

9000001 4 [-1,-3000] [-1,3000] [-208,-33] [-208,33]
9000008 4 [-2,-3000] [-2,3000] [673,-17715] [673,17715]
9000013 2 [-117,-2720] [-117,2720]
9000027 2 [-3,-3000] [-3,3000]
9000028 4 [138,-3410] [138,3410] [72413,-19486095] [72413,19486095]
9000064 6 [-207,-361] [-207,361] [-4,-3000] [-4,3000] [380,-7992] [380,7992]
9000068 2 [-208,-34] [-208,34]
9000071 2 [-103,-2812] [-103,2812]
9000080 4 [-64,-2956] [-64,2956] [376,-7884] [376,7884]
9000083 2 [773,-21700] [773,21700]
9000084 2 [-155,-2297] [-155,2297]
9000090 2 [-161,-2197] [-161,2197]
9000099 6 [1345,-49418] [1345,49418] [33,-3006] [33,3006] [933,-28656] [933,28656]
9000108 2 [-114,-2742] [-114,2742]
9000118 2 [-157,-2265] [-157,2265]
9000125 2 [-5,-3000] [-5,3000]
9000130 2 [3831,-237139] [3831,237139]
9000137 2 [-208,-35] [-208,35]
9000142 2 [1659,-67639] [1659,67639]
9000145 2 [191,-3996] [191,3996]
9000154 2 [-57,-2969] [-57,2969]
9000161 2 [187,-3942] [187,3942]
9000169 2 [18,-3001] [18,3001]
9000171 2 [-23,-2998] [-23,2998]
9000172 2 [13358,-1543878] [13358,1543878]
9000173 2 [2674091,-4372846912] [2674091,4372846912]
9000208 2 [-208,-36] [-208,36]
9000211 2 [-171,-2000] [-171,2000]
9000216 2 [-6,-3000] [-6,3000]
9000217 6 [168,-3707] [168,3707] [9338,-902367] [9338,902367] [98,-3153] [98,3153]
9000234 2 [31,-3005] [31,3005]
9000257 2 [7844,-694721] [7844,694721]
9000260 4 [104,-3182] [104,3182] [544,-13038] [544,13038]
9000269 2 [-197,-1164] [-197,1164]
9000272 2 [68,-3052] [68,3052]
9000281 2 [-208,-37] [-208,37]
9000298 2 [1367,-50631] [1367,50631]
9000329 2 [140,-3427] [140,3427]
9000343 4 [-7,-3000] [-7,3000] [1001,-31812] [1001,31812]
9000356 2 [-208,-38] [-208,38]
9000369 2 [4060,-258713] [4060,258713]
9000376 4 [-90,-2876] [-90,2876] [102,-3172] [102,3172]
9000390 2 [223939,-105972847] [223939,105972847]
9000393 2 [268,-5315] [268,5315]
9000400 4 [-180,-1780] [-180,1780] [369,-7697] [369,7697]
9000403 2 [561,-13622] [561,13622]
9000405 2 [-29,-2996] [-29,2996]
9000425 2 [-61,-2962] [-61,2962]
9000432 2 [-143,-2465] [-143,2465]
9000433 8 [-208,-39] [-208,39] [26,-3003] [26,3003] [2769312,-4608481319] [2769312,4608481319] [351,-7228] [351,7228]
9000445 2 [-201,-938] [-201,938]
9000449 2 [50683,-11410206] [50683,11410206]

9000451 2 [-123,-2672] [-123,2672]
9000452 2 [-76,-2926] [-76,2926]
9000462 4 [-77,-2923] [-77,2923] [43459,-9059821] [43459,9059821]
9000464 2 [-112,-2756] [-112,2756]
9000496 2 [425,-9261] [425,9261]
9000507 2 [313,-6298] [313,6298]
9000512 4 [-208,-40] [-208,40] [-8,-3000] [-8,3000]
9000519 2 [-167,-2084] [-167,2084]
9000524 2 [2870,-153782] [2870,153782]
9000552 2 [214,-4336] [214,4336]
9000577 2 [1188,-41057] [1188,41057]
9000588 2 [-179,-1807] [-179,1807]
9000593 8 [-208,-41] [-208,41] [127,-3324] [127,3324] [4043,-257090] [4043,257090] [632,-16169] [632,16169]
9000594 2 [2503,-125261] [2503,125261]
9000600 2 [5854,-447908] [5854,447908]
9000602 2 [103,-3177] [103,3177]
9000613 2 [-129,-2618] [-129,2618]
9000616 2 [673302,-552477832] [673302,552477832]
9000636 2 [-203,-797] [-203,797]
9000648 2 [-174,-1932] [-174,1932]
9000658 2 [-169,-2043] [-169,2043]
9000668 2 [-163,-2161] [-163,2161]
9000676 2 [-208,-42] [-208,42]
9000681 2 [364,-7565] [364,7565]
9000724 2 [107925,-35455457] [107925,35455457]
9000728 4 [-134,-2568] [-134,2568] [577,-14181] [577,14181]
9000729 2 [-9,-3000] [-9,3000]
9000741 2 [-65,-2954] [-65,2954]
9000744 2 [-182,-1724] [-182,1724]
9000755 2 [181,-3864] [181,3864]
9000761 2 [-208,-43] [-208,43]
9000766 2 [-205,-621] [-205,621]
9000769 2 [111,-3220] [111,3220]
9000773 2 [-193,-1346] [-193,1346]
9000775 2 [389,-8238] [389,8238]
9000780 2 [349,-7177] [349,7177]
9000781 2 [39,-3010] [39,3010]
9000787 2 [-207,-362] [-207,362]
9000788 2 [-139,-2513] [-139,2513]
9000811 2 [717,-19432] [717,19432]
9000812 2 [542,-12970] [542,12970]
9000824 2 [1058,-34544] [1058,34544]
9000827 2 [397,-8460] [397,8460]
9000848 2 [-208,-44] [-208,44]
9000860 2 [-19,-2999] [-19,2999]
9000883 2 [92277,-28031104] [92277,28031104]
9000886 2 [387,-8183] [387,8183]
9000889 2 [-204,-715] [-204,715]
9000897 12 [-188,-1535] [-188,1535] [-206,-509] [-206,509] [17338,-2282963] [17338,2282963] [3643,-219902] [3643,219902] [4048,-257567] [4048,257567] [958,-29803] [958,29803]
9000902 2 [1859,-80209] [1859,80209]
9000905 2 [-196,-1213] [-196,1213]
9000916 2 [-75,-2929] [-75,2929]

9000917 2 [3727,-227550] [3727,227550]
9000924 2 [-35,-2993] [-35,2993]
9000932 6 [-172,-1978] [-172,1978] [48848,-10796182] [48848,10796182] [509,-11869] [509,11869]
9000937 2 [-208,-45] [-208,45]
9000941 2 [-85,-2896] [-85,2896]
9000945 2 [-149,-2386] [-149,2386]
9000952 2 [-78,-2920] [-78,2920]
9000953 2 [-38,-2991] [-38,2991]
9000958 2 [1323,-48215] [1323,48215]
9000964 4 [-187,-1569] [-187,1569] [648,-16766] [648,16766]
9001000 2 [-10,-3000] [-10,3000]
9001001 2 [47432,-10330163] [47432,10330163]
9001009 4 [-97,-2844] [-97,2844] [543,-13004] [543,13004]
9001020 2 [274,-5438] [274,5438]
9001027 2 [197,-4080] [197,4080]
9001028 2 [-208,-46] [-208,46]
9001036 2 [245,-4869] [245,4869]
9001044 2 [261,-5175] [261,5175]
9001049 6 [-202,-871] [-202,871] [428,-9349] [428,9349] [83,-3094] [83,3094]
9001057 2 [399,-8516] [399,8516]
9001072 2 [233,-4653] [233,4653]
9001076 2 [17395757,-72554607763] [17395757,72554607763]
9001088 2 [17,-3001] [17,3001]
9001097 2 [1219,-42666] [1219,42666]
9001100 4 [-115,-2735] [-115,2735] [18854,-2588842] [18854,2588842]
9001106 2 [439,-9675] [439,9675]
9001112 2 [-166,-2104] [-166,2104]
9001113 2 [-98,-2839] [-98,2839]
9001114 2 [-177,-1859] [-177,1859]
9001121 2 [-208,-47] [-208,47]
9001126 2 [-93,-2863] [-93,2863]
9001135 2 [-51,-2978] [-51,2978]
9001143 2 [217,-4384] [217,4384]
9001161 12 [-153,-2328] [-153,2328] [-198,-1113] [-198,1113] [1080,-35619] [1080,35619] [160,-3619] [160,3619] [354,-7305] [354,7305] [87,-3108] [87,3108]
9001175 2 [629,-16058] [629,16058]
9001202 4 [119,-3269] [119,3269] [18599,-2536499] [18599,2536499]
9001205 2 [-109,-2776] [-109,2776]
9001209 4 [148,-3499] [148,3499] [2206,-103655] [2206,103655]
9001216 6 [-208,-48] [-208,48] [1046672,-1070818608] [1046672,1070818608] [1828320,-2472169904] [1828320,2472169904]
9001225 2 [131,-3354] [131,3354]
9001232 2 [-176,-1884] [-176,1884]
9001235 2 [209,-4258] [209,4258]
9001260 2 [-186,-1602] [-186,1602]
9001265 2 [74,-3067] [74,3067]
9001269 2 [-189,-1500] [-189,1500]
9001270 2 [329531,-189166581] [329531,189166581]
9001286 2 [379,-7965] [379,7965]
9001288 2 [377,-7911] [377,7911]
9001292 2 [158,-3598] [158,3598]
9001293 2 [331,-6728] [331,6728]
9001296 6 [-60,-2964] [-60,2964] [2500,-125036] [2500,125036] [60,-3036] [60,3036]
9001313 2 [-208,-49] [-208,49]

9001319 2 [6905,-573788] [6905,573788]
9001324 2 [150,-3518] [150,3518]
9001331 2 [-11,-3000] [-11,3000]
9001344 2 [460,-10312] [460,10312]
9001347 2 [-191,-1426] [-191,1426]
9001350 2 [-45,-2985] [-45,2985]
9001352 2 [398,-8488] [398,8488]
9001356 2 [22,-3002] [22,3002]
9001362 2 [1159,-39571] [1159,39571]
9001363 2 [177,-3814] [177,3814]
9001380 2 [-44,-2986] [-44,2986]
9001384 2 [-150,-2372] [-150,2372]
9001408 2 [36,-3008] [36,3008]
9001412 4 [-208,-50] [-208,50] [1453,-55467] [1453,55467]
9001417 2 [12708,-1432573] [12708,1432573]
9001420 2 [414,-8942] [414,8942]
9001441 2 [50,-3021] [50,3021]
9001445 2 [3779,-232328] [3779,232328]
9001457 2 [-152,-2343] [-152,2343]
9001468 2 [282,-5606] [282,5606]
9001472 2 [644,-16616] [644,16616]
9001473 2 [328,-6655] [328,6655]
9001484 2 [-170,-2022] [-170,2022]
9001503 2 [-159,-2232] [-159,2232]
9001511 2 [-71,-2940] [-71,2940]
9001512 4 [-183,-1695] [-183,1695] [-207,-363] [-207,363]
9001513 2 [-208,-51] [-208,51]
9001529 2 [215,-4352] [215,4352]
9001534 2 [-69,-2945] [-69,2945]
9001537 2 [-96,-2849] [-96,2849]
9001577 2 [224,-4499] [224,4499]
9001581 2 [-185,-1634] [-185,1634]
9001585 2 [474,-10747] [474,10747]
9001590 2 [211,-4289] [211,4289]
9001592 2 [-46,-2984] [-46,2984]
9001593 2 [7956,-709653] [7956,709653]
9001604 4 [116,-3250] [116,3250] [309740,-172383598] [309740,172383598]
9001609 2 [1110,-37103] [1110,37103]
9001616 4 [-208,-52] [-208,52] [1557920,-1944543796] [1557920,1944543796]
9001636 2 [492,-11318] [492,11318]
9001657 2 [-192,-1387] [-192,1387]
9001673 2 [122,-3289] [122,3289]
9001676 2 [-43,-2987] [-43,2987]
9001692 14 [-126,-2646] [-126,2646] [-27,-2997] [-27,2997] [106218,-34617618] [106218,34617618] [189,-3969] [189,3969] [333,-6777] [333,6777] [3402,-198450] [3402,198450]
[378,-7938] [378,7938]
9001721 4 [-208,-53] [-208,53] [215552,-100075573] [215552,100075573]
9001727 2 [449,-9976] [449,9976]
9001728 6 [-12,-3000] [-12,3000] [-168,-2064] [-168,2064] [216,-4368] [216,4368]
9001729 4 [-184,-1665] [-184,1665] [2366,-115125] [2366,115125]
9001737 2 [67,-3050] [67,3050]
9001748 2 [53,-3025] [53,3025]
9001768 2 [57,-3031] [57,3031]

9001784 2 [8198,-742276] [8198,742276]
9001792 2 [-148,-2400] [-148,2400]
9001800 18 [-111,-2763] [-111,2763] [-194,-1304] [-194,1304] [-66,-2952] [-66,2952] [12174,-1343232] [12174,1343232] [1249,-44243] [1249,44243] [16306,-2082196] [16306,2082196]
[2706,-140796] [2706,140796] [654,-16992] [654,16992] [658761,-534677391] [658761,534677391]
9001809 8 [-120,-2697] [-120,2697] [2763,-145266] [2763,145266] [4980,-351447] [4980,351447] [906,-27435] [906,27435]
9001817 4 [1318,-47943] [1318,47943] [2654,-136759] [2654,136759]
9001828 6 [-208,-54] [-208,54] [-24,-2998] [-24,2998] [488,-11190] [488,11190]
9001833 2 [631,-16132] [631,16132]
9001848 4 [-74,-2932] [-74,2932] [8566,-792812] [8566,792812]
9001855 2 [-99,-2834] [-99,2834]
9001905 2 [16,-3001] [16,3001]
9001916 2 [-206,-510] [-206,510]
9001920 2 [721,-19591] [721,19591]
9001928 2 [-79,-2917] [-79,2917]
9001937 2 [-208,-55] [-208,55]
9001944 2 [2538,-127896] [2538,127896]
9001955 2 [-91,-2872] [-91,2872]
9001965 2 [1639,-66422] [1639,66422]
9001989 2 [255,-5058] [255,5058]
9002000 2 [15920,-2008700] [15920,2008700]
9002001 4 [-20,-2999] [-20,2999] [-200,-1001] [-200,1001]
9002009 2 [-205,-622] [-205,622]
9002016 2 [3969,-250065] [3969,250065]
9002017 2 [-82,-2907] [-82,2907]
9002025 2 [630,-16095] [630,16095]
9002028 2 [21022,-3047974] [21022,3047974]
9002048 2 [-208,-56] [-208,56]
9002049 2 [550,-13243] [550,13243]
9002052 2 [528,-12498] [528,12498]
9002064 2 [28,-3004] [28,3004]
9002076 2 [85,-3101] [85,3101]
9002080 2 [-199,-1059] [-199,1059]
9002108 2 [242,-4814] [242,4814]
9002112 2 [-47,-2983] [-47,2983]
9002113 2 [126,-3317] [126,3317]
9002121 2 [40,-3011] [40,3011]
9002140 2 [-54,-2974] [-54,2974]
9002148 2 [112,-3226] [112,3226]
9002150 2 [-125,-2655] [-125,2655]
9002152 2 [-127,-2637] [-127,2637]
9002153 2 [26156,-4230163] [26156,4230163]
9002161 4 [-208,-57] [-208,57] [107,-3198] [107,3198]
9002180 2 [236,-4706] [236,4706]
9002184 2 [-119,-2705] [-119,2705]
9002185 2 [186,-3929] [186,3929]
9002197 2 [-13,-3000] [-13,3000]
9002201 2 [230,-4601] [230,4601]
9002205 2 [411,-8856] [411,8856]
9002212 2 [192,-4010] [192,4010]
9002225 12 [-145,-2440] [-145,2440] [-160,-2215] [-160,2215] [1027160,-1041015385] [1027160,1041015385] [506,-11771] [506,11771] [530,-12565] [530,12565] [95,-3140] [95,3140]
9002231 2 [-203,-798] [-203,798]
9002232 6 [-42,-2988] [-42,2988] [1282,-46000] [1282,46000] [129,-3339] [129,3339]

9002233 2 [-154,-2313] [-154,2313]
9002239 2 [-207,-364] [-207,364]
9002241 2 [444,-9825] [444,9825]
9002249 4 [3458,-203369] [3458,203369] [70,-3057] [70,3057]
9002251 2 [137,-3402] [137,3402]
9002276 2 [-208,-58] [-208,58]
9002282 2 [-121,-2689] [-121,2689]
9002295 2 [3849,-238812] [3849,238812]
9002296 4 [-190,-1464] [-190,1464] [3650,-220536] [3650,220536]
9002313 2 [-158,-2249] [-158,2249]
9002320 2 [-204,-716] [-204,716]
9002321 2 [3922,-245637] [3922,245637]
9002322 4 [-201,-939] [-201,939] [687,-18255] [687,18255]
9002332 2 [-102,-2818] [-102,2818]
9002353 6 [171,-3742] [171,3742] [288,-5735] [288,5735] [6102,-476669] [6102,476669]
9002369 2 [320,-6463] [320,6463]
9002384 2 [25,-3003] [25,3003]
9002393 2 [-208,-59] [-208,59]
9002404 2 [860,-25398] [860,25398]
9002409 2 [55,-3028] [55,3028]
9002416 2 [297,-5933] [297,5933]
9002443 2 [201,-4138] [201,4138]
9002457 2 [-56,-2971] [-56,2971]
9002463 2 [61,-3038] [61,3038]
9002465 4 [-146,-2427] [-146,2427] [346,-7101] [346,7101]
9002475 2 [-195,-1260] [-195,1260]
9002497 2 [303,-6068] [303,6068]
9002512 4 [-208,-60] [-208,60] [6288,-498628] [6288,498628]
9002521 2 [432,-9467] [432,9467]
9002535 2 [-59,-2966] [-59,2966]
9002561 2 [182,-3877] [182,3877]
9002582 2 [179,-3839] [179,3839]
9002596 2 [72,-3062] [72,3062]
9002598 2 [-197,-1165] [-197,1165]
9002600 2 [1690,-69540] [1690,69540]
9002619 2 [9465,-920838] [9465,920838]
9002626 2 [15,-3001] [15,3001]
9002628 2 [712,-19234] [712,19234]
9002633 4 [-208,-61] [-208,61] [248,-4925] [248,4925]
9002649 2 [-137,-2536] [-137,2536]
9002651 2 [317,-6392] [317,6392]
9002652 2 [109,-3209] [109,3209]
9002661 2 [115,-3244] [115,3244]
9002665 4 [-136,-2547] [-136,2547] [99,-3158] [99,3158]
9002691 2 [-95,-2854] [-95,2854]
9002704 2 [-84,-2900] [-84,2900]
9002706 2 [1327,-48433] [1327,48433]
9002717 2 [-37,-2992] [-37,2992]
9002743 2 [21,-3002] [21,3002]
9002744 2 [-14,-3000] [-14,3000]
9002745 4 [34,-3007] [34,3007] [814,-23417] [814,23417]
9002749 2 [123,-3296] [123,3296]

9002750 2 [-181,-1753] [-181,1753]
9002751 2 [49,-3020] [49,3020]
9002753 2 [392,-8321] [392,8321]
9002756 2 [-208,-62] [-208,62]
9002788 2 [756,-21002] [756,21002]
9002792 2 [-202,-872] [-202,872]
9002793 2 [-32,-2995] [-32,2995]
9002808 2 [66,-3048] [66,3048]
9002820 2 [196,-4066] [196,4066]
9002862 2 [267,-5295] [267,5295]
9002875 2 [141,-3436] [141,3436]
9002880 2 [-116,-2728] [-116,2728]
9002881 4 [-208,-63] [-208,63] [372,-7777] [372,7777]
9002888 2 [1166,-39928] [1166,39928]
9002889 2 [-132,-2589] [-132,2589]
9002892 2 [-131,-2599] [-131,2599]
9002899 2 [2705,-140718] [2705,140718]
9002913 2 [82,-3091] [82,3091]
9002916 2 [-48,-2982] [-48,2982]
9002927 2 [113,-3232] [113,3232]
9002934 2 [140395,-52605053] [140395,52605053]
9002937 4 [-206,-511] [-206,511] [8248,-749077] [8248,749077]
9002953 2 [167,-3696] [167,3696]
9002966 2 [995,-31529] [995,31529]
9002968 2 [-207,-365] [-207,365]
9002975 2 [125,-3310] [125,3310]
9002996 2 [565,-13761] [565,13761]
9003008 4 [-208,-64] [-208,64] [1028612,-1043223544] [1028612,1043223544]
9003016 6 [-30,-2996] [-30,2996] [53282,-12299028] [53282,12299028] [962,-29988] [962,29988]
9003025 12 [18120,-2439145] [18120,2439145] [30,-3005] [30,3005] [440,-9705] [440,9705] [491,-11286] [491,11286] [710,-19155] [710,19155] [75,-3070] [75,3070]
9003032 2 [1534,-60156] [1534,60156]
9003041 4 [-106,-2795] [-106,2795] [191327,-83688232] [191327,83688232]
9003042 2 [-41,-2989] [-41,2989]
9003052 2 [2358,-114542] [2358,114542]
9003057 2 [2374,-115709] [2374,115709]
9003072 2 [88,-3112] [88,3112]
9003076 2 [132,-3362] [132,3362]
9003097 2 [384,-8101] [384,8101]
9003100 4 [114,-3238] [114,3238] [2445,-120935] [2445,120935]
9003115 4 [-151,-2358] [-151,2358] [489,-11222] [489,11222]
9003136 2 [6300,-500056] [6300,500056]
9003137 6 [-208,-65] [-208,65] [-52,-2977] [-52,2977] [818,-23587] [818,23587]
9003139 2 [705,-18958] [705,18958]
9003145 2 [336,-6851] [336,6851]
9003150 4 [20835,-3007395] [20835,3007395] [315,-6345] [315,6345]
9003162 2 [583,-14393] [583,14393]
9003185 2 [124,-3303] [124,3303]
9003193 2 [-144,-2453] [-144,2453]
9003212 2 [2717,-141655] [2717,141655]
9003223 2 [41,-3012] [41,3012]
9003225 2 [2599,-132532] [2599,132532]
9003226 2 [-105,-2801] [-105,2801]

9003241 4 [-100,-2829] [-100,2829] [1232,-43347] [1232,43347]
9003242 2 [-73,-2935] [-73,2935]
9003254 2 [-205,-623] [-205,623]
9003257 2 [14,-3001] [14,3001]
9003262 2 [-21,-2999] [-21,2999]
9003263 2 [-67,-2950] [-67,2950]
9003268 4 [-208,-66] [-208,66] [32,-3006] [32,3006]
9003272 2 [62,-3040] [62,3040]
9003281 2 [1292,-46537] [1292,46537]
9003282 2 [199,-4109] [199,4109]
9003286 2 [133307,-48672027] [133307,48672027]
9003297 2 [262,-5195] [262,5195]
9003308 2 [-178,-1834] [-178,1834]
9003319 2 [39285,-7786462] [39285,7786462]
9003321 2 [-141,-2490] [-141,2490]
9003332 2 [-196,-1214] [-196,1214]
9003339 2 [553,-13346] [553,13346]
9003340 2 [-34,-2994] [-34,2994]
9003345 2 [646,-16691] [646,16691]
9003347 2 [103237,-33170580] [103237,33170580]
9003353 2 [29372,-5033851] [29372,5033851]
9003365 2 [1919,-84118] [1919,84118]
9003375 2 [-15,-3000] [-15,3000]
9003388 2 [-198,-1114] [-198,1114]
9003393 2 [-164,-2143] [-164,2143]
9003396 2 [-80,-2914] [-80,2914]
9003401 4 [-118,-2713] [-118,2713] [-208,-67] [-208,67]
9003421 2 [407,-8742] [407,8742]
9003428 6 [176,-3802] [176,3802] [2188,-102390] [2188,102390] [37,-3009] [37,3009]
9003431 2 [185,-3916] [185,3916]
9003464 2 [430,-9408] [430,9408]
9003466 4 [-193,-1347] [-193,1347] [21207,-3088297] [21207,3088297]
9003472 2 [2363553,-3633691207] [2363553,3633691207]
9003473 2 [20128,-2855625] [20128,2855625]
9003477 2 [1999,-89426] [1999,89426]
9003489 4 [13915,-1641442] [13915,1641442] [220,-4433] [220,4433]
9003491 2 [65,-3046] [65,3046]
9003501 2 [-165,-2124] [-165,2124]
9003516 2 [490,-11254] [490,11254]
9003519 2 [193,-4024] [193,4024]
9003520 4 [-124,-2664] [-124,2664] [1656,-67456] [1656,67456]
9003528 4 [97,-3149] [97,3149] [996322,-994488076] [996322,994488076]
9003536 6 [-128,-2628] [-128,2628] [-208,-68] [-208,68] [1360,-50244] [1360,50244]
9003564 4 [-107,-2789] [-107,2789] [1230,-43242] [1230,43242]
9003577 2 [147,-3490] [147,3490]
9003587 2 [929,-28474] [929,28474]
9003592 2 [638,-16392] [638,16392]
9003609 2 [-122,-2681] [-122,2681]
9003613 2 [183,-3890] [183,3890]
9003619 2 [161,-3630] [161,3630]
9003626 2 [4487,-300577] [4487,300577]
9003629 2 [-25,-2998] [-25,2998]

9003631 2 [225,-4516] [225,4516]
9003641 2 [1070,-35129] [1070,35129]
9003648 2 [11184337,-37403769049] [11184337,37403769049]
9003653 2 [-173,-1956] [-173,1956]
9003656 2 [-175,-1909] [-175,1909]
9003673 2 [-208,-69] [-208,69]
9003697 2 [-138,-2525] [-138,2525]
9003699 2 [-207,-366] [-207,366]
9003717 2 [63,-3042] [63,3042]
9003718 2 [443,-9795] [443,9795]
9003736 2 [270,-5356] [270,5356]
9003739 4 [-135,-2558] [-135,2558] [1773,-74716] [1773,74716]
9003753 2 [-204,-717] [-204,717]
9003769 2 [48,-3019] [48,3019]
9003772 4 [-142,-2478] [-142,2478] [1658,-67578] [1658,67578]
9003776 2 [500,-11576] [500,11576]
9003780 2 [136,-3394] [136,3394]
9003792 2 [64,-3044] [64,3044]
9003804 2 [13,-3001] [13,3001]
9003806 2 [275,-5459] [275,5459]
9003809 2 [50468,-11337679] [50468,11337679]
9003812 2 [-208,-70] [-208,70]
9003828 2 [-203,-799] [-203,799]
9003829 2 [195,-4052] [195,4052]
9003833 2 [151,-3528] [151,3528]
9003839 2 [1265,-45092] [1265,45092]
9003851 2 [157,-3588] [157,3588]
9003865 2 [4806,-333191] [4806,333191]
9003878 2 [-133,-2579] [-133,2579]
9003880 2 [4809,-333503] [4809,333503]
9003881 2 [-130,-2609] [-130,2609]
9003884 2 [470,-10622] [470,10622]
9003900 2 [-110,-2770] [-110,2770]
9003905 2 [184,-3903] [184,3903]
9003912 2 [94,-3136] [94,3136]
9003913 2 [15762,-1978871] [15762,1978871]
9003919 2 [-147,-2414] [-147,2414]
9003928 4 [-162,-2180] [-162,2180] [4506,-302488] [4506,302488]
9003940 4 [-156,-2282] [-156,2282] [231984,-111734438] [231984,111734438]
9003942 2 [139,-3419] [139,3419]
9003953 2 [-208,-71] [-208,71]
9003960 2 [-206,-512] [-206,512]
9003961 6 [-180,-1781] [-180,1781] [-28,-2997] [-28,2997] [272,-5397] [272,5397]
9003968 6 [-188,-1536] [-188,1536] [497,-11479] [497,11479] [52,-3024] [52,3024]
9003977 2 [58,-3033] [58,3033]
9003982 2 [7563,-657727] [7563,657727]
9003985 2 [924,-28247] [924,28247]
9003996 2 [2970,-161886] [2970,161886]
9004004 8 [-140,-2502] [-140,2502] [-200,-1002] [-200,1002] [20,-3002] [20,3002] [965,-30127] [965,30127]
9004010 2 [-49,-2981] [-49,2981]
9004060 2 [194,-4038] [194,4038]
9004067 2 [229,-4584] [229,4584]

9004068 2 [172,-3754] [172,3754]
9004081 2 [42,-3013] [42,3013]
9004095 2 [241,-4796] [241,4796]
9004096 6 [-16,-3000] [-16,3000] [-208,-72] [-208,72] [480,-10936] [480,10936]
9004100 2 [-40,-2990] [-40,2990]
9004103 2 [-187,-1570] [-187,1570]
9004104 2 [441,-9735] [441,9735]
9004108 2 [222,-4466] [222,4466]
9004111 2 [1197,-41522] [1197,41522]
9004112 2 [-92,-2868] [-92,2868]
9004113 2 [-104,-2807] [-104,2807]
9004123 2 [237,-4724] [237,4724]
9004136 2 [-58,-2968] [-58,2968]
9004137 4 [118,-3263] [118,3263] [208,-4243] [208,4243]
9004152 2 [169,-3719] [169,3719]
9004156 2 [522,-12298] [522,12298]
9004176 2 [120,-3276] [120,3276]
9004184 2 [281,-5585] [281,5585]
9004185 2 [24,-3003] [24,3003]
9004193 2 [-182,-1725] [-182,1725]
9004199 2 [-199,-1060] [-199,1060]
9004200 2 [-191,-1427] [-191,1427]
9004201 2 [-201,-940] [-201,940]
9004203 2 [-179,-1808] [-179,1808]
9004212 2 [-171,-2001] [-171,2001]
9004222 2 [587,-14535] [587,14535]
9004233 2 [106,-3193] [106,3193]
9004241 2 [-208,-73] [-208,73]
9004243 2 [981,-30872] [981,30872]
9004249 2 [-70,-2943] [-70,2943]
9004261 2 [435,-9556] [435,9556]
9004263 2 [133,-3370] [133,3370]
9004270 2 [-189,-1501] [-189,1501]
9004273 2 [12,-3001] [12,3001]
9004289 2 [26798,-4386859] [26798,4386859]
9004297 2 [312,-6275] [312,6275]
9004303 2 [81,-3088] [81,3088]
9004333 2 [27,-3004] [27,3004]
9004337 2 [442,-9765] [442,9765]
9004340 2 [749,-20717] [749,20717]
9004353 2 [76,-3073] [76,3073]
9004374 4 [363,-7539] [363,7539] [483,-11031] [483,11031]
9004378 2 [327,-6631] [327,6631]
9004385 2 [404,-8657] [404,8657]
9004388 2 [-208,-74] [-208,74]
9004407 2 [457,-10220] [457,10220]
9004408 2 [154998,-61022380] [154998,61022380]
9004409 2 [-194,-1305] [-194,1305]
9004432 6 [-192,-1388] [-192,1388] [-207,-367] [-207,367] [14088,-1672148] [14088,1672148]
9004433 2 [20111,-2852008] [20111,2852008]
9004447 2 [2513,-126012] [2513,126012]
9004457 2 [254,-5039] [254,5039]

9004465 4 [-186,-1603] [-186,1603] [-94,-2859] [-94,2859]
9004466 2 [887,-26587] [887,26587]
9004472 2 [409,-8799] [409,8799]
9004485 2 [-161,-2198] [-161,2198]
9004487 2 [89,-3116] [89,3116]
9004497 2 [60394,-14841941] [60394,14841941]
9004501 4 [-205,-624] [-205,624] [47,-3018] [47,3018]
9004513 2 [-174,-1933] [-174,1933]
9004516 2 [69,-3055] [69,3055]
9004517 2 [259,-5136] [259,5136]
9004529 2 [266,-5275] [266,5275]
9004536 2 [63922,-16161272] [63922,16161272]
9004537 8 [-202,-873] [-202,873] [-208,-75] [-208,75] [18099,-2434906] [18099,2434906] [25374,-4041881] [25374,4041881]
9004550 2 [1259,-44773] [1259,44773]
9004564 2 [12453,-1389671] [12453,1389671]
9004569 2 [100,-3163] [100,3163]
9004588 2 [2502,-125186] [2502,125186]
9004604 2 [2045,-92527] [2045,92527]
9004606 2 [987,-31153] [987,31153]
9004621 2 [135,-3386] [135,3386]
9004649 8 [-157,-2266] [-157,2266] [-22,-2999] [-22,2999] [1490,-57593] [1490,57593] [1700,-70157] [1700,70157]
9004670 2 [11,-3001] [11,3001]
9004679 2 [-155,-2298] [-155,2298]
9004686 2 [355,-7331] [355,7331]
9004688 6 [-167,-2085] [-167,2085] [-208,-76] [-208,76] [2776,-146292] [2776,146292]
9004689 4 [1996,-89225] [1996,89225] [43,-3014] [43,3014]
9004697 2 [-88,-2885] [-88,2885]
9004705 2 [-36,-2993] [-36,2993]
9004725 4 [175,-3790] [175,3790] [915,-27840] [915,27840]
9004734 2 [931,-28565] [931,28565]
9004737 2 [142,-3445] [142,3445]
9004745 2 [-169,-2044] [-169,2044]
9004778 2 [263,-5215] [263,5215]
9004780 2 [134,-3378] [134,3378]
9004784 2 [2945,-159847] [2945,159847]
9004800 2 [424,-9232] [424,9232]
9004801 2 [-108,-2783] [-108,2783]
9004816 2 [257,-5097] [257,5097]
9004820 2 [2501,-125111] [2501,125111]
9004824 2 [-87,-2889] [-87,2889]
9004833 2 [-177,-1860] [-177,1860]
9004841 2 [-208,-77] [-208,77]
9004850 2 [-185,-1635] [-185,1635]
9004887 2 [249,-4944] [249,4944]
9004889 2 [-172,-1979] [-172,1979]
9004896 2 [1657,-67517] [1657,67517]
9004897 6 [1094,-36309] [1094,36309] [212,-4305] [212,4305] [284,-5649] [284,5649]
9004900 2 [84,-3098] [84,3098]
9004903 2 [-183,-1696] [-183,1696]
9004913 8 [-17,-3000] [-17,3000] [226,-4533] [226,4533] [24992,-3950951] [24992,3950951] [752,-20839] [752,20839]
9004929 4 [-197,-1166] [-197,1166] [166,-3685] [166,3685]
9004953 2 [46,-3017] [46,3017]

9004962 2 [943,-29113] [943,29113]
9004968 2 [5121,-366477] [5121,366477]
9004969 2 [86,-3105] [86,3105]
9004985 4 [-206,-513] [-206,513] [851,-25006] [851,25006]
9004991 2 [-163,-2162] [-163,2162]
9004996 10 [-195,-1261] [-195,1261] [-208,-78] [-208,78] [11012,-1155582] [11012,1155582] [692640,-576449614] [692640,576449614] [8684,-809250] [8684,809250]
9005001 6 [-176,-1885] [-176,1885] [10,-3001] [10,3001] [202,-4153] [202,4153]
9005003 2 [-83,-2904] [-83,2904]
9005008 2 [321,-6487] [321,6487]
9005039 2 [173,-3766] [173,3766]
9005041 2 [44,-3015] [44,3015]
9005060 2 [-184,-1666] [-184,1666]
9005067 2 [93,-3132] [93,3132]
9005072 2 [128,-3332] [128,3332]
9005092 2 [-72,-2938] [-72,2938]
9005104 2 [-55,-2973] [-55,2973]
9005130 2 [-89,-2881] [-89,2881]
9005131 2 [45,-3016] [45,3016]
9005132 4 [149,-3509] [149,3509] [2774,-146134] [2774,146134]
9005136 2 [-68,-2948] [-68,2948]
9005137 2 [228,-4567] [228,4567]
9005144 2 [593,-14749] [593,14749]
9005145 2 [19,-3002] [19,3002]
9005153 2 [-208,-79] [-208,79]
9005167 2 [-207,-368] [-207,368]
9005188 2 [-204,-718] [-204,718]
9005189 2 [35,-3008] [35,3008]
9005192 2 [15073,-1850547] [15073,1850547]
9005202 2 [159,-3609] [159,3609]
9005208 4 [286,-5692] [286,5692] [73,-3065] [73,3065]
9005225 12 [-190,-1465] [-190,1465] [110,-3215] [110,3215] [146,-3481] [146,3481] [34340,-6363565] [34340,6363565] [43910,-9201215] [43910,9201215] [80,-3085] [80,3085]
9005228 2 [38,-3010] [38,3010]
9005241 2 [1870,-80921] [1870,80921]
9005243 2 [77,-3076] [77,3076]
9005260 2 [174,-3778] [174,3778]
9005264 2 [188,-3956] [188,3956]
9005265 2 [54,-3027] [54,3027]
9005272 2 [9,-3001] [9,3001]
9005277 2 [-101,-2824] [-101,2824]
9005284 4 [240,-4778] [240,4778] [56,-3030] [56,3030]
9005289 2 [190,-3983] [190,3983]
9005292 4 [238,-4742] [238,4742] [3094,-172126] [3094,172126]
9005312 2 [-208,-80] [-208,80]
9005313 2 [158956,-63374623] [158956,63374623]
9005314 2 [4071,-259765] [4071,259765]
9005321 2 [-166,-2105] [-166,2105]
9005327 2 [10769,-1117544] [10769,1117544]
9005328 2 [232,-4636] [232,4636]
9005337 2 [234,-4671] [234,4671]
9005353 2 [162,-3641] [162,3641]
9005362 2 [-81,-2911] [-81,2911]
9005363 2 [-143,-2466] [-143,2466]

9005391 2 [5457,-403128] [5457,403128]
9005397 2 [-113,-2750] [-113,2750]
9005400 8 [-39,-2991] [-39,2991] [-50,-2980] [-50,2980] [265,-5255] [265,5255] [90,-3120] [90,3120]
9005409 2 [130,-3347] [130,3347]
9005412 2 [1408,-52918] [1408,52918]
9005417 12 [1783,-75348] [1783,75348] [227,-4550] [227,4550] [244,-4851] [244,4851] [305338,-168721833] [305338,168721833] [5764,-437619] [5764,437619] [734,-20111] [734,20111]
9005427 2 [-203,-800] [-203,800]
9005428 2 [741,-20393] [741,20393]
9005444 2 [613,-15471] [613,15471]
9005447 2 [152069,-59300866] [152069,59300866]
9005452 2 [4422,-294070] [4422,294070]
9005453 2 [-53,-2976] [-53,2976]
9005454 2 [-117,-2721] [-117,2721]
9005466 4 [415,-8971] [415,8971] [607,-15253] [607,15253]
9005468 2 [461,-10343] [461,10343]
9005473 2 [-208,-81] [-208,81]
9005480 2 [289,-5757] [289,5757]
9005481 6 [2532,-127443] [2532,127443] [264,-5235] [264,5235] [3639,-219540] [3639,219540]
9005489 2 [8,-3001] [8,3001]
9005500 2 [701,-18801] [701,18801]
9005505 2 [-86,-2893] [-86,2893]
9005508 2 [816,-23502] [816,23502]
9005529 2 [-170,-2023] [-170,2023]
9005535 2 [669,-17562] [669,17562]
9005561 2 [782,-22073] [782,22073]
9005572 2 [804,-22994] [804,22994]
9005576 2 [617,-15617] [617,15617]
9005580 2 [-26,-2998] [-26,2998]
9005585 6 [15704774,-62236840403] [15704774,62236840403] [296,-5911] [296,5911] [299,-5978] [299,5978]
9005593 2 [-114,-2743] [-114,2743]
9005608 2 [246,-4888] [246,4888]
9005617 2 [-198,-1115] [-198,1115]
9005624 2 [2200390,-3263995068] [2200390,3263995068]
9005628 2 [301,-6023] [301,6023]
9005633 2 [536,-12767] [536,12767]
9005636 8 [-208,-82] [-208,82] [152,-3538] [152,3538] [2804,-148510] [2804,148510] [29,-3005] [29,3005]
9005658 2 [7,-3001] [7,3001]
9005668 2 [156,-3578] [156,3578]
9005671 4 [4037,-256518] [4037,256518] [585,-14464] [585,14464]
9005681 2 [239,-4760] [239,4760]
9005685 2 [79,-3082] [79,3082]
9005689 6 [71,-3060] [71,3060] [768980,-674330133] [768980,674330133] [78,-3079] [78,3079]
9005696 4 [-103,-2813] [-103,2813] [92,-3128] [92,3128]
9005697 2 [778,-21907] [778,21907]
9005718 2 [-149,-2387] [-149,2387]
9005719 2 [105,-3188] [105,3188]
9005725 2 [16215,-2064790] [16215,2064790]
9005728 2 [-63,-2959] [-63,2959]
9005732 2 [1444,-54954] [1444,54954]
9005750 2 [-205,-625] [-205,625]
9005761 2 [-196,-1215] [-196,1215]
9005774 2 [22163,-3299461] [22163,3299461]

9005785 6 [1146,-38911] [1146,38911] [6,-3001] [6,3001] [864,-25573] [864,25573]
9005796 2 [-123,-2673] [-123,2673]
9005801 2 [-208,-83] [-208,83]
9005805 2 [91,-3124] [91,3124]
9005807 2 [-31,-2996] [-31,2996]
9005815 2 [-139,-2514] [-139,2514]
9005817 2 [304,-6091] [304,6091]
9005818 2 [-153,-2329] [-153,2329]
9005820 2 [901,-27211] [901,27211]
9005822 2 [1723,-71583] [1723,71583]
9005824 2 [276,-5480] [276,5480]
9005832 2 [-18,-3000] [-18,3000]
9005842 2 [23,-3003] [23,3003]
9005846 2 [59,-3035] [59,3035]
9005849 2 [-62,-2961] [-62,2961]
9005850 2 [-129,-2619] [-129,2619]
9005851 2 [1325,-48324] [1325,48324]
9005853 2 [28663,-4852690] [28663,4852690]
9005857 2 [-168,-2065] [-168,2065]
9005865 2 [-134,-2569] [-134,2569]
9005872 2 [19818537,-88228193645] [19818537,88228193645]
9005873 2 [1007,-32096] [1007,32096]
9005876 2 [5,-3001] [5,3001]
9005878 2 [51,-3023] [51,3023]
9005889 2 [21028,-3049279] [21028,3049279]
9005904 8 [-207,-369] [-207,369] [108,-3204] [108,3204] [180,-3852] [180,3852] [9316,-899180] [9316,899180]
9005909 2 [143,-3454] [143,3454]
9005923 2 [101,-3168] [101,3168]
9005924 2 [476,-10810] [476,10810]
9005937 2 [4,-3001] [4,3001]
9005962 2 [-33,-2995] [-33,2995]
9005968 4 [-159,-2233] [-159,2233] [-208,-84] [-208,84]
9005974 2 [3,-3001] [3,3001]
9005977 2 [-112,-2757] [-112,2757]
9005993 4 [-64,-2957] [-64,2957] [2,-3001] [2,3001]
9005995 2 [54269,-12642348] [54269,12642348]
9006000 2 [1,-3001] [1,3001]
9006001 2 [0,-3001] [0,3001]
9006002 2 [-1,-3001] [-1,3001]
9006009 4 [-2,-3001] [-2,3001] [-200,-1003] [-200,1003]
9006012 4 [-206,-514] [-206,514] [1213,-42353] [1213,42353]
9006025 2 [855,-25180] [855,25180]
9006028 4 [-3,-3001] [-3,3001] [366,-7618] [366,7618]
9006040 2 [5609,-420087] [5609,420087]
9006065 2 [-4,-3001] [-4,3001]
9006076 2 [210,-4274] [210,4274]
9006082 2 [-201,-941] [-201,941]
9006093 2 [-57,-2970] [-57,2970]
9006096 2 [280,-5564] [280,5564]
9006112 4 [30729,-5386699] [30729,5386699] [33,-3007] [33,3007]
9006119 2 [1061,-34690] [1061,34690]
9006123 2 [253,-5020] [253,5020]

9006126 2 [-5,-3001] [-5,3001]
9006129 4 [-150,-2373] [-150,2373] [-90,-2877] [-90,2877]
9006137 2 [-208,-85] [-208,85]
9006144 4 [-152,-2344] [-152,2344]
9006151 4 [165,-3674] [165,3674] [345,-7076] [345,7076]
9006159 2 [145,-3472] [145,3472]
9006161 2 [-193,-1348] [-193,1348]
9006168 2 [-23,-2999] [-23,2999]
9006172 2 [18,-3002] [18,3002]
9006177 2 [178,-3827] [178,3827]
9006184 2 [19281,-2677285] [19281,2677285]
9006187 2 [1353,-49858] [1353,49858]
9006190 2 [651,-16879] [651,16879]
9006200 2 [1106,-36904] [1106,36904]
9006202 2 [623,-15837] [623,15837]
9006217 2 [-6,-3001] [-6,3001]
9006241 2 [207,-4228] [207,4228]
9006245 2 [31,-3006] [31,3006]
9006257 2 [-181,-1754] [-181,1754]
9006279 2 [11653,-1257934] [11653,1257934]
9006284 2 [-202,-874] [-202,874]
9006289 2 [96,-3145] [96,3145]
9006305 2 [-76,-2927] [-76,2927]
9006308 4 [-208,-86] [-208,86] [352,-7254] [352,7254]
9006309 2 [-77,-2924] [-77,2924]
9006320 2 [-199,-1061] [-199,1061]
9006340 2 [576,-14146] [576,14146]
9006344 2 [-7,-3001] [-7,3001]
9006350 2 [-61,-2963] [-61,2963]
9006353 2 [2312,-111209] [2312,111209]
9006357 2 [163,-3652] [163,3652]
9006369 4 [250,-4963] [250,4963] [580,-14287] [580,14287]
9006372 4 [266469,-137552991] [266469,137552991] [504,-11706] [504,11706]
9006377 2 [68,-3053] [68,3053]
9006385 2 [144,-3463] [144,3463]
9006398 2 [-29,-2997] [-29,2997]
9006404 2 [1973,-87689] [1973,87689]
9006430 2 [219,-4417] [219,4417]
9006436 2 [117,-3257] [117,3257]
9006440 2 [26,-3004] [26,3004]
9006464 2 [424913,-276981031] [424913,276981031]
9006473 2 [326,-6607] [326,6607]
9006475 2 [6621,-538756] [6621,538756]
9006481 4 [-208,-87] [-208,87] [1862,-80403] [1862,80403]
9006492 2 [2077,-94705] [2077,94705]
9006499 2 [13733,-1609344] [13733,1609344]
9006513 2 [-8,-3001] [-8,3001]
9006524 2 [98,-3154] [98,3154]
9006525 2 [1335,-48870] [1335,48870]
9006528 2 [121,-3283] [121,3283]
9006544 2 [3308,-190284] [3308,190284]
9006554 2 [14063,-1667699] [14063,1667699]

9006564 2 [1696,-69910] [1696,69910]
9006567 2 [254089,-128079256] [254089,128079256]
9006571 2 [-115,-2736] [-115,2736]
9006593 2 [-148,-2401] [-148,2401]
9006599 2 [1733,-72206] [1733,72206]
9006600 2 [2350,-113960] [2350,113960]
9006604 2 [510,-11902] [510,11902]
9006616 4 [2465,-122421] [2465,122421] [330,-6704] [330,6704]
9006623 2 [337,-6876] [337,6876]
9006625 6 [-204,-719] [-204,719] [104,-3183] [104,3183] [164,-3663] [164,3663]
9006633 2 [198,-4095] [198,4095]
9006641 2 [2347,-113742] [2347,113742]
9006643 2 [-207,-370] [-207,370]
9006650 2 [-65,-2955] [-65,2955]
9006656 6 [-160,-2216] [-160,2216] [-208,-88] [-208,88] [2672,-138152] [2672,138152]
9006697 2 [1184,-40851] [1184,40851]
9006698 2 [-97,-2845] [-97,2845]
9006712 2 [738,-20272] [738,20272]
9006718 2 [6987,-584039] [6987,584039]
9006721 2 [102,-3173] [102,3173]
9006727 2 [153,-3548] [153,3548]
9006730 2 [-9,-3001] [-9,3001]
9006734 2 [-85,-2897] [-85,2897]
9006749 4 [155,-3568] [155,3568] [82423,-23663154] [82423,23663154]
9006758 2 [-109,-2777] [-109,2777]
9006775 2 [-75,-2930] [-75,2930]
9006777 2 [478,-10873] [478,10873]
9006788 2 [3572,-213506] [3572,213506]
9006792 2 [-98,-2840] [-98,2840]
9006793 2 [-78,-2921] [-78,2921]
9006797 2 [203,-4168] [203,4168]
9006802 2 [39,-3011] [39,3011]
9006812 2 [-158,-2250] [-158,2250]
9006833 2 [-208,-89] [-208,89]
9006849 2 [138,-3411] [138,3411]
9006853 2 [-93,-2864] [-93,2864]
9006859 4 [-19,-3000] [-19,3000] [32585,-5882022] [32585,5882022]
9006860 2 [-154,-2314] [-154,2314]
9006873 4 [322,-6511] [322,6511] [502,-11641] [502,11641]
9006884 2 [1160,-39622] [1160,39622]
9006886 2 [1779,-75095] [1779,75095]
9006889 2 [1998,-89359] [1998,89359]
9006902 2 [531643,-387641397] [531643,387641397]
9006905 2 [5906,-453889] [5906,453889]
9006911 2 [-35,-2994] [-35,2994]
9006912 2 [348,-7152] [348,7152]
9006929 6 [1040,-33673] [1040,33673] [3466,-204075] [3466,204075] [5098,-364011] [5098,364011]
9006930 2 [559,-13553] [559,13553]
9006936 2 [-38,-2992] [-38,2992]
9006950 2 [5891,-452161] [5891,452161]
9006957 2 [103,-3178] [103,3178]
9006969 2 [6148,-482069] [6148,482069]

9006977 2 [-178,-1835] [-178,1835]
9006985 2 [-126,-2647] [-126,2647]
9006993 2 [252,-5001] [252,5001]
9006994 2 [2775,-146213] [2775,146213]
9007001 4 [-10,-3001] [-10,3001] [-205,-626] [-205,626]
9007012 8 [-208,-90] [-208,90] [281348,-149233302] [281348,149233302] [792,-22490] [792,22490] [884,-26454] [884,26454]
9007020 4 [-194,-1306] [-194,1306] [1149,-39063] [1149,39063]
9007028 2 [-203,-801] [-203,801]
9007041 6 [-188,-1537] [-188,1537] [-206,-515] [-206,515] [13390,-1549429] [13390,1549429]
9007055 2 [-191,-1428] [-191,1428]
9007068 2 [277,-5501] [277,5501]
9007069 2 [4503,-302186] [4503,302186]
9007073 2 [251,-4982] [251,4982]
9007091 2 [17,-3002] [17,3002]
9007092 2 [-51,-2979] [-51,2979]
9007096 2 [24945,-3939811] [24945,3939811]
9007100 2 [154,-3558] [154,3558]
9007106 2 [-145,-2441] [-145,2441]
9007145 2 [4846,-337359] [4846,337359]
9007164 2 [1573,-62459] [1573,62459]
9007176 2 [370,-7724] [370,7724]
9007184 2 [140,-3428] [140,3428]
9007193 2 [-208,-91] [-208,91]
9007204 4 [-120,-2698] [-120,2698] [768,-21494] [768,21494]
9007209 2 [-192,-1389] [-192,1389]
9007210 4 [111,-3221] [111,3221] [279,-5543] [279,5543]
9007225 2 [-60,-2965] [-60,2965]
9007236 2 [-96,-2850] [-96,2850]
9007238 2 [83,-3095] [83,3095]
9007241 4 [362,-7513] [362,7513] [9194,-881575] [9194,881575]
9007242 2 [127,-3325] [127,3325]
9007244 2 [-187,-1571] [-187,1571]
9007260 2 [1186,-40954] [1186,40954]
9007262 2 [-197,-1167] [-197,1167]
9007273 4 [-189,-1502] [-189,1502] [311,-6252] [311,6252]
9007279 2 [525,-12398] [525,12398]
9007288 2 [681,-18023] [681,18023]
9007291 2 [1997,-89292] [1997,89292]
9007295 2 [641,-16504] [641,16504]
9007299 2 [373,-7804] [373,7804]
9007320 2 [-146,-2428] [-146,2428]
9007321 2 [-45,-2986] [-45,2986]
9007327 2 [-111,-2764] [-111,2764]
9007332 2 [-11,-3001] [-11,3001]
9007336 2 [1050,-34156] [1050,34156]
9007344 2 [393,-8349] [393,8349]
9007353 2 [-44,-2987] [-44,2987]
9007361 6 [170,-3731] [170,3731] [22,-3003] [22,3003] [3404,-198625] [3404,198625]
9007369 2 [60,-3037] [60,3037]
9007376 4 [-208,-92] [-208,92] [200,-4124] [200,4124]
9007378 2 [87,-3109] [87,3109]
9007384 2 [-207,-371] [-207,371]

9007392 4 [-71,-2941] [-71,2941] [4177,-269975] [4177,269975]
9007396 2 [2052,-93002] [2052,93002]
9007400 2 [74,-3068] [74,3068]
9007425 4 [-69,-2946] [-69,2946] [36,-3009] [36,3009]
9007427 2 [-127,-2638] [-127,2638]
9007433 2 [356,-7357] [356,7357]
9007444 2 [213,-4321] [213,4321]
9007461 2 [-125,-2656] [-125,2656]
9007462 2 [1203,-41833] [1203,41833]
9007468 2 [2382,-116294] [2382,116294]
9007475 2 [-175,-1910] [-175,1910]
9007484 2 [50,-3022] [50,3022]
9007500 2 [334,-6802] [334,6802]
9007518 2 [451,-10037] [451,10037]
9007519 4 [-195,-1262] [-195,1262] [1761,-73960] [1761,73960]
9007524 8 [-180,-1782] [-180,1782] [-99,-2835] [-99,2835] [3528,-209574] [3528,209574] [448,-9946] [448,9946]
9007532 2 [278,-5522] [278,5522]
9007544 2 [8870,-835388] [8870,835388]
9007553 2 [206,-4213] [206,4213]
9007561 6 [-208,-93] [-208,93] [-46,-2985] [-46,2985] [615,-15544] [615,15544]
9007566 2 [-173,-1957] [-173,1957]
9007568 2 [7916,-704308] [7916,704308]
9007572 2 [469,-10591] [469,10591]
9007578 2 [2263,-107695] [2263,107695]
9007588 2 [13712,-1605654] [13712,1605654]
9007589 2 [383,-8074] [383,8074]
9007595 2 [-119,-2706] [-119,2706]
9007624 2 [318,-6416] [318,6416]
9007632 2 [168,-3708] [168,3708]
9007644 2 [-182,-1726] [-182,1726]
9007651 2 [-43,-2988] [-43,2988]
9007661 2 [-121,-2690] [-121,2690]
9007672 2 [-186,-1604] [-186,1604]
9007680 2 [-164,-2144] [-164,2144]
9007685 2 [5539,-412248] [5539,412248]
9007687 2 [-27,-2998] [-27,2998]
9007700 2 [-91,-2873] [-91,2873]
9007705 2 [-66,-2953] [-66,2953]
9007713 2 [-74,-2933] [-74,2933]
9007721 2 [3034,-167145] [3034,167145]
9007722 4 [-137,-2537] [-137,2537] [223,-4483] [223,4483]
9007729 2 [-12,-3001] [-12,3001]
9007741 4 [119,-3270] [119,3270] [2235,-105704] [2235,105704]
9007748 2 [-208,-94] [-208,94]
9007750 2 [-165,-2125] [-165,2125]
9007756 2 [390,-8266] [390,8266]
9007757 2 [907,-27480] [907,27480]
9007760 2 [-136,-2548] [-136,2548]
9007763 2 [-79,-2918] [-79,2918]
9007764 2 [325,-6583] [325,6583]
9007787 2 [269,-5336] [269,5336]
9007799 2 [53,-3026] [53,3026]

9007812 2 [1288,-46322] [1288,46322]
9007820 2 [-179,-1809] [-179,1809]
9007825 4 [-24,-2999] [-24,2999] [204,-4183] [204,4183]
9007831 2 [57,-3032] [57,3032]
9007832 4 [-151,-2359] [-151,2359] [-82,-2908] [-82,2908]
9007838 2 [67,-3051] [67,3051]
9007841 2 [290,-5779] [290,5779]
9007848 2 [-198,-1116] [-198,1116]
9007857 4 [1098,-36507] [1098,36507] [1707,-70590] [1707,70590]
9007874 2 [895,-26943] [895,26943]
9007880 2 [386,-8156] [386,8156]
9007908 2 [16,-3002] [16,3002]
9007917 2 [427,-9320] [427,9320]
9007934 2 [131,-3355] [131,3355]
9007937 2 [-208,-95] [-208,95]
9007946 2 [295,-5889] [295,5889]
9007958 2 [323,-6535] [323,6535]
9007964 2 [13258,-1526574] [13258,1526574]
9007965 2 [-201,-942] [-201,942]
9007969 2 [-102,-2819] [-102,2819]
9007993 2 [1346,-49473] [1346,49473]
9008000 2 [-20,-3000] [-20,3000]
9008004 2 [1165,-39877] [1165,39877]
9008016 2 [-200,-1004] [-200,1004]
9008033 2 [-202,-875] [-202,875]
9008046 2 [187,-3943] [187,3943]
9008049 2 [1675,-68618] [1675,68618]
9008064 2 [-204,-720] [-204,720]
9008068 4 [-132,-2590] [-132,2590] [1332,-48706] [1332,48706]
9008072 2 [-206,-516] [-206,516]
9008073 2 [28,-3005] [28,3005]
9008079 4 [-47,-2984] [-47,2984] [205,-4198] [205,4198]
9008089 2 [-54,-2975] [-54,2975]
9008091 4 [-131,-2600] [-131,2600] [9405,-912096] [9405,912096]
9008100 4 [-144,-2454] [-144,2454] [780,-21990] [780,21990]
9008105 2 [116,-3251] [116,3251]
9008119 2 [533,-12666] [533,12666]
9008120 2 [566,-13796] [566,13796]
9008121 4 [-185,-1636] [-185,1636] [13462,-1561943] [13462,1561943]
9008127 2 [-207,-372] [-207,372]
9008128 4 [-208,-96] [-208,96] [457392,-309337696] [457392,309337696]
9008138 2 [191,-3997] [191,3997]
9008144 2 [40,-3012] [40,3012]
9008156 2 [-190,-1466] [-190,1466]
9008172 2 [853,-25093] [853,25093]
9008174 2 [1710923,-2237925871] [1710923,2237925871]
9008192 2 [-196,-1216] [-196,1216]
9008198 2 [-13,-3001] [-13,3001]
9008208 4 [148,-3500] [148,3500] [1716,-71148] [1716,71148]
9008209 6 [-42,-2989] [-42,2989] [350,-7203] [350,7203] [368,-7671] [368,7671]
9008215 2 [-171,-2002] [-171,2002]
9008225 2 [6250,-494115] [6250,494115]

9008242 2 [423,-9203] [423,9203]
9008252 2 [122,-3290] [122,3290]
9008254 2 [-205,-627] [-205,627]
9008257 2 [324,-6559] [324,6559]
9008273 2 [4991,-352612] [4991,352612]
9008279 2 [85,-3102] [85,3102]
9008284 2 [1581,-62935] [1581,62935]
9008289 2 [-162,-2181] [-162,2181]
9008296 2 [-183,-1697] [-183,1697]
9008302 2 [-141,-2491] [-141,2491]
9008307 2 [273,-5418] [273,5418]
9008316 2 [1477,-56843] [1477,56843]
9008320 2 [591609,-455042707] [591609,455042707]
9008321 2 [-208,-97] [-208,97]
9008336 2 [260,-5156] [260,5156]
9008337 2 [-116,-2729] [-116,2729]
9008345 2 [5504,-408347] [5504,408347]
9008350 2 [555,-13415] [555,13415]
9008360 2 [1274,-45572] [1274,45572]
9008361 2 [150,-3519] [150,3519]
9008364 2 [70,-3058] [70,3058]
9008371 2 [305,-6114] [305,6114]
9008380 2 [-174,-1934] [-174,1934]
9008389 2 [675,-17792] [675,17792]
9008391 2 [25,-3004] [25,3004]
9008393 2 [-184,-1667] [-184,1667]
9008400 6 [-56,-2972] [-56,2972] [-95,-2855] [-95,2855] [160,-3620] [160,3620]
9008414 2 [4163,-268619] [4163,268619]
9008441 2 [4280,-280021] [4280,280021]
9008443 2 [-199,-1062] [-199,1062]
9008466 2 [55,-3029] [55,3029]
9008468 2 [-59,-2967] [-59,2967]
9008484 2 [181,-3865] [181,3865]
9008489 2 [158,-3599] [158,3599]
9008505 8 [-156,-2283] [-156,2283] [-84,-2901] [-84,2901] [1889284,-2596844053] [1889284,2596844053] [5424,-399477] [5424,399477]
9008506 2 [95,-3141] [95,3141]
9008513 2 [1516,-59103] [1516,59103]
9008516 2 [-208,-98] [-208,98]
9008532 2 [549,-13209] [549,13209]
9008540 6 [314,-6322] [314,6322] [61,-3039] [61,3039] [994,-31482] [994,31482]
9008543 2 [29777,-5138324] [29777,5138324]
9008554 2 [-177,-1861] [-177,1861]
9008558 2 [107,-3199] [107,3199]
9008569 2 [218,-4401] [218,4401]
9008601 2 [112,-3227] [112,3227]
9008629 2 [15,-3002] [15,3002]
9008631 2 [-203,-802] [-203,802]
9008632 2 [-106,-2796] [-106,2796]
9008639 2 [221,-4450] [221,4450]
9008641 4 [1727,-71832] [1727,71832] [332,-6753] [332,6753]
9008644 2 [828,-24014] [828,24014]
9008697 2 [412,-8885] [412,8885]

9008702 4 [-37,-2993] [-37,2993] [1339,-49089] [1339,49089]
9008704 2 [416,-9000] [416,9000]
9008713 2 [-208,-99] [-208,99]
9008721 2 [72,-3063] [72,3063]
9008729 4 [-142,-2479] [-142,2479] [880,-26277] [880,26277]
9008745 2 [-14,-3001] [-14,3001]
9008748 14 [-138,-2526] [-138,2526] [-147,-2415] [-147,2415] [126,-3318] [126,3318] [21,-3003] [21,3003] [301686,-165703902] [301686,165703902] [31878,-5691630] [31878,5691630]
[462,-10374] [462,10374]
9008760 2 [34,-3008] [34,3008]
9008770 2 [231,-4619] [231,4619]
9008772 2 [-176,-1886] [-176,1886]
9008784 2 [-32,-2996] [-32,2996]
9008792 2 [49,-3021] [49,3021]
9008793 4 [-128,-2629] [-128,2629] [3018,-165825] [3018,165825]
9008814 2 [403,-8629] [403,8629]
9008817 2 [3544,-211001] [3544,211001]
9008828 2 [-118,-2714] [-118,2714]
9008829 2 [-105,-2802] [-105,2802]
9008834 2 [-169,-2045] [-169,2045]
9008839 2 [473,-10716] [473,10716]
9008846 2 [235,-4689] [235,4689]
9008848 4 [-172,-1980] [-172,1980] [2828,-150420] [2828,150420]
9008849 2 [-124,-2665] [-124,2665]
9008856 2 [-135,-2559] [-135,2559]
9008858 2 [-193,-1349] [-193,1349]
9008859 2 [-167,-2086] [-167,2086]
9008861 2 [1079,-35570] [1079,35570]
9008868 2 [256,-5078] [256,5078]
9008872 2 [-207,-373] [-207,373]
9008881 4 [-48,-2983] [-48,2983] [939,-28930] [939,28930]
9008882 2 [-161,-2199] [-161,2199]
9008896 2 [3732,-228008] [3732,228008]
9008900 2 [-100,-2830] [-100,2830]
9008905 4 [66,-3049] [66,3049] [8856,-833411] [8856,833411]
9008906 2 [455,-10159] [455,10159]
9008911 2 [129,-3340] [129,3340]
9008912 2 [-208,-100] [-208,100]
9008919 2 [7033,-589816] [7033,589816]
9008953 2 [9351,-904252] [9351,904252]
9008972 4 [-122,-2682] [-122,2682] [12254,-1356494] [12254,1356494]
9008982 6 [243,-4833] [243,4833] [3699,-224991] [3699,224991] [99,-3159] [99,3159]
9008992 2 [177,-3815] [177,3815]
9009008 2 [841,-24573] [841,24573]
9009009 6 [-140,-2503] [-140,2503] [-30,-2997] [-30,2997] [2670,-137997] [2670,137997]
9009017 2 [344,-7051] [344,7051]
9009021 2 [-41,-2990] [-41,2990]
9009029 2 [15743,-1975294] [15743,1975294]
9009033 2 [1126,-37903] [1126,37903]
9009036 2 [30,-3006] [30,3006]
9009037 2 [-133,-2580] [-133,2580]
9009056 2 [137,-3403] [137,3403]
9009071 2 [109,-3210] [109,3210]

9009092 2 [-52,-2978] [-52,2978]
9009096 2 [82,-3092] [82,3092]
9009100 4 [-130,-2610] [-130,2610] [1085,-35865] [1085,35865]
9009105 2 [-206,-517] [-206,517]
9009113 6 [-208,-101] [-208,101] [-73,-2936] [-73,2936] [722,-19631] [722,19631]
9009143 4 [-107,-2790] [-107,2790] [487061,-339918682] [487061,339918682]
9009150 2 [115,-3245] [115,3245]
9009164 4 [-67,-2951] [-67,2951] [590,-14642] [590,14642]
9009166 2 [75,-3071] [75,3071]
9009182 2 [-157,-2267] [-157,2267]
9009188 2 [197,-4081] [197,4081]
9009197 2 [283,-5628] [283,5628]
9009225 4 [-80,-2915] [-80,2915] [214,-4337] [214,4337]
9009248 2 [41,-3013] [41,3013]
9009253 2 [4607,-312714] [4607,312714]
9009257 2 [1508,-58637] [1508,58637]
9009260 2 [14,-3002] [14,3002]
9009261 2 [-21,-3000] [-21,3000]
9009276 2 [-155,-2299] [-155,2299]
9009281 2 [32,-3007] [32,3007]
9009288 2 [361,-7487] [361,7487]
9009297 6 [15598,-1948067] [15598,1948067] [1804,-76681] [1804,76681] [88,-3113] [88,3113]
9009311 2 [1745,-72956] [1745,72956]
9009316 4 [-163,-2163] [-163,2163] [-208,-102] [-208,102]
9009321 2 [562,-13657] [562,13657]
9009329 4 [-34,-2995] [-34,2995] [338,-6901] [338,6901]
9009337 2 [7614,-664391] [7614,664391]
9009342 2 [123,-3297] [123,3297]
9009353 4 [1982,-88289] [1982,88289] [62,-3041] [62,3041]
9009369 2 [2490,-124287] [2490,124287]
9009376 2 [-15,-3001] [-15,3001]
9009392 2 [113,-3233] [113,3233]
9009396 2 [357,-7383] [357,7383]
9009426 2 [247,-4907] [247,4907]
9009430 2 [291,-5801] [291,5801]
9009441 4 [-110,-2771] [-110,2771] [310,-6229] [310,6229]
9009447 2 [37,-3010] [37,3010]
9009449 2 [388,-8211] [388,8211]
9009464 2 [521,-12265] [521,12265]
9009505 4 [-204,-721] [-204,721] [294,-5867] [294,5867]
9009509 2 [-205,-628] [-205,628]
9009521 2 [-208,-103] [-208,103]
9009525 2 [655,-17030] [655,17030]
9009532 2 [-166,-2106] [-166,2106]
9009540 2 [436,-9586] [436,9586]
9009557 2 [38899,-7671984] [38899,7671984]
9009563 2 [557,-13484] [557,13484]
9009576 2 [-170,-2024] [-170,2024]
9009577 2 [114,-3239] [114,3239]
9009584 4 [1025,-32953] [1025,32953] [65,-3047] [65,3047]
9009596 2 [125,-3311] [125,3311]
9009597 2 [-197,-1168] [-197,1168]

9009618 2 [271,-5377] [271,5377]
9009619 2 [-207,-374] [-207,374]
9009626 2 [-25,-2999] [-25,2999]
9009631 2 [189,-3970] [189,3970]
9009633 2 [-194,-1307] [-194,1307]
9009641 2 [3752,-229843] [3752,229843]
9009665 2 [316,-6369] [316,6369]
9009674 2 [1463,-56039] [1463,56039]
9009676 2 [17885,-2391849] [17885,2391849]
9009680 2 [3416,-199676] [3416,199676]
9009694 2 [1835,-78663] [1835,78663]
9009728 10 [-104,-2808] [-104,2808] [-208,-104] [-208,104] [1096,-36408] [1096,36408] [389792,-243360104] [389792,243360104] [988,-31200] [988,31200]
9009748 2 [141,-3437] [141,3437]
9009752 2 [209,-4259] [209,4259]
9009756 2 [757,-21043] [757,21043]
9009764 2 [688,-18294] [688,18294]
9009765 2 [11059,-1162988] [11059,1162988]
9009766 2 [-181,-1755] [-181,1755]
9009784 2 [-202,-876] [-202,876]
9009792 2 [124,-3304] [124,3304]
9009794 2 [1943,-85699] [1943,85699]
9009801 2 [132,-3363] [132,3363]
9009802 2 [63,-3043] [63,3043]
9009807 2 [13,-3002] [13,3002]
9009808 2 [48,-3020] [48,3020]
9009815 2 [38249,-7480492] [38249,7480492]
9009817 2 [684,-18139] [684,18139]
9009827 2 [97,-3150] [97,3150]
9009834 2 [4543,-306221] [4543,306221]
9009836 2 [13597,-1585497] [13597,1585497]
9009838 2 [171,-3743] [171,3743]
9009849 2 [-92,-2869] [-92,2869]
9009850 2 [-201,-943] [-201,943]
9009873 2 [496,-11447] [496,11447]
9009881 2 [64,-3045] [64,3045]
9009893 2 [287,-5714] [287,5714]
9009912 4 [-191,-1429] [-191,1429] [217,-4385] [217,4385]
9009927 2 [453,-10098] [453,10098]
9009937 2 [-208,-105] [-208,105]
9009956 2 [-28,-2998] [-28,2998]
9009973 2 [-49,-2982] [-49,2982]
9009988 6 [-168,-2066] [-168,2066] [-192,-1390] [-192,1390] [21096,-3064082] [21096,3064082]
9010009 2 [20,-3003] [20,3003]
9010017 2 [52,-3025] [52,3025]
9010025 2 [-200,-1005] [-200,1005]
9010041 2 [7594,-661775] [7594,661775]
9010044 12 [-195,-1263] [-195,1263] [1818,-77574] [1818,77574] [186,-3930] [186,3930] [48210,-10585362] [48210,10585362] [58,-3034] [58,3034] [610,-15362] [610,15362]
9010052 2 [1004,-31954] [1004,31954]
9010065 2 [484,-11063] [484,11063]
9010073 2 [-58,-2969] [-58,2969]
9010081 6 [-198,-1117] [-198,1117] [-40,-2991] [-40,2991] [914,-27795] [914,27795]
9010097 2 [-16,-3001] [-16,3001]

9010108 2 [42,-3014] [42,3014]
9010116 2 [-188,-1538] [-188,1538]
9010136 2 [-70,-2944] [-70,2944]
9010139 2 [8573,-793784] [8573,793784]
9010140 2 [-206,-518] [-206,518]
9010148 2 [-208,-106] [-208,106]
9010153 2 [306,-6137] [306,6137]
9010169 2 [211,-4290] [211,4290]
9010177 2 [258,-5117] [258,5117]
9010179 4 [1153,-39266] [1153,39266] [14433,-1733946] [14433,1733946]
9010184 2 [-94,-2860] [-94,2860]
9010185 2 [94,-3137] [94,3137]
9010186 2 [2679,-138695] [2679,138695]
9010192 2 [24,-3004] [24,3004]
9010216 2 [5025,-356221] [5025,356221]
9010233 2 [192,-4011] [192,4011]
9010234 2 [215,-4353] [215,4353]
9010236 2 [-203,-803] [-203,803]
9010241 2 [292,-5823] [292,5823]
9010249 2 [14838,-1807439] [14838,1807439]
9010261 2 [179,-3840] [179,3840]
9010268 2 [293,-5845] [293,5845]
9010272 2 [433,-9497] [433,9497]
9010276 2 [12,-3002] [12,3002]
9010278 2 [-189,-1503] [-189,1503]
9010296 2 [-143,-2467] [-143,2467]
9010298 2 [1103,-36755] [1103,36755]
9010316 2 [182,-3878] [182,3878]
9010317 2 [6859,-568064] [6859,568064]
9010342 2 [27,-3005] [27,3005]
9010344 2 [298,-5956] [298,5956]
9010346 2 [167,-3697] [167,3697]
9010361 2 [-208,-107] [-208,107]
9010368 6 [-108,-2784] [-108,2784] [-207,-375] [-207,375] [468,-10560] [468,10560]
9010379 2 [233,-4654] [233,4654]
9010380 2 [406,-8714] [406,8714]
9010387 2 [-187,-1572] [-187,1572]
9010394 2 [7111,-599655] [7111,599655]
9010435 2 [-159,-2234] [-159,2234]
9010436 2 [8780,-822706] [8780,822706]
9010440 2 [11569,-1244357] [11569,1244357]
9010447 2 [1389,-51854] [1389,51854]
9010457 2 [808,-23163] [808,23163]
9010465 2 [216,-4369] [216,4369]
9010468 2 [-88,-2886] [-88,2886]
9010477 2 [-153,-2330] [-153,2330]
9010480 2 [81,-3089] [81,3089]
9010493 2 [-149,-2388] [-149,2388]
9010500 2 [76,-3074] [76,3074]
9010508 2 [302,-6046] [302,6046]
9010521 4 [1459,-55810] [1459,55810] [360,-7461] [360,7461]
9010529 2 [620,-15727] [620,15727]

9010534 2 [9675,-951653] [9675,951653]
9010535 2 [213881,-98914124] [213881,98914124]
9010538 2 [47,-3019] [47,3019]
9010558 2 [147,-3491] [147,3491]
9010568 2 [-199,-1063] [-199,1063]
9010569 4 [136,-3395] [136,3395] [358,-7409] [358,7409]
9010573 2 [507,-11804] [507,11804]
9010576 4 [-208,-108] [-208,108] [224,-4500] [224,4500]
9010601 2 [2642,-135833] [2642,135833]
9010603 2 [-87,-2890] [-87,2890]
9010616 2 [1250,-44296] [1250,44296]
9010620 2 [106,-3194] [106,3194]
9010624 2 [125028,-44209024] [125028,44209024]
9010625 2 [-196,-1217] [-196,1217]
9010627 2 [69,-3056] [69,3056]
9010648 6 [-178,-1836] [-178,1836] [-22,-3000] [-22,3000] [1161,-39673] [1161,39673]
9010664 2 [118,-3264] [118,3264]
9010673 2 [11,-3002] [11,3002]
9010692 6 [-36,-2994] [-36,2994] [1452,-55410] [1452,55410] [18388,-2493458] [18388,2493458]
9010718 2 [43,-3015] [43,3015]
9010720 4 [201,-4139] [201,4139] [89,-3117] [89,3117]
9010729 4 [120,-3277] [120,3277] [1418,-53481] [1418,53481]
9010764 2 [38070,-7428042] [38070,7428042]
9010766 2 [-205,-629] [-205,629]
9010773 2 [1071,-35178] [1071,35178]
9010775 2 [245,-4870] [245,4870]
9010781 2 [139,-3420] [139,3420]
9010793 2 [-208,-109] [-208,109]
9010807 2 [309,-6206] [309,6206]
9010812 2 [-83,-2905] [-83,2905]
9010828 2 [422,-9174] [422,9174]
9010833 2 [-152,-2345] [-152,2345]
9010844 2 [-139,-2515] [-139,2515]
9010849 2 [1626,-65635] [1626,65635]
9010876 2 [-150,-2374] [-150,2374]
9010880 2 [161,-3631] [161,3631]
9010881 2 [-186,-1605] [-186,1605]
9010890 2 [151,-3529] [151,3529]
9010893 2 [-89,-2882] [-89,2882]
9010896 2 [100,-3164] [100,3164]
9010897 2 [-117,-2722] [-117,2722]
9010898 2 [-113,-2751] [-113,2751]
9010900 2 [3485,-205755] [3485,205755]
9010914 2 [-17,-3001] [-17,3001]
9010926 2 [-101,-2825] [-101,2825]
9010937 2 [374,-7831] [374,7831]
9010946 4 [359,-7435] [359,7435] [575,-14111] [575,14111]
9010948 2 [-204,-722] [-204,722]
9010953 2 [196,-4067] [196,4067]
9010956 2 [2605,-132991] [2605,132991]
9010969 2 [-72,-2939] [-72,2939]
9010988 2 [46,-3018] [46,3018]

9010993 2 [936,-28793] [936,28793]
9011004 6 [-134,-2570] [-134,2570] [10,-3002] [10,3002] [133,-3371] [133,3371]
9011012 2 [-208,-110] [-208,110]
9011024 2 [268,-5316] [268,5316]
9011028 2 [157,-3589] [157,3589]
9011033 4 [-68,-2949] [-68,2949] [176,-3803] [176,3803]
9011051 2 [-55,-2974] [-55,2974]
9011069 2 [343,-7026] [343,7026]
9011072 2 [44,-3016] [44,3016]
9011080 2 [-114,-2744] [-114,2744]
9011082 2 [4807,-333295] [4807,333295]
9011089 18 [-129,-2620] [-129,2620] [-160,-2217] [-160,2217] [-180,-1783] [-180,1783] [-190,-1467] [-190,1467] [105995,-34508658] [105995,34508658] [40340,-8102217] [40340,8102217]
[458,-10251] [458,10251] [4808,-333399] [4808,333399] [975,-30592] [975,30592]
9011095 2 [96249,-29860312] [96249,29860312]
9011097 4 [-182,-1727] [-182,1727] [84,-3099] [84,3099]
9011111 2 [329,-6680] [329,6680]
9011116 2 [285,-5671] [285,5671]
9011119 2 [-207,-376] [-207,376]
9011128 2 [417,-9029] [417,9029]
9011143 2 [-123,-2674] [-123,2674]
9011145 2 [394,-8377] [394,8377]
9011150 2 [19,-3003] [19,3003]
9011157 2 [307,-6160] [307,6160]
9011164 2 [45,-3017] [45,3017]
9011172 2 [637,-16355] [637,16355]
9011177 2 [-206,-519] [-206,519]
9011178 2 [463,-10405] [463,10405]
9011180 2 [86,-3106] [86,3106]
9011185 2 [-81,-2912] [-81,2912]
9011206 2 [35,-3009] [35,3009]
9011219 2 [7407185,-20159501438] [7407185,20159501438]
9011233 2 [-208,-111] [-208,111]
9011241 4 [3382,-196703] [3382,196703] [382,-8047] [382,8047]
9011249 2 [38,-3011] [38,3011]
9011257 2 [339,-6926] [339,6926]
9011264 2 [185,-3917] [185,3917]
9011275 2 [9,-3002] [9,3002]
9011292 2 [-86,-2894] [-86,2894]
9011296 2 [-175,-1911] [-175,1911]
9011300 2 [2156,-100154] [2156,100154]
9011313 2 [-158,-2251] [-158,2251]
9011320 2 [54,-3028] [54,3028]
9011323 2 [-103,-2814] [-103,2814]
9011332 4 [1164,-39826] [1164,39826] [93,-3133] [93,3133]
9011339 4 [365,-7592] [365,7592] [73,-3066] [73,3066]
9011345 2 [56,-3031] [56,3031]
9011361 2 [-50,-2981] [-50,2981]
9011375 2 [109345,-36157500] [109345,36157500]
9011377 2 [308,-6183] [308,6183]
9011381 2 [36035,-6840484] [36035,6840484]
9011383 2 [-39,-2992] [-39,2992]
9011394 8 [-185,-1637] [-185,1637] [135,-3387] [135,3387] [183,-3891] [183,3891] [511,-11935] [511,11935]

9011395 2 [261,-5176] [261,5176]
9011396 6 [-148,-2402] [-148,2402] [77,-3077] [77,3077] [80,-3086] [80,3086]
9011404 2 [230,-4602] [230,4602]
9011406 2 [-53,-2977] [-53,2977]
9011423 2 [353,-7280] [353,7280]
9011439 2 [-179,-1810] [-179,1810]
9011448 2 [537,-12801] [537,12801]
9011456 2 [-208,-112] [-208,112]
9011481 4 [-173,-1958] [-173,1958] [1564,-61925] [1564,61925]
9011489 2 [-154,-2315] [-154,2315]
9011492 6 [-112,-2758] [-112,2758] [2408,-118202] [2408,118202] [8,-3002] [8,3002]
9011500 2 [5310,-386950] [5310,386950]
9011501 2 [199,-4110] [199,4110]
9011509 2 [138063,-51299834] [138063,51299834]
9011537 4 [-202,-877] [-202,877] [134,-3379] [134,3379]
9011556 2 [957,-29757] [957,29757]
9011557 2 [-193,-1350] [-193,1350]
9011568 2 [193,-4025] [193,4025]
9011577 4 [-26,-2999] [-26,2999] [172,-3755] [172,3755]
9011591 2 [169,-3720] [169,3720]
9011593 2 [236,-4707] [236,4707]
9011628 2 [142,-3446] [142,3446]
9011641 4 [594,-14785] [594,14785] [90,-3121] [90,3121]
9011647 4 [-63,-2960] [-63,2960] [29,-3006] [29,3006]
9011649 2 [3826,-236675] [3826,236675]
9011656 4 [110,-3216] [110,3216] [2162,-100572] [2162,100572]
9011661 2 [7,-3002] [7,3002]
9011681 2 [-208,-113] [-208,113]
9011691 2 [-183,-1698] [-183,1698]
9011704 2 [3990,-252052] [3990,252052]
9011712 2 [184,-3904] [184,3904]
9011728 2 [-184,-1668] [-184,1668]
9011737 6 [-201,-944] [-201,944] [128,-3333] [128,3333] [242,-4815] [242,4815]
9011772 2 [-62,-2962] [-62,2962]
9011773 2 [747,-20636] [747,20636]
9011788 2 [6,-3002] [6,3002]
9011800 2 [-31,-2997] [-31,2997]
9011810 2 [71,-3061] [71,3061]
9011833 2 [-18,-3001] [-18,3001]
9011841 2 [319,-6440] [319,6440]
9011843 2 [-203,-804] [-203,804]
9011848 2 [78,-3080] [78,3080]
9011849 2 [23,-3004] [23,3004]
9011850 2 [79,-3083] [79,3083]
9011872 2 [-207,-377] [-207,377]
9011879 2 [5,-3002] [5,3002]
9011881 2 [672,-17677] [672,17677]
9011884 2 [-90,-2878] [-90,2878]
9011897 2 [274,-5439] [274,5439]
9011908 4 [-208,-114] [-208,114] [-64,-2958] [-64,2958]
9011917 2 [59,-3036] [59,3036]
9011921 2 [1412,-53143] [1412,53143]

9011925 2 [51,-3024] [51,3024]
9011934 4 [-197,-1169] [-197,1169] [195,-4053] [195,4053]
9011940 2 [4,-3002] [4,3002]
9011953 6 [-33,-2996] [-33,2996] [2342,-113379] [2342,113379] [92,-3129] [92,3129]
9011969 2 [-164,-2145] [-164,2145]
9011977 2 [3,-3002] [3,3002]
9011989 2 [-145,-2442] [-145,2442]
9011996 2 [2,-3002] [2,3002]
9012001 4 [-165,-2126] [-165,2126] [300,-6001] [300,6001]
9012003 2 [1,-3002] [1,3002]
9012004 2 [0,-3002] [0,3002]
9012005 2 [-1,-3002] [-1,3002]
9012012 2 [-2,-3002] [-2,3002]
9012025 2 [-205,-630] [-205,630]
9012031 2 [-3,-3002] [-3,3002]
9012034 2 [-57,-2971] [-57,2971]
9012036 2 [-200,-1006] [-200,1006]
9012044 2 [-115,-2737] [-115,2737]
9012052 2 [429,-9379] [429,9379]
9012054 2 [91,-3125] [91,3125]
9012068 2 [-4,-3002] [-4,3002]
9012073 2 [606,-15217] [606,15217]
9012077 2 [679,-17946] [679,17946]
9012096 2 [105,-3189] [105,3189]
9012104 2 [130,-3348] [130,3348]
9012106 2 [255,-5059] [255,5059]
9012127 2 [33,-3008] [33,3008]
9012129 4 [-5,-3002] [-5,3002] [6175,-485248] [6175,485248]
9012137 4 [-208,-115] [-208,115] [194,-4039] [194,4039]
9012151 2 [149,-3510] [149,3510]
9012158 2 [-77,-2925] [-77,2925]
9012160 2 [-76,-2928] [-76,2928]
9012167 2 [-23,-3000] [-23,3000]
9012168 2 [3822,-236304] [3822,236304]
9012177 4 [-146,-2429] [-146,2429] [18,-3003] [18,3003]
9012188 2 [146,-3482] [146,3482]
9012193 2 [1056,-34447] [1056,34447]
9012201 2 [1015,-32476] [1015,32476]
9012204 2 [733,-20071] [733,20071]
9012206 2 [347,-7127] [347,7127]
9012216 2 [-206,-520] [-206,520]
9012220 4 [-171,-2003] [-171,2003] [-6,-3002] [-6,3002]
9012224 2 [10976,-1149920] [10976,1149920]
9012228 2 [533236,-389384978] [533236,389384978]
9012248 4 [-194,-1308] [-194,1308] [2746,-143928] [2746,143928]
9012249 2 [-174,-1935] [-174,1935]
9012258 2 [31,-3007] [31,3007]
9012260 2 [101,-3169] [101,3169]
9012269 2 [743,-20474] [743,20474]
9012277 4 [-177,-1862] [-177,1862] [-61,-2964] [-61,2964]
9012278 2 [467,-10529] [467,10529]
9012280 2 [-126,-2648] [-126,2648]

9012298 2 [567,-13831] [567,13831]
9012300 2 [166,-3686] [166,3686]
9012306 2 [175,-3791] [175,3791]
9012312 2 [8538,-788928] [8538,788928]
9012313 10 [-109,-2778] [-109,2778] [108,-3205] [108,3205] [2471,-122868] [2471,122868] [342,-7001] [342,7001] [908,-27525] [908,27525]
9012316 2 [-198,-1118] [-198,1118]
9012347 2 [-7,-3002] [-7,3002]
9012356 4 [220,-4434] [220,4434] [920,-28066] [920,28066]
9012368 2 [-208,-116] [-208,116]
9012369 2 [811,-23290] [811,23290]
9012383 2 [481,-10968] [481,10968]
9012389 2 [-97,-2846] [-97,2846]
9012393 6 [-204,-723] [-204,723] [-29,-2998] [-29,2998] [402,-8601] [402,8601]
9012401 2 [340,-6951] [340,6951]
9012421 2 [159,-3610] [159,3610]
9012425 2 [824,-23843] [824,23843]
9012428 2 [677,-17869] [677,17869]
9012433 2 [447,-9916] [447,9916]
9012437 2 [499,-11544] [499,11544]
9012440 2 [6074,-473392] [6074,473392]
9012449 2 [26,-3005] [26,3005]
9012457 2 [788,-22323] [788,22323]
9012473 2 [-98,-2841] [-98,2841]
9012484 4 [248,-4926] [248,4926] [68,-3054] [68,3054]
9012516 2 [-8,-3002] [-8,3002]
9012521 2 [1934,-85105] [1934,85105]
9012529 2 [-85,-2898] [-85,2898]
9012545 2 [-176,-1887] [-176,1887]
9012551 2 [-151,-2360] [-151,2360]
9012552 2 [718,-19472] [718,19472]
9012554 2 [335,-6827] [335,6827]
9012561 2 [-65,-2956] [-65,2956]
9012564 2 [421,-9145] [421,9145]
9012568 2 [993,-31435] [993,31435]
9012571 2 [-195,-1264] [-195,1264]
9012572 2 [173,-3767] [173,3767]
9012580 2 [96,-3146] [96,3146]
9012582 2 [-93,-2865] [-93,2865]
9012584 2 [410,-8828] [410,8828]
9012600 2 [5430,-400140] [5430,400140]
9012601 6 [-120,-2699] [-120,2699] [-208,-117] [-208,117] [1352,-49803] [1352,49803]
9012624 2 [208,-4244] [208,4244]
9012627 2 [-207,-378] [-207,378]
9012633 2 [772,-21659] [772,21659]
9012636 8 [-75,-2931] [-75,2931] [-78,-2922] [-78,2922] [162,-3642] [162,3642] [3806554,-7426736110] [3806554,7426736110]
9012644 2 [700,-18762] [700,18762]
9012648 2 [1162,-39724] [1162,39724]
9012652 2 [-162,-2182] [-162,2182]
9012664 2 [225,-4517] [225,4517]
9012677 2 [803,-22952] [803,22952]
9012681 4 [13512,-1570653] [13512,1570653] [282,-5607] [282,5607]
9012695 2 [-199,-1064] [-199,1064]

9012704 2 [-127,-2639] [-127,2639]
9012713 2 [152,-3539] [152,3539]
9012732 2 [418,-9058] [418,9058]
9012733 2 [-9,-3002] [-9,3002]
9012734 4 [2001883,-2832422511] [2001883,2832422511] [715,-19353] [715,19353]
9012736 2 [552,-13312] [552,13312]
9012752 2 [464,-10436] [464,10436]
9012755 2 [341,-6976] [341,6976]
9012769 2 [-192,-1391] [-192,1391]
9012771 2 [-191,-1430] [-191,1430]
9012772 2 [1044,-33866] [1044,33866]
9012774 2 [-125,-2657] [-125,2657]
9012783 2 [39841,-7952348] [39841,7952348]
9012797 2 [-137,-2538] [-137,2538]
9012800 2 [2816,-149464] [2816,149464]
9012809 2 [-172,-1981] [-172,1981]
9012817 2 [174,-3779] [174,3779]
9012818 2 [143,-3455] [143,3455]
9012825 4 [156,-3579] [156,3579] [39,-3012] [39,3012]
9012833 2 [98,-3155] [98,3155]
9012836 2 [-208,-118] [-208,118]
9012852 2 [2229,-105279] [2229,105279]
9012853 2 [431,-9438] [431,9438]
9012856 2 [-111,-2765] [-111,2765]
9012857 2 [-136,-2549] [-136,2549]
9012860 2 [-19,-3001] [-19,3001]
9012878 2 [1163,-39775] [1163,39775]
9012880 2 [239504,-117211212] [239504,117211212]
9012888 2 [1258,-44720] [1258,44720]
9012900 2 [-35,-2995] [-35,2995]
9012913 2 [53286,-12300413] [53286,12300413]
9012921 2 [-38,-2993] [-38,2993]
9012925 2 [-169,-2046] [-169,2046]
9012937 2 [-96,-2851] [-96,2851]
9012944 2 [668,-17524] [668,17524]
9012951 2 [117,-3258] [117,3258]
9012992 2 [104,-3184] [104,3184]
9013004 2 [-10,-3002] [-10,3002]
9013008 2 [-119,-2707] [-119,2707]
9013009 2 [-144,-2455] [-144,2455]
9013032 2 [-167,-2087] [-167,2087]
9013041 2 [222,-4467] [222,4467]
9013042 4 [-121,-2691] [-121,2691] [527,-12465] [527,12465]
9013047 2 [1237,-43610] [1237,43610]
9013051 2 [-51,-2980] [-51,2980]
9013060 2 [-196,-1218] [-196,1218]
9013068 2 [102,-3174] [102,3174]
9013072 2 [-156,-2284] [-156,2284]
9013073 2 [-208,-119] [-208,119]
9013095 2 [121,-3284] [121,3284]
9013096 2 [17,-3003] [17,3003]
9013104 4 [145,-3473] [145,3473] [313,-6299] [313,6299]

9013129 2 [408,-8771] [408,8771]
9013137 2 [898,-27077] [898,27077]
9013156 2 [-60,-2966] [-60,2966]
9013177 2 [188,-3957] [188,3957]
9013190 2 [371,-7751] [371,7751]
9013193 2 [-188,-1539] [-188,1539]
9013195 2 [-99,-2836] [-99,2836]
9013229 2 [1963,-87024] [1963,87024]
9013236 2 [229,-4585] [229,4585]
9013238 2 [5171,-371857] [5171,371857]
9013249 2 [-132,-2591] [-132,2591]
9013252 2 [624,-15874] [624,15874]
9013256 2 [190,-3984] [190,3984]
9013257 2 [-206,-521] [-206,521]
9013275 2 [-71,-2942] [-71,2942]
9013277 2 [-181,-1756] [-181,1756]
9013281 2 [-161,-2200] [-161,2200]
9013285 4 [-141,-2492] [-141,2492] [-189,-1504] [-189,1504]
9013286 2 [-205,-631] [-205,631]
9013292 6 [-131,-2601] [-131,2601] [-202,-878] [-202,878] [2734,-142986] [2734,142986]
9013294 2 [-45,-2987] [-45,2987]
9013308 4 [202,-4154] [202,4154] [466,-10498] [466,10498]
9013312 4 [-208,-120] [-208,120] [144,-3464] [144,3464]
9013314 2 [103,-3179] [103,3179]
9013318 2 [-69,-2947] [-69,2947]
9013328 2 [-44,-2988] [-44,2988]
9013335 2 [-11,-3002] [-11,3002]
9013340 2 [989,-31247] [989,31247]
9013368 2 [22,-3004] [22,3004]
9013384 2 [-207,-379] [-207,379]
9013391 2 [845,-24746] [845,24746]
9013429 2 [83,-3096] [83,3096]
9013437 2 [2619,-134064] [2619,134064]
9013441 2 [1647,-66908] [1647,66908]
9013444 6 [36,-3010] [36,3010] [60,-3038] [60,3038] [63408,-15966734] [63408,15966734]
9013447 2 [-91,-2874] [-91,2874]
9013452 2 [-203,-805] [-203,805]
9013453 2 [267,-5296] [267,5296]
9013456 2 [420,-9116] [420,9116]
9013464 2 [465,-10467] [465,10467]
9013483 2 [8381,-767268] [8381,767268]
9013500 2 [165,-3675] [165,3675]
9013508 2 [212,-4306] [212,4306]
9013510 4 [419,-9087] [419,9087] [531,-12599] [531,12599]
9013529 2 [50,-3023] [50,3023]
9013532 4 [-187,-1573] [-187,1573] [-46,-2986] [-46,2986]
9013537 2 [74,-3069] [74,3069]
9013546 2 [767,-21453] [767,21453]
9013553 2 [-208,-121] [-208,121]
9013564 2 [821,-23715] [821,23715]
9013569 2 [117886,-40475605] [117886,40475605]
9013572 2 [237,-4725] [237,4725]

9013579 2 [-147,-2416] [-147,2416]
9013580 2 [-74,-2934] [-74,2934]
9013597 2 [87,-3110] [87,3110]
9013600 4 [-79,-2919] [-79,2919] [1065,-34885] [1065,34885]
9013607 2 [889,-26676] [889,26676]
9013608 2 [-102,-2820] [-102,2820]
9013609 2 [180,-3853] [180,3853]
9013612 2 [-66,-2954] [-66,2954]
9013625 2 [-170,-2025] [-170,2025]
9013626 2 [-201,-945] [-201,945]
9013628 2 [-43,-2989] [-43,2989]
9013643 2 [-163,-2164] [-163,2164]
9013649 2 [-82,-2909] [-82,2909]
9013650 2 [15655,-1958755] [15655,1958755]
9013653 2 [111,-3222] [111,3222]
9013662 2 [163,-3653] [163,3653]
9013670 2 [6019,-466977] [6019,466977]
9013672 2 [138,-3412] [138,3412]
9013681 2 [1839,-78920] [1839,78920]
9013684 2 [-27,-2999] [-27,2999]
9013688 6 [-142,-2480] [-142,2480] [241,-4797] [241,4797] [262,-5196] [262,5196]
9013717 2 [-157,-2268] [-157,2268]
9013732 2 [-12,-3002] [-12,3002]
9013745 2 [-166,-2107] [-166,2107]
9013762 2 [1559,-61629] [1559,61629]
9013767 2 [793,-22532] [793,22532]
9013788 2 [1786,-75538] [1786,75538]
9013789 2 [375,-7858] [375,7858]
9013796 6 [-116,-2730] [-116,2730] [-208,-122] [-208,122] [1285,-46161] [1285,46161]
9013797 2 [8259,-750576] [8259,750576]
9013801 2 [-138,-2527] [-138,2527]
9013824 12 [-24,-3000] [-24,3000] [1176,-40440] [1176,40440] [1240,-43768] [1240,43768] [153,-3549] [153,3549] [288,-5736] [288,5736] [520,-12232] [520,12232]
9013825 2 [1466,-56211] [1466,56211]
9013832 2 [178,-3828] [178,3828]
9013840 2 [-204,-724] [-204,724]
9013852 2 [53,-3027] [53,3027]
9013861 2 [1347,-49528] [1347,49528]
9013875 2 [-155,-2300] [-155,2300]
9013886 2 [155,-3569] [155,3569]
9013893 4 [127,-3326] [127,3326] [1471,-56498] [1471,56498]
9013896 2 [57,-3033] [57,3033]
9013905 4 [2166,-100851] [2166,100851] [426,-9291] [426,9291]
9013913 2 [16,-3003] [16,3003]
9013941 2 [67,-3052] [67,3052]
9013952 2 [164,-3664] [164,3664]
9013965 2 [391,-8294] [391,8294]
9013975 2 [-135,-2560] [-135,2560]
9013980 2 [226,-4534] [226,4534]
9013996 2 [1445,-55011] [1445,55011]
9014001 2 [-20,-3001] [-20,3001]
9014003 4 [437,-9616] [437,9616] [913,-27750] [913,27750]
9014014 2 [1755,-73583] [1755,73583]

9014016 4 [-140,-2504] [-140,2504] [385,-8129] [385,8129]
9014024 2 [-190,-1468] [-190,1468]
9014033 2 [548,-13175] [548,13175]
9014040 2 [-54,-2976] [-54,2976]
9014041 4 [-208,-123] [-208,123] [140,-3429] [140,3429]
9014048 2 [-47,-2985] [-47,2985]
9014049 2 [-200,-1007] [-200,1007]
9014052 2 [-128,-2630] [-128,2630]
9014057 2 [1634,-66119] [1634,66119]
9014059 2 [381,-8020] [381,8020]
9014081 2 [1310,-47509] [1310,47509]
9014084 2 [28,-3006] [28,3006]
9014092 2 [-186,-1606] [-186,1606]
9014111 2 [-95,-2856] [-95,2856]
9014120 2 [3641,-219721] [3641,219721]
9014121 2 [-168,-2067] [-168,2067]
9014126 2 [707,-19037] [707,19037]
9014129 2 [285010,-152156373] [285010,152156373]
9014143 2 [-207,-380] [-207,380]
9014145 2 [4159,-268232] [4159,268232]
9014148 2 [5976,-461982] [5976,461982]
9014150 2 [395,-8405] [395,8405]
9014161 2 [2078592,-2996773207] [2078592,2996773207]
9014169 2 [40,-3013] [40,3013]
9014180 2 [-124,-2666] [-124,2666]
9014185 2 [3596,-215661] [3596,215661]
9014188 2 [-42,-2990] [-42,2990]
9014198 2 [-133,-2581] [-133,2581]
9014201 2 [-13,-3002] [-13,3002]
9014217 2 [154,-3559] [154,3559]
9014225 4 [-106,-2797] [-106,2797] [4316,-283561] [4316,283561]
9014244 2 [1828,-78214] [1828,78214]
9014248 2 [3386,-197052] [3386,197052]
9014257 2 [-118,-2715] [-118,2715]
9014258 2 [-193,-1351] [-193,1351]
9014272 2 [228,-4568] [228,4568]
9014273 2 [-197,-1170] [-197,1170]
9014282 2 [119,-3271] [119,3271]
9014283 2 [297,-5934] [297,5934]
9014288 2 [-208,-124] [-208,124]
9014300 2 [-206,-522] [-206,522]
9014308 2 [-84,-2902] [-84,2902]
9014321 4 [-130,-2611] [-130,2611] [-178,-1837] [-178,1837]
9014337 2 [-122,-2683] [-122,2683]
9014341 2 [2367,-115198] [2367,115198]
9014345 2 [-56,-2973] [-56,2973]
9014379 2 [46825,-10132502] [46825,10132502]
9014399 2 [413,-8914] [413,8914]
9014400 4 [25,-3005] [25,3005] [745,-20555] [745,20555]
9014403 2 [-59,-2968] [-59,2968]
9014434 2 [-105,-2803] [-105,2803]
9014449 2 [270,-5357] [270,5357]

9014472 2 [978,-30732] [978,30732]
9014473 4 [1212,-42301] [1212,42301] [1751,-73332] [1751,73332]
9014481 2 [70,-3059] [70,3059]
9014484 2 [85,-3103] [85,3103]
9014497 2 [1179,-40594] [1179,40594]
9014518 2 [227,-4551] [227,4551]
9014525 2 [55,-3030] [55,3030]
9014531 2 [4997,-353248] [4997,353248]
9014536 2 [254,-5040] [254,5040]
9014537 2 [-208,-125] [-208,125]
9014549 2 [-205,-632] [-205,632]
9014552 4 [-182,-1728] [-182,1728] [574,-14076] [574,14076]
9014553 2 [-198,-1119] [-198,1119]
9014561 2 [-100,-2831] [-100,2831]
9014579 2 [785,-22198] [785,22198]
9014601 2 [232,-4637] [232,4637]
9014605 2 [2631,-134986] [2631,134986]
9014608 2 [116,-3252] [116,3252]
9014615 2 [2041,-92256] [2041,92256]
9014619 2 [61,-3040] [61,3040]
9014625 2 [210,-4275] [210,4275]
9014634 4 [15,-3003] [15,3003] [303,-6069] [303,6069]
9014645 2 [131,-3356] [131,3356]
9014650 2 [2895,-155795] [2895,155795]
9014656 2 [-180,-1784] [-180,1784]
9014664 2 [11278,-1197704] [11278,1197704]
9014669 2 [-185,-1638] [-185,1638]
9014680 2 [234,-4672] [234,4672]
9014689 2 [-37,-2994] [-37,2994]
9014698 2 [207,-4229] [207,4229]
9014714 2 [775,-21783] [775,21783]
9014724 2 [-107,-2791] [-107,2791]
9014725 2 [275,-5460] [275,5460]
9014748 2 [-14,-3002] [-14,3002]
9014750 2 [331,-6729] [331,6729]
9014755 2 [21,-3004] [21,3004]
9014756 2 [272,-5398] [272,5398]
9014775 2 [1225,-42980] [1225,42980]
9014776 2 [249,-4945] [249,4945]
9014777 10 [-32,-2997] [-32,2997] [1172,-40235] [1172,40235] [238,-4743] [238,4743] [34,-3009] [34,3009] [8279,-753304] [8279,753304]
9014778 2 [1111,-37153] [1111,37153]
9014784 2 [328,-6656] [328,6656]
9014788 2 [-208,-126] [-208,126]
9014789 2 [95,-3142] [95,3142]
9014790 2 [259,-5137] [259,5137]
9014796 6 [2062,-93682] [2062,93682] [2685,-139161] [2685,139161] [582,-14358] [582,14358]
9014824 6 [-199,-1065] [-199,1065] [170,-3732] [170,3732] [198,-4096] [198,4096]
9014833 2 [122,-3291] [122,3291]
9014834 2 [1895,-82547] [1895,82547]
9014835 2 [49,-3022] [49,3022]
9014841 2 [240,-4779] [240,4779]
9014848 4 [-48,-2984] [-48,2984] [72,-3064] [72,3064]

9014850 2 [495,-11415] [495,11415]
9014865 2 [-194,-1309] [-194,1309]
9014867 2 [16213,-2064408] [16213,2064408]
9014889 2 [1078,-35521] [1078,35521]
9014890 2 [351,-7229] [351,7229]
9014892 2 [7894,-701374] [7894,701374]
9014897 4 [704,-18919] [704,18919] [944,-29159] [944,29159]
9014900 2 [485,-11095] [485,11095]
9014904 4 [-159,-2235] [-159,2235] [-207,-381] [-207,381]
9014957 2 [107,-3200] [107,3200]
9014965 2 [579,-14252] [579,14252]
9014966 2 [475,-10779] [475,10779]
9014967 2 [649,-16804] [649,16804]
9014984 2 [-110,-2772] [-110,2772]
9014986 2 [-73,-2937] [-73,2937]
9015002 2 [-41,-2991] [-41,2991]
9015004 4 [-30,-2998] [-30,2998] [3933,-246671] [3933,246671] [66,-3050] [66,3050]
9015011 2 [257,-5098] [257,5098]
9015032 2 [13718,-1606708] [13718,1606708]
9015041 2 [-208,-127] [-208,127]
9015044 2 [7436,-641230] [7436,641230]
9015049 14 [-202,-879] [-202,879] [-52,-2979] [-52,2979] [168,-3709] [168,3709] [30,-3007] [30,3007] [450,-10007] [450,10007] [5351,-391440] [5351,391440] [61476458,-482017999719] [61476458,482017999719]
9015056 8 [-80,-2916] [-80,2916] [112,-3228] [112,3228] [4432,-295068] [4432,295068] [992,-31388] [992,31388]
9015060 2 [-179,-1811] [-179,1811]
9015063 2 [-203,-806] [-203,806]
9015065 2 [-184,-1669] [-184,1669]
9015067 2 [-67,-2952] [-67,2952]
9015080 2 [266,-5276] [266,5276]
9015088 2 [-183,-1699] [-183,1699]
9015100 2 [-195,-1265] [-195,1265]
9015119 2 [-175,-1912] [-175,1912]
9015120 4 [244,-4852] [244,4852] [2961,-161151] [2961,161151]
9015128 2 [401,-8573] [401,8573]
9015134 2 [203,-4169] [203,4169]
9015135 4 [349,-7178] [349,7178] [529,-12532] [529,12532]
9015138 2 [-153,-2331] [-153,2331]
9015147 2 [4029,-255756] [4029,255756]
9015162 2 [367,-7645] [367,7645]
9015174 2 [723,-19671] [723,19671]
9015177 2 [472,-10685] [472,10685]
9015184 2 [848,-24876] [848,24876]
9015202 2 [239,-4761] [239,4761]
9015209 4 [148,-3501] [148,3501] [263,-5216] [263,5216]
9015225 4 [1000,-31765] [1000,31765] [8350,-763015] [8350,763015]
9015231 2 [-143,-2468] [-143,2468]
9015244 2 [1950,-86162] [1950,86162]
9015247 2 [333,-6778] [333,6778]
9015262 2 [-21,-3001] [-21,3001]
9015265 4 [14,-3003] [14,3003] [219,-4418] [219,4418]
9015270 2 [-149,-2389] [-149,2389]
9015275 2 [41,-3014] [41,3014]

9015281 2 [82,-3093] [82,3093]
9015289 2 [-204,-725] [-204,725]
9015293 2 [9143,-874250] [9143,874250]
9015296 12 [-208,-128] [-208,128] [257465,-130640339] [257465,130640339] [32,-3008] [32,3008] [320,-6464] [320,6464] [512,-11968] [512,11968] [8384,-767680] [8384,767680]
9015301 2 [99,-3160] [99,3160]
9015309 2 [75,-3072] [75,3072]
9015320 2 [-34,-2996] [-34,2996]
9015345 4 [-104,-2809] [-104,2809] [-206,-523] [-206,523]
9015355 2 [281,-5586] [281,5586]
9015359 2 [893,-26854] [893,26854]
9015364 2 [1428,-54046] [1428,54046]
9015379 4 [-15,-3002] [-15,3002] [2373,-115636] [2373,115636]
9015385 4 [126,-3319] [126,3319] [246,-4889] [246,4889]
9015394 2 [9255,-890363] [9255,890363]
9015398 2 [-173,-1959] [-173,1959]
9015400 4 [150,-3520] [150,3520] [2390,-116880] [2390,116880]
9015401 4 [1052,-34253] [1052,34253] [524,-12365] [524,12365]
9015410 2 [7871,-698311] [7871,698311]
9015436 6 [317,-6393] [317,6393] [62,-3042] [62,3042] [990,-31294] [990,31294]
9015440 2 [110576,-36769804] [110576,36769804]
9015449 2 [1280,-45893] [1280,45893]
9015468 2 [37,-3011] [37,3011]
9015471 2 [909,-27570] [909,27570]
9015492 2 [109,-3211] [109,3211]
9015497 2 [-196,-1219] [-196,1219]
9015504 2 [3268,-186844] [3268,186844]
9015511 2 [1845,-79306] [1845,79306]
9015517 2 [-201,-946] [-201,946]
9015524 8 [-152,-2346] [-152,2346] [-160,-2218] [-160,2218] [568,-13866] [568,13866] [88,-3114] [88,3114]
9015534 2 [643,-16579] [643,16579]
9015544 2 [758,-21084] [758,21084]
9015552 2 [-192,-1392] [-192,1392]
9015553 2 [-208,-129] [-208,129]
9015561 2 [1204,-41885] [1204,41885]
9015588 2 [-92,-2870] [-92,2870]
9015592 2 [129,-3341] [129,3341]
9015620 2 [5564,-415042] [5564,415042]
9015625 8 [-150,-2375] [-150,2375] [-25,-3000] [-25,3000] [200,-4125] [200,4125] [2024,-91107] [2024,91107]
9015632 2 [-191,-1431] [-191,1431]
9015641 4 [115,-3246] [115,3246] [160,-3621] [160,3621]
9015649 2 [6960,-580657] [6960,580657]
9015667 2 [-207,-382] [-207,382]
9015670 2 [4491,-300979] [4491,300979]
9015679 2 [65,-3048] [65,3048]
9015688 2 [158,-3600] [158,3600]
9015769 2 [330318,-189844649] [330318,189844649]
9015772 2 [354,-7306] [354,7306]
9015784 2 [1590,-63472] [1590,63472]
9015795 2 [369,-7698] [369,7698]
9015804 2 [4690,-321202] [4690,321202]
9015812 6 [-208,-130] [-208,130] [13,-3003] [13,3003] [364,-7566] [364,7566]
9015814 4 [-205,-633] [-205,633] [41003,-8302779] [41003,8302779]

9015816 2 [-158,-2252] [-158,2252]
9015841 2 [315,-6346] [315,6346]
9015849 4 [376,-7885] [376,7885] [48,-3021] [48,3021]
9015859 2 [113,-3234] [113,3234]
9015863 2 [137,-3404] [137,3404]
9015872 2 [4364,-288304] [4364,288304]
9015875 2 [-139,-2516] [-139,2516]
9015889 2 [63,-3044] [63,3044]
9015905 2 [-94,-2861] [-94,2861]
9015908 2 [20252,-2882054] [20252,2882054]
9015911 2 [265,-5256] [265,5256]
9015933 2 [187,-3944] [187,3944]
9015937 4 [-108,-2785] [-108,2785] [123,-3298] [123,3298]
9015938 2 [-49,-2983] [-49,2983]
9015952 4 [264,-5236] [264,5236] [441672,-293528180] [441672,293528180]
9015953 4 [-28,-2999] [-28,2999] [55856,-13200937] [55856,13200937]
9015972 2 [64,-3046] [64,3046]
9015980 2 [206,-4214] [206,4214]
9016002 4 [-177,-1863] [-177,1863] [192279,-84313629] [192279,84313629]
9016010 2 [991,-31341] [991,31341]
9016012 2 [-58,-2970] [-58,2970]
9016016 2 [20,-3004] [20,3004]
9016025 2 [-70,-2945] [-70,2945]
9016049 2 [380,-7993] [380,7993]
9016056 2 [114,-3240] [114,3240]
9016064 8 [-200,-1008] [-200,1008] [-40,-2992] [-40,2992] [3353,-194179] [3353,194179] [865,-25617] [865,25617]
9016068 4 [1693,-69725] [1693,69725] [52,-3026] [52,3026]
9016073 2 [-208,-131] [-208,131]
9016087 2 [213,-4322] [213,4322]
9016092 2 [3738,-228558] [3738,228558]
9016100 2 [-16,-3002] [-16,3002]
9016113 2 [58,-3035] [58,3035]
9016120 6 [-154,-2316] [-154,2316] [-174,-1936] [-174,1936] [689,-18333] [689,18333]
9016128 2 [97,-3151] [97,3151]
9016133 2 [191,-3998] [191,3998]
9016137 2 [42,-3015] [42,3015]
9016145 2 [-134,-2571] [-134,2571]
9016161 2 [12490,-1395869] [12490,1395869]
9016164 2 [253,-5021] [253,5021]
9016185 2 [15124,-1859947] [15124,1859947]
9016192 2 [204,-4184] [204,4184]
9016196 2 [284,-5650] [284,5650]
9016201 4 [-148,-2403] [-148,2403] [24,-3005] [24,3005]
9016208 2 [656,-17068] [656,17068]
9016215 2 [181,-3866] [181,3866]
9016219 2 [125,-3312] [125,3312]
9016227 2 [-171,-2004] [-171,2004]
9016241 2 [-88,-2887] [-88,2887]
9016250 2 [3575,-213775] [3575,213775]
9016254 2 [-165,-2127] [-165,2127]
9016260 2 [-164,-2146] [-164,2146]
9016272 2 [-188,-1540] [-188,1540]

9016281 6 [1072,-35227] [1072,35227] [12,-3003] [12,3003] [1222,-42823] [1222,42823]
9016294 2 [-189,-1505] [-189,1505]
9016296 2 [250,-4964] [250,4964]
9016298 2 [3373447,-6195991839] [3373447,6195991839]
9016320 2 [-176,-1888] [-176,1888]
9016328 2 [3746,-229292] [3746,229292]
9016330 2 [-129,-2621] [-129,2621]
9016336 2 [-208,-132] [-208,132]
9016342 2 [-117,-2723] [-117,2723]
9016351 2 [1617,-65092] [1617,65092]
9016353 6 [27,-3006] [27,3006] [396,-8433] [396,8433] [538,-12835] [538,12835]
9016383 2 [1021,-32762] [1021,32762]
9016384 2 [-87,-2891] [-87,2891]
9016388 2 [2008,-90030] [2008,90030]
9016392 2 [-206,-524] [-206,524]
9016401 4 [-113,-2752] [-113,2752] [124,-3305] [124,3305]
9016421 4 [1667,-68128] [1667,68128] [56304959,-422493439750] [56304959,422493439750]
9016432 2 [-207,-383] [-207,383]
9016443 2 [2841,-151458] [2841,151458]
9016460 6 [446,-9886] [446,9886] [829,-24057] [829,24057] [94,-3138] [94,3138]
9016471 2 [405,-8686] [405,8686]
9016476 2 [205,-4199] [205,4199]
9016492 2 [-123,-2675] [-123,2675]
9016496 2 [505,-11739] [505,11739]
9016497 2 [912,-27705] [912,27705]
9016528 2 [132,-3364] [132,3364]
9016541 2 [4919,-345010] [4919,345010]
9016567 2 [7113,-599908] [7113,599908]
9016569 4 [-114,-2745] [-114,2745] [588,-14571] [588,14571]
9016577 4 [-101,-2826] [-101,2826] [47,-3020] [47,3020]
9016593 2 [286,-5693] [286,5693]
9016601 2 [-208,-133] [-208,133]
9016612 2 [3144,-176314] [3144,176314]
9016614 2 [-197,-1171] [-197,1171]
9016623 8 [-83,-2906] [-83,2906] [141,-3438] [141,3438] [177,-3816] [177,3816] [753,-20880] [753,20880]
9016649 6 [-22,-3001] [-22,3001] [3790,-233343] [3790,233343] [76,-3075] [76,3075]
9016658 2 [-89,-2883] [-89,2883]
9016659 2 [81,-3090] [81,3090]
9016668 2 [346,-7102] [346,7102]
9016676 2 [-203,-807] [-203,807]
9016678 2 [11,-3003] [11,3003]
9016679 2 [-187,-1574] [-187,1574]
9016681 2 [-36,-2995] [-36,2995]
9016689 2 [223,-4484] [223,4484]
9016696 2 [534,-12700] [534,12700]
9016713 2 [4258,-277865] [4258,277865]
9016721 2 [4559,-307840] [4559,307840]
9016740 6 [-204,-726] [-204,726] [5316,-387606] [5316,387606] [69,-3057] [69,3057]
9016749 2 [43,-3016] [43,3016]
9016752 2 [1009,-32191] [1009,32191]
9016772 2 [-172,-1982] [-172,1982]
9016785 2 [276,-5481] [276,5481]

9016786 2 [479,-10905] [479,10905]
9016790 2 [-181,-1757] [-181,1757]
9016792 2 [-198,-1120] [-198,1120]
9016799 2 [230945,-110984632] [230945,110984632]
9016808 2 [-202,-880] [-202,880]
9016809 2 [3703,-225356] [3703,225356]
9016841 2 [5795,-441154] [5795,441154]
9016848 8 [-72,-2940] [-72,2940] [298561,-163135927] [298561,163135927] [312,-6276] [312,6276] [336,-6852] [336,6852]
9016868 2 [-208,-134] [-208,134]
9016874 2 [-145,-2443] [-145,2443]
9016900 2 [840,-24530] [840,24530]
9016917 2 [-17,-3002] [-17,3002]
9016922 2 [4079,-260531] [4079,260531]
9016932 2 [-68,-2950] [-68,2950]
9016945 4 [2454,-121603] [2454,121603] [459,-10282] [459,10282]
9016952 2 [-103,-2815] [-103,2815]
9016953 2 [1351,-49748] [1351,49748]
9016955 4 [-199,-1066] [-199,1066] [89,-3118] [89,3118]
9016961 6 [-190,-1469] [-190,1469] [-193,-1352] [-193,1352] [1904,-83135] [1904,83135]
9016995 2 [289,-5758] [289,5758]
9016996 2 [252,-5002] [252,5002]
9017000 2 [-55,-2975] [-55,2975]
9017009 6 [-112,-2759] [-112,2759] [10,-3003] [10,3003] [106,-3195] [106,3195]
9017010 2 [-81,-2913] [-81,2913]
9017017 2 [-162,-2183] [-162,2183]
9017018 4 [-169,-2047] [-169,2047] [16367,-2093891] [16367,2093891]
9017025 4 [400,-8545] [400,8545] [46,-3019] [46,3019]
9017036 4 [-146,-2430] [-146,2430] [1054,-34350] [1054,34350]
9017038 2 [251,-4983] [251,4983]
9017065 2 [2426,-119529] [2426,119529]
9017081 6 [-205,-634] [-205,634] [-86,-2895] [-86,2895] [652,-16917] [652,16917]
9017105 2 [44,-3017] [44,3017]
9017111 2 [377,-7912] [377,7912]
9017137 4 [-208,-135] [-208,135] [15192,-1872505] [15192,1872505]
9017142 2 [12979,-1478641] [12979,1478641]
9017157 2 [19,-3004] [19,3004]
9017164 2 [573,-14041] [573,14041]
9017166 2 [595,-14821] [595,14821]
9017188 2 [3072,-170294] [3072,170294]
9017193 2 [118,-3265] [118,3265]
9017199 4 [-207,-384] [-207,384] [45,-3018] [45,3018]
9017207 4 [-167,-2088] [-167,2088] [2293,-109842] [2293,109842]
9017217 2 [379,-7966] [379,7966]
9017225 12 [100,-3165] [100,3165] [280,-5565] [280,5565] [35,-3010] [35,3010] [434,-9527] [434,9527] [8890,-838215] [8890,838215] [910,-27615] [910,27615]
9017227 2 [7433,-640842] [7433,640842]
9017242 2 [519,-12199] [519,12199]
9017252 2 [389,-8239] [389,8239]
9017253 2 [387,-8184] [387,8184]
9017254 2 [891,-26765] [891,26765]
9017272 4 [-151,-2361] [-151,2361] [38,-3012] [38,3012]
9017275 2 [10329,-1049758] [10329,1049758]
9017280 2 [9,-3003] [9,3003]

9017281 2 [153962,-60411597] [153962,60411597]
9017284 4 [120,-3278] [120,3278] [456,-10190] [456,10190]
9017296 2 [84,-3100] [84,3100]
9017298 2 [1047,-34011] [1047,34011]
9017305 2 [-186,-1607] [-186,1607]
9017317 2 [563,-13692] [563,13692]
9017324 2 [-50,-2982] [-50,2982]
9017325 2 [171,-3744] [171,3744]
9017337 2 [967,-30220] [967,30220]
9017351 4 [134437,-49292202] [134437,49292202] [197,-4082] [197,4082]
9017360 2 [136,-3396] [136,3396]
9017361 2 [-53,-2978] [-53,2978]
9017368 2 [-39,-2993] [-39,2993]
9017372 2 [218,-4402] [218,4402]
9017377 2 [54,-3029] [54,3029]
9017380 4 [1136,-38406] [1136,38406] [501,-11609] [501,11609]
9017393 2 [86,-3107] [86,3107]
9017403 2 [7261,-618728] [7261,618728]
9017408 6 [-208,-136] [-208,136] [296,-5912] [296,5912] [56,-3032] [56,3032]
9017410 2 [-201,-947] [-201,947]
9017441 2 [-206,-525] [-206,525]
9017472 2 [73,-3067] [73,3067]
9017484 2 [-194,-1310] [-194,1310]
9017497 2 [8,-3003] [8,3003]
9017513 2 [20522,-2939881] [20522,2939881]
9017519 2 [-115,-2738] [-115,2738]
9017540 2 [221,-4451] [221,4451]
9017541 2 [147,-3492] [147,3492]
9017542 2 [299,-5979] [299,5979]
9017543 2 [2393,-117100] [2393,117100]
9017550 2 [1251,-44349] [1251,44349]
9017551 2 [77,-3078] [77,3078]
9017568 2 [-63,-2961] [-63,2961]
9017569 6 [378,-7939] [378,7939] [80,-3087] [80,3087] [911,-27660] [911,27660]
9017572 2 [189,-3971] [189,3971]
9017576 2 [-26,-3000] [-26,3000]
9017577 2 [-126,-2649] [-126,2649]
9017593 2 [3507,-207706] [3507,207706]
9017596 2 [12909,-1466695] [12909,1466695]
9017599 2 [93,-3134] [93,3134]
9017622 2 [139,-3421] [139,3421]
9017627 2 [4397,-291580] [4397,291580]
9017631 4 [-195,-1266] [-195,1266] [477,-10842] [477,10842]
9017636 2 [605,-15181] [605,15181]
9017641 6 [-156,-2285] [-156,2285] [-90,-2879] [-90,2879] [327,-6632] [327,6632]
9017644 2 [438,-9646] [438,9646]
9017657 2 [1244,-43979] [1244,43979]
9017660 2 [29,-3007] [29,3007]
9017666 2 [7,-3003] [7,3003]
9017668 2 [636,-16318] [636,16318]
9017675 2 [301,-6024] [301,6024]
9017676 2 [-170,-2026] [-170,2026]

9017681 2 [-208,-137] [-208,137]
9017682 2 [-161,-2201] [-161,2201]
9017697 4 [-62,-2963] [-62,2963] [1348,-49583] [1348,49583]
9017724 2 [31258,-5526394] [31258,5526394]
9017738 2 [30967,-5449401] [30967,5449401]
9017741 2 [167,-3698] [167,3698]
9017744 2 [560,-13588] [560,13588]
9017747 2 [133,-3372] [133,3372]
9017748 2 [397,-8461] [397,8461]
9017758 2 [1451,-55353] [1451,55353]
9017788 2 [3858,-239650] [3858,239650]
9017792 2 [569,-13901] [569,13901]
9017793 6 [20818,-3003715] [20818,3003715] [6,-3003] [6,3003] [732,-20031] [732,20031]
9017795 2 [-31,-2998] [-31,2998]
9017816 2 [1130,-38104] [1130,38104]
9017825 2 [-64,-2959] [-64,2959]
9017836 2 [-18,-3002] [-18,3002]
9017856 2 [115480,-39242816] [115480,39242816]
9017858 2 [23,-3005] [23,3005]
9017870 2 [-109,-2779] [-109,2779]
9017874 2 [-137,-2539] [-137,2539]
9017884 4 [5,-3003] [5,3003] [90,-3122] [90,3122]
9017900 4 [214,-4338] [214,4338] [9550,-933270] [9550,933270]
9017905 2 [186,-3931] [186,3931]
9017920 2 [-144,-2456] [-144,2456]
9017933 2 [71,-3062] [71,3062]
9017936 2 [-196,-1220] [-196,1220]
9017942 2 [179,-3841] [179,3841]
9017945 2 [4,-3003] [4,3003]
9017946 4 [-185,-1639] [-185,1639] [-33,-2997] [-33,2997]
9017949 2 [151,-3530] [151,3530]
9017955 2 [54309,-12656328] [54309,12656328]
9017956 6 [-136,-2550] [-136,2550] [-208,-138] [-208,138] [8432,-774282] [8432,774282]
9017960 2 [-166,-2108] [-166,2108]
9017968 2 [-207,-385] [-207,385]
9017972 2 [-163,-2165] [-163,2165]
9017974 2 [51,-3025] [51,3025]
9017977 2 [-57,-2972] [-57,2972]
9017982 2 [3,-3003] [3,3003]
9017983 8 [-127,-2640] [-127,2640] [1444161,-1735495208] [1444161,1735495208] [321,-6488] [321,6488] [861,-25442] [861,25442]
9017990 2 [59,-3037] [59,3037]
9017996 2 [-178,-1838] [-178,1838]
9018000 6 [-120,-2700] [-120,2700] [20305,-2893375] [20305,2893375] [304,-6092] [304,6092]
9018001 2 [2,-3003] [2,3003]
9018008 2 [1,-3003] [1,3003]
9018009 14 [-182,-1729] [-182,1729] [-77,-2926] [-77,2926] [0,-3003] [0,3003] [231,-4620] [231,4620] [6006,-465465] [6006,465465] [78,-3081] [78,3081] [858,-25311] [858,25311]
9018010 2 [-1,-3003] [-1,3003]
9018017 6 [-2,-3003] [-2,3003] [-76,-2929] [-76,2929] [79,-3084] [79,3084]
9018036 2 [-3,-3003] [-3,3003]
9018057 2 [508,-11837] [508,11837]
9018071 2 [277,-5502] [277,5502]
9018073 6 [-4,-3003] [-4,3003] [1191,-41212] [1191,41212] [182,-3879] [182,3879]

9018081 4 [-200,-1009] [-200,1009] [19914,-2810205] [19914,2810205]
9018082 2 [-97,-2847] [-97,2847]
9018089 6 [-125,-2658] [-125,2658] [110,-3217] [110,3217] [640,-16467] [640,16467]
9018090 2 [399,-8517] [399,8517]
9018134 2 [-5,-3003] [-5,3003]
9018143 2 [161,-3632] [161,3632]
9018144 2 [33,-3009] [33,3009]
9018154 2 [2903,-156441] [2903,156441]
9018156 4 [-98,-2842] [-98,2842] [15205,-1874909] [15205,1874909]
9018168 2 [-23,-3001] [-23,3001]
9018169 2 [135,-3388] [135,3388]
9018184 2 [18,-3004] [18,3004]
9018192 2 [1708,-70652] [1708,70652]
9018193 2 [-204,-727] [-204,727]
9018206 2 [-61,-2965] [-61,2965]
9018207 2 [157,-3590] [157,3590]
9018208 2 [25841,-4153977] [25841,4153977]
9018212 4 [4349,-286819] [4349,286819] [92,-3130] [92,3130]
9018225 6 [-180,-1785] [-180,1785] [-6,-3003] [-6,3003] [235,-4690] [235,4690]
9018233 2 [-208,-139] [-208,139]
9018254 2 [-157,-2269] [-157,2269]
9018256 4 [-168,-2068] [-168,2068] [192,-4012] [192,4012]
9018270 2 [-141,-2493] [-141,2493]
9018271 4 [209,-4260] [209,4260] [737,-20232] [737,20232]
9018273 2 [31,-3008] [31,3008]
9018291 2 [-203,-808] [-203,808]
9018296 2 [134,-3380] [134,3380]
9018297 6 [279,-5544] [279,5544] [3078,-170793] [3078,170793] [612,-15435] [612,15435]
9018304 2 [513,-12001] [513,12001]
9018305 4 [64115974,-513392318277] [64115974,513392318277] [91,-3126] [91,3126]
9018306 2 [1039,-33625] [1039,33625]
9018313 2 [-93,-2866] [-93,2866]
9018326 2 [-85,-2899] [-85,2899]
9018329 2 [398,-8489] [398,8489]
9018337 2 [-192,-1393] [-192,1393]
9018350 2 [-205,-635] [-205,635]
9018352 2 [-7,-3003] [-7,3003]
9018369 2 [2536,-127745] [2536,127745]
9018387 2 [-111,-2766] [-111,2766]
9018390 2 [-29,-2999] [-29,2999]
9018393 2 [982,-30919] [982,30919]
9018404 4 [-184,-1670] [-184,1670] [128,-3334] [128,3334]
9018405 2 [152131,-59337136] [152131,59337136]
9018412 2 [-147,-2417] [-147,2417]
9018423 2 [-119,-2708] [-119,2708]
9018425 2 [-121,-2692] [-121,2692]
9018432 2 [-132,-2592] [-132,2592]
9018436 2 [372,-7778] [372,7778]
9018441 2 [18682,-2553497] [18682,2553497]
9018460 6 [136349,-50347503] [136349,50347503] [26,-3006] [26,3006] [269,-5337] [269,5337]
9018465 2 [1276,-45679] [1276,45679]
9018474 2 [-65,-2957] [-65,2957]

9018475 2 [105,-3190] [105,3190]
9018476 2 [-155,-2301] [-155,2301]
9018481 2 [-78,-2923] [-78,2923]
9018487 2 [-183,-1700] [-183,1700]
9018492 4 [-206,-526] [-206,526] [802,-22910] [802,22910]
9018495 4 [-131,-2602] [-131,2602] [-191,-1432] [-191,1432]
9018499 2 [-75,-2932] [-75,2932]
9018512 2 [-208,-140] [-208,140]
9018521 6 [-8,-3003] [-8,3003] [142,-3447] [142,3447] [1715,-71086] [1715,71086]
9018532 2 [4784,-330906] [4784,330906]
9018536 2 [1385,-51631] [1385,51631]
9018558 2 [547,-13141] [547,13141]
9018568 2 [62318,-15556800] [62318,15556800]
9018569 2 [-202,-881] [-202,881]
9018577 4 [2094,-95869] [2094,95869] [278,-5523] [278,5523]
9018593 2 [68,-3055] [68,3055]
9018599 2 [101,-3170] [101,3170]
9018613 4 [13551,-1577458] [13551,1577458] [591,-14678] [591,14678]
9018630 2 [699,-18723] [699,18723]
9018640 4 [-96,-2852] [-96,2852] [176,-3804] [176,3804]
9018648 2 [766,-21412] [766,21412]
9018649 6 [-142,-2481] [-142,2481] [243,-4834] [243,4834] [260,-5157] [260,5157]
9018683 4 [-179,-1812] [-179,1812] [217,-4386] [217,4386]
9018684 4 [2850,-152178] [2850,152178] [618,-15654] [618,15654]
9018697 2 [2334,-112799] [2334,112799]
9018724 2 [108,-3206] [108,3206]
9018728 2 [902,-27256] [902,27256]
9018738 2 [-9,-3003] [-9,3003]
9018739 2 [-207,-386] [-207,386]
9018749 2 [503,-11674] [503,11674]
9018750 2 [211,-4291] [211,4291]
9018753 2 [2863,-153220] [2863,153220]
9018761 2 [1772,-74653] [1772,74653]
9018768 2 [5272,-382804] [5272,382804]
9018788 2 [572,-14006] [572,14006]
9018793 2 [-208,-141] [-208,141]
9018801 2 [130,-3349] [130,3349]
9018819 2 [6261,-495420] [6261,495420]
9018850 4 [39,-3013] [39,3013] [879,-26233] [879,26233]
9018856 2 [-138,-2528] [-138,2528]
9018863 2 [-19,-3002] [-19,3002]
9018868 2 [-99,-2837] [-99,2837]
9018873 4 [486,-11127] [486,11127] [96,-3147] [96,3147]
9018891 2 [-35,-2996] [-35,2996]
9018905 2 [494,-11383] [494,11383]
9018908 2 [-38,-2994] [-38,2994]
9018937 2 [3479,-205224] [3479,205224]
9018941 2 [215,-4354] [215,4354]
9018944 2 [-175,-1913] [-175,1913]
9018950 2 [6131,-480071] [6131,480071]
9018955 2 [2249,-106698] [2249,106698]
9018957 2 [-197,-1172] [-197,1172]

9018999 2 [201,-4140] [201,4140]
9019009 2 [-10,-3003] [-10,3003]
9019012 2 [-51,-2981] [-51,2981]
9019019 2 [425,-9262] [425,9262]
9019025 6 [-140,-2505] [-140,2505] [2300,-110345] [2300,110345] [256,-5079] [256,5079]
9019032 2 [169,-3721] [169,3721]
9019033 2 [-198,-1121] [-198,1121]
9019076 2 [-208,-142] [-208,142]
9019088 12 [-199,-1067] [-199,1067] [105908,-34466180] [105908,34466180] [172,-3756] [172,3756] [196,-4068] [196,4068] [26518961,-136563537137] [26518961,136563537137]
[93692,-28678324] [93692,28678324]
9019089 2 [-60,-2967] [-60,2967]
9019096 4 [-135,-2561] [-135,2561] [570,-13936] [570,13936]
9019099 2 [185,-3918] [185,3918]
9019103 2 [17,-3004] [17,3004]
9019109 2 [1475,-56728] [1475,56728]
9019144 8 [2030,-91512] [2030,91512] [273,-5419] [273,5419] [4913,-344379] [4913,344379] [98,-3156] [98,3156]
9019153 2 [146,-3483] [146,3483]
9019160 2 [-71,-2943] [-71,2943]
9019172 2 [149,-3511] [149,3511]
9019177 2 [183,-3892] [183,3892]
9019196 2 [-91,-2875] [-91,2875]
9019204 2 [216,-4370] [216,4370]
9019213 2 [-69,-2948] [-69,2948]
9019216 2 [452,-10068] [452,10068]
9019218 2 [1543,-60685] [1543,60685]
9019233 2 [667,-17486] [667,17486]
9019241 2 [247,-4908] [247,4908]
9019243 2 [101097,-32144554] [101097,32144554]
9019249 4 [-102,-2821] [-102,2821] [1350,-49693] [1350,49693]
9019251 2 [1077,-35472] [1077,35472]
9019257 2 [-116,-2731] [-116,2731]
9019269 2 [-45,-2988] [-45,2988]
9019270 2 [1379,-51297] [1379,51297]
9019292 2 [794,-22574] [794,22574]
9019296 4 [1257,-44667] [1257,44667] [625,-15911] [625,15911]
9019300 2 [384,-8102] [384,8102]
9019305 10 [-189,-1506] [-189,1506] [-201,-948] [-201,948] [-44,-2989] [-44,2989] [1194,-41367] [1194,41367] [414,-8943] [414,8943]
9019313 2 [-128,-2631] [-128,2631]
9019317 2 [-173,-1960] [-173,1960]
9019337 2 [584,-14429] [584,14429]
9019340 4 [-11,-3003] [-11,3003] [6941,-578281] [6941,578281]
9019349 2 [355,-7332] [355,7332]
9019353 2 [-188,-1541] [-188,1541]
9019361 8 [-133,-2582] [-133,2582] [-208,-143] [-208,143] [104,-3185] [104,3185] [1730,-72019] [1730,72019]
9019369 2 [3395,-197838] [3395,197838]
9019375 2 [-159,-2236] [-159,2236]
9019377 2 [22,-3005] [22,3005]
9019385 2 [8659,-805758] [8659,805758]
9019391 2 [2225,-104996] [2225,104996]
9019396 2 [392,-8322] [392,8322]
9019400 2 [290,-5780] [290,5780]
9019417 2 [102,-3175] [102,3175]

9019418 2 [647,-16729] [647,16729]
9019430 2 [571,-13971] [571,13971]
9019439 2 [-79,-2920] [-79,2920]
9019449 2 [-74,-2935] [-74,2935]
9019453 2 [363,-7540] [363,7540]
9019458 2 [3151,-176903] [3151,176903]
9019465 2 [36,-3011] [36,3011]
9019468 6 [-82,-2910] [-82,2910] [117,-3259] [117,3259] [926,-28338] [926,28338]
9019495 2 [1349,-49638] [1349,49638]
9019505 2 [-46,-2987] [-46,2987]
9019512 2 [-207,-387] [-207,387]
9019513 2 [-124,-2667] [-124,2667]
9019521 8 [-66,-2955] [-66,2955] [184,-3905] [184,3905] [2892,-155553] [2892,155553] [60,-3039] [60,3039]
9019532 2 [2534,-127594] [2534,127594]
9019544 2 [-130,-2612] [-130,2612]
9019545 2 [-206,-527] [-206,527]
9019564 2 [750,-20758] [750,20758]
9019574 2 [9835,-975357] [9835,975357]
9019576 2 [50,-3024] [50,3024]
9019577 2 [224,-4501] [224,4501]
9019591 2 [645,-16654] [645,16654]
9019603 2 [9413,-913260] [9413,913260]
9019607 2 [-43,-2990] [-43,2990]
9019611 2 [445,-9856] [445,9856]
9019619 2 [193,-4026] [193,4026]
9019621 2 [-205,-636] [-205,636]
9019622 2 [83,-3097] [83,3097]
9019642 2 [159,-3611] [159,3611]
9019648 8 [-204,-728] [-204,728] [-208,-144] [-208,144] [21728,-3202800] [21728,3202800] [47936,-10495248] [47936,10495248]
9019664 2 [121,-3285] [121,3285]
9019666 2 [-193,-1353] [-193,1353]
9019673 6 [103,-3180] [103,3180] [11612,-1251301] [11612,1251301] [166,-3687] [166,3687]
9019676 2 [74,-3070] [74,3070]
9019683 4 [-27,-3000] [-27,3000] [961,-29942] [961,29942]
9019688 6 [-118,-2716] [-118,2716] [233,-4655] [233,4655] [326,-6608] [326,6608]
9019697 2 [554,-13381] [554,13381]
9019704 2 [-122,-2684] [-122,2684]
9019722 2 [199,-4111] [199,4111]
9019724 2 [518,-12166] [518,12166]
9019725 2 [295,-5890] [295,5890]
9019729 4 [-177,-1864] [-177,1864] [143,-3456] [143,3456]
9019737 2 [-12,-3003] [-12,3003]
9019747 2 [609,-15326] [609,15326]
9019748 2 [428,-9350] [428,9350]
9019778 2 [311,-6253] [311,6253]
9019788 2 [1486,-57362] [1486,57362]
9019792 2 [152,-3540] [152,3540]
9019801 2 [-153,-2332] [-153,2332]
9019818 2 [87,-3111] [87,3111]
9019820 2 [-106,-2798] [-106,2798]
9019824 2 [-95,-2857] [-95,2857]
9019825 2 [-24,-3001] [-24,3001]

9019828 2 [-187,-1575] [-187,1575]
9019832 2 [482,-11000] [482,11000]
9019880 2 [1529,-59863] [1529,59863]
9019889 2 [175,-3792] [175,3792]
9019896 2 [322,-6512] [322,6512]
9019900 2 [-190,-1470] [-190,1470]
9019907 2 [53,-3028] [53,3028]
9019908 2 [-203,-809] [-203,809]
9019918 2 [411,-8857] [411,8857]
9019920 2 [16,-3004] [16,3004]
9019921 2 [162,-3643] [162,3643]
9019937 4 [-208,-145] [-208,145] [210548,-96611023] [210548,96611023]
9019944 2 [586,-14500] [586,14500]
9019961 2 [-160,-2219] [-160,2219]
9019963 2 [57,-3034] [57,3034]
9019964 2 [1013,-32381] [1013,32381]
9019977 2 [454,-10129] [454,10129]
9019979 2 [713,-19274] [713,19274]
9019984 2 [156,-3580] [156,3580]
9019993 4 [-174,-1937] [-174,1937] [-54,-2977] [-54,2977]
9020004 2 [-20,-3002] [-20,3002]
9020009 2 [1538,-60391] [1538,60391]
9020019 2 [-47,-2986] [-47,2986]
9020025 2 [330,-6705] [330,6705]
9020041 6 [-105,-2804] [-105,2804] [195,-4054] [195,4054] [2019,-90770] [2019,90770]
9020046 2 [67,-3053] [67,3053]
9020049 2 [-149,-2390] [-149,2390]
9020051 2 [145,-3474] [145,3474]
9020088 2 [1446,-55068] [1446,55068]
9020097 8 [-176,-1889] [-176,1889] [1438,-54613] [1438,54613] [28,-3007] [28,3007] [724,-19711] [724,19711]
9020098 2 [111,-3223] [111,3223]
9020100 2 [-200,-1010] [-200,1010]
9020104 2 [14745,-1790473] [14745,1790473]
9020105 2 [-194,-1311] [-194,1311]
9020107 2 [173,-3768] [173,3768]
9020109 2 [224443,-106330804] [224443,106330804]
9020113 2 [-84,-2903] [-84,2903]
9020132 2 [5228,-378022] [5228,378022]
9020146 2 [759,-21125] [759,21125]
9020152 2 [498,-11512] [498,11512]
9020159 2 [1073,-35276] [1073,35276]
9020164 2 [-195,-1267] [-195,1267]
9020167 2 [1033413,-1050535858] [1033413,1050535858]
9020168 2 [-143,-2469] [-143,2469]
9020169 2 [-42,-2991] [-42,2991]
9020196 2 [40,-3014] [40,3014]
9020206 2 [-13,-3003] [-13,3003]
9020216 2 [194,-4040] [194,4040]
9020217 2 [-152,-2347] [-152,2347]
9020224 4 [-100,-2832] [-100,2832] [9756060,-30472753168] [9756060,30472753168]
9020228 2 [-208,-146] [-208,146]
9020236 2 [-171,-2005] [-171,2005]

9020241 4 [11412,-1219113] [11412,1219113] [144,-3465] [144,3465]
9020287 2 [-207,-388] [-207,388]
9020292 2 [-56,-2974] [-56,2974]
9020303 2 [3841,-238068] [3841,238068]
9020304 2 [345,-7077] [345,7077]
9020305 2 [-181,-1758] [-181,1758]
9020307 2 [-107,-2792] [-107,2792]
9020321 2 [-158,-2253] [-158,2253]
9020332 2 [-202,-882] [-202,882]
9020340 2 [-59,-2969] [-59,2969]
9020342 2 [539,-12869] [539,12869]
9020373 2 [271,-5378] [271,5378]
9020376 8 [-150,-2376] [-150,2376] [174,-3780] [174,3780] [337,-6877] [337,6877] [5902,-453428] [5902,453428]
9020377 2 [-196,-1221] [-196,1221]
9020411 2 [25,-3006] [25,3006]
9020412 6 [258,-5118] [258,5118] [3717,-226635] [3717,226635] [514,-12034] [514,12034]
9020425 2 [1026,-33001] [1026,33001]
9020452 2 [2172,-101270] [2172,101270]
9020454 2 [283,-5629] [283,5629]
9020457 6 [16932,-2203245] [16932,2203245] [318,-6417] [318,6417] [439,-9676] [439,9676]
9020493 2 [5707,-431144] [5707,431144]
9020497 2 [138,-3413] [138,3413]
9020509 2 [-165,-2128] [-165,2128]
9020516 2 [245,-4871] [245,4871]
9020520 2 [-186,-1608] [-186,1608]
9020521 2 [-208,-147] [-208,147]
9020524 2 [1293,-46591] [1293,46591]
9020529 4 [-110,-2773] [-110,2773] [892168,-842694119] [892168,842694119]
9020546 2 [127,-3327] [127,3327]
9020553 2 [-164,-2147] [-164,2147]
9020559 2 [685,-18178] [685,18178]
9020566 2 [1595,-63771] [1595,63771]
9020586 2 [55,-3031] [55,3031]
9020600 6 [-206,-528] [-206,528] [305,-6115] [305,6115] [70,-3060] [70,3060]
9020605 2 [471,-10654] [471,10654]
9020609 4 [230,-4603] [230,4603] [740,-20353] [740,20353]
9020627 4 [14897,-1818230] [14897,1818230] [709,-19116] [709,19116]
9020635 2 [621,-15764] [621,15764]
9020636 2 [2450,-121306] [2450,121306]
9020641 2 [15,-3004] [15,3004]
9020657 2 [10463,-1070252] [10463,1070252]
9020678 2 [-37,-2995] [-37,2995]
9020691 2 [85,-3104] [85,3104]
9020700 2 [61,-3041] [61,3041]
9020705 2 [956,-29711] [956,29711]
9020737 2 [-172,-1983] [-172,1983]
9020753 6 [-14,-3003] [-14,3003] [-154,-2317] [-154,2317] [1612,-64791] [1612,64791]
9020764 4 [1218,-42614] [1218,42614] [21,-3005] [21,3005]
9020772 2 [-32,-2998] [-32,2998]
9020796 2 [34,-3010] [34,3010]
9020816 2 [-208,-148] [-208,148]
9020817 4 [-48,-2985] [-48,2985] [352,-7255] [352,7255]

9020825 2 [119,-3272] [119,3272]
9020844 2 [1278,-45786] [1278,45786]
9020851 2 [165,-3676] [165,3676]
9020861 2 [-73,-2938] [-73,2938]
9020880 2 [49,-3023] [49,3023]
9020889 2 [-80,-2917] [-80,2917]
9020894 2 [-205,-637] [-205,637]
9020899 2 [29793,-5142466] [29793,5142466]
9020900 2 [140,-3430] [140,3430]
9020906 2 [407,-8743] [407,8743]
9020908 2 [-139,-2517] [-139,2517]
9020923 2 [153,-3550] [153,3550]
9020931 2 [325,-6584] [325,6584]
9020944 2 [7136,-602820] [7136,602820]
9020952 6 [1473,-56613] [1473,56613] [4794,-331944] [4794,331944] [7422,-639420] [7422,639420]
9020964 2 [-104,-2810] [-104,2810]
9020969 4 [1415,-53312] [1415,53312] [163,-3654] [163,3654]
9020972 2 [-67,-2953] [-67,2953]
9020977 2 [72,-3065] [72,3065]
9020985 2 [-41,-2992] [-41,2992]
9020992 2 [8664,-806456] [8664,806456]
9021001 2 [-30,-2999] [-30,2999]
9021008 6 [-148,-2404] [-148,2404] [-52,-2980] [-52,2980] [236,-4708] [236,4708]
9021025 2 [155,-3570] [155,3570]
9021029 2 [323,-6536] [323,6536]
9021033 2 [291,-5802] [291,5802]
9021064 4 [-207,-389] [-207,389] [30,-3008] [30,3008]
9021070 2 [1211,-42249] [1211,42249]
9021073 2 [4122,-264661] [4122,264661]
9021074 2 [95,-3143] [95,3143]
9021088 2 [8121,-731843] [8121,731843]
9021092 2 [188,-3958] [188,3958]
9021099 2 [5545,-412918] [5545,412918]
9021105 8 [-204,-729] [-204,729] [119136,-41121081] [119136,41121081] [334,-6803] [334,6803] [66,-3051] [66,3051]
9021113 10 [-169,-2048] [-169,2048] [-208,-149] [-208,149] [116,-3253] [116,3253] [208,-4245] [208,4245] [2135572,-3120838731] [2135572,3120838731]
9021124 2 [-192,-1394] [-192,1394]
9021133 2 [551,-13278] [551,13278]
9021147 2 [13933,-1644628] [13933,1644628]
9021160 2 [9641,-946641] [9641,946641]
9021185 2 [314,-6323] [314,6323]
9021202 2 [-201,-949] [-201,949]
9021217 2 [348,-7153] [348,7153]
9021223 2 [-199,-1068] [-199,1068]
9021225 6 [-185,-1640] [-185,1640] [190,-3985] [190,3985] [220,-4435] [220,4435]
9021240 2 [294,-5868] [294,5868]
9021265 4 [-21,-3002] [-21,3002] [366,-7619] [366,7619]
9021272 2 [14,-3004] [14,3004]
9021276 8 [-198,-1122] [-198,1122] [32290,-5802326] [32290,5802326] [517,-12133] [517,12133] [682,-18062] [682,18062]
9021281 2 [164,-3665] [164,3665]
9021288 2 [-134,-2572] [-134,2572]
9021302 2 [-197,-1173] [-197,1173]
9021304 4 [41,-3015] [41,3015] [495890,-349203048] [495890,349203048]

9021313 6 [-34,-2997] [-34,2997] [32,-3009] [32,3009] [8283,-753850] [8283,753850]
9021316 2 [180,-3854] [180,3854]
9021322 2 [287,-5715] [287,5715]
9021329 4 [-92,-2871] [-92,2871] [1018,-32619] [1018,32619]
9021336 2 [154,-3560] [154,3560]
9021350 2 [1091,-36161] [1091,36161]
9021358 4 [107,-3201] [107,3201] [131,-3357] [131,3357]
9021360 2 [-191,-1433] [-191,1433]
9021367 2 [6809,-561864] [6809,561864]
9021368 2 [242,-4816] [242,4816]
9021376 2 [324,-6560] [324,6560]
9021384 8 [-15,-3003] [-15,3003] [-162,-2184] [-162,2184] [-167,-2089] [-167,2089] [690,-18372] [690,18372]
9021392 2 [2588,-131692] [2588,131692]
9021412 2 [-208,-150] [-208,150]
9021416 2 [122,-3292] [122,3292]
9021424 2 [2601,-132685] [2601,132685]
9021454 2 [75,-3073] [75,3073]
9021456 2 [432,-9468] [432,9468]
9021465 2 [1011,-32286] [1011,32286]
9021468 4 [-182,-1730] [-182,1730] [82,-3094] [82,3094]
9021484 2 [1125,-37853] [1125,37853]
9021489 2 [178,-3829] [178,3829]
9021491 2 [37,-3012] [37,3012]
9021497 2 [2579,-131006] [2579,131006]
9021508 2 [-108,-2786] [-108,2786]
9021513 2 [112,-3229] [112,3229]
9021521 2 [62,-3043] [62,3043]
9021523 2 [10581,-1088408] [10581,1088408]
9021527 2 [-203,-810] [-203,810]
9021553 2 [6576,-533273] [6576,533273]
9021573 2 [-129,-2622] [-129,2622]
9021614 2 [515,-12067] [515,12067]
9021617 2 [202,-4155] [202,4155]
9021622 2 [99,-3161] [99,3161]
9021626 2 [-25,-3001] [-25,3001]
9021628 2 [-94,-2862] [-94,2862]
9021647 2 [59153,-14386832] [59153,14386832]
9021657 4 [-206,-529] [-206,529] [268,-5317] [268,5317]
9021673 4 [-178,-1839] [-178,1839] [5366,-393087] [5366,393087]
9021680 4 [2329,-112437] [2329,112437] [449,-9977] [449,9977]
9021684 2 [973,-30499] [973,30499]
9021699 2 [225,-4518] [225,4518]
9021700 2 [404,-8658] [404,8658]
9021709 2 [1575,-62578] [1575,62578]
9021713 4 [-208,-151] [-208,151] [596,-14857] [596,14857]
9021729 4 [-170,-2027] [-170,2027] [5638,-423349] [5638,423349]
9021745 2 [-184,-1671] [-184,1671]
9021748 2 [261,-5177] [261,5177]
9021753 4 [1927,-84644] [1927,84644] [88,-3115] [88,3115]
9021761 2 [-145,-2444] [-145,2444]
9021776 2 [65,-3049] [65,3049]
9021789 2 [-117,-2724] [-117,2724]

9021796 2 [-180,-1786] [-180,1786]
9021801 4 [1762,-74023] [1762,74023] [1942,-85633] [1942,85633]
9021819 2 [13,-3004] [13,3004]
9021843 8 [-123,-2676] [-123,2676] [-207,-390] [-207,390] [4821,-334752] [4821,334752] [657,-17106] [657,17106]
9021844 2 [1205,-41937] [1205,41937]
9021888 4 [-183,-1701] [-183,1701] [292,-5824] [292,5824]
9021892 4 [444,-9826] [444,9826] [48,-3022] [48,3022]
9021897 2 [-146,-2431] [-146,2431]
9021900 2 [310,-6230] [310,6230]
9021904 2 [516,-12100] [516,12100]
9021905 2 [-49,-2984] [-49,2984]
9021906 2 [-113,-2753] [-113,2753]
9021915 2 [109,-3212] [109,3212]
9021916 4 [-70,-2946] [-70,2946] [2594,-132150] [2594,132150]
9021952 2 [-28,-3000] [-28,3000]
9021953 4 [-58,-2971] [-58,2971] [1076,-35423] [1076,35423]
9021959 2 [293,-5846] [293,5846]
9021969 4 [4128,-265239] [4128,265239] [460,-10313] [460,10313]
9021976 2 [222,-4468] [222,4468]
9021978 4 [487,-11159] [487,11159] [63,-3045] [63,3045]
9021991 2 [8457,-777728] [8457,777728]
9021995 4 [-151,-2362] [-151,2362] [173161,-72056826] [173161,72056826]
9022016 4 [-208,-152] [-208,152] [-88,-2888] [-88,2888]
9022023 2 [2053,-93070] [2053,93070]
9022024 2 [126,-3320] [126,3320]
9022025 6 [20,-3005] [20,3005] [3170,-178505] [3170,178505] [77090,-21404105] [77090,21404105]
9022041 2 [35155,-6591446] [35155,6591446]
9022044 4 [3130,-175138] [3130,175138] [493,-11351] [493,11351]
9022049 2 [-40,-2993] [-40,2993]
9022060 2 [-114,-2746] [-114,2746]
9022065 2 [64,-3047] [64,3047]
9022069 2 [2543,-128274] [2543,128274]
9022071 2 [409,-8800] [409,8800]
9022076 2 [240202,-117723978] [240202,117723978]
9022085 2 [-161,-2202] [-161,2202]
9022097 2 [-202,-883] [-202,883]
9022105 2 [-16,-3003] [-16,3003]
9022113 4 [5208,-375855] [5208,375855] [546,-13107] [546,13107]
9022116 2 [1144,-38810] [1144,38810]
9022121 6 [-200,-1011] [-200,1011] [212,-4307] [212,4307] [52,-3027] [52,3027]
9022134 2 [115,-3247] [115,3247]
9022148 6 [332,-6754] [332,6754] [345056,-202690958] [345056,202690958] [356,-7358] [356,7358]
9022161 2 [604,-15145] [604,15145]
9022167 2 [-87,-2892] [-87,2892]
9022168 4 [42,-3016] [42,3016] [572282,-432927456] [572282,432927456]
9022169 2 [-205,-638] [-205,638]
9022177 2 [-166,-2109] [-166,2109]
9022184 2 [58,-3036] [58,3036]
9022190 2 [731,-19991] [731,19991]
9022210 2 [11991,-1313059] [11991,1313059]
9022212 6 [-156,-2286] [-156,2286] [148,-3502] [148,3502] [24,-3006] [24,3006]
9022225 2 [255,-5060] [255,5060]

9022230 2 [-101,-2827] [-101,2827]
9022245 2 [4831,-335794] [4831,335794]
9022249 2 [558,-13519] [558,13519]
9022257 2 [298,-5957] [298,5957]
9022264 2 [1521,-59395] [1521,59395]
9022268 2 [362,-7514] [362,7514]
9022273 2 [3228,-183425] [3228,183425]
9022275 2 [129,-3342] [129,3342]
9022281 2 [430,-9409] [430,9409]
9022288 2 [12,-3004] [12,3004]
9022289 2 [170,-3733] [170,3733]
9022303 2 [-163,-2166] [-163,2166]
9022308 2 [-179,-1813] [-179,1813]
9022317 2 [1579,-62816] [1579,62816]
9022318 2 [-189,-1507] [-189,1507]
9022321 2 [-208,-153] [-208,153]
9022328 2 [113,-3235] [113,3235]
9022337 4 [248,-4927] [248,4927] [923,-28202] [923,28202]
9022348 2 [10053,-1007965] [10053,1007965]
9022366 2 [27,-3007] [27,3007]
9022370 2 [1799,-76363] [1799,76363]
9022373 2 [-193,-1354] [-193,1354]
9022393 2 [-168,-2069] [-168,2069]
9022401 4 [1074,-35325] [1074,35325] [2460,-122049] [2460,122049]
9022404 2 [316,-6370] [316,6370]
9022407 2 [229,-4586] [229,4586]
9022425 2 [-89,-2884] [-89,2884]
9022428 2 [306,-6138] [306,6138]
9022431 2 [97,-3152] [97,3152]
9022436 6 [-188,-1542] [-188,1542] [-83,-2907] [-83,2907] [440,-9706] [440,9706]
9022438 2 [38667,-7603451] [38667,7603451]
9022441 2 [150,-3521] [150,3521]
9022457 2 [16214,-2064599] [16214,2064599]
9022459 2 [285,-5672] [285,5672]
9022468 2 [168,-3710] [168,3710]
9022492 4 [1434,-54386] [1434,54386] [674,-17754] [674,17754]
9022516 2 [765,-21371] [765,21371]
9022520 2 [614,-15508] [614,15508]
9022528 4 [-112,-2760] [-112,2760] [2016,-90568] [2016,90568]
9022534 2 [123,-3299] [123,3299]
9022535 2 [50309,-11284142] [50309,11284142]
9022537 4 [114,-3241] [114,3241] [578,-14217] [578,14217]
9022557 2 [523,-12332] [523,12332]
9022564 2 [-204,-730] [-204,730]
9022583 2 [-103,-2816] [-103,2816]
9022594 2 [711,-19195] [711,19195]
9022596 4 [1252,-44402] [1252,44402] [13072,-1494562] [13072,1494562]
9022601 2 [302,-6047] [302,6047]
9022610 2 [671,-17639] [671,17639]
9022616 4 [1450,-55296] [1450,55296] [350,-7204] [350,7204]
9022618 2 [47,-3021] [47,3021]
9022624 2 [-207,-391] [-207,391]

9022625 2 [370,-7725] [370,7725]
9022628 2 [-208,-154] [-208,154]
9022652 2 [-22,-3002] [-22,3002]
9022665 2 [616,-15581] [616,15581]
9022672 6 [-36,-2996] [-36,2996] [1268,-45252] [1268,45252] [137,-3405] [137,3405]
9022681 2 [3632,-218907] [3632,218907]
9022685 2 [11,-3004] [11,3004]
9022697 2 [1088,-36013] [1088,36013]
9022698 2 [807,-23121] [807,23121]
9022699 2 [-195,-1268] [-195,1268]
9022713 2 [883,-26410] [883,26410]
9022716 2 [-206,-530] [-206,530]
9022723 2 [9921,-988178] [9921,988178]
9022728 2 [-194,-1312] [-194,1312]
9022729 2 [-72,-2941] [-72,2941]
9022737 2 [94,-3139] [94,3139]
9022769 2 [16150,-2052387] [16150,2052387]
9022771 2 [-175,-1914] [-175,1914]
9022772 2 [2069,-94159] [2069,94159]
9022776 2 [274,-5440] [274,5440]
9022782 2 [43,-3017] [43,3017]
9022785 2 [1819,-77638] [1819,77638]
9022793 2 [-157,-2270] [-157,2270]
9022800 2 [76,-3076] [76,3076]
9022807 2 [28857,-4902040] [28857,4902040]
9022820 2 [-196,-1222] [-196,1222]
9022828 2 [813,-23375] [813,23375]
9022833 4 [-144,-2457] [-144,2457] [-68,-2951] [-68,2951]
9022835 2 [2549,-128728] [2549,128728]
9022837 2 [-81,-2914] [-81,2914]
9022840 2 [81,-3091] [81,3091]
9022841 2 [-190,-1471] [-190,1471]
9022844 2 [125,-3313] [125,3313]
9022855 2 [69,-3058] [69,3058]
9022872 2 [-86,-2896] [-86,2896]
9022876 2 [-126,-2650] [-126,2650]
9022877 2 [14683,-1779192] [14683,1779192]
9022884 6 [160,-3622] [160,3622] [34381,-6374965] [34381,6374965] [556,-13450] [556,13450]
9022889 2 [158,-3601] [158,3601]
9022908 2 [373,-7805] [373,7805]
9022922 2 [-17,-3003] [-17,3003]
9022937 2 [-208,-155] [-208,155]
9022938 2 [6631,-539977] [6631,539977]
9022951 2 [-55,-2976] [-55,2976]
9022953 4 [-137,-2540] [-137,2540] [511363,-365673890] [511363,365673890]
9022979 2 [-187,-1576] [-187,1576]
9022988 2 [2558,-129410] [2558,129410]
9022996 2 [-115,-2739] [-115,2739]
9023000 2 [830,-24100] [830,24100]
9023001 2 [1075,-35374] [1075,35374]
9023012 4 [124,-3306] [124,3306] [7213,-612603] [7213,612603]
9023016 2 [10,-3004] [10,3004]

9023017 2 [198,-4097] [198,4097]
9023023 4 [237,-4726] [237,4726] [801,-22868] [801,22868]
9023048 2 [526,-12432] [526,12432]
9023049 2 [226,-4535] [226,4535]
9023057 2 [-136,-2551] [-136,2551]
9023064 2 [46,-3020] [46,3020]
9023079 2 [-155,-2302] [-155,2302]
9023080 2 [474,-10748] [474,10748]
9023084 2 [1198,-41574] [1198,41574]
9023086 2 [635,-16281] [635,16281]
9023101 2 [-201,-950] [-201,950]
9023108 2 [1088672,-1135914334] [1088672,1135914334]
9023115 2 [4489,-300778] [4489,300778]
9023120 2 [344,-7052] [344,7052]
9023132 2 [338,-6902] [338,6902]
9023140 2 [44,-3018] [44,3018]
9023148 4 [-203,-811] [-203,811] [42637,-8803999] [42637,8803999]
9023157 2 [207,-4230] [207,4230]
9023166 2 [19,-3005] [19,3005]
9023176 2 [210,-4276] [210,4276]
9023184 2 [1124700,-1192765428] [1124700,1192765428]
9023185 2 [719,-19512] [719,19512]
9023192 2 [89,-3119] [89,3119]
9023220 2 [309,-6207] [309,6207]
9023236 2 [45,-3019] [45,3019]
9023238 2 [-173,-1961] [-173,1961]
9023241 2 [9895,-984296] [9895,984296]
9023246 2 [35,-3011] [35,3011]
9023247 2 [-147,-2418] [-147,2418]
9023248 4 [-208,-156] [-208,156] [173472,-72251036] [173472,72251036]
9023257 4 [-141,-2494] [-141,2494] [132,-3365] [132,3365]
9023264 2 [-127,-2641] [-127,2641]
9023265 2 [424,-9233] [424,9233]
9023283 2 [241,-4798] [241,4798]
9023287 2 [9,-3004] [9,3004]
9023289 2 [-50,-2983] [-50,2983]
9023297 2 [38,-3013] [38,3013]
9023309 2 [443,-9796] [443,9796]
9023318 2 [-53,-2979] [-53,2979]
9023337 4 [13342,-1541105] [13342,1541105] [2467,-122570] [2467,122570]
9023355 2 [-39,-2994] [-39,2994]
9023360 2 [-199,-1069] [-199,1069]
9023374 2 [435,-9557] [435,9557]
9023400 6 [-90,-2880] [-90,2880] [106,-3196] [106,3196] [945,-29205] [945,29205]
9023401 2 [-120,-2701] [-120,2701]
9023406 2 [-125,-2659] [-125,2659]
9023407 2 [-207,-392] [-207,392]
9023409 10 [228,-4569] [228,4569] [2368,-115271] [2368,115271] [29670,-5110653] [29670,5110653] [415,-8972] [415,8972] [540,-12903] [540,12903]
9023429 2 [-109,-2780] [-109,2780]
9023436 2 [54,-3030] [54,3030]
9023446 2 [-205,-639] [-205,639]
9023450 2 [839,-24487] [839,24487]

9023458 2 [-177,-1865] [-177,1865]
9023464 2 [698,-18684] [698,18684]
9023473 6 [203,-4170] [203,4170] [2142,-99181] [2142,99181] [56,-3033] [56,3033]
9023478 2 [307,-6161] [307,6161]
9023489 2 [3196,-180705] [3196,180705]
9023491 2 [-63,-2962] [-63,2962]
9023497 2 [84,-3101] [84,3101]
9023500 2 [141,-3439] [141,3439]
9023504 2 [8,-3004] [8,3004]
9023521 2 [-198,-1123] [-198,1123]
9023525 2 [161375,-64826770] [161375,64826770]
9023552 2 [368,-7672] [368,7672]
9023556 4 [100,-3166] [100,3166] [760,-21166] [760,21166]
9023560 2 [4209,-273083] [4209,273083]
9023561 2 [-208,-157] [-208,157]
9023575 2 [441,-9736] [441,9736]
9023577 2 [-26,-3001] [-26,3001]
9023581 2 [795,-22616] [795,22616]
9023607 2 [73,-3068] [73,3068]
9023608 2 [86,-3108] [86,3108]
9023612 2 [-142,-2482] [-142,2482]
9023616 2 [22332,-3337272] [22332,3337272]
9023617 4 [-132,-2593] [-132,2593] [2214,-104219] [2214,104219]
9023621 2 [227,-4552] [227,4552]
9023624 2 [-62,-2964] [-62,2964]
9023625 2 [1680,-68925] [1680,68925]
9023641 2 [819,-23630] [819,23630]
9023649 2 [-197,-1174] [-197,1174]
9023673 2 [7,-3004] [7,3004]
9023675 2 [29,-3008] [29,3008]
9023700 2 [-131,-2603] [-131,2603]
9023708 2 [77,-3079] [77,3079]
9023716 2 [3605,-216471] [3605,216471]
9023724 2 [118,-3266] [118,3266]
9023737 2 [-186,-1609] [-186,1609]
9023738 2 [383,-8075] [383,8075]
9023744 10 [-64,-2960] [-64,2960] [1461008,-1765951984] [1461008,1765951984] [1748,-73144] [1748,73144] [308,-6184] [308,6184] [80,-3088] [80,3088]
9023777 6 [-206,-531] [-206,531] [-97,-2848] [-97,2848] [1264,-45039] [1264,45039]
9023780 2 [1256,-44614] [1256,44614]
9023792 2 [-31,-2999] [-31,2999]
9023800 2 [6,-3004] [6,3004]
9023810 2 [-121,-2693] [-121,2693]
9023822 4 [-181,-1759] [-181,1759] [187,-3945] [187,3945]
9023840 2 [-119,-2709] [-119,2709]
9023841 10 [-18,-3003] [-18,3003] [-98,-2843] [-98,2843] [120,-3279] [120,3279] [1890,-82221] [1890,82221] [4471572,-9455627217] [4471572,9455627217]
9023848 2 [-159,-2237] [-159,2237]
9023862 2 [-77,-2927] [-77,2927]
9023864 2 [-202,-884] [-202,884]
9023866 2 [1935,-85171] [1935,85171]
9023868 6 [-174,-1938] [-174,1938] [442,-9766] [442,9766] [93,-3135] [93,3135]
9023869 4 [10683,-1104184] [10683,1104184] [23,-3006] [23,3006]
9023876 14 [-176,-1890] [-176,1890] [-208,-158] [-208,158] [-76,-2930] [-76,2930] [200,-4126] [200,4126] [232,-4638] [232,4638] [4480,-299874] [4480,299874] [725,-19751] [725,19751]

9023891 2 [5,-3004] [5,3004]
9023896 2 [282,-5608] [282,5608]
9023897 2 [5918,-455273] [5918,455273]
9023913 6 [-138,-2529] [-138,2529] [-192,-1395] [-192,1395] [771,-21618] [771,21618]
9023920 2 [-111,-2767] [-111,2767]
9023921 2 [532,-12633] [532,12633]
9023922 2 [-57,-2973] [-57,2973]
9023929 2 [363270,-218949673] [363270,218949673]
9023932 2 [1314,-47726] [1314,47726]
9023941 6 [-33,-2998] [-33,2998] [7487,-647838] [7487,647838] [9119,-870810] [9119,870810]
9023948 2 [181,-3867] [181,3867]
9023952 2 [4,-3004] [4,3004]
9023989 2 [3,-3004] [3,3004]
9024002 2 [1447,-55125] [1447,55125]
9024004 2 [300,-6002] [300,6002]
9024008 2 [2,-3004] [2,3004]
9024015 2 [1,-3004] [1,3004]
9024016 2 [0,-3004] [0,3004]
9024017 4 [-1,-3004] [-1,3004] [2603,-132838] [2603,132838]
9024024 2 [-2,-3004] [-2,3004]
9024025 6 [-204,-731] [-204,731] [234,-4673] [234,4673] [51,-3026] [51,3026]
9024030 2 [1491,-57651] [1491,57651]
9024036 2 [-140,-2506] [-140,2506]
9024038 2 [8987,-851971] [8987,851971]
9024043 4 [-3,-3004] [-3,3004] [393,-8350] [393,8350]
9024046 4 [-93,-2867] [-93,2867] [267,-5297] [267,5297]
9024058 4 [4023,-255185] [4023,255185] [71,-3063] [71,3063]
9024065 4 [107296,-35145951] [107296,35145951] [59,-3038] [59,3038]
9024074 2 [5143,-368841] [5143,368841]
9024080 2 [-4,-3004] [-4,3004]
9024081 2 [262,-5197] [262,5197]
9024100 2 [7716,-677786] [7716,677786]
9024102 2 [219,-4419] [219,4419]
9024105 2 [103384,-33241453] [103384,33241453]
9024121 2 [2372,-115563] [2372,115563]
9024125 2 [-85,-2900] [-85,2900]
9024129 2 [90,-3123] [90,3123]
9024130 2 [191,-3999] [191,3999]
9024137 2 [-61,-2966] [-61,2966]
9024141 2 [-5,-3004] [-5,3004]
9024144 2 [-200,-1012] [-200,1012]
9024153 2 [136,-3397] [136,3397]
9024155 2 [1369,-50742] [1369,50742]
9024156 4 [1914,-83790] [1914,83790] [789,-22365] [789,22365]
9024163 4 [33,-3010] [33,3010] [357,-7384] [357,7384]
9024171 2 [-23,-3002] [-23,3002]
9024172 2 [78,-3082] [78,3082]
9024186 2 [79,-3085] [79,3085]
9024192 2 [-207,-393] [-207,393]
9024193 6 [-208,-159] [-208,159] [18,-3005] [18,3005] [386,-8157] [386,8157]
9024209 2 [488,-11191] [488,11191]
9024219 2 [-135,-2562] [-135,2562]

9024227 2 [-191,-1434] [-191,1434]
9024232 2 [-6,-3004] [-6,3004]
9024233 2 [1271,-45412] [1271,45412]
9024247 4 [-171,-2006] [-171,2006] [82133,-23538378] [82133,23538378]
9024256 2 [177,-3817] [177,3817]
9024263 2 [361,-7488] [361,7488]
9024264 2 [238,-4744] [238,4744]
9024273 2 [492,-11319] [492,11319]
9024289 4 [390,-8267] [390,8267] [68421996,-565970257265] [68421996,565970257265]
9024290 2 [31,-3009] [31,3009]
9024300 2 [934,-28702] [934,28702]
9024326 2 [1987,-88623] [1987,88623]
9024328 4 [-78,-2924] [-78,2924] [626,-15948] [626,15948]
9024345 2 [-96,-2853] [-96,2853]
9024354 4 [1791,-75855] [1791,75855] [37455,-7248777] [37455,7248777]
9024359 2 [-7,-3004] [-7,3004]
9024364 2 [-75,-2933] [-75,2933]
9024381 2 [535,-12734] [535,12734]
9024385 2 [564,-13727] [564,13727]
9024389 4 [-29,-3000] [-29,3000] [-65,-2958] [-65,2958]
9024393 2 [886,-26543] [886,26543]
9024400 4 [-160,-2220] [-160,2220] [240,-4780] [240,4780]
9024408 2 [666,-17448] [666,17448]
9024409 2 [206,-4215] [206,4215]
9024442 2 [1359,-50189] [1359,50189]
9024465 2 [139,-3422] [139,3422]
9024466 2 [-153,-2333] [-153,2333]
9024472 2 [329,-6681] [329,6681]
9024473 6 [26,-3007] [26,3007] [8531,-787958] [8531,787958] [92,-3131] [92,3131]
9024492 2 [133,-3373] [133,3373]
9024505 2 [291036,-157007381] [291036,157007381]
9024506 2 [-185,-1641] [-185,1641]
9024512 2 [-208,-160] [-208,160]
9024523 2 [777,-21866] [777,21866]
9024524 2 [110,-3218] [110,3218]
9024526 4 [-133,-2583] [-133,2583] [147,-3493] [147,3493]
9024528 2 [-8,-3004] [-8,3004]
9024538 2 [783,-22115] [783,22115]
9024543 2 [-99,-2838] [-99,2838]
9024558 2 [91,-3127] [91,3127]
9024561 2 [204,-4185] [204,4185]
9024576 4 [-128,-2632] [-128,2632] [940,-28976] [940,28976]
9024617 2 [254,-5041] [254,5041]
9024652 2 [35078,-6569802] [35078,6569802]
9024667 2 [249,-4946] [249,4946]
9024671 2 [509,-11870] [509,11870]
9024673 2 [7926,-705643] [7926,705643]
9024676 2 [7500,-649526] [7500,649526]
9024704 6 [-172,-1984] [-172,1984] [545,-13073] [545,13073] [68,-3056] [68,3056]
9024720 2 [-116,-2732] [-116,2732]
9024722 2 [319,-6441] [319,6441]
9024725 4 [-205,-640] [-205,640] [239,-4762] [239,4762]

9024732 4 [17274,-2270334] [17274,2270334] [213,-4323] [213,4323]
9024745 2 [-9,-3004] [-9,3004]
9024753 2 [4222,-274349] [4222,274349]
9024760 2 [969,-30313] [969,30313]
9024766 2 [-165,-2129] [-165,2129]
9024769 4 [-130,-2613] [-130,2613] [3848,-238719] [3848,238719]
9024771 2 [-203,-812] [-203,812]
9024781 2 [362727,-218458942] [362727,218458942]
9024786 2 [12727,-1435787] [12727,1435787]
9024814 2 [171,-3745] [171,3745]
9024825 2 [244,-4853] [244,4853]
9024828 2 [-158,-2254] [-158,2254]
9024830 2 [-149,-2391] [-149,2391]
9024833 2 [-208,-161] [-208,161]
9024840 2 [-206,-532] [-206,532]
9024848 6 [-124,-2668] [-124,2668] [-164,-2148] [-164,2148] [457,-10221] [457,10221]
9024855 2 [9109,-869378] [9109,869378]
9024856 2 [105,-3191] [105,3191]
9024868 2 [-19,-3003] [-19,3003]
9024875 2 [205,-4200] [205,4200]
9024877 4 [315483,-177200092] [315483,177200092] [39,-3014] [39,3014]
9024882 2 [919,-28021] [919,28021]
9024884 2 [-35,-2997] [-35,2997]
9024891 2 [3469,-204340] [3469,204340]
9024892 2 [-102,-2822] [-102,2822]
9024897 2 [-38,-2995] [-38,2995]
9024901 2 [1407,-52862] [1407,52862]
9024912 4 [-152,-2348] [-152,2348] [36568,-6992812] [36568,6992812]
9024929 2 [-182,-1731] [-182,1731]
9024940 2 [101,-3171] [101,3171]
9024946 2 [135,-3389] [135,3389]
9024947 2 [-91,-2876] [-91,2876]
9024975 2 [-51,-2982] [-51,2982]
9024979 2 [-207,-394] [-207,394]
9025002 2 [-201,-951] [-201,951]
9025010 2 [151,-3531] [151,3531]
9025016 2 [-10,-3004] [-10,3004]
9025024 2 [-60,-2968] [-60,2968]
9025025 2 [866,-25661] [866,25661]
9025047 2 [-71,-2944] [-71,2944]
9025057 2 [134,-3381] [134,3381]
9025065 2 [259,-5138] [259,5138]
9025073 4 [-122,-2685] [-122,2685] [128,-3335] [128,3335]
9025082 2 [-193,-1355] [-193,1355]
9025084 2 [23453,-3591681] [23453,3591681]
9025088 2 [-184,-1672] [-184,1672]
9025105 2 [62271,-15539204] [62271,15539204]
9025107 2 [-143,-2470] [-143,2470]
9025110 4 [-69,-2949] [-69,2949] [339,-6927] [339,6927]
9025112 2 [17,-3005] [17,3005]
9025121 2 [-118,-2717] [-118,2717]
9025122 2 [343,-7027] [343,7027]

9025129 4 [-150,-2377] [-150,2377] [470,-10623] [470,10623]
9025137 2 [108,-3207] [108,3207]
9025138 2 [167,-3699] [167,3699]
9025145 2 [5651,-424814] [5651,424814]
9025152 2 [1084,-35816] [1084,35816]
9025156 4 [-208,-162] [-208,162] [764,-21330] [764,21330]
9025160 2 [15134,-1861792] [15134,1861792]
9025164 6 [181813,-77524219] [181813,77524219] [246,-4890] [246,4890] [270,-5358] [270,5358]
9025168 2 [96,-3148] [96,3148]
9025208 2 [257,-5099] [257,5099]
9025210 2 [-169,-2049] [-169,2049]
9025217 2 [964,-30081] [964,30081]
9025236 2 [-195,-1269] [-195,1269]
9025246 2 [-45,-2989] [-45,2989]
9025252 2 [2469,-122719] [2469,122719]
9025265 2 [-196,-1223] [-196,1223]
9025272 2 [1449,-55239] [1449,55239]
9025276 2 [597,-14893] [597,14893]
9025280 2 [-79,-2921] [-79,2921]
9025284 4 [-44,-2990] [-44,2990] [15256,-1884350] [15256,1884350]
9025289 2 [-82,-2911] [-82,2911]
9025291 2 [-183,-1702] [-183,1702]
9025297 2 [288,-5737] [288,5737]
9025320 2 [-74,-2936] [-74,2936]
9025333 2 [-189,-1508] [-189,1508]
9025336 2 [16070,-2037156] [16070,2037156]
9025347 2 [-11,-3004] [-11,3004]
9025350 2 [4555,-307435] [4555,307435]
9025352 2 [-178,-1840] [-178,1840]
9025353 2 [-194,-1313] [-194,1313]
9025369 2 [-180,-1787] [-180,1787]
9025371 2 [825,-23886] [825,23886]
9025388 12 [-154,-2318] [-154,2318] [1133,-38255] [1133,38255] [157,-3591] [157,3591] [22,-3006] [22,3006] [358,-7410] [358,7410] [581,-14323] [581,14323]
9025401 2 [730,-19951] [730,19951]
9025408 2 [161,-3633] [161,3633]
9025416 2 [142,-3448] [142,3448]
9025417 2 [-106,-2799] [-106,2799]
9025432 2 [-66,-2956] [-66,2956]
9025444 2 [360,-7462] [360,7462]
9025457 2 [98,-3157] [98,3157]
9025469 2 [49111,-10883490] [49111,10883490]
9025473 2 [703,-18880] [703,18880]
9025474 2 [7575,-659293] [7575,659293]
9025480 2 [-46,-2988] [-46,2988]
9025481 2 [-208,-163] [-208,163]
9025488 4 [-204,-732] [-204,732] [36,-3012] [36,3012]
9025499 2 [-199,-1070] [-199,1070]
9025500 2 [130,-3350] [130,3350]
9025515 2 [189,-3972] [189,3972]
9025516 2 [197,-4083] [197,4083]
9025521 2 [-188,-1543] [-188,1543]
9025539 2 [-95,-2858] [-95,2858]

9025541 2 [11327,-1205518] [11327,1205518]
9025548 2 [541,-12937] [541,12937]
9025550 2 [691,-18411] [691,18411]
9025553 2 [272,-5399] [272,5399]
9025560 2 [489,-11223] [489,11223]
9025563 2 [-167,-2090] [-167,2090]
9025588 4 [-43,-2991] [-43,2991] [133797,-48940631] [133797,48940631]
9025598 2 [491,-11287] [491,11287]
9025600 2 [60,-3040] [60,3040]
9025625 6 [179,-3842] [179,3842] [353000,-209730725] [353000,209730725] [50,-3025] [50,3025]
9025633 4 [-202,-885] [-202,885] [266,-5277] [266,5277]
9025642 2 [263,-5217] [263,5217]
9025646 2 [275,-5461] [275,5461]
9025650 2 [-105,-2805] [-105,2805]
9025654 2 [603,-15109] [603,15109]
9025658 2 [223,-4485] [223,4485]
9025684 2 [-27,-3001] [-27,3001]
9025703 2 [313,-6300] [313,6300]
9025732 4 [104,-3186] [104,3186] [1448,-55182] [1448,55182]
9025744 2 [-12,-3004] [-12,3004]
9025748 2 [1253,-44455] [1253,44455]
9025753 2 [-162,-2185] [-162,2185]
9025768 14 [-198,-1124] [-198,1124] [-207,-395] [-207,395] [102,-3176] [102,3176] [186,-3932] [186,3932] [506,-11772] [506,11772] [6966,-581408] [6966,581408] [761,-21207] [761,21207]
9025784 6 [-170,-2028] [-170,2028] [-190,-1472] [-190,1472] [30985,-5454153] [30985,5454153]
9025808 2 [-208,-164] [-208,164]
9025809 2 [1210,-42197] [1210,42197]
9025817 8 [-148,-2405] [-148,2405] [359,-7436] [359,7436] [74,-3071] [74,3071] [83,-3098] [83,3098]
9025822 2 [4187,-270945] [4187,270945]
9025828 2 [-24,-3002] [-24,3002]
9025832 2 [182,-3880] [182,3880]
9025872 2 [388,-8212] [388,8212]
9025889 2 [-100,-2833] [-100,2833]
9025892 2 [-107,-2793] [-107,2793]
9025905 2 [-206,-533] [-206,533]
9025920 2 [-84,-2904] [-84,2904]
9025929 2 [16,-3005] [16,3005]
9025935 2 [-179,-1814] [-179,1814]
9025943 2 [-139,-2518] [-139,2518]
9025948 2 [-54,-2978] [-54,2978]
9025964 2 [53,-3029] [53,3029]
9025967 2 [1709,-70714] [1709,70714]
9025969 2 [480,-10937] [480,10937]
9025984 2 [353,-7281] [353,7281]
9025987 2 [117,-3260] [117,3260]
9025992 2 [-47,-2987] [-47,2987]
9025998 2 [-197,-1175] [-197,1175]
9026004 2 [4741,-326455] [4741,326455]
9026006 2 [-205,-641] [-205,641]
9026009 2 [-20,-3003] [-20,3003]
9026025 2 [490,-11255] [490,11255]
9026032 2 [57,-3035] [57,3035]

9026034 2 [103,-3181] [103,3181]
9026041 2 [87,-3112] [87,3112]
9026055 2 [9321,-899904] [9321,899904]
9026073 4 [1107,-36954] [1107,36954] [403,-8630] [403,8630]
9026076 2 [-110,-2774] [-110,2774]
9026090 2 [2159,-100363] [2159,100363]
9026101 2 [3567,-213058] [3567,213058]
9026112 2 [28,-3008] [28,3008]
9026120 2 [146,-3484] [146,3484]
9026132 2 [-187,-1577] [-187,1577]
9026137 2 [-208,-165] [-208,165]
9026152 6 [-42,-2992] [-42,2992] [297,-5935] [297,5935] [30918,-5436472] [30918,5436472]
9026153 2 [67,-3054] [67,3054]
9026155 2 [461,-10344] [461,10344]
9026169 2 [-200,-1013] [-200,1013]
9026177 2 [218,-4403] [218,4403]
9026190 2 [2931,-158709] [2931,158709]
9026195 2 [149,-3512] [149,3512]
9026207 2 [253,-5022] [253,5022]
9026209 2 [335,-6828] [335,6828]
9026213 2 [-13,-3004] [-13,3004]
9026217 2 [1827,-78150] [1827,78150]
9026225 10 [1154,-39317] [1154,39317] [143036,-54096359] [143036,54096359] [250,-4965] [250,4965] [40,-3015] [40,3015] [971,-30406] [971,30406]
9026232 2 [1714,-71024] [1714,71024]
9026235 2 [121,-3286] [121,3286]
9026241 2 [-56,-2975] [-56,2975]
9026249 2 [176,-3805] [176,3805]
9026276 2 [800,-22826] [800,22826]
9026279 2 [-59,-2970] [-59,2970]
9026281 4 [1112,-37203] [1112,37203] [192,-4013] [192,4013]
9026304 2 [340,-6952] [340,6952]
9026305 2 [1206,-41989] [1206,41989]
9026316 2 [342,-7002] [342,7002]
9026337 4 [4114,-263891] [4114,263891] [544,-13039] [544,13039]
9026346 2 [1255,-44561] [1255,44561]
9026369 4 [53618,-12415549] [53618,12415549] [850,-24963] [850,24963]
9026384 2 [1628,-65756] [1628,65756]
9026396 6 [-166,-2110] [-166,2110] [-203,-813] [-203,813] [6610,-537414] [6610,537414]
9026424 8 [2326,-112220] [2326,112220] [25,-3007] [25,3007] [265,-5257] [265,5257] [658,-17144] [658,17144]
9026425 2 [264,-5237] [264,5237]
9026433 2 [-134,-2573] [-134,2573]
9026437 2 [483,-11032] [483,11032]
9026443 2 [221,-4452] [221,4452]
9026444 2 [4286,-280610] [4286,280610]
9026461 2 [347,-7128] [347,7128]
9026468 4 [-208,-166] [-208,166] [412,-8886] [412,8886]
9026475 2 [169,-3722] [169,3722]
9026490 2 [-161,-2203] [-161,2203]
9026496 2 [14260,-1702864] [14260,1702864]
9026505 2 [726,-19791] [726,19791]
9026524 2 [365,-7593] [365,7593]
9026528 2 [281,-5587] [281,5587]

9026532 2 [-168,-2070] [-168,2070]
9026538 2 [2311,-111137] [2311,111137]
9026545 2 [111,-3224] [111,3224]
9026558 2 [427,-9321] [427,9321]
9026559 2 [-207,-396] [-207,396]
9026574 2 [763,-21289] [763,21289]
9026577 2 [214,-4339] [214,4339]
9026585 2 [-104,-2811] [-104,2811]
9026600 4 [-175,-1915] [-175,1915] [374,-7832] [374,7832]
9026601 2 [172,-3757] [172,3757]
9026625 2 [844,-24703] [844,24703]
9026628 2 [796,-22658] [796,22658]
9026636 2 [-163,-2167] [-163,2167]
9026642 2 [143,-3457] [143,3457]
9026649 4 [423,-9204] [423,9204] [55,-3032] [55,3032]
9026650 4 [-145,-2445] [-145,2445] [15,-3005] [15,3005]
9026669 2 [-37,-2996] [-37,2996]
9026704 8 [-192,-1396] [-192,1396] [1320,-48052] [1320,48052] [2208,-103796] [2208,103796] [25713,-4123151] [25713,4123151]
9026705 2 [416,-9001] [416,9001]
9026708 2 [341,-6977] [341,6977]
9026720 2 [-151,-2363] [-151,2363]
9026721 2 [70,-3061] [70,3061]
9026724 2 [-80,-2918] [-80,2918]
9026738 4 [-73,-2939] [-73,2939] [7351,-630267] [7351,630267]
9026753 6 [33338,-6087085] [33338,6087085] [542,-12971] [542,12971] [716,-19393] [716,19393]
9026760 4 [-14,-3004] [-14,3004] [-146,-2432] [-146,2432]
9026769 2 [-32,-2999] [-32,2999]
9026773 2 [303,-6070] [303,6070]
9026775 2 [21,-3006] [21,3006]
9026776 6 [1577,-62697] [1577,62697] [762,-21248] [762,21248] [8270,-752076] [8270,752076]
9026783 2 [61,-3042] [61,3042]
9026785 2 [-156,-2287] [-156,2287]
9026788 2 [-48,-2986] [-48,2986]
9026792 2 [209,-4261] [209,4261]
9026801 4 [-208,-167] [-208,167] [3322,-191493] [3322,191493]
9026817 2 [34,-3011] [34,3011]
9026818 2 [-129,-2623] [-129,2623]
9026833 2 [7602,-662821] [7602,662821]
9026865 2 [159,-3612] [159,3612]
9026873 2 [152,-3541] [152,3541]
9026879 2 [-67,-2954] [-67,2954]
9026900 2 [85,-3105] [85,3105]
9026905 2 [-201,-952] [-201,952]
9026927 4 [49,-3024] [49,3024] [497,-11480] [497,11480]
9026929 2 [500,-11577] [500,11577]
9026936 2 [185,-3919] [185,3919]
9026948 2 [653,-16955] [653,16955]
9026953 2 [-204,-733] [-204,733]
9026956 2 [-186,-1610] [-186,1610]
9026962 2 [183,-3893] [183,3893]
9026969 2 [-52,-2981] [-52,2981]
9026970 2 [-41,-2993] [-41,2993]

9026972 2 [-206,-534] [-206,534]
9027000 6 [-30,-3000] [-30,3000] [1254,-44508] [1254,44508] [145,-3475] [145,3475]
9027001 2 [252,-5003] [252,5003]
9027005 2 [251,-4984] [251,4984]
9027018 2 [543,-13005] [543,13005]
9027032 2 [3434,-201256] [3434,201256]
9027048 4 [166,-3688] [166,3688] [6121,-478897] [6121,478897]
9027049 4 [2910,-157007] [2910,157007] [528,-12499] [528,12499]
9027072 2 [-92,-2872] [-92,2872]
9027081 6 [-108,-2787] [-108,2787] [1842,-79113] [1842,79113] [30,-3009] [30,3009]
9027096 2 [-191,-1435] [-191,1435]
9027108 6 [592,-14714] [592,14714] [72,-3066] [72,3066] [9381,-908607] [9381,908607]
9027136 2 [-208,-168] [-208,168]
9027145 2 [156,-3581] [156,3581]
9027152 2 [697,-18645] [697,18645]
9027161 2 [-173,-1962] [-173,1962]
9027172 4 [144,-3466] [144,3466] [1512,-58870] [1512,58870]
9027177 2 [754,-20921] [754,20921]
9027189 2 [-177,-1866] [-177,1866]
9027196 2 [-123,-2677] [-123,2677]
9027201 2 [127,-3328] [127,3328]
9027208 4 [162,-3644] [162,3644] [66,-3052] [66,3052]
9027217 2 [1688,-69417] [1688,69417]
9027224 2 [2833,-150819] [2833,150819]
9027225 2 [196,-4069] [196,4069]
9027238 2 [-117,-2725] [-117,2725]
9027250 2 [231,-4621] [231,4621]
9027270 4 [-21,-3003] [-21,3003] [1059,-34593] [1059,34593]
9027280 2 [201,-4141] [201,4141]
9027281 2 [14,-3005] [14,3005]
9027289 4 [-205,-642] [-205,642] [3800,-234267] [3800,234267]
9027297 2 [2398,-117467] [2398,117467]
9027308 2 [-34,-2998] [-34,2998]
9027315 2 [405861,-258562764] [405861,258562764]
9027324 2 [138,-3414] [138,3414]
9027332 4 [184,-3906] [184,3906] [32,-3010] [32,3010]
9027333 2 [211,-4292] [211,4292]
9027334 2 [-157,-2271] [-157,2271]
9027335 2 [41,-3016] [41,3016]
9027336 2 [382,-8048] [382,8048]
9027341 2 [-181,-1760] [-181,1760]
9027352 2 [-207,-397] [-207,397]
9027353 2 [-94,-2863] [-94,2863]
9027356 2 [530,-12566] [530,12566]
9027361 2 [95,-3144] [95,3144]
9027369 2 [3550,-211537] [3550,211537]
9027370 2 [119,-3273] [119,3273]
9027391 2 [-15,-3004] [-15,3004]
9027404 2 [-202,-886] [-202,886]
9027413 2 [-113,-2754] [-113,2754]
9027417 2 [448,-9947] [448,9947]
9027432 4 [634,-16244] [634,16244] [729,-19911] [729,19911]

9027449 2 [4676,-319765] [4676,319765]
9027456 2 [217,-4387] [217,4387]
9027460 2 [9296,-896286] [9296,896286]
9027469 2 [3623,-218094] [3623,218094]
9027473 4 [-208,-169] [-208,169] [147872,-56862889] [147872,56862889]
9027474 2 [175,-3793] [175,3793]
9027497 2 [284,-5651] [284,5651]
9027516 2 [37,-3013] [37,3013]
9027518 2 [1643,-66665] [1643,66665]
9027545 2 [476,-10811] [476,10811]
9027553 2 [-114,-2747] [-114,2747]
9027569 2 [878,-26189] [878,26189]
9027584 2 [6560,-531328] [6560,531328]
9027593 2 [451,-10038] [451,10038]
9027601 2 [75,-3074] [75,3074]
9027606 2 [235,-4691] [235,4691]
9027608 2 [62,-3044] [62,3044]
9027620 2 [116,-3254] [116,3254]
9027629 2 [-25,-3002] [-25,3002]
9027638 2 [68411,-17893237] [68411,17893237]
9027640 2 [-199,-1071] [-199,1071]
9027644 2 [173,-3769] [173,3769]
9027648 2 [561,-13623] [561,13623]
9027650 2 [215,-4355] [215,4355]
9027657 4 [-176,-1891] [-176,1891] [82,-3095] [82,3095]
9027665 2 [1954,-86427] [1954,86427]
9027672 2 [193,-4027] [193,4027]
9027684 2 [-155,-2303] [-155,2303]
9027712 2 [-196,-1224] [-196,1224]
9027745 2 [-174,-1939] [-174,1939]
9027748 4 [-144,-2458] [-144,2458] [276,-5482] [276,5482]
9027761 6 [107,-3202] [107,3202] [140,-3431] [140,3431] [40154,-8046245] [40154,8046245]
9027775 2 [-195,-1270] [-195,1270]
9027781 2 [639,-16430] [639,16430]
9027789 2 [-185,-1642] [-185,1642]
9027793 6 [-193,-1356] [-193,1356] [-88,-2889] [-88,2889] [1062,-34739] [1062,34739]
9027809 4 [-70,-2947] [-70,2947] [406,-8715] [406,8715]
9027812 2 [-208,-170] [-208,170]
9027828 2 [13,-3005] [13,3005]
9027840 2 [4384,-290288] [4384,290288]
9027849 2 [598,-14929] [598,14929]
9027874 2 [-49,-2985] [-49,2985]
9027875 2 [65,-3050] [65,3050]
9027885 2 [-101,-2828] [-101,2828]
9027896 2 [-58,-2972] [-58,2972]
9027900 2 [394,-8378] [394,8378]
9027937 6 [174,-3781] [174,3781] [2694,-139861] [2694,139861] [48,-3023] [48,3023]
9027945 8 [199,-4112] [199,4112] [216,-4371] [216,4371] [248586,-123941001] [248586,123941001] [99,-3162] [99,3162]
9027952 2 [-87,-2893] [-87,2893]
9027953 2 [-28,-3001] [-28,3001]
9027964 2 [650,-16842] [650,16842]
9027972 2 [112,-3230] [112,3230]

9027978 2 [727,-19831] [727,19831]
9027980 8 [-194,-1314] [-194,1314] [286,-5694] [286,5694] [3614,-217282] [3614,217282] [589,-14607] [589,14607]
9027982 2 [6107,-477255] [6107,477255]
9027984 2 [88,-3116] [88,3116]
9028001 2 [122,-3293] [122,3293]
9028015 2 [2061,-93614] [2061,93614]
9028017 2 [-198,-1125] [-198,1125]
9028023 2 [-203,-814] [-203,814]
9028024 2 [153,-3551] [153,3551]
9028034 2 [-137,-2541] [-137,2541]
9028036 12 [-40,-2994] [-40,2994] [10020,-1003006] [10020,1003006] [1632,-65998] [1632,65998] [20,-3006] [20,3006] [22590150080,-3395304072045006] [22590150080,3395304072045006]
[4992,-352718] [4992,352718]
9028041 2 [-206,-535] [-206,535]
9028049 2 [-112,-2761] [-112,2761]
9028057 2 [1038,-33577] [1038,33577]
9028069 4 [24243,-3774676] [24243,3774676] [63,-3046] [63,3046]
9028073 2 [131,-3358] [131,3358]
9028084 2 [-147,-2419] [-147,2419]
9028097 2 [328,-6657] [328,6657]
9028112 2 [-16,-3004] [-16,3004]
9028121 2 [602,-15073] [602,15073]
9028147 2 [-207,-398] [-207,398]
9028150 2 [195,-4055] [195,4055]
9028153 2 [-208,-171] [-208,171]
9028160 6 [-136,-2552] [-136,2552] [64,-3048] [64,3048] [856,-25224] [856,25224]
9028166 2 [155,-3571] [155,3571]
9028176 2 [52,-3028] [52,3028]
9028177 2 [-126,-2651] [-126,2651]
9028188 2 [706,-18998] [706,18998]
9028194 2 [-89,-2885] [-89,2885]
9028196 2 [-200,-1014] [-200,1014]
9028201 2 [42,-3017] [42,3017]
9028204 2 [165,-3677] [165,3677]
9028209 2 [331,-6730] [331,6730]
9028216 2 [-103,-2817] [-103,2817]
9028223 2 [317,-6394] [317,6394]
9028225 10 [24,-3007] [24,3007] [320,-6465] [320,6465] [680,-17985] [680,17985] [815,-23460] [815,23460] [92754,-28248733] [92754,28248733]
9028246 2 [-141,-2495] [-141,2495]
9028251 2 [-83,-2908] [-83,2908]
9028257 4 [58,-3037] [58,3037] [799,-22784] [799,22784]
9028258 2 [831,-24143] [831,24143]
9028260 2 [-171,-2007] [-171,2007]
9028278 2 [163,-3655] [163,3655]
9028289 2 [728,-19871] [728,19871]
9028297 4 [12,-3005] [12,3005] [194,-4041] [194,4041]
9028318 2 [243,-4835] [243,4835]
9028323 2 [-159,-2238] [-159,2238]
9028328 2 [1382,-51464] [1382,51464]
9028340 2 [109,-3213] [109,3213]
9028342 2 [627,-15985] [627,15985]
9028348 2 [1866,-80662] [1866,80662]
9028349 2 [-197,-1176] [-197,1176]

9028350 4 [-189,-1509] [-189,1509] [955,-29665] [955,29665]
9028356 2 [280,-5566] [280,5566]
9028381 2 [27,-3008] [27,3008]
9028388 2 [608,-15290] [608,15290]
9028392 2 [-182,-1732] [-182,1732]
9028398 2 [1507,-58579] [1507,58579]
9028420 2 [-204,-734] [-204,734]
9028427 2 [797,-22700] [797,22700]
9028433 2 [-184,-1673] [-184,1673]
9028457 2 [154,-3561] [154,3561]
9028463 2 [8033,-719980] [8033,719980]
9028475 4 [-115,-2740] [-115,2740] [665,-17410] [665,17410]
9028476 2 [642,-16542] [642,16542]
9028489 2 [29268,-5007139] [29268,5007139]
9028496 2 [-208,-172] [-208,172]
9028504 2 [810,-23248] [810,23248]
9028512 4 [289,-5759] [289,5759] [817,-23545] [817,23545]
9028524 2 [478,-10874] [478,10874]
9028525 2 [999,-31718] [999,31718]
9028534 2 [315,-6347] [315,6347]
9028536 2 [550,-13244] [550,13244]
9028547 2 [-127,-2642] [-127,2642]
9028556 2 [55102,-12934542] [55102,12934542]
9028574 2 [-205,-643] [-205,643]
9028577 2 [-142,-2483] [-142,2483]
9028580 2 [224,-4502] [224,4502]
9028608 4 [-188,-1544] [-188,1544] [736,-20192] [736,20192]
9028612 6 [-72,-2942] [-72,2942] [164,-3666] [164,3666] [692,-18450] [692,18450]
9028629 2 [115,-3248] [115,3248]
9028657 2 [-22,-3003] [-22,3003]
9028661 2 [47,-3022] [47,3022]
9028664 2 [838,-24444] [838,24444]
9028665 8 [-36,-2997] [-36,2997] [-86,-2897] [-86,2897] [126,-3321] [126,3321] [1431,-54216] [1431,54216]
9028666 2 [-81,-2915] [-81,2915]
9028673 2 [-172,-1985] [-172,1985]
9028693 2 [371,-7752] [371,7752]
9028694 2 [11,-3005] [11,3005]
9028696 4 [-183,-1703] [-183,1703] [1209,-42145] [1209,42145]
9028713 2 [436,-9587] [436,9587]
9028725 2 [-125,-2660] [-125,2660]
9028729 2 [-190,-1473] [-190,1473]
9028736 6 [-68,-2952] [-68,2952] [1340,-49144] [1340,49144] [97,-3153] [97,3153]
9028753 2 [522,-12299] [522,12299]
9028755 2 [469,-10592] [469,10592]
9028778 4 [2018687,-2868160691] [2018687,2868160691] [2663,-137455] [2663,137455]
9028785 2 [676,-17831] [676,17831]
9028799 2 [113,-3236] [113,3236]
9028804 6 [-120,-2702] [-120,2702] [-132,-2594] [-132,2594] [333,-6779] [333,6779]
9028810 2 [-201,-953] [-201,953]
9028817 2 [43,-3018] [43,3018]
9028836 2 [1420,-53594] [1420,53594]
9028841 4 [-160,-2221] [-160,2221] [-208,-173] [-208,173]

9028853 2 [23087,-3507934] [23087,3507934]
9028860 2 [1066,-34934] [1066,34934]
9028862 2 [2939,-159359] [2939,159359]
9028904 2 [-55,-2977] [-55,2977]
9028907 2 [-131,-2604] [-131,2604]
9028927 2 [2369,-115344] [2369,115344]
9028929 2 [-17,-3004] [-17,3004]
9028938 2 [1207,-42041] [1207,42041]
9028944 6 [-180,-1788] [-180,1788] [-207,-399] [-207,399] [6948,-579156] [6948,579156]
9028953 4 [1363,-50410] [1363,50410] [76,-3077] [76,3077]
9028960 2 [129,-3343] [129,3343]
9028964 2 [260,-5158] [260,5158]
9028971 2 [2109,-96900] [2109,96900]
9028972 6 [-138,-2530] [-138,2530] [69,-3059] [69,3059] [798,-22742] [798,22742]
9028977 2 [1138,-38507] [1138,38507]
9028979 2 [17105,-2237098] [17105,2237098]
9028988 2 [2026,-91242] [2026,91242]
9028990 2 [-109,-2781] [-109,2781]
9028999 2 [233,-4656] [233,4656]
9029008 2 [896,-26988] [896,26988]
9029009 2 [188,-3959] [188,3959]
9029016 2 [94,-3140] [94,3140]
9029020 2 [114,-3242] [114,3242]
9029023 2 [81,-3092] [81,3092]
9029025 6 [-165,-2130] [-165,2130] [10,-3005] [10,3005] [180,-3855] [180,3855]
9029033 2 [-178,-1841] [-178,1841]
9029035 2 [1101,-36656] [1101,36656]
9029049 2 [-140,-2507] [-140,2507]
9029058 2 [247,-4909] [247,4909]
9029076 2 [277,-5503] [277,5503]
9029091 2 [577,-14182] [577,14182]
9029100 2 [1390,-51910] [1390,51910]
9029105 2 [46,-3021] [46,3021]
9029111 2 [4085,-261106] [4085,261106]
9029112 2 [-206,-536] [-206,536]
9029133 4 [-153,-2334] [-153,2334] [123,-3300] [123,3300]
9029134 2 [11795,-1280997] [11795,1280997]
9029135 2 [269,-5338] [269,5338]
9029145 2 [-164,-2149] [-164,2149]
9029148 2 [178,-3830] [178,3830]
9029159 2 [17893,-2393454] [17893,2393454]
9029161 2 [-90,-2881] [-90,2881]
9029177 10 [-202,-887] [-202,887] [19,-3006] [19,3006] [422,-9175] [422,9175] [44,-3019] [44,3019] [58018,-13974753] [58018,13974753]
9029184 2 [256,-5080] [256,5080]
9029187 2 [417,-9030] [417,9030]
9029188 2 [-208,-174] [-208,174]
9029196 2 [190,-3986] [190,3986]
9029197 4 [-121,-2694] [-121,2694] [2187,-102320] [2187,102320]
9029204 2 [4133,-265721] [4133,265721]
9029217 2 [148,-3503] [148,3503]
9029225 2 [455,-10160] [455,10160]
9029233 2 [296,-5913] [296,5913]

9029256 2 [-50,-2984] [-50,2984]
9029259 2 [-119,-2710] [-119,2710]
9029267 2 [433,-9498] [433,9498]
9029269 2 [35,-3012] [35,3012]
9029275 2 [45,-3020] [45,3020]
9029277 2 [-53,-2980] [-53,2980]
9029287 2 [-187,-1578] [-187,1578]
9029289 4 [2371,-115490] [2371,115490] [928,-28429] [928,28429]
9029296 2 [9,-3005] [9,3005]
9029309 2 [-169,-2050] [-169,2050]
9029312 2 [55344308,-411727089632] [55344308,411727089632]
9029324 2 [38,-3014] [38,3014]
9029337 4 [-158,-2255] [-158,2255] [748,-20677] [748,20677]
9029344 4 [-135,-2563] [-135,2563] [-39,-2995] [-39,2995]
9029349 2 [351,-7230] [351,7230]
9029368 2 [29718,-5123060] [29718,5123060]
9029386 2 [279,-5545] [279,5545]
9029401 2 [312,-6277] [312,6277]
9029402 2 [24983,-3948817] [24983,3948817]
9029416 2 [-63,-2963] [-63,2963]
9029417 2 [16544,-2127949] [16544,2127949]
9029426 2 [599,-14965] [599,14965]
9029431 2 [89,-3120] [89,3120]
9029438 2 [18331,-2481873] [18331,2481873]
9029455 2 [-111,-2768] [-111,2768]
9029462 2 [779,-21949] [779,21949]
9029471 2 [125,-3314] [125,3314]
9029474 2 [-97,-2849] [-97,2849]
9029483 4 [137,-3406] [137,3406] [781,-22032] [781,22032]
9029484 2 [150,-3522] [150,3522]
9029492 2 [349,-7179] [349,7179]
9029497 8 [-192,-1397] [-192,1397] [462,-10375] [462,10375] [54,-3031] [54,3031] [8262,-750985] [8262,750985]
9029501 2 [299,-5980] [299,5980]
9029506 2 [375,-7859] [375,7859]
9029513 2 [8,-3005] [8,3005]
9029528 2 [-98,-2844] [-98,2844]
9029537 2 [-208,-175] [-208,175]
9029540 2 [56,-3034] [56,3034]
9029553 2 [-62,-2965] [-62,2965]
9029564 4 [-179,-1815] [-179,1815] [10450,-1068258] [10450,1068258]
9029567 2 [32129,-5758984] [32129,5758984]
9029568 2 [601,-15037] [601,15037]
9029580 2 [-26,-3002] [-26,3002]
9029596 2 [402,-8602] [402,8602]
9029604 2 [208,-4246] [208,4246]
9029609 2 [-152,-2349] [-152,2349]
9029613 2 [-149,-2392] [-149,2392]
9029622 2 [1003,-31907] [1003,31907]
9029624 2 [278,-5524] [278,5524]
9029625 4 [124,-3307] [124,3307] [2035,-91850] [2035,91850]
9029652 2 [-203,-815] [-203,815]
9029660 2 [15674,-1962322] [15674,1962322]

9029665 2 [-64,-2961] [-64,2961]
9029680 2 [2649,-136373] [2649,136373]
9029682 2 [7,-3005] [7,3005]
9029692 2 [29,-3009] [29,3009]
9029693 2 [-133,-2584] [-133,2584]
9029700 4 [696,-18606] [696,18606] [84,-3102] [84,3102]
9029717 2 [-77,-2928] [-77,2928]
9029718 2 [1027,-33049] [1027,33049]
9029724 2 [301,-6025] [301,6025]
9029734 2 [3123,-174551] [3123,174551]
9029737 4 [-76,-2931] [-76,2931] [1208,-42093] [1208,42093]
9029740 2 [774,-21742] [774,21742]
9029743 2 [-207,-400] [-207,400]
9029744 4 [-167,-2091] [-167,2091] [73,-3069] [73,3069]
9029753 2 [622,-15801] [622,15801]
9029756 2 [170,-3734] [170,3734]
9029781 4 [-93,-2868] [-93,2868] [2127,-98142] [2127,98142]
9029783 2 [-199,-1072] [-199,1072]
9029785 2 [504,-11707] [504,11707]
9029791 2 [-31,-3000] [-31,3000]
9029793 2 [106,-3197] [106,3197]
9029809 2 [6,-3005] [6,3005]
9029816 2 [230,-4604] [230,4604]
9029825 2 [86,-3109] [86,3109]
9029841 6 [-128,-2633] [-128,2633] [-170,-2029] [-170,2029] [12619,-1417550] [12619,1417550]
9029848 2 [-18,-3004] [-18,3004]
9029861 2 [-205,-644] [-205,644]
9029867 2 [77,-3080] [77,3080]
9029868 2 [742,-20434] [742,20434]
9029869 4 [-57,-2974] [-57,2974] [19911,-2809570] [19911,2809570]
9029882 2 [23,-3007] [23,3007]
9029884 2 [-150,-2378] [-150,2378]
9029888 2 [-208,-176] [-208,176]
9029889 6 [-204,-735] [-204,735] [100,-3167] [100,3167] [168,-3711] [168,3711]
9029900 4 [4310,-282970] [4310,282970] [5,-3005] [5,3005]
9029921 2 [80,-3089] [80,3089]
9029926 2 [-85,-2901] [-85,2901]
9029928 2 [202,-4156] [202,4156]
9029938 2 [-33,-2999] [-33,2999]
9029944 2 [786,-22240] [786,22240]
9029945 2 [659,-17182] [659,17182]
9029961 4 [1570,-62281] [1570,62281] [4,-3005] [4,3005]
9029967 2 [-191,-1436] [-191,1436]
9029983 2 [273,-5420] [273,5420]
9029988 2 [132,-3366] [132,3366]
9029996 4 [-130,-2614] [-130,2614] [1150,-39114] [1150,39114]
9029998 2 [3,-3005] [3,3005]
9030001 2 [600,-15001] [600,15001]
9030014 2 [3515,-208417] [3515,208417]
9030015 2 [2689,-139472] [2689,139472]
9030017 2 [2,-3005] [2,3005]
9030024 4 [1,-3005] [1,3005] [2193,-102741] [2193,102741]

9030025 4 [-154,-2319] [-154,2319] [0,-3005] [0,3005]
9030026 2 [-1,-3005] [-1,3005]
9030032 2 [553,-13347] [553,13347]
9030033 2 [-2,-3005] [-2,3005]
9030048 2 [-143,-2471] [-143,2471]
9030051 2 [5985,-463026] [5985,463026]
9030052 6 [-3,-3005] [-3,3005] [-96,-2854] [-96,2854] [4068,-259478] [4068,259478]
9030066 2 [1398919,-1654584125] [1398919,1654584125]
9030070 4 [-61,-2967] [-61,2967] [611,-15399] [611,15399]
9030078 2 [51,-3027] [51,3027]
9030089 2 [-4,-3005] [-4,3005]
9030092 2 [158,-3602] [158,3602]
9030094 2 [282795,-150386063] [282795,150386063]
9030096 2 [220,-4436] [220,4436]
9030100 2 [381,-8021] [381,8021]
9030124 4 [-162,-2186] [-162,2186] [453,-10099] [453,10099]
9030129 2 [160,-3623] [160,3623]
9030139 2 [93,-3136] [93,3136]
9030142 2 [59,-3039] [59,3039]
9030150 2 [-5,-3005] [-5,3005]
9030156 2 [502,-11642] [502,11642]
9030161 2 [-196,-1225] [-196,1225]
9030176 2 [-23,-3003] [-23,3003]
9030177 6 [-186,-1611] [-186,1611] [-78,-2925] [-78,2925] [2028,-91377] [2028,91377]
9030184 2 [33,-3011] [33,3011]
9030185 18 [-116,-2733] [-116,2733] [-124,-2669] [-124,2669] [-206,-537] [-206,537] [1006,-32049] [1006,32049] [303904,-167534643] [303904,167534643] [304,-6093] [304,6093]
[71,-3064] [71,3064] [899,-27122] [899,27122] [8994584,-26975631667] [8994584,26975631667]
9030204 2 [18,-3006] [18,3006]
9030220 2 [-99,-2839] [-99,2839]
9030225 2 [-200,-1015] [-200,1015]
9030231 2 [-75,-2934] [-75,2934]
9030233 2 [686,-18217] [686,18217]
9030241 6 [-208,-177] [-208,177] [-6,-3005] [-6,3005] [410,-8829] [410,8829]
9030257 2 [118,-3267] [118,3267]
9030259 2 [245,-4872] [245,4872]
9030268 2 [-198,-1126] [-198,1126]
9030272 2 [473,-10717] [473,10717]
9030274 2 [903,-27301] [903,27301]
9030275 2 [385,-8130] [385,8130]
9030281 2 [77414,-21539185] [77414,21539185]
9030306 2 [-65,-2959] [-65,2959]
9030309 2 [31,-3010] [31,3010]
9030316 4 [-195,-1271] [-195,1271] [822,-23758] [822,23758]
9030337 2 [78,-3083] [78,3083]
9030357 2 [79,-3086] [79,3086]
9030367 2 [6749,-554454] [6749,554454]
9030368 2 [-7,-3005] [-7,3005]
9030369 2 [2236,-105775] [2236,105775]
9030376 2 [90,-3124] [90,3124]
9030379 2 [141,-3440] [141,3440]
9030385 2 [354,-7307] [354,7307]
9030390 2 [-29,-3001] [-29,3001]

9030396 2 [1309,-47455] [1309,47455]
9030400 2 [120,-3280] [120,3280]
9030409 2 [510,-11903] [510,11903]
9030416 2 [4040,-256804] [4040,256804]
9030425 2 [236,-4709] [236,4709]
9030431 2 [-175,-1916] [-175,1916]
9030444 2 [-122,-2686] [-122,2686]
9030453 2 [367,-7646] [367,7646]
9030465 2 [946,-29251] [946,29251]
9030488 2 [26,-3008] [26,3008]
9030506 2 [-193,-1357] [-193,1357]
9030519 2 [565,-13762] [565,13762]
9030537 8 [-102,-2823] [-102,2823] [-8,-3005] [-8,3005] [3954,-248649] [3954,248649] [6394,-511289] [6394,511289]
9030544 2 [-207,-401] [-207,401]
9030553 2 [336,-6853] [336,6853]
9030554 2 [391,-8295] [391,8295]
9030556 2 [-118,-2718] [-118,2718]
9030558 2 [9523,-929315] [9523,929315]
9030564 4 [43848,-9181734] [43848,9181734] [693,-18489] [693,18489]
9030596 2 [-208,-178] [-208,178]
9030609 2 [-194,-1315] [-194,1315]
9030616 2 [2682,-138928] [2682,138928]
9030617 4 [-166,-2111] [-166,2111] [1043,-33818] [1043,33818]
9030628 2 [-148,-2406] [-148,2406]
9030645 2 [1171,-40184] [1171,40184]
9030649 2 [258,-5119] [258,5119]
9030653 2 [3451,-202752] [3451,202752]
9030659 4 [5633,-422786] [5633,422786] [59585,-14544722] [59585,14544722]
9030663 2 [12421,-1384318] [12421,1384318]
9030672 2 [408,-8772] [408,8772]
9030673 2 [-168,-2071] [-168,2071]
9030700 4 [-91,-2877] [-91,2877] [16926,-2202074] [16926,2202074]
9030702 2 [-197,-1177] [-197,1177]
9030712 4 [633,-16207] [633,16207] [678,-17908] [678,17908]
9030717 2 [-201,-954] [-201,954]
9030736 10 [212,-4308] [212,4308] [225,-4519] [225,4519] [3540,-210644] [3540,210644] [460604,-312601860] [460604,312601860] [92,-3132] [92,3132]
9030754 2 [-9,-3005] [-9,3005]
9030792 2 [9913,-986983] [9913,986983]
9030811 2 [429,-9380] [429,9380]
9030813 2 [91,-3128] [91,3128]
9030815 2 [2641,-135756] [2641,135756]
9030817 2 [68,-3057] [68,3057]
9030822 2 [619,-15691] [619,15691]
9030849 2 [418,-9059] [418,9059]
9030855 2 [421,-9146] [421,9146]
9030857 2 [2924,-158141] [2924,158141]
9030862 2 [-181,-1761] [-181,1761]
9030868 2 [1941,-85567] [1941,85567]
9030873 2 [346,-7103] [346,7103]
9030875 2 [-19,-3004] [-19,3004]
9030879 2 [-35,-2998] [-35,2998]
9030888 2 [-38,-2996] [-38,2996]

9030889 2 [2370,-115417] [2370,115417]
9030897 2 [-161,-2204] [-161,2204]
9030906 4 [327,-6633] [327,6633] [39,-3015] [39,3015]
9030913 2 [222,-4469] [222,4469]
9030922 2 [-177,-1867] [-177,1867]
9030936 2 [-71,-2945] [-71,2945]
9030940 2 [-51,-2983] [-51,2983]
9030945 2 [364,-7567] [364,7567]
9030948 2 [136,-3398] [136,3398]
9030952 2 [-202,-888] [-202,888]
9030953 2 [-208,-179] [-208,179]
9030960 2 [321,-6489] [321,6489]
9030961 10 [-60,-2969] [-60,2969] [110,-3219] [110,3219] [2100,-96281] [2100,96281] [290,-5781] [290,5781] [395,-8406] [395,8406]
9030968 2 [937,-28839] [937,28839]
9030971 2 [-163,-2168] [-163,2168]
9030980 2 [-139,-2519] [-139,2519]
9031001 2 [242,-4817] [242,4817]
9031009 2 [-69,-2950] [-69,2950]
9031016 2 [-106,-2800] [-106,2800]
9031025 2 [-10,-3005] [-10,3005]
9031065 2 [2584,-131387] [2584,131387]
9031069 2 [983,-30966] [983,30966]
9031074 2 [-185,-1643] [-185,1643]
9031086 2 [-173,-1963] [-173,1963]
9031089 2 [1771,-74590] [1771,74590]
9031112 2 [-82,-2912] [-82,2912]
9031114 2 [695,-18567] [695,18567]
9031123 4 [-79,-2922] [-79,2922] [17,-3006] [17,3006]
9031130 2 [271,-5379] [271,5379]
9031150 2 [-205,-645] [-205,645]
9031153 2 [1812,-77191] [1812,77191]
9031168 2 [536,-12768] [536,12768]
9031173 2 [2527,-127066] [2527,127066]
9031176 2 [1710,-70776] [1710,70776]
9031192 2 [369,-7699] [369,7699]
9031193 2 [-74,-2937] [-74,2937]
9031212 2 [198,-4098] [198,4098]
9031225 2 [-45,-2990] [-45,2990]
9031239 4 [105,-3192] [105,3192] [133,-3374] [133,3374]
9031256 4 [-95,-2859] [-95,2859] [5710,-431484] [5710,431484]
9031260 2 [-206,-538] [-206,538]
9031261 2 [-105,-2806] [-105,2806]
9031265 2 [-44,-2991] [-44,2991]
9031283 4 [-203,-816] [-203,816] [101,-3172] [101,3172]
9031293 2 [6327,-503274] [6327,503274]
9031310 2 [139,-3423] [139,3423]
9031312 2 [-208,-180] [-208,180]
9031332 4 [628,-16022] [628,16022] [8848,-832282] [8848,832282]
9031345 2 [-66,-2957] [-66,2957]
9031346 2 [1567,-62103] [1567,62103]
9031347 4 [-207,-402] [-207,402] [1713,-70962] [1713,70962]
9031356 2 [-11,-3005] [-11,3005]

9031360 6 [-156,-2288] [-156,2288] [-204,-736] [-204,736] [4329,-284843] [4329,284843]
9031369 2 [-189,-1510] [-189,1510]
9031393 4 [101151,-32170312] [101151,32170312] [1142,-38709] [1142,38709]
9031400 2 [694,-18528] [694,18528]
9031401 2 [22,-3007] [22,3007]
9031409 2 [1330,-48597] [1330,48597]
9031412 2 [7853,-695917] [7853,695917]
9031440 4 [-176,-1892] [-176,1892] [664,-17372] [664,17372]
9031447 2 [-151,-2364] [-151,2364]
9031457 2 [-46,-2989] [-46,2989]
9031465 2 [96,-3149] [96,3149]
9031479 2 [-107,-2794] [-107,2794]
9031489 2 [468,-10561] [468,10561]
9031506 2 [295,-5891] [295,5891]
9031513 4 [147,-3494] [147,3494] [36,-3013] [36,3013]
9031514 2 [34271,-6344395] [34271,6344395]
9031515 2 [8509,-784912] [8509,784912]
9031525 2 [1971,-87556] [1971,87556]
9031541 2 [-145,-2446] [-145,2446]
9031552 2 [108,-3208] [108,3208]
9031556 2 [-100,-2834] [-100,2834]
9031571 2 [-43,-2992] [-43,2992]
9031580 4 [-134,-2574] [-134,2574] [229,-4587] [229,4587]
9031592 2 [458,-10252] [458,10252]
9031618 2 [207,-4231] [207,4231]
9031620 2 [376,-7886] [376,7886]
9031624 2 [-174,-1940] [-174,1940]
9031625 4 [-110,-2775] [-110,2775] [-146,-2433] [-146,2433]
9031673 2 [-208,-181] [-208,181]
9031676 4 [-190,-1474] [-190,1474] [50,-3026] [50,3026]
9031681 2 [60,-3041] [60,3041]
9031683 2 [181,-3868] [181,3868]
9031685 2 [419,-9088] [419,9088]
9031687 2 [-27,-3002] [-27,3002]
9031689 2 [420,-9117] [420,9117]
9031697 4 [-188,-1545] [-188,1545] [5018,-355477] [5018,355477]
9031713 12 [1426,-53933] [1426,53933] [1475932,-1793079409] [1475932,1793079409] [187,-3946] [187,3946] [283,-5630] [283,5630] [5008,-354415] [5008,354415] [6562,-531571] [6562,531571]
9031720 2 [664074,-541158788] [664074,541158788]
9031725 2 [135,-3390] [135,3390]
9031729 4 [-84,-2905] [-84,2905] [210,-4277] [210,4277]
9031730 2 [431,-9439] [431,9439]
9031744 2 [128,-3336] [128,3336]
9031753 4 [-12,-3005] [-12,3005] [932,-28611] [932,28611]
9031772 2 [98,-3158] [98,3158]
9031780 2 [-184,-1674] [-184,1674]
9031788 2 [1558,-61570] [1558,61570]
9031814 2 [203,-4171] [203,4171]
9031820 2 [134,-3382] [134,3382]
9031833 2 [-24,-3003] [-24,3003]
9031857 2 [-182,-1733] [-182,1733]
9031877 2 [-157,-2272] [-157,2272]

9031891 2 [177,-3818] [177,3818]
9031905 2 [-54,-2979] [-54,2979]
9031928 2 [-199,-1073] [-199,1073]
9031940 2 [16,-3006] [16,3006]
9031949 2 [583,-14394] [583,14394]
9031960 2 [74,-3072] [74,3072]
9031967 2 [-47,-2988] [-47,2988]
9031989 2 [463,-10406] [463,10406]
9032014 2 [83,-3099] [83,3099]
9032016 2 [-20,-3004] [-20,3004]
9032023 4 [40121,-8036328] [40121,8036328] [53,-3030] [53,3030]
9032036 4 [-208,-182] [-208,182] [380,-7994] [380,7994]
9032065 2 [-129,-2624] [-129,2624]
9032073 2 [151,-3532] [151,3532]
9032076 2 [525,-12399] [525,12399]
9032103 8 [-183,-1704] [-183,1704] [261,-5178] [261,5178] [3813,-235470] [3813,235470] [57,-3036] [57,3036]
9032105 2 [104,-3187] [104,3187]
9032120 2 [226,-4536] [226,4536]
9032121 2 [102,-3177] [102,3177]
9032129 12 [11675,-1261498] [11675,1261498] [1630,-65877] [1630,65877] [191,-4000] [191,4000] [200,-4127] [200,4127] [28,-3009] [28,3009] [815018,-735784781] [815018,735784781]
9032131 2 [3957,-248932] [3957,248932]
9032137 2 [-42,-2993] [-42,2993]
9032150 2 [1235,-43505] [1235,43505]
9032152 2 [-207,-403] [-207,403]
9032166 2 [64867,-16520977] [64867,16520977]
9032185 2 [1124,-37803] [1124,37803]
9032192 6 [-56,-2976] [-56,2976] [248,-4928] [248,4928] [484,-11064] [484,11064]
9032201 4 [130,-3351] [130,3351] [670,-17601] [670,17601]
9032207 2 [47213,-10258702] [47213,10258702]
9032208 2 [-104,-2812] [-104,2812]
9032210 2 [16439,-2107723] [16439,2107723]
9032220 2 [-59,-2971] [-59,2971]
9032222 2 [-13,-3005] [-13,3005]
9032228 6 [413,-8915] [413,8915] [4996,-353142] [4996,353142] [832,-24186] [832,24186]
9032256 6 [-200,-1016] [-200,1016] [1480,-57016] [1480,57016] [40,-3016] [40,3016]
9032262 2 [67,-3055] [67,3055]
9032266 4 [447,-9917] [447,9917] [87,-3113] [87,3113]
9032268 2 [862,-25486] [862,25486]
9032275 4 [-171,-2008] [-171,2008] [401,-8574] [401,8574]
9032285 2 [311,-6254] [311,6254]
9032291 2 [-155,-2304] [-155,2304]
9032292 8 [-192,-1398] [-192,1398] [1584,-63114] [1584,63114] [268,-5318] [268,5318] [852,-25050] [852,25050]
9032305 2 [171,-3746] [171,3746]
9032313 4 [142,-3449] [142,3449] [1936,-85237] [1936,85237]
9032337 2 [-206,-539] [-206,539]
9032346 2 [255,-5061] [255,5061]
9032397 2 [103,-3182] [103,3182]
9032400 2 [660,-17220] [660,17220]
9032401 2 [-208,-183] [-208,183]
9032418 2 [1671,-68373] [1671,68373]
9032439 2 [25,-3008] [25,3008]
9032441 2 [-205,-646] [-205,646]

9032444 2 [-187,-1579] [-187,1579]
9032466 2 [847,-24833] [847,24833]
9032476 2 [237,-4727] [237,4727]
9032488 2 [426,-9292] [426,9292]
9032508 2 [117,-3261] [117,3261]
9032521 6 [-180,-1789] [-180,1789] [-198,-1127] [-198,1127] [26622,-4343713] [26622,4343713]
9032537 2 [167,-3700] [167,3700]
9032548 4 [228,-4570] [228,4570] [837,-24401] [837,24401]
9032551 2 [-123,-2678] [-123,2678]
9032561 2 [-80,-2919] [-80,2919]
9032571 2 [157,-3592] [157,3592]
9032584 2 [2553,-129031] [2553,129031]
9032612 2 [-196,-1226] [-196,1226]
9032617 2 [-73,-2940] [-73,2940]
9032626 2 [-201,-955] [-201,955]
9032638 2 [291,-5803] [291,5803]
9032644 2 [-172,-1986] [-172,1986]
9032656 2 [-108,-2788] [-108,2788]
9032661 4 [15,-3006] [15,3006] [29967,-5187582] [29967,5187582]
9032662 4 [-37,-2997] [-37,2997] [867,-25705] [867,25705]
9032665 2 [-144,-2459] [-144,2459]
9032675 2 [161,-3634] [161,3634]
9032689 2 [-117,-2726] [-117,2726]
9032704 2 [720,-19552] [720,19552]
9032714 2 [55,-3033] [55,3033]
9032716 2 [-178,-1842] [-178,1842]
9032726 2 [227,-4553] [227,4553]
9032729 2 [-202,-889] [-202,889]
9032753 2 [287,-5716] [287,5716]
9032761 2 [-48,-2987] [-48,2987]
9032768 6 [-208,-184] [-208,184] [-32,-3000] [-32,3000] [496,-11448] [496,11448]
9032769 2 [-14,-3005] [-14,3005]
9032788 4 [-67,-2955] [-67,2955] [21,-3007] [21,3007]
9032800 2 [-159,-2239] [-159,2239]
9032804 2 [1820,-77702] [1820,77702]
9032807 2 [1289,-46376] [1289,46376]
9032808 2 [121,-3287] [121,3287]
9032817 2 [-92,-2873] [-92,2873]
9032831 2 [305,-6116] [305,6116]
9032833 2 [-204,-737] [-204,737]
9032840 6 [-191,-1437] [-191,1437] [206,-4216] [206,4216] [34,-3012] [34,3012]
9032844 2 [70,-3062] [70,3062]
9032859 2 [-195,-1272] [-195,1272]
9032860 2 [1701,-70219] [1701,70219]
9032868 2 [61,-3043] [61,3043]
9032880 2 [241,-4799] [241,4799]
9032885 2 [1871,-80986] [1871,80986]
9032894 2 [3923,-245731] [3923,245731]
9032903 2 [5417,-398704] [5417,398704]
9032905 4 [326,-6609] [326,6609] [854,-25137] [854,25137]
9032916 2 [-203,-817] [-203,817]
9032921 2 [322,-6513] [322,6513]

9032922 2 [-113,-2755] [-113,2755]
9032923 2 [-147,-2420] [-147,2420]
9032932 6 [-52,-2982] [-52,2982] [204,-4186] [204,4186] [632,-16170] [632,16170]
9032936 2 [377,-7913] [377,7913]
9032941 2 [219,-4420] [219,4420]
9032957 2 [-41,-2994] [-41,2994]
9032959 2 [-207,-404] [-207,404]
9032976 2 [49,-3025] [49,3025]
9032977 2 [294,-5869] [294,5869]
9032994 2 [111,-3225] [111,3225]
9032998 2 [186003,-80219495] [186003,80219495]
9033001 2 [-30,-3001] [-30,3001]
9033048 2 [-114,-2748] [-114,2748]
9033057 2 [-197,-1178] [-197,1178]
9033065 2 [1093276,-1143127629] [1093276,1143127629]
9033068 2 [1181,-40697] [1181,40697]
9033074 4 [11383,-1214469] [11383,1214469] [6863,-568561] [6863,568561]
9033080 2 [-94,-2864] [-94,2864]
9033089 2 [146,-3485] [146,3485]
9033097 2 [1458,-55753] [1458,55753]
9033100 2 [30,-3010] [30,3010]
9033102 2 [979,-30779] [979,30779]
9033104 2 [77360,-21516652] [77360,21516652]
9033111 4 [2197,-103022] [2197,103022] [85,-3106] [85,3106]
9033117 2 [-137,-2542] [-137,2542]
9033137 4 [-208,-185] [-208,185] [2354,-114251] [2354,114251]
9033142 2 [1227,-43085] [1227,43085]
9033150 2 [379,-7967] [379,7967]
9033153 2 [232,-4639] [232,4639]
9033186 2 [1735,-72331] [1735,72331]
9033195 2 [-179,-1816] [-179,1816]
9033220 4 [149,-3513] [149,3513] [396,-8434] [396,8434]
9033221 2 [-193,-1358] [-193,1358]
9033236 2 [437,-9617] [437,9617]
9033237 4 [-141,-2496] [-141,2496] [123663,-43487022] [123663,43487022]
9033240 2 [-194,-1316] [-194,1316]
9033241 2 [72,-3067] [72,3067]
9033265 2 [-136,-2553] [-136,2553]
9033276 2 [205,-4201] [205,4201]
9033277 2 [-21,-3004] [-21,3004]
9033284 2 [-160,-2222] [-160,2222]
9033286 2 [-165,-2131] [-165,2131]
9033292 6 [14,-3006] [14,3006] [318,-6418] [318,6418] [629,-16059] [629,16059]
9033293 2 [587,-14536] [587,14536]
9033305 2 [-34,-2999] [-34,2999]
9033309 2 [663,-17334] [663,17334]
9033310 2 [179,-3843] [179,3843]
9033313 2 [66,-3053] [66,3053]
9033337 2 [467,-10530] [467,10530]
9033353 2 [32,-3011] [32,3011]
9033368 2 [41,-3017] [41,3017]
9033372 2 [234,-4674] [234,4674]

9033379 2 [213,-4324] [213,4324]
9033400 6 [-15,-3005] [-15,3005] [-186,-1612] [-186,1612] [930,-28520] [930,28520]
9033410 2 [-169,-2051] [-169,2051]
9033416 2 [-206,-540] [-206,540]
9033436 2 [330,-6706] [330,6706]
9033444 2 [-164,-2150] [-164,2150]
9033448 2 [378,-7940] [378,7940]
9033449 2 [1763,-74086] [1763,74086]
9033452 6 [1022,-32810] [1022,32810] [533,-12667] [533,12667] [7094,-597506] [7094,597506]
9033460 2 [189,-3973] [189,3973]
9033480 2 [-126,-2652] [-126,2652]
9033508 2 [-208,-186] [-208,186]
9033537 2 [292,-5825] [292,5825]
9033542 2 [-101,-2829] [-101,2829]
9033543 2 [37,-3014] [37,3014]
9033544 2 [-142,-2484] [-142,2484]
9033557 2 [143,-3458] [143,3458]
9033572 4 [-112,-2762] [-112,2762] [-88,-2890] [-88,2890]
9033580 2 [2054,-93138] [2054,93138]
9033593 2 [182,-3881] [182,3881]
9033622 2 [387,-8185] [387,8185]
9033625 6 [464,-10437] [464,10437] [806,-23079] [806,23079] [8334,-760823] [8334,760823]
9033630 2 [3619,-217733] [3619,217733]
9033633 2 [186,-3933] [186,3933]
9033634 4 [-25,-3003] [-25,3003] [77231,-21462855] [77231,21462855]
9033650 4 [751,-20799] [751,20799] [95,-3145] [95,3145]
9033652 2 [293,-5847] [293,5847]
9033657 2 [274,-5441] [274,5441]
9033664 2 [1140,-38608] [1140,38608]
9033683 2 [197,-4084] [197,4084]
9033697 2 [62,-3045] [62,3045]
9033704 2 [-70,-2948] [-70,2948]
9033713 2 [17936,-2402087] [17936,2402087]
9033725 2 [2219,-104572] [2219,104572]
9033731 2 [389,-8240] [389,8240]
9033734 2 [-205,-647] [-205,647]
9033739 2 [-87,-2894] [-87,2894]
9033750 2 [75,-3075] [75,3075]
9033753 2 [238,-4745] [238,4745]
9033756 2 [2842,-151538] [2842,151538]
9033768 2 [-207,-405] [-207,405]
9033769 2 [2136,-98765] [2136,98765]
9033783 2 [661,-17258] [661,17258]
9033802 2 [-153,-2335] [-153,2335]
9033804 2 [285,-5673] [285,5673]
9033813 2 [1711,-70838] [1711,70838]
9033828 2 [14221,-1695883] [14221,1695883]
9033832 4 [-127,-2643] [-127,2643] [314,-6324] [314,6324]
9033839 2 [13,-3006] [13,3006]
9033841 2 [-58,-2973] [-58,2973]
9033844 2 [405,-8687] [405,8687]
9033845 2 [-49,-2986] [-49,2986]

9033848 4 [-158,-2256] [-158,2256] [82,-3096] [82,3096]
9033851 2 [-103,-2818] [-103,2818]
9033858 2 [127,-3329] [127,3329]
9033860 2 [176,-3806] [176,3806]
9033872 2 [1712,-70900] [1712,70900]
9033881 2 [-208,-187] [-208,187]
9033900 2 [-170,-2030] [-170,2030]
9033917 2 [119,-3274] [119,3274]
9033920 2 [169,-3723] [169,3723]
9033921 2 [1147,-38962] [1147,38962]
9033927 2 [-167,-2092] [-167,2092]
9033929 2 [770,-21577] [770,21577]
9033951 2 [145,-3476] [145,3476]
9033956 6 [-115,-2741] [-115,2741] [-28,-3002] [-28,3002] [152,-3542] [152,3542]
9033961 2 [240,-4781] [240,4781]
9033965 2 [-89,-2886] [-89,2886]
9033976 2 [65,-3051] [65,3051]
9033981 2 [2875,-154184] [2875,154184]
9033984 2 [48,-3024] [48,3024]
9033993 6 [-132,-2595] [-132,2595] [1031206,-1047172303] [1031206,1047172303] [372,-7779] [372,7779]
9033995 2 [521,-12266] [521,12266]
9034001 2 [2632,-135063] [2632,135063]
9034014 2 [355,-7333] [355,7333]
9034025 2 [-40,-2995] [-40,2995]
9034033 2 [-138,-2531] [-138,2531]
9034037 2 [559,-13554] [559,13554]
9034046 2 [-125,-2661] [-125,2661]
9034049 4 [20,-3007] [20,3007] [2858,-152819] [2858,152819]
9034053 2 [6367,-508054] [6367,508054]
9034064 2 [-140,-2508] [-140,2508]
9034068 2 [-83,-2909] [-83,2909]
9034075 4 [-199,-1074] [-199,1074] [7149,-604468] [7149,604468]
9034088 2 [662,-17296] [662,17296]
9034090 2 [159,-3613] [159,3613]
9034097 2 [6338,-504587] [6338,504587]
9034098 2 [631,-16133] [631,16133]
9034100 2 [325,-6585] [325,6585]
9034102 2 [323,-6537] [323,6537]
9034105 2 [144,-3467] [144,3467]
9034108 2 [119898,-41516230] [119898,41516230]
9034116 6 [-131,-2605] [-131,2605] [172,-3758] [172,3758] [400,-8546] [400,8546]
9034121 2 [-16,-3005] [-16,3005]
9034129 2 [116,-3255] [116,3255]
9034131 2 [337,-6878] [337,6878]
9034140 2 [459514,-311492878] [459514,311492878]
9034145 4 [1976,-87889] [1976,87889] [976,-30639] [976,30639]
9034153 2 [138,-3415] [138,3415]
9034156 2 [11822,-1285398] [11822,1285398]
9034162 2 [63,-3047] [63,3047]
9034166 2 [107,-3203] [107,3203]
9034168 2 [97761,-30566693] [97761,30566693]
9034172 2 [298,-5958] [298,5958]

9034182 2 [507,-11805] [507,11805]
9034209 2 [-120,-2703] [-120,2703]
9034214 2 [683,-18101] [683,18101]
9034216 2 [630,-16096] [630,16096]
9034217 2 [88,-3117] [88,3117]
9034224 2 [806065,-723694207] [806065,723694207]
9034233 2 [52,-3029] [52,3029]
9034236 2 [42,-3018] [42,3018]
9034240 2 [24,-3008] [24,3008]
9034250 4 [2255,-107125] [2255,107125] [239,-4763] [239,4763]
9034256 2 [-208,-188] [-208,188]
9034257 2 [64,-3049] [64,3049]
9034264 2 [-175,-1917] [-175,1917]
9034270 2 [99,-3163] [99,3163]
9034280 2 [746,-20596] [746,20596]
9034289 4 [-200,-1017] [-200,1017] [8020,-718233] [8020,718233]
9034305 2 [466,-10499] [466,10499]
9034308 14 [-152,-2350] [-152,2350] [-204,-738] [-204,738] [12,-3006] [12,3006] [1317,-47889] [1317,47889] [156,-3582] [156,3582] [192,-4014] [192,4014] [44173,-9284005] [44173,9284005]
9034320 4 [481,-10969] [481,10969] [7156,-605356] [7156,605356]
9034326 2 [26467,-4305833] [26467,4305833]
9034332 2 [58,-3038] [58,3038]
9034333 2 [1527,-59746] [1527,59746]
9034348 2 [3222,-182914] [3222,182914]
9034361 4 [-185,-1644] [-185,1644] [310,-6231] [310,6231]
9034385 6 [-181,-1762] [-181,1762] [4694,-321613] [4694,321613] [6854,-567443] [6854,567443]
9034390 2 [-189,-1511] [-189,1511]
9034393 2 [1722,-71521] [1722,71521]
9034398 4 [-149,-2393] [-149,2393] [27,-3009] [27,3009]
9034399 2 [465,-10468] [465,10468]
9034425 2 [166,-3689] [166,3689]
9034433 4 [112,-3231] [112,3231] [18256,-2466657] [18256,2466657]
9034441 2 [744,-20515] [744,20515]
9034456 2 [2289,-109555] [2289,109555]
9034459 2 [345,-7078] [345,7078]
9034460 2 [-86,-2898] [-86,2898]
9034471 2 [-135,-2564] [-135,2564]
9034476 2 [262,-5198] [262,5198]
9034497 22 [-162,-2187] [-162,2187] [-206,-541] [-206,541] [-72,-2943] [-72,2943] [-81,-2916] [-81,2916] [162,-3645] [162,3645] [324,-6561] [324,6561] [3483,-205578] [3483,205578] [4212,-273375] [4212,273375] [423954,-276043869] [423954,276043869] [648,-16767] [648,16767] [954,-29619] [954,29619]
9034508 2 [-202,-890] [-202,890]
9034532 2 [244,-4854] [244,4854]
9034534 2 [363,-7541] [363,7541]
9034537 2 [-201,-956] [-201,956]
9034550 2 [739,-20313] [739,20313]
9034551 2 [-203,-818] [-203,818]
9034553 2 [-109,-2782] [-109,2782]
9034560 2 [249,-4947] [249,4947]
9034569 2 [1336,-48925] [1336,48925]
9034579 2 [-207,-406] [-207,406]
9034586 4 [-121,-2695] [-121,2695] [55279,-12996915] [55279,12996915]
9034588 2 [122,-3294] [122,3294]

9034600 2 [585,-14465] [585,14465]
9034624 2 [140,-3432] [140,3432]
9034625 2 [-190,-1475] [-190,1475]
9034628 2 [6356,-506738] [6356,506738]
9034629 2 [223,-4486] [223,4486]
9034633 4 [-208,-189] [-208,189] [576,-14147] [576,14147]
9034641 8 [-150,-2379] [-150,2379] [-68,-2953] [-68,2953] [267,-5298] [267,5298] [6582,-534003] [6582,534003]
9034643 2 [593,-14750] [593,14750]
9034649 2 [790,-22407] [790,22407]
9034657 2 [-177,-1868] [-177,1868]
9034660 2 [-36,-2998] [-36,2998]
9034664 4 [-154,-2320] [-154,2320] [-22,-3004] [-22,3004]
9034671 2 [397,-8462] [397,8462]
9034680 2 [-119,-2711] [-119,2711]
9034688 2 [10436,-1066112] [10436,1066112]
9034696 2 [302,-6048] [302,6048]
9034700 2 [254,-5042] [254,5042]
9034705 6 [11,-3006] [11,3006] [306,-6139] [306,6139] [644,-16617] [644,16617]
9034706 2 [47,-3023] [47,3023]
9034712 2 [334,-6804] [334,6804]
9034732 2 [2318,-111642] [2318,111642]
9034749 4 [1623,-65454] [1623,65454] [183,-3894] [183,3894]
9034756 2 [2340,-113234] [2340,113234]
9034767 2 [109,-3214] [109,3214]
9034775 2 [185,-3920] [185,3920]
9034776 2 [-198,-1128] [-198,1128]
9034788 2 [-188,-1546] [-188,1546]
9034790 2 [131,-3359] [131,3359]
9034793 2 [4387,-290586] [4387,290586]
9034816 4 [-168,-2072] [-168,2072] [960,-29896] [960,29896]
9034840 2 [-166,-2112] [-166,2112]
9034846 2 [1587,-63293] [1587,63293]
9034847 2 [7933,-706578] [7933,706578]
9034854 2 [43,-3019] [43,3019]
9034859 2 [-55,-2978] [-55,2978]
9034862 2 [-133,-2585] [-133,2585]
9034873 2 [702,-18841] [702,18841]
9034884 2 [4108,-263314] [4108,263314]
9034892 2 [877,-26145] [877,26145]
9034904 2 [833,-24229] [833,24229]
9034924 2 [-90,-2882] [-90,2882]
9034938 2 [-17,-3005] [-17,3005]
9034944 2 [580,-14288] [580,14288]
9034945 2 [246,-4891] [246,4891]
9034951 2 [549,-13210] [549,13210]
9034961 2 [3254,-185645] [3254,185645]
9034984 2 [218,-4404] [218,4404]
9034991 2 [-143,-2472] [-143,2472]
9034992 2 [-111,-2769] [-111,2769]
9035009 2 [3178,-179181] [3178,179181]
9035012 2 [-208,-190] [-208,190]
9035013 2 [-173,-1964] [-173,1964]

9035015 2 [1049,-34108] [1049,34108]
9035029 2 [-205,-648] [-205,648]
9035036 2 [10,-3006] [10,3006]
9035043 2 [97,-3154] [97,3154]
9035061 2 [175,-3794] [175,3794]
9035064 2 [450,-10008] [450,10008]
9035065 2 [-196,-1227] [-196,1227]
9035089 2 [-192,-1399] [-192,1399]
9035091 2 [69,-3060] [69,3060]
9035108 6 [-128,-2634] [-128,2634] [76,-3078] [76,3078] [836,-24358] [836,24358]
9035113 4 [10512,-1077779] [10512,1077779] [282,-5609] [282,5609]
9035125 2 [399,-8518] [399,8518]
9035126 2 [115,-3249] [115,3249]
9035127 2 [153,-3552] [153,3552]
9035129 2 [-184,-1675] [-184,1675]
9035145 4 [184,-3907] [184,3907] [316,-6371] [316,6371]
9035148 2 [46,-3022] [46,3022]
9035154 2 [1743,-72831] [1743,72831]
9035161 2 [1104,-36805] [1104,36805]
9035173 2 [-97,-2850] [-97,2850]
9035181 4 [11175,-1181334] [11175,1181334] [555,-13416] [555,13416]
9035182 2 [1979,-88089] [1979,88089]
9035183 2 [173,-3770] [173,3770]
9035190 2 [19,-3007] [19,3007]
9035208 2 [81,-3093] [81,3093]
9035216 2 [44,-3020] [44,3020]
9035217 2 [-98,-2845] [-98,2845]
9035225 10 [-130,-2615] [-130,2615] [-176,-1893] [-176,1893] [-50,-2985] [-50,2985] [5080,-362085] [5080,362085] [9910,-986535] [9910,986535]
9035238 2 [-53,-2981] [-53,2981]
9035256 2 [214,-4340] [214,4340]
9035265 2 [511,-11936] [511,11936]
9035272 2 [113,-3237] [113,3237]
9035294 2 [35,-3013] [35,3013]
9035297 2 [94,-3141] [94,3141]
9035306 2 [-161,-2205] [-161,2205]
9035307 2 [9,-3006] [9,3006]
9035308 8 [-163,-2169] [-163,2169] [126,-3322] [126,3322] [398,-8490] [398,8490] [4941,-347327] [4941,347327]
9035309 2 [155,-3572] [155,3572]
9035315 2 [209,-4262] [209,4262]
9035316 2 [45,-3021] [45,3021]
9035324 2 [-182,-1734] [-182,1734]
9035328 4 [352,-7256] [352,7256] [42688,-8819800] [42688,8819800]
9035335 2 [-39,-2996] [-39,2996]
9035342 4 [1994419,-2816596299] [1994419,2816596299] [259,-5139] [259,5139]
9035343 2 [-63,-2964] [-63,2964]
9035348 2 [221,-4453] [221,4453]
9035353 2 [38,-3015] [38,3015]
9035364 2 [196,-4070] [196,4070]
9035365 2 [87219,-25758268] [87219,25758268]
9035388 2 [3202,-181214] [3202,181214]
9035392 2 [-207,-407] [-207,407]
9035393 2 [-208,-191] [-208,191]

9035404 2 [-195,-1273] [-195,1273]
9035407 2 [257,-5100] [257,5100]
9035414 2 [-197,-1179] [-197,1179]
9035420 2 [1826,-78086] [1826,78086]
9035433 2 [8866,-834823] [8866,834823]
9035439 2 [673,-17716] [673,17716]
9035441 2 [-148,-2407] [-148,2407]
9035477 2 [1523,-59512] [1523,59512]
9035484 2 [-62,-2966] [-62,2966]
9035500 2 [174,-3782] [174,3782]
9035505 6 [-174,-1941] [-174,1941] [114,-3243] [114,3243] [384,-8103] [384,8103]
9035512 2 [-183,-1705] [-183,1705]
9035518 2 [-93,-2869] [-93,2869]
9035524 10 [-124,-2670] [-124,2670] [1965,-87157] [1965,87157] [348,-7154] [348,7154] [36660,-7019218] [36660,7019218] [8,-3006] [8,3006]
9035526 2 [499,-11545] [499,11545]
9035555 2 [2849,-152098] [2849,152098]
9035559 2 [165,-3678] [165,3678]
9035560 2 [54,-3032] [54,3032]
9035563 2 [201,-4142] [201,4142]
9035574 2 [-77,-2929] [-77,2929]
9035580 4 [-206,-542] [-206,542] [154,-3562] [154,3562]
9035585 2 [-26,-3003] [-26,3003]
9035588 4 [-64,-2962] [-64,2962] [8216,-744722] [8216,744722]
9035589 2 [163,-3656] [163,3656]
9035600 2 [-76,-2932] [-76,2932]
9035603 2 [-187,-1580] [-187,1580]
9035609 2 [56,-3035] [56,3035]
9035612 4 [1189,-41109] [1189,41109] [5218,-376938] [5218,376938]
9035633 2 [37448,-7246745] [37448,7246745]
9035635 2 [309,-6208] [309,6208]
9035647 2 [129,-3344] [129,3344]
9035652 2 [-116,-2734] [-116,2734]
9035657 2 [332,-6755] [332,6755]
9035672 2 [89,-3121] [89,3121]
9035693 2 [7,-3006] [7,3006]
9035694 2 [1923,-84381] [1923,84381]
9035711 2 [29,-3010] [29,3010]
9035713 2 [566,-13797] [566,13797]
9035715 2 [-191,-1438] [-191,1438]
9035727 2 [193,-4028] [193,4028]
9035729 2 [-85,-2902] [-85,2902]
9035734 2 [123,-3301] [123,3301]
9035761 2 [-96,-2855] [-96,2855]
9035776 4 [-208,-192] [-208,192] [114660,-38825576] [114660,38825576]
9035785 4 [-204,-739] [-204,739] [654,-16993] [654,16993]
9035792 2 [-31,-3001] [-31,3001]
9035801 2 [307,-6162] [307,6162]
9035817 2 [-122,-2687] [-122,2687]
9035818 2 [-57,-2975] [-57,2975]
9035820 2 [6,-3006] [6,3006]
9035841 2 [1294,-46645] [1294,46645]
9035857 2 [-18,-3005] [-18,3005]

9035873 2 [-194,-1317] [-194,1317]
9035880 2 [1366,-50576] [1366,50576]
9035881 2 [270,-5359] [270,5359]
9035883 2 [73,-3070] [73,3070]
9035897 2 [23,-3008] [23,3008]
9035899 4 [-99,-2840] [-99,2840] [1245,-44032] [1245,44032]
9035905 2 [84,-3103] [84,3103]
9035911 2 [5,-3006] [5,3006]
9035918 2 [211,-4293] [211,4293]
9035937 6 [-156,-2289] [-156,2289] [-33,-3000] [-33,3000] [2038,-92053] [2038,92053]
9035938 2 [-193,-1359] [-193,1359]
9035944 2 [918,-27976] [918,27976]
9035945 2 [164,-3667] [164,3667]
9035972 2 [4,-3006] [4,3006]
9035973 2 [607,-15254] [607,15254]
9035993 2 [-118,-2719] [-118,2719]
9035997 2 [124759,-44066426] [124759,44066426]
9036001 2 [12047,-1322268] [12047,1322268]
9036005 2 [-61,-2968] [-61,2968]
9036009 4 [3,-3006] [3,3006] [300,-6003] [300,6003]
9036019 2 [-139,-2520] [-139,2520]
9036025 2 [46770,-10114655] [46770,10114655]
9036028 6 [-78,-2926] [-78,2926] [2,-3006] [2,3006] [77,-3081] [77,3081]
9036035 2 [1,-3006] [1,3006]
9036036 2 [0,-3006] [0,3006]
9036037 2 [-1,-3006] [-1,3006]
9036041 4 [392,-8323] [392,8323] [4550,-306929] [4550,306929]
9036044 4 [-2,-3006] [-2,3006] [86,-3110] [86,3110]
9036045 2 [33831,-6222606] [33831,6222606]
9036063 2 [-3,-3006] [-3,3006]
9036077 2 [263,-5218] [263,5218]
9036086 2 [947,-29297] [947,29297]
9036100 12 [-180,-1790] [-180,1790] [-4,-3006] [-4,3006] [-75,-2935] [-75,2935] [125,-3315] [125,3315] [2280,-108910] [2280,108910] [80,-3090] [80,3090]
9036112 2 [1113,-37253] [1113,37253]
9036113 2 [308,-6185] [308,6185]
9036133 6 [3423,-200290] [3423,200290] [38067,-7427164] [38067,7427164] [51,-3028] [51,3028]
9036134 2 [1483,-57189] [1483,57189]
9036148 2 [42117,-8643431] [42117,8643431]
9036156 2 [250,-4966] [250,4966]
9036161 4 [-208,-193] [-208,193] [-5,-3006] [-5,3006]
9036170 2 [199,-4113] [199,4113]
9036176 2 [-151,-2365] [-151,2365]
9036183 2 [-23,-3004] [-23,3004]
9036184 2 [-102,-2824] [-102,2824]
9036188 8 [-203,-819] [-203,819] [1037,-33529] [1037,33529] [106,-3198] [106,3198] [266,-5278] [266,5278]
9036207 4 [-207,-408] [-207,408] [33,-3012] [33,3012]
9036211 2 [5157,-370348] [5157,370348]
9036217 2 [18,-3007] [18,3007]
9036221 2 [59,-3040] [59,3040]
9036224 8 [-199,-1075] [-199,1075] [100,-3168] [100,3168] [148,-3504] [148,3504] [19073,-2634079] [19073,2634079]
9036225 2 [-65,-2960] [-65,2960]
9036231 2 [217,-4388] [217,4388]

9036233 2 [446,-9887] [446,9887]
9036240 2 [124,-3308] [124,3308]
9036243 2 [1093,-36260] [1093,36260]
9036246 2 [859,-25355] [859,25355]
9036252 6 [-6,-3006] [-6,3006] [253,-5023] [253,5023] [714,-19314] [714,19314]
9036261 2 [195,-4056] [195,4056]
9036280 4 [434,-9528] [434,9528] [834,-24272] [834,24272]
9036281 2 [27320,-4515659] [27320,4515659]
9036283 2 [2457,-121826] [2457,121826]
9036289 2 [-202,-891] [-202,891]
9036292 2 [-171,-2009] [-171,2009]
9036296 2 [137,-3407] [137,3407]
9036314 2 [71,-3065] [71,3065]
9036324 2 [-200,-1018] [-200,1018]
9036326 2 [-205,-649] [-205,649]
9036330 2 [31,-3011] [31,3011]
9036350 2 [835,-24315] [835,24315]
9036352 6 [1544,-60744] [1544,60744] [272,-5400] [272,5400] [888,-26632] [888,26632]
9036361 2 [215,-4356] [215,4356]
9036368 2 [48772,-10770996] [48772,10770996]
9036377 2 [638,-16393] [638,16393]
9036379 2 [-7,-3006] [-7,3006]
9036380 2 [194,-4042] [194,4042]
9036387 2 [613,-15472] [613,15472]
9036393 2 [-29,-3002] [-29,3002]
9036401 2 [-178,-1843] [-178,1843]
9036408 2 [2998,-164180] [2998,164180]
9036412 2 [93,-3137] [93,3137]
9036413 2 [29687,-5115046] [29687,5115046]
9036422 2 [-157,-2273] [-157,2273]
9036434 2 [-145,-2447] [-145,2447]
9036450 2 [-201,-957] [-201,957]
9036455 2 [-91,-2878] [-91,2878]
9036492 2 [-146,-2434] [-146,2434]
9036493 2 [231,-4622] [231,4622]
9036504 4 [366,-7620] [366,7620] [78,-3084] [78,3084]
9036505 2 [26,-3009] [26,3009]
9036525 2 [475,-10780] [475,10780]
9036529 4 [150,-3523] [150,3523] [1620,-65273] [1620,65273]
9036530 2 [79,-3087] [79,3087]
9036532 2 [557,-13485] [557,13485]
9036548 6 [-208,-194] [-208,194] [-8,-3006] [-8,3006] [472,-10686] [472,10686]
9036569 4 [275,-5462] [275,5462] [755,-20962] [755,20962]
9036607 2 [1857,-80080] [1857,80080]
9036617 4 [-106,-2801] [-106,2801] [-172,-1987] [-172,1987]
9036624 2 [24076,-3735740] [24076,3735740]
9036625 4 [-186,-1613] [-186,1613] [90,-3125] [90,3125]
9036629 2 [22115,-3288748] [22115,3288748]
9036636 2 [562,-13658] [562,13658]
9036639 2 [21985,-3259792] [21985,3259792]
9036657 2 [6024,-467559] [6024,467559]
9036665 2 [-206,-543] [-206,543]

9036688 2 [216,-4372] [216,4372]
9036721 4 [132,-3367] [132,3367] [2942,-159603] [2942,159603]
9036728 2 [646,-16692] [646,16692]
9036729 2 [-134,-2575] [-134,2575]
9036736 2 [180,-3856] [180,3856]
9036765 2 [-9,-3006] [-9,3006]
9036766 2 [5355,-391879] [5355,391879]
9036772 2 [288,-5738] [288,5738]
9036792 2 [118,-3268] [118,3268]
9036807 2 [14629,-1769386] [14629,1769386]
9036808 2 [12222,-1351184] [12222,1351184]
9036809 4 [178,-3831] [178,3831] [3863,-240116] [3863,240116]
9036811 2 [617,-15618] [617,15618]
9036827 2 [-71,-2946] [-71,2946]
9036828 4 [-179,-1817] [-179,1817] [3597,-215751] [3597,215751]
9036834 2 [4303,-282281] [4303,282281]
9036841 2 [2082,-95047] [2082,95047]
9036865 2 [356,-7359] [356,7359]
9036874 2 [-105,-2807] [-105,2807]
9036876 2 [-35,-2999] [-35,2999]
9036881 2 [-38,-2997] [-38,2997]
9036884 2 [-19,-3005] [-19,3005]
9036900 6 [-155,-2305] [-155,2305] [-60,-2970] [-60,2970] [264,-5238] [264,5238]
9036907 2 [-51,-2984] [-51,2984]
9036910 2 [-69,-2951] [-69,2951]
9036928 2 [188,-3960] [188,3960]
9036932 4 [68,-3058] [68,3058] [6908,-574162] [6908,574162]
9036937 12 [-208,-195] [-208,195] [-82,-2913] [-82,2913] [2444,-120861] [2444,120861] [338,-6903] [338,6903] [39,-3016] [39,3016] [438,-9647] [438,9647]
9036939 2 [265,-5258] [265,5258]
9036946 2 [1175,-40389] [1175,40389]
9036961 4 [11502,-1233563] [11502,1233563] [120,-3281] [120,3281]
9036963 2 [1377,-51186] [1377,51186]
9036968 2 [-79,-2923] [-79,2923]
9036974 2 [251,-4985] [251,4985]
9036975 2 [-95,-2860] [-95,2860]
9036988 4 [2301,-110417] [2301,110417] [882,-26366] [882,26366]
9036989 2 [235,-4692] [235,4692]
9037001 4 [1940,-85501] [1940,85501] [92,-3133] [92,3133]
9037008 2 [252,-5004] [252,5004]
9037017 2 [708,-19077] [708,19077]
9037024 2 [-207,-409] [-207,409]
9037025 2 [350,-7205] [350,7205]
9037033 2 [-198,-1129] [-198,1129]
9037036 2 [-10,-3006] [-10,3006]
9037044 2 [8973,-849981] [8973,849981]
9037051 2 [537,-12802] [537,12802]
9037052 2 [3914,-244886] [3914,244886]
9037065 2 [826,-23929] [826,23929]
9037068 4 [-107,-2795] [-107,2795] [-74,-2938] [-74,2938]
9037070 2 [91,-3129] [91,3129]
9037091 2 [485,-11096] [485,11096]
9037136 2 [17,-3007] [17,3007]

9037160 2 [3481,-205401] [3481,205401]
9037169 4 [1648,-66969] [1648,66969] [190,-3987] [190,3987]
9037176 2 [-110,-2776] [-110,2776]
9037192 2 [414,-8944] [414,8944]
9037206 2 [-45,-2991] [-45,2991]
9037225 8 [-100,-2835] [-100,2835] [170,-3735] [170,3735] [3330,-192185] [3330,192185] [344,-7053] [344,7053]
9037227 2 [1129,-38054] [1129,38054]
9037233 2 [4326,-284547] [4326,284547]
9037248 2 [-44,-2992] [-44,2992]
9037260 4 [-66,-2958] [-66,2958] [141,-3441] [141,3441]
9037261 2 [7047,-591578] [7047,591578]
9037264 2 [-204,-740] [-204,740]
9037279 2 [-159,-2240] [-159,2240]
9037297 4 [158,-3603] [158,3603] [362,-7515] [362,7515]
9037312 2 [168,-3712] [168,3712]
9037314 2 [-129,-2625] [-129,2625]
9037322 2 [3164687,-5629841195] [3164687,5629841195]
9037328 2 [-208,-196] [-208,196]
9037367 2 [-11,-3006] [-11,3006]
9037376 2 [160,-3624] [160,3624]
9037381 2 [3555,-211984] [3555,211984]
9037400 2 [110,-3220] [110,3220]
9037413 2 [-189,-1512] [-189,1512]
9037416 2 [22,-3008] [22,3008]
9037432 2 [4178,-270072] [4178,270072]
9037436 2 [-46,-2990] [-46,2990]
9037457 4 [1028,-33097] [1028,33097] [11038,-1159677] [11038,1159677]
9037468 2 [36677,-7024101] [36677,7024101]
9037510 2 [459,-10283] [459,10283]
9037513 2 [-169,-2052] [-169,2052]
9037520 2 [-196,-1228] [-196,1228]
9037540 4 [-84,-2906] [-84,2906] [36,-3014] [36,3014]
9037544 2 [425,-9263] [425,9263]
9037549 2 [-165,-2132] [-165,2132]
9037556 2 [-43,-2993] [-43,2993]
9037576 2 [-190,-1476] [-190,1476]
9037584 2 [-144,-2460] [-144,2460]
9037585 2 [224,-4503] [224,4503]
9037605 2 [319,-6442] [319,6442]
9037624 2 [105,-3193] [105,3193]
9037625 2 [-205,-650] [-205,650]
9037628 2 [101,-3173] [101,3173]
9037633 2 [411,-8858] [411,8858]
9037648 2 [65156,-16631508] [65156,16631508]
9037650 2 [-185,-1645] [-185,1645]
9037657 2 [11582,-1246455] [11582,1246455]
9037665 2 [456,-10191] [456,10191]
9037673 2 [47986,-10511673] [47986,10511673]
9037681 2 [495,-11416] [495,11416]
9037692 2 [-27,-3003] [-27,3003]
9037703 2 [281,-5588] [281,5588]
9037714 2 [3735,-228283] [3735,228283]

9037721 4 [-208,-197] [-208,197] [29912,-5173307] [29912,5173307]
9037729 6 [-160,-2223] [-160,2223] [50,-3027] [50,3027] [735,-20152] [735,20152]
9037745 4 [-164,-2151] [-164,2151] [136,-3399] [136,3399]
9037752 2 [-206,-544] [-206,544]
9037764 14 [-12,-3006] [-12,3006] [-147,-2421] [-147,2421] [29428,-5048254] [29428,5048254] [3165,-178083] [3165,178083] [60,-3042] [60,3042] [7008,-586674] [7008,586674] [96,-3150]
[96,3150]
9037773 2 [-197,-1180] [-197,1180]
9037827 2 [-203,-820] [-203,820]
9037833 2 [-104,-2813] [-104,2813]
9037835 2 [329,-6682] [329,6682]
9037840 2 [-24,-3004] [-24,3004]
9037843 2 [-207,-410] [-207,410]
9037856 2 [1937,-85303] [1937,85303]
9037864 2 [-54,-2980] [-54,2980]
9037877 2 [623,-15838] [623,15838]
9037881 2 [-188,-1547] [-188,1547]
9037888 2 [-192,-1400] [-192,1400]
9037905 2 [2476,-123241] [2476,123241]
9037908 2 [-123,-2679] [-123,2679]
9037910 2 [-181,-1763] [-181,1763]
9037944 2 [-47,-2989] [-47,2989]
9037951 2 [-195,-1274] [-195,1274]
9037953 2 [16,-3007] [16,3007]
9037956 2 [2212,-104078] [2212,104078]
9037961 2 [-170,-2031] [-170,2031]
9037969 2 [108,-3209] [108,3209]
9037973 2 [527,-12466] [527,12466]
9037988 2 [133,-3375] [133,3375]
9037989 2 [243,-4836] [243,4836]
9038023 2 [297,-5936] [297,5936]
9038025 2 [-20,-3005] [-20,3005]
9038072 4 [-202,-892] [-202,892] [1778,-75032] [1778,75032]
9038076 2 [370,-7726] [370,7726]
9038080 6 [2336,-112944] [2336,112944] [2624,-134448] [2624,134448] [732921,-627459571] [732921,627459571]
9038084 2 [53,-3031] [53,3031]
9038089 2 [98,-3159] [98,3159]
9038097 2 [208,-4247] [208,4247]
9038099 2 [-175,-1918] [-175,1918]
9038105 2 [74,-3073] [74,3073]
9038112 2 [-167,-2093] [-167,2093]
9038116 4 [-208,-198] [-208,198] [2060,-93546] [2060,93546]
9038124 2 [-42,-2994] [-42,2994]
9038142 2 [-117,-2727] [-117,2727]
9038145 2 [-56,-2977] [-56,2977]
9038148 2 [28,-3010] [28,3010]
9038157 2 [139,-3424] [139,3424]
9038163 2 [-59,-2972] [-59,2972]
9038176 2 [57,-3037] [57,3037]
9038192 2 [11513,-1235333] [11513,1235333]
9038202 2 [-137,-2543] [-137,2543]
9038212 2 [153984,-60424546] [153984,60424546]
9038213 2 [83,-3100] [83,3100]

9038230 2 [-141,-2497] [-141,2497]
9038233 6 [-108,-2789] [-108,2789] [-13,-3006] [-13,3006] [3842,-238161] [3842,238161]
9038235 2 [2521,-126614] [2521,126614]
9038241 2 [202,-4157] [202,4157]
9038276 2 [4252,-277278] [4252,277278]
9038281 2 [7890,-700841] [7890,700841]
9038289 4 [40,-3017] [40,3017] [520,-12233] [520,12233]
9038304 2 [313,-6301] [313,6301]
9038312 2 [233,-4657] [233,4657]
9038361 6 [-158,-2257] [-158,2257] [-200,-1019] [-200,1019] [6442,-517057] [6442,517057]
9038365 2 [-201,-958] [-201,958]
9038372 2 [-136,-2554] [-136,2554]
9038373 2 [67,-3056] [67,3056]
9038375 2 [-199,-1076] [-199,1076]
9038381 2 [163355,-66023516] [163355,66023516]
9038393 4 [17651,-2345062] [17651,2345062] [407,-8744] [407,8744]
9038394 4 [-177,-1869] [-177,1869] [5215,-376613] [5215,376613]
9038400 4 [-80,-2920] [-80,2920] [23200,-3533720] [23200,3533720]
9038401 2 [1422,-53707] [1422,53707]
9038417 2 [128,-3337] [128,3337]
9038433 2 [-113,-2756] [-113,2756]
9038449 4 [428,-9351] [428,9351] [590,-14643] [590,14643]
9038456 2 [25,-3009] [25,3009]
9038473 2 [-153,-2336] [-153,2336]
9038476 2 [102,-3178] [102,3178]
9038480 6 [-184,-1676] [-184,1676] [1016,-32524] [1016,32524] [104,-3188] [104,3188]
9038493 4 [843,-24660] [843,24660] [87,-3114] [87,3114]
9038498 2 [-73,-2941] [-73,2941]
9038502 2 [147,-3495] [147,3495]
9038506 2 [135,-3391] [135,3391]
9038508 2 [-194,-1318] [-194,1318]
9038513 4 [-142,-2485] [-142,2485] [-208,-199] [-208,199]
9038519 2 [373,-7806] [373,7806]
9038531 2 [1217,-42562] [1217,42562]
9038536 2 [3054,-168800] [3054,168800]
9038545 2 [-114,-2749] [-114,2749]
9038564 2 [-92,-2874] [-92,2874]
9038570 2 [595271,-459274241] [595271,459274241]
9038584 2 [6258,-495064] [6258,495064]
9038585 2 [134,-3383] [134,3383]
9038590 2 [280179,-148304173] [280179,148304173]
9038592 2 [-191,-1439] [-191,1439]
9038593 2 [5243,-379650] [5243,379650]
9038597 2 [479,-10906] [479,10906]
9038636 2 [52037,-11870483] [52037,11870483]
9038650 2 [615,-15545] [615,15545]
9038655 2 [31489,-5587768] [31489,5587768]
9038657 6 [-193,-1360] [-193,1360] [-37,-2998] [-37,2998] [3104,-172961] [3104,172961]
9038664 2 [-207,-411] [-207,411]
9038674 2 [15,-3007] [15,3007]
9038699 2 [-67,-2956] [-67,2956]
9038703 2 [27361,-4525828] [27361,4525828]

9038709 2 [531,-12600] [531,12600]
9038713 2 [276,-5483] [276,5483]
9038729 2 [1283,-46054] [1283,46054]
9038736 2 [-48,-2988] [-48,2988]
9038745 2 [-204,-741] [-204,741]
9038762 2 [103,-3183] [103,3183]
9038764 2 [-187,-1581] [-187,1581]
9038769 2 [-32,-3001] [-32,3001]
9038780 2 [-14,-3006] [-14,3006]
9038781 2 [55,-3034] [55,3034]
9038785 2 [-126,-2653] [-126,2653]
9038793 2 [-182,-1735] [-182,1735]
9038800 2 [284,-5652] [284,5652]
9038803 2 [21,-3008] [21,3008]
9038809 2 [-94,-2865] [-94,2865]
9038825 2 [141571,-53267394] [141571,53267394]
9038833 2 [687,-18256] [687,18256]
9038841 2 [-206,-545] [-206,545]
9038863 2 [941,-29022] [941,29022]
9038865 2 [34,-3013] [34,3013]
9038872 2 [-162,-2188] [-162,2188]
9038877 2 [247,-4910] [247,4910]
9038897 4 [-52,-2983] [-52,2983] [368,-7673] [368,7673]
9038904 2 [130,-3352] [130,3352]
9038912 2 [-208,-200] [-208,200]
9038914 2 [303,-6071] [303,6071]
9038923 2 [-183,-1706] [-183,1706]
9038926 2 [-205,-651] [-205,651]
9038932 2 [357,-7385] [357,7385]
9038942 2 [-173,-1965] [-173,1965]
9038946 2 [-41,-2995] [-41,2995]
9038952 2 [2097,-96075] [2097,96075]
9038955 2 [61,-3044] [61,3044]
9038961 2 [-168,-2073] [-168,2073]
9038965 2 [339,-6928] [339,6928]
9038969 8 [220,-4437] [220,4437] [2210,-103937] [2210,103937] [70,-3063] [70,3063] [868,-25749] [868,25749]
9039004 2 [-30,-3002] [-30,3002]
9039009 2 [-152,-2351] [-152,2351]
9039012 2 [-176,-1894] [-176,1894]
9039017 2 [404,-8659] [404,8659]
9039025 2 [230,-4605] [230,4605]
9039027 2 [49,-3026] [49,3026]
9039031 2 [117,-3262] [117,3262]
9039065 4 [-166,-2113] [-166,2113] [8114,-730897] [8114,730897]
9039081 2 [-140,-2509] [-140,2509]
9039096 2 [-138,-2532] [-138,2532]
9039097 2 [-112,-2763] [-112,2763]
9039119 2 [-127,-2644] [-127,2644]
9039121 2 [30,-3011] [30,3011]
9039123 4 [1797,-76236] [1797,76236] [9201,-882582] [9201,882582]
9039138 2 [151,-3533] [151,3533]
9039152 2 [953,-29573] [953,29573]

9039169 2 [575,-14112] [575,14112]
9039170 2 [2591,-131921] [2591,131921]
9039177 2 [343,-7028] [343,7028]
9039178 4 [14151,-1683377] [14151,1683377] [8447,-776349] [8447,776349]
9039184 2 [-132,-2596] [-132,2596]
9039185 2 [-149,-2394] [-149,2394]
9039201 4 [-101,-2830] [-101,2830] [922,-28157] [922,28157]
9039212 2 [142,-3450] [142,3450]
9039217 2 [894,-26899] [894,26899]
9039233 2 [512,-11969] [512,11969]
9039240 2 [361,-7489] [361,7489]
9039248 2 [168232,-69002196] [168232,69002196]
9039278 2 [726251,-618913727] [726251,618913727]
9039281 4 [260,-5159] [260,5159] [4664,-318535] [4664,318535]
9039286 4 [-21,-3005] [-21,3005] [14963795,-57884545119] [14963795,57884545119]
9039292 2 [-198,-1130] [-198,1130]
9039304 2 [-34,-3000] [-34,3000]
9039305 4 [-154,-2321] [-154,2321] [14,-3007] [14,3007]
9039313 2 [-208,-201] [-208,201]
9039316 2 [477,-10843] [477,10843]
9039324 4 [445,-9857] [445,9857] [85,-3107] [85,3107]
9039327 2 [-131,-2606] [-131,2606]
9039345 2 [256,-5081] [256,5081]
9039353 8 [-88,-2891] [-88,2891] [212,-4309] [212,4309] [4512782,-9586642489] [4512782,9586642489] [452,-10069] [452,10069]
9039360 2 [265156,-136537576] [265156,136537576]
9039361 2 [552,-13313] [552,13313]
9039369 4 [-125,-2662] [-125,2662] [286,-5695] [286,5695]
9039376 8 [1424,-53820] [1424,53820] [23000,-3488124] [23000,3488124] [32,-3012] [32,3012] [72,-3068] [72,3068]
9039383 2 [121,-3288] [121,3288]
9039388 2 [-174,-1942] [-174,1942]
9039400 2 [-150,-2380] [-150,2380]
9039403 2 [41,-3018] [41,3018]
9039409 2 [198,-4099] [198,4099]
9039411 2 [-15,-3006] [-15,3006]
9039420 4 [181,-3869] [181,3869] [66,-3054] [66,3054]
9039439 2 [-115,-2742] [-115,2742]
9039445 2 [111,-3226] [111,3226]
9039467 2 [280013,-148172392] [280013,148172392]
9039468 2 [-203,-821] [-203,821]
9039487 2 [-207,-412] [-207,412]
9039488 2 [-103,-2819] [-103,2819]
9039489 4 [280,-5567] [280,5567] [333298,-192419491] [333298,192419491]
9039502 2 [1083,-35767] [1083,35767]
9039516 2 [1525,-59629] [1525,59629]
9039520 2 [1241,-43821] [1241,43821]
9039528 4 [-87,-2895] [-87,2895] [177,-3819] [177,3819]
9039529 2 [5390,-395727] [5390,395727]
9039572 2 [37,-3015] [37,3015]
9039588 2 [3232,-183766] [3232,183766]
9039600 2 [-135,-2565] [-135,2565]
9039601 2 [-70,-2949] [-70,2949]
9039606 2 [187,-3947] [187,3947]

9039607 2 [2073,-94432] [2073,94432]
9039616 2 [-120,-2704] [-120,2704]
9039641 2 [-25,-3004] [-25,3004]
9039647 2 [-163,-2170] [-163,2170]
9039655 2 [2981,-162786] [2981,162786]
9039665 2 [2546,-128501] [2546,128501]
9039672 2 [409,-8801] [409,8801]
9039676 2 [717,-19433] [717,19433]
9039681 2 [-180,-1791] [-180,1791]
9039716 2 [-208,-202] [-208,202]
9039717 2 [-161,-2206] [-161,2206]
9039736 2 [1682,-69048] [1682,69048]
9039738 2 [-89,-2887] [-89,2887]
9039756 2 [157,-3593] [157,3593]
9039775 2 [225,-4520] [225,4520]
9039788 4 [-58,-2974] [-58,2974] [62,-3046] [62,3046]
9039796 2 [151485,-58959589] [151485,58959589]
9039798 4 [1371,-50853] [1371,50853] [171,-3747] [171,3747]
9039810 2 [439,-9677] [439,9677]
9039812 2 [269,-5339] [269,5339]
9039818 2 [-49,-2987] [-49,2987]
9039825 2 [1596,-63831] [1596,63831]
9039844 2 [236,-4710] [236,4710]
9039852 6 [-186,-1614] [-186,1614] [13,-3007] [13,3007] [222,-4470] [222,4470]
9039857 2 [-202,-893] [-202,893]
9039866 2 [335,-6829] [335,6829]
9039887 2 [-83,-2910] [-83,2910]
9039889 4 [383,-8076] [383,8076] [77810,-21704667] [77810,21704667]
9039901 2 [75,-3076] [75,3076]
9039932 2 [-206,-546] [-206,546]
9039936 2 [-143,-2473] [-143,2473]
9039938 2 [167,-3701] [167,3701]
9039941 2 [95,-3146] [95,3146]
9039944 2 [161,-3635] [161,3635]
9039949 2 [651,-16880] [651,16880]
9039961 4 [-28,-3003] [-28,3003] [567,-13832] [567,13832]
9039975 2 [505,-11740] [505,11740]
9039977 4 [-121,-2696] [-121,2696] [-196,-1229] [-196,1229]
9040004 2 [245,-4873] [245,4873]
9040016 2 [-40,-2996] [-40,2996]
9040031 2 [289,-5760] [289,5760]
9040033 8 [-133,-2586] [-133,2586] [1046,-33963] [1046,33963] [273096,-142716113] [273096,142716113] [48,-3025] [48,3025]
9040038 2 [1411,-53087] [1411,53087]
9040041 2 [82,-3097] [82,3097]
9040060 2 [146,-3486] [146,3486]
9040064 2 [20,-3008] [20,3008]
9040067 2 [1793,-75982] [1793,75982]
9040068 2 [3192,-180366] [3192,180366]
9040079 2 [65,-3052] [65,3052]
9040081 2 [207,-4232] [207,4232]
9040083 2 [277,-5504] [277,5504]
9040088 2 [-178,-1844] [-178,1844]

9040095 2 [1821,-77766] [1821,77766]
9040103 2 [-119,-2712] [-119,2712]
9040113 2 [2386,-116587] [2386,116587]
9040118 2 [-109,-2783] [-109,2783]
9040121 2 [-208,-203] [-208,203]
9040130 2 [191,-4001] [191,4001]
9040132 4 [-16,-3006] [-16,3006] [524,-12366] [524,12366]
9040134 2 [-197,-1181] [-197,1181]
9040137 2 [2248,-106627] [2248,106627]
9040157 2 [203,-4172] [203,4172]
9040193 2 [1666,-68067] [1666,68067]
9040200 2 [529,-12533] [529,12533]
9040206 2 [1939,-85435] [1939,85435]
9040209 6 [340,-6953] [340,6953] [358,-7411] [358,7411] [636106,-507334315] [636106,507334315]
9040228 2 [-204,-742] [-204,742]
9040229 2 [-205,-652] [-205,652]
9040230 2 [1611,-64731] [1611,64731]
9040236 2 [454,-10130] [454,10130]
9040237 2 [14379,-1724224] [14379,1724224]
9040247 2 [149,-3514] [149,3514]
9040249 2 [998,-31671] [998,31671]
9040256 2 [-148,-2408] [-148,2408]
9040257 8 [-86,-2899] [-86,2899] [24,-3009] [24,3009] [63,-3048] [63,3048] [948,-29343] [948,29343]
9040272 2 [2104,-96556] [2104,96556]
9040273 2 [42,-3019] [42,3019]
9040277 2 [1199,-41626] [1199,41626]
9040282 2 [-201,-959] [-201,959]
9040284 2 [210,-4278] [210,4278]
9040291 2 [3669,-222260] [3669,222260]
9040292 2 [52,-3030] [52,3030]
9040302 2 [144723,-55056213] [144723,55056213]
9040304 2 [641,-16505] [641,16505]
9040311 2 [-171,-2010] [-171,2010]
9040312 2 [-207,-413] [-207,413]
9040319 2 [4993,-352824] [4993,352824]
9040321 4 [12,-3007] [12,3007] [342,-7003] [342,7003]
9040330 2 [-81,-2917] [-81,2917]
9040356 2 [64,-3050] [64,3050]
9040369 2 [360,-7463] [360,7463]
9040377 2 [-128,-2635] [-128,2635]
9040384 8 [-72,-2944] [-72,2944] [200,-4128] [200,4128] [548,-13176] [548,13176] [5960,-460128] [5960,460128]
9040393 2 [432,-9469] [432,9469]
9040400 2 [-200,-1020] [-200,1020]
9040409 2 [58,-3039] [58,3039]
9040417 2 [27,-3010] [27,3010]
9040438 2 [-189,-1513] [-189,1513]
9040446 2 [6459,-519105] [6459,519105]
9040452 4 [88,-3118] [88,3118] [904,-27346] [904,27346]
9040456 2 [-130,-2616] [-130,2616]
9040463 2 [-179,-1818] [-179,1818]
9040466 2 [119,-3275] [119,3275]
9040474 2 [143,-3459] [143,3459]

9040477 2 [279,-5546] [279,5546]
9040484 2 [38540,-7566022] [38540,7566022]
9040489 2 [1938,-85369] [1938,85369]
9040500 2 [-195,-1275] [-195,1275]
9040502 2 [4403,-292177] [4403,292177]
9040508 4 [3082,-171126] [3082,171126] [386,-8158] [386,8158]
9040516 2 [-156,-2290] [-156,2290]
9040517 2 [127,-3330] [127,3330]
9040528 6 [-199,-1077] [-199,1077] [-208,-204] [-208,204] [9816,-972532] [9816,972532]
9040529 2 [-190,-1477] [-190,1477]
9040531 2 [-111,-2770] [-111,2770]
9040543 2 [9693,-954310] [9693,954310]
9040547 2 [353,-7282] [353,7282]
9040548 2 [-68,-2954] [-68,2954]
9040549 2 [1155,-39368] [1155,39368]
9040573 2 [107,-3204] [107,3204]
9040585 2 [3246,-184961] [3246,184961]
9040592 2 [-172,-1988] [-172,1988]
9040597 2 [99,-3164] [99,3164]
9040599 2 [501,-11610] [501,11610]
9040636 2 [242,-4818] [242,4818]
9040640 2 [116,-3256] [116,3256]
9040643 2 [24757,-3895356] [24757,3895356]
9040657 2 [-36,-2999] [-36,2999]
9040660 2 [669,-17563] [669,17563]
9040663 2 [341,-6978] [341,6978]
9040673 4 [-22,-3005] [-22,3005] [278,-5525] [278,5525]
9040689 6 [-192,-1401] [-192,1401] [-90,-2883] [-90,2883] [2046,-92595] [2046,92595]
9040690 2 [359,-7437] [359,7437]
9040706 2 [7327,-627183] [7327,627183]
9040718 4 [11,-3007] [11,3007] [347,-7129] [347,7129]
9040724 2 [925,-28293] [925,28293]
9040729 2 [1770,-74527] [1770,74527]
9040744 2 [393,-8351] [393,8351]
9040748 2 [1637,-66301] [1637,66301]
9040753 4 [1532,-60039] [1532,60039] [47,-3024] [47,3024]
9040755 2 [229,-4588] [229,4588]
9040769 4 [13403,-1551686] [13403,1551686] [610,-15363] [610,15363]
9040816 2 [-55,-2979] [-55,2979]
9040824 6 [13026,-1486680] [13026,1486680] [273,-5421] [273,5421] [390,-8268] [390,8268]
9040825 2 [876,-26101] [876,26101]
9040850 2 [1535,-60215] [1535,60215]
9040865 2 [-124,-2671] [-124,2671]
9040874 2 [-97,-2851] [-97,2851]
9040881 2 [3040,-167641] [3040,167641]
9040888 2 [258,-5120] [258,5120]
9040893 2 [43,-3020] [43,3020]
9040896 2 [112,-3232] [112,3232]
9040904 2 [145,-3477] [145,3477]
9040907 2 [-151,-2366] [-151,2366]
9040908 2 [-98,-2846] [-98,2846]
9040937 2 [-208,-205] [-208,205]

9040941 2 [-185,-1646] [-185,1646]
9040949 2 [-17,-3006] [-17,3006]
9040950 2 [1099,-36557] [1099,36557]
9040969 2 [-157,-2274] [-157,2274]
9040976 2 [-188,-1548] [-188,1548]
9040984 2 [138,-3416] [138,3416]
9040997 2 [179,-3844] [179,3844]
9041012 2 [317,-6395] [317,6395]
9041025 2 [-206,-547] [-206,547]
9041040 2 [144,-3468] [144,3468]
9041041 2 [152,-3543] [152,3543]
9041042 2 [3527,-209485] [3527,209485]
9041049 2 [10,-3007] [10,3007]
9041056 2 [705,-18959] [705,18959]
9041060 4 [-139,-2521] [-139,2521] [296,-5914] [296,5914]
9041068 2 [3806,-234822] [3806,234822]
9041097 4 [1834,-78599] [1834,78599] [712,-19235] [712,19235]
9041100 2 [430,-9410] [430,9410]
9041103 2 [721,-19592] [721,19592]
9041111 2 [-203,-822] [-203,822]
9041121 2 [-116,-2735] [-116,2735]
9041128 2 [486,-11128] [486,11128]
9041139 4 [-207,-414] [-207,414] [2421,-119160] [2421,119160]
9041142 2 [1123,-37753] [1123,37753]
9041145 2 [-194,-1319] [-194,1319]
9041156 2 [320,-6466] [320,6466]
9041177 2 [122,-3295] [122,3295]
9041192 2 [-122,-2688] [-122,2688]
9041193 6 [1492,-57709] [1492,57709] [226,-4537] [226,4537] [46,-3023] [46,3023]
9041196 6 [-50,-2986] [-50,2986] [109,-3215] [109,3215] [1462,-55982] [1462,55982]
9041201 2 [-53,-2982] [-53,2982]
9041205 2 [19,-3008] [19,3008]
9041212 4 [594,-14786] [594,14786] [69,-3061] [69,3061]
9041229 2 [315,-6348] [315,6348]
9041257 6 [-93,-2870] [-93,2870] [1898,-82743] [1898,82743] [44,-3021] [44,3021]
9041265 2 [76,-3079] [76,3079]
9041272 2 [-63,-2965] [-63,2965]
9041273 2 [206,-4217] [206,4217]
9041305 2 [204,-4187] [204,4187]
9041317 2 [159,-3614] [159,3614]
9041320 2 [9,-3007] [9,3007]
9041321 2 [35,-3014] [35,3014]
9041328 2 [-39,-2997] [-39,2997]
9041329 2 [-145,-2448] [-145,2448]
9041336 2 [710,-19156] [710,19156]
9041340 2 [1906,-83266] [1906,83266]
9041348 2 [-208,-206] [-208,206]
9041352 2 [97,-3155] [97,3155]
9041354 2 [415,-8973] [415,8973]
9041356 2 [182,-3882] [182,3882]
9041359 2 [45,-3022] [45,3022]
9041361 2 [-146,-2435] [-146,2435]

9041367 2 [169,-3724] [169,3724]
9041378 2 [-193,-1361] [-193,1361]
9041381 2 [1439,-54670] [1439,54670]
9041384 2 [38,-3016] [38,3016]
9041395 2 [81,-3094] [81,3094]
9041407 2 [189,-3974] [189,3974]
9041409 2 [1563,-61866] [1563,61866]
9041412 2 [328,-6658] [328,6658]
9041417 2 [-62,-2967] [-62,2967]
9041432 2 [-118,-2720] [-118,2720]
9041433 2 [-77,-2930] [-77,2930]
9041437 2 [-181,-1764] [-181,1764]
9041444 2 [4888,-341754] [4888,341754]
9041453 2 [3847,-238626] [3847,238626]
9041462 2 [299,-5981] [299,5981]
9041465 2 [-76,-2933] [-76,2933]
9041471 2 [-191,-1440] [-191,1440]
9041472 2 [-96,-2856] [-96,2856]
9041473 4 [156,-3583] [156,3583] [176,-3807] [176,3807]
9041489 2 [140,-3433] [140,3433]
9041500 2 [186,-3934] [186,3934]
9041509 2 [131,-3360] [131,3360]
9041511 2 [-155,-2306] [-155,2306]
9041513 2 [-64,-2963] [-64,2963]
9041534 4 [-205,-653] [-205,653] [-85,-2903] [-85,2903]
9041537 4 [2168138,-3192496147] [2168138,3192496147] [8,-3007] [8,3007]
9041545 2 [444,-9827] [444,9827]
9041552 2 [11528,-1237748] [11528,1237748]
9041553 2 [-198,-1131] [-198,1131]
9041561 2 [812,-23333] [812,23333]
9041580 12 [-99,-2841] [-99,2841] [1221,-42771] [1221,42771] [1686,-69294] [1686,69294] [55174,-12959902] [55174,12959902] [94,-3142] [94,3142] [966,-30174] [966,30174]
9041592 2 [-26,-3004] [-26,3004]
9041604 2 [5500,-407902] [5500,407902]
9041608 2 [2222,-104784] [2222,104784]
9041618 2 [-169,-2053] [-169,2053]
9041625 6 [10440,-1066725] [10440,1066725] [115,-3250] [115,3250] [54,-3033] [54,3033]
9041633 2 [172,-3759] [172,3759]
9041635 2 [449,-9978] [449,9978]
9041641 2 [519,-12200] [519,12200]
9041644 2 [-202,-894] [-202,894]
9041648 2 [6521,-526597] [6521,526597]
9041670 2 [331,-6731] [331,6731]
9041672 2 [494,-11384] [494,11384]
9041679 2 [205,-4202] [205,4202]
9041680 2 [56,-3036] [56,3036]
9041689 2 [228,-4571] [228,4571]
9041704 2 [3978,-250916] [3978,250916]
9041706 2 [7,-3007] [7,3007]
9041709 2 [2203,-103444] [2203,103444]
9041711 2 [365,-7594] [365,7594]
9041713 2 [-204,-743] [-204,743]
9041732 6 [29,-3011] [29,3011] [424,-9234] [424,9234] [508,-11838] [508,11838]

9041747 2 [113,-3238] [113,3238]
9041749 2 [1263,-44986] [1263,44986]
9041760 2 [-159,-2241] [-159,2241]
9041761 2 [-208,-207] [-208,207]
9041769 2 [-57,-2976] [-57,2976]
9041775 2 [301,-6026] [301,6026]
9041782 2 [219,-4421] [219,4421]
9041788 2 [162,-3646] [162,3646]
9041795 2 [-31,-3002] [-31,3002]
9041804 2 [166,-3690] [166,3690]
9041814 2 [-165,-2133] [-165,2133]
9041823 4 [1057,-34496] [1057,34496] [3297,-189336] [3297,189336]
9041833 14 [-102,-2825] [-102,2825] [-184,-1677] [-184,1677] [227,-4554] [227,4554] [3012,-165331] [3012,165331] [482,-11001] [482,11001] [581148,-443026925] [581148,443026925]
[6,-3007] [6,3007]
9041836 2 [707445,-595030219] [707445,595030219]
9041849 2 [440,-9707] [440,9707]
9041852 2 [197,-4085] [197,4085]
9041859 2 [1825,-78022] [1825,78022]
9041868 2 [-18,-3006] [-18,3006]
9041872 2 [2268,-108052] [2268,108052]
9041880 2 [-134,-2576] [-134,2576]
9041881 2 [-78,-2927] [-78,2927]
9041889 2 [271,-5380] [271,5380]
9041914 4 [23,-3009] [23,3009] [471,-10655] [471,10655]
9041915 2 [89,-3122] [89,3122]
9041924 2 [5,-3007] [5,3007]
9041927 2 [-187,-1582] [-187,1582]
9041931 2 [237,-4728] [237,4728]
9041936 2 [-175,-1919] [-175,1919]
9041938 2 [-33,-3001] [-33,3001]
9041942 2 [-61,-2969] [-61,2969]
9041953 2 [126,-3323] [126,3323]
9041956 2 [312,-6278] [312,6278]
9041968 2 [-207,-415] [-207,415]
9041971 2 [-75,-2936] [-75,2936]
9041984 6 [1808,-76936] [1808,76936] [3656,-221080] [3656,221080] [620,-15728] [620,15728]
9041985 2 [4,-3007] [4,3007]
9041992 2 [114,-3244] [114,3244]
9041993 2 [6118,-478545] [6118,478545]
9042020 2 [1901,-82939] [1901,82939]
9042022 2 [3,-3007] [3,3007]
9042024 6 [-170,-2032] [-170,2032] [538,-12836] [538,12836] [73,-3071] [73,3071]
9042028 2 [213,-4325] [213,4325]
9042038 2 [3547,-211269] [3547,211269]
9042041 2 [2,-3007] [2,3007]
9042048 4 [-164,-2152] [-164,2152] [1,-3007] [1,3007]
9042049 6 [0,-3007] [0,3007] [248,-4929] [248,4929] [776,-21825] [776,21825]
9042050 2 [-1,-3007] [-1,3007]
9042057 2 [-2,-3007] [-2,3007]
9042061 2 [2055,-93206] [2055,93206]
9042076 2 [-3,-3007] [-3,3007]
9042084 2 [1333,-48761] [1333,48761]

9042097 2 [534,-12701] [534,12701]
9042098 2 [503,-11675] [503,11675]
9042112 2 [84,-3104] [84,3104]
9042113 2 [-4,-3007] [-4,3007]
9042120 2 [-206,-548] [-206,548]
9042133 2 [-177,-1870] [-177,1870]
9042146 2 [-65,-2961] [-65,2961]
9042174 2 [-5,-3007] [-5,3007]
9042176 8 [-160,-2224] [-160,2224] [-208,-208] [-208,208] [2132,-98488] [2132,98488] [97760,-30566224] [97760,30566224]
9042190 2 [51,-3029] [51,3029]
9042191 2 [77,-3082] [77,3082]
9042192 2 [-23,-3005] [-23,3005]
9042201 2 [-201,-960] [-201,960]
9042211 2 [4737,-326042] [4737,326042]
9042212 2 [-91,-2879] [-91,2879]
9042220 4 [-106,-2802] [-106,2802] [1406,-52806] [1406,52806]
9042232 6 [153,-3553] [153,3553] [18,-3008] [18,3008] [33,-3013] [33,3013]
9042247 2 [5033,-357072] [5033,357072]
9042250 2 [3159,-177577] [3159,177577]
9042262 2 [444099,-295950919] [444099,295950919]
9042264 2 [-182,-1736] [-182,1736]
9042265 10 [-6,-3007] [-6,3007] [139806,-52274359] [139806,52274359] [374,-7833] [374,7833] [86,-3111] [86,3111] [984,-31013] [984,31013]
9042276 2 [756832,-658414262] [756832,658414262]
9042281 2 [80,-3091] [80,3091]
9042297 2 [388,-8213] [388,8213]
9042299 2 [-167,-2094] [-167,2094]
9042302 2 [59,-3041] [59,3041]
9042307 2 [513,-12002] [513,12002]
9042321 2 [952,-29527] [952,29527]
9042336 4 [-183,-1707] [-183,1707] [129,-3345] [129,3345]
9042337 4 [123,-3302] [123,3302] [192,-4015] [192,4015]
9042345 2 [784,-22157] [784,22157]
9042353 2 [31,-3012] [31,3012]
9042363 4 [333,-6780] [333,6780] [7417,-638774] [7417,638774]
9042372 2 [304,-6094] [304,6094]
9042392 2 [-7,-3007] [-7,3007]
9042398 2 [-29,-3003] [-29,3003]
9042421 2 [4995,-353036] [4995,353036]
9042428 2 [5426,-399698] [5426,399698]
9042431 2 [5825,-444584] [5825,444584]
9042432 2 [232,-4640] [232,4640]
9042436 2 [-196,-1230] [-196,1230]
9042440 2 [4526,-304504] [4526,304504]
9042441 2 [-200,-1021] [-200,1021]
9042445 2 [71,-3066] [71,3066]
9042454 2 [155,-3573] [155,3573]
9042457 2 [1764,-74149] [1764,74149]
9042460 2 [261,-5179] [261,5179]
9042469 2 [255,-5062] [255,5062]
9042479 2 [241,-4800] [241,4800]
9042489 4 [-105,-2808] [-105,2808] [435,-9558] [435,9558]
9042497 2 [-197,-1182] [-197,1182]

9042505 2 [-144,-2461] [-144,2461]
9042508 2 [606,-15218] [606,15218]
9042512 2 [2417,-118865] [2417,118865]
9042524 4 [26,-3010] [26,3010] [290,-5782] [290,5782]
9042526 2 [1067,-34983] [1067,34983]
9042538 4 [183,-3895] [183,3895] [2404431,-3728365477] [2404431,3728365477]
9042561 4 [-8,-3007] [-8,3007] [100,-3169] [100,3169]
9042565 2 [-129,-2626] [-129,2626]
9042585 2 [106,-3199] [106,3199]
9042593 2 [-208,-209] [-208,209]
9042596 2 [460,-10314] [460,10314]
9042607 2 [-147,-2422] [-147,2422]
9042616 2 [185,-3921] [185,3921]
9042650 2 [175,-3795] [175,3795]
9042659 2 [-107,-2796] [-107,2796]
9042673 2 [78,-3085] [78,3085]
9042683 2 [-199,-1078] [-199,1078]
9042687 4 [769,-21536] [769,21536] [93,-3138] [93,3138]
9042696 2 [-95,-2861] [-95,2861]
9042705 8 [1036,-33481] [1036,33481] [154,-3563] [154,3563] [574,-14077] [574,14077] [79,-3088] [79,3088]
9042720 2 [-71,-2947] [-71,2947]
9042721 2 [234,-4675] [234,4675]
9042724 2 [173,-3771] [173,3771]
9042729 2 [-110,-2777] [-110,2777]
9042731 2 [125,-3316] [125,3316]
9042756 2 [-203,-823] [-203,823]
9042764 2 [-82,-2914] [-82,2914]
9042778 2 [-9,-3007] [-9,3007]
9042796 2 [5534,-411690] [5534,411690]
9042799 2 [-207,-416] [-207,416]
9042801 2 [-176,-1895] [-176,1895]
9042813 2 [-69,-2952] [-69,2952]
9042815 2 [-79,-2924] [-79,2924]
9042841 6 [-205,-654] [-205,654] [-60,-2971] [-60,2971] [890,-26721] [890,26721]
9042857 4 [124,-3309] [124,3309] [28894,-4911471] [28894,4911471]
9042873 2 [-173,-1966] [-173,1966]
9042875 2 [-35,-3000] [-35,3000]
9042876 12 [-158,-2258] [-158,2258] [-38,-2998] [-38,2998] [-51,-2985] [-51,2985] [2610,-133374] [2610,133374] [885,-26499] [885,26499] [90,-3126] [90,3126]
9042888 2 [8281,-753577] [8281,753577]
9042895 2 [-19,-3006] [-19,3006]
9042896 2 [-100,-2836] [-100,2836]
9042902 4 [163,-3657] [163,3657] [443,-9797] [443,9797]
9042916 2 [165,-3679] [165,3679]
9042922 2 [14583,-1761047] [14583,1761047]
9042929 4 [268,-5319] [268,5319] [820,-23673] [820,23673]
9042945 2 [-74,-2939] [-74,2939]
9042960 2 [184,-3908] [184,3908]
9042970 2 [39,-3017] [39,3017]
9042972 2 [949,-29389] [949,29389]
9042974 2 [283,-5631] [283,5631]
9043012 2 [-208,-210] [-208,210]
9043030 2 [1019,-32667] [1019,32667]

9043044 2 [1468,-56326] [1468,56326]
9043048 2 [441,-9737] [441,9737]
9043049 4 [-10,-3007] [-10,3007] [68,-3059] [68,3059]
9043051 2 [-195,-1276] [-195,1276]
9043065 2 [174,-3783] [174,3783]
9043081 4 [-186,-1615] [-186,1615] [41100,-8332259] [41100,8332259]
9043086 2 [946507,-920843327] [946507,920843327]
9043097 2 [1178,-40543] [1178,40543]
9043103 2 [701,-18802] [701,18802]
9043108 2 [-168,-2074] [-168,2074]
9043110 2 [2139,-98973] [2139,98973]
9043111 2 [137,-3408] [137,3408]
9043140 2 [10144,-1021682] [10144,1021682]
9043146 2 [-153,-2337] [-153,2337]
9043151 2 [17,-3008] [17,3008]
9043177 4 [-66,-2959] [-66,2959] [498,-11513] [498,11513]
9043189 2 [-45,-2992] [-45,2992]
9043200 4 [-204,-744] [-204,744] [41844,-8559528] [41844,8559528]
9043217 2 [-206,-549] [-206,549]
9043225 4 [-141,-2498] [-141,2498] [2310,-111065] [2310,111065]
9043233 6 [-44,-2993] [-44,2993] [1364812,-1594443919] [1364812,1594443919] [148,-3505] [148,3505]
9043244 6 [1358,-50134] [1358,50134] [238,-4746] [238,4746] [805,-23037] [805,23037]
9043249 2 [-162,-2189] [-162,2189]
9043257 2 [568,-13867] [568,13867]
9043264 2 [-180,-1792] [-180,1792]
9043267 2 [-123,-2680] [-123,2680]
9043268 2 [92,-3134] [92,3134]
9043273 2 [-174,-1943] [-174,1943]
9043280 2 [164,-3668] [164,3668]
9043289 4 [-137,-2544] [-137,2544] [295,-5892] [295,5892]
9043292 2 [-166,-2114] [-166,2114]
9043307 2 [809,-23206] [809,23206]
9043329 6 [118,-3269] [118,3269] [55960,-13237823] [55960,13237823] [91,-3130] [91,3130]
9043334 2 [403,-8631] [403,8631]
9043335 2 [681,-18024] [681,18024]
9043353 2 [-84,-2907] [-84,2907]
9043361 2 [3932,-246577] [3932,246577]
9043380 2 [-11,-3007] [-11,3007]
9043401 2 [442,-9767] [442,9767]
9043410 2 [970591,-956212441] [970591,956212441]
9043417 2 [-46,-2991] [-46,2991]
9043433 10 [-202,-895] [-202,895] [-208,-211] [-208,211] [13406,-1552207] [13406,1552207] [22,-3009] [22,3009] [382,-8049] [382,8049]
9043449 2 [2338,-113089] [2338,113089]
9043456 2 [132,-3368] [132,3368]
9043460 2 [-104,-2814] [-104,2814]
9043465 2 [-189,-1514] [-189,1514]
9043470 2 [579,-14253] [579,14253]
9043481 2 [-136,-2555] [-136,2555]
9043484 6 [-142,-2486] [-142,2486] [-190,-1478] [-190,1478] [773,-21701] [773,21701]
9043492 2 [-192,-1402] [-192,1402]
9043505 2 [196,-4071] [196,4071]
9043513 2 [582,-14359] [582,14359]

9043524 4 [120,-3282] [120,3282] [240,-4782] [240,4782]
9043543 2 [-43,-2994] [-43,2994]
9043569 2 [36,-3015] [36,3015]
9043576 2 [150,-3524] [150,3524]
9043586 2 [655,-17031] [655,17031]
9043597 2 [-117,-2728] [-117,2728]
9043602 2 [223,-4487] [223,4487]
9043609 2 [2406,-118055] [2406,118055]
9043632 2 [-207,-417] [-207,417]
9043636 2 [1029,-33145] [1029,33145]
9043658 2 [238991,-116834827] [238991,116834827]
9043663 2 [1233,-43400] [1233,43400]
9043673 4 [1322,-48161] [1322,48161] [2012,-90299] [2012,90299]
9043686 2 [1195,-41419] [1195,41419]
9043699 2 [-27,-3004] [-27,3004]
9043712 2 [-152,-2352] [-152,2352]
9043758 2 [3867,-240489] [3867,240489]
9043777 6 [-12,-3007] [-12,3007] [-178,-1845] [-178,1845] [239,-4764] [239,4764]
9043784 6 [-194,-1320] [-194,1320] [193,-4029] [193,4029] [50,-3028] [50,3028]
9043793 4 [1087,-35964] [1087,35964] [218,-4405] [218,4405]
9043809 2 [5428,-399919] [5428,399919]
9043810 2 [351,-7231] [351,7231]
9043812 4 [-108,-2790] [-108,2790] [892,-26810] [892,26810]
9043816 2 [-198,-1132] [-198,1132]
9043825 2 [-54,-2981] [-54,2981]
9043829 2 [3535,-210198] [3535,210198]
9043840 2 [209,-4263] [209,4263]
9043841 2 [110,-3221] [110,3221]
9043848 2 [201,-4143] [201,4143]
9043849 6 [-24,-3005] [-24,3005] [5148,-369379] [5148,369379] [60,-3043] [60,3043]
9043851 2 [349,-7180] [349,7180]
9043856 2 [-208,-212] [-208,212]
9043876 2 [8252,-749622] [8252,749622]
9043883 4 [2173,-101340] [2173,101340] [637,-16356] [637,16356]
9043894 2 [785115,-695664613] [785115,695664613]
9043923 2 [-47,-2990] [-47,2990]
9043930 2 [791,-22449] [791,22449]
9043937 2 [214,-4341] [214,4341]
9043939 2 [321,-6490] [321,6490]
9043940 2 [869,-25793] [869,25793]
9043946 4 [-113,-2757] [-113,2757] [2359,-114615] [2359,114615]
9043948 2 [-154,-2322] [-154,2322]
9043968 2 [16,-3008] [16,3008]
9043974 4 [-149,-2395] [-149,2395] [675,-17793] [675,17793]
9043975 4 [101,-3174] [101,3174] [5829,-445042] [5829,445042]
9043988 2 [-163,-2171] [-163,2171]
9044004 2 [4228,-274934] [4228,274934]
9044010 2 [951,-29481] [951,29481]
9044011 2 [105,-3194] [105,3194]
9044036 4 [-20,-3006] [-20,3006] [6805,-561369] [6805,561369]
9044043 2 [4681,-320278] [4681,320278]
9044044 2 [-114,-2750] [-114,2750]

9044057 2 [518,-12167] [518,12167]
9044065 2 [96,-3151] [96,3151]
9044073 2 [-188,-1549] [-188,1549]
9044092 2 [-126,-2654] [-126,2654]
9044100 10 [-140,-2510] [-140,2510] [-179,-1819] [-179,1819] [-56,-2978] [-56,2978] [12640,-1421090] [12640,1421090] [1756,-73646] [1756,73646]
9044101 2 [-193,-1362] [-193,1362]
9044108 2 [-59,-2973] [-59,2973]
9044111 2 [1229,-43190] [1229,43190]
9044113 2 [-42,-2995] [-42,2995]
9044121 2 [787,-22282] [787,22282]
9044122 4 [-201,-961] [-201,961] [3783,-232697] [3783,232697]
9044129 2 [36266,-6906365] [36266,6906365]
9044130 2 [-161,-2207] [-161,2207]
9044143 2 [141,-3442] [141,3442]
9044145 2 [6814,-562483] [6814,562483]
9044147 2 [53,-3032] [53,3032]
9044150 2 [-205,-655] [-205,655]
9044161 4 [-138,-2533] [-138,2533] [-150,-2381] [-150,2381]
9044169 2 [28,-3011] [28,3011]
9044173 2 [327,-6634] [327,6634]
9044186 2 [287,-5717] [287,5717]
9044198 2 [371,-7753] [371,7753]
9044224 2 [1008,-32144] [1008,32144]
9044225 2 [950,-29435] [950,29435]
9044234 2 [-185,-1647] [-185,1647]
9044241 6 [-80,-2921] [-80,2921] [244,-4855] [244,4855] [412,-8887] [412,8887]
9044245 2 [291,-5804] [291,5804]
9044246 2 [-13,-3007] [-13,3007]
9044251 2 [57,-3038] [57,3038]
9044252 2 [74,-3074] [74,3074]
9044255 2 [221,-4454] [221,4454]
9044260 2 [336,-6854] [336,6854]
9044265 2 [1114,-37303] [1114,37303]
9044281 2 [-208,-213] [-208,213]
9044291 2 [8225,-745946] [8225,745946]
9044297 6 [1238,-43663] [1238,43663] [3604,-216381] [3604,216381] [487,-11160] [487,11160]
9044304 2 [1108,-37004] [1108,37004]
9044313 2 [-92,-2875] [-92,2875]
9044316 2 [-206,-550] [-206,550]
9044324 2 [40,-3018] [40,3018]
9044332 2 [-171,-2011] [-171,2011]
9044334 2 [67731,-17627115] [67731,17627115]
9044344 2 [14505,-1746937] [14505,1746937]
9044352 2 [-191,-1441] [-191,1441]
9044374 2 [195,-4057] [195,4057]
9044377 2 [-132,-2597] [-132,2597]
9044381 2 [-73,-2942] [-73,2942]
9044388 2 [108,-3210] [108,3210]
9044397 4 [199,-4114] [199,4114] [2887,-155150] [2887,155150]
9044403 2 [-203,-824] [-203,824]
9044408 4 [-127,-2645] [-127,2645] [98,-3160] [98,3160]
9044414 2 [83,-3101] [83,3101]

9044433 2 [10866,-1132677] [10866,1132677]
9044449 2 [180,-3857] [180,3857]
9044455 2 [249,-4948] [249,4948]
9044465 2 [194,-4043] [194,4043]
9044467 2 [-207,-418] [-207,418]
9044472 2 [178,-3832] [178,3832]
9044475 2 [25,-3010] [25,3010]
9044481 2 [514,-12035] [514,12035]
9044484 2 [-200,-1022] [-200,1022]
9044486 2 [67,-3057] [67,3057]
9044489 2 [8471,-779660] [8471,779660]
9044504 2 [158,-3604] [158,3604]
9044505 2 [211,-4294] [211,4294]
9044506 2 [1095,-36359] [1095,36359]
9044513 2 [1183,-40800] [1183,40800]
9044540 6 [-131,-2607] [-131,2607] [-94,-2866] [-94,2866] [274,-5442] [274,5442]
9044544 2 [136,-3400] [136,3400]
9044553 2 [2482,-123689] [2482,123689]
9044568 2 [1518,-59220] [1518,59220]
9044569 4 [-172,-1989] [-172,1989] [1286,-46215] [1286,46215]
9044577 2 [474,-10749] [474,10749]
9044612 2 [-67,-2957] [-67,2957]
9044624 2 [-112,-2764] [-112,2764]
9044625 4 [160,-3625] [160,3625] [1960,-86825] [1960,86825]
9044632 2 [16478,-2115228] [16478,2115228]
9044642 2 [541127,-398060245] [541127,398060245]
9044652 2 [1822,-77830] [1822,77830]
9044654 2 [-37,-2999] [-37,2999]
9044657 2 [394,-8379] [394,8379]
9044689 10 [-204,-745] [-204,745] [1170,-40133] [1170,40133] [1308,-47401] [1308,47401] [15,-3008] [15,3008] [9690,-953867] [9690,953867]
9044694 2 [-125,-2663] [-125,2663]
9044696 2 [170,-3736] [170,3736]
9044702 2 [563,-13693] [563,13693]
9044708 4 [-208,-214] [-208,214] [416,-9002] [416,9002]
9044713 2 [-48,-2989] [-48,2989]
9044716 2 [294,-5870] [294,5870]
9044720 2 [1969,-87423] [1969,87423]
9044722 2 [87,-3115] [87,3115]
9044726 2 [35195,-6602699] [35195,6602699]
9044728 2 [246,-4892] [246,4892]
9044731 2 [-135,-2566] [-135,2566]
9044737 2 [168,-3713] [168,3713]
9044739 2 [133,-3376] [133,3376]
9044747 2 [493,-11352] [493,11352]
9044772 2 [-32,-3002] [-32,3002]
9044785 2 [254,-5043] [254,5043]
9044793 4 [-14,-3007] [-14,3007] [756,-21003] [756,21003]
9044794 2 [311,-6255] [311,6255]
9044796 2 [3037,-167393] [3037,167393]
9044820 2 [21,-3009] [21,3009]
9044833 4 [102,-3179] [102,3179] [3348,-193745] [3348,193745]
9044840 2 [-199,-1079] [-199,1079]

9044841 2 [547,-13142] [547,13142]
9044849 2 [188,-3961] [188,3961]
9044850 2 [55,-3035] [55,3035]
9044857 2 [104,-3189] [104,3189]
9044862 4 [-101,-2831] [-101,2831] [-197,-1183] [-197,1183]
9044864 2 [-52,-2984] [-52,2984]
9044873 2 [262,-5199] [262,5199]
9044876 2 [57749,-13877675] [57749,13877675]
9044878 2 [963,-30035] [963,30035]
9044883 2 [-143,-2474] [-143,2474]
9044892 2 [34,-3014] [34,3014]
9044897 2 [-196,-1231] [-196,1231]
9044911 2 [1697,-69972] [1697,69972]
9044921 2 [560,-13589] [560,13589]
9044924 2 [-115,-2743] [-115,2743]
9044937 2 [-41,-2996] [-41,2996]
9044966 2 [-181,-1765] [-181,1765]
9045000 2 [354,-7308] [354,7308]
9045001 2 [624,-15875] [624,15875]
9045006 4 [139,-3425] [139,3425] [1795,-76109] [1795,76109]
9045008 2 [217,-4389] [217,4389]
9045009 2 [-30,-3003] [-30,3003]
9045025 2 [-120,-2705] [-120,2705]
9045044 4 [500645,-354237737] [500645,354237737] [61,-3045] [61,3045]
9045058 2 [423,-9205] [423,9205]
9045064 2 [305,-6117] [305,6117]
9045073 2 [-148,-2409] [-148,2409]
9045074 2 [215,-4357] [215,4357]
9045080 4 [346,-7104] [346,7104] [49,-3027] [49,3027]
9045092 4 [-187,-1583] [-187,1583] [128,-3338] [128,3338]
9045096 2 [70,-3064] [70,3064]
9045097 2 [-156,-2291] [-156,2291]
9045105 2 [2059,-93478] [2059,93478]
9045116 2 [4994,-352930] [4994,352930]
9045125 2 [41695,-8513850] [41695,8513850]
9045127 2 [-103,-2820] [-103,2820]
9045129 2 [103,-3184] [103,3184]
9045136 2 [-88,-2892] [-88,2892]
9045137 2 [-208,-215] [-208,215]
9045144 4 [190,-3988] [190,3988] [30,-3012] [30,3012]
9045151 2 [285,-5674] [285,5674]
9045188 4 [-184,-1678] [-184,1678] [292,-5826] [292,5826]
9045201 2 [427,-9322] [427,9322]
9045202 2 [34047,-6282295] [34047,6282295]
9045206 2 [-133,-2587] [-133,2587]
9045224 2 [-202,-896] [-202,896]
9045225 4 [1506,-58521] [1506,58521] [375,-7860] [375,7860]
9045232 2 [9633,-945463] [9633,945463]
9045233 2 [2786,-147083] [2786,147083]
9045238 2 [267,-5299] [267,5299]
9045240 2 [406,-8716] [406,8716]
9045247 2 [573,-14042] [573,14042]

9045253 2 [863,-25530] [863,25530]
9045289 4 [135,-3392] [135,3392] [1640,-66483] [1640,66483]
9045291 2 [457,-10222] [457,10222]
9045297 2 [-21,-3006] [-21,3006]
9045304 2 [-207,-419] [-207,419]
9045305 2 [-34,-3001] [-34,3001]
9045319 2 [-87,-2896] [-87,2896]
9045320 2 [14,-3008] [14,3008]
9045347 2 [293,-5848] [293,5848]
9045352 4 [134,-3384] [134,3384] [4314,-283364] [4314,283364]
9045370 2 [-121,-2697] [-121,2697]
9045374 2 [875,-26057] [875,26057]
9045401 2 [32,-3013] [32,3013]
9045417 2 [-206,-551] [-206,551]
9045424 2 [-15,-3007] [-15,3007]
9045433 2 [216,-4373] [216,4373]
9045440 2 [41,-3019] [41,3019]
9045461 2 [-205,-656] [-205,656]
9045493 2 [147,-3496] [147,3496]
9045500 2 [-70,-2950] [-70,2950]
9045513 6 [-89,-2888] [-89,2888] [1386,-51687] [1386,51687] [72,-3069] [72,3069]
9045518 2 [-157,-2275] [-157,2275]
9045528 2 [-119,-2713] [-119,2713]
9045529 2 [66,-3055] [66,3055]
9045539 2 [85,-3108] [85,3108]
9045540 2 [1824,-77958] [1824,77958]
9045543 2 [517,-12134] [517,12134]
9045548 2 [917,-27931] [917,27931]
9045556 2 [117,-3263] [117,3263]
9045568 4 [-208,-216] [-208,216] [17336,-2282568] [17336,2282568]
9045595 2 [569,-13902] [569,13902]
9045603 2 [37,-3016] [37,3016]
9045604 4 [-195,-1277] [-195,1277] [6416,-513930] [6416,513930]
9045608 2 [257,-5101] [257,5101]
9045609 2 [130,-3353] [130,3353]
9045621 2 [259,-5140] [259,5140]
9045640 4 [-151,-2367] [-151,2367] [734,-20112] [734,20112]
9045648 2 [-128,-2636] [-128,2636]
9045650 2 [-25,-3005] [-25,3005]
9045685 4 [-109,-2784] [-109,2784] [1391,-51966] [1391,51966]
9045689 2 [-130,-2617] [-130,2617]
9045701 2 [62815,-15743274] [62815,15743274]
9045708 4 [-83,-2911] [-83,2911] [281437,-149304119] [281437,149304119]
9045709 2 [3015,-165578] [3015,165578]
9045712 2 [588,-14572] [588,14572]
9045725 2 [-169,-2054] [-169,2054]
9045737 6 [-182,-1737] [-182,1737] [-58,-2975] [-58,2975] [1684,-69171] [1684,69171]
9045738 2 [231,-4623] [231,4623]
9045746 2 [367,-7647] [367,7647]
9045749 2 [515,-12068] [515,12068]
9045751 2 [-183,-1708] [-183,1708]
9045753 2 [1912,-83659] [1912,83659]

9045760 2 [1224,-42928] [1224,42928]
9045775 4 [-175,-1920] [-175,1920] [749,-20718] [749,20718]
9045793 2 [-49,-2988] [-49,2988]
9045833 2 [1187,-41006] [1187,41006]
9045834 2 [823,-23801] [823,23801]
9045853 2 [6711,-549778] [6711,549778]
9045867 2 [13,-3008] [13,3008]
9045874 2 [-177,-1871] [-177,1871]
9045881 2 [62,-3047] [62,3047]
9045886 2 [4635,-315569] [4635,315569]
9045889 2 [900,-27167] [900,27167]
9045898 2 [111,-3227] [111,3227]
9045944 2 [1273,-45519] [1273,45519]
9045948 2 [322,-6514] [322,6514]
9045960 2 [121,-3289] [121,3289]
9045968 2 [-28,-3004] [-28,3004]
9046000 2 [12521,-1401069] [12521,1401069]
9046001 2 [-208,-217] [-208,217]
9046009 2 [-40,-2997] [-40,2997]
9046037 2 [1967,-87290] [1967,87290]
9046045 2 [-201,-962] [-201,962]
9046052 2 [-203,-825] [-203,825]
9046054 2 [75,-3077] [75,3077]
9046056 2 [-86,-2900] [-86,2900]
9046072 2 [-111,-2771] [-111,2771]
9046080 2 [364,-7568] [364,7568]
9046081 10 [-165,-2134] [-165,2134] [-198,-1133] [-198,1133] [10164,-1024705] [10164,1024705] [20,-3009] [20,3009] [539,-12870] [539,12870]
9046084 2 [48,-3026] [48,3026]
9046089 8 [-170,-2033] [-170,2033] [250,-4967] [250,4967] [298,-5959] [298,5959] [9571,-936350] [9571,936350]
9046091 2 [1097,-36458] [1097,36458]
9046096 2 [684,-18140] [684,18140]
9046103 2 [-139,-2522] [-139,2522]
9046105 2 [516,-12101] [516,12101]
9046113 2 [142,-3451] [142,3451]
9046124 4 [-155,-2307] [-155,2307] [326,-6610] [326,6610]
9046129 2 [318,-6419] [318,6419]
9046143 4 [-207,-420] [-207,420] [381,-8022] [381,8022]
9046145 2 [-16,-3007] [-16,3007]
9046150 2 [1515,-59045] [1515,59045]
9046156 2 [3462,-203722] [3462,203722]
9046165 2 [-81,-2918] [-81,2918]
9046180 2 [-204,-746] [-204,746]
9046184 2 [65,-3053] [65,3053]
9046193 2 [70586,-18753307] [70586,18753307]
9046205 2 [151,-3534] [151,3534]
9046208 2 [-124,-2672] [-124,2672]
9046215 2 [741,-20394] [741,20394]
9046226 2 [-145,-2449] [-145,2449]
9046232 2 [-146,-2436] [-146,2436]
9046234 2 [95,-3147] [95,3147]
9046236 2 [82,-3098] [82,3098]
9046241 2 [2512,-125937] [2512,125937]

9046243 2 [-159,-2242] [-159,2242]
9046250 2 [1375,-51075] [1375,51075]
9046273 2 [-72,-2945] [-72,2945]
9046276 2 [24,-3010] [24,3010]
9046297 4 [-192,-1403] [-192,1403] [16019,-2027466] [16019,2027466]
9046299 2 [253,-5024] [253,5024]
9046305 2 [3279,-187788] [3279,187788]
9046312 4 [-186,-1616] [-186,1616] [42,-3020] [42,3020]
9046327 2 [11913,-1300268] [11913,1300268]
9046332 2 [282,-5610] [282,5610]
9046336 2 [12,-3008] [12,3008]
9046351 2 [849,-24920] [849,24920]
9046356 6 [-164,-2153] [-164,2153] [52,-3031] [52,3031] [688,-18295] [688,18295]
9046354 2 [63,-3049] [63,3049]
9046360 2 [16401,-2100419] [16401,2100419]
9046374 4 [1051,-34205] [1051,34205] [235,-4693] [235,4693]
9046376 2 [470,-10624] [470,10624]
9046403 2 [21377,-3125506] [21377,3125506]
9046425 2 [-194,-1321] [-194,1321]
9046436 2 [-208,-218] [-208,218]
9046438 2 [27,-3011] [27,3011]
9046441 2 [-190,-1479] [-190,1479]
9046456 2 [-90,-2884] [-90,2884]
9046457 6 [-68,-2955] [-68,2955] [13738,-1610223] [13738,1610223] [64,-3051] [64,3051]
9046459 2 [33113,-6025566] [33113,6025566]
9046460 2 [554,-13382] [554,13382]
9046469 2 [1823,-77894] [1823,77894]
9046481 2 [314,-6325] [314,6325]
9046488 4 [-167,-2095] [-167,2095] [58,-3040] [58,3040]
9046494 2 [-189,-1515] [-189,1515]
9046500 2 [14056,-1666454] [14056,1666454]
9046514 2 [263,-5219] [263,5219]
9046520 2 [-206,-552] [-206,552]
9046521 2 [24007,-3719692] [24007,3719692]
9046529 2 [-200,-1023] [-200,1023]
9046536 2 [385,-8131] [385,8131]
9046556 2 [202,-4158] [202,4158]
9046569 2 [-122,-2689] [-122,2689]
9046577 2 [-97,-2852] [-97,2852]
9046581 2 [11539,-1239520] [11539,1239520]
9046591 2 [369,-7700] [369,7700]
9046592 16 [-116,-2736] [-116,2736] [-176,-1896] [-176,1896] [1328,-48488] [1328,48488] [208,-4248] [208,4248] [224,-4504] [224,4504] [298777,-163312995] [298777,163312995]
[488,-11192] [488,11192] [752,-20840] [752,20840]
9046600 2 [270,-5360] [270,5360]
9046601 2 [-98,-2847] [-98,2847]
9046625 2 [-160,-2225] [-160,2225]
9046656 4 [-36,-3000] [-36,3000] [118620,-40854216] [118620,40854216]
9046684 2 [-22,-3006] [-22,3006]
9046688 2 [2657,-136991] [2657,136991]
9046689 2 [88,-3119] [88,3119]
9046709 2 [79955,-22608328] [79955,22608328]
9046733 2 [11,-3008] [11,3008]

9046739 2 [10673,-1102634] [10673,1102634]
9046745 2 [266,-5279] [266,5279]
9046760 2 [18266,-2468684] [18266,2468684]
9046774 2 [-205,-657] [-205,657]
9046775 2 [-55,-2980] [-55,2980]
9046780 2 [1341,-49199] [1341,49199]
9046787 2 [3653,-220808] [3653,220808]
9046793 2 [302,-6049] [302,6049]
9046801 6 [16715,-2161026] [16715,2161026] [402,-8603] [402,8603] [572,-14007] [572,14007]
9046802 4 [1847,-79435] [1847,79435] [47,-3025] [47,3025]
9046806 2 [-173,-1967] [-173,1967]
9046809 2 [595,-14822] [595,14822]
9046812 2 [1042,-33770] [1042,33770]
9046817 2 [2843,-151618] [2843,151618]
9046824 2 [310,-6232] [310,6232]
9046826 2 [-193,-1363] [-193,1363]
9046828 2 [18806,-2578962] [18806,2578962]
9046844 2 [461,-10345] [461,10345]
9046849 4 [-180,-1793] [-180,1793] [330,-6707] [330,6707]
9046873 4 [-118,-2721] [-118,2721] [-208,-219] [-208,219]
9046912 2 [492,-11320] [492,11320]
9046926 2 [99,-3165] [99,3165]
9046934 2 [43,-3021] [43,3021]
9046943 4 [157,-3594] [157,3594] [5437,-400914] [5437,400914]
9046945 2 [251,-4986] [251,4986]
9046953 2 [1591,-63532] [1591,63532]
9046962 2 [-17,-3007] [-17,3007]
9046969 2 [570,-13937] [570,13937]
9046982 2 [107,-3205] [107,3205]
9046984 4 [-207,-421] [-207,421] [306,-6140] [306,6140]
9046998 2 [-93,-2871] [-93,2871]
9046999 2 [-199,-1080] [-199,1080]
9047017 6 [-202,-897] [-202,897] [119,-3276] [119,3276] [252,-5005] [252,5005]
9047026 2 [2007,-89963] [2007,89963]
9047033 4 [-134,-2577] [-134,2577] [146,-3487] [146,3487]
9047041 2 [2640,-135679] [2640,135679]
9047064 2 [10,-3008] [10,3008]
9047129 2 [935,-28748] [935,28748]
9047145 2 [391,-8296] [391,8296]
9047153 4 [116,-3257] [116,3257] [272,-5401] [272,5401]
9047159 4 [181,-3870] [181,3870] [31925,-5704222] [31925,5704222]
9047160 2 [-174,-1944] [-174,1944]
9047166 2 [-53,-2983] [-53,2983]
9047167 2 [177,-3820] [177,3820]
9047169 2 [-50,-2987] [-50,2987]
9047172 2 [-188,-1550] [-188,1550]
9047177 2 [323,-6538] [323,6538]
9047178 2 [127,-3331] [127,3331]
9047179 2 [1373,-50964] [1373,50964]
9047185 2 [-96,-2857] [-96,2857]
9047203 2 [-63,-2966] [-63,2966]
9047215 2 [161,-3636] [161,3636]

9047222 4 [19,-3009] [19,3009] [523,-12333] [523,12333]
9047225 2 [4196,-271819] [4196,271819]
9047229 2 [-197,-1184] [-197,1184]
9047235 2 [-191,-1442] [-191,1442]
9047236 2 [672,-17678] [672,17678]
9047240 2 [46,-3024] [46,3024]
9047248 2 [417,-9031] [417,9031]
9047257 6 [-168,-2075] [-168,2075] [15564,-1941701] [15564,1941701] [738,-20273] [738,20273]
9047263 2 [-99,-2842] [-99,2842]
9047271 2 [325,-6586] [325,6586]
9047276 2 [149,-3515] [149,3515]
9047293 2 [171,-3748] [171,3748]
9047294 2 [-77,-2931] [-77,2931]
9047300 2 [44,-3022] [44,3022]
9047312 4 [-208,-220] [-208,220] [448,-9948] [448,9948]
9047323 2 [-39,-2998] [-39,2998]
9047332 2 [-76,-2934] [-76,2934]
9047335 4 [69,-3062] [69,3062] [9,-3008] [9,3008]
9047341 6 [-85,-2904] [-85,2904] [167,-3702] [167,3702] [7686887,-21312075462] [7686887,21312075462]
9047350 2 [35,-3015] [35,3015]
9047352 2 [-62,-2968] [-62,2968]
9047360 2 [-196,-1232] [-196,1232]
9047361 4 [112,-3233] [112,3233] [1135,-38356] [1135,38356]
9047373 2 [571,-13972] [571,13972]
9047377 2 [264,-5239] [264,5239]
9047393 6 [-158,-2259] [-158,2259] [143,-3460] [143,3460] [376,-7887] [376,7887]
9047404 2 [45,-3023] [45,3023]
9047417 2 [38,-3017] [38,3017]
9047424 2 [76,-3080] [76,3080]
9047428 4 [-144,-2462] [-144,2462] [1557,-61511] [1557,61511]
9047440 2 [-64,-2964] [-64,2964]
9047452 2 [-147,-2423] [-147,2423]
9047456 4 [2552345,-4077641741] [2552345,4077641741] [265,-5259] [265,5259]
9047457 2 [1782,-75285] [1782,75285]
9047460 2 [2056,-93274] [2056,93274]
9047468 2 [-178,-1846] [-178,1846]
9047484 2 [-102,-2826] [-102,2826]
9047494 2 [275,-5463] [275,5463]
9047501 6 [14758667,-56698386592] [14758667,56698386592] [187,-3948] [187,3948] [827,-23972] [827,23972]
9047521 2 [-166,-2115] [-166,2115]
9047528 2 [422,-9176] [422,9176]
9047529 2 [-185,-1648] [-185,1648]
9047544 2 [1090,-36112] [1090,36112]
9047552 2 [8,-3008] [8,3008]
9047556 2 [3712,-226178] [3712,226178]
9047569 2 [870,-25837] [870,25837]
9047584 2 [81,-3095] [81,3095]
9047592 2 [1002,-31860] [1002,31860]
9047601 2 [-26,-3005] [-26,3005]
9047608 2 [198,-4100] [198,4100]
9047614 2 [1035,-33433] [1035,33433]
9047620 2 [324,-6562] [324,6562]

9047625 2 [-206,-553] [-206,553]
9047627 4 [109,-3216] [109,3216] [233,-4658] [233,4658]
9047628 2 [-162,-2190] [-162,2190]
9047634 2 [1231,-43295] [1231,43295]
9047662 2 [243,-4837] [243,4837]
9047663 2 [97,-3156] [97,3156]
9047670 2 [451,-10039] [451,10039]
9047673 2 [-204,-747] [-204,747]
9047687 2 [1769,-74464] [1769,74464]
9047690 2 [551,-13279] [551,13279]
9047692 4 [54,-3034] [54,3034] [974,-30546] [974,30546]
9047693 2 [3143,-176230] [3143,176230]
9047703 2 [-203,-826] [-203,826]
9047721 2 [7,-3008] [7,3008]
9047722 2 [-57,-2977] [-57,2977]
9047724 2 [1726,-71770] [1726,71770]
9047736 2 [-78,-2928] [-78,2928]
9047739 2 [-179,-1820] [-179,1820]
9047741 2 [2795,-147796] [2795,147796]
9047753 4 [-208,-221] [-208,221] [56,-3037] [56,3037]
9047755 2 [29,-3012] [29,3012]
9047768 2 [122,-3296] [122,3296]
9047774 2 [395,-8407] [395,8407]
9047778 2 [13663,-1597055] [13663,1597055]
9047800 2 [-31,-3003] [-31,3003]
9047808 2 [1192,-41264] [1192,41264]
9047817 2 [138,-3417] [138,3417]
9047818 4 [-129,-2627] [-129,2627] [2967,-161641] [2967,161641]
9047821 2 [-153,-2338] [-153,2338]
9047825 2 [-106,-2803] [-106,2803]
9047827 4 [-207,-422] [-207,422] [5297,-385530] [5297,385530]
9047831 2 [31097,-5483752] [31097,5483752]
9047844 8 [-75,-2937] [-75,2937] [220,-4438] [220,4438] [480,-10938] [480,10938] [5236,-378890] [5236,378890]
9047848 2 [6,-3008] [6,3008]
9047850 2 [16255,-2072435] [16255,2072435]
9047859 2 [145,-3478] [145,3478]
9047865 2 [94,-3143] [94,3143]
9047867 2 [1949,-86096] [1949,86096]
9047881 6 [-18,-3007] [-18,3007] [-61,-2970] [-61,2970] [19400,-2702109] [19400,2702109]
9047888 10 [16937,-2204221] [16937,2204221] [316,-6372] [316,6372] [337,-6879] [337,6879] [397508,-250621780] [397508,250621780] [436,-9588] [436,9588]
9047897 2 [1063,-34788] [1063,34788]
9047900 2 [410,-8830] [410,8830]
9047909 2 [8243,-748396] [8243,748396]
9047913 2 [526,-12433] [526,12433]
9047933 2 [23,-3010] [23,3010]
9047939 2 [5,-3008] [5,3008]
9047941 2 [-33,-3002] [-33,3002]
9047970 6 [-201,-963] [-201,963] [591,-14679] [591,14679] [679,-17947] [679,17947]
9047971 2 [-91,-2880] [-91,2880]
9047972 2 [212,-4310] [212,4310]
9047977 2 [144,-3469] [144,3469]
9047993 2 [668,-17525] [668,17525]

9047999 2 [605,-15182] [605,15182]
9048000 2 [4,-3008] [4,3008]
9048007 2 [489,-11224] [489,11224]
9048016 2 [300,-6004] [300,6004]
9048025 2 [380,-7995] [380,7995]
9048037 2 [3,-3008] [3,3008]
9048052 2 [309,-6209] [309,6209]
9048056 2 [2,-3008] [2,3008]
9048060 2 [431386,-283334246] [431386,283334246]
9048063 2 [1,-3008] [1,3008]
9048064 4 [0,-3008] [0,3008] [100800,-32003008] [100800,32003008]
9048065 2 [-1,-3008] [-1,3008]
9048069 2 [-65,-2962] [-65,2962]
9048072 2 [-2,-3008] [-2,3008]
9048089 2 [-205,-658] [-205,658]
9048091 2 [-3,-3008] [-3,3008]
9048097 2 [1487,-57420] [1487,57420]
9048106 2 [-105,-2809] [-105,2809]
9048121 2 [2259,-107410] [2259,107410]
9048126 4 [115,-3251] [115,3251] [307,-6163] [307,6163]
9048128 6 [-4,-3008] [-4,3008] [152,-3544] [152,3544] [1616,-65032] [1616,65032]
9048132 2 [2848,-152018] [2848,152018]
9048133 2 [191,-4002] [191,4002]
9048159 2 [-195,-1278] [-195,1278]
9048160 2 [89,-3123] [89,3123]
9048167 4 [677,-17870] [677,17870] [73,-3072] [73,3072]
9048173 2 [491,-11288] [491,11288]
9048189 2 [-5,-3008] [-5,3008]
9048196 4 [-208,-222] [-208,222] [584,-14430] [584,14430]
9048203 2 [-23,-3006] [-23,3006]
9048217 2 [408,-8773] [408,8773]
9048222 2 [-141,-2499] [-141,2499]
9048224 2 [113,-3239] [113,3239]
9048230 2 [131,-3361] [131,3361]
9048236 2 [230,-4606] [230,4606]
9048249 10 [1030,-33193] [1030,33193] [18,-3009] [18,3009] [288,-5739] [288,5739] [33420,-6109557] [33420,6109557] [51,-3030] [51,3030]
9048252 4 [-107,-2797] [-107,2797] [30253,-5262023] [30253,5262023]
9048259 4 [-187,-1584] [-187,1584] [33,-3014] [33,3014]
9048264 2 [433,-9499] [433,9499]
9048280 4 [-6,-3008] [-6,3008] [69609,-18365303] [69609,18365303]
9048284 2 [-110,-2778] [-110,2778]
9048287 2 [1313,-47672] [1313,47672]
9048321 6 [28650,-4849389] [28650,4849389] [334,-6805] [334,6805] [84,-3105] [84,3105]
9048328 2 [546,-13108] [546,13108]
9048331 2 [-163,-2172] [-163,2172]
9048348 2 [-198,-1134] [-198,1134]
9048355 2 [-171,-2012] [-171,2012]
9048356 4 [140,-3434] [140,3434] [77,-3083] [77,3083]
9048361 2 [1122,-37703] [1122,37703]
9048364 2 [846,-24790] [846,24790]
9048376 2 [722,-19632] [722,19632]
9048378 4 [-137,-2545] [-137,2545] [31,-3013] [31,3013]

9048385 2 [59,-3042] [59,3042]
9048405 2 [-29,-3004] [-29,3004]
9048407 2 [-7,-3008] [-7,3008]
9048412 2 [509,-11871] [509,11871]
9048417 2 [-152,-2353] [-152,2353]
9048419 2 [-95,-2862] [-95,2862]
9048421 2 [959,-29850] [959,29850]
9048438 2 [1267,-45199] [1267,45199]
9048457 2 [-142,-2487] [-142,2487]
9048464 2 [80,-3092] [80,3092]
9048472 2 [4953,-348593] [4953,348593]
9048481 4 [114,-3245] [114,3245] [5020362,-11248705597] [5020362,11248705597]
9048484 2 [308,-6186] [308,6186]
9048488 2 [86,-3112] [86,3112]
9048497 4 [-181,-1766] [-181,1766] [15044,-1845209] [15044,1845209]
9048500 2 [2381,-116221] [2381,116221]
9048502 4 [203,-4173] [203,4173] [483,-11033] [483,11033]
9048528 2 [333481,-192577987] [333481,192577987]
9048536 2 [490,-11256] [490,11256]
9048545 12 [-161,-2208] [-161,2208] [-184,-1679] [-184,1679] [1815071,-2445346616] [1815071,2445346616] [26,-3011] [26,3011] [28906,-4914531] [28906,4914531] [874,-26013] [874,26013]
9048546 4 [159,-3615] [159,3615] [207,-4233] [207,4233]
9048548 2 [-172,-1990] [-172,1990]
9048564 2 [4573,-309259] [4573,309259]
9048569 2 [-100,-2837] [-100,2837]
9048576 6 [-200,-1024] [-200,1024] [-8,-3008] [-8,3008] [649,-16805] [649,16805]
9048578 2 [71,-3067] [71,3067]
9048592 2 [-136,-2556] [-136,2556]
9048593 6 [-154,-2323] [-154,2323] [-82,-2915] [-82,2915] [172043,-71360110] [172043,71360110]
9048600 2 [126,-3324] [126,3324]
9048615 2 [-71,-2948] [-71,2948]
9048616 2 [345,-7079] [345,7079]
9048627 2 [91429,-27645596] [91429,27645596]
9048628 2 [-123,-2681] [-123,2681]
9048640 2 [156,-3584] [156,3584]
9048641 4 [-208,-223] [-208,223] [200,-4129] [200,4129]
9048657 2 [4882,-341125] [4882,341125]
9048664 2 [-79,-2925] [-79,2925]
9048672 2 [-207,-423] [-207,423]
9048681 4 [1539,-60450] [1539,60450] [355,-7334] [355,7334]
9048686 2 [179,-3845] [179,3845]
9048693 2 [643,-16580] [643,16580]
9048698 2 [247,-4911] [247,4911]
9048718 2 [-69,-2953] [-69,2953]
9048732 4 [-206,-554] [-206,554] [305629,-168963089] [305629,168963089]
9048763 2 [377,-7914] [377,7914]
9048765 2 [-149,-2396] [-149,2396]
9048784 4 [-60,-2972] [-60,2972] [1185,-40903] [1185,40903]
9048789 2 [34803,-6492696] [34803,6492696]
9048793 4 [-9,-3008] [-9,3008] [222,-4471] [222,4471]
9048812 2 [-202,-898] [-202,898]
9048816 6 [169,-3725] [169,3725] [225,-4521] [225,4521] [897,-27033] [897,27033]

9048819 2 [1765,-74212] [1765,74212]
9048824 2 [-74,-2940] [-74,2940]
9048841 2 [210,-4279] [210,4279]
9048844 2 [78,-3086] [78,3086]
9048847 2 [-51,-2986] [-51,2986]
9048873 2 [-38,-2999] [-38,2999]
9048876 2 [-35,-3001] [-35,3001]
9048880 2 [281,-5589] [281,5589]
9048882 2 [79,-3089] [79,3089]
9048900 2 [100,-3170] [100,3170]
9048908 2 [-19,-3007] [-19,3007]
9048924 2 [-150,-2382] [-150,2382]
9048942 2 [123,-3303] [123,3303]
9048945 4 [2806,-148669] [2806,148669] [586,-14501] [586,14501]
9048961 2 [32654,-5900715] [32654,5900715]
9048964 2 [93,-3139] [93,3139]
9048968 2 [418,-9060] [418,9060]
9048984 2 [106,-3200] [106,3200]
9048988 2 [2058,-93410] [2058,93410]
9048997 2 [1023,-32858] [1023,32858]
9049001 2 [842,-24617] [842,24617]
9049005 2 [39,-3018] [39,3018]
9049026 2 [166999,-68244995] [166999,68244995]
9049027 2 [129,-3346] [129,3346]
9049031 2 [857,-25268] [857,25268]
9049051 2 [9597,-940168] [9597,940168]
9049054 2 [-117,-2729] [-117,2729]
9049064 2 [-10,-3008] [-10,3008]
9049068 2 [-194,-1322] [-194,1322]
9049081 2 [162,-3647] [162,3647]
9049085 2 [379,-7968] [379,7968]
9049088 4 [-208,-224] [-208,224] [176,-3808] [176,3808]
9049089 2 [-104,-2815] [-104,2815]
9049096 2 [-66,-2960] [-66,2960]
9049101 2 [83047,-23932382] [83047,23932382]
9049104 2 [-192,-1404] [-192,1404]
9049113 2 [3096,-172293] [3096,172293]
9049121 4 [-140,-2511] [-140,2511] [182,-3883] [182,3883]
9049126 2 [2427,-119603] [2427,119603]
9049129 4 [767268,-672079469] [767268,672079469] [90,-3127] [90,3127]
9049148 2 [421,-9147] [421,9147]
9049152 2 [172,-3760] [172,3760]
9049160 2 [-199,-1081] [-199,1081]
9049168 20 [-183,-1709] [-183,1709] [-204,-748] [-204,748] [-84,-2908] [-84,2908] [14076,-1670012] [14076,1670012] [17,-3009] [17,3009] [332,-6756] [332,6756] [36161,-6876393] [36161,6876393] [476,-10812] [476,10812] [612,-15436] [612,15436] [68,-3060] [68,3060]
9049174 2 [-45,-2993] [-45,2993]
9049185 2 [166,-3691] [166,3691]
9049188 2 [532,-12634] [532,12634]
9049212 2 [-182,-1738] [-182,1738]
9049216 2 [540,-12904] [540,12904]
9049220 2 [-44,-2994] [-44,2994]
9049226 2 [1295,-46699] [1295,46699]

9049228 2 [-138,-2534] [-138,2534]
9049233 2 [2716,-141577] [2716,141577]
9049256 2 [905,-27391] [905,27391]
9049265 2 [236,-4711] [236,4711]
9049281 2 [2764,-145345] [2764,145345]
9049288 2 [558,-13520] [558,13520]
9049297 2 [1014,-32429] [1014,32429]
9049313 2 [506,-11773] [506,11773]
9049329 2 [378,-7941] [378,7941]
9049339 4 [153,-3554] [153,3554] [20621,-2961180] [20621,2961180]
9049348 2 [1677,-68741] [1677,68741]
9049350 2 [6475,-521035] [6475,521035]
9049351 2 [398565,-251622074] [398565,251622074]
9049356 4 [-203,-827] [-203,827] [189,-3975] [189,3975]
9049364 2 [125,-3317] [125,3317]
9049369 2 [186,-3935] [186,3935]
9049375 2 [4125,-264950] [4125,264950]
9049383 4 [1737,-72456] [1737,72456] [1957,-86626] [1957,86626]
9049393 2 [-108,-2791] [-108,2791]
9049395 2 [-11,-3008] [-11,3008]
9049400 4 [-190,-1480] [-190,1480] [-46,-2992] [-46,2992]
9049401 2 [-126,-2655] [-126,2655]
9049406 2 [-205,-659] [-205,659]
9049424 2 [401,-8575] [401,8575]
9049452 2 [22,-3010] [22,3010]
9049461 2 [-113,-2758] [-113,2758]
9049462 2 [344883,-202538543] [344883,202538543]
9049463 2 [2633,-135140] [2633,135140]
9049476 2 [124,-3310] [124,3310]
9049508 2 [256,-5082] [256,5082]
9049512 2 [778,-21908] [778,21908]
9049519 4 [-207,-424] [-207,424] [901965,-856612738] [901965,856612738]
9049525 2 [-189,-1516] [-189,1516]
9049532 2 [-43,-2995] [-43,2995]
9049537 4 [-208,-225] [-208,225] [92,-3135] [92,3135]
9049545 6 [-114,-2751] [-114,2751] [-186,-1617] [-186,1617] [5859,-448482] [5859,448482]
9049546 2 [455,-10161] [455,10161]
9049552 2 [372,-7780] [372,7780]
9049553 4 [-193,-1364] [-193,1364] [938,-28885] [938,28885]
9049564 2 [3725,-227367] [3725,227367]
9049569 2 [25060,-3967087] [25060,3967087]
9049572 4 [-132,-2598] [-132,2598] [429,-9381] [429,9381]
9049580 2 [814,-23418] [814,23418]
9049590 2 [91,-3131] [91,3131]
9049598 2 [-197,-1185] [-197,1185]
9049600 4 [260,-5160] [260,5160] [36,-3016] [36,3016]
9049601 2 [155,-3574] [155,3574]
9049616 2 [-175,-1921] [-175,1921]
9049617 4 [-177,-1872] [-177,1872] [363,-7542] [363,7542]
9049663 2 [2237,-105846] [2237,105846]
9049680 6 [-156,-2292] [-156,2292] [204,-4188] [204,4188] [276,-5484] [276,5484]
9049699 2 [-127,-2646] [-127,2646]

9049708 8 [-27,-3005] [-27,3005] [206,-4218] [206,4218] [3317,-191061] [3317,191061] [782,-22074] [782,22074]
9049751 2 [245,-4874] [245,4874]
9049755 2 [-131,-2608] [-131,2608]
9049771 2 [2057,-93342] [2057,93342]
9049785 2 [556,-13451] [556,13451]
9049788 2 [-54,-2982] [-54,2982]
9049792 2 [-12,-3008] [-12,3008]
9049825 2 [-196,-1233] [-196,1233]
9049826 2 [1055,-34399] [1055,34399]
9049832 4 [-143,-2475] [-143,2475] [154,-3564] [154,3564]
9049833 2 [348,-7155] [348,7155]
9049834 2 [-169,-2055] [-169,2055]
9049841 6 [-206,-555] [-206,555] [352,-7257] [352,7257] [50,-3029] [50,3029]
9049843 2 [881,-26322] [881,26322]
9049850 4 [535,-12735] [535,12735] [871,-25881] [871,25881]
9049860 2 [-24,-3006] [-24,3006]
9049862 2 [419,-9089] [419,9089]
9049864 2 [-135,-2567] [-135,2567]
9049868 2 [118,-3270] [118,3270]
9049888 2 [497,-11481] [497,11481]
9049892 2 [-148,-2410] [-148,2410]
9049896 2 [297,-5937] [297,5937]
9049897 2 [-201,-964] [-201,964]
9049904 2 [-47,-2991] [-47,2991]
9049907 2 [85457,-24981670] [85457,24981670]
9049908 2 [9373,-907445] [9373,907445]
9049924 2 [420,-9118] [420,9118]
9049928 2 [137,-3409] [137,3409]
9049932 2 [229,-4589] [229,4589]
9049936 2 [60,-3044] [60,3044]
9049940 2 [469,-10593] [469,10593]
9049967 2 [1889,-82156] [1889,82156]
9049985 2 [16,-3009] [16,3009]
9049987 2 [5313,-387278] [5313,387278]
9049988 2 [-208,-226] [-208,226]
9049993 4 [387,-8186] [387,8186] [618,-15655] [618,15655]
9050021 2 [-125,-2664] [-125,2664]
9050023 2 [197,-4086] [197,4086]
9050035 2 [23121,-3515686] [23121,3515686]
9050043 2 [18457,-2507506] [18457,2507506]
9050049 2 [-20,-3007] [-20,3007]
9050055 2 [-59,-2974] [-59,2974]
9050057 4 [-56,-2979] [-56,2979] [1132,-38205] [1132,38205]
9050059 2 [413,-8916] [413,8916]
9050064 2 [-92,-2876] [-92,2876]
9050069 2 [-157,-2276] [-157,2276]
9050084 6 [-80,-2922] [-80,2922] [205,-4203] [205,4203] [500,-11578] [500,11578]
9050089 4 [120,-3283] [120,3283] [396,-8435] [396,8435]
9050104 2 [-42,-2996] [-42,2996]
9050105 2 [284,-5653] [284,5653]
9050120 2 [-191,-1443] [-191,1443]
9050153 2 [-112,-2765] [-112,2765]

9050156 2 [-170,-2034] [-170,2034]
9050169 2 [700,-18763] [700,18763]
9050192 2 [28,-3012] [28,3012]
9050193 6 [11206,-1186253] [11206,1186253] [132,-3369] [132,3369] [768,-21495] [768,21495]
9050212 4 [389,-8241] [389,8241] [53,-3033] [53,3033]
9050217 2 [163,-3658] [163,3658]
9050241 2 [175,-3796] [175,3796]
9050244 2 [148,-3506] [148,3506]
9050248 2 [462,-10376] [462,10376]
9050261 2 [-13,-3008] [-13,3008]
9050266 2 [-73,-2943] [-73,2943]
9050267 2 [173,-3772] [173,3772]
9050268 2 [226,-4538] [226,4538]
9050273 10 [-188,-1551] [-188,1551] [-94,-2867] [-94,2867] [242,-4819] [242,4819] [2491,-124362] [2491,124362] [478,-10875] [478,10875]
9050275 2 [165,-3680] [165,3680]
9050276 2 [980,-30826] [980,30826]
9050284 2 [110,-3222] [110,3222]
9050305 2 [636,-16319] [636,16319]
9050312 2 [818,-23588] [818,23588]
9050323 2 [453,-10100] [453,10100]
9050324 2 [101,-3175] [101,3175]
9050328 2 [57,-3039] [57,3039]
9050329 2 [183,-3896] [183,3896]
9050344 2 [873,-25969] [873,25969]
9050345 2 [656,-17069] [656,17069]
9050350 2 [-165,-2135] [-165,2135]
9050361 2 [40,-3019] [40,3019]
9050368 6 [-207,-425] [-207,425] [192,-4016] [192,4016] [96,-3152] [96,3152]
9050375 2 [-151,-2368] [-151,2368]
9050381 2 [-133,-2588] [-133,2588]
9050385 2 [-176,-1897] [-176,1897]
9050400 4 [105,-3195] [105,3195] [609,-15327] [609,15327]
9050401 2 [74,-3075] [74,3075]
9050403 2 [997,-31624] [997,31624]
9050409 2 [3843,-238254] [3843,238254]
9050411 2 [-115,-2744] [-115,2744]
9050415 2 [1741,-72706] [1741,72706]
9050436 6 [-120,-2706] [-120,2706] [-180,-1794] [-180,1794] [5925,-456081] [5925,456081]
9050441 2 [-208,-227] [-208,227]
9050459 2 [185,-3922] [185,3922]
9050490 2 [319,-6443] [319,6443]
9050491 2 [269,-5340] [269,5340]
9050496 2 [25,-3011] [25,3011]
9050525 4 [-101,-2832] [-101,2832] [13975,-1652070] [13975,1652070]
9050527 2 [-67,-2958] [-67,2958]
9050561 2 [4312,-283167] [4312,283167]
9050585 2 [29111,-4966904] [29111,4966904]
9050601 2 [67,-3058] [67,3058]
9050609 4 [-202,-899] [-202,899] [431,-9440] [431,9440]
9050616 2 [127062,-45292212] [127062,45292212]
9050617 6 [-198,-1135] [-198,1135] [164,-3669] [164,3669] [83,-3102] [83,3102]
9050624 2 [280,-5568] [280,5568]

9050625 6 [-200,-1025] [-200,1025] [150,-3525] [150,3525] [219,-4422] [219,4422]
9050632 2 [174,-3784] [174,3784]
9050653 2 [-37,-3000] [-37,3000]
9050660 4 [-164,-2154] [-164,2154] [14389,-1726023] [14389,1726023]
9050665 2 [-204,-749] [-204,749]
9050678 2 [8826091,-26221202307] [8826091,26221202307]
9050679 4 [-167,-2096] [-167,2096] [213,-4326] [213,4326]
9050692 2 [-48,-2990] [-48,2990]
9050706 2 [15,-3009] [15,3009]
9050716 2 [-195,-1279] [-195,1279]
9050725 2 [-205,-660] [-205,660]
9050728 2 [-159,-2243] [-159,2243]
9050729 2 [98,-3161] [98,3161]
9050734 2 [1115,-37353] [1115,37353]
9050739 2 [-155,-2308] [-155,2308]
9050741 2 [-173,-1968] [-173,1968]
9050744 2 [338,-6904] [338,6904]
9050760 4 [286,-5696] [286,5696] [966801,-950617131] [966801,950617131]
9050763 2 [87133,-25720180] [87133,25720180]
9050765 2 [-121,-2698] [-121,2698]
9050768 2 [-103,-2821] [-103,2821]
9050777 6 [-32,-3003] [-32,3003] [184,-3909] [184,3909] [872,-25925] [872,25925]
9050808 2 [-14,-3008] [-14,3008]
9050809 2 [108,-3211] [108,3211]
9050826 2 [-185,-1649] [-185,1649]
9050830 2 [10491,-1074551] [10491,1074551]
9050832 2 [228,-4572] [228,4572]
9050833 2 [-52,-2985] [-52,2985]
9050839 2 [21,-3010] [21,3010]
9050851 2 [545,-13074] [545,13074]
9050896 2 [-208,-228] [-208,228]
9050907 2 [313,-6302] [313,6302]
9050916 2 [652,-16918] [652,16918]
9050921 10 [-128,-2637] [-128,2637] [-88,-2893] [-88,2893] [1034,-33385] [1034,33385] [34,-3015] [34,3015] [55,-3036] [55,3036]
9050924 2 [-130,-2618] [-130,2618]
9050930 2 [-41,-2997] [-41,2997]
9050942 2 [227,-4555] [227,4555]
9050952 2 [-206,-556] [-206,556]
9050953 2 [87,-3116] [87,3116]
9050955 2 [-119,-2714] [-119,2714]
9050972 2 [578,-14218] [578,14218]
9051011 2 [-203,-828] [-203,828]
9051016 2 [-30,-3004] [-30,3004]
9051024 4 [3376,-196180] [3376,196180] [640,-16468] [640,16468]
9051028 2 [141,-3443] [141,3443]
9051049 2 [-174,-1945] [-174,1945]
9051057 2 [303,-6072] [303,6072]
9051073 2 [426,-9293] [426,9293]
9051076 2 [-160,-2226] [-160,2226]
9051092 2 [277,-5505] [277,5505]
9051105 2 [-146,-2437] [-146,2437]
9051112 2 [-87,-2897] [-87,2897]

9051119 2 [625,-15912] [625,15912]
9051125 2 [-145,-2450] [-145,2450]
9051129 2 [258,-5121] [258,5121]
9051135 4 [49,-3028] [49,3028] [61,-3046] [61,3046]
9051148 2 [-139,-2523] [-139,2523]
9051152 2 [15944,-2013244] [15944,2013244]
9051161 2 [-178,-1847] [-178,1847]
9051169 2 [30,-3013] [30,3013]
9051184 2 [1545,-60803] [1545,60803]
9051192 2 [102,-3180] [102,3180]
9051200 2 [329,-6683] [329,6683]
9051209 2 [400,-8547] [400,8547]
9051219 4 [-207,-426] [-207,426] [405,-8688] [405,8688]
9051225 4 [2899,-156118] [2899,156118] [70,-3065] [70,3065]
9051236 4 [104,-3190] [104,3190] [1239472,-1379923722] [1239472,1379923722]
9051252 2 [62773,-15727487] [62773,15727487]
9051254 2 [-109,-2785] [-109,2785]
9051260 2 [65426,-16734994] [65426,16734994]
9051274 2 [1151,-39165] [1151,39165]
9051290 4 [-89,-2889] [-89,2889] [1031,-33241] [1031,33241]
9051295 2 [6141,-481246] [6141,481246]
9051308 2 [-34,-3002] [-34,3002]
9051310 2 [-21,-3007] [-21,3007]
9051323 2 [-199,-1082] [-199,1082]
9051327 2 [1053,-34302] [1053,34302]
9051332 2 [344,-7054] [344,7054]
9051337 4 [14,-3009] [14,3009] [183684,-78723971] [183684,78723971]
9051345 4 [136,-3401] [136,3401] [51264,-11606967] [51264,11606967]
9051353 2 [-208,-229] [-208,229]
9051380 2 [-179,-1821] [-179,1821]
9051388 2 [237,-4729] [237,4729]
9051401 2 [-70,-2951] [-70,2951]
9051408 2 [-168,-2076] [-168,2076]
9051423 2 [541,-12938] [541,12938]
9051428 6 [-187,-1585] [-187,1585] [32,-3014] [32,3014] [596,-14858] [596,14858]
9051436 2 [350,-7206] [350,7206]
9051439 2 [-15,-3008] [-15,3008]
9051441 2 [715,-19354] [715,19354]
9051460 4 [3909,-244417] [3909,244417] [6744,-553838] [6744,553838]
9051472 2 [2964,-161396] [2964,161396]
9051479 2 [41,-3020] [41,3020]
9051489 2 [20808,-3001551] [20808,3001551]
9051492 2 [133,-3377] [133,3377]
9051497 2 [718,-19473] [718,19473]
9051498 2 [103,-3185] [103,3185]
9051513 2 [2302,-110489] [2302,110489]
9051531 2 [-83,-2912] [-83,2912]
9051552 2 [289,-5761] [289,5761]
9051553 2 [-124,-2673] [-124,2673]
9051556 2 [2517,-126313] [2517,126313]
9051561 2 [804,-22995] [804,22995]
9051570 2 [279,-5547] [279,5547]

9051584 2 [356,-7360] [356,7360]
9051596 2 [397,-8463] [397,8463]
9051615 2 [-111,-2772] [-111,2772]
9051636 2 [37,-3017] [37,3017]
9051640 2 [66,-3056] [66,3056]
9051642 2 [4399,-291779] [4399,291779]
9051644 2 [2186,-102250] [2186,102250]
9051648 2 [196,-4072] [196,4072]
9051652 2 [72,-3070] [72,3070]
9051661 2 [-25,-3006] [-25,3006]
9051667 2 [273,-5422] [273,5422]
9051670 2 [195256739,-2728406325783] [195256739,2728406325783]
9051688 2 [-58,-2976] [-58,2976]
9051707 2 [473,-10718] [473,10718]
9051712 2 [384,-8104] [384,8104]
9051713 6 [-194,-1323] [-194,1323] [158,-3605] [158,3605] [232,-4641] [232,4641]
9051724 2 [278,-5526] [278,5526]
9051736 2 [942,-29068] [942,29068]
9051745 2 [366,-7621] [366,7621]
9051752 2 [-166,-2116] [-166,2116]
9051756 2 [85,-3109] [85,3109]
9051769 2 [128,-3339] [128,3339]
9051770 2 [-49,-2989] [-49,2989]
9051771 2 [5977,-462098] [5977,462098]
9051776 2 [2524,-126840] [2524,126840]
9051785 2 [202766,-91304609] [202766,91304609]
9051801 2 [5542,-412583] [5542,412583]
9051812 2 [-208,-230] [-208,230]
9051826 2 [-201,-965] [-201,965]
9051840 2 [564,-13728] [564,13728]
9051843 4 [193,-4030] [193,4030] [757,-21044] [757,21044]
9051857 4 [-86,-2901] [-86,2901] [139,-3426] [139,3426]
9051876 2 [160,-3626] [160,3626]
9051884 2 [13,-3009] [13,3009]
9051904 2 [-184,-1680] [-184,1680]
9051908 2 [248,-4930] [248,4930]
9051912 4 [-158,-2260] [-158,2260] [1417,-53425] [1417,53425]
9051913 2 [-192,-1405] [-192,1405]
9051948 4 [-122,-2690] [-122,2690] [6942,-578406] [6942,578406]
9051961 2 [2154,-100015] [2154,100015]
9051969 4 [-197,-1186] [-197,1186] [1768,-74401] [1768,74401]
9051975 2 [985,-31060] [985,31060]
9051976 4 [62,-3048] [62,3048] [813374,-733559640] [813374,733559640]
9051977 2 [-28,-3005] [-28,3005]
9051993 2 [792,-22491] [792,22491]
9052002 2 [-81,-2919] [-81,2919]
9052004 2 [-40,-2998] [-40,2998]
9052009 4 [-162,-2191] [-162,2191] [7815,-690872] [7815,690872]
9052016 2 [4145,-266879] [4145,266879]
9052028 2 [9682,-952686] [9682,952686]
9052030 2 [-181,-1767] [-181,1767]
9052037 2 [214819,-99565536] [214819,99565536]

9052046 2 [-205,-661] [-205,661]
9052048 2 [528,-12500] [528,12500]
9052057 2 [968,-30267] [968,30267]
9052065 4 [-116,-2737] [-116,2737] [-206,-557] [-206,557]
9052072 4 [-207,-427] [-207,427] [234,-4676] [234,4676]
9052074 2 [135,-3393] [135,3393]
9052080 2 [241,-4801] [241,4801]
9052081 2 [780,-21991] [780,21991]
9052083 2 [117,-3264] [117,3264]
9052091 2 [1465,-56154] [1465,56154]
9052097 2 [458,-10253] [458,10253]
9052100 2 [20,-3010] [20,3010]
9052101 2 [447,-9918] [447,9918]
9052111 2 [163085,-65859894] [163085,65859894]
9052121 4 [1010,-32239] [1010,32239] [134,-3385] [134,3385]
9052135 2 [201,-4144] [201,4144]
9052137 4 [178,-3833] [178,3833] [48,-3027] [48,3027]
9052156 2 [1082,-35718] [1082,35718]
9052160 2 [-16,-3008] [-16,3008]
9052162 2 [399,-8519] [399,8519]
9052164 14 [-204,-750] [-204,750] [-72,-2946] [-72,2946] [1060,-34642] [1060,34642] [168,-3714] [168,3714] [180,-3858] [180,3858] [397813,-250910281] [397813,250910281] [621,-15765] [621,15765]
9052169 2 [170,-3737] [170,3737]
9052188 2 [-134,-2578] [-134,2578]
9052193 2 [3131,-175222] [3131,175222]
9052201 2 [707,-19038] [707,19038]
9052209 2 [75,-3078] [75,3078]
9052225 4 [-90,-2885] [-90,2885] [1674,-68557] [1674,68557]
9052248 2 [4186,-270848] [4186,270848]
9052273 2 [-208,-231] [-208,231]
9052282 4 [-193,-1365] [-193,1365] [-97,-2853] [-97,2853]
9052289 6 [1246,-44085] [1246,44085] [2200,-103233] [2200,103233] [398,-8491] [398,8491]
9052291 2 [65,-3054] [65,3054]
9052292 2 [-196,-1234] [-196,1234]
9052296 2 [-98,-2848] [-98,2848]
9052297 2 [24,-3011] [24,3011]
9052299 2 [-147,-2424] [-147,2424]
9052316 4 [-118,-2722] [-118,2722] [130,-3354] [130,3354]
9052328 2 [362,-7516] [362,7516]
9052347 2 [733,-20072] [733,20072]
9052353 12 [-144,-2463] [-144,2463] [111,-3228] [111,3228] [12,-3009] [12,3009] [3846,-238533] [3846,238533] [40347,-8104326] [40347,8104326] [42,-3021] [42,3021]
9052361 2 [-190,-1481] [-190,1481]
9052367 2 [209,-4264] [209,4264]
9052368 2 [-68,-2956] [-68,2956]
9052374 2 [1435,-54443] [1435,54443]
9052380 2 [-171,-2013] [-171,2013]
9052408 2 [-202,-900] [-202,900]
9052416 4 [52,-3032] [52,3032] [544,-13040] [544,13040]
9052433 2 [82,-3099] [82,3099]
9052435 2 [54609,-12761342] [54609,12761342]
9052452 2 [604,-15146] [604,15146]
9052453 2 [63,-3050] [63,3050]

9052461 2 [27,-3012] [27,3012]
9052471 2 [437,-9618] [437,9618]
9052486 2 [147,-3497] [147,3497]
9052489 4 [195,-4058] [195,4058] [530,-12567] [530,12567]
9052498 2 [-153,-2339] [-153,2339]
9052513 2 [816,-23503] [816,23503]
9052529 6 [-172,-1991] [-172,1991] [1766,-74275] [1766,74275] [95,-3148] [95,3148]
9052539 2 [121,-3290] [121,3290]
9052552 2 [194,-4044] [194,4044]
9052558 2 [-189,-1517] [-189,1517]
9052560 2 [64,-3052] [64,3052]
9052568 2 [307393,-170428005] [307393,170428005]
9052569 2 [58,-3041] [58,3041]
9052577 2 [223,-4488] [223,4488]
9052587 2 [-183,-1710] [-183,1710]
9052594 2 [255,-5063] [255,5063]
9052604 2 [218,-4406] [218,4406]
9052612 2 [468,-10562] [468,10562]
9052620 2 [214,-4342] [214,4342]
9052626 2 [199,-4115] [199,4115]
9052632 2 [1033,-33337] [1033,33337]
9052650 2 [271,-5381] [271,5381]
9052657 2 [-36,-3001] [-36,3001]
9052668 2 [-203,-829] [-203,829]
9052676 6 [-163,-2173] [-163,2173] [-200,-1026] [-200,1026] [1324,-48270] [1324,48270]
9052688 2 [392,-8324] [392,8324]
9052689 2 [-182,-1739] [-182,1739]
9052696 2 [542,-12972] [542,12972]
9052697 2 [-22,-3007] [-22,3007]
9052729 2 [4755,-327902] [4755,327902]
9052732 2 [14538,-1752902] [14538,1752902]
9052736 6 [-208,-232] [-208,232] [-55,-2981] [-55,2981] [704,-18920] [704,18920]
9052737 2 [238,-4747] [238,4747]
9052741 2 [-93,-2872] [-93,2872]
9052750 2 [11,-3009] [11,3009]
9052753 2 [1032,-33289] [1032,33289]
9052772 2 [188,-3962] [188,3962]
9052780 2 [-186,-1618] [-186,1618]
9052787 2 [689,-18334] [689,18334]
9052802 2 [463,-10407] [463,10407]
9052814 2 [4235,-275617] [4235,275617]
9052819 2 [261,-5180] [261,5180]
9052822 2 [339,-6929] [339,6929]
9052853 2 [47,-3026] [47,3026]
9052860 2 [48709,-10750133] [48709,10750133]
9052865 2 [3004,-164673] [3004,164673]
9052877 2 [647,-16730] [647,16730]
9052879 2 [1005,-32002] [1005,32002]
9052888 2 [-198,-1136] [-198,1136]
9052889 2 [296,-5915] [296,5915]
9052900 4 [-96,-2858] [-96,2858] [645,-16655] [645,16655]
9052927 2 [-207,-428] [-207,428]

9052928 2 [88,-3120] [88,3120]
9052948 2 [-99,-2843] [-99,2843]
9052962 2 [-161,-2209] [-161,2209]
9052969 2 [237480,-115728563] [237480,115728563]
9052977 4 [-17,-3008] [-17,3008] [43,-3022] [43,3022]
9052996 2 [2400,-117614] [2400,117614]
9053007 2 [-191,-1444] [-191,1444]
9053016 2 [142,-3452] [142,3452]
9053029 2 [543,-13006] [543,13006]
9053032 2 [6753,-554947] [6753,554947]
9053046 2 [747,-20637] [747,20637]
9053052 2 [13978,-1652602] [13978,1652602]
9053073 2 [-129,-2628] [-129,2628]
9053074 2 [6551,-530235] [6551,530235]
9053081 2 [10,-3009] [10,3009]
9053089 2 [240,-4783] [240,4783]
9053094 2 [211,-4295] [211,4295]
9053113 2 [36642,-7014049] [36642,7014049]
9053121 2 [190,-3989] [190,3989]
9053124 4 [-152,-2354] [-152,2354] [28948,-4925246] [28948,4925246]
9053133 2 [-53,-2984] [-53,2984]
9053136 4 [-63,-2967] [-63,2967] [2092,-95732] [2092,95732]
9053137 2 [-102,-2827] [-102,2827]
9053144 2 [-50,-2988] [-50,2988]
9053145 2 [1156,-39419] [1156,39419]
9053150 2 [-85,-2905] [-85,2905]
9053157 2 [-77,-2932] [-77,2932]
9053164 2 [221,-4455] [221,4455]
9053180 2 [-206,-558] [-206,558]
9053200 2 [504,-11708] [504,11708]
9053201 6 [-208,-233] [-208,233] [-76,-2935] [-76,2935] [860,-25399] [860,25399]
9053217 2 [3048,-168303] [3048,168303]
9053218 2 [743,-20475] [743,20475]
9053221 2 [-141,-2500] [-141,2500]
9053234 2 [343,-7029] [343,7029]
9053235 2 [20389,-2911348] [20389,2911348]
9053240 2 [-154,-2324] [-154,2324]
9053241 2 [19,-3010] [19,3010]
9053257 2 [99,-3166] [99,3166]
9053274 2 [151,-3535] [151,3535]
9053275 2 [-195,-1280] [-195,1280]
9053289 4 [-62,-2969] [-62,2969] [46,-3025] [46,3025]
9053306 2 [239,-4765] [239,4765]
9053308 2 [1802,-76554] [1802,76554]
9053320 2 [-39,-2999] [-39,2999]
9053339 2 [3372413,-6193143344] [3372413,6193143344]
9053345 4 [113786,-38382499] [113786,38382499] [44,-3023] [44,3023]
9053348 4 [1928,-84710] [1928,84710] [41816,-8550938] [41816,8550938]
9053352 4 [522,-12300] [522,12300] [9,-3009] [9,3009]
9053362 2 [-177,-1873] [-177,1873]
9053369 4 [-205,-662] [-205,662] [-64,-2965] [-64,2965]
9053376 2 [-188,-1552] [-188,1552]

9053381 2 [35,-3016] [35,3016]
9053393 2 [107,-3206] [107,3206]
9053404 2 [4650,-317102] [4650,317102]
9053423 2 [1457,-55696] [1457,55696]
9053425 2 [299,-5982] [299,5982]
9053432 6 [-106,-2804] [-106,2804] [-142,-2488] [-142,2488] [21857,-3231365] [21857,3231365]
9053441 2 [502,-11643] [502,11643]
9053451 2 [45,-3024] [45,3024]
9053452 2 [38,-3018] [38,3018]
9053459 2 [-175,-1922] [-175,1922]
9053460 2 [69,-3063] [69,3063]
9053469 2 [-137,-2546] [-137,2546]
9053473 2 [927,-28384] [927,28384]
9053488 2 [-199,-1083] [-199,1083]
9053525 2 [335,-6830] [335,6830]
9053529 2 [370,-7727] [370,7727]
9053537 2 [614,-15509] [614,15509]
9053552 2 [7553,-656423] [7553,656423]
9053558 2 [-149,-2397] [-149,2397]
9053568 2 [268,-5320] [268,5320]
9053569 2 [8,-3009] [8,3009]
9053570 2 [119,-3277] [119,3277]
9053581 2 [1767,-74338] [1767,74338]
9053585 2 [76,-3081] [76,3081]
9053593 2 [-78,-2929] [-78,2929]
9053612 4 [-26,-3006] [-26,3006] [3109,-173379] [3109,173379]
9053621 2 [2755,-144636] [2755,144636]
9053649 2 [1983,-88356] [1983,88356]
9053657 2 [2744,-143771] [2744,143771]
9053665 4 [-204,-751] [-204,751] [1326,-48379] [1326,48379]
9053668 4 [-208,-234] [-208,234] [116,-3258] [116,3258]
9053677 4 [-57,-2978] [-57,2978] [19463,-2715282] [19463,2715282]
9053689 2 [-150,-2383] [-150,2383]
9053696 2 [1145,-38861] [1145,38861]
9053700 2 [916,-27886] [916,27886]
9053703 2 [357,-7386] [357,7386]
9053705 2 [-136,-2557] [-136,2557]
9053719 2 [-75,-2938] [-75,2938]
9053725 2 [-105,-2810] [-105,2810]
9053732 2 [-91,-2881] [-91,2881]
9053738 2 [7,-3009] [7,3009]
9053757 2 [-201,-966] [-201,966]
9053761 2 [54,-3035] [54,3035]
9053775 2 [81,-3096] [81,3096]
9053780 2 [29,-3013] [29,3013]
9053784 2 [-207,-429] [-207,429]
9053787 2 [217,-4390] [217,4390]
9053789 2 [215,-4358] [215,4358]
9053802 2 [17223,-2260287] [17223,2260287]
9053803 2 [317,-6396] [317,6396]
9053807 2 [-31,-3004] [-31,3004]
9053822 4 [-61,-2971] [-61,2971] [146987,-56353175] [146987,56353175]

9053828 18 [1012,-32334] [1012,32334] [112,-3234] [112,3234] [12376,-1376802] [12376,1376802] [13013,-1484455] [13013,1484455] [1988,-88690] [1988,88690] [301,-6027] [301,6027]
[3172,-178674] [3172,178674] [56,-3038] [56,3038] [616,-15582] [616,15582]
9053841 4 [-110,-2779] [-110,2779] [127,-3332] [127,3332]
9053847 2 [-107,-2798] [-107,2798]
9053848 2 [1121,-37653] [1121,37653]
9053865 2 [6,-3009] [6,3009]
9053881 2 [2814,-149305] [2814,149305]
9053896 2 [-18,-3008] [-18,3008]
9053926 2 [315,-6349] [315,6349]
9053945 2 [-169,-2056] [-169,2056]
9053946 2 [-33,-3003] [-33,3003]
9053952 2 [244,-4856] [244,4856]
9053954 2 [23,-3011] [23,3011]
9053956 4 [1917,-83987] [1917,83987] [5,-3009] [5,3009]
9053976 2 [97,-3157] [97,3157]
9053991 2 [-123,-2682] [-123,2682]
9053994 2 [-65,-2963] [-65,2963]
9054008 4 [146,-3488] [146,3488] [7762,-683856] [7762,683856]
9054017 2 [4,-3009] [4,3009]
9054025 2 [-180,-1795] [-180,1795]
9054035 2 [581,-14324] [581,14324]
9054054 2 [3,-3009] [3,3009]
9054060 2 [109,-3217] [109,3217]
9054063 2 [16177,-2057536] [16177,2057536]
9054073 2 [2,-3009] [2,3009]
9054080 2 [1,-3009] [1,3009]
9054081 4 [0,-3009] [0,3009] [7102,-598517] [7102,598517]
9054082 2 [-1,-3009] [-1,3009]
9054089 8 [-2,-3009] [-2,3009] [290,-5783] [290,5783] [320,-6467] [320,6467] [3598,-215841] [3598,215841]
9054104 2 [147818,-56831744] [147818,56831744]
9054108 2 [-3,-3009] [-3,3009]
9054116 2 [340,-6954] [340,6954]
9054125 2 [-185,-1650] [-185,1650]
9054132 6 [157,-3595] [157,3595] [373,-7807] [373,7807] [82213,-23572777] [82213,23572777]
9054137 2 [-208,-235] [-208,235]
9054144 4 [-140,-2512] [-140,2512] [-95,-2863] [-95,2863]
9054145 2 [-4,-3009] [-4,3009]
9054152 2 [94,-3144] [94,3144]
9054180 4 [-176,-1898] [-176,1898] [216,-4374] [216,4374]
9054193 2 [2736,-143143] [2736,143143]
9054206 4 [-5,-3009] [-5,3009] [667,-17487] [667,17487]
9054209 2 [-202,-901] [-202,901]
9054216 4 [-23,-3007] [-23,3007] [510,-11904] [510,11904]
9054219 2 [361,-7490] [361,7490]
9054220 2 [90174,-27078338] [90174,27078338]
9054225 2 [-170,-2035] [-170,2035]
9054237 2 [283,-5632] [283,5632]
9054244 4 [-100,-2838] [-100,2838] [368,-7674] [368,7674]
9054249 2 [3183523,-5680178554] [3183523,5680178554]
9054265 2 [-156,-2293] [-156,2293]
9054268 2 [18,-3010] [18,3010]
9054288 2 [33,-3015] [33,3015]

9054297 8 [-138,-2535] [-138,2535] [-206,-559] [-206,559] [-6,-3009] [-6,3009] [1908,-83397] [1908,83397]
9054306 2 [7735,-680291] [7735,680291]
9054307 2 [149,-3516] [149,3516]
9054310 2 [51,-3031] [51,3031]
9054312 2 [73,-3073] [73,3073]
9054314 2 [143,-3461] [143,3461]
9054321 2 [484,-11065] [484,11065]
9054327 2 [-203,-830] [-203,830]
9054328 2 [342,-7004] [342,7004]
9054340 2 [53004,-12202898] [53004,12202898]
9054342 2 [-197,-1187] [-197,1187]
9054352 2 [249,-4949] [249,4949]
9054360 2 [-194,-1324] [-194,1324]
9054361 2 [122,-3297] [122,3297]
9054364 2 [29946,-5182130] [29946,5182130]
9054398 4 [2411,-118423] [2411,118423] [467,-10531] [467,10531]
9054404 2 [1216,-42510] [1216,42510]
9054405 2 [31,-3014] [31,3014]
9054407 2 [89,-3124] [89,3124]
9054414 2 [-29,-3005] [-29,3005]
9054424 8 [-7,-3009] [-7,3009] [-82,-2916] [-82,2916] [6330,-503632] [6330,503632] [794793,-708567209] [794793,708567209]
9054440 2 [6289,-498747] [6289,498747]
9054470 2 [59,-3043] [59,3043]
9054488 2 [161,-3637] [161,3637]
9054496 2 [5105,-364761] [5105,364761]
9054500 2 [464,-10438] [464,10438]
9054512 2 [-71,-2949] [-71,2949]
9054513 6 [-117,-2730] [-117,2730] [246,-4893] [246,4893] [312,-6279] [312,6279]
9054514 2 [6783,-558649] [6783,558649]
9054515 2 [-79,-2926] [-79,2926]
9054517 2 [723,-19672] [723,19672]
9054523 2 [77,-3084] [77,3084]
9054532 2 [84,-3106] [84,3106]
9054561 2 [304,-6095] [304,6095]
9054568 2 [26,-3012] [26,3012]
9054583 2 [921,-28112] [921,28112]
9054592 2 [1068,-35032] [1068,35032]
9054593 2 [-8,-3009] [-8,3009]
9054599 2 [-187,-1586] [-187,1586]
9054608 2 [-208,-236] [-208,236]
9054620 2 [341,-6979] [341,6979]
9054621 2 [-165,-2136] [-165,2136]
9054622 2 [-157,-2277] [-157,2277]
9054625 2 [-69,-2954] [-69,2954]
9054629 2 [115,-3252] [115,3252]
9054643 2 [-207,-430] [-207,430]
9054649 2 [80,-3093] [80,3093]
9054652 2 [138,-3418] [138,3418]
9054678 2 [-173,-1969] [-173,1969]
9054694 2 [-205,-663] [-205,663]
9054696 2 [3802,-234452] [3802,234452]
9054703 2 [113,-3240] [113,3240]

9054705 2 [-74,-2941] [-74,2941]
9054712 2 [-126,-2656] [-126,2656]
9054713 6 [-148,-2411] [-148,2411] [71,-3068] [71,3068] [86,-3113] [86,3113]
9054720 2 [-104,-2816] [-104,2816]
9054724 2 [-192,-1406] [-192,1406]
9054729 8 [-200,-1027] [-200,1027] [-60,-2973] [-60,2973] [17148,-2245539] [17148,2245539] [328,-6659] [328,6659]
9054746 2 [167,-3703] [167,3703]
9054761 2 [-196,-1235] [-196,1235]
9054769 2 [-132,-2599] [-132,2599]
9054783 2 [-143,-2476] [-143,2476]
9054790 2 [171,-3749] [171,3749]
9054808 2 [177,-3821] [177,3821]
9054810 2 [-9,-3009] [-9,3009]
9054816 2 [145,-3479] [145,3479]
9054820 4 [-51,-2987] [-51,2987] [3344,-193398] [3344,193398]
9054836 2 [2725,-142281] [2725,142281]
9054856 2 [-178,-1848] [-178,1848]
9054864 2 [1128,-38004] [1128,38004]
9054865 2 [22416,-3356119] [22416,3356119]
9054872 6 [-167,-2097] [-167,2097] [-38,-3000] [-38,3000] [254,-5044] [254,5044]
9054873 2 [202,-4159] [202,4159]
9054879 2 [-35,-3002] [-35,3002]
9054892 2 [53078,-12228462] [53078,12228462]
9054895 2 [561,-13624] [561,13624]
9054900 2 [181,-3871] [181,3871]
9054916 2 [144,-3470] [144,3470]
9054923 2 [-19,-3008] [-19,3008]
9054940 2 [-174,-1946] [-174,1946]
9054953 2 [131,-3362] [131,3362]
9054969 2 [-164,-2155] [-164,2155]
9054972 4 [-131,-2609] [-131,2609] [114,-3246] [114,3246]
9054976 2 [-108,-2792] [-108,2792]
9054977 2 [347,-7130] [347,7130]
9054978 2 [-113,-2759] [-113,2759]
9054985 4 [-84,-2909] [-84,2909] [231,-4624] [231,4624]
9054992 2 [-127,-2647] [-127,2647]
9054998 2 [851,-25007] [851,25007]
9054999 2 [-135,-2568] [-135,2568]
9055013 2 [-193,-1366] [-193,1366]
9055017 6 [-66,-2961] [-66,2961] [1752,-73395] [1752,73395] [78,-3087] [78,3087]
9055023 2 [-179,-1822] [-179,1822]
9055025 2 [550,-13245] [550,13245]
9055032 2 [358,-7412] [358,7412]
9055042 2 [39,-3019] [39,3019]
9055048 2 [-114,-2752] [-114,2752]
9055061 2 [79,-3090] [79,3090]
9055063 2 [597,-14894] [597,14894]
9055070 2 [6299,-499937] [6299,499937]
9055074 2 [295,-5893] [295,5893]
9055080 2 [5289,-384657] [5289,384657]
9055081 10 [-10,-3009] [-10,3009] [-208,-237] [-208,237] [111239,-37101000] [111239,37101000] [414,-8945] [414,8945] [450,-10009] [450,10009]
9055089 2 [208,-4249] [208,4249]

9055112 4 [-151,-2369] [-151,2369] [353,-7283] [353,7283]
9055133 2 [331,-6732] [331,6732]
9055139 2 [3905,-244042] [3905,244042]
9055142 2 [1739,-72581] [1739,72581]
9055161 8 [-198,-1137] [-198,1137] [-45,-2994] [-45,2994] [11880,-1294869] [11880,1294869] [972,-30453] [972,30453]
9055168 2 [-204,-752] [-204,752]
9055187 2 [17,-3010] [17,3010]
9055209 2 [-44,-2995] [-44,2995]
9055215 2 [-159,-2244] [-159,2244]
9055217 2 [152,-3545] [152,3545]
9055225 2 [140,-3435] [140,3435]
9055241 2 [100,-3171] [100,3171]
9055243 2 [93,-3140] [93,3140]
9055249 2 [126,-3325] [126,3325]
9055265 2 [-184,-1681] [-184,1681]
9055272 2 [262,-5200] [262,5200]
9055289 4 [68,-3061] [68,3061] [9938,-990719] [9938,990719]
9055296 2 [360,-7464] [360,7464]
9055304 2 [466,-10500] [466,10500]
9055324 2 [-190,-1482] [-190,1482]
9055336 2 [465,-10469] [465,10469]
9055337 2 [434,-9529] [434,9529]
9055340 2 [1894,-82482] [1894,82482]
9055350 4 [-125,-2665] [-125,2665] [411,-8859] [411,8859]
9055356 2 [-155,-2309] [-155,2309]
9055384 2 [90,-3128] [90,3128]
9055385 4 [-46,-2993] [-46,2993] [106,-3201] [106,3201]
9055398 2 [187,-3949] [187,3949]
9055412 2 [-11,-3009] [-11,3009]
9055416 2 [-206,-560] [-206,560]
9055425 4 [255376,-129053599] [255376,129053599] [274,-5443] [274,5443]
9055473 2 [22,-3011] [22,3011]
9055500 2 [2230,-105350] [2230,105350]
9055504 2 [-207,-431] [-207,431]
9055511 2 [745,-20556] [745,20556]
9055513 4 [1116,-37403] [1116,37403] [1511,-58812] [1511,58812]
9055523 2 [-43,-2996] [-43,2996]
9055529 2 [-160,-2227] [-160,2227]
9055549 2 [123,-3304] [123,3304]
9055556 2 [-208,-238] [-208,238]
9055558 2 [-133,-2589] [-133,2589]
9055561 2 [-168,-2077] [-168,2077]
9055565 4 [-181,-1768] [-181,1768] [359,-7438] [359,7438]
9055579 2 [3693,-224444] [3693,224444]
9055592 2 [1414,-53256] [1414,53256]
9055593 2 [-189,-1518] [-189,1518]
9055601 4 [20002,-2828853] [20002,2828853] [224,-4505] [224,4505]
9055620 2 [2844,-151698] [2844,151698]
9055621 2 [287,-5718] [287,5718]
9055628 2 [175418581,-2323343321163] [175418581,2323343321163]
9055633 2 [36,-3017] [36,3017]
9055649 2 [635,-16282] [635,16282]

9055655 2 [-199,-1084] [-199,1084]
9055665 2 [496,-11449] [496,11449]
9055684 4 [-112,-2766] [-112,2766] [1200,-41678] [1200,41678]
9055690 2 [-201,-967] [-201,967]
9055713 2 [2911,-157088] [2911,157088]
9055719 2 [-27,-3006] [-27,3006]
9055720 2 [129,-3347] [129,3347]
9055729 2 [2660,-137223] [2660,137223]
9055746 2 [439287,-291153843] [439287,291153843]
9055753 2 [-54,-2983] [-54,2983]
9055761 2 [235,-4694] [235,4694]
9055763 2 [977,-30686] [977,30686]
9055768 2 [1281,-45947] [1281,45947]
9055770 2 [2791,-147479] [2791,147479]
9055777 2 [159,-3616] [159,3616]
9055784 2 [1910,-83528] [1910,83528]
9055808 2 [92,-3136] [92,3136]
9055809 8 [-12,-3009] [-12,3009] [156,-3585] [156,3585] [198,-4101] [198,4101] [33135,-6031572] [33135,6031572]
9055811 2 [257,-5102] [257,5102]
9055817 2 [-92,-2877] [-92,2877]
9055836 4 [-195,-1281] [-195,1281] [8005,-716219] [8005,716219]
9055837 2 [267,-5300] [267,5300]
9055849 2 [-120,-2707] [-120,2707]
9055853 2 [91,-3132] [91,3132]
9055854 2 [291,-5805] [291,5805]
9055872 2 [6169,-484541] [6169,484541]
9055873 4 [-24,-3007] [-24,3007] [603,-15110] [603,15110]
9055880 2 [381214,-235371168] [381214,235371168]
9055881 2 [1270,-45359] [1270,45359]
9055882 2 [407,-8745] [407,8745]
9055887 2 [-47,-2992] [-47,2992]
9055888 2 [14616,-1767028] [14616,1767028]
9055896 2 [-191,-1445] [-191,1445]
9055900 6 [-115,-2745] [-115,2745] [1290,-46430] [1290,46430] [50,-3030] [50,3030]
9055902 2 [259,-5141] [259,5141]
9055906 2 [109407,-36188257] [109407,36188257]
9055924 2 [333,-6781] [333,6781]
9055929 2 [-80,-2923] [-80,2923]
9055952 2 [772,-21660] [772,21660]
9055961 2 [2110,-96969] [2110,96969]
9055971 2 [15765,-1979436] [15765,1979436]
9055980 4 [-146,-2438] [-146,2438] [4424254,-9305936362] [4424254,9305936362]
9055985 2 [-166,-2117] [-166,2117]
9055988 2 [-203,-831] [-203,831]
9055999 2 [125,-3318] [125,3318]
9056004 4 [-59,-2975] [-59,2975] [16,-3010] [16,3010]
9056008 6 [-183,-1711] [-183,1711] [-94,-2868] [-94,2868] [446,-9888] [446,9888]
9056012 2 [-202,-902] [-202,902]
9056016 2 [-56,-2980] [-56,2980]
9056017 2 [-186,-1619] [-186,1619]
9056021 2 [-205,-664] [-205,664]
9056024 2 [250,-4968] [250,4968]

9056025 4 [60,-3045] [60,3045] [6406,-512729] [6406,512729]
9056026 2 [-145,-2451] [-145,2451]
9056033 4 [-208,-239] [-208,239] [1691,-69602] [1691,69602]
9056042 2 [383,-8077] [383,8077]
9056056 2 [657,-17107] [657,17107]
9056064 2 [-20,-3008] [-20,3008]
9056071 2 [425,-9264] [425,9264]
9056077 2 [699,-18724] [699,18724]
9056097 6 [-42,-2997] [-42,2997] [124,-3311] [124,3311] [1362,-50355] [1362,50355]
9056132 2 [1493,-57767] [1493,57767]
9056138 2 [191,-4003] [191,4003]
9056153 2 [-73,-2944] [-73,2944]
9056161 2 [-130,-2619] [-130,2619]
9056162 2 [-121,-2699] [-121,2699]
9056167 2 [14277,-1705910] [14277,1705910]
9056168 2 [-182,-1740] [-182,1740]
9056190 2 [-101,-2833] [-101,2833]
9056195 2 [-139,-2524] [-139,2524]
9056196 2 [-128,-2638] [-128,2638]
9056217 2 [28,-3013] [28,3013]
9056225 2 [626,-15949] [626,15949]
9056232 2 [438,-9648] [438,9648]
9056257 4 [26454,-4302661] [26454,4302661] [9528,-930047] [9528,930047]
9056259 2 [481,-10970] [481,10970]
9056264 2 [1838,-78856] [1838,78856]
9056267 2 [169,-3726] [169,3726]
9056278 2 [-13,-3009] [-13,3009]
9056279 2 [53,-3034] [53,3034]
9056286 2 [3115,-173881] [3115,173881]
9056316 2 [79402,-22374182] [79402,22374182]
9056336 2 [404,-8660] [404,8660]
9056343 2 [9721,-958448] [9721,958448]
9056348 2 [253,-5025] [253,5025]
9056353 2 [1788,-75665] [1788,75665]
9056367 2 [-207,-432] [-207,432]
9056376 2 [162,-3648] [162,3648]
9056377 4 [179,-3846] [179,3846] [1863,-80468] [1863,80468]
9056384 2 [-119,-2715] [-119,2715]
9056386 2 [855,-25181] [855,25181]
9056392 2 [-162,-2192] [-162,2192]
9056400 2 [40,-3020] [40,3020]
9056403 2 [8913,-841470] [8913,841470]
9056407 4 [-171,-2014] [-171,2014] [57,-3040] [57,3040]
9056409 2 [118,-3271] [118,3271]
9056411 2 [-103,-2822] [-103,2822]
9056420 2 [2309,-110993] [2309,110993]
9056421 2 [2847,-151938] [2847,151938]
9056433 2 [-158,-2261] [-158,2261]
9056444 2 [-67,-2959] [-67,2959]
9056448 2 [153,-3555] [153,3555]
9056449 2 [1478,-56901] [1478,56901]
9056453 2 [767,-21454] [767,21454]

9056457 2 [294,-5871] [294,5871]
9056481 4 [-188,-1553] [-188,1553] [6364,-507695] [6364,507695]
9056500 2 [285,-5675] [285,5675]
9056512 6 [-172,-1992] [-172,1992] [-208,-240] [-208,240] [4224,-274544] [4224,274544]
9056519 2 [25,-3012] [25,3012]
9056537 4 [-206,-561] [-206,561] [592,-14715] [592,14715]
9056546 2 [6775,-557661] [6775,557661]
9056552 2 [74,-3076] [74,3076]
9056568 2 [166,-3692] [166,3692]
9056593 2 [212,-4311] [212,4311]
9056600 2 [970,-30360] [970,30360]
9056654 2 [-37,-3001] [-37,3001]
9056656 2 [120,-3284] [120,3284]
9056675 10 [-204,-753] [-204,753] [-48,-2991] [-48,2991] [172,-3761] [172,3761] [828,-24015] [828,24015] [96,-3153] [96,3153]
9056675 2 [101,-3176] [101,3176]
9056680 2 [906,-27436] [906,27436]
9056705 4 [176,-3809] [176,3809] [536,-12769] [536,12769]
9056708 4 [-88,-2894] [-88,2894] [1597,-63891] [1597,63891]
9056717 2 [-197,-1188] [-197,1188]
9056718 2 [67,-3059] [67,3059]
9056721 2 [220,-4439] [220,4439]
9056725 2 [15,-3010] [15,3010]
9056727 2 [553,-13348] [553,13348]
9056729 2 [110,-3223] [110,3223]
9056747 2 [137,-3410] [137,3410]
9056750 2 [155,-3575] [155,3575]
9056778 2 [2167,-100921] [2167,100921]
9056784 6 [-200,-1028] [-200,1028] [-32,-3004] [-32,3004] [808,-23164] [808,23164]
9056785 2 [4614,-313427] [4614,313427]
9056791 2 [105,-3196] [105,3196]
9056804 2 [-52,-2986] [-52,2986]
9056822 2 [83,-3103] [83,3103]
9056825 8 [-109,-2786] [-109,2786] [-14,-3009] [-14,3009] [3844,-238347] [3844,238347] [386,-8159] [386,8159]
9056837 2 [10943,-1144738] [10943,1144738]
9056841 4 [292,-5827] [292,5827] [3772,-231683] [3772,231683]
9056848 2 [11052,-1161884] [11052,1161884]
9056849 2 [203,-4174] [203,4174]
9056860 2 [21,-3011] [21,3011]
9056875 4 [264381,-135939404] [264381,135939404] [525,-12400] [525,12400]
9056888 4 [182,-3884] [182,3884] [2486,-123988] [2486,123988]
9056900 6 [-124,-2674] [-124,2674] [200,-4130] [200,4130] [365,-7595] [365,7595]
9056907 2 [-87,-2898] [-87,2898]
9056915 2 [1169,-40082] [1169,40082]
9056916 2 [685,-18179] [685,18179]
9056918 2 [251,-4987] [251,4987]
9056920 2 [321,-6491] [321,6491]
9056925 2 [-41,-2998] [-41,2998]
9056932 4 [132,-3370] [132,3370] [864,-25574] [864,25574]
9056944 2 [233,-4659] [233,4659]
9056952 2 [34,-3016] [34,3016]
9056953 4 [2126,-98073] [2126,98073] [263,-5220] [263,5220]
9056961 2 [154,-3565] [154,3565]

9056966 2 [1307,-47347] [1307,47347]
9056993 2 [-208,-241] [-208,241]
9056994 2 [55,-3037] [55,3037]
9057007 2 [94413,-29009998] [94413,29009998]
9057009 2 [-194,-1325] [-194,1325]
9057013 2 [207,-4234] [207,4234]
9057023 2 [-163,-2174] [-163,2174]
9057025 2 [-30,-3005] [-30,3005]
9057028 2 [252,-5006] [252,5006]
9057044 2 [293,-5849] [293,5849]
9057052 2 [98,-3162] [98,3162]
9057069 2 [-89,-2890] [-89,2890]
9057104 2 [788,-22324] [788,22324]
9057105 2 [7344,-629367] [7344,629367]
9057109 2 [-177,-1874] [-177,1874]
9057148 2 [-147,-2425] [-147,2425]
9057152 2 [428,-9352] [428,9352]
9057160 2 [-111,-2773] [-111,2773]
9057177 4 [-153,-2340] [-153,2340] [40914,-8275761] [40914,8275761]
9057186 2 [87,-3117] [87,3117]
9057192 2 [49,-3029] [49,3029]
9057195 2 [589,-14608] [589,14608]
9057196 2 [30,-3014] [30,3014]
9057228 4 [1102,-36706] [1102,36706] [61,-3047] [61,3047]
9057232 8 [-196,-1236] [-196,1236] [-207,-433] [-207,433] [108,-3212] [108,3212] [5732,-433980] [5732,433980]
9057240 4 [186,-3936] [186,3936] [6094,-475732] [6094,475732]
9057241 2 [1610,-64671] [1610,64671]
9057257 2 [148,-3507] [148,3507]
9057275 2 [409,-8802] [409,8802]
9057280 2 [-144,-2464] [-144,2464]
9057299 2 [305,-6118] [305,6118]
9057304 6 [-175,-1923] [-175,1923] [-70,-2952] [-70,2952] [266,-5280] [266,5280]
9057305 2 [311,-6256] [311,6256]
9057307 2 [189,-3976] [189,3976]
9057313 2 [-34,-3003] [-34,3003]
9057316 2 [19869,-2800685] [19869,2800685]
9057321 2 [270,-5361] [270,5361]
9057325 2 [-21,-3008] [-21,3008]
9057329 4 [-122,-2691] [-122,2691] [129040,-46353927] [129040,46353927]
9057337 2 [243,-4838] [243,4838]
9057345 2 [-134,-2579] [-134,2579]
9057350 2 [-205,-665] [-205,665]
9057356 6 [-83,-2913] [-83,2913] [14,-3010] [14,3010] [70,-3066] [70,3066]
9057361 2 [390,-8269] [390,8269]
9057375 2 [1405,-52750] [1405,52750]
9057381 2 [-161,-2210] [-161,2210]
9057400 2 [210,-4280] [210,4280]
9057401 4 [13862,-1632073] [13862,1632073] [682,-18063] [682,18063]
9057406 2 [10707,-1107907] [10707,1107907]
9057412 2 [933,-28657] [933,28657]
9057426 2 [-185,-1651] [-185,1651]
9057428 2 [11261,-1194997] [11261,1194997]

9057436 2 [-198,-1138] [-198,1138]
9057442 2 [327,-6635] [327,6635]
9057447 2 [393,-8352] [393,8352]
9057448 2 [11882,-1295196] [11882,1295196]
9057449 2 [230,-4607] [230,4607]
9057456 4 [-15,-3009] [-15,3009] [577,-14183] [577,14183]
9057457 2 [32,-3015] [32,3015]
9057475 2 [3845,-238440] [3845,238440]
9057476 2 [-208,-242] [-208,242]
9057520 2 [41,-3021] [41,3021]
9057534 2 [163,-3659] [163,3659]
9057537 2 [-192,-1407] [-192,1407]
9057540 2 [-116,-2738] [-116,2738]
9057553 6 [102,-3181] [102,3181] [282,-5611] [282,5611] [31810542,-179414113379] [31810542,179414113379]
9057572 2 [7144,-603834] [7144,603834]
9057583 2 [2801,-148272] [2801,148272]
9057593 2 [4706,-322847] [4706,322847]
9057601 2 [3924,-245825] [3924,245825]
9057608 2 [151246,-58820112] [151246,58820112]
9057609 2 [1120,-37603] [1120,37603]
9057610 2 [3071,-170211] [3071,170211]
9057616 2 [-180,-1796] [-180,1796]
9057617 2 [104,-3191] [104,3191]
9057625 2 [-201,-968] [-201,968]
9057636 2 [165,-3681] [165,3681]
9057641 4 [-58,-2977] [-58,2977] [887,-26588] [887,26588]
9057650 2 [2975,-162295] [2975,162295]
9057651 2 [-203,-832] [-203,832]
9057660 4 [-206,-562] [-206,562] [-86,-2902] [-86,2902]
9057671 2 [37,-3018] [37,3018]
9057674 2 [-25,-3007] [-25,3007]
9057676 2 [150,-3526] [150,3526]
9057708 2 [598,-14930] [598,14930]
9057713 2 [758,-21085] [758,21085]
9057736 2 [222,-4472] [222,4472]
9057746 2 [-193,-1367] [-193,1367]
9057749 2 [-49,-2990] [-49,2990]
9057753 4 [1872,-81051] [1872,81051] [66,-3057] [66,3057]
9057761 4 [-118,-2723] [-118,2723] [1262,-44933] [1262,44933]
9057772 2 [-187,-1587] [-187,1587]
9057793 4 [507,-11806] [507,11806] [72,-3071] [72,3071]
9057798 2 [9291,-895563] [9291,895563]
9057812 2 [173,-3773] [173,3773]
9057817 2 [-202,-903] [-202,903]
9057824 2 [-199,-1085] [-199,1085]
9057833 2 [-152,-2355] [-152,2355]
9057834 2 [175,-3797] [175,3797]
9057841 2 [-81,-2920] [-81,2920]
9057849 2 [2068,-94091] [2068,94091]
9057856 6 [1920,-84184] [1920,84184] [264,-5240] [264,5240] [732,-20032] [732,20032]
9057859 2 [225,-4522] [225,4522]
9057869 2 [103,-3186] [103,3186]

9057889 4 [-154,-2325] [-154,2325] [671,-17640] [671,17640]
9057903 2 [13,-3010] [13,3010]
9057913 2 [2247,-106556] [2247,106556]
9057915 2 [141,-3444] [141,3444]
9057921 2 [472,-10687] [472,10687]
9057932 2 [374,-7834] [374,7834]
9057948 2 [6202,-488434] [6202,488434]
9057956 6 [164,-3670] [164,3670] [272,-5402] [272,5402] [6620,-538634] [6620,538634]
9057961 2 [-208,-243] [-208,243]
9057969 2 [336,-6855] [336,6855]
9057975 4 [265,-5260] [265,5260] [85,-3110] [85,3110]
9057977 2 [-176,-1899] [-176,1899]
9057986 2 [2479,-123465] [2479,123465]
9057988 4 [-28,-3006] [-28,3006] [13956,-1648702] [13956,1648702]
9057989 2 [-97,-2854] [-97,2854]
9057993 2 [-98,-2849] [-98,2849]
9057996 2 [-90,-2886] [-90,2886]
9058001 4 [-40,-2999] [-40,2999] [674,-17755] [674,17755]
9058008 2 [298,-5960] [298,5960]
9058020 2 [1429,-54103] [1429,54103]
9058044 2 [565,-13763] [565,13763]
9058048 2 [456,-10192] [456,10192]
9058057 4 [-72,-2947] [-72,2947] [204,-4189] [204,4189]
9058058 2 [-169,-2057] [-169,2057]
9058073 4 [62,-3049] [62,3049] [87182,-25741879] [87182,25741879]
9058077 2 [459,-10284] [459,10284]
9058084 2 [6885,-571297] [6885,571297]
9058086 2 [475,-10781] [475,10781]
9058099 2 [-207,-434] [-207,434]
9058121 2 [20,-3011] [20,3011]
9058122 2 [183,-3897] [183,3897]
9058129 2 [690,-18373] [690,18373]
9058145 2 [206,-4219] [206,4219]
9058148 4 [136,-3402] [136,3402] [77872,-21730614] [77872,21730614]
9058155 2 [841,-24574] [841,24574]
9058157 2 [702119,-588323354] [702119,588323354]
9058177 2 [-16,-3009] [-16,3009]
9058180 2 [-204,-754] [-204,754]
9058192 2 [48,-3028] [48,3028]
9058196 2 [197,-4087] [197,4087]
9058201 2 [174,-3785] [174,3785]
9058212 2 [349,-7181] [349,7181]
9058220 2 [1174,-40338] [1174,40338]
9058222 2 [-141,-2501] [-141,2501]
9058247 2 [133,-3378] [133,3378]
9058268 2 [602,-15074] [602,15074]
9058273 2 [351,-7232] [351,7232]
9058281 4 [-68,-2957] [-68,2957] [775,-21784] [775,21784]
9058289 2 [-190,-1483] [-190,1483]
9058296 2 [-170,-2036] [-170,2036]
9058304 2 [185,-3923] [185,3923]
9058320 2 [24,-3012] [24,3012]

9058330 2 [-129,-2629] [-129,2629]
9058350 2 [3259,-186073] [3259,186073]
9058353 2 [-149,-2398] [-149,2398]
9058359 2 [853,-25094] [853,25094]
9058366 2 [75,-3079] [75,3079]
9058372 2 [12,-3010] [12,3010]
9058384 2 [753,-20881] [753,20881]
9058396 2 [42,-3022] [42,3022]
9058399 2 [-195,-1282] [-195,1282]
9058400 4 [1105,-36855] [1105,36855] [65,-3055] [65,3055]
9058401 2 [192,-4017] [192,4017]
9058409 2 [-142,-2489] [-142,2489]
9058421 4 [19607759,-86824429930] [19607759,86824429930] [275,-5464] [275,5464]
9058448 4 [-208,-244] [-208,244] [128,-3340] [128,3340]
9058450 2 [115071,-39034519] [115071,39034519]
9058451 2 [1649,-67030] [1649,67030]
9058456 2 [-150,-2384] [-150,2384]
9058481 2 [52,-3033] [52,3033]
9058486 4 [-93,-2873] [-93,2873] [27,-3013] [27,3013]
9058491 2 [205,-4204] [205,4204]
9058500 2 [13744,-1611278] [13744,1611278]
9058513 2 [2322,-111931] [2322,111931]
9058521 2 [247,-4912] [247,4912]
9058528 4 [521,-12267] [521,12267] [713,-19275] [713,19275]
9058553 4 [-178,-1849] [-178,1849] [1702,-70281] [1702,70281]
9058554 2 [63,-3051] [63,3051]
9058562 2 [-137,-2547] [-137,2547]
9058582 2 [803,-22953] [803,22953]
9058596 4 [1117,-37453] [1117,37453] [184,-3910] [184,3910]
9058598 2 [14171,-1686947] [14171,1686947]
9058600 2 [8070,-724960] [8070,724960]
9058609 2 [1380,-51353] [1380,51353]
9058612 2 [117,-3265] [117,3265]
9058617 8 [-173,-1970] [-173,1970] [-96,-2859] [-96,2859] [42552,-8777685] [42552,8777685] [499,-11546] [499,11546]
9058628 2 [-184,-1682] [-184,1682]
9058630 2 [-189,-1519] [-189,1519]
9058632 2 [82,-3100] [82,3100]
9058633 2 [69927,-18491296] [69927,18491296]
9058635 2 [-99,-2844] [-99,2844]
9058652 2 [58,-3042] [58,3042]
9058660 4 [-36,-3002] [-36,3002] [2616,-133834] [2616,133834]
9058665 2 [64,-3053] [64,3053]
9058668 2 [-179,-1823] [-179,1823]
9058671 2 [210417,-96520872] [210417,96520872]
9058680 2 [1372834,-1608522128] [1372834,1608522128]
9058681 2 [-205,-666] [-205,666]
9058688 2 [236,-4712] [236,4712]
9058699 2 [-55,-2982] [-55,2982]
9058710 2 [139,-3427] [139,3427]
9058712 2 [-22,-3008] [-22,3008]
9058724 2 [388,-8214] [388,8214]
9058736 2 [737,-20233] [737,20233]

9058752 2 [1572,-62400] [1572,62400]
9058769 4 [11,-3010] [11,3010] [6430,-515613] [6430,515613]
9058775 2 [3881,-241796] [3881,241796]
9058785 2 [-206,-563] [-206,563]
9058787 4 [-191,-1446] [-191,1446] [533,-12668] [533,12668]
9058792 2 [-102,-2828] [-102,2828]
9058810 2 [111,-3229] [111,3229]
9058812 2 [18274,-2470306] [18274,2470306]
9058820 2 [-136,-2558] [-136,2558]
9058826 2 [95,-3149] [95,3149]
9058832 4 [4033,-256137] [4033,256137] [793,-22533] [793,22533]
9058833 2 [-174,-1947] [-174,1947]
9058838 2 [6947,-579031] [6947,579031]
9058841 2 [-200,-1029] [-200,1029]
9058852 2 [-156,-2294] [-156,2294]
9058860 2 [709,-19117] [709,19117]
9058861 2 [135,-3394] [135,3394]
9058876 2 [4410,-292874] [4410,292874]
9058892 6 [134,-3386] [134,3386] [2015477,-2861322235] [2015477,2861322235] [302,-6050] [302,6050]
9058894 2 [-165,-2137] [-165,2137]
9058906 2 [47,-3027] [47,3027]
9058924 2 [158,-3606] [158,3606]
9058937 2 [-208,-245] [-208,245]
9058950 2 [811,-23291] [811,23291]
9058961 2 [-85,-2906] [-85,2906]
9058968 4 [-207,-435] [-207,435] [318,-6420] [318,6420]
9058969 2 [608,-15291] [608,15291]
9058976 2 [785,-22199] [785,22199]
9058977 2 [322,-6515] [322,6515]
9058993 2 [996,-31577] [996,31577]
9058994 2 [-17,-3009] [-17,3009]
9059022 4 [-77,-2933] [-77,2933] [43,-3023] [43,3023]
9059025 2 [130,-3355] [130,3355]
9059039 2 [445,-9858] [445,9858]
9059041 2 [-106,-2805] [-106,2805]
9059044 2 [11373,-1212869] [11373,1212869]
9059065 2 [16851,-2187454] [16851,2187454]
9059067 2 [-167,-2098] [-167,2098]
9059071 2 [-63,-2968] [-63,2968]
9059072 4 [-76,-2936] [-76,2936] [4568,-308752] [4568,308752]
9059076 2 [1860,-80274] [1860,80274]
9059094 2 [-197,-1189] [-197,1189]
9059100 2 [10,-3010] [10,3010]
9059102 4 [-181,-1769] [-181,1769] [-53,-2985] [-53,2985]
9059111 2 [229,-4590] [229,4590]
9059120 2 [121,-3291] [121,3291]
9059121 2 [-50,-2989] [-50,2989]
9059129 2 [160,-3627] [160,3627]
9059132 2 [314,-6326] [314,6326]
9059133 2 [2923,-158060] [2923,158060]
9059138 2 [511,-11937] [511,11937]
9059153 2 [25163,-3991570] [25163,3991570]

9059165 2 [439,-9678] [439,9678]
9059169 4 [-140,-2513] [-140,2513] [88,-3121] [88,3121]
9059177 2 [-157,-2278] [-157,2278]
9059193 2 [7426,-639937] [7426,639937]
9059212 2 [2294,-109914] [2294,109914]
9059228 2 [-62,-2970] [-62,2970]
9059256 2 [-186,-1620] [-186,1620]
9059262 2 [19,-3011] [19,3011]
9059265 2 [306,-6141] [306,6141]
9059275 2 [5405,-397380] [5405,397380]
9059280 2 [-164,-2156] [-164,2156]
9059283 2 [4401,-291978] [4401,291978]
9059284 2 [485,-11097] [485,11097]
9059285 2 [2639,-135602] [2639,135602]
9059289 4 [310,-6233] [310,6233] [346,-7105] [346,7105]
9059300 2 [-64,-2966] [-64,2966]
9059301 2 [415,-8974] [415,8974]
9059305 4 [3804,-234637] [3804,234637] [666,-17449] [666,17449]
9059316 2 [-203,-833] [-203,833]
9059319 2 [-39,-3000] [-39,3000]
9059328 2 [15217,-1877129] [15217,1877129]
9059332 6 [213,-4327] [213,4327] [3324,-191666] [3324,191666] [432,-9470] [432,9470]
9059340 2 [46,-3026] [46,3026]
9059345 4 [226,-4539] [226,4539] [326,-6611] [326,6611]
9059346 2 [-105,-2811] [-105,2811]
9059356 2 [-123,-2683] [-123,2683]
9059357 2 [599,-14966] [599,14966]
9059368 2 [-138,-2536] [-138,2536]
9059371 2 [9,-3010] [9,3010]
9059392 2 [44,-3024] [44,3024]
9059400 2 [-110,-2780] [-110,2780]
9059414 2 [35,-3017] [35,3017]
9059428 2 [-208,-246] [-208,246]
9059431 2 [-183,-1712] [-183,1712]
9059444 2 [-107,-2799] [-107,2799]
9059452 2 [-78,-2930] [-78,2930]
9059454 2 [3603,-216291] [3603,216291]
9059470 2 [219,-4423] [219,4423]
9059481 2 [147,-3498] [147,3498]
9059487 2 [14653,-1773742] [14653,1773742]
9059489 2 [38,-3019] [38,3019]
9059492 2 [452,-10070] [452,10070]
9059495 2 [-91,-2882] [-91,2882]
9059500 4 [245,-4875] [245,4875] [45,-3025] [45,3025]
9059520 2 [724,-19712] [724,19712]
9059532 2 [382,-8050] [382,8050]
9059536 2 [-148,-2412] [-148,2412]
9059562 2 [-201,-969] [-201,969]
9059587 2 [69,-3064] [69,3064]
9059588 4 [-188,-1554] [-188,1554] [8,-3010] [8,3010]
9059590 2 [99,-3167] [99,3167]
9059593 2 [168,-3715] [168,3715]

9059596 2 [-75,-2939] [-75,2939]
9059617 2 [354,-7309] [354,7309]
9059624 2 [-202,-904] [-202,904]
9059625 2 [-26,-3007] [-26,3007]
9059634 2 [-57,-2979] [-57,2979]
9059643 2 [601,-15038] [601,15038]
9059644 2 [170,-3738] [170,3738]
9059649 2 [-182,-1741] [-182,1741]
9059650 2 [1119,-37553] [1119,37553]
9059660 2 [-194,-1326] [-194,1326]
9059673 2 [256,-5083] [256,5083]
9059689 2 [-204,-755] [-204,755]
9059704 2 [-159,-2245] [-159,2245]
9059705 4 [-196,-1237] [-196,1237] [371,-7754] [371,7754]
9059713 2 [-198,-1139] [-198,1139]
9059716 2 [-168,-2078] [-168,2078]
9059728 2 [288,-5740] [288,5740]
9059736 2 [-143,-2477] [-143,2477]
9059744 2 [1505,-58463] [1505,58463]
9059748 2 [76,-3082] [76,3082]
9059757 2 [7,-3010] [7,3010]
9059765 2 [-61,-2972] [-61,2972]
9059793 2 [196,-4073] [196,4073]
9059804 2 [178,-3834] [178,3834]
9059806 2 [107,-3207] [107,3207]
9059807 2 [29,-3014] [29,3014]
9059816 2 [-31,-3005] [-31,3005]
9059832 4 [31282,-5532760] [31282,5532760] [54,-3036] [54,3036]
9059839 2 [-207,-436] [-207,436]
9059842 2 [10343,-1051893] [10343,1051893]
9059851 2 [-151,-2370] [-151,2370]
9059871 2 [-95,-2864] [-95,2864]
9059881 2 [180,-3859] [180,3859]
9059884 2 [6,-3010] [6,3010]
9059900 2 [1805,-76745] [1805,76745]
9059904 2 [193,-4031] [193,4031]
9059905 2 [56,-3039] [56,3039]
9059912 4 [-206,-564] [-206,564] [242,-4820] [242,4820]
9059913 2 [-18,-3009] [-18,3009]
9059921 18 [-100,-2839] [-100,2839] [-208,-247] [-208,247] [-65,-2964] [-65,2964] [142,-3453] [142,3453] [260,-5161] [260,5161] [430,-9411] [430,9411] [4927,-345852] [4927,345852]
[634,-16245] [634,16245] [884,-26455] [884,26455]
9059940 2 [3516,-208506] [3516,208506]
9059948 2 [1357,-50079] [1357,50079]
9059953 2 [-33,-3004] [-33,3004]
9059968 4 [-132,-2600] [-132,2600] [81,-3097] [81,3097]
9059972 2 [11864,-1292254] [11864,1292254]
9059974 2 [-117,-2731] [-117,2731]
9059975 4 [-155,-2310] [-155,2310] [5,-3010] [5,3010]
9059977 6 [1118,-37503] [1118,37503] [228,-4573] [228,4573] [23,-3012] [23,3012]
9059984 2 [-160,-2228] [-160,2228]
9059995 4 [-199,-1086] [-199,1086] [33881,-6236406] [33881,6236406]
9060001 2 [1275,-45626] [1275,45626]

9060004 4 [36048,-6844186] [36048,6844186] [600,-15002] [600,15002]
9060014 2 [-205,-667] [-205,667]
9060017 2 [5054,-359309] [5054,359309]
9060025 4 [-126,-2657] [-126,2657] [300,-6005] [300,6005]
9060029 2 [4075,-260148] [4075,260148]
9060030 2 [4699,-322127] [4699,322127]
9060036 2 [4,-3010] [4,3010]
9060053 2 [227,-4556] [227,4556]
9060059 2 [281,-5590] [281,5590]
9060073 2 [3,-3010] [3,3010]
9060081 2 [16882,-2193493] [16882,2193493]
9060092 2 [2,-3010] [2,3010]
9060099 2 [1,-3010] [1,3010]
9060100 2 [0,-3010] [0,3010]
9060101 2 [-1,-3010] [-1,3010]
9060108 2 [-2,-3010] [-2,3010]
9060112 2 [824,-23844] [824,23844]
9060125 4 [1107995,-1166290400] [1107995,1166290400] [119,-3278] [119,3278]
9060127 2 [-3,-3010] [-3,3010]
9060136 2 [-135,-2569] [-135,2569]
9060159 2 [2845,-151778] [2845,151778]
9060164 2 [-4,-3010] [-4,3010]
9060185 2 [116,-3259] [116,3259]
9060191 2 [-131,-2610] [-131,2610]
9060193 2 [986,-31107] [986,31107]
9060196 2 [1392,-52022] [1392,52022]
9060201 2 [424,-9235] [424,9235]
9060220 2 [-166,-2118] [-166,2118]
9060225 2 [-5,-3010] [-5,3010]
9060228 2 [1813,-77255] [1813,77255]
9060231 2 [-23,-3008] [-23,3008]
9060243 2 [901,-27212] [901,27212]
9060248 2 [5321,-388153] [5321,388153]
9060254 2 [323,-6539] [323,6539]
9060257 2 [-82,-2917] [-82,2917]
9060264 2 [330,-6708] [330,6708]
9060265 2 [11004,-1154323] [11004,1154323]
9060287 2 [-127,-2648] [-127,2648]
9060289 2 [18,-3011] [18,3011]
9060291 4 [4725,-324804] [4725,324804] [97,-3158] [97,3158]
9060297 2 [112,-3235] [112,3235]
9060313 2 [627,-15986] [627,15986]
9060316 2 [-6,-3010] [-6,3010]
9060319 2 [33,-3016] [33,3016]
9060320 2 [1721,-71459] [1721,71459]
9060345 2 [151,-3536] [151,3536]
9060348 2 [2578,-130930] [2578,130930]
9060352 2 [-192,-1408] [-192,1408]
9060353 2 [-104,-2817] [-104,2817]
9060364 2 [33038,-6005106] [33038,6005106]
9060368 4 [-79,-2927] [-79,2927] [3176,-179012] [3176,179012]
9060373 2 [51,-3032] [51,3032]

9060377 2 [1148,-39013] [1148,39013]
9060380 2 [88586,-26366206] [88586,26366206]
9060406 2 [915,-27841] [915,27841]
9060410 2 [479,-10907] [479,10907]
9060411 2 [-71,-2950] [-71,2950]
9060416 4 [-208,-248] [-208,248] [2144,-99320] [2144,99320]
9060424 2 [201,-4145] [201,4145]
9060425 2 [-29,-3006] [-29,3006]
9060428 2 [2846,-151858] [2846,151858]
9060434 2 [31,-3015] [31,3015]
9060436 2 [-171,-2015] [-171,2015]
9060441 2 [94,-3145] [94,3145]
9060443 2 [-7,-3010] [-7,3010]
9060444 2 [325,-6587] [325,6587]
9060453 2 [307,-6164] [307,6164]
9060459 2 [73,-3074] [73,3074]
9060471 2 [309,-6210] [309,6210]
9060480 2 [924,-28248] [924,28248]
9060481 2 [-193,-1368] [-193,1368]
9060495 2 [109,-3218] [109,3218]
9060497 6 [-113,-2760] [-113,2760] [-172,-1993] [-172,1993] [454,-10131] [454,10131]
9060504 2 [958,-29804] [958,29804]
9060506 2 [127,-3333] [127,3333]
9060514 2 [495,-11417] [495,11417]
9060529 2 [1440,-54727] [1440,54727]
9060534 2 [-69,-2955] [-69,2955]
9060536 2 [929,-28475] [929,28475]
9060553 4 [-114,-2753] [-114,2753] [21192,-3085021] [21192,3085021]
9060557 2 [59,-3044] [59,3044]
9060561 2 [-108,-2793] [-108,2793]
9060588 2 [-74,-2942] [-74,2942]
9060593 2 [26,-3013] [26,3013]
9060597 2 [403,-8632] [403,8632]
9060606 2 [195,-4059] [195,4059]
9060612 2 [-8,-3010] [-8,3010]
9060633 2 [316,-6373] [316,6373]
9060641 2 [194,-4045] [194,4045]
9060642 2 [639,-16431] [639,16431]
9060647 2 [1337,-48980] [1337,48980]
9060649 2 [276,-5485] [276,5485]
9060656 2 [89,-3125] [89,3125]
9060657 2 [1582,-62995] [1582,62995]
9060673 2 [1296,-46753] [1296,46753]
9060676 2 [-60,-2974] [-60,2974]
9060681 2 [-125,-2666] [-125,2666]
9060686 2 [5827,-444813] [5827,444813]
9060688 2 [1556,-61452] [1556,61452]
9060692 2 [77,-3085] [77,3085]
9060696 2 [25665,-4111611] [25665,4111611]
9060697 2 [188,-3963] [188,3963]
9060712 2 [-207,-437] [-207,437]
9060713 2 [658,-17145] [658,17145]

9060729 2 [-185,-1652] [-185,1652]
9060737 2 [-133,-2590] [-133,2590]
9060738 2 [583,-14395] [583,14395]
9060745 4 [324,-6563] [324,6563] [84,-3107] [84,3107]
9060777 2 [-162,-2193] [-162,2193]
9060795 2 [-51,-2988] [-51,2988]
9060804 2 [-84,-2910] [-84,2910]
9060829 2 [-9,-3010] [-9,3010]
9060833 2 [698,-18685] [698,18685]
9060836 2 [80,-3094] [80,3094]
9060847 2 [237,-4730] [237,4730]
9060850 2 [71,-3069] [71,3069]
9060857 6 [-146,-2439] [-146,2439] [199,-4116] [199,4116] [308,-6187] [308,6187]
9060858 2 [-177,-1875] [-177,1875]
9060859 2 [653,-16956] [653,16956]
9060869 2 [611,-15400] [611,15400]
9060873 2 [-38,-3001] [-38,3001]
9060884 2 [-35,-3003] [-35,3003]
9060887 2 [1109,-37054] [1109,37054]
9060896 2 [209,-4265] [209,4265]
9060900 2 [-200,-1030] [-200,1030]
9060913 4 [-208,-249] [-208,249] [19482,-2719259] [19482,2719259]
9060922 2 [2759,-144951] [2759,144951]
9060929 4 [-145,-2452] [-145,2452] [9368,-906719] [9368,906719]
9060940 6 [-19,-3009] [-19,3009] [-66,-2962] [-66,2962] [86,-3114] [86,3114]
9060946 2 [375,-7861] [375,7861]
9060947 2 [-187,-1588] [-187,1588]
9060956 4 [-158,-2262] [-158,2262] [122,-3298] [122,3298]
9060964 2 [-195,-1283] [-195,1283]
9060983 2 [-203,-834] [-203,834]
9060985 10 [14204,-1692843] [14204,1692843] [146,-3489] [146,3489] [2634,-135217] [2634,135217] [711,-19196] [711,19196] [8126,-732519] [8126,732519]
9060995 2 [821,-23716] [821,23716]
9060996 2 [232,-4642] [232,4642]
9061003 2 [477,-10844] [477,10844]
9061008 2 [1048,-34060] [1048,34060]
9061026 2 [1855,-79951] [1855,79951]
9061041 4 [-206,-565] [-206,565] [367,-7648] [367,7648]
9061056 2 [15652,-1958192] [15652,1958192]
9061068 2 [19942,-2816134] [19942,2816134]
9061081 4 [39,-3020] [39,3020] [750,-20759] [750,20759]
9061092 2 [1644,-66726] [1644,66726]
9061100 6 [-10,-3010] [-10,3010] [1045,-33915] [1045,33915] [190,-3990] [190,3990]
9061134 2 [115,-3253] [115,3253]
9061137 2 [3742,-228925] [3742,228925]
9061146 2 [559,-13555] [559,13555]
9061150 2 [-45,-2995] [-45,2995]
9061151 2 [-175,-1924] [-175,1924]
9061165 2 [3719,-226818] [3719,226818]
9061172 2 [269,-5341] [269,5341]
9061184 2 [113,-3241] [113,3241]
9061192 2 [78,-3088] [78,3088]
9061200 8 [-204,-756] [-204,756] [-44,-2996] [-44,2996] [2404,-117908] [2404,117908] [444,-9828] [444,9828]

9061208 2 [17,-3011] [17,3011]
9061209 2 [-180,-1797] [-180,1797]
9061217 4 [-112,-2767] [-112,2767] [364,-7569] [364,7569]
9061222 2 [4179,-270169] [4179,270169]
9061237 2 [143,-3462] [143,3462]
9061242 2 [79,-3091] [79,3091]
9061244 2 [-139,-2525] [-139,2525]
9061256 2 [-190,-1484] [-190,1484]
9061264 4 [-120,-2708] [-120,2708] [440,-9708] [440,9708]
9061284 2 [880,-26278] [880,26278]
9061305 2 [214,-4343] [214,4343]
9061316 2 [740,-20354] [740,20354]
9061317 2 [2559,-129486] [2559,129486]
9061323 2 [157,-3596] [157,3596]
9061340 2 [149,-3517] [149,3517]
9061349 2 [-205,-668] [-205,668]
9061356 2 [622,-15802] [622,15802]
9061363 2 [1041,-33722] [1041,33722]
9061372 16 [-163,-2175] [-163,2175] [-46,-2994] [-46,2994] [229949,-110267439] [229949,110267439] [258,-5122] [258,5122] [3162,-177830] [3162,177830] [4058,-258522] [4058,258522]
[549,-13211] [549,13211] [688994,-571904034] [688994,571904034]
9061390 2 [3891,-242731] [3891,242731]
9061391 2 [-115,-2746] [-115,2746]
9061393 2 [11982,-1311581] [11982,1311581]
9061400 2 [-130,-2620] [-130,2620]
9061411 2 [1665,-68006] [1665,68006]
9061412 6 [-208,-250] [-208,250] [284,-5654] [284,5654] [68,-3062] [68,3062]
9061416 2 [394,-8380] [394,8380]
9061417 2 [218,-4407] [218,4407]
9061425 2 [234,-4677] [234,4677]
9061431 2 [-11,-3010] [-11,3010]
9061433 2 [-202,-905] [-202,905]
9061465 2 [114,-3247] [114,3247]
9061467 2 [5689,-429106] [5689,429106]
9061473 6 [-128,-2639] [-128,2639] [-197,-1190] [-197,1190] [766,-21413] [766,21413]
9061489 2 [138,-3419] [138,3419]
9061496 2 [22,-3012] [22,3012]
9061501 2 [-201,-970] [-201,970]
9061513 2 [1383,-51520] [1383,51520]
9061516 2 [-43,-2997] [-43,2997]
9061524 2 [93,-3141] [93,3141]
9061554 2 [223,-4489] [223,4489]
9061561 4 [-121,-2700] [-121,2700] [642,-16543] [642,16543]
9061564 4 [4050,-257758] [4050,257758] [8370,-765758] [8370,765758]
9061568 2 [1732,-72144] [1732,72144]
9061572 2 [-92,-2878] [-92,2878]
9061584 2 [100,-3172] [100,3172]
9061587 2 [-207,-438] [-207,438]
9061592 2 [449,-9979] [449,9979]
9061606 2 [435,-9559] [435,9559]
9061641 2 [90,-3129] [90,3129]
9061644 2 [6013,-466279] [6013,466279]
9061647 2 [337,-6880] [337,6880]

9061649 2 [650,-16843] [650,16843]
9061663 2 [2721,-141968] [2721,141968]
9061668 2 [36,-3018] [36,3018]
9061669 2 [-189,-1520] [-189,1520]
9061678 2 [131,-3363] [131,3363]
9061680 2 [-191,-1447] [-191,1447]
9061683 2 [241,-4802] [241,4802]
9061685 2 [211,-4296] [211,4296]
9061720 2 [-54,-2984] [-54,2984]
9061727 2 [3389,-197314] [3389,197314]
9061732 2 [-27,-3007] [-27,3007]
9061745 4 [-94,-2869] [-94,2869] [119144,-41125223] [119144,41125223]
9061761 4 [280,-5569] [280,5569] [895,-26944] [895,26944]
9061763 2 [161,-3638] [161,3638]
9061769 2 [248,-4931] [248,4931]
9061771 2 [297,-5938] [297,5938]
9061775 2 [145,-3480] [145,3480]
9061776 4 [-176,-1900] [-176,1900] [-80,-2924] [-80,2924]
9061788 2 [106,-3202] [106,3202]
9061802 2 [-161,-2211] [-161,2211]
9061804 2 [10230,-1034702] [10230,1034702]
9061810 2 [116079,-39548543] [116079,39548543]
9061815 2 [-119,-2716] [-119,2716]
9061828 2 [-12,-3010] [-12,3010]
9061857 4 [-101,-2834] [-101,2834] [144,-3471] [144,3471]
9061858 2 [-153,-2341] [-153,2341]
9061865 2 [931,-28566] [931,28566]
9061872 2 [-47,-2993] [-47,2993]
9061878 2 [4363,-288205] [4363,288205]
9061888 2 [-24,-3008] [-24,3008]
9061900 2 [126,-3326] [126,3326]
9061913 2 [-208,-251] [-208,251]
9061932 2 [334,-6806] [334,6806]
9061955 2 [-59,-2976] [-59,2976]
9061961 2 [50,-3031] [50,3031]
9061977 2 [-56,-2981] [-56,2981]
9061985 2 [1694,-69787] [1694,69787]
9061992 4 [-198,-1140] [-198,1140] [369,-7701] [369,7701]
9061993 2 [-184,-1683] [-184,1683]
9061999 2 [-147,-2426] [-147,2426]
9062014 2 [555,-13417] [555,13417]
9062016 2 [412,-8888] [412,8888]
9062025 2 [16,-3011] [16,3011]
9062042 2 [-73,-2945] [-73,2945]
9062056 2 [-103,-2823] [-103,2823]
9062075 2 [221,-4456] [221,4456]
9062081 4 [-20,-3009] [-20,3009] [92,-3137] [92,3137]
9062092 2 [-42,-2998] [-42,2998]
9062096 2 [140,-3436] [140,3436]
9062103 2 [277,-5506] [277,5506]
9062116 2 [60,-3046] [60,3046]
9062118 2 [91,-3133] [91,3133]

9062144 2 [4936,-346800] [4936,346800]
9062153 6 [167,-3704] [167,3704] [286,-5697] [286,5697] [5788,-440355] [5788,440355]
9062158 2 [123,-3305] [123,3305]
9062168 2 [-199,-1087] [-199,1087]
9062172 2 [-206,-566] [-206,566]
9062173 4 [-169,-2058] [-169,2058] [731,-19992] [731,19992]
9062180 2 [-196,-1238] [-196,1238]
9062188 2 [381,-8023] [381,8023]
9062205 2 [619,-15692] [619,15692]
9062209 2 [-144,-2465] [-144,2465]
9062210 2 [719,-19513] [719,19513]
9062232 2 [238,-4748] [238,4748]
9062244 2 [28,-3014] [28,3014]
9062249 2 [-124,-2675] [-124,2675]
9062252 2 [-178,-1850] [-178,1850]
9062289 2 [171,-3750] [171,3750]
9062297 2 [-13,-3010] [-13,3010]
9062308 2 [152,-3546] [152,3546]
9062313 2 [-194,-1327] [-194,1327]
9062315 2 [-179,-1824] [-179,1824]
9062348 2 [53,-3035] [53,3035]
9062363 4 [-67,-2960] [-67,2960] [8441,-775522] [8441,775522]
9062366 2 [587,-14537] [587,14537]
9062369 2 [-170,-2037] [-170,2037]
9062373 2 [691,-18412] [691,18412]
9062397 2 [759,-21126] [759,21126]
9062398 2 [-109,-2787] [-109,2787]
9062415 2 [129,-3348] [129,3348]
9062416 2 [-208,-252] [-208,252]
9062425 2 [18674,-2551857] [18674,2551857]
9062441 2 [40,-3021] [40,3021]
9062451 2 [177,-3822] [177,3822]
9062464 2 [-207,-439] [-207,439]
9062482 2 [3303,-189853] [3303,189853]
9062488 2 [57,-3041] [57,3041]
9062496 2 [1137,-38457] [1137,38457]
9062497 6 [-186,-1621] [-186,1621] [-88,-2895] [-88,2895] [443,-9798] [443,9798]
9062504 2 [-134,-2580] [-134,2580]
9062506 2 [215,-4359] [215,4359]
9062512 2 [273,-5423] [273,5423]
9062523 2 [441,-9738] [441,9738]
9062540 2 [-154,-2326] [-154,2326]
9062544 4 [-152,-2356] [-152,2356] [25,-3013] [25,3013]
9062558 2 [-173,-1971] [-173,1971]
9062568 2 [217,-4391] [217,4391]
9062594 2 [2303,-110561] [2303,110561]
9062636 2 [125,-3319] [125,3319]
9062641 2 [-181,-1770] [-181,1770]
9062643 2 [181,-3872] [181,3872]
9062652 2 [-203,-835] [-203,835]
9062656 6 [-48,-2992] [-48,2992] [240,-4784] [240,4784] [537,-12803] [537,12803]
9062657 4 [-37,-3002] [-37,3002] [20074,-2844141] [20074,2844141]

9062665 2 [279,-5548] [279,5548]
9062673 2 [406,-8717] [406,8717]
9062681 2 [332,-6757] [332,6757]
9062686 2 [-205,-669] [-205,669]
9062697 2 [-188,-1555] [-188,1555]
9062704 2 [-87,-2899] [-87,2899]
9062705 2 [74,-3077] [74,3077]
9062707 2 [-111,-2774] [-111,2774]
9062712 4 [-122,-2692] [-122,2692] [6594,-535464] [6594,535464]
9062713 4 [-204,-757] [-204,757] [416,-9003] [416,9003]
9062718 2 [907,-27481] [907,27481]
9062720 2 [124,-3312] [124,3312]
9062721 2 [255,-5064] [255,5064]
9062728 2 [-174,-1948] [-174,1948]
9062746 2 [15,-3011] [15,3011]
9062756 2 [520,-12234] [520,12234]
9062775 2 [345,-7080] [345,7080]
9062777 4 [-52,-2987] [-52,2987] [278,-5527] [278,5527]
9062781 2 [2935,-159034] [2935,159034]
9062793 2 [-32,-3005] [-32,3005]
9062799 2 [385,-8132] [385,8132]
9062828 2 [1342,-49254] [1342,49254]
9062837 6 [239,-4766] [239,4766] [26063,-4207622] [26063,4207622] [67,-3060] [67,3060]
9062844 2 [-14,-3010] [-14,3010]
9062850 2 [-89,-2891] [-89,2891]
9062856 2 [-183,-1713] [-183,1713]
9062883 2 [21,-3012] [21,3012]
9062884 2 [845,-24747] [845,24747]
9062888 2 [2042,-92324] [2042,92324]
9062906 2 [527,-12467] [527,12467]
9062921 2 [-208,-253] [-208,253]
9062922 2 [-41,-2999] [-41,2999]
9062928 2 [576,-14148] [576,14148]
9062929 2 [216,-4375] [216,4375]
9062936 2 [442,-9768] [442,9768]
9062945 2 [4226,-274739] [4226,274739]
9062952 2 [118,-3272] [118,3272]
9062961 2 [-200,-1031] [-200,1031]
9062980 6 [10350924,-33301874498] [10350924,33301874498] [156,-3586] [156,3586] [96,-3154] [96,3154]
9062985 2 [34,-3017] [34,3017]
9062993 2 [962,-29989] [962,29989]
9063010 2 [159,-3617] [159,3617]
9063012 2 [1024,-32906] [1024,32906]
9063017 2 [-116,-2739] [-116,2739]
9063020 2 [7334,-628082] [7334,628082]
9063028 2 [101,-3177] [101,3177]
9063029 2 [83,-3104] [83,3104]
9063036 2 [-30,-3006] [-30,3006]
9063069 2 [55,-3038] [55,3038]
9063075 2 [289,-5762] [289,5762]
9063084 2 [425206,-277267570] [425206,277267570]
9063104 2 [5513,-409349] [5513,409349]

9063120 2 [1081,-35669] [1081,35669]
9063127 2 [633,-16208] [633,16208]
9063132 4 [-182,-1742] [-182,1742] [11869,-1293071] [11869,1293071]
9063147 2 [2749,-144164] [2749,144164]
9063150 2 [-149,-2399] [-149,2399]
9063153 2 [8292,-755079] [8292,755079]
9063168 2 [376,-7888] [376,7888]
9063169 6 [-165,-2138] [-165,2138] [-192,-1409] [-192,1409] [1086,-35915] [1086,35915]
9063172 2 [512,-11970] [512,11970]
9063176 2 [110,-3224] [110,3224]
9063180 2 [261,-5181] [261,5181]
9063183 2 [-83,-2914] [-83,2914]
9063184 2 [105,-3197] [105,3197]
9063189 2 [943,-29114] [943,29114]
9063192 2 [202,-4160] [202,4160]
9063202 2 [303,-6073] [303,6073]
9063208 2 [-118,-2724] [-118,2724]
9063209 2 [-70,-2953] [-70,2953]
9063218 2 [-193,-1369] [-193,1369]
9063225 18 [-141,-2502] [-141,2502] [-150,-2385] [-150,2385] [1020,-32715] [1020,32715] [120,-3285] [120,3285] [295140,-160340085] [295140,160340085] [30,-3015] [30,3015]
[460,-10315] [460,10315] [471,-10656] [471,10656] [4750,-327385] [4750,327385]
9063234 4 [32031,-5732655] [32031,5732655] [703,-18881] [703,18881]
9063244 2 [-202,-906] [-202,906]
9063245 2 [1319,-47998] [1319,47998]
9063251 2 [49,-3030] [49,3030]
9063264 2 [-167,-2099] [-167,2099]
9063271 2 [1017,-32572] [1017,32572]
9063296 2 [665,-17411] [665,17411]
9063297 2 [187,-3950] [187,3950]
9063305 2 [-206,-567] [-206,567]
9063308 2 [566,-13798] [566,13798]
9063320 2 [-34,-3004] [-34,3004]
9063323 2 [61,-3048] [61,3048]
9063342 2 [-21,-3009] [-21,3009]
9063343 2 [-207,-440] [-207,440]
9063350 2 [355,-7335] [355,7335]
9063377 12 [14,-3011] [14,3011] [319,-6444] [319,6444] [628,-16023] [628,16023] [79024,-22214601] [79024,22214601] [9628,-944727] [9628,944727] [98,-3163] [98,3163]
9063379 2 [725,-19752] [725,19752]
9063385 2 [486,-11129] [486,11129]
9063388 4 [-142,-2490] [-142,2490] [1242,-43874] [1242,43874]
9063413 2 [271,-5382] [271,5382]
9063421 2 [87,-3118] [87,3118]
9063428 2 [-208,-254] [-208,254]
9063441 2 [-156,-2295] [-156,2295]
9063442 2 [-201,-971] [-201,971]
9063443 2 [8561,-792118] [8561,792118]
9063456 2 [505,-11741] [505,11741]
9063465 2 [-86,-2903] [-86,2903]
9063469 2 [423,-9206] [423,9206]
9063475 2 [-15,-3010] [-15,3010]
9063481 2 [1470,-56441] [1470,56441]
9063488 4 [32,-3016] [32,3016] [3392,-197576] [3392,197576]

9063489 2 [70,-3067] [70,3067]
9063503 2 [557,-13486] [557,13486]
9063512 2 [313,-6303] [313,6303]
9063521 4 [20200,-2870961] [20200,2870961] [580,-14289] [580,14289]
9063531 4 [-195,-1284] [-195,1284] [585,-14466] [585,14466]
9063559 2 [153,-3556] [153,3556]
9063563 2 [41,-3022] [41,3022]
9063568 2 [137,-3411] [137,3411]
9063588 2 [208,-4250] [208,4250]
9063589 2 [-129,-2630] [-129,2630]
9063593 2 [-164,-2157] [-164,2157]
9063596 4 [-58,-2978] [-58,2978] [7382,-634258] [7382,634258]
9063657 4 [-137,-2548] [-137,2548] [108,-3213] [108,3213]
9063665 2 [244,-4857] [244,4857]
9063673 6 [132,-3371] [132,3371] [162,-3649] [162,3649] [54462,-12709849] [54462,12709849]
9063682 2 [-81,-2921] [-81,2921]
9063689 2 [-25,-3008] [-25,3008]
9063692 2 [-98,-2850] [-98,2850]
9063698 2 [-97,-2855] [-97,2855]
9063708 4 [1546,-60862] [1546,60862] [37,-3019] [37,3019]
9063720 2 [169,-3727] [169,3727]
9063722 2 [25199,-4000139] [25199,4000139]
9063724 2 [4350,-286918] [4350,286918]
9063730 2 [-49,-2991] [-49,2991]
9063734 2 [-157,-2279] [-157,2279]
9063738 2 [391,-8297] [391,8297]
9063764 2 [2021,-90905] [2021,90905]
9063769 2 [-90,-2887] [-90,2887]
9063820 2 [501,-11611] [501,11611]
9063821 2 [38087,-7433018] [38087,7433018]
9063836 2 [482,-11002] [482,11002]
9063846 2 [427,-9323] [427,9323]
9063854 2 [-197,-1191] [-197,1191]
9063868 2 [66,-3058] [66,3058]
9063872 2 [5489,-406679] [5489,406679]
9063873 2 [-168,-2079] [-168,2079]
9063901 2 [155,-3576] [155,3576]
9063910 2 [531,-12601] [531,12601]
9063916 2 [102,-3182] [102,3182]
9063924 2 [13,-3011] [13,3011]
9063936 2 [72,-3072] [72,3072]
9063937 6 [-136,-2559] [-136,2559] [-208,-255] [-208,255] [1368,-50687] [1368,50687]
9063952 2 [-72,-2948] [-72,2948]
9063953 4 [166,-3693] [166,3693] [562,-13659] [562,13659]
9063968 2 [1001,-31813] [1001,31813]
9064000 8 [-40,-3000] [-40,3000] [104,-3192] [104,3192] [1785,-75475] [1785,75475] [72284,-19434048] [72284,19434048]
9064001 4 [-28,-3007] [-28,3007] [144074,-54686285] [144074,54686285]
9064007 2 [1157,-39470] [1157,39470]
9064008 2 [402,-8604] [402,8604]
9064012 2 [198,-4102] [198,4102]
9064016 2 [380,-7996] [380,7996]
9064025 2 [-205,-670] [-205,670]

9064034 2 [-185,-1653] [-185,1653]
9064041 2 [10390,-1059071] [10390,1059071]
9064044 4 [4150,-267362] [4150,267362] [7830,-692862] [7830,692862]
9064070 2 [179,-3847] [179,3847]
9064076 2 [2174,-101410] [2174,101410]
9064092 2 [154,-3566] [154,3566]
9064110 2 [2731,-142751] [2731,142751]
9064124 2 [-187,-1589] [-187,1589]
9064144 6 [20,-3012] [20,3012] [348,-7156] [348,7156] [593,-14751] [593,14751]
9064145 2 [191,-4004] [191,4004]
9064172 2 [62,-3050] [62,3050]
9064195 2 [-159,-2246] [-159,2246]
9064196 14 [-140,-2514] [-140,2514] [-16,-3010] [-16,3010] [-68,-2958] [-68,2958] [172,-3762] [172,3762] [5984,-462910] [5984,462910] [680,-17986] [680,17986] [85,-3111] [85,3111]
9064209 2 [268,-5321] [268,5321]
9064224 2 [-207,-441] [-207,441]
9064225 2 [-190,-1485] [-190,1485]
9064228 2 [-204,-758] [-204,758]
9064233 2 [-93,-2874] [-93,2874]
9064234 2 [231,-4625] [231,4625]
9064240 2 [10569,-1086557] [10569,1086557]
9064242 2 [103,-3187] [103,3187]
9064249 4 [19176,-2655445] [19176,2655445] [48,-3029] [48,3029]
9064251 2 [249,-4950] [249,4950]
9064259 2 [965,-30128] [965,30128]
9064272 2 [148,-3508] [148,3508]
9064273 2 [-198,-1141] [-198,1141]
9064300 2 [246,-4894] [246,4894]
9064310 2 [659,-17183] [659,17183]
9064313 4 [2402,-117761] [2402,117761] [802,-22911] [802,22911]
9064323 2 [-203,-836] [-203,836]
9064324 4 [-99,-2845] [-99,2845] [176,-3810] [176,3810]
9064336 2 [-96,-2860] [-96,2860]
9064343 2 [-199,-1088] [-199,1088]
9064345 2 [24,-3013] [24,3013]
9064356 2 [352,-7258] [352,7258]
9064361 2 [-148,-2413] [-148,2413]
9064393 4 [12,-3011] [12,3011] [35052,-6562499] [35052,6562499]
9064440 2 [-206,-568] [-206,568]
9064441 12 [-138,-2537] [-138,2537] [-160,-2229] [-160,2229] [20055,-2840104] [20055,2840104] [42,-3023] [42,3023] [494,-11385] [494,11385] [794,-22575] [794,22575]
9064443 2 [697,-18646] [697,18646]
9064448 4 [-208,-256] [-208,256] [676,-17832] [676,17832]
9064449 2 [-102,-2829] [-102,2829]
9064457 2 [-166,-2119] [-166,2119]
9064467 2 [-171,-2016] [-171,2016]
9064484 2 [-172,-1994] [-172,1994]
9064511 2 [65,-3056] [65,3056]
9064513 2 [27,-3014] [27,3014]
9064525 2 [75,-3080] [75,3080]
9064548 2 [52,-3034] [52,3034]
9064553 2 [338,-6905] [338,6905]
9064558 2 [7547,-655641] [7547,655641]
9064567 2 [329,-6684] [329,6684]

9064575 4 [-191,-1448] [-191,1448] [829,-24058] [829,24058]
9064589 2 [395,-8408] [395,8408]
9064592 6 [-151,-2371] [-151,2371] [3328,-192012] [3328,192012] [377,-7915] [377,7915]
9064596 2 [-155,-2311] [-155,2311]
9064609 2 [-177,-1876] [-177,1876]
9064612 2 [224,-4506] [224,4506]
9064631 2 [5897,-452852] [5897,452852]
9064632 2 [4294,-281396] [4294,281396]
9064634 2 [11135,-1174997] [11135,1174997]
9064640 2 [93716,-28689344] [93716,28689344]
9064652 2 [-106,-2806] [-106,2806]
9064657 6 [-196,-1239] [-196,1239] [182,-3885] [182,3885] [63,-3052] [63,3052]
9064664 2 [-55,-2983] [-55,2983]
9064665 2 [-36,-3003] [-36,3003]
9064691 2 [-143,-2478] [-143,2478]
9064702 2 [363,-7543] [363,7543]
9064710 2 [-189,-1521] [-189,1521]
9064720 2 [296,-5916] [296,5916]
9064723 2 [-123,-2684] [-123,2684]
9064729 6 [-22,-3009] [-22,3009] [1316,-47835] [1316,47835] [150,-3527] [150,3527]
9064737 2 [58,-3043] [58,3043]
9064772 2 [64,-3054] [64,3054]
9064774 2 [-85,-2907] [-85,2907]
9064784 2 [2345,-113597] [2345,113597]
9064790 2 [11,-3011] [11,3011]
9064792 2 [2414,-118644] [2414,118644]
9064804 4 [-180,-1798] [-180,1798] [141,-3445] [141,3445]
9064830 2 [59779,-14615813] [59779,14615813]
9064833 2 [82,-3101] [82,3101]
9064853 2 [163,-3660] [163,3660]
9064865 2 [524,-12367] [524,12367]
9064873 2 [37622,-7297311] [37622,7297311]
9064889 2 [-77,-2934] [-77,2934]
9064937 4 [27554,-4573799] [27554,4573799] [848,-24877] [848,24877]
9064945 2 [-76,-2937] [-76,2937]
9064953 2 [136,-3403] [136,3403]
9064961 16 [-110,-2781] [-110,2781] [-208,-257] [-208,257] [1220,-42719] [1220,42719] [1279,-45840] [1279,45840] [1432,-54273] [1432,54273] [2250502,-3376129563] [2250502,3376129563] [254,-5045] [254,5045] [47,-3028] [47,3028]
9064968 2 [-194,-1328] [-194,1328]
9064969 2 [-105,-2812] [-105,2812]
9064999 2 [165,-3682] [165,3682]
9065000 4 [-175,-1925] [-175,1925] [1625,-65575] [1625,65575]
9065004 2 [133,-3379] [133,3379]
9065008 2 [-63,-2969] [-63,2969]
9065013 2 [-17,-3010] [-17,3010]
9065015 2 [10901,-1138154] [10901,1138154]
9065017 2 [7127,-601680] [7127,601680]
9065022 2 [379,-7969] [379,7969]
9065024 4 [-200,-1032] [-200,1032] [7808,-689944] [7808,689944]
9065043 2 [-107,-2800] [-107,2800]
9065052 2 [1069,-35081] [1069,35081]
9065057 2 [-202,-907] [-202,907]

9065069 2 [43,-3024] [43,3024]
9065073 2 [-53,-2986] [-53,2986]
9065100 2 [-50,-2990] [-50,2990]
9065107 2 [-207,-442] [-207,442]
9065113 6 [186,-3937] [186,3937] [3411,-199238] [3411,199238] [372,-7781] [372,7781]
9065121 2 [10,-3011] [10,3011]
9065125 2 [95,-3150] [95,3150]
9065129 2 [128,-3341] [128,3341]
9065143 2 [117,-3266] [117,3266]
9065150 2 [235,-4695] [235,4695]
9065152 2 [2084,-95184] [2084,95184]
9065161 2 [200,-4131] [200,4131]
9065164 2 [-162,-2194] [-162,2194]
9065169 4 [-132,-2601] [-132,2601] [-62,-2971] [-62,2971]
9065178 2 [14463,-1739355] [14463,1739355]
9065198 2 [203,-4175] [203,4175]
9065212 2 [378,-7942] [378,7942]
9065216 2 [212,-4312] [212,4312]
9065233 2 [-64,-2967] [-64,2967]
9065240 2 [19834,-2793288] [19834,2793288]
9065259 2 [765,-21372] [765,21372]
9065260 6 [-91,-2883] [-91,2883] [106334,-34674342] [106334,34674342] [189,-3977] [189,3977]
9065267 2 [529,-12534] [529,12534]
9065269 2 [111,-3230] [111,3230]
9065273 2 [632,-16171] [632,16171]
9065275 2 [-135,-2570] [-135,2570]
9065285 2 [19,-3012] [19,3012]
9065297 2 [164,-3671] [164,3671]
9065304 2 [730,-19952] [730,19952]
9065311 2 [417,-9032] [417,9032]
9065313 2 [-78,-2931] [-78,2931]
9065316 2 [1180,-40646] [1180,40646]
9065320 2 [-39,-3001] [-39,3001]
9065340 2 [-126,-2658] [-126,2658]
9065350 2 [4659,-318023] [4659,318023]
9065359 2 [173,-3774] [173,3774]
9065360 2 [-184,-1684] [-184,1684]
9065366 2 [-205,-671] [-205,671]
9065385 2 [-201,-972] [-201,972]
9065390 2 [299,-5983] [299,5983]
9065392 2 [9,-3011] [9,3011]
9065393 2 [46,-3027] [46,3027]
9065409 2 [508,-11839] [508,11839]
9065411 2 [629,-16060] [629,16060]
9065412 4 [-131,-2611] [-131,2611] [88,-3122] [88,3122]
9065425 2 [1746,-73019] [1746,73019]
9065429 2 [175,-3798] [175,3798]
9065437 2 [-117,-2732] [-117,2732]
9065441 4 [344,-7055] [344,7055] [44,-3025] [44,3025]
9065448 2 [3753,-229935] [3753,229935]
9065449 4 [35,-3018] [35,3018] [503,-11676] [503,11676]
9065475 2 [-75,-2940] [-75,2940]

9065476 2 [-208,-258] [-208,258]
9065481 2 [-158,-2263] [-158,2263]
9065482 2 [207,-4235] [207,4235]
9065502 2 [283,-5633] [283,5633]
9065508 2 [4732,-325526] [4732,325526]
9065513 2 [692,-18451] [692,18451]
9065528 2 [38,-3020] [38,3020]
9065532 2 [13813,-1623427] [13813,1623427]
9065540 2 [716,-19394] [716,19394]
9065551 2 [45,-3026] [45,3026]
9065561 2 [410,-8831] [410,8831]
9065565 2 [139,-3428] [139,3428]
9065575 2 [13349,-1542318] [13349,1542318]
9065577 4 [-176,-1901] [-176,1901] [-206,-569] [-206,569]
9065584 2 [-127,-2649] [-127,2649]
9065593 2 [-57,-2980] [-57,2980]
9065600 8 [-100,-2840] [-100,2840] [-95,-2865] [-95,2865] [1302076,-1485779976] [1302076,1485779976] [220,-4440] [220,4440]
9065609 2 [8,-3011] [8,3011]
9065617 2 [2238,-105917] [2238,105917]
9065618 2 [3311,-190543] [3311,190543]
9065626 2 [23799,-3671455] [23799,3671455]
9065640 2 [-26,-3008] [-26,3008]
9065650 2 [135,-3395] [135,3395]
9065656 2 [290,-5784] [290,5784]
9065665 2 [134,-3387] [134,3387]
9065668 2 [3252,-185474] [3252,185474]
9065672 2 [914,-27796] [914,27796]
9065673 2 [262,-5201] [262,5201]
9065703 2 [121,-3292] [121,3292]
9065710 2 [-61,-2973] [-61,2973]
9065716 2 [69,-3065] [69,3065]
9065723 2 [-163,-2176] [-163,2176]
9065736 6 [-146,-2440] [-146,2440] [130,-3356] [130,3356] [457,-10223] [457,10223]
9065740 2 [-186,-1622] [-186,1622]
9065745 2 [-204,-759] [-204,759]
9065764 2 [408,-8774] [408,8774]
9065772 2 [174,-3786] [174,3786]
9065778 2 [7,-3011] [7,3011]
9065798 2 [3931,-246483] [3931,246483]
9065801 2 [59420,-14484349] [59420,14484349]
9065808 2 [-188,-1556] [-188,1556]
9065827 2 [-31,-3006] [-31,3006]
9065833 2 [1092,-36211] [1092,36211]
9065834 2 [-145,-2453] [-145,2453]
9065836 2 [29,-3015] [29,3015]
9065849 2 [350,-7207] [350,7207]
9065850 2 [-65,-2965] [-65,2965]
9065881 2 [422,-9177] [422,9177]
9065883 2 [301,-6028] [301,6028]
9065889 2 [760,-21167] [760,21167]
9065890 2 [22239,-3316447] [22239,3316447]
9065904 2 [4585,-310477] [4585,310477]

9065905 6 [15816,-1989049] [15816,1989049] [54,-3037] [54,3037] [6,-3011] [6,3011]
9065912 2 [5753,-436367] [5753,436367]
9065913 2 [76,-3083] [76,3083]
9065917 2 [183,-3898] [183,3898]
9065918 2 [-133,-2591] [-133,2591]
9065925 4 [2079,-94842] [2079,94842] [99,-3168] [99,3168]
9065932 2 [-18,-3010] [-18,3010]
9065944 2 [2286,-109340] [2286,109340]
9065953 4 [-178,-1851] [-178,1851] [17976,-2410127] [17976,2410127]
9065957 2 [-193,-1370] [-193,1370]
9065961 8 [1410,-53031] [1410,53031] [210,-4281] [210,4281] [250,-4969] [250,4969] [840,-24531] [840,24531]
9065962 4 [-33,-3005] [-33,3005] [3599,-215931] [3599,215931]
9065964 2 [-179,-1825] [-179,1825]
9065984 2 [56,-3040] [56,3040]
9065988 10 [-104,-2818] [-104,2818] [-192,-1410] [-192,1410] [552,-13314] [552,13314] [9076,-864658] [9076,864658] [981,-30873] [981,30873]
9065992 2 [-207,-443] [-207,443]
9065993 2 [-208,-259] [-208,259]
9065996 4 [-203,-837] [-203,837] [5,-3011] [5,3011]
9066002 2 [23,-3013] [23,3013]
9066014 2 [-125,-2667] [-125,2667]
9066016 2 [257,-5103] [257,5103]
9066018 2 [-113,-2761] [-113,2761]
9066025 2 [995,-31530] [995,31530]
9066042 2 [519,-12201] [519,12201]
9066057 2 [4,-3011] [4,3011]
9066060 2 [-114,-2754] [-114,2754]
9066076 2 [474,-10750] [474,10750]
9066088 2 [726,-19792] [726,19792]
9066092 2 [-82,-2918] [-82,2918]
9066094 2 [3,-3011] [3,3011]
9066100 2 [-195,-1285] [-195,1285]
9066113 4 [2,-3011] [2,3011] [20966,-3035803] [20966,3035803]
9066120 2 [1,-3011] [1,3011]
9066121 2 [0,-3011] [0,3011]
9066122 2 [-1,-3011] [-1,3011]
9066129 4 [-2,-3011] [-2,3011] [2308,-110921] [2308,110921]
9066137 4 [158,-3607] [158,3607] [16292,-2079515] [16292,2079515]
9066148 4 [-108,-2794] [-108,2794] [-3,-3011] [-3,3011]
9066151 2 [185,-3924] [185,3924]
9066163 2 [81,-3098] [81,3098]
9066182 2 [-181,-1771] [-181,1771]
9066185 10 [-4,-3011] [-4,3011] [259,-5142] [259,5142] [664,-17373] [664,17373] [706,-18999] [706,18999] [748586,-647683079] [748586,647683079]
9066204 4 [3490,-206198] [3490,206198] [498,-11514] [498,11514]
9066221 2 [107,-3208] [107,3208]
9066223 2 [-79,-2928] [-79,2928]
9066225 2 [-161,-2212] [-161,2212]
9066237 2 [-197,-1192] [-197,1192]
9066246 2 [-5,-3011] [-5,3011]
9066248 2 [-23,-3009] [-23,3009]
9066263 2 [233,-4660] [233,4660]
9066283 2 [-183,-1714] [-183,1714]
9066288 2 [8761,-820037] [8761,820037]

9066290 2 [-169,-2059] [-169,2059]
9066295 2 [-139,-2526] [-139,2526]
9066305 4 [1196,-41471] [1196,41471] [356,-7361] [356,7361]
9066312 12 [-71,-2951] [-71,2951] [13042,-1489420] [13042,1489420] [18,-3012] [18,3012] [274,-5444] [274,5444] [4542,-306120] [4542,306120] [513,-12003] [513,12003]
9066337 2 [-6,-3011] [-6,3011]
9066344 2 [1670,-68312] [1670,68312]
9066352 2 [33,-3017] [33,3017]
9066356 2 [1277,-45733] [1277,45733]
9066360 2 [1729,-71957] [1729,71957]
9066365 2 [631,-16134] [631,16134]
9066366 2 [387,-8187] [387,8187]
9066371 2 [197,-4088] [197,4088]
9066384 2 [160,-3628] [160,3628]
9066393 2 [1143,-38760] [1143,38760]
9066399 2 [253,-5026] [253,5026]
9066409 2 [630,-16097] [630,16097]
9066417 2 [184,-3911] [184,3911]
9066425 2 [1064,-34837] [1064,34837]
9066436 6 [192,-4018] [192,4018] [204,-4190] [204,4190] [467460,-319607294] [467460,319607294]
9066438 10 [-29,-3007] [-29,3007] [2283,-109125] [2283,109125] [267,-5301] [267,5301] [270483,-140672745] [270483,140672745] [51,-3033] [51,3033]
9066444 2 [-170,-2038] [-170,2038]
9066445 4 [-69,-2956] [-69,2956] [169479,-69770822] [169479,69770822]
9066464 2 [-7,-3011] [-7,3011]
9066465 2 [31,-3016] [31,3016]
9066473 2 [-74,-2943] [-74,2943]
9066478 2 [147,-3499] [147,3499]
9066482 2 [607,-15255] [607,15255]
9066501 2 [-173,-1972] [-173,1972]
9066512 2 [-208,-260] [-208,260]
9066520 2 [-199,-1089] [-199,1089]
9066528 2 [1777,-74969] [1777,74969]
9066529 2 [678,-17909] [678,17909]
9066541 2 [-153,-2342] [-153,2342]
9066556 4 [-198,-1142] [-198,1142] [17405,-2296209] [17405,2296209]
9066575 2 [401,-8576] [401,8576]
9066584 2 [206,-4220] [206,4220]
9066596 2 [317,-6397] [317,6397]
9066601 2 [5060,-359949] [5060,359949]
9066608 4 [73,-3075] [73,3075] [97,-3159] [97,3159]
9066617 2 [-182,-1743] [-182,1743]
9066618 2 [487,-11161] [487,11161]
9066620 2 [26,-3014] [26,3014]
9066625 10 [-174,-1949] [-174,1949] [-60,-2975] [-60,2975] [-84,-2911] [-84,2911] [315,-6350] [315,6350] [3174,-178843] [3174,178843]
9066633 2 [-8,-3011] [-8,3011]
9066641 2 [-130,-2621] [-130,2621]
9066646 2 [59,-3045] [59,3045]
9066664 2 [230,-4608] [230,4608]
9066668 2 [686,-18218] [686,18218]
9066681 6 [-120,-2709] [-120,2709] [222,-4473] [222,4473] [339,-6930] [339,6930]
9066682 2 [119,-3279] [119,3279]
9066695 2 [389,-8242] [389,8242]
9066704 2 [116,-3260] [116,3260]

9066709 2 [-205,-672] [-205,672]
9066716 2 [-206,-570] [-206,570]
9066732 2 [94,-3146] [94,3146]
9066737 2 [548,-13177] [548,13177]
9066742 2 [939,-28931] [939,28931]
9066752 8 [-112,-2768] [-112,2768] [-128,-2640] [-128,2640] [114484,-38736216] [114484,38736216] [304,-6096] [304,6096]
9066768 2 [112,-3236] [112,3236]
9066772 2 [-51,-2989] [-51,2989]
9066793 2 [2076,-94637] [2076,94637]
9066821 2 [1247,-44138] [1247,44138]
9066828 2 [142,-3454] [142,3454]
9066841 2 [660,-17221] [660,17221]
9066850 2 [-9,-3011] [-9,3011]
9066852 2 [-147,-2427] [-147,2427]
9066861 2 [295,-5894] [295,5894]
9066863 2 [77,-3086] [77,3086]
9066865 2 [-66,-2963] [-66,2963]
9066872 2 [-202,-908] [-202,908]
9066876 2 [-38,-3002] [-38,3002]
9066879 2 [-207,-444] [-207,444]
9066884 2 [-115,-2747] [-115,2747]
9066891 2 [-35,-3004] [-35,3004]
9066893 2 [251,-4988] [251,4988]
9066900 2 [205,-4205] [205,4205]
9066904 2 [225,-4523] [225,4523]
9066907 2 [89,-3126] [89,3126]
9066913 8 [27558,-4574795] [27558,4574795] [33324756,-192375812623] [33324756,192375812623] [696,-18607] [696,18607] [987,-31154] [987,31154]
9066932 2 [109,-3219] [109,3219]
9066959 2 [-19,-3010] [-19,3010]
9066960 6 [396,-8436] [396,8436] [84,-3108] [84,3108] [889,-26677] [889,26677]
9066962 2 [-121,-2701] [-121,2701]
9066988 2 [366,-7622] [366,7622]
9066989 2 [71,-3070] [71,3070]
9066995 2 [5749,-435912] [5749,435912]
9067014 2 [243,-4839] [243,4839]
9067024 6 [168,-3716] [168,3716] [320,-6468] [320,6468] [4001,-253095] [4001,253095]
9067025 4 [7220,-613495] [7220,613495] [80,-3095] [80,3095]
9067033 2 [-208,-261] [-208,261]
9067041 2 [252,-5007] [252,5007]
9067047 2 [1849,-79564] [1849,79564]
9067058 2 [287,-5719] [287,5719]
9067062 2 [2443,-120787] [2443,120787]
9067065 2 [436,-9589] [436,9589]
9067072 2 [312,-6280] [312,6280]
9067089 4 [-200,-1033] [-200,1033] [418,-9061] [418,9061]
9067108 2 [1236,-43558] [1236,43558]
9067112 2 [16442,-2108300] [16442,2108300]
9067121 4 [-10,-3011] [-10,3011] [170,-3739] [170,3739]
9067122 2 [39,-3021] [39,3021]
9067136 4 [-196,-1240] [-196,1240] [2825,-150181] [2825,150181]
9067140 2 [-144,-2466] [-144,2466]
9067141 2 [-45,-2996] [-45,2996]

9067150 2 [771,-21619] [771,21619]
9067166 2 [1867,-80727] [1867,80727]
9067169 2 [86,-3115] [86,3115]
9067173 2 [127,-3334] [127,3334]
9067186 2 [335,-6831] [335,6831]
9067193 4 [-154,-2327] [-154,2327] [-44,-2997] [-44,2997]
9067196 2 [-190,-1486] [-190,1486]
9067209 4 [448,-9949] [448,9949] [5110,-365297] [5110,365297]
9067220 2 [7181,-608531] [7181,608531]
9067231 2 [17,-3012] [17,3012]
9067233 2 [1306,-47293] [1306,47293]
9067248 2 [-119,-2717] [-119,2717]
9067255 2 [729,-19912] [729,19912]
9067257 2 [-152,-2357] [-152,2357]
9067263 2 [433,-9500] [433,9500]
9067264 2 [-204,-760] [-204,760]
9067292 2 [898,-27078] [898,27078]
9067293 2 [343,-7030] [343,7030]
9067299 2 [865,-25618] [865,25618]
9067303 2 [-187,-1590] [-187,1590]
9067313 2 [13487,-1566296] [13487,1566296]
9067329 8 [-92,-2879] [-92,2879] [1168,-40031] [1168,40031] [3183,-179604] [3183,179604] [7530,-653427] [7530,653427]
9067330 2 [-201,-973] [-201,973]
9067332 2 [613,-15473] [613,15473]
9067341 2 [-185,-1654] [-185,1654]
9067357 2 [23579,-3620664] [23579,3620664]
9067361 4 [-46,-2995] [-46,2995] [362,-7517] [362,7517]
9067364 2 [908,-27526] [908,27526]
9067369 2 [78,-3089] [78,3089]
9067394 4 [263,-5221] [263,5221] [575,-14113] [575,14113]
9067404 2 [670,-17602] [670,17602]
9067417 2 [2163,-100642] [2163,100642]
9067418 2 [151,-3537] [151,3537]
9067425 2 [79,-3092] [79,3092]
9067443 2 [421,-9148] [421,9148]
9067446 2 [-165,-2139] [-165,2139]
9067452 4 [-11,-3011] [-11,3011] [493,-11353] [493,11353]
9067463 2 [-167,-2100] [-167,2100]
9067465 2 [291,-5806] [291,5806]
9067472 2 [-191,-1449] [-191,1449]
9067473 2 [178,-3835] [178,3835]
9067484 2 [-94,-2870] [-94,2870]
9067500 2 [534,-12702] [534,12702]
9067511 2 [-43,-2998] [-43,2998]
9067521 2 [22,-3013] [22,3013]
9067526 2 [-101,-2835] [-101,2835]
9067535 2 [461,-10346] [461,10346]
9067537 2 [68,-3063] [68,3063]
9067543 2 [693,-18490] [693,18490]
9067553 4 [122,-3299] [122,3299] [2638,-135525] [2638,135525]
9067556 2 [-208,-262] [-208,262]
9067600 4 [-124,-2676] [-124,2676] [180,-3860] [180,3860]

9067625 6 [-194,-1329] [-194,1329] [-80,-2925] [-80,2925] [470,-10625] [470,10625]
9067626 2 [567,-13833] [567,13833]
9067641 4 [115,-3254] [115,3254] [727,-19832] [727,19832]
9067665 2 [-134,-2581] [-134,2581]
9067667 2 [113,-3242] [113,3242]
9067671 2 [-203,-838] [-203,838]
9067689 2 [-54,-2985] [-54,2985]
9067697 2 [538,-12837] [538,12837]
9067703 2 [-103,-2824] [-103,2824]
9067705 2 [36,-3019] [36,3019]
9067736 2 [590,-14644] [590,14644]
9067747 2 [-27,-3008] [-27,3008]
9067749 2 [451,-10040] [451,10040]
9067753 2 [-189,-1522] [-189,1522]
9067768 2 [-207,-445] [-207,445]
9067807 2 [93,-3142] [93,3142]
9067817 2 [764,-21331] [764,21331]
9067849 2 [-12,-3011] [-12,3011]
9067851 2 [285,-5676] [285,5676]
9067857 2 [-206,-571] [-206,571]
9067859 2 [-47,-2994] [-47,2994]
9067865 2 [266,-5281] [266,5281]
9067892 2 [413,-8917] [413,8917]
9067900 2 [90,-3130] [90,3130]
9067905 2 [-24,-3009] [-24,3009]
9067908 4 [-164,-2158] [-164,2158] [-59,-2977] [-59,2977]
9067913 2 [1226,-43033] [1226,43033]
9067921 2 [384,-8105] [384,8105]
9067929 2 [100,-3173] [100,3173]
9067933 2 [-73,-2946] [-73,2946]
9067940 6 [-56,-2982] [-56,2982] [196,-4074] [196,4074] [644,-16618] [644,16618]
9067949 2 [-149,-2400] [-149,2400]
9067960 2 [114,-3248] [114,3248]
9067964 2 [146,-3490] [146,3490]
9067967 2 [193,-4032] [193,4032]
9067973 2 [-109,-2788] [-109,2788]
9067977 2 [2947,-160010] [2947,160010]
9067978 2 [663,-17335] [663,17335]
9067987 2 [213,-4328] [213,4328]
9067996 2 [-150,-2386] [-150,2386]
9068024 2 [50,-3032] [50,3032]
9068025 2 [340,-6955] [340,6955]
9068032 10 [-156,-2296] [-156,2296] [-168,-2080] [-168,2080] [208388,-95128152] [208388,95128152] [648,-16768] [648,16768] [728,-19872] [728,19872]
9068041 2 [419,-9090] [419,9090]
9068044 2 [270,-5362] [270,5362]
9068048 6 [16,-3012] [16,3012] [328,-6660] [328,6660] [617,-15619] [617,15619]
9068054 2 [-205,-673] [-205,673]
9068081 2 [-208,-263] [-208,263]
9068088 2 [7462,-644596] [7462,644596]
9068089 2 [-42,-2999] [-42,2999]
9068097 2 [-122,-2693] [-122,2693]
9068100 2 [-20,-3010] [-20,3010]

9068113 4 [236,-4713] [236,4713] [756852,-658440361] [756852,658440361]
9068122 2 [1459823,-1763803917] [1459823,1763803917]
9068161 2 [420,-9119] [420,9119]
9068162 2 [143,-3463] [143,3463]
9068183 2 [761,-21208] [761,21208]
9068193 2 [106,-3203] [106,3203]
9068200 2 [294,-5872] [294,5872]
9068209 2 [60,-3047] [60,3047]
9068230 2 [-141,-2503] [-141,2503]
9068241 2 [11482,-1230347] [11482,1230347]
9068249 2 [695,-18568] [695,18568]
9068256 4 [-111,-2775] [-111,2775] [777,-21867] [777,21867]
9068273 2 [28,-3015] [28,3015]
9068284 2 [-67,-2961] [-67,2961]
9068288 2 [-88,-2896] [-88,2896]
9068292 2 [229,-4591] [229,4591]
9068293 2 [-157,-2280] [-157,2280]
9068294 2 [115283,-39142441] [115283,39142441]
9068300 2 [661,-17259] [661,17259]
9068304 2 [400,-8548] [400,8548]
9068317 2 [219,-4424] [219,4424]
9068318 2 [-13,-3011] [-13,3011]
9068328 2 [138,-3420] [138,3420]
9068335 2 [429,-9382] [429,9382]
9068337 6 [24043,-3728062] [24043,3728062] [264,-5241] [264,5241] [342,-7005] [342,7005]
9068346 2 [247,-4913] [247,4913]
9068356 2 [92,-3138] [92,3138]
9068362 2 [-177,-1877] [-177,1877]
9068369 2 [-142,-2491] [-142,2491]
9068375 2 [149,-3518] [149,3518]
9068385 2 [91,-3134] [91,3134]
9068389 2 [1215,-42458] [1215,42458]
9068392 2 [518,-12168] [518,12168]
9068401 2 [-180,-1799] [-180,1799]
9068405 2 [131,-3364] [131,3364]
9068419 4 [2613,-133604] [2613,133604] [53,-3036] [53,3036]
9068424 2 [226,-4540] [226,4540]
9068432 2 [3248,-185132] [3248,185132]
9068440 2 [1566,-62044] [1566,62044]
9068457 2 [694,-18529] [694,18529]
9068461 2 [3435,-201344] [3435,201344]
9068472 2 [14793,-1799223] [14793,1799223]
9068473 2 [-172,-1995] [-172,1995]
9068476 2 [357,-7387] [357,7387]
9068484 2 [40,-3022] [40,3022]
9068489 2 [920,-28067] [920,28067]
9068496 6 [-116,-2740] [-116,2740] [265,-5261] [265,5261] [292,-5828] [292,5828]
9068500 2 [-171,-2017] [-171,2017]
9068503 2 [-87,-2900] [-87,2900]
9068516 4 [157,-3597] [157,3597] [7237,-615663] [7237,615663]
9068523 2 [397,-8464] [397,8464]
9068552 2 [514,-12036] [514,12036]

9068553 2 [126,-3327] [126,3327]
9068561 2 [2635,-135294] [2635,135294]
9068571 4 [25,-3014] [25,3014] [57,-3042] [57,3042]
9068579 2 [341,-6980] [341,6980]
9068580 2 [936,-28794] [936,28794]
9068596 2 [405,-8689] [405,8689]
9068598 2 [331,-6733] [331,6733]
9068608 2 [-208,-264] [-208,264]
9068622 2 [-197,-1193] [-197,1193]
9068624 2 [188,-3964] [188,3964]
9068632 2 [858,-25312] [858,25312]
9068633 4 [-89,-2892] [-89,2892] [5966,-460823] [5966,460823]
9068641 2 [-48,-2993] [-48,2993]
9068657 2 [-118,-2725] [-118,2725]
9068659 2 [-207,-446] [-207,446]
9068662 2 [-37,-3003] [-37,3003]
9068665 2 [14574,-1759417] [14574,1759417]
9068671 2 [-195,-1286] [-195,1286]
9068681 2 [662,-17297] [662,17297]
9068688 2 [-159,-2247] [-159,2247]
9068689 2 [-202,-909] [-202,909]
9068696 2 [-166,-2120] [-166,2120]
9068698 2 [-193,-1371] [-193,1371]
9068699 2 [-199,-1090] [-199,1090]
9068715 2 [201,-4146] [201,4146]
9068725 4 [195,-4060] [195,4060] [3155,-177240] [3155,177240]
9068729 2 [-184,-1685] [-184,1685]
9068732 2 [194,-4046] [194,4046]
9068736 2 [145,-3481] [145,3481]
9068743 2 [293,-5850] [293,5850]
9068752 2 [-52,-2988] [-52,2988]
9068754 2 [-137,-2549] [-137,2549]
9068760 2 [801,-22869] [801,22869]
9068761 2 [272,-5403] [272,5403]
9068769 6 [123,-3306] [123,3306] [15,-3012] [15,3012] [783,-22116] [783,22116]
9068776 2 [282,-5612] [282,5612]
9068785 2 [-204,-761] [-204,761]
9068788 2 [5933,-457005] [5933,457005]
9068800 2 [144,-3472] [144,3472]
9068804 2 [-32,-3006] [-32,3006]
9068809 2 [-192,-1411] [-192,1411]
9068814 2 [795,-22617] [795,22617]
9068841 4 [-198,-1143] [-198,1143] [1494,-57825] [1494,57825]
9068850 4 [-129,-2631] [-129,2631] [5695,-429785] [5695,429785]
9068851 2 [-175,-1926] [-175,1926]
9068860 2 [74,-3078] [74,3078]
9068865 4 [-14,-3011] [-14,3011] [32704,-5914273] [32704,5914273]
9068867 2 [2677,-138540] [2677,138540]
9068868 2 [861,-25443] [861,25443]
9068887 2 [789,-22366] [789,22366]
9068900 2 [-160,-2230] [-160,2230]
9068908 2 [21,-3013] [21,3013]

9068921 8 [-188,-1557] [-188,1557] [-41,-3000] [-41,3000] [1190,-41161] [1190,41161] [1562,-61807] [1562,61807]
9068941 2 [807,-23122] [807,23122]
9068945 2 [9611,-942226] [9611,942226]
9068950 2 [2819,-149703] [2819,149703]
9068958 2 [67,-3061] [67,3061]
9068969 4 [140,-3437] [140,3437] [15050,-1846313] [15050,1846313]
9068977 2 [488,-11193] [488,11193]
9068984 2 [370,-7728] [370,7728]
9068985 2 [-186,-1623] [-186,1623]
9068993 2 [736,-20193] [736,20193]
9069000 2 [-206,-572] [-206,572]
9069012 2 [-83,-2915] [-83,2915]
9069020 4 [34,-3018] [34,3018] [754,-20922] [754,20922]
9069040 2 [161,-3639] [161,3639]
9069049 2 [-30,-3007] [-30,3007]
9069056 2 [-136,-2560] [-136,2560]
9069068 2 [893,-26855] [893,26855]
9069081 2 [190,-3991] [190,3991]
9069084 2 [1530,-59922] [1530,59922]
9069090 2 [199,-4117] [199,4117]
9069098 2 [8951,-846857] [8951,846857]
9069112 4 [129,-3349] [129,3349] [3273,-187273] [3273,187273]
9069116 2 [-70,-2954] [-70,2954]
9069124 2 [228,-4574] [228,4574]
9069137 2 [-208,-265] [-208,265]
9069146 2 [55,-3039] [55,3039]
9069153 2 [763,-21290] [763,21290]
9069155 2 [3941,-247424] [3941,247424]
9069156 2 [-200,-1034] [-200,1034]
9069164 2 [638,-16394] [638,16394]
9069166 2 [227,-4557] [227,4557]
9069188 2 [-148,-2414] [-148,2414]
9069193 2 [3602,-216201] [3602,216201]
9069200 2 [361,-7491] [361,7491]
9069201 2 [399,-8520] [399,8520]
9069219 2 [-155,-2312] [-155,2312]
9069225 2 [-140,-2515] [-140,2515]
9069228 2 [3102,-172794] [3102,172794]
9069238 4 [347,-7131] [347,7131] [83,-3105] [83,3105]
9069240 2 [3526,-209396] [3526,209396]
9069251 2 [245,-4876] [245,4876]
9069256 2 [30,-3016] [30,3016]
9069272 4 [-86,-2904] [-86,2904] [398,-8492] [398,8492]
9069273 2 [762,-21249] [762,21249]
9069275 2 [125,-3320] [125,3320]
9069277 2 [-201,-974] [-201,974]
9069289 2 [96,-3155] [96,3155]
9069299 2 [1201,-41730] [1201,41730]
9069312 2 [49,-3031] [49,3031]
9069316 2 [1365,-50521] [1365,50521]
9069327 2 [21249,-3097476] [21249,3097476]
9069329 2 [-34,-3005] [-34,3005]

9069335 2 [-151,-2372] [-151,2372]
9069337 2 [392,-8325] [392,8325]
9069345 2 [124,-3313] [124,3313]
9069348 2 [-203,-839] [-203,839]
9069350 2 [275,-5465] [275,5465]
9069361 2 [-21,-3010] [-21,3010]
9069380 2 [-176,-1902] [-176,1902]
9069383 2 [101,-3178] [101,3178]
9069393 2 [-98,-2851] [-98,2851]
9069400 2 [14,-3012] [14,3012]
9069401 4 [-205,-674] [-205,674] [152,-3547] [152,3547]
9069409 2 [-97,-2856] [-97,2856]
9069413 2 [1331,-48652] [1331,48652]
9069420 2 [61,-3049] [61,3049]
9069425 2 [125384,-44397977] [125384,44397977]
9069427 2 [209,-4266] [209,4266]
9069487 2 [333,-6782] [333,6782]
9069490 2 [431,-9441] [431,9441]
9069496 2 [-15,-3011] [-15,3011]
9069497 2 [118,-3273] [118,3273]
9069504 2 [913,-27751] [913,27751]
9069516 2 [-138,-2538] [-138,2538]
9069521 2 [32,-3017] [32,3017]
9069525 4 [-81,-2922] [-81,2922] [1635,-66180] [1635,66180]
9069536 2 [305,-6119] [305,6119]
9069544 2 [-90,-2888] [-90,2888]
9069552 4 [-207,-447] [-207,447] [961449,-942734451] [961449,942734451]
9069553 8 [-162,-2195] [-162,2195] [-58,-2979] [-58,2979] [242,-4821] [242,4821] [492,-11321] [492,11321]
9069554 2 [623,-15839] [623,15839]
9069562 2 [167,-3705] [167,3705]
9069579 4 [105,-3198] [105,3198] [813,-23376] [813,23376]
9069593 2 [368,-7675] [368,7675]
9069608 4 [41,-3023] [41,3023] [9161,-876833] [9161,876833]
9069615 2 [-179,-1826] [-179,1826]
9069617 2 [-196,-1241] [-196,1241]
9069624 2 [70,-3068] [70,3068]
9069625 2 [110,-3225] [110,3225]
9069648 2 [-143,-2479] [-143,2479]
9069656 2 [-178,-1852] [-178,1852]
9069658 2 [87,-3119] [87,3119]
9069660 2 [426,-9294] [426,9294]
9069668 2 [-208,-266] [-208,266]
9069679 2 [353,-7284] [353,7284]
9069688 2 [1833,-78535] [1833,78535]
9069704 2 [98,-3164] [98,3164]
9069706 2 [-25,-3009] [-25,3009]
9069712 2 [-183,-1715] [-183,1715]
9069713 2 [-49,-2992] [-49,2992]
9069721 2 [480,-10939] [480,10939]
9069725 2 [-181,-1772] [-181,1772]
9069734 2 [123875,-43598897] [123875,43598897]
9069741 2 [615,-15546] [615,15546]

9069747 4 [37,-3020] [37,3020] [373,-7808] [373,7808]
9069772 2 [654,-16994] [654,16994]
9069790 2 [171,-3751] [171,3751]
9069796 2 [120,-3286] [120,3286]
9069812 2 [517,-12135] [517,12135]
9069818 2 [311,-6257] [311,6257]
9069831 2 [1177,-40492] [1177,40492]
9069840 2 [256,-5084] [256,5084]
9069849 2 [-72,-2949] [-72,2949]
9069857 2 [358,-7413] [358,7413]
9069869 2 [455,-10162] [455,10162]
9069886 2 [515,-12069] [515,12069]
9069892 2 [3588,-214942] [3588,214942]
9069903 2 [321,-6492] [321,6492]
9069913 2 [1058,-34545] [1058,34545]
9069929 2 [298,-5961] [298,5961]
9069947 2 [13,-3012] [13,3012]
9069982 2 [-93,-2875] [-93,2875]
9069985 2 [66,-3059] [66,3059]
9069992 2 [214,-4344] [214,4344]
9070001 2 [-40,-3001] [-40,3001]
9070008 2 [-158,-2264] [-158,2264]
9070013 2 [26327,-4271714] [26327,4271714]
9070015 2 [-99,-2846] [-99,2846]
9070016 2 [-28,-3008] [-28,3008]
9070047 2 [2653,-136682] [2653,136682]
9070057 2 [-96,-2861] [-96,2861]
9070066 2 [1007,-32097] [1007,32097]
9070076 2 [-163,-2177] [-163,2177]
9070081 2 [72,-3073] [72,3073]
9070084 2 [108,-3214] [108,3214]
9070092 2 [-123,-2685] [-123,2685]
9070096 2 [177,-3823] [177,3823]
9070104 2 [-182,-1744] [-182,1744]
9070108 2 [-102,-2830] [-102,2830]
9070113 4 [-68,-2959] [-68,2959] [646,-16693] [646,16693]
9070145 2 [-206,-573] [-206,573]
9070153 2 [156,-3587] [156,3587]
9070169 6 [-190,-1487] [-190,1487] [20,-3013] [20,3013] [46220,-9936763] [46220,9936763]
9070176 2 [1297,-46807] [1297,46807]
9070201 2 [-208,-267] [-208,267]
9070217 2 [-16,-3011] [-16,3011]
9070225 4 [2304,-110633] [2304,110633] [360,-7465] [360,7465]
9070232 2 [218,-4408] [218,4408]
9070244 2 [260,-5162] [260,5162]
9070245 2 [159,-3618] [159,3618]
9070265 2 [-106,-2807] [-106,2807]
9070273 2 [62,-3051] [62,3051]
9070278 2 [211,-4297] [211,4297]
9070281 4 [102,-3183] [102,3183] [232,-4643] [232,4643]
9070284 2 [-194,-1330] [-194,1330]
9070308 8 [-204,-762] [-204,762] [237,-4731] [237,4731] [48,-3030] [48,3030] [516,-12102] [516,12102]

9070371 2 [-191,-1450] [-191,1450]
9070372 6 [-132,-2602] [-132,2602] [1404,-52694] [1404,52694] [24,-3014] [24,3014]
9070385 2 [104,-3193] [104,3193]
9070388 2 [181,-3873] [181,3873]
9070391 2 [137,-3412] [137,3412]
9070409 2 [-169,-2060] [-169,2060]
9070416 6 [-135,-2571] [-135,2571] [12,-3012] [12,3012] [132,-3372] [132,3372]
9070417 4 [3819,-236026] [3819,236026] [683,-18102] [683,18102]
9070419 2 [85,-3112] [85,3112]
9070442 2 [359,-7439] [359,7439]
9070444 2 [1461,-55925] [1461,55925]
9070446 4 [-173,-1973] [-173,1973] [1387,-51743] [1387,51743]
9070447 2 [-207,-448] [-207,448]
9070456 2 [489,-11225] [489,11225]
9070460 2 [1076629,-1117118157] [1076629,1117118157]
9070484 2 [-187,-1591] [-187,1591]
9070488 2 [42,-3024] [42,3024]
9070508 2 [-202,-910] [-202,910]
9070516 2 [57485,-13782621] [57485,13782621]
9070521 2 [-170,-2039] [-170,2039]
9070524 6 [-110,-2782] [-110,2782] [-174,-1950] [-174,1950] [453,-10101] [453,10101]
9070533 2 [223,-4490] [223,4490]
9070542 2 [27,-3015] [27,3015]
9070569 2 [483,-11034] [483,11034]
9070589 2 [-85,-2908] [-85,2908]
9070594 2 [-105,-2813] [-105,2813]
9070596 2 [1312,-47618] [1312,47618]
9070605 2 [23271,-3549954] [23271,3549954]
9070612 2 [909,-27571] [909,27571]
9070617 6 [-146,-2441] [-146,2441] [103,-3188] [103,3188] [52,-3035] [52,3035]
9070624 2 [65,-3057] [65,3057]
9070631 2 [-55,-2984] [-55,2984]
9070635 4 [-131,-2612] [-131,2612] [3241,-184534] [3241,184534]
9070641 2 [5644,-424025] [5644,424025]
9070644 2 [-107,-2801] [-107,2801]
9070650 4 [-161,-2213] [-161,2213] [-185,-1655] [-185,1655]
9070657 2 [-126,-2659] [-126,2659]
9070672 4 [-36,-3004] [-36,3004] [153,-3557] [153,3557]
9070686 2 [75,-3081] [75,3081]
9070692 2 [748,-20678] [748,20678]
9070694 2 [429635,-281610913] [429635,281610913]
9070713 2 [327,-6636] [327,6636]
9070733 2 [1127,-37954] [1127,37954]
9070736 2 [-208,-268] [-208,268]
9070737 2 [742,-20435] [742,20435]
9070741 2 [-145,-2454] [-145,2454]
9070745 2 [1139,-38558] [1139,38558]
9070748 2 [-22,-3010] [-22,3010]
9070750 4 [-205,-675] [-205,675] [491,-11289] [491,11289]
9070758 2 [-77,-2935] [-77,2935]
9070762 2 [63,-3053] [63,3053]
9070775 2 [2185,-102180] [2185,102180]

9070780 2 [234,-4678] [234,4678]
9070785 4 [594,-14787] [594,14787] [891,-26766] [891,26766]
9070793 2 [476,-10813] [476,10813]
9070798 2 [-189,-1523] [-189,1523]
9070813 2 [11,-3012] [11,3012]
9070820 2 [-76,-2938] [-76,2938]
9070824 2 [58,-3044] [58,3044]
9070848 2 [1152,-39216] [1152,39216]
9070860 2 [574,-14078] [574,14078]
9070872 2 [673,-17717] [673,17717]
9070880 2 [-199,-1091] [-199,1091]
9070881 2 [64,-3055] [64,3055]
9070883 4 [-127,-2650] [-127,2650] [369877,-224949996] [369877,224949996]
9070902 4 [-117,-2733] [-117,2733] [819,-23631] [819,23631]
9070929 2 [14508,-1747479] [14508,1747479]
9070944 2 [16705,-2159087] [16705,2159087]
9070946 2 [8047,-721863] [8047,721863]
9070947 2 [-63,-2970] [-63,2970]
9070956 2 [20430,-2920134] [20430,2920134]
9070959 2 [104845,-33948578] [104845,33948578]
9070972 2 [162,-3650] [162,3650]
9070988 2 [221,-4457] [221,4457]
9070992 2 [568,-13868] [568,13868]
9070993 2 [302,-6051] [302,6051]
9071001 2 [462,-10377] [462,10377]
9071009 2 [-197,-1194] [-197,1194]
9071018 2 [47,-3029] [47,3029]
9071027 4 [-203,-840] [-203,840] [-91,-2884] [-91,2884]
9071034 2 [-17,-3011] [-17,3011]
9071036 2 [82,-3102] [82,3102]
9071046 2 [-53,-2987] [-53,2987]
9071049 2 [490,-11257] [490,11257]
9071054 2 [155,-3577] [155,3577]
9071071 2 [957,-29758] [957,29758]
9071081 2 [-50,-2991] [-50,2991]
9071092 2 [44789,-9478881] [44789,9478881]
9071101 2 [-133,-2592] [-133,2592]
9071105 2 [1484,-57247] [1484,57247]
9071112 2 [-62,-2972] [-62,2972]
9071118 2 [43,-3025] [43,3025]
9071126 2 [547,-13143] [547,13143]
9071127 2 [469,-10594] [469,10594]
9071128 2 [-198,-1144] [-198,1144]
9071144 2 [10,-3012] [10,3012]
9071168 2 [-64,-2968] [-64,2968]
9071175 2 [169,-3728] [169,3728]
9071176 2 [-78,-2932] [-78,2932]
9071198 2 [187,-3951] [187,3951]
9071201 2 [830,-24101] [830,24101]
9071209 4 [1598,-63951] [1598,63951] [288,-5741] [288,5741]
9071225 6 [-200,-1035] [-200,1035] [154,-3567] [154,3567] [215,-4360] [215,4360]
9071226 4 [-153,-2343] [-153,2343] [-201,-975] [-201,975]

9071240 2 [281,-5591] [281,5591]
9071244 2 [-195,-1287] [-195,1287]
9071273 2 [-208,-269] [-208,269]
9071281 2 [-100,-2841] [-100,2841]
9071288 4 [2033,-91715] [2033,91715] [241,-4803] [241,4803]
9071289 2 [148,-3509] [148,3509]
9071292 2 [-206,-574] [-206,574]
9071310 2 [19,-3013] [19,3013]
9071317 2 [879,-26234] [879,26234]
9071323 2 [-39,-3002] [-39,3002]
9071331 2 [-95,-2866] [-95,2866]
9071337 2 [2278,-108767] [2278,108767]
9071340 2 [166,-3694] [166,3694]
9071344 2 [-207,-449] [-207,449]
9071346 2 [2695,-139939] [2695,139939]
9071348 2 [-139,-2527] [-139,2527]
9071349 2 [-125,-2668] [-125,2668]
9071351 2 [217,-4392] [217,4392]
9071356 2 [-75,-2941] [-75,2941]
9071415 2 [9,-3012] [9,3012]
9071426 2 [95,-3151] [95,3151]
9071441 2 [-193,-1372] [-193,1372]
9071448 2 [46,-3028] [46,3028]
9071486 2 [35,-3019] [35,3019]
9071492 2 [44,-3026] [44,3026]
9071496 2 [610,-15364] [610,15364]
9071505 4 [1456,-55639] [1456,55639] [994,-31483] [994,31483]
9071513 4 [11191,-1183872] [11191,1183872] [202,-4161] [202,4161]
9071541 2 [-113,-2762] [-113,2762]
9071548 2 [306,-6142] [306,6142]
9071554 2 [-57,-2981] [-57,2981]
9071564 2 [2798,-148034] [2798,148034]
9071569 6 [-114,-2755] [-114,2755] [1520,-59337] [1520,59337] [38,-3021] [38,3021]
9071574 2 [1555,-61393] [1555,61393]
9071588 2 [1757,-73709] [1757,73709]
9071604 2 [45,-3027] [45,3027]
9071617 2 [258,-5123] [258,5123]
9071620 4 [1476,-56786] [1476,56786] [276,-5486] [276,5486]
9071625 2 [-104,-2819] [-104,2819]
9071632 8 [-192,-1412] [-192,1412] [248,-4932] [248,4932] [3032,-166980] [3032,166980] [8,-3012] [8,3012]
9071657 6 [-26,-3009] [-26,3009] [-61,-2974] [-61,2974] [88,-3123] [88,3123]
9071664 2 [-167,-2101] [-167,2101]
9071676 2 [117,-3267] [117,3267]
9071680 4 [216,-4376] [216,4376] [336,-6856] [336,6856]
9071695 2 [141,-3446] [141,3446]
9071707 2 [-147,-2428] [-147,2428]
9071708 2 [437,-9619] [437,9619]
9071714 2 [4463,-298169] [4463,298169]
9071721 4 [172,-3763] [172,3763] [21667,-3189322] [21667,3189322]
9071725 2 [-165,-2140] [-165,2140]
9071729 2 [238,-4749] [238,4749]
9071730 2 [111,-3231] [111,3231]

9071737 2 [-108,-2795] [-108,2795]
9071756 2 [310,-6234] [310,6234]
9071758 2 [14411,-1729983] [14411,1729983]
9071760 2 [136,-3404] [136,3404]
9071763 2 [133,-3380] [133,3380]
9071765 2 [179,-3848] [179,3848]
9071781 2 [-65,-2966] [-65,2966]
9071784 2 [150,-3528] [150,3528]
9071785 2 [314,-6327] [314,6327]
9071792 2 [1609,-64611] [1609,64611]
9071801 2 [7,-3012] [7,3012]
9071809 4 [318,-6421] [318,6421] [720,-19553] [720,19553]
9071812 4 [-208,-270] [-208,270] [128,-3342] [128,3342]
9071819 2 [1261,-44880] [1261,44880]
9071822 2 [539,-12871] [539,12871]
9071833 2 [-204,-763] [-204,763]
9071840 2 [-31,-3007] [-31,3007]
9071847 2 [69,-3066] [69,3066]
9071848 2 [-154,-2328] [-154,2328]
9071851 2 [2637,-135448] [2637,135448]
9071855 2 [269,-5342] [269,5342]
9071867 2 [29,-3016] [29,3016]
9071884 2 [-130,-2622] [-130,2622]
9071889 2 [523,-12334] [523,12334]
9071896 2 [3450,-202664] [3450,202664]
9071908 2 [912,-27706] [912,27706]
9071928 2 [6,-3012] [6,3012]
9071929 4 [-82,-2919] [-82,2919] [800,-22827] [800,22827]
9071938 2 [447,-9919] [447,9919]
9071942 2 [30299,-5274029] [30299,5274029]
9071945 6 [176,-3811] [176,3811] [3326,-191839] [3326,191839] [796,-22659] [796,22659]
9071953 2 [-18,-3011] [-18,3011]
9071961 2 [1504,-58405] [1504,58405]
9071972 2 [-152,-2358] [-152,2358]
9071973 2 [-33,-3006] [-33,3006]
9071974 2 [32051,-5738025] [32051,5738025]
9071977 2 [579,-14254] [579,14254]
9071980 2 [54,-3038] [54,3038]
9072000 4 [-180,-1800] [-180,1800] [1089,-36063] [1089,36063]
9072008 2 [322,-6516] [322,6516]
9072019 2 [5,-3012] [5,3012]
9072024 2 [478,-10876] [478,10876]
9072029 2 [23,-3014] [23,3014]
9072033 2 [-128,-2641] [-128,2641]
9072036 6 [-188,-1558] [-188,1558] [1184532,-1289199702] [1184532,1289199702] [300,-6006] [300,6006]
9072060 2 [1141,-38659] [1141,38659]
9072065 2 [56,-3041] [56,3041]
9072073 2 [-144,-2467] [-144,2467]
9072080 6 [-79,-2929] [-79,2929] [4,-3012] [4,3012] [76,-3084] [76,3084]
9072089 4 [208,-4251] [208,4251] [563,-13694] [563,13694]
9072091 4 [365,-7596] [365,7596] [7065,-593846] [7065,593846]
9072100 14 [-120,-2710] [-120,2710] [-184,-1686] [-184,1686] [-196,-1242] [-196,1242] [1749,-73207] [1749,73207] [3020,-165990] [3020,165990] [560,-13590] [560,13590]

[59916,-14666086] [59916,14666086]
9072101 2 [-205,-676] [-205,676]
9072117 4 [-177,-1878] [-177,1878] [3,-3012] [3,3012]
9072129 2 [988,-31201] [988,31201]
9072136 2 [2,-3012] [2,3012]
9072143 2 [1,-3012] [1,3012]
9072144 4 [0,-3012] [0,3012] [1953,-86361] [1953,86361]
9072145 2 [-1,-3012] [-1,3012]
9072152 2 [-2,-3012] [-2,3012]
9072154 2 [191,-4005] [191,4005]
9072155 2 [509,-11872] [509,11872]
9072171 2 [-3,-3012] [-3,3012]
9072174 2 [163,-3661] [163,3661]
9072177 2 [59344,-14456569] [59344,14456569]
9072185 2 [2636,-135371] [2636,135371]
9072193 4 [-168,-2081] [-168,2081] [7791,-687692] [7791,687692]
9072197 2 [383,-8078] [383,8078]
9072208 2 [-4,-3012] [-4,3012]
9072215 2 [-71,-2952] [-71,2952]
9072217 2 [198,-4103] [198,4103]
9072220 2 [1266,-45146] [1266,45146]
9072225 4 [-164,-2159] [-164,2159] [240,-4785] [240,4785]
9072232 8 [-186,-1624] [-186,1624] [582,-14360] [582,14360] [6678,-545728] [6678,545728] [70113,-18565123] [70113,18565123]
9072243 2 [-207,-450] [-207,450]
9072262 2 [99,-3169] [99,3169]
9072267 2 [-23,-3010] [-23,3010]
9072269 2 [-5,-3012] [-5,3012]
9072274 2 [975,-30593] [975,30593]
9072280 2 [17609,-2336697] [17609,2336697]
9072288 2 [121,-3293] [121,3293]
9072289 4 [-112,-2769] [-112,2769] [2246,-106485] [2246,106485]
9072329 2 [-202,-911] [-202,911]
9072337 4 [163734,-66253421] [163734,66253421] [18,-3013] [18,3013]
9072353 4 [-208,-271] [-208,271] [2192,-102671] [2192,102671]
9072358 6 [-69,-2957] [-69,2957] [2307,-110849] [2307,110849] [44187,-9288419] [44187,9288419]
9072360 6 [-6,-3012] [-6,3012] [-74,-2944] [-74,2944] [81,-3099] [81,3099]
9072364 2 [165,-3683] [165,3683]
9072365 2 [-121,-2702] [-121,2702]
9072370 2 [239,-4767] [239,4767]
9072376 2 [4185,-270751] [4185,270751]
9072379 2 [-115,-2748] [-115,2748]
9072387 2 [33,-3018] [33,3018]
9072400 2 [1080,-35620] [1080,35620]
9072422 2 [139,-3429] [139,3429]
9072425 2 [839,-24488] [839,24488]
9072428 2 [182,-3886] [182,3886]
9072440 2 [134,-3388] [134,3388]
9072441 6 [-206,-575] [-206,575] [135,-3396] [135,3396] [3600,-216021] [3600,216021]
9072448 2 [-84,-2912] [-84,2912]
9072449 4 [1100,-36607] [1100,36607] [130,-3357] [130,3357]
9072453 2 [-29,-3008] [-29,3008]
9072456 2 [910,-27616] [910,27616]

9072464 2 [-172,-1996] [-172,1996]
9072487 2 [-7,-3012] [-7,3012]
9072498 2 [31,-3017] [31,3017]
9072505 4 [51,-3034] [51,3034] [6579,-533638] [6579,533638]
9072535 2 [-171,-2018] [-171,2018]
9072556 2 [702,-18842] [702,18842]
9072568 2 [326,-6612] [326,6612]
9072575 2 [349,-7182] [349,7182]
9072576 2 [-60,-2976] [-60,2976]
9072604 2 [458,-10254] [458,10254]
9072625 2 [-156,-2297] [-156,2297]
9072627 2 [1393,-52078] [1393,52078]
9072631 2 [2997,-164098] [2997,164098]
9072638 2 [107,-3209] [107,3209]
9072640 2 [164,-3672] [164,3672]
9072649 2 [26,-3015] [26,3015]
9072656 2 [-8,-3012] [-8,3012]
9072673 2 [395142,-248387531] [395142,248387531]
9072683 2 [-119,-2718] [-119,2718]
9072689 2 [3428,-200729] [3428,200729]
9072704 2 [-175,-1927] [-175,1927]
9072708 2 [-203,-841] [-203,841]
9072721 2 [284,-5655] [284,5655]
9072737 2 [59,-3046] [59,3046]
9072738 2 [351,-7233] [351,7233]
9072750 2 [-149,-2401] [-149,2401]
9072751 2 [-51,-2990] [-51,2990]
9072757 2 [21507,-3154060] [21507,3154060]
9072759 2 [73,-3076] [73,3076]
9072769 2 [-150,-2387] [-150,2387]
9072780 2 [526,-12434] [526,12434]
9072782 2 [307,-6165] [307,6165]
9072792 2 [-66,-2964] [-66,2964]
9072794 2 [9503,-926389] [9503,926389]
9072828 2 [-134,-2582] [-134,2582]
9072850 2 [255,-5065] [255,5065]
9072851 2 [497,-11482] [497,11482]
9072854 2 [-157,-2281] [-157,2281]
9072860 2 [506,-11774] [506,11774]
9072873 2 [-9,-3012] [-9,3012]
9072881 2 [-38,-3003] [-38,3003]
9072890 2 [911,-27661] [911,27661]
9072892 6 [24002,-3718530] [24002,3718530] [309,-6211] [309,6211] [3354,-194266] [3354,194266]
9072896 2 [-208,-272] [-208,272]
9072900 4 [-35,-3005] [-35,3005] [280,-5570] [280,5570]
9072908 2 [173,-3775] [173,3775]
9072927 2 [97,-3160] [97,3160]
9072934 2 [1131,-38155] [1131,38155]
9072937 2 [-166,-2121] [-166,2121]
9072945 4 [-194,-1331] [-194,1331] [606,-15219] [606,15219]
9072953 2 [-124,-2677] [-124,2677]
9072972 2 [414,-8946] [414,8946]

9072975 2 [2449,-121232] [2449,121232]
9072980 2 [-19,-3011] [-19,3011]
9072988 2 [186,-3938] [186,3938]
9073008 2 [10257,-1038801] [10257,1038801]
9073025 2 [94,-3147] [94,3147]
9073026 2 [175,-3799] [175,3799]
9073036 2 [77,-3087] [77,3087]
9073063 2 [-199,-1092] [-199,1092]
9073069 2 [411,-8860] [411,8860]
9073088 2 [-92,-2880] [-92,2880]
9073116 2 [277,-5507] [277,5507]
9073129 2 [1158,-39521] [1158,39521]
9073130 2 [71,-3071] [71,3071]
9073134 2 [-45,-2997] [-45,2997]
9073137 2 [1588,-63353] [1588,63353]
9073143 2 [-183,-1716] [-183,1716]
9073144 16 [-10,-3012] [-10,3012] [-190,-1488] [-190,1488] [-207,-451] [-207,451] [386,-8160] [386,8160] [4118,-264276] [4118,264276] [46230,-9939988] [46230,9939988] [473,-10719] [473,10719] [825,-23887] [825,23887]
9073151 2 [6449,-517900] [6449,517900]
9073160 2 [89,-3127] [89,3127]
9073165 2 [39,-3022] [39,3022]
9073177 4 [-201,-976] [-201,976] [84,-3109] [84,3109]
9073183 2 [-159,-2248] [-159,2248]
9073185 2 [-176,-1903] [-176,1903]
9073188 2 [-44,-2998] [-44,2998]
9073197 2 [-101,-2836] [-101,2836]
9073207 2 [17033,-2222988] [17033,2222988]
9073209 2 [1888,-82091] [1888,82091]
9073215 2 [189,-3978] [189,3978]
9073216 4 [80,-3096] [80,3096] [944,-29160] [944,29160]
9073225 8 [-94,-2871] [-94,2871] [116,-3261] [116,3261] [554,-13383] [554,13383] [774,-21743] [774,21743]
9073232 2 [308,-6188] [308,6188]
9073237 2 [-141,-2504] [-141,2504]
9073241 12 [112,-3237] [112,3237] [119,-3280] [119,3280] [500,-11579] [500,11579] [866530,-806631921] [866530,806631921] [902,-27257] [902,27257] [953540,-931125829] [953540,931125829]
9073256 2 [17,-3013] [17,3013]
9073268 2 [-179,-1827] [-179,1827]
9073270 2 [-181,-1773] [-181,1773]
9073272 2 [-191,-1451] [-191,1451]
9073296 2 [-200,-1036] [-200,1036]
9073307 2 [3629,-218636] [3629,218636]
9073315 2 [641,-16506] [641,16506]
9073324 2 [6878,-570426] [6878,570426]
9073332 2 [573,-14043] [573,14043]
9073333 2 [323,-6540] [323,6540]
9073345 2 [174,-3787] [174,3787]
9073352 10 [-103,-2825] [-103,2825] [-142,-2492] [-142,2492] [-46,-2996] [-46,2996] [158,-3608] [158,3608] [65822,-16887160] [65822,16887160]
9073359 2 [273,-5424] [273,5424]
9073360 4 [-204,-764] [-204,764] [1284,-46108] [1284,46108]
9073361 6 [-160,-2231] [-160,2231] [-178,-1853] [-178,1853] [779,-21950] [779,21950]
9073371 2 [109,-3220] [109,3220]
9073373 2 [407,-8746] [407,8746]

9073380 6 [23776,-3666134] [23776,3666134] [244,-4858] [244,4858] [316,-6374] [316,6374]
9073398 2 [-197,-1195] [-197,1195]
9073400 6 [196226,-86923024] [196226,86923024] [569,-13903] [569,13903] [86,-3116] [86,3116]
9073417 2 [-198,-1145] [-198,1145]
9073424 2 [200,-4132] [200,4132]
9073441 4 [-208,-273] [-208,273] [620,-15729] [620,15729]
9073454 2 [-205,-677] [-205,677]
9073458 2 [1287,-46269] [1287,46269]
9073475 2 [-11,-3012] [-11,3012]
9073476 2 [-80,-2926] [-80,2926]
9073477 2 [147,-3500] [147,3500]
9073484 2 [-122,-2694] [-122,2694]
9073485 2 [231,-4626] [231,4626]
9073500 2 [346,-7106] [346,7106]
9073508 2 [-43,-2999] [-43,2999]
9073520 4 [3601,-216111] [3601,216111] [5401,-396939] [5401,396939]
9073534 2 [31275,-5530903] [31275,5530903]
9073543 4 [261,-5182] [261,5182] [5097,-363904] [5097,363904]
9073545 2 [11644,-1256477] [11644,1256477]
9073548 10 [11781,-1278717] [11781,1278717] [22,-3014] [22,3014] [286,-5698] [286,5698] [78,-3090] [78,3090] [781,-22033] [781,22033]
9073549 4 [203,-4176] [203,4176] [3335,-192618] [3335,192618]
9073550 2 [-109,-2789] [-109,2789]
9073569 2 [7798,-688619] [7798,688619]
9073592 2 [-206,-576] [-206,576]
9073593 2 [-182,-1745] [-182,1745]
9073601 2 [374,-7835] [374,7835]
9073610 2 [79,-3093] [79,3093]
9073617 2 [463,-10408] [463,10408]
9073619 2 [325,-6588] [325,6588]
9073625 2 [224,-4507] [224,4507]
9073641 4 [160,-3629] [160,3629] [20344,-2901715] [20344,2901715]
9073648 2 [297,-5939] [297,5939]
9073657 2 [404,-8661] [404,8661]
9073660 2 [-54,-2986] [-54,2986]
9073664 2 [68,-3064] [68,3064]
9073667 2 [-187,-1592] [-187,1592]
9073681 2 [330,-6709] [330,6709]
9073710 2 [651,-16881] [651,16881]
9073712 2 [49217,-10918745] [49217,10918745]
9073714 2 [183,-3899] [183,3899]
9073737 6 [1239,-43716] [1239,43716] [142,-3455] [142,3455] [468,-10563] [468,10563]
9073744 2 [36,-3020] [36,3020]
9073746 2 [2047,-92663] [2047,92663]
9073762 2 [279,-5549] [279,5549]
9073764 2 [-27,-3009] [-27,3009]
9073807 2 [-111,-2776] [-111,2776]
9073819 2 [-195,-1288] [-195,1288]
9073826 4 [-73,-2947] [-73,2947] [799,-22785] [799,22785]
9073828 2 [797,-22701] [797,22701]
9073832 2 [278,-5528] [278,5528]
9073835 2 [1481,-57074] [1481,57074]
9073841 2 [212,-4313] [212,4313]

9073842 2 [127,-3335] [127,3335]
9073844 2 [-155,-2313] [-155,2313]
9073845 2 [-189,-1524] [-189,1524]
9073848 2 [-47,-2995] [-47,2995]
9073853 2 [-137,-2550] [-137,2550]
9073863 2 [-59,-2978] [-59,2978]
9073872 4 [-12,-3012] [-12,3012] [324,-6564] [324,6564]
9073892 2 [6893,-572293] [6893,572293]
9073900 4 [1070,-35130] [1070,35130] [390,-8270] [390,8270]
9073905 2 [-56,-2983] [-56,2983]
9073918 2 [1547,-60921] [1547,60921]
9073924 2 [-24,-3010] [-24,3010]
9073944 6 [-162,-2196] [-162,2196] [12753,-1440189] [12753,1440189] [3265,-186587] [3265,186587]
9073953 2 [207,-4236] [207,4236]
9073961 4 [-185,-1656] [-185,1656] [1004,-31955] [1004,31955]
9073977 2 [-116,-2741] [-116,2741]
9073981 2 [25335,-4032566] [25335,4032566]
9073988 2 [-208,-274] [-208,274]
9074000 2 [185,-3925] [185,3925]
9074017 2 [-148,-2415] [-148,2415]
9074024 2 [110998,-36980496] [110998,36980496]
9074028 2 [3142,-176146] [3142,176146]
9074047 2 [-207,-452] [-207,452]
9074073 2 [16,-3013] [16,3013]
9074080 2 [-151,-2373] [-151,2373]
9074081 2 [-88,-2897] [-88,2897]
9074088 2 [-42,-3000] [-42,3000]
9074089 4 [246,-4895] [246,4895] [50,-3033] [50,3033]
9074092 2 [93,-3143] [93,3143]
9074108 2 [-118,-2726] [-118,2726]
9074113 2 [-129,-2632] [-129,2632]
9074121 4 [-20,-3011] [-20,3011] [5230,-378239] [5230,378239]
9074150 2 [115,-3255] [115,3255]
9074152 16 [-202,-912] [-202,912] [113,-3243] [113,3243] [122,-3300] [122,3300] [1334,-48816] [1334,48816] [1729793,-2275051347] [1729793,2275051347] [249,-4951] [249,4951]
[393,-8353] [393,8353] [528294,-383984344] [528294,383984344]
9074154 2 [6943,-578531] [6943,578531]
9074161 2 [90,-3131] [90,3131]
9074164 2 [19893,-2805761] [19893,2805761]
9074165 2 [6611,-537536] [6611,537536]
9074168 2 [5302,-386076] [5302,386076]
9074177 2 [-136,-2561] [-136,2561]
9074178 2 [271,-5383] [271,5383]
9074186 2 [-193,-1373] [-193,1373]
9074207 4 [-67,-2962] [-67,2962] [1853,-79822] [1853,79822]
9074212 2 [1488,-57478] [1488,57478]
9074236 2 [354,-7310] [354,7310]
9074240 2 [184,-3912] [184,3912]
9074249 2 [551,-13280] [551,13280]
9074256 2 [-140,-2516] [-140,2516]
9074275 2 [1569,-62222] [1569,62222]
9074276 4 [100,-3174] [100,3174] [1040,-33674] [1040,33674]
9074294 2 [6683,-546341] [6683,546341]

9074304 6 [-87,-2901] [-87,2901] [28,-3016] [28,3016] [60,-3048] [60,3048]
9074341 2 [-13,-3012] [-13,3012]
9074348 2 [47606,-10387058] [47606,10387058]
9074385 2 [1419,-53538] [1419,53538]
9074391 2 [-203,-842] [-203,842]
9074393 2 [-173,-1974] [-173,1974]
9074396 2 [434,-9530] [434,9530]
9074400 2 [2305,-110705] [2305,110705]
9074408 2 [3098,-172460] [3098,172460]
9074412 2 [2163742,-3182791670] [2163742,3182791670]
9074418 2 [-89,-2893] [-89,2893]
9074425 4 [-174,-1951] [-174,1951] [786,-22241] [786,22241]
9074431 2 [-163,-2178] [-163,2178]
9074457 12 [-192,-1413] [-192,1413] [114,-3249] [114,3249] [16359,-2092356] [16359,2092356] [168,-3717] [168,3717] [532,-12635] [532,12635] [798,-22743] [798,22743]
9074467 2 [9189,-880856] [9189,880856]
9074473 4 [192,-4019] [192,4019] [9492,-924781] [9492,924781]
9074481 2 [220,-4441] [220,4441]
9074492 2 [53,-3037] [53,3037]
9074493 2 [151,-3538] [151,3538]
9074510 2 [5131,-367551] [5131,367551]
9074524 2 [210,-4282] [210,4282]
9074529 2 [40,-3023] [40,3023]
9074530 2 [-169,-2061] [-169,2061]
9074537 4 [-158,-2265] [-158,2265] [-208,-275] [-208,275]
9074541 2 [235,-4696] [235,4696]
9074545 4 [546,-13109] [546,13109] [6111,-477724] [6111,477724]
9074548 2 [197,-4089] [197,4089]
9074560 2 [1356,-50024] [1356,50024]
9074585 2 [-196,-1243] [-196,1243]
9074593 4 [-138,-2539] [-138,2539] [36272,-6908079] [36272,6908079]
9074596 2 [5940,-457814] [5940,457814]
9074600 14 [-170,-2040] [-170,2040] [106,-3204] [106,3204] [170,-3740] [170,3740] [2006,-89896] [2006,89896] [25,-3015] [25,3015] [289,-5763] [289,5763] [425,-9265] [425,9265]
9074607 2 [-143,-2480] [-143,2480]
9074619 2 [2265,-107838] [2265,107838]
9074628 2 [-48,-2994] [-48,2994]
9074633 2 [92,-3139] [92,3139]
9074649 2 [9238,-887911] [9238,887911]
9074654 4 [2613691,-4225531695] [2613691,4225531695] [91,-3135] [91,3135]
9074656 2 [57,-3043] [57,3043]
9074669 2 [-37,-3004] [-37,3004]
9074684 2 [14643725,-56037318697] [14643725,56037318697]
9074729 2 [-52,-2989] [-52,2989]
9074745 4 [-206,-577] [-206,577] [234972184,-3601842185557] [234972184,3601842185557]
9074768 2 [10196,-1029548] [10196,1029548]
9074794 2 [15,-3013] [15,3013]
9074809 4 [-205,-678] [-205,678] [1223,-42876] [1223,42876]
9074816 2 [572,-14008] [572,14008]
9074817 6 [-32,-3007] [-32,3007] [204,-4191] [204,4191] [28458,-4800723] [28458,4800723]
9074843 4 [-83,-2916] [-83,2916] [65341,-16702392] [65341,16702392]
9074844 2 [570,-13938] [570,13938]
9074849 2 [3626,-218365] [3626,218365]
9074852 2 [268,-5322] [268,5322]

9074857 2 [588,-14573] [588,14573]
9074880 2 [409,-8803] [409,8803]
9074881 2 [714,-19315] [714,19315]
9074888 2 [-14,-3012] [-14,3012]
9074889 2 [-204,-765] [-204,765]
9074921 2 [25100,-3976589] [25100,3976589]
9074922 2 [-41,-3001] [-41,3001]
9074935 2 [21,-3014] [21,3014]
9074945 2 [146,-3491] [146,3491]
9074952 2 [-207,-453] [-207,453]
9074980 2 [1844,-79242] [1844,79242]
9075001 2 [810,-23249] [810,23249]
9075017 2 [74,-3079] [74,3079]
9075025 10 [-70,-2955] [-70,2955] [206,-4221] [206,4221] [2090,-95595] [2090,95595] [2270,-108195] [2270,108195] [540,-12905] [540,12905]
9075052 2 [254,-5046] [254,5046]
9075057 2 [34,-3019] [34,3019]
9075064 2 [-30,-3008] [-30,3008]
9075077 2 [-161,-2214] [-161,2214]
9075081 6 [-86,-2905] [-86,2905] [1540,-60509] [1540,60509] [67,-3062] [67,3062]
9075088 4 [-208,-276] [-208,276] [1472,-56556] [1472,56556]
9075089 2 [143,-3464] [143,3464]
9075096 4 [-98,-2852] [-98,2852] [11434,-1222640] [11434,1222640]
9075100 4 [450,-10010] [450,10010] [450570,-302442910] [450570,302442910]
9075113 2 [2306,-110777] [2306,110777]
9075122 2 [-97,-2857] [-97,2857]
9075127 2 [13653,-1595302] [13653,1595302]
9075129 2 [29488,-5063701] [29488,5063701]
9075130 2 [-201,-977] [-201,977]
9075134 2 [131,-3365] [131,3365]
9075144 2 [178,-3836] [178,3836]
9075146 2 [815,-23461] [815,23461]
9075153 4 [-188,-1559] [-188,1559] [388,-8215] [388,8215]
9075169 2 [138,-3421] [138,3421]
9075172 2 [708,-19078] [708,19078]
9075177 2 [739,-20314] [739,20314]
9075208 2 [126,-3328] [126,3328]
9075214 2 [371,-7755] [371,7755]
9075225 2 [55,-3040] [55,3040]
9075248 2 [-199,-1093] [-199,1093]
9075249 2 [751,-20800] [751,20800]
9075256 2 [2982,-162868] [2982,162868]
9075289 2 [30,-3017] [30,3017]
9075311 2 [205,-4206] [205,4206]
9075313 2 [2226,-105067] [2226,105067]
9075318 2 [571,-13973] [571,13973]
9075321 6 [-90,-2889] [-90,2889] [180,-3861] [180,3861] [535,-12736] [535,12736]
9075330 2 [38751,-7628241] [38751,7628241]
9075340 2 [-34,-3006] [-34,3006]
9075346 2 [687,-18257] [687,18257]
9075349 2 [303,-6074] [303,6074]
9075369 2 [-200,-1037] [-200,1037]
9075370 2 [-81,-2923] [-81,2923]

9075375 2 [49,-3032] [49,3032]
9075377 2 [464,-10439] [464,10439]
9075382 4 [-21,-3011] [-21,3011] [123,-3307] [123,3307]
9075404 2 [82670,-23769602] [82670,23769602]
9075408 2 [337,-6881] [337,6881]
9075412 2 [149,-3519] [149,3519]
9075425 2 [14,-3013] [14,3013]
9075439 2 [993,-31436] [993,31436]
9075449 2 [83,-3106] [83,3106]
9075456 2 [3832,-237232] [3832,237232]
9075461 2 [467,-10532] [467,10532]
9075463 2 [-123,-2686] [-123,2686]
9075472 4 [2808,-148828] [2808,148828] [744,-20516] [744,20516]
9075473 4 [-184,-1687] [-184,1687] [746,-20597] [746,20597]
9075475 2 [7025,-588810] [7025,588810]
9075481 2 [-186,-1625] [-186,1625]
9075491 4 [1025,-32954] [1025,32954] [460837,-312839088] [460837,312839088]
9075496 2 [1305,-47239] [1305,47239]
9075500 4 [-146,-2442] [-146,2442] [1061,-34691] [1061,34691]
9075512 2 [-58,-2980] [-58,2980]
9075519 4 [-15,-3012] [-15,3012] [61,-3050] [61,3050]
9075529 4 [28800,-4887523] [28800,4887523] [438,-9649] [438,9649]
9075532 2 [1134,-38306] [1134,38306]
9075534 2 [883,-26411] [883,26411]
9075538 2 [2351,-114033] [2351,114033]
9075539 2 [11333,-1206476] [11333,1206476]
9075545 2 [334,-6807] [334,6807]
9075556 2 [32,-3018] [32,3018]
9075559 2 [-135,-2572] [-135,2572]
9075577 4 [-132,-2603] [-132,2603] [14547,-1754530] [14547,1754530]
9075584 4 [10481,-1073015] [10481,1073015] [233,-4661] [233,4661]
9075600 2 [96,-3156] [96,3156]
9075601 2 [-180,-1801] [-180,1801]
9075603 2 [817,-23546] [817,23546]
9075608 2 [-194,-1332] [-194,1332]
9075616 2 [30177,-5242207] [30177,5242207]
9075628 2 [222,-4474] [222,4474]
9075633 2 [382,-8051] [382,8051]
9075641 2 [-208,-277] [-208,277]
9075649 2 [1050,-34157] [1050,34157]
9075650 2 [-145,-2455] [-145,2455]
9075655 2 [41,-3024] [41,3024]
9075681 2 [37650,-7305459] [37650,7305459]
9075691 2 [34125,-6303896] [34125,6303896]
9075698 2 [-49,-2993] [-49,2993]
9075699 2 [145,-3482] [145,3482]
9075708 4 [-198,-1146] [-198,1146] [-99,-2847] [-99,2847]
9075710 2 [1619,-65213] [1619,65213]
9075711 2 [157,-3598] [157,3598]
9075725 2 [-25,-3010] [-25,3010]
9075727 2 [235649,-114392724] [235649,114392724]
9075733 2 [-93,-2876] [-93,2876]

9075740 2 [101,-3179] [101,3179]
9075745 2 [144,-3473] [144,3473]
9075748 2 [-72,-2950] [-72,2950]
9075761 2 [70,-3069] [70,3069]
9075769 2 [-102,-2831] [-102,2831]
9075776 2 [1592,-63592] [1592,63592]
9075780 2 [-96,-2862] [-96,2862]
9075785 2 [446,-9889] [446,9889]
9075787 2 [669,-17564] [669,17564]
9075788 2 [37,-3021] [37,3021]
9075789 4 [-197,-1196] [-197,1196] [3723,-227184] [3723,227184]
9075799 2 [1193,-41316] [1193,41316]
9075811 2 [129,-3350] [129,3350]
9075816 2 [1110,-37104] [1110,37104]
9075835 2 [989,-31248] [989,31248]
9075844 2 [140,-3438] [140,3438]
9075852 2 [2254,-107054] [2254,107054]
9075857 2 [428,-9353] [428,9353]
9075859 2 [-207,-454] [-207,454]
9075860 2 [-131,-2613] [-131,2613]
9075867 2 [-167,-2102] [-167,2102]
9075874 2 [-177,-1879] [-177,1879]
9075880 4 [-106,-2808] [-106,2808] [17174,-2250648] [17174,2250648]
9075881 2 [230,-4609] [230,4609]
9075886 2 [13155,-1508819] [13155,1508819]
9075887 2 [2317,-111570] [2317,111570]
9075888 2 [44001,-9229833] [44001,9229833]
9075897 2 [87,-3120] [87,3120]
9075900 4 [-206,-578] [-206,578] [250,-4970] [250,4970]
9075913 2 [-153,-2344] [-153,2344]
9075916 2 [125,-3321] [125,3321]
9075937 4 [1167,-39980] [1167,39980] [978,-30733] [978,30733]
9075946 2 [1201359,-1316767835] [1201359,1316767835]
9075951 2 [225,-4524] [225,4524]
9075972 6 [124,-3314] [124,3314] [13,-3013] [13,3013] [3112,-173630] [3112,173630]
9075976 4 [-126,-2660] [-126,2660] [105,-3199] [105,3199]
9075977 2 [-202,-913] [-202,913]
9076004 2 [-40,-3002] [-40,3002]
9076006 2 [-165,-2141] [-165,2141]
9076032 6 [-68,-2960] [-68,2960] [193,-4033] [193,4033] [844,-24704] [844,24704]
9076033 6 [-28,-3009] [-28,3009] [2331,-112582] [2331,112582] [98,-3165] [98,3165]
9076044 2 [118,-3274] [118,3274]
9076065 2 [2959,-160988] [2959,160988]
9076076 8 [-203,-843] [-203,843] [110,-3226] [110,3226] [2462,-122198] [2462,122198] [262,-5202] [262,5202]
9076089 4 [-110,-2783] [-110,2783] [196,-4075] [196,4075]
9076096 2 [41132,-8341992] [41132,8341992]
9076104 2 [66,-3060] [66,3060]
9076119 2 [313,-6304] [313,6304]
9076121 4 [-190,-1489] [-190,1489] [47059,-10208550] [47059,10208550]
9076145 2 [926,-28339] [926,28339]
9076166 2 [-205,-679] [-205,679]
9076175 2 [-191,-1452] [-191,1452]

9076184 2 [-127,-2651] [-127,2651]
9076196 6 [-208,-278] [-208,278] [20,-3014] [20,3014] [332,-6758] [332,6758]
9076198 2 [1851,-79693] [1851,79693]
9076201 2 [4599,-311900] [4599,311900]
9076221 2 [-105,-2814] [-105,2814]
9076223 2 [257,-5104] [257,5104]
9076228 2 [72,-3074] [72,3074]
9076240 2 [-16,-3012] [-16,3012]
9076247 2 [-107,-2802] [-107,2802]
9076266 2 [319,-6445] [319,6445]
9076275 2 [465,-10470] [465,10470]
9076286 2 [-133,-2593] [-133,2593]
9076290 2 [4279,-279923] [4279,279923]
9076296 2 [850,-24964] [850,24964]
9076305 2 [466,-10501] [466,10501]
9076313 2 [21992,-3261349] [21992,3261349]
9076314 2 [3055,-168883] [3055,168883]
9076319 2 [161,-3640] [161,3640]
9076329 2 [558,-13521] [558,13521]
9076338 2 [367,-7649] [367,7649]
9076348 2 [866,-25662] [866,25662]
9076356 4 [-168,-2082] [-168,2082] [364,-7570] [364,7570]
9076369 8 [-117,-2734] [-117,2734] [120,-3287] [120,3287] [17550,-2324963] [17550,2324963] [48,-3031] [48,3031]
9076376 2 [62,-3052] [62,3052]
9076396 2 [-195,-1289] [-195,1289]
9076401 2 [24,-3015] [24,3015]
9076403 2 [-139,-2528] [-139,2528]
9076406 2 [-85,-2909] [-85,2909]
9076420 4 [-204,-766] [-204,766] [1536,-60274] [1536,60274]
9076436 2 [3925,-245919] [3925,245919]
9076441 2 [12,-3013] [12,3013]
9076452 4 [253,-5027] [253,5027] [484,-11066] [484,11066]
9076454 2 [595,-14823] [595,14823]
9076457 2 [-172,-1997] [-172,1997]
9076470 2 [259,-5143] [259,5143]
9076496 2 [152,-3548] [152,3548]
9076505 2 [-154,-2329] [-154,2329]
9076513 2 [108,-3215] [108,3215]
9076537 2 [42,-3025] [42,3025]
9076544 2 [-164,-2160] [-164,2160]
9076545 2 [831,-24144] [831,24144]
9076553 4 [188,-3965] [188,3965] [296,-5917] [296,5917]
9076559 2 [-175,-1928] [-175,1928]
9076564 2 [-147,-2429] [-147,2429]
9076572 2 [-171,-2019] [-171,2019]
9076573 2 [27,-3016] [27,3016]
9076576 2 [-183,-1717] [-183,1717]
9076596 2 [637,-16357] [637,16357]
9076600 4 [-55,-2985] [-55,2985] [138230,-51392940] [138230,51392940]
9076601 4 [13142,-1506583] [13142,1506583] [15722,-1971343] [15722,1971343]
9076617 2 [504,-11709] [504,11709]
9076629 2 [-77,-2936] [-77,2936]

9076644 4 [213,-4329] [213,4329] [85,-3113] [85,3113]
9076648 4 [102,-3184] [102,3184] [2262,-107624] [2262,107624]
9076669 2 [375,-7862] [375,7862]
9076681 2 [-36,-3005] [-36,3005]
9076686 2 [-125,-2669] [-125,2669]
9076688 4 [52,-3036] [52,3036] [556,-13452] [556,13452]
9076689 2 [-152,-2359] [-152,2359]
9076693 2 [243,-4840] [243,4840]
9076697 2 [-76,-2939] [-76,2939]
9076708 2 [2541,-128123] [2541,128123]
9076712 2 [19034,-2626004] [19034,2626004]
9076728 2 [502,-11644] [502,11644]
9076739 2 [65,-3058] [65,3058]
9076752 2 [624,-15876] [624,15876]
9076753 2 [-208,-279] [-208,279]
9076761 2 [7479,-646800] [7479,646800]
9076768 2 [-207,-455] [-207,455]
9076769 4 [-22,-3011] [-22,3011] [283,-5634] [283,5634]
9076772 2 [104,-3194] [104,3194]
9076796 2 [-91,-2885] [-91,2885]
9076805 2 [3091,-171876] [3091,171876]
9076809 2 [3250,-185303] [3250,185303]
9076817 2 [-181,-1774] [-181,1774]
9076825 2 [194,-4047] [194,4047]
9076838 2 [11,-3013] [11,3013]
9076846 2 [195,-4061] [195,4061]
9076849 2 [75,-3082] [75,3082]
9076852 2 [-187,-1593] [-187,1593]
9076869 2 [63,-3054] [63,3054]
9076870 2 [251,-4989] [251,4989]
9076874 2 [1343,-49309] [1343,49309]
9076888 2 [-63,-2971] [-63,2971]
9076894 2 [-189,-1525] [-189,1525]
9076913 2 [58,-3045] [58,3045]
9076923 2 [-179,-1828] [-179,1828]
9076933 2 [-193,-1374] [-193,1374]
9076936 2 [345,-7081] [345,7081]
9076964 2 [-100,-2842] [-100,2842]
9076973 2 [167,-3706] [167,3706]
9076992 6 [-176,-1904] [-176,1904] [2752,-144400] [2752,144400] [64,-3056] [64,3056]
9076994 2 [103,-3189] [103,3189]
9077000 2 [545,-13075] [545,13075]
9077004 2 [5518,-409906] [5518,409906]
9077008 6 [-144,-2468] [-144,2468] [201,-4147] [201,4147] [3816,-235748] [3816,235748]
9077012 2 [6469,-520311] [6469,520311]
9077021 2 [-53,-2988] [-53,2988]
9077041 4 [-78,-2933] [-78,2933] [267,-5302] [267,5302]
9077049 2 [528,-12501] [528,12501]
9077056 2 [252,-5008] [252,5008]
9077057 10 [-17,-3012] [-17,3012] [-206,-579] [-206,579] [-62,-2973] [-62,2973] [17768,-2368417] [17768,2368417] [584,-14431] [584,14431]
9077059 2 [9665,-950178] [9665,950178]
9077064 6 [-50,-2992] [-50,2992] [-95,-2867] [-95,2867] [190,-3992] [190,3992]

9077066 2 [-113,-2763] [-113,2763]
9077068 2 [-178,-1854] [-178,1854]
9077072 2 [-196,-1244] [-196,1244]
9077076 2 [76837,-21298823] [76837,21298823]
9077077 2 [47,-3030] [47,3030]
9077080 2 [-114,-2756] [-114,2756]
9077084 6 [-182,-1746] [-182,1746] [3706,-225630] [3706,225630] [770,-21578] [770,21578]
9077085 4 [-201,-978] [-201,978] [1291,-46484] [1291,46484]
9077097 2 [8134,-733601] [8134,733601]
9077105 2 [-64,-2969] [-64,2969]
9077112 2 [1974,-87756] [1974,87756]
9077129 2 [-130,-2623] [-130,2623]
9077154 2 [1015,-32477] [1015,32477]
9077161 2 [132,-3373] [132,3373]
9077166 2 [219,-4425] [219,4425]
9077169 6 [10,-3013] [10,3013] [33436,-6113945] [33436,6113945] [43,-3026] [43,3026]
9077180 2 [-166,-2122] [-166,2122]
9077196 2 [6790,-559514] [6790,559514]
9077201 2 [274,-5445] [274,5445]
9077216 2 [137,-3413] [137,3413]
9077220 4 [-156,-2298] [-156,2298] [2904,-156522] [2904,156522]
9077225 2 [290,-5785] [290,5785]
9077239 2 [-75,-2942] [-75,2942]
9077241 2 [82,-3103] [82,3103]
9077250 2 [415,-8975] [415,8975]
9077252 2 [18284,-2472334] [18284,2472334]
9077264 2 [-104,-2820] [-104,2820]
9077274 2 [-185,-1657] [-185,1657]
9077281 4 [1650,-67091] [1650,67091] [47202,-10255117] [47202,10255117]
9077284 2 [-192,-1414] [-192,1414]
9077293 2 [171,-3752] [171,3752]
9077300 2 [541,-12939] [541,12939]
9077306 2 [46295,-9960959] [46295,9960959]
9077312 2 [-208,-280] [-208,280]
9077316 2 [-128,-2642] [-128,2642]
9077325 2 [199,-4118] [199,4118]
9077328 6 [-108,-2796] [-108,2796] [-39,-3003] [-39,3003] [156,-3588] [156,3588]
9077329 2 [591,-14680] [591,14680]
9077337 2 [19,-3014] [19,3014]
9077356 2 [9989,-998355] [9989,998355]
9077357 2 [299,-5984] [299,5984]
9077395 2 [369,-7702] [369,7702]
9077409 2 [1615,-64972] [1615,64972]
9077417 2 [-157,-2282] [-157,2282]
9077435 2 [-199,-1094] [-199,1094]
9077440 2 [9,-3013] [9,3013]
9077444 2 [-200,-1038] [-200,1038]
9077475 2 [229,-4592] [229,4592]
9077480 2 [886,-26544] [886,26544]
9077482 2 [159,-3619] [159,3619]
9077505 4 [226,-4541] [226,4541] [46,-3029] [46,3029]
9077508 2 [1948,-86030] [1948,86030]

9077516 2 [1094,-36310] [1094,36310]
9077517 2 [-57,-2982] [-57,2982]
9077521 2 [-120,-2711] [-120,2711]
9077525 4 [-205,-680] [-205,680] [35,-3020] [35,3020]
9077535 2 [1441,-54784] [1441,54784]
9077540 2 [236,-4714] [236,4714]
9077544 2 [-150,-2388] [-150,2388]
9077545 2 [44,-3027] [44,3027]
9077553 4 [-149,-2402] [-149,2402] [838,-24445] [838,24445]
9077577 2 [2428,-119677] [2428,119677]
9077606 2 [-61,-2975] [-61,2975]
9077612 2 [38,-3022] [38,3022]
9077624 2 [530,-12568] [530,12568]
9077626 2 [2015,-90501] [2015,90501]
9077649 2 [655,-17032] [655,17032]
9077651 2 [1585,-63174] [1585,63174]
9077652 2 [1173,-40287] [1173,40287]
9077657 2 [8,-3013] [8,3013]
9077659 2 [45,-3028] [45,3028]
9077668 2 [3132,-175306] [3132,175306]
9077676 2 [-26,-3010] [-26,3010]
9077679 2 [-207,-456] [-207,456]
9077680 2 [-159,-2249] [-159,2249]
9077714 2 [-65,-2967] [-65,2967]
9077729 4 [1298,-46861] [1298,46861] [95,-3152] [95,3152]
9077743 2 [177,-3824] [177,3824]
9077763 2 [-203,-844] [-203,844]
9077768 2 [-82,-2920] [-82,2920]
9077770 2 [-121,-2703] [-121,2703]
9077771 2 [19805,-2787164] [19805,2787164]
9077778 2 [967,-30221] [967,30221]
9077787 2 [153,-3558] [153,3558]
9077804 2 [-202,-914] [-202,914]
9077817 2 [1474,-56671] [1474,56671]
9077824 4 [-160,-2232] [-160,2232] [2648,-136296] [2648,136296]
9077826 2 [7,-3013] [7,3013]
9077828 2 [-112,-2770] [-112,2770]
9077833 4 [822,-23759] [822,23759] [992,-31389] [992,31389]
9077837 2 [263,-5222] [263,5222]
9077855 2 [-31,-3008] [-31,3008]
9077859 2 [14613,-1766484] [14613,1766484]
9077862 2 [403,-8633] [403,8633]
9077873 2 [-208,-281] [-208,281]
9077876 2 [-115,-2749] [-115,2749]
9077900 2 [29,-3017] [29,3017]
9077904 4 [2728,-142516] [2728,142516] [88,-3124] [88,3124]
9077936 2 [329,-6685] [329,6685]
9077939 2 [-79,-2930] [-79,2930]
9077940 2 [301,-6029] [301,6029]
9077948 2 [586,-14502] [586,14502]
9077953 8 [-204,-767] [-204,767] [18111,-2437328] [18111,2437328] [522,-12301] [522,12301] [6,-3013] [6,3013]
9077960 2 [209,-4267] [209,4267]

9077976 2 [-18,-3012] [-18,3012]
9077980 2 [69,-3067] [69,3067]
9077986 2 [-33,-3007] [-33,3007]
9077988 2 [2812,-149146] [2812,149146]
9077993 2 [-134,-2583] [-134,2583]
9078001 2 [-198,-1147] [-198,1147]
9078021 2 [355,-7336] [355,7336]
9078025 6 [510,-11905] [510,11905] [6600,-536195] [6600,536195] [990,-31295] [990,31295]
9078034 2 [735,-20153] [735,20153]
9078044 2 [5,-3013] [5,3013]
9078057 2 [54,-3039] [54,3039]
9078058 2 [23,-3015] [23,3015]
9078080 2 [1841,-79049] [1841,79049]
9078105 2 [4,-3013] [4,3013]
9078113 2 [4646,-316693] [4646,316693]
9078120 4 [-119,-2719] [-119,2719] [-71,-2953] [-71,2953]
9078135 2 [181,-3874] [181,3874]
9078137 2 [1574,-62519] [1574,62519]
9078142 2 [3,-3013] [3,3013]
9078148 2 [56,-3042] [56,3042]
9078161 2 [2,-3013] [2,3013]
9078168 2 [1,-3013] [1,3013]
9078169 4 [0,-3013] [0,3013] [216936,-101040955] [216936,101040955]
9078170 2 [-1,-3013] [-1,3013]
9078173 2 [247,-4914] [247,4914]
9078177 6 [-2,-3013] [-2,3013] [14122,-1678205] [14122,1678205] [394,-8381] [394,8381]
9078182 2 [-197,-1197] [-197,1197]
9078184 2 [16598,-2138376] [16598,2138376]
9078193 2 [111,-3232] [111,3232]
9078196 2 [-3,-3013] [-3,3013]
9078200 2 [481,-10971] [481,10971]
9078209 2 [155,-3578] [155,3578]
9078211 2 [117,-3268] [117,3268]
9078216 2 [-206,-580] [-206,580]
9078225 2 [2239,-105988] [2239,105988]
9078233 2 [-4,-3013] [-4,3013]
9078235 2 [381,-8024] [381,8024]
9078246 2 [-141,-2505] [-141,2505]
9078249 4 [-74,-2945] [-74,2945] [76,-3085] [76,3085]
9078272 2 [-188,-1560] [-188,1560]
9078273 12 [-194,-1333] [-194,1333] [-69,-2958] [-69,2958] [-84,-2913] [-84,2913] [162,-3651] [162,3651] [228,-4575] [228,4575] [432,-9471] [432,9471]
9078281 2 [227,-4558] [227,4558]
9078288 4 [-23,-3011] [-23,3011] [6016,-466628] [6016,466628]
9078294 2 [-5,-3013] [-5,3013]
9078300 2 [6946,-578906] [6946,578906]
9078308 4 [-124,-2678] [-124,2678] [148,-3510] [148,3510]
9078310 2 [350699,-207683403] [350699,207683403]
9078328 2 [-174,-1952] [-174,1952]
9078337 4 [-142,-2493] [-142,2493] [-162,-2197] [-162,2197]
9078342 2 [-173,-1975] [-173,1975]
9078344 2 [19361,-2693965] [19361,2693965]
9078360 2 [154,-3568] [154,3568]

9078364 6 [18,-3014] [18,3014] [338,-6906] [338,6906] [605,-15183] [605,15183]
9078377 2 [22883,-3461542] [22883,3461542]
9078385 2 [-6,-3013] [-6,3013]
9078424 2 [33,-3019] [33,3019]
9078428 2 [266,-5282] [266,5282]
9078433 2 [456,-10193] [456,10193]
9078436 2 [-208,-282] [-208,282]
9078457 2 [348,-7157] [348,7157]
9078470 2 [-29,-3009] [-29,3009]
9078471 2 [-155,-2314] [-155,2314]
9078494 2 [755,-20963] [755,20963]
9078497 10 [128,-3343] [128,3343] [2834,-150899] [2834,150899] [287,-5720] [287,5720] [4498,-301683] [4498,301683] [544,-13041] [544,13041]
9078508 2 [2742,-143614] [2742,143614]
9078512 2 [-7,-3013] [-7,3013]
9078522 2 [439,-9679] [439,9679]
9078524 2 [133,-3381] [133,3381]
9078529 2 [-60,-2977] [-60,2977]
9078533 2 [31,-3018] [31,3018]
9078543 2 [717,-19434] [717,19434]
9078559 2 [81,-3100] [81,3100]
9078560 2 [5161,-370779] [5161,370779]
9078564 2 [496,-11450] [496,11450]
9078569 2 [136,-3405] [136,3405]
9078574 2 [51,-3035] [51,3035]
9078588 2 [141,-3447] [141,3447]
9078592 2 [-207,-457] [-207,457]
9078601 2 [99,-3170] [99,3170]
9078609 2 [856,-25225] [856,25225]
9078616 2 [794510,-708188796] [794510,708188796]
9078617 2 [1427,-53990] [1427,53990]
9078632 2 [169,-3729] [169,3729]
9078641 4 [3224380,-5789876871] [3224380,5789876871] [542,-12973] [542,12973]
9078646 2 [459,-10285] [459,10285]
9078650 2 [295,-5895] [295,5895]
9078653 2 [-169,-2062] [-169,2062]
9078672 2 [424,-9236] [424,9236]
9078680 2 [26,-3016] [26,3016]
9078681 6 [-170,-2041] [-170,2041] [-8,-3013] [-8,3013] [214,-4345] [214,4345]
9078693 2 [991,-31342] [991,31342]
9078721 2 [-66,-2965] [-66,2965]
9078728 2 [2738,-143300] [2738,143300]
9078729 2 [166,-3695] [166,3695]
9078732 4 [-186,-1626] [-186,1626] [-51,-2991] [-51,2991]
9078742 2 [923,-28203] [923,28203]
9078744 2 [430,-9412] [430,9412]
9078745 2 [61824,-15372187] [61824,15372187]
9078756 6 [1000,-31766] [1000,31766] [4180,-270266] [4180,270266] [445,-9859] [445,9859]
9078769 2 [270,-5363] [270,5363]
9078785 2 [1924,-84447] [1924,84447]
9078786 2 [40575,-8173119] [40575,8173119]
9078788 2 [-163,-2179] [-163,2179]
9078820 2 [264,-5242] [264,5242]

9078827 2 [-151,-2374] [-151,2374]
9078830 2 [59,-3047] [59,3047]
9078841 2 [150,-3529] [150,3529]
9078848 6 [-148,-2416] [-148,2416] [-184,-1688] [-184,1688] [13328,-1538680] [13328,1538680]
9078849 2 [-92,-2881] [-92,2881]
9078870 2 [-101,-2837] [-101,2837]
9078873 6 [-122,-2695] [-122,2695] [211,-4298] [211,4298] [352,-7259] [352,7259]
9078875 2 [121,-3294] [121,3294]
9078886 2 [-205,-681] [-205,681]
9078888 2 [-38,-3004] [-38,3004]
9078892 2 [2877,-154345] [2877,154345]
9078898 2 [-9,-3013] [-9,3013]
9078911 2 [-35,-3006] [-35,3006]
9078912 2 [73,-3077] [73,3077]
9078945 4 [304,-6097] [304,6097] [376,-7889] [376,7889]
9078954 2 [-137,-2551] [-137,2551]
9078968 2 [-94,-2872] [-94,2872]
9078975 4 [-195,-1290] [-195,1290] [705,-18960] [705,18960]
9079001 2 [-208,-283] [-208,283]
9079003 4 [-103,-2826] [-103,2826] [-19,-3012] [-19,3012]
9079004 2 [245,-4877] [245,4877]
9079019 2 [265,-5262] [265,5262]
9079042 4 [-201,-979] [-201,979] [543,-13007] [543,13007]
9079049 2 [218,-4409] [218,4409]
9079057 2 [107,-3210] [107,3210]
9079064 2 [385,-8133] [385,8133]
9079068 2 [-158,-2266] [-158,2266]
9079073 2 [2596,-132303] [2596,132303]
9079078 2 [291,-5807] [291,5807]
9079080 2 [-191,-1453] [-191,1453]
9079100 2 [-190,-1490] [-190,1490]
9079101 4 [11707,-1266688] [11707,1266688] [187,-3952] [187,3952]
9079129 4 [-109,-2790] [-109,2790] [-45,-2998] [-45,2998]
9079134 2 [2395,-117247] [2395,117247]
9079137 2 [30268,-5265937] [30268,5265937]
9079164 2 [130,-3358] [130,3358]
9079169 2 [-10,-3013] [-10,3013]
9079184 2 [5360,-392428] [5360,392428]
9079185 2 [-44,-2999] [-44,2999]
9079196 2 [242,-4822] [242,4822]
9079204 4 [-180,-1802] [-180,1802] [285,-5677] [285,5677]
9079210 2 [39,-3023] [39,3023]
9079211 2 [77,-3088] [77,3088]
9079217 2 [134,-3389] [134,3389]
9079232 2 [4244,-276496] [4244,276496]
9079234 2 [135,-3397] [135,3397]
9079248 4 [172,-3764] [172,3764] [97,-3161] [97,3161]
9079273 2 [71,-3072] [71,3072]
9079281 2 [139,-3430] [139,3430]
9079283 2 [17,-3014] [17,3014]
9079289 2 [-140,-2517] [-140,2517]
9079296 2 [472,-10688] [472,10688]

9079297 2 [564,-13729] [564,13729]
9079300 2 [-136,-2562] [-136,2562]
9079314 2 [1495,-57883] [1495,57883]
9079320 2 [94,-3148] [94,3148]
9079321 2 [75342,-20680247] [75342,20680247]
9079326 2 [315,-6351] [315,6351]
9079329 2 [-80,-2927] [-80,2927]
9079345 2 [-46,-2997] [-46,2997]
9079360 2 [-111,-2777] [-111,2777]
9079376 2 [1580,-62876] [1580,62876]
9079377 2 [-206,-581] [-206,581]
9079378 2 [-129,-2633] [-129,2633]
9079384 2 [681,-18025] [681,18025]
9079391 2 [317,-6398] [317,6398]
9079396 2 [84,-3110] [84,3110]
9079409 4 [578,-14219] [578,14219] [80,-3097] [80,3097]
9079415 2 [89,-3128] [89,3128]
9079452 2 [-203,-845] [-203,845]
9079460 2 [-116,-2742] [-116,2742]
9079462 2 [179,-3849] [179,3849]
9079464 2 [790,-22408] [790,22408]
9079488 2 [-204,-768] [-204,768]
9079489 2 [1248,-44191] [1248,44191]
9079497 2 [163,-3662] [163,3662]
9079500 2 [-11,-3013] [-11,3013]
9079506 2 [-161,-2215] [-161,2215]
9079507 4 [-207,-458] [-207,458] [-43,-3000] [-43,3000]
9079514 2 [223,-4491] [223,4491]
9079521 2 [-200,-1039] [-200,1039]
9079552 2 [344,-7056] [344,7056]
9079560 2 [48574,-10705472] [48574,10705472]
9079561 6 [-118,-2727] [-118,2727] [-196,-1245] [-196,1245] [675,-17794] [675,17794]
9079568 22 [-143,-2481] [-143,2481] [-208,-284] [-208,284] [176,-3812] [176,3812] [2152,-99876] [2152,99876] [22393,-3350955] [22393,3350955] [232,-4644] [232,4644] [272,-5404] [272,5404] [712,-19236] [712,19236] [8521,-786573] [8521,786573] [8768,-821020] [8768,821020] [961,-29943] [961,29943]
9079577 2 [22,-3015] [22,3015]
9079624 2 [-199,-1095] [-199,1095]
9079633 14 [-177,-1880] [-177,1880] [-202,-915] [-202,915] [-54,-2987] [-54,2987] [196272,-86953591] [196272,86953591] [312,-6281] [312,6281] [452,-10071] [452,10071] [86,-3117] [86,3117]
9079640 2 [3721,-227001] [3721,227001]
9079649 4 [475,-10782] [475,10782] [710,-19157] [710,19157]
9079651 2 [16485,-2116576] [16485,2116576]
9079672 2 [-138,-2540] [-138,2540]
9079682 2 [-193,-1375] [-193,1375]
9079716 2 [112,-3238] [112,3238]
9079721 2 [-73,-2948] [-73,2948]
9079729 2 [78,-3091] [78,3091]
9079730 2 [4471,-298971] [4471,298971]
9079731 2 [165,-3684] [165,3684]
9079748 2 [116,-3262] [116,3262]
9079771 2 [237,-4732] [237,4732]
9079783 2 [-27,-3010] [-27,3010]
9079784 2 [806,-23080] [806,23080]

9079785 2 [36,-3021] [36,3021]
9079789 2 [363,-7544] [363,7544]
9079793 4 [412,-8889] [412,8889] [68,-3065] [68,3065]
9079797 2 [79,-3094] [79,3094]
9079802 2 [119,-3281] [119,3281]
9079812 2 [109,-3221] [109,3221]
9079813 2 [2111,-97038] [2111,97038]
9079820 2 [-59,-2979] [-59,2979]
9079836 2 [202,-4162] [202,4162]
9079839 4 [-47,-2996] [-47,2996] [1873,-81116] [1873,81116]
9079850 2 [22775,-3437065] [22775,3437065]
9079872 2 [-56,-2984] [-56,2984]
9079876 2 [-88,-2898] [-88,2898]
9079881 2 [2620,-134141] [2620,134141]
9079897 2 [-12,-3013] [-12,3013]
9079903 2 [221,-4458] [221,4458]
9079915 2 [17421,-2299376] [17421,2299376]
9079934 2 [694115,-578291947] [694115,578291947]
9079945 6 [-189,-1526] [-189,1526] [-24,-3011] [-24,3011] [294,-5873] [294,5873]
9079946 2 [215,-4361] [215,4361]
9079948 2 [878,-26190] [878,26190]
9079961 2 [320,-6469] [320,6469]
9079968 2 [3457,-203281] [3457,203281]
9079985 2 [164,-3673] [164,3673]
9080001 2 [282,-5613] [282,5613]
9080002 2 [1079,-35571] [1079,35571]
9080009 6 [1106,-36905] [1106,36905] [256,-5085] [256,5085] [380,-7997] [380,7997]
9080011 2 [-183,-1718] [-183,1718]
9080033 2 [2912,-157169] [2912,157169]
9080039 2 [-187,-1594] [-187,1594]
9080041 2 [612,-15437] [612,15437]
9080060 2 [3314,-190802] [3314,190802]
9080072 2 [-167,-2103] [-167,2103]
9080081 2 [1664,-67945] [1664,67945]
9080089 2 [-42,-3001] [-42,3001]
9080092 2 [1554,-61334] [1554,61334]
9080100 2 [16,-3014] [16,3014]
9080107 2 [-87,-2902] [-87,2902]
9080108 2 [406,-8718] [406,8718]
9080113 2 [-192,-1415] [-192,1415]
9080128 2 [956,-29712] [956,29712]
9080132 2 [-67,-2963] [-67,2963]
9080136 2 [217,-4393] [217,4393]
9080137 4 [-208,-285] [-208,285] [234,-4679] [234,4679]
9080144 6 [-20,-3012] [-20,3012] [1436,-54500] [1436,54500] [145228,-55344636] [145228,55344636]
9080153 2 [292,-5829] [292,5829]
9080156 2 [50,-3034] [50,3034]
9080165 2 [191,-4006] [191,4006]
9080201 2 [182,-3887] [182,3887]
9080205 4 [-89,-2894] [-89,2894] [2900731,-4940389436] [2900731,4940389436]
9080232 2 [982,-30920] [982,30920]
9080249 2 [-205,-682] [-205,682]

9080264 2 [350,-7208] [350,7208]
9080281 2 [275,-5466] [275,5466]
9080288 2 [721,-19593] [721,19593]
9080289 2 [-165,-2142] [-165,2142]
9080296 2 [-198,-1148] [-198,1148]
9080333 2 [391,-8298] [391,8298]
9080337 2 [28,-3017] [28,3017]
9080366 4 [-13,-3013] [-13,3013] [-181,-1775] [-181,1775]
9080379 2 [93,-3144] [93,3144]
9080380 4 [1989,-88757] [1989,88757] [3221,-182829] [3221,182829]
9080385 2 [-146,-2443] [-146,2443]
9080401 4 [10074,-1011125] [10074,1011125] [60,-3049] [60,3049]
9080412 2 [1378,-51242] [1378,51242]
9080416 2 [-175,-1929] [-175,1929]
9080423 2 [377,-7916] [377,7916]
9080424 8 [-207,-459] [-207,459] [198,-4104] [198,4104] [4201,-272305] [4201,272305] [90,-3132] [90,3132]
9080433 6 [1182,-40749] [1182,40749] [216,-4377] [216,4377] [33648,-6172185] [33648,6172185]
9080444 4 [293,-5851] [293,5851] [5978,-462214] [5978,462214]
9080450 2 [8429591,-24474270461] [8429591,24474270461]
9080452 2 [-172,-1998] [-172,1998]
9080459 2 [173,-3776] [173,3776]
9080464 2 [141960,-53487092] [141960,53487092]
9080478 2 [147,-3501] [147,3501]
9080492 2 [1214,-42406] [1214,42406]
9080497 2 [3119,-174216] [3119,174216]
9080505 4 [1044,-33867] [1044,33867] [1159,-39572] [1159,39572]
9080513 2 [127,-3336] [127,3336]
9080521 2 [-168,-2083] [-168,2083]
9080540 2 [-206,-582] [-206,582]
9080542 2 [339,-6931] [339,6931]
9080561 2 [-145,-2456] [-145,2456]
9080567 2 [53,-3038] [53,3038]
9080569 6 [158,-3609] [158,3609] [260,-5163] [260,5163] [6978,-582911] [6978,582911]
9080576 2 [40,-3024] [40,3024]
9080577 4 [-182,-1747] [-182,1747] [-197,-1198] [-197,1198]
9080580 2 [-179,-1829] [-179,1829]
9080589 2 [-185,-1658] [-185,1658]
9080592 2 [208,-4252] [208,4252]
9080601 2 [832,-24187] [832,24187]
9080602 2 [-153,-2345] [-153,2345]
9080611 2 [-171,-2020] [-171,2020]
9080617 2 [-48,-2995] [-48,2995]
9080625 8 [100,-3175] [100,3175] [175,-3800] [175,3800] [2866,-153461] [2866,153461] [8374,-766307] [8374,766307]
9080631 2 [25,-3016] [25,3016]
9080639 2 [113,-3244] [113,3244]
9080648 2 [142,-3456] [142,3456]
9080657 2 [1679,-68864] [1679,68864]
9080661 2 [115,-3256] [115,3256]
9080676 4 [-83,-2917] [-83,2917] [372,-7782] [372,7782]
9080678 2 [-37,-3005] [-37,3005]
9080681 2 [440,-9709] [440,9709]
9080704 2 [-135,-2573] [-135,2573]

9080708 6 [-208,-286] [-208,286] [-52,-2990] [-52,2990] [701,-18803] [701,18803]
9080720 2 [416,-9004] [416,9004]
9080725 2 [435,-9560] [435,9560]
9080743 2 [57,-3044] [57,3044]
9080753 2 [122,-3301] [122,3301]
9080760 2 [454,-10132] [454,10132]
9080764 2 [1698,-70034] [1698,70034]
9080777 2 [-178,-1855] [-178,1855]
9080784 2 [-132,-2604] [-132,2604]
9080801 6 [-176,-1905] [-176,1905] [-98,-2853] [-98,2853] [3995,-252526] [3995,252526]
9080821 2 [15,-3014] [15,3014]
9080831 2 [1085,-35866] [1085,35866]
9080832 2 [-32,-3008] [-32,3008]
9080836 2 [-123,-2687] [-123,2687]
9080837 2 [-97,-2858] [-97,2858]
9080849 4 [335,-6832] [335,6832] [70508,-18722231] [70508,18722231]
9080857 2 [444,-9829] [444,9829]
9080865 6 [-164,-2161] [-164,2161] [186,-3939] [186,3939] [3876,-241329] [3876,241329]
9080872 2 [1098,-36508] [1098,36508]
9080891 2 [2125,-98004] [2125,98004]
9080892 2 [-86,-2906] [-86,2906]
9080895 2 [241,-4804] [241,4804]
9080900 2 [160,-3630] [160,3630]
9080912 2 [92,-3140] [92,3140]
9080913 2 [-14,-3013] [-14,3013]
9080920 2 [174,-3788] [174,3788]
9080925 8 [-41,-3002] [-41,3002] [91,-3136] [91,3136] [919,-28022] [919,28022] [99799,-31527482] [99799,31527482]
9080936 2 [-70,-2956] [-70,2956]
9080940 2 [-194,-1334] [-194,1334]
9080956 2 [114,-3250] [114,3250]
9080961 2 [379,-7970] [379,7970]
9080964 2 [21,-3015] [21,3015]
9080974 2 [3203,-181299] [3203,181299]
9080985 2 [2086,-95321] [2086,95321]
9081001 2 [-201,-980] [-201,980]
9081009 2 [106,-3205] [106,3205]
9081025 4 [-204,-769] [-204,769] [2175,-101480] [2175,101480]
9081028 2 [356,-7362] [356,7362]
9081055 2 [609,-15328] [609,15328]
9081073 2 [999432,-999148121] [999432,999148121]
9081081 2 [-30,-3009] [-30,3009]
9081087 2 [-131,-2614] [-131,2614]
9081088 2 [1056,-34448] [1056,34448]
9081096 4 [126562,-45025132] [126562,45025132] [34,-3020] [34,3020]
9081097 2 [378,-7943] [378,7943]
9081100 2 [-90,-2890] [-90,2890]
9081116 2 [1202,-41782] [1202,41782]
9081119 2 [1361,-50300] [1361,50300]
9081129 2 [3100,-172627] [3100,172627]
9081130 2 [1071,-35179] [1071,35179]
9081135 2 [1009,-32192] [1009,32192]
9081143 2 [-203,-846] [-203,846]

9081145 2 [596,-14859] [596,14859]
9081164 2 [-154,-2330] [-154,2330]
9081172 2 [189,-3979] [189,3979]
9081176 2 [74,-3080] [74,3080]
9081191 2 [4169,-269200] [4169,269200]
9081206 2 [67,-3063] [67,3063]
9081211 2 [2829,-150500] [2829,150500]
9081217 6 [-81,-2924] [-81,2924] [1403,-52638] [1403,52638] [402,-8605] [402,8605]
9081228 2 [238,-4750] [238,4750]
9081270 2 [607179,-473124147] [607179,473124147]
9081281 2 [-208,-287] [-208,287]
9081297 2 [-126,-2661] [-126,2661]
9081304 2 [618,-15656] [618,15656]
9081306 2 [55,-3041] [55,3041]
9081324 2 [30,-3018] [30,3018]
9081343 2 [-207,-460] [-207,460]
9081344 2 [2360,-114688] [2360,114688]
9081351 2 [837,-24402] [837,24402]
9081353 2 [-34,-3007] [-34,3007]
9081354 2 [343,-7031] [343,7031]
9081369 2 [328,-6661] [328,6661]
9081388 2 [1622,-65394] [1622,65394]
9081393 2 [-188,-1561] [-188,1561]
9081403 2 [-99,-2848] [-99,2848]
9081405 2 [-21,-3012] [-21,3012]
9081406 4 [395,-8409] [395,8409] [507,-11807] [507,11807]
9081408 2 [-152,-2360] [-152,2360]
9081423 2 [-147,-2430] [-147,2430]
9081425 4 [-166,-2123] [-166,2123] [1514,-58987] [1514,58987]
9081432 2 [-102,-2832] [-102,2832]
9081440 2 [49,-3033] [49,3033]
9081448 2 [2217,-104431] [2217,104431]
9081452 2 [14,-3014] [14,3014]
9081460 2 [-139,-2529] [-139,2529]
9081464 2 [-202,-916] [-202,916]
9081473 4 [-133,-2594] [-133,2594] [-58,-2981] [-58,2981]
9081479 2 [485,-11098] [485,11098]
9081486 2 [-93,-2877] [-93,2877]
9081487 2 [-127,-2652] [-127,2652]
9081497 4 [-106,-2809] [-106,2809] [248,-4933] [248,4933]
9081505 4 [-96,-2863] [-96,2863] [48806,-10782261] [48806,10782261]
9081508 2 [1272,-45466] [1272,45466]
9081513 2 [183,-3900] [183,3900]
9081516 6 [1510,-58754] [1510,58754] [3565,-212879] [3565,212879] [550,-13246] [550,13246]
9081544 2 [-15,-3013] [-15,3013]
9081551 2 [449,-9980] [449,9980]
9081556 2 [-195,-1291] [-195,1291]
9081570 2 [151,-3539] [151,3539]
9081593 2 [32,-3019] [32,3019]
9081600 2 [-200,-1040] [-200,1040]
9081614 2 [-205,-683] [-205,683]
9081620 2 [61,-3051] [61,3051]

9081649 2 [-72,-2951] [-72,2951]
9081656 2 [-110,-2784] [-110,2784]
9081662 2 [83,-3107] [83,3107]
9081676 2 [525,-12401] [525,12401]
9081685 2 [-49,-2994] [-49,2994]
9081689 2 [200,-4133] [200,4133]
9081704 2 [41,-3025] [41,3025]
9081705 4 [-206,-583] [-206,583] [934,-28703] [934,28703]
9081710 2 [499,-11547] [499,11547]
9081722 2 [1703,-70343] [1703,70343]
9081746 2 [-25,-3011] [-25,3011]
9081761 2 [1304,-47185] [1304,47185]
9081775 2 [305,-6120] [305,6120]
9081796 2 [240,-4786] [240,4786]
9081808 2 [1548,-60980] [1548,60980]
9081811 2 [945,-29206] [945,29206]
9081812 2 [79229,-22301099] [79229,22301099]
9081815 2 [-199,-1096] [-199,1096]
9081817 2 [-156,-2299] [-156,2299]
9081831 2 [37,-3022] [37,3022]
9081838 2 [-117,-2735] [-117,2735]
9081850 2 [-105,-2815] [-105,2815]
9081851 2 [185,-3926] [185,3926]
9081852 6 [-107,-2803] [-107,2803] [298,-5962] [298,5962] [5197,-374665] [5197,374665]
9081854 2 [643,-16581] [643,16581]
9081856 2 [-208,-288] [-208,288]
9081864 2 [258,-5124] [258,5124]
9081865 6 [126,-3329] [126,3329] [131,-3366] [131,3366] [1792664,-2400205053] [1792664,2400205053]
9081871 2 [1809,-77000] [1809,77000]
9081882 4 [1503,-58347] [1503,58347] [423,-9207] [423,9207]
9081892 2 [168,-3718] [168,3718]
9081900 2 [70,-3070] [70,3070]
9081902 2 [203,-4177] [203,4177]
9081905 2 [239,-4768] [239,4768]
9081908 2 [1021,-32763] [1021,32763]
9081913 2 [96,-3157] [96,3157]
9081928 2 [146,-3492] [146,3492]
9081936 2 [340,-6956] [340,6956]
9081945 2 [-144,-2469] [-144,2469]
9081953 2 [-68,-2961] [-68,2961]
9081982 2 [-157,-2283] [-157,2283]
9081985 2 [-186,-1627] [-186,1627]
9081987 2 [-191,-1454] [-191,1454]
9081997 2 [123,-3308] [123,3308]
9081999 2 [13,-3014] [13,3014]
9082000 2 [441,-9739] [441,9739]
9082009 2 [-40,-3003] [-40,3003]
9082012 2 [138,-3422] [138,3422]
9082018 2 [143,-3465] [143,3465]
9082025 2 [-125,-2670] [-125,2670]
9082052 4 [-196,-1246] [-196,1246] [-28,-3010] [-28,3010]
9082065 4 [184,-3913] [184,3913] [331,-6734] [331,6734]

9082081 4 [-190,-1491] [-190,1491] [170,-3741] [170,3741]
9082087 2 [1929,-84776] [1929,84776]
9082088 2 [3962,-249404] [3962,249404]
9082094 2 [443,-9799] [443,9799]
9082099 2 [101,-3180] [101,3180]
9082133 2 [847,-24834] [847,24834]
9082138 2 [87,-3121] [87,3121]
9082144 2 [561,-13625] [561,13625]
9082150 2 [32355,-5819855] [32355,5819855]
9082179 2 [-159,-2250] [-159,2250]
9082187 4 [10153,-1023042] [10153,1023042] [649,-16806] [649,16806]
9082195 2 [14421,-1731784] [14421,1731784]
9082204 2 [123933,-43629521] [123933,43629521]
9082225 10 [-184,-1689] [-184,1689] [-85,-2910] [-85,2910] [20,-3015] [20,3015] [479,-10908] [479,10908] [66,-3061] [66,3061]
9082233 4 [-174,-1953] [-174,1953] [366,-7623] [366,7623]
9082244 2 [536,-12770] [536,12770]
9082264 2 [-207,-461] [-207,461]
9082265 2 [-16,-3013] [-16,3013]
9082289 2 [-160,-2233] [-160,2233]
9082293 2 [-173,-1976] [-173,1976]
9082305 2 [1234,-43453] [1234,43453]
9082321 6 [-150,-2389] [-150,2389] [3930,-246389] [3930,246389] [53352,-12323273] [53352,12323273]
9082333 2 [311,-6258] [311,6258]
9082348 2 [342,-7006] [342,7006]
9082358 2 [-149,-2403] [-149,2403]
9082364 2 [98,-3166] [98,3166]
9082375 2 [105,-3200] [105,3200]
9082376 2 [-130,-2624] [-130,2624]
9082377 6 [6768,-556797] [6768,556797] [684,-18141] [684,18141] [72,-3075] [72,3075]
9082393 2 [852,-25051] [852,25051]
9082396 2 [362,-7518] [362,7518]
9082423 2 [281,-5592] [281,5592]
9082426 2 [207,-4237] [207,4237]
9082432 6 [24,-3016] [24,3016] [48,-3032] [48,3032] [63432,-15975800] [63432,15975800]
9082433 6 [-193,-1376] [-193,1376] [-208,-289] [-208,289] [12722,-1434941] [12722,1434941]
9082451 2 [149,-3520] [149,3520]
9082468 4 [12,-3014] [12,3014] [212,-4314] [212,4314]
9082473 2 [442,-9769] [442,9769]
9082475 2 [2665,-137610] [2665,137610]
9082481 2 [62,-3053] [62,3053]
9082489 2 [133188,-48606869] [133188,48606869]
9082493 2 [427,-9324] [427,9324]
9082502 2 [-77,-2937] [-77,2937]
9082512 6 [129,-3351] [129,3351] [13368,-1545612] [13368,1545612] [192,-4020] [192,4020]
9082529 4 [110,-3227] [110,3227] [940,-28977] [940,28977]
9082536 2 [6217,-490207] [6217,490207]
9082540 4 [269,-5343] [269,5343] [341,-6981] [341,6981]
9082545 2 [1096,-36409] [1096,36409]
9082559 2 [125,-3322] [125,3322]
9082564 2 [-204,-770] [-204,770]
9082567 2 [-91,-2886] [-91,2886]
9082571 2 [-55,-2986] [-55,2986]

9082576 2 [-76,-2940] [-76,2940]
9082588 2 [42,-3026] [42,3026]
9082593 14 [-113,-2764] [-113,2764] [-114,-2757] [-114,2757] [-198,-1149] [-198,1149] [118,-3275] [118,3275] [276,-5487] [276,5487] [30481668,-168289915665] [30481668,168289915665]
[672,-17679] [672,17679]
9082601 4 [-128,-2643] [-128,2643] [124,-3315] [124,3315]
9082606 2 [27,-3017] [27,3017]
9082631 2 [4457,-297568] [4457,297568]
9082640 2 [224,-4508] [224,4508]
9082649 2 [-100,-2843] [-100,2843]
9082664 2 [145,-3483] [145,3483]
9082682 2 [5807,-442525] [5807,442525]
9082683 2 [973,-30500] [973,30500]
9082684 2 [581,-14325] [581,14325]
9082692 14 [-36,-3006] [-36,3006] [1188,-41058] [1188,41058] [1228,-43138] [1228,43138] [144,-3474] [144,3474] [288,-5742] [288,5742] [3664,-221806] [3664,221806] [477,-10845]
[477,10845]
9082713 2 [6067,-472574] [6067,472574]
9082721 2 [140,-3439] [140,3439]
9082727 2 [197,-4090] [197,4090]
9082732 2 [-162,-2198] [-162,2198]
9082734 2 [17323,-2280001] [17323,2280001]
9082738 2 [231,-4627] [231,4627]
9082741 2 [387,-8188] [387,8188]
9082745 6 [1166,-39929] [1166,39929] [604,-15147] [604,15147] [7834,-693393] [7834,693393]
9082761 2 [52,-3037] [52,3037]
9082764 2 [-170,-2042] [-170,2042]
9082778 2 [-169,-2063] [-169,2063]
9082792 2 [-22,-3012] [-22,3012]
9082799 2 [-95,-2868] [-95,2868]
9082809 2 [-180,-1803] [-180,1803]
9082817 2 [178,-3837] [178,3837]
9082831 2 [-63,-2972] [-63,2972]
9082836 2 [-203,-847] [-203,847]
9082856 2 [65,-3059] [65,3059]
9082865 2 [11,-3014] [11,3014]
9082871 2 [85,-3114] [85,3114]
9082872 2 [-206,-584] [-206,584]
9082888 2 [321,-6493] [321,6493]
9082905 2 [-104,-2821] [-104,2821]
9082908 4 [-78,-2934] [-78,2934] [157,-3599] [157,3599]
9082921 2 [-108,-2797] [-108,2797]
9082944 16 [-120,-2712] [-120,2712] [-192,-1416] [-192,1416] [108,-3216] [108,3216] [120,-3288] [120,3288] [293536,-159034760] [293536,159034760] [625,-15913] [625,15913]
[636,-16320] [636,16320] [688,-18296] [688,18296]
9082962 2 [-201,-981] [-201,981]
9082972 2 [1394,-52134] [1394,52134]
9082974 2 [-197,-1199] [-197,1199]
9082978 2 [63,-3055] [63,3055]
9082981 6 [-205,-684] [-205,684] [128435,-46028316] [128435,46028316] [255,-5066] [255,5066]
9082985 2 [896,-26989] [896,26989]
9082993 4 [2922,-157979] [2922,157979] [37218,-7180085] [37218,7180085]
9082998 4 [-189,-1527] [-189,1527] [-53,-2989] [-53,2989]
9083000 2 [2105,-96625] [2105,96625]
9083004 4 [-62,-2974] [-62,2974] [58,-3046] [58,3046]

9083012 2 [-208,-290] [-208,290]
9083013 2 [511,-11938] [511,11938]
9083014 2 [75,-3083] [75,3083]
9083017 2 [102,-3185] [102,3185]
9083034 2 [91783,-27806311] [91783,27806311]
9083044 6 [-64,-2970] [-64,2970] [180,-3862] [180,3862] [668,-17526] [668,17526]
9083049 2 [-50,-2993] [-50,2993]
9083052 2 [333,-6783] [333,6783]
9083063 2 [521,-12268] [521,12268]
9083082 2 [-17,-3013] [-17,3013]
9083089 2 [210,-4283] [210,4283]
9083093 2 [28943,-4923970] [28943,4923970]
9083096 2 [302,-6052] [302,6052]
9083097 2 [244,-4859] [244,4859]
9083100 2 [-155,-2315] [-155,2315]
9083105 2 [64,-3057] [64,3057]
9083124 2 [-75,-2943] [-75,2943]
9083138 2 [47,-3031] [47,3031]
9083147 2 [-163,-2180] [-163,2180]
9083160 2 [-134,-2584] [-134,2584]
9083161 2 [104,-3195] [104,3195]
9083167 2 [1533,-60098] [1533,60098]
9083177 2 [-121,-2704] [-121,2704]
9083180 4 [389,-8243] [389,8243] [854,-25138] [854,25138]
9083187 2 [-207,-462] [-207,462]
9083196 2 [10,-3014] [10,3014]
9083200 4 [204,-4192] [204,4192] [2529,-127217] [2529,127217]
9083217 2 [207502,-94522115] [207502,94522115]
9083222 2 [43,-3027] [43,3027]
9083224 2 [410,-8832] [410,8832]
9083228 2 [-187,-1595] [-187,1595]
9083241 2 [862,-25487] [862,25487]
9083251 2 [357,-7388] [357,7388]
9083257 2 [-141,-2506] [-141,2506]
9083271 2 [2245,-106414] [2245,106414]
9083297 2 [-202,-917] [-202,917]
9083313 2 [408,-8775] [408,8775]
9083322 2 [1599,-64011] [1599,64011]
9083324 2 [-142,-2494] [-142,2494]
9083326 4 [1299,-46915] [1299,46915] [19299,-2681035] [19299,2681035]
9083335 2 [-39,-3004] [-39,3004]
9083349 4 [495,-11418] [495,11418] [4975,-350918] [4975,350918]
9083363 2 [833,-24230] [833,24230]
9083364 2 [220,-4442] [220,4442]
9083366 2 [19,-3015] [19,3015]
9083369 2 [-112,-2771] [-112,2771]
9083371 2 [1065,-34886] [1065,34886]
9083373 2 [103,-3190] [103,3190]
9083375 2 [-115,-2750] [-115,2750]
9083376 2 [417,-9033] [417,9033]
9083390 2 [4259,-277963] [4259,277963]
9083394 2 [-177,-1881] [-177,1881]

9083424 2 [553,-13349] [553,13349]
9083448 6 [-183,-1719] [-183,1719] [69378,-18273960] [69378,18273960] [82,-3104] [82,3104]
9083467 2 [9,-3014] [9,3014]
9083468 2 [206,-4222] [206,4222]
9083482 2 [-57,-2983] [-57,2983]
9083492 2 [3008,-165002] [3008,165002]
9083501 2 [347,-7132] [347,7132]
9083517 2 [3499,-206996] [3499,206996]
9083521 2 [5342,-390453] [5342,390453]
9083522 2 [13223,-1520533] [13223,1520533]
9083557 2 [-61,-2976] [-61,2976]
9083559 2 [-119,-2720] [-119,2720]
9083564 2 [46,-3030] [46,3030]
9083566 2 [35,-3021] [35,3021]
9083573 2 [1903,-83070] [1903,83070]
9083576 2 [-151,-2375] [-151,2375]
9083593 4 [-208,-291] [-208,291] [152,-3549] [152,3549]
9083600 6 [161,-3641] [161,3641] [3044,-167972] [3044,167972] [44,-3028] [44,3028]
9083601 2 [-158,-2267] [-158,2267]
9083608 2 [1146,-38912] [1146,38912]
9083609 6 [-194,-1335] [-194,1335] [-82,-2921] [-82,2921] [1720,-71397] [1720,71397]
9083620 2 [10124,-1018662] [10124,1018662]
9083648 2 [8696,-810928] [8696,810928]
9083649 2 [-65,-2968] [-65,2968]
9083657 2 [38,-3023] [38,3023]
9083665 2 [-124,-2679] [-124,2679]
9083681 4 [-148,-2417] [-148,2417] [-200,-1041] [-200,1041]
9083684 2 [8,-3014] [8,3014]
9083695 2 [621,-15766] [621,15766]
9083697 2 [-26,-3011] [-26,3011]
9083716 2 [45,-3029] [45,3029]
9083720 2 [4087634,-8264336732] [4087634,8264336732]
9083724 2 [205,-4207] [205,4207]
9083728 2 [401,-8577] [401,8577]
9083735 2 [40489,-8147148] [40489,8147148]
9083761 2 [3150,-176819] [3150,176819]
9083800 2 [-79,-2931] [-79,2931]
9083804 2 [1370,-50798] [1370,50798]
9083809 2 [1103,-36756] [1103,36756]
9083825 2 [836,-24359] [836,24359]
9083833 6 [25542,-4082089] [25542,4082089] [306,-6143] [306,6143] [396,-8437] [396,8437]
9083853 2 [7,-3014] [7,3014]
9083856 2 [460,-10316] [460,10316]
9083860 2 [9261,-891229] [9261,891229]
9083865 2 [679,-17948] [679,17948]
9083872 2 [-31,-3009] [-31,3009]
9083880 2 [246,-4896] [246,4896]
9083889 2 [1608,-64551] [1608,64551]
9083906 2 [-185,-1659] [-185,1659]
9083908 10 [1052,-34254] [1052,34254] [132,-3374] [132,3374] [17592,-2333314] [17592,2333314] [261,-5183] [261,5183] [677,-17871] [677,17871]
9083917 2 [-181,-1776] [-181,1776]
9083929 4 [1260,-44827] [1260,44827] [32166,-5768935] [32166,5768935]

9083934 2 [235,-4697] [235,4697]
9083935 2 [29,-3018] [29,3018]
9083937 2 [-161,-2216] [-161,2216]
9083961 2 [640,-16469] [640,16469]
9083980 2 [6,-3014] [6,3014]
9083986 2 [327,-6637] [327,6637]
9084001 4 [-18,-3013] [-18,3013] [-33,-3008] [-33,3008]
9084008 2 [-199,-1097] [-199,1097]
9084027 2 [-71,-2954] [-71,2954]
9084032 4 [11068,-1164408] [11068,1164408] [284,-5656] [284,5656]
9084034 2 [95,-3153] [95,3153]
9084041 4 [-206,-585] [-206,585] [280,-5571] [280,5571]
9084043 2 [137,-3414] [137,3414]
9084049 2 [300,-6007] [300,6007]
9084055 2 [249,-4952] [249,4952]
9084057 2 [-137,-2552] [-137,2552]
9084071 2 [5,-3014] [5,3014]
9084072 2 [-182,-1748] [-182,1748]
9084073 2 [867,-25706] [867,25706]
9084089 2 [23,-3016] [23,3016]
9084099 2 [193,-4034] [193,4034]
9084100 2 [-84,-2914] [-84,2914]
9084105 2 [-204,-771] [-204,771]
9084112 2 [-207,-463] [-207,463]
9084115 2 [69,-3068] [69,3068]
9084124 2 [533,-12669] [533,12669]
9084131 2 [277,-5508] [277,5508]
9084132 6 [384,-8106] [384,8106] [4,-3014] [4,3014] [6532,-527930] [6532,527930]
9084136 2 [54,-3040] [54,3040]
9084139 4 [-195,-1292] [-195,1292] [1725,-71708] [1725,71708]
9084140 2 [-74,-2946] [-74,2946]
9084152 2 [5273,-382913] [5273,382913]
9084153 2 [88,-3125] [88,3125]
9084164 4 [2453,-121529] [2453,121529] [3296,-189250] [3296,189250]
9084169 2 [3,-3014] [3,3014]
9084176 2 [-208,-292] [-208,292]
9084183 2 [361,-7492] [361,7492]
9084188 2 [2,-3014] [2,3014]
9084190 2 [-69,-2959] [-69,2959]
9084195 2 [1,-3014] [1,3014]
9084196 2 [0,-3014] [0,3014]
9084197 2 [-1,-3014] [-1,3014]
9084204 2 [-2,-3014] [-2,3014]
9084208 2 [273,-5425] [273,5425]
9084209 2 [10280,-1042297] [10280,1042297]
9084213 4 [2511,-125862] [2511,125862] [9231,-886902] [9231,886902]
9084223 2 [-3,-3014] [-3,3014]
9084225 2 [310,-6235] [310,6235]
9084233 2 [56,-3043] [56,3043]
9084236 2 [422,-9178] [422,9178]
9084239 2 [-179,-1830] [-179,1830]
9084240 2 [196,-4076] [196,4076]

9084248 4 [353,-7285] [353,7285] [5641,-423687] [5641,423687]
9084260 2 [-4,-3014] [-4,3014]
9084264 2 [-122,-2696] [-122,2696]
9084275 2 [-175,-1930] [-175,1930]
9084279 2 [-167,-2104] [-167,2104]
9084288 2 [1321,-48107] [1321,48107]
9084292 2 [2088,-95458] [2088,95458]
9084311 2 [-23,-3012] [-23,3012]
9084321 2 [-5,-3014] [-5,3014]
9084324 2 [-140,-2518] [-140,2518]
9084350 2 [-205,-685] [-205,685]
9084377 2 [2018,-90703] [2018,90703]
9084386 2 [167,-3707] [167,3707]
9084393 2 [18,-3015] [18,3015]
9084412 2 [-6,-3014] [-6,3014]
9084420 2 [76,-3086] [76,3086]
9084425 2 [-136,-2563] [-136,2563]
9084430 2 [899,-27123] [899,27123]
9084440 2 [314,-6328] [314,6328]
9084441 2 [370,-7729] [370,7729]
9084449 2 [-172,-1999] [-172,1999]
9084463 2 [33,-3020] [33,3020]
9084484 6 [-60,-2978] [-60,2978] [188,-3966] [188,3966] [656,-17070] [656,17070]
9084488 2 [-178,-1856] [-178,1856]
9084489 2 [-29,-3010] [-29,3010]
9084505 2 [156,-3589] [156,3589]
9084516 2 [-188,-1562] [-188,1562]
9084531 4 [-143,-2482] [-143,2482] [-203,-848] [-203,848]
9084538 2 [471,-10657] [471,10657]
9084539 2 [-7,-3014] [-7,3014]
9084545 6 [-101,-2838] [-101,2838] [-196,-1247] [-196,1247] [2146,-99459] [2146,99459]
9084556 2 [614,-15510] [614,15510]
9084570 2 [31,-3019] [31,3019]
9084574 2 [-165,-2143] [-165,2143]
9084577 2 [222,-4475] [222,4475]
9084612 6 [-176,-1906] [-176,1906] [-92,-2882] [-92,2882] [3517,-208595] [3517,208595]
9084613 2 [17427,-2300564] [17427,2300564]
9084636 2 [1962,-86958] [1962,86958]
9084645 4 [-129,-2634] [-129,2634] [51,-3036] [51,3036]
9084652 6 [-171,-2021] [-171,2021] [-66,-2966] [-66,2966] [318,-6422] [318,6422]
9084656 2 [-103,-2827] [-103,2827]
9084658 2 [111,-3233] [111,3233]
9084684 2 [358,-7414] [358,7414]
9084688 2 [-168,-2084] [-168,2084]
9084708 2 [-8,-3014] [-8,3014]
9084710 2 [-109,-2791] [-109,2791]
9084713 4 [-94,-2873] [-94,2873] [26,-3017] [26,3017]
9084715 2 [-51,-2992] [-51,2992]
9084721 2 [159,-3620] [159,3620]
9084727 2 [1013,-32382] [1013,32382]
9084748 2 [117,-3269] [117,3269]
9084753 6 [-138,-2541] [-138,2541] [1338,-49035] [1338,49035] [652,-16919] [652,16919]

9084760 2 [81,-3101] [81,3101]
9084761 2 [-208,-293] [-208,293]
9084798 2 [171,-3753] [171,3753]
9084825 2 [834,-24273] [834,24273]
9084840 2 [1126,-37904] [1126,37904]
9084850 2 [34095,-6295585] [34095,6295585]
9084852 2 [597,-14895] [597,14895]
9084861 2 [279,-5550] [279,5550]
9084877 2 [903,-27302] [903,27302]
9084889 2 [278,-5529] [278,5529]
9084892 2 [-198,-1150] [-198,1150]
9084896 2 [-191,-1455] [-191,1455]
9084897 2 [-38,-3005] [-38,3005]
9084904 2 [153,-3559] [153,3559]
9084907 2 [233,-4662] [233,4662]
9084915 2 [-111,-2778] [-111,2778]
9084920 2 [194,-4048] [194,4048]
9084924 4 [-35,-3007] [-35,3007] [826,-23930] [826,23930]
9084925 8 [-201,-982] [-201,982] [-9,-3014] [-9,3014] [59,-3048] [59,3048] [9339,-902512] [9339,902512]
9084942 2 [99,-3171] [99,3171]
9084944 2 [368,-7676] [368,7676]
9084945 6 [-116,-2743] [-116,2743] [271,-5384] [271,5384] [286,-5699] [286,5699]
9084969 2 [195,-4062] [195,4062]
9084981 2 [835,-24316] [835,24316]
9084988 2 [9101,-868233] [9101,868233]
9084993 2 [616,-15583] [616,15583]
9085000 4 [225,-4525] [225,4525] [2625,-134525] [2625,134525]
9085016 2 [-118,-2728] [-118,2728]
9085028 2 [-19,-3013] [-19,3013]
9085039 2 [-207,-464] [-207,464]
9085041 2 [322,-6517] [322,6517]
9085049 2 [190,-3993] [190,3993]
9085064 2 [-190,-1492] [-190,1492]
9085067 2 [73,-3078] [73,3078]
9085100 2 [230,-4610] [230,4610]
9085113 2 [307,-6166] [307,6166]
9085126 2 [-45,-2999] [-45,2999]
9085132 2 [-202,-918] [-202,918]
9085145 2 [254,-5047] [254,5047]
9085147 2 [1149,-39064] [1149,39064]
9085156 2 [360,-7466] [360,7466]
9085159 2 [6213,-489734] [6213,489734]
9085169 2 [2810,-148987] [2810,148987]
9085184 6 [-44,-3000] [-44,3000] [-80,-2928] [-80,2928] [128,-3344] [128,3344]
9085186 2 [-193,-1377] [-193,1377]
9085188 2 [-164,-2162] [-164,2162]
9085196 2 [-10,-3014] [-10,3014]
9085212 4 [-206,-586] [-206,586] [418,-9062] [418,9062]
9085240 2 [-186,-1628] [-186,1628]
9085257 2 [39,-3024] [39,3024]
9085272 2 [-146,-2444] [-146,2444]
9085287 2 [133,-3382] [133,3382]

9085293 2 [-153,-2346] [-153,2346]
9085303 4 [201,-4148] [201,4148] [213,-4330] [213,4330]
9085312 2 [17,-3015] [17,3015]
9085315 2 [309,-6212] [309,6212]
9085321 4 [1047,-34012] [1047,34012] [359,-7440] [359,7440]
9085328 2 [2857,-152739] [2857,152739]
9085329 2 [148,-3511] [148,3511]
9085340 2 [-46,-2998] [-46,2998]
9085348 2 [-208,-294] [-208,294]
9085364 2 [373,-7809] [373,7809]
9085366 2 [155,-3579] [155,3579]
9085373 2 [-197,-1200] [-197,1200]
9085380 6 [136,-3406] [136,3406] [2389,-116807] [2389,116807] [964,-30082] [964,30082]
9085384 2 [2930,-158628] [2930,158628]
9085387 2 [969,-30314] [969,30314]
9085388 2 [77,-3089] [77,3089]
9085392 2 [177,-3825] [177,3825]
9085393 2 [336,-6857] [336,6857]
9085401 2 [400,-8549] [400,8549]
9085406 2 [6395,-511409] [6395,511409]
9085418 2 [71,-3073] [71,3073]
9085422 2 [1243,-43927] [1243,43927]
9085452 2 [397,-8465] [397,8465]
9085464 2 [121,-3295] [121,3295]
9085470 2 [2131,-98419] [2131,98419]
9085474 2 [-145,-2457] [-145,2457]
9085478 2 [107,-3211] [107,3211]
9085483 2 [141,-3448] [141,3448]
9085497 6 [154,-3569] [154,3569] [268,-5323] [268,5323] [5662,-426055] [5662,426055]
9085508 2 [-43,-3001] [-43,3001]
9085513 2 [22371,-3346018] [22371,3346018]
9085527 8 [-11,-3014] [-11,3014] [1269,-45306] [1269,45306] [297,-5940] [297,5940] [5049,-358776] [5049,358776]
9085532 2 [5114,-365726] [5114,365726]
9085533 2 [1627,-65696] [1627,65696]
9085557 2 [1039,-33626] [1039,33626]
9085562 2 [199,-4119] [199,4119]
9085571 4 [565,-13764] [565,13764] [97,-3162] [97,3162]
9085576 2 [162,-3652] [162,3652]
9085585 2 [477924,-330398647] [477924,330398647]
9085604 4 [-184,-1690] [-184,1690] [80,-3098] [80,3098]
9085608 6 [-54,-2988] [-54,2988] [22,-3016] [22,3016] [6273,-496845] [6273,496845]
9085609 2 [308,-6189] [308,6189]
9085617 6 [391698,-245147253] [391698,245147253] [84,-3111] [84,3111] [94,-3149] [94,3149]
9085618 2 [-73,-2949] [-73,2949]
9085644 2 [486,-11130] [486,11130]
9085648 2 [-204,-772] [-204,772]
9085651 2 [47685,-10412924] [47685,10412924]
9085672 6 [-166,-2124] [-166,2124] [1689,-69479] [1689,69479] [89,-3129] [89,3129]
9085673 2 [-88,-2899] [-88,2899]
9085700 2 [776,-21826] [776,21826]
9085721 2 [-205,-686] [-205,686]
9085727 2 [413,-8918] [413,8918]

9085737 2 [1054,-34351] [1054,34351]
9085740 2 [421,-9149] [421,9149]
9085760 2 [769,-21537] [769,21537]
9085764 2 [-200,-1042] [-200,1042]
9085769 2 [28358,-4775441] [28358,4775441]
9085777 2 [-192,-1417] [-192,1417]
9085779 2 [-59,-2980] [-59,2980]
9085793 2 [326,-6613] [326,6613]
9085798 2 [1467,-56269] [1467,56269]
9085804 2 [-27,-3011] [-27,3011]
9085823 2 [577,-14184] [577,14184]
9085825 2 [-154,-2331] [-154,2331]
9085828 2 [36,-3022] [36,3022]
9085832 2 [-47,-2997] [-47,2997]
9085841 6 [-56,-2985] [-56,2985] [250,-4971] [250,4971] [482,-11003] [482,11003]
9085851 4 [-135,-2574] [-135,2574] [8217,-744858] [8217,744858]
9085865 2 [734,-20113] [734,20113]
9085868 2 [86,-3118] [86,3118]
9085881 2 [130,-3359] [130,3359]
9085884 2 [181,-3875] [181,3875]
9085900 4 [150,-3530] [150,3530] [7230,-614770] [7230,614770]
9085904 2 [2380,-116148] [2380,116148]
9085912 4 [-87,-2903] [-87,2903] [78,-3092] [78,3092]
9085924 6 [-12,-3014] [-12,3014] [5720,-432618] [5720,432618] [68,-3066] [68,3066]
9085932 2 [1078,-35522] [1078,35522]
9085937 2 [-208,-295] [-208,295]
9085952 2 [6944,-578656] [6944,578656]
9085968 6 [-207,-465] [-207,465] [-24,-3012] [-24,3012] [592,-14716] [592,14716]
9085975 2 [405,-8690] [405,8690]
9085986 2 [79,-3095] [79,3095]
9085988 2 [392,-8326] [392,8326]
9085993 2 [-132,-2605] [-132,2605]
9085994 2 [-89,-2895] [-89,2895]
9085996 4 [134,-3390] [134,3390] [2885,-154989] [2885,154989]
9086017 4 [219,-4426] [219,4426] [9138,-873533] [9138,873533]
9086029 2 [135,-3398] [135,3398]
9086033 2 [2348,-113815] [2348,113815]
9086034 2 [1303,-47131] [1303,47131]
9086038 2 [1011,-32287] [1011,32287]
9086053 2 [-189,-1528] [-189,1528]
9086059 2 [-67,-2964] [-67,2964]
9086091 2 [169,-3730] [169,3730]
9086092 2 [-42,-3002] [-42,3002]
9086094 2 [603,-15111] [603,15111]
9086112 2 [7753,-682667] [7753,682667]
9086120 2 [166,-3696] [166,3696]
9086127 2 [289,-5764] [289,5764]
9086129 8 [-152,-2361] [-152,2361] [1160,-39623] [1160,39623] [16,-3015] [16,3015] [316,-6375] [316,6375]
9086140 2 [-174,-1954] [-174,1954]
9086142 2 [139,-3431] [139,3431]
9086148 2 [928,-28430] [928,28430]
9086169 2 [-20,-3013] [-20,3013]

9086183 2 [457,-10224] [457,10224]
9086193 2 [112,-3239] [112,3239]
9086199 2 [2101,-96350] [2101,96350]
9086203 2 [-199,-1098] [-199,1098]
9086211 4 [-123,-2688] [-123,2688] [645,-16656] [645,16656]
9086212 4 [39024,-7708994] [39024,7708994] [4184,-270654] [4184,270654]
9086215 2 [1641,-66544] [1641,66544]
9086222 2 [419,-9091] [419,9091]
9086225 2 [50,-3035] [50,3035]
9086228 2 [-203,-849] [-203,849]
9086242 2 [399,-8521] [399,8521]
9086244 2 [436,-9590] [436,9590]
9086246 2 [-173,-1977] [-173,1977]
9086248 2 [1553,-61275] [1553,61275]
9086255 2 [109,-3222] [109,3222]
9086257 2 [398,-8493] [398,8493]
9086264 4 [433,-9501] [433,9501] [68050,-17751792] [68050,17751792]
9086273 2 [116,-3263] [116,3263]
9086280 2 [-194,-1336] [-194,1336]
9086283 2 [2157,-100224] [2157,100224]
9086284 2 [-147,-2431] [-147,2431]
9086316 2 [-131,-2615] [-131,2615]
9086329 2 [1800,-76427] [1800,76427]
9086338 2 [647,-16731] [647,16731]
9086364 2 [23298,-3556134] [23298,3556134]
9086365 2 [119,-3282] [119,3282]
9086372 2 [28,-3018] [28,3018]
9086374 2 [243,-4841] [243,4841]
9086385 2 [-206,-587] [-206,587]
9086393 2 [-13,-3014] [-13,3014]
9086400 2 [420,-9120] [420,9120]
9086412 2 [589,-14609] [589,14609]
9086414 2 [323,-6541] [323,6541]
9086416 6 [-156,-2300] [-156,2300] [-180,-1804] [-180,1804] [29577,-5086643] [29577,5086643]
9086419 2 [-187,-1596] [-187,1596]
9086428 2 [1026,-33002] [1026,33002]
9086430 2 [1219,-42667] [1219,42667]
9086432 2 [257,-5105] [257,5105]
9086465 4 [30284,-5270113] [30284,5270113] [3896,-243199] [3896,243199]
9086481 2 [262,-5203] [262,5203]
9086493 2 [2011,-90232] [2011,90232]
9086495 2 [209,-4268] [209,4268]
9086500 2 [60,-3050] [60,3050]
9086507 2 [253,-5028] [253,5028]
9086508 2 [-98,-2854] [-98,2854]
9086511 2 [-83,-2918] [-83,2918]
9086519 2 [-139,-2530] [-139,2530]
9086528 2 [-208,-296] [-208,296]
9086537 2 [185918,-80164513] [185918,80164513]
9086549 2 [-157,-2284] [-157,2284]
9086554 2 [-97,-2859] [-97,2859]
9086567 2 [3077,-170710] [3077,170710]

9086568 2 [1018,-32620] [1018,32620]
9086569 2 [7188,-609421] [7188,609421]
9086588 2 [226,-4542] [226,4542]
9086596 2 [2184,-102110] [2184,102110]
9086607 4 [1710033,-2236179888] [1710033,2236179888] [557457,-416214360] [557457,416214360]
9086608 2 [-48,-2996] [-48,2996]
9086617 2 [1814,-77319] [1814,77319]
9086620 2 [-126,-2662] [-126,2662]
9086625 2 [40,-3025] [40,3025]
9086644 2 [53,-3039] [53,3039]
9086653 2 [8151,-735902] [8151,735902]
9086660 4 [229,-4593] [229,4593] [784,-22158] [784,22158]
9086662 2 [-133,-2595] [-133,2595]
9086664 2 [25,-3017] [25,3017]
9086668 2 [93,-3145] [93,3145]
9086680 2 [-159,-2251] [-159,2251]
9086689 6 [-37,-3006] [-37,3006] [-52,-2991] [-52,2991] [90,-3133] [90,3133]
9086705 2 [-86,-2907] [-86,2907]
9086724 2 [-195,-1293] [-195,1293]
9086729 2 [4958,-349121] [4958,349121]
9086736 2 [1072,-35228] [1072,35228]
9086743 2 [1781,-75222] [1781,75222]
9086756 2 [-160,-2234] [-160,2234]
9086757 4 [172159,-71432294] [172159,71432294] [259,-5144] [259,5144]
9086777 2 [172,-3765] [172,3765]
9086792 2 [-127,-2653] [-127,2653]
9086796 2 [325,-6589] [325,6589]
9086800 2 [756,-21004] [756,21004]
9086819 2 [26405,-4290712] [26405,4290712]
9086822 2 [163,-3663] [163,3663]
9086831 2 [1517,-59162] [1517,59162]
9086832 2 [57,-3045] [57,3045]
9086849 12 [-170,-2043] [-170,2043] [-32,-3009] [-32,3009] [-70,-2957] [-70,2957] [24751,-3893940] [24751,3893940] [251,-4990] [251,4990] [2740,-143457] [2740,143457]
9086850 2 [15,-3015] [15,3015]
9086881 2 [-90,-2891] [-90,2891]
9086884 2 [-144,-2470] [-144,2470]
9086887 4 [-183,-1720] [-183,1720] [773,-21702] [773,21702]
9086890 2 [-201,-983] [-201,983]
9086899 2 [-207,-466] [-207,466]
9086900 2 [29645,-5104195] [29645,5104195]
9086905 2 [-169,-2064] [-169,2064]
9086930 2 [-41,-3003] [-41,3003]
9086939 2 [505,-11742] [505,11742]
9086940 4 [-14,-3014] [-14,3014] [349,-7183] [349,7183]
9086948 2 [4156,-267942] [4156,267942]
9086957 2 [859,-25356] [859,25356]
9086961 2 [1300,-46969] [1300,46969]
9086969 4 [-202,-919] [-202,919] [236,-4715] [236,4715]
9086976 2 [100,-3176] [100,3176]
9086995 2 [21,-3016] [21,3016]
9087001 2 [324,-6565] [324,6565]
9087004 2 [741,-20395] [741,20395]

9087006 2 [187,-3953] [187,3953]
9087038 2 [971,-30407] [971,30407]
9087040 2 [-196,-1248] [-196,1248]
9087043 2 [501,-11612] [501,11612]
9087066 2 [-81,-2925] [-81,2925]
9087073 4 [252,-5009] [252,5009] [4767,-329144] [4767,329144]
9087086 2 [1355,-49969] [1355,49969]
9087094 2 [-205,-687] [-205,687]
9087097 2 [-102,-2833] [-102,2833]
9087100 20 [-150,-2390] [-150,2390] [-30,-3010] [-30,3010] [-99,-2849] [-99,2849] [165,-3685] [165,3685] [2205,-103585] [2205,103585] [273141,-142751389] [273141,142751389]
[330,-6710] [330,6710] [3474,-204782] [3474,204782] [429,-9383] [429,9383] [53370,-12329510] [53370,12329510]
9087108 2 [448,-9950] [448,9950]
9087113 2 [512,-11971] [512,11971]
9087116 6 [-106,-2810] [-106,2810] [2822,-149942] [2822,149942] [6494,-523330] [6494,523330]
9087121 2 [-208,-297] [-208,297]
9087128 2 [113,-3245] [113,3245]
9087129 2 [-162,-2199] [-162,2199]
9087137 2 [34,-3021] [34,3021]
9087156 2 [1197,-41523] [1197,41523]
9087157 2 [-177,-1882] [-177,1882]
9087161 2 [179,-3850] [179,3850]
9087165 2 [-149,-2404] [-149,2404]
9087174 2 [115,-3257] [115,3257]
9087183 2 [877,-26146] [877,26146]
9087186 2 [127,-3337] [127,3337]
9087193 12 [-198,-1151] [-198,1151] [-204,-773] [-204,773] [13991,-1654908] [13991,1654908] [176,-3813] [176,3813] [4371,-288998] [4371,288998] [92,-3141] [92,3141]
9087198 2 [91,-3137] [91,3137]
9087205 2 [351,-7234] [351,7234]
9087212 4 [494,-11386] [494,11386] [749,-20719] [749,20719]
9087225 6 [-110,-2785] [-110,2785] [-185,-1660] [-185,1660] [520,-12235] [520,12235]
9087232 2 [-96,-2864] [-96,2864]
9087233 2 [8492,-782561] [8492,782561]
9087241 2 [-93,-2878] [-93,2878]
9087248 2 [2072,-94364] [2072,94364]
9087284 2 [365,-7597] [365,7597]
9087309 2 [-117,-2736] [-117,2736]
9087332 2 [164,-3674] [164,3674]
9087333 2 [67,-3064] [67,3064]
9087336 2 [6945,-578781] [6945,578781]
9087337 2 [74,-3081] [74,3081]
9087345 2 [37864,-7367833] [37864,7367833]
9087349 2 [1455,-55582] [1455,55582]
9087356 2 [122,-3302] [122,3302]
9087361 2 [30,-3019] [30,3019]
9087366 2 [-125,-2671] [-125,2671]
9087368 2 [-34,-3008] [-34,3008]
9087372 4 [1549,-61039] [1549,61039] [214,-4346] [214,4346]
9087375 2 [12241,-1354336] [12241,1354336]
9087387 2 [3709,-225904] [3709,225904]
9087389 2 [55,-3042] [55,3042]
9087398 2 [227,-4559] [227,4559]
9087420 2 [106,-3206] [106,3206]

9087424 2 [228,-4576] [228,4576]
9087430 2 [-21,-3013] [-21,3013]
9087436 2 [-58,-2982] [-58,2982]
9087457 2 [114,-3251] [114,3251]
9087459 2 [-107,-2804] [-107,2804]
9087470 6 [-181,-1777] [-181,1777] [131067731,-1500526507019] [131067731,1500526507019] [211,-4299] [211,4299]
9087481 10 [-105,-2816] [-105,2816] [14,-3015] [14,3015] [147,-3502] [147,3502] [2240,-106059] [2240,106059] [2492,-124437] [2492,124437]
9087498 2 [303,-6075] [303,6075]
9087507 2 [49,-3034] [49,3034]
9087508 2 [-163,-2181] [-163,2181]
9087545 2 [1496,-57941] [1496,57941]
9087552 2 [-72,-2952] [-72,2952]
9087560 2 [-206,-588] [-206,588]
9087561 2 [142,-3457] [142,3457]
9087569 4 [-182,-1749] [-182,1749] [598,-14931] [598,14931]
9087571 2 [-15,-3014] [-15,3014]
9087577 2 [474,-10751] [474,10751]
9087625 2 [-130,-2625] [-130,2625]
9087632 2 [32,-3020] [32,3020]
9087641 4 [-188,-1563] [-188,1563] [722,-19633] [722,19633]
9087646 4 [13227,-1521223] [13227,1521223] [267,-5303] [267,5303]
9087674 2 [-49,-2995] [-49,2995]
9087681 2 [955,-29666] [955,29666]
9087696 4 [32017,-5728897] [32017,5728897] [700,-18764] [700,18764]
9087713 2 [346,-7107] [346,7107]
9087716 2 [-208,-298] [-208,298]
9087723 2 [61,-3052] [61,3052]
9087724 2 [5813,-443211] [5813,443211]
9087731 2 [-155,-2316] [-155,2316]
9087755 2 [41,-3026] [41,3026]
9087759 2 [1165,-39878] [1165,39878]
9087769 2 [-25,-3012] [-25,3012]
9087774 2 [-197,-1201] [-197,1201]
9087788 2 [158,-3610] [158,3610]
9087795 2 [549,-13212] [549,13212]
9087804 2 [738,-20274] [738,20274]
9087807 2 [-191,-1456] [-191,1456]
9087814 2 [843,-24661] [843,24661]
9087830 2 [451,-10041] [451,10041]
9087832 2 [-207,-467] [-207,467]
9087841 2 [527,-12468] [527,12468]
9087849 2 [-200,-1043] [-200,1043]
9087868 2 [218,-4410] [218,4410]
9087876 6 [-68,-2962] [-68,2962] [3280,-187874] [3280,187874] [37,-3023] [37,3023]
9087877 2 [83,-3108] [83,3108]
9087888 2 [-128,-2644] [-128,2644]
9087900 2 [-179,-1831] [-179,1831]
9087914 2 [15695,-1966267] [15695,1966267]
9087927 2 [-203,-850] [-203,850]
9087941 2 [-193,-1378] [-193,1378]
9087976 2 [182,-3888] [182,3888]
9088002 2 [247,-4915] [247,4915]

9088003 2 [1413,-53200] [1413,53200]
9088007 2 [7013,-587302] [7013,587302]
9088012 2 [173,-3777] [173,3777]
9088016 4 [-40,-3004] [-40,3004] [21872,-3234692] [21872,3234692]
9088025 2 [5234,-378673] [5234,378673]
9088028 2 [13,-3015] [13,3015]
9088038 2 [283,-5635] [283,5635]
9088040 2 [2474,-123092] [2474,123092]
9088041 2 [70,-3071] [70,3071]
9088046 2 [-85,-2911] [-85,2911]
9088049 2 [-190,-1493] [-190,1493]
9088065 2 [1464,-56097] [1464,56097]
9088068 4 [11836,-1287682] [11836,1287682] [1576,-62638] [1576,62638]
9088073 4 [-28,-3011] [-28,3011] [1528,-59805] [1528,59805]
9088092 2 [274,-5446] [274,5446]
9088101 2 [2355,-114324] [2355,114324]
9088108 2 [-114,-2758] [-114,2758]
9088122 2 [-113,-2765] [-113,2765]
9088124 2 [626,-15950] [626,15950]
9088136 6 [-158,-2268] [-158,2268] [-175,-1931] [-175,1931] [61342,-15192768] [61342,15192768]
9088153 2 [10206,-1031063] [10206,1031063]
9088161 4 [160,-3631] [160,3631] [202,-4163] [202,4163]
9088172 2 [3262,-186330] [3262,186330]
9088178 2 [191,-4007] [191,4007]
9088201 2 [-178,-1857] [-178,1857]
9088214 2 [635,-16283] [635,16283]
9088226 2 [175,-3801] [175,3801]
9088228 6 [461,-10347] [461,10347] [812,-23334] [812,23334] [96,-3158] [96,3158]
9088249 2 [426,-9295] [426,9295]
9088256 2 [20,-3016] [20,3016]
9088257 2 [559,-13556] [559,13556]
9088263 2 [537,-12804] [537,12804]
9088264 2 [1790,-75792] [1790,75792]
9088270 2 [-141,-2507] [-141,2507]
9088273 2 [752,-20841] [752,20841]
9088282 2 [263,-5223] [263,5223]
9088292 2 [-16,-3014] [-16,3014]
9088313 4 [-142,-2495] [-142,2495] [-208,-299] [-208,299]
9088321 2 [1302,-47077] [1302,47077]
9088327 2 [-151,-2376] [-151,2376]
9088329 2 [-134,-2585] [-134,2585]
9088336 4 [-100,-2844] [-100,2844] [1980,-88156] [1980,88156]
9088340 4 [-91,-2887] [-91,2887] [1421,-53651] [1421,53651]
9088344 2 [1633,-66059] [1633,66059]
9088348 2 [66,-3062] [66,3062]
9088354 2 [383,-8079] [383,8079]
9088369 2 [-120,-2713] [-120,2713]
9088370 2 [-161,-2217] [-161,2217]
9088373 2 [431,-9442] [431,9442]
9088377 2 [-77,-2938] [-77,2938]
9088381 2 [87,-3122] [87,3122]
9088388 2 [296,-5918] [296,5918]

9088400 4 [-199,-1099] [-199,1099] [1184,-40852] [1184,40852]
9088401 2 [2872,-153943] [2872,153943]
9088413 2 [2971,-161968] [2971,161968]
9088417 2 [602,-15075] [602,15075]
9088425 4 [-176,-1907] [-176,1907] [12931,-1470446] [12931,1470446]
9088448 2 [-172,-2000] [-172,2000]
9088457 2 [-76,-2941] [-76,2941]
9088460 2 [101,-3181] [101,3181]
9088465 2 [24,-3017] [24,3017]
9088469 2 [-205,-688] [-205,688]
9088488 2 [-167,-2105] [-167,2105]
9088497 16 [-186,-1629] [-186,1629] [12,-3015] [12,3015] [1578,-62757] [1578,62757] [174,-3789] [174,3789] [18462,-2508525] [18462,2508525] [223,-4492] [223,4492] [28164,-4726521] [28164,4726521] [48,-3033] [48,3033]
9088506 2 [12735,-1437141] [12735,1437141]
9088516 4 [-108,-2798] [-108,2798] [-148,-2418] [-148,2418]
9088524 2 [126,-3330] [126,3330]
9088528 2 [72,-3076] [72,3076]
9088533 2 [4687,-320894] [4687,320894]
9088536 2 [-95,-2869] [-95,2869]
9088544 2 [-55,-2987] [-55,2987]
9088548 2 [-104,-2822] [-104,2822]
9088560 2 [1329,-48543] [1329,48543]
9088584 2 [5758,-436936] [5758,436936]
9088586 2 [-121,-2705] [-121,2705]
9088588 2 [62,-3054] [62,3054]
9088597 2 [8303,-756582] [8303,756582]
9088598 2 [131,-3367] [131,3367]
9088612 2 [-192,-1418] [-192,1418]
9088614 2 [123,-3309] [123,3309]
9088628 2 [1301,-47023] [1301,47023]
9088633 2 [198,-4105] [198,4105]
9088641 6 [162340,-65409121] [162340,65409121] [27,-3018] [27,3018] [42,-3027] [42,3027]
9088647 2 [937,-28840] [937,28840]
9088648 2 [10722,-1110236] [10722,1110236]
9088649 2 [151,-3540] [151,3540]
9088669 2 [215,-4362] [215,4362]
9088686 2 [787,-22283] [787,22283]
9088695 2 [-171,-2022] [-171,2022]
9088697 2 [98,-3167] [98,3167]
9088705 4 [-36,-3007] [-36,3007] [91886,-27853131] [91886,27853131]
9088712 2 [1153,-39267] [1153,39267]
9088728 2 [313,-6305] [313,6305]
9088737 2 [-206,-589] [-206,589]
9088740 2 [-204,-774] [-204,774]
9088744 2 [186,-3940] [186,3940]
9088759 2 [245,-4878] [245,4878]
9088767 2 [-207,-468] [-207,468]
9088768 2 [2196,-102952] [2196,102952]
9088776 4 [-63,-2973] [-63,2973] [105,-3201] [105,3201]
9088777 2 [-78,-2935] [-78,2935]
9088796 2 [290,-5786] [290,5786]
9088802 2 [503,-11677] [503,11677]

9088808 2 [-202,-920] [-202,920]
9088817 2 [-22,-3013] [-22,3013]
9088820 2 [221,-4459] [221,4459]
9088829 2 [791,-22450] [791,22450]
9088836 2 [52,-3038] [52,3038]
9088841 2 [242,-4823] [242,4823]
9088849 2 [555,-13418] [555,13418]
9088857 12 [-168,-2085] [-168,2085] [-201,-984] [-201,984] [138,-3423] [138,3423] [232,-4645] [232,4645] [354,-7311] [354,7311] [9018,-856383] [9018,856383]
9088861 2 [-165,-2144] [-165,2144]
9088876 6 [-115,-2751] [-115,2751] [3557,-212163] [3557,212163] [470,-10626] [470,10626]
9088894 2 [11,-3015] [11,3015]
9088912 6 [-112,-2772] [-112,2772] [-208,-300] [-208,300] [1344,-49364] [1344,49364]
9088913 2 [146,-3493] [146,3493]
9088923 2 [217,-4394] [217,4394]
9088929 2 [6040,-469423] [6040,469423]
9088941 2 [487,-11162] [487,11162]
9088949 2 [143,-3466] [143,3466]
9088953 4 [-194,-1337] [-194,1337] [-62,-2975] [-62,2975]
9088968 2 [946,-29252] [946,29252]
9088972 2 [1638,-66362] [1638,66362]
9088975 2 [65,-3060] [65,3060]
9088976 2 [932,-28612] [932,28612]
9088977 2 [-53,-2990] [-53,2990]
9088984 2 [110,-3228] [110,3228]
9088985 4 [-184,-1691] [-184,1691] [-64,-2971] [-64,2971]
9088993 2 [266,-5283] [266,5283]
9089000 2 [-119,-2721] [-119,2721]
9089011 2 [-75,-2944] [-75,2944]
9089024 2 [-124,-2680] [-124,2680]
9089036 2 [-50,-2994] [-50,2994]
9089062 2 [10779,-1119101] [10779,1119101]
9089085 2 [1111,-37154] [1111,37154]
9089088 2 [508,-11840] [508,11840]
9089089 2 [63,-3056] [63,3056]
9089097 4 [208,-4253] [208,4253] [58,-3047] [58,3047]
9089100 2 [85,-3115] [85,3115]
9089109 2 [-17,-3014] [-17,3014]
9089110 2 [-189,-1529] [-189,1529]
9089113 2 [531,-12602] [531,12602]
9089131 2 [189,-3980] [189,3980]
9089144 2 [118,-3276] [118,3276]
9089157 2 [319,-6446] [319,6446]
9089160 2 [334,-6808] [334,6808]
9089162 2 [-137,-2553] [-137,2553]
9089169 2 [1186,-40955] [1186,40955]
9089171 2 [337,-6882] [337,6882]
9089181 4 [667,-17488] [667,17488] [75,-3084] [75,3084]
9089188 2 [216,-4378] [216,4378]
9089201 2 [47,-3032] [47,3032]
9089204 2 [125,-3323] [125,3323]
9089209 2 [7640,-667797] [7640,667797]
9089215 2 [129,-3352] [129,3352]

9089217 2 [10654,-1099691] [10654,1099691]
9089220 2 [64,-3058] [64,3058]
9089225 2 [10,-3015] [10,3015]
9089232 2 [124,-3316] [124,3316]
9089233 2 [498,-11515] [498,11515]
9089236 2 [237,-4733] [237,4733]
9089272 2 [374,-7836] [374,7836]
9089277 2 [43,-3028] [43,3028]
9089281 2 [12680,-1427841] [12680,1427841]
9089290 2 [599,-14967] [599,14967]
9089305 2 [264,-5243] [264,5243]
9089311 2 [-195,-1294] [-195,1294]
9089314 2 [183,-3901] [183,3901]
9089319 2 [805,-23038] [805,23038]
9089326 2 [299,-5985] [299,5985]
9089329 2 [168,-3719] [168,3719]
9089344 2 [-39,-3005] [-39,3005]
9089349 2 [5983,-462794] [5983,462794]
9089361 2 [-140,-2519] [-140,2519]
9089377 2 [108,-3217] [108,3217]
9089388 2 [102,-3186] [102,3186]
9089391 2 [2785,-147004] [2785,147004]
9089393 2 [3926,-246013] [3926,246013]
9089397 2 [19,-3016] [19,3016]
9089434 2 [2583,-131311] [2583,131311]
9089449 2 [-57,-2984] [-57,2984]
9089452 4 [-82,-2922] [-82,2922] [4022,-255090] [4022,255090]
9089456 2 [689,-18335] [689,18335]
9089465 4 [119414,-41265097] [119414,41265097] [386,-8161] [386,8161]
9089468 2 [1522,-59454] [1522,59454]
9089492 2 [149,-3521] [149,3521]
9089496 12 [-143,-2483] [-143,2483] [-198,-1152] [-198,1152] [234,-4680] [234,4680] [270,-5364] [270,5364] [77337,-21507057] [77337,21507057] [9,-3015] [9,3015]
9089510 2 [-61,-2977] [-61,2977]
9089513 10 [-164,-2163] [-164,2163] [-208,-301] [-208,301] [1502,-58289] [1502,58289] [208483,-95193210] [208483,95193210] [3508,-207795] [3508,207795]
9089521 2 [120,-3289] [120,3289]
9089529 2 [583,-14396] [583,14396]
9089537 2 [-196,-1249] [-196,1249]
9089544 2 [265,-5263] [265,5263]
9089552 6 [-136,-2564] [-136,2564] [104,-3196] [104,3196] [608,-15292] [608,15292]
9089564 2 [170,-3742] [170,3742]
9089586 2 [-65,-2969] [-65,2969]
9089600 4 [140,-3440] [140,3440] [524,-12368] [524,12368]
9089609 2 [35,-3022] [35,3022]
9089612 2 [-187,-1597] [-187,1597]
9089617 2 [888,-26633] [888,26633]
9089625 2 [46,-3031] [46,3031]
9089628 2 [-203,-851] [-203,851]
9089631 2 [145,-3484] [145,3484]
9089641 2 [144,-3475] [144,3475]
9089650 2 [10695,-1106045] [10695,1106045]
9089657 6 [-122,-2697] [-122,2697] [44,-3029] [44,3029] [82,-3105] [82,3105]
9089663 2 [-79,-2932] [-79,2932]

9089696 2 [1409,-52975] [1409,52975]
9089704 6 [-207,-469] [-207,469] [185,-3927] [185,3927] [38,-3024] [38,3024]
9089712 2 [24393,-3809763] [24393,3809763]
9089713 4 [332,-6759] [332,6759] [8,-3015] [8,3015]
9089720 6 [-26,-3012] [-26,3012] [601,-15039] [601,15039] [809,-23207] [809,23207]
9089721 2 [882,-26367] [882,26367]
9089754 2 [103,-3191] [103,3191]
9089766 2 [2067,-94023] [2067,94023]
9089769 2 [71098,-18957719] [71098,18957719]
9089775 2 [45,-3030] [45,3030]
9089836 2 [-138,-2542] [-138,2542]
9089846 2 [-205,-689] [-205,689]
9089882 2 [7,-3015] [7,3015]
9089891 2 [-31,-3010] [-31,3010]
9089892 2 [184,-3914] [184,3914]
9089914 2 [-129,-2635] [-129,2635]
9089916 4 [-206,-590] [-206,590] [1402,-52582] [1402,52582]
9089921 2 [-166,-2125] [-166,2125]
9089929 2 [-84,-2915] [-84,2915]
9089936 6 [-200,-1044] [-200,1044] [-71,-2955] [-71,2955] [1232,-43348] [1232,43348]
9089938 2 [287,-5721] [287,5721]
9089955 2 [24609,-3860478] [24609,3860478]
9089956 2 [200,-4134] [200,4134]
9089972 2 [29,-3019] [29,3019]
9089980 2 [5586,-417506] [5586,417506]
9089985 2 [2554,-129107] [2554,129107]
9089986 2 [-153,-2347] [-153,2347]
9089995 2 [1161,-39674] [1161,39674]
9089999 2 [301,-6030] [301,6030]
9090009 4 [6,-3015] [6,3015] [600,-15003] [600,15003]
9090018 2 [-33,-3009] [-33,3009]
9090025 2 [-180,-1805] [-180,1805]
9090028 4 [-18,-3014] [-18,3014] [4181,-270363] [4181,270363]
9090033 2 [-74,-2947] [-74,2947]
9090041 2 [2135,-98696] [2135,98696]
9090048 2 [1552,-61216] [1552,61216]
9090049 4 [-174,-1955] [-174,1955] [1230,-43243] [1230,43243]
9090053 2 [6847,-566574] [6847,566574]
9090073 2 [37556,-7278117] [37556,7278117]
9090100 2 [5,-3015] [5,3015]
9090107 2 [157,-3600] [157,3600]
9090109 2 [-69,-2960] [-69,2960]
9090116 2 [-208,-302] [-208,302]
9090122 2 [23,-3017] [23,3017]
9090126 2 [284667,-151881783] [284667,151881783]
9090129 2 [2290,-109627] [2290,109627]
9090150 2 [715,-19355] [715,19355]
9090159 2 [493,-11354] [493,11354]
9090161 4 [-146,-2445] [-146,2445] [4,-3015] [4,3015]
9090177 2 [-197,-1202] [-197,1202]
9090180 2 [256,-5086] [256,5086]
9090194 2 [455,-10163] [455,10163]

9090196 2 [1077,-35473] [1077,35473]
9090198 2 [3,-3015] [3,3015]
9090201 2 [-173,-1978] [-173,1978]
9090217 4 [2,-3015] [2,3015] [54,-3041] [54,3041]
9090222 2 [-101,-2839] [-101,2839]
9090224 2 [1,-3015] [1,3015]
9090225 2 [0,-3015] [0,3015]
9090226 2 [-1,-3015] [-1,3015]
9090233 4 [-2,-3015] [-2,3015] [14248,-1700715] [14248,1700715]
9090252 4 [-3,-3015] [-3,3015] [69,-3069] [69,3069]
9090257 2 [203,-4178] [203,4178]
9090271 2 [657,-17108] [657,17108]
9090276 2 [820,-23674] [820,23674]
9090278 2 [707,-19039] [707,19039]
9090287 2 [1249,-44244] [1249,44244]
9090289 4 [-204,-775] [-204,775] [-4,-3015] [-4,3015]
9090293 2 [-109,-2792] [-109,2792]
9090311 2 [-103,-2828] [-103,2828]
9090319 2 [513,-12004] [513,12004]
9090320 2 [56,-3044] [56,3044]
9090328 4 [-183,-1721] [-183,1721] [115521,-39263717] [115521,39263717]
9090336 4 [-23,-3013] [-23,3013] [529,-12535] [529,12535]
9090341 2 [95,-3154] [95,3154]
9090350 2 [-5,-3015] [-5,3015]
9090377 4 [-92,-2883] [-92,2883] [272,-5405] [272,5405]
9090389 2 [-145,-2458] [-145,2458]
9090404 2 [88,-3126] [88,3126]
9090411 2 [1897,-82678] [1897,82678]
9090424 2 [18,-3016] [18,3016]
9090432 2 [-116,-2744] [-116,2744]
9090441 14 [-6,-3015] [-6,3015] [-60,-2979] [-60,2979] [12387,-1378638] [12387,1378638] [295,-5896] [295,5896] [390,-8271] [390,8271] [4342,-286127] [4342,286127] [930,-28521] [930,28521]
9090444 2 [718,-19474] [718,19474]
9090445 2 [519,-12202] [519,12202]
9090460 2 [-94,-2874] [-94,2874]
9090468 2 [868,-25750] [868,25750]
9090472 2 [-111,-2779] [-111,2779]
9090473 2 [-118,-2729] [-118,2729]
9090476 2 [557,-13487] [557,13487]
9090488 2 [-154,-2332] [-154,2332]
9090492 2 [178,-3838] [178,3838]
9090504 8 [1425,-53877] [1425,53877] [241,-4805] [241,4805] [33,-3021] [33,3021] [38110,-7439752] [38110,7439752]
9090510 2 [-29,-3011] [-29,3011]
9090537 2 [16918,-2200513] [16918,2200513]
9090546 2 [-185,-1661] [-185,1661]
9090553 2 [192,-4021] [192,4021]
9090559 2 [285,-5678] [285,5678]
9090568 2 [-7,-3015] [-7,3015]
9090577 2 [704,-18921] [704,18921]
9090585 2 [-66,-2967] [-66,2967]
9090593 2 [76,-3087] [76,3087]
9090599 2 [-199,-1100] [-199,1100]

9090604 2 [1550,-61098] [1550,61098]
9090609 2 [31,-3020] [31,3020]
9090643 2 [-207,-470] [-207,470]
9090649 2 [-202,-921] [-202,921]
9090657 2 [132,-3375] [132,3375]
9090664 2 [466233,-318349751] [466233,318349751]
9090692 2 [152,-3550] [152,3550]
9090693 2 [291,-5808] [291,5808]
9090698 2 [-193,-1379] [-193,1379]
9090700 2 [-51,-2993] [-51,2993]
9090712 4 [1073,-35277] [1073,35277] [5598,-418852] [5598,418852]
9090718 2 [51,-3037] [51,3037]
9090719 2 [1213,-42354] [1213,42354]
9090720 2 [-191,-1457] [-191,1457]
9090721 2 [-208,-303] [-208,303]
9090725 2 [371,-7756] [371,7756]
9090727 2 [453,-10102] [453,10102]
9090729 2 [238,-4751] [238,4751]
9090737 2 [-8,-3015] [-8,3015]
9090748 2 [26,-3018] [26,3018]
9090762 2 [3583,-214493] [3583,214493]
9090768 2 [-188,-1564] [-188,1564]
9090769 2 [180,-3863] [180,3863]
9090774 2 [6315,-501843] [6315,501843]
9090790 2 [411,-8861] [411,8861]
9090826 2 [-201,-985] [-201,985]
9090852 2 [-152,-2362] [-152,2362]
9090859 2 [393,-8354] [393,8354]
9090865 8 [1311,-47564] [1311,47564] [1416,-53369] [1416,53369] [2244,-106343] [2244,106343] [414,-8947] [414,8947]
9090866 2 [407,-8747] [407,8747]
9090872 2 [137,-3415] [137,3415]
9090883 2 [161,-3642] [161,3642]
9090896 2 [260,-5164] [260,5164]
9090901 2 [207,-4238] [207,4238]
9090905 2 [566,-13799] [566,13799]
9090908 6 [-38,-3006] [-38,3006] [197,-4091] [197,4091] [51173,-11576075] [51173,11576075]
9090922 2 [-177,-1883] [-177,1883]
9090936 2 [-170,-2044] [-170,2044]
9090939 2 [-35,-3008] [-35,3008]
9090947 2 [437,-9620] [437,9620]
9090954 2 [-9,-3015] [-9,3015]
9090963 2 [81,-3102] [81,3102]
9090980 2 [404,-8662] [404,8662]
9090985 2 [1164,-39827] [1164,39827]
9091000 2 [-135,-2575] [-135,2575]
9091007 2 [21853,-3230478] [21853,3230478]
9091017 2 [-156,-2301] [-156,2301]
9091022 2 [59,-3049] [59,3049]
9091025 2 [-181,-1778] [-181,1778]
9091034 2 [-169,-2065] [-169,2065]
9091036 2 [-190,-1494] [-190,1494]
9091041 2 [-80,-2929] [-80,2929]

9091055 2 [-19,-3014] [-19,3014]
9091068 4 [-182,-1750] [-182,1750] [11893,-1296995] [11893,1296995]
9091097 4 [-206,-591] [-206,591] [212,-4315] [212,4315]
9091099 2 [345,-7082] [345,7082]
9091118 2 [-157,-2285] [-157,2285]
9091125 6 [-45,-3000] [-45,3000] [101551,-32361326] [101551,32361326] [111,-3234] [111,3234]
9091126 2 [2715,-141499] [2715,141499]
9091129 2 [1203,-41834] [1203,41834]
9091140 2 [304,-6098] [304,6098]
9091147 2 [-147,-2432] [-147,2432]
9091183 2 [-159,-2252] [-159,2252]
9091185 2 [-44,-3001] [-44,3001]
9091204 2 [-132,-2606] [-132,2606]
9091214 2 [275,-5467] [275,5467]
9091224 2 [73,-3079] [73,3079]
9091225 12 [-10,-3015] [-10,3015] [-160,-2235] [-160,2235] [-205,-690] [-205,690] [1395,-52190] [1395,52190] [4590,-310985] [4590,310985] [576,-14149] [576,14149]
9091228 2 [282,-5614] [282,5614]
9091272 4 [19054,-2630144] [19054,2630144] [562,-13660] [562,13660]
9091285 2 [99,-3172] [99,3172]
9091287 2 [117,-3270] [117,3270]
9091306 2 [39,-3025] [39,3025]
9091307 2 [329,-6686] [329,6686]
9091308 2 [2422,-119234] [2422,119234]
9091328 2 [-208,-304] [-208,304]
9091331 2 [-203,-852] [-203,852]
9091337 2 [-46,-2999] [-46,2999]
9091343 2 [17,-3016] [17,3016]
9091364 4 [248,-4934] [248,4934] [488,-11194] [488,11194]
9091369 2 [240,-4787] [240,4787]
9091441 2 [587,-14538] [587,14538]
9091442 2 [239,-4769] [239,4769]
9091449 2 [-192,-1419] [-192,1419]
9091472 2 [-88,-2900] [-88,2900]
9091489 2 [2160,-100433] [2160,100433]
9091497 2 [364,-7571] [364,7571]
9091498 2 [1551,-61157] [1551,61157]
9091511 2 [-43,-3002] [-43,3002]
9091517 2 [-73,-2950] [-73,2950]
9091528 2 [-162,-2200] [-162,2200]
9091536 2 [20332,-2899148] [20332,2899148]
9091547 2 [-131,-2616] [-131,2616]
9091556 2 [-11,-3015] [-11,3015]
9091561 2 [15492,-1928243] [15492,1928243]
9091563 2 [-179,-1832] [-179,1832]
9091565 2 [71,-3074] [71,3074]
9091567 2 [77,-3090] [77,3090]
9091580 2 [-139,-2531] [-139,2531]
9091584 4 [-207,-471] [-207,471] [388,-8216] [388,8216]
9091585 4 [-54,-2989] [-54,2989] [204,-4193] [204,4193]
9091588 2 [-123,-2689] [-123,2689]
9091600 2 [480,-10940] [480,10940]
9091628 2 [-194,-1338] [-194,1338]

9091637 2 [367,-7650] [367,7650]
9091641 2 [22,-3017] [22,3017]
9091656 2 [210,-4284] [210,4284]
9091657 2 [224,-4509] [224,4509]
9091670 2 [611,-15401] [611,15401]
9091672 2 [2862,-153140] [2862,153140]
9091684 4 [156,-3590] [156,3590] [4860,-338822] [4860,338822]
9091692 2 [294,-5874] [294,5874]
9091719 2 [-87,-2904] [-87,2904]
9091736 2 [382,-8052] [382,8052]
9091740 2 [-59,-2981] [-59,2981]
9091756 4 [-186,-1630] [-186,1630] [462,-10378] [462,10378]
9091777 2 [447,-9920] [447,9920]
9091785 2 [-89,-2896] [-89,2896]
9091801 6 [-198,-1153] [-198,1153] [167,-3708] [167,3708] [80,-3099] [80,3099]
9091812 4 [-56,-2986] [-56,2986] [292,-5830] [292,5830]
9091825 2 [-144,-2471] [-144,2471]
9091827 4 [-27,-3012] [-27,3012] [-47,-2998] [-47,2998]
9091828 2 [54117,-12589271] [54117,12589271]
9091840 4 [-204,-776] [-204,776] [84,-3112] [84,3112]
9091853 2 [-133,-2596] [-133,2596]
9091866 2 [35575,-6709921] [35575,6709921]
9091871 2 [-163,-2182] [-163,2182]
9091873 4 [128,-3345] [128,3345] [36,-3023] [36,3023]
9091881 2 [-150,-2391] [-150,2391]
9091896 2 [97,-3163] [97,3163]
9091897 2 [918,-27977] [918,27977]
9091900 2 [-195,-1295] [-195,1295]
9091901 2 [107,-3212] [107,3212]
9091913 2 [206,-4223] [206,4223]
9091916 4 [-178,-1858] [-178,1858] [94,-3150] [94,3150]
9091931 2 [89,-3130] [89,3130]
9091937 2 [-208,-305] [-208,305]
9091945 2 [-126,-2663] [-126,2663]
9091953 2 [-12,-3015] [-12,3015]
9091962 4 [159,-3621] [159,3621] [999,-31719] [999,31719]
9091974 2 [-149,-2405] [-149,2405]
9091988 2 [-67,-2965] [-67,2965]
9091993 4 [-24,-3013] [-24,3013] [231,-4628] [231,4628]
9091999 2 [-175,-1932] [-175,1932]
9092023 2 [153,-3560] [153,3560]
9092025 2 [-200,-1045] [-200,1045]
9092029 2 [315,-6352] [315,6352]
9092036 2 [-196,-1250] [-196,1250]
9092052 2 [133,-3383] [133,3383]
9092055 2 [121,-3296] [121,3296]
9092057 2 [68,-3067] [68,3067]
9092097 6 [-42,-3003] [-42,3003] [1162,-39725] [1162,39725] [78,-3093] [78,3093]
9092099 2 [-127,-2654] [-127,2654]
9092100 2 [580,-14290] [580,14290]
9092105 2 [86,-3119] [86,3119]
9092113 2 [258,-5125] [258,5125]

9092124 2 [3525,-209307] [3525,209307]
9092139 2 [205,-4208] [205,4208]
9092147 2 [293,-5852] [293,5852]
9092160 2 [16,-3016] [16,3016]
9092168 2 [193,-4035] [193,4035]
9092169 2 [-189,-1530] [-189,1530]
9092177 4 [338,-6907] [338,6907] [79,-3096] [79,3096]
9092188 2 [317,-6399] [317,6399]
9092193 2 [136,-3407] [136,3407]
9092196 6 [-20,-3014] [-20,3014] [312,-6282] [312,6282] [492,-11322] [492,11322]
9092217 2 [-98,-2855] [-98,2855]
9092233 2 [3648,-220355] [3648,220355]
9092240 4 [-176,-1908] [-176,1908] [109336,-36153036] [109336,36153036]
9092244 2 [1645,-66787] [1645,66787]
9092249 2 [220,-4443] [220,4443]
9092260 2 [1776,-74906] [1776,74906]
9092273 2 [-97,-2860] [-97,2860]
9092275 2 [3189,-180112] [3189,180112]
9092280 2 [-206,-592] [-206,592]
9092286 2 [627,-15987] [627,15987]
9092296 2 [50,-3036] [50,3036]
9092305 2 [171,-3754] [171,3754]
9092316 2 [469,-10595] [469,10595]
9092348 4 [-83,-2919] [-83,2919] [7522,-652386] [7522,652386]
9092352 2 [148,-3512] [148,3512]
9092364 2 [-155,-2317] [-155,2317]
9092368 2 [-184,-1692] [-184,1692]
9092380 2 [141,-3449] [141,3449]
9092393 4 [1442,-54841] [1442,54841] [196,-4077] [196,4077]
9092394 2 [375,-7863] [375,7863]
9092408 2 [4562,-308144] [4562,308144]
9092409 2 [28,-3019] [28,3019]
9092412 2 [634,-16246] [634,16246]
9092417 2 [188,-3967] [188,3967]
9092420 2 [476,-10814] [476,10814]
9092422 2 [-13,-3015] [-13,3015]
9092429 2 [1163,-39776] [1163,39776]
9092449 4 [-172,-2001] [-172,2001] [9350,-904107] [9350,904107]
9092456 2 [3857,-239557] [3857,239557]
9092464 2 [585,-14467] [585,14467]
9092469 2 [2095,-95938] [2095,95938]
9092487 2 [409,-8804] [409,8804]
9092492 6 [-202,-922] [-202,922] [44518,-9392982] [44518,9392982] [733,-20073] [733,20073]
9092520 2 [-86,-2908] [-86,2908]
9092525 2 [155,-3580] [155,3580]
9092527 2 [-207,-472] [-207,472]
9092548 2 [-208,-306] [-208,306]
9092582 2 [-197,-1203] [-197,1203]
9092600 2 [130,-3360] [130,3360]
9092601 6 [-48,-2997] [-48,2997] [3124,-174635] [3124,174635] [60,-3051] [60,3051]
9092606 2 [-205,-691] [-205,691]
9092617 2 [552,-13315] [552,13315]

9092625 2 [514,-12037] [514,12037]
9092636 2 [154,-3570] [154,3570]
9092638 2 [483,-11035] [483,11035]
9092651 2 [2765,-145424] [2765,145424]
9092664 4 [-90,-2892] [-90,2892] [25218,-4004664] [25218,4004664]
9092672 6 [-52,-2992] [-52,2992] [112,-3240] [112,3240] [1384,-51576] [1384,51576]
9092673 2 [-158,-2269] [-158,2269]
9092674 2 [3503,-207351] [3503,207351]
9092676 4 [40,-3026] [40,3026] [8224,-745810] [8224,745810]
9092694 2 [355,-7337] [355,7337]
9092699 4 [-167,-2106] [-167,2106] [25,-3018] [25,3018]
9092700 2 [109,-3223] [109,3223]
9092702 2 [-37,-3007] [-37,3007]
9092709 2 [-125,-2672] [-125,2672]
9092715 2 [5449,-402242] [5449,402242]
9092723 2 [53,-3040] [53,3040]
9092729 2 [518,-12169] [518,12169]
9092737 2 [-106,-2811] [-106,2811]
9092740 2 [-171,-2023] [-171,2023]
9092744 2 [3778,-232236] [3778,232236]
9092764 6 [-102,-2834] [-102,2834] [-70,-2958] [-70,2958] [32933,-5976501] [32933,5976501]
9092772 2 [348,-7158] [348,7158]
9092777 2 [134,-3391] [134,3391]
9092782 2 [-117,-2737] [-117,2737]
9092796 2 [-110,-2786] [-110,2786]
9092797 2 [-201,-986] [-201,986]
9092799 2 [-99,-2850] [-99,2850]
9092800 12 [-199,-1101] [-199,1101] [1076,-35424] [1076,35424] [116,-3264] [116,3264] [18996,-2618144] [18996,2618144] [2276,-108624] [2276,108624] [369,-7703] [369,7703]
9092805 2 [-161,-2218] [-161,2218]
9092807 2 [-187,-1598] [-187,1598]
9092816 2 [244,-4860] [244,4860]
9092826 2 [135,-3399] [135,3399]
9092861 2 [1915,-83856] [1915,83856]
9092868 2 [-32,-3010] [-32,3010]
9092876 2 [-130,-2626] [-130,2626]
9092881 4 [15,-3016] [15,3016] [162,-3653] [162,3653]
9092900 6 [115904,-39459142] [115904,39459142] [22760,-3433670] [22760,3433670] [320,-6470] [320,6470]
9092905 2 [534,-12703] [534,12703]
9092907 2 [489,-11226] [489,11226]
9092917 2 [-81,-2926] [-81,2926]
9092923 2 [57,-3046] [57,3046]
9092930 2 [119,-3283] [119,3283]
9092932 4 [1893,-82417] [1893,82417] [55944,-13232146] [55944,13232146]
9092936 2 [3929,-246295] [3929,246295]
9092937 2 [-41,-3004] [-41,3004]
9092954 2 [29591,-5090255] [29591,5090255]
9092956 2 [90,-3134] [90,3134]
9092959 2 [93,-3146] [93,3146]
9092961 6 [-96,-2865] [-96,2865] [150,-3531] [150,3531] [622,-15803] [622,15803]
9092969 2 [-14,-3015] [-14,3015]
9092987 2 [1753,-73458] [1753,73458]
9092998 2 [-93,-2879] [-93,2879]

9093002 2 [983,-30967] [983,30967]
9093005 2 [139,-3432] [139,3432]
9093016 2 [894,-26900] [894,26900]
9093017 4 [111002,-36982495] [111002,36982495] [194,-4049] [194,4049]
9093028 6 [-168,-2086] [-168,2086] [21,-3017] [21,3017] [876,-26102] [876,26102]
9093036 4 [-203,-853] [-203,853] [190,-3994] [190,3994]
9093041 2 [1600,-64071] [1600,64071]
9093043 2 [177,-3826] [177,3826]
9093052 2 [1074,-35326] [1074,35326]
9093068 2 [-107,-2805] [-107,2805]
9093080 2 [-151,-2377] [-151,2377]
9093086 2 [1315,-47781] [1315,47781]
9093092 2 [548,-13178] [548,13178]
9093094 2 [195,-4063] [195,4063]
9093113 2 [458,-10255] [458,10255]
9093114 4 [-105,-2817] [-105,2817] [255,-5067] [255,5067]
9093121 2 [-30,-3011] [-30,3011]
9093122 2 [124183,-43761603] [124183,43761603]
9093131 2 [425,-9266] [425,9266]
9093150 4 [-165,-2145] [-165,2145] [3795,-233805] [3795,233805]
9093161 2 [-208,-307] [-208,307]
9093164 2 [327038,-187023994] [327038,187023994]
9093170 2 [671,-17641] [671,17641]
9093177 2 [-128,-2645] [-128,2645]
9093180 2 [34,-3022] [34,3022]
9093184 2 [768,-21496] [768,21496]
9093185 2 [265876,-137094081] [265876,137094081]
9093227 2 [269,-5344] [269,5344]
9093252 2 [115084,-39041134] [115084,39041134]
9093275 2 [685,-18180] [685,18180]
9093278 2 [4427,-294569] [4427,294569]
9093281 2 [248630,-123973909] [248630,123973909]
9093285 2 [-141,-2508] [-141,2508]
9093304 2 [-142,-2496] [-142,2496]
9093322 2 [2039,-92121] [2039,92121]
9093329 10 [100,-3177] [100,3177] [1388,-51799] [1388,51799] [235,-4698] [235,4698] [491,-11290] [491,11290] [778,-21909] [778,21909]
9093353 2 [-148,-2419] [-148,2419]
9093372 2 [538,-12838] [538,12838]
9093379 2 [2241,-106130] [2241,106130]
9093384 2 [3070,-170128] [3070,170128]
9093385 2 [-34,-3009] [-34,3009]
9093392 2 [352,-7260] [352,7260]
9093393 2 [-204,-777] [-204,777]
9093400 2 [30,-3020] [30,3020]
9093401 2 [-58,-2983] [-58,2983]
9093417 2 [190498,-83144903] [190498,83144903]
9093437 4 [1003,-31908] [1003,31908] [823,-23802] [823,23802]
9093457 12 [-193,-1380] [-193,1380] [-21,-3014] [-21,3014] [-72,-2953] [-72,2953] [13782,-1617965] [13782,1617965] [1734,-72269] [1734,72269] [434,-9531] [434,9531]
9093462 2 [67,-3065] [67,3065]
9093465 2 [-206,-593] [-206,593]
9093472 2 [-207,-473] [-207,473]
9093473 2 [91,-3138] [91,3138]

9093474 2 [55,-3043] [55,3043]
9093476 2 [92,-3142] [92,3142]
9093481 2 [2442,-120713] [2442,120713]
9093500 6 [-134,-2586] [-134,2586] [2690,-139550] [2690,139550] [74,-3082] [74,3082]
9093505 2 [639,-16432] [639,16432]
9093512 4 [14,-3016] [14,3016] [674,-17756] [674,17756]
9093513 2 [166,-3697] [166,3697]
9093526 2 [699,-18725] [699,18725]
9093528 6 [1497,-57999] [1497,57999] [222,-4476] [222,4476] [682,-18064] [682,18064]
9093538 2 [1607,-64491] [1607,64491]
9093552 2 [169,-3731] [169,3731]
9093563 2 [14233,-1698030] [14233,1698030]
9093564 2 [490,-11258] [490,11258]
9093568 2 [276,-5488] [276,5488]
9093569 2 [6536,-528415] [6536,528415]
9093573 2 [1887,-82026] [1887,82026]
9093576 2 [49,-3035] [49,3035]
9093584 2 [8300,-756172] [8300,756172]
9093590 2 [619,-15693] [619,15693]
9093600 4 [-15,-3015] [-15,3015] [201,-4149] [201,4149]
9093608 2 [281,-5593] [281,5593]
9093609 2 [3235,-184022] [3235,184022]
9093619 2 [113,-3246] [113,3246]
9093625 2 [-114,-2759] [-114,2759]
9093635 4 [-191,-1458] [-191,1458] [181,-3876] [181,3876]
9093636 2 [-180,-1806] [-180,1806]
9093647 2 [593,-14752] [593,14752]
9093653 4 [-113,-2766] [-113,2766] [1651,-67152] [1651,67152]
9093664 2 [8625,-801017] [8625,801017]
9093665 4 [-49,-2996] [-49,2996] [344,-7057] [344,7057]
9093673 6 [1091,-36162] [1091,36162] [246,-4897] [246,4897] [32,-3021] [32,3021]
9093688 2 [8937,-844871] [8937,844871]
9093689 2 [115,-3258] [115,3258]
9093729 2 [1423,-53764] [1423,53764]
9093736 2 [954,-29620] [954,29620]
9093750 2 [1075,-35375] [1075,35375]
9093762 2 [4183,-270557] [4183,270557]
9093771 2 [-183,-1722] [-183,1722]
9093776 2 [-208,-308] [-208,308]
9093777 4 [298,-5963] [298,5963] [478,-10877] [478,10877]
9093785 2 [1376,-51131] [1376,51131]
9093794 2 [-25,-3013] [-25,3013]
9093796 2 [-120,-2714] [-120,2714]
9093799 2 [1673,-68496] [1673,68496]
9093801 4 [-68,-2963] [-68,2963] [199,-4120] [199,4120]
9093808 2 [41,-3027] [41,3027]
9093828 2 [61,-3053] [61,3053]
9093833 4 [106,-3207] [106,3207] [8344456,-24104439843] [8344456,24104439843]
9093840 2 [-164,-2164] [-164,2164]
9093857 2 [782,-22075] [782,22075]
9093861 2 [127,-3338] [127,3338]
9093862 2 [723,-19673] [723,19673]

9093869 4 [-185,-1662] [-185,1662] [-85,-2912] [-85,2912]
9093897 2 [-188,-1565] [-188,1565]
9093923 2 [37,-3024] [37,3024]
9093932 2 [757,-21045] [757,21045]
9093960 6 [-174,-1956] [-174,1956] [114,-3252] [114,3252] [249,-4953] [249,4953]
9093961 2 [122,-3303] [122,3303]
9093964 2 [213,-4331] [213,4331]
9093989 2 [-205,-692] [-205,692]
9093997 2 [-121,-2706] [-121,2706]
9094016 2 [305,-6121] [305,6121]
9094023 2 [1561,-61748] [1561,61748]
9094024 2 [1265,-45093] [1265,45093]
9094025 10 [-100,-2845] [-100,2845] [-190,-1495] [-190,1495] [-40,-3005] [-40,3005] [1130,-38105] [1130,38105] [515,-12070] [515,12070]
9094051 2 [225,-4526] [225,4526]
9094059 2 [13,-3016] [13,3016]
9094083 2 [517,-12136] [517,12136]
9094094 2 [83,-3109] [83,3109]
9094096 2 [-28,-3012] [-28,3012]
9094097 2 [1259,-44774] [1259,44774]
9094108 2 [-198,-1154] [-198,1154]
9094113 2 [-108,-2799] [-108,2799]
9094115 2 [-91,-2888] [-91,2888]
9094116 2 [-200,-1046] [-200,1046]
9094149 2 [163,-3664] [163,3664]
9094158 2 [-173,-1979] [-173,1979]
9094169 4 [2150,-99737] [2150,99737] [743,-20476] [743,20476]
9094172 2 [-166,-2126] [-166,2126]
9094177 2 [288,-5743] [288,5743]
9094184 2 [70,-3072] [70,3072]
9094193 4 [-104,-2823] [-104,2823] [1136,-38407] [1136,38407]
9094204 2 [666,-17450] [666,17450]
9094232 4 [233,-4663] [233,4663] [9482,-923320] [9482,923320]
9094233 2 [1282,-46001] [1282,46001]
9094251 2 [3085,-171376] [3085,171376]
9094254 2 [-77,-2939] [-77,2939]
9094265 2 [2686,-139239] [2686,139239]
9094269 2 [-137,-2554] [-137,2554]
9094275 4 [-95,-2870] [-95,2870] [261,-5184] [261,5184]
9094284 4 [1006,-32050] [1006,32050] [381,-8025] [381,8025]
9094288 2 [-192,-1420] [-192,1420]
9094289 2 [20,-3017] [20,3017]
9094305 2 [-194,-1339] [-194,1339]
9094308 2 [172,-3766] [172,3766]
9094321 6 [-16,-3015] [-16,3015] [230,-4611] [230,4611] [747,-20638] [747,20638]
9094337 4 [-202,-923] [-202,923] [44524,-9394881] [44524,9394881]
9094340 2 [-76,-2942] [-76,2942]
9094379 2 [-115,-2752] [-115,2752]
9094385 2 [-124,-2681] [-124,2681]
9094393 4 [-208,-309] [-208,309] [21011,-3045582] [21011,3045582]
9094400 2 [-140,-2520] [-140,2520]
9094405 2 [339,-6932] [339,6932]
9094419 2 [-207,-474] [-207,474]

9094434 2 [463,-10409] [463,10409]
9094443 2 [-119,-2722] [-119,2722]
9094445 2 [4519,-303798] [4519,303798]
9094457 2 [-112,-2773] [-112,2773]
9094463 2 [-143,-2484] [-143,2484]
9094471 2 [165,-3686] [165,3686]
9094473 2 [66,-3063] [66,3063]
9094476 2 [142,-3458] [142,3458]
9094486 2 [147,-3503] [147,3503]
9094491 4 [-195,-1296] [-195,1296] [22269,-3323160] [22269,3323160]
9094500 2 [24,-3018] [24,3018]
9094513 4 [516,-12103] [516,12103] [7296,-623207] [7296,623207]
9094514 2 [335,-6833] [335,6833]
9094519 2 [-55,-2988] [-55,2988]
9094528 2 [12,-3016] [12,3016]
9094537 2 [-196,-1251] [-196,1251]
9094545 2 [96,-3159] [96,3159]
9094564 4 [428,-9354] [428,9354] [48,-3034] [48,3034]
9094569 2 [-182,-1751] [-182,1751]
9094582 2 [-181,-1779] [-181,1779]
9094583 2 [473,-10720] [473,10720]
9094596 2 [2272,-108338] [2272,108338]
9094609 2 [960,-29897] [960,29897]
9094626 2 [87,-3123] [87,3123]
9094648 4 [-78,-2936] [-78,2936] [642,-16544] [642,16544]
9094652 2 [-206,-594] [-206,594]
9094661 2 [979,-30780] [979,30780]
9094678 2 [27,-3019] [27,3019]
9094681 14 [-136,-2565] [-136,2565] [-153,-2348] [-153,2348] [164,-3675] [164,3675] [350,-7209] [350,7209] [72,-3077] [72,3077] [83810,-24262959] [83810,24262959] [947,-29298] [947,29298]
9094689 2 [-177,-1884] [-177,1884]
9094692 2 [328,-6662] [328,6662]
9094696 2 [42,-3028] [42,3028]
9094697 4 [20167162,-90566415735] [20167162,90566415735] [62,-3055] [62,3055]
9094705 2 [1176,-40441] [1176,40441]
9094720 2 [-36,-3008] [-36,3008]
9094723 2 [-63,-2974] [-63,2974]
9094724 6 [1088,-36014] [1088,36014] [2176,-101550] [2176,101550] [376,-7890] [376,7890]
9094743 2 [-203,-854] [-203,854]
9094770 2 [-201,-987] [-201,987]
9094772 2 [653,-16957] [653,16957]
9094780 2 [376421,-230946171] [376421,230946171]
9094814 2 [6571,-532665] [6571,532665]
9094820 2 [176,-3814] [176,3814]
9094823 2 [101,-3182] [101,3182]
9094828 2 [438,-9650] [438,9650]
9094842 2 [4527,-304605] [4527,304605]
9094844 2 [-22,-3014] [-22,3014]
9094850 4 [2231,-105421] [2231,105421] [311,-6259] [311,6259]
9094860 2 [1501,-58231] [1501,58231]
9094862 2 [179,-3851] [179,3851]
9094864 2 [468,-10564] [468,10564]

9094870 2 [219,-4427] [219,4427]
9094876 2 [690,-18374] [690,18374]
9094878 2 [363,-7545] [363,7545]
9094900 2 [-75,-2945] [-75,2945]
9094904 2 [-62,-2976] [-62,2976]
9094913 4 [187,-3954] [187,3954] [52,-3039] [52,3039]
9094921 2 [-138,-2543] [-138,2543]
9094925 2 [11,-3016] [11,3016]
9094928 2 [-64,-2972] [-64,2972]
9094940 2 [394,-8382] [394,8382]
9094948 4 [-204,-778] [-204,778] [353832,-210472646] [353832,210472646]
9094958 2 [-53,-2991] [-53,2991]
9094989 2 [-197,-1204] [-197,1204]
9095003 2 [-199,-1102] [-199,1102]
9095004 2 [658,-17146] [658,17146]
9095009 2 [158,-3611] [158,3611]
9095012 2 [-208,-310] [-208,310]
9095017 2 [-186,-1631] [-186,1631]
9095021 2 [4135,-265914] [4135,265914]
9095025 6 [-170,-2045] [-170,2045] [-50,-2995] [-50,2995] [1984,-88423] [1984,88423]
9095032 8 [17691833,-74414787663] [17691833,74414787663] [209,-4269] [209,4269] [4182,-270460] [4182,270460] [98,-3168] [98,3168]
9095040 2 [8481,-781041] [8481,781041]
9095052 4 [-122,-2698] [-122,2698] [-146,-2446] [-146,2446]
9095059 2 [273,-5426] [273,5426]
9095077 2 [2243,-106272] [2243,106272]
9095096 2 [65,-3061] [65,3061]
9095121 2 [450,-10011] [450,10011]
9095129 4 [2608,-133221] [2608,133221] [403,-8634] [403,8634]
9095138 2 [-17,-3015] [-17,3015]
9095145 2 [904,-27347] [904,27347]
9095148 2 [277,-5509] [277,5509]
9095150 2 [91835,-27829945] [91835,27829945]
9095153 2 [-154,-2333] [-154,2333]
9095165 2 [-169,-2066] [-169,2066]
9095175 2 [8601,-797676] [8601,797676]
9095179 2 [105,-3202] [105,3202]
9095184 2 [280,-5572] [280,5572]
9095185 4 [-129,-2636] [-129,2636] [126,-3331] [126,3331]
9095192 2 [58,-3048] [58,3048]
9095201 6 [16972,-2211057] [16972,2211057] [302,-6053] [302,6053] [415,-8976] [415,8976]
9095202 2 [63,-3057] [63,3057]
9095212 2 [1038,-33578] [1038,33578]
9095228 2 [-179,-1833] [-179,1833]
9095230 2 [-189,-1531] [-189,1531]
9095233 2 [123,-3310] [123,3310]
9095240 2 [254,-5048] [254,5048]
9095248 2 [1172,-40236] [1172,40236]
9095256 2 [10,-3016] [10,3016]
9095266 2 [47,-3033] [47,3033]
9095283 2 [2577,-130854] [2577,130854]
9095293 2 [567,-13834] [567,13834]
9095297 2 [-82,-2923] [-82,2923]

9095306 2 [-145,-2459] [-145,2459]
9095331 4 [385,-8134] [385,8134] [85,-3116] [85,3116]
9095333 2 [131,-3368] [131,3368]
9095334 2 [43,-3029] [43,3029]
9095336 2 [650,-16844] [650,16844]
9095337 2 [64,-3059] [64,3059]
9095345 2 [284,-5657] [284,5657]
9095350 2 [75,-3085] [75,3085]
9095355 2 [-39,-3006] [-39,3006]
9095368 2 [-207,-475] [-207,475]
9095374 2 [-205,-693] [-205,693]
9095416 2 [2550,-128804] [2550,128804]
9095417 2 [343,-7032] [343,7032]
9095418 2 [-57,-2985] [-57,2985]
9095424 6 [160,-3632] [160,3632] [628,-16024] [628,16024] [976,-30640] [976,30640]
9095430 2 [19,-3017] [19,3017]
9095433 4 [1372,-50909] [1372,50909] [2023,-91040] [2023,91040]
9095441 2 [110,-3229] [110,3229]
9095446 2 [827,-23973] [827,23973]
9095453 2 [2587,-131616] [2587,131616]
9095465 2 [-61,-2978] [-61,2978]
9095473 2 [1832,-78471] [1832,78471]
9095499 2 [121965,-42594432] [121965,42594432]
9095516 2 [922,-28158] [922,28158]
9095525 2 [-65,-2970] [-65,2970]
9095527 4 [869,-25794] [869,25794] [9,-3016] [9,3016]
9095528 2 [-79,-2933] [-79,2933]
9095534 2 [331,-6735] [331,6735]
9095544 2 [633,-16209] [633,16209]
9095564 2 [446,-9890] [446,9890]
9095567 2 [173,-3778] [173,3778]
9095571 2 [2385,-116514] [2385,116514]
9095577 2 [-152,-2363] [-152,2363]
9095620 2 [-156,-2302] [-156,2302]
9095621 2 [575,-14114] [575,14114]
9095623 2 [3141,-176062] [3141,176062]
9095626 2 [9407,-912387] [9407,912387]
9095633 4 [-178,-1859] [-178,1859] [-208,-311] [-208,311]
9095654 2 [35,-3023] [35,3023]
9095673 2 [226,-4543] [226,4543]
9095686 2 [1179,-40595] [1179,40595]
9095688 4 [-159,-2253] [-159,2253] [46,-3032] [46,3032]
9095689 2 [-157,-2286] [-157,2286]
9095696 2 [-160,-2236] [-160,2236]
9095697 2 [118,-3277] [118,3277]
9095704 2 [138,-3424] [138,3424]
9095714 2 [271,-5385] [271,5385]
9095716 2 [44,-3030] [44,3030]
9095730 2 [151,-3541] [151,3541]
9095744 2 [8,-3016] [8,3016]
9095745 2 [-26,-3013] [-26,3013]
9095753 8 [-184,-1693] [-184,1693] [182,-3889] [182,3889] [356,-7363] [356,7363] [38,-3025] [38,3025]

9095760 2 [-84,-2916] [-84,2916]
9095761 2 [102,-3187] [102,3187]
9095779 2 [2325,-112148] [2325,112148]
9095780 2 [12716,-1433926] [12716,1433926]
9095784 2 [250,-4972] [250,4972]
9095812 4 [108,-3218] [108,3218] [2148,-99598] [2148,99598]
9095816 2 [497,-11483] [497,11483]
9095817 2 [1027,-33050] [1027,33050]
9095829 2 [175,-3802] [175,3802]
9095836 2 [45,-3031] [45,3031]
9095841 2 [-206,-595] [-206,595]
9095844 2 [2560,-129562] [2560,129562]
9095847 4 [-71,-2956] [-71,2956] [229,-4594] [229,4594]
9095849 2 [340,-6957] [340,6957]
9095851 2 [125,-3324] [125,3324]
9095864 2 [-175,-1933] [-175,1933]
9095865 2 [124,-3317] [124,3317]
9095868 2 [82,-3106] [82,3106]
9095875 4 [321,-6494] [321,6494] [885,-26500] [885,26500]
9095878 2 [-109,-2793] [-109,2793]
9095882 2 [143,-3467] [143,3467]
9095900 4 [146,-3494] [146,3494] [509,-11873] [509,11873]
9095901 2 [-101,-2840] [-101,2840]
9095912 2 [-31,-3011] [-31,3011]
9095913 4 [2242,-106201] [2242,106201] [7,-3016] [7,3016]
9095920 2 [129,-3353] [129,3353]
9095921 2 [-116,-2745] [-116,2745]
9095928 2 [-74,-2948] [-74,2948]
9095929 2 [-162,-2201] [-162,2201]
9095932 2 [-118,-2730] [-118,2730]
9095939 2 [8885,-837508] [8885,837508]
9095940 2 [1381,-51409] [1381,51409]
9095945 2 [104,-3197] [104,3197]
9095948 2 [278,-5530] [278,5530]
9095959 2 [30581,-5347830] [30581,5347830]
9095962 2 [279,-5551] [279,5551]
9095968 2 [-103,-2829] [-103,2829]
9096004 4 [-187,-1599] [-187,1599] [380,-7998] [380,7998]
9096011 4 [1837,-78792] [1837,78792] [29,-3020] [29,3020]
9096012 2 [-147,-2433] [-147,2433]
9096030 2 [-69,-2961] [-69,2961]
9096031 2 [-111,-2780] [-111,2780]
9096037 2 [-33,-3010] [-33,3010]
9096040 2 [6,-3016] [6,3016]
9096057 6 [-176,-1909] [-176,1909] [-18,-3015] [-18,3015] [243,-4842] [243,4842]
9096064 4 [300,-6008] [300,6008] [780,-21992] [780,21992]
9096065 2 [214,-4347] [214,4347]
9096068 2 [2036,-91918] [2036,91918]
9096069 2 [211,-4300] [211,4300]
9096076 2 [174,-3790] [174,3790]
9096083 2 [144337,-54836094] [144337,54836094]
9096100 2 [120,-3290] [120,3290]

9096103 2 [1977,-87956] [1977,87956]
9096115 2 [3381,-196616] [3381,196616]
9096120 2 [306,-6144] [306,6144]
9096131 2 [5,-3016] [5,3016]
9096137 2 [103,-3192] [103,3192]
9096144 6 [-92,-2884] [-92,2884] [11188,-1183396] [11188,1183396] [268,-5324] [268,5324]
9096151 2 [-135,-2576] [-135,2576]
9096157 2 [23,-3018] [23,3018]
9096184 2 [-202,-924] [-202,924]
9096191 2 [28417,-4790352] [28417,4790352]
9096192 4 [4,-3016] [4,3016] [849,-24921] [849,24921]
9096193 2 [191,-4008] [191,4008]
9096209 6 [-200,-1047] [-200,1047] [-94,-2875] [-94,2875] [1663,-67884] [1663,67884]
9096218 2 [-193,-1381] [-193,1381]
9096229 2 [3,-3016] [3,3016]
9096236 2 [-163,-2183] [-163,2183]
9096241 2 [372,-7783] [372,7783]
9096248 2 [2,-3016] [2,3016]
9096255 2 [1,-3016] [1,3016]
9096256 10 [-208,-312] [-208,312] [0,-3016] [0,3016] [377,-7917] [377,7917] [43680,-9129016] [43680,9129016] [464,-10440] [464,10440]
9096257 2 [-1,-3016] [-1,3016]
9096264 2 [-2,-3016] [-2,3016]
9096283 2 [-3,-3016] [-3,3016]
9096284 2 [890,-26722] [890,26722]
9096300 4 [1629,-65817] [1629,65817] [54,-3042] [54,3042]
9096314 2 [863,-25531] [863,25531]
9096319 2 [-207,-476] [-207,476]
9096320 2 [-4,-3016] [-4,3016]
9096344 2 [286,-5700] [286,5700]
9096356 2 [1292,-46538] [1292,46538]
9096361 2 [342,-7007] [342,7007]
9096363 2 [-23,-3014] [-23,3014]
9096381 2 [-5,-3016] [-5,3016]
9096391 2 [69,-3070] [69,3070]
9096396 2 [3397,-198013] [3397,198013]
9096400 6 [-60,-2980] [-60,2980] [236,-4716] [236,4716] [500,-11580] [500,11580]
9096409 4 [506,-11775] [506,11775] [56,-3045] [56,3045]
9096417 8 [-132,-2607] [-132,2607] [-198,-1155] [-198,1155] [3579,-214134] [3579,214134] [814,-23419] [814,23419]
9096449 2 [2168,-100991] [2168,100991]
9096452 6 [-172,-2002] [-172,2002] [-203,-855] [-203,855] [1744,-72894] [1744,72894]
9096457 4 [1059,-34594] [1059,34594] [18,-3017] [18,3017]
9096466 2 [3927,-246107] [3927,246107]
9096472 4 [-6,-3016] [-6,3016] [1758,-73772] [1758,73772]
9096475 2 [1401,-52526] [1401,52526]
9096481 2 [140,-3441] [140,3441]
9096488 4 [202,-4164] [202,4164] [8057,-723209] [8057,723209]
9096489 2 [3946,-247895] [3946,247895]
9096503 2 [341,-6982] [341,6982]
9096505 2 [-204,-779] [-204,779]
9096517 2 [227,-4560] [227,4560]
9096520 2 [-66,-2968] [-66,2968]
9096526 2 [467,-10533] [467,10533]

9096533 2 [-29,-3012] [-29,3012]
9096535 2 [149,-3522] [149,3522]
9096547 2 [33,-3022] [33,3022]
9096552 2 [-191,-1459] [-191,1459]
9096558 2 [523,-12335] [523,12335]
9096564 2 [253,-5029] [253,5029]
9096577 2 [228,-4577] [228,4577]
9096592 2 [144,-3476] [144,3476]
9096599 2 [-7,-3016] [-7,3016]
9096600 4 [1063870,-1097318860] [1063870,1097318860] [145,-3485] [145,3485]
9096619 2 [333,-6784] [333,6784]
9096624 2 [745,-20557] [745,20557]
9096625 2 [186,-3941] [186,3941]
9096643 4 [-139,-2532] [-139,2532] [257,-5106] [257,5106]
9096650 4 [31,-3021] [31,3021] [95,-3155] [95,3155]
9096657 2 [88,-3127] [88,3127]
9096664 2 [-150,-2392] [-150,2392]
9096687 2 [-51,-2994] [-51,2994]
9096689 2 [218,-4411] [218,4411]
9096696 2 [310,-6236] [310,6236]
9096733 2 [182811,-78163408] [182811,78163408]
9096745 2 [-201,-988] [-201,988]
9096748 2 [4086,-261202] [4086,261202]
9096761 2 [-205,-694] [-205,694]
9096768 12 [-144,-2472] [-144,2472] [-8,-3016] [-8,3016] [1489743696,-57499932452952] [1489743696,57499932452952] [168,-3720] [168,3720] [5232,-378456] [5232,378456] [76,-3088]
[76,3088]
9096780 2 [-131,-2617] [-131,2617]
9096785 6 [-149,-2406] [-149,2406] [1084,-35817] [1084,35817] [26,-3019] [26,3019]
9096787 2 [-171,-2024] [-171,2024]
9096793 2 [51,-3038] [51,3038]
9096830 2 [251,-4991] [251,4991]
9096839 2 [6821,-563350] [6821,563350]
9096844 2 [198,-4106] [198,4106]
9096881 6 [-208,-313] [-208,313] [43682,-9129643] [43682,9129643] [52127,-11901292] [52127,11901292]
9096888 2 [262,-5204] [262,5204]
9096900 2 [-80,-2930] [-80,2930]
9096902 2 [379,-7971] [379,7971]
9096908 2 [941,-29023] [941,29023]
9096912 2 [-167,-2107] [-167,2107]
9096921 2 [-38,-3007] [-38,3007]
9096930 2 [391,-8299] [391,8299]
9096956 4 [-35,-3009] [-35,3009] [6290,-498866] [6290,498866]
9096967 2 [-123,-2690] [-123,2690]
9096976 2 [792,-22492] [792,22492]
9096984 4 [-194,-1340] [-194,1340] [378,-7944] [378,7944]
9096985 2 [-9,-3016] [-9,3016]
9096993 2 [607,-15256] [607,15256]
9096999 2 [-155,-2318] [-155,2318]
9097009 2 [4290,-281003] [4290,281003]
9097016 2 [-190,-1496] [-190,1496]
9097025 2 [590,-14645] [590,14645]
9097028 4 [-188,-1566] [-188,1566] [448276,-300136098] [448276,300136098]

9097032 2 [-206,-596] [-206,596]
9097040 2 [-196,-1252] [-196,1252]
9097046 4 [-133,-2597] [-133,2597] [259,-5145] [259,5145]
9097049 2 [170,-3743] [170,3743]
9097079 2 [713,-19276] [713,19276]
9097084 4 [-19,-3015] [-19,3015] [-195,-1297] [-195,1297]
9097092 6 [189,-3981] [189,3981] [252,-5010] [252,5010] [34088152,-199023879070] [34088152,199023879070]
9097095 2 [709,-19118] [709,19118]
9097097 2 [314,-6329] [314,6329]
9097117 2 [183,-3902] [183,3902]
9097121 2 [59,-3050] [59,3050]
9097126 2 [-45,-3001] [-45,3001]
9097129 2 [-192,-1421] [-192,1421]
9097145 2 [424,-9237] [424,9237]
9097168 2 [81,-3103] [81,3103]
9097188 2 [-44,-3002] [-44,3002]
9097191 2 [1125,-37854] [1125,37854]
9097194 2 [-185,-1663] [-185,1663]
9097200 2 [11001,-1153851] [11001,1153851]
9097201 2 [-168,-2087] [-168,2087]
9097208 2 [-199,-1103] [-199,1103]
9097212 2 [-158,-2270] [-158,2270]
9097216 6 [-183,-1723] [-183,1723] [432,-9472] [432,9472] [465,-10471] [465,10471]
9097242 2 [-161,-2219] [-161,2219]
9097249 2 [-180,-1807] [-180,1807]
9097253 2 [1631,-65938] [1631,65938]
9097256 2 [-10,-3016] [-10,3016]
9097257 2 [1498,-58057] [1498,58057]
9097261 2 [327,-6638] [327,6638]
9097272 6 [-126,-2664] [-126,2664] [-207,-477] [-207,477] [1062,-34740] [1062,34740]
9097273 2 [-88,-2901] [-88,2901]
9097294 2 [4923,-345431] [4923,345431]
9097308 4 [157,-3601] [157,3601] [466,-10502] [466,10502]
9097311 2 [925,-28294] [925,28294]
9097336 2 [-46,-3000] [-46,3000]
9097357 2 [39,-3026] [39,3026]
9097376 2 [17,-3017] [17,3017]
9097377 2 [91978,-27894973] [91978,27894973]
9097380 2 [1396,-52246] [1396,52246]
9097383 2 [73,-3080] [73,3080]
9097389 2 [1323,-48216] [1323,48216]
9097394 2 [215,-4363] [215,4363]
9097398 2 [-197,-1205] [-197,1205]
9097408 6 [-127,-2655] [-127,2655] [132,-3376] [132,3376] [297,-5941] [297,5941]
9097413 2 [547,-13144] [547,13144]
9097418 2 [-73,-2951] [-73,2951]
9097424 2 [1460,-55868] [1460,55868]
9097433 4 [362,-7519] [362,7519] [892,-26811] [892,26811]
9097441 2 [-165,-2146] [-165,2146]
9097446 2 [307,-6167] [307,6167]
9097448 2 [5057,-359629] [5057,359629]
9097467 2 [3613,-217192] [3613,217192]

9097480 2 [366,-7624] [366,7624]
9097482 2 [223,-4493] [223,4493]
9097487 2 [4433,-295168] [4433,295168]
9097489 6 [756948,-658565641] [756948,658565641] [818,-23589] [818,23589] [875,-26058] [875,26058]
9097497 2 [318,-6423] [318,6423]
9097508 2 [-208,-314] [-208,314]
9097516 2 [-43,-3003] [-43,3003]
9097517 2 [3227,-183340] [3227,183340]
9097528 2 [-87,-2905] [-87,2905]
9097532 6 [1354,-49914] [1354,49914] [629,-16061] [629,16061] [6298,-499818] [6298,499818]
9097545 2 [406,-8719] [406,8719]
9097552 2 [804,-22996] [804,22996]
9097559 2 [185,-3928] [185,3928]
9097564 2 [-54,-2990] [-54,2990]
9097565 2 [539,-12872] [539,12872]
9097569 2 [430,-9413] [430,9413]
9097572 2 [412,-8890] [412,8890]
9097578 2 [-89,-2897] [-89,2897]
9097587 2 [-11,-3016] [-11,3016]
9097594 2 [111,-3235] [111,3235]
9097604 2 [208,-4254] [208,4254]
9097616 2 [632,-16172] [632,16172]
9097630 2 [99,-3173] [99,3173]
9097642 2 [15927,-2010025] [15927,2010025]
9097649 4 [3928,-246201] [3928,246201] [526,-12435] [526,12435]
9097656 2 [289,-5765] [289,5765]
9097669 2 [544511,-401800050] [544511,401800050]
9097676 2 [22,-3018] [22,3018]
9097692 2 [1669,-68251] [1669,68251]
9097703 4 [-59,-2982] [-59,2982] [137,-3416] [137,3416]
9097704 2 [1318,-47944] [1318,47944]
9097712 2 [217,-4395] [217,4395]
9097714 2 [71,-3075] [71,3075]
9097721 2 [184,-3915] [184,3915]
9097727 2 [3197,-180790] [3197,180790]
9097739 2 [221,-4460] [221,4460]
9097740 2 [309,-6213] [309,6213]
9097748 2 [77,-3091] [77,3091]
9097766 2 [347,-7133] [347,7133]
9097768 2 [1526,-59688] [1526,59688]
9097785 2 [-56,-2987] [-56,2987]
9097793 2 [152,-3551] [152,3551]
9097821 2 [2295,-109986] [2295,109986]
9097824 4 [-47,-2999] [-47,2999] [5593,-418291] [5593,418291]
9097828 2 [117,-3271] [117,3271]
9097833 2 [247,-4916] [247,4916]
9097835 2 [-151,-2378] [-151,2378]
9097852 2 [-27,-3013] [-27,3013]
9097873 4 [-174,-1957] [-174,1957] [9312,-898601] [9312,898601]
9097881 2 [439,-9680] [439,9680]
9097892 2 [4684,-320586] [4684,320586]
9097919 2 [-67,-2966] [-67,2966]

9097920 2 [36,-3024] [36,3024]
9097921 2 [732,-20033] [732,20033]
9097928 2 [-98,-2856] [-98,2856]
9097929 2 [1500,-58173] [1500,58173]
9097945 6 [216,-4379] [216,4379] [4056,-258331] [4056,258331] [846,-24791] [846,24791]
9097982 2 [17443,-2303733] [17443,2303733]
9097984 2 [-12,-3016] [-12,3016]
9097988 2 [308,-6190] [308,6190]
9097993 4 [20468,-2928285] [20468,2928285] [4052,-257949] [4052,257949]
9097994 2 [-97,-2861] [-97,2861]
9098000 2 [80,-3100] [80,3100]
9098020 2 [-24,-3014] [-24,3014]
9098022 2 [4603,-312307] [4603,312307]
9098028 2 [357,-7389] [357,7389]
9098033 2 [-202,-925] [-202,925]
9098054 2 [-125,-2673] [-125,2673]
9098064 2 [-204,-780] [-204,780]
9098065 2 [84,-3113] [84,3113]
9098072 2 [-182,-1752] [-182,1752]
9098076 2 [322,-6518] [322,6518]
9098104 2 [-42,-3004] [-42,3004]
9098117 2 [-173,-1980] [-173,1980]
9098119 2 [665,-17412] [665,17412]
9098120 2 [348641,-205857971] [348641,205857971]
9098127 2 [1489,-57536] [1489,57536]
9098129 2 [-130,-2627] [-130,2627]
9098137 2 [-208,-315] [-208,315]
9098141 2 [-181,-1780] [-181,1780]
9098148 2 [232,-4646] [232,4646]
9098150 2 [-205,-695] [-205,695]
9098163 2 [-203,-856] [-203,856]
9098168 2 [161,-3643] [161,3643]
9098169 6 [-164,-2165] [-164,2165] [178,-3839] [178,3839] [5203,-375314] [5203,375314]
9098187 2 [-83,-2920] [-83,2920]
9098192 6 [-148,-2420] [-148,2420] [68,-3068] [68,3068] [89,-3131] [89,3131]
9098193 2 [16,-3017] [16,3017]
9098204 2 [698,-18686] [698,18686]
9098217 4 [1524,-59571] [1524,59571] [94,-3151] [94,3151]
9098223 2 [97,-3164] [97,3164]
9098225 8 [-20,-3015] [-20,3015] [-206,-597] [-206,597] [200,-4135] [200,4135] [395,-8410] [395,8410]
9098227 2 [-207,-478] [-207,478]
9098236 2 [842,-24618] [842,24618]
9098253 2 [267,-5304] [267,5304]
9098254 2 [1043,-33819] [1043,33819]
9098257 2 [-117,-2738] [-117,2738]
9098273 2 [10682,-1104029] [10682,1104029]
9098279 2 [613,-15474] [613,15474]
9098280 2 [-186,-1632] [-186,1632]
9098284 2 [78,-3094] [78,3094]
9098293 2 [-189,-1532] [-189,1532]
9098297 2 [-142,-2497] [-142,2497]
9098299 2 [953,-29574] [953,29574]

9098302 2 [-141,-2509] [-141,2509]
9098304 2 [-200,-1048] [-200,1048]
9098326 2 [107,-3213] [107,3213]
9098337 2 [-86,-2909] [-86,2909]
9098344 2 [86,-3120] [86,3120]
9098360 2 [-106,-2812] [-106,2812]
9098369 4 [-110,-2787] [-110,2787] [50,-3037] [50,3037]
9098370 2 [79,-3097] [79,3097]
9098400 2 [42985,-8912005] [42985,8912005]
9098423 2 [5081,-362192] [5081,362192]
9098425 2 [-166,-2127] [-166,2127]
9098428 2 [402,-8606] [402,8606]
9098433 2 [-102,-2835] [-102,2835]
9098441 2 [2392,-117027] [2392,117027]
9098448 2 [28,-3020] [28,3020]
9098449 2 [-90,-2893] [-90,2893]
9098453 2 [-13,-3016] [-13,3016]
9098458 2 [-177,-1885] [-177,1885]
9098463 2 [3133,-175390] [3133,175390]
9098468 2 [-128,-2646] [-128,2646]
9098475 2 [445,-9860] [445,9860]
9098488 2 [242,-4824] [242,4824]
9098496 2 [180,-3864] [180,3864]
9098500 2 [-99,-2851] [-99,2851]
9098516 2 [245,-4879] [245,4879]
9098564 2 [128,-3346] [128,3346]
9098585 2 [484,-11067] [484,11067]
9098596 4 [-48,-2998] [-48,2998] [192,-4022] [192,4022]
9098600 2 [1430,-54160] [1430,54160]
9098604 2 [630,-16098] [630,16098]
9098614 2 [203,-4179] [203,4179]
9098624 2 [1676,-68680] [1676,68680]
9098634 2 [631,-16135] [631,16135]
9098648 2 [121,-3297] [121,3297]
9098657 2 [-52,-2993] [-52,2993]
9098673 2 [-134,-2587] [-134,2587]
9098677 2 [659,-17184] [659,17184]
9098679 2 [-107,-2806] [-107,2806]
9098681 2 [-70,-2959] [-70,2959]
9098692 2 [-96,-2866] [-96,2866]
9098703 2 [237,-4734] [237,4734]
9098704 2 [60,-3052] [60,3052]
9098717 2 [-37,-3008] [-37,3008]
9098722 2 [-201,-989] [-201,989]
9098726 2 [1499,-58115] [1499,58115]
9098728 2 [-198,-1156] [-198,1156]
9098729 12 [1066,-34935] [1066,34935] [263,-5224] [263,5224] [40,-3027] [40,3027] [416,-9005] [416,9005] [568,-13869] [568,13869] [7970,-711527] [7970,711527]
9098736 2 [25,-3019] [25,3019]
9098747 2 [10637,-1097060] [10637,1097060]
9098749 2 [-105,-2818] [-105,2818]
9098757 2 [-93,-2880] [-93,2880]
9098768 2 [-208,-316] [-208,316]

9098770 2 [-81,-2927] [-81,2927]
9098776 2 [1374,-51020] [1374,51020]
9098785 2 [226754,-107977293] [226754,107977293]
9098804 2 [53,-3041] [53,3041]
9098819 4 [133,-3384] [133,3384] [353,-7286] [353,7286]
9098820 2 [456,-10194] [456,10194]
9098839 2 [23285,-3553158] [23285,3553158]
9098841 2 [19000,-2618971] [19000,2618971]
9098857 4 [10184,-1027731] [10184,1027731] [234,-4681] [234,4681]
9098865 2 [156,-3591] [156,3591]
9098880 2 [316,-6376] [316,6376]
9098889 2 [-32,-3011] [-32,3011]
9098895 2 [-179,-1834] [-179,1834]
9098911 2 [6045,-470006] [6045,470006]
9098914 2 [15,-3017] [15,3017]
9098936 2 [1345,-49419] [1345,49419]
9098944 2 [948,-29344] [948,29344]
9098945 2 [724,-19713] [724,19713]
9098946 4 [-41,-3005] [-41,3005] [12567,-1408797] [12567,1408797]
9098973 2 [137367,-50912406] [137367,50912406]
9098981 2 [-193,-1382] [-193,1382]
9098985 2 [274,-5447] [274,5447]
9098999 2 [6133,-480306] [6133,480306]
9099000 2 [-14,-3016] [-14,3016]
9099008 2 [136,-3408] [136,3408]
9099016 2 [57,-3047] [57,3047]
9099017 2 [574,-14079] [574,14079]
9099020 2 [326,-6614] [326,6614]
9099023 2 [6737,-552976] [6737,552976]
9099063 2 [21,-3018] [21,3018]
9099073 2 [1022,-32811] [1022,32811]
9099076 2 [1212,-42302] [1212,42302]
9099091 2 [197,-4092] [197,4092]
9099108 2 [336,-6858] [336,6858]
9099113 2 [2183,-102040] [2183,102040]
9099116 4 [-170,-2046] [-170,2046] [2005,-89829] [2005,89829]
9099118 2 [387,-8189] [387,8189]
9099137 2 [1874,-81181] [1874,81181]
9099140 2 [-184,-1694] [-184,1694]
9099144 6 [-114,-2760] [-114,2760] [-30,-3012] [-30,3012] [153,-3561] [153,3561]
9099147 2 [109,-3224] [109,3224]
9099153 2 [112,-3241] [112,3241]
9099163 2 [1433,-54330] [1433,54330]
9099168 2 [361,-7493] [361,7493]
9099184 2 [-207,-479] [-207,479]
9099186 2 [-113,-2767] [-113,2767]
9099198 2 [691,-18413] [691,18413]
9099203 6 [-187,-1600] [-187,1600] [1541,-60568] [1541,60568] [737,-20234] [737,20234]
9099205 2 [159,-3622] [159,3622]
9099209 2 [1250,-44297] [1250,44297]
9099217 2 [459,-10286] [459,10286]
9099218 2 [167,-3709] [167,3709]

9099225 6 [-120,-2715] [-120,2715] [34,-3023] [34,3023] [90,-3135] [90,3135]
9099244 2 [870,-25838] [870,25838]
9099252 2 [93,-3147] [93,3147]
9099272 2 [17378,-2290868] [17378,2290868]
9099273 4 [33091,-6019562] [33091,6019562] [772,-21661] [772,21661]
9099279 2 [141,-3450] [141,3450]
9099281 2 [560,-13591] [560,13591]
9099287 2 [617,-15620] [617,15620]
9099298 2 [-169,-2067] [-169,2067]
9099309 2 [283,-5636] [283,5636]
9099321 2 [130,-3361] [130,3361]
9099323 2 [2141,-99112] [2141,99112]
9099329 2 [116,-3265] [116,3265]
9099332 2 [1204,-41886] [1204,41886]
9099352 2 [-178,-1860] [-178,1860]
9099362 2 [767,-21455] [767,21455]
9099364 2 [-72,-2954] [-72,2954]
9099368 2 [-58,-2984] [-58,2984]
9099377 2 [148,-3513] [148,3513]
9099378 10 [-137,-2555] [-137,2555] [-153,-2349] [-153,2349] [12087,-1328859] [12087,1328859] [207,-4239] [207,4239] [711,-19197] [711,19197]
9099398 2 [15505571,-61056463553] [15505571,61056463553]
9099401 2 [-208,-317] [-208,317]
9099404 2 [-34,-3010] [-34,3010]
9099410 2 [-121,-2707] [-121,2707]
9099415 2 [-199,-1104] [-199,1104]
9099420 2 [-206,-598] [-206,598]
9099432 2 [-143,-2485] [-143,2485]
9099441 6 [-140,-2521] [-140,2521] [30,-3021] [30,3021] [95982,-29736147] [95982,29736147]
9099471 2 [-191,-1460] [-191,1460]
9099478 2 [563,-13695] [563,13695]
9099485 2 [6619,-538512] [6619,538512]
9099486 2 [-21,-3015] [-21,3015]
9099497 4 [119,-3284] [119,3284] [323,-6542] [323,6542]
9099505 2 [1274,-45573] [1274,45573]
9099513 2 [358,-7415] [358,7415]
9099520 2 [816,-23504] [816,23504]
9099532 2 [16182,-2058490] [16182,2058490]
9099541 2 [-205,-696] [-205,696]
9099545 4 [-196,-1253] [-196,1253] [14,-3017] [14,3017]
9099560 4 [134,-3392] [134,3392] [266,-5284] [266,5284]
9099561 2 [55,-3044] [55,3044]
9099568 4 [5841,-446417] [5841,446417] [857,-25269] [857,25269]
9099573 2 [1327,-48434] [1327,48434]
9099576 2 [4674,-319560] [4674,319560]
9099593 2 [67,-3066] [67,3066]
9099625 4 [-204,-781] [-204,781] [135,-3400] [135,3400]
9099631 2 [-15,-3016] [-15,3016]
9099647 2 [49,-3036] [49,3036]
9099649 2 [303,-6076] [303,6076]
9099657 2 [11559,-1242744] [11559,1242744]
9099658 2 [-49,-2997] [-49,2997]
9099665 4 [-194,-1341] [-194,1341] [74,-3083] [74,3083]

9099667 2 [389,-8244] [389,8244]
9099679 2 [-195,-1298] [-195,1298]
9099684 2 [100,-3178] [100,3178]
9099686 2 [155,-3581] [155,3581]
9099694 2 [-85,-2913] [-85,2913]
9099712 4 [-108,-2800] [-108,2800] [116708,-39870432] [116708,39870432]
9099716 4 [-100,-2846] [-100,2846] [32,-3022] [32,3022]
9099728 6 [-68,-2964] [-68,2964] [212,-4316] [212,4316] [532,-12636] [532,12636]
9099731 2 [-175,-1934] [-175,1934]
9099737 2 [1144,-38811] [1144,38811]
9099748 2 [-124,-2682] [-124,2682]
9099750 2 [91,-3139] [91,3139]
9099761 2 [92,-3143] [92,3143]
9099776 2 [452,-10072] [452,10072]
9099777 2 [154,-3571] [154,3571]
9099792 2 [264,-5244] [264,5244]
9099809 2 [-197,-1206] [-197,1206]
9099812 2 [-136,-2566] [-136,2566]
9099814 2 [171,-3755] [171,3755]
9099820 2 [-154,-2334] [-154,2334]
9099821 2 [-25,-3014] [-25,3014]
9099840 2 [-104,-2824] [-104,2824]
9099846 2 [435,-9561] [435,9561]
9099856 2 [11772,-1277252] [11772,1277252]
9099863 2 [41,-3028] [41,3028]
9099870 2 [139,-3433] [139,3433]
9099873 2 [55276,-12995857] [55276,12995857]
9099876 6 [-176,-1910] [-176,1910] [-203,-857] [-203,857] [1900,-82874] [1900,82874]
9099884 6 [-115,-2753] [-115,2753] [-202,-926] [-202,926] [758,-21086] [758,21086]
9099888 2 [-119,-2723] [-119,2723]
9099892 2 [-91,-2889] [-91,2889]
9099900 2 [370,-7730] [370,7730]
9099935 2 [61,-3054] [61,3054]
9099945 2 [-146,-2447] [-146,2447]
9099972 6 [-192,-1422] [-192,1422] [204,-4194] [204,4194] [37,-3025] [37,3025]
9099975 2 [325,-6590] [325,6590]
9099982 4 [1107,-36955] [1107,36955] [621707,-490206015] [621707,490206015]
9099992 2 [554,-13384] [554,13384]
9100003 2 [2913,-157250] [2913,157250]
9100004 2 [-112,-2774] [-112,2774]
9100008 2 [-138,-2544] [-138,2544]
9100009 2 [-190,-1497] [-190,1497]
9100016 2 [-95,-2871] [-95,2871]
9100017 4 [11602,-1249685] [11602,1249685] [502,-11645] [502,11645]
9100021 2 [3987,-251768] [3987,251768]
9100024 2 [150,-3532] [150,3532]
9100036 6 [-208,-318] [-208,318] [-40,-3006] [-40,3006] [504,-11710] [504,11710]
9100071 2 [265,-5264] [265,5264]
9100089 2 [360,-7467] [360,7467]
9100092 2 [13,-3017] [13,3017]
9100100 2 [440,-9710] [440,9710]
9100112 2 [113,-3247] [113,3247]

9100113 2 [676,-17833] [676,17833]
9100115 2 [241,-4806] [241,4806]
9100121 2 [-28,-3013] [-28,3013]
9100132 2 [324,-6566] [324,6566]
9100133 2 [-77,-2940] [-77,2940]
9100143 4 [-207,-480] [-207,480] [481,-10972] [481,10972]
9100147 2 [753,-20882] [753,20882]
9100161 4 [-188,-1567] [-188,1567] [5979,-462330] [5979,462330]
9100169 4 [-160,-2237] [-160,2237] [680,-17987] [680,17987]
9100177 2 [11898,-1297813] [11898,1297813]
9100188 2 [162,-3654] [162,3654]
9100195 2 [-159,-2254] [-159,2254]
9100202 2 [359,-7441] [359,7441]
9100206 2 [115,-3259] [115,3259]
9100224 2 [900,-27168] [900,27168]
9100225 14 [-145,-2460] [-145,2460] [-156,-2303] [-156,2303] [-76,-2943] [-76,2943] [187790,-81378315] [187790,81378315] [210,-4285] [210,4285] [270,-5365] [270,5365] [296,-5919]
[296,5919]
9100232 2 [238,-4752] [238,4752]
9100239 2 [193,-4036] [193,4036]
9100241 2 [47119,-10228080] [47119,10228080]
9100248 2 [106,-3208] [106,3208]
9100262 2 [-157,-2287] [-157,2287]
9100268 2 [1237,-43611] [1237,43611]
9100297 6 [368,-7677] [368,7677] [423,-9208] [423,9208] [93458,-28570953] [93458,28570953]
9100304 2 [-152,-2364] [-152,2364]
9100313 4 [1858,-80145] [1858,80145] [83,-3110] [83,3110]
9100324 2 [20,-3018] [20,3018]
9100329 2 [70,-3073] [70,3073]
9100332 2 [-162,-2202] [-162,2202]
9100345 2 [384,-8107] [384,8107]
9100352 4 [-16,-3016] [-16,3016] [188,-3968] [188,3968]
9100353 2 [256,-5087] [256,5087]
9100360 6 [1601,-64131] [1601,64131] [206,-4224] [206,4224] [594,-14788] [594,14788]
9100369 2 [290,-5787] [290,5787]
9100401 2 [-200,-1049] [-200,1049]
9100409 2 [6621968,-17040432629] [6621968,17040432629]
9100449 4 [-122,-2699] [-122,2699] [101980,-32566607] [101980,32566607]
9100457 4 [-172,-2003] [-172,2003] [1288,-46323] [1288,46323]
9100458 2 [-129,-2637] [-129,2637]
9100465 2 [114,-3253] [114,3253]
9100486 2 [579,-14255] [579,14255]
9100496 2 [-55,-2989] [-55,2989]
9100498 2 [1191,-41213] [1191,41213]
9100505 2 [7079,-595612] [7079,595612]
9100516 2 [444,-9830] [444,9830]
9100521 8 [-185,-1664] [-185,1664] [-78,-2937] [-78,2937] [2112,-97107] [2112,97107] [330,-6711] [330,6711]
9100537 4 [2274,-108481] [2274,108481] [24,-3019] [24,3019]
9100538 2 [127,-3339] [127,3339]
9100548 2 [196,-4078] [196,4078]
9100556 2 [205,-4209] [205,4209]
9100561 2 [12,-3017] [12,3017]
9100568 2 [122,-3304] [122,3304]

9100572 2 [874,-26014] [874,26014]
9100594 2 [32183,-5773509] [32183,5773509]
9100600 2 [66,-3064] [66,3064]
9100602 2 [5847,-447105] [5847,447105]
9100603 2 [-163,-2184] [-163,2184]
9100609 2 [2031,-91580] [2031,91580]
9100612 2 [1364,-50466] [1364,50466]
9100617 2 [-206,-599] [-206,599]
9100633 2 [48,-3035] [48,3035]
9100648 2 [6426,-515132] [6426,515132]
9100663 2 [-183,-1724] [-183,1724]
9100672 2 [-63,-2975] [-63,2975]
9100673 4 [-208,-319] [-208,319] [472,-10689] [472,10689]
9100676 2 [224,-4510] [224,4510]
9100685 2 [8999,-853678] [8999,853678]
9100688 2 [1112,-37204] [1112,37204]
9100696 2 [177,-3827] [177,3827]
9100701 2 [-201,-990] [-201,990]
9100708 2 [396,-8438] [396,8438]
9100717 2 [27,-3020] [27,3020]
9100736 2 [1225,-42981] [1225,42981]
9100737 2 [-36,-3009] [-36,3009]
9100745 2 [1606,-64431] [1606,64431]
9100753 2 [42,-3029] [42,3029]
9100764 2 [546,-13110] [546,13110]
9100791 2 [-75,-2946] [-75,2946]
9100794 2 [535,-12737] [535,12737]
9100808 2 [62,-3056] [62,3056]
9100810 2 [551,-13281] [551,13281]
9100834 2 [615,-15547] [615,15547]
9100836 6 [-171,-2025] [-171,2025] [540,-12906] [540,12906] [72,-3078] [72,3078]
9100857 2 [-62,-2977] [-62,2977]
9100864 6 [-180,-1808] [-180,1808] [408,-8776] [408,8776] [96,-3160] [96,3160]
9100873 6 [-22,-3015] [-22,3015] [-64,-2973] [-64,2973] [87,-3124] [87,3124]
9100879 2 [-147,-2434] [-147,2434]
9100883 2 [401,-8578] [401,8578]
9100889 2 [410,-8833] [410,8833]
9100900 2 [1400,-52470] [1400,52470]
9100908 2 [166,-3698] [166,3698]
9100918 2 [5507,-408681] [5507,408681]
9100932 2 [664,-17374] [664,17374]
9100934 2 [-205,-697] [-205,697]
9100941 2 [-53,-2992] [-53,2992]
9100944 2 [240,-4788] [240,4788]
9100953 2 [582,-14361] [582,14361]
9100958 2 [11,-3017] [11,3017]
9100961 2 [1454,-55525] [1454,55525]
9100980 2 [61749,-15344223] [61749,15344223]
9100981 2 [239,-4770] [239,4770]
9100983 2 [373,-7810] [373,7810]
9100992 2 [52,-3040] [52,3040]
9100997 2 [703,-18882] [703,18882]

9101015 2 [169,-3732] [169,3732]
9101016 2 [-50,-2996] [-50,2996]
9101025 4 [190,-3995] [190,3995] [454,-10133] [454,10133]
9101041 2 [-198,-1157] [-198,1157]
9101087 2 [4399220509,-291785426611146] [4399220509,291785426611146]
9101104 2 [-207,-481] [-207,481]
9101116 2 [194,-4050] [194,4050]
9101123 2 [21701,-3196832] [21701,3196832]
9101127 2 [-167,-2108] [-167,2108]
9101136 2 [220,-4444] [220,4444]
9101142 4 [427,-9325] [427,9325] [6379,-509491] [6379,509491]
9101144 2 [-82,-2924] [-82,2924]
9101150 2 [46571,-10050169] [46571,10050169]
9101169 2 [-17,-3016] [-17,3016]
9101177 2 [644,-16619] [644,16619]
9101188 8 [-204,-782] [-204,782] [101,-3183] [101,3183] [1010208,-1015351010] [1010208,1015351010] [272,-5406] [272,5406]
9101206 2 [6075,-473509] [6075,473509]
9101207 2 [569,-13904] [569,13904]
9101213 2 [461783,-313802870] [461783,313802870]
9101214 2 [475,-10783] [475,10783]
9101219 2 [65,-3062] [65,3062]
9101221 2 [195,-4064] [195,4064]
9101225 2 [260,-5165] [260,5165]
9101233 4 [248,-4935] [248,4935] [623,-15840] [623,15840]
9101237 2 [719,-19514] [719,19514]
9101250 2 [231,-4629] [231,4629]
9101265 2 [17359,-2287112] [17359,2287112]
9101272 2 [5337,-389905] [5337,389905]
9101284 2 [660,-17222] [660,17222]
9101289 4 [10,-3017] [10,3017] [58,-3049] [58,3049]
9101297 2 [299,-5986] [299,5986]
9101304 2 [-135,-2577] [-135,2577]
9101307 2 [349,-7184] [349,7184]
9101308 4 [3186,-179858] [3186,179858] [4362,-288106] [4362,288106]
9101312 2 [-208,-320] [-208,320]
9101317 2 [63,-3058] [63,3058]
9101333 2 [47,-3034] [47,3034]
9101339 2 [313,-6306] [313,6306]
9101341 2 [5495,-407346] [5495,407346]
9101358 2 [-189,-1533] [-189,1533]
9101361 2 [1240,-43769] [1240,43769]
9101368 2 [-39,-3007] [-39,3007]
9101369 2 [98,-3169] [98,3169]
9101376 4 [-168,-2088] [-168,2088] [952,-29528] [952,29528]
9101381 2 [287,-5722] [287,5722]
9101388 2 [181,-3877] [181,3877]
9101389 2 [-57,-2986] [-57,2986]
9101393 10 [-118,-2731] [-118,2731] [10418,-1063355] [10418,1063355] [142,-3459] [142,3459] [43,-3030] [43,3030] [5602,-419301] [5602,419301]
9101395 2 [-79,-2934] [-79,2934]
9101411 2 [917,-27932] [917,27932]
9101412 2 [-116,-2746] [-116,2746]
9101419 2 [573,-14044] [573,14044]

9101422 2 [-61,-2979] [-61,2979]
9101430 2 [9411,-912969] [9411,912969]
9101431 2 [1397,-52302] [1397,52302]
9101443 2 [417,-9034] [417,9034]
9101449 2 [-150,-2393] [-150,2393]
9101456 2 [64,-3060] [64,3060]
9101465 6 [-109,-2794] [-109,2794] [19,-3018] [19,3018] [496,-11451] [496,11451]
9101466 2 [-65,-2971] [-65,2971]
9101478 2 [163,-3665] [163,3665]
9101479 2 [441,-9740] [441,9740]
9101481 2 [8680,-808691] [8680,808691]
9101493 2 [147,-3504] [147,3504]
9101512 2 [449,-9981] [449,9981]
9101521 4 [58730,-14232789] [58730,14232789] [75,-3086] [75,3086]
9101545 2 [-186,-1633] [-186,1633]
9101560 2 [9,-3017] [9,3017]
9101561 2 [1367,-50632] [1367,50632]
9101564 2 [85,-3117] [85,3117]
9101569 2 [648,-16769] [648,16769]
9101574 2 [43555,-9089857] [43555,9089857]
9101577 2 [-182,-1753] [-182,1753]
9101582 2 [-101,-2841] [-101,2841]
9101584 2 [105,-3203] [105,3203]
9101591 2 [-203,-858] [-203,858]
9101592 2 [-111,-2781] [-111,2781]
9101593 2 [-84,-2917] [-84,2917]
9101598 2 [-149,-2407] [-149,2407]
9101601 2 [2124,-97935] [2124,97935]
9101613 2 [871,-25882] [871,25882]
9101622 2 [27859,-4649951] [27859,4649951]
9101624 2 [-199,-1105] [-199,1105]
9101627 2 [-103,-2830] [-103,2830]
9101632 2 [-132,-2608] [-132,2608]
9101636 2 [-155,-2319] [-155,2319]
9101673 2 [2328,-112365] [2328,112365]
9101674 2 [351,-7235] [351,7235]
9101681 2 [-161,-2220] [-161,2220]
9101692 2 [4514,-303294] [4514,303294]
9101693 2 [443,-9800] [443,9800]
9101701 2 [35,-3024] [35,3024]
9101702 2 [-181,-1781] [-181,1781]
9101707 2 [198573,-88487168] [198573,88487168]
9101708 2 [-139,-2533] [-139,2533]
9101713 2 [-144,-2473] [-144,2473]
9101734 2 [-165,-2147] [-165,2147]
9101736 2 [697,-18647] [697,18647]
9101737 2 [-202,-927] [-202,927]
9101746 2 [-193,-1383] [-193,1383]
9101751 2 [949,-29390] [949,29390]
9101753 6 [-158,-2271] [-158,2271] [46,-3033] [46,3033] [788,-22325] [788,22325]
9101760 2 [-71,-2957] [-71,2957]
9101772 2 [-26,-3014] [-26,3014]

9101777 6 [28172,-4728535] [28172,4728535] [44,-3031] [44,3031] [8,-3017] [8,3017]
9101788 2 [-174,-1958] [-174,1958]
9101804 2 [38,-3026] [38,3026]
9101816 2 [-206,-600] [-206,600]
9101825 2 [-74,-2949] [-74,2949]
9101836 2 [510,-11906] [510,11906]
9101841 2 [172,-3767] [172,3767]
9101844 2 [165,-3687] [165,3687]
9101848 2 [126,-3332] [126,3332]
9101850 2 [775,-21785] [775,21785]
9101854 2 [123,-3311] [123,3311]
9101865 2 [39964,-7989203] [39964,7989203]
9101899 6 [1133,-38256] [1133,38256] [201,-4150] [201,4150] [45,-3032] [45,3032]
9101900 2 [110,-3230] [110,3230]
9101913 2 [-92,-2885] [-92,2885]
9101916 2 [285,-5679] [285,5679]
9101928 6 [1222,-42824] [1222,42824] [1681,-68987] [1681,68987] [346,-7108] [346,7108]
9101929 2 [966,-30175] [966,30175]
9101935 2 [-31,-3012] [-31,3012]
9101946 2 [7,-3017] [7,3017]
9101953 6 [-208,-321] [-208,321] [-69,-2962] [-69,2962] [638,-16395] [638,16395]
9101960 2 [-94,-2876] [-94,2876]
9101961 2 [26830,-4394719] [26830,4394719]
9101984 2 [13625,-1590397] [13625,1590397]
9102012 2 [442,-9770] [442,9770]
9102015 2 [-131,-2618] [-131,2618]
9102025 2 [740,-20355] [740,20355]
9102032 2 [164,-3676] [164,3676]
9102033 2 [24048,-3729225] [24048,3729225]
9102040 2 [1194,-41368] [1194,41368]
9102042 2 [199,-4121] [199,4121]
9102050 2 [319,-6447] [319,6447]
9102052 6 [-196,-1254] [-196,1254] [29,-3021] [29,3021] [528,-12502] [528,12502]
9102058 2 [-33,-3011] [-33,3011]
9102060 2 [301,-6031] [301,6031]
9102067 2 [-207,-482] [-207,482]
9102070 2 [131,-3369] [131,3369]
9102073 2 [6,-3017] [6,3017]
9102078 2 [-173,-1981] [-173,1981]
9102081 2 [82,-3107] [82,3107]
9102088 2 [-18,-3016] [-18,3016]
9102131 2 [38389,-7521600] [38389,7521600]
9102136 2 [102,-3188] [102,3188]
9102137 2 [6692,-547445] [6692,547445]
9102149 2 [275,-5468] [275,5468]
9102158 2 [731,-19993] [731,19993]
9102164 2 [5,-3017] [5,3017]
9102194 2 [23,-3019] [23,3019]
9102222 2 [-197,-1207] [-197,1207]
9102225 4 [4,-3017] [4,3017] [610,-15365] [610,15365]
9102229 2 [-177,-1886] [-177,1886]
9102232 2 [158,-3612] [158,3612]

9102234 2 [295,-5897] [295,5897]
9102241 2 [-133,-2598] [-133,2598]
9102247 2 [1593,-63652] [1593,63652]
9102249 2 [108,-3219] [108,3219]
9102252 2 [118,-3278] [118,3278]
9102262 2 [3,-3017] [3,3017]
9102276 2 [-195,-1299] [-195,1299]
9102281 2 [2,-3017] [2,3017]
9102283 2 [873,-25970] [873,25970]
9102288 2 [1,-3017] [1,3017]
9102289 2 [0,-3017] [0,3017]
9102290 2 [-1,-3017] [-1,3017]
9102297 2 [-2,-3017] [-2,3017]
9102310 2 [291,-5809] [291,5809]
9102316 2 [-3,-3017] [-3,3017]
9102329 4 [-205,-698] [-205,698] [1258,-44721] [1258,44721]
9102340 2 [104,-3198] [104,3198]
9102348 10 [-123,-2691] [-123,2691] [-194,-1342] [-194,1342] [1101,-36657] [1101,36657] [14862,-1811826] [14862,1811826] [678,-17910] [678,17910]
9102353 2 [-4,-3017] [-4,3017]
9102361 4 [-60,-2981] [-60,2981] [1704,-70405] [1704,70405]
9102364 2 [258,-5126] [258,5126]
9102383 2 [397,-8466] [397,8466]
9102385 2 [54,-3043] [54,3043]
9102392 4 [-191,-1461] [-191,1461] [-23,-3015] [-23,3015]
9102404 2 [-187,-1601] [-187,1601]
9102412 2 [2429,-119751] [2429,119751]
9102414 2 [-5,-3017] [-5,3017]
9102416 2 [692,-18452] [692,18452]
9102441 2 [4744,-326765] [4744,326765]
9102442 2 [1479,-56959] [1479,56959]
9102443 2 [2921,-157898] [2921,157898]
9102449 2 [176,-3815] [176,3815]
9102457 4 [-66,-2969] [-66,2969] [282,-5615] [282,5615]
9102468 2 [5656,-425378] [5656,425378]
9102479 2 [365,-7598] [365,7598]
9102481 4 [222,-4477] [222,4477] [4107,-263218] [4107,263218]
9102488 2 [881,-26323] [881,26323]
9102492 2 [18,-3018] [18,3018]
9102500 16 [-164,-2166] [-164,2166] [-200,-1050] [-200,1050] [124,-3318] [124,3318] [125,-3325] [125,3325] [1325,-48325] [1325,48325] [400,-8550] [400,8550] [44129200,-293149448550] [44129200,293149448550]
9102505 2 [-6,-3017] [-6,3017]
9102511 2 [4205,-272694] [4205,272694]
9102522 2 [103,-3193] [103,3193]
9102529 2 [-184,-1695] [-184,1695]
9102532 2 [69,-3071] [69,3071]
9102537 2 [244,-4861] [244,4861]
9102553 2 [138,-3425] [138,3425]
9102556 2 [522,-12302] [522,12302]
9102558 2 [-29,-3013] [-29,3013]
9102564 2 [-179,-1835] [-179,1835]
9102565 2 [179,-3852] [179,3852]
9102572 2 [432662,-284592290] [432662,284592290]

9102592 4 [-151,-2379] [-151,2379] [33,-3023] [33,3023]
9102593 2 [422,-9179] [422,9179]
9102596 2 [-208,-322] [-208,322]
9102600 2 [750,-20760] [750,20760]
9102601 2 [-126,-2665] [-126,2665]
9102609 2 [670,-17603] [670,17603]
9102627 4 [129,-3354] [129,3354] [213,-4332] [213,4332]
9102628 2 [872,-25926] [872,25926]
9102632 2 [-7,-3017] [-7,3017]
9102641 2 [392,-8327] [392,8327]
9102649 2 [663,-17336] [663,17336]
9102676 2 [-51,-2995] [-51,2995]
9102680 2 [-166,-2128] [-166,2128]
9102681 2 [120,-3291] [120,3291]
9102682 2 [-201,-991] [-201,991]
9102689 2 [160,-3633] [160,3633]
9102693 2 [31,-3022] [31,3022]
9102719 2 [-127,-2656] [-127,2656]
9102721 2 [570,-13939] [570,13939]
9102726 2 [235,-4699] [235,4699]
9102728 2 [133262,-48647384] [133262,48647384]
9102738 2 [4351,-287017] [4351,287017]
9102745 4 [22044,-3272923] [22044,3272923] [4874,-340287] [4874,340287]
9102753 2 [-204,-783] [-204,783]
9102761 4 [-80,-2931] [-80,2931] [530,-12569] [530,12569]
9102777 2 [334,-6809] [334,6809]
9102784 2 [1956,-86560] [1956,86560]
9102801 2 [-8,-3017] [-8,3017]
9102813 2 [151,-3542] [151,3542]
9102817 4 [-192,-1423] [-192,1423] [143,-3468] [143,3468]
9102819 2 [661,-17260] [661,17260]
9102822 2 [187,-3955] [187,3955]
9102824 2 [26,-3020] [26,3020]
9102833 2 [572,-14009] [572,14009]
9102870 2 [51,-3039] [51,3039]
9102883 2 [897,-27034] [897,27034]
9102884 2 [725,-19753] [725,19753]
9102889 2 [146,-3495] [146,3495]
9102897 2 [16062,-2035635] [16062,2035635]
9102912 2 [88,-3128] [88,3128]
9102936 4 [-38,-3008] [-38,3008] [337,-6883] [337,6883]
9102945 2 [76,-3089] [76,3089]
9102961 2 [95,-3156] [95,3156]
9102973 4 [7467,-645244] [7467,645244] [951,-29482] [951,29482]
9102975 2 [-35,-3010] [-35,3010]
9102996 2 [4477,-299573] [4477,299573]
9102999 2 [28405,-4787318] [28405,4787318]
9103004 2 [-190,-1498] [-190,1498]
9103017 2 [-206,-601] [-206,601]
9103018 2 [-9,-3017] [-9,3017]
9103032 2 [-207,-483] [-207,483]
9103033 2 [-148,-2421] [-148,2421]

9103073 2 [-178,-1861] [-178,1861]
9103076 4 [-88,-2902] [-88,2902] [264772,-136241082] [264772,136241082]
9103096 2 [950,-29436] [950,29436]
9103100 2 [1565,-61985] [1565,61985]
9103104 2 [225,-4527] [225,4527]
9103105 2 [686,-18219] [686,18219]
9103113 2 [808,-23165] [808,23165]
9103115 2 [-19,-3016] [-19,3016]
9103124 2 [173,-3779] [173,3779]
9103129 2 [-45,-3002] [-45,3002]
9103151 2 [545,-13076] [545,13076]
9103179 2 [541,-12940] [541,12940]
9103193 2 [-44,-3003] [-44,3003]
9103197 4 [1399,-52414] [1399,52414] [8503,-784082] [8503,784082]
9103201 2 [7344015,-19902165476] [7344015,19902165476]
9103209 2 [-170,-2047] [-170,2047]
9103219 2 [6645,-541688] [6645,541688]
9103222 2 [59,-3051] [59,3051]
9103232 6 [1049,-34109] [1049,34109] [1868,-80792] [1868,80792] [332,-6760] [332,6760]
9103241 2 [-208,-323] [-208,323]
9103244 2 [398,-8494] [398,8494]
9103247 2 [1037,-33530] [1037,33530]
9103249 2 [255,-5068] [255,5068]
9103265 2 [571,-13974] [571,13974]
9103267 2 [101477,-32325960] [101477,32325960]
9103276 2 [662,-17298] [662,17298]
9103285 2 [399,-8522] [399,8522]
9103286 2 [42587,-8788517] [42587,8788517]
9103289 2 [-10,-3017] [-10,3017]
9103292 2 [-142,-2498] [-142,2498]
9103296 2 [-188,-1568] [-188,1568]
9103308 2 [-203,-859] [-203,859]
9103321 4 [-141,-2510] [-141,2510] [-73,-2952] [-73,2952]
9103337 8 [-46,-3001] [-46,3001] [16967,-2210080] [16967,2210080] [304,-6099] [304,6099] [418,-9063] [418,9063]
9103339 2 [-87,-2906] [-87,2906]
9103356 4 [-198,-1158] [-198,1158] [405,-8691] [405,8691]
9103364 2 [140,-3442] [140,3442]
9103372 4 [1398,-52358] [1398,52358] [558,-13522] [558,13522]
9103373 2 [-89,-2898] [-89,2898]
9103375 4 [785,-22200] [785,22200] [81,-3104] [81,3104]
9103384 4 [-130,-2628] [-130,2628] [606,-15220] [606,15220]
9103401 2 [-125,-2674] [-125,2674]
9103409 2 [2258,-107339] [2258,107339]
9103410 2 [39,-3027] [39,3027]
9103411 2 [17,-3018] [17,3018]
9103433 2 [-169,-2068] [-169,2068]
9103434 2 [175,-3803] [175,3803]
9103441 2 [294,-5875] [294,5875]
9103468 2 [246,-4898] [246,4898]
9103473 2 [292,-5831] [292,5831]
9103480 2 [354,-7312] [354,7312]
9103500 2 [646,-16694] [646,16694]

9103523 2 [-43,-3004] [-43,3004]
9103527 2 [4153,-267652] [4153,267652]
9103529 2 [1016,-32525] [1016,32525]
9103532 2 [182,-3890] [182,3890]
9103544 6 [2098,-96144] [2098,96144] [230,-4612] [230,4612] [73,-3081] [73,3081]
9103545 6 [-54,-2991] [-54,2991] [144,-3477] [144,3477] [1864,-80533] [1864,80533]
9103552 2 [5073,-361337] [5073,361337]
9103559 2 [233,-4664] [233,4664]
9103564 2 [413,-8919] [413,8919]
9103571 4 [145,-3486] [145,3486] [209,-4270] [209,4270]
9103580 2 [149,-3523] [149,3523]
9103592 4 [-202,-928] [-202,928] [998,-31672] [998,31672]
9103593 2 [556,-13453] [556,13453]
9103600 4 [-175,-1935] [-175,1935] [577185,-438502985] [577185,438502985]
9103612 2 [22194,-3306386] [22194,3306386]
9103620 2 [-11,-3017] [-11,3017]
9103641 2 [-98,-2857] [-98,2857]
9103652 2 [1028,-33098] [1028,33098]
9103657 2 [174,-3791] [174,3791]
9103668 4 [-59,-2983] [-59,2983] [4981,-351553] [4981,351553]
9103676 2 [485,-11099] [485,11099]
9103687 2 [19269,-2674786] [19269,2674786]
9103697 2 [-176,-1911] [-176,1911]
9103713 2 [22,-3019] [22,3019]
9103717 2 [-97,-2862] [-97,2862]
9103725 2 [219,-4428] [219,4428]
9103726 2 [-205,-699] [-205,699]
9103734 2 [-117,-2739] [-117,2739]
9103760 2 [-56,-2988] [-56,2988]
9103761 6 [-128,-2647] [-128,2647] [3307,-190198] [3307,190198] [654,-16995] [654,16995]
9103769 2 [2048,-92731] [2048,92731]
9103823 2 [-47,-3000] [-47,3000]
9103835 2 [-199,-1106] [-199,1106]
9103848 2 [-134,-2588] [-134,2588]
9103850 2 [-185,-1665] [-185,1665]
9103852 4 [-67,-2967] [-67,2967] [293,-5853] [293,5853]
9103865 2 [71,-3076] [71,3076]
9103867 2 [249,-4954] [249,4954]
9103872 2 [5464,-403904] [5464,403904]
9103879 2 [-27,-3014] [-27,3014]
9103886 2 [13715,-1606181] [13715,1606181]
9103888 2 [-208,-324] [-208,324]
9103895 2 [2869,-153702] [2869,153702]
9103899 2 [793,-22534] [793,22534]
9103900 2 [1485,-57305] [1485,57305]
9103916 2 [269,-5345] [269,5345]
9103931 2 [77,-3092] [77,3092]
9103944 2 [-110,-2788] [-110,2788]
9103969 2 [36,-3025] [36,3025]
9103976 2 [1990,-88824] [1990,88824]
9103977 4 [50898,-11482887] [50898,11482887] [99,-3174] [99,3174]
9103985 2 [-106,-2813] [-106,2813]

9103999 2 [-207,-484] [-207,484]
9104000 2 [860,-25400] [860,25400]
9104004 2 [588,-14574] [588,14574]
9104012 2 [3238,-184278] [3238,184278]
9104017 2 [-12,-3017] [-12,3017]
9104024 2 [3518,-208684] [3518,208684]
9104025 2 [1360,-50245] [1360,50245]
9104028 2 [-83,-2921] [-83,2921]
9104039 4 [421,-9150] [421,9150] [905,-27392] [905,27392]
9104042 2 [479,-10909] [479,10909]
9104049 2 [-24,-3015] [-24,3015]
9104065 2 [111,-3236] [111,3236]
9104077 2 [-153,-2350] [-153,2350]
9104104 2 [-102,-2836] [-102,2836]
9104112 2 [-183,-1725] [-183,1725]
9104113 2 [-42,-3005] [-42,3005]
9104128 2 [696,-18608] [696,18608]
9104156 2 [-86,-2910] [-86,2910]
9104161 2 [132,-3377] [132,3377]
9104173 2 [1947,-85964] [1947,85964]
9104184 2 [706,-19000] [706,19000]
9104196 2 [4300,-281986] [4300,281986]
9104200 2 [1614,-64912] [1614,64912]
9104201 4 [3670,-222351] [3670,222351] [80,-3101] [80,3101]
9104203 2 [-99,-2852] [-99,2852]
9104209 2 [168,-3721] [168,3721]
9104210 2 [191,-4009] [191,4009]
9104220 2 [-206,-602] [-206,602]
9104228 2 [16,-3018] [16,3018]
9104236 2 [-90,-2894] [-90,2894]
9104256 2 [-20,-3016] [-20,3016]
9104266 4 [1335,-48871] [1335,48871] [1719,-71335] [1719,71335]
9104292 6 [-107,-2807] [-107,2807] [84,-3114] [84,3114] [984,-31014] [984,31014]
9104300 2 [766,-21414] [766,21414]
9104320 4 [-204,-784] [-204,784] [2996,-164016] [2996,164016]
9104329 4 [68,-3069] [68,3069] [716,-19395] [716,19395]
9104371 2 [117,-3272] [117,3272]
9104383 2 [477,-10846] [477,10846]
9104386 2 [-105,-2819] [-105,2819]
9104403 2 [-143,-2486] [-143,2486]
9104405 2 [419,-9092] [419,9092]
9104425 6 [-189,-1534] [-189,1534] [-96,-2867] [-96,2867] [66999,-17342132] [66999,17342132]
9104444 2 [50,-3038] [50,3038]
9104455 2 [89,-3132] [89,3132]
9104464 2 [-172,-2004] [-172,2004]
9104473 2 [78,-3095] [78,3095]
9104481 2 [-180,-1809] [-180,1809]
9104484 2 [-140,-2522] [-140,2522]
9104486 2 [-13,-3017] [-13,3017]
9104489 12 [-137,-2556] [-137,2556] [-154,-2335] [-154,2335] [28,-3021] [28,3021] [460,-10317] [460,10317] [803,-22954] [803,22954] [8146,-735225] [8146,735225]
9104508 2 [186,-3942] [186,3942]
9104511 2 [157,-3602] [157,3602]

9104513 6 [-193,-1384] [-193,1384] [383,-8080] [383,8080] [44411,-9359138] [44411,9359138]
9104518 2 [-93,-2881] [-93,2881]
9104520 2 [94,-3152] [94,3152]
9104524 2 [693,-18491] [693,18491]
9104536 6 [137,-3417] [137,3417] [170,-3744] [170,3744] [46782,-10118548] [46782,10118548]
9104537 2 [-208,-325] [-208,325]
9104545 2 [276,-5489] [276,5489]
9104552 2 [97,-3165] [97,3165]
9104561 2 [-196,-1255] [-196,1255]
9104565 2 [79,-3098] [79,3098]
9104580 2 [544,-13042] [544,13042]
9104585 2 [86,-3121] [86,3121]
9104588 2 [542,-12974] [542,12974]
9104593 2 [-48,-2999] [-48,2999]
9104600 2 [-70,-2960] [-70,2960]
9104601 2 [-200,-1051] [-200,1051]
9104625 2 [-81,-2928] [-81,2928]
9104626 2 [935,-28749] [935,28749]
9104637 2 [-197,-1208] [-197,1208]
9104641 2 [420,-9121] [420,9121]
9104644 6 [-160,-2238] [-160,2238] [-52,-2994] [-52,2994] [261,-5185] [261,5185]
9104650 2 [759,-21127] [759,21127]
9104656 2 [-120,-2716] [-120,2716]
9104664 2 [2890,-155392] [2890,155392]
9104665 4 [-114,-2761] [-114,2761] [-201,-992] [-201,992]
9104670 2 [211,-4301] [211,4301]
9104679 2 [10725,-1110702] [10725,1110702]
9104680 2 [329,-6687] [329,6687]
9104697 2 [45138,-9589887] [45138,9589887]
9104704 4 [-159,-2255] [-159,2255] [828,-24016] [828,24016]
9104721 2 [-113,-2768] [-113,2768]
9104734 4 [-37,-3009] [-37,3009] [315,-6353] [315,6353]
9104737 2 [-162,-2203] [-162,2203]
9104753 2 [107,-3214] [107,3214]
9104760 6 [214,-4348] [214,4348] [226,-4544] [226,4544] [548641,-406380059] [548641,406380059]
9104761 2 [312,-6283] [312,6283]
9104768 2 [3436,-201432] [3436,201432]
9104775 2 [25,-3020] [25,3020]
9104784 2 [40,-3028] [40,3028]
9104795 2 [281,-5594] [281,5594]
9104805 2 [499,-11548] [499,11548]
9104809 2 [60,-3053] [60,3053]
9104812 2 [-186,-1634] [-186,1634]
9104817 2 [202,-4165] [202,4165]
9104825 2 [-121,-2708] [-121,2708]
9104832 2 [-156,-2304] [-156,2304]
9104837 2 [-157,-2288] [-157,2288]
9104840 2 [-146,-2448] [-146,2448]
9104860 2 [1154,-39318] [1154,39318]
9104875 2 [-195,-1300] [-195,1300]
9104887 4 [-171,-2026] [-171,2026] [53,-3042] [53,3042]
9104896 2 [152,-3552] [152,3552]

9104900 2 [620,-15730] [620,15730]
9104912 2 [-32,-3012] [-32,3012]
9104922 4 [10159,-1023949] [10159,1023949] [183,-3903] [183,3903]
9104945 4 [-136,-2567] [-136,2567] [374,-7837] [374,7837]
9104949 4 [15,-3018] [15,3018] [963,-30036] [963,30036]
9104957 2 [-41,-3006] [-41,3006]
9104968 2 [-207,-485] [-207,485]
9104972 2 [-163,-2185] [-163,2185]
9104987 2 [317,-6400] [317,6400]
9105013 2 [851,-25008] [851,25008]
9105021 2 [507,-11808] [507,11808]
9105027 2 [-203,-860] [-203,860]
9105033 8 [-14,-3017] [-14,3017] [-152,-2365] [-152,2365] [-194,-1343] [-194,1343] [1687,-69356] [1687,69356]
9105036 2 [229,-4595] [229,4595]
9105055 2 [189,-3982] [189,3982]
9105057 4 [198,-4107] [198,4107] [543,-13008] [543,13008]
9105084 2 [-182,-1754] [-182,1754]
9105097 4 [-138,-2545] [-138,2545] [1443,-54898] [1443,54898]
9105100 2 [21,-3019] [21,3019]
9105111 2 [57,-3048] [57,3048]
9105113 2 [-124,-2683] [-124,2683]
9105125 2 [-205,-700] [-205,700]
9105139 2 [5265,-382042] [5265,382042]
9105146 2 [-145,-2461] [-145,2461]
9105167 2 [2177,-101620] [2177,101620]
9105169 2 [-30,-3013] [-30,3013]
9105187 2 [1509,-58696] [1509,58696]
9105188 2 [-208,-326] [-208,326]
9105209 2 [730,-19953] [730,19953]
9105243 2 [121,-3298] [121,3298]
9105257 2 [128,-3347] [128,3347]
9105264 2 [345,-7083] [345,7083]
9105265 2 [-181,-1782] [-181,1782]
9105267 2 [433,-9502] [433,9502]
9105272 2 [34,-3024] [34,3024]
9105273 6 [-72,-2955] [-72,2955] [1602,-64191] [1602,64191] [7776,-685707] [7776,685707]
9105274 2 [3375,-196093] [3375,196093]
9105313 4 [-108,-2801] [-108,2801] [17382,-2291659] [17382,2291659]
9105315 2 [-191,-1462] [-191,1462]
9105335 2 [-119,-2724] [-119,2724]
9105337 4 [-58,-2985] [-58,2985] [254,-5049] [254,5049]
9105344 2 [-167,-2109] [-167,2109]
9105386 2 [695,-18569] [695,18569]
9105391 4 [-115,-2754] [-115,2754] [24269,-3780750] [24269,3780750]
9105409 2 [-100,-2847] [-100,2847]
9105416 2 [185,-3929] [185,3929]
9105425 6 [-206,-603] [-206,603] [-34,-3011] [-34,3011] [436,-9591] [436,9591]
9105426 2 [1695,-69849] [1695,69849]
9105449 2 [-202,-929] [-202,929]
9105455 2 [161,-3644] [161,3644]
9105481 2 [1332,-48707] [1332,48707]
9105484 2 [30,-3022] [30,3022]

9105489 2 [-104,-2825] [-104,2825]
9105496 2 [90,-3136] [90,3136]
9105512 2 [218,-4412] [218,4412]
9105516 6 [1605,-64371] [1605,64371] [5982,-462678] [5982,462678] [694,-18530] [694,18530]
9105517 2 [-21,-3016] [-21,3016]
9105521 2 [-85,-2914] [-85,2914]
9105533 2 [811,-23292] [811,23292]
9105547 2 [93,-3148] [93,3148]
9105552 2 [184,-3916] [184,3916]
9105553 4 [-112,-2775] [-112,2775] [-168,-2089] [-168,2089]
9105569 2 [1211,-42250] [1211,42250]
9105580 2 [14,-3018] [14,3018]
9105588 2 [133,-3385] [133,3385]
9105596 2 [109,-3225] [109,3225]
9105607 2 [-187,-1602] [-187,1602]
9105608 2 [3698,-224900] [3698,224900]
9105616 2 [1244,-43980] [1244,43980]
9105636 2 [112,-3242] [112,3242]
9105638 2 [227,-4561] [227,4561]
9105650 2 [55,-3045] [55,3045]
9105653 2 [-49,-2998] [-49,2998]
9105657 2 [-68,-2965] [-68,2965]
9105664 6 [-15,-3017] [-15,3017] [-192,-1424] [-192,1424] [288,-5744] [288,5744]
9105671 2 [-91,-2890] [-91,2890]
9105673 4 [-198,-1159] [-198,1159] [726,-19793] [726,19793]
9105704 2 [298,-5964] [298,5964]
9105705 2 [-174,-1959] [-174,1959]
9105719 2 [1205,-41938] [1205,41938]
9105720 2 [49,-3037] [49,3037]
9105722 2 [7039,-590571] [7039,590571]
9105726 4 [105835,-34430551] [105835,34430551] [67,-3067] [67,3067]
9105729 2 [250,-4973] [250,4973]
9105732 2 [228,-4578] [228,4578]
9105733 4 [-129,-2638] [-129,2638] [3747,-229384] [3747,229384]
9105735 2 [203689,-91928752] [203689,91928752]
9105742 2 [243,-4843] [243,4843]
9105748 2 [-147,-2435] [-147,2435]
9105759 2 [-95,-2872] [-95,2872]
9105761 2 [32,-3023] [32,3023]
9105788 2 [386,-8162] [386,8162]
9105796 2 [1437,-54557] [1437,54557]
9105825 2 [136,-3409] [136,3409]
9105832 2 [74,-3084] [74,3084]
9105833 2 [236,-4717] [236,4717]
9105841 4 [-208,-327] [-208,327] [320,-6471] [320,6471]
9105848 4 [-122,-2700] [-122,2700] [178,-3840] [178,3840]
9105850 2 [-25,-3015] [-25,3015]
9105853 2 [471,-10658] [471,10658]
9105855 2 [12529,-1402412] [12529,1402412]
9105860 2 [116,-3266] [116,3266]
9105867 2 [429,-9384] [429,9384]
9105889 2 [-204,-785] [-204,785]

9105902 2 [3883,-241983] [3883,241983]
9105904 2 [1353,-49859] [1353,49859]
9105910 2 [153531,-60158101] [153531,60158101]
9105912 2 [273,-5427] [273,5427]
9105920 6 [-184,-1696] [-184,1696] [41,-3029] [41,3029] [584,-14432] [584,14432]
9105939 2 [-207,-486] [-207,486]
9105992 4 [1138,-38508] [1138,38508] [338,-6908] [338,6908]
9105993 4 [1218,-42615] [1218,42615] [7918,-704575] [7918,704575]
9106001 2 [-190,-1499] [-190,1499]
9106002 2 [-177,-1887] [-177,1887]
9106014 2 [-77,-2941] [-77,2941]
9106023 2 [37,-3026] [37,3026]
9106029 4 [-165,-2148] [-165,2148] [91,-3140] [91,3140]
9106041 4 [-173,-1982] [-173,1982] [100,-3179] [100,3179]
9106044 6 [130,-3362] [130,3362] [61,-3055] [61,3055] [8458,-777866] [8458,777866]
9106048 6 [-199,-1107] [-199,1107] [156,-3592] [156,3592] [92,-3144] [92,3144]
9106049 2 [-40,-3007] [-40,3007]
9106066 2 [119,-3285] [119,3285]
9106101 2 [595,-14824] [595,14824]
9106112 2 [-76,-2944] [-76,2944]
9106113 2 [208,-4255] [208,4255]
9106119 2 [1285,-46162] [1285,46162]
9106121 4 [215,-4364] [215,4364] [4967,-350072] [4967,350072]
9106122 2 [-161,-2221] [-161,2221]
9106127 2 [13,-3018] [13,3018]
9106148 2 [-28,-3014] [-28,3014]
9106167 2 [277,-5510] [277,5510]
9106180 2 [141,-3451] [141,3451]
9106186 2 [495,-11419] [495,11419]
9106223 2 [3341,-193138] [3341,193138]
9106225 2 [180,-3865] [180,3865]
9106233 2 [1198,-41575] [1198,41575]
9106235 2 [-179,-1836] [-179,1836]
9106236 2 [-150,-2394] [-150,2394]
9106238 2 [371,-7757] [371,7757]
9106249 4 [1251,-44350] [1251,44350] [3660,-221443] [3660,221443]
9106259 2 [305,-6122] [305,6122]
9106267 2 [153,-3562] [153,3562]
9106275 2 [-155,-2320] [-155,2320]
9106296 2 [-158,-2272] [-158,2272]
9106303 2 [52401,-11995252] [52401,11995252]
9106307 2 [673,-17718] [673,17718]
9106313 2 [14666,-1776103] [14666,1776103]
9106328 2 [641,-16507] [641,16507]
9106329 2 [280,-5573] [280,5573]
9106344 2 [28630,-4844312] [28630,4844312]
9106345 2 [134,-3393] [134,3393]
9106361 2 [20,-3019] [20,3019]
9106385 2 [-16,-3017] [-16,3017]
9106396 2 [-78,-2938] [-78,2938]
9106404 4 [148,-3514] [148,3514] [3088,-171626] [3088,171626]
9106413 6 [-149,-2408] [-149,2408] [2983,-162950] [2983,162950] [976747,-965324056] [976747,965324056]

9106426 2 [135,-3401] [135,3401]
9106432 2 [4848,-337568] [4848,337568]
9106433 2 [-188,-1569] [-188,1569]
9106450 2 [159,-3623] [159,3623]
9106459 2 [-135,-2578] [-135,2578]
9106469 2 [223,-4494] [223,4494]
9106475 2 [-55,-2990] [-55,2990]
9106476 2 [70,-3074] [70,3074]
9106479 2 [525,-12402] [525,12402]
9106485 2 [271,-5386] [271,5386]
9106496 4 [-208,-328] [-208,328] [200,-4136] [200,4136]
9106503 2 [217,-4396] [217,4396]
9106525 2 [21515,-3155820] [21515,3155820]
9106526 2 [-205,-701] [-205,701]
9106534 2 [83,-3111] [83,3111]
9106553 2 [5306,-386513] [5306,386513]
9106561 2 [9852,-977887] [9852,977887]
9106576 2 [24,-3020] [24,3020]
9106579 2 [4565,-308448] [4565,308448]
9106591 2 [5565,-415154] [5565,415154]
9106596 2 [12,-3018] [12,3018]
9106597 2 [2879,-154506] [2879,154506]
9106607 2 [113,-3248] [113,3248]
9106622 2 [683,-18103] [683,18103]
9106623 4 [-63,-2976] [-63,2976] [253,-5030] [253,5030]
9106632 4 [-206,-604] [-206,604] [457,-10225] [457,10225]
9106637 2 [167,-3710] [167,3710]
9106640 2 [364,-7572] [364,7572]
9106641 2 [192,-4023] [192,4023]
9106650 2 [-201,-993] [-201,993]
9106660 12 [-144,-2474] [-144,2474] [100836,-32020154] [100836,32020154] [11229,-1189907] [11229,1189907] [221,-4461] [221,4461] [284,-5658] [284,5658] [4376,-289494] [4376,289494]
9106665 2 [106,-3209] [106,3209]
9106684 2 [-75,-2947] [-75,2947]
9106690 2 [591,-14681] [591,14681]
9106704 6 [-200,-1052] [-200,1052] [216,-4380] [216,4380] [48,-3036] [48,3036]
9106713 2 [10207959283,-103135551174430] [10207959283,103135551174430]
9106725 2 [115,-3260] [115,3260]
9106729 2 [66,-3065] [66,3065]
9106737 2 [139,-3434] [139,3434]
9106748 2 [-203,-861] [-203,861]
9106749 2 [855,-25182] [855,25182]
9106755 2 [4321,-284054] [4321,284054]
9106756 6 [-36,-3010] [-36,3010] [564,-13730] [564,13730] [6405,-512609] [6405,512609]
9106758 4 [27,-3021] [27,3021] [8811,-827067] [8811,827067]
9106775 2 [-139,-2534] [-139,2534]
9106793 2 [268,-5325] [268,5325]
9106796 2 [-178,-1862] [-178,1862]
9106812 4 [-62,-2978] [-62,2978] [42,-3030] [42,3030]
9106813 2 [251,-4992] [251,4992]
9106820 2 [-64,-2974] [-64,2974]
9106833 2 [-164,-2167] [-164,2167]
9106840 2 [426,-9296] [426,9296]

9106849 4 [-132,-2609] [-132,2609] [155,-3582] [155,3582]
9106856 4 [-118,-2732] [-118,2732] [257,-5107] [257,5107]
9106865 2 [85984,-25213113] [85984,25213113]
9106881 6 [1339,-49090] [1339,49090] [4510,-302891] [4510,302891] [6472,-520673] [6472,520673]
9106889 2 [36710,-7033583] [36710,7033583]
9106890 2 [511,-11939] [511,11939]
9106904 2 [-22,-3016] [-22,3016]
9106905 2 [-116,-2747] [-116,2747]
9106912 2 [-207,-487] [-207,487]
9106920 2 [154,-3572] [154,3572]
9106921 2 [62,-3057] [62,3057]
9106926 2 [-53,-2993] [-53,2993]
9106937 2 [-166,-2129] [-166,2129]
9106938 2 [367,-7651] [367,7651]
9106940 2 [1346,-49474] [1346,49474]
9106953 2 [586,-14503] [586,14503]
9106972 4 [114,-3254] [114,3254] [14487834,-55144879474] [14487834,55144879474]
9106973 2 [203,-4180] [203,4180]
9106984 2 [390,-8272] [390,8272]
9106993 6 [-82,-2925] [-82,2925] [11,-3018] [11,3018] [72,-3079] [72,3079]
9107002 2 [1959,-86759] [1959,86759]
9107008 2 [1692,-69664] [1692,69664]
9107009 6 [-50,-2997] [-50,2997] [278,-5531] [278,5531] [448,-9951] [448,9951]
9107054 4 [-109,-2795] [-109,2795] [-197,-1209] [-197,1209]
9107065 2 [279,-5552] [279,5552]
9107072 2 [-196,-1256] [-196,1256]
9107073 2 [52,-3041] [52,3041]
9107080 2 [729,-19913] [729,19913]
9107089 6 [150,-3533] [150,3533] [2418,-118939] [2418,118939] [348,-7159] [348,7159]
9107096 2 [13310,-1535564] [13310,1535564]
9107108 2 [16756,-2168982] [16756,2168982]
9107113 2 [252,-5011] [252,5011]
9107122 2 [87,-3125] [87,3125]
9107123 2 [11921,-1301578] [11921,1301578]
9107153 2 [-208,-329] [-208,329]
9107155 2 [-111,-2782] [-111,2782]
9107163 2 [25497,-4071306] [25497,4071306]
9107164 2 [5765,-437733] [5765,437733]
9107177 2 [122,-3305] [122,3305]
9107181 2 [-185,-1666] [-185,1666]
9107185 2 [96,-3161] [96,3161]
9107198 2 [407867,-260482081] [407867,260482081]
9107202 2 [-17,-3017] [-17,3017]
9107217 2 [127,-3340] [127,3340]
9107231 2 [58685,-14216434] [58685,14216434]
9107236 2 [1280,-45894] [1280,45894]
9107252 2 [-131,-2619] [-131,2619]
9107258 2 [431,-9443] [431,9443]
9107264 2 [-79,-2935] [-79,2935]
9107265 2 [-101,-2842] [-101,2842]
9107276 2 [197,-4093] [197,4093]
9107282 2 [-193,-1385] [-193,1385]

9107288 2 [-103,-2831] [-103,2831]
9107297 2 [262,-5205] [262,5205]
9107304 6 [-170,-2048] [-170,2048] [4666,-318740] [4666,318740] [841,-24575] [841,24575]
9107306 2 [727,-19833] [727,19833]
9107308 4 [-202,-930] [-202,930] [302,-6054] [302,6054]
9107324 4 [10,-3018] [10,3018] [938,-28886] [938,28886]
9107325 2 [171,-3756] [171,3756]
9107337 2 [259,-5146] [259,5146]
9107344 2 [65,-3063] [65,3063]
9107351 2 [-151,-2380] [-151,2380]
9107362 2 [-57,-2987] [-57,2987]
9107369 4 [311,-6260] [311,6260] [355,-7338] [355,7338]
9107381 2 [-61,-2980] [-61,2980]
9107383 2 [-39,-3008] [-39,3008]
9107387 2 [90233,-27104918] [90233,27104918]
9107388 2 [58,-3050] [58,3050]
9107402 2 [47,-3035] [47,3035]
9107408 2 [5396,-396388] [5396,396388]
9107409 2 [-65,-2972] [-65,2972]
9107428 2 [-84,-2918] [-84,2918]
9107434 2 [63,-3059] [63,3059]
9107438 2 [-133,-2599] [-133,2599]
9107441 2 [232,-4647] [232,4647]
9107454 2 [43,-3031] [43,3031]
9107458 2 [2223,-104855] [2223,104855]
9107460 2 [-204,-786] [-204,786]
9107471 2 [-175,-1936] [-175,1936]
9107473 2 [651,-16882] [651,16882]
9107476 2 [-195,-1301] [-195,1301]
9107494 2 [-189,-1535] [-189,1535]
9107497 2 [162,-3655] [162,3655]
9107502 2 [19,-3019] [19,3019]
9107520 2 [-176,-1912] [-176,1912]
9107535 2 [12589,-1412498] [12589,1412498]
9107555 2 [101,-3184] [101,3184]
9107561 2 [1652,-67213] [1652,67213]
9107563 2 [-183,-1726] [-183,1726]
9107567 2 [3889,-242544] [3889,242544]
9107568 2 [393,-8355] [393,8355]
9107570 2 [-169,-2069] [-169,2069]
9107577 2 [64,-3061] [64,3061]
9107595 2 [9,-3018] [9,3018]
9107600 2 [521,-12269] [521,12269]
9107640 2 [3634,-219088] [3634,219088]
9107666 2 [247,-4917] [247,4917]
9107675 2 [-71,-2958] [-71,2958]
9107684 2 [-92,-2886] [-92,2886]
9107694 4 [10011,-1001655] [10011,1001655] [75,-3087] [75,3087]
9107708 2 [98,-3170] [98,3170]
9107713 2 [-94,-2877] [-94,2877]
9107720 2 [-194,-1344] [-194,1344]
9107724 2 [-74,-2950] [-74,2950]

9107725 2 [6279,-497558] [6279,497558]
9107731 2 [-123,-2692] [-123,2692]
9107745 2 [286,-5701] [286,5701]
9107750 2 [35,-3025] [35,3025]
9107774 2 [1603,-64251] [1603,64251]
9107777 2 [728,-19873] [728,19873]
9107780 2 [344,-7058] [344,7058]
9107785 2 [536,-12771] [536,12771]
9107792 2 [1124,-37804] [1124,37804]
9107799 2 [85,-3118] [85,3118]
9107801 4 [-26,-3015] [-26,3015] [824,-23845] [824,23845]
9107812 4 [-208,-330] [-208,330] [8,-3018] [8,3018]
9107820 2 [46,-3034] [46,3034]
9107840 2 [44,-3032] [44,3032]
9107841 4 [-206,-605] [-206,605] [382,-8053] [382,8053]
9107848 4 [482,-11004] [482,11004] [578,-14220] [578,14220]
9107857 6 [1604,-64311] [1604,64311] [207,-4240] [207,4240] [38,-3027] [38,3027]
9107865 2 [1806,-76809] [1806,76809]
9107870 2 [1571,-62341] [1571,62341]
9107876 2 [-148,-2422] [-148,2422]
9107878 2 [-69,-2963] [-69,2963]
9107887 2 [-207,-488] [-207,488]
9107900 2 [5866,-449286] [5866,449286]
9107905 2 [486,-11131] [486,11131]
9107913 4 [352,-7261] [352,7261] [451,-10042] [451,10042]
9107927 2 [3449,-202576] [3449,202576]
9107929 2 [-205,-702] [-205,702]
9107932 2 [-126,-2666] [-126,2666]
9107960 4 [-31,-3013] [-31,3013] [1046,-33964] [1046,33964]
9107964 4 [1930,-84842] [1930,84842] [45,-3033] [45,3033]
9107981 2 [7,-3018] [7,3018]
9107990 2 [13451,-1560029] [13451,1560029]
9107991 2 [105,-3204] [105,3204]
9107992 2 [-198,-1160] [-198,1160]
9108004 2 [765,-21373] [765,21373]
9108009 2 [550,-13247] [550,13247]
9108017 6 [328,-6663] [328,6663] [388,-8217] [388,8217] [60788,-14987417] [60788,14987417]
9108032 2 [-127,-2657] [-127,2657]
9108043 2 [53001,-12201862] [53001,12201862]
9108081 10 [-186,-1635] [-186,1635] [-33,-3012] [-33,3012] [1972,-87623] [1972,87623] [300,-6009] [300,6009] [864,-25575] [864,25575]
9108095 2 [29,-3022] [29,3022]
9108100 2 [-180,-1810] [-180,1810]
9108108 2 [6,-3018] [6,3018]
9108121 6 [-18,-3017] [-18,3017] [10860,-1131739] [10860,1131739] [375,-7864] [375,7864]
9108122 2 [959,-29851] [959,29851]
9108137 2 [242,-4825] [242,4825]
9108157 2 [2043,-92392] [2043,92392]
9108172 2 [237,-4735] [237,4735]
9108181 2 [335,-6834] [335,6834]
9108199 2 [5,-3018] [5,3018]
9108207 2 [369,-7704] [369,7704]
9108220 2 [234,-4682] [234,4682]

9108224 2 [760,-21168] [760,21168]
9108225 2 [1150,-39115] [1150,39115]
9108233 2 [23,-3020] [23,3020]
9108240 4 [-191,-1463] [-191,1463] [2896,-155876] [2896,155876]
9108247 2 [2409,-118276] [2409,118276]
9108260 2 [4,-3018] [4,3018]
9108263 2 [-199,-1108] [-199,1108]
9108270 4 [339,-6933] [339,6933] [3771,-231591] [3771,231591]
9108275 2 [245,-4880] [245,4880]
9108289 4 [-142,-2499] [-142,2499] [188,-3969] [188,3969]
9108296 2 [82,-3108] [82,3108]
9108297 2 [3,-3018] [3,3018]
9108305 4 [166,-3699] [166,3699] [404,-8663] [404,8663]
9108312 6 [142,-3460] [142,3460] [193,-4037] [193,4037] [21274,-3102944] [21274,3102944]
9108316 2 [2,-3018] [2,3018]
9108323 2 [1,-3018] [1,3018]
9108324 8 [-60,-2982] [-60,2982] [0,-3018] [0,3018] [10060,-1009018] [10060,1009018] [15045,-1845393] [15045,1845393]
9108325 2 [-1,-3018] [-1,3018]
9108332 4 [-2,-3018] [-2,3018] [2182,-101970] [2182,101970]
9108342 2 [-141,-2511] [-141,2511]
9108350 2 [25435,-4056465] [25435,4056465]
9108351 4 [-3,-3018] [-3,3018] [177,-3828] [177,3828]
9108361 16 [110,-3231] [110,3231] [1131680,-1203886269] [1131680,1203886269] [204,-4195] [204,4195] [212,-4317] [212,4317] [3870,-240769] [3870,240769] [407,-8748] [407,8748]
[5154,-370025] [5154,370025] [5927,-456312] [5927,456312]
9108365 2 [1019,-32668] [1019,32668]
9108382 2 [4419,-293771] [4419,293771]
9108388 2 [-4,-3018] [-4,3018]
9108396 2 [-66,-2970] [-66,2970]
9108408 2 [1798,-76300] [1798,76300]
9108409 2 [306,-6145] [306,6145]
9108423 2 [-23,-3016] [-23,3016]
9108428 2 [821,-23717] [821,23717]
9108437 2 [31919,-5702614] [31919,5702614]
9108449 2 [-5,-3018] [-5,3018]
9108471 2 [-203,-862] [-203,862]
9108472 2 [54,-3044] [54,3044]
9108473 4 [-172,-2005] [-172,2005] [-208,-331] [-208,331]
9108477 2 [123,-3312] [123,3312]
9108480 2 [169,-3733] [169,3733]
9108502 2 [147,-3505] [147,3505]
9108505 2 [624,-15877] [624,15877]
9108513 10 [-192,-1425] [-192,1425] [1008,-32145] [1008,32145] [102,-3189] [102,3189] [126,-3333] [126,3333] [411,-8862] [411,8862]
9108529 4 [16566,-2132195] [16566,2132195] [18,-3019] [18,3019]
9108540 2 [-6,-3018] [-6,3018]
9108548 6 [2516,-126238] [2516,126238] [4912,-344274] [4912,344274] [853,-25095] [853,25095]
9108577 2 [20394,-2912419] [20394,2912419]
9108585 2 [-29,-3014] [-29,3014]
9108593 4 [-182,-1755] [-182,1755] [56,-3047] [56,3047]
9108601 2 [4392,-291083] [4392,291083]
9108624 2 [-80,-2932] [-80,2932]
9108631 2 [1257,-44668] [1257,44668]
9108637 2 [-201,-994] [-201,994]

9108639 2 [33,-3024] [33,3024]
9108640 2 [68921,-18093699] [68921,18093699]
9108641 2 [-130,-2629] [-130,2629]
9108667 4 [-51,-2996] [-51,2996] [-7,-3018] [-7,3018]
9108675 2 [69,-3072] [69,3072]
9108688 2 [108,-3220] [108,3220]
9108697 2 [2343,-113452] [2343,113452]
9108701 2 [32155,-5765976] [32155,5765976]
9108705 2 [196,-4079] [196,4079]
9108731 4 [4217,-273862] [4217,273862] [605,-15184] [605,15184]
9108737 2 [104,-3199] [104,3199]
9108738 2 [31,-3023] [31,3023]
9108750 2 [-125,-2675] [-125,2675]
9108760 2 [414,-8948] [414,8948]
9108764 2 [1093,-36261] [1093,36261]
9108772 2 [1104,-36806] [1104,36806]
9108778 2 [-153,-2351] [-153,2351]
9108785 2 [974,-30547] [974,30547]
9108796 2 [210,-4286] [210,4286]
9108809 10 [-200,-1053] [-200,1053] [118,-3279] [118,3279] [131,-3370] [131,3370] [163,-3666] [163,3666] [206,-4225] [206,4225]
9108812 4 [-187,-1603] [-187,1603] [1142,-38710] [1142,38710]
9108830 2 [-181,-1783] [-181,1783]
9108836 2 [-8,-3018] [-8,3018]
9108862 2 [267,-5305] [267,5305]
9108864 4 [-207,-489] [-207,489] [321,-6495] [321,6495]
9108865 2 [26,-3021] [26,3021]
9108872 2 [40462,-8139000] [40462,8139000]
9108881 2 [-88,-2903] [-88,2903]
9108909 2 [103,-3194] [103,3194]
9108923 2 [461,-10348] [461,10348]
9108940 2 [-171,-2027] [-171,2027]
9108949 2 [51,-3040] [51,3040]
9108953 2 [-38,-3009] [-38,3009]
9108975 2 [205,-4210] [205,4210]
9108996 2 [-35,-3011] [-35,3011]
9109000 2 [-190,-1500] [-190,1500]
9109005 2 [331,-6736] [331,6736]
9109016 2 [190,-3996] [190,3996]
9109025 2 [-134,-2589] [-134,2589]
9109033 2 [-204,-787] [-204,787]
9109052 2 [-206,-606] [-206,606]
9109053 2 [-9,-3018] [-9,3018]
9109056 2 [-128,-2648] [-128,2648]
9109080 2 [474,-10752] [474,10752]
9109100 6 [1310,-47510] [1310,47510] [1589,-63413] [1589,63413] [350,-7210] [350,7210]
9109121 2 [-160,-2239] [-160,2239]
9109124 2 [76,-3090] [76,3090]
9109134 2 [-45,-3003] [-45,3003]
9109136 2 [-208,-332] [-208,332]
9109137 2 [124,-3319] [124,3319]
9109143 2 [181,-3878] [181,3878]
9109144 6 [-162,-2204] [-162,2204] [12785,-1445613] [12785,1445613] [2138,-98904] [2138,98904]

9109148 2 [-19,-3017] [-19,3017]
9109151 2 [125,-3326] [125,3326]
9109152 2 [-87,-2907] [-87,2907]
9109160 2 [-154,-2336] [-154,2336]
9109169 6 [-202,-931] [-202,931] [310,-6237] [310,6237] [88,-3129] [88,3129]
9109170 2 [-89,-2899] [-89,2899]
9109178 2 [263,-5225] [263,5225]
9109187 2 [289,-5766] [289,5766]
9109200 2 [-44,-3004] [-44,3004]
9109213 2 [-117,-2740] [-117,2740]
9109215 2 [-159,-2256] [-159,2256]
9109217 2 [194,-4051] [194,4051]
9109219 2 [165,-3688] [165,3688]
9109226 2 [-73,-2953] [-73,2953]
9109264 2 [120,-3292] [120,3292]
9109273 2 [65166,-16635337] [65166,16635337]
9109274 2 [95,-3157] [95,3157]
9109291 2 [297,-5942] [297,5942]
9109297 4 [1803,-76618] [1803,76618] [7268,-619623] [7268,619623]
9109311 2 [637,-16358] [637,16358]
9109313 2 [-184,-1697] [-184,1697]
9109324 2 [-10,-3018] [-10,3018]
9109325 2 [59,-3052] [59,3052]
9109334 2 [-205,-703] [-205,703]
9109336 2 [129,-3355] [129,3355]
9109339 2 [35565,-6707092] [35565,6707092]
9109340 2 [-46,-3002] [-46,3002]
9109343 2 [-163,-2186] [-163,2186]
9109350 2 [195,-4065] [195,4065]
9109356 2 [-98,-2858] [-98,2858]
9109376 4 [-143,-2487] [-143,2487] [172,-3768] [172,3768]
9109380 2 [736,-20194] [736,20194]
9109385 2 [164,-3677] [164,3677]
9109395 2 [561,-13626] [561,13626]
9109404 2 [138,-3426] [138,3426]
9109414 2 [-157,-2289] [-157,2289]
9109441 2 [-156,-2305] [-156,2305]
9109442 2 [-97,-2863] [-97,2863]
9109448 2 [17,-3019] [17,3019]
9109449 4 [2220,-104643] [2220,104643] [712230,-601077393] [712230,601077393]
9109452 2 [22078,-3280498] [22078,3280498]
9109457 2 [158,-3613] [158,3613]
9109463 2 [533,-12670] [533,12670]
9109465 2 [39,-3028] [39,3028]
9109473 6 [-197,-1210] [-197,1210] [1792,-75919] [1792,75919] [916,-27887] [916,27887]
9109482 2 [343,-7033] [343,7033]
9109521 2 [-110,-2789] [-110,2789]
9109528 2 [-54,-2992] [-54,2992]
9109529 2 [-140,-2523] [-140,2523]
9109532 2 [-43,-3005] [-43,3005]
9109539 2 [1921,-84250] [1921,84250]
9109540 2 [3056,-168966] [3056,168966]

9109556 2 [4789,-331425] [4789,331425]
9109563 2 [-167,-2110] [-167,2110]
9109572 2 [-188,-1570] [-188,1570]
9109584 2 [81,-3105] [81,3105]
9109585 2 [-196,-1257] [-196,1257]
9109592 2 [794,-22576] [794,22576]
9109602 2 [-137,-2557] [-137,2557]
9109612 4 [-106,-2814] [-106,2814] [7598,-662298] [7598,662298]
9109624 2 [-174,-1960] [-174,1960]
9109635 2 [-59,-2984] [-59,2984]
9109655 4 [-11,-3018] [-11,3018] [5141,-368626] [5141,368626]
9109668 2 [1036,-33482] [1036,33482]
9109672 2 [6054,-471056] [6054,471056]
9109697 2 [224,-4511] [224,4511]
9109700 2 [3524,-209218] [3524,209218]
9109707 2 [73,-3082] [73,3082]
9109728 2 [241,-4807] [241,4807]
9109732 2 [-168,-2090] [-168,2090]
9109736 2 [1537,-60333] [1537,60333]
9109737 6 [-146,-2449] [-146,2449] [-56,-2989] [-56,2989] [238,-4753] [238,4753]
9109752 2 [22,-3020] [22,3020]
9109754 2 [143,-3469] [143,3469]
9109756 4 [314,-6330] [314,6330] [36405,-6946109] [36405,6946109]
9109764 4 [-152,-2366] [-152,2366] [340,-6958] [340,6958]
9109777 6 [-102,-2837] [-102,2837] [-177,-1888] [-177,1888] [4248,-276887] [4248,276887]
9109781 2 [307,-6168] [307,6168]
9109783 2 [8981,-851118] [8981,851118]
9109787 2 [-67,-2968] [-67,2968]
9109801 4 [-208,-333] [-208,333] [1662,-67823] [1662,67823]
9109824 4 [-47,-3001] [-47,3001] [1276,-45680] [1276,45680]
9109843 2 [-207,-490] [-207,490]
9109871 2 [-83,-2922] [-83,2922]
9109873 2 [942,-29069] [942,29069]
9109880 4 [146,-3496] [146,3496] [274,-5448] [274,5448]
9109898 2 [151,-3543] [151,3543]
9109907 2 [-107,-2808] [-107,2808]
9109908 6 [-179,-1837] [-179,1837] [-27,-3015] [-27,3015] [-99,-2853] [-99,2853]
9109927 2 [1029,-33146] [1029,33146]
9109936 2 [4337,-285633] [4337,285633]
9109956 2 [160,-3634] [160,3634]
9109969 2 [363,-7546] [363,7546]
9109977 2 [-86,-2911] [-86,2911]
9109985 2 [494,-11387] [494,11387]
9110006 2 [-173,-1983] [-173,1983]
9110018 2 [71,-3077] [71,3077]
9110020 2 [36,-3026] [36,3026]
9110024 2 [7550,-656032] [7550,656032]
9110025 8 [-105,-2820] [-105,2820] [-90,-2895] [-90,2895] [145356,-55417821] [145356,55417821] [220,-4445] [220,4445]
9110052 2 [-12,-3018] [-12,3018]
9110053 2 [-193,-1386] [-193,1386]
9110069 2 [-145,-2462] [-145,2462]
9110079 2 [-195,-1302] [-195,1302]

9110080 6 [-136,-2568] [-136,2568] [-24,-3016] [-24,3016] [176,-3816] [176,3816]
9110089 2 [-120,-2717] [-120,2717]
9110096 2 [409,-8805] [409,8805]
9110099 2 [30533,-5335244] [30533,5335244]
9110116 4 [77,-3093] [77,3093] [9032,-858378] [9032,858378]
9110123 2 [553,-13350] [553,13350]
9110124 2 [-42,-3006] [-42,3006]
9110129 6 [266,-5285] [266,5285] [470,-10627] [470,10627] [5348,-391111] [5348,391111]
9110136 4 [4054,-258140] [4054,258140] [802,-22912] [802,22912]
9110160 2 [-96,-2868] [-96,2868]
9110167 2 [309,-6214] [309,6214]
9110188 8 [-114,-2762] [-114,2762] [-138,-2546] [-138,2546] [333,-6785] [333,6785] [437,-9621] [437,9621]
9110196 2 [-203,-863] [-203,863]
9110197 2 [2883,-154828] [2883,154828]
9110200 2 [201,-4151] [201,4151]
9110204 2 [1210,-42198] [1210,42198]
9110205 2 [205111,-92893094] [205111,92893094]
9110240 2 [21401,-3130771] [21401,3130771]
9110241 2 [702,-18843] [702,18843]
9110242 6 [-121,-2709] [-121,2709] [8063,-724017] [8063,724017] [927,-28385] [927,28385]
9110249 2 [140,-3443] [140,3443]
9110251 2 [45225,-9617626] [45225,9617626]
9110258 2 [-113,-2769] [-113,2769]
9110265 4 [-206,-607] [-206,607] [16,-3019] [16,3019]
9110268 2 [501,-11613] [501,11613]
9110270 2 [179,-3853] [179,3853]
9110281 4 [-93,-2882] [-93,2882] [264,-5245] [264,5245]
9110284 2 [1206,-41990] [1206,41990]
9110285 2 [199,-4122] [199,4122]
9110289 2 [-20,-3017] [-20,3017]
9110313 2 [-198,-1161] [-198,1161]
9110314 2 [1815,-77383] [1815,77383]
9110326 4 [-165,-2149] [-165,2149] [99,-3175] [99,3175]
9110335 4 [381,-8026] [381,8026] [8349,-762878] [8349,762878]
9110344 2 [318,-6424] [318,6424]
9110369 2 [308,-6191] [308,6191]
9110376 4 [15337,-1899377] [15337,1899377] [342,-7008] [342,7008]
9110389 4 [4143,-266686] [4143,266686] [771,-21620] [771,21620]
9110403 2 [4641,-316182] [4641,316182]
9110404 2 [80,-3102] [80,3102]
9110409 2 [-194,-1345] [-194,1345]
9110424 2 [505,-11743] [505,11743]
9110468 6 [-208,-334] [-208,334] [341,-6983] [341,6983] [68,-3070] [68,3070]
9110480 8 [-124,-2684] [-124,2684] [-199,-1109] [-199,1109] [356,-7364] [356,7364] [764,-21332] [764,21332]
9110482 2 [-81,-2929] [-81,2929]
9110500 2 [144,-3478] [144,3478]
9110505 2 [376,-7891] [376,7891]
9110509 2 [231,-4630] [231,4630]
9110513 2 [1843808,-2503649575] [1843808,2503649575]
9110514 2 [-185,-1667] [-185,1667]
9110521 18 [-13,-3018] [-13,3018] [-178,-1863] [-178,1863] [-70,-2961] [-70,2961] [240,-4789] [240,4789] [2520,-126539] [2520,126539] [32627,-5893398] [32627,5893398] [455,-10164] [455,10164] [50,-3039] [50,3039] [84,-3115] [84,3115]

9110522 2 [239,-4771] [239,4771]
9110528 2 [256,-5088] [256,5088]
9110529 2 [9930,-989523] [9930,989523]
9110532 2 [28,-3022] [28,3022]
9110537 2 [28439,-4795916] [28439,4795916]
9110538 4 [111,-3237] [111,3237] [327,-6639] [327,6639]
9110544 2 [145,-3487] [145,3487]
9110565 4 [-161,-2222] [-161,2222] [-189,-1536] [-189,1536]
9110582 2 [283,-5637] [283,5637]
9110584 2 [14310,-1711828] [14310,1711828]
9110592 2 [-48,-3000] [-48,3000]
9110593 2 [17727,-2360224] [17727,2360224]
9110600 4 [265,-5265] [265,5265] [761,-21209] [761,21209]
9110608 2 [-204,-788] [-204,788]
9110619 4 [-147,-2436] [-147,2436] [1113,-37254] [1113,37254]
9110622 2 [13123,-1503317] [13123,1503317]
9110626 2 [-201,-995] [-201,995]
9110627 2 [149,-3524] [149,3524]
9110633 2 [-52,-2995] [-52,2995]
9110664 2 [78,-3096] [78,3096]
9110673 2 [1728,-71895] [1728,71895]
9110683 2 [173,-3780] [173,3780]
9110720 2 [89,-3133] [89,3133]
9110733 2 [187,-3956] [187,3956]
9110738 2 [1583,-63055] [1583,63055]
9110741 2 [-205,-704] [-205,704]
9110747 2 [1469,-56384] [1469,56384]
9110753 4 [-37,-3010] [-37,3010] [2696,-140017] [2696,140017]
9110755 2 [6309,-501128] [6309,501128]
9110762 2 [79,-3099] [79,3099]
9110784 2 [-119,-2725] [-119,2725]
9110791 2 [3269,-186930] [3269,186930]
9110808 2 [921,-28113] [921,28113]
9110816 4 [1057,-34497] [1057,34497] [25,-3021] [25,3021]
9110818 2 [887,-26589] [887,26589]
9110820 2 [213076,-98356214] [213076,98356214]
9110824 2 [-207,-491] [-207,491]
9110825 2 [94,-3153] [94,3153]
9110828 2 [86,-3122] [86,3122]
9110841 4 [-158,-2273] [-158,2273] [40,-3029] [40,3029]
9110853 2 [5151,-369702] [5151,369702]
9110864 2 [596,-14860] [596,14860]
9110865 2 [754,-20923] [754,20923]
9110881 2 [1140,-38609] [1140,38609]
9110883 2 [97,-3166] [97,3166]
9110900 2 [-115,-2755] [-115,2755]
9110916 28 [-108,-2802] [-108,2802] [-155,-2321] [-155,2321] [-200,-1054] [-200,1054] [103644,-33366930] [103644,33366930] [117,-3273] [117,3273] [12144,-1338270] [12144,1338270] [132,-3378] [132,3378] [1385844,-1631441550] [1385844,1631441550] [333960,-192993054] [333960,192993054] [5980,-462446] [5980,462446] [60,-3054] [60,3054] [612,-15438] [612,15438] [669,-17565] [669,17565] [720,-19554] [720,19554]
9110932 2 [453,-10103] [453,10103]
9110937 2 [-32,-3013] [-32,3013]
9110956 2 [270,-5366] [270,5366]

9110970 2 [-41,-3007] [-41,3007]
9110972 4 [53,-3043] [53,3043] [9962,-994310] [9962,994310]
9110984 2 [3950,-248272] [3950,248272]
9110986 2 [15,-3019] [15,3019]
9111010 2 [-129,-2639] [-129,2639]
9111014 2 [1171,-40185] [1171,40185]
9111016 2 [-183,-1727] [-183,1727]
9111025 2 [-150,-2395] [-150,2395]
9111032 2 [-202,-932] [-202,932]
9111037 2 [1083,-35768] [1083,35768]
9111041 4 [175,-3804] [175,3804] [7700,-675679] [7700,675679]
9111056 2 [512,-11972] [512,11972]
9111065 2 [1886,-81961] [1886,81961]
9111068 4 [-14,-3018] [-14,3018] [263722,-135431454] [263722,135431454]
9111104 6 [-100,-2848] [-100,2848] [-112,-2776] [-112,2776] [248,-4936] [248,4936]
9111113 2 [322,-6519] [322,6519]
9111137 2 [-208,-335] [-208,335]
9111139 2 [21,-3020] [21,3020]
9111140 2 [-104,-2826] [-104,2826]
9111167 2 [-191,-1464] [-191,1464]
9111168 2 [-164,-2168] [-164,2168]
9111182 2 [107,-3215] [107,3215]
9111184 2 [-72,-2956] [-72,2956]
9111196 4 [-166,-2130] [-166,2130] [-30,-3014] [-30,3014]
9111208 2 [57,-3049] [57,3049]
9111230 2 [-149,-2409] [-149,2409]
9111240 2 [174,-3792] [174,3792]
9111249 4 [-122,-2701] [-122,2701] [1408,-52919] [1408,52919]
9111266 2 [487,-11163] [487,11163]
9111292 2 [213,-4333] [213,4333]
9111308 2 [-58,-2986] [-58,2986]
9111313 4 [1002,-31861] [1002,31861] [182,-3891] [182,3891]
9111321 2 [34,-3025] [34,3025]
9111330 2 [2191,-102601] [2191,102601]
9111335 2 [581,-14326] [581,14326]
9111344 2 [-175,-1937] [-175,1937]
9111345 2 [-176,-1913] [-176,1913]
9111350 4 [-85,-2915] [-85,2915] [2675,-138385] [2675,138385]
9111352 2 [-186,-1636] [-186,1636]
9111364 2 [-192,-1426] [-192,1426]
9111371 2 [137,-3418] [137,3418]
9111376 2 [5252,-380628] [5252,380628]
9111401 4 [-170,-2049] [-170,2049] [1252,-44403] [1252,44403]
9111436 2 [222,-4478] [222,4478]
9111440 2 [1784,-75412] [1784,75412]
9111448 2 [-34,-3012] [-34,3012]
9111452 2 [-91,-2891] [-91,2891]
9111480 2 [-206,-608] [-206,608]
9111504 2 [-95,-2873] [-95,2873]
9111529 2 [30,-3023] [30,3023]
9111550 2 [-21,-3017] [-21,3017]
9111553 2 [906,-27437] [906,27437]

9111556 2 [260,-5166] [260,5166]
9111588 2 [-68,-2966] [-68,2966]
9111600 4 [32065,-5741785] [32065,5741785] [385,-8135] [385,8135]
9111608 2 [742,-20436] [742,20436]
9111609 2 [-144,-2475] [-144,2475]
9111616 2 [-135,-2579] [-135,2579]
9111617 2 [14,-3019] [14,3019]
9111618 2 [447,-9921] [447,9921]
9111633 2 [316,-6377] [316,6377]
9111637 2 [4943,-347538] [4943,347538]
9111650 4 [-49,-2999] [-49,2999] [20831,-3006529] [20831,3006529]
9111652 2 [168,-3722] [168,3722]
9111664 2 [425,-9267] [425,9267]
9111681 2 [11464,-1227455] [11464,1227455]
9111696 2 [520,-12236] [520,12236]
9111699 2 [-15,-3018] [-15,3018]
9111705 2 [394,-8383] [394,8383]
9111709 2 [-169,-2070] [-169,2070]
9111712 2 [609,-15329] [609,15329]
9111714 2 [655,-17033] [655,17033]
9111716 2 [157,-3603] [157,3603]
9111721 2 [-180,-1811] [-180,1811]
9111734 2 [763,-21291] [763,21291]
9111741 2 [55,-3046] [55,3046]
9111769 2 [90,-3137] [90,3137]
9111772 2 [762,-21250] [762,21250]
9111780 2 [48876,-10805466] [48876,10805466]
9111795 2 [49,-3038] [49,3038]
9111802 2 [303,-6077] [303,6077]
9111807 2 [-207,-492] [-207,492]
9111808 6 [-208,-336] [-208,336] [32,-3024] [32,3024] [372,-7784] [372,7784]
9111840 2 [121,-3299] [121,3299]
9111844 4 [-139,-2535] [-139,2535] [93,-3149] [93,3149]
9111846 2 [1147,-38963] [1147,38963]
9111861 4 [67,-3068] [67,3068] [687,-18258] [687,18258]
9111881 2 [-25,-3016] [-25,3016]
9111894 2 [-197,-1211] [-197,1211]
9111897 4 [-77,-2942] [-77,2942] [13174,-1512089] [13174,1512089]
9111905 2 [1846,-79371] [1846,79371]
9111923 2 [-203,-864] [-203,864]
9111929 2 [980,-30827] [980,30827]
9111944 2 [290,-5788] [290,5788]
9111952 2 [128,-3348] [128,3348]
9111979 2 [41,-3030] [41,3030]
9111991 2 [777,-21868] [777,21868]
9112001 20 [-190,-1501] [-190,1501] [-76,-2945] [-76,2945] [1184552,-1289232353] [1184552,1289232353] [138074,-51305965] [138074,51305965] [152,-3553] [152,3553] [1787,-75602] [1787,75602] [272,-5407] [272,5407] [318335,-179608376] [318335,179608376] [380,-7999] [380,7999] [74,-3085] [74,3085]
9112019 2 [-187,-1604] [-187,1604]
9112025 2 [170,-3745] [170,3745]
9112033 2 [347,-7134] [347,7134]
9112036 2 [6612,-537658] [6612,537658]
9112046 2 [2459,-121975] [2459,121975]

9112047 2 [109,-3226] [109,3226]
9112049 2 [748,-20679] [748,20679]
9112064 4 [-40,-3008] [-40,3008] [296,-5920] [296,5920]
9112068 2 [-132,-2610] [-132,2610]
9112076 2 [37,-3027] [37,3027]
9112091 2 [377,-7918] [377,7918]
9112100 2 [-196,-1258] [-196,1258]
9112104 4 [-182,-1756] [-182,1756] [9258,-890796] [9258,890796]
9112112 4 [-151,-2381] [-151,2381] [209,-4271] [209,4271]
9112121 2 [112,-3243] [112,3243]
9112125 2 [235,-4700] [235,4700]
9112150 2 [-205,-705] [-205,705]
9112155 2 [61,-3056] [61,3056]
9112157 2 [503,-11678] [503,11678]
9112159 2 [225,-4528] [225,4528]
9112164 2 [13,-3019] [13,3019]
9112176 2 [7585,-660599] [7585,660599]
9112177 2 [-28,-3015] [-28,3015]
9112185 2 [-204,-789] [-204,789]
9112208 2 [1352,-49804] [1352,49804]
9112229 2 [191,-4010] [191,4010]
9112249 2 [326,-6615] [326,6615]
9112260 2 [244,-4862] [244,4862]
9112264 2 [498,-11516] [498,11516]
9112273 2 [-78,-2939] [-78,2939]
9112310 2 [91,-3141] [91,3141]
9112313 2 [22208,-3309515] [22208,3309515]
9112321 2 [-118,-2733] [-118,2733]
9112328 2 [21742,-3205896] [21742,3205896]
9112337 2 [92,-3145] [92,3145]
9112347 2 [1453,-55468] [1453,55468]
9112348 2 [2178,-101690] [2178,101690]
9112359 2 [133,-3386] [133,3386]
9112377 2 [1618,-65153] [1618,65153]
9112379 2 [845,-24748] [845,24748]
9112393 6 [10307,-1046406] [10307,1046406] [116,-3267] [116,3267] [186,-3943] [186,3943]
9112397 2 [-181,-1784] [-181,1784]
9112398 2 [403,-8635] [403,8635]
9112400 6 [-116,-2748] [-116,2748] [100,-3180] [100,3180] [20,-3020] [20,3020]
9112412 2 [3338,-192878] [3338,192878]
9112417 2 [1278,-45787] [1278,45787]
9112420 2 [-16,-3018] [-16,3018]
9112456 2 [-55,-2991] [-55,2991]
9112472 2 [362,-7520] [362,7520]
9112481 2 [-208,-337] [-208,337]
9112484 4 [-172,-2006] [-172,2006] [3140,-175978] [3140,175978]
9112491 4 [-131,-2620] [-131,2620] [6157,-483128] [6157,483128]
9112493 2 [1067,-34984] [1067,34984]
9112497 2 [7948,-708583] [7948,708583]
9112513 4 [11382,-1214309] [11382,1214309] [462,-10379] [462,10379]
9112520 2 [434,-9532] [434,9532]
9112525 2 [17799,-2374618] [17799,2374618]

9112553 2 [4826,-335273] [4826,335273]
9112576 2 [-63,-2977] [-63,2977]
9112579 2 [-75,-2948] [-75,2948]
9112582 4 [219,-4429] [219,4429] [323,-6543] [323,6543]
9112592 2 [968,-30268] [968,30268]
9112617 8 [-201,-996] [-201,996] [24,-3021] [24,3021] [258,-5127] [258,5127] [618,-15657] [618,15657]
9112625 2 [70,-3075] [70,3075]
9112633 2 [12,-3019] [12,3019]
9112636 2 [-198,-1162] [-198,1162]
9112637 4 [-133,-2600] [-133,2600] [119,-3286] [119,3286]
9112644 2 [136,-3410] [136,3410]
9112645 2 [-109,-2796] [-109,2796]
9112666 2 [2487,-124063] [2487,124063]
9112684 2 [-195,-1303] [-195,1303]
9112692 2 [829,-24059] [829,24059]
9112697 2 [-206,-609] [-206,609]
9112699 2 [-199,-1110] [-199,1110]
9112703 2 [5981,-462562] [5981,462562]
9112708 4 [-184,-1698] [-184,1698] [309992,-172594014] [309992,172594014]
9112713 2 [-188,-1571] [-188,1571]
9112720 2 [-111,-2783] [-111,2783]
9112721 2 [-148,-2423] [-148,2423]
9112729 6 [183,-3904] [183,3904] [3420,-200027] [3420,200027] [366,-7625] [366,7625]
9112744 2 [161,-3645] [161,3645]
9112757 2 [83,-3112] [83,3112]
9112769 12 [-62,-2979] [-62,2979] [-64,-2975] [-64,2975] [130,-3363] [130,3363] [230,-4613] [230,4613] [508,-11841] [508,11841] [8862655,-26384311488] [8862655,26384311488]
9112777 6 [-36,-3011] [-36,3011] [48,-3037] [48,3037] [5172,-371965] [5172,371965]
9112778 2 [527,-12469] [527,12469]
9112792 2 [-207,-493] [-207,493]
9112801 2 [27,-3022] [27,3022]
9112807 2 [357,-7390] [357,7390]
9112817 2 [12314,-1366469] [12314,1366469]
9112825 2 [336,-6859] [336,6859]
9112826 4 [-193,-1387] [-193,1387] [287,-5723] [287,5723]
9112832 2 [884,-26456] [884,26456]
9112844 2 [-82,-2926] [-82,2926]
9112845 2 [379,-7972] [379,7972]
9112860 2 [66,-3066] [66,3066]
9112868 2 [493,-11355] [493,11355]
9112873 4 [378,-7945] [378,7945] [42,-3031] [42,3031]
9112888 2 [233,-4665] [233,4665]
9112897 2 [-202,-933] [-202,933]
9112913 2 [-53,-2994] [-53,2994]
9112918 2 [1347,-49529] [1347,49529]
9112932 2 [27148,-4473082] [27148,4473082]
9112937 6 [-22,-3017] [-22,3017] [1964,-87091] [1964,87091] [96704,-30072301] [96704,30072301]
9112950 2 [-101,-2843] [-101,2843]
9112951 2 [-103,-2832] [-103,2832]
9112987 2 [1209,-42146] [1209,42146]
9112995 2 [-171,-2028] [-171,2028]
9113000 2 [2081,-94979] [2081,94979]
9113002 2 [783,-22117] [783,22117]

9113004 2 [-50,-2998] [-50,2998]
9113009 2 [1256,-44615] [1256,44615]
9113020 2 [189,-3983] [189,3983]
9113021 2 [1207,-42042] [1207,42042]
9113025 2 [-200,-1055] [-200,1055]
9113030 2 [11,-3019] [11,3019]
9113036 2 [62,-3058] [62,3058]
9113040 2 [604,-15148] [604,15148]
9113083 4 [141,-3452] [141,3452] [20217,-2874586] [20217,2874586]
9113084 2 [106,-3210] [106,3210]
9113086 2 [275,-5469] [275,5469]
9113100 4 [-194,-1346] [-194,1346] [565,-13765] [565,13765]
9113104 2 [113,-3249] [113,3249]
9113113 2 [1683,-69110] [1683,69110]
9113116 2 [-123,-2693] [-123,2693]
9113132 2 [134,-3394] [134,3394]
9113135 2 [-79,-2936] [-79,2936]
9113147 2 [40729,-8219694] [40729,8219694]
9113148 2 [202,-4166] [202,4166]
9113152 2 [72,-3080] [72,3080]
9113154 2 [415,-8977] [415,8977]
9113156 8 [-208,-338] [-208,338] [325,-6591] [325,6591] [37280,-7198034] [37280,7198034] [52,-3042] [52,3042]
9113177 2 [1268,-45253] [1268,45253]
9113229 2 [135,-3402] [135,3402]
9113233 4 [11787,-1279694] [11787,1279694] [156,-3593] [156,3593]
9113237 2 [-17,-3018] [-17,3018]
9113246 2 [115,-3261] [115,3261]
9113256 2 [1482,-57132] [1482,57132]
9113265 12 [-126,-2667] [-126,2667] [-84,-2919] [-84,2919] [17899,-2394658] [17899,2394658] [21039,-3051672] [21039,3051672] [246,-4899] [246,4899] [324,-6567] [324,6567]
9113270 2 [299,-5987] [299,5987]
9113272 2 [198,-4108] [198,4108]
9113273 4 [211,-4302] [211,4302] [428,-9355] [428,9355]
9113275 4 [185,-3930] [185,3930] [285,-5680] [285,5680]
9113288 2 [-142,-2500] [-142,2500]
9113329 2 [708,-19079] [708,19079]
9113336 2 [1129,-38055] [1129,38055]
9113337 2 [-57,-2988] [-57,2988]
9113342 2 [-61,-2981] [-61,2981]
9113347 2 [-127,-2658] [-127,2658]
9113354 2 [-65,-2973] [-65,2973]
9113361 2 [10,-3019] [10,3019]
9113365 2 [-141,-2512] [-141,2512]
9113373 2 [87,-3126] [87,3126]
9113385 2 [184,-3917] [184,3917]
9113386 2 [255,-5069] [255,5069]
9113392 4 [153,-3563] [153,3563] [353,-7287] [353,7287]
9113400 2 [-39,-3009] [-39,3009]
9113408 2 [4297,-281691] [4297,281691]
9113433 2 [148,-3515] [148,3515]
9113457 4 [-92,-2887] [-92,2887] [214,-4349] [214,4349]
9113468 2 [-94,-2878] [-94,2878]
9113471 2 [65,-3064] [65,3064]

9113473 2 [47,-3036] [47,3036]
9113481 8 [-153,-2352] [-153,2352] [114,-3255] [114,3255] [480,-10941] [480,10941] [69665842,-581473377737] [69665842,581473377737]
9113489 2 [58,-3051] [58,3051]
9113507 2 [469,-10596] [469,10596]
9113508 4 [2316,-111498] [2316,111498] [96,-3162] [96,3162]
9113512 2 [714,-19316] [714,19316]
9113517 2 [43,-3032] [43,3032]
9113529 6 [178,-3841] [178,3841] [2680,-138773] [2680,138773] [391,-8300] [391,8300]
9113541 2 [19,-3020] [19,3020]
9113545 4 [-174,-1961] [-174,1961] [67694,-17612673] [67694,17612673]
9113553 4 [-162,-2205] [-162,2205] [63,-3060] [63,3060]
9113554 2 [-177,-1889] [-177,1889]
9113561 2 [-205,-706] [-205,706]
9113572 2 [9437,-916755] [9437,916755]
9113580 2 [2949,-160173] [2949,160173]
9113583 2 [-179,-1838] [-179,1838]
9113592 2 [-71,-2959] [-71,2959]
9113600 2 [-160,-2240] [-160,2240]
9113606 2 [139,-3435] [139,3435]
9113617 2 [1952,-86295] [1952,86295]
9113620 2 [789,-22367] [789,22367]
9113624 2 [458,-10256] [458,10256]
9113625 4 [-74,-2951] [-74,2951] [3730,-227825] [3730,227825]
9113632 2 [9,-3019] [9,3019]
9113638 2 [-189,-1537] [-189,1537]
9113652 4 [-203,-865] [-203,865] [997,-31625] [997,31625]
9113688 2 [282,-5616] [282,5616]
9113697 2 [159,-3624] [159,3624]
9113700 2 [64,-3062] [64,3062]
9113707 2 [1293,-46592] [1293,46592]
9113716 2 [-163,-2187] [-163,2187]
9113720 2 [2321,-111859] [2321,111859]
9113728 2 [-159,-2257] [-159,2257]
9113730 2 [101599,-32384273] [101599,32384273]
9113751 2 [5737,-434548] [5737,434548]
9113753 2 [488,-11195] [488,11195]
9113764 2 [-204,-790] [-204,790]
9113776 4 [1905,-83201] [1905,83201] [249,-4955] [249,4955]
9113779 2 [-207,-494] [-207,494]
9113784 2 [-167,-2111] [-167,2111]
9113788 2 [122,-3306] [122,3306]
9113793 2 [13051,-1490962] [13051,1490962]
9113801 2 [35,-3026] [35,3026]
9113805 2 [-69,-2964] [-69,2964]
9113832 4 [-26,-3016] [-26,3016] [16809,-2179281] [16809,2179281]
9113833 6 [-154,-2337] [-154,2337] [-208,-339] [-208,339] [1731,-72082] [1731,72082]
9113841 2 [880,-26279] [880,26279]
9113849 6 [-185,-1668] [-185,1668] [226,-4545] [226,4545] [8,-3019] [8,3019]
9113856 2 [1264,-45040] [1264,45040]
9113869 2 [75,-3088] [75,3088]
9113872 2 [537,-12805] [537,12805]
9113889 2 [46,-3035] [46,3035]

9113898 2 [127,-3341] [127,3341]
9113900 2 [-130,-2630] [-130,2630]
9113905 2 [44,-3033] [44,3033]
9113912 2 [38,-3028] [38,3028]
9113913 2 [-168,-2091] [-168,2091]
9113916 2 [-206,-610] [-206,610]
9113924 4 [101,-3185] [101,3185] [1208,-42094] [1208,42094]
9113929 2 [291,-5810] [291,5810]
9113944 2 [330,-6712] [330,6712]
9113952 2 [313,-6307] [313,6307]
9113956 2 [180,-3866] [180,3866]
9113967 2 [839277,-768878970] [839277,768878970]
9113973 4 [-173,-1984] [-173,1984] [12307,-1365304] [12307,1365304]
9113987 2 [-31,-3014] [-31,3014]
9113993 2 [-157,-2290] [-157,2290]
9114012 2 [2253,-106983] [2253,106983]
9114014 2 [155,-3583] [155,3583]
9114018 2 [7,-3019] [7,3019]
9114024 2 [7201,-611075] [7201,611075]
9114029 2 [295,-5898] [295,5898]
9114031 2 [45,-3034] [45,3034]
9114036 4 [12229,-1352345] [12229,1352345] [85,-3119] [85,3119]
9114049 6 [476,-10815] [476,10815] [795,-22618] [795,22618] [98,-3171] [98,3171]
9114052 2 [-156,-2306] [-156,2306]
9114058 2 [167,-3711] [167,3711]
9114065 4 [1099,-36558] [1099,36558] [154,-3573] [154,3573]
9114096 4 [-191,-1465] [-191,1465] [985,-31061] [985,31061]
9114101 2 [-125,-2676] [-125,2676]
9114106 2 [-33,-3013] [-33,3013]
9114117 2 [1699,-70096] [1699,70096]
9114123 2 [301,-6032] [301,6032]
9114129 2 [438,-9651] [438,9651]
9114140 2 [29,-3023] [29,3023]
9114145 2 [6,-3019] [6,3019]
9114155 2 [361,-7494] [361,7494]
9114156 10 [-18,-3018] [-18,3018] [1014,-32430] [1014,32430] [1389,-51855] [1389,51855] [150,-3534] [150,3534] [26670,-4355466] [26670,4355466]
9114164 2 [1685,-69233] [1685,69233]
9114177 2 [1918,-84053] [1918,84053]
9114192 2 [577,-14185] [577,14185]
9114204 2 [-134,-2590] [-134,2590]
9114217 2 [-192,-1427] [-192,1427]
9114220 2 [549,-13213] [549,13213]
9114227 2 [229,-4596] [229,4596]
9114236 2 [5,-3019] [5,3019]
9114248 2 [-178,-1864] [-178,1864]
9114259 2 [2181,-101900] [2181,101900]
9114274 2 [23,-3021] [23,3021]
9114289 2 [-60,-2983] [-60,2983]
9114297 2 [4,-3019] [4,3019]
9114317 2 [-197,-1212] [-197,1212]
9114318 2 [531,-12603] [531,12603]
9114328 2 [513,-12005] [513,12005]

9114334 2 [3,-3019] [3,3019]
9114337 6 [-66,-2971] [-66,2971] [218,-4413] [218,4413] [524,-12369] [524,12369]
9114344 4 [1513,-58929] [1513,58929] [358,-7416] [358,7416]
9114351 2 [-143,-2488] [-143,2488]
9114353 6 [-128,-2649] [-128,2649] [1042,-33771] [1042,33771] [2,-3019] [2,3019]
9114360 2 [1,-3019] [1,3019]
9114361 2 [0,-3019] [0,3019]
9114362 2 [-1,-3019] [-1,3019]
9114369 2 [-2,-3019] [-2,3019]
9114374 2 [13835,-1627307] [13835,1627307]
9114376 2 [10272750,-32925325624] [10272750,32925325624]
9114388 2 [-3,-3019] [-3,3019]
9114400 4 [105,-3205] [105,3205] [4865,-339345] [4865,339345]
9114425 2 [-4,-3019] [-4,3019]
9114429 2 [4795,-332048] [4795,332048]
9114456 2 [-23,-3017] [-23,3017]
9114463 2 [1181,-40698] [1181,40698]
9114471 2 [-183,-1728] [-183,1728]
9114481 2 [1035,-33434] [1035,33434]
9114486 2 [-5,-3019] [-5,3019]
9114489 2 [-80,-2933] [-80,2933]
9114497 4 [-152,-2367] [-152,2367] [32908,-5969697] [32908,5969697]
9114499 2 [801,-22870] [801,22870]
9114508 2 [11046,-1160938] [11046,1160938]
9114512 2 [-208,-340] [-208,340]
9114513 2 [82,-3109] [82,3109]
9114525 2 [3915,-244980] [3915,244980]
9114540 2 [1861,-80339] [1861,80339]
9114548 2 [5453,-402685] [5453,402685]
9114556 2 [11082,-1166618] [11082,1166618]
9114561 2 [54,-3045] [54,3045]
9114568 2 [18,-3020] [18,3020]
9114572 2 [3134,-175474] [3134,175474]
9114576 2 [-140,-2524] [-140,2524]
9114577 4 [-6,-3019] [-6,3019] [3534,-210109] [3534,210109]
9114607 2 [269,-5346] [269,5346]
9114610 2 [-201,-997] [-201,997]
9114614 2 [-29,-3015] [-29,3015]
9114617 2 [-196,-1259] [-196,1259]
9114624 2 [208,-4256] [208,4256]
9114625 4 [-165,-2150] [-165,2150] [-186,-1637] [-186,1637]
9114636 4 [-146,-2450] [-146,2450] [1030,-33194] [1030,33194]
9114643 2 [597,-14896] [597,14896]
9114659 2 [1253,-44456] [1253,44456]
9114660 2 [-51,-2997] [-51,2997]
9114668 2 [901,-27213] [901,27213]
9114688 10 [-88,-2904] [-88,2904] [192,-4024] [192,4024] [2456,-121752] [2456,121752] [33,-3025] [33,3025] [56,-3048] [56,3048]
9114692 2 [848,-24878] [848,24878]
9114694 2 [-117,-2741] [-117,2741]
9114704 2 [-7,-3019] [-7,3019]
9114709 2 [483,-11036] [483,11036]
9114714 2 [1023,-32859] [1023,32859]

9114717 2 [-137,-2558] [-137,2558]
9114727 2 [933,-28658] [933,28658]
9114761 2 [227,-4562] [227,4562]
9114764 2 [-202,-934] [-202,934]
9114768 2 [-207,-495] [-207,495]
9114769 2 [200,-4137] [200,4137]
9114771 2 [625,-15914] [625,15914]
9114785 4 [1051,-34206] [1051,34206] [31,-3024] [31,3024]
9114808 2 [162,-3656] [162,3656]
9114820 2 [69,-3073] [69,3073]
9114824 2 [110,-3232] [110,3232]
9114838 2 [171,-3757] [171,3757]
9114841 2 [492,-11323] [492,11323]
9114850 4 [215,-4365] [215,4365] [519,-12203] [519,12203]
9114859 2 [3981,-251200] [3981,251200]
9114862 2 [5619,-421211] [5619,421211]
9114873 2 [-8,-3019] [-8,3019]
9114889 2 [228,-4579] [228,4579]
9114892 2 [102,-3190] [102,3190]
9114902 2 [4747,-327075] [4747,327075]
9114908 2 [26,-3022] [26,3022]
9114920 2 [-199,-1111] [-199,1111]
9114945 2 [319,-6448] [319,6448]
9114946 2 [5367,-393197] [5367,393197]
9114961 2 [-198,-1163] [-198,1163]
9114967 2 [-87,-2908] [-87,2908]
9114969 2 [-89,-2900] [-89,2900]
9114972 2 [-38,-3010] [-38,3010]
9114974 2 [-205,-707] [-205,707]
9114980 2 [1736,-72394] [1736,72394]
9114984 2 [406,-8720] [406,8720]
9114994 2 [-145,-2463] [-145,2463]
9115000 2 [2025,-91175] [2025,91175]
9115004 2 [-190,-1502] [-190,1502]
9115010 2 [-161,-2223] [-161,2223]
9115015 2 [261,-5186] [261,5186]
9115017 2 [643,-16582] [643,16582]
9115019 2 [-35,-3012] [-35,3012]
9115024 4 [360,-7468] [360,7468] [840,-24532] [840,24532]
9115030 2 [51,-3041] [51,3041]
9115046 2 [395,-8411] [395,8411]
9115047 2 [168889,-69406804] [168889,69406804]
9115058 2 [1271,-45413] [1271,45413]
9115065 2 [2464,-122347] [2464,122347]
9115073 2 [-98,-2859] [-98,2859]
9115085 2 [359,-7442] [359,7442]
9115090 2 [-9,-3019] [-9,3019]
9115100 2 [-110,-2790] [-110,2790]
9115102 2 [123,-3313] [123,3313]
9115109 2 [2483,-123764] [2483,123764]
9115129 2 [108,-3221] [108,3221]
9115133 2 [-73,-2954] [-73,2954]

9115136 8 [-200,-1056] [-200,1056] [104,-3200] [104,3200] [14020,-1660056] [14020,1660056] [292,-5832] [292,5832]
9115137 2 [-206,-611] [-206,611]
9115141 2 [-45,-3004] [-45,3004]
9115144 2 [450,-10012] [450,10012]
9115150 2 [675,-17795] [675,17795]
9115169 2 [-97,-2864] [-97,2864]
9115172 2 [-176,-1914] [-176,1914]
9115180 2 [126,-3334] [126,3334]
9115183 2 [-19,-3018] [-19,3018]
9115186 2 [807,-23123] [807,23123]
9115192 2 [294,-5876] [294,5876]
9115193 2 [-208,-341] [-208,341]
9115209 2 [-44,-3005] [-44,3005]
9115217 2 [-136,-2569] [-136,2569]
9115219 2 [-175,-1938] [-175,1938]
9115228 4 [-187,-1605] [-187,1605] [621,-15767] [621,15767]
9115233 2 [142,-3461] [142,3461]
9115240 2 [2361,-114761] [2361,114761]
9115241 2 [-106,-2815] [-106,2815]
9115253 2 [463,-10410] [463,10410]
9115268 2 [236,-4718] [236,4718]
9115274 2 [1775,-74843] [1775,74843]
9115281 4 [-138,-2547] [-138,2547] [5288964,-12163425975] [5288964,12163425975]
9115291 2 [-195,-1304] [-195,1304]
9115296 2 [217,-4397] [217,4397]
9115298 2 [103,-3195] [103,3195]
9115305 2 [76,-3091] [76,3091]
9115334 2 [203,-4181] [203,4181]
9115344 2 [-180,-1812] [-180,1812]
9115345 6 [-204,-791] [-204,791] [-46,-3003] [-46,3003] [446,-9891] [446,9891]
9115353 2 [412,-8891] [412,8891]
9115360 2 [489,-11227] [489,11227]
9115361 4 [-10,-3019] [-10,3019] [370,-7731] [370,7731]
9115366 2 [22827,-3448843] [22827,3448843]
9115368 2 [118,-3280] [118,3280]
9115370 2 [559,-13557] [559,13557]
9115383 2 [-203,-866] [-203,866]
9115388 2 [-158,-2274] [-158,2274]
9115396 2 [5952,-459202] [5952,459202]
9115401 2 [592,-14717] [592,14717]
9115407 2 [529,-12536] [529,12536]
9115428 2 [88,-3130] [88,3130]
9115429 2 [243,-4844] [243,4844]
9115430 2 [59,-3053] [59,3053]
9115435 2 [681,-18026] [681,18026]
9115436 2 [254,-5050] [254,5050]
9115452 2 [-102,-2838] [-102,2838]
9115453 2 [3563,-212700] [3563,212700]
9115455 2 [6001,-464884] [6001,464884]
9115457 4 [-166,-2131] [-166,2131] [172982,-71945125] [172982,71945125]
9115458 2 [223,-4495] [223,4495]
9115463 2 [197,-4094] [197,4094]

9115465 2 [216,-4381] [216,4381]
9115469 2 [1255,-44562] [1255,44562]
9115487 2 [17,-3020] [17,3020]
9115492 2 [-147,-2437] [-147,2437]
9115497 2 [387,-8190] [387,8190]
9115500 2 [-170,-2050] [-170,2050]
9115505 2 [-164,-2169] [-164,2169]
9115513 4 [-54,-2993] [-54,2993] [147,-3506] [147,3506]
9115522 2 [39,-3029] [39,3029]
9115524 6 [-107,-2809] [-107,2809] [-120,-2718] [-120,2718] [276,-5490] [276,5490]
9115532 2 [478,-10878] [478,10878]
9115536 2 [304,-6100] [304,6100]
9115541 2 [3827,-236768] [3827,236768]
9115543 2 [-43,-3006] [-43,3006]
9115550 2 [131,-3371] [131,3371]
9115559 4 [-155,-2322] [-155,2322] [293,-5854] [293,5854]
9115577 2 [614,-15511] [614,15511]
9115583 2 [221,-4462] [221,4462]
9115585 2 [636,-16321] [636,16321]
9115589 2 [95,-3158] [95,3158]
9115601 2 [-193,-1388] [-193,1388]
9115604 2 [-59,-2985] [-59,2985]
9115615 2 [-99,-2854] [-99,2854]
9115617 4 [-182,-1757] [-182,1757] [2914,-157331] [2914,157331]
9115620 2 [424,-9238] [424,9238]
9115631 2 [589,-14610] [589,14610]
9115641 6 [1444,-54955] [1444,54955] [1875,-81246] [1875,81246] [402,-8607] [402,8607]
9115650 2 [895,-26945] [895,26945]
9115652 2 [368,-7678] [368,7678]
9115661 2 [-121,-2710] [-121,2710]
9115665 2 [3754,-230027] [3754,230027]
9115666 2 [-105,-2821] [-105,2821]
9115676 4 [250,-4974] [250,4974] [349,-7185] [349,7185]
9115686 2 [555,-13419] [555,13419]
9115692 2 [-11,-3019] [-11,3019]
9115704 2 [166,-3700] [166,3700]
9115713 2 [-114,-2763] [-114,2763]
9115716 6 [-56,-2990] [-56,2990] [-83,-2923] [-83,2923] [48100,-10549154] [48100,10549154]
9115722 2 [1087,-35965] [1087,35965]
9115724 2 [-67,-2969] [-67,2969]
9115725 2 [2215,-104290] [2215,104290]
9115759 2 [-207,-496] [-207,496]
9115776 2 [124,-3320] [124,3320]
9115793 6 [-194,-1347] [-194,1347] [22,-3021] [22,3021] [6527,-527324] [6527,527324]
9115795 2 [81,-3106] [81,3106]
9115797 2 [-113,-2770] [-113,2770]
9115800 4 [-86,-2912] [-86,2912] [649,-16807] [649,16807]
9115804 2 [125,-3327] [125,3327]
9115806 2 [739,-20315] [739,20315]
9115814 2 [18635,-2543867] [18635,2543867]
9115816 4 [-150,-2396] [-150,2396] [-90,-2896] [-90,2896]
9115827 2 [-47,-3002] [-47,3002]

9115849 4 [-124,-2685] [-124,2685] [120,-3293] [120,3293]
9115850 2 [-169,-2071] [-169,2071]
9115856 2 [-188,-1572] [-188,1572]
9115872 2 [73,-3083] [73,3083]
9115876 2 [-208,-342] [-208,342]
9115897 2 [-96,-2869] [-96,2869]
9115900 2 [7410,-637870] [7410,637870]
9115904 2 [4820,-334648] [4820,334648]
9115910 2 [491,-11291] [491,11291]
9115929 2 [3570,-213327] [3570,213327]
9115939 2 [-27,-3016] [-27,3016]
9115940 2 [4541,-306019] [4541,306019]
9115947 2 [169,-3734] [169,3734]
9115965 2 [2539,-127972] [2539,127972]
9115966 2 [-181,-1785] [-181,1785]
9115984 2 [281,-5595] [281,5595]
9115985 2 [4634,-315467] [4634,315467]
9115993 2 [468,-10565] [468,10565]
9116008 2 [177,-3829] [177,3829]
9116017 2 [1254,-44509] [1254,44509]
9116024 2 [473,-10721] [473,10721]
9116046 2 [-93,-2883] [-93,2883]
9116047 2 [129,-3356] [129,3356]
9116049 2 [-149,-2410] [-149,2410]
9116063 2 [6781,-558402] [6781,558402]
9116068 2 [972,-30454] [972,30454]
9116070 2 [1531,-59981] [1531,59981]
9116073 2 [36,-3027] [36,3027]
9116081 2 [490,-11259] [490,11259]
9116089 4 [-12,-3019] [-12,3019] [915,-27842] [915,27842]
9116105 2 [-184,-1699] [-184,1699]
9116113 2 [-24,-3017] [-24,3017]
9116136 2 [41785,-8541431] [41785,8541431]
9116137 4 [-42,-3007] [-42,3007] [1568,-62163] [1568,62163]
9116142 2 [163,-3667] [163,3667]
9116145 6 [346,-7109] [346,7109] [351,-7236] [351,7236] [8230464,-23612201433] [8230464,23612201433]
9116156 2 [389,-8245] [389,8245]
9116160 2 [616,-15584] [616,15584]
9116161 2 [432,-9473] [432,9473]
9116173 2 [71,-3078] [71,3078]
9116185 2 [9564,-935323] [9564,935323]
9116200 2 [2441,-120639] [2441,120639]
9116228 4 [188,-3970] [188,3970] [57413,-13756735] [57413,13756735]
9116235 2 [-119,-2726] [-119,2726]
9116254 2 [3003,-164591] [3003,164591]
9116257 2 [138,-3427] [138,3427]
9116261 2 [2179,-101760] [2179,101760]
9116289 2 [-129,-2640] [-129,2640]
9116290 2 [33191,-6046869] [33191,6046869]
9116303 2 [77,-3094] [77,3094]
9116304 2 [16,-3020] [16,3020]
9116317 2 [603,-15112] [603,15112]

9116320 2 [10761,-1116299] [10761,1116299]
9116324 2 [-20,-3018] [-20,3018]
9116332 2 [813,-23377] [813,23377]
9116338 2 [207,-4241] [207,4241]
9116341 2 [-81,-2930] [-81,2930]
9116352 2 [7924,-705376] [7924,705376]
9116360 2 [-206,-612] [-206,612]
9116361 2 [7122,-601047] [7122,601047]
9116387 2 [193,-4038] [193,4038]
9116389 2 [-205,-708] [-205,708]
9116396 6 [27797,-4634437] [27797,4634437] [334,-6810] [334,6810] [430,-9414] [430,9414]
9116411 2 [-115,-2756] [-115,2756]
9116432 2 [5288,-384548] [5288,384548]
9116444 2 [-70,-2962] [-70,2962]
9116450 2 [1351,-49749] [1351,49749]
9116492 2 [2333,-112727] [2333,112727]
9116497 4 [-172,-2007] [-172,2007] [10674,-1102789] [10674,1102789]
9116502 2 [84859,-24719909] [84859,24719909]
9116505 2 [744,-20517] [744,20517]
9116521 2 [-108,-2803] [-108,2803]
9116529 2 [38290,-7492523] [38290,7492523]
9116558 2 [-13,-3019] [-13,3019]
9116560 4 [-144,-2476] [-144,2476] [384,-8108] [384,8108]
9116561 2 [-208,-343] [-208,343]
9116577 2 [28,-3023] [28,3023]
9116593 2 [-48,-3001] [-48,3001]
9116596 2 [165,-3689] [165,3689]
9116600 4 [1010,-32240] [1010,32240] [50,-3040] [50,3040]
9116601 2 [1624,-65515] [1624,65515]
9116604 2 [373,-7811] [373,7811]
9116605 2 [-201,-998] [-201,998]
9116609 4 [68,-3071] [68,3071] [80,-3103] [80,3103]
9116624 2 [-52,-2996] [-52,2996]
9116633 2 [-202,-935] [-202,935]
9116649 2 [1123,-37754] [1123,37754]
9116652 2 [-122,-2702] [-122,2702]
9116657 2 [-112,-2777] [-112,2777]
9116668 2 [746,-20598] [746,20598]
9116677 2 [99,-3176] [99,3176]
9116684 6 [158,-3614] [158,3614] [253,-5031] [253,5031] [7870,-698178] [7870,698178]
9116693 2 [143,-3470] [143,3470]
9116700 2 [514,-12038] [514,12038]
9116703 2 [337,-6884] [337,6884]
9116712 2 [774,-21744] [774,21744]
9116713 2 [-189,-1538] [-189,1538]
9116721 2 [1560,-61689] [1560,61689]
9116736 2 [232,-4648] [232,4648]
9116740 4 [164,-3678] [164,3678] [416,-9006] [416,9006]
9116742 2 [-197,-1213] [-197,1213]
9116752 6 [-207,-497] [-207,497] [204,-4196] [204,4196] [84,-3116] [84,3116]
9116753 2 [332,-6761] [332,6761]
9116767 2 [273,-5428] [273,5428]

9116774 2 [-37,-3011] [-37,3011]
9116775 2 [-135,-2580] [-135,2580]
9116793 2 [-104,-2827] [-104,2827]
9116798 2 [251,-4993] [251,4993]
9116801 2 [-100,-2849] [-100,2849]
9116824 2 [98526,-30926180] [98526,30926180]
9116850 2 [751,-20801] [751,20801]
9116857 2 [78,-3097] [78,3097]
9116859 2 [25,-3022] [25,3022]
9116864 4 [1348,-49584] [1348,49584] [196,-4080] [196,4080]
9116873 4 [146,-3497] [146,3497] [1742,-72769] [1742,72769]
9116875 2 [-151,-2382] [-151,2382]
9116884 2 [1005,-32003] [1005,32003]
9116896 2 [705,-18961] [705,18961]
9116900 8 [181,-3879] [181,3879] [2180,-101830] [2180,101830] [40,-3030] [40,3030] [640,-16470] [640,16470]
9116913 2 [172,-3769] [172,3769]
9116915 2 [-139,-2536] [-139,2536]
9116928 2 [-204,-792] [-204,792]
9116961 2 [79,-3100] [79,3100]
9116964 2 [-32,-3014] [-32,3014]
9116969 2 [4028,-255661] [4028,255661]
9116977 2 [924,-28249] [924,28249]
9116985 4 [-41,-3008] [-41,3008] [151,-3544] [151,3544]
9116987 2 [89,-3134] [89,3134]
9116996 2 [212,-4318] [212,4318]
9117009 2 [190,-3997] [190,3997]
9117013 2 [111,-3238] [111,3238]
9117025 6 [15,-3020] [15,3020] [18150,-2445205] [18150,2445205] [60,-3055] [60,3055]
9117027 2 [-191,-1466] [-191,1466]
9117031 2 [6777,-557908] [6777,557908]
9117041 2 [3167,-178252] [3167,178252]
9117048 2 [2881,-154667] [2881,154667]
9117052 2 [-171,-2029] [-171,2029]
9117059 2 [53,-3044] [53,3044]
9117064 2 [24590,-3856008] [24590,3856008]
9117068 2 [518,-12170] [518,12170]
9117071 2 [257,-5108] [257,5108]
9117072 2 [-192,-1428] [-192,1428]
9117073 2 [86,-3123] [86,3123]
9117074 2 [19343,-2690209] [19343,2690209]
9117097 2 [-72,-2957] [-72,2957]
9117105 2 [-14,-3019] [-14,3019]
9117116 4 [-203,-867] [-203,867] [5890,-452046] [5890,452046]
9117132 2 [94,-3154] [94,3154]
9117136 8 [-196,-1260] [-196,1260] [140,-3444] [140,3444] [252,-5012] [252,5012] [977,-30687] [977,30687]
9117137 2 [464,-10441] [464,10441]
9117143 2 [-199,-1112] [-199,1112]
9117153 2 [288,-5745] [288,5745]
9117171 2 [18705,-2558214] [18705,2558214]
9117180 2 [21,-3021] [21,3021]
9117181 2 [-85,-2916] [-85,2916]
9117186 2 [-185,-1669] [-185,1669]

9117188 2 [277,-5511] [277,5511]
9117216 2 [97,-3167] [97,3167]
9117222 2 [32539,-5869571] [32539,5869571]
9117225 10 [-30,-3015] [-30,3015] [1095,-36360] [1095,36360] [160,-3635] [160,3635] [3030,-166815] [3030,166815] [6900,-573165] [6900,573165]
9117235 2 [-91,-2892] [-91,2892]
9117242 2 [439,-9681] [439,9681]
9117248 2 [-208,-344] [-208,344]
9117249 2 [-200,-1057] [-200,1057]
9117251 2 [-95,-2874] [-95,2874]
9117258 2 [271,-5387] [271,5387]
9117260 6 [-179,-1839] [-179,1839] [120349,-41750697] [120349,41750697] [206,-4226] [206,4226]
9117262 2 [779,-21951] [779,21951]
9117264 2 [796,-22660] [796,22660]
9117281 2 [-58,-2987] [-58,2987]
9117288 2 [-198,-1164] [-198,1164]
9117289 2 [-132,-2611] [-132,2611]
9117307 2 [57,-3050] [57,3050]
9117316 2 [2544,-128350] [2544,128350]
9117320 2 [194,-4052] [194,4052]
9117321 2 [970,-30361] [970,30361]
9117328 2 [312,-6284] [312,6284]
9117333 2 [-177,-1890] [-177,1890]
9117369 2 [210,-4287] [210,4287]
9117372 2 [34,-3026] [34,3026]
9117377 2 [3022,-166155] [3022,166155]
9117396 2 [205,-4211] [205,4211]
9117412 2 [717,-19435] [717,19435]
9117432 2 [598,-14932] [598,14932]
9117441 2 [315,-6354] [315,6354]
9117444 2 [268,-5326] [268,5326]
9117451 2 [557,-13488] [557,13488]
9117457 2 [144,-3479] [144,3479]
9117463 2 [117,-3274] [117,3274]
9117468 4 [-174,-1962] [-174,1962] [2202,-103374] [2202,103374]
9117473 2 [-34,-3013] [-34,3013]
9117474 2 [1063,-34789] [1063,34789]
9117476 2 [280,-5574] [280,5574]
9117481 2 [195,-4066] [195,4066]
9117487 4 [1063409,-1096605696] [1063409,1096605696] [929,-28476] [929,28476]
9117489 4 [10783,-1119724] [10783,1119724] [2920,-157817] [2920,157817]
9117501 2 [247,-4918] [247,4918]
9117519 2 [145,-3488] [145,3488]
9117521 2 [-68,-2967] [-68,2967]
9117568 2 [-148,-2424] [-148,2424]
9117576 2 [30,-3024] [30,3024]
9117584 2 [800,-22828] [800,22828]
9117585 10 [-206,-613] [-206,613] [-21,-3018] [-21,3018] [234,-4683] [234,4683] [396,-8439] [396,8439] [5931,-456774] [5931,456774]
9117593 2 [467,-10534] [467,10534]
9117613 2 [107,-3216] [107,3216]
9117615 2 [781,-22034] [781,22034]
9117630 2 [259,-5147] [259,5147]
9117633 2 [298,-5965] [298,5965]

9117636 2 [2029,-91445] [2029,91445]
9117643 2 [237,-4736] [237,4736]
9117649 4 [-49,-3000] [-49,3000] [57963,-13954886] [57963,13954886]
9117656 2 [14,-3020] [14,3020]
9117673 2 [132,-3379] [132,3379]
9117676 4 [149,-3525] [149,3525] [365,-7599] [365,7599]
9117681 2 [907,-27482] [907,27482]
9117692 4 [1034,-33386] [1034,33386] [1418,-53482] [1418,53482]
9117708 2 [262,-5206] [262,5206]
9117713 2 [176,-3817] [176,3817]
9117725 2 [1175,-40390] [1175,40390]
9117732 2 [-131,-2621] [-131,2621]
9117736 2 [-15,-3019] [-15,3019]
9117747 2 [-207,-498] [-207,498]
9117773 2 [1031,-33242] [1031,33242]
9117782 2 [-77,-2943] [-77,2943]
9117788 8 [-118,-2734] [-118,2734] [136661,-50520413] [136661,50520413] [242,-4826] [242,4826] [317,-6401] [317,6401]
9117806 2 [-205,-709] [-205,709]
9117831 2 [1189,-41110] [1189,41110]
9117834 2 [55,-3047] [55,3047]
9117838 2 [-133,-2601] [-133,2601]
9117857 2 [32,-3025] [32,3025]
9117872 2 [49,-3039] [49,3039]
9117892 4 [-76,-2946] [-76,2946] [1724,-71646] [1724,71646]
9117897 2 [-116,-2749] [-116,2749]
9117900 8 [-186,-1638] [-186,1638] [-195,-1305] [-195,1305] [107310,-35152830] [107310,35152830] [1750,-73270] [1750,73270]
9117914 2 [-25,-3017] [-25,3017]
9117928 2 [-183,-1729] [-183,1729]
9117937 2 [-208,-345] [-208,345]
9117942 2 [-173,-1985] [-173,1985]
9117952 2 [672,-17680] [672,17680]
9117964 4 [-162,-2206] [-162,2206] [710,-19158] [710,19158]
9117970 2 [2199,-103163] [2199,103163]
9117977 6 [-178,-1865] [-178,1865] [179,-3854] [179,3854] [284,-5659] [284,5659]
9117998 2 [67,-3069] [67,3069]
9118007 2 [-167,-2112] [-167,2112]
9118009 2 [-190,-1503] [-190,1503]
9118036 2 [245,-4881] [245,4881]
9118040 4 [401,-8579] [401,8579] [41,-3031] [41,3031]
9118041 2 [712,-19237] [712,19237]
9118044 2 [90,-3138] [90,3138]
9118055 2 [329,-6688] [329,6688]
9118072 2 [278,-5532] [278,5532]
9118079 2 [2113,-97176] [2113,97176]
9118081 4 [-160,-2241] [-160,2241] [-40,-3009] [-40,3009]
9118091 2 [-163,-2188] [-163,2188]
9118096 2 [-168,-2092] [-168,2092]
9118097 2 [668,-17527] [668,17527]
9118105 2 [354,-7313] [354,7313]
9118116 2 [39372,-7812342] [39372,7812342]
9118131 4 [2226805,-3322945984] [2226805,3322945984] [37,-3028] [37,3028]
9118143 2 [93,-3150] [93,3150]

9118152 2 [-78,-2940] [-78,2940]
9118159 2 [465,-10472] [465,10472]
9118165 2 [819,-23632] [819,23632]
9118166 2 [515,-12071] [515,12071]
9118170 4 [279,-5553] [279,5553] [3519,-208773] [3519,208773]
9118172 2 [74,-3086] [74,3086]
9118180 2 [13461,-1561769] [13461,1561769]
9118186 2 [-153,-2353] [-153,2353]
9118196 2 [445,-9861] [445,9861]
9118203 2 [13,-3020] [13,3020]
9118208 8 [-28,-3016] [-28,3016] [137,-3419] [137,3419] [1412,-53144] [1412,53144] [52616,-12069152] [52616,12069152]
9118238 2 [-109,-2797] [-109,2797]
9118243 2 [-159,-2258] [-159,2258]
9118244 2 [173,-3781] [173,3781]
9118259 2 [58481,-14142370] [58481,14142370]
9118261 2 [78867,-22148432] [78867,22148432]
9118268 2 [61,-3057] [61,3057]
9118287 2 [-111,-2784] [-111,2784]
9118289 2 [-142,-2501] [-142,2501]
9118312 2 [534,-12704] [534,12704]
9118313 6 [1108,-37005] [1108,37005] [3902,-243761] [3902,243761] [466,-10503] [466,10503]
9118315 2 [701,-18804] [701,18804]
9118322 2 [583,-14397] [583,14397]
9118341 2 [735,-20154] [735,20154]
9118347 2 [3049,-168386] [3049,168386]
9118356 2 [517,-12137] [517,12137]
9118369 2 [2510,-125787] [2510,125787]
9118378 2 [-193,-1389] [-193,1389]
9118390 2 [-141,-2513] [-141,2513]
9118417 2 [408,-8777] [408,8777]
9118439 6 [-187,-1606] [-187,1606] [-55,-2992] [-55,2992] [121,-3300] [121,3300]
9118441 2 [20,-3021] [20,3021]
9118457 2 [-16,-3019] [-16,3019]
9118458 2 [1831,-78407] [1831,78407]
9118476 2 [-75,-2949] [-75,2949]
9118482 2 [1519,-59279] [1519,59279]
9118488 2 [-194,-1348] [-194,1348]
9118497 2 [1012,-32335] [1012,32335]
9118500 2 [109,-3227] [109,3227]
9118502 2 [6139,-481011] [6139,481011]
9118503 4 [-123,-2694] [-123,2694] [201,-4152] [201,4152]
9118504 6 [-202,-936] [-202,936] [305,-6123] [305,6123] [566,-13800] [566,13800]
9118508 2 [-154,-2338] [-154,2338]
9118513 2 [-204,-793] [-204,793]
9118529 2 [2066,-93955] [2066,93955]
9118530 2 [199,-4123] [199,4123]
9118531 2 [-63,-2978] [-63,2978]
9118536 2 [865,-25619] [865,25619]
9118542 2 [16027,-2028985] [16027,2028985]
9118556 2 [410,-8834] [410,8834]
9118568 2 [602,-15076] [602,15076]
9118574 2 [-157,-2291] [-157,2291]

9118592 2 [652,-16920] [652,16920]
9118593 4 [562,-13661] [562,13661] [91,-3142] [91,3142]
9118600 2 [-126,-2668] [-126,2668]
9118602 2 [-201,-999] [-201,999]
9118608 2 [112,-3244] [112,3244]
9118616 2 [-103,-2833] [-103,2833]
9118625 6 [1055,-34400] [1055,34400] [14930,-1824275] [14930,1824275] [656,-17071] [656,17071]
9118628 4 [-208,-346] [-208,346] [92,-3146] [92,3146]
9118636 2 [1350,-49694] [1350,49694]
9118637 2 [-101,-2844] [-101,2844]
9118646 2 [187,-3957] [187,3957]
9118649 2 [128,-3349] [128,3349]
9118650 2 [175,-3805] [175,3805]
9118656 2 [25092,-3974688] [25092,3974688]
9118660 4 [24,-3022] [24,3022] [684,-18142] [684,18142]
9118664 2 [-127,-2659] [-127,2659]
9118665 2 [-156,-2307] [-156,2307]
9118672 2 [12,-3020] [12,3020]
9118697 2 [-82,-2927] [-82,2927]
9118714 2 [423,-9209] [423,9209]
9118720 8 [-64,-2976] [-64,2976] [10916,-1140504] [10916,1140504] [224,-4512] [224,4512] [516,-12104] [516,12104]
9118721 2 [3692,-224353] [3692,224353]
9118728 2 [-62,-2980] [-62,2980]
9118744 2 [-207,-499] [-207,499]
9118746 2 [1759,-73835] [1759,73835]
9118761 2 [100,-3181] [100,3181]
9118772 2 [1349,-49639] [1349,49639]
9118776 2 [70,-3076] [70,3076]
9118783 2 [497,-11484] [497,11484]
9118784 2 [320,-6472] [320,6472]
9118800 2 [-36,-3012] [-36,3012]
9118812 2 [-206,-614] [-206,614]
9118825 2 [174,-3793] [174,3793]
9118828 2 [4238,-275910] [4238,275910]
9118837 2 [19119,-2643614] [19119,2643614]
9118846 2 [27,-3023] [27,3023]
9118851 2 [-203,-868] [-203,868]
9118852 2 [48,-3038] [48,3038]
9118872 2 [1114,-37304] [1114,37304]
9118902 2 [-53,-2995] [-53,2995]
9118908 2 [786,-22242] [786,22242]
9118910 2 [21491,-3150541] [21491,3150541]
9118916 2 [220,-4446] [220,4446]
9118923 2 [157,-3604] [157,3604]
9118926 2 [-165,-2151] [-165,2151]
9118928 2 [116,-3268] [116,3268]
9118936 2 [42,-3032] [42,3032]
9118969 4 [-180,-1813] [-180,1813] [435,-9562] [435,9562]
9118972 6 [-22,-3018] [-22,3018] [9498,-925658] [9498,925658] [96738,-30088162] [96738,30088162]
9118982 2 [83,-3113] [83,3113]
9118993 2 [66,-3067] [66,3067]
9118998 2 [931,-28567] [931,28567]

9118999 2 [1653,-67274] [1653,67274]
9119001 8 [-176,-1915] [-176,1915] [-188,-1573] [-188,1573] [-50,-2999] [-50,2999] [1747,-73082] [1747,73082]
9119008 4 [-79,-2937] [-79,2937] [1097,-36459] [1097,36459]
9119044 2 [1925,-84513] [1925,84513]
9119049 2 [538,-12839] [538,12839]
9119069 2 [11,-3020] [11,3020]
9119070 2 [28731,-4869969] [28731,4869969]
9119085 2 [3559,-212342] [3559,212342]
9119089 2 [2123,-97866] [2123,97866]
9119096 6 [-175,-1939] [-175,1939] [1810,-77064] [1810,77064] [182,-3892] [182,3892]
9119097 2 [168,-3723] [168,3723]
9119104 2 [-84,-2920] [-84,2920]
9119108 2 [152,-3554] [152,3554]
9119132 6 [-182,-1758] [-182,1758] [133,-3387] [133,3387] [2957,-160825] [2957,160825]
9119139 2 [3493,-206464] [3493,206464]
9119148 2 [286,-5702] [286,5702]
9119153 2 [62,-3059] [62,3059]
9119161 4 [-130,-2631] [-130,2631] [1235,-43506] [1235,43506]
9119169 2 [-197,-1214] [-197,1214]
9119209 2 [456,-10195] [456,10195]
9119210 2 [119,-3287] [119,3287]
9119225 8 [-205,-710] [-205,710] [-94,-2879] [-94,2879] [5510,-409015] [5510,409015] [599,-14968] [599,14968]
9119231 2 [797,-22702] [797,22702]
9119232 4 [-152,-2368] [-152,2368] [-92,-2888] [-92,2888]
9119238 2 [13860091,-51599931197] [13860091,51599931197]
9119241 2 [52,-3043] [52,3043]
9119244 2 [238,-4754] [238,4754]
9119248 2 [552,-13316] [552,13316]
9119257 2 [858,-25313] [858,25313]
9119274 2 [-17,-3019] [-17,3019]
9119286 2 [1155,-39369] [1155,39369]
9119296 2 [392,-8328] [392,8328]
9119301 2 [-65,-2974] [-65,2974]
9119302 2 [49059,-10866209] [49059,10866209]
9119305 2 [-61,-2982] [-61,2982]
9119307 2 [1033,-33338] [1033,33338]
9119313 4 [1227,-43086] [1227,43086] [72,-3081] [72,3081]
9119314 2 [-57,-2989] [-57,2989]
9119316 2 [397,-8467] [397,8467]
9119321 2 [-208,-347] [-208,347]
9119328 2 [-143,-2489] [-143,2489]
9119332 2 [1032,-33290] [1032,33290]
9119333 2 [2207,-103726] [2207,103726]
9119343 2 [241,-4808] [241,4808]
9119364 2 [-200,-1058] [-200,1058]
9119368 2 [-199,-1113] [-199,1113]
9119385 4 [-134,-2591] [-134,2591] [1314,-47727] [1314,47727]
9119397 2 [799,-22786] [799,22786]
9119400 2 [10,-3020] [10,3020]
9119404 2 [830,-24102] [830,24102]
9119417 2 [302,-6055] [302,6055]
9119419 2 [-39,-3010] [-39,3010]

9119431 2 [345,-7084] [345,7084]
9119449 2 [548,-13179] [548,13179]
9119454 2 [-125,-2677] [-125,2677]
9119457 2 [-161,-2224] [-161,2224]
9119465 2 [136,-3411] [136,3411]
9119473 2 [267,-5306] [267,5306]
9119475 2 [721,-19594] [721,19594]
9119496 2 [130,-3364] [130,3364]
9119504 2 [-184,-1700] [-184,1700]
9119505 2 [106,-3211] [106,3211]
9119511 2 [-71,-2960] [-71,2960]
9119512 2 [417,-9035] [417,9035]
9119516 2 [170,-3746] [170,3746]
9119521 2 [440,-9711] [440,9711]
9119524 4 [576,-14150] [576,14150] [645,-16657] [645,16657]
9119528 2 [-74,-2952] [-74,2952]
9119537 6 [-146,-2451] [-146,2451] [-181,-1786] [-181,1786] [688,-18297] [688,18297]
9119546 2 [47,-3037] [47,3037]
9119561 2 [500,-11581] [500,11581]
9119582 4 [19,-3021] [19,3021] [43,-3033] [43,3033]
9119592 2 [58,-3052] [58,3052]
9119593 2 [1796,-76173] [1796,76173]
9119600 4 [3385,-196965] [3385,196965] [65,-3065] [65,3065]
9119601 4 [-170,-2051] [-170,2051] [400,-8551] [400,8551]
9119603 2 [113,-3250] [113,3250]
9119617 2 [-198,-1165] [-198,1165]
9119619 2 [2593,-132074] [2593,132074]
9119625 2 [-140,-2525] [-140,2525]
9119626 2 [87,-3127] [87,3127]
9119629 2 [263,-5226] [263,5226]
9119647 2 [509,-11874] [509,11874]
9119651 2 [677,-17872] [677,17872]
9119652 2 [-128,-2650] [-128,2650]
9119657 2 [-196,-1261] [-196,1261]
9119671 2 [9,-3020] [9,3020]
9119674 2 [63,-3061] [63,3061]
9119686 2 [2379,-116075] [2379,116075]
9119720 2 [-166,-2132] [-166,2132]
9119734 2 [-69,-2965] [-69,2965]
9119743 2 [-207,-500] [-207,500]
9119755 2 [861,-25444] [861,25444]
9119762 2 [679,-17949] [679,17949]
9119769 4 [1090,-36113] [1090,36113] [115,-3262] [115,3262]
9119770 2 [231,-4631] [231,4631]
9119790 4 [-189,-1539] [-189,1539] [459,-10287] [459,10287]
9119793 2 [427,-9326] [427,9326]
9119799 2 [601,-15040] [601,15040]
9119801 2 [647,-16732] [647,16732]
9119809 2 [338,-6909] [338,6909]
9119825 2 [64,-3063] [64,3063]
9119833 2 [96,-3163] [96,3163]
9119834 2 [-137,-2559] [-137,2559]

9119836 2 [1490,-57594] [1490,57594]
9119844 2 [-164,-2170] [-164,2170]
9119854 2 [35,-3027] [35,3027]
9119865 2 [-26,-3017] [-26,3017]
9119881 2 [4380,-289891] [4380,289891]
9119888 2 [8,-3020] [8,3020]
9119890 2 [311,-6261] [311,6261]
9119907 2 [20833,-3006962] [20833,3006962]
9119921 6 [-145,-2464] [-145,2464] [134,-3395] [134,3395] [452,-10073] [452,10073]
9119929 2 [-192,-1429] [-192,1429]
9119932 4 [1053,-34303] [1053,34303] [1794,-76046] [1794,76046]
9119937 2 [-158,-2275] [-158,2275]
9119944 2 [798,-22744] [798,22744]
9119953 2 [2976,-162377] [2976,162377]
9119959 2 [213,-4334] [213,4334]
9119960 6 [-191,-1467] [-191,1467] [46,-3036] [46,3036] [506,-11776] [506,11776]
9119969 2 [38,-3029] [38,3029]
9119972 2 [44,-3034] [44,3034]
9119985 2 [10096,-1014439] [10096,1014439]
9119988 2 [141,-3453] [141,3453]
9119992 2 [114,-3256] [114,3256]
9119993 2 [-169,-2072] [-169,2072]
9120000 2 [2164,-100712] [2164,100712]
9120007 2 [16409,-2101956] [16409,2101956]
9120016 8 [-208,-348] [-208,348] [-31,-3015] [-31,3015] [600,-15004] [600,15004] [6721320,-17425363996] [6721320,17425363996]
9120025 2 [626,-15951] [626,15951]
9120034 2 [135,-3403] [135,3403]
9120035 2 [161,-3646] [161,3646]
9120041 2 [-206,-615] [-206,615]
9120046 2 [75,-3089] [75,3089]
9120057 2 [7,-3020] [7,3020]
9120065 2 [239,-4772] [239,4772]
9120069 2 [4575,-309462] [4575,309462]
9120100 10 [-204,-794] [-204,794] [240,-4790] [240,4790] [300,-6010] [300,6010] [31860,-5686810] [31860,5686810] [45,-3035] [45,3035]
9120113 2 [958,-29805] [958,29805]
9120128 2 [1913,-83725] [1913,83725]
9120133 4 [-33,-3014] [-33,3014] [2531,-127368] [2531,127368]
9120137 2 [608,-15293] [608,15293]
9120177 4 [-117,-2742] [-117,2742] [444,-9831] [444,9831]
9120184 2 [6,-3020] [6,3020]
9120187 2 [29,-3024] [29,3024]
9120193 2 [-18,-3019] [-18,3019]
9120204 4 [-155,-2323] [-155,2323] [4653,-317409] [4653,317409]
9120233 2 [398,-8495] [398,8495]
9120241 2 [770,-21579] [770,21579]
9120250 2 [191,-4011] [191,4011]
9120252 2 [8314,-758086] [8314,758086]
9120256 2 [-60,-2984] [-60,2984]
9120262 2 [2667,-137765] [2667,137765]
9120275 4 [5,-3020] [5,3020] [85,-3120] [85,3120]
9120280 4 [-66,-2972] [-66,2972] [186,-3944] [186,3944]
9120295 2 [101,-3186] [101,3186]

9120315 2 [889,-26678] [889,26678]
9120317 2 [23,-3022] [23,3022]
9120330 2 [399,-8523] [399,8523]
9120336 2 [4,-3020] [4,3020]
9120356 4 [-136,-2570] [-136,2570] [-80,-2934] [-80,2934]
9120367 2 [-147,-2438] [-147,2438]
9120373 2 [3,-3020] [3,3020]
9120376 2 [-138,-2548] [-138,2548]
9120377 2 [-202,-937] [-202,937]
9120392 4 [2,-3020] [2,3020] [98,-3172] [98,3172]
9120393 2 [222,-4479] [222,4479]
9120399 2 [1,-3020] [1,3020]
9120400 2 [0,-3020] [0,3020]
9120401 4 [-1,-3020] [-1,3020] [122,-3307] [122,3307]
9120408 2 [-2,-3020] [-2,3020]
9120420 2 [156,-3594] [156,3594]
9120421 2 [755,-20964] [755,20964]
9120427 2 [-3,-3020] [-3,3020]
9120464 8 [-4,-3020] [-4,3020] [148,-3516] [148,3516] [1705,-70467] [1705,70467] [26860,-4402092] [26860,4402092]
9120477 2 [139,-3436] [139,3436]
9120491 2 [-23,-3018] [-23,3018]
9120497 2 [-88,-2905] [-88,2905]
9120505 2 [828966,-754753399] [828966,754753399]
9120511 2 [-195,-1306] [-195,1306]
9120512 2 [-172,-2008] [-172,2008]
9120518 2 [587,-14539] [587,14539]
9120519 2 [153,-3564] [153,3564]
9120525 4 [-185,-1670] [-185,1670] [-5,-3020] [-5,3020]
9120538 2 [183,-3905] [183,3905]
9120573 2 [4951,-348382] [4951,348382]
9120580 4 [2004,-89762] [2004,89762] [32916,-5971874] [32916,5971874]
9120581 2 [127,-3342] [127,3342]
9120588 2 [-203,-869] [-203,869]
9120601 2 [-201,-1000] [-201,1000]
9120609 6 [-150,-2397] [-150,2397] [18,-3021] [18,3021] [25740,-4129647] [25740,4129647]
9120616 2 [-6,-3020] [-6,3020]
9120620 2 [374,-7838] [374,7838]
9120645 2 [-29,-3016] [-29,3016]
9120646 2 [-205,-711] [-205,711]
9120652 2 [54,-3046] [54,3046]
9120655 4 [-51,-2998] [-51,2998] [209,-4272] [209,4272]
9120674 2 [383,-8081] [383,8081]
9120681 4 [-110,-2791] [-110,2791] [580,-14291] [580,14291]
9120700 6 [1586,-63234] [1586,63234] [266,-5286] [266,5286] [306,-6146] [306,6146]
9120704 2 [17825,-2379823] [17825,2379823]
9120705 2 [256,-5089] [256,5089]
9120713 2 [-208,-349] [-208,349]
9120720 4 [289,-5767] [289,5767] [484,-11068] [484,11068]
9120721 2 [242367,-119319172] [242367,119319172]
9120732 2 [82,-3110] [82,3110]
9120739 4 [33,-3026] [33,3026] [405,-8692] [405,8692]
9120743 2 [-7,-3020] [-7,3020]

9120744 4 [-207,-501] [-207,501] [2598,-132456] [2598,132456]
9120770 2 [-89,-2901] [-89,2901]
9120772 2 [264,-5246] [264,5246]
9120777 2 [274,-5449] [274,5449]
9120781 2 [635,-16284] [635,16284]
9120784 4 [-87,-2909] [-87,2909] [3873,-241049] [3873,241049]
9120785 2 [56,-3049] [56,3049]
9120792 2 [-98,-2860] [-98,2860]
9120811 2 [105,-3206] [105,3206]
9120817 2 [43478,-9065763] [43478,9065763]
9120834 2 [31,-3025] [31,3025]
9120844 2 [11486,-1230990] [11486,1230990]
9120863 2 [1661,-67762] [1661,67762]
9120870 2 [-149,-2411] [-149,2411]
9120872 2 [-106,-2816] [-106,2816]
9120898 2 [-97,-2865] [-97,2865]
9120912 2 [-8,-3020] [-8,3020]
9120919 2 [825,-23888] [825,23888]
9120939 2 [-179,-1840] [-179,1840]
9120946 2 [159,-3625] [159,3625]
9120952 2 [422,-9180] [422,9180]
9120953 2 [26,-3023] [26,3023]
9120960 2 [441,-9741] [441,9741]
9120961 2 [-120,-2719] [-120,2719]
9120967 2 [69,-3074] [69,3074]
9120968 2 [1646,-66848] [1646,66848]
9120977 2 [248,-4937] [248,4937]
9120987 4 [189,-3984] [189,3984] [2493,-124512] [2493,124512]
9120993 2 [-38,-3011] [-38,3011]
9121000 2 [2790,-147400] [2790,147400]
9121010 2 [7991,-714341] [7991,714341]
9121016 2 [-190,-1504] [-190,1504]
9121019 2 [7565,-657988] [7565,657988]
9121041 2 [1542,-60627] [1542,60627]
9121042 2 [-73,-2955] [-73,2955]
9121044 4 [-35,-3013] [-35,3013] [844165,-775605737] [844165,775605737]
9121082 2 [-121,-2711] [-121,2711]
9121094 2 [5995,-464187] [5995,464187]
9121111 2 [-171,-2030] [-171,2030]
9121113 2 [51,-3042] [51,3042]
9121114 2 [-177,-1891] [-177,1891]
9121129 6 [-102,-2839] [-102,2839] [-9,-3020] [-9,3020] [4080,-260627] [4080,260627]
9121131 2 [265,-5266] [265,5266]
9121136 2 [185,-3931] [185,3931]
9121143 2 [-107,-2810] [-107,2810]
9121150 2 [-45,-3005] [-45,3005]
9121157 2 [-193,-1390] [-193,1390]
9121176 2 [297,-5943] [297,5943]
9121177 2 [-186,-1639] [-186,1639]
9121181 2 [155,-3584] [155,3584]
9121185 2 [-194,-1349] [-194,1349]
9121212 6 [154,-3574] [154,3574] [178,-3842] [178,3842] [95149,-29349881] [95149,29349881]

9121216 2 [225,-4529] [225,4529]
9121220 12 [-124,-2686] [-124,2686] [-19,-3019] [-19,3019] [-44,-3006] [-44,3006] [184,-3918] [184,3918] [21604,-3175422] [21604,3175422] [58144,-14020302] [58144,14020302]
9121225 2 [150,-3535] [150,3535]
9121229 2 [523,-12336] [523,12336]
9121240 4 [-114,-2764] [-114,2764] [36074,-6851592] [36074,6851592]
9121257 2 [4707,-322950] [4707,322950]
9121265 2 [914,-27797] [914,27797]
9121272 2 [-206,-616] [-206,616]
9121273 2 [102,-3191] [102,3191]
9121289 2 [110,-3233] [110,3233]
9121292 2 [454,-10134] [454,10134]
9121294 2 [443,-9801] [443,9801]
9121302 2 [68043,-17749053] [68043,17749053]
9121309 2 [-105,-2822] [-105,2822]
9121324 2 [-99,-2855] [-99,2855]
9121338 4 [-113,-2771] [-113,2771] [33927,-6249111] [33927,6249111]
9121344 2 [328,-6664] [328,6664]
9121352 2 [-46,-3004] [-46,3004]
9121387 2 [-183,-1730] [-183,1730]
9121393 2 [-174,-1963] [-174,1963]
9121399 2 [585,-14468] [585,14468]
9121400 2 [-10,-3020] [-10,3020]
9121402 2 [839,-24489] [839,24489]
9121403 2 [413,-8920] [413,8920]
9121408 2 [348,-7160] [348,7160]
9121412 2 [-208,-350] [-208,350]
9121418 2 [943,-29115] [943,29115]
9121441 4 [219,-4430] [219,4430] [99780,-31518479] [99780,31518479]
9121449 6 [1060,-34643] [1060,34643] [143203,-54191126] [143203,54191126] [898,-27079] [898,27079]
9121464 2 [418,-9064] [418,9064]
9121475 2 [449,-9982] [449,9982]
9121476 2 [26224,-4246670] [26224,4246670]
9121478 2 [103547,-33320099] [103547,33320099]
9121481 6 [-200,-1059] [-200,1059] [167,-3712] [167,3712] [202,-4167] [202,4167]
9121488 2 [76,-3092] [76,3092]
9121489 2 [198,-4109] [198,4109]
9121500 4 [-54,-2994] [-54,2994] [810,-23250] [810,23250]
9121513 4 [-144,-2477] [-144,2477] [1452,-55411] [1452,55411]
9121521 2 [3295,-189164] [3295,189164]
9121526 2 [235,-4701] [235,4701]
9121528 2 [17,-3021] [17,3021]
9121536 2 [3220,-182744] [3220,182744]
9121537 6 [104,-3201] [104,3201] [19158,-2651707] [19158,2651707] [59,-3054] [59,3054]
9121544 2 [126958,-45236616] [126958,45236616]
9121553 2 [442,-9771] [442,9771]
9121556 2 [-43,-3007] [-43,3007]
9121560 4 [4474,-299272] [4474,299272] [9466,-920984] [9466,920984]
9121563 2 [-83,-2924] [-83,2924]
9121570 2 [-129,-2641] [-129,2641]
9121572 4 [108,-3222] [108,3222] [2448,-121158] [2448,121158]
9121575 2 [-59,-2986] [-59,2986]
9121581 2 [39,-3030] [39,3030]

9121595 2 [-199,-1114] [-199,1114]
9121598 2 [-197,-1215] [-197,1215]
9121609 2 [-90,-2897] [-90,2897]
9121625 2 [-86,-2913] [-86,2913]
9121636 2 [-96,-2870] [-96,2870]
9121640 2 [-151,-2383] [-151,2383]
9121644 2 [310,-6238] [310,6238]
9121652 2 [-187,-1607] [-187,1607]
9121663 2 [-67,-2970] [-67,2970]
9121688 2 [-119,-2727] [-119,2727]
9121689 10 [-204,-795] [-204,795] [103,-3196] [103,3196] [180,-3867] [180,3867] [270,-5367] [270,5367] [88,-3131] [88,3131]
9121697 2 [-56,-2991] [-56,2991]
9121708 2 [-178,-1866] [-178,1866]
9121722 2 [8359,-764249] [8359,764249]
9121729 2 [123,-3314] [123,3314]
9121731 2 [-11,-3020] [-11,3020]
9121744 2 [9393,-910351] [9393,910351]
9121747 2 [-207,-502] [-207,502]
9121753 4 [1463,-56040] [1463,56040] [371,-7758] [371,7758]
9121785 2 [364,-7573] [364,7573]
9121792 2 [3204,-181384] [3204,181384]
9121799 2 [1385,-51632] [1385,51632]
9121813 2 [-93,-2884] [-93,2884]
9121832 2 [-47,-3003] [-47,3003]
9121836 4 [22,-3022] [22,3022] [4045,-257281] [4045,257281]
9121849 2 [126,-3335] [126,3335]
9121850 2 [335,-6835] [335,6835]
9121855 2 [321,-6496] [321,6496]
9121857 2 [283,-5638] [283,5638]
9121865 2 [1379,-51298] [1379,51298]
9121878 2 [211,-4303] [211,4303]
9121889 2 [260,-5167] [260,5167]
9121897 2 [344,-7059] [344,7059]
9121906 2 [95,-3159] [95,3159]
9121913 2 [-173,-1986] [-173,1986]
9121924 2 [-115,-2757] [-115,2757]
9121929 2 [118,-3281] [118,3281]
9121936 2 [-135,-2581] [-135,2581]
9121938 2 [2647,-136219] [2647,136219]
9121948 2 [-198,-1166] [-198,1166]
9121953 2 [4063,-259000] [4063,259000]
9121972 2 [-27,-3017] [-27,3017]
9121974 2 [3523,-209129] [3523,209129]
9121985 2 [244,-4863] [244,4863]
9121988 2 [-139,-2537] [-139,2537]
9121992 2 [15049,-1846129] [15049,1846129]
9121996 2 [230,-4614] [230,4614]
9122003 2 [1477,-56844] [1477,56844]
9122008 2 [81,-3107] [81,3107]
9122023 2 [18681,-2553292] [18681,2553292]
9122039 2 [73,-3084] [73,3084]
9122046 2 [355,-7339] [355,7339]

9122049 2 [2683,-139006] [2683,139006]
9122052 2 [472,-10690] [472,10690]
9122057 2 [-122,-2703] [-122,2703]
9122069 4 [-205,-712] [-205,712] [815,-23462] [815,23462]
9122088 2 [481,-10973] [481,10973]
9122113 4 [-208,-351] [-208,351] [386,-8163] [386,8163]
9122118 2 [307,-6169] [307,6169]
9122121 2 [162,-3657] [162,3657]
9122128 8 [-108,-2804] [-108,2804] [-12,-3020] [-12,3020] [15852,-1995844] [15852,1995844] [36,-3028] [36,3028]
9122137 2 [339,-6934] [339,6934]
9122142 2 [1459,-55811] [1459,55811]
9122148 6 [-188,-1574] [-188,1574] [-24,-3018] [-24,3018] [996,-31578] [996,31578]
9122152 2 [-42,-3008] [-42,3008]
9122156 4 [142,-3462] [142,3462] [214,-4350] [214,4350]
9122180 2 [-196,-1262] [-196,1262]
9122202 4 [-81,-2931] [-81,2931] [7647,-668715] [7647,668715]
9122209 2 [10590,-1089797] [10590,1089797]
9122212 2 [-112,-2778] [-112,2778]
9122219 2 [233,-4666] [233,4666]
9122232 2 [-167,-2113] [-167,2113]
9122241 2 [367,-7652] [367,7652]
9122252 2 [-202,-938] [-202,938]
9122281 2 [-168,-2093] [-168,2093]
9122283 2 [2281,-108982] [2281,108982]
9122293 2 [131,-3372] [131,3372]
9122297 2 [1718,-71273] [1718,71273]
9122300 2 [29434,-5049798] [29434,5049798]
9122327 2 [-203,-870] [-203,870]
9122330 2 [71,-3079] [71,3079]
9122340 2 [421,-9151] [421,9151]
9122345 4 [11684,-1262957] [11684,1262957] [16,-3021] [16,3021]
9122349 2 [18535,-2523418] [18535,2523418]
9122353 2 [171,-3758] [171,3758]
9122361 2 [-20,-3019] [-20,3019]
9122369 2 [-70,-2963] [-70,2963]
9122377 2 [-162,-2207] [-162,2207]
9122408 2 [986,-31108] [986,31108]
9122417 10 [-148,-2425] [-148,2425] [124,-3321] [124,3321] [2027,-91310] [2027,91310] [314,-6331] [314,6331] [908,-27527] [908,27527]
9122436 4 [120,-3294] [120,3294] [352,-7262] [352,7262]
9122448 2 [-104,-2828] [-104,2828]
9122459 2 [125,-3328] [125,3328]
9122468 4 [-163,-2189] [-163,2189] [26837,-4396439] [26837,4396439]
9122473 2 [611,-15402] [611,15402]
9122478 2 [331,-6737] [331,6737]
9122492 2 [77,-3095] [77,3095]
9122500 2 [-100,-2850] [-100,2850]
9122505 2 [-206,-617] [-206,617]
9122512 2 [-132,-2612] [-132,2612]
9122520 2 [526,-12436] [526,12436]
9122526 2 [147,-3507] [147,3507]
9122564 2 [-160,-2242] [-160,2242]
9122590 2 [419,-9093] [419,9093]

9122596 6 [-180,-1814] [-180,1814] [-48,-3002] [-48,3002] [309,-6215] [309,6215]
9122597 2 [-13,-3020] [-13,3020]
9122602 2 [-201,-1001] [-201,1001]
9122607 2 [4333,-285238] [4333,285238]
9122617 2 [-52,-2997] [-52,2997]
9122620 2 [2106,-96694] [2106,96694]
9122624 2 [28,-3024] [28,3024]
9122625 2 [1636,-66241] [1636,66241]
9122649 2 [-182,-1759] [-182,1759]
9122681 2 [50,-3041] [50,3041]
9122696 2 [817,-23547] [817,23547]
9122737 2 [192,-4025] [192,4025]
9122752 6 [-207,-503] [-207,503] [308,-6192] [308,6192] [68,-3072] [68,3072]
9122760 4 [-159,-2259] [-159,2259] [129,-3357] [129,3357]
9122779 2 [893,-26856] [893,26856]
9122781 2 [475,-10784] [475,10784]
9122788 2 [-192,-1430] [-192,1430]
9122797 2 [-37,-3012] [-37,3012]
9122809 2 [1320,-48053] [1320,48053]
9122816 8 [-208,-352] [-208,352] [105872,-34448608] [105872,34448608] [272,-5408] [272,5408] [80,-3104] [80,3104]
9122832 2 [-176,-1916] [-176,1916]
9122869 2 [-189,-1540] [-189,1540]
9122872 2 [258,-5128] [258,5128]
9122884 2 [420,-9122] [420,9122]
9122893 2 [-153,-2354] [-153,2354]
9122895 2 [-191,-1468] [-191,1468]
9122904 4 [13113,-1501599] [13113,1501599] [25,-3023] [25,3023]
9122905 2 [-184,-1701] [-184,1701]
9122940 2 [226,-4546] [226,4546]
9122961 2 [40,-3031] [40,3031]
9122962 2 [567,-13835] [567,13835]
9122972 2 [962,-29990] [962,29990]
9122975 4 [-131,-2622] [-131,2622] [-175,-1940] [-175,1940]
9122985 2 [84,-3117] [84,3117]
9122993 2 [-32,-3015] [-32,3015]
9123000 2 [-95,-2875] [-95,2875]
9123002 2 [-41,-3009] [-41,3009]
9123012 2 [-72,-2958] [-72,2958]
9123014 2 [-85,-2917] [-85,2917]
9123020 2 [-91,-2893] [-91,2893]
9123030 2 [99,-3177] [99,3177]
9123032 2 [12689582,-45203386780] [12689582,45203386780]
9123041 2 [-133,-2602] [-133,2602]
9123044 2 [200,-4138] [200,4138]
9123052 2 [78,-3098] [78,3098]
9123057 2 [6234,-492219] [6234,492219]
9123064 2 [246,-4900] [246,4900]
9123066 4 [15,-3021] [15,3021] [7695,-675021] [7695,675021]
9123105 2 [166,-3701] [166,3701]
9123108 2 [112756,-37862518] [112756,37862518]
9123110 2 [-181,-1787] [-181,1787]
9123112 2 [138,-3428] [138,3428]

9123124 4 [-195,-1307] [-195,1307] [25701,-4120265] [25701,4120265]
9123136 2 [60,-3056] [60,3056]
9123137 2 [208,-4257] [208,4257]
9123144 2 [-14,-3020] [-14,3020]
9123148 2 [53,-3045] [53,3045]
9123152 2 [593,-14753] [593,14753]
9123157 2 [-157,-2292] [-157,2292]
9123162 2 [79,-3101] [79,3101]
9123164 2 [218,-4414] [218,4414]
9123185 2 [-154,-2339] [-154,2339]
9123193 2 [318,-6425] [318,6425]
9123201 2 [2472,-122943] [2472,122943]
9123209 2 [11830,-1286703] [11830,1286703]
9123223 2 [21,-3022] [21,3022]
9123229 2 [-165,-2152] [-165,2152]
9123256 6 [-30,-3016] [-30,3016] [-58,-2988] [-58,2988] [89,-3135] [89,3135]
9123257 2 [-118,-2735] [-118,2735]
9123280 4 [-156,-2308] [-156,2308] [-204,-796] [-204,796]
9123281 4 [1780,-75159] [1780,75159] [225782,-107283757] [225782,107283757]
9123292 2 [-142,-2502] [-142,2502]
9123308 2 [502,-11646] [502,11646]
9123310 2 [539,-12873] [539,12873]
9123320 2 [86,-3124] [86,3124]
9123332 2 [756968,-658591742] [756968,658591742]
9123345 2 [1534,-60157] [1534,60157]
9123396 2 [-116,-2750] [-116,2750]
9123408 2 [57,-3051] [57,3051]
9123416 2 [169,-3735] [169,3735]
9123417 2 [-141,-2514] [-141,2514]
9123420 2 [229,-4597] [229,4597]
9123425 2 [34,-3027] [34,3027]
9123441 2 [94,-3155] [94,3155]
9123456 2 [-68,-2968] [-68,2968]
9123457 4 [1428,-54047] [1428,54047] [504,-11711] [504,11711]
9123477 2 [163,-3668] [163,3668]
9123490 2 [111,-3239] [111,3239]
9123494 2 [-205,-713] [-205,713]
9123500 2 [-34,-3014] [-34,3014]
9123513 2 [667858,-545790785] [667858,545790785]
9123521 8 [-208,-353] [-208,353] [290,-5789] [290,5789] [347834,-205143635] [347834,205143635] [350,-7211] [350,7211]
9123525 2 [255,-5070] [255,5070]
9123529 2 [390,-8273] [390,8273]
9123530 2 [1199,-41627] [1199,41627]
9123537 2 [6208,-489143] [6208,489143]
9123549 2 [343,-7034] [343,7034]
9123551 2 [97,-3168] [97,3168]
9123581 2 [215,-4366] [215,4366]
9123593 2 [1082,-35719] [1082,35719]
9123600 2 [-200,-1060] [-200,1060]
9123606 2 [2547,-128577] [2547,128577]
9123612 2 [2938,-159278] [2938,159278]
9123616 2 [369,-7705] [369,7705]

9123619 2 [23253,-3545836] [23253,3545836]
9123622 2 [-21,-3019] [-21,3019]
9123625 4 [2430,-119825] [2430,119825] [30,-3025] [30,3025]
9123634 2 [143,-3471] [143,3471]
9123650 2 [-49,-3001] [-49,3001]
9123652 2 [197,-4095] [197,4095]
9123656 2 [1217,-42563] [1217,42563]
9123667 2 [177,-3830] [177,3830]
9123669 2 [-77,-2944] [-77,2944]
9123681 2 [340,-6959] [340,6959]
9123687 2 [249,-4956] [249,4956]
9123697 4 [14,-3021] [14,3021] [203,-4182] [203,4182]
9123702 2 [547,-13145] [547,13145]
9123704 2 [-170,-2052] [-170,2052]
9123740 4 [-206,-618] [-206,618] [11021,-1156999] [11021,1156999]
9123759 4 [-207,-504] [-207,504] [333,-6786] [333,6786]
9123768 2 [1122,-37704] [1122,37704]
9123775 2 [-15,-3020] [-15,3020]
9123782 2 [11243,-1192133] [11243,1192133]
9123785 2 [-76,-2947] [-76,2947]
9123786 2 [879,-26235] [879,26235]
9123804 2 [8218,-744994] [8218,744994]
9123817 2 [327,-6640] [327,6640]
9123824 2 [-199,-1115] [-199,1115]
9123833 2 [-109,-2798] [-109,2798]
9123848 2 [314953,-176753745] [314953,176753745]
9123850 4 [375,-7865] [375,7865] [575,-14115] [575,14115]
9123856 2 [-111,-2785] [-111,2785]
9123866 2 [-185,-1671] [-185,1671]
9123868 2 [146,-3498] [146,3498]
9123884 2 [-194,-1350] [-194,1350]
9123886 4 [2075,-94569] [2075,94569] [227,-4563] [227,4563]
9123892 2 [-123,-2695] [-123,2695]
9123905 2 [296,-5921] [296,5921]
9123906 2 [-161,-2225] [-161,2225]
9123908 2 [32,-3026] [32,3026]
9123913 2 [158,-3615] [158,3615]
9123929 2 [55,-3048] [55,3048]
9123937 2 [-126,-2669] [-126,2669]
9123938 2 [-193,-1391] [-193,1391]
9123948 2 [382,-8054] [382,8054]
9123949 2 [-25,-3018] [-25,3018]
9123951 2 [49,-3040] [49,3040]
9123957 2 [303,-6078] [303,6078]
9123964 2 [1245,-44033] [1245,44033]
9123967 2 [5553,-413812] [5553,413812]
9123969 2 [-152,-2369] [-152,2369]
9123975 2 [165,-3690] [165,3690]
9123977 2 [4724,-324701] [4724,324701]
9123983 2 [-127,-2660] [-127,2660]
9123985 4 [-166,-2133] [-166,2133] [25419,-4052638] [25419,4052638]
9124012 2 [117,-3275] [117,3275]

9124013 2 [6887,-571546] [6887,571546]
9124019 2 [1445,-55012] [1445,55012]
9124025 6 [-190,-1505] [-190,1505] [140,-3445] [140,3445] [275,-5470] [275,5470]
9124029 2 [-197,-1216] [-197,1216]
9124033 2 [-78,-2941] [-78,2941]
9124046 2 [107,-3217] [107,3217]
9124048 2 [228,-4580] [228,4580]
9124068 2 [-203,-871] [-203,871]
9124074 4 [1135,-38357] [1135,38357] [151,-3545] [151,3545]
9124091 2 [217,-4398] [217,4398]
9124097 2 [164,-3679] [164,3679]
9124100 4 [-40,-3010] [-40,3010] [2720,-141890] [2720,141890]
9124103 2 [41,-3032] [41,3032]
9124129 2 [-202,-939] [-202,939]
9124137 2 [67,-3070] [67,3070]
9124138 2 [-169,-2073] [-169,2073]
9124152 2 [322,-6520] [322,6520]
9124158 2 [667,-17489] [667,17489]
9124169 2 [188,-3971] [188,3971]
9124184 2 [1178,-40544] [1178,40544]
9124185 2 [-164,-2171] [-164,2171]
9124188 2 [37,-3029] [37,3029]
9124215 2 [24409,-3813512] [24409,3813512]
9124228 4 [-208,-354] [-208,354] [216,-4382] [216,4382]
9124240 2 [4656,-317716] [4656,317716]
9124241 2 [-28,-3017] [-28,3017]
9124244 2 [13,-3021] [13,3021]
9124261 2 [627,-15988] [627,15988]
9124269 2 [52075,-11883488] [52075,11883488]
9124272 2 [433,-9503] [433,9503]
9124273 2 [287,-5724] [287,5724]
9124279 2 [393,-8356] [393,8356]
9124281 4 [-198,-1167] [-198,1167] [790,-22409] [790,22409]
9124283 2 [-103,-2834] [-103,2834]
9124307 2 [-143,-2490] [-143,2490]
9124318 2 [891,-26767] [891,26767]
9124321 2 [90,-3139] [90,3139]
9124326 2 [-101,-2845] [-101,2845]
9124345 2 [74,-3087] [74,3087]
9124368 2 [496,-11452] [496,11452]
9124375 2 [-75,-2950] [-75,2950]
9124383 2 [61,-3058] [61,3058]
9124388 2 [316,-6378] [316,6378]
9124393 2 [342,-7009] [342,7009]
9124397 2 [14087,-1671970] [14087,1671970]
9124416 2 [144,-3480] [144,3480]
9124424 6 [-130,-2632] [-130,2632] [-55,-2993] [-55,2993] [5810,-442868] [5810,442868]
9124432 2 [132,-3380] [132,3380]
9124435 2 [341,-6984] [341,6984]
9124440 2 [-146,-2452] [-146,2452]
9124444 2 [93,-3151] [93,3151]
9124449 2 [223,-4496] [223,4496]

9124452 4 [172,-3770] [172,3770] [388,-8218] [388,8218]
9124456 2 [-186,-1640] [-186,1640]
9124464 2 [193,-4039] [193,4039]
9124484 2 [20,-3022] [20,3022]
9124488 6 [-158,-2276] [-158,2276] [-63,-2979] [-63,2979] [657,-17109] [657,17109]
9124496 8 [-16,-3020] [-16,3020] [145,-3489] [145,3489] [160,-3636] [160,3636] [225320,-106954636] [225320,106954636]
9124503 2 [6457,-518864] [6457,518864]
9124508 2 [221,-4463] [221,4463]
9124516 4 [3069,-170045] [3069,170045] [965,-30129] [965,30129]
9124529 4 [-172,-2009] [-172,2009] [5558,-414371] [5558,414371]
9124552 2 [-82,-2928] [-82,2928]
9124559 2 [3281,-187960] [3281,187960]
9124568 4 [-134,-2592] [-134,2592] [622,-15804] [622,15804]
9124605 4 [-201,-1002] [-201,1002] [939,-28932] [939,28932]
9124608 2 [436,-9592] [436,9592]
9124609 2 [20580,-2952353] [20580,2952353]
9124610 2 [1991,-88891] [1991,88891]
9124617 2 [3139,-175894] [3139,175894]
9124620 2 [-179,-1841] [-179,1841]
9124624 2 [920,-28068] [920,28068]
9124636 4 [285,-5681] [285,5681] [429,-9385] [429,9385]
9124657 2 [1068,-35033] [1068,35033]
9124659 2 [181,-3880] [181,3880]
9124673 2 [-64,-2977] [-64,2977]
9124676 4 [-140,-2526] [-140,2526] [11845,-1289151] [11845,1289151]
9124689 2 [-62,-2981] [-62,2981]
9124705 6 [-196,-1263] [-196,1263] [236,-4719] [236,4719] [24,-3023] [24,3023]
9124713 2 [12,-3021] [12,3021]
9124727 2 [149,-3526] [149,3526]
9124734 2 [3355,-194353] [3355,194353]
9124737 2 [1642,-66605] [1642,66605]
9124768 2 [-207,-505] [-207,505]
9124769 2 [25238,-4009429] [25238,4009429]
9124793 2 [8506,-784497] [8506,784497]
9124796 2 [114509,-38748905] [114509,38748905]
9124809 2 [-125,-2678] [-125,2678]
9124821 4 [1359,-50190] [1359,50190] [207,-4242] [207,4242]
9124825 2 [-36,-3013] [-36,3013]
9124834 2 [831,-24145] [831,24145]
9124848 2 [-183,-1731] [-183,1731]
9124850 2 [-145,-2465] [-145,2465]
9124851 2 [-155,-2324] [-155,2324]
9124853 2 [12947,-1473176] [12947,1473176]
9124867 2 [-187,-1608] [-187,1608]
9124873 2 [-204,-797] [-204,797]
9124878 2 [91,-3143] [91,3143]
9124880 2 [6641,-541199] [6641,541199]
9124883 2 [-79,-2938] [-79,2938]
9124893 4 [-53,-2996] [-53,2996] [27,-3024] [27,3024]
9124897 2 [-177,-1892] [-177,1892]
9124900 2 [2760,-145030] [2760,145030]
9124905 2 [634,-16247] [634,16247]

9124921 6 [-205,-714] [-205,714] [282,-5617] [282,5617] [92,-3147] [92,3147]
9124929 8 [48,-3039] [48,3039] [70,-3077] [70,3077] [7140,-603327] [7140,603327] [77166,-21435765] [77166,21435765]
9124937 2 [-208,-355] [-208,355]
9124945 2 [-84,-2921] [-84,2921]
9124953 6 [-128,-2651] [-128,2651] [-137,-2560] [-137,2560] [335506,-194334737] [335506,194334737]
9124955 2 [109,-3228] [109,3228]
9124956 2 [1170,-40134] [1170,40134]
9124964 2 [3496,-206730] [3496,206730]
9124977 4 [-206,-619] [-206,619] [619,-15694] [619,15694]
9124984 2 [-94,-2880] [-94,2880]
9125000 2 [-50,-3000] [-50,3000]
9125001 4 [42,-3033] [42,3033] [532,-12637] [532,12637]
9125004 2 [190,-3998] [190,3998]
9125007 2 [913,-27752] [913,27752]
9125009 4 [-22,-3019] [-22,3019] [-92,-2889] [-92,2889]
9125025 4 [196,-4081] [196,4081] [2590,-131845] [2590,131845]
9125040 2 [121,-3301] [121,3301]
9125047 2 [137,-3420] [137,3420]
9125062 2 [363,-7547] [363,7547]
9125097 2 [112,-3245] [112,3245]
9125110 2 [11,-3021] [11,3021]
9125118 2 [243,-4845] [243,4845]
9125124 4 [100,-3182] [100,3182] [460,-10318] [460,10318]
9125128 2 [66,-3068] [66,3068]
9125133 2 [6151,-482422] [6151,482422]
9125145 2 [204,-4197] [204,4197]
9125172 2 [-171,-2031] [-171,2031]
9125192 2 [7193,-610057] [7193,610057]
9125209 4 [356,-7365] [356,7365] [83,-3114] [83,3114]
9125225 2 [700,-18765] [700,18765]
9125244 2 [-147,-2439] [-147,2439]
9125245 2 [299,-5988] [299,5988]
9125250 2 [-65,-2975] [-65,2975]
9125259 2 [13225,-1520878] [13225,1520878]
9125270 2 [-61,-2983] [-61,2983]
9125272 2 [62,-3060] [62,3060]
9125293 2 [-57,-2990] [-57,2990]
9125297 2 [-188,-1575] [-188,1575]
9125300 4 [16589,-2136637] [16589,2136637] [269,-5347] [269,5347]
9125307 4 [12253,-1356328] [12253,1356328] [1309,-47456] [1309,47456]
9125313 2 [-17,-3020] [-17,3020]
9125320 2 [-174,-1964] [-174,1964]
9125328 2 [52,-3044] [52,3044]
9125348 4 [128,-3350] [128,3350] [176,-3818] [176,3818]
9125352 2 [822,-23760] [822,23760]
9125385 2 [2973184,-5126638333] [2973184,5126638333]
9125388 2 [261,-5187] [261,5187]
9125404 2 [-150,-2398] [-150,2398]
9125425 2 [194,-4053] [194,4053]
9125432 2 [-71,-2961] [-71,2961]
9125433 4 [-74,-2953] [-74,2953] [426,-9297] [426,9297]
9125440 2 [-39,-3011] [-39,3011]

9125441 10 [-178,-1867] [-178,1867] [10,-3021] [10,3021] [1115,-37354] [1115,37354] [50482,-11342397] [50482,11342397] [844,-24705] [844,24705]
9125465 2 [116,-3269] [116,3269]
9125466 2 [4615,-313529] [4615,313529]
9125473 2 [-138,-2549] [-138,2549]
9125476 2 [72,-3082] [72,3082]
9125480 2 [326,-6616] [326,6616]
9125484 2 [8470,-779522] [8470,779522]
9125495 2 [1621,-65334] [1621,65334]
9125497 2 [-136,-2571] [-136,2571]
9125500 2 [2130,-98350] [2130,98350]
9125537 2 [254,-5051] [254,5051]
9125550 2 [291,-5811] [291,5811]
9125560 2 [1289,-46377] [1289,46377]
9125566 2 [2835,-150979] [2835,150979]
9125605 2 [14751,-1791566] [14751,1791566]
9125614 2 [195,-4067] [195,4067]
9125621 2 [47,-3038] [47,3038]
9125625 4 [19,-3022] [19,3022] [250,-4975] [250,4975]
9125632 2 [404,-8664] [404,8664]
9125633 2 [212,-4319] [212,4319]
9125640 2 [1369,-50743] [1369,50743]
9125648 2 [-208,-356] [-208,356]
9125649 8 [-192,-1431] [-192,1431] [43,-3034] [43,3034] [510,-11907] [510,11907] [63610,-16043093] [63610,16043093]
9125662 2 [-117,-2743] [-117,2743]
9125665 4 [-69,-2966] [-69,2966] [6984,-583663] [6984,583663]
9125669 2 [323,-6544] [323,6544]
9125686 2 [179,-3855] [179,3855]
9125691 2 [1885,-81896] [1885,81896]
9125693 2 [-149,-2412] [-149,2412]
9125697 2 [58,-3053] [58,3053]
9125712 4 [4164,-268716] [4164,268716] [9,-3021] [9,3021]
9125713 2 [206,-4227] [206,4227]
9125719 2 [5013,-354946] [5013,354946]
9125721 2 [-200,-1061] [-200,1061]
9125731 2 [65,-3066] [65,3066]
9125739 2 [-195,-1308] [-195,1308]
9125755 2 [909,-27572] [909,27572]
9125779 2 [-207,-506] [-207,506]
9125785 2 [119,-3288] [119,3288]
9125788 2 [37746,-7333418] [37746,7333418]
9125797 2 [63,-3062] [63,3062]
9125807 2 [173,-3782] [173,3782]
9125811 2 [-203,-872] [-203,872]
9125819 2 [205,-4212] [205,4212]
9125826 2 [295,-5899] [295,5899]
9125832 2 [-191,-1469] [-191,1469]
9125833 2 [5223,-377480] [5223,377480]
9125858 2 [407,-8749] [407,8749]
9125861 2 [479,-10910] [479,10910]
9125875 2 [485,-11100] [485,11100]
9125881 2 [87,-3128] [87,3128]
9125886 2 [-173,-1987] [-173,1987]

9125900 2 [-26,-3018] [-26,3018]
9125907 2 [133,-3388] [133,3388]
9125909 2 [35,-3028] [35,3028]
9125912 2 [31034,-5467096] [31034,5467096]
9125928 2 [106,-3212] [106,3212]
9125929 2 [8,-3021] [8,3021]
9125937 2 [43204,-8980199] [43204,8980199]
9125944 2 [210,-4288] [210,4288]
9125945 2 [806,-23081] [806,23081]
9125950 2 [-189,-1541] [-189,1541]
9125952 2 [64,-3064] [64,3064]
9125989 2 [3135,-175558] [3135,175558]
9125999 2 [2893,-155634] [2893,155634]
9126008 2 [-202,-940] [-202,940]
9126028 2 [38,-3030] [38,3030]
9126033 4 [232,-4649] [232,4649] [46,-3037] [46,3037]
9126041 2 [44,-3035] [44,3035]
9126047 2 [-31,-3016] [-31,3016]
9126055 2 [-199,-1116] [-199,1116]
9126076 2 [477,-10847] [477,10847]
9126089 2 [1738,-72519] [1738,72519]
9126092 2 [734,-20114] [734,20114]
9126098 2 [7,-3021] [7,3021]
9126104 2 [113,-3251] [113,3251]
9126114 2 [1183,-40801] [1183,40801]
9126122 2 [17639,-2342671] [17639,2342671]
9126127 2 [689,-18336] [689,18336]
9126132 2 [157,-3605] [157,3605]
9126134 2 [2803,-148431] [2803,148431]
9126141 2 [11287,-1199138] [11287,1199138]
9126144 2 [4608,-312816] [4608,312816]
9126145 2 [431,-9444] [431,9444]
9126160 2 [96,-3164] [96,3164]
9126162 2 [-33,-3015] [-33,3015]
9126168 2 [-182,-1760] [-182,1760]
9126169 2 [936,-28795] [936,28795]
9126171 2 [45,-3036] [45,3036]
9126188 2 [301,-6033] [301,6033]
9126216 2 [-206,-620] [-206,620]
9126217 2 [152,-3555] [152,3555]
9126225 28 [-180,-1815] [-180,1815] [-60,-2985] [-60,2985] [-66,-2973] [-66,2973] [-80,-2935] [-80,2935] [130,-3365] [130,3365] [178230,-75243885] [178230,75243885] [1840,-78985] [1840,78985] [2010,-90165] [2010,90165] [6,-3021] [6,3021] [75,-3090] [75,3090] [8335,-760960] [8335,760960] [850,-24965] [850,24965] [87756,-25996521] [87756,25996521] [986175,-979334340] [986175,979334340]
9126232 2 [-18,-3020] [-18,3020]
9126236 2 [29,-3025] [29,3025]
9126238 2 [411,-8863] [411,8863]
9126248 2 [1466,-56212] [1466,56212]
9126261 2 [175,-3806] [175,3806]
9126264 2 [-110,-2792] [-110,2792]
9126269 4 [38443,-7537476] [38443,7537476] [535,-12738] [535,12738]
9126288 4 [136,-3412] [136,3412] [376,-7892] [376,7892]
9126294 2 [115,-3263] [115,3263]

9126302 2 [347,-7135] [347,7135]
9126308 6 [-184,-1702] [-184,1702] [-88,-2906] [-88,2906] [2576,-130778] [2576,130778]
9126316 4 [5,-3021] [5,3021] [590,-14646] [590,14646]
9126339 2 [325,-6592] [325,6592]
9126350 2 [-205,-715] [-205,715]
9126360 2 [1594,-63712] [1594,63712]
9126361 2 [-208,-357] [-208,357]
9126362 2 [23,-3023] [23,3023]
9126370 2 [639,-16433] [639,16433]
9126372 2 [2944,-159766] [2944,159766]
9126377 2 [4,-3021] [4,3021]
9126388 2 [381,-8027] [381,8027]
9126400 6 [-120,-2720] [-120,2720] [324,-6568] [324,6568] [364260,-219845320] [364260,219845320]
9126407 2 [-151,-2384] [-151,2384]
9126412 2 [174,-3794] [174,3794]
9126414 2 [3,-3021] [3,3021]
9126433 4 [2,-3021] [2,3021] [36191,-6884952] [36191,6884952]
9126440 2 [1,-3021] [1,3021]
9126441 2 [0,-3021] [0,3021]
9126442 2 [-1,-3021] [-1,3021]
9126444 2 [838,-24446] [838,24446]
9126449 2 [-2,-3021] [-2,3021]
9126459 2 [-167,-2114] [-167,2114]
9126462 2 [-197,-1217] [-197,1217]
9126463 2 [2397,-117394] [2397,117394]
9126464 2 [560,-13592] [560,13592]
9126468 14 [-144,-2478] [-144,2478] [-168,-2094] [-168,2094] [-204,-798] [-204,798] [-3,-3021] [-3,3021] [1132,-38206] [1132,38206] [1668,-68190] [1668,68190] [568,-13870] [568,13870]
9126505 12 [-106,-2817] [-106,2817] [-121,-2712] [-121,2712] [-4,-3021] [-4,3021] [114,-3257] [114,3257] [2526,-126991] [2526,126991] [276,-5491] [276,5491]
9126513 2 [-98,-2861] [-98,2861]
9126516 2 [85,-3121] [85,3121]
9126525 2 [1195,-41420] [1195,41420]
9126528 2 [-23,-3019] [-23,3019]
9126532 2 [1508,-58638] [1508,58638]
9126544 6 [168,-3724] [168,3724] [336,-6860] [336,6860] [3465,-203987] [3465,203987]
9126561 2 [187,-3958] [187,3958]
9126563 2 [2561,-129638] [2561,129638]
9126566 2 [-5,-3021] [-5,3021]
9126567 2 [313,-6308] [313,6308]
9126573 2 [-89,-2902] [-89,2902]
9126580 2 [7029,-589313] [7029,589313]
9126585 2 [-194,-1351] [-194,1351]
9126593 2 [-124,-2687] [-124,2687]
9126596 2 [4772,-329662] [4772,329662]
9126601 2 [49674,-11071175] [49674,11071175]
9126603 2 [-87,-2910] [-87,2910]
9126610 2 [-201,-1003] [-201,1003]
9126616 2 [-198,-1168] [-198,1168]
9126629 2 [-97,-2866] [-97,2866]
9126649 2 [540,-12907] [540,12907]
9126652 4 [-51,-2999] [-51,2999] [18,-3022] [18,3022]
9126656 2 [109400,-36184784] [109400,36184784]

9126657 4 [-6,-3021] [-6,3021] [414,-8949] [414,8949]
9126665 2 [-176,-1917] [-176,1917]
9126668 2 [101,-3187] [101,3187]
9126675 2 [3349,-193832] [3349,193832]
9126678 2 [-29,-3017] [-29,3017]
9126685 2 [-181,-1788] [-181,1788]
9126712 2 [134,-3396] [134,3396]
9126713 2 [31376,-5557717] [31376,5557717]
9126720 2 [1516,-59104] [1516,59104]
9126721 2 [-193,-1392] [-193,1392]
9126736 2 [1740,-72644] [1740,72644]
9126737 2 [98,-3173] [98,3173]
9126745 2 [54,-3047] [54,3047]
9126747 2 [253,-5032] [253,5032]
9126755 2 [9409,-912678] [9409,912678]
9126761 2 [554,-13385] [554,13385]
9126764 2 [-107,-2811] [-107,2811]
9126769 2 [-114,-2765] [-114,2765]
9126777 2 [199,-4124] [199,4124]
9126784 2 [-7,-3021] [-7,3021]
9126785 2 [251,-4994] [251,4994]
9126792 6 [-162,-2208] [-162,2208] [-207,-507] [-207,507] [33,-3027] [33,3027]
9126801 2 [292,-5833] [292,5833]
9126808 6 [-102,-2840] [-102,2840] [201,-4153] [201,4153] [7962,-710456] [7962,710456]
9126841 2 [135,-3404] [135,3404]
9126847 2 [-163,-2190] [-163,2190]
9126853 2 [-129,-2642] [-129,2642]
9126856 2 [-175,-1941] [-175,1941]
9126869 4 [2915,-157412] [2915,157412] [563,-13696] [563,13696]
9126881 4 [-113,-2772] [-113,2772] [182,-3893] [182,3893]
9126884 2 [56,-3050] [56,3050]
9126885 2 [31,-3026] [31,3026]
9126890 2 [1471,-56499] [1471,56499]
9126895 2 [141,-3454] [141,3454]
9126908 2 [722,-19634] [722,19634]
9126912 2 [448,-9952] [448,9952]
9126945 2 [294,-5877] [294,5877]
9126952 2 [234,-4684] [234,4684]
9126953 6 [-73,-2956] [-73,2956] [-8,-3021] [-8,3021] [82,-3111] [82,3111]
9126954 2 [-105,-2823] [-105,2823]
9126980 2 [2656,-136914] [2656,136914]
9126985 2 [546,-13111] [546,13111]
9127000 2 [26,-3024] [26,3024]
9127009 4 [11330,-1205997] [11330,1205997] [170,-3747] [170,3747]
9127016 4 [-38,-3012] [-38,3012] [122,-3308] [122,3308]
9127025 2 [1340,-49145] [1340,49145]
9127035 2 [-99,-2856] [-99,2856]
9127036 2 [-190,-1506] [-190,1506]
9127044 2 [3520,-208862] [3520,208862]
9127049 2 [-160,-2243] [-160,2243]
9127057 4 [3414,-199501] [3414,199501] [528,-12503] [528,12503]
9127063 2 [-139,-2538] [-139,2538]

9127071 2 [-35,-3014] [-35,3014]
9127076 2 [-208,-358] [-208,358]
9127083 2 [457,-10226] [457,10226]
9127099 2 [-135,-2582] [-135,2582]
9127100 2 [1970,-87490] [1970,87490]
9127116 4 [237,-4737] [237,4737] [69,-3075] [69,3075]
9127123 2 [1221,-42772] [1221,42772]
9127142 2 [132427,-48190875] [132427,48190875]
9127143 2 [-119,-2728] [-119,2728]
9127161 6 [-45,-3006] [-45,3006] [252,-5013] [252,5013] [522,-12303] [522,12303]
9127163 2 [1241,-43822] [1241,43822]
9127170 4 [-9,-3021] [-9,3021] [471,-10659] [471,10659]
9127175 2 [281,-5596] [281,5596]
9127176 2 [574,-14080] [574,14080]
9127198 2 [51,-3043] [51,3043]
9127209 2 [-185,-1672] [-185,1672]
9127224 4 [105,-3207] [105,3207] [4930,-346168] [4930,346168]
9127232 2 [-196,-1264] [-196,1264]
9127233 2 [-44,-3007] [-44,3007]
9127259 2 [-19,-3020] [-19,3020]
9127266 2 [127,-3343] [127,3343]
9127268 4 [-148,-2426] [-148,2426] [293,-5855] [293,5855]
9127279 2 [-159,-2260] [-159,2260]
9127288 2 [257,-5109] [257,5109]
9127321 2 [912,-27707] [912,27707]
9127328 2 [161,-3647] [161,3647]
9127338 2 [247,-4919] [247,4919]
9127350 2 [139,-3437] [139,3437]
9127361 2 [-46,-3005] [-46,3005]
9127369 2 [330,-6713] [330,6713]
9127373 2 [551,-13282] [551,13282]
9127377 4 [-96,-2871] [-96,2871] [372,-7785] [372,7785]
9127404 2 [-90,-2898] [-90,2898]
9127408 2 [3081,-171043] [3081,171043]
9127412 2 [-83,-2925] [-83,2925]
9127429 2 [27555,-4574048] [27555,4574048]
9127439 2 [-115,-2758] [-115,2758]
9127441 4 [-10,-3021] [-10,3021] [242,-4827] [242,4827]
9127452 2 [-86,-2914] [-86,2914]
9127457 2 [-206,-621] [-206,621]
9127464 2 [-122,-2704] [-122,2704]
9127473 2 [628,-16025] [628,16025]
9127475 2 [6385,-510210] [6385,510210]
9127489 2 [-54,-2995] [-54,2995]
9127497 2 [148,-3517] [148,3517]
9127506 2 [607,-15257] [607,15257]
9127513 2 [362,-7521] [362,7521]
9127534 2 [-165,-2153] [-165,2153]
9127548 2 [-59,-2987] [-59,2987]
9127556 2 [-203,-873] [-203,873]
9127571 4 [-43,-3008] [-43,3008] [17,-3022] [17,3022]
9127582 2 [-93,-2885] [-93,2885]

9127585 2 [21614,-3177627] [21614,3177627]
9127588 2 [357,-7391] [357,7391]
9127594 2 [1415,-53313] [1415,53313]
9127595 2 [1001,-31814] [1001,31814]
9127601 2 [2900,-156199] [2900,156199]
9127602 2 [-153,-2355] [-153,2355]
9127604 2 [-67,-2971] [-67,2971]
9127609 2 [156,-3595] [156,3595]
9127616 2 [1892,-82352] [1892,82352]
9127624 2 [273,-5429] [273,5429]
9127642 2 [39,-3031] [39,3031]
9127646 2 [59,-3055] [59,3055]
9127648 2 [153,-3565] [153,3565]
9127656 2 [102,-3192] [102,3192]
9127665 2 [51004,-11518777] [51004,11518777]
9127673 4 [76,-3093] [76,3093] [866,-25663] [866,25663]
9127680 2 [-56,-2992] [-56,2992]
9127687 2 [8553,-791008] [8553,791008]
9127688 2 [4241,-276203] [4241,276203]
9127689 2 [910,-27617] [910,27617]
9127707 2 [409,-8806] [409,8806]
9127735 2 [981,-30874] [981,30874]
9127737 12 [-108,-2805] [-108,2805] [-132,-2613] [-132,2613] [-186,-1641] [-186,1641] [304,-6101] [304,6101] [3543,-210912] [3543,210912] [642,-16545] [642,16545]
9127742 2 [-157,-2293] [-157,2293]
9127745 2 [224,-4513] [224,4513]
9127756 4 [110,-3234] [110,3234] [902,-27258] [902,27258]
9127769 2 [-112,-2779] [-112,2779]
9127772 2 [-11,-3021] [-11,3021]
9127781 2 [-205,-716] [-205,716]
9127793 2 [-208,-359] [-208,359]
9127795 2 [741,-20396] [741,20396]
9127798 2 [512787,-367202399] [512787,367202399]
9127799 2 [245,-4882] [245,4882]
9127807 2 [-207,-508] [-207,508]
9127809 4 [-170,-2053] [-170,2053] [220,-4447] [220,4447]
9127839 2 [-47,-3004] [-47,3004]
9127842 2 [319,-6449] [319,6449]
9127844 2 [-200,-1062] [-200,1062]
9127846 2 [1187,-41007] [1187,41007]
9127864 2 [-154,-2340] [-154,2340]
9127868 2 [1946,-85898] [1946,85898]
9127871 2 [385,-8136] [385,8136]
9127881 2 [22,-3023] [22,3023]
9127889 2 [-202,-941] [-202,941]
9127897 2 [-156,-2309] [-156,2309]
9127900 4 [530,-12570] [530,12570] [9845,-976845] [9845,976845]
9127902 2 [499,-11549] [499,11549]
9127925 2 [259,-5148] [259,5148]
9127928 2 [377,-7919] [377,7919]
9127940 2 [104,-3202] [104,3202]
9127952 2 [88,-3132] [88,3132]
9127955 2 [25109,-3978728] [25109,3978728]

9127960 2 [3561,-212521] [3561,212521]
9127961 6 [1654,-67335] [1654,67335] [2227,-105138] [2227,105138] [86720,-25537531] [86720,25537531]
9127963 2 [633,-16210] [633,16210]
9127967 2 [353,-7288] [353,7288]
9127980 2 [366,-7626] [366,7626]
9127998 2 [451,-10043] [451,10043]
9128000 2 [380,-8000] [380,8000]
9128007 2 [-27,-3018] [-27,3018]
9128017 2 [108,-3223] [108,3223]
9128019 2 [4933,-346484] [4933,346484]
9128028 2 [2626,-134602] [2626,134602]
9128033 2 [271,-5388] [271,5388]
9128036 2 [7772,-685178] [7772,685178]
9128065 4 [-204,-799] [-204,799] [-81,-2932] [-81,2932]
9128082 2 [103,-3197] [103,3197]
9128084 2 [-187,-1609] [-187,1609]
9128092 2 [4002,-253190] [4002,253190]
9128097 2 [268,-5327] [268,5327]
9128105 2 [-104,-2829] [-104,2829]
9128121 2 [262,-5207] [262,5207]
9128137 2 [2919,-157736] [2919,157736]
9128150 2 [93995,-28817555] [93995,28817555]
9128169 8 [-12,-3021] [-12,3021] [-42,-3009] [-42,3009] [186,-3945] [186,3945] [40455,-8136888] [40455,8136888]
9128185 4 [-24,-3019] [-24,3019] [36,-3029] [36,3029]
9128197 2 [159,-3626] [159,3626]
9128198 2 [2267,-107981] [2267,107981]
9128201 2 [-100,-2851] [-100,2851]
9128206 2 [3539,-210555] [3539,210555]
9128208 2 [73,-3085] [73,3085]
9128211 2 [277,-5512] [277,5512]
9128213 2 [911,-27662] [911,27662]
9128220 2 [-131,-2623] [-131,2623]
9128223 2 [81,-3108] [81,3108]
9128225 2 [95,-3160] [95,3160]
9128246 2 [-133,-2603] [-133,2603]
9128252 2 [-166,-2134] [-166,2134]
9128273 2 [191,-4012] [191,4012]
9128285 2 [-169,-2074] [-169,2074]
9128288 2 [-199,-1117] [-199,1117]
9128296 6 [-70,-2964] [-70,2964] [150,-3536] [150,3536] [6662,-543768] [6662,543768]
9128297 2 [-142,-2503] [-142,2503]
9128303 2 [-179,-1842] [-179,1842]
9128311 2 [-183,-1732] [-183,1732]
9128332 2 [42989,-8913249] [42989,8913249]
9128349 2 [183,-3906] [183,3906]
9128350 2 [155,-3585] [155,3585]
9128353 2 [738,-20275] [738,20275]
9128356 2 [-195,-1309] [-195,1309]
9128357 6 [-161,-2226] [-161,2226] [707,-19040] [707,19040] [883,-26412] [883,26412]
9128358 2 [123,-3315] [123,3315]
9128361 2 [154,-3575] [154,3575]
9128377 4 [1754,-73521] [1754,73521] [34584,-6431509] [34584,6431509]

9128388 2 [16,-3022] [16,3022]
9128400 2 [-20,-3020] [-20,3020]
9128416 2 [1017,-32573] [1017,32573]
9128420 2 [704,-18922] [704,18922]
9128423 4 [168953,-69446260] [168953,69446260] [27557,-4574546] [27557,4574546]
9128446 2 [-141,-2515] [-141,2515]
9128448 4 [-188,-1576] [-188,1576] [12328,-1368800] [12328,1368800]
9128453 2 [671,-17642] [671,17642]
9128465 2 [1451,-55354] [1451,55354]
9128472 2 [394,-8384] [394,8384]
9128489 2 [71,-3080] [71,3080]
9128492 2 [118,-3282] [118,3282]
9128507 2 [1613,-64852] [1613,64852]
9128512 8 [-192,-1432] [-192,1432] [-208,-360] [-208,360] [12944,-1472664] [12944,1472664] [4889,-341859] [4889,341859]
9128520 2 [126,-3336] [126,3336]
9128528 2 [-164,-2172] [-164,2172]
9128530 2 [124871,-44125779] [124871,44125779]
9128533 2 [129231,-46456882] [129231,46456882]
9128548 2 [-172,-2010] [-172,2010]
9128577 2 [265294,-136644181] [265294,136644181]
9128601 2 [-48,-3003] [-48,3003]
9128602 2 [119903,-41518827] [119903,41518827]
9128604 2 [1330,-48598] [1330,48598]
9128612 2 [-52,-2998] [-52,2998]
9128617 2 [-201,-1004] [-201,1004]
9128625 2 [280,-5575] [280,5575]
9128628 2 [213,-4335] [213,4335]
9128638 6 [-13,-3021] [-13,3021] [407691,-260313497] [407691,260313497] [507,-11809] [507,11809]
9128644 2 [288,-5746] [288,5746]
9128651 2 [749,-20720] [749,20720]
9128656 2 [1020,-32716] [1020,32716]
9128673 2 [28,-3025] [28,3025]
9128682 2 [-177,-1893] [-177,1893]
9128683 2 [77,-3096] [77,3096]
9128687 2 [653,-16958] [653,16958]
9128700 2 [-206,-622] [-206,622]
9128701 2 [3899,-243480] [3899,243480]
9128708 2 [-152,-2370] [-152,2370]
9128709 2 [8223,-745674] [8223,745674]
9128728 2 [-118,-2736] [-118,2736]
9128751 2 [-95,-2876] [-95,2876]
9128753 2 [238,-4755] [238,4755]
9128764 4 [378,-7946] [378,7946] [50,-3042] [50,3042]
9128771 2 [-191,-1470] [-191,1470]
9128790 2 [379,-7973] [379,7973]
9128807 2 [-91,-2894] [-91,2894]
9128808 2 [1041,-33723] [1041,33723]
9128809 2 [756,-21005] [756,21005]
9128822 2 [-37,-3013] [-37,3013]
9128824 2 [-207,-509] [-207,509]
9128825 2 [1024,-32907] [1024,32907]
9128835 2 [769,-21538] [769,21538]

9128849 2 [-85,-2918] [-85,2918]
9128861 2 [715,-19356] [715,19356]
9128897 10 [-116,-2751] [-116,2751] [-197,-1218] [-197,1218] [178,-3843] [178,3843] [2714,-141421] [2714,141421] [68,-3073] [68,3073]
9128906 2 [167,-3713] [167,3713]
9128929 2 [-72,-2959] [-72,2959]
9128931 2 [1045,-33916] [1045,33916]
9128951 2 [25,-3024] [25,3024]
9128952 2 [3522,-209040] [3522,209040]
9128953 2 [-198,-1169] [-198,1169]
9128956 2 [189,-3985] [189,3985]
9128960 2 [241,-4809] [241,4809]
9128976 2 [832,-24188] [832,24188]
9128997 2 [579,-14256] [579,14256]
9128999 2 [185,-3932] [185,3932]
9129016 2 [569,-13905] [569,13905]
9129021 2 [-41,-3010] [-41,3010]
9129024 6 [-32,-3016] [-32,3016] [40,-3032] [40,3032] [7048,-591704] [7048,591704]
9129025 12 [120,-3295] [120,3295] [25400,-4048095] [25400,4048095] [495,-11420] [495,11420] [650,-16845] [650,16845] [674,-17757] [674,17757] [80,-3105] [80,3105]
9129031 2 [36165,-6877534] [36165,6877534]
9129033 4 [-189,-1542] [-189,1542] [231,-4632] [231,4632]
9129038 2 [131,-3373] [131,3373]
9129041 2 [-158,-2277] [-158,2277]
9129057 2 [184,-3919] [184,3919]
9129060 8 [124,-3322] [124,3322] [541,-12941] [541,12941] [8496,-783114] [8496,783114] [856,-25226] [856,25226]
9129081 2 [142,-3463] [142,3463]
9129086 2 [995,-31531] [995,31531]
9129105 2 [666,-17451] [666,17451]
9129109 2 [15,-3022] [15,3022]
9129116 2 [125,-3329] [125,3329]
9129129 2 [1048,-34061] [1048,34061]
9129132 2 [1294,-46646] [1294,46646]
9129137 2 [278,-5533] [278,5533]
9129144 2 [361,-7495] [361,7495]
9129155 2 [1121,-37654] [1121,37654]
9129176 2 [-178,-1868] [-178,1868]
9129177 2 [358,-7417] [358,7417]
9129185 2 [-14,-3021] [-14,3021]
9129200 2 [209,-4273] [209,4273]
9129214 2 [-205,-717] [-205,717]
9129220 2 [84,-3118] [84,3118]
9129222 2 [987,-31155] [987,31155]
9129228 2 [613,-15475] [613,15475]
9129233 4 [-208,-361] [-208,361] [-58,-2989] [-58,2989]
9129235 2 [-171,-2032] [-171,2032]
9129239 2 [53,-3046] [53,3046]
9129249 10 [-174,-1965] [-174,1965] [116826,-39930915] [116826,39930915] [12480,-1394193] [12480,1394193] [60,-3057] [60,3057] [78,-3099] [78,3099]
9129268 2 [21,-3023] [21,3023]
9129276 2 [-126,-2670] [-126,2670]
9129277 2 [279,-5554] [279,5554]
9129283 2 [-123,-2696] [-123,2696]
9129288 4 [-143,-2491] [-143,2491] [-194,-1352] [-194,1352]
9129289 4 [-30,-3017] [-30,3017] [17280,-2271517] [17280,2271517]

9129296 2 [284,-5660] [284,5660]
9129297 2 [658,-17147] [658,17147]
9129303 2 [-203,-874] [-203,874]
9129304 6 [-127,-2661] [-127,2661] [12113,-1333149] [12113,1333149] [545,-13077] [545,13077]
9129321 2 [2784,-146925] [2784,146925]
9129324 2 [1438,-54614] [1438,54614]
9129326 2 [2747,-144007] [2747,144007]
9129329 1 [-209,0]
9129330 2 [-209,-1] [-209,1]
9129333 2 [-209,-2] [-209,2]
9129337 2 [4467,-298570] [4467,298570]
9129338 2 [-209,-3] [-209,3]
9129345 6 [-146,-2453] [-146,2453] [-209,-4] [-209,4] [1876,-81311] [1876,81311]
9129352 2 [222,-4480] [222,4480]
9129353 2 [776,-21827] [776,21827]
9129354 2 [-209,-5] [-209,5]
9129365 4 [-209,-6] [-209,6] [79,-3102] [79,3102]
9129372 2 [46474,-10018786] [46474,10018786]
9129378 2 [-209,-7] [-209,7]
9129385 2 [99,-3178] [99,3178]
9129393 6 [-209,-8] [-209,8] [-68,-2969] [-68,2969] [718,-19475] [718,19475]
9129401 2 [1660,-67701] [1660,67701]
9129410 2 [-209,-9] [-209,9]
9129424 2 [180,-3868] [180,3868]
9129427 2 [-111,-2786] [-111,2786]
9129429 2 [-209,-10] [-209,10]
9129430 2 [-109,-2799] [-109,2799]
9129431 2 [437,-9622] [437,9622]
9129436 2 [162,-3658] [162,3658]
9129450 2 [-209,-11] [-209,11]
9129457 2 [21024,-3048409] [21024,3048409]
9129473 2 [-209,-12] [-209,12]
9129475 2 [129,-3358] [129,3358]
9129480 4 [1966,-87224] [1966,87224] [34,-3028] [34,3028]
9129498 2 [-209,-13] [-209,13]
9129500 2 [-155,-2325] [-155,2325]
9129506 2 [-193,-1393] [-193,1393]
9129508 2 [573,-14045] [573,14045]
9129511 2 [57,-3052] [57,3052]
9129525 2 [-209,-14] [-209,14]
9129527 2 [89,-3136] [89,3136]
9129529 2 [-34,-3015] [-34,3015]
9129541 2 [147,-3508] [147,3508]
9129554 2 [-209,-15] [-209,15]
9129558 2 [-77,-2945] [-77,2945]
9129564 2 [298,-5966] [298,5966]
9129569 2 [86,-3125] [86,3125]
9129585 2 [-209,-16] [-209,16]
9129605 2 [1151,-39166] [1151,39166]
9129610 2 [239,-4773] [239,4773]
9129612 2 [2014,-90434] [2014,90434]
9129618 4 [-209,-17] [-209,17] [96207,-29840769] [96207,29840769]

9129620 2 [461,-10349] [461,10349]
9129627 2 [2733,-142908] [2733,142908]
9129636 2 [685,-18181] [685,18181]
9129649 2 [6930,-576907] [6930,576907]
9129653 4 [-209,-18] [-209,18] [-49,-3002] [-49,3002]
9129655 2 [629,-16062] [629,16062]
9129657 2 [682,-18065] [682,18065]
9129661 2 [-21,-3020] [-21,3020]
9129664 2 [-204,-800] [-204,800]
9129669 2 [403,-8636] [403,8636]
9129676 4 [30,-3026] [30,3026] [582,-14362] [582,14362]
9129680 2 [-76,-2948] [-76,2948]
9129681 2 [240,-4791] [240,4791]
9129689 4 [-130,-2633] [-130,2633] [-182,-1761] [-182,1761]
9129690 2 [-209,-19] [-209,19]
9129708 2 [198,-4110] [198,4110]
9129713 2 [-184,-1703] [-184,1703]
9129729 4 [-140,-2527] [-140,2527] [-209,-20] [-209,20]
9129740 2 [14,-3022] [14,3022]
9129752 2 [94,-3156] [94,3156]
9129753 4 [-134,-2593] [-134,2593] [11266,-1195793] [11266,1195793]
9129761 2 [-196,-1265] [-196,1265]
9129770 2 [-209,-21] [-209,21]
9129772 4 [-202,-942] [-202,942] [6062,-471990] [6062,471990]
9129774 2 [1363,-50411] [1363,50411]
9129775 2 [3885,-242170] [3885,242170]
9129781 2 [-145,-2466] [-145,2466]
9129788 2 [4757,-328109] [4757,328109]
9129813 2 [-209,-22] [-209,22]
9129816 4 [-15,-3021] [-15,3021] [202,-4168] [202,4168]
9129843 2 [-207,-510] [-207,510]
9129856 2 [-180,-1816] [-180,1816]
9129857 2 [482,-11005] [482,11005]
9129858 2 [-209,-23] [-209,23]
9129861 2 [-173,-1988] [-173,1988]
9129870 2 [171,-3759] [171,3759]
9129888 2 [97,-3169] [97,3169]
9129897 2 [312,-6285] [312,6285]
9129905 4 [-209,-24] [-209,24] [2794,-147717] [2794,147717]
9129916 2 [-78,-2942] [-78,2942]
9129937 2 [594,-14789] [594,14789]
9129945 2 [-206,-623] [-206,623]
9129952 2 [-103,-2835] [-103,2835]
9129954 2 [-209,-25] [-209,25]
9129956 4 [-208,-362] [-208,362] [752,-20842] [752,20842]
9129961 6 [32,-3027] [32,3027] [360,-7469] [360,7469] [632,-16173] [632,16173]
9129969 8 [-200,-1063] [-200,1063] [111,-3240] [111,3240] [138,-3429] [138,3429] [60760,-14977063] [60760,14977063]
9129970 2 [359,-7443] [359,7443]
9129986 2 [-25,-3019] [-25,3019]
9130005 2 [-209,-26] [-209,26]
9130017 4 [-101,-2846] [-101,2846] [334,-6811] [334,6811]
9130018 2 [8631,-801853] [8631,801853]

9130025 2 [47810,-10453895] [47810,10453895]
9130026 2 [55,-3049] [55,3049]
9130032 2 [49,-3041] [49,3041]
9130047 2 [349,-7186] [349,7186]
9130049 2 [-190,-1507] [-190,1507]
9130054 2 [6291,-498985] [6291,498985]
9130058 2 [-209,-27] [-209,27]
9130074 2 [-137,-2561] [-137,2561]
9130082 2 [263,-5227] [263,5227]
9130086 2 [267,-5307] [267,5307]
9130087 2 [1317,-47890] [1317,47890]
9130113 2 [-209,-28] [-209,28]
9130121 2 [-40,-3011] [-40,3011]
9130123 2 [-147,-2440] [-147,2440]
9130130 2 [391,-8301] [391,8301]
9130150 2 [315,-6355] [315,6355]
9130156 2 [837,-24403] [837,24403]
9130166 2 [-125,-2679] [-125,2679]
9130168 4 [41,-3033] [41,3033] [486,-11132] [486,11132]
9130170 2 [-209,-29] [-209,29]
9130199 2 [425,-9268] [425,9268]
9130201 2 [-150,-2399] [-150,2399]
9130217 2 [13184,-1513811] [13184,1513811]
9130220 2 [19541,-2731621] [19541,2731621]
9130225 2 [1446,-55069] [1446,55069]
9130229 2 [-209,-30] [-209,30]
9130240 2 [1856,-80016] [1856,80016]
9130247 2 [37,-3030] [37,3030]
9130256 2 [-128,-2652] [-128,2652]
9130262 2 [-181,-1789] [-181,1789]
9130275 2 [225,-4530] [225,4530]
9130276 10 [-28,-3018] [-28,3018] [-75,-2951] [-75,2951] [16232,-2068038] [16232,2068038] [332,-6762] [332,6762] [4440720,-9357936326] [4440720,9357936326]
9130278 2 [67,-3071] [67,3071]
9130285 2 [20679,-2973682] [20679,2973682]
9130287 2 [13,-3022] [13,3022]
9130290 2 [-209,-31] [-209,31]
9130292 2 [773,-21703] [773,21703]
9130302 2 [219,-4431] [219,4431]
9130320 2 [1116,-37404] [1116,37404]
9130337 2 [1192,-41265] [1192,41265]
9130346 2 [3887,-242357] [3887,242357]
9130353 6 [-209,-32] [-209,32] [3976,-250727] [3976,250727] [92992,-28357529] [92992,28357529]
9130364 2 [346,-7110] [346,7110]
9130372 2 [17508,-2316622] [17508,2316622]
9130377 2 [5068,-360803] [5068,360803]
9130409 4 [-82,-2929] [-82,2929] [4195,-271722] [4195,271722]
9130411 2 [-55,-2994] [-55,2994]
9130417 4 [3618,-217643] [3618,217643] [558,-13523] [558,13523]
9130418 2 [-209,-33] [-209,33]
9130423 2 [10377,-1057084] [10377,1057084]
9130447 2 [-63,-2980] [-63,2980]
9130464 2 [1233,-43401] [1233,43401]

9130472 2 [337,-6885] [337,6885]
9130481 2 [107,-3218] [107,3218]
9130485 4 [-209,-34] [-209,34] [211,-4304] [211,4304]
9130492 2 [1229,-43191] [1229,43191]
9130494 2 [3811,-235285] [3811,235285]
9130500 6 [-176,-1918] [-176,1918] [556,-13454] [556,13454] [61,-3059] [61,3059]
9130508 2 [166,-3702] [166,3702]
9130518 2 [-149,-2413] [-149,2413]
9130520 2 [74,-3088] [74,3088]
9130523 6 [-199,-1118] [-199,1118] [15353,-1902350] [15353,1902350] [2477,-123316] [2477,123316]
9130528 4 [617,-15621] [617,15621] [6297,-499699] [6297,499699]
9130529 2 [20,-3023] [20,3023]
9130537 4 [-16,-3021] [-16,3021] [542,-12975] [542,12975]
9130553 2 [286,-5703] [286,5703]
9130554 4 [-185,-1673] [-185,1673] [-209,-35] [-209,35]
9130563 2 [117,-3276] [117,3276]
9130569 2 [886,-26545] [886,26545]
9130572 2 [-138,-2550] [-138,2550]
9130577 2 [143,-3472] [143,3472]
9130585 2 [474,-10753] [474,10753]
9130588 2 [957,-29759] [957,29759]
9130591 4 [1185,-40904] [1185,40904] [317,-6402] [317,6402]
9130593 2 [592318,-455860955] [592318,455860955]
9130600 4 [570,-13940] [570,13940] [90,-3140] [90,3140]
9130618 2 [351,-7237] [351,7237]
9130625 2 [-209,-36] [-209,36]
9130626 4 [-201,-1005] [-201,1005] [1407,-52863] [1407,52863]
9130628 2 [-64,-2978] [-64,2978]
9130636 2 [7854,-696050] [7854,696050]
9130640 4 [-136,-2572] [-136,2572] [3521,-208951] [3521,208951]
9130641 2 [1102,-36707] [1102,36707]
9130649 2 [-205,-718] [-205,718]
9130652 2 [-62,-2982] [-62,2982]
9130657 2 [-168,-2095] [-168,2095]
9130665 2 [544,-13043] [544,13043]
9130670 2 [125099,-44246687] [125099,44246687]
9130681 2 [-208,-363] [-208,363]
9130688 2 [-167,-2115] [-167,2115]
9130698 2 [-209,-37] [-209,37]
9130705 2 [6396,-511529] [6396,511529]
9130739 2 [-175,-1942] [-175,1942]
9130745 2 [-94,-2881] [-94,2881]
9130747 2 [93,-3152] [93,3152]
9130751 2 [305,-6124] [305,6124]
9130752 4 [2049,-92799] [2049,92799] [24,-3024] [24,3024]
9130756 2 [12,-3022] [12,3022]
9130760 6 [-79,-2939] [-79,2939] [21026,-3048844] [21026,3048844] [5929,-456543] [5929,456543]
9130769 2 [511,-11940] [511,11940]
9130773 2 [-209,-38] [-209,38]
9130788 8 [-84,-2922] [-84,2922] [-92,-2890] [-92,2890] [192,-4026] [192,4026] [8608,-798650] [8608,798650]
9130796 2 [5909,-454235] [5909,454235]
9130801 2 [630,-16099] [630,16099]

9130814 2 [163,-3669] [163,3669]
9130824 2 [370,-7732] [370,7732]
9130838 2 [1283,-46055] [1283,46055]
9130850 4 [-209,-39] [-209,39] [455,-10165] [455,10165]
9130852 6 [-36,-3014] [-36,3014] [248,-4938] [248,4938] [572,-14010] [572,14010]
9130857 2 [214,-4351] [214,4351]
9130864 2 [-207,-511] [-207,511]
9130865 2 [146,-3499] [146,3499]
9130873 2 [1128,-38005] [1128,38005]
9130884 2 [256,-5090] [256,5090]
9130886 2 [-53,-2997] [-53,2997]
9130887 2 [169,-3736] [169,3736]
9130896 2 [2232,-105492] [2232,105492]
9130901 2 [3107,-173212] [3107,173212]
9130905 2 [631,-16136] [631,16136]
9130916 2 [140,-3446] [140,3446]
9130929 4 [-209,-40] [-209,40] [235,-4702] [235,4702]
9130942 2 [27,-3025] [27,3025]
9130973 4 [10967,-1148506] [10967,1148506] [1931,-84908] [1931,84908]
9130975 2 [-195,-1310] [-195,1310]
9130977 6 [229878,-110216373] [229878,110216373] [699,-18726] [699,18726] [784,-22159] [784,22159]
9131001 2 [-50,-3001] [-50,3001]
9131008 2 [48,-3040] [48,3040]
9131009 2 [368,-7679] [368,7679]
9131010 2 [-209,-41] [-209,41]
9131016 2 [328969,-188682865] [328969,188682865]
9131020 2 [-186,-1642] [-186,1642]
9131040 2 [3409,-199063] [3409,199063]
9131044 2 [8733,-816109] [8733,816109]
9131048 2 [-22,-3020] [-22,3020]
9131052 2 [-203,-875] [-203,875]
9131068 4 [42,-3034] [42,3034] [6618,-538390] [6618,538390]
9131074 2 [543,-13009] [543,13009]
9131084 2 [70,-3078] [70,3078]
9131087 2 [63149,-15869006] [63149,15869006]
9131093 2 [-209,-42] [-209,42]
9131109 2 [415,-8978] [415,8978]
9131128 2 [4113,-263795] [4113,263795]
9131139 2 [453,-10104] [453,10104]
9131144 2 [158,-3616] [158,3616]
9131149 2 [-117,-2744] [-117,2744]
9131153 2 [11,-3022] [11,3022]
9131165 4 [151,-3546] [151,3546] [91,-3144] [91,3144]
9131176 2 [-151,-2385] [-151,2385]
9131178 2 [-209,-43] [-209,43]
9131192 2 [-206,-624] [-206,624]
9131193 2 [132,-3381] [132,3381]
9131201 2 [-65,-2976] [-65,2976]
9131209 2 [-162,-2209] [-162,2209]
9131214 2 [571,-13975] [571,13975]
9131216 2 [92,-3148] [92,3148]
9131225 2 [230,-4615] [230,4615]

9131228 2 [-163,-2191] [-163,2191]
9131237 2 [-61,-2984] [-61,2984]
9131257 2 [1382,-51465] [1382,51465]
9131265 12 [-204,-801] [-204,801] [-209,-44] [-209,44] [1434,-54387] [1434,54387] [264,-5247] [264,5247] [28974,-4931883] [28974,4931883] [66,-3069] [66,3069]
9131273 2 [266,-5287] [266,5287]
9131274 2 [-57,-2991] [-57,2991]
9131284 2 [525,-12403] [525,12403]
9131292 2 [-198,-1170] [-198,1170]
9131303 2 [-187,-1610] [-187,1610]
9131313 2 [1816,-77447] [1816,77447]
9131321 2 [200,-4139] [200,4139]
9131328 2 [177,-3831] [177,3831]
9131334 2 [-197,-1219] [-197,1219]
9131340 2 [-74,-2954] [-74,2954]
9131354 4 [-17,-3021] [-17,3021] [-209,-45] [-209,45]
9131355 2 [-71,-2962] [-71,2962]
9131356 2 [165,-3691] [165,3691]
9131377 4 [-192,-1433] [-192,1433] [144,-3481] [144,3481]
9131384 2 [470,-10628] [470,10628]
9131393 4 [22172,-3301471] [22172,3301471] [62,-3061] [62,3061]
9131408 2 [-208,-364] [-208,364]
9131412 2 [109,-3229] [109,3229]
9131417 2 [52,-3045] [52,3045]
9131419 2 [1145,-38862] [1145,38862]
9131425 2 [-144,-2479] [-144,2479]
9131432 2 [329,-6689] [329,6689]
9131438 2 [83,-3115] [83,3115]
9131445 2 [-209,-46] [-209,46]
9131456 2 [164,-3680] [164,3680]
9131461 2 [447,-9922] [447,9922]
9131463 2 [-39,-3012] [-39,3012]
9131475 2 [145,-3490] [145,3490]
9131481 2 [2995,-163934] [2995,163934]
9131484 2 [10,-3022] [10,3022]
9131489 2 [100,-3183] [100,3183]
9131528 2 [302,-6056] [302,6056]
9131536 2 [-160,-2244] [-160,2244]
9131537 2 [944,-29161] [944,29161]
9131538 2 [-209,-47] [-209,47]
9131552 2 [233,-4667] [233,4667]
9131577 2 [1843,-79178] [1843,79178]
9131585 2 [434,-9533] [434,9533]
9131588 2 [112,-3246] [112,3246]
9131598 2 [-69,-2967] [-69,2967]
9131601 2 [-188,-1577] [-188,1577]
9131608 2 [2606,-133068] [2606,133068]
9131617 2 [1224,-42929] [1224,42929]
9131624 2 [1238,-43664] [1238,43664]
9131625 2 [690,-18375] [690,18375]
9131633 2 [-209,-48] [-209,48]
9131641 2 [72,-3083] [72,3083]
9131643 2 [121,-3302] [121,3302]

9131652 2 [208,-4258] [208,4258]
9131657 2 [-202,-943] [-202,943]
9131664 2 [265,-5267] [265,5267]
9131670 2 [19,-3023] [19,3023]
9131676 2 [274,-5450] [274,5450]
9131698 2 [47,-3039] [47,3039]
9131705 2 [2071,-94296] [2071,94296]
9131712 4 [-191,-1471] [-191,1471] [244,-4864] [244,4864]
9131718 2 [43,-3035] [43,3035]
9131722 2 [1263,-44987] [1263,44987]
9131729 2 [320,-6473] [320,6473]
9131730 2 [-209,-49] [-209,49]
9131755 2 [9,-3022] [9,3022]
9131769 2 [160,-3637] [160,3637]
9131776 2 [-183,-1733] [-183,1733]
9131780 2 [149,-3527] [149,3527]
9131789 2 [4583,-310274] [4583,310274]
9131800 2 [-159,-2261] [-159,2261]
9131802 2 [847,-24835] [847,24835]
9131804 2 [58,-3054] [58,3054]
9131820 2 [5389,-395617] [5389,395617]
9131824 2 [833,-24231] [833,24231]
9131829 2 [-209,-50] [-209,50]
9131841 6 [-120,-2721] [-120,2721] [-165,-2154] [-165,2154] [2287,-109412] [2287,109412]
9131843 2 [197,-4096] [197,4096]
9131849 2 [-110,-2793] [-110,2793]
9131864 2 [65,-3067] [65,3067]
9131869 2 [395,-8412] [395,8412]
9131878 2 [387,-8191] [387,8191]
9131887 2 [-207,-512] [-207,512]
9131888 2 [137,-3421] [137,3421]
9131906 2 [18575,-2531591] [18575,2531591]
9131913 2 [2766,-145503] [2766,145503]
9131916 2 [-170,-2054] [-170,2054]
9131922 2 [63,-3063] [63,3063]
9131929 2 [615,-15548] [615,15548]
9131930 4 [-121,-2713] [-121,2713] [-209,-51] [-209,51]
9131937 2 [-26,-3019] [-26,3019]
9131963 2 [7133,-602440] [7133,602440]
9131965 2 [6891,-572044] [6891,572044]
9131966 2 [35,-3029] [35,3029]
9131968 2 [-124,-2688] [-124,2688]
9131972 2 [8,-3022] [8,3022]
9131984 6 [1156,-39420] [1156,39420] [2905,-156603] [2905,156603] [428,-9356] [428,9356]
9131988 2 [-179,-1843] [-179,1843]
9131993 6 [-194,-1353] [-194,1353] [172,-3771] [172,3771] [218,-4415] [218,4415]
9131997 2 [3319,-191234] [3319,191234]
9132004 2 [116,-3270] [116,3270]
9132028 2 [3138,-175810] [3138,175810]
9132033 4 [-209,-52] [-209,52] [226,-4547] [226,4547]
9132048 2 [3552,-211716] [3552,211716]
9132049 2 [128,-3351] [128,3351]

9132062 2 [203,-4183] [203,4183]
9132080 2 [-31,-3017] [-31,3017]
9132081 2 [64,-3065] [64,3065]
9132083 2 [1573,-62460] [1573,62460]
9132086 2 [-205,-719] [-205,719]
9132089 2 [38,-3031] [38,3031]
9132096 4 [-200,-1064] [-200,1064] [-80,-2936] [-80,2936]
9132108 2 [46,-3038] [46,3038]
9132111 2 [1105,-36856] [1105,36856]
9132112 4 [188,-3972] [188,3972] [44,-3036] [44,3036]
9132118 2 [-189,-1543] [-189,1543]
9132121 6 [-148,-2427] [-148,2427] [-88,-2907] [-88,2907] [300,-6011] [300,6011]
9132137 2 [-208,-365] [-208,365]
9132138 8 [-129,-2643] [-129,2643] [-209,-53] [-209,53] [5007,-354309] [5007,354309] [87,-3129] [87,3129]
9132139 2 [521,-12270] [521,12270]
9132140 4 [-106,-2818] [-106,2818] [-139,-2539] [-139,2539]
9132141 2 [7,-3022] [7,3022]
9132172 2 [-66,-2974] [-66,2974]
9132193 2 [-33,-3016] [-33,3016]
9132196 2 [-60,-2986] [-60,2986]
9132224 2 [260,-5168] [260,5168]
9132227 2 [373,-7812] [373,7812]
9132231 2 [12037,-1320622] [12037,1320622]
9132236 2 [-98,-2862] [-98,2862]
9132244 2 [45,-3037] [45,3037]
9132245 2 [-209,-54] [-209,54]
9132255 2 [289,-5768] [289,5768]
9132264 2 [-135,-2583] [-135,2583]
9132265 2 [2856,-152659] [2856,152659]
9132268 2 [6,-3022] [6,3022]
9132273 2 [-18,-3021] [-18,3021]
9132287 2 [29,-3026] [29,3026]
9132292 2 [-196,-1266] [-196,1266]
9132293 2 [-193,-1394] [-193,1394]
9132300 2 [-114,-2766] [-114,2766]
9132313 2 [-153,-2356] [-153,2356]
9132314 2 [215,-4367] [215,4367]
9132329 4 [-157,-2294] [-157,2294] [878,-26191] [878,26191]
9132353 2 [106,-3213] [106,3213]
9132354 2 [-209,-55] [-209,55]
9132359 2 [5,-3022] [5,3022]
9132362 4 [-97,-2867] [-97,2867] [119,-3289] [119,3289]
9132378 2 [-89,-2903] [-89,2903]
9132387 2 [-107,-2812] [-107,2812]
9132406 2 [75,-3091] [75,3091]
9132409 2 [23,-3024] [23,3024]
9132413 2 [311,-6262] [311,6262]
9132420 6 [1336,-48926] [1336,48926] [181,-3881] [181,3881] [4,-3022] [4,3022]
9132424 4 [-87,-2911] [-87,2911] [270,-5368] [270,5368]
9132425 2 [406,-8721] [406,8721]
9132426 2 [-113,-2773] [-113,2773]
9132434 2 [-169,-2075] [-169,2075]

9132441 2 [-206,-625] [-206,625]
9132457 4 [289344,-155640179] [289344,155640179] [3,-3022] [3,3022]
9132465 2 [-209,-56] [-209,56]
9132469 2 [-177,-1894] [-177,1894]
9132473 2 [5096,-363797] [5096,363797]
9132476 2 [2,-3022] [2,3022]
9132481 2 [2114,-97245] [2114,97245]
9132483 2 [1,-3022] [1,3022]
9132484 2 [0,-3022] [0,3022]
9132485 2 [-1,-3022] [-1,3022]
9132489 4 [-102,-2841] [-102,2841] [96,-3165] [96,3165]
9132492 2 [-2,-3022] [-2,3022]
9132496 2 [852,-25052] [852,25052]
9132511 2 [-3,-3022] [-3,3022]
9132516 2 [-156,-2310] [-156,2310]
9132521 2 [-166,-2135] [-166,2135]
9132524 2 [2078,-94774] [2078,94774]
9132543 2 [193,-4040] [193,4040]
9132544 2 [836,-24360] [836,24360]
9132545 2 [-154,-2341] [-154,2341]
9132548 2 [-4,-3022] [-4,3022]
9132566 2 [1475,-56729] [1475,56729]
9132567 2 [-23,-3020] [-23,3020]
9132569 2 [-172,-2011] [-172,2011]
9132578 2 [-209,-57] [-209,57]
9132580 2 [36204,-6888662] [36204,6888662]
9132581 2 [1907,-83332] [1907,83332]
9132600 2 [-119,-2729] [-119,2729]
9132601 2 [-105,-2824] [-105,2824]
9132607 2 [113,-3252] [113,3252]
9132609 2 [-5,-3022] [-5,3022]
9132615 2 [229,-4598] [229,4598]
9132637 2 [-201,-1006] [-201,1006]
9132639 2 [733,-20074] [733,20074]
9132647 2 [389,-8246] [389,8246]
9132651 2 [-51,-3000] [-51,3000]
9132673 2 [244902,-121196059] [244902,121196059]
9132684 2 [133,-3389] [133,3389]
9132693 2 [-209,-58] [-209,58]
9132697 2 [18,-3023] [18,3023]
9132700 2 [-6,-3022] [-6,3022]
9132708 2 [3136,-175642] [3136,175642]
9132713 2 [-29,-3018] [-29,3018]
9132721 2 [153375,-60066436] [153375,60066436]
9132732 2 [354,-7314] [354,7314]
9132748 2 [-99,-2857] [-99,2857]
9132759 2 [85,-3122] [85,3122]
9132760 6 [-199,-1119] [-199,1119] [101546,-32358936] [101546,32358936] [494,-11388] [494,11388]
9132777 4 [1672,-68435] [1672,68435] [384,-8109] [384,8109]
9132785 2 [826,-23931] [826,23931]
9132803 2 [-203,-876] [-203,876]
9132810 4 [-161,-2227] [-161,2227] [-209,-59] [-209,59]

9132816 2 [1120,-37604] [1120,37604]
9132821 2 [115,-3264] [115,3264]
9132824 2 [926,-28340] [926,28340]
9132827 2 [-7,-3022] [-7,3022]
9132840 2 [54,-3048] [54,3048]
9132847 2 [33,-3028] [33,3028]
9132856 2 [402,-8608] [402,8608]
9132865 2 [246,-4901] [246,4901]
9132866 2 [-73,-2957] [-73,2957]
9132868 8 [-204,-802] [-204,802] [-208,-366] [-208,366] [12293,-1362975] [12293,1362975] [85676,-25077762] [85676,25077762]
9132873 4 [-122,-2705] [-122,2705] [-164,-2173] [-164,2173]
9132875 4 [262921,-134814906] [262921,134814906] [365,-7600] [365,7600]
9132888 2 [217,-4399] [217,4399]
9132894 2 [12811,-1450025] [12811,1450025]
9132899 2 [5345,-390782] [5345,390782]
9132912 4 [-207,-513] [-207,513] [2169,-101061] [2169,101061]
9132913 2 [-178,-1869] [-178,1869]
9132914 2 [623,-15841] [623,15841]
9132921 2 [1390,-51911] [1390,51911]
9132928 2 [1836,-78728] [1836,78728]
9132929 2 [-209,-60] [-209,60]
9132938 2 [31,-3027] [31,3027]
9132944 2 [665,-17413] [665,17413]
9132956 6 [-115,-2759] [-115,2759] [130,-3366] [130,3366] [610,-15366] [610,15366]
9132964 2 [-132,-2614] [-132,2614]
9132985 4 [176,-3819] [176,3819] [56,-3051] [56,3051]
9132993 6 [13167,-1510884] [13167,1510884] [216,-4383] [216,4383] [306,-6147] [306,6147]
9132996 2 [-8,-3022] [-8,3022]
9133001 2 [190,-3999] [190,3999]
9133013 2 [227,-4564] [227,4564]
9133019 2 [4285,-280512] [4285,280512]
9133020 4 [114,-3258] [114,3258] [3786,-232974] [3786,232974]
9133028 2 [2296,-110058] [2296,110058]
9133041 2 [-38,-3013] [-38,3013]
9133043 2 [101,-3188] [101,3188]
9133046 2 [659,-17185] [659,17185]
9133048 2 [16353,-2091205] [16353,2091205]
9133049 2 [26,-3025] [26,3025]
9133050 2 [-209,-61] [-209,61]
9133063 2 [297,-5944] [297,5944]
9133064 2 [-190,-1508] [-190,1508]
9133084 2 [98,-3174] [98,3174]
9133100 2 [-35,-3015] [-35,3015]
9133111 2 [15029,-1842450] [15029,1842450]
9133113 2 [136,-3413] [136,3413]
9133120 6 [-184,-1704] [-184,1704] [-96,-2872] [-96,2872] [2984,-163032] [2984,163032]
9133129 2 [258,-5129] [258,5129]
9133134 2 [283,-5639] [283,5639]
9133136 2 [412,-8892] [412,8892]
9133153 2 [588,-14575] [588,14575]
9133173 2 [-209,-62] [-209,62]
9133174 2 [-45,-3007] [-45,3007]

9133176 2 [82,-3112] [82,3112]
9133180 2 [-174,-1966] [-174,1966]
9133188 2 [196,-4082] [196,4082]
9133201 2 [-90,-2899] [-90,2899]
9133209 6 [1450,-55297] [1450,55297] [228,-4581] [228,4581] [723,-19674] [723,19674]
9133212 2 [-182,-1762] [-182,1762]
9133213 2 [-9,-3022] [-9,3022]
9133217 4 [11374,-1213029] [11374,1213029] [40474,-8142621] [40474,8142621]
9133244 2 [2093,-95801] [2093,95801]
9133248 2 [-44,-3008] [-44,3008]
9133253 2 [787,-22284] [787,22284]
9133263 2 [-83,-2926] [-83,2926]
9133267 2 [69,-3076] [69,3076]
9133272 2 [462,-10380] [462,10380]
9133281 2 [-86,-2915] [-86,2915]
9133285 2 [51,-3044] [51,3044]
9133298 2 [-209,-63] [-209,63]
9133300 4 [-171,-2033] [-171,2033] [-19,-3021] [-19,3021]
9133304 2 [-142,-2504] [-142,2504]
9133306 2 [207,-4243] [207,4243]
9133328 6 [-112,-2780] [-112,2780] [152,-3556] [152,3556] [536,-12772] [536,12772]
9133343 2 [157,-3606] [157,3606]
9133344 2 [3193,-180451] [3193,180451]
9133348 2 [-108,-2806] [-108,2806]
9133350 2 [2155,-100085] [2155,100085]
9133353 2 [-93,-2886] [-93,2886]
9133356 2 [2662,-137378] [2662,137378]
9133361 2 [2122,-97797] [2122,97797]
9133372 6 [-46,-3006] [-46,3006] [173,-3783] [173,3783] [834,-24274] [834,24274]
9133397 2 [179,-3856] [179,3856]
9133400 2 [13130,-1504520] [13130,1504520]
9133425 2 [-209,-64] [-209,64]
9133432 2 [438,-9652] [438,9652]
9133435 2 [221,-4464] [221,4464]
9133442 2 [223,-4497] [223,4497]
9133449 2 [-152,-2371] [-152,2371]
9133453 2 [-133,-2604] [-133,2604]
9133457 2 [854,-25139] [854,25139]
9133461 2 [975,-30594] [975,30594]
9133467 2 [-131,-2624] [-131,2624]
9133475 2 [1985,-88490] [1985,88490]
9133477 2 [-141,-2516] [-141,2516]
9133480 2 [-54,-2996] [-54,2996]
9133484 4 [-10,-3022] [-10,3022] [933806,-902370710] [933806,902370710]
9133489 2 [-180,-1817] [-180,1817]
9133495 2 [501,-11614] [501,11614]
9133503 2 [1117,-37454] [1117,37454]
9133505 2 [134,-3397] [134,3397]
9133523 2 [-59,-2988] [-59,2988]
9133525 2 [-205,-720] [-205,720]
9133532 2 [194,-4054] [194,4054]
9133540 2 [204,-4198] [204,4198]

9133544 2 [-202,-944] [-202,944]
9133547 2 [-67,-2972] [-67,2972]
9133554 2 [-209,-65] [-209,65]
9133588 2 [-43,-3009] [-43,3009]
9133593 2 [487,-11164] [487,11164]
9133596 6 [-158,-2278] [-158,2278] [-195,-1311] [-195,1311] [9762,-964518] [9762,964518]
9133600 4 [249,-4957] [249,4957] [345,-7085] [345,7085]
9133601 2 [-208,-367] [-208,367]
9133614 2 [835,-24317] [835,24317]
9133615 2 [94449,-29026592] [94449,29026592]
9133616 2 [17,-3023] [17,3023]
9133628 2 [338,-6910] [338,6910]
9133633 8 [-198,-1171] [-198,1171] [122,-3309] [122,3309] [272,-5409] [272,5409] [5542346,-13047894963] [5542346,13047894963]
9133639 2 [105,-3208] [105,3208]
9133640 2 [5246,-379976] [5246,379976]
9133650 2 [135,-3405] [135,3405]
9133665 2 [-56,-2993] [-56,2993]
9133666 2 [255,-5071] [255,5071]
9133685 2 [-209,-66] [-209,66]
9133692 4 [-206,-626] [-206,626] [11029,-1158259] [11029,1158259]
9133705 4 [16739,-2165682] [16739,2165682] [39,-3032] [39,3032]
9133730 2 [791,-22451] [791,22451]
9133749 2 [195,-4068] [195,4068]
9133753 2 [2916,-157493] [2916,157493]
9133757 2 [59,-3056] [59,3056]
9133764 2 [-104,-2830] [-104,2830]
9133773 2 [-197,-1220] [-197,1220]
9133785 2 [2724,-142203] [2724,142203]
9133804 2 [141,-3455] [141,3455]
9133815 2 [-11,-3022] [-11,3022]
9133818 2 [-209,-67] [-209,67]
9133825 2 [606,-15221] [606,15221]
9133838 2 [-173,-1989] [-173,1989]
9133841 2 [-181,-1790] [-181,1790]
9133848 2 [-47,-3005] [-47,3005]
9133860 4 [3424,-200378] [3424,200378] [76,-3094] [76,3094]
9133874 2 [175,-3807] [175,3807]
9133901 2 [-185,-1674] [-185,1674]
9133904 2 [-100,-2852] [-100,2852]
9133911 2 [505,-11744] [505,11744]
9133928 2 [22,-3024] [22,3024]
9133930 2 [-81,-2933] [-81,2933]
9133939 2 [-207,-514] [-207,514]
9133953 4 [-209,-68] [-209,68] [127,-3344] [127,3344]
9133993 4 [168,-3725] [168,3725] [20846,-3009777] [20846,3009777]
9134001 2 [174,-3795] [174,3795]
9134009 2 [2756,-144715] [2756,144715]
9134041 2 [102,-3193] [102,3193]
9134044 2 [-27,-3019] [-27,3019]
9134090 2 [-209,-69] [-209,69]
9134097 2 [424,-9239] [424,9239]
9134121 2 [310,-6239] [310,6239]

9134137 2 [458,-10257] [458,10257]
9134144 2 [236,-4720] [236,4720]
9134151 2 [-155,-2326] [-155,2326]
9134155 2 [1581,-62936] [1581,62936]
9134168 4 [206,-4228] [206,4228] [4361,-288007] [4361,288007]
9134179 2 [1473,-56614] [1473,56614]
9134180 2 [6176,-485366] [6176,485366]
9134188 2 [-42,-3010] [-42,3010]
9134201 2 [-118,-2737] [-118,2737]
9134212 2 [-12,-3022] [-12,3022]
9134216 2 [862,-25488] [862,25488]
9134217 8 [1968,-87357] [1968,87357] [2652,-136605] [2652,136605] [564,-13731] [564,13731] [88,-3133] [88,3133]
9134224 2 [-24,-3020] [-24,3020]
9134225 10 [-200,-1065] [-200,1065] [-70,-2965] [-70,2965] [110,-3235] [110,3235] [1231,-43296] [1231,43296] [139,-3438] [139,3438]
9134229 2 [-209,-70] [-209,70]
9134244 8 [-192,-1434] [-192,1434] [2020,-90838] [2020,90838] [205,-4213] [205,4213] [36,-3030] [36,3030]
9134252 2 [-146,-2454] [-146,2454]
9134253 2 [1447,-55126] [1447,55126]
9134261 2 [1007,-32098] [1007,32098]
9134271 2 [-143,-2492] [-143,2492]
9134272 2 [212,-4320] [212,4320]
9134284 2 [4878,-340706] [4878,340706]
9134305 2 [-186,-1643] [-186,1643]
9134336 2 [-208,-368] [-208,368]
9134337 2 [-176,-1919] [-176,1919]
9134345 2 [104,-3203] [104,3203]
9134352 2 [3984,-251484] [3984,251484]
9134370 4 [-209,-71] [-209,71] [3231,-183681] [3231,183681]
9134379 2 [73,-3086] [73,3086]
9134393 2 [2918,-157655] [2918,157655]
9134399 2 [115901,-39457610] [115901,39457610]
9134400 2 [-116,-2752] [-116,2752]
9134416 4 [21252,-3098132] [21252,3098132] [644,-16620] [644,16620]
9134433 2 [16,-3023] [16,3023]
9134440 2 [81,-3109] [81,3109]
9134441 4 [-20,-3021] [-20,3021] [1655,-67396] [1655,67396]
9134457 2 [307,-6170] [307,6170]
9134459 2 [1081,-35670] [1081,35670]
9134464 4 [108,-3224] [108,3224] [396,-8440] [396,8440]
9134468 6 [10168,-1025310] [10168,1025310] [36152,-6873826] [36152,6873826] [46096,-9896802] [46096,9896802]
9134472 2 [994,-31484] [994,31484]
9134473 2 [-204,-803] [-204,803]
9134477 2 [103,-3198] [103,3198]
9134478 2 [187,-3959] [187,3959]
9134504 6 [-95,-2877] [-95,2877] [170,-3748] [170,3748] [550,-13248] [550,13248]
9134513 4 [-209,-72] [-209,72] [1486,-57363] [1486,57363]
9134521 2 [210,-4289] [210,4289]
9134524 2 [-187,-1611] [-187,1611]
9134532 4 [148,-3518] [148,3518] [988,-31202] [988,31202]
9134546 2 [95,-3161] [95,3161]
9134556 2 [-203,-877] [-203,877]
9134596 2 [-91,-2895] [-91,2895]

9134608 2 [-48,-3004] [-48,3004]
9134609 2 [-52,-2999] [-52,2999]
9134617 2 [-126,-2671] [-126,2671]
9134623 2 [161,-3648] [161,3648]
9134624 2 [-175,-1943] [-175,1943]
9134627 2 [-127,-2662] [-127,2662]
9134650 4 [-201,-1007] [-201,1007] [71,-3081] [71,3081]
9134655 2 [-191,-1472] [-191,1472]
9134658 2 [-209,-73] [-209,73]
9134668 2 [182,-3894] [182,3894]
9134673 2 [328,-6665] [328,6665]
9134676 2 [-123,-2697] [-123,2697]
9134681 4 [-13,-3022] [-13,3022] [3302,-189767] [3302,189767]
9134686 2 [-85,-2919] [-85,2919]
9134700 4 [-194,-1354] [-194,1354] [469,-10597] [469,10597]
9134714 2 [-145,-2467] [-145,2467]
9134723 2 [3137,-175726] [3137,175726]
9134724 2 [28,-3026] [28,3026]
9134744 2 [638,-16396] [638,16396]
9134753 2 [416,-9007] [416,9007]
9134756 2 [-188,-1578] [-188,1578]
9134757 2 [1119,-37554] [1119,37554]
9134779 2 [153,-3566] [153,3566]
9134784 2 [-140,-2528] [-140,2528]
9134785 2 [584,-14433] [584,14433]
9134800 2 [156,-3596] [156,3596]
9134804 2 [533,-12671] [533,12671]
9134805 2 [-209,-74] [-209,74]
9134809 4 [243,-4846] [243,4846] [9456,-919525] [9456,919525]
9134810 4 [1639,-66423] [1639,66423] [90311,-27140071] [90311,27140071]
9134813 2 [20891,-3019528] [20891,3019528]
9134825 2 [-196,-1267] [-196,1267]
9134848 8 [-168,-2096] [-168,2096] [-72,-2960] [-72,2960] [140472,-52648336] [140472,52648336] [321,-6497] [321,6497]
9134849 4 [-37,-3014] [-37,3014] [50,-3043] [50,3043]
9134875 2 [256505,-129910350] [256505,129910350]
9134876 2 [77,-3097] [77,3097]
9134897 2 [812,-23335] [812,23335]
9134919 4 [-167,-2116] [-167,2116] [15333,-1898634] [15333,1898634]
9134932 2 [4413,-293173] [4413,293173]
9134940 2 [-134,-2594] [-134,2594]
9134945 2 [-206,-627] [-206,627]
9134954 2 [-209,-75] [-209,75]
9134956 2 [-130,-2634] [-130,2634]
9134966 4 [-205,-721] [-205,721] [275,-5471] [275,5471]
9134968 2 [-207,-515] [-207,515]
9134984 2 [1118,-37504] [1118,37504]
9134989 2 [123,-3316] [123,3316]
9134996 2 [1109,-37055] [1109,37055]
9134999 2 [-199,-1120] [-199,1120]
9135000 10 [-111,-2787] [-111,2787] [-150,-2400] [-150,2400] [1086,-35916] [1086,35916] [17950,-2404900] [17950,2404900] [25,-3025] [25,3025]
9135001 2 [512,-11973] [512,11973]
9135004 2 [-147,-2441] [-147,2441]

9135026 2 [199,-4125] [199,4125]
9135027 2 [309,-6216] [309,6216]
9135029 2 [-109,-2800] [-109,2800]
9135042 2 [-41,-3011] [-41,3011]
9135044 2 [68,-3074] [68,3074]
9135057 6 [-32,-3017] [-32,3017] [118,-3283] [118,3283] [1678,-68803] [1678,68803]
9135073 4 [-208,-369] [-208,369] [76152,-21014641] [76152,21014641]
9135080 2 [314,-6332] [314,6332]
9135082 2 [-193,-1395] [-193,1395]
9135089 2 [40,-3033] [40,3033]
9135100 2 [290,-5790] [290,5790]
9135105 2 [-209,-76] [-209,76]
9135108 4 [432,-9474] [432,9474] [648,-16770] [648,16770]
9135115 2 [201,-4154] [201,4154]
9135116 2 [63805,-16116921] [63805,16116921]
9135117 2 [44743,-9464282] [44743,9464282]
9135122 2 [743,-20477] [743,20477]
9135128 2 [446,-9892] [446,9892]
9135137 2 [308,-6193] [308,6193]
9135149 2 [923,-28204] [923,28204]
9135154 2 [15,-3023] [15,3023]
9135169 2 [450,-10013] [450,10013]
9135193 2 [126,-3337] [126,3337]
9135197 2 [-137,-2562] [-137,2562]
9135199 2 [401,-8580] [401,8580]
9135205 2 [-189,-1544] [-189,1544]
9135212 2 [-58,-2990] [-58,2990]
9135215 2 [1069,-35082] [1069,35082]
9135225 4 [2440,-120565] [2440,120565] [430,-9415] [430,9415]
9135228 2 [-14,-3022] [-14,3022]
9135236 2 [80,-3106] [80,3106]
9135243 2 [-183,-1734] [-183,1734]
9135248 2 [4352,-287116] [4352,287116]
9135258 2 [-209,-77] [-209,77]
9135297 2 [498,-11517] [498,11517]
9135315 2 [21,-3024] [21,3024]
9135324 2 [-30,-3018] [-30,3018]
9135332 10 [-68,-2970] [-68,2970] [1564,-61926] [1564,61926] [232,-4650] [232,4650] [53,-3047] [53,3047] [709,-19119] [709,19119]
9135345 2 [-149,-2414] [-149,2414]
9135364 4 [480,-10942] [480,10942] [60,-3058] [60,3058]
9135369 2 [150,-3537] [150,3537]
9135396 2 [805,-23039] [805,23039]
9135413 2 [-209,-78] [-209,78]
9135421 2 [1659,-67640] [1659,67640]
9135423 2 [2817,-149544] [2817,149544]
9135433 2 [-202,-945] [-202,945]
9135448 2 [78,-3100] [78,3100]
9135449 2 [-77,-2946] [-77,2946]
9135450 2 [159,-3627] [159,3627]
9135457 2 [84,-3119] [84,3119]
9135486 2 [867,-25707] [867,25707]
9135507 4 [33157,-6037580] [33157,6037580] [7573,-659032] [7573,659032]

9135512 2 [154,-3576] [154,3576]
9135514 2 [503,-11679] [503,11679]
9135521 4 [155,-3586] [155,3586] [335,-6836] [335,6836]
9135525 2 [-125,-2680] [-125,2680]
9135537 2 [34,-3029] [34,3029]
9135555 2 [3589,-215032] [3589,215032]
9135558 2 [2523,-126765] [2523,126765]
9135560 2 [-34,-3016] [-34,3016]
9135561 2 [-128,-2653] [-128,2653]
9135570 4 [-209,-79] [-209,79] [79,-3103] [79,3103]
9135576 4 [1774,-74780] [1774,74780] [250,-4976] [250,4976]
9135577 4 [-76,-2949] [-76,2949] [698,-18687] [698,18687]
9135579 2 [493,-11356] [493,11356]
9135595 2 [14669,-1776648] [14669,1776648]
9135597 2 [6919,-575534] [6919,575534]
9135598 2 [747,-20639] [747,20639]
9135611 2 [-163,-2192] [-163,2192]
9135616 4 [120,-3296] [120,3296] [57,-3053] [57,3053]
9135623 2 [-103,-2836] [-103,2836]
9135628 2 [-162,-2210] [-162,2210]
9135632 2 [713,-19277] [713,19277]
9135640 2 [254,-5052] [254,5052]
9135658 2 [-49,-3003] [-49,3003]
9135673 2 [-138,-2551] [-138,2551]
9135675 2 [-179,-1844] [-179,1844]
9135680 2 [476,-10816] [476,10816]
9135681 2 [664,-17375] [664,17375]
9135702 2 [-21,-3021] [-21,3021]
9135705 2 [124,-3323] [124,3323]
9135710 2 [-101,-2847] [-101,2847]
9135722 2 [287,-5725] [287,5725]
9135729 10 [-209,-80] [-209,80] [30,-3027] [30,3027] [348,-7161] [348,7161] [660,-17223] [660,17223] [8618566,-25301864035] [8618566,25301864035]
9135742 2 [99,-3179] [99,3179]
9135748 2 [296,-5922] [296,5922]
9135750 2 [595,-14825] [595,14825]
9135751 2 [1449,-55240] [1449,55240]
9135763 2 [261,-5188] [261,5188]
9135775 2 [125,-3330] [125,3330]
9135780 2 [676,-17834] [676,17834]
9135785 6 [-136,-2573] [-136,2573] [131,-3374] [131,3374] [14,-3023] [14,3023]
9135800 2 [89,-3137] [89,3137]
9135801 2 [-78,-2943] [-78,2943]
9135805 2 [1911,-83594] [1911,83594]
9135812 2 [-208,-370] [-208,370]
9135817 2 [3702,-225265] [3702,225265]
9135820 4 [5126,-367014] [5126,367014] [86,-3126] [86,3126]
9135859 2 [-15,-3022] [-15,3022]
9135890 2 [-209,-81] [-209,81]
9135947 4 [-151,-2386] [-151,2386] [3437,-201520] [3437,201520]
9135953 6 [331,-6738] [331,6738] [392,-8329] [392,8329] [60286,-14802147] [60286,14802147]
9135960 2 [586,-14504] [586,14504]
9135972 2 [408,-8778] [408,8778]

9135976 2 [-198,-1172] [-198,1172]
9135995 2 [269,-5348] [269,5348]
9135999 4 [-207,-516] [-207,516] [285,-5682] [285,5682]
9136006 2 [339,-6935] [339,6935]
9136008 2 [142,-3464] [142,3464]
9136016 4 [32,-3028] [32,3028] [344,-7060] [344,7060]
9136023 2 [757,-21046] [757,21046]
9136025 14 [-160,-2245] [-160,2245] [-170,-2055] [-170,2055] [-25,-3020] [-25,3020] [1420,-53595] [1420,53595] [1706,-70529] [1706,70529] [185230,-79719945] [185230,79719945]
[691,-18414] [691,18414]
9136044 2 [318,-6426] [318,6426]
9136053 4 [-209,-82] [-209,82] [591,-14682] [591,14682]
9136060 2 [186,-3946] [186,3946]
9136065 2 [94,-3157] [94,3157]
9136074 2 [463,-10411] [463,10411]
9136080 2 [-204,-804] [-204,804]
9136081 2 [-190,-1509] [-190,1509]
9136096 2 [4137,-266107] [4137,266107]
9136097 2 [1448,-55183] [1448,55183]
9136100 2 [1064,-34838] [1064,34838]
9136109 2 [3035,-167228] [3035,167228]
9136114 2 [303,-6079] [303,6079]
9136115 2 [49,-3042] [49,3042]
9136125 2 [55,-3050] [55,3050]
9136135 2 [809,-23208] [809,23208]
9136136 2 [3017,-165743] [3017,165743]
9136144 8 [-40,-3012] [-40,3012] [21936,-3248900] [21936,3248900] [488,-11196] [488,11196] [680,-17988] [680,17988]
9136150 2 [-165,-2155] [-165,2155]
9136156 2 [282,-5618] [282,5618]
9136161 2 [1226254,-1357908965] [1226254,1357908965]
9136162 2 [183,-3907] [183,3907]
9136169 2 [520,-12237] [520,12237]
9136177 2 [768,-21497] [768,21497]
9136179 2 [-75,-2952] [-75,2952]
9136192 4 [129,-3359] [129,3359] [29784,-5140136] [29784,5140136]
9136200 2 [-206,-628] [-206,628]
9136214 2 [-197,-1221] [-197,1221]
9136218 2 [-209,-83] [-209,83]
9136219 2 [-195,-1312] [-195,1312]
9136225 2 [410,-8835] [410,8835]
9136227 2 [97,-3170] [97,3170]
9136235 2 [41,-3034] [41,3034]
9136251 2 [397,-8468] [397,8468]
9136258 2 [-177,-1895] [-177,1895]
9136263 2 [2917,-157574] [2917,157574]
9136268 4 [-82,-2930] [-82,2930] [12646,-1422102] [12646,1422102]
9136289 2 [578,-14221] [578,14221]
9136297 2 [374,-7839] [374,7839]
9136298 2 [191,-4013] [191,4013]
9136308 2 [37,-3031] [37,3031]
9136311 2 [-203,-878] [-203,878]
9136313 2 [-28,-3019] [-28,3019]
9136321 2 [234,-4685] [234,4685]

9136323 2 [-159,-2262] [-159,2262]
9136332 2 [13,-3023] [13,3023]
9136333 2 [167,-3714] [167,3714]
9136356 2 [-200,-1066] [-200,1066]
9136361 2 [620,-15731] [620,15731]
9136384 4 [-144,-2480] [-144,2480] [29328,-5022544] [29328,5022544]
9136385 2 [-209,-84] [-209,84]
9136400 2 [-55,-2995] [-55,2995]
9136408 2 [-63,-2981] [-63,2981]
9136409 4 [-205,-722] [-205,722] [11618,-1252271] [11618,1252271]
9136421 2 [67,-3072] [67,3072]
9136450 2 [111,-3241] [111,3241]
9136452 2 [508,-11842] [508,11842]
9136485 2 [8799,-825378] [8799,825378]
9136508 2 [-94,-2882] [-94,2882]
9136529 2 [-184,-1705] [-184,1705]
9136540 2 [1869,-80857] [1869,80857]
9136553 2 [-208,-371] [-208,371]
9136554 2 [-209,-85] [-209,85]
9136556 2 [484214,-336942670] [484214,336942670]
9136558 2 [147,-3509] [147,3509]
9136569 2 [-92,-2891] [-92,2891]
9136576 2 [20,-3024] [20,3024]
9136580 2 [-16,-3022] [-16,3022]
9136584 2 [178,-3844] [178,3844]
9136585 4 [-169,-2076] [-169,2076] [-64,-2979] [-64,2979]
9136591 2 [237,-4738] [237,4738]
9136592 2 [-172,-2012] [-172,2012]
9136604 2 [2213,-104149] [2213,104149]
9136605 2 [439,-9682] [439,9682]
9136617 2 [-62,-2983] [-62,2983]
9136619 2 [61,-3060] [61,3060]
9136633 4 [-84,-2923] [-84,2923] [1896,-82613] [1896,82613]
9136638 2 [-117,-2745] [-117,2745]
9136639 2 [-79,-2940] [-79,2940]
9136648 2 [561,-13627] [561,13627]
9136652 2 [-178,-1870] [-178,1870]
9136665 2 [-201,-1008] [-201,1008]
9136697 2 [74,-3089] [74,3089]
9136704 4 [220,-4448] [220,4448] [400,-8552] [400,8552]
9136725 4 [-209,-86] [-209,86] [355,-7340] [355,7340]
9136737 2 [-182,-1763] [-182,1763]
9136753 2 [162,-3659] [162,3659]
9136772 2 [224,-4514] [224,4514]
9136774 2 [251,-4995] [251,4995]
9136782 2 [483,-11037] [483,11037]
9136792 2 [-166,-2136] [-166,2136]
9136801 6 [12,-3023] [12,3023] [24,-3025] [24,3025] [253980,-127996849] [253980,127996849]
9136808 2 [2617,-133911] [2617,133911]
9136812 2 [253,-5033] [253,5033]
9136824 2 [553,-13351] [553,13351]
9136828 2 [138,-3430] [138,3430]

9136837 2 [383,-8082] [383,8082]
9136864 2 [185,-3933] [185,3933]
9136881 6 [-36,-3015] [-36,3015] [-53,-2998] [-53,2998] [90,-3141] [90,3141]
9136886 2 [6779,-558155] [6779,558155]
9136889 2 [646,-16695] [646,16695]
9136896 2 [184,-3920] [184,3920]
9136898 2 [-209,-87] [-209,87]
9136918 4 [-157,-2295] [-157,2295] [107,-3219] [107,3219]
9136927 2 [189,-3986] [189,3986]
9136932 2 [364,-7574] [364,7574]
9136961 2 [352,-7263] [352,7263]
9136964 2 [896,-26990] [896,26990]
9136970 2 [919,-28023] [919,28023]
9136976 2 [-148,-2428] [-148,2428]
9136983 2 [1273,-45520] [1273,45520]
9136993 2 [27,-3026] [27,3026]
9137000 2 [1286,-46216] [1286,46216]
9137004 2 [-50,-3002] [-50,3002]
9137012 2 [71453,-19099883] [71453,19099883]
9137021 2 [1559,-61630] [1559,61630]
9137026 2 [-153,-2357] [-153,2357]
9137030 2 [22379,-3347813] [22379,3347813]
9137032 2 [-207,-517] [-207,517]
9137033 2 [1366,-50577] [1366,50577]
9137052 2 [93,-3153] [93,3153]
9137073 2 [-209,-88] [-209,88]
9137080 2 [1169,-40083] [1169,40083]
9137089 4 [-22,-3021] [-22,3021] [48,-3041] [48,3041]
9137096 2 [242,-4828] [242,4828]
9137098 4 [1431,-54217] [1431,54217] [327,-6641] [327,6641]
9137113 6 [-174,-1967] [-174,1967] [-192,-1435] [-192,1435] [36087,-685296] [36087,685296]
9137116 2 [117,-3277] [117,3277]
9137124 4 [-180,-1818] [-180,1818] [468,-10566] [468,10566]
9137133 2 [423,-9210] [423,9210]
9137137 6 [-156,-2311] [-156,2311] [42,-3035] [42,3035] [843,-24662] [843,24662]
9137145 2 [316,-6379] [316,6379]
9137148 2 [778,-21910] [778,21910]
9137154 2 [-65,-2977] [-65,2977]
9137161 2 [180,-3869] [180,3869]
9137173 2 [291,-5812] [291,5812]
9137177 2 [247,-4920] [247,4920]
9137188 2 [252,-5014] [252,5014]
9137193 2 [322,-6521] [322,6521]
9137198 2 [11,-3023] [11,3023]
9137206 2 [-61,-2985] [-61,2985]
9137219 2 [-139,-2540] [-139,2540]
9137220 2 [-164,-2174] [-164,2174]
9137222 2 [299,-5989] [299,5989]
9137224 2 [398,-8496] [398,8496]
9137228 2 [-154,-2342] [-154,2342]
9137240 2 [-199,-1121] [-199,1121]
9137241 2 [70,-3079] [70,3079]

9137249 2 [-74,-2955] [-74,2955]
9137250 4 [-185,-1675] [-185,1675] [-209,-89] [-209,89]
9137257 2 [-57,-2992] [-57,2992]
9137265 2 [-161,-2228] [-161,2228]
9137270 2 [371,-7759] [371,7759]
9137280 2 [-71,-2963] [-71,2963]
9137284 2 [-120,-2722] [-120,2722]
9137289 2 [478,-10879] [478,10879]
9137296 2 [-208,-372] [-208,372]
9137299 2 [213,-4336] [213,4336]
9137322 2 [663,-17337] [663,17337]
9137324 2 [-202,-946] [-202,946]
9137332 2 [333,-6787] [333,6787]
9137340 2 [661,-17261] [661,17261]
9137345 2 [-124,-2689] [-124,2689]
9137357 2 [-121,-2714] [-121,2714]
9137360 2 [-196,-1268] [-196,1268]
9137367 2 [-171,-2034] [-171,2034]
9137377 2 [399,-8524] [399,8524]
9137389 2 [171,-3760] [171,3760]
9137397 2 [-17,-3022] [-17,3022]
9137404 4 [66,-3070] [66,3070] [978,-30734] [978,30734]
9137409 4 [-194,-1355] [-194,1355] [183610,-78676403] [183610,78676403]
9137422 2 [-181,-1791] [-181,1791]
9137425 2 [-129,-2644] [-129,2644]
9137429 2 [-209,-90] [-209,90]
9137431 2 [-135,-2584] [-135,2584]
9137436 2 [-110,-2794] [-110,2794]
9137454 2 [91,-3145] [91,3145]
9137457 8 [-206,-629] [-206,629] [15243,-1881942] [15243,1881942] [1884,-81831] [1884,81831] [4482,-300075] [4482,300075]
9137467 2 [473,-10722] [473,10722]
9137476 2 [103724,-33405570] [103724,33405570]
9137488 6 [-39,-3013] [-39,3013] [276,-5492] [276,5492] [492,-11324] [492,11324]
9137507 2 [257,-5110] [257,5110]
9137508 2 [52,-3046] [52,3046]
9137513 2 [92,-3149] [92,3149]
9137516 2 [62,-3062] [62,3062]
9137522 2 [143,-3473] [143,3473]
9137529 2 [10,-3023] [10,3023]
9137533 2 [-69,-2968] [-69,2968]
9137546 2 [367,-7653] [367,7653]
9137564 2 [245,-4883] [245,4883]
9137583 2 [417,-9036] [417,9036]
9137592 2 [-186,-1644] [-186,1644]
9137600 4 [-191,-1473] [-191,1473] [340,-6960] [340,6960]
9137610 2 [-209,-91] [-209,91]
9137618 2 [343,-7035] [343,7035]
9137625 4 [295,-5900] [295,5900] [820,-23675] [820,23675]
9137669 2 [83,-3116] [83,3116]
9137670 2 [859,-25357] [859,25357]
9137673 2 [4278,-279825] [4278,279825]
9137683 2 [2673,-138230] [2673,138230]

9137689 2 [-204,-805] [-204,805]
9137708 2 [1717,-71211] [1717,71211]
9137717 4 [19,-3024] [19,3024] [527,-12470] [527,12470]
9137739 2 [745,-20558] [745,20558]
9137747 4 [-187,-1612] [-187,1612] [209,-4274] [209,4274]
9137752 2 [654,-16996] [654,16996]
9137773 2 [711,-19198] [711,19198]
9137777 4 [-106,-2819] [-106,2819] [47,-3040] [47,3040]
9137789 2 [43,-3036] [43,3036]
9137793 2 [-209,-92] [-209,92]
9137800 4 [57026,-13617876] [57026,13617876] [9,-3023] [9,3023]
9137802 2 [27919,-4664981] [27919,4664981]
9137808 4 [1848,-79500] [1848,79500] [72,-3084] [72,3084]
9137809 2 [140,-3447] [140,3447]
9137815 2 [489,-11228] [489,11228]
9137816 2 [670,-17604] [670,17604]
9137817 2 [-173,-1990] [-173,1990]
9137833 2 [-114,-2767] [-114,2767]
9137854 2 [-205,-723] [-205,723]
9137856 2 [100,-3184] [100,3184]
9137864 2 [146,-3500] [146,3500]
9137871 2 [109,-3230] [109,3230]
9137872 4 [1004,-31956] [1004,31956] [8529,-787681] [8529,787681]
9137873 4 [-193,-1396] [-193,1396] [662,-17299] [662,17299]
9137880 2 [6126,-479484] [6126,479484]
9137897 2 [2423,-119308] [2423,119308]
9137913 6 [-188,-1579] [-188,1579] [166,-3703] [166,3703] [58,-3055] [58,3055]
9137919 2 [445,-9862] [445,9862]
9137929 2 [198,-4111] [198,4111]
9137936 2 [-88,-2908] [-88,2908]
9137938 2 [21951,-3252233] [21951,3252233]
9137944 4 [1014650,-1022055288] [1014650,1022055288] [350,-7212] [350,7212]
9137956 2 [132,-3382] [132,3382]
9137961 2 [-98,-2863] [-98,2863]
9137969 2 [-80,-2937] [-80,2937]
9137973 2 [-113,-2774] [-113,2774]
9137976 2 [-26,-3020] [-26,3020]
9137978 2 [-209,-93] [-209,93]
9137988 2 [732,-20034] [732,20034]
9137992 2 [17049,-2226121] [17049,2226121]
9137999 2 [65,-3068] [65,3068]
9138008 2 [782,-22076] [782,22076]
9138011 2 [3257,-185902] [3257,185902]
9138012 2 [-107,-2813] [-107,2813]
9138017 2 [8,-3023] [8,3023]
9138020 2 [464,-10442] [464,10442]
9138025 2 [35,-3030] [35,3030]
9138040 2 [7446,-642524] [7446,642524]
9138041 2 [-208,-373] [-208,373]
9138049 2 [63,-3064] [63,3064]
9138059 4 [-119,-2730] [-119,2730] [8365,-765072] [8365,765072]
9138067 2 [-207,-518] [-207,518]

9138068 2 [-203,-879] [-203,879]
9138081 2 [112,-3247] [112,3247]
9138094 2 [435,-9563] [435,9563]
9138097 2 [-97,-2868] [-97,2868]
9138115 2 [-31,-3018] [-31,3018]
9138121 2 [-66,-2975] [-66,2975]
9138124 2 [405,-8693] [405,8693]
9138152 2 [38,-3032] [38,3032]
9138153 8 [-158,-2279] [-158,2279] [163,-3670] [163,3670] [202,-4169] [202,4169] [40036,-8010803] [40036,8010803]
9138165 2 [-209,-94] [-209,94]
9138169 4 [-60,-2987] [-60,2987] [678,-17911] [678,17911]
9138172 2 [-102,-2842] [-102,2842]
9138176 2 [-176,-1920] [-176,1920]
9138185 8 [-89,-2904] [-89,2904] [44,-3037] [44,3037] [46,-3039] [46,3039] [9229354,-28038640743] [9229354,28038640743]
9138186 2 [7,-3023] [7,3023]
9138192 2 [-152,-2372] [-152,2372]
9138193 2 [-132,-2615] [-132,2615]
9138208 2 [3057,-169049] [3057,169049]
9138212 2 [64,-3066] [64,3066]
9138221 2 [967,-30222] [967,30222]
9138222 2 [259,-5149] [259,5149]
9138226 2 [-33,-3017] [-33,3017]
9138247 2 [-87,-2912] [-87,2912]
9138248 2 [121,-3303] [121,3303]
9138250 2 [-105,-2825] [-105,2825]
9138255 2 [301,-6034] [301,6034]
9138256 2 [1092,-36212] [1092,36212]
9138258 2 [151,-3547] [151,3547]
9138264 2 [238,-4756] [238,4756]
9138284 2 [-122,-2706] [-122,2706]
9138294 2 [-189,-1545] [-189,1545]
9138298 2 [231,-4633] [231,4633]
9138312 2 [993,-31437] [993,31437]
9138313 10 [-142,-2505] [-142,2505] [11402,-1217511] [11402,1217511] [222,-4481] [222,4481] [34608,-6438205] [34608,6438205] [6,-3023] [6,3023]
9138316 2 [-18,-3022] [-18,3022]
9138319 2 [45,-3038] [45,3038]
9138321 2 [-198,-1173] [-198,1173]
9138332 2 [989,-31249] [989,31249]
9138338 2 [3991,-252147] [3991,252147]
9138339 2 [513,-12006] [513,12006]
9138340 4 [144,-3482] [144,3482] [29,-3027] [29,3027]
9138353 2 [2102,-96419] [2102,96419]
9138354 2 [-209,-95] [-209,95]
9138360 4 [169,-3737] [169,3737] [2209,-103867] [2209,103867]
9138361 2 [83847,-24279028] [83847,24279028]
9138368 2 [281,-5597] [281,5597]
9138372 2 [724,-19714] [724,19714]
9138377 2 [158,-3617] [158,3617]
9138397 2 [87,-3130] [87,3130]
9138404 8 [1148,-39014] [1148,39014] [1760,-73898] [1760,73898] [341,-6985] [341,6985] [5,-3023] [5,3023]
9138412 2 [342,-7010] [342,7010]
9138417 2 [297823,-162531428] [297823,162531428]

9138428 2 [2341,-113307] [2341,113307]
9138433 2 [1656,-67457] [1656,67457]
9138440 2 [386,-8164] [386,8164]
9138446 4 [19459,-2714445] [19459,2714445] [427,-9327] [427,9327]
9138456 2 [145,-3491] [145,3491]
9138458 2 [23,-3025] [23,3025]
9138460 2 [102861,-32989529] [102861,32989529]
9138463 2 [-99,-2858] [-99,2858]
9138465 2 [4,-3023] [4,3023]
9138468 2 [292,-5834] [292,5834]
9138475 2 [-115,-2760] [-115,2760]
9138483 2 [273,-5430] [273,5430]
9138489 2 [-200,-1067] [-200,1067]
9138493 2 [491,-11292] [491,11292]
9138502 2 [3,-3023] [3,3023]
9138510 2 [-141,-2517] [-141,2517]
9138511 2 [-175,-1944] [-175,1944]
9138521 2 [2,-3023] [2,3023]
9138528 2 [1,-3023] [1,3023]
9138529 2 [0,-3023] [0,3023]
9138530 2 [-1,-3023] [-1,3023]
9138536 2 [262,-5208] [262,5208]
9138537 2 [-2,-3023] [-2,3023]
9138545 4 [-209,-96] [-209,96] [116,-3271] [116,3271]
9138556 2 [-3,-3023] [-3,3023]
9138579 2 [241,-4810] [241,4810]
9138588 2 [1981,-88223] [1981,88223]
9138589 2 [75,-3092] [75,3092]
9138593 2 [-4,-3023] [-4,3023]
9138600 4 [490,-11260] [490,11260] [50410,-11318140] [50410,11318140]
9138608 2 [-23,-3021] [-23,3021]
9138649 2 [1830,-78343] [1830,78343]
9138652 2 [-51,-3001] [-51,3001]
9138654 2 [-5,-3023] [-5,3023]
9138657 2 [-197,-1222] [-197,1222]
9138662 4 [-133,-2605] [-133,2605] [467,-10535] [467,10535]
9138677 2 [899,-27124] [899,27124]
9138682 2 [-201,-1009] [-201,1009]
9138700 2 [294,-5878] [294,5878]
9138712 2 [-183,-1735] [-183,1735]
9138713 2 [326,-6617] [326,6617]
9138716 4 [-131,-2625] [-131,2625] [-206,-630] [-206,630]
9138731 2 [137,-3422] [137,3422]
9138738 2 [-209,-97] [-209,97]
9138739 2 [165,-3692] [165,3692]
9138744 2 [18,-3024] [18,3024]
9138745 2 [-6,-3023] [-6,3023]
9138750 2 [-29,-3019] [-29,3019]
9138752 6 [128,-3352] [128,3352] [268,-5328] [268,5328] [3448,-202488] [3448,202488]
9138758 2 [323,-6545] [323,6545]
9138762 2 [703,-18883] [703,18883]
9138780 2 [106,-3214] [106,3214]

9138781 2 [-73,-2958] [-73,2958]
9138788 2 [-208,-374] [-208,374]
9138804 2 [-155,-2327] [-155,2327]
9138810 2 [271,-5389] [271,5389]
9138817 2 [164,-3681] [164,3681]
9138820 2 [96,-3166] [96,3166]
9138835 2 [149,-3528] [149,3528]
9138837 2 [1267,-45200] [1267,45200]
9138841 2 [192,-4027] [192,4027]
9138842 2 [3823,-236397] [3823,236397]
9138844 2 [-195,-1313] [-195,1313]
9138865 2 [-96,-2873] [-96,2873]
9138872 4 [-7,-3023] [-7,3023] [3803153,-7416785107] [3803153,7416785107]
9138889 2 [-112,-2781] [-112,2781]
9138897 2 [1174,-40339] [1174,40339]
9138904 2 [33,-3029] [33,3029]
9138929 2 [1658,-67579] [1658,67579]
9138933 2 [-209,-98] [-209,98]
9138937 2 [54,-3049] [54,3049]
9138941 2 [119,-3290] [119,3290]
9138944 2 [440,-9712] [440,9712]
9138961 2 [-108,-2807] [-108,2807]
9138979 2 [293,-5856] [293,5856]
9138991 2 [177,-3832] [177,3832]
9138993 2 [31,-3028] [31,3028]
9138998 2 [2003,-89695] [2003,89695]
9139000 2 [-90,-2900] [-90,2900]
9139004 4 [1058,-34546] [1058,34546] [85,-3123] [85,3123]
9139009 2 [19470,-2716747] [19470,2716747]
9139027 2 [369,-7706] [369,7706]
9139031 2 [697,-18648] [697,18648]
9139041 6 [-168,-2097] [-168,2097] [-8,-3023] [-8,3023] [1200,-41679] [1200,41679]
9139044 2 [160,-3638] [160,3638]
9139068 2 [-38,-3014] [-38,3014]
9139076 4 [524,-12370] [524,12370] [5549,-413365] [5549,413365]
9139088 2 [56,-3052] [56,3052]
9139094 2 [211,-4305] [211,4305]
9139100 6 [-190,-1510] [-190,1510] [26,-3026] [26,3026] [605,-15185] [605,15185]
9139104 4 [-207,-519] [-207,519] [465,-10473] [465,10473]
9139112 6 [-86,-2916] [-86,2916] [113,-3253] [113,3253] [934,-28704] [934,28704]
9139116 2 [-83,-2927] [-83,2927]
9139126 2 [-93,-2887] [-93,2887]
9139130 2 [-209,-99] [-209,99]
9139131 2 [-35,-3016] [-35,3016]
9139152 2 [-167,-2117] [-167,2117]
9139157 2 [239,-4774] [239,4774]
9139161 4 [-146,-2455] [-146,2455] [2962,-161233] [2962,161233]
9139165 2 [219,-4432] [219,4432]
9139184 2 [313,-6309] [313,6309]
9139189 2 [-45,-3008] [-45,3008]
9139217 2 [-202,-947] [-202,947]
9139236 2 [277,-5513] [277,5513]

9139240 2 [33386,-6100236] [33386,6100236]
9139244 2 [413,-8921] [413,8921]
9139256 2 [-143,-2493] [-143,2493]
9139257 2 [519,-12204] [519,12204]
9139258 2 [-9,-3023] [-9,3023]
9139264 2 [240,-4792] [240,4792]
9139265 2 [-44,-3009] [-44,3009]
9139300 2 [-204,-806] [-204,806]
9139301 4 [-205,-724] [-205,724] [99647,-31455482] [99647,31455482]
9139313 2 [422,-9181] [422,9181]
9139320 4 [2466,-122496] [2466,122496] [466,-10504] [466,10504]
9139321 4 [609747,-476128862] [609747,476128862] [692,-18453] [692,18453]
9139329 2 [-209,-100] [-209,100]
9139333 2 [1491,-57652] [1491,57652]
9139336 4 [1377,-51187] [1377,51187] [225,-4531] [225,4531]
9139343 4 [-19,-3022] [-19,3022] [641,-16508] [641,16508]
9139350 2 [115,-3265] [115,3265]
9139364 2 [-179,-1845] [-179,1845]
9139374 2 [51,-3045] [51,3045]
9139385 2 [-46,-3007] [-46,3007]
9139401 2 [82,-3113] [82,3113]
9139411 2 [1137,-38458] [1137,38458]
9139420 4 [101,-3189] [101,3189] [69,-3077] [69,3077]
9139425 6 [-104,-2831] [-104,2831] [1216,-42511] [1216,42511] [12559,-1407452] [12559,1407452]
9139433 2 [98,-3175] [98,3175]
9139454 2 [5915,-454927] [5915,454927]
9139455 2 [961,-29944] [961,29944]
9139463 2 [133,-3390] [133,3390]
9139464 2 [56290,-13355092] [56290,13355092]
9139465 2 [760551,-663273296] [760551,663273296]
9139473 2 [-54,-2997] [-54,2997]
9139476 2 [877,-26147] [877,26147]
9139482 2 [903,-27303] [903,27303]
9139483 4 [-199,-1122] [-199,1122] [537,-12806] [537,12806]
9139492 4 [-67,-2973] [-67,2973] [1308,-47402] [1308,47402]
9139500 2 [-59,-2989] [-59,2989]
9139524 2 [325,-6593] [325,6593]
9139525 2 [531,-12604] [531,12604]
9139529 2 [-10,-3023] [-10,3023]
9139530 2 [-209,-101] [-209,101]
9139536 2 [172,-3772] [172,3772]
9139537 8 [-208,-375] [-208,375] [114,-3259] [114,3259] [324,-6569] [324,6569] [5844,-446761] [5844,446761]
9139544 2 [686,-18220] [686,18220]
9139553 2 [956,-29713] [956,29713]
9139560 2 [214,-4352] [214,4352]
9139580 2 [1426,-53934] [1426,53934]
9139581 2 [375,-7866] [375,7866]
9139593 4 [2356,-114397] [2356,114397] [418,-9065] [418,9065]
9139597 2 [8487,-781870] [8487,781870]
9139600 6 [200,-4140] [200,4140] [2480,-123540] [2480,123540] [456,-10196] [456,10196]
9139607 6 [-43,-3010] [-43,3010] [1333,-48762] [1333,48762] [1529,-59864] [1529,59864]
9139609 2 [-100,-2853] [-100,2853]

9139649 2 [-145,-2468] [-145,2468]
9139652 2 [-56,-2994] [-56,2994]
9139663 2 [17,-3024] [17,3024]
9139672 2 [737,-20235] [737,20235]
9139676 2 [-118,-2738] [-118,2738]
9139689 2 [130,-3367] [130,3367]
9139705 2 [2934,-158953] [2934,158953]
9139733 2 [-209,-102] [-209,102]
9139770 2 [39,-3033] [39,3033]
9139776 2 [280,-5576] [280,5576]
9139797 2 [-81,-2934] [-81,2934]
9139801 2 [-150,-2401] [-150,2401]
9139823 2 [168557,-69202246] [168557,69202246]
9139827 2 [-203,-880] [-203,880]
9139840 2 [444,-9832] [444,9832]
9139841 2 [-140,-2529] [-140,2529]
9139859 2 [-47,-3006] [-47,3006]
9139860 2 [-11,-3023] [-11,3023]
9139866 2 [47407,-10321997] [47407,10321997]
9139868 2 [23501,-3602713] [23501,3602713]
9139870 2 [59,-3057] [59,3057]
9139887 2 [-147,-2442] [-147,2442]
9139888 2 [2537,-127821] [2537,127821]
9139897 2 [-196,-1269] [-196,1269]
9139905 2 [-116,-2753] [-116,2753]
9139931 2 [1657,-67518] [1657,67518]
9139938 2 [-209,-103] [-209,103]
9139940 12 [-184,-1706] [-184,1706] [136,-3414] [136,3414] [1909,-83463] [1909,83463] [304,-6102] [304,6102] [356,-7366] [356,7366] [66421,-17118201] [66421,17118201]
9139947 2 [9673,-951358] [9673,951358]
9139952 2 [-127,-2663] [-127,2663]
9139960 2 [-126,-2672] [-126,2672]
9139977 4 [-206,-631] [-206,631] [22,-3025] [22,3025]
9139984 2 [-192,-1436] [-192,1436]
9139988 2 [581,-14327] [581,14327]
9139996 4 [-163,-2193] [-163,2193] [1322,-48162] [1322,48162]
9140003 2 [6613,-537780] [6613,537780]
9140036 2 [197,-4097] [197,4097]
9140049 8 [-162,-2211] [-162,2211] [-177,-1896] [-177,1896] [76,-3095] [76,3095] [780,-21993] [780,21993]
9140056 2 [105,-3209] [105,3209]
9140057 6 [188,-3973] [188,3973] [3274,-187359] [3274,187359] [382,-8055] [382,8055]
9140068 2 [452,-10074] [452,10074]
9140071 2 [-123,-2698] [-123,2698]
9140076 2 [390,-8274] [390,8274]
9140083 2 [-27,-3020] [-27,3020]
9140120 4 [-194,-1356] [-194,1356] [2929,-158547] [2929,158547]
9140129 2 [-134,-2595] [-134,2595]
9140136 2 [-170,-2056] [-170,2056]
9140137 2 [288,-5747] [288,5747]
9140143 2 [-207,-520] [-207,520]
9140145 2 [-209,-104] [-209,104]
9140149 2 [2415,-118718] [2415,118718]
9140156 2 [-70,-2966] [-70,2966]

9140157 2 [363,-7548] [363,7548]
9140169 2 [208,-4259] [208,4259]
9140174 4 [-149,-2415] [-149,2415] [7483,-647319] [7483,647319]
9140183 2 [181,-3882] [181,3882]
9140204 2 [278,-5534] [278,5534]
9140209 2 [-42,-3011] [-42,3011]
9140224 2 [945,-29207] [945,29207]
9140225 2 [-130,-2635] [-130,2635]
9140243 2 [1877,-81376] [1877,81376]
9140252 2 [122,-3310] [122,3310]
9140256 2 [10497,-1075473] [10497,1075473]
9140257 2 [-12,-3023] [-12,3023]
9140259 2 [-95,-2878] [-95,2878]
9140260 2 [624,-15878] [624,15878]
9140264 2 [-182,-1764] [-182,1764]
9140265 4 [-24,-3021] [-24,3021] [336,-6861] [336,6861]
9140266 2 [719,-19515] [719,19515]
9140288 2 [-208,-376] [-208,376]
9140300 2 [134,-3398] [134,3398]
9140305 2 [36,-3031] [36,3031]
9140321 2 [136334,-50339195] [136334,50339195]
9140322 2 [-137,-2563] [-137,2563]
9140334 2 [235,-4703] [235,4703]
9140350 2 [6915,-575035] [6915,575035]
9140354 2 [-209,-105] [-209,105]
9140365 2 [459,-10288] [459,10288]
9140386 2 [279,-5555] [279,5555]
9140387 2 [-91,-2896] [-91,2896]
9140393 2 [-178,-1871] [-178,1871]
9140428 2 [102,-3194] [102,3194]
9140429 2 [203,-4184] [203,4184]
9140435 2 [4549,-306828] [4549,306828]
9140441 2 [152,-3557] [152,3557]
9140443 2 [441,-9742] [441,9742]
9140456 2 [230,-4616] [230,4616]
9140460 2 [1246,-44086] [1246,44086]
9140461 6 [-165,-2156] [-165,2156] [135,-3406] [135,3406] [22407,-3354098] [22407,3354098]
9140480 4 [16,-3024] [16,3024] [529,-12537] [529,12537]
9140481 2 [2412,-118497] [2412,118497]
9140484 10 [-20,-3022] [-20,3022] [3181,-179435] [3181,179435] [4528,-304706] [4528,304706] [88,-3134] [88,3134] [940,-28978] [940,28978]
9140516 2 [-160,-2246] [-160,2246]
9140525 2 [-85,-2920] [-85,2920]
9140537 2 [263,-5228] [263,5228]
9140547 2 [-191,-1474] [-191,1474]
9140552 2 [73,-3087] [73,3087]
9140556 2 [157,-3607] [157,3607]
9140565 2 [-209,-106] [-209,106]
9140573 2 [347,-7136] [347,7136]
9140575 2 [-111,-2788] [-111,2788]
9140585 2 [596,-14861] [596,14861]
9140589 2 [1543,-60686] [1543,60686]
9140601 4 [-185,-1676] [-185,1676] [3862,-240023] [3862,240023]

9140608 2 [-52,-3000] [-52,3000]
9140612 2 [992,-31390] [992,31390]
9140616 2 [990,-31296] [990,31296]
9140617 6 [-172,-2013] [-172,2013] [-48,-3005] [-48,3005] [284,-5661] [284,5661]
9140624 6 [-200,-1068] [-200,1068] [176,-3820] [176,3820] [193,-4041] [193,4041]
9140630 2 [-109,-2801] [-109,2801]
9140631 2 [565,-13766] [565,13766]
9140642 2 [127,-3345] [127,3345]
9140643 2 [421,-9152] [421,9152]
9140647 2 [549,-13214] [549,13214]
9140659 2 [81,-3110] [81,3110]
9140666 2 [-193,-1397] [-193,1397]
9140668 2 [-198,-1174] [-198,1174]
9140696 2 [110,-3236] [110,3236]
9140701 4 [-201,-1010] [-201,1010] [267,-5308] [267,5308]
9140715 2 [141,-3456] [141,3456]
9140720 2 [-151,-2387] [-151,2387]
9140726 2 [-13,-3023] [-13,3023]
9140729 2 [248,-4939] [248,4939]
9140738 2 [-169,-2077] [-169,2077]
9140741 2 [319,-6450] [319,6450]
9140750 2 [-205,-725] [-205,725]
9140752 2 [104,-3204] [104,3204]
9140761 2 [-180,-1819] [-180,1819]
9140769 2 [-72,-2961] [-72,2961]
9140776 2 [-138,-2552] [-138,2552]
9140777 6 [28,-3027] [28,3027] [419,-9094] [419,9094] [514,-12039] [514,12039]
9140778 2 [-209,-107] [-209,107]
9140792 2 [1538,-60392] [1538,60392]
9140796 2 [330,-6714] [330,6714]
9140813 2 [71,-3082] [71,3082]
9140824 2 [218,-4416] [218,4416]
9140848 2 [-159,-2263] [-159,2263]
9140851 2 [69365,-18268824] [69365,18268824]
9140868 2 [-128,-2654] [-128,2654]
9140869 2 [95,-3162] [95,3162]
9140874 2 [103,-3199] [103,3199]
9140878 2 [-37,-3015] [-37,3015]
9140881 2 [-186,-1645] [-186,1645]
9140886 2 [-125,-2681] [-125,2681]
9140887 2 [233,-4668] [233,4668]
9140889 2 [388,-8219] [388,8219]
9140897 2 [443,-9802] [443,9802]
9140913 4 [-204,-807] [-204,807] [108,-3225] [108,3225]
9140932 2 [-136,-2574] [-136,2574]
9140936 2 [50,-3044] [50,3044]
9140939 2 [173,-3784] [173,3784]
9140972 2 [-187,-1613] [-187,1613]
9140992 2 [393,-8357] [393,8357]
9140993 2 [-209,-108] [-209,108]
9141000 2 [190,-4000] [190,4000]
9141005 2 [-181,-1792] [-181,1792]

9141009 2 [4843,-337046] [4843,337046]
9141028 2 [2352,-114106] [2352,114106]
9141041 2 [-208,-377] [-208,377]
9141042 2 [823,-23803] [823,23803]
9141048 2 [-174,-1968] [-174,1968]
9141049 4 [215,-4368] [215,4368] [2195,-102882] [2195,102882]
9141051 2 [25,-3026] [25,3026]
9141055 2 [1521,-59396] [1521,59396]
9141065 6 [-166,-2137] [-166,2137] [-41,-3012] [-41,3012] [256,-5091] [256,5091]
9141071 2 [77,-3098] [77,3098]
9141072 4 [-188,-1580] [-188,1580] [105412,-34224340] [105412,34224340]
9141092 2 [-32,-3018] [-32,3018]
9141096 2 [442,-9772] [442,9772]
9141102 4 [-197,-1223] [-197,1223] [139,-3439] [139,3439]
9141105 2 [6994,-584917] [6994,584917]
9141110 2 [179,-3857] [179,3857]
9141112 2 [-202,-948] [-202,948]
9141128 2 [226,-4548] [226,4548]
9141129 2 [420,-9123] [420,9123]
9141156 2 [40,-3034] [40,3034]
9141184 6 [-207,-521] [-207,521] [12185,-1345053] [12185,1345053] [24756,-3895120] [24756,3895120]
9141193 4 [-58,-2991] [-58,2991] [68,-3075] [68,3075]
9141201 2 [15,-3024] [15,3024]
9141210 4 [-209,-109] [-209,109] [2431,-119899] [2431,119899]
9141228 2 [15438,-1918170] [15438,1918170]
9141238 2 [651,-16883] [651,16883]
9141240 2 [-206,-632] [-206,632]
9141273 6 [-14,-3023] [-14,3023] [-68,-2971] [-68,2971] [12403,-1381310] [12403,1381310]
9141288 2 [2052202,-2939883764] [2052202,2939883764]
9141292 2 [25677,-4114495] [25677,4114495]
9141296 2 [-103,-2837] [-103,2837]
9141335 2 [17621,-2339086] [17621,2339086]
9141342 2 [-77,-2947] [-77,2947]
9141345 4 [-144,-2481] [-144,2481] [696,-18609] [696,18609]
9141353 2 [196,-4083] [196,4083]
9141361 2 [-30,-3019] [-30,3019]
9141364 2 [21,-3025] [21,3025]
9141378 2 [991,-31343] [991,31343]
9141385 2 [-189,-1546] [-189,1546]
9141400 2 [1025,-32955] [1025,32955]
9141405 2 [-101,-2848] [-101,2848]
9141409 2 [518,-12171] [518,12171]
9141427 2 [53,-3048] [53,3048]
9141429 2 [-209,-110] [-209,110]
9141436 2 [-171,-2035] [-171,2035]
9141440 2 [449,-9983] [449,9983]
9141441 2 [244,-4865] [244,4865]
9141444 2 [168,-3726] [168,3726]
9141449 2 [80,-3107] [80,3107]
9141471 2 [-195,-1314] [-195,1314]
9141472 2 [8169,-738341] [8169,738341]
9141476 2 [-76,-2950] [-76,2950]

9141481 2 [60,-3059] [60,3059]
9141489 2 [175,-3808] [175,3808]
9141497 2 [298,-5967] [298,5967]
9141505 2 [1371,-50854] [1371,50854]
9141507 2 [693,-18492] [693,18492]
9141509 2 [-157,-2296] [-157,2296]
9141545 2 [2951,-160336] [2951,160336]
9141552 2 [69673,-18390637] [69673,18390637]
9141561 2 [454,-10135] [454,10135]
9141569 4 [-164,-2175] [-164,2175] [148,-3519] [148,3519]
9141588 2 [-203,-881] [-203,881]
9141592 2 [174,-3796] [174,3796]
9141593 2 [-34,-3017] [-34,3017]
9141596 2 [34,-3030] [34,3030]
9141615 2 [45229,-9618902] [45229,9618902]
9141622 2 [123,-3317] [123,3317]
9141624 2 [118,-3284] [118,3284]
9141625 2 [1040,-33675] [1040,33675]
9141641 2 [194,-4055] [194,4055]
9141649 2 [78,-3101] [78,3101]
9141650 2 [-209,-111] [-209,111]
9141660 2 [5274,-383022] [5274,383022]
9141665 4 [-49,-3004] [-49,3004] [139946,-52352899] [139946,52352899]
9141670 2 [3011,-165249] [3011,165249]
9141681 2 [1690,-69541] [1690,69541]
9141687 2 [217,-4400] [217,4400]
9141688 2 [-78,-2944] [-78,2944]
9141696 4 [14207305,-53550996389] [14207305,53550996389] [84,-3120] [84,3120]
9141715 2 [9749,-962592] [9749,962592]
9141722 2 [-161,-2229] [-161,2229]
9141723 2 [57,-3054] [57,3054]
9141728 2 [-199,-1123] [-199,1123]
9141741 2 [-153,-2358] [-153,2358]
9141744 2 [673,-17719] [673,17719]
9141745 2 [-21,-3022] [-21,3022]
9141752 2 [497,-11485] [497,11485]
9141760 6 [-156,-2312] [-156,2312] [216,-4384] [216,4384] [264,-5248] [264,5248]
9141777 2 [79,-3104] [79,3104]
9141784 2 [30,-3028] [30,3028]
9141793 4 [207,-4244] [207,4244] [612,-15439] [612,15439]
9141796 2 [-208,-378] [-208,378]
9141798 2 [-173,-1991] [-173,1991]
9141812 2 [229,-4599] [229,4599]
9141832 2 [14,-3024] [14,3024]
9141833 2 [-148,-2429] [-148,2429]
9141848 2 [266,-5288] [266,5288]
9141868 4 [126,-3338] [126,3338] [6093,-475615] [6093,475615]
9141873 2 [-209,-112] [-209,112]
9141886 2 [195,-4069] [195,4069]
9141904 2 [-15,-3023] [-15,3023]
9141912 4 [153,-3567] [153,3567] [753,-20883] [753,20883]
9141913 2 [-154,-2343] [-154,2343]

9141920 2 [161,-3649] [161,3649]
9141924 2 [2533,-127519] [2533,127519]
9141937 2 [204,-4199] [204,4199]
9141960 2 [286,-5704] [286,5704]
9141961 2 [792,-22493] [792,22493]
9141969 2 [868,-25751] [868,25751]
9141993 2 [156,-3597] [156,3597]
9142001 2 [170,-3749] [170,3749]
9142017 2 [-176,-1921] [-176,1921]
9142028 2 [637,-16359] [637,16359]
9142057 2 [758,-21087] [758,21087]
9142066 2 [-25,-3021] [-25,3021]
9142073 10 [12878,-1461415] [12878,1461415] [32,-3029] [32,3029] [376,-7893] [376,7893] [86,-3127] [86,3127] [982,-30921] [982,30921]
9142075 2 [89,-3138] [89,3138]
9142082 2 [20383,-2910063] [20383,2910063]
9142084 2 [-75,-2953] [-75,2953]
9142091 2 [2669,-137920] [2669,137920]
9142098 2 [-209,-113] [-209,113]
9142101 2 [99,-3180] [99,3180]
9142109 2 [1015,-32478] [1015,32478]
9142120 2 [1626,-65636] [1626,65636]
9142121 2 [-190,-1511] [-190,1511]
9142129 4 [-117,-2746] [-117,2746] [-82,-2931] [-82,2931]
9142142 2 [227,-4565] [227,4565]
9142145 2 [731,-19994] [731,19994]
9142169 4 [-40,-3013] [-40,3013] [3488,-206021] [3488,206021]
9142183 2 [-183,-1736] [-183,1736]
9142185 2 [706,-19001] [706,19001]
9142199 2 [265,-5268] [265,5268]
9142200 2 [49,-3043] [49,3043]
9142201 2 [-205,-726] [-205,726]
9142209 2 [120,-3297] [120,3297]
9142226 2 [55,-3051] [55,3051]
9142227 2 [-207,-522] [-207,522]
9142228 2 [2261,-107553] [2261,107553]
9142255 2 [3041,-167724] [3041,167724]
9142273 4 [-94,-2883] [-94,2883] [767,-21456] [767,21456]
9142276 2 [1992,-88958] [1992,88958]
9142289 2 [1000,-31767] [1000,31767]
9142300 2 [-139,-2541] [-139,2541]
9142304 2 [41,-3035] [41,3035]
9142306 2 [6135,-480541] [6135,480541]
9142309 2 [515,-12072] [515,12072]
9142325 2 [-209,-114] [-209,114]
9142352 8 [-28,-3020] [-28,3020] [-92,-2892] [-92,2892] [124,-3324] [124,3324] [68108,-17774492] [68108,17774492]
9142364 2 [221,-4465] [221,4465]
9142371 8 [-63,-2982] [-63,2982] [357,-7392] [357,7392] [37,-3032] [37,3032] [609,-15330] [609,15330]
9142372 2 [228,-4582] [228,4582]
9142379 2 [13,-3024] [13,3024]
9142380 2 [94,-3158] [94,3158]
9142391 4 [-55,-2996] [-55,2996] [725,-19754] [725,19754]
9142397 2 [187,-3960] [187,3960]

9142400 2 [-175,-1945] [-175,1945]
9142430 2 [2291,-109699] [2291,109699]
9142436 4 [-196,-1270] [-196,1270] [125,-3331] [125,3331]
9142437 2 [223,-4498] [223,4498]
9142443 2 [381,-8028] [381,8028]
9142444 2 [150,-3538] [150,3538]
9142456 2 [882,-26368] [882,26368]
9142457 2 [182,-3895] [182,3895]
9142463 2 [2621,-134218] [2621,134218]
9142468 2 [312,-6286] [312,6286]
9142480 2 [-84,-2924] [-84,2924]
9142484 2 [4781,-330595] [4781,330595]
9142485 2 [559,-13558] [559,13558]
9142505 4 [-206,-633] [-206,633] [2284,-109197] [2284,109197]
9142520 2 [-79,-2941] [-79,2941]
9142525 4 [555,-13420] [555,13420] [695,-18570] [695,18570]
9142528 2 [-204,-808] [-204,808]
9142534 2 [131,-3375] [131,3375]
9142544 4 [-64,-2980] [-64,2980] [353,-7289] [353,7289]
9142553 2 [-208,-379] [-208,379]
9142554 2 [-209,-115] [-209,115]
9142556 2 [362,-7522] [362,7522]
9142561 4 [1316532,-1510591823] [1316532,1510591823] [260,-5169] [260,5169]
9142563 2 [577,-14186] [577,14186]
9142566 2 [67,-3073] [67,3073]
9142568 2 [97,-3171] [97,3171]
9142577 4 [274,-5451] [274,5451] [694,-18531] [694,18531]
9142584 2 [-62,-2984] [-62,2984]
9142596 4 [18445,-2505061] [18445,2505061] [772,-21662] [772,21662]
9142600 2 [-135,-2585] [-135,2585]
9142625 10 [-16,-3023] [-16,3023] [1295,-46700] [1295,46700] [20,-3025] [20,3025] [206,-4229] [206,4229] [28220,-4740625] [28220,4740625]
9142631 2 [517,-12138] [517,12138]
9142665 2 [154,-3577] [154,3577]
9142668 2 [246,-4902] [246,4902]
9142671 2 [205,-4214] [205,4214]
9142694 2 [155,-3587] [155,3587]
9142703 2 [16781,-2173838] [16781,2173838]
9142705 2 [159,-3628] [159,3628]
9142712 2 [-158,-2280] [-158,2280]
9142714 2 [-129,-2645] [-129,2645]
9142722 2 [-201,-1011] [-201,1011]
9142724 4 [-124,-2690] [-124,2690] [500,-11582] [500,11582]
9142729 4 [-120,-2723] [-120,2723] [1590,-63473] [1590,63473]
9142733 2 [26123,-4222160] [26123,4222160]
9142736 2 [740,-20356] [740,20356]
9142740 2 [61,-3061] [61,3061]
9142761 2 [-200,-1069] [-200,1069]
9142785 2 [-209,-116] [-209,116]
9142786 2 [-121,-2715] [-121,2715]
9142794 2 [2143,-99251] [2143,99251]
9142827 2 [99913,-31581518] [99913,31581518]
9142828 2 [5166,-371318] [5166,371318]

9142829 2 [683,-18104] [683,18104]
9142833 2 [-194,-1357] [-194,1357]
9142848 2 [12,-3024] [12,3024]
9142852 2 [24,-3026] [24,3026]
9142857 6 [-192,-1437] [-192,1437] [11968,-1309283] [11968,1309283] [484,-11069] [484,11069]
9142861 2 [315,-6356] [315,6356]
9142876 2 [74,-3090] [74,3090]
9142878 2 [-53,-2999] [-53,2999]
9142884 2 [888,-26634] [888,26634]
9142900 2 [32445,-5844155] [32445,5844155]
9142911 2 [129,-3360] [129,3360]
9142912 2 [-36,-3016] [-36,3016]
9142913 2 [212,-4321] [212,4321]
9142929 2 [516,-12105] [516,12105]
9142933 2 [111,-3242] [111,3242]
9142937 4 [-152,-2373] [-152,2373] [142,-3465] [142,3465]
9142948 4 [1157,-39471] [1157,39471] [372,-7786] [372,7786]
9142961 2 [404,-8665] [404,8665]
9142983 2 [3417,-199764] [3417,199764]
9143000 2 [305,-6125] [305,6125]
9143009 8 [-202,-949] [-202,949] [-50,-3003] [-50,3003] [2335,-112872] [2335,112872] [928,-28431] [928,28431]
9143017 2 [-198,-1175] [-198,1175]
9143018 2 [-209,-117] [-209,117]
9143025 4 [-110,-2795] [-110,2795] [2134,-98627] [2134,98627]
9143046 2 [27,-3027] [27,3027]
9143055 2 [-179,-1846] [-179,1846]
9143099 2 [4253,-277376] [4253,277376]
9143100 2 [210,-4290] [210,4290]
9143109 2 [-65,-2978] [-65,2978]
9143119 2 [5133,-367766] [5133,367766]
9143120 2 [716,-19396] [716,19396]
9143128 2 [51738,-11768320] [51738,11768320]
9143132 2 [-22,-3022] [-22,3022]
9143160 2 [-74,-2956] [-74,2956]
9143161 2 [270,-5369] [270,5369]
9143164 2 [90,-3142] [90,3142]
9143172 4 [48,-3042] [48,3042] [65208,-16651422] [65208,16651422]
9143177 2 [-61,-2986] [-61,2986]
9143183 2 [52481,-12022732] [52481,12022732]
9143204 2 [9653,-948409] [9653,948409]
9143207 2 [-71,-2964] [-71,2964]
9143208 2 [42,-3036] [42,3036]
9143233 2 [366,-7627] [366,7627]
9143236 2 [-168,-2098] [-168,2098]
9143242 2 [-57,-2993] [-57,2993]
9143245 2 [11,-3024] [11,3024]
9143253 2 [-209,-118] [-209,118]
9143256 2 [814,-23420] [814,23420]
9143268 2 [332077,-191363099] [332077,191363099]
9143272 2 [-207,-523] [-207,523]
9143276 2 [3149,-176735] [3149,176735]
9143277 2 [199,-4126] [199,4126]

9143279 2 [433,-9504] [433,9504]
9143289 2 [4596,-311595] [4596,311595]
9143312 2 [-208,-380] [-208,380]
9143324 2 [-142,-2506] [-142,2506]
9143337 2 [604,-15149] [604,15149]
9143351 2 [-203,-882] [-203,882]
9143353 2 [-184,-1707] [-184,1707]
9143357 4 [107,-3220] [107,3220] [407,-8750] [407,8750]
9143359 2 [93,-3154] [93,3154]
9143368 2 [-114,-2768] [-114,2768]
9143387 2 [-167,-2118] [-167,2118]
9143388 2 [258,-5130] [258,5130]
9143393 2 [827,-23974] [827,23974]
9143396 4 [317,-6403] [317,6403] [509,-11875] [509,11875]
9143400 2 [70,-3080] [70,3080]
9143407 2 [429,-9386] [429,9386]
9143416 2 [-106,-2820] [-106,2820]
9143424 4 [-132,-2616] [-132,2616] [201,-4155] [201,4155]
9143433 2 [472,-10691] [472,10691]
9143436 2 [2470,-122794] [2470,122794]
9143442 2 [-17,-3023] [-17,3023]
9143459 2 [-155,-2328] [-155,2328]
9143461 2 [-193,-1398] [-193,1398]
9143470 2 [-69,-2969] [-69,2969]
9143490 2 [-209,-119] [-209,119]
9143492 2 [28988,-4935458] [28988,4935458]
9143496 2 [-191,-1475] [-191,1475]
9143513 4 [1358,-50135] [1358,50135] [506,-11777] [506,11777]
9143515 4 [-39,-3014] [-39,3014] [249,-4958] [249,4958]
9143520 2 [-119,-2731] [-119,2731]
9143522 2 [-113,-2775] [-113,2775]
9143545 6 [-141,-2518] [-141,2518] [66,-3071] [66,3071] [804,-22997] [804,22997]
9143548 2 [12282,-1361146] [12282,1361146]
9143549 2 [-197,-1224] [-197,1224]
9143552 2 [28097,-4709665] [28097,4709665]
9143569 2 [1328,-48489] [1328,48489]
9143576 2 [10,-3024] [10,3024]
9143577 4 [147,-3510] [147,3510] [4672,-319355] [4672,319355]
9143585 2 [236,-4721] [236,4721]
9143601 2 [52,-3047] [52,3047]
9143614 2 [2555,-129183] [2555,129183]
9143632 2 [1313,-47673] [1313,47673]
9143639 2 [-107,-2814] [-107,2814]
9143640 2 [334,-6812] [334,6812]
9143641 6 [1080,-35621] [1080,35621] [302,-6057] [302,6057] [62,-3063] [62,3063]
9143654 2 [-205,-727] [-205,727]
9143671 2 [117,-3278] [117,3278]
9143684 2 [973,-30501] [973,30501]
9143688 2 [-98,-2864] [-98,2864]
9143689 2 [138,-3431] [138,3431]
9143697 2 [-122,-2707] [-122,2707]
9143721 8 [2115,-97314] [2115,97314] [24250,-3776311] [24250,3776311] [4260,-278061] [4260,278061] [534,-12705] [534,12705]

9143729 2 [-209,-120] [-209,120]
9143745 2 [91,-3146] [91,3146]
9143753 2 [-88,-2909] [-88,2909]
9143762 2 [167,-3715] [167,3715]
9143766 2 [19,-3025] [19,3025]
9143767 2 [377,-7920] [377,7920]
9143772 2 [-206,-634] [-206,634]
9143785 2 [2034,-91783] [2034,91783]
9143792 2 [289,-5769] [289,5769]
9143793 4 [-182,-1765] [-182,1765] [436,-9593] [436,9593]
9143801 2 [332,-6763] [332,6763]
9143809 2 [255,-5072] [255,5072]
9143812 2 [92,-3150] [92,3150]
9143828 2 [4141,-266493] [4141,266493]
9143834 2 [-97,-2869] [-97,2869]
9143842 2 [-177,-1897] [-177,1897]
9143844 2 [-80,-2938] [-80,2938]
9143847 2 [9,-3024] [9,3024]
9143857 4 [-102,-2843] [-102,2843] [2582,-131235] [2582,131235]
9143858 2 [47,-3041] [47,3041]
9143862 2 [43,-3037] [43,3037]
9143873 2 [-133,-2606] [-133,2606]
9143901 2 [-105,-2826] [-105,2826]
9143902 2 [83,-3117] [83,3117]
9143914 2 [1143,-38761] [1143,38761]
9143932 2 [618,-15658] [618,15658]
9143953 2 [186,-3947] [186,3947]
9143954 2 [-185,-1677] [-185,1677]
9143964 2 [1050,-34158] [1050,34158]
9143965 2 [411,-8864] [411,8864]
9143967 2 [-131,-2626] [-131,2626]
9143970 2 [-209,-121] [-209,121]
9143975 2 [-199,-1124] [-199,1124]
9143977 6 [183,-3908] [183,3908] [3714,-226361] [3714,226361] [72,-3085] [72,3085]
9143994 2 [-89,-2905] [-89,2905]
9143996 2 [-115,-2761] [-115,2761]
9144001 2 [380,-8001] [380,8001]
9144012 2 [358,-7418] [358,7418]
9144017 2 [-26,-3021] [-26,3021]
9144024 2 [58,-3056] [58,3056]
9144028 2 [426,-9298] [426,9298]
9144030 2 [6451,-518141] [6451,518141]
9144033 2 [9598,-940315] [9598,940315]
9144035 2 [481,-10974] [481,10974]
9144064 2 [8,-3024] [8,3024]
9144072 10 [-146,-2456] [-146,2456] [-66,-2976] [-66,2976] [-87,-2913] [-87,2913] [162,-3660] [162,3660] [8514,-785604] [8514,785604]
9144073 2 [-208,-381] [-208,381]
9144086 2 [35,-3031] [35,3031]
9144100 2 [-195,-1315] [-195,1315]
9144121 2 [750,-20761] [750,20761]
9144127 2 [1089,-36064] [1089,36064]
9144130 2 [5631,-422561] [5631,422561]

9144133 2 [2211,-104008] [2211,104008]
9144135 2 [361,-7496] [361,7496]
9144136 4 [-178,-1872] [-178,1872] [65,-3069] [65,3069]
9144144 8 [-60,-2988] [-60,2988] [2065,-93887] [2065,93887] [300,-6012] [300,6012] [385,-8137] [385,8137]
9144145 2 [-204,-809] [-204,809]
9144152 2 [-31,-3019] [-31,3019]
9144161 2 [1070,-35131] [1070,35131]
9144172 2 [-186,-1646] [-186,1646]
9144178 2 [63,-3065] [63,3065]
9144180 2 [-99,-2859] [-99,2859]
9144199 2 [-187,-1614] [-187,1614]
9144213 2 [-209,-122] [-209,122]
9144216 2 [17962,-2407312] [17962,2407312]
9144217 2 [38,-3033] [38,3033]
9144225 2 [100,-3185] [100,3185]
9144233 4 [-188,-1581] [-188,1581] [7,-3024] [7,3024]
9144241 2 [80175,-22701704] [80175,22701704]
9144243 4 [-143,-2494] [-143,2494] [337,-6886] [337,6886]
9144249 2 [-170,-2057] [-170,2057]
9144256 2 [37497,-7260973] [37497,7260973]
9144260 2 [44,-3038] [44,3038]
9144261 2 [-33,-3018] [-33,3018]
9144264 2 [46,-3040] [46,3040]
9144270 2 [2611,-133451] [2611,133451]
9144273 2 [178,-3845] [178,3845]
9144319 2 [-207,-524] [-207,524]
9144325 2 [191,-4014] [191,4014]
9144332 2 [109,-3231] [109,3231]
9144345 2 [64,-3067] [64,3067]
9144350 2 [475,-10785] [475,10785]
9144356 2 [26264,-4256390] [26264,4256390]
9144360 2 [6,-3024] [6,3024]
9144361 2 [-18,-3023] [-18,3023]
9144369 2 [2955,-160662] [2955,160662]
9144383 2 [-163,-2194] [-163,2194]
9144395 2 [29,-3028] [29,3028]
9144396 2 [45,-3039] [45,3039]
9144400 2 [-180,-1820] [-180,1820]
9144413 2 [283,-5640] [283,5640]
9144420 2 [349,-7187] [349,7187]
9144423 2 [2121,-97728] [2121,97728]
9144428 2 [557,-13489] [557,13489]
9144432 2 [865393,-805044833] [865393,805044833]
9144436 2 [597,-14897] [597,14897]
9144451 2 [5,-3024] [5,3024]
9144452 4 [-112,-2782] [-112,2782] [272,-5410] [272,5410]
9144458 2 [-209,-123] [-209,123]
9144469 2 [143,-3474] [143,3474]
9144472 2 [-162,-2212] [-162,2212]
9144478 2 [-189,-1547] [-189,1547]
9144502 2 [243,-4847] [243,4847]
9144509 2 [23,-3026] [23,3026]

9144512 2 [4,-3024] [4,3024]
9144548 2 [3028,-166650] [3028,166650]
9144549 2 [3,-3024] [3,3024]
9144556 2 [414,-8950] [414,8950]
9144568 2 [2,-3024] [2,3024]
9144575 2 [1,-3024] [1,3024]
9144576 8 [-108,-2808] [-108,2808] [0,-3024] [0,3024] [112,-3248] [112,3248] [3024,-166320] [3024,166320]
9144577 2 [-1,-3024] [-1,3024]
9144584 2 [-2,-3024] [-2,3024]
9144585 2 [346,-7111] [346,7111]
9144586 2 [-145,-2469] [-145,2469]
9144590 2 [-181,-1793] [-181,1793]
9144603 2 [-3,-3024] [-3,3024]
9144604 4 [-150,-2402] [-150,2402] [1458,-55754] [1458,55754]
9144612 2 [-96,-2874] [-96,2874]
9144633 2 [232,-4651] [232,4651]
9144640 2 [-4,-3024] [-4,3024]
9144644 2 [-172,-2014] [-172,2014]
9144651 2 [-23,-3022] [-23,3022]
9144655 2 [-51,-3002] [-51,3002]
9144657 2 [378,-7947] [378,7947]
9144658 2 [87,-3131] [87,3131]
9144668 2 [818,-23590] [818,23590]
9144676 2 [320,-6474] [320,6474]
9144698 2 [-73,-2959] [-73,2959]
9144701 2 [-5,-3024] [-5,3024]
9144704 2 [140,-3448] [140,3448]
9144705 4 [-209,-124] [-209,124] [10876,-1134241] [10876,1134241]
9144721 2 [132,-3383] [132,3383]
9144728 2 [538,-12840] [538,12840]
9144731 2 [185,-3934] [185,3934]
9144737 6 [184,-3921] [184,3921] [3158,-177493] [3158,177493] [379,-7974] [379,7974]
9144745 2 [-201,-1012] [-201,1012]
9144772 2 [-147,-2443] [-147,2443]
9144774 4 [-165,-2157] [-165,2157] [75,-3093] [75,3093]
9144775 2 [3461,-203634] [3461,203634]
9144789 2 [-29,-3020] [-29,3020]
9144792 2 [-6,-3024] [-6,3024]
9144793 2 [18,-3025] [18,3025]
9144801 2 [-90,-2901] [-90,2901]
9144811 2 [329,-6690] [329,6690]
9144836 4 [-208,-382] [-208,382] [592,-14718] [592,14718]
9144852 2 [589,-14611] [589,14611]
9144855 2 [121,-3304] [121,3304]
9144857 2 [359,-7444] [359,7444]
9144863 2 [2941,-159522] [2941,159522]
9144865 2 [146,-3501] [146,3501]
9144883 2 [1061,-34692] [1061,34692]
9144893 2 [-169,-2078] [-169,2078]
9144900 16 [-140,-2530] [-140,2530] [-200,-1070] [-200,1070] [180,-3870] [180,3870] [189,-3987] [189,3987] [3429,-200817] [3429,200817] [360,-7470] [360,7470] [3940,-247330] [3940,247330] [761760,-664855470] [761760,664855470]
9144901 2 [-93,-2888] [-93,2888]

9144908 2 [-202,-950] [-202,950]
9144910 2 [171,-3761] [171,3761]
9144913 2 [1512,-58871] [1512,58871]
9144919 2 [-7,-3024] [-7,3024]
9144938 2 [311,-6263] [311,6263]
9144945 2 [-86,-2917] [-86,2917]
9144952 2 [297,-5945] [297,5945]
9144954 4 [-209,-125] [-209,125] [1975,-87823] [1975,87823]
9144963 2 [33,-3030] [33,3030]
9144964 2 [1700,-70158] [1700,70158]
9144971 2 [-83,-2928] [-83,2928]
9144977 2 [-196,-1271] [-196,1271]
9144985 2 [-174,-1969] [-174,1969]
9145005 2 [-149,-2416] [-149,2416]
9145009 2 [-160,-2247] [-160,2247]
9145034 2 [431,-9445] [431,9445]
9145036 2 [54,-3050] [54,3050]
9145041 2 [-206,-635] [-206,635]
9145050 2 [31,-3029] [31,3029]
9145088 8 [-104,-2832] [-104,2832] [-8,-3024] [-8,3024] [116,-3272] [116,3272] [3833,-237325] [3833,237325]
9145093 2 [351,-7238] [351,7238]
9145097 2 [-38,-3015] [-38,3015]
9145104 2 [52648,-12080164] [52648,12080164]
9145109 2 [-205,-728] [-205,728]
9145116 4 [-203,-883] [-203,883] [730,-19954] [730,19954]
9145144 2 [-190,-1512] [-190,1512]
9145153 6 [-118,-2739] [-118,2739] [26,-3027] [26,3027] [96,-3167] [96,3167]
9145164 2 [-35,-3017] [-35,3017]
9145179 2 [1341,-49200] [1341,49200]
9145193 2 [56,-3053] [56,3053]
9145205 2 [-209,-126] [-209,126]
9145206 2 [-45,-3009] [-45,3009]
9145209 4 [106,-3215] [106,3215] [155095,-61079672] [155095,61079672]
9145233 2 [876,-26103] [876,26103]
9145241 2 [394,-8385] [394,8385]
9145251 2 [85,-3124] [85,3124]
9145260 2 [726,-19794] [726,19794]
9145279 2 [-127,-2664] [-127,2664]
9145284 2 [-44,-3010] [-44,3010]
9145286 2 [1675,-68619] [1675,68619]
9145288 2 [306,-6148] [306,6148]
9145305 6 [-126,-2673] [-126,2673] [-9,-3024] [-9,3024] [144,-3483] [144,3483]
9145316 2 [-100,-2854] [-100,2854]
9145320 6 [-134,-2596] [-134,2596] [166,-3704] [166,3704] [409,-8807] [409,8807]
9145340 2 [-166,-2138] [-166,2138]
9145353 2 [151,-3548] [151,3548]
9145368 6 [-198,-1176] [-198,1176] [-207,-525] [-207,525] [36126,-6866412] [36126,6866412]
9145375 2 [-159,-2264] [-159,2264]
9145388 2 [-19,-3023] [-19,3023]
9145400 2 [-46,-3008] [-46,3008]
9145412 2 [-116,-2754] [-116,2754]
9145421 2 [775,-21786] [775,21786]

9145431 2 [35989,-6827390] [35989,6827390]
9145439 4 [-67,-2974] [-67,2974] [145,-3492] [145,3492]
9145449 2 [-137,-2564] [-137,2564]
9145457 2 [128,-3353] [128,3353]
9145458 2 [-209,-127] [-209,127]
9145465 2 [51,-3046] [51,3046]
9145468 6 [-123,-2699] [-123,2699] [-54,-2998] [-54,2998] [14906,-1819878] [14906,1819878]
9145479 2 [-59,-2990] [-59,2990]
9145494 2 [163,-3671] [163,3671]
9145495 2 [-151,-2388] [-151,2388]
9145496 2 [-130,-2636] [-130,2636]
9145497 2 [2968,-161723] [2968,161723]
9145507 2 [-171,-2036] [-171,2036]
9145520 2 [1009,-32193] [1009,32193]
9145521 2 [8310,-757539] [8310,757539]
9145522 2 [119,-3291] [119,3291]
9145529 2 [250,-4977] [250,4977]
9145545 2 [964,-30083] [964,30083]
9145548 2 [-194,-1358] [-194,1358]
9145557 2 [1507,-58580] [1507,58580]
9145575 2 [69,-3078] [69,3078]
9145576 4 [-10,-3024] [-10,3024] [137,-3423] [137,3423]
9145583 2 [2017,-90636] [2017,90636]
9145593 2 [15046,-1845577] [15046,1845577]
9145601 4 [-208,-383] [-208,383] [220,-4449] [220,4449]
9145612 2 [158,-3618] [158,3618]
9145619 2 [113,-3254] [113,3254]
9145628 6 [-43,-3011] [-43,3011] [2362,-114834] [2362,114834] [82,-3114] [82,3114]
9145630 2 [130571,-47181321] [130571,47181321]
9145641 2 [-56,-2995] [-56,2995]
9145656 2 [-183,-1737] [-183,1737]
9145664 2 [1100,-36608] [1100,36608]
9145666 2 [-81,-2935] [-81,2935]
9145692 4 [10218,-1032882] [10218,1032882] [234,-4686] [234,4686]
9145712 2 [17,-3025] [17,3025]
9145713 4 [-209,-128] [-209,128] [26056,-4205927] [26056,4205927]
9145732 2 [-192,-1438] [-192,1438]
9145745 2 [254,-5053] [254,5053]
9145761 2 [460,-10319] [460,10319]
9145764 2 [-204,-810] [-204,810]
9145781 6 [-173,-1992] [-173,1992] [12335,-1369966] [12335,1369966] [655,-17034] [655,17034]
9145784 2 [98,-3176] [98,3176]
9145799 2 [101,-3190] [101,3190]
9145801 2 [224,-4515] [224,4515]
9145808 2 [548,-13180] [548,13180]
9145816 2 [1422,-53708] [1422,53708]
9145835 4 [169,-3738] [169,3738] [7501,-649656] [7501,649656]
9145837 2 [39,-3034] [39,3034]
9145860 4 [-176,-1922] [-176,1922] [164656,-66813826] [164656,66813826]
9145872 2 [-47,-3007] [-47,3007]
9145881 6 [-138,-2553] [-138,2553] [115,-3266] [115,3266] [552,-13317] [552,13317]
9145892 2 [149,-3529] [149,3529]

9145902 2 [523,-12337] [523,12337]
9145907 2 [-11,-3024] [-11,3024]
9145909 2 [275,-5472] [275,5472]
9145916 2 [562,-13662] [562,13662]
9145920 2 [-164,-2176] [-164,2176]
9145970 2 [-209,-129] [-209,129]
9145972 2 [213,-4337] [213,4337]
9145985 2 [59,-3058] [59,3058]
9145998 2 [-197,-1225] [-197,1225]
9146016 4 [-95,-2879] [-95,2879] [969,-30315] [969,30315]
9146028 4 [17422,-2299574] [17422,2299574] [22,-3026] [22,3026]
9146035 2 [849,-24922] [849,24922]
9146047 2 [669,-17566] [669,17566]
9146056 2 [114,-3260] [114,3260]
9146068 2 [237,-4739] [237,4739]
9146081 2 [-136,-2575] [-136,2575]
9146089 2 [-70,-2967] [-70,2967]
9146102 2 [-157,-2297] [-157,2297]
9146105 2 [566,-13801] [566,13801]
9146124 4 [-27,-3021] [-27,3021] [165,-3693] [165,3693]
9146140 2 [261,-5189] [261,5189]
9146152 6 [-111,-2789] [-111,2789] [198,-4112] [198,4112] [2697,-140095] [2697,140095]
9146168 2 [3622,-218004] [3622,218004]
9146177 2 [-128,-2655] [-128,2655]
9146180 4 [-91,-2897] [-91,2897] [164,-3682] [164,3682]
9146181 2 [-161,-2230] [-161,2230]
9146201 2 [932,-28613] [932,28613]
9146213 2 [1411,-53088] [1411,53088]
9146224 2 [-199,-1125] [-199,1125]
9146229 2 [-209,-130] [-209,130]
9146232 2 [-42,-3012] [-42,3012]
9146233 2 [-109,-2802] [-109,2802]
9146240 2 [76,-3096] [76,3096]
9146244 2 [133,-3391] [133,3391]
9146249 2 [-125,-2682] [-125,2682]
9146257 2 [17832,-2381225] [17832,2381225]
9146258 2 [-193,-1399] [-193,1399]
9146289 4 [1480,-57017] [1480,57017] [370,-7733] [370,7733]
9146291 2 [-175,-1946] [-175,1946]
9146296 4 [1634,-66120] [1634,66120] [209,-4275] [209,4275]
9146304 2 [-12,-3024] [-12,3024]
9146308 8 [-144,-2482] [-144,2482] [-24,-3022] [-24,3022] [127752,-45661646] [127752,45661646] [48156,-10567582] [48156,10567582]
9146312 2 [-206,-636] [-206,636]
9146321 2 [160,-3639] [160,3639]
9146328 2 [937,-28841] [937,28841]
9146366 2 [-85,-2921] [-85,2921]
9146368 8 [-208,-384] [-208,384] [28977,-4932649] [28977,4932649] [36,-3032] [36,3032] [368,-7680] [368,7680]
9146369 2 [1883,-81766] [1883,81766]
9146385 4 [-156,-2313] [-156,2313] [1696,-69911] [1696,69911]
9146404 2 [788,-22326] [788,22326]
9146412 2 [7342,-629110] [7342,629110]
9146419 2 [-207,-526] [-207,526]

9146424 2 [130,-3368] [130,3368]
9146447 2 [-191,-1476] [-191,1476]
9146458 2 [-153,-2359] [-153,2359]
9146475 2 [105,-3210] [105,3210]
9146490 2 [-209,-131] [-209,131]
9146492 2 [202,-4170] [202,4170]
9146529 8 [-20,-3023] [-20,3023] [16,-3025] [16,3025] [28228,-4742641] [28228,4742641] [816,-23505] [816,23505]
9146536 2 [1617,-65093] [1617,65093]
9146542 2 [603,-15113] [603,15113]
9146566 2 [-205,-729] [-205,729]
9146600 14 [-154,-2344] [-154,2344] [1270,-45360] [1270,45360] [310,-6240] [310,6240] [614,-15512] [614,15512] [625,-15915] [625,15915] [7130,-602060] [7130,602060]
[8161210,-23314807260] [8161210,23314807260]
9146601 2 [502,-11647] [502,11647]
9146609 4 [-52,-3001] [-52,3001] [1180,-40647] [1180,40647]
9146618 2 [7591,-661383] [7591,661383]
9146628 2 [-48,-3006] [-48,3006]
9146636 2 [17029,-2222205] [17029,2222205]
9146642 2 [1127,-37955] [1127,37955]
9146656 2 [177,-3833] [177,3833]
9146681 2 [290,-5791] [290,5791]
9146692 6 [-148,-2430] [-148,2430] [-72,-2962] [-72,2962] [269,-5349] [269,5349]
9146727 2 [73,-3088] [73,3088]
9146731 2 [-195,-1316] [-195,1316]
9146733 2 [391,-8302] [391,8302]
9146748 2 [-179,-1847] [-179,1847]
9146753 6 [-209,-132] [-209,132] [242,-4829] [242,4829] [88,-3135] [88,3135]
9146760 2 [37006,-7118824] [37006,7118824]
9146763 2 [621,-15768] [621,15768]
9146765 2 [251,-4996] [251,4996]
9146768 2 [-184,-1708] [-184,1708]
9146769 2 [136,-3415] [136,3415]
9146770 2 [-201,-1013] [-201,1013]
9146773 2 [-13,-3024] [-13,3024]
9146798 2 [307,-6171] [307,6171]
9146809 2 [-202,-951] [-202,951]
9146817 6 [102,-3195] [102,3195] [448,-9953] [448,9953] [894,-26901] [894,26901]
9146832 2 [28,-3028] [28,3028]
9146866 2 [1575,-62579] [1575,62579]
9146873 2 [122,-3311] [122,3311]
9146879 2 [253,-5034] [253,5034]
9146880 4 [504,-11712] [504,11712] [81,-3111] [81,3111]
9146881 2 [2600,-132609] [2600,132609]
9146883 2 [-203,-884] [-203,884]
9146896 2 [192,-4028] [192,4028]
9146905 2 [759,-21128] [759,21128]
9146907 2 [729,-19914] [729,19914]
9146909 2 [-37,-3016] [-37,3016]
9146926 2 [11555,-1242099] [11555,1242099]
9146942 2 [403,-8637] [403,8637]
9146961 2 [2190,-102531] [2190,102531]
9146971 2 [-103,-2838] [-103,2838]
9146973 2 [727,-19834] [727,19834]

9146978 4 [255287,-128986141] [255287,128986141] [71,-3083] [71,3083]
9147014 2 [955,-29667] [955,29667]
9147017 2 [1424,-53821] [1424,53821]
9147018 4 [-209,-133] [-209,133] [247,-4921] [247,4921]
9147020 2 [15206,-1875094] [15206,1875094]
9147025 2 [50,-3045] [50,3045]
9147041 2 [-200,-1071] [-200,1071]
9147055 2 [15309,-1894178] [15309,1894178]
9147081 2 [172,-3773] [172,3773]
9147090 2 [-41,-3013] [-41,3013]
9147097 2 [134,-3399] [134,3399]
9147102 2 [-101,-2849] [-101,2849]
9147104 2 [25,-3027] [25,3027]
9147116 2 [869,-25795] [869,25795]
9147117 2 [583,-14398] [583,14398]
9147118 2 [3243,-184705] [3243,184705]
9147129 4 [-32,-3019] [-32,3019] [766,-21415] [766,21415]
9147137 2 [-208,-385] [-208,385]
9147161 2 [104,-3205] [104,3205]
9147169 4 [110,-3237] [110,3237] [76200,-21034513] [76200,21034513]
9147173 2 [287,-5726] [287,5726]
9147176 6 [-58,-2992] [-58,2992] [136630,-50503224] [136630,50503224] [80074,-22658820] [80074,22658820]
9147178 2 [3471,-204517] [3471,204517]
9147194 2 [95,-3163] [95,3163]
9147216 2 [-68,-2972] [-68,2972]
9147217 4 [1902,-83005] [1902,83005] [252,-5015] [252,5015]
9147225 2 [40,-3035] [40,3035]
9147237 2 [-77,-2948] [-77,2948]
9147238 2 [63987,-16185929] [63987,16185929]
9147250 2 [15,-3025] [15,3025]
9147258 2 [1647,-66909] [1647,66909]
9147268 2 [77,-3099] [77,3099]
9147273 6 [-158,-2281] [-158,2281] [103,-3200] [103,3200] [496,-11453] [496,11453]
9147274 2 [135,-3407] [135,3407]
9147276 2 [222,-4482] [222,4482]
9147285 2 [-209,-134] [-209,134]
9147297 2 [598,-14933] [598,14933]
9147309 2 [-185,-1678] [-185,1678]
9147320 2 [-14,-3024] [-14,3024]
9147324 2 [-182,-1766] [-182,1766]
9147329 2 [616,-15585] [616,15585]
9147331 2 [245,-4884] [245,4884]
9147333 2 [127,-3346] [127,3346]
9147344 4 [43220,-8985188] [43220,8985188] [68,-3076] [68,3076]
9147361 2 [354,-7315] [354,7315]
9147364 4 [108,-3226] [108,3226] [285,-5683] [285,5683]
9147377 6 [-76,-2951] [-76,2951] [2384,-116441] [2384,116441] [863,-25532] [863,25532]
9147383 2 [-139,-2542] [-139,2542]
9147385 2 [-204,-811] [-204,811]
9147392 2 [1168,-40032] [1168,40032]
9147393 6 [282,-5619] [282,5619] [4668,-318945] [4668,318945] [526,-12437] [526,12437]
9147396 2 [-188,-1582] [-188,1582]

9147400 2 [-30,-3020] [-30,3020]
9147415 2 [21,-3026] [21,3026]
9147428 2 [-187,-1615] [-187,1615]
9147432 2 [109489,-36228949] [109489,36228949]
9147433 2 [-168,-2099] [-168,2099]
9147435 2 [1021,-32764] [1021,32764]
9147449 2 [338,-6911] [338,6911]
9147460 2 [309,-6217] [309,6217]
9147465 2 [-186,-1647] [-186,1647]
9147472 2 [-207,-527] [-207,527]
9147473 6 [266536,-137604873] [266536,137604873] [842,-24619] [842,24619] [946,-29253] [946,29253]
9147484 2 [930,-28522] [930,28522]
9147498 2 [2407,-118129] [2407,118129]
9147520 2 [-196,-1272] [-196,1272]
9147524 6 [308,-6194] [308,6194] [53,-3049] [53,3049] [728,-19874] [728,19874]
9147528 2 [846,-24792] [846,24792]
9147536 2 [457,-10227] [457,10227]
9147539 2 [36113,-6862706] [36113,6862706]
9147554 2 [-209,-135] [-209,135]
9147556 2 [152,-3558] [152,3558]
9147565 2 [231,-4634] [231,4634]
9147573 2 [-189,-1548] [-189,1548]
9147577 2 [-78,-2945] [-78,2945]
9147585 2 [-206,-637] [-206,637]
9147593 2 [296,-5923] [296,5923]
9147600 2 [60,-3060] [60,3060]
9147601 2 [2315,-111426] [2315,111426]
9147617 2 [2452,-121455] [2452,121455]
9147622 2 [-117,-2747] [-117,2747]
9147624 2 [-167,-2119] [-167,2119]
9147628 6 [-34,-3018] [-34,3018] [1262,-44934] [1262,44934] [141,-3457] [141,3457]
9147637 2 [-177,-1898] [-177,1898]
9147657 4 [34,-3031] [34,3031] [5818,-443783] [5818,443783]
9147663 2 [1281,-45948] [1281,45948]
9147664 2 [80,-3108] [80,3108]
9147669 2 [2083,-95116] [2083,95116]
9147674 2 [-49,-3005] [-49,3005]
9147680 2 [1801,-76491] [1801,76491]
9147682 2 [479,-10911] [479,10911]
9147684 2 [-152,-2374] [-152,2374]
9147705 2 [211,-4306] [211,4306]
9147721 4 [-198,-1177] [-198,1177] [2040,-92189] [2040,92189]
9147728 2 [257,-5111] [257,5111]
9147745 2 [314,-6333] [314,6333]
9147771 8 [-135,-2586] [-135,2586] [157,-3608] [157,3608] [345,-7086] [345,7086] [477,-10848] [477,10848]
9147776 2 [785,-22201] [785,22201]
9147777 2 [238,-4757] [238,4757]
9147790 2 [-21,-3023] [-21,3023]
9147825 4 [-209,-136] [-209,136] [576,-14151] [576,14151]
9147832 2 [57,-3055] [57,3055]
9147833 2 [1406,-52807] [1406,52807]
9147841 2 [30,-3029] [30,3029]

9147843 2 [321,-6498] [321,6498]
9147852 6 [373,-7813] [373,7813] [78,-3102] [78,3102] [918,-27978] [918,27978]
9147853 2 [971,-30408] [971,30408]
9147857 2 [6404,-512489] [6404,512489]
9147859 2 [4305,-282478] [4305,282478]
9147862 2 [1139,-38559] [1139,38559]
9147881 6 [-178,-1873] [-178,1873] [14,-3025] [14,3025] [200,-4141] [200,4141]
9147896 2 [8825,-829039] [8825,829039]
9147908 2 [-208,-386] [-208,386]
9147914 2 [2671,-138075] [2671,138075]
9147928 2 [702,-18844] [702,18844]
9147937 2 [84,-3121] [84,3121]
9147948 2 [181,-3883] [181,3883]
9147950 2 [1579,-62817] [1579,62817]
9147951 2 [-15,-3024] [-15,3024]
9147979 2 [1865,-80598] [1865,80598]
9147981 2 [139,-3440] [139,3440]
9147986 2 [79,-3105] [79,3105]
9147991 2 [-75,-2954] [-75,2954]
9147992 2 [-82,-2932] [-82,2932]
9148004 6 [188,-3974] [188,3974] [328,-6666] [328,6666] [5260,-381498] [5260,381498]
9148005 2 [-129,-2646] [-129,2646]
9148009 2 [5730,-433753] [5730,433753]
9148025 4 [-205,-730] [-205,730] [75830,-20881495] [75830,20881495]
9148030 2 [219,-4433] [219,4433]
9148040 2 [-94,-2884] [-94,2884]
9148041 2 [-180,-1821] [-180,1821]
9148076 4 [365,-7601] [365,7601] [485,-11101] [485,11101]
9148085 2 [451,-10044] [451,10044]
9148098 2 [-209,-137] [-209,137]
9148105 2 [-124,-2691] [-124,2691]
9148109 4 [-25,-3022] [-25,3022] [1595,-63772] [1595,63772]
9148116 2 [-155,-2329] [-155,2329]
9148132 2 [32,-3030] [32,3030]
9148137 6 [-92,-2893] [-92,2893] [2659,-137146] [2659,137146] [68134,-17784671] [68134,17784671]
9148169 2 [-190,-1513] [-190,1513]
9148176 2 [-120,-2724] [-120,2724]
9148177 2 [-181,-1794] [-181,1794]
9148182 2 [643,-16583] [643,16583]
9148193 4 [118,-3285] [118,3285] [191768,-83977745] [191768,83977745]
9148196 2 [-40,-3014] [-40,3014]
9148200 2 [241,-4811] [241,4811]
9148217 2 [-121,-2716] [-121,2716]
9148228 2 [636,-16322] [636,16322]
9148231 2 [197,-4098] [197,4098]
9148240 2 [1044,-33868] [1044,33868]
9148243 2 [4593,-311290] [4593,311290]
9148257 2 [123,-3318] [123,3318]
9148261 2 [387,-8192] [387,8192]
9148265 6 [-194,-1359] [-194,1359] [176,-3821] [176,3821] [214,-4353] [214,4353]
9148273 2 [303,-6080] [303,6080]
9148287 2 [49,-3044] [49,3044]

9148289 2 [14996,-1836385] [14996,1836385]
9148328 2 [86,-3128] [86,3128]
9148329 6 [-84,-2925] [-84,2925] [1878,-81441] [1878,81441] [55,-3052] [55,3052]
9148336 2 [-63,-2983] [-63,2983]
9148337 2 [-142,-2507] [-142,2507]
9148352 2 [89,-3139] [89,3139]
9148364 2 [-170,-2058] [-170,2058]
9148373 2 [-209,-138] [-209,138]
9148375 2 [41,-3036] [41,3036]
9148378 2 [687,-18259] [687,18259]
9148384 2 [-55,-2997] [-55,2997]
9148393 2 [-28,-3021] [-28,3021]
9148399 2 [225,-4532] [225,4532]
9148401 2 [1375,-51076] [1375,51076]
9148403 2 [-79,-2942] [-79,2942]
9148428 2 [13,-3025] [13,3025]
9148436 2 [37,-3033] [37,3033]
9148449 2 [-197,-1226] [-197,1226]
9148462 2 [99,-3181] [99,3181]
9148473 2 [276,-5493] [276,5493]
9148475 2 [-199,-1126] [-199,1126]
9148489 2 [471,-10660] [471,10660]
9148492 2 [3093,-172043] [3093,172043]
9148505 2 [-64,-2981] [-64,2981]
9148508 2 [173,-3785] [173,3785]
9148521 2 [259,-5150] [259,5150]
9148525 2 [2535,-127670] [2535,127670]
9148527 2 [-207,-528] [-207,528]
9148545 2 [126,-3339] [126,3339]
9148553 2 [-62,-2985] [-62,2985]
9148582 2 [-141,-2519] [-141,2519]
9148593 2 [27556,-4574297] [27556,4574297]
9148594 2 [18711,-2559445] [18711,2559445]
9148599 2 [1945,-85832] [1945,85832]
9148608 2 [148,-3520] [148,3520]
9148609 4 [-192,-1439] [-192,1439] [18530,-2522397] [18530,2522397]
9148616 2 [-110,-2796] [-110,2796]
9148650 2 [-209,-139] [-209,139]
9148652 2 [-203,-885] [-203,885]
9148656 2 [6889,-571795] [6889,571795]
9148657 2 [-132,-2617] [-132,2617]
9148672 2 [-16,-3024] [-16,3024]
9148673 2 [-172,-2015] [-172,2015]
9148676 4 [20,-3026] [20,3026] [437,-9623] [437,9623]
9148681 2 [-208,-387] [-208,387]
9148688 2 [208,-4260] [208,4260]
9148694 2 [395,-8413] [395,8413]
9148697 2 [94,-3159] [94,3159]
9148706 2 [239,-4775] [239,4775]
9148707 2 [193,-4042] [193,4042]
9148708 2 [638676,-510412022] [638676,510412022]
9148712 2 [-202,-952] [-202,952]

9148713 2 [67,-3074] [67,3074]
9148715 2 [2509,-125712] [2509,125712]
9148721 2 [602,-15077] [602,15077]
9148735 2 [53181,-12264074] [53181,12264074]
9148736 4 [2252,-106912] [2252,106912] [425,-9269] [425,9269]
9148761 2 [1290,-46431] [1290,46431]
9148764 2 [4021,-254995] [4021,254995]
9148772 2 [-163,-2195] [-163,2195]
9148793 2 [2468,-122645] [2468,122645]
9148797 2 [-201,-1014] [-201,1014]
9148798 4 [203,-4185] [203,4185] [291,-5813] [291,5813]
9148804 2 [120,-3298] [120,3298]
9148823 2 [6137,-480776] [6137,480776]
9148825 2 [179,-3858] [179,3858]
9148849 2 [240,-4793] [240,4793]
9148851 2 [9637,-946052] [9637,946052]
9148860 2 [-206,-638] [-206,638]
9148863 2 [61,-3062] [61,3062]
9148876 2 [885,-26501] [885,26501]
9148877 2 [-53,-3000] [-53,3000]
9148888 2 [1386,-51688] [1386,51688]
9148897 10 [-162,-2213] [-162,2213] [12,-3025] [12,3025] [168,-3727] [168,3727] [318,-6427] [318,6427] [3938562,-7816395565] [3938562,7816395565]
9148905 6 [-114,-2769] [-114,2769] [1854,-79887] [1854,79887] [24,-3027] [24,3027]
9148911 2 [97,-3172] [97,3172]
9148924 2 [-174,-1970] [-174,1970]
9148929 2 [-209,-140] [-209,140]
9148945 2 [-36,-3017] [-36,3017]
9148953 2 [262,-5209] [262,5209]
9148968 2 [793,-22535] [793,22535]
9148983 2 [-119,-2732] [-119,2732]
9148985 2 [-146,-2457] [-146,2457]
9148989 2 [1723,-71584] [1723,71584]
9148996 2 [384,-8110] [384,8110]
9149001 6 [12007,-1315688] [12007,1315688] [124,-3325] [124,3325] [190,-4001] [190,4001]
9149008 2 [-204,-812] [-204,812]
9149016 2 [-50,-3004] [-50,3004]
9149038 2 [1707,-70591] [1707,70591]
9149047 2 [153,-3568] [153,3568]
9149050 2 [-169,-2079] [-169,2079]
9149057 8 [-106,-2821] [-106,2821] [-193,-1400] [-193,1400] [539,-12874] [539,12874] [74,-3091] [74,3091]
9149064 2 [93058,-28387724] [93058,28387724]
9149066 4 [-65,-2979] [-65,2979] [415,-8979] [415,8979]
9149073 6 [-113,-2776] [-113,2776] [-74,-2957] [-74,2957] [21796,-3217847] [21796,3217847]
9149086 4 [-133,-2607] [-133,2607] [64379,-16334895] [64379,16334895]
9149089 2 [-165,-2158] [-165,2158]
9149092 2 [23004,-3489034] [23004,3489034]
9149099 2 [125,-3332] [125,3332]
9149101 2 [27,-3028] [27,3028]
9149106 2 [175,-3809] [175,3809]
9149108 2 [1373,-50965] [1373,50965]
9149112 2 [-122,-2708] [-122,2708]
9149131 2 [-183,-1738] [-183,1738]

9149136 2 [-71,-2965] [-71,2965]
9149140 2 [389,-8247] [389,8247]
9149150 2 [-61,-2987] [-61,2987]
9149162 2 [599,-14969] [599,14969]
9149177 2 [-22,-3023] [-22,3023]
9149180 2 [17426,-2300366] [17426,2300366]
9149184 2 [-200,-1072] [-200,1072]
9149185 4 [174,-3797] [174,3797] [5414,-398373] [5414,398373]
9149188 2 [156,-3598] [156,3598]
9149194 2 [335,-6837] [335,6837]
9149201 2 [299,-5990] [299,5990]
9149210 2 [-209,-141] [-209,141]
9149217 2 [1324,-48271] [1324,48271]
9149219 2 [161,-3650] [161,3650]
9149220 2 [-131,-2627] [-131,2627]
9149225 2 [15230,-1879535] [15230,1879535]
9149229 2 [-57,-2994] [-57,2994]
9149232 2 [-143,-2495] [-143,2495]
9149245 2 [1131,-38156] [1131,38156]
9149248 2 [1196,-41472] [1196,41472]
9149257 2 [48,-3043] [48,3043]
9149264 2 [580,-14292] [580,14292]
9149268 2 [-107,-2815] [-107,2815]
9149281 4 [1152,-39217] [1152,39217] [42,-3037] [42,3037]
9149285 2 [131,-3376] [131,3376]
9149294 2 [11,-3025] [11,3025]
9149344 2 [273,-5431] [273,5431]
9149364 2 [-195,-1317] [-195,1317]
9149372 2 [1789,-75729] [1789,75729]
9149379 2 [1141,-38660] [1141,38660]
9149400 4 [-191,-1477] [-191,1477] [2830,-150580] [2830,150580]
9149409 10 [-150,-2403] [-150,2403] [-69,-2970] [-69,2970] [268,-5329] [268,5329] [324280,-184663153] [324280,184663153] [5956,-459665] [5956,459665]
9149415 2 [649,-16808] [649,16808]
9149417 2 [-98,-2865] [-98,2865]
9149418 2 [111,-3243] [111,3243]
9149426 2 [295,-5901] [295,5901]
9149430 2 [331,-6739] [331,6739]
9149441 2 [8219,-745130] [8219,745130]
9149444 2 [808,-23166] [808,23166]
9149449 2 [90,-3143] [90,3143]
9149456 2 [-208,-388] [-208,388]
9149464 2 [510,-11908] [510,11908]
9149486 2 [-205,-731] [-205,731]
9149489 2 [-17,-3024] [-17,3024]
9149492 2 [1013,-32383] [1013,32383]
9149493 2 [-209,-142] [-209,142]
9149500 2 [170,-3750] [170,3750]
9149504 2 [-160,-2248] [-160,2248]
9149512 2 [28878,-4907392] [28878,4907392]
9149519 4 [-115,-2762] [-115,2762] [193133,-84875966] [193133,84875966]
9149520 2 [196,-4084] [196,4084]
9149521 2 [150,-3539] [150,3539]

9149525 2 [-145,-2470] [-145,2470]
9149544 6 [-102,-2844] [-102,2844] [-39,-3015] [-39,3015] [8790,-824112] [8790,824112]
9149554 2 [-105,-2827] [-105,2827]
9149561 2 [70,-3081] [70,3081]
9149563 2 [281,-5598] [281,5598]
9149572 2 [-88,-2910] [-88,2910]
9149573 2 [-97,-2870] [-97,2870]
9149580 2 [-171,-2037] [-171,2037]
9149581 2 [84039,-24362470] [84039,24362470]
9149584 2 [-207,-529] [-207,529]
9149589 2 [271,-5390] [271,5390]
9149597 2 [587,-14540] [587,14540]
9149606 2 [875,-26059] [875,26059]
9149608 2 [1817,-77511] [1817,77511]
9149617 4 [-166,-2139] [-166,2139] [10863,-1132208] [10863,1132208]
9149618 2 [1391,-51967] [1391,51967]
9149624 2 [4130,-265432] [4130,265432]
9149625 2 [10,-3025] [10,3025]
9149632 2 [129,-3361] [129,3361]
9149657 2 [218,-4417] [218,4417]
9149659 2 [-147,-2444] [-147,2444]
9149668 2 [93,-3155] [93,3155]
9149688 2 [66,-3072] [66,3072]
9149689 2 [230,-4617] [230,4617]
9149696 2 [52,-3048] [52,3048]
9149705 2 [-176,-1923] [-176,1923]
9149721 2 [-80,-2939] [-80,2939]
9149729 2 [890,-26723] [890,26723]
9149741 2 [235,-4704] [235,4704]
9149745 2 [4834,-336107] [4834,336107]
9149752 2 [194,-4056] [194,4056]
9149766 2 [-173,-1993] [-173,1993]
9149768 2 [62,-3064] [62,3064]
9149769 2 [736,-20195] [736,20195]
9149778 2 [-209,-143] [-209,143]
9149786 2 [215,-4369] [215,4369]
9149798 2 [107,-3221] [107,3221]
9149805 2 [-89,-2906] [-89,2906]
9149817 2 [19,-3026] [19,3026]
9149820 2 [154,-3578] [154,3578]
9149833 2 [9507,-926974] [9507,926974]
9149838 2 [-149,-2417] [-149,2417]
9149840 2 [904,-27348] [904,27348]
9149841 2 [640,-16471] [640,16471]
9149852 2 [2378,-116002] [2378,116002]
9149865 2 [7336,-628339] [7336,628339]
9149868 4 [142,-3466] [142,3466] [406,-8722] [406,8722]
9149869 2 [155,-3588] [155,3588]
9149877 2 [339,-6936] [339,6936]
9149880 2 [601,-15041] [601,15041]
9149896 4 [15185,-1871211] [15185,1871211] [9,-3025] [9,3025]
9149899 4 [-87,-2914] [-87,2914] [-99,-2860] [-99,2860]

9149904 4 [-159,-2265] [-159,2265] [316,-6380] [316,6380]
9149937 2 [43,-3038] [43,3038]
9149941 2 [47,-3042] [47,3042]
9149961 2 [-140,-2531] [-140,2531]
9149962 2 [159,-3629] [159,3629]
9149985 2 [1056,-34449] [1056,34449]
9149990 2 [45251,-9625921] [45251,9625921]
9149993 2 [547,-13146] [547,13146]
9150017 2 [-112,-2783] [-112,2783]
9150025 12 [-66,-2977] [-66,2977] [1110,-37105] [1110,37105] [195,-4070] [195,4070] [600,-15005] [600,15005] [720,-19555] [720,19555] [81624,-23319907] [81624,23319907]
9150038 2 [91,-3147] [91,3147]
9150044 2 [149884538,-1834996542946] [149884538,1834996542946]
9150052 2 [348,-7162] [348,7162]
9150060 2 [-26,-3022] [-26,3022]
9150065 6 [-196,-1273] [-196,1273] [-209,-144] [-209,144] [12286,-1361811] [12286,1361811]
9150073 2 [402,-8609] [402,8609]
9150076 2 [-198,-1178] [-198,1178]
9150081 2 [3739,-228650] [3739,228650]
9150107 2 [857,-25270] [857,25270]
9150113 4 [8,-3025] [8,3025] [92,-3151] [92,3151]
9150121 2 [-60,-2989] [-60,2989]
9150137 14 [-206,-639] [-206,639] [1094,-36311] [1094,36311] [292,-5835] [292,5835] [344,-7061] [344,7061] [58,-3057] [58,3057] [60868,-15017013] [60868,15017013] [83,-3118] [83,3118]
9150148 2 [72,-3086] [72,3086]
9150149 2 [35,-3032] [35,3032]
9150153 2 [3076,-170627] [3076,170627]
9150184 2 [-175,-1947] [-175,1947]
9150185 2 [-184,-1709] [-184,1709]
9150191 2 [-31,-3020] [-31,3020]
9150193 2 [-108,-2809] [-108,2809]
9150224 2 [233,-4669] [233,4669]
9150225 2 [226,-4549] [226,4549]
9150228 4 [117,-3279] [117,3279] [6981,-583287] [6981,583287]
9150233 2 [-208,-389] [-208,389]
9150236 2 [322,-6522] [322,6522]
9150248 2 [182,-3896] [182,3896]
9150263 2 [277,-5514] [277,5514]
9150272 2 [-151,-2389] [-151,2389]
9150273 2 [-164,-2177] [-164,2177]
9150275 2 [65,-3070] [65,3070]
9150276 2 [532,-12638] [532,12638]
9150282 4 [207,-4245] [207,4245] [7,-3025] [7,3025]
9150284 2 [38,-3034] [38,3034]
9150298 2 [-33,-3019] [-33,3019]
9150309 2 [63,-3066] [63,3066]
9150318 2 [187,-3961] [187,3961]
9150319 2 [461,-10350] [461,10350]
9150324 2 [301,-6035] [301,6035]
9150336 6 [1612,-64792] [1612,64792] [204,-4200] [204,4200] [585,-14469] [585,14469]
9150337 2 [44,-3039] [44,3039]
9150345 2 [46,-3041] [46,3041]
9150354 2 [-209,-145] [-209,145]

9150355 2 [24689,-3879318] [24689,3879318]
9150361 2 [-96,-2875] [-96,2875]
9150381 2 [327,-6642] [327,6642]
9150393 2 [4918,-344905] [4918,344905]
9150398 2 [803,-22955] [803,22955]
9150400 2 [1220,-42720] [1220,42720]
9150408 2 [-18,-3024] [-18,3024]
9150409 2 [6,-3025] [6,3025]
9150416 2 [2044,-92460] [2044,92460]
9150423 2 [-203,-886] [-203,886]
9150424 2 [1326,-48380] [1326,48380]
9150443 2 [-179,-1848] [-179,1848]
9150452 2 [29,-3029] [29,3029]
9150457 2 [294,-5879] [294,5879]
9150475 2 [45,-3040] [45,3040]
9150480 2 [64,-3068] [64,3068]
9150488 2 [217,-4401] [217,4401]
9150500 2 [5,-3025] [5,3025]
9150505 2 [1716,-71149] [1716,71149]
9150513 4 [-134,-2597] [-134,2597] [1483,-57190] [1483,57190]
9150529 2 [216,-4385] [216,4385]
9150545 2 [2264,-107767] [2264,107767]
9150552 2 [138,-3432] [138,3432]
9150561 6 [-188,-1583] [-188,1583] [4,-3025] [4,3025] [760,-21169] [760,21169]
9150562 4 [23,-3027] [23,3027] [2439,-120491] [2439,120491]
9150578 2 [-137,-2565] [-137,2565]
9150596 2 [100,-3186] [100,3186]
9150598 4 [147,-3511] [147,3511] [3,-3025] [3,3025]
9150604 2 [-90,-2902] [-90,2902]
9150608 4 [-127,-2665] [-127,2665] [248,-4940] [248,4940]
9150613 2 [1011,-32288] [1011,32288]
9150617 8 [-202,-953] [-202,953] [-73,-2960] [-73,2960] [135164,-49692581] [135164,49692581] [2,-3025] [2,3025]
9150624 2 [1,-3025] [1,3025]
9150625 2 [0,-3025] [0,3025]
9150626 4 [-1,-3025] [-1,3025] [3944855,-7835136499] [3944855,7835136499]
9150632 2 [-118,-2740] [-118,2740]
9150633 6 [-2,-3025] [-2,3025] [-204,-813] [-204,813] [567,-13836] [567,13836]
9150642 2 [-161,-2231] [-161,2231]
9150643 2 [-207,-530] [-207,530]
9150645 2 [-209,-146] [-209,146]
9150652 6 [-126,-2674] [-126,2674] [-3,-3025] [-3,3025] [434,-9534] [434,9534]
9150659 2 [-187,-1616] [-187,1616]
9150660 2 [-51,-3003] [-51,3003]
9150666 2 [-185,-1679] [-185,1679]
9150670 2 [-189,-1549] [-189,1549]
9150678 2 [-93,-2889] [-93,2889]
9150689 2 [-4,-3025] [-4,3025]
9150692 2 [293,-5857] [293,5857]
9150696 2 [-23,-3023] [-23,3023]
9150697 4 [-157,-2298] [-157,2298] [428,-9357] [428,9357]
9150722 2 [1439,-54671] [1439,54671]
9150724 2 [608,-15294] [608,15294]

9150728 2 [-199,-1127] [-199,1127]
9150741 2 [675,-17796] [675,17796]
9150750 2 [-5,-3025] [-5,3025]
9150751 2 [765,-21374] [765,21374]
9150752 2 [13649,-1594601] [13649,1594601]
9150753 2 [-104,-2833] [-104,2833]
9150760 2 [-186,-1648] [-186,1648]
9150769 2 [-130,-2637] [-130,2637]
9150780 2 [-86,-2918] [-86,2918]
9150785 2 [2494,-124587] [2494,124587]
9150795 2 [109,-3232] [109,3232]
9150816 2 [1177,-40493] [1177,40493]
9150826 2 [-201,-1015] [-201,1015]
9150828 2 [-83,-2929] [-83,2929]
9150830 2 [-29,-3021] [-29,3021]
9150836 2 [3125,-174719] [3125,174719]
9150841 2 [-6,-3025] [-6,3025]
9150844 2 [18,-3026] [18,3026]
9150857 2 [-182,-1767] [-182,1767]
9150867 2 [-123,-2700] [-123,2700]
9150902 2 [-197,-1227] [-197,1227]
9150907 2 [333,-6788] [333,6788]
9150921 8 [-116,-2755] [-116,2755] [412,-8893] [412,8893] [87,-3132] [87,3132] [870,-25839] [870,25839]
9150929 2 [280,-5577] [280,5577]
9150938 2 [-209,-147] [-209,147]
9150949 2 [-205,-732] [-205,732]
9150961 2 [75,-3094] [75,3094]
9150968 2 [-7,-3025] [-7,3025]
9150984 2 [-194,-1360] [-194,1360]
9150988 4 [-138,-2554] [-138,2554] [3333,-192445] [3333,192445]
9150994 2 [263,-5229] [263,5229]
9151001 2 [499,-11550] [499,11550]
9151011 2 [229,-4600] [229,4600]
9151012 8 [-156,-2314] [-156,2314] [-208,-390] [-208,390] [1733,-72207] [1733,72207] [3068,-169962] [3068,169962]
9151024 2 [33,-3031] [33,3031]
9151025 2 [-100,-2855] [-100,2855]
9151043 2 [9377,-908026] [9377,908026]
9151056 2 [892,-26812] [892,26812]
9151073 2 [112,-3249] [112,3249]
9151084 2 [206,-4230] [206,4230]
9151100 2 [205,-4215] [205,4215]
9151108 2 [1932,-84974] [1932,84974]
9151109 2 [31,-3030] [31,3030]
9151128 2 [-38,-3016] [-38,3016]
9151129 2 [10800,-1122373] [10800,1122373]
9151137 8 [-8,-3025] [-8,3025] [1242,-43875] [1242,43875] [54,-3051] [54,3051] [9558,-934443] [9558,934443]
9151145 2 [1079,-35572] [1079,35572]
9151164 2 [2346,-113670] [2346,113670]
9151171 2 [24689925,-122681663464] [24689925,122681663464]
9151172 2 [244,-4866] [244,4866]
9151177 2 [-153,-2360] [-153,2360]
9151181 2 [455,-10166] [455,10166]

9151193 2 [167,-3716] [167,3716]
9151196 2 [-190,-1514] [-190,1514]
9151199 2 [-35,-3018] [-35,3018]
9151208 2 [26,-3028] [26,3028]
9151225 2 [-45,-3010] [-45,3010]
9151232 2 [-136,-2576] [-136,2576]
9151233 2 [-209,-148] [-209,148]
9151244 2 [1190,-41162] [1190,41162]
9151248 2 [256,-5092] [256,5092]
9151249 2 [3576,-213865] [3576,213865]
9151254 2 [1275,-45627] [1275,45627]
9151273 8 [-144,-2483] [-144,2483] [227,-4566] [227,4566] [278,-5535] [278,5535] [94016,-28827213] [94016,28827213]
9151289 2 [-154,-2345] [-154,2345]
9151295 2 [221,-4466] [221,4466]
9151300 2 [56,-3054] [56,3054]
9151305 2 [-44,-3011] [-44,3011]
9151306 2 [447,-9923] [447,9923]
9151318 2 [267,-5309] [267,5309]
9151329 2 [-200,-1073] [-200,1073]
9151345 2 [396,-8441] [396,8441]
9151348 2 [453,-10105] [453,10105]
9151354 2 [-9,-3025] [-9,3025]
9151388 2 [-67,-2975] [-67,2975]
9151392 2 [97249,-30326879] [97249,30326879]
9151393 2 [162,-3661] [162,3661]
9151406 2 [355,-7341] [355,7341]
9151416 2 [-206,-640] [-206,640]
9151417 2 [-46,-3009] [-46,3009]
9151418 2 [143,-3475] [143,3475]
9151434 4 [-177,-1899] [-177,1899] [223,-4499] [223,4499]
9151435 2 [-19,-3024] [-19,3024]
9151460 2 [-59,-2991] [-59,2991]
9151464 2 [121,-3305] [121,3305]
9151465 2 [-54,-2999] [-54,2999]
9151488 18 [-128,-2656] [-128,2656] [-192,-1440] [-192,1440] [132,-3384] [132,3384] [32896,-5966432] [32896,5966432] [352,-7264] [352,7264] [4416,-293472] [4416,293472] [681,-18027] [681,18027] [708,-19080] [708,19080] [96,-3168] [96,3168]
9151489 2 [1071,-35180] [1071,35180]
9151497 2 [279,-5556] [279,5556]
9151500 4 [7885,-700175] [7885,700175] [85,-3125] [85,3125]
9151521 2 [340,-6961] [340,6961]
9151530 4 [-209,-149] [-209,149] [199,-4127] [199,4127]
9151537 4 [-81,-2936] [-81,2936] [228,-4583] [228,4583]
9151553 2 [-148,-2431] [-148,2431]
9151556 2 [212,-4322] [212,4322]
9151558 2 [51,-3047] [51,3047]
9151570 2 [2513639,-3985238883] [2513639,3985238883]
9151601 2 [140,-3449] [140,3449]
9151614 2 [-125,-2683] [-125,2683]
9151625 2 [-10,-3025] [-10,3025]
9151628 2 [-178,-1874] [-178,1874]
9151632 6 [-168,-2100] [-168,2100] [-56,-2996] [-56,2996] [288,-5748] [288,5748]
9151633 2 [116,-3273] [116,3273]

9151640 2 [106,-3216] [106,3216]
9151651 2 [-43,-3012] [-43,3012]
9151661 2 [1307,-47348] [1307,47348]
9151664 2 [7721,-678445] [7721,678445]
9151681 2 [210,-4291] [210,4291]
9151684 4 [-180,-1822] [-180,1822] [2388,-116734] [2388,116734]
9151689 4 [11998,-1314209] [11998,1314209] [343,-7036] [343,7036]
9151704 2 [-207,-531] [-207,531]
9151731 2 [-111,-2790] [-111,2790]
9151732 2 [69,-3079] [69,3079]
9151735 2 [201,-4156] [201,4156]
9151746 2 [535,-12739] [535,12739]
9151763 2 [17,-3026] [17,3026]
9151766 2 [-181,-1795] [-181,1795]
9151768 2 [522,-12304] [522,12304]
9151775 2 [-95,-2880] [-95,2880]
9151793 4 [-208,-391] [-208,391] [2116,-97383] [2116,97383]
9151794 2 [183,-3909] [183,3909]
9151803 2 [313,-6310] [313,6310]
9151809 2 [1018,-32621] [1018,32621]
9151824 2 [2953,-160499] [2953,160499]
9151829 2 [-209,-150] [-209,150]
9151833 2 [922,-28159] [922,28159]
9151836 2 [-158,-2282] [-158,2282]
9151838 2 [-109,-2803] [-109,2803]
9151848 2 [186,-3948] [186,3948]
9151849 2 [323,-6546] [323,6546]
9151857 2 [82,-3115] [82,3115]
9151858 2 [-193,-1401] [-193,1401]
9151863 2 [-167,-2120] [-167,2120]
9151866 2 [495,-11421] [495,11421]
9151868 4 [146,-3502] [146,3502] [482,-11006] [482,11006]
9151887 2 [-47,-3008] [-47,3008]
9151906 2 [39,-3035] [39,3035]
9151928 2 [626,-15952] [626,15952]
9151940 2 [284,-5662] [284,5662]
9151948 2 [326,-6618] [326,6618]
9151956 2 [-11,-3025] [-11,3025]
9151964 2 [178,-3846] [178,3846]
9151975 2 [-91,-2898] [-91,2898]
9151976 2 [374,-7840] [374,7840]
9151999 2 [-195,-1318] [-195,1318]
9152024 2 [-70,-2968] [-70,2968]
9152041 2 [78090,-21821929] [78090,21821929]
9152064 2 [528,-12504] [528,12504]
9152072 2 [3154,-177156] [3154,177156]
9152081 6 [22,-3027] [22,3027] [364,-7575] [364,7575] [575,-14116] [575,14116]
9152090 2 [1951,-86229] [1951,86229]
9152092 2 [474,-10754] [474,10754]
9152096 2 [58385,-14107561] [58385,14107561]
9152102 2 [59,-3059] [59,3059]
9152105 2 [119,-3292] [119,3292]

9152118 2 [811,-23293] [811,23293]
9152128 2 [113,-3255] [113,3255]
9152130 2 [-209,-151] [-209,151]
9152137 2 [98,-3177] [98,3177]
9152145 8 [1134,-38307] [1134,38307] [2826,-150261] [2826,150261] [304,-6103] [304,6103] [714,-19317] [714,19317]
9152159 2 [21713,-3199484] [21713,3199484]
9152164 2 [128,-3354] [128,3354]
9152167 2 [-27,-3022] [-27,3022]
9152171 2 [1577,-62698] [1577,62698]
9152172 2 [1158,-39522] [1158,39522]
9152180 2 [101,-3191] [101,3191]
9152196 2 [-203,-887] [-203,887]
9152209 2 [-85,-2922] [-85,2922]
9152257 6 [-42,-3013] [-42,3013] [264,-5249] [264,5249] [507,-11810] [507,11810]
9152260 2 [-204,-814] [-204,814]
9152272 2 [144,-3484] [144,3484]
9152281 2 [2120,-97659] [2120,97659]
9152306 2 [1727,-71833] [1727,71833]
9152353 6 [-12,-3025] [-12,3025] [-24,-3023] [-24,3023] [254052,-128051281] [254052,128051281]
9152354 2 [191,-4015] [191,4015]
9152355 2 [-191,-1478] [-191,1478]
9152360 2 [401,-8581] [401,8581]
9152361 2 [2604,-132915] [2604,132915]
9152369 2 [350,-7213] [350,7213]
9152375 2 [341,-6986] [341,6986]
9152381 2 [4139,-266300] [4139,266300]
9152388 2 [121612,-42409646] [121612,42409646]
9152396 2 [8222,-745538] [8222,745538]
9152414 4 [-205,-733] [-205,733] [115,-3267] [115,3267]
9152417 2 [1052,-34255] [1052,34255]
9152423 2 [137,-3424] [137,3424]
9152424 2 [145,-3493] [145,3493]
9152425 2 [266,-5289] [266,5289]
9152433 28 [-152,-2375] [-152,2375] [-198,-1179] [-198,1179] [-209,-152] [-209,152] [1026,-33003] [1026,33003] [15048,-1845945] [15048,1845945] [171,-3762] [171,3762] [1882,-81701] [1882,81701] [27423,-4541220] [27423,4541220] [342,-7011] [342,7011] [3456,-203193] [3456,203193] [36,-3033] [36,3033] [486,-11133] [486,11133] [652,-16921] [652,16921] [76,-3097] [76,3097]
9152450 2 [151,-3549] [151,3549]
9152464 2 [540,-12908] [540,12908]
9152468 2 [-139,-2543] [-139,2543]
9152473 2 [246,-4903] [246,4903]
9152481 4 [-170,-2059] [-170,2059] [742,-20437] [742,20437]
9152516 2 [7952,-709118] [7952,709118]
9152524 2 [-202,-954] [-202,954]
9152554 2 [9063,-862801] [9063,862801]
9152564 2 [1085,-35867] [1085,35867]
9152576 6 [-20,-3024] [-20,3024] [-208,-392] [-208,392] [424,-9240] [424,9240]
9152577 2 [114,-3261] [114,3261]
9152580 4 [16,-3026] [16,3026] [184,-3922] [184,3922]
9152600 2 [185,-3935] [185,3935]
9152601 2 [874,-26015] [874,26015]
9152608 2 [-183,-1739] [-183,1739]
9152612 6 [-196,-1274] [-196,1274] [-52,-3002] [-52,3002] [392,-8330] [392,8330]

9152617 2 [-72,-2963] [-72,2963]
9152641 8 [-48,-3007] [-48,3007] [180,-3871] [180,3871] [1850,-79629] [1850,79629] [470,-10629] [470,10629]
9152648 2 [-103,-2839] [-103,2839]
9152659 2 [593,-14754] [593,14754]
9152676 2 [324,-6570] [324,6570]
9152678 2 [1667,-68129] [1667,68129]
9152697 2 [-206,-641] [-206,641]
9152704 2 [-172,-2016] [-172,2016]
9152711 4 [325,-6594] [325,6594] [6617,-538268] [6617,538268]
9152712 2 [754,-20924] [754,20924]
9152729 2 [166,-3705] [166,3705]
9152736 2 [265,-5269] [265,5269]
9152737 4 [438,-9653] [438,9653] [828,-24017] [828,24017]
9152738 2 [-209,-153] [-209,153]
9152760 2 [1201,-41731] [1201,41731]
9152767 2 [-207,-532] [-207,532]
9152768 4 [416,-9008] [416,9008] [656,-17072] [656,17072]
9152775 2 [-155,-2330] [-155,2330]
9152789 2 [371,-7760] [371,7760]
9152801 2 [-101,-2850] [-101,2850]
9152810 2 [1039,-33627] [1039,33627]
9152816 2 [492977,-346130593] [492977,346130593]
9152822 2 [-13,-3025] [-13,3025]
9152831 2 [409457,-262006732] [409457,262006732]
9152837 2 [163,-3672] [163,3672]
9152839 2 [645,-16658] [645,16658]
9152844 2 [4765,-328937] [4765,328937]
9152849 2 [158,-3619] [158,3619]
9152853 2 [367,-7654] [367,7654]
9152857 2 [-201,-1016] [-201,1016]
9152865 2 [-174,-1971] [-174,1971]
9152875 2 [189,-3988] [189,3988]
9152889 2 [28,-3029] [28,3029]
9152896 2 [105,-3211] [105,3211]
9152900 2 [260,-5170] [260,5170]
9152904 2 [73,-3089] [73,3089]
9152942 2 [-37,-3017] [-37,3017]
9152944 2 [-135,-2587] [-135,2587]
9152951 2 [149,-3530] [149,3530]
9152977 2 [954,-29621] [954,29621]
9152983 4 [-199,-1128] [-199,1128] [1961,-86892] [1961,86892]
9153002 2 [383,-8083] [383,8083]
9153013 2 [2691,-139628] [2691,139628]
9153019 2 [761,-21210] [761,21210]
9153024 2 [88,-3136] [88,3136]
9153027 2 [133,-3392] [133,3392]
9153028 2 [236,-4722] [236,4722]
9153040 2 [11976,-1310596] [11976,1310596]
9153041 2 [530,-12571] [530,12571]
9153045 2 [-209,-154] [-209,154]
9153103 2 [81,-3112] [81,3112]
9153116 2 [50,-3046] [50,3046]

9153117 4 [-117,-2748] [-117,2748] [-41,-3014] [-41,3014]
9153134 2 [-77,-2949] [-77,2949]
9153144 2 [1065,-34887] [1065,34887]
9153145 8 [3399,-198188] [3399,198188] [71,-3084] [71,3084] [764,-21333] [764,21333] [961856,-943333131] [961856,943333131]
9153152 2 [668,-17528] [668,17528]
9153159 2 [25,-3028] [25,3028]
9153161 12 [-58,-2993] [-58,2993] [-68,-2973] [-68,2973] [130,-3369] [130,3369] [1462,-55983] [1462,55983] [1955,-86494] [1955,86494] [80104,-22671555] [80104,22671555]
9153163 2 [-163,-2196] [-163,2196]
9153168 2 [-32,-3020] [-32,3020]
9153172 2 [1773,-74717] [1773,74717]
9153186 2 [1807,-76873] [1807,76873]
9153188 2 [397,-8469] [397,8469]
9153208 4 [102,-3196] [102,3196] [546,-13112] [546,13112]
9153209 2 [-169,-2080] [-169,2080]
9153266 2 [647,-16733] [647,16733]
9153278 4 [611,-15403] [611,15403] [947,-29299] [947,29299]
9153280 2 [-76,-2952] [-76,2952]
9153296 2 [40,-3036] [40,3036]
9153298 2 [-129,-2647] [-129,2647]
9153301 2 [15,-3026] [15,3026]
9153305 2 [68371,-17877546] [68371,17877546]
9153306 2 [1215,-42459] [1215,42459]
9153312 2 [169,-3739] [169,3739]
9153313 2 [672,-17681] [672,17681]
9153324 2 [-162,-2214] [-162,2214]
9153346 2 [1047,-34013] [1047,34013]
9153350 4 [5035,-357285] [5035,357285] [635,-16285] [635,16285]
9153352 2 [-142,-2508] [-142,2508]
9153354 2 [-209,-155] [-209,155]
9153357 2 [-197,-1228] [-197,1228]
9153361 2 [-208,-393] [-208,393]
9153369 4 [-14,-3025] [-14,3025] [286,-5705] [286,5705]
9153378 2 [871,-25883] [871,25883]
9153406 2 [-165,-2159] [-165,2159]
9153408 2 [748,-20680] [748,20680]
9153429 2 [2575,-130702] [2575,130702]
9153432 6 [249,-4959] [249,4959] [298,-5968] [298,5968] [49182,-10907100] [49182,10907100]
9153441 2 [-30,-3021] [-30,3021]
9153467 2 [77,-3100] [77,3100]
9153468 8 [-78,-2946] [-78,2946] [21,-3027] [21,3027] [2562,-129714] [2562,129714] [91293,-27583935] [91293,27583935]
9153476 2 [-200,-1074] [-200,1074]
9153480 2 [274,-5452] [274,5452]
9153488 2 [-124,-2692] [-124,2692]
9153496 2 [122,-3312] [122,3312]
9153497 2 [68,-3077] [68,3077]
9153511 2 [165,-3694] [165,3694]
9153521 2 [95,-3164] [95,3164]
9153529 2 [408,-8779] [408,8779]
9153532 2 [554,-13386] [554,13386]
9153545 2 [164,-3683] [164,3683]
9153548 2 [37078,-7139610] [37078,7139610]
9153552 2 [-176,-1924] [-176,1924]

9153572 2 [104,-3206] [104,3206]
9153597 2 [1879,-81506] [1879,81506]
9153600 6 [136,-3416] [136,3416] [160,-3640] [160,3640] [86140,-25281760] [86140,25281760]
9153604 2 [-184,-1710] [-184,1710]
9153621 2 [-141,-2520] [-141,2520]
9153623 2 [53,-3050] [53,3050]
9153625 2 [-120,-2725] [-120,2725]
9153630 2 [771,-21621] [771,21621]
9153642 2 [319,-6451] [319,6451]
9153644 4 [110,-3238] [110,3238] [68486,-17922670] [68486,17922670]
9153649 6 [258,-5131] [258,5131] [3026,-166485] [3026,166485] [560,-13593] [560,13593]
9153650 4 [-121,-2717] [-121,2717] [69719,-18408853] [69719,18408853]
9153653 2 [1811,-77128] [1811,77128]
9153655 2 [-171,-2038] [-171,2038]
9153665 4 [-209,-156] [-209,156] [-34,-3019] [-34,3019]
9153673 2 [8778,-822425] [8778,822425]
9153674 2 [103,-3201] [103,3201]
9153685 2 [-49,-3006] [-49,3006]
9153705 2 [-194,-1361] [-194,1361]
9153720 2 [34,-3032] [34,3032]
9153721 2 [60,-3061] [60,3061]
9153728 6 [-188,-1584] [-188,1584] [2161,-100503] [2161,100503] [6292,-499104] [6292,499104]
9153753 2 [-173,-1994] [-173,1994]
9153769 2 [-189,-1550] [-189,1550]
9153809 4 [-94,-2885] [-94,2885] [400,-8553] [400,8553]
9153817 2 [108,-3227] [108,3227]
9153820 2 [1106,-36906] [1106,36906]
9153826 2 [1527,-59747] [1527,59747]
9153832 2 [-207,-533] [-207,533]
9153837 2 [-21,-3024] [-21,3024]
9153857 2 [-82,-2933] [-82,2933]
9153881 4 [-205,-734] [-205,734] [80,-3109] [80,3109]
9153889 4 [-204,-815] [-204,815] [1098,-36509] [1098,36509]
9153892 6 [-132,-2618] [-132,2618] [-187,-1617] [-187,1617] [6248,-493878] [6248,493878]
9153896 6 [-166,-2140] [-166,2140] [134,-3400] [134,3400] [410,-8836] [410,8836]
9153900 12 [-146,-2458] [-146,2458] [-75,-2955] [-75,2955] [270,-5370] [270,5370] [30,-3030] [30,3030] [3294,-189078] [3294,189078] [925,-28295] [925,28295]
9153924 2 [-92,-2894] [-92,2894]
9153932 2 [14,-3026] [14,3026]
9153933 2 [4423,-294170] [4423,294170]
9153936 2 [232,-4652] [232,4652]
9153938 2 [551,-13283] [551,13283]
9153943 2 [57,-3056] [57,3056]
9153954 2 [255,-5073] [255,5073]
9153971 2 [-203,-888] [-203,888]
9153978 2 [-209,-157] [-209,157]
9153980 4 [-206,-642] [-206,642] [1226,-43034] [1226,43034]
9153988 4 [336,-6862] [336,6862] [74924052,-648532709186] [74924052,648532709186]
9154000 2 [-15,-3025] [-15,3025]
9154001 4 [-160,-2249] [-160,2249] [3770,-231499] [3770,231499]
9154025 4 [-185,-1680] [-185,1680] [2339,-113162] [2339,113162]
9154026 2 [127,-3347] [127,3347]
9154033 4 [462,-10381] [462,10381] [5082,-362299] [5082,362299]

9154056 2 [430,-9416] [430,9416]
9154057 6 [-186,-1649] [-186,1649] [432,-9475] [432,9475] [78,-3103] [78,3103]
9154064 2 [6296,-499580] [6296,499580]
9154079 2 [-175,-1948] [-175,1948]
9154089 2 [135,-3408] [135,3408]
9154120 2 [2994,-163852] [2994,163852]
9154140 2 [-179,-1849] [-179,1849]
9154148 2 [-208,-394] [-208,394]
9154154 2 [-25,-3023] [-25,3023]
9154180 6 [-84,-2926] [-84,2926] [1296,-46754] [1296,46754] [84,-3122] [84,3122]
9154193 2 [32,-3031] [32,3031]
9154197 4 [243,-4848] [243,4848] [79,-3106] [79,3106]
9154209 4 [-110,-2797] [-110,2797] [568,-13871] [568,13871]
9154216 2 [-150,-2404] [-150,2404]
9154217 2 [398,-8497] [398,8497]
9154218 2 [17336047,-72181368821] [17336047,72181368821]
9154223 2 [-143,-2496] [-143,2496]
9154224 4 [13825,-1625543] [13825,1625543] [873,-25971] [873,25971]
9154225 8 [-190,-1515] [-190,1515] [-40,-3015] [-40,3015] [1236,-43559] [1236,43559] [330,-6715] [330,6715]
9154262 2 [563,-13697] [563,13697]
9154273 2 [762,-21251] [762,21251]
9154288 2 [-79,-2943] [-79,2943]
9154293 2 [-209,-158] [-209,158]
9154301 2 [-133,-2608] [-133,2608]
9154303 2 [-63,-2984] [-63,2984]
9154317 2 [763,-21292] [763,21292]
9154323 2 [177,-3834] [177,3834]
9154340 2 [82156,-23548266] [82156,23548266]
9154369 2 [-192,-1441] [-192,1441]
9154376 4 [2002,-89628] [2002,89628] [49,-3045] [49,3045]
9154377 2 [198,-4113] [198,4113]
9154379 2 [-55,-2998] [-55,2998]
9154392 2 [-182,-1768] [-182,1768]
9154404 2 [960,-29898] [960,29898]
9154412 2 [3374,-196006] [3374,196006]
9154414 2 [4971,-350495] [4971,350495]
9154426 2 [399,-8525] [399,8525]
9154433 2 [-202,-955] [-202,955]
9154434 2 [55,-3053] [55,3053]
9154435 2 [-159,-2266] [-159,2266]
9154436 2 [-28,-3022] [-28,3022]
9154440 4 [1054,-34352] [1054,34352] [369,-7707] [369,7707]
9154444 2 [-114,-2770] [-114,2770]
9154448 4 [-119,-2733] [-119,2733] [41,-3037] [41,3037]
9154466 2 [-145,-2471] [-145,2471]
9154468 2 [-64,-2982] [-64,2982]
9154475 2 [-131,-2628] [-131,2628]
9154479 2 [13,-3026] [13,3026]
9154481 2 [872,-25927] [872,25927]
9154500 2 [220,-4450] [220,4450]
9154502 2 [1523,-59513] [1523,59513]
9154503 2 [37,-3034] [37,3034]

9154524 4 [-62,-2986] [-62,2986] [1570,-62282] [1570,62282]
9154529 2 [-122,-2709] [-122,2709]
9154543 2 [141,-3458] [141,3458]
9154548 2 [-147,-2445] [-147,2445]
9154549 2 [15951,-2014570] [15951,2014570]
9154561 2 [900,-27169] [900,27169]
9154585 2 [86,-3129] [86,3129]
9154610 2 [-209,-159] [-209,159]
9154626 2 [-113,-2777] [-113,2777]
9154628 4 [-164,-2178] [-164,2178] [172,-3774] [172,3774]
9154631 2 [89,-3140] [89,3140]
9154636 2 [-195,-1319] [-195,1319]
9154647 2 [213,-4338] [213,4338]
9154650 2 [511,-11941] [511,11941]
9154652 2 [458,-10258] [458,10258]
9154661 2 [-193,-1402] [-193,1402]
9154673 8 [-149,-2418] [-149,2418] [152,-3559] [152,3559] [356,-7367] [356,7367] [7736,-680423] [7736,680423]
9154689 2 [2050,-92867] [2050,92867]
9154700 2 [-106,-2822] [-106,2822]
9154721 2 [-16,-3025] [-16,3025]
9154729 2 [20,-3027] [20,3027]
9154745 2 [794,-22577] [794,22577]
9154764 2 [118,-3286] [118,3286]
9154769 2 [386,-8165] [386,8165]
9154782 2 [1899,-82809] [1899,82809]
9154792 2 [-198,-1180] [-198,1180]
9154801 2 [860,-25401] [860,25401]
9154819 2 [705,-18962] [705,18962]
9154825 2 [99,-3182] [99,3182]
9154832 2 [224,-4516] [224,4516]
9154833 2 [202,-4171] [202,4171]
9154843 2 [30201,-5248462] [30201,5248462]
9154846 2 [347,-7137] [347,7137]
9154847 2 [209,-4276] [209,4276]
9154862 4 [139,-3441] [139,3441] [67,-3075] [67,3075]
9154878 2 [-53,-3001] [-53,3001]
9154890 2 [-201,-1017] [-201,1017]
9154894 2 [123,-3319] [123,3319]
9154899 4 [-107,-2816] [-107,2816] [-207,-534] [-207,534]
9154913 2 [446,-9893] [446,9893]
9154929 4 [-209,-160] [-209,160] [1558,-61571] [1558,61571]
9154937 4 [-208,-395] [-208,395] [983,-30968] [983,30968]
9154943 2 [541,-12942] [541,12942]
9154945 2 [684,-18143] [684,18143]
9154948 2 [12,-3026] [12,3026]
9154953 2 [192,-4029] [192,4029]
9154955 2 [941,-29024] [941,29024]
9154960 2 [24,-3028] [24,3028]
9154969 2 [18675,-2552062] [18675,2552062]
9154978 2 [11127,-1173731] [11127,1173731]
9154980 2 [-36,-3018] [-36,3018]
9154988 6 [-74,-2958] [-74,2958] [157,-3609] [157,3609] [61,-3063] [61,3063]

9155016 2 [94,-3160] [94,3160]
9155024 2 [-140,-2532] [-140,2532]
9155025 6 [-50,-3005] [-50,3005] [-65,-2980] [-65,2980] [159316,-63590039] [159316,63590039]
9155030 2 [851,-25009] [851,25009]
9155041 2 [312,-6287] [312,6287]
9155044 4 [-115,-2763] [-115,2763] [406500,-259173638] [406500,259173638]
9155051 2 [-151,-2390] [-151,2390]
9155065 2 [234,-4687] [234,4687]
9155067 2 [-71,-2966] [-71,2966]
9155098 2 [1247,-44139] [1247,44139]
9155105 2 [-161,-2232] [-161,2232]
9155109 2 [7615,-664522] [7615,664522]
9155125 2 [-61,-2988] [-61,2988]
9155135 2 [881,-26324] [881,26324]
9155148 2 [-98,-2866] [-98,2866]
9155158 2 [27,-3029] [27,3029]
9155161 6 [-196,-1275] [-196,1275] [2432,-119973] [2432,119973] [8435535032,-774763138936923] [8435535032,774763138936923]
9155177 2 [1978,-88023] [1978,88023]
9155196 2 [450,-10014] [450,10014]
9155209 2 [-105,-2828] [-105,2828]
9155218 2 [-57,-2995] [-57,2995]
9155224 6 [-22,-3024] [-22,3024] [126,-3340] [126,3340] [1745,-72957] [1745,72957]
9155231 2 [2257,-107268] [2257,107268]
9155233 4 [-102,-2845] [-102,2845] [-177,-1900] [-177,1900]
9155240 4 [-199,-1129] [-199,1129] [74,-3092] [74,3092]
9155250 2 [-209,-161] [-209,161]
9155251 2 [305,-6126] [305,6126]
9155254 2 [363,-7549] [363,7549]
9155256 2 [97,-3173] [97,3173]
9155265 2 [-206,-643] [-206,643]
9155273 2 [272,-5411] [272,5411]
9155280 2 [5836,-445844] [5836,445844]
9155294 2 [-157,-2299] [-157,2299]
9155312 2 [-191,-1479] [-191,1479]
9155314 4 [-97,-2871] [-97,2871] [375,-7867] [375,7867]
9155329 2 [-180,-1823] [-180,1823]
9155331 2 [289,-5770] [289,5770]
9155337 2 [574,-14081] [574,14081]
9155344 2 [48,-3044] [48,3044]
9155345 2 [11,-3026] [11,3026]
9155350 4 [-205,-735] [-205,735] [-69,-2971] [-69,2971]
9155356 2 [42,-3038] [42,3038]
9155357 2 [-181,-1796] [-181,1796]
9155364 2 [1096,-36410] [1096,36410]
9155371 2 [2985,-163114] [2985,163114]
9155377 2 [-178,-1875] [-178,1875]
9155385 2 [9774,-966297] [9774,966297]
9155393 2 [-88,-2911] [-88,2911]
9155396 2 [677,-17873] [677,17873]
9155401 4 [120,-3299] [120,3299] [999,-31720] [999,31720]
9155440 2 [1761,-73961] [1761,73961]
9155447 2 [165013,-67031238] [165013,67031238]

9155459 2 [545,-13078] [545,13078]
9155484 2 [250,-4978] [250,4978]
9155492 2 [824,-23846] [824,23846]
9155511 2 [405,-8694] [405,8694]
9155519 2 [1693,-69726] [1693,69726]
9155520 2 [-204,-816] [-204,816]
9155536 2 [2337,-113017] [2337,113017]
9155537 2 [494,-11389] [494,11389]
9155538 2 [-17,-3025] [-17,3025]
9155547 2 [237,-4740] [237,4740]
9155553 2 [1567,-62104] [1567,62104]
9155554 2 [423,-9211] [423,9211]
9155573 2 [-209,-162] [-209,162]
9155574 2 [315,-6357] [315,6357]
9155575 2 [-39,-3016] [-39,3016]
9155584 2 [-112,-2784] [-112,2784]
9155600 2 [-80,-2940] [-80,2940]
9155609 2 [590,-14647] [590,14647]
9155618 2 [-89,-2907] [-89,2907]
9155620 2 [-99,-2861] [-99,2861]
9155625 2 [-200,-1075] [-200,1075]
9155641 2 [-156,-2315] [-156,2315]
9155649 4 [148,-3521] [148,3521] [9340,-902657] [9340,902657]
9155652 2 [124,-3326] [124,3326]
9155655 2 [1881,-81636] [1881,81636]
9155656 2 [417,-9037] [417,9037]
9155661 2 [679,-17950] [679,17950]
9155676 2 [10,-3026] [10,3026]
9155694 2 [283,-5641] [283,5641]
9155697 2 [1468,-56327] [1468,56327]
9155707 2 [42009,-8610206] [42009,8610206]
9155708 2 [-134,-2598] [-134,2598]
9155709 2 [-137,-2566] [-137,2566]
9155715 2 [181,-3884] [181,3884]
9155724 2 [70,-3082] [70,3082]
9155728 8 [-208,-396] [-208,396] [-87,-2915] [-87,2915] [736688,-632303220] [736688,632303220] [777,-21869] [777,21869]
9155736 2 [90,-3144] [90,3144]
9155748 2 [-203,-889] [-203,889]
9155753 2 [314522,-176391049] [314522,176391049]
9155756 2 [302,-6058] [302,6058]
9155764 2 [125,-3333] [125,3333]
9155792 2 [88364,-26267156] [88364,26267156]
9155793 2 [52,-3049] [52,3049]
9155809 2 [19928,-2813169] [19928,2813169]
9155812 2 [-108,-2810] [-108,2810]
9155814 2 [-197,-1229] [-197,1229]
9155833 6 [-168,-2101] [-168,2101] [201156,-90219307] [201156,90219307] [66,-3073] [66,3073]
9155852 2 [254,-5054] [254,5054]
9155863 2 [821,-23718] [821,23718]
9155870 2 [19,-3027] [19,3027]
9155895 2 [469,-10598] [469,10598]
9155897 2 [62,-3065] [62,3065]

9155898 8 [-153,-2361] [-153,2361] [-209,-163] [-209,163] [1167,-39981] [1167,39981] [24903,-3929865] [24903,3929865]
9155905 2 [111,-3244] [111,3244]
9155908 2 [176,-3822] [176,3822]
9155922 2 [487,-11165] [487,11165]
9155924 2 [701,-18805] [701,18805]
9155939 2 [-127,-2666] [-127,2666]
9155947 2 [9,-3026] [9,3026]
9155953 2 [188,-3975] [188,3975]
9155961 2 [802,-22913] [802,22913]
9155968 2 [-207,-535] [-207,535]
9155970 2 [439,-9683] [439,9683]
9155979 2 [93,-3156] [93,3156]
9155980 4 [-154,-2346] [-154,2346] [-66,-2978] [-66,2978]
9156001 2 [-126,-2675] [-126,2675]
9156014 2 [43,-3039] [43,3039]
9156026 2 [47,-3043] [47,3043]
9156038 2 [131,-3377] [131,3377]
9156041 2 [1880,-81571] [1880,81571]
9156044 2 [-130,-2638] [-130,2638]
9156052 2 [1829,-78279] [1829,78279]
9156068 2 [50893,-11481195] [50893,11481195]
9156079 2 [173,-3786] [173,3786]
9156087 2 [-183,-1740] [-183,1740]
9156091 2 [525,-12404] [525,12404]
9156097 2 [-138,-2555] [-138,2555]
9156100 2 [-60,-2990] [-60,2990]
9156104 2 [-167,-2121] [-167,2121]
9156105 2 [-26,-3023] [-26,3023]
9156112 2 [-96,-2876] [-96,2876]
9156113 2 [-118,-2741] [-118,2741]
9156114 2 [1783,-75349] [1783,75349]
9156132 2 [688,-18298] [688,18298]
9156136 2 [371562,-226488908] [371562,226488908]
9156164 4 [200,-4142] [200,4142] [8,-3026] [8,3026]
9156168 2 [382,-8056] [382,8056]
9156169 2 [300,-6013] [300,6013]
9156177 2 [622,-15805] [622,15805]
9156184 2 [153,-3569] [153,3569]
9156203 2 [317,-6404] [317,6404]
9156214 2 [35,-3033] [35,3033]
9156222 2 [979,-30781] [979,30781]
9156225 2 [-209,-164] [-209,164]
9156227 2 [3509,-207884] [3509,207884]
9156232 2 [-31,-3021] [-31,3021]
9156238 2 [627,-15989] [627,15989]
9156240 2 [-144,-2484] [-144,2484]
9156241 6 [107,-3222] [107,3222] [222,-4483] [222,4483] [4160,-268329] [4160,268329]
9156252 2 [58,-3058] [58,3058]
9156259 2 [39425,-7828122] [39425,7828122]
9156268 2 [-123,-2701] [-123,2701]
9156273 2 [4036,-256423] [4036,256423]
9156281 2 [710,-19159] [710,19159]

9156283 2 [717,-19436] [717,19436]
9156318 2 [211,-4307] [211,4307]
9156321 2 [72,-3087] [72,3087]
9156329 2 [3116,-173965] [3116,173965]
9156333 4 [7,-3026] [7,3026] [91,-3148] [91,3148]
9156337 2 [-33,-3020] [-33,3020]
9156344 2 [-202,-956] [-202,956]
9156348 2 [3282,-188046] [3282,188046]
9156352 2 [168,-3728] [168,3728]
9156353 2 [38,-3035] [38,3035]
9156355 2 [129,-3362] [129,3362]
9156356 2 [1852,-79758] [1852,79758]
9156366 2 [619,-15695] [619,15695]
9156374 2 [83,-3119] [83,3119]
9156385 4 [-136,-2577] [-136,2577] [156,-3599] [156,3599]
9156394 2 [19535,-2730363] [19535,2730363]
9156401 2 [-158,-2283] [-158,2283]
9156409 2 [-90,-2903] [-90,2903]
9156412 2 [242,-4830] [242,4830]
9156416 14 [-148,-2432] [-148,2432] [16505,-2120429] [16505,2120429] [20585,-2953429] [20585,2953429] [44,-3040] [44,3040] [65,-3071] [65,3071] [84572,-24594608] [84572,24594608]
[92,-3152] [92,3152]
9156420 2 [-104,-2834] [-104,2834]
9156421 2 [11615,-1251786] [11615,1251786]
9156428 6 [-194,-1362] [-194,1362] [197,-4099] [197,4099] [46,-3042] [46,3042]
9156432 2 [-116,-2756] [-116,2756]
9156437 2 [739,-20316] [739,20316]
9156442 2 [63,-3067] [63,3067]
9156455 2 [841,-24576] [841,24576]
9156457 4 [-18,-3025] [-18,3025] [-93,-2890] [-93,2890]
9156460 2 [6,-3026] [6,3026]
9156465 2 [1926,-84579] [1926,84579]
9156488 2 [542,-12976] [542,12976]
9156511 2 [29,-3030] [29,3030]
9156516 2 [712,-19238] [712,19238]
9156519 2 [261,-5190] [261,5190]
9156520 2 [161,-3651] [161,3651]
9156521 2 [-208,-397] [-208,397]
9156538 2 [-73,-2961] [-73,2961]
9156542 2 [179,-3859] [179,3859]
9156551 2 [5,-3026] [5,3026]
9156552 2 [-206,-644] [-206,644]
9156554 2 [-209,-165] [-209,165]
9156556 2 [45,-3041] [45,3041]
9156591 2 [30669,-5370930] [30669,5370930]
9156600 6 [-170,-2060] [-170,2060] [150,-3540] [150,3540] [3345,-193485] [3345,193485]
9156612 4 [1492,-57710] [1492,57710] [4,-3026] [4,3026]
9156617 6 [-86,-2919] [-86,2919] [23,-3028] [23,3028] [64,-3069] [64,3069]
9156625 2 [390,-8275] [390,8275]
9156626 2 [36199,-6887235] [36199,6887235]
9156635 2 [10681,-1103874] [10681,1103874]
9156642 2 [1279,-45841] [1279,45841]
9156649 2 [3,-3026] [3,3026]

9156667 2 [-51,-3004] [-51,3004]
9156668 4 [1004666,-1007007158] [1004666,1007007158] [2,-3026] [2,3026]
9156675 2 [1,-3026] [1,3026]
9156676 2 [0,-3026] [0,3026]
9156677 2 [-1,-3026] [-1,3026]
9156680 4 [1068602369,-34932060122467] [1068602369,34932060122467] [521,-12271] [521,12271]
9156684 2 [-2,-3026] [-2,3026]
9156687 2 [-83,-2930] [-83,2930]
9156688 2 [53436,-12352388] [53436,12352388]
9156691 2 [2117,-97452] [2117,97452]
9156703 2 [-3,-3026] [-3,3026]
9156705 4 [2541199,-4050960548] [2541199,4050960548] [976,-30641] [976,30641]
9156724 2 [501,-11615] [501,11615]
9156725 2 [175,-3810] [175,3810]
9156736 2 [-100,-2856] [-100,2856]
9156737 2 [-172,-2017] [-172,2017]
9156740 2 [-4,-3026] [-4,3026]
9156743 2 [-23,-3024] [-23,3024]
9156752 2 [544,-13044] [544,13044]
9156758 2 [251,-4997] [251,4997]
9156780 2 [174,-3798] [174,3798]
9156787 2 [117,-3280] [117,3280]
9156792 2 [193,-4043] [193,4043]
9156801 6 [-128,-2657] [-128,2657] [-5,-3026] [-5,3026] [142,-3467] [142,3467]
9156808 4 [-174,-1972] [-174,1972] [1362,-50356] [1362,50356]
9156821 2 [-205,-736] [-205,736]
9156827 2 [569,-13906] [569,13906]
9156834 2 [231,-4635] [231,4635]
9156843 2 [297,-5946] [297,5946]
9156854 2 [275,-5473] [275,5473]
9156861 4 [1434427,-1717978312] [1434427,1717978312] [247,-4922] [247,4922]
9156870 2 [-189,-1551] [-189,1551]
9156873 2 [-29,-3022] [-29,3022]
9156885 2 [-209,-166] [-209,166]
9156892 2 [-6,-3026] [-6,3026]
9156897 8 [-188,-1585] [-188,1585] [18,-3027] [18,3027] [219,-4434] [219,4434] [463,-10412] [463,10412]
9156925 2 [-201,-1018] [-201,1018]
9156941 2 [2119,-97590] [2119,97590]
9156948 2 [253,-5035] [253,5035]
9156952 2 [897,-27035] [897,27035]
9156964 2 [7920,-704842] [7920,704842]
9156968 2 [1993,-89025] [1993,89025]
9156969 2 [100,-3187] [100,3187]
9156972 2 [214,-4354] [214,4354]
9156977 4 [1078,-35523] [1078,35523] [154,-3579] [154,3579]
9156981 2 [-125,-2684] [-125,2684]
9156988 2 [125757,-44596241] [125757,44596241]
9157001 4 [170,-3751] [170,3751] [8087,-727252] [8087,727252]
9157004 2 [190,-4002] [190,4002]
9157019 2 [-7,-3026] [-7,3026]
9157025 2 [-184,-1711] [-184,1711]
9157039 2 [-207,-536] [-207,536]

9157046 2 [155,-3589] [155,3589]
9157049 4 [11218,-1188159] [11218,1188159] [48910,-10816743] [48910,10816743]
9157077 2 [1779,-75096] [1779,75096]
9157087 4 [33,-3032] [33,3032] [413,-8922] [413,8922]
9157093 2 [543,-13010] [543,13010]
9157100 2 [245,-4885] [245,4885]
9157101 2 [427,-9328] [427,9328]
9157114 2 [855,-25183] [855,25183]
9157123 2 [353,-7290] [353,7290]
9157127 2 [-187,-1618] [-187,1618]
9157150 2 [75,-3095] [75,3095]
9157153 6 [-198,-1181] [-198,1181] [-204,-817] [-204,817] [111291,-37127018] [111291,37127018]
9157156 2 [357,-7393] [357,7393]
9157161 2 [-38,-3017] [-38,3017]
9157169 2 [203,-4186] [203,4186]
9157170 2 [31,-3031] [31,3031]
9157184 2 [-152,-2376] [-152,2376]
9157186 2 [87,-3133] [87,3133]
9157188 2 [-8,-3026] [-8,3026]
9157193 2 [1072,-35229] [1072,35229]
9157209 2 [208,-4261] [208,4261]
9157218 2 [-209,-167] [-209,167]
9157221 4 [159,-3630] [159,3630] [435,-9564] [435,9564]
9157236 2 [-35,-3019] [-35,3019]
9157237 2 [783,-22118] [783,22118]
9157240 2 [54,-3052] [54,3052]
9157246 2 [-45,-3011] [-45,3011]
9157248 2 [252,-5016] [252,5016]
9157249 2 [480,-10943] [480,10943]
9157252 2 [-192,-1442] [-192,1442]
9157254 2 [1003,-31909] [1003,31909]
9157256 2 [-190,-1516] [-190,1516]
9157260 2 [109,-3233] [109,3233]
9157265 4 [26,-3029] [26,3029] [334,-6813] [334,6813]
9157275 2 [-195,-1320] [-195,1320]
9157276 2 [917,-27933] [917,27933]
9157292 2 [238,-4758] [238,4758]
9157312 2 [-111,-2791] [-111,2791]
9157313 2 [476,-10817] [476,10817]
9157316 2 [-208,-398] [-208,398]
9157322 2 [1103,-36757] [1103,36757]
9157328 6 [-44,-3012] [-44,3012] [332,-6764] [332,6764] [388,-8220] [388,8220]
9157339 2 [-67,-2976] [-67,2976]
9157356 4 [-186,-1650] [-186,1650] [28110,-4712934] [28110,4712934]
9157370 2 [-169,-2081] [-169,2081]
9157386 2 [-185,-1681] [-185,1681]
9157391 2 [269,-5350] [269,5350]
9157400 6 [45950,-9849820] [45950,9849820] [505,-11745] [505,11745] [634,-16248] [634,16248]
9157401 2 [-176,-1925] [-176,1925]
9157405 2 [-9,-3026] [-9,3026]
9157409 4 [556,-13455] [556,13455] [56,-3055] [56,3055]
9157410 2 [-81,-2937] [-81,2937]

9157417 2 [138,-3433] [138,3433]
9157436 6 [-155,-2331] [-155,2331] [-46,-3010] [-46,3010] [2602,-132762] [2602,132762]
9157443 2 [-59,-2992] [-59,2992]
9157445 2 [-109,-2804] [-109,2804]
9157448 2 [953,-29575] [953,29575]
9157452 2 [7222,-613750] [7222,613750]
9157464 6 [-54,-3000] [-54,3000] [225,-4533] [225,4533] [558,-13524] [558,13524]
9157465 2 [311,-6264] [311,6264]
9157466 2 [-193,-1403] [-193,1403]
9157484 2 [-19,-3025] [-19,3025]
9157499 2 [-199,-1130] [-199,1130]
9157505 2 [3476,-204959] [3476,204959]
9157510 2 [579,-14257] [579,14257]
9157527 2 [-203,-890] [-203,890]
9157536 2 [-95,-2881] [-95,2881]
9157540 2 [744,-20518] [744,20518]
9157541 2 [10115,-1017304] [10115,1017304]
9157553 2 [-209,-168] [-209,168]
9157555 2 [-139,-2544] [-139,2544]
9157556 2 [-163,-2197] [-163,2197]
9157572 2 [112,-3250] [112,3250]
9157585 2 [306,-6149] [306,6149]
9157599 2 [573,-14046] [573,14046]
9157601 2 [362,-7523] [362,7523]
9157621 2 [147,-3512] [147,3512]
9157625 4 [-56,-2997] [-56,2997] [320,-6475] [320,6475]
9157633 2 [948,-29345] [948,29345]
9157644 2 [445,-9863] [445,9863]
9157653 2 [51,-3048] [51,3048]
9157676 8 [-10,-3026] [-10,3026] [-43,-3013] [-43,3013] [33542,-6143042] [33542,6143042] [422,-9182] [422,9182]
9157689 2 [196,-4085] [196,4085]
9157696 2 [3792,-233528] [3792,233528]
9157699 2 [3573,-213596] [3573,213596]
9157702 2 [222723,-105110863] [222723,105110863]
9157707 2 [393,-8358] [393,8358]
9157712 2 [-196,-1276] [-196,1276]
9157724 2 [418,-9066] [418,9066]
9157725 2 [-165,-2160] [-165,2160]
9157732 2 [-171,-2039] [-171,2039]
9157742 2 [-173,-1995] [-173,1995]
9157751 2 [85,-3126] [85,3126]
9157753 2 [-162,-2215] [-162,2215]
9157761 2 [39690,-7907181] [39690,7907181]
9157769 2 [8060,-723613] [8060,723613]
9157772 2 [-91,-2899] [-91,2899]
9157776 2 [-200,-1076] [-200,1076]
9157784 2 [10238,-1035916] [10238,1035916]
9157816 2 [17,-3027] [17,3027]
9157822 2 [3219,-182659] [3219,182659]
9157823 4 [1277,-45734] [1277,45734] [241,-4812] [241,4812]
9157825 2 [96,-3169] [96,3169]
9157836 2 [3205,-181469] [3205,181469]

9157839 2 [-179,-1850] [-179,1850]
9157841 4 [-206,-645] [-206,645] [1544,-60745] [1544,60745]
9157860 2 [376,-7894] [376,7894]
9157865 4 [194,-4057] [194,4057] [746,-20599] [746,20599]
9157890 2 [-209,-169] [-209,169]
9157891 2 [69,-3080] [69,3080]
9157897 2 [1628,-65757] [1628,65757]
9157904 2 [-47,-3009] [-47,3009]
9157929 2 [-182,-1769] [-182,1769]
9157951 2 [257,-5112] [257,5112]
9157955 2 [5249,-380302] [5249,380302]
9157961 2 [-70,-2969] [-70,2969]
9157976 2 [-175,-1949] [-175,1949]
9157977 2 [39,-3036] [39,3036]
9158007 2 [-11,-3026] [-11,3026]
9158016 2 [337,-6887] [337,6887]
9158021 2 [607,-15258] [607,15258]
9158041 2 [182,-3897] [182,3897]
9158054 2 [-85,-2923] [-85,2923]
9158060 2 [6614,-537902] [6614,537902]
9158073 4 [106,-3217] [106,3217] [4072,-259861] [4072,259861]
9158075 2 [121,-3306] [121,3306]
9158088 2 [82,-3116] [82,3116]
9158112 2 [-207,-537] [-207,537]
9158113 2 [-208,-399] [-208,399]
9158119 2 [-135,-2588] [-135,2588]
9158121 2 [3910,-244511] [3910,244511]
9158124 2 [2158,-100294] [2158,100294]
9158136 2 [22,-3028] [22,3028]
9158166 2 [195,-4071] [195,4071]
9158177 2 [-166,-2141] [-166,2141]
9158180 2 [116,-3274] [116,3274]
9158192 2 [329,-6691] [329,6691]
9158212 2 [-27,-3023] [-27,3023]
9158217 2 [2614,-133681] [2614,133681]
9158221 2 [59,-3060] [59,3060]
9158227 2 [1173,-40288] [1173,40288]
9158229 2 [-209,-170] [-209,170]
9158241 2 [187,-3962] [187,3962]
9158257 10 [-202,-957] [-202,957] [132,-3385] [132,3385] [239,-4776] [239,4776] [3782,-232605] [3782,232605] [468,-10567] [468,10567]
9158264 2 [290,-5792] [290,5792]
9158271 2 [-191,-1480] [-191,1480]
9158273 2 [-197,-1230] [-197,1230]
9158284 2 [-42,-3014] [-42,3014]
9158292 2 [493,-11357] [493,11357]
9158294 2 [-205,-737] [-205,737]
9158301 2 [4087,-261298] [4087,261298]
9158327 2 [-103,-2840] [-103,2840]
9158332 2 [498,-11518] [498,11518]
9158336 2 [9700,-955344] [9700,955344]
9158339 2 [20957153,-95939715446] [20957153,95939715446]
9158355 2 [789,-22368] [789,22368]

9158369 6 [-142,-2509] [-142,2509] [143,-3476] [143,3476] [440,-9713] [440,9713]
9158376 2 [4945,-347749] [4945,347749]
9158385 2 [1006,-32051] [1006,32051]
9158400 2 [-24,-3024] [-24,3024]
9158401 2 [582,-14363] [582,14363]
9158404 4 [-12,-3026] [-12,3026] [8205,-743227] [8205,743227]
9158408 2 [1922,-84316] [1922,84316]
9158409 2 [2118,-97521] [2118,97521]
9158432 2 [1193,-41317] [1193,41317]
9158436 2 [240,-4794] [240,4794]
9158453 2 [751,-20802] [751,20802]
9158481 2 [570,-13941] [570,13941]
9158488 2 [366,-7628] [366,7628]
9158492 4 [218,-4418] [218,4418] [98,-3178] [98,3178]
9158500 8 [-160,-2250] [-160,2250] [140,-3450] [140,3450] [36,-3034] [36,3034] [381,-8029] [381,8029]
9158502 2 [-101,-2851] [-101,2851]
9158521 4 [1584,-63115] [1584,63115] [372,-7787] [372,7787]
9158525 2 [215,-4370] [215,4370]
9158537 2 [488,-11197] [488,11197]
9158544 4 [-72,-2964] [-72,2964] [9936,-990420] [9936,990420]
9158563 2 [101,-3192] [101,3192]
9158570 2 [-209,-171] [-209,171]
9158574 2 [7363,-631811] [7363,631811]
9158593 2 [-129,-2648] [-129,2648]
9158608 2 [1337,-48981] [1337,48981]
9158614 2 [-117,-2749] [-117,2749]
9158617 2 [-52,-3003] [-52,3003]
9158625 2 [-20,-3025] [-20,3025]
9158626 4 [167,-3717] [167,3717] [287,-5727] [287,5727]
9158628 2 [76,-3098] [76,3098]
9158632 2 [282,-5620] [282,5620]
9158633 2 [16,-3027] [16,3027]
9158639 2 [113,-3256] [113,3256]
9158650 2 [735,-20155] [735,20155]
9158656 2 [-48,-3008] [-48,3008]
9158662 2 [-141,-2521] [-141,2521]
9158664 2 [721,-19595] [721,19595]
9158690 2 [119,-3293] [119,3293]
9158707 2 [657,-17110] [657,17110]
9158716 2 [162,-3662] [162,3662]
9158719 4 [13725,-1607938] [13725,1607938] [87153,-25729036] [87153,25729036]
9158724 2 [4540,-305918] [4540,305918]
9158731 2 [285,-5684] [285,5684]
9158737 2 [204,-4201] [204,4201]
9158739 2 [853,-25096] [853,25096]
9158763 2 [1417,-53426] [1417,53426]
9158773 2 [207,-4246] [207,4246]
9158775 2 [1525,-59630] [1525,59630]
9158788 4 [-204,-818] [-204,818] [1916,-83922] [1916,83922]
9158795 2 [349,-7188] [349,7188]
9158808 2 [346,-7112] [346,7112]
9158817 2 [-146,-2459] [-146,2459]

9158822 2 [259,-5151] [259,5151]
9158824 2 [905,-27393] [905,27393]
9158849 2 [358,-7419] [358,7419]
9158857 2 [483,-11038] [483,11038]
9158873 20 [-124,-2693] [-124,2693] [-13,-3026] [-13,3026] [128,-3355] [128,3355] [144887,-55149824] [144887,55149824] [146,-3503] [146,3503] [503,-11680] [503,11680] [536,-12773] [536,12773] [548042,-405714719] [548042,405714719] [552428,-410594875] [552428,410594875] [572,-14011] [572,14011]
9158905 2 [464,-10443] [464,10443]
9158912 4 [-208,-400] [-208,400] [473,-10723] [473,10723]
9158913 2 [-209,-172] [-209,172]
9158924 2 [230,-4618] [230,4618]
9158940 2 [12426,-1385154] [12426,1385154]
9158948 6 [28,-3030] [28,3030] [421,-9153] [421,9153] [512,-11974] [512,11974]
9158949 2 [115,-3268] [115,3268]
9158950 2 [-181,-1797] [-181,1797]
9158962 2 [-201,-1019] [-201,1019]
9158966 2 [419,-9095] [419,9095]
9158968 2 [-159,-2267] [-159,2267]
9158976 2 [-180,-1824] [-180,1824]
9158977 2 [-37,-3018] [-37,3018]
9158985 2 [-164,-2179] [-164,2179]
9159025 2 [-150,-2405] [-150,2405]
9159033 2 [-77,-2950] [-77,2950]
9159034 2 [-177,-1901] [-177,1901]
9159048 2 [478,-10880] [478,10880]
9159076 2 [-120,-2726] [-120,2726]
9159081 2 [310,-6241] [310,6241]
9159083 2 [73,-3090] [73,3090]
9159085 2 [-121,-2718] [-121,2718]
9159100 2 [114,-3262] [114,3262]
9159108 2 [-68,-2974] [-68,2974]
9159126 2 [2107,-96763] [2107,96763]
9159128 4 [-178,-1876] [-178,1876] [361,-7497] [361,7497]
9159129 2 [-132,-2619] [-132,2619]
9159132 2 [-206,-646] [-206,646]
9159137 2 [667,-17490] [667,17490]
9159141 2 [307,-6172] [307,6172]
9159146 2 [-41,-3015] [-41,3015]
9159148 2 [-58,-2994] [-58,2994]
9159150 2 [235,-4705] [235,4705]
9159153 2 [-194,-1363] [-194,1363]
9159156 2 [8325,-759591] [8325,759591]
9159165 2 [571,-13976] [571,13976]
9159172 2 [19188,-2657938] [19188,2657938]
9159185 2 [-76,-2953] [-76,2953]
9159187 2 [-207,-538] [-207,538]
9159192 2 [2874,-154104] [2874,154104]
9159209 6 [-32,-3021] [-32,3021] [50,-3047] [50,3047] [5458,-403239] [5458,403239]
9159216 4 [-143,-2497] [-143,2497] [25,-3029] [25,3029]
9159232 4 [5064,-360376] [5064,360376] [864,-25576] [864,25576]
9159237 2 [639,-16434] [639,16434]
9159241 2 [144,-3485] [144,3485]
9159242 2 [1319,-47999] [1319,47999]

9159258 2 [-209,-173] [-209,173]
9159272 4 [137,-3425] [137,3425] [3014,-165496] [3014,165496]
9159286 2 [795,-22619] [795,22619]
9159291 2 [217,-4402] [217,4402]
9159292 2 [11514,-1235494] [11514,1235494]
9159297 2 [88,-3137] [88,3137]
9159300 4 [14736,-1788834] [14736,1788834] [216,-4386] [216,4386]
9159308 2 [-203,-891] [-203,891]
9159314 2 [71,-3085] [71,3085]
9159319 2 [105,-3212] [105,3212]
9159324 2 [226,-4550] [226,4550]
9159328 2 [81,-3113] [81,3113]
9159338 2 [64031,-16202627] [64031,16202627]
9159354 2 [15,-3027] [15,3027]
9159361 4 [-78,-2947] [-78,2947] [22842,-3452243] [22842,3452243]
9159369 2 [40,-3037] [40,3037]
9159372 2 [262,-5210] [262,5210]
9159376 2 [420,-9124] [420,9124]
9159398 2 [1891,-82287] [1891,82287]
9159409 2 [-145,-2472] [-145,2472]
9159411 2 [145,-3494] [145,3494]
9159420 2 [-14,-3026] [-14,3026]
9159439 2 [-147,-2446] [-147,2446]
9159440 2 [296,-5924] [296,5924]
9159460 2 [276,-5494] [276,5494]
9159482 2 [2399,-117541] [2399,117541]
9159484 2 [-30,-3022] [-30,3022]
9159497 2 [1708,-70653] [1708,70653]
9159500 2 [4670,-319150] [4670,319150]
9159505 2 [444,-9833] [444,9833]
9159510 2 [-149,-2419] [-149,2419]
9159516 4 [-198,-1182] [-198,1182] [594,-14790] [594,14790]
9159517 2 [9243,-888632] [9243,888632]
9159518 2 [-133,-2609] [-133,2609]
9159523 2 [21,-3028] [21,3028]
9159524 2 [628,-16026] [628,16026]
9159531 2 [205,-4216] [205,4216]
9159543 2 [2037,-91986] [2037,91986]
9159545 2 [206,-4231] [206,4231]
9159549 2 [151,-3550] [151,3550]
9159563 2 [233,-4670] [233,4670]
9159568 2 [-183,-1741] [-183,1741]
9159570 4 [-161,-2233] [-161,2233] [351,-7239] [351,7239]
9159580 2 [-94,-2886] [-94,2886]
9159601 2 [102,-3197] [102,3197]
9159605 2 [-209,-174] [-209,174]
9159608 2 [377,-7921] [377,7921]
9159613 2 [183,-3910] [183,3910]
9159649 2 [34188,-6321361] [34188,6321361]
9159650 2 [1159,-39573] [1159,39573]
9159652 2 [68,-3078] [68,3078]
9159657 2 [178,-3847] [178,3847]

9159668 2 [77,-3101] [77,3101]
9159678 2 [5787,-440241] [5787,440241]
9159698 2 [-49,-3007] [-49,3007]
9159704 4 [-34,-3020] [-34,3020] [3038,-167476] [3038,167476]
9159713 4 [-208,-401] [-208,401] [-92,-2895] [-92,2895]
9159724 4 [-82,-2934] [-82,2934] [53,-3051] [53,3051]
9159732 2 [-131,-2629] [-131,2629]
9159733 2 [467,-10536] [467,10536]
9159745 2 [186,-3949] [186,3949]
9159746 2 [359,-7445] [359,7445]
9159760 2 [-199,-1131] [-199,1131]
9159769 2 [-205,-738] [-205,738]
9159785 4 [199,-4128] [199,4128] [34,-3033] [34,3033]
9159804 2 [-110,-2798] [-110,2798]
9159811 2 [-75,-2956] [-75,2956]
9159812 2 [133,-3393] [133,3393]
9159832 2 [-151,-2391] [-151,2391]
9159841 2 [360,-7471] [360,7471]
9159844 2 [60,-3062] [60,3062]
9159850 2 [95,-3165] [95,3165]
9159886 2 [-21,-3025] [-21,3025]
9159893 2 [-157,-2300] [-157,2300]
9159895 2 [309,-6218] [309,6218]
9159900 2 [130,-3370] [130,3370]
9159913 2 [308,-6195] [308,6195]
9159915 2 [-119,-2734] [-119,2734]
9159916 2 [-195,-1321] [-195,1321]
9159928 2 [441,-9743] [441,9743]
9159929 2 [-200,-1077] [-200,1077]
9159948 2 [-122,-2710] [-122,2710]
9159954 2 [-209,-175] [-209,175]
9159958 2 [171,-3763] [171,3763]
9159961 2 [30,-3031] [30,3031]
9159973 2 [-189,-1552] [-189,1552]
9159985 6 [-114,-2771] [-114,2771] [104,-3207] [104,3207] [14,-3027] [14,3027]
9159993 2 [456,-10197] [456,10197]
9160004 4 [17516,-2318210] [17516,2318210] [380,-8002] [380,8002]
9160012 2 [149,-3531] [149,3531]
9160033 4 [-84,-2927] [-84,2927] [1632,-65999] [1632,65999]
9160036 2 [-168,-2102] [-168,2102]
9160042 2 [31383,-5559577] [31383,5559577]
9160048 2 [201,-4157] [201,4157]
9160051 4 [-15,-3026] [-15,3026] [465,-10474] [465,10474]
9160056 2 [57,-3057] [57,3057]
9160068 4 [-188,-1586] [-188,1586] [268,-5330] [268,5330]
9160077 2 [103,-3202] [103,3202]
9160088 2 [158,-3620] [158,3620]
9160089 2 [-140,-2533] [-140,2533]
9160100 2 [80,-3110] [80,3110]
9160107 2 [1357,-50080] [1357,50080]
9160121 6 [110,-3239] [110,3239] [122,-3313] [122,3313] [297884,-162581365] [297884,162581365]
9160137 8 [-192,-1443] [-192,1443] [2095704,-3033855651] [2095704,3033855651] [492,-11325] [492,11325] [508,-11843] [508,11843]

9160140 8 [1498654,-1834645102] [1498654,1834645102] [166,-3706] [166,3706] [3646,-220174] [3646,220174] [6229,-491627] [6229,491627]
9160147 2 [533,-12672] [533,12672]
9160163 2 [4961,-349438] [4961,349438]
9160172 2 [-202,-958] [-202,958]
9160175 2 [-79,-2944] [-79,2944]
9160179 2 [613,-15476] [613,15476]
9160181 2 [-113,-2778] [-113,2778]
9160182 4 [156379,-61839739] [156379,61839739] [163,-3673] [163,3673]
9160192 2 [40184,-8055264] [40184,8055264]
9160201 6 [-25,-3024] [-25,3024] [212,-4323] [212,4323] [774,-21745] [774,21745]
9160207 2 [273,-5432] [273,5432]
9160208 2 [4456,-297468] [4456,297468]
9160212 2 [229,-4601] [229,4601]
9160217 4 [141299,-53113954] [141299,53113954] [452,-10075] [452,10075]
9160219 2 [2861,-153060] [2861,153060]
9160228 2 [221,-4467] [221,4467]
9160240 2 [801,-22871] [801,22871]
9160256 6 [-40,-3016] [-40,3016] [32,-3032] [32,3032] [7064,-593720] [7064,593720]
9160264 6 [-207,-539] [-207,539] [210,-4292] [210,4292] [78,-3104] [78,3104]
9160265 2 [-196,-1277] [-196,1277]
9160272 12 [-156,-2316] [-156,2316] [-63,-2985] [-63,2985] [108,-3228] [108,3228] [11049,-1161411] [11049,1161411] [3468,-204252] [3468,204252] [489,-11229] [489,11229]
9160273 2 [-193,-1404] [-193,1404]
9160286 2 [3755,-230119] [3755,230119]
9160289 2 [-190,-1517] [-190,1517]
9160292 2 [404,-8666] [404,8666]
9160298 2 [15047,-1845761] [15047,1845761]
9160305 4 [-209,-176] [-209,176] [3964,-249593] [3964,249593]
9160329 2 [466,-10505] [466,10505]
9160345 2 [-106,-2823] [-106,2823]
9160347 2 [-167,-2122] [-167,2122]
9160361 2 [6154,-482775] [6154,482775]
9160364 2 [-187,-1619] [-187,1619]
9160370 2 [271,-5391] [271,5391]
9160376 2 [-55,-2999] [-55,2999]
9160384 4 [180,-3872] [180,3872] [633,-16211] [633,16211]
9160385 2 [191,-4016] [191,4016]
9160400 2 [1316,-47836] [1316,47836]
9160403 2 [6101,-476552] [6101,476552]
9160406 2 [227,-4567] [227,4567]
9160410 2 [79,-3107] [79,3107]
9160412 2 [314,-6334] [314,6334]
9160413 2 [63127,-15860714] [63127,15860714]
9160419 2 [385,-8138] [385,8138]
9160425 14 [-204,-819] [-204,819] [-206,-647] [-206,647] [184,-3923] [184,3923] [291,-5814] [291,5814] [537699,-394283718] [537699,394283718] [7806,-689679] [7806,689679] [84,-3123]
[84,3123]
9160433 10 [-64,-2983] [-64,2983] [136,-3417] [136,3417] [223,-4500] [223,4500] [7922,-705109] [7922,705109] [952,-29529] [952,29529]
9160434 2 [303,-6081] [303,6081]
9160448 2 [-184,-1712] [-184,1712]
9160464 2 [4360,-287908] [4360,287908]
9160467 2 [49,-3046] [49,3046]
9160471 2 [185,-3936] [185,3936]
9160481 2 [-28,-3023] [-28,3023]

9160489 2 [248,-4941] [248,4941]
9160497 2 [-62,-2987] [-62,2987]
9160502 2 [443,-9803] [443,9803]
9160516 2 [-208,-402] [-208,402]
9160523 2 [41,-3038] [41,3038]
9160532 8 [-107,-2817] [-107,2817] [13,-3027] [13,3027] [7493,-648617] [7493,648617] [949,-29391] [949,29391]
9160541 2 [55,-3054] [55,3054]
9160552 2 [378,-7948] [378,7948]
9160562 2 [1223,-42877] [1223,42877]
9160571 2 [-115,-2764] [-115,2764]
9160572 2 [37,-3035] [37,3035]
9160621 2 [-153,-2362] [-153,2362]
9160641 2 [442,-9773] [442,9773]
9160644 4 [4582288,-9808973746] [4582288,9808973746] [520,-12238] [520,12238]
9160649 2 [1126,-37905] [1126,37905]
9160657 2 [-186,-1651] [-186,1651]
9160658 2 [-209,-177] [-209,177]
9160673 2 [-154,-2347] [-154,2347]
9160686 2 [379,-7975] [379,7975]
9160694 2 [1715,-71087] [1715,71087]
9160697 2 [134,-3401] [134,3401]
9160700 2 [18866,-2591314] [18866,2591314]
9160704 2 [228,-4584] [228,4584]
9160721 4 [-170,-2061] [-170,2061] [127,-3348] [127,3348]
9160734 2 [-197,-1231] [-197,1231]
9160747 2 [4233,-275422] [4233,275422]
9160749 2 [-185,-1682] [-185,1682]
9160753 2 [-174,-1973] [-174,1973]
9160760 2 [281,-5599] [281,5599]
9160772 4 [-16,-3026] [-16,3026] [-172,-2018] [-172,2018]
9160784 2 [20,-3028] [20,3028]
9160791 2 [169,-3740] [169,3740]
9160811 2 [829,-24060] [829,24060]
9160828 2 [642,-16546] [642,16546]
9160832 2 [1532,-60040] [1532,60040]
9160840 2 [321,-6499] [321,6499]
9160842 2 [-137,-2567] [-137,2567]
9160844 2 [86,-3130] [86,3130]
9160849 2 [1643,-66666] [1643,66666]
9160852 2 [189,-3989] [189,3989]
9160858 2 [407,-8751] [407,8751]
9160866 2 [-105,-2829] [-105,2829]
9160881 6 [-53,-3002] [-53,3002] [-98,-2867] [-98,2867] [160,-3641] [160,3641]
9160900 2 [165,-3695] [165,3695]
9160905 6 [-134,-2599] [-134,2599] [-74,-2959] [-74,2959] [244,-4867] [244,4867]
9160906 2 [135,-3409] [135,3409]
9160909 2 [423015,-275127278] [423015,275127278]
9160912 6 [164,-3684] [164,3684] [8028,-719308] [8028,719308] [89,-3141] [89,3141]
9160924 2 [-102,-2846] [-102,2846]
9160942 2 [459,-10289] [459,10289]
9160947 2 [132453,-48205068] [132453,48205068]
9160968 2 [-158,-2284] [-158,2284]

9160986 2 [-65,-2981] [-65,2981]
9161000 2 [-71,-2967] [-71,2967]
9161001 6 [-201,-1020] [-201,1020] [12,-3027] [12,3027] [550,-13249] [550,13249]
9161013 4 [-209,-178] [-209,178] [67,-3076] [67,3076]
9161017 4 [-36,-3019] [-36,3019] [24,-3029] [24,3029]
9161036 2 [-50,-3006] [-50,3006]
9161057 2 [-97,-2872] [-97,2872]
9161078 2 [491,-11293] [491,11293]
9161091 2 [-203,-892] [-203,892]
9161102 2 [-61,-2989] [-61,2989]
9161115 2 [61,-3064] [61,3064]
9161121 2 [490,-11261] [490,11261]
9161138 2 [1751,-73333] [1751,73333]
9161143 2 [1077,-35474] [1077,35474]
9161153 2 [-112,-2785] [-112,2785]
9161161 2 [10104,-1015645] [10104,1015645]
9161165 2 [779,-21952] [779,21952]
9161170 2 [1239,-43717] [1239,43717]
9161181 2 [1755,-73584] [1755,73584]
9161182 2 [299,-5991] [299,5991]
9161190 2 [99,-3183] [99,3183]
9161208 2 [-138,-2556] [-138,2556]
9161209 6 [-144,-2485] [-144,2485] [-57,-2996] [-57,2996] [4170,-269297] [4170,269297]
9161216 2 [-88,-2912] [-88,2912]
9161217 2 [27,-3030] [27,3030]
9161229 2 [295,-5902] [295,5902]
9161232 2 [-191,-1481] [-191,1481]
9161241 2 [9610,-942079] [9610,942079]
9161246 2 [-205,-739] [-205,739]
9161248 2 [4353,-287215] [4353,287215]
9161252 2 [-176,-1926] [-176,1926]
9161261 2 [1435,-54444] [1435,54444]
9161267 2 [1073,-35278] [1073,35278]
9161272 4 [-127,-2667] [-127,2667] [338,-6912] [338,6912]
9161273 2 [-22,-3025] [-22,3025]
9161280 2 [3856,-239464] [3856,239464]
9161281 4 [-148,-2433] [-148,2433] [1535,-60216] [1535,60216]
9161292 2 [277,-5515] [277,5515]
9161293 2 [-69,-2972] [-69,2972]
9161316 2 [1380,-51354] [1380,51354]
9161321 8 [-130,-2639] [-130,2639] [-208,-403] [-208,403] [1859,-80210] [1859,80210] [32330,-5813111] [32330,5813111]
9161325 2 [2091,-95664] [2091,95664]
9161337 8 [118,-3287] [118,3287] [1342,-49255] [1342,49255] [328,-6667] [328,6667] [94,-3161] [94,3161]
9161342 2 [1724899,-2265403179] [1724899,2265403179]
9161343 4 [-207,-540] [-207,540] [-99,-2862] [-99,2862]
9161352 2 [-126,-2676] [-126,2676]
9161370 2 [-209,-179] [-209,179]
9161385 2 [12904,-1465843] [12904,1465843]
9161398 2 [11,-3027] [11,3027]
9161407 2 [449,-9984] [449,9984]
9161425 4 [6781434,-17659658827] [6781434,17659658827] [74,-3093] [74,3093]
9161432 2 [13294,-1532796] [13294,1532796]

9161433 24 [-108,-2811] [-108,2811] [-89,-2908] [-89,2908] [1028106,-1042453857] [1028106,1042453857] [1146,-38913] [1146,38913] [1587,-63294] [1587,63294] [20670148,-93975658885] [20670148,93975658885] [256,-5093] [256,5093] [31536,-5600283] [31536,5600283] [42,-3039] [42,3039] [48,-3045] [48,3045] [807,-23124] [807,23124] [90798,-27359895] [90798,27359895]

9161453 2 [263,-5230] [263,5230]

9161460 2 [141,-3459] [141,3459]

9161468 2 [-182,-1770] [-182,1770]

9161476 4 [1680,-68926] [1680,68926] [3612,-217102] [3612,217102]

9161481 2 [-80,-2941] [-80,2941]

9161533 4 [-169,-2082] [-169,2082] [123,-3320] [123,3320]

9161540 6 [-136,-2578] [-136,2578] [-179,-1851] [-179,1851] [10924,-1141758] [10924,1141758]

9161552 2 [2324,-112076] [2324,112076]

9161559 2 [-87,-2916] [-87,2916]

9161567 2 [14077,-1670190] [14077,1670190]

9161580 2 [1261,-44881] [1261,44881]

9161589 2 [-17,-3026] [-17,3026]

9161596 2 [-118,-2742] [-118,2742]

9161603 2 [97,-3174] [97,3174]

9161608 2 [-39,-3017] [-39,3017]

9161609 2 [38906,-7674055] [38906,7674055]

9161671 2 [-123,-2702] [-123,2702]

9161680 2 [564,-13732] [564,13732]

9161684 2 [781,-22035] [781,22035]

9161694 4 [2515,-126163] [2515,126163] [411,-8865] [411,8865]

9161720 2 [-206,-648] [-206,648]

9161729 6 [-209,-180] [-209,180] [10,-3027] [10,3027] [368,-7681] [368,7681]

9161733 2 [-173,-1996] [-173,1996]

9161745 2 [139,-3442] [139,3442]

9161752 2 [318,-6428] [318,6428]

9161756 2 [370,-7734] [370,7734]

9161771 2 [617,-15622] [617,15622]

9161780 2 [629,-16063] [629,16063]

9161792 2 [152,-3560] [152,3560]

9161808 2 [292,-5836] [292,5836]

9161811 2 [-171,-2040] [-171,2040]

9161820 2 [1306,-47294] [1306,47294]

9161832 2 [454,-10136] [454,10136]

9161865 2 [-96,-2877] [-96,2877]

9161875 2 [-175,-1950] [-175,1950]

9161876 2 [845,-24749] [845,24749]

9161880 2 [-194,-1364] [-194,1364]

9161881 4 [-198,-1183] [-198,1183] [81939,-23455030] [81939,23455030]

9161889 2 [70,-3083] [70,3083]

9161892 2 [52,-3050] [52,3050]

9161895 2 [9349,-903962] [9349,903962]

9161905 2 [126,-3341] [126,3341]

9161918 2 [1027,-33051] [1027,33051]

9161923 2 [17217,-2259106] [17217,2259106]

9161925 2 [19,-3028] [19,3028]

9161932 2 [1182,-40750] [1182,40750]

9161937 6 [-152,-2377] [-152,2377] [-66,-2979] [-66,2979] [267,-5310] [267,5310]

9161938 2 [951,-29483] [951,29483]

9161944 2 [345,-7087] [345,7087]

9161945 2 [-116,-2757] [-116,2757]

9161951 2 [-163,-2198] [-163,2198]
9161969 2 [950,-29437] [950,29437]
9161980 2 [66,-3074] [66,3074]
9161992 6 [177,-3835] [177,3835] [3438,-201608] [3438,201608] [354,-7316] [354,7316]
9161995 2 [2349,-113888] [2349,113888]
9162000 6 [120,-3300] [120,3300] [3120,-174300] [3120,174300] [9,-3027] [9,3027]
9162012 2 [394,-8386] [394,8386]
9162023 2 [-199,-1132] [-199,1132]
9162025 2 [90,-3145] [90,3145]
9162028 4 [2646,-136142] [2646,136142] [62,-3066] [62,3066]
9162046 2 [-165,-2161] [-165,2161]
9162064 2 [-204,-820] [-204,820]
9162081 2 [-60,-2991] [-60,2991]
9162084 4 [-200,-1078] [-200,1078] [280,-5578] [280,5578]
9162089 4 [-104,-2835] [-104,2835] [-202,-959] [-202,959]
9162090 2 [-209,-181] [-209,181]
9162093 2 [43,-3040] [43,3040]
9162099 2 [-155,-2332] [-155,2332]
9162105 2 [1414,-53257] [1414,53257]
9162113 2 [47,-3044] [47,3044]
9162116 2 [-128,-2658] [-128,2658]
9162125 2 [935,-28750] [935,28750]
9162128 2 [-208,-404] [-208,404]
9162152 2 [-26,-3024] [-26,3024]
9162177 2 [172,-3775] [172,3775]
9162180 2 [429,-9387] [429,9387]
9162184 2 [-162,-2216] [-162,2216]
9162207 2 [157,-3610] [157,3610]
9162209 2 [5408,-397711] [5408,397711]
9162216 4 [-90,-2904] [-90,2904] [294,-5880] [294,5880]
9162217 4 [2438,-120417] [2438,120417] [8,-3027] [8,3027]
9162238 2 [-93,-2891] [-93,2891]
9162268 2 [1506,-58522] [1506,58522]
9162272 2 [2129,-98281] [2129,98281]
9162275 2 [-31,-3022] [-31,3022]
9162280 4 [246,-4904] [246,4904] [966,-30176] [966,30176]
9162281 2 [35,-3034] [35,3034]
9162288 2 [433,-9505] [433,9505]
9162292 2 [93,-3157] [93,3157]
9162304 2 [588,-14576] [588,14576]
9162305 2 [124,-3327] [124,3327]
9162308 2 [632,-16174] [632,16174]
9162312 2 [3058,-169132] [3058,169132]
9162317 2 [26759,-4377286] [26759,4377286]
9162344 2 [278,-5536] [278,5536]
9162350 4 [-125,-2685] [-125,2685] [755,-20965] [755,20965]
9162352 2 [513,-12007] [513,12007]
9162359 2 [2965,-161478] [2965,161478]
9162369 4 [1038,-33579] [1038,33579] [58,-3059] [58,3059]
9162378 2 [-33,-3021] [-33,3021]
9162386 4 [11527,-1237587] [11527,1237587] [7,-3027] [7,3027]
9162394 2 [111,-3245] [111,3245]

9162395 2 [301,-6036] [301,6036]
9162407 2 [293,-5858] [293,5858]
9162424 4 [-207,-541] [-207,541] [38,-3036] [38,3036]
9162431 2 [125,-3334] [125,3334]
9162443 2 [20141,-2858392] [20141,2858392]
9162449 2 [-100,-2857] [-100,2857]
9162453 2 [-209,-182] [-209,182]
9162456 2 [-86,-2920] [-86,2920]
9162457 2 [414,-8951] [414,8951]
9162460 2 [-166,-2142] [-166,2142]
9162461 2 [-73,-2962] [-73,2962]
9162473 2 [236,-4723] [236,4723]
9162496 2 [72,-3088] [72,3088]
9162497 2 [44,-3041] [44,3041]
9162508 2 [-18,-3026] [-18,3026]
9162513 6 [1266,-45147] [1266,45147] [46,-3043] [46,3043] [6,-3027] [6,3027]
9162545 2 [-181,-1798] [-181,1798]
9162548 2 [-83,-2931] [-83,2931]
9162552 2 [2713,-141343] [2713,141343]
9162559 4 [-195,-1322] [-195,1322] [65,-3072] [65,3072]
9162572 2 [29,-3031] [29,3031]
9162577 2 [63,-3068] [63,3068]
9162585 2 [796,-22661] [796,22661]
9162586 2 [37335,-7213969] [37335,7213969]
9162604 10 [1166,-39930] [1166,39930] [198,-4114] [198,4114] [454941,-306854585] [454941,306854585] [5,-3027] [5,3027] [653,-16959] [653,16959]
9162610 2 [279,-5557] [279,5557]
9162613 2 [83,-3120] [83,3120]
9162625 4 [-180,-1825] [-180,1825] [426,-9299] [426,9299]
9162630 2 [91,-3149] [91,3149]
9162639 2 [45,-3042] [45,3042]
9162644 2 [-139,-2545] [-139,2545]
9162653 2 [3671,-222442] [3671,222442]
9162658 2 [527,-12471] [527,12471]
9162660 2 [1804,-76682] [1804,76682]
9162665 4 [316,-6381] [316,6381] [4,-3027] [4,3027]
9162674 2 [23,-3029] [23,3029]
9162676 2 [-51,-3005] [-51,3005]
9162686 2 [107,-3223] [107,3223]
9162692 2 [148,-3522] [148,3522]
9162702 2 [3,-3027] [3,3027]
9162716 2 [650,-16846] [650,16846]
9162721 4 [2,-3027] [2,3027] [92,-3153] [92,3153]
9162725 2 [-205,-740] [-205,740]
9162728 2 [1,-3027] [1,3027]
9162729 2 [0,-3027] [0,3027]
9162730 2 [-1,-3027] [-1,3027]
9162737 2 [-2,-3027] [-2,3027]
9162744 2 [32818,-5945224] [32818,5945224]
9162756 10 [-3,-3027] [-3,3027] [264,-5250] [264,5250] [64,-3070] [64,3070] [700,-18766] [700,18766] [8220,-745266] [8220,745266]
9162792 2 [-23,-3025] [-23,3025]
9162793 4 [-4,-3027] [-4,3027] [131,-3378] [131,3378]
9162800 2 [689,-18337] [689,18337]

9162801 2 [11074,-1165355] [11074,1165355]
9162818 2 [-209,-183] [-209,183]
9162820 2 [-196,-1278] [-196,1278]
9162837 4 [-177,-1902] [-177,1902] [82479,-23687274] [82479,23687274]
9162854 2 [-5,-3027] [-5,3027]
9162869 2 [335,-6838] [335,6838]
9162875 2 [2009,-90098] [2009,90098]
9162876 4 [-203,-893] [-203,893] [1405,-52751] [1405,52751]
9162881 2 [-178,-1877] [-178,1877]
9162892 2 [4949,-348171] [4949,348171]
9162895 2 [-111,-2792] [-111,2792]
9162908 2 [42002,-8608054] [42002,8608054]
9162909 2 [331,-6740] [331,6740]
9162918 2 [-29,-3023] [-29,3023]
9162935 2 [409,-8808] [409,8808]
9162937 2 [-208,-405] [-208,405]
9162938 2 [1487,-57421] [1487,57421]
9162945 2 [-6,-3027] [-6,3027]
9162952 2 [18,-3028] [18,3028]
9162980 2 [436,-9594] [436,9594]
9163000 2 [630,-16100] [630,16100]
9163001 2 [-160,-2251] [-160,2251]
9163004 2 [266,-5290] [266,5290]
9163009 2 [1518,-59221] [1518,59221]
9163012 2 [192,-4030] [192,4030]
9163017 2 [-206,-649] [-206,649]
9163024 2 [-192,-1444] [-192,1444]
9163026 2 [615,-15549] [615,15549]
9163042 2 [-201,-1021] [-201,1021]
9163051 2 [-183,-1742] [-183,1742]
9163054 2 [-109,-2805] [-109,2805]
9163072 2 [-7,-3027] [-7,3027]
9163078 2 [-189,-1553] [-189,1553]
9163080 2 [129,-3363] [129,3363]
9163082 2 [-193,-1405] [-193,1405]
9163087 2 [813,-23378] [813,23378]
9163100 2 [2330,-112510] [2330,112510]
9163107 2 [30357,-5289180] [30357,5289180]
9163129 2 [288,-5749] [288,5749]
9163152 2 [33,-3033] [33,3033]
9163169 2 [9008,-854959] [9008,854959]
9163176 2 [202,-4172] [202,4172]
9163178 2 [631,-16137] [631,16137]
9163185 2 [-209,-184] [-209,184]
9163196 2 [-38,-3018] [-38,3018]
9163197 2 [-197,-1232] [-197,1232]
9163233 4 [23002,-3488579] [23002,3488579] [31,-3032] [31,3032]
9163241 10 [-188,-1587] [-188,1587] [-8,-3027] [-8,3027] [232,-4653] [232,4653] [260,-5171] [260,5171] [800,-22829] [800,22829]
9163265 2 [284,-5663] [284,5663]
9163269 2 [-45,-3012] [-45,3012]
9163275 4 [-35,-3020] [-35,3020] [265,-5270] [265,5270]
9163276 2 [1149,-39065] [1149,39065]

9163279 2 [365,-7602] [365,7602]
9163281 2 [322,-6523] [322,6523]
9163285 2 [-81,-2938] [-81,2938]
9163292 2 [-67,-2977] [-67,2977]
9163296 2 [-135,-2589] [-135,2589]
9163299 2 [-95,-2882] [-95,2882]
9163313 2 [2096,-96007] [2096,96007]
9163321 2 [5532,-411467] [5532,411467]
9163323 2 [153,-3570] [153,3570]
9163324 6 [-190,-1518] [-190,1518] [213,-4339] [213,4339] [26,-3030] [26,3030]
9163338 2 [391,-8303] [391,8303]
9163341 2 [75,-3096] [75,3096]
9163344 4 [-164,-2180] [-164,2180] [100,-3188] [100,3188]
9163345 4 [54,-3053] [54,3053] [62754,-15720347] [62754,15720347]
9163348 2 [117,-3281] [117,3281]
9163351 2 [249,-4960] [249,4960]
9163353 2 [-44,-3013] [-44,3013]
9163388 2 [-142,-2510] [-142,2510]
9163393 2 [786,-22243] [786,22243]
9163394 2 [1111,-37155] [1111,37155]
9163400 6 [1730,-72020] [1730,72020] [209,-4277] [209,4277] [770,-21580] [770,21580]
9163401 2 [220,-4451] [220,4451]
9163414 2 [6483,-522001] [6483,522001]
9163428 2 [-59,-2993] [-59,2993]
9163453 2 [87,-3134] [87,3134]
9163457 2 [-46,-3011] [-46,3011]
9163458 2 [-9,-3027] [-9,3027]
9163465 2 [-54,-3001] [-54,3001]
9163477 2 [8943,-845722] [8943,845722]
9163479 2 [373,-7814] [373,7814]
9163484 2 [181,-3885] [181,3885]
9163503 2 [-159,-2268] [-159,2268]
9163507 2 [-207,-542] [-207,542]
9163520 2 [56,-3056] [56,3056]
9163527 2 [553,-13352] [553,13352]
9163535 2 [-19,-3026] [-19,3026]
9163553 2 [176,-3823] [176,3823]
9163554 2 [-209,-185] [-209,185]
9163571 2 [-91,-2900] [-91,2900]
9163584 2 [156,-3600] [156,3600]
9163592 2 [658,-17148] [658,17148]
9163603 2 [-187,-1620] [-187,1620]
9163620 2 [-56,-2998] [-56,2998]
9163632 2 [2233,-105563] [2233,105563]
9163649 2 [1076,-35425] [1076,35425]
9163652 4 [173,-3787] [173,3787] [584,-14434] [584,14434]
9163666 4 [327,-6643] [327,6643] [519,-12205] [519,12205]
9163681 2 [150,-3541] [150,3541]
9163689 2 [610,-15367] [610,15367]
9163703 2 [-43,-3014] [-43,3014]
9163705 6 [-141,-2522] [-141,2522] [-204,-821] [-204,821] [1074,-35327] [1074,35327]
9163727 2 [109,-3234] [109,3234]

9163729 2 [-10,-3027] [-10,3027]
9163736 4 [-146,-2460] [-146,2460] [142,-3468] [142,3468]
9163738 2 [671,-17643] [671,17643]
9163743 2 [8221,-745402] [8221,745402]
9163748 2 [-208,-406] [-208,406]
9163750 4 [339,-6937] [339,6937] [51,-3049] [51,3049]
9163772 2 [2218,-104502] [2218,104502]
9163791 2 [1297,-46808] [1297,46808]
9163809 2 [168,-3729] [168,3729]
9163812 2 [25468,-4064362] [25468,4064362]
9163817 2 [524,-12371] [524,12371]
9163823 2 [161,-3652] [161,3652]
9163836 2 [-150,-2406] [-150,2406]
9163865 2 [224,-4517] [224,4517]
9163868 2 [4106,-263122] [4106,263122]
9163871 2 [17,-3028] [17,3028]
9163873 2 [-184,-1713] [-184,1713]
9163884 2 [1630,-65878] [1630,65878]
9163890 2 [-129,-2649] [-129,2649]
9163894 2 [243,-4849] [243,4849]
9163900 2 [-70,-2970] [-70,2970]
9163901 2 [-85,-2924] [-85,2924]
9163903 2 [561,-13628] [561,13628]
9163904 2 [188,-3976] [188,3976]
9163912 2 [258,-5132] [258,5132]
9163923 2 [-47,-3010] [-47,3010]
9163925 4 [-209,-186] [-209,186] [431,-9446] [431,9446]
9163960 2 [-186,-1652] [-186,1652]
9163997 2 [887,-26590] [887,26590]
9164004 2 [85,-3127] [85,3127]
9164008 6 [-103,-2841] [-103,2841] [-202,-960] [-202,960] [666,-17452] [666,17452]
9164037 2 [-161,-2234] [-161,2234]
9164050 2 [39,-3037] [39,3037]
9164052 2 [69,-3081] [69,3081]
9164060 6 [-11,-3027] [-11,3027] [28754,-4875818] [28754,4875818] [54386,-12683254] [54386,12683254]
9164073 2 [112,-3251] [112,3251]
9164088 2 [80740102,-725494192964] [80740102,725494192964]
9164089 2 [840,-24533] [840,24533]
9164092 2 [4554,-307334] [4554,307334]
9164101 2 [255,-5074] [255,5074]
9164113 2 [-117,-2750] [-117,2750]
9164114 2 [-185,-1683] [-185,1683]
9164136 2 [154,-3580] [154,3580]
9164164 2 [96,-3170] [96,3170]
9164192 2 [4577,-309665] [4577,309665]
9164193 2 [22,-3029] [22,3029]
9164195 2 [-191,-1482] [-191,1482]
9164205 2 [-101,-2852] [-101,2852]
9164206 2 [-205,-741] [-205,741]
9164211 2 [-143,-2498] [-143,2498]
9164217 2 [403,-8638] [403,8638]
9164225 2 [155,-3590] [155,3590]

9164241 10 [-168,-2103] [-168,2103] [-200,-1079] [-200,1079] [1392,-52023] [1392,52023] [1515,-59046] [1515,59046] [812502,-732380307] [812502,732380307]

9164248 2 [-198,-1184] [-198,1184]

9164249 2 [2551,-128880] [2551,128880]

9164259 2 [-27,-3024] [-27,3024]

9164260 4 [-124,-2694] [-124,2694] [344,-7062] [344,7062]

9164261 2 [179,-3860] [179,3860]

9164268 2 [606,-15222] [606,15222]

9164282 2 [2279,-108839] [2279,108839]

9164284 2 [138,-3434] [138,3434]

9164288 2 [-199,-1133] [-199,1133]

9164298 2 [-209,-187] [-209,187]

9164302 2 [5139,-368411] [5139,368411]

9164312 2 [105913658,-1090003648568] [105913658,1090003648568]

9164313 2 [-42,-3015] [-42,3015]

9164316 2 [-206,-650] [-206,650]

9164321 2 [82,-3117] [82,3117]

9164332 2 [-147,-2447] [-147,2447]

9164342 2 [59,-3061] [59,3061]

9164346 2 [175,-3811] [175,3811]

9164349 2 [-149,-2420] [-149,2420]

9164352 4 [304,-6104] [304,6104] [5488,-406568] [5488,406568]

9164354 2 [-145,-2473] [-145,2473]

9164368 2 [-132,-2620] [-132,2620]

9164377 8 [174,-3799] [174,3799] [3447,-202400] [3447,202400] [348,-7163] [348,7163] [715923,-605758438] [715923,605758438]

9164385 2 [274,-5453] [274,5453]

9164396 2 [7157,-605483] [7157,605483]

9164400 2 [1465,-56155] [1465,56155]

9164420 2 [6616,-538146] [6616,538146]

9164424 2 [313,-6311] [313,6311]

9164440 2 [234,-4688] [234,4688]

9164449 6 [-24,-3025] [-24,3025] [200,-4143] [200,4143] [848,-24879] [848,24879]

9164457 2 [-12,-3027] [-12,3027]

9164473 2 [-72,-2965] [-72,2965]

9164482 2 [159,-3631] [159,3631]

9164484 2 [333,-6789] [333,6789]

9164494 2 [-157,-2301] [-157,2301]

9164501 2 [1075,-35376] [1075,35376]

9164504 2 [170,-3752] [170,3752]

9164508 2 [106,-3218] [106,3218]

9164522 2 [-121,-2719] [-121,2719]

9164529 2 [-120,-2727] [-120,2727]

9164540 2 [674,-17758] [674,17758]

9164554 2 [1383,-51521] [1383,51521]

9164561 2 [-208,-407] [-208,407]

9164569 2 [36,-3035] [36,3035]

9164592 4 [-167,-2123] [-167,2123] [-207,-543] [-207,543]

9164597 2 [623,-15842] [623,15842]

9164609 2 [-194,-1365] [-194,1365]

9164615 2 [-151,-2392] [-151,2392]

9164624 2 [-52,-3004] [-52,3004]

9164627 2 [197,-4100] [197,4100]

9164636 2 [797,-22703] [797,22703]

9164641 2 [270,-5371] [270,5371]
9164646 4 [147,-3513] [147,3513] [387,-8193] [387,8193]
9164663 2 [-203,-894] [-203,894]
9164673 4 [-209,-188] [-209,188] [-48,-3009] [-48,3009]
9164676 2 [-20,-3026] [-20,3026]
9164681 2 [1202,-41783] [1202,41783]
9164688 6 [121,-3307] [121,3307] [15976,-2019308] [15976,2019308] [16,-3028] [16,3028]
9164696 2 [1022,-32812] [1022,32812]
9164700 2 [-174,-1974] [-174,1974]
9164723 2 [497,-11486] [497,11486]
9164729 2 [116,-3275] [116,3275]
9164732 2 [578,-14222] [578,14222]
9164734 2 [531,-12605] [531,12605]
9164737 2 [-133,-2610] [-133,2610]
9164772 2 [2488,-124138] [2488,124138]
9164776 2 [17562,-2327348] [17562,2327348]
9164780 2 [286,-5706] [286,5706]
9164809 4 [-172,-2019] [-172,2019] [1188,-41059] [1188,41059]
9164816 4 [1457,-55697] [1457,55697] [472,-10692] [472,10692]
9164825 2 [76,-3099] [76,3099]
9164827 2 [2297,-110130] [2297,110130]
9164836 2 [11340,-1207594] [11340,1207594]
9164844 2 [-170,-2062] [-170,2062]
9164849 2 [98,-3179] [98,3179]
9164856 2 [514,-12040] [514,12040]
9164865 2 [1786,-75539] [1786,75539]
9164879 2 [193,-4044] [193,4044]
9164905 2 [-156,-2317] [-156,2317]
9164926 2 [-13,-3027] [-13,3027]
9164933 2 [211,-4308] [211,4308]
9164934 2 [-77,-2951] [-77,2951]
9164942 2 [323,-6547] [323,6547]
9164943 2 [6657,-543156] [6657,543156]
9164948 2 [101,-3193] [101,3193]
9164969 2 [586,-14505] [586,14505]
9164970 2 [799,-22787] [799,22787]
9164991 2 [-131,-2630] [-131,2630]
9164996 2 [484,-11070] [484,11070]
9164998 2 [38867,-7662519] [38867,7662519]
9165009 6 [-182,-1771] [-182,1771] [190,-4003] [190,4003] [28,-3031] [28,3031]
9165014 2 [-37,-3019] [-37,3019]
9165022 2 [963,-30037] [963,30037]
9165028 4 [132,-3386] [132,3386] [237,-4741] [237,4741]
9165029 2 [2783,-146846] [2783,146846]
9165050 2 [-209,-189] [-209,189]
9165057 4 [-68,-2975] [-68,2975] [3007,-164920] [3007,164920]
9165061 2 [125795,-44616456] [125795,44616456]
9165070 2 [2099,-96213] [2099,96213]
9165085 2 [-201,-1022] [-201,1022]
9165092 2 [-76,-2954] [-76,2954]
9165096 2 [537,-12807] [537,12807]
9165097 2 [938,-28887] [938,28887]

9165105 2 [-176,-1927] [-176,1927]
9165137 2 [-58,-2995] [-58,2995]
9165142 2 [1563,-61867] [1563,61867]
9165152 2 [113,-3257] [113,3257]
9165156 2 [-140,-2534] [-140,2534]
9165177 2 [-41,-3016] [-41,3016]
9165185 2 [326,-6619] [326,6619]
9165193 2 [1818,-77575] [1818,77575]
9165196 2 [9950,-992514] [9950,992514]
9165204 2 [-195,-1323] [-195,1323]
9165208 2 [222,-4484] [222,4484]
9165217 2 [384,-8111] [384,8111]
9165243 2 [-179,-1852] [-179,1852]
9165248 2 [916,-27888] [916,27888]
9165249 2 [2800,-148193] [2800,148193]
9165252 2 [-32,-3022] [-32,3022]
9165256 2 [-78,-2948] [-78,2948]
9165264 2 [73,-3091] [73,3091]
9165275 2 [25,-3030] [25,3030]
9165277 2 [119,-3294] [119,3294]
9165285 2 [44031,-9239274] [44031,9239274]
9165304 2 [50,-3048] [50,3048]
9165305 2 [1214,-42407] [1214,42407]
9165312 2 [1368,-50688] [1368,50688]
9165322 2 [143,-3477] [143,3477]
9165346 4 [-153,-2363] [-153,2363] [666927,-544649927] [666927,544649927]
9165348 2 [-204,-822] [-204,822]
9165353 2 [-94,-2887] [-94,2887]
9165368 2 [-154,-2348] [-154,2348]
9165369 6 [-122,-2711] [-122,2711] [2320,-111787] [2320,111787] [298,-5969] [298,5969]
9165376 4 [-208,-408] [-208,408] [1160,-39624] [1160,39624]
9165377 2 [-196,-1279] [-196,1279]
9165384 2 [-119,-2735] [-119,2735]
9165401 6 [-110,-2799] [-110,2799] [140,-3451] [140,3451] [595,-14826] [595,14826]
9165409 2 [15,-3028] [15,3028]
9165418 2 [591,-14683] [591,14683]
9165429 2 [-209,-190] [-209,190]
9165430 2 [819,-23633] [819,23633]
9165433 2 [798,-22745] [798,22745]
9165441 2 [250,-4979] [250,4979]
9165444 4 [340,-6962] [340,6962] [40,-3038] [40,3038]
9165456 2 [7800,-688884] [7800,688884]
9165472 2 [2433,-120047] [2433,120047]
9165473 2 [-14,-3027] [-14,3027]
9165485 2 [71,-3086] [71,3086]
9165486 2 [115,-3269] [115,3269]
9165494 2 [49475,-11004713] [49475,11004713]
9165504 2 [-92,-2896] [-92,2896]
9165521 2 [395,-8414] [395,8414]
9165528 2 [-114,-2772] [-114,2772]
9165529 2 [-30,-3023] [-30,3023]
9165537 2 [-158,-2285] [-158,2285]

9165542 2 [203,-4187] [203,4187]
9165544 2 [2586,-131540] [2586,131540]
9165555 4 [529,-12538] [529,12538] [81,-3114] [81,3114]
9165572 2 [88,-3138] [88,3138]
9165577 2 [1284,-46109] [1284,46109]
9165580 2 [21,-3029] [21,3029]
9165584 2 [128,-3356] [128,3356]
9165586 2 [21879,-3236245] [21879,3236245]
9165593 2 [-82,-2935] [-82,2935]
9165617 2 [-206,-651] [-206,651]
9165625 2 [114,-3263] [114,3263]
9165635 4 [389,-8248] [389,8248] [78709,-22081908] [78709,22081908]
9165644 2 [14038,-1663254] [14038,1663254]
9165646 2 [1059,-34595] [1059,34595]
9165657 2 [5614,-420649] [5614,420649]
9165658 2 [1623,-65455] [1623,65455]
9165662 2 [-197,-1233] [-197,1233]
9165679 2 [-207,-544] [-207,544]
9165681 2 [214,-4355] [214,4355]
9165689 4 [-205,-742] [-205,742] [12496,-1396875] [12496,1396875]
9165698 2 [-169,-2083] [-169,2083]
9165713 2 [-49,-3008] [-49,3008]
9165724 2 [-75,-2957] [-75,2957]
9165726 4 [-173,-1997] [-173,1997] [5715,-432051] [5715,432051]
9165732 2 [208,-4262] [208,4262]
9165738 2 [-113,-2779] [-113,2779]
9165744 2 [105,-3213] [105,3213]
9165745 4 [-34,-3021] [-34,3021] [884,-26457] [884,26457]
9165752 2 [518,-12172] [518,12172]
9165762 2 [343,-7037] [343,7037]
9165766 2 [219,-4435] [219,4435]
9165776 2 [-175,-1951] [-175,1951]
9165788 4 [229586,-110006438] [229586,110006438] [682,-18066] [682,18066]
9165796 2 [48792,-10777622] [48792,10777622]
9165809 2 [68,-3079] [68,3079]
9165810 2 [-209,-191] [-209,191]
9165817 2 [324,-6571] [324,6571]
9165827 2 [53,-3052] [53,3052]
9165833 2 [1312,-47619] [1312,47619]
9165836 2 [182,-3898] [182,3898]
9165844 2 [10661,-1100775] [10661,1100775]
9165852 2 [34,-3034] [34,3034]
9165860 2 [196,-4086] [196,4086]
9165871 2 [77,-3102] [77,3102]
9165880 2 [146,-3504] [146,3504]
9165888 2 [-84,-2928] [-84,2928]
9165889 2 [500,-11583] [500,11583]
9165892 2 [-171,-2041] [-171,2041]
9165893 4 [-193,-1406] [-193,1406] [1043,-33820] [1043,33820]
9165900 2 [325,-6595] [325,6595]
9165913 2 [-192,-1445] [-192,1445]
9165921 2 [475,-10786] [475,10786]

9165929 2 [-202,-961] [-202,961]
9165937 2 [-21,-3026] [-21,3026]
9165961 2 [254,-5055] [254,5055]
9165969 2 [60,-3063] [60,3063]
9165977 2 [-137,-2568] [-137,2568]
9165980 2 [194,-4058] [194,4058]
9165984 2 [481,-10975] [481,10975]
9165992 4 [-106,-2824] [-106,2824] [25994,-4190924] [25994,4190924]
9165996 2 [102,-3198] [102,3198]
9165997 2 [1287,-46270] [1287,46270]
9165998 2 [1091,-36163] [1091,36163]
9165999 2 [685,-18182] [685,18182]
9166017 2 [352,-7265] [352,7265]
9166024 2 [30,-3032] [30,3032]
9166040 2 [14,-3028] [14,3028]
9166041 2 [162,-3663] [162,3663]
9166052 2 [1688,-69418] [1688,69418]
9166061 2 [167,-3718] [167,3718]
9166064 2 [-79,-2945] [-79,2945]
9166073 2 [242,-4831] [242,4831]
9166089 2 [355,-7342] [355,7342]
9166096 2 [272,-5412] [272,5412]
9166100 2 [-115,-2765] [-115,2765]
9166104 4 [-134,-2600] [-134,2600] [-15,-3027] [-15,3027]
9166105 2 [231,-4636] [231,4636]
9166116 2 [9445,-917921] [9445,917921]
9166123 2 [137,-3426] [137,3426]
9166142 2 [-181,-1799] [-181,1799]
9166148 2 [-148,-2434] [-148,2434]
9166161 2 [2170,-101131] [2170,101131]
9166166 2 [187,-3963] [187,3963]
9166167 2 [-107,-2818] [-107,2818]
9166171 2 [57,-3058] [57,3058]
9166177 2 [722,-19635] [722,19635]
9166180 2 [-144,-2486] [-144,2486]
9166181 2 [95,-3166] [95,3166]
9166185 2 [-189,-1554] [-189,1554]
9166193 8 [-208,-409] [-208,409] [-209,-192] [-209,192] [361618,-217457835] [361618,217457835] [47506,-10354347] [47506,10354347]
9166201 2 [6615,-538024] [6615,538024]
9166212 2 [144,-3486] [144,3486]
9166225 2 [9714,-957413] [9714,957413]
9166227 2 [1429,-54104] [1429,54104]
9166243 2 [-63,-2986] [-63,2986]
9166250 2 [-25,-3025] [-25,3025]
9166257 2 [38703,-7614072] [38703,7614072]
9166265 2 [704,-18923] [704,18923]
9166276 2 [-180,-1826] [-180,1826]
9166289 2 [-40,-3017] [-40,3017]
9166309 2 [195,-4072] [195,4072]
9166321 12 [-138,-2557] [-138,2557] [16272,-2075687] [16272,2075687] [32,-3033] [32,3033] [734,-20115] [734,20115] [80,-3111] [80,3111] [984,-31015] [984,31015]
9166337 2 [1958,-86693] [1958,86693]
9166348 4 [-163,-2199] [-163,2199] [341,-6987] [341,6987]

9166360 2 [10494,-1075012] [10494,1075012]
9166361 2 [-190,-1519] [-190,1519]
9166369 2 [-165,-2162] [-165,2162]
9166372 2 [1944,-85766] [1944,85766]
9166375 2 [-55,-3000] [-55,3000]
9166400 12 [-200,-1080] [-200,1080] [-64,-2984] [-64,2984] [104,-3208] [104,3208] [145,-3495] [145,3495] [460,-10320] [460,10320] [880,-26280] [880,26280]
9166416 2 [-188,-1588] [-188,1588]
9166428 4 [6397,-511649] [6397,511649] [906,-27438] [906,27438]
9166433 2 [2447,-121084] [2447,121084]
9166438 2 [707,-19041] [707,19041]
9166452 4 [-203,-895] [-203,895] [2797,-147955] [2797,147955]
9166454 2 [515,-12073] [515,12073]
9166456 2 [342,-7012] [342,7012]
9166472 2 [-62,-2988] [-62,2988]
9166473 2 [78,-3105] [78,3105]
9166482 2 [103,-3203] [103,3203]
9166525 2 [-105,-2830] [-105,2830]
9166528 2 [-28,-3024] [-28,3024]
9166531 2 [225,-4534] [225,4534]
9166536 4 [-183,-1743] [-183,1743] [2865,-153381] [2865,153381]
9166545 2 [319,-6452] [319,6452]
9166555 2 [-199,-1134] [-199,1134]
9166560 2 [49,-3047] [49,3047]
9166578 2 [-209,-193] [-209,193]
9166587 2 [13,-3028] [13,3028]
9166599 2 [133,-3394] [133,3394]
9166600 10 [-130,-2640] [-130,2640] [110,-3240] [110,3240] [169265,-69638715] [169265,69638715] [41,-3039] [41,3039] [8130,-733060] [8130,733060]
9166601 2 [15362,-1904023] [15362,1904023]
9166607 2 [-127,-2668] [-127,2668]
9166616 2 [-98,-2868] [-98,2868]
9166617 8 [-102,-2847] [-102,2847] [-162,-2217] [-162,2217] [-198,-1185] [-198,1185] [2064,-93819] [2064,93819]
9166625 4 [53440,-12353775] [53440,12353775] [79,-3108] [79,3108]
9166636 2 [-178,-1878] [-178,1878]
9166641 2 [130,-3371] [130,3371]
9166642 2 [-177,-1903] [-177,1903]
9166643 2 [37,-3036] [37,3036]
9166650 4 [151,-3551] [151,3551] [55,-3055] [55,3055]
9166672 2 [84,-3124] [84,3124]
9166681 2 [4964,-349755] [4964,349755]
9166692 2 [-152,-2378] [-152,2378]
9166697 2 [-136,-2579] [-136,2579]
9166705 2 [-126,-2677] [-126,2677]
9166706 2 [247,-4923] [247,4923]
9166718 2 [1331,-48653] [1331,48653]
9166720 2 [2001,-89561] [2001,89561]
9166724 4 [-112,-2786] [-112,2786] [448,-9954] [448,9954]
9166729 2 [108,-3229] [108,3229]
9166745 2 [-166,-2143] [-166,2143]
9166748 2 [122,-3314] [122,3314]
9166753 6 [1062,-34741] [1062,34741] [1088,-36015] [1088,36015] [251,-4998] [251,4998]
9166764 2 [-155,-2333] [-155,2333]
9166768 2 [-207,-545] [-207,545]

9166796 2 [350,-7214] [350,7214]
9166802 2 [-97,-2873] [-97,2873]
9166809 2 [238,-4759] [238,4759]
9166824 2 [-74,-2960] [-74,2960]
9166825 2 [-16,-3027] [-16,3027]
9166841 2 [20,-3029] [20,3029]
9166844 2 [-187,-1621] [-187,1621]
9166871 2 [245,-4886] [245,4886]
9166872 2 [289,-5771] [289,5771]
9166886 2 [-53,-3003] [-53,3003]
9166900 4 [261,-5191] [261,5191] [3045,-168055] [3045,168055]
9166908 2 [517,-12139] [517,12139]
9166920 2 [-206,-652] [-206,652]
9166935 2 [-71,-2968] [-71,2968]
9166937 2 [998,-31673] [998,31673]
9166949 2 [-65,-2982] [-65,2982]
9166965 2 [-209,-194] [-209,194]
9166977 4 [283,-5642] [283,5642] [5722,-432845] [5722,432845]
9166993 2 [-204,-823] [-204,823]
9167012 2 [-208,-410] [-208,410]
9167013 2 [927,-28386] [927,28386]
9167019 2 [253,-5036] [253,5036]
9167021 2 [1835,-78664] [1835,78664]
9167025 2 [415,-8980] [415,8980]
9167035 2 [921,-28114] [921,28114]
9167040 2 [23316,-3560256] [23316,3560256]
9167041 2 [-88,-2913] [-88,2913]
9167049 2 [-50,-3007] [-50,3007]
9167056 10 [-108,-2812] [-108,2812] [-36,-3020] [-36,3020] [12,-3028] [12,3028] [15900,-2004916] [15900,2004916] [6705,-549041] [6705,549041]
9167057 2 [4858,-338613] [4858,338613]
9167061 2 [2767,-145582] [2767,145582]
9167068 4 [-99,-2863] [-99,2863] [506,-11778] [506,11778]
9167075 2 [149,-3532] [149,3532]
9167076 8 [-123,-2703] [-123,2703] [1620,-65274] [1620,65274] [24,-3030] [24,3030] [549,-13215] [549,13215]
9167081 4 [-118,-2743] [-118,2743] [-61,-2990] [-61,2990]
9167084 2 [1870,-80922] [1870,80922]
9167088 2 [14281,-1706627] [14281,1706627]
9167105 2 [86,-3131] [86,3131]
9167130 2 [-201,-1023] [-201,1023]
9167140 4 [204,-4202] [204,4202] [516,-12106] [516,12106]
9167147 2 [509,-11876] [509,11876]
9167158 2 [2627,-134679] [2627,134679]
9167160 2 [-191,-1483] [-191,1483]
9167166 2 [67,-3077] [67,3077]
9167174 2 [-205,-743] [-205,743]
9167195 4 [42041,-8620046] [42041,8620046] [89,-3142] [89,3142]
9167202 2 [-57,-2997] [-57,2997]
9167232 2 [364,-7576] [364,7576]
9167233 2 [3198,-180875] [3198,180875]
9167238 2 [-69,-2973] [-69,2973]
9167244 2 [61,-3065] [61,3065]
9167247 2 [1153,-39268] [1153,39268]

9167250 2 [-89,-2909] [-89,2909]
9167265 2 [-186,-1653] [-186,1653]
9167266 4 [207,-4247] [207,4247] [215,-4371] [215,4371]
9167268 2 [136,-3418] [136,3418]
9167275 2 [425,-9270] [425,9270]
9167278 2 [27,-3031] [27,3031]
9167281 2 [252,-5017] [252,5017]
9167288 2 [1862,-80404] [1862,80404]
9167292 4 [2394,-117174] [2394,117174] [402,-8610] [402,8610]
9167300 2 [-184,-1714] [-184,1714]
9167313 2 [406,-8723] [406,8723]
9167324 2 [-22,-3026] [-22,3026]
9167329 6 [158,-3621] [158,3621] [17580,-2330927] [17580,2330927] [218,-4419] [218,4419]
9167339 2 [2153,-99946] [2153,99946]
9167340 2 [-194,-1366] [-194,1366]
9167352 2 [178,-3848] [178,3848]
9167354 2 [-209,-195] [-209,195]
9167364 2 [-80,-2942] [-80,2942]
9167392 2 [-87,-2917] [-87,2917]
9167396 2 [1709,-70715] [1709,70715]
9167397 2 [7999,-715414] [7999,715414]
9167417 2 [659,-17186] [659,17186]
9167418 2 [127,-3349] [127,3349]
9167433 2 [-128,-2659] [-128,2659]
9167434 2 [183,-3911] [183,3911]
9167448 2 [241,-4813] [241,4813]
9167453 2 [11,-3028] [11,3028]
9167460 2 [-116,-2758] [-116,2758]
9167481 2 [-185,-1684] [-185,1684]
9167485 2 [171,-3764] [171,3764]
9167488 2 [1596,-63832] [1596,63832]
9167500 2 [134,-3402] [134,3402]
9167504 4 [-160,-2252] [-160,2252] [305,-6127] [305,6127]
9167512 2 [42,-3040] [42,3040]
9167516 2 [1165,-39879] [1165,39879]
9167524 2 [48,-3046] [48,3046]
9167529 2 [163,-3674] [163,3674]
9167537 2 [638,-16397] [638,16397]
9167553 2 [166,-3707] [166,3707]
9167557 2 [99,-3184] [99,3184]
9167574 2 [715,-19357] [715,19357]
9167609 2 [830,-24103] [830,24103]
9167612 2 [74,-3094] [74,3094]
9167616 2 [312,-6288] [312,6288]
9167620 2 [-96,-2878] [-96,2878]
9167642 2 [-17,-3027] [-17,3027]
9167643 2 [-39,-3018] [-39,3018]
9167644 4 [186,-3950] [186,3950] [40245,-8073613] [40245,8073613]
9167648 2 [2672657,-4369329929] [2672657,4369329929]
9167656 2 [330,-6716] [330,6716]
9167657 4 [374,-7841] [374,7841] [644,-16621] [644,16621]
9167660 2 [94,-3162] [94,3162]

9167705 2 [-164,-2181] [-164,2181]
9167713 2 [336,-6863] [336,6863]
9167721 2 [-125,-2686] [-125,2686]
9167725 2 [135,-3410] [135,3410]
9167735 2 [-139,-2546] [-139,2546]
9167745 2 [-209,-196] [-209,196]
9167747 2 [16949,-2206564] [16949,2206564]
9167760 2 [-104,-2836] [-104,2836]
9167771 2 [665,-17414] [665,17414]
9167784 2 [10,-3028] [10,3028]
9167801 2 [275,-5474] [275,5474]
9167810 2 [239,-4777] [239,4777]
9167823 2 [764653,-668646530] [764653,668646530]
9167824 2 [620,-15732] [620,15732]
9167825 2 [959,-29852] [959,29852]
9167833 2 [-208,-411] [-208,411]
9167849 2 [3226,-183255] [3226,183255]
9167851 2 [-195,-1324] [-195,1324]
9167852 2 [-202,-962] [-202,962]
9167859 2 [-207,-546] [-207,546]
9167872 2 [1248,-44192] [1248,44192]
9167873 2 [302,-6059] [302,6059]
9167896 2 [-66,-2980] [-66,2980]
9167912 2 [118,-3288] [118,3288]
9167923 2 [437,-9624] [437,9624]
9167929 2 [2730,-142673] [2730,142673]
9167936 2 [-196,-1280] [-196,1280]
9167938 2 [82767,-23811449] [82767,23811449]
9167952 4 [30097,-5221375] [30097,5221375] [97,-3175] [97,3175]
9167964 2 [205,-4217] [205,4217]
9167972 2 [6293,-499223] [6293,499223]
9167982 2 [19,-3029] [19,3029]
9167991 2 [457,-10228] [457,10228]
9167993 2 [52,-3051] [52,3051]
9168001 2 [810,-23251] [810,23251]
9168004 2 [18488,-2513826] [18488,2513826]
9168008 2 [206,-4232] [206,4232]
9168012 2 [942,-29070] [942,29070]
9168021 2 [-93,-2892] [-93,2892]
9168025 4 [-90,-2905] [-90,2905] [240,-4795] [240,4795]
9168040 2 [-159,-2269] [-159,2269]
9168042 2 [199,-4129] [199,4129]
9168049 2 [2750,-144243] [2750,144243]
9168055 2 [9,-3028] [9,3028]
9168056 4 [36230,-6896084] [36230,6896084] [70,-3084] [70,3084]
9168064 2 [-60,-2992] [-60,2992]
9168068 2 [1772,-74654] [1772,74654]
9168073 2 [216,-4387] [216,4387]
9168092 2 [269,-5351] [269,5351]
9168096 2 [217,-4403] [217,4403]
9168110 2 [2419,-119013] [2419,119013]
9168129 6 [-197,-1234] [-197,1234] [180,-3873] [180,3873] [66,-3075] [66,3075]

9168138 2 [-209,-197] [-209,197]
9168146 2 [6295,-499461] [6295,499461]
9168161 4 [230,-4619] [230,4619] [62,-3067] [62,3067]
9168162 2 [367,-7655] [367,7655]
9168164 6 [-100,-2858] [-100,2858] [160,-3642] [160,3642] [565,-13767] [565,13767]
9168174 6 [123,-3321] [123,3321] [43,-3041] [43,3041] [451,-10045] [451,10045]
9168176 2 [257,-5113] [257,5113]
9168196 2 [300,-6014] [300,6014]
9168201 2 [-26,-3025] [-26,3025]
9168202 2 [47,-3045] [47,3045]
9168225 2 [-206,-653] [-206,653]
9168228 2 [396,-8442] [396,8442]
9168243 2 [-203,-896] [-203,896]
9168267 2 [2269,-108124] [2269,108124]
9168272 8 [169,-3741] [169,3741] [184,-3924] [184,3924] [260768,-133162348] [260768,133162348] [8,-3028] [8,3028]
9168281 4 [164,-3685] [164,3685] [1714,-71025] [1714,71025]
9168289 2 [315,-6358] [315,6358]
9168291 2 [165,-3696] [165,3696]
9168297 2 [-86,-2921] [-86,2921]
9168310 2 [371,-7761] [371,7761]
9168316 2 [90,-3146] [90,3146]
9168320 2 [-31,-3023] [-31,3023]
9168344 6 [109486,-36227460] [109486,36227460] [185,-3937] [185,3937] [718,-19476] [718,19476]
9168350 2 [35,-3035] [35,3035]
9168363 4 [1933,-85040] [1933,85040] [201,-4158] [201,4158]
9168376 2 [690,-18376] [690,18376]
9168379 2 [141,-3460] [141,3460]
9168384 2 [14200,-1692128] [14200,1692128]
9168386 2 [-73,-2963] [-73,2963]
9168409 2 [-142,-2511] [-142,2511]
9168411 2 [-83,-2932] [-83,2932]
9168418 2 [191,-4017] [191,4017]
9168420 2 [1084,-35818] [1084,35818]
9168421 2 [-33,-3022] [-33,3022]
9168425 4 [226,-4551] [226,4551] [2836,-151059] [2836,151059]
9168430 2 [699,-18727] [699,18727]
9168441 2 [7,-3028] [7,3028]
9168448 2 [-168,-2104] [-168,2104]
9168452 2 [2972,-162050] [2972,162050]
9168475 2 [-135,-2590] [-135,2590]
9168480 2 [-111,-2793] [-111,2793]
9168488 2 [58,-3060] [58,3060]
9168497 2 [38,-3037] [38,3037]
9168505 2 [22626,-3403391] [22626,3403391]
9168506 2 [-161,-2235] [-161,2235]
9168516 2 [5440,-401246] [5440,401246]
9168533 2 [-209,-198] [-209,198]
9168552 2 [-182,-1772] [-182,1772]
9168561 6 [-18,-3027] [-18,3027] [-200,-1081] [-200,1081] [235,-4706] [235,4706]
9168568 2 [6,-3028] [6,3028]
9168580 4 [1016,-32526] [1016,32526] [44,-3042] [44,3042]
9168588 4 [126,-3342] [126,3342] [741,-20397] [741,20397]

9168600 4 [1066,-34936] [1066,34936] [46,-3044] [46,3044]
9168601 2 [120,-3301] [120,3301]
9168607 2 [93,-3158] [93,3158]
9168630 2 [139,-3443] [139,3443]
9168635 2 [29,-3032] [29,3032]
9168640 2 [-204,-824] [-204,824]
9168643 2 [581,-14328] [581,14328]
9168649 6 [-150,-2407] [-150,2407] [-174,-1975] [-174,1975] [648,-16771] [648,16771]
9168656 2 [-208,-412] [-208,412]
9168657 2 [-146,-2461] [-146,2461]
9168659 4 [12053,-1323256] [12053,1323256] [5,-3028] [5,3028]
9168661 2 [-205,-744] [-205,744]
9168665 2 [-109,-2806] [-109,2806]
9168673 2 [72,-3089] [72,3089]
9168680 2 [1994,-89092] [1994,89092]
9168687 2 [-51,-3006] [-51,3006]
9168696 2 [825,-23889] [825,23889]
9168704 2 [65,-3073] [65,3073]
9168706 2 [-193,-1407] [-193,1407]
9168708 2 [412,-8894] [412,8894]
9168714 2 [63,-3069] [63,3069]
9168720 2 [4,-3028] [4,3028]
9168724 2 [45,-3043] [45,3043]
9168733 2 [23,-3030] [23,3030]
9168736 2 [297,-5947] [297,5947]
9168750 2 [-141,-2523] [-141,2523]
9168757 2 [3,-3028] [3,3028]
9168776 2 [2,-3028] [2,3028]
9168783 2 [1,-3028] [1,3028]
9168784 2 [0,-3028] [0,3028]
9168785 4 [-1,-3028] [-1,3028] [16684,-2155017] [16684,2155017]
9168792 2 [-2,-3028] [-2,3028]
9168804 2 [-192,-1446] [-192,1446]
9168811 2 [-3,-3028] [-3,3028]
9168824 2 [-199,-1135] [-199,1135]
9168831 2 [189,-3990] [189,3990]
9168839 2 [-167,-2124] [-167,2124]
9168843 2 [-23,-3026] [-23,3026]
9168848 8 [-172,-2020] [-172,2020] [-4,-3028] [-4,3028] [212,-4324] [212,4324] [26932,-4419804] [26932,4419804]
9168849 2 [210,-4293] [210,4293]
9168854 2 [83,-3121] [83,3121]
9168873 2 [7228,-614515] [7228,614515]
9168885 2 [111,-3246] [111,3246]
9168897 2 [64,-3071] [64,3071]
9168904 4 [233,-4671] [233,4671] [738,-20276] [738,20276]
9168909 2 [-5,-3028] [-5,3028]
9168913 2 [152,-3561] [152,3561]
9168929 2 [91,-3150] [91,3150]
9168930 2 [-209,-199] [-209,199]
9168948 2 [-179,-1853] [-179,1853]
9168952 2 [-207,-547] [-207,547]
9168960 4 [-176,-1928] [-176,1928] [124,-3328] [124,3328]

9168965 2 [-29,-3024] [-29,3024]
9168969 4 [-170,-2063] [-170,2063] [1228,-43139] [1228,43139]
9168988 2 [-198,-1186] [-198,1186]
9168993 2 [1986,-88557] [1986,88557]
9168994 2 [815,-23463] [815,23463]
9169000 2 [-6,-3028] [-6,3028]
9169009 4 [102810,-32964997] [102810,32964997] [18,-3029] [18,3029]
9169012 2 [317,-6405] [317,6405]
9169025 2 [31400,-5564095] [31400,5564095]
9169028 2 [92,-3154] [92,3154]
9169057 4 [3164,-177999] [3164,177999] [34754,-6478989] [34754,6478989]
9169064 2 [-95,-2883] [-95,2883]
9169065 2 [112474,-37720567] [112474,37720567]
9169095 2 [901,-27214] [901,27214]
9169097 2 [-157,-2302] [-157,2302]
9169100 4 [125,-3335] [125,3335] [790,-22410] [790,22410]
9169121 2 [347,-7138] [347,7138]
9169125 4 [172291,-71514464] [172291,71514464] [259,-5152] [259,5152]
9169127 2 [-7,-3028] [-7,3028]
9169132 2 [534,-12706] [534,12706]
9169133 2 [107,-3224] [107,3224]
9169162 2 [-81,-2939] [-81,2939]
9169163 2 [221,-4468] [221,4468]
9169165 2 [1671,-68374] [1671,68374]
9169169 2 [383,-8084] [383,8084]
9169177 2 [-201,-1024] [-201,1024]
9169189 2 [-129,-2650] [-129,2650]
9169190 2 [-149,-2421] [-149,2421]
9169208 2 [-143,-2499] [-143,2499]
9169212 2 [1234,-43454] [1234,43454]
9169219 2 [33,-3034] [33,3034]
9169227 2 [-147,-2448] [-147,2448]
9169233 2 [-38,-3019] [-38,3019]
9169247 2 [-67,-2978] [-67,2978]
9169261 2 [2727,-142438] [2727,142438]
9169273 2 [392,-8331] [392,8331]
9169292 2 [9398,-911078] [9398,911078]
9169294 4 [-189,-1555] [-189,1555] [-45,-3013] [-45,3013]
9169296 2 [-8,-3028] [-8,3028]
9169298 2 [31,-3033] [31,3033]
9169301 2 [-145,-2474] [-145,2474]
9169316 4 [-35,-3021] [-35,3021] [288965,-155334479] [288965,155334479]
9169329 2 [-209,-200] [-209,200]
9169344 2 [1161,-39675] [1161,39675]
9169355 2 [5021,-355796] [5021,355796]
9169366 2 [555,-13421] [555,13421]
9169372 2 [-91,-2901] [-91,2901]
9169380 2 [-44,-3014] [-44,3014]
9169385 2 [26,-3031] [26,3031]
9169399 2 [2165,-100782] [2165,100782]
9169400 4 [-151,-2393] [-151,2393] [-190,-1520] [-190,1520]
9169408 2 [356,-7368] [356,7368]

9169412 2 [428,-9358] [428,9358]
9169415 4 [-59,-2994] [-59,2994] [229,-4602] [229,4602]
9169424 2 [9425,-915007] [9425,915007]
9169428 4 [15328381,-60012874613] [15328381,60012874613] [157,-3611] [157,3611]
9169434 2 [223,-4501] [223,4501]
9169452 2 [54,-3054] [54,3054]
9169468 4 [-54,-3002] [-54,3002] [477,-10849] [477,10849]
9169471 2 [605,-15186] [605,15186]
9169480 2 [-46,-3012] [-46,3012]
9169481 2 [-208,-413] [-208,413]
9169505 2 [479,-10912] [479,10912]
9169513 2 [-9,-3028] [-9,3028]
9169523 2 [401,-8582] [401,8582]
9169532 2 [-206,-654] [-206,654]
9169534 2 [75,-3097] [75,3097]
9169540 2 [-156,-2318] [-156,2318]
9169541 4 [227,-4568] [227,4568] [895,-26946] [895,26946]
9169550 2 [131,-3379] [131,3379]
9169561 2 [2204,-103515] [2204,103515]
9169562 2 [3959,-249121] [3959,249121]
9169582 2 [1539,-60451] [1539,60451]
9169588 2 [-19,-3027] [-19,3027]
9169593 2 [-188,-1589] [-188,1589]
9169602 2 [559,-13559] [559,13559]
9169609 2 [-132,-2621] [-132,2621]
9169614 2 [-117,-2751] [-117,2751]
9169617 4 [-56,-2999] [-56,2999] [31864,-5687881] [31864,5687881]
9169633 2 [56,-3057] [56,3057]
9169649 2 [-124,-2695] [-124,2695]
9169651 2 [106097,-34558482] [106097,34558482]
9169660 2 [16269,-2075113] [16269,2075113]
9169663 2 [177,-3836] [177,3836]
9169664 2 [2753,-144479] [2753,144479]
9169678 2 [3651,-220627] [3651,220627]
9169679 2 [-175,-1952] [-175,1952]
9169688 2 [6026,-467792] [6026,467792]
9169691 2 [-103,-2842] [-103,2842]
9169693 2 [1611,-64732] [1611,64732]
9169695 2 [9181,-879706] [9181,879706]
9169700 2 [22484,-3371402] [22484,3371402]
9169721 6 [-173,-1998] [-173,1998] [100,-3189] [100,3189] [434,-9535] [434,9535]
9169722 2 [87,-3135] [87,3135]
9169728 2 [172,-3776] [172,3776]
9169730 2 [-209,-201] [-209,201]
9169732 2 [-43,-3015] [-43,3015]
9169737 2 [148,-3523] [148,3523]
9169741 2 [-181,-1800] [-181,1800]
9169750 2 [-85,-2925] [-85,2925]
9169754 2 [6455,-518623] [6455,518623]
9169775 2 [865,-25620] [865,25620]
9169777 2 [-202,-963] [-202,963]
9169784 2 [-10,-3028] [-10,3028]

9169786 2 [2687,-139317] [2687,139317]
9169791 2 [817,-23548] [817,23548]
9169793 2 [262,-5211] [262,5211]
9169807 2 [129,-3364] [129,3364]
9169810 2 [471,-10661] [471,10661]
9169818 2 [5287,-384439] [5287,384439]
9169841 2 [-70,-2971] [-70,2971]
9169848 2 [1762,-74024] [1762,74024]
9169849 6 [1028,-33099] [1028,33099] [290,-5793] [290,5793] [51,-3050] [51,3050]
9169855 2 [369,-7708] [369,7708]
9169865 2 [-169,-2084] [-169,2084]
9169873 6 [228,-4585] [228,4585] [282,-5621] [282,5621] [35211,-6607202] [35211,6607202]
9169880 2 [974,-30548] [974,30548]
9169884 6 [2085,-95253] [2085,95253] [306,-6150] [306,6150] [858,-25314] [858,25314]
9169896 2 [502,-11648] [502,11648]
9169910 2 [-101,-2853] [-101,2853]
9169911 2 [117,-3282] [117,3282]
9169928 2 [17,-3029] [17,3029]
9169929 4 [-180,-1827] [-180,1827] [18855,-2589048] [18855,2589048]
9169944 2 [-47,-3011] [-47,3011]
9169958 2 [-133,-2611] [-133,2611]
9169961 2 [-121,-2720] [-121,2720]
9169964 2 [11638,-1255506] [11638,1255506]
9169975 4 [-171,-2042] [-171,2042] [1305,-47240] [1305,47240]
9169984 4 [-120,-2728] [-120,2728] [1440,-54728] [1440,54728]
9169994 2 [311,-6265] [311,6265]
9170023 2 [-183,-1744] [-183,1744]
9170033 2 [1748,-73145] [1748,73145]
9170036 2 [-203,-897] [-203,897]
9170047 2 [-207,-548] [-207,548]
9170052 2 [2224,-104926] [2224,104926]
9170054 2 [1291,-46485] [1291,46485]
9170065 2 [-154,-2349] [-154,2349]
9170073 6 [-153,-2364] [-153,2364] [-194,-1367] [-194,1367] [8628,-801435] [8628,801435]
9170081 2 [287,-5728] [287,5728]
9170087 2 [-187,-1622] [-187,1622]
9170092 2 [749,-20721] [749,20721]
9170100 4 [285,-5685] [285,5685] [4581,-310071] [4581,310071]
9170105 2 [1184,-40853] [1184,40853]
9170108 2 [-158,-2286] [-158,2286]
9170115 2 [-11,-3028] [-11,3028]
9170119 2 [9305,-897588] [9305,897588]
9170125 2 [39,-3038] [39,3038]
9170127 4 [-191,-1484] [-191,1484] [397,-8470] [397,8470]
9170133 2 [-209,-202] [-209,202]
9170150 2 [-205,-745] [-205,745]
9170176 2 [660,-17224] [660,17224]
9170180 2 [496,-11454] [496,11454]
9170185 2 [689784,-572887933] [689784,572887933]
9170196 4 [109,-3235] [109,3235] [2437,-120343] [2437,120343]
9170203 2 [1197,-41524] [1197,41524]
9170215 2 [69,-3082] [69,3082]

9170225 2 [-140,-2535] [-140,2535]
9170236 2 [1130,-38106] [1130,38106]
9170252 6 [-131,-2631] [-131,2631] [1478,-56902] [1478,56902] [22,-3030] [22,3030]
9170259 2 [85,-3128] [85,3128]
9170261 2 [10675,-1102944] [10675,1102944]
9170274 2 [10872583,-35850820331] [10872583,35850820331]
9170279 2 [485,-11102] [485,11102]
9170280 2 [646,-16696] [646,16696]
9170289 2 [-204,-825] [-204,825]
9170305 2 [504,-11713] [504,11713]
9170308 8 [-208,-414] [-208,414] [-27,-3025] [-27,3025] [1037,-33531] [1037,33531] [596,-14862] [596,14862]
9170313 2 [4408,-292675] [4408,292675]
9170344 2 [-42,-3016] [-42,3016]
9170353 2 [363,-7550] [363,7550]
9170359 2 [1365,-50522] [1365,50522]
9170372 2 [248,-4942] [248,4942]
9170381 2 [839,-24490] [839,24490]
9170393 2 [-178,-1879] [-178,1879]
9170404 2 [-72,-2966] [-72,2966]
9170409 2 [538,-12841] [538,12841]
9170432 2 [664,-17376] [664,17376]
9170449 4 [-177,-1904] [-177,1904] [276,-5495] [276,5495]
9170451 2 [1557,-61512] [1557,61512]
9170464 2 [153,-3571] [153,3571]
9170465 2 [59,-3062] [59,3062]
9170497 2 [-196,-1281] [-196,1281]
9170500 4 [-195,-1325] [-195,1325] [-24,-3026] [-24,3026]
9170505 2 [96,-3171] [96,3171]
9170512 2 [-12,-3028] [-12,3028]
9170513 2 [7558,-657075] [7558,657075]
9170538 2 [-209,-203] [-209,203]
9170549 2 [144463,-54907914] [144463,54907914]
9170556 2 [82,-3118] [82,3118]
9170572 2 [-186,-1654] [-186,1654]
9170576 6 [112,-3252] [112,3252] [320,-6476] [320,6476] [6520,-526476] [6520,526476]
9170577 2 [523,-12338] [523,12338]
9170581 2 [647439,-520952690] [647439,520952690]
9170598 2 [-197,-1235] [-197,1235]
9170633 2 [-52,-3005] [-52,3005]
9170640 6 [1164,-39828] [1164,39828] [244,-4868] [244,4868] [36,-3036] [36,3036]
9170644 2 [861,-25445] [861,25445]
9170673 4 [142,-3469] [142,3469] [1828,-78215] [1828,78215]
9170692 2 [-48,-3010] [-48,3010]
9170694 2 [-165,-2163] [-165,2163]
9170724 4 [-200,-1082] [-200,1082] [114640,-38815418] [114640,38815418]
9170729 6 [-184,-1715] [-184,1715] [-20,-3027] [-20,3027] [268,-5331] [268,5331]
9170745 2 [16,-3029] [16,3029]
9170747 2 [-163,-2200] [-163,2200]
9170764 2 [150,-3542] [150,3542]
9170785 4 [156,-3601] [156,3601] [416,-9009] [416,9009]
9170792 2 [-122,-2712] [-122,2712]
9170820 2 [756,-21006] [756,21006]

9170833 4 [198,-4115] [198,4115] [8523,-786850] [8523,786850]
9170837 2 [-77,-2952] [-77,2952]
9170841 2 [-206,-655] [-206,655]
9170850 2 [-185,-1685] [-185,1685]
9170855 2 [-119,-2736] [-119,2736]
9170857 2 [332,-6765] [332,6765]
9170892 2 [334,-6814] [334,6814]
9170905 2 [3636,-219269] [3636,219269]
9170916 2 [400,-8554] [400,8554]
9170920 2 [3866,-240396] [3866,240396]
9170932 2 [3789,-233251] [3789,233251]
9170936 2 [577,-14187] [577,14187]
9170945 6 [-209,-204] [-209,204] [106,-3219] [106,3219] [6959,-580532] [6959,580532]
9170981 2 [-13,-3028] [-13,3028]
9171000 2 [-110,-2800] [-110,2800]
9171001 2 [-76,-2955] [-76,2955]
9171008 4 [-68,-2976] [-68,2976] [1136,-38408] [1136,38408]
9171017 4 [-148,-2435] [-148,2435] [3394,-197751] [3394,197751]
9171020 2 [461,-10351] [461,10351]
9171024 2 [76,-3100] [76,3100]
9171032 2 [-166,-2144] [-166,2144]
9171049 2 [375,-7868] [375,7868]
9171052 2 [-162,-2218] [-162,2218]
9171053 2 [-37,-3020] [-37,3020]
9171057 2 [424,-9241] [424,9241]
9171072 4 [273,-5433] [273,5433] [28,-3032] [28,3032]
9171073 4 [-114,-2773] [-114,2773] [192,-4031] [192,4031]
9171080 2 [1186,-40956] [1186,40956]
9171088 2 [408,-8780] [408,8780]
9171095 2 [-199,-1136] [-199,1136]
9171100 4 [222290,-104804490] [222290,104804490] [386,-8166] [386,8166]
9171108 2 [1648,-66970] [1648,66970]
9171114 2 [-137,-2569] [-137,2569]
9171128 6 [-58,-2996] [-58,2996] [-94,-2888] [-94,2888] [161,-3653] [161,3653]
9171137 2 [-208,-415] [-208,415]
9171144 2 [-207,-549] [-207,549]
9171153 10 [-144,-2487] [-144,2487] [-78,-2949] [-78,2949] [138,-3435] [138,3435] [271,-5392] [271,5392] [447,-9924] [447,9924]
9171200 2 [176,-3824] [176,3824]
9171208 2 [98,-3180] [98,3180]
9171210 2 [-41,-3017] [-41,3017]
9171212 2 [398,-8498] [398,8498]
9171226 2 [-201,-1025] [-201,1025]
9171227 2 [173,-3788] [173,3788]
9171255 2 [181,-3886] [181,3886]
9171262 2 [12803,-1448667] [12803,1448667]
9171268 2 [168,-3730] [168,3730]
9171280 2 [116,-3276] [116,3276]
9171289 2 [296,-5925] [296,5925]
9171297 8 [-113,-2780] [-113,2780] [-32,-3023] [-32,3023] [-92,-2897] [-92,2897] [154,-3581] [154,3581]
9171303 2 [121,-3308] [121,3308]
9171305 4 [-134,-2601] [-134,2601] [9166,-877551] [9166,877551]
9171335 2 [101,-3194] [101,3194]

9171336 2 [25,-3031] [25,3031]
9171354 2 [-209,-205] [-209,205]
9171361 2 [-198,-1187] [-198,1187]
9171386 2 [27535,-4569069] [27535,4569069]
9171401 2 [50,-3049] [50,3049]
9171406 2 [155,-3591] [155,3591]
9171407 2 [557,-13490] [557,13490]
9171431 2 [-155,-2334] [-155,2334]
9171436 2 [-138,-2558] [-138,2558]
9171447 2 [73,-3092] [73,3092]
9171449 4 [-152,-2379] [-152,2379] [676,-17835] [676,17835]
9171451 2 [1049,-34110] [1049,34110]
9171452 2 [1298,-46862] [1298,46862]
9171464 2 [-82,-2936] [-82,2936]
9171466 2 [15,-3029] [15,3029]
9171477 2 [399,-8526] [399,8526]
9171486 2 [307,-6173] [307,6173]
9171514 2 [455,-10167] [455,10167]
9171521 6 [-193,-1408] [-193,1408] [202,-4173] [202,4173] [40,-3039] [40,3039]
9171522 2 [1839,-78921] [1839,78921]
9171528 2 [-14,-3028] [-14,3028]
9171548 2 [1162,-39726] [1162,39726]
9171550 2 [15011,-1839141] [15011,1839141]
9171559 2 [453,-10106] [453,10106]
9171564 2 [310,-6242] [310,6242]
9171569 2 [410,-8837] [410,8837]
9171575 2 [329,-6692] [329,6692]
9171576 2 [-30,-3024] [-30,3024]
9171584 2 [3356,-194440] [3356,194440]
9171602 2 [1919,-84119] [1919,84119]
9171620 2 [256,-5094] [256,5094]
9171631 2 [-115,-2766] [-115,2766]
9171639 4 [-75,-2958] [-75,2958] [21,-3030] [21,3030]
9171641 6 [-106,-2825] [-106,2825] [-205,-746] [-205,746] [752,-20843] [752,20843]
9171658 2 [71,-3087] [71,3087]
9171667 4 [113,-3258] [113,3258] [1493,-57768] [1493,57768]
9171673 2 [147,-3514] [147,3514]
9171697 2 [-192,-1447] [-192,1447]
9171704 4 [-202,-964] [-202,964] [353,-7291] [353,7291]
9171730 2 [-49,-3009] [-49,3009]
9171745 6 [-84,-2929] [-84,2929] [159,-3632] [159,3632] [654,-16997] [654,16997]
9171765 4 [-209,-206] [-209,206] [1219,-42668] [1219,42668]
9171774 2 [915,-27843] [915,27843]
9171784 2 [81,-3115] [81,3115]
9171785 2 [1334,-48817] [1334,48817]
9171788 2 [-34,-3022] [-34,3022]
9171791 2 [337,-6888] [337,6888]
9171801 2 [132,-3387] [132,3387]
9171804 2 [-107,-2819] [-107,2819]
9171817 2 [161952,-65174765] [161952,65174765]
9171831 2 [-203,-898] [-203,898]
9171849 4 [2140,-99043] [2140,99043] [88,-3139] [88,3139]

9171856 2 [-136,-2580] [-136,2580]
9171857 2 [188,-3977] [188,3977]
9171863 2 [661,-17262] [661,17262]
9171866 2 [119,-3295] [119,3295]
9171872 2 [2137,-98835] [2137,98835]
9171881 2 [-130,-2641] [-130,2641]
9171905 2 [5039564,-11313303743] [5039564,11313303743]
9171912 2 [769,-21539] [769,21539]
9171914 2 [263,-5231] [263,5231]
9171920 2 [236,-4724] [236,4724]
9171921 2 [34,-3035] [34,3035]
9171932 2 [53,-3053] [53,3053]
9171940 2 [-204,-826] [-204,826]
9171943 2 [357,-7394] [357,7394]
9171944 2 [-127,-2669] [-127,2669]
9171955 4 [-79,-2946] [-79,2946] [209,-4278] [209,4278]
9171959 2 [281,-5600] [281,5600]
9171968 6 [-208,-416] [-208,416] [24752,-3894176] [24752,3894176] [68,-3080] [68,3080]
9171969 2 [175,-3812] [175,3812]
9171976 2 [174,-3800] [174,3800]
9171982 4 [1163,-39777] [1163,39777] [179,-3861] [179,3861]
9171990 2 [-21,-3027] [-21,3027]
9171997 2 [663,-17338] [663,17338]
9172003 2 [213,-4340] [213,4340]
9172009 4 [-160,-2253] [-160,2253] [170,-3753] [170,3753]
9172017 2 [624,-15879] [624,15879]
9172024 2 [1410,-53032] [1410,53032]
9172025 2 [115,-3270] [115,3270]
9172044 4 [438,-9654] [438,9654] [933,-28659] [933,28659]
9172054 2 [291,-5815] [291,5815]
9172060 2 [-126,-2678] [-126,2678]
9172068 4 [-164,-2182] [-164,2182] [1310212,-1499727514] [1310212,1499727514]
9172076 2 [77,-3103] [77,3103]
9172081 2 [2022,-90973] [2022,90973]
9172089 4 [246,-4905] [246,4905] [30,-3033] [30,3033]
9172096 2 [60,-3064] [60,3064]
9172097 4 [-182,-1773] [-182,1773] [14,-3029] [14,3029]
9172108 2 [806,-23082] [806,23082]
9172121 2 [680,-17989] [680,17989]
9172129 2 [73116,-19770545] [73116,19770545]
9172137 2 [2434,-120121] [2434,120121]
9172152 4 [-206,-656] [-206,656] [114,-3264] [114,3264]
9172159 2 [-15,-3028] [-15,3028]
9172169 2 [548,-13181] [548,13181]
9172171 2 [105,-3214] [105,3214]
9172178 2 [-209,-207] [-209,207]
9172186 2 [-105,-2831] [-105,2831]
9172199 2 [2405,-117982] [2405,117982]
9172216 2 [-63,-2987] [-63,2987]
9172243 4 [-207,-550] [-207,550] [2993,-163770] [2993,163770]
9172268 2 [526,-12438] [526,12438]
9172277 2 [143,-3478] [143,3478]

9172281 2 [382,-8057] [382,8057]
9172288 4 [1103292,-1158872624] [1103292,1158872624] [57,-3059] [57,3059]
9172289 2 [2888,-155231] [2888,155231]
9172297 4 [-112,-2787] [-112,2787] [128,-3357] [128,3357]
9172301 2 [-25,-3026] [-25,3026]
9172304 8 [140,-3452] [140,3452] [14113,-1676601] [14113,1676601] [220,-4452] [220,4452] [308,-6196] [308,6196]
9172312 2 [-102,-2848] [-102,2848]
9172323 2 [277,-5516] [277,5516]
9172324 2 [-40,-3018] [-40,3018]
9172332 2 [309,-6219] [309,6219]
9172353 2 [-98,-2869] [-98,2869]
9172360 2 [641,-16509] [641,16509]
9172368 2 [43368,-9031380] [43368,9031380]
9172369 2 [-64,-2985] [-64,2985]
9172376 2 [-55,-3001] [-55,3001]
9172388 2 [32,-3034] [32,3034]
9172393 2 [102,-3199] [102,3199]
9172405 2 [-189,-1556] [-189,1556]
9172418 2 [4871,-339973] [4871,339973]
9172441 4 [-190,-1521] [-190,1521] [1272,-45467] [1272,45467]
9172449 2 [-62,-2989] [-62,2989]
9172472 2 [662,-17300] [662,17300]
9172483 2 [-123,-2704] [-123,2704]
9172502 2 [2363,-114907] [2363,114907]
9172514 2 [95,-3167] [95,3167]
9172516 2 [552,-13318] [552,13318]
9172537 2 [36378,-6938383] [36378,6938383]
9172540 2 [27101,-4461471] [27101,4461471]
9172544 2 [80,-3112] [80,3112]
9172548 2 [232,-4654] [232,4654]
9172549 2 [-97,-2874] [-97,2874]
9172558 4 [267,-5311] [267,5311] [723,-19675] [723,19675]
9172568 2 [-118,-2744] [-118,2744]
9172577 2 [-28,-3025] [-28,3025]
9172579 2 [-159,-2270] [-159,2270]
9172593 2 [-209,-208] [-209,208]
9172597 2 [303,-6082] [303,6082]
9172600 2 [-174,-1976] [-174,1976]
9172644 2 [13,-3029] [13,3029]
9172646 2 [907,-27483] [907,27483]
9172648 4 [362,-7524] [362,7524] [42278,-8693040] [42278,8693040]
9172655 4 [-179,-1854] [-179,1854] [49,-3048] [49,3048]
9172657 2 [-168,-2105] [-168,2105]
9172667 2 [7709,-676864] [7709,676864]
9172672 2 [612,-15440] [612,15440]
9172679 2 [41,-3040] [41,3040]
9172681 2 [-108,-2813] [-108,2813]
9172684 2 [78,-3106] [78,3106]
9172716 2 [37,-3037] [37,3037]
9172729 2 [1710,-70777] [1710,70777]
9172736 2 [200,-4144] [200,4144]
9172745 2 [-74,-2961] [-74,2961]

9172747 2 [115037,-39017220] [115037,39017220]
9172752 2 [-128,-2660] [-128,2660]
9172761 2 [55,-3056] [55,3056]
9172772 2 [-188,-1590] [-188,1590]
9172780 2 [6294,-499342] [6294,499342]
9172788 2 [733,-20075] [733,20075]
9172791 2 [1545,-60804] [1545,60804]
9172795 2 [-99,-2864] [-99,2864]
9172801 2 [-208,-417] [-208,417]
9172804 2 [1008,-32146] [1008,32146]
9172808 2 [-194,-1368] [-194,1368]
9172817 4 [-176,-1929] [-176,1929] [104,-3209] [104,3209]
9172828 6 [-139,-2547] [-139,2547] [197,-4101] [197,4101] [8738,-816810] [8738,816810]
9172842 2 [79,-3109] [79,3109]
9172854 2 [691,-18415] [691,18415]
9172868 2 [-88,-2914] [-88,2914]
9172872 2 [-71,-2969] [-71,2969]
9172873 2 [822,-23761] [822,23761]
9172878 2 [3067,-169879] [3067,169879]
9172880 2 [-16,-3028] [-16,3028]
9172882 2 [3743,-229017] [3743,229017]
9172889 10 [-172,-2021] [-172,2021] [-200,-1083] [-200,1083] [103,-3204] [103,3204] [146,-3505] [146,3505] [430,-9417] [430,9417]
9172893 2 [-53,-3004] [-53,3004]
9172900 10 [1125,-37855] [1125,37855] [20,-3030] [20,3030] [224,-4518] [224,4518] [405,-8695] [405,8695] [4700,-322230] [4700,322230]
9172905 2 [5296,-385421] [5296,385421]
9172914 2 [-65,-2983] [-65,2983]
9172921 2 [84,-3125] [84,3125]
9172936 2 [432905,-284832081] [432905,284832081]
9172952 2 [698,-18688] [698,18688]
9172968 2 [193,-4045] [193,4045]
9172976 2 [137,-3427] [137,3427]
9172977 6 [-116,-2759] [-116,2759] [-161,-2236] [-161,2236] [12598,-1414013] [12598,1414013]
9172984 2 [2070,-94228] [2070,94228]
9173008 6 [432,-9476] [432,9476] [7073,-594855] [7073,594855] [776,-21828] [776,21828]
9173010 2 [-209,-209] [-209,209]
9173016 2 [190,-4004] [190,4004]
9173025 2 [670,-17605] [670,17605]
9173032 2 [609,-15331] [609,15331]
9173033 2 [346,-7113] [346,7113]
9173034 2 [295,-5903] [295,5903]
9173043 2 [45477,-9698124] [45477,9698124]
9173060 2 [-196,-1282] [-196,1282]
9173062 2 [-61,-2991] [-61,2991]
9173064 2 [-50,-3008] [-50,3008]
9173069 4 [-197,-1236] [-197,1236] [-89,-2910] [-89,2910]
9173072 2 [10628,-1095668] [10628,1095668]
9173081 4 [110,-3241] [110,3241] [314,-6335] [314,6335]
9173088 2 [-167,-2125] [-167,2125]
9173094 2 [-125,-2687] [-125,2687]
9173096 6 [-170,-2064] [-170,2064] [-191,-1485] [-191,1485] [28922,-4918612] [28922,4918612]
9173097 2 [-36,-3021] [-36,3021]
9173113 2 [12,-3029] [12,3029]

9173125 2 [831,-24146] [831,24146]
9173129 2 [968,-30269] [968,30269]
9173134 2 [-205,-747] [-205,747]
9173137 4 [24,-3031] [24,3031] [42744,-8837161] [42744,8837161]
9173138 2 [1511,-58813] [1511,58813]
9173151 2 [-195,-1326] [-195,1326]
9173152 2 [8673,-807713] [8673,807713]
9173160 2 [2986,-163196] [2986,163196]
9173165 2 [299,-5992] [299,5992]
9173172 2 [349,-7189] [349,7189]
9173176 2 [390,-8276] [390,8276]
9173185 4 [-69,-2974] [-69,2974] [144,-3487] [144,3487]
9173188 2 [108,-3230] [108,3230]
9173195 2 [2461,-122124] [2461,122124]
9173197 2 [-57,-2998] [-57,2998]
9173227 2 [-87,-2918] [-87,2918]
9173230 2 [22971,-3481529] [22971,3481529]
9173241 4 [280,-5579] [280,5579] [562,-13663] [562,13663]
9173249 2 [-80,-2943] [-80,2943]
9173257 2 [264,-5251] [264,5251]
9173272 4 [1713,-70963] [1713,70963] [249,-4961] [249,4961]
9173277 4 [-201,-1026] [-201,1026] [1243,-43928] [1243,43928]
9173281 2 [510,-11909] [510,11909]
9173299 2 [1701,-70220] [1701,70220]
9173313 2 [10458,-1069485] [10458,1069485]
9173320 2 [4434,-295268] [4434,295268]
9173321 4 [25187,-3997282] [25187,3997282] [67,-3078] [67,3078]
9173332 2 [-187,-1623] [-187,1623]
9173341 2 [27,-3032] [27,3032]
9173342 2 [-181,-1801] [-181,1801]
9173344 2 [-207,-551] [-207,551]
9173351 2 [1637,-66302] [1637,66302]
9173356 2 [22230,-3314434] [22230,3314434]
9173368 6 [-199,-1137] [-199,1137] [162,-3664] [162,3664] [86,-3132] [86,3132]
9173375 2 [61,-3066] [61,3066]
9173377 10 [-22,-3027] [-22,3027] [-96,-2879] [-96,2879] [122,-3315] [122,3315] [1403474,-1662671901] [1403474,1662671901] [5688,-428993] [5688,428993]
9173384 2 [130,-3372] [130,3372]
9173388 2 [133,-3395] [133,3395]
9173391 2 [145,-3496] [145,3496]
9173417 2 [278,-5537] [278,5537]
9173429 2 [-209,-210] [-209,210]
9173432 2 [-142,-2512] [-142,2512]
9173433 2 [-104,-2837] [-104,2837]
9173447 2 [29093,-4962298] [29093,4962298]
9173464 2 [-150,-2408] [-150,2408]
9173465 2 [-206,-657] [-206,657]
9173475 2 [2145,-99390] [2145,99390]
9173476 2 [924,-28250] [924,28250]
9173480 2 [89,-3143] [89,3143]
9173481 2 [292,-5837] [292,5837]
9173498 2 [167,-3719] [167,3719]
9173508 2 [1432,-54274] [1432,54274]

9173510 2 [11,-3029] [11,3029]
9173512 2 [-183,-1745] [-183,1745]
9173550 2 [211,-4309] [211,4309]
9173554 2 [5703,-430691] [5703,430691]
9173571 2 [709,-19120] [709,19120]
9173580 2 [-146,-2462] [-146,2462]
9173584 10 [-175,-1953] [-175,1953] [-180,-1828] [-180,1828] [1260,-44828] [1260,44828] [260,-5172] [260,5172] [980,-30828] [980,30828]
9173585 2 [266,-5291] [266,5291]
9173593 6 [-204,-827] [-204,827] [243,-4850] [243,4850] [42,-3041] [42,3041]
9173601 2 [474,-10755] [474,10755]
9173617 2 [48,-3047] [48,3047]
9173628 2 [-203,-899] [-203,899]
9173633 6 [-202,-965] [-202,965] [182,-3899] [182,3899] [25002971,-125022283162] [25002971,125022283162]
9173636 4 [-208,-418] [-208,418] [604,-15150] [604,15150]
9173649 2 [376,-7895] [376,7895]
9173656 2 [-135,-2591] [-135,2591]
9173672 2 [889,-26679] [889,26679]
9173673 2 [6712,-549901] [6712,549901]
9173680 2 [-39,-3019] [-39,3019]
9173688 2 [358,-7420] [358,7420]
9173697 2 [-17,-3028] [-17,3028]
9173699 2 [773,-21704] [773,21704]
9173702 4 [-157,-2303] [-157,2303] [1019,-32669] [1019,32669]
9173708 2 [566,-13802] [566,13802]
9173718 2 [-173,-1999] [-173,1999]
9173725 2 [279,-5558] [279,5558]
9173731 2 [417,-9038] [417,9038]
9173736 2 [-198,-1188] [-198,1188]
9173745 2 [366,-7629] [366,7629]
9173753 2 [151,-3552] [151,3552]
9173769 2 [388,-8221] [388,8221]
9173797 2 [-141,-2524] [-141,2524]
9173801 2 [74,-3095] [74,3095]
9173806 2 [-93,-2893] [-93,2893]
9173816 2 [265,-5271] [265,5271]
9173817 4 [234,-4689] [234,4689] [31239,-5521356] [31239,5521356]
9173825 2 [6686,-546709] [6686,546709]
9173836 2 [-90,-2906] [-90,2906]
9173839 2 [321,-6500] [321,6500]
9173841 2 [10,-3029] [10,3029]
9173850 2 [-209,-211] [-209,211]
9173857 2 [-66,-2981] [-66,2981]
9173881 6 [-100,-2859] [-100,2859] [-186,-1655] [-186,1655] [482,-11007] [482,11007]
9173888 2 [40172,-8051656] [40172,8051656]
9173893 2 [1107,-36956] [1107,36956]
9173897 2 [6439,-516696] [6439,516696]
9173900 2 [470,-10630] [470,10630]
9173917 2 [203,-4188] [203,4188]
9173926 2 [99,-3185] [99,3185]
9173933 2 [1387,-51744] [1387,51744]
9173977 6 [12972,-1477445] [12972,1477445] [294,-5881] [294,5881] [423,-9212] [423,9212]
9173984 2 [3665,-221897] [3665,221897]

9173985 2 [94, -3163] [94, 3163]
9173992 2 [678, -17912] [678, 17912]
9174018 2 [1591, -63533] [1591, 63533]
9174025 2 [6630, -539855] [6630, 539855]
9174033 4 [-149, -2422] [-149, 2422] [196, -4087] [196, 4087]
9174034 2 [-169, -2085] [-169, 2085]
9174041 2 [19, -3030] [19, 3030]
9174049 4 [-60, -2993] [-60, 2993] [351, -7240] [351, 7240]
9174060 2 [-171, -2043] [-171, 2043]
9174067 2 [-111, -2794] [-111, 2794]
9174075 2 [589, -14612] [589, 14612]
9174093 2 [187, -3964] [187, 3964]
9174096 4 [372, -7788] [372, 7788] [52, -3052] [52, 3052]
9174097 2 [194, -4059] [194, 4059]
9174102 2 [499, -11551] [499, 11551]
9174105 2 [136, -3419] [136, 3419]
9174112 2 [9, -3029] [9, 3029]
9174117 2 [127, -3350] [127, 3350]
9174123 2 [361, -7498] [361, 7498]
9174124 6 [-147, -2449] [-147, 2449] [1845, -79307] [1845, 79307] [293, -5859] [293, 5859]
9174140 4 [-86, -2922] [-86, 2922] [149, -3533] [149, 3533]
9174152 2 [-178, -1880] [-178, 1880]
9174160 2 [-184, -1716] [-184, 1716]
9174177 6 [-156, -2319] [-156, 2319] [222, -4485] [222, 4485] [258, -5133] [258, 5133]
9174187 4 [-151, -2394] [-151, 2394] [713, -19278] [713, 19278]
9174207 2 [-143, -2500] [-143, 2500]
9174221 2 [-185, -1686] [-185, 1686]
9174225 2 [70, -3085] [70, 3085]
9174231 2 [597, -14898] [597, 14898]
9174250 4 [-145, -2475] [-145, 2475] [255, -5075] [255, 5075]
9174252 2 [-26, -3026] [-26, 3026]
9174257 4 [208, -4263] [208, 4263] [43, -3042] [43, 3042]
9174258 2 [-177, -1905] [-177, 1905]
9174270 2 [193459, -85090957] [193459, 85090957]
9174273 4 [-209, -212] [-209, 212] [592, -14719] [592, 14719]
9174276 2 [-83, -2933] [-83, 2933]
9174278 2 [-109, -2807] [-109, 2807]
9174280 2 [66, -3076] [66, 3076]
9174293 2 [47, -3046] [47, 3046]
9174296 2 [62, -3068] [62, 3068]
9174303 2 [97, -3176] [97, 3176]
9174305 2 [134, -3403] [134, 3403]
9174313 2 [-73, -2964] [-73, 2964]
9174329 4 [6700, -548427] [6700, 548427] [8, -3029] [8, 3029]
9174338 2 [-193, -1409] [-193, 1409]
9174367 2 [-31, -3024] [-31, 3024]
9174392 2 [214, -4356] [214, 4356]
9174421 2 [35, -3036] [35, 3036]
9174424 2 [393, -8359] [393, 8359]
9174440 2 [929, -28477] [929, 28477]
9174447 2 [-207, -552] [-207, 552]
9174454 2 [195, -4073] [195, 4073]

9174466 2 [-33,-3023] [-33,3023]
9174468 2 [301,-6037] [301,6037]
9174473 2 [-208,-419] [-208,419]
9174489 2 [118,-3289] [118,3289]
9174490 2 [-129,-2651] [-129,2651]
9174498 2 [7,-3029] [7,3029]
9174505 2 [2436,-120269] [2436,120269]
9174511 2 [237,-4742] [237,4742]
9174529 2 [34316,-6356895] [34316,6356895]
9174537 2 [64342,-16320815] [64342,16320815]
9174546 2 [135,-3411] [135,3411]
9174559 2 [381,-8030] [381,8030]
9174572 4 [158,-3622] [158,3622] [38,-3038] [38,3038]
9174592 4 [-192,-1448] [-192,1448] [284,-5664] [284,5664]
9174609 10 [1356,-50025] [1356,50025] [318,-6429] [318,6429] [37488,-7258359] [37488,7258359] [58,-3061] [58,3061] [90,-3147] [90,3147]
9174611 2 [5585,-417394] [5585,417394]
9174616 2 [-18,-3028] [-18,3028]
9174625 2 [6,-3029] [6,3029]
9174628 2 [288,-5750] [288,5750]
9174629 2 [-205,-748] [-205,748]
9174637 6 [15399,-1910906] [15399,1910906] [219,-4436] [219,4436] [359,-7446] [359,7446]
9174665 2 [44,-3043] [44,3043]
9174672 2 [328,-6668] [328,6668]
9174681 2 [-158,-2287] [-158,2287]
9174689 2 [46,-3045] [46,3045]
9174698 2 [-209,-213] [-209,213]
9174700 8 [-51,-3007] [-51,3007] [29,-3033] [29,3033] [446,-9894] [446,9894] [486,-11134] [486,11134]
9174709 4 [495,-11422] [495,11422] [7535,-654078] [7535,654078]
9174716 2 [5,-3029] [5,3029]
9174747 2 [637,-16360] [637,16360]
9174764 2 [-154,-2350] [-154,2350]
9174777 2 [4,-3029] [4,3029]
9174780 2 [-206,-658] [-206,658]
9174784 2 [360,-7472] [360,7472]
9174794 2 [23,-3031] [23,3031]
9174796 2 [462,-10382] [462,10382]
9174798 2 [1203,-41835] [1203,41835]
9174802 2 [-153,-2365] [-153,2365]
9174806 2 [539,-12875] [539,12875]
9174811 2 [45,-3044] [45,3044]
9174814 2 [3,-3029] [3,3029]
9174817 2 [123,-3322] [123,3322]
9174831 2 [-95,-2884] [-95,2884]
9174833 2 [2,-3029] [2,3029]
9174840 2 [1,-3029] [1,3029]
9174841 2 [0,-3029] [0,3029]
9174842 2 [-1,-3029] [-1,3029]
9174849 2 [-2,-3029] [-2,3029]
9174851 2 [65,-3074] [65,3074]
9174852 8 [-132,-2622] [-132,2622] [5104,-364654] [5104,364654] [72,-3090] [72,3090] [844,-24706] [844,24706]
9174853 2 [63,-3070] [63,3070]
9174860 2 [11381,-1214149] [11381,1214149]

9174866 2 [2855,-152579] [2855,152579]
9174868 2 [-3,-3029] [-3,3029]
9174878 2 [163,-3675] [163,3675]
9174887 2 [102149,-32647594] [102149,32647594]
9174896 2 [-23,-3027] [-23,3027]
9174905 2 [-4,-3029] [-4,3029]
9174924 2 [93,-3159] [93,3159]
9174932 2 [413,-8923] [413,8923]
9174966 2 [-5,-3029] [-5,3029]
9174968 2 [166,-3708] [166,3708]
9175005 2 [651,-16884] [651,16884]
9175014 4 [-29,-3025] [-29,3025] [171,-3765] [171,3765]
9175021 2 [-165,-2164] [-165,2164]
9175033 2 [5912,-454581] [5912,454581]
9175036 2 [1002,-31862] [1002,31862]
9175040 4 [-124,-2696] [-124,2696] [64,-3072] [64,3072]
9175041 2 [-81,-2940] [-81,2940]
9175049 2 [178,-3849] [178,3849]
9175056 2 [-200,-1084] [-200,1084]
9175057 2 [-6,-3029] [-6,3029]
9175068 2 [18,-3030] [18,3030]
9175073 2 [3002,-164509] [3002,164509]
9175097 8 [1112,-37205] [1112,37205] [1799,-76364] [1799,76364] [338,-6913] [338,6913] [83,-3122] [83,3122]
9175117 2 [-117,-2752] [-117,2752]
9175125 2 [-209,-214] [-209,214]
9175148 2 [-163,-2201] [-163,2201]
9175150 2 [2435,-120195] [2435,120195]
9175169 2 [458,-10259] [458,10259]
9175175 2 [-91,-2902] [-91,2902]
9175181 2 [-133,-2612] [-133,2612]
9175184 2 [-7,-3029] [-7,3029]
9175204 4 [-67,-2979] [-67,2979] [120,-3302] [120,3302]
9175208 2 [8726,-815128] [8726,815128]
9175225 2 [450,-10015] [450,10015]
9175227 2 [12493,-1396372] [12493,1396372]
9175230 2 [91,-3151] [91,3151]
9175248 2 [-204,-828] [-204,828]
9175249 2 [618,-15659] [618,15659]
9175257 4 [183,-3912] [183,3912] [2508,-125637] [2508,125637]
9175267 2 [41729,-8524266] [41729,8524266]
9175272 2 [-38,-3020] [-38,3020]
9175273 2 [126,-3343] [126,3343]
9175288 2 [33,-3035] [33,3035]
9175292 2 [274,-5454] [274,5454]
9175296 4 [-140,-2536] [-140,2536] [784,-22160] [784,22160]
9175300 2 [141,-3461] [141,3461]
9175312 2 [-208,-420] [-208,420]
9175321 4 [-166,-2145] [-166,2145] [-45,-3014] [-45,3014]
9175330 2 [-201,-1027] [-201,1027]
9175337 6 [439,-9684] [439,9684] [838,-24447] [838,24447] [92,-3155] [92,3155]
9175353 2 [-8,-3029] [-8,3029]
9175359 2 [-35,-3022] [-35,3022]

9175365 2 [31,-3034] [31,3034]
9175376 2 [-103,-2843] [-103,2843]
9175378 4 [111,-3247] [111,3247] [231,-4637] [231,4637]
9175379 2 [53141,-12250240] [53141,12250240]
9175384 2 [270,-5372] [270,5372]
9175388 2 [45506,-9707402] [45506,9707402]
9175400 2 [250,-4980] [250,4980]
9175402 2 [-121,-2721] [-121,2721]
9175404 2 [-59,-2995] [-59,2995]
9175409 2 [-44,-3015] [-44,3015]
9175416 2 [5794,-441040] [5794,441040]
9175427 2 [-203,-900] [-203,900]
9175428 4 [1213,-42355] [1213,42355] [316,-6382] [316,6382]
9175441 2 [-120,-2729] [-120,2729]
9175448 2 [26,-3032] [26,3032]
9175449 2 [160,-3643] [160,3643]
9175451 2 [377,-7922] [377,7922]
9175473 2 [-54,-3003] [-54,3003]
9175477 2 [4947,-347960] [4947,347960]
9175484 2 [-190,-1522] [-190,1522]
9175489 6 [-162,-2219] [-162,2219] [26700,-4362817] [26700,4362817] [51240,-11598817] [51240,11598817]
9175490 2 [1711,-70839] [1711,70839]
9175493 2 [1343,-49310] [1343,49310]
9175505 4 [-46,-3013] [-46,3013] [121256,-42223561] [121256,42223561]
9175509 2 [12643,-1421596] [12643,1421596]
9175515 2 [-131,-2632] [-131,2632]
9175517 2 [139,-3444] [139,3444]
9175518 2 [-189,-1557] [-189,1557]
9175542 2 [-197,-1237] [-197,1237]
9175545 8 [-194,-1369] [-194,1369] [186,-3951] [186,3951] [204,-4203] [204,4203] [204819,-92694798] [204819,92694798]
9175552 2 [-207,-553] [-207,553]
9175553 2 [532,-12639] [532,12639]
9175554 2 [-209,-215] [-209,215]
9175561 2 [54,-3055] [54,3055]
9175564 2 [-202,-966] [-202,966]
9175570 2 [-9,-3029] [-9,3029]
9175574 2 [2051,-92935] [2051,92935]
9175582 2 [107,-3225] [107,3225]
9175588 2 [1176,-40442] [1176,40442]
9175600 2 [225,-4535] [225,4535]
9175601 2 [-85,-2926] [-85,2926]
9175608 2 [898,-27080] [898,27080]
9175616 4 [-56,-3000] [-56,3000] [1134112,-1207769112] [1134112,1207769112]
9175617 4 [-101,-2854] [-101,2854] [124,-3329] [124,3329]
9175625 2 [-196,-1283] [-196,1283]
9175643 4 [-19,-3028] [-19,3028] [-199,-1138] [-199,1138]
9175644 2 [-182,-1774] [-182,1774]
9175645 2 [2391,-116954] [2391,116954]
9175652 2 [164,-3686] [164,3686]
9175663 2 [1101,-36658] [1101,36658]
9175664 2 [4121,-264565] [4121,264565]
9175673 2 [1712,-70901] [1712,70901]

9175684 2 [165,-3697] [165,3697]
9175721 2 [1172,-40237] [1172,40237]
9175729 2 [75,-3098] [75,3098]
9175736 2 [242,-4832] [242,4832]
9175748 2 [56,-3058] [56,3058]
9175755 2 [169,-3742] [169,3742]
9175758 2 [427,-9329] [427,9329]
9175761 4 [1404,-52695] [1404,52695] [207,-4248] [207,4248]
9175763 2 [-43,-3016] [-43,3016]
9175771 2 [125,-3336] [125,3336]
9175784 2 [-70,-2972] [-70,2972]
9175804 2 [-195,-1327] [-195,1327]
9175841 4 [-10,-3029] [-10,3029] [3380,-196529] [3380,196529]
9175857 2 [418,-9067] [418,9067]
9175863 2 [13321,-1537468] [13321,1537468]
9175876 2 [180,-3874] [180,3874]
9175878 2 [507,-11811] [507,11811]
9175888 2 [-148,-2436] [-148,2436]
9175889 2 [1046,-33965] [1046,33965]
9175914 2 [583,-14399] [583,14399]
9175950 2 [51,-3051] [51,3051]
9175953 4 [-188,-1591] [-188,1591] [84472,-24550999] [84472,24550999]
9175960 2 [12414,-1383148] [12414,1383148]
9175967 2 [-47,-3012] [-47,3012]
9175985 4 [-209,-216] [-209,216] [686,-18221] [686,18221]
9175987 2 [17,-3030] [17,3030]
9175993 2 [87,-3136] [87,3136]
9176009 6 [215,-4372] [215,4372] [380,-8003] [380,8003] [5030,-356753] [5030,356753]
9176036 4 [152,-3562] [152,3562] [2000,-89494] [2000,89494]
9176041 2 [422,-9183] [422,9183]
9176065 2 [1791,-75856] [1791,75856]
9176067 2 [-191,-1486] [-191,1486]
9176072 2 [254,-5056] [254,5056]
9176077 2 [743,-20478] [743,20478]
9176097 2 [-206,-659] [-206,659]
9176100 4 [-155,-2335] [-155,2335] [100,-3190] [100,3190]
9176113 2 [-198,-1189] [-198,1189]
9176119 2 [345,-7088] [345,7088]
9176121 2 [184,-3925] [184,3925]
9176126 2 [-205,-749] [-205,749]
9176128 4 [-144,-2488] [-144,2488] [576,-14152] [576,14152]
9176132 2 [1304,-47186] [1304,47186]
9176133 2 [931,-28568] [931,28568]
9176140 2 [1269,-45307] [1269,45307]
9176153 2 [-208,-421] [-208,421]
9176156 2 [850,-24966] [850,24966]
9176163 2 [3733,-228100] [3733,228100]
9176168 2 [218,-4420] [218,4420]
9176170 2 [711,-19199] [711,19199]
9176172 2 [-11,-3029] [-11,3029]
9176193 2 [286,-5707] [286,5707]
9176202 4 [39,-3039] [39,3039] [761679,-664749429] [761679,664749429]

9176208 2 [-152,-2380] [-152,2380]
9176217 2 [-122,-2713] [-122,2713]
9176219 4 [185,-3938] [185,3938] [985,-31062] [985,31062]
9176220 2 [1029,-33147] [1029,33147]
9176228 2 [692,-18454] [692,18454]
9176233 2 [13506,-1569607] [13506,1569607]
9176247 2 [6453,-518382] [6453,518382]
9176249 2 [4868,-339659] [4868,339659]
9176253 2 [-137,-2570] [-137,2570]
9176257 2 [879,-26236] [879,26236]
9176267 2 [10793,-1121282] [10793,1121282]
9176273 2 [3691,-224262] [3691,224262]
9176286 2 [547,-13147] [547,13147]
9176301 2 [199,-4130] [199,4130]
9176309 2 [131,-3380] [131,3380]
9176313 2 [22,-3031] [22,3031]
9176328 10 [-119,-2737] [-119,2737] [1666,-68068] [1666,68068] [238,-4760] [238,4760] [322,-6524] [322,6524] [697,-18649] [697,18649]
9176337 2 [-72,-2967] [-72,2967]
9176350 2 [435,-9565] [435,9565]
9176359 2 [-27,-3026] [-27,3026]
9176364 4 [-179,-1855] [-179,1855] [1470,-56442] [1470,56442]
9176377 4 [-42,-3017] [-42,3017] [522,-12305] [522,12305]
9176380 2 [69,-3083] [69,3083]
9176390 2 [331,-6741] [331,6741]
9176399 2 [205,-4218] [205,4218]
9176401 2 [3407,-198888] [3407,198888]
9176408 2 [2377,-115929] [2377,115929]
9176418 2 [-209,-217] [-209,217]
9176433 2 [-164,-2183] [-164,2183]
9176449 2 [378,-7949] [378,7949]
9176453 2 [191,-4018] [191,4018]
9176473 2 [206,-4233] [206,4233]
9176476 2 [117,-3283] [117,3283]
9176492 2 [893,-26857] [893,26857]
9176505 2 [11716,-1268149] [11716,1268149]
9176508 2 [-134,-2602] [-134,2602]
9176516 6 [-160,-2254] [-160,2254] [19685,-2761871] [19685,2761871] [85,-3129] [85,3129]
9176529 2 [703,-18884] [703,18884]
9176536 4 [1230,-43244] [1230,43244] [129,-3365] [129,3365]
9176546 2 [335,-6839] [335,6839]
9176553 12 [-138,-2559] [-138,2559] [-174,-1977] [-174,1977] [-24,-3027] [-24,3027] [16188,-2059635] [16188,2059635] [247,-4924] [247,4924] [2563,-129790] [2563,129790]
9176561 2 [304,-6105] [304,6105]
9176569 2 [-12,-3029] [-12,3029]
9176579 2 [-187,-1624] [-187,1624]
9176590 2 [59,-3063] [59,3063]
9176601 2 [-110,-2801] [-110,2801]
9176620 2 [-114,-2774] [-114,2774]
9176625 2 [354,-7317] [354,7317]
9176633 6 [1036,-33483] [1036,33483] [1232,-43349] [1232,43349] [151396,-58907637] [151396,58907637]
9176637 2 [379,-7976] [379,7976]
9176644 4 [-52,-3006] [-52,3006] [245,-4887] [245,4887]
9176649 2 [23626,-3631495] [23626,3631495]

9176651 2 [157,-3612] [157,3612]
9176652 2 [2574,-130626] [2574,130626]
9176659 2 [-207,-554] [-207,554]
9176667 2 [109,-3236] [109,3236]
9176671 2 [1505,-58464] [1505,58464]
9176676 2 [-176,-1930] [-176,1930]
9176680 2 [201,-4159] [201,4159]
9176696 2 [385,-8139] [385,8139]
9176713 6 [-48,-3011] [-48,3011] [36,-3037] [36,3037] [5196,-374557] [5196,374557]
9176724 2 [4501,-301985] [4501,301985]
9176729 2 [4850,-337777] [4850,337777]
9176742 2 [-77,-2953] [-77,2953]
9176750 2 [251,-4999] [251,4999]
9176760 2 [2089,-95527] [2089,95527]
9176769 2 [603,-15114] [603,15114]
9176780 2 [299054,-163540162] [299054,163540162]
9176784 6 [-20,-3028] [-20,3028] [1393,-52079] [1393,52079] [148,-3524] [148,3524]
9176793 2 [82,-3119] [82,3119]
9176804 2 [16,-3030] [16,3030]
9176812 2 [189,-3991] [189,3991]
9176848 8 [216,-4388] [216,4388] [32928,-5975140] [32928,5975140] [3657,-221171] [3657,221171] [96,-3172] [96,3172]
9176853 2 [-209,-218] [-209,218]
9176858 2 [-113,-2781] [-113,2781]
9176860 2 [914,-27798] [914,27798]
9176868 2 [-168,-2106] [-168,2106]
9176869 2 [2495,-124662] [2495,124662]
9176877 4 [1179,-40596] [1179,40596] [747,-20640] [747,20640]
9176903 6 [217,-4404] [217,4404] [915461,-875910578] [915461,875910578] [997,-31626] [997,31626]
9176905 4 [-204,-829] [-204,829] [-94,-2889] [-94,2889]
9176912 2 [-76,-2956] [-76,2956]
9176921 2 [272,-5413] [272,5413]
9176932 2 [-172,-2022] [-172,2022]
9176937 2 [7879,-699376] [7879,699376]
9176945 2 [-181,-1802] [-181,1802]
9176953 2 [327,-6644] [327,6644]
9176961 2 [-68,-2977] [-68,2977]
9176977 2 [972,-30455] [972,30455]
9176996 2 [-208,-422] [-208,422]
9177003 2 [-183,-1746] [-183,1746]
9177017 2 [-136,-2581] [-136,2581]
9177038 2 [-13,-3029] [-13,3029]
9177047 2 [313,-6312] [313,6312]
9177052 2 [-78,-2950] [-78,2950]
9177064 2 [3546,-211180] [3546,211180]
9177073 2 [528,-12505] [528,12505]
9177075 2 [241,-4814] [241,4814]
9177081 2 [112,-3253] [112,3253]
9177092 10 [-92,-2898] [-92,2898] [253,-5037] [253,5037] [31924,-5703954] [31924,5703954] [368,-7682] [368,7682] [469,-10599] [469,10599]
9177094 2 [-37,-3021] [-37,3021]
9177117 2 [5323,-388372] [5323,388372]
9177120 2 [-159,-2271] [-159,2271]
9177121 2 [-58,-2997] [-58,2997]

9177137 2 [28,-3033] [28,3033]
9177157 6 [-193,-1410] [-193,1410] [1299,-46916] [1299,46916] [419,-9096] [419,9096]
9177164 6 [-115,-2767] [-115,2767] [-130,-2642] [-130,2642] [598,-14934] [598,14934]
9177183 2 [673,-17720] [673,17720]
9177192 2 [-186,-1656] [-186,1656]
9177225 12 [-170,-2065] [-170,2065] [-200,-1085] [-200,1085] [11395,-1216390] [11395,1216390] [370,-7735] [370,7735] [535,-12740] [535,12740] [76,-3101] [76,3101]
9177228 2 [-203,-901] [-203,901]
9177241 2 [-180,-1829] [-180,1829]
9177245 2 [-41,-3018] [-41,3018]
9177255 4 [421,-9154] [421,9154] [6201,-488316] [6201,488316]
9177281 2 [172,-3777] [172,3777]
9177283 4 [-127,-2670] [-127,2670] [261,-5192] [261,5192]
9177290 2 [-209,-219] [-209,219]
9177292 2 [-106,-2826] [-106,2826]
9177308 2 [298,-5970] [298,5970]
9177316 2 [252,-5018] [252,5018]
9177329 2 [2228,-105209] [2228,105209]
9177336 2 [177,-3837] [177,3837]
9177337 2 [-82,-2937] [-82,2937]
9177339 2 [-167,-2126] [-167,2126]
9177344 2 [-32,-3024] [-32,3024]
9177353 2 [832,-24189] [832,24189]
9177360 2 [1144,-38812] [1144,38812]
9177365 2 [239,-4778] [239,4778]
9177371 2 [445,-9864] [445,9864]
9177384 2 [106,-3220] [106,3220]
9177385 2 [-201,-1028] [-201,1028]
9177399 2 [25,-3032] [25,3032]
9177400 2 [230,-4620] [230,4620]
9177406 2 [1995,-89159] [1995,89159]
9177416 2 [-206,-660] [-206,660]
9177417 2 [-126,-2679] [-126,2679]
9177432 2 [3169,-178421] [3169,178421]
9177436 6 [15554,-1939830] [15554,1939830] [1722,-71522] [1722,71522] [210,-4294] [210,4294]
9177437 2 [8459,-778004] [8459,778004]
9177443 2 [-107,-2820] [-107,2820]
9177450 2 [-161,-2237] [-161,2237]
9177472 2 [908,-27528] [908,27528]
9177489 2 [-192,-1449] [-192,1449]
9177491 2 [-175,-1954] [-175,1954]
9177497 4 [-202,-967] [-202,967] [212,-4325] [212,4325]
9177500 2 [50,-3050] [50,3050]
9177525 2 [15,-3030] [15,3030]
9177527 2 [3797,-233990] [3797,233990]
9177528 2 [226,-4552] [226,4552]
9177537 2 [2698,-140173] [2698,140173]
9177556 2 [-75,-2959] [-75,2959]
9177569 2 [98,-3181] [98,3181]
9177585 2 [-14,-3029] [-14,3029]
9177593 2 [-184,-1717] [-184,1717]
9177594 2 [-185,-1687] [-185,1687]
9177600 2 [40,-3040] [40,3040]

9177604 2 [-84,-2930] [-84,2930]
9177607 2 [153,-3572] [153,3572]
9177612 2 [142,-3470] [142,3470]
9177616 2 [240,-4796] [240,4796]
9177625 16 [-205,-750] [-205,750] [-30,-3025] [-30,3025] [1235720,-1373662725] [1235720,1373662725] [15095,-1854600] [15095,1854600] [339,-6938] [339,6938] [404,-8667] [404,8667]
[420,-9125] [420,9125] [614,-15513] [614,15513]
9177632 2 [73,-3093] [73,3093]
9177700 2 [21,-3031] [21,3031]
9177705 2 [3996,-252621] [3996,252621]
9177715 2 [13109,-1500912] [13109,1500912]
9177717 2 [-173,-2000] [-173,2000]
9177722 2 [463,-10413] [463,10413]
9177724 4 [101,-3195] [101,3195] [14330,-1715418] [14330,1715418]
9177729 2 [-209,-220] [-209,220]
9177749 2 [-49,-3010] [-49,3010]
9177768 2 [-207,-555] [-207,555]
9177777 2 [2074,-94501] [2074,94501]
9177796 2 [440,-9714] [440,9714]
9177801 2 [724,-19715] [724,19715]
9177822 2 [787,-22285] [787,22285]
9177830 2 [12299,-1363973] [12299,1363973]
9177833 8 [-34,-3023] [-34,3023] [116,-3277] [116,3277] [1682,-69049] [1682,69049] [71,-3088] [71,3088]
9177841 2 [-208,-423] [-208,423]
9177848 4 [-79,-2947] [-79,2947] [2977,-162459] [2977,162459]
9177849 10 [-105,-2832] [-105,2832] [150,-3543] [150,3543] [1735,-72332] [1735,72332] [3310,-190457] [3310,190457] [580,-14293] [580,14293]
9177853 2 [891,-26768] [891,26768]
9177872 2 [-112,-2788] [-112,2788]
9177892 2 [-123,-2705] [-123,2705]
9177897 2 [4708,-323053] [4708,323053]
9177913 2 [-178,-1881] [-178,1881]
9177920 4 [-199,-1139] [-199,1139] [121,-3309] [121,3309]
9177922 2 [5799,-441611] [5799,441611]
9177923 2 [-139,-2548] [-139,2548]
9177974 2 [235,-4707] [235,4707]
9177975 2 [2805,-148590] [2805,148590]
9177988 2 [156,-3602] [156,3602]
9177992 2 [34,-3036] [34,3036]
9178009 2 [-102,-2849] [-102,2849]
9178015 2 [81,-3116] [81,3116]
9178017 2 [-197,-1238] [-197,1238]
9178024 2 [138,-3436] [138,3436]
9178037 2 [323,-6548] [323,6548]
9178039 2 [53,-3054] [53,3054]
9178044 2 [970,-30362] [970,30362]
9178045 2 [-21,-3028] [-21,3028]
9178056 2 [28114,-4713940] [28114,4713940]
9178057 4 [-118,-2745] [-118,2745] [732,-20035] [732,20035]
9178062 2 [1819,-77639] [1819,77639]
9178063 2 [333,-6790] [333,6790]
9178066 2 [2327,-112293] [2327,112293]
9178069 2 [-177,-1906] [-177,1906]
9178073 4 [-128,-2661] [-128,2661] [47542,-10366119] [47542,10366119]

9178092 2 [-98,-2870] [-98,2870]
9178100 2 [221,-4469] [221,4469]
9178116 4 [342340,-200302546] [342340,200302546] [757,-21047] [757,21047]
9178128 2 [88,-3140] [88,3140]
9178129 2 [68,-3081] [68,3081]
9178143 2 [2401,-117688] [2401,117688]
9178147 2 [-171,-2044] [-171,2044]
9178156 8 [120390,-41772034] [120390,41772034] [14,-3030] [14,3030] [143597,-54414927] [143597,54414927] [30,-3034] [30,3034]
9178170 2 [-209,-221] [-209,221]
9178172 2 [2314,-111354] [2314,111354]
9178184 4 [113,-3259] [113,3259] [530,-12572] [530,12572]
9178191 2 [-63,-2988] [-63,2988]
9178192 2 [-196,-1284] [-196,1284]
9178193 4 [1616,-65033] [1616,65033] [371642,-226562059] [371642,226562059]
9178200 2 [40986,-8297616] [40986,8297616]
9178205 2 [-169,-2086] [-169,2086]
9178216 2 [-15,-3029] [-15,3029]
9178225 2 [60,-3065] [60,3065]
9178235 4 [109789,-36377952] [109789,36377952] [3161,-177746] [3161,177746]
9178247 2 [233,-4672] [233,4672]
9178253 2 [487,-11166] [487,11166]
9178256 2 [1640,-66484] [1640,66484]
9178262 2 [283,-5643] [283,5643]
9178281 6 [-150,-2409] [-150,2409] [10600,-1091341] [10600,1091341] [540,-12909] [540,12909]
9178283 2 [77,-3104] [77,3104]
9178284 2 [-194,-1370] [-194,1370]
9178298 2 [-97,-2875] [-97,2875]
9178300 2 [621,-15769] [621,15769]
9178303 2 [3777,-232144] [3777,232144]
9178306 2 [567,-13837] [567,13837]
9178308 2 [-108,-2814] [-108,2814]
9178309 2 [-157,-2304] [-157,2304]
9178316 2 [494,-11390] [494,11390]
9178340 2 [-64,-2986] [-64,2986]
9178354 2 [-25,-3027] [-25,3027]
9178361 4 [-40,-3019] [-40,3019] [407,-8752] [407,8752]
9178377 2 [4759,-328316] [4759,328316]
9178379 2 [-55,-3002] [-55,3002]
9178385 2 [344,-7063] [344,7063]
9178403 2 [257,-5114] [257,5114]
9178407 2 [57,-3060] [57,3060]
9178412 2 [1133,-38257] [1133,38257]
9178415 2 [289,-5772] [289,5772]
9178424 2 [326,-6620] [326,6620]
9178428 2 [-62,-2990] [-62,2990]
9178431 2 [625,-15916] [625,15916]
9178435 2 [161,-3654] [161,3654]
9178437 2 [223,-4502] [223,4502]
9178457 6 [-142,-2513] [-142,2513] [119,-3296] [119,3296] [32,-3035] [32,3035]
9178459 2 [-195,-1328] [-195,1328]
9178460 2 [154,-3582] [154,3582]
9178469 2 [-125,-2688] [-125,2688]

9178484 2 [365,-7603] [365,7603]
9178492 6 [-198,-1190] [-198,1190] [2013,-90367] [2013,90367] [693,-18493] [693,18493]
9178496 2 [-116,-2760] [-116,2760]
9178500 2 [616,-15586] [616,15586]
9178505 2 [-146,-2463] [-146,2463]
9178511 2 [977,-30688] [977,30688]
9178524 2 [-99,-2865] [-99,2865]
9178529 2 [-190,-1523] [-190,1523]
9178533 2 [511,-11942] [511,11942]
9178555 2 [3549,-211448] [3549,211448]
9178561 2 [9704,-955935] [9704,955935]
9178564 4 [-204,-830] [-204,830] [696,-18610] [696,18610]
9178566 2 [115,-3271] [115,3271]
9178576 2 [132,-3388] [132,3388]
9178589 2 [155,-3592] [155,3592]
9178600 2 [105,-3215] [105,3215]
9178613 2 [-209,-222] [-209,222]
9178620 2 [229,-4603] [229,4603]
9178628 2 [-28,-3026] [-28,3026]
9178633 4 [-189,-1558] [-189,1558] [791,-22452] [791,22452]
9178668 2 [-74,-2962] [-74,2962]
9178678 4 [227,-4569] [227,4569] [587,-14541] [587,14541]
9178681 2 [114,-3265] [114,3265]
9178688 2 [-208,-424] [-208,424]
9178697 2 [-88,-2915] [-88,2915]
9178702 2 [147,-3515] [147,3515]
9178703 2 [13,-3030] [13,3030]
9178704 2 [348,-7164] [348,7164]
9178713 2 [7006,-586423] [7006,586423]
9178729 2 [168,-3731] [168,3731]
9178737 4 [-206,-661] [-206,661] [139288,-51984103] [139288,51984103]
9178750 2 [275,-5475] [275,5475]
9178752 2 [49,-3049] [49,3049]
9178760 2 [41,-3041] [41,3041]
9178769 2 [80,-3113] [80,3113]
9178776 2 [1249,-44245] [1249,44245]
9178785 2 [394,-8387] [394,8387]
9178791 2 [37,-3038] [37,3038]
9178792 2 [102,-3200] [102,3200]
9178795 2 [269,-5352] [269,5352]
9178804 2 [173,-3789] [173,3789]
9178811 2 [-71,-2970] [-71,2970]
9178816 2 [-156,-2320] [-156,2320]
9178839 2 [-135,-2592] [-135,2592]
9178846 2 [-141,-2525] [-141,2525]
9178849 4 [176,-3825] [176,3825] [95,-3168] [95,3168]
9178850 2 [2735,-143065] [2735,143065]
9178856 2 [745,-20559] [745,20559]
9178874 2 [55,-3057] [55,3057]
9178875 2 [2745,-143850] [2745,143850]
9178876 2 [602,-15078] [602,15078]
9178878 2 [-149,-2423] [-149,2423]

9178879 2 [-207,-556] [-207,556]
9178881 2 [-65,-2984] [-65,2984]
9178890 2 [-89,-2911] [-89,2911]
9178897 2 [78,-3107] [78,3107]
9178902 2 [-53,-3005] [-53,3005]
9178937 4 [-16,-3029] [-16,3029] [2519,-126464] [2519,126464]
9178947 2 [17349,-2285136] [17349,2285136]
9178948 2 [476,-10818] [476,10818]
9178960 2 [324,-6572] [324,6572]
9178961 4 [20,-3031] [20,3031] [3050,-168469] [3050,168469]
9178963 2 [837,-24404] [837,24404]
9178976 2 [-151,-2395] [-151,2395]
9179000 2 [866,-25664] [866,25664]
9179010 2 [159,-3633] [159,3633]
9179012 2 [128,-3358] [128,3358]
9179017 2 [1014,-32431] [1014,32431]
9179023 2 [-147,-2450] [-147,2450]
9179028 2 [181,-3887] [181,3887]
9179031 2 [-203,-902] [-203,902]
9179038 4 [4731,-325423] [4731,325423] [683,-18105] [683,18105]
9179040 2 [-191,-1487] [-191,1487]
9179044 2 [228,-4586] [228,4586]
9179045 2 [-61,-2992] [-61,2992]
9179058 2 [-209,-223] [-209,223]
9179061 2 [79,-3110] [79,3110]
9179064 4 [-87,-2919] [-87,2919] [198,-4116] [198,4116]
9179081 2 [-50,-3009] [-50,3009]
9179088 2 [4633,-315365] [4633,315365]
9179089 2 [2820,-149783] [2820,149783]
9179091 2 [325,-6596] [325,6596]
9179101 2 [599,-14970] [599,14970]
9179108 4 [-104,-2838] [-104,2838] [373,-7815] [373,7815]
9179126 4 [-205,-751] [-205,751] [8035,-720249] [8035,720249]
9179134 2 [-69,-2975] [-69,2975]
9179136 14 [-188,-1592] [-188,1592] [-80,-2944] [-80,2944] [-96,-2880] [-96,2880] [132672,-48324672] [132672,48324672] [192,-4032] [192,4032] [2032,-91648] [2032,91648] [480,-10944] [480,10944]
9179140 2 [-36,-3022] [-36,3022]
9179172 8 [12,-3030] [12,3030] [444,-9834] [444,9834] [768,-21498] [768,21498] [84,-3126] [84,3126]
9179193 2 [-182,-1775] [-182,1775]
9179194 2 [-57,-2999] [-57,2999]
9179200 2 [24,-3032] [24,3032]
9179201 4 [-145,-2476] [-145,2476] [4370,-288899] [4370,288899]
9179208 2 [-143,-2501] [-143,2501]
9179209 2 [140,-3453] [140,3453]
9179234 2 [143,-3479] [143,3479]
9179236 2 [104,-3210] [104,3210]
9179241 2 [17110,-2238079] [17110,2238079]
9179252 2 [2189,-102461] [2189,102461]
9179256 2 [-158,-2288] [-158,2288]
9179275 2 [585,-14470] [585,14470]
9179297 2 [719,-19516] [719,19516]
9179298 2 [103,-3205] [103,3205]

9179334 2 [6403,-512369] [6403,512369]
9179347 2 [16113,-2045338] [16113,2045338]
9179350 2 [-165,-2165] [-165,2165]
9179360 2 [4529,-304807] [4529,304807]
9179369 2 [340,-6963] [340,6963]
9179392 2 [468,-10568] [468,10568]
9179396 2 [-200,-1086] [-200,1086]
9179406 4 [14355,-1719909] [14355,1719909] [27,-3033] [27,3033]
9179409 2 [704650,-591507403] [704650,591507403]
9179415 2 [441,-9744] [441,9744]
9179425 2 [411,-8866] [411,8866]
9179430 2 [259,-5153] [259,5153]
9179432 4 [-202,-968] [-202,968] [-22,-3028] [-22,3028]
9179433 2 [546,-13113] [546,13113]
9179442 2 [-201,-1029] [-201,1029]
9179450 2 [319,-6453] [319,6453]
9179465 2 [-154,-2351] [-154,2351]
9179478 2 [67,-3079] [67,3079]
9179505 2 [-209,-224] [-209,224]
9179508 2 [61,-3067] [61,3067]
9179513 6 [2542,-128199] [2542,128199] [4883,-341230] [4883,341230] [856,-25227] [856,25227]
9179516 2 [170,-3754] [170,3754]
9179533 2 [-153,-2366] [-153,2366]
9179536 2 [32304,-5806100] [32304,5806100]
9179537 2 [-208,-425] [-208,425]
9179551 2 [-163,-2202] [-163,2202]
9179564 2 [110,-3242] [110,3242]
9179569 2 [11,-3030] [11,3030]
9179577 2 [174,-3801] [174,3801]
9179593 2 [-93,-2894] [-93,2894]
9179594 2 [175,-3813] [175,3813]
9179597 2 [2087,-95390] [2087,95390]
9179600 2 [-100,-2860] [-100,2860]
9179612 2 [-166,-2146] [-166,2146]
9179633 2 [86,-3133] [86,3133]
9179640 2 [694,-18532] [694,18532]
9179649 6 [-90,-2907] [-90,2907] [108,-3231] [108,3231] [943,-29116] [943,29116]
9179656 2 [-111,-2795] [-111,2795]
9179666 2 [695,-18571] [695,18571]
9179676 2 [42,-3042] [42,3042]
9179705 4 [179,-3862] [179,3862] [84926,-24749191] [84926,24749191]
9179712 2 [48,-3048] [48,3048]
9179719 2 [-39,-3020] [-39,3020]
9179724 2 [958,-29806] [958,29806]
9179744 2 [79193,-22285901] [79193,22285901]
9179753 2 [6488,-522605] [6488,522605]
9179754 2 [-17,-3029] [-17,3029]
9179759 2 [305,-6128] [305,6128]
9179766 2 [9667,-950473] [9667,950473]
9179767 2 [89,-3144] [89,3144]
9179792 2 [464,-10444] [464,10444]
9179793 2 [-129,-2652] [-129,2652]

9179811 2 [1057,-34498] [1057,34498]
9179812 2 [188,-3978] [188,3978]
9179820 2 [-66,-2982] [-66,2982]
9179828 2 [-187,-1625] [-187,1625]
9179831 2 [137,-3428] [137,3428]
9179837 2 [343,-7038] [343,7038]
9179850 2 [655,-17035] [655,17035]
9179868 2 [202,-4174] [202,4174]
9179873 2 [8972,-849839] [8972,849839]
9179893 2 [-109,-2808] [-109,2808]
9179900 4 [10,-3030] [10,3030] [146,-3506] [146,3506]
9179920 2 [6464,-519708] [6464,519708]
9179928 2 [-162,-2220] [-162,2220]
9179929 2 [1895,-82548] [1895,82548]
9179945 2 [391,-8304] [391,8304]
9179954 2 [-209,-225] [-209,225]
9179955 4 [162801,-65687934] [162801,65687934] [501,-11616] [501,11616]
9179963 4 [3533,-210020] [3533,210020] [601,-15042] [601,15042]
9179978 2 [-193,-1411] [-193,1411]
9179985 2 [-86,-2923] [-86,2923]
9179992 6 [-207,-557] [-207,557] [302,-6060] [302,6060] [74,-3096] [74,3096]
9180008 2 [122,-3316] [122,3316]
9180030 2 [2251,-106841] [2251,106841]
9180036 6 [-60,-2994] [-60,2994] [18504,-2517090] [18504,2517090] [600,-15006] [600,15006]
9180060 2 [-206,-662] [-206,662]
9180075 2 [-179,-1856] [-179,1856]
9180089 2 [39763,-7929006] [39763,7929006]
9180097 2 [-132,-2623] [-132,2623]
9180102 2 [19,-3031] [19,3031]
9180109 2 [443,-9804] [443,9804]
9180129 2 [130,-3373] [130,3373]
9180143 4 [-83,-2934] [-83,2934] [737,-20236] [737,20236]
9180160 2 [144,-3488] [144,3488]
9180162 2 [37959,-7395579] [37959,7395579]
9180169 2 [1686,-69295] [1686,69295]
9180171 2 [9,-3030] [9,3030]
9180172 2 [2678,-138618] [2678,138618]
9180179 2 [133,-3396] [133,3396]
9180188 6 [10733,-1111945] [10733,1111945] [442,-9774] [442,9774] [706,-19002] [706,19002]
9180193 2 [312,-6289] [312,6289]
9180199 2 [-199,-1140] [-199,1140]
9180201 2 [52,-3053] [52,3053]
9180202 2 [4359,-287809] [4359,287809]
9180216 2 [262,-5212] [262,5212]
9180225 4 [-204,-831] [-204,831] [300,-6015] [300,6015]
9180242 2 [-73,-2965] [-73,2965]
9180257 4 [2198,-103093] [2198,103093] [248,-4943] [248,4943]
9180270 2 [1771,-74591] [1771,74591]
9180287 2 [833,-24232] [833,24232]
9180297 4 [1303,-47132] [1303,47132] [99,-3186] [99,3186]
9180305 4 [-26,-3027] [-26,3027] [554,-13387] [554,13387]
9180312 2 [94,-3164] [94,3164]

9180314 2 [575,-14117] [575,14117]
9180323 2 [341,-6988] [341,6988]
9180342 2 [43,-3043] [43,3043]
9180359 2 [473,-10724] [473,10724]
9180360 2 [414,-8952] [414,8952]
9180368 2 [452,-10076] [452,10076]
9180369 2 [-140,-2537] [-140,2537]
9180377 2 [244,-4869] [244,4869]
9180381 2 [845275,-777136016] [845275,777136016]
9180384 2 [145,-3497] [145,3497]
9180386 2 [47,-3047] [47,3047]
9180388 10 [-192,-1450] [-192,1450] [-208,-426] [-208,426] [4496,-301482] [4496,301482] [456,-10198] [456,10198] [8,-3030] [8,3030]
9180396 2 [70,-3086] [70,3086]
9180405 2 [-209,-226] [-209,226]
9180406 2 [-133,-2613] [-133,2613]
9180416 2 [-31,-3025] [-31,3025]
9180433 8 [-124,-2697] [-124,2697] [1023,-32860] [1023,32860] [62,-3069] [62,3069] [66,-3077] [66,3077]
9180468 2 [11157,-1178481] [11157,1178481]
9180481 2 [342,-7013] [342,7013]
9180494 4 [-197,-1239] [-197,1239] [35,-3037] [35,3037]
9180496 2 [-183,-1747] [-183,1747]
9180503 2 [1321,-48108] [1321,48108]
9180505 4 [-186,-1657] [-186,1657] [551,-13284] [551,13284]
9180508 4 [-174,-1978] [-174,1978] [641326746,-16241234174462] [641326746,16241234174462]
9180512 4 [209,-4279] [209,4279] [913,-27753] [913,27753]
9180513 2 [-33,-3024] [-33,3024]
9180521 2 [69652,-18382323] [69652,18382323]
9180537 4 [-176,-1931] [-176,1931] [4723,-324598] [4723,324598]
9180548 2 [352,-7266] [352,7266]
9180550 2 [-181,-1803] [-181,1803]
9180552 2 [409,-8809] [409,8809]
9180557 2 [7,-3030] [7,3030]
9180566 2 [5419,-398925] [5419,398925]
9180591 2 [14497,-1745492] [14497,1745492]
9180600 2 [-95,-2885] [-95,2885]
9180609 2 [7588,-660991] [7588,660991]
9180622 2 [-117,-2753] [-117,2753]
9180629 2 [-205,-752] [-205,752]
9180631 2 [297,-5948] [297,5948]
9180648 2 [826,-23932] [826,23932]
9180649 2 [38,-3039] [38,3039]
9180656 2 [97,-3177] [97,3177]
9180673 2 [-18,-3029] [-18,3029]
9180684 4 [213,-4341] [213,4341] [6,-3030] [6,3030]
9180697 2 [162,-3665] [162,3665]
9180715 2 [-51,-3008] [-51,3008]
9180732 4 [4354,-287314] [4354,287314] [58,-3062] [58,3062]
9180736 2 [23337,-3565067] [23337,3565067]
9180747 2 [981673,-972635842] [981673,972635842]
9180752 2 [44,-3044] [44,3044]
9180761 6 [-148,-2437] [-148,2437] [-196,-1285] [-196,1285] [920,-28069] [920,28069]
9180767 2 [29,-3034] [29,3034]

9180771 2 [-155,-2336] [-155,2336]
9180774 2 [355,-7343] [355,7343]
9180775 2 [5,-3030] [5,3030]
9180780 4 [-131,-2633] [-131,2633] [46,-3046] [46,3046]
9180800 2 [-164,-2184] [-164,2184]
9180806 2 [467,-10537] [467,10537]
9180809 2 [478,-10881] [478,10881]
9180817 2 [1743,-72832] [1743,72832]
9180818 2 [127,-3351] [127,3351]
9180828 2 [541,-12943] [541,12943]
9180836 6 [-203,-903] [-203,903] [4,-3030] [4,3030] [560,-13594] [560,13594]
9180845 2 [-121,-2722] [-121,2722]
9180857 2 [23,-3032] [23,3032]
9180858 4 [-209,-227] [-209,227] [151,-3553] [151,3553]
9180873 6 [-198,-1191] [-198,1191] [3,-3030] [3,3030] [636,-16323] [636,16323]
9180885 2 [4579,-309868] [4579,309868]
9180888 2 [21358,-3121340] [21358,3121340]
9180891 4 [1005,-32004] [1005,32004] [505,-11746] [505,11746]
9180892 2 [2,-3030] [2,3030]
9180899 2 [1,-3030] [1,3030]
9180900 20 [-120,-2730] [-120,2730] [-180,-1830] [-180,1830] [0,-3030] [0,3030] [1300,-46970] [1300,46970] [18180,-2451270] [18180,2451270] [2424,-119382] [2424,119382] [45,-3045]
[45,3045] [525,-12405] [525,12405] [6076,-473626] [6076,473626] [909,-27573] [909,27573]
9180901 2 [-1,-3030] [-1,3030]
9180904 2 [90,-3148] [90,3148]
9180908 2 [-2,-3030] [-2,3030]
9180922 2 [-81,-2941] [-81,2941]
9180927 2 [-3,-3030] [-3,3030]
9180932 2 [488,-11198] [488,11198]
9180934 2 [483,-11039] [483,11039]
9180937 2 [167,-3720] [167,3720]
9180944 2 [136,-3420] [136,3420]
9180951 2 [-23,-3028] [-23,3028]
9180955 2 [429,-9388] [429,9388]
9180964 2 [-4,-3030] [-4,3030]
9180969 6 [-152,-2381] [-152,2381] [-185,-1688] [-185,1688] [778,-21911] [778,21911]
9180977 2 [-172,-2023] [-172,2023]
9180980 2 [-91,-2903] [-91,2903]
9180986 2 [5135,-367981] [5135,367981]
9180994 2 [63,-3071] [63,3071]
9181000 4 [465,-10475] [465,10475] [65,-3075] [65,3075]
9181006 2 [315,-6359] [315,6359]
9181007 2 [493,-11358] [493,11358]
9181009 2 [42048,-8622199] [42048,8622199]
9181025 14 [-160,-2255] [-160,2255] [-194,-1371] [-194,1371] [-5,-3030] [-5,3030] [1030,-33195] [1030,33195] [190,-4005] [190,4005] [200,-4145] [200,4145] [663835,-540866670]
[663835,540866670]
9181028 2 [-184,-1718] [-184,1718]
9181031 2 [197,-4102] [197,4102]
9181033 4 [387,-8194] [387,8194] [72,-3091] [72,3091]
9181059 2 [193,-4046] [193,4046]
9181063 2 [-103,-2844] [-103,2844]
9181065 2 [-29,-3026] [-29,3026]
9181068 2 [118,-3290] [118,3290]

9181081 4 [-168,-2107] [-168,2107] [1010,-32241] [1010,32241]
9181089 2 [330,-6717] [330,6717]
9181105 2 [-144,-2489] [-144,2489]
9181107 2 [-207,-558] [-207,558]
9181112 2 [134,-3404] [134,3404]
9181116 6 [-195,-1329] [-195,1329] [-6,-3030] [-6,3030] [282,-5622] [282,5622]
9181129 2 [18,-3031] [18,3031]
9181163 2 [-67,-2980] [-67,2980]
9181177 2 [18744,-2566219] [18744,2566219]
9181180 2 [669,-17567] [669,17567]
9181182 2 [883,-26413] [883,26413]
9181185 2 [64,-3073] [64,3073]
9181193 2 [1943,-85700] [1943,85700]
9181207 2 [149,-3534] [149,3534]
9181209 2 [220,-4453] [220,4453]
9181223 2 [521,-12272] [521,12272]
9181224 2 [426,-9300] [426,9300]
9181225 2 [350,-7215] [350,7215]
9181241 2 [-208,-427] [-208,427]
9181243 4 [-7,-3030] [-7,3030] [93,-3160] [93,3160]
9181265 2 [836,-24361] [836,24361]
9181287 2 [1093,-36262] [1093,36262]
9181299 2 [433,-9506] [433,9506]
9181307 2 [3293,-188992] [3293,188992]
9181313 6 [-209,-228] [-209,228] [-38,-3021] [-38,3021] [608,-15295] [608,15295]
9181326 2 [-101,-2855] [-101,2855]
9181340 2 [466,-10506] [466,10506]
9181342 4 [83,-3123] [83,3123] [87323,-25804353] [87323,25804353]
9181349 2 [643,-16584] [643,16584]
9181350 4 [-45,-3015] [-45,3015] [1035,-33435] [1035,33435]
9181356 2 [-170,-2066] [-170,2066]
9181359 2 [33,-3036] [33,3036]
9181369 12 [-202,-969] [-202,969] [135,-3412] [135,3412] [236,-4725] [236,4725] [3110,-173463] [3110,173463] [43880,-9191787] [43880,9191787] [498,-11519] [498,11519]
9181376 2 [449,-9985] [449,9985]
9181385 2 [-206,-663] [-206,663]
9181392 2 [268,-5332] [268,5332]
9181394 2 [-137,-2571] [-137,2571]
9181395 2 [-59,-2996] [-59,2996]
9181400 2 [-175,-1955] [-175,1955]
9181404 2 [-35,-3023] [-35,3023]
9181412 2 [-8,-3030] [-8,3030]
9181432 2 [182,-3900] [182,3900]
9181434 2 [31,-3035] [31,3035]
9181436 2 [290,-5794] [290,5794]
9181440 14 [-44,-3016] [-44,3016] [15216,-1876944] [15216,1876944] [276,-5496] [276,5496] [336,-6864] [336,6864] [384,-8112] [384,8112] [41824,-8553392] [41824,8553392]
[96624,-30034992] [96624,30034992]
9181454 2 [-85,-2927] [-85,2927]
9181462 4 [123,-3323] [123,3323] [1419,-53539] [1419,53539]
9181469 2 [4343,-286226] [4343,286226]
9181471 2 [285,-5686] [285,5686]
9181473 2 [847,-24836] [847,24836]
9181475 2 [805,-23040] [805,23040]

9181479 2 [374238985,-7239749504848] [374238985,7239749504848]
9181480 4 [-54,-3004] [-54,3004] [74649,-20395577] [74649,20395577]
9181494 2 [403,-8639] [403,8639]
9181501 2 [-201,-1030] [-201,1030]
9181513 2 [26,-3033] [26,3033]
9181521 2 [459,-10290] [459,10290]
9181532 2 [-46,-3014] [-46,3014]
9181533 2 [91,-3152] [91,3152]
9181538 2 [287,-5729] [287,5729]
9181568 2 [812,-23336] [812,23336]
9181569 2 [-200,-1087] [-200,1087]
9181576 2 [-190,-1524] [-190,1524]
9181592 2 [-167,-2127] [-167,2127]
9181616 2 [545,-13079] [545,13079]
9181617 2 [-56,-3001] [-56,3001]
9181622 2 [1763,-74087] [1763,74087]
9181629 2 [-9,-3030] [-9,3030]
9181644 2 [-122,-2714] [-122,2714]
9181648 2 [92,-3156] [92,3156]
9181657 2 [563,-13698] [563,13698]
9181663 2 [-159,-2272] [-159,2272]
9181672 4 [-138,-2560] [-138,2560] [54,-3056] [54,3056]
9181676 2 [-178,-1882] [-178,1882]
9181700 2 [-19,-3029] [-19,3029]
9181713 2 [-134,-2603] [-134,2603]
9181718 2 [-173,-2001] [-173,2001]
9181720 2 [1361,-50301] [1361,50301]
9181729 2 [-70,-2973] [-70,2973]
9181750 2 [-189,-1559] [-189,1559]
9181770 2 [-209,-229] [-209,229]
9181783 2 [1973,-87690] [1973,87690]
9181796 2 [-43,-3017] [-43,3017]
9181803 2 [-119,-2738] [-119,2738]
9181809 4 [120,-3303] [120,3303] [256,-5095] [256,5095]
9181817 2 [158,-3623] [158,3623]
9181823 2 [317,-6406] [317,6406]
9181846 2 [3059,-169215] [3059,169215]
9181857 2 [232,-4655] [232,4655]
9181865 4 [13916,-1641619] [13916,1641619] [56,-3059] [56,3059]
9181873 4 [111,-3248] [111,3248] [15252,-1883609] [15252,1883609]
9181880 2 [37874,-7370752] [37874,7370752]
9181882 2 [-177,-1907] [-177,1907]
9181888 2 [-204,-832] [-204,832]
9181896 2 [1042,-33772] [1042,33772]
9181900 6 [-10,-3030] [-10,3030] [246,-4906] [246,4906] [725,-19755] [725,19755]
9181913 2 [716,-19397] [716,19397]
9181921 2 [834,-24275] [834,24275]
9181925 2 [-161,-2238] [-161,2238]
9181926 2 [75,-3099] [75,3099]
9181935 2 [2221,-104714] [2221,104714]
9181937 2 [224,-4519] [224,4519]
9181938 2 [271,-5393] [271,5393]

9181939 2 [273,-5434] [273,5434]
9181952 2 [568,-13872] [568,13872]
9181960 2 [126,-3344] [126,3344]
9181972 2 [2789,-147321] [2789,147321]
9181992 2 [-47,-3013] [-47,3013]
9182015 2 [-191,-1488] [-191,1488]
9182017 2 [2484,-123839] [2484,123839]
9182022 2 [187,-3965] [187,3965]
9182033 2 [107,-3226] [107,3226]
9182048 2 [17,-3031] [17,3031]
9182053 2 [51,-3052] [51,3052]
9182096 2 [-208,-428] [-208,428]
9182105 2 [454,-10137] [454,10137]
9182132 2 [389,-8249] [389,8249]
9182134 4 [-205,-753] [-205,753] [731,-19995] [731,19995]
9182151 2 [23017,-3491992] [23017,3491992]
9182161 2 [782,-22077] [782,22077]
9182168 2 [593,-14755] [593,14755]
9182169 6 [-114,-2775] [-114,2775] [211,-4310] [211,4310] [436,-9595] [436,9595]
9182180 2 [-136,-2582] [-136,2582]
9182185 2 [306,-6151] [306,6151]
9182204 2 [-110,-2802] [-110,2802]
9182208 2 [196,-4088] [196,4088]
9182216 2 [194,-4060] [194,4060]
9182223 2 [141,-3462] [141,3462]
9182224 2 [-207,-559] [-207,559]
9182229 4 [-209,-230] [-209,230] [163,-3676] [163,3676]
9182231 2 [-11,-3030] [-11,3030]
9182234 2 [503,-11681] [503,11681]
9182236 2 [-171,-2045] [-171,2045]
9182249 2 [835,-24318] [835,24318]
9182266 2 [87,-3137] [87,3137]
9182272 2 [-72,-2968] [-72,2968]
9182273 2 [902,-27259] [902,27259]
9182276 2 [124,-3330] [124,3330]
9182281 4 [39,-3040] [39,3040] [4695,-321716] [4695,321716]
9182294 2 [203,-4189] [203,4189]
9182295 2 [1461,-55926] [1461,55926]
9182321 2 [-188,-1593] [-188,1593]
9182330 2 [1999,-89427] [1999,89427]
9182350 2 [395,-8415] [395,8415]
9182376 2 [22,-3032] [22,3032]
9182377 2 [263,-5232] [263,5232]
9182378 2 [-169,-2087] [-169,2087]
9182385 8 [1104,-36807] [1104,36807] [166,-3709] [166,3709] [2719,-141812] [2719,141812] [364,-7577] [364,7577]
9182398 2 [2403,-117835] [2403,117835]
9182406 2 [139,-3445] [139,3445]
9182412 6 [-27,-3027] [-27,3027] [-42,-3018] [-42,3018] [162478,-65492542] [162478,65492542]
9182421 2 [-113,-2782] [-113,2782]
9182440 2 [2906,-156684] [2906,156684]
9182441 2 [542,-12977] [542,12977]
9182444 2 [125,-3337] [125,3337]

9182449 2 [-130,-2643] [-130,2643]
9182457 2 [3388,-197227] [3388,197227]
9182458 2 [8847,-832141] [8847,832141]
9182462 2 [1067,-34985] [1067,34985]
9182470 2 [939,-28933] [939,28933]
9182476 2 [1302,-47078] [1302,47078]
9182480 2 [-199,-1141] [-199,1141]
9182481 2 [100,-3191] [100,3191]
9182494 2 [161123,-64674981] [161123,64674981]
9182518 2 [1827,-78151] [1827,78151]
9182525 2 [311,-6266] [311,6266]
9182545 2 [171,-3766] [171,3766]
9182547 2 [69,-3084] [69,3084]
9182552 2 [809,-23209] [809,23209]
9182564 2 [22180,-3303258] [22180,3303258]
9182574 4 [1083,-35769] [1083,35769] [7315,-625643] [7315,625643]
9182601 6 [195,-4074] [195,4074] [852,-25053] [852,25053] [9550500,-29514753699] [9550500,29514753699]
9182608 2 [-24,-3028] [-24,3028]
9182624 2 [-127,-2671] [-127,2671]
9182628 2 [-12,-3030] [-12,3030]
9182643 2 [-203,-904] [-203,904]
9182649 2 [-77,-2954] [-77,2954]
9182657 2 [-52,-3007] [-52,3007]
9182663 2 [29401,-5041308] [29401,5041308]
9182675 2 [1301,-47024] [1301,47024]
9182684 2 [-94,-2890] [-94,2890]
9182690 2 [-209,-231] [-209,231]
9182699 2 [-115,-2768] [-115,2768]
9182712 2 [-206,-664] [-206,664]
9182717 2 [59,-3064] [59,3064]
9182731 2 [489,-11230] [489,11230]
9182732 2 [1934,-85106] [1934,85106]
9182736 6 [-48,-3012] [-48,3012] [160,-3644] [160,3644] [912,-27708] [912,27708]
9182744 2 [-182,-1776] [-182,1776]
9182748 2 [178,-3850] [178,3850]
9182773 2 [9903,-985490] [9903,985490]
9182775 2 [85,-3130] [85,3130]
9182776 2 [-126,-2680] [-126,2680]
9182784 6 [1456,-55640] [1456,55640] [208,-4264] [208,4264] [640,-16472] [640,16472]
9182788 4 [36,-3038] [36,3038] [492,-11326] [492,11326]
9182801 2 [-193,-1412] [-193,1412]
9182818 2 [431,-9447] [431,9447]
9182824 2 [1338,-49036] [1338,49036]
9182825 2 [-76,-2957] [-76,2957]
9182841 4 [-20,-3029] [-20,3029] [544,-13045] [544,13045]
9182865 2 [16,-3031] [16,3031]
9182871 2 [11577,-1245648] [11577,1245648]
9182889 2 [-92,-2899] [-92,2899]
9182897 6 [1378,-51243] [1378,51243] [3439,-201696] [3439,201696] [512,-11975] [512,11975]
9182916 2 [-68,-2978] [-68,2978]
9182918 2 [-157,-2305] [-157,2305]
9182924 2 [910,-27618] [910,27618]

9182925 2 [1191,-41214] [1191,41214]
9182945 2 [-106,-2827] [-106,2827]
9182953 6 [-208,-429] [-208,429] [-78,-2951] [-78,2951] [962,-29991] [962,29991]
9182973 2 [-197,-1240] [-197,1240]
9183009 4 [1138,-38509] [1138,38509] [4558,-307739] [4558,307739]
9183020 2 [-139,-2549] [-139,2549]
9183025 2 [164,-3687] [164,3687]
9183032 4 [649,-16809] [649,16809] [82,-3120] [82,3120]
9183043 2 [117,-3284] [117,3284]
9183070 2 [131,-3381] [131,3381]
9183079 6 [-187,-1626] [-187,1626] [165,-3698] [165,3698] [188793,-82031156] [188793,82031156]
9183082 2 [183,-3913] [183,3913]
9183084 2 [-107,-2821] [-107,2821]
9183097 2 [-13,-3030] [-13,3030]
9183100 2 [-150,-2410] [-150,2410]
9183105 4 [1204,-41887] [1204,41887] [214,-4357] [214,4357]
9183114 2 [543,-13011] [543,13011]
9183116 2 [-58,-2998] [-58,2998]
9183137 2 [-37,-3022] [-37,3022]
9183140 6 [109,-3237] [109,3237] [1996,-89226] [1996,89226] [296,-5926] [296,5926]
9183148 2 [222,-4486] [222,4486]
9183152 2 [231113,-111105757] [231113,111105757]
9183153 2 [-209,-232] [-209,232]
9183160 4 [281,-5601] [281,5601] [6689,-547077] [6689,547077]
9183161 2 [152,-3563] [152,3563]
9183168 2 [1012,-32336] [1012,32336]
9183181 2 [267,-5312] [267,5312]
9183185 2 [3584,-214583] [3584,214583]
9183193 2 [96,-3173] [96,3173]
9183195 2 [249,-4962] [249,4962]
9183196 2 [234,-4690] [234,4690]
9183198 6 [1051,-34207] [1051,34207] [377215411,-7326290598973] [377215411,7326290598973] [4003,-253285] [4003,253285]
9183204 2 [28,-3034] [28,3034]
9183212 2 [-82,-2938] [-82,2938]
9183217 2 [7752,-682535] [7752,682535]
9183232 2 [1904,-83136] [1904,83136]
9183237 2 [3283,-188132] [3283,188132]
9183240 2 [169,-3743] [169,3743]
9183256 2 [-198,-1192] [-198,1192]
9183267 2 [129,-3366] [129,3366]
9183282 2 [-41,-3019] [-41,3019]
9183289 2 [-192,-1451] [-192,1451]
9183294 2 [243,-4851] [243,4851]
9183303 2 [-123,-2706] [-123,2706]
9183308 2 [-202,-970] [-202,970]
9183332 2 [-196,-1286] [-196,1286]
9183334 2 [13395,-1550297] [13395,1550297]
9183340 2 [374,-7842] [374,7842]
9183343 2 [-207,-560] [-207,560]
9183356 2 [277,-5517] [277,5517]
9183393 2 [-32,-3025] [-32,3025]
9183396 2 [-128,-2662] [-128,2662]

9183398 2 [347,-7139] [347,7139]
9183401 2 [1124,-37805] [1124,37805]
9183420 2 [207826,-94743586] [207826,94743586]
9183428 2 [76,-3102] [76,3102]
9183432 2 [-146,-2464] [-146,2464]
9183440 2 [10649,-1098917] [10649,1098917]
9183448 2 [186,-3952] [186,3952]
9183449 4 [-112,-2789] [-112,2789] [740,-20357] [740,20357]
9183457 2 [-156,-2321] [-156,2321]
9183464 2 [25,-3033] [25,3033]
9183465 2 [-84,-2931] [-84,2931]
9183469 2 [5211,-376180] [5211,376180]
9183473 2 [367,-7656] [367,7656]
9183475 4 [-75,-2960] [-75,2960] [4785,-331010] [4785,331010]
9183484 2 [-142,-2514] [-142,2514]
9183497 4 [1154,-39319] [1154,39319] [19088,-2637187] [19088,2637187]
9183500 2 [574,-14082] [574,14082]
9183510 2 [219,-4437] [219,4437]
9183514 2 [-105,-2833] [-105,2833]
9183529 2 [320,-6477] [320,6477]
9183538 2 [911,-27663] [911,27663]
9183548 2 [-118,-2746] [-118,2746]
9183553 4 [-204,-833] [-204,833] [1572,-62401] [1572,62401]
9183562 2 [-201,-1031] [-201,1031]
9183586 2 [15,-3031] [15,3031]
9183588 2 [112,-3254] [112,3254]
9183593 2 [1556,-61453] [1556,61453]
9183601 2 [50,-3051] [50,3051]
9183618 2 [-209,-233] [-209,233]
9183625 2 [180,-3875] [180,3875]
9183641 4 [-205,-754] [-205,754] [252194,-126649105] [252194,126649105]
9183644 6 [-14,-3030] [-14,3030] [12050,-1322762] [12050,1322762] [490,-11262] [490,11262]
9183646 2 [1259,-44775] [1259,44775]
9183652 2 [24804,-3906454] [24804,3906454]
9183660 2 [886,-26546] [886,26546]
9183665 2 [491,-11294] [491,11294]
9183676 2 [-30,-3026] [-30,3026]
9183679 2 [753,-20884] [753,20884]
9183681 8 [-165,-2166] [-165,2166] [1212,-42303] [1212,42303] [18927,-2603892] [18927,2603892] [40,-3041] [40,3041]
9183685 2 [291,-5816] [291,5816]
9183708 2 [-102,-2850] [-102,2850]
9183725 4 [-149,-2424] [-149,2424] [5095,-363690] [5095,363690]
9183736 2 [854,-25140] [854,25140]
9183743 2 [-79,-2948] [-79,2948]
9183744 2 [-200,-1088] [-200,1088]
9183760 4 [264,-5252] [264,5252] [936,-28796] [936,28796]
9183763 2 [21,-3032] [21,3032]
9183767 2 [-151,-2396] [-151,2396]
9183768 2 [-194,-1372] [-194,1372]
9183770 2 [-49,-3011] [-49,3011]
9183775 2 [-195,-1330] [-195,1330]
9183788 2 [-179,-1857] [-179,1857]

9183812 2 [-208,-430] [-208,430]
9183819 2 [73,-3094] [73,3094]
9183820 2 [-186,-1658] [-186,1658]
9183824 2 [508,-11844] [508,11844]
9183825 2 [106,-3221] [106,3221]
9183833 16 [-158,-2289] [-158,2289] [-98,-2871] [-98,2871] [148,-3525] [148,3525] [307,-6174] [307,6174] [3266,-186673] [3266,186673] [371,-7762] [371,7762] [626,-15953] [626,15953]
[7652,-669371] [7652,669371]
9183846 2 [-125,-2689] [-125,2689]
9183848 2 [3953,-248555] [3953,248555]
9183876 2 [157,-3613] [157,3613]
9183880 2 [-34,-3024] [-34,3024]
9183897 2 [-141,-2526] [-141,2526]
9183905 2 [-166,-2147] [-166,2147]
9183924 2 [-147,-2451] [-147,2451]
9183929 2 [260,-5173] [260,5173]
9183932 2 [98,-3182] [98,3182]
9183937 2 [-108,-2815] [-108,2815]
9183939 2 [6433,-515974] [6433,515974]
9183940 2 [6924,-576158] [6924,576158]
9183952 2 [204,-4204] [204,4204]
9183956 2 [-163,-2203] [-163,2203]
9183972 2 [184,-3926] [184,3926]
9183991 2 [-183,-1748] [-183,1748]
9183996 2 [237,-4743] [237,4743]
9184010 2 [71,-3089] [71,3089]
9184017 2 [-116,-2761] [-116,2761]
9184024 4 [-135,-2593] [-135,2593] [317438,-178849764] [317438,178849764]
9184036 2 [780,-21994] [780,21994]
9184041 2 [-206,-665] [-206,665]
9184049 4 [-97,-2876] [-97,2876] [310,-6243] [310,6243]
9184065 2 [34,-3037] [34,3037]
9184080 2 [1684,-69172] [1684,69172]
9184085 6 [-209,-234] [-209,234] [611,-15404] [611,15404] [6479,-521518] [6479,521518]
9184093 2 [9051,-861088] [9051,861088]
9184096 2 [185,-3939] [185,3939]
9184102 2 [-21,-3029] [-21,3029]
9184115 2 [101,-3196] [101,3196]
9184144 2 [6048,-470356] [6048,470356]
9184145 2 [356,-7369] [356,7369]
9184148 2 [53,-3055] [53,3055]
9184154 2 [-145,-2477] [-145,2477]
9184157 2 [-181,-1804] [-181,1804]
9184168 6 [-154,-2352] [-154,2352] [-63,-2989] [-63,2989] [266,-5292] [266,5292]
9184211 4 [-143,-2502] [-143,2502] [1265,-45094] [1265,45094]
9184217 4 [120428,-41791813] [120428,41791813] [14,-3031] [14,3031]
9184225 2 [30,-3035] [30,3035]
9184232 2 [758,-21088] [758,21088]
9184248 2 [81,-3117] [81,3117]
9184255 2 [-99,-2866] [-99,2866]
9184258 4 [1031,-33243] [1031,33243] [207,-4249] [207,4249]
9184266 2 [-153,-2367] [-153,2367]
9184275 2 [-15,-3030] [-15,3030]

9184292 2 [68,-3082] [68,3082]
9184313 2 [-64,-2987] [-64,2987]
9184320 2 [556,-13456] [556,13456]
9184346 2 [-185,-1689] [-185,1689]
9184356 2 [60,-3066] [60,3066]
9184359 2 [265,-5272] [265,5272]
9184369 2 [-162,-2221] [-162,2221]
9184384 2 [-55,-3003] [-55,3003]
9184388 4 [116,-3278] [116,3278] [332,-6766] [332,6766]
9184400 6 [-176,-1932] [-176,1932] [-40,-3020] [-40,3020] [280,-5580] [280,5580]
9184401 2 [255,-5076] [255,5076]
9184409 6 [-25,-3028] [-25,3028] [-62,-2991] [-62,2991] [88,-3141] [88,3141]
9184420 2 [536,-12774] [536,12774]
9184444 2 [258,-5134] [258,5134]
9184452 2 [-203,-905] [-203,905]
9184464 2 [-207,-561] [-207,561]
9184465 6 [-174,-1979] [-174,1979] [-184,-1719] [-184,1719] [1034,-33387] [1034,33387]
9184490 2 [191,-4019] [191,4019]
9184491 2 [1597,-63892] [1597,63892]
9184492 6 [1494,-57826] [1494,57826] [278,-5538] [278,5538] [77,-3105] [77,3105]
9184513 4 [402,-8611] [402,8611] [558,-13525] [558,13525]
9184521 2 [334,-6815] [334,6815]
9184528 8 [-88,-2916] [-88,2916] [32,-3036] [32,3036] [33816,-6218468] [33816,6218468] [57,-3061] [57,3061]
9184539 2 [121,-3310] [121,3310]
9184553 2 [142,-3471] [142,3471]
9184554 2 [-209,-235] [-209,235]
9184561 2 [-180,-1831] [-180,1831]
9184562 2 [199,-4131] [199,4131]
9184585 2 [26544,-4324637] [26544,4324637]
9184593 2 [-74,-2963] [-74,2963]
9184625 4 [-190,-1525] [-190,1525] [986,-31109] [986,31109]
9184640 2 [569,-13907] [569,13907]
9184653 2 [231,-4638] [231,4638]
9184654 2 [2595,-132227] [2595,132227]
9184671 2 [225,-4536] [225,4536]
9184673 2 [-208,-431] [-208,431]
9184681 2 [-28,-3027] [-28,3027]
9184697 2 [308,-6197] [308,6197]
9184703 2 [113,-3260] [113,3260]
9184712 2 [878,-26192] [878,26192]
9184713 2 [-89,-2912] [-89,2912]
9184717 2 [2823,-150022] [2823,150022]
9184752 4 [-71,-2971] [-71,2971] [153,-3573] [153,3573]
9184754 2 [215,-4373] [215,4373]
9184760 2 [406,-8724] [406,8724]
9184762 2 [303,-6083] [303,6083]
9184763 2 [-199,-1142] [-199,1142]
9184764 2 [13,-3031] [13,3031]
9184769 2 [4148,-267169] [4148,267169]
9184771 2 [309,-6220] [309,6220]
9184775 2 [965,-30130] [965,30130]
9184777 2 [1194,-41369] [1194,41369]

9184785 2 [-104,-2839] [-104,2839]
9184795 2 [189,-3992] [189,3992]
9184800 2 [2761,-145109] [2761,145109]
9184808 2 [3446,-202312] [3446,202312]
9184836 4 [172,-3778] [172,3778] [205,-4219] [205,4219]
9184841 4 [295,-5904] [295,5904] [63622,-16047633] [63622,16047633]
9184842 2 [279,-5559] [279,5559]
9184843 2 [41,-3042] [41,3042]
9184849 2 [726,-19795] [726,19795]
9184850 4 [-65,-2985] [-65,2985] [2815,-149385] [2815,149385]
9184851 2 [49,-3050] [49,3050]
9184856 2 [1697,-69973] [1697,69973]
9184868 2 [37,-3039] [37,3039]
9184869 2 [-189,-1560] [-189,1560]
9184875 2 [10189,-1028488] [10189,1028488]
9184897 6 [-96,-2881] [-96,2881] [138,-3437] [138,3437] [687,-18260] [687,18260]
9184899 2 [62401,-15587890] [62401,15587890]
9184903 2 [-87,-2920] [-87,2920]
9184904 2 [590,-14648] [590,14648]
9184913 2 [-53,-3006] [-53,3006]
9184936 2 [150,-3544] [150,3544]
9184940 4 [120469,-41813157] [120469,41813157] [206,-4234] [206,4234]
9184960 2 [329,-6693] [329,6693]
9184976 2 [820,-23676] [820,23676]
9184986 2 [415,-8981] [415,8981]
9184989 2 [55,-3058] [55,3058]
9184992 2 [-191,-1489] [-191,1489]
9184996 6 [-16,-3030] [-16,3030] [4032,-256042] [4032,256042] [80,-3114] [80,3114]
9184999 2 [201,-4160] [201,4160]
9185009 2 [218,-4421] [218,4421]
9185011 2 [177,-3838] [177,3838]
9185024 6 [-172,-2024] [-172,2024] [20,-3032] [20,3032] [70376,-18669680] [70376,18669680]
9185025 6 [-209,-236] [-209,236] [-80,-2945] [-80,2945] [730,-19955] [730,19955]
9185030 2 [-61,-2993] [-61,2993]
9185031 2 [105,-3216] [105,3216]
9185033 2 [15302,-1892879] [15302,1892879]
9185050 2 [119,-3297] [119,3297]
9185080 2 [3906,-244136] [3906,244136]
9185085 2 [-69,-2976] [-69,2976]
9185098 2 [-129,-2653] [-129,2653]
9185100 2 [-50,-3010] [-50,3010]
9185109 2 [115,-3272] [115,3272]
9185112 2 [78,-3108] [78,3108]
9185113 2 [396,-8443] [396,8443]
9185121 2 [520,-12239] [520,12239]
9185128 2 [1113,-37255] [1113,37255]
9185150 4 [-205,-755] [-205,755] [299,-5993] [299,5993]
9185156 2 [292,-5838] [292,5838]
9185169 2 [-164,-2185] [-164,2185]
9185185 4 [-36,-3023] [-36,3023] [1440596,-1729072911] [1440596,1729072911]
9185186 4 [767,-21457] [767,21457] [95,-3169] [95,3169]
9185193 12 [-57,-3000] [-57,3000] [102,-3201] [102,3201] [1476,-56787] [1476,56787] [156,-3603] [156,3603] [15618,-1951815] [15618,1951815] [862,-25489] [862,25489]

9185212 2 [114,-3266] [114,3266]
9185220 2 [-204,-834] [-204,834]
9185233 2 [12,-3031] [12,3031]
9185247 2 [-111,-2796] [-111,2796]
9185249 2 [-202,-971] [-202,971]
9185265 2 [24,-3033] [24,3033]
9185272 2 [369,-7709] [369,7709]
9185282 2 [79,-3111] [79,3111]
9185296 2 [-168,-2108] [-168,2108]
9185305 2 [996,-31579] [996,31579]
9185308 2 [1842,-79114] [1842,79114]
9185311 2 [-175,-1956] [-175,1956]
9185321 2 [-100,-2861] [-100,2861]
9185338 2 [383,-8085] [383,8085]
9185344 2 [-132,-2624] [-132,2624]
9185353 2 [132,-3389] [132,3389]
9185361 2 [250,-4981] [250,4981]
9185372 2 [-206,-666] [-206,666]
9185382 2 [-93,-2895] [-93,2895]
9185401 4 [1370,-50799] [1370,50799] [242,-4833] [242,4833]
9185425 2 [84,-3127] [84,3127]
9185433 2 [1546,-60863] [1546,60863]
9185441 2 [-178,-1883] [-178,1883]
9185444 6 [-140,-2538] [-140,2538] [-155,-2337] [-155,2337] [105920,-34472038] [105920,34472038]
9185454 4 [-197,-1241] [-197,1241] [363,-7551] [363,7551]
9185464 2 [-90,-2908] [-90,2908]
9185473 2 [27,-3034] [27,3034]
9185489 4 [-170,-2067] [-170,2067] [-22,-3029] [-22,3029]
9185492 2 [533,-12673] [533,12673]
9185498 2 [-209,-237] [-209,237]
9185508 2 [-188,-1594] [-188,1594]
9185510 2 [-109,-2809] [-109,2809]
9185536 8 [-160,-2256] [-160,2256] [-208,-432] [-208,432] [1812,-77192] [1812,77192] [3504,-207440] [3504,207440]
9185568 2 [337,-6889] [337,6889]
9185587 2 [-207,-562] [-207,562]
9185600 2 [1484,-57248] [1484,57248]
9185608 2 [1998,-89360] [1998,89360]
9185617 2 [702,-18845] [702,18845]
9185625 6 [-201,-1032] [-201,1032] [154,-3583] [154,3583] [216,-4389] [216,4389]
9185626 2 [-193,-1413] [-193,1413]
9185630 2 [11,-3031] [11,3031]
9185633 2 [-133,-2614] [-133,2614]
9185636 2 [-148,-2438] [-148,2438]
9185637 2 [67,-3080] [67,3080]
9185641 2 [-198,-1193] [-198,1193]
9185643 2 [61,-3068] [61,3068]
9185644 2 [750,-20762] [750,20762]
9185647 2 [1329,-48544] [1329,48544]
9185657 2 [104,-3211] [104,3211]
9185671 2 [13509,-1570130] [13509,1570130]
9185692 2 [573,-14047] [573,14047]
9185697 2 [-177,-1908] [-177,1908]

9185709 2 [103,-3206] [103,3206]
9185712 2 [217,-4405] [217,4405]
9185721 2 [-173,-2002] [-173,2002]
9185727 2 [47773,-10441762] [47773,10441762]
9185729 2 [128,-3359] [128,3359]
9185732 2 [-152,-2382] [-152,2382]
9185733 2 [147,-3516] [147,3516]
9185740 2 [294,-5882] [294,5882]
9185744 2 [161,-3655] [161,3655]
9185752 2 [314,-6336] [314,6336]
9185760 2 [-39,-3021] [-39,3021]
9185761 2 [42,-3043] [42,3043]
9185774 2 [155,-3593] [155,3593]
9185785 2 [-66,-2983] [-66,2983]
9185788 2 [114677,-38834211] [114677,38834211]
9185809 2 [48,-3049] [48,3049]
9185813 2 [-17,-3030] [-17,3030]
9185816 2 [425,-9271] [425,9271]
9185828 2 [-124,-2698] [-124,2698]
9185832 2 [-86,-2924] [-86,2924]
9185843 2 [293,-5860] [293,5860]
9185847 2 [-167,-2128] [-167,2128]
9185849 2 [238,-4761] [238,4761]
9185856 2 [2992,-163688] [2992,163688]
9185876 2 [1997,-89293] [1997,89293]
9185900 2 [86,-3134] [86,3134]
9185905 2 [-196,-1287] [-196,1287]
9185913 2 [1032,-33291] [1032,33291]
9185921 12 [-200,-1089] [-200,1089] [2080,-94911] [2080,94911] [284,-5665] [284,5665] [635,-16286] [635,16286] [75322,-20672013] [75322,20672013] [772,-21663] [772,21663]
9185932 2 [1982,-88290] [1982,88290]
9185936 2 [392,-8332] [392,8332]
9185954 2 [2063,-93751] [2063,93751]
9185961 2 [10,-3031] [10,3031]
9185973 2 [-209,-238] [-209,238]
9185984 2 [1033,-33339] [1033,33339]
9185994 2 [1311,-47565] [1311,47565]
9186012 2 [-83,-2935] [-83,2935]
9186017 2 [17423,-2299772] [17423,2299772]
9186025 6 [-60,-2995] [-60,2995] [210,-4295] [210,4295] [579,-14258] [579,14258]
9186047 2 [-131,-2634] [-131,2634]
9186049 2 [110,-3243] [110,3243]
9186056 2 [89,-3145] [89,3145]
9186081 2 [92314,-28047965] [92314,28047965]
9186084 2 [-144,-2490] [-144,2490]
9186104 2 [3878,-241516] [3878,241516]
9186112 2 [108,-3232] [108,3232]
9186116 4 [140,-3454] [140,3454] [9932,-989822] [9932,989822]
9186129 8 [-117,-2754] [-117,2754] [270,-5373] [270,5373] [288,-5751] [288,5751] [381366,-235511955] [381366,235511955]
9186138 2 [49351,-10963367] [49351,10963367]
9186146 2 [5047,-358563] [5047,358563]
9186148 2 [212,-4326] [212,4326]
9186156 2 [645,-16659] [645,16659]

9186165 2 [19,-3032] [19,3032]
9186173 2 [-73,-2966] [-73,2966]
9186180 2 [3916,-245074] [3916,245074]
9186185 4 [254,-5057] [254,5057] [74,-3097] [74,3097]
9186190 2 [39771,-7931399] [39771,7931399]
9186192 4 [-192,-1452] [-192,1452] [168,-3732] [168,3732]
9186193 2 [143,-3480] [143,3480]
9186201 4 [274,-5455] [274,5455] [472,-10693] [472,10693]
9186208 2 [-159,-2273] [-159,2273]
9186212 2 [2528,-127142] [2528,127142]
9186232 2 [9,-3031] [9,3031]
9186233 2 [1142,-38711] [1142,38711]
9186236 2 [1282,-46002] [1282,46002]
9186263 2 [-203,-906] [-203,906]
9186276 4 [6340,-504826] [6340,504826] [652,-16922] [652,16922]
9186277 2 [159,-3634] [159,3634]
9186287 2 [353,-7292] [353,7292]
9186290 2 [-121,-2723] [-121,2723]
9186297 2 [-182,-1777] [-182,1777]
9186308 2 [52,-3054] [52,3054]
9186327 2 [-171,-2046] [-171,2046]
9186332 2 [-187,-1627] [-187,1627]
9186334 2 [675,-17797] [675,17797]
9186360 2 [-26,-3028] [-26,3028]
9186361 2 [-120,-2731] [-120,2731]
9186364 4 [35885,-6797817] [35885,6797817] [570,-13942] [570,13942]
9186367 2 [513,-12008] [513,12008]
9186371 2 [-95,-2886] [-95,2886]
9186383 2 [173,-3790] [173,3790]
9186401 2 [-208,-433] [-208,433]
9186402 4 [-161,-2239] [-161,2239] [247,-4925] [247,4925]
9186419 2 [245,-4888] [245,4888]
9186429 2 [43,-3044] [43,3044]
9186436 2 [-195,-1331] [-195,1331]
9186449 2 [8,-3031] [8,3031]
9186450 2 [-209,-239] [-209,239]
9186456 2 [1150,-39116] [1150,39116]
9186462 2 [843,-24663] [843,24663]
9186467 2 [-31,-3026] [-31,3026]
9186481 4 [2987,-163278] [2987,163278] [47,-3048] [47,3048]
9186490 2 [4679,-320073] [4679,320073]
9186494 2 [1403,-52639] [1403,52639]
9186497 2 [412,-8895] [412,8895]
9186500 2 [176,-3826] [176,3826]
9186513 2 [-194,-1373] [-194,1373]
9186537 2 [-137,-2572] [-137,2572]
9186543 2 [301,-6038] [301,6038]
9186553 2 [-169,-2088] [-169,2088]
9186562 2 [-33,-3025] [-33,3025]
9186569 6 [30520,-5331837] [30520,5331837] [35,-3038] [35,3038] [70,-3087] [70,3087]
9186572 2 [62,-3070] [62,3070]
9186584 2 [1610,-64672] [1610,64672]

9186588 2 [66,-3078] [66,3078]
9186598 2 [1427,-53991] [1427,53991]
9186618 2 [7,-3031] [7,3031]
9186633 4 [226,-4553] [226,4553] [448,-9955] [448,9955]
9186641 6 [122,-3317] [122,3317] [230,-4621] [230,4621] [94,-3165] [94,3165]
9186642 2 [727,-19835] [727,19835]
9186648 2 [1582,-62996] [1582,62996]
9186661 2 [-205,-756] [-205,756]
9186670 2 [99,-3187] [99,3187]
9186688 4 [137,-3429] [137,3429] [401,-8583] [401,8583]
9186689 2 [45758,-9788149] [45758,9788149]
9186699 2 [1225,-42982] [1225,42982]
9186704 2 [241,-4815] [241,4815]
9186705 6 [-206,-667] [-206,667] [11344,-1208233] [11344,1208233] [8574,-793923] [8574,793923]
9186712 2 [-207,-563] [-207,563]
9186728 2 [38,-3040] [38,3040]
9186732 10 [-18,-3030] [-18,3030] [-51,-3009] [-51,3009] [1286389,-1459010699] [1286389,1459010699] [33558,-6147438] [33558,6147438] [357,-7395] [357,7395]
9186733 2 [647,-16734] [647,16734]
9186736 2 [729,-19915] [729,19915]
9186744 2 [79633,-22471891] [79633,22471891]
9186745 2 [6,-3031] [6,3031]
9186749 2 [251,-5000] [251,5000]
9186752 2 [-103,-2845] [-103,2845]
9186786 2 [375,-7869] [375,7869]
9186787 2 [-91,-2904] [-91,2904]
9186793 2 [-138,-2561] [-138,2561]
9186803 2 [181,-3888] [181,3888]
9186805 2 [-81,-2942] [-81,2942]
9186831 2 [1677,-68742] [1677,68742]
9186836 4 [29,-3035] [29,3035] [5,-3031] [5,3031]
9186840 2 [321,-6501] [321,6501]
9186841 2 [44,-3045] [44,3045]
9186852 2 [54724,-12801674] [54724,12801674]
9186857 2 [58,-3063] [58,3063]
9186858 2 [33687,-6182919] [33687,6182919]
9186873 2 [46,-3047] [46,3047]
9186876 2 [130,-3374] [130,3374]
9186889 2 [-204,-835] [-204,835]
9186896 2 [572,-14012] [572,14012]
9186897 2 [4,-3031] [4,3031]
9186901 2 [867,-25708] [867,25708]
9186913 4 [146,-3507] [146,3507] [656,-17073] [656,17073]
9186920 2 [-134,-2604] [-134,2604]
9186922 4 [23,-3033] [23,3033] [239,-4779] [239,4779]
9186929 2 [-209,-240] [-209,240]
9186934 2 [3,-3031] [3,3031]
9186948 2 [792,-22494] [792,22494]
9186953 2 [2,-3031] [2,3031]
9186960 2 [1,-3031] [1,3031]
9186961 2 [0,-3031] [0,3031]
9186962 2 [-1,-3031] [-1,3031]
9186969 2 [-2,-3031] [-2,3031]

9186972 2 [133,-3397] [133,3397]
9186988 2 [-3,-3031] [-3,3031]
9186991 2 [45,-3046] [45,3046]
9187008 2 [-23,-3029] [-23,3029]
9187011 2 [97,-3178] [97,3178]
9187025 6 [-4,-3031] [-4,3031] [1355,-49970] [1355,49970] [170,-3755] [170,3755]
9187037 2 [-101,-2856] [-101,2856]
9187039 2 [221,-4470] [221,4470]
9187041 2 [460,-10321] [460,10321]
9187048 2 [-199,-1143] [-199,1143]
9187053 2 [1063,-34790] [1063,34790]
9187068 2 [397,-8471] [397,8471]
9187073 2 [-122,-2715] [-122,2715]
9187086 2 [-5,-3031] [-5,3031]
9187104 2 [1441,-54785] [1441,54785]
9187108 2 [45696,-9768262] [45696,9768262]
9187118 4 [-29,-3027] [-29,3027] [571,-13977] [571,13977]
9187124 2 [-67,-2981] [-67,2981]
9187128 2 [582,-14364] [582,14364]
9187137 10 [-186,-1659] [-186,1659] [144,-3489] [144,3489] [484,-11071] [484,11071] [63,-3072] [63,3072] [6354,-506499] [6354,506499]
9187141 2 [8319,-758770] [8319,758770]
9187151 2 [65,-3076] [65,3076]
9187167 2 [253,-5038] [253,5038]
9187172 4 [437,-9625] [437,9625] [9328,-900918] [9328,900918]
9187177 2 [-6,-3031] [-6,3031]
9187180 2 [174,-3802] [174,3802]
9187182 2 [1099,-36559] [1099,36559]
9187192 4 [-202,-972] [-202,972] [18,-3032] [18,3032]
9187201 4 [192,-4033] [192,4033] [90,-3149] [90,3149]
9187209 2 [240,-4797] [240,4797]
9187216 2 [72,-3092] [72,3092]
9187221 2 [175,-3814] [175,3814]
9187241 2 [1394,-52135] [1394,52135]
9187260 2 [346,-7114] [346,7114]
9187265 2 [4616,-313631] [4616,313631]
9187268 2 [-208,-434] [-208,434]
9187273 2 [728,-19875] [728,19875]
9187278 2 [1963,-87025] [1963,87025]
9187280 2 [-119,-2739] [-119,2739]
9187297 2 [198,-4117] [198,4117]
9187304 2 [-7,-3031] [-7,3031]
9187309 2 [-85,-2928] [-85,2928]
9187332 2 [64,-3074] [64,3074]
9187345 2 [-136,-2583] [-136,2583]
9187353 2 [252,-5019] [252,5019]
9187356 2 [-38,-3022] [-38,3022]
9187379 2 [145,-3498] [145,3498]
9187381 2 [-45,-3016] [-45,3016]
9187388 2 [-59,-2997] [-59,2997]
9187389 2 [235,-4708] [235,4708]
9187410 2 [-209,-241] [-209,241]
9187417 2 [2103,-96488] [2103,96488]

9187426 2 [1055,-34401] [1055,34401]
9187430 2 [179,-3863] [179,3863]
9187432 2 [33,-3037] [33,3037]
9187433 2 [386,-8167] [386,8167]
9187442 2 [223,-4503] [223,4503]
9187451 2 [-35,-3024] [-35,3024]
9187468 2 [318,-6430] [318,6430]
9187473 6 [-44,-3017] [-44,3017] [-8,-3031] [-8,3031] [28276,-4754743] [28276,4754743]
9187488 2 [-183,-1749] [-183,1749]
9187489 2 [-54,-3005] [-54,3005]
9187491 2 [1237,-43612] [1237,43612]
9187494 2 [475,-10787] [475,10787]
9187500 2 [550,-13250] [550,13250]
9187503 2 [-179,-1858] [-179,1858]
9187505 2 [31,-3036] [31,3036]
9187515 2 [20509,-2937088] [20509,2937088]
9187521 2 [127,-3352] [127,3352]
9187529 2 [-157,-2306] [-157,2306]
9187541 2 [18019,-2418780] [18019,2418780]
9187543 2 [681,-18028] [681,18028]
9187551 2 [349,-7190] [349,7190]
9187561 2 [-46,-3015] [-46,3015]
9187564 2 [93,-3161] [93,3161]
9187569 2 [1950,-86163] [1950,86163]
9187577 2 [1222,-42825] [1222,42825]
9187580 2 [26,-3034] [26,3034]
9187587 2 [16993,-2215162] [16993,2215162]
9187589 2 [83,-3124] [83,3124]
9187592 2 [233,-4673] [233,4673]
9187598 2 [9587,-938699] [9587,938699]
9187599 2 [17425,-2300168] [17425,2300168]
9187601 6 [527,-12472] [527,12472]
9187607 2 [2357,-114470] [2357,114470]
9187608 2 [286,-5708] [286,5708]
9187620 2 [-56,-3002] [-56,3002]
9187633 2 [27192,-4483961] [27192,4483961]
9187641 2 [1344,-49365] [1344,49365]
9187649 2 [118,-3291] [118,3291]
9187653 2 [1087,-35966] [1087,35966]
9187668 2 [261,-5193] [261,5193]
9187676 6 [-190,-1526] [-190,1526] [-70,-2974] [-70,2974] [82457210,-748760549026] [82457210,748760549026]
9187690 4 [-201,-1033] [-201,1033] [-9,-3031] [-9,3031]
9187696 2 [497,-11487] [497,11487]
9187697 2 [362,-7525] [362,7525]
9187720 2 [-114,-2776] [-114,2776]
9187725 2 [-185,-1690] [-185,1690]
9187736 2 [-130,-2644] [-130,2644]
9187748 2 [272,-5414] [272,5414]
9187757 2 [619,-15696] [619,15696]
9187759 2 [-19,-3030] [-19,3030]
9187766 2 [-181,-1805] [-181,1805]
9187769 2 [188,-3979] [188,3979]

9187785 6 [136,-3421] [136,3421] [54,-3057] [54,3057] [6051,-470706] [6051,470706]
9187788 2 [622,-15806] [622,15806]
9187804 2 [1250,-44298] [1250,44298]
9187809 2 [-110,-2803] [-110,2803]
9187817 2 [227,-4570] [227,4570]
9187827 2 [229,-4604] [229,4604]
9187831 2 [-43,-3018] [-43,3018]
9187838 2 [91,-3153] [91,3153]
9187839 2 [-207,-564] [-207,564]
9187893 2 [-209,-242] [-209,242]
9187904 2 [-184,-1720] [-184,1720]
9187921 4 [-150,-2411] [-150,2411] [134,-3405] [134,3405]
9187935 2 [481,-10976] [481,10976]
9187937 4 [-197,-1242] [-197,1242] [4042,-256995] [4042,256995]
9187961 4 [-10,-3031] [-10,3031] [92,-3157] [92,3157]
9187965 2 [151,-3554] [151,3554]
9187967 2 [-127,-2672] [-127,2672]
9187971 2 [-191,-1490] [-191,1490]
9187984 4 [1481,-57075] [1481,57075] [56,-3060] [56,3060]
9187986 2 [-113,-2783] [-113,2783]
9187990 2 [-189,-1561] [-189,1561]
9188009 4 [21955,-3253122] [21955,3253122] [328,-6669] [328,6669]
9188014 4 [-165,-2167] [-165,2167] [2475,-123167] [2475,123167]
9188019 2 [-47,-3014] [-47,3014]
9188025 2 [400,-8555] [400,8555]
9188028 4 [-198,-1194] [-198,1194] [162,-3666] [162,3666]
9188040 2 [-206,-668] [-206,668]
9188063 2 [5137,-368196] [5137,368196]
9188076 2 [-203,-907] [-203,907]
9188077 2 [519,-12206] [519,12206]
9188100 6 [-156,-2322] [-156,2322] [-200,-1090] [-200,1090] [1140,-38610] [1140,38610]
9188109 2 [123,-3324] [123,3324]
9188111 2 [17,-3032] [17,3032]
9188119 2 [-139,-2550] [-139,2550]
9188125 2 [75,-3100] [75,3100]
9188129 2 [428,-9359] [428,9359]
9188137 6 [-126,-2681] [-126,2681] [-208,-435] [-208,435] [1778,-75033] [1778,75033]
9188152 2 [42534,-8772116] [42534,8772116]
9188158 2 [51,-3053] [51,3053]
9188174 2 [-205,-757] [-205,757]
9188193 2 [316,-6383] [316,6383]
9188194 2 [135,-3413] [135,3413]
9188200 2 [-166,-2148] [-166,2148]
9188201 2 [1472,-56557] [1472,56557]
9188209 8 [-72,-2969] [-72,2969] [1820,-77703] [1820,77703] [398,-8499] [398,8499] [668,-17529] [668,17529]
9188217 8 [113139,-38055594] [113139,38055594] [202,-4175] [202,4175] [228,-4587] [228,4587] [627,-15990] [627,15990]
9188224 2 [-180,-1832] [-180,1832]
9188236 2 [-115,-2769] [-115,2769]
9188265 4 [-176,-1933] [-176,1933] [451,-10046] [451,10046]
9188276 2 [149,-3535] [149,3535]
9188284 2 [1890,-82222] [1890,82222]
9188292 2 [-11,-3031] [-11,3031]

9188298 2 [2151,-99807] [2151,99807]
9188308 2 [8861,-834117] [8861,834117]
9188361 2 [-146,-2465] [-146,2465]
9188362 2 [39,-3041] [39,3041]
9188363 2 [-163,-2204] [-163,2204]
9188369 2 [3736,-228375] [3736,228375]
9188370 2 [111,-3249] [111,3249]
9188378 4 [-209,-243] [-209,243] [167,-3721] [167,3721]
9188385 2 [859,-25358] [859,25358]
9188396 2 [382,-8058] [382,8058]
9188412 2 [-158,-2290] [-158,2290]
9188416 4 [120,-3304] [120,3304] [1831740,-2479109696] [1831740,2479109696]
9188424 2 [-174,-1980] [-174,1980]
9188441 2 [22,-3033] [22,3033]
9188448 2 [457,-10229] [457,10229]
9188449 2 [-42,-3019] [-42,3019]
9188453 2 [-193,-1414] [-193,1414]
9188465 2 [-94,-2891] [-94,2891]
9188467 2 [-27,-3028] [-27,3028]
9188480 2 [-196,-1288] [-196,1288]
9188486 2 [107,-3227] [107,3227]
9188504 2 [12830,-1453252] [12830,1453252]
9188513 2 [-142,-2515] [-142,2515]
9188529 2 [358,-7421] [358,7421]
9188530 6 [351,-7241] [351,7241] [399,-8527] [399,8527] [7839,-694057] [7839,694057]
9188538 2 [607,-15259] [607,15259]
9188539 2 [1053,-34304] [1053,34304]
9188541 2 [87,-3138] [87,3138]
9188558 2 [-77,-2955] [-77,2955]
9188560 8 [-151,-2397] [-151,2397] [-204,-836] [-204,836] [4076,-260244] [4076,260244] [524,-12372] [524,12372]
9188574 2 [-149,-2425] [-149,2425]
9188595 2 [59749,-14604812] [59749,14604812]
9188600 2 [-106,-2828] [-106,2828]
9188632 2 [257,-5115] [257,5115]
9188641 2 [5520,-410129] [5520,410129]
9188649 8 [126,-3345] [126,3345] [1315,-47782] [1315,47782] [408,-8781] [408,8781] [823,-23804] [823,23804]
9188662 2 [8667,-806875] [8667,806875]
9188665 2 [-24,-3029] [-24,3029]
9188672 4 [-52,-3008] [-52,3008] [11633,-1254697] [11633,1254697]
9188676 2 [672,-17682] [672,17682]
9188688 2 [-92,-2900] [-92,2900]
9188689 2 [-12,-3031] [-12,3031]
9188697 2 [-188,-1595] [-188,1595]
9188716 4 [-123,-2707] [-123,2707] [69,-3085] [69,3085]
9188721 2 [-128,-2663] [-128,2663]
9188727 2 [-107,-2822] [-107,2822]
9188740 2 [-76,-2958] [-76,2958]
9188761 2 [-48,-3013] [-48,3013]
9188772 4 [1504,-58406] [1504,58406] [304,-6106] [304,6106]
9188792 2 [434,-9536] [434,9536]
9188801 2 [27350,-4523099] [27350,4523099]
9188804 2 [416,-9010] [416,9010]

9188812 2 [-162,-2222] [-162,2222]
9188827 2 [-147,-2452] [-147,2452]
9188846 2 [59,-3065] [59,3065]
9188856 2 [-78,-2952] [-78,2952]
9188864 2 [100,-3192] [100,3192]
9188865 4 [-209,-244] [-209,244] [36,-3039] [36,3039]
9188873 6 [-154,-2353] [-154,2353] [-68,-2979] [-68,2979] [4066,-259287] [4066,259287]
9188900 4 [-20,-3030] [-20,3030] [1240,-43770] [1240,43770]
9188924 2 [338,-6914] [338,6914]
9188928 2 [16,-3032] [16,3032]
9188929 2 [1530,-59923] [1530,59923]
9188937 4 [124,-3331] [124,3331] [514,-12041] [514,12041]
9188950 2 [-141,-2527] [-141,2527]
9188968 4 [-207,-565] [-207,565] [5241,-379433] [5241,379433]
9188994 4 [650743,-524945549] [650743,524945549] [775,-21787] [775,21787]
9189001 2 [-153,-2368] [-153,2368]
9189004 2 [366,-7630] [366,7630]
9189008 2 [-208,-436] [-208,436]
9189028 2 [-112,-2790] [-112,2790]
9189036 4 [190,-4006] [190,4006] [85,-3131] [85,3131]
9189041 2 [-118,-2747] [-118,2747]
9189054 2 [243891,-120446355] [243891,120446355]
9189056 2 [500,-11584] [500,11584]
9189064 2 [158,-3624] [158,3624]
9189071 2 [209,-4280] [209,4280]
9189073 2 [-172,-2025] [-172,2025]
9189089 2 [-82,-2939] [-82,2939]
9189097 4 [-192,-1453] [-192,1453] [594,-14791] [594,14791]
9189099 2 [-195,-1332] [-195,1332]
9189100 4 [3206,-181554] [3206,181554] [4830,-335690] [4830,335690]
9189109 2 [-145,-2478] [-145,2478]
9189113 2 [-58,-2999] [-58,2999]
9189119 2 [125,-3338] [125,3338]
9189120 2 [361,-7499] [361,7499]
9189136 2 [720,-19556] [720,19556]
9189137 2 [-202,-973] [-202,973]
9189145 4 [1436,-54501] [1436,54501] [564,-13733] [564,13733]
9189148 2 [141,-3463] [141,3463]
9189149 2 [570395,-430787968] [570395,430787968]
9189152 2 [193,-4047] [193,4047]
9189158 2 [-13,-3031] [-13,3031]
9189162 2 [759,-21129] [759,21129]
9189169 2 [1488,-57479] [1488,57479]
9189181 2 [-105,-2834] [-105,2834]
9189182 2 [-37,-3023] [-37,3023]
9189188 2 [26776,-4381458] [26776,4381458]
9189195 2 [2045341,-2925152996] [2045341,2925152996]
9189208 2 [-178,-1884] [-178,1884]
9189211 2 [-135,-2594] [-135,2594]
9189216 2 [-143,-2503] [-143,2503]
9189224 2 [-175,-1957] [-175,1957]
9189225 2 [-125,-2690] [-125,2690]

9189233 2 [182,-3901] [182,3901]
9189236 2 [197,-4103] [197,4103]
9189244 4 [3218,-182574] [3218,182574] [410,-8838] [410,8838]
9189249 2 [298,-5971] [298,5971]
9189260 4 [-194,-1374] [-194,1374] [5566,-415266] [5566,415266]
9189273 6 [12886,-1462777] [12886,1462777] [28,-3035] [28,3035] [82,-3121] [82,3121]
9189284 2 [4208,-272986] [4208,272986]
9189297 2 [139,-3446] [139,3446]
9189305 2 [24266,-3780049] [24266,3780049]
9189309 2 [2455,-121678] [2455,121678]
9189311 2 [12017,-1317332] [12017,1317332]
9189316 2 [200,-4146] [200,4146]
9189321 2 [-41,-3020] [-41,3020]
9189328 4 [-84,-2932] [-84,2932] [13188,-1514500] [13188,1514500]
9189335 2 [-199,-1144] [-199,1144]
9189340 2 [1674,-68558] [1674,68558]
9189345 2 [12859,-1458182] [12859,1458182]
9189354 2 [-209,-245] [-209,245]
9189367 2 [213,-4342] [213,4342]
9189377 4 [-206,-669] [-206,669] [322,-6525] [322,6525]
9189384 2 [1198,-41576] [1198,41576]
9189395 2 [19589,-2741692] [19589,2741692]
9189396 2 [-75,-2961] [-75,2961]
9189400 2 [3105,-173045] [3105,173045]
9189409 2 [-102,-2851] [-102,2851]
9189433 2 [1292,-46539] [1292,46539]
9189435 2 [373069,-227868212] [373069,227868212]
9189440 2 [376,-7896] [376,7896]
9189444 2 [-32,-3026] [-32,3026]
9189447 2 [1129,-38056] [1129,38056]
9189484 2 [981,-30875] [981,30875]
9189500 2 [269,-5353] [269,5353]
9189505 2 [926,-28341] [926,28341]
9189513 2 [-168,-2109] [-168,2109]
9189514 2 [-177,-1909] [-177,1909]
9189530 2 [359,-7447] [359,7447]
9189531 2 [25,-3034] [25,3034]
9189540 10 [-116,-2762] [-116,2762] [-164,-2186] [-164,2186] [424,-9242] [424,9242] [804,-22998] [804,22998] [96,-3174] [96,3174]
9189545 2 [5699,-430238] [5699,430238]
9189549 2 [283,-5644] [283,5644]
9189559 2 [72245,-19418322] [72245,19418322]
9189568 6 [-108,-2816] [-108,2816] [19092,-2638016] [19092,2638016] [3401,-198363] [3401,198363]
9189576 2 [-98,-2872] [-98,2872]
9189582 2 [163,-3677] [163,3677]
9189584 2 [3748,-229476] [3748,229476]
9189587 2 [-187,-1628] [-187,1628]
9189596 2 [1205,-41939] [1205,41939]
9189612 2 [117,-3285] [117,3285]
9189615 2 [109,-3238] [109,3238]
9189624 2 [-170,-2068] [-170,2068]
9189633 4 [4462,-298069] [4462,298069] [76,-3103] [76,3103]
9189640 2 [-79,-2949] [-79,2949]

9189649 4 [15,-3032] [15,3032] [708,-19081] [708,19081]
9189652 2 [8013,-717293] [8013,717293]
9189659 2 [2045,-92528] [2045,92528]
9189672 2 [313,-6313] [313,6313]
9189673 4 [1866,-80663] [1866,80663] [372,-7789] [372,7789]
9189689 2 [-205,-758] [-205,758]
9189701 2 [275,-5476] [275,5476]
9189704 2 [50,-3052] [50,3052]
9189705 2 [-14,-3031] [-14,3031]
9189726 2 [-173,-2003] [-173,2003]
9189729 8 [-30,-3027] [-30,3027] [274875,-144112902] [274875,144112902] [360,-7473] [360,7473] [390,-8277] [390,8277]
9189737 2 [259,-5154] [259,5154]
9189754 2 [10143,-1021531] [10143,1021531]
9189757 4 [-201,-1034] [-201,1034] [132539,-48252024] [132539,48252024]
9189764 2 [40,-3042] [40,3042]
9189773 2 [1147,-38964] [1147,38964]
9189784 2 [1770,-74528] [1770,74528]
9189793 2 [-49,-3012] [-49,3012]
9189802 2 [-97,-2877] [-97,2877]
9189804 2 [166,-3710] [166,3710]
9189805 2 [234759,-113745278] [234759,113745278]
9189815 2 [2201,-103304] [2201,103304]
9189828 2 [21,-3033] [21,3033]
9189832 2 [29553,-5080453] [29553,5080453]
9189833 2 [131,-3382] [131,3382]
9189845 2 [-209,-246] [-209,246]
9189852 2 [-182,-1778] [-182,1778]
9189860 2 [944,-29162] [944,29162]
9189873 2 [331,-6742] [331,6742]
9189881 4 [-208,-437] [-208,437] [76375,-21107016] [76375,21107016]
9189888 2 [21508,-3154280] [21508,3154280]
9189891 2 [-203,-908] [-203,908]
9189897 2 [634,-16249] [634,16249]
9189899 2 [3113,-173714] [3113,173714]
9189929 2 [-34,-3025] [-34,3025]
9189945 2 [531,-12606] [531,12606]
9189946 2 [1095,-36361] [1095,36361]
9189953 4 [187,-3966] [187,3966] [4763,-328730] [4763,328730]
9189960 6 [2194,-102812] [2194,102812] [289,-5773] [289,5773] [766,-21416] [766,21416]
9189985 2 [17466,-2308291] [17466,2308291]
9189988 2 [-99,-2867] [-99,2867]
9189993 2 [8236,-747443] [8236,747443]
9189996 2 [606109,-471874055] [606109,471874055]
9190000 2 [129,-3367] [129,3367]
9190008 2 [73,-3095] [73,3095]
9190025 2 [160,-3645] [160,3645]
9190049 2 [-160,-2257] [-160,2257]
9190070 2 [1211,-42251] [1211,42251]
9190071 2 [11317,-1203922] [11317,1203922]
9190078 2 [171,-3767] [171,3767]
9190086 2 [52627,-12072937] [52627,12072937]
9190097 6 [112,-3255] [112,3255] [518,-12173] [518,12173] [814,-23421] [814,23421]

9190099 2 [-207,-566] [-207,566]
9190104 2 [-167,-2129] [-167,2129]
9190107 2 [957,-29760] [957,29760]
9190116 4 [220,-4454] [220,4454] [244,-4870] [244,4870]
9190119 2 [-155,-2338] [-155,2338]
9190120 2 [3066,-169796] [3066,169796]
9190140 2 [34,-3038] [34,3038]
9190144 2 [248,-4944] [248,4944]
9190147 2 [-63,-2990] [-63,2990]
9190160 2 [736,-20196] [736,20196]
9190161 2 [-21,-3030] [-21,3030]
9190189 2 [71,-3090] [71,3090]
9190212 2 [388,-8222] [388,8222]
9190225 2 [335,-6840] [335,6840]
9190232 2 [553,-13353] [553,13353]
9190233 2 [-204,-837] [-204,837]
9190242 2 [327,-6645] [327,6645]
9190244 2 [1520,-59338] [1520,59338]
9190259 2 [53,-3056] [53,3056]
9190268 2 [106,-3222] [106,3222]
9190280 2 [14,-3032] [14,3032]
9190281 2 [-200,-1091] [-200,1091]
9190288 4 [-64,-2988] [-64,2988] [152,-3564] [152,3564]
9190291 2 [405,-8696] [405,8696]
9190296 4 [30,-3036] [30,3036] [345,-7089] [345,7089]
9190297 2 [98,-3183] [98,3183]
9190308 2 [22516,-3378602] [22516,3378602]
9190336 2 [-15,-3031] [-15,3031]
9190337 4 [194,-4061] [194,4061] [8174,-739019] [8174,739019]
9190338 2 [-209,-247] [-209,247]
9190346 2 [11375,-1213189] [11375,1213189]
9190361 2 [-88,-2917] [-88,2917]
9190385 4 [196,-4089] [196,4089] [38194,-7464363] [38194,7464363]
9190391 2 [-55,-3004] [-55,3004]
9190392 2 [-62,-2992] [-62,2992]
9190400 2 [164,-3688] [164,3688]
9190404 2 [2928,-158466] [2928,158466]
9190405 2 [-129,-2654] [-129,2654]
9190417 2 [-198,-1195] [-198,1195]
9190420 2 [-171,-2047] [-171,2047]
9190422 2 [-197,-1243] [-197,1243]
9190441 2 [-40,-3021] [-40,3021]
9190449 2 [178,-3851] [178,3851]
9190456 2 [-186,-1660] [-186,1660]
9190457 2 [68,-3083] [68,3083]
9190464 2 [-104,-2840] [-104,2840]
9190466 2 [-25,-3029] [-25,3029]
9190476 2 [165,-3699] [165,3699]
9190483 2 [81,-3118] [81,3118]
9190489 2 [60,-3067] [60,3067]
9190497 2 [-152,-2383] [-152,2383]
9190508 2 [101,-3197] [101,3197]

9190513 2 [-148,-2439] [-148,2439]
9190520 2 [-74,-2964] [-74,2964]
9190521 2 [-140,-2539] [-140,2539]
9190530 2 [4911,-344169] [4911,344169]
9190538 2 [-89,-2913] [-89,2913]
9190576 2 [22065,-3277601] [22065,3277601]
9190593 2 [-132,-2625] [-132,2625]
9190601 4 [32,-3037] [32,3037] [515,-12074] [515,12074]
9190620 2 [381,-8031] [381,8031]
9190625 2 [506,-11779] [506,11779]
9190632 2 [529,-12539] [529,12539]
9190641 2 [262,-5213] [262,5213]
9190651 2 [57,-3062] [57,3062]
9190652 2 [1274,-45574] [1274,45574]
9190660 2 [-96,-2882] [-96,2882]
9190673 2 [203,-4190] [203,4190]
9190692 2 [88,-3142] [88,3142]
9190695 2 [-71,-2972] [-71,2972]
9190703 2 [77,-3106] [77,3106]
9190711 2 [537,-12808] [537,12808]
9190716 2 [-206,-670] [-206,670]
9190727 2 [169,-3744] [169,3744]
9190729 2 [-190,-1527] [-190,1527]
9190730 2 [-169,-2089] [-169,2089]
9190736 4 [-28,-3028] [-28,3028] [1060,-34644] [1060,34644]
9190744 2 [-87,-2921] [-87,2921]
9190750 2 [195,-4075] [195,4075]
9190755 2 [-159,-2274] [-159,2274]
9190756 4 [-208,-438] [-208,438] [1764,-74150] [1764,74150]
9190780 2 [714,-19318] [714,19318]
9190790 2 [211,-4311] [211,4311]
9190820 2 [236,-4726] [236,4726]
9190821 2 [-65,-2986] [-65,2986]
9190827 2 [13,-3032] [13,3032]
9190833 2 [-209,-248] [-209,248]
9190840 2 [-111,-2797] [-111,2797]
9190862 2 [-133,-2615] [-133,2615]
9190881 2 [-161,-2240] [-161,2240]
9190884 2 [148,-3526] [148,3526]
9190898 2 [3631,-218817] [3631,218817]
9190900 2 [509,-11877] [509,11877]
9190909 2 [183,-3914] [183,3914]
9190916 2 [-80,-2946] [-80,2946]
9190926 2 [-53,-3007] [-53,3007]
9190928 2 [41,-3043] [41,3043]
9190945 4 [116,-3279] [116,3279] [896,-26991] [896,26991]
9190947 2 [37,-3040] [37,3040]
9190952 6 [-191,-1491] [-191,1491] [11654,-1258096] [11654,1258096] [49,-3051] [49,3051]
9190976 2 [224,-4520] [224,4520]
9190985 2 [20066,-2842441] [20066,2842441]
9190987 2 [-183,-1750] [-183,1750]
9191002 4 [447,-9925] [447,9925] [53199,-12270301] [53199,12270301]

9191017 2 [-61,-2994] [-61,2994]
9191038 2 [-69,-2977] [-69,2977]
9191042 2 [1927,-84645] [1927,84645]
9191044 2 [-100,-2862] [-100,2862]
9191057 6 [-16,-3031] [-16,3031] [-196,-1289] [-196,1289] [788,-22327] [788,22327]
9191065 2 [-144,-2491] [-144,2491]
9191078 2 [4507,-302589] [4507,302589]
9191084 2 [-202,-974] [-202,974]
9191089 4 [14990,-1835283] [14990,1835283] [20,-3033] [20,3033]
9191103 2 [157,-3614] [157,3614]
9191106 4 [-185,-1691] [-185,1691] [55,-3059] [55,3059]
9191113 2 [-189,-1562] [-189,1562]
9191121 2 [-50,-3011] [-50,3011]
9191129 2 [-109,-2810] [-109,2810]
9191132 2 [613,-15477] [613,15477]
9191133 2 [471,-10662] [471,10662]
9191134 4 [1411875,-1677623003] [1411875,1677623003] [323,-6549] [323,6549]
9191143 4 [393,-8360] [393,8360] [677,-17874] [677,17874]
9191160 8 [121,-3311] [121,3311] [1474,-56672] [1474,56672] [3894,-243012] [3894,243012] [561,-13629] [561,13629]
9191167 2 [477,-10850] [477,10850]
9191168 2 [232,-4656] [232,4656]
9191173 2 [-93,-2896] [-93,2896]
9191187 2 [517,-12140] [517,12140]
9191194 2 [-57,-3001] [-57,3001]
9191196 2 [427834,-279842030] [427834,279842030]
9191206 2 [-205,-759] [-205,759]
9191212 2 [1584294,-1994130914] [1584294,1994130914]
9191220 4 [-179,-1859] [-179,1859] [148669,-57323227] [148669,57323227]
9191224 8 [1001,-31815] [1001,31815] [113,-3261] [113,3261] [115430,-39217332] [115430,39217332] [1218,-42616] [1218,42616]
9191225 4 [-124,-2699] [-124,2699] [80,-3115] [80,3115]
9191232 6 [-207,-567] [-207,567] [-36,-3024] [-36,3024] [684,-18144] [684,18144]
9191243 2 [19241,-2668958] [19241,2668958]
9191260 2 [354,-7318] [354,7318]
9191265 2 [1726,-71771] [1726,71771]
9191281 2 [-90,-2909] [-90,2909]
9191282 2 [-193,-1415] [-193,1415]
9191286 2 [5275,-383131] [5275,383131]
9191296 4 [12,-3032] [12,3032] [377,-7923] [377,7923]
9191313 2 [208,-4265] [208,4265]
9191316 2 [-131,-2635] [-131,2635]
9191318 2 [2147,-99529] [2147,99529]
9191329 2 [78,-3109] [78,3109]
9191330 4 [-209,-249] [-209,249] [479,-10913] [479,10913]
9191332 2 [24,-3034] [24,3034]
9191342 2 [827,-23975] [827,23975]
9191345 2 [-184,-1721] [-184,1721]
9191353 10 [186,-3953] [186,3953] [2292,-109771] [2292,109771] [438,-9655] [438,9655] [516,-12107] [516,12107] [76887,-21319616] [76887,21319616]
9191376 4 [180,-3876] [180,3876] [25324,-4029940] [25324,4029940]
9191377 2 [-181,-1806] [-181,1806]
9191385 2 [1171,-40186] [1171,40186]
9191393 2 [1756,-73647] [1756,73647]
9191400 2 [6265,-495895] [6265,495895]

9191436 2 [31429,-5571805] [31429,5571805]
9191457 2 [588,-14577] [588,14577]
9191463 2 [21001,-3043408] [21001,3043408]
9191464 2 [105,-3217] [105,3217]
9191465 2 [4736,-325939] [4736,325939]
9191496 2 [142,-3472] [142,3472]
9191502 2 [339,-6939] [339,6939]
9191505 2 [79,-3112] [79,3112]
9191511 2 [36345,-6928944] [36345,6928944]
9191516 2 [12242,-1354502] [12242,1354502]
9191525 2 [95,-3170] [95,3170]
9191533 2 [987,-31156] [987,31156]
9191542 2 [27,-3035] [27,3035]
9191548 2 [-22,-3030] [-22,3030]
9191558 2 [923,-28205] [923,28205]
9191562 2 [679,-17951] [679,17951]
9191564 2 [5446,-401910] [5446,401910]
9191577 2 [628,-16027] [628,16027]
9191593 2 [1826,-78087] [1826,78087]
9191596 4 [102,-3202] [102,3202] [1797,-76237] [1797,76237]
9191609 2 [7340,-628853] [7340,628853]
9191624 2 [-199,-1145] [-199,1145]
9191633 2 [-208,-439] [-208,439]
9191638 2 [-117,-2755] [-117,2755]
9191644 2 [333,-6791] [333,6791]
9191645 2 [119,-3298] [119,3298]
9191654 4 [115,-3273] [115,3273] [4691,-321305] [4691,321305]
9191665 2 [326,-6621] [326,6621]
9191680 2 [84,-3128] [84,3128]
9191681 2 [-86,-2925] [-86,2925]
9191682 2 [-137,-2573] [-137,2573]
9191693 2 [11,-3032] [11,3032]
9191708 2 [-203,-909] [-203,909]
9191713 2 [246,-4907] [246,4907]
9191723 2 [461,-10352] [461,10352]
9191724 2 [430,-9418] [430,9418]
9191737 4 [-121,-2724] [-121,2724] [1914,-83791] [1914,83791]
9191745 2 [114,-3267] [114,3267]
9191752 2 [-66,-2984] [-66,2984]
9191764 2 [-195,-1333] [-195,1333]
9191771 2 [877,-26148] [877,26148]
9191772 6 [1258,-44722] [1258,44722] [138,-3438] [138,3438] [453,-10107] [453,10107]
9191780 2 [61,-3069] [61,3069]
9191798 2 [67,-3081] [67,3081]
9191803 2 [-39,-3022] [-39,3022]
9191808 2 [417,-9039] [417,9039]
9191820 2 [214,-4358] [214,4358]
9191824 2 [-120,-2732] [-120,2732]
9191825 2 [184,-3927] [184,3927]
9191826 2 [-201,-1035] [-201,1035]
9191829 2 [-209,-250] [-209,250]
9191841 2 [7210,-612221] [7210,612221]

9191848 2 [42,-3044] [42,3044]
9191849 6 [455,-10168] [455,10168] [7376,-633485] [7376,633485] [818,-23591] [818,23591]
9191874 2 [-17,-3031] [-17,3031]
9191883 2 [-83,-2936] [-83,2936]
9191888 2 [-188,-1596] [-188,1596]
9191889 2 [-180,-1833] [-180,1833]
9191899 2 [153,-3574] [153,3574]
9191908 4 [-204,-838] [-204,838] [48,-3050] [48,3050]
9191916 2 [-138,-2562] [-138,2562]
9191927 2 [1097,-36460] [1097,36460]
9191961 2 [432,-9477] [432,9477]
9191975 2 [185,-3940] [185,3940]
9191996 2 [1090,-36114] [1090,36114]
9192000 4 [17896,-2394056] [17896,2394056] [256,-5096] [256,5096]
9192004 2 [-192,-1454] [-192,1454]
9192009 2 [-194,-1375] [-194,1375]
9192016 6 [-60,-2996] [-60,2996] [305,-6129] [305,6129] [380,-8004] [380,8004]
9192024 2 [10,-3032] [10,3032]
9192025 2 [150,-3545] [150,3545]
9192032 2 [1793,-75983] [1793,75983]
9192057 4 [-206,-671] [-206,671] [268,-5333] [268,5333]
9192080 2 [104,-3212] [104,3212]
9192097 2 [2712,-141265] [2712,141265]
9192105 2 [324,-6573] [324,6573]
9192106 4 [-73,-2967] [-73,2967] [639,-16435] [639,16435]
9192113 2 [302,-6061] [302,6061]
9192121 2 [222,-4487] [222,4487]
9192122 2 [103,-3207] [103,3207]
9192129 4 [-134,-2605] [-134,2605] [3316,-190975] [3316,190975]
9192132 6 [-176,-1934] [-176,1934] [132,-3390] [132,3390] [611028,-477630078] [611028,477630078]
9192142 2 [-157,-2307] [-157,2307]
9192144 2 [-95,-2887] [-95,2887]
9192149 2 [995,-31532] [995,31532]
9192158 2 [1123,-37755] [1123,37755]
9192169 2 [86,-3135] [86,3135]
9192179 2 [785,-22202] [785,22202]
9192230 2 [19,-3033] [19,3033]
9192233 2 [5411,-398042] [5411,398042]
9192256 2 [300,-6016] [300,6016]
9192284 2 [325,-6597] [325,6597]
9192295 2 [9,-3032] [9,3032]
9192324 2 [1108,-37006] [1108,37006]
9192330 2 [-209,-251] [-209,251]
9192347 2 [89,-3146] [89,3146]
9192348 2 [378,-7950] [378,7950]
9192349 2 [-165,-2168] [-165,2168]
9192357 2 [319,-6454] [319,6454]
9192361 6 [15390,-1909231] [15390,1909231] [204,-4205] [204,4205] [282,-5623] [282,5623]
9192367 2 [-207,-568] [-207,568]
9192374 2 [5435,-400693] [5435,400693]
9192380 2 [74,-3098] [74,3098]
9192385 4 [-174,-1981] [-174,1981] [219,-4438] [219,4438]

9192393 2 [172,-3779] [172,3779]
9192400 2 [156,-3604] [156,3604]
9192402 2 [423,-9213] [423,9213]
9192417 10 [-26,-3029] [-26,3029] [2972684884,-162077717554961] [2972684884,162077717554961] [52,-3055] [52,3055] [6058,-471523] [6058,471523] [91434928,-874315526513]
[91434928,874315526513]
9192433 2 [276,-5497] [276,5497]
9192443 2 [-103,-2846] [-103,2846]
9192448 2 [128,-3360] [128,3360]
9192457 2 [368,-7683] [368,7683]
9192464 2 [-200,-1092] [-200,1092]
9192483 2 [2277,-108696] [2277,108696]
9192484 2 [485,-11103] [485,11103]
9192497 2 [-166,-2149] [-166,2149]
9192504 2 [-122,-2716] [-122,2716]
9192506 2 [16415,-2103109] [16415,2103109]
9192512 14 [-136,-2584] [-136,2584] [-208,-440] [-208,440] [123692,-43502320] [123692,43502320] [1649,-67031] [1649,67031] [2108,-96832] [2108,96832] [344,-7064] [344,7064]
[8,-3032] [8,3032]
9192518 2 [43,-3045] [43,3045]
9192520 2 [-31,-3027] [-31,3027]
9192521 2 [584,-14435] [584,14435]
9192527 2 [31297,-5536740] [31297,5536740]
9192528 2 [297,-5949] [297,5949]
9192529 4 [1566,-62045] [1566,62045] [191,-4020] [191,4020]
9192536 4 [110,-3244] [110,3244] [1562,-61808] [1562,61808]
9192556 4 [4214,-273570] [4214,273570] [54414,-12693050] [54414,12693050]
9192569 2 [6398,-511769] [6398,511769]
9192577 4 [108,-3233] [108,3233] [234,-4691] [234,4691]
9192578 2 [47,-3049] [47,3049]
9192590 2 [379,-7977] [379,7977]
9192596 4 [-91,-2905] [-91,2905] [4277,-279727] [4277,279727]
9192613 2 [-33,-3026] [-33,3026]
9192646 2 [35,-3039] [35,3039]
9192681 2 [7,-3032] [7,3032]
9192688 2 [177,-3839] [177,3839]
9192690 2 [-81,-2943] [-81,2943]
9192696 2 [370,-7736] [370,7736]
9192713 2 [62,-3071] [62,3071]
9192725 8 [-205,-760] [-205,760] [1673551,-2165002626] [1673551,2165002626] [271,-5394] [271,5394] [6415,-513810] [6415,513810]
9192727 2 [2133,-98558] [2133,98558]
9192729 2 [688,-18299] [688,18299]
9192738 2 [7567,-658249] [7567,658249]
9192744 8 [-150,-2412] [-150,2412] [70,-3088] [70,3088] [705,-18963] [705,18963] [7338,-628596] [7338,628596]
9192745 4 [-156,-2323] [-156,2323] [66,-3079] [66,3079]
9192750 2 [-101,-2857] [-101,2857]
9192751 2 [-51,-3010] [-51,3010]
9192753 2 [5256,-381063] [5256,381063]
9192757 2 [207,-4250] [207,4250]
9192759 2 [-119,-2740] [-119,2740]
9192766 2 [147,-3517] [147,3517]
9192772 4 [-163,-2205] [-163,2205] [312,-6290] [312,6290]
9192779 2 [413,-8924] [413,8924]
9192780 2 [189,-3993] [189,3993]

9192792 2 [154,-3584] [154,3584]
9192793 2 [-18,-3031] [-18,3031]
9192807 2 [633,-16212] [633,16212]
9192808 6 [-198,-1196] [-198,1196] [273,-5435] [273,5435] [6,-3032] [6,3032]
9192809 2 [38,-3041] [38,3041]
9192825 2 [199,-4132] [199,4132]
9192833 2 [-209,-252] [-209,252]
9192842 2 [263,-5233] [263,5233]
9192844 4 [-187,-1629] [-187,1629] [285,-5687] [285,5687]
9192857 2 [10832,-1127365] [10832,1127365]
9192889 2 [8348,-762741] [8348,762741]
9192899 2 [5,-3032] [5,3032]
9192900 2 [760,-21170] [760,21170]
9192907 2 [29,-3036] [29,3036]
9192909 2 [-197,-1244] [-197,1244]
9192926 2 [899,-27125] [899,27125]
9192928 2 [657,-17111] [657,17111]
9192932 2 [44,-3046] [44,3046]
9192960 2 [4,-3032] [4,3032]
9192961 2 [155,-3594] [155,3594]
9192968 2 [46,-3048] [46,3048]
9192969 2 [54736,-12805885] [54736,12805885]
9192972 2 [94,-3166] [94,3166]
9192975 2 [385,-8140] [385,8140]
9192977 2 [-178,-1885] [-178,1885]
9192984 2 [58,-3064] [58,3064]
9192987 2 [12153,-1339758] [12153,1339758]
9192989 2 [23,-3034] [23,3034]
9192991 2 [578385,-439871204] [578385,439871204]
9192993 2 [-158,-2291] [-158,2291]
9192997 6 [243,-4852] [243,4852] [287,-5730] [287,5730] [3,-3032] [3,3032]
9193016 4 [2,-3032] [2,3032] [617,-15623] [617,15623]
9193017 2 [919,-28024] [919,28024]
9193023 2 [1,-3032] [1,3032]
9193024 2 [0,-3032] [0,3032]
9193025 8 [-1,-3032] [-1,3032] [-130,-2645] [-130,2645] [140,-3455] [140,3455] [290,-5795] [290,5795]
9193032 2 [-2,-3032] [-2,3032]
9193033 4 [-202,-975] [-202,975] [348,-7165] [348,7165]
9193040 2 [107209,-35103213] [107209,35103213]
9193045 2 [99,-3188] [99,3188]
9193051 2 [-3,-3032] [-3,3032]
9193052 2 [2234,-105634] [2234,105634]
9193055 2 [161,-3656] [161,3656]
9193067 2 [-23,-3030] [-23,3030]
9193068 2 [1942,-85634] [1942,85634]
9193084 2 [45,-3047] [45,3047]
9193087 2 [-67,-2982] [-67,2982]
9193088 2 [-4,-3032] [-4,3032]
9193089 2 [496,-11455] [496,11455]
9193104 2 [1288,-46324] [1288,46324]
9193120 2 [249,-4963] [249,4963]
9193124 2 [-172,-2026] [-172,2026]

9193139 2 [-175,-1958] [-175,1958]
9193149 2 [-5,-3032] [-5,3032]
9193154 2 [143,-3481] [143,3481]
9193166 2 [-85,-2929] [-85,2929]
9193173 2 [-29,-3028] [-29,3028]
9193177 2 [578,-14223] [578,14223]
9193180 2 [680466,-561318874] [680466,561318874]
9193193 2 [502,-11649] [502,11649]
9193212 2 [2298,-110202] [2298,110202]
9193220 2 [-139,-2551] [-139,2551]
9193240 2 [-6,-3032] [-6,3032]
9193257 4 [-162,-2223] [-162,2223] [18,-3033] [18,3033]
9193273 2 [-114,-2777] [-114,2777]
9193275 2 [205,-4220] [205,4220]
9193276 2 [122,-3318] [122,3318]
9193282 2 [63,-3073] [63,3073]
9193292 2 [-146,-2466] [-146,2466]
9193296 2 [340,-6964] [340,6964]
9193304 2 [65,-3077] [65,3077]
9193312 2 [-127,-2673] [-127,2673]
9193320 2 [201,-4161] [201,4161]
9193333 2 [-177,-1910] [-177,1910]
9193338 2 [-209,-253] [-209,253]
9193355 2 [-151,-2398] [-151,2398]
9193356 2 [742,-20438] [742,20438]
9193367 2 [-7,-3032] [-7,3032]
9193368 2 [97,-3179] [97,3179]
9193383 2 [-59,-2998] [-59,2998]
9193388 2 [4358,-287710] [4358,287710]
9193393 2 [-208,-441] [-208,441]
9193400 2 [-206,-672] [-206,672]
9193401 6 [-38,-3023] [-38,3023] [2052,-93003] [2052,93003] [72,-3093] [72,3093]
9193409 4 [-182,-1779] [-182,1779] [206,-4235] [206,4235]
9193414 2 [-45,-3017] [-45,3017]
9193416 2 [-110,-2804] [-110,2804]
9193425 2 [-149,-2426] [-149,2426]
9193455 2 [22641,-3406776] [22641,3406776]
9193465 2 [2556,-129259] [2556,129259]
9193472 2 [868,-25752] [868,25752]
9193481 4 [1114,-37305] [1114,37305] [64,-3075] [64,3075]
9193483 2 [237,-4744] [237,4744]
9193500 12 [-126,-2682] [-126,2682] [-35,-3025] [-35,3025] [-54,-3006] [-54,3006] [6421,-514531] [6421,514531] [765,-21375] [765,21375] [90,-3150] [90,3150]
9193501 2 [215,-4374] [215,4374]
9193504 2 [-207,-569] [-207,569]
9193507 4 [33,-3038] [33,3038] [549,-13216] [549,13216]
9193508 2 [-44,-3018] [-44,3018]
9193527 2 [-203,-910] [-203,910]
9193535 2 [701,-18806] [701,18806]
9193536 2 [-8,-3032] [-8,3032]
9193540 2 [816,-23506] [816,23506]
9193544 4 [-142,-2516] [-142,2516] [212110,-97688112] [212110,97688112]
9193546 2 [159,-3635] [159,3635]

9193547 2 [137,-3430] [137,3430]
9193553 2 [-113,-2784] [-113,2784]
9193563 2 [1017,-32574] [1017,32574]
9193572 2 [30844,-5416966] [30844,5416966]
9193577 2 [1244,-43981] [1244,43981]
9193578 2 [31,-3037] [31,3037]
9193580 2 [-154,-2354] [-154,2354]
9193585 2 [-204,-839] [-204,839]
9193592 2 [-46,-3016] [-46,3016]
9193593 2 [1318,-47945] [1318,47945]
9193616 2 [4555144,-9721945140] [4555144,9721945140]
9193625 8 [-56,-3003] [-56,3003] [-70,-2975] [-70,2975] [130,-3375] [130,3375] [182455,-77935200] [182455,77935200]
9193636 2 [-196,-1290] [-196,1290]
9193649 2 [26,-3035] [26,3035]
9193657 2 [168,-3733] [168,3733]
9193691 2 [365,-7604] [365,7604]
9193694 2 [4355,-287413] [4355,287413]
9193725 2 [315,-6360] [315,6360]
9193732 6 [-147,-2453] [-147,2453] [-168,-2110] [-168,2110] [504,-11714] [504,11714]
9193733 2 [-173,-2004] [-173,2004]
9193738 2 [-153,-2369] [-153,2369]
9193744 2 [225,-4537] [225,4537]
9193747 2 [8469,-779384] [8469,779384]
9193753 2 [-9,-3032] [-9,3032]
9193761 2 [-170,-2069] [-170,2069]
9193767 2 [133,-3398] [133,3398]
9193775 2 [-115,-2770] [-115,2770]
9193777 2 [-186,-1661] [-186,1661]
9193781 2 [197039,-87463790] [197039,87463790]
9193784 2 [-190,-1528] [-190,1528]
9193806 2 [267,-5313] [267,5313]
9193820 2 [-19,-3031] [-19,3031]
9193822 2 [1323,-48217] [1323,48217]
9193838 2 [83,-3125] [83,3125]
9193845 2 [-209,-254] [-209,254]
9193852 2 [218,-4422] [218,4422]
9193868 2 [-43,-3019] [-43,3019]
9193887 2 [93,-3162] [93,3162]
9193897 2 [-201,-1036] [-201,1036]
9193900 2 [54,-3058] [54,3058]
9193907 2 [629,-16064] [629,16064]
9193913 2 [-164,-2187] [-164,2187]
9193914 2 [343,-7039] [343,7039]
9193915 2 [-199,-1146] [-199,1146]
9193921 2 [642,-16547] [642,16547]
9193928 2 [146,-3508] [146,3508]
9193930 2 [231,-4639] [231,4639]
9193935 2 [-191,-1492] [-191,1492]
9193964 2 [173,-3791] [173,3791]
9193980 2 [586,-14506] [586,14506]
9193992 2 [418,-9068] [418,9068]
9194005 2 [-141,-2528] [-141,2528]

9194024 2 [-10,-3032] [-10,3032]
9194039 2 [793,-22536] [793,22536]
9194040 2 [3769,-231407] [3769,231407]
9194048 4 [-128,-2664] [-128,2664] [-47,-3015] [-47,3015]
9194066 2 [-145,-2479] [-145,2479]
9194089 6 [1020,-32717] [1020,32717] [261246,-133528655] [261246,133528655] [903,-27304] [903,27304]
9194105 2 [56,-3061] [56,3061]
9194113 4 [-193,-1416] [-193,1416] [7727,-679236] [7727,679236]
9194116 2 [144,-3490] [144,3490]
9194118 2 [667,-17491] [667,17491]
9194125 2 [615,-15550] [615,15550]
9194131 2 [-123,-2708] [-123,2708]
9194145 2 [91,-3154] [91,3154]
9194148 2 [-72,-2970] [-72,2970]
9194153 2 [176,-3827] [176,3827]
9194176 2 [17,-3033] [17,3033]
9194201 2 [4520,-303899] [4520,303899]
9194209 2 [1935,-85172] [1935,85172]
9194223 2 [-143,-2504] [-143,2504]
9194226 2 [127,-3353] [127,3353]
9194232 2 [118,-3292] [118,3292]
9194238 2 [-189,-1563] [-189,1563]
9194246 2 [-205,-761] [-205,761]
9194248 2 [-94,-2892] [-94,2892]
9194257 2 [-106,-2829] [-106,2829]
9194265 6 [1206,-41991] [1206,41991] [264,-5253] [264,5253] [51,-3054] [51,3054]
9194276 6 [-208,-442] [-208,442] [260,-5174] [260,5174] [92,-3158] [92,3158]
9194296 2 [1737,-72457] [1737,72457]
9194300 2 [341,-6989] [341,6989]
9194320 2 [21084,-3061468] [21084,3061468]
9194326 2 [75,-3101] [75,3101]
9194333 2 [2651,-136528] [2651,136528]
9194340 2 [2581,-131159] [2581,131159]
9194345 2 [13154,-1508647] [13154,1508647]
9194354 2 [-209,-255] [-209,255]
9194355 2 [-11,-3032] [-11,3032]
9194361 2 [1555,-61394] [1555,61394]
9194363 4 [-167,-2130] [-167,2130] [281,-5602] [281,5602]
9194372 2 [-107,-2823] [-107,2823]
9194376 2 [145,-3499] [145,3499]
9194384 2 [2288,-109484] [2288,109484]
9194391 2 [277,-5518] [277,5518]
9194400 2 [-135,-2595] [-135,2595]
9194404 4 [1413,-53201] [1413,53201] [216,-4390] [216,4390]
9194405 2 [15731,-1973036] [15731,1973036]
9194408 2 [422,-9184] [422,9184]
9194417 4 [3179,-179266] [3179,179266] [427,-9330] [427,9330]
9194424 2 [610,-15368] [610,15368]
9194431 2 [-195,-1334] [-195,1334]
9194445 4 [10299,-1045188] [10299,1045188] [39,-3042] [39,3042]
9194469 2 [-77,-2956] [-77,2956]
9194488 8 [-183,-1751] [-183,1751] [-42,-3020] [-42,3020] [306,-6152] [306,6152] [3321,-191407] [3321,191407]

9194489 6 [-185,-1692] [-185,1692] [-92,-2901] [-92,2901] [446,-9895] [446,9895]
9194508 4 [22,-3034] [22,3034] [342,-7014] [342,7014]
9194515 2 [-171,-2048] [-171,2048]
9194522 2 [7873463,-22092694463] [7873463,22092694463]
9194523 2 [217,-4406] [217,4406]
9194524 4 [-27,-3029] [-27,3029] [330,-6718] [330,6718]
9194536 4 [-118,-2748] [-118,2748] [170,-3756] [170,3756]
9194545 4 [1644,-66727] [1644,66727] [534,-12707] [534,12707]
9194554 2 [255,-5077] [255,5077]
9194561 2 [754,-20925] [754,20925]
9194564 2 [-160,-2258] [-160,2258]
9194580 2 [181,-3889] [181,3889]
9194600 2 [710,-19160] [710,19160]
9194601 2 [1210,-42199] [1210,42199]
9194606 2 [-125,-2691] [-125,2691]
9194609 2 [-112,-2791] [-112,2791]
9194616 2 [210,-4296] [210,4296]
9194628 2 [136,-3422] [136,3422]
9194636 2 [317,-6407] [317,6407]
9194640 2 [1024,-32908] [1024,32908]
9194643 2 [-207,-570] [-207,570]
9194649 2 [-200,-1093] [-200,1093]
9194650 2 [975,-30595] [975,30595]
9194657 4 [-76,-2959] [-76,2959] [632,-16175] [632,16175]
9194670 2 [4539,-305817] [4539,305817]
9194689 2 [-52,-3009] [-52,3009]
9194696 2 [27577,-4579527] [27577,4579527]
9194706 2 [439,-9685] [439,9685]
9194713 4 [258,-5135] [258,5135] [606,-15223] [606,15223]
9194724 4 [-24,-3030] [-24,3030] [1068,-35034] [1068,35034]
9194729 2 [25658,-4109929] [25658,4109929]
9194732 2 [134,-3406] [134,3406]
9194739 2 [373,-7816] [373,7816]
9194745 2 [-206,-673] [-206,673]
9194752 2 [-12,-3032] [-12,3032]
9194753 2 [266,-5293] [266,5293]
9194758 2 [123,-3325] [123,3325]
9194760 2 [-194,-1376] [-194,1376]
9194761 2 [-78,-2953] [-78,2953]
9194769 2 [748,-20681] [748,20681]
9194778 2 [2271,-108267] [2271,108267]
9194785 4 [174,-3803] [174,3803] [591,-14684] [591,14684]
9194788 4 [-184,-1722] [-184,1722] [-48,-3014] [-48,3014]
9194796 2 [-155,-2339] [-155,2339]
9194801 2 [212,-4327] [212,4327]
9194818 4 [13143,-1506755] [13143,1506755] [87,-3139] [87,3139]
9194832 2 [-68,-2980] [-68,2980]
9194850 6 [-105,-2835] [-105,2835] [15415,-1913885] [15415,1913885] [175,-3815] [175,3815]
9194858 2 [1871,-80987] [1871,80987]
9194865 2 [-209,-256] [-209,256]
9194869 2 [111,-3250] [111,3250]
9194876 2 [28642,-4847358] [28642,4847358]

9194887 2 [69,-3086] [69,3086]
9194904 2 [265,-5273] [265,5273]
9194909 2 [-169,-2090] [-169,2090]
9194913 4 [-192,-1455] [-192,1455] [1576527,-1979484564] [1576527,1979484564]
9194939 2 [-179,-1860] [-179,1860]
9194941 2 [107,-3228] [107,3228]
9194944 2 [36,-3040] [36,3040]
9194950 2 [1251,-44351] [1251,44351]
9194960 2 [404,-8668] [404,8668]
9194961 2 [-20,-3031] [-20,3031]
9194965 2 [2991,-163606] [2991,163606]
9194968 2 [-82,-2940] [-82,2940]
9194977 4 [5663,-426168] [5663,426168] [59,-3066] [59,3066]
9194984 2 [-202,-976] [-202,976]
9194990 2 [-181,-1807] [-181,1807]
9194993 6 [16,-3033] [16,3033] [296,-5927] [296,5927] [712,-19239] [712,19239]
9195020 2 [3974,-250538] [3974,250538]
9195021 2 [135,-3414] [135,3414]
9195025 2 [120,-3305] [120,3305]
9195032 2 [1082,-35720] [1082,35720]
9195054 2 [595,-14827] [595,14827]
9195058 2 [311,-6267] [311,6267]
9195065 2 [-116,-2763] [-116,2763]
9195068 2 [242,-4834] [242,4834]
9195074 2 [151,-3555] [151,3555]
9195081 8 [-188,-1597] [-188,1597] [1402,-52583] [1402,52583] [1495,-57884] [1495,57884] [352,-7267] [352,7267]
9195105 2 [5746,-435571] [5746,435571]
9195112 8 [-102,-2852] [-102,2852] [-58,-3000] [-58,3000] [17849,-2384631] [17849,2384631] [474,-10756] [474,10756]
9195131 2 [66317,-17078012] [66317,17078012]
9195145 4 [2664,-137533] [2664,137533] [3084,-171293] [3084,171293]
9195156 4 [17685,-2351841] [17685,2351841] [717,-19437] [717,19437]
9195157 2 [179,-3864] [179,3864]
9195161 4 [-208,-443] [-208,443] [470,-10631] [470,10631]
9195169 2 [336,-6865] [336,6865]
9195193 4 [-84,-2933] [-84,2933] [882,-26369] [882,26369]
9195201 6 [-108,-2817] [-108,2817] [-198,-1197] [-198,1197] [630,-16101] [630,16101]
9195216 2 [7180,-608404] [7180,608404]
9195221 2 [-13,-3032] [-13,3032]
9195229 2 [-37,-3024] [-37,3024]
9195238 2 [1691,-69603] [1691,69603]
9195249 2 [100,-3193] [100,3193]
9195254 2 [523,-12339] [523,12339]
9195256 2 [450,-10016] [450,10016]
9195264 6 [-152,-2384] [-152,2384] [-204,-840] [-204,840] [4200,-272208] [4200,272208]
9195268 2 [192,-4034] [192,4034]
9195292 2 [9114,-870094] [9114,870094]
9195299 2 [85,-3132] [85,3132]
9195304 2 [-159,-2275] [-159,2275]
9195318 2 [291,-5817] [291,5817]
9195319 2 [-75,-2962] [-75,2962]
9195321 2 [-98,-2873] [-98,2873]
9195324 2 [250,-4982] [250,4982]

9195328 2 [2988,-163360] [2988,163360]
9195340 2 [126,-3346] [126,3346]
9195344 2 [28,-3036] [28,3036]
9195347 2 [149,-3536] [149,3536]
9195348 2 [-203,-911] [-203,911]
9195350 2 [419,-9097] [419,9097]
9195361 2 [162,-3667] [162,3667]
9195362 4 [-161,-2241] [-161,2241] [-41,-3021] [-41,3021]
9195364 2 [11108,-1170726] [11108,1170726]
9195372 2 [238,-4762] [238,4762]
9195378 2 [-209,-257] [-209,257]
9195392 2 [-148,-2440] [-148,2440]
9195398 2 [-197,-1245] [-197,1245]
9195408 2 [74752,-20437804] [74752,20437804]
9195440 2 [761,-21211] [761,21211]
9195453 2 [631,-16138] [631,16138]
9195461 2 [355,-7344] [355,7344]
9195481 2 [435,-9566] [435,9566]
9195497 2 [-32,-3027] [-32,3027]
9195516 2 [82,-3122] [82,3122]
9195532 2 [198,-4118] [198,4118]
9195537 2 [2383,-116368] [2383,116368]
9195539 2 [-79,-2950] [-79,2950]
9195548 2 [10853,-1130645] [10853,1130645]
9195556 2 [-180,-1834] [-180,1834]
9195557 2 [-97,-2878] [-97,2878]
9195560 2 [394,-8388] [394,8388]
9195561 4 [280,-5581] [280,5581] [462,-10383] [462,10383]
9195564 2 [421,-9155] [421,9155]
9195569 2 [278,-5539] [278,5539]
9195600 6 [-140,-2540] [-140,2540] [124,-3332] [124,3332] [25,-3035] [25,3035]
9195606 2 [1395,-52191] [1395,52191]
9195628 2 [1821,-77767] [1821,77767]
9195643 2 [1421,-53652] [1421,53652]
9195647 2 [1409,-52976] [1409,52976]
9195656 2 [350,-7216] [350,7216]
9195658 4 [218511,-102143317] [218511,102143317] [5967,-460939] [5967,460939]
9195688 2 [458,-10260] [458,10260]
9195699 2 [565,-13768] [565,13768]
9195714 4 [-129,-2655] [-129,2655] [15,-3033] [15,3033]
9195723 2 [-99,-2868] [-99,2868]
9195728 2 [188,-3980] [188,3980]
9195740 2 [226,-4554] [226,4554]
9195761 2 [1547,-60922] [1547,60922]
9195768 2 [-14,-3032] [-14,3032]
9195769 2 [-205,-762] [-205,762]
9195775 2 [8925,-843170] [8925,843170]
9195777 2 [808,-23167] [808,23167]
9195784 4 [-207,-571] [-207,571] [-30,-3028] [-30,3028]
9195792 2 [2128,-98212] [2128,98212]
9195796 2 [125,-3339] [125,3339]
9195809 2 [50,-3053] [50,3053]

9195812 6 [2564,-129866] [2564,129866] [3728,-227642] [3728,227642] [764,-21334] [764,21334]
9195818 2 [-49,-3013] [-49,3013]
9195821 2 [167,-3722] [167,3722]
9195825 2 [1384,-51577] [1384,51577]
9195828 2 [1741,-72707] [1741,72707]
9195840 2 [76,-3104] [76,3104]
9195844 2 [-132,-2626] [-132,2626]
9195849 2 [40,-3043] [40,3043]
9195856 2 [2364,-114980] [2364,114980]
9195857 2 [1808,-76937] [1808,76937]
9195860 2 [1181,-40699] [1181,40699]
9195866 2 [407,-8753] [407,8753]
9195876 2 [420,-9126] [420,9126]
9195880 2 [849,-24923] [849,24923]
9195884 4 [230,-4622] [230,4622] [3590,-215122] [3590,215122]
9195889 2 [96,-3175] [96,3175]
9195893 2 [-209,-258] [-209,258]
9195895 2 [21,-3034] [21,3034]
9195896 2 [482,-11008] [482,11008]
9195903 2 [2077,-94706] [2077,94706]
9195928 2 [3306,-190112] [3306,190112]
9195961 2 [279,-5560] [279,5560]
9195970 2 [-201,-1037] [-201,1037]
9195980 4 [-34,-3026] [-34,3026] [221,-4471] [221,4471]
9195983 2 [2573,-130550] [2573,130550]
9196001 2 [-176,-1935] [-176,1935]
9196048 6 [-144,-2492] [-144,2492] [-208,-444] [-208,444] [1376,-51132] [1376,51132]
9196056 2 [17470,-2309084] [17470,2309084]
9196075 2 [141,-3464] [141,3464]
9196092 6 [-206,-674] [-206,674] [109,-3239] [109,3239] [538,-12842] [538,12842]
9196093 2 [-133,-2616] [-133,2616]
9196100 2 [1540,-60510] [1540,60510]
9196103 2 [-187,-1630] [-187,1630]
9196128 2 [-63,-2991] [-63,2991]
9196145 2 [-104,-2841] [-104,2841]
9196151 2 [1625,-65576] [1625,65576]
9196153 4 [38952,-7687669] [38952,7687669] [888,-26635] [888,26635]
9196182 2 [307,-6175] [307,6175]
9196183 2 [117,-3286] [117,3286]
9196190 4 [139,-3447] [139,3447] [2171,-101201] [2171,101201]
9196196 4 [-88,-2918] [-88,2918] [245,-4889] [245,4889]
9196199 2 [73,-3096] [73,3096]
9196208 2 [-199,-1147] [-199,1147]
9196209 2 [555,-13422] [555,13422]
9196217 4 [-196,-1291] [-196,1291] [34,-3039] [34,3039]
9196222 2 [-21,-3031] [-21,3031]
9196253 2 [247,-4926] [247,4926]
9196255 2 [1041,-33724] [1041,33724]
9196263 2 [112197,-37581306] [112197,37581306]
9196265 2 [-64,-2989] [-64,2989]
9196275 2 [2149,-99668] [2149,99668]
9196282 2 [623,-15843] [623,15843]

9196300 2 [254,-5058] [254,5058]
9196309 2 [803,-22956] [803,22956]
9196313 2 [158,-3625] [158,3625]
9196335 2 [241,-4816] [241,4816]
9196337 2 [138848,-51737977] [138848,51737977]
9196345 2 [14,-3033] [14,3033]
9196348 2 [-174,-1982] [-174,1982]
9196354 2 [4775,-329973] [4775,329973]
9196365 2 [-89,-2914] [-89,2914]
9196369 2 [30,-3037] [30,3037]
9196370 2 [71,-3091] [71,3091]
9196372 2 [53,-3057] [53,3057]
9196377 2 [-62,-2993] [-62,2993]
9196399 2 [-15,-3032] [-15,3032]
9196400 2 [-55,-3005] [-55,3005]
9196409 2 [650,-16847] [650,16847]
9196410 2 [-209,-259] [-209,259]
9196425 4 [-96,-2883] [-96,2883] [80931,-23023554] [80931,23023554]
9196435 2 [-111,-2798] [-111,2798]
9196442 2 [1327,-48435] [1327,48435]
9196449 6 [-74,-2965] [-74,2965] [2008,-90031] [2008,90031] [223,-4504] [223,4504]
9196481 2 [239,-4780] [239,4780]
9196484 4 [-40,-3022] [-40,3022] [320,-6478] [320,6478]
9196521 4 [2782,-146767] [2782,146767] [934,-28705] [934,28705]
9196523 2 [653,-16960] [653,16960]
9196525 2 [-25,-3030] [-25,3030]
9196536 2 [310,-6244] [310,6244]
9196542 2 [58939,-14308831] [58939,14308831]
9196554 2 [391,-8305] [391,8305]
9196568 2 [202,-4176] [202,4176]
9196587 4 [-131,-2636] [-131,2636] [-87,-2922] [-87,2922]
9196598 2 [131,-3383] [131,3383]
9196608 4 [112,-3256] [112,3256] [3697,-224809] [3697,224809]
9196614 2 [29043,-4949511] [29043,4949511]
9196616 2 [1769,-74465] [1769,74465]
9196624 10 [-124,-2700] [-124,2700] [43308,-9012644] [43308,9012644] [591233,-454608969] [591233,454608969] [60,-3068] [60,3068] [68,-3084] [68,3084]
9196640 2 [-71,-2973] [-71,2973]
9196650 2 [295,-5905] [295,5905]
9196664 2 [98,-3184] [98,3184]
9196676 2 [32,-3038] [32,3038]
9196686 2 [-165,-2169] [-165,2169]
9196712 2 [842,-24620] [842,24620]
9196713 4 [106,-3223] [106,3223] [18631,-2543048] [18631,2543048]
9196720 2 [81,-3119] [81,3119]
9196721 2 [559,-13560] [559,13560]
9196735 2 [129,-3368] [129,3368]
9196748 2 [-178,-1886] [-178,1886]
9196750 6 [-109,-2811] [-109,2811] [20555,-2946975] [20555,2946975] [251,-5001] [251,5001]
9196757 2 [-157,-2308] [-157,2308]
9196764 2 [1045,-33917] [1045,33917]
9196768 2 [1857,-80081] [1857,80081]
9196769 2 [-100,-2863] [-100,2863]

9196776 4 [57,-3063] [57,3063] [762,-21252] [762,21252]
9196793 2 [-28,-3029] [-28,3029]
9196794 2 [-65,-2987] [-65,2987]
9196796 2 [-166,-2150] [-166,2150]
9196804 4 [240,-4798] [240,4798] [3060,-169298] [3060,169298]
9196806 2 [235,-4709] [235,4709]
9196809 2 [-80,-2947] [-80,2947]
9196829 2 [-137,-2574] [-137,2574]
9196833 2 [292,-5839] [292,5839]
9196836 2 [-200,-1094] [-200,1094]
9196841 2 [-190,-1529] [-190,1529]
9196873 2 [771,-21622] [771,21622]
9196876 2 [270,-5374] [270,5374]
9196892 2 [13,-3033] [13,3033]
9196897 2 [20187,-2868190] [20187,2868190]
9196902 2 [763,-21293] [763,21293]
9196903 2 [101,-3198] [101,3198]
9196916 2 [77,-3107] [77,3107]
9196920 2 [-191,-1493] [-191,1493]
9196927 2 [-207,-572] [-207,572]
9196928 2 [1388,-51800] [1388,51800]
9196929 4 [-209,-260] [-209,260] [303,-6084] [303,6084]
9196937 10 [-202,-977] [-202,977] [-208,-445] [-208,445] [163,-3678] [163,3678] [56579,-13458074] [56579,13458074] [988,-31203] [988,31203]
9196939 2 [233,-4674] [233,4674]
9196941 2 [-53,-3008] [-53,3008]
9196945 2 [-204,-841] [-204,841]
9196946 2 [-193,-1417] [-193,1417]
9196958 2 [227,-4571] [227,4571]
9196966 2 [-93,-2897] [-93,2897]
9196968 2 [-182,-1780] [-182,1780]
9196969 4 [1536,-60275] [1536,60275] [486,-11135] [486,11135]
9196977 2 [88,-3143] [88,3143]
9196993 2 [-69,-2978] [-69,2978]
9197006 2 [-61,-2995] [-61,2995]
9197015 2 [41,-3044] [41,3044]
9197028 2 [37,-3041] [37,3041]
9197036 6 [182,-3902] [182,3902] [229,-4605] [229,4605] [32350,-5818506] [32350,5818506]
9197041 2 [-138,-2563] [-138,2563]
9197049 2 [190,-4007] [190,4007]
9197055 2 [49,-3052] [49,3052]
9197056 2 [-175,-1959] [-175,1959]
9197070 2 [739,-20317] [739,20317]
9197080 2 [3486,-205844] [3486,205844]
9197092 2 [308,-6198] [308,6198]
9197100 12 [-186,-1662] [-186,1662] [-195,-1335] [-195,1335] [-90,-2910] [-90,2910] [111270,-37116510] [111270,37116510] [445,-9865] [445,9865] [510,-11910] [510,11910]
9197106 2 [1207,-42043] [1207,42043]
9197112 2 [274,-5456] [274,5456]
9197113 2 [846,-24793] [846,24793]
9197120 2 [-16,-3032] [-16,3032]
9197137 2 [299,-5994] [299,5994]
9197144 2 [-50,-3012] [-50,3012]
9197145 2 [526,-12439] [526,12439]

9197149 2 [-117,-2756] [-117,2756]
9197154 2 [-177,-1911] [-177,1911]
9197156 2 [20,-3034] [20,3034]
9197158 2 [411,-8867] [411,8867]
9197171 2 [-203,-912] [-203,912]
9197177 2 [-172,-2027] [-172,2027]
9197183 2 [-163,-2206] [-163,2206]
9197186 2 [-121,-2725] [-121,2725]
9197197 2 [-57,-3002] [-57,3002]
9197205 2 [499,-11552] [499,11552]
9197212 2 [309,-6221] [309,6221]
9197225 10 [166,-3711] [166,3711] [1795,-76110] [1795,76110] [3500,-207085] [3500,207085] [440,-9715] [440,9715] [55,-3060] [55,3060]
9197244 4 [1765,-74213] [1765,74213] [253,-5039] [253,5039]
9197247 2 [193,-4048] [193,4048]
9197252 6 [1048,-34062] [1048,34062] [1372,-50910] [1372,50910] [284,-5666] [284,5666]
9197280 2 [1209,-42147] [1209,42147]
9197281 4 [-36,-3025] [-36,3025] [3260,-186159] [3260,186159]
9197289 2 [-120,-2733] [-120,2733]
9197294 2 [-205,-763] [-205,763]
9197300 2 [581,-14329] [581,14329]
9197316 2 [160,-3646] [160,3646]
9197340 2 [-134,-2606] [-134,2606]
9197361 4 [12,-3033] [12,3033] [1354,-49915] [1354,49915]
9197365 2 [-189,-1564] [-189,1564]
9197392 6 [-156,-2324] [-156,2324] [228,-4588] [228,4588] [252,-5020] [252,5020]
9197401 2 [24,-3035] [24,3035]
9197417 2 [152,-3565] [152,3565]
9197422 2 [387,-8195] [387,8195]
9197424 2 [1665,-68007] [1665,68007]
9197440 2 [876,-26104] [876,26104]
9197441 4 [-206,-675] [-206,675] [994,-31485] [994,31485]
9197443 2 [197,-4104] [197,4104]
9197450 2 [-209,-261] [-209,261]
9197456 2 [80,-3116] [80,3116]
9197500 2 [9450,-918650] [9450,918650]
9197504 2 [116,-3280] [116,3280]
9197505 2 [294,-5883] [294,5883]
9197513 4 [-194,-1377] [-194,1377] [54508,-12725955] [54508,12725955]
9197532 2 [-86,-2926] [-86,2926]
9197540 2 [364,-7578] [364,7578]
9197548 2 [78,-3110] [78,3110]
9197554 2 [495,-11423] [495,11423]
9197564 2 [293,-5861] [293,5861]
9197568 2 [28993,-4936735] [28993,4936735]
9197569 4 [-150,-2413] [-150,2413] [18680,-2553087] [18680,2553087]
9197576 4 [-158,-2292] [-158,2292] [2897,-155957] [2897,155957]
9197596 2 [-198,-1198] [-198,1198]
9197604 2 [1416,-53370] [1416,53370]
9197609 4 [-22,-3031] [-22,3031] [200,-4147] [200,4147]
9197613 4 [171,-3768] [171,3768] [27,-3036] [27,3036]
9197632 6 [15632,-1954440] [15632,1954440] [209,-4281] [209,4281] [288,-5752] [288,5752]
9197665 2 [384,-8113] [384,8113]

9197677 2 [347,-7140] [347,7140]
9197681 2 [-136,-2585] [-136,2585]
9197700 2 [4261,-278159] [4261,278159]
9197704 2 [-162,-2224] [-162,2224]
9197721 4 [-66,-2985] [-66,2985] [3220855,-5780384936] [3220855,5780384936]
9197730 2 [79,-3113] [79,3113]
9197742 2 [-173,-2005] [-173,2005]
9197747 2 [113,-3262] [113,3262]
9197756 2 [-83,-2937] [-83,2937]
9197758 2 [11,-3033] [11,3033]
9197775 2 [1345,-49420] [1345,49420]
9197777 2 [164,-3689] [164,3689]
9197783 2 [121,-3312] [121,3312]
9197823 2 [17821,-2379022] [17821,2379022]
9197824 2 [-192,-1456] [-192,1456]
9197828 2 [-208,-446] [-208,446]
9197833 2 [13932,-1644451] [13932,1644451]
9197840 2 [2024,-91108] [2024,91108]
9197848 2 [-39,-3023] [-39,3023]
9197855 2 [721,-19596] [721,19596]
9197866 2 [95,-3171] [95,3171]
9197874 2 [-185,-1693] [-185,1693]
9197875 2 [165,-3700] [165,3700]
9197886 2 [187,-3967] [187,3967]
9197889 6 [-197,-1246] [-197,1246] [2458,-121901] [2458,121901] [658,-17149] [658,17149]
9197899 2 [105,-3218] [105,3218]
9197900 2 [-170,-2070] [-170,2070]
9197904 2 [1825,-78023] [1825,78023]
9197919 4 [-95,-2888] [-95,2888] [61,-3070] [61,3070]
9197921 2 [332,-6767] [332,6767]
9197937 16 [-122,-2717] [-122,2717] [-17,-3032] [-17,3032] [10584,-1088871] [10584,1088871] [148,-3527] [148,3527] [21483,-3148782] [21483,3148782] [3654,-220899] [3654,220899]
[42,-3045] [42,3045] [84,-3129] [84,3129]
9197953 2 [-168,-2111] [-168,2111]
9197961 2 [67,-3082] [67,3082]
9197968 2 [1257,-44669] [1257,44669]
9197973 2 [-209,-262] [-209,262]
9197986 2 [3255,-185731] [3255,185731]
9197991 2 [-183,-1752] [-183,1752]
9198001 4 [102,-3203] [102,3203] [2507,-125562] [2507,125562]
9198009 6 [-60,-2997] [-60,2997] [3148,-176651] [3148,176651] [48,-3051] [48,3051]
9198025 2 [1155,-39370] [1155,39370]
9198028 2 [1782,-75286] [1782,75286]
9198041 2 [-73,-2968] [-73,2968]
9198045 2 [-201,-1038] [-201,1038]
9198052 2 [213,-4343] [213,4343]
9198055 2 [261,-5194] [261,5194]
9198072 2 [-207,-573] [-207,573]
9198089 4 [10,-3033] [10,3033] [2768,-145661] [2768,145661]
9198100 2 [2645,-136065] [2645,136065]
9198113 4 [1208,-42095] [1208,42095] [4982,-351659] [4982,351659]
9198136 2 [-103,-2847] [-103,2847]
9198152 8 [-151,-2399] [-151,2399] [13438,-1557768] [13438,1557768] [178,-3852] [178,3852] [334,-6816] [334,6816]

9198171 2 [409,-8810] [409,8810]
9198201 2 [115,-3274] [115,3274]
9198208 2 [9561,-934883] [9561,934883]
9198216 2 [169,-3745] [169,3745]
9198225 4 [-146,-2467] [-146,2467] [50050,-11197115] [50050,11197115]
9198233 2 [-184,-1723] [-184,1723]
9198240 2 [-119,-2741] [-119,2741]
9198242 2 [119,-3299] [119,3299]
9198259 2 [1425,-53878] [1425,53878]
9198265 2 [414,-8953] [414,8953]
9198276 6 [-188,-1598] [-188,1598] [4324,-284350] [4324,284350] [8557,-791563] [8557,791563]
9198278 2 [-149,-2427] [-149,2427]
9198280 2 [114,-3268] [114,3268]
9198288 4 [-164,-2188] [-164,2188] [6636,-540588] [6636,540588]
9198289 2 [-154,-2355] [-154,2355]
9198291 2 [469,-10600] [469,10600]
9198296 2 [1834,-78600] [1834,78600]
9198297 2 [19,-3034] [19,3034]
9198316 2 [-130,-2646] [-130,2646]
9198323 2 [-139,-2552] [-139,2552]
9198332 2 [157,-3615] [157,3615]
9198337 2 [1467,-56270] [1467,56270]
9198347 2 [329,-6694] [329,6694]
9198360 2 [9,-3033] [9,3033]
9198388 2 [557,-13491] [557,13491]
9198407 2 [-91,-2906] [-91,2906]
9198425 2 [314,-6337] [314,6337]
9198440 2 [86,-3136] [86,3136]
9198441 4 [142,-3473] [142,3473] [940,-28979] [940,28979]
9198442 2 [863,-25533] [863,25533]
9198444 4 [1285,-46163] [1285,46163] [3373,-195919] [3373,195919]
9198448 2 [4761,-328523] [4761,328523]
9198458 2 [1007,-32099] [1007,32099]
9198460 2 [194,-4062] [194,4062]
9198465 2 [-101,-2858] [-101,2858]
9198476 2 [-26,-3030] [-26,3030]
9198477 2 [-153,-2370] [-153,2370]
9198481 2 [9882,-982357] [9882,982357]
9198498 2 [-209,-263] [-209,263]
9198503 2 [-199,-1148] [-199,1148]
9198505 4 [104,-3213] [104,3213] [2946,-159929] [2946,159929]
9198506 2 [1175,-40391] [1175,40391]
9198514 2 [1455,-55583] [1455,55583]
9198528 2 [52,-3056] [52,3056]
9198532 2 [548,-13182] [548,13182]
9198537 2 [103,-3208] [103,3208]
9198549 4 [3522223,-6610362454] [3522223,6610362454] [463,-10414] [463,10414]
9198564 2 [196,-4090] [196,4090]
9198575 2 [-31,-3028] [-31,3028]
9198577 14 [-142,-2517] [-142,2517] [-81,-2944] [-81,2944] [1503,-58348] [1503,58348] [272,-5415] [272,5415] [74,-3099] [74,3099] [744,-20519] [744,20519] [8,-3033] [8,3033]
9198594 2 [573535,-434350063] [573535,434350063]
9198596 2 [49784,-11107970] [49784,11107970]

9198605 2 [-181,-1808] [-181,1808]
9198608 2 [12272,-1359484] [12272,1359484]
9198609 4 [148075,-56980022] [148075,56980022] [43,-3046] [43,3046]
9198612 2 [-171,-2049] [-171,2049]
9198620 2 [301,-6039] [301,6039]
9198624 2 [-167,-2131] [-167,2131]
9198628 2 [-204,-842] [-204,842]
9198631 2 [389,-8250] [389,8250]
9198639 4 [-147,-2454] [-147,2454] [945,-29208] [945,29208]
9198640 2 [89,-3147] [89,3147]
9198649 2 [138,-3439] [138,3439]
9198656 2 [3440,-201784] [3440,201784]
9198659 2 [-127,-2674] [-127,2674]
9198660 2 [-179,-1861] [-179,1861]
9198666 4 [-33,-3027] [-33,3027] [967,-30223] [967,30223]
9198677 2 [47,-3050] [47,3050]
9198705 2 [811,-23294] [811,23294]
9198707 2 [869,-25796] [869,25796]
9198720 2 [1569,-62223] [1569,62223]
9198721 2 [-208,-447] [-208,447]
9198725 2 [35,-3040] [35,3040]
9198738 2 [183,-3915] [183,3915]
9198746 2 [7,-3033] [7,3033]
9198759 2 [1381,-51410] [1381,51410]
9198772 2 [-51,-3011] [-51,3011]
9198773 2 [403,-8640] [403,8640]
9198786 2 [367,-7657] [367,7657]
9198792 2 [-206,-676] [-206,676]
9198800 2 [-196,-1292] [-196,1292]
9198821 2 [-205,-764] [-205,764]
9198828 2 [-114,-2778] [-114,2778]
9198841 2 [444,-9835] [444,9835]
9198849 2 [15508,-1931231] [15508,1931231]
9198856 4 [-18,-3032] [-18,3032] [62,-3072] [62,3072]
9198863 2 [257,-5116] [257,5116]
9198864 2 [8080,-726308] [8080,726308]
9198865 2 [-126,-2683] [-126,2683]
9198873 4 [6,-3033] [6,3033] [978,-30735] [978,30735]
9198884 2 [356,-7370] [356,7370]
9198892 4 [-202,-978] [-202,978] [38,-3042] [38,3042]
9198901 2 [195,-4076] [195,4076]
9198904 4 [441,-9745] [441,9745] [66,-3080] [66,3080]
9198913 4 [132,-3391] [132,3391] [666,-17453] [666,17453]
9198921 2 [70,-3089] [70,3089]
9198961 4 [10680,-1103719] [10680,1103719] [735,-20156] [735,20156]
9198964 2 [5,-3033] [5,3033]
9198980 4 [29,-3037] [29,3037] [956,-29714] [956,29714]
9198996 2 [-203,-913] [-203,913]
9199025 38 [-110,-2805] [-110,2805] [-145,-2480] [-145,2480] [-200,-1095] [-200,1095] [-209,-264] [-209,264] [-85,-2930] [-85,2930] [110,-3245] [110,3245] [1280,-45895] [1280,45895]
[1510,-58755] [1510,58755] [204235,-92298630] [204235,92298630] [2087895370,-95403234015045] [2087895370,95403234015045] [220,-4455] [220,4455] [23056,-3500871] [23056,3500871]
[23210,-3536005] [23210,3536005] [286,-5709] [286,5709] [374,-7843] [374,7843] [4,-3033] [4,3033] [44,-3047] [44,3047] [4570,-308955] [4570,308955] [671,-17644] [671,17644]
9199044 2 [108,-3234] [108,3234]

9199048 2 [153,-3575] [153,3575]
9199052 2 [-67,-2983] [-67,2983]
9199054 2 [203,-4191] [203,4191]
9199058 2 [23,-3035] [23,3035]
9199062 4 [-141,-2529] [-141,2529] [3,-3033] [3,3033]
9199064 2 [746,-20600] [746,20600]
9199065 2 [46,-3049] [46,3049]
9199081 4 [-160,-2259] [-160,2259] [2,-3033] [2,3033]
9199088 2 [1,-3033] [1,3033]
9199089 2 [0,-3033] [0,3033]
9199090 4 [-1,-3033] [-1,3033] [-169,-2091] [-169,2091]
9199097 4 [-2,-3033] [-2,3033] [67714,-17620479] [67714,17620479]
9199112 2 [1598,-63952] [1598,63952]
9199113 2 [58,-3065] [58,3065]
9199116 6 [-3,-3033] [-3,3033] [150,-3546] [150,3546] [1702,-70282] [1702,70282]
9199122 2 [-113,-2785] [-113,2785]
9199128 4 [-23,-3031] [-23,3031] [2041,-92257] [2041,92257]
9199129 2 [180,-3877] [180,3877]
9199144 2 [32138,-5761404] [32138,5761404]
9199151 2 [1325,-48326] [1325,48326]
9199153 4 [-4,-3033] [-4,3033] [552,-13319] [552,13319]
9199169 2 [128,-3361] [128,3361]
9199177 2 [1122,-37705] [1122,37705]
9199179 2 [45,-3048] [45,3048]
9199181 2 [395,-8416] [395,8416]
9199214 2 [-5,-3033] [-5,3033]
9199219 2 [-207,-574] [-207,574]
9199225 2 [-180,-1835] [-180,1835]
9199230 2 [-29,-3029] [-29,3029]
9199232 2 [-143,-2505] [-143,2505]
9199233 2 [2496,-124737] [2496,124737]
9199247 2 [34769,-6483184] [34769,6483184]
9199260 4 [186,-3954] [186,3954] [9514,-927998] [9514,927998]
9199273 2 [463278,-315327985] [463278,315327985]
9199289 2 [620,-15733] [620,15733]
9199305 6 [-6,-3033] [-6,3033] [3756,-230211] [3756,230211] [94,-3167] [94,3167]
9199311 2 [577,-14188] [577,14188]
9199316 2 [-115,-2771] [-115,2771]
9199324 2 [18,-3034] [18,3034]
9199344 2 [961,-29945] [961,29945]
9199347 2 [337,-6890] [337,6890]
9199358 2 [371,-7763] [371,7763]
9199360 2 [2376,-115856] [2376,115856]
9199362 2 [4039,-256709] [4039,256709]
9199364 2 [-187,-1631] [-187,1631]
9199377 2 [-128,-2665] [-128,2665]
9199380 2 [-59,-2999] [-59,2999]
9199400 2 [1514,-58988] [1514,58988]
9199413 2 [211,-4312] [211,4312]
9199422 2 [99,-3189] [99,3189]
9199429 2 [63,-3074] [63,3074]
9199432 2 [-7,-3033] [-7,3033]

9199448 2 [-38,-3024] [-38,3024]
9199449 2 [-45,-3018] [-45,3018]
9199459 2 [65,-3078] [65,3078]
9199467 2 [777,-21870] [777,21870]
9199475 4 [-155,-2340] [-155,2340] [689,-18338] [689,18338]
9199480 2 [15126,-1860316] [15126,1860316]
9199501 2 [507,-11812] [507,11812]
9199513 2 [-54,-3007] [-54,3007]
9199545 2 [-44,-3019] [-44,3019]
9199548 2 [-123,-2709] [-123,2709]
9199551 2 [-35,-3026] [-35,3026]
9199554 2 [-209,-265] [-209,265]
9199556 2 [398300,-251371166] [398300,251371166]
9199576 6 [-70,-2976] [-70,2976] [2822849,-4742763525] [2822849,4742763525] [2990,-163524] [2990,163524]
9199580 2 [32549,-5872277] [32549,5872277]
9199584 2 [33,-3039] [33,3039]
9199588 2 [72,-3094] [72,3094]
9199591 2 [-135,-2596] [-135,2596]
9199601 4 [-8,-3033] [-8,3033] [8770,-821301] [8770,821301]
9199609 2 [156,-3605] [156,3605]
9199616 2 [-208,-448] [-208,448]
9199625 2 [-46,-3017] [-46,3017]
9199632 4 [-56,-3004] [-56,3004] [64,-3076] [64,3076]
9199650 2 [3391,-197489] [3391,197489]
9199653 2 [31,-3038] [31,3038]
9199680 2 [184,-3928] [184,3928]
9199695 2 [2989,-163442] [2989,163442]
9199699 2 [2901,-156280] [2901,156280]
9199718 2 [443,-9805] [443,9805]
9199720 2 [26,-3036] [26,3036]
9199727 2 [97,-3180] [97,3180]
9199732 2 [429,-9389] [429,9389]
9199737 2 [442,-9775] [442,9775]
9199771 2 [-195,-1336] [-195,1336]
9199781 2 [-193,-1418] [-193,1418]
9199801 6 [13452,-1560203] [13452,1560203] [147,-3518] [147,3518] [90,-3151] [90,3151]
9199809 4 [10198,-1029851] [10198,1029851] [3190,-180197] [3190,180197]
9199818 2 [-9,-3033] [-9,3033]
9199825 2 [426,-9301] [426,9301]
9199843 2 [321,-6502] [321,6502]
9199844 6 [1588,-63354] [1588,63354] [208,-4266] [208,4266] [605,-15187] [605,15187]
9199845 2 [-161,-2242] [-161,2242]
9199855 2 [-159,-2276] [-159,2276]
9199856 2 [185,-3941] [185,3941]
9199857 2 [244,-4871] [244,4871]
9199872 4 [-176,-1936] [-176,1936] [928,-28432] [928,28432]
9199876 2 [17424,-2299970] [17424,2299970]
9199883 2 [-19,-3032] [-19,3032]
9199900 4 [-190,-1530] [-190,1530] [794,-22578] [794,22578]
9199907 4 [-191,-1494] [-191,1494] [-43,-3020] [-43,3020]
9199913 2 [122,-3319] [122,3319]
9199916 2 [-106,-2830] [-106,2830]

9199936 2 [140,-3456] [140,3456]
9199952 2 [172,-3780] [172,3780]
9199961 2 [154,-3585] [154,3585]
9199989 2 [-125,-2692] [-125,2692]
9199993 2 [-198,-1199] [-198,1199]
9199997 2 [5803,-442068] [5803,442068]
9199998 2 [78187,-21862601] [78187,21862601]
9200017 4 [224,-4521] [224,4521] [54,-3059] [54,3059]
9200019 2 [-107,-2824] [-107,2824]
9200028 2 [4357,-287611] [4357,287611]
9200030 2 [7571,-658771] [7571,658771]
9200033 14 [-118,-2749] [-118,2749] [-152,-2385] [-152,2385] [-94,-2893] [-94,2893] [23071,-3504288] [23071,3504288] [248,-4945] [248,4945] [596,-14863] [596,14863] [8527,-787404]
[8527,787404]
9200046 2 [259,-5155] [259,5155]
9200051 2 [3445,-202224] [3445,202224]
9200052 2 [1189,-41111] [1189,41111]
9200057 2 [674,-17759] [674,17759]
9200058 2 [751,-20803] [751,20803]
9200079 2 [-47,-3016] [-47,3016]
9200085 2 [-209,-266] [-209,266]
9200089 6 [-10,-3033] [-10,3033] [-72,-2971] [-72,2971] [83,-3126] [83,3126]
9200102 2 [14699,-1782101] [14699,1782101]
9200105 2 [2862179,-4842227462] [2862179,4842227462]
9200117 4 [143,-3482] [143,3482] [681743,-562899718] [681743,562899718]
9200122 2 [-201,-1039] [-201,1039]
9200128 2 [4356,-287512] [4356,287512]
9200145 2 [-206,-677] [-206,677]
9200150 4 [1115,-37355] [1115,37355] [155,-3595] [155,3595]
9200188 2 [35546,-6701718] [35546,6701718]
9200192 2 [-112,-2792] [-112,2792]
9200207 2 [269,-5354] [269,5354]
9200208 2 [1252,-44404] [1252,44404]
9200212 2 [93,-3163] [93,3163]
9200217 2 [5368,-393307] [5368,393307]
9200228 2 [56,-3062] [56,3062]
9200243 2 [17,-3034] [17,3034]
9200260 2 [1464,-56098] [1464,56098]
9200268 2 [-194,-1378] [-194,1378]
9200273 4 [-148,-2441] [-148,2441] [236,-4727] [236,4727]
9200289 2 [700,-18767] [700,18767]
9200292 2 [-92,-2902] [-92,2902]
9200305 2 [1739,-72582] [1739,72582]
9200312 2 [433,-9507] [433,9507]
9200313 10 [-174,-1983] [-174,1983] [-204,-843] [-204,843] [1822,-77831] [1822,77831] [50384851,-357643196558] [50384851,357643196558] [5766,-437847] [5766,437847]
9200329 2 [318,-6431] [318,6431]
9200332 2 [638,-16398] [638,16398]
9200350 2 [-205,-765] [-205,765]
9200356 2 [4389,-290785] [4389,290785]
9200367 2 [177,-3840] [177,3840]
9200368 6 [-207,-575] [-207,575] [161,-3657] [161,3657] [189321,-82375523] [189321,82375523]
9200374 2 [51,-3055] [51,3055]
9200376 2 [130,-3376] [130,3376]

9200382 4 [-197,-1247] [-197,1247] [-77,-2957] [-77,2957]
9200408 2 [137,-3431] [137,3431]
9200420 2 [-11,-3033] [-11,3033]
9200425 2 [-186,-1663] [-186,1663]
9200454 2 [91,-3155] [91,3155]
9200458 2 [2871,-153863] [2871,153863]
9200481 2 [232,-4657] [232,4657]
9200494 2 [-189,-1565] [-189,1565]
9200501 2 [9299,-896720] [9299,896720]
9200513 2 [-208,-449] [-208,449]
9200520 2 [1954,-86428] [1954,86428]
9200521 6 [-105,-2836] [-105,2836] [-178,-1887] [-178,1887] [452,-10077] [452,10077]
9200529 8 [-182,-1781] [-182,1781] [-42,-3021] [-42,3021] [468,-10569] [468,10569] [75,-3102] [75,3102]
9200530 2 [39,-3043] [39,3043]
9200537 2 [214,-4359] [214,4359]
9200557 4 [363,-7552] [363,7552] [539,-12876] [539,12876]
9200564 2 [133,-3399] [133,3399]
9200568 2 [562,-13664] [562,13664]
9200570 2 [191,-4021] [191,4021]
9200576 2 [-76,-2960] [-76,2960]
9200577 2 [22,-3035] [22,3035]
9200583 2 [-27,-3030] [-27,3030]
9200585 2 [476,-10819] [476,10819]
9200586 2 [487,-11167] [487,11167]
9200592 2 [-116,-2764] [-116,2764]
9200593 2 [92,-3159] [92,3159]
9200600 2 [5465,-404015] [5465,404015]
9200618 2 [-209,-267] [-209,267]
9200620 2 [894,-26902] [894,26902]
9200648 2 [857,-25271] [857,25271]
9200654 4 [275,-5477] [275,5477] [31091,-5482165] [31091,5482165]
9200668 2 [-78,-2954] [-78,2954]
9200674 2 [194303,-85648401] [194303,85648401]
9200681 4 [-140,-2541] [-140,2541] [464,-10445] [464,10445]
9200691 2 [369,-7710] [369,7710]
9200708 2 [-52,-3010] [-52,3010]
9200709 2 [36243,-6899796] [36243,6899796]
9200710 2 [29459,-5056233] [29459,5056233]
9200737 2 [-192,-1457] [-192,1457]
9200767 2 [189,-3994] [189,3994]
9200768 2 [4796,-332152] [4796,332152]
9200772 6 [1768,-74402] [1768,74402] [204,-4206] [204,4206] [828,-24018] [828,24018]
9200785 4 [-24,-3031] [-24,3031] [456,-10199] [456,10199]
9200789 2 [1135,-38358] [1135,38358]
9200793 2 [-68,-2981] [-68,2981]
9200800 2 [-199,-1149] [-199,1149]
9200817 14 [-102,-2853] [-102,2853] [-12,-3033] [-12,3033] [-48,-3015] [-48,3015] [118,-3293] [118,3293] [1374,-51021] [1374,51021] [159,-3636] [159,3636] [28284,-4756761] [28284,4756761]
9200823 2 [-203,-914] [-203,914]
9200831 2 [989,-31250] [989,31250]
9200832 2 [532,-12640] [532,12640]
9200836 2 [-108,-2818] [-108,2818]

9200838 2 [283,-5645] [283,5645]
9200849 4 [-202,-979] [-202,979] [-82,-2941] [-82,2941]
9200852 2 [12349,-1372299] [12349,1372299]
9200872 2 [353,-7293] [353,7293]
9200900 2 [644,-16622] [644,16622]
9200933 2 [127,-3354] [127,3354]
9200936 2 [21929,-3247345] [21929,3247345]
9200945 2 [146,-3509] [146,3509]
9200960 2 [316,-6384] [316,6384]
9200967 2 [4069,-259574] [4069,259574]
9200975 2 [-175,-1960] [-175,1960]
9200977 2 [-177,-1912] [-177,1912]
9200985 2 [304,-6107] [304,6107]
9200988 2 [522,-12306] [522,12306]
9201015 2 [1609,-64612] [1609,64612]
9201024 2 [-20,-3032] [-20,3032]
9201025 8 [-129,-2656] [-129,2656] [-165,-2170] [-165,2170] [36,-3041] [36,3041] [480,-10945] [480,10945]
9201033 2 [-144,-2493] [-144,2493]
9201060 6 [-84,-2934] [-84,2934] [16,-3034] [16,3034] [69,-3087] [69,3087]
9201068 4 [-98,-2874] [-98,2874] [262,-5214] [262,5214]
9201080 2 [1766,-74276] [1766,74276]
9201090 2 [199,-4133] [199,4133]
9201096 2 [222,-4488] [222,4488]
9201097 10 [-132,-2627] [-132,2627] [-166,-2151] [-166,2151] [144,-3491] [144,3491] [494,-11391] [494,11391] [87,-3140] [87,3140]
9201110 2 [59,-3067] [59,3067]
9201113 2 [-58,-3001] [-58,3001]
9201124 2 [168,-3734] [168,3734]
9201145 2 [99666,-31464479] [99666,31464479]
9201153 4 [-209,-268] [-209,268] [55852,-13199519] [55852,13199519]
9201177 2 [2622,-134295] [2622,134295]
9201185 2 [1276,-45681] [1276,45681]
9201187 2 [993,-31438] [993,31438]
9201192 2 [298,-5972] [298,5972]
9201193 2 [6402,-512249] [6402,512249]
9201216 2 [-200,-1096] [-200,1096]
9201232 2 [-172,-2028] [-172,2028]
9201244 4 [-75,-2963] [-75,2963] [3405,-198713] [3405,198713]
9201256 2 [3270,-187016] [3270,187016]
9201258 4 [1423,-53765] [1423,53765] [207,-4251] [207,4251]
9201261 2 [-185,-1694] [-185,1694]
9201262 2 [219,-4439] [219,4439]
9201278 2 [-37,-3025] [-37,3025]
9201286 2 [-13,-3033] [-13,3033]
9201297 2 [93823,-28738492] [93823,28738492]
9201313 4 [1863578696,-80449176995793] [1863578696,80449176995793] [566,-13803] [566,13803]
9201314 2 [-97,-2879] [-97,2879]
9201326 2 [-133,-2617] [-133,2617]
9201347 2 [449,-9986] [449,9986]
9201348 2 [328,-6670] [328,6670]
9201360 2 [436,-9596] [436,9596]
9201370 2 [111,-3251] [111,3251]
9201374 2 [-157,-2309] [-157,2309]

9201375 2 [145,-3500] [145,3500]
9201385 2 [-196,-1293] [-196,1293]
9201398 2 [107,-3229] [107,3229]
9201405 2 [-41,-3022] [-41,3022]
9201409 2 [123,-3326] [123,3326]
9201412 4 [-208,-450] [-208,450] [17693,-2353437] [17693,2353437]
9201417 2 [28,-3037] [28,3037]
9201440 2 [-79,-2951] [-79,2951]
9201457 2 [1824,-77959] [1824,77959]
9201460 4 [-99,-2869] [-99,2869] [58453869,-446909815213] [58453869,446909815213]
9201473 4 [-188,-1599] [-188,1599] [136,-3423] [136,3423]
9201474 2 [783,-22119] [783,22119]
9201489 2 [346,-7115] [346,7115]
9201496 2 [-183,-1753] [-183,1753]
9201500 4 [-206,-678] [-206,678] [2410,-118350] [2410,118350]
9201503 2 [65297,-16685524] [65297,16685524]
9201507 2 [289,-5774] [289,5774]
9201509 2 [383,-8086] [383,8086]
9201519 2 [-207,-576] [-207,576]
9201523 2 [357,-7396] [357,7396]
9201528 4 [1401,-52527] [1401,52527] [246,-4908] [246,4908]
9201545 4 [134,-3407] [134,3407] [1364,-50467] [1364,50467]
9201547 2 [173,-3792] [173,3792]
9201552 2 [-32,-3028] [-32,3028]
9201560 2 [1694,-69788] [1694,69788]
9201564 2 [85,-3133] [85,3133]
9201572 2 [27509,-4562599] [27509,4562599]
9201573 2 [1987,-88624] [1987,88624]
9201582 2 [2019,-90771] [2019,90771]
9201596 2 [-163,-2207] [-163,2207]
9201636 8 [100,-3194] [100,3194] [105405,-34220931] [105405,34220931] [120,-3306] [120,3306] [7885804,-22144657510] [7885804,22144657510]
9201643 2 [201,-4162] [201,4162]
9201671 2 [25,-3036] [25,3036]
9201680 2 [-184,-1724] [-184,1724]
9201690 2 [-209,-269] [-209,269]
9201691 2 [5117,-366048] [5117,366048]
9201704 2 [4778,-330284] [4778,330284]
9201713 2 [431,-9448] [431,9448]
9201716 2 [205,-4221] [205,4221]
9201725 4 [3095,-172210] [3095,172210] [875,-26060] [875,26060]
9201736 2 [402,-8612] [402,8612]
9201747 2 [8113,-730762] [8113,730762]
9201753 2 [-173,-2006] [-173,2006]
9201761 2 [82,-3123] [82,3123]
9201781 2 [15,-3034] [15,3034]
9201785 2 [1004,-31957] [1004,31957]
9201788 2 [802,-22914] [802,22914]
9201790 2 [659,-17187] [659,17187]
9201808 6 [1752,-73396] [1752,73396] [176,-3828] [176,3828] [473,-10725] [473,10725]
9201828 2 [-104,-2842] [-104,2842]
9201833 2 [-14,-3033] [-14,3033]
9201841 4 [-30,-3029] [-30,3029] [9420,-914279] [9420,914279]

9201845 2 [-49,-3014] [-49,3014]
9201850 2 [135,-3415] [135,3415]
9201852 2 [10618,-1094122] [10618,1094122]
9201860 4 [-131,-2637] [-131,2637] [3301,-189681] [3301,189681]
9201873 2 [1396,-52247] [1396,52247]
9201879 2 [885,-26502] [885,26502]
9201880 2 [206,-4236] [206,4236]
9201881 4 [-205,-766] [-205,766] [467,-10538] [467,10538]
9201886 2 [1635,-66181] [1635,66181]
9201914 2 [92623,-28188909] [92623,28188909]
9201916 2 [50,-3054] [50,3054]
9201921 4 [39596284,-249161906785] [39596284,249161906785] [682,-18067] [682,18067]
9201932 2 [349,-7191] [349,7191]
9201936 2 [40,-3044] [40,3044]
9201951 2 [465,-10476] [465,10476]
9201960 2 [234,-4692] [234,4692]
9201964 2 [21,-3035] [21,3035]
9201976 2 [3945,-247801] [3945,247801]
9201978 2 [-137,-2575] [-137,2575]
9201993 2 [163468,-66092035] [163468,66092035]
9202000 6 [-204,-844] [-204,844] [396,-8444] [396,8444] [4020,-254900] [4020,254900]
9202003 2 [1941,-85568] [1941,85568]
9202009 2 [1335,-48872] [1335,48872]
9202025 2 [-124,-2701] [-124,2701]
9202032 2 [-111,-2799] [-111,2799]
9202033 6 [-34,-3027] [-34,3027] [-88,-2919] [-88,2919] [126,-3347] [126,3347]
9202041 8 [-156,-2325] [-156,2325] [-170,-2071] [-170,2071] [2344,-113525] [2344,113525] [98922,-31112817] [98922,31112817]
9202044 2 [6586,-534490] [6586,534490]
9202049 6 [170,-3757] [170,3757] [5083,-362406] [5083,362406] [76,-3105] [76,3105]
9202076 2 [1442,-54842] [1442,54842]
9202084 2 [528,-12506] [528,12506]
9202088 2 [34262,-6341896] [34262,6341896]
9202102 2 [459,-10291] [459,10291]
9202111 2 [-63,-2992] [-63,2992]
9202137 2 [9934,-990121] [9934,990121]
9202153 2 [-162,-2225] [-162,2225]
9202161 6 [-158,-2293] [-158,2293] [2062,-93683] [2062,93683] [500104,-353663705] [500104,353663705]
9202168 2 [-138,-2564] [-138,2564]
9202169 2 [2030,-91513] [2030,91513]
9202172 2 [10109,-1016399] [10109,1016399]
9202176 2 [-168,-2112] [-168,2112]
9202185 2 [151,-3556] [151,3556]
9202192 4 [-96,-2884] [-96,2884] [648,-16772] [648,16772]
9202193 2 [256,-5097] [256,5097]
9202194 2 [-89,-2915] [-89,2915]
9202201 2 [-201,-1040] [-201,1040]
9202209 2 [406,-8725] [406,8725]
9202222 2 [-181,-1809] [-181,1809]
9202229 2 [-209,-270] [-209,270]
9202240 4 [1256,-44616] [1256,44616] [96,-3176] [96,3176]
9202244 2 [-64,-2990] [-64,2990]
9202250 2 [215,-4375] [215,4375]

9202258 4 [1767,-74339] [1767,74339] [1823,-77895] [1823,77895]
9202265 2 [124,-3333] [124,3333]
9202285 2 [-21,-3032] [-21,3032]
9202289 4 [1058480,-1088990233] [1058480,1088990233] [13355,-1543358] [13355,1543358]
9202296 2 [34,-3040] [34,3040]
9202299 2 [313,-6314] [313,6314]
9202313 4 [-208,-451] [-208,451] [14756,-1792477] [14756,1792477]
9202353 2 [466,-10507] [466,10507]
9202359 2 [181,-3890] [181,3890]
9202364 4 [-62,-2994] [-62,2994] [685,-18183] [685,18183]
9202373 2 [-109,-2812] [-109,2812]
9202380 4 [-74,-2966] [-74,2966] [454,-10138] [454,10138]
9202383 2 [-179,-1862] [-179,1862]
9202384 2 [2628,-134756] [2628,134756]
9202392 6 [-198,-1200] [-198,1200] [174,-3804] [174,3804] [73,-3097] [73,3097]
9202396 2 [-150,-2414] [-150,2414]
9202411 2 [-55,-3006] [-55,3006]
9202412 2 [14,-3034] [14,3034]
9202418 2 [511,-11943] [511,11943]
9202420 2 [149,-3537] [149,3537]
9202428 2 [322,-6526] [322,6526]
9202432 2 [-87,-2923] [-87,2923]
9202444 4 [-195,-1337] [-195,1337] [30,-3038] [30,3038]
9202457 2 [37544,-7274629] [37544,7274629]
9202464 2 [-15,-3033] [-15,3033]
9202475 2 [125,-3340] [125,3340]
9202481 2 [175,-3816] [175,3816]
9202487 2 [53,-3058] [53,3058]
9202496 2 [-100,-2864] [-100,2864]
9202525 2 [375,-7870] [375,7870]
9202529 2 [-40,-3023] [-40,3023]
9202553 4 [-134,-2607] [-134,2607] [71,-3092] [71,3092]
9202571 2 [109,-3240] [109,3240]
9202572 2 [478,-10882] [478,10882]
9202581 2 [547,-13148] [547,13148]
9202586 2 [-25,-3031] [-25,3031]
9202587 2 [-71,-2974] [-71,2974]
9202600 6 [42986,-8912316] [42986,8912316] [665,-17415] [665,17415] [870,-25840] [870,25840]
9202601 2 [392,-8333] [392,8333]
9202618 2 [-193,-1419] [-193,1419]
9202625 2 [11254,-1193883] [11254,1193883]
9202627 2 [-187,-1632] [-187,1632]
9202635 2 [9481,-923174] [9481,923174]
9202637 2 [-121,-2726] [-121,2726]
9202652 2 [-203,-915] [-203,915]
9202662 2 [-117,-2757] [-117,2757]
9202665 2 [-164,-2189] [-164,2189]
9202672 2 [-207,-577] [-207,577]
9202676 2 [58349,-14094515] [58349,14094515]
9202677 2 [4819,-334544] [4819,334544]
9202690 2 [4319,-283857] [4319,283857]
9202696 2 [162,-3668] [162,3668]

9202697 2 [218,-4423] [218,4423]
9202702 2 [243,-4853] [243,4853]
9202704 2 [-80,-2948] [-80,2948]
9202706 2 [535,-12741] [535,12741]
9202711 2 [-171,-2050] [-171,2050]
9202724 2 [268,-5334] [268,5334]
9202744 2 [3065,-169713] [3065,169713]
9202748 2 [362,-7526] [362,7526]
9202753 4 [32,-3039] [32,3039] [338,-6915] [338,6915]
9202756 4 [-120,-2734] [-120,2734] [117,-3287] [117,3287]
9202761 6 [-93,-2898] [-93,2898] [1554,-61335] [1554,61335] [60,-3069] [60,3069]
9202769 2 [-65,-2988] [-65,2988]
9202770 2 [-209,-271] [-209,271]
9202787 2 [4117,-264180] [4117,264180]
9202788 2 [1936,-85238] [1936,85238]
9202793 2 [68,-3085] [68,3085]
9202808 2 [-202,-980] [-202,980]
9202819 2 [225,-4538] [225,4538]
9202826 2 [1367,-50633] [1367,50633]
9202852 6 [-136,-2586] [-136,2586] [-28,-3030] [-28,3030] [2868,-153622] [2868,153622]
9202857 2 [-206,-679] [-206,679]
9202877 2 [-197,-1248] [-197,1248]
9202881 2 [1132,-38207] [1132,38207]
9202886 2 [179,-3865] [179,3865]
9202887 2 [-167,-2132] [-167,2132]
9202896 6 [-180,-1836] [-180,1836] [-191,-1495] [-191,1495] [1332,-48708] [1332,48708]
9202903 2 [57,-3064] [57,3064]
9202921 2 [-90,-2911] [-90,2911]
9202942 2 [6323,-502797] [6323,502797]
9202949 2 [415,-8982] [415,8982]
9202950 2 [-69,-2979] [-69,2979]
9202951 2 [-151,-2400] [-151,2400]
9202958 2 [-53,-3009] [-53,3009]
9202959 4 [13,-3034] [13,3034] [81,-3120] [81,3120]
9202961 4 [-190,-1531] [-190,1531] [1592,-63593] [1592,63593]
9202969 2 [1670,-68313] [1670,68313]
9202972 2 [237,-4745] [237,4745]
9202997 2 [-61,-2996] [-61,2996]
9203000 2 [-154,-2356] [-154,2356]
9203004 2 [141,-3465] [141,3465]
9203013 4 [351,-7242] [351,7242] [483,-11040] [483,11040]
9203025 2 [-194,-1379] [-194,1379]
9203033 2 [98,-3185] [98,3185]
9203036 2 [10754,-1115210] [10754,1115210]
9203047 2 [249,-4964] [249,4964]
9203064 2 [2353,-114179] [2353,114179]
9203065 2 [3234,-183937] [3234,183937]
9203085 2 [139,-3448] [139,3448]
9203092 2 [789,-22369] [789,22369]
9203099 2 [-199,-1150] [-199,1150]
9203104 2 [41,-3045] [41,3045]
9203111 2 [37,-3042] [37,3042]

9203121 2 [112,-3257] [112,3257]
9203131 2 [77,-3108] [77,3108]
9203133 2 [-149,-2428] [-149,2428]
9203160 6 [-146,-2468] [-146,2468] [106,-3224] [106,3224] [49,-3053] [49,3053]
9203169 2 [-50,-3013] [-50,3013]
9203176 4 [1574,-62520] [1574,62520] [890,-26724] [890,26724]
9203185 6 [-16,-3033] [-16,3033] [216,-4391] [216,4391] [824,-23847] [824,23847]
9203188 2 [501,-11617] [501,11617]
9203194 2 [2655,-136837] [2655,136837]
9203202 2 [-57,-3003] [-57,3003]
9203203 2 [4661,-318228] [4661,318228]
9203209 6 [210,-4297] [210,4297] [231,-4640] [231,4640] [990,-31297] [990,31297]
9203216 2 [-208,-452] [-208,452]
9203217 2 [3184,-179689] [3184,179689]
9203218 2 [-153,-2371] [-153,2371]
9203225 2 [20,-3035] [20,3035]
9203239 2 [1721,-71460] [1721,71460]
9203264 2 [88,-3144] [88,3144]
9203266 4 [167,-3723] [167,3723] [5207,-375747] [5207,375747]
9203273 2 [-169,-2092] [-169,2092]
9203300 6 [101,-3199] [101,3199] [589,-14613] [589,14613] [821,-23719] [821,23719]
9203309 2 [263,-5234] [263,5234]
9203313 2 [-209,-272] [-209,272]
9203329 6 [319338,-180457901] [319338,180457901] [488,-11199] [488,11199] [530,-12573] [530,12573]
9203332 2 [-36,-3026] [-36,3026]
9203336 4 [17090,-2234156] [17090,2234156] [217,-4407] [217,4407]
9203337 2 [192,-4035] [192,4035]
9203346 2 [55,-3061] [55,3061]
9203358 2 [331,-6743] [331,6743]
9203364 2 [1533,-60099] [1533,60099]
9203365 2 [131,-3384] [131,3384]
9203372 4 [-122,-2718] [-122,2718] [358,-7422] [358,7422]
9203381 2 [7087,-596622] [7087,596622]
9203385 2 [-86,-2927] [-86,2927]
9203393 2 [992,-31391] [992,31391]
9203409 2 [-200,-1097] [-200,1097]
9203414 2 [-205,-767] [-205,767]
9203420 2 [6146,-481834] [6146,481834]
9203428 12 [-139,-2553] [-139,2553] [12,-3034] [12,3034] [1496,-57942] [1496,57942] [276,-5498] [276,5498] [3956,-248838] [3956,248838] [932,-28614] [932,28614]
9203456 2 [212,-4328] [212,4328]
9203472 6 [129,-3369] [129,3369] [24,-3036] [24,3036] [3568,-213148] [3568,213148]
9203514 2 [271,-5395] [271,5395]
9203533 2 [327,-6646] [327,6646]
9203548 2 [-147,-2455] [-147,2455]
9203553 2 [612,-15441] [612,15441]
9203561 2 [3350,-193919] [3350,193919]
9203564 2 [158,-3626] [158,3626]
9203572 2 [1253,-44457] [1253,44457]
9203593 2 [2256,-107197] [2256,107197]
9203600 2 [-160,-2260] [-160,2260]
9203608 2 [282,-5624] [282,5624]
9203609 2 [-130,-2647] [-130,2647]

9203612 2 [-142,-2518] [-142,2518]
9203613 2 [138583,-51589930] [138583,51589930]
9203625 2 [-189,-1566] [-189,1566]
9203631 2 [-83,-2938] [-83,2938]
9203652 2 [-192,-1458] [-192,1458]
9203665 2 [2016,-90569] [2016,90569]
9203672 2 [-22,-3032] [-22,3032]
9203673 2 [646,-16697] [646,16697]
9203679 2 [273,-5436] [273,5436]
9203684 2 [1268,-45254] [1268,45254]
9203686 2 [27,-3037] [27,3037]
9203689 6 [-204,-845] [-204,845] [188,-3981] [188,3981] [80,-3117] [80,3117]
9203692 4 [-66,-2986] [-66,2986] [774,-21746] [774,21746]
9203695 2 [609,-15332] [609,15332]
9203696 2 [-95,-2889] [-95,2889]
9203712 4 [12217,-1350355] [12217,1350355] [592,-14720] [592,14720]
9203723 2 [-119,-2742] [-119,2742]
9203724 2 [493,-11359] [493,11359]
9203745 2 [-176,-1937] [-176,1937]
9203748 2 [3292,-188906] [3292,188906]
9203752 2 [-186,-1664] [-186,1664]
9203768 2 [386,-8168] [386,8168]
9203769 6 [1548,-60981] [1548,60981] [198,-4119] [198,4119] [78,-3111] [78,3111]
9203776 2 [624,-15880] [624,15880]
9203790 2 [4219,-274057] [4219,274057]
9203809 2 [918,-27979] [918,27979]
9203817 2 [2548,-128653] [2548,128653]
9203825 2 [11,-3034] [11,3034]
9203827 2 [-207,-578] [-207,578]
9203831 2 [-103,-2848] [-103,2848]
9203855 2 [401,-8584] [401,8584]
9203858 2 [-209,-273] [-209,273]
9203862 2 [328963,-188677703] [328963,188677703]
9203895 2 [-39,-3024] [-39,3024]
9203904 2 [4740,-326352] [4740,326352]
9203906 2 [335,-6841] [335,6841]
9203916 2 [982,-30922] [982,30922]
9203937 4 [1264,-45041] [1264,45041] [604,-15151] [604,15151]
9203957 2 [79,-3114] [79,3114]
9203972 2 [-196,-1294] [-196,1294]
9203978 2 [-73,-2969] [-73,2969]
9203986 2 [-145,-2481] [-145,2481]
9203992 2 [1278,-45788] [1278,45788]
9204000 2 [1585,-63175] [1585,63175]
9204002 2 [-17,-3033] [-17,3033]
9204004 2 [-60,-2998] [-60,2998]
9204008 2 [-127,-2675] [-127,2675]
9204011 4 [397,-8472] [397,8472] [937,-28842] [937,28842]
9204028 4 [42,-3046] [42,3046] [597,-14899] [597,14899]
9204035 2 [5621,-421436] [5621,421436]
9204056 2 [1102,-36708] [1102,36708]
9204060 2 [61,-3071] [61,3071]

9204065 4 [116,-3281] [116,3281] [991,-31344] [991,31344]
9204083 2 [11281,-1198182] [11281,1198182]
9204092 2 [-182,-1782] [-182,1782]
9204100 2 [540,-12910] [540,12910]
9204112 4 [48,-3052] [48,3052] [704,-18924] [704,18924]
9204119 2 [361,-7500] [361,7500]
9204121 6 [-141,-2530] [-141,2530] [-208,-453] [-208,453] [1310,-47511] [1310,47511]
9204126 2 [67,-3083] [67,3083]
9204156 4 [-155,-2341] [-155,2341] [10,-3034] [10,3034]
9204182 2 [-101,-2859] [-101,2859]
9204196 2 [84,-3130] [84,3130]
9204209 2 [95,-3172] [95,3172]
9204216 2 [-206,-680] [-206,680]
9204219 2 [285,-5688] [285,5688]
9204220 2 [-91,-2907] [-91,2907]
9204232 2 [-126,-2684] [-126,2684]
9204233 2 [323,-6590] [323,6590]
9204236 2 [302,-6062] [302,6062]
9204243 2 [-143,-2506] [-143,2506]
9204251 2 [3245,-184876] [3245,184876]
9204265 2 [366,-7631] [366,7631]
9204272 2 [113,-3263] [113,3263]
9204275 4 [2609,-133298] [2609,133298] [305,-6130] [305,6130]
9204280 2 [-174,-1984] [-174,1984]
9204281 2 [755,-20966] [755,20966]
9204282 4 [-201,-1041] [-201,1041] [159807,-63884235] [159807,63884235]
9204288 2 [412,-8896] [412,8896]
9204289 2 [300,-6017] [300,6017]
9204294 2 [163,-3679] [163,3679]
9204296 2 [-178,-1888] [-178,1888]
9204324 6 [16348,-2090246] [16348,2090246] [2260,-107482] [2260,107482] [5728,-433526] [5728,433526]
9204330 2 [-161,-2243] [-161,2243]
9204336 2 [105,-3219] [105,3219]
9204337 2 [68192,-17807385] [68192,17807385]
9204359 2 [425,-9272] [425,9272]
9204366 2 [19,-3035] [19,3035]
9204384 2 [505,-11747] [505,11747]
9204385 2 [-114,-2779] [-114,2779]
9204405 2 [-209,-274] [-209,274]
9204408 10 [-159,-2277] [-159,2277] [102,-3204] [102,3204] [117426,-40238928] [117426,40238928] [121,-3313] [121,3313] [498,-11520] [498,11520]
9204425 2 [359,-7448] [359,7448]
9204427 4 [297,-5950] [297,5950] [9,-3034] [9,3034]
9204433 6 [267,-5314] [267,5314] [3126,-174803] [3126,174803] [576,-14153] [576,14153]
9204444 2 [132090,-48007038] [132090,48007038]
9204457 2 [1923,-84382] [1923,84382]
9204458 2 [287,-5731] [287,5731]
9204464 2 [1121,-37655] [1121,37655]
9204466 2 [-81,-2945] [-81,2945]
9204475 2 [345,-7090] [345,7090]
9204483 2 [-203,-916] [-203,916]
9204513 2 [382,-8059] [382,8059]
9204516 2 [1360,-50246] [1360,50246]

9204521 2 [707,-19042] [707,19042]
9204525 2 [795,-22620] [795,22620]
9204529 2 [930,-28523] [930,28523]
9204537 4 [-26,-3031] [-26,3031] [904,-27349] [904,27349]
9204548 2 [152,-3566] [152,3566]
9204581 2 [24755,-3894884] [24755,3894884]
9204594 2 [1255,-44563] [1255,44563]
9204601 2 [7224,-614005] [7224,614005]
9204609 2 [160,-3647] [160,3647]
9204612 2 [5173,-372073] [5173,372073]
9204616 2 [290,-5796] [290,5796]
9204625 6 [2216,-104361] [2216,104361] [260,-5175] [260,5175] [660,-17225] [660,17225]
9204632 4 [-31,-3029] [-31,3029] [874,-26016] [874,26016]
9204636 2 [-110,-2806] [-110,2806]
9204641 2 [52,-3057] [52,3057]
9204644 2 [8,-3034] [8,3034]
9204648 2 [166,-3712] [166,3712]
9204650 2 [-185,-1695] [-185,1695]
9204672 2 [-188,-1600] [-188,1600]
9204676 2 [360,-7474] [360,7474]
9204681 2 [892,-26813] [892,26813]
9204687 2 [973,-30502] [973,30502]
9204693 2 [-113,-2786] [-113,2786]
9204702 2 [43,-3047] [43,3047]
9204708 2 [-128,-2666] [-128,2666]
9204709 2 [255,-5078] [255,5078]
9204713 4 [583,-14400] [583,14400] [86,-3137] [86,3137]
9204721 2 [-33,-3028] [-33,3028]
9204737 2 [242,-4835] [242,4835]
9204750 2 [115,-3275] [115,3275]
9204769 4 [-202,-981] [-202,981] [65690,-16836387] [65690,16836387]
9204772 2 [264,-5254] [264,5254]
9204776 2 [74,-3100] [74,3100]
9204778 2 [47,-3051] [47,3051]
9204784 2 [-135,-2597] [-135,2597]
9204793 2 [-198,-1201] [-198,1201]
9204795 2 [-51,-3012] [-51,3012]
9204802 2 [-177,-1913] [-177,1913]
9204804 2 [-152,-2386] [-152,2386]
9204805 2 [21279,-3104038] [21279,3104038]
9204806 2 [35,-3041] [35,3041]
9204813 2 [7,-3034] [7,3034]
9204817 2 [114,-3269] [114,3269]
9204841 4 [119,-3300] [119,3300] [182,-3903] [182,3903]
9204849 2 [226,-4555] [226,4555]
9204859 2 [-115,-2772] [-115,2772]
9204886 2 [-85,-2931] [-85,2931]
9204896 2 [-175,-1961] [-175,1961]
9204897 2 [238,-4763] [238,4763]
9204902 2 [2699,-140251] [2699,140251]
9204908 2 [326,-6622] [326,6622]
9204921 4 [-18,-3033] [-18,3033] [202,-4177] [202,4177]

9204923 2 [221,-4472] [221,4472]
9204932 2 [104,-3214] [104,3214]
9204935 2 [89,-3148] [89,3148]
9204940 2 [6,-3034] [6,3034]
9204949 2 [-205,-768] [-205,768]
9204954 4 [-209,-275] [-209,275] [103,-3209] [103,3209]
9204961 2 [15132,-1861423] [15132,1861423]
9204967 2 [-123,-2710] [-123,2710]
9204977 2 [38,-3043] [38,3043]
9204984 4 [-207,-579] [-207,579] [258,-5136] [258,5136]
9204992 2 [148,-3528] [148,3528]
9205001 2 [62,-3073] [62,3073]
9205003 2 [-183,-1754] [-183,1754]
9205019 2 [-67,-2984] [-67,2984]
9205028 2 [-208,-454] [-208,454]
9205031 2 [5,-3034] [5,3034]
9205036 2 [1254,-44510] [1254,44510]
9205049 4 [54776,-12819925] [54776,12819925] [851,-25010] [851,25010]
9205055 2 [29,-3038] [29,3038]
9205062 2 [1339,-49091] [1339,49091]
9205064 4 [190,-4008] [190,4008] [9970,-995508] [9970,995508]
9205065 2 [66,-3081] [66,3081]
9205070 2 [779,-21953] [779,21953]
9205092 2 [4,-3034] [4,3034]
9205100 2 [70,-3090] [70,3090]
9205114 2 [5943,-458161] [5943,458161]
9205119 2 [-195,-1338] [-195,1338]
9205120 2 [44,-3048] [44,3048]
9205129 14 [-184,-1725] [-184,1725] [1116,-37405] [1116,37405] [1580,-62877] [1580,62877] [23,-3036] [23,3036] [230,-4623] [230,4623] [3,-3034] [3,3034] [690,-18377] [690,18377]
9205136 2 [400,-8556] [400,8556]
9205145 2 [871,-25884] [871,25884]
9205148 4 [2,-3034] [2,3034] [2282,-109054] [2282,109054]
9205150 2 [171,-3769] [171,3769]
9205155 2 [1,-3034] [1,3034]
9205156 8 [-148,-2442] [-148,2442] [0,-3034] [0,3034] [1517,-59163] [1517,59163] [164,-3690] [164,3690]
9205157 2 [-1,-3034] [-1,3034]
9205164 6 [-2,-3034] [-2,3034] [45118,-9583514] [45118,9583514] [46,-3050] [46,3050]
9205183 2 [-3,-3034] [-3,3034]
9205185 2 [664,-17377] [664,17377]
9205191 4 [-23,-3032] [-23,3032] [7845,-694854] [7845,694854]
9205192 2 [489,-11231] [489,11231]
9205208 2 [398,-8500] [398,8500]
9205213 2 [19611,-2746312] [19611,2746312]
9205220 4 [-4,-3034] [-4,3034] [3284,-188218] [3284,188218]
9205225 2 [1170,-40135] [1170,40135]
9205227 4 [2313,-111282] [2313,111282] [333,-6792] [333,6792]
9205231 2 [8817,-827912] [8817,827912]
9205233 2 [376,-7897] [376,7897]
9205244 2 [58,-3066] [58,3066]
9205252 4 [324,-6574] [324,6574] [372,-7790] [372,7790]
9205266 2 [319,-6455] [319,6455]
9205273 2 [1178,-40545] [1178,40545]

9205276 4 [165,-3701] [165,3701] [45,-3049] [45,3049]
9205281 2 [-5,-3034] [-5,3034]
9205289 6 [-172,-2029] [-172,2029] [-29,-3030] [-29,3030] [250,-4983] [250,4983]
9205340 2 [266,-5294] [266,5294]
9205344 2 [193,-4049] [193,4049]
9205353 2 [312,-6291] [312,6291]
9205366 2 [-165,-2171] [-165,2171]
9205372 2 [-6,-3034] [-6,3034]
9205374 4 [-125,-2693] [-125,2693] [-197,-1249] [-197,1249]
9205379 4 [-59,-3000] [-59,3000] [641,-16510] [641,16510]
9205380 4 [-204,-846] [-204,846] [1069,-35083] [1069,35083]
9205381 2 [339,-6940] [339,6940]
9205388 2 [142,-3474] [142,3474]
9205393 2 [18,-3035] [18,3035]
9205400 4 [-166,-2152] [-166,2152] [-199,-1151] [-199,1151]
9205428 2 [277,-5519] [277,5519]
9205441 2 [492,-11327] [492,11327]
9205448 2 [722,-19636] [722,19636]
9205451 2 [265,-5274] [265,5274]
9205457 2 [-193,-1420] [-193,1420]
9205458 2 [223,-4505] [223,4505]
9205470 2 [7371,-632841] [7371,632841]
9205479 2 [325,-6598] [325,6598]
9205486 4 [-45,-3019] [-45,3019] [1227,-43087] [1227,43087]
9205497 2 [-38,-3025] [-38,3025]
9205499 2 [-7,-3034] [-7,3034]
9205505 2 [-209,-276] [-209,276]
9205513 2 [108,-3235] [108,3235]
9205516 2 [110,-3246] [110,3246]
9205528 4 [-54,-3008] [-54,3008] [138,-3440] [138,3440]
9205529 2 [-70,-2977] [-70,2977]
9205532 2 [-118,-2750] [-118,2750]
9205563 2 [157,-3616] [157,3616]
9205568 2 [281,-5603] [281,5603]
9205577 4 [-106,-2831] [-106,2831] [-206,-681] [-206,681]
9205578 2 [63,-3075] [63,3075]
9205584 2 [-44,-3020] [-44,3020]
9205585 2 [399,-8528] [399,8528]
9205597 2 [503,-11682] [503,11682]
9205604 6 [-200,-1098] [-200,1098] [-35,-3027] [-35,3027] [860,-25402] [860,25402]
9205608 2 [841,-24577] [841,24577]
9205616 2 [65,-3079] [65,3079]
9205617 2 [3403,-198538] [3403,198538]
9205623 2 [1353,-49860] [1353,49860]
9205640 2 [94,-3168] [94,3168]
9205641 2 [-56,-3005] [-56,3005]
9205652 2 [197,-4105] [197,4105]
9205660 4 [-46,-3018] [-46,3018] [546,-13114] [546,13114]
9205663 2 [33,-3040] [33,3040]
9205668 4 [-107,-2825] [-107,2825] [-8,-3034] [-8,3034]
9205673 2 [1847,-79436] [1847,79436]
9205696 2 [132,-3392] [132,3392]

9205707 2 [169,-3746] [169,3746]
9205711 2 [525,-12406] [525,12406]
9205712 2 [964,-30084] [964,30084]
9205730 2 [31,-3039] [31,3039]
9205740 2 [654,-16998] [654,16998]
9205755 2 [781,-22036] [781,22036]
9205764 2 [-140,-2542] [-140,2542]
9205766 2 [-173,-2007] [-173,2007]
9205768 2 [521,-12273] [521,12273]
9205777 6 [-112,-2793] [-112,2793] [1064,-34839] [1064,34839] [72,-3095] [72,3095]
9205784 2 [-194,-1380] [-194,1380]
9205785 2 [64,-3077] [64,3077]
9205793 2 [26,-3037] [26,3037]
9205800 2 [1081,-35671] [1081,35671]
9205801 2 [99,-3190] [99,3190]
9205820 2 [-94,-2894] [-94,2894]
9205821 2 [187,-3968] [187,3968]
9205824 4 [1000,-31768] [1000,31768] [1105,-36857] [1105,36857]
9205834 2 [4383,-290189] [4383,290189]
9205841 4 [-181,-1810] [-181,1810] [1400,-52471] [1400,52471]
9205849 2 [3090,-171793] [3090,171793]
9205857 4 [1732,-72145] [1732,72145] [178,-3853] [178,3853]
9205871 2 [3809,-235100] [3809,235100]
9205885 6 [-9,-3034] [-9,3034] [1271,-45414] [1271,45414] [699,-18728] [699,18728]
9205887 2 [-191,-1496] [-191,1496]
9205889 2 [1346,-49475] [1346,49475]
9205892 4 [-187,-1633] [-187,1633] [128,-3362] [128,3362]
9205897 2 [354,-7319] [354,7319]
9205904 2 [200,-4148] [200,4148]
9205937 2 [-208,-455] [-208,455]
9205948 4 [-19,-3033] [-19,3033] [-43,-3021] [-43,3021]
9205967 2 [31553,-5604812] [31553,5604812]
9205968 2 [241,-4817] [241,4817]
9205975 2 [245,-4890] [245,4890]
9205980 2 [946,-29254] [946,29254]
9205981 2 [567,-13838] [567,13838]
9205983 6 [7197,-610566] [7197,610566] [7677,-672654] [7677,672654] [801,-22872] [801,22872]
9205993 2 [-157,-2310] [-157,2310]
9206011 2 [-163,-2208] [-163,2208]
9206016 2 [5920,-455504] [5920,455504]
9206020 2 [-144,-2494] [-144,2494]
9206024 2 [-190,-1532] [-190,1532]
9206032 2 [-72,-2972] [-72,2972]
9206036 2 [1397,-52303] [1397,52303]
9206042 2 [239,-4781] [239,4781]
9206058 2 [-209,-277] [-209,277]
9206065 2 [3644,-219993] [3644,219993]
9206088 2 [97,-3181] [97,3181]
9206091 2 [33069,-6013560] [33069,6013560]
9206092 2 [1502,-58290] [1502,58290]
9206097 2 [-92,-2903] [-92,2903]
9206101 2 [227,-4572] [227,4572]

9206104 2 [90,-3152] [90,3152]
9206106 2 [247,-4927] [247,4927]
9206108 2 [-179,-1863] [-179,1863]
9206112 2 [-47,-3017] [-47,3017]
9206116 2 [7869,-698045] [7869,698045]
9206121 2 [-116,-2765] [-116,2765]
9206136 2 [54,-3060] [54,3060]
9206137 2 [1619,-65214] [1619,65214]
9206143 2 [-207,-580] [-207,580]
9206150 2 [3275,-187445] [3275,187445]
9206156 2 [-10,-3034] [-10,3034]
9206167 2 [873,-25972] [873,25972]
9206169 2 [490,-11263] [490,11263]
9206174 2 [1235,-43507] [1235,43507]
9206184 2 [-170,-2072] [-170,2072]
9206194 2 [-105,-2837] [-105,2837]
9206195 2 [209,-4282] [209,4282]
9206199 2 [153,-3576] [153,3576]
9206209 2 [150,-3547] [150,3547]
9206212 2 [408,-8782] [408,8782]
9206225 2 [235,-4710] [235,4710]
9206247 2 [229,-4606] [229,4606]
9206254 2 [491,-11295] [491,11295]
9206284 2 [390,-8278] [390,8278]
9206288 2 [233,-4675] [233,4675]
9206289 4 [64096,-16227305] [64096,16227305] [715,-19358] [715,19358]
9206297 2 [-77,-2958] [-77,2958]
9206312 2 [17,-3035] [17,3035]
9206316 2 [-203,-917] [-203,917]
9206336 2 [872,-25928] [872,25928]
9206338 2 [-129,-2657] [-129,2657]
9206342 2 [83,-3127] [83,3127]
9206349 2 [955,-29668] [955,29668]
9206352 2 [-132,-2628] [-132,2628]
9206353 4 [56,-3063] [56,3063] [8336,-761097] [8336,761097]
9206364 2 [4330,-284942] [4330,284942]
9206365 2 [-201,-1042] [-201,1042]
9206388 2 [661,-17263] [661,17263]
9206401 4 [-168,-2113] [-168,2113] [240,-4799] [240,4799]
9206417 4 [1802,-76555] [1802,76555] [254,-5059] [254,5059]
9206423 2 [437,-9626] [437,9626]
9206436 2 [580,-14294] [580,14294]
9206446 2 [315,-6361] [315,6361]
9206473 2 [-108,-2819] [-108,2819]
9206485 2 [51,-3056] [51,3056]
9206486 2 [-205,-769] [-205,769]
9206487 2 [-11,-3034] [-11,3034]
9206497 2 [-76,-2961] [-76,2961]
9206507 2 [48233,-10592938] [48233,10592938]
9206524 2 [-102,-2854] [-102,2854]
9206539 2 [93,-3164] [93,3164]
9206544 2 [448,-9956] [448,9956]

9206552 4 [122,-3320] [122,3320] [734,-20116] [734,20116]
9206561 6 [-133,-2618] [-133,2618] [-196,-1295] [-196,1295] [770,-21581] [770,21581]
9206568 2 [618,-15660] [618,15660]
9206569 12 [-180,-1837] [-180,1837] [-192,-1459] [-192,1459] [183,-3916] [183,3916] [228,-4589] [228,4589] [35310,-6635087] [35310,6635087] [436038,-287929729] [436038,287929729]
9206572 2 [-42,-3022] [-42,3022]
9206577 2 [-78,-2955] [-78,2955]
9206585 2 [194,-4063] [194,4063]
9206604 2 [-162,-2226] [-162,2226]
9206613 2 [-209,-278] [-209,278]
9206617 2 [39,-3044] [39,3044]
9206638 2 [1971,-87557] [1971,87557]
9206641 2 [344,-7065] [344,7065]
9206644 2 [-27,-3031] [-27,3031]
9206647 2 [969,-30316] [969,30316]
9206648 4 [22,-3036] [22,3036] [278,-5540] [278,5540]
9206657 2 [388,-8223] [388,8223]
9206674 2 [663,-17339] [663,17339]
9206683 2 [381,-8032] [381,8032]
9206692 2 [-156,-2326] [-156,2326]
9206715 2 [541,-12944] [541,12944]
9206724 2 [280,-5582] [280,5582]
9206725 2 [10431,-1065346] [10431,1065346]
9206729 2 [-52,-3011] [-52,3011]
9206732 4 [-202,-982] [-202,982] [-82,-2942] [-82,2942]
9206734 2 [75,-3103] [75,3103]
9206739 2 [213,-4344] [213,4344]
9206744 2 [1898,-82744] [1898,82744]
9206745 2 [196,-4091] [196,4091]
9206748 2 [-158,-2294] [-158,2294]
9206753 2 [251,-5002] [251,5002]
9206756 2 [-68,-2982] [-68,2982]
9206758 2 [-189,-1567] [-189,1567]
9206760 2 [5146,-369164] [5146,369164]
9206765 2 [91,-3156] [91,3156]
9206785 2 [1199,-41628] [1199,41628]
9206793 2 [306,-6153] [306,6153]
9206812 2 [-171,-2051] [-171,2051]
9206817 2 [-98,-2875] [-98,2875]
9206820 2 [156,-3606] [156,3606]
9206825 2 [416,-9011] [416,9011]
9206833 2 [1086,-35917] [1086,35917]
9206838 2 [147,-3519] [147,3519]
9206848 14 [-208,-456] [-208,456] [-24,-3032] [-24,3032] [-48,-3016] [-48,3016] [296,-5928] [296,5928] [428,-9360] [428,9360] [512,-11976] [512,11976] [63576,-16030232] [63576,16030232]
9206849 2 [140,-3457] [140,3457]
9206857 2 [52988,-12197373] [52988,12197373]
9206884 6 [-12,-3034] [-12,3034] [1128,-38006] [1128,38006] [180,-3878] [180,3878]
9206892 4 [1293,-46593] [1293,46593] [2589,-131769] [2589,131769]
9206912 2 [92,-3160] [92,3160]
9206921 4 [1430,-54161] [1430,54161] [410,-8839] [410,8839]
9206929 2 [-84,-2935] [-84,2935]
9206934 2 [2275,-108553] [2275,108553]

9206940 2 [-206,-682] [-206,682]
9206953 2 [291,-5818] [291,5818]
9206982 2 [20659,-2969369] [20659,2969369]
9206998 2 [603,-15115] [603,15115]
9207033 2 [598,-14935] [598,14935]
9207044 2 [-164,-2190] [-164,2190]
9207054 2 [195,-4077] [195,4077]
9207066 2 [1015,-32479] [1015,32479]
9207068 2 [2837,-151139] [2837,151139]
9207073 6 [-204,-847] [-204,847] [-97,-2880] [-97,2880] [662,-17301] [662,17301]
9207074 2 [551,-13285] [551,13285]
9207080 2 [554,-13388] [554,13388]
9207081 2 [-186,-1665] [-186,1665]
9207082 4 [143,-3483] [143,3483] [279,-5561] [279,5561]
9207089 2 [-20,-3033] [-20,3033]
9207108 2 [36,-3042] [36,3042]
9207116 2 [-58,-3002] [-58,3002]
9207120 2 [676,-17836] [676,17836]
9207129 6 [-137,-2576] [-137,2576] [130,-3377] [130,3377] [16,-3035] [16,3035]
9207132 2 [154,-3586] [154,3586]
9207135 2 [-131,-2638] [-131,2638]
9207143 2 [377,-7924] [377,7924]
9207144 2 [3478,-205136] [3478,205136]
9207152 2 [-167,-2133] [-167,2133]
9207154 2 [5855,-448023] [5855,448023]
9207161 2 [12190,-1345881] [12190,1345881]
9207169 2 [186,-3955] [186,3955]
9207170 2 [-209,-279] [-209,279]
9207171 4 [-75,-2964] [-75,2964] [97825,-30596714] [97825,30596714]
9207180 2 [3061,-169381] [3061,169381]
9207196 2 [-198,-1202] [-198,1202]
9207198 2 [18027,-2420391] [18027,2420391]
9207199 2 [-99,-2870] [-99,2870]
9207225 4 [-150,-2415] [-150,2415] [340,-6965] [340,6965]
9207235 2 [69,-3088] [69,3088]
9207241 2 [4194,-271625] [4194,271625]
9207245 2 [59,-3068] [59,3068]
9207271 2 [137,-3432] [137,3432]
9207297 6 [-138,-2565] [-138,2565] [718,-19477] [718,19477] [72438,-19496187] [72438,19496187]
9207304 2 [-207,-581] [-207,581]
9207310 2 [2451,-121381] [2451,121381]
9207311 2 [1025,-32956] [1025,32956]
9207313 2 [8412,-771529] [8412,771529]
9207323 2 [253,-5040] [253,5040]
9207329 2 [-37,-3026] [-37,3026]
9207341 2 [155,-3596] [155,3596]
9207343 2 [-79,-2952] [-79,2952]
9207353 2 [-13,-3034] [-13,3034]
9207354 2 [1615,-64973] [1615,64973]
9207359 2 [3313,-190716] [3313,190716]
9207363 2 [133,-3400] [133,3400]
9207364 2 [348,-7166] [348,7166]

9207378 2 [87,-3141] [87,3141]
9207404 2 [118,-3294] [118,3294]
9207428 2 [-124,-2702] [-124,2702]
9207433 2 [252,-5021] [252,5021]
9207437 4 [16992263,-70044950378] [16992263,70044950378] [203,-4192] [203,4192]
9207450 2 [-41,-3023] [-41,3023]
9207451 2 [317,-6408] [317,6408]
9207458 2 [-169,-2093] [-169,2093]
9207468 2 [637,-16361] [637,16361]
9207481 2 [855,-25184] [855,25184]
9207492 2 [28,-3038] [28,3038]
9207513 6 [-104,-2843] [-104,2843] [172,-3781] [172,3781] [508,-11845] [508,11845]
9207537 2 [184,-3929] [184,3929]
9207560 2 [598121,-462576511] [598121,462576511]
9207564 2 [2446,-121010] [2446,121010]
9207588 2 [472,-10694] [472,10694]
9207593 2 [311,-6268] [311,6268]
9207609 2 [-32,-3029] [-32,3029]
9207620 2 [-176,-1938] [-176,1938]
9207625 2 [270,-5375] [270,5375]
9207631 2 [-111,-2800] [-111,2800]
9207642 2 [127,-3355] [127,3355]
9207657 2 [-182,-1783] [-182,1783]
9207682 2 [807,-23125] [807,23125]
9207683 4 [161,-3658] [161,3658] [2273,-108410] [2273,108410]
9207684 8 [1528,-59806] [1528,59806] [1788,-75666] [1788,75666] [405,-8697] [405,8697] [460,-10322] [460,10322]
9207703 2 [-199,-1152] [-199,1152]
9207713 2 [-154,-2357] [-154,2357]
9207717 2 [1183,-40802] [1183,40802]
9207728 2 [5017,-355371] [5017,355371]
9207729 2 [-209,-280] [-209,280]
9207731 2 [16145,-2051434] [16145,2051434]
9207739 2 [185,-3942] [185,3942]
9207744 2 [25,-3037] [25,3037]
9207752 2 [-151,-2401] [-151,2401]
9207761 6 [-208,-457] [-208,457] [18620510,-80350273181] [18620510,80350273181] [587,-14542] [587,14542]
9207768 2 [-134,-2608] [-134,2608]
9207775 4 [545,-13080] [545,13080] [7521,-652256] [7521,652256]
9207784 2 [881,-26325] [881,26325]
9207787 2 [2793,-147638] [2793,147638]
9207796 2 [-195,-1339] [-195,1339]
9207801 2 [-200,-1099] [-200,1099]
9207824 4 [1433,-54331] [1433,54331] [368,-7684] [368,7684]
9207831 2 [85,-3134] [85,3134]
9207850 2 [15,-3035] [15,3035]
9207857 2 [107,-3230] [107,3230]
9207864 2 [393,-8361] [393,8361]
9207865 2 [434,-9537] [434,9537]
9207872 2 [-88,-2920] [-88,2920]
9207873 8 [-188,-1601] [-188,1601] [-197,-1250] [-197,1250] [111,-3252] [111,3252] [1906,-83267] [1906,83267]
9207874 2 [-49,-3015] [-49,3015]
9207880 2 [786,-22244] [786,22244]

9207899 2 [1901,-82940] [1901,82940]
9207900 8 [-14,-3034] [-14,3034] [-30,-3030] [-30,3030] [143685,-54464955] [143685,54464955] [2250,-106770] [2250,106770]
9207908 2 [796,-22662] [796,22662]
9207936 4 [10204,-1030760] [10204,1030760] [220,-4456] [220,4456]
9207938 2 [1151,-39167] [1151,39167]
9207961 6 [-153,-2372] [-153,2372] [-96,-2885] [-96,2885] [330,-6719] [330,6719]
9207964 2 [146,-3510] [146,3510]
9207990 2 [-149,-2429] [-149,2429]
9207993 2 [343,-7040] [343,7040]
9207998 2 [-109,-2813] [-109,2813]
9208004 2 [1940,-85502] [1940,85502]
9208006 2 [14955,-1828859] [14955,1828859]
9208008 2 [82,-3124] [82,3124]
9208025 34 [-136,-2587] [-136,2587] [-205,-770] [-205,770] [-89,-2916] [-89,2916] [100,-3195] [100,3195] [10676,-1103099] [10676,1103099] [1120,-37605] [1120,37605] [13460,-1561595] [13460,1561595] [152860,-59764155] [152860,59764155] [15475,-1925070] [15475,1925070] [274,-5457] [274,5457] [372010,-226898655] [372010,226898655] [380,-8005] [380,8005] [40,-3045] [40,3045] [424,-9243] [424,9243] [50,-3055] [50,3055] [560,-13595] [560,13595] [8906,-840479] [8906,840479]
9208026 2 [1399,-52415] [1399,52415]
9208035 2 [21,-3036] [21,3036]
9208038 2 [211,-4313] [211,4313]
9208041 2 [-185,-1696] [-185,1696]
9208048 2 [177,-3841] [177,3841]
9208054 2 [29235,-4998673] [29235,4998673]
9208062 2 [123,-3327] [123,3327]
9208073 2 [-178,-1889] [-178,1889]
9208080 2 [144,-3492] [144,3492]
9208088 2 [-34,-3028] [-34,3028]
9208089 2 [1398,-52359] [1398,52359]
9208090 4 [-121,-2727] [-121,2727] [159,-3637] [159,3637]
9208096 2 [-63,-2993] [-63,2993]
9208097 4 [-146,-2469] [-146,2469] [1058,-34547] [1058,34547]
9208100 2 [680,-17990] [680,17990]
9208121 2 [-160,-2261] [-160,2261]
9208151 2 [-203,-918] [-203,918]
9208152 2 [922,-28160] [922,28160]
9208164 2 [2053,-93071] [2053,93071]
9208169 2 [370,-7737] [370,7737]
9208177 2 [-117,-2758] [-117,2758]
9208201 2 [23847,-3682568] [23847,3682568]
9208209 2 [2188,-102391] [2188,102391]
9208216 2 [585,-14471] [585,14471]
9208221 2 [5335,-389686] [5335,389686]
9208225 8 [-100,-2865] [-100,2865] [-120,-2735] [-120,2735] [-64,-2991] [-64,2991] [78620,-22044465] [78620,22044465]
9208236 2 [670,-17606] [670,17606]
9208249 6 [-174,-1985] [-174,1985] [120,-3307] [120,3307] [378,-7951] [378,7951]
9208260 2 [76,-3106] [76,3106]
9208279 4 [-87,-2924] [-87,2924] [341,-6990] [341,6990]
9208290 2 [-209,-281] [-209,281]
9208293 2 [3331,-192272] [3331,192272]
9208296 2 [4890,-341964] [4890,341964]
9208298 2 [-193,-1421] [-193,1421]
9208305 2 [-206,-683] [-206,683]
9208313 2 [-74,-2967] [-74,2967]

9208320 2 [136,-3424] [136,3424]
9208350 2 [-21,-3033] [-21,3033]
9208353 2 [-62,-2995] [-62,2995]
9208357 2 [112707,-37837840] [112707,37837840]
9208358 2 [451,-10047] [451,10047]
9208359 2 [359781,-215802930] [359781,215802930]
9208360 2 [134,-3408] [134,3408]
9208376 2 [145,-3501] [145,3501]
9208377 6 [1522,-59455] [1522,59455] [208,-4267] [208,4267] [34,-3041] [34,3041]
9208396 2 [542,-12978] [542,12978]
9208412 2 [1117,-37455] [1117,37455]
9208424 4 [-55,-3007] [-55,3007] [7226,-614260] [7226,614260]
9208444 2 [261,-5195] [261,5195]
9208450 2 [-201,-1043] [-201,1043]
9208459 2 [-147,-2456] [-147,2456]
9208461 2 [295,-5906] [295,5906]
9208463 2 [1937,-85304] [1937,85304]
9208467 2 [-207,-582] [-207,582]
9208481 2 [14,-3035] [14,3035]
9208512 4 [-183,-1755] [-183,1755] [292,-5840] [292,5840]
9208520 2 [2206,-103656] [2206,103656]
9208521 2 [30,-3039] [30,3039]
9208531 2 [-15,-3034] [-15,3034]
9208533 2 [307,-6176] [307,6176]
9208535 2 [-139,-2554] [-139,2554]
9208536 2 [-71,-2975] [-71,2975]
9208537 2 [342,-7015] [342,7015]
9208540 2 [4394,-291282] [4394,291282]
9208545 6 [-194,-1381] [-194,1381] [379,-7978] [379,7978] [7354,-630653] [7354,630653]
9208548 2 [2692,-139706] [2692,139706]
9208549 2 [575,-14118] [575,14118]
9208558 4 [-93,-2899] [-93,2899] [2723,-142125] [2723,142125]
9208576 2 [-40,-3024] [-40,3024]
9208580 2 [-184,-1726] [-184,1726]
9208585 2 [284,-5667] [284,5667]
9208587 2 [73,-3098] [73,3098]
9208593 6 [168,-3735] [168,3735] [8952,-846999] [8952,846999] [96,-3177] [96,3177]
9208601 2 [-80,-2949] [-80,2949]
9208604 2 [53,-3059] [53,3059]
9208605 2 [3019,-165908] [3019,165908]
9208613 2 [191,-4022] [191,4022]
9208629 2 [-177,-1914] [-177,1914]
9208639 2 [112253,-37609446] [112253,37609446]
9208649 4 [-142,-2519] [-142,2519] [-25,-3032] [-25,3032]
9208652 2 [614,-15514] [614,15514]
9208670 2 [971,-30409] [971,30409]
9208676 2 [-208,-458] [-208,458]
9208681 2 [135,-3416] [135,3416]
9208691 2 [463057,-315102378] [463057,315102378]
9208697 2 [-202,-983] [-202,983]
9208728 2 [126,-3348] [126,3348]
9208738 2 [71,-3093] [71,3093]

9208744 2 [-90,-2912] [-90,2912]
9208746 2 [-65,-2989] [-65,2989]
9208756 2 [189,-3995] [189,3995]
9208768 2 [-204,-848] [-204,848]
9208774 2 [651,-16885] [651,16885]
9208776 2 [7249,-617195] [7249,617195]
9208783 2 [1217,-42564] [1217,42564]
9208799 2 [1553,-61276] [1553,61276]
9208809 4 [-122,-2719] [-122,2719] [4428,-294669] [4428,294669]
9208817 2 [-161,-2244] [-161,2244]
9208819 2 [-175,-1962] [-175,1962]
9208832 2 [32,-3040] [32,3040]
9208839 2 [-155,-2342] [-155,2342]
9208851 2 [2545,-128426] [2545,128426]
9208853 2 [-209,-282] [-209,282]
9208880 2 [-191,-1497] [-191,1497]
9208900 14 [248300,-123727170] [248300,123727170] [2960,-161070] [2960,161070] [336,-6866] [336,6866] [365,-7605] [365,7605] [60,-3070] [60,3070] [800,-22830] [800,22830]
[900,-27170] [900,27170]
9208904 2 [-130,-2648] [-130,2648]
9208907 2 [457,-10230] [457,10230]
9208909 2 [-69,-2980] [-69,2980]
9208913 2 [-28,-3031] [-28,3031]
9208932 12 [124,-3334] [124,3334] [30484,-5322406] [30484,5322406] [544,-13046] [544,13046] [7804,-689414] [7804,689414] [829,-24061] [829,24061] [853,-25097] [853,25097]
9208949 2 [-145,-2482] [-145,2482]
9208963 2 [-159,-2278] [-159,2278]
9208964 2 [68,-3086] [68,3086]
9208976 2 [1040,-33676] [1040,33676]
9208977 2 [-53,-3010] [-53,3010]
9208990 2 [-61,-2997] [-61,2997]
9209020 2 [3834,-237418] [3834,237418]
9209025 2 [310,-6245] [310,6245]
9209028 2 [13,-3035] [13,3035]
9209032 4 [3033,-167063] [3033,167063] [57,-3065] [57,3065]
9209033 2 [602,-15079] [602,15079]
9209039 2 [43793,-9164464] [43793,9164464]
9209042 2 [599,-14971] [599,14971]
9209052 2 [109,-3241] [109,3241]
9209054 2 [563,-13699] [563,13699]
9209060 2 [224,-4522] [224,4522]
9209061 2 [3075,-170544] [3075,170544]
9209069 2 [475,-10788] [475,10788]
9209089 2 [-190,-1533] [-190,1533]
9209096 2 [257,-5117] [257,5117]
9209098 2 [303,-6085] [303,6085]
9209107 2 [1109,-37056] [1109,37056]
9209122 2 [6399,-511889] [6399,511889]
9209126 2 [299,-5995] [299,5995]
9209132 2 [173,-3793] [173,3793]
9209137 4 [288,-5753] [288,5753] [543,-13012] [543,13012]
9209144 2 [1145,-38863] [1145,38863]
9209152 2 [-196,-1296] [-196,1296]
9209156 4 [125,-3341] [125,3341] [33764,-6204130] [33764,6204130]

9209159 2 [-187,-1634] [-187,1634]
9209161 2 [1460,-55869] [1460,55869]
9209182 2 [-141,-2531] [-141,2531]
9209185 2 [204,-4207] [204,4207]
9209195 2 [41,-3046] [41,3046]
9209196 4 [-50,-3014] [-50,3014] [37,-3043] [37,3043]
9209200 2 [81,-3121] [81,3121]
9209208 2 [-119,-2743] [-119,2743]
9209209 2 [-57,-3004] [-57,3004]
9209228 2 [6038,-469190] [6038,469190]
9209240 2 [-86,-2928] [-86,2928]
9209252 2 [-16,-3034] [-16,3034]
9209256 8 [-143,-2507] [-143,2507] [214,-4360] [214,4360] [2342314,-3584822620] [2342314,3584822620] [385,-8141] [385,8141]
9209263 2 [3441,-201872] [3441,201872]
9209267 2 [49,-3054] [49,3054]
9209272 2 [294,-5884] [294,5884]
9209278 4 [10331,-1050063] [10331,1050063] [6371,-508533] [6371,508533]
9209280 2 [484,-11072] [484,11072]
9209287 2 [293,-5862] [293,5862]
9209289 2 [4840,-336733] [4840,336733]
9209296 2 [20,-3036] [20,3036]
9209298 2 [151,-3557] [151,3557]
9209331 2 [117,-3288] [117,3288]
9209341 2 [27819,-4639940] [27819,4639940]
9209348 4 [-172,-2030] [-172,2030] [77,-3109] [77,3109]
9209357 2 [199,-4134] [199,4134]
9209359 2 [-127,-2676] [-127,2676]
9209366 2 [1195,-41421] [1195,41421]
9209380 2 [12816,-1450874] [12816,1450874]
9209383 2 [741,-20398] [741,20398]
9209385 2 [-36,-3027] [-36,3027]
9209404 2 [98,-3186] [98,3186]
9209405 2 [12731,-1436464] [12731,1436464]
9209408 2 [272,-5416] [272,5416]
9209418 2 [-209,-283] [-209,283]
9209438 2 [5867,-449401] [5867,449401]
9209441 2 [320,-6479] [320,6479]
9209451 2 [1549,-61040] [1549,61040]
9209456 2 [18697,-2556573] [18697,2556573]
9209457 2 [738,-20277] [738,20277]
9209462 2 [-181,-1811] [-181,1811]
9209465 4 [176,-3829] [176,3829] [61336,-15190539] [61336,15190539]
9209469 2 [55,-3062] [55,3062]
9209475 2 [-95,-2890] [-95,2890]
9209488 2 [-192,-1460] [-192,1460]
9209489 2 [308,-6199] [308,6199]
9209495 2 [149,-3538] [149,3538]
9209497 2 [12,-3035] [12,3035]
9209508 2 [-83,-2939] [-83,2939]
9209521 2 [17634,-2341675] [17634,2341675]
9209527 2 [1497,-58000] [1497,58000]
9209528 2 [-103,-2849] [-103,2849]

9209545 2 [24, -3037] [24, 3037]
9209552 2 [2684, -139084] [2684, 139084]
9209553 2 [88, -3145] [88, 3145]
9209564 2 [170, -3758] [170, 3758]
9209566 2 [-205, -771] [-205, 771]
9209577 2 [-152, -2387] [-152, 2387]
9209593 2 [-208, -459] [-208, 459]
9209600 6 [244, -4872] [244, 4872] [3080, -170960] [3080, 170960] [520, -12240] [520, 12240]
9209601 6 [-126, -2685] [-126, 2685] [-198, -1203] [-198, 1203] [3240, -184449] [3240, 184449]
9209609 2 [106, -3225] [106, 3225]
9209616 2 [352, -7268] [352, 7268]
9209632 2 [-207, -583] [-207, 583]
9209636 2 [112, -3258] [112, 3258]
9209655 2 [309, -6222] [309, 6222]
9209665 2 [-66, -2987] [-66, 2987]
9209672 2 [-206, -684] [-206, 684]
9209673 2 [616, -15587] [616, 15587]
9209681 2 [59435, -14489834] [59435, 14489834]
9209685 2 [691, -18416] [691, 18416]
9209697 2 [568, -13873] [568, 13873]
9209699 2 [101, -3200] [101, 3200]
9209705 2 [-166, -2153] [-166, 2153]
9209709 2 [-165, -2172] [-165, 2172]
9209711 2 [8045, -721594] [8045, 721594]
9209728 2 [236, -4728] [236, 4728]
9209737 2 [-22, -3033] [-22, 3033]
9209761 4 [207, -4252] [207, 4252] [27, -3038] [27, 3038]
9209781 2 [-173, -2008] [-173, 2008]
9209796 2 [232, -4658] [232, 4658]
9209817 2 [678, -17913] [678, 17913]
9209825 2 [3814, -235563] [3814, 235563]
9209835 2 [-179, -1864] [-179, 1864]
9209839 4 [1965, -87158] [1965, 87158] [621, -15770] [621, 15770]
9209844 2 [813, -23379] [813, 23379]
9209861 2 [1187, -41008] [1187, 41008]
9209866 2 [1119, -37555] [1119, 37555]
9209887 2 [417, -9040] [417, 9040]
9209888 2 [481, -10977] [481, 10977]
9209893 2 [-189, -1568] [-189, 1568]
9209894 2 [11, -3035] [11, 3035]
9209901 2 [-101, -2860] [-101, 2860]
9209907 2 [1009, -32194] [1009, 32194]
9209917 2 [-73, -2970] [-73, 2970]
9209924 6 [1976, -87890] [1976, 87890] [248, -4946] [248, 4946] [80, -3118] [80, 3118]
9209935 2 [141, -3466] [141, 3466]
9209944 4 [-114, -2780] [-114, 2780] [-39, -3025] [-39, 3025]
9209968 2 [201, -4163] [201, 4163]
9209969 2 [536, -12775] [536, 12775]
9209979 2 [-135, -2598] [-135, 2598]
9209982 2 [139, -3449] [139, 3449]
9209985 2 [-209, -284] [-209, 284]
9209988 2 [-203, -919] [-203, 919]

9209992 2 [78,-3112] [78,3112]
9209993 2 [1118,-37505] [1118,37505]
9210000 4 [-200,-1100] [-200,1100] [3625,-218275] [3625,218275]
9210001 4 [-60,-2999] [-60,2999] [174,-3805] [174,3805]
9210008 2 [-199,-1153] [-199,1153]
9210033 2 [162,-3669] [162,3669]
9210035 2 [-91,-2908] [-91,2908]
9210041 4 [-128,-2667] [-128,2667] [-148,-2443] [-148,2443]
9210043 2 [797,-22704] [797,22704]
9210048 2 [601,-15043] [601,15043]
9210049 2 [600,-15007] [600,15007]
9210056 2 [16817,-2180837] [16817,2180837]
9210069 2 [-17,-3034] [-17,3034]
9210073 2 [222,-4489] [222,4489]
9210089 2 [350,-7217] [350,7217]
9210112 2 [3444,-202136] [3444,202136]
9210114 2 [175,-3817] [175,3817]
9210121 2 [42,-3047] [42,3047]
9210134 2 [131,-3385] [131,3385]
9210140 2 [181,-3891] [181,3891]
9210141 4 [219,-4440] [219,4440] [37047,-7130658] [37047,7130658]
9210150 2 [355,-7345] [355,7345]
9210159 2 [205,-4222] [205,4222]
9210176 2 [3580,-214224] [3580,214224]
9210186 2 [79,-3115] [79,3115]
9210203 2 [61,-3072] [61,3072]
9210211 2 [129,-3370] [129,3370]
9210217 2 [48,-3053] [48,3053]
9210225 2 [10,-3035] [10,3035]
9210244 2 [-180,-1838] [-180,1838]
9210249 2 [-110,-2807] [-110,2807]
9210251 2 [7049,-591830] [7049,591830]
9210264 2 [625,-15917] [625,15917]
9210266 2 [-113,-2787] [-113,2787]
9210275 2 [1729,-71958] [1729,71958]
9210293 2 [67,-3084] [67,3084]
9210316 2 [2094,-95870] [2094,95870]
9210329 4 [-170,-2073] [-170,2073] [698,-18689] [698,18689]
9210343 2 [2757,-144794] [2757,144794]
9210351 2 [10849,-1130020] [10849,1130020]
9210353 2 [206,-4237] [206,4237]
9210357 4 [-81,-2946] [-81,2946] [259,-5156] [259,5156]
9210372 2 [373,-7817] [373,7817]
9210374 2 [-197,-1251] [-197,1251]
9210384 2 [513,-12009] [513,12009]
9210385 2 [864,-25577] [864,25577]
9210388 2 [-123,-2711] [-123,2711]
9210404 2 [-115,-2773] [-115,2773]
9210412 2 [-186,-1666] [-186,1666]
9210428 2 [-163,-2209] [-163,2209]
9210437 2 [19,-3036] [19,3036]
9210444 2 [286,-5710] [286,5710]

9210457 2 [84,-3131] [84,3131]
9210465 2 [-204,-849] [-204,849]
9210475 2 [-195,-1340] [-195,1340]
9210491 2 [925,-28296] [925,28296]
9210496 2 [9,-3035] [9,3035]
9210512 2 [-208,-460] [-208,460]
9210537 2 [-201,-1044] [-201,1044]
9210545 2 [799,-22788] [799,22788]
9210554 4 [-209,-285] [-209,285] [95,-3173] [95,3173]
9210561 2 [430,-9419] [430,9419]
9210593 2 [7802,-689149] [7802,689149]
9210600 2 [-26,-3032] [-26,3032]
9210614 2 [-157,-2311] [-157,2311]
9210617 2 [179,-3866] [179,3866]
9210628 6 [-168,-2114] [-168,2114] [116,-3282] [116,3282] [413,-8925] [413,8925]
9210657 2 [2332,-112655] [2332,112655]
9210664 4 [-202,-984] [-202,984] [438,-9656] [438,9656]
9210671 2 [497,-11488] [497,11488]
9210681 2 [1092,-36213] [1092,36213]
9210691 2 [-31,-3030] [-31,3030]
9210699 2 [301,-6040] [301,6040]
9210713 4 [167,-3724] [167,3724] [8,-3035] [8,3035]
9210749 2 [-85,-2932] [-85,2932]
9210756 4 [3064,-169630] [3064,169630] [52,-3058] [52,3058]
9210761 2 [-125,-2694] [-125,2694]
9210775 2 [105,-3220] [105,3220]
9210778 2 [-33,-3029] [-33,3029]
9210797 2 [43,-3048] [43,3048]
9210799 4 [-207,-584] [-207,584] [113,-3264] [113,3264]
9210817 6 [102,-3205] [102,3205] [14624,-1768479] [14624,1768479] [158,-3627] [158,3627]
9210820 2 [-51,-3013] [-51,3013]
9210825 2 [1156,-39421] [1156,39421]
9210829 2 [423,-9214] [423,9214]
9210839 2 [533,-12674] [533,12674]
9210849 2 [-140,-2543] [-140,2543]
9210853 2 [447,-9926] [447,9926]
9210856 2 [1537830,-1907051816] [1537830,1907051816]
9210881 2 [47,-3052] [47,3052]
9210882 2 [7,-3035] [7,3035]
9210889 2 [35,-3042] [35,3042]
9210915 2 [-171,-2052] [-171,2052]
9210916 6 [269,-5355] [269,5355] [432,-9478] [432,9478] [7580,-659946] [7580,659946]
9210920 2 [15686,-1964576] [15686,1964576]
9210924 2 [798,-22746] [798,22746]
9210977 4 [22222,-3312645] [22222,3312645] [74,-3101] [74,3101]
9210988 6 [-18,-3034] [-18,3034] [-67,-2985] [-67,2985] [86,-3138] [86,3138]
9211000 2 [2514,-126088] [2514,126088]
9211001 2 [215,-4376] [215,4376]
9211004 6 [2266,-107910] [2266,107910] [8525,-787127] [8525,787127] [9658,-949146] [9658,949146]
9211009 4 [-144,-2495] [-144,2495] [6,-3035] [6,3035]
9211023 2 [897,-27036] [897,27036]
9211033 2 [-118,-2751] [-118,2751]

9211035 2 [121,-3314] [121,3314]
9211041 2 [-206,-685] [-206,685]
9211057 2 [-162,-2227] [-162,2227]
9211064 2 [38,-3044] [38,3044]
9211076 2 [-188,-1602] [-188,1602]
9211077 2 [1939,-85436] [1939,85436]
9211091 2 [2069,-94160] [2069,94160]
9211100 4 [314,-6338] [314,6338] [5,-3035] [5,3035]
9211109 2 [-205,-772] [-205,772]
9211112 2 [2618,-133988] [2618,133988]
9211125 2 [-209,-286] [-209,286]
9211132 2 [29,-3039] [29,3039]
9211141 2 [-193,-1422] [-193,1422]
9211148 2 [62,-3074] [62,3074]
9211161 2 [4,-3035] [4,3035]
9211172 2 [54788,-12824138] [54788,12824138]
9211198 2 [3,-3035] [3,3035]
9211202 2 [23,-3037] [23,3037]
9211216 2 [53937,-12526513] [53937,12526513]
9211217 4 [2,-3035] [2,3035] [44,-3049] [44,3049]
9211224 4 [-182,-1784] [-182,1784] [1,-3035] [1,3035]
9211225 2 [0,-3035] [0,3035]
9211226 2 [-1,-3035] [-1,3035]
9211228 4 [1938,-85370] [1938,85370] [66,-3082] [66,3082]
9211232 2 [89,-3149] [89,3149]
9211233 4 [-2,-3035] [-2,3035] [556,-13457] [556,13457]
9211239 2 [2565,-129942] [2565,129942]
9211240 2 [-106,-2832] [-106,2832]
9211252 2 [-3,-3035] [-3,3035]
9211256 2 [-23,-3033] [-23,3033]
9211258 2 [9671,-951063] [9671,951063]
9211260 2 [7906,-702974] [7906,702974]
9211265 2 [46,-3051] [46,3051]
9211281 4 [6970,-581909] [6970,581909] [70,-3091] [70,3091]
9211289 2 [-4,-3035] [-4,3035]
9211301 2 [115,-3276] [115,3276]
9211308 2 [-194,-1382] [-194,1382]
9211319 2 [-107,-2826] [-107,2826]
9211323 2 [1501,-58232] [1501,58232]
9211328 2 [9361,-905703] [9361,905703]
9211337 2 [-158,-2295] [-158,2295]
9211345 8 [-156,-2327] [-156,2327] [1599,-64012] [1599,64012] [234,-4693] [234,4693] [246,-4909] [246,4909]
9211350 4 [-29,-3031] [-29,3031] [-5,-3035] [-5,3035]
9211356 2 [114,-3270] [114,3270]
9211361 4 [104,-3215] [104,3215] [1979,-88090] [1979,88090]
9211364 2 [-112,-2794] [-112,2794]
9211373 2 [103,-3210] [103,3210]
9211375 6 [45,-3050] [45,3050] [4923789,-10925696962] [4923789,10925696962] [845,-24750] [845,24750]
9211377 2 [58,-3067] [58,3067]
9211380 2 [-59,-3001] [-59,3001]
9211408 2 [192,-4036] [192,4036]
9211419 2 [-167,-2134] [-167,2134]

9211425 2 [-164, -2191] [-164, 2191]
9211428 2 [2572, -130474] [2572, 130474]
9211433 2 [-208, -461] [-208, 461]
9211434 2 [-185, -1697] [-185, 1697]
9211441 2 [-6, -3035] [-6, 3035]
9211442 2 [119, -3301] [119, 3301]
9211456 4 [332, -6768] [332, 6768] [4752, -327592] [4752, 327592]
9211464 8 [1650, -67092] [1650, 67092] [1746, -73020] [1746, 73020] [18, -3036] [18, 3036] [4530, -304908] [4530, 304908]
9211472 2 [5537, -412025] [5537, 412025]
9211473 2 [2026, -91243] [2026, 91243]
9211484 2 [-70, -2978] [-70, 2978]
9211497 4 [-176, -1939] [-176, 1939] [262, -5215] [262, 5215]
9211525 2 [-45, -3020] [-45, 3020]
9211529 2 [6590, -534977] [6590, 534977]
9211531 2 [22089, -3282950] [22089, 3282950]
9211535 2 [749, -20722] [749, 20722]
9211544 2 [218, -4424] [218, 4424]
9211545 2 [-54, -3009] [-54, 3009]
9211548 2 [-38, -3026] [-38, 3026]
9211564 2 [558, -13526] [558, 13526]
9211568 2 [-7, -3035] [-7, 3035]
9211609 8 [-132, -2629] [-132, 2629] [-94, -2895] [-94, 2895] [2156, -100155] [2156, 100155] [275, -5478] [275, 5478]
9211624 2 [3922833, -7769619131] [3922833, 7769619131]
9211625 4 [-44, -3021] [-44, 3021] [382640, -236693075] [382640, 236693075]
9211645 2 [-169, -2094] [-169, 2094]
9211652 6 [-116, -2766] [-116, 2766] [-56, -3006] [-56, 3006] [188, -3982] [188, 3982]
9211653 4 [-129, -2658] [-129, 2658] [163, -3680] [163, 3680]
9211659 2 [-35, -3028] [-35, 3028]
9211665 2 [574, -14083] [574, 14083]
9211679 2 [593, -14756] [593, 14756]
9211681 2 [152, -3567] [152, 3567]
9211688 8 [8746, -817932] [8746, 817932]
9211697 2 [-46, -3019] [-46, 3019]
9211698 2 [-209, -287] [-209, 287]
9211721 2 [78659, -22060870] [78659, 22060870]
9211729 2 [63, -3076] [63, 3076]
9211731 2 [2737, -143222] [2737, 143222]
9211736 2 [329, -6695] [329, 6695]
9211737 2 [-8, -3035] [-8, 3035]
9211744 2 [33, -3041] [33, 3041]
9211745 2 [-196, -1297] [-196, 1297]
9211775 2 [65, -3080] [65, 3080]
9211785 2 [334, -6817] [334, 6817]
9211798 2 [-133, -2619] [-133, 2619]
9211804 2 [210, -4298] [210, 4298]
9211809 2 [31, -3040] [31, 3040]
9211812 2 [709, -19121] [709, 19121]
9211817 2 [1352, -49805] [1352, 49805]
9211827 2 [-203, -920] [-203, 920]
9211842 2 [2743, -143693] [2743, 143693]
9211852 2 [-178, -1890] [-178, 1890]
9211868 2 [26, -3038] [26, 3038]

9211869 2 [-105,-2838] [-105,2838]
9211875 2 [-191,-1498] [-191,1498]
9211877 2 [947,-29300] [947,29300]
9211896 2 [225,-4539] [225,4539]
9211904 6 [-92,-2904] [-92,2904] [160,-3648] [160,3648] [608,-15296] [608,15296]
9211909 2 [723,-19676] [723,19676]
9211940 2 [64,-3078] [64,3078]
9211954 2 [-9,-3035] [-9,3035]
9211958 2 [347,-7141] [347,7141]
9211968 8 [-207,-585] [-207,585] [216,-4392] [216,4392] [2416,-118792] [2416,118792] [72,-3096] [72,3096]
9211977 6 [-72,-2973] [-72,2973] [1347,-49530] [1347,49530] [94,-3169] [94,3169]
9211980 2 [19126,-2645066] [19126,2645066]
9211984 2 [108,-3236] [108,3236]
9211987 2 [453,-10108] [453,10108]
9211991 2 [-43,-3022] [-43,3022]
9212003 2 [37601,-7291202] [37601,7291202]
9212008 4 [-198,-1204] [-198,1204] [198,-4120] [198,4120]
9212009 2 [110,-3247] [110,3247]
9212012 2 [1454,-55526] [1454,55526]
9212015 2 [-19,-3034] [-19,3034]
9212023 2 [-183,-1756] [-183,1756]
9212025 2 [3430,-200905] [3430,200905]
9212026 2 [6495,-523451] [6495,523451]
9212031 2 [1245,-44034] [1245,44034]
9212033 2 [-184,-1727] [-184,1727]
9212049 2 [148,-3529] [148,3529]
9212056 2 [-150,-2416] [-150,2416]
9212073 2 [166,-3713] [166,3713]
9212112 2 [-108,-2820] [-108,2820]
9212113 2 [212,-4329] [212,4329]
9212129 6 [11180,-1182127] [11180,1182127] [283,-5646] [283,5646] [418,-9069] [418,9069]
9212147 6 [-47,-3018] [-47,3018] [2933,-158872] [2933,158872] [4837,-336420] [4837,336420]
9212151 2 [217,-4408] [217,4408]
9212156 2 [-190,-1534] [-190,1534]
9212164 2 [-204,-850] [-204,850]
9212177 2 [1622,-65395] [1622,65395]
9212182 2 [99,-3191] [99,3191]
9212186 2 [455,-10169] [455,10169]
9212201 2 [-200,-1101] [-200,1101]
9212214 2 [-77,-2959] [-77,2959]
9212220 4 [-174,-1986] [-174,1986] [954,-29622] [954,29622]
9212225 4 [-10,-3035] [-10,3035] [500,-11585] [500,11585]
9212233 2 [-102,-2855] [-102,2855]
9212257 2 [54,-3061] [54,3061]
9212273 4 [-209,-288] [-209,288] [128062,-45827949] [128062,45827949]
9212281 2 [1050,-34159] [1050,34159]
9212282 2 [-137,-2577] [-137,2577]
9212297 2 [404,-8669] [404,8669]
9212315 2 [-199,-1154] [-199,1154]
9212318 2 [54427,-12697599] [54427,12697599]
9212337 4 [142,-3475] [142,3475] [394,-8389] [394,8389]
9212356 2 [-208,-462] [-208,462]

9212383 4 [17,-3036] [17,3036] [9341,-902802] [9341,902802]
9212388 2 [256,-5098] [256,5098]
9212400 2 [1185,-40905] [1185,40905]
9212409 10 [-192,-1461] [-192,1461] [138,-3441] [138,3441] [243,-4854] [243,4854] [5860,-448597] [5860,448597] [90,-3153] [90,3153]
9212412 4 [-131,-2639] [-131,2639] [-206,-686] [-206,686]
9212420 2 [-76,-2962] [-76,2962]
9212428 16 [-138,-2566] [-138,2566] [-154,-2358] [-154,2358] [-187,-1635] [-187,1635] [14141,-1681593] [14141,1681593] [14982,-1833814] [14982,1833814] [3638,-219450] [3638,219450]
[461,-10353] [461,10353] [686,-18222] [686,18222]
9212443 2 [49497,-11012054] [49497,11012054]
9212449 2 [4938,-347011] [4938,347011]
9212451 2 [97,-3182] [97,3182]
9212455 2 [569,-13908] [569,13908]
9212458 4 [-177,-1915] [-177,1915] [471,-10663] [471,10663]
9212463 2 [237,-4746] [237,4746]
9212480 2 [56,-3064] [56,3064]
9212481 4 [132,-3393] [132,3393] [1552,-61217] [1552,61217]
9212488 2 [-78,-2956] [-78,2956]
9212490 4 [231,-4641] [231,4641] [519,-12207] [519,12207]
9212537 2 [164,-3691] [164,3691]
9212546 2 [527,-12473] [527,12473]
9212555 2 [-151,-2402] [-151,2402]
9212556 2 [-11,-3035] [-11,3035]
9212568 2 [-98,-2876] [-98,2876]
9212597 2 [83,-3128] [83,3128]
9212598 2 [51,-3057] [51,3057]
9212609 2 [3263,-186416] [3263,186416]
9212617 6 [-42,-3023] [-42,3023] [-82,-2943] [-82,2943] [128,-3363] [128,3363]
9212624 2 [673,-17721] [673,17721]
9212625 2 [47820,-10457175] [47820,10457175]
9212626 2 [-201,-1045] [-201,1045]
9212633 2 [-202,-985] [-202,985]
9212644 2 [-160,-2262] [-160,2262]
9212648 2 [182,-3904] [182,3904]
9212654 2 [-205,-773] [-205,773]
9212668 2 [1221,-42773] [1221,42773]
9212673 2 [4027,-255566] [4027,255566]
9212679 2 [165,-3702] [165,3702]
9212689 2 [171,-3770] [171,3770]
9212697 4 [364,-7579] [364,7579] [819,-23634] [819,23634]
9212706 4 [-153,-2373] [-153,2373] [39,-3045] [39,3045]
9212707 2 [-27,-3032] [-27,3032]
9212721 4 [-68,-2983] [-68,2983] [22,-3037] [22,3037]
9212744 4 [-175,-1963] [-175,1963] [713,-19279] [713,19279]
9212752 2 [-52,-3012] [-52,3012]
9212777 2 [422,-9185] [422,9185]
9212783 2 [19373,-2696470] [19373,2696470]
9212796 2 [157,-3617] [157,3617]
9212800 2 [-84,-2936] [-84,2936]
9212801 4 [1550,-61099] [1550,61099] [2162,-100573] [2162,100573]
9212833 4 [-124,-2703] [-124,2703] [756,-21007] [756,21007]
9212834 2 [-97,-2881] [-97,2881]
9212848 2 [321,-6503] [321,6503]

9212849 4 [-149,-2430] [-149,2430] [2876,-154265] [2876,154265]
9212850 2 [-209,-289] [-209,289]
9212868 8 [1192,-41266] [1192,41266] [19216,-2663758] [19216,2663758] [477,-10851] [477,10851] [93,-3165] [93,3165]
9212876 2 [13790,-1619374] [13790,1619374]
9212877 2 [-197,-1252] [-197,1252]
9212881 2 [-48,-3017] [-48,3017]
9212896 2 [3705,-225539] [3705,225539]
9212913 2 [-24,-3033] [-24,3033]
9212921 2 [63280,-15918411] [63280,15918411]
9212932 2 [2028,-91378] [2028,91378]
9212939 2 [733,-20076] [733,20076]
9212940 2 [-99,-2871] [-99,2871]
9212941 2 [75,-3104] [75,3104]
9212953 2 [-12,-3035] [-12,3035]
9212960 2 [2681,-138851] [2681,138851]
9212961 2 [13522,-1572397] [13522,1572397]
9212964 2 [1021,-32765] [1021,32765]
9212968 2 [3062,-169464] [3062,169464]
9212976 2 [249,-4965] [249,4965]
9212985 2 [-134,-2609] [-134,2609]
9212992 2 [1608,-64552] [1608,64552]
9213004 2 [941,-29025] [941,29025]
9213020 2 [514,-12042] [514,12042]
9213030 2 [-189,-1569] [-189,1569]
9213036 2 [-146,-2470] [-146,2470]
9213056 2 [289,-5775] [289,5775]
9213058 2 [2807,-148749] [2807,148749]
9213060 2 [83416,-24092066] [83416,24092066]
9213072 2 [1912,-83660] [1912,83660]
9213078 4 [427,-9331] [427,9331] [91,-3157] [91,3157]
9213081 2 [190,-4009] [190,4009]
9213085 2 [-181,-1812] [-181,1812]
9213100 2 [-75,-2965] [-75,2965]
9213121 2 [-58,-3003] [-58,3003]
9213128 2 [337,-6891] [337,6891]
9213137 6 [2854,-152499] [2854,152499] [298,-5973] [298,5973] [692,-18455] [692,18455]
9213139 2 [-207,-586] [-207,586]
9213143 2 [917,-27934] [917,27934]
9213156 6 [-195,-1341] [-195,1341] [-20,-3034] [-20,3034] [840,-24534] [840,24534]
9213157 2 [479,-10914] [479,10914]
9213165 2 [391,-8306] [391,8306]
9213192 2 [318,-6432] [318,6432]
9213193 6 [122,-3321] [122,3321] [36,-3043] [36,3043] [5318,-387825] [5318,387825]
9213200 16 [-104,-2844] [-104,2844] [-136,-2588] [-136,2588] [1489,-57537] [1489,57537] [16,-3036] [16,3036] [169,-3747] [169,3747] [2489,-124213] [2489,124213] [304,-6108]
[304,6108] [4856,-338404] [4856,338404]
9213232 2 [-111,-2801] [-111,2801]
9213233 2 [92,-3161] [92,3161]
9213248 4 [-79,-2953] [-79,2953] [108509372,-1130318602064] [108509372,1130318602064]
9213270 2 [49171,-10903441] [49171,10903441]
9213276 2 [202,-4178] [202,4178]
9213281 2 [-208,-463] [-208,463]
9213304 2 [150,-3548] [150,3548]

9213305 2 [524,-12373] [524,12373]
9213306 2 [-161,-2245] [-161,2245]
9213316 2 [2592,-131998] [2592,131998]
9213326 2 [2035,-91851] [2035,91851]
9213328 2 [752,-20844] [752,20844]
9213345 2 [1576,-62639] [1576,62639]
9213352 2 [153,-3577] [153,3577]
9213372 4 [-147,-2457] [-147,2457] [1498,-58058] [1498,58058]
9213373 2 [407,-8754] [407,8754]
9213381 2 [358335,-214503234] [358335,214503234]
9213382 4 [-37,-3027] [-37,3027] [59,-3069] [59,3069]
9213391 2 [1805,-76746] [1805,76746]
9213393 2 [268,-5335] [268,5335]
9213409 4 [-172,-2031] [-172,2031] [2831,-150660] [2831,150660]
9213412 2 [69,-3089] [69,3089]
9213422 2 [-13,-3035] [-13,3035]
9213429 2 [-209,-290] [-209,290]
9213436 2 [3357,-194527] [3357,194527]
9213440 2 [6401,-512129] [6401,512129]
9213443 2 [193,-4050] [193,4050]
9213466 2 [2319,-111715] [2319,111715]
9213497 2 [-41,-3024] [-41,3024]
9213520 6 [-159,-2279] [-159,2279] [572364,-433020508] [572364,433020508] [636,-16324] [636,16324]
9213524 2 [-155,-2343] [-155,2343]
9213545 4 [-121,-2728] [-121,2728] [419,-9098] [419,9098]
9213564 6 [-179,-1865] [-179,1865] [178,-3854] [178,3854] [6253,-494471] [6253,494471]
9213569 2 [28,-3039] [28,3039]
9213611 2 [905,-27394] [905,27394]
9213625 4 [-109,-2814] [-109,2814] [356,-7371] [356,7371]
9213627 2 [697,-18650] [697,18650]
9213644 2 [-139,-2555] [-139,2555]
9213661 2 [87,-3142] [87,3142]
9213668 4 [-203,-921] [-203,921] [-32,-3030] [-32,3030]
9213688 2 [-142,-2520] [-142,2520]
9213694 2 [-117,-2759] [-117,2759]
9213696 2 [-120,-2736] [-120,2736]
9213713 2 [-88,-2921] [-88,2921]
9213729 2 [316,-6385] [316,6385]
9213732 2 [-96,-2886] [-96,2886]
9213745 2 [-186,-1667] [-186,1667]
9213758 2 [187,-3969] [187,3969]
9213760 2 [5724,-433072] [5724,433072]
9213764 4 [140,-3458] [140,3458] [4088,-261394] [4088,261394]
9213769 4 [3828,-236861] [3828,236861] [46038,-9878129] [46038,9878129]
9213778 4 [263,-5235] [263,5235] [29247,-5001751] [29247,5001751]
9213785 2 [-206,-687] [-206,687]
9213787 2 [573,-14048] [573,14048]
9213791 2 [6269,-496370] [6269,496370]
9213798 2 [-173,-2009] [-173,2009]
9213813 4 [1551,-61158] [1551,61158] [387,-8196] [387,8196]
9213819 2 [25,-3038] [25,3038]
9213856 2 [2937,-159197] [2937,159197]

9213858 2 [-89,-2917] [-89,2917]
9213863 2 [197,-4106] [197,4106]
9213865 2 [-204,-851] [-204,851]
9213868 2 [221,-4473] [221,4473]
9213875 2 [421,-9156] [421,9156]
9213877 2 [147,-3520] [147,3520]
9213884 2 [130,-3378] [130,3378]
9213892 2 [384,-8114] [384,8114]
9213905 2 [-49,-3016] [-49,3016]
9213914 2 [-145,-2483] [-145,2483]
9213921 8 [-180,-1839] [-180,1839] [15,-3036] [15,3036] [655,-17036] [655,17036] [790,-22411] [790,22411]
9213956 2 [-100,-2866] [-100,2866]
9213960 2 [226,-4556] [226,4556]
9213961 2 [-30,-3031] [-30,3031]
9213969 4 [-14,-3035] [-14,3035] [16630,-2144563] [16630,2144563]
9213977 2 [1838,-78857] [1838,78857]
9213986 2 [-193,-1423] [-193,1423]
9213993 2 [118,-3295] [118,3295]
9214001 2 [550,-13251] [550,13251]
9214010 2 [-209,-291] [-209,291]
9214012 4 [-166,-2154] [-166,2154] [1578,-62758] [1578,62758]
9214033 2 [156,-3607] [156,3607]
9214049 4 [143,-3484] [143,3484] [18395,-2494882] [18395,2494882]
9214054 2 [-165,-2173] [-165,2173]
9214066 4 [24255,-3777479] [24255,3777479] [4127,-265143] [4127,265143]
9214073 2 [-194,-1383] [-194,1383]
9214077 2 [439,-9686] [439,9686]
9214083 2 [-63,-2994] [-63,2994]
9214100 2 [85,-3135] [85,3135]
9214101 2 [367,-7658] [367,7658]
9214108 2 [21,-3037] [21,3037]
9214116 2 [40,-3046] [40,3046]
9214128 2 [-87,-2925] [-87,2925]
9214129 2 [420,-9127] [420,9127]
9214136 6 [137,-3433] [137,3433] [152902,-59788788] [152902,59788788] [50,-3056] [50,3056]
9214145 2 [-34,-3029] [-34,3029]
9214161 2 [3820,-236119] [3820,236119]
9214162 2 [3063,-169547] [3063,169547]
9214164 2 [133,-3401] [133,3401]
9214177 2 [22968,-3480847] [22968,3480847]
9214184 2 [506,-11780] [506,11780]
9214201 10 [-130,-2649] [-130,2649] [-205,-774] [-205,774] [200,-4149] [200,4149] [590,-14649] [590,14649] [960,-29899] [960,29899]
9214208 6 [-208,-464] [-208,464] [-64,-2992] [-64,2992] [848,-24880] [848,24880]
9214226 2 [170815,-70597449] [170815,70597449]
9214245 2 [-141,-2532] [-141,2532]
9214248 4 [-122,-2720] [-122,2720] [-74,-2968] [-74,2968]
9214249 2 [570,-13943] [570,13943]
9214257 2 [82,-3125] [82,3125]
9214259 2 [1013,-32384] [1013,32384]
9214268 2 [1061,-34693] [1061,34693]
9214271 2 [-143,-2508] [-143,2508]
9214276 2 [1500,-58174] [1500,58174]

9214280 4 [1889,-82157] [1889,82157] [446,-9896] [446,9896]
9214281 2 [-188,-1603] [-188,1603]
9214298 2 [703,-18885] [703,18885]
9214305 6 [154,-3587] [154,3587] [271,-5396] [271,5396] [4504,-302287] [4504,302287]
9214312 2 [-207,-587] [-207,587]
9214318 4 [107,-3231] [107,3231] [2387,-116661] [2387,116661]
9214340 2 [-196,-1298] [-196,1298]
9214344 2 [-62,-2996] [-62,2996]
9214352 2 [-152,-2388] [-152,2388]
9214353 2 [127,-3356] [127,3356]
9214357 2 [-93,-2900] [-93,2900]
9214376 2 [230,-4624] [230,4624]
9214378 2 [111,-3253] [111,3253]
9214402 2 [183,-3917] [183,3917]
9214404 2 [-200,-1102] [-200,1102]
9214408 2 [242,-4836] [242,4836]
9214416 2 [100,-3196] [100,3196]
9214417 4 [-198,-1205] [-198,1205] [-21,-3034] [-21,3034]
9214424 4 [1070,-35132] [1070,35132] [238,-4764] [238,4764]
9214425 2 [276,-5499] [276,5499]
9214439 2 [-55,-3008] [-55,3008]
9214444 2 [518,-12174] [518,12174]
9214460 4 [26594,-4336862] [26594,4336862] [34,-3042] [34,3042]
9214465 2 [252474,-126860083] [252474,126860083]
9214469 2 [223,-4506] [223,4506]
9214473 2 [76,-3107] [76,3107]
9214476 2 [-170,-2074] [-170,2074]
9214487 2 [-71,-2976] [-71,2976]
9214495 2 [349821,-206903966] [349821,206903966]
9214500 2 [-80,-2950] [-80,2950]
9214504 2 [810,-23252] [810,23252]
9214518 2 [643,-16585] [643,16585]
9214534 2 [155,-3597] [155,3597]
9214542 2 [579,-14259] [579,14259]
9214552 4 [14,-3036] [14,3036] [273,-5437] [273,5437]
9214569 6 [-90,-2913] [-90,2913] [24480,-3830163] [24480,3830163] [711,-19200] [711,19200]
9214593 2 [-209,-292] [-209,292]
9214600 8 [-15,-3035] [-15,3035] [18210,-2457340] [18210,2457340] [241739498190,-118856085942393560] [241739498190,118856085942393560] [30,-3040] [30,3040]
9214604 2 [-202,-986] [-202,986]
9214614 2 [435,-9567] [435,9567]
9214624 2 [-199,-1155] [-199,1155]
9214625 2 [-40,-3025] [-40,3025]
9214641 2 [180,-3879] [180,3879]
9214655 2 [509,-11878] [509,11878]
9214677 2 [3939,-247236] [3939,247236]
9214689 2 [328,-6671] [328,6671]
9214691 2 [485,-11104] [485,11104]
9214695 2 [-119,-2744] [-119,2744]
9214712 8 [-127,-2677] [-127,2677] [194,-4064] [194,4064] [3442,-201960] [3442,201960] [374,-7844] [374,7844]
9214714 2 [-25,-3033] [-25,3033]
9214717 4 [-201,-1046] [-201,1046] [123,-3328] [123,3328]
9214723 2 [53,-3060] [53,3060]

9214725 2 [-65,-2990] [-65,2990]
9214739 2 [1813,-77256] [1813,77256]
9214750 2 [515,-12075] [515,12075]
9214760 2 [209,-4283] [209,4283]
9214784 2 [73,-3099] [73,3099]
9214786 2 [10175,-1026369] [10175,1026369]
9214793 2 [-182,-1785] [-182,1785]
9214808 2 [1241,-43823] [1241,43823]
9214828 2 [3966,-249782] [3966,249782]
9214829 2 [-185,-1698] [-185,1698]
9214833 2 [11926,-1302397] [11926,1302397]
9214840 2 [1314,-47728] [1314,47728]
9214847 2 [-163,-2210] [-163,2210]
9214857 4 [-168,-2115] [-168,2115] [282,-5625] [282,5625]
9214863 2 [26497,-4313156] [26497,4313156]
9214864 2 [120,-3308] [120,3308]
9214866 2 [255,-5079] [255,5079]
9214870 2 [-69,-2981] [-69,2981]
9214872 4 [-191,-1499] [-191,1499] [11674,-1261336] [11674,1261336]
9214882 2 [7383,-634387] [7383,634387]
9214884 2 [1080,-35622] [1080,35622]
9214885 2 [371,-7764] [371,7764]
9214893 2 [411,-8868] [411,8868]
9214894 4 [1443,-54899] [1443,54899] [611,-15405] [611,15405]
9214911 2 [1437,-54558] [1437,54558]
9214913 2 [32,-3041] [32,3041]
9214921 2 [572,-14013] [572,14013]
9214925 2 [71,-3094] [71,3094]
9214928 6 [-148,-2444] [-148,2444] [196,-4092] [196,4092] [313,-6315] [313,6315]
9214948 2 [96,-3178] [96,3178]
9214951 2 [1785,-75476] [1785,75476]
9214957 2 [1499,-58116] [1499,58116]
9214972 2 [-126,-2686] [-126,2686]
9214976 4 [-28,-3032] [-28,3032] [260,-5176] [260,5176]
9214985 4 [-61,-2998] [-61,2998] [146,-3511] [146,3511]
9214991 2 [769,-21540] [769,21540]
9214997 2 [3443,-202048] [3443,202048]
9214998 2 [-53,-3011] [-53,3011]
9215000 2 [161,-3659] [161,3659]
9215020 2 [-171,-2053] [-171,2053]
9215041 2 [60,-3071] [60,3071]
9215062 2 [267,-5315] [267,5315]
9215065 2 [144,-3493] [144,3493]
9215073 2 [571,-13978] [571,13978]
9215074 2 [1007055,-1010601143] [1007055,1010601143]
9215076 2 [172,-3782] [172,3782]
9215080 2 [186,-3956] [186,3956]
9215097 2 [-86,-2929] [-86,2929]
9215099 2 [13,-3036] [13,3036]
9215131 2 [9945,-991766] [9945,991766]
9215132 2 [389,-8251] [389,8251]
9215137 4 [-208,-465] [-208,465] [68,-3087] [68,3087]

9215158 2 [531,-12607] [531,12607]
9215160 2 [-206,-688] [-206,688]
9215163 2 [57,-3066] [57,3066]
9215169 2 [136,-3425] [136,3425]
9215176 2 [-135,-2599] [-135,2599]
9215177 2 [134,-3409] [134,3409]
9215178 2 [-209,-293] [-209,293]
9215190 2 [1011,-32289] [1011,32289]
9215209 2 [195,-4078] [195,4078]
9215218 4 [-57,-3005] [-57,3005] [1596551,-2017317213] [1596551,2017317213]
9215225 4 [-190,-1535] [-190,1535] [-50,-3015] [-50,3015]
9215227 2 [-103,-2850] [-103,2850]
9215236 2 [2285,-109269] [2285,109269]
9215237 2 [-157,-2312] [-157,2312]
9215244 4 [2061,-93615] [2061,93615] [5286,-384330] [5286,384330]
9215246 2 [227,-4573] [227,4573]
9215249 2 [683,-18106] [683,18106]
9215256 6 [-95,-2891] [-95,2891] [21514,-3155600] [21514,3155600] [250,-4984] [250,4984]
9215257 2 [258,-5137] [258,5137]
9215281 2 [264,-5255] [264,5255]
9215283 2 [37,-3044] [37,3044]
9215288 2 [41,-3047] [41,3047]
9215289 2 [450,-10017] [450,10017]
9215321 2 [-16,-3035] [-16,3035]
9215332 2 [-192,-1462] [-192,1462]
9215352 2 [572118,-432741372] [572118,432741372]
9215365 2 [159,-3638] [159,3638]
9215369 2 [20,-3037] [20,3037]
9215376 8 [-128,-2668] [-128,2668] [-176,-1940] [-176,1940] [49,-3055] [49,3055] [9520,-928876] [9520,928876]
9215379 2 [145,-3502] [145,3502]
9215382 2 [-197,-1253] [-197,1253]
9215387 2 [-83,-2940] [-83,2940]
9215396 2 [184,-3930] [184,3930]
9215425 2 [126,-3349] [126,3349]
9215428 2 [213,-4345] [213,4345]
9215440 2 [-36,-3028] [-36,3028]
9215443 2 [81,-3122] [81,3122]
9215452 2 [2522,-126690] [2522,126690]
9215459 2 [353,-7294] [353,7294]
9215460 2 [229,-4607] [229,4607]
9215468 2 [517,-12141] [517,12141]
9215479 4 [12873,-1460564] [12873,1460564] [693,-18494] [693,18494]
9215481 2 [322,-6527] [322,6527]
9215487 4 [-207,-588] [-207,588] [14589,-1762134] [14589,1762134]
9215488 2 [-184,-1728] [-184,1728]
9215505 2 [-114,-2781] [-114,2781]
9215511 2 [-203,-922] [-203,922]
9215512 2 [-162,-2228] [-162,2228]
9215514 2 [135,-3417] [135,3417]
9215535 2 [109,-3242] [109,3242]
9215536 2 [-183,-1757] [-183,1757]
9215558 2 [137611,-51048117] [137611,51048117]

9215561 2 [3554,-211895] [3554,211895]
9215567 2 [77,-3110] [77,3110]
9215568 6 [-204,-852] [-204,852] [12,-3036] [12,3036] [516,-12108] [516,12108]
9215578 2 [3207,-181639] [3207,181639]
9215592 2 [76273,-21064747] [76273,21064747]
9215594 2 [55,-3063] [55,3063]
9215596 2 [285,-5689] [285,5689]
9215601 2 [124,-3335] [124,3335]
9215603 2 [241,-4818] [241,4818]
9215605 2 [239,-4782] [239,4782]
9215608 2 [2166,-100852] [2166,100852]
9215620 2 [24,-3038] [24,3038]
9215622 2 [-101,-2861] [-101,2861]
9215624 2 [185,-3943] [185,3943]
9215633 2 [-178,-1891] [-178,1891]
9215639 2 [233,-4676] [233,4676]
9215640 4 [-66,-2988] [-66,2988] [14046,-1664676] [14046,1664676]
9215641 4 [3672,-222533] [3672,222533] [62444,-15604005] [62444,15604005]
9215646 2 [235,-4711] [235,4711]
9215662 2 [363,-7553] [363,7553]
9215684 2 [2365,-115053] [2365,115053]
9215688 2 [-167,-2135] [-167,2135]
9215699 2 [-187,-1636] [-187,1636]
9215711 2 [529,-12540] [529,12540]
9215720 2 [346,-7116] [346,7116]
9215729 2 [640,-16473] [640,16473]
9215731 2 [177,-3842] [177,3842]
9215740 2 [626,-15954] [626,15954]
9215748 2 [228,-4590] [228,4590]
9215750 2 [-205,-775] [-205,775]
9215756 2 [245,-4891] [245,4891]
9215762 2 [47423,-10327223] [47423,10327223]
9215765 2 [-209,-294] [-209,294]
9215777 2 [98,-3187] [98,3187]
9215778 2 [44071,-9251867] [44071,9251867]
9215785 2 [696,-18611] [696,18611]
9215792 2 [409,-8811] [409,8811]
9215804 2 [-22,-3034] [-22,3034]
9215808 4 [-164,-2192] [-164,2192] [3217,-182489] [3217,182489]
9215811 2 [-123,-2712] [-123,2712]
9215816 2 [830,-24104] [830,24104]
9215822 2 [203,-4193] [203,4193]
9215834 2 [-169,-2095] [-169,2095]
9215838 2 [27,-3039] [27,3039]
9215839 4 [-195,-1342] [-195,1342] [125,-3342] [125,3342]
9215841 2 [-113,-2788] [-113,2788]
9215844 2 [88,-3146] [88,3146]
9215852 2 [-91,-2909] [-91,2909]
9215857 2 [582,-14365] [582,14365]
9215858 2 [-73,-2971] [-73,2971]
9215864 2 [-110,-2808] [-110,2808]
9215897 2 [11198,-1184983] [11198,1184983]

9215908 2 [117,-3289] [117,3289]
9215921 4 [287,-5732] [287,5732] [815,-23464] [815,23464]
9215928 2 [-158,-2296] [-158,2296]
9215929 4 [266,-5295] [266,5295] [838935,-768409048] [838935,768409048]
9215936 2 [-140,-2544] [-140,2544]
9215949 2 [1351,-49750] [1351,49750]
9215951 2 [-115,-2774] [-115,2774]
9215961 2 [247,-4928] [247,4928]
9215965 2 [11,-3036] [11,3036]
9215972 2 [1664,-67946] [1664,67946]
9215977 4 [1044,-33869] [1044,33869] [5388,-395507] [5388,395507]
9215995 2 [-39,-3026] [-39,3026]
9216000 14 [-144,-2496] [-144,2496] [-156,-2328] [-156,2328] [-60,-3000] [-60,3000] [161904,-65145792] [161904,65145792] [240,-4800] [240,4800] [265,-5275] [265,5275] [496,-11456] [496,11456]
9216008 2 [7441,-641877] [7441,641877]
9216014 2 [395,-8417] [395,8417]
9216033 2 [1348,-49585] [1348,49585]
9216054 2 [403,-8641] [403,8641]
9216060 2 [106,-3226] [106,3226]
9216064 2 [168,-3736] [168,3736]
9216068 2 [-208,-466] [-208,466]
9216081 2 [6400,-512009] [6400,512009]
9216100 2 [101,-3201] [101,3201]
9216112 2 [369,-7711] [369,7711]
9216138 2 [-17,-3035] [-17,3035]
9216150 2 [-125,-2695] [-125,2695]
9216153 2 [112,-3259] [112,3259]
9216161 2 [80,-3119] [80,3119]
9216169 2 [-189,-1570] [-189,1570]
9216172 2 [414,-8954] [414,8954]
9216182 2 [237107,-115456015] [237107,115456015]
9216193 2 [-174,-1987] [-174,1987]
9216209 4 [290,-5797] [290,5797] [458,-10261] [458,10261]
9216216 2 [42,-3048] [42,3048]
9216217 2 [78,-3113] [78,3113]
9216224 2 [45313,-9645711] [45313,9645711]
9216250 2 [-81,-2947] [-81,2947]
9216256 2 [1089,-36065] [1089,36065]
9216289 2 [-177,-1916] [-177,1916]
9216296 2 [10,-3036] [10,3036]
9216315 4 [349,-7192] [349,7192] [669,-17568] [669,17568]
9216316 2 [357,-7397] [357,7397]
9216324 6 [300,-6018] [300,6018] [48,-3054] [48,3054] [948,-29346] [948,29346]
9216328 10 [1137,-38459] [1137,38459] [297,-5951] [297,5951] [462,-10384] [462,10384] [537,-12809] [537,12809] [9042,-859804] [9042,859804]
9216348 2 [61,-3073] [61,3073]
9216354 2 [-209,-295] [-209,295]
9216361 4 [1479,-56960] [1479,56960] [302,-6063] [302,6063]
9216413 2 [151,-3558] [151,3558]
9216417 2 [79,-3116] [79,3116]
9216424 2 [470,-10632] [470,10632]
9216433 2 [1148,-39015] [1148,39015]
9216462 2 [67,-3085] [67,3085]

9216467 4 [1777,-74970] [1777,74970] [277,-5520] [277,5520]
9216475 2 [825,-23890] [825,23890]
9216492 2 [502,-11650] [502,11650]
9216510 2 [19,-3037] [19,3037]
9216528 2 [14719888,-56475067460] [14719888,56475067460]
9216536 6 [-118,-2752] [-118,2752] [254,-5060] [254,5060] [305,-6131] [305,6131]
9216537 2 [-206,-689] [-206,689]
9216567 2 [9,-3036] [9,3036]
9216572 2 [149,-3539] [149,3539]
9216577 2 [-202,-987] [-202,987]
9216584 2 [338,-6916] [338,6916]
9216599 2 [953,-29576] [953,29576]
9216602 2 [606383,-472194067] [606383,472194067]
9216609 2 [-200,-1103] [-200,1103]
9216612 2 [564,-13734] [564,13734]
9216614 2 [-85,-2933] [-85,2933]
9216625 2 [474,-10757] [474,10757]
9216648 2 [56142,-13302456] [56142,13302456]
9216651 2 [649,-16810] [649,16810]
9216656 2 [440,-9716] [440,9716]
9216658 2 [191,-4023] [191,4023]
9216664 2 [-207,-589] [-207,589]
9216665 6 [-26,-3033] [-26,3033] [211,-4314] [211,4314] [776,-21829] [776,21829]
9216671 2 [-175,-1964] [-175,1964]
9216705 2 [694,-18533] [694,18533]
9216710 2 [-181,-1813] [-181,1813]
9216719 2 [173,-3794] [173,3794]
9216720 2 [84,-3132] [84,3132]
9216747 2 [189,-3996] [189,3996]
9216752 2 [-31,-3031] [-31,3031]
9216758 2 [251,-5003] [251,5003]
9216775 2 [281,-5604] [281,5604]
9216777 2 [5443,-401578] [5443,401578]
9216784 4 [5648,-424476] [5648,424476] [8,-3036] [8,3036]
9216809 2 [695,-18572] [695,18572]
9216810 2 [-201,-1047] [-201,1047]
9216826 2 [327,-6647] [327,6647]
9216828 2 [-198,-1206] [-198,1206]
9216831 2 [445,-9866] [445,9866]
9216833 2 [-193,-1424] [-193,1424]
9216837 2 [-33,-3030] [-33,3030]
9216840 2 [-194,-1384] [-194,1384]
9216845 2 [331,-6744] [331,6744]
9216847 2 [-51,-3014] [-51,3014]
9216849 2 [220,-4457] [220,4457]
9216868 4 [-132,-2630] [-132,2630] [141,-3467] [141,3467]
9216873 2 [52,-3059] [52,3059]
9216874 2 [983,-30969] [983,30969]
9216875 2 [1229,-43192] [1229,43192]
9216881 2 [139,-3450] [139,3450]
9216888 2 [817,-23549] [817,23549]
9216889 2 [-150,-2417] [-150,2417]

9216894 2 [43,-3049] [43,3049]
9216901 2 [95,-3174] [95,3174]
9216905 6 [-106,-2833] [-106,2833] [131,-3386] [131,3386] [43916,-9203101] [43916,9203101]
9216912 2 [208,-4268] [208,4268]
9216926 2 [1627,-65697] [1627,65697]
9216935 2 [-199,-1156] [-199,1156]
9216937 2 [-196,-1299] [-196,1299]
9216939 2 [553,-13354] [553,13354]
9216945 2 [-209,-296] [-209,296]
9216952 2 [129,-3371] [129,3371]
9216953 6 [-112,-2795] [-112,2795] [2506,-125487] [2506,125487] [7,-3036] [7,3036]
9216959 2 [-67,-2986] [-67,2986]
9216970 2 [-129,-2659] [-129,2659]
9216972 2 [-107,-2827] [-107,2827]
9216974 2 [35,-3043] [35,3043]
9216986 2 [47,-3053] [47,3053]
9217001 2 [-208,-467] [-208,467]
9217034 2 [743,-20479] [743,20479]
9217037 2 [-133,-2620] [-133,2620]
9217052 2 [1018,-32622] [1018,32622]
9217057 2 [-18,-3035] [-18,3035]
9217080 4 [-186,-1668] [-186,1668] [6,-3036] [6,3036]
9217081 2 [170,-3759] [170,3759]
9217088 4 [1121416,-1187545128] [1121416,1187545128] [1408,-52920] [1408,52920]
9217108 4 [3042773,-5307675105] [3042773,5307675105] [773,-21705] [773,21705]
9217124 2 [176,-3830] [176,3830]
9217138 2 [3711,-226087] [3711,226087]
9217145 4 [-154,-2359] [-154,2359] [1526,-59689] [1526,59689]
9217153 2 [38,-3045] [38,3045]
9217161 2 [504,-11715] [504,11715]
9217169 2 [-160,-2263] [-160,2263]
9217171 2 [5,-3036] [5,3036]
9217178 2 [887,-26591] [887,26591]
9217180 2 [74,-3102] [74,3102]
9217185 2 [-116,-2767] [-116,2767]
9217193 2 [116,-3283] [116,3283]
9217211 2 [29,-3040] [29,3040]
9217216 2 [105,-3221] [105,3221]
9217228 2 [102,-3206] [102,3206]
9217232 6 [1245889,-1390653801] [1245889,1390653801] [4,-3036] [4,3036] [724,-19716] [724,19716]
9217247 2 [1169,-40084] [1169,40084]
9217265 2 [86,-3139] [86,3139]
9217267 2 [1233,-43402] [1233,43402]
9217269 2 [3,-3036] [3,3036]
9217273 2 [-204,-853] [-204,853]
9217277 2 [23,-3038] [23,3038]
9217279 2 [2813,-149226] [2813,149226]
9217288 2 [2,-3036] [2,3036]
9217295 4 [-179,-1866] [-179,1866] [1,-3036] [1,3036]
9217296 2 [0,-3036] [0,3036]
9217297 6 [-1,-3036] [-1,3036] [62,-3075] [62,3075] [9348,-903817] [9348,903817]
9217301 2 [-205,-776] [-205,776]

9217304 2 [-2,-3036] [-2,3036]
9217314 2 [1863,-80469] [1863,80469]
9217316 4 [44,-3050] [44,3050] [6092,-475498] [6092,475498]
9217323 4 [-23,-3034] [-23,3034] [-3,-3036] [-3,3036]
9217328 2 [113,-3265] [113,3265]
9217334 2 [323,-6551] [323,6551]
9217356 4 [-203,-923] [-203,923] [11230,-1190066] [11230,1190066]
9217360 6 [-151,-2403] [-151,2403] [-4,-3036] [-4,3036] [1524,-59572] [1524,59572]
9217368 2 [46,-3052] [46,3052]
9217372 2 [162,-3670] [162,3670]
9217383 2 [-59,-3002] [-59,3002]
9217393 2 [66,-3083] [66,3083]
9217400 2 [-94,-2896] [-94,2896]
9217404 2 [253,-5041] [253,5041]
9217413 2 [-29,-3032] [-29,3032]
9217421 2 [-5,-3036] [-5,3036]
9217437 2 [-137,-2578] [-137,2578]
9217441 2 [-70,-2979] [-70,2979]
9217453 2 [-153,-2374] [-153,2374]
9217464 2 [70,-3092] [70,3092]
9217472 2 [-172,-2032] [-172,2032]
9217476 6 [1224,-42930] [1224,42930] [252,-5022] [252,5022] [45,-3051] [45,3051]
9217488 2 [-188,-1604] [-188,1604]
9217498 4 [351,-7243] [351,7243] [36807,-7061479] [36807,7061479]
9217512 4 [-6,-3036] [-6,3036] [58,-3068] [58,3068]
9217520 2 [1561,-61749] [1561,61749]
9217531 2 [89,-3150] [89,3150]
9217537 2 [18,-3037] [18,3037]
9217538 4 [-209,-297] [-209,297] [2711,-141187] [2711,141187]
9217546 2 [-105,-2839] [-105,2839]
9217561 2 [-138,-2567] [-138,2567]
9217564 2 [-54,-3010] [-54,3010]
9217566 2 [-45,-3021] [-45,3021]
9217572 2 [42988,-8912938] [42988,8912938]
9217584 2 [2481,-123615] [2481,123615]
9217589 2 [335,-6842] [335,6842]
9217600 4 [-180,-1840] [-180,1840] [204,-4208] [204,4208]
9217601 2 [-38,-3027] [-38,3027]
9217612 2 [174,-3806] [174,3806]
9217626 2 [199,-4135] [199,4135]
9217639 2 [-7,-3036] [-7,3036]
9217650 2 [277495,-146178245] [277495,146178245]
9217664 2 [121,-3315] [121,3315]
9217665 2 [-56,-3007] [-56,3007]
9217668 2 [-44,-3022] [-44,3022]
9217675 2 [100061,-31651716] [100061,31651716]
9217682 2 [383,-8087] [383,8087]
9217691 2 [-131,-2640] [-131,2640]
9217710 2 [-149,-2431] [-149,2431]
9217713 2 [-92,-2905] [-92,2905]
9217716 2 [-35,-3029] [-35,3029]
9217729 4 [278,-5541] [278,5541] [3510,-207973] [3510,207973]

9217736 2 [-46,-3020] [-46,3020]
9217749 2 [175,-3818] [175,3818]
9217753 2 [-108,-2821] [-108,2821]
9217779 2 [10213,-1032124] [10213,1032124]
9217785 2 [979,-30782] [979,30782]
9217792 2 [104,-3216] [104,3216]
9217794 2 [103,-3211] [103,3211]
9217797 2 [-161,-2246] [-161,2246]
9217801 2 [362,-7527] [362,7527]
9217808 2 [-8,-3036] [-8,3036]
9217817 2 [-173,-2010] [-173,2010]
9217827 2 [33,-3042] [33,3042]
9217843 2 [-207,-590] [-207,590]
9217854 2 [115,-3277] [115,3277]
9217865 2 [87224,-25760483] [87224,25760483]
9217867 2 [1389,-51856] [1389,51856]
9217871 4 [-191,-1500] [-191,1500] [2497,-124812] [2497,124812]
9217882 2 [63,-3077] [63,3077]
9217889 4 [-197,-1254] [-197,1254] [280,-5583] [280,5583]
9217890 2 [31,-3041] [31,3041]
9217897 2 [114,-3271] [114,3271]
9217913 2 [482,-11009] [482,11009]
9217916 2 [-206,-690] [-206,690]
9217923 2 [181,-3892] [181,3892]
9217924 4 [-72,-2974] [-72,2974] [31920,-5702882] [31920,5702882]
9217931 2 [2525,-126916] [2525,126916]
9217936 6 [-208,-468] [-208,468] [312,-6292] [312,6292] [65,-3081] [65,3081]
9217944 2 [-102,-2856] [-102,2856]
9217945 2 [26,-3039] [26,3039]
9217973 2 [323651,-184126132] [323651,184126132]
9217977 4 [-146,-2471] [-146,2471] [214,-4361] [214,4361]
9217988 4 [4852,-337986] [4852,337986] [976,-30642] [976,30642]
9218025 4 [-9,-3036] [-9,3036] [1350,-49695] [1350,49695]
9218036 2 [-43,-3023] [-43,3023]
9218045 2 [119,-3302] [119,3302]
9218051 2 [1349,-49640] [1349,49640]
9218072 2 [158,-3628] [158,3628]
9218079 2 [-159,-2280] [-159,2280]
9218084 2 [-19,-3035] [-19,3035]
9218097 4 [43324,-9017639] [43324,9017639] [64,-3079] [64,3079]
9218105 4 [224,-4523] [224,4523] [5356,-391989] [5356,391989]
9218114 2 [7855,-696183] [7855,696183]
9218128 2 [732,-20036] [732,20036]
9218133 4 [-209,-298] [-209,298] [-77,-2960] [-77,2960]
9218135 2 [13589,-1584098] [13589,1584098]
9218152 2 [15969,-2017981] [15969,2017981]
9218153 4 [326,-6623] [326,6623] [82538,-23712695] [82538,23712695]
9218158 2 [747,-20641] [747,20641]
9218161 2 [72,-3097] [72,3097]
9218162 2 [167,-3725] [167,3725]
9218177 4 [2299,-110274] [2299,110274] [319,-6456] [319,6456]
9218184 2 [-47,-3019] [-47,3019]

9218193 2 [706,-19003] [706,19003]
9218204 2 [-134,-2610] [-134,2610]
9218205 2 [279,-5562] [279,5562]
9218209 2 [102600,-32864047] [102600,32864047]
9218211 2 [-155,-2344] [-155,2344]
9218217 2 [358,-7423] [358,7423]
9218226 2 [-185,-1699] [-185,1699]
9218240 4 [-124,-2704] [-124,2704] [3716,-226544] [3716,226544]
9218257 2 [-192,-1463] [-192,1463]
9218266 4 [207,-4253] [207,4253] [375,-7871] [375,7871]
9218273 2 [806,-23083] [806,23083]
9218276 2 [1960,-86826] [1960,86826]
9218287 2 [-147,-2458] [-147,2458]
9218295 2 [201,-4164] [201,4164]
9218296 6 [-10,-3036] [-10,3036] [-190,-1536] [-190,1536] [20534,-2942460] [20534,2942460]
9218315 2 [1289,-46378] [1289,46378]
9218316 2 [94,-3170] [94,3170]
9218321 6 [-166,-2155] [-166,2155] [-98,-2877] [-98,2877] [5740,-434889] [5740,434889]
9218330 2 [719,-19517] [719,19517]
9218345 2 [-76,-2963] [-76,2963]
9218350 2 [179,-3867] [179,3867]
9218364 2 [-182,-1786] [-182,1786]
9218376 2 [270,-5376] [270,5376]
9218377 2 [-136,-2589] [-136,2589]
9218380 2 [54,-3062] [54,3062]
9218386 2 [1679,-68865] [1679,68865]
9218392 2 [5889,-451931] [5889,451931]
9218395 2 [441,-9746] [441,9746]
9218401 6 [-165,-2174] [-165,2174] [-78,-2957] [-78,2957] [324,-6575] [324,6575]
9218419 2 [561,-13630] [561,13630]
9218428 2 [426,-9302] [426,9302]
9218440 2 [1026,-33004] [1026,33004]
9218456 2 [17,-3037] [17,3037]
9218457 2 [108,-3237] [108,3237]
9218494 2 [635,-16287] [635,16287]
9218504 4 [-82,-2944] [-82,2944] [110,-3248] [110,3248]
9218511 4 [1485,-57306] [1485,57306] [429,-9390] [429,9390]
9218512 2 [444,-9836] [444,9836]
9218515 2 [1749,-73208] [1749,73208]
9218524 2 [-195,-1343] [-195,1343]
9218552 2 [-202,-988] [-202,988]
9218560 2 [6696,-547936] [6696,547936]
9218565 2 [99,-3192] [99,3192]
9218568 2 [31618,-5622140] [31618,5622140]
9218590 2 [291,-5819] [291,5819]
9218597 2 [-97,-2882] [-97,2882]
9218604 2 [205,-4223] [205,4223]
9218609 4 [238900,-116768103] [238900,116768103] [56,-3065] [56,3065]
9218625 2 [-170,-2075] [-170,2075]
9218627 4 [-11,-3036] [-11,3036] [382849,-236887026] [382849,236887026]
9218656 2 [345,-7091] [345,7091]
9218660 2 [884,-26458] [884,26458]

9218664 2 [-42,-3024] [-42,3024]
9218668 2 [41181,-8356903] [41181,8356903]
9218673 2 [-84,-2937] [-84,2937]
9218676 2 [325,-6599] [325,6599]
9218680 2 [594,-14792] [594,14792]
9218683 2 [-99,-2872] [-99,2872]
9218688 2 [-68,-2984] [-68,2984]
9218705 2 [296,-5929] [296,5929]
9218713 2 [51,-3058] [51,3058]
9218714 2 [2375,-115783] [2375,115783]
9218716 2 [90,-3154] [90,3154]
9218729 2 [-142,-2521] [-142,2521]
9218730 2 [-209,-299] [-209,299]
9218755 2 [-139,-2556] [-139,2556]
9218764 2 [6846,-566450] [6846,566450]
9218772 2 [-27,-3033] [-27,3033]
9218777 2 [-52,-3013] [-52,3013]
9218796 2 [22,-3038] [22,3038]
9218797 2 [39,-3046] [39,3046]
9218807 2 [8009,-716756] [8009,716756]
9218812 2 [333,-6793] [333,6793]
9218816 6 [-200,-1104] [-200,1104] [152,-3568] [152,3568] [97,-3183] [97,3183]
9218828 2 [206,-4238] [206,4238]
9218835 4 [-111,-2802] [-111,2802] [261,-5196] [261,5196]
9218842 2 [999,-31721] [999,31721]
9218854 4 [-205,-777] [-205,777] [83,-3129] [83,3129]
9218873 4 [-208,-469] [-208,469] [820787,-743610826] [820787,743610826]
9218881 4 [-145,-2484] [-145,2484] [1100,-36609] [1100,36609]
9218884 2 [1056,-34450] [1056,34450]
9218889 6 [-104,-2845] [-104,2845] [3171,-178590] [3171,178590] [396,-8445] [396,8445]
9218905 2 [-201,-1048] [-201,1048]
9218916 6 [-48,-3018] [-48,3018] [1320,48054] [1320,48054] [46095144,-312955626570] [46095144,312955626570]
9218940 2 [274,-5458] [274,5458]
9218945 2 [-184,-1729] [-184,1729]
9218953 2 [1238,-43665] [1238,43665]
9218961 6 [402,-8613] [402,8613] [4047,-257472] [4047,257472] [880,-26281] [880,26281]
9218972 2 [-187,-1637] [-187,1637]
9218980 4 [-204,-854] [-204,854] [-24,-3034] [-24,3034]
9219002 2 [-121,-2729] [-121,2729]
9219007 2 [1757,-73710] [1757,73710]
9219014 4 [153283,-60012399] [153283,60012399] [163,-3681] [163,3681]
9219022 2 [219,-4441] [219,4441]
9219024 4 [-12,-3036] [-12,3036] [-207,-591] [-207,591]
9219031 2 [-75,-2966] [-75,2966]
9219044 2 [5448413,-12717596179] [5448413,12717596179]
9219051 4 [-183,-1758] [-183,1758] [4105,-263026] [4105,263026]
9219052 2 [222,-4490] [222,4490]
9219057 2 [607,-15260] [607,15260]
9219088 2 [-168,-2116] [-168,2116]
9219091 2 [7569,-658510] [7569,658510]
9219100 2 [306,-6154] [306,6154]
9219108 2 [148,-3530] [148,3530]

9219113 2 [232,-4659] [232,4659]
9219120 2 [361,-7501] [361,7501]
9219127 4 [-171,-2054] [-171,2054] [61209,-15143384] [61209,15143384]
9219128 2 [-58,-3004] [-58,3004]
9219129 2 [-152,-2389] [-152,2389]
9219150 6 [2235,-105705] [2235,105705] [619,-15697] [619,15697] [75,-3105] [75,3105]
9219155 2 [-79,-2954] [-79,2954]
9219169 4 [-120,-2737] [-120,2737] [315,-6362] [315,6362]
9219185 2 [236,-4729] [236,4729]
9219199 2 [93,-3166] [93,3166]
9219201 2 [160,-3649] [160,3649]
9219203 2 [-203,-924] [-203,924]
9219204 2 [462340,-314370802] [462340,314370802]
9219213 2 [-117,-2760] [-117,2760]
9219225 2 [-20,-3035] [-20,3035]
9219240 2 [486,-11136] [486,11136]
9219241 4 [-198,-1207] [-198,1207] [69740,-18417171] [69740,18417171]
9219248 2 [-199,-1157] [-199,1157]
9219254 2 [-109,-2815] [-109,2815]
9219257 2 [-176,-1941] [-176,1941]
9219262 2 [339,-6941] [339,6941]
9219268 6 [-163,-2211] [-163,2211] [132,-3394] [132,3394] [392,-8334] [392,8334]
9219273 2 [16,-3037] [16,3037]
9219280 2 [36,-3044] [36,3044]
9219288 8 [-143,-2509] [-143,2509] [142,-3476] [142,3476] [4081,-260723] [4081,260723] [442,-9776] [442,9776]
9219292 2 [138,-3442] [138,3442]
9219297 2 [-206,-691] [-206,691]
9219304 2 [1641,-66545] [1641,66545]
9219310 6 [-141,-2533] [-141,2533] [-189,-1571] [-189,1571] [7971,-711661] [7971,711661]
9219315 2 [949,-29392] [949,29392]
9219322 2 [359,-7449] [359,7449]
9219327 2 [433,-9508] [433,9508]
9219329 4 [-209,-300] [-209,300] [443,-9806] [443,9806]
9219331 2 [257,-5118] [257,5118]
9219344 2 [128,-3364] [128,3364]
9219345 2 [244,-4873] [244,4873]
9219353 2 [4211,-273278] [4211,273278]
9219362 2 [839,-24491] [839,24491]
9219375 2 [3661,-221534] [3661,221534]
9219378 2 [463,-10415] [463,10415]
9219393 2 [91,-3158] [91,3158]
9219401 2 [622,-15807] [622,15807]
9219416 2 [-178,-1892] [-178,1892]
9219437 2 [-37,-3028] [-37,3028]
9219475 2 [645,-16660] [645,16660]
9219481 2 [192,-4037] [192,4037]
9219492 4 [469,-10601] [469,10601] [952,-29530] [952,29530]
9219493 2 [-13,-3036] [-13,3036]
9219500 6 [-130,-2650] [-130,2650] [166,-3714] [166,3714] [4061,-258809] [4061,258809]
9219505 2 [-96,-2887] [-96,2887]
9219513 4 [18676,-2552267] [18676,2552267] [6676,-545483] [6676,545483]
9219521 2 [59,-3070] [59,3070]

9219528 2 [366,-7632] [366,7632]
9219529 2 [2478,-123391] [2478,123391]
9219536 2 [-196,-1300] [-196,1300]
9219546 2 [-41,-3025] [-41,3025]
9219556 4 [-88,-2922] [-88,2922] [92,-3162] [92,3162]
9219567 2 [1969,-87424] [1969,87424]
9219576 2 [1174,-40340] [1174,40340]
9219583 2 [24573,-3852010] [24573,3852010]
9219591 2 [69,-3090] [69,3090]
9219609 2 [-194,-1385] [-194,1385]
9219617 4 [188,-3983] [188,3983] [784,-22161] [784,22161]
9219625 4 [1860,-80275] [1860,80275] [360,-7475] [360,7475]
9219626 2 [935,-28751] [935,28751]
9219648 2 [28,-3040] [28,3040]
9219650 2 [3455,-203105] [3455,203105]
9219660 2 [406,-8726] [406,8726]
9219682 4 [-193,-1425] [-193,1425] [2463,-122273] [2463,122273]
9219689 6 [-100,-2867] [-100,2867] [-122,-2721] [-122,2721] [64738,-16471719] [64738,16471719]
9219693 2 [-89,-2918] [-89,2918]
9219716 2 [11917,-1300923] [11917,1300923]
9219729 2 [-32,-3031] [-32,3031]
9219754 2 [215,-4377] [215,4377]
9219758 2 [2891,-155473] [2891,155473]
9219780 2 [3384,-196878] [3384,196878]
9219812 2 [-208,-470] [-208,470]
9219817 4 [-148,-2445] [-148,2445] [248,-4947] [248,4947]
9219836 2 [122,-3322] [122,3322]
9219844 2 [341600,-199653438] [341600,199653438]
9219849 2 [45226,-9617945] [45226,9617945]
9219856 2 [1872,-81052] [1872,81052]
9219857 2 [2054,-93139] [2054,93139]
9219862 2 [-157,-2313] [-157,2313]
9219896 2 [25,-3039] [25,3039]
9219912 2 [5074,-361444] [5074,361444]
9219920 6 [164,-3692] [164,3692] [284,-5668] [284,5668] [5636,-423124] [5636,423124]
9219930 2 [-209,-301] [-209,301]
9219933 2 [523,-12340] [523,12340]
9219938 2 [-49,-3017] [-49,3017]
9219940 2 [549,-13217] [549,13217]
9219946 2 [87,-3143] [87,3143]
9219959 2 [-167,-2136] [-167,2136]
9219960 2 [534,-12708] [534,12708]
9219967 2 [24753,-3894412] [24753,3894412]
9219969 4 [-162,-2229] [-162,2229] [3336,-192705] [3336,192705]
9219975 2 [745,-20560] [745,20560]
9219979 2 [-87,-2926] [-87,2926]
9219994 2 [15,-3037] [15,3037]
9220013 2 [3611,-217012] [3611,217012]
9220024 2 [-30,-3032] [-30,3032]
9220025 2 [-169,-2096] [-169,2096]
9220031 2 [157,-3618] [157,3618]
9220040 2 [-14,-3036] [-14,3036]

9220044 2 [2038,-92054] [2038,92054]
9220060 2 [1949,-86097] [1949,86097]
9220065 2 [1039,-33628] [1039,33628]
9220067 2 [-127,-2678] [-127,2678]
9220072 2 [-63,-2995] [-63,2995]
9220084 2 [165,-3703] [165,3703]
9220105 2 [386,-8169] [386,8169]
9220121 4 [11380,-1213989] [11380,1213989] [652,-16923] [652,16923]
9220122 2 [-177,-1917] [-177,1917]
9220130 2 [311,-6269] [311,6269]
9220158 2 [-93,-2901] [-93,2901]
9220168 2 [-174,-1988] [-174,1988]
9220183 2 [21,-3038] [21,3038]
9220184 2 [-119,-2745] [-119,2745]
9220185 2 [-74,-2969] [-74,2969]
9220193 6 [-164,-2193] [-164,2193] [-64,-2993] [-64,2993] [292,-5841] [292,5841]
9220198 2 [627,-15991] [627,15991]
9220202 2 [647,-16735] [647,16735]
9220204 2 [-34,-3030] [-34,3030]
9220207 2 [-207,-592] [-207,592]
9220209 2 [40,-3047] [40,3047]
9220211 2 [757,-21048] [757,21048]
9220220 2 [1309,-47457] [1309,47457]
9220230 2 [171,-3771] [171,3771]
9220241 4 [19825694,-88275990275] [19825694,88275990275] [272,-5417] [272,5417]
9220249 4 [198,-4121] [198,4121] [50,-3057] [50,3057]
9220268 2 [317,-6409] [317,6409]
9220274 2 [295,-5907] [295,5907]
9220284 2 [3538,-210466] [3538,210466]
9220292 2 [20944,-3031026] [20944,3031026]
9220305 2 [1894,-82483] [1894,82483]
9220310 2 [499,-11553] [499,11553]
9220311 2 [2425,-119456] [2425,119456]
9220337 4 [-181,-1814] [-181,1814] [-62,-2997] [-62,2997]
9220340 2 [1541,-60569] [1541,60569]
9220345 2 [-126,-2687] [-126,2687]
9220371 2 [85,-3136] [85,3136]
9220375 2 [-135,-2600] [-135,2600]
9220393 2 [218,-4425] [218,4425]
9220396 4 [-90,-2914] [-90,2914] [822,-23762] [822,23762]
9220398 2 [-197,-1255] [-197,1255]
9220401 8 [-80,-2951] [-80,2951] [150,-3549] [150,3549] [210,-4299] [210,4299] [495,-11424] [495,11424]
9220409 2 [-205,-778] [-205,778]
9220417 2 [-186,-1669] [-186,1669]
9220440 2 [-71,-2977] [-71,2977]
9220456 2 [-55,-3009] [-55,3009]
9220457 2 [182,-3905] [182,3905]
9220463 2 [1633,-66060] [1633,66060]
9220486 2 [-21,-3035] [-21,3035]
9220507 2 [153,-3578] [153,3578]
9220508 2 [82,-3126] [82,3126]
9220513 4 [15822,-1990181] [15822,1990181] [858,-25315] [858,25315]

9220521 2 [-158,-2297] [-158,2297]
9220529 2 [-202,-989] [-202,989]
9220533 2 [-209,-302] [-209,302]
9220536 2 [354,-7320] [354,7320]
9220545 2 [34,-3043] [34,3043]
9220553 2 [436,-9597] [436,9597]
9220563 2 [5361,-392538] [5361,392538]
9220584 2 [118,-3296] [118,3296]
9220600 2 [-175,-1965] [-175,1965]
9220610 2 [431,-9449] [431,9449]
9220612 2 [588,-14578] [588,14578]
9220616 2 [737,-20237] [737,20237]
9220618 2 [1967,-87291] [1967,87291]
9220625 2 [14,-3037] [14,3037]
9220632 2 [382,-8060] [382,8060]
9220641 2 [130,-3379] [130,3379]
9220644 2 [288,-5754] [288,5754]
9220657 2 [-156,-2329] [-156,2329]
9220670 2 [259,-5157] [259,5157]
9220671 2 [-15,-3036] [-15,3036]
9220676 4 [-40,-3026] [-40,3026] [452,-10078] [452,10078]
9220680 2 [-206,-692] [-206,692]
9220681 4 [140,-3459] [140,3459] [30,-3041] [30,3041]
9220688 2 [76,-3108] [76,3108]
9220689 2 [-204,-855] [-204,855]
9220695 2 [169,-3748] [169,3748]
9220697 2 [-188,-1605] [-188,1605]
9220706 2 [-65,-2991] [-65,2991]
9220708 2 [716,-19398] [716,19398]
9220713 2 [-128,-2669] [-128,2669]
9220732 2 [234,-4694] [234,4694]
9220753 4 [-208,-471] [-208,471] [216,-4393] [216,4393]
9220772 4 [212,-4330] [212,4330] [344,-7066] [344,7066]
9220781 4 [-25,-3034] [-25,3034] [107,-3232] [107,3232]
9220809 2 [100,-3197] [100,3197]
9220818 2 [1231,-43297] [1231,43297]
9220833 6 [-69,-2982] [-69,2982] [1698,-70035] [1698,70035] [372,-7791] [372,7791]
9220834 2 [14823,-1804699] [14823,1804699]
9220841 2 [7022,-588433] [7022,588433]
9220844 4 [53,-3061] [53,3061] [950,-29438] [950,29438]
9220855 2 [5961,-460244] [5961,460244]
9220872 2 [-191,-1501] [-191,1501]
9220885 2 [111,-3254] [111,3254]
9220886 2 [307,-6177] [307,6177]
9220905 2 [951,-29484] [951,29484]
9220914 4 [10935,-1143483] [10935,1143483] [415,-8983] [415,8983]
9220918 2 [147,-3521] [147,3521]
9220921 2 [510,-11911] [510,11911]
9220928 4 [-103,-2851] [-103,2851] [1052,-34256] [1052,34256]
9220929 2 [1855,-79952] [1855,79952]
9220956 4 [-86,-2930] [-86,2930] [397,-8473] [397,8473]
9220967 2 [133,-3402] [133,3402]

9220968 4 [217,-4409] [217,4409] [7302,-623976] [7302,623976]
9220975 2 [225,-4540] [225,4540]
9220982 2 [-61,-2999] [-61,2999]
9220983 2 [73,-3100] [73,3100]
9220993 2 [-144,-2497] [-144,2497]
9220996 2 [32,-3042] [32,3042]
9221002 2 [-201,-1049] [-201,1049]
9221003 2 [137,-3434] [137,3434]
9221012 2 [293,-5863] [293,5863]
9221016 2 [865,-25621] [865,25621]
9221018 2 [143,-3485] [143,3485]
9221021 2 [-53,-3012] [-53,3012]
9221024 2 [401,-8585] [401,8585]
9221025 6 [-140,-2545] [-140,2545] [-200,-1105] [-200,1105] [916,-27889] [916,27889]
9221028 4 [-179,-1867] [-179,1867] [376,-7898] [376,7898]
9221039 2 [-95,-2892] [-95,2892]
9221041 4 [-28,-3033] [-28,3033] [294,-5885] [294,5885]
9221052 2 [-203,-925] [-203,925]
9221060 2 [656,-17074] [656,17074]
9221066 2 [127,-3357] [127,3357]
9221068 2 [-114,-2782] [-114,2782]
9221073 2 [1003,-31910] [1003,31910]
9221092 2 [1908,-83398] [1908,83398]
9221100 2 [190,-4010] [190,4010]
9221114 2 [71,-3095] [71,3095]
9221117 2 [299,-5996] [299,5996]
9221138 2 [-209,-303] [-209,303]
9221156 2 [340,-6966] [340,6966]
9221164 2 [246,-4910] [246,4910]
9221172 2 [13,-3037] [13,3037]
9221184 8 [-192,-1464] [-192,1464] [1600,-64072] [1600,64072] [456,-10200] [456,10200] [60,-3072] [60,3072]
9221199 2 [9793,-969116] [9793,969116]
9221211 2 [-195,-1344] [-195,1344]
9221229 4 [-57,-3006] [-57,3006] [3291,-188820] [3291,188820]
9221236 2 [-123,-2713] [-123,2713]
9221241 2 [7660,-670421] [7660,670421]
9221248 2 [156,-3608] [156,3608]
9221256 2 [-50,-3016] [-50,3016]
9221268 2 [-83,-2941] [-83,2941]
9221269 2 [303,-6086] [303,6086]
9221273 2 [178,-3855] [178,3855]
9221281 2 [-180,-1841] [-180,1841]
9221296 2 [57,-3067] [57,3067]
9221305 4 [906,-27439] [906,27439] [96,-3179] [96,3179]
9221312 2 [68,-3088] [68,3088]
9221320 2 [449,-9987] [449,9987]
9221345 2 [-101,-2862] [-101,2862]
9221346 2 [3087,-171543] [3087,171543]
9221369 2 [-190,-1537] [-190,1537]
9221372 2 [37,-3045] [37,3045]
9221373 2 [1047,-34014] [1047,34014]
9221374 2 [123,-3329] [123,3329]

9221383 2 [41,-3048] [41,3048]
9221392 6 [-16,-3036] [-16,3036] [-207,-593] [-207,593] [584,-14436] [584,14436]
9221400 2 [330,-6720] [330,6720]
9221411 2 [725,-19756] [725,19756]
9221418 6 [-113,-2789] [-113,2789] [687,-18261] [687,18261] [831,-24147] [831,24147]
9221437 2 [1143,-38762] [1143,38762]
9221444 2 [20,-3038] [20,3038]
9221480 2 [154,-3588] [154,3588]
9221481 6 [-110,-2809] [-110,2809] [11940,-1304691] [11940,1304691] [120,-3309] [120,3309]
9221487 2 [49,-3056] [49,3056]
9221497 2 [-36,-3029] [-36,3029]
9221500 2 [-115,-2775] [-115,2775]
9221516 2 [310,-6246] [310,6246]
9221535 2 [861,-25446] [861,25446]
9221537 2 [-172,-2033] [-172,2033]
9221541 2 [-125,-2696] [-125,2696]
9221544 2 [193,-4051] [193,4051]
9221563 2 [-199,-1158] [-199,1158]
9221572 2 [464,-10446] [464,10446]
9221576 2 [704222,-590968568] [704222,590968568]
9221584 2 [128508,-46067564] [128508,46067564]
9221617 2 [-66,-2989] [-66,2989]
9221624 2 [578,-14224] [578,14224]
9221625 2 [-185,-1700] [-185,1700]
9221627 2 [269,-5356] [269,5356]
9221633 2 [202,-4179] [202,4179]
9221641 2 [12,-3037] [12,3037]
9221656 2 [-198,-1208] [-198,1208]
9221668 2 [468,-10570] [468,10570]
9221671 2 [-91,-2910] [-91,2910]
9221688 2 [81,-3123] [81,3123]
9221696 6 [-160,-2264] [-160,2264] [-208,-472] [-208,472] [3617,-217553] [3617,217553]
9221697 10 [1263,-44988] [1263,44988] [1638,-66363] [1638,66363] [187,-3970] [187,3970] [24,-3039] [24,3039] [348,-7167] [348,7167]
9221721 4 [429447847,-8899500764012] [429447847,8899500764012] [55,-3064] [55,3064]
9221724 2 [-150,-2418] [-150,2418]
9221729 2 [155,-3598] [155,3598]
9221745 2 [-209,-304] [-209,304]
9221750 2 [9899,-984893] [9899,984893]
9221768 2 [85186,-24862932] [85186,24862932]
9221773 2 [231,-4642] [231,4642]
9221777 2 [538,-12843] [538,12843]
9221788 2 [77,-3111] [77,3111]
9221801 2 [-73,-2972] [-73,2972]
9221832 2 [100254,-31743336] [100254,31743336]
9221836 2 [2142,-99182] [2142,99182]
9221838 2 [-173,-2011] [-173,2011]
9221850 2 [1071,-35181] [1071,35181]
9221852 2 [18794,-2576494] [18794,2576494]
9221864 2 [-154,-2360] [-154,2360]
9221865 2 [286,-5711] [286,5711]
9221873 2 [-22,-3035] [-22,3035]
9221888 2 [308,-6200] [308,6200]

9221891 2 [1157,-39472] [1157,39472]
9221905 2 [2396,-117321] [2396,117321]
9221912 2 [3194,-180536] [3194,180536]
9221917 2 [27,-3040] [27,3040]
9221928 2 [262,-5216] [262,5216]
9221929 2 [675,-17798] [675,17798]
9221931 2 [1917,-83988] [1917,83988]
9221937 2 [-182,-1787] [-182,1787]
9221956 2 [237,-4747] [237,4747]
9221966 2 [-205,-779] [-205,779]
9221996 4 [134,-3410] [134,3410] [222845,-105197239] [222845,105197239]
9222001 2 [-60,-3001] [-60,3001]
9222008 2 [146,-3512] [146,3512]
9222009 2 [29143,-4975096] [29143,4975096]
9222020 6 [109,-3243] [109,3243] [136,-3426] [136,3426] [60764,-14978542] [60764,14978542]
9222024 2 [526,-12440] [526,12440]
9222038 2 [11,-3037] [11,3037]
9222041 2 [-118,-2753] [-118,2753]
9222048 2 [-39,-3027] [-39,3027]
9222052 2 [144,-3494] [144,3494]
9222065 2 [-206,-693] [-206,693]
9222074 2 [343,-7041] [343,7041]
9222076 2 [197,-4107] [197,4107]
9222081 2 [412,-8897] [412,8897]
9222087 2 [613,-15478] [613,15478]
9222100 2 [309,-6223] [309,6223]
9222104 2 [98666,-30992120] [98666,30992120]
9222118 2 [243,-4855] [243,4855]
9222124 2 [126,-3350] [126,3350]
9222125 2 [731,-19996] [731,19996]
9222129 2 [-132,-2631] [-132,2631]
9222137 4 [-196,-1301] [-196,1301] [88,-3147] [88,3147]
9222145 2 [-81,-2948] [-81,2948]
9222152 2 [98,-3188] [98,3188]
9222167 2 [-151,-2404] [-151,2404]
9222169 2 [768,-21499] [768,21499]
9222188 2 [28157,-4724759] [28157,4724759]
9222202 2 [-153,-2375] [-153,2375]
9222208 2 [21432,-3137576] [21432,3137576]
9222209 4 [-17,-3036] [-17,3036] [398,-8501] [398,8501]
9222224 2 [476,-10820] [476,10820]
9222237 2 [183,-3918] [183,3918]
9222247 2 [-187,-1638] [-187,1638]
9222249 2 [400,-8557] [400,8557]
9222260 2 [341,-6991] [341,6991]
9222272 2 [124,-3336] [124,3336]
9222278 2 [-133,-2621] [-133,2621]
9222289 2 [-129,-2660] [-129,2660]
9222290 4 [-161,-2247] [-161,2247] [1079,-35573] [1079,35573]
9222291 2 [3285,-188304] [3285,188304]
9222313 2 [42,-3049] [42,3049]
9222319 2 [161,-3660] [161,3660]

9222349 2 [135,-3418] [135,3418]
9222354 2 [-209,-305] [-209,305]
9222369 6 [10,-3037] [10,3037] [55600,-13110287] [55600,13110287] [6436,-516335] [6436,516335]
9222380 2 [-194,-1386] [-194,1386]
9222384 2 [145,-3503] [145,3503]
9222393 2 [787,-22286] [787,22286]
9222396 2 [634,-16250] [634,16250]
9222400 14 [-204,-856] [-204,856] [1200,-41680] [1200,41680] [180,-3880] [180,3880] [320,-6480] [320,6480] [4640,-316080] [4640,316080] [4976,-351024] [4976,351024] [80,-3120]
[80,3120]
9222404 2 [-184,-1730] [-184,1730]
9222409 2 [1703,-70344] [1703,70344]
9222425 2 [1294,-46647] [1294,46647]
9222433 2 [48,-3055] [48,3055]
9222444 4 [2886,-155070] [2886,155070] [78,-3114] [78,3114]
9222453 2 [-189,-1572] [-189,1572]
9222481 2 [-85,-2934] [-85,2934]
9222487 2 [117,-3290] [117,3290]
9222488 2 [1006,-32052] [1006,32052]
9222495 2 [61,-3074] [61,3074]
9222500 2 [200,-4150] [200,4150]
9222503 2 [101,-3202] [101,3202]
9222508 2 [-202,-990] [-202,990]
9222513 2 [106,-3227] [106,3227]
9222521 2 [1607,-64492] [1607,64492]
9222524 2 [125,-3343] [125,3343]
9222533 2 [-193,-1426] [-193,1426]
9222543 2 [528397,-384096646] [528397,384096646]
9222544 2 [-112,-2796] [-112,2796]
9222553 2 [1127,-37956] [1127,37956]
9222566 2 [275,-5479] [275,5479]
9222568 4 [-183,-1759] [-183,1759] [342,-7016] [342,7016]
9222572 2 [-106,-2834] [-106,2834]
9222573 2 [-149,-2432] [-149,2432]
9222579 2 [-207,-594] [-207,594]
9222580 2 [1509,-58697] [1509,58697]
9222585 4 [19,-3038] [19,3038] [256,-5099] [256,5099]
9222594 2 [-137,-2579] [-137,2579]
9222627 2 [-107,-2828] [-107,2828]
9222632 2 [-166,-2156] [-166,2156]
9222633 6 [336,-6867] [336,6867] [67,-3086] [67,3086] [966,-30177] [966,30177]
9222636 2 [1957,-86627] [1957,86627]
9222640 4 [-159,-2281] [-159,2281] [9,-3037] [9,3037]
9222641 6 [-208,-473] [-208,473] [172,-3783] [172,3783] [6319,-502320] [6319,502320]
9222642 4 [159,-3639] [159,3639] [399,-8529] [399,8529]
9222650 2 [79,-3117] [79,3117]
9222657 2 [454,-10139] [454,10139]
9222672 2 [112,-3260] [112,3260]
9222685 2 [459,-10292] [459,10292]
9222692 2 [4124,-264854] [4124,264854]
9222696 2 [-138,-2568] [-138,2568]
9222720 2 [-116,-2768] [-116,2768]
9222732 2 [-26,-3034] [-26,3034]

9222748 2 [381,-8033] [381,8033]
9222750 2 [-165,-2175] [-165,2175]
9222760 2 [1094,-36312] [1094,36312]
9222769 2 [1928,-84711] [1928,84711]
9222772 2 [2109,-96901] [2109,96901]
9222775 2 [6165,-484070] [6165,484070]
9222776 2 [-170,-2076] [-170,2076]
9222780 2 [301,-6041] [301,6041]
9222815 4 [-31,-3032] [-31,3032] [221,-4474] [221,4474]
9222828 2 [2566,-130018] [2566,130018]
9222841 6 [1910,-83529] [1910,83529] [194,-4065] [194,4065] [390,-8279] [390,8279]
9222857 2 [8,-3037] [8,3037]
9222872 4 [911162,-869747920] [911162,869747920] [938,-28888] [938,28888]
9222876 2 [-51,-3015] [-51,3015]
9222881 2 [48890,-10810109] [48890,10810109]
9222898 2 [-33,-3031] [-33,3031]
9222900 2 [-155,-2345] [-155,2345]
9222903 2 [-203,-926] [-203,926]
9222904 4 [425,-9273] [425,9273] [465,-10477] [465,10477]
9222907 2 [249,-4966] [249,4966]
9222909 2 [-197,-1256] [-197,1256]
9222916 2 [480,-10946] [480,10946]
9222919 2 [1065,-34888] [1065,34888]
9222920 2 [-146,-2472] [-146,2472]
9222921 2 [487,-11168] [487,11168]
9222932 2 [-67,-2987] [-67,2987]
9222937 2 [3342,-193225] [3342,193225]
9222949 2 [1283,-46056] [1283,46056]
9222958 2 [467,-10539] [467,10539]
9222965 2 [-209,-306] [-209,306]
9222969 2 [2263,-107696] [2263,107696]
9222972 2 [-131,-2641] [-131,2641]
9222985 2 [84,-3133] [84,3133]
9222992 4 [377,-7925] [377,7925] [52,-3060] [52,3060]
9222993 10 [186,-3957] [186,3957] [2172,-101271] [2172,101271] [2571,-130398] [2571,130398] [43,-3050] [43,3050] [586,-14507] [586,14507]
9223025 2 [36575,-6994820] [36575,6994820]
9223026 2 [7,-3037] [7,3037]
9223044 2 [2413,-118571] [2413,118571]
9223046 2 [3187,-179943] [3187,179943]
9223047 2 [4293,-281298] [4293,281298]
9223054 2 [555,-13423] [555,13423]
9223061 2 [35,-3044] [35,3044]
9223073 2 [226,-4557] [226,4557]
9223089 2 [24808,-3907399] [24808,3907399]
9223093 2 [47,-3054] [47,3054]
9223101 2 [-201,-1050] [-201,1050]
9223104 2 [388,-8224] [388,8224]
9223113 2 [196,-4093] [196,4093]
9223126 2 [507,-11813] [507,11813]
9223128 2 [-18,-3036] [-18,3036]
9223140 2 [-176,-1942] [-176,1942]
9223145 2 [1054,-34353] [1054,34353]

9223153 2 [6, -3037] [6, 3037]
9223193 4 [-94, -2897] [-94, 2897] [368, -7685] [368, 7685]
9223201 2 [-178, -1893] [-178, 1893]
9223204 2 [-147, -2459] [-147, 2459]
9223208 2 [14086, -1671792] [14086, 1671792]
9223225 2 [-105, -2840] [-105, 2840]
9223236 8 [-171, -2055] [-171, 2055] [-200, -1106] [-200, 1106] [12252, -1356162] [12252, 1356162] [565, -13769] [565, 13769]
9223244 4 [38, -3046] [38, 3046] [5, -3037] [5, 3037]
9223250 2 [95, -3175] [95, 3175]
9223257 2 [184, -3931] [184, 3931]
9223259 2 [473, -10726] [473, 10726]
9223264 2 [921, -28115] [921, 28115]
9223268 2 [668, -17530] [668, 17530]
9223284 2 [1453, -55469] [1453, 55469]
9223292 2 [29, -3041] [29, 3041]
9223305 2 [4, -3037] [4, 3037]
9223308 2 [702, -18846] [702, 18846]
9223321 4 [-168, -2117] [-168, 2117] [45834, -9812545] [45834, 9812545]
9223327 2 [209, -4284] [209, 4284]
9223342 2 [3, -3037] [3, 3037]
9223353 2 [6736, -552853] [6736, 552853]
9223354 2 [23, -3039] [23, 3039]
9223361 2 [2, -3037] [2, 3037]
9223366 2 [195, -4079] [195, 4079]
9223368 4 [1, -3037] [1, 3037] [466, -10508] [466, 10508]
9223369 2 [0, -3037] [0, 3037]
9223370 2 [-1, -3037] [-1, 3037]
9223377 2 [-2, -3037] [-2, 3037]
9223385 4 [3776666, -7339439041] [3776666, 7339439041] [74, -3103] [74, 3103]
9223388 2 [-59, -3003] [-59, 3003]
9223392 2 [-23, -3035] [-23, 3035]
9223396 4 [-108, -2822] [-108, 2822] [-3, -3037] [-3, 3037]
9223400 2 [-70, -2980] [-70, 2980]
9223411 2 [2229, -105280] [2229, 105280]
9223416 2 [177, -3843] [177, 3843]
9223417 4 [184368, -79164107] [184368, 79164107] [44, -3051] [44, 3051]
9223422 2 [283, -5647] [283, 5647]
9223425 2 [-134, -2611] [-134, 2611]
9223433 2 [-4, -3037] [-4, 3037]
9223434 2 [895, -26947] [895, 26947]
9223448 2 [62, -3076] [62, 3076]
9223452 2 [-206, -694] [-206, 694]
9223473 2 [46, -3053] [46, 3053]
9223478 2 [-29, -3033] [-29, 3033]
9223482 2 [223, -4507] [223, 4507]
9223494 2 [-5, -3037] [-5, 3037]
9223511 2 [185, -3944] [185, 3944]
9223516 2 [1469, -56385] [1469, 56385]
9223524 8 [-92, -2906] [-92, 2906] [2100, -96282] [2100, 96282] [7608, -663606] [7608, 663606] [901, -27215] [901, 27215]
9223525 2 [-205, -780] [-205, 780]
9223530 2 [151, -3559] [151, 3559]
9223537 2 [168, -3737] [168, 3737]

9223538 2 [791,-22453] [791,22453]
9223544 2 [86,-3140] [86,3140]
9223556 2 [-136,-2590] [-136,2590]
9223560 2 [66,-3084] [66,3084]
9223578 2 [-209,-307] [-209,307]
9223579 2 [45,-3052] [45,3052]
9223585 6 [-54,-3011] [-54,3011] [-6,-3037] [-6,3037] [15936,-2011729] [15936,2011729]
9223588 2 [-208,-474] [-208,474]
9223600 2 [681,-18029] [681,18029]
9223604 2 [132565,-48266223] [132565,48266223]
9223609 2 [-45,-3022] [-45,3022]
9223612 2 [18,-3038] [18,3038]
9223625 2 [230,-4625] [230,4625]
9223632 2 [628,-16028] [628,16028]
9223641 4 [102,-3207] [102,3207] [25344,-4034715] [25344,4034715]
9223644 2 [370,-7738] [370,7738]
9223649 6 [-124,-2705] [-124,2705] [58,-3069] [58,3069] [70,-3093] [70,3093]
9223651 2 [149,-3540] [149,3540]
9223656 2 [-38,-3028] [-38,3028]
9223657 2 [-102,-2857] [-102,2857]
9223659 2 [105,-3222] [105,3222]
9223678 2 [131,-3387] [131,3387]
9223680 2 [-56,-3008] [-56,3008]
9223691 4 [-163,-2212] [-163,2212] [25565,-4087604] [25565,4087604]
9223695 2 [129,-3372] [129,3372]
9223707 2 [5629,-422336] [5629,422336]
9223712 2 [-7,-3037] [-7,3037]
9223713 2 [-44,-3023] [-44,3023]
9223748 2 [3412,-199326] [3412,199326]
9223749 2 [2323,-112004] [2323,112004]
9223756 2 [-186,-1670] [-186,1670]
9223760 2 [116,-3284] [116,3284]
9223768 2 [-207,-595] [-207,595]
9223772 2 [-142,-2522] [-142,2522]
9223775 2 [-35,-3030] [-35,3030]
9223777 6 [-46,-3021] [-46,3021] [314,-6339] [314,6339] [408,-8783] [408,8783]
9223782 2 [139,-3451] [139,3451]
9223784 2 [4538,-305716] [4538,305716]
9223786 2 [927,-28387] [927,28387]
9223803 6 [141,-3468] [141,3468] [2781,-146688] [2781,146688] [7897,-701774] [7897,701774]
9223832 2 [89,-3151] [89,3151]
9223842 2 [559,-13561] [559,13561]
9223850 2 [-145,-2485] [-145,2485]
9223859 2 [113,-3266] [113,3266]
9223867 2 [6009,-465814] [6009,465814]
9223868 2 [-139,-2557] [-139,2557]
9223873 2 [-72,-2975] [-72,2975]
9223875 2 [-191,-1502] [-191,1502]
9223880 4 [-199,-1159] [-199,1159] [494,-11392] [494,11392]
9223881 2 [-8,-3037] [-8,3037]
9223900 2 [-195,-1345] [-195,1345]
9223908 6 [-152,-2390] [-152,2390] [-188,-1606] [-188,1606] [12661,-1424633] [12661,1424633]

9223912 2 [33,-3043] [33,3043]
9223953 2 [238,-4765] [238,4765]
9223957 2 [-177,-1918] [-177,1918]
9223966 2 [-181,-1815] [-181,1815]
9223973 2 [31,-3042] [31,3042]
9224024 2 [26,-3040] [26,3040]
9224036 4 [13352,-1542838] [13352,1542838] [380,-8006] [380,8006]
9224037 2 [63,-3078] [63,3078]
9224041 2 [672,-17683] [672,17683]
9224045 2 [5851,-447564] [5851,447564]
9224054 2 [-77,-2961] [-77,2961]
9224064 2 [268,-5336] [268,5336]
9224073 2 [-198,-1209] [-198,1209]
9224076 4 [-98,-2878] [-98,2878] [150277,-58255747] [150277,58255747]
9224081 2 [242,-4837] [242,4837]
9224083 2 [-43,-3024] [-43,3024]
9224098 2 [-9,-3037] [-9,3037]
9224099 2 [65,-3082] [65,3082]
9224111 2 [365,-7606] [365,7606]
9224113 4 [-192,-1465] [-192,1465] [-204,-857] [-204,857]
9224119 2 [213,-4346] [213,4346]
9224132 2 [20504,-2936014] [20504,2936014]
9224145 2 [-174,-1989] [-174,1989]
9224152 2 [378,-7952] [378,7952]
9224153 2 [352,-7269] [352,7269]
9224154 2 [591,-14685] [591,14685]
9224155 2 [-19,-3036] [-19,3036]
9224164 2 [740,-20358] [740,20358]
9224193 2 [-209,-308] [-209,308]
9224209 2 [203,-4194] [203,4194]
9224216 2 [3230,-183596] [3230,183596]
9224217 2 [103,-3212] [103,3212]
9224218 2 [-169,-2097] [-169,2097]
9224223 2 [-47,-3020] [-47,3020]
9224225 2 [104,-3217] [104,3217]
9224232 4 [-167,-2137] [-167,2137] [838,-24448] [838,24448]
9224236 2 [1110,-37106] [1110,37106]
9224249 2 [263,-5236] [263,5236]
9224256 2 [64,-3080] [64,3080]
9224263 2 [617,-15624] [617,15624]
9224265 2 [844,-24707] [844,24707]
9224266 2 [3855,-239371] [3855,239371]
9224272 8 [-76,-2964] [-76,2964] [18468,-2509748] [18468,2509748] [2012,-90300] [2012,90300] [4484,-300276] [4484,300276]
9224288 2 [8641,-803247] [8641,803247]
9224295 2 [121,-3316] [121,3316]
9224299 2 [1085,-35868] [1085,35868]
9224307 2 [-143,-2510] [-143,2510]
9224308 2 [173,-3795] [173,3795]
9224316 2 [-78,-2958] [-78,2958]
9224337 2 [478,-10883] [478,10883]
9224356 2 [72,-3098] [72,3098]
9224362 2 [-97,-2883] [-97,2883]

9224369 2 [-10,-3037] [-10,3037]
9224377 2 [-141,-2534] [-141,2534]
9224393 4 [-82,-2945] [-82,2945] [227,-4574] [227,4574]
9224400 2 [2860,-152980] [2860,152980]
9224409 2 [115,-3278] [115,3278]
9224428 6 [-162,-2230] [-162,2230] [-99,-2873] [-99,2873] [6822,-563474] [6822,563474]
9224440 6 [-111,-2803] [-111,2803] [114,-3272] [114,3272] [726,-19796] [726,19796]
9224444 2 [-190,-1538] [-190,1538]
9224448 2 [1216,-42512] [1216,42512]
9224461 2 [-121,-2730] [-121,2730]
9224462 2 [1379,-51299] [1379,51299]
9224489 4 [-157,-2314] [-157,2314] [-202,-991] [-202,991]
9224497 2 [1412,-53145] [1412,53145]
9224502 2 [379,-7979] [379,7979]
9224505 2 [54,-3063] [54,3063]
9224515 2 [9669,-950768] [9669,950768]
9224524 2 [350,-7218] [350,7218]
9224531 4 [-175,-1966] [-175,1966] [17,-3038] [17,3038]
9224537 2 [-208,-475] [-208,475]
9224548 2 [-84,-2938] [-84,2938]
9224580 6 [-104,-2846] [-104,2846] [-164,-2194] [-164,2194] [7324,-626798] [7324,626798]
9224587 2 [393,-8362] [393,8362]
9224600 4 [170,-3760] [170,3760] [410,-8840] [410,8840]
9224607 2 [289,-5776] [289,5776]
9224631 2 [1689,-69480] [1689,69480]
9224644 2 [-120,-2738] [-120,2738]
9224645 2 [9599,-940462] [9599,940462]
9224650 2 [119,-3303] [119,3303]
9224657 6 [-68,-2985] [-68,2985] [1418,-53483] [1418,53483] [94,-3171] [94,3171]
9224675 2 [229,-4608] [229,4608]
9224688 2 [6601,-536317] [6601,536317]
9224700 2 [-11,-3037] [-11,3037]
9224705 2 [191,-4024] [191,4024]
9224708 2 [-148,-2446] [-148,2446]
9224709 2 [595,-14828] [595,14828]
9224713 4 [-42,-3025] [-42,3025] [162,-3671] [162,3671]
9224721 2 [14532,-1751817] [14532,1751817]
9224734 2 [-117,-2761] [-117,2761]
9224740 6 [-196,-1302] [-196,1302] [189,-3997] [189,3997] [56,-3066] [56,3066]
9224756 2 [-203,-927] [-203,927]
9224763 2 [-179,-1868] [-179,1868]
9224785 2 [176,-3831] [176,3831]
9224792 2 [778,-21912] [778,21912]
9224801 2 [-130,-2651] [-130,2651]
9224804 2 [-52,-3014] [-52,3014]
9224810 2 [-209,-309] [-209,309]
9224830 2 [51,-3059] [51,3059]
9224833 2 [21756,-3208993] [21756,3208993]
9224839 2 [-27,-3034] [-27,3034]
9224841 4 [-206,-695] [-206,695] [355,-7346] [355,7346]
9224848 2 [416,-9012] [416,9012]
9224873 2 [22,-3039] [22,3039]

9224885 2 [-109,-2816] [-109,2816]
9224890 2 [39,-3047] [39,3047]
9224897 2 [548,-13183] [548,13183]
9224904 2 [38770,-7633852] [38770,7633852]
9224929 2 [228,-4591] [228,4591]
9224932 2 [108,-3238] [108,3238]
9224936 2 [730,-19956] [730,19956]
9224950 2 [99,-3193] [99,3193]
9224953 2 [-48,-3019] [-48,3019]
9224959 2 [-207,-596] [-207,596]
9224964 6 [-180,-1842] [-180,1842] [-75,-2967] [-75,2967] [3628,-218546] [3628,218546]
9224977 2 [639,-16436] [639,16436]
9224981 2 [1139,-38560] [1139,38560]
9224988 2 [29866,-5161378] [29866,5161378]
9224991 2 [2769,-145740] [2769,145740]
9224992 2 [233,-4677] [233,4677]
9224993 4 [332,-6769] [332,6769] [5006,-354203] [5006,354203]
9225001 2 [110,-3249] [110,3249]
9225025 4 [255,-5080] [255,5080] [90,-3155] [90,3155]
9225026 2 [-185,-1701] [-185,1701]
9225049 2 [-24,-3035] [-24,3035]
9225064 4 [-79,-2955] [-79,2955] [1385,-51633] [1385,51633]
9225069 2 [235,-4712] [235,4712]
9225079 2 [405,-8698] [405,8698]
9225084 2 [298,-5974] [298,5974]
9225086 2 [-205,-781] [-205,781]
9225094 2 [483,-11041] [483,11041]
9225097 4 [-12,-3037] [-12,3037] [963,-30038] [963,30038]
9225098 2 [271,-5397] [271,5397]
9225113 2 [83,-3130] [83,3130]
9225116 2 [-158,-2298] [-158,2298]
9225127 2 [329,-6696] [329,6696]
9225132 2 [-122,-2722] [-122,2722]
9225137 2 [-58,-3005] [-58,3005]
9225153 2 [-194,-1387] [-194,1387]
9225156 2 [4645,-316591] [4645,316591]
9225160 2 [606,-15224] [606,15224]
9225161 2 [610,-15369] [610,15369]
9225170 2 [239,-4783] [239,4783]
9225183 2 [97,-3184] [97,3184]
9225202 4 [-201,-1051] [-201,1051] [1359,-50191] [1359,50191]
9225209 2 [2060,-93547] [2060,93547]
9225225 4 [174,-3807] [174,3807] [250,-4985] [250,4985]
9225226 2 [615,-15551] [615,15551]
9225232 2 [633,-16213] [633,16213]
9225240 2 [241,-4819] [241,4819]
9225257 2 [10679,-1103564] [10679,1103564]
9225280 2 [-96,-2888] [-96,2888]
9225294 2 [211,-4315] [211,4315]
9225296 2 [-20,-3036] [-20,3036]
9225316 4 [-156,-2330] [-156,2330] [1340,-49146] [1340,49146]
9225319 2 [8613,-799346] [8613,799346]

9225329 4 [158,-3629] [158,3629] [260,-5177] [260,5177]
9225348 2 [16,-3038] [16,3038]
9225361 2 [75,-3106] [75,3106]
9225369 2 [36,-3045] [36,3045]
9225371 2 [557,-13492] [557,13492]
9225386 4 [-193,-1427] [-193,1427] [175,-3819] [175,3819]
9225401 2 [-88,-2923] [-88,2923]
9225417 2 [304,-6109] [304,6109]
9225420 2 [334,-6818] [334,6818]
9225422 2 [-197,-1257] [-197,1257]
9225424 6 [-100,-2868] [-100,2868] [-127,-2679] [-127,2679] [276,-5500] [276,5500]
9225427 2 [273,-5438] [273,5438]
9225429 4 [-209,-310] [-209,310] [11023,-1157314] [11023,1157314]
9225448 2 [753,-20885] [753,20885]
9225449 4 [-200,-1107] [-200,1107] [208,-4269] [208,4269]
9225488 2 [-208,-476] [-208,476]
9225494 2 [-37,-3029] [-37,3029]
9225512 2 [-182,-1788] [-182,1788]
9225524 2 [-187,-1639] [-187,1639]
9225530 2 [-89,-2919] [-89,2919]
9225532 4 [258,-5138] [258,5138] [93,-3167] [93,3167]
9225539 4 [245,-4892] [245,4892] [385,-8142] [385,8142]
9225552 2 [1444,-54956] [1444,54956]
9225558 2 [1131,-38157] [1131,38157]
9225566 2 [-13,-3037] [-13,3037]
9225569 4 [2420,-119087] [2420,119087] [428,-9361] [428,9361]
9225576 2 [-135,-2601] [-135,2601]
9225597 2 [-41,-3026] [-41,3026]
9225598 2 [-189,-1573] [-189,1573]
9225601 4 [240,-4801] [240,4801] [522,-12307] [522,12307]
9225604 2 [-172,-2034] [-172,2034]
9225613 2 [167,-3726] [167,3726]
9225662 2 [59,-3071] [59,3071]
9225675 2 [-119,-2746] [-119,2746]
9225676 4 [437,-9627] [437,9627] [5949,-458855] [5949,458855]
9225693 2 [267,-5316] [267,5316]
9225705 2 [5266,-382151] [5266,382151]
9225708 2 [181,-3893] [181,3893]
9225710 2 [91,-3159] [91,3159]
9225720 2 [-126,-2688] [-126,2688]
9225728 2 [488,-11200] [488,11200]
9225729 2 [28,-3041] [28,3041]
9225732 2 [832,-24190] [832,24190]
9225764 4 [220,-4458] [220,4458] [3421,-200115] [3421,200115]
9225772 2 [69,-3091] [69,3091]
9225792 6 [-32,-3032] [-32,3032] [264,-5256] [264,5256] [552,-13320] [552,13320]
9225801 2 [1330,-48599] [1330,48599]
9225818 2 [247,-4929] [247,4929]
9225819 2 [1645,-66788] [1645,66788]
9225828 2 [-204,-858] [-204,858]
9225832 2 [-87,-2927] [-87,2927]
9225844 2 [10125,-1018813] [10125,1018813]

9225855 2 [321,-6504] [321,6504]
9225861 2 [-173,-2012] [-173,2012]
9225865 2 [-184,-1731] [-184,1731]
9225868 2 [1317,-47891] [1317,47891]
9225880 2 [2046,-92596] [2046,92596]
9225881 2 [92,-3163] [92,3163]
9225897 2 [199,-4136] [199,4136]
9225953 2 [152,-3569] [152,3569]
9225959 2 [581,-14330] [581,14330]
9225961 2 [-93,-2902] [-93,2902]
9225973 2 [-49,-3018] [-49,3018]
9225975 2 [25,-3040] [25,3040]
9225988 2 [-144,-2498] [-144,2498]
9226007 2 [373,-7818] [373,7818]
9226017 2 [204,-4209] [204,4209]
9226036 2 [629,-16065] [629,16065]
9226050 2 [-209,-311] [-209,311]
9226052 4 [-128,-2670] [-128,2670] [4588,-310782] [4588,310782]
9226057 4 [132,-3395] [132,3395] [318,-6433] [318,6433]
9226063 2 [-63,-2996] [-63,2996]
9226066 2 [2127,-98143] [2127,98143]
9226069 2 [15,-3038] [15,3038]
9226071 2 [5109,-365190] [5109,365190]
9226073 2 [128,-3365] [128,3365]
9226085 2 [179,-3868] [179,3868]
9226087 2 [-183,-1760] [-183,1760]
9226089 4 [-30,-3033] [-30,3033] [850,-24967] [850,24967]
9226108 2 [282,-5626] [282,5626]
9226113 4 [-14,-3037] [-14,3037] [532,-12641] [532,12641]
9226116 2 [-140,-2546] [-140,2546]
9226124 2 [-74,-2970] [-74,2970]
9226152 2 [-207,-597] [-207,597]
9226153 2 [942,-29071] [942,29071]
9226169 2 [148,-3531] [148,3531]
9226176 2 [1849,-79565] [1849,79565]
9226177 2 [138,-3443] [138,3443]
9226180 2 [-64,-2994] [-64,2994]
9226199 2 [-199,-1160] [-199,1160]
9226225 8 [-160,-2265] [-160,2265] [-90,-2915] [-90,2915] [1920,-84185] [1920,84185] [5726,-433299] [5726,433299]
9226226 2 [29615,-5096449] [29615,5096449]
9226232 2 [-206,-696] [-206,696]
9226233 2 [87,-3144] [87,3144]
9226241 4 [142,-3477] [142,3477] [347,-7142] [347,7142]
9226260 2 [21,-3039] [21,3039]
9226265 2 [-34,-3031] [-34,3031]
9226304 8 [-80,-2952] [-80,2952] [2540,-128048] [2540,128048] [40,-3048] [40,3048] [90740785,-864378185673] [90740785,864378185673]
9226305 2 [511,-11944] [511,11944]
9226310 2 [539,-12877] [539,12877]
9226313 2 [727,-19836] [727,19836]
9226316 2 [782,-22078] [782,22078]
9226319 2 [84161,-24415540] [84161,24415540]
9226332 2 [-62,-2998] [-62,2998]

9226337 2 [9467,-921130] [9467,921130]
9226364 2 [50,-3058] [50,3058]
9226377 4 [163,-3682] [163,3682] [46054,-9883279] [46054,9883279]
9226395 2 [-71,-2978] [-71,2978]
9226404 2 [1720,-71398] [1720,71398]
9226409 2 [758,-21089] [758,21089]
9226422 2 [17974059,-76202504349] [17974059,76202504349]
9226423 2 [501,-11618] [501,11618]
9226441 2 [-208,-477] [-208,477]
9226443 2 [493,-11360] [493,11360]
9226455 2 [21049,-3053848] [21049,3053848]
9226457 2 [448,-9957] [448,9957]
9226460 2 [6866,-568934] [6866,568934]
9226472 2 [-202,-992] [-202,992]
9226475 2 [-55,-3010] [-55,3010]
9226481 2 [122,-3323] [122,3323]
9226492 2 [-198,-1210] [-198,1210]
9226500 4 [160,-3650] [160,3650] [316,-6386] [316,6386]
9226512 2 [424,-9244] [424,9244]
9226520 2 [266,-5296] [266,5296]
9226531 2 [3425,-200466] [3425,200466]
9226551 2 [265,-5276] [265,5276]
9226557 2 [-21,-3036] [-21,3036]
9226561 2 [-150,-2419] [-150,2419]
9226567 2 [729,-19916] [729,19916]
9226585 2 [-154,-2361] [-154,2361]
9226591 2 [-195,-1346] [-195,1346]
9226594 2 [183663,-78710471] [183663,78710471]
9226598 2 [3491,-206287] [3491,206287]
9226605 2 [59239,-14418218] [59239,14418218]
9226611 2 [-203,-928] [-203,928]
9226624 2 [201,-4165] [201,4165]
9226631 2 [-103,-2852] [-103,2852]
9226632 2 [34,-3044] [34,3044]
9226633 2 [-114,-2783] [-114,2783]
9226644 2 [85,-3137] [85,3137]
9226649 2 [-205,-782] [-205,782]
9226657 2 [254,-5061] [254,5061]
9226663 2 [-123,-2714] [-123,2714]
9226673 2 [-209,-312] [-209,312]
9226675 2 [10929,-1142542] [10929,1142542]
9226689 2 [-65,-2992] [-65,2992]
9226700 6 [1141,-38661] [1141,38661] [14,-3038] [14,3038] [214,-4362] [214,4362]
9226729 2 [-40,-3027] [-40,3027]
9226744 2 [-15,-3037] [-15,3037]
9226759 2 [1833,-78536] [1833,78536]
9226761 2 [82,-3127] [82,3127]
9226764 2 [30,-3042] [30,3042]
9226765 2 [251,-5004] [251,5004]
9226773 2 [207,-4254] [207,4254]
9226785 2 [-161,-2248] [-161,2248]
9226798 2 [-69,-2983] [-69,2983]

9226817 4 [-86,-2931] [-86,2931] [2159,-100364] [2159,100364]
9226824 2 [-95,-2893] [-95,2893]
9226850 2 [-25,-3035] [-25,3035]
9226880 2 [-191,-1503] [-191,1503]
9226892 2 [677,-17875] [677,17875]
9226905 2 [76,-3109] [76,3109]
9226908 2 [1098,-36510] [1098,36510]
9226911 2 [337,-6892] [337,6892]
9226920 2 [1693369,-2203572823] [1693369,2203572823]
9226929 4 [-170,-2077] [-170,2077] [166,-3715] [166,3715]
9226934 2 [-125,-2697] [-125,2697]
9226936 2 [2082,-95048] [2082,95048]
9226940 2 [434,-9538] [434,9538]
9226945 4 [-166,-2157] [-166,2157] [7016,-587679] [7016,587679]
9226953 4 [-153,-2376] [-153,2376] [2007,-89964] [2007,89964]
9226967 2 [53,-3062] [53,3062]
9226975 2 [285,-5690] [285,5690]
9226976 2 [-151,-2405] [-151,2405]
9226981 2 [-61,-3000] [-61,3000]
9226988 2 [-178,-1894] [-178,1894]
9226997 6 [-113,-2790] [-113,2790] [10319,-1048234] [10319,1048234] [5123,-366692] [5123,366692]
9227008 2 [632,-16176] [632,16176]
9227016 2 [642,-16548] [642,16548]
9227024 2 [728,-19876] [728,19876]
9227025 2 [-176,-1943] [-176,1943]
9227031 2 [889,-26680] [889,26680]
9227044 2 [-192,-1466] [-192,1466]
9227046 2 [-53,-3013] [-53,3013]
9227051 4 [-115,-2776] [-115,2776] [205,-4224] [205,4224]
9227070 2 [-101,-2863] [-101,2863]
9227071 2 [1565,-61986] [1565,61986]
9227081 2 [32,-3043] [32,3043]
9227097 4 [-186,-1671] [-186,1671] [528,-12507] [528,12507]
9227100 2 [-110,-2810] [-110,2810]
9227101 2 [-165,-2176] [-165,2176]
9227108 2 [-28,-3034] [-28,3034]
9227121 2 [-188,-1607] [-188,1607]
9227127 2 [1369,-50744] [1369,50744]
9227137 2 [25908,-4170143] [25908,4170143]
9227151 6 [-83,-2942] [-83,2942] [275949,-144958350] [275949,144958350] [657,-17112] [657,17112]
9227152 2 [224,-4524] [224,4524]
9227169 2 [750,-20763] [750,20763]
9227177 4 [118,-3297] [118,3297] [36422,-6950975] [36422,6950975]
9227184 2 [73,-3101] [73,3101]
9227203 2 [-159,-2282] [-159,2282]
9227204 2 [100,-3198] [100,3198]
9227242 2 [-57,-3007] [-57,3007]
9227246 2 [107,-3233] [107,3233]
9227247 2 [13,-3038] [13,3038]
9227268 2 [157,-3619] [157,3619]
9227289 2 [-50,-3017] [-50,3017]
9227298 2 [-209,-313] [-209,313]

9227305 10 [-201,-1052] [-201,1052] [164,-3693] [164,3693] [206,-4239] [206,4239] [5094,-363583] [5094,363583] [71,-3096] [71,3096]

9227329 2 [60,-3073] [60,3073]

9227345 2 [-196,-1303] [-196,1303]

9227347 4 [-171,-2056] [-171,2056] [-207,-598] [-207,598]

9227386 2 [287,-5733] [287,5733]

9227392 2 [-132,-2632] [-132,2632]

9227394 2 [111,-3255] [111,3255]

9227396 4 [-208,-478] [-208,478] [678512,-558902818] [678512,558902818]

9227400 2 [130,-3380] [130,3380]

9227404 2 [630,-16102] [630,16102]

9227431 2 [57,-3068] [57,3068]

9227438 2 [-149,-2433] [-149,2433]

9227449 2 [498,-11521] [498,11521]

9227457 2 [1168,-40033] [1168,40033]

9227461 2 [915,-27844] [915,27844]

9227463 2 [37,-3046] [37,3046]

9227465 6 [-16,-3037] [-16,3037] [19304,-2682077] [19304,2682077] [679,-17952] [679,17952]

9227480 2 [41,-3049] [41,3049]

9227487 2 [253,-5042] [253,5042]

9227489 2 [68,-3089] [68,3089]

9227491 2 [165,-3704] [165,3704]

9227492 2 [-91,-2911] [-91,2911]

9227500 2 [150,-3550] [150,3550]

9227507 2 [4709,-323156] [4709,323156]

9227508 2 [277,-5521] [277,5521]

9227521 16 [-133,-2622] [-133,2622] [-190,-1539] [-190,1539] [1482,-57133] [1482,57133] [20,-3039] [20,3039] [252,-5023] [252,5023] [5652,-424927] [5652,424927] [684,-18145] [684,18145] [805434,-722844595] [805434,722844595]

9227530 2 [959,-29853] [959,29853]

9227545 2 [-204,-859] [-204,859]

9227548 2 [-118,-2754] [-118,2754]

9227556 10 [-168,-2118] [-168,2118] [-36,-3030] [-36,3030] [1725,-71709] [1725,71709] [192,-4038] [192,4038] [805,-23041] [805,23041]

9227559 2 [313,-6316] [313,6316]

9227584 2 [188,-3984] [188,3984]

9227591 2 [-155,-2346] [-155,2346]

9227596 2 [-66,-2990] [-66,2990]

9227597 2 [-181,-1816] [-181,1816]

9227600 4 [140,-3460] [140,3460] [49,-3057] [49,3057]

9227610 2 [-129,-2661] [-129,2661]

9227613 2 [907,-27484] [907,27484]

9227625 2 [-206,-697] [-206,697]

9227633 2 [1106,-36907] [1106,36907]

9227647 2 [190337,-83039520] [190337,83039520]

9227652 2 [1072,-35230] [1072,35230]

9227655 2 [489,-11232] [489,11232]

9227664 6 [-200,-1108] [-200,1108] [153,-3579] [153,3579] [96,-3180] [96,3180]

9227682 2 [155007,-61027695] [155007,61027695]

9227688 2 [577,-14189] [577,14189]

9227689 2 [83838,-24275119] [83838,24275119]

9227704 2 [98418,-30875344] [98418,30875344]

9227716 6 [1152,-39218] [1152,39218] [12,-3038] [12,3038] [8892,-838498] [8892,838498]

9227730 2 [631,-16139] [631,16139]

9227746 2 [-73,-2973] [-73,2973]

9227753 2 [-137,-2580] [-137,2580]
9227772 4 [133,-3403] [133,3403] [837,-24405] [837,24405]
9227773 2 [171,-3772] [171,3772]
9227776 2 [24,-3040] [24,3040]
9227781 2 [127,-3358] [127,3358]
9227794 2 [-177,-1919] [-177,1919]
9227804 2 [290,-5798] [290,5798]
9227812 2 [708,-19082] [708,19082]
9227833 2 [-138,-2569] [-138,2569]
9227844 2 [6220,-490562] [6220,490562]
9227850 2 [55,-3065] [55,3065]
9227852 2 [339598,-197900862] [339598,197900862]
9227856 2 [364,-7580] [364,7580]
9227865 2 [-146,-2473] [-146,2473]
9227872 2 [137,-3435] [137,3435]
9227879 2 [505,-11748] [505,11748]
9227897 2 [562,-13665] [562,13665]
9227904 2 [1180,-40648] [1180,40648]
9227905 2 [219,-4442] [219,4442]
9227925 2 [-209,-314] [-209,314]
9227928 2 [-194,-1388] [-194,1388]
9227932 2 [8394,-769054] [8394,769054]
9227935 4 [1629,-65818] [1629,65818] [81,-3124] [81,3124]
9227937 2 [-197,-1258] [-197,1258]
9227944 2 [-22,-3036] [-22,3036]
9227958 2 [1651,-67153] [1651,67153]
9227961 2 [147,-3522] [147,3522]
9227968 2 [417,-9041] [417,9041]
9227969 2 [623,-15844] [623,15844]
9227984 2 [281,-5605] [281,5605]
9227989 2 [143,-3486] [143,3486]
9227998 2 [27,-3041] [27,3041]
9228004 2 [-60,-3002] [-60,3002]
9228011 2 [77,-3112] [77,3112]
9228021 2 [1027,-33052] [1027,33052]
9228024 4 [1078,-35524] [1078,35524] [1273,-45521] [1273,45521]
9228025 2 [780,-21995] [780,21995]
9228032 2 [328,-6672] [328,6672]
9228033 6 [123,-3330] [123,3330] [222,-4491] [222,4491] [5896,-452737] [5896,452737]
9228042 4 [-81,-2949] [-81,2949] [433023,-284948547] [433023,284948547]
9228096 2 [492,-11328] [492,11328]
9228100 2 [120,-3310] [120,3310]
9228101 2 [767,-21458] [767,21458]
9228103 2 [-39,-3028] [-39,3028]
9228113 2 [11,-3038] [11,3038]
9228116 2 [-163,-2213] [-163,2213]
9228123 2 [-147,-2460] [-147,2460]
9228124 2 [-174,-1990] [-174,1990]
9228137 2 [-112,-2797] [-112,2797]
9228163 2 [555717,-414267176] [555717,414267176]
9228185 2 [1096,-36411] [1096,36411]
9228189 2 [535,-12742] [535,12742]

9228192 2 [169,-3749] [169,3749]
9228196 2 [3237,-184193] [3237,184193]
9228214 2 [-205,-783] [-205,783]
9228222 2 [2739,-143379] [2739,143379]
9228231 2 [297,-5952] [297,5952]
9228241 14 [-106,-2835] [-106,2835] [-193,-1428] [-193,1428] [2323082,-3540762603] [2323082,3540762603] [2700,-140329] [2700,140329] [2894,-155715] [2894,155715] [3690,-224171] [3690,224171] [812,-23337] [812,23337]
9228249 4 [12438,-1387161] [12438,1387161] [720,-19557] [720,19557]
9228255 4 [-131,-2642] [-131,2642] [232801,-112325216] [232801,112325216]
9228257 2 [-116,-2769] [-116,2769]
9228259 2 [61925,-15409872] [61925,15409872]
9228268 4 [182,-3906] [182,3906] [5901,-453313] [5901,453313]
9228275 2 [2741,-143536] [2741,143536]
9228282 2 [-17,-3037] [-17,3037]
9228284 2 [-107,-2829] [-107,2829]
9228292 2 [5352,-391550] [5352,391550]
9228326 2 [10715,-1109149] [10715,1109149]
9228329 2 [460,-10323] [460,10323]
9228338 2 [137671,-51081507] [137671,51081507]
9228350 2 [-85,-2935] [-85,2935]
9228352 2 [984,-31016] [984,31016]
9228353 2 [-208,-479] [-208,479]
9228361 2 [300,-6019] [300,6019]
9228368 2 [356,-7372] [356,7372]
9228393 2 [3768,-231315] [3768,231315]
9228409 2 [13020,-1485653] [13020,1485653]
9228412 2 [42,-3050] [42,3050]
9228413 2 [-169,-2098] [-169,2098]
9228429 2 [-185,-1702] [-185,1702]
9228432 4 [232,-4660] [232,4660] [88,-3148] [88,3148]
9228444 2 [10,-3038] [10,3038]
9228453 2 [451,-10048] [451,10048]
9228457 2 [-202,-993] [-202,993]
9228464 2 [-175,-1967] [-175,1967]
9228465 2 [156,-3609] [156,3609]
9228468 2 [-203,-929] [-203,929]
9228472 2 [2073,-94433] [2073,94433]
9228474 2 [2055,-93207] [2055,93207]
9228476 2 [530,-12574] [530,12574]
9228479 2 [413,-8926] [413,8926]
9228488 2 [302,-6064] [302,6064]
9228492 2 [198,-4122] [198,4122]
9228500 2 [-179,-1869] [-179,1869]
9228507 4 [-167,-2138] [-167,2138] [109,-3244] [109,3244]
9228509 2 [215,-4378] [215,4378]
9228513 2 [826,-23933] [826,23933]
9228520 2 [-199,-1161] [-199,1161]
9228529 4 [173130,-72037477] [173130,72037477] [98,-3189] [98,3189]
9228536 2 [322,-6528] [322,6528]
9228544 4 [-207,-599] [-207,599] [48,-3056] [48,3056]
9228551 2 [4649,-317000] [4649,317000]
9228554 2 [-209,-315] [-209,315]

9228582 2 [2907,-156765] [2907,156765]
9228621 2 [1867,-80728] [1867,80728]
9228623 2 [1601,-64132] [1601,64132]
9228630 2 [24499,-3834623] [24499,3834623]
9228633 2 [1246,-44087] [1246,44087]
9228641 2 [80,-3121] [80,3121]
9228644 4 [236,-4730] [236,4730] [61,-3075] [61,3075]
9228648 2 [-134,-2612] [-134,2612]
9228649 2 [-180,-1843] [-180,1843]
9228657 2 [154,-3589] [154,3589]
9228662 2 [19,-3039] [19,3039]
9228673 2 [78,-3115] [78,3115]
9228689 2 [-152,-2391] [-152,2391]
9228696 2 [490,-11264] [490,11264]
9228715 2 [9,-3038] [9,3038]
9228730 2 [879,-26237] [879,26237]
9228737 2 [-136,-2591] [-136,2591]
9228745 2 [-189,-1574] [-189,1574]
9228752 2 [833,-24233] [833,24233]
9228754 2 [25743,-4130369] [25743,4130369]
9228760 2 [1134,-38308] [1134,38308]
9228772 2 [2312,-111210] [2312,111210]
9228799 2 [305,-6132] [305,6132]
9228801 2 [-26,-3035] [-26,3035]
9228803 2 [-187,-1640] [-187,1640]
9228806 2 [67,-3087] [67,3087]
9228812 2 [278,-5542] [278,5542]
9228817 4 [-142,-2523] [-142,2523] [134,-3411] [134,3411]
9228821 2 [-145,-2486] [-145,2486]
9228825 2 [126,-3351] [126,3351]
9228845 2 [491,-11296] [491,11296]
9228873 2 [136,-3427] [136,3427]
9228878 2 [547,-13149] [547,13149]
9228880 2 [-31,-3033] [-31,3033]
9228885 2 [79,-3118] [79,3118]
9228889 2 [-162,-2231] [-162,2231]
9228906 2 [-105,-2841] [-105,2841]
9228907 4 [-51,-3016] [-51,3016] [-67,-2988] [-67,2988]
9228908 2 [101,-3203] [101,3203]
9228912 2 [221617,-104328895] [221617,104328895]
9228913 2 [-198,-1211] [-198,1211]
9228920 2 [566,-13804] [566,13804]
9228926 2 [155,-3599] [155,3599]
9228932 2 [8,-3038] [8,3038]
9228943 2 [31361,-5553732] [31361,5553732]
9228945 2 [124,-3337] [124,3337]
9228961 2 [-33,-3032] [-33,3032]
9228962 2 [503,-11683] [503,11683]
9228968 2 [106,-3228] [106,3228]
9228969 2 [-164,-2195] [-164,2195]
9228971 2 [809,-23210] [809,23210]
9228977 2 [472,-10695] [472,10695]

9228983 2 [-139,-2558] [-139,2558]
9228984 2 [178,-3856] [178,3856]
9228988 2 [-94,-2898] [-94,2898]
9229000 2 [210,-4300] [210,4300]
9229020 2 [-206,-698] [-206,698]
9229033 2 [146,-3513] [146,3513]
9229041 4 [-108,-2823] [-108,2823] [144,-3495] [144,3495]
9229056 2 [280,-5584] [280,5584]
9229060 2 [-124,-2706] [-124,2706]
9229068 2 [117,-3291] [117,3291]
9229089 2 [-182,-1789] [-182,1789]
9229092 2 [244,-4874] [244,4874]
9229094 2 [43,-3051] [43,3051]
9229101 4 [667,-17492] [667,17492] [7,-3038] [7,3038]
9229113 2 [52,-3061] [52,3061]
9229116 2 [394,-8390] [394,8390]
9229118 2 [-157,-2315] [-157,2315]
9229121 2 [190,-4011] [190,4011]
9229129 2 [270,-5377] [270,5377]
9229130 2 [1631,-65939] [1631,65939]
9229150 2 [35,-3045] [35,3045]
9229157 2 [3103,-172878] [3103,172878]
9229176 2 [3177,-179097] [3177,179097]
9229185 2 [-209,-316] [-209,316]
9229186 2 [135,-3419] [135,3419]
9229193 2 [112,-3261] [112,3261]
9229201 2 [-18,-3037] [-18,3037]
9229202 2 [47,-3055] [47,3055]
9229211 2 [125,-3344] [125,3344]
9229228 6 [10038,-1005710] [10038,1005710] [261,-5197] [261,5197] [6,-3038] [6,3038]
9229238 2 [1267,-45201] [1267,45201]
9229244 2 [218,-4426] [218,4426]
9229248 2 [772,-21664] [772,21664]
9229252 2 [84,-3134] [84,3134]
9229258 2 [423,-9215] [423,9215]
9229264 2 [-204,-860] [-204,860]
9229284 2 [-195,-1347] [-195,1347]
9229312 2 [-208,-480] [-208,480]
9229319 2 [5,-3038] [5,3038]
9229328 10 [-143,-2511] [-143,2511] [-184,-1732] [-184,1732] [2552,-128956] [2552,128956] [3001,-164427] [3001,164427] [688,-18300] [688,18300]
9229330 2 [279,-5563] [279,5563]
9229337 4 [-92,-2907] [-92,2907] [38,-3047] [38,3047]
9229361 2 [-70,-2981] [-70,2981]
9229363 2 [933,-28660] [933,28660]
9229368 2 [457,-10231] [457,10231]
9229372 2 [-102,-2858] [-102,2858]
9229375 2 [29,-3042] [29,3042]
9229380 2 [4,-3038] [4,3038]
9229384 2 [2225,-104997] [2225,104997]
9229391 2 [145,-3504] [145,3504]
9229395 2 [-59,-3004] [-59,3004]
9229400 2 [430,-9420] [430,9420]

9229410 2 [-201,-1053] [-201,1053]
9229416 2 [12265,-1358321] [12265,1358321]
9229417 4 [3,-3038] [3,3038] [714,-19319] [714,19319]
9229418 2 [367,-7659] [367,7659]
9229433 6 [1286,-46217] [1286,46217] [212,-4331] [212,4331] [23,-3040] [23,3040]
9229436 2 [2,-3038] [2,3038]
9229437 2 [7639,-667666] [7639,667666]
9229443 2 [1,-3038] [1,3038]
9229444 2 [0,-3038] [0,3038]
9229445 2 [-1,-3038] [-1,3038]
9229446 2 [-141,-2535] [-141,2535]
9229452 2 [-2,-3038] [-2,3038]
9229456 2 [4289,-280905] [4289,280905]
9229463 2 [-23,-3036] [-23,3036]
9229471 2 [-3,-3038] [-3,3038]
9229508 2 [-4,-3038] [-4,3038]
9229520 2 [44,-3052] [44,3052]
9229528 2 [1038,-33580] [1038,33580]
9229540 2 [216,-4394] [216,4394]
9229545 2 [-29,-3034] [-29,3034]
9229552 2 [1593,-63653] [1593,63653]
9229568 2 [257,-5119] [257,5119]
9229569 2 [-5,-3038] [-5,3038]
9229580 2 [46,-3054] [46,3054]
9229592 2 [74,-3104] [74,3104]
9229601 8 [-148,-2447] [-148,2447] [32390,-5829301] [32390,5829301] [62,-3077] [62,3077] [95,-3176] [95,3176]
9229608 6 [-183,-1761] [-183,1761] [-54,-3012] [-54,3012] [1606,-64432] [1606,64432]
9229636 2 [404,-8670] [404,8670]
9229638 2 [187,-3971] [187,3971]
9229640 2 [161,-3661] [161,3661]
9229647 2 [193,-4052] [193,4052]
9229654 2 [-45,-3023] [-45,3023]
9229660 2 [-6,-3038] [-6,3038]
9229673 4 [-172,-2035] [-172,2035] [4112,-263699] [4112,263699]
9229676 2 [6974,-582410] [6974,582410]
9229684 2 [45,-3053] [45,3053]
9229689 2 [18,-3039] [18,3039]
9229697 2 [-56,-3009] [-56,3009]
9229712 2 [248,-4948] [248,4948]
9229713 4 [-158,-2299] [-158,2299] [-38,-3029] [-38,3029]
9229729 2 [66,-3085] [66,3085]
9229743 2 [-207,-600] [-207,600]
9229760 4 [-44,-3024] [-44,3024] [596,-14864] [596,14864]
9229769 2 [898,-27081] [898,27081]
9229778 2 [391,-8307] [391,8307]
9229781 2 [-205,-784] [-205,784]
9229783 2 [10677,-1103254] [10677,1103254]
9229787 4 [-7,-3038] [-7,3038] [217,-4410] [217,4410]
9229788 2 [58,-3070] [58,3070]
9229794 2 [12343,-1371299] [12343,1371299]
9229818 2 [-209,-317] [-209,317]
9229820 2 [-46,-3022] [-46,3022]

9229824 2 [-72,-2976] [-72,2976]
9229825 2 [86,-3141] [86,3141]
9229833 2 [-98,-2879] [-98,2879]
9229836 4 [-35,-3031] [-35,3031] [70,-3094] [70,3094]
9229857 2 [274,-5459] [274,5459]
9229873 2 [432,-9479] [432,9479]
9229881 2 [-200,-1109] [-200,1109]
9229886 2 [-173,-2013] [-173,2013]
9229887 2 [-191,-1504] [-191,1504]
9229921 4 [159,-3640] [159,3640] [540,-12911] [540,12911]
9229922 2 [-121,-2731] [-121,2731]
9229952 2 [-196,-1304] [-196,1304]
9229953 2 [346,-7117] [346,7117]
9229956 2 [-8,-3038] [-8,3038]
9229968 2 [856,-25228] [856,25228]
9229977 12 [-156,-2331] [-156,2331] [-192,-1467] [-192,1467] [-77,-2962] [-77,2962] [438,-9657] [438,9657] [4722,-324495] [4722,324495] [924,-28251] [924,28251]
9229988 2 [836,-24362] [836,24362]
9229992 2 [202,-4180] [202,4180]
9229999 2 [33,-3044] [33,3044]
9230040 2 [22734,-3427788] [22734,3427788]
9230047 2 [-111,-2804] [-111,2804]
9230048 2 [353,-7295] [353,7295]
9230056 6 [102,-3208] [102,3208] [225,-4541] [225,4541] [3642,-219812] [3642,219812]
9230058 2 [31,-3043] [31,3043]
9230068 2 [9077,-864801] [9077,864801]
9230074 2 [183,-3919] [183,3919]
9230104 8 [-130,-2652] [-130,2652] [105,-3223] [105,3223] [27258,-4500296] [27258,4500296] [650,-16848] [650,16848]
9230105 2 [26,-3041] [26,3041]
9230121 10 [-120,-2739] [-120,2739] [234,-4695] [234,4695] [327,-6648] [327,6648] [384,-8115] [384,8115] [66370,-17098489] [66370,17098489]
9230129 2 [-97,-2884] [-97,2884]
9230132 2 [-43,-3025] [-43,3025]
9230135 2 [89,-3152] [89,3152]
9230160 2 [2644,-135988] [2644,135988]
9230161 4 [180,-3881] [180,3881] [4854,-338195] [4854,338195]
9230173 2 [-9,-3038] [-9,3038]
9230175 2 [-99,-2874] [-99,2874]
9230194 2 [63,-3079] [63,3079]
9230201 2 [-76,-2965] [-76,2965]
9230206 2 [387,-8197] [387,8197]
9230207 2 [893,-26858] [893,26858]
9230208 4 [172,-3784] [172,3784] [23521,-3607313] [23521,3607313]
9230219 2 [605,-15188] [605,15188]
9230228 2 [-19,-3037] [-19,3037]
9230229 2 [291,-5820] [291,5820]
9230233 2 [-78,-2959] [-78,2959]
9230257 2 [-117,-2762] [-117,2762]
9230264 4 [-47,-3021] [-47,3021] [65,-3083] [65,3083]
9230266 2 [27887,-4656963] [27887,4656963]
9230268 2 [418,-9070] [418,9070]
9230273 6 [-104,-2847] [-104,2847] [-208,-481] [-208,481] [1336,-48927] [1336,48927]
9230284 4 [-82,-2946] [-82,2946] [998,-31674] [998,31674]
9230291 2 [197,-4108] [197,4108]

9230315 2 [521,-12274] [521,12274]
9230321 2 [1022,-32813] [1022,32813]
9230327 2 [-203,-930] [-203,930]
9230329 4 [116,-3285] [116,3285] [866,-25665] [866,25665]
9230334 2 [331,-6745] [331,6745]
9230336 2 [-188,-1608] [-188,1608]
9230362 2 [1983,-88357] [1983,88357]
9230392 2 [113,-3267] [113,3267]
9230401 2 [374,-7845] [374,7845]
9230403 2 [1537,-60334] [1537,60334]
9230414 2 [371,-7765] [371,7765]
9230417 6 [-206,-699] [-206,699] [338,-6917] [338,6917] [64,-3081] [64,3081]
9230425 4 [-84,-2939] [-84,2939] [11376,-1213349] [11376,1213349]
9230437 2 [323,-6552] [323,6552]
9230440 6 [-186,-1672] [-186,1672] [129,-3373] [129,3373] [428154,-280156052] [428154,280156052]
9230444 6 [-10,-3038] [-10,3038] [-202,-994] [-202,994] [653,-16961] [653,16961]
9230445 2 [17371,-2289484] [17371,2289484]
9230453 6 [-209,-318] [-209,318] [11027,-1157944] [11027,1157944] [131,-3388] [131,3388]
9230454 2 [-197,-1259] [-197,1259]
9230472 2 [834,-24276] [834,24276]
9230507 2 [2473,-123018] [2473,123018]
9230518 2 [-109,-2817] [-109,2817]
9230521 2 [312,-6293] [312,6293]
9230524 2 [525,-12407] [525,12407]
9230553 6 [401188,-254110085] [401188,254110085] [72,-3099] [72,3099] [736,-20197] [736,20197]
9230561 2 [28042,-4695843] [28042,4695843]
9230564 2 [296,-5930] [296,5930]
9230573 2 [2567,-130094] [2567,130094]
9230577 2 [-122,-2723] [-122,2723]
9230593 2 [2676,-138463] [2676,138463]
9230597 2 [1363,-50412] [1363,50412]
9230600 2 [-190,-1540] [-190,1540]
9230607 2 [3153,-177072] [3153,177072]
9230608 2 [17,-3039] [17,3039]
9230628 2 [-68,-2986] [-68,2986]
9230632 2 [54,-3064] [54,3064]
9230634 2 [95775,-29640003] [95775,29640003]
9230642 2 [103,-3213] [103,3213]
9230646 2 [475,-10789] [475,10789]
9230649 2 [151,-3560] [151,3560]
9230660 2 [104,-3218] [104,3218]
9230671 2 [705,-18964] [705,18964]
9230684 2 [2570,-130322] [2570,130322]
9230685 2 [139,-3452] [139,3452]
9230688 2 [26001,-4192617] [26001,4192617]
9230700 2 [349,-7193] [349,7193]
9230705 2 [-194,-1389] [-194,1389]
9230706 4 [121407,-42302457] [121407,42302457] [447,-9927] [447,9927]
9230732 2 [149,-3541] [149,3541]
9230733 2 [5363323,-12420838900] [5363323,12420838900]
9230740 2 [141,-3469] [141,3469]
9230756 4 [-160,-2266] [-160,2266] [620,-15734] [620,15734]

9230764 2 [-42,-3026] [-42,3026]
9230769 2 [363,-7554] [363,7554]
9230775 2 [-11,-3038] [-11,3038]
9230777 2 [-178,-1895] [-178,1895]
9230779 2 [-135,-2602] [-135,2602]
9230783 2 [-127,-2680] [-127,2680]
9230792 2 [1673,-68497] [1673,68497]
9230797 2 [21383,-3126822] [21383,3126822]
9230801 4 [200,-4151] [200,4151] [512,-11977] [512,11977]
9230833 2 [-52,-3015] [-52,3015]
9230837 2 [1103,-36758] [1103,36758]
9230840 2 [24754,-3894648] [24754,3894648]
9230843 2 [-199,-1162] [-199,1162]
9230849 2 [2530,-127293] [2530,127293]
9230873 2 [56,-3067] [56,3067]
9230882 2 [407,-8755] [407,8755]
9230886 2 [835,-24319] [835,24319]
9230899 2 [-75,-2968] [-75,2968]
9230908 4 [-27,-3035] [-27,3035] [186,-3958] [186,3958]
9230912 2 [-176,-1944] [-176,1944]
9230919 2 [5605,-419638] [5605,419638]
9230928 2 [121,-3317] [121,3317]
9230944 2 [-207,-601] [-207,601]
9230949 2 [51,-3060] [51,3060]
9230952 2 [22,-3040] [22,3040]
9230966 2 [115,-3279] [115,3279]
9230972 2 [194,-4066] [194,4066]
9230975 2 [-79,-2956] [-79,2956]
9230977 2 [974,-30549] [974,30549]
9230985 14 [-144,-2499] [-144,2499] [-204,-861] [-204,861] [114,-3273] [114,3273] [246,-4911] [246,4911] [259,-5158] [259,5158] [3484,-205667] [3484,205667] [39,-3048] [39,3048]
9230992 2 [-48,-3020] [-48,3020]
9231000 2 [94,-3172] [94,3172]
9231012 2 [168,-3738] [168,3738]
9231049 2 [4455,-297368] [4455,297368]
9231057 2 [-96,-2889] [-96,2889]
9231058 2 [231,-4643] [231,4643]
9231076 2 [272,-5418] [272,5418]
9231084 2 [-170,-2078] [-170,2078]
9231090 4 [-209,-319] [-209,319] [319,-6457] [319,6457]
9231097 2 [-126,-2689] [-126,2689]
9231098 2 [-193,-1429] [-193,1429]
9231103 4 [177,-3844] [177,3844] [2097,-96076] [2097,96076]
9231111 2 [357,-7398] [357,7398]
9231120 4 [-24,-3036] [-24,3036] [184,-3932] [184,3932]
9231146 2 [847,-24837] [847,24837]
9231148 6 [-58,-3006] [-58,3006] [422,-9186] [422,9186] [701,-18807] [701,18807]
9231155 2 [37361,-7221506] [37361,7221506]
9231161 2 [-100,-2869] [-100,2869]
9231166 2 [22355,-3342429] [22355,3342429]
9231168 2 [-119,-2747] [-119,2747]
9231172 2 [-12,-3038] [-12,3038]
9231204 2 [508,-11846] [508,11846]

9231209 4 [-140,-2547] [-140,2547] [1988,-88691] [1988,88691]
9231217 2 [1158,-39523] [1158,39523]
9231230 2 [-181,-1817] [-181,1817]
9231236 2 [-208,-482] [-208,482]
9231248 2 [-88,-2924] [-88,2924]
9231257 4 [119,-3304] [119,3304] [284,-5669] [284,5669]
9231260 2 [-166,-2158] [-166,2158]
9231274 2 [335,-6843] [335,6843]
9231282 2 [-161,-2249] [-161,2249]
9231300 4 [196,-4094] [196,4094] [2136,-98766] [2136,98766]
9231308 2 [-154,-2362] [-154,2362]
9231329 2 [2978,-162541] [2978,162541]
9231335 2 [2809,-148908] [2809,148908]
9231336 4 [-198,-1212] [-198,1212] [90,-3156] [90,3156]
9231337 2 [99,-3194] [99,3194]
9231350 2 [-205,-785] [-205,785]
9231369 4 [-20,-3037] [-20,3037] [-89,-2920] [-89,2920]
9231374 2 [83,-3131] [83,3131]
9231390 4 [25491,-4069869] [25491,4069869] [891,-26769] [891,26769]
9231393 2 [-128,-2671] [-128,2671]
9231395 2 [929,-28478] [929,28478]
9231400 6 [-150,-2420] [-150,2420] [185,-3945] [185,3945] [326,-6624] [326,6624]
9231409 4 [108,-3239] [108,3239] [306,-6155] [306,6155]
9231421 2 [759,-21130] [759,21130]
9231425 4 [16,-3039] [16,3039] [484,-11073] [484,11073]
9231451 2 [237,-4748] [237,4748]
9231454 2 [-165,-2177] [-165,2177]
9231460 4 [-171,-2057] [-171,2057] [36,-3046] [36,3046]
9231500 2 [110,-3250] [110,3250]
9231517 2 [-201,-1054] [-201,1054]
9231525 2 [195,-4080] [195,4080]
9231533 2 [4327,-284646] [4327,284646]
9231535 2 [369,-7712] [369,7712]
9231552 6 [1428,-54048] [1428,54048] [324,-6576] [324,6576] [97,-3185] [97,3185]
9231553 4 [-37,-3030] [-37,3030] [10587,-1089334] [10587,1089334]
9231574 2 [75,-3107] [75,3107]
9231633 2 [-177,-1920] [-177,1920]
9231635 2 [389,-8252] [389,8252]
9231641 2 [-13,-3038] [-13,3038]
9231650 4 [-41,-3027] [-41,3027] [4375,-289395] [4375,289395]
9231652 2 [12672,-1426490] [12672,1426490]
9231671 2 [2585,-131464] [2585,131464]
9231687 4 [-87,-2928] [-87,2928] [67717,-17621650] [67717,17621650]
9231706 2 [-153,-2377] [-153,2377]
9231729 2 [-209,-320] [-209,320]
9231741 2 [427,-9332] [427,9332]
9231742 2 [419,-9099] [419,9099]
9231764 2 [221,-4475] [221,4475]
9231766 2 [-93,-2903] [-93,2903]
9231768 2 [-159,-2283] [-159,2283]
9231769 2 [6375,-509012] [6375,509012]
9231787 2 [-151,-2406] [-151,2406]

9231793 2 [-168,-2119] [-168,2119]
9231803 2 [1177,-40494] [1177,40494]
9231805 2 [59,-3072] [59,3072]
9231812 2 [28,-3042] [28,3042]
9231816 2 [-206,-700] [-206,700]
9231824 2 [1073,-35279] [1073,35279]
9231829 2 [243,-4856] [243,4856]
9231834 2 [-185,-1703] [-185,1703]
9231841 2 [15419,-1914630] [15419,1914630]
9231843 2 [481,-10978] [481,10978]
9231857 2 [-32,-3033] [-32,3033]
9231867 2 [93,-3168] [93,3168]
9231875 2 [325,-6600] [325,6600]
9231876 2 [292,-5842] [292,5842]
9231889 2 [546,-13115] [546,13115]
9231894 4 [-189,-1575] [-189,1575] [315,-6363] [315,6363]
9231896 2 [209,-4285] [209,4285]
9231899 2 [173,-3796] [173,3796]
9231937 2 [792,-22495] [792,22495]
9231955 2 [69,-3092] [69,3092]
9231978 2 [1663,-67885] [1663,67885]
9231979 2 [-195,-1348] [-195,1348]
9231980 2 [2366,-115126] [2366,115126]
9231985 2 [351,-7244] [351,7244]
9232001 2 [3199,-180960] [3199,180960]
9232010 2 [-49,-3019] [-49,3019]
9232028 2 [6106,-477138] [6106,477138]
9232029 2 [91,-3160] [91,3160]
9232056 12 [-63,-2997] [-63,2997] [-90,-2916] [-90,2916] [162,-3672] [162,3672] [2214,-104220] [2214,104220] [25,-3041] [25,3041] [48114,-10553760] [48114,10553760]
9232062 2 [2059,-93479] [2059,93479]
9232065 2 [-74,-2971] [-74,2971]
9232084 2 [-187,-1641] [-187,1641]
9232089 2 [295,-5908] [295,5908]
9232092 4 [-123,-2715] [-123,2715] [1077,-35475] [1077,35475]
9232100 2 [-200,-1110] [-200,1110]
9232105 2 [-174,-1991] [-174,1991]
9232119 2 [2505,-125412] [2505,125412]
9232121 2 [170,-3761] [170,3761]
9232137 2 [2358,-114543] [2358,114543]
9232146 2 [15,-3039] [15,3039]
9232147 2 [-207,-602] [-207,602]
9232153 2 [288,-5755] [288,5755]
9232156 2 [-30,-3034] [-30,3034]
9232161 2 [3640,-219631] [3640,219631]
9232169 2 [-64,-2995] [-64,2995]
9232188 12 [-14,-3038] [-14,3038] [-203,-931] [-203,931] [11242,-1191974] [11242,1191974] [226,-4558] [226,4558] [421,-9157] [421,9157] [658,-17150] [658,17150]
9232193 2 [1196,-41473] [1196,41473]
9232200 4 [-114,-2784] [-114,2784] [5694,-429672] [5694,429672]
9232201 4 [-208,-483] [-208,483] [177510,-74788399] [177510,74788399]
9232203 2 [1513,-58930] [1513,58930]
9232204 2 [453,-10109] [453,10109]
9232208 2 [92,-3164] [92,3164]

9232209 2 [-80,-2953] [-80,2953]
9232239 2 [-179,-1870] [-179,1870]
9232254 2 [27891,-4657965] [27891,4657965]
9232284 2 [-155,-2347] [-155,2347]
9232305 2 [-149,-2434] [-149,2434]
9232328 2 [-34,-3032] [-34,3032]
9232329 6 [-125,-2698] [-125,2698] [-62,-2999] [-62,2999] [820,-23677] [820,23677]
9232336 10 [-103,-2853] [-103,2853] [-180,-1844] [-180,1844] [1452,-55412] [1452,55412] [4004,-253380] [4004,253380] [9185,-880281] [9185,880281]
9232339 2 [21,-3040] [21,3040]
9232340 2 [269,-5357] [269,5357]
9232352 4 [-71,-2979] [-71,2979] [2249,-106699] [2249,106699]
9232361 2 [262,-5217] [262,5217]
9232370 6 [-209,-321] [-209,321] [115679,-39344297] [115679,39344297] [267191,-138112421] [267191,138112421]
9232380 2 [16749,-2167623] [16749,2167623]
9232384 2 [420,-9128] [420,9128]
9232399 4 [-175,-1968] [-175,1968] [333,-6794] [333,6794]
9232401 2 [40,-3049] [40,3049]
9232433 2 [-202,-995] [-202,995]
9232448 2 [176,-3832] [176,3832]
9232457 2 [914,-27799] [914,27799]
9232481 2 [50,-3059] [50,3059]
9232496 2 [-55,-3011] [-55,3011]
9232497 2 [223,-4508] [223,4508]
9232522 2 [87,-3145] [87,3145]
9232525 2 [455,-10170] [455,10170]
9232527 2 [589,-14614] [589,14614]
9232529 2 [908,-27529] [908,27529]
9232541 2 [62155,-15495804] [62155,15495804]
9232543 2 [-163,-2214] [-163,2214]
9232553 2 [1571,-62342] [1571,62342]
9232561 2 [-196,-1305] [-196,1305]
9232569 2 [775,-21788] [775,21788]
9232577 2 [10234,-1035309] [10234,1035309]
9232578 2 [-113,-2791] [-113,2791]
9232588 2 [158,-3630] [158,3630]
9232592 2 [16652,-2148820] [16652,2148820]
9232598 2 [203,-4195] [203,4195]
9232604 4 [-115,-2777] [-115,2777] [541,-12945] [541,12945]
9232610 2 [-169,-2099] [-169,2099]
9232611 2 [-95,-2894] [-95,2894]
9232630 4 [-21,-3037] [-21,3037] [411,-8869] [411,8869]
9232657 2 [-132,-2633] [-132,2633]
9232668 2 [-182,-1790] [-182,1790]
9232669 2 [311,-6270] [311,6270]
9232674 2 [-65,-2993] [-65,2993]
9232680 2 [-86,-2932] [-86,2932]
9232686 2 [17787,-2372217] [17787,2372217]
9232708 4 [-204,-862] [-204,862] [852,-25054] [852,25054]
9232713 2 [4386,-290487] [4386,290487]
9232716 2 [3757,-230303] [3757,230303]
9232721 4 [-110,-2811] [-110,2811] [34,-3045] [34,3045]
9232735 2 [189,-3998] [189,3998]

9232739 2 [293,-5864] [293,5864]
9232740 2 [576,-14154] [576,14154]
9232754 2 [191,-4025] [191,4025]
9232758 2 [2811,-149067] [2811,149067]
9232765 2 [-69,-2984] [-69,2984]
9232766 2 [-133,-2623] [-133,2623]
9232777 4 [14,-3039] [14,3039] [2498,-124887] [2498,124887]
9232784 6 [-167,-2139] [-167,2139] [-40,-3028] [-40,3028] [256,-5100] [256,5100]
9232793 4 [-184,-1733] [-184,1733] [766,-21417] [766,21417]
9232797 2 [-101,-2864] [-101,2864]
9232804 2 [128,-3366] [128,3366]
9232812 8 [-146,-2474] [-146,2474] [152574,-59596506] [152574,59596506] [213,-4347] [213,4347] [294,-5886] [294,5886]
9232819 2 [-15,-3038] [-15,3038]
9232839 2 [345,-7092] [345,7092]
9232840 6 [13266,-1527956] [13266,1527956] [174,-3808] [174,3808] [249,-4967] [249,4967]
9232848 2 [132,-3396] [132,3396]
9232849 4 [30,-3043] [30,3043] [395,-8418] [395,8418]
9232856 2 [362,-7528] [362,7528]
9232876 2 [230,-4626] [230,4626]
9232896 2 [-191,-1505] [-191,1505]
9232912 2 [-192,-1468] [-192,1468]
9232914 2 [-137,-2581] [-137,2581]
9232919 2 [85,-3138] [85,3138]
9232921 6 [-205,-786] [-205,786] [-25,-3036] [-25,3036] [710,-19161] [710,19161]
9232933 2 [-129,-2662] [-129,2662]
9232953 2 [12388,-1378805] [12388,1378805]
9232972 2 [-138,-2570] [-138,2570]
9232973 2 [-197,-1260] [-197,1260]
9232982 2 [-61,-3001] [-61,3001]
9232998 2 [2827,-150341] [2827,150341]
9233013 2 [-209,-322] [-209,322]
9233016 2 [82,-3128] [82,3128]
9233024 2 [5276,-383240] [5276,383240]
9233025 2 [175,-3820] [175,3820]
9233036 2 [-83,-2943] [-83,2943]
9233044 2 [-147,-2461] [-147,2461]
9233057 2 [-118,-2755] [-118,2755]
9233064 4 [138,-3444] [138,3444] [358,-7424] [358,7424]
9233066 2 [167,-3727] [167,3727]
9233073 2 [-53,-3014] [-53,3014]
9233087 2 [317,-6410] [317,6410]
9233092 6 [152,-3570] [152,3570] [4284,-280414] [4284,280414] [53,-3063] [53,3063]
9233110 2 [299,-5997] [299,5997]
9233124 2 [76,-3110] [76,3110]
9233128 2 [122,-3324] [122,3324]
9233129 2 [638,-16399] [638,16399]
9233131 2 [-183,-1762] [-183,1762]
9233135 2 [461,-10354] [461,10354]
9233145 2 [339,-6942] [339,6942]
9233153 2 [592,-14721] [592,14721]
9233168 8 [-199,-1163] [-199,1163] [-208,-484] [-208,484] [32,-3044] [32,3044] [33896,-6240548] [33896,6240548]
9233169 2 [5503,-408236] [5503,408236]

9233177 2 [-28,-3035] [-28,3035]
9233182 4 [4307,-282675] [4307,282675] [5499,-407791] [5499,407791]
9233196 2 [142,-3478] [142,3478]
9233217 2 [-206,-701] [-206,701]
9233232 2 [148,-3532] [148,3532]
9233241 2 [307,-6178] [307,6178]
9233246 2 [7307,-624617] [7307,624617]
9233257 2 [-57,-3008] [-57,3008]
9233270 2 [931,-28569] [931,28569]
9233275 2 [3225,-183170] [3225,183170]
9233281 2 [6170,-484659] [6170,484659]
9233284 2 [4956,-348910] [4956,348910]
9233288 2 [286,-5712] [286,5712]
9233315 2 [-91,-2912] [-91,2912]
9233324 4 [-50,-3018] [-50,3018] [13,-3039] [13,3039]
9233337 2 [403,-8642] [403,8642]
9233352 6 [-162,-2232] [-162,2232] [-207,-603] [-207,603] [4338,-285732] [4338,285732]
9233360 2 [-164,-2196] [-164,2196]
9233385 4 [103954,-33516743] [103954,33516743] [2104,-96557] [2104,96557]
9233387 2 [73,-3102] [73,3102]
9233415 2 [409,-8812] [409,8812]
9233442 2 [303,-6087] [303,6087]
9233450 2 [439,-9687] [439,9687]
9233465 2 [1844,-79243] [1844,79243]
9233472 4 [-152,-2392] [-152,2392] [712,-19240] [712,19240]
9233476 2 [60,-3074] [60,3074]
9233484 4 [-194,-1390] [-194,1390] [238,-4766] [238,4766]
9233495 2 [181,-3894] [181,3894]
9233498 2 [71,-3097] [71,3097]
9233514 2 [583,-14401] [583,14401]
9233525 2 [275,-5480] [275,5480]
9233528 2 [50801,-11450077] [50801,11450077]
9233534 2 [1043,-33821] [1043,33821]
9233540 4 [-131,-2643] [-131,2643] [-16,-3038] [-16,3038]
9233542 2 [227,-4575] [227,4575]
9233553 2 [-188,-1609] [-188,1609]
9233556 2 [37,-3047] [37,3047]
9233568 2 [57,-3069] [57,3069]
9233569 4 [1190,-41163] [1190,41163] [7460,-644337] [7460,644337]
9233577 2 [-66,-2991] [-66,2991]
9233579 2 [41,-3050] [41,3050]
9233600 2 [20,-3040] [20,3040]
9233601 2 [100,-3199] [100,3199]
9233617 2 [-36,-3031] [-36,3031]
9233626 2 [-201,-1055] [-201,1055]
9233633 2 [1016,-32527] [1016,32527]
9233645 2 [551,-13286] [551,13286]
9233648 2 [497,-11489] [497,11489]
9233656 2 [1602,-64192] [1602,64192]
9233658 4 [-209,-323] [-209,323] [567,-13839] [567,13839]
9233668 4 [68,-3090] [68,3090] [968,-30270] [968,30270]
9233681 2 [-190,-1541] [-190,1541]

9233693 2 [-73,-2974] [-73,2974]
9233700 2 [2629,-134833] [2629,134833]
9233713 2 [107,-3234] [107,3234]
9233715 2 [49,-3058] [49,3058]
9233729 2 [15520,-1933473] [15520,1933473]
9233732 2 [-112,-2798] [-112,2798]
9233742 2 [163,-3683] [163,3683]
9233744 2 [-172,-2036] [-172,2036]
9233749 4 [-157,-2316] [-157,2316] [435,-9568] [435,9568]
9233756 4 [242,-4838] [242,4838] [3290,-188734] [3290,188734]
9233761 2 [-198,-1213] [-198,1213]
9233765 2 [1459,-55812] [1459,55812]
9233772 2 [118,-3298] [118,3298]
9233785 4 [-186,-1673] [-186,1673] [471,-10664] [471,10664]
9233793 2 [12,-3039] [12,3039]
9233794 2 [-145,-2487] [-145,2487]
9233796 2 [-116,-2770] [-116,2770]
9233801 2 [160,-3651] [160,3651]
9233820 4 [2661,-137301] [2661,137301] [666,-17454] [666,17454]
9233822 2 [179,-3869] [179,3869]
9233827 2 [597,-14900] [597,14900]
9233834 2 [1463,-56041] [1463,56041]
9233838 2 [2187,-102321] [2187,102321]
9233852 2 [1853,-79823] [1853,79823]
9233857 6 [24,-3041] [24,3041] [383,-8088] [383,8088] [554,-13389] [554,13389]
9233864 2 [-142,-2524] [-142,2524]
9233873 2 [-134,-2613] [-134,2613]
9233892 2 [229,-4609] [229,4609]
9233905 2 [111,-3256] [111,3256]
9233912 2 [-106,-2836] [-106,2836]
9233913 2 [-173,-2014] [-173,2014]
9233918 2 [36971,-7108727] [36971,7108727]
9233920 2 [-136,-2592] [-136,2592]
9233925 2 [211,-4316] [211,4316]
9233936 2 [545,-13081] [545,13081]
9233941 2 [-81,-2950] [-81,2950]
9233943 2 [-107,-2830] [-107,2830]
9233957 2 [-193,-1430] [-193,1430]
9233981 4 [1941239,-2704696330] [1941239,2704696330] [55,-3066] [55,3066]
9233982 2 [13683,-1600563] [13683,1600563]
9233988 2 [208,-4270] [208,4270]
9234009 10 [-60,-3003] [-60,3003] [2056,-93275] [2056,93275] [310,-6247] [310,6247] [375,-7872] [375,7872] [883,-26414] [883,26414]
9234017 4 [-22,-3037] [-22,3037] [854,-25141] [854,25141]
9234025 4 [1614,-64913] [1614,64913] [96,-3181] [96,3181]
9234031 2 [717,-19438] [717,19438]
9234044 2 [1445,-55013] [1445,55013]
9234051 2 [-203,-932] [-203,932]
9234073 2 [446,-9897] [446,9897]
9234081 6 [27,-3042] [27,3042] [414,-8955] [414,8955] [520,-12241] [520,12241]
9234100 2 [-139,-2559] [-139,2559]
9234107 2 [6553,-530478] [6553,530478]
9234112 2 [228,-4592] [228,4592]

9234123 2 [361,-7502] [361,7502]
9234126 2 [2347,-113743] [2347,113743]
9234137 2 [-208,-485] [-208,485]
9234145 2 [644,-16623] [644,16623]
9234160 2 [-39,-3029] [-39,3029]
9234161 2 [130,-3381] [130,3381]
9234170 2 [199,-4137] [199,4137]
9234184 2 [81,-3125] [81,3125]
9234188 2 [1382,-51466] [1382,51466]
9234190 2 [11,-3039] [11,3039]
9234195 2 [1669,-68252] [1669,68252]
9234214 2 [26955,-4425467] [26955,4425467]
9234221 6 [-85,-2936] [-85,2936] [1415,-53314] [1415,53314] [359,-7450] [359,7450]
9234227 2 [2597,-132380] [2597,132380]
9234233 2 [742,-20439] [742,20439]
9234236 2 [77,-3113] [77,3113]
9234240 2 [604,-15152] [604,15152]
9234248 2 [30497,-5325811] [30497,5325811]
9234259 2 [1605,-64372] [1605,64372]
9234289 2 [308,-6201] [308,6201]
9234297 6 [1308,-47403] [1308,47403] [2208,-103797] [2208,103797] [24708,-3883797] [24708,3883797]
9234305 2 [-209,-324] [-209,324]
9234312 2 [-158,-2300] [-158,2300]
9234314 2 [671,-17645] [671,17645]
9234321 2 [-200,-1111] [-200,1111]
9234347 2 [233,-4678] [233,4678]
9234351 4 [-143,-2512] [-143,2512] [5037,-357498] [5037,357498]
9234353 2 [542,-12979] [542,12979]
9234357 2 [-17,-3038] [-17,3038]
9234360 6 [1074,-35328] [1074,35328] [166,-3716] [166,3716] [609,-15333] [609,15333]
9234396 4 [19522,-2727638] [19522,2727638] [6802,-560998] [6802,560998]
9234403 2 [513,-12010] [513,12010]
9234416 2 [452465,-304352929] [452465,304352929]
9234424 2 [-202,-996] [-202,996]
9234433 2 [-204,-863] [-204,863]
9234436 4 [204,-4210] [204,4210] [612,-15442] [612,15442]
9234444 2 [3286,-188390] [3286,188390]
9234468 2 [2568,-130170] [2568,130170]
9234473 2 [-124,-2707] [-124,2707]
9234476 2 [2374,-115710] [2374,115710]
9234494 4 [-205,-787] [-205,787] [235,-4713] [235,4713]
9234496 2 [-148,-2448] [-148,2448]
9234498 2 [127,-3359] [127,3359]
9234500 2 [1076,-35426] [1076,35426]
9234507 4 [157,-3620] [157,3620] [2569,-130246] [2569,130246]
9234513 2 [42,-3051] [42,3051]
9234517 2 [-141,-2536] [-141,2536]
9234521 6 [10,-3039] [10,3039] [140,-3461] [140,3461] [2350,-113961] [2350,113961]
9234547 2 [309,-6224] [309,6224]
9234559 2 [-207,-604] [-207,604]
9234568 2 [-178,-1896] [-178,1896]
9234571 2 [477,-10852] [477,10852]

9234576 2 [360,-7476] [360,7476]
9234579 2 [133,-3404] [133,3404]
9234589 2 [-105,-2842] [-105,2842]
9234601 2 [150,-3551] [150,3551]
9234620 2 [-206,-702] [-206,702]
9234630 2 [38011,-7410781] [38011,7410781]
9234640 2 [-156,-2332] [-156,2332]
9234657 4 [48,-3057] [48,3057] [59814,-14628651] [59814,14628651]
9234676 2 [-195,-1349] [-195,1349]
9234681 2 [220,-4459] [220,4459]
9234688 4 [-108,-2824] [-108,2824] [8052,-722536] [8052,722536]
9234692 2 [164,-3694] [164,3694]
9234694 2 [123,-3331] [123,3331]
9234711 2 [4245,-276594] [4245,276594]
9234717 2 [283,-5648] [283,5648]
9234721 2 [120,-3311] [120,3311]
9234722 2 [263,-5237] [263,5237]
9234729 2 [88,-3149] [88,3149]
9234737 6 [121294,-42243411] [121294,42243411] [239,-4784] [239,4784] [268,-5337] [268,5337]
9234739 2 [25253,-4013004] [25253,4013004]
9234741 2 [19,-3040] [19,3040]
9234743 2 [137,-3436] [137,3436]
9234745 2 [7476,-646411] [7476,646411]
9234785 2 [-94,-2899] [-94,2899]
9234792 2 [9,-3039] [9,3039]
9234793 2 [366,-7633] [366,7633]
9234795 2 [61,-3076] [61,3076]
9234801 2 [-176,-1945] [-176,1945]
9234823 2 [153,-3580] [153,3580]
9234837 2 [1059,-34596] [1059,34596]
9234841 2 [330,-6721] [330,6721]
9234863 2 [301,-6042] [301,6042]
9234865 2 [-181,-1818] [-181,1818]
9234872 2 [-26,-3036] [-26,3036]
9234873 2 [56196,-13321653] [56196,13321653]
9234874 2 [103535,-33314307] [103535,33314307]
9234879 2 [241,-4820] [241,4820]
9234884 4 [-67,-2989] [-67,2989] [80,-3122] [80,3122]
9234900 2 [165,-3705] [165,3705]
9234904 2 [78,-3116] [78,3116]
9234905 2 [344,-7067] [344,7067]
9234908 2 [98,-3190] [98,3190]
9234940 2 [-51,-3017] [-51,3017]
9234947 2 [-31,-3034] [-31,3034]
9234954 2 [-209,-325] [-209,325]
9234955 2 [201,-4166] [201,4166]
9234962 2 [143,-3487] [143,3487]
9234981 2 [67,-3088] [67,3088]
9234986 2 [479,-10915] [479,10915]
9234996 2 [109,-3245] [109,3245]
9235006 2 [147,-3523] [147,3523]
9235009 2 [8,-3039] [8,3039]

9235025 8 [1490,-57595] [1490,57595] [4171,-269394] [4171,269394] [544,-13047] [544,13047] [580,-14295] [580,14295]
9235026 2 [-33,-3033] [-33,3033]
9235045 4 [-189,-1576] [-189,1576] [196799,-87304038] [196799,87304038]
9235049 2 [6068,-472691] [6068,472691]
9235053 2 [3051,-168552] [3051,168552]
9235089 6 [-102,-2859] [-102,2859] [10740,-1113033] [10740,1113033] [340,-6967] [340,6967]
9235108 2 [-208,-486] [-208,486]
9235122 2 [79,-3119] [79,3119]
9235150 2 [4515,-303395] [4515,303395]
9235152 2 [-92,-2908] [-92,2908]
9235162 2 [543,-13013] [543,13013]
9235172 2 [-196,-1306] [-196,1306]
9235177 2 [354,-7321] [354,7321]
9235178 2 [7,-3039] [7,3039]
9235186 2 [255,-5081] [255,5081]
9235196 2 [250,-4986] [250,4986]
9235197 2 [43,-3052] [43,3052]
9235201 2 [4632,-315263] [4632,315263]
9235204 2 [240,-4802] [240,4802]
9235210 2 [13645239,-50404779623] [13645239,50404779623]
9235216 2 [560,-13596] [560,13596]
9235222 2 [17739,-2362621] [17739,2362621]
9235236 2 [52,-3062] [52,3062]
9235241 10 [-170,-2079] [-170,2079] [-185,-1704] [-185,1704] [35,-3046] [35,3046] [760,-21171] [760,21171] [980,-30829] [980,30829]
9235254 2 [1075,-35377] [1075,35377]
9235276 2 [-18,-3038] [-18,3038]
9235282 2 [207,-4255] [207,4255]
9235284 2 [6853,-567319] [6853,567319]
9235289 2 [-160,-2267] [-160,2267]
9235305 2 [6,-3039] [6,3039]
9235313 2 [47,-3056] [47,3056]
9235315 2 [101,-3204] [101,3204]
9235318 2 [171,-3773] [171,3773]
9235324 6 [-70,-2982] [-70,2982] [245,-4893] [245,4893] [450,-10018] [450,10018]
9235361 2 [320,-6481] [320,6481]
9235367 2 [-187,-1642] [-187,1642]
9235385 2 [-121,-2732] [-121,2732]
9235396 4 [5,-3039] [5,3039] [500,-11586] [500,11586]
9235404 2 [-59,-3005] [-59,3005]
9235409 2 [-130,-2653] [-130,2653]
9235425 4 [106,-3229] [106,3229] [214,-4363] [214,4363]
9235432 2 [38,-3048] [38,3048]
9235457 2 [4,-3039] [4,3039]
9235460 2 [29,-3043] [29,3043]
9235474 2 [-177,-1921] [-177,1921]
9235494 4 [-197,-1261] [-197,1261] [3,-3039] [3,3039]
9235495 2 [-199,-1164] [-199,1164]
9235500 2 [205,-4225] [205,4225]
9235507 2 [2193,-102742] [2193,102742]
9235513 2 [2,-3039] [2,3039]
9235514 2 [23,-3041] [23,3041]
9235520 4 [1,-3039] [1,3039] [536,-12776] [536,12776]

9235521 4 [0,-3039] [0,3039] [84,-3135] [84,3135]
9235522 2 [-1,-3039] [-1,3039]
9235528 2 [126,-3352] [126,3352]
9235529 4 [-2,-3039] [-2,3039] [10678,-1103409] [10678,1103409]
9235536 2 [-23,-3037] [-23,3037]
9235537 6 [45228,-9618583] [45228,9618583] [624,-15881] [624,15881] [804,-22999] [804,22999]
9235548 2 [-3,-3039] [-3,3039]
9235549 2 [7703,-676074] [7703,676074]
9235553 2 [188,-3985] [188,3985]
9235575 2 [-171,-2058] [-171,2058]
9235576 2 [674,-17760] [674,17760]
9235577 2 [-166,-2159] [-166,2159]
9235585 4 [-4,-3039] [-4,3039] [1851,-79694] [1851,79694]
9235592 2 [-98,-2880] [-98,2880]
9235600 2 [-120,-2740] [-120,2740]
9235605 2 [-209,-326] [-209,326]
9235614 2 [-29,-3035] [-29,3035]
9235620 2 [124,-3338] [124,3338]
9235625 2 [44,-3053] [44,3053]
9235633 4 [-54,-3013] [-54,3013] [192,-4039] [192,4039]
9235640 2 [134,-3412] [134,3412]
9235646 2 [-5,-3039] [-5,3039]
9235651 2 [117,-3292] [117,3292]
9235656 2 [-111,-2805] [-111,2805]
9235677 2 [247,-4930] [247,4930]
9235684 4 [156,-3610] [156,3610] [260,-5178] [260,5178]
9235689 2 [46,-3055] [46,3055]
9235691 2 [169,-3750] [169,3750]
9235692 2 [1477,-56845] [1477,56845]
9235701 2 [-45,-3024] [-45,3024]
9235712 2 [788,-22328] [788,22328]
9235716 6 [-56,-3010] [-56,3010] [10525,-1079779] [10525,1079779] [112,-3262] [112,3262]
9235728 2 [136,-3428] [136,3428]
9235737 8 [-201,-1056] [-201,1056] [-6,-3039] [-6,3039] [648,-16773] [648,16773] [9783,-967632] [9783,967632]
9235753 2 [3972,-250349] [3972,250349]
9235756 2 [62,-3078] [62,3078]
9235768 4 [-207,-605] [-207,605] [18,-3040] [18,3040]
9235772 2 [-38,-3030] [-38,3030]
9235777 2 [-72,-2977] [-72,2977]
9235780 2 [396,-8446] [396,8446]
9235781 2 [-161,-2250] [-161,2250]
9235782 2 [-117,-2763] [-117,2763]
9235784 2 [206,-4240] [206,4240]
9235789 2 [843,-24664] [843,24664]
9235791 2 [45,-3054] [45,3054]
9235801 2 [74,-3105] [74,3105]
9235809 8 [-165,-2178] [-165,2178] [-44,-3025] [-44,3025] [2058,-93411] [2058,93411] [258,-5139] [258,5139]
9235836 2 [154,-3590] [154,3590]
9235841 2 [1220,-42721] [1220,42721]
9235849 2 [-192,-1469] [-192,1469]
9235861 2 [1167,-39982] [1167,39982]
9235864 2 [-7,-3039] [-7,3039]

9235865 2 [-46,-3023] [-46,3023]
9235872 2 [1809,-77001] [1809,77001]
9235893 2 [271,-5398] [271,5398]
9235898 2 [-97,-2885] [-97,2885]
9235899 2 [-35,-3032] [-35,3032]
9235900 6 [11690,-1263930] [11690,1263930] [125,-3345] [125,3345] [66,-3086] [66,3086]
9235902 2 [-77,-2963] [-77,2963]
9235907 2 [-191,-1506] [-191,1506]
9235916 2 [-203,-933] [-203,933]
9235924 2 [-99,-2875] [-99,2875]
9235927 2 [1589,-63414] [1589,63414]
9235929 2 [58,-3071] [58,3071]
9235937 2 [392,-8335] [392,8335]
9235954 2 [95,-3177] [95,3177]
9235968 2 [-104,-2848] [-104,2848]
9235969 2 [3480,-205313] [3480,205313]
9235980 2 [-179,-1871] [-179,1871]
9235984 6 [-135,-2603] [-135,2603] [-144,-2500] [-144,2500] [321768,-182521604] [321768,182521604]
9235985 2 [1676,-68681] [1676,68681]
9236019 2 [913,-27754] [913,27754]
9236024 2 [-122,-2724] [-122,2724]
9236025 10 [-180,-1845] [-180,1845] [-206,-703] [-206,703] [135,-3420] [135,3420] [70,-3095] [70,3095] [9990,-998505] [9990,998505]
9236026 2 [1295,-46701] [1295,46701]
9236032 8 [-168,-2120] [-168,2120] [144,-3496] [144,3496] [18888,-2595848] [18888,2595848] [348,-7168] [348,7168]
9236033 6 [-154,-2363] [-154,2363] [-8,-3039] [-8,3039] [1531,-59982] [1531,59982]
9236047 2 [909,-27574] [909,27574]
9236048 2 [1028,-33100] [1028,33100]
9236060 2 [146,-3514] [146,3514]
9236069 2 [-205,-788] [-205,788]
9236081 4 [-208,-487] [-208,487] [182,-3907] [182,3907]
9236088 4 [-174,-1992] [-174,1992] [33,-3045] [33,3045]
9236089 2 [440,-9717] [440,9717]
9236108 2 [86,-3142] [86,3142]
9236125 2 [155,-3600] [155,3600]
9236132 4 [-76,-2966] [-76,2966] [748,-20682] [748,20682]
9236144 2 [-127,-2681] [-127,2681]
9236145 2 [31,-3044] [31,3044]
9236152 4 [-78,-2960] [-78,2960] [689,-18339] [689,18339]
9236153 2 [-109,-2818] [-109,2818]
9236157 2 [343,-7042] [343,7042]
9236160 4 [-204,-864] [-204,864] [289,-5777] [289,5777]
9236164 2 [8460,-778142] [8460,778142]
9236165 2 [659,-17188] [659,17188]
9236172 2 [862,-25490] [862,25490]
9236177 2 [-82,-2947] [-82,2947]
9236179 2 [1841,-79050] [1841,79050]
9236183 2 [-43,-3026] [-43,3026]
9236188 8 [-198,-1214] [-198,1214] [26,-3042] [26,3042] [402,-8614] [402,8614] [533,-12675] [533,12675]
9236195 2 [4609,-312918] [4609,312918]
9236201 2 [224,-4525] [224,4525]
9236223 2 [1201,-41732] [1201,41732]
9236236 2 [1062,-34742] [1062,34742]

9236241 4 [-150,-2421] [-150,2421] [18894,-2597085] [18894,2597085]
9236242 2 [2927,-158385] [2927,158385]
9236243 2 [341,-6992] [341,6992]
9236249 2 [-182,-1791] [-182,1791]
9236250 2 [-9,-3039] [-9,3039]
9236251 2 [765,-21376] [765,21376]
9236258 4 [-209,-327] [-209,327] [823,-23805] [823,23805]
9236260 2 [-184,-1734] [-184,1734]
9236265 2 [-194,-1391] [-194,1391]
9236277 2 [1603,-64252] [1603,64252]
9236303 2 [-19,-3038] [-19,3038]
9236304 8 [-140,-2548] [-140,2548] [-84,-2940] [-84,2940] [273,-5439] [273,5439] [9828,-974316] [9828,974316]
9236305 2 [264,-5257] [264,5257]
9236307 2 [-47,-3022] [-47,3022]
9236321 2 [1322,-48163] [1322,48163]
9236326 2 [267,-5317] [267,5317]
9236335 2 [-159,-2284] [-159,2284]
9236336 2 [-175,-1969] [-175,1969]
9236353 4 [1407,-52864] [1407,52864] [63,-3080] [63,3080]
9236368 2 [336,-6868] [336,6868]
9236400 2 [145,-3505] [145,3505]
9236412 2 [754,-20926] [754,20926]
9236416 2 [372,-7792] [372,7792]
9236417 2 [-202,-997] [-202,997]
9236425 2 [276,-5501] [276,5501]
9236431 2 [65,-3084] [65,3084]
9236440 2 [89,-3153] [89,3153]
9236444 2 [386,-8170] [386,8170]
9236449 2 [2658,-137069] [2658,137069]
9236453 2 [563,-13700] [563,13700]
9236456 6 [2057,-93343] [2057,93343] [3097,-172377] [3097,172377] [314,-6340] [314,6340]
9236460 2 [1126,-37906] [1126,37906]
9236461 2 [-153,-2378] [-153,2378]
9236473 2 [102,-3209] [102,3209]
9236476 2 [-126,-2690] [-126,2690]
9236480 2 [1604,-64312] [1604,64312]
9236521 2 [-10,-3039] [-10,3039]
9236524 2 [2718,-141734] [2718,141734]
9236544 2 [-200,-1112] [-200,1112]
9236551 2 [105,-3224] [105,3224]
9236564 2 [445,-9867] [445,9867]
9236573 2 [562187,-421522924] [562187,421522924]
9236580 2 [64,-3082] [64,3082]
9236584 2 [785,-22203] [785,22203]
9236600 4 [-151,-2407] [-151,2407] [13474,-1564032] [13474,1564032]
9236601 4 [-68,-2987] [-68,2987] [342,-7017] [342,7017]
9236608 2 [5052,-359096] [5052,359096]
9236626 2 [7767,-684517] [7767,684517]
9236656 2 [-183,-1763] [-183,1763]
9236663 2 [-119,-2748] [-119,2748]
9236687 2 [17,-3040] [17,3040]
9236697 2 [178,-3857] [178,3857]

9236718 2 [10243,-1036675] [10243,1036675]
9236732 2 [458,-10262] [458,10262]
9236736 2 [-128,-2672] [-128,2672]
9236737 2 [198,-4123] [198,4123]
9236744 2 [1390,-51912] [1390,51912]
9236752 2 [72,-3100] [72,3100]
9236753 4 [382,-8061] [382,8061] [886,-26547] [886,26547]
9236761 2 [54,-3065] [54,3065]
9236764 2 [-190,-1542] [-190,1542]
9236772 2 [-188,-1610] [-188,1610]
9236774 2 [251,-5005] [251,5005]
9236780 2 [254,-5062] [254,5062]
9236786 2 [575,-14119] [575,14119]
9236790 4 [219,-4443] [219,4443] [4531,-305009] [4531,305009]
9236792 2 [902,-27260] [902,27260]
9236809 2 [-169,-2100] [-169,2100]
9236817 2 [-42,-3027] [-42,3027]
9236818 2 [-193,-1431] [-193,1431]
9236825 2 [376,-7899] [376,7899]
9236836 6 [-75,-2969] [-75,2969] [-96,-2890] [-96,2890] [78012,-21789242] [78012,21789242]
9236839 2 [6021,-467210] [6021,467210]
9236844 2 [4165,-268813] [4165,268813]
9236846 2 [587,-14543] [587,14543]
9236849 2 [1583,-63056] [1583,63056]
9236852 2 [-11,-3039] [-11,3039]
9236864 2 [-52,-3016] [-52,3016]
9236888 2 [-79,-2957] [-79,2957]
9236889 2 [3010,-165167] [3010,165167]
9236892 2 [2293,-109843] [2293,109843]
9236900 8 [-100,-2870] [-100,2870] [116,-3286] [116,3286] [485,-11105] [485,11105] [920,-28070] [920,28070]
9236902 2 [7083,-596117] [7083,596117]
9236904 2 [598,-14936] [598,14936]
9236905 2 [519,-12208] [519,12208]
9236913 2 [-209,-328] [-209,328]
9236927 2 [113,-3268] [113,3268]
9236940 2 [814,-23422] [814,23422]
9236963 2 [161,-3662] [161,3662]
9236972 2 [-163,-2215] [-163,2215]
9236979 6 [-155,-2348] [-155,2348] [-207,-606] [-207,606] [-27,-3036] [-27,3036]
9237008 2 [56,-3068] [56,3068]
9237016 2 [222,-4492] [222,4492]
9237033 8 [-48,-3021] [-48,3021] [22,-3041] [22,3041] [298,-5975] [298,5975] [426,-9303] [426,9303]
9237041 2 [1519,-59280] [1519,59280]
9237048 2 [721,-19597] [721,19597]
9237056 2 [-208,-488] [-208,488]
9237063 2 [-167,-2140] [-167,2140]
9237068 2 [646,-16698] [646,16698]
9237069 2 [103,-3214] [103,3214]
9237070 2 [51,-3061] [51,3061]
9237082 2 [39,-3049] [39,3049]
9237097 10 [-88,-2925] [-88,2925] [1008,-32147] [1008,32147] [104,-3219] [104,3219] [462,-10385] [462,10385] [878,-26193] [878,26193]
9237104 2 [265,-5277] [265,5277]

9237105 2 [514,-12043] [514,12043]
9237113 4 [266,-5297] [266,5297] [406,-8727] [406,8727]
9237132 4 [-186,-1674] [-186,1674] [1333,-48763] [1333,48763]
9237133 2 [3323,-191580] [3323,191580]
9237144 2 [190,-4012] [190,4012]
9237159 2 [585,-14472] [585,14472]
9237161 2 [-58,-3007] [-58,3007]
9237174 2 [-149,-2435] [-149,2435]
9237185 2 [7204,-611457] [7204,611457]
9237187 2 [129,-3374] [129,3374]
9237188 2 [1781,-75223] [1781,75223]
9237193 2 [-24,-3037] [-24,3037]
9237202 2 [159,-3641] [159,3641]
9237210 2 [-89,-2921] [-89,2921]
9237229 2 [603,-15116] [603,15116]
9237230 2 [131,-3389] [131,3389]
9237249 2 [-12,-3039] [-12,3039]
9237264 2 [3208,-181724] [3208,181724]
9237266 2 [215,-4379] [215,4379]
9237292 2 [429,-9391] [429,9391]
9237321 2 [1270,-45361] [1270,45361]
9237345 2 [94,-3173] [94,3173]
9237361 2 [282,-5627] [282,5627]
9237371 2 [1037,-33532] [1037,33532]
9237375 2 [-195,-1350] [-195,1350]
9237376 2 [3372,-195832] [3372,195832]
9237392 2 [1888,-82092] [1888,82092]
9237431 2 [665,-17416] [665,17416]
9237432 2 [-206,-704] [-206,704]
9237444 4 [-20,-3038] [-20,3038] [568,-13874] [568,13874]
9237493 2 [527,-12474] [527,12474]
9237497 2 [1262,-44935] [1262,44935]
9237504 2 [16,-3040] [16,3040]
9237520 2 [3216,-182404] [3216,182404]
9237523 2 [-123,-2716] [-123,2716]
9237525 2 [115,-3280] [115,3280]
9237532 2 [114,-3274] [114,3274]
9237544 2 [-87,-2929] [-87,2929]
9237553 2 [36,-3047] [36,3047]
9237563 2 [121,-3318] [121,3318]
9237568 2 [252,-5024] [252,5024]
9237570 2 [-209,-329] [-209,329]
9237572 2 [253,-5043] [253,5043]
9237573 2 [-93,-2904] [-93,2904]
9237581 2 [187,-3972] [187,3972]
9237590 2 [139,-3453] [139,3453]
9237601 2 [210,-4301] [210,4301]
9237614 2 [-37,-3031] [-37,3031]
9237636 2 [304,-6110] [304,6110]
9237637 2 [83,-3132] [83,3132]
9237646 2 [-205,-789] [-205,789]
9237649 2 [90,-3157] [90,3157]

9237679 2 [141,-3470] [141,3470]
9237689 2 [470,-10633] [470,10633]
9237705 6 [-41,-3028] [-41,3028] [1111,-37156] [1111,37156] [739,-20318] [739,20318]
9237718 2 [-13,-3039] [-13,3039]
9237726 4 [-125,-2699] [-125,2699] [99,-3195] [99,3195]
9237745 2 [506,-11781] [506,11781]
9237748 2 [9621,-943697] [9621,943697]
9237752 2 [193,-4053] [193,4053]
9237753 4 [-164,-2197] [-164,2197] [232,-4661] [232,4661]
9237761 2 [-146,-2475] [-146,2475]
9237768 2 [3817,-235841] [3817,235841]
9237769 2 [-114,-2785] [-114,2785]
9237770 2 [151,-3561] [151,3561]
9237777 2 [172,-3785] [172,3785]
9237783 2 [-203,-934] [-203,934]
9237785 2 [-196,-1307] [-196,1307]
9237789 4 [7063,-593594] [7063,593594] [75,-3108] [75,3108]
9237815 2 [149,-3542] [149,3542]
9237817 6 [-162,-2233] [-162,2233] [-172,-2037] [-172,2037] [182663,-78068508] [182663,78068508]
9237824 4 [-199,-1165] [-199,1165] [700,-18768] [700,18768]
9237850 2 [-201,-1057] [-201,1057]
9237863 2 [761,-21212] [761,21212]
9237866 2 [119,-3305] [119,3305]
9237882 2 [943,-29117] [943,29117]
9237888 6 [108,-3240] [108,3240] [441,-9747] [441,9747] [972,-30456] [972,30456]
9237889 6 [-204,-865] [-204,865] [-90,-2917] [-90,2917] [618,-15661] [618,15661]
9237897 2 [28,-3043] [28,3043]
9237903 2 [397,-8474] [397,8474]
9237913 2 [183,-3920] [183,3920]
9237923 2 [97,-3186] [97,3186]
9237924 6 [-132,-2634] [-132,2634] [-32,-3034] [-32,3034] [180,-3882] [180,3882]
9237937 2 [4548,-306727] [4548,306727]
9237942 2 [-173,-2015] [-173,2015]
9237950 2 [59,-3073] [59,3073]
9237967 2 [-147,-2462] [-147,2462]
9237996 2 [1734,-72270] [1734,72270]
9238001 2 [110,-3251] [110,3251]
9238008 2 [-74,-2972] [-74,2972]
9238013 2 [-133,-2624] [-133,2624]
9238017 2 [-197,-1262] [-197,1262]
9238033 2 [-208,-489] [-208,489]
9238043 2 [-103,-2854] [-103,2854]
9238045 2 [10839,-1128458] [10839,1128458]
9238049 4 [-49,-3020] [-49,3020] [6548,-529871] [6548,529871]
9238051 2 [-63,-2998] [-63,2998]
9238052 2 [524,-12374] [524,12374]
9238056 2 [682,-18068] [682,18068]
9238077 2 [-137,-2582] [-137,2582]
9238089 2 [37228,-7182979] [37228,7182979]
9238096 2 [212,-4332] [212,4332]
9238097 2 [218,-4427] [218,4427]
9238105 2 [236,-4731] [236,4731]

9238113 2 [-138,-2571] [-138,2571]
9238116 4 [-80,-2954] [-80,2954] [3460,-203546] [3460,203546]
9238139 2 [25,-3042] [25,3042]
9238140 4 [474,-10758] [474,10758] [69,-3093] [69,3093]
9238148 2 [556,-13458] [556,13458]
9238153 2 [912,-27709] [912,27709]
9238159 2 [-115,-2778] [-115,2778]
9238160 2 [-64,-2996] [-64,2996]
9238161 4 [-113,-2792] [-113,2792] [910,-27619] [910,27619]
9238185 2 [444,-9837] [444,9837]
9238188 2 [1366,-50578] [1366,50578]
9238192 2 [-207,-607] [-207,607]
9238195 2 [401,-8586] [401,8586]
9238198 2 [-189,-1577] [-189,1577]
9238204 2 [93,-3169] [93,3169]
9238217 2 [36224,-6894371] [36224,6894371]
9238225 10 [-30,-3035] [-30,3035] [1215,-42460] [1215,42460] [15,-3040] [15,3040] [18240,-2463415] [18240,2463415] [242536659810,-119444481164356315]
[242536659810,119444481164356315]
9238229 2 [-209,-330] [-209,330]
9238257 2 [-152,-2393] [-152,2393]
9238258 2 [-129,-2663] [-129,2663]
9238265 2 [-14,-3039] [-14,3039]
9238311 2 [-71,-2980] [-71,2980]
9238318 2 [867,-25709] [867,25709]
9238323 2 [3253,-185560] [3253,185560]
9238325 2 [1091,-36164] [1091,36164]
9238328 4 [-62,-3000] [-62,3000] [77641,-21633993] [77641,21633993]
9238329 2 [216,-4395] [216,4395]
9238340 2 [12296,-1363474] [12296,1363474]
9238344 6 [-110,-2812] [-110,2812] [433,-9509] [433,9509] [985,-31063] [985,31063]
9238350 2 [91,-3161] [91,3161]
9238353 2 [202,-4181] [202,4181]
9238356 2 [285,-5691] [285,5691]
9238361 2 [-178,-1897] [-178,1897]
9238382 2 [-157,-2317] [-157,2317]
9238393 2 [-34,-3033] [-34,3033]
9238400 4 [-95,-2895] [-95,2895] [641,-16511] [641,16511]
9238401 2 [32410,-5834701] [32410,5834701]
9238412 4 [-202,-998] [-202,998] [509,-11879] [509,11879]
9238420 2 [21,-3041] [21,3041]
9238433 2 [85967,-25205636] [85967,25205636]
9238473 2 [1066,-34937] [1066,34937]
9238481 2 [764,-21335] [764,21335]
9238489 2 [168,-3739] [168,3739]
9238500 2 [40,-3050] [40,3050]
9238502 2 [-181,-1819] [-181,1819]
9238508 2 [197,-4109] [197,4109]
9238519 4 [-55,-3012] [-55,3012] [3861,-239930] [3861,239930]
9238520 2 [329,-6697] [329,6697]
9238526 2 [-101,-2865] [-101,2865]
9238532 2 [332,-6770] [332,6770]
9238537 2 [92,-3165] [92,3165]

9238545 2 [-86,-2933] [-86,2933]
9238551 2 [277,-5522] [277,5522]
9238553 2 [1438,-54615] [1438,54615]
9238564 2 [368,-7686] [368,7686]
9238568 2 [-118,-2756] [-118,2756]
9238600 2 [50,-3060] [50,3060]
9238608 2 [217,-4411] [217,4411]
9238617 4 [-198,-1215] [-198,1215] [558,-13527] [558,13527]
9238650 2 [-185,-1705] [-185,1705]
9238652 2 [-187,-1643] [-187,1643]
9238661 2 [-65,-2994] [-65,2994]
9238673 2 [1466,-56213] [1466,56213]
9238692 6 [-176,-1946] [-176,1946] [2788,-147242] [2788,147242] [352,-7270] [352,7270]
9238705 2 [-21,-3038] [-21,3038]
9238712 2 [2342,-113380] [2342,113380]
9238731 2 [685,-18184] [685,18184]
9238734 2 [-69,-2985] [-69,2985]
9238761 2 [1002,-31863] [1002,31863]
9238769 6 [-145,-2488] [-145,2488] [-200,-1113] [-200,1113] [970,-30363] [970,30363]
9238784 2 [1088,-36016] [1088,36016]
9238788 2 [-192,-1470] [-192,1470]
9238792 2 [177,-3845] [177,3845]
9238793 2 [518,-12175] [518,12175]
9238797 2 [1159,-39574] [1159,39574]
9238804 2 [1173,-40289] [1173,40289]
9238812 2 [34,-3046] [34,3046]
9238813 2 [87,-3146] [87,3146]
9238815 2 [381,-8034] [381,8034]
9238816 2 [2969,-161805] [2969,161805]
9238825 2 [186,-3959] [186,3959]
9238827 2 [-131,-2644] [-131,2644]
9238841 10 [-206,-705] [-206,705] [-40,-3029] [-40,3029] [244,-4875] [244,4875] [442,-9777] [442,9777] [4790,-331529] [4790,331529]
9238843 2 [377,-7926] [377,7926]
9238853 2 [287,-5734] [287,5734]
9238856 2 [14,-3040] [14,3040]
9238864 2 [321,-6505] [321,6505]
9238865 2 [911,-27664] [911,27664]
9238881 4 [2710,-141109] [2710,141109] [415,-8984] [415,8984]
9238888 2 [1242,-43876] [1242,43876]
9238890 2 [-209,-331] [-209,331]
9238895 2 [3121,-174384] [3121,174384]
9238896 2 [-15,-3039] [-15,3039]
9238901 2 [515,-12076] [515,12076]
9238913 6 [-142,-2525] [-142,2525] [-158,-2301] [-158,2301] [496,-11457] [496,11457]
9238920 2 [-191,-1507] [-191,1507]
9238923 2 [-83,-2944] [-83,2944]
9238924 2 [318,-6434] [318,6434]
9238936 2 [30,-3044] [30,3044]
9238942 2 [443,-9807] [443,9807]
9238961 2 [350,-7219] [350,7219]
9238979 2 [1313,-47674] [1313,47674]
9238985 6 [-61,-3002] [-61,3002] [184,-3933] [184,3933] [599,-14972] [599,14972]

9238994 2 [-25,-3037] [-25,3037]
9239012 2 [-208,-490] [-208,490]
9239025 2 [7150,-604595] [7150,604595]
9239032 2 [818,-23592] [818,23592]
9239041 2 [1019,-32670] [1019,32670]
9239048 2 [-194,-1392] [-194,1392]
9239057 2 [334,-6819] [334,6819]
9239066 2 [6335,-504229] [6335,504229]
9239076 2 [660,-17226] [660,17226]
9239095 2 [9609,-941932] [9609,941932]
9239100 2 [-134,-2614] [-134,2614]
9239102 4 [-53,-3015] [-53,3015] [859,-25359] [859,25359]
9239104 2 [200,-4152] [200,4152]
9239105 4 [-136,-2593] [-136,2593] [194,-4067] [194,4067]
9239112 2 [793,-22537] [793,22537]
9239121 2 [370,-7739] [370,7739]
9239139 2 [225,-4542] [225,4542]
9239140 4 [-91,-2913] [-91,2913] [12356,-1373466] [12356,1373466]
9239147 2 [10249,-1037586] [10249,1037586]
9239153 2 [2132,-98489] [2132,98489]
9239156 2 [2197,-103023] [2197,103023]
9239161 2 [3042,-167807] [3042,167807]
9239174 2 [1451,-55355] [1451,55355]
9239184 2 [1800,-76428] [1800,76428]
9239185 2 [13986,-1654021] [13986,1654021]
9239188 2 [5301,-385967] [5301,385967]
9239192 2 [602,-15080] [602,15080]
9239195 2 [281,-5606] [281,5606]
9239196 2 [85,-3139] [85,3139]
9239212 2 [398,-8502] [398,8502]
9239219 4 [-139,-2560] [-139,2560] [53,-3064] [53,3064]
9239225 2 [-205,-790] [-205,790]
9239226 2 [3799,-234175] [3799,234175]
9239248 2 [-28,-3036] [-28,3036]
9239257 2 [32,-3045] [32,3045]
9239260 2 [1146,-38914] [1146,38914]
9239273 4 [316,-6387] [316,6387] [82,-3129] [82,3129]
9239274 4 [-57,-3009] [-57,3009] [735,-20157] [735,20157]
9239281 2 [762,-21253] [762,21253]
9239291 2 [185,-3946] [185,3946]
9239293 2 [827,-23976] [827,23976]
9239305 2 [-156,-2333] [-156,2333]
9239317 2 [-177,-1922] [-177,1922]
9239324 2 [365,-7607] [365,7607]
9239329 2 [-112,-2799] [-112,2799]
9239337 4 [-116,-2771] [-116,2771] [958,-29807] [958,29807]
9239345 2 [76,-3111] [76,3111]
9239361 2 [-50,-3019] [-50,3019]
9239364 4 [390268,-243806014] [390268,243806014] [400,-8558] [400,8558]
9239376 2 [-143,-2513] [-143,2513]
9239382 2 [3979,-251011] [3979,251011]
9239393 2 [-148,-2449] [-148,2449]

9239400 4 [-170,-2080] [-170,2080] [390,-8280] [390,8280]
9239401 6 [162,-3673] [162,3673] [290,-5799] [290,5799] [5024,-356115] [5024,356115]
9239403 2 [13,-3040] [13,3040]
9239407 2 [-207,-608] [-207,608]
9239436 2 [8670,-807294] [8670,807294]
9239448 2 [68926,-18095668] [68926,18095668]
9239489 4 [196,-4095] [196,4095] [763,-21294] [763,21294]
9239492 2 [173,-3797] [173,3797]
9239509 2 [431,-9450] [431,9450]
9239512 2 [234,-4696] [234,4696]
9239532 2 [2557,-129335] [2557,129335]
9239534 2 [355,-7347] [355,7347]
9239537 2 [128,-3367] [128,3367]
9239553 4 [-209,-332] [-209,332] [388,-8225] [388,8225]
9239560 4 [-66,-2992] [-66,2992] [1281,-45949] [1281,45949]
9239561 2 [7672,-671997] [7672,671997]
9239585 2 [-106,-2837] [-106,2837]
9239590 2 [-141,-2537] [-141,2537]
9239592 2 [73,-3103] [73,3103]
9239604 2 [-107,-2831] [-107,2831]
9239609 2 [248,-4949] [248,4949]
9239616 2 [744,-20520] [744,20520]
9239617 2 [-16,-3039] [-16,3039]
9239620 2 [-204,-866] [-204,866]
9239623 2 [261,-5198] [261,5198]
9239625 2 [60,-3075] [60,3075]
9239641 2 [132,-3397] [132,3397]
9239642 2 [-73,-2975] [-73,2975]
9239644 2 [170,-3762] [170,3762]
9239651 2 [37,-3048] [37,3048]
9239652 2 [-203,-935] [-203,935]
9239672 2 [1049,-34111] [1049,34111]
9239680 6 [-36,-3032] [-36,3032] [41,-3051] [41,3051] [6236,-492456] [6236,492456]
9239681 6 [-193,-1432] [-193,1432] [20,-3041] [20,3041] [614,-15515] [614,15515]
9239686 2 [195,-4081] [195,4081]
9239692 2 [-171,-2059] [-171,2059]
9239693 2 [71,-3098] [71,3098]
9239701 2 [399,-8530] [399,8530]
9239707 2 [57,-3070] [57,3070]
9239716 4 [-180,-1846] [-180,1846] [2300,-110346] [2300,110346]
9239723 2 [-179,-1872] [-179,1872]
9239729 2 [-184,-1735] [-184,1735]
9239737 2 [654,-16999] [654,16999]
9239748 2 [436,-9598] [436,9598]
9239751 2 [517,-12142] [517,12142]
9239753 2 [8186,-740647] [8186,740647]
9239777 2 [122,-3325] [122,3325]
9239785 2 [516,-12109] [516,12109]
9239793 2 [502,-11651] [502,11651]
9239807 2 [257,-5120] [257,5120]
9239824 2 [-160,-2268] [-160,2268]
9239832 6 [-182,-1792] [-182,1792] [49,-3059] [49,3059] [574,-14084] [574,14084]

9239842 2 [-81,-2951] [-81,2951]
9239849 10 [-190,-1543] [-190,1543] [158,-3631] [158,3631] [1790,-75793] [1790,75793] [68,-3091] [68,3091] [7990,-714207] [7990,714207]
9239872 2 [12,-3040] [12,3040]
9239876 2 [412,-8898] [412,8898]
9239884 2 [270,-5378] [270,5378]
9239888 4 [-124,-2708] [-124,2708] [977,-30689] [977,30689]
9239889 2 [1471,-56500] [1471,56500]
9239896 2 [-166,-2160] [-166,2160]
9239897 2 [278,-5543] [278,5543]
9239903 2 [1681,-68988] [1681,68988]
9239904 2 [1753,-73459] [1753,73459]
9239923 2 [10341,-1051588] [10341,1051588]
9239932 2 [482,-11010] [482,11010]
9239940 4 [24,-3042] [24,3042] [664,-17378] [664,17378]
9239943 2 [13801,-1621312] [13801,1621312]
9239953 2 [138,-3445] [138,3445]
9239965 2 [-201,-1058] [-201,1058]
9239976 2 [4249,-276985] [4249,276985]
9239993 6 [-188,-1611] [-188,1611] [-208,-491] [-208,491] [3532,-209931] [3532,209931]
9240000 2 [100,-3200] [100,3200]
9240008 2 [7262,-618856] [7262,618856]
9240009 2 [751078,-650919919] [751078,650919919]
9240016 2 [-60,-3004] [-60,3004]
9240028 2 [5202,-375206] [5202,375206]
9240040 2 [1434,-54388] [1434,54388]
9240049 4 [1226,-43035] [1226,43035] [380,-8007] [380,8007]
9240057 10 [1084,-35819] [1084,35819] [2382,-116295] [2382,116295] [3708,-225813] [3708,225813] [378,-7953] [378,7953] [60474,-14871441] [60474,14871441]
9240064 2 [600,-15008] [600,15008]
9240073 4 [-174,-1993] [-174,1993] [14247,-1700536] [14247,1700536]
9240076 2 [-195,-1351] [-195,1351]
9240080 2 [44129,-9270137] [44129,9270137]
9240092 2 [-22,-3038] [-22,3038]
9240094 2 [-85,-2937] [-85,2937]
9240100 2 [1560,-61690] [1560,61690]
9240113 2 [176,-3833] [176,3833]
9240114 2 [55,-3067] [55,3067]
9240118 2 [771,-21623] [771,21623]
9240135 2 [601,-15044] [601,15044]
9240136 2 [297,-5953] [297,5953]
9240153 2 [142,-3479] [142,3479]
9240155 2 [-199,-1166] [-199,1166]
9240156 2 [997,-31627] [997,31627]
9240166 4 [-165,-2179] [-165,2179] [27,-3043] [27,3043]
9240180 2 [8133709,-23197060003] [8133709,23197060003]
9240182 2 [107,-3235] [107,3235]
9240183 2 [-183,-1764] [-183,1764]
9240191 2 [637,-16362] [637,16362]
9240192 2 [313,-6317] [313,6317]
9240209 2 [463,-10416] [463,10416]
9240218 2 [-209,-333] [-209,333]
9240219 2 [-39,-3030] [-39,3030]
9240225 2 [280,-5585] [280,5585]

9240233 2 [152,-3571] [152,3571]
9240252 2 [-206,-706] [-206,706]
9240265 2 [746,-20601] [746,20601]
9240269 2 [11,-3040] [11,3040]
9240272 2 [569,-13909] [569,13909]
9240273 2 [-168,-2121] [-168,2121]
9240274 2 [-105,-2843] [-105,2843]
9240275 2 [-175,-1970] [-175,1970]
9240282 2 [-161,-2251] [-161,2251]
9240297 2 [148,-3533] [148,3533]
9240335 2 [3949,-248178] [3949,248178]
9240337 4 [-108,-2825] [-108,2825] [939,-28934] [939,28934]
9240345 2 [231,-4644] [231,4644]
9240364 2 [1446,-55070] [1446,55070]
9240369 2 [118,-3299] [118,3299]
9240373 2 [531,-12608] [531,12608]
9240388 2 [96,-3182] [96,3182]
9240400 4 [-196,-1308] [-196,1308] [300,-6020] [300,6020]
9240401 2 [31499,-5590430] [31499,5590430]
9240409 2 [-202,-999] [-202,999]
9240418 2 [111,-3257] [111,3257]
9240434 2 [-17,-3039] [-17,3039]
9240435 4 [35121,-6581886] [35121,6581886] [81,-3126] [81,3126]
9240457 4 [174,-3809] [174,3809] [279,-5564] [279,5564]
9240461 2 [379,-7980] [379,7980]
9240463 2 [77,-3114] [77,3114]
9240464 2 [1568,-62164] [1568,62164]
9240467 2 [209,-4286] [209,4286]
9240481 2 [-186,-1675] [-186,1675]
9240504 2 [550,-13252] [550,13252]
9240521 2 [167,-3728] [167,3728]
9240526 2 [347,-7143] [347,7143]
9240542 2 [-197,-1263] [-197,1263]
9240548 2 [1328,-48490] [1328,48490]
9240553 2 [816,-23507] [816,23507]
9240584 2 [-94,-2900] [-94,2900]
9240592 2 [504,-11716] [504,11716]
9240600 2 [10,-3040] [10,3040]
9240616 4 [2762,-145188] [2762,145188] [42,-3052] [42,3052]
9240617 2 [302,-6065] [302,6065]
9240624 2 [-207,-609] [-207,609]
9240652 2 [5309,-386841] [5309,386841]
9240666 2 [175,-3821] [175,3821]
9240668 2 [9202,-882726] [9202,882726]
9240695 2 [469,-10602] [469,10602]
9240696 2 [337,-6893] [337,6893]
9240713 2 [80476,-22829667] [80476,22829667]
9240715 2 [221,-4476] [221,4476]
9240716 2 [-130,-2654] [-130,2654]
9240732 2 [189,-3999] [189,3999]
9240744 2 [9145,-874537] [9145,874537]
9240745 2 [9384,-909043] [9384,909043]

9240751 2 [11297,-1200732] [11297,1200732]
9240760 2 [-154,-2364] [-154,2364]
9240772 2 [48,-3058] [48,3058]
9240776 2 [274,-5460] [274,5460]
9240792 2 [529,-12541] [529,12541]
9240805 2 [191,-4026] [191,4026]
9240806 2 [-205,-791] [-205,791]
9240808 4 [-102,-2860] [-102,2860] [246,-4912] [246,4912]
9240822 2 [19,-3041] [19,3041]
9240833 2 [452,-10079] [452,10079]
9240848 2 [616,-15588] [616,15588]
9240850 2 [-121,-2733] [-121,2733]
9240857 2 [3464,-203899] [3464,203899]
9240863 2 [-67,-2990] [-67,2990]
9240871 2 [9,-3040] [9,3040]
9240885 2 [-209,-334] [-209,334]
9240889 2 [2580,-131083] [2580,131083]
9240904 2 [-159,-2285] [-159,2285]
9240915 2 [661,-17264] [661,17264]
9240924 2 [130,-3382] [130,3382]
9240945 2 [-26,-3037] [-26,3037]
9240948 4 [237,-4749] [237,4749] [61,-3077] [61,3077]
9240969 2 [-92,-2909] [-92,2909]
9240975 2 [-51,-3018] [-51,3018]
9240976 2 [-208,-492] [-208,492]
9240985 2 [-144,-2501] [-144,2501]
9240989 2 [203,-4196] [203,4196]
9240996 2 [-200,-1114] [-200,1114]
9241004 2 [640853,-513023941] [640853,513023941]
9241010 2 [-169,-2101] [-169,2101]
9241016 2 [-31,-3035] [-31,3035]
9241028 2 [88,-3150] [88,3150]
9241048 6 [-198,-1216] [-198,1216] [11441,-1223763] [11441,1223763] [2666,-137688] [2666,137688]
9241057 2 [2139,-98974] [2139,98974]
9241064 2 [305,-6133] [305,6133]
9241065 2 [4276,-279629] [4276,279629]
9241067 2 [1193,-41318] [1193,41318]
9241081 2 [-120,-2741] [-120,2741]
9241084 2 [-150,-2422] [-150,2422]
9241088 2 [8,-3040] [8,3040]
9241093 2 [-33,-3034] [-33,3034]
9241104 2 [160,-3652] [160,3652]
9241109 2 [163,-3684] [163,3684]
9241129 2 [80,-3123] [80,3123]
9241130 2 [6359,-507097] [6359,507097]
9241137 2 [78,-3117] [78,3117]
9241158 2 [67,-3089] [67,3089]
9241191 2 [-135,-2604] [-135,2604]
9241192 2 [593,-14757] [593,14757]
9241217 2 [127,-3360] [127,3360]
9241218 2 [-153,-2379] [-153,2379]
9241241 2 [3542,-210823] [3542,210823]

9241256 2 [1814,-77320] [1814,77320]
9241257 2 [7,-3040] [7,3040]
9241267 2 [-111,-2806] [-111,2806]
9241273 2 [6756,-555317] [6756,555317]
9241284 2 [181,-3895] [181,3895]
9241289 4 [-70,-2983] [-70,2983] [98,-3191] [98,3191]
9241295 2 [449,-9988] [449,9988]
9241296 2 [11284,-1198660] [11284,1198660]
9241302 4 [259,-5159] [259,5159] [43,-3053] [43,3053]
9241305 2 [226,-4559] [226,4559]
9241309 2 [-117,-2764] [-117,2764]
9241312 2 [393,-8363] [393,8363]
9241334 2 [35,-3047] [35,3047]
9241335 2 [3289,-188648] [3289,188648]
9241344 10 [-167,-2141] [-167,2141] [120,-3312] [120,3312] [1236,-43560] [1236,43560] [255000,-128768688] [255000,128768688] [408,-8784] [408,8784]
9241353 18 [-18,-3039] [-18,3039] [-189,-1578] [-189,1578] [-204,-867] [-204,867] [-98,-2881] [-98,2881] [2688,-139395] [2688,139395] [26962,-4427191] [26962,4427191] [5592,-418179]
[5592,418179] [663,-17340] [663,17340] [936,-28797] [936,28797]
9241357 2 [123,-3332] [123,3332]
9241361 6 [52,-3063] [52,3063] [52310,-11964019] [52310,11964019] [79,-3120] [79,3120]
9241364 2 [3173,-178759] [3173,178759]
9241377 2 [328,-6673] [328,6673]
9241380 2 [621,-15771] [621,15771]
9241384 4 [6,-3040] [6,3040] [9150006,-27677831960] [9150006,27677831960]
9241388 2 [133,-3405] [133,3405]
9241401 2 [-140,-2549] [-140,2549]
9241403 2 [-163,-2216] [-163,2216]
9241407 2 [1149,-39066] [1149,39066]
9241415 4 [-151,-2408] [-151,2408] [-59,-3006] [-59,3006]
9241424 2 [264820,-136278132] [264820,136278132]
9241426 2 [47,-3057] [47,3057]
9241444 2 [140,-3462] [140,3462]
9241451 2 [425,-9274] [425,9274]
9241473 2 [-122,-2725] [-122,2725]
9241475 2 [5,-3040] [5,3040]
9241487 2 [109,-3246] [109,3246]
9241489 2 [2838,-151219] [2838,151219]
9241507 4 [-127,-2682] [-127,2682] [213,-4348] [213,4348]
9241513 2 [486,-11137] [486,11137]
9241514 2 [223,-4509] [223,4509]
9241520 2 [6161,-483599] [6161,483599]
9241523 2 [-203,-936] [-203,936]
9241529 2 [38,-3049] [38,3049]
9241536 2 [4,-3040] [4,3040]
9241542 2 [243,-4857] [243,4857]
9241547 2 [29,-3044] [29,3044]
9241554 2 [-209,-335] [-209,335]
9241561 2 [179,-3870] [179,3870]
9241569 2 [41286,-838885] [41286,838885]
9241573 2 [3,-3040] [3,3040]
9241580 4 [15326,-1897334] [15326,1897334] [25934,-4176422] [25934,4176422]
9241585 2 [456,-10201] [456,10201]
9241592 2 [2,-3040] [2,3040]

9241593 2 [322,-6529] [322,6529]
9241597 2 [23,-3042] [23,3042]
9241599 2 [1,-3040] [1,3040]
9241600 2 [0,-3040] [0,3040]
9241601 2 [-1,-3040] [-1,3040]
9241608 2 [-2,-3040] [-2,3040]
9241611 2 [-23,-3038] [-23,3038]
9241612 2 [4254,-277474] [4254,277474]
9241616 2 [137,-3437] [137,3437]
9241624 2 [1290,-46432] [1290,46432]
9241627 2 [-3,-3040] [-3,3040]
9241644 2 [373,-7819] [373,7819]
9241660 2 [-54,-3014] [-54,3014]
9241664 2 [-4,-3040] [-4,3040]
9241665 6 [-104,-2849] [-104,2849] [-206,-707] [-206,707] [751,-20804] [751,20804]
9241669 2 [-97,-2886] [-97,2886]
9241673 4 [3287,-188476] [3287,188476] [5027,-356434] [5027,356434]
9241675 2 [-99,-2876] [-99,2876]
9241676 6 [-155,-2349] [-155,2349] [6005,-465349] [6005,465349] [662,-17302] [662,17302]
9241685 2 [-29,-3036] [-29,3036]
9241704 2 [150,-3552] [150,3552]
9241711 2 [1377,-51188] [1377,51188]
9241724 2 [101,-3205] [101,3205]
9241725 2 [-5,-3040] [-5,3040]
9241729 2 [-192,-1471] [-192,1471]
9241732 6 [-72,-2978] [-72,2978] [2732,-142830] [2732,142830] [44,-3054] [44,3054]
9241737 2 [-56,-3011] [-56,3011]
9241748 2 [157,-3621] [157,3621]
9241750 2 [-45,-3025] [-45,3025]
9241790 2 [-109,-2819] [-109,2819]
9241792 2 [84,-3136] [84,3136]
9241793 2 [166,-3717] [166,3717]
9241800 4 [1168414,-1262976088] [1168414,1262976088] [46,-3056] [46,3056]
9241816 2 [-6,-3040] [-6,3040]
9241824 2 [385,-8143] [385,8143]
9241829 2 [-77,-2964] [-77,2964]
9241833 4 [-194,-1393] [-194,1393] [-38,-3031] [-38,3031]
9241843 2 [-207,-610] [-207,610]
9241849 2 [18,-3041] [18,3041]
9241856 2 [2612,-133528] [2612,133528]
9241857 2 [-126,-2691] [-126,2691]
9241860 2 [-44,-3026] [-44,3026]
9241870 4 [291,-5821] [291,5821] [3106779,-5476026503] [3106779,5476026503]
9241884 6 [106,-3230] [106,3230] [573,-14049] [573,14049] [690,-18378] [690,18378]
9241892 2 [-172,-2038] [-172,2038]
9241900 2 [45,-3055] [45,3055]
9241912 2 [-46,-3024] [-46,3024]
9241913 4 [272,-5419] [272,5419] [62,-3079] [62,3079]
9241920 2 [2236,-105776] [2236,105776]
9241935 2 [-191,-1508] [-191,1508]
9241937 2 [143,-3488] [143,3488]
9241939 2 [-187,-1644] [-187,1644]

9241943 2 [-7,-3040] [-7,3040]
9241947 2 [537,-12810] [537,12810]
9241961 4 [-208,-493] [-208,493] [704,-18925] [704,18925]
9241964 2 [-35,-3033] [-35,3033]
9241973 2 [-173,-2016] [-173,2016]
9241984 2 [153,-3581] [153,3581]
9241986 2 [3247,-185047] [3247,185047]
9241988 2 [1652,-67214] [1652,67214]
9242012 2 [74,-3106] [74,3106]
9242021 2 [5759,-437050] [5759,437050]
9242028 2 [3006,-164838] [3006,164838]
9242045 2 [-149,-2436] [-149,2436]
9242053 2 [147,-3524] [147,3524]
9242061 2 [-185,-1706] [-185,1706]
9242065 2 [-76,-2967] [-76,2967]
9242072 6 [-82,-2948] [-82,2948] [1873,-81117] [1873,81117] [58,-3072] [58,3072]
9242073 6 [-78,-2961] [-78,2961] [1776,-74907] [1776,74907] [66,-3087] [66,3087]
9242080 2 [19761,-2777881] [19761,2777881]
9242081 4 [-128,-2673] [-128,2673] [164,-3695] [164,3695]
9242082 2 [-201,-1059] [-201,1059]
9242092 2 [174318,-72780218] [174318,72780218]
9242099 2 [625,-15918] [625,15918]
9242112 4 [-8,-3040] [-8,3040] [808,-23168] [808,23168]
9242129 2 [230,-4627] [230,4627]
9242136 2 [570,-13944] [570,13944]
9242141 2 [-181,-1820] [-181,1820]
9242148 2 [-164,-2198] [-164,2198]
9242156 2 [-178,-1898] [-178,1898]
9242160 2 [-119,-2749] [-119,2749]
9242176 2 [4617,-313733] [4617,313733]
9242179 2 [33,-3046] [33,3046]
9242185 2 [-84,-2941] [-84,2941]
9242216 2 [70,-3096] [70,3096]
9242222 2 [803,-22957] [803,22957]
9242225 2 [-209,-336] [-209,336]
9242233 2 [126,-3353] [126,3353]
9242234 2 [31,-3045] [31,3045]
9242236 4 [-43,-3027] [-43,3027] [117,-3293] [117,3293]
9242241 4 [112,-3263] [112,3263] [1744,-72895] [1744,72895]
9242273 2 [26,-3043] [26,3043]
9242281 2 [410,-8841] [410,8841]
9242284 2 [-162,-2234] [-162,2234]
9242296 4 [1542,-60628] [1542,60628] [2802,-148352] [2802,148352]
9242297 2 [124,-3339] [124,3339]
9242309 2 [95,-3178] [95,3178]
9242311 2 [165,-3706] [165,3706]
9242326 2 [42987,-8912627] [42987,8912627]
9242329 2 [-9,-3040] [-9,3040]
9242352 2 [-47,-3023] [-47,3023]
9242380 2 [-19,-3039] [-19,3039]
9242388 2 [3157,-177409] [3157,177409]
9242389 2 [-205,-792] [-205,792]

9242393 2 [86,-3143] [86,3143]
9242404 2 [2748,-144086] [2748,144086]
9242408 2 [-202,-1000] [-202,1000]
9242417 2 [4604,-312409] [4604,312409]
9242425 2 [296,-5931] [296,5931]
9242445 2 [199,-4138] [199,4138]
9242465 8 [1166,-39931] [1166,39931] [134,-3413] [134,3413] [464,-10447] [464,10447] [5084,-362513] [5084,362513]
9242476 2 [405,-8699] [405,8699]
9242488 2 [-199,-1167] [-199,1167]
9242497 2 [608,-15297] [608,15297]
9242509 2 [1275,-45628] [1275,45628]
9242514 2 [63,-3081] [63,3081]
9242515 2 [1029,-33148] [1029,33148]
9242529 2 [208,-4271] [208,4271]
9242545 2 [651,-16886] [651,16886]
9242546 2 [-193,-1433] [-193,1433]
9242549 2 [4435,-295368] [4435,295368]
9242558 2 [211,-4317] [211,4317]
9242576 2 [-68,-2988] [-68,2988]
9242585 4 [-176,-1947] [-176,1947] [136,-3429] [136,3429]
9242591 2 [125,-3346] [125,3346]
9242596 2 [284,-5670] [284,5670]
9242600 4 [-10,-3040] [-10,3040] [65,-3085] [65,3085]
9242601 2 [2777530,-4629010199] [2777530,4629010199]
9242606 2 [707,-19043] [707,19043]
9242617 2 [-96,-2891] [-96,2891]
9242641 2 [-100,-2871] [-100,2871]
9242684 2 [1618,-65154] [1618,65154]
9242693 2 [227,-4576] [227,4576]
9242697 2 [10258,-1038953] [10258,1038953]
9242712 2 [-146,-2476] [-146,2476]
9242745 4 [4204,-272597] [4204,272597] [64,-3083] [64,3083]
9242747 2 [89,-3154] [89,3154]
9242768 2 [17,-3041] [17,3041]
9242775 6 [-75,-2970] [-75,2970] [249,-4968] [249,4968] [46905,-10158480] [46905,10158480]
9242777 2 [14234,-1698209] [14234,1698209]
9242779 2 [-195,-1352] [-195,1352]
9242793 2 [676,-17837] [676,17837]
9242796 2 [262,-5218] [262,5218]
9242803 2 [-79,-2958] [-79,2958]
9242809 2 [468,-10571] [468,10571]
9242852 2 [99068,-31181722] [99068,31181722]
9242857 2 [204,-4211] [204,4211]
9242865 2 [171,-3774] [171,3774]
9242866 4 [135,-3421] [135,3421] [7295,-623079] [7295,623079]
9242870 2 [2219,-104573] [2219,104573]
9242872 2 [-42,-3028] [-42,3028]
9242873 2 [416,-9013] [416,9013]
9242892 6 [-147,-2463] [-147,2463] [102,-3210] [102,3210] [54,-3066] [54,3066]
9242897 2 [-52,-3017] [-52,3017]
9242898 2 [-209,-337] [-209,337]
9242900 2 [26845,-4398405] [26845,4398405]

9242905 2 [156,-3611] [156,3611]
9242931 2 [-11,-3040] [-11,3040]
9242936 8 [-190,-1544] [-190,1544] [454,-10140] [454,10140] [4825,-335169] [4825,335169] [962,-29992] [962,29992]
9242948 8 [-208,-494] [-208,494] [-88,-2926] [-88,2926] [572,-14014] [572,14014] [58877,-14286259] [58877,14286259]
9242953 4 [380391,-234609368] [380391,234609368] [72,-3101] [72,3101]
9242956 2 [-123,-2717] [-123,2717]
9242972 2 [41237,-8373955] [41237,8373955]
9242985 2 [256,-5101] [256,5101]
9243000 2 [105,-3225] [105,3225]
9243017 14 [-157,-2318] [-157,2318] [-196,-1309] [-196,1309] [154,-3591] [154,3591] [238,-4767] [238,4767] [35378,-6654263] [35378,6654263] [364,-7581] [364,7581] [9002,-854105] [9002,854105]
9243025 2 [144,-3497] [144,3497]
9243030 2 [571,-13979] [571,13979]
9243044 2 [-152,-2394] [-152,2394]
9243052 2 [-27,-3037] [-27,3037]
9243053 2 [-89,-2922] [-89,2922]
9243055 2 [269,-5358] [269,5358]
9243061 2 [579,-14260] [579,14260]
9243064 2 [-207,-611] [-207,611]
9243069 2 [-197,-1264] [-197,1264]
9243074 2 [6815,-562607] [6815,562607]
9243076 2 [-48,-3022] [-48,3022]
9243080 2 [-206,-708] [-206,708]
9243088 2 [-204,-868] [-204,868]
9243089 2 [146,-3515] [146,3515]
9243108 2 [312,-6294] [312,6294]
9243111 2 [229,-4610] [229,4610]
9243113 2 [356,-7373] [356,7373]
9243116 2 [22,-3042] [22,3042]
9243125 2 [-125,-2700] [-125,2700]
9243138 2 [4231,-275227] [4231,275227]
9243144 2 [19825,-2791387] [19825,2791387]
9243145 2 [56,-3069] [56,3069]
9243162 2 [-177,-1923] [-177,1923]
9243172 2 [1704,-70406] [1704,70406]
9243176 2 [-58,-3008] [-58,3008]
9243181 2 [39,-3050] [39,3050]
9243192 2 [169,-3751] [169,3751]
9243193 4 [-132,-2635] [-132,2635] [51,-3062] [51,3062]
9243200 2 [-184,-1736] [-184,1736]
9243208 2 [777,-21871] [777,21871]
9243214 2 [1371,-50855] [1371,50855]
9243216 4 [-188,-1612] [-188,1612] [1420,-53596] [1420,53596]
9243225 2 [-200,-1115] [-200,1115]
9243242 2 [-137,-2583] [-137,2583]
9243250 2 [495,-11425] [495,11425]
9243256 2 [-138,-2572] [-138,2572]
9243262 2 [-133,-2625] [-133,2625]
9243268 2 [-24,-3038] [-24,3038]
9243270 2 [459,-10293] [459,10293]
9243288 2 [201,-4167] [201,4167]
9243297 2 [228,-4593] [228,4593]

9243326 2 [155,-3601] [155,3601]
9243328 2 [-12,-3040] [-12,3040]
9243340 2 [-114,-2786] [-114,2786]
9243342 2 [699,-18729] [699,18729]
9243377 2 [1247,-44140] [1247,44140]
9243382 2 [-93,-2905] [-93,2905]
9243396 2 [-203,-937] [-203,937]
9243403 2 [-87,-2930] [-87,2930]
9243405 2 [11131,-1174364] [11131,1174364]
9243409 2 [-180,-1847] [-180,1847]
9243411 2 [145,-3506] [145,3506]
9243417 4 [-182,-1793] [-182,1793] [499,-11554] [499,11554]
9243418 4 [2943,-159685] [2943,159685] [327,-6649] [327,6649]
9243425 2 [13796,-1620431] [13796,1620431]
9243433 4 [1182,-40751] [1182,40751] [242,-4839] [242,4839]
9243449 2 [670,-17607] [670,17607]
9243464 2 [113,-3269] [113,3269]
9243468 2 [-179,-1873] [-179,1873]
9243472 2 [7737,-680555] [7737,680555]
9243473 2 [116,-3287] [116,3287]
9243481 2 [-198,-1217] [-198,1217]
9243489 2 [2518,-126389] [2518,126389]
9243498 2 [103,-3215] [103,3215]
9243500 2 [590,-14650] [590,14650]
9243504 2 [43737225,-289252310877] [43737225,289252310877]
9243505 2 [2504,-125337] [2504,125337]
9243516 2 [-158,-2302] [-158,2302]
9243521 2 [-20,-3039] [-20,3039]
9243524 2 [188,-3986] [188,3986]
9243536 2 [104,-3220] [104,3220]
9243542 2 [323,-6553] [323,6553]
9243561 4 [-170,-2081] [-170,2081] [292,-5843] [292,5843]
9243573 2 [-209,-338] [-209,338]
9243580 2 [1341,-49201] [1341,49201]
9243585 4 [-129,-2664] [-129,2664] [16,-3041] [16,3041]
9243600 4 [1036,-33484] [1036,33484] [220,-4460] [220,4460]
9243624 2 [5158,-370456] [5158,370456]
9243648 4 [36,-3048] [36,3048] [553,-13355] [553,13355]
9243660 2 [1534,-60158] [1534,60158]
9243664 2 [288,-5756] [288,5756]
9243677 2 [-37,-3032] [-37,3032]
9243692 2 [94,-3174] [94,3174]
9243704 2 [233,-4679] [233,4679]
9243712 4 [-183,-1765] [-183,1765] [192,-4040] [192,4040]
9243716 2 [-115,-2779] [-115,2779]
9243720 2 [306,-6156] [306,6156]
9243724 2 [-90,-2918] [-90,2918]
9243746 6 [-113,-2793] [-113,2793] [-145,-2489] [-145,2489] [1687,-69357] [1687,69357]
9243752 2 [-103,-2855] [-103,2855]
9243762 2 [-41,-3029] [-41,3029]
9243784 2 [1358,-50136] [1358,50136]
9243793 2 [207,-4256] [207,4256]

9243797 2 [-13,-3040] [-13,3040]
9243804 2 [1450,-55298] [1450,55298]
9243809 2 [1508,-58639] [1508,58639]
9243811 2 [-171,-2060] [-171,2060]
9243820 2 [1046,-33966] [1046,33966]
9243825 2 [331,-6746] [331,6746]
9243832 2 [-186,-1676] [-186,1676]
9243856 2 [169892,-70026012] [169892,70026012]
9243859 2 [465,-10478] [465,10478]
9243865 2 [476,-10821] [476,10821]
9243880 2 [1014,-32432] [1014,32432]
9243896 2 [182,-3908] [182,3908]
9243902 2 [83,-3133] [83,3133]
9243906 2 [295,-5909] [295,5909]
9243921 2 [235,-4714] [235,4714]
9243932 2 [3482,-205490] [3482,205490]
9243935 2 [9809,-971492] [9809,971492]
9243936 2 [129,-3375] [129,3375]
9243937 2 [-208,-495] [-208,495]
9243945 2 [2499,-124962] [2499,124962]
9243951 2 [205,-4226] [205,4226]
9243953 2 [-74,-2973] [-74,2973]
9243964 6 [-142,-2526] [-142,2526] [6965,-581283] [6965,581283] [90,-3158] [90,3158]
9243969 2 [-110,-2813] [-110,2813]
9243972 4 [-156,-2334] [-156,2334] [3288,-188562] [3288,188562]
9243974 2 [-205,-793] [-205,793]
9243984 2 [28,-3044] [28,3044]
9243991 2 [15785,-1983204] [15785,1983204]
9243993 2 [-32,-3035] [-32,3035]
9244005 2 [319,-6458] [319,6458]
9244006 4 [3339,-192965] [3339,192965] [75,-3109] [75,3109]
9244009 2 [131,-3390] [131,3390]
9244017 2 [1758,-73773] [1758,73773]
9244025 2 [-80,-2955] [-80,2955]
9244037 2 [467,-10540] [467,10540]
9244048 2 [-63,-2999] [-63,2999]
9244060 2 [-174,-1994] [-174,1994]
9244068 2 [877,-26149] [877,26149]
9244081 8 [-118,-2757] [-118,2757] [114,-3275] [114,3275] [564,-13735] [564,13735] [680,-17991] [680,17991]
9244086 2 [115,-3281] [115,3281]
9244090 2 [-49,-3021] [-49,3021]
9244097 2 [59,-3074] [59,3074]
9244107 2 [2973,-162132] [2973,162132]
9244116 2 [-131,-2645] [-131,2645]
9244117 2 [99,-3196] [99,3196]
9244152 2 [214,-4364] [214,4364]
9244153 2 [-64,-2997] [-64,2997]
9244160 2 [8776,-822144] [8776,822144]
9244188 4 [14658,-1774650] [14658,1774650] [346,-7118] [346,7118]
9244189 2 [2615,-133758] [2615,133758]
9244191 2 [-95,-2896] [-95,2896]
9244200 2 [121,-3319] [121,3319]

9244201 2 [-201,-1060] [-201,1060]
9244216 4 [-175,-1971] [-175,1971] [260697,-133107967] [260697,133107967]
9244217 2 [-166,-2161] [-166,2161]
9244224 2 [25,-3043] [25,3043]
9244250 2 [-209,-339] [-209,339]
9244252 2 [338,-6918] [338,6918]
9244257 2 [-101,-2866] [-101,2866]
9244265 4 [206,-4241] [206,4241] [499166,-352669169] [499166,352669169]
9244272 2 [-71,-2981] [-71,2981]
9244287 2 [-207,-612] [-207,612]
9244288 2 [161,-3663] [161,3663]
9244289 2 [23246,-3544235] [23246,3544235]
9244292 6 [-136,-2594] [-136,2594] [-148,-2450] [-148,2450] [428,-9362] [428,9362]
9244296 6 [-30,-3036] [-30,3036] [2334,-112800] [2334,112800] [97,-3187] [97,3187]
9244306 4 [15,-3041] [15,3041] [239,-4785] [239,4785]
9244327 2 [69,-3094] [69,3094]
9244329 6 [-134,-2615] [-134,2615] [-62,-3001] [-62,3001] [6280,-497677] [6280,497677]
9244340 2 [-139,-2561] [-139,2561]
9244344 2 [-14,-3040] [-14,3040]
9244361 2 [-160,-2269] [-160,2269]
9244369 2 [108,-3241] [108,3241]
9244376 2 [39985,-7995501] [39985,7995501]
9244385 2 [466,-10509] [466,10509]
9244403 2 [-143,-2514] [-143,2514]
9244409 2 [-202,-1001] [-202,1001]
9244412 4 [-86,-2934] [-86,2934] [178,-3858] [178,3858]
9244420 2 [6444,-517298] [6444,517298]
9244460 2 [-34,-3034] [-34,3034]
9244468 2 [293,-5865] [293,5865]
9244477 2 [119,-3306] [119,3306]
9244485 2 [159,-3642] [159,3642]
9244486 2 [275,-5481] [275,5481]
9244497 8 [-206,-709] [-206,709] [139,-3454] [139,3454] [3988,-251863] [3988,251863] [56788,-13532713] [56788,13532713]
9244503 2 [21,-3042] [21,3042]
9244504 2 [110,-3252] [110,3252]
9244506 2 [1447,-55127] [1447,55127]
9244510 2 [-189,-1579] [-189,1579]
9244516 2 [-168,-2122] [-168,2122]
9244520 2 [241,-4821] [241,4821]
9244525 2 [-165,-2180] [-165,2180]
9244543 2 [93,-3170] [93,3170]
9244544 2 [-55,-3013] [-55,3013]
9244585 4 [294,-5887] [294,5887] [43134,-8958383] [43134,8958383]
9244588 2 [582,-14366] [582,14366]
9244601 4 [2092,-95733] [2092,95733] [40,-3051] [40,3051]
9244613 2 [16787,-2175004] [16787,2175004]
9244614 2 [523,-12341] [523,12341]
9244620 4 [-194,-1394] [-194,1394] [141,-3471] [141,3471]
9244621 2 [315,-6364] [315,6364]
9244625 2 [1160,-39625] [1160,39625]
9244639 2 [353,-7296] [353,7296]
9244649 2 [326,-6625] [326,6625]

9244650 2 [-65,-2995] [-65,2995]
9244655 2 [146189,-55894882] [146189,55894882]
9244656 2 [8785,-823409] [8785,823409]
9244665 4 [-141,-2538] [-141,2538] [41736,-8526411] [41736,8526411]
9244672 2 [-192,-1472] [-192,1472]
9244673 2 [91,-3162] [91,3162]
9244705 4 [-69,-2986] [-69,2986] [324,-6577] [324,6577]
9244712 2 [473,-10727] [473,10727]
9244713 2 [286,-5713] [286,5713]
9244721 4 [50,-3061] [50,3061] [722,-19637] [722,19637]
9244737 2 [367,-7660] [367,7660]
9244738 2 [2367,-115199] [2367,115199]
9244744 2 [510,-11912] [510,11912]
9244782 2 [-21,-3039] [-21,3039]
9244785 2 [-161,-2252] [-161,2252]
9244809 2 [240,-4803] [240,4803] [3175,-178928] [3175,178928] [480,-10947] [480,10947]
9244812 2 [-83,-2945] [-83,2945]
9244823 2 [-199,-1168] [-199,1168]
9244825 2 [-204,-869] [-204,869]
9244861 2 [70647,-18777622] [70647,18777622]
9244867 2 [1953,-86362] [1953,86362]
9244868 2 [92,-3166] [92,3166]
9244880 2 [-116,-2772] [-116,2772]
9244893 2 [151,-3562] [151,3562]
9244900 8 [-40,-3030] [-40,3030] [1005,-32005] [1005,32005] [149,-3543] [149,3543] [514536,-369082666] [514536,369082666]
9244905 2 [34,-3047] [34,3047]
9244928 6 [-112,-2800] [-112,2800] [-208,-496] [-208,496] [896,-26992] [896,26992]
9244929 4 [-209,-340] [-209,340] [1516,-59105] [1516,59105]
9244931 2 [437,-9628] [437,9628]
9244937 2 [14,-3041] [14,3041]
9244952 2 [-191,-1509] [-191,1509]
9244961 2 [335,-6844] [335,6844]
9244967 2 [-91,-2914] [-91,2914]
9244971 2 [2445,-120936] [2445,120936]
9244975 2 [-15,-3040] [-15,3040]
9244977 2 [868,-25753] [868,25753]
9244984 2 [198,-4124] [198,4124]
9244990 2 [-61,-3003] [-61,3003]
9245001 2 [424,-9245] [424,9245]
9245006 2 [715,-19359] [715,19359]
9245025 2 [30,-3045] [30,3045]
9245036 2 [965,-30131] [965,30131]
9245057 2 [794,-22579] [794,22579]
9245063 2 [30617,-5357276] [30617,5357276]
9245069 2 [-25,-3038] [-25,3038]
9245076 2 [325,-6601] [325,6601]
9245085 2 [18679,-2552882] [18679,2552882]
9245087 2 [349,-7194] [349,7194]
9245105 2 [299,-5998] [299,5998]
9245106 2 [87,-3147] [87,3147]
9245111 2 [245,-4894] [245,4894]
9245125 2 [1695,-69850] [1695,69850]

9245133 2 [-53,-3016] [-53,3016]
9245169 6 [190,-4013] [190,4013] [22060,-3276487] [22060,3276487] [250,-4987] [250,4987]
9245197 2 [263,-5238] [263,5238]
9245210 2 [311,-6271] [311,6271]
9245213 2 [-169,-2102] [-169,2102]
9245228 2 [-187,-1645] [-187,1645]
9245252 2 [224,-4526] [224,4526]
9245257 2 [5994,-464071] [5994,464071]
9245258 2 [487,-11169] [487,11169]
9245260 2 [-106,-2838] [-106,2838]
9245267 2 [-107,-2832] [-107,2832]
9245271 4 [-203,-938] [-203,938] [2485,-123914] [2485,123914]
9245293 2 [-57,-3010] [-57,3010]
9245294 2 [811,-23295] [811,23295]
9245305 2 [-124,-2709] [-124,2709]
9245321 4 [-28,-3037] [-28,3037] [4262,-278257] [4262,278257]
9245337 2 [10504,-1076549] [10504,1076549]
9245348 8 [172,-3786] [172,3786] [32,-3046] [32,3046] [53,-3065] [53,3065] [84596,-24605078] [84596,24605078]
9245349 2 [255,-5082] [255,5082]
9245377 2 [534,-12709] [534,12709]
9245388 2 [48142,-10562974] [48142,10562974]
9245400 2 [-50,-3020] [-50,3020]
9245412 2 [268,-5338] [268,5338]
9245413 2 [-193,-1434] [-193,1434]
9245433 2 [68559598,-567678431225] [68559598,567678431225]
9245448 2 [1662,-67824] [1662,67824]
9245456 2 [-200,-1116] [-200,1116]
9245474 2 [-185,-1707] [-185,1707]
9245475 6 [-159,-2286] [-159,2286] [25275585,-127072573110] [25275585,127072573110] [85,-3140] [85,3140]
9245484 4 [-195,-1353] [-195,1353] [13,-3041] [13,3041]
9245489 2 [-154,-2365] [-154,2365]
9245493 2 [5743,-435230] [5743,435230]
9245512 4 [-207,-613] [-207,613] [3329,-192099] [3329,192099]
9245522 2 [38039,-7418971] [38039,7418971]
9245526 2 [187,-3973] [187,3973]
9245532 2 [82,-3130] [82,3130]
9245533 2 [1431,-54218] [1431,54218]
9245538 2 [247,-4931] [247,4931]
9245545 2 [-66,-2993] [-66,2993]
9245561 2 [-205,-794] [-205,794]
9245564 2 [1010,-32242] [1010,32242]
9245568 2 [76,-3112] [76,3112]
9245575 2 [2021,-90906] [2021,90906]
9245593 2 [-73,-2976] [-73,2976]
9245598 4 [-197,-1265] [-197,1265] [307,-6179] [307,6179]
9245601 2 [93760,-28709551] [93760,28709551]
9245609 2 [3968,-249971] [3968,249971]
9245610 2 [-209,-341] [-209,341]
9245612 2 [56558,-13450582] [56558,13450582]
9245617 2 [303,-6088] [303,6088]
9245627 2 [-167,-2142] [-167,2142]
9245636 2 [-196,-1310] [-196,1310]

9245644 2 [678,-17914] [678,17914]
9245673 2 [50976,-11509293] [50976,11509293]
9245677 2 [219,-4444] [219,4444]
9245680 2 [561,-13631] [561,13631]
9245689 4 [12360,-1374133] [12360,1374133] [180,-3883] [180,3883]
9245696 2 [-16,-3040] [-16,3040]
9245701 2 [17567,-2328342] [17567,2328342]
9245705 2 [611,-15406] [611,15406]
9245708 2 [3046,-168138] [3046,168138]
9245713 2 [783,-22120] [783,22120]
9245715 2 [16981,-2212816] [16981,2212816]
9245727 2 [849,-24924] [849,24924]
9245745 6 [-36,-3033] [-36,3033] [-81,-2952] [-81,2952] [17806,-2376019] [17806,2376019]
9245748 2 [37,-3049] [37,3049]
9245754 2 [183,-3921] [183,3921]
9245760 2 [1324,-48272] [1324,48272]
9245764 2 [20,-3042] [20,3042]
9245776 2 [60,-3076] [60,3076]
9245782 2 [-181,-1821] [-181,1821]
9245783 2 [41,-3052] [41,3052]
9245784 2 [1153,-39269] [1153,39269]
9245799 2 [73,-3104] [73,3104]
9245836 2 [-163,-2217] [-163,2217]
9245848 2 [57,-3071] [57,3071]
9245859 2 [193,-4054] [193,4054]
9245878 2 [363,-7555] [363,7555]
9245890 2 [71,-3099] [71,3099]
9245897 2 [394,-8391] [394,8391]
9245908 4 [317,-6411] [317,6411] [357,-7399] [357,7399]
9245916 6 [-198,-1218] [-198,1218] [-206,-710] [-206,710] [58485,-14143821] [58485,14143821]
9245921 2 [-208,-497] [-208,497]
9245929 2 [-150,-2423] [-150,2423]
9245945 2 [371,-7766] [371,7766]
9245951 2 [49,-3060] [49,3060]
9245953 6 [-178,-1899] [-178,1899] [12,-3041] [12,3041] [842,-24621] [842,24621]
9245961 2 [-105,-2844] [-105,2844]
9245968 2 [168,-3740] [168,3740]
9245969 4 [-172,-2039] [-172,2039] [-85,-2938] [-85,2938]
9245977 2 [-153,-2380] [-153,2380]
9245988 8 [-108,-2826] [-108,2826] [-144,-2502] [-144,2502] [22156,-3297898] [22156,3297898] [333,-6795] [333,6795]
9246001 2 [222,-4493] [222,4493]
9246006 2 [-173,-2017] [-173,2017]
9246014 2 [283,-5649] [283,5649]
9246017 2 [434,-9539] [434,9539]
9246025 14 [-130,-2655] [-130,2655] [-190,-1545] [-190,1545] [-60,-3005] [-60,3005] [1475,-56730] [1475,56730] [215,-4380] [215,4380] [24,-3043] [24,3043] [5220,-377155]
[5220,377155]
9246032 4 [2068,-94092] [2068,94092] [68,-3092] [68,3092]
9246041 2 [260,-5179] [260,5179]
9246051 2 [417,-9042] [417,9042]
9246072 2 [4537,-305615] [4537,305615]
9246088 2 [258,-5140] [258,5140]
9246092 2 [374,-7846] [374,7846]

9246104 2 [478,-10884] [478,10884]
9246109 2 [5700855,-13611625522] [5700855,13611625522]
9246113 2 [2212,-104079] [2212,104079]
9246154 2 [1023,-32861] [1023,32861]
9246169 4 [-22,-3039] [-22,3039] [636,-16325] [636,16325]
9246186 2 [13695,-1602669] [13695,1602669]
9246188 2 [926,-28342] [926,28342]
9246204 2 [210,-4302] [210,4302]
9246214 2 [755,-20967] [755,20967]
9246232 4 [-151,-2409] [-151,2409] [1449,-55241] [1449,55241]
9246249 2 [55,-3068] [55,3068]
9246252 2 [718,-19478] [718,19478]
9246253 2 [27,-3044] [27,3044]
9246272 2 [128,-3368] [128,3368]
9246280 2 [-39,-3031] [-39,3031]
9246293 2 [-209,-342] [-209,342]
9246317 4 [-121,-2734] [-121,2734] [1223,-42878] [1223,42878]
9246322 2 [-201,-1061] [-201,1061]
9246332 2 [413,-8927] [413,8927]
9246337 2 [1692,-69665] [1692,69665]
9246350 2 [11,-3041] [11,3041]
9246352 2 [384,-8116] [384,8116]
9246358 2 [1307,-47349] [1307,47349]
9246372 2 [448,-9958] [448,9958]
9246375 4 [-155,-2350] [-155,2350] [549,-13218] [549,13218]
9246385 2 [-94,-2901] [-94,2901]
9246393 2 [391,-8308] [391,8308]
9246400 2 [-135,-2605] [-135,2605]
9246401 2 [100,-3201] [100,3201]
9246412 2 [-202,-1002] [-202,1002]
9246428 2 [122,-3326] [122,3326]
9246436 2 [132,-3398] [132,3398]
9246441 2 [-188,-1613] [-188,1613]
9246449 2 [1130,-38107] [1130,38107]
9246464 2 [1448,-55184] [1448,55184]
9246474 2 [351,-7245] [351,7245]
9246480 2 [-176,-1948] [-176,1948]
9246483 2 [177,-3846] [177,3846]
9246500 2 [-140,-2550] [-140,2550]
9246504 2 [310,-6248] [310,6248]
9246513 2 [-17,-3040] [-17,3040]
9246518 2 [691,-18417] [691,18417]
9246520 2 [96966,-30194596] [96966,30194596]
9246529 2 [-102,-2861] [-102,2861]
9246536 2 [35129,-6584135] [35129,6584135]
9246545 2 [-164,-2199] [-164,2199]
9246555 2 [2329,-112438] [2329,112438]
9246564 8 [-120,-2742] [-120,2742] [-204,-870] [-204,870] [16693,-2156761] [16693,2156761] [2173,-101341] [2173,101341]
9246601 2 [387,-8198] [387,8198]
9246652 2 [2373,-115637] [2373,115637]
9246653 2 [107,-3236] [107,3236]
9246665 2 [494,-11393] [494,11393]

9246673 2 [-184,-1737] [-184,1737]
9246681 2 [10,-3041] [10,3041]
9246688 2 [81,-3127] [81,3127]
9246690 2 [271,-5399] [271,5399]
9246692 4 [308,-6202] [308,6202] [77,-3115] [77,3115]
9246700 2 [846,-24794] [846,24794]
9246716 2 [202,-4182] [202,4182]
9246721 2 [42,-3053] [42,3053]
9246727 2 [197,-4110] [197,4110]
9246739 2 [-207,-614] [-207,614]
9246744 2 [186,-3960] [186,3960]
9246748 2 [162,-3674] [162,3674]
9246753 6 [-162,-2235] [-162,2235] [507,-11814] [507,11814] [96,-3183] [96,3183]
9246761 2 [212,-4333] [212,4333]
9246785 4 [251,-5006] [251,5006] [734,-20117] [734,20117]
9246788 2 [-92,-2910] [-92,2910]
9246818 2 [6743,-553715] [6743,553715]
9246820 2 [264,-5258] [264,5258]
9246838 2 [-117,-2765] [-117,2765]
9246844 8 [-67,-2991] [-67,2991] [138,-3446] [138,3446] [2210,-103938] [2210,103938] [986,-31110] [986,31110]
9246852 2 [184,-3934] [184,3934]
9246872 2 [-127,-2683] [-127,2683]
9246880 2 [-111,-2807] [-111,2807]
9246881 2 [2780,-146609] [2780,146609]
9246889 2 [48,-3059] [48,3059]
9246905 8 [19,-3042] [19,3042] [254,-5063] [254,5063] [526,-12441] [526,12441] [9644,-947083] [9644,947083]
9246916 2 [-208,-498] [-208,498]
9246918 2 [-149,-2437] [-149,2437]
9246924 2 [-122,-2726] [-122,2726]
9246928 2 [1188,-41060] [1188,41060]
9246933 2 [111,-3258] [111,3258]
9246937 2 [1719,-71336] [1719,71336]
9246948 2 [301,-6043] [301,6043]
9246952 4 [218,-4428] [218,4428] [9,-3041] [9,3041]
9246960 2 [369,-7713] [369,7713]
9246961 2 [267,-5318] [267,5318]
9246968 2 [118,-3300] [118,3300]
9246977 2 [404,-8671] [404,8671]
9246978 2 [-209,-343] [-209,343]
9246987 2 [18013,-2417572] [18013,2417572]
9246996 2 [309,-6225] [309,6225]
9247004 2 [-182,-1794] [-182,1794]
9247009 2 [-177,-1924] [-177,1924]
9247012 2 [-51,-3019] [-51,3019]
9247020 2 [-26,-3038] [-26,3038]
9247023 2 [6177,-485484] [6177,485484]
9247024 2 [345,-7093] [345,7093]
9247030 2 [339,-6943] [339,6943]
9247076 2 [232,-4662] [232,4662]
9247084 2 [2853,-152419] [2853,152419]
9247087 4 [-31,-3036] [-31,3036] [173,-3798] [173,3798]
9247103 2 [61,-3078] [61,3078]

9247104 2 [-180,-1848] [-180,1848]
9247112 4 [142,-3480] [142,3480] [158,-3632] [158,3632]
9247116 2 [-98,-2882] [-98,2882]
9247120 2 [216,-4396] [216,4396]
9247148 2 [-203,-939] [-203,939]
9247150 2 [-205,-795] [-205,795]
9247160 2 [-199,-1169] [-199,1169]
9247162 4 [-33,-3035] [-33,3035] [69783,-18434207] [69783,18434207]
9247169 6 [1586,-63235] [1586,63235] [170,-3763] [170,3763] [8,-3041] [8,3041]
9247177 4 [483,-11042] [483,11042] [899,-27126] [899,27126]
9247183 2 [273,-5440] [273,5440]
9247184 2 [185,-3947] [185,3947]
9247185 6 [-186,-1677] [-186,1677] [1326,-48381] [1326,48381] [774,-21747] [774,21747]
9247201 2 [12822,-1451893] [12822,1451893]
9247215 2 [-179,-1874] [-179,1874]
9247240 4 [-126,-2692] [-126,2692] [194,-4068] [194,4068]
9247243 2 [-183,-1766] [-183,1766]
9247256 2 [-70,-2984] [-70,2984]
9247275 2 [1165,-39880] [1165,39880]
9247329 2 [88,-3151] [88,3151]
9247337 4 [-206,-711] [-206,711] [67,-3090] [67,3090]
9247338 2 [7,-3041] [7,3041]
9247364 4 [-104,-2850] [-104,2850] [148,-3534] [148,3534]
9247372 2 [78,-3118] [78,3118]
9247376 6 [152,-3572] [152,3572] [80,-3124] [80,3124] [8417,-772217] [8417,772217]
9247392 2 [13729,-1608641] [13729,1608641]
9247408 2 [1473,-56615] [1473,56615]
9247409 6 [-194,-1395] [-194,1395] [200,-4153] [200,4153] [43,-3054] [43,3054]
9247416 2 [1030,-33196] [1030,33196]
9247428 8 [-128,-2674] [-128,2674] [-59,-3007] [-59,3007] [-99,-2877] [-99,2877] [276,-5502] [276,5502]
9247429 4 [-109,-2820] [-109,2820] [35,-3048] [35,3048]
9247431 2 [217,-4412] [217,4412]
9247432 2 [-18,-3040] [-18,3040]
9247442 2 [-97,-2887] [-97,2887]
9247449 2 [1426,-53935] [1426,53935]
9247464 2 [538,-12844] [538,12844]
9247465 2 [6,-3041] [6,3041]
9247488 2 [52,-3064] [52,3064]
9247537 2 [2042,-92325] [2042,92325]
9247541 2 [47,-3058] [47,3058]
9247548 2 [2701,-140407] [2701,140407]
9247556 2 [5,-3041] [5,3041]
9247568 2 [236,-4732] [236,4732]
9247602 2 [79,-3121] [79,3121]
9247617 10 [-192,-1473] [-192,1473] [252,-5025] [252,5025] [4,-3041] [4,3041] [67147047114,-17399644618710381] [67147047114,17399644618710381] [802,-22915] [802,22915]
9247628 4 [38,-3050] [38,3050] [4157,-268039] [4157,268039]
9247632 2 [1624,-65516] [1624,65516]
9247636 2 [29,-3045] [29,3045]
9247649 2 [626,-15955] [626,15955]
9247654 4 [-157,-2319] [-157,2319] [3,-3041] [3,3041]
9247659 6 [-119,-2750] [-119,2750] [253,-5044] [253,5044] [265,-5278] [265,5278]
9247665 4 [-146,-2477] [-146,2477] [-209,-344] [-209,344]

9247669 2 [-189,-1580] [-189,1580]
9247672 2 [98,-3192] [98,3192]
9247673 2 [2,-3041] [2,3041]
9247680 6 [1,-3041] [1,3041] [1924,-84448] [1924,84448] [196,-4096] [196,4096]
9247681 2 [0,-3041] [0,3041]
9247682 4 [-1,-3041] [-1,3041] [23,-3043] [23,3043]
9247688 4 [-23,-3039] [-23,3039] [24302,-3788464] [24302,3788464]
9247689 20 [-2,-3041] [-2,3041] [-200,-1117] [-200,1117] [-54,-3015] [-54,3015] [-72,-2979] [-72,2979] [111015,-36988992] [111015,36988992] [1296,-46755] [1296,46755] [130,-3383]
[130,3383] [423,-9216] [423,9216] [643,-16586] [643,16586] [7470,-645633] [7470,645633]
9247708 6 [-3,-3041] [-3,3041] [266,-5298] [266,5298] [698,-18690] [698,18690]
9247715 2 [289,-5778] [289,5778]
9247724 2 [-170,-2082] [-170,2082]
9247745 2 [-4,-3041] [-4,3041]
9247758 4 [-29,-3037] [-29,3037] [-77,-2965] [-77,2965]
9247760 2 [-56,-3012] [-56,3012]
9247761 2 [2770,-145819] [2770,145819]
9247780 2 [176,-3834] [176,3834]
9247801 2 [-45,-3026] [-45,3026]
9247806 4 [-5,-3041] [-5,3041] [1107,-36957] [1107,36957]
9247814 2 [20363,-2905781] [20363,2905781]
9247819 2 [-147,-2464] [-147,2464]
9247825 2 [1136,-38409] [1136,38409]
9247831 2 [789,-22370] [789,22370]
9247833 2 [-152,-2395] [-152,2395]
9247841 4 [1012,-32337] [1012,32337] [44,-3055] [44,3055]
9247849 2 [195,-4082] [195,4082]
9247896 2 [-38,-3032] [-38,3032]
9247897 4 [-6,-3041] [-6,3041] [2408,-118203] [2408,118203]
9247913 10 [-208,-499] [-208,499] [-44,-3027] [-44,3027] [358,-7425] [358,7425] [362,-7529] [362,7529] [46,-3057] [46,3057]
9247932 6 [-171,-2061] [-171,2061] [18,-3042] [18,3042] [882,-26370] [882,26370]
9247938 2 [127,-3361] [127,3361]
9247961 2 [-46,-3025] [-46,3025]
9247966 2 [3147,-176567] [3147,176567]
9247968 2 [-207,-615] [-207,615]
9247969 10 [-82,-2949] [-82,2949] [120,-3313] [120,3313] [255050,-128806563] [255050,128806563] [6308,-501009] [6308,501009] [923,-28206] [923,28206]
9247971 2 [-191,-1510] [-191,1510]
9247978 2 [167,-3729] [167,3729]
9247980 2 [109,-3247] [109,3247]
9247994 2 [655,-17037] [655,17037]
9247996 2 [-78,-2962] [-78,2962]
9248000 2 [-76,-2968] [-76,2968]
9248004 2 [4600,-312002] [4600,312002]
9248011 2 [45,-3056] [45,3056]
9248022 2 [123,-3333] [123,3333]
9248024 2 [-7,-3041] [-7,3041]
9248031 2 [-35,-3034] [-35,3034]
9248049 2 [-174,-1995] [-174,1995]
9248057 2 [2864,-153301] [2864,153301]
9248060 2 [7034,-589942] [7034,589942]
9248065 2 [84,-3137] [84,3137]
9248067 2 [673,-17722] [673,17722]
9248068 2 [-84,-2942] [-84,2942]

9248072 2 [62,-3080] [62,3080]
9248076 2 [174,-3810] [174,3810]
9248100 2 [9100,-868090] [9100,868090]
9248108 2 [9302,-897154] [9302,897154]
9248121 2 [-158,-2303] [-158,2303]
9248129 4 [-197,-1266] [-197,1266] [488,-11201] [488,11201]
9248135 2 [101,-3206] [101,3206]
9248140 2 [389,-8253] [389,8253]
9248159 2 [-175,-1972] [-175,1972]
9248185 2 [944,-29163] [944,29163]
9248191 2 [-195,-1354] [-195,1354]
9248193 2 [-8,-3041] [-8,3041]
9248199 2 [133,-3406] [133,3406]
9248217 4 [58,-3073] [58,3073] [5938,-457583] [5938,457583]
9248221 2 [1035,-33436] [1035,33436]
9248224 2 [225,-4543] [225,4543]
9248225 4 [74,-3107] [74,3107] [7642310,-21126958315] [7642310,21126958315]
9248241 2 [430,-9421] [430,9421]
9248248 4 [1202,-41784] [1202,41784] [66,-3088] [66,3088]
9248257 2 [-196,-1311] [-196,1311]
9248265 2 [594,-14793] [594,14793]
9248272 2 [33,-3047] [33,3047]
9248282 2 [-193,-1435] [-193,1435]
9248284 2 [330,-6722] [330,6722]
9248291 2 [-43,-3028] [-43,3028]
9248302 2 [11379,-1213829] [11379,1213829]
9248305 2 [-204,-871] [-204,871]
9248309 2 [175,-3822] [175,3822]
9248319 2 [250225,-125168788] [250225,125168788]
9248324 2 [320,-6482] [320,6482]
9248325 4 [1279,-45842] [1279,45842] [31,-3046] [31,3046]
9248345 2 [106,-3231] [106,3231]
9248353 2 [-198,-1219] [-198,1219]
9248354 2 [-209,-345] [-209,345]
9248360 2 [26,-3044] [26,3044]
9248369 2 [140,-3463] [140,3463]
9248384 2 [-100,-2872] [-100,2872]
9248391 2 [-123,-2718] [-123,2718]
9248393 2 [407,-8756] [407,8756]
9248399 2 [-47,-3024] [-47,3024]
9248400 2 [-96,-2892] [-96,2892]
9248401 2 [-138,-2573] [-138,2573]
9248409 10 [-137,-2584] [-137,2584] [160,-3653] [160,3653] [418,-9071] [418,9071] [5395,-396278] [5395,396278] [70,-3097] [70,3097]
9248410 2 [-9,-3041] [-9,3041]
9248417 2 [-202,-1003] [-202,1003]
9248445 2 [-201,-1062] [-201,1062]
9248452 2 [20613,-2959457] [20613,2959457]
9248459 2 [-19,-3040] [-19,3040]
9248464 4 [-132,-2636] [-132,2636] [996,-31580] [996,31580]
9248473 4 [37671,-7311572] [37671,7311572] [5786,-440127] [5786,440127]
9248478 2 [163,-3685] [163,3685]
9248481 2 [2940,-159441] [2940,159441]

9248482 2 [2607,-133145] [2607,133145]
9248491 2 [137,-3438] [137,3438]
9248501 2 [2255,-107126] [2255,107126]
9248513 2 [-133,-2626] [-133,2626]
9248519 2 [-187,-1646] [-187,1646]
9248526 2 [-125,-2701] [-125,2701]
9248540 2 [-166,-2162] [-166,2162]
9248543 2 [23137,-3519336] [23137,3519336]
9248550 2 [451,-10049] [451,10049]
9248553 2 [-68,-2989] [-68,2989]
9248592 2 [244,-4876] [244,4876]
9248598 2 [2203,-103445] [2203,103445]
9248605 2 [1239,-43718] [1239,43718]
9248611 2 [1125,-37856] [1125,37856]
9248616 2 [282,-5628] [282,5628]
9248620 2 [20574,-2951062] [20574,2951062]
9248626 2 [825447,-749952557] [825447,749952557]
9248641 4 [-156,-2335] [-156,2335] [10944,-1144895] [10944,1144895]
9248665 2 [47616,-10390331] [47616,10390331]
9248666 2 [95,-3179] [95,3179]
9248676 2 [640,-16474] [640,16474]
9248677 2 [63,-3082] [63,3082]
9248680 2 [86,-3144] [86,3144]
9248681 2 [-10,-3041] [-10,3041]
9248695 2 [1161,-39676] [1161,39676]
9248696 2 [8137,-734007] [8137,734007]
9248698 2 [903,-27305] [903,27305]
9248704 2 [25425,-4054073] [25425,4054073]
9248716 2 [-75,-2971] [-75,2971]
9248720 2 [-79,-2959] [-79,2959]
9248725 2 [-145,-2490] [-145,2490]
9248731 2 [189,-4000] [189,4000]
9248741 2 [-205,-796] [-205,796]
9248760 2 [-206,-712] [-206,712]
9248761 2 [-168,-2123] [-168,2123]
9248768 2 [112,-3264] [112,3264]
9248771 2 [65,-3086] [65,3086]
9248801 2 [-88,-2927] [-88,2927]
9248808 2 [1057,-34499] [1057,34499]
9248809 4 [150,-3553] [150,3553] [828,-24019] [828,24019]
9248813 2 [2311,-111138] [2311,111138]
9248819 2 [3473,-204694] [3473,204694]
9248823 2 [117,-3294] [117,3294]
9248832 2 [432,-9480] [432,9480]
9248851 2 [17,-3042] [17,3042]
9248858 2 [191,-4027] [191,4027]
9248873 2 [686,-18223] [686,18223]
9248886 2 [-165,-2181] [-165,2181]
9248889 2 [-185,-1708] [-185,1708]
9248898 2 [-89,-2923] [-89,2923]
9248900 4 [-160,-2270] [-160,2270] [5120,-366370] [5120,366370]
9248905 2 [234,-4697] [234,4697]

9248912 4 [-208,-500] [-208,500] [64,-3084] [64,3084]
9248913 2 [-114,-2787] [-114,2787]
9248914 4 [-129,-2665] [-129,2665] [143,-3489] [143,3489]
9248929 2 [-42,-3029] [-42,3029]
9248932 2 [-52,-3018] [-52,3018]
9248940 2 [126,-3354] [126,3354]
9248976 4 [124,-3340] [124,3340] [460,-10324] [460,10324]
9248977 2 [779,-21954] [779,21954]
9248980 2 [1101,-36659] [1101,36659]
9248984 2 [298,-5976] [298,5976]
9248991 2 [157,-3622] [157,3622]
9249012 2 [-11,-3041] [-11,3041]
9249017 2 [-142,-2527] [-142,2527]
9249024 2 [340,-6968] [340,6968]
9249025 2 [54,-3067] [54,3067]
9249027 2 [-203,-940] [-203,940]
9249040 4 [209,-4287] [209,4287] [344,-7068] [344,7068]
9249045 2 [-209,-346] [-209,346]
9249056 2 [89,-3155] [89,3155]
9249066 2 [919,-28025] [919,28025]
9249072 2 [457129,-309070931] [457129,309070931]
9249075 2 [181,-3896] [181,3896]
9249102 2 [147,-3525] [147,3525]
9249105 2 [88171,-26181146] [88171,26181146]
9249116 2 [-190,-1546] [-190,1546]
9249121 2 [-48,-3023] [-48,3023]
9249122 2 [359,-7451] [359,7451]
9249127 2 [-27,-3038] [-27,3038]
9249128 2 [361,-7503] [361,7503]
9249137 2 [314,-6341] [314,6341]
9249147 2 [153,-3582] [153,3582]
9249156 2 [72,-3102] [72,3102]
9249161 2 [2390,-116881] [2390,116881]
9249164 2 [493,-11361] [493,11361]
9249166 2 [4019,-254805] [4019,254805]
9249175 2 [3701,-225174] [3701,225174]
9249193 8 [-148,-2451] [-148,2451] [-58,-3009] [-58,3009] [-93,-2906] [-93,2906] [28712,-4865139] [28712,4865139]
9249199 2 [-207,-616] [-207,616]
9249201 2 [22,-3043] [22,3043]
9249228 2 [166,-3718] [166,3718]
9249240 2 [1486,-57364] [1486,57364]
9249264 2 [-87,-2931] [-87,2931]
9249275 2 [-115,-2780] [-115,2780]
9249282 2 [39,-3051] [39,3051]
9249284 6 [125,-3347] [125,3347] [56,-3070] [56,3070] [8468,-779246] [8468,779246]
9249290 2 [-161,-2253] [-161,2253]
9249292 6 [1277,-45735] [1277,45735] [134,-3414] [134,3414] [438,-9658] [438,9658]
9249302 2 [179,-3871] [179,3871]
9249313 2 [102,-3211] [102,3211]
9249318 2 [51,-3063] [51,3063]
9249324 2 [2878,-154426] [2878,154426]
9249333 2 [-113,-2794] [-113,2794]

9249345 2 [-24, -3039] [-24, 3039]
9249382 2 [203, -4197] [203, 4197]
9249407 2 [-131, -2646] [-131, 2646]
9249409 2 [-12, -3041] [-12, 3041]
9249418 2 [-169, -2103] [-169, 2103]
9249424 2 [888, -26636] [888, 26636]
9249425 2 [-181, -1822] [-181, 1822]
9249432 2 [-143, -2515] [-143, 2515]
9249441 2 [1042, -33773] [1042, 33773]
9249444 2 [136, -3430] [136, 3430]
9249451 2 [105, -3226] [105, 3226]
9249463 4 [-103, -2856] [-103, 2856] [-139, -2562] [-139, 2562]
9249472 2 [164, -3696] [164, 3696]
9249481 2 [-136, -2595] [-136, 2595]
9249499 2 [-199, -1170] [-199, 1170]
9249508 4 [1112, -37206] [1112, 37206] [248, -4950] [248, 4950]
9249509 2 [863, -25534] [863, 25534]
9249521 2 [422, -9187] [422, 9187]
9249529 2 [360, -7477] [360, 7477]
9249560 2 [-134, -2616] [-134, 2616]
9249561 2 [-90, -2919] [-90, 2919]
9249569 4 [15163, -1867146] [15163, 1867146] [1948, -86031] [1948, 86031]
9249578 2 [607, -15261] [607, 15261]
9249596 6 [-110, -2814] [-110, 2814] [-118, -2758] [-118, 2758] [277, -5523] [277, 5523]
9249600 2 [-20, -3040] [-20, 3040]
9249628 2 [957, -29761] [957, 29761]
9249630 2 [85459, -24982547] [85459, 24982547]
9249634 2 [231, -4645] [231, 4645]
9249649 2 [876, -26105] [876, 26105]
9249660 2 [501, -11619] [501, 11619]
9249668 6 [-188, -1614] [-188, 1614] [16, -3042] [16, 3042] [221, -4477] [221, 4477]
9249686 2 [395, -8419] [395, 8419]
9249709 2 [135, -3422] [135, 3422]
9249714 2 [1903, -83071] [1903, 83071]
9249724 4 [165, -3707] [165, 3707] [770, -21582] [770, 21582]
9249731 2 [86389, -25391460] [86389, 25391460]
9249738 2 [-209, -347] [-209, 347]
9249739 2 [285, -5692] [285, 5692]
9249742 4 [-141, -2539] [-141, 2539] [-37, -3033] [-37, 3033]
9249745 2 [36, -3049] [36, 3049]
9249752 2 [-178, -1900] [-178, 1900]
9249754 2 [375, -7873] [375, 7873]
9249766 2 [795, -22621] [795, 22621]
9249769 2 [588, -14579] [588, 14579]
9249777 2 [8448, -776487] [8448, 776487]
9249809 2 [74156, -20193865] [74156, 20193865]
9249812 2 [449069, -300932861] [449069, 300932861]
9249820 2 [354, -7322] [354, 7322]
9249821 2 [-41, -3030] [-41, 3030]
9249828 2 [781, -22037] [781, 22037]
9249831 2 [457, -10232] [457, 10232]
9249857 2 [304, -6111] [304, 6111]

9249878 2 [-13,-3041] [-13,3041]
9249900 4 [-74,-2974] [-74,2974] [2110,-96970] [2110,96970]
9249901 2 [555,-13424] [555,13424]
9249912 2 [-167,-2143] [-167,2143]
9249913 2 [-208,-501] [-208,501]
9249924 2 [-200,-1118] [-200,1118]
9249929 2 [103,-3216] [103,3216]
9249936 2 [-80,-2956] [-80,2956]
9249938 2 [45071,-9568543] [45071,9568543]
9249939 2 [820885,-743744008] [820885,743744008]
9249941 2 [419,-9100] [419,9100]
9249966 2 [15819,-1989615] [15819,1989615]
9249977 2 [104,-3221] [104,3221]
9249984 2 [-95,-2897] [-95,2897]
9249990 2 [-101,-2867] [-101,2867]
9250003 2 [113,-3270] [113,3270]
9250012 2 [738,-20278] [738,20278]
9250020 4 [144,-3498] [144,3498] [261,-5199] [261,5199]
9250034 2 [383,-8089] [383,8089]
9250041 4 [-173,-2018] [-173,2018] [94,-3175] [94,3175]
9250047 2 [-63,-3000] [-63,3000]
9250048 14 [-159,-2287] [-159,2287] [-172,-2040] [-172,2040] [-204,-872] [-204,872] [116,-3288] [116,3288] [257,-5121] [257,5121] [692,-18456] [692,18456] [8657,-805479] [8657,805479]
9250055 2 [709,-19122] [709,19122]
9250060 2 [366,-7634] [366,7634]
9250064 2 [-32,-3036] [-32,3036]
9250073 4 [28,-3045] [28,3045] [578,-14225] [578,14225]
9250105 2 [336,-6869] [336,6869]
9250116 2 [7240,-616046] [7240,616046]
9250120 6 [1214,-42408] [1214,42408] [146,-3516] [146,3516] [489,-11233] [489,11233]
9250128 2 [156,-3612] [156,3612]
9250133 2 [-49,-3022] [-49,3022]
9250148 4 [-184,-1738] [-184,1738] [-64,-2998] [-64,2998]
9250169 2 [83,-3134] [83,3134]
9250180 2 [741,-20399] [741,20399]
9250185 2 [-206,-713] [-206,713]
9250193 2 [10556,-1084553] [10556,1084553]
9250194 2 [511,-11945] [511,11945]
9250200 4 [-194,-1396] [-194,1396] [154,-3592] [154,3592]
9250204 2 [213,-4349] [213,4349]
9250216 2 [522,-12308] [522,12308]
9250220 4 [-154,-2366] [-154,2366] [3101,-172711] [3101,172711]
9250225 2 [75,-3110] [75,3110]
9250228 2 [341,-6993] [341,6993]
9250235 2 [-71,-2982] [-71,2982]
9250242 2 [343,-7043] [343,7043]
9250246 2 [59,-3075] [59,3075]
9250265 2 [584,-14437] [584,14437]
9250271 2 [-163,-2218] [-163,2218]
9250272 2 [649,-16811] [649,16811]
9250281 4 [-86,-2935] [-86,2935] [90,-3159] [90,3159]
9250284 2 [3358,-194614] [3358,194614]

9250297 2 [1164,-39829] [1164,39829]
9250300 2 [869,-25797] [869,25797]
9250311 2 [25,-3044] [25,3044]
9250322 2 [287,-5735] [287,5735]
9250332 2 [-62,-3002] [-62,3002]
9250334 2 [-205,-797] [-205,797]
9250368 2 [472,-10696] [472,10696]
9250369 6 [-30,-3037] [-30,3037] [348,-7169] [348,7169] [411,-8870] [411,8870]
9250377 2 [-176,-1949] [-176,1949]
9250389 2 [15,-3042] [15,3042]
9250401 2 [2650,-136451] [2650,136451]
9250406 2 [427,-9333] [427,9333]
9250408 2 [281,-5607] [281,5607]
9250414 2 [171,-3775] [171,3775]
9250424 6 [-202,-1004] [-202,1004] [145,-3507] [145,3507] [226,-4560] [226,4560]
9250425 6 [-116,-2773] [-116,2773] [-14,-3041] [-14,3041] [3379,-196442] [3379,196442]
9250432 2 [-207,-617] [-207,617]
9250433 2 [-209,-348] [-209,348]
9250447 2 [237,-4750] [237,4750]
9250451 2 [5905,-453774] [5905,453774]
9250486 2 [12867,-1459543] [12867,1459543]
9250492 2 [498,-11522] [498,11522]
9250503 2 [421,-9158] [421,9158]
9250510 4 [71691,-19195391] [71691,19195391] [99,-3197] [99,3197]
9250516 2 [69,-3095] [69,3095]
9250529 6 [-112,-2801] [-112,2801] [-34,-3035] [-34,3035] [155,-3602] [155,3602]
9250533 2 [223,-4510] [223,4510]
9250536 2 [5530,-411244] [5530,411244]
9250540 2 [-186,-1678] [-186,1678]
9250545 2 [619,-15698] [619,15698]
9250554 2 [1375,-51077] [1375,51077]
9250561 2 [447,-9928] [447,9928]
9250564 2 [-192,-1474] [-192,1474]
9250570 2 [-201,-1063] [-201,1063]
9250571 2 [-55,-3014] [-55,3014]
9250588 2 [21,-3043] [21,3043]
9250593 2 [-182,-1795] [-182,1795]
9250622 2 [403,-8643] [403,8643]
9250632 2 [114,-3276] [114,3276]
9250633 2 [246,-4913] [246,4913]
9250636 2 [342,-7018] [342,7018]
9250641 6 [-65,-2996] [-65,2996] [270,-5379] [270,5379] [420,-9129] [420,9129]
9250649 2 [115,-3282] [115,3282]
9250662 2 [-197,-1267] [-197,1267]
9250671 2 [97,-3188] [97,3188]
9250678 2 [-69,-2987] [-69,2987]
9250687 4 [129,-3376] [129,3376] [20033,-2835432] [20033,2835432]
9250695 2 [169,-3752] [169,3752]
9250703 2 [-83,-2946] [-83,2946]
9250704 2 [40,-3052] [40,3052]
9250722 2 [199,-4139] [199,4139]
9250724 2 [-124,-2710] [-124,2710]

9250738 2 [-153,-2381] [-153,2381]
9250739 2 [821,-23720] [821,23720]
9250745 2 [1031,-33244] [1031,33244]
9250753 2 [492,-11329] [492,11329]
9250757 2 [1710239,-2236583974] [1710239,2236583974]
9250775 2 [565,-13770] [565,13770]
9250776 6 [-150,-2424] [-150,2424] [-183,-1767] [-183,1767] [16462,-2112148] [16462,2112148]
9250790 2 [131,-3391] [131,3391]
9250792 2 [-198,-1220] [-198,1220]
9250796 2 [-91,-2915] [-91,2915]
9250801 2 [-180,-1849] [-180,1849]
9250820 2 [5584,-417282] [5584,417282]
9250830 2 [-189,-1581] [-189,1581]
9250839 2 [121,-3320] [121,3320]
9250844 2 [50,-3062] [50,3062]
9250852 2 [108,-3242] [108,3242]
9250858 2 [-177,-1925] [-177,1925]
9250861 2 [-21,-3040] [-21,3040]
9250865 2 [2326,-112221] [2326,112221]
9250873 2 [3591,-215212] [3591,215212]
9250880 4 [-196,-1312] [-196,1312] [824,-23848] [824,23848]
9250884 2 [93,-3171] [93,3171]
9250900 2 [-195,-1355] [-195,1355]
9250908 2 [-203,-941] [-203,941]
9250916 2 [-208,-502] [-208,502]
9250928 2 [697,-18651] [697,18651]
9250932 2 [-107,-2833] [-107,2833]
9250934 2 [6875,-570053] [6875,570053]
9250937 2 [-106,-2839] [-106,2839]
9250944 2 [-164,-2200] [-164,2200]
9250955 2 [27456349,-143867991252] [27456349,143867991252]
9250961 2 [-40,-3031] [-40,3031]
9250964 2 [-179,-1875] [-179,1875]
9250965 2 [559,-13562] [559,13562]
9250984 2 [278,-5544] [278,5544]
9250992 2 [-191,-1511] [-191,1511]
9250993 2 [-144,-2503] [-144,2503]
9250997 2 [-61,-3004] [-61,3004]
9250998 2 [91,-3163] [91,3163]
9251000 4 [290,-5800] [290,5800] [34,-3048] [34,3048]
9251001 2 [1162,-39727] [1162,39727]
9251009 2 [110,-3253] [110,3253]
9251016 2 [622,-15808] [622,15808]
9251020 2 [14,-3042] [14,3042]
9251039 2 [1373,-50966] [1373,50966]
9251040 2 [409,-8813] [409,8813]
9251051 2 [-151,-2410] [-151,2410]
9251056 2 [-15,-3041] [-15,3041]
9251069 2 [635,-16288] [635,16288]
9251072 2 [208,-4272] [208,4272]
9251076 2 [-155,-2351] [-155,2351]
9251090 2 [119,-3307] [119,3307]

9251116 2 [30,-3046] [30,3046]
9251117 2 [2503,-125262] [2503,125262]
9251130 2 [-209,-349] [-209,349]
9251146 2 [-25,-3039] [-25,3039]
9251153 2 [-193,-1436] [-193,1436]
9251166 2 [-53,-3017] [-53,3017]
9251177 2 [2222,-104785] [2222,104785]
9251191 2 [857,-25272] [857,25272]
9251193 2 [211,-4318] [211,4318]
9251201 2 [92,-3167] [92,3167]
9251224 2 [-162,-2236] [-162,2236]
9251225 2 [490,-11265] [490,11265]
9251235 2 [981,-30876] [981,30876]
9251240 2 [1034,-33388] [1034,33388]
9251257 2 [243,-4858] [243,4858]
9251262 2 [723,-19677] [723,19677]
9251264 2 [548,-13184] [548,13184]
9251280 4 [13276,-1529684] [13276,1529684] [204,-4212] [204,4212]
9251289 2 [48180,-10575483] [48180,10575483]
9251303 2 [713,-19280] [713,19280]
9251314 2 [-57,-3011] [-57,3011]
9251329 2 [121500,-42351073] [121500,42351073]
9251334 2 [1683,-69111] [1683,69111]
9251336 2 [-130,-2656] [-130,2656]
9251343 2 [1261,-44882] [1261,44882]
9251369 2 [2500,-125037] [2500,125037]
9251376 2 [505,-11749] [505,11749]
9251384 2 [230,-4628] [230,4628]
9251396 6 [-28,-3038] [-28,3038] [280,-5586] [280,5586] [532,-12642] [532,12642]
9251401 2 [87,-3148] [87,3148]
9251406 2 [139,-3455] [139,3455]
9251420 2 [70349,-18658937] [70349,18658937]
9251438 2 [491,-11297] [491,11297]
9251441 6 [-50,-3021] [-50,3021] [32,-3047] [32,3047] [5494,-407235] [5494,407235]
9251452 2 [669,-17569] [669,17569]
9251459 2 [2465,-122422] [2465,122422]
9251462 2 [683,-18107] [683,18107]
9251479 2 [53,-3066] [53,3066]
9251497 2 [188,-3987] [188,3987]
9251503 2 [51057,-11536736] [51057,11536736]
9251516 2 [6077,-473743] [6077,473743]
9251532 2 [-66,-2994] [-66,2994]
9251537 2 [1163,-39778] [1163,39778]
9251546 2 [-73,-2977] [-73,2977]
9251563 2 [141,-3472] [141,3472]
9251567 2 [13,-3042] [13,3042]
9251586 2 [279,-5565] [279,5565]
9251601 2 [-140,-2551] [-140,2551]
9251611 2 [-135,-2606] [-135,2606]
9251612 2 [-206,-714] [-206,714]
9251613 2 [1051,-34208] [1051,34208]
9251615 2 [161,-3664] [161,3664]

9251621 2 [259,-5160] [259,5160]
9251623 2 [201,-4168] [201,4168]
9251640 2 [1929,-84777] [1929,84777]
9251641 4 [-108,-2827] [-108,2827] [4470,-298871] [4470,298871]
9251650 4 [-105,-2845] [-105,2845] [-81,-2953] [-81,2953]
9251667 2 [-207,-618] [-207,618]
9251697 2 [274,-5461] [274,5461]
9251713 4 [182,-3909] [182,3909] [796458,-710794925] [796458,710794925]
9251728 2 [801,-22873] [801,22873]
9251744 2 [2393,-117101] [2393,117101]
9251756 2 [85,-3141] [85,3141]
9251770 2 [159,-3643] [159,3643]
9251777 2 [-16,-3041] [-16,3041]
9251786 2 [-121,-2735] [-121,2735]
9251788 2 [3117,-174049] [3117,174049]
9251793 12 [-149,-2438] [-149,2438] [-204,-873] [-204,873] [192,-4041] [192,4041] [318,-6435] [318,6435] [76,-3113] [76,3113] [82,-3131] [82,3131]
9251812 6 [-187,-1647] [-187,1647] [-36,-3034] [-36,3034] [1184,-40854] [1184,40854]
9251829 2 [-209,-350] [-209,350]
9251838 2 [18547,-2525869] [18547,2525869]
9251840 2 [-199,-1171] [-199,1171]
9251846 4 [-85,-2939] [-85,2939] [227,-4577] [227,4577]
9251847 2 [37,-3050] [37,3050]
9251849 2 [20,-3043] [20,3043]
9251868 2 [13093,-1498165] [13093,1498165]
9251875 2 [321,-6506] [321,6506]
9251888 2 [41,-3053] [41,3053]
9251889 2 [-170,-2083] [-170,2083]
9251915 2 [329,-6698] [329,6698]
9251921 2 [-208,-503] [-208,503]
9251929 2 [-205,-798] [-205,798] [281666,-149486385] [281666,149486385] [60,-3077] [60,3077]
9251959 2 [26805,-4388578] [26805,4388578]
9251987 2 [149,-3544] [149,3544]
9251991 2 [57,-3072] [57,3072]
9251992 4 [2154,-100016] [2154,100016] [414,-8956] [414,8956]
9252001 2 [372,-7793] [372,7793]
9252008 4 [586,-14508] [586,14508] [73,-3105] [73,3105]
9252011 2 [3917,-245168] [3917,245168]
9252018 2 [151,-3563] [151,3563]
9252036 6 [-60,-3006] [-60,3006] [12,-3042] [12,3042] [7104,-598770] [7104,598770]
9252040 2 [-174,-1996] [-174,1996]
9252041 2 [28112,-4713437] [28112,4713437]
9252043 2 [297,-5954] [297,5954]
9252048 2 [316,-6388] [316,6388]
9252049 2 [-120,-2743] [-120,2743]
9252055 2 [-171,-2062] [-171,2062]
9252065 2 [539,-12878] [539,12878]
9252069 2 [703,-18886] [703,18886]
9252072 2 [49,-3061] [49,3061]
9252073 2 [332,-6771] [332,6771]
9252089 2 [71,-3100] [71,3100]
9252104 2 [-175,-1973] [-175,1973]
9252112 4 [24,-3044] [24,3044] [528,-12508] [528,12508]

9252129 2 [178,-3859] [178,3859]
9252161 4 [-200,-1119] [-200,1119] [99932,-31590527] [99932,31590527]
9252181 2 [627,-15992] [627,15992]
9252188 2 [-94,-2902] [-94,2902]
9252209 2 [-190,-1547] [-190,1547]
9252217 2 [68,-3093] [68,3093]
9252225 2 [475,-10790] [475,10790]
9252232 2 [6114,-478076] [6114,478076]
9252239 2 [-127,-2684] [-127,2684]
9252248 2 [-22,-3040] [-22,3040]
9252252 2 [-102,-2862] [-102,2862]
9252265 2 [1386,-51689] [1386,51689]
9252288 2 [6996,-585168] [6996,585168]
9252293 2 [-157,-2320] [-157,2320]
9252306 4 [-185,-1709] [-185,1709] [207,-4257] [207,4257]
9252325 2 [23859,-3685348] [23859,3685348]
9252329 2 [503,-11684] [503,11684]
9252332 2 [229,-4611] [229,4611]
9252342 2 [27,-3045] [27,3045]
9252343 2 [-39,-3032] [-39,3032]
9252356 2 [557,-13493] [557,13493]
9252369 4 [-117,-2766] [-117,2766] [786,-22245] [786,22245]
9252377 2 [-122,-2727] [-122,2727]
9252379 2 [20793,-2998306] [20793,2998306]
9252386 2 [55,-3069] [55,3069]
9252390 2 [1411,-53089] [1411,53089]
9252404 2 [205,-4227] [205,4227]
9252416 2 [1832,-78472] [1832,78472]
9252423 2 [453,-10110] [453,10110]
9252433 8 [-202,-1005] [-202,1005] [1067,-34986] [1067,34986] [11,-3042] [11,3042] [552,-13321] [552,13321]
9252439 2 [30633,-5361476] [30633,5361476]
9252441 2 [300,-6021] [300,6021]
9252468 2 [693,-18495] [693,18495]
9252484 2 [228,-4594] [228,4594]
9252495 2 [-111,-2808] [-111,2808]
9252496 2 [1032,-33292] [1032,33292]
9252521 2 [220,-4461] [220,4461]
9252530 2 [-209,-351] [-209,351]
9252552 2 [238,-4768] [238,4768]
9252594 2 [-17,-3041] [-17,3041]
9252600 2 [3970,-250160] [3970,250160]
9252608 2 [392,-8336] [392,8336]
9252609 2 [-92,-2911] [-92,2911]
9252620 2 [-146,-2478] [-146,2478]
9252624 4 [-152,-2396] [-152,2396] [376,-7900] [376,7900]
9252625 4 [-126,-2693] [-126,2693] [1974,-87757] [1974,87757]
9252631 2 [1685,-69234] [1685,69234]
9252637 2 [3099,-172544] [3099,172544]
9252657 2 [4132,-265625] [4132,265625]
9252663 2 [1033,-33340] [1033,33340]
9252673 2 [396,-8447] [396,8447]
9252696 2 [334,-6820] [334,6820]

9252697 2 [-201,-1064] [-201,1064]
9252712 2 [249,-4969] [249,4969]
9252716 2 [5285,-384221] [5285,384221]
9252728 2 [-158,-2304] [-158,2304]
9252748 6 [-147,-2465] [-147,2465] [206,-4242] [206,4242] [302,-6066] [302,6066]
9252752 2 [272,-5420] [272,5420]
9252764 2 [10,-3042] [10,3042]
9252777 2 [-128,-2675] [-128,2675]
9252785 2 [386,-8171] [386,8171]
9252791 2 [-203,-942] [-203,942]
9252796 2 [645,-16661] [645,16661]
9252804 4 [100,-3202] [100,3202] [84973,-24769739] [84973,24769739]
9252808 2 [1266,-45148] [1266,45148]
9252825 2 [439,-9688] [439,9688]
9252827 4 [-67,-2992] [-67,2992] [313,-6318] [313,6318]
9252828 2 [42,-3054] [42,3054]
9252865 2 [-166,-2163] [-166,2163]
9252866 2 [455,-10171] [455,10171]
9252872 2 [14078,-1670368] [14078,1670368]
9252876 2 [382,-8062] [382,8062]
9252881 4 [-98,-2883] [-98,2883] [214,-4365] [214,4365]
9252886 2 [435,-9569] [435,9569]
9252897 2 [-188,-1615] [-188,1615]
9252904 4 [-207,-619] [-207,619] [20913,-3024299] [20913,3024299]
9252921 2 [172,-3787] [172,3787]
9252923 2 [77,-3116] [77,3116]
9252928 2 [-208,-504] [-208,504]
9252943 2 [81,-3128] [81,3128]
9252970 2 [711,-19201] [711,19201]
9252980 2 [749,-20723] [749,20723]
9252984 2 [19153,-2650669] [19153,2650669]
9252990 2 [19,-3043] [19,3043]
9252993 4 [-194,-1397] [-194,1397] [1186,-40957] [1186,40957]
9253008 6 [-168,-2124] [-168,2124] [48,-3060] [48,3060] [696,-18612] [696,18612]
9253009 2 [128,-3369] [128,3369]
9253035 2 [9,-3042] [9,3042]
9253041 2 [-206,-715] [-206,715]
9253044 2 [613,-15479] [613,15479]
9253051 2 [-51,-3020] [-51,3020]
9253063 2 [233,-4680] [233,4680]
9253065 4 [-104,-2851] [-104,2851] [35506,-6690409] [35506,6690409]
9253067 2 [3869,-240676] [3869,240676]
9253070 4 [-109,-2821] [-109,2821] [-181,-1823] [-181,1823]
9253072 2 [2948,-160092] [2948,160092]
9253081 2 [122,-3327] [122,3327]
9253084 2 [19338,-2689166] [19338,2689166]
9253092 2 [733,-20077] [733,20077]
9253097 2 [-26,-3039] [-26,3039]
9253098 2 [15207,-1875279] [15207,1875279]
9253100 2 [2126,-98074] [2126,98074]
9253112 2 [242,-4840] [242,4840]
9253120 2 [96,-3184] [96,3184]

9253123 2 [9441,-917338] [9441,917338]
9253126 2 [107,-3237] [107,3237]
9253160 4 [-119,-2751] [-119,2751] [-31,-3037] [-31,3037]
9253183 2 [-99,-2878] [-99,2878]
9253188 2 [256,-5102] [256,5102]
9253196 2 [190,-4014] [190,4014]
9253197 2 [-197,-1268] [-197,1268]
9253217 2 [-97,-2888] [-97,2888]
9253225 2 [-70,-2985] [-70,2985]
9253233 26 [-198,-1221] [-198,1221] [-209,-352] [-209,352] [-33,-3036] [-33,3036] [12666,-1425477] [12666,1425477] [132,-3399] [132,3399] [1422,-53709] [1422,53709] [198,-4125] [198,4125] [20856,-3011943] [20856,3011943] [262,-5219] [262,5219] [352,-7271] [352,7271] [4926,-345747] [4926,345747] [6648,-542055] [6648,542055] [796,-22663] [796,22663]
9253249 2 [-165,-2182] [-165,2182]
9253252 4 [1197,-41525] [1197,41525] [8,-3042] [8,3042]
9253260 2 [61,-3079] [61,3079]
9253281 2 [19264,-2673745] [19264,2673745]
9253312 2 [-156,-2336] [-156,2336]
9253324 2 [3036398,-5291003454] [3036398,5291003454]
9253331 2 [305,-6134] [305,6134]
9253350 2 [235,-4715] [235,4715]
9253386 4 [10279,-1042145] [10279,1042145] [3127,-174887] [3127,174887]
9253392 2 [2248,-106628] [2248,106628]
9253400 2 [350,-7220] [350,7220]
9253417 2 [402,-8615] [402,8615]
9253421 2 [7,-3042] [7,3042]
9253441 2 [-160,-2271] [-160,2271]
9253443 2 [-59,-3008] [-59,3008]
9253448 6 [11377,-1213509] [11377,1213509] [1406,-52808] [1406,52808] [3346,-193572] [3346,193572]
9253449 2 [168,-3741] [168,3741]
9253450 2 [111,-3259] [111,3259]
9253456 2 [180,-3884] [180,3884]
9253469 2 [59675,-14577688] [59675,14577688]
9253473 4 [187,-3974] [187,3974] [631378,-501688525] [631378,501688525]
9253505 2 [-196,-1313] [-196,1313]
9253513 6 [-18,-3041] [-18,3041] [-192,-1475] [-192,1475] [291,-5822] [291,5822]
9253518 4 [43,-3055] [43,3055] [67,-3091] [67,3091]
9253525 2 [591,-14686] [591,14686]
9253526 4 [-205,-799] [-205,799] [35,-3049] [35,3049]
9253540 2 [-204,-874] [-204,874]
9253548 8 [-138,-2574] [-138,2574] [14181,-1688733] [14181,1688733] [1653,-67275] [1653,67275] [6,-3042] [6,3042]
9253553 4 [-178,-1901] [-178,1901] [1391,-51968] [1391,51968]
9253567 2 [2289,-109556] [2289,109556]
9253569 2 [118,-3301] [118,3301]
9253572 2 [484,-11074] [484,11074]
9253578 2 [-137,-2585] [-137,2585]
9253596 2 [1837,-78793] [1837,78793]
9253597 2 [183,-3922] [183,3922]
9253609 2 [78,-3119] [78,3119]
9253611 2 [-195,-1356] [-195,1356]
9253617 2 [52,-3065] [52,3065]
9253625 8 [-169,-2104] [-169,2104] [-184,-1739] [-184,1739] [530,-12575] [530,12575] [80,-3125] [80,3125]
9253632 2 [88,-3152] [88,3152]
9253639 2 [5,-3042] [5,3042]

9253648 2 [-72,-2980] [-72,2980]
9253658 2 [47,-3059] [47,3059]
9253673 2 [647,-16736] [647,16736]
9253674 2 [535,-12743] [535,12743]
9253689 2 [-77,-2966] [-77,2966]
9253700 2 [4,-3042] [4,3042]
9253706 2 [-145,-2491] [-145,2491]
9253717 2 [16527,-2124670] [16527,2124670]
9253720 2 [-54,-3016] [-54,3016]
9253727 2 [29,-3046] [29,3046]
9253729 2 [38,-3051] [38,3051]
9253737 6 [-132,-2637] [-132,2637] [138,-3447] [138,3447] [3,-3042] [3,3042]
9253756 2 [2,-3042] [2,3042]
9253763 2 [1,-3042] [1,3042]
9253764 2 [0,-3042] [0,3042]
9253765 2 [-1,-3042] [-1,3042]
9253766 2 [-133,-2627] [-133,2627]
9253767 2 [-23,-3040] [-23,3040]
9253769 2 [23,-3044] [23,3044]
9253772 6 [-2,-3042] [-2,3042] [269,-5359] [269,5359] [694,-18534] [694,18534]
9253785 4 [-56,-3013] [-56,3013] [1594,-63713] [1594,63713]
9253791 2 [-3,-3042] [-3,3042]
9253797 2 [-161,-2254] [-161,2254]
9253800 2 [481,-10979] [481,10979]
9253812 2 [1093,-36263] [1093,36263]
9253828 4 [-123,-2719] [-123,2719] [-4,-3042] [-4,3042]
9253833 2 [-29,-3038] [-29,3038]
9253844 2 [461,-10355] [461,10355]
9253845 2 [79,-3122] [79,3122]
9253846 4 [875,-26061] [875,26061] [987,-31157] [987,31157]
9253854 2 [-45,-3027] [-45,3027]
9253868 4 [-82,-2950] [-82,2950] [446,-9898] [446,9898]
9253877 2 [239,-4786] [239,4786]
9253881 2 [4302,-282183] [4302,282183]
9253889 2 [-5,-3042] [-5,3042]
9253897 2 [-186,-1679] [-186,1679]
9253921 4 [-78,-2963] [-78,2963] [2280,-108911] [2280,108911]
9253929 2 [-125,-2702] [-125,2702]
9253932 2 [934,-28706] [934,28706]
9253933 2 [807,-23126] [807,23126]
9253937 8 [-208,-505] [-208,505] [-76,-2969] [-76,2969] [284,-5671] [284,5671] [368,-7687] [368,7687]
9253938 2 [-209,-353] [-209,353]
9253944 2 [2818,-149624] [2818,149624]
9253952 4 [2368,-115272] [2368,115272] [44,-3056] [44,3056]
9253953 2 [-84,-2943] [-84,2943]
9253954 2 [695,-18573] [695,18573]
9253961 2 [-38,-3033] [-38,3033]
9253968 8 [-44,-3028] [-44,3028] [193,-4055] [193,4055] [652,-16924] [652,16924] [6793,-559885] [6793,559885]
9253977 2 [31078,-5478727] [31078,5478727]
9253980 2 [-6,-3042] [-6,3042]
9253993 2 [-189,-1582] [-189,1582]
9254012 2 [-46,-3026] [-46,3026]

9254015 2 [-191,-1512] [-191,1512]
9254017 2 [18,-3043] [18,3043]
9254026 2 [-193,-1437] [-193,1437]
9254028 2 [46,-3058] [46,3058]
9254057 2 [98,-3193] [98,3193]
9254072 4 [-142,-2528] [-142,2528] [16313,-2083537] [16313,2083537]
9254073 2 [142,-3481] [142,3481]
9254078 2 [-173,-2019] [-173,2019]
9254096 2 [-148,-2452] [-148,2452]
9254097 2 [162,-3675] [162,3675]
9254100 4 [-35,-3035] [-35,3035] [51205,-11586935] [51205,11586935]
9254107 2 [-7,-3042] [-7,3042]
9254113 2 [1083,-35770] [1083,35770]
9254124 2 [45,-3057] [45,3057]
9254129 4 [-100,-2873] [-100,2873] [-172,-2041] [-172,2041]
9254143 2 [-207,-620] [-207,620]
9254152 2 [3209,-181809] [3209,181809]
9254163 2 [241,-4822] [241,4822]
9254176 2 [177,-3847] [177,3847]
9254183 2 [-199,-1172] [-199,1172]
9254184 2 [-182,-1796] [-182,1796]
9254185 2 [-96,-2893] [-96,2893]
9254199 2 [-167,-2144] [-167,2144]
9254224 2 [9020,-856668] [9020,856668]
9254225 2 [66020,-16963415] [66020,16963415]
9254229 2 [355,-7348] [355,7348]
9254233 2 [62,-3081] [62,3081]
9254241 2 [16120,-2046671] [16120,2046671]
9254245 2 [-129,-2666] [-129,2666]
9254276 4 [-176,-1950] [-176,1950] [-8,-3042] [-8,3042]
9254281 2 [870,-25841] [870,25841]
9254288 4 [296,-5932] [296,5932] [3497,-206819] [3497,206819]
9254305 2 [224,-4527] [224,4527]
9254308 2 [45516,-9710602] [45516,9710602]
9254310 2 [1699,-70097] [1699,70097]
9254311 2 [-183,-1768] [-183,1768]
9254340 2 [84,-3138] [84,3138]
9254348 2 [-43,-3029] [-43,3029]
9254364 2 [58,-3074] [58,3074]
9254366 2 [595,-14829] [595,14829]
9254367 2 [33,-3048] [33,3048]
9254377 2 [158,-3633] [158,3633]
9254386 2 [3215,-182319] [3215,182319]
9254393 2 [2006,-89897] [2006,89897]
9254400 2 [-200,-1120] [-200,1120]
9254416 2 [240,-4804] [240,4804]
9254418 2 [31,-3047] [31,3047]
9254425 4 [66,-3089] [66,3089] [894,-26903] [894,26903]
9254433 2 [148,-3535] [148,3535]
9254440 2 [74,-3108] [74,3108]
9254444 2 [-202,-1006] [-202,1006]
9254448 2 [-47,-3025] [-47,3025]

9254449 2 [26,-3045] [26,3045]
9254456 2 [130,-3384] [130,3384]
9254463 2 [-143,-2516] [-143,2516]
9254464 2 [1728,-71896] [1728,71896]
9254472 2 [-206,-716] [-206,716]
9254475 2 [109,-3248] [109,3248]
9254483 2 [337,-6894] [337,6894]
9254488 2 [-114,-2788] [-114,2788]
9254493 2 [-9,-3042] [-9,3042]
9254500 2 [-180,-1850] [-180,1850]
9254521 2 [152,-3573] [152,3573]
9254532 2 [-68,-2990] [-68,2990]
9254539 2 [365,-7608] [365,7608]
9254540 2 [-19,-3041] [-19,3041]
9254548 2 [101,-3207] [101,3207]
9254561 2 [800,-22831] [800,22831]
9254566 2 [219,-4445] [219,4445]
9254568 2 [406,-8728] [406,8728]
9254588 2 [-139,-2563] [-139,2563]
9254593 2 [9126,-871813] [9126,871813]
9254596 2 [120,-3314] [120,3314]
9254600 2 [370,-7740] [370,7740]
9254604 2 [70,-3098] [70,3098]
9254617 2 [14401068,-54650237243] [14401068,54650237243]
9254620 2 [581,-14331] [581,14331]
9254623 2 [-159,-2288] [-159,2288]
9254638 2 [1491,-57653] [1491,57653]
9254639 2 [-79,-2960] [-79,2960]
9254645 2 [-209,-354] [-209,354]
9254652 2 [322,-6530] [322,6530]
9254656 2 [-88,-2928] [-88,2928]
9254659 2 [-75,-2972] [-75,2972]
9254660 2 [1424,-53822] [1424,53822]
9254661 2 [127,-3362] [127,3362]
9254665 4 [1646,-66849] [1646,66849] [186,-3961] [186,3961]
9254672 2 [-136,-2596] [-136,2596]
9254676 2 [-203,-943] [-203,943]
9254684 2 [173,-3799] [173,3799]
9254689 2 [123,-3334] [123,3334]
9254696 4 [170,-3764] [170,3764] [377,-7927] [377,7927]
9254700 2 [-131,-2647] [-131,2647]
9254708 2 [-163,-2219] [-163,2219]
9254709 2 [-177,-1926] [-177,1926]
9254715 2 [-179,-1876] [-179,1876]
9254719 2 [2033,-91716] [2033,91716]
9254721 2 [184,-3935] [184,3935]
9254724 2 [328,-6674] [328,6674]
9254736 2 [71604,-19160460] [71604,19160460]
9254745 2 [-89,-2924] [-89,2924]
9254756 2 [512,-11978] [512,11978]
9254763 2 [841,-24578] [841,24578]
9254764 2 [-10,-3042] [-10,3042]

9254786 2 [215,-4381] [215,4381]
9254793 2 [-134,-2617] [-134,2617]
9254808 2 [106,-3232] [106,3232]
9254809 2 [210,-4303] [210,4303]
9254813 2 [347,-7144] [347,7144]
9254821 2 [-141,-2540] [-141,2540]
9254826 2 [-201,-1065] [-201,1065]
9254836 2 [-115,-2781] [-115,2781]
9254842 2 [63,-3083] [63,3083]
9254848 2 [756,-21008] [756,21008]
9254852 2 [397,-8475] [397,8475]
9254855 2 [1001,-31816] [1001,31816]
9254864 2 [521,-12275] [521,12275]
9254884 4 [381,-8035] [381,8035] [885,-26503] [885,26503]
9254897 6 [48587,-10709770] [48587,10709770] [508,-11847] [508,11847] [634,-16251] [634,16251]
9254900 2 [245,-4895] [245,4895]
9254922 2 [-113,-2795] [-113,2795]
9254927 2 [1133,-38258] [1133,38258]
9254936 2 [17,-3043] [17,3043]
9254944 2 [65,-3087] [65,3087]
9254948 4 [-208,-506] [-208,506] [197,-4111] [197,4111]
9254953 2 [-154,-2367] [-154,2367]
9254961 2 [2502,-125187] [2502,125187]
9254969 4 [-52,-3019] [-52,3019] [86,-3145] [86,3145]
9254985 2 [1144,-38813] [1144,38813]
9254988 4 [-42,-3030] [-42,3030] [222,-4494] [222,4494]
9255006 2 [-93,-2907] [-93,2907]
9255012 2 [133,-3407] [133,3407]
9255017 2 [752,-20845] [752,20845]
9255025 2 [95,-3180] [95,3180]
9255043 2 [2501,-125112] [2501,125112]
9255070 2 [851,-25011] [851,25011]
9255079 2 [185,-3948] [185,3948]
9255081 4 [202,-4183] [202,4183] [64,-3085] [64,3085]
9255095 2 [-11,-3042] [-11,3042]
9255107 2 [-187,-1648] [-187,1648]
9255108 2 [1636,-66242] [1636,66242]
9255113 2 [-118,-2759] [-118,2759]
9255114 2 [471,-10665] [471,10665]
9255121 2 [9342,-902947] [9342,902947]
9255125 2 [-205,-800] [-205,800]
9255127 2 [-87,-2932] [-87,2932]
9255144 2 [250,-4988] [250,4988]
9255160 4 [4406,-292476] [4406,292476] [54,-3068] [54,3068]
9255168 2 [-48,-3024] [-48,3024]
9255176 2 [-103,-2857] [-103,2857]
9255177 8 [288,-5757] [288,5757] [2884,-154909] [2884,154909] [4494,-301281] [4494,301281] [547,-13150] [547,13150]
9255204 2 [-27,-3039] [-27,3039]
9255209 2 [656,-17075] [656,17075]
9255212 2 [-58,-3010] [-58,3010]
9255214 2 [995,-31533] [995,31533]
9255225 2 [-110,-2815] [-110,2815]

9255228 2 [562,-13666] [562,13666]
9255241 6 [1319,-48000] [1319,48000] [5162,-370887] [5162,370887] [5400,-396829] [5400,396829]
9255248 6 [1228,-43140] [1228,43140] [2372,-115564] [2372,115564] [292,-5844] [292,5844]
9255288 2 [22,-3044] [22,3044]
9255289 2 [-204,-875] [-204,875]
9255296 2 [140,-3464] [140,3464]
9255297 2 [112,-3265] [112,3265]
9255304 2 [-190,-1548] [-190,1548]
9255332 2 [4532,-305110] [4532,305110]
9255339 2 [525,-12408] [525,12408]
9255345 2 [-164,-2201] [-164,2201]
9255354 2 [-209,-355] [-209,355]
9255361 4 [450,-10019] [450,10019] [72,-3103] [72,3103]
9255367 2 [89,-3156] [89,3156]
9255368 4 [137,-3439] [137,3439] [401,-8587] [401,8587]
9255377 2 [194,-4069] [194,4069]
9255384 2 [-207,-621] [-207,621]
9255385 2 [39,-3052] [39,3052]
9255400 2 [-90,-2920] [-90,2920]
9255401 2 [247,-4932] [247,4932]
9255412 2 [117,-3295] [117,3295]
9255424 2 [-24,-3040] [-24,3040]
9255425 2 [56,-3071] [56,3071]
9255428 2 [212,-4334] [212,4334]
9255437 2 [167,-3730] [167,3730]
9255445 2 [51,-3064] [51,3064]
9255449 4 [176,-3835] [176,3835] [275,-5482] [275,5482]
9255452 2 [797,-22705] [797,22705]
9255492 2 [-12,-3042] [-12,3042]
9255496 2 [7257,-618217] [7257,618217]
9255501 2 [-153,-2382] [-153,2382]
9255505 2 [3726,-227459] [3726,227459]
9255512 2 [617,-15625] [617,15625]
9255514 2 [255,-5083] [255,5083]
9255521 2 [2084,-95185] [2084,95185]
9255524 2 [440,-9718] [440,9718]
9255528 2 [5946,-458508] [5946,458508]
9255609 2 [606,-15225] [606,15225]
9255610 2 [2079,-94843] [2079,94843]
9255625 2 [-150,-2425] [-150,2425]
9255626 2 [40015,-8004501] [40015,8004501]
9255640 2 [426,-9304] [426,9304]
9255649 2 [126,-3355] [126,3355]
9255657 2 [124,-3341] [124,3341]
9255674 2 [263,-5239] [263,5239]
9255676 2 [-198,-1222] [-198,1222]
9255681 2 [-20,-3041] [-20,3041]
9255689 2 [628,-16029] [628,16029]
9255697 6 [-162,-2237] [-162,2237] [174,-3811] [174,3811] [312,-6295] [312,6295]
9255716 4 [160,-3654] [160,3654] [200,-4154] [200,4154]
9255725 6 [-101,-2868] [-101,2868] [-185,-1710] [-185,1710] [295,-5910] [295,5910]
9255734 2 [-197,-1269] [-197,1269]

9255736 2 [102,-3212] [102,3212]
9255744 2 [540,-12912] [540,12912]
9255752 2 [11122,-1172940] [11122,1172940]
9255753 2 [16,-3043] [16,3043]
9255768 2 [1897,-82679] [1897,82679]
9255779 4 [-155,-2352] [-155,2352] [-95,-2898] [-95,2898]
9255788 4 [-194,-1398] [-194,1398] [7502,-649786] [7502,649786]
9255809 4 [-37,-3034] [-37,3034] [218,-4429] [218,4429]
9255841 2 [975,-30596] [975,30596]
9255844 2 [36,-3050] [36,3050]
9255849 6 [-74,-2975] [-74,2975] [-80,-2957] [-80,2957] [163,-3686] [163,3686]
9255872 2 [-151,-2411] [-151,2411]
9255873 2 [196,-4097] [196,4097]
9255882 2 [-41,-3031] [-41,3031]
9255892 2 [7269,-619751] [7269,619751]
9255893 2 [143,-3490] [143,3490]
9255900 2 [610,-15370] [610,15370]
9255904 2 [105,-3227] [105,3227]
9255905 4 [-206,-717] [-206,717] [27514,-4563843] [27514,4563843]
9255913 2 [216,-4397] [216,4397]
9255916 2 [150,-3554] [150,3554]
9255954 2 [175,-3823] [175,3823]
9255961 8 [-13,-3042] [-13,3042] [-208,-507] [-208,507] [16800,-2177531] [16800,2177531] [390,-8281] [390,8281]
9255964 2 [378,-7954] [378,7954]
9255972 2 [-116,-2774] [-116,2774]
9255979 2 [125,-3348] [125,3348]
9256000 4 [-144,-2504] [-144,2504] [1104,-36808] [1104,36808]
9256004 2 [388,-8226] [388,8226]
9256014 2 [195,-4083] [195,4083]
9256017 2 [2623,-134372] [2623,134372]
9256033 4 [-174,-1997] [-174,1997] [306,-6157] [306,6157]
9256044 2 [37270,-7195138] [37270,7195138]
9256048 2 [-63,-3001] [-63,3001]
9256051 4 [-175,-1974] [-175,1974] [18677,-2552472] [18677,2552472]
9256056 2 [-170,-2084] [-170,2084]
9256064 2 [380,-8008] [380,8008]
9256065 2 [-209,-356] [-209,356]
9256067 2 [577,-14190] [577,14190]
9256068 2 [2076,-94638] [2076,94638]
9256073 2 [1316,-47837] [1316,47837]
9256075 2 [429,-9392] [429,9392]
9256089 2 [268,-5339] [268,5339]
9256095 2 [7761,-683724] [7761,683724]
9256113 2 [1458,-55755] [1458,55755]
9256121 4 [1234,-43455] [1234,43455] [134,-3415] [134,3415]
9256122 2 [799,-22789] [799,22789]
9256124 2 [2426,-119530] [2426,119530]
9256128 2 [-188,-1616] [-188,1616]
9256132 6 [-112,-2802] [-112,2802] [-196,-1314] [-196,1314] [2709,-141031] [2709,141031]
9256137 2 [-32,-3037] [-32,3037]
9256140 2 [286,-5714] [286,5714]
9256145 12 [-124,-2711] [-124,2711] [-64,-2999] [-64,2999] [18716,-2560471] [18716,2560471] [2186,-102251] [2186,102251] [60014,-14702083] [60014,14702083] [7706,-676469]

[7706,676469]

9256152 2 [-86,-2936] [-86,2936]

9256153 2 [147,-3526] [147,3526]

9256164 4 [1621,-65335] [1621,65335] [28,-3046] [28,3046]

9256168 2 [9722,-958596] [9722,958596]

9256178 2 [-49,-3023] [-49,3023]

9256180 2 [-171,-2063] [-171,2063]

9256196 2 [1172,-40238] [1172,40238]

9256199 2 [293,-5866] [293,5866]

9256200 4 [-71,-2983] [-71,2983] [706,-19004] [706,19004]

9256217 2 [398,-8503] [398,8503]

9256229 2 [1055,-34402] [1055,34402]

9256236 2 [157,-3623] [157,3623]

9256256 2 [217,-4413] [217,4413]

9256257 2 [1248,-44193] [1248,44193]

9256276 2 [477,-10853] [477,10853]

9256299 2 [445,-9868] [445,9868]

9256305 2 [136,-3431] [136,3431]

9256312 2 [153,-3583] [153,3583]

9256316 2 [103994,-33536090] [103994,33536090]

9256324 2 [-195,-1357] [-195,1357]

9256329 2 [615,-15552] [615,15552]

9256337 2 [-62,-3003] [-62,3003]

9256360 2 [294,-5888] [294,5888]

9256362 2 [103,-3217] [103,3217]

9256369 2 [258,-5141] [258,5141]

9256375 2 [5045,-358350] [5045,358350]

9256388 2 [1661,-67763] [1661,67763]

9256392 2 [94,-3176] [94,3176]

9256397 2 [59,-3076] [59,3076]

9256400 6 [25,-3045] [25,3045] [260,-5180] [260,5180] [940,-28980] [940,28980]

9256401 2 [232,-4663] [232,4663]

9256409 6 [1306,-47295] [1306,47295] [24403,-3812106] [24403,3812106] [860,-25403] [860,25403]

9256417 2 [798,-22747] [798,22747]

9256420 4 [104,-3222] [104,3222] [137469,-50969123] [137469,50969123]

9256422 2 [379,-7981] [379,7981]

9256424 2 [2726,-142360] [2726,142360]

9256438 2 [83,-3135] [83,3135]

9256444 2 [-30,-3038] [-30,3038]

9256446 2 [75,-3111] [75,3111]

9256457 2 [-202,-1007] [-202,1007]

9256464 2 [-192,-1476] [-192,1476]

9256472 2 [2513,-126013] [2513,126013]

9256473 2 [1176,-40443] [1176,40443]

9256474 2 [15,-3043] [15,3043]

9256481 2 [400,-8559] [400,8559]

9256508 2 [-14,-3042] [-14,3042]

9256528 2 [-199,-1173] [-199,1173]

9256529 2 [566,-13805] [566,13805]

9256544 2 [113,-3271] [113,3271]

9256546 2 [5487,-406457] [5487,406457]

9256554 2 [135,-3423] [135,3423]

9256563 2 [-203,-944] [-203,944]
9256571 2 [1337,-48982] [1337,48982]
9256596 2 [-83,-2947] [-83,2947]
9256599 2 [-107,-2834] [-107,2834]
9256600 6 [-34,-3036] [-34,3036] [-55,-3015] [-55,3015] [90,-3160] [90,3160]
9256603 2 [813,-23380] [813,23380]
9256616 2 [-106,-2840] [-106,2840]
9256625 4 [116,-3289] [116,3289] [890,-26725] [890,26725]
9256627 6 [-207,-622] [-207,622] [-91,-2916] [-91,2916] [497,-11490] [497,11490]
9256634 4 [-65,-2997] [-65,2997] [1063,-34791] [1063,34791]
9256641 2 [-200,-1121] [-200,1121]
9256649 4 [-130,-2657] [-130,2657] [323,-6554] [323,6554]
9256653 2 [-69,-2988] [-69,2988]
9256665 4 [166,-3719] [166,3719] [724,-19717] [724,19717] [874,-26017] [874,26017]
9256670 2 [-149,-2439] [-149,2439]
9256675 2 [21,-3044] [21,3044]
9256704 2 [-140,-2552] [-140,2552]
9256707 2 [69,-3096] [69,3096]
9256717 8 [-181,-1824] [-181,1824] [29119239,-157133951306] [29119239,157133951306] [327,-6650] [327,6650] [45959,-9852714] [45959,9852714]
9256726 2 [-205,-801] [-205,801]
9256732 2 [189,-4001] [189,4001]
9256737 2 [928,-28433] [928,28433]
9256762 2 [399,-8531] [399,8531]
9256778 2 [-209,-357] [-209,357]
9256798 4 [251,-5007] [251,5007] [58707,-14224429] [58707,14224429]
9256809 2 [40,-3053] [40,3053]
9256817 2 [479,-10916] [479,10916]
9256824 4 [-135,-2607] [-135,2607] [79458,-22397856] [79458,22397856]
9256837 2 [4479,-299774] [4479,299774]
9256850 2 [415,-8985] [415,8985]
9256865 2 [164,-3697] [164,3697]
9256868 2 [181,-3897] [181,3897]
9256901 2 [-193,-1438] [-193,1438]
9256905 2 [99,-3198] [99,3198]
9256913 2 [191,-4028] [191,4028]
9256914 2 [871,-25885] [871,25885]
9256922 2 [319,-6459] [319,6459]
9256934 2 [-157,-2321] [-157,2321]
9256942 2 [-21,-3041] [-21,3041]
9256957 2 [-201,-1066] [-201,1066]
9256969 2 [50,-3063] [50,3063]
9256976 2 [-208,-508] [-208,508]
9257004 2 [1573,-62461] [1573,62461]
9257006 2 [-61,-3005] [-61,3005]
9257017 2 [144,-3499] [144,3499]
9257024 2 [-40,-3032] [-40,3032]
9257032 2 [254,-5064] [254,5064]
9257033 2 [236,-4733] [236,4733]
9257040 6 [-191,-1513] [-191,1513] [-204,-876] [-204,876] [2796,-147876] [2796,147876]
9257045 2 [179,-3872] [179,3872]
9257048 2 [97,-3189] [97,3189]
9257051 2 [7344185,-19902856526] [7344185,19902856526]

9257055 2 [829,-24062] [829,24062]
9257056 2 [945,-29209] [945,29209]
9257066 2 [3767,-231223] [3767,231223]
9257097 2 [34,-3049] [34,3049]
9257102 4 [1219,-42669] [1219,42669] [299,-5999] [299,5999]
9257104 2 [-184,-1740] [-184,1740]
9257105 2 [14,-3043] [14,3043]
9257139 4 [-15,-3042] [-15,3042] [165,-3708] [165,3708]
9257148 2 [1053,-34305] [1053,34305]
9257153 2 [146,-3517] [146,3517]
9257158 2 [-189,-1583] [-189,1583]
9257185 2 [114,-3277] [114,3277]
9257192 2 [-166,-2164] [-166,2164]
9257201 2 [-53,-3018] [-53,3018]
9257209 2 [30,-3047] [30,3047]
9257214 2 [115,-3283] [115,3283]
9257225 2 [-25,-3040] [-25,3040]
9257227 2 [93,-3172] [93,3172]
9257256 2 [-186,-1680] [-186,1680]
9257257 6 [-121,-2736] [-121,2736] [-168,-2125] [-168,2125] [458,-10263] [458,10263]
9257283 2 [373,-7820] [373,7820]
9257296 2 [-108,-2828] [-108,2828]
9257309 2 [5515,-409572] [5515,409572]
9257311 2 [225,-4544] [225,4544]
9257313 2 [283,-5650] [283,5650]
9257318 2 [331,-6747] [331,6747]
9257321 2 [250862,-125647057] [250862,125647057]
9257325 2 [91,-3164] [91,3164]
9257337 8 [-158,-2305] [-158,2305] [-57,-3012] [-57,3012] [108,-3243] [108,3243] [264,-5259] [264,5259]
9257340 2 [-206,-718] [-206,718]
9257341 2 [-105,-2846] [-105,2846]
9257350 2 [315,-6365] [315,6365]
9257353 2 [156,-3613] [156,3613]
9257356 2 [-178,-1902] [-178,1902]
9257363 2 [433,-9510] [433,9510]
9257365 2 [719,-19518] [719,19518]
9257383 2 [441,-9748] [441,9748]
9257385 2 [154,-3593] [154,3593]
9257408 2 [1297,-46809] [1297,46809]
9257417 2 [-152,-2397] [-152,2397]
9257439 2 [145,-3508] [145,3508]
9257440 2 [129,-3377] [129,3377]
9257449 2 [58428,-14123149] [58428,14123149]
9257473 2 [-28,-3039] [-28,3039]
9257480 2 [121,-3321] [121,3321]
9257484 2 [-50,-3022] [-50,3022]
9257489 2 [271,-5400] [271,5400]
9257493 2 [-209,-358] [-209,358]
9257501 2 [-73,-2978] [-73,2978]
9257507 2 [34913,-6523502] [34913,6523502]
9257516 2 [110,-3254] [110,3254]
9257521 4 [-66,-2995] [-66,2995] [1362,-50357] [1362,50357]

9257526 2 [675,-17799] [675,17799]
9257536 6 [-120,-2744] [-120,2744] [32,-3048] [32,3048] [92,-3168] [92,3168]
9257557 2 [-81,-2954] [-81,2954]
9257573 2 [131,-3392] [131,3392]
9257577 2 [-146,-2479] [-146,2479]
9257598 2 [267,-5319] [267,5319]
9257608 2 [-127,-2685] [-127,2685]
9257612 2 [53,-3067] [53,3067]
9257614 2 [-165,-2183] [-165,2183]
9257615 2 [209,-4288] [209,4288]
9257626 2 [1887,-82027] [1887,82027]
9257652 2 [13,-3043] [13,3043]
9257659 2 [633,-16214] [633,16214]
9257668 2 [252,-5026] [252,5026]
9257673 2 [412,-8899] [412,8899]
9257679 2 [-147,-2466] [-147,2466]
9257698 2 [87,-3149] [87,3149]
9257705 2 [119,-3308] [119,3308]
9257725 2 [-85,-2940] [-85,2940]
9257734 2 [155,-3603] [155,3603]
9257737 2 [2538,-127897] [2538,127897]
9257748 2 [253,-5045] [253,5045]
9257753 2 [311,-6272] [311,6272]
9257767 2 [1893,-82418] [1893,82418]
9257777 4 [-182,-1797] [-182,1797] [203,-4198] [203,4198]
9257785 2 [15846,-1994711] [15846,1994711]
9257794 2 [303,-6089] [303,6089]
9257796 2 [1284,-46110] [1284,46110]
9257823 2 [2301,-110418] [2301,110418]
9257832 2 [-122,-2728] [-122,2728]
9257834 2 [-169,-2105] [-169,2105]
9257848 2 [-183,-1769] [-183,1769]
9257850 6 [639,-16437] [639,16437] [7911,-703641] [7911,703641] [855,-25185] [855,25185]
9257851 2 [15065,-1849074] [15065,1849074]
9257860 10 [-16,-3042] [-16,3042] [189416,-82437534] [189416,82437534] [324,-6578] [324,6578] [356,-7374] [356,7374] [444,-9838] [444,9838]
9257868 2 [462,-10386] [462,10386]
9257872 2 [-207,-623] [-207,623]
9257881 2 [-36,-3035] [-36,3035]
9257895 2 [1989,-88758] [1989,88758]
9257900 2 [326,-6626] [326,6626]
9257902 2 [-117,-2767] [-117,2767]
9257928 2 [3166,-178168] [3166,178168]
9257936 2 [20,-3044] [20,3044]
9257941 2 [687,-18262] [687,18262]
9257944 2 [2490,-124288] [2490,124288]
9257948 4 [1642,-66606] [1642,66606] [37,-3051] [37,3051]
9257957 2 [307,-6180] [307,6180]
9257965 2 [171,-3776] [171,3776]
9257977 4 [-102,-2863] [-102,2863] [2268,-108053] [2268,108053]
9257984 2 [-160,-2272] [-160,2272]
9257985 2 [-156,-2337] [-156,2337]
9257986 2 [1442262767,-54773007507657] [1442262767,54773007507657]

9257993 6 [-208, -509] [-208, 509] [-94, -2903] [-94, 2903] [743, -20480] [743, 20480]
9257995 2 [41, -3054] [41, 3054]
9257998 2 [1731, -72083] [1731, 72083]
9258012 4 [-126, -2694] [-126, 2694] [175434, -73480254] [175434, 73480254]
9258017 2 [2318, -111643] [2318, 111643]
9258020 2 [76, -3114] [76, 3114]
9258039 4 [393, -8364] [393, 8364] [85, -3142] [85, 3142]
9258049 2 [-60, -3007] [-60, 3007]
9258050 2 [2471, -122869] [2471, 122869]
9258056 2 [82, -3132] [82, 3132]
9258064 2 [273, -5441] [273, 5441]
9258070 2 [1179, -40597] [1179, 40597]
9258072 2 [769, -21541] [769, 21541]
9258084 2 [60, -3078] [60, 3078]
9258089 2 [338, -6919] [338, 6919]
9258097 2 [21138, -3073237] [21138, 3073237]
9258111 2 [385, -8144] [385, 8144]
9258112 4 [-111, -2809] [-111, 2809] [873, -25973] [873, 25973]
9258117 2 [-173, -2020] [-173, 2020]
9258120 2 [546, -13116] [546, 13116]
9258121 4 [-198, -1223] [-198, 1223] [12, -3043] [12, 3043]
9258128 4 [-128, -2676] [-128, 2676] [3776, -232052] [3776, 232052]
9258136 2 [57, -3073] [57, 3073]
9258167 2 [629, -16066] [629, 16066]
9258177 2 [-176, -1951] [-176, 1951]
9258180 4 [364, -7582] [364, 7582] [79396, -22371646] [79396, 22371646]
9258184 2 [5225, -377697] [5225, 377697]
9258193 2 [872, -25929] [872, 25929]
9258195 2 [49, -3062] [49, 3062]
9258200 2 [169, -3753] [169, 3753]
9258201 8 [-180, -1851] [-180, 1851] [24, -3045] [24, 3045] [732, -20037] [732, 20037] [9840, -976101] [9840, 976101]
9258210 2 [-209, -359] [-209, 359]
9258212 4 [-172, -2042] [-172, 2042] [1613, -64853] [1613, 64853]
9258214 2 [2643, -135911] [2643, 135911]
9258216 2 [265, -5279] [265, 5279]
9258219 2 [73, -3106] [73, 3106]
9258224 2 [52145, -11907457] [52145, 11907457]
9258225 2 [27874, -4653707] [27874, 4653707]
9258231 2 [13045, -1489934] [13045, 1489934]
9258273 2 [-197, -1270] [-197, 1270]
9258279 2 [325, -6602] [325, 6602]
9258282 2 [3807, -234915] [3807, 234915]
9258290 2 [71, -3101] [71, 3101]
9258300 4 [234, -4698] [234, 4698] [2754, -144558] [2754, 144558]
9258305 2 [266, -5299] [266, 5299]
9258306 2 [-161, -2255] [-161, 2255]
9258308 2 [892, -26814] [892, 26814]
9258317 2 [139, -3456] [139, 3456]
9258329 6 [-205, -802] [-205, 802] [-22, -3041] [-22, 3041] [668, -17531] [668, 17531]
9258340 2 [3396, -197926] [3396, 197926]
9258345 2 [244, -4877] [244, 4877]
9258396 2 [442, -9778] [442, 9778]

9258401 2 [-190,-1549] [-190,1549]
9258404 4 [-187,-1649] [-187,1649] [68,-3094] [68,3094]
9258408 2 [-39,-3033] [-39,3033]
9258409 2 [956,-29715] [956,29715]
9258410 2 [431,-9451] [431,9451]
9258424 2 [513,-12011] [513,12011]
9258425 2 [346,-7119] [346,7119]
9258432 2 [-92,-2912] [-92,2912]
9258433 4 [27,-3046] [27,3046] [276,-5503] [276,5503]
9258452 2 [-203,-945] [-203,945]
9258468 2 [-179,-1877] [-179,1877]
9258469 2 [1203,-41836] [1203,41836]
9258472 2 [-202,-1008] [-202,1008]
9258488 2 [-167,-2145] [-167,2145]
9258495 2 [541,-12946] [541,12946]
9258508 4 [141,-3473] [141,3473] [299741,-164104023] [299741,164104023]
9258518 2 [11,-3043] [11,3043]
9258525 2 [55,-3070] [55,3070]
9258538 2 [1287,-46271] [1287,46271]
9258553 2 [1962,-86959] [1962,86959]
9258557 2 [443,-9808] [443,9808]
9258562 2 [-177,-1927] [-177,1927]
9258564 2 [520,-12242] [520,12242]
9258569 2 [500,-11587] [500,11587]
9258585 2 [-194,-1399] [-194,1399]
9258617 2 [38318,-7500743] [38318,7500743]
9258621 2 [2167,-100922] [2167,100922]
9258623 2 [221,-4478] [221,4478]
9258629 2 [2015,-90502] [2015,90502]
9258648 2 [-98,-2884] [-98,2884]
9258650 2 [335,-6845] [335,6845]
9258661 2 [9347,-903672] [9347,903672]
9258663 2 [-119,-2752] [-119,2752]
9258677 2 [-17,-3042] [-17,3042]
9258689 2 [-145,-2492] [-145,2492]
9258697 4 [-138,-2575] [-138,2575] [11354,-1209831] [11354,1209831]
9258712 2 [1017,-32575] [1017,32575]
9258713 2 [-109,-2822] [-109,2822]
9258731 2 [317,-6412] [317,6412]
9258744 2 [790,-22412] [790,22412]
9258749 2 [-137,-2586] [-137,2586]
9258756 2 [2200,-103234] [2200,103234]
9258761 2 [-196,-1315] [-196,1315]
9258768 4 [-104,-2852] [-104,2852] [56832,-13548444] [56832,13548444]
9258777 2 [-206,-719] [-206,719]
9258793 2 [-204,-877] [-204,877]
9258812 2 [-67,-2993] [-67,2993]
9258825 2 [3016,-165661] [3016,165661]
9258849 2 [10,-3043] [10,3043]
9258875 2 [-199,-1174] [-199,1174]
9258878 2 [2963,-161315] [2963,161315]
9258884 2 [-200,-1122] [-200,1122]

9258888 2 [109633,-36300445] [109633,36300445]
9258903 2 [213,-4350] [213,4350]
9258913 2 [408,-8785] [408,8785]
9258925 2 [231,-4646] [231,4646]
9258929 2 [-209,-360] [-209,360]
9258937 2 [42,-3055] [42,3055]
9258940 2 [-99,-2879] [-99,2879]
9258944 2 [161,-3665] [161,3665]
9258945 2 [436,-9599] [436,9599]
9258956 2 [470,-10634] [470,10634]
9258994 4 [-97,-2889] [-97,2889] [3911,-244605] [3911,244605]
9259001 6 [-148,-2453] [-148,2453] [199,-4140] [199,4140] [310,-6249] [310,6249]
9259012 6 [-132,-2638] [-132,2638] [-208,-510] [-208,510] [1124,-37806] [1124,37806]
9259021 2 [-133,-2628] [-133,2628]
9259035 2 [301,-6044] [301,6044]
9259039 2 [-195,-1358] [-195,1358]
9259057 4 [159,-3644] [159,3644] [2144,-99321] [2144,99321]
9259070 2 [3251,-185389] [3251,185389]
9259073 2 [2047,-92664] [2047,92664]
9259076 4 [149,-3545] [149,3545] [3992,-252242] [3992,252242]
9259077 2 [19,-3044] [19,3044]
9259090 2 [-201,-1067] [-201,1067]
9259092 2 [-51,-3021] [-51,3021]
9259097 2 [308,-6203] [308,6203]
9259111 2 [485,-11106] [485,11106]
9259113 2 [967,-30224] [967,30224]
9259119 2 [-207,-624] [-207,624]
9259120 2 [9,-3043] [9,3043]
9259127 2 [853,-25098] [853,25098]
9259129 6 [-142,-2529] [-142,2529] [31923,-5703686] [31923,5703686] [48,-3061] [48,3061]
9259145 2 [151,-3564] [151,3564]
9259146 2 [-185,-1711] [-185,1711]
9259147 2 [-163,-2220] [-163,2220]
9259156 2 [77,-3117] [77,3117]
9259176 2 [-26,-3040] [-26,3040]
9259185 2 [1564,-61927] [1564,61927]
9259196 2 [-70,-2986] [-70,2986]
9259200 4 [-159,-2289] [-159,2289] [81,-3129] [81,3129]
9259204 2 [6765,-556427] [6765,556427]
9259209 2 [100,-3203] [100,3203]
9259232 2 [353,-7297] [353,7297]
9259235 4 [-31,-3038] [-31,3038] [961,-29946] [961,29946]
9259236 2 [904,-27350] [904,27350]
9259264 2 [11796,-1281160] [11796,1281160]
9259267 2 [-123,-2720] [-123,2720]
9259272 2 [289,-5779] [289,5779]
9259306 2 [-33,-3037] [-33,3037]
9259308 2 [1051182,-1077747126] [1051182,1077747126]
9259334 2 [-125,-2703] [-125,2703]
9259335 2 [3621,-217914] [3621,217914]
9259336 2 [1529,-59865] [1529,59865]
9259337 2 [8,-3043] [8,3043]

9259344 2 [988,-31204] [988,31204]
9259361 4 [-188,-1617] [-188,1617] [632,-16177] [632,16177]
9259398 2 [30907,-5433571] [30907,5433571]
9259408 2 [672,-17684] [672,17684]
9259409 4 [11378,-1213669] [11378,1213669] [248,-4951] [248,4951]
9259417 2 [-192,-1477] [-192,1477]
9259419 2 [61,-3080] [61,3080]
9259441 2 [747,-20642] [747,20642]
9259447 2 [309,-6226] [309,6226]
9259460 2 [-59,-3009] [-59,3009]
9259472 4 [188,-3988] [188,3988] [4332593,-9018241073] [4332593,9018241073]
9259476 2 [349,-7195] [349,7195]
9259489 4 [596,-14865] [596,14865] [96,-3185] [96,3185]
9259496 2 [-143,-2517] [-143,2517]
9259505 2 [716,-19399] [716,19399]
9259506 2 [7,-3043] [7,3043]
9259524 2 [1020,-32718] [1020,32718]
9259532 2 [182,-3910] [182,3910]
9259545 2 [226,-4561] [226,4561]
9259554 4 [223,-4511] [223,4511] [5623,-421661] [5623,421661]
9259578 2 [-129,-2667] [-129,2667]
9259579 2 [333,-6796] [333,6796]
9259586 2 [1087,-35967] [1087,35967]
9259596 2 [-18,-3042] [-18,3042]
9259600 2 [8796,-824956] [8796,824956]
9259601 2 [107,-3238] [107,3238]
9259609 4 [-72,-2981] [-72,2981] [630,-16103] [630,16103]
9259616 2 [2369,-115345] [2369,115345]
9259617 2 [208,-4273] [208,4273]
9259622 2 [-77,-2967] [-77,2967]
9259625 2 [35,-3050] [35,3050]
9259629 2 [43,-3056] [43,3056]
9259633 2 [6,-3043] [6,3043]
9259639 2 [1113,-37256] [1113,37256]
9259650 2 [-209,-361] [-209,361]
9259657 2 [474,-10759] [474,10759]
9259658 2 [623,-15845] [623,15845]
9259659 2 [681,-18030] [681,18030]
9259688 2 [-154,-2368] [-154,2368]
9259701 2 [67,-3092] [67,3092]
9259705 2 [204,-4213] [204,4213]
9259715 2 [-139,-2564] [-139,2564]
9259724 2 [5,-3043] [5,3043]
9259736 2 [122,-3328] [122,3328]
9259748 6 [-164,-2202] [-164,2202] [128,-3370] [128,3370] [52,-3066] [52,3066]
9259753 2 [-54,-3017] [-54,3017]
9259768 2 [918,-27980] [918,27980]
9259769 4 [-82,-2951] [-82,2951] [1736,-72395] [1736,72395]
9259777 4 [348914,-206099811] [348914,206099811] [47,-3060] [47,3060]
9259778 2 [-193,-1439] [-193,1439]
9259785 2 [4,-3043] [4,3043]
9259812 2 [-56,-3014] [-56,3014]

9259820 2 [29,-3047] [29,3047]
9259822 2 [3,-3043] [3,3043]
9259830 2 [211,-4319] [211,4319]
9259832 2 [38,-3052] [38,3052]
9259833 2 [10486,-1073783] [10486,1073783]
9259840 2 [-84,-2944] [-84,2944]
9259841 2 [2,-3043] [2,3043]
9259848 18 [-23,-3041] [-23,3041] [-78,-2964] [-78,2964] [1,-3043] [1,3043] [1342,-49256] [1342,49256] [1521,-59397] [1521,59397] [178,-3860] [178,3860] [365586,-221046852] [365586,221046852] [3666,-221988] [3666,221988] [78,-3120] [78,3120]
9259849 2 [0,-3043] [0,3043]
9259850 2 [-1,-3043] [-1,3043]
9259857 4 [-2,-3043] [-2,3043] [51148,-11567593] [51148,11567593]
9259858 2 [23,-3045] [23,3045]
9259865 2 [-136,-2597] [-136,2597]
9259873 2 [282,-5629] [282,5629]
9259875 2 [405,-8700] [405,8700]
9259876 12 [-100,-2874] [-100,2874] [-3,-3043] [-3,3043] [-76,-2970] [-76,2970] [192,-4042] [192,4042] [3824,-236490] [3824,236490] [80,-3126] [80,3126]
9259884 2 [3325,-191753] [3325,191753]
9259902 2 [-141,-2541] [-141,2541]
9259909 2 [-45,-3028] [-45,3028]
9259910 2 [-29,-3039] [-29,3039]
9259913 2 [-4,-3043] [-4,3043]
9259934 2 [-205,-803] [-205,803]
9259937 4 [74194,-20209389] [74194,20209389] [88,-3153] [88,3153]
9259948 2 [237,-4751] [237,4751]
9259960 2 [201,-4169] [201,4169]
9259964 2 [410,-8842] [410,8842]
9259966 2 [819,-23635] [819,23635]
9259969 2 [111,-3260] [111,3260]
9259972 2 [-96,-2894] [-96,2894]
9259974 2 [-5,-3043] [-5,3043]
9259995 2 [-131,-2648] [-131,2648]
9260000 4 [-175,-1975] [-175,1975] [425,-9275] [425,9275]
9260008 2 [30198,-5247680] [30198,5247680]
9260009 2 [631,-16140] [631,16140]
9260025 4 [-44,-3029] [-44,3029] [1060,-34645] [1060,34645]
9260028 12 [-134,-2618] [-134,2618] [-174,-1998] [-174,1998] [-38,-3034] [-38,3034] [1138,-38510] [1138,38510] [1581,-62937] [1581,62937] [49722,-11087226] [49722,11087226]
9260032 2 [132,-3400] [132,3400]
9260033 2 [-208,-511] [-208,511]
9260058 2 [367,-7661] [367,7661]
9260065 16 [-114,-2789] [-114,2789] [-46,-3027] [-46,3027] [-6,-3043] [-6,3043] [1439,-54672] [1439,54672] [14846,-1808901] [14846,1808901] [3036,-167311] [3036,167311] [44,-3057] [44,3057] [563004,-422442127] [563004,422442127]
9260067 2 [-191,-1514] [-191,1514]
9260077 2 [496359,-349698566] [496359,349698566]
9260090 2 [79,-3123] [79,3123]
9260099 4 [2693,-139784] [2693,139784] [545,-13082] [545,13082]
9260104 2 [18,-3044] [18,3044]
9260113 2 [642,-16549] [642,16549]
9260139 2 [1213,-42356] [1213,42356]
9260145 2 [46,-3059] [46,3059]
9260151 2 [50377,-11307028] [50377,11307028]
9260152 2 [2454,-121604] [2454,121604]

9260171 2 [-35,-3036] [-35,3036]
9260172 4 [-162,-2238] [-162,2238] [118,-3302] [118,3302]
9260192 2 [-7,-3043] [-7,3043]
9260216 2 [-206,-720] [-206,720]
9260218 2 [551,-13287] [551,13287]
9260225 2 [-170,-2085] [-170,2085]
9260239 2 [45,-3058] [45,3058]
9260252 2 [13309,-1535391] [13309,1535391]
9260266 2 [-153,-2383] [-153,2383]
9260268 2 [1357,-50081] [1357,50081]
9260270 2 [2371,-115491] [2371,115491]
9260275 2 [3249,-185218] [3249,185218]
9260282 2 [1559,-61631] [1559,61631]
9260291 2 [257,-5122] [257,5122]
9260301 2 [1099,-36560] [1099,36560]
9260307 2 [-171,-2064] [-171,2064]
9260312 2 [542,-12980] [542,12980]
9260324 6 [10288,-1043514] [10288,1043514] [1480,-57018] [1480,57018] [776,-21830] [776,21830]
9260325 2 [-189,-1584] [-189,1584]
9260343 2 [-203,-946] [-203,946]
9260344 2 [978,-30736] [978,30736]
9260361 2 [-8,-3043] [-8,3043]
9260366 2 [-181,-1825] [-181,1825]
9260368 4 [-207,-625] [-207,625] [2532,-127444] [2532,127444]
9260373 2 [-209,-362] [-209,362]
9260396 2 [62,-3082] [62,3082]
9260399 2 [-115,-2782] [-115,2782]
9260407 2 [-43,-3030] [-43,3030]
9260412 2 [994,-31486] [994,31486]
9260419 2 [261,-5200] [261,5200]
9260435 2 [881,-26326] [881,26326]
9260444 2 [98,-3194] [98,3194]
9260457 2 [1024,-32909] [1024,32909]
9260460 2 [246,-4914] [246,4914]
9260464 2 [33,-3049] [33,3049]
9260476 2 [-150,-2426] [-150,2426]
9260484 2 [-155,-2353] [-155,2353]
9260489 2 [-202,-1009] [-202,1009]
9260496 4 [172,-3788] [172,3788] [51900,-11823636] [51900,11823636]
9260499 2 [-47,-3026] [-47,3026]
9260513 16 [-113,-2796] [-113,2796] [-68,-2991] [-68,2991] [-88,-2929] [-88,2929] [31,-3048] [31,3048] [3758,-230395] [3758,230395] [52642,-12078099] [52642,12078099] [58,-3075]
[58,3075] [87772,-26003631] [87772,26003631]
9260519 2 [773,-21706] [773,21706]
9260540 2 [26,-3046] [26,3046]
9260548 2 [-204,-878] [-204,878]
9260560 2 [-79,-2961] [-79,2961]
9260561 2 [18380,-2491831] [18380,2491831]
9260568 4 [-198,-1224] [-198,1224] [11457,-1226331] [11457,1226331]
9260574 2 [1915,-83857] [1915,83857]
9260578 2 [-9,-3043] [-9,3043]
9260585 2 [-184,-1741] [-184,1741]
9260594 2 [-89,-2925] [-89,2925]

9260596 2 [605,-15189] [605,15189]
9260604 6 [-75,-2973] [-75,2973] [1858,-80146] [1858,80146] [66,-3090] [66,3090]
9260617 4 [-186,-1681] [-186,1681] [84,-3139] [84,3139]
9260623 2 [-19,-3042] [-19,3042]
9260632 6 [-118,-2760] [-118,2760] [138,-3448] [138,3448] [241674,-118807784] [241674,118807784]
9260636 2 [554,-13390] [554,13390]
9260641 2 [230,-4629] [230,4629]
9260643 2 [277,-5524] [277,5524]
9260657 4 [74,-3109] [74,3109] [932,-28615] [932,28615]
9260695 2 [-151,-2412] [-151,2412]
9260707 2 [357,-7400] [357,7400]
9260737 2 [2958,-160907] [2958,160907]
9260801 2 [70,-3099] [70,3099]
9260814 2 [-197,-1271] [-197,1271]
9260821 8 [-93,-2908] [-93,2908] [17135,-2242986] [17135,2242986] [207,-4258] [207,4258] [3875,-241236] [3875,241236]
9260828 2 [4922,-345326] [4922,345326]
9260849 2 [-10,-3043] [-10,3043]
9260856 2 [-110,-2816] [-110,2816]
9260859 2 [205,-4228] [205,4228]
9260876 2 [845,-24751] [845,24751]
9260884 2 [17285,-2272503] [17285,2272503]
9260891 2 [-103,-2858] [-103,2858]
9260900 2 [416,-9014] [416,9014]
9260917 2 [339,-6944] [339,6944]
9260924 2 [725,-19757] [725,19757]
9260927 2 [21889,-3238464] [21889,3238464]
9260932 2 [168,-3742] [168,3742]
9260937 2 [298,-5977] [298,5977]
9260952 2 [466174,-318289324] [466174,318289324]
9260963 2 [101,-3208] [101,3208]
9260965 2 [351,-7246] [351,7246]
9260972 2 [109,-3249] [109,3249]
9260974 2 [243,-4859] [243,4859]
9260989 2 [363,-7556] [363,7556]
9260992 4 [-87,-2933] [-87,2933] [452,-10080] [452,10080]
9261000 1 [-210,0]
9261001 8 [-210,-1] [-210,1] [227,-4578] [227,4578] [4375822920,-289460700049501] [4375822920,289460700049501] [702,-18847] [702,18847]
9261004 6 [-210,-2] [-210,2] [1093956045,-36182603134127] [1093956045,36182603134127] [24318,-3792206] [24318,3792206]
9261008 2 [-52,-3020] [-52,3020]
9261009 12 [-144,-2505] [-144,2505] [-210,-3] [-210,3] [1798,-76301] [1798,76301] [486202920,-10720779016503] [486202920,10720779016503] [63,-3084] [63,3084] [810,-23253] [810,23253]
9261016 4 [-210,-4] [-210,4] [11025,-1157629] [11025,1157629]
9261023 2 [17,-3044] [17,3044]
9261025 4 [-210,-5] [-210,5] [175033320,-2315693601905] [175033320,2315693601905]
9261036 6 [-210,-6] [-210,6] [121551045,-1340102586381] [121551045,1340102586381] [142,-3482] [142,3482]
9261042 4 [463,-10417] [463,10417] [67279,-17450959] [67279,17450959]
9261049 8 [-210,-7] [-210,7] [-42,-3031] [-42,3031] [576,-14155] [576,14155] [89302920,-843914578507] [89302920,843914578507]
9261056 2 [-208,-512] [-208,512]
9261064 2 [-210,-8] [-210,8]
9261072 2 [1312,-47620] [1312,47620]
9261073 2 [536,-12777] [536,12777]
9261081 4 [-210,-9] [-210,9] [54022920,-397070005509] [54022920,397070005509]

9261091 2 [737,-20238] [737,20238]
9261096 2 [745,-20561] [745,20561]
9261098 2 [-209,-363] [-209,363]
9261100 6 [-210,-10] [-210,10] [2630,-134910] [2630,134910] [43758645,-289464825835] [43758645,289464825835]
9261119 2 [65,-3088] [65,3088]
9261120 2 [544,-13048] [544,13048]
9261121 2 [-210,-11] [-210,11]
9261124 2 [285,-5693] [285,5693]
9261129 2 [-200,-1123] [-200,1123]
9261134 2 [1243,-43929] [1243,43929]
9261144 2 [-210,-12] [-210,12]
9261161 2 [-178,-1903] [-178,1903]
9261169 2 [-210,-13] [-210,13]
9261180 2 [-11,-3043] [-11,3043]
9261185 2 [1724,-71647] [1724,71647]
9261189 2 [543,-13014] [543,13014]
9261192 2 [514,-12044] [514,12044]
9261196 4 [-210,-14] [-210,14] [22326045,-105491554889] [22326045,105491554889]
9261211 2 [345,-7094] [345,7094]
9261217 2 [-48,-3025] [-48,3025]
9261224 2 [-199,-1175] [-199,1175]
9261225 24 [-201,-1068] [-201,1068] [-210,-15] [-210,15] [120,-3315] [120,3315] [130,-3385] [130,3385] [14100,-1674285] [14100,1674285] [180,-3885] [180,3885] [190,-4015] [190,4015]
[19448520,-85768899315] [19448520,85768899315] [2340,-113235] [2340,113235] [448650,-300511785] [448650,300511785] [623730,-492600615] [623730,492600615] [6664,-544013]
[6664,544013]
9261233 4 [-58,-3011] [-58,3011] [206,-4243] [206,4243]
9261241 2 [-90,-2921] [-90,2921]
9261252 2 [64,-3086] [64,3086]
9261256 2 [-210,-16] [-210,16]
9261260 2 [86,-3146] [86,3146]
9261272 2 [449,-9989] [449,9989]
9261273 2 [106,-3233] [106,3233]
9261283 2 [-27,-3040] [-27,3040]
9261289 4 [-210,-17] [-210,17] [320,-6483] [320,6483]
9261297 2 [54,-3069] [54,3069]
9261308 2 [506,-11782] [506,11782]
9261312 2 [1792,-75920] [1792,75920]
9261322 2 [519,-12209] [519,12209]
9261324 4 [-210,-18] [-210,18] [13506045,-49635487143] [13506045,49635487143]
9261337 2 [567,-13840] [567,13840]
9261356 2 [2237,-105847] [2237,105847]
9261358 2 [123,-3335] [123,3335]
9261361 2 [-210,-19] [-210,19]
9261372 2 [-182,-1798] [-182,1798]
9261376 2 [657,-17113] [657,17113]
9261377 2 [22,-3045] [22,3045]
9261384 2 [-194,-1400] [-194,1400]
9261386 4 [127,-3363] [127,3363] [95,-3181] [95,3181]
9261387 2 [-183,-1770] [-183,1770]
9261392 2 [-196,-1316] [-196,1316]
9261399 2 [1705,-70468] [1705,70468]
9261400 4 [-210,-20] [-210,20] [270,-5380] [270,5380]
9261422 2 [187,-3975] [187,3975]

9261441 4 [-210, -21] [-210, 21] [9922920, -31257859521] [9922920, 31257859521]
9261442 2 [183, -3923] [183, 3923]
9261444 2 [220, -4462] [220, 4462]
9261448 2 [162, -3676] [162, 3676]
9261462 2 [-101, -2869] [-101, 2869]
9261478 2 [371, -7767] [371, 7767]
9261484 6 [-210, -22] [-210, 22] [1806, -76810] [1806, 76810] [198, -4126] [198, 4126]
9261490 2 [39, -3053] [39, 3053]
9261500 4 [-190, -1550] [-190, 1550] [1874, -81182] [1874, 81182]
9261504 2 [148, -3536] [148, 3536]
9261505 2 [-24, -3041] [-24, 3041]
9261508 2 [-168, -2126] [-168, 2126]
9261521 4 [-116, -2775] [-116, 2775] [-166, -2165] [-166, 2165]
9261529 2 [-210, -23] [-210, 23]
9261539 2 [533, -12676] [533, 12676]
9261540 4 [4536, -305514] [4536, 305514] [864, -25578] [864, 25578]
9261541 2 [-205, -804] [-205, 804]
9261549 2 [-149, -2440] [-149, 2440]
9261555 2 [229, -4612] [229, 4612]
9261568 12 [-124, -2712] [-124, 2712] [148868, -57438360] [148868, 57438360] [22457, -3365331] [22457, 3365331] [56, -3072] [56, 3072] [60036, -14710168] [60036, 14710168] [72, -3104] [72, 3104]
9261574 2 [51, -3065] [51, 3065]
9261576 6 [-210, -24] [-210, 24] [-95, -2899] [-95, 2899] [930, -28524] [930, 28524]
9261577 6 [-12, -3043] [-12, 3043] [-157, -2322] [-157, 2322] [1538, -60393] [1538, 60393]
9261584 2 [136456, -50406780] [136456, 50406780]
9261612 2 [214, -4366] [214, 4366]
9261613 2 [45227, -9618264] [45227, 9618264]
9261619 2 [-207, -626] [-207, 626]
9261623 2 [281, -5608] [281, 5608]
9261625 4 [-210, -25] [-210, 25] [7001736, -18527149141] [7001736, 18527149141]
9261640 2 [2354, -114252] [2354, 114252]
9261644 2 [158, -3634] [158, 3634]
9261657 2 [-206, -721] [-206, 721]
9261668 2 [152, -3574] [152, 3574]
9261673 2 [228, -4595] [228, 4595]
9261676 2 [-210, -26] [-210, 26]
9261680 2 [89, -3157] [89, 3157]
9261696 2 [937, -28843] [937, 28843]
9261703 2 [-187, -1650] [-187, 1650]
9261724 2 [2370, -115418] [2370, 115418]
9261729 6 [-210, -27] [-210, 27] [330, -6723] [330, 6723] [6002920, -14707668527] [6002920, 14707668527]
9261730 2 [4151, -267459] [4151, 267459]
9261737 2 [-112, -2803] [-112, 2803]
9261756 4 [-195, -1359] [-195, 1359] [589, -14615] [589, 14615]
9261764 6 [-20, -3042] [-20, 3042] [-80, -2958] [-80, 2958] [10100, -1015042] [10100, 1015042]
9261784 2 [-210, -28] [-210, 28]
9261785 2 [374, -7847] [374, 7847]
9261793 2 [287, -5736] [287, 5736]
9261800 2 [-74, -2976] [-74, 2976]
9261809 2 [-140, -2553] [-140, 2553]
9261820 2 [314, -6342] [314, 6342]
9261825 2 [-209, -364] [-209, 364]

9261827 2 [133,-3408] [133,3408]
9261828 4 [112,-3266] [112,3266] [496,-11458] [496,11458]
9261840 2 [16,-3044] [16,3044]
9261841 2 [-210,-29] [-210,29]
9261871 2 [177,-3848] [177,3848]
9261878 2 [-37,-3035] [-37,3035]
9261900 8 [-210,-30] [-210,30] [24885,-3925605] [24885,3925605] [469,-10603] [469,10603] [4862445,-10722154305] [4862445,10722154305]
9261904 2 [-180,-1852] [-180,1852]
9261942 2 [259,-5161] [259,5161]
9261945 6 [-41,-3032] [-41,3032] [36,-3051] [36,3051] [6246,-493641] [6246,493641]
9261948 2 [-158,-2306] [-158,2306]
9261953 2 [482,-11011] [482,11011]
9261961 2 [-210,-31] [-210,31]
9261962 2 [1543,-60687] [1543,60687]
9261964 2 [-130,-2658] [-130,2658]
9261973 2 [12707,-1432404] [12707,1432404]
9261981 2 [-165,-2184] [-165,2184]
9261988 2 [456,-10202] [456,10202]
9262003 2 [117,-3296] [117,3296]
9262022 2 [6539,-528779] [6539,528779]
9262024 2 [-210,-32] [-210,32]
9262025 2 [-86,-2937] [-86,2937]
9262039 2 [-135,-2608] [-135,2608]
9262045 2 [-169,-2106] [-169,2106]
9262046 2 [-13,-3043] [-13,3043]
9262051 2 [-63,-3002] [-63,3002]
9262073 2 [278,-5545] [278,5545]
9262079 2 [193,-4056] [193,4056]
9262080 4 [-176,-1952] [-176,1952] [304,-6112] [304,6112]
9262081 2 [-208,-513] [-208,513]
9262089 4 [-210,-33] [-210,33] [238,-4769] [238,4769]
9262118 2 [731,-19997] [731,19997]
9262136 2 [1154,-39320] [1154,39320]
9262144 4 [-64,-3000] [-64,3000] [2840480,-4787266488] [2840480,4787266488]
9262156 4 [-210,-34] [-210,34] [5325,-388591] [5325,388591]
9262158 2 [-173,-2021] [-173,2021]
9262161 2 [102,-3213] [102,3213]
9262167 2 [-71,-2984] [-71,2984]
9262171 2 [509,-11880] [509,11880]
9262212 6 [-152,-2398] [-152,2398] [-32,-3038] [-32,3038] [370264,-225303134] [370264,225303134]
9262223 2 [-179,-1878] [-179,1878]
9262225 16 [-210,-35] [-210,35] [-49,-3024] [-49,3024] [140,-3465] [140,3465] [170,-3765] [170,3765] [3572520,-6752459735] [3572520,6752459735] [57771,-13885606] [57771,13885606]
[620,-15735] [620,15735] [840,-24535] [840,24535]
9262232 4 [2398,-117468] [2398,117468] [38929,-7680861] [38929,7680861]
9262236 2 [-203,-947] [-203,947]
9262247 2 [137,-3440] [137,3440]
9262257 2 [28,-3047] [28,3047]
9262265 2 [1784,-75413] [1784,75413]
9262268 2 [-107,-2835] [-107,2835]
9262283 2 [173,-3800] [173,3800]
9262296 2 [-210,-36] [-210,36]
9262297 6 [-106,-2841] [-106,2841] [-172,-2043] [-172,2043] [5754,-436481] [5754,436481]

9262305 2 [-204,-879] [-204,879]
9262308 2 [757,-21049] [757,21049]
9262317 2 [583,-14402] [583,14402]
9262340 2 [124,-3342] [124,3342]
9262344 2 [-62,-3004] [-62,3004]
9262359 2 [105,-3228] [105,3228]
9262360 2 [126,-3356] [126,3356]
9262369 2 [-210,-37] [-210,37]
9262372 2 [-192,-1478] [-192,1478]
9262387 2 [369,-7714] [369,7714]
9262409 2 [560,-13597] [560,13597]
9262412 2 [1742,-72770] [1742,72770]
9262417 2 [-177,-1928] [-177,1928]
9262424 2 [233,-4681] [233,4681]
9262428 2 [47338,-10299470] [47338,10299470]
9262442 2 [527,-12475] [527,12475]
9262444 2 [-210,-38] [-210,38]
9262460 2 [-91,-2917] [-91,2917]
9262491 4 [-83,-2948] [-83,2948] [25,-3046] [25,3046]
9262508 2 [-202,-1010] [-202,1010]
9262521 6 [-210,-39] [-210,39] [-30,-3039] [-30,3039] [3525975,-6620927664] [3525975,6620927664]
9262529 2 [-160,-2273] [-160,2273]
9262534 2 [1803,-76619] [1803,76619]
9262536 2 [-146,-2480] [-146,2480]
9262550 2 [59,-3077] [59,3077]
9262554 4 [-209,-365] [-209,365] [8143,-734819] [8143,734819]
9262561 2 [15,-3044] [15,3044]
9262569 4 [-185,-1712] [-185,1712] [280,-5587] [280,5587]
9262585 2 [384,-8117] [384,8117]
9262588 2 [186,-3962] [186,3962]
9262592 2 [184,-3936] [184,3936]
9262593 2 [-14,-3043] [-14,3043]
9262596 4 [-188,-1618] [-188,1618] [592,-14722] [592,14722]
9262600 2 [-210,-40] [-210,40]
9262601 2 [290,-5801] [290,5801]
9262612 2 [-147,-2467] [-147,2467]
9262620 2 [274,-5462] [274,5462]
9262629 2 [-65,-2998] [-65,2998]
9262630 2 [-69,-2989] [-69,2989]
9262631 2 [-55,-3016] [-55,3016]
9262632 2 [1654,-67336] [1654,67336]
9262643 2 [677,-17876] [677,17876]
9262651 2 [249,-4970] [249,4970]
9262656 2 [1512,-58872] [1512,58872]
9262657 4 [-193,-1440] [-193,1440] [1007,-32100] [1007,32100]
9262660 2 [-156,-2338] [-156,2338]
9262669 4 [1095,-36362] [1095,36362] [75,-3112] [75,3112]
9262673 2 [-34,-3037] [-34,3037]
9262676 2 [125,-3349] [125,3349]
9262680 2 [394,-8392] [394,8392]
9262681 2 [-210,-41] [-210,41]
9262688 2 [5657,-425491] [5657,425491]

9262693 2 [3327,-191926] [3327,191926]
9262709 2 [83,-3136] [83,3136]
9262717 2 [279,-5566] [279,5566]
9262718 2 [1507,-58581] [1507,58581]
9262730 2 [-121,-2737] [-121,2737]
9262745 2 [94,-3177] [94,3177]
9262764 8 [-210,-42] [-210,42] [21,-3045] [21,3045] [2481045,-3907976667] [2481045,3907976667] [358,-7426] [358,7426]
9262779 2 [-167,-2146] [-167,2146]
9262781 2 [235,-4716] [235,4716]
9262793 2 [242,-4841] [242,4841]
9262797 2 [103,-3218] [103,3218]
9262801 2 [524,-12375] [524,12375]
9262817 4 [-161,-2256] [-161,2256] [2702,-140485] [2702,140485]
9262849 6 [-210,-43] [-210,43] [1668,-68191] [1668,68191] [4863,-339136] [4863,339136]
9262850 2 [815,-23465] [815,23465]
9262865 2 [104,-3223] [104,3223]
9262872 2 [-207,-627] [-207,627]
9262874 2 [143,-3491] [143,3491]
9262888 2 [6858,-567940] [6858,567940]
9262893 2 [8347,-762604] [8347,762604]
9262897 2 [18159,-2447024] [18159,2447024]
9262898 2 [167,-3731] [167,3731]
9262900 2 [69,-3097] [69,3097]
9262916 2 [40,-3054] [40,3054]
9262921 2 [90,-3161] [90,3161]
9262936 2 [-210,-44] [-210,44]
9262942 2 [2259,-107411] [2259,107411]
9262948 2 [2903253,-4946833865] [2903253,4946833865]
9262952 2 [134,-3416] [134,3416]
9262953 2 [-108,-2829] [-108,2829]
9262961 2 [340,-6969] [340,6969]
9262972 2 [362,-7530] [362,7530]
9262976 2 [185,-3949] [185,3949]
9262979 2 [-127,-2686] [-127,2686]
9262998 2 [387,-8199] [387,8199]
9263010 2 [391,-8309] [391,8309]
9263017 6 [-198,-1225] [-198,1225] [-61,-3006] [-61,3006] [428,-9363] [428,9363]
9263025 18 [-120,-2745] [-120,2745] [-21,-3042] [-21,3042] [-210,-45] [-210,45] [1230,-43245] [1230,43245] [1291,-46486] [1291,46486] [150,-3555] [150,3555] [160,-3655] [160,3655]
[2161320,-3177449145] [2161320,3177449145] [519531,-374470146] [519531,374470146]
9263034 2 [-105,-2847] [-105,2847]
9263054 2 [515,-12077] [515,12077]
9263068 2 [3021,-166073] [3021,166073]
9263087 2 [113,-3272] [113,3272]
9263089 2 [-40,-3033] [-40,3033]
9263096 6 [-191,-1515] [-191,1515] [50,-3064] [50,3064] [502,-11652] [502,11652]
9263100 2 [-206,-722] [-206,722]
9263108 2 [-208,-514] [-208,514]
9263116 2 [-210,-46] [-210,46]
9263120 2 [176,-3836] [176,3836]
9263131 2 [4089,-261490] [4089,261490]
9263144 2 [518,-12176] [518,12176]
9263150 4 [-205,-805] [-205,805] [11515,-1235655] [11515,1235655]

9263159 2 [3673,-222624] [3673,222624]
9263168 2 [136,-3432] [136,3432]
9263171 2 [197,-4112] [197,4112]
9263177 2 [344,-7069] [344,7069]
9263178 2 [7207,-611839] [7207,611839]
9263192 2 [14,-3044] [14,3044]
9263196 2 [34,-3050] [34,3050]
9263204 2 [116,-3290] [116,3290]
9263206 4 [147,-3527] [147,3527] [1787,-75603] [1787,75603]
9263209 2 [-210,-47] [-210,47]
9263213 2 [5611,-420312] [5611,420312]
9263217 2 [454,-10141] [454,10141]
9263219 2 [5093,-363476] [5093,363476]
9263222 2 [163,-3687] [163,3687]
9263224 2 [-15,-3043] [-15,3043]
9263228 2 [44642,-9432254] [44642,9432254]
9263238 2 [-53,-3019] [-53,3019]
9263241 6 [1260,-44829] [1260,44829] [37840,-7360829] [37840,7360829] [900,-27171] [900,27171]
9263249 2 [2450,-121307] [2450,121307]
9263285 2 [-209,-366] [-209,366]
9263289 2 [-122,-2729] [-122,2729]
9263297 2 [3074,-170461] [3074,170461]
9263302 2 [99,-3199] [99,3199]
9263304 4 [-210,-48] [-210,48] [30,-3048] [30,3048]
9263306 2 [-25,-3041] [-25,3041]
9263320 2 [174,-3812] [174,3812]
9263332 6 [1232,-43350] [1232,43350] [92028,-27917722] [92028,27917722] [989,-31251] [989,31251]
9263357 2 [-197,-1272] [-197,1272]
9263360 4 [224,-4528] [224,4528] [464,-10448] [464,10448]
9263362 4 [-201,-1069] [-201,1069] [-57,-3013] [-57,3013]
9263370 2 [679,-17953] [679,17953]
9263376 4 [-200,-1124] [-200,1124] [1272,-45468] [1272,45468]
9263393 2 [256,-5103] [256,5103]
9263401 8 [-126,-2695] [-126,2695] [-210,-49] [-210,49] [135,-3424] [135,3424] [1822920,-2461225549] [1822920,2461225549]
9263416 2 [210,-4304] [210,4304]
9263427 2 [97,-3190] [97,3190]
9263437 2 [-117,-2768] [-117,2768]
9263448 2 [202,-4184] [202,4184]
9263450 2 [239,-4787] [239,4787]
9263457 2 [219,-4446] [219,4446]
9263458 2 [-73,-2979] [-73,2979]
9263466 2 [-81,-2955] [-81,2955]
9263479 2 [153,-3584] [153,3584]
9263481 2 [-128,-2677] [-128,2677]
9263483 2 [157,-3624] [157,3624]
9263492 2 [424,-9246] [424,9246]
9263494 2 [-189,-1585] [-189,1585]
9263500 4 [-210,-50] [-210,50] [1750749,-2316518807] [1750749,2316518807]
9263512 2 [-66,-2996] [-66,2996]
9263516 2 [194,-4070] [194,4070]
9263529 2 [-50,-3023] [-50,3023]
9263549 4 [215,-4382] [215,4382] [51095,-11549618] [51095,11549618]

9263552 2 [-28,-3040] [-28,3040]
9263572 2 [93,-3173] [93,3173]
9263575 2 [-199,-1176] [-199,1176]
9263588 2 [-163,-2221] [-163,2221]
9263593 2 [272,-5421] [272,5421]
9263601 6 [-210,-51] [-210,51] [175,-3824] [175,3824] [95931724,-939600791495] [95931724,939600791495]
9263606 2 [-85,-2941] [-85,2941]
9263613 2 [3031,-166898] [3031,166898]
9263616 2 [580,-14296] [580,14296]
9263619 2 [11361,-1210950] [11361,1210950]
9263621 2 [5567,-415378] [5567,415378]
9263628 2 [597,-14901] [597,14901]
9263633 2 [32,-3049] [32,3049]
9263654 2 [91,-3165] [91,3165]
9263656 2 [1142,-38712] [1142,38712]
9263672 2 [262,-5220] [262,5220]
9263674 2 [-145,-2493] [-145,2493]
9263704 6 [-102,-2864] [-102,2864] [-210,-52] [-210,52] [1041,-33725] [1041,33725]
9263716 2 [10200,-1030154] [10200,1030154]
9263726 2 [5195,-374449] [5195,374449]
9263731 2 [-111,-2810] [-111,2810]
9263739 2 [13,-3044] [13,3044]
9263740 2 [114,-3278] [114,3278]
9263747 2 [53,-3068] [53,3068]
9263779 2 [-159,-2290] [-159,2290]
9263781 2 [115,-3284] [115,3284]
9263788 2 [486,-11138] [486,11138]
9263800 2 [-94,-2904] [-94,2904]
9263801 2 [650,-16849] [650,16849]
9263808 2 [241,-4823] [241,4823]
9263809 2 [-210,-53] [-210,53]
9263812 2 [684,-18146] [684,18146]
9263824 2 [108,-3244] [108,3244]
9263844 2 [336,-6870] [336,6870]
9263848 2 [-138,-2576] [-138,2576]
9263854 2 [563,-13701] [563,13701]
9263857 2 [459,-10294] [459,10294]
9263872 2 [5012,-354840] [5012,354840]
9263873 2 [92,-3169] [92,3169]
9263899 4 [8793,-824534] [8793,824534] [9005,-854532] [9005,854532]
9263908 2 [-148,-2454] [-148,2454]
9263916 4 [-210,-54] [-210,54] [1501045,-1839037429] [1501045,1839037429]
9263922 2 [-137,-2587] [-137,2587]
9263940 2 [784,-22162] [784,22162]
9263945 2 [-16,-3043] [-16,3043]
9263951 2 [-175,-1976] [-175,1976]
9263952 6 [-36,-3036] [-36,3036] [297,-5955] [297,5955] [468,-10572] [468,10572]
9263969 4 [2336,-112945] [2336,112945] [848,-24881] [848,24881]
9263977 2 [222,-4495] [222,4495]
9263980 2 [-186,-1682] [-186,1682]
9263987 2 [817,-23550] [817,23550]
9263997 2 [87,-3150] [87,3150]

9264004 2 [516,-12110] [516,12110]
9264016 2 [144,-3500] [144,3500]
9264017 2 [-181,-1826] [-181,1826]
9264018 2 [-209,-367] [-209,367]
9264025 36 [-174,-1999] [-174,1999] [-196,-1317] [-196,1317] [-210,-55] [-210,55] [10010,-1001505] [10010,1001505] [110,-3255] [110,3255] [1331,-48654] [1331,48654] [1380,-51355] [1380,51355] [20,-3045] [20,3045] [200,-4155] [200,4155] [240,-4805] [240,4805] [3300,-189595] [3300,189595] [3494,-206553] [3494,206553] [359,-7452] [359,7452] [4162970,-8493856545] [4162970,8493856545] [4770,-329455] [4770,329455] [49736,-11091909] [49736,11091909] [504,-11717] [504,11717] [830,-24105] [830,24105]
9264033 2 [726,-19797] [726,19797]
9264036 2 [517,-12143] [517,12143]
9264051 2 [37,-3052] [37,3052]
9264064 6 [-204,-880] [-204,880] [-60,-3008] [-60,3008] [993,-31439] [993,31439]
9264068 4 [-184,-1742] [-184,1742] [196,-4098] [196,4098]
9264086 2 [667,-17493] [667,17493]
9264097 2 [212,-4335] [212,4335]
9264104 4 [166,-3720] [166,3720] [41,-3055] [41,3055]
9264114 2 [10383,-1058001] [10383,1058001]
9264115 2 [1564901,-1957628604] [1564901,1957628604]
9264123 2 [121,-3322] [121,3322]
9264127 2 [-207,-628] [-207,628]
9264129 2 [971266,-957210115] [971266,957210115]
9264131 2 [-203,-948] [-203,948]
9264135 2 [361,-7504] [361,7504]
9264136 4 [-210,-56] [-210,56] [417,-9043] [417,9043]
9264137 2 [-208,-515] [-208,515]
9264152 2 [7409,-637741] [7409,637741]
9264153 2 [-164,-2203] [-164,2203]
9264168 2 [-119,-2753] [-119,2753]
9264181 2 [195,-4084] [195,4084]
9264185 2 [-194,-1401] [-194,1401]
9264187 2 [413,-8928] [413,8928]
9264188 6 [-142,-2530] [-142,2530] [146,-3518] [146,3518] [437,-9629] [437,9629]
9264195 2 [129,-3378] [129,3378]
9264208 2 [12,-3044] [12,3044]
9264215 2 [341,-6994] [341,6994]
9264225 2 [1090,-36115] [1090,36115]
9264241 2 [60,-3079] [60,3079]
9264249 4 [-210,-57] [-210,57] [76,-3115] [76,3115]
9264256 2 [825,-23891] [825,23891]
9264257 2 [-92,-2913] [-92,2913]
9264260 2 [164,-3698] [164,3698]
9264278 2 [-133,-2629] [-133,2629]
9264283 2 [57,-3074] [57,3074]
9264289 2 [-132,-2639] [-132,2639]
9264292 2 [24,-3046] [24,3046]
9264299 2 [3785,-232882] [3785,232882]
9264320 6 [404,-8672] [404,8672] [49,-3063] [49,3063] [6113236,-15114950976] [6113236,15114950976]
9264321 2 [82,-3133] [82,3133]
9264322 2 [119,-3309] [119,3309]
9264324 2 [85,-3143] [85,3143]
9264329 2 [343,-7044] [343,7044]
9264358 4 [-109,-2823] [-109,2823] [131,-3393] [131,3393]
9264364 2 [-210,-58] [-210,58]

9264367 2 [653,-16962] [653,16962]
9264393 2 [26332,-4272931] [26332,4272931]
9264396 2 [-170,-2086] [-170,2086]
9264412 2 [-22,-3042] [-22,3042]
9264417 2 [-98,-2885] [-98,2885]
9264425 2 [-154,-2369] [-154,2369]
9264431 2 [6989,-584290] [6989,584290]
9264432 4 [73,-3107] [73,3107] [9889,-983401] [9889,983401]
9264436 2 [-171,-2065] [-171,2065]
9264440 2 [806,-23084] [806,23084]
9264441 2 [1750,-73271] [1750,73271]
9264456 4 [1305,-47241] [1305,47241] [145,-3509] [145,3509]
9264465 2 [354,-7323] [354,7323]
9264473 4 [-104,-2853] [-104,2853] [922,-28161] [922,28161]
9264475 4 [-195,-1360] [-195,1360] [-39,-3034] [-39,3034]
9264481 2 [-210,-59] [-210,59]
9264484 6 [300,-6022] [300,6022] [360,-7478] [360,7478] [49965,-11168603] [49965,11168603]
9264489 4 [68860,-18069683] [68860,18069683] [946,-29255] [946,29255]
9264491 2 [269,-5360] [269,5360]
9264493 2 [71,-3102] [71,3102]
9264526 2 [27,-3047] [27,3047]
9264529 2 [-202,-1011] [-202,1011]
9264531 2 [-143,-2518] [-143,2518]
9264545 4 [-206,-723] [-206,723] [604,-15153] [604,15153]
9264556 2 [165,-3709] [165,3709]
9264564 2 [11821,-1285235] [11821,1285235]
9264572 2 [154,-3594] [154,3594]
9264577 2 [18678,-2552677] [18678,2552677]
9264580 2 [156,-3614] [156,3614]
9264585 2 [7936,-706979] [7936,706979]
9264591 2 [4369,-288800] [4369,288800]
9264593 2 [68,-3095] [68,3095]
9264599 2 [1045,-33918] [1045,33918]
9264600 2 [-210,-60] [-210,60]
9264601 2 [-190,-1551] [-190,1551]
9264605 2 [11,-3044] [11,3044]
9264612 2 [1864,-80534] [1864,80534]
9264622 2 [19659,-2756401] [19659,2756401]
9264647 2 [389,-8254] [389,8254]
9264649 4 [-162,-2239] [-162,2239] [1980,-88157] [1980,88157]
9264663 2 [181,-3898] [181,3898]
9264664 2 [318,-6436] [318,6436]
9264666 2 [55,-3071] [55,3071]
9264668 2 [218,-4430] [218,4430]
9264673 2 [342,-7019] [342,7019]
9264689 2 [1150,-39117] [1150,39117]
9264691 2 [245,-4896] [245,4896]
9264699 2 [-99,-2880] [-99,2880]
9264708 8 [-123,-2721] [-123,2721] [1091221,-1139906087] [1091221,1139906087] [216,-4398] [216,4398] [348,-7170] [348,7170]
9264721 2 [-210,-61] [-210,61]
9264727 2 [8873,-835812] [8873,835812]
9264735 2 [189,-4002] [189,4002]

9264741 2 [-125,-2704] [-125,2704]
9264753 2 [-209,-368] [-209,368]
9264761 2 [-205,-806] [-205,806]
9264762 2 [-17,-3043] [-17,3043]
9264773 2 [-97,-2890] [-97,2890]
9264789 2 [7215,-612858] [7215,612858]
9264790 2 [179,-3873] [179,3873]
9264793 2 [1068,-35035] [1068,35035]
9264799 2 [-67,-2994] [-67,2994]
9264804 2 [1660,-67702] [1660,67702]
9264816 2 [465,-10479] [465,10479]
9264817 2 [1868,-80793] [1868,80793]
9264825 2 [316,-6389] [316,6389]
9264840 2 [2674,-138308] [2674,138308]
9264844 6 [-139,-2565] [-139,2565] [-210,-62] [-210,62] [1718,-71274] [1718,71274]
9264848 2 [1097,-36461] [1097,36461]
9264849 2 [730,-19957] [730,19957]
9264881 4 [302,-6067] [302,6067] [740,-20359] [740,20359]
9264888 2 [321,-6507] [321,6507]
9264894 2 [1483,-57191] [1483,57191]
9264913 2 [-129,-2668] [-129,2668]
9264928 2 [-183,-1771] [-183,1771]
9264936 2 [10,-3044] [10,3044]
9264941 2 [155,-3604] [155,3604]
9264961 2 [1775,-74844] [1775,74844]
9264968 2 [-178,-1904] [-178,1904]
9264969 8 [-182,-1799] [-182,1799] [-210,-63] [-210,63] [1102920,-1158286563] [1102920,1158286563] [4236,-275715] [4236,275715]
9264970 2 [191,-4029] [191,4029]
9264985 2 [-141,-2542] [-141,2542]
9265004 2 [-187,-1651] [-187,1651]
9265025 2 [575,-14120] [575,14120]
9265027 2 [609,-15334] [609,15334]
9265033 2 [-153,-2384] [-153,2384]
9265048 2 [42,-3056] [42,3056]
9265060 2 [-136,-2598] [-136,2598]
9265065 2 [556,-13459] [556,13459]
9265081 2 [1815,-77384] [1815,77384]
9265083 2 [217,-4414] [217,4414]
9265096 8 [-210,-64] [-210,64] [434,-9540] [434,9540] [4910,-344064] [4910,344064] [897,-27037] [897,27037]
9265118 2 [467,-10541] [467,10541]
9265121 2 [250,-4989] [250,4989]
9265128 2 [1462,-55984] [1462,55984]
9265132 2 [194654,-85880586] [194654,85880586]
9265135 2 [-51,-3022] [-51,3022]
9265158 2 [291,-5823] [291,5823]
9265166 4 [1747,-73083] [1747,73083] [19,-3045] [19,3045]
9265168 4 [-208,-516] [-208,516] [768,-21500] [768,21500]
9265169 2 [-70,-2987] [-70,2987]
9265177 2 [1298,-46863] [1298,46863]
9265191 2 [-155,-2354] [-155,2354]
9265193 2 [568,-13875] [568,13875]
9265195 2 [9981,-997156] [9981,997156]

9265207 2 [9,-3044] [9,3044]
9265225 2 [-210,-65] [-210,65]
9265230 2 [139,-3457] [139,3457]
9265252 2 [48,-3062] [48,3062]
9265257 2 [-26,-3041] [-26,3041]
9265265 2 [-134,-2619] [-134,2619]
9265266 2 [247,-4933] [247,4933]
9265280 2 [284,-5672] [284,5672]
9265292 2 [-131,-2649] [-131,2649]
9265312 4 [-31,-3039] [-31,3039] [329,-6699] [329,6699]
9265321 4 [1140,-38611] [1140,38611] [612,-15443] [612,15443]
9265329 8 [-150,-2427] [-150,2427] [-192,-1479] [-192,1479] [366,-7635] [366,7635] [8991,-852540] [8991,852540]
9265354 2 [1191,-41215] [1191,41215]
9265356 4 [-210,-66] [-210,66] [2310,-111066] [2310,111066]
9265377 2 [1048,-34063] [1048,34063]
9265381 2 [-33,-3038] [-33,3038]
9265384 2 [-207,-629] [-207,629]
9265391 2 [77,-3118] [77,3118]
9265404 2 [466,-10510] [466,10510]
9265409 2 [443206,-295058715] [443206,295058715]
9265410 2 [5559,-414483] [5559,414483]
9265424 2 [8,-3044] [8,3044]
9265455 4 [141,-3474] [141,3474] [9069,-863658] [9069,863658]
9265459 2 [81,-3130] [81,3130]
9265464 2 [313,-6319] [313,6319]
9265468 4 [-198,-1226] [-198,1226] [7818,-691270] [7818,691270]
9265479 2 [-59,-3010] [-59,3010]
9265489 2 [-210,-67] [-210,67]
9265490 2 [-209,-369] [-209,369]
9265501 4 [-201,-1070] [-201,1070] [375,-7874] [375,7874]
9265508 2 [476,-10822] [476,10822]
9265518 2 [171,-3777] [171,3777]
9265520 2 [-151,-2413] [-151,2413]
9265538 2 [-193,-1441] [-193,1441]
9265545 2 [12936,-1471299] [12936,1471299]
9265557 2 [-77,-2968] [-77,2968]
9265559 2 [21353,-3120244] [21353,3120244]
9265560 2 [1129,-38057] [1129,38057]
9265572 2 [-72,-2982] [-72,2982]
9265580 2 [61,-3081] [61,3081]
9265590 2 [531,-12609] [531,12609]
9265593 2 [7,-3044] [7,3044]
9265600 2 [305,-6135] [305,6135]
9265609 2 [-180,-1853] [-180,1853]
9265616 6 [100,-3204] [100,3204] [1417,-53427] [1417,53427] [332,-6772] [332,6772]
9265624 2 [-210,-68] [-210,68]
9265625 6 [-100,-2875] [-100,2875] [-200,-1125] [-200,1125] [1900,-82875] [1900,82875]
9265644 2 [-114,-2790] [-114,2790]
9265672 4 [-82,-2952] [-82,2952] [558,-13528] [558,13528]
9265681 4 [-18,-3043] [-18,3043] [255,-5084] [255,5084]
9265686 2 [955,-29669] [955,29669]
9265692 2 [973,-30503] [973,30503]

9265698 2 [3903,-243855] [3903,243855]
9265700 2 [1004,-31958] [1004,31958]
9265707 2 [169,-3754] [169,3754]
9265720 2 [6,-3044] [6,3044]
9265726 2 [35,-3051] [35,3051]
9265728 4 [10072,-1010824] [10072,1010824] [232,-4664] [232,4664]
9265729 2 [-84,-2945] [-84,2945]
9265742 2 [43,-3057] [43,3057]
9265761 10 [-168,-2127] [-168,2127] [-210,-69] [-210,69] [-96,-2895] [-96,2895] [2779,-146530] [2779,146530] [982,-30923] [982,30923]
9265777 2 [-78,-2965] [-78,2965]
9265784 2 [2018,-90704] [2018,90704]
9265788 2 [-54,-3018] [-54,3018]
9265804 2 [990,-31298] [990,31298]
9265811 2 [5,-3044] [5,3044]
9265817 2 [-76,-2971] [-76,2971]
9265825 2 [-204,-881] [-204,881]
9265833 2 [-188,-1619] [-188,1619]
9265841 2 [-56,-3015] [-56,3015]
9265852 2 [-166,-2166] [-166,2166]
9265860 2 [96,-3186] [96,3186]
9265872 2 [4,-3044] [4,3044]
9265875 2 [529,-12542] [529,12542]
9265881 4 [52,-3067] [52,3067] [964,-30085] [964,30085]
9265886 2 [67,-3093] [67,3093]
9265898 2 [47,-3061] [47,3061]
9265900 6 [-210,-70] [-210,70] [11526,-1237426] [11526,1237426] [893445,-844504045] [893445,844504045]
9265902 2 [-197,-1273] [-197,1273]
9265906 2 [407,-8757] [407,8757]
9265909 2 [3,-3044] [3,3044]
9265915 4 [29,-3048] [29,3048] [8541,-789344] [8541,789344]
9265928 6 [-199,-1177] [-199,1177] [2,-3044] [2,3044] [638,-16400] [638,16400]
9265929 2 [688,-18301] [688,18301]
9265931 2 [-23,-3042] [-23,3042]
9265933 2 [587,-14544] [587,14544]
9265935 2 [1,-3044] [1,3044]
9265936 2 [0,-3044] [0,3044]
9265937 4 [-1,-3044] [-1,3044] [38,-3053] [38,3053]
9265944 2 [-2,-3044] [-2,3044]
9265949 2 [23,-3046] [23,3046]
9265963 2 [-3,-3044] [-3,3044]
9265964 2 [-115,-2783] [-115,2783]
9265966 2 [-45,-3029] [-45,3029]
9265977 2 [708,-19083] [708,19083]
9265980 2 [-179,-1879] [-179,1879]
9265985 2 [-176,-1953] [-176,1953]
9265986 2 [727,-19837] [727,19837]
9265989 2 [-29,-3040] [-29,3040]
9265992 2 [-206,-724] [-206,724]
9265994 2 [-185,-1713] [-185,1713]
9266000 2 [-4,-3044] [-4,3044]
9266020 2 [-144,-2506] [-144,2506]
9266028 2 [-203,-949] [-203,949]

9266041 4 [-210,-71] [-210,71] [4344,-286325] [4344,286325]
9266061 2 [-5,-3044] [-5,3044]
9266078 2 [107,-3239] [107,3239]
9266084 2 [-44,-3030] [-44,3030]
9266089 2 [78,-3121] [78,3121]
9266097 2 [-38,-3035] [-38,3035]
9266101 2 [495,-11426] [495,11426]
9266104 2 [585,-14473] [585,14473]
9266106 2 [-113,-2797] [-113,2797]
9266120 2 [-46,-3028] [-46,3028]
9266122 2 [423,-9217] [423,9217]
9266127 2 [-191,-1516] [-191,1516]
9266129 2 [80,-3127] [80,3127]
9266145 2 [10294,-1044427] [10294,1044427]
9266152 2 [-6,-3044] [-6,3044]
9266153 6 [-118,-2761] [-118,2761] [263,-5240] [263,5240] [296,-5933] [296,5933]
9266167 4 [149,-3546] [149,3546] [473,-10728] [473,10728]
9266174 2 [203,-4199] [203,4199]
9266176 2 [992,-31392] [992,31392]
9266180 2 [44,-3058] [44,3058]
9266184 2 [-210,-72] [-210,72]
9266192 2 [209,-4289] [209,4289]
9266193 2 [18,-3045] [18,3045]
9266201 6 [-173,-2022] [-173,2022] [-208,-517] [-208,517] [2230,-105351] [2230,105351]
9266213 2 [383,-8090] [383,8090]
9266216 2 [2090,-95596] [2090,95596]
9266222 2 [-157,-2323] [-157,2323]
9266229 2 [-209,-370] [-209,370]
9266236 2 [3210,-181894] [3210,181894]
9266244 4 [-35,-3037] [-35,3037] [88,-3154] [88,3154]
9266258 2 [-169,-2107] [-169,2107]
9266264 2 [46,-3060] [46,3060]
9266274 4 [-177,-1929] [-177,1929] [151,-3565] [151,3565]
9266275 2 [161,-3666] [161,3666]
9266279 2 [-7,-3044] [-7,3044]
9266289 2 [448,-9959] [448,9959]
9266329 2 [-210,-73] [-210,73]
9266337 6 [1108,-37007] [1108,37007] [334,-6821] [334,6821] [79,-3124] [79,3124]
9266346 2 [159,-3645] [159,3645]
9266350 2 [-165,-2185] [-165,2185]
9266356 2 [45,-3059] [45,3059]
9266369 2 [8600,-797537] [8600,797537]
9266372 2 [-88,-2930] [-88,2930]
9266374 2 [-205,-807] [-205,807]
9266384 4 [-172,-2044] [-172,2044] [10508,-1077164] [10508,1077164]
9266393 4 [122,-3329] [122,3329] [2771,-145898] [2771,145898]
9266400 4 [225,-4545] [225,4545] [729,-19917] [729,19917]
9266412 2 [3214,-182234] [3214,182234]
9266414 2 [275,-5483] [275,5483]
9266417 2 [1759,-73836] [1759,73836]
9266430 2 [-149,-2441] [-149,2441]
9266441 2 [10202,-1030457] [10202,1030457]

9266445 2 [-89,-2926] [-89,2926]
9266448 2 [-8,-3044] [-8,3044]
9266468 2 [-43,-3031] [-43,3031]
9266473 2 [1082,-35721] [1082,35721]
9266476 2 [-210,-74] [-210,74]
9266483 2 [-79,-2962] [-79,2962]
9266489 6 [-110,-2817] [-110,2817] [128,-3371] [128,3371] [658,-17151] [658,17151]
9266490 2 [111,-3261] [111,3261]
9266496 2 [-68,-2992] [-68,2992]
9266500 4 [236,-4734] [236,4734] [2460,-122050] [2460,122050]
9266525 4 [395,-8420] [395,8420] [8855,-833270] [8855,833270]
9266526 2 [499,-11555] [499,11555]
9266551 2 [-75,-2974] [-75,2974]
9266552 8 [-202,-1012] [-202,1012] [-47,-3027] [-47,3027] [192418,-84405072] [192418,84405072] [418,-9072] [418,9072]
9266561 4 [-158,-2307] [-158,2307] [62,-3083] [62,3083]
9266563 2 [33,-3050] [33,3050]
9266608 2 [-103,-2859] [-103,2859]
9266610 2 [31,-3049] [31,3049]
9266625 4 [-210,-75] [-210,75] [778344,-686684703] [778344,686684703]
9266628 2 [3781,-232513] [3781,232513]
9266633 2 [26,-3047] [26,3047]
9266636 2 [771605,-677785931] [771605,677785931]
9266638 2 [-93,-2909] [-93,2909]
9266643 2 [-207,-630] [-207,630]
9266644 2 [11765,-1276113] [11765,1276113]
9266652 2 [258,-5142] [258,5142]
9266660 2 [-196,-1318] [-196,1318]
9266664 2 [58,-3076] [58,3076]
9266665 4 [-189,-1586] [-189,1586] [-9,-3044] [-9,3044]
9266673 2 [6028,-468025] [6028,468025]
9266689 2 [1368,-50689] [1368,50689]
9266692 2 [288,-5758] [288,5758]
9266704 2 [480,-10948] [480,10948]
9266708 2 [-19,-3043] [-19,3043]
9266743 2 [36021,-6836498] [36021,6836498]
9266754 2 [991,-31345] [991,31345]
9266755 2 [1269,-45308] [1269,45308]
9266761 2 [260,-5181] [260,5181]
9266768 2 [268,-5340] [268,5340]
9266776 2 [-210,-76] [-210,76]
9266777 6 [118,-3303] [118,3303] [598,-14937] [598,14937] [728,-19877] [728,19877]
9266785 2 [66,-3091] [66,3091]
9266808 2 [6226,-491272] [6226,491272]
9266813 2 [251,-5008] [251,5008]
9266833 6 [132,-3401] [132,3401] [37406,-7234557] [37406,7234557] [98,-3195] [98,3195]
9266859 2 [-87,-2934] [-87,2934]
9266868 2 [5277,-383349] [5277,383349]
9266876 2 [74,-3110] [74,3110]
9266880 2 [1204,-41888] [1204,41888]
9266892 2 [13102,-1499710] [13102,1499710]
9266896 2 [84,-3140] [84,3140]
9266897 2 [2174,-101411] [2174,101411]

9266916 2 [-140,-2554] [-140,2554]
9266929 2 [-210,-77] [-210,77]
9266936 2 [-10,-3044] [-10,3044]
9266937 2 [292,-5845] [292,5845]
9266948 2 [20152,-2860734] [20152,2860734]
9266958 2 [2011,-90233] [2011,90233]
9266966 2 [787,-22287] [787,22287]
9266970 2 [-209,-371] [-209,371]
9266988 2 [-194,-1402] [-194,1402]
9266993 2 [-124,-2713] [-124,2713]
9267000 2 [70,-3100] [70,3100]
9267009 4 [-152,-2399] [-152,2399] [550,-13253] [550,13253]
9267048 2 [68742,-18023256] [68742,18023256]
9267049 2 [-52,-3021] [-52,3021]
9267072 6 [-116,-2776] [-116,2776] [-167,-2147] [-167,2147] [28684,-4858024] [28684,4858024]
9267076 4 [-160,-2274] [-160,2274] [8772,-821582] [8772,821582]
9267084 12 [-210,-78] [-210,78] [-90,-2922] [-90,2922] [430,-9422] [430,9422] [4533,-305211] [4533,305211] [54511518,-402468981054] [54511518,402468981054] [925,-28297] [925,28297]
9267091 2 [125169,-44283830] [125169,44283830]
9267112 6 [-42,-3032] [-42,3032] [10634,-1096596] [10634,1096596] [17,-3045] [17,3045]
9267161 2 [254,-5065] [254,5065]
9267178 2 [63,-3085] [63,3085]
9267196 2 [-195,-1361] [-195,1361]
9267201 2 [-101,-2870] [-101,2870]
9267219 2 [753,-20886] [753,20886]
9267233 2 [4511,-302992] [4511,302992]
9267236 2 [-208,-518] [-208,518]
9267241 2 [-210,-79] [-210,79]
9267246 2 [3835,-237511] [3835,237511]
9267256 6 [-135,-2609] [-135,2609] [-58,-3012] [-58,3012] [5522,-410352] [5522,410352]
9267267 4 [-11,-3044] [-11,3044] [1249,-44246] [1249,44246]
9267268 2 [-48,-3026] [-48,3026]
9267280 2 [969,-30317] [969,30317]
9267281 2 [-130,-2659] [-130,2659]
9267282 2 [199,-4141] [199,4141]
9267296 2 [65,-3089] [65,3089]
9267300 2 [624,-15882] [624,15882]
9267330 2 [-161,-2257] [-161,2257]
9267337 2 [-156,-2339] [-156,2339]
9267344 2 [-112,-2804] [-112,2804]
9267345 2 [-186,-1683] [-186,1683]
9267353 2 [182,-3911] [182,3911]
9267364 4 [-27,-3041] [-27,3041] [720,-19558] [720,19558]
9267375 2 [-95,-2900] [-95,2900]
9267380 2 [101,-3209] [101,3209]
9267385 2 [3276,-187531] [3276,187531]
9267392 2 [644,-16624] [644,16624]
9267400 2 [-210,-80] [-210,80]
9267425 2 [64,-3087] [64,3087]
9267436 2 [54,-3070] [54,3070]
9267441 2 [-206,-725] [-206,725]
9267449 2 [188,-3989] [188,3989]
9267462 2 [603,-15117] [603,15117]

9267468 2 [22,-3046] [22,3046]
9267471 2 [109,-3250] [109,3250]
9267497 2 [-146,-2481] [-146,2481]
9267513 2 [2902,-156361] [2902,156361]
9267516 4 [11202,-1185618] [11202,1185618] [1194,-41370] [1194,41370]
9267529 2 [138,-3449] [138,3449]
9267536 2 [2729,-142595] [2729,142595]
9267546 2 [295,-5911] [295,5911]
9267547 2 [-147,-2468] [-147,2468]
9267553 4 [-184,-1743] [-184,1743] [86,-3147] [86,3147]
9267561 2 [-210,-81] [-210,81]
9267568 2 [537,-12811] [537,12811]
9267569 4 [178,-3861] [178,3861] [286,-5715] [286,5715]
9267580 2 [221,-4479] [221,4479]
9267588 6 [-204,-882] [-204,882] [-24,-3042] [-24,3042] [372,-7794] [372,7794]
9267597 6 [1383,-51522] [1383,51522] [39,-3054] [39,3054] [487,-11170] [487,11170]
9267604 2 [213,-4351] [213,4351]
9267609 2 [38848,-7656901] [38848,7656901]
9267642 2 [-201,-1071] [-201,1071]
9267657 2 [1639,-66424] [1639,66424]
9267664 2 [-12,-3044] [-12,3044]
9267669 2 [1123,-37756] [1123,37756]
9267670 2 [-181,-1827] [-181,1827]
9267681 2 [-80,-2959] [-80,2959]
9267683 2 [41957,-8594224] [41957,8594224]
9267697 2 [234,-4699] [234,4699]
9267702 2 [1147,-38965] [1147,38965]
9267704 2 [-190,-1552] [-190,1552]
9267705 2 [51,-3066] [51,3066]
9267713 6 [-209,-372] [-209,372] [322,-6531] [322,6531] [56,-3073] [56,3073]
9267716 2 [779444,-688140910] [779444,688140910]
9267721 2 [252,-5027] [252,5027]
9267724 2 [-210,-82] [-210,82]
9267740 2 [106,-3234] [106,3234]
9267749 2 [95,-3182] [95,3182]
9267753 2 [-74,-2977] [-74,2977]
9267776 4 [352,-7272] [352,7272] [79312,-22336152] [79312,22336152]
9267777 2 [72,-3105] [72,3105]
9267793 2 [432,-9481] [432,9481]
9267839 2 [253,-5046] [253,5046]
9267841 2 [350,-7221] [350,7221]
9267849 2 [-20,-3043] [-20,3043]
9267856 4 [120,-3316] [120,3316] [264,-5260] [264,5260]
9267873 2 [478,-10885] [478,10885]
9267875 2 [3749,-229568] [3749,229568]
9267876 2 [-200,-1126] [-200,1126]
9267889 2 [-210,-83] [-210,83]
9267896 2 [422,-9188] [422,9188]
9267900 2 [-86,-2938] [-86,2938]
9267904 6 [-175,-1977] [-175,1977] [-207,-631] [-207,631] [3108,-173296] [3108,173296]
9267909 2 [403,-8644] [403,8644]
9267921 4 [-198,-1227] [-198,1227] [822,-23763] [822,23763]

9267927 2 [-203,-950] [-203,950]
9267929 2 [16,-3045] [16,3045]
9267932 2 [293,-5867] [293,5867]
9267939 2 [-107,-2836] [-107,2836]
9267949 2 [-37,-3036] [-37,3036]
9267961 2 [192,-4043] [192,4043]
9267980 2 [-106,-2842] [-106,2842]
9267989 2 [-205,-808] [-205,808]
9267995 2 [89,-3158] [89,3158]
9267996 2 [130,-3386] [130,3386]
9268001 4 [142,-3483] [142,3483] [574,-14085] [574,14085]
9268010 2 [-41,-3033] [-41,3033]
9268024 2 [-174,-2000] [-174,2000]
9268029 2 [123,-3336] [123,3336]
9268031 2 [-163,-2222] [-163,2222]
9268036 2 [4104,-262930] [4104,262930]
9268048 2 [36,-3052] [36,3052]
9268056 6 [-210,-84] [-210,84] [-63,-3003] [-63,3003] [714,-19320] [714,19320]
9268073 4 [172,-3789] [172,3789] [328,-6675] [328,6675]
9268075 2 [6569,-532422] [6569,532422]
9268091 2 [569,-13910] [569,13910]
9268092 2 [1114,-37306] [1114,37306]
9268100 2 [244,-4878] [244,4878]
9268110 2 [411,-8871] [411,8871]
9268113 4 [127,-3364] [127,3364] [20422,-2918419] [20422,2918419]
9268132 2 [204,-4214] [204,4214]
9268133 2 [-13,-3044] [-13,3044]
9268136 2 [-71,-2985] [-71,2985]
9268137 2 [294,-5889] [294,5889]
9268138 2 [8567,-792951] [8567,792951]
9268142 2 [419,-9101] [419,9101]
9268145 2 [-64,-3001] [-64,3001]
9268164 2 [208,-4274] [208,4274]
9268199 2 [3013,-165414] [3013,165414]
9268205 2 [-121,-2738] [-121,2738]
9268209 2 [3880,-241703] [3880,241703]
9268216 2 [12630,-1419404] [12630,1419404]
9268218 2 [231,-4647] [231,4647]
9268225 2 [-210,-85] [-210,85]
9268237 2 [267,-5320] [267,5320]
9268272 2 [337,-6895] [337,6895]
9268273 2 [-208,-519] [-208,519]
9268274 2 [-49,-3025] [-49,3025]
9268283 2 [-199,-1178] [-199,1178]
9268288 8 [-192,-1480] [-192,1480] [1212,-42304] [1212,42304] [1392,-52024] [1392,52024] [312,-6296] [312,6296]
9268289 2 [-32,-3039] [-32,3039]
9268290 6 [2599,-132533] [2599,132533] [271,-5401] [271,5401] [71151,-18978921] [71151,18978921]
9268295 2 [-91,-2918] [-91,2918]
9268299 2 [201,-4170] [201,4170]
9268307 2 [-187,-1652] [-187,1652]
9268345 2 [839,-24492] [839,24492]
9268348 2 [306,-6158] [306,6158]

9268352 6 [-127,-2687] [-127,2687] [1468,-56328] [1468,56328] [28,-3048] [28,3048]
9268353 2 [-62,-3005] [-62,3005]
9268360 2 [-159,-2291] [-159,2291]
9268361 2 [112,-3267] [112,3267]
9268362 2 [78319,-21917989] [78319,21917989]
9268379 2 [1405,-52752] [1405,52752]
9268388 2 [-83,-2949] [-83,2949]
9268396 2 [-210,-86] [-210,86]
9268400 2 [905,-27395] [905,27395]
9268417 2 [168,-3743] [168,3743]
9268421 2 [-193,-1442] [-193,1442]
9268425 2 [376,-7901] [376,7901]
9268444 2 [6386,-510330] [6386,510330]
9268445 2 [791,-22454] [791,22454]
9268449 2 [-197,-1274] [-197,1274]
9268458 2 [-209,-373] [-209,373]
9268469 2 [211,-4320] [211,4320]
9268471 2 [-183,-1772] [-183,1772]
9268478 2 [2467,-122571] [2467,122571]
9268516 2 [-120,-2746] [-120,2746]
9268521 2 [6595,-535586] [6595,535586]
9268560 2 [-164,-2204] [-164,2204]
9268567 2 [-171,-2066] [-171,2066]
9268568 2 [-182,-1800] [-182,1800]
9268569 8 [-170,-2087] [-170,2087] [-210,-87] [-210,87] [2880,-154587] [2880,154587] [510,-11913] [510,11913]
9268576 2 [3897,-243293] [3897,243293]
9268577 6 [-202,-1013] [-202,1013] [148,-3537] [148,3537] [223,-4512] [223,4512]
9268584 2 [25,-3047] [25,3047]
9268588 4 [102,-3214] [102,3214] [758,-21090] [758,21090]
9268596 2 [117,-3297] [117,3297]
9268597 2 [2799,-148114] [2799,148114]
9268600 4 [-30,-3040] [-30,3040] [705,-18965] [705,18965]
9268609 4 [-69,-2990] [-69,2990] [438,-9659] [438,9659]
9268612 2 [-108,-2830] [-108,2830]
9268614 2 [283,-5651] [283,5651]
9268617 2 [778,-21913] [778,21913]
9268620 2 [1414,-53258] [1414,53258]
9268626 2 [-65,-2999] [-65,2999]
9268644 2 [133,-3409] [133,3409]
9268649 2 [451,-10050] [451,10050]
9268650 2 [15,-3045] [15,3045]
9268658 2 [7751,-682403] [7751,682403]
9268661 2 [-145,-2494] [-145,2494]
9268664 2 [-55,-3017] [-55,3017]
9268667 2 [409,-8814] [409,8814]
9268668 2 [226,-4562] [226,4562]
9268680 2 [-14,-3044] [-14,3044]
9268683 2 [3997,-252716] [3997,252716]
9268696 2 [750,-20764] [750,20764]
9268702 2 [2163,-100643] [2163,100643]
9268705 2 [59,-3078] [59,3078]
9268722 2 [120919,-42047659] [120919,42047659]

9268729 6 [-105,-2848] [-105,2848] [666,-17455] [666,17455] [7416,-638645] [7416,638645]
9268744 2 [-210,-88] [-210,88]
9268748 4 [-122,-2730] [-122,2730] [-34,-3038] [-34,3038]
9268763 2 [701,-18808] [701,18808]
9268775 2 [265,-5280] [265,5280]
9268777 2 [-178,-1905] [-178,1905]
9268792 2 [-126,-2696] [-126,2696]
9268801 2 [162,-3677] [162,3677]
9268816 2 [105,-3229] [105,3229]
9268817 4 [-148,-2455] [-148,2455] [152,-3575] [152,3575]
9268820 2 [421,-9159] [421,9159]
9268836 2 [-128,-2678] [-128,2678]
9268849 2 [180788,-76869561] [180788,76869561]
9268855 2 [21,-3046] [21,3046]
9268881 2 [191920,-84077609] [191920,84077609]
9268892 2 [-206,-726] [-206,726]
9268894 2 [75,-3113] [75,3113]
9268900 2 [420,-9130] [420,9130]
9268904 4 [266,-5300] [266,5300] [2966,-161560] [2966,161560]
9268913 2 [158,-3635] [158,3635]
9268921 2 [-210,-89] [-210,89]
9268926 2 [355,-7349] [355,7349]
9268930 2 [599,-14973] [599,14973]
9268933 2 [2751,-144322] [2751,144322]
9268947 2 [273,-5442] [273,5442]
9268974 2 [-117,-2769] [-117,2769]
9268982 2 [83,-3137] [83,3137]
9268996 2 [180,-3886] [180,3886]
9269001 6 [-138,-2577] [-138,2577] [382,-8063] [382,8063] [63975,-16181376] [63975,16181376]
9269012 2 [917,-27935] [917,27935]
9269025 4 [124,-3343] [124,3343] [40,-3055] [40,3055]
9269030 2 [-61,-3007] [-61,3007]
9269044 2 [39933,-7979909] [39933,7979909]
9269072 2 [-188,-1620] [-188,1620]
9269073 4 [126,-3357] [126,3357] [427,-9334] [427,9334]
9269095 2 [69,-3098] [69,3098]
9269097 2 [-137,-2588] [-137,2588]
9269100 6 [-210,-90] [-210,90] [540645,-397528515] [540645,397528515] [94,-3178] [94,3178]
9269101 2 [299,-6000] [299,6000]
9269102 2 [347,-7145] [347,7145]
9269110 2 [-21,-3043] [-21,3043]
9269128 6 [-162,-2240] [-162,2240] [137,-3441] [137,3441] [386,-8172] [386,8172]
9269156 4 [-40,-3034] [-40,3034] [140,-3466] [140,3466]
9269160 2 [-191,-1517] [-191,1517]
9269164 2 [-154,-2370] [-154,2370]
9269167 2 [-207,-632] [-207,632]
9269205 2 [-209,-374] [-209,374]
9269212 2 [618,-15662] [618,15662]
9269225 2 [50,-3065] [50,3065]
9269234 4 [103,-3219] [103,3219] [1655,-67397] [1655,67397]
9269244 2 [90,-3162] [90,3162]
9269249 2 [-142,-2531] [-142,2531]

9269256 2 [190,-4016] [190,4016]
9269262 2 [483,-11043] [483,11043]
9269264 2 [8120,-731708] [8120,731708]
9269277 2 [-53,-3020] [-53,3020]
9269281 6 [-210,-91] [-210,91] [14,-3045] [14,3045] [392,-8337] [392,8337]
9269284 2 [648,-16774] [648,16774]
9269289 2 [183,-3924] [183,3924]
9269297 10 [-196,-1319] [-196,1319] [2708,-140953] [2708,140953] [34,-3051] [34,3051] [40879,-8265144] [40879,8265144] [523,-12342] [523,12342]
9269311 2 [-15,-3044] [-15,3044]
9269312 8 [-208,-520] [-208,520] [104,-3224] [104,3224] [248,-4952] [248,4952] [368,-7688] [368,7688]
9269316 4 [-180,-1854] [-180,1854] [205,-4229] [205,4229]
9269338 2 [207,-4259] [207,4259]
9269352 2 [-111,-2811] [-111,2811]
9269353 4 [-204,-883] [-204,883] [602,-15081] [602,15081]
9269361 2 [1000,-31769] [1000,31769]
9269373 2 [187,-3976] [187,3976]
9269375 2 [125,-3350] [125,3350]
9269377 2 [-81,-2956] [-81,2956]
9269389 4 [-25,-3042] [-25,3042] [-57,-3014] [-57,3014]
9269401 2 [30,-3049] [30,3049]
9269417 2 [-73,-2980] [-73,2980]
9269420 2 [1334,-48818] [1334,48818]
9269421 2 [-185,-1714] [-185,1714]
9269433 2 [-102,-2865] [-102,2865]
9269438 2 [5627,-422111] [5627,422111]
9269440 2 [276,-5504] [276,5504]
9269451 2 [237,-4752] [237,4752]
9269452 2 [494,-11394] [494,11394]
9269457 2 [10084,-1012631] [10084,1012631]
9269464 2 [-210,-92] [-210,92]
9269465 2 [3566,-212969] [3566,212969]
9269489 4 [-85,-2942] [-85,2942] [971,-30410] [971,30410]
9269500 2 [22314,-3333238] [22314,3333238]
9269505 2 [-66,-2997] [-66,2997]
9269537 2 [-133,-2630] [-133,2630]
9269564 2 [5546,-413030] [5546,413030]
9269568 10 [-132,-2640] [-132,2640] [-143,-2519] [-143,2519] [177,-3849] [177,3849] [220236,-103355232] [220236,103355232] [396,-8448] [396,8448]
9269576 2 [-50,-3024] [-50,3024]
9269599 2 [27453,-4548674] [27453,4548674]
9269605 2 [671,-17646] [671,17646]
9269606 2 [-205,-809] [-205,809]
9269609 2 [-94,-2905] [-94,2905]
9269625 4 [11710,-1267175] [11710,1267175] [460,-10325] [460,10325]
9269628 2 [2338,-113090] [2338,113090]
9269632 2 [113,-3273] [113,3273]
9269633 2 [-28,-3041] [-28,3041]
9269648 2 [1672,-68436] [1672,68436]
9269649 4 [-210,-93] [-210,93] [9030,-858093] [9030,858093]
9269675 2 [-119,-2754] [-119,2754]
9269676 2 [1590,-63474] [1590,63474]
9269701 2 [99,-3200] [99,3200]
9269706 2 [11695,-1264741] [11695,1264741]

9269713 2 [831,-24148] [831,24148]
9269720 2 [206,-4244] [206,4244]
9269732 4 [14708,-1783738] [14708,1783738] [32,-3050] [32,3050]
9269737 2 [198,-4127] [198,4127]
9269739 2 [-179,-1880] [-179,1880]
9269756 4 [170,-3766] [170,3766] [365,-7609] [365,7609]
9269758 2 [323,-6555] [323,6555]
9269785 6 [-201,-1072] [-201,1072] [116,-3291] [116,3291] [134,-3417] [134,3417]
9269793 2 [-194,-1403] [-194,1403]
9269802 2 [-153,-2385] [-153,2385]
9269808 2 [97,-3191] [97,3191]
9269828 4 [-203,-951] [-203,951] [13,-3045] [13,3045]
9269836 2 [-210,-94] [-210,94]
9269838 2 [-189,-1587] [-189,1587]
9269841 2 [319,-6460] [319,6460]
9269857 2 [143,-3492] [143,3492]
9269884 4 [173,-3801] [173,3801] [53,-3069] [53,3069]
9269892 2 [-176,-1954] [-176,1954]
9269900 4 [-155,-2355] [-155,2355] [230,-4630] [230,4630]
9269905 2 [414,-8957] [414,8957]
9269919 4 [-195,-1362] [-195,1362] [93,-3174] [93,3174]
9269928 2 [16138,-2050100] [16138,2050100]
9269954 2 [-209,-375] [-209,375]
9269963 2 [1204681,-1322233302] [1204681,1322233302]
9269973 2 [303,-6090] [303,6090]
9269975 2 [-139,-2566] [-139,2566]
9269983 2 [573,-14050] [573,14050]
9269985 2 [91,-3166] [91,3166]
9270005 2 [-109,-2824] [-109,2824]
9270016 2 [-168,-2128] [-168,2128]
9270018 2 [327,-6651] [327,6651]
9270025 6 [-210,-95] [-210,95] [-36,-3037] [-36,3037] [570,-13945] [570,13945]
9270032 2 [-16,-3044] [-16,3044]
9270033 2 [136,-3433] [136,3433]
9270070 2 [-141,-2543] [-141,2543]
9270081 10 [-60,-3009] [-60,3009] [315,-6366] [315,6366] [370,-7741] [370,7741] [4710,-323259] [4710,323259] [600,-15009] [600,15009]
9270084 2 [-92,-2914] [-92,2914]
9270116 2 [20,-3046] [20,3046]
9270129 2 [-200,-1127] [-200,1127]
9270133 2 [-177,-1930] [-177,1930]
9270136 2 [150,-3556] [150,3556]
9270150 4 [-125,-2705] [-125,2705] [1435,-54445] [1435,54445]
9270151 2 [-123,-2722] [-123,2722]
9270156 2 [37,-3053] [37,3053]
9270158 2 [227,-4579] [227,4579]
9270162 2 [3039,-167559] [3039,167559]
9270180 2 [-104,-2854] [-104,2854]
9270184 2 [-150,-2428] [-150,2428]
9270185 2 [-166,-2167] [-166,2167]
9270188 2 [-98,-2886] [-98,2886]
9270192 2 [193,-4057] [193,4057]
9270194 2 [4535,-305413] [4535,305413]

9270212 2 [92,-3170] [92,3170]
9270215 2 [41,-3056] [41,3056]
9270216 2 [-210,-96] [-210,96]
9270224 2 [601,-15045] [601,15045]
9270246 2 [-173,-2023] [-173,2023]
9270250 4 [-129,-2669] [-129,2669] [135,-3425] [135,3425]
9270257 2 [-136,-2599] [-136,2599]
9270261 2 [147,-3528] [147,3528]
9270276 2 [26149,-4228465] [26149,4228465]
9270289 2 [246,-4915] [246,4915]
9270296 2 [457,-10233] [457,10233]
9270297 6 [114,-3279] [114,3279] [12,-3045] [12,3045] [3718,-226727] [3718,226727]
9270298 4 [311,-6273] [311,6273] [87,-3151] [87,3151]
9270304 2 [3585,-214673] [3585,214673]
9270313 2 [108,-3245] [108,3245]
9270318 2 [307,-6181] [307,6181]
9270336 2 [160,-3656] [160,3656]
9270345 4 [-206,-727] [-206,727] [214,-4367] [214,4367]
9270347 2 [-151,-2414] [-151,2414]
9270350 2 [115,-3285] [115,3285]
9270353 2 [-208,-521] [-208,521]
9270359 2 [553,-13356] [553,13356]
9270361 4 [167,-3732] [167,3732] [887,-26592] [887,26592]
9270369 2 [220,-4463] [220,4463]
9270376 2 [-198,-1228] [-198,1228]
9270382 2 [507,-11815] [507,11815]
9270385 2 [24,-3047] [24,3047]
9270400 2 [60,-3080] [60,3080]
9270404 2 [2908,-156846] [2908,156846]
9270409 2 [-210,-97] [-210,97]
9270413 2 [7367,-632326] [7367,632326]
9270418 2 [447,-9929] [447,9929]
9270432 4 [-207,-633] [-207,633] [57,-3075] [57,3075]
9270447 2 [49,-3064] [49,3064]
9270460 2 [-99,-2881] [-99,2881]
9270465 4 [184,-3937] [184,3937] [646,-16699] [646,16699]
9270467 2 [3649,-220446] [3649,220446]
9270473 6 [-169,-2108] [-169,2108] [-172,-2045] [-172,2045] [782,-22079] [782,22079]
9270478 2 [947,-29301] [947,29301]
9270480 2 [76,-3116] [76,3116]
9270497 2 [-22,-3043] [-22,3043]
9270504 2 [-134,-2620] [-134,2620]
9270505 2 [1304,-47187] [1304,47187]
9270513 2 [186,-3963] [186,3963]
9270532 2 [488,-11202] [488,11202]
9270536 8 [110,-3256] [110,3256] [257,-5123] [257,5123] [2882,-154748] [2882,154748] [42350,-8715256] [42350,8715256]
9270542 2 [659,-17189] [659,17189]
9270544 2 [-39,-3035] [-39,3035]
9270546 4 [112159,-37562215] [112159,37562215] [3415,-199589] [3415,199589]
9270551 4 [377,-7928] [377,7928] [7349,-630010] [7349,630010]
9270554 2 [-97,-2891] [-97,2891]
9270588 2 [82,-3134] [82,3134]

9270591 2 [-131,-2650] [-131,2650]
9270597 2 [163,-3688] [163,3688]
9270604 8 [-202,-1014] [-202,1014] [-210,-98] [-210,98] [19733,-2771979] [19733,2771979] [456045,-307972223] [456045,307972223]
9270611 2 [85,-3144] [85,3144]
9270621 2 [27,-3048] [27,3048]
9270640 2 [-199,-1179] [-199,1179]
9270647 2 [73,-3108] [73,3108]
9270648 6 [153,-3585] [153,3585] [1846,-79372] [1846,79372] [402,-8616] [402,8616]
9270680 2 [16766,-2170924] [16766,2170924]
9270691 2 [2469,-122720] [2469,122720]
9270693 2 [243,-4860] [243,4860]
9270694 2 [11,-3045] [11,3045]
9270698 2 [71,-3103] [71,3103]
9270702 2 [1659,-67641] [1659,67641]
9270705 2 [-209,-376] [-209,376]
9270707 2 [593,-14758] [593,14758]
9270712 4 [-186,-1684] [-186,1684] [614,-15516] [614,15516]
9270721 2 [-165,-2186] [-165,2186]
9270732 2 [157,-3625] [157,3625]
9270756 2 [5340,-390234] [5340,390234]
9270768 2 [121,-3323] [121,3323]
9270780 2 [229,-4613] [229,4613]
9270784 2 [68,-3096] [68,3096]
9270788 2 [-67,-2995] [-67,2995]
9270793 2 [176,-3837] [176,3837]
9270796 2 [534,-12710] [534,12710]
9270801 2 [-210,-99] [-210,99]
9270809 4 [-190,-1553] [-190,1553] [55,-3072] [55,3072]
9270813 2 [331,-6748] [331,6748]
9270820 2 [261,-5201] [261,5201]
9270831 2 [289,-5780] [289,5780]
9270849 2 [-17,-3044] [-17,3044]
9270864 4 [1279828,-1447862804] [1279828,1447862804] [228,-4596] [228,4596]
9270869 2 [-157,-2324] [-157,2324]
9270875 2 [185,-3950] [185,3950]
9270899 2 [14993,-1835834] [14993,1835834]
9270941 2 [119,-3310] [119,3310]
9270945 2 [174,-3813] [174,3813]
9270948 2 [736,-20198] [736,20198]
9270952 2 [129,-3379] [129,3379]
9270955 2 [381,-8036] [381,8036]
9270971 2 [25309,-4026360] [25309,4026360]
9270977 2 [572,-14015] [572,14015]
9270989 2 [571,-13980] [571,13980]
9270990 2 [1299,-46917] [1299,46917]
9270998 2 [-197,-1275] [-197,1275]
9271000 2 [-210,-100] [-210,100]
9271017 6 [144,-3501] [144,3501] [2668,-137843] [2668,137843] [324,-6579] [324,6579]
9271018 2 [767,-21459] [767,21459]
9271025 2 [10,-3045] [10,3045]
9271026 2 [2247,-106557] [2247,106557]
9271033 2 [-144,-2507] [-144,2507]

9271036 2 [32450,-5845506] [32450,5845506]
9271040 2 [-184,-1744] [-184,1744]
9271055 2 [941,-29026] [941,29026]
9271097 2 [674,-17761] [674,17761]
9271120 2 [-204,-884] [-204,884]
9271124 2 [301,-6045] [301,6045]
9271128 2 [1738,-72520] [1738,72520]
9271132 2 [282,-5630] [282,5630]
9271144 6 [-70,-2988] [-70,2988] [6810,-561988] [6810,561988] [858,-25316] [858,25316]
9271145 2 [131,-3394] [131,3394]
9271153 2 [326,-6627] [326,6627]
9271161 4 [10920,-1141131] [10920,1141131] [42,-3057] [42,3057]
9271175 2 [17129,-2241808] [17129,2241808]
9271176 2 [-158,-2308] [-158,2308]
9271180 2 [-51,-3023] [-51,3023]
9271201 2 [-210,-101] [-210,101]
9271214 2 [3371,-195745] [3371,195745]
9271225 6 [-114,-2791] [-114,2791] [-205,-810] [-205,810] [146,-3519] [146,3519]
9271244 2 [710,-19162] [710,19162]
9271249 2 [-192,-1481] [-192,1481]
9271250 2 [175,-3825] [175,3825]
9271257 2 [19,-3046] [19,3046]
9271272 2 [3418,-199852] [3418,199852]
9271277 2 [7019,-588056] [7019,588056]
9271296 2 [9,-3045] [9,3045]
9271306 2 [-193,-1443] [-193,1443]
9271313 2 [-149,-2442] [-149,2442]
9271325 4 [-181,-1828] [-181,1828] [4379,-289792] [4379,289792]
9271340 2 [-26,-3042] [-26,3042]
9271353 2 [10711,-1108528] [10711,1108528]
9271367 2 [-167,-2148] [-167,2148]
9271376 2 [-100,-2876] [-100,2876]
9271377 2 [48,-3063] [48,3063]
9271390 2 [20979,-3038627] [20979,3038627]
9271391 2 [-31,-3040] [-31,3040]
9271396 4 [-208,-522] [-208,522] [197,-4113] [197,4113]
9271404 4 [-210,-102] [-210,102] [1365,-50523] [1365,50523]
9271423 2 [641,-16512] [641,16512]
9271452 2 [13453,-1560377] [13453,1560377]
9271458 4 [-209,-377] [-209,377] [-33,-3039] [-33,3039]
9271465 2 [954,-29623] [954,29623]
9271475 2 [145,-3510] [145,3510]
9271484 2 [325,-6603] [325,6603]
9271494 2 [-77,-2969] [-77,2969]
9271500 6 [-59,-3011] [-59,3011] [20134,-2856902] [20134,2856902] [310,-6250] [310,6250]
9271504 2 [308,-6204] [308,6204]
9271513 2 [8,-3045] [8,3045]
9271524 2 [880,-26282] [880,26282]
9271530 2 [68199,-17810127] [68199,17810127]
9271531 2 [-115,-2784] [-115,2784]
9271537 2 [-72,-2983] [-72,2983]
9271545 2 [166,-3721] [166,3721]

9271552 4 [-96,-2896] [-96,2896] [564,-13736] [564,13736]
9271556 4 [317,-6413] [317,6413] [9517,-928437] [9517,928437]
9271577 4 [-82,-2953] [-82,2953] [884,-26459] [884,26459]
9271582 2 [579,-14261] [579,14261]
9271609 2 [-210,-103] [-210,103]
9271612 4 [-187,-1653] [-187,1653] [6265554,-15683363774] [6265554,15683363774]
9271620 2 [-84,-2946] [-84,2946]
9271625 2 [-160,-2275] [-160,2275]
9271628 6 [2086,-95322] [2086,95322] [238,-4770] [238,4770] [77,-3119] [77,3119]
9271657 6 [164,-3699] [164,3699] [194,-4071] [194,4071] [66723,-17235082] [66723,17235082]
9271676 2 [-118,-2762] [-118,2762]
9271682 4 [2839,-151299] [2839,151299] [7,-3045] [7,3045]
9271692 2 [277,-5525] [277,5525]
9271699 2 [-207,-634] [-207,634]
9271701 2 [-113,-2798] [-113,2798]
9271708 2 [-78,-2966] [-78,2966]
9271720 2 [81,-3131] [81,3131]
9271721 2 [562772,-422181037] [562772,422181037]
9271729 2 [8916,-841895] [8916,841895]
9271731 2 [-203,-952] [-203,952]
9271743 2 [61,-3082] [61,3082]
9271745 2 [63926,-16162789] [63926,16162789]
9271758 2 [1171,-40187] [1171,40187]
9271760 4 [-76,-2972] [-76,2972] [18524,-2521172] [18524,2521172]
9271761 4 [154,-3595] [154,3595] [472,-10697] [472,10697]
9271768 2 [-18,-3044] [-18,3044]
9271787 2 [233,-4682] [233,4682]
9271788 2 [526,-12442] [526,12442]
9271800 2 [-206,-728] [-206,728]
9271803 2 [397,-8476] [397,8476]
9271808 2 [-152,-2400] [-152,2400]
9271809 4 [156,-3615] [156,3615] [6,-3045] [6,3045]
9271816 2 [-210,-104] [-210,104]
9271817 2 [202,-4185] [202,4185]
9271825 2 [-54,-3019] [-54,3019]
9271829 2 [35,-3052] [35,3052]
9271845 2 [-161,-2258] [-161,2258]
9271857 2 [43,-3058] [43,3058]
9271859 2 [-175,-1978] [-175,1978]
9271865 2 [4334,-285337] [4334,285337]
9271872 4 [-56,-3016] [-56,3016] [1984,-88424] [1984,88424]
9271873 2 [378,-7955] [378,7955]
9271887 2 [493,-11362] [493,11362]
9271900 4 [309,-6227] [309,6227] [5,-3045] [5,3045]
9271928 2 [338,-6920] [338,6920]
9271930 2 [-201,-1073] [-201,1073]
9271936 2 [-196,-1320] [-196,1320]
9271940 2 [1796,-76174] [1796,76174]
9271953 2 [712,-19241] [712,19241]
9271961 2 [4,-3045] [4,3045]
9271962 2 [28767,-4879125] [28767,4879125]
9271975 2 [165,-3710] [165,3710]

9271998 2 [3,-3045] [3,3045]
9272012 2 [29,-3049] [29,3049]
9272016 12 [-156,-2340] [-156,2340] [-183,-1773] [-183,1773] [-23,-3043] [-23,3043] [1977,-87957] [1977,87957] [52,-3068] [52,3068] [780,-21996] [780,21996]
9272017 2 [2,-3045] [2,3045]
9272021 2 [47,-3062] [47,3062]
9272024 2 [1,-3045] [1,3045]
9272025 32 [-140,-2555] [-140,2555] [-174,-2001] [-174,2001] [-210,-105] [-210,105] [-45,-3030] [-45,3030] [0,-3045] [0,3045] [100,-3205] [100,3205] [1015,-32480] [1015,32480]
[1575,-62580] [1575,62580] [1740,-72645] [1740,72645] [1794,-76047] [1794,76047] [18270,-2469495] [18270,2469495] [210,-4305] [210,4305] [397320,-250444005] [397320,250444005]
[406,-8729] [406,8729] [435,-9570] [435,9570] [616,-15589] [616,15589]
9272026 2 [-1,-3045] [-1,3045]
9272033 4 [-2,-3045] [-2,3045] [1492,-57711] [1492,57711]
9272040 2 [4534,-305312] [4534,305312]
9272042 2 [23,-3047] [23,3047]
9272044 2 [38,-3054] [38,3054]
9272052 2 [-3,-3045] [-3,3045]
9272070 2 [-29,-3041] [-29,3041]
9272073 2 [67,-3094] [67,3094]
9272081 2 [380,-8009] [380,8009]
9272089 2 [-4,-3045] [-4,3045]
9272124 2 [-110,-2818] [-110,2818]
9272145 4 [-44,-3031] [-44,3031] [139,-3458] [139,3458]
9272150 4 [-5,-3045] [-5,3045] [155,-3605] [155,3605]
9272161 2 [270,-5381] [270,5381]
9272168 2 [-38,-3036] [-38,3036]
9272169 2 [-182,-1801] [-182,1801]
9272177 2 [-46,-3029] [-46,3029]
9272195 2 [-191,-1518] [-191,1518]
9272202 2 [439,-9689] [439,9689]
9272213 2 [-209,-378] [-209,378]
9272214 2 [235,-4717] [235,4717]
9272233 4 [-88,-2931] [-88,2931] [96,-3187] [96,3187]
9272236 2 [-210,-106] [-210,106]
9272241 2 [-6,-3045] [-6,3045]
9272259 2 [865,-25622] [865,25622]
9272264 2 [665,-17417] [665,17417]
9272265 6 [196,-4099] [196,4099] [21154,-3076727] [21154,3076727] [259,-5162] [259,5162]
9272284 2 [18,-3046] [18,3046]
9272297 2 [44,-3059] [44,3059]
9272298 2 [-89,-2927] [-89,2927]
9272303 2 [4721,-324392] [4721,324392]
9272313 2 [-188,-1621] [-188,1621]
9272314 2 [215,-4383] [215,4383]
9272319 2 [-35,-3038] [-35,3038]
9272327 2 [-103,-2860] [-103,2860]
9272332 2 [78,-3122] [78,3122]
9272336 2 [200,-4156] [200,4156]
9272337 2 [3892,-242825] [3892,242825]
9272341 4 [25635,-4104404] [25635,4104404] [335,-6846] [335,6846]
9272350 4 [195,-4085] [195,4085] [219,-4447] [219,4447]
9272368 2 [-7,-3045] [-7,3045]
9272384 4 [-200,-1128] [-200,1128] [80,-3128] [80,3128]
9272385 4 [379,-7982] [379,7982] [46,-3061] [46,3061]

9272404 2 [141,-3475] [141,3475]
9272408 2 [-79,-2963] [-79,2963]
9272417 2 [224,-4529] [224,4529]
9272420 2 [-124,-2714] [-124,2714]
9272428 2 [861,-25447] [861,25447]
9272441 2 [-208,-523] [-208,523]
9272449 2 [-210,-107] [-210,107]
9272457 4 [-93,-2910] [-93,2910] [388,-8227] [388,8227]
9272460 4 [-146,-2482] [-146,2482] [181,-3899] [181,3899]
9272475 4 [-135,-2610] [-135,2610] [45,-3060] [45,3060]
9272476 4 [-163,-2223] [-163,2223] [242,-4842] [242,4842]
9272481 2 [-68,-2993] [-68,2993]
9272484 2 [-147,-2469] [-147,2469]
9272492 2 [2302,-110490] [2302,110490]
9272500 2 [-75,-2975] [-75,2975]
9272511 2 [285,-5694] [285,5694]
9272524 4 [390,-8282] [390,8282] [66078,-16985774] [66078,16985774]
9272531 2 [-43,-3032] [-43,3032]
9272537 6 [-8,-3045] [-8,3045] [1198,-41577] [1198,41577] [179,-3874] [179,3874]
9272543 2 [401,-8588] [401,8588]
9272553 2 [88,-3155] [88,3155]
9272557 2 [107,-3240] [107,3240]
9272577 2 [772,-21665] [772,21665]
9272586 2 [79,-3125] [79,3125]
9272587 4 [4317,-283660] [4317,283660] [489,-11234] [489,11234]
9272588 2 [-178,-1906] [-178,1906]
9272592 2 [249,-4971] [249,4971]
9272600 4 [-130,-2660] [-130,2660] [-194,-1404] [-194,1404]
9272607 2 [-47,-3028] [-47,3028]
9272609 2 [356,-7375] [356,7375]
9272625 2 [-116,-2777] [-116,2777]
9272633 2 [-202,-1015] [-202,1015]
9272644 4 [-195,-1363] [-195,1363] [453,-10111] [453,10111]
9272664 10 [-210,-108] [-210,108] [1225,-42983] [1225,42983] [1678,-68804] [1678,68804] [33,-3051] [33,3051] [346,-7120] [346,7120]
9272700 2 [-171,-2067] [-171,2067]
9272709 2 [31,-3050] [31,3050]
9272728 6 [-87,-2935] [-87,2935] [26,-3048] [26,3048] [62,-3084] [62,3084]
9272735 2 [17489,-2312852] [17489,2312852]
9272740 2 [189,-4003] [189,4003]
9272744 2 [-170,-2088] [-170,2088]
9272754 2 [-9,-3045] [-9,3045]
9272768 2 [212,-4336] [212,4336]
9272777 2 [348554,-205780921] [348554,205780921]
9272795 2 [-19,-3044] [-19,3044]
9272801 2 [590,-14651] [590,14651]
9272812 2 [549,-13219] [549,13219]
9272817 2 [58,-3077] [58,3077]
9272831 2 [689,-18340] [689,18340]
9272833 2 [-198,-1229] [-198,1229]
9272840 2 [281,-5609] [281,5609]
9272846 2 [-205,-811] [-205,811]
9272850 2 [-185,-1715] [-185,1715]

9272881 2 [-210,-109] [-210,109]
9272889 2 [-204,-885] [-204,885]
9272892 2 [298,-5978] [298,5978]
9272899 2 [501,-11620] [501,11620]
9272908 2 [717,-19439] [717,19439]
9272916 2 [637,-16363] [637,16363]
9272923 2 [621,-15772] [621,15772]
9272924 2 [373,-7821] [373,7821]
9272929 2 [-90,-2923] [-90,2923]
9272940 2 [37414,-7236878] [37414,7236878]
9272942 2 [-101,-2871] [-101,2871]
9272943 4 [-159,-2292] [-159,2292] [561,-13632] [561,13632]
9272953 2 [-112,-2805] [-112,2805]
9272968 6 [-207,-635] [-207,635] [222,-4496] [222,4496] [66,-3092] [66,3092]
9272969 2 [-164,-2205] [-164,2205]
9272970 2 [-209,-379] [-209,379]
9272999 2 [-199,-1180] [-199,1180]
9273013 6 [-189,-1588] [-189,1588] [111,-3262] [111,3262] [7827,-692464] [7827,692464]
9273025 6 [-10,-3045] [-10,3045] [-180,-1855] [-180,1855] [239,-4788] [239,4788]
9273029 2 [191,-4030] [191,4030]
9273052 2 [122,-3330] [122,3330]
9273073 2 [171,-3778] [171,3778]
9273084 2 [3610,-216922] [3610,216922]
9273092 4 [-52,-3022] [-52,3022] [608,-15298] [608,15298]
9273097 2 [74,-3111] [74,3111]
9273100 2 [-210,-110] [-210,110]
9273129 2 [838,-24449] [838,24449]
9273145 2 [8199,-742412] [8199,742412]
9273153 2 [538,-12845] [538,12845]
9273164 2 [278,-5546] [278,5546]
9273172 2 [333,-6797] [333,6797]
9273176 2 [-95,-2901] [-95,2901]
9273177 6 [-42,-3033] [-42,3033] [2359,-114616] [2359,114616] [84,-3141] [84,3141]
9273197 2 [1259,-44776] [1259,44776]
9273201 2 [70,-3101] [70,3101]
9273203 2 [17,-3046] [17,3046]
9273209 2 [455,-10172] [455,10172]
9273216 4 [169,-3755] [169,3755] [3505,-207529] [3505,207529]
9273224 6 [1025,-32957] [1025,32957] [398,-8504] [398,8504] [98,-3196] [98,3196]
9273225 2 [1810,-77065] [1810,77065]
9273228 2 [1222,-42826] [1222,42826]
9273232 4 [128,-3372] [128,3372] [2832,-150740] [2832,150740]
9273257 2 [-206,-729] [-206,729]
9273260 2 [149,-3547] [149,3547]
9273266 2 [287,-5737] [287,5737]
9273281 2 [-58,-3013] [-58,3013]
9273288 2 [2386,-116588] [2386,116588]
9273320 2 [7529,-653297] [7529,653297]
9273321 8 [-210,-111] [-210,111] [-48,-3027] [-48,3027] [1527,-59748] [1527,59748] [582,-14367] [582,14367]
9273345 2 [364,-7583] [364,7583]
9273348 2 [1656,-67458] [1656,67458]
9273349 2 [63,-3086] [63,3086]

9273356 2 [-11,-3045] [-11,3045]
9273384 2 [118,-3304] [118,3304]
9273393 2 [1626,-65637] [1626,65637]
9273405 2 [151,-3566] [151,3566]
9273412 2 [492,-11330] [492,11330]
9273447 2 [-27,-3042] [-27,3042]
9273455 2 [241,-4824] [241,4824]
9273475 4 [1205,-41940] [1205,41940] [65,-3090] [65,3090]
9273488 2 [-208,-524] [-208,524]
9273500 2 [-179,-1881] [-179,1881]
9273505 2 [216,-4399] [216,4399]
9273510 2 [3211,-181979] [3211,181979]
9273529 6 [1523,-59514] [1523,59514] [218,-4431] [218,4431] [660,-17227] [660,17227]
9273537 2 [498,-11523] [498,11523]
9273544 2 [-210,-112] [-210,112]
9273545 2 [274,-5463] [274,5463]
9273549 2 [-197,-1276] [-197,1276]
9273561 2 [22,-3047] [22,3047]
9273577 2 [54,-3071] [54,3071]
9273585 2 [1579,-62818] [1579,62818]
9273600 10 [-80,-2960] [-80,2960] [1780,-75160] [1780,75160] [256,-5104] [256,5104] [400,-8560] [400,8560] [64,-3088] [64,3088]
9273604 2 [3213,-182149] [3213,182149]
9273608 2 [161,-3667] [161,3667]
9273609 2 [-162,-2241] [-162,2241]
9273610 2 [13431,-1556551] [13431,1556551]
9273612 2 [-107,-2837] [-107,2837]
9273636 8 [-203,-953] [-203,953] [132,-3402] [132,3402] [240,-4806] [240,4806] [5404,-397270] [5404,397270]
9273637 2 [159,-3646] [159,3646]
9273639 2 [805,-23042] [805,23042]
9273643 2 [4221,-274252] [4221,274252]
9273650 4 [-145,-2495] [-145,2495] [221375,-104158055] [221375,104158055]
9273665 4 [-106,-2843] [-106,2843] [446,-9899] [446,9899]
9273673 2 [-24,-3043] [-24,3043]
9273680 2 [844,-24708] [844,24708]
9273682 4 [-121,-2739] [-121,2739] [759,-21131] [759,21131]
9273698 2 [244567,-120947469] [244567,120947469]
9273706 2 [39,-3055] [39,3055]
9273708 2 [-74,-2978] [-74,2978]
9273727 2 [-127,-2688] [-127,2688]
9273728 2 [-148,-2456] [-148,2456]
9273729 2 [-209,-380] [-209,380]
9273736 2 [654,-17000] [654,17000]
9273744 2 [280,-5588] [280,5588]
9273753 2 [-12,-3045] [-12,3045]
9273756 2 [490,-11266] [490,11266]
9273769 2 [-210,-113] [-210,113]
9273777 2 [-86,-2939] [-86,2939]
9273799 2 [101,-3210] [101,3210]
9273801 2 [-176,-1955] [-176,1955]
9273806 2 [475,-10791] [475,10791]
9273825 2 [399,-8532] [399,8532]
9273827 2 [353,-7298] [353,7298]

9273838 2 [51,-3067] [51,3067]
9273848 2 [86,-3148] [86,3148]
9273850 2 [279,-5567] [279,5567]
9273860 4 [2536,-127746] [2536,127746] [56,-3074] [56,3074]
9273867 2 [349,-7196] [349,7196]
9273890 2 [2111,-97039] [2111,97039]
9273905 2 [-154,-2371] [-154,2371]
9273912 2 [217,-4415] [217,4415]
9273916 4 [-190,-1554] [-190,1554] [76842,-21300902] [76842,21300902]
9273936 4 [-20,-3044] [-20,3044] [625,-15919] [625,15919]
9273972 2 [109,-3251] [109,3251]
9273988 2 [72,-3106] [72,3106]
9273994 2 [-177,-1931] [-177,1931]
9273996 2 [-210,-114] [-210,114]
9274000 2 [960,-29900] [960,29900]
9274003 2 [8337,-761234] [8337,761234]
9274009 2 [-120,-2747] [-120,2747]
9274013 2 [3511,-208062] [3511,208062]
9274020 4 [16,-3046] [16,3046] [27904,-4661222] [27904,4661222]
9274022 2 [-37,-3037] [-37,3037]
9274033 2 [491,-11298] [491,11298]
9274042 2 [2703,-140563] [2703,140563]
9274058 2 [3431,-200993] [3431,200993]
9274063 2 [-63,-3004] [-63,3004]
9274077 4 [-201,-1074] [-201,1074] [-41,-3034] [-41,3034]
9274081 2 [-186,-1685] [-186,1685]
9274085 2 [511,-11946] [511,11946]
9274088 2 [1658,-67580] [1658,67580]
9274107 2 [-71,-2986] [-71,2986]
9274112 2 [13048,-1490448] [13048,1490448]
9274113 4 [262,-5221] [262,5221] [832,-24191] [832,24191]
9274114 4 [1343,-49311] [1343,49311] [95,-3183] [95,3183]
9274132 2 [-91,-2919] [-91,2919]
9274148 2 [-64,-3002] [-64,3002]
9274153 2 [36,-3053] [36,3053]
9274156 2 [-138,-2578] [-138,2578]
9274185 2 [-126,-2697] [-126,2697]
9274193 6 [-128,-2679] [-128,2679] [-193,-1444] [-193,1444] [682,-18069] [682,18069]
9274204 4 [290,-5802] [290,5802] [4466,-298470] [4466,298470]
9274209 4 [-122,-2731] [-122,2731] [106,-3235] [106,3235]
9274212 2 [-192,-1482] [-192,1482]
9274222 2 [-13,-3045] [-13,3045]
9274225 4 [-210,-115] [-210,115] [26466,-4305589] [26466,4305589]
9274239 2 [-207,-636] [-207,636]
9274249 2 [426,-9305] [426,9305]
9274256 2 [320,-6484] [320,6484]
9274273 4 [-108,-2831] [-108,2831] [-168,-2129] [-168,2129]
9274274 2 [-137,-2589] [-137,2589]
9274287 2 [-83,-2950] [-83,2950]
9274293 2 [-173,-2024] [-173,2024]
9274296 2 [1009,-32195] [1009,32195]
9274305 4 [119584,-41353247] [119584,41353247] [304,-6113] [304,6113]

9274312 4 [-142,-2532] [-142,2532] [89,-3159] [89,3159]
9274325 2 [-49,-3026] [-49,3026]
9274364 2 [-62,-3006] [-62,3006]
9274368 2 [-32,-3040] [-32,3040]
9274400 4 [1265,-45095] [1265,45095] [385,-8145] [385,8145]
9274426 2 [-105,-2849] [-105,2849]
9274428 2 [138,-3450] [138,3450]
9274436 4 [1429,-54105] [1429,54105] [272,-5422] [272,5422]
9274449 2 [28,-3049] [28,3049]
9274456 2 [-210,-116] [-210,116]
9274468 2 [23832,-3679094] [23832,3679094]
9274469 2 [-205,-812] [-205,812]
9274484 2 [245,-4897] [245,4897]
9274489 2 [120,-3317] [120,3317]
9274490 2 [-209,-381] [-209,381]
9274505 2 [314,-6343] [314,6343]
9274513 2 [-117,-2770] [-117,2770]
9274520 2 [-166,-2168] [-166,2168]
9274529 2 [-184,-1745] [-184,1745]
9274537 2 [-208,-525] [-208,525]
9274555 2 [461,-10356] [461,10356]
9274562 2 [1303,-47133] [1303,47133]
9274564 2 [-172,-2046] [-172,2046]
9274573 8 [-153,-2386] [-153,2386] [1211,-42252] [1211,42252] [203,-4200] [203,4200] [70151,-18580218] [70151,18580218]
9274577 2 [-196,-1321] [-196,1321]
9274588 2 [1122,-37706] [1122,37706]
9274590 2 [-69,-2991] [-69,2991]
9274607 2 [-143,-2520] [-143,2520]
9274611 2 [-155,-2356] [-155,2356]
9274625 4 [-65,-3000] [-65,3000] [7360,-631425] [7360,631425]
9274631 2 [3689,-224080] [3689,224080]
9274641 2 [-200,-1129] [-200,1129]
9274660 4 [-204,-886] [-204,886] [1356,-50026] [1356,50026]
9274664 2 [-202,-1016] [-202,1016]
9274679 2 [25,-3048] [25,3048]
9274681 4 [-30,-3041] [-30,3041] [5214,-376505] [5214,376505]
9274689 2 [-210,-117] [-210,117]
9274690 2 [-169,-2109] [-169,2109]
9274697 2 [664,-17379] [664,17379]
9274699 2 [-55,-3018] [-55,3018]
9274702 2 [123,-3337] [123,3337]
9274716 4 [-206,-730] [-206,730] [1237,-43613] [1237,43613]
9274721 2 [2534,-127595] [2534,127595]
9274741 2 [15,-3046] [15,3046]
9274768 2 [393,-8365] [393,8365]
9274769 4 [-14,-3045] [-14,3045] [130,-3387] [130,3387]
9274771 4 [209,-4290] [209,4290] [21509,-3154500] [21509,3154500]
9274793 2 [88247,-26215004] [88247,26215004]
9274798 4 [-133,-2631] [-133,2631] [27603,-4586005] [27603,4586005]
9274806 2 [339,-6945] [339,6945]
9274821 2 [415,-8986] [415,8986]
9274825 2 [-34,-3039] [-34,3039]

9274832 2 [11932,-1303380] [11932,1303380]
9274833 2 [522,-12309] [522,12309]
9274841 2 [1300,-46971] [1300,46971]
9274842 2 [127,-3365] [127,3365]
9274849 2 [-132,-2641] [-132,2641]
9274860 2 [429,-9393] [429,9393]
9274861 2 [1115,-37356] [1115,37356]
9274862 2 [59,-3079] [59,3079]
9274875 2 [505,-11750] [505,11750]
9274884 2 [34108,-6299186] [34108,6299186]
9274896 2 [112,-3268] [112,3268]
9274916 2 [812,-23338] [812,23338]
9274919 2 [-187,-1654] [-187,1654]
9274924 2 [-210,-118] [-210,118]
9274948 2 [21,-3047] [21,3047]
9274961 2 [440,-9719] [440,9719]
9274968 4 [142,-3484] [142,3484] [1657,-67519] [1657,67519]
9274975 2 [-111,-2812] [-111,2812]
9274982 2 [-181,-1829] [-181,1829]
9274988 4 [10181,-1027277] [10181,1027277] [1886,-81962] [1886,81962]
9275017 4 [102,-3215] [102,3215] [948,-29347] [948,29347]
9275041 2 [-150,-2429] [-150,2429]
9275045 2 [-61,-3008] [-61,3008]
9275057 2 [232,-4665] [232,4665]
9275086 2 [11147,-1176897] [11147,1176897]
9275094 2 [-165,-2187] [-165,2187]
9275100 4 [250,-4990] [250,4990] [685,-18185] [685,18185]
9275108 2 [-139,-2567] [-139,2567]
9275112 2 [742,-20440] [742,20440]
9275121 2 [75,-3114] [75,3114]
9275133 2 [247,-4934] [247,4934]
9275136 4 [2185,-102181] [2185,102181] [40,-3056] [40,3056]
9275157 2 [-141,-2544] [-141,2544]
9275161 2 [-210,-119] [-210,119]
9275164 2 [-102,-2866] [-102,2866]
9275176 6 [-151,-2415] [-151,2415] [182,-3912] [182,3912] [330,-6724] [330,6724]
9275184 2 [-119,-2755] [-119,2755]
9275191 2 [117,-3298] [117,3298]
9275192 2 [19538,-2730992] [19538,2730992]
9275197 2 [-21,-3044] [-21,3044]
9275209 2 [2088,-95459] [2088,95459]
9275212 2 [269,-5361] [269,5361]
9275219 2 [1861,-80340] [1861,80340]
9275225 2 [-40,-3035] [-40,3035]
9275232 2 [-191,-1519] [-191,1519]
9275253 2 [-209,-382] [-209,382]
9275257 2 [83,-3138] [83,3138]
9275264 2 [5113,-365619] [5113,365619]
9275273 2 [1831,-78408] [1831,78408]
9275275 4 [105,-3230] [105,3230] [5085,-362620] [5085,362620]
9275290 2 [-81,-2957] [-81,2957]
9275292 6 [-198,-1230] [-198,1230] [178,-3862] [178,3862] [69,-3099] [69,3099]

9275318 2 [-53,-3021] [-53,3021]
9275336 2 [2654,-136760] [2654,136760]
9275356 2 [50,-3066] [50,3066]
9275360 2 [-199,-1181] [-199,1181]
9275361 2 [700,-18769] [700,18769]
9275371 2 [-195,-1364] [-195,1364]
9275372 2 [14,-3046] [14,3046]
9275374 2 [-85,-2943] [-85,2943]
9275378 2 [-73,-2981] [-73,2981]
9275381 2 [367,-7662] [367,7662]
9275392 2 [809,-23211] [809,23211]
9275400 12 [-15,-3045] [-15,3045] [-210,-120] [-210,120] [25774,-4137832] [25774,4137832] [34,-3052] [34,3052] [345,-7095] [345,7095] [450,-10020] [450,10020]
9275408 2 [20072,-2843716] [20072,2843716]
9275409 2 [-194,-1405] [-194,1405]
9275418 4 [-57,-3015] [-57,3015] [9271,-892673] [9271,892673]
9275420 4 [-94,-2906] [-94,2906] [1754,-73522] [1754,73522]
9275428 2 [188,-3990] [188,3990]
9275433 2 [56002,-13252729] [56002,13252729]
9275444 2 [661,-17265] [661,17265]
9275456 4 [-136,-2600] [-136,2600] [1064,-34840] [1064,34840]
9275457 2 [94,-3179] [94,3179]
9275458 2 [351,-7247] [351,7247]
9275463 2 [133,-3410] [133,3410]
9275472 2 [412,-8900] [412,8900]
9275474 2 [-25,-3043] [-25,3043]
9275485 2 [3351,-194006] [3351,194006]
9275491 2 [225,-4546] [225,4546]
9275500 6 [-66,-2998] [-66,2998] [30,-3050] [30,3050] [4005,-253475] [4005,253475]
9275508 2 [357,-7401] [357,7401]
9275512 2 [-207,-637] [-207,637]
9275518 2 [-157,-2325] [-157,2325]
9275543 2 [-203,-954] [-203,954]
9275547 2 [1069,-35084] [1069,35084]
9275556 2 [-188,-1622] [-188,1622]
9275561 2 [-125,-2706] [-125,2706]
9275563 2 [-183,-1774] [-183,1774]
9275565 2 [199,-4142] [199,4142]
9275569 2 [90,-3163] [90,3163]
9275588 2 [-208,-526] [-208,526]
9275589 2 [-129,-2670] [-129,2670]
9275596 2 [-123,-2723] [-123,2723]
9275625 2 [-50,-3025] [-50,3025]
9275628 2 [766,-21418] [766,21418]
9275641 2 [-210,-121] [-210,121]
9275652 4 [148,-3538] [148,3538] [172,-3790] [172,3790]
9275654 4 [-109,-2825] [-109,2825] [1595,-63773] [1595,63773]
9275664 2 [-167,-2149] [-167,2149]
9275673 2 [103,-3220] [103,3220]
9275674 2 [9975,-996257] [9975,996257]
9275698 2 [503,-11685] [503,11685]
9275705 2 [10391,-1059224] [10391,1059224]
9275712 2 [124,-3344] [124,3344]

9275716 2 [-28,-3042] [-28,3042]
9275721 2 [484,-11075] [484,11075]
9275745 4 [-134,-2621] [-134,2621] [7099,-598138] [7099,598138]
9275751 2 [8697,-811068] [8697,811068]
9275752 2 [953,-29577] [953,29577]
9275759 2 [481,-10980] [481,10980]
9275761 2 [104,-3225] [104,3225]
9275772 2 [-182,-1802] [-182,1802]
9275788 2 [126,-3358] [126,3358]
9275793 2 [-158,-2309] [-158,2309]
9275816 2 [-175,-1979] [-175,1979]
9275833 2 [32,-3051] [32,3051]
9275836 2 [146154,-55874810] [146154,55874810]
9275850 2 [255,-5085] [255,5085]
9275863 2 [297,-5956] [297,5956]
9275884 2 [-210,-122] [-210,122]
9275889 2 [-104,-2855] [-104,2855]
9275892 2 [-131,-2651] [-131,2651]
9275904 2 [168,-3744] [168,3744]
9275905 2 [1956,-86561] [1956,86561]
9275913 2 [-92,-2915] [-92,2915]
9275919 2 [13,-3046] [13,3046]
9275961 2 [-98,-2887] [-98,2887]
9275968 4 [152,-3576] [152,3576] [3212,-182064] [3212,182064]
9275969 4 [236,-4735] [236,4735] [67163,-17405846] [67163,17405846]
9275977 2 [2072,-94365] [2072,94365]
9276011 2 [137,-3442] [137,3442]
9276018 2 [-209,-383] [-209,383]
9276023 2 [53,-3070] [53,3070]
9276024 2 [850,-24968] [850,24968]
9276028 2 [-174,-2002] [-174,2002]
9276034 2 [663,-17341] [663,17341]
9276036 2 [445,-9869] [445,9869]
9276048 4 [-144,-2508] [-144,2508] [192,-4044] [192,4044]
9276076 2 [125,-3351] [125,3351]
9276089 2 [140,-3467] [140,3467]
9276094 2 [-205,-813] [-205,813]
9276100 6 [-36,-3038] [-36,3038] [-60,-3010] [-60,3010] [63600,-16039310] [63600,16039310]
9276102 8 [-197,-1277] [-197,1277] [1947,-85965] [1947,85965] [363,-7557] [363,7557] [99,-3201] [99,3201]
9276120 2 [55854,-13200228] [55854,13200228]
9276121 2 [-16,-3045] [-16,3045]
9276129 2 [-210,-123] [-210,123]
9276146 2 [775,-21789] [775,21789]
9276156 2 [162,-3678] [162,3678]
9276176 2 [-160,-2276] [-160,2276]
9276177 4 [-206,-731] [-206,731] [14872,-1813655] [14872,1813655]
9276179 2 [113,-3274] [113,3274]
9276184 6 [158,-3636] [158,3636] [227145,-108256697] [227145,108256697] [906,-27440] [906,27440]
9276185 2 [3794,-233713] [3794,233713]
9276190 2 [-189,-1589] [-189,1589]
9276191 2 [97,-3192] [97,3192]
9276198 2 [-149,-2443] [-149,2443]

9276209 2 [20,-3047] [20,3047]
9276211 2 [1457,-55698] [1457,55698]
9276223 2 [-99,-2882] [-99,2882]
9276226 2 [-201,-1075] [-201,1075]
9276243 2 [721,-19598] [721,19598]
9276251 2 [2105,-96626] [2105,96626]
9276263 2 [37,-3054] [37,3054]
9276268 2 [93,-3175] [93,3175]
9276281 4 [-185,-1716] [-185,1716] [662,-17303] [662,17303]
9276307 2 [213,-4352] [213,4352]
9276317 2 [29527,-5073750] [29527,5073750]
9276318 6 [651,-16887] [651,16887] [6818643,-17805202995] [6818643,17805202995] [91,-3167] [91,3167]
9276328 2 [41,-3057] [41,3057]
9276329 2 [1040,-33677] [1040,33677]
9276337 2 [-97,-2892] [-97,2892]
9276362 2 [-161,-2259] [-161,2259]
9276368 2 [116,-3292] [116,3292]
9276376 2 [-210,-124] [-210,124]
9276380 2 [826,-23934] [826,23934]
9276384 2 [433,-9511] [433,9511]
9276388 2 [12,-3046] [12,3046]
9276401 4 [-178,-1907] [-178,1907] [1250,-44299] [1250,44299]
9276427 2 [5597,-418740] [5597,418740]
9276433 2 [-204,-887] [-204,887]
9276441 2 [1240,-43771] [1240,43771]
9276445 2 [471,-10666] [471,10666]
9276457 2 [1218,-42617] [1218,42617]
9276480 2 [24,-3048] [24,3048]
9276484 2 [408,-8786] [408,8786]
9276496 2 [18609,-2538545] [18609,2538545]
9276508 2 [87306,-25796818] [87306,25796818]
9276518 2 [611,-15407] [611,15407]
9276529 2 [300,-6023] [300,6023]
9276533 2 [6931,-577032] [6931,577032]
9276539 2 [221,-4480] [221,4480]
9276553 2 [92,-3171] [92,3171]
9276561 4 [204,-4215] [204,4215] [60,-3081] [60,3081]
9276569 2 [6748,-554331] [6748,554331]
9276576 2 [49,-3065] [49,3065]
9276583 4 [57,-3076] [57,3076] [837,-24406] [837,24406]
9276584 2 [-22,-3044] [-22,3044]
9276601 2 [87,-3152] [87,3152]
9276609 2 [-152,-2401] [-152,2401]
9276615 2 [-39,-3036] [-39,3036]
9276620 2 [134,-3418] [134,3418]
9276625 4 [-210,-125] [-210,125] [284,-5673] [284,5673]
9276633 4 [1302,-47079] [1302,47079] [37716,-7324677] [37716,7324677]
9276634 2 [263,-5241] [263,5241]
9276640 2 [201,-4171] [201,4171]
9276641 4 [-208,-527] [-208,527] [4420,-293871] [4420,293871]
9276681 2 [532,-12643] [532,12643]
9276697 6 [-156,-2341] [-156,2341] [-202,-1017] [-202,1017] [5687,-428880] [5687,428880]

9276711 2 [1465,-56156] [1465,56156]
9276713 6 [208,-4275] [208,4275] [2852,-152339] [2852,152339] [76,-3117] [76,3117]
9276718 2 [27,-3049] [27,3049]
9276720 2 [1321,-48109] [1321,48109]
9276723 2 [1617,-65094] [1617,65094]
9276724 2 [1301,-47025] [1301,47025]
9276736 2 [-180,-1856] [-180,1856]
9276750 2 [555,-13425] [555,13425]
9276766 2 [1155,-39371] [1155,39371]
9276769 2 [180,-3887] [180,3887]
9276779 2 [-67,-2996] [-67,2996]
9276785 4 [-209,-384] [-209,384] [11,-3046] [11,3046]
9276787 6 [-207,-638] [-207,638] [18833,-2584518] [18833,2584518] [4917,-344800] [4917,344800]
9276804 6 [108,-3246] [108,3246] [462460,-314493202] [462460,314493202] [916,-27890] [916,27890]
9276805 2 [291,-5824] [291,5824]
9276808 2 [-114,-2792] [-114,2792]
9276830 2 [251,-5009] [251,5009]
9276835 2 [-171,-2068] [-171,2068]
9276842 2 [143,-3493] [143,3493]
9276856 2 [114,-3280] [114,3280]
9276857 2 [82,-3135] [82,3135]
9276864 2 [73,-3109] [73,3109]
9276876 4 [-210,-126] [-210,126] [276045,-145034001] [276045,145034001]
9276880 2 [441,-9749] [441,9749]
9276900 12 [-200,-1130] [-200,1130] [136,-3434] [136,3434] [16420,-2104070] [16420,2104070] [2125,-98005] [2125,98005] [340,-6970] [340,6970] [85,-3145] [85,3145]
9276905 2 [71,-3104] [71,3104]
9276921 4 [-170,-2089] [-170,2089] [115,-3286] [115,3286]
9276923 2 [-163,-2224] [-163,2224]
9276928 2 [792,-22496] [792,22496]
9276937 2 [258,-5143] [258,5143]
9276938 2 [-17,-3045] [-17,3045]
9276939 2 [2605,-132992] [2605,132992]
9276954 2 [55,-3073] [55,3073]
9276956 2 [36557,-6989657] [36557,6989657]
9276974 2 [48643,-10728291] [48643,10728291]
9276977 2 [68,-3097] [68,3097]
9276993 2 [139368,-52028895] [139368,52028895]
9277013 2 [371,-7768] [371,7768]
9277016 2 [302,-6068] [302,6068]
9277025 4 [-190,-1555] [-190,1555] [1859060,-2534779055] [1859060,2534779055]
9277049 2 [110,-3257] [110,3257]
9277082 4 [-193,-1445] [-193,1445] [10303,-1045797] [10303,1045797]
9277084 2 [1706,-70530] [1706,70530]
9277096 2 [234,-4700] [234,4700]
9277100 2 [-115,-2785] [-115,2785]
9277101 2 [135,-3426] [135,3426]
9277110 2 [211,-4321] [211,4321]
9277116 2 [10,-3046] [10,3046]
9277121 2 [-70,-2989] [-70,2989]
9277124 2 [260,-5182] [260,5182]
9277129 10 [-100,-2877] [-100,2877] [-210,-127] [-210,127] [29516,-5070915] [29516,5070915] [528,-12509] [528,12509] [935,-28752] [935,28752]
9277136 2 [-140,-2556] [-140,2556]

9277138 2 [183,-3925] [183,3925]
9277143 2 [1081,-35672] [1081,35672]
9277177 2 [-192,-1483] [-192,1483]
9277192 2 [1058,-34548] [1058,34548]
9277201 2 [-118,-2763] [-118,2763]
9277219 2 [833,-24234] [833,24234]
9277220 2 [-196,-1322] [-196,1322]
9277227 2 [-51,-3024] [-51,3024]
9277249 2 [150,-3557] [150,3557]
9277259 2 [1181,-40700] [1181,40700]
9277263 2 [-179,-1882] [-179,1882]
9277267 2 [177,-3850] [177,3850]
9277276 4 [405,-8701] [405,8701] [42,-3058] [42,3058]
9277289 4 [170,-3767] [170,3767] [190,-4017] [190,4017]
9277292 2 [254,-5066] [254,5066]
9277295 2 [78689,-22073492] [78689,22073492]
9277298 2 [-113,-2799] [-113,2799]
9277313 2 [431,-9452] [431,9452]
9277316 2 [344,-7070] [344,7070]
9277317 2 [12243,-1354668] [12243,1354668]
9277318 2 [147,-3529] [147,3529]
9277326 2 [187,-3977] [187,3977]
9277329 2 [895,-26948] [895,26948]
9277345 2 [-96,-2897] [-96,2897]
9277350 2 [19,-3047] [19,3047]
9277352 2 [307049,-170141999] [307049,170141999]
9277380 2 [-164,-2206] [-164,2206]
9277381 2 [275,-5484] [275,5484]
9277384 2 [-210,-128] [-210,128]
9277387 2 [9,-3046] [9,3046]
9277415 2 [121,-3324] [121,3324]
9277422 2 [1387,-51745] [1387,51745]
9277423 2 [-147,-2470] [-147,2470]
9277425 4 [-146,-2483] [-146,2483] [-26,-3043] [-26,3043]
9277433 2 [-77,-2970] [-77,2970]
9277449 2 [268,-5341] [268,5341]
9277452 6 [-186,-1686] [-186,1686] [-203,-955] [-203,955] [2238,-105918] [2238,105918]
9277472 2 [-31,-3041] [-31,3041]
9277473 2 [1102,-36709] [1102,36709]
9277478 2 [3571,-213417] [3571,213417]
9277480 4 [374,-7848] [374,7848] [5369,-393417] [5369,393417]
9277484 2 [-82,-2954] [-82,2954]
9277487 2 [173,-3802] [173,3802]
9277497 2 [748,-20683] [748,20683]
9277504 4 [-72,-2984] [-72,2984] [48,-3064] [48,3064]
9277506 4 [1135,-38359] [1135,38359] [11607,-1250493] [11607,1250493]
9277513 4 [-84,-2947] [-84,2947] [231,-4648] [231,4648]
9277514 2 [2023,-91041] [2023,91041]
9277520 2 [7004,-586172] [7004,586172]
9277523 2 [-59,-3012] [-59,3012]
9277528 2 [-159,-2293] [-159,2293]
9277537 6 [-33,-3040] [-33,3040] [318,-6437] [318,6437] [444,-9839] [444,9839]

9277554 2 [-209,-385] [-209,385]
9277562 2 [119,-3311] [119,3311]
9277565 2 [2039,-92122] [2039,92122]
9277568 2 [1577,-62699] [1577,62699]
9277584 2 [760,-21172] [760,21172]
9277585 4 [336,-6871] [336,6871] [9966,-994909] [9966,994909]
9277602 2 [223,-4513] [223,4513]
9277604 4 [316,-6390] [316,6390] [8,-3046] [8,3046]
9277617 2 [358,-7427] [358,7427]
9277633 2 [548,-13185] [548,13185]
9277640 4 [-206,-732] [-206,732] [2926,-158304] [2926,158304]
9277641 6 [-210,-129] [-210,129] [-78,-2967] [-78,2967] [12402,-1381143] [12402,1381143]
9277649 6 [160,-3657] [160,3657] [1930,-84843] [1930,84843] [410,-8843] [410,8843]
9277662 2 [13459,-1561421] [13459,1561421]
9277668 2 [11496,-1232598] [11496,1232598]
9277696 6 [-135,-2611] [-135,2611] [-208,-528] [-208,528] [2192,-102672] [2192,102672]
9277705 2 [-76,-2973] [-76,2973]
9277711 2 [129,-3380] [129,3380]
9277712 2 [-176,-1956] [-176,1956]
9277713 2 [227136,-108250263] [227136,108250263]
9277721 2 [-205,-814] [-205,814]
9277723 2 [-199,-1182] [-199,1182]
9277727 2 [4193,-271528] [4193,271528]
9277753 2 [-198,-1231] [-198,1231]
9277761 2 [-110,-2819] [-110,2819]
9277773 2 [7,-3046] [7,3046]
9277775 2 [205,-4230] [205,4230]
9277776 2 [252,-5028] [252,5028]
9277781 2 [1487,-57422] [1487,57422]
9277784 2 [458,-10264] [458,10264]
9277793 2 [226,-4563] [226,4563]
9277813 2 [2067,-94024] [2067,94024]
9277816 2 [369,-7715] [369,7715]
9277819 2 [153,-3586] [153,3586]
9277822 2 [539,-12879] [539,12879]
9277826 2 [167,-3733] [167,3733]
9277849 2 [-124,-2715] [-124,2715]
9277852 2 [594,-14794] [594,14794]
9277856 2 [10465,-1070559] [10465,1070559]
9277857 10 [-177,-1932] [-177,1932] [-18,-3045] [-18,3045] [207,-4260] [207,4260] [244,-4879] [244,4879] [60558,-14902437] [60558,14902437]
9277860 2 [3556,-212074] [3556,212074]
9277864 2 [-54,-3020] [-54,3020]
9277867 2 [77,-3120] [77,3120]
9277871 2 [305,-6136] [305,6136]
9277900 4 [-210,-130] [-210,130] [6,-3046] [6,3046]
9277903 2 [321,-6508] [321,6508]
9277905 4 [-56,-3017] [-56,3017] [8194,-741733] [8194,741733]
9277908 2 [61,-3083] [61,3083]
9277921 2 [-130,-2661] [-130,2661]
9277932 2 [253,-5047] [253,5047]
9277934 4 [131,-3395] [131,3395] [35,-3053] [35,3053]
9277953 2 [442,-9779] [442,9779]

9277955 2 [901,-27216] [901,27216]
9277974 4 [163,-3689] [163,3689] [43,-3059] [43,3059]
9277983 6 [157,-3626] [157,3626] [477,-10854] [477,10854] [81,-3132] [81,3132]
9277991 2 [5,-3046] [5,3046]
9277992 4 [1783158,-2381138952] [1783158,2381138952] [198,-4128] [198,4128]
9278020 6 [-184,-1746] [-184,1746] [144,-3502] [144,3502] [296,-5934] [296,5934]
9278033 2 [362,-7531] [362,7531]
9278036 2 [1525,-59631] [1525,59631]
9278040 2 [1921,-84251] [1921,84251]
9278048 2 [-103,-2861] [-103,2861]
9278052 2 [4,-3046] [4,3046]
9278064 2 [-207,-639] [-207,639]
9278072 2 [1558,-61572] [1558,61572]
9278086 2 [-45,-3031] [-45,3031]
9278089 4 [1410,-53033] [1410,53033] [3,-3046] [3,3046]
9278090 2 [559,-13563] [559,13563]
9278092 2 [-162,-2242] [-162,2242]
9278096 2 [-88,-2932] [-88,2932]
9278100 4 [-195,-1365] [-195,1365] [949,-29393] [949,29393]
9278103 4 [-23,-3044] [-23,3044] [313,-6320] [313,6320]
9278108 2 [2,-3046] [2,3046]
9278111 2 [29,-3050] [29,3050]
9278115 2 [1,-3046] [1,3046]
9278116 2 [0,-3046] [0,3046]
9278117 2 [-1,-3046] [-1,3046]
9278124 2 [-2,-3046] [-2,3046]
9278134 2 [1875,-81247] [1875,81247]
9278137 2 [23,-3048] [23,3048]
9278143 2 [-3,-3046] [-3,3046]
9278144 2 [436,-9600] [436,9600]
9278146 2 [47,-3063] [47,3063]
9278153 10 [-29,-3042] [-29,3042] [-89,-2928] [-89,2928] [38,-3055] [38,3055] [52,-3069] [52,3069] [8272,-752349] [8272,752349]
9278161 2 [-210,-131] [-210,131]
9278174 2 [443,-9809] [443,9809]
9278180 6 [-116,-2778] [-116,2778] [-4,-3046] [-4,3046] [2824,-150102] [2824,150102]
9278199 2 [3801,-234360] [3801,234360]
9278204 2 [341,-6995] [341,6995]
9278208 4 [-204,-888] [-204,888] [-44,-3032] [-44,3032]
9278209 6 [14390,-1726203] [14390,1726203] [206,-4245] [206,4245] [288,-5759] [288,5759]
9278211 2 [54529,-12733310] [54529,12733310]
9278220 2 [-194,-1406] [-194,1406]
9278228 2 [-187,-1655] [-187,1655]
9278236 2 [-46,-3030] [-46,3030]
9278241 6 [-38,-3037] [-38,3037] [-5,-3046] [-5,3046] [1282,-46003] [1282,46003]
9278248 2 [1206,-41992] [1206,41992]
9278262 2 [67,-3095] [67,3095]
9278264 2 [146,-3520] [146,3520]
9278265 2 [754,-20927] [754,20927]
9278271 2 [-191,-1520] [-191,1520]
9278278 2 [-93,-2911] [-93,2911]
9278307 2 [193,-4058] [193,4058]
9278316 2 [565,-13771] [565,13771]

9278325 2 [-209,-386] [-209,386]
9278332 2 [-6,-3046] [-6,3046]
9278335 2 [-79,-2964] [-79,2964]
9278340 2 [184,-3938] [184,3938]
9278342 4 [-173,-2025] [-173,2025] [739,-20319] [739,20319]
9278377 6 [-201,-1076] [-201,1076] [18,-3047] [18,3047] [264,-5261] [264,5261]
9278382 2 [2707,-140875] [2707,140875]
9278396 2 [-35,-3039] [-35,3039]
9278407 2 [2309,-110994] [2309,110994]
9278416 2 [44,-3060] [44,3060]
9278418 2 [343,-7045] [343,7045]
9278424 2 [-210,-132] [-210,132]
9278436 2 [100,-3206] [100,3206]
9278440 2 [186,-3964] [186,3964]
9278451 2 [-75,-2976] [-75,2976]
9278459 4 [-7,-3046] [-7,3046] [18205,-2456328] [18205,2456328]
9278468 6 [-68,-2994] [-68,2994] [176,-3838] [176,3838] [676,-17838] [676,17838]
9278472 2 [6274,-496964] [6274,496964]
9278492 2 [3938,-247142] [3938,247142]
9278495 2 [1021,-32766] [1021,32766]
9278496 2 [145,-3511] [145,3511]
9278508 2 [46,-3062] [46,3062]
9278524 2 [578,-14226] [578,14226]
9278532 2 [-168,-2130] [-168,2130]
9278537 2 [1634,-66121] [1634,66121]
9278551 2 [425,-9276] [425,9276]
9278553 2 [952,-29531] [952,29531]
9278564 4 [-112,-2806] [-112,2806] [3740,-228742] [3740,228742]
9278572 2 [174,-3814] [174,3814]
9278577 2 [78,-3123] [78,3123]
9278592 2 [508,-11848] [508,11848]
9278596 4 [-43,-3033] [-43,3033] [45,-3061] [45,3061]
9278599 2 [-87,-2936] [-87,2936]
9278608 2 [96,-3188] [96,3188]
9278618 2 [2543,-128275] [2543,128275]
9278628 4 [-8,-3046] [-8,3046] [292,-5846] [292,5846]
9278641 14 [-145,-2496] [-145,2496] [-148,-2457] [-148,2457] [-181,-1830] [-181,1830] [2726094,-4501023085] [2726094,4501023085] [462,-10387] [462,10387] [690,-18379] [690,18379]
[80,-3129] [80,3129]
9278648 2 [-154,-2372] [-154,2372]
9278650 2 [479,-10917] [479,10917]
9278657 6 [-172,-2047] [-172,2047] [-197,-1278] [-197,1278] [18058,-2426637] [18058,2426637]
9278660 2 [2444,-120862] [2444,120862]
9278664 4 [-47,-3029] [-47,3029] [670,-17608] [670,17608]
9278668 2 [1086,-35918] [1086,35918]
9278685 4 [-101,-2872] [-101,2872] [29431,-5049026] [29431,5049026]
9278689 2 [-210,-133] [-210,133]
9278711 2 [329,-6700] [329,6700]
9278712 2 [342,-7020] [342,7020]
9278713 4 [512,-11979] [512,11979] [836,-24363] [836,24363]
9278732 2 [-202,-1018] [-202,1018]
9278745 2 [502366,-356065879] [502366,356065879]
9278753 2 [-208,-529] [-208,529]

9278767 2 [33,-3052] [33,3052]
9278775 2 [2005,-89830] [2005,89830]
9278776 6 [-90,-2924] [-90,2924] [185,-3951] [185,3951] [530,-12576] [530,12576]
9278788 2 [4701,-322333] [4701,322333]
9278801 2 [-188,-1623] [-188,1623]
9278810 2 [31,-3051] [31,3051]
9278813 2 [983,-30970] [983,30970]
9278820 6 [384,-8118] [384,8118] [636,-16326] [636,16326] [8389,-768367] [8389,768367]
9278825 2 [26,-3049] [26,3049]
9278837 2 [79,-3126] [79,3126]
9278845 2 [-9,-3046] [-9,3046]
9278857 2 [-166,-2169] [-166,2169]
9278864 2 [88,-3156] [88,3156]
9278878 2 [267,-5321] [267,5321]
9278884 2 [-19,-3045] [-19,3045]
9278897 2 [62,-3085] [62,3085]
9278900 2 [2101,-96351] [2101,96351]
9278901 2 [175,-3826] [175,3826]
9278909 2 [-169,-2110] [-169,2110]
9278921 2 [8690,-810089] [8690,810089]
9278928 2 [588,-14580] [588,14580]
9278929 4 [416,-9015] [416,9015] [986258,-979457979] [986258,979457979]
9278930 2 [359,-7453] [359,7453]
9278952 2 [154,-3596] [154,3596]
9278956 4 [-210,-134] [-210,134] [237,-4753] [237,4753]
9278972 2 [58,-3078] [58,3078]
9278979 2 [-95,-2902] [-95,2902]
9278988 2 [166,-3722] [166,3722]
9279000 4 [1210,-42200] [1210,42200] [286,-5716] [286,5716]
9279004 2 [765,-21377] [765,21377]
9279025 4 [3000,-164345] [3000,164345] [834,-24277] [834,24277]
9279028 2 [1013,-32385] [1013,32385]
9279038 2 [107,-3241] [107,3241]
9279040 2 [156,-3616] [156,3616]
9279041 2 [2294,-109915] [2294,109915]
9279049 2 [348,-7171] [348,7171]
9279056 2 [164,-3700] [164,3700]
9279062 2 [139,-3459] [139,3459]
9279076 2 [552,-13322] [552,13322]
9279080 2 [214,-4368] [214,4368]
9279089 2 [1570,-62283] [1570,62283]
9279093 2 [271,-5402] [271,5402]
9279096 2 [16534,-2126020] [16534,2126020]
9279097 2 [3744,-229109] [3744,229109]
9279098 2 [-209,-387] [-209,387]
9279104 2 [-127,-2689] [-127,2689]
9279105 2 [-206,-733] [-206,733]
9279112 6 [-183,-1775] [-183,1775] [1424418,-1700028412] [1424418,1700028412] [354,-7324] [354,7324]
9279116 2 [-10,-3046] [-10,3046]
9279137 2 [-52,-3023] [-52,3023]
9279140 2 [584,-14438] [584,14438]
9279144 2 [361,-7505] [361,7505]

9279153 2 [66,-3093] [66,3093]
9279161 12 [-121,-2740] [-121,2740] [-200,-1131] [-200,1131] [230,-4631] [230,4631] [2722,-142047] [2722,142047] [332,-6773] [332,6773] [535,-12744] [535,12744]
9279217 2 [248,-4953] [248,4953]
9279225 4 [-210,-135] [-210,135] [240520,-117957835] [240520,117957835]
9279244 2 [-42,-3034] [-42,3034]
9279273 2 [976,-30643] [976,30643]
9279287 4 [-107,-2838] [-107,2838] [11952217,-41321178960] [11952217,41321178960]
9279289 2 [1175,-40392] [1175,40392]
9279296 6 [1132,-38208] [1132,38208] [17,-3047] [17,3047] [220,-4464] [220,4464]
9279308 2 [-58,-3014] [-58,3014]
9279313 4 [-138,-2579] [-138,2579] [1506,-58523] [1506,58523]
9279317 2 [227,-4580] [227,4580]
9279320 2 [74,-3112] [74,3112]
9279321 2 [2152,-99877] [2152,99877]
9279324 2 [-155,-2357] [-155,2357]
9279332 2 [1544,-60746] [1544,60746]
9279336 2 [265,-5281] [265,5281]
9279343 4 [-207,-640] [-207,640] [557,-13494] [557,13494]
9279346 2 [-153,-2387] [-153,2387]
9279350 4 [-205,-815] [-205,815] [979,-30783] [979,30783]
9279352 2 [-106,-2844] [-106,2844]
9279355 2 [141,-3476] [141,3476]
9279361 2 [155,-3606] [155,3606]
9279363 2 [-203,-956] [-203,956]
9279368 2 [4561,-308043] [4561,308043]
9279369 4 [-189,-1590] [-189,1590] [295,-5912] [295,5912]
9279376 2 [-48,-3028] [-48,3028]
9279377 4 [-142,-2533] [-142,2533] [-182,-1803] [-182,1803]
9279396 2 [165,-3711] [165,3711]
9279397 2 [387,-8200] [387,8200]
9279404 2 [70,-3102] [70,3102]
9279415 2 [521,-12276] [521,12276]
9279441 4 [1440,-54729] [1440,54729] [360,-7479] [360,7479]
9279447 2 [-11,-3046] [-11,3046]
9279453 2 [-137,-2590] [-137,2590]
9279460 4 [2421,-119161] [2421,119161] [84,-3142] [84,3142]
9279465 2 [394,-8393] [394,8393]
9279469 2 [-165,-2188] [-165,2188]
9279495 2 [921,-28116] [921,28116]
9279496 2 [-210,-136] [-210,136]
9279497 2 [13262,-1527265] [13262,1527265]
9279504 4 [-120,-2748] [-120,2748] [15016,-1840060] [15016,1840060]
9279505 2 [266,-5301] [266,5301]
9279521 2 [-80,-2961] [-80,2961]
9279522 2 [63,-3087] [63,3087]
9279525 2 [835,-24320] [835,24320]
9279532 2 [-27,-3043] [-27,3043]
9279538 2 [111,-3263] [111,3263]
9279539 4 [1105,-36858] [1105,36858] [31921,-5703150] [31921,5703150]
9279552 2 [-128,-2680] [-128,2680]
9279560 2 [626,-15956] [626,15956]
9279580 2 [-126,-2698] [-126,2698]

9279589 2 [735,-20158] [735,20158]
9279608 2 [497,-11491] [497,11491]
9279617 2 [98,-3197] [98,3197]
9279623 2 [197,-4114] [197,4114]
9279629 2 [391,-8310] [391,8310]
9279648 2 [-143,-2521] [-143,2521]
9279656 6 [-86,-2940] [-86,2940] [22,-3048] [22,3048] [65,-3091] [65,3091]
9279665 2 [-74,-2979] [-74,2979]
9279667 2 [293,-5868] [293,5868]
9279672 2 [-122,-2732] [-122,2732]
9279684 2 [820,-23678] [820,23678]
9279713 2 [122,-3331] [122,3331]
9279714 2 [-185,-1717] [-185,1717]
9279720 4 [2406,-118056] [2406,118056] [54,-3072] [54,3072]
9279721 2 [950,-29439] [950,29439]
9279760 2 [-24,-3044] [-24,3044]
9279762 2 [1567,-62105] [1567,62105]
9279769 4 [-210,-137] [-210,137] [1011,-32290] [1011,32290]
9279775 4 [-175,-1980] [-175,1980] [1121,-37656] [1121,37656]
9279777 2 [64,-3089] [64,3089]
9279800 2 [194,-4072] [194,4072]
9279812 4 [-208,-530] [-208,530] [704,-18926] [704,18926]
9279817 2 [39,-3056] [39,3056]
9279832 2 [273,-5443] [273,5443]
9279844 2 [-12,-3046] [-12,3046]
9279865 2 [-196,-1323] [-196,1323]
9279873 2 [-209,-388] [-209,388]
9279874 2 [951,-29485] [951,29485]
9279900 2 [-150,-2430] [-150,2430]
9279905 2 [2036,-91919] [2036,91919]
9279916 2 [294,-5890] [294,5890]
9279917 2 [283,-5652] [283,5652]
9279921 2 [1612,-64793] [1612,64793]
9279924 2 [131653,-47768999] [131653,47768999]
9279931 2 [16089,-2040770] [16089,2040770]
9279936 4 [-108,-2832] [-108,2832] [2457,-121827] [2457,121827]
9279940 2 [1116,-37406] [1116,37406]
9279959 2 [2873,-154024] [2873,154024]
9279963 4 [-167,-2150] [-167,2150] [4797,-332256] [4797,332256]
9279964 2 [15530,-1935342] [15530,1935342]
9279971 2 [-91,-2920] [-91,2920]
9279973 4 [-193,-1446] [-193,1446] [51,-3068] [51,3068]
9279977 2 [128,-3373] [128,3373]
9279980 2 [334,-6822] [334,6822]
9279985 2 [-204,-889] [-204,889]
9279993 2 [118,-3305] [118,3305]
9280007 4 [-151,-2416] [-151,2416] [229,-4614] [229,4614]
9280009 2 [56,-3075] [56,3075]
9280025 2 [-20,-3045] [-20,3045]
9280033 2 [-174,-2003] [-174,2003]
9280044 2 [-210,-138] [-210,138]
9280054 2 [-117,-2771] [-117,2771]

9280057 2 [228,-4597] [228,4597]
9280061 2 [-133,-2632] [-133,2632]
9280064 4 [14768,-1794664] [14768,1794664] [680,-17992] [680,17992]
9280065 2 [3766,-231131] [3766,231131]
9280072 2 [-63,-3005] [-63,3005]
9280080 2 [-71,-2987] [-71,2987]
9280081 2 [8075,-725634] [8075,725634]
9280088 2 [-199,-1183] [-199,1183]
9280097 2 [-37,-3038] [-37,3038]
9280101 2 [607,-15262] [607,15262]
9280113 4 [16,-3047] [16,3047] [2932,-158791] [2932,158791]
9280120 2 [246,-4916] [246,4916]
9280125 2 [-105,-2850] [-105,2850]
9280131 2 [1717,-71212] [1717,71212]
9280132 2 [-132,-2642] [-132,2642]
9280136 2 [-190,-1556] [-190,1556]
9280144 2 [-192,-1484] [-192,1484]
9280145 2 [86,-3149] [86,3149]
9280146 2 [-41,-3035] [-41,3035]
9280153 2 [-64,-3003] [-64,3003]
9280156 2 [525,-12409] [525,12409]
9280169 2 [-157,-2326] [-157,2326]
9280179 2 [1905,-83202] [1905,83202]
9280188 4 [-83,-2951] [-83,2951] [202,-4186] [202,4186]
9280201 2 [72,-3107] [72,3107]
9280214 2 [41371,-8414805] [41371,8414805]
9280216 6 [-178,-1908] [-178,1908] [-198,-1232] [-198,1232] [25025,-3958779] [25025,3958779]
9280220 2 [101,-3211] [101,3211]
9280225 2 [470,-10635] [470,10635]
9280243 4 [-139,-2568] [-139,2568] [2417,-118866] [2417,118866]
9280246 2 [-141,-2545] [-141,2545]
9280259 2 [181,-3900] [181,3900]
9280260 2 [36,-3054] [36,3054]
9280286 2 [179,-3875] [179,3875]
9280288 2 [761,-21213] [761,21213]
9280292 2 [2549,-128729] [2549,128729]
9280313 2 [-13,-3046] [-13,3046]
9280321 2 [-210,-139] [-210,139]
9280355 2 [149,-3548] [149,3548]
9280369 2 [788,-22329] [788,22329]
9280377 2 [-62,-3007] [-62,3007]
9280378 2 [-49,-3027] [-49,3027]
9280390 2 [2979,-162623] [2979,162623]
9280392 2 [889,-26681] [889,26681]
9280412 2 [-158,-2310] [-158,2310]
9280414 2 [243,-4861] [243,4861]
9280425 2 [856,-25229] [856,25229]
9280440 2 [4146,-266976] [4146,266976]
9280441 2 [132,-3403] [132,3403]
9280449 8 [-180,-1857] [-180,1857] [-32,-3041] [-32,3041] [276,-5505] [276,5505] [2778,-146451] [2778,146451]
9280464 2 [196,-4100] [196,4100]
9280475 2 [109,-3252] [109,3252]

9280481 2 [95, -3184] [95, 3184]
9280521 4 [195, -4086] [195, 4086] [1959, -86760] [1959, 86760]
9280530 2 [-201, -1077] [-201, 1077]
9280538 2 [151, -3567] [151, 3567]
9280548 2 [28, -3050] [28, 3050]
9280561 2 [927, -28388] [927, 28388]
9280572 2 [-206, -734] [-206, 734]
9280573 2 [-69, -2992] [-69, 2992]
9280588 2 [13566, -1580078] [13566, 1580078]
9280600 8 [-111, -2813] [-111, 2813] [-210, -140] [-210, 140] [1050, -34160] [1050, 34160] [366, -7636] [366, 7636]
9280624 2 [-207, -641] [-207, 641]
9280626 2 [-65, -3001] [-65, 3001]
9280630 2 [171, -3779] [171, 3779]
9280631 2 [89, -3160] [89, 3160]
9280636 2 [210, -4306] [210, 4306]
9280649 4 [200, -4157] [200, 4157] [938, -28889] [938, 28889]
9280650 2 [-209, -389] [-209, 389]
9280657 4 [-136, -2601] [-136, 2601] [744, -20521] [744, 20521]
9280665 2 [306, -6159] [306, 6159]
9280680 2 [106, -3236] [106, 3236]
9280682 2 [106879, -34941261] [106879, 34941261]
9280693 2 [707, -19044] [707, 19044]
9280695 2 [-119, -2756] [-119, 2756]
9280706 2 [15215, -1876759] [15215, 1876759]
9280727 2 [169, -3756] [169, 3756]
9280729 2 [-160, -2277] [-160, 2277]
9280736 2 [-55, -3019] [-55, 3019]
9280747 2 [189, -4004] [189, 4004]
9280764 4 [-30, -3042] [-30, 3042] [1690, -69542] [1690, 69542]
9280769 2 [-202, -1019] [-202, 1019]
9280776 4 [25, -3049] [25, 3049] [322, -6532] [322, 6532]
9280783 2 [257, -5124] [257, 5124]
9280790 2 [4891, -342069] [4891, 342069]
9280801 2 [699, -18730] [699, 18730]
9280817 2 [21919, -3245124] [21919, 3245124]
9280821 2 [847, -24838] [847, 24838]
9280825 2 [-186, -1687] [-186, 1687]
9280831 2 [-195, -1366] [-195, 1366]
9280834 2 [15, -3047] [15, 3047]
9280860 2 [-14, -3046] [-14, 3046]
9280862 2 [643, -16587] [643, 16587]
9280873 2 [-208, -531] [-208, 531]
9280881 8 [-161, -2260] [-161, 2260] [-210, -141] [-210, 141] [2772, -145977] [2772, 145977] [312, -6297] [312, 6297]
9280897 4 [-102, -2867] [-102, 2867] [1338, -49037] [1338, 49037]
9280904 2 [-34, -3040] [-34, 3040]
9280913 2 [1532, -60041] [1532, 60041]
9280930 4 [-129, -2671] [-129, 2671] [159, -3647] [159, 3647]
9280936 2 [7050, -591956] [7050, 591956]
9280943 6 [1393, -52080] [1393, 52080] [161, -3668] [161, 3668] [2381, -116222] [2381, 116222]
9280972 2 [-171, -2069] [-171, 2069]
9280974 2 [-125, -2707] [-125, 2707]
9280981 2 [-205, -816] [-205, 816]

9280988 2 [-134,-2622] [-134,2622]
9280991 2 [785,-22204] [785,22204]
9280992 2 [3577,-213955] [3577,213955]
9281013 2 [5167,-371426] [5167,371426]
9281021 2 [59,-3080] [59,3080]
9281025 2 [586,-14509] [586,14509]
9281028 2 [-179,-1883] [-179,1883]
9281033 2 [-194,-1407] [-194,1407]
9281043 4 [-123,-2724] [-123,2724] [21,-3048] [21,3048]
9281062 2 [-61,-3009] [-61,3009]
9281065 2 [-144,-2509] [-144,2509]
9281077 2 [1647,-66910] [1647,66910]
9281081 2 [215,-4384] [215,4384]
9281085 2 [-149,-2444] [-149,2444]
9281090 2 [191,-4031] [191,4031]
9281100 2 [-170,-2090] [-170,2090]
9281102 2 [299,-6001] [299,6001]
9281124 2 [120,-3318] [120,3318]
9281125 2 [1311,-47566] [1311,47566]
9281152 6 [1404,-52696] [1404,52696] [233,-4683] [233,4683] [764,-21336] [764,21336]
9281153 2 [452,-10081] [452,10081]
9281155 2 [5061,-360056] [5061,360056]
9281156 4 [14300,-1710034] [14300,1710034] [389,-8255] [389,8255]
9281164 2 [-210,-142] [-210,142]
9281169 2 [238,-4771] [238,4771]
9281176 2 [474,-10760] [474,10760]
9281193 2 [1207,-42044] [1207,42044]
9281195 2 [-131,-2652] [-131,2652]
9281205 4 [-81,-2958] [-81,2958] [879,-26238] [879,26238]
9281214 2 [-197,-1279] [-197,1279]
9281217 4 [1258,-44723] [1258,44723] [2704,-140641] [2704,140641]
9281223 2 [261,-5202] [261,5202]
9281233 2 [-94,-2907] [-94,2907]
9281245 2 [219,-4448] [219,4448]
9281249 2 [40,-3057] [40,3057]
9281250 2 [375,-7875] [375,7875]
9281251 2 [449,-9990] [449,9990]
9281261 2 [-85,-2944] [-85,2944]
9281272 2 [23937,-3703435] [23937,3703435]
9281276 2 [-203,-957] [-203,957]
9281286 2 [-21,-3045] [-21,3045]
9281289 2 [5128,-367229] [5128,367229]
9281296 2 [-40,-3036] [-40,3036]
9281305 2 [-109,-2826] [-109,2826]
9281311 2 [7329,-627440] [7329,627440]
9281312 2 [-191,-1521] [-191,1521]
9281324 2 [485,-11107] [485,11107]
9281329 2 [138,-3451] [138,3451]
9281341 2 [-73,-2982] [-73,2982]
9281350 2 [75,-3115] [75,3115]
9281361 2 [-53,-3022] [-53,3022]
9281371 2 [5625,-421886] [5625,421886]

9281372 2 [-163,-2225] [-163,2225]
9281377 2 [123,-3338] [123,3338]
9281380 2 [-156,-2342] [-156,2342]
9281393 2 [2792,-147559] [2792,147559]
9281412 2 [-152,-2402] [-152,2402]
9281417 2 [6788,-559267] [6788,559267]
9281420 2 [3854,-239278] [3854,239278]
9281424 4 [-200,-1132] [-200,1132] [328,-6676] [328,6676]
9281429 2 [-209,-390] [-209,390]
9281433 2 [112,-3269] [112,3269]
9281441 2 [212,-4337] [212,4337]
9281448 2 [102,-3216] [102,3216]
9281449 4 [-210,-143] [-210,143] [-57,-3016] [-57,3016]
9281452 2 [1518,-59222] [1518,59222]
9281465 2 [14,-3047] [14,3047]
9281468 2 [746,-20602] [746,20602]
9281473 2 [678,-17915] [678,17915]
9281476 2 [224,-4530] [224,4530]
9281478 2 [547,-13151] [547,13151]
9281489 2 [50,-3067] [50,3067]
9281491 4 [-15,-3046] [-15,3046] [69,-3100] [69,3100]
9281497 2 [-66,-2999] [-66,2999]
9281505 2 [34,-3053] [34,3053]
9281513 2 [-184,-1747] [-184,1747]
9281534 2 [83,-3139] [83,3139]
9281536 2 [804,-23000] [804,23000]
9281539 2 [-187,-1656] [-187,1656]
9281540 2 [1244,-43982] [1244,43982]
9281544 2 [130,-3388] [130,3388]
9281556 2 [150717,-58511787] [150717,58511787]
9281561 2 [-25,-3044] [-25,3044]
9281566 2 [2619,-134065] [2619,134065]
9281569 2 [540,-12913] [540,12913]
9281573 2 [127,-3366] [127,3366]
9281575 2 [1209,-42148] [1209,42148]
9281600 2 [-104,-2856] [-104,2856]
9281601 2 [30,-3051] [30,3051]
9281625 8 [-176,-1957] [-176,1957] [1990,-88825] [1990,88825] [3454,-203017] [3454,203017] [640,-16475] [640,16475]
9281649 2 [235,-4718] [235,4718]
9281660 2 [866,-25666] [866,25666]
9281665 2 [404,-8673] [404,8673]
9281671 2 [8037,-720518] [8037,720518]
9281676 2 [-50,-3026] [-50,3026]
9281701 2 [28895,-4911726] [28895,4911726]
9281714 2 [1535,-60217] [1535,60217]
9281722 2 [-177,-1933] [-177,1933]
9281736 6 [-210,-144] [-210,144] [-98,-2888] [-98,2888] [105,-3231] [105,3231]
9281744 8 [-92,-2916] [-92,2916] [428,-9364] [428,9364] [500,-11588] [500,11588] [83753,-24238211] [83753,24238211]
9281764 2 [-204,-890] [-204,890]
9281788 4 [117,-3299] [117,3299] [762,-21254] [762,21254]
9281793 2 [-164,-2207] [-164,2207]
9281801 4 [-28,-3043] [-28,3043] [1274,-45575] [1274,45575]

9281809 4 [2558,-129411] [2558,129411] [7040,-590697] [7040,590697]
9281816 2 [94,-3180] [94,3180]
9281877 2 [463,-10418] [463,10418]
9281896 2 [90,-3164] [90,3164]
9281907 2 [-207,-642] [-207,642]
9281936 4 [-208,-532] [-208,532] [32,-3052] [32,3052]
9281937 2 [142,-3485] [142,3485]
9281942 2 [619,-15699] [619,15699]
9281945 2 [8774,-821863] [8774,821863]
9281961 2 [222,-4497] [222,4497]
9281985 2 [424,-9247] [424,9247]
9281988 4 [-99,-2883] [-99,2883] [3696,-224718] [3696,224718]
9282012 2 [13,-3047] [13,3047]
9282025 2 [-210,-145] [-210,145]
9282041 2 [-206,-735] [-206,735]
9282044 2 [413,-8929] [413,8929]
9282048 2 [-188,-1624] [-188,1624]
9282057 2 [1432,-54275] [1432,54275]
9282063 2 [337,-6896] [337,6896]
9282069 2 [655,-17038] [655,17038]
9282078 2 [763,-21295] [763,21295]
9282114 2 [103,-3221] [103,3221]
9282115 2 [-159,-2294] [-159,2294]
9282121 2 [-60,-3011] [-60,3011]
9282122 4 [-97,-2893] [-97,2893] [3359,-194701] [3359,194701]
9282154 2 [303,-6091] [303,6091]
9282161 2 [242,-4843] [242,4843]
9282164 2 [53,-3071] [53,3071]
9282168 2 [4818,-334440] [4818,334440]
9282177 2 [-36,-3039] [-36,3039]
9282210 2 [-209,-391] [-209,391]
9282212 4 [-16,-3046] [-16,3046] [104,-3226] [104,3226]
9282219 2 [8461,-778280] [8461,778280]
9282223 2 [417,-9044] [417,9044]
9282225 2 [4396,-291481] [4396,291481]
9282240 2 [5284,-384112] [5284,384112]
9282249 2 [-140,-2557] [-140,2557]
9282268 2 [2642,-135834] [2642,135834]
9282275 2 [1189,-41112] [1189,41112]
9282284 6 [133,-3411] [133,3411] [1918,-84054] [1918,84054] [350,-7222] [350,7222]
9282285 2 [999,-31722] [999,31722]
9282297 2 [1018,-32623] [1018,32623]
9282302 2 [-181,-1831] [-181,1831]
9282304 6 [1208,-42096] [1208,42096] [20,-3048] [20,3048] [216,-4400] [216,4400]
9282309 2 [2131,-98420] [2131,98420]
9282316 2 [-210,-146] [-210,146]
9282321 2 [352,-7273] [352,7273]
9282323 2 [1361,-50302] [1361,50302]
9282334 2 [1515,-59047] [1515,59047]
9282364 2 [-147,-2471] [-147,2471]
9282372 2 [37,-3055] [37,3055]
9282376 2 [2322,-111932] [2322,111932]

9282392 8 [-146,-2484] [-146,2484] [218,-4432] [218,4432] [289,-5781] [289,5781] [720602,-611706640] [720602,611706640]
9282393 10 [-114,-2793] [-114,2793] [-173,-2026] [-173,2026] [282,-5631] [282,5631] [456,-10203] [456,10203] [7543,-655120] [7543,655120]
9282394 2 [383,-8091] [383,8091]
9282401 2 [124,-3345] [124,3345]
9282443 2 [41,-3058] [41,3058]
9282447 2 [513,-12012] [513,12012]
9282455 2 [-199,-1184] [-199,1184]
9282481 2 [12,-3047] [12,3047]
9282505 6 [126,-3359] [126,3359] [58824,-14266973] [58824,14266973] [99,-3202] [99,3202]
9282512 4 [-196,-1324] [-196,1324] [1292,-46540] [1292,46540]
9282525 2 [1675,-68620] [1675,68620]
9282535 2 [249,-4972] [249,4972]
9282550 2 [-189,-1591] [-189,1591]
9282558 2 [2956651,-5083936247] [2956651,5083936247]
9282561 4 [12079,-1327540] [12079,1327540] [562,-13667] [562,13667]
9282576 2 [97,-3193] [97,3193]
9282577 4 [-162,-2243] [-162,2243] [24,-3049] [24,3049]
9282582 2 [907,-27485] [907,27485]
9282590 2 [259,-5163] [259,5163]
9282593 2 [4682,-320381] [4682,320381]
9282602 2 [239,-4789] [239,4789]
9282609 4 [-210,-147] [-210,147] [202920,-91408647] [202920,91408647]
9282614 2 [-205,-817] [-205,817]
9282617 2 [2758,-144873] [2758,144873]
9282619 2 [93,-3176] [93,3176]
9282633 2 [622,-15809] [622,15809]
9282649 2 [205008,-92823131] [205008,92823131]
9282652 2 [2898,-156038] [2898,156038]
9282653 2 [91,-3168] [91,3168]
9282663 2 [-183,-1776] [-183,1776]
9282671 2 [-115,-2786] [-115,2786]
9282673 2 [-22,-3045] [-22,3045]
9282681 4 [-198,-1233] [-198,1233] [307,-6182] [307,6182]
9282685 2 [-201,-1078] [-201,1078]
9282688 2 [-39,-3037] [-39,3037]
9282690 2 [3759,-230487] [3759,230487]
9282707 2 [49,-3066] [49,3066]
9282724 2 [60,-3082] [60,3082]
9282728 4 [-118,-2764] [-118,2764] [113,-3275] [113,3275]
9282729 2 [148,-3539] [148,3539]
9282736 4 [1329,-48545] [1329,48545] [57,-3077] [57,3077]
9282737 2 [4154,-267749] [4154,267749]
9282743 4 [217,-4416] [217,4416] [277,-5526] [277,5526]
9282752 2 [-172,-2048] [-172,2048]
9282762 2 [319,-6461] [319,6461]
9282772 2 [-67,-2997] [-67,2997]
9282779 2 [125,-3352] [125,3352]
9282793 2 [-168,-2131] [-168,2131]
9282806 2 [18827,-2583283] [18827,2583283]
9282808 2 [-202,-1020] [-202,1020]
9282814 2 [315,-6367] [315,6367]
9282817 4 [27,-3050] [27,3050] [852,-25055] [852,25055]

9282845 2 [311,-6274] [311,6274]
9282866 2 [-193,-1447] [-193,1447]
9282869 2 [323,-6556] [323,6556]
9282878 2 [11,-3047] [11,3047]
9282884 2 [-100,-2878] [-100,2878]
9282896 6 [137,-3443] [137,3443] [21380,-3126164] [21380,3126164] [92,-3172] [92,3172]
9282897 4 [-113,-2800] [-113,2800] [1128,-38007] [1128,38007]
9282898 2 [591,-14687] [591,14687]
9282904 2 [-210,-148] [-210,148]
9282906 2 [87,-3153] [87,3153]
9282919 2 [-135,-2612] [-135,2612]
9282923 2 [254153,-128127650] [254153,128127650]
9282924 4 [270,-5382] [270,5382] [67918,-17700166] [67918,17700166]
9282948 2 [76,-3118] [76,3118]
9282953 2 [116,-3293] [116,3293]
9282961 2 [2672,-138153] [2672,138153]
9282974 2 [203,-4201] [203,4201]
9282984 2 [-182,-1804] [-182,1804]
9282988 2 [966,-30178] [966,30178]
9282993 2 [-209,-392] [-209,392]
9283001 4 [-208,-533] [-208,533] [182,-3913] [182,3913]
9283017 2 [178,-3863] [178,3863]
9283018 2 [237231,-115546597] [237231,115546597]
9283024 2 [140,-3468] [140,3468]
9283029 2 [-17,-3046] [-17,3046]
9283036 2 [24354,-3800630] [24354,3800630]
9283049 2 [520,-12243] [520,12243]
9283051 2 [3305,-190026] [3305,190026]
9283052 2 [5333,-389467] [5333,389467]
9283083 2 [73,-3110] [73,3110]
9283086 2 [4275,-279531] [4275,279531]
9283088 4 [3872,-240956] [3872,240956] [51416,-11658628] [51416,11658628]
9283100 2 [-70,-2990] [-70,2990]
9283101 2 [55,-3074] [55,3074]
9283104 2 [241,-4825] [241,4825]
9283107 2 [469,-10604] [469,10604]
9283108 2 [1092,-36214] [1092,36214]
9283113 2 [-192,-1485] [-192,1485]
9283114 2 [71,-3105] [71,3105]
9283121 2 [152,-3577] [152,3577]
9283128 2 [82,-3136] [82,3136]
9283130 2 [-169,-2111] [-169,2111]
9283140 2 [-96,-2898] [-96,2898]
9283149 4 [-185,-1718] [-185,1718] [1727035,-2269612468] [1727035,2269612468]
9283150 2 [915,-27845] [915,27845]
9283172 2 [68,-3098] [68,3098]
9283177 4 [372,-7795] [372,7795] [91934,-27874959] [91934,27874959]
9283191 4 [-203,-958] [-203,958] [85,-3146] [85,3146]
9283192 2 [-207,-643] [-207,643]
9283196 2 [-166,-2170] [-166,2170]
9283201 2 [-210,-149] [-210,149]
9283209 2 [10,-3047] [10,3047]

9283215 2 [301,-6046] [301,6046]
9283220 2 [1109,-37057] [1109,37057]
9283233 2 [172,-3791] [172,3791]
9283236 2 [1120,-37606] [1120,37606]
9283244 2 [-130,-2662] [-130,2662]
9283249 4 [-190,-1557] [-190,1557] [240,-4807] [240,4807]
9283274 2 [751,-20805] [751,20805]
9283276 2 [-51,-3025] [-51,3025]
9283280 2 [-124,-2716] [-124,2716]
9283283 2 [581,-14332] [581,14332]
9283297 2 [108,-3247] [108,3247]
9283321 2 [327,-6652] [327,6652]
9283323 2 [1117,-37456] [1117,37456]
9283328 2 [1972,-87624] [1972,87624]
9283344 2 [747208,-645895516] [747208,645895516]
9283352 2 [209,-4291] [209,4291]
9283353 2 [691,-18418] [691,18418]
9283365 2 [771,-21624] [771,21624]
9283366 2 [395,-8421] [395,8421]
9283374 2 [-77,-2971] [-77,2971]
9283387 2 [50919609,-36352029446] [50919609,36352029446]
9283393 14 [-154,-2373] [-154,2373] [-82,-2955] [-82,2955] [168,-3745] [168,3745] [2706,-140797] [2706,140797] [347,-7146] [347,7146] [42,-3059] [42,3059] [5712,-431711] [5712,431711]
9283400 2 [-110,-2820] [-110,2820]
9283408 2 [-84,-2948] [-84,2948]
9283409 2 [188,-3991] [188,3991]
9283417 2 [114,-3281] [114,3281]
9283419 2 [3961,-249310] [3961,249310]
9283421 2 [407,-8758] [407,8758]
9283437 2 [9159,-876546] [9159,876546]
9283445 2 [19,-3048] [19,3048]
9283447 2 [437,-9630] [437,9630]
9283457 6 [134,-3419] [134,3419] [158,-3637] [158,3637] [86144,-25283521] [86144,25283521]
9283464 2 [2146,-99460] [2146,99460]
9283473 2 [-72,-2985] [-72,2985]
9283480 2 [9,-3047] [9,3047]
9283494 2 [115,-3287] [115,3287]
9283500 6 [-210,-150] [-210,150] [194901,-86044101] [194901,86044101] [454,-10142] [454,10142]
9283510 2 [2579,-131007] [2579,131007]
9283512 6 [-206,-736] [-206,736] [-26,-3044] [-26,3044] [673,-17723] [673,17723]
9283513 2 [162,-3679] [162,3679]
9283545 2 [-204,-891] [-204,891]
9283548 2 [-59,-3013] [-59,3013]
9283555 2 [-31,-3042] [-31,3042]
9283556 2 [-148,-2458] [-148,2458]
9283564 6 [-195,-1367] [-195,1367] [110,-3258] [110,3258] [9230,-886758] [9230,886758]
9283576 2 [-78,-2968] [-78,2968]
9283590 2 [6091,-475381] [6091,475381]
9283618 2 [-33,-3041] [-33,3041]
9283625 4 [355,-7350] [355,7350] [6880,-570675] [6880,570675]
9283633 2 [48,-3065] [48,3065]
9283634 2 [-145,-2497] [-145,2497]

9283646 2 [635,-16289] [635,16289]
9283648 2 [69996,-18518672] [69996,18518672]
9283652 2 [-76,-2974] [-76,2974]
9283653 2 [1251,-44352] [1251,44352]
9283655 2 [1061,-34694] [1061,34694]
9283689 2 [-200,-1133] [-200,1133]
9283697 2 [8,-3047] [8,3047]
9283712 2 [7868,-697912] [7868,697912]
9283716 2 [1044,-33870] [1044,33870]
9283717 2 [2303,-110562] [2303,110562]
9283725 2 [715,-19360] [715,19360]
9283736 2 [-175,-1981] [-175,1981]
9283737 2 [-116,-2779] [-116,2779]
9283769 2 [136,-3435] [136,3435]
9283770 2 [2031,-91581] [2031,91581]
9283771 2 [-103,-2862] [-103,2862]
9283773 2 [-197,-1280] [-197,1280]
9283778 2 [-209,-393] [-209,393]
9283785 2 [814,-23423] [814,23423]
9283788 2 [7158,-605610] [7158,605610]
9283801 2 [-210,-151] [-210,151]
9283809 2 [256,-5105] [256,5105]
9283829 2 [143,-3494] [143,3494]
9283846 2 [-165,-2189] [-165,2189]
9283848 2 [-194,-1408] [-194,1408]
9283850 4 [17951,-2405101] [17951,2405101] [199,-4143] [199,4143]
9283857 2 [9343,-903092] [9343,903092]
9283866 2 [7,-3047] [7,3047]
9283868 2 [26482,-4309494] [26482,4309494]
9283869 2 [823,-23806] [823,23806]
9283895 2 [649,-16812] [649,16812]
9283897 2 [63638,-16053687] [63638,16053687]
9283900 4 [285,-5695] [285,5695] [4845,-337255] [4845,337255]
9283905 2 [-54,-3021] [-54,3021]
9283913 2 [308,-6205] [308,6205]
9283924 2 [893,-26859] [893,26859]
9283932 2 [898,-27082] [898,27082]
9283940 4 [-56,-3018] [-56,3018] [20176,-2865846] [20176,2865846]
9283946 2 [24287,-3784957] [24287,3784957]
9283948 2 [-18,-3046] [-18,3046]
9283954 2 [135,-3427] [135,3427]
9283961 2 [-88,-2933] [-88,2933]
9283976 2 [482,-11012] [482,11012]
9283986 2 [2175,-101481] [2175,101481]
9283993 2 [6,-3047] [6,3047]
9283996 2 [722,-19638] [722,19638]
9284001 2 [310,-6251] [310,6251]
9284003 2 [613,-15480] [613,15480]
9284004 2 [210616,-96657830] [210616,96657830]
9284010 2 [-89,-2929] [-89,2929]
9284025 2 [595,-14830] [595,14830]
9284033 2 [-178,-1909] [-178,1909]

9284039 4 [-155,-2358] [-155,2358] [53765,-12466642] [53765,12466642]
9284040 4 [-174,-2004] [-174,2004] [53586,-12404436] [53586,12404436]
9284041 2 [35,-3054] [35,3054]
9284057 2 [1478,-56903] [1478,56903]
9284059 2 [281,-5610] [281,5610]
9284064 2 [121,-3325] [121,3325]
9284068 2 [-208,-534] [-208,534]
9284075 2 [61,-3084] [61,3084]
9284084 2 [5,-3047] [5,3047]
9284093 2 [43,-3060] [43,3060]
9284101 2 [-93,-2912] [-93,2912]
9284104 2 [-210,-152] [-210,152]
9284108 2 [77,-3121] [77,3121]
9284121 2 [-153,-2388] [-153,2388]
9284137 2 [192,-4045] [192,4045]
9284140 2 [566,-13806] [566,13806]
9284145 2 [4,-3047] [4,3047]
9284149 2 [-45,-3032] [-45,3032]
9284164 2 [-180,-1858] [-180,1858]
9284166 2 [627,-15993] [627,15993]
9284176 2 [324,-6580] [324,6580]
9284177 4 [-112,-2807] [-112,2807] [434,-9541] [434,9541]
9284182 2 [3,-3047] [3,3047]
9284185 2 [119,-3312] [119,3312]
9284187 2 [793,-22538] [793,22538]
9284192 2 [-23,-3045] [-23,3045]
9284196 2 [1840,-78986] [1840,78986]
9284200 2 [-186,-1688] [-186,1688]
9284201 2 [2,-3047] [2,3047]
9284208 2 [1,-3047] [1,3047]
9284209 2 [0,-3047] [0,3047]
9284210 2 [-1,-3047] [-1,3047]
9284212 2 [29,-3051] [29,3051]
9284214 2 [1315,-47783] [1315,47783]
9284217 2 [-2,-3047] [-2,3047]
9284221 2 [2859,-152900] [2859,152900]
9284228 2 [376,-7902] [376,7902]
9284234 2 [23,-3049] [23,3049]
9284236 2 [-3,-3047] [-3,3047]
9284238 2 [-29,-3043] [-29,3043]
9284248 2 [81,-3133] [81,3133]
9284249 2 [-205,-818] [-205,818]
9284257 6 [278,-5547] [278,5547] [464,-10449] [464,10449] [6654,-542789] [6654,542789]
9284264 6 [-167,-2151] [-167,2151] [-79,-2965] [-79,2965] [38,-3056] [38,3056]
9284273 12 [-4,-3047] [-4,3047] [-44,-3033] [-44,3033] [23152,-3522759] [23152,3522759] [29815327,-162801861084] [29815327,162801861084] [4486,-300477] [4486,300477] [47,-3064]
[47,3064]
9284279 2 [245,-4898] [245,4898]
9284292 4 [17608,-2336498] [17608,2336498] [52,-3070] [52,3070]
9284296 2 [942,-29072] [942,29072]
9284297 2 [-46,-3031] [-46,3031]
9284300 2 [854,-25142] [854,25142]
9284310 4 [331,-6749] [331,6749] [54979,-12891257] [54979,12891257]

9284316 2 [-38,-3038] [-38,3038]
9284330 2 [4631,-315161] [4631,315161]
9284334 2 [-5,-3047] [-5,3047]
9284336 2 [2705,-140719] [2705,140719]
9284346 2 [2095,-95939] [2095,95939]
9284353 2 [546,-13117] [546,13117]
9284355 6 [-191,-1522] [-191,1522] [100929,-3206462] [100929,3206462] [309,-6228] [309,6228]
9284364 2 [150,-3558] [150,3558]
9284377 2 [147,-3530] [147,3530]
9284383 2 [317,-6414] [317,6414]
9284388 8 [2311936,-3515310662] [2311936,3515310662] [232,-4666] [232,4666] [2476,-123242] [2476,123242] [541,-12947] [541,12947]
9284401 2 [21702,-3197053] [21702,3197053]
9284404 2 [-75,-2977] [-75,2977]
9284408 2 [326,-6628] [326,6628]
9284409 4 [-210,-153] [-210,153] [62556,-15646005] [62556,15646005]
9284425 2 [-6,-3047] [-6,3047]
9284430 2 [-101,-2873] [-101,2873]
9284444 2 [-142,-2534] [-142,2534]
9284446 2 [459,-10295] [459,10295]
9284448 2 [577,-14191] [577,14191]
9284449 2 [1026,-33005] [1026,33005]
9284453 2 [67,-3096] [67,3096]
9284457 2 [-68,-2995] [-68,2995]
9284472 12 [-138,-2580] [-138,2580] [-87,-2937] [-87,2937] [129,-3381] [129,3381] [18,-3048] [18,3048] [274,-5464] [274,5464] [3318,-191148] [3318,191148]
9284475 2 [-35,-3040] [-35,3040]
9284479 2 [-207,-644] [-207,644]
9284483 2 [-127,-2690] [-127,2690]
9284537 2 [44,-3061] [44,3061]
9284544 2 [180,-3888] [180,3888]
9284552 2 [-7,-3047] [-7,3047]
9284556 2 [262,-5222] [262,5222]
9284557 2 [423,-9218] [423,9218]
9284565 2 [-209,-394] [-209,394]
9284578 2 [2631,-134987] [2631,134987]
9284584 2 [225,-4547] [225,4547]
9284591 2 [5069,-360910] [5069,360910]
9284593 2 [202152,-90890201] [202152,90890201]
9284625 4 [-90,-2925] [-90,2925] [2286,-109341] [2286,109341]
9284633 2 [46,-3063] [46,3063]
9284634 2 [-137,-2591] [-137,2591]
9284642 2 [-121,-2741] [-121,2741]
9284663 2 [-43,-3034] [-43,3034]
9284689 6 [1070,-35133] [1070,35133] [2283,-109126] [2283,109126] [368,-7689] [368,7689]
9284691 4 [-143,-2522] [-143,2522] [325,-6604] [325,6604]
9284697 2 [418,-9073] [418,9073]
9284716 2 [-210,-154] [-210,154]
9284719 2 [45,-3062] [45,3062]
9284721 2 [-8,-3047] [-8,3047]
9284723 2 [-47,-3030] [-47,3030]
9284725 2 [131,-3396] [131,3396]
9284741 2 [287,-5738] [287,5738]
9284745 2 [496,-11459] [496,11459]

9284752 2 [1584,-63116] [1584,63116]
9284761 2 [-150,-2431] [-150,2431]
9284768 2 [341017,-199142541] [341017,199142541]
9284777 2 [2588,-131693] [2588,131693]
9284784 2 [-95,-2903] [-95,2903]
9284795 2 [-179,-1884] [-179,1884]
9284822 2 [-157,-2327] [-157,2327]
9284824 6 [-199,-1185] [-199,1185] [170,-3768] [170,3768] [78,-3124] [78,3124]
9284840 2 [-151,-2417] [-151,2417]
9284842 2 [-201,-1079] [-201,1079]
9284849 6 [-202,-1021] [-202,1021] [100,-3207] [100,3207] [298,-5979] [298,5979]
9284852 2 [-187,-1657] [-187,1657]
9284858 2 [5767,-437961] [5767,437961]
9284872 2 [33,-3053] [33,3053]
9284873 2 [506,-11783] [506,11783]
9284894 2 [1003,-31911] [1003,31911]
9284900 4 [68900,-18085430] [68900,18085430] [80,-3130] [80,3130]
9284913 6 [-128,-2681] [-128,2681] [31,-3052] [31,3052] [5608,-419975] [5608,419975]
9284921 4 [280,-5589] [280,5589] [48082,-10543233] [48082,10543233]
9284924 2 [26,-3050] [26,3050]
9284929 2 [891,-26770] [891,26770]
9284936 2 [6770,-557044] [6770,557044]
9284938 2 [-9,-3047] [-9,3047]
9284964 4 [-107,-2839] [-107,2839] [160,-3658] [160,3658]
9284968 2 [177,-3851] [177,3851]
9284975 4 [-19,-3046] [-19,3046] [365,-7610] [365,7610]
9284977 4 [-126,-2699] [-126,2699] [1119,-37556] [1119,37556]
9284983 2 [201,-4172] [201,4172]
9284985 6 [-206,-737] [-206,737] [279,-5568] [279,5568] [96,-3189] [96,3189]
9284989 2 [183,-3926] [183,3926]
9284992 6 [153,-3587] [153,3587] [204,-4216] [204,4216] [23052,-3499960] [23052,3499960]
9285001 2 [-120,-2749] [-120,2749]
9285002 2 [247,-4935] [247,4935]
9285004 4 [1118,-37506] [1118,37506] [2670,-137998] [2670,137998]
9285008 2 [-184,-1748] [-184,1748]
9285012 4 [213,-4353] [213,4353] [3309,-190371] [3309,190371]
9285025 4 [-210,-155] [-210,155] [144,-3503] [144,3503]
9285032 2 [6314,-501724] [6314,501724]
9285033 2 [-158,-2311] [-158,2311]
9285041 2 [-106,-2845] [-106,2845]
9285068 2 [62,-3086] [62,3086]
9285081 2 [250,-4991] [250,4991]
9285089 2 [698,-18691] [698,18691]
9285090 2 [79,-3127] [79,3127]
9285092 2 [173,-3803] [173,3803]
9285097 2 [468,-10573] [468,10573]
9285108 4 [-203,-959] [-203,959] [2821,-149863] [2821,149863]
9285111 2 [-171,-2070] [-171,2070]
9285118 2 [843,-24665] [843,24665]
9285128 2 [382,-8064] [382,8064]
9285129 2 [58,-3079] [58,3079]
9285137 6 [-122,-2733] [-122,2733] [-208,-535] [-208,535] [1774,-74781] [1774,74781]

9285138 2 [4983,-351765] [4983,351765]
9285148 2 [-198,-1234] [-198,1234]
9285161 2 [-196,-1325] [-196,1325]
9285174 2 [963,-30039] [963,30039]
9285177 2 [88,-3157] [88,3157]
9285184 2 [-52,-3024] [-52,3024]
9285198 2 [403,-8645] [403,8645]
9285202 2 [5039,-357711] [5039,357711]
9285209 4 [-10,-3047] [-10,3047] [718,-19479] [718,19479]
9285236 2 [157,-3627] [157,3627]
9285260 2 [2246,-106486] [2246,106486]
9285264 2 [208,-4276] [208,4276]
9285281 10 [-170,-2091] [-170,2091] [1700,-70159] [1700,70159] [187,-3978] [187,3978] [272,-5423] [272,5423] [514,-12045] [514,12045]
9285284 2 [-160,-2278] [-160,2278]
9285293 2 [167,-3734] [167,3734]
9285297 2 [-188,-1625] [-188,1625]
9285299 2 [873253,-816037524] [873253,816037524]
9285305 2 [146,-3521] [146,3521]
9285306 2 [2527,-127067] [2527,127067]
9285313 2 [-42,-3035] [-42,3035]
9285320 2 [686,-18224] [686,18224]
9285324 2 [190,-4018] [190,4018]
9285326 2 [-133,-2633] [-133,2633]
9285328 2 [-204,-892] [-204,892]
9285336 2 [-210,-156] [-210,156]
9285337 6 [-141,-2546] [-141,2546] [-58,-3015] [-58,3015] [4688,-320997] [4688,320997]
9285340 2 [66,-3094] [66,3094]
9285353 2 [163,-3690] [163,3690]
9285354 4 [-209,-395] [-209,395] [31095,-5483223] [31095,5483223]
9285380 2 [-139,-2569] [-139,2569]
9285384 2 [1378,-51244] [1378,51244]
9285391 2 [17,-3048] [17,3048]
9285400 2 [4730,-325320] [4730,325320]
9285402 2 [-161,-2261] [-161,2261]
9285409 2 [533663,-389852784] [533663,389852784]
9285417 2 [-132,-2643] [-132,2643]
9285433 4 [-48,-3029] [-48,3029] [10062,-1009319] [10062,1009319]
9285440 2 [236,-4736] [236,4736]
9285444 2 [-80,-2962] [-80,2962]
9285448 2 [2226,-105068] [2226,105068]
9285473 2 [386,-8173] [386,8173]
9285496 2 [1170,-40136] [1170,40136]
9285500 2 [221,-4481] [221,4481]
9285519 2 [145,-3512] [145,3512]
9285521 2 [107,-3242] [107,3242]
9285537 2 [-86,-2941] [-86,2941]
9285540 4 [-11,-3047] [-11,3047] [-176,-1958] [-176,1958]
9285545 4 [74,-3113] [74,3113] [9251,-889786] [9251,889786]
9285564 2 [370,-7742] [370,7742]
9285570 2 [87159,-25731693] [87159,25731693]
9285571 2 [56837,-13550232] [56837,13550232]
9285579 2 [206505,-93841698] [206505,93841698]

9285589 4 [-177,-1934] [-177,1934] [604175,-469617342] [604175,469617342]
9285597 2 [-117,-2772] [-117,2772]
9285601 2 [-108,-2833] [-108,2833]
9285609 2 [70,-3103] [70,3103]
9285619 2 [-27,-3044] [-27,3044]
9285624 2 [-74,-2980] [-74,2980]
9285649 2 [-210,-157] [-210,157]
9285697 4 [63,-3088] [63,3088] [7448,-642783] [7448,642783]
9285733 2 [-189,-1592] [-189,1592]
9285741 2 [519,-12210] [519,12210]
9285745 2 [84,-3143] [84,3143]
9285753 6 [1288,-46325] [1288,46325] [211,-4322] [211,4322] [22,-3049] [22,3049]
9285761 2 [-193,-1448] [-193,1448]
9285768 2 [-207,-645] [-207,645]
9285769 2 [338,-6921] [338,6921]
9285775 2 [465,-10480] [465,10480]
9285809 2 [290,-5803] [290,5803]
9285812 2 [-91,-2921] [-91,2921]
9285823 2 [-163,-2226] [-163,2226]
9285826 2 [-105,-2851] [-105,2851]
9285832 2 [3182,-179520] [3182,179520]
9285839 2 [65,-3092] [65,3092]
9285849 2 [-24,-3045] [-24,3045]
9285853 2 [411,-8872] [411,8872]
9285860 2 [-136,-2602] [-136,2602]
9285865 2 [54,-3073] [54,3073]
9285886 2 [-205,-819] [-205,819]
9285929 2 [430,-9423] [430,9423]
9285930 2 [39,-3057] [39,3057]
9285932 2 [509,-11881] [509,11881]
9285935 2 [269,-5362] [269,5362]
9285937 2 [-12,-3047] [-12,3047]
9285956 6 [-200,-1134] [-200,1134] [392,-8338] [392,8338] [64,-3090] [64,3090]
9285964 2 [-210,-158] [-210,158]
9285965 2 [-181,-1832] [-181,1832]
9285974 2 [-149,-2445] [-149,2445]
9285981 2 [139,-3460] [139,3460]
9285993 2 [9346,-903527] [9346,903527]
9286012 2 [98,-3198] [98,3198]
9286021 4 [19427,-2707752] [19427,2707752] [255,-5086] [255,5086]
9286034 2 [335,-6847] [335,6847]
9286055 2 [-71,-2988] [-71,2988]
9286060 2 [606,-15226] [606,15226]
9286065 8 [-156,-2343] [-156,2343] [111,-3264] [111,3264] [19311,-2683536] [19311,2683536] [486,-11139] [486,11139]
9286083 2 [-63,-3006] [-63,3006]
9286084 4 [-144,-2510] [-144,2510] [-192,-1486] [-192,1486]
9286091 2 [-83,-2952] [-83,2952]
9286110 2 [51,-3069] [51,3069]
9286116 2 [-20,-3046] [-20,3046]
9286119 2 [645,-16662] [645,16662]
9286129 2 [1080,-35623] [1080,35623]
9286145 10 [-209,-396] [-209,396] [113914,-38447283] [113914,38447283] [154,-3597] [154,3597] [176,-3839] [176,3839] [4411,-292974] [4411,292974]

9286160 4 [-64,-3004] [-64,3004] [56,-3076] [56,3076]
9286174 2 [-37,-3039] [-37,3039]
9286201 6 [174,-3815] [174,3815] [1760,-73899] [1760,73899] [467,-10542] [467,10542]
9286208 20 [-119,-2757] [-119,2757] [-164,-2208] [-164,2208] [-208,-536] [-208,536] [1445848,-1738537080] [1445848,1738537080] [1504472,-1845339016] [1504472,1845339016] [16,-3048] [16,3048] [1696,-69912] [1696,69912] [1816,-77448] [1816,77448] [1952,-86296] [1952,86296] [448,-9960] [448,9960]
9286216 2 [-183,-1777] [-183,1777]
9286217 10 [-152,-2403] [-152,2403] [-41,-3036] [-41,3036] [184,-3939] [184,3939] [2594,-132151] [2594,132151] [818,-23593] [818,23593]
9286227 2 [-111,-2814] [-111,2814]
9286233 2 [-134,-2623] [-134,2623]
9286236 2 [205,-4231] [205,4231]
9286249 2 [198,-4129] [198,4129]
9286264 2 [545,-13083] [545,13083]
9286273 10 [-129,-2672] [-129,2672] [1151,-39168] [1151,39168] [156,-3617] [156,3617] [422,-9189] [422,9189] [542,-12981] [542,12981]
9286281 2 [-210,-159] [-210,159]
9286296 2 [409,-8815] [409,8815]
9286299 2 [-195,-1368] [-195,1368]
9286308 2 [141,-3477] [141,3477]
9286334 2 [-197,-1281] [-197,1281]
9286345 2 [419,-9102] [419,9102]
9286364 4 [-190,-1558] [-190,1558] [1178,-40546] [1178,40546]
9286369 4 [186,-3965] [186,3965] [36,-3055] [36,3055]
9286372 2 [1344,-49366] [1344,49366]
9286376 2 [122,-3332] [122,3332]
9286378 2 [207,-4261] [207,4261]
9286389 2 [-125,-2708] [-125,2708]
9286392 2 [-62,-3008] [-62,3008]
9286401 2 [502,-11653] [502,11653]
9286406 2 [-13,-3047] [-13,3047]
9286408 2 [377,-7929] [377,7929]
9286416 2 [72,-3108] [72,3108]
9286424 2 [193,-4059] [193,4059]
9286425 2 [466,-10511] [466,10511]
9286433 4 [-49,-3028] [-49,3028] [166,-3723] [166,3723]
9286444 2 [86,-3150] [86,3150]
9286446 2 [-173,-2027] [-173,2027]
9286457 4 [164,-3701] [164,3701] [49118,-10885817] [49118,10885817]
9286460 2 [-206,-738] [-206,738]
9286465 2 [396,-8449] [396,8449]
9286480 2 [924,-28252] [924,28252]
9286492 2 [-123,-2725] [-123,2725]
9286497 2 [234,-4701] [234,4701]
9286500 2 [-131,-2653] [-131,2653]
9286523 2 [2717,-141656] [2717,141656]
9286532 4 [-32,-3042] [-32,3042] [304,-6114] [304,6114]
9286551 2 [28905,-4914276] [28905,4914276]
9286554 2 [175,-3827] [175,3827]
9286558 2 [-69,-2993] [-69,2993]
9286574 2 [155,-3607] [155,3607]
9286578 2 [4263,-278355] [4263,278355]
9286586 2 [-185,-1719] [-185,1719]
9286591 2 [669,-17570] [669,17570]
9286593 4 [-182,-1805] [-182,1805] [1006,-32053] [1006,32053]

9286600 2 [-210,-160] [-210,160]
9286604 2 [118,-3306] [118,3306]
9286617 2 [3052,-168635] [3052,168635]
9286628 2 [536,-12778] [536,12778]
9286629 4 [-65,-3002] [-65,3002] [223,-4514] [223,4514]
9286632 4 [-102,-2868] [-102,2868] [3258,-185988] [3258,185988]
9286641 2 [610,-15371] [610,15371]
9286643 2 [101,-3212] [101,3212]
9286649 2 [28,-3051] [28,3051]
9286665 2 [-194,-1409] [-194,1409]
9286679 2 [185,-3952] [185,3952]
9286684 2 [933,-28661] [933,28661]
9286700 2 [206,-4246] [206,4246]
9286704 2 [-159,-2295] [-159,2295]
9286724 2 [128,-3374] [128,3374]
9286732 2 [2157,-100225] [2157,100225]
9286756 2 [432,-9482] [432,9482]
9286763 2 [617,-15626] [617,15626]
9286767 2 [333,-6798] [333,6798]
9286775 2 [-55,-3020] [-55,3020]
9286793 2 [551,-13288] [551,13288]
9286795 2 [2601,-132686] [2601,132686]
9286810 2 [231,-4649] [231,4649]
9286811 2 [34429,-6388320] [34429,6388320]
9286819 2 [165,-3712] [165,3712]
9286838 2 [883,-26415] [883,26415]
9286849 6 [-172,-2049] [-172,2049] [-30,-3043] [-30,3043] [251,-5010] [251,5010]
9286850 2 [95,-3185] [95,3185]
9286867 2 [3633,-218998] [3633,218998]
9286871 2 [1145,-38864] [1145,38864]
9286875 2 [25,-3050] [25,3050]
9286892 4 [-202,-1022] [-202,1022] [533,-12677] [533,12677]
9286893 2 [3271,-187102] [3271,187102]
9286905 2 [346,-7121] [346,7121]
9286912 2 [3092,-171960] [3092,171960]
9286920 2 [226,-4564] [226,4564]
9286921 2 [-210,-161] [-210,161]
9286929 2 [15,-3048] [15,3048]
9286938 2 [-209,-397] [-209,397]
9286945 2 [175326,-73412411] [175326,73412411]
9286951 2 [777,-21872] [777,21872]
9286952 2 [89,-3161] [89,3161]
9286953 2 [-14,-3047] [-14,3047]
9286958 2 [-109,-2827] [-109,2827]
9286961 2 [692,-18457] [692,18457]
9286966 2 [1355,-49971] [1355,49971]
9286980 2 [109,-3253] [109,3253]
9286985 2 [-34,-3041] [-34,3041]
9287000 2 [1370,-50800] [1370,50800]
9287001 2 [-201,-1080] [-201,1080]
9287020 2 [734,-20118] [734,20118]
9287027 2 [-203,-960] [-203,960]

9287028 2 [381,-8037] [381,8037]
9287048 2 [-94,-2908] [-94,2908]
9287052 2 [68974,-18114574] [68974,18114574]
9287056 2 [-168,-2132] [-168,2132]
9287059 2 [-207,-646] [-207,646]
9287064 2 [-162,-2244] [-162,2244]
9287068 2 [23226,-3539662] [23226,3539662]
9287081 2 [-61,-3010] [-61,3010]
9287090 2 [3079,-170877] [3079,170877]
9287113 2 [-204,-893] [-204,893]
9287117 2 [263,-5242] [263,5242]
9287120 2 [1964,-87092] [1964,87092]
9287122 2 [-81,-2959] [-81,2959]
9287139 2 [421,-9160] [421,9160]
9287140 2 [21,-3049] [21,3049]
9287145 2 [5706,-431031] [5706,431031]
9287146 2 [647,-16737] [647,16737]
9287150 2 [-85,-2945] [-85,2945]
9287153 6 [106,-3237] [106,3237] [476,-10823] [476,10823] [862,-25491] [862,25491]
9287161 2 [420,-9131] [420,9131]
9287182 2 [59,-3081] [59,3081]
9287192 2 [314,-6344] [314,6344]
9287195 2 [-199,-1186] [-199,1186]
9287204 4 [1493,-57769] [1493,57769] [6200,-488198] [6200,488198]
9287209 2 [515,-12078] [515,12078]
9287217 2 [544,-13049] [544,13049]
9287218 2 [543,-13015] [543,13015]
9287224 2 [258,-5144] [258,5144]
9287225 2 [320,-6485] [320,6485]
9287237 2 [959,-29854] [959,29854]
9287239 2 [4521,-304000] [4521,304000]
9287244 2 [-210,-162] [-210,162]
9287246 2 [827,-23977] [827,23977]
9287248 2 [132,-3404] [132,3404]
9287281 2 [-208,-537] [-208,537]
9287306 2 [-73,-2983] [-73,2983]
9287307 4 [-147,-2472] [-147,2472] [1257,-44670] [1257,44670]
9287313 2 [-104,-2857] [-104,2857]
9287322 2 [1039,-33629] [1039,33629]
9287353 4 [-169,-2112] [-169,2112] [1121546,-1187751633] [1121546,1187751633]
9287360 2 [356,-7376] [356,7376]
9287361 2 [-146,-2485] [-146,2485]
9287364 4 [-140,-2558] [-140,2558] [40,-3058] [40,3058]
9287369 2 [-40,-3037] [-40,3037]
9287377 2 [-21,-3046] [-21,3046]
9287393 2 [527,-12476] [527,12476]
9287400 4 [-191,-1523] [-191,1523] [634,-16252] [634,16252]
9287406 2 [-53,-3023] [-53,3023]
9287417 2 [554,-13391] [554,13391]
9287425 2 [254,-5067] [254,5067]
9287434 4 [2135,-98697] [2135,98697] [615,-15553] [615,15553]
9287452 2 [149,-3549] [149,3549]

9287460 2 [504,-11718] [504,11718]
9287482 4 [-57,-3017] [-57,3017] [5103,-364547] [5103,364547]
9287489 2 [260,-5183] [260,5183]
9287496 2 [-66,-3000] [-66,3000]
9287497 2 [518,-12177] [518,12177]
9287513 2 [-98,-2889] [-98,2889]
9287525 2 [-205,-820] [-205,820]
9287537 2 [-166,-2171] [-166,2171]
9287538 2 [4567,-308651] [4567,308651]
9287552 2 [524,-12376] [524,12376]
9287560 2 [14,-3048] [14,3048]
9287568 2 [816,-23508] [816,23508]
9287569 2 [-210,-163] [-210,163]
9287577 6 [-186,-1689] [-186,1689] [-92,-2917] [-92,2917] [2679,-138696] [2679,138696]
9287579 2 [1913,-83726] [1913,83726]
9287581 2 [75,-3116] [75,3116]
9287584 2 [-15,-3047] [-15,3047]
9287588 2 [908,-27530] [908,27530]
9287612 2 [34,-3054] [34,3054]
9287616 2 [244,-4880] [244,4880]
9287617 2 [-198,-1235] [-198,1235]
9287624 4 [473,-10729] [473,10729] [50,-3068] [50,3068]
9287650 2 [-25,-3045] [-25,3045]
9287672 2 [20018,-2832248] [20018,2832248]
9287673 2 [151,-3568] [151,3568]
9287677 2 [683,-18108] [683,18108]
9287692 2 [69,-3101] [69,3101]
9287699 2 [-175,-1982] [-175,1982]
9287704 2 [30,-3052] [30,3052]
9287729 2 [-50,-3027] [-50,3027]
9287733 2 [-209,-398] [-209,398]
9287742 2 [427,-9335] [427,9335]
9287748 2 [628,-16030] [628,16030]
9287755 2 [-99,-2884] [-99,2884]
9287761 2 [120,-3319] [120,3319]
9287775 2 [3805,-234730] [3805,234730]
9287776 2 [297,-5957] [297,5957]
9287784 2 [378,-7956] [378,7956]
9287785 2 [1056,-34451] [1056,34451]
9287812 2 [-196,-1326] [-196,1326]
9287813 2 [83,-3140] [83,3140]
9287817 4 [214,-4369] [214,4369] [652,-16925] [652,16925]
9287820 2 [414,-8958] [414,8958]
9287833 2 [252,-5029] [252,5029]
9287852 4 [-178,-1910] [-178,1910] [197,-4115] [197,4115]
9287881 6 [-180,-1859] [-180,1859] [102,-3217] [102,3217] [402,-8617] [402,8617]
9287888 2 [-28,-3044] [-28,3044]
9287896 2 [-210,-164] [-210,164]
9287909 2 [-97,-2894] [-97,2894]
9287928 2 [438,-9660] [438,9660]
9287937 2 [-206,-739] [-206,739]
9287945 2 [194,-4073] [194,4073]

9287972 6 [112,-3270] [112,3270] [2308,-110922] [2308,110922] [284,-5674] [284,5674]
9287980 2 [-114,-2794] [-114,2794]
9288009 2 [149340,-57711747] [149340,57711747]
9288022 2 [1587,-63295] [1587,63295]
9288027 2 [253,-5048] [253,5048]
9288037 2 [179,-3876] [179,3876]
9288041 2 [32,-3053] [32,3053]
9288049 2 [-174,-2005] [-174,2005]
9288054 2 [123,-3339] [123,3339]
9288056 2 [914,-27800] [914,27800]
9288060 2 [181,-3901] [181,3901]
9288071 2 [1925,-84514] [1925,84514]
9288100 2 [380,-8010] [380,8010]
9288107 2 [13,-3048] [13,3048]
9288108 2 [41062,-8320706] [41062,8320706]
9288132 2 [268,-5342] [268,5342]
9288137 2 [803,-22958] [803,22958]
9288140 2 [-154,-2374] [-154,2374]
9288144 6 [-135,-2613] [-135,2613] [-60,-3012] [-60,3012] [5820,-444012] [5820,444012]
9288149 2 [755,-20968] [755,20968]
9288167 2 [-187,-1658] [-187,1658]
9288177 2 [94,-3181] [94,3181]
9288189 2 [171,-3780] [171,3780]
9288199 2 [105,-3232] [105,3232]
9288225 2 [-165,-2190] [-165,2190] [-200,-1135] [-200,1135] [-210,-165] [-210,165] [159,-3648] [159,3648] [17310,-2277435] [17310,2277435] [220,-4465] [220,4465] [2400,-117615]
[2400,117615] [516,-12111] [516,12111] [90,-3165] [90,3165] [9390,-909915] [9390,909915] [9819,-972978] [9819,972978]
9288231 2 [697,-18652] [697,18652]
9288232 2 [138,-3452] [138,3452]
9288240 2 [169,-3757] [169,3757]
9288244 2 [-115,-2787] [-115,2787]
9288256 2 [-36,-3040] [-36,3040]
9288257 2 [-118,-2765] [-118,2765]
9288260 2 [349,-7197] [349,7197]
9288280 2 [161,-3669] [161,3669]
9288289 2 [18171,-2449450] [18171,2449450]
9288300 2 [709,-19123] [709,19123]
9288305 2 [-16,-3047] [-16,3047]
9288306 2 [127,-3367] [127,3367]
9288307 2 [53,-3072] [53,3072]
9288321 2 [130,-3389] [130,3389]
9288323 2 [517,-12144] [517,12144]
9288333 2 [2427,-119604] [2427,119604]
9288350 4 [275,-5485] [275,5485] [379,-7983] [379,7983]
9288352 6 [-207,-647] [-207,647] [8153,-736173] [8153,736173] [929,-28479] [929,28479]
9288356 2 [-208,-538] [-208,538]
9288387 4 [1089,-36066] [1089,36066] [117,-3300] [117,3300]
9288392 2 [13598,-1585672] [13598,1585672]
9288401 2 [20,-3049] [20,3049]
9288424 6 [230,-4632] [230,4632] [353,-7299] [353,7299] [8826,-829180] [8826,829180]
9288448 2 [330552,-190046416] [330552,190046416]
9288449 4 [273026,-142661245] [273026,142661245] [808,-23169] [808,23169]
9288452 2 [1168172,-1262583730] [1168172,1262583730]

9288454 2 [291,-5825] [291,5825]
9288463 2 [237,-4754] [237,4754]
9288473 2 [-148,-2459] [-148,2459]
9288478 2 [227,-4581] [227,4581]
9288483 2 [37,-3056] [37,3056]
9288498 2 [-113,-2801] [-113,2801]
9288505 2 [-184,-1749] [-184,1749]
9288512 2 [364,-7584] [364,7584]
9288530 2 [-209,-399] [-209,399]
9288541 2 [1419,-53540] [1419,53540]
9288548 4 [-188,-1626] [-188,1626] [14272,-1705014] [14272,1705014]
9288556 2 [-210,-166] [-210,166]
9288557 2 [103,-3222] [103,3222]
9288560 2 [41,-3059] [41,3059]
9288561 4 [13195,-1515706] [13195,1515706] [202,-4187] [202,4187]
9288564 2 [-179,-1885] [-179,1885]
9288567 6 [-167,-2152] [-167,2152] [152629,-59628734] [152629,59628734] [373,-7822] [373,7822]
9288569 2 [-130,-2663] [-130,2663]
9288576 4 [12,-3048] [12,3048] [300,-6024] [300,6024]
9288601 2 [480,-10949] [480,10949]
9288625 2 [330,-6725] [330,6725]
9288629 2 [-145,-2498] [-145,2498]
9288641 2 [-100,-2879] [-100,2879]
9288658 2 [-193,-1449] [-193,1449]
9288665 4 [104,-3227] [104,3227] [196,-4101] [196,4101]
9288676 2 [24,-3050] [24,3050]
9288694 2 [195,-4087] [195,4087]
9288697 2 [339,-6946] [339,6946]
9288713 2 [-124,-2717] [-124,2717]
9288737 2 [5174,-372181] [5174,372181]
9288750 2 [451,-10051] [451,10051]
9288756 10 [-155,-2359] [-155,2359] [14445,-1736109] [14445,1736109] [189,-4005] [189,4005] [26685,-4359141] [26685,4359141] [397,-8477] [397,8477]
9288763 2 [-39,-3038] [-39,3038]
9288764 2 [-22,-3046] [-22,3046]
9288767 2 [-67,-2998] [-67,2998]
9288808 2 [217686,-101565392] [217686,101565392]
9288840 2 [49,-3067] [49,3067]
9288872 2 [2278,-108768] [2278,108768]
9288876 2 [7957,-709787] [7957,709787]
9288877 2 [1563,-61868] [1563,61868]
9288889 4 [-210,-167] [-210,167] [60,-3083] [60,3083]
9288891 2 [57,-3078] [57,3078]
9288897 2 [-197,-1282] [-197,1282]
9288898 2 [-153,-2389] [-153,2389]
9288900 4 [-204,-894] [-204,894] [264,-5262] [264,5262]
9288904 2 [523410,-378671852] [523410,378671852]
9288908 2 [142,-3486] [142,3486]
9288910 2 [99,-3203] [99,3203]
9288912 2 [388,-8228] [388,8228]
9288918 6 [-189,-1593] [-189,1593] [27,-3051] [27,3051] [3267,-186759] [3267,186759]
9288937 6 [-202,-1023] [-202,1023] [-96,-2899] [-96,2899] [1667,-68130] [1667,68130]
9288948 2 [-203,-961] [-203,961]

9288954 2 [495,-11427] [495,11427]
9288963 2 [97,-3194] [97,3194]
9288964 2 [200,-4158] [200,4158]
9288968 2 [28142,-4720984] [28142,4720984]
9288972 2 [93,-3177] [93,3177]
9288973 2 [11,-3048] [11,3048]
9288990 2 [91,-3169] [91,3169]
9289017 2 [1252,-44405] [1252,44405]
9289018 2 [567,-13841] [567,13841]
9289036 2 [-195,-1369] [-195,1369]
9289041 2 [-110,-2821] [-110,2821]
9289057 2 [-192,-1487] [-192,1487]
9289079 2 [13333,-1539546] [13333,1539546]
9289081 2 [-70,-2991] [-70,2991]
9289089 2 [390,-8283] [390,8283]
9289092 2 [124,-3346] [124,3346]
9289107 2 [133,-3412] [133,3412]
9289122 2 [-17,-3047] [-17,3047]
9289124 2 [248,-4954] [248,4954]
9289153 6 [191,-4032] [191,4032] [302,-6069] [302,6069] [7788,-687295] [7788,687295]
9289162 4 [-201,-1081] [-201,1081] [33239,-6059991] [33239,6059991]
9289166 2 [-205,-821] [-205,821]
9289169 2 [16811,-2179670] [16811,2179670]
9289180 2 [5466,-404126] [5466,404126]
9289185 2 [76,-3119] [76,3119]
9289213 2 [87,-3154] [87,3154]
9289220 2 [596,-14866] [596,14866]
9289224 4 [-210,-168] [-210,168] [126,-3360] [126,3360]
9289232 2 [2048,-92732] [2048,92732]
9289236 2 [229,-4615] [229,4615]
9289241 2 [92,-3173] [92,3173]
9289249 4 [1470,-56443] [1470,56443] [210,-4307] [210,4307]
9289250 2 [55,-3075] [55,3075]
9289252 4 [-171,-2071] [-171,2071] [228,-4598] [228,4598]
9289279 2 [113,-3276] [113,3276]
9289296 2 [-116,-2780] [-116,2780]
9289304 6 [-82,-2956] [-82,2956] [10,-3048] [10,3048] [73,-3111] [73,3111]
9289305 2 [-84,-2949] [-84,2949]
9289317 2 [-77,-2972] [-77,2972]
9289322 4 [1183,-40803] [1183,40803] [6223,-490917] [6223,490917]
9289325 2 [71,-3106] [71,3106]
9289327 2 [-51,-3026] [-51,3026]
9289329 2 [-209,-400] [-209,400]
9289360 4 [576,-14156] [576,14156] [656,-17076] [656,17076]
9289369 2 [68,-3099] [68,3099]
9289401 2 [82,-3137] [82,3137]
9289402 2 [1047,-34015] [1047,34015]
9289412 2 [1628,-65758] [1628,65758]
9289416 2 [-206,-740] [-206,740]
9289423 2 [141453,-53200810] [141453,53200810]
9289433 2 [-208,-539] [-208,539]
9289441 2 [1052,-34257] [1052,34257]

9289444 2 [-72,-2986] [-72,2986]
9289457 2 [-176,-1959] [-176,1959]
9289458 2 [-177,-1935] [-177,1935]
9289459 2 [693,-18496] [693,18496]
9289464 2 [-170,-2092] [-170,2092]
9289477 2 [-157,-2328] [-157,2328]
9289481 2 [-190,-1559] [-190,1559]
9289484 16 [-194,-1410] [-194,1410] [125,-3353] [125,3353] [1318,-47946] [1318,47946] [1885,-81897] [1885,81897] [406,-8730] [406,8730] [49238,-10925734] [49238,10925734] [85,-3147]
[85,3147] [878,-26194] [878,26194]
9289496 2 [-103,-2863] [-103,2863]
9289512 2 [42,-3060] [42,3060]
9289513 6 [-142,-2535] [-142,2535] [-78,-2969] [-78,2969] [7616,-664653] [7616,664653]
9289521 2 [267,-5322] [267,5322]
9289540 4 [116,-3294] [116,3294] [30384,-5296238] [30384,5296238]
9289542 2 [19,-3049] [19,3049]
9289561 2 [-210,-169] [-210,169]
9289568 2 [-199,-1187] [-199,1187]
9289575 4 [-59,-3014] [-59,3014] [9,-3048] [9,3048]
9289591 2 [345,-7096] [345,7096]
9289601 4 [-26,-3045] [-26,3045] [-76,-2975] [-76,2975]
9289604 2 [560,-13598] [560,13598]
9289624 2 [-150,-2432] [-150,2432]
9289630 2 [-181,-1833] [-181,1833]
9289633 2 [-138,-2581] [-138,2581]
9289637 2 [499,-11556] [499,11556]
9289640 2 [-31,-3043] [-31,3043]
9289644 2 [478,-10886] [478,10886]
9289647 2 [-207,-648] [-207,648]
9289648 2 [10577,-1087791] [10577,1087791]
9289656 2 [-158,-2312] [-158,2312]
9289666 2 [6519,-526355] [6519,526355]
9289668 2 [1156,-39422] [1156,39422]
9289675 2 [-151,-2418] [-151,2418]
9289694 2 [2603,-132839] [2603,132839]
9289701 2 [-33,-3042] [-33,3042]
9289720 2 [401,-8589] [401,8589]
9289728 2 [288,-5760] [288,5760]
9289736 2 [-143,-2523] [-143,2523]
9289737 2 [867,-25710] [867,25710]
9289764 2 [48,-3066] [48,3066]
9289771 2 [-183,-1778] [-183,1778]
9289783 2 [137,-3444] [137,3444]
9289792 6 [-112,-2808] [-112,2808] [108,-3248] [108,3248] [8,-3048] [8,3048]
9289808 2 [148,-3540] [148,3540]
9289817 2 [-137,-2592] [-137,2592]
9289821 2 [859,-25360] [859,25360]
9289828 2 [-88,-2934] [-88,2934]
9289841 2 [-160,-2279] [-160,2279]
9289842 2 [703,-18887] [703,18887]
9289848 2 [886,-26548] [886,26548]
9289850 2 [215,-4385] [215,4385]
9289864 4 [-127,-2691] [-127,2691] [713,-19281] [713,19281]

9289869 2 [-89,-2930] [-89,2930]
9289889 2 [296,-5935] [296,5935]
9289898 2 [271,-5403] [271,5403]
9289899 2 [265,-5282] [265,5282]
9289900 2 [-210,-170] [-210,170]
9289925 2 [-161,-2262] [-161,2262]
9289926 4 [-93,-2913] [-93,2913] [10227,-1034247] [10227,1034247]
9289934 2 [1843,-79179] [1843,79179]
9289938 2 [487,-11171] [487,11171]
9289948 2 [-54,-3022] [-54,3022]
9289953 4 [246,-4917] [246,4917] [351,-7248] [351,7248]
9289954 2 [783,-22121] [783,22121]
9289961 6 [140,-3469] [140,3469] [2254,-107055] [2254,107055] [7,-3048] [7,3048]
9289969 2 [5295,-385312] [5295,385312]
9289977 2 [-56,-3019] [-56,3019]
9289980 2 [114,-3282] [114,3282]
9289990 2 [21531,-3159341] [21531,3159341]
9290017 2 [31608,-5619473] [31608,5619473]
9290025 4 [-185,-1720] [-185,1720] [2950,-160255] [2950,160255]
9290041 2 [-18,-3047] [-18,3047]
9290042 2 [1199,-41629] [1199,41629]
9290064 2 [668140,-546136508] [668140,546136508]
9290069 2 [115,-3288] [115,3288]
9290081 2 [110,-3259] [110,3259]
9290088 6 [-198,-1236] [-198,1236] [6,-3048] [6,3048] [633,-16215] [633,16215]
9290108 2 [266,-5302] [266,5302]
9290116 2 [212,-4338] [212,4338]
9290125 2 [-121,-2742] [-121,2742]
9290130 2 [-209,-401] [-209,401]
9290137 2 [243,-4862] [243,4862]
9290142 2 [219,-4449] [219,4449]
9290144 2 [305,-6137] [305,6137]
9290150 2 [35,-3055] [35,3055]
9290177 2 [-101,-2874] [-101,2874]
9290179 2 [5,-3048] [5,3048]
9290193 2 [4618,-313835] [4618,313835]
9290195 2 [-79,-2966] [-79,2966]
9290202 2 [2239,-105989] [2239,105989]
9290204 2 [-182,-1806] [-182,1806]
9290214 4 [-45,-3033] [-45,3033] [43,-3061] [43,3061]
9290216 2 [794,-22580] [794,22580]
9290221 2 [1707,-70592] [1707,70592]
9290233 6 [398,-8505] [398,8505] [696,-18613] [696,18613] [7187,-609294] [7187,609294]
9290240 2 [4,-3048] [4,3048]
9290241 2 [-210,-171] [-210,171]
9290244 4 [3160,-177662] [3160,177662] [61,-3085] [61,3085]
9290257 2 [1323,-48218] [1323,48218]
9290268 2 [4018,-254710] [4018,254710]
9290273 2 [1856,-80017] [1856,80017]
9290276 10 [-128,-2682] [-128,2682] [-163,-2227] [-163,2227] [152,-3578] [152,3578] [201332,-90337738] [201332,90337738] [460,-10326] [460,10326]
9290277 4 [3,-3048] [3,3048] [447,-9930] [447,9930]
9290283 2 [-23,-3046] [-23,3046]

9290296 6 [134,-3420] [134,3420] [2,-3048] [2,3048] [2265,-107839] [2265,107839]
9290300 2 [629,-16067] [629,16067]
9290303 2 [1,-3048] [1,3048]
9290304 2 [0,-3048] [0,3048]
9290305 2 [-1,-3048] [-1,3048]
9290311 4 [2217,-104432] [2217,104432] [357,-7402] [357,7402]
9290312 2 [-2,-3048] [-2,3048]
9290315 2 [29,-3052] [29,3052]
9290321 2 [292,-5847] [292,5847]
9290325 2 [-29,-3044] [-29,3044]
9290331 2 [-3,-3048] [-3,3048]
9290333 4 [23,-3050] [23,3050] [3467,-204164] [3467,204164]
9290340 2 [-44,-3034] [-44,3034]
9290347 2 [-87,-2938] [-87,2938]
9290351 2 [77,-3122] [77,3122]
9290359 2 [-75,-2978] [-75,2978]
9290360 2 [-46,-3032] [-46,3032]
9290368 2 [-4,-3048] [-4,3048]
9290376 2 [-126,-2700] [-126,2700]
9290377 2 [38,-3057] [38,3057]
9290385 8 [13204,-1517257] [13204,1517257] [1836,-78729] [1836,78729] [316,-6391] [316,6391] [984,-31017] [984,31017]
9290393 2 [-38,-3039] [-38,3039]
9290402 2 [47,-3065] [47,3065]
9290409 2 [931,-28570] [931,28570]
9290412 2 [318,-6438] [318,6438]
9290429 2 [-5,-3048] [-5,3048]
9290430 2 [-141,-2547] [-141,2547]
9290433 6 [1500166,-1837422277] [1500166,1837422277] [286,-5717] [286,5717] [52,-3071] [52,3071]
9290447 2 [-191,-1524] [-191,1524]
9290448 2 [-68,-2996] [-68,2996]
9290465 2 [-196,-1327] [-196,1327]
9290476 2 [-90,-2926] [-90,2926]
9290485 2 [1539,-60452] [1539,60452]
9290496 2 [-200,-1136] [-200,1136]
9290500 2 [-120,-2750] [-120,2750]
9290501 2 [-173,-2028] [-173,2028]
9290512 2 [-208,-540] [-208,540]
9290515 2 [81,-3134] [81,3134]
9290519 6 [-139,-2570] [-139,2570] [204373,-92392194] [204373,92392194] [233,-4684] [233,4684]
9290520 4 [-6,-3048] [-6,3048] [19146,-2649216] [19146,2649216]
9290537 2 [224,-4531] [224,4531]
9290556 2 [-35,-3041] [-35,3041]
9290557 2 [6123,-479132] [6123,479132]
9290569 4 [18,-3049] [18,3049] [738,-20279] [738,20279]
9290584 2 [-210,-172] [-210,172]
9290589 2 [341335,-199421158] [341335,199421158]
9290591 2 [-95,-2904] [-95,2904]
9290593 2 [-133,-2634] [-133,2634]
9290604 2 [-122,-2734] [-122,2734]
9290617 2 [723,-19678] [723,19678]
9290625 2 [-164,-2209] [-164,2209]
9290640 2 [136,-3436] [136,3436]

9290643 2 [-107,-2840] [-107,2840]
9290646 2 [67,-3097] [67,3097]
9290647 4 [-7,-3048] [-7,3048] [2553,-129032] [2553,129032]
9290660 2 [44,-3062] [44,3062]
9290666 2 [5735,-434321] [5735,434321]
9290680 2 [774,-21748] [774,21748]
9290689 2 [-204,-895] [-204,895]
9290691 2 [385,-8146] [385,8146]
9290704 2 [-132,-2644] [-132,2644]
9290706 2 [367,-7663] [367,7663]
9290712 2 [238,-4772] [238,4772]
9290715 2 [121,-3326] [121,3326]
9290719 2 [273,-5444] [273,5444]
9290721 2 [400,-8561] [400,8561]
9290725 2 [639,-16438] [639,16438]
9290727 2 [44169,-9282744] [44169,9282744]
9290732 6 [-106,-2846] [-106,2846] [-43,-3035] [-43,3035] [158,-3638] [158,3638]
9290744 4 [178,-3864] [178,3864] [313,-6321] [313,6321]
9290752 4 [-156,-2344] [-156,2344] [7488,-647968] [7488,647968]
9290760 2 [46,-3064] [46,3064]
9290763 2 [457,-10234] [457,10234]
9290765 2 [1511,-58814] [1511,58814]
9290771 2 [1285,-46164] [1285,46164]
9290772 2 [133093,-48554873] [133093,48554873]
9290784 2 [-47,-3031] [-47,3031]
9290809 8 [-205,-822] [-205,822] [135,-3428] [135,3428] [531,-12610] [531,12610] [86483,-25432914] [86483,25432914]
9290810 2 [119,-3313] [119,3313]
9290816 6 [-8,-3048] [-8,3048] [1280,-45896] [1280,45896] [172,-3792] [172,3792]
9290817 2 [2184,-102111] [2184,102111]
9290818 2 [143,-3495] [143,3495]
9290828 2 [182,-3914] [182,3914]
9290841 4 [340,-6971] [340,6971] [694,-18535] [694,18535]
9290844 4 [33210,-6052062] [33210,6052062] [45,-3063] [45,3063]
9290862 2 [25363,-4039253] [25363,4039253]
9290865 4 [-149,-2446] [-149,2446] [1189066,-1296608731] [1189066,1296608731]
9290871 2 [-203,-962] [-203,962]
9290872 2 [162,-3680] [162,3680]
9290881 2 [9600,-940609] [9600,940609]
9290884 2 [168,-3746] [168,3746]
9290886 2 [87979,-26095675] [87979,26095675]
9290890 2 [399,-8533] [399,8533]
9290897 2 [-206,-741] [-206,741]
9290920 2 [321,-6509] [321,6509]
9290929 2 [-210,-173] [-210,173]
9290933 2 [-209,-402] [-209,402]
9290944 2 [-207,-649] [-207,649]
9290948 2 [-172,-2050] [-172,2050]
9290951 2 [2777,-146372] [2777,146372]
9290956 4 [-186,-1690] [-186,1690] [222,-4498] [222,4498]
9290960 2 [529,-12543] [529,12543]
9290961 2 [27154,-4474565] [27154,4474565]
9290975 2 [605,-15190] [605,15190]

9290979 4 [33,-3054] [33,3054] [741,-20400] [741,20400]
9290984 2 [-202,-1024] [-202,1024]
9290987 2 [589,-14616] [589,14616]
9291006 2 [8995,-853109] [8995,853109]
9291018 2 [31,-3053] [31,3053]
9291024 2 [-152,-2404] [-152,2404]
9291025 2 [26,-3051] [26,3051]
9291032 2 [257,-5125] [257,5125]
9291033 2 [-9,-3048] [-9,3048]
9291036 2 [7429,-640325] [7429,640325]
9291065 2 [-136,-2603] [-136,2603]
9291068 2 [-19,-3047] [-19,3047]
9291073 2 [78,-3125] [78,3125]
9291086 2 [235,-4719] [235,4719]
9291101 2 [695,-18574] [695,18574]
9291105 4 [-144,-2511] [-144,2511] [216,-4401] [216,4401]
9291122 2 [583,-14403] [583,14403]
9291142 2 [-117,-2773] [-117,2773]
9291161 2 [80,-3131] [80,3131]
9291166 4 [2787,-147163] [2787,147163] [435,-9571] [435,9571]
9291194 2 [295,-5913] [295,5913]
9291196 2 [909,-27575] [909,27575]
9291217 2 [363,-7558] [363,7558]
9291219 2 [2773,-146056] [2773,146056]
9291222 2 [283,-5653] [283,5653]
9291228 2 [7357,-631039] [7357,631039]
9291233 2 [-52,-3025] [-52,3025]
9291235 2 [129,-3382] [129,3382]
9291241 2 [62,-3087] [62,3087]
9291245 2 [2411,-118424] [2411,118424]
9291257 4 [218,-4433] [218,4433] [563,-13702] [563,13702]
9291264 2 [100,-3208] [100,3208]
9291268 4 [-108,-2834] [-108,2834] [28221,-4740877] [28221,4740877]
9291276 2 [-210,-174] [-210,174]
9291288 2 [58,-3080] [58,3080]
9291295 2 [-159,-2296] [-159,2296]
9291304 2 [-10,-3048] [-10,3048]
9291313 6 [3083,-171210] [3083,171210] [4296,-281593] [4296,281593] [902,-27261] [902,27261]
9291321 2 [-168,-2133] [-168,2133]
9291325 2 [-201,-1082] [-201,1082]
9291328 2 [336,-6872] [336,6872]
9291345 2 [79,-3128] [79,3128]
9291349 4 [483,-11044] [483,11044] [623,-15846] [623,15846]
9291364 2 [96,-3190] [96,3190]
9291368 4 [-58,-3016] [-58,3016] [155846,-61523848] [155846,61523848]
9291369 2 [-80,-2963] [-80,2963]
9291373 2 [711,-19202] [711,19202]
9291377 2 [203,-4202] [203,4202]
9291384 2 [-42,-3036] [-42,3036]
9291392 2 [188,-3992] [188,3992]
9291404 2 [293,-5869] [293,5869]
9291416 2 [2270,-108196] [2270,108196]

9291420 2 [-86,-2942] [-86,2942]
9291438 2 [147,-3531] [147,3531]
9291457 2 [344,-7071] [344,7071]
9291460 2 [276,-5506] [276,5506]
9291462 2 [-197,-1283] [-197,1283]
9291464 2 [2521,-126615] [2521,126615]
9291473 4 [1256,-44617] [1256,44617] [5092,-363369] [5092,363369]
9291479 2 [6713,-550024] [6713,550024]
9291480 2 [-134,-2624] [-134,2624]
9291481 2 [150,-3559] [150,3559]
9291484 2 [-187,-1659] [-187,1659]
9291488 2 [17,-3049] [17,3049]
9291492 8 [-48,-3030] [-48,3030] [2304,-110634] [2304,110634] [541048,-397973078] [541048,397973078] [88,-3158] [88,3158]
9291499 2 [393,-8366] [393,8366]
9291512 2 [1394,-52136] [1394,52136]
9291518 2 [131,-3397] [131,3397]
9291528 2 [913,-27755] [913,27755]
9291529 4 [-105,-2852] [-105,2852] [66,-3095] [66,3095]
9291553 2 [-162,-2245] [-162,2245]
9291557 2 [-193,-1450] [-193,1450]
9291572 2 [8429,-773869] [8429,773869]
9291576 2 [217,-4417] [217,4417]
9291578 2 [-169,-2113] [-169,2113]
9291581 2 [439,-9690] [439,9690]
9291585 2 [-74,-2981] [-74,2981]
9291593 2 [-208,-541] [-208,541]
9291600 2 [-180,-1860] [-180,1860]
9291618 2 [-129,-2673] [-129,2673]
9291625 4 [-210,-175] [-210,175] [143304,-54248467] [143304,54248467]
9291628 2 [261,-5203] [261,5203]
9291635 2 [-11,-3048] [-11,3048]
9291640 2 [17961,-2407111] [17961,2407111]
9291655 2 [-91,-2922] [-91,2922]
9291661 2 [1227,-43088] [1227,43088]
9291664 2 [-175,-1983] [-175,1983]
9291667 2 [7473,-646022] [7473,646022]
9291673 2 [-178,-1911] [-178,1911]
9291697 2 [294,-5891] [294,5891]
9291703 2 [21513,-3155380] [21513,3155380]
9291708 2 [-27,-3045] [-27,3045]
9291716 2 [632,-16178] [632,16178]
9291723 2 [-119,-2758] [-119,2758]
9291738 2 [-209,-403] [-209,403]
9291772 2 [74,-3114] [74,3114]
9291773 2 [1403,-52640] [1403,52640]
9291775 2 [-195,-1370] [-195,1370]
9291789 2 [4875,-340392] [4875,340392]
9291801 2 [-188,-1627] [-188,1627]
9291806 2 [-125,-2709] [-125,2709]
9291807 2 [-131,-2654] [-131,2654]
9291816 4 [630,-16104] [630,16104] [70,-3104] [70,3104]
9291833 2 [10631,-1096132] [10631,1096132]

9291848 2 [242,-4844] [242,4844]
9291852 4 [1054,-34354] [1054,34354] [22,-3050] [22,3050]
9291856 2 [-111,-2815] [-111,2815]
9291874 2 [63,-3089] [63,3089]
9291878 4 [1187,-41009] [1187,41009] [13363,-1544745] [13363,1544745]
9291880 2 [-166,-2172] [-166,2172]
9291885 2 [811,-23296] [811,23296]
9291897 2 [2262,-107625] [2262,107625]
9291920 2 [4049,-257663] [4049,257663]
9291932 2 [2482,-123690] [2482,123690]
9291935 2 [209,-4292] [209,4292]
9291940 2 [-24,-3046] [-24,3046]
9291943 4 [-123,-2726] [-123,2726] [-199,-1188] [-199,1188]
9291968 2 [1876,-81312] [1876,81312]
9291976 2 [-210,-176] [-210,176]
9291979 2 [2345,-113598] [2345,113598]
9291984 2 [556,-13460] [556,13460]
9291996 2 [-83,-2953] [-83,2953]
9291998 2 [3731,-227917] [3731,227917]
9292004 2 [-184,-1750] [-184,1750]
9292006 4 [107,-3243] [107,3243] [5387,-395397] [5387,395397]
9292012 2 [54,-3074] [54,3074]
9292024 2 [65,-3093] [65,3093]
9292025 2 [3200,-181045] [3200,181045]
9292032 12 [-12,-3048] [-12,3048] [-192,-1488] [-192,1488] [-71,-2989] [-71,2989] [144,-3504] [144,3504] [1632,-66000] [1632,66000] [84,-3144] [84,3144]
9292041 2 [592,-14723] [592,14723]
9292045 2 [39,-3058] [39,3058]
9292060 2 [-174,-2006] [-174,2006]
9292073 2 [15128,-1860685] [15128,1860685]
9292076 2 [974,-30550] [974,30550]
9292096 2 [-63,-3007] [-63,3007]
9292100 2 [1100,-36610] [1100,36610]
9292101 2 [8467,-779108] [8467,779108]
9292105 2 [-189,-1594] [-189,1594]
9292112 2 [329,-6701] [329,6701]
9292137 4 [199,-4144] [199,4144] [64,-3091] [64,3091]
9292158 2 [1723,-71585] [1723,71585]
9292167 2 [153,-3588] [153,3588]
9292169 2 [-64,-3005] [-64,3005]
9292181 2 [239,-4790] [239,4790]
9292184 2 [3865,-240303] [3865,240303]
9292195 4 [341,-6996] [341,6996] [4161,-268426] [4161,268426]
9292209 6 [-20,-3047] [-20,3047] [1195,-41422] [1195,41422] [580,-14297] [580,14297]
9292213 2 [1071,-35182] [1071,35182]
9292228 2 [192,-4046] [192,4046]
9292241 2 [494,-11395] [494,11395]
9292243 2 [-207,-650] [-207,650]
9292249 2 [51,-3070] [51,3070]
9292252 2 [-147,-2473] [-147,2473]
9292253 2 [-37,-3040] [-37,3040]
9292281 2 [160,-3659] [160,3659]
9292290 4 [-41,-3037] [-41,3037] [631,-16141] [631,16141]

9292305 4 [-194, -1411] [-194, 1411] [16, -3049] [16, 3049]
9292313 2 [56, -3077] [56, 3077]
9292321 4 [180, -3889] [180, 3889] [1892, -82353] [1892, 82353]
9292329 2 [-210, -177] [-210, 177]
9292332 2 [-146, -2486] [-146, 2486]
9292335 2 [-179, -1886] [-179, 1886]
9292342 2 [2763, -145267] [2763, 145267]
9292348 2 [146, -3522] [146, 3522]
9292353 2 [6773986, -17630573603] [6773986, 17630573603]
9292356 2 [2160, -100434] [2160, 100434]
9292361 2 [170, -3769] [170, 3769]
9292369 2 [-102, -2869] [-102, 2869]
9292380 2 [-206, -742] [-206, 742]
9292396 2 [510, -11914] [510, 11914]
9292409 4 [-62, -3009] [-62, 3009] [98, -3199] [98, 3199]
9292454 2 [-205, -823] [-205, 823]
9292472 2 [358, -7428] [358, 7428]
9292480 6 [-204, -896] [-204, 896] [249, -4973] [249, 4973] [36, -3056] [36, 3056]
9292481 2 [-140, -2559] [-140, 2559]
9292487 2 [1253, -44458] [1253, 44458]
9292490 2 [-49, -3029] [-49, 3029]
9292491 2 [157, -3628] [157, 3628]
9292501 2 [-13, -3048] [-13, 3048]
9292509 2 [343, -7046] [343, 7046]
9292544 2 [145, -3513] [145, 3513]
9292545 6 [-209, -404] [-209, 404] [-69, -2994] [-69, 2994] [4059, -258618] [4059, 258618]
9292548 2 [1276, -45682] [1276, 45682]
9292550 2 [371, -7769] [371, 7769]
9292561 2 [-198, -1237] [-198, 1237]
9292572 2 [789, -22371] [789, 22371]
9292594 2 [111, -3265] [111, 3265]
9292600 2 [-190, -1560] [-190, 1560]
9292606 2 [-165, -2191] [-165, 2191]
9292613 2 [-109, -2828] [-109, 2828]
9292617 2 [-32, -3043] [-32, 3043]
9292633 2 [72, -3109] [72, 3109]
9292634 2 [-65, -3003] [-65, 3003]
9292650 2 [26455, -4302905] [26455, 4302905]
9292671 2 [177, -3852] [177, 3852]
9292676 4 [-208, -542] [-208, 542] [114032, -38507038] [114032, 38507038]
9292684 2 [-210, -178] [-210, 178]
9292696 2 [1065, -34889] [1065, 34889]
9292699 2 [173, -3804] [173, 3804]
9292708 4 [16196, -2061162] [16196, 2061162] [332, -6774] [332, 6774]
9292729 2 [558, -13529] [558, 13529]
9292734 2 [163, -3691] [163, 3691]
9292745 2 [86, -3151] [86, 3151]
9292752 4 [28, -3052] [28, 3052] [3724, -227276] [3724, 227276]
9292753 2 [342, -7021] [342, 7021]
9292755 4 [241, -4826] [241, 4826] [4309, -282872] [4309, 282872]
9292762 2 [167, -3735] [167, 3735]
9292769 4 [-200, -1137] [-200, 1137] [109636, -36301935] [109636, 36301935]

9292794 2 [415,-8987] [415,8987]
9292796 2 [-203,-963] [-203,963]
9292804 2 [1716,-71150] [1716,71150]
9292812 2 [5278,-383458] [5278,383458]
9292814 2 [8717083,-25736931801] [8717083,25736931801]
9292816 2 [-55,-3021] [-55,3021]
9292842 2 [183,-3927] [183,3927]
9292851 2 [19957,-2819312] [19957,2819312]
9292860 2 [426,-9306] [426,9306]
9292864 2 [240,-4808] [240,4808]
9292865 2 [-94,-2909] [-94,2909]
9292867 2 [453,-10112] [453,10112]
9292872 2 [-167,-2153] [-167,2153]
9292886 2 [779,-21955] [779,21955]
9292889 4 [-154,-2375] [-154,2375] [770,-21583] [770,21583]
9292902 2 [139,-3461] [139,3461]
9292917 2 [259,-5164] [259,5164]
9292936 2 [-30,-3044] [-30,3044]
9292937 2 [488,-11203] [488,11203]
9292942 2 [2043,-92393] [2043,92393]
9292944 2 [568,-13876] [568,13876]
9292972 2 [10518,-1078702] [10518,1078702]
9292976 2 [25,-3051] [25,3051]
9292984 2 [306,-6160] [306,6160]
9292985 2 [21776,-3213419] [21776,3213419]
9293008 2 [3023076,-5256220772] [3023076,5256220772]
9293026 2 [15,-3049] [15,3049]
9293028 2 [-104,-2858] [-104,2858]
9293033 2 [-202,-1025] [-202,1025]
9293041 12 [-210,-179] [-210,179] [-81,-2960] [-81,2960] [-85,-2946] [-85,2946] [122,-3333] [122,3333] [3470,-204429] [3470,204429] [920,-28071] [920,28071]
9293048 4 [-14,-3048] [-14,3048] [13153,-1508475] [13153,1508475]
9293068 4 [-34,-3042] [-34,3042] [101,-3213] [101,3213]
9293096 2 [362,-7532] [362,7532]
9293102 2 [-61,-3011] [-61,3011]
9293105 2 [299,-6002] [299,6002]
9293119 2 [2685,-139162] [2685,139162]
9293120 2 [-196,-1328] [-196,1328]
9293125 2 [675,-17800] [675,17800]
9293153 2 [3146,-176483] [3146,176483]
9293156 2 [472,-10698] [472,10698]
9293177 2 [374,-7849] [374,7849]
9293189 2 [1235,-43508] [1235,43508]
9293191 2 [537,-12812] [537,12812]
9293193 2 [6036,-468957] [6036,468957]
9293201 2 [11407,-1218312] [11407,1218312]
9293212 2 [642,-16550] [642,16550]
9293217 2 [118,-3307] [118,3307]
9293221 2 [95,-3186] [95,3186]
9293230 2 [7931,-706311] [7931,706311]
9293238 2 [187,-3979] [187,3979]
9293239 2 [21,-3050] [21,3050]
9293247 6 [1137,-38460] [1137,38460] [369,-7716] [369,7716] [733,-20078] [733,20078]

9293250 2 [15799,-1985843] [15799,1985843]
9293263 2 [141,-3478] [141,3478]
9293266 4 [183095,-78345621] [183095,78345621] [575,-14121] [575,14121]
9293273 4 [-73,-2984] [-73,2984] [412,-8901] [412,8901]
9293275 2 [89,-3162] [89,3162]
9293276 2 [31922,-5703418] [31922,5703418]
9293292 2 [-98,-2890] [-98,2890]
9293297 2 [-181,-1834] [-181,1834]
9293308 2 [150762,-58537994] [150762,58537994]
9293313 2 [1327,-48436] [1327,48436]
9293328 4 [-183,-1779] [-183,1779] [201,-4173] [201,4173]
9293329 2 [-177,-1936] [-177,1936]
9293340 2 [154,-3598] [154,3598]
9293345 4 [13144,-1506927] [13144,1506927] [59,-3082] [59,3082]
9293354 2 [-209,-405] [-209,405]
9293361 2 [190,-4019] [190,4019]
9293371 2 [-135,-2614] [-135,2614]
9293376 2 [-176,-1960] [-176,1960]
9293392 6 [-148,-2460] [-148,2460] [348,-7172] [348,7172] [668,-17532] [668,17532]
9293395 2 [-171,-2072] [-171,2072]
9293400 4 [-210,-180] [-210,180] [910,-27620] [910,27620]
9293412 2 [-92,-2918] [-92,2918]
9293425 2 [204,-4217] [204,4217]
9293431 2 [597,-14902] [597,14902]
9293437 2 [1079,-35574] [1079,35574]
9293438 2 [145964267,-1763477106551] [145964267,1763477106551]
9293444 2 [-40,-3038] [-40,3038]
9293448 2 [802,-22916] [802,22916]
9293453 2 [-53,-3024] [-53,3024]
9293464 2 [446,-9900] [446,9900]
9293466 2 [-185,-1721] [-185,1721]
9293470 2 [-21,-3047] [-21,3047]
9293473 2 [128,-3375] [128,3375]
9293475 2 [-155,-2360] [-155,2360]
9293476 6 [1557,-61513] [1557,61513] [312,-6298] [312,6298] [3900,-243574] [3900,243574]
9293481 2 [40,-3059] [40,3059]
9293487 2 [109,-3254] [109,3254]
9293490 2 [-201,-1083] [-201,1083]
9293496 2 [-191,-1525] [-191,1525]
9293497 2 [-66,-3001] [-66,3001]
9293508 2 [156,-3618] [156,3618]
9293516 2 [550,-13254] [550,13254]
9293517 2 [-57,-3018] [-57,3018]
9293524 2 [-99,-2885] [-99,2885]
9293539 2 [16545,-2128142] [16545,2128142]
9293544 6 [-207,-651] [-207,651] [11545,-1240487] [11545,1240487] [2658945,-4335747987] [2658945,4335747987]
9293554 2 [455,-10173] [455,10173]
9293569 2 [-114,-2795] [-114,2795]
9293572 2 [912,-27710] [912,27710]
9293600 2 [1505,-58465] [1505,58465]
9293617 2 [64043,-16207182] [64043,16207182]
9293625 2 [334,-6823] [334,6823]

9293626 2 [-145,-2499] [-145,2499]
9293628 2 [106,-3238] [106,3238]
9293633 2 [998,-31675] [998,31675]
9293644 2 [2150,-99738] [2150,99738]
9293647 2 [429,-9394] [429,9394]
9293649 2 [-170,-2093] [-170,2093]
9293656 2 [282,-5632] [282,5632]
9293657 2 [14,-3049] [14,3049]
9293676 2 [6574,-533030] [6574,533030]
9293677 2 [-153,-2390] [-153,2390]
9293679 4 [-15,-3048] [-15,3048] [225,-4548] [225,4548]
9293689 2 [270,-5383] [270,5383]
9293696 2 [620,-15736] [620,15736]
9293698 2 [-97,-2895] [-97,2895]
9293719 2 [213,-4354] [213,4354]
9293721 6 [1255,-44564] [1255,44564] [232,-4667] [232,4667] [34,-3055] [34,3055]
9293741 2 [-25,-3046] [-25,3046]
9293761 12 [-208,-543] [-208,543] [-210,-181] [-210,181] [131462,-47665083] [131462,47665083] [33179,-6043590] [33179,6043590] [354,-7325] [354,7325] [50,-3069] [50,3069]
9293784 2 [-50,-3028] [-50,3028]
9293788 2 [-118,-2766] [-118,2766]
9293789 2 [155,-3608] [155,3608]
9293796 2 [277,-5527] [277,5527]
9293801 2 [3224,-183085] [3224,183085]
9293809 2 [30,-3053] [30,3053]
9293814 2 [75,-3117] [75,3117]
9293817 4 [-182,-1807] [-182,1807] [208,-4277] [208,4277]
9293819 2 [-115,-2788] [-115,2788]
9293824 4 [176,-3840] [176,3840] [6000,-464768] [6000,464768]
9293832 2 [174,-3816] [174,3816]
9293837 2 [359,-7454] [359,7454]
9293840 6 [14209,-1693737] [14209,1693737] [2584,-131388] [2584,131388] [7856,-696316] [7856,696316]
9293841 2 [322,-6533] [322,6533]
9293860 2 [164,-3702] [164,3702]
9293865 2 [-206,-743] [-206,743]
9293880 2 [166,-3724] [166,3724]
9293895 2 [69,-3102] [69,3102]
9293896 2 [-130,-2664] [-130,2664]
9293903 2 [781,-22038] [781,22038]
9293912 2 [1217,-42565] [1217,42565]
9293916 2 [15130,-1861054] [15130,1861054]
9293955 2 [289,-5782] [289,5782]
9293977 2 [-28,-3045] [-28,3045]
9293978 2 [3551,-211627] [3551,211627]
9293982 2 [523,-12343] [523,12343]
9294013 2 [507,-11816] [507,11816]
9294020 4 [1264,-45042] [1264,45042] [256,-5106] [256,5106]
9294029 2 [-197,-1284] [-197,1284]
9294057 8 [1254,-44511] [1254,44511] [132,-3405] [132,3405] [2307,-110850] [2307,110850] [408,-8787] [408,8787]
9294065 2 [1456,-55641] [1456,55641]
9294076 2 [245,-4899] [245,4899]
9294094 2 [83,-3141] [83,3141]
9294096 2 [184,-3940] [184,3940]

9294101 4 [-113,-2802] [-113,2802] [-205,-824] [-205,824]
9294124 2 [-210,-182] [-210,182]
9294126 2 [1027,-33053] [1027,33053]
9294134 4 [-157,-2329] [-157,2329] [5315,-387497] [5315,387497]
9294140 2 [18989,-2616697] [18989,2616697]
9294148 6 [-124,-2718] [-124,2718] [1461,-55927] [1461,55927] [32,-3054] [32,3054]
9294155 2 [361,-7506] [361,7506]
9294165 2 [-209,-406] [-209,406]
9294169 2 [-60,-3013] [-60,3013]
9294182 2 [1643,-66667] [1643,66667]
9294193 2 [1268,-45255] [1268,45255]
9294194 2 [911,-27665] [911,27665]
9294204 2 [13,-3049] [13,3049]
9294209 6 [175,-3828] [175,3828] [706,-19005] [706,19005] [968,-30271] [968,30271]
9294211 2 [1185,-40906] [1185,40906]
9294238 2 [28227,-4742389] [28227,4742389]
9294244 2 [165,-3713] [165,3713]
9294271 2 [2205,-103586] [2205,103586]
9294273 2 [-204,-897] [-204,897]
9294281 2 [-158,-2313] [-158,2313]
9294282 2 [4879,-340811] [4879,340811]
9294300 2 [186,-3966] [186,3966]
9294308 2 [82276,-23599878] [82276,23599878]
9294312 2 [17593,-2333513] [17593,2333513]
9294316 2 [102,-3218] [102,3218]
9294320 2 [-199,-1189] [-199,1189]
9294337 6 [-186,-1691] [-186,1691] [-36,-3041] [-36,3041] [303,-6092] [303,6092]
9294398 4 [211,-4323] [211,4323] [3803,-234545] [3803,234545]
9294400 18 [-100,-2880] [-100,2880] [-16,-3048] [-16,3048] [-160,-2280] [-160,2280] [120,-3320] [120,3320] [1545,-60805] [1545,60805] [360,-7480] [360,7480] [440,-9720] [440,9720]
[45425,-9681495] [45425,9681495] [7656,-669896] [7656,669896]
9294427 2 [749,-20724] [749,20724]
9294450 2 [-161,-2263] [-161,2263]
9294452 4 [4323029,-8988396529] [4323029,8988396529] [53,-3073] [53,3073]
9294458 2 [-193,-1451] [-193,1451]
9294463 4 [17841,-2383028] [17841,2383028] [221,-4482] [221,4482]
9294464 2 [1148,-39016] [1148,39016]
9294466 2 [687,-18263] [687,18263]
9294489 4 [-150,-2433] [-150,2433] [-210,-183] [-210,183]
9294500 2 [20,-3050] [20,3050]
9294508 2 [198,-4130] [198,4130]
9294512 2 [-151,-2419] [-151,2419]
9294513 2 [112,-3271] [112,3271]
9294516 2 [-195,-1371] [-195,1371]
9294521 2 [5834,-445615] [5834,445615]
9294532 2 [41508,-8456638] [41508,8456638]
9294540 2 [94,-3182] [94,3182]
9294543 2 [193,-4060] [193,4060]
9294551 2 [149,-3550] [149,3550]
9294556 2 [90,-3166] [90,3166]
9294558 2 [-173,-2029] [-173,2029]
9294581 2 [1427,-53992] [1427,53992]
9294584 4 [-142,-2536] [-142,2536] [185,-3953] [185,3953]

9294596 4 [34372,-6372462] [34372,6372462] [37,-3057] [37,3057]
9294612 2 [493,-11363] [493,11363]
9294624 2 [218353,-102032551] [218353,102032551]
9294664 2 [105,-3233] [105,3233]
9294673 6 [12,-3049] [12,3049] [2196,-102953] [2196,102953] [3531,-209842] [3531,209842]
9294679 4 [405,-8702] [405,8702] [41,-3060] [41,3060]
9294684 2 [-110,-2822] [-110,2822]
9294699 2 [205,-4232] [205,4232]
9294720 2 [2956,-160744] [2956,160744]
9294723 2 [-203,-964] [-203,964]
9294731 2 [-163,-2228] [-163,2228]
9294733 2 [123,-3340] [123,3340]
9294736 4 [-96,-2900] [-96,2900] [2112,-97108] [2112,97108]
9294756 2 [17212,-2258122] [17212,2258122]
9294764 4 [-67,-2999] [-67,2999] [88685,-26410417] [88685,26410417]
9294777 6 [24,-3051] [24,3051] [328,-6677] [328,6677] [672,-17685] [672,17685]
9294783 2 [-143,-2524] [-143,2524]
9294796 2 [-138,-2582] [-138,2582]
9294803 2 [-187,-1660] [-187,1660]
9294810 2 [151,-3569] [151,3569]
9294840 2 [-39,-3039] [-39,3039]
9294847 2 [-207,-652] [-207,652]
9294848 2 [-208,-544] [-208,544]
9294852 2 [604,-15154] [604,15154]
9294856 2 [-210,-184] [-210,184]
9294857 6 [-116,-2781] [-116,2781] [-22,-3047] [-22,3047] [3982,-251295] [3982,251295]
9294873 2 [247,-4936] [247,4936]
9294901 2 [207,-4262] [207,4262]
9294911 2 [638065,-509679756] [638065,509679756]
9294913 2 [236,-4737] [236,4737]
9294972 2 [1693,-69727] [1693,69727]
9294975 2 [49,-3068] [49,3068]
9294978 2 [-209,-407] [-209,407]
9294988 2 [117,-3301] [117,3301]
9294995 2 [13061,-1492676] [13061,1492676]
9295001 2 [262,-5223] [262,5223]
9295002 4 [-137,-2593] [-137,2593] [103,-3223] [103,3223]
9295009 6 [-192,-1489] [-192,1489] [2148,-99599] [2148,99599] [795,-22622] [795,22622]
9295021 4 [2109035,-3062849664] [2109035,3062849664] [27,-3052] [27,3052]
9295022 2 [587,-14545] [587,14545]
9295036 2 [-198,-1238] [-198,1238]
9295041 2 [127,-3368] [127,3368]
9295044 6 [-164,-2210] [-164,2210] [-200,-1138] [-200,1138] [9013,-855671] [9013,855671]
9295046 2 [307,-6183] [307,6183]
9295048 2 [57,-3079] [57,3079]
9295049 2 [-172,-2051] [-172,2051]
9295051 2 [585,-14474] [585,14474]
9295056 6 [-188,-1628] [-188,1628] [489,-11235] [489,11235] [60,-3084] [60,3084]
9295057 2 [384,-8119] [384,8119]
9295064 6 [-70,-2992] [-70,2992] [10030,-1004508] [10030,1004508] [250,-4992] [250,4992]
9295070 2 [11,-3049] [11,3049]
9295084 2 [-202,-1026] [-202,1026]

9295100 2 [130,-3390] [130,3390]
9295120 2 [104,-3228] [104,3228]
9295128 2 [-194,-1412] [-194,1412]
9295137 2 [138,-3453] [138,3453]
9295153 2 [1596,-63833] [1596,63833]
9295160 2 [4454,-297268] [4454,297268]
9295185 2 [11116,-1171991] [11116,1171991]
9295193 2 [206,-4247] [206,4247]
9295196 2 [842,-24622] [842,24622]
9295204 2 [-84,-2950] [-84,2950]
9295217 4 [-17,-3048] [-17,3048] [-82,-2957] [-82,2957]
9295223 2 [-103,-2864] [-103,2864]
9295225 2 [-210,-185] [-210,185]
9295247 2 [-127,-2692] [-127,2692]
9295262 2 [-77,-2973] [-77,2973]
9295268 2 [461,-10357] [461,10357]
9295280 2 [281,-5611] [281,5611]
9295291 2 [285,-5696] [285,5696]
9295294 2 [-189,-1595] [-189,1595]
9295308 2 [301,-6047] [301,6047]
9295317 2 [99,-3204] [99,3204]
9295321 2 [-180,-1861] [-180,1861]
9295327 2 [93,-3178] [93,3178]
9295329 4 [1464730,-1772704573] [1464730,1772704573] [91,-3170] [91,3170]
9295336 4 [1830,-78344] [1830,78344] [410,-8844] [410,8844]
9295352 8 [-206,-744] [-206,744] [278,-5548] [278,5548] [7318,-626028] [7318,626028] [97,-3195] [97,3195]
9295361 2 [17510,-2317019] [17510,2317019]
9295380 2 [-51,-3027] [-51,3027]
9295385 2 [1094,-36313] [1094,36313]
9295388 2 [4838981,-10644637477] [4838981,10644637477]
9295389 2 [475,-10792] [475,10792]
9295394 2 [311,-6275] [311,6275]
9295401 10 [10,-3049] [10,3049] [1016620,-1025033299] [1016620,1025033299] [1192,-41267] [1192,41267] [274,-5465] [274,5465] [55,-3076] [55,3076]
9295407 2 [433,-9512] [433,9512]
9295409 2 [-112,-2809] [-112,2809]
9295417 2 [-72,-2987] [-72,2987]
9295424 2 [76,-3120] [76,3120]
9295427 2 [1733,-72208] [1733,72208]
9295441 4 [-156,-2345] [-156,2345] [450,-10021] [450,10021]
9295452 2 [-78,-2970] [-78,2970]
9295478 2 [3163,-177915] [3163,177915]
9295496 2 [-178,-1912] [-178,1912]
9295505 2 [-184,-1751] [-184,1751]
9295522 4 [159,-3649] [159,3649] [87,-3155] [87,3155]
9295525 2 [-141,-2548] [-141,2548]
9295527 2 [73,-3112] [73,3112]
9295538 2 [71,-3107] [71,3107]
9295549 2 [315,-6368] [315,6368]
9295552 2 [-76,-2976] [-76,2976]
9295568 2 [68,-3100] [68,3100]
9295569 2 [1278,-45789] [1278,45789]
9295576 2 [849,-24925] [849,24925]

9295587 2 [5217,-376830] [5217,376830]
9295588 4 [-168,-2134] [-168,2134] [92,-3174] [92,3174]
9295593 2 [16318,-2084495] [16318,2084495]
9295596 2 [-210,-186] [-210,186]
9295603 2 [657,-17114] [657,17114]
9295604 2 [-59,-3015] [-59,3015]
9295610 2 [-121,-2743] [-121,2743]
9295619 2 [161,-3670] [161,3670]
9295631 4 [-175,-1984] [-175,1984] [276365,-145286266] [276365,145286266]
9295633 2 [42,-3061] [42,3061]
9295641 6 [-128,-2683] [-128,2683] [1630,-65879] [1630,65879] [19,-3050] [19,3050]
9295657 2 [-201,-1084] [-201,1084]
9295658 2 [223,-4515] [223,4515]
9295660 2 [-139,-2571] [-139,2571]
9295669 2 [7311,-625130] [7311,625130]
9295672 4 [1886214,-2590516996] [1886214,2590516996] [9,-3049] [9,3049]
9295676 2 [82,-3138] [82,3138]
9295685 2 [319,-6462] [319,6462]
9295692 2 [-26,-3046] [-26,3046]
9295696 2 [609,-15335] [609,15335]
9295697 2 [-88,-2935] [-88,2935]
9295720 2 [681,-18031] [681,18031]
9295721 2 [-190,-1561] [-190,1561]
9295727 2 [-31,-3044] [-31,3044]
9295730 2 [-89,-2931] [-89,2931]
9295750 4 [-205,-825] [-205,825] [171,-3781] [171,3781]
9295753 2 [-93,-2914] [-93,2914]
9295755 2 [169,-3758] [169,3758]
9295758 2 [-149,-2447] [-149,2447]
9295775 2 [445,-9870] [445,9870]
9295777 4 [-126,-2701] [-126,2701] [-196,-1329] [-196,1329]
9295779 2 [85,-3148] [85,3148]
9295785 2 [124,-3347] [124,3347]
9295786 2 [-33,-3043] [-33,3043]
9295790 2 [179,-3877] [179,3877]
9295793 2 [-209,-408] [-209,408]
9295798 2 [387,-8201] [387,8201]
9295804 2 [1325,-48327] [1325,48327]
9295805 2 [-169,-2114] [-169,2114]
9295811 2 [2305,-110706] [2305,110706]
9295832 2 [113,-3277] [113,3277]
9295833 4 [-152,-2405] [-152,2405] [2098,-96145] [2098,96145]
9295855 2 [5421,-399146] [5421,399146]
9295856 2 [337,-6897] [337,6897]
9295862 2 [-133,-2635] [-133,2635]
9295863 2 [181,-3902] [181,3902]
9295873 2 [366,-7637] [366,7637]
9295876 4 [10365,-1055251] [10365,1055251] [4424,-294270] [4424,294270]
9295881 2 [142,-3487] [142,3487]
9295888 2 [-159,-2297] [-159,2297]
9295889 2 [8,-3049] [8,3049]
9295897 2 [48,-3067] [48,3067]

9295900 2 [234,-4702] [234,4702]
9295912 6 [3242,-184620] [3242,184620] [4553,-307233] [4553,307233] [569,-13911] [569,13911]
9295926 2 [-101,-2875] [-101,2875]
9295932 2 [133,-3413] [133,3413]
9295937 2 [-208,-545] [-208,545]
9295945 2 [126,-3361] [126,3361]
9295948 2 [1022,-32814] [1022,32814]
9295955 2 [2692501,-4418082384] [2692501,4418082384]
9295969 2 [-210,-187] [-210,187]
9295973 2 [1727,-71834] [1727,71834]
9295975 2 [2889,-155312] [2889,155312]
9295982 2 [323,-6557] [323,6557]
9295993 4 [-132,-2645] [-132,2645] [-54,-3023] [-54,3023]
9296001 2 [-120,-2751] [-120,2751]
9296016 2 [-56,-3020] [-56,3020]
9296017 2 [5664,-426281] [5664,426281]
9296036 2 [1085,-35869] [1085,35869]
9296044 2 [-162,-2246] [-162,2246]
9296049 2 [226,-4565] [226,4565]
9296058 2 [7,-3049] [7,3049]
9296068 2 [-204,-898] [-204,898]
9296073 6 [-122,-2735] [-122,2735] [-174,-2007] [-174,2007] [492,-11331] [492,11331]
9296083 2 [197,-4116] [197,4116]
9296092 2 [194,-4074] [194,4074]
9296100 6 [2245,-106415] [2245,106415] [280,-5590] [280,5590] [724,-19718] [724,19718]
9296108 2 [-179,-1887] [-179,1887]
9296109 2 [231,-4650] [231,4650]
9296117 2 [943,-29118] [943,29118]
9296122 2 [279,-5569] [279,5569]
9296128 6 [-144,-2512] [-144,2512] [-79,-2967] [-79,2967] [272,-5424] [272,5424]
9296129 2 [116,-3295] [116,3295]
9296136 2 [-18,-3048] [-18,3048]
9296140 2 [501,-11621] [501,11621]
9296152 2 [-207,-653] [-207,653]
9296172 2 [574,-14086] [574,14086]
9296185 2 [6,-3049] [6,3049]
9296191 2 [125,-3354] [125,3354]
9296194 2 [255,-5087] [255,5087]
9296208 2 [612,-15444] [612,15444]
9296217 2 [534,-12711] [534,12711]
9296218 4 [287,-5739] [287,5739] [431,-9453] [431,9453]
9296224 2 [-87,-2939] [-87,2939]
9296225 2 [-166,-2173] [-166,2173]
9296250 2 [391,-8311] [391,8311]
9296252 2 [394,-8394] [394,8394]
9296261 2 [35,-3056] [35,3056]
9296262 2 [5043,-358137] [5043,358137]
9296272 2 [-136,-2604] [-136,2604]
9296276 2 [5,-3049] [5,3049]
9296281 2 [-45,-3034] [-45,3034]
9296289 6 [108,-3249] [108,3249] [490,-11267] [490,11267] [846,-24795] [846,24795]
9296316 2 [-75,-2979] [-75,2979]

9296324 4 [-107,-2841] [-107,2841] [308,-6206] [308,6206]
9296329 2 [-90,-2927] [-90,2927]
9296337 4 [4,-3049] [4,3049] [43,-3062] [43,3062]
9296344 2 [-210,-188] [-210,188]
9296367 2 [877,-26150] [877,26150]
9296374 2 [3,-3049] [3,3049]
9296376 4 [-23,-3047] [-23,3047] [24370,-3804376] [24370,3804376]
9296379 2 [441,-9750] [441,9750]
9296393 2 [2,-3049] [2,3049]
9296400 4 [-95,-2905] [-95,2905] [1,-3049] [1,3049]
9296401 2 [0,-3049] [0,3049]
9296402 4 [-1,-3049] [-1,3049] [719,-19519] [719,19519]
9296409 4 [-2,-3049] [-2,3049] [-44,-3035] [-44,3035]
9296414 2 [-29,-3045] [-29,3045]
9296415 2 [61,-3086] [61,3086]
9296420 2 [29,-3053] [29,3053]
9296425 6 [-106,-2847] [-106,2847] [-46,-3033] [-46,3033] [9756,-963629] [9756,963629]
9296428 2 [-3,-3049] [-3,3049]
9296434 2 [23,-3051] [23,3051]
9296441 2 [-68,-2997] [-68,2997]
9296465 2 [-4,-3049] [-4,3049]
9296472 2 [-38,-3040] [-38,3040]
9296484 2 [868,-25754] [868,25754]
9296492 2 [38,-3058] [38,3058]
9296504 2 [310,-6252] [310,6252]
9296526 2 [-5,-3049] [-5,3049]
9296533 2 [47,-3066] [47,3066]
9296544 2 [13753,-1612861] [13753,1612861]
9296545 2 [114,-3283] [114,3283]
9296547 2 [-191,-1526] [-191,1526]
9296556 2 [214,-4370] [214,4370]
9296569 2 [1623,-65456] [1623,65456]
9296576 2 [52,-3072] [52,3072]
9296584 2 [498,-11524] [498,11524]
9296596 2 [77,-3123] [77,3123]
9296598 2 [-197,-1285] [-197,1285]
9296600 2 [110,-3260] [110,3260]
9296610 2 [-209,-409] [-209,409]
9296616 4 [1345,-49421] [1345,49421] [3985,-251579] [3985,251579]
9296617 2 [-6,-3049] [-6,3049]
9296626 2 [327,-6653] [327,6653]
9296630 2 [491,-11299] [491,11299]
9296639 2 [-35,-3042] [-35,3042]
9296646 2 [115,-3289] [115,3289]
9296652 4 [-203,-965] [-203,965] [598,-14938] [598,14938]
9296660 2 [269,-5363] [269,5363]
9296668 8 [18,-3050] [18,3050] [2306,-110778] [2306,110778] [2546,-128502] [2546,128502] [989157,-983779669] [989157,983779669]
9296672 2 [137,-3445] [137,3445]
9296673 2 [526,-12443] [526,12443]
9296675 2 [1441,-54786] [1441,54786]
9296689 4 [-117,-2774] [-117,2774] [1038,-33581] [1038,33581]
9296699 2 [-199,-1190] [-199,1190]

9296703 2 [32577,-5879856] [32577,5879856]
9296708 2 [752,-20846] [752,20846]
9296714 2 [1271,-45415] [1271,45415]
9296721 4 [-210,-189] [-210,189] [122920,-43095689] [122920,43095689]
9296729 4 [-134,-2625] [-134,2625] [350,-7223] [350,7223]
9296744 2 [-7,-3049] [-7,3049]
9296751 2 [34957,-6535838] [34957,6535838]
9296767 2 [189,-4006] [189,4006]
9296784 4 [81,-3135] [81,3135] [9480,-923028] [9480,923028]
9296785 2 [44,-3063] [44,3063]
9296803 2 [-43,-3036] [-43,3036]
9296808 2 [298,-5980] [298,5980]
9296809 2 [1848,-79501] [1848,79501]
9296812 2 [309,-6229] [309,6229]
9296841 4 [-206,-745] [-206,745] [67,-3098] [67,3098]
9296847 2 [-47,-3032] [-47,3032]
9296848 2 [828,-24020] [828,24020]
9296860 2 [786,-22246] [786,22246]
9296865 2 [756,-21009] [756,21009]
9296868 4 [196,-4102] [196,4102] [352,-7274] [352,7274]
9296869 2 [195,-4088] [195,4088]
9296870 2 [251,-5011] [251,5011]
9296887 2 [-183,-1780] [-183,1780]
9296889 4 [148,-3541] [148,3541] [46,-3065] [46,3065]
9296900 6 [140,-3470] [140,3470] [75040,-20556030] [75040,20556030] [980,-30830] [980,30830]
9296909 2 [-185,-1722] [-185,1722]
9296913 2 [-8,-3049] [-8,3049]
9296936 4 [142442,-53759732] [142442,53759732] [202,-4188] [202,4188]
9296937 2 [-108,-2835] [-108,2835]
9296960 2 [416,-9016] [416,9016]
9296965 2 [-129,-2674] [-129,2674]
9296966 2 [-181,-1835] [-181,1835]
9296971 2 [45,-3064] [45,3064]
9296989 2 [-165,-2192] [-165,2192]
9297001 2 [375,-7876] [375,7876]
9297017 2 [2404,-117909] [2404,117909]
9297028 2 [-208,-546] [-208,546]
9297046 2 [172115,-71404911] [172115,71404911]
9297072 2 [553,-13357] [553,13357]
9297088 2 [33,-3055] [33,3055]
9297100 2 [-210,-190] [-210,190]
9297104 2 [425,-9277] [425,9277]
9297116 2 [-131,-2655] [-131,2655]
9297125 2 [31,-3054] [31,3054]
9297128 2 [26,-3052] [26,3052]
9297130 2 [-9,-3049] [-9,3049]
9297137 4 [-202,-1027] [-202,1027] [134,-3421] [134,3421]
9297153 2 [8742,-817371] [8742,817371]
9297156 2 [220,-4466] [220,4466]
9297163 2 [-19,-3048] [-19,3048]
9297179 2 [-167,-2154] [-167,2154]
9297192 2 [1354,-49916] [1354,49916]

9297199 2 [-147,-2474] [-147,2474]
9297202 2 [-177,-1937] [-177,1937]
9297212 2 [317,-6415] [317,6415]
9297216 2 [444,-9840] [444,9840]
9297218 2 [191,-4033] [191,4033]
9297225 2 [-125,-2710] [-125,2710]
9297234 2 [-105,-2853] [-105,2853]
9297240 2 [-119,-2759] [-119,2759]
9297259 2 [-195,-1372] [-195,1372]
9297273 2 [2776,-146293] [2776,146293]
9297281 2 [200,-4159] [200,4159]
9297284 2 [-52,-3026] [-52,3026]
9297287 2 [1130917,-1202668950] [1130917,1202668950]
9297296 2 [-80,-2964] [-80,2964]
9297297 2 [-176,-1961] [-176,1961]
9297305 4 [-146,-2487] [-146,2487] [-86,-2943] [-86,2943]
9297321 2 [-200,-1139] [-200,1139]
9297324 2 [78,-3126] [78,3126]
9297337 2 [324,-6581] [324,6581]
9297345 2 [436,-9601] [436,9601]
9297351 2 [2025,-91176] [2025,91176]
9297361 2 [-193,-1452] [-193,1452]
9297368 2 [121,-3327] [121,3327]
9297377 2 [244,-4881] [244,4881]
9297384 2 [104506,-33784060] [104506,33784060]
9297396 4 [-123,-2727] [-123,2727] [3765,-231039] [3765,231039]
9297401 10 [-10,-3049] [-10,3049] [-205,-826] [-205,826] [-58,-3017] [-58,3017] [2774,-146135] [2774,146135] [2867,-153542] [2867,153542]
9297416 6 [1169,-40085] [1169,40085] [290,-5804] [290,5804] [62,-3088] [62,3088]
9297424 2 [80,-3132] [80,3132]
9297427 2 [56709,-13504484] [56709,13504484]
9297429 2 [-209,-410] [-209,410]
9297432 2 [-182,-1808] [-182,1808]
9297433 2 [152,-3579] [152,3579]
9297437 2 [119,-3314] [119,3314]
9297449 2 [58,-3081] [58,3081]
9297457 2 [-42,-3037] [-42,3037]
9297459 2 [-207,-654] [-207,654]
9297472 2 [2124,-97936] [2124,97936]
9297475 2 [801,-22874] [801,22874]
9297481 2 [-210,-191] [-210,191]
9297487 2 [-111,-2816] [-111,2816]
9297500 4 [-91,-2923] [-91,2923] [650,-16850] [650,16850]
9297512 2 [442,-9780] [442,9780]
9297513 8 [-198,-1239] [-198,1239] [136,-3437] [136,3437] [258,-5145] [258,5145] [9108,-869235] [9108,869235]
9297540 2 [-171,-2073] [-171,2073]
9297548 4 [-74,-2982] [-74,2982] [2141,-99113] [2141,99113]
9297553 2 [-48,-3031] [-48,3031]
9297560 2 [254,-5068] [254,5068]
9297587 2 [17,-3050] [17,3050]
9297600 2 [-140,-2560] [-140,2560]
9297602 4 [263,-5243] [263,5243] [79,-3129] [79,3129]
9297625 2 [1620,-65275] [1620,65275]

9297640 2 [-154,-2376] [-154,2376]
9297641 4 [227,-4582] [227,4582] [2840,-151379] [2840,151379]
9297665 2 [326,-6629] [326,6629]
9297666 2 [135,-3429] [135,3429]
9297667 2 [389,-8256] [389,8256]
9297676 2 [5750,-436026] [5750,436026]
9297681 2 [100,-3209] [100,3209]
9297686 2 [347,-7147] [347,7147]
9297689 4 [230,-4633] [230,4633] [3128,-174971] [3128,174971]
9297697 2 [603,-15118] [603,15118]
9297720 6 [-186,-1692] [-186,1692] [481,-10981] [481,10981] [66,-3096] [66,3096]
9297732 2 [-11,-3049] [-11,3049]
9297745 2 [96,-3191] [96,3191]
9297778 2 [471,-10667] [471,10667]
9297793 2 [443,-9810] [443,9810]
9297799 2 [-27,-3046] [-27,3046]
9297809 8 [143,-3496] [143,3496] [14410,-1729803] [14410,1729803] [331,-6750] [331,6750] [88,-3159] [88,3159]
9297825 2 [2176,-101551] [2176,101551]
9297826 2 [-201,-1085] [-201,1085]
9297836 2 [-170,-2094] [-170,2094]
9297856 2 [260,-5184] [260,5184]
9297864 4 [-210,-192] [-210,192] [210,-4308] [210,4308]
9297865 2 [-204,-899] [-204,899]
9297872 2 [484,-11076] [484,11076]
9297892 2 [252,-5030] [252,5030]
9297900 2 [325,-6605] [325,6605]
9297903 2 [-83,-2954] [-83,2954]
9297916 2 [570,-13946] [570,13946]
9297953 4 [-194,-1413] [-194,1413] [22,-3051] [22,3051]
9297972 2 [237,-4755] [237,4755]
9297978 2 [511,-11947] [511,11947]
9297988 2 [-192,-1490] [-192,1490]
9297997 2 [3387,-197140] [3387,197140]
9298000 2 [129,-3383] [129,3383]
9298001 2 [74,-3115] [74,3115]
9298009 2 [158,-3639] [158,3639]
9298011 2 [-71,-2990] [-71,2990]
9298025 2 [70,-3105] [70,3105]
9298033 2 [-24,-3047] [-24,3047]
9298053 2 [63,-3090] [63,3090]
9298084 2 [573,-14051] [573,14051]
9298108 2 [-102,-2870] [-102,2870]
9298111 2 [-63,-3008] [-63,3008]
9298113 2 [1072,-35231] [1072,35231]
9298116 2 [2512,-125938] [2512,125938]
9298121 2 [-208,-547] [-208,547]
9298124 4 [-187,-1661] [-187,1661] [253,-5049] [253,5049]
9298129 4 [-12,-3049] [-12,3049] [24516,-3838615] [24516,3838615]
9298148 2 [1436,-54502] [1436,54502]
9298161 2 [54,-3075] [54,3075]
9298162 2 [39,-3059] [39,3059]
9298180 4 [-64,-3006] [-64,3006] [821,-23721] [821,23721]

9298196 2 [-155,-2361] [-155,2361]
9298206 2 [939,-28935] [939,28935]
9298211 2 [65,-3094] [65,3094]
9298215 2 [1221,-42774] [1221,42774]
9298233 2 [162,-3681] [162,3681]
9298249 2 [-210,-193] [-210,193]
9298250 2 [-209,-411] [-209,411]
9298255 2 [1869,-80858] [1869,80858]
9298270 2 [-109,-2829] [-109,2829]
9298271 2 [401885,-254772586] [401885,254772586]
9298276 2 [732,-20038] [732,20038]
9298292 2 [653,-16963] [653,16963]
9298304 4 [-20,-3048] [-20,3048] [716,-19400] [716,19400]
9298313 10 [-148,-2461] [-148,2461] [-188,-1629] [-188,1629] [131,-3398] [131,3398] [1376,-51133] [1376,51133] [458,-10265] [458,10265]
9298320 2 [64,-3092] [64,3092]
9298321 2 [84,-3145] [84,3145]
9298326 2 [355,-7351] [355,7351]
9298332 2 [-206,-746] [-206,746]
9298334 2 [-37,-3041] [-37,3041]
9298365 2 [-41,-3038] [-41,3038]
9298370 2 [10871,-1133459] [10871,1133459]
9298376 2 [505,-11751] [505,11751]
9298377 2 [168,-3747] [168,3747]
9298380 2 [10894,-1137058] [10894,1137058]
9298390 2 [51,-3071] [51,3071]
9298396 2 [677,-17877] [677,17877]
9298401 2 [172,-3793] [172,3793]
9298404 2 [16,-3050] [16,3050]
9298428 2 [-62,-3010] [-62,3010]
9298432 2 [2168,-100992] [2168,100992]
9298436 2 [-196,-1330] [-196,1330]
9298449 4 [1110,-37107] [1110,37107] [228,-4599] [228,4599]
9298458 2 [-153,-2391] [-153,2391]
9298466 2 [1127,-37957] [1127,37957]
9298467 4 [229,-4616] [229,4616] [23329,-3563234] [23329,3563234]
9298468 2 [56,-3078] [56,3078]
9298473 2 [178,-3865] [178,3865]
9298485 2 [-189,-1596] [-189,1596]
9298493 2 [107,-3244] [107,3244]
9298501 2 [147,-3532] [147,3532]
9298534 2 [-69,-2995] [-69,2995]
9298549 2 [-49,-3030] [-49,3030]
9298560 2 [796,-22664] [796,22664]
9298577 4 [383,-8092] [383,8092] [824,-23849] [824,23849]
9298583 2 [-203,-966] [-203,966]
9298585 2 [9344,-903237] [9344,903237]
9298593 2 [36,-3057] [36,3057]
9298598 2 [-13,-3049] [-13,3049]
9298600 4 [-135,-2615] [-135,2615] [150,-3560] [150,3560]
9298617 2 [-173,-2030] [-173,2030]
9298621 2 [215,-4386] [215,4386]
9298625 2 [-145,-2500] [-145,2500]

9298636 2 [-210,-194] [-210,194]
9298641 2 [-65,-3004] [-65,3004]
9298657 2 [182,-3915] [182,3915]
9298665 2 [12346,-1371799] [12346,1371799]
9298684 2 [-94,-2910] [-94,2910]
9298688 2 [1016,-32528] [1016,32528]
9298696 2 [702,-18848] [702,18848]
9298704 2 [-32,-3044] [-32,3044]
9298729 2 [638,-16401] [638,16401]
9298745 2 [-104,-2859] [-104,2859]
9298761 2 [304,-6115] [304,6115]
9298768 6 [-207,-655] [-207,655] [1476,-56788] [1476,56788] [372,-7796] [372,7796]
9298793 4 [-157,-2330] [-157,2330] [212,-4339] [212,4339]
9298801 2 [972,-30457] [972,30457]
9298808 2 [98,-3200] [98,3200]
9298817 2 [268,-5343] [268,5343]
9298844 4 [-190,-1562] [-190,1562] [538,-12846] [538,12846]
9298852 2 [72,-3110] [72,3110]
9298857 2 [28,-3053] [28,3053]
9298859 2 [-55,-3022] [-55,3022]
9298877 2 [599,-14974] [599,14974]
9298882 2 [6207,-489025] [6207,489025]
9298908 2 [-158,-2314] [-158,2314]
9298913 2 [896,-26993] [896,26993]
9298934 2 [-85,-2947] [-85,2947]
9298948 2 [936,-28798] [936,28798]
9298950 2 [571,-13981] [571,13981]
9298952 2 [958,-29808] [958,29808]
9298954 2 [743,-20481] [743,20481]
9298961 2 [-160,-2281] [-160,2281]
9298962 4 [-81,-2961] [-81,2961] [1143,-38763] [1143,38763]
9298977 2 [-161,-2264] [-161,2264]
9298980 2 [1384,-51578] [1384,51578]
9298998 2 [2491,-124363] [2491,124363]
9299008 4 [-184,-1752] [-184,1752] [572,-14016] [572,14016]
9299012 2 [404,-8674] [404,8674]
9299025 6 [-210,-195] [-210,195] [-30,-3045] [-30,3045] [564,-13737] [564,13737]
9299028 2 [2317,-111571] [2317,111571]
9299033 2 [248,-4955] [248,4955]
9299041 4 [144,-3505] [144,3505] [219,-4450] [219,4450]
9299044 2 [-180,-1862] [-180,1862]
9299048 2 [86,-3152] [86,3152]
9299054 2 [-205,-827] [-205,827]
9299065 2 [624,-15883] [624,15883]
9299069 2 [503,-11686] [503,11686]
9299073 14 [-209,-412] [-209,412] [-98,-2891] [-98,2891] [1078,-35525] [1078,35525] [1372,-50911] [1372,50911] [14896,-1818047] [14896,1818047] [667,-17494] [667,17494]
[83986,-24339427] [83986,24339427]
9299079 2 [25,-3052] [25,3052]
9299080 2 [-199,-1191] [-199,1191]
9299125 6 [-61,-3012] [-61,3012] [111,-3266] [111,3266] [15,-3050] [15,3050]
9299144 2 [1310,-47512] [1310,47512]
9299145 2 [-14,-3049] [-14,3049]

9299152 2 [-172,-2052] [-172,2052]
9299153 2 [-34,-3043] [-34,3043]
9299158 2 [1611,-64733] [1611,64733]
9299160 2 [-114,-2796] [-114,2796]
9299162 2 [3031199,-5277420181] [3031199,5277420181]
9299169 2 [-197,-1286] [-197,1286]
9299188 2 [-163,-2229] [-163,2229]
9299192 2 [-202,-1028] [-202,1028]
9299195 2 [524569,-379930302] [524569,379930302]
9299214 2 [15003,-1837671] [15003,1837671]
9299216 2 [-208,-548] [-208,548]
9299225 2 [-130,-2665] [-130,2665]
9299241 2 [3760,-230579] [3760,230579]
9299242 2 [-73,-2985] [-73,2985]
9299246 2 [1907,-83333] [1907,83333]
9299249 2 [-92,-2919] [-92,2919]
9299251 2 [549,-13220] [549,13220]
9299260 2 [3114,-173798] [3114,173798]
9299265 2 [2734,-142987] [2734,142987]
9299277 2 [679,-17954] [679,17954]
9299295 2 [-99,-2886] [-99,2886]
9299299 2 [9345,-903382] [9345,903382]
9299321 12 [-118,-2767] [-118,2767] [-178,-1913] [-178,1913] [12592,-1413003] [12592,1413003] [275,-5486] [275,5486] [284,-5675] [284,5675] [6380,-509611] [6380,509611]
9299329 2 [1680,-68927] [1680,68927]
9299340 2 [21,-3051] [21,3051]
9299344 2 [153,-3589] [153,3589]
9299351 2 [-151,-2420] [-151,2420]
9299356 2 [-150,-2434] [-150,2434]
9299377 2 [188,-3993] [188,3993]
9299389 2 [747255,-645956458] [747255,645956458]
9299393 2 [146,-3523] [146,3523]
9299396 2 [-115,-2789] [-115,2789]
9299416 4 [-210,-196] [-210,196] [462,-10388] [462,10388]
9299421 2 [2775,-146214] [2775,146214]
9299425 2 [264,-5263] [264,5263]
9299452 2 [522,-12310] [522,12310]
9299465 2 [-164,-2211] [-164,2211]
9299477 2 [3023,-166238] [3023,166238]
9299489 2 [-97,-2896] [-97,2896]
9299495 2 [101,-3214] [101,3214]
9299496 2 [970,-30364] [970,30364]
9299500 2 [-66,-3002] [-66,3002]
9299502 2 [-53,-3025] [-53,3025]
9299510 2 [59,-3083] [59,3083]
9299516 2 [602,-15082] [602,15082]
9299520 2 [51916,-11829104] [51916,11829104]
9299521 2 [-40,-3039] [-40,3039]
9299554 2 [-57,-3019] [-57,3019]
9299565 2 [-21,-3048] [-21,3048]
9299571 2 [145,-3514] [145,3514]
9299585 2 [-124,-2719] [-124,2719]
9299594 2 [95,-3187] [95,3187]

9299600 22 [-175,-1985] [-175,1985] [-191,-1527] [-191,1527] [-200,-1140] [-200,1140] [139985,-52374785] [139985,52374785] [160,-3660] [160,3660] [16000,-2023860] [16000,2023860]
[224,-4532] [224,4532] [2240,-106060] [2240,106060] [2936,-159116] [2936,159116] [40,-3060] [40,3060] [89,-3163] [89,3163]

9299612 2 [338,-6922] [338,6922]

9299657 2 [-142,-2537] [-142,2537]

9299664 2 [-204,-900] [-204,900]

9299665 2 [1946,-85899] [1946,85899]

9299691 2 [297,-5958] [297,5958]

9299692 2 [477,-10855] [477,10855]

9299706 2 [-113,-2803] [-113,2803]

9299708 2 [122,-3334] [122,3334]

9299717 2 [28127,-4717210] [28127,4717210]

9299729 2 [335,-6848] [335,6848]

9299748 2 [157,-3629] [157,3629]

9299754 2 [1335,-48873] [1335,48873]

9299756 2 [14,-3050] [14,3050]

9299776 2 [-15,-3049] [-15,3049]

9299782 2 [203,-4203] [203,4203]

9299788 2 [246,-4918] [246,4918]

9299801 2 [3410,-199151] [3410,199151]

9299809 2 [-210,-197] [-210,197]

9299825 6 [-206,-747] [-206,747] [110146,-36555531] [110146,36555531] [139,-3462] [139,3462]

9299832 8 [-143,-2525] [-143,2525] [118,-3308] [118,3308] [125782,-44609540] [125782,44609540] [34,-3056] [34,3056]

9299834 2 [-25,-3047] [-25,3047]

9299836 2 [2402,-117762] [2402,117762]

9299841 2 [-50,-3029] [-50,3029]

9299857 2 [-168,-2135] [-168,2135]

9299862 2 [243,-4863] [243,4863]

9299881 2 [314,-6345] [314,6345]

9299883 2 [-179,-1888] [-179,1888]

9299888 2 [233,-4685] [233,4685]

9299898 2 [-209,-413] [-209,413]

9299900 6 [170,-3770] [170,3770] [3029,-166733] [3029,166733] [50,-3070] [50,3070]

9299903 2 [413,-8930] [413,8930]

9299908 2 [216,-4402] [216,4402]

9299916 2 [30,-3054] [30,3054]

9299929 2 [1098,-36511] [1098,36511]

9299953 4 [222,-4499] [222,4499] [450446,-302318067] [450446,302318067]

9299961 2 [-138,-2583] [-138,2583]

9299964 2 [3370,-195658] [3370,195658]

9299989 2 [1395,-52192] [1395,52192]

9299992 2 [-198,-1240] [-198,1240]

9299996 2 [109,-3255] [109,3255]

9299997 2 [-201,-1086] [-201,1086]

9300004 2 [-195,-1373] [-195,1373]

9300033 2 [376,-7903] [376,7903]

9300034 2 [-169,-2115] [-169,2115]

9300035 2 [4229,-275032] [4229,275032]

9300049 2 [75,-3118] [75,3118]

9300068 4 [-28,-3046] [-28,3046] [368,-7690] [368,7690]

9300079 4 [-207,-656] [-207,656] [1293,-46594] [1293,46594]

9300088 4 [-174,-2008] [-174,2008] [2380662,-3673217204] [2380662,3673217204]

9300097 4 [12068,-1325727] [12068,1325727] [1484,-57249] [1484,57249]

9300100 10 [1245,-44035] [1245,44035] [180,-3890] [180,3890] [3720,-226910] [3720,226910] [600,-15010] [600,15010] [69,-3103] [69,3103]

9300105 12 [106,-3239] [106,3239] [2004,-89763] [2004,89763] [2746,-143929] [2746,143929] [291,-5826] [291,5826] [579,-14262] [579,14262] [684,-18147] [684,18147]

9300117 2 [163,-3692] [163,3692]

9300118 2 [8043,-721325] [8043,721325]

9300124 2 [218,-4434] [218,4434]

9300132 2 [-156,-2346] [-156,2346]

9300145 2 [1494,-57827] [1494,57827]

9300150 2 [38091,-7434189] [38091,7434189]

9300161 2 [-100,-2881] [-100,2881]

9300166 2 [267,-5323] [267,5323]

9300186 2 [807,-23127] [807,23127]

9300189 2 [-137,-2594] [-137,2594]

9300196 6 [-60,-3014] [-60,3014] [320,-6486] [320,6486] [365,-7611] [365,7611]

9300204 2 [-210,-198] [-210,198]

9300208 2 [561,-13633] [561,13633]

9300209 2 [395,-8422] [395,8422]

9300220 2 [141,-3479] [141,3479]

9300224 6 [128,-3376] [128,3376] [593,-14759] [593,14759] [800,-22832] [800,22832]

9300233 2 [167,-3736] [167,3736]

9300248 2 [1402,-52584] [1402,52584]

9300257 6 [1174,-40341] [1174,40341] [238,-4773] [238,4773] [32,-3055] [32,3055]

9300266 2 [-193,-1453] [-193,1453]

9300303 2 [13,-3050] [13,3050]

9300308 2 [173,-3805] [173,3805]

9300312 2 [417,-9045] [417,9045]

9300313 4 [-208,-549] [-208,549] [1332,-48709] [1332,48709]

9300315 2 [601,-15046] [601,15046]

9300321 2 [192,-4047] [192,4047]

9300329 2 [-110,-2823] [-110,2823]

9300354 2 [-185,-1723] [-185,1723]

9300361 2 [58647,-14202628] [58647,14202628]

9300364 2 [333,-6799] [333,6799]

9300376 2 [177,-3853] [177,3853]

9300377 2 [83,-3142] [83,3142]

9300406 2 [51435,-11665091] [51435,11665091]

9300408 2 [23257,-3546751] [23257,3546751]

9300411 2 [217,-4418] [217,4418]

9300420 4 [-116,-2782] [-116,2782] [-36,-3042] [-36,3042]

9300426 2 [199,-4145] [199,4145]

9300439 2 [725,-19758] [725,19758]

9300448 2 [-183,-1781] [-183,1781]

9300464 2 [265,-5283] [265,5283]

9300471 2 [985,-31064] [985,31064]

9300473 4 [428,-9365] [428,9365] [5086,-362727] [5086,362727]

9300480 2 [424,-9248] [424,9248]

9300483 2 [-159,-2298] [-159,2298]

9300485 2 [479,-10918] [479,10918]

9300497 2 [-16,-3049] [-16,3049]

9300516 4 [-203,-967] [-203,967] [3592,-215302] [3592,215302]

9300520 2 [209,-4293] [209,4293]

9300525 2 [235,-4720] [235,4720]

9300527 2 [2029,-91446] [2029,91446]

9300529 2 [1388,-51801] [1388,51801]
9300537 10 [-162,-2247] [-162,2247] [-96,-2901] [-96,2901] [154,-3599] [154,3599] [618,-15663] [618,15663] [6342,-505065] [6342,505065]
9300545 2 [131974,-47943813] [131974,47943813]
9300572 2 [-166,-2174] [-166,2174]
9300578 2 [863,-25535] [863,25535]
9300599 2 [53,-3074] [53,3074]
9300601 4 [-210,-199] [-210,199] [20,-3051] [20,3051]
9300622 2 [-141,-2549] [-141,2549]
9300625 2 [300,-6025] [300,6025]
9300632 2 [-127,-2693] [-127,2693]
9300637 2 [-181,-1836] [-181,1836]
9300641 2 [644,-16625] [644,16625]
9300644 2 [-152,-2406] [-152,2406]
9300653 2 [-149,-2448] [-149,2448]
9300663 2 [1801,-76492] [1801,76492]
9300673 2 [882,-26371] [882,26371]
9300691 2 [4677,-319868] [4677,319868]
9300697 2 [183,-3928] [183,3928]
9300705 2 [271,-5404] [271,5404]
9300709 4 [-205,-828] [-205,828] [4035,-256328] [4035,256328]
9300711 2 [37,-3058] [37,3058]
9300713 2 [266,-5303] [266,5303]
9300725 2 [-209,-414] [-209,414]
9300726 2 [747,-20643] [747,20643]
9300745 4 [156,-3619] [156,3619] [19331,-2687706] [19331,2687706]
9300753 2 [102,-3219] [102,3219]
9300763 2 [-67,-3000] [-67,3000]
9300772 2 [12,-3050] [12,3050]
9300780 4 [-194,-1414] [-194,1414] [4461,-297969] [4461,297969]
9300790 2 [1931,-84909] [1931,84909]
9300792 2 [658,-17152] [658,17152]
9300800 2 [41,-3061] [41,3061]
9300803 2 [-139,-2572] [-139,2572]
9300804 2 [1708,-70654] [1708,70654]
9300807 2 [1413,-53202] [1413,53202]
9300831 2 [1789,-75730] [1789,75730]
9300836 2 [1157,-39473] [1157,39473]
9300863 2 [797,-22706] [797,22706]
9300868 2 [132,-3406] [132,3406]
9300871 2 [14085,-1671614] [14085,1671614]
9300880 2 [24,-3052] [24,3052]
9300889 2 [90,-3167] [90,3167]
9300905 2 [94,-3183] [94,3183]
9300919 2 [-39,-3040] [-39,3040]
9300938 2 [407,-8759] [407,8759]
9300952 6 [-103,-2865] [-103,2865] [-22,-3048] [-22,3048] [5454,-402796] [5454,402796]
9300969 2 [-192,-1491] [-192,1491]
9301000 2 [-210,-200] [-210,200]
9301006 2 [155,-3609] [155,3609]
9301008 4 [-128,-2684] [-128,2684] [1096,-36412] [1096,36412]
9301028 2 [-112,-2810] [-112,2810]
9301040 2 [249841,-124880769] [249841,124880769]

9301041 2 [120,-3321] [120,3321]
9301049 10 [-182,-1809] [-182,1809] [-70,-2993] [-70,2993] [25550,-4084007] [25550,4084007] [370,-7743] [370,7743] [6018578,-14765251199] [6018578,14765251199]
9301056 2 [112,-3272] [112,3272]
9301077 2 [-177,-1938] [-177,1938]
9301085 2 [1591,-63534] [1591,63534]
9301097 4 [-121,-2744] [-121,2744] [-196,-1331] [-196,1331]
9301105 4 [-186,-1693] [-186,1693] [-84,-2951] [-84,2951]
9301112 2 [49,-3069] [49,3069]
9301120 2 [1884,-81832] [1884,81832]
9301126 2 [27,-3053] [27,3053]
9301131 2 [105,-3234] [105,3234]
9301132 2 [-82,-2958] [-82,2958]
9301133 2 [-133,-2636] [-133,2636]
9301139 4 [1745,-72958] [1745,72958] [2760325,-4586066292] [2760325,4586066292]
9301148 2 [346,-7122] [346,7122]
9301153 2 [-144,-2513] [-144,2513]
9301155 2 [769,-21542] [769,21542]
9301169 2 [11,-3050] [11,3050]
9301177 2 [1043,-33822] [1043,33822]
9301180 2 [-126,-2702] [-126,2702]
9301190 2 [18371,-2490001] [18371,2490001]
9301197 2 [187,-3980] [187,3980]
9301198 2 [2331,-112583] [2331,112583]
9301207 2 [57,-3080] [57,3080]
9301209 2 [-77,-2974] [-77,2974]
9301220 2 [-176,-1962] [-176,1962]
9301225 2 [60,-3085] [60,3085]
9301232 2 [449,-9991] [449,9991]
9301249 4 [-202,-1029] [-202,1029] [288,-5761] [288,5761]
9301257 2 [382,-8065] [382,8065]
9301265 2 [164,-3703] [164,3703]
9301267 2 [977,-30690] [977,30690]
9301283 2 [257,-5126] [257,5126]
9301284 2 [-132,-2646] [-132,2646]
9301292 2 [302,-6070] [302,6070]
9301314 2 [-17,-3049] [-17,3049]
9301316 4 [1472,-56558] [1472,56558] [452,-10082] [452,10082]
9301320 2 [-206,-748] [-206,748]
9301329 2 [166,-3725] [166,3725]
9301342 2 [259203,-131965387] [259203,131965387]
9301374 2 [-165,-2193] [-165,2193]
9301392 8 [-207,-657] [-207,657] [-72,-2988] [-72,2988] [1008,-32148] [1008,32148] [6352,-506260] [6352,506260]
9301393 2 [-78,-2971] [-78,2971]
9301400 2 [190,-4020] [190,4020]
9301401 2 [-210,-201] [-210,201]
9301412 2 [-208,-550] [-208,550]
9301414 2 [123,-3341] [123,3341]
9301430 2 [899,-27127] [899,27127]
9301435 2 [-51,-3028] [-51,3028]
9301447 2 [-187,-1662] [-187,1662]
9301448 2 [1106,-36908] [1106,36908]
9301449 2 [103,-3224] [103,3224]

9301463 2 [-199,-1192] [-199,1192]
9301465 8 [-204,-901] [-204,901] [174,-3817] [174,3817] [234176,-113321829] [234176,113321829] [3944,-247707] [3944,247707]
9301481 2 [-136,-2605] [-136,2605]
9301488 2 [-167,-2155] [-167,2155]
9301496 2 [470,-10636] [470,10636]
9301500 2 [10,-3050] [10,3050]
9301504 2 [-120,-2752] [-120,2752]
9301505 4 [-76,-2977] [-76,2977] [176,-3841] [176,3841]
9301537 2 [242,-4845] [242,4845]
9301544 2 [-122,-2736] [-122,2736]
9301554 6 [-209,-415] [-209,415] [25495,-4070827] [25495,4070827] [55,-3077] [55,3077]
9301568 4 [-88,-2936] [-88,2936] [737,-20239] [737,20239]
9301572 2 [-188,-1630] [-188,1630]
9301577 2 [104,-3229] [104,3229]
9301580 2 [1381,-51411] [1381,51411]
9301582 2 [-93,-2915] [-93,2915]
9301591 2 [117,-3302] [117,3302]
9301593 2 [-89,-2932] [-89,2932]
9301600 2 [1409,-52977] [1409,52977]
9301608 2 [273,-5445] [273,5445]
9301635 2 [-59,-3016] [-59,3016]
9301645 2 [4299,-281888] [4299,281888]
9301652 2 [149,-3551] [149,3551]
9301665 2 [76,-3121] [76,3121]
9301670 2 [91,-3171] [91,3171]
9301671 2 [165,-3714] [165,3714]
9301675 2 [201,-4174] [201,4174]
9301677 2 [-101,-2876] [-101,2876]
9301678 2 [-189,-1597] [-189,1597]
9301684 2 [93,-3179] [93,3179]
9301687 2 [-171,-2074] [-171,2074]
9301701 2 [799,-22790] [799,22790]
9301726 2 [99,-3205] [99,3205]
9301736 2 [857,-25273] [857,25273]
9301742 4 [-197,-1287] [-197,1287] [19,-3051] [19,3051]
9301743 2 [97,-3196] [97,3196]
9301745 2 [614,-15517] [614,15517]
9301752 2 [73,-3113] [73,3113]
9301753 2 [71,-3108] [71,3108]
9301756 2 [42,-3062] [42,3062]
9301760 2 [296,-5936] [296,5936]
9301762 2 [239,-4791] [239,4791]
9301769 2 [68,-3101] [68,3101]
9301771 2 [9,-3050] [9,3050]
9301778 2 [127,-3369] [127,3369]
9301782 2 [104899,-33974809] [104899,33974809]
9301785 2 [-26,-3047] [-26,3047]
9301804 2 [-210,-202] [-210,202]
9301816 2 [-31,-3045] [-31,3045]
9301820 2 [386,-8174] [386,8174]
9301833 2 [87,-3156] [87,3156]
9301837 2 [4743,-326662] [4743,326662]

9301860 6 [1896,-82614] [1896,82614] [204,-4218] [204,4218] [876,-26106] [876,26106]
9301866 2 [175,-3829] [175,3829]
9301868 2 [286,-5718] [286,5718]
9301873 4 [-33,-3044] [-33,3044] [1131,-38158] [1131,38158]
9301881 6 [-200,-1141] [-200,1141] [130,-3391] [130,3391] [781372,-690695723] [781372,690695723]
9301895 2 [869,-25798] [869,25798]
9301912 2 [798,-22748] [798,22748]
9301937 2 [92,-3175] [92,3175]
9301949 2 [151,-3570] [151,3570]
9301953 2 [82,-3139] [82,3139]
9301968 2 [532,-12644] [532,12644]
9301969 2 [-190,-1563] [-190,1563]
9301977 2 [184,-3941] [184,3941]
9301980 2 [-134,-2626] [-134,2626]
9301988 2 [8,-3050] [8,3050]
9302007 2 [-107,-2842] [-107,2842]
9302009 2 [13880,-1635253] [13880,1635253]
9302016 2 [292,-5848] [292,5848]
9302025 2 [-170,-2095] [-170,2095]
9302030 2 [2851,-152259] [2851,152259]
9302032 2 [48,-3068] [48,3068]
9302035 2 [261,-5204] [261,5204]
9302040 2 [-54,-3024] [-54,3024]
9302044 2 [138,-3454] [138,3454]
9302056 2 [582,-14368] [582,14368]
9302057 2 [-56,-3021] [-56,3021]
9302063 2 [-79,-2968] [-79,2968]
9302076 4 [330,-6726] [330,6726] [85,-3149] [85,3149]
9302081 4 [1970,-87491] [1970,87491] [2414,-118645] [2414,118645]
9302102 2 [1139,-38561] [1139,38561]
9302103 2 [-87,-2940] [-87,2940]
9302104 2 [590,-14652] [590,14652]
9302113 6 [356,-7377] [356,7377] [4242,-276301] [4242,276301] [731,-19998] [731,19998]
9302120 2 [-106,-2848] [-106,2848]
9302135 2 [1481,-57076] [1481,57076]
9302147 2 [11713,-1267662] [11713,1267662]
9302148 4 [-147,-2475] [-147,2475] [528,-12510] [528,12510]
9302157 2 [7,-3050] [7,3050]
9302170 2 [-201,-1087] [-201,1087]
9302184 4 [-90,-2928] [-90,2928] [24618,-3862596] [24618,3862596]
9302197 2 [22287,-3327190] [22287,3327190]
9302209 2 [-210,-203] [-210,203]
9302211 2 [-95,-2906] [-95,2906]
9302219 2 [745,-20562] [745,20562]
9302224 2 [5868,-449516] [5868,449516]
9302233 6 [-18,-3049] [-18,3049] [12147,-1338766] [12147,1338766] [186,-3967] [186,3967]
9302238 2 [-117,-2775] [-117,2775]
9302249 2 [1028,-33101] [1028,33101]
9302265 2 [4026,-255471] [4026,255471]
9302267 2 [377,-7930] [377,7930]
9302275 2 [-75,-2980] [-75,2980]
9302280 2 [-146,-2488] [-146,2488]

9302284 2 [6, -3050] [6, 3050]
9302289 2 [508, -11849] [508, 11849]
9302314 2 [-129, -2675] [-129, 2675]
9302328 2 [2641, -135757] [2641, 135757]
9302350 2 [-45, -3035] [-45, 3035]
9302366 2 [-205, -829] [-205, 829]
9302372 2 [208, -4278] [208, 4278]
9302374 2 [35, -3057] [35, 3057]
9302375 2 [5, -3050] [5, 3050]
9302383 2 [1073, -35280] [1073, 35280]
9302385 2 [-209, -416] [-209, 416]
9302387 2 [113, -3278] [113, 3278]
9302393 4 [-154, -2377] [-154, 2377] [1991, -88892] [1991, 88892]
9302408 2 [241, -4827] [241, 4827]
9302419 2 [305, -6138] [305, 6138]
9302427 6 [-131, -2656] [-131, 2656] [249, -4974] [249, 4974] [2649, -136374] [2649, 136374]
9302428 2 [213, -4355] [213, 4355]
9302436 6 [-68, -2998] [-68, 2998] [4, -3050] [4, 3050] [7120, -600794] [7120, 600794]
9302451 2 [-203, -968] [-203, 968]
9302455 2 [1241, -43824] [1241, 43824]
9302462 2 [43, -3063] [43, 3063]
9302471 2 [-23, -3048] [-23, 3048]
9302473 6 [-198, -1241] [-198, 1241] [276, -5507] [276, 5507] [3, -3050] [3, 3050]
9302480 6 [-44, -3036] [-44, 3036] [124, -3348] [124, 3348] [1364, -50468] [1364, 50468]
9302481 2 [240, -4809] [240, 4809]
9302488 2 [1002, -31864] [1002, 31864]
9302489 2 [403, -8646] [403, 8646]
9302491 2 [185, -3954] [185, 3954]
9302492 4 [-46, -3034] [-46, 3034] [2, -3050] [2, 3050]
9302499 2 [1, -3050] [1, 3050]
9302500 2 [0, -3050] [0, 3050]
9302501 2 [-1, -3050] [-1, 3050]
9302505 2 [-29, -3046] [-29, 3046]
9302508 2 [-2, -3050] [-2, 3050]
9302513 6 [-184, -1753] [-184, 1753] [-208, -551] [-208, 551] [9608, -941785] [9608, 941785]
9302527 4 [-3, -3050] [-3, 3050] [29, -3054] [29, 3054]
9302529 2 [283, -5654] [283, 5654]
9302532 2 [688, -18302] [688, 18302]
9302537 2 [23, -3052] [23, 3052]
9302553 2 [-38, -3041] [-38, 3041]
9302564 2 [-4, -3050] [-4, 3050]
9302588 2 [61, -3087] [61, 3087]
9302590 2 [339, -6947] [339, 6947]
9302591 2 [497, -11492] [497, 11492]
9302607 2 [1773, -74718] [1773, 74718]
9302608 2 [-108, -2836] [-108, 2836]
9302609 2 [38, -3059] [38, 3059]
9302616 2 [-210, -204] [-210, 204]
9302625 2 [-5, -3050] [-5, 3050]
9302633 4 [392, -8339] [392, 8339] [4172, -269491] [4172, 269491]
9302646 2 [-125, -2711] [-125, 2711]
9302653 2 [3191, -180282] [3191, 180282]

9302655 4 [-191,-1528] [-191,1528] [349,-7198] [349,7198]
9302657 2 [2804,-148511] [2804,148511]
9302664 2 [193,-4061] [193,4061]
9302666 2 [47,-3067] [47,3067]
9302668 2 [126,-3362] [126,3362]
9302672 2 [512,-11980] [512,11980]
9302678 2 [-173,-2031] [-173,2031]
9302697 4 [474,-10761] [474,10761] [888,-26637] [888,26637]
9302700 2 [50374,-11306018] [50374,11306018]
9302707 2 [-207,-658] [-207,658]
9302708 2 [437,-9631] [437,9631]
9302714 2 [463,-10419] [463,10419]
9302716 2 [-6,-3050] [-6,3050]
9302720 2 [116,-3296] [116,3296]
9302721 4 [-140,-2561] [-140,2561] [52,-3073] [52,3073]
9302724 2 [-35,-3043] [-35,3043]
9302751 2 [-195,-1374] [-195,1374]
9302759 4 [-119,-2760] [-119,2760] [133,-3414] [133,3414]
9302765 2 [12251,-1355996] [12251,1355996]
9302769 6 [-180,-1863] [-180,1863] [18,-3051] [18,3051] [198,-4131] [198,4131]
9302776 2 [225,-4549] [225,4549]
9302786 2 [341095,-199210869] [341095,199210869]
9302788 2 [108,-3250] [108,3250]
9302800 2 [456,-10204] [456,10204]
9302817 4 [-206,-749] [-206,749] [68224,-17819921] [68224,17819921]
9302821 2 [159,-3650] [159,3650]
9302833 2 [648,-16775] [648,16775]
9302843 4 [-7,-3050] [-7,3050] [77,-3124] [77,3124]
9302844 2 [418,-9074] [418,9074]
9302851 2 [-123,-2728] [-123,2728]
9302856 2 [142,-3488] [142,3488]
9302860 2 [1374,-51022] [1374,51022]
9302869 2 [1715,-71088] [1715,71088]
9302873 2 [926,-28343] [926,28343]
9302876 2 [-43,-3037] [-43,3037]
9302900 2 [125,-3355] [125,3355]
9302912 6 [-47,-3033] [-47,3033] [44,-3064] [44,3064] [4492,-301080] [4492,301080]
9302919 2 [-155,-2362] [-155,2362]
9302921 2 [962,-29993] [962,29993]
9302941 2 [-105,-2854] [-105,2854]
9302948 2 [1421,-53653] [1421,53653]
9302959 2 [2081,-94980] [2081,94980]
9302960 2 [161,-3671] [161,3671]
9302994 4 [1911,-83595] [1911,83595] [423,-9219] [423,9219]
9302996 2 [1877,-81377] [1877,81377]
9303012 2 [-8,-3050] [-8,3050]
9303013 2 [2591,-131922] [2591,131922]
9303020 2 [46,-3066] [46,3066]
9303021 2 [295,-5914] [295,5914]
9303023 2 [353,-7300] [353,7300]
9303025 2 [-210,-205] [-210,205]
9303038 2 [67,-3099] [67,3099]

9303039 2 [18865,-2591108] [18865,2591108]
9303042 2 [17143,-2244557] [17143,2244557]
9303043 2 [1077,-35476] [1077,35476]
9303045 2 [211,-4324] [211,4324]
9303049 2 [13283,-1530894] [13283,1530894]
9303055 2 [81,-3136] [81,3136]
9303056 2 [232,-4668] [232,4668]
9303100 2 [45,-3065] [45,3065]
9303103 2 [381,-8038] [381,8038]
9303112 2 [114,-3284] [114,3284]
9303120 2 [-111,-2817] [-111,2817]
9303121 4 [110,-3261] [110,3261] [4884,-341335] [4884,341335]
9303143 2 [293,-5870] [293,5870]
9303148 2 [-178,-1914] [-178,1914]
9303164 2 [205,-4233] [205,4233]
9303168 2 [316,-6392] [316,6392]
9303173 2 [-193,-1454] [-193,1454]
9303192 2 [-86,-2944] [-86,2944]
9303194 2 [2183,-102041] [2183,102041]
9303199 2 [33,-3056] [33,3056]
9303204 4 [616,-15590] [616,15590] [911716,-870541270] [911716,870541270]
9303218 2 [-209,-417] [-209,417]
9303220 2 [7421,-639291] [7421,639291]
9303225 4 [-80,-2965] [-80,2965] [115,-3290] [115,3290]
9303229 2 [-9,-3050] [-9,3050]
9303233 4 [26,-3053] [26,3053] [5312,-387169] [5312,387169]
9303234 2 [31,-3055] [31,3055]
9303236 2 [-148,-2462] [-148,2462]
9303241 2 [-153,-2392] [-153,2392]
9303245 2 [1339,-49092] [1339,49092]
9303246 2 [259,-5165] [259,5165]
9303254 2 [20515,-2938377] [20515,2938377]
9303257 2 [-172,-2053] [-172,2053]
9303260 6 [-19,-3049] [-19,3049] [1229,-43193] [1229,43193] [434,-9542] [434,9542]
9303268 2 [-204,-902] [-204,902]
9303272 2 [169,-3759] [169,3759]
9303289 2 [318,-6439] [318,6439]
9303308 2 [-202,-1030] [-202,1030]
9303309 2 [903,-27306] [903,27306]
9303313 2 [171,-3782] [171,3782]
9303337 4 [-52,-3027] [-52,3027] [1224,-42931] [1224,42931]
9303347 2 [-91,-2924] [-91,2924]
9303363 2 [1761,-73962] [1761,73962]
9303364 4 [396,-8450] [396,8450] [813,-23381] [813,23381]
9303372 2 [3574,-213686] [3574,213686]
9303387 2 [313,-6322] [313,6322]
9303409 2 [8480,-780903] [8480,780903]
9303411 2 [997,-31628] [997,31628]
9303426 2 [207,-4263] [207,4263]
9303428 2 [221,-4483] [221,4483]
9303436 4 [-210,-206] [-210,206] [-58,-3018] [-58,3018]
9303443 2 [38993,-7699810] [38993,7699810]

9303454 2 [-157,-2331] [-157,2331]
9303480 2 [294,-5892] [294,5892]
9303500 2 [-10,-3050] [-10,3050]
9303506 2 [-161,-2265] [-161,2265]
9303513 2 [-74,-2983] [-74,2983]
9303524 2 [-160,-2282] [-160,2282]
9303532 2 [-42,-3038] [-42,3038]
9303537 2 [-158,-2315] [-158,2315]
9303539 2 [485,-11108] [485,11108]
9303545 2 [179,-3878] [179,3878]
9303552 2 [2244,-106344] [2244,106344]
9303563 2 [137,-3446] [137,3446]
9303569 2 [790,-22413] [790,22413]
9303571 2 [-175,-1986] [-175,1986]
9303577 2 [78,-3127] [78,3127]
9303581 2 [539,-12880] [539,12880]
9303589 2 [7235,-615408] [7235,615408]
9303591 2 [5305,-386404] [5305,386404]
9303593 2 [62,-3089] [62,3089]
9303598 2 [411,-8873] [411,8873]
9303601 2 [555,-13426] [555,13426]
9303605 2 [2351,-114034] [2351,114034]
9303609 2 [-194,-1415] [-194,1415]
9303612 2 [58,-3082] [58,3082]
9303616 4 [-208,-552] [-208,552] [-48,-3032] [-48,3032]
9303626 2 [-145,-2501] [-145,2501]
9303628 2 [726,-19798] [726,19798]
9303633 2 [6526,-527203] [6526,527203]
9303640 2 [666,-17456] [666,17456]
9303647 2 [-163,-2230] [-163,2230]
9303660 2 [-179,-1889] [-179,1889]
9303668 2 [181,-3903] [181,3903]
9303681 2 [364,-7585] [364,7585]
9303688 6 [17,-3051] [17,3051] [206,-4248] [206,4248] [65897,-16916031] [65897,16916031]
9303689 6 [2663,-137456] [2663,137456] [608,-15299] [608,15299] [80,-3133] [80,3133]
9303697 2 [378,-7957] [378,7957]
9303722 2 [4199,-272111] [4199,272111]
9303744 2 [30436,-5309840] [30436,5309840]
9303759 2 [10573,-1087174] [10573,1087174]
9303760 2 [-196,-1332] [-196,1332]
9303784 2 [345,-7097] [345,7097]
9303785 2 [454,-10143] [454,10143]
9303801 2 [-185,-1724] [-185,1724]
9303812 2 [-83,-2955] [-83,2955]
9303822 2 [5283,-384003] [5283,384003]
9303831 4 [-11,-3050] [-11,3050] [-135,-2616] [-135,2616]
9303841 2 [140,-3471] [140,3471]
9303848 2 [-199,-1193] [-199,1193]
9303849 4 [-102,-2871] [-102,2871] [-210,-207] [-210,207]
9303861 2 [79,-3130] [79,3130]
9303864 2 [646,-16700] [646,16700]
9303875 2 [245,-4900] [245,4900]

9303888 2 [-164,-2212] [-164,2212]
9303892 2 [-27,-3047] [-27,3047]
9303913 2 [66,-3097] [66,3097]
9303920 2 [841,-24579] [841,24579]
9303927 2 [409,-8816] [409,8816]
9303929 8 [-109,-2830] [-109,2830] [1966,-87225] [1966,87225] [4658,-317921] [4658,317921] [530,-12577] [530,12577]
9303932 2 [773,-21707] [773,21707]
9303939 2 [321,-6510] [321,6510]
9303952 2 [-192,-1492] [-192,1492]
9303968 2 [521,-12277] [521,12277]
9303972 2 [148,-3542] [148,3542]
9303980 2 [134,-3422] [134,3422]
9303985 4 [11756,-1274649] [11756,1274649] [776,-21831] [776,21831]
9303992 2 [-71,-2991] [-71,2991]
9304004 2 [548,-13186] [548,13186]
9304011 2 [-183,-1782] [-183,1782]
9304023 4 [1141,-38662] [1141,38662] [121,-3328] [121,3328]
9304024 2 [-207,-659] [-207,659]
9304025 2 [-205,-830] [-205,830]
9304030 2 [1059,-34597] [1059,34597]
9304044 2 [44350,-9339862] [44350,9339862]
9304053 2 [-209,-418] [-209,418]
9304056 2 [22,-3052] [22,3052]
9304066 2 [119,-3315] [119,3315]
9304072 2 [1233,-43403] [1233,43403]
9304093 2 [1367,-50634] [1367,50634]
9304100 2 [100,-3210] [100,3210]
9304105 2 [-174,-2009] [-174,2009]
9304121 2 [380,-8011] [380,8011]
9304128 16 [-168,-2136] [-168,2136] [-24,-3048] [-24,3048] [-63,-3009] [-63,3009] [1488,-57480] [1488,57480] [2632,-135064] [2632,135064] [630252,-500347056] [630252,500347056]
[88,-3160] [88,3160] [96,-3192] [96,3192]
9304144 2 [708,-19084] [708,19084]
9304163 2 [94561,-29078238] [94561,29078238]
9304164 2 [-200,-1142] [-200,1142]
9304175 2 [36269,-6907222] [36269,6907222]
9304183 2 [2517,-126314] [2517,126314]
9304192 2 [-151,-2421] [-151,2421]
9304193 2 [-64,-3007] [-64,3007]
9304212 2 [373,-7823] [373,7823]
9304225 2 [-150,-2435] [-150,2435]
9304228 4 [-12,-3050] [-12,3050] [11852,-1290294] [11852,1290294]
9304232 2 [74,-3116] [74,3116]
9304233 2 [256,-5107] [256,5107]
9304234 2 [63,-3091] [63,3091]
9304236 2 [70,-3106] [70,3106]
9304241 2 [194,-4075] [194,4075]
9304264 2 [-210,-208] [-210,208]
9304265 2 [-169,-2116] [-169,2116]
9304281 2 [39,-3060] [39,3060]
9304310 2 [-181,-1837] [-181,1837]
9304312 2 [54,-3076] [54,3076]
9304316 6 [-206,-750] [-206,750] [197,-4117] [197,4117] [469,-10605] [469,10605]

9304317 4 [-197,-1288] [-197,1288] [379,-7984] [379,7984]
9304336 2 [3152,-176988] [3152,176988]
9304345 4 [-201,-1088] [-201,1088] [1416,-53371] [1416,53371]
9304354 2 [1103,-36759] [1103,36759]
9304382 4 [1019,-32671] [1019,32671] [923,-28207] [923,28207]
9304388 6 [-203,-969] [-203,969] [136,-3438] [136,3438] [236,-4738] [236,4738]
9304400 2 [65,-3095] [65,3095]
9304401 2 [-20,-3049] [-20,3049]
9304407 2 [757,-21050] [757,21050]
9304417 2 [-37,-3042] [-37,3042]
9304436 2 [1037,-33533] [1037,33533]
9304442 2 [-41,-3039] [-41,3039]
9304448 2 [641,-16513] [641,16513]
9304449 2 [-62,-3011] [-62,3011]
9304450 2 [351,-7249] [351,7249]
9304452 2 [4968,-350178] [4968,350178]
9304456 2 [270,-5384] [270,5384]
9304464 2 [-104,-2860] [-104,2860]
9304468 2 [621,-15773] [621,15773]
9304472 2 [19193,-2658977] [19193,2658977]
9304489 2 [5528,-411021] [5528,411021]
9304492 2 [-186,-1694] [-186,1694]
9304505 10 [-94,-2911] [-94,2911] [1474,-56673] [1474,56673] [16,-3051] [16,3051] [16304,-2081813] [16304,2081813] [64,-3093] [64,3093]
9304525 4 [-69,-2996] [-69,2996] [135,-3430] [135,3430]
9304533 2 [51,-3072] [51,3072]
9304537 2 [17304,-2276251] [17304,2276251]
9304550 2 [419,-9103] [419,9103]
9304556 2 [-130,-2666] [-130,2666]
9304578 2 [3111,-173547] [3111,173547]
9304592 2 [152,-3580] [152,3580]
9304610 2 [-49,-3031] [-49,3031]
9304612 2 [84,-3146] [84,3146]
9304625 2 [56,-3079] [56,3079]
9304631 2 [1817,-77512] [1817,77512]
9304650 4 [-65,-3005] [-65,3005] [535,-12745] [535,12745]
9304652 2 [422,-9190] [422,9190]
9304668 2 [-182,-1810] [-182,1810]
9304681 2 [-210,-209] [-210,209]
9304689 2 [223,-4516] [223,4516]
9304696 2 [7062,-593468] [7062,593468]
9304697 2 [-13,-3050] [-13,3050]
9304707 2 [202273,-90971818] [202273,90971818]
9304708 2 [36,-3058] [36,3058]
9304721 2 [-208,-553] [-208,553]
9304732 2 [-142,-2538] [-142,2538]
9304746 2 [247,-4937] [247,4937]
9304753 2 [-114,-2797] [-114,2797]
9304764 2 [730,-19958] [730,19958]
9304767 2 [129,-3384] [129,3384]
9304772 2 [-187,-1663] [-187,1663]
9304776 2 [430,-9424] [430,9424]
9304780 2 [189,-4007] [189,4007]

9304784 2 [340,-6972] [340,6972]
9304793 4 [-32,-3045] [-32,3045] [40636,-8191557] [40636,8191557]
9304802 2 [143,-3497] [143,3497]
9304825 2 [-156,-2347] [-156,2347]
9304829 2 [-85,-2948] [-85,2948]
9304832 2 [4073,-259957] [4073,259957]
9304833 2 [-188,-1631] [-188,1631]
9304840 2 [1346,-49476] [1346,49476]
9304851 2 [277,-5528] [277,5528]
9304856 6 [-118,-2768] [-118,2768] [-98,-2892] [-98,2892] [80305,-22756941] [80305,22756941]
9304865 2 [2486,-123989] [2486,123989]
9304873 2 [-189,-1598] [-189,1598]
9304883 2 [-143,-2526] [-143,2526]
9304885 2 [-81,-2962] [-81,2962]
9304889 2 [1688,-69419] [1688,69419]
9304890 2 [-209,-419] [-209,419]
9304898 2 [671,-17647] [671,17647]
9304904 2 [-55,-3023] [-55,3023]
9304917 2 [2479,-123466] [2479,123466]
9304921 12 [-166,-2175] [-166,2175] [282,-5633] [282,5633] [31602,-5617873] [31602,5617873] [500,-11589] [500,11589] [5459,-403350] [5459,403350] [659,-17190] [659,17190]
9304954 2 [-177,-1939] [-177,1939]
9304956 2 [-198,-1242] [-198,1242]
9304964 2 [28,-3054] [28,3054]
9304975 4 [-115,-2790] [-115,2790] [525,-12410] [525,12410]
9304980 2 [46741,-10105249] [46741,10105249]
9304982 2 [107,-3245] [107,3245]
9305009 2 [1360,-50247] [1360,50247]
9305017 2 [1074,-35329] [1074,35329]
9305018 2 [4031,-255947] [4031,255947]
9305024 2 [-124,-2720] [-124,2720]
9305032 2 [-162,-2248] [-162,2248]
9305037 2 [459,-10296] [459,10296]
9305038 2 [2027,-91311] [2027,91311]
9305046 4 [119955,-41545839] [119955,41545839] [195,-4089] [195,4089]
9305047 2 [5433,-400472] [5433,400472]
9305049 4 [1648,-66971] [1648,66971] [250,-4993] [250,4993]
9305068 2 [-99,-2887] [-99,2887]
9305073 10 [-204,-903] [-204,903] [196,-4103] [196,4103] [336,-6873] [336,6873] [3438652,-6376499641] [3438652,6376499641] [72,-3111] [72,3111]
9305080 2 [-159,-2299] [-159,2299]
9305086 2 [9195,-881719] [9195,881719]
9305088 2 [-92,-2920] [-92,2920]
9305093 2 [851,-25012] [851,25012]
9305096 2 [-190,-1564] [-190,1564]
9305100 4 [-210,-210] [-210,210] [99645,-31454535] [99645,31454535]
9305110 4 [131,-3399] [131,3399] [299,-6003] [299,6003]
9305116 6 [-30,-3046] [-30,3046] [357,-7403] [357,7403] [402,-8618] [402,8618]
9305117 2 [919,-28026] [919,28026]
9305128 2 [-138,-2584] [-138,2584]
9305145 4 [-176,-1963] [-176,1963] [8536,-788651] [8536,788651]
9305150 2 [-61,-3013] [-61,3013]
9305156 2 [464,-10450] [464,10450]
9305168 2 [4436,-295468] [4436,295468]

9305180 4 [226,-4566] [226,4566] [829,-24063] [829,24063]
9305184 2 [25,-3053] [25,3053]
9305201 4 [27302,-4511197] [27302,4511197] [3674,-222715] [3674,222715]
9305209 2 [98,-3201] [98,3201]
9305213 2 [-73,-2986] [-73,2986]
9305217 2 [559,-13564] [559,13564]
9305226 2 [15,-3051] [15,3051]
9305236 2 [266957,-137931027] [266957,137931027]
9305240 2 [-34,-3044] [-34,3044]
9305244 2 [-14,-3050] [-14,3050]
9305282 2 [-97,-2897] [-97,2897]
9305285 2 [191,-4034] [191,4034]
9305288 2 [158,-3640] [158,3640]
9305297 2 [214,-4371] [214,4371]
9305299 2 [965,-30132] [965,30132]
9305305 4 [234,-4703] [234,4703] [306,-6161] [306,6161]
9305313 4 [-113,-2804] [-113,2804] [202,-4189] [202,4189]
9305343 2 [-207,-660] [-207,660]
9305344 2 [1353,-49861] [1353,49861]
9305353 4 [1076,-35427] [1076,35427] [86,-3153] [86,3153]
9305369 4 [-202,-1031] [-202,1031] [388,-8229] [388,8229]
9305377 2 [1134,-38309] [1134,38309]
9305378 2 [-137,-2595] [-137,2595]
9305410 2 [231,-4651] [231,4651]
9305424 2 [420,-9132] [420,9132]
9305443 2 [21,-3052] [21,3052]
9305448 2 [262,-5224] [262,5224]
9305457 4 [-152,-2407] [-152,2407] [2524,-126841] [2524,126841]
9305460 2 [421,-9161] [421,9161]
9305500 2 [-195,-1375] [-195,1375]
9305505 2 [-66,-3003] [-66,3003]
9305515 2 [329,-6702] [329,6702]
9305520 2 [289,-5783] [289,5783]
9305521 2 [-210,-211] [-210,211]
9305550 2 [-149,-2449] [-149,2449]
9305553 2 [-53,-3026] [-53,3026]
9305566 2 [147,-3533] [147,3533]
9305576 2 [21302,-3109072] [21302,3109072]
9305585 2 [1504,-58407] [1504,58407]
9305593 2 [-57,-3020] [-57,3020]
9305596 2 [162,-3682] [162,3682]
9305600 10 [-40,-3040] [-40,3040] [200,-4160] [200,4160] [344,-7072] [344,7072] [5540,-412360] [5540,412360] [740,-20360] [740,20360]
9305613 2 [4711,-323362] [4711,323362]
9305640 2 [2241,-106131] [2241,106131]
9305643 2 [637,-16364] [637,16364]
9305656 2 [390,-8284] [390,8284]
9305658 2 [111,-3267] [111,3267]
9305661 2 [727,-19838] [727,19838]
9305662 2 [-21,-3049] [-21,3049]
9305677 2 [59,-3084] [59,3084]
9305686 2 [-205,-831] [-205,831]
9305693 2 [2231,-105422] [2231,105422]

9305711 2 [397,-8478] [397,8478]
9305712 2 [-191,-1529] [-191,1529]
9305721 12 [-141,-2550] [-141,2550] [1062,-34743] [1062,34743] [150,-3561] [150,3561] [40,-3061] [40,3061] [432,-9483] [432,9483] [552,-13323] [552,13323]
9305729 2 [-209,-420] [-209,420]
9305737 2 [414,-8959] [414,8959]
9305761 4 [-165,-2194] [-165,2194] [1200,-41681] [1200,41681]
9305766 2 [3195,-180621] [3195,180621]
9305773 2 [12807,-1449346] [12807,1449346]
9305775 6 [3501,-207174] [3501,207174] [4749,-327282] [4749,327282] [625,-15920] [625,15920]
9305799 2 [-167,-2156] [-167,2156]
9305817 2 [-206,-751] [-206,751]
9305828 2 [-208,-554] [-208,554]
9305836 2 [-171,-2075] [-171,2075]
9305855 2 [5041,-357924] [5041,357924]
9305857 4 [14,-3051] [14,3051] [22584,-3393919] [22584,3393919]
9305859 2 [565,-13772] [565,13772]
9305872 2 [168,-3748] [168,3748]
9305875 2 [-15,-3050] [-15,3050]
9305900 2 [-50,-3030] [-50,3030]
9305914 2 [1671,-68375] [1671,68375]
9305924 4 [-100,-2882] [-100,2882] [101,-3215] [101,3215]
9305927 2 [89,-3164] [89,3164]
9305929 2 [-25,-3048] [-25,3048]
9305944 2 [-210,-212] [-210,212]
9305945 2 [34,-3057] [34,3057]
9305948 2 [-139,-2573] [-139,2573]
9305956 4 [16085,-2040009] [16085,2040009] [1637,-66303] [1637,66303]
9305964 2 [870,-25842] [870,25842]
9305969 4 [875,-26062] [875,26062] [95,-3188] [95,3188]
9305976 2 [-110,-2824] [-110,2824]
9305985 2 [-116,-2783] [-116,2783]
9305988 2 [172,-3794] [172,3794]
9306001 2 [482,-11013] [482,11013]
9306009 2 [1075,-35378] [1075,35378]
9306016 2 [1425,-53879] [1425,53879]
9306019 2 [-127,-2694] [-127,2694]
9306020 2 [-184,-1754] [-184,1754]
9306025 2 [30,-3055] [30,3055]
9306033 2 [367,-7664] [367,7664]
9306041 2 [50,-3071] [50,3071]
9306052 2 [144,-3506] [144,3506]
9306064 2 [50420,-11321508] [50420,11321508]
9306073 2 [312,-6299] [312,6299]
9306082 2 [-193,-1455] [-193,1455]
9306089 2 [220,-4467] [220,4467]
9306129 2 [448,-9961] [448,9961]
9306153 2 [1152,-39219] [1152,39219]
9306161 2 [-28,-3047] [-28,3047]
9306180 2 [-144,-2514] [-144,2514]
9306188 2 [341,-6997] [341,6997]
9306204 2 [178,-3866] [178,3866]
9306216 4 [-170,-2096] [-170,2096] [26182,-4236472] [26182,4236472]

9306225 2 [-60,-3015] [-60,3015]
9306235 4 [-199,-1194] [-199,1194] [729,-19918] [729,19918]
9306244 2 [468,-10574] [468,10574]
9306257 2 [332,-6775] [332,6775]
9306284 2 [1238,-43666] [1238,43666]
9306286 2 [75,-3119] [75,3119]
9306307 2 [69,-3104] [69,3104]
9306312 2 [5554,-413924] [5554,413924]
9306327 4 [-203,-970] [-203,970] [3829,-236954] [3829,236954]
9306332 6 [274,-5466] [274,5466] [3658,-221262] [3658,221262] [557,-13495] [557,13495]
9306334 2 [363,-7559] [363,7559]
9306340 2 [-96,-2902] [-96,2902]
9306353 4 [11726,-1269773] [11726,1269773] [22667,-3412646] [22667,3412646]
9306368 4 [1396,-52248] [1396,52248] [32,-3056] [32,3056]
9306369 4 [-210,-213] [-210,213] [255,-5088] [255,5088]
9306377 4 [-128,-2685] [-128,2685] [122,-3335] [122,3335]
9306380 2 [701,-18809] [701,18809]
9306396 2 [4090,-261586] [4090,261586]
9306404 2 [13,-3051] [13,3051]
9306406 2 [-133,-2637] [-133,2637]
9306413 2 [427,-9336] [427,9336]
9306425 2 [-196,-1333] [-196,1333]
9306440 6 [-194,-1416] [-194,1416] [146,-3524] [146,3524] [2066,-93956] [2066,93956]
9306449 6 [-200,-1143] [-200,1143] [118,-3309] [118,3309] [278,-5549] [278,5549]
9306472 2 [513,-12013] [513,12013]
9306481 4 [210,-4309] [210,4309] [720,-19559] [720,19559]
9306488 2 [182,-3916] [182,3916]
9306496 2 [-180,-1864] [-180,1864]
9306500 2 [1556,-61454] [1556,61454]
9306503 2 [281,-5612] [281,5612]
9306505 2 [-36,-3043] [-36,3043]
9306507 2 [109,-3256] [109,3256]
9306512 2 [944,-29164] [944,29164]
9306522 4 [-201,-1089] [-201,1089] [303,-6093] [303,6093]
9306523 2 [153,-3590] [153,3590]
9306531 2 [705,-18966] [705,18966]
9306532 6 [393029,-246397839] [393029,246397839] [728,-19878] [728,19878] [73668,-19994858] [73668,19994858]
9306556 2 [2010,-90166] [2010,90166]
9306570 2 [-209,-421] [-209,421]
9306577 2 [-132,-2647] [-132,2647]
9306583 2 [1401,-52528] [1401,52528]
9306584 2 [106,-3240] [106,3240]
9306585 2 [-126,-2703] [-126,2703]
9306586 2 [-121,-2745] [-121,2745]
9306596 4 [-16,-3050] [-16,3050] [1575965,-1978426189] [1575965,1978426189]
9306600 2 [145,-3515] [145,3515]
9306602 2 [343,-7047] [343,7047]
9306617 2 [20723,-2983178] [20723,2983178]
9306620 2 [674,-17762] [674,17762]
9306649 2 [-112,-2811] [-112,2811]
9306656 2 [3545,-211091] [3545,211091]
9306662 2 [83,-3143] [83,3143]

9306664 2 [-207,-661] [-207,661]
9306683 2 [-103,-2866] [-103,2866]
9306684 2 [285,-5697] [285,5697]
9306692 2 [-136,-2606] [-136,2606]
9306697 2 [714,-19321] [714,19321]
9306704 2 [20,-3052] [20,3052]
9306736 2 [465,-10481] [465,10481]
9306741 2 [-173,-2032] [-173,2032]
9306748 2 [53,-3075] [53,3075]
9306750 2 [139,-3463] [139,3463]
9306759 2 [34981,-6542570] [34981,6542570]
9306760 2 [36921,-7094311] [36921,7094311]
9306764 2 [-67,-3001] [-67,3001]
9306796 4 [-210,-214] [-210,214] [342,-7022] [342,7022]
9306806 2 [227,-4583] [227,4583]
9306813 2 [1783,-75350] [1783,75350]
9306828 2 [37,-3059] [37,3059]
9306836 2 [12485,-1395031] [12485,1395031]
9306867 2 [1909,-83464] [1909,83464]
9306873 2 [12,-3051] [12,3051]
9306880 2 [-204,-904] [-204,904]
9306893 2 [251,-5012] [251,5012]
9306894 2 [-197,-1289] [-197,1289]
9306899 2 [401,-8590] [401,8590]
9306908 2 [322,-6534] [322,6534]
9306921 4 [160,-3661] [160,3661] [32470,-5850911] [32470,5850911]
9306923 2 [41,-3062] [41,3062]
9306933 2 [1807,-76874] [1807,76874]
9306937 6 [-192,-1493] [-192,1493] [-208,-555] [-208,555] [16784,-2174421] [16784,2174421]
9306945 2 [406,-8731] [406,8731]
9306953 2 [2138,-98905] [2138,98905]
9306956 2 [230,-4634] [230,4634]
9306976 2 [3537,-210377] [3537,210377]
9306977 10 [-178,-1915] [-178,1915] [128,-3377] [128,3377] [2624,-134449] [2624,134449] [272,-5425] [272,5425] [578,-14227] [578,14227]
9306984 2 [385,-8147] [385,8147]
9306985 2 [24,-3053] [24,3053]
9307000 2 [-39,-3041] [-39,3041]
9307007 2 [157,-3630] [157,3630]
9307008 2 [-84,-2952] [-84,2952]
9307009 2 [-120,-2753] [-120,2753]
9307017 2 [-122,-2737] [-122,2737]
9307036 2 [-70,-2994] [-70,2994]
9307049 4 [-22,-3049] [-22,3049] [-82,-2959] [-82,2959]
9307099 4 [-147,-2476] [-147,2476] [665,-17418] [665,17418]
9307140 2 [244,-4882] [244,4882]
9307148 2 [-154,-2378] [-154,2378]
9307158 2 [-77,-2975] [-77,2975]
9307160 2 [1546,-60864] [1546,60864]
9307179 2 [141,-3480] [141,3480]
9307189 2 [20975,-3037758] [20975,3037758]
9307192 2 [102,-3220] [102,3220]
9307216 2 [860,-25404] [860,25404]

9307224 2 [90,-3168] [90,3168]
9307225 2 [-210,-215] [-210,215]
9307233 4 [-134,-2627] [-134,2627] [27,-3054] [27,3054]
9307237 2 [819,-23636] [819,23636]
9307244 2 [398,-8506] [398,8506]
9307249 2 [438,-9661] [438,9661]
9307250 2 [-185,-1725] [-185,1725]
9307251 2 [49,-3070] [49,3070]
9307257 2 [-146,-2489] [-146,2489]
9307261 2 [279,-5570] [279,5570]
9307270 4 [11,-3051] [11,3051] [1779,-75097] [1779,75097]
9307272 4 [334,-6824] [334,6824] [94,-3184] [94,3184]
9307281 2 [280,-5591] [280,5591]
9307286 2 [467,-10543] [467,10543]
9307320 4 [-206,-752] [-206,752] [3334,-192532] [3334,192532]
9307328 2 [6212,-489616] [6212,489616]
9307329 2 [358,-7429] [358,7429]
9307333 2 [611,-15408] [611,15408]
9307336 2 [-78,-2972] [-78,2972]
9307349 2 [-205,-832] [-205,832]
9307364 4 [-172,-2054] [-172,2054] [188,-3994] [188,3994]
9307368 2 [57,-3081] [57,3081]
9307369 2 [-72,-2989] [-72,2989]
9307387 2 [269,-5364] [269,5364]
9307394 2 [215,-4387] [215,4387]
9307396 4 [540,-12914] [540,12914] [60,-3086] [60,3086]
9307403 2 [301,-6048] [301,6048]
9307413 12 [-17,-3050] [-17,3050] [-209,-422] [-209,422] [-93,-2916] [-93,2916] [1231,-43298] [1231,43298] [17187,-2253204] [17187,2253204] [307,-6184] [307,6184]
9307430 2 [-101,-2877] [-101,2877]
9307432 2 [-202,-1032] [-202,1032]
9307439 2 [-179,-1890] [-179,1890]
9307441 10 [-198,-1243] [-198,1243] [-88,-2937] [-88,2937] [170,-3771] [170,3771] [1730,-72021] [1730,72021] [594,-14795] [594,14795]
9307448 2 [466,-10512] [466,10512]
9307458 2 [-89,-2933] [-89,2933]
9307460 2 [-76,-2978] [-76,2978]
9307472 2 [212,-4340] [212,4340]
9307473 2 [3616,-217463] [3616,217463]
9307483 2 [237,-4756] [237,4756]
9307492 2 [-51,-3029] [-51,3029]
9307502 2 [163,-3693] [163,3693]
9307516 2 [810,-23254] [810,23254]
9307521 2 [4720,-324289] [4720,324289]
9307524 2 [1168,-40034] [1168,40034]
9307536 2 [520,-12244] [520,12244]
9307544 2 [-175,-1987] [-175,1987]
9307567 2 [3233,-183852] [3233,183852]
9307576 2 [-183,-1783] [-183,1783]
9307586 2 [13295,-1532969] [13295,1532969]
9307600 2 [105,-3235] [105,3235]
9307601 6 [10,-3051] [10,3051] [112,-3273] [112,3273] [3722,-227093] [3722,227093]
9307622 2 [2243,-106273] [2243,106273]
9307644 2 [-155,-2363] [-155,2363]

9307648 2 [228,-4600] [228,4600]
9307656 2 [-210,-216] [-210,216]
9307660 2 [2694,-139862] [2694,139862]
9307664 2 [496,-11460] [496,11460]
9307665 2 [-129,-2676] [-129,2676]
9307668 2 [-59,-3017] [-59,3017]
9307681 2 [132,-3407] [132,3407]
9307684 2 [120,-3322] [120,3322]
9307692 2 [-107,-2843] [-107,2843]
9307697 4 [254,-5069] [254,5069] [287,-5740] [287,5740]
9307700 2 [229,-4617] [229,4617]
9307706 2 [167,-3737] [167,3737]
9307709 2 [55,-3078] [55,3078]
9307712 2 [20264,-2884616] [20264,2884616]
9307736 2 [154,-3600] [154,3600]
9307737 6 [348,-7173] [348,7173] [5239,-379216] [5239,379216] [654,-17001] [654,17001]
9307740 2 [-131,-2657] [-131,2657]
9307781 2 [547,-13152] [547,13152]
9307789 2 [-117,-2776] [-117,2776]
9307804 2 [258,-5146] [258,5146]
9307805 2 [1751,-73334] [1751,73334]
9307817 2 [-106,-2849] [-106,2849]
9307844 4 [-140,-2562] [-140,2562] [400,-8562] [400,8562]
9307845 2 [19,-3052] [19,3052]
9307868 2 [5261,-381607] [5261,381607]
9307872 2 [9,-3051] [9,3051]
9307880 2 [-26,-3048] [-26,3048]
9307881 6 [-186,-1695] [-186,1695] [180,-3891] [180,3891] [42,-3063] [42,3063]
9307891 2 [885,-26504] [885,26504]
9307895 2 [1049,-34112] [1049,34112]
9307898 2 [103,-3225] [103,3225]
9307900 2 [2909,-156927] [2909,156927]
9307907 2 [-31,-3046] [-31,3046]
9307908 2 [76,-3122] [76,3122]
9307910 2 [1811,-77129] [1811,77129]
9307919 2 [173,-3806] [173,3806]
9307937 2 [9548,-932977] [9548,932977]
9307942 2 [219,-4451] [219,4451]
9307945 2 [311,-6276] [311,6276]
9307953 2 [252,-5031] [252,5031]
9307957 2 [399,-8534] [399,8534]
9307962 2 [-33,-3045] [-33,3045]
9307970 2 [71,-3109] [71,3109]
9307972 2 [68,-3102] [68,3102]
9307979 2 [73,-3114] [73,3114]
9307984 6 [-87,-2941] [-87,2941] [156,-3620] [156,3620] [660,-17228] [660,17228]
9307985 2 [-181,-1838] [-181,1838]
9307987 2 [-207,-662] [-207,662]
9308000 2 [-79,-2969] [-79,2969]
9308013 2 [91,-3172] [91,3172]
9308017 2 [584,-14439] [584,14439]
9308024 2 [-95,-2907] [-95,2907]

9308026 2 [-153,-2393] [-153,2393]
9308036 2 [104,-3230] [104,3230]
9308037 2 [-161,-2266] [-161,2266]
9308041 2 [-90,-2929] [-90,2929]
9308043 2 [93,-3180] [93,3180]
9308048 2 [-208,-556] [-208,556]
9308069 2 [-125,-2712] [-125,2712]
9308070 2 [-189,-1599] [-189,1599]
9308083 2 [177,-3854] [177,3854]
9308089 18 [-160,-2283] [-160,2283] [-210,-217] [-210,217] [-54,-3025] [-54,3025] [263,-5244] [263,5244] [2870,-153783] [2870,153783] [371,-7770] [371,7770] [588,-14581] [588,14581]
[8,-3051] [8,3051] [9650,-947967] [9650,947967]
9308096 2 [-188,-1632] [-188,1632]
9308097 2 [123,-3342] [123,3342]
9308099 2 [-187,-1664] [-187,1664]
9308100 2 [-56,-3022] [-56,3022]
9308108 2 [-163,-2231] [-163,2231]
9308117 2 [-157,-2332] [-157,2332]
9308124 2 [-174,-2010] [-174,2010]
9308132 2 [328,-6678] [328,6678]
9308136 2 [97,-3197] [97,3197]
9308137 2 [99,-3206] [99,3206]
9308146 2 [87,-3157] [87,3157]
9308161 4 [-148,-2463] [-148,2463] [362,-7533] [362,7533]
9308164 2 [15588,-1946194] [15588,1946194]
9308168 2 [-158,-2316] [-158,2316]
9308169 4 [48,-3069] [48,3069] [768,-21501] [768,21501]
9308189 2 [203,-4204] [203,4204]
9308194 2 [6903,-573539] [6903,573539]
9308196 2 [117,-3303] [117,3303]
9308221 2 [855,-25186] [855,25186]
9308223 2 [253,-5050] [253,5050]
9308225 6 [-190,-1565] [-190,1565] [155,-3610] [155,3610] [260,-5185] [260,5185]
9308232 6 [393,-8367] [393,8367] [82,-3140] [82,3140] [894,-26904] [894,26904]
9308236 2 [-75,-2981] [-75,2981]
9308251 2 [-195,-1376] [-195,1376]
9308258 4 [-209,-423] [-209,423] [7,-3051] [7,3051]
9308260 2 [1616,-65034] [1616,65034]
9308265 2 [784,-22163] [784,22163]
9308268 2 [-203,-971] [-203,971]
9308280 2 [-119,-2761] [-119,2761]
9308281 2 [-108,-2837] [-108,2837]
9308286 2 [315,-6369] [315,6369]
9308288 2 [92,-3176] [92,3176]
9308289 2 [-182,-1811] [-182,1811]
9308308 2 [-123,-2729] [-123,2729]
9308313 2 [-164,-2213] [-164,2213]
9308316 2 [2242,-106202] [2242,106202]
9308332 2 [-18,-3050] [-18,3050]
9308344 2 [486,-11140] [486,11140]
9308348 2 [1066,-34938] [1066,34938]
9308350 2 [1755,-73585] [1755,73585]
9308356 2 [1572,-62402] [1572,62402]

9308375 2 [85,-3150] [85,3150]
9308385 2 [6,-3051] [6,3051]
9308401 2 [-168,-2137] [-168,2137]
9308408 2 [2177,-101621] [2177,101621]
9308412 2 [354,-7326] [354,7326]
9308416 2 [192,-4048] [192,4048]
9308421 2 [-45,-3036] [-45,3036]
9308433 2 [-68,-2999] [-68,2999]
9308440 2 [506,-11784] [506,11784]
9308473 2 [2682,-138929] [2682,138929]
9308476 2 [5,-3051] [5,3051]
9308489 2 [35,-3058] [35,3058]
9308498 2 [-169,-2117] [-169,2117]
9308517 2 [127,-3370] [127,3370]
9308524 2 [-210,-218] [-210,218]
9308537 2 [4,-3051] [4,3051]
9308553 2 [-44,-3037] [-44,3037]
9308554 2 [183,-3929] [183,3929]
9308561 2 [-46,-3035] [-46,3035]
9308568 2 [-23,-3049] [-23,3049]
9308574 2 [3,-3051] [3,3051]
9308589 2 [43,-3064] [43,3064]
9308593 2 [2,-3051] [2,3051]
9308598 2 [-29,-3047] [-29,3047]
9308600 2 [1,-3051] [1,3051]
9308601 2 [0,-3051] [0,3051]
9308602 2 [-1,-3051] [-1,3051]
9308609 2 [-2,-3051] [-2,3051]
9308610 2 [319,-6463] [319,6463]
9308624 2 [-199,-1195] [-199,1195]
9308628 2 [-3,-3051] [-3,3051]
9308629 2 [-145,-2502] [-145,2502]
9308636 6 [-38,-3042] [-38,3042] [29,-3055] [29,3055] [8290,-754806] [8290,754806]
9308637 2 [2443,-120788] [2443,120788]
9308642 2 [23,-3053] [23,3053]
9308650 2 [-105,-2855] [-105,2855]
9308659 2 [5119413,-11583245216] [5119413,11583245216]
9308664 2 [130,-3392] [130,3392]
9308665 4 [-4,-3051] [-4,3051] [224,-4533] [224,4533]
9308672 2 [164,-3704] [164,3704]
9308677 2 [7779,-686104] [7779,686104]
9308680 4 [1854,-79888] [1854,79888] [369,-7717] [369,7717]
9308685 2 [871,-25886] [871,25886]
9308689 2 [-204,-905] [-204,905]
9308700 2 [874,-26018] [874,26018]
9308701 2 [-201,-1090] [-201,1090]
9308713 2 [216,-4403] [216,4403]
9308714 2 [430703,-282661621] [430703,282661621]
9308717 2 [199,-4146] [199,4146]
9308726 4 [-5,-3051] [-5,3051] [8267,-751667] [8267,751667]
9308728 2 [38,-3060] [38,3060]
9308736 2 [-200,-1144] [-200,1144]

9308737 2 [308,-6207] [308,6207]
9308745 2 [1014,-32433] [1014,32433]
9308746 4 [359,-7455] [359,7455] [44927,-9522723] [44927,9522723]
9308755 4 [-111,-2818] [-111,2818] [149,-3552] [149,3552]
9308763 2 [61,-3088] [61,3088]
9308769 2 [298,-5981] [298,5981]
9308771 2 [-191,-1530] [-191,1530]
9308776 2 [1530,-59924] [1530,59924]
9308780 2 [166,-3726] [166,3726]
9308789 2 [1423,-53766] [1423,53766]
9308800 2 [476,-10824] [476,10824]
9308801 2 [47,-3068] [47,3068]
9308811 2 [-35,-3044] [-35,3044]
9308812 2 [1029,-33149] [1029,33149]
9308817 2 [-6,-3051] [-6,3051]
9308825 2 [-206,-753] [-206,753]
9308827 2 [1709,-70716] [1709,70716]
9308833 2 [-177,-1940] [-177,1940]
9308853 2 [451,-10052] [451,10052]
9308868 2 [52,-3074] [52,3074]
9308872 2 [18,-3052] [18,3052]
9308876 2 [374,-7850] [374,7850]
9308911 2 [1005,-32006] [1005,32006]
9308921 2 [1520,-59339] [1520,59339]
9308923 2 [28557,-4825796] [28557,4825796]
9308932 2 [1968,-87358] [1968,87358]
9308944 8 [-7,-3051] [-7,3051] [113,-3279] [113,3279] [248,-4956] [248,4956] [3360,-194788] [3360,194788]
9308951 2 [-43,-3038] [-43,3038]
9308952 2 [222,-4500] [222,4500]
9308953 4 [100676,-31943973] [100676,31943973] [138,-3455] [138,3455]
9308960 2 [2689,-139473] [2689,139473]
9308961 2 [-210,-219] [-210,219]
9308979 2 [-47,-3034] [-47,3034]
9308992 2 [753,-20887] [753,20887]
9308993 4 [-193,-1456] [-193,1456] [218,-4435] [218,4435]
9309009 2 [310,-6253] [310,6253]
9309014 2 [-205,-833] [-205,833]
9309025 2 [290,-5805] [290,5805]
9309035 2 [-151,-2422] [-151,2422]
9309041 2 [44,-3065] [44,3065]
9309064 2 [-135,-2617] [-135,2617]
9309065 4 [3764,-230947] [3764,230947] [986,-31111] [986,31111]
9309072 2 [-176,-1964] [-176,1964]
9309077 2 [7603,-662952] [7603,662952]
9309081 2 [-86,-2945] [-86,2945]
9309083 2 [473,-10730] [473,10730]
9309090 2 [151,-3571] [151,3571]
9309092 4 [-196,-1334] [-196,1334] [77,-3125] [77,3125]
9309096 2 [-150,-2436] [-150,2436]
9309097 2 [323,-6558] [323,6558]
9309100 6 [165,-3715] [165,3715] [174,-3818] [174,3818] [700230,-585950690] [700230,585950690]
9309105 2 [-209,-424] [-209,424]

9309107 2 [209,-4294] [209,4294]
9309113 2 [-8,-3051] [-8,3051]
9309132 2 [3229,-183511] [3229,183511]
9309151 2 [957,-29762] [957,29762]
9309153 2 [46,-3067] [46,3067]
9309156 2 [-80,-2966] [-80,2966]
9309158 2 [187,-3981] [187,3981]
9309161 2 [-208,-557] [-208,557]
9309168 2 [361,-7507] [361,7507]
9309176 2 [1865,-80599] [1865,80599]
9309177 2 [124,-3349] [124,3349]
9309188 2 [176,-3842] [176,3842]
9309196 2 [-91,-2925] [-91,2925]
9309198 2 [8971,-849697] [8971,849697]
9309201 2 [1180,-40649] [1180,40649]
9309225 2 [6100,-476435] [6100,476435]
9309231 2 [45,-3066] [45,3066]
9309237 2 [67,-3100] [67,3100]
9309248 2 [217,-4419] [217,4419]
9309257 2 [3907,-244230] [3907,244230]
9309259 2 [233,-4686] [233,4686]
9309271 2 [309,-6230] [309,6230]
9309272 2 [-166,-2176] [-166,2176]
9309273 2 [-194,-1417] [-194,1417]
9309289 2 [108,-3251] [108,3251]
9309312 4 [-207,-663] [-207,663] [33,-3057] [33,3057]
9309313 2 [116,-3297] [116,3297]
9309316 2 [2952,-160418] [2952,160418]
9309324 2 [853,-25099] [853,25099]
9309328 2 [81,-3137] [81,3137]
9309330 2 [-9,-3051] [-9,3051]
9309340 2 [26,-3054] [26,3054]
9309345 2 [31,-3056] [31,3056]
9309359 2 [-19,-3050] [-19,3050]
9309361 2 [360,-7481] [360,7481]
9309372 2 [514,-12046] [514,12046]
9309382 2 [15483,-1926563] [15483,1926563]
9309384 2 [2290,-109628] [2290,109628]
9309392 2 [-52,-3028] [-52,3028]
9309393 2 [126,-3363] [126,3363]
9309400 2 [-210,-220] [-210,220]
9309408 2 [7321,-626413] [7321,626413]
9309427 2 [153573,-60182788] [153573,60182788]
9309441 2 [190,-4021] [190,4021]
9309448 2 [215586,-100099252] [215586,100099252]
9309456 2 [664,-17380] [664,17380]
9309473 6 [-197,-1290] [-197,1290] [-58,-3019] [-58,3019] [1216,-42513] [1216,42513]
9309480 2 [-74,-2984] [-74,2984]
9309497 2 [-202,-1033] [-202,1033]
9309504 2 [268,-5344] [268,5344]
9309512 2 [689,-18341] [689,18341]
9309520 2 [-156,-2348] [-156,2348]

9309525 2 [175,-3830] [175,3830]
9309529 6 [-162,-2249] [-162,2249] [-184,-1755] [-184,1755] [33470,-6123273] [33470,6123273]
9309555 2 [15861,-1997544] [15861,1997544]
9309569 2 [710,-19163] [710,19163]
9309588 2 [133,-3415] [133,3415]
9309589 2 [243,-4864] [243,4864]
9309590 2 [-109,-2831] [-109,2831]
9309592 2 [-102,-2872] [-102,2872]
9309601 2 [-10,-3051] [-10,3051]
9309609 2 [-42,-3039] [-42,3039]
9309611 2 [125,-3356] [125,3356]
9309625 4 [246,-4919] [246,4919] [2610,-133375] [2610,133375]
9309644 2 [110,-3262] [110,3262]
9309651 2 [337,-6898] [337,6898]
9309679 2 [-159,-2300] [-159,2300]
9309681 6 [-48,-3033] [-48,3033] [114,-3285] [114,3285] [1455,-55584] [1455,55584]
9309689 2 [2828,-150421] [2828,150421]
9309695 2 [509,-11882] [509,11882]
9309708 2 [502,-11654] [502,11654]
9309723 2 [-83,-2956] [-83,2956]
9309772 2 [62,-3090] [62,3090]
9309777 2 [58,-3083] [58,3083]
9309781 2 [815,-23466] [815,23466]
9309791 2 [17,-3052] [17,3052]
9309804 2 [238,-4774] [238,4774]
9309806 2 [115,-3291] [115,3291]
9309809 4 [-142,-2539] [-142,2539] [6128,-479719] [6128,479719]
9309828 2 [20476,-2930002] [20476,2930002]
9309832 2 [78,-3128] [78,3128]
9309833 2 [142,-3489] [142,3489]
9309841 2 [-210,-221] [-210,221]
9309860 2 [184,-3942] [184,3942]
9309889 4 [-130,-2667] [-130,2667] [55035,-12910958] [55035,12910958]
9309896 2 [562,-13668] [562,13668]
9309902 2 [1883,-81767] [1883,81767]
9309924 2 [-192,-1494] [-192,1494]
9309928 2 [-198,-1244] [-198,1244]
9309932 2 [-11,-3051] [-11,3051]
9309933 2 [327,-6654] [327,6654]
9309936 2 [-143,-2527] [-143,2527]
9309937 2 [12042,-1321445] [12042,1321445]
9309952 2 [264,-5264] [264,5264]
9309954 2 [-209,-425] [-209,425]
9309956 2 [80,-3134] [80,3134]
9309966 2 [235,-4721] [235,4721]
9309975 4 [-71,-2992] [-71,2992] [661,-17266] [661,17266]
9309987 4 [-171,-2076] [-171,2076] [-27,-3048] [-27,3048]
9310022 2 [6043,-469773] [6043,469773]
9310024 2 [201,-4175] [201,4175]
9310043 2 [317,-6416] [317,6416]
9310044 2 [586,-14510] [586,14510]
9310049 4 [1010,-32243] [1010,32243] [2276,-108625] [2276,108625]

9310052 2 [872,-25930] [872,25930]
9310059 2 [873,-25974] [873,25974]
9310076 2 [890,-26726] [890,26726]
9310093 2 [651,-16888] [651,16888]
9310108 2 [66,-3098] [66,3098]
9310112 2 [-167,-2157] [-167,2157]
9310114 2 [13583,-1583049] [13583,1583049]
9310122 4 [159,-3651] [159,3651] [79,-3131] [79,3131]
9310138 2 [447,-9931] [447,9931]
9310147 2 [-63,-3010] [-63,3010]
9310150 2 [-165,-2195] [-165,2195]
9310160 2 [3761,-230671] [3761,230671]
9310161 2 [22,-3053] [22,3053]
9310162 2 [519,-12211] [519,12211]
9310168 2 [186,-3968] [186,3968]
9310185 2 [-104,-2861] [-104,2861]
9310208 2 [-64,-3008] [-64,3008]
9310211 2 [-203,-972] [-203,972]
9310225 8 [-180,-1865] [-180,1865] [-24,-3049] [-24,3049] [17514,-2317813] [17514,2317813] [750,-20765] [750,20765]
9310238 2 [180371,-76603757] [180371,76603757]
9310264 2 [1158,-39524] [1158,39524]
9310272 2 [-152,-2408] [-152,2408]
9310276 2 [-208,-558] [-208,558]
9310283 2 [541,-12948] [541,12948]
9310284 4 [-210,-222] [-210,222] [5005,-354097] [5005,354097]
9310294 2 [275,-5487] [275,5487]
9310297 8 [-138,-2585] [-138,2585] [1314,-47729] [1314,47729] [204,-4219] [204,4219] [8088,-727387] [8088,727387]
9310303 2 [161,-3672] [161,3672]
9310309 2 [435,-9572] [435,9572]
9310328 2 [-94,-2912] [-94,2912]
9310329 2 [-12,-3051] [-12,3051]
9310332 8 [-206,-754] [-206,754] [1714,-71026] [1714,71026] [682,-18070] [682,18070] [73357,-19868375] [73357,19868375]
9310348 2 [-114,-2798] [-114,2798]
9310379 2 [845,-24752] [845,24752]
9310393 2 [-118,-2769] [-118,2769]
9310400 2 [185,-3955] [185,3955]
9310402 2 [39,-3061] [39,3061]
9310409 2 [-170,-2097] [-170,2097]
9310417 2 [63,-3092] [63,3092]
9310436 2 [712,-19242] [712,19242]
9310449 6 [-149,-2450] [-149,2450] [70,-3107] [70,3107] [88,-3161] [88,3161]
9310456 4 [137,-3447] [137,3447] [1985,-88491] [1985,88491]
9310459 2 [22365,-3344672] [22365,3344672]
9310465 6 [-124,-2721] [-124,2721] [54,-3077] [54,3077] [74,-3117] [74,3117]
9310472 2 [-62,-3012] [-62,3012]
9310481 2 [2014,-90435] [2014,90435]
9310500 10 [-20,-3050] [-20,3050] [-204,-906] [-204,906] [18856,-2589254] [18856,2589254] [324,-6582] [324,6582] [480,-10950] [480,10950]
9310502 2 [-37,-3043] [-37,3043]
9310513 2 [96,-3193] [96,3193]
9310518 2 [-69,-2997] [-69,2997]
9310520 2 [14129,-1679453] [14129,1679453]
9310521 4 [-41,-3040] [-41,3040] [100,-3211] [100,3211]

9310556 2 [-115,-2791] [-115,2791]
9310569 6 [-137,-2596] [-137,2596] [1036,-33485] [1036,33485] [8140,-734413] [8140,734413]
9310588 2 [546,-13118] [546,13118]
9310591 2 [65,-3096] [65,3096]
9310608 2 [16,-3052] [16,3052]
9310609 2 [806,-23085] [806,23085]
9310626 2 [607,-15263] [607,15263]
9310639 2 [-207,-664] [-207,664]
9310641 2 [-98,-2893] [-98,2893]
9310643 2 [1397,-52304] [1397,52304]
9310654 2 [1091,-36165] [1091,36165]
9310661 2 [-65,-3006] [-65,3006]
9310672 2 [284,-5676] [284,5676]
9310673 2 [-49,-3032] [-49,3032]
9310678 2 [51,-3073] [51,3073]
9310680 2 [121,-3329] [121,3329]
9310681 2 [-205,-834] [-205,834]
9310692 2 [64,-3094] [64,3094]
9310697 2 [119,-3316] [119,3316]
9310701 4 [-185,-1726] [-185,1726] [117415,-40233274] [117415,40233274]
9310713 2 [61846,-15380393] [61846,15380393]
9310717 2 [663,-17342] [663,17342]
9310721 2 [2360,-114689] [2360,114689]
9310726 2 [-85,-2949] [-85,2949]
9310729 2 [-210,-223] [-210,223]
9310769 4 [415,-8988] [415,8988] [758,-21091] [758,21091]
9310784 8 [140,-3472] [140,3472] [1400,-52472] [1400,52472] [56,-3080] [56,3080] [5888,-451816] [5888,451816]
9310787 2 [193,-4062] [193,4062]
9310791 2 [169,-3760] [169,3760]
9310798 2 [-13,-3051] [-13,3051]
9310805 2 [-209,-426] [-209,426]
9310806 2 [-173,-2033] [-173,2033]
9310808 2 [-178,-1916] [-178,1916]
9310810 2 [-81,-2963] [-81,2963]
9310813 2 [267,-5324] [267,5324]
9310817 2 [1088,-36017] [1088,36017]
9310822 2 [-141,-2551] [-141,2551]
9310825 4 [134,-3423] [134,3423] [36,-3059] [36,3059]
9310829 2 [4103,-262834] [4103,262834]
9310843 2 [-99,-2888] [-99,2888]
9310850 4 [1495,-57885] [1495,57885] [5279,-383567] [5279,383567]
9310878 4 [1467,-56271] [1467,56271] [171,-3783] [171,3783]
9310882 2 [-201,-1091] [-201,1091]
9310884 2 [-32,-3046] [-32,3046]
9310888 2 [662,-17304] [662,17304]
9310897 4 [2954,-160581] [2954,160581] [504,-11719] [504,11719]
9310905 4 [757580556,-20851784569461] [757580556,20851784569461] [84,-3147] [84,3147]
9310922 2 [-113,-2805] [-113,2805]
9310924 2 [326,-6630] [326,6630]
9310929 6 [-92,-2921] [-92,2921] [208,-4279] [208,4279] [460,-10327] [460,10327]
9310951 2 [-55,-3024] [-55,3024]
9310962 2 [439,-9691] [439,9691]

9310992 2 [304,-6116] [304,6116]
9311004 2 [-195,-1377] [-195,1377]
9311015 2 [-199,-1196] [-199,1196]
9311025 2 [-200,-1145] [-200,1145]
9311031 2 [265,-5284] [265,5284]
9311032 2 [198,-4132] [198,4132]
9311038 2 [1347,-49531] [1347,49531]
9311057 2 [148,-3543] [148,3543]
9311059 2 [18245,-2464428] [18245,2464428]
9311067 2 [4077,-260340] [4077,260340]
9311072 2 [1289,-46379] [1289,46379]
9311073 2 [28,-3055] [28,3055]
9311076 2 [412,-8902] [412,8902]
9311077 2 [-97,-2898] [-97,2898]
9311088 2 [817,-23551] [817,23551]
9311091 2 [10417,-1063202] [10417,1063202]
9311095 2 [-139,-2574] [-139,2574]
9311111 2 [325,-6606] [325,6606]
9311139 2 [213,-4356] [213,4356]
9311143 2 [-183,-1784] [-183,1784]
9311148 2 [366,-7638] [366,7638]
9311176 6 [-210,-224] [-210,224] [3122,-174468] [3122,174468] [350,-7224] [350,7224]
9311177 2 [-61,-3014] [-61,3014]
9311186 2 [-73,-2987] [-73,2987]
9311209 4 [-144,-2515] [-144,2515] [-30,-3047] [-30,3047]
9311212 2 [1878,-81442] [1878,81442]
9311220 2 [-179,-1891] [-179,1891]
9311225 2 [1640,-66485] [1640,66485]
9311228 2 [242,-4846] [242,4846]
9311232 2 [457,-10235] [457,10235]
9311234 2 [11231,-1190225] [11231,1190225]
9311265 2 [136,-3439] [136,3439]
9311269 2 [-189,-1600] [-189,1600]
9311272 2 [-186,-1696] [-186,1696]
9311273 2 [2272,-108339] [2272,108339]
9311291 2 [25,-3054] [25,3054]
9311296 6 [384,-8120] [384,8120] [72,-3112] [72,3112] [840,-24536] [840,24536]
9311302 2 [179,-3879] [179,3879]
9311310 2 [331,-6751] [331,6751]
9311320 2 [266,-5304] [266,5304]
9311329 4 [-34,-3045] [-34,3045] [15,-3052] [15,3052]
9311338 2 [142583,-53839575] [142583,53839575]
9311345 10 [-14,-3051] [-14,3051] [239,-4792] [239,4792] [59339,-14454742] [59339,14454742] [736,-20199] [736,20199] [934,-28707] [934,28707]
9311356 2 [-190,-1566] [-190,1566]
9311361 2 [-188,-1633] [-188,1633]
9311366 2 [515,-12079] [515,12079]
9311386 2 [135,-3431] [135,3431]
9311393 4 [-208,-559] [-208,559] [4082,-260819] [4082,260819]
9311408 2 [-127,-2695] [-127,2695]
9311417 4 [352,-7275] [352,7275] [478,-10887] [478,10887]
9311428 4 [-187,-1665] [-187,1665] [1352,-49806] [1352,49806]
9311471 2 [685,-18186] [685,18186]

9311473 10 [-172,-2055] [-172,2055] [107,-3246] [107,3246] [426,-9307] [426,9307] [626,-15957] [626,15957] [636,-16327] [636,16327]
9311475 2 [181,-3904] [181,3904]
9311499 2 [7945,-708182] [7945,708182]
9311512 2 [-66,-3004] [-66,3004]
9311514 2 [271,-5405] [271,5405]
9311519 2 [-175,-1988] [-175,1988]
9311536 4 [129,-3385] [129,3385] [257,-5127] [257,5127]
9311541 2 [787,-22288] [787,22288]
9311548 2 [21,-3053] [21,3053]
9311552 2 [-116,-2784] [-116,2784]
9311564 2 [-202,-1034] [-202,1034]
9311606 2 [-53,-3027] [-53,3027]
9311608 2 [297,-5959] [297,5959]
9311609 2 [5450,-402353] [5450,402353]
9311612 2 [98,-3202] [98,3202]
9311625 8 [-110,-2825] [-110,2825] [-210,-225] [-210,225] [86856,-25597629] [86856,25597629] [996,-31581] [996,31581]
9311631 2 [205,-4234] [205,4234]
9311632 2 [408,-8788] [408,8788]
9311634 2 [-57,-3021] [-57,3021]
9311652 2 [7813,-690607] [7813,690607]
9311658 2 [-209,-427] [-209,427]
9311660 2 [86,-3154] [86,3154]
9311662 2 [-181,-1839] [-181,1839]
9311674 2 [1263,-44989] [1263,44989]
9311681 4 [-133,-2638] [-133,2638] [-40,-3041] [-40,3041]
9311689 2 [-100,-2883] [-100,2883]
9311694 2 [211,-4325] [211,4325]
9311696 2 [1084,-35820] [1084,35820]
9311716 2 [4572,-309158] [4572,309158]
9311729 2 [2816,-149465] [2816,149465]
9311748 2 [-128,-2686] [-128,2686]
9311753 6 [1046,-33967] [1046,33967] [152,-3581] [152,3581] [566,-13807] [566,13807]
9311758 2 [291,-5827] [291,5827]
9311761 6 [-196,-1335] [-196,1335] [-21,-3050] [-21,3050] [1442,-54843] [1442,54843]
9311787 2 [717,-19440] [717,19440]
9311797 2 [143,-3498] [143,3498]
9311809 2 [495,-11428] [495,11428]
9311832 2 [-191,-1531] [-191,1531]
9311841 2 [-206,-755] [-206,755]
9311844 2 [40,-3062] [40,3062]
9311846 2 [59,-3085] [59,3085]
9311852 2 [518,-12178] [518,12178]
9311872 2 [-132,-2648] [-132,2648]
9311875 2 [225,-4550] [225,4550]
9311876 2 [7520,-652126] [7520,652126]
9311877 2 [1023,-32862] [1023,32862]
9311900 2 [1850,-79630] [1850,79630]
9311905 6 [-136,-2607] [-136,2607] [-154,-2379] [-154,2379] [77019,-21374542] [77019,21374542]
9311906 2 [-193,-1457] [-193,1457]
9311909 2 [131,-3400] [131,3400]
9311912 2 [-182,-1812] [-182,1812]
9311937 2 [892,-26815] [892,26815]

9311948 2 [581,-14333] [581,14333]
9311953 2 [207,-4264] [207,4264]
9311960 2 [14,-3052] [14,3052]
9311961 4 [-50,-3031] [-50,3031] [12004,-1315195] [12004,1315195]
9311968 2 [-207,-665] [-207,665]
9311976 2 [-15,-3051] [-15,3051]
9311981 2 [347,-7148] [347,7148]
9311992 2 [-126,-2704] [-126,2704]
9312012 4 [28774,-4880906] [28774,4880906] [3918,-245262] [3918,245262]
9312018 2 [1111,-37157] [1111,37157]
9312026 2 [-25,-3049] [-25,3049]
9312039 2 [825,-23892] [825,23892]
9312052 2 [-147,-2477] [-147,2477]
9312054 2 [-197,-1291] [-197,1291]
9312060 2 [34,-3058] [34,3058]
9312063 2 [241,-4828] [241,4828]
9312073 2 [5091,-363262] [5091,363262]
9312076 2 [-210,-226] [-210,226]
9312077 2 [-121,-2746] [-121,2746]
9312084 2 [405,-8703] [405,8703]
9312100 2 [240,-4810] [240,4810]
9312108 2 [-194,-1418] [-194,1418]
9312136 2 [30,-3056] [30,3056]
9312145 6 [-174,-2011] [-174,2011] [-96,-2903] [-96,2903] [4239,-276008] [4239,276008]
9312156 2 [-203,-973] [-203,973]
9312184 2 [50,-3072] [50,3072]
9312185 4 [206,-4249] [206,4249] [536,-12779] [536,12779]
9312193 2 [111,-3268] [111,3268]
9312201 2 [387,-8202] [387,8202]
9312236 6 [-146,-2490] [-146,2490] [542,-12982] [542,12982] [830,-24106] [830,24106]
9312241 2 [1375494,-1613199395] [1375494,1613199395]
9312247 2 [533,-12678] [533,12678]
9312256 6 [-28,-3048] [-28,3048] [-60,-3016] [-60,3016] [89,-3165] [89,3165]
9312272 2 [-112,-2812] [-112,2812]
9312273 6 [1126,-37907] [1126,37907] [2182,-101971] [2182,101971] [591,-14688] [591,14688]
9312276 2 [1597,-63893] [1597,63893]
9312281 2 [487,-11172] [487,11172]
9312305 2 [524,-12377] [524,12377]
9312313 2 [-204,-907] [-204,907]
9312327 2 [45673,-9760888] [45673,9760888]
9312346 4 [527,-12477] [527,12477] [95,-3189] [95,3189]
9312350 2 [-205,-835] [-205,835]
9312355 2 [101,-3216] [101,3216]
9312371 2 [-155,-2364] [-155,2364]
9312376 2 [249,-4975] [249,4975]
9312390 2 [7179,-608277] [7179,608277]
9312392 2 [194,-4076] [194,4076]
9312393 2 [232,-4669] [232,4669]
9312395 2 [221,-4484] [221,4484]
9312416 2 [-103,-2867] [-103,2867]
9312417 2 [-198,-1245] [-198,1245]
9312425 2 [27164,-4477037] [27164,4477037]

9312431 2 [545,-13084] [545,13084]
9312432 2 [2113,-97177] [2113,97177]
9312436 2 [429,-9395] [429,9395]
9312444 4 [261,-5205] [261,5205] [778,-21914] [778,21914]
9312448 2 [516,-12112] [516,12112]
9312457 2 [1464,-56099] [1464,56099]
9312462 2 [54939,-12877191] [54939,12877191]
9312465 2 [1666,-68069] [1666,68069]
9312481 2 [32,-3057] [32,3057]
9312488 2 [-134,-2628] [-134,2628]
9312492 2 [-122,-2738] [-122,2738]
9312499 2 [273,-5446] [273,5446]
9312507 2 [13,-3052] [13,3052]
9312512 2 [-208,-560] [-208,560]
9312513 2 [-209,-428] [-209,428]
9312516 6 [-120,-2754] [-120,2754] [1012,-32338] [1012,32338] [69,-3105] [69,3105]
9312525 2 [75,-3120] [75,3120]
9312529 2 [-210,-227] [-210,227]
9312542 2 [29723,-5124353] [29723,5124353]
9312551 2 [197,-4118] [197,4118]
9312569 2 [158,-3641] [158,3641]
9312570 2 [-161,-2267] [-161,2267]
9312571 2 [-163,-2232] [-163,2232]
9312572 2 [314,-6346] [314,6346]
9312592 2 [-36,-3044] [-36,3044]
9312611 2 [1829,-78280] [1829,78280]
9312612 2 [517,-12145] [517,12145]
9312633 2 [147,-3534] [147,3534]
9312641 2 [1582,-62997] [1582,62997]
9312656 2 [-160,-2284] [-160,2284]
9312676 4 [-168,-2138] [-168,2138] [300,-6026] [300,6026]
9312684 4 [4006,-253570] [4006,253570]
9312697 4 [-16,-3051] [-16,3051] [864,-25579] [864,25579]
9312714 2 [-177,-1941] [-177,1941]
9312733 2 [-169,-2118] [-169,2118]
9312740 2 [-164,-2214] [-164,2214]
9312750 2 [499,-11557] [499,11557]
9312754 2 [375,-7877] [375,7877]
9312767 2 [-67,-3002] [-67,3002]
9312772 2 [288,-5762] [288,5762]
9312782 2 [-157,-2333] [-157,2333]
9312792 2 [1177,-40495] [1177,40495]
9312795 2 [189,-4008] [189,4008]
9312801 4 [-158,-2317] [-158,2317] [5524,-410575] [5524,410575]
9312803 2 [12001,-1314702] [12001,1314702]
9312808 2 [1398,-52360] [1398,52360]
9312809 2 [20,-3053] [20,3053]
9312813 2 [-153,-2394] [-153,2394]
9312831 2 [577,-14192] [577,14192]
9312844 2 [150,-3562] [150,3562]
9312851 2 [28565,-4827824] [28565,4827824]
9312857 2 [1399,-52416] [1399,52416]

9312867 2 [3073,-170378] [3073,170378]
9312873 2 [391,-8312] [391,8312]
9312899 2 [53,-3076] [53,3076]
9312900 2 [700,-18770] [700,18770]
9312913 4 [-192,-1495] [-192,1495] [-84,-2953] [-84,2953]
9312931 2 [3489,-206110] [3489,206110]
9312947 2 [37,-3060] [37,3060]
9312949 2 [83,-3144] [83,3144]
9312961 2 [162,-3683] [162,3683]
9312968 2 [-82,-2960] [-82,2960]
9312969 2 [-140,-2563] [-140,2563]
9312976 2 [12,-3052] [12,3052]
9312984 2 [-210,-228] [-210,228]
9312988 2 [981,-30877] [981,30877]
9313001 2 [-176,-1965] [-176,1965]
9313018 2 [-129,-2677] [-129,2677]
9313020 2 [109,-3257] [109,3257]
9313025 6 [-70,-2995] [-70,2995] [2075,-94570] [2075,94570] [410,-8845] [410,8845]
9313029 2 [355,-7352] [355,7352]
9313040 2 [-184,-1756] [-184,1756]
9313041 4 [394,-8395] [394,8395] [849892,-783511927] [849892,783511927]
9313048 6 [122,-3336] [122,3336] [41,-3063] [41,3063] [6078,-473860] [6078,473860]
9313055 2 [-131,-2658] [-131,2658]
9313065 6 [-201,-1092] [-201,1092] [106,-3241] [106,3241] [144,-3507] [144,3507]
9313068 2 [118,-3310] [118,3310]
9313083 2 [-39,-3042] [-39,3042]
9313088 4 [-148,-2464] [-148,2464] [881,-26327] [881,26327]
9313092 4 [24,-3054] [24,3054] [453,-10113] [453,10113]
9313109 2 [-77,-2976] [-77,2976]
9313136 2 [149905,-58039569] [149905,58039569]
9313148 2 [-22,-3050] [-22,3050]
9313169 2 [320,-6487] [320,6487]
9313185 2 [-101,-2878] [-101,2878]
9313212 2 [14842,-1808170] [14842,1808170]
9313225 2 [195,-4090] [195,4090]
9313228 2 [1902,-83006] [1902,83006]
9313234 2 [9135,-873103] [9135,873103]
9313242 2 [4663,-318433] [4663,318433]
9313246 2 [-93,-2917] [-93,2917]
9313249 2 [543,-13016] [543,13016]
9313265 2 [446,-9901] [446,9901]
9313280 2 [196,-4104] [196,4104]
9313281 2 [-78,-2973] [-78,2973]
9313299 2 [-207,-666] [-207,666]
9313305 2 [286,-5719] [286,5719]
9313316 6 [-200,-1146] [-200,1146] [-88,-2938] [-88,2938] [544,-13050] [544,13050]
9313325 2 [-89,-2934] [-89,2934]
9313341 2 [619,-15700] [619,15700]
9313342 4 [-117,-2777] [-117,2777] [27,-3055] [27,3055]
9313348 2 [-72,-2990] [-72,2990]
9313352 2 [-206,-756] [-206,756]
9313354 4 [191,-4035] [191,4035] [791,-22455] [791,22455]

9313369 2 [168,-3749] [168,3749]
9313370 4 [-209,-429] [-209,429] [551,-13289] [551,13289]
9313373 2 [11,-3052] [11,3052]
9313379 2 [-107,-2844] [-107,2844]
9313392 2 [49,-3071] [49,3071]
9313408 2 [-199,-1197] [-199,1197]
9313417 2 [-76,-2979] [-76,2979]
9313426 2 [335,-6849] [335,6849]
9313433 2 [302,-6071] [302,6071]
9313438 2 [483,-11045] [483,11045]
9313441 2 [-210,-229] [-210,229]
9313457 2 [338,-6923] [338,6923]
9313465 2 [4404,-292277] [4404,292277]
9313488 2 [276,-5508] [276,5508]
9313489 2 [146,-3525] [146,3525]
9313494 2 [-125,-2713] [-125,2713]
9313514 2 [-17,-3051] [-17,3051]
9313516 2 [-106,-2850] [-106,2850]
9313531 2 [57,-3082] [57,3082]
9313551 2 [-51,-3030] [-51,3030]
9313561 2 [90,-3169] [90,3169]
9313569 2 [60,-3087] [60,3087]
9313577 6 [10178,-1026823] [10178,1026823] [172,-3795] [172,3795] [259,-5166] [259,5166]
9313604 2 [928,-28434] [928,28434]
9313625 2 [-166,-2177] [-166,2177]
9313629 2 [2395,-117248] [2395,117248]
9313631 2 [145,-3516] [145,3516]
9313633 12 [-202,-1035] [-202,1035] [-208,-561] [-208,561] [102,-3221] [102,3221] [296,-5937] [296,5937] [6651,-542422] [6651,542422] [71166,-18984923] [71166,18984923]
9313634 2 [-145,-2503] [-145,2503]
9313641 2 [94,-3185] [94,3185]
9313664 2 [2348,-113816] [2348,113816]
9313676 2 [245,-4901] [245,4901]
9313677 2 [139,-3464] [139,3464]
9313686 2 [595,-14831] [595,14831]
9313692 2 [202,-4190] [202,4190]
9313703 2 [-59,-3018] [-59,3018]
9313704 4 [10,-3052] [10,3052] [153,-3591] [153,3591]
9313713 2 [292,-5849] [292,5849]
9313722 2 [223,-4517] [223,4517]
9313732 4 [128,-3378] [128,3378] [848,-24882] [848,24882]
9313740 2 [1701,-70221] [1701,70221]
9313759 2 [-195,-1378] [-195,1378]
9313767 4 [-123,-2730] [-123,2730] [4473,-299172] [4473,299172]
9313793 2 [5968,-461055] [5968,461055]
9313803 2 [-119,-2762] [-119,2762]
9313809 2 [1030,-33197] [1030,33197]
9313838 2 [283,-5655] [283,5655]
9313839 2 [-95,-2908] [-95,2908]
9313841 2 [440,-9721] [440,9721]
9313865 2 [236,-4739] [236,4739]
9313866 2 [55,-3079] [55,3079]
9313867 2 [-87,-2942] [-87,2942]

9313880 2 [-151,-2423] [-151,2423]
9313881 2 [670,-17609] [670,17609]
9313900 4 [-210,-230] [-210,230] [-90,-2930] [-90,2930]
9313901 2 [455,-10174] [455,10174]
9313921 2 [200,-4161] [200,4161]
9313937 6 [178,-3867] [178,3867] [767,-21460] [767,21460] [904,-27351] [904,27351]
9313939 2 [-79,-2970] [-79,2970]
9313950 2 [19,-3053] [19,3053]
9313956 8 [-108,-2838] [-108,2838] [-180,-1866] [-180,1866] [266805,-137813241] [266805,137813241] [3564,-212790] [3564,212790]
9313963 2 [333,-6800] [333,6800]
9313969 2 [-150,-2437] [-150,2437]
9313975 2 [9,-3052] [9,3052]
9313977 2 [-26,-3049] [-26,3049]
9314000 2 [-31,-3047] [-31,3047]
9314008 2 [42,-3064] [42,3064]
9314021 2 [-205,-836] [-205,836]
9314028 2 [-162,-2250] [-162,2250]
9314037 2 [643,-16588] [643,16588]
9314040 2 [214,-4372] [214,4372]
9314049 2 [22438,-3361061] [22438,3361061]
9314053 2 [-33,-3046] [-33,3046]
9314071 2 [105,-3236] [105,3236]
9314080 2 [27129,-4468387] [27129,4468387]
9314103 2 [-203,-974] [-203,974]
9314128 2 [-204,-908] [-204,908]
9314131 2 [9777,-966742] [9777,966742]
9314140 8 [-171,-2077] [-171,2077] [-54,-3026] [-54,3026] [141,-3481] [141,3481] [3426,-200554] [3426,200554]
9314145 6 [-56,-3023] [-56,3023] [101376,-32277711] [101376,32277711] [676,-17839] [676,17839]
9314148 2 [112,-3274] [112,3274]
9314153 2 [76,-3123] [76,3123]
9314154 2 [-185,-1727] [-185,1727]
9314177 2 [68,-3103] [68,3103]
9314180 2 [389,-8257] [389,8257]
9314189 2 [71,-3110] [71,3110]
9314192 2 [8,-3052] [8,3052]
9314199 2 [-75,-2982] [-75,2982]
9314200 2 [554,-13392] [554,13392]
9314208 2 [73,-3115] [73,3115]
9314217 2 [-156,-2349] [-156,2349]
9314229 2 [-209,-430] [-209,430]
9314244 2 [160,-3662] [160,3662]
9314252 2 [622,-15810] [622,15810]
9314265 2 [4564,-308347] [4564,308347]
9314268 2 [157,-3631] [157,3631]
9314280 2 [-159,-2301] [-159,2301]
9314284 2 [1710,-70778] [1710,70778]
9314299 2 [-135,-2618] [-135,2618]
9314308 2 [48,-3070] [48,3070]
9314313 2 [226,-4567] [226,4567]
9314321 2 [182,-3917] [182,3917]
9314329 2 [120,-3323] [120,3323]
9314349 2 [103,-3226] [103,3226]

9314358 2 [91,-3173] [91,3173]
9314361 10 [-105,-2856] [-105,2856] [-210,-231] [-210,231] [372,-7797] [372,7797] [7,-3052] [7,3052] [940,-28981] [940,28981]
9314392 2 [-111,-2819] [-111,2819]
9314404 2 [93,-3181] [93,3181]
9314411 2 [3005,-164756] [3005,164756]
9314427 2 [-167,-2158] [-167,2158]
9314432 6 [-196,-1336] [-196,1336] [-68,-3000] [-68,3000] [433,-9513] [433,9513]
9314433 2 [-18,-3051] [-18,3051]
9314448 2 [256,-5108] [256,5108]
9314461 2 [87,-3158] [87,3158]
9314470 2 [-189,-1601] [-189,1601]
9314488 2 [6,-3052] [6,3052]
9314489 2 [-190,-1567] [-190,1567]
9314494 2 [-45,-3037] [-45,3037]
9314496 2 [132,-3408] [132,3408]
9314497 2 [104,-3231] [104,3231]
9314513 2 [82,-3141] [82,3141]
9314531 2 [97,-3198] [97,3198]
9314541 2 [-165,-2196] [-165,2196]
9314550 2 [99,-3207] [99,3207]
9314553 2 [472,-10699] [472,10699]
9314576 2 [640,-16476] [640,16476]
9314579 2 [5,-3052] [5,3052]
9314604 4 [-170,-2098] [-170,2098] [2925,-158223] [2925,158223]
9314606 2 [35,-3059] [35,3059]
9314621 2 [247,-4938] [247,4938]
9314625 2 [12760,-1441375] [12760,1441375]
9314628 4 [-188,-1634] [-188,1634] [-44,-3038] [-44,3038]
9314631 2 [460005,-311992266] [460005,311992266]
9314632 6 [-207,-667] [-207,667] [-46,-3036] [-46,3036] [782,-22080] [782,22080]
9314637 2 [-197,-1292] [-197,1292]
9314640 2 [4,-3052] [4,3052]
9314641 4 [-178,-1917] [-178,1917] [92,-3177] [92,3177]
9314649 2 [12460,-1390843] [12460,1390843]
9314665 2 [-186,-1697] [-186,1697]
9314667 2 [-23,-3050] [-23,3050]
9314676 2 [85,-3151] [85,3151]
9314677 2 [3,-3052] [3,3052]
9314693 2 [-29,-3048] [-29,3048]
9314696 4 [2,-3052] [2,3052] [305,-6139] [305,6139]
9314703 2 [1,-3052] [1,3052]
9314704 2 [0,-3052] [0,3052]
9314705 2 [-1,-3052] [-1,3052]
9314712 6 [-183,-1785] [-183,1785] [-2,-3052] [-2,3052] [234,-4704] [234,4704]
9314713 2 [231,-4652] [231,4652]
9314718 2 [43,-3065] [43,3065]
9314721 2 [-38,-3043] [-38,3043]
9314731 2 [-3,-3052] [-3,3052]
9314747 2 [29,-3056] [29,3056]
9314749 2 [23,-3054] [23,3054]
9314756 2 [-208,-562] [-208,562]
9314759 2 [-187,-1666] [-187,1666]

9314762 2 [383,-8093] [383,8093]
9314768 2 [-4,-3052] [-4,3052]
9314782 2 [123,-3343] [123,3343]
9314784 2 [11625,-1253403] [11625,1253403]
9314794 2 [3383,-196791] [3383,196791]
9314803 2 [117,-3304] [117,3304]
9314821 2 [-193,-1458] [-193,1458]
9314822 2 [2123,-97867] [2123,97867]
9314824 2 [-210,-232] [-210,232]
9314829 2 [-5,-3052] [-5,3052]
9314849 2 [38,-3061] [38,3061]
9314850 2 [295,-5915] [295,5915]
9314865 2 [-206,-757] [-206,757]
9314873 2 [-173,-2034] [-173,2034]
9314884 2 [293,-5871] [293,5871]
9314888 2 [-142,-2540] [-142,2540]
9314889 2 [163,-3694] [163,3694]
9314895 2 [-191,-1532] [-191,1532]
9314900 2 [-35,-3045] [-35,3045]
9314908 2 [-198,-1246] [-198,1246]
9314920 2 [-6,-3052] [-6,3052]
9314927 2 [27889,-4657464] [27889,4657464]
9314937 2 [154,-3601] [154,3601]
9314938 4 [40983,-8296705] [40983,8296705] [47,-3069] [47,3069]
9314940 2 [61,-3089] [61,3089]
9314945 2 [-194,-1419] [-194,1419]
9314964 2 [613,-15481] [613,15481]
9314972 2 [-86,-2946] [-86,2946]
9314977 2 [18,-3053] [18,3053]
9314984 2 [170,-3772] [170,3772]
9314991 2 [-143,-2528] [-143,2528]
9314993 2 [416,-9017] [416,9017]
9315003 2 [-179,-1892] [-179,1892]
9315017 2 [52,-3075] [52,3075]
9315024 2 [220,-4468] [220,4468]
9315025 2 [1320,-48055] [1320,48055]
9315028 2 [-43,-3039] [-43,3039]
9315032 2 [494,-11396] [494,11396]
9315035 2 [1981,-88224] [1981,88224]
9315036 2 [250,-4994] [250,4994]
9315047 4 [-7,-3052] [-7,3052] [-91,-2926] [-91,2926]
9315048 2 [-47,-3035] [-47,3035]
9315057 2 [934054,-902730211] [934054,902730211]
9315062 2 [1283,-46057] [1283,46057]
9315078 2 [3763,-230855] [3763,230855]
9315089 4 [-152,-2409] [-152,2409] [-80,-2967] [-80,2967]
9315090 2 [-209,-431] [-209,431]
9315094 2 [1035,-33437] [1035,33437]
9315100 4 [210,-4310] [210,4310] [6629,-539733] [6629,539733]
9315125 2 [431,-9454] [431,9454]
9315135 2 [1309,-47458] [1309,47458]
9315140 2 [1196,-41474] [1196,41474]

9315172 2 [44,-3066] [44,3066]
9315181 2 [167,-3738] [167,3738]
9315199 2 [1713,-70964] [1713,70964]
9315204 2 [1348,-49586] [1348,49586]
9315216 2 [-8,-3052] [-8,3052]
9315224 2 [-130,-2668] [-130,2668]
9315225 6 [156,-3621] [156,3621] [270,-5385] [270,5385] [5815,-443440] [5815,443440]
9315244 2 [1430,-54162] [1430,54162]
9315250 2 [-201,-1093] [-201,1093]
9315253 2 [-109,-2832] [-109,2832]
9315258 2 [127,-3371] [127,3371]
9315265 2 [294,-5893] [294,5893]
9315274 2 [1503,-58349] [1503,58349]
9315288 2 [46,-3068] [46,3068]
9315289 2 [-210,-233] [-210,233]
9315317 2 [5327,-388810] [5327,388810]
9315337 2 [-102,-2873] [-102,2873]
9315341 2 [-181,-1840] [-181,1840]
9315343 2 [77,-3126] [77,3126]
9315344 2 [488,-11204] [488,11204]
9315350 2 [-149,-2451] [-149,2451]
9315353 2 [188,-3995] [188,3995]
9315364 2 [45,-3067] [45,3067]
9315372 2 [2974,-162214] [2974,162214]
9315393 2 [346,-7123] [346,7123]
9315400 2 [690,-18380] [690,18380]
9315419 2 [365,-7612] [365,7612]
9315427 2 [33,-3058] [33,3058]
9315433 2 [-9,-3052] [-9,3052]
9315438 2 [67,-3101] [67,3101]
9315440 4 [2449,-121233] [2449,121233] [721,-19599] [721,19599]
9315441 2 [3762,-230763] [3762,230763]
9315446 2 [155,-3611] [155,3611]
9315448 2 [822,-23764] [822,23764]
9315449 16 [-52,-3029] [-52,3029] [-74,-2985] [-74,2985] [130,-3393] [130,3393] [26,-3055] [26,3055] [3023936708,-166287286119019] [3023936708,166287286119019] [368,-7691]
[368,7691] [3688,-223989] [3688,223989] [6110,-477607] [6110,477607]
9315450 2 [1351,-49751] [1351,49751]
9315458 2 [31,-3057] [31,3057]
9315460 2 [-19,-3051] [-19,3051]
9315468 2 [-138,-2586] [-138,2586]
9315475 2 [945,-29210] [945,29210]
9315484 2 [450,-10022] [450,10022]
9315492 2 [152677,-59656865] [152677,59656865]
9315496 2 [-175,-1989] [-175,1989]
9315503 2 [113,-3280] [113,3280]
9315512 2 [-58,-3020] [-58,3020]
9315516 2 [445,-9871] [445,9871]
9315529 2 [330,-6727] [330,6727]
9315532 2 [173,-3807] [173,3807]
9315537 2 [-182,-1813] [-182,1813]
9315553 2 [4476,-299473] [4476,299473]
9315584 2 [-172,-2056] [-172,2056]

9315596 6 [4685,-320689] [4685,320689] [71534,-19132370] [71534,19132370] [8462,-778418] [8462,778418]
9315603 2 [81,-3138] [81,3138]
9315609 2 [-200,-1147] [-200,1147]
9315636 2 [-83,-2957] [-83,2957]
9315659 2 [425,-9278] [425,9278]
9315664 2 [180,-3892] [180,3892]
9315688 2 [-42,-3040] [-42,3040]
9315694 2 [-205,-837] [-205,837]
9315704 4 [-10,-3052] [-10,3052] [-202,-1036] [-202,1036]
9315720 2 [1294,-46648] [1294,46648]
9315729 4 [2178,-101691] [2178,101691] [918,-27981] [918,27981]
9315737 2 [6958,-580407] [6958,580407]
9315738 2 [2483991,-3914939247] [2483991,3914939247]
9315748 2 [-48,-3034] [-48,3034]
9315756 2 [-210,-234] [-210,234]
9315762 2 [-137,-2597] [-137,2597]
9315792 6 [10324,-1048996] [10324,1048996] [108,-3252] [108,3252] [177,-3855] [177,3855]
9315803 2 [-199,-1198] [-199,1198]
9315826 2 [1167,-39983] [1167,39983]
9315836 2 [1882,-81702] [1882,81702]
9315840 2 [376,-7904] [376,7904]
9315860 2 [149,-3553] [149,3553]
9315864 2 [138,-3456] [138,3456]
9315873 2 [1852,-79759] [1852,79759]
9315876 2 [124,-3350] [124,3350]
9315877 2 [10563,-1085632] [10563,1085632]
9315880 2 [441,-9751] [441,9751]
9315881 2 [-208,-563] [-208,563]
9315896 6 [1190,-41164] [1190,41164] [17,-3053] [17,3053] [7145,-603961] [7145,603961]
9315897 2 [262,-5225] [262,5225]
9315904 2 [-192,-1496] [-192,1496]
9315908 12 [-104,-2862] [-104,2862] [-124,-2722] [-124,2722] [116,-3298] [116,3298] [277,-5529] [277,5529] [590332,-453570174] [590332,453570174] [772,-21666] [772,21666]
9315921 2 [2020,-90839] [2020,90839]
9315925 2 [-141,-2552] [-141,2552]
9315929 2 [1610,-64673] [1610,64673]
9315932 4 [-118,-2770] [-118,2770] [1682,-69050] [1682,69050]
9315944 4 [1786,-75540] [1786,75540] [58,-3084] [58,3084]
9315945 6 [-114,-2799] [-114,2799] [-204,-909] [-204,909] [759,-21132] [759,21132]
9315953 6 [-209,-432] [-209,432] [316,-6393] [316,6393] [62,-3091] [62,3091]
9315960 2 [-71,-2993] [-71,2993]
9315967 2 [-207,-668] [-207,668]
9315973 2 [227,-4584] [227,4584]
9315983 2 [461,-10358] [461,10358]
9315993 2 [742,-20441] [742,20441]
9316009 4 [2106,-96695] [2106,96695] [780,-21997] [780,21997]
9316025 2 [1804,-76683] [1804,76683]
9316030 2 [531,-12611] [531,12611]
9316032 2 [313,-6323] [313,6323]
9316035 2 [-11,-3052] [-11,3052]
9316047 2 [529,-12544] [529,12544]
9316049 2 [680,-17993] [680,17993]
9316052 2 [-203,-975] [-203,975]

9316081 2 [164,-3705] [164,3705]
9316084 2 [-27,-3049] [-27,3049]
9316089 2 [78,-3129] [78,3129]
9316120 2 [126,-3364] [126,3364]
9316139 2 [-115,-2792] [-115,2792]
9316146 2 [655,-17039] [655,17039]
9316153 8 [-94,-2913] [-94,2913] [1562,-61809] [1562,61809] [212,-4341] [212,4341] [627,-15994] [627,15994]
9316161 2 [987,-31158] [987,31158]
9316168 6 [-174,-2012] [-174,2012] [-63,-3011] [-63,3011] [318,-6440] [318,6440]
9316169 4 [110,-3263] [110,3263] [215,-4388] [215,4388]
9316188 2 [282,-5634] [282,5634]
9316225 12 [-210,-235] [-210,235] [-64,-3009] [-64,3009] [230,-4635] [230,4635] [510,-11915] [510,11915] [635,-16290] [635,16290] [80,-3135] [80,3135]
9316233 4 [151,-3572] [151,3572] [166,-3727] [166,3727]
9316240 4 [-144,-2516] [-144,2516] [348576,-205800404] [348576,205800404]
9316244 2 [-139,-2575] [-139,2575]
9316252 4 [114,-3286] [114,3286] [550053,-407949877] [550053,407949877]
9316268 2 [22,-3054] [22,3054]
9316305 2 [66,-3099] [66,3099]
9316324 6 [-24,-3050] [-24,3050] [125,-3357] [125,3357] [1748,-73146] [1748,73146]
9316351 2 [2049,-92800] [2049,92800]
9316361 2 [404,-8675] [404,8675]
9316380 2 [-206,-758] [-206,758]
9316385 2 [79,-3132] [79,3132]
9316389 2 [115,-3292] [115,3292]
9316413 2 [183,-3930] [183,3930]
9316419 2 [133,-3416] [133,3416]
9316428 2 [-98,-2894] [-98,2894]
9316432 2 [-12,-3052] [-12,3052]
9316441 2 [4652,-317307] [4652,317307]
9316485 2 [339,-6948] [339,6948]
9316487 2 [1433,-54332] [1433,54332]
9316494 2 [4315,-283463] [4315,283463]
9316497 4 [-62,-3013] [-62,3013] [10404412,-33560336905] [10404412,33560336905]
9316513 6 [-69,-2998] [-69,2998] [192,-4049] [192,4049] [606,-15227] [606,15227]
9316516 2 [-195,-1379] [-195,1379]
9316525 2 [39,-3062] [39,3062]
9316531 2 [165,-3716] [165,3716]
9316533 4 [-113,-2806] [-113,2806] [2191,-102602] [2191,102602]
9316536 4 [1510,-58756] [1510,58756] [370,-7744] [370,7744]
9316546 2 [255,-5089] [255,5089]
9316548 2 [436,-9602] [436,9602]
9316553 2 [-184,-1757] [-184,1757]
9316589 2 [-37,-3044] [-37,3044]
9316597 2 [-177,-1942] [-177,1942]
9316598 2 [203,-4205] [203,4205]
9316601 2 [-20,-3051] [-20,3051]
9316602 4 [-41,-3041] [-41,3041] [63,-3093] [63,3093]
9316610 2 [1879,-81507] [1879,81507]
9316620 6 [-99,-2889] [-99,2889] [1566,-62046] [1566,62046] [54,-3078] [54,3078]
9316625 2 [-85,-2950] [-85,2950]
9316664 4 [-154,-2380] [-154,2380] [70,-3108] [70,3108]
9316674 2 [-65,-3007] [-65,3007]

9316696 2 [-210,-236] [-210,236]
9316700 2 [74,-3118] [74,3118]
9316701 2 [567,-13842] [567,13842]
9316713 4 [16,-3053] [16,3053] [7128052,-19030766861] [7128052,19030766861]
9316737 4 [-81,-2964] [-81,2964] [174,-3819] [174,3819]
9316738 2 [-49,-3033] [-49,3033]
9316750 2 [2355,-114325] [2355,114325]
9316772 4 [-92,-2922] [-92,2922] [88,-3162] [88,3162]
9316784 2 [65,-3097] [65,3097]
9316799 2 [-127,-2696] [-127,2696]
9316801 2 [560,-13599] [560,13599]
9316808 2 [1246,-44088] [1246,44088]
9316812 2 [142,-3490] [142,3490]
9316818 2 [-209,-433] [-209,433]
9316825 2 [51,-3074] [51,3074]
9316845 4 [219,-4452] [219,4452] [44839,-9494758] [44839,9494758]
9316849 2 [228,-4601] [228,4601]
9316868 2 [356,-7378] [356,7378]
9316873 2 [176,-3843] [176,3843]
9316874 2 [-97,-2899] [-97,2899]
9316881 2 [64,-3095] [64,3095]
9316889 2 [27598,-4584759] [27598,4584759]
9316897 2 [444,-9841] [444,9841]
9316900 2 [96,-3194] [96,3194]
9316901 2 [-13,-3052] [-13,3052]
9316905 2 [244,-4883] [244,4883]
9316918 2 [251,-5013] [251,5013]
9316932 4 [-176,-1966] [-176,1966] [2428,-119678] [2428,119678]
9316935 2 [229,-4618] [229,4618]
9316944 8 [100,-3212] [100,3212] [19665,-2757663] [19665,2757663] [36,-3060] [36,3060] [9468,-921276] [9468,921276]
9316945 2 [56,-3081] [56,3081]
9316953 2 [-168,-2139] [-168,2139]
9316958 2 [-133,-2639] [-133,2639]
9316960 2 [321,-6511] [321,6511]
9316970 2 [-169,-2119] [-169,2119]
9316974 2 [475,-10793] [475,10793]
9316977 2 [-32,-3047] [-32,3047]
9316988 2 [1042,-33774] [1042,33774]
9316996 2 [237,-4757] [237,4757]
9317000 2 [-55,-3025] [-55,3025]
9317007 4 [-147,-2478] [-147,2478] [7693,-674758] [7693,674758]
9317008 4 [-208,-564] [-208,564] [9048,-860660] [9048,860660]
9317010 2 [199,-4147] [199,4147]
9317034 2 [975,-30597] [975,30597]
9317036 2 [-163,-2233] [-163,2233]
9317052 2 [349,-7199] [349,7199]
9317054 2 [395,-8423] [395,8423]
9317073 2 [442,-9781] [442,9781]
9317087 2 [289,-5784] [289,5784]
9317089 2 [1146,-38915] [1146,38915]
9317100 2 [-155,-2365] [-155,2365]
9317105 6 [-161,-2268] [-161,2268] [-196,-1337] [-196,1337] [10966,-1148349] [10966,1148349]

9317111 2 [1666505,-2151344356] [1666505,2151344356]
9317117 2 [299,-6004] [299,6004]
9317120 2 [-136,-2608] [-136,2608]
9317121 10 [-116,-2785] [-116,2785] [-128,-2687] [-128,2687] [1540,-60511] [1540,60511] [187,-3982] [187,3982] [208180,-94985761] [208180,94985761]
9317150 2 [1555,-61395] [1555,61395]
9317161 2 [-73,-2988] [-73,2988]
9317169 12 [-132,-2649] [-132,2649] [-164,-2215] [-164,2215] [-210,-237] [-210,237] [1711,-70840] [1711,70840] [2223,-104856] [2223,104856] [23400,-3579513] [23400,3579513]
9317184 2 [28,-3056] [28,3056]
9317185 2 [15906,-2006051] [15906,2006051]
9317186 2 [175,-3831] [175,3831]
9317200 2 [84,-3148] [84,3148]
9317206 2 [-61,-3015] [-61,3015]
9317217 2 [-146,-2491] [-146,2491]
9317222 2 [-197,-1293] [-197,1293]
9317225 2 [-160,-2285] [-160,2285]
9317228 2 [106526,-34768298] [106526,34768298]
9317234 2 [1031,-33245] [1031,33245]
9317265 2 [274,-5467] [274,5467]
9317276 2 [-110,-2826] [-110,2826]
9317304 6 [-207,-669] [-207,669] [-30,-3048] [-30,3048] [678,-17916] [678,17916]
9317330 4 [119,-3317] [119,3317] [839,-24493] [839,24493]
9317332 2 [1349,-49641] [1349,49641]
9317339 4 [121,-3330] [121,3330] [493,-11364] [493,11364]
9317351 2 [137,-3448] [137,3448]
9317369 2 [-205,-838] [-205,838]
9317377 6 [1514,-58989] [1514,58989] [1772,-74655] [1772,74655] [265038,-136446443] [265038,136446443]
9317384 2 [610,-15372] [610,15372]
9317388 2 [382,-8066] [382,8066]
9317400 2 [25,-3055] [25,3055]
9317401 4 [-126,-2705] [-126,2705] [-198,-1247] [-198,1247]
9317412 2 [4488,-300678] [4488,300678]
9317414 2 [443,-9811] [443,9811]
9317416 2 [1350,-49696] [1350,49696]
9317420 2 [-34,-3046] [-34,3046]
9317425 2 [159,-3652] [159,3652]
9317434 2 [15,-3053] [15,3053]
9317436 2 [-158,-2318] [-158,2318]
9317437 2 [-201,-1094] [-201,1094]
9317439 2 [3393,-197664] [3393,197664]
9317448 2 [-14,-3052] [-14,3052]
9317449 2 [-157,-2334] [-157,2334]
9317456 2 [-100,-2884] [-100,2884]
9317468 2 [5282,-383894] [5282,383894]
9317476 2 [1712,-70902] [1712,70902]
9317484 2 [190,-4022] [190,4022]
9317500 2 [2274,-108482] [2274,108482]
9317520 6 [1536,-60276] [1536,60276] [216,-4404] [216,4404] [649,-16813] [649,16813]
9317521 4 [-66,-3005] [-66,3005] [72,-3113] [72,3113]
9317527 2 [489,-11236] [489,11236]
9317548 2 [278,-5550] [278,5550]
9317570 2 [-121,-2747] [-121,2747]
9317584 2 [900,-27172] [900,27172]

9317602 2 [-153,-2395] [-153,2395]
9317606 2 [1547,-60923] [1547,60923]
9317609 2 [-185,-1728] [-185,1728]
9317624 4 [-190,-1568] [-190,1568] [353,-7301] [353,7301]
9317628 2 [306,-6162] [306,6162]
9317644 2 [-210,-238] [-210,238]
9317646 2 [507,-11817] [507,11817]
9317648 2 [161,-3673] [161,3673]
9317655 2 [21,-3054] [21,3054]
9317661 2 [-53,-3028] [-53,3028]
9317665 2 [704,-18927] [704,18927]
9317672 2 [134,-3424] [134,3424]
9317673 4 [-189,-1602] [-189,1602] [576,-14157] [576,14157]
9317677 2 [-57,-3022] [-57,3022]
9317685 2 [-209,-434] [-209,434]
9317689 2 [-180,-1867] [-180,1867]
9317696 2 [209,-4295] [209,4295]
9317728 2 [281,-5613] [281,5613]
9317729 2 [140,-3473] [140,3473]
9317732 2 [224,-4534] [224,4534]
9317738 2 [-193,-1459] [-193,1459]
9317745 4 [-134,-2629] [-134,2629] [184,-3943] [184,3943]
9317764 6 [-204,-910] [-204,910] [-40,-3042] [-40,3042] [413,-8931] [413,8931]
9317771 2 [62377,-15578898] [62377,15578898]
9317772 2 [4429,-294769] [4429,294769]
9317777 4 [-202,-1037] [-202,1037] [305099,-168523774] [305099,168523774]
9317784 4 [-194,-1420] [-194,1420] [3025,-166403] [3025,166403]
9317794 2 [2295,-109987] [2295,109987]
9317807 2 [1057,-34500] [1057,34500]
9317828 2 [272,-5426] [272,5426]
9317836 2 [254,-5070] [254,5070]
9317840 2 [956,-29716] [956,29716]
9317862 2 [-21,-3051] [-21,3051]
9317864 2 [218,-4436] [218,4436]
9317888 2 [932,-28616] [932,28616]
9317897 10 [-112,-2813] [-112,2813] [-188,-1635] [-188,1635] [-206,-759] [-206,759] [1762,-74025] [1762,74025] [18083,-2431678] [18083,2431678]
9317904 2 [-200,-1148] [-200,1148]
9317941 2 [3027,-166568] [3027,166568]
9317946 2 [1159,-39575] [1159,39575]
9317952 2 [-96,-2904] [-96,2904]
9317953 2 [222,-4501] [222,4501]
9317960 2 [-191,-1533] [-191,1533]
9317966 2 [107,-3247] [107,3247]
9317969 6 [-122,-2739] [-122,2739] [40,-3063] [40,3063] [86,-3155] [86,3155]
9317979 2 [345,-7098] [345,7098]
9317980 2 [-166,-2178] [-166,2178]
9318003 2 [-203,-976] [-203,976]
9318010 2 [831,-24149] [831,24149]
9318016 4 [252,-5032] [252,5032] [617,-15627] [617,15627]
9318017 8 [-148,-2465] [-148,2465] [1034,-33389] [1034,33389] [59,-3086] [59,3086] [98,-3203] [98,3203]
9318024 2 [-50,-3032] [-50,3032]
9318025 2 [-120,-2755] [-120,2755]

9318053 2 [5087,-362834] [5087,362834]
9318060 4 [-186,-1698] [-186,1698] [2181,-101901] [2181,101901]
9318065 2 [14,-3053] [14,3053]
9318079 4 [-15,-3052] [-15,3052] [285,-5698] [285,5698]
9318087 2 [217,-4420] [217,4420]
9318088 4 [2258,-107340] [2258,107340] [8882,-837084] [8882,837084]
9318092 2 [-187,-1667] [-187,1667]
9318096 2 [-140,-2564] [-140,2564]
9318097 2 [258,-5147] [258,5147]
9318105 2 [186,-3969] [186,3969]
9318116 2 [269,-5365] [269,5365]
9318121 2 [-210,-239] [-210,239]
9318125 2 [-25,-3050] [-25,3050]
9318128 2 [377,-7931] [377,7931]
9318137 2 [-208,-565] [-208,565]
9318144 6 [136,-3440] [136,3440] [148,-3544] [148,3544] [338440,-196889488] [338440,196889488]
9318151 2 [-103,-2868] [-103,2868]
9318169 2 [386,-8175] [386,8175]
9318177 2 [34,-3059] [34,3059]
9318200 2 [-199,-1199] [-199,1199]
9318201 2 [2380,-116149] [2380,116149]
9318242 2 [4223,-274447] [4223,274447]
9318249 6 [135,-3432] [135,3432] [2163940,-3183228557] [2163940,3183228557] [30,-3057] [30,3057]
9318262 2 [699,-18731] [699,18731]
9318277 2 [126419,-44948844] [126419,44948844]
9318281 2 [995,-31534] [995,31534]
9318283 2 [-183,-1786] [-183,1786]
9318289 2 [-60,-3017] [-60,3017]
9318295 2 [-171,-2078] [-171,2078]
9318307 2 [129,-3386] [129,3386]
9318311 2 [185,-3956] [185,3956]
9318312 2 [169,-3761] [169,3761]
9318324 2 [253,-5051] [253,5051]
9318329 2 [50,-3073] [50,3073]
9318353 2 [-28,-3049] [-28,3049]
9318372 2 [-131,-2659] [-131,2659]
9318373 2 [-129,-2678] [-129,2678]
9318375 2 [201,-4176] [201,4176]
9318389 2 [2003,-89696] [2003,89696]
9318400 2 [2640,-135680] [2640,135680]
9318402 2 [279,-5571] [279,5571]
9318403 2 [417,-9046] [417,9046]
9318445 2 [171,-3784] [171,3784]
9318457 2 [407,-8760] [407,8760]
9318464 2 [280,-5592] [280,5592]
9318465 2 [766,-21419] [766,21419]
9318476 2 [-178,-1918] [-178,1918]
9318488 2 [1001,-31817] [1001,31817]
9318520 2 [179414,-75994908] [179414,75994908]
9318529 2 [-162,-2251] [-162,2251]
9318541 2 [615,-15554] [615,15554]
9318554 2 [-209,-435] [-209,435]

9318578 2 [263,-5245] [263,5245]
9318587 2 [89,-3166] [89,3166]
9318596 4 [260,-5186] [260,5186] [32,-3058] [32,3058]
9318600 2 [-210,-240] [-210,240]
9318612 2 [13,-3053] [13,3053]
9318613 2 [5583,-417170] [5583,417170]
9318620 4 [300989,-165129983] [300989,165129983] [9434,-916318] [9434,916318]
9318625 2 [930,-28525] [930,28525]
9318632 2 [233,-4687] [233,4687]
9318641 2 [-145,-2504] [-145,2504]
9318643 2 [-207,-670] [-207,670]
9318655 2 [3581,-214314] [3581,214314]
9318662 2 [563,-13703] [563,13703]
9318665 2 [4274,-279433] [4274,279433]
9318669 2 [523,-12344] [523,12344]
9318672 2 [312,-6300] [312,6300]
9318681 2 [-36,-3045] [-36,3045]
9318709 2 [303,-6094] [303,6094]
9318710 2 [131,-3401] [131,3401]
9318725 2 [95,-3190] [95,3190]
9318727 4 [-151,-2424] [-151,2424] [69,-3106] [69,3106]
9318729 2 [340,-6973] [340,6973]
9318730 2 [111,-3269] [111,3269]
9318736 6 [204,-4220] [204,4220] [2220,-104644] [2220,104644] [492,-11332] [492,11332]
9318744 2 [-167,-2159] [-167,2159]
9318760 2 [1686,-69296] [1686,69296]
9318766 2 [75,-3121] [75,3121]
9318772 2 [-67,-3003] [-67,3003]
9318782 2 [707,-19045] [707,19045]
9318788 4 [-179,-1893] [-179,1893] [101,-3217] [101,3217]
9318794 2 [143,-3499] [143,3499]
9318800 2 [-16,-3052] [-16,3052]
9318801 2 [-170,-2099] [-170,2099]
9318816 2 [537,-12813] [537,12813]
9318820 4 [-84,-2954] [-84,2954] [336,-6874] [336,6874]
9318824 2 [490,-11268] [490,11268]
9318844 4 [-150,-2438] [-150,2438] [458,-10266] [458,10266]
9318852 2 [364,-7586] [364,7586]
9318857 2 [248,-4957] [248,4957]
9318864 2 [748,-20684] [748,20684]
9318883 2 [-159,-2302] [-159,2302]
9318889 2 [-82,-2961] [-82,2961]
9318897 6 [-117,-2778] [-117,2778] [-192,-1497] [-192,1497] [3558,-212253] [3558,212253]
9318905 2 [556,-13461] [556,13461]
9318912 2 [193,-4063] [193,4063]
9318916 6 [-156,-2350] [-156,2350] [152,-3582] [152,3582] [20,-3054] [20,3054]
9318920 2 [329,-6703] [329,6703]
9318921 2 [-125,-2714] [-125,2714]
9318928 2 [1881,-81637] [1881,81637]
9318934 2 [-165,-2197] [-165,2197]
9318942 4 [-101,-2879] [-101,2879] [-173,-2035] [-173,2035]
9318949 2 [351,-7250] [351,7250]

9318953 2 [596,-14867] [596,14867]
9318959 2 [673,-17724] [673,17724]
9318977 4 [424,-9249] [424,9249] [6238,-492693] [6238,492693]
9318981 2 [739,-20320] [739,20320]
9318982 2 [7539,-654599] [7539,654599]
9318995 2 [2389,-116808] [2389,116808]
9319016 2 [-70,-2996] [-70,2996]
9319022 2 [-181,-1841] [-181,1841]
9319046 2 [-205,-839] [-205,839]
9319052 2 [53,-3077] [53,3077]
9319061 2 [179,-3880] [179,3880]
9319062 2 [-77,-2977] [-77,2977]
9319067 2 [1273,-45522] [1273,45522]
9319068 6 [-107,-2845] [-107,2845] [3641317,-6948446741] [3641317,6948446741] [37,-3061] [37,3061]
9319081 8 [-210,-241] [-210,241] [-93,-2918] [-93,2918] [1032,-33293] [1032,33293] [12,-3053] [12,3053]
9319108 2 [32376,-5825522] [32376,5825522]
9319112 2 [8242,-748260] [8242,748260]
9319113 2 [471,-10668] [471,10668]
9319128 2 [961,-29947] [961,29947]
9319157 2 [4499,-301784] [4499,301784]
9319159 2 [7253,-617706] [7253,617706]
9319164 2 [-182,-1814] [-182,1814]
9319168 2 [-39,-3043] [-39,3043]
9319171 2 [897,-27038] [897,27038]
9319175 2 [41,-3064] [41,3064]
9319178 2 [287,-5741] [287,5741]
9319180 2 [381,-8039] [381,8039]
9319184 2 [1880,-81572] [1880,81572]
9319193 2 [-88,-2939] [-88,2939]
9319194 4 [-89,-2935] [-89,2935] [13855,-1630837] [13855,1630837]
9319201 2 [24,-3055] [24,3055]
9319204 2 [428,-9366] [428,9366]
9319217 2 [-106,-2851] [-106,2851]
9319228 4 [-123,-2731] [-123,2731] [-78,-2974] [-78,2974]
9319229 2 [491,-11300] [491,11300]
9319238 2 [83,-3145] [83,3145]
9319249 2 [-22,-3051] [-22,3051]
9319268 2 [-208,-566] [-208,566]
9319275 2 [-195,-1380] [-195,1380]
9319284 2 [181,-3905] [181,3905]
9319297 2 [198,-4133] [198,4133]
9319312 2 [392,-8340] [392,8340]
9319313 2 [1496,-57943] [1496,57943]
9319318 2 [243,-4865] [243,4865]
9319323 2 [126253,-44860340] [126253,44860340]
9319328 2 [-119,-2763] [-119,2763]
9319329 2 [-72,-2991] [-72,2991]
9319344 2 [1033,-33341] [1033,33341]
9319353 2 [238,-4775] [238,4775]
9319360 2 [2841,-151459] [2841,151459]
9319376 2 [-76,-2980] [-76,2980]
9319383 6 [1173,-40290] [1173,40290] [501,-11622] [501,11622] [937,-28844] [937,28844]

9319396 2 [143157,-54165017] [143157,54165017]
9319409 4 [235,-4722] [235,4722] [3788,-233159] [3788,233159]
9319416 2 [-206,-760] [-206,760]
9319425 2 [-209,-436] [-209,436]
9319444 2 [645,-16663] [645,16663]
9319453 2 [27,-3056] [27,3056]
9319464 2 [246,-4920] [246,4920]
9319475 2 [-175,-1990] [-175,1990]
9319478 2 [11,-3053] [11,3053]
9319488 2 [208,-4280] [208,4280]
9319500 2 [301,-6049] [301,6049]
9319535 4 [109,-3258] [109,3258] [49,-3072] [49,3072]
9319536 2 [-135,-2619] [-135,2619]
9319540 2 [1149,-39067] [1149,39067]
9319548 2 [106,-3242] [106,3242]
9319556 2 [3812,-235378] [3812,235378]
9319562 2 [967,-30225] [967,30225]
9319564 2 [-210,-242] [-210,242]
9319572 2 [11173,-1181017] [11173,1181017]
9319585 2 [-204,-911] [-204,911]
9319586 2 [8255,-750031] [8255,750031]
9319612 4 [-51,-3031] [-51,3031] [378,-7958] [378,7958]
9319617 2 [-17,-3052] [-17,3052]
9319626 2 [-201,-1095] [-201,1095]
9319633 6 [-108,-2839] [-108,2839] [498,-11525] [498,11525] [85707,-25091374] [85707,25091374]
9319641 2 [1267,-45202] [1267,45202]
9319656 2 [-95,-2909] [-95,2909]
9319681 2 [5055,-359416] [5055,359416]
9319683 2 [481,-10982] [481,10982]
9319688 4 [1201,-41733] [1201,41733] [26377,-4283889] [26377,4283889]
9319689 2 [118,-3311] [118,3311]
9319696 2 [57,-3083] [57,3083]
9319697 2 [-172,-2057] [-172,2057]
9319702 2 [147,-3535] [147,3535]
9319721 2 [122,-3337] [122,3337]
9319724 2 [805,-23043] [805,23043]
9319725 2 [775,-21790] [775,21790]
9319740 4 [-59,-3019] [-59,3019] [20194,-2869682] [20194,2869682]
9319744 4 [2633,-135141] [2633,135141] [60,-3088] [60,3088]
9319745 2 [344,-7073] [344,7073]
9319752 2 [-87,-2943] [-87,2943]
9319760 2 [3836,-237604] [3836,237604]
9319761 2 [-90,-2931] [-90,2931]
9319780 2 [-196,-1338] [-196,1338]
9319782 6 [2179,-101761] [2179,101761] [307,-6185] [307,6185] [403,-8647] [403,8647]
9319788 2 [558,-13530] [558,13530]
9319808 2 [332,-6776] [332,6776]
9319809 6 [-197,-1294] [-197,1294] [10,-3053] [10,3053] [628,-16031] [628,16031]
9319852 6 [-202,-1038] [-202,1038] [158,-3642] [158,3642] [213,-4357] [213,4357]
9319859 2 [373,-7824] [373,7824]
9319860 2 [30541,-5337341] [30541,5337341]
9319873 2 [3378,-196355] [3378,196355]

9319877 2 [10019,-1002856] [10019,1002856]
9319880 2 [-79,-2971] [-79,2971]
9319896 2 [-198,-1248] [-198,1248]
9319900 2 [90,-3170] [90,3170]
9319905 2 [634,-16253] [634,16253]
9319906 2 [735,-20159] [735,20159]
9319908 2 [-152,-2410] [-152,2410]
9319923 2 [357,-7404] [357,7404]
9319929 6 [39058,-7719071] [39058,7719071] [583,-14404] [583,14404] [760,-21173] [760,21173]
9319956 2 [-203,-977] [-203,977]
9319969 4 [-142,-2541] [-142,2541] [150,-3563] [150,3563]
9319977 2 [322,-6535] [322,6535]
9319982 2 [51179,-11578111] [51179,11578111]
9319984 2 [-207,-671] [-207,671]
9320012 2 [94,-3186] [94,3186]
9320018 2 [3047,-168221] [3047,168221]
9320025 6 [484,-11077] [484,11077] [55,-3080] [55,3080] [550,-13255] [550,13255]
9320030 2 [1051,-34209] [1051,34209]
9320031 2 [-111,-2820] [-111,2820]
9320048 2 [-143,-2529] [-143,2529]
9320049 2 [-210,-243] [-210,243]
9320057 2 [19,-3054] [19,3054]
9320068 2 [-184,-1758] [-184,1758]
9320074 2 [-105,-2857] [-105,2857]
9320076 6 [-26,-3050] [-26,3050] [102,-3222] [102,3222] [2325,-112149] [2325,112149]
9320080 4 [144,-3508] [144,3508] [9,-3053] [9,3053]
9320095 2 [-31,-3048] [-31,3048]
9320100 2 [205,-4235] [205,4235]
9320120 2 [754,-20928] [754,20928]
9320137 2 [42,-3065] [42,3065]
9320144 2 [380,-8012] [380,8012]
9320146 2 [-33,-3047] [-33,3047]
9320152 2 [11322,-1204720] [11322,1204720]
9320164 2 [-75,-2983] [-75,2983]
9320183 2 [341,-6998] [341,6998]
9320190 2 [691,-18419] [691,18419]
9320192 2 [-56,-3024] [-56,3024]
9320193 10 [-174,-2013] [-174,2013] [-54,-3027] [-54,3027] [1992,-88959] [1992,88959] [268,-5345] [268,5345] [462,-10389] [462,10389]
9320201 2 [-200,-1149] [-200,1149]
9320216 2 [28745,-4873529] [28745,4873529]
9320220 4 [5149,-369487] [5149,369487] [589,-14617] [589,14617]
9320248 2 [12882,-1462096] [12882,1462096]
9320253 2 [-149,-2452] [-149,2452]
9320264 6 [1945,-85833] [1945,85833] [6898,-572916] [6898,572916] [8846,-832000] [8846,832000]
9320265 2 [396,-8451] [396,8451]
9320286 2 [379,-7985] [379,7985]
9320290 2 [2559,-129487] [2559,129487]
9320297 2 [8,-3053] [8,3053]
9320298 4 [-209,-437] [-209,437] [2071,-94297] [2071,94297]
9320328 2 [162,-3684] [162,3684]
9320344 2 [1818,-77576] [1818,77576]
9320345 2 [211,-4326] [211,4326]

9320353 2 [8346,-762467] [8346,762467]
9320384 2 [68,-3104] [68,3104]
9320400 2 [76,-3124] [76,3124]
9320401 4 [-208,-567] [-208,567] [1899,-82810] [1899,82810]
9320408 2 [7246,-616812] [7246,616812]
9320410 2 [71,-3111] [71,3111]
9320433 2 [-68,-3001] [-68,3001]
9320439 2 [73,-3116] [73,3116]
9320449 2 [48,-3071] [48,3071]
9320466 2 [7,-3053] [7,3053]
9320473 2 [2462,-122199] [2462,122199]
9320481 4 [1722,-71523] [1722,71523] [264,-5265] [264,5265]
9320482 4 [-177,-1943] [-177,1943] [207,-4265] [207,4265]
9320489 2 [128,-3379] [128,3379]
9320498 2 [311,-6277] [311,6277]
9320536 4 [-18,-3052] [-18,3052] [-210,-244] [-210,244]
9320540 2 [146,-3526] [146,3526]
9320544 4 [105,-3237] [105,3237] [44961,-9533535] [44961,9533535]
9320545 2 [194,-4077] [194,4077]
9320561 4 [-130,-2669] [-130,2669] [2180,-101831] [2180,101831]
9320569 2 [-45,-3038] [-45,3038]
9320593 4 [6,-3053] [6,3053] [717216,-607400233] [717216,607400233]
9320599 2 [-199,-1200] [-199,1200]
9320601 2 [1975,-87824] [1975,87824]
9320606 2 [139,-3465] [139,3465]
9320621 2 [647,-16738] [647,16738]
9320625 2 [-194,-1421] [-194,1421]
9320636 2 [290,-5806] [290,5806]
9320641 2 [-138,-2587] [-138,2587]
9320657 2 [-193,-1460] [-193,1460]
9320664 4 [145,-3517] [145,3517] [18346,-2484920] [18346,2484920]
9320671 2 [2657,-136992] [2657,136992]
9320684 4 [206,-4250] [206,4250] [5,-3053] [5,3053]
9320695 2 [3609,-216832] [3609,216832]
9320697 8 [112,-3275] [112,3275] [343,-7048] [343,7048] [568,-13877] [568,13877] [7738,-680687] [7738,680687]
9320705 8 [-44,-3039] [-44,3039] [-46,-3037] [-46,3037] [91,-3174] [91,3174] [9229534,-28039461003] [9229534,28039461003]
9320725 4 [-205,-840] [-205,840] [35,-3060] [35,3060]
9320732 2 [298,-5982] [298,5982]
9320745 2 [4,-3053] [4,3053]
9320761 2 [-190,-1569] [-190,1569]
9320767 2 [93,-3182] [93,3182]
9320768 2 [-23,-3051] [-23,3051]
9320778 2 [87,-3159] [87,3159]
9320782 2 [3,-3053] [3,3053]
9320788 4 [1813077,-2441318111] [1813077,2441318111] [197,-4119] [197,4119]
9320790 2 [-29,-3049] [-29,3049]
9320796 4 [82,-3142] [82,3142] [922,-28162] [922,28162]
9320801 2 [2,-3053] [2,3053]
9320802 2 [103,-3227] [103,3227]
9320804 2 [580,-14298] [580,14298]
9320808 4 [-38,-3044] [-38,3044] [1,-3053] [1,3053]
9320809 2 [0,-3053] [0,3053]

9320810 2 [-1,-3053] [-1,3053]
9320812 2 [189,-4009] [189,4009]
9320817 2 [-2,-3053] [-2,3053]
9320836 2 [-3,-3053] [-3,3053]
9320841 2 [342,-7023] [342,7023]
9320849 2 [43,-3066] [43,3066]
9320858 2 [23,-3055] [23,3055]
9320860 2 [29,-3057] [29,3057]
9320865 4 [-176,-1967] [-176,1967] [-86,-2947] [-86,2947]
9320868 2 [168,-3750] [168,3750]
9320873 4 [-4,-3053] [-4,3053] [22946,-3475847] [22946,3475847]
9320878 2 [-189,-1603] [-189,1603]
9320887 2 [153,-3592] [153,3592]
9320900 4 [-91,-2927] [-91,2927] [1460,-55870] [1460,55870]
9320905 2 [133079,-48547212] [133079,48547212]
9320918 2 [-109,-2833] [-109,2833]
9320920 2 [5601,-419189] [5601,419189]
9320921 4 [242,-4847] [242,4847] [334,-6825] [334,6825]
9320928 2 [97,-3199] [97,3199]
9320930 2 [239,-4793] [239,4793]
9320934 2 [-5,-3053] [-5,3053]
9320937 2 [-206,-761] [-206,761]
9320957 2 [-137,-2598] [-137,2598]
9320960 2 [104,-3232] [104,3232]
9320965 2 [99,-3208] [99,3208]
9320972 2 [38,-3062] [38,3062]
9320976 6 [120,-3324] [120,3324] [225,-4551] [225,4551] [5280,-383676] [5280,383676]
9320979 2 [85,-3152] [85,3152]
9320991 2 [-35,-3046] [-35,3046]
9320993 2 [418,-9075] [418,9075]
9320996 2 [92,-3178] [92,3178]
9321007 2 [46509,-10030106] [46509,10030106]
9321024 2 [-80,-2968] [-80,2968]
9321025 12 [-210,-245] [-210,245] [-6,-3053] [-6,3053] [10479,-1072708] [10479,1072708] [27090,-4458755] [27090,4458755] [315,-6370] [315,6370] [73320,-19853345] [73320,19853345]
9321027 2 [-191,-1534] [-191,1534]
9321030 2 [-141,-2553] [-141,2553]
9321057 2 [1932,-84975] [1932,84975]
9321066 2 [-185,-1729] [-185,1729]
9321077 2 [47,-3070] [47,3070]
9321084 4 [-102,-2874] [-102,2874] [18,-3054] [18,3054]
9321103 2 [141,-3482] [141,3482]
9321107 2 [-43,-3040] [-43,3040]
9321112 2 [10142,-1021380] [10142,1021380]
9321119 4 [-47,-3036] [-47,3036] [61,-3090] [61,3090]
9321152 6 [-7,-3053] [-7,3053] [308,-6208] [308,6208] [8365604,-24196132496] [8365604,24196132496]
9321165 2 [25831,-4151566] [25831,4151566]
9321168 6 [-188,-1636] [-188,1636] [172,-3796] [172,3796] [52,-3076] [52,3076]
9321173 2 [-209,-438] [-209,438]
9321182 2 [3299,-189509] [3299,189509]
9321189 2 [12595,-1413508] [12595,1413508]
9321190 2 [6531,-527809] [6531,527809]
9321209 2 [-169,-2120] [-169,2120]

9321215 2 [449,-9992] [449,9992]
9321232 2 [-168,-2140] [-168,2140]
9321269 2 [275,-5488] [275,5488]
9321273 2 [-144,-2517] [-144,2517]
9321284 2 [1220,-42722] [1220,42722]
9321305 2 [44,-3067] [44,3067]
9321313 2 [132,-3409] [132,3409]
9321321 2 [-8,-3053] [-8,3053]
9321327 2 [-207,-672] [-207,672]
9321345 2 [411,-8874] [411,8874]
9321353 2 [-124,-2723] [-124,2723]
9321356 2 [605,-15191] [605,15191]
9321362 2 [367,-7665] [367,7665]
9321364 2 [221,-4485] [221,4485]
9321395 2 [-139,-2576] [-139,2576]
9321403 2 [477,-10856] [477,10856]
9321406 2 [195,-4091] [195,4091]
9321408 2 [-204,-912] [-204,912]
9321412 4 [117,-3305] [117,3305] [4044,-257186] [4044,257186]
9321420 2 [-74,-2986] [-74,2986]
9321424 2 [-180,-1868] [-180,1868]
9321425 8 [-154,-2381] [-154,2381] [191,-4036] [191,4036] [2164,-100713] [2164,100713] [46,-3069] [46,3069]
9321427 4 [-187,-1668] [-187,1668] [5753393,-13800221622] [5753393,13800221622]
9321433 2 [423,-9220] [423,9220]
9321453 2 [363,-7560] [363,7560]
9321457 2 [-186,-1699] [-186,1699]
9321462 2 [267,-5325] [267,5325]
9321465 2 [4264,-278453] [4264,278453]
9321469 2 [123,-3344] [123,3344]
9321473 2 [-118,-2771] [-118,2771]
9321481 2 [452,-10083] [452,10083]
9321488 2 [592,-14724] [592,14724]
9321489 4 [196,-4105] [196,4105] [328,-6679] [328,6679]
9321499 2 [45,-3068] [45,3068]
9321503 2 [-163,-2234] [-163,2234]
9321508 2 [-52,-3030] [-52,3030]
9321509 2 [575,-14122] [575,14122]
9321516 4 [-210,-246] [-210,246] [310,-6254] [310,6254]
9321531 2 [157,-3632] [157,3632]
9321536 2 [-208,-568] [-208,568]
9321537 2 [319,-6464] [319,6464]
9321538 2 [-9,-3053] [-9,3053]
9321544 4 [-114,-2800] [-114,2800] [33,-3059] [33,3059]
9321551 2 [-83,-2958] [-83,2958]
9321553 2 [-58,-3021] [-58,3021]
9321560 6 [26,-3056] [26,3056] [409,-8817] [409,8817] [526,-12444] [526,12444]
9321563 2 [-19,-3052] [-19,3052]
9321564 2 [448693,-300554989] [448693,300554989]
9321569 4 [160,-3663] [160,3663] [6998,-585419] [6998,585419]
9321573 2 [31,-3058] [31,3058]
9321580 2 [1389,-51857] [1389,51857]
9321593 2 [812,-23339] [812,23339]

9321596 2 [77,-3127] [77,3127]
9321600 4 [-164,-2216] [-164,2216] [265,-5285] [265,5285]
9321633 2 [-104,-2863] [-104,2863]
9321640 2 [534,-12712] [534,12712]
9321641 2 [67,-3102] [67,3102]
9321642 2 [-161,-2269] [-161,2269]
9321651 2 [1317,-47892] [1317,47892]
9321668 2 [652,-16926] [652,16926]
9321672 2 [178,-3868] [178,3868]
9321700 2 [744,-20522] [744,20522]
9321720 2 [241,-4829] [241,4829]
9321721 4 [1107,-36958] [1107,36958] [240,-4811] [240,4811]
9321724 2 [-115,-2793] [-115,2793]
9321732 6 [232,-4670] [232,4670] [309,-6231] [309,6231] [669,-17571] [669,17571]
9321742 2 [1859,-80211] [1859,80211]
9321753 2 [988,-31205] [988,31205]
9321759 2 [765,-21378] [765,21378]
9321769 4 [-42,-3041] [-42,3041] [686,-18225] [686,18225]
9321777 2 [858,-25317] [858,25317]
9321791 2 [257,-5128] [257,5128]
9321796 2 [-160,-2286] [-160,2286]
9321809 2 [-10,-3053] [-10,3053]
9321815 2 [809,-23212] [809,23212]
9321817 6 [-201,-1096] [-201,1096] [-48,-3035] [-48,3035] [978,-30737] [978,30737]
9321828 2 [388,-8230] [388,8230]
9321831 2 [-155,-2366] [-155,2366]
9321856 2 [-183,-1787] [-183,1787]
9321868 2 [1286,-46218] [1286,46218]
9321873 2 [511,-11948] [511,11948]
9321879 2 [505,-11752] [505,11752]
9321880 2 [81,-3139] [81,3139]
9321892 2 [-192,-1498] [-192,1498]
9321911 2 [-203,-978] [-203,978]
9321921 2 [792,-22497] [792,22497]
9321929 4 [-202,-1039] [-202,1039] [266,-5305] [266,5305]
9321947 2 [-71,-2994] [-71,2994]
9321956 2 [75112,-20585622] [75112,20585622]
9321964 2 [-147,-2479] [-147,2479]
9321971 2 [437,-9632] [437,9632]
9321975 2 [6681,-546096] [6681,546096]
9321978 2 [4111,-263603] [4111,263603]
9321980 2 [-94,-2914] [-94,2914]
9322001 2 [127,-3372] [127,3372]
9322003 2 [17,-3054] [17,3054]
9322009 2 [-210,-247] [-210,247]
9322025 2 [284,-5677] [284,5677]
9322028 2 [838,-24450] [838,24450]
9322036 2 [-195,-1381] [-195,1381]
9322050 2 [-209,-439] [-209,439]
9322064 2 [113,-3281] [113,3281]
9322073 6 [-158,-2319] [-158,2319] [202,-4191] [202,4191] [2078,-94775] [2078,94775]
9322084 2 [348,-7174] [348,7174]

9322103 2 [22421,-3357242] [22421,3357242]
9322113 2 [58,-3085] [58,3085]
9322118 2 [-157,-2335] [-157,2335]
9322136 2 [62,-3092] [62,3092]
9322140 4 [-11,-3053] [-11,3053] [154,-3602] [154,3602]
9322146 2 [-113,-2807] [-113,2807]
9322149 2 [7903,-702574] [7903,702574]
9322156 2 [182,-3918] [182,3918]
9322183 2 [-27,-3050] [-27,3050]
9322188 2 [358,-7430] [358,7430]
9322191 2 [-63,-3012] [-63,3012]
9322192 2 [-127,-2697] [-127,2697]
9322200 2 [-146,-2492] [-146,2492]
9322201 2 [2130,-98351] [2130,98351]
9322204 2 [8466,-778970] [8466,778970]
9322209 2 [2578,-130931] [2578,130931]
9322214 2 [323,-6559] [323,6559]
9322217 2 [-98,-2895] [-98,2895]
9322225 2 [390,-8285] [390,8285]
9322236 2 [130,-3394] [130,3394]
9322237 2 [-133,-2640] [-133,2640]
9322244 4 [-64,-3010] [-64,3010] [200,-4162] [200,4162]
9322278 2 [163,-3695] [163,3695]
9322297 2 [108,-3253] [108,3253]
9322299 2 [1101,-36660] [1101,36660]
9322313 2 [-178,-1919] [-178,1919]
9322322 2 [479,-10919] [479,10919]
9322325 2 [271,-5406] [271,5406]
9322327 2 [249,-4976] [249,4976]
9322328 2 [1166,-39932] [1166,39932]
9322337 4 [-136,-2609] [-136,2609] [-166,-2179] [-166,2179]
9322345 2 [434,-9543] [434,9543]
9322348 2 [78,-3130] [78,3130]
9322353 2 [402,-8619] [402,8619]
9322377 2 [22,-3055] [22,3055]
9322393 6 [-153,-2396] [-153,2396] [-198,-1249] [-198,1249] [6912,-574661] [6912,574661]
9322398 2 [-197,-1295] [-197,1295]
9322399 2 [-99,-2890] [-99,2890]
9322406 4 [-205,-841] [-205,841] [1067,-34987] [1067,34987]
9322425 4 [-24,-3051] [-24,3051] [1684,-69173] [1684,69173]
9322435 2 [629,-16068] [629,16068]
9322442 2 [503,-11687] [503,11687]
9322446 2 [715,-19361] [715,19361]
9322452 2 [-171,-2079] [-171,2079]
9322457 2 [-196,-1339] [-196,1339]
9322460 2 [-206,-762] [-206,762]
9322468 4 [-132,-2650] [-132,2650] [156,-3622] [156,3622]
9322472 2 [698,-18692] [698,18692]
9322496 6 [-128,-2688] [-128,2688] [80,-3136] [80,3136] [832,-24192] [832,24192]
9322500 2 [-200,-1150] [-200,1150]
9322504 4 [-210,-248] [-210,248] [66,-3100] [66,3100]
9322505 2 [116,-3299] [116,3299]

9322510 2 [-69,-2999] [-69,2999]
9322514 2 [1735,-72333] [1735,72333]
9322519 2 [633,-16216] [633,16216]
9322524 2 [-62,-3014] [-62,3014]
9322526 2 [-85,-2951] [-85,2951]
9322529 2 [170,-3773] [170,3773]
9322537 2 [-12,-3053] [-12,3053]
9322575 2 [-179,-1894] [-179,1894]
9322577 2 [124,-3351] [124,3351]
9322584 2 [12073,-1326551] [12073,1326551]
9322617 2 [-92,-2923] [-92,2923]
9322650 6 [39,-3063] [39,3063] [4935,-346695] [4935,346695] [79,-3133] [79,3133]
9322658 2 [167,-3739] [167,3739]
9322664 2 [1130,-38108] [1130,38108]
9322666 2 [-81,-2965] [-81,2965]
9322668 2 [397,-8479] [397,8479]
9322669 2 [155,-3612] [155,3612]
9322672 2 [-207,-673] [-207,673]
9322673 8 [-208,-569] [-208,569] [-97,-2900] [-97,2900] [1502,-58291] [1502,58291] [746,-20603] [746,20603]
9322678 2 [-37,-3045] [-37,3045]
9322685 2 [-41,-3042] [-41,3042]
9322689 2 [-65,-3008] [-65,3008]
9322692 2 [-116,-2786] [-116,2786]
9322696 2 [110,-3264] [110,3264]
9322704 4 [-20,-3052] [-20,3052] [10425,-1064427] [10425,1064427]
9322705 2 [-181,-1842] [-181,1842]
9322715 2 [761,-21214] [761,21214]
9322716 2 [47194,-10252510] [47194,10252510]
9322757 6 [18899,-2598116] [18899,2598116] [223,-4518] [223,4518] [419,-9104] [419,9104]
9322769 2 [470,-10637] [470,10637]
9322777 4 [138,-3457] [138,3457] [54,-3079] [54,3079]
9322785 2 [214,-4373] [214,4373]
9322789 2 [63,-3094] [63,3094]
9322791 2 [26725,-4368946] [26725,4368946]
9322793 2 [-182,-1815] [-182,1815]
9322805 2 [-49,-3034] [-49,3034]
9322812 2 [-126,-2706] [-126,2706]
9322820 2 [16,-3054] [16,3054]
9322825 2 [114,-3287] [114,3287]
9322849 2 [126,-3365] [126,3365]
9322855 2 [261,-5206] [261,5206]
9322876 2 [317,-6417] [317,6417]
9322881 2 [70,-3109] [70,3109]
9322929 6 [-110,-2827] [-110,2827] [-209,-440] [-209,440] [1408,-52921] [1408,52921]
9322937 4 [13454,-1560551] [13454,1560551] [74,-3119] [74,3119]
9322948 2 [-148,-2466] [-148,2466]
9322967 2 [149,-3554] [149,3554]
9322974 4 [115,-3293] [115,3293] [51,-3075] [51,3075]
9322979 2 [65,-3098] [65,3098]
9323000 8 [-170,-2100] [-170,2100] [-199,-1201] [-199,1201] [1330,-48600] [1330,48600] [946,-29256] [946,29256]
9323001 2 [-210,-249] [-210,249]
9323004 2 [-134,-2630] [-134,2630]

9323006 2 [-13,-3053] [-13,3053]
9323013 2 [-173,-2036] [-173,2036]
9323032 2 [-162,-2252] [-162,2252]
9323033 2 [422,-9191] [422,9191]
9323039 2 [125,-3358] [125,3358]
9323041 2 [2850,-152179] [2850,152179]
9323042 2 [623,-15847] [623,15847]
9323051 2 [-55,-3026] [-55,3026]
9323063 2 [-167,-2160] [-167,2160]
9323065 10 [-121,-2748] [-121,2748] [1454,-55527] [1454,55527] [31884,-5693237] [31884,5693237] [354,-7327] [354,7327] [36,-3061] [36,3061]
9323072 8 [-32,-3048] [-32,3048] [4064,-259096] [4064,259096] [594603904,-14499119674344] [594603904,14499119674344] [64,-3096] [64,3096]
9323077 2 [14079,-1670546] [14079,1670546]
9323097 4 [844,-24709] [844,24709] [88,-3163] [88,3163]
9323108 2 [56,-3082] [56,3082]
9323138 2 [-73,-2989] [-73,2989]
9323146 2 [1215,-42461] [1215,42461]
9323147 2 [173,-3808] [173,3808]
9323153 2 [4972,-350601] [4972,350601]
9323167 2 [1569,-62224] [1569,62224]
9323184 2 [5281,-383785] [5281,383785]
9323191 2 [905,-27396] [905,27396]
9323209 2 [456,-10205] [456,10205]
9323225 8 [-100,-2885] [-100,2885] [-140,-2565] [-140,2565] [304,-6117] [304,6117] [4696,-321819] [4696,321819]
9323228 2 [362,-7534] [362,7534]
9323233 2 [-204,-913] [-204,913]
9323236 2 [597,-14903] [597,14903]
9323237 2 [-61,-3016] [-61,3016]
9323242 2 [327,-6655] [327,6655]
9323249 2 [40676,-8203655] [40676,8203655]
9323252 2 [133,-3417] [133,3417]
9323273 2 [722,-19639] [722,19639]
9323279 2 [385,-8148] [385,8148]
9323289 2 [96,-3195] [96,3195]
9323297 2 [28,-3057] [28,3057]
9323323 2 [861,-25448] [861,25448]
9323325 2 [3546711,-6679419234] [3546711,6679419234]
9323329 2 [-165,-2198] [-165,2198]
9323344 6 [188,-3996] [188,3996] [236,-4740] [236,4740] [32700,-5913188] [32700,5913188]
9323369 2 [100,-3213] [100,3213]
9323378 2 [151,-3573] [151,3573]
9323385 2 [994,-31487] [994,31487]
9323392 2 [273,-5447] [273,5447]
9323401 2 [-30,-3049] [-30,3049]
9323413 2 [291,-5828] [291,5828]
9323425 2 [3791,-233436] [3791,233436]
9323428 2 [59388,-14472650] [59388,14472650]
9323448 6 [-122,-2740] [-122,2740] [226,-4568] [226,4568] [337,-6899] [337,6899]
9323449 2 [180,-3893] [180,3893]
9323456 2 [-175,-1991] [-175,1991]
9323468 2 [-194,-1422] [-194,1422]
9323479 2 [245,-4902] [245,4902]
9323483 2 [1517,-59164] [1517,59164]

9323488 2 [-159,-2303] [-159,2303]
9323492 2 [164,-3706] [164,3706]
9323497 2 [84,-3149] [84,3149]
9323500 2 [-210,-250] [-210,250]
9323503 2 [177,-3856] [177,3856]
9323504 2 [865,-25623] [865,25623]
9323511 2 [25,-3056] [25,3056]
9323513 4 [-34,-3047] [-34,3047] [656,-17077] [656,17077]
9323524 4 [-112,-2814] [-112,2814] [36540,-6984782] [36540,6984782]
9323527 2 [297,-5960] [297,5960]
9323532 2 [-66,-3006] [-66,3006]
9323536 2 [-120,-2756] [-120,2756]
9323541 2 [15,-3054] [15,3054]
9323546 2 [887,-26593] [887,26593]
9323553 4 [-14,-3053] [-14,3053] [463,-10420] [463,10420]
9323563 2 [1533,-60100] [1533,60100]
9323576 2 [-151,-2425] [-151,2425]
9323578 2 [-193,-1461] [-193,1461]
9323585 2 [-184,-1759] [-184,1759]
9323602 2 [639,-16439] [639,16439]
9323609 2 [1340,-49147] [1340,49147]
9323617 2 [-156,-2351] [-156,2351]
9323625 2 [430,-9425] [430,9425]
9323630 2 [371,-7771] [371,7771]
9323632 2 [3369,-195571] [3369,195571]
9323641 2 [4490,-300879] [4490,300879]
9323650 2 [-145,-2505] [-145,2505]
9323656 2 [414,-8960] [414,8960]
9323657 2 [359,-7456] [359,7456]
9323665 4 [11274,-1197067] [11274,1197067] [324,-6583] [324,6583]
9323679 2 [925,-28298] [925,28298]
9323688 2 [166,-3728] [166,3728]
9323689 2 [420,-9133] [420,9133]
9323691 2 [-131,-2660] [-131,2660]
9323692 2 [875589,-819314131] [875589,819314131]
9323704 4 [11241,-1191815] [11241,1191815] [1193,-41319] [1193,41319]
9323718 2 [-53,-3029] [-53,3029]
9323721 4 [-150,-2439] [-150,2439] [210,-4311] [210,4311]
9323722 2 [-57,-3023] [-57,3023]
9323730 2 [-129,-2679] [-129,2679]
9323735 2 [569,-13912] [569,13912]
9323748 2 [72,-3114] [72,3114]
9323756 2 [3277,-187617] [3277,187617]
9323761 2 [-96,-2905] [-96,2905]
9323764 2 [21,-3055] [21,3055]
9323783 2 [421,-9162] [421,9162]
9323787 2 [553,-13358] [553,13358]
9323793 4 [142,-3491] [142,3491] [6262,-495539] [6262,495539]
9323810 2 [-209,-441] [-209,441]
9323812 6 [-172,-2058] [-172,2058] [-208,-570] [-208,570] [5709,-431371] [5709,431371]
9323819 2 [9853,-978036] [9853,978036]
9323825 2 [764,-21337] [764,21337]

9323849 2 [-40,-3043] [-40,3043]
9323863 2 [1017,-32576] [1017,32576]
9323868 2 [-203,-979] [-203,979]
9323876 4 [1160,-39626] [1160,39626] [692,-18458] [692,18458]
9323888 2 [-103,-2869] [-103,2869]
9323894 2 [683,-18109] [683,18109]
9323900 2 [-190,-1570] [-190,1570]
9323910 2 [259,-5167] [259,5167]
9323921 2 [1112,-37207] [1112,37207]
9323961 4 [220,-4469] [220,4469] [4120,-264469] [4120,264469]
9323964 2 [165,-3717] [165,3717]
9323965 4 [-21,-3052] [-21,3052] [119,-3318] [119,3318]
9323973 2 [1891,-82288] [1891,82288]
9323985 2 [-206,-763] [-206,763]
9324000 4 [121,-3331] [121,3331] [585,-14475] [585,14475]
9324001 2 [-210,-251] [-210,251]
9324008 2 [-202,-1040] [-202,1040]
9324010 2 [-201,-1097] [-201,1097]
9324018 2 [231,-4653] [231,4653]
9324019 2 [-207,-674] [-207,674]
9324025 2 [630,-16105] [630,16105]
9324028 2 [1437,-54559] [1437,54559]
9324072 2 [454,-10144] [454,10144]
9324073 6 [522,-12311] [522,12311] [632,-16179] [632,16179] [65927,-16927584] [65927,16927584]
9324080 2 [401,-8591] [401,8591]
9324085 2 [-189,-1604] [-189,1604]
9324089 6 [-205,-842] [-205,842] [-50,-3033] [-50,3033] [880,-26283] [880,26283]
9324096 6 [-191,-1535] [-191,1535] [15859360,-63158017064] [15859360,63158017064] [40,-3064] [40,3064]
9324113 2 [587,-14546] [587,14546]
9324115 2 [369,-7718] [369,7718]
9324121 2 [234,-4705] [234,4705]
9324168 2 [718,-19480] [718,19480]
9324170 2 [2999,-164263] [2999,164263]
9324172 2 [14,-3054] [14,3054]
9324183 2 [361,-7508] [361,7508]
9324184 2 [-15,-3053] [-15,3053]
9324185 2 [326,-6631] [326,6631]
9324190 2 [59,-3087] [59,3087]
9324217 2 [2202,-103375] [2202,103375]
9324220 4 [-174,-2014] [-174,2014] [474,-10762] [474,10762]
9324226 2 [-25,-3051] [-25,3051]
9324248 2 [137,-3449] [137,3449]
9324249 2 [826,-23935] [826,23935]
9324257 2 [398,-8507] [398,8507]
9324274 2 [183,-3931] [183,3931]
9324280 2 [86,-3156] [86,3156]
9324289 2 [3548,-211359] [3548,211359]
9324296 2 [34,-3060] [34,3060]
9324297 6 [2199,-103164] [2199,103164] [288,-5763] [288,5763] [762,-21255] [762,21255]
9324305 2 [96866,-30147899] [96866,30147899]
9324306 2 [2215,-104291] [2215,104291]
9324316 2 [1677,-68743] [1677,68743]

9324323 2 [1153,-39270] [1153,39270]
9324324 8 [-60,-3018] [-60,3018] [1125,-37857] [1125,37857] [325,-6607] [325,6607] [360,-7482] [360,7482]
9324345 2 [574,-14087] [574,14087]
9324350 4 [-125,-2715] [-125,2715] [1835,-78665] [1835,78665]
9324364 2 [30,-3058] [30,3058]
9324369 2 [-177,-1944] [-177,1944]
9324376 2 [174,-3820] [174,3820]
9324408 2 [406,-8732] [406,8732]
9324409 2 [17043,-2224946] [17043,2224946]
9324417 2 [103852,-33467425] [103852,33467425]
9324424 2 [98,-3204] [98,3204]
9324441 2 [-188,-1637] [-188,1637]
9324452 2 [-28,-3050] [-28,3050]
9324454 2 [-117,-2779] [-117,2779]
9324461 2 [107,-3248] [107,3248]
9324476 2 [50,-3074] [50,3074]
9324479 2 [2945,-159848] [2945,159848]
9324496 2 [884,-26460] [884,26460]
9324498 4 [247,-4939] [247,4939] [4591,-311087] [4591,311087]
9324504 2 [-210,-252] [-210,252]
9324505 2 [276,-5509] [276,5509]
9324521 2 [134,-3425] [134,3425]
9324525 2 [-185,-1730] [-185,1730]
9324537 2 [538,-12847] [538,12847]
9324544 2 [49188,-10909096] [49188,10909096]
9324549 2 [1951,-86230] [1951,86230]
9324560 2 [176,-3844] [176,3844]
9324573 2 [631,-16142] [631,16142]
9324577 2 [374,-7851] [374,7851]
9324612 2 [192,-4050] [192,4050]
9324616 2 [21330,-3115204] [21330,3115204]
9324644 2 [1136,-38410] [1136,38410]
9324665 2 [256,-5109] [256,5109]
9324669 2 [763,-21296] [763,21296]
9324676 2 [140,-3474] [140,3474]
9324687 2 [20749,-2988794] [20749,2988794]
9324688 2 [432,-9484] [432,9484]
9324691 2 [-123,-2732] [-123,2732]
9324693 6 [-209,-442] [-209,442] [1443,-54900] [1443,54900] [41007,-8303994] [41007,8303994]
9324701 2 [-101,-2880] [-101,2880]
9324713 2 [32,-3059] [32,3059]
9324719 2 [13,-3054] [13,3054]
9324729 6 [-152,-2411] [-152,2411] [-84,-2955] [-84,2955] [300,-6027] [300,6027]
9324730 2 [159,-3653] [159,3653]
9324744 2 [286,-5720] [286,5720]
9324752 2 [94628,-29109148] [94628,29109148]
9324759 2 [-107,-2846] [-107,2846]
9324764 2 [-187,-1669] [-187,1669]
9324772 2 [-36,-3046] [-36,3046]
9324775 2 [-135,-2620] [-135,2620]
9324779 2 [-67,-3004] [-67,3004]
9324799 2 [-195,-1382] [-195,1382]

9324800 2 [-176,-1968] [-176,1968]
9324801 2 [-200,-1151] [-200,1151]
9324803 4 [1697,-69974] [1697,69974] [3713,-226270] [3713,226270]
9324812 2 [-82,-2962] [-82,2962]
9324813 2 [331,-6752] [331,6752]
9324836 2 [212,-4342] [212,4342]
9324847 2 [2093,-95802] [2093,95802]
9324849 2 [175,-3832] [175,3832]
9324855 2 [-119,-2764] [-119,2764]
9324856 2 [-186,-1700] [-186,1700]
9324883 2 [917,-27936] [917,27936]
9324885 2 [751,-20806] [751,20806]
9324889 2 [-192,-1499] [-192,1499]
9324892 2 [-198,-1250] [-198,1250]
9324905 2 [-16,-3053] [-16,3053]
9324918 2 [-93,-2919] [-93,2919]
9324920 4 [-106,-2852] [-106,2852] [89,-3167] [89,3167]
9324936 2 [1182,-40752] [1182,40752]
9324940 2 [69,-3107] [69,3107]
9324946 2 [215,-4389] [215,4389]
9324953 2 [-208,-571] [-208,571]
9324961 2 [1020,-32719] [1020,32719]
9324967 2 [393,-8368] [393,8368]
9324969 2 [400,-8563] [400,8563]
9324982 2 [106979,-34990311] [106979,34990311]
9324989 2 [-197,-1296] [-197,1296]
9324995 2 [161,-3674] [161,3674]
9325009 8 [-210,-253] [-210,253] [-70,-2997] [-70,2997] [203,-4206] [203,4206] [75,-3122] [75,3122]
9325017 2 [-77,-2978] [-77,2978]
9325018 2 [5543,-412695] [5543,412695]
9325025 12 [136,-3441] [136,3441] [20,-3055] [20,3055] [250,-4995] [250,4995] [2980,-162705] [2980,162705] [5090,-363155] [5090,363155] [955,-29670] [955,29670]
9325026 2 [399,-8535] [399,8535]
9325028 2 [788,-22330] [788,22330]
9325034 2 [1055,-34403] [1055,34403]
9325052 2 [-142,-2542] [-142,2542]
9325060 2 [-204,-914] [-204,914]
9325065 2 [-89,-2936] [-89,2936]
9325072 2 [-88,-2940] [-88,2940]
9325073 2 [3512,-208151] [3512,208151]
9325080 4 [129,-3387] [129,3387] [17769,-2368617] [17769,2368617]
9325086 4 [187,-3983] [187,3983] [427,-9337] [427,9337]
9325106 2 [95,-3191] [95,3191]
9325107 2 [-143,-2530] [-143,2530]
9325114 2 [135,-3433] [135,3433]
9325136 2 [-196,-1340] [-196,1340]
9325142 2 [227,-4585] [227,4585]
9325149 2 [283,-5656] [283,5656]
9325158 2 [-149,-2453] [-149,2453]
9325161 4 [-180,-1869] [-180,1869] [604,-15155] [604,15155]
9325169 2 [620,-15737] [620,15737]
9325177 2 [-78,-2975] [-78,2975]
9325188 2 [12,-3054] [12,3054]

9325191 2 [37,-3062] [37,3062]
9325194 2 [2863,-153221] [2863,153221]
9325207 2 [53,-3078] [53,3078]
9325219 2 [5793,-440926] [5793,440926]
9325223 2 [101,-3218] [101,3218]
9325228 4 [5110197,-11551980949] [5110197,11551980949] [5526,-410798] [5526,410798]
9325233 4 [148,-3545] [148,3545] [22246,-3318013] [22246,3318013]
9325255 2 [-39,-3044] [-39,3044]
9325265 2 [314,-6347] [314,6347]
9325269 2 [111,-3270] [111,3270]
9325304 2 [41,-3065] [41,3065]
9325305 2 [199,-4148] [199,4148]
9325312 10 [-108,-2840] [-108,2840] [-72,-2992] [-72,2992] [24,-3056] [24,3056] [26424,-4295344] [26424,4295344] [4017,-254615] [4017,254615]
9325337 2 [-76,-2981] [-76,2981]
9325352 2 [-22,-3052] [-22,3052]
9325358 2 [223171,-105428163] [223171,105428163]
9325368 2 [-207,-675] [-207,675]
9325389 2 [11083,-1166776] [11083,1166776]
9325396 2 [837,-24407] [837,24407]
9325400 2 [785,-22205] [785,22205]
9325403 2 [-199,-1202] [-199,1202]
9325409 2 [3398,-198101] [3398,198101]
9325412 2 [292,-5850] [292,5850]
9325431 2 [-183,-1788] [-183,1788]
9325432 2 [1554,-61336] [1554,61336]
9325450 2 [-169,-2121] [-169,2121]
9325454 2 [9491,-924635] [9491,924635]
9325475 2 [-95,-2910] [-95,2910]
9325496 2 [230,-4636] [230,4636]
9325508 2 [296,-5938] [296,5938]
9325512 2 [-206,-764] [-206,764]
9325513 4 [-168,-2141] [-168,2141] [131,-3402] [131,3402]
9325516 2 [-210,-254] [-210,254]
9325527 2 [469,-10606] [469,10606]
9325528 2 [1497,-58001] [1497,58001]
9325529 6 [190,-4023] [190,4023] [4216,-273765] [4216,273765] [83,-3146] [83,3146]
9325536 2 [697,-18653] [697,18653]
9325542 2 [18427,-2501395] [18427,2501395]
9325566 2 [27,-3057] [27,3057]
9325576 4 [302,-6072] [302,6072] [497,-11493] [497,11493]
9325578 2 [-209,-443] [-209,443]
9325585 4 [11,-3054] [11,3054] [1359,-50192] [1359,50192]
9325624 4 [-90,-2932] [-90,2932] [1926,-84580] [1926,84580]
9325625 2 [350,-7225] [350,7225]
9325630 2 [459,-10297] [459,10297]
9325632 2 [184,-3944] [184,3944]
9325639 2 [-87,-2944] [-87,2944]
9325654 2 [1083,-35771] [1083,35771]
9325668 2 [16096,-2042102] [16096,2042102]
9325672 2 [-111,-2821] [-111,2821]
9325675 2 [-51,-3032] [-51,3032]
9325680 2 [49,-3073] [49,3073]

9325688 2 [833,-24235] [833,24235]
9325692 2 [549,-13221] [549,13221]
9325722 2 [-17,-3053] [-17,3053]
9325732 2 [1548,-60982] [1548,60982]
9325750 2 [219,-4453] [219,4453]
9325756 2 [485,-11109] [485,11109]
9325759 2 [1053,-34306] [1053,34306]
9325774 2 [-205,-843] [-205,843]
9325779 2 [-59,-3020] [-59,3020]
9325789 2 [-105,-2858] [-105,2858]
9325793 2 [143,-3500] [143,3500]
9325809 2 [570,-13947] [570,13947]
9325813 2 [5331,-389248] [5331,389248]
9325816 2 [-138,-2588] [-138,2588]
9325823 2 [-79,-2972] [-79,2972]
9325827 2 [-203,-980] [-203,980]
9325835 4 [169,-3762] [169,3762] [989,-31252] [989,31252]
9325863 2 [57,-3084] [57,3084]
9325900 2 [-130,-2670] [-130,2670]
9325916 2 [10,-3054] [10,3054]
9325921 2 [60,-3089] [60,3089]
9325961 2 [850,-24969] [850,24969]
9325968 2 [352,-7276] [352,7276]
9325972 2 [-163,-2235] [-163,2235]
9325988 2 [508,-11850] [508,11850]
9325996 2 [270,-5386] [270,5386]
9326014 2 [171,-3785] [171,3785]
9326025 2 [-210,-255] [-210,255]
9326033 4 [-164,-2217] [-164,2217] [106,-3243] [106,3243]
9326044 2 [186,-3970] [186,3970]
9326052 8 [109,-3259] [109,3259] [228,-4602] [228,4602] [448,-9962] [448,9962] [964,-30086] [964,30086]
9326057 2 [464,-10451] [464,10451]
9326060 2 [176029,-73854393] [176029,73854393]
9326081 2 [152,-3583] [152,3583]
9326089 4 [-202,-1041] [-202,1041] [65396,-16723485] [65396,16723485]
9326096 2 [-208,-572] [-208,572]
9326120 2 [1226,-43036] [1226,43036]
9326131 2 [-75,-2984] [-75,2984]
9326137 2 [-141,-2554] [-141,2554]
9326144 2 [320,-6488] [320,6488]
9326150 2 [1955,-86495] [1955,86495]
9326152 2 [-178,-1920] [-178,1920]
9326154 2 [-137,-2599] [-137,2599]
9326160 2 [4116,-264084] [4116,264084]
9326166 2 [19,-3055] [19,3055]
9326172 2 [229,-4619] [229,4619]
9326177 2 [-26,-3051] [-26,3051]
9326181 2 [-161,-2270] [-161,2270]
9326185 2 [3459,-203458] [3459,203458]
9326186 2 [55,-3081] [55,3081]
9326187 4 [573,-14052] [573,14052] [9,-3054] [9,3054]
9326188 2 [-154,-2382] [-154,2382]

9326192 2 [-31,-3049] [-31,3049]
9326205 2 [-201,-1098] [-201,1098]
9326217 2 [1063,-34792] [1063,34792]
9326224 2 [185,-3957] [185,3957]
9326241 8 [-33,-3048] [-33,3048] [-56,-3025] [-56,3025] [2895,-155796] [2895,155796] [90,-3171] [90,3171]
9326242 2 [9959,-993861] [9959,993861]
9326248 2 [-54,-3028] [-54,3028]
9326268 2 [42,-3066] [42,3066]
9326276 4 [1024,-32910] [1024,32910] [7900,-702174] [7900,702174]
9326278 2 [347,-7149] [347,7149]
9326287 2 [209,-4296] [209,4296]
9326308 2 [-144,-2518] [-144,2518]
9326312 2 [118,-3312] [118,3312]
9326313 4 [-194,-1423] [-194,1423] [642,-16551] [642,16551]
9326329 4 [216,-4405] [216,4405] [2616,-133835] [2616,133835]
9326339 2 [1093,-36264] [1093,36264]
9326348 2 [262,-5226] [262,5226]
9326364 2 [-179,-1895] [-179,1895]
9326367 2 [609,-15336] [609,15336]
9326369 2 [-160,-2287] [-160,2287]
9326385 2 [94,-3187] [94,3187]
9326390 2 [-181,-1843] [-181,1843]
9326396 2 [122,-3338] [122,3338]
9326404 4 [2328,-112366] [2328,112366] [8,-3054] [8,3054]
9326424 2 [-182,-1816] [-182,1816]
9326425 2 [366,-7639] [366,7639]
9326431 2 [17757,-2366218] [17757,2366218]
9326436 2 [-68,-3002] [-68,3002]
9326452 2 [693,-18497] [693,18497]
9326457 2 [1674,-68559] [1674,68559]
9326465 2 [-209,-444] [-209,444]
9326481 2 [4630,-315059] [4630,315059]
9326482 2 [1743,-72833] [1743,72833]
9326497 2 [20604,-2957519] [20604,2957519]
9326500 2 [564,-13738] [564,13738]
9326501 2 [-193,-1462] [-193,1462]
9326504 2 [439178,-291045484] [439178,291045484]
9326511 2 [237,-4758] [237,4758]
9326521 2 [102,-3223] [102,3223]
9326529 2 [598,-14939] [598,14939]
9326530 2 [4311,-283069] [4311,283069]
9326536 2 [-210,-256] [-210,256]
9326547 2 [709,-19124] [709,19124]
9326548 2 [-139,-2577] [-139,2577]
9326553 2 [1588,-63355] [1588,63355]
9326564 2 [-155,-2367] [-155,2367]
9326572 2 [438,-9662] [438,9662]
9326573 2 [7,-3054] [7,3054]
9326575 2 [1649,-67032] [1649,67032]
9326585 2 [-109,-2834] [-109,2834]
9326592 2 [48,-3072] [48,3072]
9326593 2 [68,-3105] [68,3105]

9326611 2 [-171,-2080] [-171,2080]
9326614 2 [771,-21625] [771,21625]
9326620 2 [6674,-545238] [6674,545238]
9326625 2 [5839,-446188] [5839,446188]
9326627 2 [293,-5872] [293,5872]
9326633 6 [1916,-83923] [1916,83923] [512,-11981] [512,11981] [71,-3112] [71,3112]
9326641 4 [-18,-3053] [-18,3053] [1242,-43877] [1242,43877]
9326646 2 [-45,-3039] [-45,3039]
9326649 2 [76,-3125] [76,3125]
9326669 2 [4283,-280316] [4283,280316]
9326672 4 [244,-4884] [244,4884] [73,-3117] [73,3117]
9326681 2 [295,-5916] [295,5916]
9326696 2 [-166,-2180] [-166,2180]
9326699 2 [973,-30504] [973,30504]
9326700 2 [6,-3054] [6,3054]
9326712 2 [-158,-2320] [-158,2320]
9326719 2 [-207,-676] [-207,676]
9326725 2 [255,-5090] [255,5090]
9326728 4 [123038,-43157760] [123038,43157760] [201,-4177] [201,4177]
9326737 2 [218,-4437] [218,4437]
9326755 2 [-91,-2928] [-91,2928]
9326760 2 [-86,-2948] [-86,2948]
9326768 2 [1961,-86893] [1961,86893]
9326773 2 [147,-3536] [147,3536]
9326780 2 [-46,-3038] [-46,3038]
9326784 2 [-44,-3040] [-44,3040]
9326786 2 [2207,-103727] [2207,103727]
9326789 2 [-157,-2336] [-157,2336]
9326791 2 [5,-3054] [5,3054]
9326800 2 [-124,-2724] [-124,2724]
9326801 2 [224,-4535] [224,4535]
9326807 2 [19513,-2725752] [19513,2725752]
9326822 2 [179,-3881] [179,3881]
9326833 2 [-102,-2875] [-102,2875]
9326846 2 [35,-3061] [35,3061]
9326852 2 [4,-3054] [4,3054]
9326856 2 [2017,-90637] [2017,90637]
9326858 2 [1007,-32101] [1007,32101]
9326871 2 [-23,-3052] [-23,3052]
9326889 6 [-204,-915] [-204,915] [-29,-3050] [-29,3050] [3,-3054] [3,3054]
9326897 2 [-38,-3045] [-38,3045]
9326908 2 [2,-3054] [2,3054]
9326913 2 [571,-13982] [571,13982]
9326915 2 [1,-3054] [1,3054]
9326916 2 [0,-3054] [0,3054]
9326917 2 [-1,-3054] [-1,3054]
9326919 2 [851461,-785682610] [851461,785682610]
9326923 2 [-147,-2480] [-147,2480]
9326924 2 [-2,-3054] [-2,3054]
9326928 2 [217,-4421] [217,4421]
9326943 4 [-3,-3054] [-3,3054] [993,-31440] [993,31440]
9326945 2 [251,-5014] [251,5014]

9326956 2 [222,-4502] [222,4502]
9326961 2 [-80,-2969] [-80,2969]
9326967 2 [277,-5530] [277,5530]
9326969 2 [23,-3056] [23,3056]
9326972 2 [2114,-97246] [2114,97246]
9326975 4 [29,-3058] [29,3058] [305,-6140] [305,6140]
9326980 2 [-4,-3054] [-4,3054]
9326982 2 [43,-3067] [43,3067]
9327016 2 [-118,-2772] [-118,2772]
9327017 2 [1598,-63953] [1598,63953]
9327019 2 [105,-3238] [105,3238]
9327036 2 [1165,-39881] [1165,39881]
9327039 2 [193,-4064] [193,4064]
9327041 16 [-190,-1571] [-190,1571] [-206,-765] [-206,765] [-5,-3054] [-5,3054] [1922,-84317] [1922,84317] [21712,-3199263] [21712,3199263] [572,-14017] [572,14017] [6862,-568437] [6862,568437] [820,-23679] [820,23679]
9327049 2 [-210,-257] [-210,257]
9327052 2 [294,-5894] [294,5894]
9327054 2 [91,-3175] [91,3175]
9327061 2 [1379,-51300] [1379,51300]
9327081 2 [82,-3143] [82,3143]
9327084 2 [-35,-3047] [-35,3047]
9327086 2 [-173,-2037] [-173,2037]
9327095 2 [181,-3906] [181,3906]
9327096 2 [150,-3564] [150,3564]
9327097 14 [13458,-1561247] [13458,1561247] [144,-3509] [144,3509] [16004,-2024619] [16004,2024619] [3662,-221625] [3662,221625] [38,-3063] [38,3063] [612,-15445] [612,15445] [87,-3160] [87,3160]
9327104 10 [-184,-1760] [-184,1760] [-200,-1152] [-200,1152] [12088,-1329024] [12088,1329024] [1828,-78216] [1828,78216] [33508,-6133704] [33508,6133704]
9327125 2 [335,-6850] [335,6850]
9327132 6 [-6,-3054] [-6,3054] [3882,-241890] [3882,241890] [93,-3183] [93,3183]
9327137 2 [158,-3643] [158,3643]
9327145 2 [-114,-2801] [-114,2801]
9327167 2 [-191,-1536] [-191,1536]
9327169 2 [528,-12511] [528,12511]
9327177 2 [204,-4221] [204,4221]
9327185 2 [-146,-2493] [-146,2493]
9327186 2 [-153,-2397] [-153,2397]
9327188 2 [-43,-3041] [-43,3041]
9327192 2 [-47,-3037] [-47,3037]
9327193 2 [18,-3055] [18,3055]
9327201 2 [-170,-2101] [-170,2101]
9327218 2 [47,-3071] [47,3071]
9327223 2 [2453,-121530] [2453,121530]
9327241 2 [-208,-573] [-208,573]
9327248 8 [112,-3276] [112,3276] [128,-3380] [128,3380] [172816,-71841588] [172816,71841588] [6496,-523572] [6496,523572]
9327257 6 [103,-3228] [103,3228] [532,-12645] [532,12645] [734,-20119] [734,20119]
9327259 2 [-7,-3054] [-7,3054]
9327284 2 [85,-3153] [85,3153]
9327288 2 [1522,-59456] [1522,59456]
9327294 2 [-189,-1605] [-189,1605]
9327297 2 [1528,-59807] [1528,59807]
9327300 2 [61,-3091] [61,3091]
9327304 4 [1625,-65577] [1625,65577] [338,-6924] [338,6924]

9327311 2 [-115,-2794] [-115,2794]
9327321 2 [52,-3077] [52,3077]
9327327 2 [97,-3200] [97,3200]
9327340 2 [6869,-569307] [6869,569307]
9327352 2 [2034,-91784] [2034,91784]
9327353 2 [92,-3179] [92,3179]
9327354 2 [-209,-445] [-209,445]
9327360 2 [-104,-2864] [-104,2864]
9327365 2 [4639,-315978] [4639,315978]
9327368 2 [1262,-44936] [1262,44936]
9327382 2 [99,-3209] [99,3209]
9327384 2 [-167,-2161] [-167,2161]
9327393 6 [-198,-1251] [-198,1251] [-74,-2987] [-74,2987] [468,-10575] [468,10575]
9327400 2 [21510,-3154720] [21510,3154720]
9327402 2 [6063,-472107] [6063,472107]
9327425 2 [104,-3233] [104,3233]
9327428 2 [-8,-3054] [-8,3054]
9327431 2 [32165,-5768666] [32165,5768666]
9327439 2 [-175,-1992] [-175,1992]
9327440 4 [44,-3068] [44,3068] [836,-24364] [836,24364]
9327457 2 [282,-5635] [282,5635]
9327460 2 [696,-18614] [696,18614]
9327461 2 [-205,-844] [-205,844]
9327468 2 [-83,-2959] [-83,2959]
9327475 2 [561,-13634] [561,13634]
9327496 2 [3009,-165085] [3009,165085]
9327518 2 [-133,-2641] [-133,2641]
9327537 8 [-162,-2253] [-162,2253] [139,-3466] [139,3466] [384,-8121] [384,8121] [804,-23001] [804,23001]
9327556 2 [-136,-2610] [-136,2610]
9327564 12 [-195,-1383] [-195,1383] [-210,-258] [-210,258] [198,-4134] [198,4134] [333,-6801] [333,6801] [46,-3070] [46,3070] [6030,-468258] [6030,468258]
9327569 2 [-52,-3031] [-52,3031]
9327580 2 [834,-24278] [834,24278]
9327582 2 [-197,-1297] [-197,1297]
9327587 2 [-127,-2698] [-127,2698]
9327592 2 [7793,-687957] [7793,687957]
9327593 2 [146,-3527] [146,3527]
9327596 2 [-58,-3022] [-58,3022]
9327608 2 [982,-30924] [982,30924]
9327617 2 [703,-18888] [703,18888]
9327625 2 [120,-3325] [120,3325]
9327636 2 [45,-3069] [45,3069]
9327645 2 [-9,-3054] [-9,3054]
9327660 2 [16774,-2172478] [16774,2172478]
9327663 2 [33,-3060] [33,3060]
9327668 4 [-19,-3053] [-19,3053] [44237,-9304189] [44237,9304189]
9327673 2 [26,-3057] [26,3057]
9327690 2 [31,-3059] [31,3059]
9327697 2 [162,-3685] [162,3685]
9327699 6 [145,-3518] [145,3518] [465,-10482] [465,10482] [9045,-860232] [9045,860232]
9327716 2 [-188,-1638] [-188,1638]
9327726 2 [-165,-2199] [-165,2199]
9327734 2 [355,-7353] [355,7353]

9327761 2 [-113,-2808] [-113,2808]
9327769 4 [-132,-2651] [-132,2651] [2970,-161887] [2970,161887]
9327778 2 [1791,-75857] [1791,75857]
9327788 6 [-203,-981] [-203,981] [12236533,-42804317685] [12236533,42804317685] [1501,-58233] [1501,58233]
9327808 2 [-199,-1203] [-199,1203]
9327809 2 [-94,-2915] [-94,2915]
9327817 2 [-196,-1341] [-196,1341]
9327826 2 [1799,-76365] [1799,76365]
9327838 2 [9387,-909479] [9387,909479]
9327846 2 [67,-3103] [67,3103]
9327851 4 [109885,-36425676] [109885,36425676] [77,-3128] [77,3128]
9327852 2 [-42,-3042] [-42,3042]
9327873 2 [-128,-2689] [-128,2689]
9327881 4 [-148,-2467] [-148,2467] [92390,-28082609] [92390,28082609]
9327888 4 [-192,-1500] [-192,1500] [-48,-3036] [-48,3036]
9327912 2 [694,-18536] [694,18536]
9327915 2 [969,-30318] [969,30318]
9327916 2 [-10,-3054] [-10,3054]
9327929 2 [-172,-2059] [-172,2059]
9327934 2 [603,-15119] [603,15119]
9327936 2 [-71,-2995] [-71,2995]
9327937 2 [3168,-178337] [3168,178337]
9327966 2 [97027,-30223093] [97027,30223093]
9327977 4 [254,-5071] [254,5071] [7972,-711795] [7972,711795]
9327979 2 [2253,-106984] [2253,106984]
9327986 2 [-185,-1731] [-185,1731]
9328000 2 [1644,-66728] [1644,66728]
9328007 2 [233,-4688] [233,4688]
9328008 2 [-98,-2896] [-98,2896]
9328009 2 [5088,-362941] [5088,362941]
9328023 2 [117,-3306] [117,3306]
9328028 2 [482,-11014] [482,11014]
9328044 2 [1270,-45362] [1270,45362]
9328048 2 [1161,-39677] [1161,39677]
9328049 2 [208,-4281] [208,4281]
9328068 2 [141,-3483] [141,3483]
9328072 4 [-207,-677] [-207,677] [153,-3593] [153,3593]
9328073 2 [8807,-826504] [8807,826504]
9328081 4 [-210,-259] [-210,259] [252,-5033] [252,5033]
9328095 2 [-159,-2304] [-159,2304]
9328097 2 [1862,-80405] [1862,80405]
9328100 4 [417140,-269415610] [417140,269415610] [500,-11590] [500,11590]
9328103 2 [-187,-1670] [-187,1670]
9328104 2 [23418,-3583644] [23418,3583644]
9328112 2 [17,-3055] [17,3055]
9328128 2 [1336,-48928] [1336,48928]
9328132 2 [132,-3410] [132,3410]
9328158 2 [123,-3345] [123,3345]
9328159 2 [81,-3140] [81,3140]
9328166 2 [835,-24321] [835,24321]
9328172 2 [-202,-1042] [-202,1042]
9328180 2 [-99,-2891] [-99,2891]

9328200 2 [274,-5468] [274,5468]
9328216 2 [-63,-3013] [-63,3013]
9328217 2 [1574,-62521] [1574,62521]
9328225 2 [-126,-2707] [-126,2707]
9328245 2 [-209,-446] [-209,446]
9328247 2 [-11,-3054] [-11,3054]
9328249 2 [-174,-2015] [-174,2015]
9328250 2 [695,-18575] [695,18575]
9328257 2 [-186,-1701] [-186,1701]
9328258 2 [-177,-1945] [-177,1945]
9328265 8 [-116,-2787] [-116,2787] [-134,-2631] [-134,2631] [-64,-3011] [-64,3011] [90851,-27383854] [90851,27383854]
9328275 2 [1489,-57538] [1489,57538]
9328284 4 [-27,-3051] [-27,3051] [58,-3086] [58,3086]
9328320 2 [-156,-2352] [-156,2352]
9328321 2 [62,-3093] [62,3093]
9328331 2 [1385,-51634] [1385,51634]
9328356 2 [-140,-2566] [-140,2566]
9328369 2 [168,-3751] [168,3751]
9328373 2 [467,-10544] [467,10544]
9328388 2 [-208,-574] [-208,574]
9328392 2 [258,-5148] [258,5148]
9328401 2 [990,-31299] [990,31299]
9328402 2 [-201,-1099] [-201,1099]
9328427 6 [-151,-2426] [-151,2426] [253,-5052] [253,5052] [713,-19282] [713,19282]
9328429 2 [-85,-2952] [-85,2952]
9328457 2 [668,-17533] [668,17533]
9328464 2 [-92,-2924] [-92,2924]
9328465 2 [1236,-43561] [1236,43561]
9328473 2 [466,-10513] [466,10513]
9328474 2 [-97,-2901] [-97,2901]
9328488 2 [22,-3056] [22,3056]
9328509 4 [-69,-3000] [-69,3000] [375,-7878] [375,7878]
9328523 2 [521,-12278] [521,12278]
9328528 2 [-24,-3052] [-24,3052]
9328544 2 [5785,-440013] [5785,440013]
9328553 4 [-62,-3015] [-62,3015] [4547,-306626] [4547,306626]
9328562 2 [-121,-2749] [-121,2749]
9328567 2 [213,-4358] [213,4358]
9328571 2 [205,-4236] [205,4236]
9328572 2 [-206,-766] [-206,766]
9328584 2 [-110,-2828] [-110,2828]
9328597 2 [-81,-2966] [-81,2966]
9328600 6 [-150,-2440] [-150,2440] [-210,-260] [-210,260] [2385,-116515] [2385,116515]
9328606 2 [387,-8203] [387,8203]
9328609 2 [78,-3131] [78,3131]
9328616 2 [1369,-50745] [1369,50745]
9328627 2 [113,-3282] [113,3282]
9328630 2 [579,-14263] [579,14263]
9328644 2 [-12,-3054] [-12,3054]
9328649 2 [278,-5551] [278,5551]
9328656 2 [289,-5785] [289,5785]
9328661 2 [-145,-2506] [-145,2506]

9328679 2 [313,-6324] [313,6324]
9328681 2 [272,-5427] [272,5427]
9328700 2 [194,-4078] [194,4078]
9328705 2 [66,-3101] [66,3101]
9328706 2 [-65,-3009] [-65,3009]
9328720 2 [-204,-916] [-204,916]
9328726 4 [5075,-361551] [5075,361551] [675,-17801] [675,17801]
9328737 2 [-176,-1969] [-176,1969]
9328740 2 [316,-6394] [316,6394]
9328746 4 [127,-3373] [127,3373] [415,-8989] [415,8989]
9328761 2 [172,-3797] [172,3797]
9328769 4 [-37,-3046] [-37,3046] [80,-3137] [80,3137]
9328770 2 [-41,-3043] [-41,3043]
9328772 2 [248,-4958] [248,4958]
9328777 2 [39,-3064] [39,3064]
9328796 2 [157,-3633] [157,3633]
9328804 2 [108,-3254] [108,3254]
9328809 2 [-20,-3053] [-20,3053]
9328826 2 [599,-14975] [599,14975]
9328831 2 [189,-4010] [189,4010]
9328833 2 [4782,-330699] [4782,330699]
9328847 2 [269,-5366] [269,5366]
9328854 2 [235,-4723] [235,4723]
9328863 2 [2833,-150820] [2833,150820]
9328874 2 [-49,-3035] [-49,3035]
9328881 2 [412,-8903] [412,8903]
9328886 2 [26947,-4423497] [26947,4423497]
9328896 2 [160,-3664] [160,3664]
9328900 2 [-180,-1870] [-180,1870]
9328904 2 [238,-4776] [238,4776]
9328917 2 [79,-3134] [79,3134]
9328929 6 [-122,-2741] [-122,2741] [16,-3055] [16,3055] [1870,-80923] [1870,80923]
9328936 2 [54,-3080] [54,3080]
9328955 2 [281,-5614] [281,5614]
9328956 2 [2122,-97798] [2122,97798]
9328958 2 [451,-10053] [451,10053]
9328961 2 [992,-31393] [992,31393]
9328969 2 [260,-5187] [260,5187]
9328978 2 [63,-3095] [63,3095]
9328984 2 [330,-6728] [330,6728]
9328993 2 [30351,-5287612] [30351,5287612]
9328996 2 [-100,-2886] [-100,2886]
9328998 2 [211,-4327] [211,4327]
9329008 2 [-183,-1789] [-183,1789]
9329012 4 [-131,-2661] [-131,2661] [12653,-1423283] [12653,1423283]
9329013 2 [207,-4266] [207,4266]
9329025 2 [130,-3395] [130,3395]
9329027 2 [197,-4120] [197,4120]
9329049 8 [-120,-2757] [-120,2757] [1188,-41061] [1188,41061] [243,-4866] [243,4866] [318,-6441] [318,6441]
9329064 2 [31873,-5690291] [31873,5690291]
9329069 2 [263,-5246] [263,5246]
9329081 2 [947,-29302] [947,29302]

9329084 2 [530,-12578] [530,12578]
9329089 2 [-129,-2680] [-129,2680]
9329100 2 [70,-3110] [70,3110]
9329104 6 [-55,-3027] [-55,3027] [116,-3300] [116,3300] [1308,-47404] [1308,47404]
9329108 2 [941,-29027] [941,29027]
9329113 2 [-13,-3054] [-13,3054]
9329117 2 [-73,-2990] [-73,2990]
9329121 4 [-210,-261] [-210,261] [235410,-114218739] [235410,114218739]
9329125 2 [51,-3076] [51,3076]
9329126 2 [299,-6005] [299,6005]
9329138 2 [-209,-447] [-209,447]
9329150 2 [-205,-845] [-205,845]
9329153 2 [-112,-2815] [-112,2815]
9329160 2 [-194,-1424] [-194,1424]
9329169 4 [-32,-3049] [-32,3049] [8338,-761371] [8338,761371]
9329176 6 [477342,-329795308] [477342,329795308] [65,-3099] [65,3099] [74,-3120] [74,3120]
9329185 2 [206,-4251] [206,4251]
9329188 2 [36,-3062] [36,3062]
9329209 2 [408,-8789] [408,8789]
9329225 2 [110,-3265] [110,3265]
9329246 2 [24875,-3923239] [24875,3923239]
9329264 2 [793,-22539] [793,22539]
9329265 2 [64,-3097] [64,3097]
9329270 2 [-61,-3017] [-61,3017]
9329273 2 [56,-3083] [56,3083]
9329280 2 [124,-3352] [124,3352]
9329305 2 [246,-4921] [246,4921]
9329316 2 [1060,-34646] [1060,34646]
9329342 2 [539,-12881] [539,12881]
9329345 2 [154,-3603] [154,3603]
9329360 2 [13481,-1565251] [13481,1565251]
9329365 2 [1839,-78922] [1839,78922]
9329400 2 [114,-3288] [114,3288]
9329409 4 [-200,-1153] [-200,1153] [178,-3869] [178,3869]
9329412 2 [28,-3058] [28,3058]
9329424 2 [88,-3164] [88,3164]
9329426 2 [-193,-1463] [-193,1463]
9329427 2 [-207,-678] [-207,678]
9329429 2 [1295,-46702] [1295,46702]
9329445 2 [991,-31346] [991,31346]
9329446 2 [3315,-190889] [3315,190889]
9329453 2 [1771,-74592] [1771,74592]
9329454 2 [435,-9573] [435,9573]
9329476 2 [285,-5699] [285,5699]
9329489 2 [1498,-58059] [1498,58059]
9329491 2 [405,-8704] [405,8704]
9329498 4 [191,-4037] [191,4037] [391,-8313] [391,8313]
9329500 2 [-30,-3050] [-30,3050]
9329537 2 [-208,-575] [-208,575]
9329545 4 [-66,-3007] [-66,3007] [279,-5572] [279,5572]
9329552 2 [-152,-2412] [-152,2412]
9329561 2 [115,-3294] [115,3294]

9329572 4 [-96,-2906] [-96,2906] [3312,-190630] [3312,190630]
9329580 2 [126,-3366] [126,3366]
9329589 2 [195,-4092] [195,4092]
9329608 6 [-34,-3048] [-34,3048] [40761,-8229383] [40761,8229383] [4398,-291680] [4398,291680]
9329617 4 [1004,-31959] [1004,31959] [1104,-36809] [1104,36809]
9329624 2 [25,-3057] [25,3057]
9329627 2 [-103,-2870] [-103,2870]
9329640 2 [346,-7124] [346,7124]
9329644 4 [-210,-262] [-210,262] [12150,-1339262] [12150,1339262]
9329649 2 [280,-5593] [280,5593]
9329650 2 [15,-3055] [15,3055]
9329660 2 [-14,-3054] [-14,3054]
9329668 2 [5568,-415490] [5568,415490]
9329669 2 [163,-3696] [163,3696]
9329680 2 [96,-3196] [96,3196]
9329681 2 [602,-15083] [602,15083]
9329692 2 [138,-3458] [138,3458]
9329693 2 [-169,-2122] [-169,2122]
9329700 2 [196,-4106] [196,4106]
9329713 2 [156,-3623] [156,3623]
9329743 2 [593,-14760] [593,14760]
9329751 2 [-203,-982] [-203,982]
9329756 2 [125,-3359] [125,3359]
9329766 2 [3475,-204871] [3475,204871]
9329769 2 [-57,-3024] [-57,3024]
9329777 4 [-53,-3030] [-53,3030] [2422,-119235] [2422,119235]
9329778 2 [711,-19203] [711,19203]
9329781 2 [-125,-2716] [-125,2716]
9329796 8 [-168,-2142] [-168,2142] [100,-3214] [100,3214] [525,-12411] [525,12411] [84,-3150] [84,3150]
9329797 2 [1763,-74088] [1763,74088]
9329832 6 [394,-8396] [394,8396] [657,-17115] [657,17115] [8358,-764112] [8358,764112]
9329875 2 [21,-3056] [21,3056]
9329887 2 [320289,-181264616] [320289,181264616]
9329894 2 [155,-3613] [155,3613]
9329896 2 [-198,-1252] [-198,1252]
9329936 2 [-40,-3044] [-40,3044]
9329953 2 [306,-6163] [306,6163]
9329956 4 [1164,-39830] [1164,39830] [372,-7798] [372,7798]
9329974 2 [723,-19679] [723,19679]
9329977 2 [72,-3115] [72,3115]
9329983 2 [321,-6512] [321,6512]
9329993 4 [-178,-1921] [-178,1921] [182,-3919] [182,3919]
9330001 2 [447,-9932] [447,9932]
9330013 2 [-117,-2780] [-117,2780]
9330016 2 [-135,-2621] [-135,2621]
9330033 2 [-209,-448] [-209,448]
9330044 2 [3890,-242638] [3890,242638]
9330057 2 [-182,-1817] [-182,1817]
9330065 2 [-149,-2454] [-149,2454]
9330070 2 [-21,-3053] [-21,3053]
9330076 6 [121482,-42341662] [121482,42341662] [149,-3555] [149,3555] [170,-3774] [170,3774]
9330077 2 [-181,-1844] [-181,1844]

9330079 2 [225,-4552] [225,4552]
9330086 2 [755,-20969] [755,20969]
9330087 2 [133,-3418] [133,3418]
9330088 2 [426,-9308] [426,9308]
9330102 2 [103323,-33212037] [103323,33212037]
9330105 2 [-206,-767] [-206,767]
9330121 2 [600,-15011] [600,15011]
9330129 2 [42420,-8736873] [42420,8736873]
9330131 2 [3089,-171710] [3089,171710]
9330137 4 [-142,-2543] [-142,2543] [167,-3740] [167,3740]
9330141 2 [535,-12746] [535,12746]
9330148 4 [1592,-63594] [1592,63594] [672,-17686] [672,17686]
9330155 2 [-179,-1896] [-179,1896]
9330156 6 [-123,-2733] [-123,2733] [-50,-3034] [-50,3034] [6414,-513690] [6414,513690]
9330168 2 [-143,-2531] [-143,2531]
9330169 2 [-210,-263] [-210,263]
9330176 2 [2660,-137224] [2660,137224]
9330177 2 [-197,-1298] [-197,1298]
9330184 2 [-190,-1572] [-190,1572]
9330215 2 [-199,-1204] [-199,1204]
9330225 2 [40,-3065] [40,3065]
9330240 4 [-191,-1537] [-191,1537] [1609,-64613] [1609,64613]
9330257 2 [-202,-1043] [-202,1043]
9330268 2 [43506,-9074522] [43506,9074522]
9330281 2 [14,-3055] [14,3055]
9330282 2 [1479,-56961] [1479,56961]
9330291 2 [-15,-3054] [-15,3054]
9330310 2 [971,-30411] [971,30411]
9330329 2 [-25,-3052] [-25,3052]
9330331 2 [-195,-1384] [-195,1384]
9330335 4 [221,-4486] [221,4486] [5089,-363048] [5089,363048]
9330336 2 [172537,-71667683] [172537,71667683]
9330345 2 [439,-9692] [439,9692]
9330351 2 [1585,-63176] [1585,63176]
9330361 2 [-60,-3019] [-60,3019]
9330365 2 [59,-3088] [59,3088]
9330377 2 [548,-13187] [548,13187]
9330382 2 [339,-6949] [339,6949]
9330384 2 [-119,-2765] [-119,2765]
9330408 2 [601,-15047] [601,15047]
9330417 2 [34,-3061] [34,3061]
9330443 2 [-163,-2236] [-163,2236]
9330449 2 [476,-10825] [476,10825]
9330452 2 [-107,-2847] [-107,2847]
9330454 2 [555,-13427] [555,13427]
9330456 4 [1162,-39728] [1162,39728] [202,-4192] [202,4192]
9330462 2 [-101,-2881] [-101,2881]
9330468 2 [-164,-2218] [-164,2218]
9330481 2 [30,-3059] [30,3059]
9330490 2 [2639,-135603] [2639,135603]
9330498 2 [847,-24839] [847,24839]
9330499 2 [513,-12014] [513,12014]

9330500 2 [-196,-1342] [-196,1342]
9330505 2 [-189,-1606] [-189,1606]
9330507 2 [9289,-895274] [9289,895274]
9330517 2 [239,-4794] [239,4794]
9330525 2 [151,-3574] [151,3574]
9330544 2 [473,-10731] [473,10731]
9330553 4 [-204,-917] [-204,917] [-28,-3051] [-28,3051]
9330569 4 [200,-4163] [200,4163] [3860,-239837] [3860,239837]
9330585 2 [496,-11461] [496,11461]
9330590 2 [3934739,-7805017747] [3934739,7805017747]
9330593 2 [86,-3157] [86,3157]
9330601 2 [-201,-1100] [-201,1100]
9330602 2 [119,-3319] [119,3319]
9330604 2 [3390,-197402] [3390,197402]
9330616 2 [242,-4848] [242,4848]
9330625 10 [-106,-2853] [-106,2853] [-184,-1761] [-184,1761] [1500,-58175] [1500,58175] [486,-11141] [486,11141] [50,-3075] [50,3075]
9330628 2 [2892,-155554] [2892,155554]
9330632 2 [814,-23424] [814,23424]
9330640 2 [-84,-2956] [-84,2956]
9330644 2 [365,-7613] [365,7613]
9330661 2 [287,-5742] [287,5742]
9330663 2 [121,-3332] [121,3332]
9330688 2 [-208,-576] [-208,576]
9330695 2 [389,-8258] [389,8258]
9330696 4 [-210,-264] [-210,264] [777,-21873] [777,21873]
9330712 2 [954,-29624] [954,29624]
9330716 2 [410,-8846] [410,8846]
9330722 2 [-161,-2271] [-161,2271]
9330737 2 [-82,-2963] [-82,2963]
9330744 2 [3361,-194875] [3361,194875]
9330757 2 [-93,-2920] [-93,2920]
9330764 4 [173,-3809] [173,3809] [17318,-2279014] [17318,2279014]
9330772 2 [-171,-2081] [-171,2081]
9330776 4 [142,-3492] [142,3492] [34057,-6285063] [34057,6285063]
9330784 2 [-207,-679] [-207,679]
9330788 4 [-67,-3005] [-67,3005] [1412,-53146] [1412,53146]
9330792 2 [779974,-688842904] [779974,688842904]
9330793 2 [582,-14369] [582,14369]
9330828 4 [13,-3055] [13,3055] [30238,-5258110] [30238,5258110]
9330832 6 [32,-3060] [32,3060] [368,-7692] [368,7692] [624,-15884] [624,15884]
9330833 2 [98,-3205] [98,3205]
9330841 2 [-205,-846] [-205,846]
9330865 4 [-36,-3047] [-36,3047] [3150306,-5591510059] [3150306,5591510059]
9330884 6 [1580,-62878] [1580,62878] [268,-5346] [268,5346] [856,-25230] [856,25230]
9330889 2 [-192,-1501] [-192,1501]
9330898 2 [303,-6095] [303,6095]
9330905 2 [164,-3707] [164,3707]
9330930 2 [-209,-449] [-209,449]
9330938 2 [-89,-2937] [-89,2937]
9330944 2 [-160,-2288] [-160,2288]
9330949 2 [383,-8094] [383,8094]
9330953 4 [-154,-2383] [-154,2383] [-88,-2941] [-88,2941]

9330958 2 [107,-3249] [107,3249]
9330974 2 [-77,-2979] [-77,2979]
9330993 12 [-108,-2841] [-108,2841] [-138,-2589] [-138,2589] [-188,-1639] [-188,1639] [33007,-5996656] [33007,5996656] [3432,-201081] [3432,201081] [687,-18264] [687,18264]
9331004 2 [-70,-2998] [-70,2998]
9331012 4 [-16,-3054] [-16,3054] [264,-5266] [264,5266]
9331020 2 [4134,-265818] [4134,265818]
9331037 2 [2903,-156442] [2903,156442]
9331057 2 [-166,-2181] [-166,2181]
9331065 2 [906,-27441] [906,27441]
9331073 2 [232,-4671] [232,4671]
9331094 2 [1163,-39779] [1163,39779]
9331113 2 [3952,-248461] [3952,248461]
9331128 4 [-78,-2976] [-78,2976] [738,-20280] [738,20280]
9331136 2 [20,-3056] [20,3056]
9331145 2 [166,-3729] [166,3729]
9331147 2 [137,-3450] [137,3450]
9331155 4 [1041,-33726] [1041,33726] [69,-3108] [69,3108]
9331161 2 [-173,-2038] [-173,2038]
9331183 2 [9581,-937818] [9581,937818]
9331190 2 [1499,-58117] [1499,58117]
9331192 2 [2102,-96420] [2102,96420]
9331201 2 [650,-16851] [650,16851]
9331216 2 [177,-3857] [177,3857]
9331224 2 [1978,-88024] [1978,88024]
9331225 2 [-210,-265] [-210,265]
9331226 2 [895,-26949] [895,26949]
9331227 2 [429,-9396] [429,9396]
9331236 2 [180,-3894] [180,3894]
9331241 2 [-130,-2671] [-130,2671]
9331246 2 [-141,-2555] [-141,2555]
9331254 2 [75,-3123] [75,3123]
9331255 2 [89,-3168] [89,3168]
9331273 2 [312,-6301] [312,6301]
9331296 2 [-95,-2911] [-95,2911]
9331297 6 [-72,-2993] [-72,2993] [12,-3055] [12,3055] [5244,-379759] [5244,379759]
9331299 2 [-155,-2368] [-155,2368]
9331300 2 [-76,-2982] [-76,2982]
9331310 2 [4619,-313937] [4619,313937]
9331315 2 [-111,-2822] [-111,2822]
9331316 2 [37,-3063] [37,3063]
9331337 4 [188,-3997] [188,3997] [4754,-327799] [4754,327799]
9331344 4 [-39,-3045] [-39,3045] [240,-4812] [240,4812]
9331345 2 [-144,-2519] [-144,2519]
9331352 2 [1553,-61277] [1553,61277]
9331353 4 [-137,-2600] [-137,2600] [-158,-2321] [-158,2321]
9331364 2 [53,-3079] [53,3079]
9331372 2 [134,-3426] [134,3426]
9331379 2 [241,-4830] [241,4830]
9331399 4 [165,-3718] [165,3718] [17193,-2254384] [17193,2254384]
9331404 2 [-170,-2102] [-170,2102]
9331409 2 [590,-14653] [590,14653]
9331420 2 [2634,-135218] [2634,135218]

9331422 2 [1363,-50413] [1363,50413]
9331424 2 [-175,-1993] [-175,1993]
9331425 2 [24,-3057] [24,3057]
9331435 2 [41,-3066] [41,3066]
9331437 2 [8167,-738070] [8167,738070]
9331444 6 [-187,-1671] [-187,1671] [1133,-38259] [1133,38259] [3261,-186245] [3261,186245]
9331449 2 [-185,-1732] [-185,1732]
9331451 2 [349,-7200] [349,7200]
9331457 2 [-22,-3053] [-22,3053]
9331459 2 [1281,-45950] [1281,45950]
9331462 2 [-157,-2337] [-157,2337]
9331482 2 [823,-23807] [823,23807]
9331486 2 [4227,-274837] [4227,274837]
9331489 4 [-90,-2933] [-90,2933] [95,-3192] [95,3192]
9331506 2 [-105,-2859] [-105,2859]
9331521 2 [1087,-35968] [1087,35968]
9331528 2 [-87,-2945] [-87,2945]
9331532 6 [1549,-61041] [1549,61041] [214,-4374] [214,4374] [638,-16402] [638,16402]
9331544 2 [3086,-171460] [3086,171460]
9331584 2 [460,-10328] [460,10328]
9331593 2 [3043,-167890] [3043,167890]
9331599 2 [301,-6050] [301,6050]
9331624 2 [1418,-53484] [1418,53484]
9331625 4 [140,-3475] [140,3475] [356,-7379] [356,7379]
9331640 2 [-206,-768] [-206,768]
9331644 2 [595690,-459759238] [595690,459759238]
9331649 2 [376,-7905] [376,7905]
9331658 2 [1247,-44141] [1247,44141]
9331660 4 [-186,-1702] [-186,1702] [101,-3219] [101,3219]
9331681 2 [27,-3058] [27,3058]
9331694 2 [11,-3055] [11,3055]
9331703 4 [-139,-2578] [-139,2578] [457,-10236] [457,10236]
9331707 2 [-167,-2162] [-167,2162]
9331708 2 [10221,-1033337] [10221,1033337]
9331716 6 [-200,-1154] [-200,1154] [-203,-983] [-203,983] [3652,-220718] [3652,220718]
9331740 2 [-51,-3033] [-51,3033]
9331749 2 [280863,-148847586] [280863,148847586]
9331756 2 [-210,-266] [-210,266]
9331768 2 [-79,-2973] [-79,2973]
9331780 2 [741,-20401] [741,20401]
9331783 2 [681,-18032] [681,18032]
9331794 2 [223,-4519] [223,4519]
9331810 2 [111,-3271] [111,3271]
9331817 2 [1202,-41785] [1202,41785]
9331820 2 [-59,-3021] [-59,3021]
9331822 2 [83,-3147] [83,3147]
9331827 2 [49,-3074] [49,3074]
9331829 4 [-17,-3054] [-17,3054] [-209,-450] [-209,450]
9331841 2 [-208,-577] [-208,577]
9331855 2 [129,-3388] [129,3388]
9331864 2 [618,-15664] [618,15664]
9331884 2 [-147,-2481] [-147,2481]

9331908 2 [136,-3442] [136,3442]
9331919 4 [2065,-93888] [2065,93888] [5645,-424138] [5645,424138]
9331944 2 [8758,-819616] [8758,819616]
9331981 4 [-153,-2398] [-153,2398] [135,-3434] [135,3434]
9332009 4 [-194,-1425] [-194,1425] [506,-11785] [506,11785]
9332017 2 [174,-3821] [174,3821]
9332025 6 [10,-3055] [10,3055] [370,-7745] [370,7745] [520,-12245] [520,12245]
9332032 2 [57,-3085] [57,3085]
9332037 2 [159,-3654] [159,3654]
9332044 2 [-162,-2254] [-162,2254]
9332048 4 [-172,-2060] [-172,2060] [257,-5129] [257,5129]
9332074 2 [1223,-42879] [1223,42879]
9332100 6 [-75,-2985] [-75,2985] [2040,-92190] [2040,92190] [60,-3090] [60,3090]
9332113 2 [267,-5326] [267,5326]
9332125 2 [-165,-2200] [-165,2200]
9332137 4 [183,-3932] [183,3932] [19578,-2739383] [19578,2739383]
9332143 2 [-207,-680] [-207,680]
9332149 2 [-177,-1946] [-177,1946]
9332153 2 [307,-6186] [307,6186]
9332171 2 [265,-5286] [265,5286]
9332172 2 [-146,-2494] [-146,2494]
9332176 2 [345,-7099] [345,7099]
9332197 2 [186783,-80724622] [186783,80724622]
9332219 2 [653,-16964] [653,16964]
9332220 2 [706,-19006] [706,19006]
9332225 2 [3775,-231960] [3775,231960]
9332227 2 [353,-7302] [353,7302]
9332240 2 [27176,-4480004] [27176,4480004]
9332246 2 [275,-5489] [275,5489]
9332249 6 [-124,-2725] [-124,2725] [176,-3845] [176,3845] [290,-5807] [290,5807]
9332252 2 [4909,-343959] [4909,343959]
9332254 2 [-109,-2835] [-109,2835]
9332260 2 [3264,-186502] [3264,186502]
9332277 2 [19,-3056] [19,3056]
9332280 6 [-174,-2016] [-174,2016] [-26,-3052] [-26,3052] [249,-4977] [249,4977]
9332289 2 [-210,-267] [-210,267]
9332291 2 [-31,-3050] [-31,3050]
9332292 2 [-56,-3026] [-56,3026]
9332296 2 [9,-3055] [9,3055]
9332305 2 [-54,-3029] [-54,3029]
9332318 2 [131,-3403] [131,3403]
9332324 2 [148,-3546] [148,3546]
9332327 2 [329,-6704] [329,6704]
9332338 2 [-33,-3049] [-33,3049]
9332344 8 [-202,-1044] [-202,1044] [161,-3675] [161,3675] [210,-4312] [210,4312] [26198,-4240356] [26198,4240356]
9332346 2 [559,-13565] [559,13565]
9332349 2 [55,-3082] [55,3082]
9332353 2 [-193,-1464] [-193,1464]
9332368 2 [552,-13324] [552,13324]
9332388 8 [-204,-918] [-204,918] [2716,-141578] [2716,141578] [5032,-356966] [5032,356966] [901,-27217] [901,27217]
9332401 8 [-198,-1253] [-198,1253] [187110,-80936701] [187110,80936701] [42,-3067] [42,3067] [480,-10951] [480,10951]
9332410 2 [1854231,-2524909151] [1854231,2524909151]

9332432 2 [6244,-493404] [6244,493404]
9332436 2 [1045,-33919] [1045,33919]
9332441 2 [-68,-3003] [-68,3003]
9332471 2 [5717,-432278] [5717,432278]
9332496 2 [2392,-117028] [2392,117028]
9332513 2 [8,-3055] [8,3055]
9332514 2 [175,-3833] [175,3833]
9332520 2 [106,-3244] [106,3244]
9332534 2 [-205,-847] [-205,847]
9332540 2 [266,-5306] [266,5306]
9332561 2 [-118,-2773] [-118,2773]
9332569 2 [336,-6875] [336,6875]
9332571 2 [109,-3260] [109,3260]
9332584 6 [-102,-2876] [-102,2876] [10353,-1053419] [10353,1053419] [90,-3172] [90,3172]
9332585 4 [226,-4569] [226,4569] [916,-27891] [916,27891]
9332587 2 [-183,-1790] [-183,1790]
9332612 4 [-91,-2929] [-91,2929] [1144,-38814] [1144,38814]
9332624 2 [-199,-1205] [-199,1205]
9332628 2 [9037,-859091] [9037,859091]
9332641 2 [-180,-1871] [-180,1871]
9332648 2 [1322,-48164] [1322,48164]
9332657 2 [-86,-2949] [-86,2949]
9332676 4 [-176,-1970] [-176,1970] [340,-6974] [340,6974]
9332682 2 [7,-3055] [7,3055]
9332697 2 [298,-5983] [298,5983]
9332704 2 [-159,-2305] [-159,2305]
9332713 2 [192,-4051] [192,4051]
9332725 2 [-45,-3040] [-45,3040]
9332730 4 [-209,-451] [-209,451] [6799,-560627] [6799,560627]
9332737 2 [48,-3073] [48,3073]
9332739 2 [1845,-79308] [1845,79308]
9332748 6 [-114,-2802] [-114,2802] [-18,-3054] [-18,3054] [3853,-239185] [3853,239185]
9332760 2 [94,-3188] [94,3188]
9332774 2 [-197,-1299] [-197,1299]
9332777 2 [-136,-2611] [-136,2611]
9332780 2 [614,-15518] [614,15518]
9332794 2 [143,-3501] [143,3501]
9332801 2 [-133,-2642] [-133,2642]
9332802 2 [-201,-1101] [-201,1101]
9332804 2 [68,-3106] [68,3106]
9332809 2 [6,-3055] [6,3055]
9332816 2 [-148,-2468] [-148,2468]
9332824 2 [-210,-268] [-210,268]
9332825 2 [236,-4741] [236,4741]
9332857 2 [-46,-3039] [-46,3039]
9332858 2 [71,-3113] [71,3113]
9332865 2 [-44,-3041] [-44,3041]
9332900 12 [-115,-2795] [-115,2795] [-80,-2970] [-80,2970] [1000,-31770] [1000,31770] [220,-4470] [220,4470] [5,-3055] [5,3055] [76,-3126] [76,3126]
9332907 2 [73,-3118] [73,3118]
9332928 2 [852,-25056] [852,25056]
9332937 2 [118,-3313] [118,3313]
9332955 2 [2541,-128124] [2541,128124]

9332961 2 [4,-3055] [4,3055]
9332968 2 [102,-3224] [102,3224]
9332969 2 [35,-3062] [35,3062]
9332976 2 [-23,-3053] [-23,3053]
9332984 2 [-127,-2699] [-127,2699]
9332988 2 [-38,-3046] [-38,3046]
9332990 2 [-29,-3051] [-29,3051]
9332993 2 [866,-25667] [866,25667]
9332996 2 [-208,-578] [-208,578]
9332998 2 [3,-3055] [3,3055]
9333017 4 [2,-3055] [2,3055] [502,-11655] [502,11655]
9333024 2 [1,-3055] [1,3055]
9333025 4 [-156,-2353] [-156,2353] [0,-3055] [0,3055]
9333026 2 [-1,-3055] [-1,3055]
9333028 2 [416,-9018] [416,9018]
9333033 2 [-2,-3055] [-2,3055]
9333048 2 [322,-6536] [322,6536]
9333052 2 [-3,-3055] [-3,3055]
9333053 4 [187,-3984] [187,3984] [311,-6278] [311,6278]
9333068 2 [446,-9902] [446,9902]
9333072 2 [-132,-2652] [-132,2652]
9333073 2 [122,-3339] [122,3339]
9333082 2 [23,-3057] [23,3057]
9333089 4 [-104,-2865] [-104,2865] [-4,-3055] [-4,3055]
9333092 2 [29,-3059] [29,3059]
9333100 2 [-195,-1385] [-195,1385]
9333117 2 [43,-3068] [43,3068]
9333124 4 [1485,-57307] [1485,57307] [28020,-4690318] [28020,4690318]
9333138 2 [271,-5407] [271,5407]
9333150 2 [-5,-3055] [-5,3055]
9333161 2 [4322,-284153] [4322,284153]
9333177 2 [-206,-769] [-206,769]
9333179 2 [-35,-3048] [-35,3048]
9333185 4 [-196,-1343] [-196,1343] [4586,-310579] [4586,310579]
9333192 2 [478,-10888] [478,10888]
9333224 2 [38,-3064] [38,3064]
9333225 2 [540,-12915] [540,12915]
9333241 2 [-6,-3055] [-6,3055]
9333248 2 [152,-3584] [152,3584]
9333252 2 [-128,-2690] [-128,2690]
9333267 2 [-47,-3038] [-47,3038]
9333268 2 [261,-5207] [261,5207]
9333271 2 [-43,-3042] [-43,3042]
9333280 2 [-151,-2427] [-151,2427]
9333284 6 [245,-4903] [245,4903] [440,-9722] [440,9722] [4940,-347222] [4940,347222]
9333304 2 [18,-3056] [18,3056]
9333315 2 [-191,-1538] [-191,1538]
9333319 2 [453,-10114] [453,10114]
9333323 2 [557,-13496] [557,13496]
9333325 4 [231,-4654] [231,4654] [5639,-423462] [5639,423462]
9333329 2 [-190,-1573] [-190,1573]
9333339 2 [12121,-1334470] [12121,1334470]

9333341 2 [1819,-77640] [1819,77640]
9333360 2 [169,-3763] [169,3763]
9333361 6 [-210,-269] [-210,269] [332,-6777] [332,6777] [47,-3072] [47,3072]
9333368 6 [-7,-3055] [-7,3055] [-74,-2988] [-74,2988] [82,-3144] [82,3144]
9333378 2 [-113,-2809] [-113,2809]
9333380 2 [284,-5678] [284,5678]
9333387 2 [-83,-2960] [-83,2960]
9333404 6 [565,-13773] [565,13773] [733,-20079] [733,20079] [818,-23594] [818,23594]
9333405 2 [91,-3176] [91,3176]
9333418 2 [87,-3161] [87,3161]
9333422 4 [1099,-36561] [1099,36561] [203,-4207] [203,4207]
9333439 2 [1665,-68008] [1665,68008]
9333450 2 [351,-7251] [351,7251]
9333458 2 [9247,-889209] [9247,889209]
9333459 2 [433,-9514] [433,9514]
9333460 2 [509,-11883] [509,11883]
9333465 2 [514,-12047] [514,12047]
9333476 2 [52,-3078] [52,3078]
9333481 2 [-150,-2441] [-150,2441]
9333483 2 [61,-3092] [61,3092]
9333489 2 [-140,-2567] [-140,2567]
9333496 2 [105,-3239] [105,3239]
9333499 2 [93,-3184] [93,3184]
9333504 4 [-207,-681] [-207,681] [1048,-34064] [1048,34064]
9333508 2 [15237,-1880831] [15237,1880831]
9333521 14 [1184,-40855] [1184,40855] [184,-3945] [184,3945] [212,-4343] [212,4343] [2155,-100086] [2155,100086] [382,-8067] [382,8067] [4735,-325836] [4735,325836]
[87220,-25758711] [87220,25758711]
9333528 2 [-134,-2632] [-134,2632]
9333532 2 [234,-4706] [234,4706]
9333536 2 [3737,-228467] [3737,228467]
9333537 2 [-8,-3055] [-8,3055]
9333569 2 [308,-6209] [308,6209]
9333576 4 [190,-4024] [190,4024] [3145,-176399] [3145,176399]
9333577 2 [44,-3069] [44,3069]
9333585 2 [171,-3786] [171,3786]
9333591 2 [85,-3154] [85,3154]
9333602 2 [199,-4149] [199,4149]
9333632 2 [-52,-3032] [-52,3032]
9333633 4 [-209,-452] [-209,452] [2002,-89629] [2002,89629]
9333640 4 [-126,-2708] [-126,2708] [-94,-2916] [-94,2916]
9333641 2 [-58,-3023] [-58,3023]
9333647 2 [3053,-168718] [3053,168718]
9333674 2 [-145,-2507] [-145,2507]
9333682 2 [879,-26239] [879,26239]
9333683 2 [-203,-984] [-203,984]
9333692 2 [-182,-1818] [-182,1818]
9333705 2 [46,-3071] [46,3071]
9333712 6 [404,-8676] [404,8676] [92,-3180] [92,3180] [948,-29348] [948,29348]
9333714 2 [103,-3229] [103,3229]
9333718 2 [-189,-1607] [-189,1607]
9333725 2 [215,-4390] [215,4390]
9333728 2 [97,-3201] [97,3201]

9333754 2 [-9,-3055] [-9,3055]
9333755 2 [889,-26682] [889,26682]
9333761 2 [3422,-200203] [3422,200203]
9333766 6 [-181,-1845] [-181,1845] [1275,-45629] [1275,45629] [315,-6371] [315,6371]
9333775 4 [-19,-3054] [-19,3054] [45,-3070] [45,3070]
9333784 2 [33,-3061] [33,3061]
9333788 2 [26,-3058] [26,3058]
9333801 10 [-98,-2897] [-98,2897] [112,-3277] [112,3277] [248790,-124093599] [248790,124093599] [960,-29901] [960,29901] [99,-3210] [99,3210]
9333809 4 [31,-3060] [31,3060] [4255,-277572] [4255,277572]
9333822 2 [17179,-2251631] [17179,2251631]
9333829 2 [195555,-86477552] [195555,86477552]
9333836 2 [-178,-1922] [-178,1922]
9333840 2 [-116,-2788] [-116,2788]
9333846 2 [147,-3537] [147,3537]
9333892 12 [-192,-1502] [-192,1502] [104,-3234] [104,3234] [344,-7074] [344,7074] [47084,-10216686] [47084,10216686] [5253,-380737] [5253,380737] [644,-16626] [644,16626]
9333900 4 [-210,-270] [-210,270] [60445,-14860745] [60445,14860745]
9333901 2 [395,-8424] [395,8424]
9333927 2 [-71,-2996] [-71,2996]
9333937 2 [-42,-3043] [-42,3043]
9333938 2 [-169,-2123] [-169,2123]
9333948 2 [-179,-1897] [-179,1897]
9333961 2 [-48,-3037] [-48,3037]
9333963 2 [-99,-2892] [-99,2892]
9333985 2 [186,-3971] [186,3971]
9333991 2 [377,-7932] [377,7932]
9334009 2 [128,-3381] [128,3381]
9334025 8 [-10,-3055] [-10,3055] [-200,-1155] [-200,1155] [310,-6255] [310,6255] [364,-7587] [364,7587]
9334034 2 [431,-9455] [431,9455]
9334053 2 [67,-3104] [67,3104]
9334054 2 [803,-22959] [803,22959]
9334061 2 [-121,-2750] [-121,2750]
9334062 2 [667,-17495] [667,17495]
9334081 2 [-168,-2143] [-168,2143]
9334086 2 [547,-13153] [547,13153]
9334097 2 [4712,-323465] [4712,323465]
9334108 2 [77,-3129] [77,3129]
9334116 2 [144,-3510] [144,3510]
9334134 2 [7243,-616429] [7243,616429]
9334139 2 [185,-3958] [185,3958]
9334148 2 [-184,-1762] [-184,1762]
9334151 2 [677,-17878] [677,17878]
9334152 4 [1113,-37257] [1113,37257] [633822,-504604320] [633822,504604320]
9334153 2 [-208,-579] [-208,579]
9334177 2 [774,-21749] [774,21749]
9334180 2 [341,-6999] [341,6999]
9334195 2 [309,-6232] [309,6232]
9334197 2 [783,-22122] [783,22122]
9334216 2 [425,-9279] [425,9279]
9334223 4 [1453,-55470] [1453,55470] [17,-3056] [17,3056]
9334225 6 [-204,-919] [-204,919] [150,-3565] [150,3565] [2474,-123093] [2474,123093]
9334229 2 [-205,-848] [-205,848]
9334233 2 [7002,-585921] [7002,585921]

9334241 2 [-110,-2829] [-110,2829]
9334243 2 [-63,-3014] [-63,3014]
9334245 2 [259,-5168] [259,5168]
9334249 2 [1635,-66182] [1635,66182]
9334250 2 [455,-10175] [455,10175]
9334270 2 [7011,-587051] [7011,587051]
9334272 2 [-188,-1640] [-188,1640]
9334276 2 [120,-3326] [120,3326]
9334277 2 [-97,-2902] [-97,2902]
9334287 2 [273,-5448] [273,5448]
9334288 6 [-64,-3012] [-64,3012] [3376376,-6204063108] [3376376,6204063108] [608,-15300] [608,15300]
9334313 4 [-92,-2925] [-92,2925] [227,-4586] [227,4586]
9334328 2 [1313,-47675] [1313,47675]
9334334 2 [-85,-2953] [-85,2953]
9334335 2 [-131,-2662] [-131,2662]
9334336 2 [504,-11720] [504,11720]
9334356 2 [-11,-3055] [-11,3055]
9334377 4 [-152,-2413] [-152,2413] [247,-4940] [247,4940]
9334382 2 [36059,-6847319] [36059,6847319]
9334385 2 [616,-15591] [616,15591]
9334387 2 [-27,-3052] [-27,3052]
9334411 2 [24429,-3818200] [24429,3818200]
9334412 2 [-122,-2742] [-122,2742]
9334424 4 [158,-3644] [158,3644] [6545,-529507] [6545,529507]
9334433 4 [-202,-1045] [-202,1045] [6806,-561493] [6806,561493]
9334440 2 [81,-3141] [81,3141]
9334441 2 [-210,-271] [-210,271]
9334445 2 [1691,-69604] [1691,69604]
9334449 2 [843,-24666] [843,24666]
9334450 2 [-129,-2681] [-129,2681]
9334451 2 [3185,-179774] [3185,179774]
9334457 2 [58,-3087] [58,3087]
9334459 2 [4313,-283266] [4313,283266]
9334466 2 [319,-6465] [319,6465]
9334470 2 [139,-3467] [139,3467]
9334489 2 [1290,-46433] [1290,46433]
9334508 2 [62,-3094] [62,3094]
9334510 2 [-69,-3001] [-69,3001]
9334520 2 [386,-8176] [386,8176]
9334524 2 [12778,-1444426] [12778,1444426]
9334530 2 [-81,-2967] [-81,2967]
9334538 2 [-209,-453] [-209,453]
9334550 2 [98219,-30781747] [98219,30781747]
9334564 2 [-120,-2758] [-120,2758]
9334572 2 [334,-6826] [334,6826]
9334584 4 [-62,-3016] [-62,3016] [5058,-359736] [5058,359736]
9334585 8 [179,-3882] [179,3882] [519,-12212] [519,12212] [816,-23509] [816,23509] [854,-25143] [854,25143]
9334601 2 [22,-3057] [22,3057]
9334625 2 [1124,-37807] [1124,37807]
9334626 2 [487,-11173] [487,11173]
9334633 2 [-24,-3053] [-24,3053]
9334634 2 [935,-28753] [935,28753]

9334636 2 [117,-3307] [117,3307]
9334648 4 [146,-3528] [146,3528] [660882,-537261704] [660882,537261704]
9334657 2 [219,-4454] [219,4454]
9334659 2 [1333,-48764] [1333,48764]
9334666 2 [495,-11429] [495,11429]
9334704 2 [8953,-847141] [8953,847141]
9334713 2 [6256,-494827] [6256,494827]
9334716 2 [-206,-770] [-206,770]
9334725 2 [-65,-3010] [-65,3010]
9334732 2 [357,-7405] [357,7405]
9334736 2 [145,-3519] [145,3519]
9334737 2 [3343,-193312] [3343,193312]
9334753 2 [-12,-3055] [-12,3055]
9334754 2 [22543,-3384681] [22543,3384681]
9334769 4 [-100,-2887] [-100,2887] [230,-4637] [230,4637]
9334784 2 [-112,-2816] [-112,2816]
9334787 2 [-187,-1672] [-187,1672]
9334788 2 [808,-23170] [808,23170]
9334794 2 [343,-7049] [343,7049]
9334808 2 [1726,-71772] [1726,71772]
9334848 2 [328,-6680] [328,6680]
9334849 2 [123,-3346] [123,3346]
9334857 2 [-41,-3044] [-41,3044]
9334860 2 [-194,-1426] [-194,1426]
9334862 2 [-37,-3047] [-37,3047]
9334864 2 [1068,-35036] [1068,35036]
9334867 2 [-207,-682] [-207,682]
9334872 2 [78,-3132] [78,3132]
9334880 2 [209,-4297] [209,4297]
9334884 2 [256,-5110] [256,5110]
9334888 2 [342,-7024] [342,7024]
9334905 2 [-164,-2219] [-164,2219]
9334906 2 [39,-3065] [39,3065]
9334907 2 [953,-29578] [953,29578]
9334908 10 [-198,-1254] [-198,1254] [1186,-40958] [1186,40958] [181,-3907] [181,3907] [2442,-120714] [2442,120714] [66,-3102] [66,3102]
9334914 2 [-185,-1733] [-185,1733]
9334916 6 [-163,-2237] [-163,2237] [-20,-3054] [-20,3054] [1552,-61218] [1552,61218]
9334935 2 [-171,-2082] [-171,2082]
9334937 2 [1214,-42409] [1214,42409]
9334945 2 [-49,-3036] [-49,3036]
9334953 2 [132,-3411] [132,3411]
9334974 2 [-149,-2455] [-149,2455]
9334984 2 [-210,-272] [-210,272]
9335000 2 [1550,-61100] [1550,61100]
9335005 2 [-201,-1102] [-201,1102]
9335016 2 [250,-4996] [250,4996]
9335019 2 [1993,-89026] [1993,89026]
9335035 6 [-199,-1206] [-199,1206] [141,-3484] [141,3484] [2169,-101062] [2169,101062]
9335040 2 [16,-3056] [16,3056]
9335044 2 [80,-3138] [80,3138]
9335065 2 [-186,-1703] [-186,1703]
9335068 2 [162,-3686] [162,3686]

9335070 2 [291,-5829] [291,5829]
9335083 2 [201,-4178] [201,4178]
9335097 6 [54,-3081] [54,3081] [658,-17153] [658,17153] [85518,-25008423] [85518,25008423]
9335098 2 [-73,-2991] [-73,2991]
9335103 2 [20413,-2916490] [20413,2916490]
9335140 2 [216,-4406] [216,4406]
9335159 2 [-55,-3028] [-55,3028]
9335168 2 [193,-4065] [193,4065]
9335169 2 [63,-3096] [63,3096]
9335186 4 [679,-17955] [679,17955] [79,-3135] [79,3135]
9335192 2 [113,-3283] [113,3283]
9335196 2 [10050,-1007514] [10050,1007514]
9335201 2 [827,-23978] [827,23978]
9335209 2 [3156,-177325] [3156,177325]
9335214 2 [-125,-2717] [-125,2717]
9335222 2 [-13,-3055] [-13,3055]
9335224 2 [-142,-2544] [-142,2544]
9335231 2 [-143,-2532] [-143,2532]
9335238 2 [-173,-2039] [-173,2039]
9335257 2 [228,-4603] [228,4603]
9335259 10 [-135,-2622] [-135,2622] [153,-3594] [153,3594] [381,-8040] [381,8040] [445,-9872] [445,9872] [48741613,-340290516284] [48741613,340290516284]
9335265 2 [-161,-2272] [-161,2272]
9335268 2 [-32,-3050] [-32,3050]
9335278 2 [51,-3077] [51,3077]
9335282 2 [-193,-1465] [-193,1465]
9335305 2 [-61,-3018] [-61,3018]
9335312 2 [-208,-580] [-208,580]
9335313 4 [108,-3255] [108,3255] [36,-3063] [36,3063]
9335321 2 [70,-3111] [70,3111]
9335333 2 [323,-6560] [323,6560]
9335337 2 [2044,-92461] [2044,92461]
9335364 2 [20008,-2830126] [20008,2830126]
9335368 2 [-103,-2871] [-103,2871]
9335373 2 [-197,-1300] [-197,1300]
9335375 2 [65,-3100] [65,3100]
9335377 2 [794,-22581] [794,22581]
9335383 2 [441,-9752] [441,9752]
9335385 2 [-96,-2907] [-96,2907]
9335394 2 [1095,-36363] [1095,36363]
9335411 4 [-175,-1994] [-175,1994] [229,-4620] [229,4620]
9335417 2 [74,-3121] [74,3121]
9335420 2 [-166,-2182] [-166,2182]
9335432 2 [578,-14228] [578,14228]
9335440 4 [56,-3084] [56,3084] [92664,-28207628] [92664,28207628]
9335441 2 [719,-19520] [719,19520]
9335445 2 [-209,-454] [-209,454]
9335448 2 [297,-5961] [297,5961]
9335460 4 [304,-6118] [304,6118] [64,-3098] [64,3098]
9335464 2 [8550,-790592] [8550,790592]
9335465 2 [1444,-54957] [1444,54957]
9335493 2 [127,-3374] [127,3374]
9335508 2 [373,-7825] [373,7825]

9335521 2 [-160,-2289] [-160,2289]
9335524 2 [276,-5510] [276,5510]
9335525 2 [515,-12080] [515,12080]
9335529 12 [-210,-273] [-210,273] [28,-3059] [28,3059] [31900,-5697523] [31900,5697523] [378,-7959] [378,7959] [450,-10023] [450,10023] [483,-11046] [483,11046]
9335537 2 [724,-19719] [724,19719]
9335552 2 [6872,-569680] [6872,569680]
9335560 2 [-66,-3008] [-66,3008]
9335574 2 [-117,-2781] [-117,2781]
9335601 2 [-30,-3051] [-30,3051]
9335602 2 [2343,-113453] [2343,113453]
9335609 2 [-170,-2103] [-170,2103]
9335612 2 [218,-4438] [218,4438]
9335620 2 [204,-4222] [204,4222]
9335623 2 [-123,-2734] [-123,2734]
9335625 2 [3106,-173129] [3106,173129]
9335627 2 [413,-8932] [413,8932]
9335628 2 [2613,-133605] [2613,133605]
9335636 2 [4597,-311697] [4597,311697]
9335637 2 [4719,-324186] [4719,324186]
9335652 2 [-203,-985] [-203,985]
9335705 4 [-34,-3049] [-34,3049] [116,-3301] [116,3301]
9335711 2 [317,-6418] [317,6418]
9335719 2 [137861,-51187290] [137861,51187290]
9335720 2 [-154,-2384] [-154,2384]
9335728 2 [921,-28117] [921,28117]
9335739 2 [25,-3058] [25,3058]
9335753 4 [436,-9603] [436,9603] [88,-3165] [88,3165]
9335756 2 [110,-3266] [110,3266]
9335761 2 [15,-3056] [15,3056]
9335769 2 [-14,-3055] [-14,3055]
9335771 2 [217,-4422] [217,4422]
9335809 2 [52763,-12119766] [52763,12119766]
9335816 2 [130,-3396] [130,3396]
9335818 2 [-57,-3025] [-57,3025]
9335824 2 [288,-5764] [288,5764]
9335833 2 [198,-4135] [198,4135]
9335838 2 [-53,-3031] [-53,3031]
9335841 2 [72772,-19631183] [72772,19631183]
9335844 2 [124188,-43764246] [124188,43764246]
9335848 2 [4746,-326972] [4746,326972]
9335865 2 [499,-11558] [499,11558]
9335871 2 [-195,-1386] [-195,1386]
9335872 8 [-196,-1344] [-196,1344] [168,-3752] [168,3752] [21512,-3155160] [21512,3155160] [224,-4536] [224,4536]
9335876 2 [749,-20725] [749,20725]
9335915 2 [-119,-2766] [-119,2766]
9335926 2 [-205,-849] [-205,849]
9335938 2 [2511,-125863] [2511,125863]
9335952 2 [472,-10700] [472,10700]
9335961 2 [222,-4503] [222,4503]
9335977 2 [114,-3289] [114,3289]
9335978 2 [407,-8761] [407,8761]
9335985 2 [124,-3353] [124,3353]

9335988 2 [21,-3057] [21,3057]
9335993 2 [392,-8341] [392,8341]
9335996 2 [-158,-2322] [-158,2322]
9336015 2 [621,-15774] [621,15774]
9336025 2 [-40,-3045] [-40,3045]
9336028 2 [237,-4759] [237,4759]
9336032 2 [-167,-2163] [-167,2163]
9336036 2 [-155,-2369] [-155,2369]
9336042 6 [-177,-1947] [-177,1947] [1239,-43719] [1239,43719] [55359,-13025139] [55359,13025139]
9336050 2 [8039,-720787] [8039,720787]
9336056 2 [770,-21584] [770,21584]
9336063 4 [157,-3634] [157,3634] [75421,-20712782] [75421,20712782]
9336064 2 [-204,-920] [-204,920]
9336073 2 [96,-3197] [96,3197]
9336076 2 [-210,-274] [-210,274]
9336097 4 [12608,-1415697] [12608,1415697] [84,-3151] [84,3151]
9336130 2 [1551,-61159] [1551,61159]
9336137 2 [-157,-2338] [-157,2338]
9336144 2 [9748,-962444] [9748,962444]
9336147 2 [-107,-2848] [-107,2848]
9336150 2 [115,-3295] [115,3295]
9336168 2 [-183,-1791] [-183,1791]
9336169 4 [-172,-2061] [-172,2061] [380,-8013] [380,8013]
9336172 2 [-138,-2590] [-138,2590]
9336177 2 [-21,-3054] [-21,3054]
9336180 2 [541,-12949] [541,12949]
9336185 2 [286,-5721] [286,5721]
9336208 2 [72,-3116] [72,3116]
9336209 2 [518,-12179] [518,12179]
9336225 8 [-101,-2882] [-101,2882] [-50,-3035] [-50,3035] [100,-3215] [100,3215] [160,-3665] [160,3665]
9336232 2 [-207,-683] [-207,683]
9336257 4 [-206,-771] [-206,771] [379,-7986] [379,7986]
9336258 2 [8247,-748941] [8247,748941]
9336279 2 [31093,-5482694] [31093,5482694]
9336287 2 [1469,-56386] [1469,56386]
9336289 2 [8463,-778556] [8463,778556]
9336303 2 [1197,-41526] [1197,41526]
9336313 4 [-174,-2017] [-174,2017] [126,-3367] [126,3367]
9336332 2 [-106,-2854] [-106,2854]
9336336 2 [-200,-1156] [-200,1156]
9336351 2 [3937,-247048] [3937,247048]
9336354 2 [-209,-455] [-209,455]
9336356 6 [172,-3798] [172,3798] [2492,-124438] [2492,124438] [40,-3066] [40,3066]
9336357 2 [-141,-2556] [-141,2556]
9336384 8 [-144,-2520] [-144,2520] [-180,-1872] [-180,1872] [15208,-1875464] [15208,1875464] [648,-16776] [648,16776]
9336392 4 [-191,-1539] [-191,1539] [14,-3056] [14,3056]
9336393 2 [702,-18849] [702,18849]
9336400 8 [-15,-3055] [-15,3055] [-60,-3020] [-60,3020] [18300,-2475580] [18300,2475580] [684,-18148] [684,18148]
9336433 2 [348,-7175] [348,7175]
9336434 2 [-25,-3053] [-25,3053]
9336441 2 [244,-4885] [244,4885]
9336456 2 [1090,-36116] [1090,36116]

9336462 2 [283,-5657] [283,5657]
9336473 2 [-208,-581] [-208,581]
9336475 2 [125,-3360] [125,3360]
9336476 2 [-190,-1574] [-190,1574]
9336496 2 [417,-9047] [417,9047]
9336505 6 [1524,-59573] [1524,59573] [2316,-111499] [2316,111499] [42816,-8859499] [42816,8859499]
9336524 6 [-202,-1046] [-202,1046] [12782333,-45699893831] [12782333,45699893831] [1526,-59690] [1526,59690]
9336526 2 [-165,-2201] [-165,2201]
9336540 2 [34,-3062] [34,3062]
9336542 2 [59,-3089] [59,3089]
9336552 6 [154,-3604] [154,3604] [330598,-190086088] [330598,190086088] [5329,-389029] [5329,389029]
9336553 6 [-162,-2255] [-162,2255] [-84,-2957] [-84,2957] [327,-6656] [327,6656]
9336554 2 [-137,-2601] [-137,2601]
9336566 2 [1619,-65215] [1619,65215]
9336574 2 [363,-7561] [363,7561]
9336580 2 [444,-9842] [444,9842]
9336584 2 [-130,-2672] [-130,2672]
9336598 2 [-93,-2921] [-93,2921]
9336600 4 [30,-3060] [30,3060] [66270,-17059860] [66270,17059860]
9336609 2 [138,-3459] [138,3459]
9336612 2 [208,-4282] [208,4282]
9336617 2 [-176,-1971] [-176,1971]
9336625 2 [-210,-275] [-210,275]
9336636 2 [442,-9782] [442,9782]
9336656 2 [-28,-3052] [-28,3052]
9336664 2 [-82,-2964] [-82,2964]
9336673 4 [1172,-40239] [1172,40239] [516,-12113] [516,12113]
9336676 2 [-108,-2842] [-108,2842]
9336679 2 [4695813,-10175744426] [4695813,10175744426]
9336693 2 [367,-7666] [367,7666]
9336700 2 [461,-10359] [461,10359]
9336708 2 [12316,-1366802] [12316,1366802]
9336769 2 [270,-5387] [270,5387]
9336776 2 [50,-3076] [50,3076]
9336778 2 [-153,-2399] [-153,2399]
9336784 2 [300,-6028] [300,6028]
9336797 2 [779,-21956] [779,21956]
9336799 2 [-67,-3006] [-67,3006]
9336801 2 [262,-5227] [262,5227]
9336813 2 [-89,-2938] [-89,2938]
9336825 4 [15891,-2003214] [15891,2003214] [546,-13119] [546,13119]
9336832 2 [324,-6584] [324,6584]
9336833 2 [2842,-151539] [2842,151539]
9336836 2 [-88,-2942] [-88,2942]
9336847 2 [-147,-2482] [-147,2482]
9336852 2 [189,-4011] [189,4011]
9336857 2 [194,-4079] [194,4079]
9336860 2 [-139,-2579] [-139,2579]
9336887 2 [949,-29394] [949,29394]
9336896 2 [584,-14440] [584,14440]
9336897 4 [-192,-1503] [-192,1503] [47094,-10219941] [47094,10219941]
9336900 2 [584404,-446755358] [584404,446755358]

9336903 2 [517,-12146] [517,12146]
9336906 2 [255,-5091] [255,5091]
9336908 2 [86,-3158] [86,3158]
9336924 2 [133,-3419] [133,3419]
9336933 4 [-189,-1608] [-189,1608] [-77,-2980] [-77,2980]
9336939 2 [13,-3056] [13,3056]
9336953 2 [32,-3061] [32,3061]
9336960 6 [-111,-2823] [-111,2823] [-36,-3048] [-36,3048] [156,-3624] [156,3624]
9336974 2 [251,-5015] [251,5015]
9336986 2 [1015,-32481] [1015,32481]
9336993 2 [3562,-212611] [3562,212611]
9337001 2 [-70,-2999] [-70,2999]
9337032 2 [594,-14796] [594,14796]
9337037 2 [443,-9812] [443,9812]
9337044 2 [205,-4237] [205,4237]
9337049 4 [1138,-38511] [1138,38511] [358,-7431] [358,7431]
9337060 2 [524,-12378] [524,12378]
9337062 2 [163,-3697] [163,3697]
9337068 2 [13246,-1524502] [13246,1524502]
9337077 2 [403,-8648] [403,8648]
9337081 2 [-78,-2977] [-78,2977]
9337105 2 [716,-19401] [716,19401]
9337113 2 [292,-5851] [292,5851]
9337119 2 [-95,-2912] [-95,2912]
9337121 6 [-16,-3055] [-16,3055] [1382,-51467] [1382,51467] [155,-3614] [155,3614]
9337148 2 [178,-3870] [178,3870]
9337151 2 [6845,-566326] [6845,566326]
9337161 2 [-146,-2495] [-146,2495]
9337168 2 [396,-8452] [396,8452]
9337176 2 [-210,-276] [-210,276]
9337187 2 [149,-3556] [149,3556]
9337194 2 [53215,-12275837] [53215,12275837]
9337210 2 [-201,-1103] [-201,1103]
9337225 2 [-105,-2860] [-105,2860]
9337233 2 [562,-13669] [562,13669]
9337241 2 [119,-3320] [119,3320]
9337244 2 [98,-3206] [98,3206]
9337247 2 [337,-6900] [337,6900]
9337249 2 [20,-3057] [20,3057]
9337252 4 [461397,-313409495] [461397,313409495] [588,-14582] [588,14582]
9337265 6 [-209,-456] [-209,456] [-76,-2983] [-76,2983] [646,-16701] [646,16701]
9337268 2 [197,-4121] [197,4121]
9337284 4 [-72,-2994] [-72,2994] [213,-4359] [213,4359]
9337301 4 [1615,-64974] [1615,64974] [527,-12478] [527,12478]
9337315 4 [-159,-2306] [-159,2306] [789,-22372] [789,22372]
9337328 2 [121,-3333] [121,3333]
9337329 4 [-182,-1819] [-182,1819] [16815,-2180448] [16815,2180448]
9337336 2 [3129,-175055] [3129,175055]
9337338 2 [927,-28389] [927,28389]
9337356 2 [-90,-2934] [-90,2934]
9337360 2 [1176,-40444] [1176,40444]
9337372 2 [69,-3109] [69,3109]

9337384 2 [233,-4689] [233,4689]
9337385 2 [296,-5939] [296,5939]
9337408 2 [12,-3056] [12,3056]
9337417 2 [-198,-1255] [-198,1255]
9337419 2 [-87,-2946] [-87,2946]
9337423 2 [2961,-161152] [2961,161152]
9337435 2 [-39,-3046] [-39,3046]
9337439 2 [2321,-111860] [2321,111860]
9337443 2 [37,-3064] [37,3064]
9337448 4 [-199,-1207] [-199,1207] [326,-6632] [326,6632]
9337457 4 [-181,-1846] [-181,1846] [107,-3250] [107,3250]
9337475 2 [641,-16514] [641,16514]
9337476 2 [424,-9250] [424,9250]
9337501 2 [75,-3124] [75,3124]
9337523 2 [53,-3080] [53,3080]
9337525 2 [6735,-552730] [6735,552730]
9337529 2 [1328,-48491] [1328,48491]
9337539 4 [325,-6608] [325,6608] [4225,-274642] [4225,274642]
9337540 2 [24,-3058] [24,3058]
9337546 2 [207,-4267] [207,4267]
9337553 4 [-188,-1641] [-188,1641] [907,-27486] [907,27486]
9337564 2 [-22,-3054] [-22,3054]
9337568 2 [41,-3067] [41,3067]
9337573 2 [191,-4038] [191,4038]
9337592 2 [89,-3169] [89,3169]
9337599 2 [-207,-684] [-207,684]
9337604 2 [533,-12679] [533,12679]
9337616 6 [17744,-2363620] [17744,2363620] [625,-15921] [625,15921] [952,-29532] [952,29532]
9337618 2 [167,-3741] [167,3741]
9337623 2 [-203,-986] [-203,986]
9337625 4 [-205,-850] [-205,850] [170,-3775] [170,3775]
9337635 2 [2529,-127218] [2529,127218]
9337636 2 [-208,-582] [-208,582]
9337643 4 [101257,-32220894] [101257,32220894] [893,-26860] [893,26860]
9337644 2 [7078,-595486] [7078,595486]
9337653 2 [211,-4328] [211,4328]
9337673 2 [-184,-1763] [-184,1763]
9337674 2 [151,-3575] [151,3575]
9337681 2 [-178,-1923] [-178,1923]
9337688 2 [206,-4252] [206,4252]
9337700 2 [-124,-2726] [-124,2726]
9337713 2 [-194,-1427] [-194,1427]
9337715 2 [-79,-2974] [-79,2974]
9337720 2 [354,-7328] [354,7328]
9337721 2 [302,-6073] [302,6073]
9337729 2 [-210,-277] [-210,277]
9337732 2 [-156,-2354] [-156,2354]
9337743 2 [-179,-1898] [-179,1898]
9337744 2 [536,-12780] [536,12780]
9337753 4 [-148,-2469] [-148,2469] [488,-11205] [488,11205]
9337761 2 [142,-3493] [142,3493]
9337771 2 [1097,-36462] [1097,36462]

9337774 2 [195,-4093] [195,4093]
9337798 2 [27,-3059] [27,3059]
9337800 2 [-206,-772] [-206,772]
9337805 2 [11,-3056] [11,3056]
9337807 2 [-51,-3034] [-51,3034]
9337825 2 [494,-11397] [494,11397]
9337832 2 [182,-3920] [182,3920]
9337854 2 [8803,-825941] [8803,825941]
9337863 2 [-59,-3022] [-59,3022]
9337874 2 [95,-3193] [95,3193]
9337902 2 [2083,-95117] [2083,95117]
9337905 4 [-204,-921] [-204,921] [1944,-85767] [1944,85767]
9337913 2 [196,-4107] [196,4107]
9337916 2 [1082,-35722] [1082,35722]
9337925 2 [-109,-2836] [-109,2836]
9337937 2 [428,-9367] [428,9367]
9337938 2 [-17,-3055] [-17,3055]
9337960 4 [314,-6348] [314,6348] [3734,-228192] [3734,228192]
9337974 2 [-197,-1301] [-197,1301]
9337976 2 [49,-3075] [49,3075]
9337980 2 [781,-22039] [781,22039]
9338000 2 [-136,-2612] [-136,2612]
9338012 2 [30754,-5393274] [30754,5393274]
9338028 2 [277,-5531] [277,5531]
9338048 2 [137,-3451] [137,3451]
9338071 2 [-75,-2986] [-75,2986]
9338086 2 [-133,-2643] [-133,2643]
9338097 2 [898,-27083] [898,27083]
9338099 2 [101,-3220] [101,3220]
9338108 2 [-118,-2774] [-118,2774]
9338117 2 [83,-3148] [83,3148]
9338120 2 [254,-5072] [254,5072]
9338132 2 [-187,-1673] [-187,1673]
9338135 2 [-151,-2428] [-151,2428]
9338136 4 [10,-3056] [10,3056] [862,-25492] [862,25492]
9338148 2 [252,-5034] [252,5034]
9338150 2 [611,-15409] [611,15409]
9338178 2 [-209,-457] [-209,457]
9338185 2 [-169,-2124] [-169,2124]
9338201 2 [542,-12983] [542,12983]
9338203 2 [57,-3086] [57,3086]
9338204 4 [1778,-75034] [1778,75034] [24866,-3921110] [24866,3921110]
9338213 2 [-193,-1466] [-193,1466]
9338225 2 [134,-3427] [134,3427]
9338238 2 [2227,-105139] [2227,105139]
9338281 2 [60,-3091] [60,3091]
9338284 2 [-210,-278] [-210,278]
9338289 2 [388,-8231] [388,8231]
9338297 2 [362,-7535] [362,7535]
9338301 2 [235,-4724] [235,4724]
9338302 2 [15347,-1901235] [15347,1901235]
9338318 2 [331,-6753] [331,6753]

9338320 2 [164,-3708] [164,3708]
9338322 2 [155719,-61448659] [155719,61448659]
9338337 2 [-102,-2877] [-102,2877]
9338345 2 [-56,-3027] [-56,3027]
9338350 2 [2115,-97315] [2115,97315]
9338353 6 [-114,-2803] [-114,2803] [111,-3272] [111,3272] [732,-20039] [732,20039]
9338364 6 [-150,-2442] [-150,2442] [-54,-3030] [-54,3030] [3453,-202929] [3453,202929]
9338368 2 [-168,-2144] [-168,2144]
9338372 4 [293,-5873] [293,5873] [637,-16365] [637,16365]
9338377 2 [-132,-2653] [-132,2653]
9338381 2 [-185,-1734] [-185,1734]
9338383 4 [-127,-2700] [-127,2700] [173,-3810] [173,3810]
9338385 2 [-26,-3053] [-26,3053]
9338390 2 [19,-3057] [19,3057]
9338392 2 [-31,-3051] [-31,3051]
9338401 2 [752,-20847] [752,20847]
9338407 2 [9,-3056] [9,3056]
9338428 2 [938,-28890] [938,28890]
9338437 4 [-33,-3050] [-33,3050] [5267,-382260] [5267,382260]
9338444 2 [1933,-85041] [1933,85041]
9338448 2 [-68,-3004] [-68,3004]
9338457 2 [238,-4777] [238,4777]
9338470 2 [891,-26771] [891,26771]
9338471 2 [-91,-2930] [-91,2930]
9338472 4 [-186,-1704] [-186,1704] [4833,-336003] [4833,336003]
9338478 2 [811,-23297] [811,23297]
9338490 2 [6759,-555687] [6759,555687]
9338491 2 [-115,-2796] [-115,2796]
9338514 4 [295,-5917] [295,5917] [55,-3083] [55,3083]
9338532 2 [253,-5053] [253,5053]
9338536 2 [42,-3068] [42,3068]
9338553 2 [666,-17457] [666,17457]
9338556 2 [-86,-2950] [-86,2950]
9338561 4 [-196,-1345] [-196,1345] [475,-10794] [475,10794]
9338570 2 [359,-7457] [359,7457]
9338576 2 [140,-3476] [140,3476]
9338600 6 [545,-13085] [545,13085] [950,-29440] [950,29440] [9530,-930340] [9530,930340]
9338601 2 [12370,-1375801] [12370,1375801]
9338604 4 [166,-3730] [166,3730] [2638,-135526] [2638,135526]
9338617 4 [-202,-1047] [-202,1047] [5144,-368949] [5144,368949]
9338624 8 [-140,-2568] [-140,2568] [1576,-62640] [1576,62640] [3560,-212432] [3560,212432] [8,-3056] [8,3056]
9338632 2 [129,-3389] [129,3389]
9338633 2 [-128,-2691] [-128,2691]
9338644 2 [-195,-1387] [-195,1387]
9338649 2 [-200,-1157] [-200,1157]
9338687 2 [1009,-32196] [1009,32196]
9338688 2 [1756,-73648] [1756,73648]
9338689 6 [-145,-2508] [-145,2508] [248,-4959] [248,4959] [258,-5149] [258,5149]
9338704 2 [16716,-2161220] [16716,2161220]
9338728 2 [282,-5636] [282,5636]
9338782 2 [243,-4867] [243,4867]
9338793 6 [-134,-2633] [-134,2633] [136,-3443] [136,3443] [7,-3056] [7,3056]

9338796 2 [390,-8286] [390,8286]
9338801 2 [-208,-583] [-208,583]
9338806 2 [-45,-3041] [-45,3041]
9338814 2 [5155,-370133] [5155,370133]
9338820 4 [-104,-2866] [-104,2866] [660244,-536483902] [660244,536483902]
9338821 2 [1827,-78152] [1827,78152]
9338836 2 [165,-3719] [165,3719]
9338841 14 [-210,-279] [-210,279] [-80,-2971] [-80,2971] [1770,-74529] [1770,74529] [202,-4193] [202,4193] [294,-5895] [294,5895] [30034194,-164597779665] [30034194,164597779665]
[915,-27846] [915,27846]
9338845 2 [951,-29486] [951,29486]
9338850 2 [135,-3435] [135,3435]
9338857 2 [-18,-3055] [-18,3055]
9338880 2 [18016,-2418176] [18016,2418176]
9338884 4 [48,-3074] [48,3074] [756,-21010] [756,21010]
9338896 2 [200,-4164] [200,4164]
9338920 2 [6,-3056] [6,3056]
9338929 2 [90,-3173] [90,3173]
9338931 2 [177,-3858] [177,3858]
9338936 2 [-46,-3040] [-46,3040]
9338948 2 [-44,-3042] [-44,3042]
9338968 2 [-207,-685] [-207,685]
9338980 2 [5616,-420874] [5616,420874]
9338997 4 [-113,-2810] [-113,2810] [12163,-1341412] [12163,1341412]
9339009 2 [106,-3245] [106,3245]
9339011 2 [5,-3056] [5,3056]
9339017 2 [68,-3107] [68,3107]
9339025 2 [180,-3895] [180,3895]
9339044 2 [8636,-802550] [8636,802550]
9339057 4 [-126,-2709] [-126,2709] [1764,-74151] [1764,74151]
9339065 2 [586,-14511] [586,14511]
9339072 2 [4,-3056] [4,3056]
9339081 2 [-38,-3047] [-38,3047]
9339083 2 [-23,-3054] [-23,3054]
9339085 2 [71,-3114] [71,3114]
9339092 2 [109,-3261] [109,3261]
9339093 4 [-209,-458] [-209,458] [-29,-3052] [-29,3052]
9339094 4 [35,-3063] [35,3063] [411,-8875] [411,8875]
9339100 2 [-171,-2083] [-171,2083]
9339109 2 [3,-3056] [3,3056]
9339121 2 [320,-6489] [320,6489]
9339125 2 [131,-3404] [131,3404]
9339128 2 [2,-3056] [2,3056]
9339135 2 [1,-3056] [1,3056]
9339136 2 [0,-3056] [0,3056]
9339137 10 [-1,-3056] [-1,3056] [23078,-3505883] [23078,3505883] [274,-5469] [274,5469] [688,-18303] [688,18303] [94,-3189] [94,3189]
9339139 2 [1025,-32958] [1025,32958]
9339144 6 [-2,-3056] [-2,3056] [418,-9076] [418,9076] [73,-3119] [73,3119]
9339148 2 [246,-4922] [246,4922]
9339150 2 [2635,-135295] [2635,135295]
9339153 2 [76,-3127] [76,3127]
9339163 2 [-3,-3056] [-3,3056]
9339173 2 [371,-7772] [371,7772]

9339184 2 [225,-4553] [225,4553]
9339195 2 [409,-8818] [409,8818]
9339197 2 [23,-3058] [23,3058]
9339200 6 [-4,-3056] [-4,3056] [361,-7509] [361,7509] [6796,-560256] [6796,560256]
9339204 2 [-152,-2414] [-152,2414]
9339211 4 [1737,-72458] [1737,72458] [29,-3060] [29,3060]
9339254 2 [43,-3069] [43,3069]
9339256 2 [305,-6141] [305,6141]
9339261 2 [-5,-3056] [-5,3056]
9339265 2 [1179,-40598] [1179,40598]
9339276 2 [-35,-3049] [-35,3049]
9339281 2 [802,-22917] [802,22917]
9339282 2 [543,-13017] [543,13017]
9339289 2 [360,-7483] [360,7483]
9339302 2 [659,-17191] [659,17191]
9339308 4 [-83,-2961] [-83,2961] [221,-4487] [221,4487]
9339317 2 [-173,-2040] [-173,2040]
9339326 2 [-205,-851] [-205,851]
9339332 2 [188,-3998] [188,3998]
9339344 8 [-164,-2220] [-164,2220] [-47,-3039] [-47,3039] [12980,-1478812] [12980,1478812] [260,-5188] [260,5188]
9339345 6 [-206,-773] [-206,773] [-74,-2989] [-74,2989] [1366,-50579] [1366,50579]
9339346 2 [159,-3655] [159,3655]
9339352 2 [-6,-3056] [-6,3056]
9339353 2 [38,-3065] [38,3065]
9339356 2 [-43,-3043] [-43,3043]
9339367 2 [15993,-2022532] [15993,2022532]
9339368 2 [566,-13808] [566,13808]
9339370 2 [1599,-64013] [1599,64013]
9339377 2 [458,-10267] [458,10267]
9339387 2 [10333,-1050368] [10333,1050368]
9339391 2 [-163,-2238] [-163,2238]
9339399 2 [2725,-142282] [2725,142282]
9339400 8 [-175,-1995] [-175,1995] [-210,-280] [-210,280] [2786,-147084] [2786,147084] [4610,-313020] [4610,313020]
9339403 2 [13917,-1641796] [13917,1641796]
9339417 12 [-116,-2789] [-116,2789] [-201,-1104] [-201,1104] [102,-3225] [102,3225] [148,-3547] [148,3547] [18,-3057] [18,3057] [544,-13051] [544,13051]
9339471 4 [-191,-1540] [-191,1540] [4417,-293572] [4417,293572]
9339473 2 [-94,-2917] [-94,2917]
9339479 2 [-7,-3056] [-7,3056]
9339506 2 [47,-3073] [47,3073]
9339524 2 [20068,-2842866] [20068,2842866]
9339529 2 [1578,-62759] [1578,62759]
9339536 2 [272,-5428] [272,5428]
9339552 2 [369,-7719] [369,7719]
9339562 4 [-121,-2751] [-121,2751] [263,-5247] [263,5247]
9339564 2 [118,-3314] [118,3314]
9339576 2 [385,-8149] [385,8149]
9339580 2 [269,-5367] [269,5367]
9339592 2 [402,-8620] [402,8620]
9339596 6 [-203,-987] [-203,987] [-98,-2898] [-98,2898] [1670,-68314] [1670,68314]
9339599 2 [8465,-778832] [8465,778832]
9339601 2 [3624,-218185] [3624,218185]
9339625 2 [-190,-1575] [-190,1575]

9339627 2 [397,-8480] [397,8480]
9339633 2 [52,-3079] [52,3079]
9339648 2 [-8,-3056] [-8,3056]
9339649 2 [1428,-54049] [1428,54049]
9339657 2 [82,-3145] [82,3145]
9339660 4 [-131,-2663] [-131,2663] [174,-3822] [174,3822]
9339668 2 [61,-3093] [61,3093]
9339669 2 [883,-26416] [883,26416]
9339681 2 [1702,-70283] [1702,70283]
9339688 4 [-58,-3024] [-58,3024] [2858,-152820] [2858,152820]
9339695 2 [161,-3676] [161,3676]
9339697 2 [-52,-3033] [-52,3033]
9339716 2 [44,-3070] [44,3070]
9339724 2 [1958,-86694] [1958,86694]
9339741 2 [87,-3162] [87,3162]
9339748 4 [-204,-922] [-204,922] [-99,-2893] [-99,2893]
9339751 2 [-183,-1792] [-183,1792]
9339752 6 [122,-3340] [122,3340] [278,-5552] [278,5552] [2849,-152099] [2849,152099]
9339758 2 [91,-3177] [91,3177]
9339785 4 [-166,-2183] [-166,2183] [4391,-290984] [4391,290984]
9339797 2 [143,-3502] [143,3502]
9339810 2 [-161,-2273] [-161,2273]
9339813 2 [-129,-2682] [-129,2682]
9339816 2 [-170,-2104] [-170,2104]
9339841 4 [1919,-84120] [1919,84120] [26994,-4435075] [26994,4435075]
9339848 2 [46,-3072] [46,3072]
9339851 2 [3977,-250822] [3977,250822]
9339863 2 [-199,-1208] [-199,1208]
9339865 2 [-9,-3056] [-9,3056]
9339868 2 [93,-3185] [93,3185]
9339874 2 [423,-9221] [423,9221]
9339880 2 [2121,-97729] [2121,97729]
9339884 2 [-19,-3055] [-19,3055]
9339885 2 [-149,-2456] [-149,2456]
9339897 2 [-122,-2743] [-122,2743]
9339900 6 [-110,-2830] [-110,2830] [49330,-10956370] [49330,10956370] [85,-3155] [85,3155]
9339904 2 [-192,-1504] [-192,1504]
9339905 2 [26,-3059] [26,3059]
9339907 2 [33,-3062] [33,3062]
9339916 2 [45,-3071] [45,3071]
9339917 2 [743,-20482] [743,20482]
9339920 2 [-71,-2997] [-71,2997]
9339921 2 [1812,-77193] [1812,77193]
9339928 2 [-198,-1256] [-198,1256]
9339930 2 [31,-3061] [31,3061]
9339937 2 [-177,-1948] [-177,1948]
9339940 2 [176,-3846] [176,3846]
9339949 2 [551,-13290] [551,13290]
9339956 2 [725,-19759] [725,19759]
9339961 2 [-210,-281] [-210,281]
9339968 4 [-208,-584] [-208,584] [6752,-554824] [6752,554824]
9339972 2 [2764,-145346] [2764,145346]

9339975 4 [105,-3240] [105,3240] [1509,-58698] [1509,58698]
9340000 2 [489,-11237] [489,11237]
9340002 2 [183,-3933] [183,3933]
9340010 4 [-209,-459] [-209,459] [1279,-45843] [1279,45843]
9340024 2 [-42,-3044] [-42,3044]
9340036 2 [-48,-3038] [-48,3038]
9340049 2 [6326,-503155] [6326,503155]
9340056 2 [510,-11916] [510,11916]
9340068 2 [493,-11365] [493,11365]
9340073 2 [92,-3181] [92,3181]
9340076 2 [350,-7226] [350,7226]
9340081 2 [-120,-2759] [-120,2759]
9340082 2 [-97,-2903] [-97,2903]
9340100 2 [-160,-2290] [-160,2290]
9340106 2 [239,-4795] [239,4795]
9340112 2 [3188,-180028] [3188,180028]
9340129 2 [-180,-1873] [-180,1873]
9340131 2 [97,-3202] [97,3202]
9340136 2 [-10,-3056] [-10,3056]
9340150 2 [-189,-1609] [-189,1609]
9340153 2 [92442,-28106321] [92442,28106321]
9340164 2 [-92,-2926] [-92,2926]
9340173 2 [103,-3230] [103,3230]
9340181 2 [175,-3834] [175,3834]
9340184 2 [281,-5615] [281,5615]
9340193 2 [671,-17648] [671,17648]
9340222 2 [99,-3211] [99,3211]
9340227 2 [289,-5786] [289,5786]
9340241 2 [-85,-2954] [-85,2954]
9340248 2 [2281,-108983] [2281,108983]
9340254 2 [795,-22623] [795,22623]
9340262 2 [67,-3105] [67,3105]
9340272 2 [-63,-3015] [-63,3015]
9340278 2 [3667,-222079] [3667,222079]
9340280 4 [2134,-98628] [2134,98628] [374,-7852] [374,7852]
9340281 2 [214,-4375] [214,4375]
9340292 2 [-172,-2062] [-172,2062]
9340296 2 [-143,-2533] [-143,2533]
9340313 6 [-142,-2545] [-142,2545] [-64,-3013] [-64,3013] [242,-4849] [242,4849]
9340336 2 [17,-3057] [17,3057]
9340339 2 [-207,-686] [-207,686]
9340348 2 [-174,-2018] [-174,2018]
9340352 2 [1108,-37008] [1108,37008]
9340356 2 [112,-3278] [112,3278]
9340359 2 [-167,-2164] [-167,2164]
9340361 2 [104,-3235] [104,3235]
9340367 2 [77,-3130] [77,3130]
9340416 2 [232,-4672] [232,4672]
9340417 4 [-112,-2817] [-112,2817] [152,-3585] [152,3585]
9340424 2 [2050,-92868] [2050,92868]
9340444 2 [3018,-165826] [3018,165826]
9340450 2 [471,-10669] [471,10669]

9340460 2 [5486,-406346] [5486,406346]
9340465 2 [-81,-2968] [-81,2968]
9340467 2 [-11,-3056] [-11,3056]
9340480 2 [2736,-143144] [2736,143144]
9340489 2 [-154,-2385] [-154,2385]
9340492 2 [-27,-3053] [-27,3053]
9340504 2 [-135,-2623] [-135,2623]
9340513 2 [-69,-3002] [-69,3002]
9340521 2 [352,-7277] [352,7277]
9340524 2 [-210,-282] [-210,282]
9340542 2 [859,-25361] [859,25361]
9340544 2 [-100,-2888] [-100,2888]
9340560 4 [-176,-1972] [-176,1972] [976,-30644] [976,30644]
9340568 2 [-194,-1428] [-194,1428]
9340569 2 [1390,-51913] [1390,51913]
9340577 4 [-197,-1302] [-197,1302] [347,-7150] [347,7150]
9340600 2 [3750,-229660] [3750,229660]
9340615 2 [581,-14334] [581,14334]
9340617 2 [-62,-3017] [-62,3017]
9340632 2 [58,-3088] [58,3088]
9340641 2 [-158,-2323] [-158,2323]
9340649 2 [-125,-2718] [-125,2718]
9340665 2 [4051,-257854] [4051,257854]
9340690 2 [279,-5573] [279,5573]
9340696 2 [6090,-475264] [6090,475264]
9340697 2 [62,-3095] [62,3095]
9340712 2 [-202,-1048] [-202,1048]
9340716 2 [22,-3058] [22,3058]
9340723 2 [81,-3142] [81,3142]
9340732 2 [26549,-4325859] [26549,4325859]
9340740 2 [-24,-3054] [-24,3054]
9340746 2 [-65,-3011] [-65,3011]
9340754 2 [983,-30971] [983,30971]
9340763 2 [1277,-45736] [1277,45736]
9340772 2 [128,-3382] [128,3382]
9340775 2 [-155,-2370] [-155,2370]
9340777 2 [1154,-39321] [1154,39321]
9340814 2 [-157,-2339] [-157,2339]
9340816 2 [192,-4052] [192,4052]
9340826 2 [335,-6851] [335,6851]
9340833 2 [223,-4520] [223,4520]
9340836 4 [-188,-1642] [-188,1642] [280,-5594] [280,5594]
9340850 2 [1415,-53315] [1415,53315]
9340864 2 [-12,-3056] [-12,3056]
9340872 2 [6034,-468724] [6034,468724]
9340875 2 [285,-5700] [285,5700]
9340887 2 [169,-3764] [169,3764]
9340892 2 [-206,-774] [-206,774]
9340917 2 [979,-30784] [979,30784]
9340921 2 [147,-3538] [147,3538]
9340929 6 [-165,-2202] [-165,2202] [-209,-460] [-209,460] [120,-3327] [120,3327]
9340936 2 [17127342,-70881835432] [17127342,70881835432]

9340946 2 [-41,-3045] [-41,3045]
9340956 2 [102570,-32849634] [102570,32849634]
9340957 2 [-37,-3048] [-37,3048]
9340964 2 [-200,-1158] [-200,1158]
9340966 2 [419,-9105] [419,9105]
9340968 2 [-182,-1820] [-182,1820]
9340969 6 [210,-4313] [210,4313] [240,-4813] [240,4813] [9780,-967187] [9780,967187]
9340972 2 [462,-10390] [462,10390]
9340985 2 [554,-13393] [554,13393]
9341018 2 [-49,-3037] [-49,3037]
9341019 2 [1561,-61750] [1561,61750]
9341022 2 [187,-3985] [187,3985]
9341025 2 [-20,-3055] [-20,3055]
9341029 2 [-205,-852] [-205,852]
9341037 2 [39,-3066] [39,3066]
9341040 2 [241,-4831] [241,4831]
9341057 2 [1307,-47350] [1307,47350]
9341064 4 [-162,-2256] [-162,2256] [2910,-157008] [2910,157008]
9341073 2 [7051,-592082] [7051,592082]
9341081 4 [-73,-2992] [-73,2992] [1142,-38713] [1142,38713]
9341089 2 [-210,-283] [-210,283]
9341092 2 [-123,-2735] [-123,2735]
9341108 2 [1261,-44883] [1261,44883]
9341111 2 [-103,-2872] [-103,2872]
9341113 2 [66,-3103] [66,3103]
9341136 4 [4057,-258427] [4057,258427] [529,-12545] [529,12545]
9341137 12 [-117,-2782] [-117,2782] [-208,-585] [-208,585] [144,-3511] [144,3511] [1694,-69789] [1694,69789] [299,-6006] [299,6006] [78,-3133] [78,3133]
9341146 2 [-193,-1467] [-193,1467]
9341150 2 [-181,-1847] [-181,1847]
9341153 6 [16,-3057] [16,3057] [338,-6925] [338,6925] [607,-15264] [607,15264]
9341158 4 [171,-3787] [171,3787] [867,-25711] [867,25711]
9341167 2 [333,-6802] [333,6802]
9341200 10 [-184,-1764] [-184,1764] [-96,-2908] [-96,2908] [1296,-46756] [1296,46756] [2744,-143772] [2744,143772] [449,-9993] [449,9993]
9341216 4 [-55,-3029] [-55,3029] [577,-14193] [577,14193]
9341236 2 [437,-9633] [437,9633]
9341243 2 [1741,-72708] [1741,72708]
9341251 2 [117,-3308] [117,3308]
9341252 2 [-196,-1346] [-196,1346]
9341253 2 [531,-12612] [531,12612]
9341260 2 [54,-3082] [54,3082]
9341263 2 [401,-8592] [401,8592]
9341272 2 [398,-8508] [398,8508]
9341281 2 [507,-11818] [507,11818]
9341284 2 [87960,-26087222] [87960,26087222]
9341289 2 [154750,-60875983] [154750,60875983]
9341297 2 [2143,-99252] [2143,99252]
9341321 4 [107459,-35226070] [107459,35226070] [80,-3139] [80,3139]
9341328 2 [313,-6325] [313,6325]
9341333 2 [-13,-3056] [-13,3056]
9341340 2 [4786,-331114] [4786,331114]
9341342 2 [-61,-3019] [-61,3019]
9341353 4 [-138,-2591] [-138,2591] [786,-22247] [786,22247]

9341356 2 [150,-3566] [150,3566]
9341361 2 [490,-11269] [490,11269]
9341362 2 [63,-3097] [63,3097]
9341369 2 [-32,-3051] [-32,3051]
9341388 2 [8437,-774971] [8437,774971]
9341401 2 [492,-11333] [492,11333]
9341405 2 [139,-3468] [139,3468]
9341412 2 [184,-3946] [184,3946]
9341416 2 [422,-9192] [422,9192]
9341419 2 [-195,-1388] [-195,1388]
9341425 2 [-144,-2521] [-144,2521]
9341432 2 [434,-9544] [434,9544]
9341433 2 [51,-3078] [51,3078]
9341440 2 [36,-3064] [36,3064]
9341448 2 [-119,-2767] [-119,2767]
9341457 2 [79,-3136] [79,3136]
9341460 2 [6429,-515493] [6429,515493]
9341470 2 [-141,-2557] [-141,2557]
9341479 4 [-187,-1674] [-187,1674] [1541,-60570] [1541,60570]
9341528 2 [-178,-1924] [-178,1924]
9341529 4 [1228,-43141] [1228,43141] [316,-6395] [316,6395]
9341540 2 [-179,-1899] [-179,1899]
9341542 2 [123,-3347] [123,3347]
9341544 2 [70,-3112] [70,3112]
9341545 2 [264,-5267] [264,5267]
9341571 2 [-203,-988] [-203,988]
9341576 2 [65,-3101] [65,3101]
9341577 10 [-153,-2400] [-153,2400] [-66,-3009] [-66,3009] [268,-5347] [268,5347] [414,-8961] [414,8961] [8922,-842745] [8922,842745]
9341593 2 [-204,-923] [-204,923]
9341596 2 [124085,-43709811] [124085,43709811]
9341609 2 [56,-3085] [56,3085]
9341621 2 [4655,-317614] [4655,317614]
9341625 2 [190,-4025] [190,4025]
9341626 2 [-201,-1105] [-201,1105]
9341648 6 [28,-3060] [28,3060] [452,-10084] [452,10084] [481,-10983] [481,10983]
9341650 2 [591,-14689] [591,14689]
9341656 2 [-210,-284] [-210,284]
9341657 2 [64,-3099] [64,3099]
9341660 2 [74,-3122] [74,3122]
9341675 2 [1129,-38058] [1129,38058]
9341704 6 [-30,-3052] [-30,3052] [366,-7640] [366,7640] [393,-8369] [393,8369]
9341705 2 [146,-3529] [146,3529]
9341712 4 [-207,-687] [-207,687] [71568,-19146012] [71568,19146012]
9341713 4 [158,-3645] [158,3645] [42452,-8746761] [42452,8746761]
9341724 2 [226,-4570] [226,4570]
9341740 2 [654,-17002] [654,17002]
9341757 2 [-137,-2602] [-137,2602]
9341759 2 [113,-3284] [113,3284]
9341761 2 [3675,-222806] [3675,222806]
9341775 2 [145,-3520] [145,3520]
9341776 2 [132,-3412] [132,3412]
9341781 2 [27727,-4616942] [27727,4616942]

9341788 2 [1482,-57134] [1482,57134]
9341804 4 [-34,-3050] [-34,3050] [4166,-268910] [4166,268910]
9341812 2 [-147,-2483] [-147,2483]
9341824 2 [108,-3256] [108,3256]
9341830 2 [491,-11301] [491,11301]
9341837 4 [203,-4208] [203,4208] [6823,-563598] [6823,563598]
9341841 2 [220,-4471] [220,4471]
9341844 2 [-107,-2849] [-107,2849]
9341850 4 [-185,-1735] [-185,1735] [-209,-461] [-209,461]
9341856 2 [25,-3059] [25,3059]
9341869 2 [-57,-3026] [-57,3026]
9341873 6 [406,-8733] [406,8733] [4192,-271431] [4192,271431] [878,-26195] [878,26195]
9341874 2 [15,-3057] [15,3057]
9341880 2 [-14,-3056] [-14,3056]
9341881 4 [-186,-1705] [-186,1705] [2232,-105493] [2232,105493]
9341901 4 [-53,-3032] [-53,3032] [199,-4150] [199,4150]
9341915 2 [2429,-119752] [2429,119752]
9341928 4 [-159,-2307] [-159,2307] [186,-3972] [186,3972]
9341929 2 [-130,-2673] [-130,2673]
9341932 2 [318,-6442] [318,6442]
9341936 2 [665,-17419] [665,17419]
9341947 2 [2333,-112728] [2333,112728]
9341956 2 [420,-9134] [420,9134]
9341983 2 [1341,-49202] [1341,49202]
9341990 2 [-101,-2883] [-101,2883]
9342004 2 [141,-3485] [141,3485]
9342012 2 [3034,-167146] [3034,167146]
9342013 2 [747,-20644] [747,20644]
9342019 2 [-139,-2580] [-139,2580]
9342041 2 [-106,-2855] [-106,2855]
9342047 2 [737,-20240] [737,20240]
9342056 2 [185,-3959] [185,3959]
9342082 2 [1407,-52865] [1407,52865]
9342084 2 [88,-3166] [88,3166]
9342096 2 [400,-8564] [400,8564]
9342097 4 [1608,-64553] [1608,64553] [399,-8536] [399,8536]
9342103 2 [21,-3058] [21,3058]
9342108 2 [421,-9163] [421,9163]
9342110 2 [731,-19999] [731,19999]
9342116 2 [-40,-3046] [-40,3046]
9342142 2 [1203,-41837] [1203,41837]
9342145 2 [674,-17763] [674,17763]
9342146 2 [287,-5743] [287,5743]
9342152 2 [-146,-2496] [-146,2496]
9342179 2 [8933,-844304] [8933,844304]
9342180 2 [484,-11078] [484,11078]
9342208 2 [212,-4344] [212,4344]
9342215 2 [8041,-721056] [8041,721056]
9342224 2 [3368,-195484] [3368,195484]
9342225 4 [-210,-285] [-210,285] [6216,-490089] [6216,490089]
9342235 2 [249,-4978] [249,4978]
9342242 2 [127,-3375] [127,3375]

9342280 4 [-199,-1209] [-199,1209] [306,-6164] [306,6164]
9342286 2 [-21,-3055] [-21,3055]
9342289 2 [110,-3267] [110,3267]
9342296 2 [-50,-3036] [-50,3036]
9342305 2 [1324,-48273] [1324,48273]
9342307 2 [257,-5130] [257,5130]
9342308 6 [-208,-586] [-208,586] [116,-3302] [116,3302] [236,-4742] [236,4742]
9342313 2 [708,-19085] [708,19085]
9342350 4 [179,-3883] [179,3883] [2875,-154185] [2875,154185]
9342351 2 [4557,-307638] [4557,307638]
9342361 4 [-108,-2843] [-108,2843] [6542,-529143] [6542,529143]
9342400 2 [84,-3152] [84,3152]
9342433 2 [13898,-1638435] [13898,1638435]
9342434 2 [-169,-2125] [-169,2125]
9342441 32 [-156,-2355] [-156,2355] [-198,-1257] [-198,1257] [-206,-775] [-206,775] [-60,-3021] [-60,3021] [-93,-2922] [-93,2922] [1219,-42670] [1219,42670] [162,-3687] [162,3687]
[330,-6729] [330,6729] [3352,-194093] [3352,194093] [355,-7354] [355,7354] [428544,-280538925] [428544,280538925] [64920,-16541229] [64920,16541229] [660,-17229] [660,17229]
[72,-3117] [72,3117] [7750,-682271] [7750,682271] [942,-29073] [942,29073]
9342448 2 [153,-3595] [153,3595]
9342468 4 [-84,-2958] [-84,2958] [96,-3198] [96,3198]
9342476 2 [430,-9426] [430,9426]
9342489 2 [40,-3067] [40,3067]
9342505 2 [14,-3057] [14,3057]
9342506 2 [215,-4391] [215,4391]
9342511 2 [-15,-3056] [-15,3056]
9342541 2 [-25,-3054] [-25,3054]
9342544 2 [1140,-38612] [1140,38612]
9342552 2 [-191,-1541] [-191,1541]
9342556 2 [114,-3290] [114,3290]
9342585 2 [4414,-293273] [4414,293273]
9342593 2 [-82,-2965] [-82,2965]
9342602 2 [9647,-947525] [9647,947525]
9342607 2 [-111,-2824] [-111,2824]
9342609 2 [130,-3397] [130,3397]
9342628 2 [501,-11623] [501,11623]
9342634 2 [231,-4655] [231,4655]
9342649 2 [908,-27531] [908,27531]
9342656 2 [100,-3216] [100,3216]
9342657 4 [-168,-2145] [-168,2145] [3118,-174133] [3118,174133]
9342665 2 [34,-3063] [34,3063]
9342684 4 [313338,-175395966] [313338,175395966] [498,-11526] [498,11526]
9342690 2 [-89,-2939] [-89,2939]
9342692 4 [-148,-2470] [-148,2470] [124,-3354] [124,3354]
9342705 2 [1114,-37307] [1114,37307]
9342712 2 [11138,-1175472] [11138,1175472]
9342721 6 [-88,-2943] [-88,2943] [30,-3061] [30,3061] [59,-3090] [59,3090]
9342723 2 [181,-3908] [181,3908]
9342729 2 [1983975,-2794501152] [1983975,2794501152]
9342734 2 [-205,-853] [-205,853]
9342735 2 [9601,-940756] [9601,940756]
9342741 2 [115,-3296] [115,3296]
9342744 2 [265,-5287] [265,5287]
9342748 2 [2637,-135449] [2637,135449]

9342753 2 [7963,-710590] [7963,710590]
9342761 2 [-28,-3053] [-28,3053]
9342766 2 [267,-5327] [267,5327]
9342773 2 [-209,-462] [-209,462]
9342776 2 [-190,-1576] [-190,1576]
9342796 2 [-210,-286] [-210,286]
9342809 2 [-202,-1049] [-202,1049]
9342812 2 [-67,-3007] [-67,3007]
9342859 2 [12681,-1428010] [12681,1428010]
9342880 2 [4929,-346063] [4929,346063]
9342881 2 [28762,-4877853] [28762,4877853]
9342894 4 [-77,-2981] [-77,2981] [2755,-144637] [2755,144637]
9342897 2 [5194,-374341] [5194,374341]
9342913 2 [-192,-1505] [-192,1505]
9342920 2 [7646,-668584] [7646,668584]
9342924 2 [1150,-39118] [1150,39118]
9342928 2 [2636,-135372] [2636,135372]
9342929 2 [50,-3077] [50,3077]
9342944 2 [-95,-2913] [-95,2913]
9342945 4 [234,-4707] [234,4707] [886,-26549] [886,26549]
9342946 2 [-105,-2861] [-105,2861]
9342947 2 [25493,-4070348] [25493,4070348]
9342968 2 [1622,-65396] [1622,65396]
9342985 2 [924,-28253] [924,28253]
9342992 2 [-151,-2429] [-151,2429]
9343000 2 [-70,-3000] [-70,3000]
9343008 2 [321,-6513] [321,6513]
9343032 2 [1234,-43456] [1234,43456]
9343036 2 [-78,-2978] [-78,2978]
9343040 2 [3704,-225448] [3704,225448]
9343048 2 [126,-3368] [126,3368]
9343052 2 [13,-3057] [13,3057]
9343057 2 [-36,-3049] [-36,3049]
9343072 2 [2009,-90099] [2009,90099]
9343076 2 [32,-3062] [32,3062]
9343087 2 [-207,-688] [-207,688]
9343089 2 [303,-6096] [303,6096]
9343091 2 [245,-4904] [245,4904]
9343097 2 [15443,-1919102] [15443,1919102]
9343105 2 [1266,-45149] [1266,45149]
9343116 2 [477,-10857] [477,10857]
9343153 4 [-124,-2727] [-124,2727] [266,-5307] [266,5307]
9343161 4 [1452,-55413] [1452,55413] [8004,-716085] [8004,716085]
9343182 4 [-197,-1303] [-197,1303] [1123,-37757] [1123,37757]
9343196 2 [125,-3361] [125,3361]
9343224 2 [801,-22875] [801,22875]
9343225 10 [-136,-2613] [-136,2613] [-90,-2935] [-90,2935] [275,-5490] [275,5490] [726,-19799] [726,19799] [86,-3159] [86,3159]
9343232 4 [-16,-3056] [-16,3056] [-76,-2984] [-76,2984]
9343249 2 [-150,-2443] [-150,2443]
9343267 2 [-171,-2084] [-171,2084]
9343273 2 [-72,-2995] [-72,2995]
9343281 2 [-200,-1159] [-200,1159]

9343299 2 [193,-4066] [193,4066]
9343300 2 [32424,-5838482] [32424,5838482]
9343312 2 [-87,-2947] [-87,2947]
9343332 2 [157,-3635] [157,3635]
9343334 2 [2795,-147797] [2795,147797]
9343336 2 [-183,-1793] [-183,1793]
9343344 2 [745,-20563] [745,20563]
9343345 2 [966,-30179] [966,30179]
9343349 2 [595,-14832] [595,14832]
9343358 4 [47323,-10294575] [47323,10294575] [523,-12345] [523,12345]
9343364 2 [20,-3058] [20,3058]
9343369 6 [-189,-1610] [-189,1610] [-210,-287] [-210,287] [4368,-288701] [4368,288701]
9343373 2 [-133,-2644] [-133,2644]
9343377 2 [168,-3753] [168,3753]
9343388 2 [626,-15958] [626,15958]
9343391 2 [-175,-1996] [-175,1996]
9343398 2 [-173,-2041] [-173,2041]
9343412 2 [2653,-136683] [2653,136683]
9343420 2 [38346,-7508966] [38346,7508966]
9343425 2 [-194,-1429] [-194,1429]
9343440 4 [-204,-924] [-204,924] [201,-4179] [201,4179]
9343475 2 [209,-4298] [209,4298]
9343481 2 [-208,-587] [-208,587]
9343486 2 [227,-4587] [227,4587]
9343516 2 [2037,-91987] [2037,91987]
9343521 2 [12,-3057] [12,3057]
9343528 4 [-39,-3047] [-39,3047] [138,-3460] [138,3460]
9343537 2 [1842,-79115] [1842,79115]
9343548 2 [-203,-989] [-203,989]
9343553 2 [4091,-261682] [4091,261682]
9343556 2 [160,-3666] [160,3666]
9343566 2 [219,-4455] [219,4455]
9343572 2 [37,-3065] [37,3065]
9343577 2 [3239,-184364] [3239,184364]
9343591 2 [69,-3110] [69,3110]
9343598 2 [-109,-2837] [-109,2837]
9343609 2 [2931,-158710] [2931,158710]
9343616 2 [1820,-77704] [1820,77704]
9343620 2 [456,-10206] [456,10206]
9343657 12 [-118,-2775] [-118,2775] [24,-3059] [24,3059] [3475434,-6479083369] [3475434,6479083369] [432,-9485] [432,9485] [914,-27801] [914,27801] [98,-3207] [98,3207]
9343664 4 [-79,-2975] [-79,2975] [5065,-360483] [5065,360483]
9343673 2 [-22,-3055] [-22,3055]
9343680 2 [2596,-132304] [2596,132304]
9343683 2 [261,-5208] [261,5208]
9343684 6 [-132,-2654] [-132,2654] [1040,-33678] [1040,33678] [53,-3081] [53,3081]
9343698 2 [-209,-463] [-209,463]
9343700 2 [301,-6051] [301,6051]
9343703 2 [41,-3068] [41,3068]
9343706 2 [-145,-2509] [-145,2509]
9343725 2 [3655,-220990] [3655,220990]
9343750 2 [75,-3125] [75,3125]
9343761 8 [-140,-2569] [-140,2569] [154,-3605] [154,3605] [330652,-190132663] [330652,190132663] [427,-9338] [427,9338]

9343763 2 [133,-3420] [133,3420]
9343780 2 [384,-8122] [384,8122]
9343784 2 [-127,-2701] [-127,2701]
9343785 2 [-164,-2221] [-164,2221]
9343790 2 [115819,-39415743] [115819,39415743]
9343799 2 [1013,-32386] [1013,32386]
9343834 2 [-177,-1949] [-177,1949]
9343837 2 [-201,-1106] [-201,1106]
9343864 2 [290,-5808] [290,5808]
9343868 2 [-163,-2239] [-163,2239]
9343870 2 [651,-16889] [651,16889]
9343876 6 [-180,-1874] [-180,1874] [-51,-3035] [-51,3035] [312,-6302] [312,6302]
9343882 4 [119,-3321] [119,3321] [4007,-253665] [4007,253665]
9343889 4 [346,-7125] [346,7125] [796,-22665] [796,22665]
9343908 2 [-59,-3023] [-59,3023]
9343911 2 [7717,-677918] [7717,677918]
9343917 2 [27,-3060] [27,3060]
9343918 2 [11,-3057] [11,3057]
9343931 2 [89,-3170] [89,3170]
9343932 2 [22429,-3359039] [22429,3359039]
9343933 2 [22071,-3278938] [22071,3278938]
9343944 2 [-210,-288] [-210,288]
9343945 2 [-196,-1347] [-196,1347]
9343948 2 [1326,-48382] [1326,48382]
9343953 8 [172,-3799] [172,3799] [216,-4407] [216,4407] [271,-5408] [271,5408] [8206,-743363] [8206,743363]
9343958 2 [107,-3251] [107,3251]
9343960 2 [-114,-2804] [-114,2804]
9343992 2 [-206,-776] [-206,776]
9343995 2 [121,-3334] [121,3334]
9343997 2 [382763,-236807212] [382763,236807212]
9343999 4 [1793,-75984] [1793,75984] [701,-18810] [701,18810]
9344000 2 [560,-13600] [560,13600]
9344007 2 [933,-28662] [933,28662]
9344009 2 [3530,-209753] [3530,209753]
9344016 2 [-128,-2692] [-128,2692]
9344025 2 [-170,-2105] [-170,2105]
9344028 2 [1021,-32767] [1021,32767]
9344033 2 [-152,-2415] [-152,2415]
9344044 6 [-75,-2987] [-75,2987] [230,-4638] [230,4638] [470,-10638] [470,10638]
9344049 2 [-17,-3056] [-17,3056]
9344057 2 [1358,-50137] [1358,50137]
9344060 2 [-134,-2634] [-134,2634]
9344065 2 [204,-4223] [204,4223]
9344071 4 [1445,-55014] [1445,55014] [1797,-76238] [1797,76238]
9344081 2 [-193,-1468] [-193,1468]
9344084 2 [-115,-2797] [-115,2797]
9344088 2 [1377,-51189] [1377,51189]
9344092 2 [-102,-2878] [-102,2878]
9344104 2 [198,-4136] [198,4136]
9344121 2 [-188,-1643] [-188,1643]
9344127 2 [49,-3076] [49,3076]
9344128 2 [636,-16328] [636,16328]

9344151 2 [4345,-286424] [4345,286424]
9344152 2 [-166,-2184] [-166,2184]
9344161 4 [2267,-107982] [2267,107982] [479,-10920] [479,10920]
9344196 2 [-195,-1389] [-195,1389]
9344209 2 [156,-3625] [156,3625]
9344217 2 [664,-17381] [664,17381]
9344240 2 [769,-21543] [769,21543]
9344249 2 [10,-3057] [10,3057]
9344258 2 [247,-4941] [247,4941]
9344261 2 [95,-3194] [95,3194]
9344266 2 [375,-7879] [375,7879]
9344281 2 [339,-6950] [339,6950]
9344292 2 [8464,-778694] [8464,778694]
9344300 2 [149,-3557] [149,3557]
9344332 2 [-91,-2931] [-91,2931]
9344350 4 [1011,-32291] [1011,32291] [155,-3615] [155,3615]
9344357 2 [-161,-2274] [-161,2274]
9344361 2 [454,-10145] [454,10145]
9344376 2 [57,-3087] [57,3087]
9344385 2 [-174,-2019] [-174,2019]
9344386 2 [567,-13843] [567,13843]
9344394 2 [463,-10421] [463,10421]
9344400 2 [-56,-3028] [-56,3028]
9344414 2 [83,-3149] [83,3149]
9344417 2 [-172,-2063] [-172,2063]
9344425 2 [-54,-3031] [-54,3031]
9344441 4 [-205,-854] [-205,854] [842,-24623] [842,24623]
9344443 2 [537,-12814] [537,12814]
9344457 8 [-68,-3005] [-68,3005] [-86,-2951] [-86,2951] [163,-3698] [163,3698] [34432,-6389155] [34432,6389155]
9344464 10 [-207,-689] [-207,689] [15468,-1923764] [15468,1923764] [228,-4604] [228,4604] [60,-3092] [60,3092] [705,-18967] [705,18967]
9344476 2 [-126,-2710] [-126,2710]
9344489 2 [218,-4439] [218,4439]
9344492 2 [-26,-3054] [-26,3054]
9344495 2 [-31,-3052] [-31,3052]
9344505 4 [-176,-1973] [-176,1973] [19,-3058] [19,3058]
9344508 2 [661,-17267] [661,17267]
9344519 2 [6425,-515012] [6425,515012]
9344520 2 [9,-3057] [9,3057]
9344521 4 [-210,-289] [-210,289] [6762,-556057] [6762,556057]
9344526 2 [307,-6187] [307,6187]
9344538 2 [-33,-3051] [-33,3051]
9344539 2 [8621,-800460] [8621,800460]
9344540 2 [101,-3221] [101,3221]
9344553 2 [-104,-2867] [-104,2867]
9344582 2 [259,-5169] [259,5169]
9344609 2 [-182,-1821] [-182,1821]
9344616 2 [217,-4423] [217,4423]
9344618 2 [-113,-2811] [-113,2811]
9344625 2 [-209,-464] [-209,464]
9344632 2 [33654,-6173836] [33654,6173836]
9344644 2 [1248,-44194] [1248,44194]
9344652 2 [229,-4621] [229,4621]

9344656 2 [-208,-588] [-208,588]
9344664 2 [298,-5984] [298,5984]
9344673 4 [27186,-4482477] [27186,4482477] [42,-3069] [42,3069]
9344681 6 [-160,-2291] [-160,2291] [55,-3084] [55,3084] [730,-19959] [730,19959]
9344688 2 [-167,-2165] [-167,2165]
9344699 2 [-199,-1210] [-199,1210]
9344729 2 [-184,-1765] [-184,1765]
9344737 4 [284,-5679] [284,5679] [8,-3057] [8,3057]
9344742 2 [619,-15701] [619,15701]
9344748 2 [142,-3494] [142,3494]
9344763 2 [2361,-114762] [2361,114762]
9344772 2 [12244,-1354834] [12244,1354834]
9344784 2 [-80,-2972] [-80,2972]
9344785 2 [18219,-2459162] [18219,2459162]
9344798 2 [-149,-2457] [-149,2457]
9344800 2 [2409,-118277] [2409,118277]
9344807 2 [3593,-215392] [3593,215392]
9344809 2 [24680,-3877197] [24680,3877197]
9344825 2 [151,-3576] [151,3576]
9344828 2 [-187,-1675] [-187,1675]
9344845 2 [-181,-1848] [-181,1848]
9344852 2 [1213,-42357] [1213,42357]
9344875 2 [189,-4012] [189,4012]
9344889 6 [-45,-3042] [-45,3042] [178,-3871] [178,3871] [828,-24021] [828,24021]
9344898 2 [111,-3273] [111,3273]
9344903 2 [2213,-104150] [2213,104150]
9344906 2 [7,-3057] [7,3057]
9344908 2 [-202,-1050] [-202,1050]
9344925 2 [1371,-50856] [1371,50856]
9344945 2 [224,-4537] [224,4537]
9344951 2 [137,-3452] [137,3452]
9344956 2 [-198,-1258] [-198,1258]
9344968 6 [-18,-3056] [-18,3056] [222,-4504] [222,4504] [2418,-118940] [2418,118940]
9344987 2 [-131,-2664] [-131,2664]
9344996 2 [-116,-2790] [-116,2790]
9345009 2 [250,-4997] [250,4997]
9345013 2 [387,-8204] [387,8204]
9345016 4 [14594,-1763040] [14594,1763040] [194,-4080] [194,4080]
9345017 2 [-46,-3041] [-46,3041]
9345026 2 [1895,-82549] [1895,82549]
9345033 10 [-44,-3043] [-44,3043] [14922,-1822809] [14922,1822809] [21262,-3100319] [21262,3100319] [48,-3075] [48,3075] [6,-3057] [6,3057]
9345065 2 [-121,-2752] [-121,2752]
9345080 2 [134,-3428] [134,3428]
9345100 2 [-210,-290] [-210,290]
9345101 2 [167,-3742] [167,3742]
9345105 2 [256,-5111] [256,5111]
9345124 2 [5,-3057] [5,3057]
9345129 2 [29410,-5043623] [29410,5043623]
9345137 2 [1064,-34841] [1064,34841]
9345176 4 [-38,-3048] [-38,3048] [170,-3776] [170,3776]
9345177 2 [208,-4283] [208,4283]
9345178 2 [-129,-2683] [-129,2683]

9345184 2 [273,-5449] [273,5449]
9345185 2 [4,-3057] [4,3057]
9345192 2 [-23,-3055] [-23,3055]
9345198 2 [-29,-3053] [-29,3053]
9345221 2 [35,-3064] [35,3064]
9345222 2 [3,-3057] [3,3057]
9345231 2 [-83,-2962] [-83,2962]
9345232 2 [68,-3108] [68,3108]
9345241 2 [2,-3057] [2,3057]
9345248 2 [1,-3057] [1,3057]
9345249 2 [0,-3057] [0,3057]
9345250 2 [-1,-3057] [-1,3057]
9345253 2 [963,-30040] [963,30040]
9345257 2 [-2,-3057] [-2,3057]
9345260 2 [-154,-2386] [-154,2386]
9345276 6 [-3,-3057] [-3,3057] [4402,-292078] [4402,292078] [90,-3174] [90,3174]
9345288 2 [-158,-2324] [-158,2324]
9345289 2 [-204,-925] [-204,925]
9345292 2 [-186,-1706] [-186,1706]
9345308 2 [-94,-2918] [-94,2918]
9345311 2 [929,-28480] [929,28480]
9345313 2 [-4,-3057] [-4,3057]
9345314 6 [23,-3059] [23,3059] [27071,-4454065] [27071,4454065] [71,-3115] [71,3115]
9345320 2 [43601,-9104261] [43601,9104261]
9345321 2 [-185,-1736] [-185,1736]
9345324 2 [-74,-2990] [-74,2990]
9345332 2 [29,-3061] [29,3061]
9345334 2 [-165,-2203] [-165,2203]
9345338 2 [727,-19839] [727,19839]
9345339 2 [-179,-1900] [-179,1900]
9345340 2 [714,-19322] [714,19322]
9345356 2 [1123910,-1191508934] [1123910,1191508934]
9345358 2 [3347,-193659] [3347,193659]
9345363 2 [-143,-2534] [-143,2534]
9345374 2 [-5,-3057] [-5,3057]
9345375 2 [-35,-3050] [-35,3050]
9345377 2 [-178,-1925] [-178,1925]
9345383 2 [73,-3120] [73,3120]
9345384 4 [-122,-2744] [-122,2744] [505,-11753] [505,11753]
9345390 2 [1459,-55813] [1459,55813]
9345393 4 [-98,-2899] [-98,2899] [43,-3070] [43,3070]
9345402 2 [663,-17343] [663,17343]
9345404 2 [-142,-2546] [-142,2546]
9345408 2 [76,-3128] [76,3128]
9345411 2 [129,-3390] [129,3390]
9345423 2 [-47,-3040] [-47,3040]
9345427 2 [849,-24926] [849,24926]
9345443 2 [-43,-3044] [-43,3044]
9345465 2 [-6,-3057] [-6,3057]
9345470 2 [1739,-72583] [1739,72583]
9345484 2 [38,-3066] [38,3066]
9345493 2 [-157,-2340] [-157,2340]

9345497 2 [662,-17305] [662,17305]
9345500 2 [106,-3246] [106,3246]
9345511 2 [197,-4122] [197,4122]
9345516 4 [-155,-2371] [-155,2371] [94,-3190] [94,3190]
9345519 2 [205,-4238] [205,4238]
9345527 2 [-203,-990] [-203,990]
9345529 2 [140,-3477] [140,3477]
9345532 2 [18,-3058] [18,3058]
9345535 2 [-99,-2894] [-99,2894]
9345540 2 [5416,-398594] [5416,398594]
9345545 2 [-206,-777] [-206,777]
9345547 4 [1769,-74466] [1769,74466] [237,-4760] [237,4760]
9345553 2 [372,-7799] [372,7799]
9345554 2 [-209,-465] [-209,465]
9345561 2 [-110,-2831] [-110,2831]
9345577 2 [-162,-2257] [-162,2257]
9345587 2 [523793,-379087562] [523793,379087562]
9345592 2 [-7,-3057] [-7,3057]
9345600 8 [-120,-2760] [-120,2760] [-200,-1160] [-200,1160] [2721,-141969] [2721,141969] [720,-19560] [720,19560]
9345610 2 [311,-6279] [311,6279]
9345615 2 [109,-3262] [109,3262]
9345623 2 [821,-23722] [821,23722]
9345633 2 [1147,-38966] [1147,38966]
9345635 2 [-191,-1542] [-191,1542]
9345649 2 [1650,-67093] [1650,67093]
9345650 2 [191,-4039] [191,4039]
9345653 2 [47,-3074] [47,3074]
9345671 2 [1765,-74214] [1765,74214]
9345673 2 [182,-3921] [182,3921]
9345680 2 [136,-3444] [136,3444]
9345681 2 [-210,-291] [-210,291]
9345716 2 [1069,-35085] [1069,35085]
9345721 2 [135,-3436] [135,3436]
9345730 2 [999,-31723] [999,31723]
9345736 2 [329,-6705] [329,6705]
9345737 4 [-58,-3025] [-58,3025] [164,-3709] [164,3709]
9345745 2 [474,-10763] [474,10763]
9345751 2 [-135,-2624] [-135,2624]
9345761 2 [-8,-3057] [-8,3057]
9345764 2 [-52,-3034] [-52,3034]
9345770 2 [511,-11949] [511,11949]
9345789 2 [-197,-1304] [-197,1304]
9345792 2 [52,-3080] [52,3080]
9345793 2 [244968,-121245055] [244968,121245055]
9345817 2 [503,-11688] [503,11688]
9345819 2 [1160761,-1250587870] [1160761,1250587870]
9345828 2 [556,-13462] [556,13462]
9345833 2 [-208,-589] [-208,589]
9345836 2 [902,-27262] [902,27262]
9345843 4 [-207,-690] [-207,690] [2001,-89562] [2001,89562]
9345850 2 [100215,-31724815] [100215,31724815]
9345852 2 [349,-7201] [349,7201]

9345855 2 [61,-3094] [61,3094]
9345857 2 [44,-3071] [44,3071]
9345868 2 [102,-3226] [102,3226]
9345871 2 [365,-7614] [365,7614]
9345873 2 [622,-15811] [622,15811]
9345880 2 [846,-24796] [846,24796]
9345889 4 [-97,-2904] [-97,2904] [800,-22833] [800,22833]
9345897 2 [438,-9663] [438,9663]
9345915 2 [-71,-2998] [-71,2998]
9345917 2 [1463,-56042] [1463,56042]
9345924 2 [-192,-1506] [-192,1506]
9345927 2 [613,-15482] [613,15482]
9345929 2 [-190,-1577] [-190,1577]
9345934 2 [131,-3405] [131,3405]
9345948 4 [2677,-138541] [2677,138541] [82,-3146] [82,3146]
9345961 2 [195,-4094] [195,4094]
9345977 2 [448,-9963] [448,9963]
9345978 2 [-9,-3057] [-9,3057]
9345988 6 [308,-6210] [308,6210] [4892,-342174] [4892,342174] [576,-14158] [576,14158]
9345993 2 [46,-3073] [46,3073]
9345995 2 [-19,-3056] [-19,3056]
9346003 2 [213,-4360] [213,4360]
9346004 2 [173,-3811] [173,3811]
9346017 2 [-92,-2927] [-92,2927]
9346024 2 [26,-3060] [26,3060]
9346032 2 [33,-3063] [33,3063]
9346050 2 [-201,-1107] [-201,1107]
9346052 2 [-112,-2818] [-112,2818]
9346053 2 [31,-3062] [31,3062]
9346059 2 [45,-3072] [45,3072]
9346065 2 [166,-3731] [166,3731]
9346066 2 [87,-3163] [87,3163]
9346069 2 [563,-13704] [563,13704]
9346072 4 [113418,-38196448] [113418,38196448] [729,-19919] [729,19919]
9346081 2 [207,-4268] [207,4268]
9346086 2 [-125,-2719] [-125,2719]
9346095 2 [2209,-103868] [2209,103868]
9346099 2 [35025,-6554918] [35025,6554918]
9346104 2 [39793,-7937981] [39793,7937981]
9346108 2 [1986,-88558] [1986,88558]
9346113 8 [-42,-3045] [-42,3045] [-48,-3039] [-48,3039] [1028286,-1042727637] [1028286,1042727637] [91,-3178] [91,3178]
9346121 2 [322,-6537] [322,6537]
9346125 2 [391,-8314] [391,8314]
9346128 2 [196,-4108] [196,4108]
9346137 2 [29992,-5194075] [29992,5194075]
9346150 4 [-205,-855] [-205,855] [-85,-2955] [-85,2955]
9346160 2 [1721,-71461] [1721,71461]
9346193 6 [118,-3315] [118,3315] [206,-4253] [206,4253] [7072,-594729] [7072,594729]
9346195 2 [689,-18342] [689,18342]
9346211 2 [85,-3156] [85,3156]
9346212 2 [244,-4886] [244,4886]
9346217 2 [368,-7693] [368,7693]

9346225 2 [459,-10298] [459,10298]
9346239 2 [93,-3186] [93,3186]
9346244 2 [6368,-508174] [6368,508174]
9346249 2 [-10,-3057] [-10,3057]
9346264 2 [-210,-292] [-210,292]
9346275 2 [165,-3720] [165,3720]
9346276 4 [797,-22707] [797,22707] [824,-23850] [824,23850]
9346284 4 [-194,-1430] [-194,1430] [2806,-148670] [2806,148670]
9346289 4 [1058,-34549] [1058,34549] [728,-19879] [728,19879]
9346303 4 [-63,-3016] [-63,3016] [4184513,-8559874200] [4184513,8559874200]
9346305 2 [5806,-442411] [5806,442411]
9346310 2 [211,-4329] [211,4329]
9346320 2 [336,-6876] [336,6876]
9346321 4 [-100,-2889] [-100,2889] [740,-20361] [740,20361]
9346328 2 [8377,-766719] [8377,766719]
9346340 2 [-64,-3014] [-64,3014]
9346347 2 [909,-27576] [909,27576]
9346375 2 [345,-7100] [345,7100]
9346378 2 [-153,-2401] [-153,2401]
9346384 4 [356,-7380] [356,7380] [9428,-915444] [9428,915444]
9346402 4 [-81,-2969] [-81,2969] [47943,-10497547] [47943,10497547]
9346433 2 [122,-3341] [122,3341]
9346436 2 [92,-3182] [92,3182]
9346441 2 [807,-23128] [807,23128]
9346449 2 [526,-12445] [526,12445]
9346451 2 [17,-3058] [17,3058]
9346456 2 [105,-3241] [105,3241]
9346468 2 [-144,-2522] [-144,2522]
9346473 4 [67,-3106] [67,3106] [682,-18071] [682,18071]
9346485 2 [-209,-466] [-209,466]
9346508 2 [757,-21051] [757,21051]
9346509 2 [315,-6372] [315,6372]
9346512 2 [148,-3548] [148,3548]
9346518 2 [-69,-3003] [-69,3003]
9346536 8 [-138,-2592] [-138,2592] [310,-6256] [310,6256] [550,-13256] [550,13256] [97,-3203] [97,3203]
9346543 2 [-159,-2308] [-159,2308]
9346545 2 [276,-5511] [276,5511]
9346560 2 [2116,-97384] [2116,97384]
9346563 2 [-123,-2736] [-123,2736]
9346580 2 [-11,-3057] [-11,3057]
9346585 2 [-141,-2558] [-141,2558]
9346590 2 [-189,-1611] [-189,1611]
9346599 4 [-27,-3054] [-27,3054] [24585,-3854832] [24585,3854832]
9346625 4 [340,-6975] [340,6975] [394,-8397] [394,8397]
9346628 2 [77,-3131] [77,3131]
9346634 2 [103,-3231] [103,3231]
9346640 2 [-196,-1348] [-196,1348]
9346645 2 [99,-3212] [99,3212]
9346648 2 [177,-3859] [177,3859]
9346652 2 [-62,-3018] [-62,3018]
9346657 2 [159,-3656] [159,3656]
9346660 4 [309,-6233] [309,6233] [7989,-714073] [7989,714073]

9346685 2 [-169,-2126] [-169,2126]
9346688 2 [412,-8904] [412,8904]
9346702 2 [-117,-2783] [-117,2783]
9346706 2 [35615,-6721241] [35615,6721241]
9346725 2 [415,-8990] [415,8990]
9346729 4 [291,-5830] [291,5830] [5370,-393527] [5370,393527]
9346740 2 [469,-10607] [469,10607]
9346763 2 [233,-4690] [233,4690]
9346769 2 [-65,-3012] [-65,3012]
9346779 2 [-147,-2484] [-147,2484]
9346788 2 [408,-8790] [408,8790]
9346794 2 [10975,-1149763] [10975,1149763]
9346802 2 [143,-3503] [143,3503]
9346809 2 [58,-3089] [58,3089]
9346814 2 [2195,-102883] [2195,102883]
9346816 2 [180,-3896] [180,3896]
9346818 2 [2010511,-2850753593] [2010511,2850753593]
9346832 4 [104,-3236] [104,3236] [353,-7303] [353,7303]
9346833 2 [22,-3059] [22,3059]
9346849 6 [-210,-293] [-210,293] [-24,-3055] [-24,3055] [558,-13531] [558,13531]
9346856 2 [-103,-2873] [-103,2873]
9346865 4 [1994,-89093] [1994,89093] [22166,-3300131] [22166,3300131]
9346888 2 [62,-3096] [62,3096]
9346900 2 [405,-8705] [405,8705]
9346913 2 [112,-3279] [112,3279]
9346916 2 [332,-6778] [332,6778]
9346923 2 [-183,-1794] [-183,1794]
9346946 2 [959,-29855] [959,29855]
9346948 2 [-168,-2146] [-168,2146]
9346960 2 [464,-10452] [464,10452]
9346962 2 [-137,-2603] [-137,2603]
9346968 2 [606,-15228] [606,15228]
9346975 2 [-195,-1390] [-195,1390]
9346977 2 [-12,-3057] [-12,3057]
9346983 2 [-119,-2768] [-119,2768]
9347005 2 [251,-5016] [251,5016]
9347008 2 [81,-3143] [81,3143]
9347009 2 [-202,-1051] [-202,1051]
9347012 2 [-208,-590] [-208,590]
9347017 2 [-96,-2909] [-96,2909]
9347018 2 [-193,-1469] [-193,1469]
9347037 2 [-41,-3046] [-41,3046]
9347039 2 [913,-27756] [913,27756]
9347048 2 [161,-3677] [161,3677]
9347054 2 [-37,-3049] [-37,3049]
9347065 2 [534,-12713] [534,12713]
9347066 2 [-73,-2993] [-73,2993]
9347089 2 [255,-5092] [255,5092]
9347093 2 [-49,-3038] [-49,3038]
9347100 2 [-206,-778] [-206,778]
9347120 2 [-199,-1211] [-199,1211]
9347136 2 [-20,-3056] [-20,3056]

9347138 2 [383,-8095] [383,8095]
9347140 4 [-204,-926] [-204,926] [2924,-158142] [2924,158142]
9347145 2 [-146,-2497] [-146,2497]
9347152 2 [-156,-2356] [-156,2356]
9347170 2 [39,-3067] [39,3067]
9347180 2 [-139,-2581] [-139,2581]
9347192 2 [50518,-11354532] [50518,11354532]
9347212 2 [389,-8259] [389,8259]
9347214 2 [643,-16589] [643,16589]
9347224 2 [-207,-691] [-207,691]
9347225 2 [200,-4165] [200,4165]
9347228 2 [202,-4194] [202,4194]
9347256 2 [262,-5228] [262,5228]
9347268 2 [16,-3058] [16,3058]
9347275 2 [-55,-3030] [-55,3030]
9347276 2 [-130,-2674] [-130,2674]
9347282 2 [799,-22791] [799,22791]
9347291 2 [80345,-22773946] [80345,22773946]
9347292 2 [5349,-391221] [5349,391221]
9347299 2 [3201,-181130] [3201,181130]
9347305 2 [174,-3823] [174,3823]
9347320 2 [66,-3104] [66,3104]
9347329 2 [188,-3999] [188,3999]
9347347 2 [773,-21708] [773,21708]
9347353 2 [288,-5765] [288,5765]
9347371 2 [297,-5962] [297,5962]
9347381 2 [-61,-3020] [-61,3020]
9347384 2 [-175,-1997] [-175,1997]
9347397 2 [319,-6466] [319,6466]
9347404 2 [78,-3134] [78,3134]
9347408 4 [-188,-1644] [-188,1644] [3236,-184108] [3236,184108]
9347409 2 [798,-22749] [798,22749]
9347418 2 [-209,-467] [-209,467]
9347425 2 [54,-3083] [54,3083]
9347436 8 [-171,-2085] [-171,2085] [-210,-294] [-210,294] [4102,-262738] [4102,262738] [51045,-11532669] [51045,11532669]
9347446 2 [-13,-3057] [-13,3057]
9347460 2 [376,-7906] [376,7906]
9347472 2 [-32,-3052] [-32,3052]
9347473 2 [-198,-1259] [-198,1259]
9347481 2 [-173,-2042] [-173,2042]
9347508 2 [-203,-991] [-203,991]
9347516 4 [3362,-194962] [3362,194962] [370,-7746] [370,7746]
9347529 2 [640,-16477] [640,16477]
9347537 2 [128,-3383] [128,3383]
9347543 2 [-107,-2850] [-107,2850]
9347544 4 [1018,-32624] [1018,32624] [270,-5388] [270,5388]
9347550 2 [931,-28571] [931,28571]
9347557 2 [63,-3098] [63,3098]
9347569 2 [36,-3065] [36,3065]
9347571 2 [6117,-478428] [6117,478428]
9347581 2 [2939,-159360] [2939,159360]
9347584 2 [120,-3328] [120,3328]

9347588 2 [152,-3586] [152,3586]
9347590 2 [51,-3079] [51,3079]
9347596 2 [-66,-3010] [-66,3010]
9347600 4 [2120,-97660] [2120,97660] [80,-3140] [80,3140]
9347609 2 [32156,-5766245] [32156,5766245]
9347625 2 [-180,-1875] [-180,1875]
9347628 2 [286,-5722] [286,5722]
9347633 4 [-148,-2471] [-148,2471] [176,-3847] [176,3847]
9347648 2 [776,-21832] [776,21832]
9347649 2 [11503,-1233724] [11503,1233724]
9347697 2 [304,-6119] [304,6119]
9347730 2 [79,-3137] [79,3137]
9347733 2 [-177,-1950] [-177,1950]
9347750 2 [235,-4725] [235,4725]
9347752 2 [-106,-2856] [-106,2856]
9347757 2 [-101,-2884] [-101,2884]
9347768 2 [1826,-78088] [1826,78088]
9347769 6 [21511,-3154940] [21511,3154940] [28,-3061] [28,3061] [70,-3113] [70,3113]
9347777 2 [283,-5658] [283,5658]
9347779 2 [65,-3102] [65,3102]
9347780 2 [56,-3086] [56,3086]
9347784 2 [1438,-54616] [1438,54616]
9347785 2 [1191,-41216] [1191,41216]
9347808 2 [4273,-279335] [4273,279335]
9347809 2 [-30,-3053] [-30,3053]
9347844 2 [685,-18187] [685,18187]
9347850 2 [175,-3835] [175,3835]
9347851 2 [-151,-2430] [-151,2430]
9347856 2 [64,-3100] [64,3100]
9347861 2 [-205,-856] [-205,856]
9347868 2 [117,-3309] [117,3309]
9347869 2 [183,-3934] [183,3934]
9347896 2 [710,-19164] [710,19164]
9347905 4 [-34,-3051] [-34,3051] [74,-3123] [74,3123]
9347921 2 [-200,-1161] [-200,1161]
9347922 2 [-57,-3027] [-57,3027]
9347948 2 [20878,-3016710] [20878,3016710]
9347953 2 [351,-7252] [351,7252]
9347966 2 [-53,-3033] [-53,3033]
9347975 4 [25,-3060] [25,3060] [485,-11110] [485,11110]
9347989 2 [15,-3058] [15,3058]
9347993 4 [-14,-3057] [-14,3057] [868,-25755] [868,25755]
9347998 2 [147,-3539] [147,3539]
9348012 2 [238,-4778] [238,4778]
9348025 2 [-210,-295] [-210,295]
9348041 2 [344,-7075] [344,7075]
9348048 2 [-108,-2844] [-108,2844]
9348103 2 [280937,-148906416] [280937,148906416]
9348113 2 [12326,-1368467] [12326,1368467]
9348129 2 [610,-15373] [610,15373]
9348132 2 [64648,-16437382] [64648,16437382]
9348136 2 [-150,-2444] [-150,2444]

9348142 2 [627,-15995] [627,15995]
9348153 2 [9322,-900049] [9322,900049]
9348160 2 [144,-3512] [144,3512]
9348164 2 [2620,-134142] [2620,134142]
9348179 4 [-187,-1676] [-187,1676] [341,-7000] [341,7000]
9348193 2 [-208,-591] [-208,591]
9348200 2 [2554,-129108] [2554,129108]
9348209 4 [-40,-3047] [-40,3047] [328,-6681] [328,6681]
9348217 2 [252,-5035] [252,5035]
9348220 2 [21,-3059] [21,3059]
9348225 2 [334,-6827] [334,6827]
9348228 2 [-164,-2222] [-164,2222]
9348236 2 [-170,-2106] [-170,2106]
9348237 2 [123,-3348] [123,3348]
9348252 2 [-182,-1822] [-182,1822]
9348256 2 [-111,-2825] [-111,2825]
9348260 2 [-184,-1766] [-184,1766]
9348264 2 [384790,-238690792] [384790,238690792]
9348265 4 [-201,-1108] [-201,1108] [254,-5073] [254,5073]
9348283 2 [221,-4488] [221,4488]
9348286 2 [-93,-2923] [-93,2923]
9348291 2 [225,-4554] [225,4554]
9348321 2 [1627,-65698] [1627,65698]
9348328 2 [113,-3285] [113,3285]
9348337 2 [108,-3257] [108,3257]
9348342 2 [139,-3469] [139,3469]
9348347 2 [-163,-2240] [-163,2240]
9348353 2 [-209,-468] [-209,468]
9348369 2 [-50,-3037] [-50,3037]
9348385 2 [-84,-2959] [-84,2959]
9348396 2 [790,-22414] [790,22414]
9348397 2 [-21,-3056] [-21,3056]
9348398 2 [-197,-1305] [-197,1305]
9348405 2 [66991,-17339026] [66991,17339026]
9348409 2 [410,-8847] [410,8847]
9348416 2 [169,-3765] [169,3765]
9348417 2 [88,-3167] [88,3167]
9348424 2 [-174,-2020] [-174,2020]
9348452 6 [-136,-2614] [-136,2614] [-176,-1974] [-176,1974] [568,-13878] [568,13878]
9348454 2 [323,-6561] [323,6561]
9348456 2 [31750,-5657384] [31750,5657384]
9348484 2 [-60,-3022] [-60,3022]
9348488 2 [1081,-35673] [1081,35673]
9348489 2 [150,-3567] [150,3567]
9348517 2 [243,-4868] [243,4868]
9348521 2 [-166,-2185] [-166,2185]
9348524 2 [-82,-2966] [-82,2966]
9348542 2 [-181,-1849] [-181,1849]
9348544 4 [-172,-2064] [-172,2064] [468,-10576] [468,10576]
9348548 2 [317,-6419] [317,6419]
9348563 2 [497,-11494] [497,11494]
9348569 2 [-89,-2940] [-89,2940]

9348578 2 [4207,-272889] [4207,272889]
9348601 8 [132,-3413] [132,3413] [1752,-73397] [1752,73397] [1782,-75287] [1782,75287] [435,-9574] [435,9574]
9348607 4 [-207,-692] [-207,692] [4829,-335586] [4829,335586]
9348608 8 [-124,-2728] [-124,2728] [-88,-2944] [-88,2944] [248,-4960] [248,4960] [39716,-7914952] [39716,7914952]
9348616 2 [-210,-296] [-210,296]
9348620 2 [14,-3058] [14,3058]
9348624 4 [-15,-3057] [-15,3057] [40,-3068] [40,3068]
9348639 2 [253,-5054] [253,5054]
9348641 2 [910,-27621] [910,27621]
9348646 2 [19035,-2626211] [19035,2626211]
9348650 2 [-25,-3055] [-25,3055]
9348657 2 [-206,-779] [-206,779]
9348662 2 [-133,-2645] [-133,2645]
9348664 2 [465,-10483] [465,10483]
9348668 2 [877,-26151] [877,26151]
9348669 2 [-105,-2862] [-105,2862]
9348676 2 [72,-3118] [72,3118]
9348688 2 [596,-14868] [596,14868]
9348696 2 [522,-12312] [522,12312]
9348705 8 [-186,-1707] [-186,1707] [426,-9309] [426,9309] [64494,-16378683] [64494,16378683] [84,-3153] [84,3153]
9348712 2 [8442,-775660] [8442,775660]
9348717 2 [1003,-31912] [1003,31912]
9348720 2 [-191,-1543] [-191,1543]
9348725 2 [-145,-2510] [-145,2510]
9348733 2 [171,-3788] [171,3788]
9348738 2 [583,-14405] [583,14405]
9348764 2 [146,-3530] [146,3530]
9348771 2 [-95,-2914] [-95,2914]
9348792 2 [34,-3064] [34,3064]
9348794 2 [-185,-1737] [-185,1737]
9348806 2 [635,-16291] [635,16291]
9348816 4 [145,-3521] [145,3521] [292,-5852] [292,5852]
9348817 2 [1434,-54389] [1434,54389]
9348824 2 [110,-3268] [110,3268]
9348827 2 [-67,-3008] [-67,3008]
9348841 4 [300,-6029] [300,6029] [6012,-466163] [6012,466163]
9348844 2 [30,-3062] [30,3062]
9348857 2 [-77,-2982] [-77,2982]
9348864 4 [-152,-2416] [-152,2416] [54280,-12646192] [54280,12646192]
9348865 2 [96,-3199] [96,3199]
9348868 2 [-28,-3054] [-28,3054]
9348886 2 [10595,-1090569] [10595,1090569]
9348893 2 [343,-7050] [343,7050]
9348900 4 [-140,-2570] [-140,2570] [7000,-585670] [7000,585670]
9348902 2 [59,-3091] [59,3091]
9348906 2 [-161,-2275] [-161,2275]
9348913 2 [116,-3303] [116,3303]
9348921 8 [1050,-34161] [1050,34161] [192,-4053] [192,4053] [23202,-3534177] [23202,3534177] [712,-19243] [712,19243]
9348937 4 [-192,-1507] [-192,1507] [342,-7025] [342,7025]
9348940 2 [201854,-90689298] [201854,90689298]
9348975 2 [141,-3486] [141,3486]
9348988 2 [258,-5150] [258,5150]

9348993 18 [-132,-2655] [-132,2655] [-204,-927] [-204,927] [-78,-2979] [-78,2979] [1243,-43930] [1243,43930] [127,-3376] [127,3376] [187,-3986] [187,3986] [22368,-3345345]
[22368,3345345] [246,-4923] [246,4923] [912,-27711] [912,27711]
9349001 2 [-70,-3001] [-70,3001]
9349004 2 [158,-3646] [158,3646]
9349019 2 [-167,-2166] [-167,2166]
9349032 2 [214,-4376] [214,4376]
9349055 2 [46429,-10004238] [46429,10004238]
9349065 2 [451,-10054] [451,10054]
9349084 4 [-190,-1578] [-190,1578] [50,-3078] [50,3078]
9349089 2 [100,-3217] [100,3217]
9349091 2 [277,-5532] [277,5532]
9349096 2 [-90,-2936] [-90,2936]
9349100 2 [670,-17610] [670,17610]
9349112 2 [-202,-1052] [-202,1052]
9349137 4 [10788,-1120503] [10788,1120503] [114,-3291] [114,3291]
9349140 2 [-179,-1901] [-179,1901]
9349145 2 [-194,-1431] [-194,1431]
9349156 2 [-36,-3050] [-36,3050]
9349167 2 [13,-3058] [13,3058]
9349184 2 [920,-28072] [920,28072]
9349187 2 [-127,-2702] [-127,2702]
9349200 2 [364,-7588] [364,7588]
9349201 6 [-76,-2985] [-76,2985] [3180,-179351] [3180,179351] [32,-3063] [32,3063]
9349202 2 [3647,-220265] [3647,220265]
9349207 2 [-87,-2948] [-87,2948]
9349208 2 [-118,-2776] [-118,2776]
9349209 2 [-210,-297] [-210,297]
9349228 2 [-178,-1926] [-178,1926]
9349264 6 [-160,-2292] [-160,2292] [-72,-2996] [-72,2996] [296,-5940] [296,5940]
9349271 2 [617,-15628] [617,15628]
9349273 2 [-109,-2838] [-109,2838]
9349290 2 [-209,-469] [-209,469]
9349305 2 [184,-3947] [184,3947]
9349329 4 [-134,-2635] [-134,2635] [1600,-64073] [1600,64073]
9349334 2 [115,-3297] [115,3297]
9349335 2 [3541,-210734] [3541,210734]
9349337 2 [-196,-1349] [-196,1349]
9349345 2 [-16,-3057] [-16,3057]
9349376 2 [-208,-592] [-208,592]
9349383 2 [1477,-56846] [1477,56846]
9349385 2 [724964,-617269277] [724964,617269277]
9349401 6 [-128,-2693] [-128,2693] [124,-3355] [124,3355] [580,-14299] [580,14299]
9349404 2 [130,-3398] [130,3398]
9349424 2 [10025,-1003757] [10025,1003757]
9349433 2 [3223,-183000] [3223,183000]
9349446 2 [1795,-76111] [1795,76111]
9349455 2 [589,-14618] [589,14618]
9349462 2 [467,-10545] [467,10545]
9349478 2 [7867,-697779] [7867,697779]
9349481 2 [20,-3059] [20,3059]
9349491 2 [-203,-992] [-203,992]
9349500 2 [466,-10514] [466,10514]

9349505 2 [1904,-83137] [1904,83137]
9349516 2 [1230,-43246] [1230,43246]
9349525 2 [911,-27666] [911,27666]
9349543 6 [-199,-1212] [-199,1212] [14693,-1781010] [14693,1781010] [357,-7406] [357,7406]
9349544 2 [86,-3160] [86,3160]
9349545 2 [3094,-172127] [3094,172127]
9349556 2 [15317,-1895663] [15317,1895663]
9349569 2 [-114,-2805] [-114,2805]
9349574 4 [-205,-857] [-205,857] [1115,-37357] [1115,37357]
9349577 2 [1768,-74403] [1768,74403]
9349596 2 [210,-4314] [210,4314]
9349613 2 [2731,-142752] [2731,142752]
9349615 2 [-79,-2976] [-79,2976]
9349623 2 [-39,-3048] [-39,3048]
9349633 2 [1766,-74277] [1766,74277]
9349636 2 [12,-3058] [12,3058]
9349639 2 [153,-3596] [153,3596]
9349650 2 [615,-15555] [615,15555]
9349656 2 [382,-8068] [382,8068]
9349676 2 [190,-4026] [190,4026]
9349679 2 [-115,-2798] [-115,2798]
9349689 2 [508,-11851] [508,11851]
9349697 2 [239,-4796] [239,4796]
9349703 2 [37,-3066] [37,3066]
9349713 2 [-149,-2458] [-149,2458]
9349721 2 [260,-5189] [260,5189]
9349726 2 [271227,-141253553] [271227,141253553]
9349730 2 [439,-9693] [439,9693]
9349732 2 [1808,-76938] [1808,76938]
9349741 2 [-165,-2204] [-165,2204]
9349754 2 [575,-14123] [575,14123]
9349756 2 [-195,-1391] [-195,1391]
9349760 2 [11516,-1235816] [11516,1235816]
9349761 2 [232,-4673] [232,4673]
9349769 2 [10310,-1046863] [10310,1046863]
9349776 2 [24,-3060] [24,3060]
9349784 2 [-22,-3056] [-22,3056]
9349785 2 [126,-3369] [126,3369]
9349804 2 [-210,-298] [-210,298]
9349812 2 [69,-3111] [69,3111]
9349813 2 [-189,-1612] [-189,1612]
9349816 2 [162,-3688] [162,3688]
9349824 2 [676,-17840] [676,17840]
9349840 2 [41,-3069] [41,3069]
9349847 2 [53,-3082] [53,3082]
9349849 2 [-102,-2879] [-102,2879]
9349856 2 [377,-7933] [377,7933]
9349866 4 [327,-6657] [327,6657] [447,-9933] [447,9933]
9349868 2 [302,-6074] [302,6074]
9349873 2 [186,-3973] [186,3973]
9349874 4 [223,-4521] [223,4521] [3463,-203811] [3463,203811]
9349885 2 [1451,-55356] [1451,55356]

9349897 2 [-126, -2711] [-126, 2711]
9349913 2 [207902, -94795561] [207902, 94795561]
9349919 2 [125, -3362] [125, 3362]
9349937 4 [-158, -2325] [-158, 2325] [4954, -348699] [4954, 348699]
9349947 2 [-51, -3036] [-51, 3036]
9349955 2 [-59, -3024] [-59, 3024]
9349957 2 [-193, -1470] [-193, 1470]
9349975 2 [185, -3960] [185, 3960]
9349976 2 [4265, -278551] [4265, 278551]
9349992 8 [-198, -1260] [-198, 1260] [-207, -693] [-207, 693] [4374, -289296] [4374, 289296] [47494, -10350424] [47494, 10350424]
9350001 10 [1122, -37707] [1122, 37707] [282, -5637] [282, 5637] [324, -6585] [324, 6585] [75, -3126] [75, 3126] [84075, -24378126] [84075, 24378126]
9350012 2 [242, -4850] [242, 4850]
9350017 2 [1284, -46111] [1284, 46111]
9350019 2 [-75, -2988] [-75, 2988]
9350020 2 [429, -9397] [429, 9397]
9350033 6 [-154, -2387] [-154, 2387] [11, -3058] [11, 3058] [1232, -43351] [1232, 43351]
9350038 2 [27, -3061] [27, 3061]
9350054 2 [2843, -151619] [2843, 151619]
9350057 4 [263, -5248] [263, 5248] [482, -11015] [482, 11015]
9350064 2 [1513, -58931] [1513, 58931]
9350072 2 [98, -3208] [98, 3208]
9350076 2 [274, -5470] [274, 5470]
9350092 2 [-162, -2258] [-162, 2258]
9350117 2 [179, -3884] [179, 3884]
9350119 2 [293, -5874] [293, 5874]
9350127 2 [813, -23382] [813, 23382]
9350148 2 [1732, -72146] [1732, 72146]
9350162 2 [-17, -3057] [-17, 3057]
9350174 2 [-157, -2341] [-157, 2341]
9350195 2 [-91, -2932] [-91, 2932]
9350202 2 [199, -4151] [199, 4151]
9350216 4 [-206, -780] [-206, 780] [1490, -57596] [1490, 57596]
9350220 2 [16294, -2079898] [16294, 2079898]
9350225 2 [655, -17040] [655, 17040]
9350229 2 [-209, -470] [-209, 470]
9350232 2 [538, -12848] [538, 12848]
9350241 2 [-113, -2812] [-113, 2812]
9350244 2 [-200, -1162] [-200, 1162]
9350254 2 [203, -4209] [203, 4209]
9350257 2 [1194, -41371] [1194, 41371]
9350259 2 [-155, -2372] [-155, 2372]
9350272 2 [89, -3171] [89, 3171]
9350280 2 [49, -3077] [49, 3077]
9350288 2 [-104, -2868] [-104, 2868]
9350315 2 [269, -5368] [269, 5368]
9350316 2 [-131, -2665] [-131, 2665]
9350342 2 [4339, -285831] [4339, 285831]
9350349 2 [295, -5918] [295, 5918]
9350360 2 [-86, -2952] [-86, 2952]
9350364 2 [10, -3058] [10, 3058]
9350393 2 [272, -5429] [272, 5429]
9350401 2 [-210, -299] [-210, 299]

9350409 2 [1420,-53597] [1420,53597]
9350417 2 [2648,-136297] [2648,136297]
9350432 2 [-143,-2535] [-143,2535]
9350441 2 [700,-18771] [700,18771]
9350449 2 [138,-3461] [138,3461]
9350457 2 [-56,-3029] [-56,3029]
9350460 2 [1026,-33006] [1026,33006]
9350461 2 [107,-3252] [107,3252]
9350468 2 [-68,-3006] [-68,3006]
9350469 2 [8575,-794062] [8575,794062]
9350482 2 [-201,-1109] [-201,1109]
9350488 2 [-54,-3032] [-54,3032]
9350497 2 [-142,-2547] [-142,2547]
9350504 2 [553,-13359] [553,13359]
9350505 4 [1086,-35919] [1086,35919] [1446,-55071] [1446,55071]
9350512 2 [-183,-1795] [-183,1795]
9350525 2 [119,-3322] [119,3322]
9350540 2 [181,-3909] [181,3909]
9350545 2 [-129,-2684] [-129,2684]
9350551 2 [57,-3088] [57,3088]
9350561 2 [-208,-593] [-208,593]
9350570 2 [-121,-2753] [-121,2753]
9350577 2 [-116,-2791] [-116,2791]
9350596 4 [240,-4814] [240,4814] [512,-11982] [512,11982]
9350600 2 [-31,-3053] [-31,3053]
9350601 2 [-26,-3055] [-26,3055]
9350603 2 [157,-3636] [157,3636]
9350604 2 [133,-3421] [133,3421]
9350622 2 [19,-3059] [19,3059]
9350625 2 [31675,-5637350] [31675,5637350]
9350632 2 [294,-5896] [294,5896]
9350635 2 [9,-3058] [9,3058]
9350641 4 [-33,-3052] [-33,3052] [4400,-291879] [4400,291879]
9350649 2 [60,-3093] [60,3093]
9350650 2 [95,-3195] [95,3195]
9350652 2 [6178,-485602] [6178,485602]
9350657 4 [1204,-41889] [1204,41889] [314,-6349] [314,6349]
9350664 2 [121,-3335] [121,3335]
9350666 2 [2287,-109413] [2287,109413]
9350668 2 [717,-19441] [717,19441]
9350684 2 [5506,-408570] [5506,408570]
9350697 2 [-188,-1645] [-188,1645]
9350700 2 [1006,-32054] [1006,32054]
9350701 2 [3687,-223898] [3687,223898]
9350703 2 [241,-4832] [241,4832]
9350713 4 [326,-6633] [326,6633] [83,-3150] [83,3150]
9350714 2 [182783,-78145451] [182783,78145451]
9350729 4 [-80,-2973] [-80,2973] [2791,-147480] [2791,147480]
9350750 2 [395,-8425] [395,8425]
9350756 2 [325,-6609] [325,6609]
9350767 2 [753,-20888] [753,20888]
9350784 6 [220,-4472] [220,4472] [348,-7176] [348,7176] [7713,-677391] [7713,677391]

9350812 2 [42,-3070] [42,3070]
9350825 2 [2759,-144952] [2759,144952]
9350848 2 [-204,-928] [-204,928]
9350850 2 [55,-3085] [55,3085]
9350852 2 [8,-3058] [8,3058]
9350857 2 [278,-5553] [278,5553]
9350865 2 [226,-4571] [226,4571]
9350873 4 [-122,-2745] [-122,2745] [386,-8177] [386,8177]
9350884 2 [168,-3754] [168,3754]
9350889 2 [160,-3667] [160,3667]
9350892 2 [1102,-36710] [1102,36710]
9350897 2 [212,-4345] [212,4345]
9350937 4 [1767,-74340] [1767,74340] [592,-14725] [592,14725]
9350938 2 [-169,-2127] [-169,2127]
9350972 2 [154,-3606] [154,3606]
9350974 2 [-45,-3043] [-45,3043]
9350983 2 [101,-3222] [101,3222]
9351000 8 [-135,-2625] [-135,2625] [-210,-300] [-210,300] [1306,-47296] [1306,47296] [1866,-80664] [1866,80664]
9351009 2 [-197,-1306] [-197,1306]
9351021 2 [7,-3058] [7,3058]
9351027 2 [1297,-46810] [1297,46810]
9351044 2 [1565,-61987] [1565,61987]
9351048 2 [337,-6901] [337,6901]
9351065 4 [404,-8677] [404,8677] [416,-9019] [416,9019]
9351072 2 [1537,-60335] [1537,60335]
9351081 4 [-18,-3057] [-18,3057] [1287,-46272] [1287,46272]
9351100 4 [-46,-3042] [-46,3042] [1466,-56214] [1466,56214]
9351105 2 [4144,-266783] [4144,266783]
9351120 2 [-44,-3044] [-44,3044]
9351121 2 [-120,-2761] [-120,2761]
9351145 2 [-94,-2919] [-94,2919]
9351147 2 [649,-16814] [649,16814]
9351148 2 [6,-3058] [6,3058]
9351156 2 [-83,-2963] [-83,2963]
9351159 2 [373,-7826] [373,7826]
9351160 2 [-159,-2309] [-159,2309]
9351163 2 [1821,-77768] [1821,77768]
9351170 2 [-209,-471] [-209,471]
9351172 2 [768,-21502] [768,21502]
9351181 2 [-153,-2402] [-153,2402]
9351184 2 [48,-3076] [48,3076]
9351192 2 [-98,-2900] [-98,2900]
9351217 2 [-202,-1053] [-202,1053]
9351224 2 [-110,-2832] [-110,2832]
9351225 2 [2695,-139940] [2695,139940]
9351239 2 [5,-3058] [5,3058]
9351241 2 [-168,-2147] [-168,2147]
9351242 2 [1319,-48001] [1319,48001]
9351273 2 [-38,-3049] [-38,3049]
9351281 2 [500,-11591] [500,11591]
9351289 4 [-205,-858] [-205,858] [215,-4392] [215,4392]
9351300 2 [4,-3058] [4,3058]

9351303 2 [-23,-3056] [-23,3056]
9351305 4 [-29,-3054] [-29,3054] [-74,-2991] [-74,2991]
9351324 2 [-99,-2895] [-99,2895]
9351337 2 [3,-3058] [3,3058]
9351340 2 [381,-8041] [381,8041]
9351344 2 [2491793,-3933398449] [2491793,3933398449]
9351350 2 [35,-3065] [35,3065]
9351356 2 [2,-3058] [2,3058]
9351359 2 [1621633,-2065041864] [1621633,2065041864]
9351363 2 [1,-3058] [1,3058]
9351364 2 [0,-3058] [0,3058]
9351365 2 [-1,-3058] [-1,3058]
9351372 2 [-2,-3058] [-2,3058]
9351376 2 [-180,-1876] [-180,1876]
9351379 4 [-175,-1998] [-175,1998] [-207,-694] [-207,694]
9351391 2 [-3,-3058] [-3,3058]
9351415 4 [149,-3558] [149,3558] [281,-5616] [281,5616]
9351428 2 [-4,-3058] [-4,3058]
9351432 2 [193,-4067] [193,4067]
9351433 2 [23,-3060] [23,3060]
9351445 2 [111,-3274] [111,3274]
9351448 2 [378,-7960] [378,7960]
9351449 2 [68,-3109] [68,3109]
9351450 2 [4959,-349227] [4959,349227]
9351455 2 [29,-3062] [29,3062]
9351457 2 [1044,-33871] [1044,33871]
9351460 2 [156,-3626] [156,3626]
9351476 8 [-203,-993] [-203,993] [-35,-3051] [-35,3051] [2749,-144165] [2749,144165] [88645,-26392551] [88645,26392551]
9351489 4 [-5,-3058] [-5,3058] [2562970,-4103130067] [2562970,4103130067]
9351501 2 [9607,-941638] [9607,941638]
9351504 2 [-47,-3041] [-47,3041]
9351506 2 [1607,-64493] [1607,64493]
9351513 2 [-144,-2523] [-144,2523]
9351525 2 [-125,-2720] [-125,2720]
9351532 4 [-187,-1677] [-187,1677] [-43,-3045] [-43,3045]
9351534 2 [43,-3071] [43,3071]
9351539 2 [305,-6142] [305,6142]
9351545 2 [71,-3116] [71,3116]
9351552 2 [172,-3800] [172,3800]
9351560 2 [569,-13913] [569,13913]
9351566 2 [-173,-2043] [-173,2043]
9351580 2 [-6,-3058] [-6,3058]
9351581 2 [155,-3616] [155,3616]
9351596 2 [2117,-97453] [2117,97453]
9351601 2 [-210,-301] [-210,301]
9351607 2 [-171,-2086] [-171,2086]
9351617 2 [38,-3067] [38,3067]
9351624 2 [73,-3121] [73,3121]
9351625 2 [90,-3175] [90,3175]
9351634 2 [-177,-1951] [-177,1951]
9351649 4 [18,-3059] [18,3059] [863,-25536] [863,25536]
9351665 2 [76,-3129] [76,3129]

9351689 2 [-112,-2819] [-112,2819]
9351697 2 [363,-7562] [363,7562]
9351698 2 [-97,-2905] [-97,2905]
9351702 2 [-141,-2559] [-141,2559]
9351707 2 [-7,-3058] [-7,3058]
9351721 2 [-138,-2593] [-138,2593]
9351737 2 [142,-3495] [142,3495]
9351739 2 [605,-15192] [605,15192]
9351744 2 [736,-20200] [736,20200]
9351748 6 [-147,-2485] [-147,2485] [-208,-594] [-208,594] [1316,-47838] [1316,47838]
9351749 2 [312095,-174353318] [312095,174353318]
9351756 2 [750,-20766] [750,20766]
9351777 2 [-206,-781] [-206,781]
9351788 2 [-58,-3026] [-58,3026]
9351793 4 [-184,-1767] [-184,1767] [236,-4743] [236,4743]
9351799 2 [201,-4180] [201,4180]
9351800 2 [289,-5787] [289,5787]
9351802 2 [47,-3075] [47,3075]
9351807 2 [-191,-1544] [-191,1544]
9351825 2 [331,-6754] [331,6754]
9351833 2 [-52,-3035] [-52,3035]
9351837 4 [2379,-116076] [2379,116076] [279,-5574] [279,5574]
9351854 2 [163,-3699] [163,3699]
9351856 2 [137,-3453] [137,3453]
9351864 2 [79590,-22453692] [79590,22453692]
9351865 4 [-156,-2357] [-156,2357] [1664,-67947] [1664,67947]
9351872 4 [-92,-2928] [-92,2928] [628,-16032] [628,16032]
9351876 2 [-8,-3058] [-8,3058]
9351897 2 [-182,-1823] [-182,1823] [22462,-3366455] [22462,3366455] [94,-3191] [94,3191]
9351912 6 [-71,-2999] [-71,2999] [171958,-71307232] [171958,71307232] [358,-7432] [358,7432]
9351937 2 [134,-3429] [134,3429]
9351945 2 [231,-4656] [231,4656]
9351952 2 [-192,-1508] [-192,1508]
9351953 2 [52,-3081] [52,3081]
9351968 2 [-199,-1213] [-199,1213]
9351978 2 [151,-3577] [151,3577]
9351993 2 [106,-3247] [106,3247]
9352000 2 [44,-3072] [44,3072]
9352007 2 [473,-10732] [473,10732]
9352008 4 [-194,-1432] [-194,1432] [4798,-332360] [4798,332360]
9352024 2 [2190,-102532] [2190,102532]
9352025 2 [280,-5595] [280,5595]
9352026 2 [367,-7667] [367,7667]
9352036 6 [-123,-2737] [-123,2737] [-196,-1350] [-196,1350] [680,-17994] [680,17994]
9352044 2 [61,-3095] [61,3095]
9352057 2 [2583,-131312] [2583,131312]
9352061 2 [-85,-2956] [-85,2956]
9352072 2 [209,-4299] [209,4299]
9352080 2 [264,-5268] [264,5268]
9352093 2 [-9,-3058] [-9,3058]
9352100 8 [-100,-2890] [-100,2890] [11525,-1237265] [11525,1237265] [320,-6490] [320,6490] [476,-10826] [476,10826]
9352108 2 [-19,-3057] [-19,3057]

9352113 6 [-209,-472] [-209,472] [178507,-75419366] [178507,75419366] [3586,-214763] [3586,214763]
9352120 2 [-186,-1708] [-186,1708]
9352122 2 [2119,-97591] [2119,97591]
9352133 2 [1171,-40188] [1171,40188]
9352135 2 [549,-13222] [549,13222]
9352140 6 [-146,-2498] [-146,2498] [109,-3263] [109,3263] [46,-3074] [46,3074]
9352145 2 [26,-3061] [26,3061]
9352150 2 [2211,-104009] [2211,104009]
9352159 2 [33,-3064] [33,3064]
9352161 2 [690,-18381] [690,18381]
9352169 4 [-137,-2604] [-137,2604] [2848,-152019] [2848,152019]
9352173 2 [20843371,-95159453272] [20843371,95159453272]
9352176 2 [457,-10237] [457,10237]
9352178 2 [31,-3063] [31,3063]
9352192 8 [-48,-3040] [-48,3040] [129,-3391] [129,3391] [249,-4979] [249,4979] [528,-12512] [528,12512]
9352196 2 [380,-8014] [380,8014]
9352201 2 [8112,-730627] [8112,730627]
9352204 6 [-210,-302] [-210,302] [-42,-3046] [-42,3046] [45,-3073] [45,3073]
9352230 2 [379,-7987] [379,7987]
9352241 10 [-181,-1850] [-181,1850] [-190,-1579] [-190,1579] [145532,-55518503] [145532,55518503] [460,-10329] [460,10329] [82,-3147] [82,3147]
9352269 4 [-117,-2784] [-117,2784] [-185,-1738] [-185,1738]
9352272 2 [268,-5348] [268,5348]
9352276 2 [285,-5701] [285,5701]
9352283 4 [3821,-236212] [3821,236212] [857,-25274] [857,25274]
9352313 2 [6032,-468491] [6032,468491]
9352321 2 [102,-3227] [102,3227]
9352336 2 [-63,-3017] [-63,3017]
9352341 2 [-81,-2970] [-81,2970]
9352343 2 [-139,-2582] [-139,2582]
9352345 2 [82806,-23828281] [82806,23828281]
9352360 2 [234,-4708] [234,4708]
9352364 2 [-10,-3058] [-10,3058]
9352369 2 [-64,-3015] [-64,3015]
9352377 4 [198,-4137] [198,4137] [354,-7329] [354,7329]
9352386 2 [14527,-1750913] [14527,1750913]
9352393 2 [87,-3164] [87,3164]
9352395 2 [1641,-66546] [1641,66546]
9352401 2 [-176,-1975] [-176,1975]
9352412 2 [634,-16254] [634,16254]
9352420 2 [984,-31018] [984,31018]
9352449 2 [-170,-2107] [-170,2107]
9352451 2 [17477,-2310472] [17477,2310472]
9352465 2 [-174,-2021] [-174,2021]
9352470 2 [91,-3179] [91,3179]
9352477 2 [219,-4456] [219,4456]
9352484 2 [140,-3478] [140,3478]
9352488 2 [433,-9515] [433,9515]
9352492 2 [2814,-149306] [2814,149306]
9352512 2 [204,-4224] [204,4224]
9352513 2 [-198,-1261] [-198,1261]
9352520 4 [-119,-2769] [-119,2769] [574,-14088] [574,14088]
9352524 2 [85,-3157] [85,3157]

9352525 4 [-69,-3004] [-69,3004] [45735,-9780770] [45735,9780770]
9352539 2 [-195,-1392] [-195,1392]
9352547 2 [4453,-297168] [4453,297168]
9352548 2 [532,-12646] [532,12646]
9352568 4 [17,-3059] [17,3059] [257,-5131] [257,5131]
9352569 4 [-200,-1163] [-200,1163] [136,-3445] [136,3445]
9352576 2 [-148,-2472] [-148,2472]
9352584 2 [1633,-66061] [1633,66061]
9352586 2 [167,-3743] [167,3743]
9352592 2 [784,-22164] [784,22164]
9352594 4 [135,-3437] [135,3437] [1943,-85701] [1943,85701]
9352603 2 [-103,-2874] [-103,2874]
9352612 2 [93,-3187] [93,3187]
9352625 2 [-130,-2675] [-130,2675]
9352631 2 [111065,-37013984] [111065,37013984]
9352632 2 [178,-3872] [178,3872]
9352653 2 [2107,-96764] [2107,96764]
9352654 2 [2091,-95665] [2091,95665]
9352661 2 [227,-4588] [227,4588]
9352673 6 [-164,-2223] [-164,2223] [-172,-2065] [-172,2065] [287632,-154260879] [287632,154260879]
9352676 2 [392,-8342] [392,8342]
9352686 2 [67,-3107] [67,3107]
9352689 2 [-62,-3019] [-62,3019]
9352695 2 [-11,-3058] [-11,3058]
9352701 2 [-201,-1110] [-201,1110]
9352705 2 [-204,-929] [-204,929]
9352708 2 [-27,-3055] [-27,3055]
9352709 2 [1375,-51078] [1375,51078]
9352712 2 [-151,-2431] [-151,2431]
9352715 2 [148781,-57388016] [148781,57388016]
9352729 6 [170,-3777] [170,3777] [1890,-82223] [1890,82223] [440,-9723] [440,9723]
9352745 2 [131,-3406] [131,3406]
9352764 2 [20050,-2839042] [20050,2839042]
9352768 4 [-207,-695] [-207,695] [216,-4408] [216,4408]
9352771 2 [645,-16664] [645,16664]
9352775 2 [425,-9280] [425,9280]
9352777 2 [5922,-455735] [5922,455735]
9352794 2 [-65,-3013] [-65,3013]
9352801 2 [92,-3183] [92,3183]
9352809 2 [-210,-303] [-210,303]
9352817 2 [3958,-249027] [3958,249027]
9352824 2 [118,-3316] [118,3316]
9352828 2 [-163,-2241] [-163,2241]
9352836 2 [-96,-2910] [-96,2910]
9352873 2 [446,-9903] [446,9903]
9352890 2 [1471,-56501] [1471,56501]
9352891 2 [77,-3132] [77,3132]
9352892 2 [-166,-2186] [-166,2186]
9352897 2 [1212,-42305] [1212,42305]
9352898 2 [-193,-1471] [-193,1471]
9352900 8 [1260,-44830] [1260,44830] [189,-4013] [189,4013] [245,-4905] [245,4905] [896,-26994] [896,26994]
9352908 2 [486,-11142] [486,11142]

9352920 2 [10126,-1018964] [10126,1018964]
9352937 2 [-208,-595] [-208,595]
9352939 2 [105,-3242] [105,3242]
9352943 4 [-179,-1902] [-179,1902] [97,-3204] [97,3204]
9352945 4 [1934,-85107] [1934,85107] [431,-9456] [431,9456]
9352951 2 [585,-14476] [585,14476]
9352952 4 [22,-3060] [22,3060] [758,-21092] [758,21092]
9352954 2 [128103,-45849959] [128103,45849959]
9352960 2 [-24,-3056] [-24,3056]
9352972 2 [1373,-50967] [1373,50967]
9352975 2 [8685,-809390] [8685,809390]
9352988 2 [58,-3090] [58,3090]
9353006 2 [-205,-859] [-205,859]
9353025 4 [-150,-2445] [-150,2445] [2550,-128805] [2550,128805]
9353038 2 [-189,-1613] [-189,1613]
9353043 2 [597,-14904] [597,14904]
9353044 2 [1061,-34695] [1061,34695]
9353053 2 [-73,-2994] [-73,2994]
9353058 2 [-209,-473] [-209,473]
9353070 2 [99,-3213] [99,3213]
9353079 2 [841,-24580] [841,24580]
9353080 2 [521,-12279] [521,12279]
9353081 4 [-178,-1927] [-178,1927] [62,-3097] [62,3097]
9353092 2 [-12,-3058] [-12,3058]
9353097 2 [103,-3232] [103,3232]
9353116 2 [122,-3342] [122,3342]
9353130 2 [-41,-3047] [-41,3047]
9353137 2 [678,-17917] [678,17917]
9353145 2 [2296,-110059] [2296,110059]
9353150 2 [299,-6007] [299,6007]
9353153 2 [-37,-3050] [-37,3050]
9353156 2 [164,-3710] [164,3710]
9353170 2 [-49,-3039] [-49,3039]
9353177 4 [194,-4081] [194,4081] [974,-30551] [974,30551]
9353179 2 [14573,-1759236] [14573,1759236]
9353192 2 [9953,-992963] [9953,992963]
9353206 2 [587,-14547] [587,14547]
9353225 2 [151124,-58748957] [151124,58748957]
9353243 2 [83993,-24342470] [83993,24342470]
9353244 2 [-107,-2851] [-107,2851]
9353249 2 [-20,-3057] [-20,3057]
9353256 2 [1105,-36859] [1105,36859]
9353295 2 [81,-3144] [81,3144]
9353305 6 [104,-3237] [104,3237] [39,-3068] [39,3068] [9266,-891951] [9266,891951]
9353307 2 [829,-24064] [829,24064]
9353319 2 [265,-5288] [265,5288]
9353321 2 [230,-4639] [230,4639]
9353324 2 [-202,-1054] [-202,1054]
9353336 2 [-55,-3031] [-55,3031]
9353340 4 [-206,-782] [-206,782] [20026,-2833946] [20026,2833946]
9353352 2 [-167,-2167] [-167,2167]
9353368 4 [218,-4440] [218,4440] [362,-7536] [362,7536]

9353385 2 [16,-3059] [16,3059]
9353416 4 [-210,-304] [-210,304] [882,-26372] [882,26372]
9353420 2 [27694,-4608702] [27694,4608702]
9353421 2 [267,-5328] [267,5328]
9353422 2 [-61,-3021] [-61,3021]
9353452 2 [2118,-97522] [2118,97522]
9353457 2 [-161,-2276] [-161,2276]
9353463 4 [-203,-994] [-203,994] [217,-4424] [217,4424]
9353465 2 [-106,-2857] [-106,2857]
9353472 2 [112,-3280] [112,3280]
9353485 4 [26439,-4299002] [26439,4299002] [359,-7458] [359,7458]
9353492 4 [413,-8933] [413,8933] [869,-25799] [869,25799]
9353501 2 [407,-8762] [407,8762]
9353508 2 [496,-11462] [496,11462]
9353516 2 [182,-3922] [182,3922]
9353526 2 [-101,-2885] [-101,2885]
9353528 2 [166,-3732] [166,3732]
9353529 4 [3630,-218727] [3630,218727] [66,-3105] [66,3105]
9353548 2 [453,-10115] [453,10115]
9353561 2 [-13,-3058] [-13,3058]
9353577 2 [-32,-3053] [-32,3053]
9353585 2 [13931,-1644274] [13931,1644274]
9353592 2 [54,-3084] [54,3084]
9353609 2 [148,-3549] [148,3549]
9353617 4 [-66,-3011] [-66,3011] [34518,-6413107] [34518,6413107]
9353622 2 [-197,-1307] [-197,1307]
9353627 2 [173,-3812] [173,3812]
9353633 2 [287,-5744] [287,5744]
9353673 4 [228,-4605] [228,4605] [78,-3135] [78,3135]
9353681 2 [-136,-2615] [-136,2615]
9353697 4 [-152,-2417] [-152,2417] [54298,-12652483] [54298,12652483]
9353700 2 [36,-3066] [36,3066]
9353704 2 [570,-13948] [570,13948]
9353716 2 [165,-3721] [165,3721]
9353729 4 [191,-4040] [191,4040] [3998,-252811] [3998,252811]
9353737 2 [-108,-2845] [-108,2845]
9353744 2 [208,-4284] [208,4284]
9353746 2 [-145,-2511] [-145,2511]
9353749 4 [17115555,-70808676932] [17115555,70808676932] [51,-3080] [51,3080]
9353754 2 [63,-3099] [63,3099]
9353756 2 [197,-4123] [197,4123]
9353768 2 [266,-5308] [266,5308]
9353809 2 [143,-3504] [143,3504]
9353849 2 [-160,-2293] [-160,2293]
9353879 2 [30133,-5230746] [30133,5230746]
9353881 2 [80,-3141] [80,3141]
9353892 2 [28,-3062] [28,3062]
9353895 2 [229,-4622] [229,4622]
9353907 2 [-111,-2826] [-111,2826]
9353916 2 [-30,-3054] [-30,3054]
9353951 2 [1825,-78024] [1825,78024]
9353953 4 [-133,-2646] [-133,2646] [56,-3087] [56,3087]

9353970 4 [1431,-54219] [1431,54219] [159,-3657] [159,3657]
9353976 2 [5362,-392648] [5362,392648]
9353977 6 [-57,-3028] [-57,3028] [222,-4505] [222,4505] [564,-13739] [564,13739]
9353979 2 [313,-6326] [313,6326]
9353984 2 [65,-3103] [65,3103]
9353988 4 [-188,-1646] [-188,1646] [34708,-6466130] [34708,6466130]
9353996 4 [205,-4239] [205,4239] [70,-3114] [70,3114]
9354005 4 [-209,-474] [-209,474] [79,-3138] [79,3138]
9354008 2 [-34,-3052] [-34,3052]
9354020 2 [224,-4538] [224,4538]
9354025 4 [-210,-305] [-210,305] [810,-23255] [810,23255]
9354028 2 [2022,-90974] [2022,90974]
9354033 2 [-53,-3034] [-53,3034]
9354041 2 [-140,-2571] [-140,2571]
9354051 2 [2625,-134526] [2625,134526]
9354057 2 [64,-3101] [64,3101]
9354065 2 [-124,-2729] [-124,2729]
9354067 2 [4977,-351130] [4977,351130]
9354073 10 [13578,-1582175] [13578,1582175] [18231,-2461592] [18231,2461592] [3912,-244699] [3912,244699] [396,-8453] [396,8453] [876,-26107] [876,26107]
9354096 2 [25,-3061] [25,3061]
9354098 2 [647,-16739] [647,16739]
9354100 2 [261,-5209] [261,5209]
9354103 2 [-183,-1796] [-183,1796]
9354106 2 [15,-3059] [15,3059]
9354108 2 [-14,-3058] [-14,3058]
9354128 4 [-208,-596] [-208,596] [2801,-148273] [2801,148273]
9354133 2 [-93,-2924] [-93,2924]
9354141 2 [247,-4942] [247,4942]
9354150 4 [-165,-2205] [-165,2205] [195,-4095] [195,4095]
9354152 2 [74,-3124] [74,3124]
9354159 2 [-207,-696] [-207,696]
9354172 2 [7458,-644078] [7458,644078]
9354192 2 [1729,-71959] [1729,71959]
9354206 2 [275,-5491] [275,5491]
9354207 2 [4129,-265336] [4129,265336]
9354219 2 [361,-7510] [361,7510]
9354225 2 [1135,-38360] [1135,38360]
9354241 4 [120,-3329] [120,3329] [530,-12579] [530,12579]
9354250 2 [13455,-1560725] [13455,1560725]
9354256 6 [2064,-93820] [2064,93820] [3386712,-6232573372] [3386712,6232573372] [360,-7484] [360,7484]
9354268 2 [6666,-544258] [6666,544258]
9354292 2 [573,-14053] [573,14053]
9354304 14 [-132,-2656] [-132,2656] [-40,-3048] [-40,3048] [-84,-2960] [-84,2960] [128,-3384] [128,3384] [13905,-1639673] [13905,1639673] [4016,-254520] [4016,254520] [480,-10952] [480,10952]
9354313 2 [1272,-45469] [1272,45469]
9354320 2 [316,-6396] [316,6396]
9354339 2 [21,-3060] [21,3060]
9354345 2 [196,-4109] [196,4109]
9354354 2 [943,-29119] [943,29119]
9354367 2 [177,-3860] [177,3860]
9354374 2 [403,-8649] [403,8649]
9354383 2 [4817,-334336] [4817,334336]

9354394 2 [-105,-2863] [-105,2863]
9354395 2 [-199,-1214] [-199,1214]
9354401 2 [1450,-55299] [1450,55299]
9354403 2 [161,-3678] [161,3678]
9354408 2 [673,-17725] [673,17725]
9354424 2 [1638,-66364] [1638,66364]
9354444 2 [-50,-3038] [-50,3038]
9354447 2 [9709,-956674] [9709,956674]
9354450 2 [-89,-2941] [-89,2941]
9354457 2 [-82,-2967] [-82,2967]
9354487 2 [117,-3310] [117,3310]
9354497 2 [-88,-2945] [-88,2945]
9354510 4 [-21,-3057] [-21,3057] [819,-23637] [819,23637]
9354518 2 [1442843,-1733119925] [1442843,1733119925]
9354528 2 [513,-12015] [513,12015]
9354529 10 [-60,-3023] [-60,3023] [335,-6852] [335,6852] [350,-7227] [350,7227] [5550,-413477] [5550,413477] [7503,-649916] [7503,649916]
9354536 2 [1337,-48983] [1337,48983]
9354564 2 [-204,-930] [-204,930]
9354572 2 [629,-16069] [629,16069]
9354581 2 [1039,-33630] [1039,33630]
9354588 2 [-158,-2326] [-158,2326]
9354591 2 [417,-9048] [417,9048]
9354592 2 [-127,-2703] [-127,2703]
9354600 4 [-134,-2636] [-134,2636] [-95,-2915] [-95,2915]
9354601 2 [455,-10176] [455,10176]
9354609 6 [-162,-2259] [-162,2259] [180,-3897] [180,3897] [306,-6165] [306,6165]
9354618 2 [207,-4269] [207,4269]
9354619 2 [525,-12412] [525,12412]
9354630 2 [-149,-2459] [-149,2459]
9354636 2 [-210,-306] [-210,306]
9354639 2 [721,-19600] [721,19600]
9354649 2 [15930,-2010593] [15930,2010593]
9354698 2 [2887,-155151] [2887,155151]
9354700 2 [206,-4254] [206,4254]
9354718 2 [371,-7773] [371,7773]
9354724 2 [213,-4361] [213,4361]
9354725 2 [-205,-860] [-205,860]
9354735 2 [2161,-100504] [2161,100504]
9354737 6 [-196,-1351] [-196,1351] [14,-3059] [14,3059] [623,-15848] [623,15848]
9354739 2 [-15,-3058] [-15,3058]
9354744 2 [561,-13635] [561,13635]
9354752 6 [388,-8232] [388,8232] [88,-3168] [88,3168] [968,-30272] [968,30272]
9354753 2 [1116,-37407] [1116,37407]
9354761 12 [-118,-2777] [-118,2777] [-25,-3056] [-25,3056] [1447,-55128] [1447,55128] [152,-3587] [152,3587] [2048570,-2932082681] [2048570,2932082681] [40,-3069] [40,3069]
9354770 2 [271,-5409] [271,5409]
9354772 2 [333,-6803] [333,6803]
9354779 2 [23353,-3568734] [23353,3568734]
9354788 4 [-128,-2694] [-128,2694] [23672,-3642106] [23672,3642106]
9354793 2 [27462,-4550911] [27462,4550911]
9354808 2 [-154,-2388] [-154,2388]
9354817 2 [318,-6443] [318,6443]
9354819 2 [76705,-21243962] [76705,21243962]

9354822 2 [-77,-2983] [-77,2983]
9354831 2 [12205,-1348366] [12205,1348366]
9354844 2 [-67,-3009] [-67,3009]
9354852 2 [108,-3258] [108,3258]
9354857 2 [-157,-2342] [-157,2342]
9354873 2 [-194,-1433] [-194,1433]
9354878 4 [347,-7151] [347,7151] [571,-13983] [571,13983]
9354887 4 [-187,-1678] [-187,1678] [7374313,-20025453072] [7374313,20025453072]
9354888 2 [441,-9753] [441,9753]
9354896 6 [-191,-1545] [-191,1545] [-200,-1164] [-200,1164] [90992,-27447628] [90992,27447628]
9354899 2 [113,-3286] [113,3286]
9354905 2 [-206,-783] [-206,783]
9354913 2 [72,-3119] [72,3119]
9354921 4 [259,-5170] [259,5170] [34,-3065] [34,3065]
9354922 2 [-201,-1111] [-201,1111]
9354934 2 [123,-3349] [123,3349]
9354950 2 [-109,-2839] [-109,2839]
9354952 6 [-78,-2980] [-78,2980] [174,-3824] [174,3824] [633,-16217] [633,16217]
9354954 2 [-209,-475] [-209,475]
9354956 2 [1070,-35134] [1070,35134]
9354960 2 [436,-9604] [436,9604]
9354969 12 [-192,-1509] [-192,1509] [-90,-2937] [-90,2937] [211,-4330] [211,4330] [2560,-129563] [2560,129563] [30,-3063] [30,3063] [478,-10889] [478,10889]
9354977 2 [-28,-3055] [-28,3055]
9354991 2 [369,-7720] [369,7720]
9355004 12 [-155,-2373] [-155,2373] [-70,-3002] [-70,3002] [23866,-3686970] [23866,3686970] [250,-4998] [250,4998] [338,-6926] [338,6926] [445,-9873] [445,9873]
9355012 2 [84,-3154] [84,3154]
9355025 2 [2000,-89495] [2000,89495]
9355036 2 [-198,-1262] [-198,1262]
9355065 2 [24406,-3812809] [24406,3812809]
9355068 2 [237,-4761] [237,4761]
9355076 4 [352,-7278] [352,7278] [572,-14018] [572,14018]
9355077 2 [147,-3540] [147,3540]
9355080 2 [6706,-549164] [6706,549164]
9355084 2 [35910,-6804922] [35910,6804922]
9355085 2 [59,-3092] [59,3092]
9355088 2 [1121,-37657] [1121,37657]
9355104 2 [-87,-2949] [-87,2949]
9355105 2 [539,-12882] [539,12882]
9355118 2 [851,-25013] [851,25013]
9355129 2 [-180,-1877] [-180,1877]
9355152 2 [7384,-634516] [7384,634516]
9355172 2 [-76,-2986] [-76,2986]
9355180 2 [-114,-2806] [-114,2806]
9355185 2 [144,-3513] [144,3513]
9355193 2 [-169,-2128] [-169,2128]
9355241 2 [50,-3079] [50,3079]
9355249 2 [-210,-307] [-210,307]
9355257 6 [-36,-3051] [-36,3051] [-72,-2997] [-72,2997] [28332,-4768875] [28332,4768875]
9355264 4 [3408,-198976] [3408,198976] [96,-3200] [96,3200]
9355276 2 [-115,-2799] [-115,2799]
9355281 2 [139,-3470] [139,3470]
9355282 2 [303,-6097] [303,6097]

9355284 2 [13,-3059] [13,3059]
9355320 4 [-126,-2712] [-126,2712] [1426,-53936] [1426,53936]
9355321 2 [-208,-597] [-208,597]
9355324 2 [-195,-1393] [-195,1393]
9355328 20 [-184,-1768] [-184,1768] [12112,-1332984] [12112,1332984] [17512,-2317416] [17512,2317416] [176,-3848] [176,3848] [188,-4000] [188,4000] [2096,-96008] [2096,96008]
[256,-5112] [256,5112] [32,-3064] [32,3064] [427352,-279369256] [427352,279369256] [4771096,-10421428008] [4771096,10421428008]
9355337 4 [27058,-4450857] [27058,4450857] [6467,-520070] [6467,520070]
9355361 2 [110,-3269] [110,3269]
9355369 2 [390,-8287] [390,8287]
9355376 2 [-175,-1999] [-175,1999]
9355377 2 [4288,-280807] [4288,280807]
9355400 2 [-190,-1580] [-190,1580]
9355428 2 [132,-3414] [132,3414]
9355433 2 [-202,-1055] [-202,1055]
9355452 2 [-203,-995] [-203,995]
9355460 2 [-16,-3058] [-16,3058]
9355472 2 [604,-15156] [604,15156]
9355481 2 [290,-5809] [290,5809]
9355489 2 [6018,-466861] [6018,466861]
9355497 2 [1834,-78601] [1834,78601]
9355503 2 [-143,-2536] [-143,2536]
9355509 2 [1155,-39372] [1155,39372]
9355520 4 [116,-3304] [116,3304] [704,-18928] [704,18928]
9355521 4 [175,-3836] [175,3836] [652,-16927] [652,16927]
9355524 2 [100,-3218] [100,3218]
9355527 2 [4713,-323568] [4713,323568]
9355536 2 [-168,-2148] [-168,2148]
9355537 6 [-177,-1952] [-177,1952] [-186,-1709] [-186,1709] [1092,-36215] [1092,36215]
9355544 2 [-182,-1824] [-182,1824]
9355552 2 [-207,-697] [-207,697]
9355556 2 [200,-4166] [200,4166]
9355568 2 [-79,-2977] [-79,2977]
9355576 2 [450,-10024] [450,10024]
9355580 2 [506,-11786] [506,11786]
9355592 2 [-142,-2548] [-142,2548]
9355600 2 [20,-3060] [20,3060]
9355602 2 [1519,-59281] [1519,59281]
9355608 2 [-102,-2880] [-102,2880]
9355617 2 [202,-4195] [202,4195]
9355624 2 [150,-3568] [150,3568]
9355634 2 [535,-12747] [535,12747]
9355644 2 [1386,-51690] [1386,51690]
9355647 2 [-131,-2666] [-131,2666]
9355653 2 [-173,-2044] [-173,2044]
9355685 2 [899,-27128] [899,27128]
9355692 2 [1198,-41578] [1198,41578]
9355708 2 [3506,-207618] [3506,207618]
9355713 2 [1132,-38209] [1132,38209]
9355720 4 [-39,-3049] [-39,3049] [114,-3292] [114,3292]
9355725 4 [1995,-89160] [1995,89160] [699,-18732] [699,18732]
9355738 2 [183,-3935] [183,3935]
9355746 6 [-185,-1739] [-185,1739] [127,-3377] [127,3377] [3367,-195397] [3367,195397]

9355753 2 [12,-3059] [12,3059]
9355760 2 [1249,-44247] [1249,44247]
9355779 2 [-159,-2310] [-159,2310]
9355780 2 [-171,-2087] [-171,2087]
9355803 2 [301,-6052] [301,6052]
9355825 2 [146,-3531] [146,3531]
9355836 2 [37,-3067] [37,3067]
9355841 2 [-193,-1472] [-193,1472]
9355859 2 [145,-3522] [145,3522]
9355864 2 [-210,-308] [-210,308]
9355865 2 [86,-3161] [86,3161]
9355866 2 [-113,-2813] [-113,2813]
9355875 2 [385,-8150] [385,8150]
9355897 6 [-22,-3057] [-22,3057] [17687,-2352240] [17687,2352240] [24,-3061] [24,3061]
9355900 2 [330,-6730] [330,6730]
9355905 2 [-209,-476] [-209,476]
9355914 2 [-129,-2685] [-129,2685]
9355926 2 [59515,-14519099] [59515,14519099]
9355928 2 [2942,-1596004] [2942,1596004]
9355929 2 [115,-3298] [115,3298]
9355942 2 [-181,-1851] [-181,1851]
9355947 2 [169,-3766] [169,3766]
9355948 2 [141,-3487] [141,3487]
9355972 2 [888,-26638] [888,26638]
9355976 2 [1822,-77832] [1822,77832]
9355977 2 [424,-9251] [424,9251]
9355978 2 [28047,-4697099] [28047,4697099]
9355979 2 [41,-3070] [41,3070]
9355985 6 [244,-4887] [244,4887] [374,-7853] [374,7853] [8986,-851829] [8986,851829]
9355986 2 [-153,-2403] [-153,2403]
9355996 2 [-75,-2989] [-75,2989]
9355997 2 [2459,-121976] [2459,121976]
9355998 4 [1291,-46487] [1291,46487] [1531,-59983] [1531,59983]
9356004 2 [-59,-3025] [-59,3025]
9356012 2 [53,-3083] [53,3083]
9356020 2 [-51,-3037] [-51,3037]
9356025 2 [-104,-2869] [-104,2869]
9356035 4 [321,-6514] [321,6514] [69,-3112] [69,3112]
9356060 2 [-91,-2933] [-91,2933]
9356077 4 [-121,-2754] [-121,2754] [939,-28936] [939,28936]
9356083 2 [273,-5450] [273,5450]
9356096 2 [284,-5680] [284,5680]
9356112 2 [124,-3356] [124,3356]
9356117 2 [1679,-68866] [1679,68866]
9356118 2 [787,-22289] [787,22289]
9356144 2 [233,-4691] [233,4691]
9356150 2 [11,-3059] [11,3059]
9356160 2 [-116,-2792] [-116,2792]
9356161 2 [27,-3062] [27,3062]
9356201 4 [130,-3399] [130,3399] [442,-9783] [442,9783]
9356236 2 [630,-16106] [630,16106]
9356237 2 [-197,-1308] [-197,1308]

9356251 2 [-135,-2626] [-135,2626]
9356254 2 [75,-3127] [75,3127]
9356265 6 [-189,-1614] [-189,1614] [-86,-2953] [-86,2953] [444,-9843] [444,9843]
9356273 4 [3256,-185817] [3256,185817] [778,-21915] [778,21915]
9356277 2 [-17,-3058] [-17,3058]
9356297 2 [158,-3647] [158,3647]
9356310 2 [171,-3789] [171,3789]
9356313 2 [1312,-47621] [1312,47621]
9356328 2 [502,-11656] [502,11656]
9356336 2 [13457,-1561073] [13457,1561073]
9356352 2 [-176,-1976] [-176,1976]
9356364 2 [-122,-2746] [-122,2746]
9356408 2 [598,-14940] [598,14940]
9356425 4 [-204,-931] [-204,931] [45366,-9662639] [45366,9662639]
9356432 2 [632,-16180] [632,16180]
9356435 2 [49,-3078] [49,3078]
9356446 2 [-205,-861] [-205,861]
9356472 2 [-206,-784] [-206,784]
9356481 10 [-210,-309] [-210,309] [-68,-3007] [-68,3007] [10,-3059] [10,3059] [312,-6303] [312,6303] [639,-16440] [639,16440]
9356489 2 [98,-3209] [98,3209]
9356508 2 [-174,-2022] [-174,2022]
9356516 6 [-208,-598] [-208,598] [-56,-3030] [-56,3030] [520,-12246] [520,12246]
9356524 2 [126,-3370] [126,3370]
9356545 2 [936,-28799] [936,28799]
9356553 2 [-54,-3033] [-54,3033]
9356560 2 [-144,-2524] [-144,2524]
9356580 4 [-156,-2358] [-156,2358] [11584,-1246778] [11584,1246778]
9356588 2 [397,-8481] [397,8481]
9356615 2 [89,-3172] [89,3172]
9356633 2 [298,-5985] [298,5985]
9356644 6 [-120,-2762] [-120,2762] [125,-3363] [125,3363] [620,-15738] [620,15738]
9356657 2 [4718,-324083] [4718,324083]
9356662 2 [443,-9813] [443,9813]
9356664 2 [-170,-2108] [-170,2108]
9356672 2 [428,-9368] [428,9368]
9356676 2 [-80,-2974] [-80,2974]
9356688 2 [1056,-34452] [1056,34452]
9356707 2 [-31,-3054] [-31,3054]
9356712 2 [-26,-3056] [-26,3056]
9356714 2 [815,-23467] [815,23467]
9356715 2 [1449,-55242] [1449,55242]
9356716 2 [10694,-1105890] [10694,1105890]
9356719 2 [-147,-2486] [-147,2486]
9356728 2 [57,-3089] [57,3089]
9356741 2 [19,-3060] [19,3060]
9356746 4 [-33,-3053] [-33,3053] [8295,-755489] [8295,755489]
9356748 2 [-179,-1903] [-179,1903]
9356752 4 [548,-13188] [548,13188] [9,-3059] [9,3059]
9356780 2 [806,-23086] [806,23086]
9356804 2 [-172,-2066] [-172,2066]
9356821 2 [-141,-2560] [-141,2560]
9356824 2 [-199,-1215] [-199,1215]

9356832 4 [153,-3597] [153,3597] [409,-8819] [409,8819]
9356833 6 [1448,-55185] [1448,55185] [1871,-80988] [1871,80988] [402,-8621] [402,8621]
9356836 2 [60,-3094] [60,3094]
9356845 2 [411,-8876] [411,8876]
9356858 8 [-209,-477] [-209,477] [21071,-3058637] [21071,3058637] [631,-16143] [631,16143] [767,-21461] [767,21461]
9356859 2 [1593,-63654] [1593,63654]
9356873 2 [707,-19046] [707,19046]
9356875 2 [669,-17572] [669,17572]
9356876 2 [742,-20442] [742,20442]
9356888 2 [1601,-64133] [1601,64133]
9356889 4 [-110,-2833] [-110,2833] [3700,-225083] [3700,225083]
9356901 2 [307,-6188] [307,6188]
9356908 2 [-138,-2594] [-138,2594]
9356915 2 [12389,-1378972] [12389,1378972]
9356931 2 [1857,-80082] [1857,80082]
9356936 4 [-178,-1928] [-178,1928] [111329,-37146035] [111329,37146035]
9356947 2 [-207,-698] [-207,698]
9356953 2 [42,-3071] [42,3071]
9356966 6 [-125,-2721] [-125,2721] [107,-3253] [107,3253] [187,-3987] [187,3987]
9356969 2 [8,-3059] [8,3059]
9356973 2 [487,-11174] [487,11174]
9356984 4 [-94,-2920] [-94,2920] [998,-31676] [998,31676]
9356985 2 [366,-7641] [366,7641]
9356992 2 [2577,-130855] [2577,130855]
9356993 2 [-98,-2901] [-98,2901]
9357014 2 [83,-3151] [83,3151]
9357021 2 [55,-3086] [55,3086]
9357028 2 [192,-4054] [192,4054]
9357029 2 [691,-18420] [691,18420]
9357038 2 [251,-5017] [251,5017]
9357040 2 [609,-15337] [609,15337]
9357041 4 [3320,-191321] [3320,191321] [95,-3196] [95,3196]
9357061 2 [-45,-3044] [-45,3044]
9357083 2 [-83,-2964] [-83,2964]
9357100 4 [-210,-310] [-210,310] [8190,-741190] [8190,741190]
9357115 2 [-99,-2896] [-99,2896]
9357120 2 [-164,-2224] [-164,2224]
9357132 2 [15214,-1876574] [15214,1876574]
9357137 2 [-146,-2499] [-146,2499]
9357138 2 [7,-3059] [7,3059]
9357145 2 [-201,-1112] [-201,1112]
9357150 2 [355,-7355] [355,7355]
9357157 2 [579,-14264] [579,14264]
9357164 2 [1973,-87691] [1973,87691]
9357170 2 [119,-3323] [119,3323]
9357185 2 [-46,-3043] [-46,3043]
9357193 2 [162,-3689] [162,3689]
9357196 2 [-18,-3058] [-18,3058]
9357200 2 [184,-3948] [184,3948]
9357201 2 [235,-4726] [235,4726]
9357209 2 [-44,-3045] [-44,3045]
9357225 2 [-200,-1165] [-200,1165]

9357227 2 [509,-11884] [509,11884]
9357238 2 [1571,-62343] [1571,62343]
9357260 2 [221,-4489] [221,4489]
9357265 4 [-166,-2187] [-166,2187] [6,-3059] [6,3059]
9357274 4 [183983,-78916269] [183983,78916269] [255,-5093] [255,5093]
9357281 2 [-188,-1647] [-188,1647]
9357288 2 [-74,-2992] [-74,2992]
9357297 2 [418,-9077] [418,9077]
9357309 2 [555,-13428] [555,13428]
9357311 2 [-163,-2242] [-163,2242]
9357322 2 [91623,-27733633] [91623,27733633]
9357328 2 [-112,-2820] [-112,2820]
9357335 6 [1109,-37058] [1109,37058] [121,-3336] [121,3336] [2261,-107554] [2261,107554]
9357337 2 [48,-3077] [48,3077]
9357353 2 [472,-10701] [472,10701]
9357356 4 [1205,-41941] [1205,41941] [5,-3059] [5,3059]
9357372 6 [-38,-3050] [-38,3050] [1269,-45309] [1269,45309] [138,-3462] [138,3462]
9357376 4 [1080,-35624] [1080,35624] [1824,-77960] [1824,77960]
9357378 2 [-137,-2605] [-137,2605]
9357392 2 [14084,-1671436] [14084,1671436]
9357393 2 [50767,-11438584] [50767,11438584]
9357400 4 [225,-4555] [225,4555] [963210,-945325720] [963210,945325720]
9357414 2 [-29,-3055] [-29,3055]
9357416 4 [-23,-3057] [-23,3057] [20345,-2901929] [20345,2901929]
9357417 2 [4,-3059] [4,3059]
9357419 2 [461,-10360] [461,10360]
9357428 2 [101,-3223] [101,3223]
9357433 2 [1047,-34016] [1047,34016]
9357440 2 [-196,-1352] [-196,1352]
9357443 2 [-203,-996] [-203,996]
9357447 2 [133,-3422] [133,3422]
9357454 2 [3,-3059] [3,3059]
9357473 2 [2,-3059] [2,3059]
9357479 2 [2441,-120640] [2441,120640]
9357480 2 [1,-3059] [1,3059]
9357481 6 [0,-3059] [0,3059] [30590,-5350191] [30590,5350191] [35,-3066] [35,3066]
9357482 2 [-1,-3059] [-1,3059]
9357489 2 [-2,-3059] [-2,3059]
9357490 2 [1391,-51969] [1391,51969]
9357497 2 [2099,-96214] [2099,96214]
9357505 2 [1746,-73021] [1746,73021]
9357508 4 [-139,-2583] [-139,2583] [-3,-3059] [-3,3059]
9357509 2 [-97,-2906] [-97,2906]
9357511 2 [-123,-2738] [-123,2738]
9357521 2 [-148,-2473] [-148,2473]
9357525 2 [495,-11430] [495,11430]
9357544 2 [-202,-1056] [-202,1056]
9357545 2 [-4,-3059] [-4,3059]
9357554 2 [23,-3061] [23,3061]
9357560 2 [514,-12048] [514,12048]
9357561 2 [-198,-1263] [-198,1263]
9357568 2 [276,-5512] [276,5512]

9357569 2 [238,-4779] [238,4779]
9357575 2 [-151,-2432] [-151,2432]
9357579 2 [-35,-3052] [-35,3052]
9357580 2 [29,-3063] [29,3063]
9357587 2 [-47,-3042] [-47,3042]
9357606 2 [-5,-3059] [-5,3059]
9357622 2 [483,-11047] [483,11047]
9357623 2 [-43,-3046] [-43,3046]
9357649 2 [870,-25843] [870,25843]
9357668 4 [656,-17078] [656,17078] [68,-3110] [68,3110]
9357677 2 [43,-3072] [43,3072]
9357687 2 [-167,-2168] [-167,2168]
9357696 4 [-183,-1797] [-183,1797] [2665,-137611] [2665,137611]
9357697 2 [-6,-3059] [-6,3059]
9357713 4 [-208,-599] [-208,599] [262,-5229] [262,5229]
9357721 2 [-210,-311] [-210,311]
9357729 4 [-92,-2929] [-92,2929] [190,-4027] [190,4027]
9357740 2 [-194,-1434] [-194,1434]
9357752 2 [38,-3068] [38,3068]
9357768 2 [18,-3060] [18,3060]
9357777 4 [3072,-170295] [3072,170295] [504,-11721] [504,11721]
9357778 2 [71,-3117] [71,3117]
9357785 2 [214,-4377] [214,4377]
9357808 2 [7857,-696449] [7857,696449]
9357813 2 [-209,-478] [-209,478]
9357820 4 [186,-3974] [186,3974] [326226,-186327886] [326226,186327886]
9357824 2 [-7,-3059] [-7,3059]
9357838 2 [-117,-2785] [-117,2785]
9357841 2 [-58,-3027] [-58,3027]
9357866 2 [23200927,-111752695293] [23200927,111752695293]
9357867 2 [73,-3122] [73,3122]
9357870 2 [10339,-1051283] [10339,1051283]
9357876 2 [157,-3637] [157,3637]
9357881 2 [-100,-2891] [-100,2891]
9357886 2 [179,-3885] [179,3885]
9357896 2 [185,-3961] [185,3961]
9357904 2 [-52,-3036] [-52,3036]
9357911 2 [-71,-3000] [-71,3000]
9357916 2 [-150,-2446] [-150,2446]
9357922 2 [903,-27307] [903,27307]
9357924 2 [76,-3130] [76,3130]
9357953 2 [47,-3076] [47,3076]
9357956 2 [1052,-34258] [1052,34258]
9357974 2 [-85,-2957] [-85,2957]
9357976 4 [-130,-2676] [-130,2676] [90,-3176] [90,3176]
9357987 2 [-191,-1546] [-191,1546]
9357988 4 [-192,-1510] [-192,1510] [612,-15446] [612,15446]
9357993 2 [-8,-3059] [-8,3059]
9357994 2 [111,-3275] [111,3275]
9358009 2 [11538,-1239359] [11538,1239359]
9358010 2 [-161,-2277] [-161,2277]
9358025 2 [860,-25405] [860,25405]

9358041 2 [-206,-785] [-206,785]
9358049 2 [1823,-77896] [1823,77896]
9358059 2 [-119,-2770] [-119,2770]
9358094 2 [875,-26063] [875,26063]
9358111 2 [-195,-1394] [-195,1394]
9358116 2 [52,-3082] [52,3082]
9358140 2 [346,-7126] [346,7126]
9358145 2 [44,-3073] [44,3073]
9358153 2 [7638,-667535] [7638,667535]
9358160 2 [6476,-521156] [6476,521156]
9358169 4 [-205,-862] [-205,862] [311,-6280] [311,6280]
9358173 2 [603,-15120] [603,15120]
9358182 2 [339,-6951] [339,6951]
9358185 2 [154,-3607] [154,3607]
9358189 2 [11655,-1258258] [11655,1258258]
9358191 2 [817,-23552] [817,23552]
9358193 2 [2456,-121753] [2456,121753]
9358204 2 [7125,-601427] [7125,601427]
9358210 4 [-9,-3059] [-9,3059] [759,-21133] [759,21133]
9358220 2 [686,-18226] [686,18226]
9358223 2 [-19,-3058] [-19,3058]
9358224 2 [160,-3668] [160,3668]
9358225 2 [210,-4315] [210,4315]
9358235 2 [61,-3096] [61,3096]
9358236 4 [1117,-37457] [1117,37457] [1362,-50358] [1362,50358]
9358244 2 [-187,-1679] [-187,1679]
9358254 2 [243,-4869] [243,4869]
9358265 2 [791,-22456] [791,22456]
9358268 2 [26,-3062] [26,3062]
9358273 4 [-48,-3041] [-48,3041] [6332,-503871] [6332,503871]
9358280 2 [94,-3192] [94,3192]
9358282 2 [-81,-2971] [-81,2971]
9358288 8 [-204,-932] [-204,932] [252,-5036] [252,5036] [33,-3065] [33,3065] [45372,-9664556] [45372,9664556]
9358289 4 [398,-8509] [398,8509] [46,-3075] [46,3075]
9358297 2 [-42,-3047] [-42,3047]
9358305 2 [31,-3064] [31,3064]
9358317 2 [423,-9222] [423,9222]
9358321 2 [270,-5389] [270,5389]
9358338 2 [6583,-534125] [6583,534125]
9358344 8 [-207,-699] [-207,699] [-210,-312] [-210,312] [113986,-38483740] [113986,38483740] [17058,-2227884] [17058,2227884]
9358351 2 [45,-3074] [45,3074]
9358352 2 [-103,-2875] [-103,2875]
9358359 2 [181,-3910] [181,3910]
9358361 2 [1342,-49257] [1342,49257]
9358371 2 [-63,-3018] [-63,3018]
9358390 4 [291,-5831] [291,5831] [47979,-10509373] [47979,10509373]
9358393 2 [168,-3755] [168,3755]
9358400 2 [-64,-3016] [-64,3016]
9358409 2 [308,-6211] [308,6211]
9358412 2 [254,-5074] [254,5074]
9358436 2 [-160,-2294] [-160,2294]
9358443 2 [393,-8370] [393,8370]

9358448 2 [401,-8593] [401,8593]
9358449 2 [1120,-37607] [1120,37607]
9358473 2 [1606,-64433] [1606,64433]
9358481 2 [-10,-3059] [-10,3059]
9358488 2 [106,-3248] [106,3248]
9358505 2 [199,-4152] [199,4152]
9358529 2 [248,-4961] [248,4961]
9358532 4 [-152,-2418] [-152,2418] [149,-3559] [149,3559]
9358534 2 [-69,-3005] [-69,3005]
9358536 2 [82,-3148] [82,3148]
9358561 6 [-165,-2206] [-165,2206] [-190,-1581] [-190,1581] [980,-30831] [980,30831]
9358569 6 [1411,-53090] [1411,53090] [31120,-5489837] [31120,5489837] [958,-29809] [958,29809]
9358594 2 [855,-25187] [855,25187]
9358631 2 [1225,-42984] [1225,42984]
9358657 2 [-96,-2911] [-96,2911]
9358660 2 [1181,-40701] [1181,40701]
9358667 2 [109,-3264] [109,3264]
9358673 2 [203,-4210] [203,4210]
9358686 2 [2587,-131617] [2587,131617]
9358687 2 [17,-3060] [17,3060]
9358713 4 [156,-3627] [156,3627] [2158,-100295] [2158,100295]
9358722 2 [87,-3165] [87,3165]
9358728 4 [-62,-3020] [-62,3020] [142,-3496] [142,3496]
9358733 2 [205307,-93026276] [205307,93026276]
9358748 2 [253,-5055] [253,5055]
9358761 2 [13255,-1526056] [13255,1526056]
9358763 2 [137,-3454] [137,3454]
9358769 2 [-145,-2512] [-145,2512]
9358770 2 [-209,-479] [-209,479]
9358776 2 [102,-3228] [102,3228]
9358777 4 [33047,-6007560] [33047,6007560] [599,-14976] [599,14976]
9358779 2 [31693,-5642156] [31693,5642156]
9358786 2 [-193,-1473] [-193,1473]
9358793 2 [782,-22081] [782,22081]
9358796 2 [134,-3430] [134,3430]
9358809 2 [158560,-63137947] [158560,63137947]
9358812 2 [-11,-3059] [-11,3059]
9358814 2 [155,-3617] [155,3617]
9358819 2 [-27,-3056] [-27,3056]
9358821 2 [-65,-3014] [-65,3014]
9358829 2 [91,-3180] [91,3180]
9358830 2 [30211,-5251069] [30211,5251069]
9358835 2 [2129,-98282] [2129,98282]
9358839 2 [85,-3158] [85,3158]
9358840 2 [246,-4924] [246,4924]
9358854 4 [-197,-1309] [-197,1309] [112291,-37628545] [112291,37628545]
9358865 2 [-184,-1769] [-184,1769]
9358876 2 [1984682,-2795995038] [1984682,2795995038]
9358881 2 [1222,-42827] [1222,42827]
9358884 4 [-180,-1878] [-180,1878] [288,-5766] [288,5766]
9358901 4 [67,-3108] [67,3108] [79055,-22227674] [79055,22227674]
9358904 2 [1298,-46864] [1298,46864]

9358912 6 [-136,-2616] [-136,2616] [-208,-600] [-208,600] [1128,-38008] [1128,38008]
9358917 4 [136099,-50209096] [136099,50209096] [223,-4522] [223,4522]
9358929 2 [14548,-1754711] [14548,1754711]
9358939 2 [1305,-47242] [1305,47242]
9358947 2 [-107,-2852] [-107,2852]
9358956 2 [-186,-1710] [-186,1710]
9358966 2 [922755,-886399721] [922755,886399721]
9358969 2 [-210,-313] [-210,313]
9358975 2 [129,-3392] [129,3392]
9358982 2 [499,-11559] [499,11559]
9358987 2 [93,-3188] [93,3188]
9359010 2 [519,-12213] [519,12213]
9359017 6 [1788,-75667] [1788,75667] [2844,-151699] [2844,151699] [552,-13325] [552,13325]
9359042 2 [-73,-2995] [-73,2995]
9359049 2 [310,-6257] [310,6257]
9359056 2 [540,-12916] [540,12916]
9359065 2 [1406,-52809] [1406,52809]
9359073 8 [-24,-3057] [-24,3057] [17691,-2353038] [17691,2353038] [22,-3061] [22,3061] [286,-5723] [286,5723]
9359078 2 [1211,-42253] [1211,42253]
9359094 2 [283,-5659] [283,5659]
9359108 2 [232,-4674] [232,4674]
9359127 2 [309,-6234] [309,6234]
9359128 2 [-162,-2260] [-162,2260]
9359133 2 [151,-3578] [151,3578]
9359137 2 [14042,-1663965] [14042,1663965]
9359147 2 [329,-6706] [329,6706]
9359153 2 [172,-3801] [172,3801]
9359156 2 [77,-3133] [77,3133]
9359168 2 [92,-3184] [92,3184]
9359169 2 [58,-3091] [58,3091]
9359170 2 [399,-8537] [399,8537]
9359177 2 [419,-9106] [419,9106]
9359180 2 [-106,-2858] [-106,2858]
9359184 2 [-140,-2572] [-140,2572]
9359193 2 [-182,-1825] [-182,1825]
9359196 2 [322,-6538] [322,6538]
9359209 2 [-12,-3059] [-12,3059]
9359225 6 [-185,-1740] [-185,1740] [-41,-3048] [-41,3048] [400,-8565] [400,8565]
9359227 2 [2013,-90368] [2013,90368]
9359241 4 [-158,-2327] [-158,2327] [772,-21667] [772,21667]
9359246 2 [-133,-2647] [-133,2647]
9359249 2 [-49,-3040] [-49,3040]
9359253 2 [163,-3700] [163,3700]
9359254 6 [-37,-3051] [-37,3051] [315,-6373] [315,6373] [3363,-195049] [3363,195049]
9359255 2 [-199,-1216] [-199,1216]
9359264 2 [593,-14761] [593,14761]
9359276 2 [62,-3098] [62,3098]
9359281 2 [21770,-3212091] [21770,3212091]
9359289 2 [258,-5151] [258,5151]
9359290 2 [239,-4797] [239,4797]
9359296 2 [297,-5963] [297,5963]
9359297 2 [-101,-2886] [-101,2886]

9359313 2 [5227,-377914] [5227,377914]
9359320 2 [1914,-83792] [1914,83792]
9359340 2 [406,-8734] [406,8734]
9359352 2 [97,-3205] [97,3205]
9359364 2 [-20,-3058] [-20,3058]
9359370 2 [-201,-1113] [-201,1113]
9359375 2 [-175,-2000] [-175,2000]
9359396 2 [1645,-66789] [1645,66789]
9359399 2 [-55,-3032] [-55,3032]
9359416 2 [642,-16552] [642,16552]
9359424 2 [105,-3243] [105,3243]
9359428 2 [-108,-2846] [-108,2846]
9359436 2 [-203,-997] [-203,997]
9359441 2 [140,-3479] [140,3479]
9359442 4 [-177,-1953] [-177,1953] [39,-3069] [39,3069]
9359450 2 [-169,-2129] [-169,2129]
9359457 2 [118,-3317] [118,3317]
9359460 2 [136,-3446] [136,3446]
9359465 2 [-61,-3022] [-61,3022]
9359469 2 [135,-3438] [135,3438]
9359477 2 [559,-13566] [559,13566]
9359486 2 [1475,-56731] [1475,56731]
9359494 2 [-189,-1615] [-189,1615]
9359497 2 [99,-3214] [99,3214]
9359500 2 [414,-8962] [414,8962]
9359504 2 [16,-3060] [16,3060]
9359523 2 [853,-25100] [853,25100]
9359524 2 [-124,-2730] [-124,2730]
9359528 2 [1802,-76556] [1802,76556]
9359532 2 [582,-14370] [582,14370]
9359542 2 [-157,-2343] [-157,2343]
9359549 2 [-149,-2460] [-149,2460]
9359556 2 [-200,-1166] [-200,1166]
9359558 2 [131,-3407] [131,3407]
9359560 4 [-111,-2827] [-111,2827] [926,-28344] [926,28344]
9359562 2 [103,-3233] [103,3233]
9359567 2 [193,-4068] [193,4068]
9359572 2 [1629,-65819] [1629,65819]
9359584 4 [23481,-3598115] [23481,3598115] [81,-3145] [81,3145]
9359585 2 [-154,-2389] [-154,2389]
9359588 2 [212,-4346] [212,4346]
9359596 2 [-210,-314] [-210,314]
9359612 2 [-206,-786] [-206,786]
9359617 2 [-132,-2657] [-132,2657]
9359622 2 [739,-20321] [739,20321]
9359640 2 [-66,-3012] [-66,3012]
9359645 2 [-181,-1852] [-181,1852]
9359657 2 [-202,-1057] [-202,1057]
9359678 2 [-13,-3059] [-13,3059]
9359684 2 [-32,-3054] [-32,3054]
9359686 2 [515,-12081] [515,12081]
9359690 2 [43631,-9113659] [43631,9113659]

9359713 2 [242,-4851] [242,4851]
9359716 2 [972,-30458] [972,30458]
9359729 4 [-209,-480] [-209,480] [220,-4473] [220,4473]
9359740 2 [66,-3106] [66,3106]
9359742 2 [-173,-2045] [-173,2045]
9359743 2 [-207,-700] [-207,700]
9359751 2 [-155,-2374] [-155,2374]
9359760 2 [2464,-122348] [2464,122348]
9359761 2 [54,-3085] [54,3085]
9359780 2 [104,-3238] [104,3238]
9359801 4 [122,-3343] [122,3343] [422,-9193] [422,9193]
9359824 2 [825,-23893] [825,23893]
9359833 4 [-168,-2149] [-168,2149] [36,-3067] [36,3067]
9359848 2 [602,-15084] [602,15084]
9359857 2 [698,-18693] [698,18693]
9359873 2 [-134,-2637] [-134,2637]
9359884 4 [3078,-170794] [3078,170794] [845,-24753] [845,24753]
9359894 2 [-205,-863] [-205,863]
9359896 2 [1950,-86164] [1950,86164]
9359910 2 [51,-3081] [51,3081]
9359912 2 [458,-10268] [458,10268]
9359913 2 [5386,-395287] [5386,395287]
9359936 2 [304,-6120] [304,6120]
9359944 2 [78,-3136] [78,3136]
9359953 2 [63,-3100] [63,3100]
9359955 2 [-171,-2088] [-171,2088]
9359982 2 [-93,-2925] [-93,2925]
9359999 2 [-127,-2704] [-127,2704]
9360004 2 [780,-21998] [780,21998]
9360008 2 [226,-4572] [226,4572]
9360017 4 [1118,-37507] [1118,37507] [28,-3063] [28,3063]
9360025 6 [-30,-3055] [-30,3055] [375,-7880] [375,7880] [384,-8123] [384,8123]
9360033 2 [112,-3281] [112,3281]
9360034 2 [-57,-3029] [-57,3029]
9360073 4 [167,-3744] [167,3744] [336,-6877] [336,6877]
9360074 4 [1175,-40393] [1175,40393] [215,-4393] [215,4393]
9360088 2 [-198,-1264] [-198,1264]
9360090 2 [1119,-37557] [1119,37557]
9360100 2 [260,-5190] [260,5190]
9360102 2 [-53,-3035] [-53,3035]
9360113 6 [-208,-601] [-208,601] [-34,-3053] [-34,3053] [683,-18110] [683,18110]
9360121 2 [-105,-2864] [-105,2864]
9360128 2 [56,-3088] [56,3088]
9360144 2 [600,-15012] [600,15012]
9360145 2 [-196,-1353] [-196,1353]
9360150 2 [475,-10795] [475,10795]
9360153 2 [-204,-933] [-204,933]
9360156 2 [277,-5533] [277,5533]
9360160 2 [201,-4181] [201,4181]
9360164 4 [488,-11206] [488,11206] [80,-3142] [80,3142]
9360177 2 [-128,-2695] [-128,2695]
9360191 2 [65,-3104] [65,3104]

9360197 2 [226963,-108126612] [226963,108126612]
9360219 2 [25,-3062] [25,3062]
9360225 2 [-14,-3059] [-14,3059] [-210,-315] [-210,315] [-84,-2961] [-84,2961] [15,-3060] [15,3060] [240,-4815] [240,4815] [420,-9135] [420,9135] [44520,-9393615] [44520,9393615]
[70,-3115] [70,3115] [735,-20160] [735,20160] [7494,-648747] [7494,648747] [970,-30365] [970,30365]
9360233 4 [1027,-33054] [1027,33054] [748,-20685] [748,20685]
9360255 2 [349,-7202] [349,7202]
9360260 2 [64,-3102] [64,3102]
9360282 2 [79,-3139] [79,3139]
9360284 2 [170,-3778] [170,3778]
9360298 2 [2847,-151939] [2847,151939]
9360305 2 [-176,-1977] [-176,1977]
9360316 4 [-118,-2778] [-118,2778] [557,-13497] [557,13497]
9360330 2 [319,-6467] [319,6467]
9360333 4 [-89,-2942] [-89,2942] [1927,-84646] [1927,84646]
9360368 4 [241,-4833] [241,4833] [5993,-463955] [5993,463955]
9360369 2 [840,-24537] [840,24537]
9360373 2 [8067,-724556] [8067,724556]
9360377 2 [178,-3873] [178,3873]
9360388 4 [-88,-2946] [-88,2946] [10318916,-33147525678] [10318916,33147525678]
9360391 2 [2085,-95254] [2085,95254]
9360392 2 [-82,-2968] [-82,2968]
9360393 2 [547,-13154] [547,13154]
9360400 4 [-159,-2311] [-159,2311] [6120,-478780] [6120,478780]
9360401 4 [-40,-3049] [-40,3049] [74,-3125] [74,3125]
9360431 4 [-95,-2916] [-95,2916] [1357,-50082] [1357,50082]
9360435 2 [421,-9164] [421,9164]
9360449 2 [830,-24107] [830,24107]
9360458 2 [871,-25887] [871,25887]
9360460 4 [101381,-32280099] [101381,32280099] [21,-3061] [21,3061]
9360473 2 [332,-6779] [332,6779]
9360492 2 [25078,-3971362] [25078,3971362]
9360503 4 [437,-9634] [437,9634] [601,-15048] [601,15048]
9360520 2 [1089,-36067] [1089,36067]
9360521 6 [-50,-3039] [-50,3039] [292,-5853] [292,5853] [434,-9545] [434,9545]
9360553 2 [-174,-2023] [-174,2023]
9360554 2 [263,-5249] [263,5249]
9360555 4 [-179,-1904] [-179,1904] [38761,-7631194] [38761,7631194]
9360561 2 [1054,-34355] [1054,34355]
9360568 2 [518,-12180] [518,12180]
9360576 16 [-143,-2537] [-143,2537] [-188,-1648] [-188,1648] [-60,-3024] [-60,3024] [340,-6976] [340,6976] [345,-7101] [345,7101] [4692,-321408] [4692,321408] [624577,-493604353] [624577,493604353] [8980,-850976] [8980,850976]
9360577 4 [164,-3711] [164,3711] [232559,-112150116] [232559,112150116]
9360609 2 [-194,-1435] [-194,1435]
9360620 4 [249686,-124764574] [249686,124764574] [494,-11398] [494,11398]
9360625 2 [-21,-3058] [-21,3058]
9360629 2 [-109,-2840] [-109,2840]
9360639 2 [1473,-56616] [1473,56616]
9360652 4 [1422,-53710] [1422,53710] [198,-4138] [198,4138]
9360671 2 [209,-4300] [209,4300]
9360689 2 [-142,-2549] [-142,2549]
9360690 2 [-209,-481] [-209,481]
9360708 2 [148,-3550] [148,3550]

9360716 2 [590,-14654] [590,14654]
9360728 2 [32666,-5903968] [32666,5903968]
9360737 2 [874,-26019] [874,26019]
9360745 2 [-126,-2713] [-126,2713]
9360789 2 [-77,-2984] [-77,2984]
9360793 12 [-114,-2807] [-114,2807] [-153,-2404] [-153,2404] [-178,-1929] [-178,1929] [2487,-124064] [2487,124064] [5768,-438075] [5768,438075] [692,-18459] [692,18459]
9360797 2 [923,-28208] [923,28208]
9360808 2 [10986,-1151492] [10986,1151492]
9360818 2 [143,-3505] [143,3505]
9360844 2 [-90,-2938] [-90,2938]
9360856 8 [-15,-3059] [-15,3059] [-210,-316] [-210,316] [14,-3060] [14,3060] [44522,-9394248] [44522,9394248]
9360863 2 [-67,-3010] [-67,3010]
9360874 2 [-25,-3057] [-25,3057]
9360875 2 [-115,-2800] [-115,2800]
9360881 2 [-170,-2109] [-170,2109]
9360900 16 [-195,-1395] [-195,1395] [120,-3330] [120,3330] [2284,-109198] [2284,109198] [300,-6030] [300,6030] [40,-3070] [40,3070] [516,-12114] [516,12114] [6240,-492930] [6240,492930] [885,-26505] [885,26505]
9360904 2 [1698,-70036] [1698,70036]
9360913 2 [-78,-2981] [-78,2981]
9360927 2 [189,-4014] [189,4014]
9360937 4 [-172,-2067] [-172,2067] [64538,-16395447] [64538,16395447]
9360951 2 [565,-13774] [565,13774]
9360961 4 [204,-4225] [204,4225] [6462,-519467] [6462,519467]
9360980 2 [-131,-2667] [-131,2667]
9360983 2 [7061,-593342] [7061,593342]
9360993 2 [166,-3733] [166,3733]
9361003 2 [-87,-2950] [-87,2950]
9361009 6 [-192,-1511] [-192,1511] [-70,-3003] [-70,3003] [1631,-65940] [1631,65940]
9361017 2 [274,-5471] [274,5471]
9361018 2 [4791,-331633] [4791,331633]
9361025 2 [2516,-126239] [2516,126239]
9361052 6 [269,-5369] [269,5369] [2735122,-4523400630] [2735122,4523400630] [34,-3066] [34,3066]
9361073 2 [128,-3385] [128,3385]
9361080 4 [-191,-1547] [-191,1547] [4594,-311392] [4594,311392]
9361088 4 [-28,-3056] [-28,3056] [1508,-58640] [1508,58640]
9361089 2 [88,-3169] [88,3169]
9361096 2 [30,-3064] [30,3064]
9361100 2 [365,-7615] [365,7615]
9361108 2 [117,-3311] [117,3311]
9361144 2 [-207,-701] [-207,701]
9361145 6 [-76,-2987] [-76,2987] [296,-5941] [296,5941] [356,-7381] [356,7381]
9361152 4 [372,-7800] [372,7800] [72,-3120] [72,3120]
9361159 2 [165,-3722] [165,3722]
9361166 2 [3635,-219179] [3635,219179]
9361169 2 [715,-19362] [715,19362]
9361170 2 [919,-28027] [919,28027]
9361171 2 [4437,-295568] [4437,295568]
9361185 4 [-206,-787] [-206,787] [1999,-89428] [1999,89428]
9361187 2 [449,-9994] [449,9994]
9361196 2 [517,-12147] [517,12147]
9361252 8 [-72,-2998] [-72,2998] [173,-3813] [173,3813] [2397,-117395] [2397,117395] [272,-5430] [272,5430]
9361258 2 [231,-4657] [231,4657]

9361270 2 [59,-3093] [59,3093]
9361276 2 [282,-5638] [282,5638]
9361280 2 [236,-4744] [236,4744]
9361285 4 [-129,-2686] [-129,2686] [159,-3658] [159,3658]
9361289 2 [210746,-96747335] [210746,96747335]
9361291 2 [-183,-1798] [-183,1798]
9361297 2 [-156,-2359] [-156,2359]
9361304 2 [766,-21420] [766,21420]
9361315 2 [11861,-1291764] [11861,1291764]
9361316 2 [-208,-602] [-208,602]
9361321 2 [84,-3155] [84,3155]
9361329 4 [1963,-87026] [1963,87026] [430,-9427] [430,9427]
9361334 2 [1331,-48655] [1331,48655]
9361340 2 [194,-4082] [194,4082]
9361360 2 [-36,-3052] [-36,3052]
9361361 2 [182,-3923] [182,3923]
9361369 4 [-102,-2881] [-102,2881] [108,-3259] [108,3259]
9361387 2 [317,-6420] [317,6420]
9361390 2 [219,-4457] [219,4457]
9361400 2 [50,-3080] [50,3080]
9361403 2 [13,-3060] [13,3060]
9361422 2 [387,-8205] [387,8205]
9361431 2 [-203,-998] [-203,998]
9361439 2 [353,-7304] [353,7304]
9361441 2 [2070,-94229] [2070,94229]
9361445 2 [2051,-92936] [2051,92936]
9361457 2 [32,-3065] [32,3065]
9361472 2 [113,-3287] [113,3287]
9361473 2 [-197,-1310] [-197,1310]
9361489 2 [-210,-317] [-210,317]
9361493 2 [-113,-2814] [-113,2814]
9361504 2 [-135,-2627] [-135,2627]
9361511 2 [3337,-192792] [3337,192792]
9361513 2 [6602,-536439] [6602,536439]
9361523 2 [-79,-2978] [-79,2978]
9361569 2 [-164,-2225] [-164,2225]
9361572 4 [2608,-133222] [2608,133222] [328,-6682] [328,6682]
9361577 6 [-16,-3059] [-16,3059] [1022,-32815] [1022,32815] [323,-6562] [323,6562]
9361585 2 [216,-4409] [216,4409]
9361586 2 [-121,-2755] [-121,2755]
9361590 2 [139401859,-1645897736713] [139401859,1645897736713]
9361593 2 [1996,-89227] [1996,89227]
9361597 2 [-201,-1114] [-201,1114]
9361603 2 [-187,-1680] [-187,1680]
9361604 2 [368,-7694] [368,7694]
9361609 2 [-144,-2525] [-144,2525]
9361621 2 [-205,-864] [-205,864]
9361633 2 [123,-3350] [123,3350]
9361640 2 [-166,-2188] [-166,2188]
9361653 2 [-209,-482] [-209,482]
9361660 2 [4629,-314957] [4629,314957]
9361665 2 [96,-3201] [96,3201]

9361688 2 [-199,-1217] [-199,1217]
9361692 4 [-147,-2487] [-147,2487] [1218,-42618] [1218,42618]
9361697 2 [123794,-43556141] [123794,43556141]
9361721 2 [20,-3061] [20,3061]
9361724 2 [-190,-1582] [-190,1582]
9361733 2 [-193,-1474] [-193,1474]
9361745 2 [-116,-2793] [-116,2793]
9361753 2 [462,-10391] [462,10391]
9361754 2 [3695,-224627] [3695,224627]
9361760 2 [161,-3679] [161,3679]
9361764 2 [-104,-2870] [-104,2870]
9361772 2 [-202,-1058] [-202,1058]
9361777 2 [234,-4709] [234,4709]
9361789 2 [471,-10670] [471,10670]
9361796 2 [-163,-2243] [-163,2243]
9361810 2 [191,-4041] [191,4041]
9361812 2 [10093,-1013987] [10093,1013987]
9361817 6 [452,-10085] [452,10085] [524,-12379] [524,12379] [96368,-29915707] [96368,29915707]
9361819 2 [-39,-3050] [-39,3050]
9361829 2 [2291,-109700] [2291,109700]
9361838 2 [227,-4589] [227,4589]
9361857 2 [-122,-2747] [-122,2747]
9361868 2 [293,-5875] [293,5875]
9361872 2 [12,-3060] [12,3060]
9361880 2 [334,-6828] [334,6828]
9361889 2 [-200,-1167] [-200,1167]
9361900 4 [110,-3270] [110,3270] [11270,-1196430] [11270,1196430]
9361913 2 [872,-25931] [872,25931]
9361920 2 [4516,-303496] [4516,303496]
9361927 2 [-91,-2934] [-91,2934]
9361936 2 [152,-3588] [152,3588]
9361942 2 [-141,-2561] [-141,2561]
9361943 2 [1237,-43614] [1237,43614]
9361961 2 [100,-3219] [100,3219]
9361964 2 [278,-5554] [278,5554]
9361971 2 [37,-3068] [37,3068]
9361975 2 [-75,-2990] [-75,2990]
9361977 2 [754,-20929] [754,20929]
9362003 2 [197,-4124] [197,4124]
9362008 4 [6362,-507456] [6362,507456] [873,-25975] [873,25975]
9362012 2 [-22,-3058] [-22,3058]
9362017 2 [302,-6075] [302,6075]
9362019 2 [8725,-814988] [8725,814988]
9362020 6 [-204,-934] [-204,934] [1177149,-1277165437] [1177149,1277165437] [24,-3062] [24,3062]
9362024 2 [-167,-2169] [-167,2169]
9362041 4 [1602,-64193] [1602,64193] [894,-26905] [894,26905]
9362055 2 [-59,-3026] [-59,3026]
9362079 2 [541,-12950] [541,12950]
9362088 2 [177,-3861] [177,3861]
9362092 2 [19053,-2629937] [19053,2629937]
9362095 2 [-51,-3038] [-51,3038]
9362097 2 [-138,-2595] [-138,2595]

9362120 2 [41,-3071] [41,3071]
9362124 4 [-210,-318] [-210,318] [4038,-256614] [4038,256614]
9362129 2 [116,-3305] [116,3305]
9362136 2 [-146,-2500] [-146,2500]
9362151 2 [249,-4980] [249,4980]
9362158 2 [147,-3541] [147,3541]
9362169 2 [-120,-2763] [-120,2763]
9362172 2 [-86,-2954] [-86,2954]
9362179 2 [53,-3084] [53,3084]
9362180 2 [341,-7001] [341,7001]
9362186 2 [295,-5919] [295,5919]
9362188 2 [86,-3162] [86,3162]
9362192 2 [344,-7076] [344,7076]
9362212 2 [144,-3514] [144,3514]
9362222 2 [139,-3471] [139,3471]
9362233 2 [1206,-41993] [1206,41993]
9362249 2 [218,-4441] [218,4441]
9362251 2 [84125,-24399876] [84125,24399876]
9362257 2 [132,-3415] [132,3415]
9362258 2 [527,-12479] [527,12479]
9362260 2 [69,-3113] [69,3113]
9362265 2 [1651,-67154] [1651,67154]
9362269 2 [11,-3060] [11,3060]
9362276 2 [760,-21174] [760,21174]
9362286 2 [27,-3063] [27,3063]
9362305 4 [114,-3293] [114,3293] [1424,-53823] [1424,53823]
9362312 2 [217,-4425] [217,4425]
9362313 2 [208,-4285] [208,4285]
9362341 2 [195,-4096] [195,4096]
9362377 2 [-186,-1711] [-186,1711]
9362394 2 [-17,-3059] [-17,3059]
9362404 4 [-184,-1770] [-184,1770] [180,-3898] [180,3898]
9362409 2 [-125,-2722] [-125,2722]
9362425 2 [294,-5897] [294,5897]
9362433 2 [2032,-91649] [2032,91649]
9362438 2 [427,-9339] [427,9339]
9362440 2 [-151,-2433] [-151,2433]
9362458 2 [351,-7253] [351,7253]
9362468 2 [-148,-2474] [-148,2474]
9362475 8 [1065,-34890] [1065,34890] [10701,-1106976] [10701,1106976] [205,-4240] [205,4240] [489,-11238] [489,11238]
9362496 2 [-68,-3008] [-68,3008]
9362501 2 [127,-3378] [127,3378]
9362509 2 [75,-3128] [75,3128]
9362513 2 [1982,-88291] [1982,88291]
9362521 2 [-208,-603] [-208,603]
9362526 2 [115,-3299] [115,3299]
9362547 2 [-207,-702] [-207,702]
9362552 2 [722,-19640] [722,19640]
9362556 2 [-110,-2834] [-110,2834]
9362561 2 [2252,-106913] [2252,106913]
9362564 2 [196,-4110] [196,4110]
9362565 2 [-161,-2278] [-161,2278]

9362577 2 [-56,-3031] [-56,3031]
9362578 2 [1071,-35183] [1071,35183]
9362589 2 [-137,-2606] [-137,2606]
9362592 2 [49,-3079] [49,3079]
9362600 6 [10,-3060] [10,3060] [230,-4640] [230,4640] [985,-31065] [985,31065]
9362601 4 [174,-3825] [174,3825] [624,-15885] [624,15885]
9362617 4 [-198,-1265] [-198,1265] [264,-5269] [264,5269]
9362618 2 [-209,-483] [-209,483]
9362620 2 [-54,-3034] [-54,3034]
9362625 2 [-80,-2975] [-80,2975]
9362628 2 [432,-9486] [432,9486]
9362638 2 [2483,-123765] [2483,123765]
9362641 2 [-180,-1879] [-180,1879]
9362648 4 [281,-5617] [281,5617] [977,-30691] [977,30691]
9362675 2 [-139,-2584] [-139,2584]
9362706 2 [-185,-1741] [-185,1741]
9362711 2 [245,-4906] [245,4906]
9362725 2 [-189,-1616] [-189,1616]
9362732 2 [13118,-1502458] [13118,1502458]
9362745 2 [744,-20523] [744,20523]
9362750 2 [1259,-44777] [1259,44777]
9362754 2 [391,-8315] [391,8315]
9362756 2 [1589,-63415] [1589,63415]
9362760 2 [-206,-788] [-206,788]
9362761 4 [-210,-319] [-210,319] [150,-3569] [150,3569]
9362796 2 [-98,-2902] [-98,2902]
9362799 2 [493,-11366] [493,11366]
9362809 2 [-150,-2447] [-150,2447]
9362816 2 [-31,-3055] [-31,3055]
9362817 2 [6144,-481599] [6144,481599]
9362825 8 [-26,-3057] [-26,3057] [-94,-2921] [-94,2921] [124,-3357] [124,3357] [3884,-242077] [3884,242077]
9362831 2 [257,-5132] [257,5132]
9362843 2 [697,-18654] [697,18654]
9362844 2 [-182,-1826] [-182,1826]
9362852 4 [-196,-1354] [-196,1354] [3608,-216742] [3608,216742]
9362853 2 [-33,-3054] [-33,3054]
9362856 2 [99082,-31188332] [99082,31188332]
9362862 2 [19,-3061] [19,3061]
9362871 2 [9,-3060] [9,3060]
9362884 2 [228,-4606] [228,4606]
9362888 2 [146,-3532] [146,3532]
9362897 2 [3244,-184791] [3244,184791]
9362904 2 [145,-3523] [145,3523]
9362907 4 [57,-3090] [57,3090] [6489,-522726] [6489,522726]
9362908 6 [-99,-2897] [-99,2897] [962,-29994] [962,29994] [98,-3210] [98,3210]
9362916 2 [5512,-409238] [5512,409238]
9362923 2 [141,-3488] [141,3488]
9362937 2 [2728,-142517] [2728,142517]
9362953 2 [5438,-401025] [5438,401025]
9362960 2 [89,-3173] [89,3173]
9362962 2 [1583,-63057] [1583,63057]
9362963 2 [533,-12680] [533,12680]

9362969 4 [-112,-2821] [-112,2821] [268,-5349] [268,5349]
9362974 2 [-165,-2207] [-165,2207]
9362977 2 [822,-23765] [822,23765]
9362986 2 [279,-5575] [279,5575]
9362988 6 [-123,-2739] [-123,2739] [222,-4506] [222,4506] [342,-7026] [342,7026]
9362994 2 [343,-7051] [343,7051]
9363000 2 [130,-3400] [130,3400]
9363004 2 [1605,-64373] [1605,64373]
9363009 2 [370,-7747] [370,7747]
9363012 2 [-83,-2965] [-83,2965]
9363025 6 [-160,-2295] [-160,2295] [176,-3849] [176,3849] [60,-3095] [60,3095]
9363064 2 [546,-13120] [546,13120]
9363088 2 [8,-3060] [8,3060]
9363096 2 [42,-3072] [42,3072]
9363097 2 [224,-4539] [224,4539]
9363098 2 [1703,-70345] [1703,70345]
9363129 2 [718,-19481] [718,19481]
9363140 4 [1516,-59106] [1516,59106] [229,-4623] [229,4623]
9363150 2 [-45,-3045] [-45,3045]
9363157 2 [207,-4270] [207,4270]
9363172 2 [324,-6586] [324,6586]
9363181 2 [327,-6658] [327,6658]
9363193 2 [618,-15665] [618,15665]
9363194 4 [175,-3837] [175,3837] [55,-3087] [55,3087]
9363209 2 [206,-4255] [206,4255]
9363216 2 [280,-5596] [280,5596]
9363257 2 [7,-3060] [7,3060]
9363265 2 [126,-3371] [126,3371]
9363272 2 [-46,-3044] [-46,3044]
9363273 4 [-74,-2993] [-74,2993] [376,-7907] [376,7907]
9363276 2 [2430,-119826] [2430,119826]
9363300 2 [-44,-3046] [-44,3046]
9363305 2 [536,-12781] [536,12781]
9363306 2 [775,-21791] [775,21791]
9363313 2 [-18,-3059] [-18,3059]
9363317 2 [83,-3152] [83,3152]
9363322 2 [-97,-2907] [-97,2907]
9363329 6 [-130,-2677] [-130,2677] [188,-4001] [188,4001] [383,-8096] [383,8096]
9363349 2 [-177,-1954] [-177,1954]
9363350 4 [-181,-1853] [-181,1853] [-205,-865] [-205,865]
9363352 2 [89697,-26863765] [89697,26863765]
9363356 2 [314,-6350] [314,6350]
9363369 2 [-152,-2419] [-152,2419]
9363371 2 [125,-3364] [125,3364]
9363375 2 [289,-5788] [289,5788]
9363376 2 [-175,-2001] [-175,2001]
9363384 2 [6,-3060] [6,3060]
9363400 2 [-210,-320] [-210,320]
9363401 4 [1210,-42201] [1210,42201] [36455,-6960424] [36455,6960424]
9363409 2 [-117,-2786] [-117,2786]
9363420 2 [394,-8398] [394,8398]
9363428 2 [-203,-999] [-203,999]

9363434 2 [95, -3197] [95, 3197]
9363447 4 [213, -4362] [213, 4362] [693, -18498] [693, 18498]
9363462 2 [2899, -156119] [2899, 156119]
9363473 4 [-38, -3051] [-38, 3051] [107, -3254] [107, 3254]
9363475 2 [5, -3060] [5, 3060]
9363480 4 [-194, -1436] [-194, 1436] [169, -3767] [169, 3767]
9363481 2 [1560, -61691] [1560, 61691]
9363492 2 [48, -3078] [48, 3078]
9363497 2 [848, -24883] [848, 24883]
9363524 2 [668, -17534] [668, 17534]
9363525 2 [-29, -3056] [-29, 3056]
9363529 2 [890, -26727] [890, 26727]
9363531 2 [-23, -3058] [-23, 3058]
9363536 2 [4, -3060] [4, 3060]
9363553 2 [1542, -60629] [1542, 60629]
9363558 2 [28291, -4758527] [28291, 4758527]
9363573 2 [3, -3060] [3, 3060]
9363580 2 [15426, -1915934] [15426, 1915934]
9363585 2 [-209, -484] [-209, 484]
9363588 2 [-92, -2930] [-92, 2930]
9363592 6 [158, -3648] [158, 3648] [1689, -69481] [1689, 69481] [2, -3060] [2, 3060]
9363599 2 [1, -3060] [1, 3060]
9363600 6 [-119, -2771] [-119, 2771] [0, -3060] [0, 3060] [2520, -126540] [2520, 126540]
9363601 2 [-1, -3060] [-1, 3060]
9363608 2 [-2, -3060] [-2, 3060]
9363609 2 [183, -3936] [183, 3936]
9363614 2 [35, -3067] [35, 3067]
9363615 2 [481, -10984] [481, 10984]
9363627 2 [-3, -3060] [-3, 3060]
9363630 2 [211, -4331] [211, 4331]
9363649 4 [-162, -2261] [-162, 2261] [21183, -3083056] [21183, 3083056]
9363664 6 [-100, -2892] [-100, 2892] [-4, -3060] [-4, 3060] [3948, -248084] [3948, 248084]
9363672 2 [-47, -3043] [-47, 3043]
9363677 2 [23, -3062] [23, 3062]
9363679 2 [285, -5702] [285, 5702]
9363684 4 [-35, -3053] [-35, 3053] [16813, -2180059] [16813, 2180059]
9363691 2 [-195, -1396] [-195, 1396]
9363707 2 [29, -3064] [29, 3064]
9363709 2 [-169, -2130] [-169, 2130]
9363716 4 [-43, -3047] [-43, 3047] [2845, -151779] [2845, 151779]
9363725 2 [-5, -3060] [-5, 3060]
9363728 2 [-208, -604] [-208, 604]
9363731 2 [389, -8260] [389, 8260]
9363745 2 [1016, -32529] [1016, 32529]
9363794 2 [-145, -2513] [-145, 2513]
9363816 2 [-6, -3060] [-6, 3060]
9363817 4 [119, -3324] [119, 3324] [614, -15519] [614, 15519]
9363822 2 [43, -3073] [43, 3073]
9363824 2 [305, -6143] [305, 6143]
9363826 2 [-201, -1115] [-201, 1115]
9363833 2 [-173, -2046] [-173, 2046]
9363845 2 [10079, -1011878] [10079, 1011878]

9363852 6 [1038,-33582] [1038,33582] [1614,-64914] [1614,64914] [26589,-4335639] [26589,4335639]
9363856 2 [864,-25580] [864,25580]
9363873 2 [-188,-1649] [-188,1649]
9363875 2 [101,-3224] [101,3224]
9363880 2 [746,-20604] [746,20604]
9363889 32 [-202,-1059] [-202,1059] [-204,-935] [-204,935] [-85,-2958] [-85,2958] [171,-3790] [171,3790] [18,-3061] [18,3061] [200,-4167] [200,4167] [2448,-121159] [2448,121159]
[38,-3069] [38,3069] [42143,-8651436] [42143,8651436] [42330,-8709083] [42330,8709083] [4250,-277083] [4250,277083] [510,-11917] [510,11917] [578,-14229] [578,14229] [68,-3111]
[68,3111] [8618624096,-800123284119225] [8618624096,800123284119225] [994415,-991634208] [994415,991634208]
9363896 6 [-158,-2328] [-158,2328] [-58,-3028] [-58,3028] [265,-5289] [265,5289]
9363900 4 [12250,-1355830] [12250,1355830] [490,-11270] [490,11270]
9363912 2 [-71,-3001] [-71,3001]
9363943 2 [-7,-3060] [-7,3060]
9363952 2 [-207,-703] [-207,703]
9363969 2 [1486,-57365] [1486,57365]
9363975 2 [325,-6610] [325,6610]
9363977 4 [-52,-3037] [-52,3037] [1534,-60159] [1534,60159]
9363980 2 [326,-6634] [326,6634]
9363984 2 [1240,-43772] [1240,43772]
9364008 6 [121,-3337] [121,3337] [202,-4196] [202,4196] [8326,-759728] [8326,759728]
9364013 2 [71,-3118] [71,3118]
9364026 2 [247,-4943] [247,4943]
9364027 4 [153,-3598] [153,3598] [4173,-269588] [4173,269588]
9364032 2 [-192,-1512] [-192,1512]
9364033 2 [456,-10207] [456,10207]
9364041 2 [-210,-321] [-210,321]
9364063 2 [657,-17116] [657,17116]
9364068 2 [492,-11334] [492,11334]
9364078 2 [267,-5329] [267,5329]
9364094 2 [-197,-1311] [-197,1311]
9364103 2 [-103,-2876] [-103,2876]
9364106 2 [47,-3077] [47,3077]
9364112 6 [-8,-3060] [-8,3060] [101944,-32549364] [101944,32549364] [73,-3123] [73,3123]
9364123 2 [-199,-1218] [-199,1218]
9364132 6 [-168,-2150] [-168,2150] [-171,-2089] [-171,2089] [1996908,-2821870538] [1996908,2821870538]
9364145 4 [-136,-2617] [-136,2617] [2846,-151859] [2846,151859]
9364168 2 [542,-12984] [542,12984]
9364175 2 [-191,-1548] [-191,1548]
9364185 2 [76,-3131] [76,3131]
9364204 2 [3366,-195310] [3366,195310]
9364224 2 [-200,-1168] [-200,1168]
9364225 2 [-81,-2972] [-81,2972]
9364229 2 [-157,-2344] [-157,2344]
9364260 2 [-176,-1978] [-176,1978]
9364262 2 [14363,-1721347] [14363,1721347]
9364281 2 [52,-3083] [52,3083]
9364292 6 [133,-3423] [133,3423] [44,-3074] [44,3074] [5152,-369810] [5152,369810]
9364297 2 [138,-3463] [138,3463]
9364311 2 [405,-8706] [405,8706]
9364329 14 [-140,-2573] [-140,2573] [-9,-3060] [-9,3060] [1998,-89361] [1998,89361] [207970,-94842073] [207970,94842073] [3888,-242451] [3888,242451] [675,-17802] [675,17802]
[90,-3177] [90,3177]
9364337 8 [-206,-789] [-206,789] [1942,-85635] [1942,85635] [484,-11079] [484,11079] [638,-16403] [638,16403]
9364340 2 [-19,-3059] [-19,3059]

9364356 6 [-48,-3042] [-48,3042] [1691199112,-69549195847778] [1691199112,69549195847778] [357,-7407] [357,7407]
9364364 4 [-154,-2390] [-154,2390] [-179,-1905] [-179,1905]
9364369 2 [408,-8791] [408,8791]
9364377 2 [364,-7589] [364,7589]
9364385 2 [266,-5309] [266,5309]
9364392 2 [-42,-3048] [-42,3048]
9364393 2 [26,-3063] [26,3063]
9364408 2 [-63,-3019] [-63,3019]
9364419 2 [33,-3066] [33,3066]
9364428 2 [61,-3097] [61,3097]
9364433 4 [-64,-3017] [-64,3017] [491,-11302] [491,11302]
9364434 2 [31,-3065] [31,3065]
9364440 2 [46,-3076] [46,3076]
9364456 2 [7137,-602947] [7137,602947]
9364463 2 [1997,-89294] [1997,89294]
9364470 2 [-149,-2461] [-149,2461]
9364480 2 [-96,-2912] [-96,2912]
9364497 2 [412,-8905] [412,8905]
9364500 8 [-155,-2375] [-155,2375] [1189,-41113] [1189,41113] [36669,-7021803] [36669,7021803] [45,-3075] [45,3075]
9364516 2 [765,-21379] [765,21379]
9364519 2 [261,-5210] [261,5210]
9364541 2 [-133,-2648] [-133,2648]
9364545 4 [-69,-3006] [-69,3006] [111,-3276] [111,3276]
9364546 2 [1847,-79437] [1847,79437]
9364554 4 [-209,-485] [-209,485] [1935,-85173] [1935,85173]
9364572 4 [162,-3690] [162,3690] [562,-13670] [562,13670]
9364586 2 [1079,-35575] [1079,35575]
9364591 4 [1265,-45096] [1265,45096] [237,-4762] [237,4762]
9364600 6 [-10,-3060] [-10,3060] [-174,-2024] [-174,2024] [1145,-38865] [1145,38865]
9364610 2 [1151,-39169] [1151,39169]
9364652 6 [-107,-2853] [-107,2853] [-178,-1930] [-178,1930] [454,-10146] [454,10146]
9364665 2 [94,-3193] [94,3193]
9364682 2 [-193,-1475] [-193,1475]
9364684 2 [-210,-322] [-210,322]
9364689 2 [696,-18615] [696,18615]
9364706 2 [415,-8991] [415,8991]
9364737 2 [4984,-351871] [4984,351871]
9364744 2 [71225,-19008537] [71225,19008537]
9364769 4 [-62,-3021] [-62,3021] [2998,-164181] [2998,164181]
9364771 2 [545,-13086] [545,13086]
9364782 2 [1603,-64253] [1603,64253]
9364793 2 [1568,-62165] [1568,62165]
9364796 2 [709,-19125] [709,19125]
9364808 2 [17,-3061] [17,3061]
9364825 2 [1299,-46918] [1299,46918]
9364831 2 [477,-10858] [477,10858]
9364833 2 [82,-3149] [82,3149]
9364841 2 [944,-29165] [944,29165]
9364850 2 [-65,-3015] [-65,3015]
9364851 2 [337,-6902] [337,6902]
9364878 2 [327067,-187048871] [327067,187048871]
9364880 2 [1304,-47188] [1304,47188]

9364888 2 [-183,-1799] [-183,1799]
9364889 4 [-190,-1583] [-190,1583] [608,-15301] [608,15301]
9364895 2 [7889,-700708] [7889,700708]
9364897 2 [-106,-2859] [-106,2859]
9364904 2 [650,-16852] [650,16852]
9364918 2 [507,-11819] [507,11819]
9364931 2 [-11,-3060] [-11,3060]
9364932 8 [-132,-2658] [-132,2658] [-27,-3057] [-27,3057] [1749,-73209] [1749,73209] [27684,-4606206] [27684,4606206]
9364937 2 [-208,-605] [-208,605]
9364941 2 [187,-3988] [187,3988]
9364964 2 [-187,-1681] [-187,1681]
9364985 6 [-124,-2731] [-124,2731] [106,-3249] [106,3249] [694,-18537] [694,18537]
9365000 2 [1250,-44300] [1250,44300]
9365001 4 [250,-4999] [250,4999] [7090,-597001] [7090,597001]
9365021 2 [27959,-4675010] [27959,4675010]
9365023 2 [-159,-2312] [-159,2312]
9365033 2 [-73,-2996] [-73,2996]
9365043 2 [2341,-113308] [2341,113308]
9365053 2 [87,-3166] [87,3166]
9365070 2 [-101,-2887] [-101,2887]
9365072 2 [-172,-2068] [-172,2068]
9365081 4 [-205,-866] [-205,866] [320,-6491] [320,6491]
9365097 2 [184,-3949] [184,3949]
9365100 2 [-170,-2110] [-170,2110]
9365105 2 [1604,-64313] [1604,64313]
9365109 2 [17923,-2399476] [17923,2399476]
9365118 2 [67,-3109] [67,3109]
9365121 2 [-108,-2847] [-108,2847]
9365122 2 [287,-5745] [287,5745]
9365136 2 [3304,-189940] [3304,189940]
9365137 6 [192,-4055] [192,4055] [348,-7177] [348,7177] [4644,-316489] [4644,316489]
9365144 2 [761,-21215] [761,21215]
9365146 2 [5175,-372289] [5175,372289]
9365148 6 [-134,-2638] [-134,2638] [-198,-1266] [-198,1266] [4053,-258045] [4053,258045]
9365151 2 [157,-3638] [157,3638]
9365156 2 [85,-3159] [85,3159]
9365165 2 [299,-6008] [299,6008]
9365188 2 [-24,-3058] [-24,3058]
9365189 2 [275,-5492] [275,5492]
9365190 2 [91,-3181] [91,3181]
9365196 4 [109,-3265] [109,3265] [22,-3062] [22,3062]
9365215 2 [-111,-2828] [-111,2828]
9365224 2 [438,-9664] [438,9664]
9365228 2 [2981,-162787] [2981,162787]
9365233 2 [102,-3229] [102,3229]
9365237 2 [463,-10422] [463,10422]
9365262 2 [259,-5171] [259,5171]
9365275 2 [8345,-762330] [8345,762330]
9365279 2 [129341,-46516210] [129341,46516210]
9365282 2 [1207,-42045] [1207,42045]
9365291 2 [16169,-2056010] [16169,2056010]
9365317 2 [543,-13018] [543,13018]

9365321 6 [1100,-36611] [1100,36611] [4055,-258236] [4055,258236] [470,-10639] [470,10639]
9365322 2 [-41,-3049] [-41,3049]
9365328 2 [-12,-3060] [-12,3060]
9365329 4 [-210,-323] [-210,323] [2738,-143301] [2738,143301]
9365330 2 [-49,-3041] [-49,3041]
9365334 2 [331,-6755] [331,6755]
9365352 2 [58,-3092] [58,3092]
9365357 2 [-37,-3052] [-37,3052]
9365359 2 [-207,-704] [-207,704]
9365364 2 [93,-3189] [93,3189]
9365385 2 [13456,-1560899] [13456,1560899]
9365394 2 [703,-18889] [703,18889]
9365400 2 [154,-3608] [154,3608]
9365401 4 [6242,-493167] [6242,493167] [695,-18576] [695,18576]
9365408 2 [-127,-2705] [-127,2705]
9365423 2 [77,-3134] [77,3134]
9365427 2 [-203,-1000] [-203,1000]
9365464 2 [-55,-3033] [-55,3033]
9365468 2 [5957,-459781] [5957,459781]
9365473 2 [62,-3099] [62,3099]
9365481 2 [-20,-3059] [-20,3059]
9365490 2 [6079,-473977] [6079,473977]
9365510 2 [-61,-3023] [-61,3023]
9365520 2 [544,-13052] [544,13052]
9365521 4 [4620,-314039] [4620,314039] [672,-17687] [672,17687]
9365525 2 [-209,-486] [-209,486]
9365527 2 [233,-4692] [233,4692]
9365537 2 [92,-3185] [92,3185]
9365553 2 [256,-5113] [256,5113]
9365561 6 [-196,-1355] [-196,1355] [160,-3669] [160,3669] [9022,-856953] [9022,856953]
9365564 2 [965,-30133] [965,30133]
9365568 6 [-128,-2696] [-128,2696] [616,-15592] [616,15592] [892,-26816] [892,26816]
9365581 2 [39,-3070] [39,3070]
9365589 2 [271,-5410] [271,5410]
9365602 2 [-153,-2405] [-153,2405]
9365625 2 [16,-3061] [16,3061]
9365651 4 [-143,-2538] [-143,2538] [149,-3560] [149,3560]
9365657 4 [134,-3431] [134,3431] [179,-3886] [179,3886]
9365665 2 [-66,-3013] [-66,3013]
9365667 2 [13633,-1591798] [13633,1591798]
9365672 4 [137,-3455] [137,3455] [19937,-2815075] [19937,2815075]
9365689 2 [1008,-32149] [1008,32149]
9365721 2 [142,-3497] [142,3497]
9365723 2 [377,-7934] [377,7934]
9365737 4 [2742,-143615] [2742,143615] [498,-11527] [498,11527]
9365743 2 [881,-26328] [881,26328]
9365760 6 [-204,-936] [-204,936] [129,-3393] [129,3393] [244,-4888] [244,4888]
9365763 2 [97,-3206] [97,3206]
9365769 4 [1170,-40137] [1170,40137] [186,-3975] [186,3975]
9365777 2 [584,-14441] [584,14441]
9365784 2 [190,-4028] [190,4028]
9365788 2 [-142,-2550] [-142,2550]

9365793 6 [-32,-3055] [-32,3055] [2752,-144401] [2752,144401] [382,-8069] [382,8069]
9365797 2 [-13,-3060] [-13,3060]
9365800 2 [-186,-1712] [-186,1712]
9365811 2 [805,-23044] [805,23044]
9365819 2 [185,-3962] [185,3962]
9365833 2 [-93,-2926] [-93,2926]
9365850 2 [-105,-2865] [-105,2865]
9365872 2 [1209,-42149] [1209,42149]
9365873 2 [-118,-2779] [-118,2779]
9365875 4 [501,-11624] [501,11624] [81,-3146] [81,3146]
9365879 2 [16565,-2132002] [16565,2132002]
9365900 2 [4070,-259670] [4070,259670]
9365904 6 [168,-3756] [168,3756] [1785,-75477] [1785,75477] [448,-9964] [448,9964]
9365911 2 [105,-3244] [105,3244]
9365912 2 [85342,-24931260] [85342,24931260]
9365916 2 [-206,-790] [-206,790]
9365926 2 [99,-3215] [99,3215]
9365932 2 [54,-3086] [54,3086]
9365945 2 [-184,-1771] [-184,1771]
9365952 2 [3364,-195136] [3364,195136]
9365953 2 [66,-3107] [66,3107]
9365958 2 [-189,-1617] [-189,1617]
9365968 4 [156,-3628] [156,3628] [36,-3068] [36,3068]
9365976 2 [-210,-324] [-210,324]
9366001 2 [4824,-335065] [4824,335065]
9366002 2 [479,-10921] [479,10921]
9366008 2 [-202,-1060] [-202,1060]
9366016 2 [-156,-2360] [-156,2360]
9366017 2 [-166,-2189] [-166,2189]
9366020 2 [-164,-2226] [-164,2226]
9366029 2 [103,-3234] [103,3234]
9366049 4 [155,-3618] [155,3618] [53883,-12507706] [53883,12507706]
9366057 2 [-201,-1116] [-201,1116]
9366062 2 [9923,-988477] [9923,988477]
9366073 6 [10152,-1022891] [10152,1022891] [4932,-346379] [4932,346379] [51,-3082] [51,3082]
9366080 2 [2264,-107768] [2264,107768]
9366092 2 [118,-3318] [118,3318]
9366093 2 [-57,-3030] [-57,3030]
9366104 2 [410,-8848] [410,8848]
9366136 2 [-30,-3056] [-30,3056]
9366144 2 [28,-3064] [28,3064]
9366148 6 [-208,-606] [-208,606] [-84,-2962] [-84,2962] [653,-16965] [653,16965]
9366154 2 [63,-3101] [63,3101]
9366172 2 [-126,-2714] [-126,2714]
9366173 2 [-53,-3036] [-53,3036]
9366177 2 [3919,-245356] [3919,245356]
9366180 2 [181,-3911] [181,3911]
9366189 2 [-185,-1742] [-185,1742]
9366212 2 [13517,-1571525] [13517,1571525]
9366217 4 [1002,-31865] [1002,31865] [78,-3137] [78,3137]
9366218 2 [-89,-2943] [-89,2943]
9366220 2 [-34,-3054] [-34,3054]

9366227 2 [529,-12546] [529,12546]
9366239 2 [221,-4490] [221,4490]
9366257 4 [104,-3239] [104,3239] [27824,-4641191] [27824,4641191]
9366264 2 [-95,-2917] [-95,2917]
9366281 4 [-88,-2947] [-88,2947] [19622,-2748623] [19622,2748623]
9366283 2 [-163,-2244] [-163,2244]
9366290 2 [151,-3579] [151,3579]
9366305 2 [56,-3089] [56,3089]
9366309 2 [831,-24150] [831,24150]
9366310 2 [-109,-2841] [-109,2841]
9366315 2 [-131,-2668] [-131,2668]
9366317 2 [839,-24494] [839,24494]
9366329 2 [-82,-2969] [-82,2969]
9366344 6 [-14,-3060] [-14,3060] [24638,-3867304] [24638,3867304] [25,-3063] [25,3063]
9366346 4 [135,-3439] [135,3439] [15,-3061] [15,3061]
9366353 4 [-194,-1437] [-194,1437] [136,-3447] [136,3447]
9366363 2 [-167,-2170] [-167,2170]
9366373 2 [131,-3408] [131,3408]
9366400 6 [-180,-1880] [-180,1880] [140,-3480] [140,3480] [65,-3105] [65,3105]
9366408 4 [-114,-2808] [-114,2808] [1777,-74971] [1777,74971]
9366417 2 [588,-14583] [588,14583]
9366428 2 [1757,-73711] [1757,73711]
9366449 2 [80,-3143] [80,3143]
9366456 2 [70,-3116] [70,3116]
9366465 2 [64,-3103] [64,3103]
9366476 2 [-115,-2801] [-115,2801]
9366478 2 [531,-12613] [531,12613]
9366484 2 [-195,-1397] [-195,1397]
9366488 2 [122,-3344] [122,3344]
9366497 4 [-182,-1827] [-182,1827] [1208,-42097] [1208,42097]
9366498 4 [-209,-487] [-209,487] [751,-20807] [751,20807]
9366500 4 [-40,-3050] [-40,3050] [764,-21338] [764,21338]
9366511 2 [225,-4556] [225,4556]
9366530 2 [551,-13291] [551,13291]
9366540 2 [214,-4378] [214,4378]
9366556 2 [3837,-237697] [3837,237697]
9366560 2 [-199,-1219] [-199,1219]
9366561 4 [-200,-1169] [-200,1169] [79,-3140] [79,3140]
9366563 2 [5861,-448712] [5861,448712]
9366583 2 [21,-3062] [21,3062]
9366596 2 [112,-3282] [112,3282]
9366600 2 [-50,-3040] [-50,3040]
9366625 6 [-210,-325] [-210,325] [-60,-3025] [-60,3025] [594,-14797] [594,14797]
9366632 2 [313,-6327] [313,6327]
9366652 2 [74,-3126] [74,3126]
9366654 4 [163,-3701] [163,3701] [235,-4727] [235,4727]
9366658 2 [-129,-2687] [-129,2687]
9366660 2 [-144,-2526] [-144,2526]
9366667 2 [-147,-2488] [-147,2488]
9366668 2 [997,-31629] [997,31629]
9366674 2 [331103,-190521799] [331103,190521799]
9366717 2 [-197,-1312] [-197,1312]

9366721 2 [-90,-2939] [-90,2939]
9366736 2 [1380,-51356] [1380,51356]
9366742 4 [-21,-3059] [-21,3059] [1358427,-1583268085] [1358427,1583268085]
9366756 2 [172,-3802] [172,3802]
9366758 2 [-77,-2985] [-77,2985]
9366759 2 [-135,-2628] [-135,2628]
9366768 2 [-207,-705] [-207,705]
9366777 2 [358,-7433] [358,7433]
9366780 2 [2074,-94502] [2074,94502]
9366808 2 [762,-21256] [762,21256]
9366810 2 [199,-4153] [199,4153]
9366812 2 [373,-7827] [373,7827]
9366814 4 [-205,-867] [-205,867] [13083,-1496449] [13083,1496449]
9366822 4 [363,-7563] [363,7563] [459,-10299] [459,10299]
9366841 2 [8919,-842320] [8919,842320]
9366856 2 [210,-4316] [210,4316]
9366876 2 [-78,-2982] [-78,2982]
9366884 4 [-67,-3011] [-67,3011] [1805,-76747] [1805,76747]
9366904 2 [-87,-2951] [-87,2951]
9366916 2 [792,-22498] [792,22498]
9366940 2 [306,-6166] [306,6166]
9366947 2 [5953,-459318] [5953,459318]
9366975 2 [-15,-3060] [-15,3060]
9366976 2 [3620,-217824] [3620,217824]
9366977 2 [14,-3061] [14,3061]
9366984 2 [273,-5451] [273,5451]
9366985 2 [566,-13809] [566,13809]
9366989 2 [-25,-3058] [-25,3058]
9366992 2 [713,-19283] [713,19283]
9367016 2 [-70,-3004] [-70,3004]
9367036 2 [354,-7330] [354,7330]
9367041 2 [40,-3071] [40,3071]
9367057 6 [-181,-1854] [-181,1854] [-192,-1513] [-192,1513] [1334,-48819] [1334,48819]
9367059 2 [76753,-21263906] [76753,21263906]
9367065 2 [-141,-2562] [-141,2562]
9367073 2 [251,-5018] [251,5018]
9367094 2 [203,-4211] [203,4211]
9367096 2 [42882,-8879992] [42882,8879992]
9367097 2 [-121,-2756] [-121,2756]
9367100 2 [290,-5810] [290,5810]
9367113 2 [316,-6397] [316,6397]
9367120 2 [-76,-2988] [-76,2988]
9367122 4 [-113,-2815] [-113,2815] [-161,-2279] [-161,2279]
9367128 2 [238,-4780] [238,4780]
9367132 2 [-102,-2882] [-102,2882]
9367137 2 [-146,-2501] [-146,2501]
9367145 2 [644,-16627] [644,16627]
9367172 2 [-188,-1650] [-188,1650]
9367185 2 [34,-3067] [34,3067]
9367201 2 [-28,-3057] [-28,3057]
9367225 2 [30,-3065] [30,3065]
9367228 2 [386,-8178] [386,8178]

9367232 2 [2153,-99947] [2153,99947]
9367249 2 [-72,-2999] [-72,2999]
9367258 2 [-177,-1955] [-177,1955]
9367262 2 [763,-21297] [763,21297]
9367272 4 [-191,-1549] [-191,1549] [474,-10764] [474,10764]
9367276 2 [-210,-326] [-210,326]
9367288 2 [-138,-2596] [-138,2596]
9367297 2 [365568,-221030527] [365568,221030527]
9367307 2 [-151,-2434] [-151,2434]
9367324 2 [426,-9310] [426,9310]
9367332 2 [-116,-2794] [-116,2794]
9367352 2 [-122,-2748] [-122,2748]
9367361 4 [-208,-607] [-208,607] [367,-7668] [367,7668]
9367369 2 [378,-7961] [378,7961]
9367379 2 [-175,-2002] [-175,2002]
9367389 2 [-165,-2208] [-165,2208]
9367393 2 [72,-3121] [72,3121]
9367417 4 [-148,-2475] [-148,2475] [69324,-18252629] [69324,18252629]
9367423 2 [381,-8042] [381,8042]
9367428 4 [-203,-1001] [-203,1001] [88,-3170] [88,3170]
9367440 2 [13816,-1623956] [13816,1623956]
9367457 8 [1178,-40547] [1178,40547] [284,-5681] [284,5681] [324482,-184835725] [324482,184835725] [59,-3094] [59,3094]
9367461 2 [255,-5094] [255,5094]
9367465 2 [-36,-3053] [-36,3053]
9367473 2 [-209,-488] [-209,488]
9367477 2 [303,-6098] [303,6098]
9367480 2 [-79,-2979] [-79,2979]
9367496 2 [734,-20120] [734,20120]
9367497 2 [-206,-791] [-206,791]
9367499 2 [2825,-150182] [2825,150182]
9367505 2 [-104,-2871] [-104,2871]
9367522 2 [687,-18265] [687,18265]
9367524 2 [13,-3061] [13,3061]
9367561 4 [120,-3331] [120,3331] [50,-3081] [50,3081]
9367562 2 [167,-3745] [167,3745]
9367564 2 [621,-15775] [621,15775]
9367588 2 [32,-3066] [32,3066]
9367601 2 [395,-8426] [395,8426]
9367604 2 [3365,-195223] [3365,195223]
9367616 2 [-160,-2296] [-160,2296]
9367624 2 [1458,-55756] [1458,55756]
9367632 2 [84,-3156] [84,3156]
9367633 6 [-193,-1476] [-193,1476] [-204,-937] [-204,937] [2798,-148035] [2798,148035]
9367675 2 [1294989,-1473666188] [1294989,1473666188]
9367681 4 [-198,-1267] [-198,1267] [20070,-2843291] [20070,2843291]
9367696 6 [-120,-2764] [-120,2764] [-16,-3060] [-16,3060] [3272,-187188] [3272,187188]
9367704 6 [-150,-2448] [-150,2448] [193,-4069] [193,4069] [318,-6444] [318,6444]
9367731 2 [117,-3312] [117,3312]
9367749 2 [1663,-67886] [1663,67886]
9367750 2 [435,-9575] [435,9575]
9367772 2 [554,-13394] [554,13394]
9367775 2 [1085,-35870] [1085,35870]

9367787 2 [1673,-68498] [1673,68498]
9367796 2 [-91,-2935] [-91,2935]
9367802 2 [-137,-2607] [-137,2607]
9367809 2 [148,-3551] [148,3551]
9367815 2 [2089,-95528] [2089,95528]
9367829 2 [143,-3506] [143,3506]
9367841 2 [170,-3779] [170,3779]
9367844 6 [-139,-2585] [-139,2585] [128,-3386] [128,3386] [20,-3062] [20,3062]
9367848 2 [681,-18033] [681,18033]
9367854 2 [-125,-2723] [-125,2723]
9367865 4 [19444,-2711307] [19444,2711307] [464,-10453] [464,10453]
9367888 2 [108,-3260] [108,3260]
9367908 2 [301,-6053] [301,6053]
9367920 2 [-39,-3051] [-39,3051]
9367926 2 [-173,-2047] [-173,2047]
9367929 2 [-210,-327] [-210,327]
9367945 2 [767484,-672363293] [767484,672363293]
9367955 2 [469,-10608] [469,10608]
9367956 2 [-75,-2991] [-75,2991]
9367962 2 [223,-4523] [223,4523]
9367970 2 [-169,-2131] [-169,2131]
9367993 4 [12,-3061] [12,3061] [243,-4870] [243,4870]
9368000 2 [164,-3712] [164,3712]
9368012 2 [1094,-36314] [1094,36314]
9368047 2 [113,-3288] [113,3288]
9368049 2 [523,-12346] [523,12346]
9368056 2 [-190,-1584] [-190,1584]
9368068 4 [1368,-50690] [1368,50690] [96,-3202] [96,3202]
9368080 2 [9576,-937084] [9576,937084]
9368081 2 [-86,-2955] [-86,2955]
9368088 2 [586,-14512] [586,14512]
9368100 2 [5020,-355690] [5020,355690]
9368108 6 [-59,-3027] [-59,3027] [37,-3069] [37,3069] [668326,-546364578] [668326,546364578]
9368124 2 [178,-3874] [178,3874]
9368129 4 [-202,-1061] [-202,1061] [-22,-3059] [-22,3059]
9368145 2 [24,-3063] [24,3063]
9368148 2 [59557,-14534471] [59557,14534471]
9368161 2 [13179,-1512950] [13179,1512950]
9368172 6 [-162,-2262] [-162,2262] [-51,-3039] [-51,3039] [262,-5230] [262,5230]
9368175 2 [-179,-1906] [-179,1906]
9368179 2 [-207,-706] [-207,706]
9368185 2 [711,-19204] [711,19204]
9368205 2 [379,-7988] [379,7988]
9368208 4 [-152,-2420] [-152,2420] [5848,-447220] [5848,447220]
9368217 2 [-176,-1979] [-176,1979]
9368225 4 [-110,-2835] [-110,2835] [380,-8015] [380,8015]
9368234 2 [335,-6853] [335,6853]
9368240 2 [809,-23213] [809,23213]
9368243 2 [8177,-739426] [8177,739426]
9368263 2 [41,-3072] [41,3072]
9368272 4 [-196,-1356] [-196,1356] [812,-23340] [812,23340]
9368281 2 [212,-4347] [212,4347]

9368290 2 [-201,-1117] [-201,1117]
9368297 2 [20254,-2882481] [20254,2882481]
9368311 2 [-171,-2090] [-171,2090]
9368327 2 [-187,-1682] [-187,1682]
9368334 2 [123,-3351] [123,3351]
9368348 2 [53,-3085] [53,3085]
9368357 2 [2819,-149704] [2819,149704]
9368361 2 [252,-5037] [252,5037]
9368362 2 [5343,-390563] [5343,390563]
9368379 2 [333,-6804] [333,6804]
9368388 2 [2356,-114398] [2356,114398]
9368390 2 [11,-3061] [11,3061]
9368400 2 [100,-3220] [100,3220]
9368402 2 [359,-7459] [359,7459]
9368413 2 [27,-3064] [27,3064]
9368420 2 [404,-8678] [404,8678]
9368424 2 [2170,-101132] [2170,101132]
9368433 2 [-168,-2151] [-168,2151]
9368441 4 [110,-3271] [110,3271] [362,-7537] [362,7537]
9368450 2 [-209,-489] [-209,489]
9368452 4 [1028,-33102] [1028,33102] [248,-4962] [248,4962]
9368457 2 [232,-4675] [232,4675]
9368460 2 [166,-3734] [166,3734]
9368467 2 [-123,-2740] [-123,2740]
9368487 4 [-183,-1800] [-183,1800] [69,-3114] [69,3114]
9368513 12 [-17,-3060] [-17,3060] [-178,-1931] [-178,1931] [-68,-3009] [-68,3009] [1156,-39423] [1156,39423] [14246,-1700357] [14246,1700357] [86,-3163] [86,3163]
9368523 2 [201,-4182] [201,4182]
9368549 2 [-205,-868] [-205,868]
9368553 2 [-158,-2329] [-158,2329]
9368561 2 [254,-5075] [254,5075]
9368576 6 [-208,-608] [-208,608] [-80,-2976] [-80,2976] [1072,-35232] [1072,35232]
9368584 2 [-210,-328] [-210,328]
9368593 2 [276,-5513] [276,5513]
9368601 2 [-98,-2903] [-98,2903]
9368602 2 [159,-3659] [159,3659]
9368604 6 [165,-3723] [165,3723] [298,-5986] [298,5986] [4866,-339450] [4866,339450]
9368612 2 [-112,-2822] [-112,2822]
9368640 4 [-56,-3032] [-56,3032] [904,-27352] [904,27352]
9368644 2 [38688,-7609646] [38688,7609646]
9368649 2 [-174,-2025] [-174,2025]
9368661 2 [3955,-248744] [3955,248744]
9368668 2 [-94,-2922] [-94,2922]
9368676 4 [220,-4474] [220,4474] [957,-29763] [957,29763]
9368684 2 [-130,-2678] [-130,2678]
9368689 4 [-54,-3035] [-54,3035] [246,-4925] [246,4925]
9368703 2 [-99,-2898] [-99,2898]
9368721 2 [10,-3061] [10,3061]
9368740 2 [116,-3306] [116,3306]
9368751 2 [49,-3080] [49,3080]
9368754 2 [2335,-112873] [2335,112873]
9368760 2 [934,-28708] [934,28708]
9368766 2 [75,-3129] [75,3129]

9368784 2 [1300,-46972] [1300,46972]
9368815 2 [429,-9398] [429,9398]
9368821 2 [-145,-2514] [-145,2514]
9368822 2 [1043,-33823] [1043,33823]
9368829 2 [1303,-47134] [1303,47134]
9368857 4 [338,-6927] [338,6927] [38282,-7490175] [38282,7490175]
9368859 2 [253,-5056] [253,5056]
9368861 2 [215,-4394] [215,4394]
9368879 2 [173,-3814] [173,3814]
9368885 2 [239,-4798] [239,4798]
9368891 2 [505,-11754] [505,11754]
9368892 2 [114,-3294] [114,3294]
9368900 2 [-200,-1170] [-200,1170]
9368918 2 [-157,-2345] [-157,2345]
9368927 2 [-31,-3056] [-31,3056]
9368929 2 [198,-4139] [198,4139]
9368940 2 [-26,-3058] [-26,3058]
9368943 2 [-83,-2966] [-83,2966]
9368956 2 [189,-4015] [189,4015]
9368962 2 [-33,-3055] [-33,3055]
9368969 2 [611,-15410] [611,15410]
9368982 2 [-117,-2787] [-117,2787]
9368984 2 [350,-7228] [350,7228]
9368985 2 [19,-3062] [19,3062]
9368992 2 [9,-3061] [9,3061]
9368999 2 [-199,-1220] [-199,1220]
9369009 2 [107290,-35143003] [107290,35143003]
9369053 2 [667,-17496] [667,17496]
9369064 2 [321,-6515] [321,6515]
9369079 2 [4041,-256900] [4041,256900]
9369080 2 [-206,-792] [-206,792]
9369088 10 [132,-3416] [132,3416] [2472,-122944] [2472,122944] [312,-6304] [312,6304] [4008,-253760] [4008,253760] [57,-3091] [57,3091]
9369100 2 [270,-5390] [270,5390]
9369104 2 [416,-9020] [416,9020]
9369113 2 [152,-3589] [152,3589]
9369117 2 [439,-9694] [439,9694]
9369119 2 [161,-3680] [161,3680]
9369125 2 [115,-3300] [115,3300]
9369136 2 [22929,-3471985] [22929,3471985]
9369137 2 [-97,-2908] [-97,2908]
9369143 2 [-119,-2772] [-119,2772]
9369145 2 [-154,-2391] [-154,2391]
9369153 2 [226,-4573] [226,4573]
9369165 2 [139,-3472] [139,3472]
9369174 2 [451,-10055] [451,10055]
9369181 2 [347,-7152] [347,7152]
9369193 2 [-189,-1618] [-189,1618]
9369194 2 [503,-11689] [503,11689]
9369201 2 [1720,-71399] [1720,71399]
9369208 2 [182,-3924] [182,3924]
9369209 4 [-172,-2069] [-172,2069] [8,-3061] [8,3061]
9369216 2 [60,-3096] [60,3096]

9369225 4 [-186,-1713] [-186,1713] [360,-7485] [360,7485]
9369228 2 [-194,-1438] [-194,1438]
9369240 2 [361,-7511] [361,7511]
9369241 16 [-210,-329] [-210,329] [-45,-3046] [-45,3046] [144,-3515] [144,3515] [147,-3542] [147,3542] [2352,-114107] [2352,114107] [3144,-176315] [3144,176315] [3780,-232421]
[3780,232421] [42,-3073] [42,3073]
9369251 2 [-155,-2376] [-155,2376]
9369252 2 [1813,-77257] [1813,77257]
9369258 2 [127,-3379] [127,3379]
9369260 2 [-74,-2994] [-74,2994]
9369272 2 [209,-4301] [209,4301]
9369278 2 [307,-6189] [307,6189]
9369279 2 [-195,-1398] [-195,1398]
9369284 2 [581,-14335] [581,14335]
9369307 2 [89,-3174] [89,3174]
9369321 2 [-170,-2111] [-170,2111]
9369329 2 [98,-3211] [98,3211]
9369333 2 [723,-19680] [723,19680]
9369334 2 [46515,-10032047] [46515,10032047]
9369342 2 [-197,-1313] [-197,1313]
9369361 6 [-46,-3045] [-46,3045] [330,-6731] [330,6731] [392,-8343] [392,8343]
9369369 2 [55,-3088] [55,3088]
9369378 2 [7,-3061] [7,3061]
9369380 2 [-136,-2618] [-136,2618]
9369393 4 [-149,-2462] [-149,2462] [-44,-3047] [-44,3047]
9369404 2 [658,-17154] [658,17154]
9369410 2 [1439,-54673] [1439,54673]
9369412 2 [204,-4226] [204,4226]
9369416 2 [242,-4852] [242,4852]
9369429 2 [-209,-490] [-209,490]
9369431 2 [-203,-1002] [-203,1002]
9369432 2 [-18,-3060] [-18,3060]
9369449 6 [-100,-2893] [-100,2893] [-92,-2931] [-92,2931] [530176,-386038035] [530176,386038035]
9369459 2 [625,-15922] [625,15922]
9369476 2 [-140,-2574] [-140,2574]
9369488 2 [-184,-1772] [-184,1772]
9369505 6 [1244,-43983] [1244,43983] [194,-4083] [194,4083] [6,-3061] [6,3061]
9369508 2 [-204,-938] [-204,938]
9369540 2 [124,-3358] [124,3358]
9369543 2 [2137,-98836] [2137,98836]
9369576 2 [-38,-3052] [-38,3052]
9369592 4 [-207,-707] [-207,707] [258,-5152] [258,5152]
9369593 2 [11746,-1273023] [11746,1273023]
9369596 2 [5,-3061] [5,3061]
9369603 2 [577,-14194] [577,14194]
9369606 2 [5467,-404237] [5467,404237]
9369622 2 [83,-3153] [83,3153]
9369631 2 [465,-10484] [465,10484]
9369633 2 [352,-7279] [352,7279]
9369638 2 [-29,-3057] [-29,3057]
9369648 4 [-159,-2313] [-159,2313] [-23,-3059] [-23,3059]
9369649 2 [48,-3079] [48,3079]
9369657 2 [4,-3061] [4,3061]

9369659 2 [213113,-98381834] [213113,98381834]
9369669 2 [511,-11950] [511,11950]
9369674 2 [-185,-1743] [-185,1743]
9369689 2 [788,-22331] [788,22331]
9369694 2 [3,-3061] [3,3061]
9369696 2 [24385,-3807889] [24385,3807889]
9369697 2 [468,-10577] [468,10577]
9369713 2 [2,-3061] [2,3061]
9369720 2 [1,-3061] [1,3061]
9369721 2 [0,-3061] [0,3061]
9369722 2 [-1,-3061] [-1,3061]
9369725 2 [1019,-32672] [1019,32672]
9369729 2 [-2,-3061] [-2,3061]
9369733 2 [447,-9934] [447,9934]
9369748 2 [-3,-3061] [-3,3061]
9369749 2 [35,-3068] [35,3068]
9369759 2 [-47,-3044] [-47,3044]
9369764 2 [252440,-126834458] [252440,126834458]
9369768 2 [2257,-107269] [2257,107269]
9369785 2 [-4,-3061] [-4,3061]
9369791 2 [-35,-3054] [-35,3054]
9369793 2 [-208,-609] [-208,609]
9369796 2 [3075912,-5394620018] [3075912,5394620018]
9369801 2 [130,-3401] [130,3401]
9369802 2 [23,-3063] [23,3063]
9369806 2 [-85,-2959] [-85,2959]
9369811 6 [-43,-3048] [-43,3048] [177,-3862] [177,3862] [785,-22206] [785,22206]
9369829 2 [95,-3198] [95,3198]
9369836 2 [29,-3065] [29,3065]
9369838 2 [-133,-2649] [-133,2649]
9369846 2 [-5,-3061] [-5,3061]
9369856 4 [-103,-2877] [-103,2877] [240,-4816] [240,4816]
9369865 2 [771,-21626] [771,21626]
9369890 2 [2911,-157089] [2911,157089]
9369893 2 [191,-4042] [191,4042]
9369897 2 [4714,-323671] [4714,323671]
9369900 6 [-210,-330] [-210,330] [141,-3489] [141,3489] [150,-3570] [150,3570]
9369908 2 [677,-17879] [677,17879]
9369915 2 [-71,-3002] [-71,3002]
9369936 2 [2140,-99044] [2140,99044]
9369937 4 [-6,-3061] [-6,3061] [648,-16777] [648,16777]
9369944 4 [2510,-125788] [2510,125788] [470425,-322652913] [470425,322652913]
9369945 2 [1491,-57654] [1491,57654]
9369951 2 [145,-3524] [145,3524]
9369953 4 [-58,-3029] [-58,3029] [146,-3533] [146,3533]
9369969 2 [43,-3074] [43,3074]
9369982 2 [107,-3255] [107,3255]
9370008 2 [126,-3372] [126,3372]
9370012 4 [18,-3062] [18,3062] [2493,-124513] [2493,124513]
9370028 2 [38,-3070] [38,3070]
9370035 2 [241,-4834] [241,4834]
9370052 2 [-52,-3038] [-52,3038]

9370053 2 [291,-5832] [291,5832]
9370061 2 [6535,-528294] [6535,528294]
9370064 2 [-7,-3061] [-7,3061]
9370072 2 [537,-12815] [537,12815]
9370084 2 [-192,-1514] [-192,1514]
9370100 2 [125,-3365] [125,3365]
9370105 2 [6231,-491864] [6231,491864]
9370112 4 [10904,-1138624] [10904,1138624] [68,-3112] [68,3112]
9370124 2 [1078,-35526] [1078,35526]
9370152 2 [-182,-1828] [-182,1828]
9370161 2 [-180,-1881] [-180,1881]
9370168 2 [1137,-38461] [1137,38461]
9370170 2 [-81,-2973] [-81,2973]
9370177 2 [8763,-820318] [8763,820318]
9370196 2 [485,-11111] [485,11111]
9370201 2 [180,-3899] [180,3899]
9370216 2 [-198,-1268] [-198,1268]
9370233 4 [-8,-3061] [-8,3061] [706,-19007] [706,19007]
9370248 2 [1282,-46004] [1282,46004]
9370249 2 [-132,-2659] [-132,2659]
9370250 2 [71,-3119] [71,3119]
9370252 6 [-202,-1062] [-202,1062] [174,-3826] [174,3826] [197,-4125] [197,4125]
9370261 2 [47,-3078] [47,3078]
9370265 2 [371,-7774] [371,7774]
9370266 2 [10270975,-32916792379] [10270975,32916792379]
9370278 2 [695787,-580382709] [695787,580382709]
9370286 2 [-205,-869] [-205,869]
9370305 4 [-96,-2913] [-96,2913] [219,-4458] [219,4458]
9370324 2 [101,-3225] [101,3225]
9370331 2 [8125,-732384] [8125,732384]
9370359 4 [-107,-2854] [-107,2854] [73,-3124] [73,3124]
9370371 2 [-191,-1550] [-191,1550]
9370376 2 [342370,-200328876] [342370,200328876]
9370378 2 [2087,-95391] [2087,95391]
9370396 2 [-166,-2190] [-166,2190]
9370404 2 [216,-4410] [216,4410]
9370410 2 [-209,-491] [-209,491]
9370413 8 [-153,-2406] [-153,2406] [19527,-2728686] [19527,2728686] [283,-5660] [283,5660] [31131,-5492748] [31131,5492748]
9370417 2 [288,-5767] [288,5767]
9370425 2 [-134,-2639] [-134,2639]
9370432 4 [30671724,-169866321184] [30671724,169866321184] [369,-7721] [369,7721]
9370441 4 [-48,-3043] [-48,3043] [44,-3075] [44,3075]
9370447 2 [-63,-3020] [-63,3020]
9370448 8 [-124,-2732] [-124,2732] [52,-3084] [52,3084] [66953,-17324275] [66953,17324275] [76,-3132] [76,3132]
9370450 2 [-9,-3061] [-9,3061]
9370454 2 [2315,-111427] [2315,111427]
9370459 2 [-19,-3060] [-19,3060]
9370466 2 [119,-3325] [119,3325]
9370468 2 [-64,-3018] [-64,3018]
9370473 6 [-164,-2227] [-164,2227] [-188,-1651] [-188,1651] [928,-28435] [928,28435]
9370481 2 [260,-5191] [260,5191]
9370489 2 [-42,-3049] [-42,3049]

9370504 2 [641,-16515] [641,16515]
9370520 4 [26,-3064] [26,3064] [286,-5724] [286,5724]
9370521 2 [4272,-279237] [4272,279237]
9370525 2 [-201,-1118] [-201,1118]
9370529 2 [466,-10515] [466,10515]
9370534 2 [195,-4097] [195,4097]
9370552 2 [33,-3067] [33,3067]
9370553 2 [467,-10546] [467,10546]
9370558 2 [-69,-3007] [-69,3007]
9370561 2 [-210,-331] [-210,331]
9370565 2 [31,-3066] [31,3066]
9370573 2 [231,-4658] [231,4658]
9370586 2 [-193,-1477] [-193,1477]
9370587 2 [4717,-323980] [4717,323980]
9370593 2 [46,-3077] [46,3077]
9370616 2 [-106,-2860] [-106,2860]
9370623 2 [61,-3098] [61,3098]
9370642 2 [1383,-51523] [1383,51523]
9370651 2 [45,-3076] [45,3076]
9370664 2 [1258,-44724] [1258,44724]
9370665 2 [-206,-793] [-206,793]
9370668 2 [646,-16702] [646,16702]
9370669 2 [14235,-1698388] [14235,1698388]
9370683 2 [121,-3338] [121,3338]
9370684 2 [90,-3178] [90,3178]
9370700 2 [1669,-68253] [1669,68253]
9370704 4 [-167,-2171] [-167,2171] [3340,-193052] [3340,193052]
9370712 2 [5642,-423800] [5642,423800]
9370721 2 [-10,-3061] [-10,3061]
9370724 2 [176,-3850] [176,3850]
9370728 2 [-143,-2539] [-143,2539]
9370730 2 [311,-6281] [311,6281]
9370737 2 [-156,-2361] [-156,2361]
9370766 2 [-181,-1855] [-181,1855]
9370769 2 [236,-4745] [236,4745]
9370772 2 [-163,-2245] [-163,2245]
9370775 2 [1301,-47026] [1301,47026]
9370785 2 [196,-4111] [196,4111]
9370792 2 [1302,-47080] [1302,47080]
9370812 2 [-62,-3022] [-62,3022]
9370816 2 [-108,-2848] [-108,2848]
9370819 2 [-127,-2706] [-127,2706]
9370832 2 [308,-6212] [308,6212]
9370845 2 [-101,-2888] [-101,2888]
9370869 2 [175,-3838] [175,3838]
9370872 2 [-111,-2829] [-111,2829]
9370881 4 [-65,-3016] [-65,3016] [832,-24193] [832,24193]
9370884 2 [208,-4286] [208,4286]
9370889 4 [-142,-2551] [-142,2551] [158,-3649] [158,3649]
9370903 2 [3513,-208240] [3513,208240]
9370924 2 [179670,-76157618] [179670,76157618]
9370929 4 [1183,-40804] [1183,40804] [838,-24451] [838,24451]

9370931 2 [17,-3062] [17,3062]
9370956 2 [205,-4241] [205,4241]
9370961 2 [-128,-2697] [-128,2697]
9370964 2 [2165,-100783] [2165,100783]
9370975 2 [1725,-71710] [1725,71710]
9370980 2 [396,-8454] [396,8454]
9370985 2 [-196,-1357] [-196,1357]
9371007 2 [-207,-708] [-207,708]
9371012 2 [-208,-610] [-208,610]
9371015 2 [169,-3768] [169,3768]
9371017 2 [227,-4590] [227,4590]
9371026 4 [-73,-2997] [-73,2997] [407,-8763] [407,8763]
9371029 2 [591,-14690] [591,14690]
9371047 2 [-27,-3058] [-27,3058]
9371052 4 [-11,-3061] [-11,3061] [94,-3194] [94,3194]
9371053 4 [263,-5250] [263,5250] [3627,-218456] [3627,218456]
9371097 2 [679,-17956] [679,17956]
9371098 4 [1025447,-1038412311] [1025447,1038412311] [111,-3277] [111,3277]
9371101 2 [2967,-161642] [2967,161642]
9371103 2 [637,-16366] [637,16366]
9371132 4 [218,-4442] [218,4442] [82,-3150] [82,3150]
9371139 2 [133,-3424] [133,3424]
9371152 2 [8904,-840196] [8904,840196]
9371163 2 [217,-4426] [217,4426]
9371169 2 [-177,-1956] [-177,1956]
9371196 2 [234,-4710] [234,4710]
9371201 2 [560,-13601] [560,13601]
9371215 2 [445229,-297081198] [445229,297081198]
9371217 2 [388,-8233] [388,8233]
9371223 4 [277,-5534] [277,5534] [297,-5964] [297,5964]
9371224 6 [-210,-332] [-210,332] [138,-3464] [138,3464] [153,-3599] [153,3599]
9371225 2 [-190,-1585] [-190,1585]
9371236 6 [19560,-2735606] [19560,2735606] [9237,-887767] [9237,887767] [94404,-29005850] [94404,29005850]
9371241 2 [-200,-1171] [-200,1171]
9371269 2 [51743,-11770026] [51743,11770026]
9371288 2 [986,-31112] [986,31112]
9371305 2 [-24,-3059] [-24,3059]
9371321 2 [22,-3063] [22,3063]
9371332 2 [188,-4002] [188,4002]
9371336 2 [425,-9281] [425,9281]
9371337 2 [67,-3110] [67,3110]
9371340 2 [526,-12446] [526,12446]
9371359 2 [413,-8934] [413,8934]
9371384 2 [-175,-2003] [-175,2003]
9371385 2 [-204,-939] [-204,939]
9371386 2 [87,-3167] [87,3167]
9371388 2 [119362,-41238146] [119362,41238146]
9371393 2 [-209,-492] [-209,492]
9371413 2 [-49,-3042] [-49,3042]
9371417 2 [5798,-441497] [5798,441497]
9371421 2 [-41,-3050] [-41,3050]
9371432 2 [-118,-2780] [-118,2780]

9371433 2 [5686,-428767] [5686,428767]
9371436 2 [-203,-1003] [-203,1003]
9371440 2 [-199,-1221] [-199,1221]
9371449 2 [-12,-3061] [-12,3061]
9371462 2 [-37,-3053] [-37,3053]
9371470 2 [171,-3791] [171,3791]
9371475 2 [85,-3160] [85,3160]
9371482 2 [183,-3937] [183,3937]
9371484 2 [106,-3250] [106,3250]
9371503 2 [1037,-33534] [1037,33534]
9371510 2 [6259,-495183] [6259,495183]
9371519 2 [433,-9516] [433,9516]
9371531 2 [-55,-3034] [-55,3034]
9371537 2 [58,-3093] [58,3093]
9371552 2 [497,-11495] [497,11495]
9371553 2 [91,-3182] [91,3182]
9371557 2 [-61,-3024] [-61,3024]
9371564 2 [310,-6258] [310,6258]
9371575 2 [6281,-497796] [6281,497796]
9371581 2 [-105,-2866] [-105,2866]
9371588 2 [4508,-302690] [4508,302690]
9371596 2 [309,-6235] [309,6235]
9371600 2 [-20,-3060] [-20,3060]
9371601 2 [-126,-2715] [-126,2715]
9371644 2 [-147,-2489] [-147,2489]
9371652 2 [-131,-2669] [-131,2669]
9371672 2 [62,-3100] [62,3100]
9371673 2 [403,-8650] [403,8650]
9371681 2 [-161,-2280] [-161,2280]
9371682 2 [607,-15265] [607,15265]
9371686 2 [-93,-2927] [-93,2927]
9371689 2 [738,-20281] [738,20281]
9371692 16 [-187,-1683] [-187,1683] [-66,-3014] [-66,3014] [102,-3230] [102,3230] [1838,-78858] [1838,78858] [30558,-5341798] [30558,5341798] [374,-7854] [374,7854] [77,-3135]
[77,3135] [918,-27982] [918,27982]
9371698 2 [207,-4271] [207,4271]
9371713 2 [-144,-2527] [-144,2527]
9371720 2 [206,-4256] [206,4256]
9371722 2 [39,-3071] [39,3071]
9371727 2 [109,-3266] [109,3266]
9371743 2 [93,-3190] [93,3190]
9371748 2 [16,-3062] [16,3062]
9371791 2 [269,-5370] [269,5370]
9371806 2 [-165,-2209] [-165,2209]
9371845 2 [8339,-761508] [8339,761508]
9371858 2 [431,-9457] [431,9457]
9371861 2 [355,-7356] [355,7356]
9371881 2 [230,-4641] [230,4641]
9371889 2 [-210,-333] [-210,333]
9371904 2 [-32,-3056] [-32,3056]
9371908 2 [92,-3186] [92,3186]
9371910 2 [2539,-127973] [2539,127973]
9371918 2 [-13,-3061] [-13,3061]

9371926 4 [4067,-259383] [4067,259383] [51107,-11553687] [51107,11553687]
9371929 2 [900,-27173] [900,27173]
9371944 2 [390,-8288] [390,8288]
9371953 2 [162,-3691] [162,3691]
9371960 2 [274,-5472] [274,5472]
9371969 2 [-197,-1314] [-197,1314]
9371972 2 [36794444,-223189298434] [36794444,223189298434]
9371988 2 [-179,-1907] [-179,1907]
9371993 2 [-109,-2842] [-109,2842]
9372001 6 [13152,-1508303] [13152,1508303] [222,-4507] [222,4507] [315,-6374] [315,6374]
9372016 2 [-135,-2629] [-135,2629]
9372021 2 [-173,-2048] [-173,2048]
9372025 6 [-114,-2809] [-114,2809] [-205,-870] [-205,870] [755,-20970] [755,20970]
9372033 2 [-129,-2688] [-129,2688]
9372068 2 [3796,-233898] [3796,233898]
9372073 4 [-84,-2963] [-84,2963] [567,-13844] [567,13844]
9372076 2 [-195,-1399] [-195,1399]
9372079 2 [-115,-2802] [-115,2802]
9372085 2 [339,-6952] [339,6952]
9372088 4 [-183,-1801] [-183,1801] [482,-11016] [482,11016]
9372097 2 [228,-4607] [228,4607]
9372099 2 [-95,-2918] [-95,2918]
9372105 12 [-194,-1439] [-194,1439] [-89,-2944] [-89,2944] [116874,-39955527] [116874,39955527] [36,-3069] [36,3069] [4266,-278649] [4266,278649] [54,-3087] [54,3087]
9372112 2 [249,-4981] [249,4981]
9372113 2 [272,-5431] [272,5431]
9372120 2 [826,-23936] [826,23936]
9372140 2 [-146,-2502] [-146,2502]
9372154 2 [-57,-3031] [-57,3031]
9372168 6 [173742,-72419784] [173742,72419784] [66,-3108] [66,3108] [81,-3147] [81,3147]
9372172 2 [213,-4363] [213,4363]
9372173 2 [5434151,-12667693682] [5434151,12667693682]
9372176 22 [-151,-2435] [-151,2435] [-176,-1980] [-176,1980] [-88,-2948] [-88,2948] [104800,-33926724] [104800,33926724] [13145,-1507099] [13145,1507099] [14080,-1670724] [14080,1670724] [224,-4540] [224,4540] [3400,-198276] [3400,198276] [385,-8151] [385,8151] [440,-9724] [440,9724] [97,-3207] [97,3207]
9372177 2 [304,-6121] [304,6121]
9372190 2 [-141,-2563] [-141,2563]
9372203 2 [62077,-15466644] [62077,15466644]
9372209 2 [-160,-2297] [-160,2297]
9372224 2 [200,-4168] [200,4168]
9372228 2 [292,-5854] [292,5854]
9372233 6 [-169,-2132] [-169,2132] [-208,-611] [-208,611] [1898,-82745] [1898,82745]
9372238 2 [51,-3083] [51,3083]
9372246 2 [-53,-3037] [-53,3037]
9372249 4 [-30,-3057] [-30,3057] [4710823,-10224573004] [4710823,10224573004]
9372252 2 [-206,-794] [-206,794]
9372256 2 [2145,-99391] [2145,99391]
9372268 6 [-82,-2970] [-82,2970] [18822,-2582254] [18822,2582254] [366,-7642] [366,7642]
9372273 4 [28,-3065] [28,3065] [322,-6539] [322,6539]
9372293 2 [211,-4332] [211,4332]
9372321 2 [3130,-175139] [3130,175139]
9372324 2 [940,-28982] [940,28982]
9372329 4 [-34,-3055] [-34,3055] [3510563,-6577565126] [3510563,6577565126]
9372337 2 [1392,-52025] [1392,52025]

9372357 4 [63,-3102] [63,3102] [99,-3216] [99,3216]
9372358 2 [1251,-44353] [1251,44353]
9372368 2 [-148,-2476] [-148,2476]
9372376 2 [-178,-1932] [-178,1932]
9372377 2 [-202,-1063] [-202,1063]
9372378 2 [-209,-493] [-209,493]
9372387 2 [229,-4624] [229,4624]
9372393 2 [346,-7127] [346,7127]
9372400 2 [105,-3245] [105,3245]
9372401 2 [202,-4197] [202,4197]
9372412 2 [858,-25318] [858,25318]
9372424 2 [-207,-709] [-207,709]
9372428 2 [157,-3639] [157,3639]
9372430 2 [-189,-1619] [-189,1619]
9372451 2 [1365,-50524] [1365,50524]
9372465 2 [-14,-3061] [-14,3061]
9372469 2 [15,-3062] [15,3062]
9372471 6 [1417,-53428] [1417,53428] [25,-3064] [25,3064] [579337,-440957668] [579337,440957668]
9372476 2 [66002,-16956478] [66002,16956478]
9372481 2 [-138,-2597] [-138,2597]
9372484 2 [56,-3090] [56,3090]
9372492 6 [-171,-2091] [-171,2091] [534,-12714] [534,12714] [78,-3138] [78,3138]
9372496 2 [3012,-165332] [3012,165332]
9372497 2 [1148,-39017] [1148,39017]
9372498 2 [103,-3235] [103,3235]
9372516 2 [844,-24710] [844,24710]
9372520 2 [134,-3432] [134,3432]
9372524 2 [245,-4907] [245,4907]
9372547 2 [129,-3394] [129,3394]
9372553 2 [282,-5639] [282,5639]
9372556 2 [-210,-334] [-210,334]
9372560 2 [329,-6707] [329,6707]
9372580 2 [75576,-20776666] [75576,20776666]
9372583 4 [137,-3456] [137,3456] [741,-20402] [741,20402]
9372600 2 [-90,-2940] [-90,2940]
9372601 6 [-150,-2449] [-150,2449] [-40,-3051] [-40,3051] [2690,-139551] [2690,139551]
9372610 2 [-121,-2757] [-121,2757]
9372611 2 [65,-3106] [65,3106]
9372617 2 [154,-3609] [154,3609]
9372651 2 [457,-10238] [457,10238]
9372652 2 [-186,-1714] [-186,1714]
9372664 2 [1110,-37108] [1110,37108]
9372672 4 [4768,-329248] [4768,329248] [64,-3104] [64,3104]
9372676 2 [-60,-3026] [-60,3026]
9372680 2 [446,-9904] [446,9904]
9372681 2 [-50,-3041] [-50,3041]
9372688 2 [417,-9049] [417,9049]
9372689 2 [70,-3117] [70,3117]
9372697 4 [-162,-2263] [-162,2263] [684,-18149] [684,18149]
9372700 2 [-174,-2026] [-174,2026]
9372708 2 [21,-3063] [21,3063]
9372716 2 [142,-3498] [142,3498]

9372729 4 [-77,-2986] [-77,2986] [118,-3319] [118,3319]
9372736 8 [-168,-2152] [-168,2152] [104,-3240] [104,3240] [70572,-18747728] [70572,18747728] [80,-3144] [80,3144]
9372737 2 [1343,-49312] [1343,49312]
9372744 2 [2686,-139240] [2686,139240]
9372753 6 [-113,-2816] [-113,2816] [-198,-1269] [-198,1269] [556,-13463] [556,13463]
9372762 2 [-201,-1119] [-201,1119]
9372772 2 [149,-3561] [149,3561]
9372777 2 [2218,-104503] [2218,104503]
9372792 2 [86098,-25263272] [86098,25263272]
9372807 2 [-87,-2952] [-87,2952]
9372833 2 [3676,-222897] [3676,222897]
9372841 2 [-78,-2983] [-78,2983]
9372842 2 [79,-3141] [79,3141]
9372849 2 [-122,-2749] [-122,2749]
9372861 2 [-21,-3060] [-21,3060]
9372897 4 [-102,-2883] [-102,2883] [7878,-699243] [7878,699243]
9372900 4 [160,-3670] [160,3670] [460,-10330] [460,10330]
9372905 2 [74,-3127] [74,3127]
9372907 2 [-67,-3012] [-67,3012]
9372918 2 [187,-3989] [187,3989]
9372921 2 [-116,-2795] [-116,2795]
9372924 2 [1005,-32007] [1005,32007]
9372939 2 [1321,-48110] [1321,48110]
9372944 2 [1073,-35281] [1073,35281]
9372952 4 [1098,-36512] [1098,36512] [1274,-45576] [1274,45576]
9372961 2 [300,-6031] [300,6031]
9372993 2 [1618,-65155] [1618,65155]
9372996 2 [184,-3950] [184,3950]
9373014 2 [595,-14833] [595,14833]
9373015 2 [-139,-2586] [-139,2586]
9373017 2 [-137,-2608] [-137,2608]
9373025 2 [-70,-3005] [-70,3005]
9373028 2 [296,-5942] [296,5942]
9373033 2 [-184,-1773] [-184,1773]
9373049 4 [-152,-2421] [-152,2421] [550,-13257] [550,13257]
9373073 2 [278,-5555] [278,5555]
9373080 2 [44446,-9370204] [44446,9370204]
9373096 4 [-15,-3061] [-15,3061] [257,-5133] [257,5133]
9373097 2 [-76,-2989] [-76,2989]
9373100 2 [14,-3062] [14,3062]
9373106 2 [-25,-3059] [-25,3059]
9373113 2 [-192,-1515] [-192,1515]
9373129 2 [2808,-148829] [2808,148829]
9373140 2 [1941,-85569] [1941,85569]
9373156 2 [264,-5270] [264,5270]
9373161 4 [-185,-1744] [-185,1744] [112,-3283] [112,3283]
9373177 2 [122,-3345] [122,3345]
9373184 2 [40,-3072] [40,3072]
9373190 2 [131,-3409] [131,3409]
9373212 2 [-158,-2330] [-158,2330]
9373222 2 [1923,-84383] [1923,84383]
9373225 10 [-120,-2765] [-120,2765] [-210,-335] [-210,335] [1059,-34598] [1059,34598] [135,-3440] [135,3440] [156,-3629] [156,3629]

9373248 12 [-104,-2872] [-104,2872] [-72,-3000] [-72,3000] [136,-3448] [136,3448] [17628,-2340480] [17628,2340480] [192,-4056] [192,4056] [897,-27039] [897,27039]
9373264 2 [-204,-940] [-204,940]
9373265 6 [1936,-85239] [1936,85239] [3151,-176904] [3151,176904] [319,-6468] [319,6468]
9373286 2 [155,-3619] [155,3619]
9373301 6 [-125,-2724] [-125,2724] [1199,-41630] [1199,41630] [15107,-1856812] [15107,1856812]
9373316 2 [-28,-3058] [-28,3058]
9373320 4 [15489,-1927683] [15489,1927683] [34,-3068] [34,3068]
9373321 2 [522,-12313] [522,12313]
9373337 2 [3298,-189423] [3298,189423]
9373348 4 [-172,-2070] [-172,2070] [1676,-68682] [1676,68682]
9373356 2 [30,-3066] [30,3066]
9373361 2 [140,-3481] [140,3481]
9373365 2 [-209,-494] [-209,494]
9373377 2 [1954,-86429] [1954,86429]
9373392 2 [508,-11852] [508,11852]
9373417 2 [168,-3757] [168,3757]
9373430 2 [179,-3887] [179,3887]
9373439 2 [-79,-2980] [-79,2980]
9373443 2 [-203,-1004] [-203,1004]
9373449 2 [151,-3580] [151,3580]
9373456 2 [-208,-612] [-208,612]
9373457 2 [2063,-93752] [2063,93752]
9373468 2 [666,-17458] [666,17458]
9373472 4 [-191,-1551] [-191,1551] [473,-10733] [473,10733]
9373478 2 [563,-13705] [563,13705]
9373481 2 [53114,-12240905] [53114,12240905]
9373540 2 [804,-23002] [804,23002]
9373541 2 [-193,-1478] [-193,1478]
9373544 2 [-170,-2112] [-170,2112]
9373551 2 [397,-8482] [397,8482]
9373553 2 [4522,-304101] [4522,304101]
9373563 4 [733,-20080] [733,20080] [7821,-691668] [7821,691668]
9373572 2 [-36,-3054] [-36,3054]
9373584 2 [-200,-1172] [-200,1172]
9373609 2 [-157,-2346] [-157,2346]
9373612 2 [1014,-32434] [1014,32434]
9373619 2 [293,-5876] [293,5876]
9373636 2 [72,-3122] [72,3122]
9373640 2 [1586,-63236] [1586,63236]
9373646 2 [59,-3095] [59,3095]
9373647 2 [13,-3062] [13,3062]
9373654 2 [3963,-249499] [3963,249499]
9373667 2 [-91,-2936] [-91,2936]
9373668 2 [268,-5350] [268,5350]
9373685 2 [659,-17192] [659,17192]
9373700 2 [-196,-1358] [-196,1358]
9373720 2 [186,-3976] [186,3976]
9373721 2 [32,-3067] [32,3067]
9373724 2 [50,-3082] [50,3082]
9373744 2 [185,-3963] [185,3963]
9373753 2 [476,-10827] [476,10827]
9373764 2 [2740,-143458] [2740,143458]

9373766 2 [-205,-871] [-205,871]
9373769 2 [88,-3171] [88,3171]
9373776 2 [-188,-1652] [-188,1652]
9373779 2 [453,-10116] [453,10116]
9373780 2 [1901,-82941] [1901,82941]
9373809 2 [-182,-1829] [-182,1829]
9373817 4 [-16,-3061] [-16,3061] [44243,-9306082] [44243,9306082]
9373828 2 [336,-6878] [336,6878]
9373833 2 [1096,-36413] [1096,36413]
9373841 4 [-206,-795] [-206,795] [190,-4029] [190,4029]
9373843 2 [-207,-710] [-207,710]
9373850 2 [-145,-2515] [-145,2515]
9373883 4 [-199,-1222] [-199,1222] [281,-5618] [281,5618]
9373884 2 [1405,-52753] [1405,52753]
9373896 6 [-110,-2836] [-110,2836] [-210,-336] [-210,336] [945,-29211] [945,29211]
9373897 2 [1187,-41010] [1187,41010]
9373912 4 [3993,-252337] [3993,252337] [558,-13532] [558,13532]
9373913 2 [247,-4944] [247,4944]
9373924 2 [-180,-1882] [-180,1882]
9373928 2 [-154,-2392] [-154,2392]
9373934 2 [15755,-1977553] [15755,1977553]
9373939 2 [-75,-2992] [-75,2992]
9373945 2 [84,-3157] [84,3157]
9373948 2 [-123,-2741] [-123,2741]
9373969 2 [20,-3063] [20,3063]
9373992 2 [-86,-2956] [-86,2956]
9373996 2 [1077,-35477] [1077,35477]
9374003 4 [181,-3912] [181,3912] [5201,-375098] [5201,375098]
9374004 2 [-155,-2377] [-155,2377]
9374017 2 [2544,-128351] [2544,128351]
9374023 2 [-39,-3052] [-39,3052]
9374025 2 [295,-5920] [295,5920]
9374032 2 [332,-6780] [332,6780]
9374041 2 [-130,-2679] [-130,2679]
9374057 2 [163,-3702] [163,3702]
9374076 2 [402,-8622] [402,8622]
9374092 2 [702,-18850] [702,18850]
9374116 4 [12,-3062] [12,3062] [237,-4763] [237,4763]
9374125 2 [2715,-141500] [2715,141500]
9374137 2 [279,-5576] [279,5576]
9374159 2 [833,-24236] [833,24236]
9374163 2 [-59,-3028] [-59,3028]
9374168 2 [302,-6076] [302,6076]
9374169 2 [436,-9605] [436,9605]
9374211 2 [837,-24408] [837,24408]
9374220 4 [294,-5898] [294,5898] [861,-25449] [861,25449]
9374224 2 [120,-3332] [120,3332]
9374228 2 [317,-6421] [317,6421]
9374247 4 [128037,-45814530] [128037,45814530] [37,-3070] [37,3070]
9374248 2 [-22,-3060] [-22,3060]
9374251 2 [-51,-3040] [-51,3040]
9374257 2 [-112,-2823] [-112,2823]

9374265 4 [15286,-188911] [15286,188911] [2964,-161397] [2964,161397]
9374272 2 [24,-3064] [24,3064]
9374275 2 [-159,-2314] [-159,2314]
9374305 2 [576,-14159] [576,14159]
9374318 2 [-149,-2463] [-149,2463]
9374343 2 [793,-22540] [793,22540]
9374354 2 [-209,-495] [-209,495]
9374356 2 [117,-3313] [117,3313]
9374361 4 [1480,-57019] [1480,57019] [172,-3803] [172,3803]
9374374 2 [8235,-747307] [8235,747307]
9374377 2 [72294,-19438081] [72294,19438081]
9374381 2 [1127,-37958] [1127,37958]
9374395 2 [441,-9754] [441,9754]
9374396 2 [-190,-1586] [-190,1586]
9374400 2 [820,-23680] [820,23680]
9374408 6 [-98,-2904] [-98,2904] [1906,-83268] [1906,83268] [41,-3073] [41,3073]
9374409 4 [108,-3261] [108,3261] [280,-5597] [280,5597]
9374441 2 [29219,-4994570] [29219,4994570]
9374443 2 [777,-21874] [777,21874]
9374464 2 [500,-11592] [500,11592]
9374468 2 [60821,-14999623] [60821,14999623]
9374471 2 [409,-8820] [409,8820]
9374472 2 [47554,-10370044] [47554,10370044]
9374473 2 [96,-3203] [96,3203]
9374475 2 [265,-5290] [265,5290]
9374477 2 [-181,-1856] [-181,1856]
9374480 2 [424,-9252] [424,9252]
9374482 2 [719,-19521] [719,19521]
9374500 2 [-99,-2899] [-99,2899]
9374504 2 [-202,-1064] [-202,1064]
9374513 6 [-94,-2923] [-94,2923] [11,-3062] [11,3062] [3332,-192359] [3332,192359]
9374519 2 [53,-3086] [53,3086]
9374529 4 [-80,-2977] [-80,2977] [340,-6977] [340,6977]
9374532 2 [-68,-3010] [-68,3010]
9374536 2 [1010,-32244] [1010,32244]
9374542 2 [27,-3065] [27,3065]
9374557 2 [-117,-2788] [-117,2788]
9374561 2 [512,-11983] [512,11983]
9374569 2 [-210,-337] [-210,337]
9374582 2 [4739,-326249] [4739,326249]
9374596 2 [4092,-261778] [4092,261778]
9374598 4 [-197,-1315] [-197,1315] [411,-8877] [411,8877]
9374617 6 [-136,-2619] [-136,2619] [11290302,-37936594135] [11290302,37936594135] [128,-3387] [128,3387]
9374624 2 [113,-3289] [113,3289]
9374625 2 [-140,-2575] [-140,2575]
9374634 2 [-17,-3061] [-17,3061]
9374660 4 [13624,-1590222] [13624,1590222] [349,-7203] [349,7203]
9374681 2 [-208,-613] [-208,613]
9374688 2 [-119,-2773] [-119,2773]
9374702 2 [323,-6563] [323,6563]
9374705 2 [-56,-3033] [-56,3033]
9374713 2 [1356,-50027] [1356,50027]

9374716 6 [10994,-1152750] [10994,1152750] [2045,-92529] [2045,92529] [69,-3115] [69,3115]
9374737 2 [267,-5330] [267,5330]
9374743 2 [981,-30878] [981,30878]
9374751 6 [445,-9874] [445,9874] [5917,-455158] [5917,455158] [865,-25624] [865,25624]
9374759 2 [2233,-105564] [2233,105564]
9374760 2 [-54,-3036] [-54,3036]
9374777 2 [-166,-2191] [-166,2191]
9374779 2 [345,-7102] [345,7102]
9374788 2 [996,-31582] [996,31582]
9374840 2 [86,-3164] [86,3164]
9374841 2 [100,-3221] [100,3221]
9374842 2 [143,-3507] [143,3507]
9374844 2 [10,-3062] [10,3062]
9374870 2 [2531,-127369] [2531,127369]
9374875 2 [-195,-1400] [-195,1400]
9374876 2 [-83,-2967] [-83,2967]
9374912 10 [148,-3552] [148,3552] [233,-4693] [233,4693] [4292,-281200] [4292,281200] [49,-3081] [49,3081] [9028,-857808] [9028,857808]
9374928 4 [-164,-2228] [-164,2228] [13012,-1484284] [13012,1484284]
9374937 2 [328,-6683] [328,6683]
9374940 2 [261,-5211] [261,5211]
9374952 2 [289,-5789] [289,5789]
9374954 4 [-97,-2909] [-97,2909] [455,-10177] [455,10177]
9374969 2 [25508,-4073941] [25508,4073941]
9374976 2 [724,-19720] [724,19720]
9374984 6 [-194,-1440] [-194,1440] [110,-3272] [110,3272] [63650,-16058228] [63650,16058228]
9374990 2 [4331,-285041] [4331,285041]
9375000 2 [250,-5000] [250,5000]
9375001 2 [-201,-1120] [-201,1120]
9375004 2 [266,-5310] [266,5310]
9375025 2 [75,-3130] [75,3130]
9375037 2 [123,-3352] [123,3352]
9375040 4 [-31,-3057] [-31,3057] [36684,-7026112] [36684,7026112]
9375047 2 [-167,-2172] [-167,2172]
9375053 2 [167,-3746] [167,3746]
9375054 2 [1195,-41423] [1195,41423]
9375057 2 [-26,-3059] [-26,3059]
9375059 2 [-187,-1684] [-187,1684]
9375073 2 [-33,-3056] [-33,3056]
9375082 2 [-177,-1957] [-177,1957]
9375084 2 [285,-5703] [285,5703]
9375110 2 [19,-3063] [19,3063]
9375111 2 [1029,-33150] [1029,33150]
9375115 2 [9,-3062] [9,3062]
9375117 2 [199,-4154] [199,4154]
9375121 4 [23130,-3517739] [23130,3517739] [932,-28617] [932,28617]
9375137 4 [-133,-2650] [-133,2650] [1414,-53259] [1414,53259]
9375145 2 [-204,-941] [-204,941]
9375184 2 [393,-8371] [393,8371]
9375193 2 [486,-11143] [486,11143]
9375208 2 [1062,-34744] [1062,34744]
9375220 2 [221,-4491] [221,4491]
9375225 2 [9766,-965111] [9766,965111]

9375226 2 [-153,-2407] [-153,2407]
9375236 2 [-100,-2894] [-100,2894]
9375240 2 [3886,-242264] [3886,242264]
9375244 2 [-210,-338] [-210,338]
9375249 4 [-74,-2995] [-74,2995] [29578,-5086901] [29578,5086901]
9375254 2 [2923,-158061] [2923,158061]
9375257 2 [3278,-187703] [3278,187703]
9375263 2 [-163,-2246] [-163,2246]
9375264 4 [-207,-711] [-207,711] [3825,-236583] [3825,236583]
9375265 2 [1106,-36909] [1106,36909]
9375271 2 [57,-3092] [57,3092]
9375292 2 [-198,-1270] [-198,1270]
9375297 4 [214,-4379] [214,4379] [2362,-114835] [2362,114835]
9375305 2 [626,-15959] [626,15959]
9375308 2 [398,-8510] [398,8510]
9375312 2 [-92,-2932] [-92,2932]
9375332 2 [8,-3062] [8,3062]
9375334 2 [-45,-3047] [-45,3047]
9375345 2 [-209,-496] [-209,496]
9375346 2 [51407,-11655567] [51407,11655567]
9375353 2 [116,-3307] [116,3307]
9375388 2 [42,-3074] [42,3074]
9375391 2 [-175,-2004] [-175,2004]
9375400 2 [170,-3780] [170,3780]
9375409 4 [428,-9369] [428,9369] [60,-3097] [60,3097]
9375425 2 [164,-3713] [164,3713]
9375432 2 [-206,-796] [-206,796]
9375452 6 [-203,-1005] [-203,1005] [-46,-3046] [-46,3046] [418,-9078] [418,9078]
9375460 2 [-156,-2362] [-156,2362]
9375481 2 [114,-3295] [114,3295]
9375488 2 [-44,-3048] [-44,3048]
9375489 2 [210,-4317] [210,4317]
9375490 2 [671,-17649] [671,17649]
9375501 2 [7,-3062] [7,3062]
9375509 2 [-205,-872] [-205,872]
9375517 2 [203,-4212] [203,4212]
9375537 4 [244,-4889] [244,4889] [334,-6829] [334,6829]
9375546 2 [55,-3089] [55,3089]
9375553 2 [-18,-3061] [-18,3061]
9375568 2 [-132,-2660] [-132,2660]
9375593 2 [1292,-46541] [1292,46541]
9375605 2 [259,-5172] [259,5172]
9375611 4 [-103,-2878] [-103,2878] [913565,-873190856] [913565,873190856]
9375624 4 [225,-4557] [225,4557] [86713,-25534439] [86713,25534439]
9375625 2 [450,-10025] [450,10025]
9375628 2 [6,-3062] [6,3062]
9375635 4 [3569,-213238] [3569,213238] [401,-8594] [401,8594]
9375656 2 [89,-3175] [89,3175]
9375657 2 [6307,-500890] [6307,500890]
9375669 2 [-189,-1620] [-189,1620]
9375676 6 [1074,-35330] [1074,35330] [138064002,-1622260847822] [138064002,1622260847822] [930,-28526] [930,28526]
9375681 2 [-38,-3053] [-38,3053]

9375691 2 [-183,-1802] [-183,1802]
9375704 2 [-134,-2640] [-134,2640]
9375719 2 [5,-3062] [5,3062]
9375725 2 [-85,-2960] [-85,2960]
9375726 2 [115,-3301] [115,3301]
9375744 4 [2080,-94912] [2080,94912] [688,-18304] [688,18304]
9375745 2 [654,-17003] [654,17003]
9375752 2 [98,-3212] [98,3212]
9375753 2 [-29,-3058] [-29,3058]
9375767 2 [-23,-3060] [-23,3060]
9375768 2 [442,-9784] [442,9784]
9375780 4 [256,-5114] [256,5114] [4,-3062] [4,3062]
9375786 2 [375,-7881] [375,7881]
9375803 2 [-179,-1908] [-179,1908]
9375807 2 [-143,-2540] [-143,2540]
9375808 2 [48,-3080] [48,3080]
9375817 2 [3,-3062] [3,3062]
9375836 2 [2,-3062] [2,3062]
9375843 4 [1,-3062] [1,3062] [193,-4070] [193,4070]
9375844 2 [0,-3062] [0,3062]
9375845 2 [-1,-3062] [-1,3062]
9375848 2 [-47,-3045] [-47,3045]
9375852 2 [-2,-3062] [-2,3062]
9375871 2 [-3,-3062] [-3,3062]
9375873 2 [178,-3875] [178,3875]
9375886 2 [35,-3069] [35,3069]
9375900 4 [-35,-3055] [-35,3055] [850,-24970] [850,24970]
9375908 10 [-208,-614] [-208,614] [-4,-3062] [-4,3062] [-43,-3049] [-43,3049] [356,-7382] [356,7382] [716,-19402] [716,19402]
9375913 2 [-124,-2733] [-124,2733]
9375920 2 [-71,-3003] [-71,3003]
9375921 6 [-210,-339] [-210,339] [132,-3417] [132,3417] [159,-3660] [159,3660]
9375929 12 [-200,-1173] [-200,1173] [166,-3735] [166,3735] [23,-3064] [23,3064] [538,-12849] [538,12849] [6640,-541077] [6640,541077] [83,-3154] [83,3154]
9375952 2 [444,-9844] [444,9844]
9375966 2 [6555,-530721] [6555,530721]
9375967 2 [29,-3066] [29,3066]
9375969 2 [-5,-3062] [-5,3062]
9375992 2 [-142,-2552] [-142,2552]
9376012 2 [-58,-3030] [-58,3030]
9376017 2 [127,-3380] [127,3380]
9376024 2 [1185,-40907] [1185,40907]
9376048 2 [353,-7305] [353,7305]
9376051 2 [165,-3724] [165,3724]
9376057 2 [314,-6351] [314,6351]
9376060 2 [-6,-3062] [-6,3062]
9376068 2 [-107,-2855] [-107,2855]
9376080 2 [8929,-843737] [8929,843737]
9376081 2 [-186,-1715] [-186,1715]
9376109 2 [235,-4728] [235,4728]
9376110 2 [139,-3473] [139,3473]
9376111 2 [305,-6144] [305,6144]
9376117 2 [-81,-2974] [-81,2974]
9376118 4 [-173,-2049] [-173,2049] [43,-3075] [43,3075]

9376120 2 [1049,-34113] [1049,34113]
9376129 4 [-52,-3039] [-52,3039] [5016,-355265] [5016,355265]
9376132 4 [-96,-2914] [-96,2914] [7824,-692066] [7824,692066]
9376137 8 [-176,-1981] [-176,1981] [18,-3063] [18,3063] [3054,-168801] [3054,168801] [834,-24279] [834,24279]
9376144 2 [-192,-1516] [-192,1516]
9376145 2 [619,-15702] [619,15702]
9376164 2 [3040,-167642] [3040,167642]
9376169 4 [38,-3071] [38,3071] [836,-24365] [836,24365]
9376174 2 [275,-5493] [275,5493]
9376183 2 [341,-7002] [341,7002]
9376187 2 [-7,-3062] [-7,3062]
9376208 2 [1076,-35428] [1076,35428]
9376209 4 [480,-10953] [480,10953] [568,-13879] [568,13879]
9376225 2 [-165,-2210] [-165,2210]
9376226 2 [95,-3199] [95,3199]
9376232 2 [-127,-2707] [-127,2707]
9376241 2 [-178,-1933] [-178,1933]
9376242 2 [-161,-2281] [-161,2281]
9376245 2 [399,-8538] [399,8538]
9376257 2 [124,-3359] [124,3359]
9376258 2 [1311,-47567] [1311,47567]
9376272 4 [144,-3516] [144,3516] [384,-8124] [384,8124]
9376281 2 [2812,-149147] [2812,149147]
9376289 2 [443,-9814] [443,9814]
9376292 2 [152,-3590] [152,3590]
9376326 2 [147,-3543] [147,3543]
9376328 2 [-199,-1223] [-199,1223]
9376331 2 [365,-7616] [365,7616]
9376337 4 [-106,-2861] [-106,2861] [68,-3113] [68,3113]
9376338 2 [-209,-497] [-209,497]
9376345 4 [324,-6587] [324,6587] [344,-7077] [344,7077]
9376356 8 [-128,-2698] [-128,2698] [-8,-3062] [-8,3062] [2440,-120566] [2440,120566] [400,-8566] [400,8566]
9376380 2 [158274,-62967198] [158274,62967198]
9376410 2 [271,-5411] [271,5411]
9376417 4 [-196,-1359] [-196,1359] [1652,-67215] [1652,67215]
9376418 4 [47,-3079] [47,3079] [5591,-418067] [5591,418067]
9376433 2 [496,-11463] [496,11463]
9376480 2 [161,-3681] [161,3681]
9376488 2 [-63,-3021] [-63,3021]
9376489 4 [1143,-38764] [1143,38764] [71,-3120] [71,3120]
9376493 2 [107,-3256] [107,3256]
9376498 6 [-169,-2133] [-169,2133] [-193,-1479] [-193,1479] [327,-6659] [327,6659]
9376503 2 [475477,-327864406] [475477,327864406]
9376505 4 [-64,-3019] [-64,3019] [5206,-375639] [5206,375639]
9376508 2 [173,-3815] [173,3815]
9376512 2 [2008,-90032] [2008,90032]
9376513 2 [-108,-2849] [-108,2849]
9376514 2 [2423,-119309] [2423,119309]
9376523 2 [29641,-5103162] [29641,5103162]
9376528 2 [-48,-3044] [-48,3044]
9376531 2 [-111,-2830] [-111,2830]
9376573 6 [-69,-3008] [-69,3008] [-9,-3062] [-9,3062] [4203,-272500] [4203,272500]

9376575 2 [-191,-1552] [-191,1552]
9376580 4 [-184,-1774] [-184,1774] [-19,-3061] [-19,3061]
9376588 2 [-42,-3050] [-42,3050]
9376592 4 [2204,-103516] [2204,103516] [44,-3076] [44,3076]
9376600 2 [-210,-340] [-210,340]
9376604 2 [130,-3402] [130,3402]
9376608 2 [73,-3125] [73,3125]
9376613 2 [287,-5746] [287,5746]
9376617 2 [52,-3085] [52,3085]
9376622 2 [-101,-2889] [-101,2889]
9376623 2 [-147,-2490] [-147,2490]
9376633 2 [-202,-1065] [-202,1065]
9376648 2 [1257,-44671] [1257,44671]
9376649 2 [26,-3065] [26,3065]
9376650 2 [-185,-1745] [-185,1745]
9376656 2 [880,-26284] [880,26284]
9376675 2 [-171,-2092] [-171,2092]
9376685 2 [9479,-922882] [9479,922882]
9376687 4 [-207,-712] [-207,712] [33,-3068] [33,3068]
9376689 2 [238,-4781] [238,4781]
9376698 2 [31,-3067] [31,3067]
9376713 2 [76,-3133] [76,3133]
9376731 2 [18489,-2514030] [18489,2514030]
9376733 2 [887,-26594] [887,26594]
9376748 4 [46,-3078] [46,3078] [478,-10890] [478,10890]
9376753 6 [-174,-2027] [-174,2027] [126,-3373] [126,3373] [372,-7801] [372,7801]
9376762 2 [423,-9223] [423,9223]
9376766 2 [1075,-35379] [1075,35379]
9376768 2 [-144,-2528] [-144,2528]
9376775 4 [101,-3226] [101,3226] [665,-17420] [665,17420]
9376785 2 [636,-16329] [636,16329]
9376804 4 [-160,-2298] [-160,2298] [45,-3077] [45,3077]
9376809 4 [406,-8735] [406,8735] [835,-24322] [835,24322]
9376820 2 [61,-3099] [61,3099]
9376831 2 [125,-3366] [125,3366]
9376832 2 [6344,-505304] [6344,505304]
9376839 2 [4773,-329766] [4773,329766]
9376844 2 [-10,-3062] [-10,3062]
9376857 2 [-62,-3023] [-62,3023]
9376866 2 [3015,-165579] [3015,165579]
9376879 2 [141,-3490] [141,3490]
9376888 2 [201,-4183] [201,4183]
9376892 2 [613,-15483] [613,15483]
9376900 2 [660,-17230] [660,17230]
9376914 2 [-65,-3017] [-65,3017]
9376965 2 [351,-7254] [351,7254]
9376976 2 [212,-4348] [212,4348]
9376987 4 [189,-4016] [189,4016] [2382009,-3676335154] [2382009,3676335154]
9376991 2 [-131,-2670] [-131,2670]
9376993 4 [-118,-2781] [-118,2781] [368,-7695] [368,7695]
9377000 2 [145,-3525] [145,3525]
9377009 2 [223,-4524] [223,4524]

9377020 4 [146,-3534] [146,3534] [6149,-482187] [6149,482187]
9377021 2 [-73,-2998] [-73,2998]
9377025 2 [-206,-797] [-206,797]
9377028 2 [-204,-942] [-204,942]
9377032 2 [-126,-2716] [-126,2716]
9377041 8 [-168,-2153] [-168,2153] [150,-3571] [150,3571] [342,-7027] [342,7027] [90,-3179] [90,3179]
9377047 2 [-151,-2436] [-151,2436]
9377056 2 [17,-3063] [17,3063]
9377057 2 [182,-3925] [182,3925]
9377072 2 [937,-28845] [937,28845]
9377081 2 [-188,-1653] [-188,1653]
9377097 4 [1462,-55985] [1462,55985] [343,-7052] [343,7052]
9377110 2 [251,-5019] [251,5019]
9377117 2 [119,-3326] [119,3326]
9377121 2 [922,-28163] [922,28163]
9377132 2 [4382,-290090] [4382,290090]
9377137 2 [-208,-615] [-208,615]
9377145 2 [-146,-2503] [-146,2503]
9377156 2 [2477,-123317] [2477,123317]
9377164 2 [-27,-3059] [-27,3059]
9377175 2 [-11,-3062] [-11,3062]
9377177 2 [5108,-365083] [5108,365083]
9377182 2 [299,-6009] [299,6009]
9377193 2 [1012,-32339] [1012,32339]
9377196 2 [325,-6611] [325,6611]
9377201 2 [4715,-323774] [4715,323774]
9377208 2 [198,-4140] [198,4140]
9377217 2 [528,-12513] [528,12513]
9377223 2 [553,-13360] [553,13360]
9377224 2 [-162,-2264] [-162,2264]
9377229 2 [-197,-1316] [-197,1316]
9377242 2 [-201,-1121] [-201,1121]
9377249 2 [326,-6635] [326,6635]
9377250 2 [4015,-254425] [4015,254425]
9377254 2 [-205,-873] [-205,873]
9377273 2 [956,-29717] [956,29717]
9377275 2 [-135,-2630] [-135,2630]
9377281 2 [-210,-341] [-210,341]
9377314 2 [-105,-2867] [-105,2867]
9377317 2 [-141,-2564] [-141,2564]
9377321 2 [-148,-2477] [-148,2477]
9377327 2 [749,-20726] [749,20726]
9377333 2 [-209,-498] [-209,498]
9377360 2 [121,-3339] [121,3339]
9377390 2 [419,-9107] [419,9107]
9377399 2 [3413,-199414] [3413,199414]
9377410 2 [-129,-2689] [-129,2689]
9377417 2 [884,-26461] [884,26461]
9377424 2 [-24,-3060] [-24,3060]
9377425 6 [14856,-1810729] [14856,1810729] [414,-8963] [414,8963] [606,-15229] [606,15229]
9377433 4 [4716,-323877] [4716,323877] [82,-3151] [82,3151]
9377441 4 [6350,-506021] [6350,506021] [94,-3195] [94,3195]

9377448 4 [22,-3064] [22,3064] [513382,-367841696] [513382,367841696]
9377463 2 [-203,-1006] [-203,1006]
9377468 2 [-182,-1830] [-182,1830]
9377476 2 [2412,-118498] [2412,118498]
9377481 2 [814,-23425] [814,23425]
9377489 2 [-172,-2071] [-172,2071]
9377496 2 [622,-15812] [622,15812]
9377498 2 [-49,-3043] [-49,3043]
9377500 2 [-150,-2450] [-150,2450]
9377522 2 [-41,-3051] [-41,3051]
9377536 2 [177,-3863] [177,3863]
9377540 2 [1036,-33486] [1036,33486]
9377541 2 [-93,-2928] [-93,2928]
9377549 2 [583,-14406] [583,14406]
9377558 2 [67,-3111] [67,3111]
9377567 2 [205777,-93345900] [205777,93345900]
9377569 4 [-190,-1587] [-190,1587] [-37,-3054] [-37,3054]
9377572 2 [-12,-3062] [-12,3062]
9377586 2 [2415,-118719] [2415,118719]
9377587 2 [1169,-40086] [1169,40086]
9377600 2 [-55,-3035] [-55,3035]
9377602 2 [1023,-32863] [1023,32863]
9377606 2 [-61,-3025] [-61,3025]
9377625 2 [220,-4475] [220,4475]
9377639 2 [521,-12280] [521,12280]
9377644 2 [-114,-2810] [-114,2810]
9377649 2 [651,-16890] [651,16890]
9377650 4 [215,-4395] [215,4395] [255,-5095] [255,5095]
9377653 2 [111,-3278] [111,3278]
9377672 6 [194,-4084] [194,4084] [674,-17764] [674,17764] [999353,-999029657] [999353,999029657]
9377676 6 [-138,-2598] [-138,2598] [-195,-1401] [-195,1401] [774,-21750] [774,21750]
9377678 2 [-109,-2843] [-109,2843]
9377684 2 [-115,-2803] [-115,2803]
9377688 2 [4702,-322436] [4702,322436]
9377689 2 [-180,-1883] [-180,1883]
9377721 6 [-20,-3061] [-20,3061] [-66,-3015] [-66,3015] [87,-3168] [87,3168]
9377724 2 [58,-3094] [58,3094]
9377734 2 [243,-4871] [243,4871]
9377769 2 [-170,-2113] [-170,2113]
9377796 4 [3877,-241423] [3877,241423] [85,-3161] [85,3161]
9377808 2 [232,-4676] [232,4676]
9377828 2 [1252,-44406] [1252,44406]
9377833 4 [-198,-1271] [-198,1271] [387,-8206] [387,8206]
9377838 2 [1227,-43089] [1227,43089]
9377841 2 [532,-12647] [532,12647]
9377863 2 [4101,-262642] [4101,262642]
9377865 6 [-194,-1441] [-194,1441] [204,-4227] [204,4227] [39,-3072] [39,3072]
9377873 10 [-158,-2331] [-158,2331] [1103,-36760] [1103,36760] [16,-3063] [16,3063] [17878,-2390445] [17878,2390445] [62,-3101] [62,3101]
9377875 2 [209,-4302] [209,4302]
9377880 2 [1681,-68989] [1681,68989]
9377887 2 [273,-5452] [273,5452]
9377892 2 [-152,-2422] [-152,2422]

9377905 2 [174,-3827] [174,3827]
9377908 2 [14373,-1723145] [14373,1723145]
9377918 2 [91,-3183] [91,3183]
9377936 8 [-95,-2919] [-95,2919] [1192,-41268] [1192,41268] [4304,-282380] [4304,282380] [5320,-388044] [5320,388044]
9377963 2 [77,-3136] [77,3136]
9377964 2 [-210,-342] [-210,342]
9377978 2 [191,-4043] [191,4043]
9377984 2 [905,-27397] [905,27397]
9377985 2 [106,-3251] [106,3251]
9377988 2 [133,-3425] [133,3425]
9377994 2 [-89,-2945] [-89,2945]
9377996 2 [5582,-417058] [5582,417058]
9378000 6 [-84,-2964] [-84,2964] [180,-3900] [180,3900] [580,-14300] [580,14300]
9378001 2 [575,-14124] [575,14124]
9378017 2 [-32,-3057] [-32,3057]
9378041 2 [-13,-3062] [-13,3062]
9378064 2 [320,-6492] [320,6492]
9378073 2 [-88,-2949] [-88,2949]
9378084 2 [30400,-5300422] [30400,5300422]
9378112 2 [-207,-713] [-207,713]
9378121 2 [54180,-12611261] [54180,12611261]
9378124 2 [93,-3191] [93,3191]
9378125 2 [-121,-2758] [-121,2758]
9378140 2 [461,-10361] [461,10361]
9378153 6 [102,-3231] [102,3231] [138,-3465] [138,3465] [34356,-6368013] [34356,6368013]
9378186 2 [3487,-205933] [3487,205933]
9378188 6 [-139,-2587] [-139,2587] [158,-3650] [158,3650] [422,-9194] [422,9194]
9378190 4 [-181,-1857] [-181,1857] [1131,-38159] [1131,38159]
9378209 2 [-82,-2971] [-82,2971]
9378217 2 [-57,-3032] [-57,3032]
9378225 2 [1066,-34939] [1066,34939]
9378229 2 [975,-30598] [975,30598]
9378234 2 [-137,-2609] [-137,2609]
9378244 2 [36,-3070] [36,3070]
9378253 2 [1863,-80470] [1863,80470]
9378256 2 [3852,-239092] [3852,239092]
9378260 2 [109,-3267] [109,3267]
9378276 2 [-200,-1174] [-200,1174]
9378280 2 [54,-3088] [54,3088]
9378281 2 [92,-3187] [92,3187]
9378300 2 [226,-4574] [226,4574]
9378302 2 [-157,-2347] [-157,2347]
9378321 2 [-53,-3038] [-53,3038]
9378328 2 [36282,-6910936] [36282,6910936]
9378330 2 [-209,-499] [-209,499]
9378348 2 [-122,-2750] [-122,2750]
9378355 2 [6069,-472808] [6069,472808]
9378364 2 [-30,-3058] [-30,3058]
9378368 2 [-208,-616] [-208,616]
9378377 2 [248,-4963] [248,4963]
9378385 2 [66,-3109] [66,3109]
9378386 2 [-113,-2817] [-113,2817]

9378404 4 [1288,-46326] [1288,46326] [28,-3066] [28,3066]
9378405 2 [51,-3084] [51,3084]
9378423 2 [153,-3600] [153,3600]
9378425 4 [176,-3851] [176,3851] [596,-14869] [596,14869]
9378428 2 [-187,-1685] [-187,1685]
9378432 2 [732,-20040] [732,20040]
9378436 2 [252,-5038] [252,5038]
9378440 4 [-34,-3056] [-34,3056] [18761,-2569711] [18761,2569711]
9378442 2 [783,-22123] [783,22123]
9378463 2 [81,-3148] [81,3148]
9378472 2 [3498,-206908] [3498,206908]
9378478 2 [987,-31159] [987,31159]
9378481 2 [-90,-2941] [-90,2941]
9378482 2 [239,-4799] [239,4799]
9378496 2 [420,-9136] [420,9136]
9378503 2 [197,-4126] [197,4126]
9378504 2 [370,-7748] [370,7748]
9378505 2 [2346,-113671] [2346,113671]
9378512 2 [-116,-2796] [-116,2796]
9378514 2 [14783,-1797399] [14783,1797399]
9378540 2 [246,-4926] [246,4926]
9378546 2 [175,-3839] [175,3839]
9378552 2 [169,-3769] [169,3769]
9378559 2 [513,-12016] [513,12016]
9378562 2 [63,-3103] [63,3103]
9378580 2 [549,-13223] [549,13223]
9378588 2 [-14,-3062] [-14,3062]
9378591 2 [97,-3208] [97,3208]
9378594 2 [15,-3063] [15,3063]
9378595 2 [1889,-82158] [1889,82158]
9378600 2 [25,-3065] [25,3065]
9378620 2 [-206,-798] [-206,798]
9378633 2 [262,-5231] [262,5231]
9378643 2 [1521,-59398] [1521,59398]
9378649 2 [-210,-343] [-210,343]
9378656 2 [337,-6903] [337,6903]
9378664 2 [-102,-2884] [-102,2884]
9378665 4 [1624,-65517] [1624,65517] [56,-3091] [56,3091]
9378692 2 [589,-14619] [589,14619]
9378702 2 [-77,-2987] [-77,2987]
9378704 2 [-40,-3052] [-40,3052]
9378712 4 [-87,-2953] [-87,2953] [254,-5076] [254,5076]
9378713 2 [-154,-2393] [-154,2393]
9378721 2 [290,-5811] [290,5811]
9378722 2 [5423,-399367] [5423,399367]
9378729 8 [-60,-3027] [-60,3027] [11910,-1299777] [11910,1299777] [195,-4098] [195,4098] [2600280,-4193051277] [2600280,4193051277]
9378750 2 [-125,-2725] [-125,2725]
9378756 4 [-120,-2766] [-120,2766] [472,-10702] [472,10702]
9378759 2 [-155,-2378] [-155,2378]
9378764 6 [-202,-1066] [-202,1066] [-50,-3042] [-50,3042] [421,-9165] [421,9165]
9378769 2 [78,-3139] [78,3139]
9378775 4 [-199,-1224] [-199,1224] [25769,-4136628] [25769,4136628]

9378790 2 [99,-3217] [99,3217]
9378808 2 [-78,-2984] [-78,2984]
9378820 2 [284,-5682] [284,5682]
9378822 2 [1987,-88625] [1987,88625]
9378824 2 [65,-3107] [65,3107]
9378835 2 [21,-3064] [21,3064]
9378837 2 [3123,-174552] [3123,174552]
9378845 2 [331,-6756] [331,6756]
9378876 2 [610,-15374] [610,15374]
9378881 4 [-145,-2516] [-145,2516] [64,-3105] [64,3105]
9378891 2 [105,-3246] [105,3246]
9378904 2 [-159,-2315] [-159,2315]
9378910 2 [-189,-1621] [-189,1621]
9378913 2 [-204,-943] [-204,943]
9378924 2 [70,-3118] [70,3118]
9378932 2 [-67,-3013] [-67,3013]
9378967 2 [10632249,-34668712096] [10632249,34668712096]
9378969 2 [103,-3236] [103,3236]
9378972 4 [1338,-49038] [1338,49038] [253,-5057] [253,5057]
9378980 2 [664,-17382] [664,17382]
9378982 2 [-21,-3061] [-21,3061]
9378993 2 [-104,-2873] [-104,2873]
9378997 2 [-177,-1958] [-177,1958]
9379001 2 [-205,-874] [-205,874]
9379008 2 [196,-4112] [196,4112]
9379009 2 [1940,-85503] [1940,85503]
9379023 2 [961,-29948] [961,29948]
9379025 2 [80,-3145] [80,3145]
9379036 4 [-70,-3006] [-70,3006] [3170,-178506] [3170,178506]
9379041 2 [1435,-54446] [1435,54446]
9379043 4 [1217,-42566] [1217,42566] [661,-17268] [661,17268]
9379053 2 [171,-3792] [171,3792]
9379058 2 [40847,-8255441] [40847,8255441]
9379067 2 [1529,-59866] [1529,59866]
9379072 2 [1937,-85305] [1937,85305]
9379076 2 [-76,-2990] [-76,2990]
9379088 2 [376,-7908] [376,7908]
9379097 2 [823,-23808] [823,23808]
9379121 2 [242,-4853] [242,4853]
9379125 2 [79,-3142] [79,3142]
9379136 2 [-196,-1360] [-196,1360]
9379153 2 [506,-11787] [506,11787]
9379160 4 [-166,-2192] [-166,2192] [74,-3128] [74,3128]
9379171 2 [357,-7408] [357,7408]
9379177 2 [-192,-1517] [-192,1517]
9379215 2 [22989,-3485622] [22989,3485622]
9379217 2 [104,-3241] [104,3241]
9379219 2 [-15,-3062] [-15,3062]
9379222 2 [219,-4459] [219,4459]
9379225 12 [-25,-3060] [-25,3060] [1139,-38562] [1139,38562] [14,-3063] [14,3063] [216,-4411] [216,4411] [24660,-3872485] [24660,3872485] [770,-21585] [770,21585]
9379245 2 [-149,-2464] [-149,2464]
9379249 2 [-72,-3001] [-72,3001]

9379273 2 [306,-6167] [306,6167]
9379277 2 [1483,-57192] [1483,57192]
9379287 2 [313,-6328] [313,6328]
9379296 2 [-183,-1803] [-183,1803]
9379322 2 [487,-11175] [487,11175]
9379329 4 [-209,-500] [-209,500] [40,-3073] [40,3073]
9379336 6 [-210,-344] [-210,344] [129,-3395] [129,3395] [162,-3692] [162,3692]
9379337 2 [188,-4003] [188,4003]
9379357 2 [183,-3938] [183,3938]
9379368 2 [118,-3320] [118,3320]
9379385 6 [-164,-2229] [-164,2229] [134,-3433] [134,3433] [391,-8316] [391,8316]
9379387 2 [569,-13914] [569,13914]
9379392 2 [-167,-2173] [-167,2173]
9379393 2 [33396,-6102977] [33396,6102977]
9379400 10 [-130,-2680] [-130,2680] [-175,-2005] [-175,2005] [-79,-2981] [-79,2981] [12530,-1402580] [12530,1402580] [530,-12580] [530,12580]
9379408 2 [2052,-93004] [2052,93004]
9379431 2 [-123,-2742] [-123,2742]
9379433 2 [-28,-3059] [-28,3059]
9379439 2 [205,-4242] [205,4242]
9379444 2 [525,-12413] [525,12413]
9379457 6 [-193,-1480] [-193,1480] [208,-4287] [208,4287] [34,-3069] [34,3069]
9379475 2 [725,-19760] [725,19760]
9379476 4 [-203,-1007] [-203,1007] [81085,-23089301] [81085,23089301]
9379485 2 [-201,-1122] [-201,1122]
9379489 4 [240,-4817] [240,4817] [30,-3067] [30,3067]
9379492 2 [348,-7178] [348,7178]
9379496 2 [137,-3457] [137,3457]
9379512 2 [-186,-1716] [-186,1716]
9379522 2 [383,-8097] [383,8097]
9379539 2 [-207,-714] [-207,714]
9379540 2 [-91,-2937] [-91,2937]
9379554 2 [6055,-471173] [6055,471173]
9379556 2 [364,-7590] [364,7590]
9379569 2 [-110,-2837] [-110,2837]
9379583 2 [3037,-167394] [3037,167394]
9379601 4 [-208,-617] [-208,617] [18880,-2594199] [18880,2594199]
9379612 2 [434,-9546] [434,9546]
9379620 4 [-179,-1909] [-179,1909] [276,-5514] [276,5514]
9379641 2 [502,-11657] [502,11657]
9379674 2 [303,-6099] [303,6099]
9379680 2 [-191,-1553] [-191,1553]
9379681 2 [-36,-3055] [-36,3055]
9379688 2 [1046,-33968] [1046,33968]
9379704 2 [241,-4835] [241,4835]
9379707 2 [157,-3640] [157,3640]
9379713 2 [142,-3499] [142,3499]
9379717 2 [483,-11048] [483,11048]
9379728 2 [112,-3284] [112,3284]
9379754 2 [9991,-998655] [9991,998655]
9379756 2 [-163,-2247] [-163,2247]
9379772 6 [13,-3063] [13,3063] [30314,-5277946] [30314,5277946] [437,-9635] [437,9635]
9379776 4 [-140,-2576] [-140,2576] [3745,-229201] [3745,229201]

9379781 2 [1315,-47784] [1315,47784]
9379783 2 [1157,-39474] [1157,39474]
9379827 2 [1329,-48546] [1329,48546]
9379836 2 [154,-3610] [154,3610]
9379837 2 [59,-3096] [59,3096]
9379840 2 [10224,-1033792] [10224,1033792]
9379856 4 [-136,-2620] [-136,2620] [32,-3068] [32,3068]
9379862 2 [-197,-1317] [-197,1317]
9379868 2 [122,-3346] [122,3346]
9379881 6 [1507,-58582] [1507,58582] [270,-5391] [270,5391] [72,-3123] [72,3123]
9379889 2 [50,-3083] [50,3083]
9379890 2 [231,-4659] [231,4659]
9379895 2 [149,-3562] [149,3562]
9379897 2 [258,-5153] [258,5153]
9379904 2 [-112,-2824] [-112,2824]
9379905 4 [-86,-2957] [-86,2957] [2224,-104927] [2224,104927]
9379908 2 [316,-6398] [316,6398]
9379924 2 [-75,-2993] [-75,2993]
9379940 2 [-16,-3062] [-16,3062]
9379973 2 [803,-22960] [803,22960]
9379996 2 [4605,-312511] [4605,312511]
9380009 2 [131,-3410] [131,3410]
9380013 2 [967,-30226] [967,30226]
9380015 2 [301,-6054] [301,6054]
9380016 2 [217,-4427] [217,4427]
9380017 2 [218,-4443] [218,4443]
9380025 2 [-210,-345] [-210,345]
9380041 2 [-153,-2408] [-153,2408]
9380057 2 [2024,-91109] [2024,91109]
9380059 2 [11673,-1261174] [11673,1261174]
9380089 2 [663,-17344] [663,17344]
9380092 2 [328794,-188532326] [328794,188532326]
9380096 4 [20,-3064] [20,3064] [752,-20848] [752,20848]
9380100 2 [-176,-1982] [-176,1982]
9380106 2 [135,-3441] [135,3441]
9380108 4 [-178,-1934] [-178,1934] [662,-17306] [662,17306]
9380112 2 [88,-3172] [88,3172]
9380128 2 [-39,-3053] [-39,3053]
9380129 2 [-184,-1775] [-184,1775]
9380133 2 [627,-15996] [627,15996]
9380134 2 [-117,-2789] [-117,2789]
9380141 2 [-185,-1746] [-185,1746]
9380145 2 [136,-3449] [136,3449]
9380172 2 [272062,-141906350] [272062,141906350]
9380176 2 [1860,-80276] [1860,80276]
9380177 2 [847,-24840] [847,24840]
9380184 2 [430,-9428] [430,9428]
9380185 2 [-156,-2363] [-156,2363]
9380198 2 [227,-4591] [227,4591]
9380201 2 [9602,-940903] [9602,940903]
9380204 2 [1030,-33198] [1030,33198]
9380206 2 [1235,-43509] [1235,43509]

9380217 12 [-173,-2050] [-173,2050] [-206,-799] [-206,799] [-98,-2905] [-98,2905] [394,-8399] [394,8399] [5959639,-14548892344] [5959639,14548892344] [7294,-622951] [7294,622951]

9380220 2 [-59,-3029] [-59,3029]

9380233 2 [206,-4257] [206,4257]

9380235 2 [-119,-2774] [-119,2774]

9380241 8 [12,-3063] [12,3063] [160,-3671] [160,3671] [207,-4272] [207,4272] [28194,-4734075] [28194,4734075]

9380252 2 [389,-8261] [389,8261]

9380260 6 [236,-4746] [236,4746] [2384,-116442] [2384,116442] [84,-3158] [84,3158]

9380276 2 [925,-28299] [925,28299]

9380296 2 [2834,-150900] [2834,150900]

9380299 2 [-99,-2900] [-99,2900]

9380324 2 [140,-3482] [140,3482]

9380330 2 [-209,-501] [-209,501]

9380332 2 [-51,-3041] [-51,3041]

9380350 2 [2339,-113163] [2339,113163]

9380360 2 [-94,-2924] [-94,2924]

9380369 2 [-22,-3061] [-22,3061]

9380376 2 [-198,-1272] [-198,1272]

9380386 2 [495,-11431] [495,11431]

9380388 6 [-188,-1654] [-188,1654] [37,-3071] [37,3071] [592,-14726] [592,14726]

9380393 6 [1912,-83661] [1912,83661] [3686,-223807] [3686,223807] [643,-16590] [643,16590]

9380394 2 [2103,-96489] [2103,96489]

9380401 6 [1512,-58873] [1512,58873] [24,-3065] [24,3065] [572907,-433636862] [572907,433636862]

9380438 2 [-133,-2651] [-133,2651]

9380449 2 [458,-10269] [458,10269]

9380479 2 [-195,-1402] [-195,1402]

9380484 10 [-80,-2978] [-80,2978] [156,-3630] [156,3630] [272181,-141999465] [272181,141999465] [640,-16478] [640,16478] [708,-19086] [708,19086]

9380488 2 [2526,-126992] [2526,126992]

9380521 2 [9059,-862230] [9059,862230]

9380525 2 [155,-3620] [155,3620]

9380528 2 [617,-15629] [617,15629]

9380540 2 [794,-22582] [794,22582]

9380553 2 [-68,-3011] [-68,3011]

9380555 2 [41,-3074] [41,3074]

9380561 2 [200,-4169] [200,4169]

9380577 2 [298,-5987] [298,5987]

9380584 2 [9078,-864944] [9078,864944]

9380593 4 [318,-6445] [318,6445] [818,-23595] [818,23595]

9380600 2 [7465,-644985] [7465,644985]

9380610 4 [151,-3581] [151,3581] [44199,-9292203] [44199,9292203]

9380617 2 [234,-4711] [234,4711]

9380625 2 [-200,-1175] [-200,1175]

9380638 2 [11,-3063] [11,3063]

9380646 2 [-165,-2211] [-165,2211]

9380666 2 [29087,-4960763] [29087,4960763]

9380673 2 [27,-3066] [27,3066]

9380692 2 [53,-3087] [53,3087]

9380696 2 [42734,-8834060] [42734,8834060]

9380697 2 [574,-14089] [574,14089]

9380708 2 [1256,-44618] [1256,44618]

9380710 2 [779,-21957] [779,21957]

9380716 2 [-210,-346] [-210,346]

9380744 2 [-190,-1588] [-190,1588]

9380748 2 [-194,-1442] [-194,1442]
9380750 2 [-205,-875] [-205,875]
9380756 2 [917,-27937] [917,27937]
9380757 2 [-17,-3062] [-17,3062]
9380761 4 [2547,-128578] [2547,128578] [615,-15556] [615,15556]
9380765 2 [-169,-2134] [-169,2134]
9380772 2 [-56,-3034] [-56,3034]
9380773 2 [-97,-2910] [-97,2910]
9380796 2 [202,-4198] [202,4198]
9380800 2 [-204,-944] [-204,944]
9380805 2 [-161,-2282] [-161,2282]
9380808 2 [-174,-2028] [-174,2028]
9380811 2 [-83,-2968] [-83,2968]
9380828 2 [51362,-11640266] [51362,11640266]
9380833 2 [-54,-3037] [-54,3037]
9380834 2 [1855,-79953] [1855,79953]
9380836 2 [-208,-618] [-208,618]
9380850 4 [24919,-3933653] [24919,3933653] [2935,-159035] [2935,159035]
9380860 2 [-171,-2093] [-171,2093]
9380864 2 [260,-5192] [260,5192]
9380870 2 [539,-12883] [539,12883]
9380880 2 [96,-3204] [96,3204]
9380882 2 [743,-20483] [743,20483]
9380888 2 [-143,-2541] [-143,2541]
9380889 4 [-132,-2661] [-132,2661] [120,-3333] [120,3333]
9380897 8 [-202,-1067] [-202,1067] [184,-3951] [184,3951] [187,-3990] [187,3990] [7006238,-18545020987] [7006238,18545020987]
9380899 2 [213,-4364] [213,4364]
9380905 2 [756,-21011] [756,21011]
9380913 2 [1387,-51746] [1387,51746]
9380932 8 [108,-3262] [108,3262] [13413,-1553423] [13413,1553423] [168,-3758] [168,3758] [2109264,-3063348526] [2109264,3063348526]
9380940 2 [1174,-40342] [1174,40342]
9380947 2 [69,-3116] [69,3116]
9380958 2 [211,-4333] [211,4333]
9380968 2 [-207,-715] [-207,715]
9380969 2 [10,-3063] [10,3063]
9380978 2 [7663,-670815] [7663,670815]
9380983 2 [117,-3314] [117,3314]
9380985 2 [-134,-2641] [-134,2641]
9380996 2 [509,-11885] [509,11885]
9381009 8 [1468,-56329] [1468,56329] [2431,-119900] [2431,119900] [29590,-5089997] [29590,5089997] [520,-12247] [520,12247]
9381016 4 [222,-4508] [222,4508] [3710,-225996] [3710,225996]
9381025 2 [-100,-2895] [-100,2895]
9381050 2 [7679,-672917] [7679,672917]
9381075 2 [49,-3082] [49,3082]
9381097 4 [-142,-2553] [-142,2553] [1662,-67825] [1662,67825]
9381117 2 [427,-9340] [427,9340]
9381129 6 [-182,-1831] [-182,1831] [535,-12748] [535,12748] [808,-23171] [808,23171]
9381155 2 [-31,-3058] [-31,3058]
9381164 2 [230,-4642] [230,4642]
9381169 4 [135711,-49994540] [135711,49994540] [86,-3165] [86,3165]
9381176 4 [-26,-3060] [-26,3060] [449,-9995] [449,9995]
9381177 2 [-92,-2933] [-92,2933]

9381186 2 [-33,-3057] [-33,3057]
9381203 2 [113,-3290] [113,3290]
9381205 2 [179,-3888] [179,3888]
9381212 2 [1594,-63714] [1594,63714]
9381220 2 [504,-11722] [504,11722]
9381224 2 [-199,-1225] [-199,1225]
9381237 2 [19,-3064] [19,3064]
9381240 6 [-74,-2996] [-74,2996] [5394,-396168] [5394,396168] [9,-3063] [9,3063]
9381248 2 [9457,-919671] [9457,919671]
9381257 2 [224,-4541] [224,4541]
9381284 2 [100,-3222] [100,3222]
9381286 2 [75,-3131] [75,3131]
9381312 2 [228,-4608] [228,4608]
9381333 2 [-209,-502] [-209,502]
9381345 2 [856,-25231] [856,25231]
9381348 4 [-168,-2154] [-168,2154] [1141,-38663] [1141,38663]
9381350 2 [995,-31535] [995,31535]
9381361 2 [192,-4057] [192,4057]
9381368 2 [-103,-2879] [-103,2879]
9381380 2 [-124,-2734] [-124,2734]
9381389 2 [635,-16292] [635,16292]
9381392 2 [128,-3388] [128,3388]
9381401 2 [-160,-2299] [-160,2299]
9381404 2 [1253,-44459] [1253,44459]
9381409 2 [-210,-347] [-210,347]
9381429 2 [-45,-3048] [-45,3048]
9381456 6 [-180,-1884] [-180,1884] [564,-13740] [564,13740] [57,-3093] [57,3093]
9381457 2 [8,-3063] [8,3063]
9381462 2 [163,-3703] [163,3703]
9381491 2 [-203,-1008] [-203,1008]
9381500 2 [16285,-2078175] [16285,2078175]
9381513 2 [946,-29257] [946,29257]
9381529 2 [110,-3273] [110,3273]
9381537 2 [42,-3075] [42,3075]
9381545 2 [-46,-3047] [-46,3047]
9381554 2 [263,-5251] [263,5251]
9381571 2 [2337,-113018] [2337,113018]
9381585 2 [-44,-3049] [-44,3049]
9381592 2 [377,-7935] [377,7935]
9381601 4 [432,-9487] [432,9487] [570,-13949] [570,13949]
9381604 6 [-147,-2491] [-147,2491] [60,-3098] [60,3098] [816,-23510] [816,23510]
9381620 2 [701,-18811] [701,18811]
9381626 2 [7,-3063] [7,3063]
9381628 2 [569562,-429844634] [569562,429844634]
9381632 2 [-172,-2072] [-172,2072]
9381636 2 [229,-4625] [229,4625]
9381641 2 [17132,-2242397] [17132,2242397]
9381644 2 [358,-7434] [358,7434]
9381646 2 [-85,-2961] [-85,2961]
9381647 2 [-127,-2708] [-127,2708]
9381655 2 [89141,-26614374] [89141,26614374]
9381657 4 [307,-6190] [307,6190] [514,-12049] [514,12049]

9381671 2 [185,-3964] [185,3964]
9381673 2 [186,-3977] [186,3977]
9381676 2 [-18,-3062] [-18,3062]
9381697 4 [312,-6305] [312,6305] [354,-7331] [354,7331]
9381718 2 [291,-5833] [291,5833]
9381724 2 [405,-8707] [405,8707]
9381725 2 [55,-3090] [55,3090]
9381730 2 [-201,-1123] [-201,1123]
9381733 2 [37023,-7123730] [37023,7123730]
9381734 2 [283,-5661] [283,5661]
9381741 2 [475,-10796] [475,10796]
9381742 2 [123,-3353] [123,3353]
9381753 10 [-128,-2699] [-128,2699] [-162,-2265] [-162,2265] [1971,-87558] [1971,87558] [21606,-3175863] [21606,3175863] [6,-3063] [6,3063]
9381779 2 [-107,-2856] [-107,2856]
9381788 2 [-38,-3054] [-38,3054]
9381799 2 [-187,-1686] [-187,1686]
9381801 2 [8662,-806177] [8662,806177]
9381816 2 [-206,-800] [-206,800]
9381825 2 [-144,-2529] [-144,2529]
9381828 2 [181,-3913] [181,3913]
9381829 2 [5535,-411802] [5535,411802]
9381836 2 [33845,-6226469] [33845,6226469]
9381844 2 [5,-3063] [5,3063]
9381857 8 [-196,-1361] [-196,1361] [143,-3508] [143,3508] [2378,-116003] [2378,116003] [62408,-15590513] [62408,15590513]
9381870 2 [-29,-3059] [-29,3059]
9381888 4 [-23,-3061] [-23,3061] [3492,-206376] [3492,206376]
9381900 2 [190,-4030] [190,4030]
9381904 2 [585,-14477] [585,14477]
9381905 4 [-181,-1858] [-181,1858] [4,-3063] [4,3063]
9381920 2 [-151,-2437] [-151,2437]
9381927 4 [-71,-3004] [-71,3004] [1573,-62462] [1573,62462]
9381932 2 [382,-8070] [382,8070]
9381939 2 [-47,-3046] [-47,3046]
9381941 2 [335,-6854] [335,6854]
9381942 2 [3,-3063] [3,3063]
9381948 2 [4861,-338927] [4861,338927]
9381949 2 [363,-7564] [363,7564]
9381950 2 [1939,-85437] [1939,85437]
9381952 4 [288,-5768] [288,5768] [408,-8792] [408,8792]
9381961 12 [-96,-2915] [-96,2915] [1872,-81053] [1872,81053] [2,-3063] [2,3063] [20882,-3017577] [20882,3017577] [2279,-108840] [2279,108840] [3815,-235656] [3815,235656]
9381968 8 [1,-3063] [1,3063] [116,-3308] [116,3308] [15841,-1993767] [15841,1993767] [172,-3804] [172,3804]
9381969 12 [0,-3063] [0,3063] [1035,-33438] [1035,33438] [16336,-2087945] [16336,2087945] [1938,-85371] [1938,85371] [286,-5725] [286,5725] [48,-3081] [48,3081]
9381970 2 [-1,-3063] [-1,3063]
9381977 2 [-2,-3063] [-2,3063]
9381988 4 [333,-6805] [333,6805] [452,-10086] [452,10086]
9381996 6 [-170,-2114] [-170,2114] [-3,-3063] [-3,3063] [1134,-38310] [1134,38310]
9382007 4 [-43,-3050] [-43,3050] [89,-3176] [89,3176]
9382011 2 [-35,-3056] [-35,3056]
9382015 2 [561,-13636] [561,13636]
9382017 2 [148,-3553] [148,3553]
9382025 2 [35,-3070] [35,3070]
9382033 2 [-4,-3063] [-4,3063]

9382044 2 [19378,-2697514] [19378,2697514]
9382050 2 [12511,-1399391] [12511,1399391]
9382058 2 [23,-3065] [23,3065]
9382059 2 [781,-22040] [781,22040]
9382060 4 [-106,-2862] [-106,2862] [789,-22373] [789,22373]
9382066 2 [-81,-2975] [-81,2975]
9382072 4 [114,-3296] [114,3296] [14193,-1690877] [14193,1690877]
9382073 4 [-208,-619] [-208,619] [-58,-3031] [-58,3031]
9382075 2 [249,-4982] [249,4982]
9382094 2 [-5,-3063] [-5,3063]
9382095 2 [321,-6516] [321,6516]
9382100 2 [29,-3067] [29,3067]
9382101 2 [499,-11560] [499,11560]
9382104 2 [-210,-348] [-210,348]
9382109 2 [731,-20000] [731,20000]
9382123 2 [1001,-31818] [1001,31818]
9382124 2 [605,-15193] [605,15193]
9382151 2 [55205,-12970826] [55205,12970826]
9382152 2 [-146,-2504] [-146,2504]
9382153 2 [-189,-1622] [-189,1622]
9382166 2 [11419,-1220235] [11419,1220235]
9382177 2 [98,-3213] [98,3213]
9382185 2 [-6,-3063] [-6,3063]
9382192 2 [-111,-2831] [-111,2831]
9382208 2 [-52,-3040] [-52,3040]
9382212 10 [-108,-2850] [-108,2850] [-192,-1518] [-192,1518] [2829,-150501] [2829,150501] [3004,-164674] [3004,164674] [3237768,-5825974638] [3237768,5825974638]
9382225 2 [269040,-139548535] [269040,139548535]
9382238 2 [83,-3155] [83,3155]
9382241 2 [2975,-162296] [2975,162296]
9382256 2 [18977,-2614217] [18977,2614217]
9382264 2 [18,-3064] [18,3064]
9382269 2 [43,-3076] [43,3076]
9382276 2 [-148,-2478] [-148,2478]
9382292 2 [277,-5535] [277,5535]
9382301 2 [587,-14548] [587,14548]
9382308 2 [412,-8906] [412,8906]
9382312 4 [-7,-3063] [-7,3063] [38,-3072] [38,3072]
9382320 2 [10641,-1097679] [10641,1097679]
9382329 2 [115,-3302] [115,3302]
9382332 2 [-131,-2671] [-131,2671]
9382338 2 [-209,-503] [-209,503]
9382339 2 [245,-4908] [245,4908]
9382364 4 [14818,-1803786] [14818,1803786] [1538,-60394] [1538,60394]
9382399 6 [-207,-716] [-207,716] [573,-14054] [573,14054] [705,-18968] [705,18968]
9382401 6 [-101,-2890] [-101,2890] [-150,-2451] [-150,2451] [12132,-1336287] [12132,1336287]
9382408 2 [7998,-715280] [7998,715280]
9382418 2 [-193,-1481] [-193,1481]
9382446 2 [-141,-2565] [-141,2565]
9382461 2 [1687,-69358] [1687,69358]
9382465 2 [-126,-2717] [-126,2717]
9382467 2 [373,-7828] [373,7828]
9382481 2 [-8,-3063] [-8,3063]

9382497 2 [-197,-1318] [-197,1318]
9382501 2 [-205,-876] [-205,876]
9382509 2 [5895,-452622] [5895,452622]
9382528 2 [737,-20241] [737,20241]
9382531 2 [-63,-3022] [-63,3022]
9382532 2 [269,-5371] [269,5371]
9382536 6 [-135,-2631] [-135,2631] [-158,-2332] [-158,2332] [462,-10392] [462,10392]
9382537 2 [1734,-72271] [1734,72271]
9382544 2 [-64,-3020] [-64,3020]
9382546 2 [167,-3747] [167,3747]
9382556 2 [-118,-2782] [-118,2782]
9382564 2 [68,-3114] [68,3114]
9382577 6 [10034,-1005109] [10034,1005109] [47,-3080] [47,3080] [488,-11207] [488,11207]
9382590 2 [-69,-3009] [-69,3009]
9382609 2 [1280,-45897] [1280,45897]
9382616 4 [682,-18072] [682,18072] [9770,-965704] [9770,965704]
9382617 2 [-48,-3045] [-48,3045]
9382625 2 [95,-3200] [95,3200]
9382647 2 [1429,-54106] [1429,54106]
9382689 8 [-204,-945] [-204,945] [-42,-3051] [-42,3051] [415,-8992] [415,8992] [5050,-358883] [5050,358883]
9382698 4 [-9,-3063] [-9,3063] [367,-7669] [367,7669]
9382703 2 [-19,-3062] [-19,3062]
9382712 2 [338,-6928] [338,6928]
9382730 2 [71,-3121] [71,3121]
9382737 2 [-152,-2423] [-152,2423]
9382745 2 [44,-3077] [44,3077]
9382756 2 [132,-3418] [132,3418]
9382761 2 [3082,-171127] [3082,171127]
9382778 2 [127,-3381] [127,3381]
9382780 2 [26,-3066] [26,3066]
9382787 2 [-191,-1554] [-191,1554]
9382788 2 [52,-3086] [52,3086]
9382789 2 [-129,-2690] [-129,2690]
9382801 2 [-210,-349] [-210,349]
9382824 8 [33,-3069] [33,3069] [330,-6732] [330,6732] [3433,-201169] [3433,201169] [726,-19800] [726,19800]
9382833 2 [31,-3068] [31,3068]
9382845 2 [571,-13984] [571,13984]
9382850 2 [1255,-44565] [1255,44565]
9382852 6 [1088,-36018] [1088,36018] [164,-3714] [164,3714] [597,-14905] [597,14905]
9382859 2 [73,-3126] [73,3126]
9382873 2 [-138,-2599] [-138,2599]
9382880 2 [689,-18343] [689,18343]
9382903 2 [-183,-1804] [-183,1804]
9382904 2 [-62,-3024] [-62,3024]
9382905 4 [274,-5473] [274,5473] [46,-3079] [46,3079]
9382914 2 [-177,-1959] [-177,1959]
9382921 2 [-198,-1273] [-198,1273]
9382928 2 [1361,-50303] [1361,50303]
9382945 2 [-186,-1717] [-186,1717]
9382949 2 [-65,-3018] [-65,3018]
9382959 2 [45,-3078] [45,3078]
9382961 4 [170,-3781] [170,3781] [7595,-661906] [7595,661906]

9382969 2 [-10,-3063] [-10,3063]
9382976 6 [-200,-1176] [-200,1176] [124,-3360] [124,3360] [272,-5432] [272,5432]
9382980 2 [76,-3134] [76,3134]
9382985 2 [1091,-36166] [1091,36166]
9382997 2 [-157,-2348] [-157,2348]
9383006 2 [107,-3257] [107,3257]
9383012 2 [7192,-609930] [7192,609930]
9383018 2 [-73,-2999] [-73,2999]
9383019 2 [61,-3100] [61,3100]
9383032 2 [-202,-1068] [-202,1068]
9383040 2 [1564,-61928] [1564,61928]
9383041 2 [852,-25057] [852,25057]
9383049 2 [-105,-2868] [-105,2868]
9383057 2 [139,-3474] [139,3474]
9383080 2 [1254,-44512] [1254,44512]
9383095 2 [3989,-251958] [3989,251958]
9383100 2 [1285,-46165] [1285,46165]
9383113 2 [572,-14019] [572,14019]
9383125 2 [2019,-90772] [2019,90772]
9383129 2 [548,-13189] [548,13189]
9383130 2 [471,-10671] [471,10671]
9383144 2 [2810,-148988] [2810,148988]
9383152 2 [297,-5965] [297,5965]
9383158 2 [827,-23979] [827,23979]
9383168 2 [23156,-3523672] [23156,3523672]
9383183 2 [17,-3064] [17,3064]
9383228 2 [101,-3227] [101,3227]
9383236 2 [4872,-340078] [4872,340078]
9383242 2 [159,-3661] [159,3661]
9383257 2 [308,-6213] [308,6213]
9383265 2 [-114,-2811] [-114,2811]
9383281 2 [12060,-1324409] [12060,1324409]
9383283 2 [-27,-3060] [-27,3060]
9383284 2 [-195,-1403] [-195,1403]
9383291 2 [-115,-2804] [-115,2804]
9383292 4 [378,-7962] [378,7962] [978,-30738] [978,30738]
9383293 2 [311,-6282] [311,6282]
9383300 2 [-11,-3063] [-11,3063]
9383302 2 [747,-20645] [747,20645]
9383305 2 [144,-3517] [144,3517]
9383312 2 [-208,-620] [-208,620]
9383321 2 [359,-7460] [359,7460]
9383337 4 [1084,-35821] [1084,35821] [1543,-60688] [1543,60688]
9383345 2 [-209,-504] [-209,504]
9383363 4 [-139,-2588] [-139,2588] [257,-5134] [257,5134]
9383365 2 [-109,-2844] [-109,2844]
9383398 2 [-93,-2929] [-93,2929]
9383400 8 [166,-3736] [166,3736] [2785,-147005] [2785,147005] [8025,-718905] [8025,718905] [90,-3180] [90,3180]
9383409 2 [130,-3403] [130,3403]
9383411 2 [-175,-2006] [-175,2006]
9383413 2 [147,-3544] [147,3544]
9383417 4 [-206,-801] [-206,801] [494,-11399] [494,11399]

9383426 2 [199,-4155] [199,4155]
9383433 2 [75031,-20552332] [75031,20552332]
9383437 2 [519,-12214] [519,12214]
9383439 2 [-179,-1910] [-179,1910]
9383441 2 [350,-7229] [350,7229]
9383453 4 [-137,-2610] [-137,2610] [38363,-7513960] [38363,7513960]
9383473 2 [152,-3591] [152,3591]
9383486 2 [347,-7153] [347,7153]
9383500 12 [-154,-2394] [-154,2394] [-210,-350] [-210,350] [126,-3374] [126,3374] [165,-3725] [165,3725] [2765,-145425] [2765,145425] [36141,-6870689] [36141,6870689]
9383508 4 [-203,-1009] [-203,1009] [381,-8043] [381,8043]
9383516 6 [-155,-2379] [-155,2379] [1090402,-1138623018] [1090402,1138623018] [362,-7538] [362,7538]
9383535 2 [-159,-2316] [-159,2316]
9383545 6 [-166,-2193] [-166,2193] [-24,-3061] [-24,3061] [1559,-61632] [1559,61632]
9383564 2 [125,-3367] [125,3367]
9383577 2 [22,-3065] [22,3065]
9383585 4 [-49,-3044] [-49,3044] [386,-8179] [386,8179]
9383613 2 [9367,-906574] [9367,906574]
9383616 2 [22785,-3439329] [22785,3439329]
9383624 2 [178,-3876] [178,3876]
9383625 2 [-41,-3052] [-41,3052]
9383633 2 [-194,-1443] [-194,1443]
9383634 2 [-185,-1747] [-185,1747]
9383642 2 [-121,-2759] [-121,2759]
9383643 4 [2041,-92258] [2041,92258] [237,-4764] [237,4764]
9383657 2 [-61,-3026] [-61,3026]
9383664 2 [15721,-1971155] [15721,1971155]
9383671 2 [-55,-3036] [-55,3036]
9383675 2 [-199,-1226] [-199,1226]
9383678 2 [-37,-3055] [-37,3055]
9383680 2 [-184,-1776] [-184,1776]
9383697 6 [-12,-3063] [-12,3063] [-188,-1655] [-188,1655] [264,-5271] [264,5271]
9383725 2 [1031,-33246] [1031,33246]
9383736 2 [82,-3152] [82,3152]
9383739 2 [-167,-2174] [-167,2174]
9383740 2 [3594,-215482] [3594,215482]
9383752 2 [-66,-3016] [-66,3016]
9383757 2 [2407,-118130] [2407,118130]
9383764 2 [1221,-42775] [1221,42775]
9383768 2 [2593,-132075] [2593,132075]
9383770 2 [119,-3327] [119,3327]
9383775 4 [-95,-2920] [-95,2920] [26641,-4348364] [26641,4348364]
9383781 2 [67,-3112] [67,3112]
9383782 2 [843,-24667] [843,24667]
9383801 2 [410,-8849] [410,8849]
9383802 2 [247,-4945] [247,4945]
9383832 8 [-207,-717] [-207,717] [1833,-78537] [1833,78537] [282,-5640] [282,5640] [94,-3196] [94,3196]
9383833 2 [553427,-411709146] [553427,411709146]
9383843 2 [161,-3682] [161,3682]
9383844 4 [-164,-2230] [-164,2230] [-20,-3062] [-20,3062]
9383849 4 [-122,-2751] [-122,2751] [515,-12082] [515,12082]
9383860 2 [141,-3491] [141,3491]
9383885 2 [-89,-2946] [-89,2946]

9383913 4 [1276,-45683] [1276,45683] [58,-3095] [58,3095]
9383914 2 [-145,-2517] [-145,2517]
9383921 2 [-190,-1589] [-190,1589]
9383928 2 [4246,-276692] [4246,276692]
9383929 2 [-84,-2965] [-84,2965]
9383937 4 [292,-5855] [292,5855] [628,-16033] [628,16033]
9383942 2 [203,-4213] [203,4213]
9383972 2 [-88,-2950] [-88,2950]
9383977 6 [-178,-1935] [-178,1935] [-201,-1124] [-201,1124] [18068,-2428653] [18068,2428653]
9383984 4 [193,-4071] [193,4071] [4481,-299975] [4481,299975]
9383985 4 [1704,-70407] [1704,70407] [714,-19323] [714,19323]
9383991 2 [5257,-381172] [5257,381172]
9384000 2 [16,-3064] [16,3064]
9384010 2 [39,-3073] [39,3073]
9384021 2 [-113,-2818] [-113,2818]
9384039 2 [121,-3340] [121,3340]
9384051 2 [145,-3526] [145,3526]
9384056 2 [214,-4380] [214,4380]
9384058 2 [87,-3169] [87,3169]
9384065 2 [-176,-1983] [-176,1983]
9384067 2 [309,-6236] [309,6236]
9384076 2 [62,-3102] [62,3102]
9384081 2 [310,-6259] [310,6259]
9384089 2 [146,-3535] [146,3535]
9384097 2 [5634,-422899] [5634,422899]
9384105 4 [-116,-2797] [-116,2797] [1264,-45043] [1264,45043]
9384119 2 [85,-3162] [85,3162]
9384124 2 [210,-4318] [210,4318]
9384132 2 [-32,-3058] [-32,3058]
9384139 2 [173,-3816] [173,3816]
9384152 2 [-82,-2972] [-82,2972]
9384156 4 [1410,-53034] [1410,53034] [1965,-87159] [1965,87159]
9384164 2 [988,-31206] [988,31206]
9384166 4 [-13,-3063] [-13,3063] [555,-13429] [555,13429]
9384174 2 [-149,-2465] [-149,2465]
9384175 2 [2189,-102462] [2189,102462]
9384182 2 [379,-7989] [379,7989]
9384184 4 [150,-3572] [150,3572] [278,-5556] [278,5556]
9384191 2 [3377,-196268] [3377,196268]
9384192 2 [352,-7280] [352,7280]
9384196 2 [360,-7486] [360,7486]
9384201 4 [-125,-2726] [-125,2726] [-210,-351] [-210,351]
9384203 2 [221,-4492] [221,4492]
9384210 2 [111,-3279] [111,3279]
9384219 2 [685,-18188] [685,18188]
9384236 2 [77,-3137] [77,3137]
9384245 2 [2486639,-3921201058] [2486639,3921201058]
9384251 2 [-163,-2248] [-163,2248]
9384254 2 [-205,-877] [-205,877]
9384256 4 [191657,-83904843] [191657,83904843] [380,-8016] [380,8016]
9384263 2 [361,-7512] [361,7512]
9384268 2 [9918,-987730] [9918,987730]

9384282 2 [-57,-3033] [-57,3033]
9384285 2 [91,-3184] [91,3184]
9384289 2 [-120,-2767] [-120,2767]
9384299 2 [233,-4694] [233,4694]
9384306 2 [655,-17041] [655,17041]
9384313 2 [2466,-122497] [2466,122497]
9384318 2 [-173,-2051] [-173,2051]
9384321 2 [670,-17611] [670,17611]
9384328 2 [866,-25668] [866,25668]
9384354 2 [-209,-505] [-209,505]
9384364 2 [-90,-2942] [-90,2942]
9384366 2 [955,-29671] [955,29671]
9384369 2 [268,-5351] [268,5351]
9384385 2 [36,-3071] [36,3071]
9384398 2 [-53,-3039] [-53,3039]
9384420 2 [304,-6122] [304,6122]
9384433 2 [-102,-2885] [-102,2885]
9384448 2 [456,-10208] [456,10208]
9384454 2 [395,-8427] [395,8427]
9384457 2 [54,-3089] [54,3089]
9384471 2 [745,-20564] [745,20564]
9384481 2 [-30,-3059] [-30,3059]
9384488 2 [106,-3252] [106,3252]
9384507 2 [93,-3192] [93,3192]
9384516 2 [2269,-108125] [2269,108125]
9384537 4 [1042,-33775] [1042,33775] [28,-3067] [28,3067]
9384553 6 [-208,-621] [-208,621] [-34,-3057] [-34,3057] [438,-9665] [438,9665]
9384574 2 [51,-3085] [51,3085]
9384580 6 [-196,-1362] [-196,1362] [-204,-946] [-204,946] [3104,-172962] [3104,172962]
9384592 2 [1152,-39220] [1152,39220]
9384600 4 [4729,-325217] [4729,325217] [730,-19960] [730,19960]
9384604 2 [66,-3110] [66,3110]
9384616 2 [102,-3232] [102,3232]
9384619 2 [-87,-2954] [-87,2954]
9384656 2 [92,-3188] [92,3188]
9384665 2 [4136,-266011] [4136,266011]
9384677 2 [-77,-2988] [-77,2988]
9384704 2 [1268,-45256] [1268,45256]
9384713 2 [-14,-3063] [-14,3063]
9384721 4 [15,-3064] [15,3064] [720,-19561] [720,19561]
9384731 2 [25,-3066] [25,3066]
9384739 2 [225,-4558] [225,4558]
9384740 2 [-104,-2874] [-104,2874]
9384750 2 [315,-6375] [315,6375]
9384760 2 [81,-3149] [81,3149]
9384761 2 [-130,-2681] [-130,2681]
9384769 2 [63,-3104] [63,3104]
9384776 2 [649,-16815] [649,16815]
9384777 2 [-78,-2985] [-78,2985]
9384784 2 [-60,-3028] [-60,3028]
9384792 2 [-182,-1832] [-182,1832]
9384795 2 [109,-3268] [109,3268]

9384796 2 [1034,-33390] [1034,33390]
9384804 2 [2016,-90570] [2016,90570]
9384809 2 [-40,-3053] [-40,3053]
9384826 2 [1695,-69851] [1695,69851]
9384839 2 [133,-3426] [133,3426]
9384848 2 [56,-3092] [56,3092]
9384849 2 [-50,-3043] [-50,3043]
9384858 2 [-153,-2409] [-153,2409]
9384861 4 [112855,-37912394] [112855,37912394] [3895,-243106] [3895,243106]
9384865 2 [-174,-2029] [-174,2029]
9384872 2 [854,-25144] [854,25144]
9384881 2 [9680,-952391] [9680,952391]
9384889 2 [540,-12917] [540,12917]
9384900 2 [3196,-180706] [3196,180706]
9384904 2 [-210,-352] [-210,352]
9384908 2 [182,-3926] [182,3926]
9384912 2 [-156,-2364] [-156,2364]
9384913 2 [296,-5943] [296,5943]
9384916 2 [-123,-2743] [-123,2743]
9384921 2 [634,-16255] [634,16255]
9384929 4 [-140,-2577] [-140,2577] [518,-12181] [518,12181]
9384945 2 [454,-10147] [454,10147]
9384952 2 [489,-11239] [489,11239]
9384959 2 [-67,-3014] [-67,3014]
9384964 2 [21,-3065] [21,3065]
9384977 2 [8894,-838781] [8894,838781]
9385001 2 [250,-5001] [250,5001]
9385008 2 [97,-3209] [97,3209]
9385010 2 [5431,-400251] [5431,400251]
9385017 2 [727,-19840] [727,19840]
9385020 4 [-206,-802] [-206,802] [189,-4017] [189,4017]
9385024 2 [300,-6032] [300,6032]
9385034 2 [-169,-2135] [-169,2135]
9385039 2 [65,-3108] [65,3108]
9385047 2 [-171,-2094] [-171,2094]
9385048 2 [78,-3140] [78,3140]
9385049 2 [-70,-3007] [-70,3007]
9385056 2 [265,-5291] [265,5291]
9385057 2 [-76,-2991] [-76,2991]
9385069 2 [-165,-2212] [-165,2212]
9385073 2 [811,-23298] [811,23298]
9385084 2 [138,-3466] [138,3466]
9385088 2 [2297,-110131] [2297,110131]
9385092 2 [64,-3106] [64,3106]
9385097 2 [-136,-2621] [-136,2621]
9385104 2 [1393,-52081] [1393,52081]
9385105 4 [-21,-3062] [-21,3062] [1344,-49367] [1344,49367]
9385116 2 [802,-22918] [802,22918]
9385120 2 [281,-5619] [281,5619]
9385125 2 [895,-26950] [895,26950]
9385129 2 [516,-12115] [516,12115]
9385134 2 [-197,-1319] [-197,1319]

9385153 2 [2388,-116735] [2388,116735]
9385161 2 [70,-3119] [70,3119]
9385169 2 [-202,-1069] [-202,1069]
9385172 2 [-187,-1687] [-187,1687]
9385196 2 [2030,-91514] [2030,91514]
9385225 4 [-180,-1885] [-180,1885] [99,-3218] [99,3218]
9385244 2 [-110,-2838] [-110,2838]
9385249 2 [-192,-1519] [-192,1519]
9385252 2 [-72,-3002] [-72,3002]
9385255 2 [201,-4184] [201,4184]
9385263 2 [177,-3864] [177,3864]
9385267 4 [-207,-718] [-207,718] [3729,-227734] [3729,227734]
9385272 2 [1894,-82484] [1894,82484]
9385290 2 [279,-5577] [279,5577]
9385307 2 [1849,-79566] [1849,79566]
9385316 6 [2077,-94707] [2077,94707] [244,-4890] [244,4890] [80,-3146] [80,3146]
9385329 2 [-200,-1177] [-200,1177]
9385344 2 [-15,-3063] [-15,3063]
9385346 2 [-25,-3061] [-25,3061]
9385352 4 [14,-3064] [14,3064] [322,-6540] [322,6540]
9385363 4 [-79,-2982] [-79,2982] [261,-5212] [261,5212]
9385365 2 [-209,-506] [-209,506]
9385370 2 [-161,-2283] [-161,2283]
9385372 2 [293,-5877] [293,5877]
9385377 2 [1318,-47947] [1318,47947]
9385381 2 [-193,-1482] [-193,1482]
9385384 2 [105,-3247] [105,3247]
9385398 4 [-189,-1623] [-189,1623] [267,-5331] [267,5331]
9385410 2 [79,-3143] [79,3143]
9385415 2 [-91,-2938] [-91,2938]
9385417 2 [74,-3129] [74,3129]
9385442 2 [103,-3237] [103,3237]
9385449 2 [7438,-641489] [7438,641489]
9385468 2 [-198,-1274] [-198,1274]
9385476 2 [40,-3074] [40,3074]
9385489 4 [158,-3651] [158,3651] [198,-4141] [198,4141]
9385491 2 [517,-12148] [517,12148]
9385496 2 [4234,-275520] [4234,275520]
9385501 2 [795,-22624] [795,22624]
9385505 2 [676,-17841] [676,17841]
9385527 2 [-203,-1010] [-203,1010]
9385532 2 [493,-11367] [493,11367]
9385552 2 [-28,-3060] [-28,3060]
9385553 2 [-112,-2825] [-112,2825]
9385560 2 [174,-3828] [174,3828]
9385561 4 [12450,-1389169] [12450,1389169] [20042,-2837343] [20042,2837343]
9385566 2 [235,-4729] [235,4729]
9385584 2 [481,-10985] [481,10985]
9385596 2 [34,-3070] [34,3070]
9385604 2 [280,-5598] [280,5598]
9385609 2 [-210,-353] [-210,353]
9385622 2 [-181,-1859] [-181,1859]

9385624 4 [153,-3601] [153,3601] [30,-3068] [30,3068]
9385625 2 [266,-5311] [266,5311]
9385657 4 [-168,-2155] [-168,2155] [2598,-132457] [2598,132457]
9385668 8 [1032,-33294] [1032,33294] [1692,-69666] [1692,69666] [21612,-3177186] [21612,3177186] [552,-13326] [552,13326]
9385673 2 [212,-4349] [212,4349]
9385686 2 [579,-14265] [579,14265]
9385700 2 [104,-3242] [104,3242]
9385705 4 [1976,-87891] [1976,87891] [2324,-112077] [2324,112077]
9385713 2 [-117,-2790] [-117,2790]
9385741 2 [-133,-2652] [-133,2652]
9385751 2 [4025,-255376] [4025,255376]
9385777 4 [-172,-2073] [-172,2073] [404,-8679] [404,8679]
9385784 2 [-119,-2775] [-119,2775]
9385785 2 [604,-15157] [604,15157]
9385792 2 [-36,-3056] [-36,3056]
9385796 2 [-208,-622] [-208,622]
9385801 2 [180,-3901] [180,3901]
9385814 2 [371,-7775] [371,7775]
9385820 4 [-86,-2958] [-86,2958] [276386,-145302826] [276386,145302826]
9385833 2 [448,-9965] [448,9965]
9385840 2 [2561,-129639] [2561,129639]
9385841 2 [194,-4085] [194,4085]
9385848 2 [786,-22248] [786,22248]
9385866 2 [295,-5921] [295,5921]
9385875 4 [124885,-44133200] [124885,44133200] [369,-7722] [369,7722]
9385896 2 [-191,-1555] [-191,1555]
9385899 2 [13,-3064] [13,3064]
9385903 2 [1581,-62938] [1581,62938]
9385911 4 [-75,-2994] [-75,2994] [729,-19920] [729,19920]
9385945 2 [426,-9311] [426,9311]
9385948 2 [906,-27442] [906,27442]
9385950 2 [259,-5173] [259,5173]
9385971 2 [-143,-2542] [-143,2542]
9385975 2 [329,-6708] [329,6708]
9385990 2 [339,-6953] [339,6953]
9385993 2 [32,-3069] [32,3069]
9386000 2 [-160,-2300] [-160,2300]
9386009 6 [-205,-878] [-205,878] [118,-3321] [118,3321] [256,-5115] [256,5115]
9386017 2 [294,-5899] [294,5899]
9386027 2 [1033,-33342] [1033,33342]
9386028 2 [-98,-2906] [-98,2906]
9386030 2 [59,-3097] [59,3097]
9386048 6 [392,-8344] [392,8344] [5936,-457352] [5936,457352] [728,-19880] [728,19880]
9386056 2 [50,-3084] [50,3084]
9386058 2 [223,-4525] [223,4525]
9386065 6 [-16,-3063] [-16,3063] [191,-4044] [191,4044] [9606,-941491] [9606,941491]
9386082 2 [463,-10423] [463,10423]
9386091 4 [-195,-1404] [-195,1404] [169,-3770] [169,3770]
9386100 4 [-99,-2901] [-99,2901] [645,-16665] [645,16665]
9386127 2 [129,-3396] [129,3396]
9386128 6 [-199,-1227] [-199,1227] [176,-3852] [176,3852] [72,-3124] [72,3124]
9386138 2 [98183,-30764825] [98183,30764825]

9386161 2 [879,-26240] [879,26240]
9386169 2 [29680,-5113237] [29680,5113237]
9386177 2 [2108,-96833] [2108,96833]
9386202 2 [319,-6469] [319,6469]
9386204 2 [-142,-2554] [-142,2554]
9386209 2 [-94,-2925] [-94,2925]
9386212 2 [-132,-2662] [-132,2662]
9386225 10 [-170,-2115] [-170,2115] [175,-3840] [175,3840] [20,-3065] [20,3065] [710,-19165] [710,19165] [964,-30087] [964,30087]
9386226 2 [-201,-1125] [-201,1125]
9386235 2 [-39,-3054] [-39,3054]
9386239 2 [7425,-639808] [7425,639808]
9386252 6 [134,-3434] [134,3434] [238,-4782] [238,4782] [5869,-449631] [5869,449631]
9386268 2 [-134,-2642] [-134,2642]
9386275 2 [9825,-973870] [9825,973870]
9386279 2 [-59,-3030] [-59,3030]
9386284 2 [-162,-2266] [-162,2266]
9386289 2 [598,-14941] [598,14941]
9386297 2 [112,-3285] [112,3285]
9386316 2 [-210,-354] [-210,354]
9386320 2 [204,-4228] [204,4228]
9386321 2 [302,-6077] [302,6077]
9386333 2 [1111,-37158] [1111,37158]
9386342 2 [7739,-680819] [7739,680819]
9386360 2 [994,-31488] [994,31488]
9386368 2 [12,-3064] [12,3064]
9386371 2 [42245,-8682864] [42245,8682864]
9386378 2 [-209,-507] [-209,507]
9386380 2 [-186,-1718] [-186,1718]
9386411 2 [137,-3458] [137,3458]
9386415 2 [-51,-3042] [-51,3042]
9386434 2 [623,-15849] [623,15849]
9386441 6 [-80,-2979] [-80,2979] [215,-4396] [215,4396] [490,-11271] [490,11271]
9386444 2 [2198,-103094] [2198,103094]
9386457 2 [88,-3173] [88,3173]
9386473 2 [-204,-947] [-204,947]
9386480 2 [209,-4303] [209,4303]
9386491 2 [285,-5704] [285,5704]
9386492 2 [-22,-3062] [-22,3062]
9386496 2 [484,-11080] [484,11080]
9386512 2 [-183,-1805] [-183,1805]
9386520 2 [-194,-1444] [-194,1444]
9386531 4 [289,-5790] [289,5790] [37,-3072] [37,3072]
9386532 2 [24,-3066] [24,3066]
9386545 2 [1404,-52697] [1404,52697]
9386548 2 [477,-10859] [477,10859]
9386561 2 [122,-3347] [122,3347]
9386574 2 [355,-7357] [355,7357]
9386576 6 [-68,-3012] [-68,3012] [220,-4476] [220,4476] [524,-12380] [524,12380]
9386577 2 [84,-3159] [84,3159]
9386587 2 [-147,-2492] [-147,2492]
9386594 2 [-97,-2911] [-97,2911]
9386600 2 [470,-10640] [470,10640]

9386610 2 [559,-13567] [559,13567]
9386625 2 [-206,-803] [-206,803]
9386638 2 [171,-3793] [171,3793]
9386648 2 [346,-7128] [346,7128]
9386658 2 [10623,-1094895] [10623,1094895]
9386681 2 [2480,-123541] [2480,123541]
9386694 4 [1323,-48219] [1323,48219] [4675,-319663] [4675,319663]
9386702 2 [547,-13155] [547,13155]
9386704 4 [-207,-719] [-207,719] [41,-3075] [41,3075]
9386711 2 [629,-16070] [629,16070]
9386712 2 [142,-3500] [142,3500]
9386721 2 [162,-3693] [162,3693]
9386737 2 [492,-11335] [492,11335]
9386748 2 [-83,-2969] [-83,2969]
9386756 2 [197,-4127] [197,4127]
9386765 2 [11,-3064] [11,3064]
9386795 2 [-151,-2438] [-151,2438]
9386806 2 [27,-3067] [27,3067]
9386808 2 [1057,-34501] [1057,34501]
9386810 2 [4271,-279139] [4271,279139]
9386816 2 [-100,-2896] [-100,2896]
9386823 4 [1753,-73460] [1753,73460] [901,-27218] [901,27218]
9386830 2 [131,-3411] [131,3411]
9386833 2 [-177,-1960] [-177,1960]
9386835 2 [1621,-65336] [1621,65336]
9386841 2 [-56,-3035] [-56,3035]
9386849 2 [-124,-2735] [-124,2735]
9386867 2 [53,-3088] [53,3088]
9386882 2 [-17,-3063] [-17,3063]
9386884 2 [-144,-2530] [-144,2530]
9386896 2 [5760,-437164] [5760,437164]
9386901 2 [435,-9576] [435,9576]
9386908 2 [-54,-3038] [-54,3038]
9386909 2 [1355,-49972] [1355,49972]
9386924 2 [5693,-429559] [5693,429559]
9386926 2 [195,-4099] [195,4099]
9386988 2 [157,-3641] [157,3641]
9386989 2 [135,-3442] [135,3442]
9387001 2 [2822,-149943] [2822,149943]
9387008 2 [-188,-1656] [-188,1656]
9387020 2 [149,-3563] [149,3563]
9387025 2 [-210,-355] [-210,355]
9387038 2 [491,-11303] [491,11303]
9387041 4 [-208,-623] [-208,623] [3707,-225722] [3707,225722]
9387044 6 [-92,-2934] [-92,2934] [136,-3450] [136,3450] [740,-20362] [740,20362]
9387049 2 [25650,-4108007] [25650,4108007]
9387057 2 [154,-3611] [154,3611]
9387064 2 [-127,-2709] [-127,2709]
9387071 2 [317,-6422] [317,6422]
9387072 2 [7728,-679368] [7728,679368]
9387096 2 [10,-3064] [10,3064]
9387100 2 [-190,-1590] [-190,1590]

9387113 2 [3308,-190285] [3308,190285]
9387120 2 [889,-26683] [889,26683]
9387127 2 [-103,-2880] [-103,2880]
9387129 2 [-185,-1748] [-185,1748]
9387145 2 [416,-9021] [416,9021]
9387148 2 [1278,-45790] [1278,45790]
9387149 2 [251,-5020] [251,5020]
9387152 2 [-128,-2700] [-128,2700]
9387161 6 [-146,-2505] [-146,2505] [232,-4677] [232,4677] [275,-5494] [275,5494]
9387163 2 [941,-29028] [941,29028]
9387180 2 [69,-3117] [69,3117]
9387196 2 [4965,-349861] [4965,349861]
9387201 2 [-158,-2333] [-158,2333]
9387217 2 [527,-12480] [527,12480]
9387233 16 [-148,-2479] [-148,2479] [-184,-1777] [-184,1777] [-74,-2997] [-74,2997] [15662,-1960069] [15662,1960069] [196,-4113] [196,4113] [271,-5412] [271,5412] [54491,-12720002] [54491,12720002] [5698,-430125] [5698,430125]
9387234 2 [183,-3939] [183,3939]
9387240 4 [38374,-7517192] [38374,7517192] [49,-3083] [49,3083]
9387260 2 [-179,-1911] [-179,1911]
9387272 2 [-31,-3059] [-31,3059]
9387289 6 [140,-3483] [140,3483] [22868,-3458139] [22868,3458139] [96,-3205] [96,3205]
9387297 2 [-26,-3061] [-26,3061]
9387301 2 [-33,-3058] [-33,3058]
9387304 2 [-150,-2452] [-150,2452]
9387305 2 [-196,-1363] [-196,1363]
9387308 2 [-202,-1070] [-202,1070]
9387311 2 [557,-13498] [557,13498]
9387327 2 [769,-21544] [769,21544]
9387344 2 [188,-4004] [188,4004]
9387366 2 [19,-3065] [19,3065]
9387367 2 [9,-3064] [9,3064]
9387381 2 [7939,-707380] [7939,707380]
9387387 2 [633,-16218] [633,16218]
9387393 2 [-209,-508] [-209,508]
9387395 2 [5569,-415602] [5569,415602]
9387401 2 [374,-7855] [374,7855]
9387408 2 [712,-19244] [712,19244]
9387421 2 [459,-10300] [459,10300]
9387424 2 [-175,-2007] [-175,2007]
9387449 2 [226,-4575] [226,4575]
9387456 2 [1492,-57712] [1492,57712]
9387457 2 [108,-3263] [108,3263]
9387469 2 [18503,-2516886] [18503,2516886]
9387477 2 [243,-4872] [243,4872]
9387492 2 [-107,-2857] [-107,2857]
9387500 2 [86,-3166] [86,3166]
9387526 2 [-45,-3049] [-45,3049]
9387542 2 [1979,-88091] [1979,88091]
9387545 2 [1271,-45416] [1271,45416]
9387548 4 [-203,-1011] [-203,1011] [2866,-153462] [2866,153462]
9387549 2 [75,-3132] [75,3132]
9387553 2 [366,-7643] [366,7643]

9387556 2 [120,-3334] [120,3334]
9387569 2 [-85,-2962] [-85,2962]
9387577 4 [-141,-2566] [-141,2566] [647,-16740] [647,16740]
9387583 2 [2877,-154346] [2877,154346]
9387584 6 [-152,-2424] [-152,2424] [160,-3672] [160,3672] [8,-3064] [8,3064]
9387585 2 [336,-6879] [336,6879]
9387593 6 [1168,-40035] [1168,40035] [1636,-66243] [1636,66243] [332,-6781] [332,6781]
9387608 2 [1457,-55699] [1457,55699]
9387612 4 [117,-3315] [117,3315] [429,-9399] [429,9399]
9387635 2 [1781,-75224] [1781,75224]
9387640 2 [-46,-3048] [-46,3048]
9387643 2 [57,-3094] [57,3094]
9387649 2 [543758,-400966869] [543758,400966869]
9387675 2 [-131,-2672] [-131,2672]
9387679 2 [103905,-33493048] [103905,33493048]
9387684 6 [-200,-1178] [-200,1178] [-44,-3050] [-44,3050] [388,-8234] [388,8234]
9387686 2 [947,-29303] [947,29303]
9387688 2 [42,-3076] [42,3076]
9387694 4 [-157,-2349] [-157,2349] [884483,-831829341] [884483,831829341]
9387708 2 [973,-30505] [973,30505]
9387715 2 [609,-15338] [609,15338]
9387724 2 [510,-11918] [510,11918]
9387729 2 [100,-3223] [100,3223]
9387736 2 [-210,-356] [-210,356]
9387745 2 [156,-3631] [156,3631]
9387748 2 [2228,-105210] [2228,105210]
9387753 2 [7,-3064] [7,3064]
9387754 2 [3615,-217373] [3615,217373]
9387766 4 [-205,-879] [-205,879] [155,-3621] [155,3621]
9387773 4 [-197,-1320] [-197,1320] [151,-3582] [151,3582]
9387784 2 [113,-3291] [113,3291]
9387785 2 [-106,-2863] [-106,2863]
9387792 2 [-96,-2916] [-96,2916]
9387799 2 [-135,-2632] [-135,2632]
9387801 6 [-18,-3063] [-18,3063] [60,-3099] [60,3099] [6199,-488080] [6199,488080]
9387829 2 [323,-6564] [323,6564]
9387841 4 [255,-5096] [255,5096] [36507,-6975322] [36507,6975322]
9387845 2 [479,-10922] [479,10922]
9387846 2 [4267,-278747] [4267,278747]
9387848 2 [-178,-1936] [-178,1936]
9387855 2 [-111,-2832] [-111,2832]
9387865 2 [2576,-130779] [2576,130779]
9387870 2 [23299,-3556363] [23299,3556363]
9387873 2 [1378,-51245] [1378,51245]
9387880 2 [6,-3064] [6,3064]
9387889 4 [1908,-83399] [1908,83399] [396,-8455] [396,8455]
9387897 2 [-38,-3055] [-38,3055]
9387900 2 [-126,-2718] [-126,2718]
9387906 2 [55,-3091] [55,3091]
9387913 4 [-108,-2851] [-108,2851] [2151,-99808] [2151,99808]
9387919 2 [1613,-64854] [1613,64854]
9387924 2 [205,-4243] [205,4243]

9387932 2 [-166,-2194] [-166,2194]
9387936 2 [-71,-3005] [-71,3005]
9387971 2 [5,-3064] [5,3064]
9387980 2 [541,-12951] [541,12951]
9387984 2 [700,-18772] [700,18772]
9387989 2 [-29,-3060] [-29,3060]
9387998 2 [2947,-160011] [2947,160011]
9388007 2 [3529,-209664] [3529,209664]
9388011 2 [-23,-3062] [-23,3062]
9388017 6 [-198,-1275] [-198,1275] [-81,-2976] [-81,2976] [5004,-353991] [5004,353991]
9388025 2 [680,-17995] [680,17995]
9388032 10 [-176,-1984] [-176,1984] [-47,-3047] [-47,3047] [1744,-72896] [1744,72896] [208,-4288] [208,4288] [4,-3064] [4,3064]
9388048 2 [216,-4412] [216,4412]
9388069 2 [3,-3064] [3,3064]
9388072 2 [-138,-2600] [-138,2600]
9388076 2 [110,-3274] [110,3274]
9388081 2 [239,-4800] [239,4800]
9388088 6 [-167,-2175] [-167,2175] [1126,-37908] [1126,37908] [2,-3064] [2,3064]
9388095 2 [1,-3064] [1,3064]
9388096 2 [0,-3064] [0,3064]
9388097 2 [-1,-3064] [-1,3064]
9388098 2 [11967,-1309119] [11967,1309119]
9388099 2 [1653,-67276] [1653,67276]
9388104 2 [-2,-3064] [-2,3064]
9388106 2 [287,-5747] [287,5747]
9388108 2 [-43,-3051] [-43,3051]
9388121 8 [-118,-2783] [-118,2783] [2330,-112511] [2330,112511] [2675,-138386] [2675,138386] [620,-15739] [620,15739]
9388123 4 [-3,-3064] [-3,3064] [30717,-5383544] [30717,5383544]
9388124 2 [-35,-3057] [-35,3057]
9388132 2 [48,-3082] [48,3082]
9388136 2 [-58,-3032] [-58,3032]
9388141 2 [219,-4460] [219,4460]
9388143 2 [-207,-720] [-207,720]
9388160 2 [-4,-3064] [-4,3064]
9388166 2 [35,-3071] [35,3071]
9388168 2 [-159,-2317] [-159,2317]
9388169 2 [128,-3389] [128,3389]
9388170 2 [-129,-2691] [-129,2691]
9388171 2 [1245,-44036] [1245,44036]
9388182 2 [-101,-2891] [-101,2891]
9388184 2 [5210,-376072] [5210,376072]
9388189 2 [23,-3066] [23,3066]
9388221 2 [-5,-3064] [-5,3064]
9388232 2 [-206,-804] [-206,804]
9388235 2 [29,-3068] [29,3068]
9388259 2 [3553,-211806] [3553,211806]
9388260 2 [3936,-246954] [3936,246954]
9388273 2 [582,-14371] [582,14371]
9388275 2 [-155,-2380] [-155,2380]
9388288 10 [-192,-1520] [-192,1520] [-208,-624] [-208,624] [11232,-1190384] [11232,1190384] [18356,-2486952] [18356,2486952] [3536,-210288] [3536,210288]
9388289 4 [-154,-2395] [-154,2395] [-52,-3041] [-52,3041]
9388296 4 [4009,-253855] [4009,253855] [8617,-799903] [8617,799903]

9388304 4 [248,-4964] [248,4964] [328,-6684] [328,6684]
9388305 2 [-164,-2231] [-164,2231]
9388312 2 [-6,-3064] [-6,3064]
9388324 2 [533,-12681] [533,12681]
9388340 2 [989,-31253] [989,31253]
9388346 2 [-193,-1483] [-193,1483]
9388360 2 [89,-3177] [89,3177]
9388364 2 [1646,-66850] [1646,66850]
9388368 4 [-204,-948] [-204,948] [916,-27892] [916,27892]
9388380 2 [104626,-33842266] [104626,33842266]
9388385 2 [229391,-109866316] [229391,109866316]
9388393 4 [18,-3065] [18,3065] [246,-4927] [246,4927]
9388400 2 [305,-6145] [305,6145]
9388410 2 [-209,-509] [-209,509]
9388414 2 [603,-15121] [603,15121]
9388421 2 [-173,-2052] [-173,2052]
9388422 2 [43,-3077] [43,3077]
9388439 2 [-7,-3064] [-7,3064]
9388449 10 [-210,-357] [-210,357] [1051,-34210] [1051,34210] [123,-3354] [123,3354] [168,-3759] [168,3759] [630,-16107] [630,16107]
9388457 4 [-182,-1833] [-182,1833] [38,-3073] [38,3073]
9388477 2 [-201,-1126] [-201,1126]
9388479 2 [385,-8152] [385,8152]
9388484 2 [340,-6978] [340,6978]
9388500 2 [565,-13775] [565,13775]
9388506 2 [439,-9695] [439,9695]
9388513 2 [252,-5039] [252,5039]
9388521 2 [390,-8289] [390,8289]
9388540 2 [-139,-2589] [-139,2589]
9388547 2 [-187,-1688] [-187,1688]
9388549 2 [83,-3156] [83,3156]
9388552 2 [969,-30319] [969,30319]
9388553 2 [407,-8764] [407,8764]
9388557 2 [507,-11820] [507,11820]
9388576 2 [-63,-3023] [-63,3023]
9388583 2 [-199,-1228] [-199,1228]
9388585 4 [-64,-3021] [-64,3021] [116,-3309] [116,3309]
9388601 2 [1370,-50801] [1370,50801]
9388604 2 [98,-3214] [98,3214]
9388608 2 [-8,-3064] [-8,3064]
9388609 2 [-69,-3010] [-69,3010]
9388611 4 [5665,-426394] [5665,426394] [757,-21052] [757,21052]
9388640 2 [6089,-475147] [6089,475147]
9388645 2 [-189,-1624] [-189,1624]
9388665 2 [114,-3297] [114,3297]
9388674 2 [-137,-2611] [-137,2611]
9388681 2 [38730,-7622041] [38730,7622041]
9388708 2 [-48,-3046] [-48,3046]
9388716 2 [2590,-131846] [2590,131846]
9388730 2 [599,-14977] [599,14977]
9388738 2 [47,-3081] [47,3081]
9388748 4 [-163,-2249] [-163,2249] [206,-4258] [206,4258]
9388760 2 [314,-6352] [314,6352]

9388764 2 [7450,-643042] [7450,643042]
9388772 2 [464,-10454] [464,10454]
9388786 4 [-105,-2869] [-105,2869] [207,-4273] [207,4273]
9388787 2 [593,-14762] [593,14762]
9388792 8 [-42,-3052] [-42,3052] [22169,-3300801] [22169,3300801] [273,-5453] [273,5453] [498,-11528] [498,11528]
9388793 4 [632,-16181] [632,16181] [68,-3115] [68,3115]
9388800 2 [184,-3952] [184,3952]
9388801 2 [474,-10765] [474,10765]
9388825 2 [-9,-3064] [-9,3064]
9388828 4 [-19,-3063] [-19,3063] [242,-4854] [242,4854]
9388865 2 [254,-5077] [254,5077]
9388868 2 [536,-12782] [536,12782]
9388869 2 [163,-3704] [163,3704]
9388871 2 [217,-4428] [217,4428]
9388874 2 [143,-3509] [143,3509]
9388878 2 [187,-3991] [187,3991]
9388881 2 [612,-15447] [612,15447]
9388888 2 [-114,-2812] [-114,2812]
9388900 10 [-115,-2805] [-115,2805] [-195,-1405] [-195,1405] [1440,-54730] [1440,54730] [200,-4170] [200,4170] [44,-3078] [44,3078]
9388904 2 [218,-4444] [218,4444]
9388913 2 [26,-3067] [26,3067]
9388921 2 [6420,-514411] [6420,514411]
9388924 4 [-174,-2030] [-174,2030] [690,-18382] [690,18382]
9388934 2 [115,-3303] [115,3303]
9388944 2 [2320,-111788] [2320,111788]
9388949 2 [-145,-2518] [-145,2518]
9388953 2 [-62,-3025] [-62,3025]
9388961 2 [52,-3087] [52,3087]
9388963 2 [33,-3070] [33,3070]
9388970 2 [31,-3069] [31,3069]
9388972 2 [678,-17918] [678,17918]
9388973 2 [71,-3122] [71,3122]
9388974 2 [403,-8651] [403,8651]
9388975 4 [17265,-2268560] [17265,2268560] [801,-22876] [801,22876]
9388982 2 [179,-3889] [179,3889]
9388984 2 [345,-7103] [345,7103]
9388986 2 [-65,-3019] [-65,3019]
9388996 2 [-180,-1886] [-180,1886]
9389000 2 [99566,-31417136] [99566,31417136]
9389001 2 [58192,-14037667] [58192,14037667]
9389007 2 [-191,-1556] [-191,1556]
9389016 2 [1017,-32577] [1017,32577]
9389017 2 [-73,-3000] [-73,3000]
9389024 2 [1465,-56157] [1465,56157]
9389025 2 [2470,-122795] [2470,122795]
9389026 2 [95,-3201] [95,3201]
9389054 2 [-109,-2845] [-109,2845]
9389064 2 [46,-3080] [46,3080]
9389067 2 [349,-7204] [349,7204]
9389087 2 [253,-5058] [253,5058]
9389089 2 [2523,-126766] [2523,126766]
9389096 4 [-10,-3064] [-10,3064] [262,-5232] [262,5232]

9389105 2 [-149,-2466] [-149,2466]
9389112 2 [73,-3127] [73,3127]
9389116 2 [45,-3079] [45,3079]
9389121 2 [862,-25493] [862,25493]
9389124 12 [1200,-41682] [1200,41682] [148,-3554] [148,3554] [240,-4818] [240,4818] [3228,-183426] [3228,183426] [501,-11625] [501,11625] [7893,-701241] [7893,701241]
9389145 2 [631,-16144] [631,16144]
9389161 2 [-121,-2760] [-121,2760]
9389164 2 [-210,-358] [-210,358]
9389172 2 [469,-10609] [469,10609]
9389193 4 [202,-4199] [202,4199] [3268,-186845] [3268,186845]
9389196 2 [334,-6830] [334,6830]
9389200 2 [1224,-42932] [1224,42932]
9389201 2 [299,-6010] [299,6010]
9389209 2 [231,-4660] [231,4660]
9389220 4 [61,-3101] [61,3101] [796,-22666] [796,22666]
9389228 2 [413,-8935] [413,8935]
9389236 2 [-171,-2095] [-171,2095]
9389249 2 [76,-3135] [76,3135]
9389257 2 [-93,-2930] [-93,2930]
9389285 2 [451,-10056] [451,10056]
9389305 4 [-169,-2136] [-169,2136] [546,-13121] [546,13121]
9389312 2 [17,-3065] [17,3065]
9389313 2 [1158,-39525] [1158,39525]
9389341 2 [-181,-1860] [-181,1860]
9389352 2 [-122,-2752] [-122,2752]
9389362 2 [639,-16441] [639,16441]
9389375 2 [241,-4836] [241,4836]
9389376 2 [652,-16928] [652,16928]
9389381 2 [227,-4592] [227,4592]
9389404 2 [-27,-3061] [-27,3061]
9389409 2 [-194,-1445] [-194,1445]
9389427 2 [-11,-3064] [-11,3064]
9389429 2 [-209,-510] [-209,510]
9389449 2 [-202,-1071] [-202,1071]
9389457 4 [3395023,-6255529568] [3395023,6255529568] [982,-30925] [982,30925]
9389476 2 [192,-4058] [192,4058]
9389494 2 [-165,-2213] [-165,2213]
9389520 2 [324,-6588] [324,6588]
9389521 2 [107,-3258] [107,3258]
9389525 2 [-205,-880] [-205,880]
9389528 2 [2062,-93684] [2062,93684]
9389537 2 [-208,-625] [-208,625]
9389541 2 [127,-3382] [127,3382]
9389551 2 [717,-19442] [717,19442]
9389557 2 [1683,-69112] [1683,69112]
9389571 2 [-203,-1012] [-203,1012]
9389577 2 [172,-3805] [172,3805]
9389583 2 [573357,-434147874] [573357,434147874]
9389584 2 [-207,-721] [-207,721]
9389593 2 [132,-3419] [132,3419]
9389600 2 [185,-3965] [185,3965]
9389602 2 [447,-9935] [447,9935]

9389610 2 [1719,-71337] [1719,71337]
9389616 2 [-95,-2921] [-95,2921]
9389625 2 [211,-4334] [211,4334]
9389628 6 [186,-3978] [186,3978] [213,-4365] [213,4365] [95082,-29318886] [95082,29318886]
9389641 2 [-156,-2365] [-156,2365]
9389647 2 [1229,-43194] [1229,43194]
9389654 2 [-125,-2727] [-125,2727]
9389655 2 [181,-3914] [181,3914]
9389658 2 [-113,-2819] [-113,2819]
9389668 2 [-24,-3062] [-24,3062]
9389674 2 [-49,-3045] [-49,3045]
9389677 2 [-153,-2410] [-153,2410]
9389683 2 [101,-3228] [101,3228]
9389697 4 [124,-3361] [124,3361] [4123,-264758] [4123,264758]
9389700 2 [-116,-2798] [-116,2798]
9389708 2 [22,-3066] [22,3066]
9389710 2 [-61,-3027] [-61,3027]
9389730 2 [-41,-3053] [-41,3053]
9389744 2 [-55,-3037] [-55,3037]
9389753 2 [236,-4747] [236,4747]
9389761 2 [90,-3181] [90,3181]
9389772 2 [2349,-113889] [2349,113889]
9389778 2 [-89,-2947] [-89,2947]
9389785 2 [-66,-3017] [-66,3017]
9389789 2 [-37,-3056] [-37,3056]
9389796 2 [3784,-232790] [3784,232790]
9389817 4 [-186,-1719] [-186,1719] [327,-6660] [327,6660]
9389824 10 [-12,-3064] [-12,3064] [-120,-2768] [-120,2768] [138888,-51760336] [138888,51760336] [3048,-168304] [3048,168304] [993,-31441] [993,31441]
9389841 2 [-206,-805] [-206,805]
9389844 2 [2133,-98559] [2133,98559]
9389859 2 [673,-17726] [673,17726]
9389860 2 [-84,-2966] [-84,2966]
9389873 6 [-88,-2951] [-88,2951] [3452,-202841] [3452,202841] [4628,-314855] [4628,314855]
9389875 2 [1809,-77002] [1809,77002]
9389881 2 [-210,-359] [-210,359]
9389899 2 [425,-9282] [425,9282]
9389900 2 [1910,-83530] [1910,83530]
9389908 2 [1917,-83989] [1917,83989]
9389910 2 [219379,-102752543] [219379,102752543]
9389924 2 [-172,-2074] [-172,2074]
9389937 2 [-161,-2284] [-161,2284]
9389961 4 [190,-4031] [190,4031] [954,-29625] [954,29625]
9389968 2 [-168,-2156] [-168,2156]
9389969 2 [-20,-3063] [-20,3063]
9389971 2 [3477,-205048] [3477,205048]
9389980 2 [13781,-1617789] [13781,1617789]
9390006 4 [139,-3475] [139,3475] [67,-3113] [67,3113]
9390017 2 [602,-15085] [602,15085]
9390025 2 [590,-14655] [590,14655]
9390032 2 [-196,-1364] [-196,1364]
9390033 2 [222,-4509] [222,4509]
9390040 2 [234,-4712] [234,4712]

9390041 6 [-200,-1179] [-200,1179] [167,-3748] [167,3748] [82,-3153] [82,3153]
9390052 2 [14288,-1707882] [14288,1707882]
9390078 2 [1867,-80729] [1867,80729]
9390084 2 [-140,-2578] [-140,2578]
9390097 2 [-82,-2973] [-82,2973]
9390104 4 [1241,-43825] [1241,43825] [58,-3096] [58,3096]
9390123 2 [-183,-1806] [-183,1806]
9390124 2 [-130,-2682] [-130,2682]
9390129 2 [16,-3065] [16,3065]
9390132 2 [4213,-273473] [4213,273473]
9390137 2 [542,-12985] [542,12985]
9390138 2 [12127,-1335461] [12127,1335461]
9390144 2 [10348,-1052656] [10348,1052656]
9390152 2 [17918,-2398472] [17918,2398472]
9390157 2 [39,-3074] [39,3074]
9390169 2 [600,-15013] [600,15013]
9390185 4 [284,-5683] [284,5683] [3406,-198801] [3406,198801]
9390186 2 [1327,-48437] [1327,48437]
9390188 2 [341,-7003] [341,7003]
9390204 4 [-102,-2886] [-102,2886] [258,-5154] [258,5154]
9390216 2 [130,-3404] [130,3404]
9390225 2 [94,-3197] [94,3197]
9390249 6 [-32,-3059] [-32,3059] [-90,-2943] [-90,2943] [126,-3375] [126,3375]
9390265 4 [-204,-949] [-204,949] [2904,-156523] [2904,156523]
9390281 6 [-190,-1591] [-190,1591] [164,-3715] [164,3715] [62,-3103] [62,3103]
9390293 2 [-13,-3064] [-13,3064]
9390299 2 [125,-3368] [125,3368]
9390300 2 [7669,-671603] [7669,671603]
9390321 2 [-188,-1657] [-188,1657]
9390340 6 [-136,-2622] [-136,2622] [144,-3518] [144,3518] [224,-4542] [224,4542]
9390344 2 [290,-5812] [290,5812]
9390349 2 [-57,-3034] [-57,3034]
9390377 2 [2147,-99530] [2147,99530]
9390397 2 [87,-3170] [87,3170]
9390400 2 [1020,-32720] [1020,32720]
9390403 2 [-123,-2744] [-123,2744]
9390414 2 [-197,-1321] [-197,1321]
9390419 2 [325,-6612] [325,6612]
9390425 2 [119,-3328] [119,3328]
9390444 2 [85,-3163] [85,3163]
9390449 2 [230,-4643] [230,4643]
9390450 2 [-209,-511] [-209,511]
9390456 2 [-170,-2116] [-170,2116]
9390477 2 [-53,-3040] [-53,3040]
9390489 2 [-104,-2875] [-104,2875]
9390500 4 [1180,-40650] [1180,40650] [344,-7078] [344,7078]
9390502 2 [147,-3545] [147,3545]
9390511 2 [77,-3138] [77,3138]
9390516 2 [397,-8483] [397,8483]
9390520 2 [326,-6636] [326,6636]
9390524 2 [170,-3782] [170,3782]
9390528 6 [-87,-2955] [-87,2955] [2452,-121456] [2452,121456] [36,-3072] [36,3072]

9390529 4 [10070,-1010523] [10070,1010523] [228,-4609] [228,4609]
9390552 2 [433,-9517] [433,9517]
9390565 2 [159,-3662] [159,3662]
9390568 4 [-198,-1276] [-198,1276] [18777,-2572999] [18777,2572999]
9390600 8 [-210,-360] [-210,360] [-30,-3060] [-30,3060] [465,-10485] [465,10485] [601,-15049] [601,15049]
9390601 2 [-160,-2301] [-160,2301]
9390608 2 [1432,-54276] [1432,54276]
9390626 2 [-185,-1749] [-185,1749]
9390636 2 [54,-3090] [54,3090]
9390649 2 [276,-5515] [276,5515]
9390654 4 [-77,-2989] [-77,2989] [91,-3185] [91,3185]
9390656 4 [152,-3592] [152,3592] [7052,-592208] [7052,592208]
9390659 2 [353,-7306] [353,7306]
9390664 2 [270,-5392] [270,5392]
9390668 2 [-34,-3058] [-34,3058]
9390672 2 [28,-3068] [28,3068]
9390673 2 [356,-7383] [356,7383]
9390720 2 [121,-3341] [121,3341]
9390730 2 [-201,-1127] [-201,1127]
9390745 2 [51,-3086] [51,3086]
9390748 2 [-78,-2986] [-78,2986]
9390754 2 [-177,-1961] [-177,1961]
9390764 2 [773,-21709] [773,21709]
9390769 4 [111,-3280] [111,3280] [57510,-13791613] [57510,13791613]
9390773 2 [431,-9458] [431,9458]
9390787 2 [417,-9050] [417,9050]
9390788 6 [-184,-1778] [-184,1778] [-208,-626] [-208,626] [2696,-140018] [2696,140018]
9390807 2 [2857,-152740] [2857,152740]
9390817 2 [-162,-2267] [-162,2267]
9390825 2 [66,-3111] [66,3111]
9390840 2 [-14,-3064] [-14,3064]
9390841 2 [-60,-3029] [-60,3029]
9390843 2 [141,-3492] [141,3492]
9390850 2 [15,-3065] [15,3065]
9390852 2 [468,-10578] [468,10578]
9390864 4 [25,-3067] [25,3067] [73648,-19986716] [73648,19986716]
9390873 2 [166,-3737] [166,3737]
9390879 2 [1233,-43404] [1233,43404]
9390887 2 [229,-4626] [229,4626]
9390892 2 [93,-3193] [93,3193]
9390906 2 [9055,-861659] [9055,861659]
9390916 2 [-40,-3054] [-40,3054]
9390921 2 [-110,-2839] [-110,2839]
9390936 2 [-50,-3044] [-50,3044]
9390944 2 [545,-13087] [545,13087]
9390951 2 [165,-3726] [165,3726]
9390978 2 [63,-3105] [63,3105]
9390988 2 [-67,-3015] [-67,3015]
9390993 2 [106,-3253] [106,3253]
9391000 2 [990,-31300] [990,31300]
9391027 2 [-207,-722] [-207,722]
9391033 4 [56,-3093] [56,3093] [92,-3189] [92,3189]

9391040 4 [-199,-1229] [-199,1229] [-76,-2992] [-76,2992]
9391046 2 [-133,-2653] [-133,2653]
9391049 4 [320,-6493] [320,6493] [463480,-315534243] [463480,315534243]
9391056 2 [-143,-2543] [-143,2543]
9391059 2 [81,-3150] [81,3150]
9391061 2 [1007,-32102] [1007,32102]
9391064 2 [-70,-3008] [-70,3008]
9391076 2 [2680,-138774] [2680,138774]
9391081 2 [102,-3233] [102,3233]
9391083 2 [-179,-1912] [-179,1912]
9391089 2 [14146,-1682485] [14146,1682485]
9391095 2 [21,-3066] [21,3066]
9391096 2 [342,-7028] [342,7028]
9391100 2 [1685,-69235] [1685,69235]
9391104 2 [145,-3527] [145,3527]
9391118 2 [40067,-8020109] [40067,8020109]
9391133 2 [971,-30412] [971,30412]
9391160 4 [146,-3536] [146,3536] [29414,-5044652] [29414,5044652]
9391161 2 [1642,-66607] [1642,66607]
9391202 2 [343,-7053] [343,7053]
9391204 2 [-112,-2826] [-112,2826]
9391208 2 [161,-3683] [161,3683]
9391230 2 [-21,-3063] [-21,3063]
9391249 2 [260,-5193] [260,5193]
9391256 2 [65,-3109] [65,3109]
9391257 2 [-72,-3003] [-72,3003]
9391265 2 [859,-25362] [859,25362]
9391286 2 [-205,-881] [-205,881]
9391292 2 [-91,-2939] [-91,2939]
9391294 2 [-117,-2791] [-117,2791]
9391305 2 [64,-3107] [64,3107]
9391311 2 [11629,-1254050] [11629,1254050]
9391313 6 [-142,-2555] [-142,2555] [-193,-1484] [-193,1484] [776,-21833] [776,21833]
9391318 2 [33867,-6232541] [33867,6232541]
9391320 2 [529,-12547] [529,12547]
9391321 4 [-210,-361] [-210,361] [402,-8623] [402,8623]
9391328 2 [-79,-2983] [-79,2983]
9391329 6 [-192,-1521] [-192,1521] [150,-3573] [150,3573] [78,-3141] [78,3141]
9391332 2 [109,-3269] [109,3269]
9391335 2 [-119,-2776] [-119,2776]
9391354 2 [543,-13019] [543,13019]
9391364 4 [2221,-104715] [2221,104715] [893,-26861] [893,26861]
9391377 2 [178,-3877] [178,3877]
9391400 2 [70,-3120] [70,3120]
9391427 2 [97,-3210] [97,3210]
9391436 2 [1790,-75794] [1790,75794]
9391439 2 [-175,-2008] [-175,2008]
9391452 2 [-206,-806] [-206,806]
9391469 2 [-25,-3062] [-25,3062]
9391471 2 [-15,-3064] [-15,3064]
9391473 2 [-209,-512] [-209,512]
9391474 2 [351,-7255] [351,7255]

9391481 2 [14,-3065] [14,3065]
9391508 2 [5357,-392099] [5357,392099]
9391537 2 [-132,-2663] [-132,2663]
9391545 2 [2439,-120492] [2439,120492]
9391549 2 [375,-7882] [375,7882]
9391553 2 [-134,-2643] [-134,2643]
9391556 2 [800,-22834] [800,22834]
9391560 2 [466,-10516] [466,10516]
9391564 4 [1758,-73774] [1758,73774] [365,-7617] [365,7617]
9391572 2 [-147,-2493] [-147,2493]
9391579 2 [42093,-8636044] [42093,8636044]
9391592 2 [-202,-1072] [-202,1072]
9391596 2 [-203,-1013] [-203,1013]
9391608 2 [306,-6168] [306,6168]
9391609 2 [80,-3147] [80,3147]
9391625 6 [40,-3075] [40,3075] [440,-9725] [440,9725] [544,-13053] [544,13053]
9391641 2 [7270,-619879] [7270,619879]
9391646 2 [467,-10547] [467,10547]
9391660 2 [31134,-5493542] [31134,5493542]
9391662 2 [99,-3219] [99,3219]
9391672 2 [-151,-2439] [-151,2439]
9391673 2 [-28,-3061] [-28,3061]
9391676 2 [74,-3130] [74,3130]
9391691 2 [797,-22708] [797,22708]
9391692 2 [133,-3427] [133,3427]
9391697 2 [79,-3144] [79,3144]
9391705 2 [531,-12614] [531,12614]
9391711 2 [-195,-1406] [-195,1406]
9391721 2 [-178,-1937] [-178,1937]
9391737 6 [-86,-2959] [-86,2959] [199,-4156] [199,4156] [34,-3071] [34,3071]
9391748 2 [992,-31394] [992,31394]
9391761 2 [30,-3069] [30,3069]
9391772 2 [173,-3817] [173,3817]
9391825 2 [656,-17079] [656,17079]
9391841 2 [-98,-2907] [-98,2907]
9391857 2 [3868,-240583] [3868,240583]
9391868 2 [-158,-2334] [-158,2334]
9391873 2 [303,-6100] [303,6100]
9391879 2 [105,-3248] [105,3248]
9391880 2 [6329,-503513] [6329,503513]
9391888 2 [1776,-74908] [1776,74908]
9391889 2 [330698,-190172341] [330698,190172341]
9391894 2 [-189,-1625] [-189,1625]
9391900 4 [-75,-2995] [-75,2995] [785730,-696482170] [785730,696482170]
9391903 2 [-99,-2902] [-99,2902]
9391905 2 [-36,-3057] [-36,3057]
9391913 2 [562,-13671] [562,13671]
9391915 2 [1661,-67764] [1661,67764]
9391917 2 [103,-3238] [103,3238]
9391924 2 [-187,-1689] [-187,1689]
9391927 2 [393,-8372] [393,8372]
9391929 2 [1960,-86827] [1960,86827]

9391944 2 [313,-6329] [313,6329]
9391945 2 [-144,-2531] [-144,2531]
9391952 2 [1844,-79244] [1844,79244]
9391963 2 [921,-28118] [921,28118]
9392000 2 [14945,-1827025] [14945,1827025]
9392001 2 [-176,-1985] [-176,1985]
9392004 2 [4908,-343854] [4908,343854]
9392013 2 [891,-26772] [891,26772]
9392017 2 [138,-3467] [138,3467]
9392020 2 [669,-17573] [669,17573]
9392028 2 [13,-3065] [13,3065]
9392040 2 [249,-4983] [249,4983]
9392041 4 [-208,-627] [-208,627] [1800,-76429] [1800,76429]
9392044 2 [-210,-362] [-210,362]
9392057 4 [263,-5252] [263,5252] [289544,-155801579] [289544,155801579]
9392060 2 [-94,-2926] [-94,2926]
9392097 4 [1024,-32911] [1024,32911] [16162,-2054675] [16162,2054675]
9392112 2 [409,-8821] [409,8821]
9392120 2 [-191,-1557] [-191,1557]
9392124 4 [-182,-1834] [-182,1834] [301,-6055] [301,6055]
9392127 2 [193,-4072] [193,4072]
9392132 2 [32,-3070] [32,3070]
9392138 2 [991,-31347] [991,31347]
9392141 2 [935,-28754] [935,28754]
9392145 2 [736,-20201] [736,20201]
9392156 2 [245,-4909] [245,4909]
9392164 2 [-204,-950] [-204,950]
9392171 2 [458057,-310012558] [458057,310012558]
9392172 2 [-146,-2506] [-146,2506]
9392185 2 [104,-3243] [104,3243]
9392192 6 [-148,-2480] [-148,2480] [-16,-3064] [-16,3064] [1928,-84712] [1928,84712]
9392209 2 [-150,-2453] [-150,2453]
9392217 2 [2128,-98213] [2128,98213]
9392225 6 [471860,-324130385] [471860,324130385] [50,-3085] [50,3085] [59,-3098] [59,3098]
9392255 2 [1949,-86098] [1949,86098]
9392264 2 [898,-27084] [898,27084]
9392295 2 [10981,-1150706] [10981,1150706]
9392300 2 [-194,-1446] [-194,1446]
9392320 2 [-124,-2736] [-124,2736]
9392321 2 [-166,-2195] [-166,2195]
9392329 2 [398,-8511] [398,8511]
9392340 2 [-59,-3031] [-59,3031]
9392344 2 [-39,-3055] [-39,3055]
9392348 2 [578,-14230] [578,14230]
9392353 2 [411,-8878] [411,8878]
9392356 4 [20,-3066] [20,3066] [372,-7802] [372,7802]
9392358 2 [331,-6757] [331,6757]
9392369 2 [203,-4214] [203,4214]
9392377 2 [72,-3125] [72,3125]
9392381 2 [1067,-34988] [1067,34988]
9392384 2 [368,-7696] [368,7696]
9392392 2 [5102,-364440] [5102,364440]

9392393 2 [-157,-2350] [-157,2350]
9392400 6 [-200,-1180] [-200,1180] [-80,-2980] [-80,2980] [505,-11755] [505,11755]
9392409 2 [948,-29349] [948,29349]
9392417 2 [-97,-2912] [-97,2912]
9392419 2 [485,-11112] [485,11112]
9392433 2 [-152,-2425] [-152,2425]
9392439 2 [-167,-2176] [-167,2176]
9392459 2 [1325,-48328] [1325,48328]
9392463 2 [337,-6904] [337,6904]
9392472 4 [-207,-723] [-207,723] [5962,-460360] [5962,460360]
9392483 2 [-127,-2710] [-127,2710]
9392489 2 [446,-9905] [446,9905]
9392490 2 [7159,-605737] [7159,605737]
9392497 2 [12,-3065] [12,3065]
9392498 2 [-209,-513] [-209,513]
9392500 2 [-51,-3043] [-51,3043]
9392502 2 [883,-26417] [883,26417]
9392521 4 [384,-8125] [384,8125] [642,-16553] [642,16553]
9392526 4 [-173,-2053] [-173,2053] [907,-27487] [907,27487]
9392544 2 [753,-20889] [753,20889]
9392552 2 [298,-5988] [298,5988]
9392553 2 [-128,-2701] [-128,2701]
9392558 2 [1523,-59515] [1523,59515]
9392573 2 [503,-11690] [503,11690]
9392578 2 [8607,-798511] [8607,798511]
9392581 2 [867,-25712] [867,25712]
9392601 2 [-68,-3013] [-68,3013]
9392609 2 [-100,-2897] [-100,2897]
9392617 2 [-22,-3063] [-22,3063]
9392626 2 [1487,-57423] [1487,57423]
9392652 2 [118,-3322] [118,3322]
9392665 2 [24,-3067] [24,3067]
9392676 2 [37,-3073] [37,3073]
9392687 2 [-83,-2970] [-83,2970]
9392698 2 [807,-23129] [807,23129]
9392701 2 [402027,-254907628] [402027,254907628]
9392705 2 [316,-6399] [316,6399]
9392706 2 [254167,-128138237] [254167,128138237]
9392710 2 [-141,-2567] [-141,2567]
9392742 2 [523,-12347] [523,12347]
9392761 6 [-196,-1365] [-196,1365] [182,-3927] [182,3927] [210,-4319] [210,4319]
9392768 2 [-164,-2232] [-164,2232]
9392769 6 [-180,-1887] [-180,1887] [-210,-363] [-210,363] [6015,-466512] [6015,466512]
9392777 2 [14083,-1671258] [14083,1671258]
9392792 2 [158,-3652] [158,3652]
9392803 2 [-159,-2318] [-159,2318]
9392804 2 [88,-3174] [88,3174]
9392817 2 [214,-4381] [214,4381]
9392818 2 [1527,-59749] [1527,59749]
9392820 2 [4621,-314141] [4621,314141]
9392824 2 [401,-8595] [401,8595]
9392827 2 [153,-3602] [153,3602]

9392855 2 [41,-3076] [41,3076]
9392865 2 [799,-22792] [799,22792]
9392868 2 [112,-3286] [112,3286]
9392882 2 [97439,-30415799] [97439,30415799]
9392888 2 [-103,-2881] [-103,2881]
9392894 2 [11,-3065] [11,3065]
9392896 2 [84,-3160] [84,3160]
9392908 2 [798,-22750] [798,22750]
9392912 2 [-56,-3036] [-56,3036]
9392913 2 [-92,-2935] [-92,2935]
9392920 2 [129,-3397] [129,3397]
9392924 2 [3818,-235934] [3818,235934]
9392932 2 [828,-24022] [828,24022]
9392941 2 [27,-3068] [27,3068]
9392964 2 [6925,-576283] [6925,576283]
9392985 10 [-174,-2031] [-174,2031] [-201,-1128] [-201,1128] [-54,-3039] [-54,3039] [14064,-1667877] [14064,1667877] [424,-9253] [424,9253]
9392992 2 [177,-3865] [177,3865]
9393009 2 [-17,-3064] [-17,3064]
9393020 2 [-131,-2673] [-131,2673]
9393036 2 [-155,-2381] [-155,2381]
9393044 2 [53,-3089] [53,3089]
9393049 2 [-205,-882] [-205,882]
9393055 2 [189,-4018] [189,4018]
9393057 4 [-197,-1322] [-197,1322] [283,-5662] [283,5662]
9393062 2 [-181,-1861] [-181,1861]
9393064 2 [-135,-2633] [-135,2633]
9393065 2 [-206,-807] [-206,807]
9393068 2 [821,-23723] [821,23723]
9393080 2 [-154,-2396] [-154,2396]
9393096 2 [39922,-7976612] [39922,7976612]
9393113 4 [551,-13292] [551,13292] [8183,-740240] [8183,740240]
9393121 4 [-198,-1277] [-198,1277] [134,-3435] [134,3435]
9393128 2 [457,-10239] [457,10239]
9393134 2 [12635,-1420247] [12635,1420247]
9393172 2 [237,-4765] [237,4765]
9393188 2 [221,-4493] [221,4493]
9393190 2 [699,-18733] [699,18733]
9393207 2 [-107,-2858] [-107,2858]
9393209 2 [3830,-237047] [3830,237047]
9393217 2 [174,-3829] [174,3829]
9393219 2 [5493,-407124] [5493,407124]
9393225 4 [10,-3065] [10,3065] [790,-22415] [790,22415]
9393228 2 [-74,-2998] [-74,2998]
9393247 2 [-163,-2250] [-163,2250]
9393256 4 [-186,-1720] [-186,1720] [122,-3348] [122,3348]
9393268 2 [1293,-46595] [1293,46595]
9393273 2 [-138,-2601] [-138,2601]
9393275 2 [269,-5372] [269,5372]
9393289 2 [750,-20767] [750,20767]
9393296 2 [-208,-628] [-208,628]
9393322 2 [399,-8539] [399,8539]
9393328 2 [137,-3459] [137,3459]

9393337 2 [-126, -2719] [-126, 2719]
9393363 2 [277, -5536] [277, 5536]
9393372 2 [3178, -179182] [3178, 179182]
9393375 2 [9469, -921422] [9469, 921422]
9393377 2 [704, -18929] [704, 18929]
9393380 2 [436, -9606] [436, 9606]
9393385 2 [291, -5834] [291, 5834]
9393386 2 [1608935, -2040834319] [1608935, 2040834319]
9393391 2 [-31, -3060] [-31, 3060]
9393407 2 [49, -3084] [49, 3084]
9393412 2 [13308, -1535218] [13308, 1535218]
9393415 2 [69, -3118] [69, 3118]
9393418 2 [-33, -3059] [-33, 3059]
9393420 4 [-26, -3062] [-26, 3062] [286, -5726] [286, 5726]
9393427 2 [-171, -2096] [-171, 2096]
9393454 2 [173363, -72182949] [173363, 72182949]
9393464 2 [-190, -1592] [-190, 1592]
9393484 2 [318, -6446] [318, 6446]
9393489 6 [15696, -1966455] [15696, 1966455] [288, -5769] [288, 5769] [400, -8567] [400, 8567]
9393494 2 [-85, -2963] [-85, 2963]
9393496 4 [-210, -364] [-210, 364] [9, -3065] [9, 3065]
9393497 2 [19, -3066] [19, 3066]
9393499 4 [-199, -1230] [-199, 1230] [1853, -79824] [1853, 79824]
9393512 2 [-106, -2864] [-106, 2864]
9393520 2 [-111, -2833] [-111, 2833]
9393525 2 [-209, -514] [-209, 514]
9393536 2 [1004, -31960] [1004, 31960]
9393553 2 [-129, -2692] [-129, 2692]
9393561 2 [460, -10331] [460, 10331]
9393570 2 [511, -11951] [511, 11951]
9393578 2 [-169, -2137] [-169, 2137]
9393601 2 [6672, -544993] [6672, 544993]
9393604 4 [180, -3902] [180, 3902] [960, -29902] [960, 29902]
9393609 2 [418, -9079] [418, 9079]
9393616 2 [-108, -2852] [-108, 2852]
9393617 2 [1238, -43667] [1238, 43667]
9393623 2 [-203, -1014] [-203, 1014]
9393624 2 [201, -4185] [201, 4185]
9393625 6 [-45, -3050] [-45, 3050] [-96, -2917] [-96, 2917] [13830, -1626425] [13830, 1626425]
9393632 4 [169, -3771] [169, 3771] [257, -5135] [257, 5135]
9393636 2 [-188, -1658] [-188, 1658]
9393653 2 [131, -3412] [131, 3412]
9393688 6 [-118, -2784] [-118, 2784] [233, -4695] [233, 4695] [842, -24624] [842, 24624]
9393693 2 [247, -4946] [247, 4946]
9393700 4 [3096, -172294] [3096, 172294] [96, -3206] [96, 3206]
9393713 6 [142, -3501] [142, 3501] [2251, -106842] [2251, 106842] [8, -3065] [8, 3065]
9393719 2 [-139, -2590] [-139, 2590]
9393721 2 [8562, -792257] [8562, 792257]
9393736 2 [-183, -1807] [-183, 1807]
9393737 4 [-202, -1073] [-202, 1073] [-46, -3049] [-46, 3049]
9393772 2 [198, -4142] [198, 4142]
9393783 2 [1177, -40496] [1177, 40496]

9393785 2 [-44,-3051] [-44,3051]
9393814 2 [75,-3133] [75,3133]
9393832 2 [57,-3095] [57,3095]
9393833 6 [176,-3853] [176,3853] [5822,-444241] [5822,444241] [86,-3167] [86,3167]
9393840 2 [721,-19601] [721,19601]
9393841 6 [1055,-34404] [1055,34404] [272,-5433] [272,5433] [42,-3077] [42,3077]
9393849 2 [348,-7179] [348,7179]
9393852 2 [274,-5474] [274,5474]
9393856 2 [225,-4559] [225,4559]
9393870 2 [691,-18421] [691,18421]
9393874 2 [135,-3443] [135,3443]
9393875 2 [12245,-1355000] [12245,1355000]
9393882 2 [7,-3065] [7,3065]
9393897 2 [-137,-2612] [-137,2612]
9393904 2 [441,-9755] [441,9755]
9393906 2 [175,-3841] [175,3841]
9393919 2 [-207,-724] [-207,724]
9393921 2 [-165,-2214] [-165,2214]
9393928 4 [-18,-3064] [-18,3064] [5346,-390892] [5346,390892]
9393931 3 [-211,0] [3165,-178084] [3165,178084]
9393932 2 [-211,-1] [-211,1]
9393935 2 [-211,-2] [-211,2]
9393940 2 [-211,-3] [-211,3]
9393945 2 [136,-3451] [136,3451]
9393947 4 [-211,-4] [-211,4] [-71,-3006] [-71,3006]
9393956 2 [-211,-5] [-211,5]
9393960 2 [2026,-91244] [2026,91244]
9393965 2 [-101,-2892] [-101,2892]
9393967 2 [-211,-6] [-211,6]
9393970 2 [-81,-2977] [-81,2977]
9393977 2 [824,-23851] [824,23851]
9393980 2 [-211,-7] [-211,7]
9393984 2 [108,-3264] [108,3264]
9393986 2 [-145,-2519] [-145,2519]
9393987 2 [5509,-408904] [5509,408904]
9393988 2 [357,-7409] [357,7409]
9393995 2 [-211,-8] [-211,8]
9394000 2 [60,-3100] [60,3100]
9394001 2 [370,-7749] [370,7749]
9394008 2 [-38,-3056] [-38,3056]
9394009 2 [6,-3065] [6,3065]
9394010 2 [1231,-43299] [1231,43299]
9394012 6 [-211,-9] [-211,9] [194,-4086] [194,4086] [453,-10117] [453,10117]
9394031 2 [-211,-10] [-211,10]
9394038 4 [-149,-2467] [-149,2467] [307,-6191] [307,6191]
9394052 2 [-211,-11] [-211,11]
9394064 2 [953,-29579] [953,29579]
9394065 2 [-204,-951] [-204,951]
9394073 2 [-172,-2075] [-172,2075]
9394075 2 [-211,-12] [-211,12]
9394084 2 [2468,-122646] [2468,122646]
9394089 2 [55,-3092] [55,3092]

9394100 4 [-211,-13] [-211,13] [5,-3065] [5,3065]
9394108 2 [162,-3694] [162,3694]
9394110 2 [-29,-3061] [-29,3061]
9394117 2 [927,-28390] [927,28390]
9394121 2 [482,-11017] [482,11017]
9394125 2 [-185,-1750] [-185,1750]
9394127 4 [-211,-14] [-211,14] [-47,-3048] [-47,3048]
9394136 2 [-23,-3063] [-23,3063]
9394147 2 [149,-3564] [149,3564]
9394148 2 [428,-9370] [428,9370]
9394154 2 [191,-4045] [191,4045]
9394156 4 [-211,-15] [-211,15] [4014,-254330] [4014,254330]
9394161 2 [4,-3065] [4,3065]
9394169 2 [1310,-47513] [1310,47513]
9394176 2 [100,-3224] [100,3224]
9394177 2 [768,-21503] [768,21503]
9394187 2 [-211,-16] [-211,16]
9394198 2 [3,-3065] [3,3065]
9394201 2 [-58,-3033] [-58,3033]
9394211 2 [-43,-3052] [-43,3052]
9394217 2 [2,-3065] [2,3065]
9394220 2 [-211,-17] [-211,17]
9394224 2 [1,-3065] [1,3065]
9394225 8 [-210,-365] [-210,365] [0,-3065] [0,3065] [120,-3335] [120,3335] [171,-3794] [171,3794]
9394226 2 [-1,-3065] [-1,3065]
9394233 2 [-2,-3065] [-2,3065]
9394239 2 [-35,-3058] [-35,3058]
9394240 2 [264,-5272] [264,5272]
9394243 2 [117,-3316] [117,3316]
9394246 2 [387,-8207] [387,8207]
9394252 2 [-3,-3065] [-3,3065]
9394255 2 [-211,-18] [-211,18]
9394256 2 [140,-3484] [140,3484]
9394264 2 [878,-26196] [878,26196]
9394271 2 [157,-3642] [157,3642]
9394280 6 [154,-3612] [154,3612] [1841,-79051] [1841,79051] [406,-8736] [406,8736]
9394281 2 [-168,-2157] [-168,2157]
9394282 2 [-193,-1485] [-193,1485]
9394289 2 [-4,-3065] [-4,3065]
9394292 2 [-211,-19] [-211,19]
9394297 2 [48,-3083] [48,3083]
9394298 2 [5887,-451701] [5887,451701]
9394307 2 [2053,-93072] [2053,93072]
9394308 2 [312,-6306] [312,6306]
9394309 2 [35,-3072] [35,3072]
9394322 2 [23,-3067] [23,3067]
9394331 2 [-211,-20] [-211,20]
9394345 2 [-184,-1779] [-184,1779]
9394350 2 [-5,-3065] [-5,3065]
9394351 2 [55245,-12984926] [55245,12984926]
9394367 2 [113,-3292] [113,3292]
9394372 22 [-156,-2366] [-156,2366] [-192,-1522] [-192,1522] [-211,-21] [-211,21] [-52,-3042] [-52,3042] [1053,-34307] [1053,34307] [12012,-1316510] [12012,1316510] [212,-4350]

[212,4350] [29,-3069] [29,3069] [2912,-157170] [2912,157170] [624,-15886] [624,15886] [6644,-541566] [6644,541566]

9394377 2 [2647,-136220] [2647,136220]

9394394 2 [13943,-1646399] [13943,1646399]

9394415 2 [-211,-22] [-211,22]

9394416 2 [1969,-87425] [1969,87425]

9394425 2 [5011,-354734] [5011,354734]

9394441 2 [-6,-3065] [-6,3065]

9394460 2 [-211,-23] [-211,23]

9394498 2 [-153,-2411] [-153,2411]

9394500 4 [1216,-42514] [1216,42514] [445,-9875] [445,9875]

9394505 2 [1699,-70098] [1699,70098]

9394506 2 [-161,-2285] [-161,2285]

9394507 2 [-211,-24] [-211,24]

9394511 2 [-115,-2806] [-115,2806]

9394513 2 [-114,-2813] [-114,2813]

9394524 6 [-195,-1407] [-195,1407] [18,-3066] [18,3066] [618,-15666] [618,15666]

9394525 2 [-105,-2870] [-105,2870]

9394534 2 [915,-27847] [915,27847]

9394541 2 [3419,-199940] [3419,199940]

9394543 2 [497,-11496] [497,11496]

9394553 2 [-208,-629] [-208,629]

9394554 2 [-209,-515] [-209,515]

9394556 2 [-211,-25] [-211,25]

9394561 2 [554,-13395] [554,13395]

9394565 2 [2399,-117542] [2399,117542]

9394568 2 [-7,-3065] [-7,3065]

9394574 2 [14051,-1665565] [14051,1665565]

9394577 2 [43,-3078] [43,3078]

9394596 2 [1920,-84186] [1920,84186]

9394604 4 [38,-3074] [38,3074] [566,-13810] [566,13810]

9394607 2 [-211,-26] [-211,26]

9394623 2 [-63,-3024] [-63,3024]

9394625 2 [110,-3275] [110,3275]

9394628 2 [-64,-3022] [-64,3022]

9394630 2 [-69,-3011] [-69,3011]

9394660 4 [-211,-27] [-211,27] [584,-14442] [584,14442]

9394673 2 [686,-18227] [686,18227]

9394677 2 [-177,-1962] [-177,1962]

9394680 2 [-206,-808] [-206,808]

9394682 2 [-121,-2761] [-121,2761]

9394689 2 [-170,-2117] [-170,2117]

9394715 4 [-211,-28] [-211,28] [89,-3178] [89,3178]

9394737 4 [-8,-3065] [-8,3065] [364,-7591] [364,7591]

9394745 2 [-109,-2846] [-109,2846]

9394761 2 [-200,-1181] [-200,1181]

9394772 2 [-211,-29] [-211,29]

9394777 2 [204,-4229] [204,4229]

9394801 2 [-48,-3047] [-48,3047]

9394807 2 [4149,-267266] [4149,267266]

9394814 2 [-205,-883] [-205,883]

9394831 2 [-211,-30] [-211,30]

9394856 2 [614,-15520] [614,15520]

9394857 2 [-122,-2753] [-122,2753]
9394862 2 [83,-3157] [83,3157]
9394892 2 [-211,-31] [-211,31]
9394897 2 [-42,-3053] [-42,3053]
9394901 2 [47,-3082] [47,3082]
9394905 2 [376,-7909] [376,7909]
9394908 2 [-179,-1913] [-179,1913]
9394920 2 [1146,-38916] [1146,38916]
9394929 2 [160,-3673] [160,3673]
9394938 2 [151,-3583] [151,3583]
9394939 2 [473,-10734] [473,10734]
9394948 4 [128,-3390] [128,3390] [5237,-378999] [5237,378999]
9394954 2 [-9,-3065] [-9,3065]
9394955 4 [-19,-3064] [-19,3064] [-211,-32] [-211,32]
9394956 2 [-210,-366] [-210,366]
9394962 2 [3943,-247613] [3943,247613]
9394966 2 [707,-19047] [707,19047]
9394974 2 [1851,-79695] [1851,79695]
9394980 2 [6484,-522122] [6484,522122]
9395004 6 [-62,-3026] [-62,3026] [250,-5002] [250,5002] [27493,-4558619] [27493,4558619]
9395008 2 [156,-3632] [156,3632]
9395009 2 [155,-3622] [155,3622]
9395011 2 [197,-4128] [197,4128]
9395018 2 [-73,-3001] [-73,3001]
9395020 2 [-211,-33] [-211,33]
9395024 2 [68,-3116] [68,3116]
9395025 4 [-65,-3020] [-65,3020] [235,-4730] [235,4730]
9395033 2 [98,-3215] [98,3215]
9395048 2 [26,-3068] [26,3068]
9395057 2 [44,-3079] [44,3079]
9395072 2 [268,-5352] [268,5352]
9395083 2 [297,-5966] [297,5966]
9395087 4 [-211,-34] [-211,34] [209,-4304] [209,4304]
9395097 2 [244,-4891] [244,4891]
9395104 2 [33,-3071] [33,3071]
9395108 2 [2432,-119974] [2432,119974]
9395109 6 [-125,-2728] [-125,2728] [223,-4526] [223,4526] [31,-3070] [31,3070]
9395113 4 [183,-3940] [183,3940] [282,-5641] [282,5641]
9395118 2 [-93,-2931] [-93,2931]
9395125 2 [195,-4100] [195,4100]
9395128 2 [321,-6517] [321,6517]
9395136 2 [52,-3088] [52,3088]
9395137 4 [11292,-1199935] [11292,1199935] [758,-21093] [758,21093]
9395145 2 [-189,-1626] [-189,1626]
9395156 2 [-211,-35] [-211,35]
9395158 2 [123,-3355] [123,3355]
9395191 2 [1035225,-1053300104] [1035225,1053300104]
9395193 2 [-194,-1447] [-194,1447]
9395201 2 [1967,-87292] [1967,87292]
9395204 4 [-160,-2302] [-160,2302] [116,-3310] [116,3310]
9395209 2 [423,-9224] [423,9224]
9395218 2 [71,-3123] [71,3123]

9395225 4 [-10,-3065] [-10,3065] [46,-3081] [46,3081]
9395227 2 [-211,-36] [-211,36]
9395234 2 [215,-4397] [215,4397]
9395235 2 [-191,-1558] [-191,1558]
9395241 2 [-140,-2579] [-140,2579]
9395242 2 [-201,-1129] [-201,1129]
9395256 2 [30889,-5428825] [30889,5428825]
9395260 2 [114,-3298] [114,3298]
9395275 2 [45,-3080] [45,3080]
9395280 2 [849,-24927] [849,24927]
9395297 8 [-113,-2820] [-113,2820] [-116,-2799] [-116,2799] [278,-5557] [278,5557] [3508358,-6571369003] [3508358,6571369003]
9395300 2 [-211,-37] [-211,37]
9395303 2 [-187,-1690] [-187,1690]
9395309 2 [455,-10178] [455,10178]
9395337 2 [442,-9785] [442,9785]
9395352 4 [-162,-2268] [-162,2268] [414,-8964] [414,8964]
9395353 2 [188,-4005] [188,4005]
9395361 2 [-120,-2769] [-120,2769]
9395367 2 [73,-3128] [73,3128]
9395368 2 [-207,-725] [-207,725]
9395375 4 [-211,-38] [-211,38] [12401,-1380976] [12401,1380976]
9395408 2 [476,-10828] [476,10828]
9395419 2 [4665,-318638] [4665,318638]
9395423 2 [61,-3102] [61,3102]
9395429 2 [95,-3202] [95,3202]
9395443 2 [17,-3066] [17,3066]
9395452 2 [-211,-39] [-211,39]
9395456 2 [-175,-2009] [-175,2009]
9395459 4 [-95,-2922] [-95,2922] [1345,-49422] [1345,49422]
9395460 2 [196,-4114] [196,4114]
9395473 2 [846,-24797] [846,24797]
9395489 2 [-130,-2683] [-130,2683]
9395492 4 [-196,-1366] [-196,1366] [608,-15302] [608,15302]
9395520 2 [76,-3136] [76,3136]
9395527 2 [-27,-3062] [-27,3062]
9395529 2 [220,-4477] [220,4477]
9395531 4 [-211,-40] [-211,40] [2537,-127822] [2537,127822]
9395541 2 [115,-3304] [115,3304]
9395556 2 [-11,-3065] [-11,3065]
9395584 2 [588,-14584] [588,14584]
9395585 6 [-136,-2623] [-136,2623] [-209,-516] [-209,516] [2194,-102813] [2194,102813]
9395596 2 [-178,-1938] [-178,1938]
9395599 2 [333,-6806] [333,6806]
9395605 2 [419,-9108] [419,9108]
9395612 4 [-211,-41] [-211,41] [2149,-99669] [2149,99669]
9395620 2 [1101,-36661] [1101,36661]
9395622 2 [1419,-53541] [1419,53541]
9395631 2 [51825,-11798016] [51825,11798016]
9395638 2 [1107,-36959] [1107,36959]
9395639 2 [265,-5292] [265,5292]
9395641 2 [444,-9845] [444,9845]
9395648 2 [292,-5856] [292,5856]

9395650 2 [335,-6855] [335,6855]
9395652 2 [-203,-1015] [-203,1015]
9395673 2 [-89,-2948] [-89,2948]
9395676 8 [-198,-1278] [-198,1278] [450,-10026] [450,10026] [4842,-336942] [4842,336942] [949,-29395] [949,29395]
9395684 2 [308,-6214] [308,6214]
9395689 4 [-210,-367] [-210,367] [2028,-91379] [2028,91379]
9395695 2 [-211,-42] [-211,42]
9395702 2 [-197,-1323] [-197,1323]
9395703 2 [537,-12816] [537,12816]
9395717 2 [383,-8098] [383,8098]
9395729 2 [4916,-344695] [4916,344695]
9395765 6 [-49,-3046] [-49,3046] [-61,-3028] [-61,3028] [36325711,-218938019514] [36325711,218938019514]
9395776 2 [-88,-2952] [-88,2952]
9395780 2 [-211,-43] [-211,43]
9395785 2 [1394,-52137] [1394,52137]
9395788 2 [261,-5213] [261,5213]
9395793 10 [-182,-1835] [-182,1835] [-24,-3063] [-24,3063] [-84,-2967] [-84,2967] [1167,-39984] [1167,39984] [2667,-137766] [2667,137766]
9395802 2 [1063,-34793] [1063,34793]
9395812 2 [-208,-630] [-208,630]
9395817 2 [238,-4783] [238,4783]
9395819 2 [-55,-3038] [-55,3038]
9395820 2 [-66,-3018] [-66,3018]
9395837 2 [-41,-3054] [-41,3054]
9395841 2 [22,-3067] [22,3067]
9395858 2 [311,-6283] [311,6283]
9395867 2 [-211,-44] [-211,44]
9395884 2 [-202,-1074] [-202,1074]
9395891 2 [1957,-86628] [1957,86628]
9395892 2 [-123,-2745] [-123,2745]
9395893 2 [143,-3510] [143,3510]
9395897 2 [1814,-77321] [1814,77321]
9395902 2 [-37,-3057] [-37,3057]
9395918 2 [443,-9815] [443,9815]
9395953 2 [-12,-3065] [-12,3065]
9395956 2 [-211,-45] [-211,45]
9395960 2 [-199,-1231] [-199,1231]
9395968 4 [-204,-952] [-204,952] [168,-3760] [168,3760]
9395972 2 [-176,-1986] [-176,1986]
9395975 2 [2885,-154990] [2885,154990]
9395977 2 [-102,-2887] [-102,2887]
9396018 2 [391,-8317] [391,8317]
9396038 2 [107,-3259] [107,3259]
9396044 4 [-82,-2974] [-82,2974] [886,-26550] [886,26550]
9396047 2 [-211,-46] [-211,46]
9396061 2 [267,-5332] [267,5332]
9396096 2 [-20,-3064] [-20,3064]
9396098 2 [14644031,-56039075167] [14644031,56039075167]
9396124 2 [90,-3182] [90,3182]
9396136 4 [-90,-2944] [-90,2944] [5130,-367444] [5130,367444]
9396140 4 [-211,-47] [-211,47] [101,-3229] [101,3229]
9396143 4 [-143,-2544] [-143,2544] [19501,-2723238] [19501,2723238]
9396164 2 [5300,-385858] [5300,385858]

9396170 2 [9431,-915881] [9431,915881]
9396209 2 [938,-28891] [938,28891]
9396220 2 [594,-14798] [594,14798]
9396231 2 [20485,-2931934] [20485,2931934]
9396233 6 [148,-3555] [148,3555] [526,-12447] [526,12447] [67,-3114] [67,3114]
9396235 2 [-211,-48] [-211,48]
9396240 4 [-104,-2876] [-104,2876] [256,-5116] [256,5116]
9396248 2 [266,-5312] [266,5312]
9396260 2 [16,-3066] [16,3066]
9396278 2 [163,-3705] [163,3705]
9396281 2 [6920,-575659] [6920,575659]
9396288 2 [2872,-153944] [2872,153944]
9396289 2 [330,-6733] [330,6733]
9396297 8 [-206,-809] [-206,809] [259,-5174] [259,5174] [58,-3097] [58,3097] [72598,-19560817] [72598,19560817]
9396306 4 [127,-3383] [127,3383] [39,-3075] [39,3075]
9396332 2 [-211,-49] [-211,49]
9396333 2 [14811,-1802508] [14811,1802508]
9396334 2 [683,-18111] [683,18111]
9396348 2 [82,-3154] [82,3154]
9396353 2 [-133,-2654] [-133,2654]
9396359 2 [281,-5620] [281,5620]
9396360 4 [1506,-58524] [1506,58524] [354,-7332] [354,7332]
9396368 2 [-32,-3060] [-32,3060]
9396411 2 [205,-4244] [205,4244]
9396418 2 [-57,-3035] [-57,3035]
9396420 2 [124,-3362] [124,3362]
9396422 2 [-13,-3065] [-13,3065]
9396424 6 [-142,-2556] [-142,2556] [-210,-368] [-210,368] [2201,-103305] [2201,103305]
9396431 2 [-211,-50] [-211,50]
9396432 2 [132,-3420] [132,3420]
9396439 2 [-87,-2956] [-87,2956]
9396441 2 [1000,-31771] [1000,31771]
9396445 2 [279,-5578] [279,5578]
9396488 2 [62,-3104] [62,3104]
9396513 2 [358,-7435] [358,7435]
9396516 4 [232,-4678] [232,4678] [9685,-953129] [9685,953129]
9396532 2 [-211,-51] [-211,51]
9396534 2 [169435,-69743653] [169435,69743653]
9396537 2 [-158,-2335] [-158,2335]
9396540 2 [309,-6237] [309,6237]
9396544 2 [-180,-1888] [-180,1888]
9396551 2 [-151,-2440] [-151,2440]
9396558 2 [-53,-3041] [-53,3041]
9396559 2 [-147,-2494] [-147,2494]
9396569 2 [338,-6929] [338,6929]
9396577 2 [422,-9195] [422,9195]
9396581 2 [-205,-884] [-205,884]
9396600 8 [-110,-2840] [-110,2840] [16105,-2043815] [16105,2043815] [226,-4576] [226,4576] [310,-6260] [310,6260]
9396609 2 [208,-4289] [208,4289]
9396612 2 [4648,-316898] [4648,316898]
9396618 2 [-209,-517] [-209,517]
9396620 2 [94,-3198] [94,3198]

9396625 2 [1590,-63475] [1590,63475]
9396633 4 [-173,-2054] [-173,2054] [-77,-2990] [-77,2990]
9396635 2 [-211,-52] [-211,52]
9396649 2 [-190,-1593] [-190,1593]
9396665 2 [304,-6123] [304,6123]
9396673 2 [36,-3073] [36,3073]
9396681 6 [3427,-200642] [3427,200642] [4270,-279041] [4270,279041] [952,-29533] [952,29533]
9396684 2 [15933,-2011161] [15933,2011161]
9396697 2 [-186,-1721] [-186,1721]
9396705 2 [184,-3953] [184,3953]
9396712 2 [-166,-2196] [-166,2196]
9396721 6 [-30,-3061] [-30,3061] [-78,-2987] [-78,2987] [15984,-2020825] [15984,2020825]
9396738 2 [87,-3171] [87,3171]
9396740 2 [-211,-53] [-211,53]
9396753 2 [616,-15593] [616,15593]
9396761 2 [179,-3890] [179,3890]
9396769 2 [420,-9137] [420,9137]
9396771 2 [85,-3164] [85,3164]
9396775 2 [389,-8262] [389,8262]
9396785 4 [-181,-1862] [-181,1862] [-34,-3059] [-34,3059]
9396788 2 [77,-3139] [77,3139]
9396792 4 [-167,-2177] [-167,2177] [54403602,-401274426000] [54403602,401274426000]
9396800 2 [296,-5944] [296,5944]
9396801 2 [280,-5599] [280,5599]
9396809 2 [28,-3069] [28,3069]
9396812 2 [4142,-266590] [4142,266590]
9396817 2 [54,-3091] [54,3091]
9396819 2 [-207,-726] [-207,726]
9396840 2 [-134,-2644] [-134,2644]
9396847 2 [-211,-54] [-211,54]
9396857 2 [-112,-2827] [-112,2827]
9396861 2 [187,-3992] [187,3992]
9396864 2 [-132,-2664] [-132,2664]
9396872 2 [15209,-1875649] [15209,1875649]
9396873 2 [216,-4413] [216,4413]
9396877 2 [-117,-2792] [-117,2792]
9396888 2 [-119,-2777] [-119,2777]
9396892 2 [813,-23383] [813,23383]
9396900 2 [-60,-3030] [-60,3030]
9396918 2 [51,-3087] [51,3087]
9396921 2 [784,-22165] [784,22165]
9396953 2 [-188,-1659] [-188,1659]
9396956 2 [-211,-55] [-211,55]
9396957 2 [139,-3476] [139,3476]
9396963 2 [2533,-127520] [2533,127520]
9396969 2 [-14,-3065] [-14,3065]
9396981 4 [15,-3066] [15,3066] [7555,-656684] [7555,656684]
9396999 2 [25,-3068] [25,3068]
9397000 2 [126,-3376] [126,3376]
9397008 2 [-144,-2532] [-144,2532]
9397016 2 [394,-8400] [394,8400]
9397019 2 [-67,-3016] [-67,3016]

9397025 16 [-40,-3055] [-40,3055] [-50,-3045] [-50,3045] [-76,-2993] [-76,2993] [130,-3405] [130,3405] [1354,-49917] [1354,49917] [28340,-4770895] [28340,4770895]
[372190,-227063355] [372190,227063355] [91,-3186] [91,3186]
9397029 2 [2035,-91852] [2035,91852]
9397036 2 [125,-3369] [125,3369]
9397046 2 [10259,-1039105] [10259,1039105]
9397048 4 [-174,-2032] [-174,2032] [66,-3112] [66,3112]
9397054 2 [1403,-52641] [1403,52641]
9397062 2 [219,-4461] [219,4461]
9397067 2 [-211,-56] [-211,56]
9397073 2 [-208,-631] [-208,631]
9397078 2 [363,-7565] [363,7565]
9397081 2 [-70,-3009] [-70,3009]
9397082 2 [119,-3329] [119,3329]
9397089 2 [300,-6033] [300,6033]
9397094 2 [-157,-2351] [-157,2351]
9397095 2 [421,-9166] [421,9166]
9397097 6 [1159,-39576] [1159,39576] [4574,-309361] [4574,309361] [508,-11853] [508,11853]
9397100 2 [6365,-507815] [6365,507815]
9397113 2 [586,-14513] [586,14513]
9397116 2 [-150,-2454] [-150,2454]
9397124 2 [-200,-1182] [-200,1182]
9397127 2 [293,-5878] [293,5878]
9397144 2 [638,-16404] [638,16404]
9397153 2 [-148,-2481] [-148,2481]
9397161 2 [-210,-369] [-210,369]
9397171 2 [-91,-2940] [-91,2940]
9397180 2 [-211,-57] [-211,57]
9397185 2 [-146,-2507] [-146,2507]
9397186 2 [1575,-62581] [1575,62581]
9397188 2 [172,-3806] [172,3806]
9397189 2 [63,-3106] [63,3106]
9397190 2 [251,-5021] [251,5021]
9397193 2 [4268,-278845] [4268,278845]
9397197 2 [1083,-35772] [1083,35772]
9397220 2 [56,-3094] [56,3094]
9397222 2 [243,-4873] [243,4873]
9397228 2 [21,-3067] [21,3067]
9397233 4 [-164,-2233] [-164,2233] [2626,-134603] [2626,134603]
9397241 2 [200,-4171] [200,4171]
9397244 2 [698,-18694] [698,18694]
9397253 2 [-193,-1486] [-193,1486]
9397264 2 [-72,-3004] [-72,3004]
9397265 2 [206,-4259] [206,4259]
9397279 2 [93,-3194] [93,3194]
9397284 2 [-152,-2426] [-152,2426]
9397295 4 [-211,-58] [-211,58] [-79,-2984] [-79,2984]
9397299 2 [1525,-59632] [1525,59632]
9397305 2 [1654,-67337] [1654,67337]
9397330 2 [111,-3281] [111,3281]
9397333 2 [207,-4274] [207,4274]
9397339 2 [-195,-1408] [-195,1408]
9397351 2 [-183,-1808] [-183,1808]

9397357 2 [-21,-3064] [-21,3064]
9397360 4 [81,-3151] [81,3151] [9129,-872243] [9129,872243]
9397377 2 [144,-3519] [144,3519]
9397388 2 [4502,-302086] [4502,302086]
9397403 2 [121,-3342] [121,3342]
9397404 2 [15405,-1912023] [15405,1912023]
9397405 2 [3159,-177578] [3159,177578]
9397412 4 [-211,-59] [-211,59] [92,-3190] [92,3190]
9397417 2 [-192,-1523] [-192,1523]
9397438 2 [4083,-260915] [4083,260915]
9397440 2 [-159,-2319] [-159,2319]
9397463 2 [377,-7936] [377,7936]
9397468 2 [46818,-10130230] [46818,10130230]
9397473 2 [26203,-4241570] [26203,4241570]
9397475 2 [65,-3110] [65,3110]
9397480 2 [486,-11144] [486,11144]
9397481 2 [950,-29441] [950,29441]
9397484 2 [181,-3915] [181,3915]
9397500 2 [106,-3254] [106,3254]
9397501 8 [-201,-1130] [-201,1130] [103467,-33281492] [103467,33281492] [1335,-48874] [1335,48874] [315,-6376] [315,6376]
9397510 2 [9099,-867947] [9099,867947]
9397520 2 [64,-3108] [64,3108]
9397531 4 [-211,-60] [-211,60] [185,-3966] [185,3966]
9397536 2 [31465,-5581381] [31465,5581381]
9397538 2 [167,-3749] [167,3749]
9397548 2 [102,-3234] [102,3234]
9397585 2 [186,-3979] [186,3979]
9397592 4 [202,-4200] [202,4200] [345004339402,-202645440391484520] [345004339402,202645440391484520]
9397593 6 [147,-3546] [147,3546] [192,-4059] [192,4059] [28222,-4741129] [28222,4741129]
9397594 2 [-25,-3063] [-25,3063]
9397600 2 [-15,-3065] [-15,3065]
9397612 6 [14,-3066] [14,3066] [78,-3142] [78,3142] [9317,-899325] [9317,899325]
9397620 2 [-171,-2097] [-171,2097]
9397622 2 [6659,-543401] [6659,543401]
9397626 2 [-185,-1751] [-185,1751]
9397641 2 [70,-3121] [70,3121]
9397649 2 [500,-11593] [500,11593]
9397652 2 [-211,-61] [-211,61]
9397653 2 [-209,-518] [-209,518]
9397656 6 [-86,-2960] [-86,2960] [-98,-2908] [-98,2908] [239305,-117065159] [239305,117065159]
9397665 2 [8344,-762193] [8344,762193]
9397675 2 [1149,-39068] [1149,39068]
9397682 2 [239,-4801] [239,4801]
9397683 4 [-203,-1016] [-203,1016] [51697,-11754334] [51697,11754334]
9397708 2 [-99,-2903] [-99,2903]
9397709 2 [295,-5922] [295,5922]
9397712 6 [164,-3716] [164,3716] [692,-18460] [692,18460] [908,-27532] [908,27532]
9397728 2 [217,-4429] [217,4429]
9397732 2 [1332,-48710] [1332,48710]
9397745 2 [2606,-133069] [2606,133069]
9397748 2 [-163,-2251] [-163,2251]
9397761 4 [4210,-273181] [4210,273181] [742,-20443] [742,20443]

9397775 2 [-211,-62] [-211,62]
9397776 4 [40,-3076] [40,3076] [53632,-12420412] [53632,12420412]
9397793 6 [-124,-2737] [-124,2737] [218,-4445] [218,4445] [347,-7154] [347,7154]
9397796 2 [-28,-3062] [-28,3062]
9397799 2 [-155,-2382] [-155,2382]
9397816 2 [294,-5900] [294,5900]
9397817 2 [3202,-181215] [3202,181215]
9397818 2 [951,-29487] [951,29487]
9397828 2 [141,-3493] [141,3493]
9397841 2 [152,-3593] [152,3593]
9397845 2 [-141,-2568] [-141,2568]
9397848 2 [97,-3211] [97,3211]
9397853 2 [-169,-2138] [-169,2138]
9397864 2 [1478,-56904] [1478,56904]
9397871 2 [109,-3270] [109,3270]
9397873 6 [-154,-2397] [-154,2397] [-204,-953] [-204,953] [4847,-337464] [4847,337464]
9397880 2 [34,-3072] [34,3072]
9397890 2 [159,-3663] [159,3663]
9397891 2 [-75,-2996] [-75,2996]
9397900 18 [-210,-370] [-210,370] [-211,-63] [-211,63] [187910,-81456330] [187910,81456330] [285,-5705] [285,5705] [30,-3070] [30,3070] [303285,-167023045] [303285,167023045]
[350,-7230] [350,7230] [38966,-7691814] [38966,7691814] [94670,-29128530] [94670,29128530]
9397904 6 [-127,-2711] [-127,2711] [-184,-1780] [-184,1780] [80,-3148] [80,3148]
9397913 2 [-94,-2927] [-94,2927]
9397916 2 [-206,-810] [-206,810]
9397921 2 [534,-12715] [534,12715]
9397937 2 [74,-3131] [74,3131]
9397948 2 [522,-12314] [522,12314]
9397953 2 [2862,-153141] [2862,153141]
9397955 2 [581,-14336] [581,14336]
9397956 2 [-128,-2702] [-128,2702]
9397978 2 [32751,-5927027] [32751,5927027]
9397986 2 [79,-3145] [79,3145]
9397992 2 [577,-14195] [577,14195]
9398008 2 [27062,-4451844] [27062,4451844]
9398020 4 [-36,-3058] [-36,3058] [19701,-2765239] [19701,2765239]
9398024 2 [190,-4032] [190,4032]
9398025 2 [5560,-414595] [5560,414595]
9398027 2 [-211,-64] [-211,64]
9398033 4 [-202,-1075] [-202,1075] [3071,-170212] [3071,170212]
9398034 2 [255,-5097] [255,5097]
9398037 2 [367,-7670] [367,7670]
9398042 2 [2959,-160989] [2959,160989]
9398058 2 [271,-5413] [271,5413]
9398073 2 [382,-8071] [382,8071]
9398088 4 [-194,-1448] [-194,1448] [36633,-7011465] [36633,7011465]
9398089 4 [1196,-41475] [1196,41475] [170,-3783] [170,3783]
9398101 2 [99,-3220] [99,3220]
9398112 2 [289,-5791] [289,5791]
9398116 2 [480,-10954] [480,10954]
9398124 2 [373,-7829] [373,7829]
9398150 2 [275,-5495] [275,5495]
9398156 2 [-211,-65] [-211,65]

9398159 4 [13,-3066] [13,3066] [145,-3528] [145,3528]
9398196 2 [19437,-2709843] [19437,2709843]
9398224 2 [-172,-2076] [-172,2076]
9398225 6 [-196,-1367] [-196,1367] [1190,-41165] [1190,41165] [6356084,-16024498327] [6356084,16024498327]
9398233 6 [-198,-1279] [-198,1279] [146,-3537] [146,3537] [248,-4965] [248,4965]
9398242 4 [-97,-2913] [-97,2913] [359,-7461] [359,7461]
9398248 2 [246,-4928] [246,4928]
9398257 2 [1728,-71897] [1728,71897]
9398272 2 [-207,-727] [-207,727]
9398273 2 [32,-3071] [32,3071]
9398287 2 [-211,-66] [-211,66]
9398289 2 [29263,-5005856] [29263,5005856]
9398294 2 [211,-4335] [211,4335]
9398296 2 [657,-17117] [657,17117]
9398321 2 [-16,-3065] [-16,3065]
9398331 2 [-135,-2634] [-135,2634]
9398336 6 [-208,-632] [-208,632] [1112,-37208] [1112,37208] [11240,-1191656] [11240,1191656]
9398348 2 [166,-3738] [166,3738]
9398349 2 [-197,-1324] [-197,1324]
9398350 4 [-165,-2215] [-165,2215] [-205,-885] [-205,885]
9398352 2 [-191,-1559] [-191,1559]
9398359 2 [213,-4366] [213,4366]
9398361 2 [-80,-2981] [-80,2981]
9398367 2 [-131,-2674] [-131,2674]
9398376 2 [105,-3249] [105,3249]
9398385 2 [57216,-13685991] [57216,13685991]
9398394 2 [103,-3239] [103,3239]
9398396 2 [50,-3086] [50,3086]
9398398 2 [-189,-1627] [-189,1627]
9398403 2 [-59,-3032] [-59,3032]
9398404 6 [-100,-2898] [-100,2898] [165,-3727] [165,3727] [560,-13602] [560,13602]
9398411 2 [3677,-222988] [3677,222988]
9398417 2 [18944,-2607401] [18944,2607401]
9398420 2 [-211,-67] [-211,67]
9398422 2 [59,-3099] [59,3099]
9398423 2 [-199,-1232] [-199,1232]
9398433 4 [322,-6541] [322,6541] [7846,-694987] [7846,694987]
9398455 2 [-39,-3056] [-39,3056]
9398476 6 [-138,-2602] [-138,2602] [150,-3574] [150,3574] [302,-6078] [302,6078]
9398489 4 [1812578,-2440310321] [1812578,2440310321] [20,-3067] [20,3067]
9398520 2 [7026,-588936] [7026,588936]
9398528 2 [512,-11984] [512,11984]
9398529 2 [478,-10891] [478,10891]
9398530 2 [231,-4661] [231,4661]
9398537 2 [242,-4855] [242,4855]
9398547 2 [133,-3428] [133,3428]
9398555 2 [-211,-68] [-211,68]
9398566 2 [227,-4593] [227,4593]
9398575 2 [161,-3684] [161,3684]
9398587 2 [-51,-3044] [-51,3044]
9398592 2 [252,-5040] [252,5040]
9398593 8 [2171,-101202] [2171,101202] [3402,-198451] [3402,198451] [362,-7539] [362,7539] [668,-17535] [668,17535]

9398596 2 [-168,-2158] [-168,2158]
9398602 2 [-177,-1963] [-177,1963]
9398608 2 [1041,-33727] [1041,33727]
9398609 4 [1060,-34647] [1060,34647] [650,-16853] [650,16853]
9398628 12 [-68,-3014] [-68,3014] [-83,-2971] [-83,2971] [12,-3066] [12,3066] [159352,-63611594] [159352,63611594] [5832,-445386] [5832,445386] [72,-3126] [72,3126]
9398632 2 [245082,-121329700] [245082,121329700]
9398641 2 [-210,-371] [-210,371]
9398651 2 [-103,-2882] [-103,2882]
9398656 2 [112812,-37890728] [112812,37890728]
9398672 2 [104,-3244] [104,3244]
9398684 2 [-187,-1691] [-187,1691]
9398690 2 [-209,-519] [-209,519]
9398692 2 [-211,-69] [-211,69]
9398705 2 [434,-9547] [434,9547]
9398735 2 [-179,-1914] [-179,1914]
9398744 2 [-22,-3064] [-22,3064]
9398753 2 [352,-7281] [352,7281]
9398761 2 [240,-4819] [240,4819]
9398776 2 [-126,-2720] [-126,2720]
9398784 2 [-92,-2936] [-92,2936]
9398800 2 [24,-3068] [24,3068]
9398823 2 [37,-3074] [37,3074]
9398831 2 [-211,-70] [-211,70]
9398863 2 [461,-10362] [461,10362]
9398868 2 [1093,-36265] [1093,36265]
9398881 2 [1130,-38109] [1130,38109]
9398900 2 [-139,-2591] [-139,2591]
9398924 8 [-107,-2859] [-107,2859] [-170,-2118] [-170,2118] [14470,-1740618] [14470,1740618] [6518,-526234] [6518,526234]
9398938 2 [-129,-2693] [-129,2693]
9398952 4 [138,-3468] [138,3468] [2922,-157980] [2922,157980]
9398972 2 [-211,-71] [-211,71]
9398973 2 [-149,-2468] [-149,2468]
9398985 2 [-56,-3037] [-56,3037]
9399008 2 [41,-3077] [41,3077]
9399020 2 [254,-5078] [254,5078]
9399025 6 [-145,-2520] [-145,2520] [11,-3066] [11,3066] [5294,-385203] [5294,385203]
9399041 2 [430,-9429] [430,9429]
9399043 4 [218657,-102245706] [218657,102245706] [437,-9636] [437,9636]
9399048 2 [241,-4837] [241,4837]
9399052 2 [222,-4510] [222,4510]
9399064 2 [-54,-3040] [-54,3040]
9399077 2 [-161,-2286] [-161,2286]
9399078 2 [27,-3069] [27,3069]
9399105 2 [-156,-2367] [-156,2367]
9399115 4 [-211,-72] [-211,72] [621,-15776] [621,15776]
9399122 2 [-137,-2613] [-137,2613]
9399132 2 [178,-3878] [178,3878]
9399138 2 [-17,-3065] [-17,3065]
9399139 2 [405,-8708] [405,8708]
9399141 2 [319,-6470] [319,6470]
9399153 2 [88,-3175] [88,3175]
9399169 2 [360,-7487] [360,7487]

9399187 2 [-111,-2834] [-111,2834]
9399204 2 [253,-5059] [253,5059]
9399217 4 [378,-7963] [378,7963] [84,-3161] [84,3161]
9399222 2 [1579,-62819] [1579,62819]
9399223 2 [53,-3090] [53,3090]
9399225 2 [-74,-2999] [-74,2999]
9399232 2 [1668,-68192] [1668,68192]
9399241 2 [-106,-2865] [-106,2865]
9399248 2 [236,-4748] [236,4748]
9399257 2 [-118,-2785] [-118,2785]
9399260 4 [-211,-73] [-211,73] [914,-27802] [914,27802]
9399265 2 [6714,-550147] [6714,550147]
9399281 2 [6635,-540466] [6635,540466]
9399288 2 [361,-7513] [361,7513]
9399297 2 [118,-3323] [118,3323]
9399321 6 [-108,-2853] [-108,2853] [-153,-2412] [-153,2412] [13950,-1647639] [13950,1647639]
9399356 2 [10,-3066] [10,3066]
9399360 2 [496,-11464] [496,11464]
9399384 2 [-210,-372] [-210,372]
9399392 2 [329,-6709] [329,6709]
9399407 4 [-211,-74] [-211,74] [173,-3818] [173,3818]
9399412 2 [2069,-94161] [2069,94161]
9399421 2 [-85,-2964] [-85,2964]
9399425 2 [224,-4543] [224,4543]
9399441 2 [112,-3287] [112,3287]
9399460 2 [-96,-2918] [-96,2918]
9399464 2 [-182,-1836] [-182,1836]
9399465 2 [234,-4713] [234,4713]
9399473 2 [-178,-1939] [-178,1939]
9399475 2 [-175,-2010] [-175,2010]
9399489 2 [-200,-1183] [-200,1183]
9399492 2 [924,-28254] [924,28254]
9399504 2 [868,-25756] [868,25756]
9399512 2 [-31,-3061] [-31,3061]
9399519 2 [4093,-261874] [4093,261874]
9399537 6 [-206,-811] [-206,811] [-33,-3060] [-33,3060] [408,-8793] [408,8793]
9399545 2 [-26,-3063] [-26,3063]
9399556 2 [-211,-75] [-211,75]
9399561 4 [262,-5233] [262,5233] [3607,-216652] [3607,216652]
9399564 2 [550,-13258] [550,13258]
9399576 2 [49,-3085] [49,3085]
9399593 2 [28226,-4742137] [28226,4742137]
9399595 2 [381,-8044] [381,8044]
9399600 2 [184545,-79278135] [184545,79278135]
9399601 4 [-208,-633] [-208,633] [287,-5748] [287,5748]
9399627 2 [9,-3066] [9,3066]
9399630 2 [19,-3067] [19,3067]
9399652 2 [69,-3119] [69,3119]
9399680 2 [556,-13464] [556,13464]
9399685 2 [4191,-271334] [4191,271334]
9399699 2 [273,-5454] [273,5454]
9399707 2 [-211,-76] [-211,76]

9399715 2 [129,-3398] [129,3398]
9399716 2 [-203,-1017] [-203,1017]
9399726 2 [-45,-3051] [-45,3051]
9399727 2 [-207,-728] [-207,728]
9399729 2 [-209,-520] [-209,520]
9399736 2 [230,-4644] [230,4644]
9399748 2 [228,-4610] [228,4610]
9399750 2 [-101,-2893] [-101,2893]
9399762 4 [-201,-1131] [-201,1131] [567,-13845] [567,13845]
9399780 4 [-204,-954] [-204,954] [27264,-4501782] [27264,4501782]
9399781 2 [767,-21462] [767,21462]
9399790 2 [611,-15411] [611,15411]
9399798 2 [427,-9341] [427,9341]
9399809 2 [-160,-2303] [-160,2303]
9399833 2 [4126,-265047] [4126,265047]
9399836 4 [-190,-1594] [-190,1594] [-46,-3050] [-46,3050]
9399844 2 [8,-3066] [8,3066]
9399860 2 [-211,-77] [-211,77]
9399888 2 [-44,-3052] [-44,3052]
9399889 2 [-162,-2269] [-162,2269]
9399894 2 [715,-19363] [715,19363]
9399897 8 [1518,-59223] [1518,59223] [339,-6954] [339,6954] [5784,-439899] [5784,439899] [6387,-510450] [6387,510450]
9399916 2 [317,-6423] [317,6423]
9399925 4 [-81,-2978] [-81,2978] [123731,-43522896] [123731,43522896]
9399934 2 [675,-17803] [675,17803]
9399944 2 [386,-8180] [386,8180]
9399945 2 [-176,-1987] [-176,1987]
9399953 2 [122,-3349] [122,3349]
9399960 4 [-71,-3007] [-71,3007] [2494,-124588] [2494,124588]
9399964 2 [1173,-40291] [1173,40291]
9399981 2 [14107,-1675532] [14107,1675532]
9399992 2 [134,-3436] [134,3436]
9399996 2 [42,-3078] [42,3078]
9400013 2 [7,-3066] [7,3066]
9400015 2 [-211,-78] [-211,78]
9400023 2 [57,-3096] [57,3096]
9400032 2 [153,-3603] [153,3603]
9400039 2 [1125,-37858] [1125,37858]
9400050 2 [199,-4157] [199,4157]
9400057 2 [-18,-3065] [-18,3065]
9400062 2 [2683,-139007] [2683,139007]
9400079 2 [653,-16966] [653,16966]
9400081 2 [75,-3134] [75,3134]
9400097 2 [158,-3653] [158,3653]
9400104 2 [778,-21916] [778,21916]
9400113 2 [96,-3207] [96,3207]
9400121 6 [-205,-886] [-205,886] [-38,-3057] [-38,3057] [412,-8907] [412,8907]
9400124 2 [-115,-2807] [-115,2807]
9400129 2 [-210,-373] [-210,373]
9400140 14 [-114,-2814] [-114,2814] [-186,-1722] [-186,1722] [21789,-3216297] [21789,3216297] [229,-4627] [229,4627] [2509,-125713] [2509,125713] [4269,-278943] [4269,278943]
[6,-3066] [6,3066]
9400152 2 [697,-18655] [697,18655]

9400154 2 [3143,-176231] [3143,176231]
9400156 2 [-195,-1409] [-195,1409]
9400161 6 [379,-7990] [379,7990] [39550,-7865381] [39550,7865381] [472,-10703] [472,10703]
9400163 2 [14081,-1670902] [14081,1670902]
9400168 2 [86,-3168] [86,3168]
9400172 2 [-211,-79] [-211,79]
9400177 2 [3222,-182915] [3222,182915]
9400184 2 [-202,-1076] [-202,1076]
9400201 2 [60,-3101] [60,3101]
9400204 2 [6158,-483246] [6158,483246]
9400205 2 [-121,-2762] [-121,2762]
9400209 2 [1660,-67703] [1660,67703]
9400224 2 [-47,-3049] [-47,3049]
9400226 2 [-193,-1487] [-193,1487]
9400231 2 [5,-3066] [5,3066]
9400233 2 [-29,-3062] [-29,3062]
9400247 2 [137,-3460] [137,3460]
9400263 2 [-23,-3064] [-23,3064]
9400265 2 [739,-20322] [739,20322]
9400266 2 [-105,-2871] [-105,2871]
9400268 2 [-58,-3034] [-58,3034]
9400272 4 [-188,-1660] [-188,1660] [193,-4073] [193,4073]
9400274 2 [55,-3093] [55,3093]
9400275 2 [1045,-33920] [1045,33920]
9400289 2 [380,-8017] [380,8017]
9400292 2 [4,-3066] [4,3066]
9400316 2 [-43,-3053] [-43,3053]
9400320 2 [8016,-717696] [8016,717696]
9400321 2 [-180,-1889] [-180,1889]
9400328 2 [12377,-1376969] [12377,1376969]
9400329 2 [3,-3066] [3,3066]
9400331 2 [-211,-80] [-211,80]
9400348 2 [2,-3066] [2,3066]
9400355 2 [1,-3066] [1,3066]
9400356 6 [-35,-3059] [-35,3059] [0,-3066] [0,3066] [30660,-5368566] [30660,5368566]
9400357 2 [-1,-3066] [-1,3066]
9400361 2 [902,-27263] [902,27263]
9400364 4 [-122,-2754] [-122,2754] [-2,-3066] [-2,3066]
9400371 2 [3109,-173380] [3109,173380]
9400383 2 [-3,-3066] [-3,3066]
9400400 4 [-140,-2580] [-140,2580] [644,-16628] [644,16628]
9400410 2 [591,-14691] [591,14691]
9400420 2 [-4,-3066] [-4,3066]
9400429 2 [1515,-59048] [1515,59048]
9400438 2 [-109,-2847] [-109,2847]
9400444 2 [693,-18499] [693,18499]
9400454 2 [35,-3073] [35,3073]
9400457 4 [-52,-3043] [-52,3043] [23,-3068] [23,3068]
9400464 4 [-192,-1524] [-192,1524] [48,-3084] [48,3084]
9400477 2 [759,-21134] [759,21134]
9400478 2 [131,-3413] [131,3413]
9400481 2 [-5,-3066] [-5,3066]

9400492 2 [-211,-81] [-211,81]
9400506 2 [1639,-66425] [1639,66425]
9400510 2 [-181,-1863] [-181,1863]
9400511 2 [29,-3070] [29,3070]
9400513 4 [108,-3265] [108,3265] [258,-5155] [258,5155]
9400529 2 [8640260,-25397456023] [8640260,25397456023]
9400536 2 [810,-23256] [810,23256]
9400546 2 [735,-20161] [735,20161]
9400566 2 [-125,-2729] [-125,2729]
9400572 2 [-6,-3066] [-6,3066]
9400576 2 [432,-9488] [432,9488]
9400580 2 [1376,-51134] [1376,51134]
9400581 2 [11107,-1170568] [11107,1170568]
9400588 2 [942,-29074] [942,29074]
9400600 2 [3774,-231868] [3774,231868]
9400616 2 [182,-3928] [182,3928]
9400625 2 [100,-3225] [100,3225]
9400653 2 [-69,-3012] [-69,3012]
9400655 2 [-211,-82] [-211,82]
9400657 2 [18,-3067] [18,3067]
9400672 2 [-63,-3025] [-63,3025]
9400673 2 [-64,-3023] [-64,3023]
9400674 2 [415,-8993] [415,8993]
9400691 2 [305,-6146] [305,6146]
9400697 2 [787,-22290] [787,22290]
9400699 2 [-7,-3066] [-7,3066]
9400700 2 [704834,-591739102] [704834,591739102]
9400716 2 [142,-3502] [142,3502]
9400723 2 [177,-3866] [177,3866]
9400734 2 [43,-3079] [43,3079]
9400742 2 [-173,-2055] [-173,2055]
9400753 2 [38,-3075] [38,3075]
9400761 2 [135,-3444] [135,3444]
9400770 2 [-209,-521] [-209,521]
9400779 2 [7785,-686898] [7785,686898]
9400789 2 [1552175,-1933797642] [1552175,1933797642]
9400792 2 [-198,-1280] [-198,1280]
9400798 2 [203,-4215] [203,4215]
9400801 2 [3192,-180367] [3192,180367]
9400809 2 [2656,-136915] [2656,136915]
9400820 2 [-211,-83] [-211,83]
9400825 2 [1544,-60747] [1544,60747]
9400828 2 [2997,-164099] [2997,164099]
9400832 2 [-136,-2624] [-136,2624]
9400848 4 [136,-3452] [136,3452] [18121,-2439347] [18121,2439347]
9400856 2 [-130,-2684] [-130,2684]
9400868 4 [-208,-634] [-208,634] [-8,-3066] [-8,3066]
9400876 6 [-210,-374] [-210,374] [117,-3317] [117,3317] [174,-3830] [174,3830]
9400881 2 [2314,-111355] [2314,111355]
9400888 2 [-199,-1233] [-199,1233]
9400889 2 [563,-13706] [563,13706]
9400896 12 [-116,-2800] [-116,2800] [-48,-3048] [-48,3048] [120,-3336] [120,3336] [1372,-50912] [1372,50912] [672,-17688] [672,17688] [7560,-657336] [7560,657336]

9400900 2 [-120,-2770] [-120,2770]
9400905 2 [346,-7129] [346,7129]
9400938 2 [-113,-2821] [-113,2821]
9400952 2 [113,-3293] [113,3293]
9400958 2 [323,-6565] [323,6565]
9400960 2 [-196,-1368] [-196,1368]
9400968 2 [-183,-1809] [-183,1809]
9400971 2 [877,-26152] [877,26152]
9400977 2 [558,-13533] [558,13533]
9400981 2 [-93,-2932] [-93,2932]
9400985 2 [-194,-1449] [-194,1449]
9400987 2 [-211,-84] [-211,84]
9400988 2 [458,-10270] [458,10270]
9400993 2 [2982,-162869] [2982,162869]
9400996 2 [1532,-60042] [1532,60042]
9400998 2 [-197,-1325] [-197,1325]
9401004 2 [-42,-3054] [-42,3054]
9401021 2 [-73,-3002] [-73,3002]
9401033 2 [24422,-3816559] [24422,3816559]
9401057 2 [-62,-3027] [-62,3027]
9401058 2 [5407,-397601] [5407,397601]
9401066 4 [-65,-3021] [-65,3021] [47,-3083] [47,3083]
9401072 2 [89,-3179] [89,3179]
9401084 2 [-19,-3065] [-19,3065]
9401085 2 [-9,-3066] [-9,3066]
9401088 2 [5908,-454120] [5908,454120]
9401092 2 [189,-4019] [189,4019]
9401105 2 [-166,-2197] [-166,2197]
9401113 2 [-174,-2033] [-174,2033]
9401129 2 [-185,-1752] [-185,1752]
9401147 2 [-167,-2178] [-167,2178]
9401156 4 [-211,-85] [-211,85] [332,-6782] [332,6782]
9401160 2 [-206,-812] [-206,812]
9401167 2 [449,-9996] [449,9996]
9401175 2 [169,-3772] [169,3772]
9401176 2 [110,-3276] [110,3276]
9401177 2 [83,-3158] [83,3158]
9401184 2 [-207,-729] [-207,729]
9401185 2 [26,-3069] [26,3069]
9401193 2 [10752,-1114899] [10752,1114899]
9401208 2 [-158,-2336] [-158,2336]
9401216 2 [44,-3080] [44,3080]
9401217 2 [1558,-61573] [1558,61573]
9401222 2 [299,-6011] [299,6011]
9401225 2 [140,-3485] [140,3485]
9401232 4 [-143,-2545] [-143,2545] [7408,-637612] [7408,637612]
9401247 2 [33,-3072] [33,3072]
9401250 2 [31,-3071] [31,3071]
9401257 2 [68,-3117] [68,3117]
9401276 2 [149,-3565] [149,3565]
9401289 2 [355,-7358] [355,7358]
9401292 2 [12277,-1360315] [12277,1360315]

9401304 4 [-95,-2923] [-95,2923] [625,-15923] [625,15923]
9401309 2 [395,-8428] [395,8428]
9401313 2 [52,-3089] [52,3089]
9401320 2 [369,-7723] [369,7723]
9401327 2 [-211,-86] [-211,86]
9401332 2 [933,-28663] [933,28663]
9401344 2 [336,-6880] [336,6880]
9401345 2 [7096,-597759] [7096,597759]
9401356 2 [-10,-3066] [-10,3066]
9401365 2 [371,-7776] [371,7776]
9401383 2 [-123,-2746] [-123,2746]
9401388 2 [46,-3082] [46,3082]
9401400 2 [210,-4320] [210,4320]
9401409 2 [180,-3903] [180,3903]
9401430 2 [1339,-49093] [1339,49093]
9401432 2 [-151,-2441] [-151,2441]
9401436 4 [45,-3081] [45,3081] [829,-24065] [829,24065]
9401449 2 [270,-5393] [270,5393]
9401464 2 [98,-3216] [98,3216]
9401465 8 [-184,-1781] [-184,1781] [1136,-38411] [1136,38411] [314,-6353] [314,6353] [71,-3124] [71,3124]
9401471 2 [-191,-1560] [-191,1560]
9401497 2 [162,-3695] [162,3695]
9401500 8 [-211,-87] [-211,87] [4010,-253950] [4010,253950] [410,-8850] [410,8850] [909,-27577] [909,27577]
9401505 2 [154,-3613] [154,3613]
9401517 2 [9627,-944580] [9627,944580]
9401518 2 [6171,-484777] [6171,484777]
9401535 2 [3741,-228834] [3741,228834]
9401537 2 [-142,-2557] [-142,2557]
9401540 2 [176,-3854] [176,3854]
9401548 2 [-147,-2495] [-147,2495]
9401552 2 [284,-5684] [284,5684]
9401556 2 [157,-3643] [157,3643]
9401570 2 [-89,-2949] [-89,2949]
9401576 2 [17,-3067] [17,3067]
9401577 2 [1888,-82093] [1888,82093]
9401580 2 [214,-4382] [214,4382]
9401589 2 [175,-3842] [175,3842]
9401604 2 [748,-20686] [748,20686]
9401624 2 [73,-3129] [73,3129]
9401625 2 [-210,-375] [-210,375]
9401628 6 [375346,-229957558] [375346,229957558] [538,-12850] [538,12850] [61,-3103] [61,3103]
9401633 2 [1048,-34065] [1048,34065]
9401636 2 [260,-5194] [260,5194]
9401641 2 [2394,-117175] [2394,117175]
9401652 2 [-27,-3063] [-27,3063]
9401653 6 [-189,-1628] [-189,1628] [1263,-44990] [1263,44990] [144527,-54944406] [144527,54944406]
9401662 2 [-133,-2655] [-133,2655]
9401673 4 [328,-6685] [328,6685] [487,-11176] [487,11176]
9401675 2 [-211,-88] [-211,88]
9401680 2 [276,-5516] [276,5516]
9401681 2 [-88,-2953] [-88,2953]
9401687 2 [-11,-3066] [-11,3066]

9401689 2 [-204,-955] [-204,955]
9401700 2 [-164,-2234] [-164,2234]
9401728 2 [-84,-2968] [-84,2968]
9401729 2 [128,-3391] [128,3391]
9401751 2 [-203,-1018] [-203,1018]
9401752 2 [-102,-2888] [-102,2888]
9401778 2 [6567,-532179] [6567,532179]
9401785 2 [819,-23638] [819,23638]
9401793 2 [76,-3137] [76,3137]
9401797 2 [-157,-2352] [-157,2352]
9401813 2 [-209,-522] [-209,522]
9401814 4 [171,-3795] [171,3795] [483,-11049] [483,11049]
9401815 2 [-171,-2098] [-171,2098]
9401822 2 [-61,-3029] [-61,3029]
9401825 2 [116,-3311] [116,3311]
9401833 2 [722,-19641] [722,19641]
9401834 2 [95,-3203] [95,3203]
9401841 2 [351307,-208223722] [351307,208223722]
9401849 2 [976,-30645] [976,30645]
9401852 2 [-211,-89] [-211,89]
9401856 2 [-200,-1184] [-200,1184]
9401857 4 [-66,-3019] [-66,3019] [114,-3299] [114,3299]
9401858 2 [-49,-3047] [-49,3047]
9401869 2 [123,-3356] [123,3356]
9401894 2 [-205,-887] [-205,887]
9401896 2 [-55,-3039] [-55,3039]
9401900 2 [19565,-2736655] [19565,2736655]
9401920 6 [-24,-3064] [-24,3064] [22236,-3315776] [22236,3315776] [696,-18616] [696,18616]
9401921 2 [15022,-1841163] [15022,1841163]
9401946 2 [-41,-3055] [-41,3055]
9401949 2 [1015,-32482] [1015,32482]
9401969 2 [290,-5813] [290,5813]
9401975 2 [245,-4910] [245,4910]
9401976 4 [15570,-1942824] [15570,1942824] [22,-3068] [22,3068]
9401981 2 [2555,-129184] [2555,129184]
9401993 6 [-104,-2877] [-104,2877] [-82,-2975] [-82,2975] [70942,-18895359] [70942,18895359]
9401995 2 [201,-4186] [201,4186]
9402007 2 [249,-4984] [249,4984]
9402017 2 [-37,-3058] [-37,3058]
9402025 8 [-150,-2455] [-150,2455] [-201,-1132] [-201,1132] [-90,-2945] [-90,2945] [8340,-761645] [8340,761645]
9402031 2 [-211,-90] [-211,90]
9402057 4 [198,-4143] [198,4143] [2094,-95871] [2094,95871]
9402060 2 [694,-18538] [694,18538]
9402067 2 [-187,-1692] [-187,1692]
9402073 2 [-144,-2533] [-144,2533]
9402079 2 [-159,-2320] [-159,2320]
9402084 2 [-12,-3066] [-12,3066]
9402092 2 [718,-19482] [718,19482]
9402105 2 [151,-3584] [151,3584]
9402116 4 [-148,-2482] [-148,2482] [4100,-262546] [4100,262546]
9402129 2 [-134,-2645] [-134,2645]
9402130 2 [-169,-2139] [-169,2139]

9402136 2 [1470,-56444] [1470,56444]
9402137 6 [-152,-2427] [-152,2427] [-208,-635] [-208,635] [1384,-51579] [1384,51579]
9402149 2 [1535,-60218] [1535,60218]
9402150 2 [115,-3305] [115,3305]
9402161 2 [452,-10087] [452,10087]
9402165 2 [1731,-72084] [1731,72084]
9402175 2 [221,-4494] [221,4494]
9402184 2 [4158,-268136] [4158,268136]
9402185 2 [194,-4087] [194,4087]
9402193 4 [-132,-2665] [-132,2665] [1166,-39933] [1166,39933]
9402200 4 [-146,-2508] [-146,2508] [521,-12281] [521,12281]
9402212 2 [-211,-91] [-211,91]
9402213 2 [607,-15266] [607,15266]
9402225 2 [-20,-3065] [-20,3065]
9402240 2 [841,-24581] [841,24581]
9402244 2 [528,-12514] [528,12514]
9402245 2 [191,-4046] [191,4046]
9402251 2 [-163,-2252] [-163,2252]
9402254 2 [155,-3623] [155,3623]
9402256 2 [10064,-1009620] [10064,1009620]
9402272 2 [929,-28481] [929,28481]
9402273 2 [156,-3633] [156,3633]
9402276 2 [160,-3674] [160,3674]
9402281 2 [-110,-2841] [-110,2841]
9402317 2 [2363,-114908] [2363,114908]
9402320 2 [8876,-836236] [8876,836236]
9402336 2 [1705,-70469] [1705,70469]
9402337 2 [-202,-1077] [-202,1077]
9402352 2 [-87,-2957] [-87,2957]
9402376 2 [-210,-376] [-210,376]
9402377 2 [-172,-2077] [-172,2077]
9402393 2 [16,-3067] [16,3067]
9402395 2 [-211,-92] [-211,92]
9402441 2 [340,-6979] [340,6979]
9402443 2 [-119,-2778] [-119,2778]
9402457 2 [39,-3076] [39,3076]
9402462 4 [-117,-2793] [-117,2793] [67,-3115] [67,3115]
9402475 2 [2061,-93616] [2061,93616]
9402486 2 [979,-30785] [979,30785]
9402489 6 [-32,-3061] [-32,3061] [-57,-3036] [-57,3036] [90,-3183] [90,3183]
9402492 2 [58,-3098] [58,3098]
9402512 2 [-112,-2828] [-112,2828]
9402529 2 [-177,-1964] [-177,1964]
9402552 2 [913,-27757] [913,27757]
9402553 2 [-13,-3066] [-13,3066]
9402554 2 [695,-18577] [695,18577]
9402557 2 [107,-3260] [107,3260]
9402562 2 [263,-5253] [263,5253]
9402564 4 [-155,-2383] [-155,2383] [-179,-1915] [-179,1915]
9402566 2 [1427,-53993] [1427,53993]
9402576 2 [772,-21668] [772,21668]
9402577 2 [17022,-2220835] [17022,2220835]

9402580 2 [-211,-93] [-211,93]
9402592 2 [513,-12017] [513,12017]
9402599 2 [101,-3230] [101,3230]
9402614 2 [-77,-2991] [-77,2991]
9402624 2 [576,-14160] [576,14160]
9402638 2 [3131,-175223] [3131,175223]
9402641 4 [-53,-3042] [-53,3042] [2930,-158629] [2930,158629]
9402643 2 [-207,-730] [-207,730]
9402653 2 [2327,-112294] [2327,112294]
9402657 2 [82,-3155] [82,3155]
9402659 2 [10913,-1140034] [10913,1140034]
9402668 2 [-154,-2398] [-154,2398]
9402681 2 [595,-14834] [595,14834]
9402696 2 [-78,-2988] [-78,2988]
9402697 6 [324,-6589] [324,6589] [62,-3105] [62,3105] [983,-30972] [983,30972]
9402700 2 [27981,-4680529] [27981,4680529]
9402703 2 [237,-4766] [237,4766]
9402722 2 [863,-25537] [863,25537]
9402728 2 [506,-11788] [506,11788]
9402737 2 [392,-8345] [392,8345]
9402743 2 [1493,-57770] [1493,57770]
9402767 2 [-211,-94] [-211,94]
9402781 2 [-165,-2216] [-165,2216]
9402785 2 [-206,-813] [-206,813]
9402808 2 [4962,-349544] [4962,349544]
9402820 2 [36,-3074] [36,3074]
9402832 2 [857,-25275] [857,25275]
9402840 2 [366,-7644] [366,7644]
9402844 2 [-30,-3062] [-30,3062]
9402857 2 [334,-6831] [334,6831]
9402858 2 [-209,-523] [-209,523]
9402864 2 [1153,-39271] [1153,39271]
9402904 4 [-34,-3060] [-34,3060] [41918,-8582244] [41918,8582244]
9402913 2 [-168,-2159] [-168,2159]
9402914 2 [143,-3511] [143,3511]
9402948 2 [28,-3070] [28,3070]
9402953 2 [806,-23087] [806,23087]
9402956 6 [-211,-95] [-211,95] [502,-11658] [502,11658] [782,-22082] [782,22082]
9402961 2 [-60,-3031] [-60,3031]
9402967 2 [1577,-62700] [1577,62700]
9402975 4 [-195,-1410] [-195,1410] [225,-4560] [225,4560]
9402982 2 [-141,-2569] [-141,2569]
9402994 2 [183,-3941] [183,3941]
9403000 2 [54,-3092] [54,3092]
9403002 2 [5247,-380085] [5247,380085]
9403012 2 [-76,-2994] [-76,2994]
9403017 2 [94,-3199] [94,3199]
9403025 2 [-190,-1595] [-190,1595]
9403047 2 [709,-19126] [709,19126]
9403052 6 [-67,-3017] [-67,3017] [-91,-2941] [-91,2941] [2438,-120418] [2438,120418]
9403067 2 [77,-3140] [77,3140]
9403073 6 [127,-3384] [127,3384] [212,-4351] [212,4351] [7942,-707781] [7942,707781]

9403079 2 [233,-4696] [233,4696]
9403080 2 [1009,-32197] [1009,32197]
9403081 2 [87,-3172] [87,3172]
9403093 2 [51,-3088] [51,3088]
9403100 6 [-14,-3066] [-14,3066] [-70,-3010] [-70,3010] [85,-3165] [85,3165]
9403112 2 [374,-7856] [374,7856]
9403114 2 [15,-3067] [15,3067]
9403116 2 [-50,-3046] [-50,3046]
9403129 4 [-210,-377] [-210,377] [1160,-39627] [1160,39627]
9403136 8 [-40,-3056] [-40,3056] [25,-3069] [25,3069] [404,-8680] [404,8680] [532,-12648] [532,12648]
9403137 2 [-182,-1837] [-182,1837]
9403138 2 [327,-6661] [327,6661]
9403145 2 [124,-3363] [124,3363]
9403147 2 [-211,-96] [-211,96]
9403155 2 [1201,-41734] [1201,41734]
9403161 2 [-170,-2119] [-170,2119]
9403172 2 [78568,-22022598] [78568,22022598]
9403173 2 [703,-18890] [703,18890]
9403178 2 [791,-22457] [791,22457]
9403191 2 [345,-7104] [345,7104]
9403201 4 [-193,-1488] [-193,1488] [1595,-63774] [1595,63774]
9403216 2 [4452,-297068] [4452,297068]
9403236 4 [1104,-36810] [1104,36810] [204,-4230] [204,4230]
9403249 2 [495,-11432] [495,11432]
9403264 2 [-79,-2985] [-79,2985]
9403268 4 [-124,-2738] [-124,2738] [197,-4129] [197,4129]
9403273 8 [-72,-3005] [-72,3005] [132,-3421] [132,3421] [66,-3113] [66,3113] [9603,-941050] [9603,941050]
9403321 2 [462,-10393] [462,10393]
9403326 2 [195,-4101] [195,4101]
9403327 2 [-127,-2712] [-127,2712]
9403334 2 [475,-10797] [475,10797]
9403340 2 [-211,-97] [-211,97]
9403344 2 [148,-3556] [148,3556]
9403352 2 [-178,-1940] [-178,1940]
9403353 2 [-198,-1281] [-198,1281]
9403355 2 [-199,-1234] [-199,1234]
9403361 2 [-128,-2703] [-128,2703]
9403363 2 [21,-3068] [21,3068]
9403364 2 [188,-4006] [188,4006]
9403398 2 [91,-3187] [91,3187]
9403402 2 [63,-3107] [63,3107]
9403408 2 [-208,-636] [-208,636]
9403409 2 [56,-3095] [56,3095]
9403417 2 [1364,-50469] [1364,50469]
9403420 2 [7866,-697646] [7866,697646]
9403440 2 [10801,-1122529] [10801,1122529]
9403458 2 [1087,-35969] [1087,35969]
9403473 2 [-98,-2909] [-98,2909]
9403476 2 [349,-7205] [349,7205]
9403486 2 [-21,-3065] [-21,3065]
9403489 2 [168,-3761] [168,3761]
9403492 2 [648,-16778] [648,16778]

9403496 2 [-175,-2011] [-175,2011]
9403513 2 [-192,-1525] [-192,1525]
9403515 2 [-99,-2904] [-99,2904]
9403516 2 [120362,-41757462] [120362,41757462]
9403528 2 [9822,-973424] [9822,973424]
9403535 4 [-211,-98] [-211,98] [641,-16516] [641,16516]
9403537 2 [71124,-18968119] [71124,18968119]
9403577 2 [-86,-2961] [-86,2961]
9403585 2 [-186,-1723] [-186,1723]
9403586 2 [247,-4947] [247,4947]
9403593 2 [-188,-1661] [-188,1661]
9403600 4 [-135,-2635] [-135,2635] [-204,-956] [-204,956]
9403644 2 [325,-6613] [325,6613]
9403649 4 [-197,-1326] [-197,1326] [815,-23468] [815,23468]
9403650 2 [-161,-2287] [-161,2287]
9403656 2 [1570,-62284] [1570,62284]
9403663 2 [81,-3152] [81,3152]
9403668 2 [93,-3195] [93,3195]
9403669 2 [-205,-888] [-205,888]
9403681 2 [-138,-2603] [-138,2603]
9403689 6 [163,-3706] [163,3706] [196,-4115] [196,4115] [55810,-13184633] [55810,13184633]
9403696 4 [209,-4305] [209,4305] [65,-3111] [65,3111]
9403697 2 [-196,-1369] [-196,1369]
9403703 2 [15498677,-61015748206] [15498677,61015748206]
9403704 2 [966,-30180] [966,30180]
9403713 2 [658,-17155] [658,17155]
9403716 2 [-131,-2675] [-131,2675]
9403721 2 [-25,-3064] [-25,3064]
9403731 2 [-15,-3066] [-15,3066]
9403732 2 [-211,-99] [-211,99]
9403737 2 [64,-3109] [64,3109]
9403741 2 [119,-3330] [119,3330]
9403745 2 [14,-3067] [14,3067]
9403753 2 [126,-3377] [126,3377]
9403768 2 [-94,-2928] [-94,2928]
9403775 2 [125,-3370] [125,3370]
9403788 2 [-203,-1019] [-203,1019]
9403789 2 [3495,-206642] [3495,206642]
9403792 2 [744,-20524] [744,20524]
9403793 6 [1346,-49477] [1346,49477] [326,-6637] [326,6637] [92,-3191] [92,3191]
9403812 2 [16173,-2056773] [16173,2056773]
9403831 2 [1289,-46380] [1289,46380]
9403836 6 [130,-3406] [130,3406] [637,-16367] [637,16367] [754,-20930] [754,20930]
9403840 2 [-156,-2368] [-156,2368]
9403865 2 [11014,-1155897] [11014,1155897]
9403866 2 [2535,-127671] [2535,127671]
9403884 16 [-194,-1450] [-194,1450] [-210,-378] [-210,378] [-75,-2997] [-75,2997] [31045,-5470003] [31045,5470003] [438,-9666] [438,9666] [4893,-342279] [4893,342279] [70,-3122]
[70,3122] [910,-27622] [910,27622]
9403893 2 [111,-3282] [111,3282]
9403897 2 [78,-3143] [78,3143]
9403903 2 [257,-5136] [257,5136]
9403905 2 [-209,-524] [-209,524]

9403910 4 [-149,-2469] [-149,2469] [139,-3477] [139,3477]
9403915 2 [681,-18034] [681,18034]
9403920 2 [-176,-1988] [-176,1988]
9403921 4 [-28,-3063] [-28,3063] [5250,-380411] [5250,380411]
9403929 2 [40,-3077] [40,3077]
9403931 2 [-211,-100] [-211,100]
9403944 2 [553,-13361] [553,13361]
9403945 2 [306,-6169] [306,6169]
9403968 2 [568,-13880] [568,13880]
9403973 2 [1567,-62106] [1567,62106]
9403992 2 [6577,-533395] [6577,533395]
9404001 2 [780,-21999] [780,21999]
9404009 2 [106,-3255] [106,3255]
9404017 2 [102,-3235] [102,3235]
9404020 2 [269,-5373] [269,5373]
9404025 2 [34,-3073] [34,3073]
9404029 4 [1655,-67398] [1655,67398] [215,-4398] [215,4398]
9404036 2 [320,-6494] [320,6494]
9404041 2 [30,-3071] [30,3071]
9404046 2 [667,-17497] [667,17497]
9404049 2 [3115,-173882] [3115,173882]
9404053 2 [687,-18266] [687,18266]
9404066 2 [-145,-2521] [-145,2521]
9404069 2 [-97,-2914] [-97,2914]
9404073 2 [646,-16703] [646,16703]
9404074 2 [303,-6101] [303,6101]
9404081 4 [3020,-165991] [3020,165991] [5812,-443097] [5812,443097]
9404083 2 [-139,-2592] [-139,2592]
9404088 2 [121,-3343] [121,3343]
9404100 2 [-180,-1890] [-180,1890]
9404104 4 [-207,-731] [-207,731] [101550,-32360848] [101550,32360848]
9404132 4 [-211,-101] [-211,101] [1388,-51802] [1388,51802]
9404137 2 [-36,-3059] [-36,3059]
9404145 2 [766,-21421] [766,21421]
9404146 2 [-153,-2413] [-153,2413]
9404153 4 [2038,-92055] [2038,92055] [388,-8235] [388,8235]
9404162 2 [223,-4527] [223,4527]
9404195 2 [341,-7004] [341,7004]
9404200 2 [74,-3132] [74,3132]
9404201 4 [-100,-2899] [-100,2899] [80,-3149] [80,3149]
9404217 2 [-126,-2721] [-126,2721]
9404225 2 [-200,-1185] [-200,1185]
9404235 2 [301,-6056] [301,6056]
9404237 2 [-181,-1864] [-181,1864]
9404271 4 [525,-12414] [525,12414] [97,-3212] [97,3212]
9404277 2 [79,-3146] [79,3146]
9404290 2 [-201,-1133] [-201,1133]
9404292 2 [13,-3067] [13,3067]
9404307 2 [1873,-81118] [1873,81118]
9404321 2 [2234,-105635] [2234,105635]
9404324 2 [-80,-2982] [-80,2982]
9404325 2 [-129,-2694] [-129,2694]

9404335 4 [-211,-102] [-211,102] [525549,-380995478] [525549,380995478]
9404349 2 [-137,-2614] [-137,2614]
9404364 2 [84805,-24696317] [84805,24696317]
9404374 2 [1395,-52193] [1395,52193]
9404382 2 [283,-5663] [283,5663]
9404397 2 [17499,-2314836] [17499,2314836]
9404403 2 [1381,-51412] [1381,51412]
9404412 4 [-206,-814] [-206,814] [109,-3271] [109,3271]
9404416 14 [-103,-2883] [-103,2883] [-160,-2304] [-160,2304] [144,-3520] [144,3520] [22817,-3446577] [22817,3446577] [32,-3072] [32,3072] [8544,-789760] [8544,789760] [912,-27712]
[912,27712]
9404423 2 [3353,-194180] [3353,194180]
9404428 2 [-162,-2270] [-162,2270]
9404436 2 [277,-5537] [277,5537]
9404452 2 [-16,-3066] [-16,3066]
9404468 2 [-59,-3033] [-59,3033]
9404473 2 [471,-10672] [471,10672]
9404480 2 [1724,-71648] [1724,71648]
9404484 2 [220,-4478] [220,4478]
9404486 2 [235,-4731] [235,4731]
9404492 2 [-202,-1078] [-202,1078]
9404529 2 [298,-5989] [298,5989]
9404531 2 [3685,-223716] [3685,223716]
9404540 2 [-211,-103] [-211,103]
9404542 4 [179,-3891] [179,3891] [99,-3221] [99,3221]
9404560 2 [1736,-72396] [1736,72396]
9404561 2 [530,-12581] [530,12581]
9404568 4 [-39,-3057] [-39,3057] [426,-9312] [426,9312]
9404569 2 [50,-3087] [50,3087]
9404571 2 [-83,-2972] [-83,2972]
9404572 4 [34509,-6410599] [34509,6410599] [7749,-682139] [7749,682139]
9404587 4 [-183,-1810] [-183,1810] [1758717,-2332351180] [1758717,2332351180]
9404592 2 [-191,-1561] [-191,1561]
9404603 2 [313,-6330] [313,6330]
9404612 4 [184,-3954] [184,3954] [3404,-198626] [3404,198626]
9404621 2 [59,-3100] [59,3100]
9404624 2 [20,-3068] [20,3068]
9404625 2 [760,-21175] [760,21175]
9404631 2 [2617,-133912] [2617,133912]
9404634 2 [-185,-1753] [-185,1753]
9404641 2 [-210,-379] [-210,379]
9404643 2 [-107,-2860] [-107,2860]
9404648 2 [3382,-196704] [3382,196704]
9404657 10 [-68,-3015] [-68,3015] [-92,-2937] [-92,2937] [344,-7079] [344,7079] [61664,-15312551] [61664,15312551] [7519,-651996] [7519,651996]
9404665 2 [504,-11723] [504,11723]
9404668 2 [1626,-65638] [1626,65638]
9404676 2 [-51,-3045] [-51,3045]
9404681 2 [-208,-637] [-208,637]
9404686 2 [147,-3547] [147,3547]
9404693 2 [931,-28572] [931,28572]
9404708 4 [17573,-2329535] [17573,2329535] [272,-5434] [272,5434]
9404747 2 [-211,-104] [-211,104]
9404757 2 [23343,-3566442] [23343,3566442]

9404761 2 [12,-3067] [12,3067]
9404767 2 [509,-11886] [509,11886]
9404784 2 [385,-8153] [385,8153]
9404785 2 [264,-5273] [264,5273]
9404800 2 [396,-8456] [396,8456]
9404801 6 [172,-3807] [172,3807] [274,-5475] [274,5475] [7835,-693526] [7835,693526]
9404815 2 [141,-3494] [141,3494]
9404828 2 [-118,-2786] [-118,2786]
9404846 2 [187,-3993] [187,3993]
9404853 2 [-173,-2056] [-173,2056]
9404856 2 [-111,-2835] [-111,2835]
9404858 2 [911,-27667] [911,27667]
9404865 2 [456,-10209] [456,10209]
9404873 8 [-22,-3065] [-22,3065] [103,-3240] [103,3240] [2012,-90301] [2012,90301] [286,-5727] [286,5727]
9404875 2 [105,-3250] [105,3250]
9404880 2 [244,-4892] [244,4892]
9404881 2 [72,-3127] [72,3127]
9404900 2 [205,-4245] [205,4245]
9404905 2 [1374,-51023] [1374,51023]
9404910 2 [-189,-1629] [-189,1629]
9404937 4 [1068,-35037] [1068,35037] [24,-3069] [24,3069]
9404954 2 [-209,-525] [-209,525]
9404956 2 [-211,-105] [-211,105]
9404972 6 [-106,-2866] [-106,2866] [318862,-180054570] [318862,180054570] [37,-3075] [37,3075]
9404985 2 [1246,-44089] [1246,44089]
9404992 2 [488,-11208] [488,11208]
9405009 2 [250,-5003] [250,5003]
9405027 2 [549,-13224] [549,13224]
9405028 12 [-108,-2854] [-108,2854] [-184,-1782] [-184,1782] [152,-3594] [152,3594] [288,-5770] [288,5770] [4013,-254235] [4013,254235] [5856,-448138] [5856,448138]
9405037 2 [167,-3750] [167,3750]
9405054 2 [291,-5835] [291,5835]
9405056 2 [1025,-32959] [1025,32959]
9405060 2 [-56,-3038] [-56,3038]
9405067 2 [1353,-49862] [1353,49862]
9405089 2 [746,-20605] [746,20605]
9405091 2 [869,-25800] [869,25800]
9405100 2 [390,-8290] [390,8290]
9405145 6 [-54,-3041] [-54,3041] [164,-3717] [164,3717] [851,-25014] [851,25014]
9405153 2 [342,-7029] [342,7029]
9405158 2 [11,-3067] [11,3067]
9405161 4 [104,-3245] [104,3245] [4460,-297869] [4460,297869]
9405163 2 [41,-3078] [41,3078]
9405167 2 [-211,-106] [-211,106]
9405180 2 [-174,-2034] [-174,2034]
9405188 6 [208,-4290] [208,4290] [3472,-204606] [3472,204606] [416,-9022] [416,9022]
9405189 2 [21075,-3059508] [21075,3059508]
9405207 2 [59893,-14657642] [59893,14657642]
9405216 2 [145,-3529] [145,3529]
9405217 4 [159,-3664] [159,3664] [27,-3070] [27,3070]
9405222 2 [499,-11561] [499,11561]
9405224 2 [-74,-3000] [-74,3000]
9405240 2 [454,-10148] [454,10148]

9405269 2 [-17,-3066] [-17,3066]
9405272 2 [353,-7307] [353,7307]
9405296 4 [10009,-1001355] [10009,1001355] [817,-23553] [817,23553]
9405297 2 [-96,-2919] [-96,2919]
9405308 2 [146,-3538] [146,3538]
9405309 2 [343,-7054] [343,7054]
9405315 2 [181,-3916] [181,3916]
9405329 2 [920,-28073] [920,28073]
9405334 2 [963,-30041] [963,30041]
9405348 2 [1456,-55642] [1456,55642]
9405350 4 [-85,-2965] [-85,2965] [34859,-6508373] [34859,6508373]
9405362 2 [1367,-50635] [1367,50635]
9405380 2 [-211,-107] [-211,107]
9405384 2 [238,-4784] [238,4784]
9405400 2 [-210,-380] [-210,380]
9405404 4 [133,-3429] [133,3429] [53,-3091] [53,3091]
9405405 2 [70299,-18639048] [70299,18639048]
9405417 2 [1402,-52585] [1402,52585]
9405440 2 [356,-7384] [356,7384]
9405446 2 [-205,-889] [-205,889]
9405452 2 [-187,-1693] [-187,1693]
9405464 2 [185,-3967] [185,3967]
9405473 2 [3578,-214045] [3578,214045]
9405476 2 [4325,-284449] [4325,284449]
9405489 2 [10,-3067] [10,3067]
9405500 2 [-166,-2198] [-166,2198]
9405504 10 [-167,-2179] [-167,2179] [1360,-50248] [1360,50248] [316,-6400] [316,6400] [520,-12248] [520,12248] [88,-3176] [88,3176]
9405513 2 [-204,-957] [-204,957]
9405537 2 [-101,-2894] [-101,2894]
9405540 2 [84,-3162] [84,3162]
9405544 2 [186,-3980] [186,3980]
9405559 2 [713,-19284] [713,19284]
9405561 4 [-140,-2581] [-140,2581] [115927,-39470888] [115927,39470888]
9405567 4 [-207,-732] [-207,732] [2433,-120048] [2433,120048]
9405584 2 [200,-4172] [200,4172]
9405585 2 [140424,-52621353] [140424,52621353]
9405593 2 [3032,-166981] [3032,166981]
9405595 2 [-211,-108] [-211,108]
9405625 2 [150,-3575] [150,3575]
9405635 2 [-31,-3062] [-31,3062]
9405656 2 [170,-3784] [170,3784]
9405658 2 [-33,-3061] [-33,3061]
9405667 2 [677,-17880] [677,17880]
9405672 2 [-26,-3064] [-26,3064]
9405676 2 [5702,-430578] [5702,430578]
9405700 2 [216,-4414] [216,4414]
9405712 2 [192,-4060] [192,4060]
9405730 2 [-121,-2763] [-121,2763]
9405739 2 [-115,-2808] [-115,2808]
9405747 2 [49,-3086] [49,3086]
9405753 2 [226,-4577] [226,4577]
9405756 4 [1314,-47730] [1314,47730] [514,-12050] [514,12050]

9405760 2 [9,-3067] [9,3067]
9405764 2 [448,-9966] [448,9966]
9405765 2 [19,-3068] [19,3068]
9405769 2 [-114,-2815] [-114,2815]
9405777 2 [268,-5353] [268,5353]
9405784 2 [206,-4260] [206,4260]
9405796 4 [-195,-1411] [-195,1411] [17952,-2405302] [17952,2405302]
9405804 2 [4198,-272014] [4198,272014]
9405810 2 [26671,-4355711] [26671,4355711]
9405812 2 [-211,-109] [-211,109]
9405816 2 [236545,-115045771] [236545,115045771]
9405824 2 [-199,-1235] [-199,1235]
9405825 2 [166,-3739] [166,3739]
9405827 2 [-203,-1020] [-203,1020]
9405829 2 [-45,-3052] [-45,3052]
9405859 2 [165,-3728] [165,3728]
9405873 6 [-122,-2755] [-122,2755] [232,-4679] [232,4679] [331,-6758] [331,6758]
9405881 2 [-158,-2337] [-158,2337]
9405882 4 [-81,-2979] [-81,2979] [207,-4275] [207,4275]
9405889 2 [138,-3469] [138,3469]
9405891 2 [69,-3120] [69,3120]
9405916 2 [-198,-1282] [-198,1282]
9405931 2 [3645,-220084] [3645,220084]
9405937 2 [-46,-3051] [-46,3051]
9405944 6 [118,-3324] [118,3324] [161,-3685] [161,3685] [26290,-4262712] [26290,4262712]
9405956 2 [-208,-638] [-208,638]
9405975 2 [-71,-3008] [-71,3008]
9405977 2 [8,-3067] [8,3067]
9405985 6 [1659,-67642] [1659,67642] [219,-4462] [219,4462] [351,-7256] [351,7256]
9405993 4 [-44,-3053] [-44,3053] [202,-4201] [202,4201]
9406003 2 [1461,-55928] [1461,55928]
9406005 2 [-209,-526] [-209,526]
9406009 2 [-105,-2872] [-105,2872]
9406012 2 [-171,-2099] [-171,2099]
9406016 2 [112,-3288] [112,3288]
9406025 2 [-125,-2730] [-125,2730]
9406029 2 [209191,-95678530] [209191,95678530]
9406031 2 [-211,-110] [-211,110]
9406041 2 [-206,-815] [-206,815]
9406054 2 [435,-9577] [435,9577]
9406081 2 [-136,-2625] [-136,2625]
9406082 2 [407,-8765] [407,8765]
9406089 2 [190,-4033] [190,4033]
9406133 2 [-109,-2848] [-109,2848]
9406136 2 [2054,-93140] [2054,93140]
9406137 2 [2419,-119014] [2419,119014]
9406146 2 [7,-3067] [7,3067]
9406153 4 [42,-3079] [42,3079] [6906,-573913] [6906,573913]
9406161 4 [-210,-381] [-210,381] [882,-26373] [882,26373]
9406169 2 [-164,-2235] [-164,2235]
9406178 2 [-193,-1489] [-193,1489]
9406188 2 [-18,-3066] [-18,3066]

9406211 2 [9605,-941344] [9605,941344]
9406215 2 [261,-5214] [261,5214]
9406216 8 [-190,-1596] [-190,1596] [107369,-35181825] [107369,35181825] [494,-11400] [494,11400] [57,-3097] [57,3097]
9406224 2 [265,-5293] [265,5293]
9406225 2 [-130,-2685] [-130,2685]
9406236 2 [-38,-3058] [-38,3058]
9406248 2 [1441,-54787] [1441,54787]
9406249 2 [3810,-235193] [3810,235193]
9406250 2 [575,-14125] [575,14125]
9406252 4 [-211,-111] [-211,111] [3254,-185646] [3254,185646]
9406272 2 [337,-6905] [337,6905]
9406273 2 [6,-3067] [6,3067]
9406277 2 [403,-8652] [403,8652]
9406288 2 [876,-26108] [876,26108]
9406302 2 [-197,-1327] [-197,1327]
9406308 6 [11212,-1187206] [11212,1187206] [34096,-6295862] [34096,6295862] [61621,-15296537] [61621,15296537]
9406315 2 [-151,-2442] [-151,2442]
9406323 4 [-143,-2546] [-143,2546] [-47,-3050] [-47,3050]
9406328 2 [2582,-131236] [2582,131236]
9406337 2 [-58,-3035] [-58,3035]
9406343 2 [1193,-41320] [1193,41320]
9406350 2 [75,-3135] [75,3135]
9406358 2 [-29,-3063] [-29,3063]
9406362 2 [583,-14407] [583,14407]
9406364 2 [5,-3067] [5,3067]
9406377 2 [318,-6447] [318,6447]
9406392 2 [-23,-3065] [-23,3065]
9406395 2 [-179,-1916] [-179,1916]
9406396 2 [282,-5642] [282,5642]
9406404 2 [60,-3102] [60,3102]
9406409 2 [-169,-2140] [-169,2140]
9406411 2 [429,-9400] [429,9400]
9406412 2 [278,-5558] [278,5558]
9406421 2 [307,-6192] [307,6192]
9406423 2 [-43,-3054] [-43,3054]
9406425 2 [4,-3067] [4,3067]
9406433 2 [38402,-7525421] [38402,7525421]
9406436 2 [-196,-1370] [-196,1370]
9406441 4 [-120,-2771] [-120,2771] [1182,-40753] [1182,40753]
9406458 2 [-177,-1965] [-177,1965]
9406461 2 [55,-3094] [55,3094]
9406462 2 [3,-3067] [3,3067]
9406473 2 [256,-5117] [256,5117]
9406475 4 [-211,-112] [-211,112] [-35,-3060] [-35,3060]
9406481 2 [2,-3067] [2,3067]
9406488 2 [1,-3067] [1,3067]
9406489 2 [0,-3067] [0,3067]
9406490 2 [-1,-3067] [-1,3067]
9406497 4 [-116,-2801] [-116,2801] [-2,-3067] [-2,3067]
9406502 2 [-157,-2353] [-157,2353]
9406505 2 [86,-3169] [86,3169]
9406512 2 [129,-3399] [129,3399]

9406516 2 [-3,-3067] [-3,3067]
9406521 2 [1672,-68437] [1672,68437]
9406525 2 [40299,-8089868] [40299,8089868]
9406528 2 [96,-3208] [96,3208]
9406532 2 [-172,-2078] [-172,2078]
9406539 2 [-147,-2496] [-147,2496]
9406544 2 [-52,-3044] [-52,3044]
9406545 2 [1099,-36562] [1099,36562]
9406553 2 [-4,-3067] [-4,3067]
9406557 2 [-201,-1134] [-201,1134]
9406564 2 [-192,-1526] [-192,1526]
9406581 2 [-113,-2822] [-113,2822]
9406587 2 [217,-4430] [217,4430]
9406594 4 [23,-3069] [23,3069] [711,-19205] [711,19205]
9406596 2 [-200,-1186] [-200,1186]
9406601 4 [35,-3074] [35,3074] [580,-14301] [580,14301]
9406614 2 [-5,-3067] [-5,3067]
9406626 2 [535,-12749] [535,12749]
9406633 2 [48,-3085] [48,3085]
9406637 2 [539,-12884] [539,12884]
9406646 2 [259,-5175] [259,5175]
9406647 2 [12249,-1355664] [12249,1355664]
9406649 2 [-202,-1079] [-202,1079]
9406652 8 [-142,-2558] [-142,2558] [122,-3350] [122,3350] [1416578,-1686012302] [1416578,1686012302] [29,-3071] [29,3071]
9406656 2 [7060,-593216] [7060,593216]
9406657 2 [959,-29856] [959,29856]
9406678 2 [-69,-3013] [-69,3013]
9406684 2 [218,-4446] [218,4446]
9406691 2 [34325,-6359396] [34325,6359396]
9406700 2 [-211,-113] [-211,113]
9406705 2 [-6,-3067] [-6,3067]
9406720 4 [-159,-2321] [-159,2321] [-64,-3024] [-64,3024]
9406723 2 [-63,-3026] [-63,3026]
9406726 2 [267,-5333] [267,5333]
9406729 2 [1220,-42723] [1220,42723]
9406756 2 [-163,-2253] [-163,2253]
9406785 2 [-194,-1451] [-194,1451]
9406792 2 [18,-3068] [18,3068]
9406799 4 [1165,-39882] [1165,39882] [365,-7618] [365,7618]
9406812 2 [-182,-1838] [-182,1838]
9406822 2 [172443,-71609123] [172443,71609123]
9406830 2 [44419,-9361667] [44419,9361667]
9406832 2 [-7,-3067] [-7,3067]
9406838 2 [32771,-5932457] [32771,5932457]
9406846 2 [-93,-2933] [-93,2933]
9406865 2 [134,-3437] [134,3437]
9406873 2 [266,-5313] [266,5313]
9406876 2 [-123,-2747] [-123,2747]
9406882 2 [2007,-89965] [2007,89965]
9406889 6 [178,-3879] [178,3879] [775,-21792] [775,21792] [896,-26995] [896,26995]
9406893 2 [43,-3080] [43,3080]
9406904 2 [38,-3076] [38,3076]

9406912 2 [1617,-65095] [1617,65095]
9406916 2 [-188,-1662] [-188,1662]
9406918 2 [58643,-14201175] [58643,14201175]
9406921 2 [312,-6307] [312,6307]
9406924 2 [-210,-382] [-210,382]
9406927 2 [-211,-114] [-211,114]
9406928 2 [9956,-993412] [9956,993412]
9406929 2 [463,-10424] [463,10424]
9406936 2 [-150,-2456] [-150,2456]
9406938 2 [8911,-841187] [8911,841187]
9406965 2 [211,-4336] [211,4336]
9406969 2 [243,-4874] [243,4874]
9406971 2 [49245,-10928064] [49245,10928064]
9406973 2 [-133,-2656] [-133,2656]
9406992 2 [-152,-2428] [-152,2428]
9406993 2 [-48,-3049] [-48,3049]
9407001 2 [-8,-3067] [-8,3067]
9407010 2 [679,-17957] [679,17957]
9407016 2 [297,-5967] [297,5967]
9407026 2 [-73,-3003] [-73,3003]
9407032 6 [-186,-1724] [-186,1724] [-207,-733] [-207,733] [14082,-1671080] [14082,1671080]
9407044 6 [108,-3266] [108,3266] [11600,-1249362] [11600,1249362] [173,-3819] [173,3819]
9407058 2 [-209,-527] [-209,527]
9407076 2 [100,-3226] [100,3226]
9407077 2 [1983,-88358] [1983,88358]
9407081 2 [-148,-2483] [-148,2483]
9407092 2 [213,-4367] [213,4367]
9407097 2 [10278,-1041993] [10278,1041993]
9407099 2 [413,-8936] [413,8936]
9407109 2 [-65,-3022] [-65,3022]
9407112 2 [-62,-3028] [-62,3028]
9407113 2 [-42,-3055] [-42,3055]
9407121 4 [19492,-2721353] [19492,2721353] [3232,-183767] [3232,183767]
9407140 2 [-144,-2534] [-144,2534]
9407151 2 [-95,-2924] [-95,2924]
9407153 2 [1436,-54503] [1436,54503]
9407156 2 [-211,-115] [-211,115]
9407168 2 [137,-3461] [137,3461]
9407177 2 [1283,-46058] [1283,46058]
9407212 2 [1413,-53203] [1413,53203]
9407214 2 [-165,-2217] [-165,2217]
9407215 2 [-19,-3066] [-19,3066]
9407216 2 [569,-13915] [569,13915]
9407217 2 [-146,-2509] [-146,2509]
9407218 2 [-9,-3067] [-9,3067]
9407224 2 [626,-15960] [626,15960]
9407225 2 [-205,-890] [-205,890]
9407232 2 [-168,-2160] [-168,2160]
9407233 14 [-178,-1941] [-178,1941] [-208,-639] [-208,639] [10316,-1047777] [10316,1047777] [251,-5022] [251,5022] [27160148,-141546194655] [27160148,141546194655] [47,-3084]
[47,3084] [7782,-686501] [7782,686501]
9407239 2 [153,-3604] [153,3604]
9407275 2 [765,-21380] [765,21380]

9407280 2 [189361,-82401631] [189361,82401631]
9407285 2 [239,-4802] [239,4802]
9407305 2 [131,-3414] [131,3414]
9407314 2 [375,-7883] [375,7883]
9407324 2 [26,-3070] [26,3070]
9407331 2 [-155,-2384] [-155,2384]
9407337 2 [3904,-243949] [3904,243949]
9407361 2 [292,-5857] [292,5857]
9407377 4 [44,-3081] [44,3081] [6668,-544503] [6668,544503]
9407387 2 [-211,-116] [-211,116]
9407392 2 [33,-3073] [33,3073]
9407393 4 [1718,-71275] [1718,71275] [31,-3072] [31,3072]
9407400 2 [-170,-2120] [-170,2120]
9407403 2 [1161,-39678] [1161,39678]
9407404 2 [158,-3654] [158,3654]
9407420 2 [-134,-2646] [-134,2646]
9407428 4 [-204,-958] [-204,958] [2652,-136606] [2652,136606]
9407431 4 [489,-11240] [489,11240] [89,-3180] [89,3180]
9407465 2 [-154,-2399] [-154,2399]
9407467 2 [43913,-9202158] [43913,9202158]
9407469 2 [-89,-2950] [-89,2950]
9407483 2 [397,-8484] [397,8484]
9407489 2 [-10,-3067] [-10,3067]
9407492 6 [150424,-58341246] [150424,58341246] [52,-3090] [52,3090] [68,-3118] [68,3118]
9407494 2 [83,-3159] [83,3159]
9407511 2 [117,-3318] [117,3318]
9407513 2 [7106,-599023] [7106,599023]
9407519 2 [-175,-2012] [-175,2012]
9407524 2 [-132,-2666] [-132,2666]
9407529 4 [-102,-2889] [-102,2889] [266766,-137783025] [266766,137783025]
9407539 2 [113,-3294] [113,3294]
9407550 2 [619,-15703] [619,15703]
9407553 2 [46,-3083] [46,3083]
9407554 2 [10335,-1050673] [10335,1050673]
9407555 4 [1409,-52978] [1409,52978] [481,-10986] [481,10986]
9407556 2 [3864,-240210] [3864,240210]
9407569 2 [120,-3337] [120,3337]
9407575 2 [761,-21216] [761,21216]
9407588 2 [-88,-2954] [-88,2954]
9407599 2 [45,-3082] [45,3082]
9407600 2 [281,-5621] [281,5621]
9407602 2 [279,-5579] [279,5579]
9407611 2 [825,-23894] [825,23894]
9407620 2 [-211,-117] [-211,117]
9407628 2 [3838,-237790] [3838,237790]
9407650 2 [135,-3445] [135,3445]
9407665 2 [-84,-2969] [-84,2969]
9407672 4 [-206,-816] [-206,816] [17929,-2400681] [17929,2400681]
9407689 2 [-210,-383] [-210,383]
9407711 2 [17,-3068] [17,3068]
9407714 2 [71,-3125] [71,3125]
9407715 2 [-191,-1562] [-191,1562]

9407721 4 [142,-3503] [142,3503] [7030,-589439] [7030,589439]
9407729 2 [110,-3277] [110,3277]
9407737 2 [734,-20121] [734,20121]
9407748 2 [-104,-2878] [-104,2878]
9407753 8 [136,-3453] [136,3453] [227,-4594] [227,4594] [3751,-229752] [3751,229752] [99088,-31191165] [99088,31191165]
9407777 2 [368,-7697] [368,7697]
9407779 2 [-27,-3064] [-27,3064]
9407816 2 [179969,-76347805] [179969,76347805]
9407820 2 [-11,-3067] [-11,3067]
9407835 2 [61,-3104] [61,3104]
9407853 2 [231,-4662] [231,4662]
9407855 2 [-211,-118] [-211,118]
9407859 2 [613,-15484] [613,15484]
9407866 2 [519,-12215] [519,12215]
9407868 2 [-203,-1021] [-203,1021]
9407881 8 [-180,-1891] [-180,1891] [-61,-3030] [-61,3030] [2720,-141891] [2720,141891] [470,-10641] [470,10641]
9407883 2 [73,-3130] [73,3130]
9407884 2 [606,-15230] [606,15230]
9407896 2 [-66,-3020] [-66,3020]
9407897 6 [-176,-1989] [-176,1989] [439,-9696] [439,9696] [98,-3217] [98,3217]
9407916 2 [-90,-2946] [-90,2946]
9407931 2 [589,-14620] [589,14620]
9407944 2 [-82,-2976] [-82,2976]
9407953 4 [-49,-3048] [-49,3048] [1742,-72771] [1742,72771]
9407958 2 [5371,-393637] [5371,393637]
9407961 2 [372,-7803] [372,7803]
9407963 2 [1133,-38260] [1133,38260]
9407964 2 [-110,-2842] [-110,2842]
9407966 2 [-181,-1865] [-181,1865]
9407972 2 [48764,-10768346] [48764,10768346]
9407975 2 [-55,-3040] [-55,3040]
9408000 4 [-119,-2779] [-119,2779] [280,-5600] [280,5600]
9408014 2 [515,-12083] [515,12083]
9408022 2 [459,-10301] [459,10301]
9408049 6 [-117,-2794] [-117,2794] [-24,-3065] [-24,3065] [4110,-263507] [4110,263507]
9408057 2 [-41,-3056] [-41,3056]
9408068 2 [76,-3138] [76,3138]
9408069 2 [1215,-42462] [1215,42462]
9408070 2 [659,-17193] [659,17193]
9408073 2 [222,-4511] [222,4511]
9408092 2 [-211,-119] [-211,119]
9408105 2 [246,-4929] [246,4929]
9408113 10 [-209,-528] [-209,528] [22,-3069] [22,3069] [2662,-137379] [2662,137379] [308,-6215] [308,6215] [751,-20808] [751,20808]
9408121 4 [-141,-2570] [-141,2570] [1095,-36364] [1095,36364]
9408134 2 [-37,-3059] [-37,3059]
9408141 2 [-185,-1754] [-185,1754]
9408163 2 [321,-6518] [321,6518]
9408164 6 [2405,-117983] [2405,117983] [248,-4966] [248,4966] [596,-14870] [596,14870]
9408169 4 [-112,-2829] [-112,2829] [-189,-1630] [-189,1630]
9408196 2 [140,-3486] [140,3486]
9408208 4 [-183,-1811] [-183,1811] [348,-7180] [348,7180]
9408217 2 [-12,-3067] [-12,3067]

9408225 2 [-161,-2288] [-161,2288]
9408229 2 [255,-5098] [255,5098]
9408232 2 [8369,-765621] [8369,765621]
9408241 2 [95,-3204] [95,3204]
9408248 4 [242,-4856] [242,4856] [706,-19008] [706,19008]
9408265 2 [1656,-67459] [1656,67459]
9408267 8 [-87,-2958] [-87,2958] [2377,-115930] [2377,115930] [477,-10860] [477,10860] [493,-11368] [493,11368]
9408285 2 [18651,-2547144] [18651,2547144]
9408295 2 [-199,-1236] [-199,1236]
9408313 2 [17232,-2262059] [17232,2262059]
9408322 2 [220287,-103391135] [220287,103391135]
9408331 2 [-211,-120] [-211,120]
9408353 2 [3386,-197053] [3386,197053]
9408356 2 [-20,-3066] [-20,3066]
9408365 4 [16859,-2189012] [16859,2189012] [199,-4158] [199,4158]
9408385 2 [666,-17459] [666,17459]
9408394 2 [1511,-58815] [1511,58815]
9408400 2 [240,-4820] [240,4820]
9408407 2 [149,-3566] [149,3566]
9408419 2 [193,-4074] [193,4074]
9408425 2 [311,-6284] [311,6284]
9408448 2 [116,-3312] [116,3312]
9408456 6 [-210,-384] [-210,384] [114,-3300] [114,3300] [177,-3867] [177,3867]
9408464 4 [425,-9283] [425,9283] [56068,-13276164] [56068,13276164]
9408473 2 [182,-3929] [182,3929]
9408481 2 [-198,-1283] [-198,1283]
9408499 2 [-207,-734] [-207,734]
9408512 6 [-208,-640] [-208,640] [128,-3392] [128,3392] [224,-4544] [224,4544]
9408528 2 [16,-3068] [16,3068]
9408537 2 [174,-3831] [174,3831]
9408562 2 [-57,-3037] [-57,3037]
9408568 2 [402,-8624] [402,8624]
9408572 4 [-211,-121] [-211,121] [1013,-32387] [1013,32387]
9408577 2 [-156,-2369] [-156,2369]
9408582 2 [123,-3357] [123,3357]
9408592 2 [1988,-88692] [1988,88692]
9408593 2 [-184,-1783] [-184,1783]
9408597 2 [-77,-2992] [-77,2992]
9408602 2 [2447,-121085] [2447,121085]
9408610 2 [39,-3077] [39,3077]
9408612 2 [-32,-3062] [-32,3062]
9408619 2 [-195,-1412] [-195,1412]
9408657 2 [484,-11081] [484,11081]
9408664 2 [830,-24108] [830,24108]
9408667 2 [1113,-37258] [1113,37258]
9408672 2 [393,-8373] [393,8373]
9408673 4 [-78,-2989] [-78,2989] [252,-5041] [252,5041]
9408686 2 [-13,-3067] [-13,3067]
9408689 6 [1090,-36117] [1090,36117] [296,-5945] [296,5945] [58,-3099] [58,3099]
9408693 2 [67,-3116] [67,3116]
9408694 4 [4011,-254045] [4011,254045] [723,-19681] [723,19681]
9408720 2 [169,-3773] [169,3773]

9408723 4 [241,-4838] [241,4838] [9553,-933710] [9553,933710]
9408726 2 [-53,-3043] [-53,3043]
9408732 2 [154,-3614] [154,3614]
9408745 4 [-124,-2739] [-124,2739] [236,-4749] [236,4749]
9408752 2 [-127,-2713] [-127,2713]
9408761 2 [115,-3306] [115,3306]
9408768 2 [-128,-2704] [-128,2704]
9408772 2 [384,-8126] [384,8126]
9408787 2 [4869,-339764] [4869,339764]
9408807 2 [357,-7410] [357,7410]
9408808 2 [-202,-1080] [-202,1080]
9408815 2 [-211,-122] [-211,122]
9408817 2 [36228,-6895513] [36228,6895513]
9408826 2 [-201,-1135] [-201,1135]
9408836 4 [6080,-474094] [6080,474094] [860,-25406] [860,25406]
9408839 2 [-187,-1694] [-187,1694]
9408843 2 [157,-3644] [157,3644]
9408849 2 [-149,-2470] [-149,2470]
9408850 2 [30375,-5293885] [30375,5293885]
9408856 2 [90,-3184] [90,3184]
9408871 2 [-135,-2636] [-135,2636]
9408876 2 [574,-14090] [574,14090]
9408878 2 [15611,-1950503] [15611,1950503]
9408884 2 [293,-5879] [293,5879]
9408885 2 [271,-5414] [271,5414]
9408888 6 [-138,-2604] [-138,2604] [162,-3696] [162,3696] [417,-9051] [417,9051]
9408892 2 [234,-4714] [234,4714]
9408908 2 [62,-3106] [62,3106]
9408912 2 [304,-6124] [304,6124]
9408933 2 [1011,-32292] [1011,32292]
9408935 2 [-91,-2942] [-91,2942]
9408937 2 [564,-13741] [564,13741]
9408957 2 [-197,-1328] [-197,1328]
9408966 2 [-173,-2057] [-173,2057]
9408968 2 [82,-3156] [82,3156]
9408969 14 [-162,-2271] [-162,2271] [-200,-1187] [-200,1187] [-30,-3063] [-30,3063] [228,-4611] [228,4611] [36,-3075] [36,3075] [855,-25188] [855,25188] [8643,-803526] [8643,803526]
9408973 2 [-153,-2414] [-153,2414]
9408984 2 [490,-11272] [490,11272]
9408988 2 [3458,-203370] [3458,203370]
9408996 2 [684,-18150] [684,18150]
9409001 2 [-76,-2995] [-76,2995]
9409006 2 [-205,-891] [-205,891]
9409015 2 [309,-6238] [309,6238]
9409017 2 [1294,-46649] [1294,46649]
9409024 2 [-60,-3032] [-60,3032]
9409025 6 [-160,-2305] [-160,2305] [-34,-3061] [-34,3061] [230,-4645] [230,4645]
9409033 2 [3416,-199677] [3416,199677]
9409060 4 [-211,-123] [-211,123] [101,-3231] [101,3231]
9409067 2 [-131,-2676] [-131,2676]
9409078 2 [107,-3261] [107,3261]
9409087 2 [-67,-3018] [-67,3018]
9409089 2 [28,-3071] [28,3071]

9409109 2 [-145,-2522] [-145,2522]
9409121 6 [-70,-3011] [-70,3011] [310,-6261] [310,6261] [622,-15813] [622,15813]
9409131 2 [189,-4020] [189,4020]
9409141 2 [275,-5496] [275,5496]
9409156 2 [300,-6034] [300,6034]
9409157 2 [-193,-1490] [-193,1490]
9409161 2 [3502,-207263] [3502,207263]
9409170 2 [-209,-529] [-209,529]
9409177 8 [-196,-1371] [-196,1371] [254,-5079] [254,5079] [764,-21339] [764,21339] [999,-31724] [999,31724]
9409185 2 [54,-3093] [54,3093]
9409209 2 [-50,-3047] [-50,3047]
9409212 2 [333,-6807] [333,6807]
9409216 2 [180,-3904] [180,3904]
9409225 2 [-210,-385] [-210,385]
9409229 2 [203,-4216] [203,4216]
9409233 2 [-14,-3067] [-14,3067]
9409235 2 [-79,-2986] [-79,2986]
9409249 12 [-174,-2035] [-174,2035] [-40,-3057] [-40,3057] [15,-3068] [15,3068] [1658,-67581] [1658,67581] [176,-3855] [176,3855] [888,-26639] [888,26639]
9409268 2 [-139,-2593] [-139,2593]
9409270 2 [51,-3089] [51,3089]
9409274 4 [151,-3585] [151,3585] [175,-3843] [175,3843]
9409275 2 [25,-3070] [25,3070]
9409280 2 [145496,-55497904] [145496,55497904]
9409284 2 [-72,-3006] [-72,3006]
9409288 4 [144162,-54736396] [144162,54736396] [561,-13637] [561,13637]
9409292 4 [-98,-2910] [-98,2910] [518,-12182] [518,12182]
9409293 2 [75787,-20863736] [75787,20863736]
9409305 2 [-206,-817] [-206,817]
9409307 2 [-211,-124] [-211,124]
9409311 2 [285,-5706] [285,5706]
9409321 2 [762,-21257] [762,21257]
9409323 2 [253,-5060] [253,5060]
9409324 2 [-99,-2905] [-99,2905]
9409336 2 [870,-25844] [870,25844]
9409345 2 [-204,-959] [-204,959]
9409348 2 [77,-3141] [77,3141]
9409352 2 [398,-8512] [398,8512]
9409360 2 [516,-12116] [516,12116]
9409361 6 [1082,-35723] [1082,35723] [1832,-78473] [1832,78473] [335,-6856] [335,6856]
9409363 2 [7377,-633614] [7377,633614]
9409391 2 [845,-24754] [845,24754]
9409395 2 [229,-4628] [229,4628]
9409398 2 [451,-10057] [451,10057]
9409405 4 [171,-3796] [171,3796] [4779,-330388] [4779,330388]
9409408 2 [492,-11336] [492,11336]
9409409 2 [-190,-1597] [-190,1597]
9409416 2 [94,-3200] [94,3200]
9409426 2 [87,-3173] [87,3173]
9409431 2 [85,-3166] [85,3166]
9409444 4 [636,-16330] [636,16330] [840,-24538] [840,24538]
9409473 2 [447,-9936] [447,9936]
9409500 10 [-86,-2962] [-86,2962] [21,-3069] [21,3069] [370,-7750] [370,7750] [570,-13950] [570,13950] [66,-3114] [66,3114]

9409501 2 [155,-3624] [155,3624]
9409508 4 [1612,-64794] [1612,64794] [548,-13190] [548,13190]
9409540 2 [156,-3634] [156,3634]
9409554 4 [2391,-116955] [2391,116955] [295,-5923] [295,5923]
9409556 2 [-211,-125] [-211,125]
9409563 2 [1021,-32768] [1021,32768]
9409578 2 [-137,-2615] [-137,2615]
9409587 2 [433,-9518] [433,9518]
9409600 2 [56,-3096] [56,3096]
9409617 10 [-192,-1527] [-192,1527] [-21,-3066] [-21,3066] [1164,-39831] [1164,39831] [294,-5901] [294,5901] [63,-3108] [63,3108]
9409625 6 [-94,-2929] [-94,2929] [160,-3675] [160,3675] [610,-15375] [610,15375]
9409645 2 [491,-11304] [491,11304]
9409660 2 [-126,-2722] [-126,2722]
9409681 2 [464,-10455] [464,10455]
9409688 2 [-194,-1452] [-194,1452]
9409690 4 [431,-9459] [431,9459] [479,-10923] [479,10923]
9409695 2 [289,-5792] [289,5792]
9409714 2 [-129,-2695] [-129,2695]
9409724 2 [853,-25101] [853,25101]
9409752 2 [654,-17004] [654,17004]
9409755 2 [409,-8822] [409,8822]
9409756 2 [330,-6734] [330,6734]
9409773 2 [91,-3188] [91,3188]
9409788 4 [3322,-191494] [3322,191494] [517,-12149] [517,12149]
9409793 4 [-208,-641] [-208,641] [8732,-815969] [8732,815969]
9409806 2 [37755,-7336041] [37755,7336041]
9409807 2 [-211,-126] [-211,126]
9409841 2 [592,-14727] [592,14727]
9409842 2 [127,-3385] [127,3385]
9409850 2 [-25,-3065] [-25,3065]
9409857 2 [763,-21298] [763,21298]
9409863 2 [-167,-2180] [-167,2180]
9409864 2 [-15,-3067] [-15,3067]
9409872 4 [124,-3364] [124,3364] [4012,-254140] [4012,254140]
9409876 2 [2277,-108697] [2277,108697]
9409879 2 [-75,-2998] [-75,2998]
9409880 2 [14,-3068] [14,3068]
9409897 2 [-166,-2199] [-166,2199]
9409898 2 [-97,-2915] [-97,2915]
9409904 2 [18841,-2586165] [18841,2586165]
9409905 2 [67746,-17632971] [67746,17632971]
9409911 2 [-203,-1022] [-203,1022]
9409913 2 [1162,-39729] [1162,39729]
9409919 2 [65,-3112] [65,3112]
9409920 2 [364,-7592] [364,7592]
9409937 2 [143,-3512] [143,3512]
9409942 2 [899,-27129] [899,27129]
9409956 2 [64,-3110] [64,3110]
9409968 4 [-207,-735] [-207,735] [81,-3153] [81,3153]
9409996 2 [-210,-386] [-210,386]
9410000 2 [-100,-2900] [-100,2900]
9410007 2 [1657,-67520] [1657,67520]

9410012 2 [7858,-696582] [7858,696582]
9410015 2 [401,-8596] [401,8596]
9410028 2 [262,-5234] [262,5234]
9410041 2 [210,-4321] [210,4321]
9410046 2 [1267,-45203] [1267,45203]
9410048 2 [-28,-3064] [-28,3064]
9410052 2 [1309,-47459] [1309,47459]
9410059 2 [93,-3196] [93,3196]
9410060 2 [-211,-127] [-211,127]
9410084 2 [40,-3078] [40,3078]
9410101 2 [1347,-49532] [1347,49532]
9410110 2 [411,-8879] [411,8879]
9410112 4 [1273,-45523] [1273,45523] [8944,-845864] [8944,845864]
9410116 2 [132,-3422] [132,3422]
9410129 2 [70,-3123] [70,3123]
9410172 2 [34,-3074] [34,3074]
9410176 2 [92,-3192] [92,3192]
9410183 2 [-103,-2884] [-103,2884]
9410184 4 [30,-3072] [30,3072] [78,-3144] [78,3144]
9410211 2 [-171,-2100] [-171,2100]
9410221 2 [875,-26064] [875,26064]
9410228 2 [-179,-1917] [-179,1917]
9410229 2 [-209,-530] [-209,530]
9410240 2 [1124,-37808] [1124,37808]
9410241 4 [-188,-1663] [-188,1663] [1144,-38815] [1144,38815]
9410254 2 [315,-6377] [315,6377]
9410255 2 [1421,-53654] [1421,53654]
9410256 2 [-36,-3060] [-36,3060]
9410266 2 [18735,-2564371] [18735,2564371]
9410273 2 [1678,-68805] [1678,68805]
9410285 2 [51719,-11761838] [51719,11761838]
9410289 2 [-80,-2983] [-80,2983]
9410315 2 [-211,-128] [-211,128]
9410332 2 [474,-10766] [474,10766]
9410334 2 [3715,-226453] [3715,226453]
9410338 2 [191,-4047] [191,4047]
9410344 2 [198,-4144] [198,4144]
9410345 2 [214,-4383] [214,4383]
9410360 2 [194,-4088] [194,4088]
9410364 2 [-107,-2861] [-107,2861]
9410368 2 [201,-4187] [201,4187]
9410381 2 [10055,-1008266] [10055,1008266]
9410389 2 [-177,-1966] [-177,1966]
9410391 2 [469,-10610] [469,10610]
9410401 4 [-118,-2787] [-118,2787] [399,-8540] [399,8540]
9410402 2 [119,-3331] [119,3331]
9410423 2 [9881,-982208] [9881,982208]
9410427 2 [13,-3068] [13,3068]
9410428 2 [338,-6930] [338,6930]
9410457 2 [148,-3557] [148,3557]
9410458 2 [111,-3283] [111,3283]
9410465 4 [1295099,-1473853958] [1295099,1473853958] [74,-3133] [74,3133]

9410481 2 [-186,-1725] [-186,1725]
9410488 4 [102,-3236] [102,3236] [56121,-13294993] [56121,13294993]
9410489 2 [-182,-1839] [-182,1839]
9410500 2 [80,-3150] [80,3150]
9410508 10 [122317,-42778961] [122317,42778961] [126,-3378] [126,3378] [3246,-184962] [3246,184962] [573,-14055] [573,14055] [822,-23766] [822,23766]
9410516 4 [-83,-2973] [-83,2973] [125,-3371] [125,3371]
9410520 2 [106,-3256] [106,3256]
9410527 2 [-111,-2836] [-111,2836]
9410531 2 [1505,-58466] [1505,58466]
9410532 2 [-92,-2938] [-92,2938]
9410535 2 [-59,-3034] [-59,3034]
9410552 4 [17689,-2352639] [17689,2352639] [4438,-295668] [4438,295668]
9410556 2 [-158,-2338] [-158,2338]
9410561 2 [32,-3073] [32,3073]
9410570 2 [79,-3147] [79,3147]
9410572 2 [-211,-129] [-211,129]
9410585 2 [-16,-3067] [-16,3067]
9410608 2 [273,-5455] [273,5455]
9410624 2 [400,-8568] [400,8568]
9410633 2 [302,-6079] [302,6079]
9410640 2 [-164,-2236] [-164,2236]
9410649 2 [130,-3407] [130,3407]
9410653 2 [1163,-39780] [1163,39780]
9410661 2 [387,-8208] [387,8208]
9410679 2 [10645,-1098298] [10645,1098298]
9410683 2 [-39,-3058] [-39,3058]
9410688 2 [-68,-3016] [-68,3016]
9410689 2 [-172,-2079] [-172,2079]
9410690 2 [-169,-2141] [-169,2141]
9410696 6 [1097,-36463] [1097,36463] [4409,-292775] [4409,292775] [97,-3213] [97,3213]
9410705 2 [-106,-2867] [-106,2867]
9410715 2 [11901,-1298304] [11901,1298304]
9410724 8 [-140,-2582] [-140,2582] [15213,-1876389] [15213,1876389] [376,-7910] [376,7910] [540,-12918] [540,12918]
9410737 2 [-108,-2855] [-108,2855]
9410744 2 [50,-3088] [50,3088]
9410752 2 [22148,-3296112] [22148,3296112]
9410761 4 [18279,-2471320] [18279,2471320] [20,-3069] [20,3069]
9410767 2 [-51,-3046] [-51,3046]
9410768 2 [-199,-1237] [-199,1237]
9410769 2 [-210,-387] [-210,387]
9410775 2 [121,-3344] [121,3344]
9410780 2 [1634,-66122] [1634,66122]
9410789 4 [-205,-892] [-205,892] [671,-17650] [671,17650]
9410814 2 [571,-13985] [571,13985]
9410822 2 [59,-3101] [59,3101]
9410824 2 [258,-5156] [258,5156]
9410831 2 [-211,-130] [-211,130]
9410840 2 [-191,-1563] [-191,1563]
9410859 2 [585,-14478] [585,14478]
9410865 4 [139,-3478] [139,3478] [1396,-52249] [1396,52249]
9410877 2 [183,-3942] [183,3942]
9410883 2 [2437,-120344] [2437,120344]

9410896 4 [12,-3068] [12,3068] [2292,-109772] [2292,109772]
9410900 2 [2621,-134219] [2621,134219]
9410940 4 [-206,-818] [-206,818] [6909,-574287] [6909,574287]
9410955 2 [109,-3272] [109,3272]
9410957 2 [320423,-181378382] [320423,181378382]
9410969 2 [-202,-1081] [-202,1081]
9410984 2 [1750,-73272] [1750,73272]
9410985 4 [1584,-63117] [1584,63117] [99,-3222] [99,3222]
9410988 2 [14926,-1823542] [14926,1823542]
9411004 2 [-22,-3066] [-22,3066]
9411012 4 [168,-3762] [168,3762] [986748,-980188002] [986748,980188002]
9411025 4 [354,-7333] [354,7333] [555,-13430] [555,13430]
9411031 2 [127289,-45413640] [127289,45413640]
9411041 4 [1040,-33679] [1040,33679] [1352,-49807] [1352,49807]
9411048 2 [-198,-1284] [-198,1284]
9411073 2 [2046,-92597] [2046,92597]
9411076 6 [-208,-642] [-208,642] [24,-3070] [24,3070] [440,-9726] [440,9726]
9411088 2 [1416,-53372] [1416,53372]
9411092 2 [-211,-131] [-211,131]
9411097 2 [-201,-1136] [-201,1136]
9411098 2 [287,-5749] [287,5749]
9411102 2 [163,-3707] [163,3707]
9411116 2 [-178,-1942] [-178,1942]
9411123 2 [37,-3076] [37,3076]
9411126 2 [4627,-314753] [4627,314753]
9411136 6 [-96,-2920] [-96,2920] [1320,-48056] [1320,48056] [72,-3128] [72,3128]
9411137 2 [-56,-3039] [-56,3039]
9411152 2 [572,-14020] [572,14020]
9411164 2 [221,-4495] [221,4495]
9411172 2 [1188,-41062] [1188,41062]
9411173 2 [2611,-133452] [2611,133452]
9411177 2 [3172,-178675] [3172,178675]
9411183 2 [1837,-78794] [1837,78794]
9411200 2 [-151,-2443] [-151,2443]
9411209 2 [-157,-2354] [-157,2354]
9411225 2 [-74,-3001] [-74,3001]
9411228 2 [-54,-3042] [-54,3042]
9411257 2 [-121,-2764] [-121,2764]
9411263 2 [-163,-2254] [-163,2254]
9411264 2 [-204,-960] [-204,960]
9411265 2 [12911,-1467036] [12911,1467036]
9411281 2 [-85,-2966] [-85,2966]
9411290 2 [-209,-531] [-209,531]
9411293 2 [11,-3068] [11,3068]
9411300 2 [2869,-153703] [2869,153703]
9411313 2 [2271,-108268] [2271,108268]
9411320 2 [41,-3079] [41,3079]
9411326 2 [-101,-2895] [-101,2895]
9411332 2 [-136,-2626] [-136,2626]
9411333 2 [1747,-73084] [1747,73084]
9411337 4 [524,-12381] [524,12381] [712442,-601345785] [712442,601345785]
9411344 2 [-200,-1188] [-200,1188]

9411354 2 [103,-3241] [103,3241]
9411355 2 [-211,-132] [-211,132]
9411356 2 [-115,-2809] [-115,2809]
9411358 2 [27,-3071] [27,3071]
9411361 2 [660,-17231] [660,17231]
9411363 2 [-159,-2322] [-159,2322]
9411376 2 [105,-3251] [105,3251]
9411377 2 [188,-4007] [188,4007]
9411384 4 [-122,-2756] [-122,2756] [358,-7436] [358,7436]
9411390 2 [1539,-60453] [1539,60453]
9411398 2 [587,-14549] [587,14549]
9411400 2 [-114,-2816] [-114,2816]
9411402 2 [-17,-3067] [-17,3067]
9411416 2 [-143,-2547] [-143,2547]
9411430 4 [-189,-1631] [-189,1631] [651,-16891] [651,16891]
9411439 2 [-207,-736] [-207,736]
9411444 2 [-195,-1413] [-195,1413]
9411453 2 [9147,-874824] [9147,874824]
9411457 2 [144,-3521] [144,3521]
9411486 2 [-125,-2731] [-125,2731]
9411492 2 [424,-9254] [424,9254]
9411497 2 [3514,-208329] [3514,208329]
9411516 4 [322,-6542] [322,6542] [8410,-771254] [8410,771254]
9411524 6 [4388,-290686] [4388,290686] [5168,-371534] [5168,371534] [711245,-599830907] [711245,599830907]
9411527 2 [197,-4130] [197,4130]
9411529 2 [195,-4102] [195,4102]
9411532 2 [-147,-2497] [-147,2497]
9411544 6 [-175,-2013] [-175,2013] [-210,-388] [-210,388] [12558,-1407284] [12558,1407284]
9411553 2 [-168,-2161] [-168,2161]
9411561 2 [510,-11919] [510,11919]
9411571 2 [465,-10486] [465,10486]
9411573 2 [31891,-5695112] [31891,5695112]
9411587 2 [53,-3092] [53,3092]
9411596 2 [-130,-2686] [-130,2686]
9411614 2 [-197,-1329] [-197,1329]
9411616 2 [665,-17421] [665,17421]
9411620 2 [-211,-133] [-211,133]
9411624 2 [10,-3068] [10,3068]
9411640 2 [1401,-52529] [1401,52529]
9411641 2 [-170,-2121] [-170,2121]
9411649 2 [-165,-2218] [-165,2218]
9411650 2 [-185,-1755] [-185,1755]
9411652 2 [104,-3246] [104,3246]
9411664 2 [-180,-1892] [-180,1892]
9411680 2 [9329,-901063] [9329,901063]
9411697 4 [-181,-1866] [-181,1866] [204,-4231] [204,4231]
9411740 2 [2714,-141422] [2714,141422]
9411751 2 [139449,-52074260] [139449,52074260]
9411753 2 [406,-8737] [406,8737]
9411754 2 [-105,-2873] [-105,2873]
9411760 2 [-31,-3063] [-31,3063]
9411768 2 [418,-9080] [418,9080]

9411769 2 [-142,-2559] [-142,2559]
9411776 2 [212,-4352] [212,4352]
9411781 4 [-33,-3062] [-33,3062] [147,-3548] [147,3548]
9411787 2 [617,-15630] [617,15630]
9411793 2 [702,-18851] [702,18851]
9411796 2 [245,-4911] [245,4911]
9411801 2 [-26,-3065] [-26,3065]
9411804 2 [141,-3495] [141,3495]
9411830 2 [-109,-2849] [-109,2849]
9411831 2 [-183,-1812] [-183,1812]
9411841 2 [-81,-2980] [-81,2980]
9411849 10 [-150,-2457] [-150,2457] [-152,-2429] [-152,2429] [4755360,-10369912707] [4755360,10369912707] [498,-11529] [498,11529] [5968551,-14581539000] [5968551,14581539000]
9411857 2 [88,-3177] [88,3177]
9411865 2 [84,-3163] [84,3163]
9411874 2 [615,-15557] [615,15557]
9411876 2 [-176,-1990] [-176,1990]
9411887 2 [-211,-134] [-211,134]
9411895 2 [9,-3068] [9,3068]
9411900 2 [805,-23045] [805,23045]
9411902 2 [19,-3069] [19,3069]
9411913 2 [792,-22499] [792,22499]
9411914 2 [383,-8099] [383,8099]
9411920 8 [-196,-1372] [-196,1372] [196,-4116] [196,4116] [2156,-100156] [2156,100156] [49,-3087] [49,3087]
9411934 2 [-45,-3053] [-45,3053]
9411945 2 [9604,-941197] [9604,941197]
9411948 2 [13822,-1625014] [13822,1625014]
9411956 2 [-203,-1023] [-203,1023]
9411976 2 [249,-4985] [249,4985]
9411984 2 [-120,-2772] [-120,2772]
9411985 2 [6446,-517539] [6446,517539]
9411992 2 [-71,-3009] [-71,3009]
9412004 2 [9788,-968374] [9788,968374]
9412009 4 [13968,-1650829] [13968,1650829] [468,-10579] [468,10579]
9412025 2 [260,-5195] [260,5195]
9412040 2 [-46,-3052] [-46,3052]
9412048 2 [-148,-2484] [-148,2484]
9412082 2 [319,-6471] [319,6471]
9412096 2 [225,-4561] [225,4561]
9412100 10 [-116,-2802] [-116,2802] [-155,-2385] [-155,2385] [-44,-3054] [-44,3054] [17960,-2406910] [17960,2406910] [2600,-132610] [2600,132610]
9412102 2 [347,-7155] [347,7155]
9412112 2 [8,-3068] [8,3068]
9412126 2 [627,-15997] [627,15997]
9412132 2 [69,-3121] [69,3121]
9412138 2 [-193,-1491] [-193,1491]
9412156 2 [-211,-135] [-211,135]
9412160 2 [-184,-1784] [-184,1784]
9412178 2 [527,-12481] [527,12481]
9412193 2 [1226,-43037] [1226,43037]
9412198 4 [507,-11821] [507,11821] [8307,-757129] [8307,757129]
9412209 4 [-144,-2535] [-144,2535] [363,-7566] [363,7566]
9412217 2 [152,-3595] [152,3595]
9412226 2 [-113,-2823] [-113,2823]

9412228 2 [-187,-1695] [-187,1695]
9412233 2 [871,-25888] [871,25888]
9412236 6 [-146,-2510] [-146,2510] [237,-4767] [237,4767] [270,-5394] [270,5394]
9412252 2 [738,-20282] [738,20282]
9412257 2 [27274,-4504259] [27274,4504259]
9412263 2 [133,-3430] [133,3430]
9412264 2 [-154,-2400] [-154,2400]
9412275 4 [145,-3530] [145,3530] [4465,-298370] [4465,298370]
9412281 2 [7,-3068] [7,3068]
9412286 2 [-133,-2657] [-133,2657]
9412289 2 [4546,-306525] [4546,306525]
9412300 2 [446,-9906] [446,9906]
9412304 2 [2060,-93548] [2060,93548]
9412307 2 [209,-4306] [209,4306]
9412312 2 [42,-3080] [42,3080]
9412321 6 [-18,-3067] [-18,3067] [-210,-389] [-210,389] [552,-13327] [552,13327]
9412325 2 [179,-3892] [179,3892]
9412331 2 [112937,-37953722] [112937,37953722]
9412345 2 [1476,-56789] [1476,56789]
9412350 2 [2971,-161969] [2971,161969]
9412353 6 [-209,-532] [-209,532] [-38,-3059] [-38,3059] [688,-18305] [688,18305]
9412361 4 [-208,-643] [-208,643] [350,-7231] [350,7231]
9412371 2 [-123,-2748] [-123,2748]
9412375 2 [501,-11626] [501,11626]
9412380 2 [2434,-120122] [2434,120122]
9412385 2 [146,-3539] [146,3539]
9412399 2 [6701,-548550] [6701,548550]
9412408 4 [-58,-3036] [-58,3036] [6,-3068] [6,3068]
9412411 2 [57,-3098] [57,3098]
9412416 2 [172,-3808] [172,3808]
9412424 2 [-47,-3051] [-47,3051]
9412427 2 [-211,-136] [-211,136]
9412472 2 [233,-4697] [233,4697]
9412485 2 [-29,-3064] [-29,3064]
9412499 2 [5,-3068] [5,3068]
9412511 2 [605,-15194] [605,15194]
9412521 2 [184,-3955] [184,3955]
9412523 2 [-23,-3066] [-23,3066]
9412532 2 [-43,-3055] [-43,3055]
9412537 2 [903,-27308] [903,27308]
9412538 2 [167,-3751] [167,3751]
9412542 2 [1003,-31913] [1003,31913]
9412543 2 [7617,-664784] [7617,664784]
9412546 2 [159,-3665] [159,3665]
9412560 2 [4,-3068] [4,3068]
9412574 2 [-205,-893] [-205,893]
9412577 2 [-206,-819] [-206,819]
9412580 2 [164,-3718] [164,3718]
9412593 12 [-194,-1453] [-194,1453] [112,-3289] [112,3289] [118,-3325] [118,3325] [436,-9607] [436,9607] [466,-10517] [466,10517] [943,-29120] [943,29120]
9412596 2 [-35,-3061] [-35,3061]
9412597 2 [3,-3068] [3,3068]
9412604 2 [-190,-1598] [-190,1598]

9412609 2 [60,-3103] [60,3103]
9412614 2 [1563,-61869] [1563,61869]
9412616 2 [2,-3068] [2,3068]
9412621 2 [75,-3136] [75,3136]
9412623 2 [1,-3068] [1,3068]
9412624 2 [0,-3068] [0,3068]
9412625 2 [-1,-3068] [-1,3068]
9412632 2 [-2,-3068] [-2,3068]
9412633 2 [-52,-3045] [-52,3045]
9412650 2 [55,-3095] [55,3095]
9412651 2 [-3,-3068] [-3,3068]
9412653 2 [391,-8318] [391,8318]
9412663 2 [597,-14906] [597,14906]
9412672 4 [-192,-1528] [-192,1528] [4584,-310376] [4584,310376]
9412688 2 [-4,-3068] [-4,3068]
9412700 2 [-211,-137] [-211,137]
9412705 2 [-69,-3014] [-69,3014]
9412713 6 [-134,-2647] [-134,2647] [-93,-2934] [-93,2934] [276,-5517] [276,5517]
9412733 2 [23,-3070] [23,3070]
9412741 2 [467,-10548] [467,10548]
9412749 2 [-5,-3068] [-5,3068]
9412750 2 [35,-3075] [35,3075]
9412763 2 [317,-6424] [317,6424]
9412769 2 [-64,-3025] [-64,3025]
9412776 6 [-63,-3027] [-63,3027] [150,-3576] [150,3576] [874,-26020] [874,26020]
9412793 2 [1018,-32625] [1018,32625]
9412795 2 [29,-3072] [29,3072]
9412802 2 [-161,-2289] [-161,2289]
9412804 2 [48,-3086] [48,3086]
9412811 2 [329,-6710] [329,6710]
9412826 2 [215,-4399] [215,4399]
9412828 2 [138,-3470] [138,3470]
9412833 2 [187,-3994] [187,3994]
9412840 2 [-6,-3068] [-6,3068]
9412844 2 [86,-3170] [86,3170]
9412857 2 [-132,-2667] [-132,2667]
9412889 2 [428,-9371] [428,9371]
9412897 2 [2562,-129715] [2562,129715]
9412912 2 [-207,-737] [-207,737]
9412921 2 [284,-5685] [284,5685]
9412929 2 [18,-3069] [18,3069]
9412945 2 [96,-3209] [96,3209]
9412967 2 [-7,-3068] [-7,3068]
9412975 2 [-211,-138] [-211,138]
9412984 2 [305,-6147] [305,6147]
9412992 2 [2188,-102392] [2188,102392]
9412993 2 [30968,-5449665] [30968,5449665]
9413000 2 [-95,-2925] [-95,2925]
9413013 2 [547,-13156] [547,13156]
9413015 2 [4601,-312104] [4601,312104]
9413033 2 [-73,-3004] [-73,3004]
9413049 2 [2488,-124139] [2488,124139]

9413054 2 [43,-3081] [43,3081]
9413057 2 [38,-3077] [38,3077]
9413069 2 [263,-5254] [263,5254]
9413081 4 [-173,-2058] [-173,2058] [6932,-577157] [6932,577157]
9413092 4 [-48,-3050] [-48,3050] [1784,-75414] [1784,75414]
9413100 2 [-210,-390] [-210,390]
9413118 2 [771,-21627] [771,21627]
9413132 4 [-202,-1082] [-202,1082] [183614,-78678974] [183614,78678974]
9413136 2 [-8,-3068] [-8,3068]
9413148 2 [181,-3917] [181,3917]
9413153 4 [1792,-75921] [1792,75921] [22538,-3383555] [22538,3383555]
9413154 2 [-65,-3023] [-65,3023]
9413165 2 [359,-7462] [359,7462]
9413169 2 [-62,-3029] [-62,3029]
9413185 2 [-204,-961] [-204,961]
9413201 4 [4622,-314243] [4622,314243] [674,-17765] [674,17765]
9413206 2 [17307,-2276843] [17307,2276843]
9413217 2 [223,-4528] [223,4528]
9413218 2 [2829807,-4760309881] [2829807,4760309881]
9413224 2 [-42,-3056] [-42,3056]
9413225 2 [170,-3785] [170,3785]
9413243 2 [-199,-1238] [-199,1238]
9413245 2 [299,-6012] [299,6012]
9413252 2 [-211,-139] [-211,139]
9413262 2 [-141,-2571] [-141,2571]
9413264 2 [848,-24884] [848,24884]
9413281 2 [414,-8965] [414,8965]
9413300 2 [389,-8263] [389,8263]
9413304 2 [166,-3740] [166,3740]
9413308 2 [-102,-2890] [-102,2890]
9413311 2 [129,-3400] [129,3400]
9413315 2 [161,-3686] [161,3686]
9413316 6 [-156,-2370] [-156,2370] [165,-3729] [165,3729] [352,-7282] [352,7282]
9413320 2 [-174,-2036] [-174,2036]
9413336 2 [377,-7937] [377,7937]
9413348 4 [-19,-3067] [-19,3067] [2216,-104362] [2216,104362]
9413353 6 [-9,-3068] [-9,3068] [122,-3351] [122,3351] [2288,-109485] [2288,109485]
9413370 4 [-201,-1137] [-201,1137] [-89,-2951] [-89,2951]
9413378 2 [367,-7671] [367,7671]
9413388 2 [741,-20403] [741,20403]
9413391 2 [205,-4246] [205,4246]
9413399 2 [185,-3968] [185,3968]
9413402 2 [47,-3085] [47,3085]
9413415 2 [441,-9756] [441,9756]
9413418 2 [-209,-533] [-209,533]
9413441 4 [220,-4479] [220,4479] [640,-16479] [640,16479]
9413465 2 [26,-3071] [26,3071]
9413481 2 [247,-4948] [247,4948]
9413497 4 [-88,-2955] [-88,2955] [3008,-165003] [3008,165003]
9413505 4 [-104,-2879] [-104,2879] [186,-3981] [186,3981]
9413512 2 [-162,-2272] [-162,2272]
9413520 2 [2401,-117689] [2401,117689]

9413525 2 [719,-19522] [719,19522]
9413529 2 [100,-3227] [100,3227]
9413531 2 [-211,-140] [-211,140]
9413538 2 [31,-3073] [31,3073]
9413539 2 [33,-3074] [33,3074]
9413540 2 [44,-3082] [44,3082]
9413544 2 [4138,-266204] [4138,266204]
9413559 2 [-119,-2780] [-119,2780]
9413568 2 [-188,-1664] [-188,1664]
9413574 2 [643,-16591] [643,16591]
9413577 2 [108,-3267] [108,3267]
9413580 2 [661,-17269] [661,17269]
9413596 2 [290,-5814] [290,5814]
9413604 2 [-84,-2970] [-84,2970]
9413607 2 [457,-10240] [457,10240]
9413612 2 [1798,-76302] [1798,76302]
9413617 4 [-198,-1285] [-198,1285] [2298,-110203] [2298,110203]
9413624 2 [-10,-3068] [-10,3068]
9413636 2 [-160,-2306] [-160,2306]
9413638 2 [-117,-2795] [-117,2795]
9413648 2 [-208,-644] [-208,644]
9413649 2 [-110,-2843] [-110,2843]
9413658 2 [423,-9225] [423,9225]
9413672 2 [362,-7540] [362,7540]
9413673 2 [52,-3091] [52,3091]
9413687 2 [533,-12682] [533,12682]
9413720 2 [46,-3084] [46,3084]
9413721 2 [-200,-1189] [-200,1189]
9413724 2 [733,-20081] [733,20081]
9413729 4 [34550,-6422027] [34550,6422027] [68,-3119] [68,3119]
9413731 2 [10337,-1050978] [10337,1050978]
9413740 2 [134,-3438] [134,3438]
9413745 4 [559,-13568] [559,13568] [664,-17383] [664,17383]
9413747 2 [3637,-219360] [3637,219360]
9413756 2 [4282,-280218] [4282,280218]
9413764 2 [45,-3083] [45,3083]
9413769 2 [208,-4291] [208,4291]
9413775 2 [1425,-53880] [1425,53880]
9413776 2 [872,-25932] [872,25932]
9413783 2 [373,-7830] [373,7830]
9413790 2 [-149,-2471] [-149,2471]
9413792 2 [89,-3181] [89,3181]
9413802 2 [-153,-2415] [-153,2415]
9413806 2 [339,-6955] [339,6955]
9413809 2 [-90,-2947] [-90,2947]
9413812 2 [-211,-141] [-211,141]
9413813 2 [83,-3160] [83,3160]
9413817 2 [394,-8401] [394,8401]
9413822 2 [419,-9109] [419,9109]
9413828 2 [-112,-2830] [-112,2830]
9413833 2 [192,-4061] [192,4061]
9413848 2 [17,-3069] [17,3069]

9413881 4 [-210,-391] [-210,391] [7722,-678577] [7722,678577]
9413883 2 [541,-12952] [541,12952]
9413897 2 [-82,-2977] [-82,2977]
9413908 2 [-27,-3065] [-27,3065]
9413911 2 [885,-26506] [885,26506]
9413929 2 [200,-4173] [200,4173]
9413932 2 [-186,-1726] [-186,1726]
9413937 2 [-66,-3021] [-66,3021]
9413942 2 [-61,-3031] [-61,3031]
9413948 2 [2162,-100574] [2162,100574]
9413949 2 [235,-4732] [235,4732]
9413950 2 [939,-28937] [939,28937]
9413955 2 [-11,-3068] [-11,3068]
9413959 2 [873,-25976] [873,25976]
9413965 2 [71,-3126] [71,3126]
9413966 2 [755,-20971] [755,20971]
9413967 2 [-191,-1564] [-191,1564]
9413974 2 [635,-16293] [635,16293]
9414003 2 [-203,-1024] [-203,1024]
9414021 2 [2515,-126164] [2515,126164]
9414044 2 [61,-3105] [61,3105]
9414050 2 [-49,-3049] [-49,3049]
9414056 2 [-55,-3041] [-55,3041]
9414063 2 [-179,-1918] [-179,1918]
9414065 2 [8516,-785881] [8516,785881]
9414072 2 [1138,-38512] [1138,38512]
9414081 2 [3055,-168884] [3055,168884]
9414089 2 [323,-6566] [323,6566]
9414090 2 [1759,-73837] [1759,73837]
9414091 2 [137,-3462] [137,3462]
9414095 2 [-211,-142] [-211,142]
9414097 2 [-138,-2605] [-138,2605]
9414128 2 [113,-3295] [113,3295]
9414134 2 [131,-3415] [131,3415]
9414144 10 [-135,-2637] [-135,2637] [2673,-138231] [2673,138231] [360,-7488] [360,7488] [73,-3131] [73,3131] [936,-28800] [936,28800]
9414148 2 [117,-3319] [117,3319]
9414154 2 [-145,-2523] [-145,2523]
9414156 2 [190,-4034] [190,4034]
9414168 2 [-182,-1840] [-182,1840]
9414170 2 [-41,-3057] [-41,3057]
9414172 2 [314,-6354] [314,6354]
9414176 2 [257,-5137] [257,5137]
9414177 2 [-128,-2705] [-128,2705]
9414179 2 [-127,-2714] [-127,2714]
9414180 2 [-24,-3066] [-24,3066]
9414184 2 [-87,-2959] [-87,2959]
9414216 4 [-206,-820] [-206,820] [382,-8072] [382,8072]
9414217 2 [579,-14266] [579,14266]
9414224 8 [-124,-2740] [-124,2740] [-167,-2181] [-167,2181] [460,-10332] [460,10332] [785,-22207] [785,22207]
9414232 2 [5193,-374233] [5193,374233]
9414244 2 [120,-3338] [120,3338]
9414247 2 [453,-10118] [453,10118]

9414251 2 [445,-9876] [445,9876]
9414252 2 [22,-3070] [22,3070]
9414253 2 [-37,-3060] [-37,3060]
9414271 2 [-195,-1414] [-195,1414]
9414273 2 [-197,-1330] [-197,1330]
9414280 2 [974,-30552] [974,30552]
9414284 2 [110,-3278] [110,3278]
9414296 2 [-166,-2200] [-166,2200]
9414305 4 [1286,-46219] [1286,46219] [206,-4261] [206,4261]
9414308 2 [557,-13499] [557,13499]
9414315 2 [361,-7514] [361,7514]
9414322 2 [-177,-1967] [-177,1967]
9414332 2 [98,-3218] [98,3218]
9414345 2 [76,-3139] [76,3139]
9414352 4 [-12,-3068] [-12,3068] [788,-22332] [788,22332]
9414361 2 [-205,-894] [-205,894]
9414369 2 [1108,-37009] [1108,37009]
9414377 2 [1348,-49587] [1348,49587]
9414380 2 [-211,-143] [-211,143]
9414387 4 [-207,-738] [-207,738] [5809,-442754] [5809,442754]
9414396 4 [1242,-43878] [1242,43878] [202,-4202] [202,4202]
9414412 2 [-171,-2101] [-171,2101]
9414413 2 [1787,-75604] [1787,75604]
9414417 2 [724,-19721] [724,19721]
9414420 2 [-131,-2677] [-131,2677]
9414433 6 [1472,-56559] [1472,56559] [207,-4276] [207,4276] [536,-12783] [536,12783]
9414448 2 [153,-3605] [153,3605]
9414455 2 [-139,-2594] [-139,2594]
9414457 2 [984,-31019] [984,31019]
9414485 2 [-209,-534] [-209,534]
9414489 2 [-20,-3067] [-20,3067]
9414500 2 [3920,-245450] [3920,245450]
9414504 4 [2913,-157251] [2913,157251] [5658,-425604] [5658,425604]
9414529 2 [216,-4415] [216,4415]
9414541 2 [135,-3446] [135,3446]
9414582 2 [-77,-2993] [-77,2993]
9414585 2 [5116,-365941] [5116,365941]
9414596 2 [1484,-57250] [1484,57250]
9414610 2 [831,-24151] [831,24151]
9414613 2 [1587,-63296] [1587,63296]
9414637 2 [-57,-3038] [-57,3038]
9414644 2 [485,-11113] [485,11113]
9414648 2 [178,-3880] [178,3880]
9414650 4 [1775,-74845] [1775,74845] [95,-3205] [95,3205]
9414652 2 [-78,-2990] [-78,2990]
9414660 2 [136,-3454] [136,3454]
9414664 2 [-210,-392] [-210,392]
9414665 8 [-196,-1373] [-196,1373] [11491,-1231794] [11491,1231794] [16,-3069] [16,3069] [244,-4893] [244,4893]
9414667 4 [-211,-144] [-211,144] [809,-23214] [809,23214]
9414683 2 [173,-3820] [173,3820]
9414693 2 [-189,-1632] [-189,1632]
9414713 4 [158,-3655] [158,3655] [716,-19403] [716,19403]

9414721 6 [332,-6783] [332,6783] [4335,-285436] [4335,285436] [662,-17307] [662,17307]
9414728 2 [142,-3504] [142,3504]
9414737 4 [-32,-3063] [-32,3063] [52267,-11949270] [52267,11949270]
9414765 2 [39,-3078] [39,3078]
9414767 2 [269,-5374] [269,5374]
9414778 2 [663,-17345] [663,17345]
9414809 4 [-137,-2616] [-137,2616] [1006,-32055] [1006,32055]
9414813 2 [-53,-3044] [-53,3044]
9414817 2 [3102,-172795] [3102,172795]
9414820 4 [-91,-2943] [-91,2943] [1064,-34842] [1064,34842]
9414821 2 [-13,-3068] [-13,3068]
9414828 2 [34341,-6363843] [34341,6363843]
9414834 2 [2575,-130703] [2575,130703]
9414848 4 [-172,-2080] [-172,2080] [52052,-11875616] [52052,11875616]
9414888 2 [58,-3100] [58,3100]
9414889 2 [2055,-93208] [2055,93208]
9414898 2 [1647,-66911] [1647,66911]
9414908 4 [226,-4578] [226,4578] [442,-9786] [442,9786]
9414910 2 [219,-4463] [219,4463]
9414919 2 [4505,-302388] [4505,302388]
9414926 4 [184099,-78990915] [184099,78990915] [67,-3117] [67,3117]
9414937 2 [-208,-645] [-208,645]
9414953 6 [1351,-49752] [1351,49752] [238,-4785] [238,4785] [812,-23341] [812,23341]
9414956 2 [-211,-145] [-211,145]
9414961 2 [2760,-145031] [2760,145031]
9414968 2 [422,-9196] [422,9196]
9414973 2 [-169,-2142] [-169,2142]
9414992 2 [-76,-2996] [-76,2996]
9415001 2 [-178,-1943] [-178,1943]
9415016 2 [250,-5004] [250,5004]
9415017 2 [864,-25581] [864,25581]
9415044 8 [2436,-120270] [2436,120270] [28836,-4896690] [28836,4896690] [328,-6686] [328,6686] [420,-9138] [420,9138]
9415046 2 [3395,-197839] [3395,197839]
9415057 2 [114,-3301] [114,3301]
9415073 2 [116,-3313] [116,3313]
9415080 2 [3466,-204076] [3466,204076]
9415089 2 [-60,-3033] [-60,3033]
9415096 2 [-30,-3064] [-30,3064]
9415105 8 [-126,-2723] [-126,2723] [-129,-2696] [-129,2696] [1806,-76811] [1806,76811] [336,-6881] [336,6881]
9415108 2 [-204,-962] [-204,962]
9415113 6 [-164,-2237] [-164,2237] [-98,-2911] [-98,2911] [6346,-505543] [6346,505543]
9415120 2 [36,-3076] [36,3076]
9415121 4 [-193,-1492] [-193,1492] [62,-3107] [62,3107]
9415124 2 [-67,-3019] [-67,3019]
9415135 2 [-99,-2906] [-99,2906]
9415144 4 [-70,-3012] [-70,3012] [378,-7964] [378,7964]
9415148 2 [-34,-3062] [-34,3062]
9415161 2 [-185,-1756] [-185,1756]
9415164 2 [346,-7130] [346,7130]
9415169 2 [140,-3487] [140,3487]
9415196 2 [11645,-1256639] [11645,1256639]
9415208 2 [-79,-2987] [-79,2987]

9415225 2 [90,-3185] [90,3185]
9415232 6 [1184,-40856] [1184,40856] [232,-4680] [232,4680] [28,-3072] [28,3072]
9415233 2 [-158,-2339] [-158,2339]
9415247 2 [-211,-146] [-211,146]
9415252 2 [1397,-52305] [1397,52305]
9415268 2 [3668,-222170] [3668,222170]
9415281 2 [82,-3157] [82,3157]
9415297 10 [-202,-1083] [-202,1083] [-72,-3007] [-72,3007] [123,-3358] [123,3358] [128,-3393] [128,3393] [968,-30273] [968,30273]
9415304 2 [-50,-3048] [-50,3048]
9415306 2 [839,-24495] [839,24495]
9415332 6 [264,-5274] [264,5274] [444,-9846] [444,9846] [6348,-505782] [6348,505782]
9415364 2 [-40,-3058] [-40,3058]
9415368 2 [-14,-3068] [-14,3068]
9415372 2 [54,-3094] [54,3094]
9415374 2 [115,-3307] [115,3307]
9415386 2 [15,-3069] [15,3069]
9415388 4 [1058,-34550] [1058,34550] [1202,-41786] [1202,41786]
9415416 2 [25,-3071] [25,3071]
9415425 2 [-86,-2963] [-86,2963]
9415428 2 [421,-9167] [421,9167]
9415430 2 [-181,-1867] [-181,1867]
9415444 2 [2733,-142909] [2733,142909]
9415448 2 [217,-4431] [217,4431]
9415449 8 [-180,-1893] [-180,1893] [-210,-393] [-210,393] [2890,-155393] [2890,155393] [51,-3090] [51,3090]
9415456 2 [-183,-1813] [-183,1813]
9415484 2 [-94,-2930] [-94,2930]
9415493 2 [15007,-1838406] [15007,1838406]
9415500 2 [-194,-1454] [-194,1454]
9415505 2 [6251,-494234] [6251,494234]
9415511 4 [24725,-3887806] [24725,3887806] [277,-5538] [277,5538]
9415523 2 [101,-3232] [101,3232]
9415540 4 [-211,-147] [-211,147] [149,-3567] [149,3567]
9415541 4 [2435,-120196] [2435,120196] [4367,-288602] [4367,288602]
9415548 2 [546,-13122] [546,13122]
9415549 2 [443,-9816] [443,9816]
9415554 2 [-209,-535] [-209,535]
9415571 2 [-175,-2014] [-175,2014]
9415577 6 [218,-4447] [218,4447] [272,-5435] [272,5435] [32999,-5994476] [32999,5994476]
9415588 2 [1236,-43562] [1236,43562]
9415601 2 [107,-3262] [107,3262]
9415610 2 [2879,-154507] [2879,154507]
9415619 2 [-187,-1696] [-187,1696]
9415631 2 [77,-3142] [77,3142]
9415638 2 [211,-4337] [211,4337]
9415639 2 [21,-3070] [21,3070]
9415645 2 [-201,-1138] [-201,1138]
9415652 2 [13388,-1549082] [13388,1549082]
9415666 2 [455,-10179] [455,10179]
9415684 2 [381,-8045] [381,8045]
9415709 2 [283,-5664] [283,5664]
9415720 2 [-199,-1239] [-199,1239]
9415729 12 [-184,-1785] [-184,1785] [-192,-1529] [-192,1529] [-97,-2916] [-97,2916] [1400,-52473] [1400,52473] [450,-10027] [450,10027] [66,-3115] [66,3115]

9415750 2 [-21,-3067] [-21,3067]
9415752 2 [274,-5476] [274,5476]
9415758 2 [8827,-829321] [8827,829321]
9415764 2 [85,-3167] [85,3167]
9415772 2 [-163,-2255] [-163,2255]
9415773 4 [1803,-76620] [1803,76620] [87,-3174] [87,3174]
9415793 4 [4346,-286523] [4346,286523] [56,-3097] [56,3097]
9415800 2 [1494,-57828] [1494,57828]
9415801 6 [-100,-2901] [-100,2901] [-190,-1599] [-190,1599] [2790,-147401] [2790,147401]
9415817 2 [94,-3201] [94,3201]
9415827 2 [213,-4368] [213,4368]
9415833 2 [2206,-103657] [2206,103657]
9415834 2 [63,-3109] [63,3109]
9415835 2 [-211,-148] [-211,148]
9415852 2 [894,-26906] [894,26906]
9415857 6 [-176,-1991] [-176,1991] [-206,-821] [-206,821] [1903,-83072] [1903,83072]
9415864 2 [-207,-739] [-207,739]
9415876 6 [-168,-2162] [-168,2162] [-75,-2999] [-75,2999] [324,-6590] [324,6590]
9415884 2 [-170,-2122] [-170,2122]
9415887 2 [1069,-35086] [1069,35086]
9415889 2 [-140,-2583] [-140,2583]
9415910 2 [18659,-2548783] [18659,2548783]
9415911 2 [505,-11756] [505,11756]
9415918 4 [-157,-2355] [-157,2355] [10443,-1067185] [10443,1067185]
9415952 2 [-103,-2885] [-103,2885]
9415954 2 [503,-11691] [503,11691]
9415961 2 [154,-3615] [154,3615]
9415976 2 [-118,-2788] [-118,2788]
9415981 2 [-25,-3066] [-25,3066]
9415999 2 [-15,-3068] [-15,3068]
9416004 2 [628,-16034] [628,16034]
9416006 2 [355,-7359] [355,7359]
9416008 2 [-159,-2323] [-159,2323]
9416011 2 [1545,-60806] [1545,60806]
9416017 2 [14,-3069] [14,3069]
9416051 2 [565,-13776] [565,13776]
9416052 2 [-203,-1025] [-203,1025]
9416086 2 [-165,-2219] [-165,2219]
9416087 4 [-107,-2862] [-107,2862] [-151,-2444] [-151,2444]
9416089 2 [2100,-96283] [2100,96283]
9416097 2 [4378,-289693] [4378,289693]
9416100 6 [-200,-1190] [-200,1190] [5485,-406235] [5485,406235] [604,-15158] [604,15158]
9416108 2 [542,-12986] [542,12986]
9416132 4 [-211,-149] [-211,149] [157,-3645] [157,3645]
9416142 2 [379,-7991] [379,7991]
9416144 2 [65,-3113] [65,3113]
9416150 4 [-205,-895] [-205,895] [91,-3189] [91,3189]
9416156 2 [482,-11018] [482,11018]
9416169 2 [1738,-72521] [1738,72521]
9416172 2 [598,-14942] [598,14942]
9416177 4 [-28,-3065] [-28,3065] [64,-3111] [64,3111]
9416188 2 [-198,-1286] [-198,1286]

9416191 2 [177,-3868] [177,3868]
9416200 4 [-111,-2837] [-111,2837] [174,-3832] [174,3832]
9416228 2 [-208,-646] [-208,646]
9416236 2 [-210,-394] [-210,394]
9416241 2 [40,-3079] [40,3079]
9416249 2 [926,-28345] [926,28345]
9416256 2 [-80,-2984] [-80,2984]
9416267 2 [169,-3774] [169,3774]
9416275 2 [81,-3154] [81,3154]
9416277 2 [303,-6102] [303,6102]
9416281 2 [162,-3697] [162,3697]
9416284 2 [306,-6170] [306,6170]
9416288 2 [1481,-57077] [1481,57077]
9416305 2 [386,-8181] [386,8181]
9416314 2 [3975,-250633] [3975,250633]
9416321 4 [34,-3075] [34,3075] [93784,-28720575] [93784,28720575]
9416322 2 [1423,-53767] [1423,53767]
9416324 2 [380,-8018] [380,8018]
9416328 2 [286,-5728] [286,5728]
9416329 2 [30,-3073] [30,3073]
9416332 2 [182,-3930] [182,3930]
9416348 2 [301,-6057] [301,6057]
9416376 2 [70,-3124] [70,3124]
9416377 2 [-36,-3061] [-36,3061]
9416400 2 [340,-6980] [340,6980]
9416408 4 [473,-10735] [473,10735] [5498,-407680] [5498,407680]
9416409 2 [-92,-2939] [-92,2939]
9416415 2 [529,-12548] [529,12548]
9416431 2 [-211,-150] [-211,150]
9416440 2 [-106,-2868] [-106,2868]
9416445 2 [151,-3586] [151,3586]
9416448 2 [-108,-2856] [-108,2856]
9416452 2 [93,-3197] [93,3197]
9416461 2 [327,-6662] [327,6662]
9416463 2 [-83,-2974] [-83,2974]
9416473 6 [1026,-33007] [1026,33007] [16476,-2114843] [16476,2114843] [78,-3145] [78,3145]
9416484 4 [268,-5354] [268,5354] [294760,-160030522] [294760,160030522]
9416503 2 [1557,-61514] [1557,61514]
9416508 2 [298,-5990] [298,5990]
9416511 4 [-143,-2548] [-143,2548] [451165,-303042194] [451165,303042194]
9416520 2 [334,-6832] [334,6832]
9416521 2 [80610,-22886711] [80610,22886711]
9416527 2 [-147,-2498] [-147,2498]
9416548 2 [2357,-114471] [2357,114471]
9416556 2 [405,-8709] [405,8709]
9416561 2 [92,-3193] [92,3193]
9416564 2 [13,-3069] [13,3069]
9416568 2 [193,-4075] [193,4075]
9416569 2 [288,-5771] [288,5771]
9416571 2 [71437,-19093468] [71437,19093468]
9416575 2 [2109,-96902] [2109,96902]
9416577 2 [1924,-84449] [1924,84449]

9416585 2 [-136,-2627] [-136,2627]
9416601 2 [124,-3365] [124,3365]
9416604 2 [-59,-3035] [-59,3035]
9416613 2 [127,-3386] [127,3386]
9416615 2 [1349,-49642] [1349,49642]
9416625 2 [-209,-536] [-209,536]
9416644 2 [261,-5215] [261,5215]
9416682 2 [199,-4159] [199,4159]
9416708 6 [-152,-2430] [-152,2430] [256,-5118] [256,5118] [32,-3074] [32,3074]
9416718 2 [243,-4875] [243,4875]
9416720 2 [-16,-3068] [-16,3068]
9416721 2 [-68,-3017] [-68,3017]
9416725 2 [291,-5836] [291,5836]
9416732 6 [-211,-151] [-211,151] [4469,-298771] [4469,298771] [74,-3134] [74,3134]
9416750 2 [155,-3625] [155,3625]
9416757 2 [3859,-239744] [3859,239744]
9416764 2 [-150,-2458] [-150,2458]
9416767 2 [369,-7724] [369,7724]
9416786 2 [-121,-2765] [-121,2765]
9416790 2 [19099,-2639467] [19099,2639467]
9416800 2 [-39,-3059] [-39,3059]
9416801 2 [80,-3151] [80,3151]
9416809 4 [1350,-49697] [1350,49697] [156,-3635] [156,3635]
9416811 2 [265,-5294] [265,5294]
9416825 2 [1186,-40959] [1186,40959]
9416860 2 [-51,-3047] [-51,3047]
9416865 2 [79,-3148] [79,3148]
9416871 4 [-155,-2386] [-155,2386] [325,-6614] [325,6614]
9416880 2 [4921,-345221] [4921,345221]
9416888 2 [-142,-2560] [-142,2560]
9416890 2 [239,-4803] [239,4803]
9416897 6 [-122,-2757] [-122,2757] [-188,-1665] [-188,1665] [4799,-332464] [4799,332464]
9416900 2 [20,-3070] [20,3070]
9416918 2 [371,-7777] [371,7777]
9416921 2 [50,-3089] [50,3089]
9416934 4 [-197,-1331] [-197,1331] [531,-12615] [531,12615]
9416942 2 [227,-4595] [227,4595]
9416949 4 [-125,-2732] [-125,2732] [15151,-1864930] [15151,1864930]
9416960 2 [176,-3856] [176,3856]
9416961 12 [102,-3237] [102,3237] [132,-3423] [132,3423] [175,-3844] [175,3844] [28254,-4749195] [28254,4749195] [49050,-10863219] [49050,10863219] [9132,-872673] [9132,872673]
9416962 2 [143,-3513] [143,3513]
9416969 2 [-130,-2687] [-130,2687]
9416975 2 [-115,-2810] [-115,2810]
9416976 2 [160,-3676] [160,3676]
9416977 2 [-96,-2921] [-96,2921]
9416984 2 [890,-26728] [890,26728]
9416997 2 [259,-5176] [259,5176]
9416998 2 [171,-3797] [171,3797]
9417016 2 [582,-14372] [582,14372]
9417017 2 [-148,-2485] [-148,2485]
9417025 10 [-210,-395] [-210,395] [111,-3284] [111,3284] [180,-3905] [180,3905] [320,-6495] [320,6495] [59,-3102] [59,3102]
9417033 12 [-114,-2817] [-114,2817] [-204,-963] [-204,963] [106,-3257] [106,3257] [12,-3069] [12,3069] [2082,-95049] [2082,95049] [3162,-177831] [3162,177831]

9417035 2 [-211,-152] [-211,152]
9417060 2 [18864,-2590902] [18864,2590902]
9417065 6 [-154,-2401] [-154,2401] [119,-3332] [119,3332] [476,-10829] [476,10829]
9417068 2 [326,-6638] [326,6638]
9417079 2 [359573,-215615814] [359573,215615814]
9417096 4 [-191,-1565] [-191,1565] [222,-4512] [222,4512]
9417100 2 [-195,-1415] [-195,1415]
9417114 2 [8071,-725095] [8071,725095]
9417117 2 [-101,-2896] [-101,2896]
9417119 2 [545,-13088] [545,13088]
9417123 2 [97,-3214] [97,3214]
9417124 2 [408,-8794] [408,8794]
9417137 2 [-22,-3067] [-22,3067]
9417152 2 [1172,-40240] [1172,40240]
9417172 2 [189,-4021] [189,4021]
9417178 2 [231,-4663] [231,4663]
9417198 2 [-173,-2059] [-173,2059]
9417214 6 [-85,-2967] [-85,2967] [17741955,-74731243717] [17741955,74731243717] [923,-28209] [923,28209]
9417216 2 [-56,-3040] [-56,3040]
9417217 2 [24,-3071] [24,3071]
9417225 2 [919,-28028] [919,28028]
9417228 2 [-74,-3002] [-74,3002]
9417241 2 [1262,-44937] [1262,44937]
9417244 2 [1050,-34162] [1050,34162]
9417257 2 [-146,-2511] [-146,2511]
9417259 2 [125,-3372] [125,3372]
9417264 2 [313,-6331] [313,6331]
9417265 2 [126,-3379] [126,3379]
9417276 2 [37,-3077] [37,3077]
9417278 2 [251,-5023] [251,5023]
9417280 2 [-144,-2536] [-144,2536]
9417309 2 [3595,-215572] [3595,215572]
9417313 4 [-54,-3043] [-54,3043] [2166,-100853] [2166,100853]
9417316 2 [1740,-72646] [1740,72646]
9417320 2 [1114,-37308] [1114,37308]
9417339 2 [2073,-94434] [2073,94434]
9417340 2 [-211,-153] [-211,153]
9417341 2 [2747,-144008] [2747,144008]
9417343 2 [-207,-740] [-207,740]
9417381 2 [-161,-2290] [-161,2290]
9417385 2 [-186,-1727] [-186,1727]
9417393 8 [-174,-2037] [-174,2037] [267,-5334] [267,5334] [543,-13020] [543,13020] [72,-3129] [72,3129]
9417400 2 [345,-7105] [345,7105]
9417409 2 [38430,-7533653] [38430,7533653]
9417412 2 [-196,-1374] [-196,1374]
9417430 4 [11,-3069] [11,3069] [99,-3223] [99,3223]
9417432 2 [634,-16256] [634,16256]
9417436 2 [1317,-47893] [1317,47893]
9417437 2 [523,-12348] [523,12348]
9417444 2 [2461,-122125] [2461,122125]
9417464 6 [-202,-1084] [-202,1084] [121,-3345] [121,3345] [130,-3408] [130,3408]
9417473 2 [511,-11952] [511,11952]

9417479 2 [41,-3080] [41,3080]
9417500 6 [-206,-822] [-206,822] [109,-3273] [109,3273] [266,-5314] [266,5314]
9417501 4 [-105,-2874] [-105,2874] [27,-3072] [27,3072]
9417521 2 [-208,-647] [-208,647]
9417529 10 [-109,-2850] [-109,2850] [-120,-2773] [-120,2773] [1398,-52361] [1398,52361] [278,-5559] [278,5559] [8343,-762056] [8343,762056]
9417536 2 [497,-11497] [497,11497]
9417537 2 [-17,-3068] [-17,3068]
9417572 2 [148,-3558] [148,3558]
9417592 2 [1953,-86363] [1953,86363]
9417601 4 [-133,-2658] [-133,2658] [224,-4545] [224,4545]
9417609 2 [4140,-266397] [4140,266397]
9417647 2 [-211,-154] [-211,154]
9417662 2 [203,-4217] [203,4217]
9417663 2 [8433,-774420] [8433,774420]
9417681 2 [282,-5643] [282,5643]
9417690 2 [1399,-52417] [1399,52417]
9417698 2 [-209,-537] [-209,537]
9417705 2 [-116,-2803] [-116,2803]
9417732 2 [544,-13054] [544,13054]
9417761 2 [10,-3069] [10,3069]
9417772 2 [53,-3093] [53,3093]
9417792 2 [1129,-38059] [1129,38059]
9417796 2 [14340,-1717214] [14340,1717214]
9417800 2 [434,-9548] [434,9548]
9417802 2 [-81,-2981] [-81,2981]
9417816 2 [-210,-396] [-210,396]
9417822 2 [139,-3479] [139,3479]
9417833 2 [1223,-42880] [1223,42880]
9417837 2 [103,-3242] [103,3242]
9417849 2 [-182,-1841] [-182,1841]
9417852 2 [1474,-56674] [1474,56674]
9417868 2 [-123,-2749] [-123,2749]
9417873 4 [-113,-2824] [-113,2824] [9178,-879275] [9178,879275]
9417879 2 [105,-3252] [105,3252]
9417885 2 [250459,-125344408] [250459,125344408]
9417887 4 [-31,-3064] [-31,3064] [349,-7206] [349,7206]
9417900 4 [-179,-1919] [-179,1919] [430,-9430] [430,9430]
9417906 2 [-33,-3063] [-33,3063]
9417922 2 [-201,-1139] [-201,1139]
9417932 4 [-26,-3066] [-26,3066] [2669,-137921] [2669,137921]
9417936 2 [412,-8908] [412,8908]
9417941 2 [-205,-896] [-205,896]
9417950 2 [3851,-238999] [3851,238999]
9417956 2 [-211,-155] [-211,155]
9417958 2 [-189,-1633] [-189,1633]
9417961 2 [242,-4857] [242,4857]
9417964 2 [246,-4930] [246,4930]
9417982 2 [3978459,-7935464081] [3978459,7935464081]
9417988 2 [2256,-107198] [2256,107198]
9418008 2 [-134,-2648] [-134,2648]
9418011 2 [-71,-3010] [-71,3010]
9418032 2 [9,-3069] [9,3069]

9418041 6 [-45,-3054] [-45,3054] [19,-3070] [19,3070] [240,-4821] [240,4821]
9418057 6 [-156,-2371] [-156,2371] [-162,-2273] [-162,2273] [599394,-464054071] [599394,464054071]
9418069 2 [2403,-117836] [2403,117836]
9418095 2 [49,-3088] [49,3088]
9418097 2 [248,-4967] [248,4967]
9418103 2 [-203,-1026] [-203,1026]
9418106 2 [-193,-1493] [-193,1493]
9418129 2 [366,-7645] [366,7645]
9418133 2 [623,-15850] [623,15850]
9418145 6 [-46,-3053] [-46,3053] [104,-3247] [104,3247] [1706,-70531] [1706,70531]
9418166 2 [395,-8429] [395,8429]
9418188 2 [958,-29810] [958,29810]
9418192 12 [-132,-2668] [-132,2668] [228,-4612] [228,4612] [2604,-132916] [2604,132916] [2724,-142204] [2724,142204] [777,-21875] [777,21875] [84,-3164] [84,3164]
9418199 2 [-199,-1240] [-199,1240]
9418204 2 [341,-7005] [341,7005]
9418209 4 [-44,-3055] [-44,3055] [12028360,-41716669297] [12028360,41716669297]
9418212 2 [88,-3178] [88,3178]
9418240 2 [2921,-157899] [2921,157899]
9418244 2 [236,-4750] [236,4750]
9418249 6 [-160,-2307] [-160,2307] [1176,-40445] [1176,40445] [8,-3069] [8,3069]
9418257 2 [-177,-1968] [-177,1968]
9418267 2 [-211,-156] [-211,156]
9418305 2 [316,-6401] [316,6401]
9418312 2 [593,-14763] [593,14763]
9418314 2 [57871,-13921675] [57871,13921675]
9418316 6 [230,-4646] [230,4646] [4094,-261970] [4094,261970] [437,-9637] [437,9637]
9418321 2 [234,-4715] [234,4715]
9418342 2 [8499,-783529] [8499,783529]
9418360 2 [1148694,-1231137412] [1148694,1231137412]
9418375 2 [69,-3122] [69,3122]
9418389 2 [655,-17042] [655,17042]
9418392 4 [122458,-42852952] [122458,42852952] [609,-15339] [609,15339]
9418393 2 [3176,-179013] [3176,179013]
9418395 2 [23641,-3634954] [23641,3634954]
9418400 4 [241,-4839] [241,4839] [881,-26329] [881,26329]
9418405 2 [-141,-2572] [-141,2572]
9418407 2 [649,-16816] [649,16816]
9418409 2 [-194,-1455] [-194,1455]
9418418 2 [7,-3069] [7,3069]
9418426 2 [255,-5099] [255,5099]
9418433 2 [191,-4048] [191,4048]
9418456 2 [-18,-3068] [-18,3068]
9418472 2 [-38,-3060] [-38,3060]
9418473 2 [42,-3081] [42,3081]
9418481 6 [-200,-1191] [-200,1191] [-58,-3037] [-58,3037] [427,-9342] [427,9342]
9418489 4 [3678,-223079] [3678,223079] [66096,-16992715] [66096,16992715]
9418500 2 [144,-3522] [144,3522]
9418508 2 [1142,-38714] [1142,38714]
9418513 2 [732,-20041] [732,20041]
9418515 2 [9169,-877982] [9169,877982]
9418517 2 [163,-3708] [163,3708]
9418524 2 [5125,-366907] [5125,366907]

9418527 2 [-47,-3052] [-47,3052]
9418537 6 [168,-3763] [168,3763] [194,-4089] [194,4089] [90842,-27379785] [90842,27379785]
9418545 2 [6,-3069] [6,3069]
9418580 2 [-211,-157] [-211,157]
9418582 2 [-93,-2935] [-93,2935]
9418587 2 [-167,-2182] [-167,2182]
9418608 2 [57,-3099] [57,3099]
9418609 2 [-210,-397] [-210,397]
9418612 2 [5517,-409795] [5517,409795]
9418614 2 [-29,-3065] [-29,3065]
9418615 2 [-171,-2102] [-171,2102]
9418633 4 [-153,-2416] [-153,2416] [198,-4145] [198,4145]
9418636 2 [5,-3069] [5,3069]
9418643 2 [-43,-3056] [-43,3056]
9418652 2 [229,-4629] [229,4629]
9418656 2 [-23,-3067] [-23,3067]
9418657 4 [603,-15122] [603,15122] [708,-19087] [708,19087]
9418660 2 [7884,-700042] [7884,700042]
9418661 2 [415,-8994] [415,8994]
9418674 2 [-185,-1757] [-185,1757]
9418684 2 [210,-4322] [210,4322]
9418685 2 [599,-14978] [599,14978]
9418697 6 [-166,-2201] [-166,2201] [1123,-37758] [1123,37758] [4,-3069] [4,3069]
9418719 2 [-35,-3062] [-35,3062]
9418724 2 [-52,-3046] [-52,3046]
9418733 2 [-149,-2472] [-149,2472]
9418734 4 [-69,-3015] [-69,3015] [3,-3069] [3,3069]
9418743 2 [201,-4188] [201,4188]
9418748 2 [7178,-608150] [7178,608150]
9418753 2 [2,-3069] [2,3069]
9418756 2 [252,-5042] [252,5042]
9418760 2 [1,-3069] [1,3069]
9418761 8 [-198,-1287] [-198,1287] [0,-3069] [0,3069] [279,-5580] [279,5580] [682,-18073] [682,18073]
9418762 4 [-1,-3069] [-1,3069] [183,-3943] [183,3943]
9418769 4 [-2,-3069] [-2,3069] [1270,-45363] [1270,45363]
9418773 2 [-209,-538] [-209,538]
9418780 2 [749,-20727] [749,20727]
9418788 4 [-192,-1530] [-192,1530] [-3,-3069] [-3,3069]
9418795 2 [141,-3496] [141,3496]
9418806 2 [307,-6193] [307,6193]
9418816 6 [-208,-648] [-208,648] [344,-7080] [344,7080] [60,-3104] [60,3104]
9418820 2 [-64,-3026] [-64,3026]
9418824 2 [-207,-741] [-207,741]
9418825 4 [-4,-3069] [-4,3069] [374,-7857] [374,7857]
9418831 2 [-63,-3028] [-63,3028]
9418841 2 [55,-3096] [55,3096]
9418843 2 [281,-5622] [281,5622]
9418851 2 [-95,-2926] [-95,2926]
9418852 2 [629,-16071] [629,16071]
9418860 2 [8749,-818353] [8749,818353]
9418872 2 [16738,-2165488] [16738,2165488]
9418874 4 [12503,-1398049] [12503,1398049] [23,-3071] [23,3071]

9418878 2 [147,-3549] [147,3549]
9418886 2 [-5,-3069] [-5,3069]
9418888 2 [-178,-1944] [-178,1944]
9418894 2 [75,-3137] [75,3137]
9418895 2 [-211,-158] [-211,158]
9418901 2 [35,-3076] [35,3076]
9418904 2 [4030,-255852] [4030,255852]
9418940 2 [29,-3073] [29,3073]
9418941 2 [20119,-2853710] [20119,2853710]
9418951 2 [297,-5968] [297,5968]
9418960 2 [-204,-964] [-204,964]
9418977 6 [-6,-3069] [-6,3069] [12954,-1474371] [12954,1474371] [48,-3087] [48,3087]
9418996 2 [725,-19761] [725,19761]
9419000 2 [-190,-1600] [-190,1600]
9419009 2 [-172,-2081] [-172,2081]
9419012 2 [-187,-1697] [-187,1697]
9419021 2 [2059,-93480] [2059,93480]
9419042 2 [-73,-3005] [-73,3005]
9419068 2 [18,-3070] [18,3070]
9419076 2 [292,-5858] [292,5858]
9419083 2 [-183,-1814] [-183,1814]
9419089 4 [-102,-2891] [-102,2891] [1488,-57481] [1488,57481]
9419104 2 [-7,-3069] [-7,3069]
9419112 2 [214,-4384] [214,4384]
9419116 2 [11517,-1235977] [11517,1235977]
9419120 2 [-119,-2781] [-119,2781]
9419124 2 [133,-3431] [133,3431]
9419145 2 [-206,-823] [-206,823]
9419165 2 [-181,-1868] [-181,1868]
9419172 2 [112,-3290] [112,3290]
9419185 2 [86,-3171] [86,3171]
9419193 2 [-48,-3051] [-48,3051]
9419200 2 [1044,-33872] [1044,33872]
9419201 12 [-145,-2524] [-145,2524] [-65,-3024] [-65,3024] [280,-5601] [280,5601] [410,-8851] [410,8851] [4174,-269685] [4174,269685] [892,-26817] [892,26817]
9419212 6 [-211,-159] [-211,159] [342,-7030] [342,7030] [38,-3078] [38,3078]
9419217 2 [43,-3082] [43,3082]
9419228 2 [-62,-3030] [-62,3030]
9419229 2 [-117,-2796] [-117,2796]
9419236 2 [-180,-1894] [-180,1894]
9419243 2 [701,-18812] [701,18812]
9419244 2 [118,-3326] [118,3326]
9419256 2 [562,-13672] [562,13672]
9419258 2 [-169,-2143] [-169,2143]
9419264 2 [-104,-2880] [-104,2880]
9419268 2 [832,-24194] [832,24194]
9419272 2 [318,-6448] [318,6448]
9419273 4 [-8,-3069] [-8,3069] [-89,-2952] [-89,2952]
9419289 2 [2260,-107483] [2260,107483]
9419300 2 [-184,-1786] [-184,1786]
9419308 2 [-138,-2606] [-138,2606]
9419328 2 [4816,-334232] [4816,334232]
9419329 2 [3098,-172461] [3098,172461]

9419336 10 [-110,-2844] [-110,2844] [145,-3531] [145,3531] [254,-5080] [254,5080] [5842,-446532] [5842,446532] [590,-14656] [590,14656]
9419337 2 [-42,-3057] [-42,3057]
9419356 2 [1197,-41527] [1197,41527]
9419364 2 [96,-3210] [96,3210]
9419390 2 [331,-6759] [331,6759]
9419392 2 [188,-4008] [188,4008]
9419404 2 [-210,-398] [-210,398]
9419408 4 [-88,-2956] [-88,2956] [152,-3596] [152,3596]
9419418 2 [343,-7055] [343,7055]
9419419 2 [-135,-2638] [-135,2638]
9419420 2 [1154,-39322] [1154,39322]
9419424 2 [793,-22541] [793,22541]
9419428 2 [392,-8346] [392,8346]
9419431 2 [645,-16666] [645,16666]
9419444 2 [253,-5061] [253,5061]
9419464 2 [146,-3540] [146,3540]
9419473 2 [4328,-284745] [4328,284745]
9419475 2 [4885,-341440] [4885,341440]
9419483 2 [-19,-3068] [-19,3068]
9419489 2 [-112,-2831] [-112,2831]
9419490 4 [-9,-3069] [-9,3069] [24471,-3828051] [24471,3828051]
9419531 2 [-211,-160] [-211,160]
9419536 2 [312,-6308] [312,6308]
9419544 2 [670,-17612] [670,17612]
9419545 6 [-84,-2971] [-84,2971] [3044,-167973] [3044,167973] [804,-23003] [804,23003]
9419553 2 [432,-9489] [432,9489]
9419567 2 [689,-18344] [689,18344]
9419573 2 [47,-3086] [47,3086]
9419588 6 [-128,-2706] [-128,2706] [-164,-2238] [-164,2238] [461,-10363] [461,10363]
9419597 2 [-197,-1332] [-197,1332]
9419600 4 [-175,-2015] [-175,2015] [620,-15740] [620,15740]
9419608 4 [-127,-2715] [-127,2715] [26,-3072] [26,3072]
9419633 2 [-202,-1085] [-202,1085]
9419644 2 [-139,-2595] [-139,2595]
9419665 2 [2424,-119383] [2424,119383]
9419684 2 [4256,-277670] [4256,277670]
9419685 2 [31,-3074] [31,3074]
9419688 2 [33,-3075] [33,3075]
9419698 2 [551,-13293] [551,13293]
9419703 2 [8341,-761782] [8341,761782]
9419704 4 [-90,-2948] [-90,2948] [5385,-395177] [5385,395177]
9419705 4 [-124,-2741] [-124,2741] [44,-3083] [44,3083]
9419714 2 [271,-5415] [271,5415]
9419734 4 [-205,-897] [-205,897] [195,-4103] [195,4103]
9419756 2 [1214,-42410] [1214,42410]
9419761 2 [-10,-3069] [-10,3069]
9419766 2 [1675,-68621] [1675,68621]
9419769 6 [1140,-38613] [1140,38613] [138,-3471] [138,3471] [486,-11145] [486,11145]
9419775 2 [-131,-2678] [-131,2678]
9419776 2 [612,-15448] [612,15448]
9419788 2 [197,-4131] [197,4131]
9419824 2 [633,-16219] [633,16219]

9419832 2 [838,-24452] [838,24452]
9419835 2 [1081,-35674] [1081,35674]
9419840 2 [-176,-1992] [-176,1992]
9419849 2 [1690,-69543] [1690,69543]
9419850 4 [-209,-539] [-209,539] [1815,-77385] [1815,77385]
9419852 4 [-211,-161] [-211,161] [-82,-2978] [-82,2978]
9419854 2 [2883,-154829] [2883,154829]
9419856 2 [52,-3092] [52,3092]
9419858 2 [422167,-274300389] [422167,274300389]
9419877 2 [159,-3666] [159,3666]
9419887 2 [353,-7308] [353,7308]
9419889 2 [46,-3085] [46,3085]
9419912 2 [-158,-2340] [-158,2340]
9419929 2 [150,-3577] [150,3577]
9419931 4 [-195,-1416] [-195,1416] [45,-3084] [45,3084]
9419941 2 [1247,-44142] [1247,44142]
9419968 2 [68,-3120] [68,3120]
9419980 4 [-66,-3022] [-66,3022] [155646,-61405454] [155646,61405454]
9419984 2 [100,-3228] [100,3228]
9419987 2 [17,-3070] [17,3070]
9419993 4 [2896,-155877] [2896,155877] [826,-23937] [826,23937]
9420005 2 [-61,-3032] [-61,3032]
9420017 2 [164,-3719] [164,3719]
9420025 2 [480,-10955] [480,10955]
9420033 2 [172,-3809] [172,3809]
9420039 2 [-27,-3066] [-27,3066]
9420041 2 [167,-3752] [167,3752]
9420042 2 [-137,-2617] [-137,2617]
9420056 2 [122,-3352] [122,3352]
9420067 2 [6693,-547568] [6693,547568]
9420083 2 [337,-6906] [337,6906]
9420092 2 [-11,-3069] [-11,3069]
9420095 2 [30269,-5266198] [30269,5266198]
9420103 2 [-87,-2960] [-87,2960]
9420110 2 [179,-3893] [179,3893]
9420112 4 [108,-3268] [108,3268] [129,-3401] [129,3401]
9420113 2 [-208,-649] [-208,649]
9420129 2 [-170,-2123] [-170,2123]
9420134 4 [275,-5497] [275,5497] [83,-3161] [83,3161]
9420139 2 [-55,-3042] [-55,3042]
9420149 2 [-49,-3050] [-49,3050]
9420153 2 [196,-4117] [196,4117]
9420155 4 [221,-4496] [221,4496] [89,-3182] [89,3182]
9420156 2 [-203,-1027] [-203,1027]
9420160 2 [204,-4232] [204,4232]
9420161 6 [-196,-1375] [-196,1375] [4430,-294869] [4430,294869] [8879,-836660] [8879,836660]
9420166 2 [208595,-95269929] [208595,95269929]
9420175 2 [-211,-162] [-211,162]
9420188 2 [602,-15086] [602,15086]
9420196 2 [600,-15014] [600,15014]
9420201 14 [-168,-2163] [-168,2163] [-201,-1140] [-201,1140] [-210,-399] [-210,399] [1330,-48601] [1330,48601] [2142,-99183] [2142,99183] [29652,-5106003] [29652,5106003]
[4099,-262450] [4099,262450]

9420209 2 [356,-7385] [356,7385]
9420218 2 [71,-3127] [71,3127]
9420224 2 [980,-30832] [980,30832]
9420227 2 [-191,-1566] [-191,1566]
9420228 2 [-188,-1666] [-188,1666]
9420255 2 [61,-3106] [61,3106]
9420257 2 [75674,-20817091] [75674,20817091]
9420283 2 [-163,-2256] [-163,2256]
9420285 2 [-41,-3058] [-41,3058]
9420307 2 [-207,-742] [-207,742]
9420308 2 [147341,-56556877] [147341,56556877]
9420312 2 [478,-10892] [478,10892]
9420313 2 [-24,-3067] [-24,3067]
9420336 2 [705,-18969] [705,18969]
9420337 2 [998,-31677] [998,31677]
9420374 2 [-37,-3061] [-37,3061]
9420393 2 [22,-3071] [22,3071]
9420407 2 [73,-3132] [73,3132]
9420416 2 [15580,-1944696] [15580,1944696]
9420417 2 [30984,-5453889] [30984,5453889]
9420432 2 [184,-3956] [184,3956]
9420462 2 [1179,-40599] [1179,40599]
9420481 2 [212,-4353] [212,4353]
9420489 2 [-12,-3069] [-12,3069]
9420496 2 [3297,-189337] [3297,189337]
9420497 6 [262,-5235] [262,5235] [404,-8681] [404,8681] [8938,-845013] [8938,845013]
9420498 4 [-129,-2697] [-129,2697] [351,-7257] [351,7257]
9420500 2 [-211,-163] [-211,163]
9420504 2 [6670,-544748] [6670,544748]
9420525 2 [-165,-2220] [-165,2220]
9420544 2 [308,-6216] [308,6216]
9420552 2 [-126,-2724] [-126,2724]
9420558 2 [3091,-171877] [3091,171877]
9420560 2 [2056,-93276] [2056,93276]
9420563 2 [5610737,-13290149546] [5610737,13290149546]
9420569 2 [-77,-2994] [-77,2994]
9420580 2 [296,-5946] [296,5946]
9420596 2 [685,-18189] [685,18189]
9420606 2 [16795,-2176559] [16795,2176559]
9420617 2 [134,-3439] [134,3439]
9420624 6 [-20,-3068] [-20,3068] [388,-8236] [388,8236] [76,-3140] [76,3140]
9420629 2 [-157,-2356] [-157,2356]
9420633 4 [-78,-2991] [-78,2991] [972,-30459] [972,30459]
9420643 2 [293,-5880] [293,5880]
9420649 2 [15450,-1920407] [15450,1920407]
9420655 2 [-159,-2324] [-159,2324]
9420664 4 [630,-16108] [630,16108] [7698,-675416] [7698,675416]
9420680 2 [-199,-1241] [-199,1241]
9420688 2 [161,-3687] [161,3687]
9420699 2 [601,-15050] [601,15050]
9420707 2 [-91,-2944] [-91,2944]
9420714 2 [-57,-3039] [-57,3039]

9420719 2 [113,-3296] [113,3296]
9420724 2 [285,-5707] [285,5707]
9420769 2 [98,-3219] [98,3219]
9420775 2 [165,-3730] [165,3730]
9420785 2 [166,-3741] [166,3741]
9420787 2 [117,-3320] [117,3320]
9420792 2 [-206,-824] [-206,824]
9420796 2 [170,-3786] [170,3786]
9420804 4 [16,-3070] [16,3070] [508,-11854] [508,11854]
9420809 2 [578,-14231] [578,14231]
9420816 2 [4552,-307132] [4552,307132]
9420822 2 [187,-3995] [187,3995]
9420827 2 [-211,-164] [-211,164]
9420836 2 [500,-11594] [500,11594]
9420840 2 [-186,-1728] [-186,1728]
9420841 2 [110,-3279] [110,3279]
9420850 2 [1455,-55585] [1455,55585]
9420864 4 [-200,-1192] [-200,1192] [-32,-3064] [-32,3064]
9420889 2 [-204,-965] [-204,965]
9420897 2 [1858,-80147] [1858,80147]
9420902 2 [-53,-3045] [-53,3045]
9420920 2 [209,-4307] [209,4307]
9420921 4 [120,-3339] [120,3339] [4512,-303093] [4512,303093]
9420922 2 [39,-3079] [39,3079]
9420929 4 [-209,-540] [-209,540] [1628,-65759] [1628,65759]
9420936 2 [-98,-2912] [-98,2912]
9420948 2 [-99,-2907] [-99,2907]
9420956 2 [970,-30366] [970,30366]
9420958 2 [-13,-3069] [-13,3069]
9420965 2 [131,-3416] [131,3416]
9420976 2 [-151,-2445] [-151,2445]
9420983 2 [181,-3918] [181,3918]
9420985 2 [-76,-2997] [-76,2997]
9420992 2 [11524,-1237104] [11524,1237104]
9420994 2 [311,-6285] [311,6285]
9421000 2 [-210,-400] [-210,400]
9421016 2 [137,-3463] [137,3463]
9421056 2 [-140,-2584] [-140,2584]
9421058 2 [647,-16741] [647,16741]
9421061 2 [95,-3206] [95,3206]
9421089 2 [58,-3101] [58,3101]
9421091 2 [385,-8154] [385,8154]
9421093 2 [-193,-1494] [-193,1494]
9421127 2 [1897,-82680] [1897,82680]
9421128 2 [526,-12448] [526,12448]
9421137 2 [258,-5157] [258,5157]
9421156 6 [-211,-165] [-211,165] [-60,-3034] [-60,3034] [632,-16182] [632,16182]
9421160 2 [449,-9997] [449,9997]
9421161 6 [1150,-39119] [1150,39119] [304,-6125] [304,6125] [67,-3118] [67,3118]
9421163 2 [-67,-3020] [-67,3020]
9421165 2 [108359,-35669538] [108359,35669538]
9421169 2 [-70,-3013] [-70,3013]

9421177 2 [774,-21751] [774,21751]
9421183 2 [-79,-2988] [-79,2988]
9421188 2 [676,-17842] [676,17842]
9421195 2 [1929,-84778] [1929,84778]
9421200 2 [321,-6519] [321,6519]
9421219 2 [225,-4562] [225,4562]
9421225 6 [-189,-1634] [-189,1634] [-30,-3065] [-30,3065] [300,-6035] [300,6035]
9421239 2 [49045,-10861558] [49045,10861558]
9421273 4 [-34,-3063] [-34,3063] [36,-3077] [36,3077]
9421280 2 [289,-5793] [289,5793]
9421312 2 [-72,-3008] [-72,3008]
9421317 2 [-173,-2060] [-173,2060]
9421320 2 [-194,-1456] [-194,1456]
9421336 8 [-198,-1288] [-198,1288] [185,-3969] [185,3969] [537,-12817] [537,12817] [62,-3108] [62,3108]
9421345 4 [-94,-2931] [-94,2931] [69156,-18186319] [69156,18186319]
9421352 4 [-86,-2964] [-86,2964] [554,-13396] [554,13396]
9421377 2 [28,-3073] [28,3073]
9421401 4 [-50,-3049] [-50,3049] [295,-5924] [295,5924]
9421412 2 [-208,-650] [-208,650]
9421420 2 [294,-5902] [294,5902]
9421434 4 [135,-3447] [135,3447] [631,-16145] [631,16145]
9421441 2 [2250,-106771] [2250,106771]
9421448 2 [1442,-54844] [1442,54844]
9421468 4 [-174,-2038] [-174,2038] [186,-3982] [186,3982]
9421481 2 [-40,-3059] [-40,3059]
9421487 2 [-211,-166] [-211,166]
9421492 2 [309,-6239] [309,6239]
9421505 2 [-14,-3069] [-14,3069]
9421519 2 [273,-5456] [273,5456]
9421523 2 [5653,-425040] [5653,425040]
9421524 2 [-147,-2499] [-147,2499]
9421525 2 [15,-3070] [15,3070]
9421529 6 [-205,-898] [-205,898] [29000,-4938523] [29000,4938523] [458,-10271] [458,10271]
9421532 2 [-182,-1842] [-182,1842]
9421553 2 [-118,-2789] [-118,2789]
9421559 2 [25,-3072] [25,3072]
9421561 2 [54,-3095] [54,3095]
9421562 2 [-97,-2917] [-97,2917]
9421568 2 [472,-10704] [472,10704]
9421569 4 [-152,-2431] [-152,2431] [136,-3455] [136,3455]
9421596 8 [3330,-192186] [3330,192186] [628677,-498472677] [628677,498472677] [82,-3158] [82,3158] [90,-3186] [90,3186]
9421604 2 [-100,-2902] [-100,2902]
9421608 2 [-143,-2549] [-143,2549]
9421619 2 [245,-4912] [245,4912]
9421625 2 [215,-4400] [215,4400]
9421630 2 [51,-3091] [51,3091]
9421632 2 [1948,-86032] [1948,86032]
9421644 6 [-155,-2387] [-155,2387] [19055173,-83180081981] [19055173,83180081981] [310,-6262] [310,6262]
9421659 2 [153,-3606] [153,3606]
9421660 2 [114,-3302] [114,3302]
9421681 8 [-150,-2459] [-150,2459] [1887,-82028] [1887,82028] [390,-8291] [390,8291] [8364,-764935] [8364,764935]
9421700 2 [116,-3314] [116,3314]

9421713 2 [396,-8457] [396,8457]
9421723 2 [-103,-2886] [-103,2886]
9421737 2 [142,-3505] [142,3505]
9421739 2 [-179,-1920] [-179,1920]
9421761 2 [820,-23681] [820,23681]
9421771 2 [237,-4768] [237,4768]
9421780 2 [21,-3071] [21,3071]
9421792 2 [-207,-743] [-207,743]
9421793 2 [752,-20849] [752,20849]
9421801 2 [-210,-401] [-210,401]
9421804 2 [-202,-1086] [-202,1086]
9421812 2 [-107,-2863] [-107,2863]
9421820 2 [-211,-167] [-211,167]
9421824 2 [14176,-1687840] [14176,1687840]
9421840 2 [-136,-2628] [-136,2628]
9421842 2 [1039,-33631] [1039,33631]
9421848 2 [3582,-214404] [3582,214404]
9421849 4 [-192,-1531] [-192,1531] [743,-20484] [743,20484]
9421867 2 [233,-4698] [233,4698]
9421868 2 [-154,-2402] [-154,2402]
9421875 4 [-111,-2838] [-111,2838] [-75,-3000] [-75,3000]
9421882 2 [3279,-187789] [3279,187789]
9421884 2 [205,-4247] [205,4247]
9421885 2 [-21,-3068] [-21,3068]
9421904 2 [1340,-49148] [1340,49148]
9421916 2 [77,-3143] [77,3143]
9421937 2 [844,-24711] [844,24711]
9421947 2 [249,-4986] [249,4986]
9421956 2 [192,-4062] [192,4062]
9421960 2 [66,-3116] [66,3116]
9421962 2 [-161,-2291] [-161,2291]
9421988 6 [-148,-2486] [-148,2486] [101,-3233] [101,3233] [56,-3098] [56,3098]
9421989 2 [115,-3308] [115,3308]
9422001 2 [4162,-268523] [4162,268523]
9422009 2 [-142,-2561] [-142,2561]
9422010 4 [-209,-541] [-209,541] [2551,-128881] [2551,128881]
9422014 2 [123,-3359] [123,3359]
9422024 2 [158,-3656] [158,3656]
9422036 2 [365,-7619] [365,7619]
9422053 2 [63,-3110] [63,3110]
9422084 4 [128,-3394] [128,3394] [179960,-76342078] [179960,76342078]
9422099 2 [85,-3168] [85,3168]
9422110 2 [731,-20001] [731,20001]
9422114 2 [-25,-3067] [-25,3067]
9422122 2 [87,-3175] [87,3175]
9422126 2 [107,-3263] [107,3263]
9422136 2 [-15,-3069] [-15,3069]
9422144 2 [140,-3488] [140,3488]
9422155 2 [-211,-168] [-211,168]
9422156 2 [14,-3070] [14,3070]
9422161 2 [-108,-2857] [-108,2857]
9422177 2 [-106,-2869] [-106,2869]

9422189 2 [-185,-1758] [-185,1758]
9422194 2 [-177,-1969] [-177,1969]
9422201 2 [-190,-1601] [-190,1601]
9422211 2 [-203,-1028] [-203,1028]
9422220 2 [94,-3202] [94,3202]
9422225 6 [-80,-2985] [-80,2985] [190,-4035] [190,4035] [566,-13811] [566,13811]
9422233 2 [80856,-22991557] [80856,22991557]
9422245 2 [639,-16442] [639,16442]
9422262 2 [-197,-1333] [-197,1333]
9422274 2 [223,-4529] [223,4529]
9422276 2 [200,-4174] [200,4174]
9422280 2 [-146,-2512] [-146,2512]
9422288 2 [-92,-2940] [-92,2940]
9422289 2 [496,-11465] [496,11465]
9422308 2 [-28,-3066] [-28,3066]
9422317 2 [-121,-2766] [-121,2766]
9422324 2 [173,-3821] [173,3821]
9422336 2 [452,-10088] [452,10088]
9422344 4 [-130,-2688] [-130,2688] [1086,-35920] [1086,35920]
9422352 2 [208,-4292] [208,4292]
9422353 4 [-144,-2537] [-144,2537] [2127,-98144] [2127,98144]
9422371 2 [65,-3114] [65,3114]
9422396 2 [770,-21586] [770,21586]
9422400 10 [1504,-58408] [1504,58408] [220,-4480] [220,4480] [40,-3080] [40,3080] [64,-3112] [64,3112] [66460,-17133280] [66460,17133280]
9422407 2 [-187,-1698] [-187,1698]
9422409 2 [178,-3881] [178,3881]
9422411 2 [3485,-205756] [3485,205756]
9422412 6 [-122,-2758] [-122,2758] [-83,-2975] [-83,2975] [21814,-3221834] [21814,3221834]
9422414 2 [-125,-2733] [-125,2733]
9422416 2 [260,-5196] [260,5196]
9422425 2 [726,-19801] [726,19801]
9422430 2 [2659,-137147] [2659,137147]
9422435 2 [1061,-34696] [1061,34696]
9422441 2 [-206,-825] [-206,825]
9422465 2 [1754,-73523] [1754,73523]
9422472 2 [34,-3076] [34,3076]
9422476 2 [30,-3074] [30,3074]
9422482 2 [-201,-1141] [-201,1141]
9422492 2 [-211,-169] [-211,169]
9422497 2 [512,-11985] [512,11985]
9422500 2 [-36,-3062] [-36,3062]
9422504 2 [104038,-33557376] [104038,33557376]
9422529 2 [91,-3190] [91,3190]
9422556 2 [1717,-71213] [1717,71213]
9422569 2 [348,-7181] [348,7181]
9422577 2 [522,-12315] [522,12315]
9422584 2 [81,-3155] [81,3155]
9422596 2 [-115,-2811] [-115,2811]
9422597 2 [287,-5750] [287,5750]
9422604 6 [-162,-2274] [-162,2274] [-210,-402] [-210,402] [1893,-82419] [1893,82419]
9422625 2 [70,-3125] [70,3125]
9422632 6 [2058,-93412] [2058,93412] [714,-19324] [714,19324] [833,-24237] [833,24237]

9422668 2 [-114,-2818] [-114,2818]
9422675 4 [-59,-3036] [-59,3036] [149,-3568] [149,3568]
9422689 2 [783,-22124] [783,22124]
9422703 2 [13,-3070] [13,3070]
9422712 2 [-183,-1815] [-183,1815]
9422713 2 [-208,-651] [-208,651]
9422756 2 [-68,-3018] [-68,3018]
9422764 6 [-195,-1417] [-195,1417] [10878,-1134554] [10878,1134554] [78,-3146] [78,3146]
9422777 2 [-178,-1945] [-178,1945]
9422792 2 [302,-6080] [302,6080]
9422800 4 [-156,-2372] [-156,2372] [4836,-336316] [4836,336316]
9422801 4 [202,-4203] [202,4203] [7432,-640713] [7432,640713]
9422807 2 [18857,-2589460] [18857,2589460]
9422820 12 [-171,-2103] [-171,2103] [-204,-966] [-204,966] [-96,-2922] [-96,2922] [1596,-63834] [1596,63834] [4756,-328006] [4756,328006] [9024,-857238] [9024,857238]
9422827 2 [333,-6808] [333,6808]
9422828 2 [206,-4262] [206,4262]
9422831 2 [-211,-170] [-211,170]
9422834 2 [1295,-46703] [1295,46703]
9422847 2 [93,-3198] [93,3198]
9422857 8 [-16,-3069] [-16,3069] [154317078464,-60620705863087101] [154317078464,60620705863087101] [16368,-2094083] [16368,2094083] [32,-3075] [32,3075]
9422864 2 [-160,-2308] [-160,2308]
9422873 2 [-184,-1787] [-184,1787]
9422897 2 [962,-29995] [962,29995]
9422902 2 [-181,-1869] [-181,1869]
9422910 2 [-101,-2897] [-101,2897]
9422912 2 [-196,-1376] [-196,1376]
9422918 2 [-133,-2659] [-133,2659]
9422919 2 [-39,-3060] [-39,3060]
9422920 2 [2766,-145504] [2766,145504]
9422928 2 [756,-21012] [756,21012]
9422948 2 [92,-3194] [92,3194]
9422952 2 [-167,-2183] [-167,2183]
9422955 4 [-51,-3048] [-51,3048] [269581,-139969664] [269581,139969664]
9422961 2 [2602,-132763] [2602,132763]
9422986 2 [207,-4277] [207,4277]
9422997 2 [2803,-148432] [2803,148432]
9423001 2 [74,-3135] [74,3135]
9423009 2 [315,-6378] [315,6378]
9423011 2 [737,-20242] [737,20242]
9423025 4 [-180,-1895] [-180,1895] [270,-5395] [270,5395]
9423028 2 [837,-24409] [837,24409]
9423032 2 [5969,-461171] [5969,461171]
9423041 2 [20,-3071] [20,3071]
9423049 2 [858,-25319] [858,25319]
9423051 2 [38857,-7659562] [38857,7659562]
9423074 2 [335,-6857] [335,6857]
9423076 2 [-120,-2774] [-120,2774]
9423081 2 [375,-7884] [375,7884]
9423093 2 [-209,-542] [-209,542]
9423100 4 [-166,-2202] [-166,2202] [50,-3090] [50,3090]
9423104 4 [128225,-45915473] [128225,45915473] [80,-3152] [80,3152]
9423121 2 [3684,-223625] [3684,223625]

9423123 2 [75121,-20589322] [75121,20589322]
9423143 2 [2057,-93344] [2057,93344]
9423149 2 [-85,-2968] [-85,2968]
9423162 2 [79,-3149] [79,3149]
9423163 2 [-199,-1242] [-199,1242]
9423172 12 [-172,-2082] [-172,2082] [-211,-171] [-211,171] [12,-3070] [12,3070] [2784,-146926] [2784,146926] [368,-7698] [368,7698] [944,-29166] [944,29166]
9423179 2 [14153,-1683734] [14153,1683734]
9423190 2 [43731,-9145009] [43731,9145009]
9423192 2 [154,-3616] [154,3616]
9423193 2 [426,-9313] [426,9313]
9423206 2 [3155,-177241] [3155,177241]
9423217 2 [438,-9667] [438,9667]
9423225 2 [330,-6735] [330,6735]
9423230 4 [-109,-2851] [-109,2851] [59,-3103] [59,3103]
9423233 8 [-74,-3003] [-74,3003] [3112,-173631] [3112,173631] [416,-9023] [416,9023] [652,-16929] [652,16929]
9423249 2 [-200,-1193] [-200,1193]
9423250 2 [-105,-2875] [-105,2875]
9423256 2 [2097,-96077] [2097,96077]
9423257 2 [2282,-109055] [2282,109055]
9423272 2 [-22,-3068] [-22,3068]
9423279 2 [-207,-744] [-207,744]
9423297 4 [-56,-3041] [-56,3041] [24283,-3784022] [24283,3784022]
9423305 2 [-134,-2649] [-134,2649]
9423312 2 [-116,-2804] [-116,2804]
9423326 2 [-205,-899] [-205,899]
9423332 2 [124,-3366] [124,3366]
9423340 2 [15606,-1949566] [15606,1949566]
9423345 2 [904,-27353] [904,27353]
9423352 4 [347798,-205111788] [347798,205111788] [534,-12716] [534,12716]
9423360 8 [-191,-1567] [-191,1567] [1281,-45951] [1281,45951] [216,-4416] [216,4416] [24,-3072] [24,3072]
9423367 2 [-123,-2750] [-123,2750]
9423378 2 [247,-4949] [247,4949]
9423386 2 [127,-3387] [127,3387]
9423400 2 [-54,-3044] [-54,3044]
9423409 4 [-210,-403] [-210,403] [53760,-12464903] [53760,12464903]
9423414 2 [235,-4733] [235,4733]
9423421 2 [1467,-56272] [1467,56272]
9423423 2 [157,-3646] [157,3646]
9423431 2 [37,-3078] [37,3078]
9423436 2 [102,-3238] [102,3238]
9423440 2 [2756,-144716] [2756,144716]
9423466 2 [-153,-2417] [-153,2417]
9423481 2 [1239,-43720] [1239,43720]
9423496 2 [19662,-2757032] [19662,2757032]
9423515 2 [-211,-172] [-211,172]
9423522 2 [-113,-2825] [-113,2825]
9423529 2 [-132,-2669] [-132,2669]
9423545 4 [-169,-2144] [-169,2144] [584,-14443] [584,14443]
9423548 2 [106,-3258] [106,3258]
9423550 2 [-141,-2573] [-141,2573]
9423552 2 [97,-3215] [97,3215]
9423561 2 [-188,-1667] [-188,1667]

9423566 2 [1147,-38967] [1147,38967]
9423568 2 [372,-7804] [372,7804]
9423569 4 [11,-3070] [11,3070] [1430,-54163] [1430,54163]
9423578 2 [263,-5255] [263,5255]
9423582 2 [403,-8653] [403,8653]
9423594 4 [111,-3285] [111,3285] [11703,-1266039] [11703,1266039]
9423613 2 [407,-8766] [407,8766]
9423618 2 [151,-3587] [151,3587]
9423628 2 [357,-7411] [357,7411]
9423631 2 [-175,-2016] [-175,2016]
9423640 2 [41,-3081] [41,3081]
9423646 2 [27,-3073] [27,3073]
9423652 2 [72,-3130] [72,3130]
9423674 2 [-17,-3069] [-17,3069]
9423676 2 [162,-3698] [162,3698]
9423678 2 [-149,-2473] [-149,2473]
9423730 4 [119,-3333] [119,3333] [963111,-945179981] [963111,945179981]
9423748 2 [276,-5518] [276,5518]
9423765 2 [-81,-2982] [-81,2982]
9423808 2 [132,-3424] [132,3424]
9423816 2 [169,-3775] [169,3775]
9423825 2 [-176,-1993] [-176,1993]
9423837 2 [219,-4464] [219,4464]
9423844 2 [720,-19562] [720,19562]
9423848 2 [10742,-1113344] [10742,1113344]
9423860 2 [-211,-173] [-211,173]
9423865 4 [174,-3833] [174,3833] [1874,-81183] [1874,81183]
9423877 2 [99,-3224] [99,3224]
9423900 2 [10,-3070] [10,3070]
9423913 6 [-198,-1289] [-198,1289] [1308,-47405] [1308,47405] [483,-11050] [483,11050]
9423919 2 [4385,-290388] [4385,290388]
9423921 2 [1780,-75161] [1780,75161]
9423928 2 [177,-3869] [177,3869]
9423959 2 [53,-3094] [53,3094]
9423977 2 [-202,-1087] [-202,1087]
9423989 2 [143,-3514] [143,3514]
9424001 2 [155,-3626] [155,3626]
9424004 2 [125,-3373] [125,3373]
9424016 6 [-208,-652] [-208,652] [-31,-3065] [-31,3065] [680,-17996] [680,17996]
9424024 2 [126,-3380] [126,3380]
9424026 2 [487,-11177] [487,11177]
9424031 2 [977,-30692] [977,30692]
9424032 2 [-71,-3011] [-71,3011]
9424033 4 [-33,-3064] [-33,3064] [1632,-66001] [1632,66001]
9424041 2 [2275,-108554] [2275,108554]
9424047 2 [109,-3274] [109,3274]
9424065 8 [-164,-2239] [-164,2239] [-26,-3067] [-26,3067] [226,-4579] [226,4579] [2671,-138076] [2671,138076]
9424079 2 [10945,-1145052] [10945,1145052]
9424080 2 [156,-3636] [156,3636]
9424082 4 [-193,-1495] [-193,1495] [6023,-467443] [6023,467443]
9424092 2 [-206,-826] [-206,826]
9424108 2 [462,-10394] [462,10394]

9424120 2 [1794,-76048] [1794,76048]
9424150 2 [-45,-3055] [-45,3055]
9424155 2 [121,-3346] [121,3346]
9424171 2 [9,-3070] [9,3070]
9424178 2 [-209,-543] [-209,543]
9424182 2 [19,-3071] [19,3071]
9424193 2 [182,-3931] [182,3931]
9424207 2 [-211,-174] [-211,174]
9424216 2 [-210,-404] [-210,404]
9424233 2 [-194,-1457] [-194,1457]
9424250 2 [-145,-2525] [-145,2525]
9424252 2 [-46,-3054] [-46,3054]
9424268 2 [-203,-1029] [-203,1029]
9424272 2 [49,-3089] [49,3089]
9424278 2 [5163,-370995] [5163,370995]
9424281 2 [130,-3409] [130,3409]
9424289 6 [1115,-37358] [1115,37358] [1796,-76175] [1796,76175] [338,-6931] [338,6931]
9424292 2 [284,-5686] [284,5686]
9424297 2 [-186,-1729] [-186,1729]
9424311 2 [217,-4432] [217,4432]
9424312 2 [3174,-178844] [3174,178844]
9424313 4 [1102,-36711] [1102,36711] [211,-4338] [211,4338]
9424320 2 [-44,-3056] [-44,3056]
9424322 2 [103,-3243] [103,3243]
9424329 2 [160,-3677] [160,3677]
9424332 2 [814,-23426] [814,23426]
9424376 4 [-170,-2124] [-170,2124] [33302,-6077228] [33302,6077228]
9424384 2 [105,-3253] [105,3253]
9424388 2 [8,-3070] [8,3070]
9424451 2 [257,-5138] [257,5138]
9424452 4 [244,-4894] [244,4894] [397,-8485] [397,8485]
9424453 2 [-93,-2936] [-93,2936]
9424472 2 [218,-4448] [218,4448]
9424494 2 [-189,-1635] [-189,1635]
9424504 2 [2273,-108411] [2273,108411]
9424521 6 [-138,-2607] [-138,2607] [730,-19961] [730,19961] [84,-3165] [84,3165]
9424524 2 [238,-4786] [238,4786]
9424528 2 [-168,-2164] [-168,2164]
9424556 6 [-211,-175] [-211,175] [-58,-3038] [-58,3038] [710,-19166] [710,19166]
9424557 2 [7,-3070] [7,3070]
9424564 2 [213,-4369] [213,4369]
9424568 2 [8486,-781732] [8486,781732]
9424569 2 [88,-3179] [88,3179]
9424576 2 [440420,-292280976] [440420,292280976]
9424593 16 [-158,-2341] [-158,2341] [-18,-3069] [-18,3069] [-38,-3061] [-38,3061] [171,-3798] [171,3798] [18918,-2602035] [18918,2602035] [232,-4681] [232,4681] [62226,-15522363] [62226,15522363] [747,-20646] [747,20646]
9424601 4 [322,-6543] [322,6543] [4942,-347433] [4942,347433]
9424605 2 [8599,-797398] [8599,797398]
9424620 4 [12246,-1355166] [12246,1355166] [69,-3123] [69,3123]
9424625 2 [779,-21958] [779,21958]
9424632 2 [-47,-3053] [-47,3053]
9424636 2 [42,-3082] [42,3082]

9424640 2 [104,-3248] [104,3248]
9424650 2 [175,-3845] [175,3845]
9424656 2 [1464,-56100] [1464,56100]
9424673 2 [176,-3857] [176,3857]
9424683 2 [-119,-2782] [-119,2782]
9424684 2 [6,-3070] [6,3070]
9424689 2 [148,-3559] [148,3559]
9424696 4 [-135,-2639] [-135,2639] [834,-24280] [834,24280]
9424698 2 [727,-19841] [727,19841]
9424704 2 [-95,-2927] [-95,2927]
9424712 2 [689033,-571952593] [689033,571952593]
9424719 2 [193,-4076] [193,4076]
9424724 2 [7973,-711929] [7973,711929]
9424731 2 [985,-31066] [985,31066]
9424745 2 [-29,-3066] [-29,3066]
9424753 4 [-204,-967] [-204,967] [588,-14585] [588,14585]
9424756 2 [-43,-3057] [-43,3057]
9424765 4 [-201,-1142] [-201,1142] [-69,-3016] [-69,3016]
9424768 2 [-207,-745] [-207,745]
9424769 2 [16962218,-69859256749] [16962218,69859256749]
9424775 2 [5,-3070] [5,3070]
9424781 2 [139,-3480] [139,3480]
9424791 2 [-23,-3068] [-23,3068]
9424796 2 [-163,-2257] [-163,2257]
9424807 2 [57,-3100] [57,3100]
9424809 2 [678,-17919] [678,17919]
9424817 2 [-52,-3047] [-52,3047]
9424822 2 [-117,-2797] [-117,2797]
9424835 2 [-139,-2596] [-139,2596]
9424836 4 [180,-3906] [180,3906] [4,-3070] [4,3070]
9424844 2 [-35,-3063] [-35,3063]
9424872 2 [-102,-2892] [-102,2892]
9424873 6 [-64,-3027] [-64,3027] [3,-3070] [3,3070] [8342,-761919] [8342,761919]
9424888 2 [-63,-3029] [-63,3029]
9424892 4 [2,-3070] [2,3070] [20813,-3002633] [20813,3002633]
9424899 2 [1,-3070] [1,3070]
9424900 4 [0,-3070] [0,3070] [836,-24366] [836,24366]
9424901 2 [-1,-3070] [-1,3070]
9424907 2 [-211,-176] [-211,176]
9424908 2 [-2,-3070] [-2,3070]
9424912 2 [-192,-1532] [-192,1532]
9424927 2 [-3,-3070] [-3,3070]
9424929 4 [-197,-1334] [-197,1334] [475,-10798] [475,10798]
9424963 2 [6977,-582786] [6977,582786]
9424964 2 [-4,-3070] [-4,3070]
9424966 2 [-165,-2221] [-165,2221]
9424972 2 [413,-8937] [413,8937]
9425001 6 [-128,-2707] [-128,2707] [199,-4160] [199,4160] [370,-7751] [370,7751]
9425017 2 [23,-3072] [23,3072]
9425025 20 [-104,-2881] [-104,2881] [-110,-2845] [-110,2845] [-210,-405] [-210,405] [-5,-3070] [-5,3070] [1275,-45630] [1275,45630] [250,-5005] [250,5005] [319,-6472] [319,6472]
[384,-8127] [384,8127] [60,-3105] [60,3105] [8970,-849555] [8970,849555]
9425034 2 [55,-3097] [55,3097]

9425039 2 [-127,-2716] [-127,2716]
9425053 2 [-73,-3006] [-73,3006]
9425054 2 [35,-3077] [35,3077]
9425082 2 [2943559,-5050206281] [2943559,5050206281]
9425087 2 [29,-3074] [29,3074]
9425100 2 [197941,-88065061] [197941,88065061]
9425105 2 [364,-7593] [364,7593]
9425116 2 [-6,-3070] [-6,3070]
9425119 2 [861,-25450] [861,25450]
9425125 2 [-205,-900] [-205,900]
9425132 2 [-131,-2679] [-131,2679]
9425152 6 [-112,-2832] [-112,2832] [1433,-54333] [1433,54333] [48,-3088] [48,3088]
9425169 2 [75,-3138] [75,3138]
9425178 2 [-89,-2953] [-89,2953]
9425188 2 [-124,-2742] [-124,2742]
9425198 2 [1667,-68131] [1667,68131]
9425209 4 [18,-3071] [18,3071] [435,-9578] [435,9578]
9425212 2 [429,-9401] [429,9401]
9425215 2 [189,-4022] [189,4022]
9425217 2 [-182,-1843] [-182,1843]
9425225 4 [1070,-35135] [1070,35135] [290,-5815] [290,5815]
9425243 2 [-7,-3070] [-7,3070]
9425250 2 [-65,-3025] [-65,3025]
9425260 2 [-211,-177] [-211,177]
9425265 2 [-209,-544] [-209,544]
9425270 2 [299,-6013] [299,6013]
9425277 2 [-137,-2618] [-137,2618]
9425279 2 [305,-6148] [305,6148]
9425284 2 [456,-10210] [456,10210]
9425289 2 [-62,-3031] [-62,3031]
9425295 2 [1389,-51858] [1389,51858]
9425296 2 [-48,-3052] [-48,3052]
9425304 4 [-159,-2325] [-159,2325] [4638,-315876] [4638,315876]
9425312 2 [673,-17727] [673,17727]
9425321 4 [-208,-653] [-208,653] [-88,-2957] [-88,2957]
9425336 2 [5222,-377372] [5222,377372]
9425340 2 [2794,-147718] [2794,147718]
9425342 2 [-157,-2357] [-157,2357]
9425353 2 [4776,-330077] [4776,330077]
9425369 2 [38,-3079] [38,3079]
9425382 2 [43,-3083] [43,3083]
9425404 2 [-190,-1602] [-190,1602]
9425412 2 [-8,-3070] [-8,3070]
9425416 2 [1122,-37708] [1122,37708]
9425419 2 [393,-8374] [393,8374]
9425425 2 [4626,-314651] [4626,314651]
9425438 2 [-173,-2061] [-173,2061]
9425452 2 [-42,-3058] [-42,3058]
9425454 2 [835,-24323] [835,24323]
9425466 2 [1047,-34017] [1047,34017]
9425488 2 [-84,-2972] [-84,2972]
9425516 2 [269,-5375] [269,5375]

9425528 2 [86,-3172] [86,3172]
9425529 2 [700,-18773] [700,18773]
9425536 2 [2172,-101272] [2172,101272]
9425537 2 [454,-10149] [454,10149]
9425545 4 [-174,-2039] [-174,2039] [144,-3523] [144,3523]
9425580 4 [-179,-1921] [-179,1921] [2614,-133682] [2614,133682]
9425593 2 [1056,-34453] [1056,34453]
9425599 2 [-195,-1418] [-195,1418]
9425600 6 [1700,-70160] [1700,70160] [6580,-533760] [6580,533760] [745,-20565] [745,20565]
9425601 2 [-90,-2949] [-90,2949]
9425609 2 [560,-13603] [560,13603]
9425612 2 [317,-6425] [317,6425]
9425615 2 [-211,-178] [-211,178]
9425617 2 [170358,-70314323] [170358,70314323]
9425620 2 [-19,-3069] [-19,3069]
9425628 2 [642,-16554] [642,16554]
9425629 2 [-9,-3070] [-9,3070]
9425636 2 [-200,-1194] [-200,1194]
9425648 2 [-199,-1243] [-199,1243]
9425665 2 [-196,-1377] [-196,1377]
9425681 2 [1864,-80535] [1864,80535]
9425689 2 [690,-18383] [690,18383]
9425692 2 [354,-7334] [354,7334]
9425697 2 [448,-9967] [448,9967]
9425701 2 [138099,-51319900] [138099,51319900]
9425705 2 [794,-22583] [794,22583]
9425706 2 [-185,-1759] [-185,1759]
9425745 2 [-206,-827] [-206,827]
9425746 2 [47,-3087] [47,3087]
9425752 2 [729,-19921] [729,19921]
9425753 6 [112,-3291] [112,3291] [26,-3073] [26,3073] [5338,-390015] [5338,390015]
9425785 4 [229491,-109938166] [229491,109938166] [96,-3211] [96,3211]
9425788 2 [141,-3497] [141,3497]
9425804 2 [-187,-1699] [-187,1699]
9425809 4 [-82,-2979] [-82,2979] [728,-19881] [728,19881]
9425817 12 [1203,-41838] [1203,41838] [13888,-1636667] [13888,1636667] [2364,-114981] [2364,114981] [402,-8625] [402,8625] [594,-14799] [594,14799] [6852,-567195] [6852,567195]
9425818 2 [471,-10673] [471,10673]
9425831 2 [965,-30134] [965,30134]
9425834 2 [31,-3075] [31,3075]
9425836 2 [-210,-406] [-210,406]
9425839 2 [33,-3076] [33,3076]
9425841 2 [850,-24971] [850,24971]
9425857 2 [618,-15667] [618,15667]
9425867 2 [-151,-2446] [-151,2446]
9425872 2 [44,-3084] [44,3084]
9425881 2 [264,-5275] [264,5275]
9425893 2 [-129,-2698] [-129,2698]
9425894 2 [803,-22961] [803,22961]
9425895 4 [17989,-2412742] [17989,2412742] [7141,-603454] [7141,603454]
9425897 6 [118,-3327] [118,3327] [614,-15521] [614,15521] [712,-19245] [712,19245]
9425900 2 [-10,-3070] [-10,3070]
9425934 2 [163,-3709] [163,3709]

9425944 2 [181086,-77059700] [181086,77059700]
9425953 2 [9026,-857523] [9026,857523]
9425970 2 [1359,-50193] [1359,50193]
9425972 2 [-211,-179] [-211,179]
9425977 2 [147,-3550] [147,3550]
9425984 2 [656,-17080] [656,17080]
9425985 2 [1336,-48929] [1336,48929]
9425987 2 [133,-3432] [133,3432]
9426000 2 [865,-25625] [865,25625]
9426001 2 [-126,-2725] [-126,2725]
9426006 2 [78795,-22118109] [78795,22118109]
9426024 2 [-87,-2961] [-87,2961]
9426025 2 [-66,-3023] [-66,3023]
9426033 2 [1696,-69913] [1696,69913]
9426041 2 [52,-3093] [52,3093]
9426060 2 [46,-3086] [46,3086]
9426064 2 [168,-3764] [168,3764]
9426070 2 [-61,-3033] [-61,3033]
9426081 2 [550,-13259] [550,13259]
9426097 4 [203,-4218] [203,4218] [608,-15303] [608,15303]
9426100 2 [45,-3085] [45,3085]
9426114 2 [495,-11433] [495,11433]
9426118 2 [75843,-20886865] [75843,20886865]
9426121 2 [222,-4513] [222,4513]
9426128 2 [17,-3071] [17,3071]
9426133 4 [-177,-1970] [-177,1970] [227,-4596] [227,4596]
9426140 4 [586,-14514] [586,14514] [781,-22041] [781,22041]
9426145 2 [624,-15887] [624,15887]
9426152 2 [-202,-1088] [-202,1088]
9426172 2 [-27,-3067] [-27,3067]
9426177 2 [934,-28709] [934,28709]
9426194 2 [2495,-124663] [2495,124663]
9426209 2 [68,-3121] [68,3121]
9426221 2 [6059,-471640] [6059,471640]
9426224 2 [-55,-3043] [-55,3043]
9426225 2 [-140,-2585] [-140,2585]
9426231 2 [-11,-3070] [-11,3070]
9426232 2 [329,-6711] [329,6711]
9426244 2 [9588,-938846] [9588,938846]
9426250 2 [-49,-3051] [-49,3051]
9426257 2 [358,-7437] [358,7437]
9426259 2 [-207,-746] [-207,746]
9426273 2 [502,-11659] [502,11659]
9426276 2 [900,-27174] [900,27174]
9426305 2 [506,-11789] [506,11789]
9426321 2 [3142,-176147] [3142,176147]
9426327 2 [-203,-1030] [-203,1030]
9426331 2 [-211,-180] [-211,180]
9426342 2 [1027,-33055] [1027,33055]
9426343 4 [-183,-1816] [-183,1816] [2697,-140096] [2697,140096]
9426354 2 [-209,-545] [-209,545]
9426377 2 [398,-8513] [398,8513]

9426383 4 [2881,-154668] [2881,154668] [577,-14196] [577,14196]
9426384 2 [3100,-172628] [3100,172628]
9426399 2 [145,-3532] [145,3532]
9426402 2 [-41,-3059] [-41,3059]
9426404 2 [1868,-80794] [1868,80794]
9426413 2 [347,-7156] [347,7156]
9426419 2 [-155,-2388] [-155,2388]
9426432 2 [-152,-2432] [-152,2432]
9426441 2 [100,-3229] [100,3229]
9426448 8 [-184,-1788] [-184,1788] [-24,-3068] [-24,3068] [272,-5436] [272,5436] [97952,-30656316] [97952,30656316]
9426457 2 [83,-3162] [83,3162]
9426466 2 [14975,-1832529] [14975,1832529]
9426468 2 [61,-3107] [61,3107]
9426469 2 [243,-4876] [243,4876]
9426473 4 [1052,-34259] [1052,34259] [71,-3128] [71,3128]
9426492 2 [-198,-1290] [-198,1290]
9426495 2 [-191,-1568] [-191,1568]
9426497 4 [-37,-3062] [-37,3062] [239,-4804] [239,4804]
9426499 2 [8865,-834682] [8865,834682]
9426500 2 [2104,-96558] [2104,96558]
9426505 2 [231,-4664] [231,4664]
9426520 2 [89,-3183] [89,3183]
9426523 2 [-147,-2500] [-147,2500]
9426530 2 [191,-4049] [191,4049]
9426532 2 [2508,-125638] [2508,125638]
9426536 2 [22,-3072] [22,3072]
9426538 2 [3183,-179605] [3183,179605]
9426545 6 [-161,-2292] [-161,2292] [146,-3541] [146,3541] [376,-7911] [376,7911]
9426558 2 [-77,-2995] [-77,2995]
9426588 2 [277,-5539] [277,5539]
9426596 2 [-91,-2945] [-91,2945]
9426600 2 [-150,-2460] [-150,2460]
9426601 2 [152,-3597] [152,3597]
9426609 2 [556,-13465] [556,13465]
9426616 2 [-78,-2992] [-78,2992]
9426621 2 [1495,-57886] [1495,57886]
9426627 2 [513,-12018] [513,12018]
9426628 6 [-12,-3070] [-12,3070] [-208,-654] [-208,654] [581,-14337] [581,14337]
9426641 2 [-181,-1870] [-181,1870]
9426649 6 [-210,-407] [-210,407] [108,-3269] [108,3269] [183,-3944] [183,3944]
9426658 2 [4623,-314345] [4623,314345]
9426668 2 [-178,-1946] [-178,1946]
9426672 2 [73,-3133] [73,3133]
9426673 4 [-154,-2403] [-154,2403] [3528,-209575] [3528,209575]
9426688 2 [-204,-968] [-204,968]
9426692 4 [-211,-181] [-211,181] [224,-4546] [224,4546]
9426705 2 [274,-5477] [274,5477]
9426707 2 [-143,-2550] [-143,2550]
9426712 2 [138,-3472] [138,3472]
9426714 2 [823,-23809] [823,23809]
9426716 2 [194,-4090] [194,4090]
9426717 2 [30283,-5269852] [30283,5269852]

9426761 6 [-20,-3069] [-20,3069] [-98,-2913] [-98,2913] [122,-3353] [122,3353]
9426763 4 [-99,-2908] [-99,2908] [521,-12282] [521,12282]
9426793 2 [-57,-3040] [-57,3040]
9426807 2 [789,-22374] [789,22374]
9426816 4 [-180,-1896] [-180,1896] [6105,-477021] [6105,477021]
9426824 2 [350,-7232] [350,7232]
9426825 2 [2266,-107911] [2266,107911]
9426881 2 [314,-6355] [314,6355]
9426896 2 [-188,-1668] [-188,1668]
9426905 2 [76,-3141] [76,3141]
9426915 2 [129,-3402] [129,3402]
9426924 2 [198,-4146] [198,4146]
9426926 2 [-205,-901] [-205,901]
9426945 6 [16,-3071] [16,3071] [256,-5119] [256,5119] [8251,-749486] [8251,749486]
9426961 4 [-148,-2487] [-148,2487] [62942,-15791043] [62942,15791043]
9426975 2 [1105,-36860] [1105,36860]
9426980 2 [-76,-2998] [-76,2998]
9426991 2 [417,-9052] [417,9052]
9426993 6 [-32,-3065] [-32,3065] [-53,-3046] [-53,3046] [84766,-24679283] [84766,24679283]
9427027 2 [-171,-2104] [-171,2104]
9427031 2 [425,-9284] [425,9284]
9427038 2 [283,-5665] [283,5665]
9427050 2 [-201,-1143] [-201,1143]
9427055 2 [-211,-182] [-211,182]
9427073 2 [-193,-1496] [-193,1496]
9427075 2 [261,-5216] [261,5216]
9427078 2 [387,-8209] [387,8209]
9427081 2 [39,-3080] [39,3080]
9427084 2 [150,-3578] [150,3578]
9427097 4 [-13,-3070] [-13,3070] [-136,-2629] [-136,2629]
9427105 2 [8396,-769329] [8396,769329]
9427120 2 [201,-4189] [201,4189]
9427132 6 [-118,-2790] [-118,2790] [-142,-2562] [-142,2562] [49989,-11176651] [49989,11176651]
9427148 2 [-194,-1458] [-194,1458]
9427153 2 [-162,-2275] [-162,2275]
9427160 4 [-79,-2989] [-79,2989] [93326,-28510444] [93326,28510444]
9427167 2 [669,-17574] [669,17574]
9427193 2 [268,-5355] [268,5355]
9427196 2 [-70,-3014] [-70,3014]
9427204 4 [-67,-3021] [-67,3021] [5900,-453198] [5900,453198]
9427208 12 [-94,-2932] [-94,2932] [1022,-32816] [1022,32816] [401,-8597] [401,8597] [69182,-18196576] [69182,18196576] [9651103742,-948124733309264] [9651103742,948124733309264]
[98,-3220] [98,3220]
9427210 2 [159,-3667] [159,3667]
9427222 2 [323,-6567] [323,6567]
9427225 2 [-60,-3035] [-60,3035]
9427273 2 [528,-12515] [528,12515]
9427281 2 [-86,-2965] [-86,2965]
9427290 2 [439,-9697] [439,9697]
9427292 2 [58,-3102] [58,3102]
9427302 2 [22347,-3340635] [22347,3340635]
9427305 2 [-146,-2513] [-146,2513]
9427312 2 [113,-3297] [113,3297]

9427319 2 [-167,-2184] [-167,2184]
9427325 2 [251,-5024] [251,5024]
9427327 2 [897,-27040] [897,27040]
9427329 6 [-72,-3009] [-72,3009] [210,-4323] [210,4323] [538,-12851] [538,12851]
9427337 2 [-172,-2083] [-172,2083]
9427342 2 [363,-7567] [363,7567]
9427344 2 [928,-28436] [928,28436]
9427350 2 [259,-5177] [259,5177]
9427356 8 [-30,-3066] [-30,3066] [1290,-46434] [1290,46434] [1810,-77066] [1810,77066] [90805,-27363059] [90805,27363059]
9427372 2 [10662,-1100930] [10662,1100930]
9427388 2 [2021,-90907] [2021,90907]
9427397 2 [-97,-2918] [-97,2918]
9427398 2 [67,-3119] [67,3119]
9427400 12 [-206,-828] [-206,828] [-34,-3064] [-34,3064] [110,-3280] [110,3280] [1630,-65880] [1630,65880] [265,-5295] [265,5295] [409,-8823] [409,8823]
9427409 6 [-100,-2903] [-100,2903] [188,-4009] [188,4009] [488,-11209] [488,11209]
9427417 2 [228,-4613] [228,4613]
9427420 2 [-211,-183] [-211,183]
9427428 8 [-144,-2538] [-144,2538] [117,-3321] [117,3321] [36,-3078] [36,3078] [6088,-475030] [6088,475030]
9427445 2 [-209,-546] [-209,546]
9427453 2 [567,-13846] [567,13846]
9427456 2 [164,-3720] [164,3720]
9427464 2 [-210,-408] [-210,408]
9427470 2 [16575451,-67483567111] [16575451,67483567111]
9427472 2 [808,-23172] [808,23172]
9427474 2 [95,-3207] [95,3207]
9427481 2 [-160,-2309] [-160,2309]
9427482 4 [1623,-65457] [1623,65457] [399,-8541] [399,8541]
9427496 4 [-103,-2887] [-103,2887] [134,-3440] [134,3440]
9427500 2 [-50,-3050] [-50,3050]
9427505 2 [-166,-2203] [-166,2203]
9427517 2 [1643,-66668] [1643,66668]
9427524 2 [28,-3074] [28,3074]
9427525 2 [2835,-150980] [2835,150980]
9427537 2 [10844,-1129239] [10844,1129239]
9427539 2 [-107,-2864] [-107,2864]
9427544 2 [4078,-260436] [4078,260436]
9427545 2 [-156,-2373] [-156,2373]
9427546 6 [167,-3753] [167,3753] [2159,-100365] [2159,100365] [54687,-12788693] [54687,12788693]
9427552 2 [-111,-2839] [-111,2839]
9427553 2 [62,-3109] [62,3109]
9427598 2 [-197,-1335] [-197,1335]
9427600 6 [-40,-3060] [-40,3060] [120,-3340] [120,3340] [1520,-59340] [1520,59340]
9427609 2 [230,-4647] [230,4647]
9427644 2 [-14,-3070] [-14,3070]
9427652 2 [172,-3810] [172,3810]
9427653 2 [8547,-790176] [8547,790176]
9427657 2 [918,-27983] [918,27983]
9427664 4 [-175,-2017] [-175,2017] [3908,-244324] [3908,244324]
9427666 2 [15,-3071] [15,3071]
9427676 2 [242,-4858] [242,4858]
9427684 2 [240,-4822] [240,4822]
9427698 2 [2900671,-4940236153] [2900671,4940236153]

9427704 2 [25, -3073] [25, 3073]
9427715 2 [307201, -170268354] [307201, 170268354]
9427717 2 [339, -6956] [339, 6956]
9427721 2 [-130, -2689] [-130, 2689]
9427745 2 [236, -4751] [236, 4751]
9427752 6 [-207, -747] [-207, 747] [234, -4716] [234, 4716] [54, -3096] [54, 3096]
9427756 2 [-186, -1730] [-186, 1730]
9427761 2 [400, -8569] [400, 8569]
9427765 2 [-189, -1636] [-189, 1636]
9427769 2 [740, -20363] [740, 20363]
9427778 2 [463, -10425] [463, 10425]
9427782 2 [1219, -42671] [1219, 42671]
9427784 2 [818, -23596] [818, 23596]
9427785 2 [286, -5729] [286, 5729]
9427787 2 [-211, -184] [-211, 184]
9427792 2 [2313, -111283] [2313, 111283]
9427798 2 [131, -3417] [131, 3417]
9427812 4 [-176, -1994] [-176, 1994] [1228, -43142] [1228, 43142]
9427813 2 [51, -3092] [51, 3092]
9427825 2 [246, -4931] [246, 4931]
9427834 2 [-169, -2145] [-169, 2145]
9427850 2 [-121, -2767] [-121, 2767]
9427869 2 [411, -8880] [411, 8880]
9427876 4 [-108, -2858] [-108, 2858] [-75, -3001] [-75, 3001]
9427881 6 [-125, -2734] [-125, 2734] [214, -4385] [214, 4385] [352, -7283] [352, 7283]
9427897 2 [179, -3894] [179, 3894]
9427911 2 [229, -4630] [229, 4630]
9427913 2 [82, -3159] [82, 3159]
9427916 2 [-106, -2870] [-106, 2870]
9427923 2 [21, -3072] [21, 3072]
9427929 2 [-122, -2759] [-122, 2759]
9427937 2 [-208, -655] [-208, 655]
9427940 2 [616, -15594] [616, 15594]
9427941 2 [195, -4104] [195, 4104]
9427943 2 [137, -3464] [137, 3464]
9427968 2 [1092, -36216] [1092, 36216]
9427969 2 [90, -3187] [90, 3187]
9427977 2 [-192, -1533] [-192, 1533]
9427988 2 [3077, -170711] [3077, 170711]
9428022 2 [-21, -3069] [-21, 3069]
9428025 2 [-200, -1195] [-200, 1195]
9428032 2 [248, -4968] [248, 4968]
9428044 2 [558, -13534] [558, 13534]
9428051 2 [197, -4132] [197, 4132]
9428062 2 [267, -5335] [267, 5335]
9428063 2 [161, -3688] [161, 3688]
9428079 2 [241, -4840] [241, 4840]
9428090 2 [359, -7463] [359, 7463]
9428112 6 [288, -5772] [288, 5772] [504, -11724] [504, 11724] [5769, -438189] [5769, 438189]
9428113 2 [383, -8100] [383, 8100]
9428129 2 [266, -5315] [266, 5315]
9428135 2 [-199, -1244] [-199, 1244]

9428140 2 [1974,-87758] [1974,87758]
9428154 2 [1591,-63535] [1591,63535]
9428156 2 [-211,-185] [-211,185]
9428169 2 [-92,-2941] [-92,2941]
9428176 2 [1620,-65276] [1620,65276]
9428185 2 [56,-3099] [56,3099]
9428193 2 [66,-3117] [66,3117]
9428196 2 [-80,-2986] [-80,2986]
9428203 4 [77,-3144] [77,3144] [957,-29764] [957,29764]
9428219 2 [-115,-2812] [-115,2812]
9428224 2 [8148,-735496] [8148,735496]
9428236 2 [165,-3731] [165,3731]
9428237 2 [-133,-2660] [-133,2660]
9428249 2 [-25,-3068] [-25,3068]
9428265 2 [114,-3303] [114,3303]
9428268 2 [166,-3742] [166,3742]
9428274 4 [2383,-116369] [2383,116369] [63,-3111] [63,3111]
9428275 2 [-15,-3070] [-15,3070]
9428281 6 [-210,-409] [-210,409] [21747,-3207002] [21747,3207002] [3132,-175307] [3132,175307]
9428288 2 [332,-6784] [332,6784]
9428289 2 [1915,-83858] [1915,83858]
9428297 2 [14,-3071] [14,3071]
9428301 2 [-153,-2418] [-153,2418]
9428302 2 [563,-13707] [563,13707]
9428305 2 [-114,-2819] [-114,2819]
9428329 6 [-202,-1089] [-202,1089] [116,-3315] [116,3315] [135,-3448] [135,3448]
9428345 4 [184,-3957] [184,3957] [499,-11562] [499,11562]
9428356 2 [23760,-3662434] [23760,3662434]
9428363 2 [-83,-2976] [-83,2976]
9428369 2 [170,-3787] [170,3787]
9428371 2 [12657,-1423958] [12657,1423958]
9428388 4 [-203,-1031] [-203,1031] [196,-4118] [196,4118]
9428398 2 [291,-5837] [291,5837]
9428417 2 [328,-6687] [328,6687]
9428420 2 [-196,-1378] [-196,1378]
9428433 2 [532,-12649] [532,12649]
9428436 6 [-195,-1419] [-195,1419] [717,-19443] [717,19443] [85,-3169] [85,3169]
9428441 4 [-28,-3067] [-28,3067] [64142,-16244777] [64142,16244777]
9428455 2 [101,-3234] [101,3234]
9428463 2 [301,-6058] [301,6058]
9428469 2 [25711,-4122670] [25711,4122670]
9428473 4 [87,-3176] [87,3176] [9203,-882870] [9203,882870]
9428480 2 [136,-3456] [136,3456]
9428482 2 [303,-6103] [303,6103]
9428489 2 [298,-5991] [298,5991]
9428508 2 [5802,-441954] [5802,441954]
9428527 2 [-211,-186] [-211,186]
9428538 2 [-209,-547] [-209,547]
9428540 2 [509,-11887] [509,11887]
9428544 2 [-164,-2240] [-164,2240]
9428560 2 [61881,-15393451] [61881,15393451]
9428561 2 [40,-3081] [40,3081]

9428600 2 [65,-3115] [65,3115]
9428604 2 [-134,-2650] [-134,2650]
9428606 4 [115,-3309] [115,3309] [3587,-214853] [3587,214853]
9428609 4 [-190,-1603] [-190,1603] [431,-9460] [431,9460]
9428624 2 [433,-9519] [433,9519]
9428625 46 [-120,-2775] [-120,2775] [-149,-2474] [-149,2474] [-170,-2125] [-170,2125] [-204,-969] [-204,969] [-36,-3063] [-36,3063] [1080,-35625] [1080,35625] [1530,-59925] [1530,59925] [1611,-64734] [1611,64734] [204,-4233] [204,4233] [2365380,-3637905225] [2365380,3637905225] [255,-5100] [255,5100] [2586,-131541] [2586,131541] [30,-3075] [30,3075] [306,-6171] [306,6171] [33030,-6002925] [33030,6002925] [34,-3077] [34,3077] [459,-10302] [459,10302] [48280,-10608425] [48280,10608425] [64,-3113] [64,3113] [816,-23511] [816,23511] [8655,-805200] [8655,805200] [94,-3203] [94,3203] [9894,-984147] [9894,984147]
9428648 2 [278,-5560] [278,5560]
9428653 2 [107,-3264] [107,3264]
9428665 2 [-96,-2923] [-96,2923]
9428697 2 [-141,-2574] [-141,2574]
9428705 2 [-101,-2898] [-101,2898]
9428721 2 [367,-7672] [367,7672]
9428729 2 [-205,-902] [-205,902]
9428733 2 [123,-3360] [123,3360]
9428748 4 [-59,-3037] [-59,3037] [142,-3506] [142,3506]
9428753 2 [362,-7541] [362,7541]
9428762 2 [5399,-396719] [5399,396719]
9428772 2 [1408,-52922] [1408,52922]
9428793 2 [-68,-3019] [-68,3019]
9428804 2 [1016,-32530] [1016,32530]
9428813 2 [187,-3996] [187,3996]
9428820 2 [181,-3919] [181,3919]
9428833 2 [2136,-98767] [2136,98767]
9428841 2 [252,-5043] [252,5043]
9428844 2 [13,-3071] [13,3071]
9428857 2 [-168,-2165] [-168,2165]
9428868 6 [-123,-2751] [-123,2751] [-132,-2670] [-132,2670] [336,-6882] [336,6882]
9428872 2 [153,-3607] [153,3607]
9428873 2 [128,-3395] [128,3395]
9428876 2 [70,-3126] [70,3126]
9428889 2 [1546,-60865] [1546,60865]
9428890 2 [8511,-785189] [8511,785189]
9428895 2 [81,-3156] [81,3156]
9428900 4 [-211,-187] [-211,187] [8420,-772630] [8420,772630]
9428904 2 [-182,-1844] [-182,1844]
9428910 2 [91,-3191] [91,3191]
9428921 2 [-116,-2805] [-116,2805]
9428930 2 [3119,-174217] [3119,174217]
9428932 2 [89732,-26879490] [89732,26879490]
9428933 2 [-109,-2852] [-109,2852]
9428956 2 [624762,-493823678] [624762,493823678]
9428968 2 [282,-5644] [282,5644]
9428975 2 [5581,-416946] [5581,416946]
9428977 2 [1322,-48165] [1322,48165]
9428991 2 [106417,-34714948] [106417,34714948]
9428996 4 [-16,-3070] [-16,3070] [103592,-33341822] [103592,33341822]
9429001 2 [-105,-2876] [-105,2876]
9429008 2 [32,-3076] [32,3076]
9429017 2 [494,-11401] [494,11401]

9429040 2 [-39,-3061] [-39,3061]
9429052 2 [-51,-3049] [-51,3049]
9429057 6 [-206,-829] [-206,829] [324,-6591] [324,6591] [78,-3147] [78,3147]
9429073 4 [-198,-1291] [-198,1291] [101547,-32359414] [101547,32359414]
9429086 2 [-85,-2969] [-85,2969]
9429092 4 [2344,-113526] [2344,113526] [839293,-768900957] [839293,768900957]
9429100 4 [-210,-410] [-210,410] [525,-12415] [525,12415]
9429119 2 [5425,-399588] [5425,399588]
9429121 4 [140,-3489] [140,3489] [360,-7489] [360,7489]
9429138 2 [93567,-28620951] [93567,28620951]
9429148 2 [221,-4497] [221,4497]
9429164 2 [470,-10642] [470,10642]
9429172 2 [5229,-378131] [5229,378131]
9429173 2 [-113,-2826] [-113,2826]
9429184 2 [20,-3072] [20,3072]
9429188 2 [212,-4354] [212,4354]
9429201 2 [81724,-23362775] [81724,23362775]
9429203 2 [-187,-1700] [-187,1700]
9429211 2 [377,-7938] [377,7938]
9429225 4 [-185,-1760] [-185,1760] [880,-26285] [880,26285]
9429228 2 [406,-8738] [406,8738]
9429240 2 [-74,-3004] [-74,3004]
9429244 2 [93,-3199] [93,3199]
9429247 2 [-207,-748] [-207,748]
9429248 2 [-208,-656] [-208,656]
9429272 4 [1054,-34356] [1054,34356] [74,-3136] [74,3136]
9429275 4 [-211,-188] [-211,188] [185,-3970] [185,3970]
9429276 2 [-158,-2342] [-158,2342]
9429281 2 [50,-3091] [50,3091]
9429290 2 [391,-8319] [391,8319]
9429301 2 [-145,-2526] [-145,2526]
9429311 2 [-163,-2258] [-163,2258]
9429313 2 [12,-3071] [12,3071]
9429337 6 [-201,-1144] [-201,1144] [158,-3657] [158,3657] [92,-3195] [92,3195]
9429344 2 [361,-7515] [361,7515]
9429346 2 [447,-9937] [447,9937]
9429380 2 [-56,-3042] [-56,3042]
9429386 2 [3479,-205225] [3479,205225]
9429393 2 [1846,-79373] [1846,79373]
9429409 10 [-165,-2222] [-165,2222] [-22,-3069] [-22,3069] [1556,-61455] [1556,61455] [3663,-221716] [3663,221716] [80,-3153] [80,3153]
9429423 2 [-179,-1922] [-179,1922]
9429425 2 [346,-7131] [346,7131]
9429433 2 [186,-3983] [186,3983]
9429437 2 [59,-3104] [59,3104]
9429444 2 [373,-7831] [373,7831]
9429461 2 [79,-3150] [79,3150]
9429489 2 [-54,-3045] [-54,3045]
9429497 2 [254,-5081] [254,5081]
9429505 2 [24,-3073] [24,3073]
9429513 2 [451,-10058] [451,10058]
9429528 2 [481,-10987] [481,10987]
9429535 2 [209,-4308] [209,4308]

9429545 2 [3434,-201257] [3434,201257]
9429561 2 [-173,-2062] [-173,2062]
9429567 4 [1213,-42358] [1213,42358] [253,-5062] [253,5062]
9429568 2 [1116,-37408] [1116,37408]
9429588 2 [37,-3079] [37,3079]
9429624 2 [-174,-2040] [-174,2040]
9429632 2 [-191,-1569] [-191,1569]
9429633 2 [-209,-548] [-209,548]
9429652 2 [-211,-189] [-211,189]
9429662 2 [1379,-51301] [1379,51301]
9429668 2 [9568,-935910] [9568,935910]
9429679 4 [1313,-47676] [1313,47676] [7053,-592334] [7053,592334]
9429694 2 [9795,-969413] [9795,969413]
9429696 2 [2484,-123840] [2484,123840]
9429710 2 [11,-3071] [11,3071]
9429724 2 [530,-12582] [530,12582]
9429730 2 [-81,-2983] [-81,2983]
9429736 2 [-138,-2608] [-138,2608]
9429770 2 [743639,-641273417] [743639,641273417]
9429786 2 [327,-6663] [327,6663]
9429793 4 [27,-3074] [27,3074] [591,-14692] [591,14692]
9429803 2 [41,-3082] [41,3082]
9429812 2 [149,-3569] [149,3569]
9429813 2 [-17,-3070] [-17,3070]
9429827 2 [389,-8264] [389,8264]
9429857 2 [514,-12051] [514,12051]
9429858 2 [847,-24841] [847,24841]
9429912 2 [489,-11241] [489,11241]
9429913 4 [102,-3239] [102,3239] [72,-3131] [72,3131]
9429921 2 [-210,-411] [-210,411]
9429922 4 [279,-5581] [279,5581] [887,-26595] [887,26595]
9429927 4 [313,-6332] [313,6332] [997,-31630] [997,31630]
9429929 2 [418,-9081] [418,9081]
9429945 4 [1234,-43457] [1234,43457] [7456,-643819] [7456,643819]
9429948 2 [1002,-31866] [1002,31866]
9429953 2 [638,-16405] [638,16405]
9429955 2 [-159,-2326] [-159,2326]
9429967 2 [173,-3822] [173,3822]
9429975 2 [-135,-2640] [-135,2640]
9429976 2 [-183,-1817] [-183,1817]
9429983 2 [97,-3216] [97,3216]
9429988 6 [1008,-32150] [1008,32150] [477,-10861] [477,10861] [5076,-361658] [5076,361658]
9430001 6 [424,-9255] [424,9255] [49232,-10923737] [49232,10923737] [520,-12249] [520,12249]
9430016 2 [320,-6496] [320,6496]
9430025 2 [-184,-1789] [-184,1789]
9430028 2 [-139,-2597] [-139,2597]
9430031 2 [-211,-190] [-211,190]
9430041 2 [10,-3071] [10,3071]
9430055 2 [-71,-3012] [-71,3012]
9430057 2 [-157,-2358] [-157,2358]
9430065 6 [-194,-1459] [-194,1459] [106,-3259] [106,3259] [124,-3367] [124,3367]
9430066 2 [-193,-1497] [-193,1497]

9430074 2 [-177,-1971] [-177,1971]
9430081 2 [192,-4063] [192,4063]
9430088 2 [281,-5623] [281,5623]
9430100 2 [325,-6615] [325,6615]
9430107 2 [1369,-50746] [1369,50746]
9430147 2 [-31,-3066] [-31,3066]
9430148 2 [53,-3095] [53,3095]
9430161 2 [127,-3388] [127,3388]
9430162 2 [-33,-3065] [-33,3065]
9430165 2 [111,-3286] [111,3286]
9430172 2 [178,-3882] [178,3882]
9430185 2 [334,-6833] [334,6833]
9430200 4 [-26,-3068] [-26,3068] [78481,-21986029] [78481,21986029]
9430218 2 [1191,-41217] [1191,41217]
9430233 2 [-188,-1669] [-188,1669]
9430248 2 [-119,-2783] [-119,2783]
9430249 2 [36618,-7007159] [36618,7007159]
9430261 2 [-45,-3056] [-45,3056]
9430269 2 [-197,-1336] [-197,1336]
9430280 2 [2914,-157332] [2914,157332]
9430289 2 [940,-28983] [940,28983]
9430296 2 [190,-4036] [190,4036]
9430312 2 [9,-3071] [9,3071]
9430325 2 [19,-3072] [19,3072]
9430326 4 [-93,-2937] [-93,2937] [99,-3225] [99,3225]
9430340 2 [884,-26462] [884,26462]
9430344 2 [225,-4563] [225,4563]
9430345 4 [326,-6639] [326,6639] [786,-22249] [786,22249]
9430361 6 [-46,-3055] [-46,3055] [340,-6981] [340,6981] [382,-8073] [382,8073]
9430379 2 [205,-4248] [205,4248]
9430382 2 [-181,-1871] [-181,1871]
9430397 2 [119,-3334] [119,3334]
9430403 2 [1121,-37658] [1121,37658]
9430404 2 [280,-5602] [280,5602]
9430408 2 [17666,-2348052] [17666,2348052]
9430412 2 [-211,-191] [-211,191]
9430416 6 [-128,-2708] [-128,2708] [-200,-1196] [-200,1196] [769,-21545] [769,21545]
9430417 2 [-117,-2798] [-117,2798]
9430425 2 [154,-3617] [154,3617]
9430426 2 [215,-4401] [215,4401]
9430430 2 [3659,-221353] [3659,221353]
9430433 2 [-44,-3057] [-44,3057]
9430451 4 [-203,-1032] [-203,1032] [49,-3090] [49,3090]
9430472 2 [-127,-2717] [-127,2717]
9430491 4 [-131,-2680] [-131,2680] [38269,-7486360] [38269,7486360]
9430497 2 [3259,-186074] [3259,186074]
9430508 2 [-202,-1090] [-202,1090]
9430514 2 [-137,-2619] [-137,2619]
9430529 4 [440,-9727] [440,9727] [8,-3071] [8,3071]
9430534 4 [-205,-903] [-205,903] [15083,-1852389] [15083,1852389]
9430540 2 [65646,-16819474] [65646,16819474]
9430545 2 [271,-5416] [271,5416]

9430559 2 [-95,-2928] [-95,2928]
9430561 6 [-178,-1947] [-178,1947] [-208,-657] [-208,657] [2235,-105706] [2235,105706]
9430564 2 [-204,-970] [-204,970]
9430569 2 [184788,-79434771] [184788,79434771]
9430592 2 [464,-10456] [464,10456]
9430596 2 [109,-3275] [109,3275]
9430609 2 [-180,-1897] [-180,1897]
9430613 2 [611,-15412] [611,15412]
9430620 2 [394,-8402] [394,8402]
9430624 2 [-199,-1245] [-199,1245]
9430625 2 [200,-4175] [200,4175]
9430633 2 [-58,-3039] [-58,3039]
9430657 6 [-102,-2893] [-102,2893] [132,-3425] [132,3425] [699,-18734] [699,18734]
9430667 2 [553,-13362] [553,13362]
9430668 2 [621,-15777] [621,15777]
9430673 2 [-124,-2743] [-124,2743]
9430690 2 [8301831,-23919981109] [8301831,23919981109]
9430698 2 [7,-3071] [7,3071]
9430713 2 [691,-18422] [691,18422]
9430716 10 [-110,-2846] [-110,2846] [-206,-830] [-206,830] [-38,-3062] [-38,3062] [157,-3647] [157,3647] [757,-21053] [757,21053]
9430725 2 [355,-7360] [355,7360]
9430730 2 [-209,-549] [-209,549]
9430732 2 [-18,-3070] [-18,3070]
9430739 2 [-47,-3054] [-47,3054]
9430744 6 [-207,-749] [-207,749] [-210,-412] [-210,412] [150186,-58202840] [150186,58202840]
9430750 2 [795,-22625] [795,22625]
9430751 2 [125,-3374] [125,3374]
9430760 2 [-151,-2447] [-151,2447]
9430785 2 [126,-3381] [126,3381]
9430788 2 [-104,-2882] [-104,2882]
9430793 6 [151,-3588] [151,3588] [292,-5859] [292,5859] [4046,-257377] [4046,257377]
9430795 2 [-211,-192] [-211,192]
9430798 2 [-69,-3017] [-69,3017]
9430801 2 [42,-3083] [42,3083]
9430809 2 [103,-3244] [103,3244]
9430817 2 [-112,-2833] [-112,2833]
9430820 4 [3544,-211002] [3544,211002] [484,-11082] [484,11082]
9430825 2 [6,-3071] [6,3071]
9430828 2 [3606,-216562] [3606,216562]
9430848 2 [121,-3347] [121,3347]
9430852 2 [84,-3166] [84,3166]
9430867 2 [69,-3124] [69,3124]
9430871 2 [-43,-3058] [-43,3058]
9430875 2 [1261,-44884] [1261,44884]
9430878 2 [-29,-3067] [-29,3067]
9430888 2 [297,-5969] [297,5969]
9430891 2 [105,-3254] [105,3254]
9430912 2 [-52,-3048] [-52,3048]
9430916 2 [5,-3071] [5,3071]
9430928 6 [-23,-3069] [-23,3069] [-64,-3028] [-64,3028] [88,-3180] [88,3180]
9430937 2 [208,-4293] [208,4293]
9430945 2 [576,-14161] [576,14161]

9430946 2 [1135,-38361] [1135,38361]
9430947 2 [-63,-3030] [-63,3030]
9430953 2 [802,-22919] [802,22919]
9430968 4 [262,-5236] [262,5236] [325426,-185642912] [325426,185642912]
9430971 2 [-35,-3064] [-35,3064]
9430977 2 [4,-3071] [4,3071]
9430981 2 [4095,-262066] [4095,262066]
9431004 4 [23266,-3548810] [23266,3548810] [493,-11369] [493,11369]
9431008 2 [57,-3101] [57,3101]
9431012 2 [12248,-1355498] [12248,1355498]
9431014 2 [3,-3071] [3,3071]
9431017 2 [1038,-33583] [1038,33583]
9431018 2 [143,-3515] [143,3515]
9431033 2 [2,-3071] [2,3071]
9431038 2 [-189,-1637] [-189,1637]
9431040 2 [1,-3071] [1,3071]
9431041 2 [0,-3071] [0,3071]
9431042 2 [-1,-3071] [-1,3071]
9431043 2 [7093,-597380] [7093,597380]
9431044 2 [-192,-1534] [-192,1534]
9431049 2 [-2,-3071] [-2,3071]
9431066 2 [-73,-3007] [-73,3007]
9431068 2 [-3,-3071] [-3,3071]
9431073 6 [162,-3699] [162,3699] [2376,-115857] [2376,115857] [378,-7965] [378,7965]
9431085 2 [-89,-2954] [-89,2954]
9431100 2 [130,-3410] [130,3410]
9431105 2 [-4,-3071] [-4,3071]
9431108 2 [316,-6402] [316,6402]
9431116 2 [29382,-5036422] [29382,5036422]
9431117 2 [827,-23980] [827,23980]
9431128 2 [686,-18228] [686,18228]
9431129 2 [275,-5498] [275,5498]
9431130 2 [-161,-2293] [-161,2293]
9431137 2 [104,-3249] [104,3249]
9431162 2 [23,-3073] [23,3073]
9431166 2 [-5,-3071] [-5,3071]
9431177 2 [-196,-1379] [-196,1379]
9431180 2 [-211,-193] [-211,193]
9431193 2 [307,-6194] [307,6194]
9431196 2 [-155,-2389] [-155,2389]
9431208 2 [202,-4204] [202,4204]
9431209 2 [35,-3078] [35,3078]
9431210 2 [13151,-1508131] [13151,1508131]
9431212 2 [414,-8966] [414,8966]
9431217 2 [-186,-1731] [-186,1731]
9431229 2 [55,-3098] [55,3098]
9431236 12 [-171,-2105] [-171,2105] [-88,-2958] [-88,2958] [29,-3075] [29,3075] [3980,-251106] [3980,251106] [60,-3106] [60,3106] [704,-18930] [704,18930]
9431254 2 [155,-3627] [155,3627]
9431257 2 [-6,-3071] [-6,3071]
9431264 2 [233,-4699] [233,4699]
9431275 4 [-195,-1420] [-195,1420] [4425,-294370] [4425,294370]
9431281 2 [520340,-375345159] [520340,375345159]

9431289 2 [5070,-361017] [5070,361017]
9431290 2 [-129,-2699] [-129,2699]
9431297 2 [-152,-2433] [-152,2433]
9431301 2 [-65,-3026] [-65,3026]
9431305 2 [13146,-1507271] [13146,1507271]
9431308 2 [237,-4769] [237,4769]
9431329 2 [48,-3089] [48,3089]
9431333 4 [136223,-50277730] [136223,50277730] [223,-4530] [223,4530]
9431352 6 [-62,-3032] [-62,3032] [18,-3072] [18,3072] [23874,-3688824] [23874,3688824]
9431353 6 [156,-3637] [156,3637] [206,-4263] [206,4263] [24602,-3858831] [24602,3858831]
9431361 2 [220,-4481] [220,4481]
9431367 2 [169,-3776] [169,3776]
9431376 2 [1900,-82876] [1900,82876]
9431384 2 [-7,-3071] [-7,3071]
9431396 2 [-140,-2586] [-140,2586]
9431401 2 [-48,-3053] [-48,3053]
9431406 2 [1707,-70593] [1707,70593]
9431423 2 [2353,-114180] [2353,114180]
9431433 2 [-84,-2973] [-84,2973]
9431444 2 [245,-4913] [245,4913]
9431446 2 [75,-3139] [75,3139]
9431452 6 [-126,-2726] [-126,2726] [1109,-37059] [1109,37059] [258,-5158] [258,5158]
9431476 2 [549,-13225] [549,13225]
9431477 2 [25103,-3977302] [25103,3977302]
9431480 2 [-154,-2404] [-154,2404]
9431500 2 [-90,-2950] [-90,2950]
9431504 2 [-172,-2084] [-172,2084]
9431521 2 [-150,-2461] [-150,2461]
9431524 2 [-147,-2501] [-147,2501]
9431528 2 [38,-3080] [38,3080]
9431529 2 [490,-11273] [490,11273]
9431532 2 [174,-3834] [174,3834]
9431537 2 [479,-10924] [479,10924]
9431541 2 [207,-4278] [207,4278]
9431549 2 [43,-3084] [43,3084]
9431553 2 [-8,-3071] [-8,3071]
9431564 2 [22958,-3478574] [22958,3478574]
9431567 2 [-211,-194] [-211,194]
9431569 4 [-210,-413] [-210,413] [-42,-3059] [-42,3059]
9431600 2 [1385,-51635] [1385,51635]
9431611 2 [345,-7106] [345,7106]
9431612 2 [469,-10611] [469,10611]
9431626 2 [-201,-1145] [-201,1145]
9431632 2 [428,-9372] [428,9372]
9431656 2 [-198,-1292] [-198,1292]
9431667 2 [177,-3870] [177,3870]
9431670 2 [811,-23299] [811,23299]
9431684 4 [160,-3678] [160,3678] [30608,-5354914] [30608,5354914]
9431688 2 [-167,-2185] [-167,2185]
9431697 2 [1279,-45844] [1279,45844]
9431699 2 [-175,-2018] [-175,2018]
9431704 2 [-162,-2276] [-162,2276]

9431729 2 [568,-13881] [568,13881]
9431742 2 [139,-3481] [139,3481]
9431759 2 [-19,-3070] [-19,3070]
9431768 2 [-82,-2980] [-82,2980]
9431770 2 [-9,-3071] [-9,3071]
9431775 2 [381,-8046] [381,8046]
9431801 2 [-176,-1995] [-176,1995]
9431808 10 [-143,-2551] [-143,2551] [110392,-36678064] [110392,36678064] [148,-3560] [148,3560] [436,-9608] [436,9608] [856,-25232] [856,25232]
9431816 2 [-190,-1604] [-190,1604]
9431829 2 [-209,-550] [-209,550]
9431831 2 [3317,-191062] [3317,191062]
9431865 4 [474,-10767] [474,10767] [6816,-562731] [6816,562731]
9431866 2 [2519,-126465] [2519,126465]
9431873 2 [86,-3173] [86,3173]
9431876 2 [-208,-658] [-208,658]
9431900 2 [26,-3074] [26,3074]
9431903 2 [240413,-117879130] [240413,117879130]
9431912 2 [-166,-2204] [-166,2204]
9431920 2 [249,-4987] [249,4987]
9431921 2 [47,-3088] [47,3088]
9431929 2 [8030,-719577] [8030,719577]
9431936 4 [-148,-2488] [-148,2488] [8812,-827208] [8812,827208]
9431947 2 [-87,-2962] [-87,2962]
9431956 2 [-211,-195] [-211,195]
9431973 2 [1503,-58350] [1503,58350]
9431976 2 [6742,-553592] [6742,553592]
9431985 2 [31,-3076] [31,3076]
9431992 2 [33,-3077] [33,3077]
9432004 2 [168453,-69138209] [168453,69138209]
9432041 8 [-10,-3071] [-10,3071] [12962,-1475737] [12962,1475737] [419,-9110] [419,9110] [44,-3085] [44,3085]
9432056 2 [182,-3932] [182,3932]
9432072 2 [-66,-3024] [-66,3024]
9432081 2 [492,-11337] [492,11337]
9432090 2 [1831,-78409] [1831,78409]
9432100 2 [-160,-2310] [-160,2310]
9432109 2 [423,-9226] [423,9226]
9432113 2 [446,-9907] [446,9907]
9432124 2 [4098,-262354] [4098,262354]
9432125 8 [-169,-2146] [-169,2146] [11159,-1178798] [11159,1178798] [379,-7992] [379,7992] [535,-12750] [535,12750]
9432132 2 [1132,-38210] [1132,38210]
9432137 2 [-61,-3034] [-61,3034]
9432139 2 [285,-5708] [285,5708]
9432153 2 [312,-6309] [312,6309]
9432168 2 [27286,-4507232] [27286,4507232]
9432169 2 [318,-6449] [318,6449]
9432181 2 [515,-12084] [515,12084]
9432188 6 [1333,-48765] [1333,48765] [2042,-92326] [2042,92326] [36226,-6894942] [36226,6894942]
9432190 2 [171,-3799] [171,3799]
9432193 2 [216,-4417] [216,4417]
9432200 2 [26306,-4266604] [26306,4266604]
9432208 2 [96,-3212] [96,3212]
9432215 2 [341,-7006] [341,7006]

9432216 2 [369,-7725] [369,7725]
9432228 2 [52,-3094] [52,3094]
9432233 2 [46,-3087] [46,3087]
9432236 2 [1277,-45737] [1277,45737]
9432243 2 [-207,-750] [-207,750]
9432249 2 [1363,-50414] [1363,50414]
9432254 2 [491,-11305] [491,11305]
9432256 2 [1065,-34891] [1065,34891]
9432257 2 [-142,-2563] [-142,2563]
9432270 2 [2691,-139629] [2691,139629]
9432271 4 [17,-3072] [17,3072] [45,-3086] [45,3086]
9432279 2 [5941,-457930] [5941,457930]
9432292 2 [-156,-2374] [-156,2374]
9432297 2 [519,-12216] [519,12216]
9432300 2 [349,-7207] [349,7207]
9432307 2 [-27,-3068] [-27,3068]
9432311 4 [-55,-3044] [-55,3044] [5429,-400030] [5429,400030]
9432314 2 [2983,-162951] [2983,162951]
9432316 2 [650,-16854] [650,16854]
9432319 2 [945,-29212] [945,29212]
9432324 2 [3348,-193746] [3348,193746]
9432332 2 [-146,-2514] [-146,2514]
9432336 2 [112,-3292] [112,3292]
9432341 4 [-205,-904] [-205,904] [175,-3846] [175,3846]
9432347 2 [-211,-196] [-211,196]
9432350 2 [595,-14835] [595,14835]
9432353 4 [-49,-3052] [-49,3052] [2996,-164017] [2996,164017]
9432356 4 [-136,-2630] [-136,2630] [932,-28618] [932,28618]
9432361 2 [380,-8019] [380,8019]
9432372 2 [-11,-3071] [-11,3071]
9432377 2 [-206,-831] [-206,831]
9432388 4 [11036,-1159362] [11036,1159362] [176,-3858] [176,3858]
9432396 2 [-210,-414] [-210,414]
9432404 2 [293,-5881] [293,5881]
9432406 2 [539,-12885] [539,12885]
9432413 2 [23947,-3705756] [23947,3705756]
9432419 2 [42773,-8846156] [42773,8846156]
9432432 2 [273,-5457] [273,5457]
9432452 2 [68,-3122] [68,3122]
9432472 2 [1962,-86960] [1962,86960]
9432473 6 [296,-5947] [296,5947] [32822,-5946311] [32822,5946311] [371,-7778] [371,7778]
9432487 2 [-91,-2946] [-91,2946]
9432505 4 [-144,-2539] [-144,2539] [-204,-971] [-204,971]
9432510 2 [1171,-40189] [1171,40189]
9432516 2 [-203,-1033] [-203,1033]
9432521 2 [-41,-3060] [-41,3060]
9432531 2 [657,-17118] [657,17118]
9432544 2 [465,-10487] [465,10487]
9432548 2 [736,-20202] [736,20202]
9432549 2 [-77,-2996] [-77,2996]
9432552 2 [118,-3328] [118,3328]
9432557 2 [683,-18112] [683,18112]

9432580 2 [-99,-2909] [-99,2909]
9432585 4 [-24,-3069] [-24,3069] [97986,-30672279] [97986,30672279]
9432588 2 [-98,-2914] [-98,2914]
9432592 2 [144,-3524] [144,3524]
9432593 2 [-182,-1845] [-182,1845]
9432601 2 [-78,-2993] [-78,2993]
9432604 2 [-187,-1701] [-187,1701]
9432622 2 [-37,-3063] [-37,3063]
9432641 2 [1460,-55871] [1460,55871]
9432649 2 [180,-3907] [180,3907]
9432655 2 [1089,-36068] [1089,36068]
9432666 2 [2455,-121679] [2455,121679]
9432668 2 [386,-8182] [386,8182]
9432681 2 [22,-3073] [22,3073]
9432683 2 [61,-3108] [61,3108]
9432689 2 [-202,-1091] [-202,1091]
9432697 2 [4062,-258905] [4062,258905]
9432713 2 [-118,-2791] [-118,2791]
9432729 2 [930,-28527] [930,28527]
9432730 2 [71,-3129] [71,3129]
9432740 2 [-211,-197] [-211,197]
9432746 4 [-185,-1761] [-185,1761] [607,-15267] [607,15267]
9432766 2 [219,-4465] [219,4465]
9432769 2 [-12,-3071] [-12,3071]
9432771 2 [-191,-1570] [-191,1570]
9432776 4 [4625,-314549] [4625,314549] [6497,-523693] [6497,523693]
9432779 2 [905,-27398] [905,27398]
9432782 2 [83,-3163] [83,3163]
9432783 2 [141,-3498] [141,3498]
9432808 2 [25722,-4125316] [25722,4125316]
9432809 4 [-200,-1197] [-200,1197] [260,-5197] [260,5197]
9432834 2 [7831,-692995] [7831,692995]
9432837 2 [3999,-252906] [3999,252906]
9432852 2 [133,-3433] [133,3433]
9432867 2 [289,-5794] [289,5794]
9432872 2 [193,-4077] [193,4077]
9432874 2 [-57,-3041] [-57,3041]
9432876 2 [-170,-2126] [-170,2126]
9432881 2 [235,-4734] [235,4734]
9432887 2 [89,-3184] [89,3184]
9432900 8 [-20,-3070] [-20,3070] [100,-3230] [100,3230] [16576,-2134126] [16576,2134126] [7480,-646930] [7480,646930]
9432909 2 [331,-6760] [331,6760]
9432928 2 [441,-9757] [441,9757]
9432930 2 [-209,-551] [-209,551]
9432939 2 [73,-3134] [73,3134]
9432942 2 [-197,-1337] [-197,1337]
9432945 2 [1071,-35184] [1071,35184]
9432977 6 [-76,-2999] [-76,2999] [308,-6217] [308,6217] [344,-7081] [344,7081]
9432984 2 [-194,-1460] [-194,1460]
9432990 2 [211,-4339] [211,4339]
9432999 2 [5733,-434094] [5733,434094]
9433000 2 [1194,-41372] [1194,41372]

9433006 2 [3507,-207707] [3507,207707]
9433025 2 [-164,-2241] [-164,2241]
9433033 2 [1248,-44195] [1248,44195]
9433043 2 [721,-19602] [721,19602]
9433061 6 [-193,-1498] [-193,1498] [3679,-223170] [3679,223170] [707,-19048] [707,19048]
9433073 2 [-94,-2933] [-94,2933]
9433078 2 [147,-3551] [147,3551]
9433086 2 [-53,-3047] [-53,3047]
9433088 2 [16,-3072] [16,3072]
9433100 2 [-130,-2690] [-130,2690]
9433115 2 [-199,-1246] [-199,1246]
9433117 2 [843,-24668] [843,24668]
9433124 4 [-32,-3066] [-32,3066] [2920,-157818] [2920,157818]
9433135 2 [-211,-198] [-211,198]
9433138 2 [-153,-2419] [-153,2419]
9433139 2 [-79,-2990] [-79,2990]
9433147 2 [1437,-54560] [1437,54560]
9433151 4 [1117,-37458] [1117,37458] [625,-15924] [625,15924]
9433152 2 [28168,-4727528] [28168,4727528]
9433156 2 [852,-25058] [852,25058]
9433161 2 [1572,-62403] [1572,62403]
9433168 2 [468,-10580] [468,10580]
9433176 2 [217,-4433] [217,4433]
9433185 2 [4624,-314447] [4624,314447]
9433188 6 [-168,-2166] [-168,2166] [108,-3270] [108,3270] [76,-3142] [76,3142]
9433193 2 [-208,-659] [-208,659]
9433212 2 [-86,-2966] [-86,2966]
9433216 2 [-100,-2904] [-100,2904]
9433224 2 [226,-4580] [226,4580]
9433225 6 [-210,-415] [-210,415] [-70,-3015] [-70,3015] [294,-5903] [294,5903]
9433231 2 [-111,-2840] [-111,2840]
9433234 2 [-97,-2919] [-97,2919]
9433238 2 [-13,-3071] [-13,3071]
9433242 2 [39,-3081] [39,3081]
9433246 2 [14259,-1702685] [14259,1702685]
9433247 2 [-67,-3022] [-67,3022]
9433250 2 [295,-5925] [295,5925]
9433251 2 [5845,-446876] [5845,446876]
9433260 2 [189,-4023] [189,4023]
9433268 4 [-107,-2865] [-107,2865] [-179,-1923] [-179,1923]
9433271 2 [-103,-2888] [-103,2888]
9433273 2 [342,-7031] [342,7031]
9433277 2 [247,-4950] [247,4950]
9433296 4 [-60,-3036] [-60,3036] [300,-6036] [300,6036]
9433303 2 [213,-4370] [213,4370]
9433321 2 [420,-9139] [420,9139]
9433322 2 [199,-4161] [199,4161]
9433333 2 [7151,-604722] [7151,604722]
9433348 2 [-72,-3010] [-72,3010]
9433350 2 [-125,-2735] [-125,2735]
9433353 2 [163,-3710] [163,3710]
9433361 2 [422,-9197] [422,9197]

9433368 2 [4218,-273960] [4218,273960]
9433369 2 [218,-4449] [218,4449]
9433385 2 [-121,-2768] [-121,2768]
9433404 2 [1266,-45150] [1266,45150]
9433412 2 [304,-6126] [304,6126]
9433420 2 [366,-7646] [366,7646]
9433436 2 [54197,-12617197] [54197,12617197]
9433448 4 [-122,-2760] [-122,2760] [922,-28164] [922,28164]
9433464 2 [145,-3533] [145,3533]
9433468 2 [122,-3354] [122,3354]
9433489 2 [-30,-3067] [-30,3067]
9433497 2 [58,-3103] [58,3103]
9433513 2 [986,-31113] [986,31113]
9433529 4 [-34,-3065] [-34,3065] [343,-7056] [343,7056]
9433532 2 [-211,-199] [-211,199]
9433558 2 [-133,-2661] [-133,2661]
9433565 2 [311,-6286] [311,6286]
9433572 4 [-188,-1670] [-188,1670] [3469,-204341] [3469,204341]
9433574 2 [-149,-2475] [-149,2475]
9433585 2 [36,-3079] [36,3079]
9433593 6 [-108,-2859] [-108,2859] [168,-3765] [168,3765] [516,-12117] [516,12117]
9433601 2 [-50,-3051] [-50,3051]
9433604 2 [-184,-1790] [-184,1790]
9433611 2 [-183,-1818] [-183,1818]
9433623 2 [5353,-391660] [5353,391660]
9433628 4 [146,-3542] [146,3542] [466,-10518] [466,10518]
9433637 2 [67,-3120] [67,3120]
9433641 2 [3070,-170129] [3070,170129]
9433649 2 [98,-3221] [98,3221]
9433657 8 [-106,-2871] [-106,2871] [138,-3473] [138,3473] [518,-12183] [518,12183] [644,-16629] [644,16629]
9433664 6 [1120,-37608] [1120,37608] [13096,-1498680] [13096,1498680] [668,-17536] [668,17536]
9433673 2 [28,-3075] [28,3075]
9433686 2 [-173,-2063] [-173,2063]
9433705 2 [-174,-2041] [-174,2041]
9433720 2 [129,-3403] [129,3403]
9433721 2 [-40,-3061] [-40,3061]
9433744 2 [-207,-751] [-207,751]
9433763 2 [421,-9168] [421,9168]
9433772 2 [62,-3110] [62,3110]
9433775 2 [2285,-109270] [2285,109270]
9433785 2 [-14,-3071] [-14,3071]
9433796 2 [152,-3598] [152,3598]
9433801 2 [3572,-213507] [3572,213507]
9433809 2 [15,-3072] [15,3072]
9433816 2 [270,-5396] [270,5396]
9433828 4 [-163,-2259] [-163,2259] [13296,-1533142] [13296,1533142]
9433833 2 [5176,-372397] [5176,372397]
9433838 2 [467,-10549] [467,10549]
9433844 2 [-115,-2813] [-115,2813]
9433846 2 [-141,-2575] [-141,2575]
9433851 2 [25,-3074] [25,3074]
9433854 2 [-165,-2223] [-165,2223]

9433857 2 [9118,-870667] [9118,870667]
9433879 2 [-75,-3002] [-75,3002]
9433889 2 [95,-3208] [95,3208]
9433896 2 [337,-6907] [337,6907]
9433905 2 [-134,-2651] [-134,2651]
9433907 2 [113,-3298] [113,3298]
9433917 2 [-201,-1146] [-201,1146]
9433927 2 [2949,-160174] [2949,160174]
9433931 2 [-211,-200] [-211,200]
9433936 2 [-196,-1380] [-196,1380]
9433944 2 [-114,-2820] [-114,2820]
9433945 2 [54,-3097] [54,3097]
9433956 2 [232,-4682] [232,4682]
9433961 6 [-158,-2343] [-158,2343] [110,-3281] [110,3281] [30154,-5236215] [30154,5236215]
9433971 2 [309,-6240] [309,6240]
9433972 2 [2229,-105281] [2229,105281]
9433975 2 [405,-8710] [405,8710]
9433998 2 [51,-3093] [51,3093]
9434000 2 [1760,-73900] [1760,73900]
9434004 2 [445,-9877] [445,9877]
9434012 2 [653,-16967] [653,16967]
9434017 4 [-177,-1972] [-177,1972] [13214,-1518981] [13214,1518981]
9434033 2 [-209,-552] [-209,552]
9434040 2 [-206,-832] [-206,832]
9434049 2 [1510,-58757] [1510,58757]
9434052 2 [-92,-2942] [-92,2942]
9434056 2 [-210,-416] [-210,416]
9434068 2 [21,-3073] [21,3073]
9434071 2 [117,-3322] [117,3322]
9434087 2 [517,-12150] [517,12150]
9434088 2 [457,-10241] [457,10241]
9434089 2 [263,-5256] [263,5256]
9434097 4 [238,-4787] [238,4787] [454623,-306532908] [454623,306532908]
9434098 2 [287,-5751] [287,5751]
9434113 2 [-192,-1535] [-192,1535]
9434116 2 [-195,-1421] [-195,1421]
9434120 2 [1454,-55528] [1454,55528]
9434125 2 [-181,-1872] [-181,1872]
9434150 2 [-205,-905] [-205,905]
9434161 2 [-21,-3070] [-21,3070]
9434169 4 [-80,-2987] [-80,2987] [310,-6263] [310,6263]
9434176 2 [-120,-2776] [-120,2776]
9434183 2 [773,-21710] [773,21710]
9434188 2 [2006,-89898] [2006,89898]
9434209 2 [-132,-2671] [-132,2671]
9434217 2 [2068,-94093] [2068,94093]
9434225 2 [3935,-246860] [3935,246860]
9434232 2 [82,-3160] [82,3160]
9434239 2 [321,-6520] [321,6520]
9434241 6 [-198,-1293] [-198,1293] [150,-3579] [150,3579] [244,-4895] [244,4895]
9434254 2 [1155,-39373] [1155,39373]
9434281 2 [120,-3341] [120,3341]

9434313 4 [-189,-1638] [-189,1638] [2646,-136143] [2646,136143]
9434316 2 [-83,-2977] [-83,2977]
9434323 2 [753,-20890] [753,20890]
9434332 2 [-211,-201] [-211,201]
9434344 2 [90,-3188] [90,3188]
9434349 2 [2475,-123168] [2475,123168]
9434354 2 [-145,-2527] [-145,2527]
9434371 2 [-123,-2752] [-123,2752]
9434377 2 [134,-3441] [134,3441]
9434384 2 [56,-3100] [56,3100]
9434386 2 [-25,-3069] [-25,3069]
9434404 2 [-180,-1898] [-180,1898]
9434416 4 [-15,-3071] [-15,3071] [4497,-301583] [4497,301583]
9434427 2 [1693,-69728] [1693,69728]
9434428 2 [66,-3118] [66,3118]
9434436 2 [1204,-41890] [1204,41890]
9434440 2 [14,-3072] [14,3072]
9434448 2 [-204,-972] [-204,972]
9434456 2 [-178,-1948] [-178,1948]
9434481 2 [442,-9787] [442,9787]
9434484 2 [453,-10119] [453,10119]
9434492 2 [77,-3145] [77,3145]
9434494 2 [1443,-54901] [1443,54901]
9434497 2 [63,-3112] [63,3112]
9434501 2 [575,-14126] [575,14126]
9434502 2 [-101,-2899] [-101,2899]
9434504 2 [353,-7309] [353,7309]
9434512 10 [-208,-660] [-208,660] [-96,-2924] [-96,2924] [1328,-48492] [1328,48492] [13544,-1576236] [13544,1576236] [2817,-149545] [2817,149545]
9434532 2 [-116,-2806] [-116,2806]
9434534 2 [203,-4219] [203,4219]
9434538 2 [183,-3945] [183,3945]
9434540 2 [374,-7858] [374,7858]
9434545 2 [159,-3668] [159,3668]
9434553 2 [796,-22667] [796,22667]
9434556 2 [15210,-1875834] [15210,1875834]
9434576 2 [-28,-3068] [-28,3068]
9434583 2 [-203,-1034] [-203,1034]
9434608 2 [-159,-2327] [-159,2327]
9434612 2 [10373,-1056473] [10373,1056473]
9434629 2 [191,-4050] [191,4050]
9434633 6 [131,-3418] [131,3418] [692,-18461] [692,18461] [698,-18695] [698,18695]
9434638 2 [-109,-2853] [-109,2853]
9434657 2 [1028,-33103] [1028,33103]
9434673 2 [7578,-659685] [7578,659685]
9434680 2 [-186,-1732] [-186,1732]
9434681 2 [57556114,-436653751935] [57556114,436653751935]
9434700 2 [1774,-74782] [1774,74782]
9434713 4 [1296,-46757] [1296,46757] [408,-8795] [408,8795]
9434724 2 [40,-3082] [40,3082]
9434728 4 [257,-5139] [257,5139] [801,-22877] [801,22877]
9434735 2 [-211,-202] [-211,202]
9434752 2 [-36,-3064] [-36,3064]

9434754 2 [-105,-2877] [-105,2877]
9434763 2 [937,-28846] [937,28846]
9434774 2 [-157,-2359] [-157,2359]
9434775 2 [85,-3170] [85,3170]
9434776 2 [30,-3076] [30,3076]
9434780 2 [34,-3078] [34,3078]
9434785 2 [276,-5519] [276,5519]
9434797 2 [95643,-29578748] [95643,29578748]
9434798 2 [31267,-5528781] [31267,5528781]
9434818 2 [5447,-402021] [5447,402021]
9434823 2 [-59,-3038] [-59,3038]
9434824 2 [750,-20768] [750,20768]
9434825 2 [3874,-241143] [3874,241143]
9434826 4 [-113,-2827] [-113,2827] [87,-3177] [87,3177]
9434831 2 [65,-3116] [65,3116]
9434832 2 [-68,-3020] [-68,3020]
9434852 2 [64,-3114] [64,3114]
9434872 6 [-202,-1092] [-202,1092] [114,-3304] [114,3304] [137,-3465] [137,3465]
9434889 4 [-210,-417] [-210,417] [460,-10333] [460,10333]
9434890 2 [15639,-1955753] [15639,1955753]
9434897 4 [164,-3721] [164,3721] [194,-4091] [194,4091]
9434908 2 [498,-11530] [498,11530]
9434923 2 [19401,-2702318] [19401,2702318]
9434924 2 [101,-3235] [101,3235]
9434929 2 [1128,-38009] [1128,38009]
9434953 4 [-138,-2609] [-138,2609] [302,-6081] [302,6081]
9434960 2 [116,-3316] [116,3316]
9434980 4 [356,-7386] [356,7386] [776,-21834] [776,21834]
9434987 2 [13,-3072] [13,3072]
9435013 2 [351,-7258] [351,7258]
9435025 10 [-190,-1605] [-190,1605] [-85,-2970] [-85,2970] [138290,-51426405] [138290,51426405] [395,-8430] [395,8430] [444,-9847] [444,9847]
9435027 2 [65797,-16877540] [65797,16877540]
9435032 4 [1118,-37508] [1118,37508] [94,-3204] [94,3204]
9435036 2 [250,-5006] [250,5006]
9435047 2 [569,-13916] [569,13916]
9435053 2 [167,-3754] [167,3754]
9435070 2 [1019,-32673] [1019,32673]
9435105 2 [1716,-71151] [1716,71151]
9435113 2 [68836,-18060237] [68836,18060237]
9435129 2 [70,-3127] [70,3127]
9435137 2 [-16,-3071] [-16,3071]
9435138 2 [-209,-553] [-209,553]
9435140 2 [-211,-203] [-211,203]
9435148 2 [222,-4514] [222,4514]
9435149 2 [21703,-3197274] [21703,3197274]
9435151 2 [-51,-3050] [-51,3050]
9435161 4 [32,-3077] [32,3077] [854,-25145] [854,25145]
9435163 2 [-39,-3062] [-39,3062]
9435177 2 [583,-14408] [583,14408]
9435182 4 [107,-3265] [107,3265] [443,-9817] [443,9817]
9435200 2 [1496,-57944] [1496,57944]
9435203 2 [7301,-623848] [7301,623848]

9435204 4 [-200,-1198] [-200,1198] [580,-14302] [580,14302]
9435205 2 [1119,-37558] [1119,37558]
9435208 2 [81,-3157] [81,3157]
9435217 2 [198,-4147] [198,4147]
9435223 2 [-139,-2598] [-139,2598]
9435225 2 [115,-3310] [115,3310]
9435226 2 [135,-3449] [135,3449]
9435247 2 [-207,-752] [-207,752]
9435249 2 [-74,-3005] [-74,3005]
9435256 2 [-135,-2641] [-135,2641]
9435273 2 [172,-3811] [172,3811]
9435292 2 [10602,-1091650] [10602,1091650]
9435293 2 [91,-3192] [91,3192]
9435313 2 [18973208,-82643966265] [18973208,82643966265]
9435326 2 [227,-4597] [227,4597]
9435329 4 [1723,-71586] [1723,71586] [20,-3073] [20,3073]
9435352 2 [78,-3148] [78,3148]
9435356 2 [1514,-58990] [1514,58990]
9435364 2 [9360,-905558] [9360,905558]
9435375 2 [40365,-8109750] [40365,8109750]
9435393 2 [136,-3457] [136,3457]
9435400 2 [510,-11920] [510,11920]
9435412 2 [1989,-88759] [1989,88759]
9435428 2 [188,-4010] [188,4010]
9435436 2 [17190,-2253794] [17190,2253794]
9435440 2 [161,-3689] [161,3689]
9435447 2 [-171,-2106] [-171,2106]
9435454 2 [123,-3361] [123,3361]
9435456 2 [12,-3072] [12,3072]
9435464 2 [50,-3092] [50,3092]
9435465 2 [-56,-3043] [-56,3043]
9435475 2 [11349,-1209032] [11349,1209032]
9435499 2 [201,-4190] [201,4190]
9435541 2 [675,-17804] [675,17804]
9435545 2 [74,-3137] [74,3137]
9435547 2 [-211,-204] [-211,204]
9435548 2 [-22,-3070] [-22,3070]
9435580 2 [-54,-3046] [-54,3046]
9435608 2 [-199,-1247] [-199,1247]
9435617 2 [-197,-1338] [-197,1338]
9435628 2 [501,-11627] [501,11627]
9435643 2 [93,-3200] [93,3200]
9435646 2 [59,-3105] [59,3105]
9435652 2 [24,-3074] [24,3074]
9435655 2 [-151,-2448] [-151,2448]
9435664 2 [128,-3396] [128,3396]
9435665 4 [284,-5687] [284,5687] [866,-25669] [866,25669]
9435673 2 [-172,-2085] [-172,2085]
9435686 2 [179,-3895] [179,3895]
9435697 2 [-81,-2984] [-81,2984]
9435699 4 [165,-3732] [165,3732] [197233,-87592994] [197233,87592994]
9435705 2 [-206,-833] [-206,833]

9435716 2 [80,-3154] [80,3154]
9435717 2 [-161,-2294] [-161,2294]
9435724 2 [-210,-418] [-210,418]
9435728 2 [92,-3196] [92,3196]
9435736 2 [-175,-2019] [-175,2019]
9435737 2 [1079,-35576] [1079,35576]
9435742 2 [14427,-1732865] [14427,1732865]
9435747 2 [37,-3080] [37,3080]
9435753 8 [-137,-2620] [-137,2620] [166,-3743] [166,3743] [412,-8909] [412,8909] [4611,-313122] [4611,313122]
9435758 2 [1307,-47351] [1307,47351]
9435761 2 [142,-3507] [142,3507]
9435762 2 [79,-3151] [79,3151]
9435766 2 [315,-6379] [315,6379]
9435784 2 [450,-10028] [450,10028]
9435785 2 [224,-4547] [224,4547]
9435792 2 [-176,-1996] [-176,1996]
9435815 2 [-119,-2784] [-119,2784]
9435833 4 [-128,-2709] [-128,2709] [-208,-661] [-208,661]
9435834 2 [231,-4665] [231,4665]
9435841 2 [507,-11822] [507,11822]
9435852 2 [-131,-2681] [-131,2681]
9435853 2 [11,-3072] [11,3072]
9435889 4 [548,-13191] [548,13191] [8180,-739833] [8180,739833]
9435900 2 [1861,-80341] [1861,80341]
9435905 2 [-194,-1461] [-194,1461]
9435907 2 [-127,-2718] [-127,2718]
9435912 6 [-191,-1571] [-191,1571] [2542,-128200] [2542,128200] [3694,-224536] [3694,224536]
9435914 2 [16855,-2188233] [16855,2188233]
9435942 2 [27,-3075] [27,3075]
9435944 2 [170,-3788] [170,3788]
9435954 2 [-17,-3071] [-17,3071]
9435956 2 [-211,-205] [-211,205]
9435961 2 [-205,-906] [-205,906]
9435968 4 [2332,-112656] [2332,112656] [41,-3083] [41,3083]
9435975 2 [-155,-2390] [-155,2390]
9435976 2 [210,-4324] [210,4324]
9436001 2 [14912,-1820977] [14912,1820977]
9436007 2 [-187,-1702] [-187,1702]
9436009 2 [1230,-43247] [1230,43247]
9436014 2 [-117,-2799] [-117,2799]
9436025 2 [455,-10180] [455,10180]
9436058 2 [-193,-1499] [-193,1499]
9436059 2 [-167,-2186] [-167,2186]
9436068 2 [2092,-95734] [2092,95734]
9436080 2 [-71,-3013] [-71,3013]
9436087 2 [153,-3608] [153,3608]
9436100 4 [140,-3490] [140,3490] [524,-12382] [524,12382]
9436106 2 [239,-4805] [239,4805]
9436121 2 [392,-8347] [392,8347]
9436129 2 [10116,-1017455] [10116,1017455]
9436132 2 [2132,-98490] [2132,98490]
9436134 2 [2563,-129791] [2563,129791]

9436150 2 [195,-4105] [195,4105]
9436158 4 [3451,-202753] [3451,202753] [8491,-782423] [8491,782423]
9436160 2 [-124,-2744] [-124,2744]
9436164 2 [-152,-2434] [-152,2434]
9436169 2 [3683,-223534] [3683,223534]
9436176 2 [72,-3132] [72,3132]
9436184 2 [10,-3072] [10,3072]
9436201 2 [-93,-2938] [-93,2938]
9436206 2 [323467,-183969137] [323467,183969137]
9436210 2 [-201,-1147] [-201,1147]
9436222 2 [243,-4877] [243,4877]
9436245 2 [-209,-554] [-209,554]
9436257 4 [-162,-2277] [-162,2277] [31419,-5569146] [31419,5569146]
9436260 2 [184,-3958] [184,3958]
9436267 2 [269,-5376] [269,5376]
9436269 2 [-185,-1762] [-185,1762]
9436273 2 [672,-17689] [672,17689]
9436280 2 [-31,-3067] [-31,3067]
9436284 2 [-182,-1846] [-182,1846]
9436289 2 [-154,-2405] [-154,2405]
9436293 2 [-33,-3066] [-33,3066]
9436301 2 [8610599,-25266788590] [8610599,25266788590]
9436316 2 [197,-4133] [197,4133]
9436321 2 [-166,-2205] [-166,2205]
9436337 2 [-26,-3069] [-26,3069]
9436339 2 [53,-3096] [53,3096]
9436345 2 [18291,-2473754] [18291,2473754]
9436367 2 [-211,-206] [-211,206]
9436374 2 [-45,-3057] [-45,3057]
9436386 2 [10087,-1013083] [10087,1013083]
9436392 2 [102,-3240] [102,3240]
9436393 2 [-204,-973] [-204,973]
9436401 2 [17835,-2381826] [17835,2381826]
9436409 2 [-110,-2847] [-110,2847]
9436416 4 [-95,-2929] [-95,2929] [97,-3217] [97,3217]
9436418 2 [-169,-2147] [-169,2147]
9436420 2 [564,-13742] [564,13742]
9436432 2 [264,-5276] [264,5276]
9436444 6 [-102,-2894] [-102,2894] [-150,-2462] [-150,2462] [333,-6809] [333,6809]
9436455 2 [9,-3072] [9,3072]
9436469 2 [1043,-33824] [1043,33824]
9436470 2 [19,-3073] [19,3073]
9436472 2 [-46,-3056] [-46,3056]
9436484 2 [-112,-2834] [-112,2834]
9436500 2 [981,-30879] [981,30879]
9436517 2 [2627,-134680] [2627,134680]
9436527 2 [-147,-2502] [-147,2502]
9436532 2 [105053,-34049653] [105053,34049653]
9436548 2 [-44,-3058] [-44,3058]
9436553 2 [-104,-2883] [-104,2883]
9436561 4 [-210,-419] [-210,419] [540,-12919] [540,12919]
9436563 2 [561,-13638] [561,13638]

9436568 2 [641,-16517] [641,16517]
9436569 2 [-140,-2587] [-140,2587]
9436571 2 [637,-16368] [637,16368]
9436584 2 [106,-3260] [106,3260]
9436617 2 [3252,-185475] [3252,185475]
9436625 2 [196,-4119] [196,4119]
9436631 2 [917,-27938] [917,27938]
9436632 4 [38458,-7541888] [38458,7541888] [49,-3091] [49,3091]
9436644 2 [228,-4614] [228,4614]
9436650 2 [415,-8995] [415,8995]
9436652 6 [-203,-1035] [-203,1035] [158,-3658] [158,3658] [214,-4386] [214,4386]
9436659 2 [181,-3920] [181,3920]
9436672 2 [8,-3072] [8,3072]
9436689 2 [-129,-2700] [-129,2700]
9436696 2 [330,-6736] [330,6736]
9436697 2 [-196,-1381] [-196,1381]
9436708 2 [956,-29718] [956,29718]
9436712 2 [-58,-3040] [-58,3040]
9436714 2 [3423,-200291] [3423,200291]
9436721 2 [-160,-2311] [-160,2311]
9436736 4 [1232,-43352] [1232,43352] [4952,-348488] [4952,348488]
9436738 2 [111,-3287] [111,3287]
9436752 2 [-207,-753] [-207,753]
9436761 2 [430,-9431] [430,9431]
9436777 2 [99,-3226] [99,3226]
9436780 2 [-211,-207] [-211,207]
9436789 2 [335,-6858] [335,6858]
9436796 2 [5570,-415714] [5570,415714]
9436800 2 [124,-3368] [124,3368]
9436806 2 [187,-3997] [187,3997]
9436808 2 [8081,-726443] [8081,726443]
9436828 2 [-198,-1294] [-198,1294]
9436833 2 [-69,-3018] [-69,3018]
9436841 4 [-38,-3063] [-38,3063] [7,-3072] [7,3072]
9436848 2 [-47,-3055] [-47,3055]
9436849 2 [11550,-1241293] [11550,1241293]
9436854 2 [1243,-43931] [1243,43931]
9436856 2 [290,-5816] [290,5816]
9436860 2 [13554,-1577982] [13554,1577982]
9436871 2 [485,-11114] [485,11114]
9436873 2 [-18,-3071] [-18,3071]
9436875 2 [925,-28300] [925,28300]
9436897 4 [2319,-111716] [2319,111716] [434,-9549] [434,9549]
9436904 6 [230,-4648] [230,4648] [410,-8852] [410,8852] [4985,-351977] [4985,351977]
9436905 2 [-126,-2727] [-126,2727]
9436911 2 [-143,-2552] [-143,2552]
9436913 6 [-148,-2489] [-148,2489] [-188,-1671] [-188,1671] [11152,-1177689] [11152,1177689]
9436932 2 [348,-7182] [348,7182]
9436938 2 [127,-3389] [127,3389]
9436939 2 [1005,-32008] [1005,32008]
9436951 2 [149,-3570] [149,3570]
9436959 2 [-195,-1422] [-195,1422]

9436968 6 [29193,-4987905] [29193,4987905] [42,-3084] [42,3084] [6,-3072] [6,3072]
9436985 2 [-64,-3029] [-64,3029]
9436988 2 [-43,-3059] [-43,3059]
9436994 2 [-89,-2955] [-89,2955]
9437001 2 [12247,-1355332] [12247,1355332]
9437004 2 [3085,-171377] [3085,171377]
9437008 2 [-63,-3031] [-63,3031]
9437009 2 [-52,-3049] [-52,3049]
9437013 2 [-29,-3068] [-29,3068]
9437030 2 [24451,-3823359] [24451,3823359]
9437041 2 [-156,-2375] [-156,2375]
9437048 2 [6166,-484188] [6166,484188]
9437049 2 [648,-16779] [648,16779]
9437057 4 [-202,-1093] [-202,1093] [574,-14091] [574,14091]
9437059 2 [5,-3072] [5,3072]
9437066 2 [119,-3335] [119,3335]
9437067 2 [-23,-3070] [-23,3070]
9437081 4 [-73,-3008] [-73,3008] [1412,-53147] [1412,53147]
9437092 2 [204,-4234] [204,4234]
9437097 2 [388,-8237] [388,8237]
9437100 2 [-35,-3065] [-35,3065]
9437108 2 [797,-22709] [797,22709]
9437115 2 [-179,-1924] [-179,1924]
9437116 2 [69,-3125] [69,3125]
9437120 2 [4,-3072] [4,3072]
9437129 2 [-170,-2127] [-170,2127]
9437141 2 [527,-12482] [527,12482]
9437147 2 [109,-3276] [109,3276]
9437153 2 [-88,-2959] [-88,2959]
9437156 2 [-208,-662] [-208,662]
9437157 2 [3,-3072] [3,3072]
9437166 2 [427,-9343] [427,9343]
9437172 6 [229,-4631] [229,4631] [5413,-398263] [5413,398263] [589,-14621] [589,14621]
9437176 2 [2,-3072] [2,3072]
9437183 2 [1,-3072] [1,3072]
9437184 10 [-192,-1536] [-192,1536] [0,-3072] [0,3072] [1680,-68928] [1680,68928] [256,-5120] [256,5120] [768,-21504] [768,21504]
9437185 8 [-1,-3072] [-1,3072] [-184,-1791] [-184,1791] [234,-4717] [234,4717] [84,-3167] [84,3167]
9437192 2 [-2,-3072] [-2,3072]
9437195 2 [-211,-208] [-211,208]
9437211 4 [-3,-3072] [-3,3072] [57,-3102] [57,3102]
9437216 2 [185,-3971] [185,3971]
9437220 2 [10141,-1021229] [10141,1021229]
9437225 2 [800,-22835] [800,22835]
9437242 2 [7599,-662429] [7599,662429]
9437248 6 [-183,-1819] [-183,1819] [-4,-3072] [-4,3072] [236,-4752] [236,4752]
9437268 2 [2893,-155635] [2893,155635]
9437275 2 [365,-7620] [365,7620]
9437289 2 [88,-3181] [88,3181]
9437297 2 [299,-6014] [299,6014]
9437298 2 [103,-3245] [103,3245]
9437309 4 [-5,-3072] [-5,3072] [23,-3074] [23,3074]
9437321 2 [272,-5437] [272,5437]

9437324 2 [758,-21094] [758,21094]
9437329 4 [1424966,-1701009555] [1424966,1701009555] [240,-4823] [240,4823]
9437354 4 [-209,-555] [-209,555] [-65,-3027] [-65,3027]
9437361 2 [-146,-2515] [-146,2515]
9437366 2 [35,-3079] [35,3079]
9437372 2 [-206,-834] [-206,834]
9437374 2 [251,-5025] [251,5025]
9437380 2 [-84,-2974] [-84,2974]
9437384 2 [-142,-2564] [-142,2564]
9437385 2 [7666,-671209] [7666,671209]
9437387 2 [29,-3076] [29,3076]
9437393 2 [242,-4859] [242,4859]
9437400 14 [-210,-420] [-210,420] [-6,-3072] [-6,3072] [105,-3255] [105,3255] [186,-3984] [186,3984] [3150,-176820] [3150,176820] [385,-8155] [385,8155] [7534,-653948] [7534,653948]
9437401 4 [-90,-2951] [-90,2951] [570,-13951] [570,13951]
9437417 2 [-62,-3033] [-62,3033]
9437426 2 [55,-3099] [55,3099]
9437443 2 [693,-18500] [693,18500]
9437449 2 [60,-3107] [60,3107]
9437463 2 [697,-18656] [697,18656]
9437480 2 [646,-16704] [646,16704]
9437497 2 [18,-3073] [18,3073]
9437500 2 [125,-3375] [125,3375]
9437508 14 [-164,-2242] [-164,2242] [-48,-3054] [-48,3054] [1212,-42306] [1212,42306] [132,-3426] [132,3426] [261,-5217] [261,5217] [4096,-262162] [4096,262162] [48,-3090] [48,3090]
9437521 2 [-168,-2167] [-168,2167]
9437527 2 [-7,-3072] [-7,3072]
9437543 2 [121,-3348] [121,3348]
9437548 2 [126,-3382] [126,3382]
9437576 2 [305,-6149] [305,6149]
9437584 4 [-144,-2540] [-144,2540] [2856,-152660] [2856,152660]
9437590 2 [-189,-1639] [-189,1639]
9437591 2 [437,-9638] [437,9638]
9437601 2 [-200,-1199] [-200,1199]
9437612 4 [-211,-209] [-211,209] [173,-3823] [173,3823]
9437617 4 [-136,-2631] [-136,2631] [96818,-30125493] [96818,30125493]
9437636 2 [104,-3250] [104,3250]
9437640 2 [7609,-663737] [7609,663737]
9437660 4 [154,-3618] [154,3618] [274,-5478] [274,5478]
9437667 2 [277,-5540] [277,5540]
9437688 8 [-42,-3060] [-42,3060] [22233,-3315105] [22233,3315105] [246,-4932] [246,4932] [322,-6544] [322,6544]
9437689 2 [38,-3081] [38,3081]
9437696 2 [-8,-3072] [-8,3072]
9437705 2 [259,-5178] [259,5178]
9437718 2 [43,-3085] [43,3085]
9437725 2 [75,-3140] [75,3140]
9437729 2 [-82,-2981] [-82,2981]
9437760 2 [241,-4841] [241,4841]
9437774 2 [-205,-907] [-205,907]
9437788 2 [-174,-2042] [-174,2042]
9437813 2 [-173,-2064] [-173,2064]
9437848 2 [6441,-516937] [6441,516937]
9437860 2 [404,-8682] [404,8682]
9437867 2 [23677,-3643260] [23677,3643260]

9437870 2 [-181,-1873] [-181,1873]
9437872 2 [-87,-2963] [-87,2963]
9437879 2 [473,-10736] [473,10736]
9437886 2 [555,-13431] [555,13431]
9437891 2 [4097,-262258] [4097,262258]
9437897 4 [11762,-1275625] [11762,1275625] [212,-4355] [212,4355]
9437900 2 [-19,-3071] [-19,3071]
9437904 2 [268,-5356] [268,5356]
9437905 4 [2574,-130627] [2574,130627] [596,-14871] [596,14871]
9437913 2 [-9,-3072] [-9,3072]
9437921 2 [130,-3411] [130,3411]
9437937 2 [178,-3883] [178,3883]
9437953 2 [996,-31583] [996,31583]
9437962 2 [-177,-1973] [-177,1973]
9437969 2 [248,-4969] [248,4969]
9437970 4 [151,-3589] [151,3589] [319,-6473] [319,6473]
9437977 2 [-153,-2420] [-153,2420]
9437991 2 [265,-5296] [265,5296]
9438011 2 [157,-3648] [157,3648]
9438024 2 [658,-17156] [658,17156]
9438031 2 [-211,-210] [-211,210]
9438049 4 [143,-3516] [143,3516] [26,-3075] [26,3075]
9438056 2 [790,-22416] [790,22416]
9438073 2 [1536,-60277] [1536,60277]
9438098 2 [47,-3089] [47,3089]
9438103 2 [-199,-1248] [-199,1248]
9438121 4 [-66,-3025] [-66,3025] [12230,-1352511] [12230,1352511]
9438138 2 [31,-3077] [31,3077]
9438143 2 [221,-4498] [221,4498]
9438144 2 [1540,-60512] [1540,60512]
9438145 2 [-186,-1733] [-186,1733]
9438147 2 [33,-3078] [33,3078]
9438152 6 [2033,-91717] [2033,91717] [209,-4309] [209,4309] [338,-6932] [338,6932]
9438184 2 [-10,-3072] [-10,3072]
9438193 2 [482,-11019] [482,11019]
9438201 4 [-180,-1899] [-180,1899] [2410,-118351] [2410,118351]
9438206 2 [-61,-3035] [-61,3035]
9438208 2 [192,-4064] [192,4064]
9438210 2 [190399,-83080097] [190399,83080097]
9438212 2 [44,-3086] [44,3086]
9438220 2 [86,-3174] [86,3174]
9438236 2 [-190,-1606] [-190,1606]
9438241 4 [-210,-421] [-210,421] [127707,-45637522] [127707,45637522]
9438259 2 [-207,-754] [-207,754]
9438264 2 [390,-8292] [390,8292]
9438294 2 [-197,-1339] [-197,1339]
9438296 2 [-118,-2792] [-118,2792]
9438301 2 [-165,-2224] [-165,2224]
9438329 2 [1616,-65035] [1616,65035]
9438340 2 [-204,-974] [-204,974]
9438345 2 [606,-15231] [606,15231]
9438347 2 [-163,-2260] [-163,2260]

9438353 4 [-178,-1949] [-178,1949] [110302,-36633219] [110302,36633219]
9438362 2 [2263,-107697] [2263,107697]
9438369 4 [190,-4037] [190,4037] [283,-5666] [283,5666]
9438371 2 [11009,-1155110] [11009,1155110]
9438380 4 [-91,-2947] [-91,2947] [4421,-293971] [4421,293971]
9438399 2 [-99,-2910] [-99,2910]
9438400 2 [-55,-3045] [-55,3045]
9438408 2 [46,-3088] [46,3088]
9438409 2 [798,-22751] [798,22751]
9438416 2 [17,-3073] [17,3073]
9438417 4 [-98,-2915] [-98,2915] [52,-3095] [52,3095]
9438444 4 [-27,-3069] [-27,3069] [45,-3087] [45,3087]
9438449 2 [404828,-257576249] [404828,257576249]
9438450 2 [799,-22793] [799,22793]
9438451 2 [357,-7412] [357,7412]
9438452 2 [-211,-211] [-211,211]
9438458 2 [-49,-3053] [-49,3053]
9438463 2 [317,-6426] [317,6426]
9438465 2 [-209,-556] [-209,556]
9438472 2 [162,-3700] [162,3700]
9438481 8 [-130,-2691] [-130,2691] [-208,-663] [-208,663] [1014,-32435] [1014,32435] [2187,-102322] [2187,102322]
9438505 2 [-201,-1148] [-201,1148]
9438509 4 [155,-3628] [155,3628] [60887963,-475113277684] [60887963,475113277684]
9438515 2 [-11,-3072] [-11,3072]
9438525 4 [-149,-2476] [-149,2476] [75319,-20670778] [75319,20670778]
9438532 2 [432,-9490] [432,9490]
9438542 2 [-77,-2997] [-77,2997]
9438544 2 [1100,-36612] [1100,36612]
9438563 2 [1637,-66304] [1637,66304]
9438569 2 [368,-7699] [368,7699]
9438572 2 [1037,-33535] [1037,33535]
9438588 2 [-78,-2994] [-78,2994]
9438593 2 [1418,-53485] [1418,53485]
9438619 2 [573,-14056] [573,14056]
9438621 2 [715,-19364] [715,19364]
9438628 4 [156,-3638] [156,3638] [396,-8458] [396,8458]
9438633 2 [96,-3213] [96,3213]
9438636 2 [1582,-62998] [1582,62998]
9438642 4 [-41,-3061] [-41,3061] [879,-26241] [879,26241]
9438648 4 [-158,-2344] [-158,2344] [742,-20444] [742,20444]
9438697 4 [3248,-185133] [3248,185133] [68,-3123] [68,3123]
9438705 2 [139,-3482] [139,3482]
9438723 2 [-203,-1036] [-203,1036]
9438724 4 [-24,-3070] [-24,3070] [476,-10830] [476,10830]
9438726 4 [13099,-1499195] [13099,1499195] [2299,-110275] [2299,110275]
9438733 2 [267,-5336] [267,5336]
9438749 2 [-37,-3064] [-37,3064]
9438760 2 [266,-5316] [266,5316]
9438785 2 [571,-13986] [571,13986]
9438796 2 [14222,-1696062] [14222,1696062]
9438821 2 [-125,-2736] [-125,2736]
9438826 2 [255,-5101] [255,5101]

9438828 6 [-194,-1462] [-194,1462] [22,-3074] [22,3074] [613,-15485] [613,15485]
9438849 2 [1198,-41579] [1198,41579]
9438850 2 [375,-7885] [375,7885]
9438852 2 [1324,-48274] [1324,48274]
9438863 2 [41357,-8410534] [41357,8410534]
9438875 2 [-211,-212] [-211,212]
9438876 2 [205,-4249] [205,4249]
9438881 2 [-133,-2662] [-133,2662]
9438900 2 [61,-3109] [61,3109]
9438912 4 [-111,-2841] [-111,2841] [-12,-3072] [-12,3072]
9438913 2 [1886,-81963] [1886,81963]
9438920 4 [169,-3777] [169,3777] [961,-29949] [961,29949]
9438921 2 [112,-3293] [112,3293]
9438922 2 [-121,-2769] [-121,2769]
9438928 2 [252,-5044] [252,5044]
9438929 4 [148,-3561] [148,3561] [153535,-60160452] [153535,60160452]
9438940 2 [-94,-2934] [-94,2934]
9438957 6 [-57,-3042] [-57,3042] [619,-15704] [619,15704] [807,-23130] [807,23130]
9438969 2 [-122,-2761] [-122,2761]
9438976 8 [-76,-3000] [-76,3000] [200,-4176] [200,4176] [4680,-320176] [4680,320176] [552,-13328] [552,13328]
9438985 2 [4034,-256233] [4034,256233]
9438989 2 [71,-3130] [71,3130]
9438992 2 [1648,-66972] [1648,66972]
9438997 2 [-141,-2576] [-141,2576]
9438999 2 [-107,-2866] [-107,2866]
9439006 2 [2139,-98975] [2139,98975]
9439025 4 [-100,-2905] [-100,2905] [1010,-32245] [1010,32245]
9439026 2 [895,-26951] [895,26951]
9439039 2 [4925,-345642] [4925,345642]
9439041 10 [-20,-3071] [-20,3071] [-206,-835] [-206,835] [1072,-35233] [1072,35233] [160,-3679] [160,3679] [667,-17498] [667,17498]
9439048 2 [-103,-2889] [-103,2889]
9439052 2 [533,-12683] [533,12683]
9439055 2 [-191,-1572] [-191,1572]
9439057 2 [-193,-1500] [-193,1500]
9439065 2 [234336,-113437989] [234336,113437989]
9439073 2 [-97,-2920] [-97,2920]
9439084 2 [-210,-422] [-210,422]
9439109 2 [83,-3164] [83,3164]
9439120 2 [-79,-2991] [-79,2991]
9439137 2 [694,-18539] [694,18539]
9439145 4 [-86,-2967] [-86,2967] [626,-15961] [626,15961]
9439153 2 [696,-18617] [696,18617]
9439177 2 [372,-7805] [372,7805]
9439181 2 [-53,-3048] [-53,3048]
9439193 2 [572,-14021] [572,14021]
9439201 2 [174,-3835] [174,3835]
9439208 4 [-134,-2652] [-134,2652] [73,-3135] [73,3135]
9439209 2 [118,-3329] [118,3329]
9439229 2 [215,-4402] [215,4402]
9439233 2 [16,-3073] [16,3073]
9439244 4 [-202,-1094] [-202,1094] [286,-5730] [286,5730]
9439256 6 [-70,-3016] [-70,3016] [1502,-58292] [1502,58292] [89,-3185] [89,3185]

9439257 2 [-32,-3067] [-32,3067]
9439263 2 [-159,-2328] [-159,2328]
9439291 2 [14169,-1686590] [14169,1686590]
9439292 2 [-67,-3023] [-67,3023]
9439296 2 [592,-14728] [592,14728]
9439300 2 [-211,-213] [-211,213]
9439312 2 [-108,-2860] [-108,2860]
9439326 2 [547,-13157] [547,13157]
9439337 2 [503,-11692] [503,11692]
9439361 2 [100,-3231] [100,3231]
9439369 8 [-60,-3037] [-60,3037] [-72,-3011] [-72,3011] [254148,-128123869] [254148,128123869] [81210,-23142713] [81210,23142713]
9439379 2 [2225,-104998] [2225,104998]
9439381 2 [-13,-3072] [-13,3072]
9439400 2 [-106,-2872] [-106,2872]
9439405 2 [39,-3082] [39,3082]
9439408 2 [177,-3871] [177,3871]
9439409 2 [-145,-2528] [-145,2528]
9439412 2 [-187,-1703] [-187,1703]
9439417 2 [-198,-1295] [-198,1295]
9439424 2 [505,-11757] [505,11757]
9439426 2 [975,-30599] [975,30599]
9439453 2 [1547,-60924] [1547,60924]
9439458 2 [3871,-240863] [3871,240863]
9439460 2 [-196,-1382] [-196,1382]
9439468 2 [5142,-368734] [5142,368734]
9439471 4 [-115,-2814] [-115,2814] [225,-4564] [225,4564]
9439473 2 [76,-3143] [76,3143]
9439479 2 [19993,-2826944] [19993,2826944]
9439493 2 [-157,-2360] [-157,2360]
9439516 2 [1085,-35871] [1085,35871]
9439524 2 [208,-4294] [208,4294]
9439552 2 [-132,-2672] [-132,2672]
9439578 4 [-209,-557] [-209,557] [8887,-837791] [8887,837791]
9439585 2 [-114,-2821] [-114,2821]
9439586 2 [40687,-8206983] [40687,8206983]
9439589 2 [-205,-908] [-205,908]
9439592 2 [314,-6356] [314,6356]
9439617 2 [202,-4205] [202,4205]
9439624 2 [-30,-3068] [-30,3068]
9439634 2 [2015,-90503] [2015,90503]
9439641 2 [144,-3525] [144,3525]
9439642 2 [1727,-71835] [1727,71835]
9439655 2 [329,-6712] [329,6712]
9439657 2 [288,-5773] [288,5773]
9439660 6 [-171,-2107] [-171,2107] [-34,-3066] [-34,3066] [254,-5082] [254,5082]
9439692 2 [253,-5063] [253,5063]
9439704 6 [-50,-3052] [-50,3052] [3241,-184535] [3241,184535] [58,-3104] [58,3104]
9439709 2 [695,-18578] [695,18578]
9439719 2 [133,-3434] [133,3434]
9439727 2 [-211,-214] [-211,214]
9439729 4 [-120,-2777] [-120,2777] [108,-3271] [108,3271]
9439744 2 [36,-3080] [36,3080]

9439768 2 [-207,-755] [-207,755]
9439769 2 [278,-5561] [278,5561]
9439772 2 [1562,-61810] [1562,61810]
9439775 2 [-175,-2020] [-175,2020]
9439777 2 [97622,-30501525] [97622,30501525]
9439780 2 [141,-3499] [141,3499]
9439785 2 [-176,-1997] [-176,1997]
9439788 2 [541,-12953] [541,12953]
9439789 2 [171,-3800] [171,3800]
9439794 2 [-185,-1763] [-185,1763]
9439804 2 [-195,-1423] [-195,1423]
9439808 2 [-208,-664] [-208,664]
9439816 2 [585,-14479] [585,14479]
9439824 2 [28,-3076] [28,3076]
9439825 2 [9294,-895997] [9294,895997]
9439844 6 [-172,-2086] [-172,2086] [-40,-3062] [-40,3062] [1733,-72209] [1733,72209]
9439876 2 [-123,-2753] [-123,2753]
9439878 2 [67,-3121] [67,3121]
9439880 2 [206,-4264] [206,4264]
9439884 2 [-75,-3003] [-75,3003]
9439921 2 [182,-3933] [182,3933]
9439928 2 [-14,-3072] [-14,3072]
9439929 2 [-210,-423] [-210,423]
9439937 2 [-92,-2943] [-92,2943]
9439941 2 [1555,-61396] [1555,61396]
9439954 2 [15,-3073] [15,3073]
9439977 2 [-182,-1847] [-182,1847]
9439984 2 [681,-18035] [681,18035]
9439993 2 [62,-3111] [62,3111]
9440000 8 [-200,-1200] [-200,1200] [25,-3075] [25,3075] [2900,-156200] [2900,156200] [536,-12784] [536,12784]
9440028 2 [946,-29258] [946,29258]
9440034 2 [175,-3847] [175,3847]
9440056 4 [1382,-51468] [1382,51468] [24417,-3815387] [24417,3815387]
9440063 4 [1181,-40702] [1181,40702] [1597,-63894] [1597,63894]
9440073 2 [291,-5838] [291,5838]
9440092 2 [98,-3222] [98,3222]
9440098 2 [207,-4279] [207,4279]
9440105 2 [176,-3859] [176,3859]
9440108 2 [862,-25494] [862,25494]
9440140 2 [54,-3098] [54,3098]
9440144 2 [-80,-2988] [-80,2988]
9440145 2 [-116,-2807] [-116,2807]
9440156 2 [-211,-215] [-211,215]
9440168 2 [41318,-8398640] [41318,8398640]
9440172 2 [-138,-2610] [-138,2610]
9440177 2 [122,-3355] [122,3355]
9440181 2 [147,-3552] [147,3552]
9440185 2 [51,-3094] [51,3094]
9440215 2 [21,-3074] [21,3074]
9440219 2 [3965,-249688] [3965,249688]
9440256 2 [-188,-1672] [-188,1672]
9440257 4 [-192,-1537] [-192,1537] [282,-5645] [282,5645]

9440271 2 [-83,-2978] [-83,2978]
9440289 2 [-204,-975] [-204,975]
9440292 2 [364,-7594] [364,7594]
9440301 2 [-101,-2900] [-101,2900]
9440302 2 [-21,-3071] [-21,3071]
9440306 4 [-161,-2295] [-161,2295] [95,-3209] [95,3209]
9440315 2 [461,-10364] [461,10364]
9440324 2 [220,-4482] [220,4482]
9440345 2 [-109,-2854] [-109,2854]
9440357 2 [323,-6568] [323,6568]
9440361 4 [-96,-2925] [-96,2925] [354,-7335] [354,7335]
9440376 2 [610,-15376] [610,15376]
9440388 2 [1341,-49203] [1341,49203]
9440394 2 [223,-4531] [223,4531]
9440401 2 [7740,-680951] [7740,680951]
9440420 2 [-139,-2599] [-139,2599]
9440432 2 [-167,-2187] [-167,2187]
9440464 2 [180,-3908] [180,3908]
9440466 2 [967,-30227] [967,30227]
9440472 2 [298,-5992] [298,5992]
9440481 2 [-113,-2828] [-113,2828]
9440487 2 [889,-26684] [889,26684]
9440497 6 [2214,-104221] [2214,104221] [2528,-127143] [2528,127143] [587,-14550] [587,14550]
9440504 6 [113,-3299] [113,3299] [1366,-50580] [1366,50580] [370,-7752] [370,7752]
9440505 2 [120456,-41806389] [120456,41806389]
9440509 2 [-105,-2878] [-105,2878]
9440515 2 [821,-23724] [821,23724]
9440523 2 [325353,-185580450] [325353,185580450]
9440524 2 [110,-3282] [110,3282]
9440525 2 [-25,-3070] [-25,3070]
9440527 2 [129,-3404] [129,3404]
9440531 4 [145,-3534] [145,3534] [497,-11498] [497,11498]
9440539 2 [-135,-2642] [-135,2642]
9440552 2 [-151,-2449] [-151,2449]
9440553 2 [82,-3161] [82,3161]
9440559 2 [-15,-3072] [-15,3072]
9440580 2 [301,-6059] [301,6059]
9440585 6 [14,-3073] [14,3073] [21539,-3161102] [21539,3161102] [56,-3101] [56,3101]
9440586 4 [4167,-269007] [4167,269007] [687,-18267] [687,18267]
9440587 2 [-211,-216] [-211,216]
9440600 2 [-199,-1249] [-199,1249]
9440604 2 [138,-3474] [138,3474]
9440629 2 [1875,-81248] [1875,81248]
9440636 2 [141242,-53081818] [141242,53081818]
9440641 2 [1094,-36315] [1094,36315]
9440663 2 [233,-4700] [233,4700]
9440665 2 [66,-3119] [66,3119]
9440689 2 [303,-6104] [303,6104]
9440693 2 [-209,-558] [-209,558]
9440702 2 [3643,-219903] [3643,219903]
9440712 2 [-206,-836] [-206,836]
9440713 10 [-169,-2148] [-169,2148] [-28,-3069] [-28,3069] [1326,-48383] [1326,48383] [146,-3543] [146,3543] [1566,-62047] [1566,62047]

9440716 2 [117,-3323] [117,3323]
9440721 2 [90,-3189] [90,3189]
9440722 2 [63,-3113] [63,3113]
9440726 2 [347,-7157] [347,7157]
9440732 2 [-166,-2206] [-166,2206]
9440737 2 [74784,-20450929] [74784,20450929]
9440748 4 [224502,-106372734] [224502,106372734] [622,-15814] [622,15814]
9440756 2 [-155,-2391] [-155,2391]
9440768 2 [-184,-1792] [-184,1792]
9440774 2 [163,-3711] [163,3711]
9440776 2 [-210,-424] [-210,424]
9440783 4 [2957,-160826] [2957,160826] [77,-3146] [77,3146]
9440796 2 [-203,-1037] [-203,1037]
9440797 2 [987,-31160] [987,31160]
9440802 2 [-201,-1149] [-201,1149]
9440812 2 [-162,-2278] [-162,2278]
9440833 2 [906,-27443] [906,27443]
9440847 2 [237,-4770] [237,4770]
9440861 2 [1175,-40394] [1175,40394]
9440869 4 [-189,-1640] [-189,1640] [735,-20162] [735,20162]
9440873 2 [-68,-3021] [-68,3021]
9440881 2 [-36,-3065] [-36,3065]
9440882 2 [559,-13569] [559,13569]
9440887 2 [-183,-1820] [-183,1820]
9440889 4 [40,-3083] [40,3083] [403,-8654] [403,8654]
9440900 2 [-59,-3039] [-59,3039]
9440910 2 [739,-20323] [739,20323]
9440929 2 [30,-3077] [30,3077]
9440937 2 [34,-3079] [34,3079]
9440954 2 [703,-18891] [703,18891]
9440964 6 [-179,-1925] [-179,1925] [120,-3342] [120,3342] [1980,-88158] [1980,88158]
9440966 2 [-85,-2971] [-85,2971]
9440968 2 [306,-6172] [306,6172]
9440973 2 [-197,-1340] [-197,1340]
9440977 2 [828,-24023] [828,24023]
9440992 2 [2193,-102743] [2193,102743]
9440993 2 [152,-3599] [152,3599]
9440994 2 [-137,-2621] [-137,2621]
9441000 2 [9190,-881000] [9190,881000]
9441020 2 [-211,-217] [-211,217]
9441027 2 [193,-4078] [193,4078]
9441028 2 [216,-4418] [216,4418]
9441033 2 [-152,-2435] [-152,2435]
9441057 2 [718,-19483] [718,19483]
9441064 2 [65,-3117] [65,3117]
9441081 2 [64,-3115] [64,3115]
9441085 2 [279,-5582] [279,5582]
9441100 2 [-154,-2406] [-154,2406]
9441105 2 [1816,-77449] [1816,77449]
9441116 4 [722,-19642] [722,19642] [85,-3171] [85,3171]
9441124 2 [168,-3766] [168,3766]
9441132 4 [13,-3073] [13,3073] [358,-7438] [358,7438]

9441137 2 [-208,-665] [-208,665]
9441146 2 [407,-8767] [407,8767]
9441155 2 [449,-9998] [449,9998]
9441177 2 [1078,-35527] [1078,35527]
9441181 2 [87,-3178] [87,3178]
9441215 2 [-131,-2682] [-131,2682]
9441239 2 [1205,-41942] [1205,41942]
9441251 2 [8677,-808272] [8677,808272]
9441252 6 [-128,-2710] [-128,2710] [-51,-3051] [-51,3051] [784,-22166] [784,22166]
9441260 6 [-74,-3006] [-74,3006] [134,-3442] [134,3442] [901,-27219] [901,27219]
9441261 2 [8155,-736444] [8155,736444]
9441271 4 [13685,-1600914] [13685,1600914] [245,-4914] [245,4914]
9441279 2 [-207,-756] [-207,756]
9441280 8 [-16,-3072] [-16,3072] [286496,-153347904] [286496,153347904] [384,-8128] [384,8128] [416,-9024] [416,9024]
9441288 2 [-39,-3063] [-39,3063]
9441289 2 [350,-7233] [350,7233]
9441300 2 [709,-19127] [709,19127]
9441307 6 [189,-4024] [189,4024] [4569,-308854] [4569,308854] [557,-13500] [557,13500]
9441316 2 [32,-3078] [32,3078]
9441335 2 [281,-5624] [281,5624]
9441337 2 [24774,-3899369] [24774,3899369]
9441344 4 [-127,-2719] [-127,2719] [-160,-2312] [-160,2312]
9441369 2 [-150,-2463] [-150,2463]
9441378 4 [271,-5417] [271,5417] [511,-11953] [511,11953]
9441384 8 [-119,-2785] [-119,2785] [-170,-2128] [-170,2128] [5387881,-12506246735] [5387881,12506246735] [70,-3128] [70,3128]
9441395 2 [101,-3236] [101,3236]
9441400 2 [150,-3580] [150,3580]
9441406 2 [-205,-909] [-205,909]
9441412 2 [1029,-33151] [1029,33151]
9441423 4 [25581,-4091442] [25581,4091442] [397,-8486] [397,8486]
9441428 2 [677,-17881] [677,17881]
9441433 2 [-202,-1095] [-202,1095]
9441441 4 [262,-5237] [262,5237] [94,-3205] [94,3205]
9441449 4 [-190,-1607] [-190,1607] [7988,-713939] [7988,713939]
9441455 2 [-211,-218] [-211,218]
9441469 2 [9723,-958744] [9723,958744]
9441470 2 [131,-3419] [131,3419]
9441476 2 [20,-3074] [20,3074]
9441481 2 [114,-3305] [114,3305]
9441488 2 [15212,-1876204] [15212,1876204]
9441512 2 [529,-12549] [529,12549]
9441523 2 [81,-3158] [81,3158]
9441531 2 [1497,-58002] [1497,58002]
9441532 2 [-147,-2503] [-147,2503]
9441545 2 [6734,-552607] [6734,552607]
9441552 2 [-56,-3044] [-56,3044]
9441593 2 [116,-3317] [116,3317]
9441601 2 [12,-3073] [12,3073]
9441609 2 [280,-5603] [280,5603]
9441612 2 [-186,-1734] [-186,1734]
9441613 2 [-117,-2800] [-117,2800]
9441617 4 [-181,-1874] [-181,1874] [3344,-193399] [3344,193399]

9441619 2 [17252805,-71662106588] [17252805,71662106588]
9441625 2 [-210,-425] [-210,425]
9441630 2 [339,-6957] [339,6957]
9441645 2 [199,-4162] [199,4162]
9441649 6 [-124,-2745] [-124,2745] [50,-3093] [50,3093] [78,-3149] [78,3149]
9441666 2 [-81,-2985] [-81,2985]
9441669 2 [211,-4340] [211,4340]
9441673 2 [-54,-3047] [-54,3047]
9441678 2 [91,-3193] [91,3193]
9441680 2 [824,-23852] [824,23852]
9441689 2 [-22,-3071] [-22,3071]
9441692 2 [2458,-121902] [2458,121902]
9441694 2 [2915,-157413] [2915,157413]
9441697 2 [219,-4466] [219,4466]
9441713 2 [107,-3266] [107,3266]
9441721 2 [7059,-593090] [7059,593090]
9441736 2 [286830,-153616144] [286830,153616144]
9441744 2 [-140,-2588] [-140,2588]
9441753 2 [-194,-1463] [-194,1463]
9441769 2 [258,-5159] [258,5159]
9441792 4 [-156,-2376] [-156,2376] [328,-6688] [328,6688]
9441793 2 [546,-13123] [546,13123]
9441801 2 [24,-3075] [24,3075]
9441803 2 [137,-3466] [137,3466]
9441810 2 [-209,-559] [-209,559]
9441812 2 [1517,-59165] [1517,59165]
9441820 4 [426,-9314] [426,9314] [74,-3138] [74,3138]
9441846 2 [115,-3311] [115,3311]
9441856 2 [-168,-2168] [-168,2168]
9441857 4 [332,-6785] [332,6785] [59,-3106] [59,3106]
9441869 2 [89735,-26880838] [89735,26880838]
9441872 6 [1012,-32340] [1012,32340] [3124,-174636] [3124,174636] [5468,-404348] [5468,404348]
9441873 2 [-174,-2043] [-174,2043]
9441882 2 [159,-3669] [159,3669]
9441892 6 [-148,-2490] [-148,2490] [-211,-219] [-211,219] [2208,-103798] [2208,103798]
9441895 2 [249,-4988] [249,4988]
9441908 2 [37,-3081] [37,3081]
9441909 2 [-177,-1974] [-177,1974]
9441922 2 [4839,-336629] [4839,336629]
9441936 4 [4320,-283956] [4320,283956] [480,-10956] [480,10956]
9441942 2 [-173,-2065] [-173,2065]
9441990 2 [859,-25363] [859,25363]
9441993 2 [-164,-2243] [-164,2243]
9441998 2 [11,-3073] [11,3073]
9442000 2 [-180,-1900] [-180,1900]
9442008 2 [-198,-1296] [-198,1296]
9442016 2 [-143,-2553] [-143,2553]
9442025 2 [80,-3155] [80,3155]
9442043 4 [15193,-1872690] [15193,1872690] [217,-4434] [217,4434]
9442044 4 [213,-4371] [213,4371] [93,-3201] [93,3201]
9442052 2 [7504,-650046] [7504,650046]
9442058 2 [-193,-1501] [-193,1501]

9442060 2 [486,-11146] [486,11146]
9442065 2 [79,-3152] [79,3152]
9442072 2 [458,-10272] [458,10272]
9442078 2 [-93,-2939] [-93,2939]
9442081 2 [542,-12987] [542,12987]
9442090 2 [-129,-2701] [-129,2701]
9442093 2 [27,-3076] [27,3076]
9442097 4 [-17,-3072] [-17,3072] [478,-10893] [478,10893]
9442104 4 [-110,-2848] [-110,2848] [16153,-2052959] [16153,2052959]
9442105 2 [636,-16331] [636,16331]
9442107 2 [-71,-3014] [-71,3014]
9442113 2 [1708,-70655] [1708,70655]
9442121 4 [3680,-223261] [3680,223261] [92,-3197] [92,3197]
9442125 2 [135,-3450] [135,3450]
9442126 2 [275,-5499] [275,5499]
9442134 2 [523,-12349] [523,12349]
9442135 2 [41,-3084] [41,3084]
9442153 2 [-112,-2835] [-112,2835]
9442165 2 [531,-12616] [531,12616]
9442168 2 [393,-8375] [393,8375]
9442169 6 [1840,-78987] [1840,78987] [2938,-159279] [2938,159279] [42311,-8703220] [42311,8703220]
9442177 2 [123,-3362] [123,3362]
9442188 2 [9157,-876259] [9157,876259]
9442189 2 [3303,-189854] [3303,189854]
9442200 2 [-191,-1573] [-191,1573]
9442225 2 [-196,-1383] [-196,1383]
9442233 2 [-102,-2895] [-102,2895]
9442240 6 [-204,-976] [-204,976] [1284,-46112] [1284,46112] [324,-6592] [324,6592]
9442252 2 [-178,-1950] [-178,1950]
9442268 2 [218,-4450] [218,4450]
9442275 4 [-95,-2930] [-95,2930] [118165,-40619380] [118165,40619380]
9442304 2 [6916,-575160] [6916,575160]
9442308 2 [136,-3458] [136,3458]
9442320 2 [-104,-2884] [-104,2884]
9442329 2 [10,-3073] [10,3073]
9442331 4 [-211,-220] [-211,220] [1145,-38866] [1145,38866]
9442340 2 [164,-3722] [164,3722]
9442344 2 [9478,-922736] [9478,922736]
9442350 2 [235,-4735] [235,4735]
9442360 2 [-126,-2728] [-126,2728]
9442368 2 [376,-7912] [376,7912]
9442385 4 [-206,-837] [-206,837] [226,-4581] [226,4581]
9442392 2 [-146,-2516] [-146,2516]
9442401 2 [-200,-1201] [-200,1201]
9442415 2 [-31,-3068] [-31,3068]
9442422 2 [1059,-34599] [1059,34599]
9442426 2 [-33,-3067] [-33,3067]
9442429 2 [183,-3946] [183,3946]
9442441 2 [72,-3133] [72,3133]
9442448 2 [352,-7284] [352,7284]
9442457 4 [128,-3397] [128,3397] [659,-17194] [659,17194]
9442468 2 [-208,-666] [-208,666]

9442476 6 [-210,-426] [-210,426] [-26,-3070] [-26,3070] [597,-14907] [597,14907]
9442477 2 [363,-7568] [363,7568]
9442489 2 [-45,-3058] [-45,3058]
9442512 2 [292,-5860] [292,5860]
9442513 4 [-142,-2565] [-142,2565] [452,-10089] [452,10089]
9442521 2 [5460,-403461] [5460,403461]
9442532 2 [53,-3097] [53,3097]
9442552 2 [438,-9668] [438,9668]
9442561 2 [1260,-44831] [1260,44831]
9442562 2 [167,-3755] [167,3755]
9442585 2 [-46,-3057] [-46,3057]
9442592 2 [313,-6333] [313,6333]
9442600 2 [9,-3073] [9,3073]
9442617 2 [19,-3074] [19,3074]
9442633 2 [336,-6883] [336,6883]
9442651 2 [-195,-1424] [-195,1424]
9442665 8 [-144,-2541] [-144,2541] [-44,-3059] [-44,3059] [1671,-68376] [1671,68376] [3324,-191667] [3324,191667]
9442706 2 [767,-21463] [767,21463]
9442730 2 [191,-4051] [191,4051]
9442746 2 [759,-21135] [759,21135]
9442750 4 [-165,-2225] [-165,2225] [579,-14267] [579,14267]
9442772 2 [-211,-221] [-211,221]
9442776 2 [142,-3508] [142,3508]
9442792 2 [-207,-757] [-207,757]
9442793 2 [-58,-3041] [-58,3041]
9442815 2 [49,-3092] [49,3092]
9442817 2 [8,-3073] [8,3073]
9442818 2 [-153,-2421] [-153,2421]
9442819 4 [-187,-1704] [-187,1704] [161,-3690] [161,3690]
9442827 2 [297,-5970] [297,5970]
9442844 2 [89330,-26699062] [89330,26699062]
9442847 2 [413,-8938] [413,8938]
9442851 2 [97,-3218] [97,3218]
9442868 2 [-163,-2261] [-163,2261]
9442870 2 [-69,-3019] [-69,3019]
9442871 2 [-203,-1038] [-203,1038]
9442873 2 [102,-3241] [102,3241]
9442880 2 [-136,-2632] [-136,2632]
9442896 2 [172,-3812] [172,3812]
9442900 2 [605,-15195] [605,15195]
9442905 2 [-89,-2956] [-89,2956]
9442925 2 [679,-17958] [679,17958]
9442929 2 [-209,-560] [-209,560]
9442937 2 [842,-24625] [842,24625]
9442949 2 [1151,-39170] [1151,39170]
9442959 2 [-47,-3056] [-47,3056]
9442968 2 [-38,-3064] [-38,3064]
9442970 2 [3839,-237883] [3839,237883]
9442973 2 [203,-4220] [203,4220]
9442977 4 [472,-10705] [472,10705] [748,-20687] [748,20687]
9442986 2 [7,-3073] [7,3073]
9442989 2 [615,-15558] [615,15558]

9443009 2 [320,-6497] [320,6497]
9443016 4 [-18,-3072] [-18,3072] [228177,-108995307] [228177,108995307]
9443017 2 [359,-7464] [359,7464]
9443033 2 [87223,-25760040] [87223,25760040]
9443044 2 [-64,-3030] [-64,3030]
9443048 2 [617,-15631] [617,15631]
9443068 2 [402,-8626] [402,8626]
9443071 2 [-63,-3032] [-63,3032]
9443072 2 [-88,-2960] [-88,2960]
9443080 4 [194,-4092] [194,4092] [6081,-474211] [6081,474211]
9443081 2 [140,-3491] [140,3491]
9443098 2 [-73,-3009] [-73,3009]
9443099 2 [-199,-1250] [-199,1250]
9443101 2 [-201,-1150] [-201,1150]
9443105 2 [106,-3261] [106,3261]
9443107 2 [-43,-3060] [-43,3060]
9443108 2 [-52,-3050] [-52,3050]
9443113 4 [327,-6664] [327,6664] [6,-3073] [6,3073]
9443137 2 [42,-3085] [42,3085]
9443150 2 [-29,-3069] [-29,3069]
9443152 2 [9372,-907300] [9372,907300]
9443164 2 [165,-3733] [165,3733]
9443178 2 [247,-4951] [247,4951]
9443204 4 [260,-5198] [260,5198] [5,-3073] [5,3073]
9443208 2 [-23,-3071] [-23,3071]
9443215 2 [-211,-222] [-211,222]
9443220 2 [5029,-356647] [5029,356647]
9443225 2 [-205,-910] [-205,910]
9443230 2 [99,-3227] [99,3227]
9443231 2 [-35,-3066] [-35,3066]
9443240 2 [166,-3744] [166,3744]
9443265 2 [4,-3073] [4,3073]
9443269 2 [4115,-263988] [4115,263988]
9443296 2 [545,-13089] [545,13089]
9443302 2 [3,-3073] [3,3073]
9443304 6 [-90,-2952] [-90,2952] [153,-3609] [153,3609] [666,-17460] [666,17460]
9443313 2 [111,-3288] [111,3288]
9443321 6 [-185,-1764] [-185,1764] [2,-3073] [2,3073] [232,-4683] [232,4683]
9443328 2 [1,-3073] [1,3073]
9443329 10 [-210,-427] [-210,427] [-84,-2975] [-84,2975] [0,-3073] [0,3073] [1023,-32864] [1023,32864] [5268,-382369] [5268,382369]
9443330 2 [-1,-3073] [-1,3073]
9443331 2 [325,-6616] [325,6616]
9443332 2 [-192,-1538] [-192,1538]
9443337 4 [-158,-2345] [-158,2345] [-2,-3073] [-2,3073]
9443347 2 [273,-5458] [273,5458]
9443352 4 [1489,-57539] [1489,57539] [3913,-244793] [3913,244793]
9443356 2 [-3,-3073] [-3,3073]
9443367 2 [69,-3126] [69,3126]
9443369 2 [3650,-220537] [3650,220537]
9443385 2 [3376,-196181] [3376,196181]
9443393 2 [-4,-3073] [-4,3073]
9443404 2 [398,-8514] [398,8514]

9443409 2 [-65,-3028] [-65,3028]
9443416 2 [57,-3103] [57,3103]
9443417 2 [5159,-370564] [5159,370564]
9443434 2 [543,-13021] [543,13021]
9443449 2 [188,-4011] [188,4011]
9443454 2 [-5,-3073] [-5,3073]
9443458 2 [23,-3075] [23,3075]
9443477 2 [179,-3896] [179,3896]
9443478 2 [-149,-2477] [-149,2477]
9443484 2 [-62,-3034] [-62,3034]
9443490 2 [10831,-1127209] [10831,1127209]
9443497 2 [387,-8210] [387,8210]
9443507 2 [1073,-35282] [1073,35282]
9443512 4 [198,-4148] [198,4148] [35942,-6814020] [35942,6814020]
9443520 2 [84,-3168] [84,3168]
9443521 2 [170,-3789] [170,3789]
9443525 2 [35,-3080] [35,3080]
9443537 2 [124,-3369] [124,3369]
9443540 2 [29,-3077] [29,3077]
9443545 2 [-6,-3073] [-6,3073]
9443556 2 [285,-5709] [285,5709]
9443573 2 [3203,-181300] [3203,181300]
9443582 2 [307,-6195] [307,6195]
9443585 2 [1211,-42254] [1211,42254]
9443601 2 [-188,-1673] [-188,1673]
9443604 2 [565,-13777] [565,13777]
9443610 2 [2919,-157737] [2919,157737]
9443617 2 [-48,-3055] [-48,3055]
9443624 6 [-202,-1096] [-202,1096] [326,-6640] [326,6640] [6470,-520432] [6470,520432]
9443625 2 [55,-3100] [55,3100]
9443626 2 [1287,-46273] [1287,46273]
9443644 2 [18,-3074] [18,3074]
9443652 2 [88,-3182] [88,3182]
9443654 2 [-197,-1341] [-197,1341]
9443659 4 [3273,-187274] [3273,187274] [813,-23384] [813,23384]
9443660 2 [-211,-223] [-211,223]
9443664 2 [60,-3108] [60,3108]
9443672 6 [-182,-1848] [-182,1848] [-7,-3073] [-7,3073] [238,-4788] [238,4788]
9443681 2 [3682,-223443] [3682,223443]
9443688 2 [346,-7132] [346,7132]
9443689 2 [48,-3091] [48,3091]
9443692 2 [-82,-2982] [-82,2982]
9443700 2 [109,-3277] [109,3277]
9443709 2 [955,-29672] [955,29672]
9443717 2 [127,-3390] [127,3390]
9443728 2 [1688,-69420] [1688,69420]
9443737 2 [119,-3336] [119,3336]
9443761 2 [654,-17005] [654,17005]
9443764 2 [1533,-60101] [1533,60101]
9443772 2 [15274,-1887686] [15274,1887686]
9443780 2 [-176,-1998] [-176,1998]
9443789 2 [103,-3246] [103,3246]

9443799 2 [-87,-2964] [-87,2964]
9443801 4 [-208,-667] [-208,667] [3575,-213776] [3575,213776]
9443809 2 [-42,-3061] [-42,3061]
9443816 2 [-175,-2021] [-175,2021]
9443836 2 [362,-7542] [362,7542]
9443841 6 [-8,-3073] [-8,3073] [2110,-96971] [2110,96971] [544,-13055] [544,13055]
9443852 6 [334,-6834] [334,6834] [38,-3082] [38,3082] [893773,-844969137] [893773,844969137]
9443864 4 [-130,-2692] [-130,2692] [57530,-13798808] [57530,13798808]
9443875 2 [-171,-2108] [-171,2108]
9443880 2 [201,-4191] [201,4191]
9443881 2 [-118,-2793] [-118,2793]
9443889 2 [43,-3086] [43,3086]
9443911 2 [105,-3256] [105,3256]
9443913 2 [316,-6403] [316,6403]
9443920 2 [-159,-2329] [-159,2329]
9443937 2 [778,-21917] [778,21917]
9443969 2 [158,-3659] [158,3659]
9444006 4 [75,-3141] [75,3141] [867,-25713] [867,25713]
9444015 2 [429,-9402] [429,9402]
9444017 2 [-172,-2087] [-172,2087]
9444025 2 [500,-11595] [500,11595]
9444032 2 [244,-4896] [244,4896]
9444043 2 [-19,-3072] [-19,3072]
9444050 2 [-209,-561] [-209,561]
9444058 2 [-9,-3073] [-9,3073]
9444060 2 [-206,-838] [-206,838]
9444066 2 [367,-7673] [367,7673]
9444092 2 [149,-3571] [149,3571]
9444100 2 [360,-7490] [360,7490]
9444105 2 [14359,-1720628] [14359,1720628]
9444107 2 [-211,-224] [-211,224]
9444121 4 [627,-15998] [627,15998] [6270,-496489] [6270,496489]
9444128 2 [713,-19285] [713,19285]
9444137 2 [104,-3251] [104,3251]
9444150 4 [-141,-2577] [-141,2577] [-189,-1641] [-189,1641]
9444153 2 [916,-27893] [916,27893]
9444167 2 [293,-5882] [293,5882]
9444172 2 [-66,-3026] [-66,3026]
9444177 6 [184,-3959] [184,3959] [222,-4515] [222,4515] [49323,-10954038] [49323,10954038]
9444184 2 [-210,-428] [-210,428]
9444193 2 [-204,-977] [-204,977]
9444196 2 [1640,-66486] [1640,66486]
9444200 2 [26,-3076] [26,3076]
9444205 2 [1479,-56962] [1479,56962]
9444206 2 [-133,-2663] [-133,2663]
9444214 2 [-157,-2361] [-157,2361]
9444220 2 [-99,-2911] [-99,2911]
9444240 2 [121,-3349] [121,3349]
9444248 4 [-98,-2916] [-98,2916] [58897,-14293539] [58897,14293539]
9444251 2 [125,-3376] [125,3376]
9444255 4 [1249,-44248] [1249,44248] [1501,-58234] [1501,58234]
9444275 2 [-91,-2948] [-91,2948]

9444277 4 [-61,-3036] [-61,3036] [47,-3090] [47,3090]
9444293 2 [31,-3078] [31,3078]
9444294 2 [-125,-2737] [-125,2737]
9444304 2 [33,-3079] [33,3079]
9444307 2 [-207,-758] [-207,758]
9444313 2 [126,-3383] [126,3383]
9444314 2 [383,-8101] [383,8101]
9444324 2 [340,-6982] [340,6982]
9444329 2 [-10,-3073] [-10,3073]
9444332 2 [1358,-50138] [1358,50138]
9444347 4 [1049,-34114] [1049,34114] [119353,-41233482] [119353,41233482]
9444353 2 [-184,-1793] [-184,1793]
9444358 2 [4907,-343749] [4907,343749]
9444361 4 [132,-3427] [132,3427] [195,-4106] [195,4106]
9444366 2 [435,-9579] [435,9579]
9444368 2 [296,-5948] [296,5948]
9444375 2 [361,-7516] [361,7516]
9444382 2 [232539,-112135649] [232539,112135649]
9444385 2 [44,-3087] [44,3087]
9444396 2 [1390,-51914] [1390,51914]
9444402 2 [2047,-92665] [2047,92665]
9444403 2 [401,-8598] [401,8598]
9444421 2 [995,-31536] [995,31536]
9444456 2 [289,-5795] [289,5795]
9444461 2 [-121,-2770] [-121,2770]
9444466 2 [-145,-2529] [-145,2529]
9444472 2 [5649,-424589] [5649,424589]
9444491 2 [-55,-3046] [-55,3046]
9444492 2 [-122,-2762] [-122,2762]
9444500 2 [181,-3921] [181,3921]
9444513 6 [-134,-2653] [-134,2653] [1036,-33487] [1036,33487] [508,-11855] [508,11855]
9444521 2 [227,-4598] [227,4598]
9444528 2 [-183,-1821] [-183,1821]
9444536 2 [1222,-42828] [1222,42828]
9444537 2 [-77,-2998] [-77,2998]
9444547 2 [4673,-319458] [4673,319458]
9444556 2 [-211,-225] [-211,225]
9444562 2 [3639,-219541] [3639,219541]
9444563 2 [17,-3074] [17,3074]
9444565 4 [-49,-3054] [-49,3054] [399,-8542] [399,8542]
9444569 2 [86,-3175] [86,3175]
9444577 2 [-78,-2995] [-78,2995]
9444583 4 [-27,-3070] [-27,3070] [197,-4134] [197,4134]
9444585 2 [46,-3089] [46,3089]
9444595 2 [-111,-2842] [-111,2842]
9444600 2 [1225,-42985] [1225,42985]
9444601 2 [-198,-1297] [-198,1297]
9444602 2 [263,-5257] [263,5257]
9444608 2 [52,-3096] [52,3096]
9444609 2 [270,-5397] [270,5397]
9444619 4 [45,-3088] [45,3088] [6473,-520794] [6473,520794]
9444620 2 [34901,-6520139] [34901,6520139]

9444625 2 [210,-4325] [210,4325]
9444648 2 [1297,-46811] [1297,46811]
9444660 2 [-11,-3073] [-11,3073]
9444664 2 [-190,-1608] [-190,1608]
9444680 2 [-194,-1464] [-194,1464]
9444697 2 [1062,-34745] [1062,34745]
9444708 2 [2976,-162378] [2976,162378]
9444732 2 [-107,-2867] [-107,2867]
9444744 4 [130,-3412] [130,3412] [6786,-559020] [6786,559020]
9444756 2 [8845,-831859] [8845,831859]
9444765 2 [-41,-3062] [-41,3062]
9444769 2 [978,-30739] [978,30739]
9444772 2 [312,-6310] [312,6310]
9444801 2 [187,-3998] [187,3998]
9444804 2 [-200,-1202] [-200,1202]
9444807 2 [-167,-2188] [-167,2188]
9444809 2 [-94,-2935] [-94,2935]
9444815 2 [-179,-1926] [-179,1926]
9444827 2 [-103,-2890] [-103,2890]
9444836 4 [-100,-2906] [-100,2906] [19640,-2752406] [19640,2752406]
9444841 2 [744,-20525] [744,20525]
9444864 2 [196,-4120] [196,4120]
9444865 2 [-24,-3071] [-24,3071]
9444878 2 [-37,-3065] [-37,3065]
9444880 2 [224,-4548] [224,4548]
9444897 8 [-132,-2673] [-132,2673] [-161,-2296] [-161,2296] [154,-3619] [154,3619] [462,-10395] [462,10395]
9444900 2 [400,-8570] [400,8570]
9444914 2 [-97,-2921] [-97,2921]
9444944 2 [68,-3124] [68,3124]
9444948 2 [-203,-1039] [-203,1039]
9444951 2 [1077,-35478] [1077,35478]
9444977 6 [-76,-3001] [-76,3001] [22,-3075] [22,3075] [3898,-243387] [3898,243387]
9444992 2 [-196,-1384] [-196,1384]
9445005 2 [711,-19206] [711,19206]
9445007 4 [-211,-226] [-211,226] [257,-5140] [257,5140]
9445010 2 [-169,-2149] [-169,2149]
9445032 2 [294,-5904] [294,5904]
9445033 2 [-108,-2861] [-108,2861]
9445041 2 [-210,-429] [-210,429]
9445042 2 [-57,-3043] [-57,3043]
9445046 4 [-205,-911] [-205,911] [1715,-71089] [1715,71089]
9445047 2 [409,-8824] [409,8824]
9445049 2 [250,-5007] [250,5007]
9445057 2 [-12,-3073] [-12,3073]
9445060 2 [96,-3214] [96,3214]
9445061 4 [-193,-1502] [-193,1502] [6179,-485720] [6179,485720]
9445068 4 [318,-6450] [318,6450] [846,-24798] [846,24798]
9445080 2 [-86,-2968] [-86,2968]
9445081 2 [-186,-1735] [-186,1735]
9445082 2 [143,-3517] [143,3517]
9445087 2 [893,-26862] [893,26862]
9445088 2 [377,-7939] [377,7939]

9445096 2 [417,-9053] [417,9053]
9445100 2 [-115,-2815] [-115,2815]
9445101 2 [295,-5926] [295,5926]
9445103 2 [-79,-2992] [-79,2992]
9445107 2 [373,-7832] [373,7832]
9445116 2 [6130,-479954] [6130,479954]
9445119 2 [61,-3110] [61,3110]
9445135 2 [849,-24928] [849,24928]
9445136 2 [-208,-668] [-208,668]
9445145 4 [-106,-2873] [-106,2873] [-166,-2207] [-166,2207]
9445149 2 [151,-3590] [151,3590]
9445159 2 [185,-3972] [185,3972]
9445164 2 [1453,-55471] [1453,55471]
9445165 2 [231,-4666] [231,4666]
9445173 2 [-209,-562] [-209,562]
9445184 2 [-20,-3072] [-20,3072]
9445191 2 [2905,-156604] [2905,156604]
9445203 2 [2197,-103024] [2197,103024]
9445213 2 [651,-16892] [651,16892]
9445220 6 [496,-11466] [496,11466] [6844,-566202] [6844,566202] [941,-29029] [941,29029]
9445228 2 [-114,-2822] [-114,2822]
9445239 2 [2713,-141344] [2713,141344]
9445250 2 [71,-3131] [71,3131]
9445252 4 [1272,-45470] [1272,45470] [197088,-87496418] [197088,87496418]
9445259 2 [173,-3824] [173,3824]
9445276 2 [1610,-64674] [1610,64674]
9445278 4 [-53,-3049] [-53,3049] [787,-22291] [787,22291]
9445284 2 [-120,-2778] [-120,2778]
9445289 2 [-70,-3017] [-70,3017]
9445290 2 [11431,-1222159] [11431,1222159]
9445297 6 [2079,-94844] [2079,94844] [3798,-234083] [3798,234083] [684,-18151] [684,18151]
9445308 2 [157,-3649] [157,3649]
9445337 2 [883,-26418] [883,26418]
9445339 2 [-67,-3024] [-67,3024]
9445345 2 [2076,-94639] [2076,94639]
9445347 2 [-191,-1574] [-191,1574]
9445366 2 [-181,-1875] [-181,1875]
9445369 6 [-162,-2279] [-162,2279] [186,-3985] [186,3985] [300,-6037] [300,6037]
9445380 4 [1444,-54958] [1444,54958] [16,-3074] [16,3074]
9445383 2 [-123,-2754] [-123,2754]
9445392 6 [-32,-3068] [-32,3068] [-72,-3012] [-72,3012] [23208,-3535548] [23208,3535548]
9445393 2 [-138,-2611] [-138,2611]
9445402 2 [-201,-1151] [-201,1151]
9445412 2 [308,-6218] [308,6218]
9445425 2 [214,-4387] [214,4387]
9445437 2 [3003,-164592] [3003,164592]
9445438 2 [83,-3165] [83,3165]
9445444 4 [-60,-3038] [-60,3038] [81240,-23155538] [81240,23155538]
9445446 2 [355,-7361] [355,7361]
9445451 2 [-151,-2450] [-151,2450]
9445460 2 [-211,-227] [-211,227]
9445479 2 [73,-3136] [73,3136]

9445500 2 [-195,-1425] [-195,1425]
9445508 4 [112,-3294] [112,3294] [3596,-215662] [3596,215662]
9445526 2 [-13,-3073] [-13,3073]
9445539 2 [-155,-2392] [-155,2392]
9445544 2 [7865,-697513] [7865,697513]
9445558 2 [891,-26773] [891,26773]
9445561 2 [204,-4235] [204,4235]
9445570 2 [39,-3083] [39,3083]
9445585 2 [4074,-260053] [4074,260053]
9445593 2 [1306,-47297] [1306,47297]
9445600 4 [-199,-1251] [-199,1251] [425,-9285] [425,9285]
9445601 2 [287,-5752] [287,5752]
9445608 2 [1498,-58060] [1498,58060]
9445619 2 [-139,-2600] [-139,2600]
9445627 2 [89,-3186] [89,3186]
9445630 2 [411,-8881] [411,8881]
9445632 2 [448,-9968] [448,9968]
9445641 2 [-170,-2129] [-170,2129]
9445649 2 [7118,-600541] [7118,600541]
9445654 2 [3483,-205579] [3483,205579]
9445663 2 [3681,-223352] [3681,223352]
9445665 2 [304,-6127] [304,6127]
9445670 2 [139,-3483] [139,3483]
9445697 2 [754,-20931] [754,20931]
9445704 2 [178,-3884] [178,3884]
9445705 2 [456,-10211] [456,10211]
9445717 2 [239,-4806] [239,4806]
9445737 2 [-206,-839] [-206,839]
9445751 2 [2249,-106700] [2249,106700]
9445760 6 [-116,-2808] [-116,2808] [1001,-31819] [1001,31819] [76,-3144] [76,3144]
9445761 4 [-30,-3069] [-30,3069] [582,-14373] [582,14373]
9445766 2 [155,-3629] [155,3629]
9445791 2 [2365,-115054] [2365,115054]
9445793 2 [-34,-3067] [-34,3067]
9445801 2 [-180,-1901] [-180,1901]
9445809 2 [-50,-3053] [-50,3053]
9445817 2 [-202,-1097] [-202,1097]
9445824 16 [-135,-2643] [-135,2643] [-207,-759] [-207,759] [-92,-2944] [-92,2944] [100,-3232] [100,3232] [276,-5520] [276,5520] [32868,-5958816] [32868,5958816] [345,-7107] [345,7107] [660,-17232] [660,17232]
9445836 4 [212797,-98163097] [212797,98163097] [454,-10150] [454,10150]
9445858 2 [-177,-1975] [-177,1975]
9445868 2 [118,-3330] [118,3330]
9445873 6 [15486,-1927123] [15486,1927123] [162,-3701] [162,3701] [228,-4615] [228,4615]
9445891 2 [-75,-3004] [-75,3004]
9445892 2 [2084,-95186] [2084,95186]
9445900 2 [-210,-430] [-210,430]
9445904 2 [-152,-2436] [-152,2436]
9445905 6 [156,-3639] [156,3639] [2944,-159767] [2944,159767] [36,-3081] [36,3081]
9445913 6 [-154,-2407] [-154,2407] [58,-3105] [58,3105] [772,-21669] [772,21669]
9445915 2 [-211,-228] [-211,228]
9445924 2 [308640,-171466118] [308640,171466118]
9445929 2 [391,-8320] [391,8320]

9445956 2 [964564,-947319710] [964564,947319710]
9445960 2 [-174,-2044] [-174,2044]
9445969 4 [-160,-2313] [-160,2313] [-40,-3063] [-40,3063]
9445977 6 [1098,-36513] [1098,36513] [243,-4878] [243,4878] [28,-3077] [28,3077]
9446014 2 [483,-11051] [483,11051]
9446025 2 [526,-12449] [526,12449]
9446039 2 [3221,-182830] [3221,182830]
9446044 2 [1170,-40138] [1170,40138]
9446052 2 [148,-3562] [148,3562]
9446054 2 [-109,-2855] [-109,2855]
9446057 2 [598,-14943] [598,14943]
9446073 4 [-14,-3073] [-14,3073] [-173,-2066] [-173,2066]
9446090 2 [671,-17651] [671,17651]
9446096 2 [25532,-4079692] [25532,4079692]
9446101 2 [15,-3074] [15,3074]
9446102 2 [-101,-2901] [-101,2901]
9446112 2 [483609,-336311379] [483609,336311379]
9446121 4 [-80,-2989] [-80,2989] [67,-3122] [67,3122]
9446138 4 [-113,-2829] [-113,2829] [311,-6287] [311,6287]
9446140 2 [6986,-583914] [6986,583914]
9446148 2 [-204,-978] [-204,978]
9446151 2 [25,-3076] [25,3076]
9446153 2 [-178,-1951] [-178,1951]
9446169 2 [6628,-539611] [6628,539611]
9446193 4 [-168,-2169] [-168,2169] [24852,-3917799] [24852,3917799]
9446201 4 [1522,-59457] [1522,59457] [230,-4649] [230,4649]
9446212 2 [-96,-2926] [-96,2926]
9446216 2 [62,-3112] [62,3112]
9446220 2 [1206,-41994] [1206,41994]
9446228 8 [-187,-1705] [-187,1705] [-83,-2979] [-83,2979] [341,-7007] [341,7007] [40957,-8288811] [40957,8288811]
9446237 2 [-137,-2622] [-137,2622]
9446265 2 [706,-19009] [706,19009]
9446266 2 [-105,-2879] [-105,2879]
9446272 2 [108,-3272] [108,3272]
9446285 2 [551,-13294] [551,13294]
9446293 2 [947,-29304] [947,29304]
9446296 2 [-150,-2464] [-150,2464]
9446297 2 [60134,-14746201] [60134,14746201]
9446298 2 [-209,-563] [-209,563]
9446300 2 [746,-20606] [746,20606]
9446337 8 [-197,-1342] [-197,1342] [1074,-35331] [1074,35331] [192,-4065] [192,4065] [54,-3099] [54,3099]
9446356 2 [389,-8265] [389,8265]
9446364 2 [21,-3075] [21,3075]
9446372 2 [-211,-229] [-211,229]
9446374 2 [51,-3095] [51,3095]
9446381 2 [487,-11178] [487,11178]
9446400 6 [160,-3680] [160,3680] [640,-16480] [640,16480] [964,-30088] [964,30088]
9446409 2 [-192,-1539] [-192,1539]
9446417 2 [604,-15159] [604,15159]
9446430 2 [331,-6761] [331,6761]
9446433 2 [898,-27085] [898,27085]
9446435 2 [229,-4632] [229,4632]

9446444 2 [190,-4038] [190,4038]
9446445 2 [-21,-3072] [-21,3072]
9446452 2 [309,-6241] [309,6241]
9446459 2 [665,-17422] [665,17422]
9446464 2 [7760,-683592] [7760,683592]
9446467 2 [1377,-51190] [1377,51190]
9446468 2 [512,-11986] [512,11986]
9446473 2 [-208,-669] [-208,669]
9446475 2 [169,-3778] [169,3778]
9446480 2 [-164,-2244] [-164,2244]
9446508 2 [382,-8074] [382,8074]
9446526 2 [475,-10799] [475,10799]
9446537 2 [98,-3223] [98,3223]
9446539 2 [-147,-2504] [-147,2504]
9446543 2 [1921,-84252] [1921,84252]
9446545 4 [-156,-2377] [-156,2377] [30476,-5320311] [30476,5320311]
9446561 2 [635,-16294] [635,16294]
9446577 2 [988,-31207] [988,31207]
9446580 2 [-131,-2683] [-131,2683]
9446584 2 [1905,-83203] [1905,83203]
9446588 2 [133,-3435] [133,3435]
9446601 6 [1030,-33199] [1030,33199] [21292,-3106883] [21292,3106883] [562,-13673] [562,13673]
9446608 2 [212,-4356] [212,4356]
9446616 2 [122542,-42897052] [122542,42897052]
9446620 2 [234,-4718] [234,4718]
9446638 2 [1371,-50857] [1371,50857]
9446657 2 [878,-26197] [878,26197]
9446660 2 [1096,-36414] [1096,36414]
9446666 2 [-25,-3071] [-25,3071]
9446673 2 [-128,-2711] [-128,2711]
9446685 2 [439,-9698] [439,9698]
9446692 2 [144,-3526] [144,3526]
9446696 2 [310,-6264] [310,6264]
9446704 2 [-15,-3073] [-15,3073]
9446705 4 [3311,-190544] [3311,190544] [406,-8739] [406,8739]
9446715 2 [349,-7208] [349,7208]
9446725 2 [95,-3210] [95,3210]
9446727 2 [1189,-41114] [1189,41114]
9446732 2 [14,-3074] [14,3074]
9446753 2 [236,-4753] [236,4753]
9446757 2 [643,-16592] [643,16592]
9446761 2 [-210,-431] [-210,431]
9446771 2 [209,-4310] [209,4310]
9446779 2 [141,-3500] [141,3500]
9446783 2 [-127,-2720] [-127,2720]
9446788 2 [56,-3102] [56,3102]
9446831 4 [-211,-230] [-211,230] [45857,-9819932] [45857,9819932]
9446849 2 [3515,-208418] [3515,208418]
9446850 2 [-185,-1765] [-185,1765]
9446852 2 [-28,-3070] [-28,3070]
9446869 2 [-205,-912] [-205,912]
9446872 2 [174,-3836] [174,3836]

9446873 2 [-148,-2491] [-148,2491]
9446876 2 [82,-3162] [82,3162]
9446879 2 [4695965,-10176238502] [4695965,10176238502]
9446881 2 [1110,-37109] [1110,37109]
9446888 2 [122,-3356] [122,3356]
9446904 2 [66,-3120] [66,3120]
9446909 2 [-85,-2972] [-85,2972]
9446912 2 [1528,-59808] [1528,59808]
9446914 2 [17535,-2321983] [17535,2321983]
9446916 2 [-68,-3022] [-68,3022]
9446921 2 [-140,-2589] [-140,2589]
9446929 2 [1218,-42619] [1218,42619]
9446948 2 [-188,-1674] [-188,1674]
9446949 2 [63,-3114] [63,3114]
9446955 2 [-119,-2786] [-119,2786]
9446971 2 [537,-12818] [537,12818]
9446972 2 [5738,-434662] [5738,434662]
9446976 6 [1500,-58176] [1500,58176] [240,-4824] [240,4824] [760,-21176] [760,21176]
9446979 2 [-59,-3040] [-59,3040]
9446985 2 [264,-5277] [264,5277]
9446988 2 [766,-21422] [766,21422]
9446998 2 [5427,-399809] [5427,399809]
9447004 2 [378,-7966] [378,7966]
9447012 2 [-36,-3066] [-36,3066]
9447020 2 [269,-5377] [269,5377]
9447027 2 [-203,-1040] [-203,1040]
9447033 2 [6772,-557291] [6772,557291]
9447040 2 [284,-5688] [284,5688]
9447049 4 [20298,-2891879] [20298,2891879] [810,-23257] [810,23257]
9447056 6 [1745,-72959] [1745,72959] [40,-3084] [40,3084] [4880,-340916] [4880,340916]
9447059 2 [875345,-818971678] [875345,818971678]
9447065 2 [1076,-35429] [1076,35429]
9447076 4 [23960,-3708774] [23960,3708774] [77,-3147] [77,3147]
9447082 2 [9807,-971195] [9807,971195]
9447084 2 [30,-3078] [30,3078]
9447089 2 [110,-3283] [110,3283]
9447091 2 [1137,-38462] [1137,38462]
9447096 2 [34,-3080] [34,3080]
9447100 2 [90,-3190] [90,3190]
9447103 2 [113,-3300] [113,3300]
9447105 2 [7771,-685046] [7771,685046]
9447112 2 [242,-4860] [242,4860]
9447116 2 [302,-6082] [302,6082]
9447119 2 [3265,-186588] [3265,186588]
9447121 2 [782,-22083] [782,22083]
9447123 2 [-143,-2554] [-143,2554]
9447140 6 [-124,-2746] [-124,2746] [221,-4499] [221,4499] [344,-7082] [344,7082]
9447151 2 [177,-3872] [177,3872]
9447165 2 [471,-10674] [471,10674]
9447173 2 [4451,-296968] [4451,296968]
9447193 4 [2018,-90705] [2018,90705] [7452,-643301] [7452,643301]
9447196 4 [-198,-1298] [-198,1298] [56730,-13511986] [56730,13511986]

9447201 2 [-165,-2226] [-165,2226]
9447208 2 [522,-12316] [522,12316]
9447209 2 [-200,-1203] [-200,1203]
9447214 2 [-117,-2801] [-117,2801]
9447245 2 [1319,-48002] [1319,48002]
9447273 2 [-74,-3007] [-74,3007]
9447279 2 [13,-3074] [13,3074]
9447280 2 [321,-6521] [321,6521]
9447286 2 [147,-3553] [147,3553]
9447292 2 [-211,-231] [-211,231]
9447299 2 [65,-3118] [65,3118]
9447312 2 [64,-3116] [64,3116]
9447329 4 [200,-4177] [200,4177] [22616,-3401135] [22616,3401135]
9447336 6 [129,-3405] [129,3405] [1930,-84844] [1930,84844] [342,-7032] [342,7032]
9447343 2 [-207,-760] [-207,760]
9447355 2 [-51,-3052] [-51,3052]
9447360 2 [1156,-39424] [1156,39424]
9447363 2 [117,-3324] [117,3324]
9447369 2 [-182,-1849] [-182,1849]
9447375 2 [205,-4250] [205,4250]
9447390 2 [171,-3801] [171,3801]
9447391 2 [-163,-2262] [-163,2262]
9447408 2 [7041,-590823] [7041,590823]
9447415 2 [-39,-3064] [-39,3064]
9447416 4 [-206,-840] [-206,840] [3250,-185304] [3250,185304]
9447425 22 [-146,-2517] [-146,2517] [-16,-3073] [-16,3073] [-209,-564] [-209,564] [1316,-47839] [1316,47839] [1499,-58118] [1499,58118] [2011,-90234] [2011,90234] [251,-5026] [251,5026] [256,-5121] [256,5121] [332426,-191664851] [332426,191664851] [394,-8403] [394,8403] [8954,-847283] [8954,847283]
9447433 2 [-189,-1642] [-189,1642]
9447443 2 [241,-4842] [241,4842]
9447459 2 [85,-3172] [85,3172]
9447473 4 [3056,-168967] [3056,168967] [32,-3079] [32,3079]
9447481 2 [1415,-53316] [1415,53316]
9447490 2 [27759,-4624937] [27759,4624937]
9447493 2 [-129,-2702] [-129,2702]
9447501 2 [907,-27488] [907,27488]
9447508 2 [13421,-1554813] [13421,1554813]
9447525 2 [1075,-35380] [1075,35380]
9447530 2 [431,-9461] [431,9461]
9447538 2 [87,-3179] [87,3179]
9447553 4 [138,-3475] [138,3475] [246,-4933] [246,4933]
9447592 2 [55818,-13187468] [55818,13187468]
9447600 2 [145,-3535] [145,3535]
9447609 2 [-194,-1465] [-194,1465]
9447616 2 [1569,-62225] [1569,62225]
9447624 2 [-210,-432] [-210,432]
9447625 4 [1046,-33969] [1046,33969] [20,-3075] [20,3075]
9447637 2 [-81,-2986] [-81,2986]
9447641 6 [-56,-3045] [-56,3045] [2387,-116662] [2387,116662] [70,-3129] [70,3129]
9447642 2 [343,-7057] [343,7057]
9447644 2 [-142,-2566] [-142,2566]
9447649 2 [120,-3343] [120,3343]
9447661 2 [-153,-2422] [-153,2422]

9447663 2 [433,-9520] [433,9520]
9447667 2 [369,-7726] [369,7726]
9447674 2 [92615,-28185257] [92615,28185257]
9447687 2 [21189,-3084366] [21189,3084366]
9447697 2 [1548,-60983] [1548,60983]
9447705 2 [-201,-1152] [-201,1152]
9447711 2 [337,-6908] [337,6908]
9447729 2 [175,-3848] [175,3848]
9447739 2 [1485,-57308] [1485,57308]
9447748 8 [-144,-2542] [-144,2542] [12,-3074] [12,3074] [1428,-54050] [1428,54050] [3141,-176063] [3141,176063]
9447755 2 [-211,-232] [-211,232]
9447758 2 [2323,-112005] [2323,112005]
9447761 2 [-196,-1385] [-196,1385]
9447768 2 [-54,-3048] [-54,3048]
9447775 2 [154269,-60592378] [154269,60592378]
9447776 2 [8449,-776625] [8449,776625]
9447777 2 [-176,-1999] [-176,1999]
9447788 2 [182,-3934] [182,3934]
9447794 2 [69311,-18247495] [69311,18247495]
9447800 2 [146,-3544] [146,3544]
9447801 2 [-110,-2849] [-110,2849]
9447804 2 [1210,-42202] [1210,42202]
9447812 2 [-208,-670] [-208,670]
9447813 2 [1407,-52866] [1407,52866]
9447817 2 [-126,-2729] [-126,2729]
9447824 4 [-112,-2836] [-112,2836] [176,-3860] [176,3860]
9447832 2 [-22,-3072] [-22,3072]
9447836 2 [50,-3094] [50,3094]
9447839 2 [593,-14764] [593,14764]
9447840 2 [81,-3159] [81,3159]
9447844 2 [1836,-78730] [1836,78730]
9447852 2 [94,-3206] [94,3206]
9447859 2 [-175,-2022] [-175,2022]
9447868 4 [101,-3237] [101,3237] [381,-8047] [381,8047]
9447881 2 [-190,-1609] [-190,1609]
9447908 2 [248,-4970] [248,4970]
9447931 2 [1977,-87958] [1977,87958]
9447940 2 [-184,-1794] [-184,1794]
9447943 2 [261,-5218] [261,5218]
9447948 2 [78,-3150] [78,3150]
9447952 2 [24,-3076] [24,3076]
9447957 2 [-93,-2940] [-93,2940]
9447963 2 [3481,-205402] [3481,205402]
9447976 2 [65270,-16675176] [65270,16675176]
9447980 2 [734,-20122] [734,20122]
9447991 2 [1269,-45310] [1269,45310]
9448000 2 [780,-22000] [780,22000]
9448012 2 [-202,-1098] [-202,1098]
9448024 2 [-102,-2896] [-102,2896]
9448028 4 [-158,-2346] [-158,2346] [202,-4206] [202,4206]
9448030 2 [371,-7779] [371,7779]
9448033 4 [1947,-85966] [1947,85966] [472248,-324530255] [472248,324530255]

9448034 2 [215,-4403] [215,4403]
9448057 2 [723,-19682] [723,19682]
9448062 2 [259,-5179] [259,5179]
9448065 2 [91,-3194] [91,3194]
9448066 2 [-193,-1503] [-193,1503]
9448070 2 [59,-3107] [59,3107]
9448071 2 [37,-3082] [37,3082]
9448073 2 [628,-16035] [628,16035]
9448076 2 [32510,-5861726] [32510,5861726]
9448089 2 [-104,-2885] [-104,2885]
9448092 6 [-171,-2109] [-171,2109] [114,-3306] [114,3306] [418,-9082] [418,9082]
9448093 2 [791,-22458] [791,22458]
9448097 2 [74,-3139] [74,3139]
9448100 2 [11144,-1176422] [11144,1176422]
9448103 4 [-199,-1252] [-199,1252] [10313,-1047320] [10313,1047320]
9448104 2 [1066,-34940] [1066,34940]
9448105 4 [-204,-979] [-204,979] [1554,-61337] [1554,61337]
9448110 2 [379,-7993] [379,7993]
9448113 2 [208,-4295] [208,4295]
9448119 2 [661,-17270] [661,17270]
9448136 4 [-71,-3015] [-71,3015] [-95,-2931] [-95,2931]
9448145 10 [-136,-2633] [-136,2633] [11,-3074] [11,3074] [134,-3443] [134,3443] [554,-13397] [554,13397] [7965514,-22481263083] [7965514,22481263083]
9448161 2 [56020,-13259119] [56020,13259119]
9448171 2 [-183,-1822] [-183,1822]
9448192 6 [-172,-2088] [-172,2088] [152,-3600] [152,3600] [28664,-4852944] [28664,4852944]
9448196 2 [272,-5438] [272,5438]
9448197 2 [163,-3712] [163,3712]
9448200 2 [921,-28119] [921,28119]
9448220 2 [-211,-233] [-211,233]
9448228 2 [116,-3318] [116,3318]
9448237 2 [79367,-22359390] [79367,22359390]
9448242 2 [-17,-3073] [-17,3073]
9448246 4 [107,-3267] [107,3267] [27,-3077] [27,3077]
9448271 2 [6337,-504468] [6337,504468]
9448281 2 [180,-3909] [180,3909]
9448293 2 [1843,-79180] [1843,79180]
9448300 2 [9846,-976994] [9846,976994]
9448304 2 [41,-3085] [41,3085]
9448309 2 [131,-3420] [131,3420]
9448336 2 [80,-3156] [80,3156]
9448351 2 [-195,-1426] [-195,1426]
9448370 2 [79,-3153] [79,3153]
9448400 4 [380,-8020] [380,8020] [9140,-873820] [9140,873820]
9448409 2 [206,-4265] [206,4265]
9448421 2 [2687,-139318] [2687,139318]
9448433 2 [-149,-2478] [-149,2478]
9448447 2 [93,-3202] [93,3202]
9448469 2 [115,-3312] [115,3312]
9448476 2 [10,-3074] [10,3074]
9448489 4 [-210,-433] [-210,433] [290,-5817] [290,5817]
9448496 2 [-191,-1575] [-191,1575]
9448512 6 [11233,-1190543] [11233,1190543] [424,-9256] [424,9256] [664,-17384] [664,17384]

9448516 2 [92,-3198] [92,3198]
9448525 2 [315,-6380] [315,6380]
9448552 6 [-186,-1736] [-186,1736] [-31,-3069] [-31,3069] [1178,-40548] [1178,40548]
9448554 2 [-209,-565] [-209,565]
9448561 4 [-33,-3068] [-33,3068] [150,-3581] [150,3581]
9448579 2 [-159,-2330] [-159,2330]
9448584 2 [265,-5297] [265,5297]
9448600 2 [225,-4565] [225,4565]
9448604 2 [1666,-68070] [1666,68070]
9448606 2 [-45,-3059] [-45,3059]
9448617 10 [-26,-3071] [-26,3071] [268,-5357] [268,5357] [274,-5479] [274,5479] [3261094,-5889046399] [3261094,5889046399] [3328,-192013] [3328,192013]
9448629 2 [463,-10426] [463,10426]
9448633 2 [30642,-5363839] [30642,5363839]
9448642 2 [599,-14979] [599,14979]
9448649 2 [590,-14657] [590,14657]
9448657 4 [168,-3767] [168,3767] [207,-4280] [207,4280]
9448668 2 [-179,-1927] [-179,1927]
9448687 2 [-211,-234] [-211,234]
9448694 2 [-205,-913] [-205,913]
9448700 2 [-46,-3058] [-46,3058]
9448708 4 [2496,-124738] [2496,124738] [72,-3134] [72,3134]
9448713 2 [366,-7647] [366,7647]
9448719 2 [973,-30506] [973,30506]
9448721 2 [1984,-88425] [1984,88425]
9448727 2 [53,-3098] [53,3098]
9448732 2 [674,-17766] [674,17766]
9448736 2 [137,-3467] [137,3467]
9448740 2 [2916,-157494] [2916,157494]
9448747 2 [9,-3074] [9,3074]
9448748 2 [277,-5541] [277,5541]
9448766 2 [19,-3075] [19,3075]
9448784 2 [-44,-3060] [-44,3060]
9448785 2 [534,-12717] [534,12717]
9448804 2 [12516,-1400230] [12516,1400230]
9448818 2 [-89,-2957] [-89,2957]
9448825 2 [6099,-476318] [6099,476318]
9448846 2 [1035,-33439] [1035,33439]
9448864 2 [-207,-761] [-207,761]
9448876 2 [-58,-3042] [-58,3042]
9448902 4 [123,-3363] [123,3363] [603,-15123] [603,15123]
9448909 2 [-69,-3020] [-69,3020]
9448937 2 [-157,-2362] [-157,2362]
9448964 4 [688,-18306] [688,18306] [8,-3074] [8,3074]
9448966 2 [25787,-4140963] [25787,4140963]
9448973 2 [1291,-46488] [1291,46488]
9448981 2 [495,-11434] [495,11434]
9448993 2 [-88,-2961] [-88,2961]
9449000 2 [49,-3093] [49,3093]
9449017 2 [252,-5045] [252,5045]
9449022 2 [-197,-1343] [-197,1343]
9449026 2 [135,-3451] [135,3451]
9449028 2 [1956,-86562] [1956,86562]

9449029 2 [255,-5102] [255,5102]
9449033 2 [386,-8183] [386,8183]
9449060 4 [1469,-56387] [1469,56387] [6824,-563722] [6824,563722]
9449062 2 [819,-23639] [819,23639]
9449071 2 [609,-15340] [609,15340]
9449072 2 [-47,-3057] [-47,3057]
9449084 2 [1106,-36910] [1106,36910]
9449097 4 [-206,-841] [-206,841] [-38,-3065] [-38,3065]
9449105 2 [-64,-3031] [-64,3031]
9449108 2 [-203,-1041] [-203,1041]
9449109 2 [2595,-132228] [2595,132228]
9449117 4 [-181,-1876] [-181,1876] [-73,-3010] [-73,3010]
9449123 2 [353,-7310] [353,7310]
9449126 2 [2507,-125563] [2507,125563]
9449128 2 [806,-23088] [806,23088]
9449133 2 [7,-3074] [7,3074]
9449136 2 [-63,-3033] [-63,3033]
9449145 8 [13056,-1491819] [13056,1491819] [24504,-3835797] [24504,3835797] [414,-8967] [414,8967] [886,-26551] [886,26551]
9449153 2 [-208,-671] [-208,671]
9449156 2 [-211,-235] [-211,235]
9449161 2 [-18,-3073] [-18,3073]
9449172 2 [1237,-43615] [1237,43615]
9449184 4 [-167,-2189] [-167,2189] [193,-4079] [193,4079]
9449191 2 [969,-30320] [969,30320]
9449209 6 [-52,-3051] [-52,3051] [-90,-2953] [-90,2953] [25106,-3978015] [25106,3978015]
9449212 2 [954,-29626] [954,29626]
9449221 4 [159,-3670] [159,3670] [447,-9938] [447,9938]
9449225 2 [136,-3459] [136,3459]
9449228 2 [-43,-3061] [-43,3061]
9449230 2 [459,-10303] [459,10303]
9449244 2 [3133,-175391] [3133,175391]
9449247 2 [2173,-101342] [2173,101342]
9449249 4 [-130,-2693] [-130,2693] [2126,-98075] [2126,98075]
9449252 2 [128,-3398] [128,3398]
9449260 2 [6,-3074] [6,3074]
9449272 2 [578,-14232] [578,14232]
9449280 2 [-84,-2976] [-84,2976]
9449288 2 [97,-3219] [97,3219]
9449289 4 [-29,-3070] [-29,3070] [220,-4483] [220,4483]
9449305 2 [-141,-2578] [-141,2578]
9449308 2 [42,-3086] [42,3086]
9449309 2 [-169,-2150] [-169,2150]
9449326 2 [299,-6015] [299,6015]
9449336 2 [662,-17308] [662,17308]
9449337 2 [994,-31489] [994,31489]
9449351 4 [-23,-3072] [-23,3072] [5,-3074] [5,3074]
9449356 6 [-210,-434] [-210,434] [102,-3242] [102,3242] [189,-4025] [189,4025]
9449361 2 [36762,-7048533] [36762,7048533]
9449364 2 [-35,-3067] [-35,3067]
9449373 2 [1207,-42046] [1207,42046]
9449393 2 [266,-5317] [266,5317]
9449406 2 [267,-5337] [267,5337]

9449412 2 [4, -3074] [4, 3074]
9449430 2 [15211, -1876019] [15211, 1876019]
9449436 2 [14437, -1734667] [14437, 1734667]
9449449 2 [3, -3074] [3, 3074]
9449457 2 [223, -4532] [223, 4532]
9449466 2 [-65, -3029] [-65, 3029]
9449468 6 [-118, -2794] [-118, 2794] [2, -3074] [2, 3074] [5585122, -13199242146] [5585122, 13199242146]
9449469 2 [663, -17346] [663, 17346]
9449475 2 [1, -3074] [1, 3074]
9449476 2 [0, -3074] [0, 3074]
9449477 2 [-1, -3074] [-1, 3074]
9449484 2 [-2, -3074] [-2, 3074]
9449488 2 [-192, -1540] [-192, 1540]
9449490 2 [-161, -2297] [-161, 2297]
9449496 2 [702, -18852] [702, 18852]
9449503 2 [-3, -3074] [-3, 3074]
9449525 2 [-145, -2530] [-145, 2530]
9449530 2 [351, -7259] [351, 7259]
9449533 2 [-133, -2664] [-133, 2664]
9449540 4 [-4, -3074] [-4, 3074] [18364, -2488578] [18364, 2488578]
9449553 4 [-62, -3035] [-62, 3035] [2416, -118793] [2416, 118793]
9449560 2 [-166, -2208] [-166, 2208]
9449567 4 [13693, -1602318] [13693, 1602318] [829, -24066] [829, 24066]
9449585 2 [2446, -121011] [2446, 121011]
9449592 2 [502, -11660] [502, 11660]
9449601 2 [-5, -3074] [-5, 3074]
9449604 2 [-180, -1902] [-180, 1902]
9449609 2 [23, -3076] [23, 3076]
9449616 2 [-200, -1204] [-200, 1204]
9449617 4 [5502, -408125] [5502, 408125] [84843, -24712918] [84843, 24712918]
9449620 2 [69, -3127] [69, 3127]
9449623 2 [57, -3104] [57, 3104]
9449627 2 [-211, -236] [-211, 236]
9449628 2 [106, -3262] [106, 3262]
9449630 2 [451, -10059] [451, 10059]
9449639 2 [-187, -1706] [-187, 1706]
9449650 2 [935, -28755] [935, 28755]
9449657 4 [-82, -2983] [-82, 2983] [3088, -171627] [3088, 171627]
9449685 4 [-209, -566] [-209, 566] [99, -3228] [99, 3228]
9449686 4 [35, -3081] [35, 3081] [4667, -318843] [4667, 318843]
9449688 2 [3022, -166156] [3022, 166156]
9449692 4 [-6, -3074] [-6, 3074] [27189, -4483219] [27189, 4483219]
9449695 2 [29, -3078] [29, 3078]
9449702 2 [283, -5667] [283, 5667]
9449704 2 [2918, -157656] [2918, 157656]
9449728 4 [-48, -3056] [-48, 3056] [-87, -2965] [-87, 2965]
9449730 2 [751, -20809] [751, 20809]
9449753 2 [356, -7387] [356, 7387]
9449769 2 [-125, -2738] [-125, 2738]
9449785 2 [164, -3723] [164, 3723]
9449793 8 [-198, -1299] [-198, 1299] [142, -3509] [142, 3509] [18, -3075] [18, 3075] [6046, -470123] [6046, 470123]
9449809 2 [-177, -1976] [-177, 1976]

9449819 4 [-7,-3074] [-7,3074] [253,-5064] [253,5064]
9449820 2 [-134,-2654] [-134,2654]
9449825 2 [254,-5083] [254,5083]
9449826 2 [55,-3101] [55,3101]
9449828 2 [488,-11210] [488,11210]
9449834 2 [623,-15851] [623,15851]
9449848 2 [566,-13812] [566,13812]
9449857 2 [84,-3169] [84,3169]
9449865 2 [216,-4419] [216,4419]
9449872 2 [48,-3092] [48,3092]
9449875 2 [305,-6150] [305,6150]
9449881 2 [60,-3109] [60,3109]
9449884 2 [506,-11790] [506,11790]
9449890 2 [111,-3289] [111,3289]
9449900 2 [-170,-2130] [-170,2130]
9449928 2 [-162,-2280] [-162,2280]
9449932 2 [-42,-3062] [-42,3062]
9449945 2 [634,-16257] [634,16257]
9449957 2 [7583,-660338] [7583,660338]
9449970 2 [199,-4163] [199,4163]
9449984 2 [440,-9728] [440,9728]
9449988 2 [-8,-3074] [-8,3074]
9450002 2 [-121,-2771] [-121,2771]
9450008 2 [761,-21217] [761,21217]
9450010 2 [-201,-1153] [-201,1153]
9450017 6 [-122,-2763] [-122,2763] [38,-3083] [38,3083] [88,-3183] [88,3183]
9450031 2 [6957,-580282] [6957,580282]
9450036 2 [765,-21381] [765,21381]
9450043 2 [-99,-2912] [-99,2912]
9450049 2 [-174,-2045] [-174,2045]
9450056 2 [-178,-1952] [-178,1952]
9450062 2 [43,-3087] [43,3087]
9450063 2 [333,-6810] [333,6810]
9450064 6 [-204,-980] [-204,980] [140,-3492] [140,3492] [233,-4701] [233,4701]
9450072 2 [15553,-1939643] [15553,1939643]
9450073 4 [167,-3756] [167,3756] [2451,-121382] [2451,121382]
9450081 4 [-98,-2917] [-98,2917] [9814,-972235] [9814,972235]
9450100 2 [-211,-237] [-211,237]
9450150 2 [5755,-436595] [5755,436595]
9450169 2 [330,-6737] [330,6737]
9450171 2 [1209,-42150] [1209,42150]
9450172 2 [-91,-2949] [-91,2949]
9450188 2 [-19,-3073] [-19,3073]
9450200 2 [161,-3691] [161,3691]
9450205 2 [-9,-3074] [-9,3074]
9450206 2 [-173,-2067] [-173,2067]
9450209 2 [-202,-1099] [-202,1099]
9450218 2 [1031,-33247] [1031,33247]
9450225 6 [-210,-435] [-210,435] [-66,-3027] [-66,3027] [600,-15015] [600,15015]
9450229 2 [915,-27848] [915,27848]
9450244 2 [-132,-2674] [-132,2674]
9450255 2 [109,-3278] [109,3278]

9450257 2 [374,-7859] [374,7859]
9450260 2 [1709,-70717] [1709,70717]
9450262 2 [419,-9111] [419,9111]
9450276 2 [124,-3370] [124,3370]
9450280 2 [-111,-2843] [-111,2843]
9450281 2 [2375,-115784] [2375,115784]
9450282 2 [103,-3247] [103,3247]
9450289 2 [75,-3142] [75,3142]
9450290 2 [11759,-1275137] [11759,1275137]
9450297 2 [-188,-1675] [-188,1675]
9450298 2 [1127,-37959] [1127,37959]
9450308 2 [1856,-80018] [1856,80018]
9450322 2 [183,-3947] [183,3947]
9450324 2 [-155,-2393] [-155,2393]
9450350 4 [-61,-3037] [-61,3037] [211,-4341] [211,4341]
9450352 2 [-151,-2451] [-151,2451]
9450353 2 [26,-3077] [26,3077]
9450361 2 [602,-15087] [602,15087]
9450377 2 [428,-9373] [428,9373]
9450381 2 [-185,-1766] [-185,1766]
9450387 4 [-207,-762] [-207,762] [258417,-131365590] [258417,131365590]
9450388 2 [237,-4771] [237,4771]
9450393 2 [1918,-84055] [1918,84055]
9450410 2 [119,-3337] [119,3337]
9450424 2 [105,-3257] [105,3257]
9450444 2 [3550,-211538] [3550,211538]
9450446 2 [7859,-696715] [7859,696715]
9450449 2 [470,-10643] [470,10643]
9450450 2 [31,-3079] [31,3079]
9450458 2 [47,-3091] [47,3091]
9450463 2 [33,-3080] [33,3080]
9450467 2 [-107,-2868] [-107,2868]
9450474 2 [775,-21793] [775,21793]
9450476 2 [-10,-3074] [-10,3074]
9450496 2 [-208,-672] [-208,672]
9450498 2 [127,-3391] [127,3391]
9450506 2 [335,-6859] [335,6859]
9450521 4 [-205,-914] [-205,914] [172,-3813] [172,3813]
9450523 2 [153,-3610] [153,3610]
9450532 8 [-168,-2170] [-168,2170] [-196,-1386] [-196,1386] [1148,-39018] [1148,39018] [16493,-2118117] [16493,2118117]
9450534 2 [-77,-2999] [-77,2999]
9450540 2 [-194,-1466] [-194,1466]
9450560 2 [44,-3088] [44,3088]
9450561 2 [2830,-150581] [2830,150581]
9450562 2 [423,-9227] [423,9227]
9450568 2 [-78,-2996] [-78,2996]
9450575 2 [-211,-238] [-211,238]
9450584 2 [-55,-3047] [-55,3047]
9450586 2 [815,-23469] [815,23469]
9450596 2 [-160,-2314] [-160,2314]
9450603 2 [183657,-78706614] [183657,78706614]
9450608 4 [-103,-2891] [-103,2891] [-199,-1253] [-199,1253]

9450616 2 [-138,-2612] [-138,2612]
9450630 2 [219,-4467] [219,4467]
9450631 2 [165,-3734] [165,3734]
9450640 2 [104,-3252] [104,3252]
9450649 4 [-100,-2907] [-100,2907] [5235,-378782] [5235,378782]
9450664 2 [513,-12019] [513,12019]
9450673 2 [612,-15449] [612,15449]
9450674 2 [-49,-3055] [-49,3055]
9450680 2 [-94,-2936] [-94,2936]
9450692 2 [1208,-42098] [1208,42098]
9450705 2 [286,-5731] [286,5731]
9450712 2 [17,-3075] [17,3075]
9450718 2 [-189,-1643] [-189,1643]
9450724 2 [-27,-3071] [-27,3071]
9450728 2 [-154,-2408] [-154,2408]
9450729 2 [166,-3745] [166,3745]
9450730 2 [76391,-21113649] [76391,21113649]
9450731 2 [-115,-2816] [-115,2816]
9450756 2 [-108,-2862] [-108,2862]
9450757 2 [-97,-2922] [-97,2922]
9450764 2 [46,-3090] [46,3090]
9450777 4 [-152,-2437] [-152,2437] [322,-6545] [322,6545]
9450780 2 [-206,-842] [-206,842]
9450787 2 [213,-4372] [213,4372]
9450796 2 [45,-3089] [45,3089]
9450800 2 [601,-15051] [601,15051]
9450801 2 [52,-3097] [52,3097]
9450807 2 [-11,-3074] [-11,3074]
9450818 2 [-209,-567] [-209,567]
9450820 2 [-139,-2601] [-139,2601]
9450833 2 [191,-4052] [191,4052]
9450841 2 [-120,-2779] [-120,2779]
9450847 2 [989,-31254] [989,31254]
9450856 2 [3030,-166816] [3030,166816]
9450871 2 [6357,-506858] [6357,506858]
9450873 2 [-114,-2823] [-114,2823]
9450890 2 [-41,-3063] [-41,3063]
9450892 6 [-106,-2874] [-106,2874] [-123,-2755] [-123,2755] [278,-5562] [278,5562]
9450898 2 [927,-28391] [927,28391]
9450912 2 [217,-4435] [217,4435]
9450917 2 [319,-6474] [319,6474]
9450920 2 [86,-3176] [86,3176]
9450939 2 [121,-3350] [121,3350]
9450952 2 [30354,-5288396] [30354,5288396]
9450969 2 [-164,-2245] [-164,2245]
9450980 2 [-76,-3002] [-76,3002]
9450995 2 [629,-16072] [629,16072]
9451004 2 [125,-3377] [125,3377]
9451008 2 [-24,-3072] [-24,3072]
9451009 2 [-37,-3066] [-37,3066]
9451017 4 [-86,-2969] [-86,2969] [868,-25757] [868,25757]
9451025 2 [436,-9609] [436,9609]

9451052 2 [-211,-239] [-211,239]
9451068 2 [-182,-1850] [-182,1850]
9451073 2 [-193,-1504] [-193,1504]
9451080 2 [126,-3384] [126,3384]
9451081 2 [620,-15741] [620,15741]
9451088 2 [-79,-2993] [-79,2993]
9451096 2 [-210,-436] [-210,436]
9451100 6 [-190,-1610] [-190,1610] [170,-3790] [170,3790] [245,-4915] [245,4915]
9451108 4 [64092,-16225786] [64092,16225786] [948,-29350] [948,29350]
9451111 2 [-135,-2644] [-135,2644]
9451128 2 [22,-3076] [22,3076]
9451129 2 [-57,-3044] [-57,3044]
9451160 2 [8426,-773456] [8426,773456]
9451169 4 [218,-4451] [218,4451] [4190,-271237] [4190,271237]
9451191 2 [-203,-1042] [-203,1042]
9451193 6 [22562,-3388961] [22562,3388961] [2312,-111211] [2312,111211] [68,-3125] [68,3125]
9451204 6 [-12,-3074] [-12,3074] [-195,-1427] [-195,1427] [288,-5774] [288,5774]
9451216 2 [132,-3428] [132,3428]
9451225 2 [-150,-2465] [-150,2465]
9451233 2 [248836,-124128017] [248836,124128017]
9451235 2 [149,-3572] [149,3572]
9451265 2 [194,-4093] [194,4093]
9451270 2 [179,-3897] [179,3897]
9451288 4 [158,-3660] [158,3660] [1761,-73963] [1761,73963]
9451297 2 [348,-7183] [348,7183]
9451300 2 [-156,-2378] [-156,2378]
9451308 2 [982,-30926] [982,30926]
9451316 2 [317,-6427] [317,6427]
9451324 2 [-70,-3018] [-70,3018]
9451328 2 [521,-12283] [521,12283]
9451329 2 [-20,-3073] [-20,3073]
9451340 2 [61,-3111] [61,3111]
9451377 6 [-116,-2809] [-116,2809] [-53,-3050] [-53,3050] [8818,-828053] [8818,828053]
9451388 2 [-67,-3025] [-67,3025]
9451394 2 [1103,-36761] [1103,36761]
9451396 2 [405,-8711] [405,8711]
9451403 2 [841,-24582] [841,24582]
9451412 2 [2917,-157575] [2917,157575]
9451414 2 [203,-4221] [203,4221]
9451417 2 [-72,-3013] [-72,3013]
9451445 2 [36179,-6881528] [36179,6881528]
9451456 2 [42372,-8722048] [42372,8722048]
9451470 2 [499,-11563] [499,11563]
9451472 2 [188,-4012] [188,4012]
9451482 2 [-137,-2623] [-137,2623]
9451484 2 [1730,-72022] [1730,72022]
9451489 2 [96,-3215] [96,3215]
9451502 2 [5747,-435685] [5747,435685]
9451503 2 [481,-10988] [481,10988]
9451505 2 [464,-10457] [464,10457]
9451513 2 [71,-3132] [71,3132]
9451515 2 [8089,-727522] [8089,727522]

9451521 2 [-60,-3039] [-60,3039]
9451529 12 [-184,-1795] [-184,1795] [-32,-3069] [-32,3069] [1240,-43773] [1240,43773] [154921058368,-60976947932476419] [154921058368,60976947932476419] [16,-3075] [16,3075]
[16400,-2100227] [16400,2100227]
9451531 2 [-211,-240] [-211,240]
9451548 6 [-147,-2505] [-147,2505] [226,-4582] [226,4582] [282,-5646] [282,5646]
9451556 2 [1312,-47622] [1312,47622]
9451561 2 [504,-11725] [504,11725]
9451569 2 [130,-3413] [130,3413]
9451577 2 [1034,-33391] [1034,33391]
9451600 2 [420,-9140] [420,9140]
9451620 2 [6964,-581158] [6964,581158]
9451647 2 [-191,-1576] [-191,1576]
9451654 2 [-165,-2227] [-165,2227]
9451673 2 [-13,-3074] [-13,3074]
9451697 2 [7484,-647449] [7484,647449]
9451709 2 [-197,-1344] [-197,1344]
9451711 2 [477,-10862] [477,10862]
9451713 2 [-92,-2945] [-92,2945]
9451737 2 [39,-3084] [39,3084]
9451750 2 [291,-5839] [291,5839]
9451752 2 [73,-3137] [73,3137]
9451756 2 [422,-9198] [422,9198]
9451765 2 [-109,-2856] [-109,2856]
9451769 2 [83,-3166] [83,3166]
9451776 2 [-176,-2000] [-176,2000]
9451797 2 [-113,-2830] [-113,2830]
9451807 2 [35506653,-211575123878] [35506653,211575123878]
9451809 4 [198,-4149] [198,4149] [7263,-618984] [7263,618984]
9451816 2 [-183,-1823] [-183,1823]
9451820 2 [494,-11402] [494,11402]
9451821 2 [235,-4736] [235,4736]
9451836 4 [3850,-238906] [3850,238906] [762,-21258] [762,21258]
9451841 2 [-208,-673] [-208,673]
9451856 4 [-148,-2492] [-148,2492] [764,-21340] [764,21340]
9451872 2 [249,-4989] [249,4989]
9451886 2 [395,-8431] [395,8431]
9451900 6 [-30,-3070] [-30,3070] [-75,-3005] [-75,3005] [18330,-2481670] [18330,2481670]
9451904 2 [-175,-2023] [-175,2023]
9451905 2 [-101,-2902] [-101,2902]
9451912 2 [-207,-763] [-207,763]
9451916 6 [-163,-2263] [-163,2263] [-50,-3054] [-50,3054] [262,-5238] [262,5238]
9451928 4 [-34,-3068] [-34,3068] [446,-9908] [446,9908]
9451947 2 [-131,-2684] [-131,2684]
9451953 2 [-209,-568] [-209,568]
9451958 2 [971,-30413] [971,30413]
9451969 2 [-210,-437] [-210,437]
9451984 2 [2556,-129260] [2556,129260]
9452000 2 [89,-3187] [89,3187]
9452012 2 [-211,-241] [-211,241]
9452017 4 [2219,-104574] [2219,104574] [338,-6933] [338,6933]
9452025 16 [-105,-2880] [-105,2880] [-186,-1737] [-186,1737] [-200,-1205] [-200,1205] [-204,-981] [-204,981] [1830,-78345] [1830,78345] [2154,-100017] [2154,100017] [23191,-3531664]
[23191,3531664] [3540,-210645] [3540,210645]

9452040 2 [649,-16817] [649,16817]
9452044 2 [1773,-74719] [1773,74719]
9452049 2 [76,-3145] [76,3145]
9452065 2 [-96,-2927] [-96,2927]
9452068 2 [36,-3082] [36,3082]
9452088 4 [1042,-33776] [1042,33776] [258,-5160] [258,5160]
9452096 6 [-128,-2712] [-128,2712] [-40,-3064] [-40,3064] [184,-3960] [184,3960]
9452097 2 [112,-3295] [112,3295]
9452100 10 [-140,-2590] [-140,2590] [-80,-2990] [-80,2990] [421,-9169] [421,9169] [7840,-694190] [7840,694190] [8869,-835247] [8869,835247]
9452117 2 [143,-3518] [143,3518]
9452124 2 [58,-3106] [58,3106]
9452132 2 [28,-3078] [28,3078]
9452136 2 [154,-3620] [154,3620]
9452170 2 [16991,-2214771] [16991,2214771]
9452187 2 [-83,-2980] [-83,2980]
9452213 2 [271,-5418] [271,5418]
9452218 2 [3567,-213059] [3567,213059]
9452220 2 [-14,-3074] [-14,3074]
9452224 2 [-127,-2721] [-127,2721]
9452232 2 [-143,-2555] [-143,2555]
9452250 4 [15,-3075] [15,3075] [279,-5583] [279,5583]
9452257 2 [1032,-33295] [1032,33295]
9452263 4 [201,-4192] [201,4192] [633,-16220] [633,16220]
9452289 2 [100,-3233] [100,3233]
9452292 2 [1789,-75731] [1789,75731]
9452304 6 [25,-3077] [25,3077] [408,-8796] [408,8796] [528,-12516] [528,12516]
9452305 4 [1259,-44778] [1259,44778] [314,-6357] [314,6357]
9452311 2 [-171,-2110] [-171,2110]
9452315 2 [509,-11888] [509,11888]
9452317 2 [-201,-1154] [-201,1154]
9452330 2 [151,-3591] [151,3591]
9452343 2 [181,-3922] [181,3922]
9452350 2 [-205,-915] [-205,915]
9452366 2 [67,-3123] [67,3123]
9452369 2 [-172,-2089] [-172,2089]
9452385 2 [1714,-71027] [1714,71027]
9452392 2 [-198,-1300] [-198,1300]
9452395 2 [489,-11242] [489,11242]
9452403 2 [817,-23554] [817,23554]
9452408 2 [-202,-1100] [-202,1100]
9452432 2 [584,-14444] [584,14444]
9452441 2 [62,-3113] [62,3113]
9452443 2 [441,-9758] [441,9758]
9452454 2 [763,-21299] [763,21299]
9452457 2 [298,-5993] [298,5993]
9452460 2 [-146,-2518] [-146,2518]
9452465 2 [-206,-843] [-206,843]
9452474 2 [655,-17043] [655,17043]
9452495 2 [-211,-242] [-211,242]
9452500 2 [3189,-180113] [3189,180113]
9452503 2 [1337,-48984] [1337,48984]
9452506 2 [-153,-2423] [-153,2423]

9452515 2 [21,-3076] [21,3076]
9452516 2 [365,-7621] [365,7621]
9452523 4 [-179,-1928] [-179,1928] [3901,-243668] [3901,243668]
9452528 2 [-119,-2787] [-119,2787]
9452529 2 [118,-3331] [118,3331]
9452536 2 [54,-3100] [54,3100]
9452538 2 [1183,-40805] [1183,40805]
9452565 2 [51,-3096] [51,3096]
9452569 2 [-192,-1541] [-192,1541]
9452570 2 [719,-19523] [719,19523]
9452574 2 [195,-4107] [195,4107]
9452584 2 [281,-5625] [281,5625]
9452585 2 [4766,-329041] [4766,329041]
9452590 2 [-21,-3073] [-21,3073]
9452600 2 [550,-13260] [550,13260]
9452607 2 [157,-3650] [157,3650]
9452633 4 [-124,-2747] [-124,2747] [1298,-46865] [1298,46865]
9452637 2 [139,-3484] [139,3484]
9452665 2 [11219,-1188318] [11219,1188318]
9452668 2 [2826,-150262] [2826,150262]
9452688 2 [232,-4684] [232,4684]
9452699 2 [301,-6060] [301,6060]
9452707 2 [993,-31442] [993,31442]
9452712 2 [1033,-33343] [1033,33343]
9452721 2 [-158,-2347] [-158,2347]
9452764 2 [645,-16667] [645,16667]
9452777 4 [-142,-2567] [-142,2567] [908,-27533] [908,27533]
9452798 2 [187,-3999] [187,3999]
9452808 2 [6882,-570924] [6882,570924]
9452809 2 [-25,-3072] [-25,3072]
9452816 6 [280,-5604] [280,5604] [392,-8348] [392,8348] [560,-13604] [560,13604]
9452817 8 [-117,-2802] [-117,2802] [108,-3273] [108,3273] [19023,-2623728] [19023,2623728] [738,-20283] [738,20283]
9452833 2 [-144,-2543] [-144,2543]
9452835 2 [469,-10612] [469,10612]
9452844 2 [-210,-438] [-210,438]
9452851 2 [-15,-3074] [-15,3074]
9452852 2 [197,-4135] [197,4135]
9452854 2 [-85,-2973] [-85,2973]
9452870 2 [-181,-1877] [-181,1877]
9452881 4 [14,-3075] [14,3075] [630,-16109] [630,16109]
9452898 4 [-129,-2703] [-129,2703] [303,-6105] [303,6105]
9452908 2 [173,-3825] [173,3825]
9452944 4 [117749240,-1277724343212] [117749240,1277724343212] [49161,-10900115] [49161,10900115]
9452961 2 [-68,-3023] [-68,3023]
9452980 2 [-211,-243] [-211,243]
9452984 2 [98,-3224] [98,3224]
9452985 2 [484,-11083] [484,11083]
9452993 4 [-28,-3071] [-28,3071] [56,-3103] [56,3103]
9453006 4 [14835,-1806891] [14835,1806891] [20115,-2852859] [20115,2852859]
9453020 2 [3986,-251674] [3986,251674]
9453025 2 [155,-3630] [155,3630]
9453032 4 [4393,-291183] [4393,291183] [538,-12852] [538,12852]

9453052 2 [-187,-1707] [-187,1707]
9453060 2 [-59,-3041] [-59,3041]
9453080 2 [329,-6713] [329,6713]
9453081 4 [247,-4952] [247,4952] [781540,-690918491] [781540,690918491]
9453090 2 [-209,-569] [-209,569]
9453104 2 [185,-3973] [185,3973]
9453105 2 [196,-4121] [196,4121]
9453115 2 [-199,-1254] [-199,1254]
9453125 2 [275,-5500] [275,5500]
9453137 2 [4523,-304202] [4523,304202]
9453145 4 [-36,-3067] [-36,3067] [66,-3121] [66,3121]
9453146 2 [95,-3211] [95,3211]
9453177 2 [148,-3563] [148,3563]
9453178 2 [63,-3115] [63,3115]
9453184 2 [156,-3640] [156,3640]
9453188 2 [-208,-674] [-208,674]
9453201 2 [82,-3163] [82,3163]
9453208 2 [222,-4516] [222,4516]
9453223 2 [953,-29580] [953,29580]
9453225 2 [40,-3085] [40,3085]
9453240 2 [-159,-2331] [-159,2331]
9453241 2 [30,-3079] [30,3079]
9453249 2 [238,-4789] [238,4789]
9453257 2 [34,-3081] [34,3081]
9453260 2 [1574,-62522] [1574,62522]
9453264 2 [1588,-63356] [1588,63356]
9453276 16 [-126,-2730] [-126,2730] [-203,-1043] [-203,1043] [162,-3702] [162,3702] [210,-4326] [210,4326] [2730,-142674] [2730,142674] [357,-7413] [357,7413] [525522,-380966118] [525522,380966118] [877,-26153] [877,26153]
9453279 2 [1885,-81898] [1885,81898]
9453288 2 [-74,-3008] [-74,3008]
9453305 4 [-196,-1387] [-196,1387] [4439,-295768] [4439,295768]
9453313 2 [306,-6173] [306,6173]
9453328 2 [4152,-267556] [4152,267556]
9453340 2 [186,-3986] [186,3986]
9453371 2 [77,-3148] [77,3148]
9453383 2 [857,-25276] [857,25276]
9453384 2 [3793,-233621] [3793,233621]
9453386 2 [479,-10925] [479,10925]
9453390 2 [-149,-2479] [-149,2479]
9453400 2 [474,-10768] [474,10768]
9453409 4 [-180,-1903] [-180,1903] [960,-29903] [960,29903]
9453412 2 [-136,-2634] [-136,2634]
9453424 2 [1305,-47243] [1305,47243]
9453428 2 [13,-3075] [13,3075]
9453439 2 [-207,-764] [-207,764]
9453459 2 [133,-3436] [133,3436]
9453460 2 [-51,-3053] [-51,3053]
9453467 2 [-211,-244] [-211,244]
9453473 6 [-194,-1467] [-194,1467] [178,-3885] [178,3885] [2236,-105777] [2236,105777]
9453481 2 [90,-3191] [90,3191]
9453494 2 [323,-6569] [323,6569]
9453497 2 [-112,-2837] [-112,2837]

9453500 2 [-110,-2850] [-110,2850]
9453519 2 [465,-10488] [465,10488]
9453520 2 [716,-19404] [716,19404]
9453521 2 [632,-16183] [632,16183]
9453536 2 [65,-3119] [65,3119]
9453540 2 [556,-13466] [556,13466]
9453544 2 [-39,-3065] [-39,3065]
9453545 2 [64,-3117] [64,3117]
9453563 4 [-167,-2190] [-167,2190] [3641,-219722] [3641,219722]
9453572 6 [-16,-3074] [-16,3074] [388,-8238] [388,8238] [412,-8910] [412,8910]
9453601 10 [122,-3357] [122,3357] [1250,-44301] [1250,44301] [260,-5199] [260,5199] [3462,-203723] [3462,203723] [990,-31301] [990,31301]
9453610 4 [-169,-2151] [-169,2151] [-81,-2987] [-81,2987]
9453615 2 [1549,-61042] [1549,61042]
9453632 2 [32,-3080] [32,3080]
9453648 6 [-188,-1676] [-188,1676] [1801,-76493] [1801,76493] [5596,-418628] [5596,418628]
9453656 2 [110,-3284] [110,3284]
9453662 2 [-157,-2363] [-157,2363]
9453704 2 [113,-3301] [113,3301]
9453711 2 [385,-8156] [385,8156]
9453718 2 [227,-4599] [227,4599]
9453721 2 [-210,-439] [-210,439]
9453725 2 [631,-16146] [631,16146]
9453732 4 [-56,-3046] [-56,3046] [532,-12650] [532,12650]
9453743 2 [493,-11370] [493,11370]
9453745 2 [144,-3527] [144,3527]
9453752 2 [9122,-871240] [9122,871240]
9453759 2 [445,-9878] [445,9878]
9453761 2 [160,-3681] [160,3681]
9453762 2 [-177,-1977] [-177,1977]
9453764 2 [27296,-4509710] [27296,4509710]
9453776 2 [20,-3076] [20,3076]
9453780 2 [141,-3501] [141,3501]
9453797 2 [863,-25538] [863,25538]
9453804 2 [85,-3173] [85,3173]
9453817 2 [-102,-2897] [-102,2897]
9453825 2 [244,-4897] [244,4897]
9453838 2 [-93,-2941] [-93,2941]
9453860 4 [-104,-2886] [-104,2886] [724,-19722] [724,19722]
9453865 2 [-54,-3049] [-54,3049]
9453887 2 [733,-20082] [733,20082]
9453897 4 [12,-3075] [12,3075] [87,-3180] [87,3180]
9453900 2 [70,-3130] [70,3130]
9453907 2 [1553,-61278] [1553,61278]
9453914 2 [-185,-1767] [-185,1767]
9453924 2 [588,-14586] [588,14586]
9453931 2 [525,-12416] [525,12416]
9453956 2 [-211,-245] [-211,245]
9453960 2 [514,-12052] [514,12052]
9453961 2 [-178,-1953] [-178,1953]
9453968 2 [368,-7700] [368,7700]
9453977 6 [-166,-2209] [-166,2209] [-22,-3073] [-22,3073] [224,-4549] [224,4549]
9453988 4 [-204,-982] [-204,982] [1452,-55414] [1452,55414]

9453992 2 [938,-28892] [938,28892]
9453999 2 [-95,-2932] [-95,2932]
9454005 2 [-189,-1644] [-189,1644]
9454012 2 [117,-3325] [117,3325]
9454018 2 [1143,-38765] [1143,38765]
9454025 2 [50,-3095] [50,3095]
9454032 6 [169,-3779] [169,3779] [204,-4236] [204,4236] [52068,-11881092] [52068,11881092]
9454033 2 [1682,-69051] [1682,69051]
9454042 2 [1959,-86761] [1959,86761]
9454056 2 [442,-9788] [442,9788]
9454059 2 [-195,-1428] [-195,1428]
9454073 2 [10616,-1093813] [10616,1093813]
9454076 2 [490,-11274] [490,11274]
9454082 2 [-193,-1505] [-193,1505]
9454085 2 [-161,-2298] [-161,2298]
9454096 2 [227360,-108410436] [227360,108410436]
9454100 2 [1445,-55015] [1445,55015]
9454105 2 [24,-3077] [24,3077]
9454138 2 [2727,-142439] [2727,142439]
9454140 2 [-174,-2046] [-174,2046]
9454147 2 [129,-3406] [129,3406]
9454152 2 [-206,-844] [-206,844]
9454159 2 [81,-3160] [81,3160]
9454161 4 [-170,-2131] [-170,2131] [9400,-911369] [9400,911369]
9454167 2 [-71,-3016] [-71,3016]
9454171 2 [1017,-32578] [1017,32578]
9454181 2 [-205,-916] [-205,916]
9454183 2 [1701,-70222] [1701,70222]
9454195 2 [741,-20404] [741,20404]
9454200 4 [214,-4388] [214,4388] [82006,-23483804] [82006,23483804]
9454229 2 [-209,-570] [-209,570]
9454233 2 [292,-5861] [292,5861]
9454236 2 [37,-3083] [37,3083]
9454249 2 [78,-3151] [78,3151]
9454264 2 [273,-5459] [273,5459]
9454265 2 [94,-3207] [94,3207]
9454272 2 [2212,-104080] [2212,104080]
9454285 2 [59,-3108] [59,3108]
9454294 2 [11,-3075] [11,3075]
9454321 4 [-190,-1611] [-190,1611] [6480,-521639] [6480,521639]
9454326 2 [7435,-641101] [7435,641101]
9454329 2 [468,-10581] [468,10581]
9454336 2 [120,-3344] [120,3344]
9454341 2 [-173,-2068] [-173,2068]
9454343 2 [101,-3238] [101,3238]
9454376 2 [74,-3140] [74,3140]
9454389 2 [-17,-3074] [-17,3074]
9454393 2 [147,-3554] [147,3554]
9454398 2 [-197,-1345] [-197,1345]
9454401 2 [27,-3078] [27,3078]
9454436 2 [-200,-1206] [-200,1206]
9454447 2 [-211,-246] [-211,246]

9454454 2 [91,-3195] [91,3195]
9454462 4 [-141,-2579] [-141,2579] [5712579,-13653636251] [5712579,13653636251]
9454467 2 [949,-29396] [949,29396]
9454468 2 [192,-4066] [192,4066]
9454472 2 [4894,-342384] [4894,342384]
9454474 2 [1751,-73335] [1751,73335]
9454475 2 [41,-3086] [41,3086]
9454489 2 [-162,-2281] [-162,2281]
9454498 2 [231,-4667] [231,4667]
9454500 2 [520,-12250] [520,12250]
9454504 2 [138,-3476] [138,3476]
9454509 2 [1131,-38160] [1131,38160]
9454521 2 [190,-4039] [190,4039]
9454537 4 [-208,-675] [-208,675] [992,-31395] [992,31395]
9454541 2 [647,-16742] [647,16742]
9454545 2 [174,-3837] [174,3837]
9454560 2 [25009,-3954983] [25009,3954983]
9454571 2 [457,-10242] [457,10242]
9454572 2 [24309,-3790101] [24309,3790101]
9454586 2 [-145,-2531] [-145,2531]
9454593 2 [1876,-81313] [1876,81313]
9454600 2 [-210,-440] [-210,440]
9454609 4 [-202,-1101] [-202,1101] [410,-8853] [410,8853]
9454621 2 [375,-7886] [375,7886]
9454625 2 [10,-3075] [10,3075]
9454626 2 [-201,-1155] [-201,1155]
9454636 2 [-130,-2694] [-130,2694]
9454641 2 [415,-8996] [415,8996]
9454649 2 [80,-3157] [80,3157]
9454665 2 [466,-10519] [466,10519]
9454671 2 [145,-3536] [145,3536]
9454677 2 [79,-3154] [79,3154]
9454681 2 [18422,-2500377] [18422,2500377]
9454691 2 [-31,-3070] [-31,3070]
9454698 2 [-33,-3069] [-33,3069]
9454705 2 [114,-3307] [114,3307]
9454720 2 [444,-9848] [444,9848]
9454721 2 [2210,-103939] [2210,103939]
9454723 2 [453,-10120] [453,10120]
9454725 2 [-45,-3060] [-45,3060]
9454733 2 [-89,-2958] [-89,2958]
9454756 2 [492,-11338] [492,11338]
9454760 2 [-26,-3072] [-26,3072]
9454768 2 [297,-5971] [297,5971]
9454769 4 [-182,-1851] [-182,1851] [670,-17613] [670,17613]
9454776 2 [577,-14197] [577,14197]
9454781 2 [107,-3268] [107,3268]
9454784 2 [1265,-45097] [1265,45097]
9454788 2 [372,-7806] [372,7806]
9454800 2 [-191,-1577] [-191,1577]
9454812 2 [19813,-2788853] [19813,2788853]
9454817 6 [-46,-3059] [-46,3059] [443,-9818] [443,9818] [56603,-13466638] [56603,13466638]

9454833 2 [991,-31348] [991,31348]
9454849 2 [390,-8293] [390,8293]
9454852 4 [10068,-1010222] [10068,1010222] [93,-3203] [93,3203]
9454862 2 [-133,-2665] [-133,2665]
9454865 6 [116,-3319] [116,3319] [491,-11306] [491,11306] [914,-27803] [914,27803]
9454866 2 [1375,-51079] [1375,51079]
9454872 2 [8698,-811208] [8698,811208]
9454873 2 [-168,-2171] [-168,2171]
9454888 2 [902,-27264] [902,27264]
9454889 6 [1088,-36019] [1088,36019] [146,-3545] [146,3545] [530,-12583] [530,12583]
9454896 4 [177,-3873] [177,3873] [9,-3075] [9,3075]
9454905 2 [-44,-3061] [-44,3061]
9454907 2 [1373,-50968] [1373,50968]
9454908 2 [682,-18074] [682,18074]
9454913 2 [92,-3199] [92,3199]
9454916 2 [-88,-2962] [-88,2962]
9454917 2 [19,-3076] [19,3076]
9454924 4 [1598,-63954] [1598,63954] [53,-3099] [53,3099]
9454937 2 [467,-10550] [467,10550]
9454940 2 [-211,-247] [-211,247]
9454950 2 [-69,-3021] [-69,3021]
9454961 2 [-58,-3043] [-58,3043]
9454968 2 [-207,-765] [-207,765]
9454969 2 [6318,-502201] [6318,502201]
9454975 2 [285,-5710] [285,5710]
9454977 2 [72,-3135] [72,3135]
9454978 2 [15911,-2006997] [15911,2006997]
9454980 2 [1084,-35822] [1084,35822]
9454993 4 [-198,-1301] [-198,1301] [171,-3802] [171,3802]
9455032 6 [134,-3444] [134,3444] [1913,-83727] [1913,83727] [354,-7336] [354,7336]
9455041 2 [347,-7158] [347,7158]
9455057 4 [-118,-2795] [-118,2795] [7748,-682007] [7748,682007]
9455064 2 [250,-5008] [250,5008]
9455094 2 [115,-3313] [115,3313]
9455104 2 [228,-4616] [228,4616]
9455111 2 [-155,-2394] [-155,2394]
9455113 4 [558,-13535] [558,13535] [8,-3075] [8,3075]
9455116 2 [-90,-2954] [-90,2954]
9455117 2 [263,-5258] [263,5258]
9455120 8 [-184,-1796] [-184,1796] [3049,-168387] [3049,168387] [4576,-309564] [4576,309564] [90344,-27154948] [90344,27154948]
9455129 2 [-134,-2655] [-134,2655]
9455130 2 [639,-16443] [639,16443]
9455138 4 [-73,-3011] [-73,3011] [17983,-2411535] [17983,2411535]
9455146 2 [567,-13847] [567,13847]
9455150 2 [131,-3421] [131,3421]
9455155 2 [13809,-1622722] [13809,1622722]
9455168 2 [-64,-3032] [-64,3032]
9455169 4 [328,-6689] [328,6689] [586,-14515] [586,14515]
9455174 2 [851,-25015] [851,25015]
9455187 4 [-47,-3058] [-47,3058] [49,-3094] [49,3094]
9455203 2 [-63,-3034] [-63,3034]
9455225 4 [-160,-2315] [-160,2315] [404,-8683] [404,8683]

9455228 2 [-38,-3066] [-38,3066]
9455233 2 [-84,-2977] [-84,2977]
9455246 2 [-125,-2739] [-125,2739]
9455255 2 [-151,-2452] [-151,2452]
9455259 2 [313,-6334] [313,6334]
9455266 2 [1007,-32103] [1007,32103]
9455282 2 [7,-3075] [7,3075]
9455288 2 [257,-5141] [257,5141]
9455303 2 [581,-14338] [581,14338]
9455308 2 [-18,-3074] [-18,3074]
9455312 2 [-52,-3052] [-52,3052]
9455318 2 [1091,-36167] [1091,36167]
9455321 2 [212,-4357] [212,4357]
9455330 2 [239,-4807] [239,4807]
9455351 2 [-43,-3062] [-43,3062]
9455363 2 [-203,-1044] [-203,1044]
9455370 2 [-209,-571] [-209,571]
9455392 2 [209,-4311] [209,4311]
9455393 2 [152,-3601] [152,3601]
9455400 2 [825,-23895] [825,23895]
9455404 2 [270,-5398] [270,5398]
9455409 2 [6,-3075] [6,3075]
9455416 2 [594,-14800] [594,14800]
9455425 2 [324,-6593] [324,6593]
9455426 2 [175,-3849] [175,3849]
9455428 2 [332,-6786] [332,6786]
9455430 2 [-29,-3071] [-29,3071]
9455435 2 [-211,-248] [-211,248]
9455460 2 [-164,-2246] [-164,2246]
9455463 2 [-183,-1824] [-183,1824]
9455481 8 [-210,-441] [-210,441] [22920,-3469941] [22920,3469941] [364,-7595] [364,7595] [42,-3087] [42,3087]
9455489 2 [2203,-103446] [2203,103446]
9455496 2 [-23,-3073] [-23,3073]
9455499 2 [-35,-3068] [-35,3068]
9455500 6 [-186,-1738] [-186,1738] [230,-4650] [230,4650] [5,-3075] [5,3075]
9455521 2 [1755,-73586] [1755,73586]
9455525 2 [-65,-3030] [-65,3030]
9455539 2 [9525,-929608] [9525,929608]
9455544 2 [-122,-2764] [-122,2764]
9455545 14 [-121,-2772] [-121,2772] [-154,-2409] [-154,2409] [176,-3861] [176,3861] [24924,-3934837] [24924,3934837] [2564,-129867] [2564,129867] [339,-6958] [339,6958] [396,-8459]
[396,8459]
9455556 2 [460,-10334] [460,10334]
9455561 2 [4,-3075] [4,3075]
9455593 2 [-132,-2675] [-132,2675]
9455598 2 [3,-3075] [3,3075]
9455617 2 [2,-3075] [2,3075]
9455622 2 [163,-3713] [163,3713]
9455624 20 [-199,-1255] [-199,1255] [-62,-3036] [-62,3036] [-82,-2984] [-82,2984] [1,-3075] [1,3075] [3326,-191840] [3326,191840] [430,-9432] [430,9432] [5410,-397932] [5410,397932]
[71353,-19059801] [71353,19059801] [90745,-27335943] [90745,27335943] [9470,-921568] [9470,921568]
9455625 2 [0,-3075] [0,3075]
9455626 2 [-1,-3075] [-1,3075]
9455629 2 [123,-3364] [123,3364]

9455633 2 [-2,-3075] [-2,3075]
9455652 8 [-152,-2438] [-152,2438] [-192,-1542] [-192,1542] [-3,-3075] [-3,3075] [1524,-59574] [1524,59574]
9455657 2 [182,-3935] [182,3935]
9455659 2 [-87,-2966] [-87,2966]
9455671 4 [137,-3468] [137,3468] [9497,-925512] [9497,925512]
9455684 2 [200,-4178] [200,4178]
9455689 2 [-4,-3075] [-4,3075]
9455700 2 [229,-4633] [229,4633]
9455708 2 [36362,-6933806] [36362,6933806]
9455717 2 [563,-13708] [563,13708]
9455724 2 [150,-3582] [150,3582]
9455727 2 [97,-3220] [97,3220]
9455734 2 [243,-4879] [243,4879]
9455745 2 [2934916,-5027979679] [2934916,5027979679]
9455748 2 [952,-29534] [952,29534]
9455750 2 [-5,-3075] [-5,3075]
9455756 2 [350,-7234] [350,7234]
9455762 2 [23,-3077] [23,3077]
9455777 2 [-176,-2001] [-176,2001]
9455811 2 [1057,-34502] [1057,34502]
9455812 2 [1848,-79502] [1848,79502]
9455832 2 [57,-3105] [57,3105]
9455841 22 [-138,-2613] [-138,2613] [-206,-845] [-206,845] [-48,-3057] [-48,3057] [-6,-3075] [-6,3075] [102,-3243] [102,3243] [1020,-32721] [1020,32721] [1710,-70779] [1710,70779]
[19770,-2779779] [19770,2779779] [21370,-3123971] [21370,3123971] [4155,-267846] [4155,267846] [450,-10029] [450,10029]
9455849 2 [35,-3082] [35,3082]
9455852 2 [29,-3079] [29,3079]
9455853 2 [427,-9344] [427,9344]
9455868 2 [-99,-2913] [-99,2913]
9455875 2 [69,-3128] [69,3128]
9455876 4 [205,-4251] [205,4251] [4660,-318126] [4660,318126]
9455888 4 [-208,-676] [-208,676] [9632,-945316] [9632,945316]
9455905 2 [1526,-59691] [1526,59691]
9455909 2 [755,-20972] [755,20972]
9455916 2 [-98,-2918] [-98,2918]
9455918 2 [1187,-41011] [1187,41011]
9455929 2 [135,-3452] [135,3452]
9455932 4 [-211,-249] [-211,249] [293,-5883] [293,5883]
9455944 2 [18,-3076] [18,3076]
9455951 2 [-175,-2024] [-175,2024]
9455953 2 [-204,-983] [-204,983]
9455967 2 [-111,-2844] [-111,2844]
9455968 2 [-7,-3075] [-7,3075]
9455973 2 [307,-6196] [307,6196]
9455996 2 [434,-9550] [434,9550]
9456001 2 [924,-28255] [924,28255]
9456004 2 [320,-6498] [320,6498]
9456009 6 [1602028,-2027706781] [1602028,2027706781] [358,-7439] [358,7439] [370,-7753] [370,7753]
9456014 2 [-205,-917] [-205,917]
9456018 2 [3727,-227551] [3727,227551]
9456023 2 [-139,-2602] [-139,2602]
9456029 2 [55,-3102] [55,3102]
9456047 2 [289,-5796] [289,5796]

9456049 2 [128,-3399] [128,3399]
9456057 10 [-156,-2379] [-156,2379] [-42,-3063] [-42,3063] [1482,-57135] [1482,57135] [234,-4719] [234,4719] [48,-3093] [48,3093]
9456071 2 [-91,-2950] [-91,2950]
9456080 2 [-196,-1388] [-196,1388]
9456090 2 [11239,-1191497] [11239,1191497]
9456100 4 [180,-3910] [180,3910] [60,-3110] [60,3110]
9456109 2 [-165,-2228] [-165,2228]
9456137 2 [-8,-3075] [-8,3075]
9456139 2 [221,-4500] [221,4500]
9456142 2 [99,-3229] [99,3229]
9456144 2 [136,-3460] [136,3460]
9456153 2 [106,-3263] [106,3263]
9456156 2 [-150,-2466] [-150,2466]
9456184 2 [38,-3084] [38,3084]
9456192 2 [168,-3768] [168,3768]
9456196 2 [84,-3170] [84,3170]
9456198 2 [152251,-59407357] [152251,59407357]
9456204 2 [-107,-2869] [-107,2869]
9456214 2 [190515,-83156033] [190515,83156033]
9456225 2 [6004,-465233] [6004,465233]
9456237 2 [43,-3088] [43,3088]
9456256 2 [689,-18345] [689,18345]
9456260 2 [236,-4754] [236,4754]
9456265 2 [296,-5949] [296,5949]
9456280 2 [-66,-3028] [-66,3028]
9456324 2 [59200,-14403982] [59200,14403982]
9456335 2 [-19,-3074] [-19,3074]
9456350 4 [1139,-38563] [1139,38563] [515,-12085] [515,12085]
9456354 2 [-9,-3075] [-9,3075]
9456356 2 [3389,-197315] [3389,197315]
9456364 6 [-115,-2817] [-115,2817] [-210,-442] [-210,442] [950,-29442] [950,29442]
9456373 2 [771,-21628] [771,21628]
9456380 2 [-179,-1929] [-179,1929]
9456384 2 [88,-3184] [88,3184]
9456386 2 [455,-10181] [455,10181]
9456391 2 [-103,-2892] [-103,2892]
9456400 6 [-120,-2780] [-120,2780] [-135,-2645] [-135,2645] [336,-6884] [336,6884]
9456403 2 [-123,-2756] [-123,2756]
9456408 2 [-194,-1468] [-194,1468]
9456425 2 [-61,-3038] [-61,3038]
9456431 2 [-211,-250] [-211,250]
9456441 2 [202,-4207] [202,4207]
9456442 2 [327,-6665] [327,6665]
9456443 2 [-163,-2264] [-163,2264]
9456446 2 [60587,-14913143] [60587,14913143]
9456464 2 [-100,-2908] [-100,2908]
9456467 2 [-187,-1708] [-187,1708]
9456469 2 [111,-3290] [111,3290]
9456481 2 [-108,-2863] [-108,2863]
9456499 2 [-207,-766] [-207,766]
9456508 2 [26,-3078] [26,3078]
9456513 2 [-209,-572] [-209,572]

9456520 2 [-114,-2824] [-114,2824]
9456532 2 [-171,-2111] [-171,2111]
9456533 2 [-77,-3000] [-77,3000]
9456536 2 [2750,-144244] [2750,144244]
9456548 4 [-172,-2090] [-172,2090] [2396,-117322] [2396,117322]
9456553 2 [-94,-2937] [-94,2937]
9456559 2 [-147,-2506] [-147,2506]
9456561 2 [-78,-2997] [-78,2997]
9456562 4 [1199,-41631] [1199,41631] [159,-3671] [159,3671]
9456564 2 [325,-6617] [325,6617]
9456574 2 [75,-3143] [75,3143]
9456579 2 [2293,-109844] [2293,109844]
9456602 2 [-97,-2923] [-97,2923]
9456609 2 [31,-3080] [31,3080]
9456624 2 [33,-3081] [33,3081]
9456625 6 [-10,-3075] [-10,3075] [-181,-1878] [-181,1878] [240,-4825] [240,4825]
9456641 6 [-106,-2875] [-106,2875] [1580,-62879] [1580,62879] [47,-3092] [47,3092]
9456655 2 [909,-27578] [909,27578]
9456659 4 [2581,-131160] [2581,131160] [3605,-216472] [3605,216472]
9456679 2 [-55,-3048] [-55,3048]
9456692 2 [869,-25801] [869,25801]
9456704 6 [1585,-63177] [1585,63177] [208,-4296] [208,4296] [608,-15304] [608,15304]
9456720 2 [316,-6404] [316,6404]
9456729 2 [-137,-2624] [-137,2624]
9456730 4 [519,-12217] [519,12217] [6591,-535099] [6591,535099]
9456737 2 [44,-3089] [44,3089]
9456777 2 [103,-3248] [103,3248]
9456785 2 [-49,-3056] [-49,3056]
9456793 2 [951,-29488] [951,29488]
9456812 6 [-202,-1102] [-202,1102] [109,-3279] [109,3279] [142,-3510] [142,3510]
9456832 2 [708,-19088] [708,19088]
9456833 4 [242,-4861] [242,4861] [5852,-447679] [5852,447679]
9456841 6 [-148,-2493] [-148,2493] [215,-4404] [215,4404] [294,-5905] [294,5905]
9456847 2 [22593,-3395948] [22593,3395948]
9456849 2 [-200,-1207] [-200,1207]
9456863 2 [17,-3076] [17,3076]
9456865 2 [276,-5521] [276,5521]
9456867 2 [-27,-3072] [-27,3072]
9456868 4 [437,-9639] [437,9639] [701,-18813] [701,18813]
9456870 2 [1051,-34211] [1051,34211]
9456873 2 [676,-17843] [676,17843]
9456876 2 [1342,-49258] [1342,49258]
9456881 2 [830,-24109] [830,24109]
9456905 2 [326,-6641] [326,6641]
9456912 2 [792,-22500] [792,22500]
9456916 2 [-195,-1429] [-195,1429]
9456932 2 [-211,-251] [-211,251]
9456937 2 [-201,-1156] [-201,1156]
9456939 4 [105,-3258] [105,3258] [5590653,-13218854004] [5590653,13218854004]
9456940 6 [206,-4266] [206,4266] [25526,-4078254] [25526,4078254] [614,-15522] [614,15522]
9456945 2 [46,-3091] [46,3091]
9456954 2 [295,-5927] [295,5927]

9456956 4 [-11,-3075] [-11,3075] [-86,-2970] [-86,2970]
9456975 6 [3921,-245544] [3921,245544] [45,-3090] [45,3090] [685,-18190] [685,18190]
9456985 2 [-76,-3003] [-76,3003]
9456996 4 [-116,-2810] [-116,2810] [52,-3098] [52,3098]
9457001 4 [-188,-1677] [-188,1677] [80702,-22925903] [80702,22925903]
9457017 10 [-41,-3064] [-41,3064] [124,-3371] [124,3371] [1438,-54617] [1438,54617] [1459,-55814] [1459,55814] [352,-7285] [352,7285]
9457028 2 [1892,-82354] [1892,82354]
9457049 2 [140,-3493] [140,3493]
9457066 2 [6087,-474913] [6087,474913]
9457075 2 [-79,-2994] [-79,2994]
9457084 2 [2573,-130551] [2573,130551]
9457085 2 [119,-3338] [119,3338]
9457089 2 [-197,-1346] [-197,1346]
9457092 2 [652,-16930] [652,16930]
9457093 4 [-193,-1506] [-193,1506] [11871,-1293398] [11871,1293398]
9457100 2 [1925,-84515] [1925,84515]
9457106 2 [287,-5753] [287,5753]
9457128 4 [1713,-70965] [1713,70965] [241,-4843] [241,4843]
9457142 2 [-37,-3067] [-37,3067]
9457145 2 [104,-3253] [104,3253]
9457153 2 [-24,-3073] [-24,3073]
9457192 2 [618,-15668] [618,15668]
9457201 2 [1550,-61101] [1550,61101]
9457211 2 [4697,-321922] [4697,321922]
9457215 2 [2929,-158548] [2929,158548]
9457216 4 [-180,-1904] [-180,1904] [5112,-365512] [5112,365512]
9457218 4 [-57,-3045] [-57,3045] [207,-4281] [207,4281]
9457232 2 [164,-3724] [164,3724]
9457241 2 [-208,-677] [-208,677]
9457249 2 [-210,-443] [-210,443]
9457273 2 [86,-3177] [86,3177]
9457281 6 [-140,-2591] [-140,2591] [127,-3392] [127,3392] [22,-3077] [22,3077]
9457294 2 [-189,-1645] [-189,1645]
9457316 2 [-131,-2685] [-131,2685]
9457337 2 [1592,-63595] [1592,63595]
9457343 4 [-143,-2556] [-143,2556] [193,-4080] [193,4080]
9457353 10 [-12,-3075] [-12,3075] [-153,-2424] [-153,2424] [1552,-61219] [1552,61219] [1686,-69297] [1686,69297] [945438,-919283745] [945438,919283745]
9457361 2 [-70,-3019] [-70,3019]
9457372 2 [1509,-58699] [1509,58699]
9457380 2 [10776,-1118634] [10776,1118634]
9457392 2 [553,-13363] [553,13363]
9457393 2 [312,-6311] [312,6311]
9457407 2 [189,-4026] [189,4026]
9457409 4 [2090,-95597] [2090,95597] [2678,-138619] [2678,138619]
9457416 2 [-158,-2348] [-158,2348]
9457420 2 [246,-4934] [246,4934]
9457435 2 [-211,-252] [-211,252]
9457439 2 [-67,-3026] [-67,3026]
9457444 8 [-72,-3014] [-72,3014] [296628,-161554186] [296628,161554186] [300,-6038] [300,6038] [68,-3126] [68,3126]
9457449 2 [-185,-1768] [-185,1768]
9457452 2 [-203,-1045] [-203,1045]
9457457 2 [1004,-31961] [1004,31961]

9457458 2 [-113,-2831] [-113,2831]
9457465 2 [1779,-75098] [1779,75098]
9457472 2 [1244,-43984] [1244,43984]
9457476 2 [-20,-3074] [-20,3074]
9457478 6 [-109,-2857] [-109,2857] [-53,-3051] [-53,3051] [251,-5027] [251,5027]
9457497 2 [-146,-2519] [-146,2519]
9457513 2 [432,-9491] [432,9491]
9457514 2 [1783,-75351] [1783,75351]
9457521 4 [-128,-2713] [-128,2713] [334,-6835] [334,6835]
9457532 2 [-206,-846] [-206,846]
9457537 2 [384,-8129] [384,8129]
9457540 2 [264,-5278] [264,5278]
9457544 2 [-190,-1612] [-190,1612]
9457563 2 [61,-3112] [61,3112]
9457583 2 [161,-3692] [161,3692]
9457586 2 [167,-3757] [167,3757]
9457591 2 [5685,-428654] [5685,428654]
9457596 4 [-198,-1302] [-198,1302] [1434,-54390] [1434,54390]
9457600 2 [-60,-3040] [-60,3040]
9457604 4 [-92,-2946] [-92,2946] [1420,-53598] [1420,53598]
9457612 2 [2934,-158954] [2934,158954]
9457614 2 [363,-7569] [363,7569]
9457626 2 [535,-12751] [535,12751]
9457640 2 [121,-3351] [121,3351]
9457658 2 [-209,-573] [-209,573]
9457667 2 [-127,-2722] [-127,2722]
9457668 4 [-32,-3070] [-32,3070] [256,-5122] [256,5122]
9457680 2 [16,-3076] [16,3076]
9457700 2 [2144,-99322] [2144,99322]
9457710 2 [-101,-2903] [-101,2903]
9457717 2 [-177,-1978] [-177,1978]
9457731 2 [225,-4566] [225,4566]
9457744 2 [153,-3611] [153,3611]
9457759 2 [125,-3378] [125,3378]
9457760 2 [1169,-40087] [1169,40087]
9457775 2 [269,-5378] [269,5378]
9457778 2 [71,-3133] [71,3133]
9457786 2 [-105,-2881] [-105,2881]
9457822 6 [-13,-3075] [-13,3075] [23699,-3648339] [23699,3648339] [620565179,-15458989576881] [620565179,15458989576881]
9457828 2 [516,-12118] [516,12118]
9457839 2 [1185,-40908] [1185,40908]
9457849 8 [-205,-918] [-205,918] [126,-3385] [126,3385] [248,-4971] [248,4971] [308,-6219] [308,6219]
9457868 2 [-178,-1954] [-178,1954]
9457884 2 [2698,-140174] [2698,140174]
9457893 2 [12831,-1453422] [12831,1453422]
9457901 2 [1195,-41424] [1195,41424]
9457903 4 [-159,-2332] [-159,2332] [6413,-513570] [6413,513570]
9457906 2 [39,-3085] [39,3085]
9457911 2 [-75,-3006] [-75,3006]
9457912 2 [-142,-2568] [-142,2568]
9457913 2 [-169,-2152] [-169,2152]
9457920 16 [-144,-2544] [-144,2544] [-204,-984] [-204,984] [-96,-2928] [-96,2928] [1024,-32912] [1024,32912] [13236,-1522776] [13236,1522776] [304,-6128] [304,6128] [624,-15888]

[624,15888] [96,-3216] [96,3216]
9457927 2 [549,-13226] [549,13226]
9457940 2 [-211,-253] [-211,253]
9457944 2 [-167,-2191] [-167,2191]
9457946 2 [359,-7465] [359,7465]
9457953 2 [346,-7133] [346,7133]
9457955 4 [-191,-1578] [-191,1578] [1049281,-1074824886] [1049281,1074824886]
9457969 4 [318,-6451] [318,6451] [498,-11531] [498,11531]
9457991 2 [805,-23046] [805,23046]
9458002 2 [1463,-56043] [1463,56043]
9458024 2 [518,-12184] [518,12184]
9458025 2 [-50,-3055] [-50,3055]
9458027 2 [73,-3138] [73,3138]
9458032 2 [-207,-767] [-207,767]
9458041 4 [-30,-3071] [-30,3071] [822,-23767] [822,23767]
9458065 2 [-34,-3069] [-34,3069]
9458067 2 [913,-27758] [913,27758]
9458073 2 [132,-3429] [132,3429]
9458081 4 [-80,-2991] [-80,2991] [22114,-3288525] [22114,3288525]
9458100 2 [165,-3735] [165,3735]
9458102 2 [83,-3167] [83,3167]
9458103 2 [-119,-2788] [-119,2788]
9458128 2 [-124,-2748] [-124,2748]
9458135 2 [-199,-1256] [-199,1256]
9458136 4 [-210,-444] [-210,444] [7054,-592460] [7054,592460]
9458148 4 [-83,-2981] [-83,2981] [172,-3814] [172,3814]
9458177 2 [539,-12886] [539,12886]
9458193 2 [376,-7913] [376,7913]
9458198 4 [403,-8655] [403,8655] [5003,-353885] [5003,353885]
9458217 2 [183,-3948] [183,3948]
9458220 2 [166,-3746] [166,3746]
9458225 2 [-40,-3065] [-40,3065]
9458226 2 [2767,-145583] [2767,145583]
9458233 4 [-174,-2047] [-174,2047] [36,-3083] [36,3083]
9458256 2 [220,-4484] [220,4484]
9458275 2 [705,-18970] [705,18970]
9458289 4 [28,-3079] [28,3079] [340,-6983] [340,6983]
9458297 2 [199,-4164] [199,4164]
9458305 2 [-129,-2704] [-129,2704]
9458337 2 [58,-3107] [58,3107]
9458340 2 [76,-3146] [76,3146]
9458349 2 [-149,-2480] [-149,2480]
9458369 2 [-14,-3075] [-14,3075]
9458375 2 [89,-3188] [89,3188]
9458380 4 [149,-3573] [149,3573] [261,-5219] [261,5219]
9458388 2 [517,-12151] [517,12151]
9458389 2 [-157,-2364] [-157,2364]
9458396 6 [-166,-2210] [-166,2210] [130,-3414] [130,3414] [397,-8487] [397,8487]
9458401 2 [15,-3076] [15,3076]
9458417 2 [284,-5689] [284,5689]
9458421 2 [259,-5180] [259,5180]
9458422 2 [-117,-2803] [-117,2803]

9458424 2 [-170,-2132] [-170,2132]
9458436 2 [2005,-89831] [2005,89831]
9458447 2 [-211,-254] [-211,254]
9458449 2 [1551,-61160] [1551,61160]
9458459 4 [1625,-65578] [1625,65578] [25,-3078] [25,3078]
9458472 2 [-182,-1852] [-182,1852]
9458478 2 [-173,-2069] [-173,2069]
9458505 2 [876,-26109] [876,26109]
9458519 2 [725,-19762] [725,19762]
9458521 2 [840,-24539] [840,24539]
9458522 2 [223,-4533] [223,4533]
9458577 2 [1972,-87625] [1972,87625]
9458596 4 [-208,-678] [-208,678] [732,-20042] [732,20042]
9458609 2 [158,-3661] [158,3661]
9458613 2 [67,-3124] [67,3124]
9458617 2 [1134,-38311] [1134,38311]
9458623 2 [2753,-144480] [2753,144480]
9458639 2 [785,-22208] [785,22208]
9458641 2 [3392,-197577] [3392,197577]
9458645 2 [1331,-48656] [1331,48656]
9458659 2 [933,-28664] [933,28664]
9458662 2 [1299,-46919] [1299,46919]
9458668 6 [21,-3077] [21,3077] [22718,-3424170] [22718,3424170] [62,-3114] [62,3114]
9458675 2 [1141,-38664] [1141,38664]
9458681 6 [-136,-2635] [-136,2635] [170,-3791] [170,3791] [407,-8768] [407,8768]
9458682 2 [-161,-2299] [-161,2299]
9458688 2 [112,-3296] [112,3296]
9458704 4 [216,-4420] [216,4420] [7200,-610948] [7200,610948]
9458713 4 [-184,-1797] [-184,1797] [311,-6288] [311,6288]
9458722 2 [2783,-146847] [2783,146847]
9458732 2 [1157,-39475] [1157,39475]
9458737 16 [-126,-2731] [-126,2731] [-192,-1543] [-192,1543] [-21,-3074] [-21,3074] [271599,-141544256] [271599,141544256] [5034,-357179] [5034,357179] [54,-3101] [54,3101]
[642,-16555] [642,16555] [942,-29075] [942,29075]
9458745 2 [10066,-1009921] [10066,1009921]
9458756 2 [100,-3234] [100,3234]
9458758 2 [51,-3097] [51,3097]
9458786 2 [3335,-192619] [3335,192619]
9458801 4 [-85,-2974] [-85,2974] [1952,-86297] [1952,86297]
9458805 2 [-209,-574] [-209,574]
9458828 2 [343238,-201091190] [343238,201091190]
9458850 2 [1711,-70841] [1711,70841]
9458857 2 [-196,-1389] [-196,1389]
9458875 2 [296781,-161679196] [296781,161679196]
9458883 2 [501,-11628] [501,11628]
9458891 2 [26285,-4261496] [26285,4261496]
9458900 2 [845,-24755] [845,24755]
9458908 2 [882,-26374] [882,26374]
9458919 2 [393,-8376] [393,8376]
9458921 2 [362,-7543] [362,7543]
9458935 2 [309,-6242] [309,6242]
9458938 2 [191,-4053] [191,4053]
9458953 2 [1362,-50359] [1362,50359]

9458954 2 [-25,-3073] [-25,3073]
9458956 2 [-211,-255] [-211,255]
9458965 2 [3699,-224992] [3699,224992]
9458977 2 [-186,-1739] [-186,1739]
9459000 4 [-15,-3075] [-15,3075] [10041,-1006161] [10041,1006161]
9459008 2 [-68,-3024] [-68,3024]
9459017 4 [-202,-1103] [-202,1103] [788,-22333] [788,22333]
9459025 4 [-210,-445] [-210,445] [1386,-51691] [1386,51691]
9459032 2 [14,-3076] [14,3076]
9459033 2 [211,-4342] [211,4342]
9459052 2 [-162,-2282] [-162,2282]
9459065 2 [179,-3898] [179,3898]
9459073 2 [272,-5439] [272,5439]
9459081 2 [360,-7491] [360,7491]
9459100 4 [485,-11115] [485,11115] [6266,-496014] [6266,496014]
9459108 2 [252,-5046] [252,5046]
9459112 2 [-183,-1825] [-183,1825]
9459129 6 [20083,-2846054] [20083,2846054] [616,-15595] [616,15595] [910,-27623] [910,27623]
9459136 2 [-28,-3072] [-28,3072]
9459143 2 [-59,-3042] [-59,3042]
9459154 2 [143,-3519] [143,3519]
9459172 2 [-112,-2838] [-112,2838]
9459178 2 [591,-14693] [591,14693]
9459179 2 [265,-5298] [265,5298]
9459185 2 [2984,-163033] [2984,163033]
9459192 2 [118,-3332] [118,3332]
9459200 2 [56,-3104] [56,3104]
9459201 2 [-110,-2851] [-110,2851]
9459216 2 [-168,-2172] [-168,2172]
9459224 2 [2425,-119457] [2425,119457]
9459225 6 [-206,-847] [-206,847] [26826220,-138943816165] [26826220,138943816165] [310,-6265] [310,6265]
9459234 2 [255,-5103] [255,5103]
9459235 2 [929,-28482] [929,28482]
9459241 2 [510,-11921] [510,11921]
9459250 4 [-201,-1157] [-201,1157] [740031,-636612071] [740031,636612071]
9459257 2 [1304,-47189] [1304,47189]
9459264 2 [-200,-1208] [-200,1208]
9459268 2 [576,-14162] [576,14162]
9459276 2 [1990,-88826] [1990,88826]
9459280 2 [-36,-3068] [-36,3068]
9459281 4 [1712,-70903] [1712,70903] [302,-6083] [302,6083]
9459305 2 [-74,-3009] [-74,3009]
9459308 2 [3197,-180791] [3197,180791]
9459329 2 [416,-9025] [416,9025]
9459332 2 [268,-5358] [268,5358]
9459345 2 [-194,-1469] [-194,1469]
9459346 2 [855,-25189] [855,25189]
9459350 2 [2995,-163935] [2995,163935]
9459352 2 [473,-10737] [473,10737]
9459364 4 [108,-3274] [108,3274] [4560,-307942] [4560,307942]
9459377 2 [154,-3621] [154,3621]
9459388 2 [66,-3122] [66,3122]

9459396 2 [40,-3086] [40,3086]
9459400 2 [30,-3080] [30,3080]
9459408 2 [361,-7517] [361,7517]
9459409 2 [63,-3116] [63,3116]
9459413 2 [367,-7674] [367,7674]
9459420 2 [34,-3082] [34,3082]
9459432 2 [12858,-1458012] [12858,1458012]
9459433 2 [98,-3225] [98,3225]
9459452 2 [194,-4094] [194,4094]
9459467 6 [-211,-256] [-211,256] [1609,-64614] [1609,64614] [233,-4702] [233,4702]
9459486 2 [507,-11823] [507,11823]
9459492 2 [568,-13882] [568,13882]
9459497 4 [15644,-1956691] [15644,1956691] [188,-4013] [188,4013]
9459513 2 [151,-3592] [151,3592]
9459528 2 [82,-3164] [82,3164]
9459532 2 [213,-4373] [213,4373]
9459543 2 [-203,-1046] [-203,1046]
9459565 2 [219,-4468] [219,4468]
9459567 4 [-207,-768] [-207,768] [-51,-3054] [-51,3054]
9459569 2 [95,-3212] [95,3212]
9459576 2 [274,-5480] [274,5480]
9459579 2 [13,-3076] [13,3076]
9459585 4 [-81,-2988] [-81,2988] [2293119,-3472481088] [2293119,3472481088]
9459597 2 [2023,-91042] [2023,91042]
9459606 2 [139,-3485] [139,3485]
9459612 2 [-102,-2898] [-102,2898]
9459621 2 [-141,-2580] [-141,2580]
9459633 2 [-104,-2887] [-104,2887]
9459640 2 [174374,-72815292] [174374,72815292]
9459649 4 [-145,-2532] [-145,2532] [860,-25407] [860,25407]
9459656 2 [1817,-77513] [1817,77513]
9459667 2 [38469,-7545124] [38469,7545124]
9459668 2 [77,-3149] [77,3149]
9459675 4 [-39,-3066] [-39,3066] [440301,-292162524] [440301,292162524]
9459686 2 [-205,-919] [-205,919]
9459721 4 [-16,-3075] [-16,3075] [-93,-2942] [-93,2942]
9459775 4 [-195,-1430] [-195,1430] [65,-3120] [65,3120]
9459780 4 [-176,-2002] [-176,2002] [64,-3118] [64,3118]
9459782 2 [-197,-1347] [-197,1347]
9459783 2 [217,-4436] [217,4436]
9459793 2 [32,-3081] [32,3081]
9459825 2 [-56,-3047] [-56,3047]
9459831 2 [277,-5542] [277,5542]
9459841 2 [912,-27713] [912,27713]
9459852 2 [94597,-29094845] [94597,29094845]
9459854 2 [23315,-3560027] [23315,3560027]
9459856 2 [-160,-2316] [-160,2316]
9459857 2 [203,-4222] [203,4222]
9459864 4 [-95,-2933] [-95,2933] [90,-3192] [90,3192]
9459869 2 [14795,-1799588] [14795,1799588]
9459884 4 [-187,-1709] [-187,1709] [70085,-18554003] [70085,18554003]
9459889 2 [-204,-985] [-204,985]

9459900 2 [-155,-2395] [-155,2395]
9459908 2 [157,-3651] [157,3651]
9459916 2 [-210,-446] [-210,446]
9459918 2 [387,-8211] [387,8211]
9459927 2 [853,-25102] [853,25102]
9459928 2 [5262,-381716] [5262,381716]
9459929 2 [20,-3077] [20,3077]
9459931 2 [237,-4772] [237,4772]
9459948 2 [253,-5065] [253,5065]
9459953 6 [-164,-2247] [-164,2247] [-208,-679] [-208,679] [331,-6762] [331,6762]
9459954 2 [-209,-575] [-209,575]
9459964 2 [-54,-3050] [-54,3050]
9459972 2 [1869,-80859] [1869,80859]
9459980 2 [-211,-257] [-211,257]
9459984 2 [1000,-31772] [1000,31772]
9459992 2 [254,-5084] [254,5084]
9460000 2 [-175,-2025] [-175,2025]
9460009 2 [680,-17997] [680,17997]
9460013 2 [3527,-209486] [3527,209486]
9460017 2 [184,-3961] [184,3961]
9460025 2 [-130,-2695] [-130,2695]
9460028 2 [266,-5318] [266,5318]
9460039 2 [345,-7108] [345,7108]
9460048 2 [12,-3076] [12,3076]
9460072 2 [218,-4452] [218,4452]
9460081 2 [267,-5338] [267,5338]
9460106 2 [-193,-1507] [-193,1507]
9460108 2 [198,-4150] [198,4150]
9460113 2 [1258,-44725] [1258,44725]
9460124 4 [-22,-3074] [-22,3074] [290,-5818] [290,5818]
9460145 2 [656,-17081] [656,17081]
9460151 2 [85,-3174] [85,3174]
9460160 2 [-151,-2453] [-151,2453]
9460161 2 [70,-3131] [70,3131]
9460169 2 [355,-7362] [355,7362]
9460187 2 [2413,-118572] [2413,118572]
9460188 2 [181,-3923] [181,3923]
9460193 4 [-133,-2666] [-133,2666] [911,-27668] [911,27668]
9460200 2 [-71,-3017] [-71,3017]
9460201 2 [-198,-1303] [-198,1303]
9460216 2 [50,-3096] [50,3096]
9460225 2 [110,-3285] [110,3285]
9460232 2 [482,-11020] [482,11020]
9460235 2 [749,-20728] [749,20728]
9460239 2 [-179,-1930] [-179,1930]
9460243 2 [341,-7008] [341,7008]
9460258 2 [87,-3181] [87,3181]
9460260 2 [24,-3078] [24,3078]
9460279 2 [45705,-9771148] [45705,9771148]
9460286 2 [155,-3631] [155,3631]
9460304 2 [148,-3564] [148,3564]
9460307 2 [113,-3302] [113,3302]

9460316 2 [122,-3358] [122,3358]
9460321 2 [402,-8627] [402,8627]
9460323 2 [321,-6522] [321,6522]
9460328 2 [5441,-401357] [5441,401357]
9460332 2 [133,-3437] [133,3437]
9460356 2 [-188,-1678] [-188,1678]
9460364 2 [-154,-2410] [-154,2410]
9460382 2 [-181,-1879] [-181,1879]
9460385 2 [476,-10831] [476,10831]
9460403 2 [37,-3084] [37,3084]
9460404 2 [11941,-1304855] [11941,1304855]
9460409 2 [2300,-110347] [2300,110347]
9460433 2 [398,-8515] [398,8515]
9460440 2 [-134,-2656] [-134,2656]
9460445 2 [11,-3076] [11,3076]
9460449 2 [426,-9315] [426,9315]
9460465 2 [156,-3641] [156,3641]
9460466 2 [2167,-100923] [2167,100923]
9460473 2 [1192,-41269] [1192,41269]
9460480 2 [81,-3161] [81,3161]
9460495 2 [-211,-258] [-211,258]
9460496 2 [3632,-218908] [3632,218908]
9460502 2 [59,-3109] [59,3109]
9460517 2 [383,-8102] [383,8102]
9460529 4 [-152,-2439] [-152,2439] [10569608,-34362782329] [10569608,34362782329]
9460538 2 [-17,-3075] [-17,3075]
9460552 2 [78,-3152] [78,3152]
9460558 2 [27,-3079] [27,3079]
9460559 2 [173,-3826] [173,3826]
9460566 2 [-165,-2229] [-165,2229]
9460585 2 [-189,-1646] [-189,1646]
9460596 2 [1357,-50083] [1357,50083]
9460598 2 [1451,-55357] [1451,55357]
9460640 2 [1649,-67033] [1649,67033]
9460648 16 [-118,-2796] [-118,2796] [-199,-1257] [-199,1257] [1446,-55072] [1446,55072] [201,-4193] [201,4193] [2186,-102252] [2186,102252] [250506,-125379692] [250506,125379692]
[41,-3087] [41,3087] [678,-17920] [678,17920]
9460650 4 [-89,-2959] [-89,2959] [1111,-37159] [1111,37159]
9460657 2 [74,-3141] [74,3141]
9460663 2 [117,-3326] [117,3326]
9460680 2 [94,-3208] [94,3208]
9460681 2 [162,-3703] [162,3703]
9460682 2 [1807,-76875] [1807,76875]
9460713 2 [226,-4583] [226,4583]
9460724 2 [413,-8939] [413,8939]
9460725 2 [-125,-2740] [-125,2740]
9460729 2 [-172,-2091] [-172,2091]
9460748 2 [2222,-104786] [2222,104786]
9460755 2 [-171,-2112] [-171,2112]
9460767 2 [673,-17728] [673,17728]
9460769 2 [-190,-1613] [-190,1613]
9460772 4 [1684,-69174] [1684,69174] [373,-7833] [373,7833]
9460776 2 [10,-3076] [10,3076]

9460783 2 [141,-3502] [141,3502]
9460789 2 [195,-4108] [195,4108]
9460797 2 [187,-4000] [187,4000]
9460800 2 [144,-3528] [144,3528]
9460809 2 [-210,-447] [-210,447]
9460816 2 [-156,-2380] [-156,2380]
9460820 2 [101,-3239] [101,3239]
9460832 2 [-31,-3071] [-31,3071]
9460833 2 [3262,-186331] [3262,186331]
9460837 2 [-33,-3070] [-33,3070]
9460841 2 [-88,-2963] [-88,2963]
9460845 2 [91,-3196] [91,3196]
9460846 2 [-45,-3061] [-45,3061]
9460865 2 [524,-12383] [524,12383]
9460880 2 [896,-26996] [896,26996]
9460900 2 [4340,-285930] [4340,285930]
9460905 2 [-26,-3073] [-26,3073]
9460907 2 [28457,-4800470] [28457,4800470]
9460914 2 [5023,-356009] [5023,356009]
9460920 2 [-206,-848] [-206,848]
9460931 2 [245,-4916] [245,4916]
9460936 4 [-46,-3060] [-46,3060] [7454,-643560] [7454,643560]
9460944 2 [-132,-2676] [-132,2676]
9460960 2 [129,-3407] [129,3407]
9460964 2 [80,-3158] [80,3158]
9460967 2 [377,-7940] [377,7940]
9460972 2 [-163,-2265] [-163,2265]
9460986 4 [-185,-1769] [-185,1769] [79,-3155] [79,3155]
9460993 2 [-69,-3022] [-69,3022]
9460998 2 [47811,-10454223] [47811,10454223]
9461012 2 [-211,-259] [-211,259]
9461025 12 [-180,-1905] [-180,1905] [-90,-2955] [-90,2955] [120,-3345] [120,3345] [18960,-2610705] [18960,2610705] [3186,-179859] [3186,179859] [870,-25845] [870,25845]
9461028 2 [-44,-3062] [-44,3062]
9461037 2 [283,-5668] [283,5668]
9461044 2 [461,-10365] [461,10365]
9461047 2 [9,-3076] [9,3076]
9461048 2 [-58,-3044] [-58,3044]
9461051 2 [185,-3974] [185,3974]
9461065 2 [1251,-44354] [1251,44354]
9461068 2 [-138,-2614] [-138,2614]
9461070 2 [19,-3077] [19,3077]
9461073 2 [-122,-2765] [-122,2765]
9461089 2 [-150,-2467] [-150,2467]
9461090 2 [-121,-2773] [-121,2773]
9461096 2 [809,-23215] [809,23215]
9461104 2 [-207,-769] [-207,769]
9461105 4 [-209,-576] [-209,576] [21106,-3066261] [21106,3066261]
9461112 2 [-191,-1579] [-191,1579]
9461123 4 [197,-4136] [197,4136] [53,-3100] [53,3100]
9461124 4 [160,-3682] [160,3682] [2548,-128654] [2548,128654]
9461132 2 [349,-7209] [349,7209]
9461152 2 [449,-9999] [449,9999]

9461160 2 [11721,-1268961] [11721,1268961]
9461161 4 [-73,-3012] [-73,3012] [5372,-393747] [5372,393747]
9461188 2 [-84,-2978] [-84,2978]
9461197 2 [16583,-2135478] [16583,2135478]
9461224 4 [-202,-1104] [-202,1104] [2358,-114544] [2358,114544]
9461228 2 [-139,-2603] [-139,2603]
9461233 2 [-64,-3033] [-64,3033]
9461244 2 [178,-3886] [178,3886]
9461248 2 [72,-3136] [72,3136]
9461259 2 [93,-3204] [93,3204]
9461264 2 [8,-3076] [8,3076]
9461272 2 [-63,-3035] [-63,3035]
9461281 2 [714,-19325] [714,19325]
9461286 2 [315,-6381] [315,6381]
9461294 2 [235,-4737] [235,4737]
9461304 2 [-47,-3059] [-47,3059]
9461305 4 [1964,-87093] [1964,87093] [344,-7083] [344,7083]
9461312 4 [-208,-680] [-208,680] [92,-3200] [92,3200]
9461313 2 [186,-3987] [186,3987]
9461318 2 [107,-3269] [107,3269]
9461320 2 [114,-3308] [114,3308]
9461348 2 [196,-4122] [196,4122]
9461350 2 [3555,-211985] [3555,211985]
9461357 2 [299,-6016] [299,6016]
9461361 4 [-38,-3067] [-38,3067] [64960,-16556519] [64960,16556519]
9461376 2 [49,-3095] [49,3095]
9461401 2 [342,-7033] [342,7033]
9461417 2 [-52,-3053] [-52,3053]
9461425 2 [3354,-194267] [3354,194267]
9461429 2 [1391,-51970] [1391,51970]
9461433 2 [7,-3076] [7,3076]
9461438 2 [611,-15413] [611,15413]
9461457 6 [-18,-3075] [-18,3075] [138,-3477] [138,3477] [1644,-66729] [1644,66729]
9461476 4 [-43,-3063] [-43,3063] [920,-28074] [920,28074]
9461502 2 [147,-3555] [147,3555]
9461504 2 [116,-3320] [116,3320]
9461516 2 [5870,-449746] [5870,449746]
9461525 2 [-205,-920] [-205,920]
9461528 2 [337,-6909] [337,6909]
9461529 2 [14688,-1780101] [14688,1780101]
9461531 2 [-211,-260] [-211,260]
9461560 2 [6,-3076] [6,3076]
9461565 2 [-201,-1158] [-201,1158]
9461572 2 [-147,-2507] [-147,2507]
9461573 2 [-29,-3072] [-29,3072]
9461586 2 [-65,-3031] [-65,3031]
9461591 2 [169,-3780] [169,3780]
9461592 2 [-87,-2967] [-87,2967]
9461593 2 [-82,-2985] [-82,2985]
9461594 2 [28223,-4741381] [28223,4741381]
9461600 2 [401,-8599] [401,8599]
9461609 2 [11056,-1162515] [11056,1162515]

9461613 2 [2347,-113744] [2347,113744]
9461625 2 [1174,-40343] [1174,40343]
9461627 2 [2489,-124214] [2489,124214]
9461628 2 [2962,-161234] [2962,161234]
9461636 10 [-196,-1390] [-196,1390] [-203,-1047] [-203,1047] [-35,-3069] [-35,3069] [2800,-148194] [2800,148194] [812,-23342] [812,23342]
9461643 2 [-23,-3074] [-23,3074]
9461650 2 [399,-8543] [399,8543]
9461651 2 [5,-3076] [5,3076]
9461654 2 [3235,-184023] [3235,184023]
9461656 4 [-111,-2845] [-111,2845] [42,-3088] [42,3088]
9461665 2 [3314,-190803] [3314,190803]
9461674 2 [-177,-1979] [-177,1979]
9461681 2 [-200,-1209] [-200,1209]
9461691 2 [-135,-2646] [-135,2646]
9461692 2 [4373,-289197] [4373,289197]
9461695 2 [-99,-2914] [-99,2914]
9461697 2 [-62,-3037] [-62,3037]
9461704 2 [-210,-448] [-210,448]
9461712 4 [4,-3076] [4,3076] [5308,-386732] [5308,386732]
9461721 2 [115,-3314] [115,3314]
9461729 2 [14735,-1788652] [14735,1788652]
9461744 2 [145,-3537] [145,3537]
9461749 2 [3,-3076] [3,3076]
9461753 2 [-98,-2919] [-98,2919]
9461757 2 [343,-7058] [343,7058]
9461768 2 [2,-3076] [2,3076]
9461775 2 [1,-3076] [1,3076]
9461776 2 [0,-3076] [0,3076]
9461777 4 [-1,-3076] [-1,3076] [-178,-1955] [-178,1955]
9461784 2 [-2,-3076] [-2,3076]
9461803 4 [-3,-3076] [-3,3076] [1677,-68744] [1677,68744]
9461810 2 [2039,-92123] [2039,92123]
9461824 2 [-192,-1544] [-192,1544]
9461828 2 [-148,-2494] [-148,2494]
9461838 2 [931,-28573] [931,28573]
9461840 2 [-4,-3076] [-4,3076]
9461851 2 [249,-4990] [249,4990]
9461854 2 [8315,-758223] [8315,758223]
9461860 2 [-204,-986] [-204,986]
9461889 2 [438,-9669] [438,9669]
9461901 2 [-5,-3076] [-5,3076]
9461916 4 [-123,-2757] [-123,2757] [11394,-1216230] [11394,1216230]
9461917 2 [23,-3078] [23,3078]
9461921 2 [134,-3445] [134,3445]
9461929 2 [210,-4327] [210,4327]
9461943 4 [-107,-2870] [-107,2870] [777,-21876] [777,21876]
9461956 2 [-48,-3058] [-48,3058]
9461961 2 [-120,-2781] [-120,2781]
9461972 2 [-91,-2951] [-91,2951]
9461978 2 [-137,-2625] [-137,2625]
9461980 2 [146,-3546] [146,3546]
9461992 2 [-6,-3076] [-6,3076]

9461993 2 [131,-3422] [131,3422]
9461999 2 [-115,-2818] [-115,2818]
9462011 2 [29,-3080] [29,3080]
9462014 4 [35,-3083] [35,3083] [6275,-497083] [6275,497083]
9462017 2 [278,-5563] [278,5563]
9462021 2 [595,-14836] [595,14836]
9462028 2 [726,-19802] [726,19802]
9462041 2 [400,-8571] [400,8571]
9462043 2 [57,-3106] [57,3106]
9462052 2 [-211,-261] [-211,261]
9462057 2 [232,-4685] [232,4685]
9462080 2 [751841,-651912049] [751841,651912049]
9462086 2 [3787,-233067] [3787,233067]
9462097 2 [18,-3077] [18,3077]
9462106 2 [527,-12483] [527,12483]
9462113 4 [-158,-2349] [-158,2349] [731,-20002] [731,20002]
9462119 2 [-7,-3076] [-7,3076]
9462132 2 [69,-3129] [69,3129]
9462149 2 [7651,-669240] [7651,669240]
9462168 4 [286,-5732] [286,5732] [97,-3221] [97,3221]
9462169 4 [-114,-2825] [-114,2825] [1811,-77130] [1811,77130]
9462176 4 [-103,-2893] [-103,2893] [305,-6151] [305,6151]
9462177 2 [-182,-1853] [-182,1853]
9462184 2 [-42,-3064] [-42,3064]
9462202 2 [-153,-2425] [-153,2425]
9462208 2 [-108,-2864] [-108,2864]
9462218 4 [-169,-2153] [-169,2153] [2951,-160337] [2951,160337]
9462220 2 [174,-3838] [174,3838]
9462221 2 [33415,-6108186] [33415,6108186]
9462223 2 [621,-15778] [621,15778]
9462233 2 [2366,-115127] [2366,115127]
9462234 2 [55,-3103] [55,3103]
9462241 2 [222,-4517] [222,4517]
9462244 2 [48,-3094] [48,3094]
9462257 2 [1282,-46005] [1282,46005]
9462258 2 [-209,-577] [-209,577]
9462272 2 [548,-13192] [548,13192]
9462273 4 [15778,-1981885] [15778,1981885] [2086,-95323] [2086,95323]
9462281 2 [-100,-2909] [-100,2909]
9462284 2 [-194,-1470] [-194,1470]
9462288 2 [-8,-3076] [-8,3076]
9462308 2 [-184,-1798] [-184,1798]
9462316 2 [669,-17575] [669,17575]
9462321 4 [12390,-1379139] [12390,1379139] [60,-3111] [60,3111]
9462327 2 [-167,-2192] [-167,2192]
9462328 6 [-174,-2048] [-174,2048] [102,-3244] [102,3244] [56217,-13329121] [56217,13329121]
9462337 2 [-66,-3029] [-66,3029]
9462341 2 [10655,-1099846] [10655,1099846]
9462350 2 [875,-26065] [875,26065]
9462353 2 [38,-3085] [38,3085]
9462358 4 [1067,-34989] [1067,34989] [123,-3365] [123,3365]
9462363 2 [2797,-147956] [2797,147956]

9462392 2 [-106,-2876] [-106,2876]
9462393 2 [262,-5239] [262,5239]
9462400 2 [540,-12920] [540,12920]
9462409 4 [1431,-54220] [1431,54220] [258,-5161] [258,5161]
9462414 2 [43,-3089] [43,3089]
9462428 2 [-94,-2938] [-94,2938]
9462444 2 [2350,-113962] [2350,113962]
9462449 4 [-97,-2924] [-97,2924] [13676,-1599335] [13676,1599335]
9462456 6 [-143,-2557] [-143,2557] [-186,-1740] [-186,1740] [690,-18384] [690,18384]
9462464 2 [-140,-2592] [-140,2592]
9462477 2 [-197,-1348] [-197,1348]
9462484 4 [-19,-3075] [-19,3075] [309285,-172003897] [309285,172003897]
9462502 2 [-61,-3039] [-61,3039]
9462505 4 [-9,-3076] [-9,3076] [204,-4237] [204,4237]
9462528 2 [888,-26640] [888,26640]
9462534 2 [-77,-3001] [-77,3001]
9462536 2 [-146,-2520] [-146,2520]
9462537 2 [84,-3171] [84,3171]
9462538 2 [5783,-439785] [5783,439785]
9462545 2 [3614,-217283] [3614,217283]
9462556 2 [-78,-2998] [-78,2998]
9462568 2 [-159,-2333] [-159,2333]
9462570 2 [391,-8321] [391,8321]
9462575 2 [-211,-262] [-211,262]
9462596 2 [152,-3602] [152,3602]
9462598 2 [171,-3803] [171,3803]
9462600 4 [190,-4040] [190,4040] [28225,-4741885] [28225,4741885]
9462601 6 [-210,-449] [-210,449] [192,-4067] [192,4067] [99,-3230] [99,3230]
9462608 2 [137,-3469] [137,3469]
9462617 10 [-116,-2811] [-116,2811] [-173,-2070] [-173,2070] [-206,-849] [-206,849] [1748,-73147] [1748,73147] [458,-10273] [458,10273]
9462620 2 [1541,-60571] [1541,60571]
9462636 4 [-195,-1431] [-195,1431] [64222,-16275178] [64222,16275178]
9462643 4 [-207,-770] [-207,770] [177,-3874] [177,3874]
9462650 4 [1055,-34405] [1055,34405] [4295,-281495] [4295,281495]
9462657 2 [382,-8075] [382,8075]
9462665 4 [26,-3079] [26,3079] [3296,-189251] [3296,189251]
9462673 2 [-208,-681] [-208,681]
9462680 2 [106,-3264] [106,3264]
9462687 2 [-131,-2686] [-131,2686]
9462689 2 [-170,-2133] [-170,2133]
9462692 2 [452,-10090] [452,10090]
9462696 2 [409,-8825] [409,8825]
9462722 2 [503,-11693] [503,11693]
9462729 2 [1300,-46973] [1300,46973]
9462753 6 [1974988,-2775534895] [1974988,2775534895] [288,-5775] [288,5775] [88,-3185] [88,3185]
9462754 4 [2255,-107127] [2255,107127] [575,-14127] [575,14127]
9462763 2 [-183,-1826] [-183,1826]
9462764 2 [638,-16406] [638,16406]
9462770 2 [31,-3081] [31,3081]
9462776 6 [-10,-3076] [-10,3076] [-55,-3049] [-55,3049] [2152745,-3158558201] [2152745,3158558201]
9462787 2 [33,-3082] [33,3082]
9462808 2 [-198,-1304] [-198,1304]

9462817 2 [-166,-2211] [-166,2211]
9462818 2 [743,-20485] [743,20485]
9462820 2 [429,-9403] [429,9403]
9462826 2 [47,-3093] [47,3093]
9462828 2 [238,-4790] [238,4790]
9462834 2 [135,-3453] [135,3453]
9462841 2 [282,-5647] [282,5647]
9462848 2 [128,-3400] [128,3400]
9462861 2 [75,-3144] [75,3144]
9462880 2 [569,-13917] [569,13917]
9462887 2 [389,-8266] [389,8266]
9462889 4 [150,-3583] [150,3583] [710,-19167] [710,19167]
9462897 2 [-86,-2971] [-86,2971]
9462898 2 [-49,-3057] [-49,3057]
9462913 2 [831,-24152] [831,24152]
9462916 2 [44,-3090] [44,3090]
9462917 2 [227,-4600] [227,4600]
9462937 2 [378,-7967] [378,7967]
9462939 2 [505,-11758] [505,11758]
9462948 2 [-128,-2714] [-128,2714]
9462969 2 [720,-19563] [720,19563]
9462974 2 [12035,-1320293] [12035,1320293]
9462977 2 [214,-4389] [214,4389]
9462986 4 [11479,-1229865] [11479,1229865] [247,-4953] [247,4953]
9462987 2 [1053,-34308] [1053,34308]
9462992 2 [-76,-3004] [-76,3004]
9463009 2 [-144,-2545] [-144,2545]
9463012 2 [-27,-3073] [-27,3073]
9463016 2 [17,-3077] [17,3077]
9463033 4 [1152,-39221] [1152,39221] [848,-24885] [848,24885]
9463038 2 [11683,-1262795] [11683,1262795]
9463049 4 [-142,-2569] [-142,2569] [163,-3714] [163,3714]
9463050 4 [111,-3291] [111,3291] [271,-5419] [271,5419]
9463064 2 [-79,-2995] [-79,2995]
9463065 2 [136,-3461] [136,3461]
9463076 6 [1477,-56847] [1477,56847] [224,-4550] [224,4550] [700,-18774] [700,18774]
9463098 2 [1303,-47135] [1303,47135]
9463100 2 [-211,-263] [-211,263]
9463105 2 [5999,-464652] [5999,464652]
9463107 2 [-11,-3076] [-11,3076]
9463112 2 [-127,-2723] [-127,2723]
9463118 2 [-157,-2365] [-157,2365]
9463120 2 [369,-7727] [369,7727]
9463121 4 [-113,-2832] [-113,2832] [-193,-1508] [-193,1508]
9463125 2 [175,-3850] [175,3850]
9463128 2 [46,-3092] [46,3092]
9463137 2 [4024,-255281] [4024,255281]
9463140 2 [976,-30646] [976,30646]
9463146 2 [-41,-3065] [-41,3065]
9463150 2 [19635,-2751355] [19635,2751355]
9463156 2 [45,-3091] [45,3091]
9463163 2 [-199,-1258] [-199,1258]

9463177 2 [2514,-126089] [2514,126089]
9463193 6 [-109,-2858] [-109,2858] [1426,-53937] [1426,53937] [52,-3099] [52,3099]
9463203 2 [417,-9054] [417,9054]
9463254 2 [358243,-214420631] [358243,214420631]
9463259 2 [3773,-231776] [3773,231776]
9463268 2 [176,-3862] [176,3862]
9463274 2 [103,-3249] [103,3249]
9463277 2 [-37,-3068] [-37,3068]
9463281 4 [-161,-2300] [-161,2300] [607,-15268] [607,15268]
9463300 2 [-24,-3074] [-24,3074]
9463303 2 [-187,-1710] [-187,1710]
9463309 2 [-57,-3046] [-57,3046]
9463310 2 [-149,-2481] [-149,2481]
9463366 2 [-205,-921] [-205,921]
9463371 2 [109,-3280] [109,3280]
9463393 4 [26372,-4282671] [26372,4282671] [411,-8882] [411,8882]
9463400 4 [-70,-3020] [-70,3020] [5914,-454812] [5914,454812]
9463413 2 [-209,-578] [-209,578]
9463417 2 [279,-5584] [279,5584]
9463429 2 [291,-5840] [291,5840]
9463433 2 [-202,-1105] [-202,1105]
9463436 2 [22,-3078] [22,3078]
9463456 4 [105,-3259] [105,3259] [7217,-613113] [7217,613113]
9463473 2 [-72,-3015] [-72,3015]
9463492 4 [-67,-3027] [-67,3027] [752,-20850] [752,20850]
9463496 2 [737,-20243] [737,20243]
9463497 2 [-92,-2947] [-92,2947]
9463500 4 [-210,-450] [-210,450] [22029,-3269583] [22029,3269583]
9463504 2 [-12,-3076] [-12,3076]
9463517 2 [-101,-2904] [-101,2904]
9463525 2 [435,-9580] [435,9580]
9463528 6 [1722,-71524] [1722,71524] [182,-3936] [182,3936] [497,-11499] [497,11499]
9463529 4 [1466,-56215] [1466,56215] [581216,-443104685] [581216,443104685]
9463549 2 [-105,-2882] [-105,2882]
9463561 2 [-168,-2173] [-168,2173]
9463576 2 [1674,-68560] [1674,68560]
9463581 2 [-53,-3052] [-53,3052]
9463589 2 [371,-7780] [371,7780]
9463590 2 [3411,-199239] [3411,199239]
9463617 2 [-162,-2283] [-162,2283]
9463620 2 [244,-4898] [244,4898]
9463625 6 [-124,-2749] [-124,2749] [-20,-3075] [-20,3075] [3280,-187875] [3280,187875]
9463627 2 [-211,-264] [-211,264]
9463628 2 [86,-3178] [86,3178]
9463644 2 [330,-6738] [330,6738]
9463652 2 [104,-3254] [104,3254]
9463658 2 [3623,-218095] [3623,218095]
9463680 2 [-119,-2789] [-119,2789]
9463681 2 [-60,-3041] [-60,3041]
9463684 2 [333,-6811] [333,6811]
9463697 2 [68,-3127] [68,3127]
9463713 2 [-188,-1679] [-188,1679]

9463714 2 [-129,-2705] [-129,2705]
9463720 2 [17994,-2413748] [17994,2413748]
9463729 2 [168,-3769] [168,3769]
9463731 2 [-203,-1048] [-203,1048]
9463744 6 [2036,-91920] [2036,91920] [2420,-119088] [2420,119088] [353,-7311] [353,7311]
9463760 2 [124,-3372] [124,3372]
9463762 2 [119,-3339] [119,3339]
9463777 2 [-96,-2929] [-96,2929]
9463785 4 [-176,-2003] [-176,2003] [7546,-655511] [7546,655511]
9463788 2 [61,-3113] [61,3113]
9463809 4 [-32,-3071] [-32,3071] [580,-14303] [580,14303]
9463832 2 [114809,-38901281] [114809,38901281]
9463833 8 [-204,-987] [-204,987] [142,-3511] [142,3511] [16,-3077] [16,3077] [231,-4668] [231,4668]
9463835 2 [281,-5626] [281,5626]
9463840 2 [561,-13639] [561,13639]
9463849 2 [480,-10957] [480,10957]
9463866 2 [319,-6475] [319,6475]
9463868 2 [322,-6546] [322,6546]
9463878 2 [-189,-1647] [-189,1647]
9463882 2 [-201,-1159] [-201,1159]
9463884 2 [478,-10894] [478,10894]
9463905 8 [1126,-37909] [1126,37909] [1576,-62641] [1576,62641] [159,-3672] [159,3672] [564,-13743] [564,13743]
9463908 2 [2941,-159523] [2941,159523]
9463921 2 [180,-3911] [180,3911]
9463924 2 [-75,-3007] [-75,3007]
9463952 2 [-136,-2636] [-136,2636]
9463963 2 [381,-8048] [381,8048]
9463973 2 [-13,-3076] [-13,3076]
9463975 2 [141705,-53343040] [141705,53343040]
9463994 2 [583,-14409] [583,14409]
9463996 2 [-190,-1614] [-190,1614]
9464000 2 [260,-5200] [260,5200]
9464008 2 [366,-7648] [366,7648]
9464010 2 [871,-25889] [871,25889]
9464015 2 [209,-4312] [209,4312]
9464017 2 [1227,-43090] [1227,43090]
9464025 2 [280,-5605] [280,5605]
9464029 2 [-117,-2804] [-117,2804]
9464036 6 [-208,-682] [-208,682] [140,-3494] [140,3494] [212,-4358] [212,4358]
9464041 2 [200,-4179] [200,4179]
9464045 2 [71,-3134] [71,3134]
9464049 2 [351,-7260] [351,7260]
9464051 2 [-175,-2026] [-175,2026]
9464057 2 [979,-30786] [979,30786]
9464064 2 [-80,-2992] [-80,2992]
9464065 2 [966,-30181] [966,30181]
9464066 2 [127,-3393] [127,3393]
9464077 2 [39,-3086] [39,3086]
9464097 2 [379,-7994] [379,7994]
9464100 4 [-179,-1931] [-179,1931] [-200,-1210] [-200,1210]
9464105 2 [1274,-45577] [1274,45577]
9464111 2 [-83,-2982] [-83,2982]

9464126 2 [275,-5501] [275,5501]
9464132 2 [5924,-455966] [5924,455966]
9464136 4 [-50,-3056] [-50,3056] [14305,-1710931] [14305,1710931]
9464141 2 [-181,-1880] [-181,1880]
9464156 2 [-211,-265] [-211,265]
9464171 4 [317,-6428] [317,6428] [425,-9286] [425,9286]
9464176 2 [1217,-42567] [1217,42567]
9464184 6 [-207,-771] [-207,771] [-30,-3072] [-30,3072] [406,-8740] [406,8740]
9464185 2 [25619,-4100562] [25619,4100562]
9464198 2 [3227,-183341] [3227,183341]
9464200 2 [-126,-2732] [-126,2732]
9464201 2 [899,-27130] [899,27130]
9464204 2 [-34,-3070] [-34,3070]
9464225 2 [335,-6860] [335,6860]
9464226 2 [3535,-210199] [3535,210199]
9464229 2 [2463,-122274] [2463,122274]
9464232 2 [394,-8404] [394,8404]
9464271 2 [-191,-1580] [-191,1580]
9464297 2 [839,-24496] [839,24496]
9464304 2 [73,-3139] [73,3139]
9464316 2 [-206,-850] [-206,850]
9464324 2 [4301,-282085] [4301,282085]
9464337 2 [228,-4617] [228,4617]
9464343 2 [121,-3352] [121,3352]
9464353 4 [486,-11147] [486,11147] [96,-3217] [96,3217]
9464356 2 [-40,-3066] [-40,3066]
9464379 2 [205,-4252] [205,4252]
9464381 2 [727,-19842] [727,19842]
9464388 4 [472,-10706] [472,10706] [712,-19246] [712,19246]
9464400 2 [36,-3084] [36,3084]
9464401 2 [-210,-451] [-210,451]
9464417 2 [-196,-1391] [-196,1391]
9464419 2 [533,-12684] [533,12684]
9464437 2 [83,-3168] [83,3168]
9464441 4 [3140,-175979] [3140,175979] [380,-8021] [380,8021]
9464444 4 [298,-5994] [298,5994] [730,-19962] [730,19962]
9464448 6 [-164,-2248] [-164,2248] [217561,-101477923] [217561,101477923] [28,-3080] [28,3080]
9464489 2 [-160,-2317] [-160,2317]
9464505 2 [439234,-291101153] [439234,291101153]
9464507 2 [793,-22542] [793,22542]
9464516 2 [125,-3379] [125,3379]
9464520 4 [-14,-3076] [-14,3076] [1561,-61751] [1561,61751]
9464525 2 [-185,-1770] [-185,1770]
9464528 4 [356,-7388] [356,7388] [6596,-535708] [6596,535708]
9464552 2 [58,-3108] [58,3108]
9464554 2 [15,-3077] [15,3077]
9464561 2 [4582,-310173] [4582,310173]
9464570 2 [-209,-579] [-209,579]
9464577 2 [3547,-211270] [3547,211270]
9464607 2 [3069,-170046] [3069,170046]
9464616 2 [25,-3079] [25,3079]
9464620 2 [126,-3386] [126,3386]

9464633 4 [17786,-2372017] [17786,2372017] [76,-3147] [76,3147]
9464642 2 [983,-30973] [983,30973]
9464652 2 [19678,-2760398] [19678,2760398]
9464654 2 [7691,-674495] [7691,674495]
9464676 2 [5824,-444470] [5824,444470]
9464680 2 [774,-21752] [774,21752]
9464681 2 [164,-3725] [164,3725]
9464684 2 [1406,-52810] [1406,52810]
9464687 2 [-211,-266] [-211,266]
9464691 2 [-155,-2396] [-155,2396]
9464696 2 [1334,-48820] [1334,48820]
9464708 2 [2072,-94366] [2072,94366]
9464714 2 [-145,-2533] [-145,2533]
9464749 2 [555,-13432] [555,13432]
9464750 4 [-85,-2975] [-85,2975] [1411,-53091] [1411,53091]
9464752 4 [1697,-69975] [1697,69975] [89,-3189] [89,3189]
9464782 2 [-141,-2581] [-141,2581]
9464785 2 [1884,-81833] [1884,81833]
9464801 2 [230,-4651] [230,4651]
9464815 2 [2481,-123616] [2481,123616]
9464817 2 [874,-26021] [874,26021]
9464820 2 [301,-6061] [301,6061]
9464823 2 [21,-3078] [21,3078]
9464828 2 [1301,-47027] [1301,47027]
9464833 2 [6206,-488907] [6206,488907]
9464836 2 [-180,-1906] [-180,1906]
9464842 2 [10127,-1019115] [10127,1019115]
9464849 2 [-112,-2839] [-112,2839]
9464856 2 [202,-4208] [202,4208]
9464862 2 [67,-3125] [67,3125]
9464886 2 [-21,-3075] [-21,3075]
9464897 2 [62,-3115] [62,3115]
9464904 2 [-110,-2852] [-110,2852]
9464905 2 [111831,-37397564] [111831,37397564]
9464912 2 [-172,-2092] [-172,2092]
9464913 4 [-192,-1545] [-192,1545] [3732,-228009] [3732,228009]
9464932 2 [132,-3430] [132,3430]
9464940 2 [54,-3102] [54,3102]
9464945 2 [239,-4808] [239,4808]
9464953 6 [1302,-47081] [1302,47081] [51,-3098] [51,3098] [756,-21013] [756,21013]
9464960 2 [37916,-7383016] [37916,7383016]
9464967 4 [153,-3612] [153,3612] [229,-4634] [229,4634]
9464968 2 [161,-3693] [161,3693]
9464980 2 [-171,-2113] [-171,2113]
9464981 2 [2735,-143066] [2735,143066]
9465000 4 [1450,-55300] [1450,55300] [625,-15925] [625,15925]
9465009 2 [23806,-3673075] [23806,3673075]
9465018 2 [1447,-55129] [1447,55129]
9465020 2 [314,-6358] [314,6358]
9465025 2 [-165,-2230] [-165,2230]
9465048 2 [1578,-62760] [1578,62760]
9465057 2 [-68,-3025] [-68,3025]

9465066 2 [5719,-432505] [5719,432505]
9465067 2 [-151,-2454] [-151,2454]
9465081 2 [250,-5009] [250,5009]
9465101 4 [-25,-3074] [-25,3074] [167,-3758] [167,3758]
9465109 2 [303,-6106] [303,6106]
9465140 2 [221,-4501] [221,4501]
9465151 2 [-15,-3076] [-15,3076]
9465174 2 [-197,-1349] [-197,1349]
9465183 2 [273,-5460] [273,5460]
9465185 4 [-154,-2411] [-154,2411] [14,-3077] [14,3077]
9465209 2 [-205,-922] [-205,922]
9465220 2 [-211,-267] [-211,267]
9465225 8 [-194,-1471] [-194,1471] [100,-3235] [100,3235] [130,-3415] [130,3415] [2200,-103235] [2200,103235]
9465226 2 [16455,-2110801] [16455,2110801]
9465228 2 [-59,-3043] [-59,3043]
9465240 2 [574,-14092] [574,14092]
9465281 4 [-28,-3073] [-28,3073] [112,-3297] [112,3297]
9465285 2 [511,-11954] [511,11954]
9465286 2 [3923715,-7772239631] [3923715,7772239631]
9465297 2 [208,-4297] [208,4297]
9465304 4 [-210,-452] [-210,452] [570,-13952] [570,13952]
9465324 2 [-74,-3010] [-74,3010]
9465389 2 [1063,-34794] [1063,34794]
9465400 2 [386,-8184] [386,8184]
9465401 2 [-208,-683] [-208,683]
9465408 6 [-104,-2888] [-104,2888] [-152,-2440] [-152,2440] [12577,-1410479] [12577,1410479]
9465409 6 [-102,-2899] [-102,2899] [1490,-57597] [1490,57597] [56,-3105] [56,3105]
9465416 2 [-130,-2696] [-130,2696]
9465417 6 [-198,-1305] [-198,1305] [-36,-3069] [-36,3069] [963,-30042] [963,30042]
9465460 2 [189,-4027] [189,4027]
9465473 4 [206,-4267] [206,4267] [2342,-113381] [2342,113381]
9465493 2 [243,-4880] [243,4880]
9465496 2 [234,-4720] [234,4720]
9465499 2 [-195,-1432] [-195,1432]
9465503 2 [-163,-2266] [-163,2266]
9465504 2 [193,-4081] [193,4081]
9465512 2 [17354,-2286124] [17354,2286124]
9465521 2 [3134,-175475] [3134,175475]
9465526 2 [-133,-2667] [-133,2667]
9465527 2 [149,-3574] [149,3574]
9465552 2 [804,-23004] [804,23004]
9465561 2 [30,-3081] [30,3081]
9465562 2 [-81,-2989] [-81,2989]
9465569 10 [40,-3087] [40,3087] [448,-9969] [448,9969] [536,-12785] [536,12785] [770,-21587] [770,21587] [8386,-767955] [8386,767955]
9465571 4 [165,-3736] [165,3736] [257,-5142] [257,5142]
9465572 2 [728,-19882] [728,19882]
9465577 4 [-156,-2381] [-156,2381] [37728,-7328173] [37728,7328173]
9465585 2 [34,-3083] [34,3083]
9465595 2 [729,-19922] [729,19922]
9465606 2 [-93,-2943] [-93,2943]
9465633 6 [-177,-1980] [-177,1980] [552,-13329] [552,13329] [66,-3123] [66,3123]
9465634 2 [263,-5259] [263,5259]

9465641 4 [547,-13158] [547,13158] [872,-25933] [872,25933]
9465642 2 [63,-3117] [63,3117]
9465644 2 [-202,-1106] [-202,1106]
9465650 2 [215,-4405] [215,4405]
9465660 2 [306,-6174] [306,6174]
9465662 2 [21467,-3145265] [21467,3145265]
9465664 2 [348,-7184] [348,7184]
9465676 2 [-51,-3055] [-51,3055]
9465680 2 [-199,-1259] [-199,1259]
9465688 4 [-178,-1956] [-178,1956] [462,-10396] [462,10396]
9465694 2 [2955,-160663] [2955,160663]
9465695 2 [541,-12954] [541,12954]
9465704 2 [2545,-128427] [2545,128427]
9465713 2 [166,-3747] [166,3747]
9465727 2 [-207,-772] [-207,772]
9465729 2 [-209,-580] [-209,580]
9465731 2 [-95,-2934] [-95,2934]
9465732 2 [13,-3077] [13,3077]
9465751 2 [1877,-81378] [1877,81378]
9465753 2 [-134,-2657] [-134,2657]
9465755 2 [-211,-268] [-211,268]
9465769 2 [236,-4755] [236,4755]
9465777 2 [172,-3815] [172,3815]
9465781 2 [207,-4282] [207,4282]
9465808 4 [-204,-988] [-204,988] [-39,-3067] [-39,3067]
9465828 2 [-203,-1049] [-203,1049]
9465851 2 [338957,-197340812] [338957,197340812]
9465857 4 [118,-3333] [118,3333] [82,-3165] [82,3165]
9465862 2 [2067,-94025] [2067,94025]
9465872 2 [-16,-3076] [-16,3076]
9465884 6 [-182,-1854] [-182,1854] [338,-6934] [338,6934] [98,-3226] [98,3226]
9465886 2 [747,-20647] [747,20647]
9465893 2 [1471,-56502] [1471,56502]
9465897 2 [2374,-115711] [2374,115711]
9465905 2 [-184,-1799] [-184,1799]
9465912 2 [873,-25977] [873,25977]
9465913 4 [108,-3275] [108,3275] [1907,-83334] [1907,83334]
9465920 2 [-56,-3048] [-56,3048]
9465932 2 [158,-3662] [158,3662]
9465937 2 [-186,-1741] [-186,1741]
9465948 2 [1762,-74026] [1762,74026]
9465956 4 [292,-5862] [292,5862] [32,-3082] [32,3082]
9465967 2 [77,-3150] [77,3150]
9465970 2 [4119,-264373] [4119,264373]
9465976 2 [374,-7860] [374,7860]
9465991 2 [1257,-44672] [1257,44672]
9465994 2 [95,-3213] [95,3213]
9466010 2 [2719,-141813] [2719,141813]
9466016 2 [65,-3121] [65,3121]
9466017 4 [-206,-851] [-206,851] [64,-3119] [64,3119]
9466024 2 [-150,-2468] [-150,2468]
9466025 2 [650,-16855] [650,16855]

9466063 2 [1041,-33728] [1041,33728]
9466065 2 [-54,-3051] [-54,3051]
9466082 2 [439,-9699] [439,9699]
9466084 2 [20,-3078] [20,3078]
9466090 2 [99519,-31394893] [99519,31394893]
9466102 2 [3779,-232329] [3779,232329]
9466114 2 [183,-3949] [183,3949]
9466128 4 [2088,-95460] [2088,95460] [456,-10212] [456,10212]
9466137 2 [454,-10151] [454,10151]
9466138 2 [-193,-1509] [-193,1509]
9466180 2 [864,-25582] [864,25582]
9466184 2 [7058,-592964] [7058,592964]
9466193 2 [143,-3520] [143,3520]
9466201 6 [-201,-1160] [-201,1160] [12,-3077] [12,3077] [270,-5399] [270,5399]
9466206 2 [-125,-2741] [-125,2741]
9466209 2 [-210,-453] [-210,453]
9466219 2 [23465,-3594438] [23465,3594438]
9466235 2 [-71,-3018] [-71,3018]
9466241 2 [-118,-2797] [-118,2797]
9466249 2 [90,-3193] [90,3193]
9466256 2 [5792,-440812] [5792,440812]
9466257 2 [418,-9083] [418,9083]
9466264 2 [170,-3792] [170,3792]
9466273 2 [-22,-3075] [-22,3075]
9466276 2 [240,-4826] [240,4826]
9466292 2 [-211,-269] [-211,269]
9466297 6 [-132,-2677] [-132,2677] [-138,-2615] [-138,2615] [778194,-686486209] [778194,686486209]
9466312 2 [2478,-123392] [2478,123392]
9466340 2 [2861,-153061] [2861,153061]
9466370 2 [959,-29857] [959,29857]
9466396 2 [285,-5711] [285,5711]
9466409 2 [50,-3097] [50,3097]
9466415 2 [589,-14622] [589,14622]
9466416 2 [-183,-1827] [-183,1827]
9466417 2 [24,-3079] [24,3079]
9466424 2 [70,-3132] [70,3132]
9466425 2 [-174,-2049] [-174,2049]
9466433 2 [5992,-463839] [5992,463839]
9466435 2 [-139,-2604] [-139,2604]
9466453 2 [431,-9462] [431,9462]
9466500 2 [85,-3175] [85,3175]
9466507 2 [329,-6714] [329,6714]
9466513 2 [86766,-25557853] [86766,25557853]
9466521 2 [-200,-1211] [-200,1211]
9466525 2 [-169,-2154] [-169,2154]
9466556 2 [242,-4862] [242,4862]
9466569 2 [-89,-2960] [-89,2960]
9466572 2 [37,-3085] [37,3085]
9466576 2 [2745,-143851] [2745,143851]
9466577 2 [139,-3486] [139,3486]
9466587 2 [-147,-2508] [-147,2508]
9466598 2 [11,-3077] [11,3077]

9466604 2 [-122,-2766] [-122,2766]
9466611 2 [529,-12550] [529,12550]
9466614 2 [1635,-66183] [1635,66183]
9466620 2 [154,-3622] [154,3622]
9466621 2 [87,-3182] [87,3182]
9466626 2 [199,-4165] [199,4165]
9466633 2 [323,-6570] [323,6570]
9466637 2 [-121,-2774] [-121,2774]
9466641 2 [1252,-44407] [1252,44407]
9466649 2 [2248,-106629] [2248,106629] [8320,-758907] [8320,758907]
9466688 2 [1772,-74656] [1772,74656]
9466689 2 [-17,-3076] [-17,3076]
9466698 2 [151,-3593] [151,3593]
9466704 2 [433,-9521] [433,9521]
9466711 2 [297,-5972] [297,5972]
9466712 2 [-167,-2193] [-167,2193]
9466717 2 [27,-3080] [27,3080]
9466721 2 [59,-3110] [59,3110]
9466724 2 [-187,-1711] [-187,1711]
9466731 2 [745,-20566] [745,20566]
9466732 2 [573,-14057] [573,14057]
9466758 4 [-173,-2071] [-173,2071] [571,-13987] [571,13987]
9466768 6 [-208,-684] [-208,684] [-88,-2964] [-88,2964] [657,-17119] [657,17119]
9466796 2 [110,-3286] [110,3286]
9466803 2 [81,-3162] [81,3162]
9466812 2 [-158,-2350] [-158,2350]
9466815 2 [241,-4844] [241,4844]
9466817 2 [-148,-2495] [-148,2495]
9466823 2 [41,-3088] [41,3088]
9466831 2 [-211,-270] [-211,270]
9466833 2 [523,-12350] [523,12350]
9466857 2 [78,-3153] [78,3153]
9466862 2 [179,-3899] [179,3899]
9466864 2 [225,-4567] [225,4567]
9466890 2 [-209,-581] [-209,581]
9466912 2 [113,-3303] [113,3303]
9466914 2 [1015,-32483] [1015,32483]
9466916 2 [644,-16630] [644,16630]
9466924 2 [885,-26507] [885,26507]
9466929 2 [10,-3077] [10,3077]
9466933 2 [2031,-91582] [2031,91582]
9466936 2 [-90,-2956] [-90,2956]
9466938 2 [783,-22125] [783,22125]
9466940 2 [74,-3142] [74,3142]
9466956 2 [-170,-2134] [-170,2134]
9466969 2 [-45,-3062] [-45,3062]
9466975 2 [-31,-3072] [-31,3072]
9466978 2 [-33,-3071] [-33,3071]
9466984 4 [-135,-2647] [-135,2647] [14490,-1744228] [14490,1744228]
9466997 2 [1619,-65216] [1619,65216]
9467025 4 [1786,-75541] [1786,75541] [424,-9257] [424,9257]
9467033 2 [122,-3359] [122,3359]

9467038 2 [-69,-3023] [-69,3023]
9467045 2 [191,-4054] [191,4054]
9467052 2 [-26,-3074] [-26,3074]
9467053 4 [-153,-2426] [-153,2426] [13671,-1598458] [13671,1598458]
9467054 2 [-205,-923] [-205,923]
9467057 2 [-46,-3061] [-46,3061]
9467072 2 [-188,-1680] [-188,1680]
9467080 2 [414,-8968] [414,8968]
9467089 2 [1896,-82615] [1896,82615]
9467097 2 [94,-3209] [94,3209]
9467116 2 [-210,-454] [-210,454]
9467137 2 [-58,-3045] [-58,3045]
9467145 2 [-84,-2979] [-84,2979]
9467153 4 [-44,-3063] [-44,3063] [35332,-6641289] [35332,6641289]
9467154 2 [903,-27309] [903,27309]
9467173 2 [-189,-1648] [-189,1648]
9467181 2 [1735,-72334] [1735,72334]
9467186 2 [-73,-3013] [-73,3013]
9467200 6 [-196,-1392] [-196,1392] [1449,-55243] [1449,55243] [9,-3077] [9,3077]
9467204 2 [1448,-55186] [1448,55186]
9467207 2 [133,-3438] [133,3438]
9467211 2 [157,-3652] [157,3652]
9467216 2 [500,-11596] [500,11596]
9467225 10 [-190,-1615] [-190,1615] [10090,-1013535] [10090,1013535] [1235,-43510] [1235,43510] [19,-3078] [19,3078] [220,-4485] [220,4485]
9467229 2 [-137,-2626] [-137,2626]
9467235 2 [-159,-2334] [-159,2334]
9467236 2 [572,-14022] [572,14022]
9467238 2 [91,-3197] [91,3197]
9467240 2 [-166,-2212] [-166,2212]
9467249 2 [31760,-5660057] [31760,5660057]
9467250 2 [1615,-64975] [1615,64975]
9467272 2 [-207,-773] [-207,773]
9467281 2 [80,-3159] [80,3159]
9467289 2 [246,-4935] [246,4935]
9467297 2 [79,-3156] [79,3156]
9467299 2 [101,-3240] [101,3240]
9467300 2 [-64,-3034] [-64,3034]
9467316 2 [117,-3327] [117,3327]
9467323 2 [717,-19444] [717,19444]
9467324 2 [53,-3101] [53,3101]
9467337 2 [13198,-1516223] [13198,1516223]
9467343 2 [-63,-3036] [-63,3036]
9467347 2 [-111,-2846] [-111,2846]
9467372 2 [-211,-271] [-211,271]
9467390 2 [2651,-136529] [2651,136529]
9467391 2 [92977,-28350668] [92977,28350668]
9467397 2 [1599,-64014] [1599,64014]
9467398 2 [531,-12617] [531,12617]
9467401 2 [2874,-154105] [2874,154105]
9467417 2 [8,-3077] [8,3077]
9467423 2 [-47,-3060] [-47,3060]
9467431 2 [-123,-2758] [-123,2758]

9467432 2 [-191,-1581] [-191,1581]
9467433 2 [148,-3565] [148,3565]
9467475 2 [1009,-32198] [1009,32198]
9467496 4 [-38,-3068] [-38,3068] [2497,-124813] [2497,124813]
9467521 2 [72,-3137] [72,3137]
9467522 2 [3703,-225357] [3703,225357]
9467524 10 [-120,-2782] [-120,2782] [-52,-3054] [-52,3054] [-99,-2915] [-99,2915] [16280,-2077218] [16280,2077218] [188,-4014] [188,4014]
9467527 2 [-87,-2968] [-87,2968]
9467533 2 [251,-5028] [251,5028]
9467545 2 [216,-4421] [216,4421]
9467549 2 [155,-3632] [155,3632]
9467558 2 [691,-18423] [691,18423]
9467564 2 [-82,-2986] [-82,2986]
9467567 2 [49,-3096] [49,3096]
9467571 2 [-143,-2558] [-143,2558]
9467577 2 [-146,-2521] [-146,2521]
9467585 2 [686,-18229] [686,18229]
9467586 2 [7,-3077] [7,3077]
9467589 2 [223,-4534] [223,4534]
9467592 2 [-98,-2920] [-98,2920]
9467603 2 [-43,-3064] [-43,3064]
9467608 2 [-18,-3076] [-18,3076]
9467623 2 [3017,-165744] [3017,165744]
9467636 2 [-115,-2819] [-115,2819]
9467640 2 [289,-5797] [289,5797]
9467641 2 [194,-4095] [194,4095]
9467648 2 [596,-14872] [596,14872]
9467649 6 [-140,-2593] [-140,2593] [-65,-3032] [-65,3032] [5830,-445157] [5830,445157]
9467657 2 [832,-24195] [832,24195]
9467664 2 [1168,-40036] [1168,40036]
9467668 2 [93,-3205] [93,3205]
9467684 2 [-107,-2871] [-107,2871]
9467699 2 [293,-5884] [293,5884]
9467713 6 [5231,-378348] [5231,378348] [6,-3077] [6,3077] [92,-3201] [92,3201]
9467716 2 [120,-3346] [120,3346]
9467718 4 [-29,-3073] [-29,3073] [211,-4343] [211,4343]
9467720 2 [-206,-852] [-206,852]
9467748 2 [156,-3642] [156,3642]
9467759 2 [365,-7622] [365,7622]
9467772 2 [-62,-3038] [-62,3038]
9467775 4 [-35,-3070] [-35,3070] [129,-3408] [129,3408]
9467785 2 [-204,-989] [-204,989]
9467788 2 [141,-3503] [141,3503]
9467792 8 [-176,-2004] [-176,2004] [-23,-3075] [-23,3075] [248,-4972] [248,4972] [6152,-482540] [6152,482540]
9467804 2 [5,-3077] [5,3077]
9467816 2 [70337,-18654163] [70337,18654163]
9467820 2 [-114,-2826] [-114,2826]
9467833 2 [42,-3089] [42,3089]
9467846 2 [9715,-957561] [9715,957561]
9467849 2 [-157,-2366] [-157,2366]
9467857 6 [-202,-1107] [-202,1107] [107,-3270] [107,3270] [144,-3529] [144,3529]
9467865 2 [4,-3077] [4,3077]

9467868 2 [826,-23938] [826,23938]
9467873 2 [-197,-1350] [-197,1350]
9467875 2 [-91,-2952] [-91,2952]
9467882 2 [-161,-2301] [-161,2301]
9467902 4 [-181,-1881] [-181,1881] [3,-3077] [3,3077]
9467904 2 [1060,-34648] [1060,34648]
9467908 4 [-168,-2174] [-168,2174] [276,-5522] [276,5522]
9467913 2 [256,-5123] [256,5123]
9467915 2 [-211,-272] [-211,272]
9467921 2 [2,-3077] [2,3077]
9467927 4 [-203,-1050] [-203,1050] [1513,-58932] [1513,58932]
9467928 8 [1,-3077] [1,3077] [2506,-125488] [2506,125488] [313,-6335] [313,6335] [9697,-954901] [9697,954901]
9467929 4 [0,-3077] [0,3077] [169235,-69620202] [169235,69620202]
9467930 2 [-1,-3077] [-1,3077]
9467937 8 [-108,-2865] [-108,2865] [-2,-3077] [-2,3077] [114,-3309] [114,3309] [7528,-653167] [7528,653167]
9467940 2 [184,-3962] [184,3962]
9467947 2 [653,-16968] [653,16968]
9467956 2 [-3,-3077] [-3,3077]
9467963 4 [-103,-2894] [-103,2894] [-179,-1932] [-179,1932]
9467969 2 [2111,-97040] [2111,97040]
9467993 2 [-4,-3077] [-4,3077]
9467999 2 [13201,-1516740] [13201,1516740]
9468004 2 [-192,-1546] [-192,1546]
9468021 2 [559,-13570] [559,13570]
9468025 2 [-210,-455] [-210,455]
9468028 2 [-198,-1306] [-198,1306]
9468035 2 [181,-3924] [181,3924]
9468040 2 [546,-13124] [546,13124]
9468048 2 [6376,-509132] [6376,509132]
9468053 2 [-209,-582] [-209,582]
9468054 2 [-5,-3077] [-5,3077]
9468056 2 [542,-12988] [542,12988]
9468060 2 [-131,-2687] [-131,2687]
9468066 2 [-185,-1771] [-185,1771]
9468073 4 [-48,-3059] [-48,3059] [1422,-53711] [1422,53711]
9468074 2 [23,-3079] [23,3079]
9468088 2 [162,-3704] [162,3704]
9468097 2 [264,-5279] [264,5279]
9468100 6 [-100,-2910] [-100,2910] [-144,-2546] [-144,2546] [15620,-1952190] [15620,1952190]
9468103 2 [357,-7414] [357,7414]
9468104 2 [-175,-2027] [-175,2027]
9468116 2 [1045,-33921] [1045,33921]
9468117 2 [483,-11052] [483,11052]
9468125 2 [475,-10800] [475,10800]
9468126 2 [699,-18735] [699,18735]
9468137 2 [-208,-685] [-208,685]
9468145 6 [-106,-2877] [-106,2877] [-6,-3077] [-6,3077] [116,-3321] [116,3321]
9468149 2 [4175,-269782] [4175,269782]
9468153 2 [496,-11467] [496,11467]
9468164 2 [296,-5950] [296,5950]
9468168 2 [-194,-1472] [-194,1472]
9468169 2 [17010,-2218487] [17010,2218487]

9468172 2 [29,-3081] [29,3081]
9468181 2 [35,-3084] [35,3084]
9468184 2 [-162,-2284] [-162,2284]
9468188 2 [-142,-2570] [-142,2570]
9468199 2 [-199,-1260] [-199,1260]
9468204 2 [23590,-3623198] [23590,3623198]
9468212 2 [173,-3827] [173,3827]
9468216 2 [6082,-474328] [6082,474328]
9468224 2 [508,-11856] [508,11856]
9468240 2 [-116,-2812] [-116,2812]
9468252 2 [18,-3078] [18,3078]
9468256 2 [57,-3107] [57,3107]
9468264 2 [205690,-93286708] [205690,93286708]
9468272 2 [-7,-3077] [-7,3077]
9468273 2 [-149,-2482] [-149,2482]
9468279 2 [213,-4374] [213,4374]
9468298 2 [-97,-2925] [-97,2925]
9468302 2 [203,-4223] [203,4223]
9468305 2 [-94,-2939] [-94,2939]
9468308 2 [557,-13501] [557,13501]
9468313 2 [-42,-3065] [-42,3065]
9468331 2 [3597,-215752] [3597,215752]
9468350 2 [115,-3315] [115,3315]
9468364 4 [-195,-1433] [-195,1433] [1158,-39526] [1158,39526]
9468366 2 [307,-6197] [307,6197]
9468370 2 [4751,-327489] [4751,327489]
9468377 2 [-128,-2715] [-128,2715]
9468385 2 [4734,-325733] [4734,325733]
9468391 2 [69,-3130] [69,3130]
9468396 2 [-66,-3030] [-66,3030]
9468409 2 [198,-4151] [198,4151]
9468412 2 [138,-3478] [138,3478]
9468433 2 [48,-3095] [48,3095]
9468441 6 [-8,-3077] [-8,3077] [55,-3104] [55,3104] [8714962,-25727539087] [8714962,25727539087]
9468457 2 [1854,-79889] [1854,79889]
9468459 2 [384745,-238648922] [384745,238648922]
9468460 2 [-211,-273] [-211,273]
9468485 2 [419,-9112] [419,9112]
9468489 2 [160,-3683] [160,3683]
9468496 2 [740,-20364] [740,20364]
9468502 2 [219,-4469] [219,4469]
9468514 2 [471,-10675] [471,10675]
9468522 2 [-201,-1161] [-201,1161]
9468524 2 [38,-3086] [38,3086]
9468532 2 [269,-5379] [269,5379]
9468537 2 [-77,-3002] [-77,3002]
9468542 2 [779,-21959] [779,21959]
9468544 2 [60,-3112] [60,3112]
9468548 2 [328,-6690] [328,6690]
9468553 2 [-78,-2999] [-78,2999]
9468559 2 [-127,-2724] [-127,2724]
9468581 2 [-61,-3040] [-61,3040]

9468593 2 [43,-3090] [43,3090]
9468611 2 [97,-3222] [97,3222]
9468612 2 [324,-6594] [324,6594]
9468613 4 [147,-3556] [147,3556] [287,-5754] [287,5754]
9468635 2 [-19,-3076] [-19,3076]
9468649 2 [-180,-1907] [-180,1907]
9468652 2 [294,-5906] [294,5906]
9468656 2 [217,-4437] [217,4437]
9468658 2 [-9,-3077] [-9,3077]
9468676 2 [1292,-46542] [1292,46542]
9468737 6 [59503,-14514708] [59503,14514708] [668,-17537] [668,17537] [838,-24453] [838,24453]
9468738 2 [487,-11179] [487,11179]
9468742 2 [1083,-35773] [1083,35773]
9468749 2 [395,-8432] [395,8432]
9468753 2 [592,-14729] [592,14729]
9468772 2 [14013,-1658813] [14013,1658813]
9468775 2 [585,-14480] [585,14480]
9468782 4 [259,-5181] [259,5181] [683,-18113] [683,18113]
9468786 2 [-113,-2833] [-113,2833]
9468798 2 [187,-4001] [187,4001]
9468808 2 [606,-15232] [606,15232]
9468809 2 [295,-5928] [295,5928]
9468812 2 [134,-3446] [134,3446]
9468817 2 [102,-3245] [102,3245]
9468819 12 [-207,-774] [-207,774] [145,-3538] [145,3538] [261,-5220] [261,5220] [37845,-7362288] [37845,7362288] [3973,-250444] [3973,250444] [405,-8712] [405,8712]
9468824 2 [26,-3080] [26,3080]
9468833 2 [2522,-126691] [2522,126691]
9468838 2 [131,-3423] [131,3423]
9468840 2 [-86,-2972] [-86,2972]
9468872 2 [233,-4703] [233,4703]
9468875 2 [-55,-3050] [-55,3050]
9468880 2 [84,-3172] [84,3172]
9468896 2 [21425,-3136039] [21425,3136039]
9468901 2 [-205,-924] [-205,924]
9468910 2 [-109,-2859] [-109,2859]
9468929 2 [-10,-3077] [-10,3077]
9468933 2 [31,-3082] [31,3082]
9468936 2 [-210,-456] [-210,456]
9468940 2 [5886,-451586] [5886,451586]
9468943 2 [1101,-36662] [1101,36662]
9468944 6 [-200,-1212] [-200,1212] [2968,-161724] [2968,161724] [7163161,-19171543035] [7163161,19171543035]
9468945 2 [-164,-2249] [-164,2249]
9468952 2 [33,-3083] [33,3083]
9468977 2 [218,-4453] [218,4453]
9469000 2 [185,-3975] [185,3975]
9469001 6 [-76,-3005] [-76,3005] [320,-6499] [320,6499] [332,-6787] [332,6787]
9469006 2 [195,-4109] [195,4109]
9469007 4 [-211,-274] [-211,274] [9229,-886614] [9229,886614]
9469013 8 [-49,-3058] [-49,3058] [16769807,-68673960866] [16769807,68673960866] [3983,-251390] [3983,251390] [47,-3094] [47,3094]
9469017 4 [178,-3887] [178,3887] [423,-9228] [423,9228]
9469035 2 [201,-4194] [201,4194]
9469055 2 [-79,-2996] [-79,2996]

9469062 2 [99,-3231] [99,3231]
9469073 2 [146,-3547] [146,3547]
9469089 2 [123,-3366] [123,3366]
9469097 8 [-172,-2093] [-172,2093] [3619,-217734] [3619,217734] [44,-3091] [44,3091] [704,-18931] [704,18931]
9469098 2 [447,-9939] [447,9939]
9469124 10 [-124,-2750] [-124,2750] [-160,-2318] [-160,2318] [428,-9374] [428,9374] [820,-23682] [820,23682] [88,-3186] [88,3186]
9469125 2 [-129,-2706] [-129,2706]
9469150 2 [75,-3145] [75,3145]
9469152 2 [169,-3781] [169,3781]
9469157 2 [-193,-1510] [-193,1510]
9469159 2 [-27,-3074] [-27,3074]
9469160 2 [1321,-48111] [1321,48111]
9469171 2 [17,-3078] [17,3078]
9469172 2 [1829,-78281] [1829,78281]
9469201 2 [252,-5047] [252,5047]
9469207 2 [-171,-2114] [-171,2114]
9469209 4 [106,-3265] [106,3265] [54880,-12856453] [54880,12856453]
9469218 2 [-209,-583] [-209,583]
9469225 2 [-136,-2637] [-136,2637]
9469259 2 [-119,-2790] [-119,2790]
9469260 4 [-11,-3077] [-11,3077] [9309,-898167] [9309,898167]
9469270 2 [19251,-2671039] [19251,2671039]
9469277 2 [-41,-3066] [-41,3066]
9469288 2 [186,-3988] [186,3988]
9469308 2 [637,-16369] [637,16369]
9469313 2 [46,-3093] [46,3093]
9469314 2 [-105,-2883] [-105,2883]
9469315 2 [1221,-42776] [1221,42776]
9469326 2 [-101,-2905] [-101,2905]
9469328 2 [3752,-229844] [3752,229844]
9469333 2 [21711,-3199042] [21711,3199042]
9469339 2 [45,-3092] [45,3092]
9469358 2 [347,-7159] [347,7159]
9469369 2 [368,-7701] [368,7701]
9469392 6 [-92,-2948] [-92,2948] [1804,-76684] [1804,76684] [52,-3100] [52,3100]
9469396 2 [197,-4137] [197,4137]
9469402 2 [-57,-3047] [-57,3047]
9469414 2 [-37,-3069] [-37,3069]
9469420 2 [-186,-1742] [-186,1742]
9469425 2 [-206,-853] [-206,853]
9469441 6 [-70,-3021] [-70,3021] [255,-5104] [255,5104] [440,-9729] [440,9729]
9469449 8 [-24,-3075] [-24,3075] [1368,-50691] [1368,50691] [1380,-51357] [1380,51357] [72315268,-614957354909] [72315268,614957354909]
9469456 2 [1665,-68009] [1665,68009]
9469462 2 [339,-6959] [339,6959]
9469475 2 [545,-13090] [545,13090]
9469476 2 [237,-4773] [237,4773]
9469477 2 [543,-13022] [543,13022]
9469482 2 [463,-10427] [463,10427]
9469484 2 [-155,-2397] [-155,2397]
9469486 2 [-165,-2231] [-165,2231]
9469495 2 [3081,-171044] [3081,171044]
9469504 6 [-184,-1800] [-184,1800] [-72,-3016] [-72,3016] [2105,-96627] [2105,96627]

9469508 2 [-208,-686] [-208,686]
9469513 2 [392,-8349] [392,8349]
9469521 4 [12522,-1401237] [12522,1401237] [300,-6039] [300,6039]
9469529 2 [316,-6405] [316,6405]
9469547 4 [-67,-3028] [-67,3028] [137,-3470] [137,3470]
9469556 2 [-211,-275] [-211,275]
9469557 2 [1107,-36960] [1107,36960]
9469593 6 [-182,-1855] [-182,1855] [196,-4123] [196,4123] [22,-3079] [22,3079]
9469594 6 [-177,-1981] [-177,1981] [4703,-322539] [4703,322539] [770703,-676597789] [770703,676597789]
9469598 2 [587,-14551] [587,14551]
9469601 2 [-178,-1957] [-178,1957]
9469603 2 [641,-16518] [641,16518]
9469633 2 [111,-3292] [111,3292]
9469636 2 [-96,-2930] [-96,2930]
9469638 2 [-117,-2805] [-117,2805]
9469649 2 [128,-3401] [128,3401]
9469657 2 [-12,-3077] [-12,3077]
9469665 6 [-126,-2733] [-126,2733] [20319,-2896368] [20319,2896368] [894,-26907] [894,26907]
9469686 2 [-53,-3053] [-53,3053]
9469705 2 [354,-7337] [354,7337]
9469720 2 [2174,-101412] [2174,101412]
9469728 2 [6313,-501605] [6313,501605]
9469736 2 [72202,-19400988] [72202,19400988]
9469741 2 [135,-3454] [135,3454]
9469749 2 [451,-10060] [451,10060]
9469750 2 [4131,-265529] [4131,265529]
9469764 6 [-204,-990] [-204,990] [-60,-3042] [-60,3042] [1048,-34066] [1048,34066]
9469768 2 [2622,-134296] [2622,134296]
9469773 4 [103,-3250] [103,3250] [327,-6666] [327,6666]
9469776 6 [-20,-3076] [-20,3076] [265,-5299] [265,5299] [39652,-7895828] [39652,7895828]
9469781 2 [-145,-2534] [-145,2534]
9469796 2 [284,-5690] [284,5690]
9469799 4 [325,-6618] [325,6618] [613,-15486] [613,15486]
9469801 2 [152,-3603] [152,3603]
9469837 2 [459,-10304] [459,10304]
9469849 2 [-210,-457] [-210,457]
9469858 2 [17607,-2336299] [17607,2336299]
9469880 2 [226,-4584] [226,4584]
9469881 2 [420,-9141] [420,9141]
9469897 6 [174,-3839] [174,3839] [2334,-112801] [2334,112801] [408,-8797] [408,8797]
9469932 2 [109,-3281] [109,3281]
9469936 2 [12929,-1470105] [12929,1470105]
9469939 2 [-75,-3008] [-75,3008]
9469945 4 [-141,-2582] [-141,2582] [1256,-44619] [1256,44619]
9469952 12 [-32,-3072] [-32,3072] [1424,-53824] [1424,53824] [272,-5440] [272,5440] [3808,-235008] [3808,235008] [544,-13056] [544,13056] [68,-3128] [68,3128]
9469975 2 [105,-3260] [105,3260]
9469976 2 [-151,-2455] [-151,2455]
9469985 4 [-196,-1393] [-196,1393] [86,-3179] [86,3179]
9469988 4 [136,-3462] [136,3462] [16,-3078] [16,3078]
9469989 2 [2163,-100644] [2163,100644]
9470008 2 [-154,-2412] [-154,2412]
9470015 2 [61,-3114] [61,3114]

9470016 2 [312,-6312] [312,6312]
9470024 2 [385,-8157] [385,8157]
9470028 2 [-203,-1051] [-203,1051]
9470036 2 [-163,-2267] [-163,2267]
9470049 6 [-80,-2993] [-80,2993] [268,-5359] [268,5359] [388,-8239] [388,8239]
9470056 2 [150,-3584] [150,3584]
9470071 2 [-183,-1828] [-183,1828]
9470072 4 [-202,-1108] [-202,1108] [43529,-9081719] [43529,9081719]
9470076 2 [-83,-2983] [-83,2983]
9470079 2 [253,-5066] [253,5066]
9470086 2 [7347,-629753] [7347,629753]
9470107 2 [-211,-276] [-211,276]
9470126 2 [-13,-3077] [-13,3077]
9470147 2 [-187,-1712] [-187,1712]
9470153 2 [422,-9199] [422,9199]
9470161 4 [104,-3255] [104,3255] [254,-5085] [254,5085]
9470169 2 [336,-6885] [336,6885]
9470177 2 [304,-6129] [304,6129]
9470185 2 [1911,-83596] [1911,83596]
9470188 2 [326,-6642] [326,6642]
9470205 2 [171,-3804] [171,3804]
9470212 2 [2664,-137534] [2664,137534]
9470223 2 [781,-22042] [781,22042]
9470225 2 [350,-7235] [350,7235]
9470231 2 [2645,-136066] [2645,136066]
9470244 4 [11260,-1194838] [11260,1194838] [436,-9610] [436,9610]
9470249 2 [-50,-3057] [-50,3057]
9470250 2 [39,-3087] [39,3087]
9470288 2 [308,-6220] [308,6220]
9470289 2 [-152,-2441] [-152,2441]
9470294 2 [4243,-276399] [4243,276399]
9470313 2 [17712,-2357229] [17712,2357229]
9470314 2 [71,-3135] [71,3135]
9470323 2 [1253,-44460] [1253,44460]
9470329 2 [-30,-3073] [-30,3073]
9470340 2 [-156,-2382] [-156,2382]
9470345 2 [-34,-3071] [-34,3071]
9470366 2 [619,-15705] [619,15705]
9470368 2 [-207,-775] [-207,775]
9470375 2 [1865,-80600] [1865,80600]
9470385 2 [-209,-584] [-209,584]
9470392 2 [177,-3875] [177,3875]
9470394 2 [375,-7887] [375,7887]
9470401 2 [372,-7807] [372,7807]
9470431 2 [2589,-131770] [2589,131770]
9470433 2 [-188,-1681] [-188,1681]
9470439 2 [421,-9170] [421,9170]
9470441 6 [119,-3340] [119,3340] [512,-11987] [512,11987] [890,-26729] [890,26729]
9470456 2 [-190,-1616] [-190,1616]
9470470 2 [-189,-1649] [-189,1649]
9470472 2 [317758,-179120272] [317758,179120272]
9470478 2 [163,-3715] [163,3715]

9470489 2 [-40,-3067] [-40,3067]
9470505 2 [124,-3373] [124,3373]
9470524 2 [-174,-2050] [-174,2050]
9470528 2 [-112,-2840] [-112,2840]
9470537 2 [274,-5481] [274,5481]
9470544 2 [2836,-151060] [2836,151060]
9470566 2 [3035,-167229] [3035,167229]
9470569 2 [36,-3085] [36,3085]
9470574 2 [-197,-1351] [-197,1351]
9470583 2 [73,-3140] [73,3140]
9470584 2 [210,-4328] [210,4328]
9470588 2 [11141,-1175947] [11141,1175947]
9470595 2 [-191,-1582] [-191,1582]
9470608 2 [648,-16780] [648,16780]
9470609 6 [-110,-2853] [-110,2853] [1931,-84910] [1931,84910] [28,-3081] [28,3081]
9470641 2 [-198,-1307] [-198,1307]
9470660 2 [-211,-277] [-211,277]
9470665 2 [266,-5319] [266,5319]
9470672 2 [364,-7596] [364,7596]
9470673 2 [-14,-3077] [-14,3077]
9470681 4 [13150,-1507959] [13150,1507959] [190,-4041] [190,4041]
9470701 2 [-85,-2976] [-85,2976]
9470709 2 [15,-3078] [15,3078]
9470720 2 [-199,-1261] [-199,1261]
9470726 2 [13147,-1507443] [13147,1507443]
9470736 2 [192,-4068] [192,4068]
9470750 2 [-205,-925] [-205,925]
9470758 2 [267,-5339] [267,5339]
9470764 4 [-210,-458] [-210,458] [245,-4917] [245,4917]
9470769 4 [235,-4738] [235,4738] [58,-3109] [58,3109]
9470774 2 [83,-3169] [83,3169]
9470775 2 [25,-3080] [25,3080]
9470788 2 [96,-3218] [96,3218]
9470809 4 [-130,-2697] [-130,2697] [191699910,-2654195224697] [191699910,2654195224697]
9470826 2 [175,-3851] [175,3851]
9470834 4 [-169,-2155] [-169,2155] [943,-29121] [943,29121]
9470845 2 [-201,-1162] [-201,1162]
9470853 2 [127,-3394] [127,3394]
9470856 2 [142,-3512] [142,3512]
9470861 2 [-133,-2668] [-133,2668]
9470872 6 [2609,-133299] [2609,133299] [318,-6452] [318,6452] [794,-22584] [794,22584]
9470881 2 [-208,-687] [-208,687]
9470888 2 [358,-7440] [358,7440]
9470889 2 [646,-16705] [646,16705]
9470901 2 [-173,-2072] [-173,2072]
9470916 4 [277,-5543] [277,5543] [4237,-275813] [4237,275813]
9470924 2 [526,-12450] [526,12450]
9470928 2 [76,-3148] [76,3148]
9470961 2 [-150,-2469] [-150,2469]
9470975 2 [1025,-32960] [1025,32960]
9470980 4 [204,-4238] [204,4238] [21,-3079] [21,3079]
9470993 2 [176,-3863] [176,3863]

9471025 2 [140,-3495] [140,3495]
9471037 2 [-21,-3076] [-21,3076]
9471048 2 [121,-3353] [121,3353]
9471057 2 [1288,-46327] [1288,46327]
9471059 2 [881,-26330] [881,26330]
9471068 4 [-134,-2658] [-134,2658] [626,-15962] [626,15962]
9471090 2 [2311,-111139] [2311,111139]
9471097 2 [-192,-1547] [-192,1547]
9471099 2 [-167,-2194] [-167,2194]
9471107 2 [833,-24238] [833,24238]
9471108 2 [-68,-3026] [-68,3026]
9471113 4 [-194,-1473] [-194,1473] [67,-3126] [67,3126]
9471124 2 [2565,-129943] [2565,129943]
9471128 2 [62,-3116] [62,3116]
9471129 2 [610,-15377] [610,15377]
9471131 2 [89,-3190] [89,3190]
9471132 2 [-206,-854] [-206,854]
9471145 2 [54,-3103] [54,3103]
9471150 6 [3435,-201345] [3435,201345] [51,-3099] [51,3099] [675,-17805] [675,17805]
9471158 2 [707,-19049] [707,19049]
9471159 2 [565,-13778] [565,13778]
9471161 2 [1850,-79631] [1850,79631]
9471185 4 [-104,-2889] [-104,2889] [814,-23427] [814,23427]
9471192 2 [334,-6836] [334,6836]
9471204 2 [1608,-64554] [1608,64554]
9471208 2 [-102,-2900] [-102,2900]
9471212 2 [11518,-1236138] [11518,1236138]
9471215 2 [-211,-278] [-211,278]
9471225 2 [-170,-2135] [-170,2135]
9471231 2 [-195,-1434] [-195,1434]
9471250 6 [-25,-3075] [-25,3075] [159,-3673] [159,3673] [7775,-685575] [7775,685575]
9471268 2 [168,-3770] [168,3770]
9471275 2 [125,-3380] [125,3380]
9471276 2 [222,-4518] [222,4518]
9471285 2 [579,-14268] [579,14268]
9471290 2 [311,-6289] [311,6289]
9471304 2 [-15,-3077] [-15,3077]
9471315 2 [-59,-3044] [-59,3044]
9471340 2 [14,-3078] [14,3078]
9471345 2 [-74,-3011] [-74,3011]
9471356 2 [494362,-347590278] [494362,347590278]
9471360 2 [844,-24712] [844,24712]
9471362 2 [1343,-49313] [1343,49313]
9471369 2 [-200,-1213] [-200,1213]
9471385 2 [5384,-395067] [5384,395067]
9471393 6 [126,-3387] [126,3387] [1311,-47568] [1311,47568] [412,-8911] [412,8911]
9471398 2 [18803,-2578345] [18803,2578345]
9471399 2 [1093,-36266] [1093,36266]
9471401 2 [182,-3937] [182,3937]
9471420 2 [309,-6243] [309,6243]
9471428 4 [-28,-3074] [-28,3074] [232,-4686] [232,4686]
9471432 2 [2329,-112439] [2329,112439]

9471436 2 [390,-8294] [390,8294]
9471447 2 [6969,-581784] [6969,581784]
9471448 2 [302,-6084] [302,6084]
9471464 2 [1946,-85900] [1946,85900]
9471493 2 [-93,-2944] [-93,2944]
9471513 2 [-158,-2351] [-158,2351]
9471516 2 [370,-7754] [370,7754]
9471528 2 [-138,-2616] [-138,2616]
9471541 2 [-81,-2990] [-81,2990]
9471554 2 [-209,-585] [-209,585]
9471556 10 [-36,-3070] [-36,3070] [175760,-73685166] [175760,73685166] [5580,-416834] [5580,416834] [692,-18462] [692,18462] [789,-22375] [789,22375]
9471569 2 [59738,-14600779] [59738,14600779]
9471588 2 [352,-7286] [352,7286]
9471600 2 [-95,-2935] [-95,2935]
9471603 2 [2101,-96352] [2101,96352]
9471604 2 [-147,-2509] [-147,2509]
9471609 2 [-185,-1772] [-185,1772]
9471620 2 [56,-3106] [56,3106]
9471644 2 [-139,-2605] [-139,2605]
9471652 4 [-132,-2678] [-132,2678] [672,-17690] [672,17690]
9471661 2 [3879,-241610] [3879,241610]
9471665 6 [-166,-2213] [-166,2213] [-181,-1882] [-181,1882] [74876,-20488679] [74876,20488679]
9471681 2 [-210,-459] [-210,459]
9471689 2 [-125,-2742] [-125,2742]
9471696 2 [100,-3236] [100,3236]
9471724 2 [30,-3082] [30,3082]
9471736 2 [470,-10644] [470,10644]
9471743 2 [1537,-60336] [1537,60336]
9471744 6 [180,-3912] [180,3912] [2280,-108912] [2280,108912] [40,-3088] [40,3088]
9471745 8 [-204,-991] [-204,991] [446,-9909] [446,9909] [4859,-338718] [4859,338718] [936,-28801] [936,28801]
9471752 2 [34,-3084] [34,3084]
9471756 6 [11797,-1281323] [11797,1281323] [214,-4390] [214,4390] [310,-6266] [310,6266]
9471761 2 [290,-5819] [290,5819]
9471764 2 [2525,-126917] [2525,126917]
9471772 2 [-211,-279] [-211,279]
9471785 2 [314546,-176411239] [314546,176411239]
9471787 2 [-51,-3056] [-51,3056]
9471793 2 [132,-3431] [132,3431]
9471801 6 [-176,-2005] [-176,2005] [1180,-40651] [1180,40651] [62599,-15662140] [62599,15662140]
9471808 2 [-148,-2496] [-148,2496]
9471817 2 [803,-22962] [803,22962]
9471825 2 [939,-28938] [939,28938]
9471828 2 [-179,-1933] [-179,1933]
9471832 2 [249,-4991] [249,4991]
9471836 2 [-118,-2798] [-118,2798]
9471841 4 [10392,-1059377] [10392,1059377] [522,-12317] [522,12317]
9471847 2 [837,-24410] [837,24410]
9471850 2 [495,-11435] [495,11435]
9471876 2 [112,-3298] [112,3298]
9471877 2 [63,-3118] [63,3118]
9471880 2 [66,-3124] [66,3124]
9471887 2 [13,-3078] [13,3078]

9471897 2 [2628,-134757] [2628,134757]
9471904 2 [-159,-2335] [-159,2335]
9471906 2 [-153,-2427] [-153,2427]
9471919 2 [-207,-776] [-207,776]
9471943 2 [-39,-3068] [-39,3068]
9471960 2 [441,-9759] [441,9759]
9471967 2 [55569,-13099324] [55569,13099324]
9471981 2 [1255,-44566] [1255,44566]
9472017 2 [-56,-3049] [-56,3049]
9472024 2 [698,-18696] [698,18696]
9472025 2 [-16,-3077] [-16,3077]
9472056 2 [130,-3416] [130,3416]
9472105 2 [1254,-44513] [1254,44513]
9472118 2 [227,-4601] [227,4601]
9472121 2 [32,-3083] [32,3083]
9472125 2 [5911,-454466] [5911,454466]
9472131 2 [-203,-1052] [-203,1052]
9472132 2 [164,-3726] [164,3726]
9472137 2 [-122,-2767] [-122,2767]
9472149 2 [1743,-72834] [1743,72834]
9472159 2 [-175,-2028] [-175,2028]
9472168 2 [-54,-3052] [-54,3052]
9472169 2 [3011,-165250] [3011,165250]
9472177 2 [224,-4551] [224,4551]
9472178 2 [-193,-1511] [-193,1511]
9472186 2 [-121,-2775] [-121,2775]
9472188 2 [82,-3166] [82,3166]
9472192 4 [153,-3613] [153,3613] [20628,-2962688] [20628,2962688]
9472220 2 [346,-7134] [346,7134]
9472241 2 [20,-3079] [20,3079]
9472248 2 [721,-19603] [721,19603]
9472249 2 [488,-11211] [488,11211]
9472256 6 [-208,-688] [-208,688] [340,-6984] [340,6984] [64,-3120] [64,3120]
9472257 2 [-168,-2175] [-168,2175]
9472259 2 [65,-3122] [65,3122]
9472268 2 [77,-3151] [77,3151]
9472272 2 [-71,-3019] [-71,3019]
9472276 2 [8165,-737799] [8165,737799]
9472279 2 [-135,-2648] [-135,2648]
9472289 2 [-202,-1109] [-202,1109]
9472291 2 [597,-14908] [597,14908]
9472311 2 [40437,-8131458] [40437,8131458]
9472316 2 [410,-8854] [410,8854]
9472331 2 [-211,-280] [-211,280]
9472337 4 [658,-17157] [658,17157] [98,-3227] [98,3227]
9472338 2 [3951,-248367] [3951,248367]
9472355 2 [161,-3694] [161,3694]
9472356 2 [12,-3078] [12,3078]
9472374 2 [283,-5669] [283,5669]
9472377 4 [2572,-130475] [2572,130475] [622,-15815] [622,15815]
9472393 2 [10467,-1070866] [10467,1070866]
9472400 2 [200,-4180] [200,4180]

9472409 2 [238,-4791] [238,4791]
9472420 2 [464,-10458] [464,10458]
9472421 2 [95,-3214] [95,3214]
9472424 2 [-22,-3076] [-22,3076]
9472464 6 [-180,-1908] [-180,1908] [108,-3276] [108,3276] [396,-8460] [396,8460]
9472482 2 [-137,-2627] [-137,2627]
9472485 4 [-161,-2302] [-161,2302] [119491,-41305016] [119491,41305016]
9472489 2 [1200,-41683] [1200,41683]
9472490 2 [-89,-2961] [-89,2961]
9472524 2 [118,-3334] [118,3334]
9472569 2 [3238,-184279] [3238,184279]
9472576 4 [24,-3080] [24,3080] [3840,-237976] [3840,237976]
9472582 4 [-157,-2367] [-157,2367] [11523,-1236943] [11523,1236943]
9472592 2 [404,-8684] [404,8684]
9472600 2 [-210,-460] [-210,460]
9472601 2 [-205,-926] [-205,926]
9472604 2 [50,-3098] [50,3098]
9472608 2 [537,-12819] [537,12819]
9472618 2 [167,-3759] [167,3759]
9472620 2 [-146,-2522] [-146,2522]
9472626 2 [999,-31725] [999,31725]
9472634 2 [415,-8997] [415,8997]
9472636 2 [90,-3194] [90,3194]
9472640 2 [209,-4313] [209,4313]
9472648 2 [2382,-116296] [2382,116296]
9472676 2 [149,-3575] [149,3575]
9472680 2 [2289,-109557] [2289,109557]
9472681 2 [451542,-303422113] [451542,303422113]
9472688 2 [-143,-2559] [-143,2559]
9472689 2 [70,-3133] [70,3133]
9472697 2 [-88,-2965] [-88,2965]
9472725 2 [-209,-586] [-209,586]
9472732 2 [258,-5162] [258,5162]
9472743 2 [37,-3086] [37,3086]
9472753 16 [-162,-2285] [-162,2285] [11,-3078] [11,3078] [1112,-37209] [1112,37209] [1146,-38917] [1146,38917] [212,-4359] [212,4359] [363,-7570] [363,7570] [5010863,-11216795280] [5010863,11216795280] [5666,-426507] [5666,426507]
9472772 2 [-196,-1394] [-196,1394]
9472823 4 [2953,-160500] [2953,160500] [757,-21054] [757,21054]
9472836 4 [-140,-2594] [-140,2594] [892,-26818] [892,26818]
9472841 2 [-206,-855] [-206,855]
9472842 2 [-17,-3077] [-17,3077]
9472849 2 [-90,-2957] [-90,2957]
9472851 2 [85,-3176] [85,3176]
9472872 2 [262,-5240] [262,5240]
9472874 2 [551,-13295] [551,13295]
9472877 2 [359,-7466] [359,7466]
9472878 2 [27,-3081] [27,3081]
9472884 2 [205,-4253] [205,4253]
9472892 2 [-211,-281] [-211,281]
9472893 2 [247,-4954] [247,4954]
9472905 2 [-186,-1743] [-186,1743]
9472911 2 [2125,-98006] [2125,98006]

9472913 4 [10526,-1079933] [10526,1079933] [502,-11661] [502,11661]
9472940 2 [926,-28346] [926,28346]
9472942 2 [59,-3111] [59,3111]
9472948 2 [-123,-2759] [-123,2759]
9472949 2 [1475,-56732] [1475,56732]
9472953 2 [736,-20203] [736,20203]
9472986 2 [87,-3183] [87,3183]
9472987 2 [4589,-310884] [4589,310884]
9473000 2 [41,-3089] [41,3089]
9473040 2 [-111,-2847] [-111,2847]
9473044 2 [165,-3737] [165,3737]
9473051 2 [2237,-105848] [2237,105848]
9473084 2 [10,-3078] [10,3078]
9473085 2 [-69,-3024] [-69,3024]
9473089 4 [-120,-2783] [-120,2783] [20283,-2888674] [20283,2888674]
9473094 2 [-45,-3063] [-45,3063]
9473104 2 [-84,-2980] [-84,2980]
9473105 2 [-184,-1801] [-184,1801]
9473108 2 [21773,-3212755] [21773,3212755]
9473120 2 [-31,-3073] [-31,3073]
9473121 2 [-33,-3072] [-33,3072]
9473128 2 [81,-3163] [81,3163]
9473144 2 [278,-5564] [278,5564]
9473164 2 [78,-3154] [78,3154]
9473170 4 [-201,-1163] [-201,1163] [231,-4669] [231,4669]
9473180 2 [-46,-3062] [-46,3062]
9473193 2 [-144,-2547] [-144,2547]
9473201 2 [-26,-3075] [-26,3075]
9473208 2 [166,-3748] [166,3748]
9473209 2 [3738,-228559] [3738,228559]
9473213 2 [-73,-3014] [-73,3014]
9473225 2 [74,-3143] [74,3143]
9473228 2 [-58,-3046] [-58,3046]
9473234 4 [143,-3521] [143,3521] [32615,-5890147] [32615,5890147]
9473238 2 [-149,-2483] [-149,2483]
9473243 2 [-199,-1262] [-199,1262]
9473256 2 [-198,-1308] [-198,1308]
9473257 4 [158,-3663] [158,3663] [834,-24281] [834,24281]
9473273 2 [202,-4209] [202,4209]
9473275 2 [-115,-2820] [-115,2820]
9473277 2 [-197,-1352] [-197,1352]
9473280 2 [-44,-3064] [-44,3064]
9473282 2 [919,-28029] [919,28029]
9473284 2 [-172,-2094] [-172,2094]
9473291 2 [605,-15196] [605,15196]
9473299 2 [2865,-153382] [2865,153382]
9473304 4 [-182,-1856] [-182,1856] [443998,-295849964] [443998,295849964]
9473329 2 [-142,-2571] [-142,2571]
9473347 2 [1013,-32388] [1013,32388]
9473355 4 [-99,-2916] [-99,2916] [9,-3078] [9,3078]
9473368 2 [321,-6523] [321,6523]
9473369 4 [-64,-3035] [-64,3035] [110,-3287] [110,3287]

9473382 2 [19,-3079] [19,3079]
9473390 2 [299,-6017] [299,6017]
9473408 2 [172,-3816] [172,3816]
9473416 2 [-63,-3037] [-63,3037]
9473417 2 [244,-4899] [244,4899]
9473427 2 [-107,-2872] [-107,2872]
9473433 2 [-98,-2921] [-98,2921]
9473435 2 [-131,-2688] [-131,2688]
9473436 6 [-171,-2115] [-171,2115] [477,-10863] [477,10863] [6322,-502678] [6322,502678]
9473437 2 [1883,-81768] [1883,81768]
9473444 2 [-164,-2250] [-164,2250]
9473455 2 [-211,-282] [-211,282]
9473464 2 [-87,-2969] [-87,2969]
9473465 2 [506,-11791] [506,11791]
9473472 2 [-207,-777] [-207,777]
9473473 2 [-114,-2827] [-114,2827]
9473478 2 [331,-6763] [331,6763]
9473480 2 [481,-10989] [481,10989]
9473500 2 [1365,-50525] [1365,50525]
9473507 2 [769,-21546] [769,21546]
9473515 2 [189,-4028] [189,4028]
9473516 6 [-178,-1958] [-178,1958] [445,-9879] [445,9879] [94,-3210] [94,3210]
9473518 2 [1011,-32293] [1011,32293]
9473519 2 [113,-3304] [113,3304]
9473521 2 [-210,-461] [-210,461]
9473527 2 [53,-3102] [53,3102]
9473537 2 [-82,-2987] [-82,2987]
9473544 2 [-47,-3061] [-47,3061]
9473546 2 [3167,-178253] [3167,178253]
9473550 2 [139,-3487] [139,3487]
9473553 2 [41623356,-268537932087] [41623356,268537932087]
9473557 2 [-177,-1982] [-177,1982]
9473572 6 [-187,-1713] [-187,1713] [228,-4618] [228,4618] [8,-3078] [8,3078]
9473588 2 [1177301,-1277412817] [1177301,1277412817]
9473600 2 [80,-3160] [80,3160]
9473610 2 [79,-3157] [79,3157]
9473633 18 [-208,-689] [-208,689] [-38,-3069] [-38,3069] [-52,-3055] [-52,3055] [286,-5733] [286,5733] [442,-9789] [442,9789] [4876,-340497] [4876,340497] [836,-24367] [836,24367]
[91,-3198] [91,3198] [923,-28210] [923,28210]
9473654 2 [1691,-69605] [1691,69605]
9473667 2 [193,-4082] [193,4082]
9473668 2 [-108,-2866] [-108,2866]
9473683 2 [3717,-226636] [3717,226636]
9473688 2 [858,-25320] [858,25320]
9473689 4 [-190,-1617] [-190,1617] [1383,-51524] [1383,51524]
9473714 2 [-65,-3033] [-65,3033]
9473728 4 [-183,-1829] [-183,1829] [-204,-992] [-204,992]
9473732 4 [-43,-3065] [-43,3065] [140528,-52679822] [140528,52679822]
9473741 2 [7,-3078] [7,3078]
9473752 4 [-103,-2895] [-103,2895] [122,-3360] [122,3360]
9473760 4 [-191,-1583] [-191,1583] [49,-3097] [49,3097]
9473761 6 [-160,-2319] [-160,2319] [-18,-3077] [-18,3077] [1622,-65397] [1622,65397]
9473769 2 [-189,-1650] [-189,1650]

9473780 4 [-91,-2953] [-91,2953] [101,-3241] [101,3241]
9473796 10 [-188,-1682] [-188,1682] [-200,-1214] [-200,1214] [1909,-83465] [1909,83465] [384,-8130] [384,8130] [72,-3138] [72,3138]
9473808 2 [-128,-2716] [-128,2716]
9473817 2 [808,-23173] [808,23173]
9473849 4 [-62,-3039] [-62,3039] [170,-3793] [170,3793]
9473865 6 [-116,-2813] [-116,2813] [-29,-3074] [-29,3074] [154,-3623] [154,3623]
9473868 2 [6,-3078] [6,3078]
9473872 2 [1473,-56617] [1473,56617]
9473885 2 [151,-3594] [151,3594]
9473889 2 [271,-5420] [271,5420]
9473892 2 [208,-4298] [208,4298]
9473898 2 [-209,-587] [-209,587]
9473900 2 [-106,-2878] [-106,2878]
9473916 2 [-35,-3071] [-35,3071]
9473921 2 [-100,-2911] [-100,2911]
9473943 2 [-23,-3076] [-23,3076]
9473948 2 [562,-13674] [562,13674]
9473949 2 [-165,-2232] [-165,2232]
9473959 2 [5,-3078] [5,3078]
9473971 2 [117,-3328] [117,3328]
9474008 6 [-127,-2725] [-127,2725] [206,-4268] [206,4268] [362,-7544] [362,7544]
9474012 2 [42,-3090] [42,3090]
9474013 2 [183,-3950] [183,3950]
9474020 6 [-211,-283] [-211,283] [376,-7914] [376,7914] [4,-3078] [4,3078]
9474038 2 [667,-17499] [667,17499]
9474049 2 [315,-6382] [315,6382]
9474057 2 [3,-3078] [3,3078]
9474060 4 [-194,-1474] [-194,1474] [469,-10613] [469,10613]
9474064 2 [360,-7492] [360,7492]
9474076 2 [2,-3078] [2,3078]
9474079 2 [93,-3206] [93,3206]
9474083 2 [1,-3078] [1,3078]
9474084 6 [0,-3078] [0,3078] [133,-3439] [133,3439] [2268,-108054] [2268,108054]
9474085 2 [-1,-3078] [-1,3078]
9474092 2 [-2,-3078] [-2,3078]
9474094 2 [25043,-3963051] [25043,3963051]
9474097 2 [1878,-81443] [1878,81443]
9474100 2 [-195,-1435] [-195,1435]
9474101 2 [835,-24324] [835,24324]
9474104 2 [230,-4652] [230,4652]
9474106 2 [615,-15559] [615,15559]
9474111 2 [-3,-3078] [-3,3078]
9474116 2 [92,-3202] [92,3202]
9474119 2 [874405,-817652838] [874405,817652838]
9474136 2 [282,-5648] [282,5648]
9474143 2 [221,-4502] [221,4502]
9474148 4 [-4,-3078] [-4,3078] [3428,-200730] [3428,200730]
9474149 2 [-97,-2926] [-97,2926]
9474165 2 [1519,-59282] [1519,59282]
9474184 2 [-94,-2940] [-94,2940]
9474192 6 [-192,-1548] [-192,1548] [-48,-3060] [-48,3060] [1264,-45044] [1264,45044]
9474209 2 [-5,-3078] [-5,3078]

9474220 2 [534,-12718] [534,12718]
9474233 2 [23,-3080] [23,3080]
9474236 4 [-203,-1053] [-203,1053] [229,-4635] [229,4635]
9474252 2 [3934,-246766] [3934,246766]
9474256 2 [345,-7109] [345,7109]
9474260 2 [341,-7009] [341,7009]
9474279 2 [-155,-2398] [-155,2398]
9474298 2 [4671,-319253] [4671,319253]
9474300 2 [-6,-3078] [-6,3078]
9474304 2 [288,-5776] [288,5776]
9474311 2 [617,-15632] [617,15632]
9474332 2 [15773,-1980943] [15773,1980943]
9474333 2 [823,-23810] [823,23810]
9474335 2 [29,-3082] [29,3082]
9474346 2 [207,-4283] [207,4283]
9474350 2 [35,-3085] [35,3085]
9474398 2 [107,-3271] [107,3271]
9474400 2 [26465,-4305345] [26465,4305345]
9474401 2 [260,-5201] [260,5201]
9474404 2 [1280,-45898] [1280,45898]
9474409 6 [120,-3347] [120,3347] [18,-3079] [18,3079] [3831,-237140] [3831,237140]
9474417 2 [444,-9849] [444,9849]
9474427 2 [-7,-3078] [-7,3078]
9474443 2 [361,-7518] [361,7518]
9474444 6 [-210,-462] [-210,462] [-42,-3066] [-42,3066] [693,-18501] [693,18501]
9474453 2 [-113,-2834] [-113,2834]
9474454 4 [-205,-927] [-205,927] [443,-9819] [443,9819]
9474457 2 [-66,-3031] [-66,3031]
9474461 2 [215,-4406] [215,4406]
9474471 2 [57,-3108] [57,3108]
9474479 2 [305,-6152] [305,6152]
9474489 2 [430,-9433] [430,9433]
9474496 2 [465,-10489] [465,10489]
9474500 4 [-136,-2638] [-136,2638] [9620,-943550] [9620,943550]
9474508 4 [-202,-1110] [-202,1110] [582,-14374] [582,14374]
9474516 2 [157,-3653] [157,3653]
9474538 2 [-129,-2707] [-129,2707]
9474542 4 [-77,-3003] [-77,3003] [427,-9345] [427,9345]
9474552 4 [-206,-856] [-206,856] [-78,-3000] [-78,3000]
9474556 2 [114,-3310] [114,3310]
9474562 2 [239,-4809] [239,4809]
9474564 2 [148,-3566] [148,3566]
9474571 2 [-163,-2268] [-163,2268]
9474586 2 [279,-5585] [279,5585]
9474587 2 [-211,-284] [-211,284]
9474592 2 [129,-3409] [129,3409]
9474596 2 [-8,-3078] [-8,3078]
9474597 2 [499,-11564] [499,11564]
9474624 4 [48,-3096] [48,3096] [4800,-332568] [4800,332568]
9474625 6 [-124,-2751] [-124,2751] [-174,-2051] [-174,2051] [494,-11403] [494,11403]
9474628 2 [2712,-141266] [2712,141266]
9474629 2 [-109,-2860] [-109,2860]

9474650 2 [55,-3105] [55,3105]
9474652 2 [69,-3131] [69,3131]
9474661 2 [179,-3900] [179,3900]
9474662 2 [-61,-3041] [-61,3041]
9474692 2 [6008,-465698] [6008,465698]
9474697 4 [2048,-92733] [2048,92733] [38,-3087] [38,3087]
9474703 2 [513,-12020] [513,12020]
9474762 2 [367,-7675] [367,7675]
9474768 4 [1356,-50028] [1356,50028] [636,-16332] [636,16332]
9474769 2 [60,-3113] [60,3113]
9474774 2 [43,-3091] [43,3091]
9474776 4 [1177,-40497] [1177,40497] [697,-18657] [697,18657]
9474778 2 [4287,-280709] [4287,280709]
9474785 2 [-86,-2973] [-86,2973]
9474788 4 [-19,-3077] [-19,3077] [116,-3322] [116,3322]
9474792 2 [30553,-5340487] [30553,5340487]
9474795 2 [141,-3504] [141,3504]
9474813 2 [-9,-3078] [-9,3078]
9474814 2 [155,-3633] [155,3633]
9474833 2 [-154,-2413] [-154,2413]
9474840 2 [-119,-2791] [-119,2791]
9474844 2 [786,-22250] [786,22250]
9474850 2 [-145,-2535] [-145,2535]
9474880 2 [489,-11243] [489,11243]
9474887 2 [-151,-2456] [-151,2456]
9474888 2 [5233,-378565] [5233,378565]
9474894 2 [355,-7363] [355,7363]
9474913 2 [3746,-229293] [3746,229293]
9474916 2 [144,-3530] [144,3530]
9474921 2 [257982,-131034033] [257982,131034033]
9474922 2 [19479,-2718631] [19479,2718631]
9474929 2 [18415,-2498952] [18415,2498952]
9474937 4 [234,-4721] [234,4721] [474,-10769] [474,10769]
9474940 2 [554,-13398] [554,13398]
9474957 2 [199,-4166] [199,4166]
9474964 2 [453,-10121] [453,10121]
9474967 2 [7913,-703908] [7913,703908]
9474976 2 [-55,-3051] [-55,3051]
9474977 2 [818,-23597] [818,23597]
9474981 2 [115,-3316] [115,3316]
9474985 2 [26,-3081] [26,3081]
9475012 10 [-208,-690] [-208,690] [-76,-3006] [-76,3006] [1068,-35038] [1068,35038] [10764,-1116766] [10764,1116766] [504,-11726] [504,11726]
9475019 4 [1565,-61988] [1565,61988] [2761,-145110] [2761,145110]
9475027 2 [-207,-778] [-207,778]
9475033 2 [156,-3643] [156,3643]
9475046 2 [-173,-2073] [-173,2073]
9475048 2 [-79,-2997] [-79,2997]
9475056 4 [457,-10243] [457,10243] [97,-3223] [97,3223]
9475065 2 [1224,-42933] [1224,42933]
9475073 2 [-209,-588] [-209,588]
9475081 2 [-105,-2884] [-105,2884]
9475084 2 [-10,-3078] [-10,3078]

9475088 2 [281,-5627] [281,5627]
9475097 2 [434,-9551] [434,9551]
9475098 2 [31,-3083] [31,3083]
9475100 6 [1021,-32769] [1021,32769] [1130,-38110] [1130,38110] [250,-5010] [250,5010]
9475105 2 [-156,-2383] [-156,2383]
9475110 4 [-141,-2583] [-141,2583] [291,-5841] [291,5841]
9475119 2 [33,-3084] [33,3084]
9475129 2 [275,-5502] [275,5502]
9475130 2 [-49,-3059] [-49,3059]
9475132 2 [-126,-2734] [-126,2734]
9475137 4 [-101,-2906] [-101,2906] [2367,-115200] [2367,115200]
9475145 2 [-169,-2156] [-169,2156]
9475152 2 [484,-11084] [484,11084]
9475154 4 [-185,-1773] [-185,1773] [191,-4055] [191,4055]
9475156 4 [-211,-285] [-211,285] [2805,-148591] [2805,148591]
9475172 2 [-152,-2442] [-152,2442]
9475189 2 [7443,-642136] [7443,642136]
9475201 2 [-193,-1512] [-193,1512]
9475202 2 [47,-3095] [47,3095]
9475217 2 [1268,-45257] [1268,45257]
9475225 2 [84,-3173] [84,3173]
9475231 2 [4689,-321100] [4689,321100]
9475236 2 [280,-5606] [280,5606]
9475237 2 [479,-10926] [479,10926]
9475249 2 [-117,-2806] [-117,2806]
9475254 2 [243,-4881] [243,4881]
9475280 6 [1276,-45684] [1276,45684] [236,-4756] [236,4756] [44,-3092] [44,3092]
9475289 2 [-92,-2949] [-92,2949]
9475308 6 [-27,-3075] [-27,3075] [102,-3246] [102,3246] [2326,-112222] [2326,112222]
9475328 2 [17,-3079] [17,3079]
9475347 2 [337,-6910] [337,6910]
9475350 2 [1315,-47785] [1315,47785]
9475363 2 [7637,-667404] [7637,667404]
9475369 4 [-210,-463] [-210,463] [138,-3479] [138,3479]
9475371 2 [397,-8488] [397,8488]
9475384 2 [84033,-24359861] [84033,24359861]
9475385 2 [974,-30553] [974,30553]
9475392 2 [1852,-79760] [1852,79760]
9475397 2 [1087,-35970] [1087,35970]
9475410 2 [-41,-3067] [-41,3067]
9475415 2 [-11,-3078] [-11,3078]
9475430 2 [-181,-1883] [-181,1883]
9475431 2 [1285,-46166] [1285,46166]
9475441 2 [75,-3146] [75,3146]
9475468 2 [342,-7034] [342,7034]
9475472 2 [344,-7084] [344,7084]
9475484 2 [-70,-3022] [-70,3022]
9475488 2 [-167,-2195] [-167,2195]
9475492 2 [468,-10582] [468,10582]
9475496 2 [-170,-2136] [-170,2136]
9475497 12 [-201,-1164] [-201,1164] [-57,-3048] [-57,3048] [-96,-2931] [-96,2931] [162,-3705] [162,3705] [1818,-77577] [1818,77577] [88,-3187] [88,3187]
9475500 2 [46,-3094] [46,3094]

9475509 2 [403,-8656] [403,8656]
9475516 2 [31194,-5509430] [31194,5509430]
9475524 2 [45,-3093] [45,3093]
9475525 2 [99,-3232] [99,3232]
9475537 2 [-72,-3017] [-72,3017]
9475551 2 [349,-7210] [349,7210]
9475553 4 [-37,-3070] [-37,3070] [188,-4015] [188,4015]
9475559 2 [14245,-1700178] [14245,1700178]
9475561 2 [-196,-1395] [-196,1395]
9475574 2 [6155,-482893] [6155,482893]
9475585 2 [11064,-1163777] [11064,1163777]
9475593 2 [52,-3101] [52,3101]
9475600 2 [-24,-3076] [-24,3076]
9475604 2 [-67,-3029] [-67,3029]
9475648 2 [816,-23512] [816,23512]
9475672 2 [393,-8377] [393,8377]
9475685 2 [131,-3424] [131,3424]
9475695 2 [-179,-1934] [-179,1934]
9475704 2 [466,-10520] [466,10520]
9475705 2 [134,-3447] [134,3447]
9475713 2 [-204,-993] [-204,993]
9475726 2 [147,-3557] [147,3557]
9475727 2 [-211,-286] [-211,286]
9475737 2 [34642,-6447695] [34642,6447695]
9475740 2 [106,-3266] [106,3266]
9475748 2 [72428,-19492150] [72428,19492150]
9475752 2 [22,-3080] [22,3080]
9475756 2 [1125,-37859] [1125,37859]
9475762 2 [1167,-39985] [1167,39985]
9475768 2 [-199,-1263] [-199,1263]
9475784 2 [850,-24972] [850,24972]
9475793 2 [-53,-3054] [-53,3054]
9475812 8 [-12,-3078] [-12,3078] [-176,-2006] [-176,2006] [1149,-39069] [1149,39069] [5604,-419526] [5604,419526]
9475822 2 [123,-3367] [123,3367]
9475832 2 [194,-4096] [194,4096]
9475844 2 [968,-30274] [968,30274]
9475849 2 [-60,-3043] [-60,3043]
9475856 6 [160,-3684] [160,3684] [257,-5143] [257,5143] [7864,-697380] [7864,697380]
9475865 2 [184,-3963] [184,3963]
9475867 2 [173,-3828] [173,3828]
9475873 4 [-198,-1309] [-198,1309] [20667,-2971094] [20667,2971094]
9475874 2 [343,-7059] [343,7059]
9475877 2 [76319,-21083806] [76319,21083806]
9475884 2 [181,-3925] [181,3925]
9475895 2 [521,-12284] [521,12284]
9475896 2 [145,-3539] [145,3539]
9475900 4 [-150,-2470] [-150,2470] [450,-10030] [450,10030]
9475929 4 [-20,-3077] [-20,3077] [240,-4827] [240,4827]
9475944 2 [598,-14944] [598,14944]
9475956 2 [-75,-3009] [-75,3009]
9475965 2 [1531,-59984] [1531,59984]
9475982 2 [-197,-1353] [-197,1353]

9475995 2 [4669,-319048] [4669,319048]
9475999 2 [225,-4568] [225,4568]
9476001 2 [795,-22626] [795,22626]
9476020 2 [861,-25451] [861,25451]
9476021 2 [7055,-592586] [7055,592586]
9476036 4 [-80,-2994] [-80,2994] [1229,-43195] [1229,43195]
9476038 2 [467,-10551] [467,10551]
9476043 2 [-83,-2984] [-83,2984]
9476055 2 [681,-18036] [681,18036]
9476081 2 [4792,-331737] [4792,331737]
9476092 4 [-166,-2214] [-166,2214] [509,-11889] [509,11889]
9476097 4 [-32,-3073] [-32,3073] [13918,-1641973] [13918,1641973]
9476104 4 [273,-5461] [273,5461] [753,-20891] [753,20891]
9476118 2 [627,-15999] [627,15999]
9476132 2 [41588,-8481098] [41588,8481098]
9476145 2 [16,-3079] [16,3079]
9476147 2 [437,-9640] [437,9640]
9476153 2 [263,-5260] [263,5260]
9476168 2 [146,-3548] [146,3548]
9476196 2 [220,-4486] [220,4486]
9476198 2 [-133,-2669] [-133,2669]
9476204 2 [-130,-2698] [-130,2698]
9476209 4 [-112,-2841] [-112,2841] [68,-3129] [68,3129]
9476216 6 [-158,-2352] [-158,2352] [-175,-2029] [-175,2029] [694,-18540] [694,18540]
9476218 4 [111,-3293] [111,3293] [407,-8769] [407,8769]
9476225 8 [-200,-1215] [-200,1215] [1670,-68315] [1670,68315] [2095,-95940] [2095,95940] [460,-10335] [460,10335]
9476244 4 [1245,-44037] [1245,44037] [61,-3115] [61,3115]
9476250 4 [-209,-589] [-209,589] [1159,-39577] [1159,39577]
9476265 2 [-206,-857] [-206,857]
9476274 2 [103,-3251] [103,3251]
9476281 6 [-13,-3078] [-13,3078] [-180,-1909] [-180,1909] [242,-4863] [242,4863]
9476296 2 [-210,-464] [-210,464]
9476300 2 [-211,-287] [-211,287]
9476307 2 [3057,-169050] [3057,169050]
9476309 4 [-205,-928] [-205,928] [5782031,-13903387390] [5782031,13903387390]
9476313 2 [4306,-282577] [4306,282577]
9476316 2 [-110,-2854] [-110,2854]
9476341 2 [387,-8212] [387,8212]
9476343 2 [-203,-1054] [-203,1054]
9476344 2 [86,-3180] [86,3180]
9476361 2 [750,-20769] [750,20769]
9476364 2 [-50,-3058] [-50,3058]
9476369 2 [1003,-31914] [1003,31914]
9476385 2 [-134,-2659] [-134,2659]
9476388 6 [1392,-52026] [1392,52026] [216,-4422] [216,4422] [696,-18618] [696,18618]
9476392 2 [-186,-1744] [-186,1744]
9476393 2 [-208,-691] [-208,691]
9476405 2 [211,-4344] [211,4344]
9476406 2 [3139,-175895] [3139,175895]
9476425 2 [39,-3088] [39,3088]
9476433 2 [298,-5995] [298,5995]
9476439 2 [373,-7834] [373,7834]

9476452 2 [128,-3402] [128,3402]
9476476 2 [-30,-3074] [-30,3074]
9476484 2 [493,-11371] [493,11371]
9476488 4 [-34,-3072] [-34,3072] [137,-3471] [137,3471]
9476495 2 [109,-3282] [109,3282]
9476496 6 [105,-3261] [105,3261] [432,-9492] [432,9492] [984,-31020] [984,31020]
9476504 2 [241,-4845] [241,4845]
9476544 2 [2473,-123019] [2473,123019]
9476568 2 [49386,-10975032] [49386,10975032]
9476575 2 [-159,-2336] [-159,2336]
9476584 2 [-207,-779] [-207,779]
9476585 2 [71,-3136] [71,3136]
9476608 2 [-168,-2176] [-168,2176]
9476615 2 [2789,-147322] [2789,147322]
9476623 2 [-147,-2510] [-147,2510]
9476624 2 [-40,-3068] [-40,3068]
9476625 2 [490,-11275] [490,11275]
9476636 2 [26810,-4389806] [26810,4389806]
9476644 2 [4728,-325114] [4728,325114]
9476650 2 [135,-3455] [135,3455]
9476654 2 [-85,-2977] [-85,2977]
9476658 2 [223,-4535] [223,4535]
9476672 2 [104,-3256] [104,3256]
9476680 2 [71481,-19111111] [71481,19111111]
9476681 2 [13370,-1545959] [13370,1545959]
9476708 2 [-184,-1802] [-184,1802]
9476712 2 [198,-4152] [198,4152]
9476715 2 [169,-3782] [169,3782]
9476722 2 [383,-8103] [383,8103]
9476729 2 [-202,-1111] [-202,1111]
9476736 2 [604,-15160] [604,15160]
9476740 2 [36,-3086] [36,3086]
9476749 6 [203,-4224] [203,4224] [455,-10182] [455,10182] [7035,-590068] [7035,590068]
9476761 4 [-138,-2617] [-138,2617] [-153,-2428] [-153,2428]
9476772 2 [28,-3082] [28,3082]
9476792 6 [10513,-1077933] [10513,1077933] [178,-3888] [178,3888] [802,-22920] [802,22920]
9476801 4 [-148,-2497] [-148,2497] [187,-4002] [187,4002]
9476817 2 [319,-6476] [319,6476]
9476828 2 [-14,-3078] [-14,3078]
9476846 2 [659,-17195] [659,17195]
9476848 2 [377,-7941] [377,7941]
9476855 2 [-139,-2606] [-139,2606]
9476857 2 [1104,-36811] [1104,36811]
9476864 2 [73,-3141] [73,3141]
9476866 4 [15,-3079] [15,3079] [695,-18579] [695,18579]
9476869 2 [2655,-136838] [2655,136838]
9476875 2 [-211,-288] [-211,288]
9476904 2 [2230,-105352] [2230,105352]
9476913 2 [136,-3463] [136,3463]
9476920 2 [1329,-48547] [1329,48547]
9476924 2 [-190,-1618] [-190,1618]
9476927 2 [-191,-1584] [-191,1584]

9476936 2 [25,-3081] [25,3081]
9476943 2 [301,-6062] [301,6062]
9476951 2 [185,-3976] [185,3976]
9476953 2 [3516,-208507] [3516,208507]
9476961 2 [322,-6547] [322,6547]
9476964 2 [-104,-2890] [-104,2890]
9476971 2 [-195,-1436] [-195,1436]
9476988 2 [58,-3110] [58,3110]
9476993 2 [112868,-37918945] [112868,37918945]
9476999 2 [-187,-1714] [-187,1714]
9477000 2 [270,-5400] [270,5400]
9477008 2 [152,-3604] [152,3604]
9477009 10 [-102,-2901] [-102,2901] [-132,-2679] [-132,2679] [-194,-1475] [-194,1475] [34830,-6500253] [34830,6500253] [4815,-334128] [4815,334128]
9477017 2 [-182,-1857] [-182,1857]
9477028 4 [213,-4375] [213,4375] [317,-6429] [317,6429]
9477049 2 [1338,-49039] [1338,49039]
9477060 2 [3604,-216382] [3604,216382]
9477063 2 [153897,-60373344] [153897,60373344]
9477064 2 [1970,-87492] [1970,87492]
9477070 2 [-189,-1651] [-189,1651]
9477090 2 [-161,-2303] [-161,2303]
9477106 2 [3135,-175559] [3135,175559]
9477113 2 [83,-3170] [83,3170]
9477121 4 [330,-6739] [330,6739] [687,-18268] [687,18268]
9477122 2 [119,-3341] [119,3341]
9477139 2 [21,-3080] [21,3080]
9477160 2 [246,-4936] [246,4936]
9477161 4 [-188,-1683] [-188,1683] [-68,-3027] [-68,3027]
9477174 2 [-125,-2743] [-125,2743]
9477184 2 [11820,-1285072] [11820,1285072]
9477190 2 [-21,-3077] [-21,3077]
9477191 2 [677,-17882] [677,17882]
9477217 2 [3024,-166321] [3024,166321]
9477225 20 [-210,-465] [-210,465] [150,-3585] [150,3585] [15630,-1954065] [15630,1954065] [195,-4110] [195,4110] [28896,-4911981] [28896,4911981] [3450,-202665] [3450,202665]
[76,-3149] [76,3149] [8055,-722940] [8055,722940] [922659,-886261398] [922659,886261398] [96,-3219] [96,3219]
9477233 4 [14236,-1698567] [14236,1698567] [35356,-6648057] [35356,6648057]
9477251 2 [865,-25626] [865,25626]
9477252 2 [124,-3374] [124,3374]
9477265 2 [186,-3989] [186,3989]
9477289 2 [-192,-1549] [-192,1549]
9477307 2 [333,-6812] [333,6812]
9477313 2 [2592,-131999] [2592,131999]
9477317 2 [-157,-2368] [-157,2368]
9477322 2 [303,-6107] [303,6107]
9477324 2 [-162,-2286] [-162,2286]
9477326 2 [3107,-173213] [3107,173213]
9477337 2 [528,-12517] [528,12517]
9477349 2 [51,-3100] [51,3100]
9477350 2 [715,-19365] [715,19365]
9477352 2 [54,-3104] [54,3104]
9477361 2 [62,-3117] [62,3117]
9477366 2 [67,-3127] [67,3127]

9477368 4 [-74,-3012] [-74,3012] [593,-14765] [593,14765]
9477380 2 [416,-9026] [416,9026]
9477382 2 [-93,-2945] [-93,2945]
9477387 2 [-183,-1830] [-183,1830]
9477401 2 [-25,-3076] [-25,3076]
9477404 2 [-59,-3045] [-59,3045]
9477417 2 [4084,-261011] [4084,261011]
9477424 2 [201,-4195] [201,4195]
9477429 2 [-209,-590] [-209,590]
9477433 6 [-118,-2799] [-118,2799] [-178,-1959] [-178,1959] [492,-11339] [492,11339]
9477441 2 [219,-4470] [219,4470]
9477452 2 [-211,-289] [-211,289]
9477459 2 [-15,-3078] [-15,3078]
9477464 2 [398,-8516] [398,8516]
9477471 2 [-95,-2936] [-95,2936]
9477473 4 [-172,-2095] [-172,2095] [566,-13813] [566,13813]
9477476 2 [1600,-64074] [1600,64074]
9477478 2 [491,-11307] [491,11307]
9477497 2 [14,-3079] [14,3079]
9477512 2 [89,-3191] [89,3191]
9477522 4 [-177,-1983] [-177,1983] [-81,-2991] [-81,2991]
9477531 2 [217,-4438] [217,4438]
9477560 2 [6086,-474796] [6086,474796]
9477576 6 [-135,-2649] [-135,2649] [174,-3840] [174,3840] [402,-8628] [402,8628]
9477577 2 [-28,-3075] [-28,3075]
9477590 2 [251,-5029] [251,5029]
9477604 4 [3893,-242919] [3893,242919] [773,-21711] [773,21711]
9477623 2 [1328117,-1530574606] [1328117,1530574606]
9477634 2 [157863,-62722091] [157863,62722091]
9477642 2 [127,-3395] [127,3395]
9477665 2 [-146,-2523] [-146,2523]
9477667 2 [-171,-2116] [-171,2116]
9477671 2 [197,-4138] [197,4138]
9477672 2 [-122,-2768] [-122,2768]
9477681 2 [292,-5863] [292,5863]
9477688 2 [1233,-43405] [1233,43405]
9477697 2 [-36,-3071] [-36,3071]
9477700 2 [-204,-994] [-204,994]
9477704 2 [3041,-167725] [3041,167725]
9477729 2 [2043,-92394] [2043,92394]
9477737 12 [-121,-2776] [-121,2776] [-137,-2628] [-137,2628] [248,-4973] [248,4973] [314,-6359] [314,6359] [5192,-374125] [5192,374125] [578,-14233] [578,14233]
9477755 4 [121,-3354] [121,3354] [1241,-43826] [1241,43826]
9477765 2 [2259,-107412] [2259,107412]
9477772 2 [654,-17006] [654,17006]
9477776 2 [-208,-692] [-208,692]
9477783 2 [8373,-766170] [8373,766170]
9477807 2 [-143,-2560] [-143,2560]
9477809 2 [958,-29811] [958,29811]
9477814 2 [171,-3805] [171,3805]
9477819 2 [285,-5712] [285,5712]
9477826 2 [-201,-1165] [-201,1165]
9477833 2 [56,-3107] [56,3107]

9477840 2 [196,-4124] [196,4124]
9477849 2 [3028,-166651] [3028,166651]
9477865 2 [5571,-415826] [5571,415826]
9477881 4 [142,-3513] [142,3513] [249587,-124690378] [249587,124690378]
9477884 2 [218,-4454] [218,4454]
9477889 2 [30,-3083] [30,3083]
9477900 2 [-51,-3057] [-51,3057]
9477909 2 [163,-3716] [163,3716]
9477921 6 [1058767,-1089433172] [1058767,1089433172] [34,-3085] [34,3085] [40,-3089] [40,3089]
9477927 2 [2373,-115638] [2373,115638]
9477945 2 [-164,-2251] [-164,2251]
9477946 2 [335,-6861] [335,6861]
9477958 2 [267387,-138264419] [267387,138264419]
9477964 2 [590,-14658] [590,14658]
9477974 4 [1763,-74089] [1763,74089] [36851,-7074145] [36851,7074145]
9477980 2 [-206,-858] [-206,858]
9477996 2 [6550,-530114] [6550,530114]
9478009 2 [306,-6175] [306,6175]
9478016 2 [140,-3496] [140,3496]
9478025 2 [-140,-2595] [-140,2595]
9478031 2 [-211,-290] [-211,290]
9478036 4 [125,-3381] [125,3381] [21477,-3147463] [21477,3147463]
9478044 4 [1018,-32626] [1018,32626] [13,-3079] [13,3079]
9478052 4 [7372,-632970] [7372,632970] [904,-27354] [904,27354]
9478065 2 [514,-12053] [514,12053]
9478080 2 [-39,-3069] [-39,3069]
9478114 2 [63,-3119] [63,3119]
9478116 2 [-56,-3050] [-56,3050]
9478118 2 [7331,-627697] [7331,627697]
9478129 4 [48816,-10785575] [48816,10785575] [66,-3125] [66,3125]
9478143 6 [-207,-780] [-207,780] [177,-3876] [177,3876] [246155023281,-122127383932192572] [246155023281,122127383932192572]
9478156 2 [-210,-466] [-210,466]
9478160 2 [256,-5124] [256,5124]
9478166 2 [-205,-929] [-205,929]
9478168 2 [126,-3388] [126,3388]
9478169 2 [100,-3237] [100,3237]
9478180 2 [-16,-3078] [-16,3078]
9478205 2 [-149,-2484] [-149,2484]
9478212 2 [7827517,-21899592275] [7827517,21899592275]
9478225 2 [666,-17461] [666,17461]
9478226 2 [-193,-1513] [-193,1513]
9478269 2 [811,-23300] [811,23300]
9478273 2 [-54,-3053] [-54,3053]
9478279 2 [233,-4704] [233,4704]
9478288 6 [-144,-2548] [-144,2548] [1136,-38412] [1136,38412] [32,-3084] [32,3084]
9478295 2 [-199,-1264] [-199,1264]
9478311 2 [-71,-3020] [-71,3020]
9478344 2 [4978,-351236] [4978,351236]
9478352 2 [-196,-1396] [-196,1396]
9478353 2 [1726,-71773] [1726,71773]
9478360 2 [17594,-2333712] [17594,2333712]
9478367 2 [353,-7312] [353,7312]

9478369 2 [1508,-58641] [1508,58641]
9478378 2 [1271,-45417] [1271,45417]
9478380 2 [1966,-87226] [1966,87226]
9478400 6 [-160,-2320] [-160,2320] [1040,-33680] [1040,33680] [20,-3080] [20,3080]
9478413 2 [-89,-2962] [-89,2962]
9478414 2 [-165,-2233] [-165,2233]
9478452 2 [-203,-1055] [-203,1055]
9478467 2 [-123,-2760] [-123,2760]
9478472 2 [-142,-2572] [-142,2572]
9478473 2 [112,-3299] [112,3299]
9478492 2 [-198,-1310] [-198,1310]
9478497 2 [64,-3121] [64,3121]
9478504 2 [65,-3123] [65,3123]
9478513 2 [12,-3079] [12,3079]
9478521 2 [82,-3167] [82,3167]
9478529 2 [175,-3852] [175,3852]
9478534 2 [15363,-1904209] [15363,1904209]
9478570 2 [351,-7261] [351,7261]
9478571 2 [77,-3152] [77,3152]
9478575 2 [369,-7728] [369,7728]
9478577 2 [-22,-3077] [-22,3077]
9478597 2 [159,-3674] [159,3674]
9478601 4 [3490,-206199] [3490,206199] [599,-14980] [599,14980]
9478603 4 [413,-8940] [413,8940] [6557,-530964] [6557,530964]
9478610 2 [-209,-591] [-209,591]
9478612 2 [-211,-291] [-211,291]
9478628 2 [-88,-2966] [-88,2966]
9478638 2 [1771,-74593] [1771,74593]
9478649 2 [776,-21835] [776,21835]
9478656 16 [-120,-2784] [-120,2784] [-200,-1216] [-200,1216] [115720,-39365216] [115720,39365216] [132,-3432] [132,3432] [264,-5280] [264,5280] [2820,-149784] [2820,149784]
[297,-5973] [297,5973] [3960,-249216] [3960,249216]
9478660 2 [2301,-110419] [2301,110419]
9478689 2 [-197,-1354] [-197,1354]
9478700 2 [1486,-57366] [1486,57366]
9478701 2 [-185,-1774] [-185,1774]
9478720 2 [176,-3864] [176,3864]
9478728 2 [-174,-2052] [-174,2052]
9478729 2 [1278,-45791] [1278,45791]
9478735 2 [-111,-2848] [-111,2848]
9478737 8 [24,-3081] [24,3081] [399,-8544] [399,8544] [538,-12853] [538,12853] [703,-18892] [703,18892]
9478745 2 [24631,-3865656] [24631,3865656]
9478757 2 [1439,-54674] [1439,54674]
9478764 6 [-90,-2958] [-90,2958] [190,-4042] [190,4042] [525,-12417] [525,12417]
9478769 2 [5618,-421099] [5618,421099]
9478792 2 [98,-3228] [98,3228]
9478799 2 [401,-8600] [401,8600]
9478801 2 [50,-3099] [50,3099]
9478808 2 [382,-8076] [382,8076]
9478809 2 [168,-3771] [168,3771]
9478812 2 [-131,-2689] [-131,2689]
9478820 2 [8264,-751258] [8264,751258]
9478842 2 [679,-17959] [679,17959]

9478850 2 [95,-3215] [95,3215]
9478864 2 [65420,-16732692] [65420,16732692]
9478872 2 [378,-7968] [378,7968]
9478873 2 [192,-4069] [192,4069]
9478889 2 [130,-3417] [130,3417]
9478910 2 [11,-3079] [11,3079]
9478916 4 [-115,-2821] [-115,2821] [37,-3087] [37,3087]
9478920 2 [1006,-32056] [1006,32056]
9478952 2 [-202,-1112] [-202,1112]
9478953 2 [276,-5523] [276,5523]
9478956 2 [70,-3134] [70,3134]
9478997 2 [-17,-3078] [-17,3078]
9478998 2 [651,-16893] [651,16893]
9479001 2 [520,-12251] [520,12251]
9479002 2 [56463,-13416707] [56463,13416707]
9479017 2 [108,-3277] [108,3277]
9479023 2 [237,-4774] [237,4774]
9479025 2 [90,-3195] [90,3195]
9479033 2 [532,-12651] [532,12651]
9479041 2 [27,-3082] [27,3082]
9479049 2 [226,-4585] [226,4585]
9479052 2 [6198,-487962] [6198,487962]
9479065 4 [-84,-2981] [-84,2981] [77782524,-685998312667] [77782524,685998312667]
9479076 4 [-155,-2399] [-155,2399] [2152,-99878] [2152,99878]
9479078 2 [827,-23981] [827,23981]
9479080 2 [426,-9316] [426,9316]
9479089 4 [-210,-467] [-210,467] [2618,-133989] [2618,133989]
9479104 2 [7860,-696848] [7860,696848]
9479108 2 [-163,-2269] [-163,2269]
9479121 2 [550,-13261] [550,13261]
9479128 2 [-114,-2828] [-114,2828]
9479129 2 [41768,-8536219] [41768,8536219]
9479134 4 [-69,-3025] [-69,3025] [311915,-174202503] [311915,174202503]
9479137 2 [1458,-55757] [1458,55757]
9479145 2 [259,-5182] [259,5182]
9479149 2 [603,-15124] [603,15124]
9479150 8 [2131,-98421] [2131,98421] [371,-7781] [371,7781] [635,-16295] [635,16295] [8755,-819195] [8755,819195]
9479161 2 [-208,-693] [-208,693]
9479165 2 [59,-3112] [59,3112]
9479172 2 [-107,-2873] [-107,2873]
9479179 2 [41,-3090] [41,3090]
9479184 2 [400,-8572] [400,8572]
9479188 2 [-99,-2917] [-99,2917]
9479193 4 [-173,-2074] [-173,2074] [118,-3335] [118,3335]
9479195 2 [-211,-292] [-211,292]
9479197 2 [-181,-1884] [-181,1884]
9479204 2 [85,-3177] [85,3177]
9479213 2 [391,-8322] [391,8322]
9479221 4 [-45,-3064] [-45,3064] [1076559,-1117009210] [1076559,1117009210]
9479235 2 [289,-5798] [289,5798]
9479241 12 [-128,-2717] [-128,2717] [10,-3079] [10,3079] [1882,-81703] [1882,81703] [1902,-83007] [1902,83007] [210,-4329] [210,4329] [23502,-3602943] [23502,3602943]
9479242 2 [-73,-3015] [-73,3015]

9479260 2 [261,-5221] [261,5221]
9479266 2 [-33,-3073] [-33,3073]
9479267 2 [-31,-3074] [-31,3074]
9479274 2 [5455,-402907] [5455,402907]
9479276 4 [-98,-2922] [-98,2922] [182,-3938] [182,3938]
9479291 2 [269,-5380] [269,5380]
9479296 2 [252,-5048] [252,5048]
9479305 6 [-46,-3063] [-46,3063] [356,-7389] [356,7389] [366,-7649] [366,7649]
9479321 2 [-58,-3047] [-58,3047]
9479328 2 [1417,-53429] [1417,53429]
9479352 2 [-26,-3076] [-26,3076]
9479353 2 [87,-3184] [87,3184]
9479361 2 [640,-16481] [640,16481]
9479391 2 [1405,-52754] [1405,52754]
9479401 2 [-108,-2867] [-108,2867]
9479403 2 [-87,-2970] [-87,2970]
9479409 2 [-44,-3065] [-44,3065]
9479412 2 [23733,-3656193] [23733,3656193]
9479417 2 [5363,-392758] [5363,392758]
9479419 2 [153,-3614] [153,3614]
9479420 2 [389,-8267] [389,8267]
9479440 2 [-64,-3036] [-64,3036]
9479455 2 [81,-3164] [81,3164]
9479457 2 [204,-4239] [204,4239]
9479458 2 [-169,-2157] [-169,2157]
9479459 2 [-127,-2726] [-127,2726]
9479468 2 [293,-5885] [293,5885]
9479473 2 [78,-3155] [78,3155]
9479491 2 [-63,-3038] [-63,3038]
9479492 2 [-116,-2814] [-116,2814]
9479493 2 [1791,-75858] [1791,75858]
9479499 2 [2185,-102182] [2185,102182]
9479512 6 [-82,-2988] [-82,2988] [74,-3144] [74,3144] [9,-3079] [9,3079]
9479513 2 [758,-21095] [758,21095]
9479529 2 [1216,-42515] [1216,42515]
9479537 2 [742,-20445] [742,20445]
9479541 4 [19,-3080] [19,3080] [847,-24842] [847,24842]
9479543 2 [-103,-2896] [-103,2896]
9479553 2 [9832,-974911] [9832,974911]
9479555 2 [709,-19128] [709,19128]
9479564 2 [-179,-1935] [-179,1935]
9479569 2 [180,-3913] [180,3913]
9479585 2 [164,-3727] [164,3727]
9479625 2 [1879,-81508] [1879,81508]
9479632 2 [2004,-89764] [2004,89764]
9479650 2 [255,-5105] [255,5105]
9479657 2 [-106,-2879] [-106,2879]
9479660 2 [-154,-2414] [-154,2414]
9479667 2 [-47,-3062] [-47,3062]
9479670 2 [1099,-36563] [1099,36563]
9479687 2 [-91,-2954] [-91,2954]
9479689 2 [-204,-995] [-204,995]

9479697 2 [-206,-859] [-206,859]
9479704 4 [-207,-781] [-207,781] [2025,-91177] [2025,91177]
9479718 2 [1627,-65699] [1627,65699]
9479729 2 [8,-3079] [8,3079]
9479732 2 [53,-3103] [53,3103]
9479744 6 [-100,-2912] [-100,2912] [-52,-3056] [-52,3056] [161,-3695] [161,3695]
9479752 2 [609,-15341] [609,15341]
9479753 2 [338,-6935] [338,6935]
9479769 2 [-170,-2137] [-170,2137]
9479772 4 [-38,-3070] [-38,3070] [20437,-2921635] [20437,2921635]
9479773 2 [5403,-397160] [5403,397160]
9479774 2 [323,-6571] [323,6571]
9479777 2 [-136,-2639] [-136,2639]
9479780 2 [-211,-293] [-211,293]
9479781 2 [-65,-3034] [-65,3034]
9479793 2 [-209,-592] [-209,592]
9479800 2 [-151,-2457] [-151,2457]
9479812 2 [197184,-87560354] [197184,87560354]
9479825 2 [-176,-2007] [-176,2007]
9479827 2 [149,-3576] [149,3576]
9479836 2 [1650,-67094] [1650,67094]
9479844 2 [-195,-1437] [-195,1437]
9479863 2 [-43,-3066] [-43,3066]
9479872 2 [-156,-2384] [-156,2384]
9479879 2 [-167,-2196] [-167,2196]
9479881 2 [-186,-1745] [-186,1745]
9479888 2 [796,-22668] [796,22668]
9479898 2 [7,-3079] [7,3079]
9479916 2 [-18,-3078] [-18,3078]
9479920 2 [3849,-238813] [3849,238813]
9479921 4 [-145,-2536] [-145,2536] [80,-3161] [80,3161]
9479925 2 [79,-3158] [79,3158]
9479928 2 [-62,-3040] [-62,3040]
9479936 2 [329,-6715] [329,6715]
9479937 2 [94,-3211] [94,3211]
9479942 2 [643,-16593] [643,16593]
9479944 2 [110,-3288] [110,3288]
9479953 2 [-129,-2708] [-129,2708]
9479955 2 [49,-3098] [49,3098]
9479960 2 [-194,-1476] [-194,1476]
9480002 2 [-97,-2927] [-97,2927]
9480004 2 [33948,-6254914] [33948,6254914]
9480014 2 [-29,-3075] [-29,3075]
9480024 6 [-210,-468] [-210,468] [42072538,-272896563664] [42072538,272896563664] [718,-19484] [718,19484]
9480025 8 [-205,-930] [-205,930] [2855,-152580] [2855,152580] [560,-13605] [560,13605] [6,-3079] [6,3079]
9480030 2 [91,-3199] [91,3199]
9480033 2 [348,-7185] [348,7185]
9480051 2 [7057,-592838] [7057,592838]
9480056 2 [530,-12584] [530,12584]
9480057 2 [-152,-2443] [-152,2443]
9480059 2 [-35,-3072] [-35,3072]
9480060 4 [381,-8049] [381,8049] [8274,-752622] [8274,752622]

9480065 4 [-94,-2941] [-94,2941] [296,-5951] [296,5951]
9480073 2 [72,-3139] [72,3139]
9480086 2 [379,-7995] [379,7995]
9480096 4 [-191,-1585] [-191,1585] [-23,-3077] [-23,3077]
9480100 2 [-180,-1910] [-180,1910]
9480105 2 [84244,-24451667] [84244,24451667]
9480116 2 [5,-3079] [5,3079]
9480122 4 [-113,-2835] [-113,2835] [287,-5755] [287,5755]
9480128 4 [-124,-2752] [-124,2752] [113,-3305] [113,3305]
9480137 2 [167,-3760] [167,3760]
9480144 2 [628,-16036] [628,16036]
9480157 2 [-201,-1166] [-201,1166]
9480161 2 [-190,-1619] [-190,1619]
9480177 2 [4,-3079] [4,3079]
9480178 2 [1991,-88893] [1991,88893]
9480193 4 [42,-3091] [42,3091] [768,-21505] [768,21505]
9480212 2 [253,-5067] [253,5067]
9480214 2 [3,-3079] [3,3079]
9480233 2 [2,-3079] [2,3079]
9480240 2 [1,-3079] [1,3079]
9480241 2 [0,-3079] [0,3079]
9480242 2 [-1,-3079] [-1,3079]
9480246 2 [235,-4739] [235,4739]
9480248 2 [1702,-70284] [1702,70284]
9480249 2 [-2,-3079] [-2,3079]
9480256 2 [600,-15016] [600,15016]
9480263 2 [101,-3242] [101,3242]
9480268 2 [-3,-3079] [-3,3079]
9480275 4 [-175,-2030] [-175,2030] [35525,-6695780] [35525,6695780]
9480277 4 [-141,-2584] [-141,2584] [143,-3522] [143,3522]
9480289 2 [660,-17233] [660,17233]
9480305 4 [-4,-3079] [-4,3079] [8928806,-26680261411] [8928806,26680261411]
9480313 10 [-184,-1803] [-184,1803] [-48,-3061] [-48,3061] [222,-4519] [222,4519] [39111,-7734788] [39111,7734788] [5132,-367659] [5132,367659]
9480329 2 [12430,-1385823] [12430,1385823]
9480332 2 [254,-5086] [254,5086]
9480339 2 [564613,-424254356] [564613,424254356]
9480347 2 [409,-8826] [409,8826]
9480350 2 [-109,-2861] [-109,2861]
9480366 2 [-5,-3079] [-5,3079]
9480367 2 [-211,-294] [-211,294]
9480373 2 [-189,-1652] [-189,1652]
9480375 2 [265,-5300] [265,5300]
9480388 2 [-192,-1550] [-192,1550]
9480394 2 [23,-3081] [23,3081]
9480401 2 [722,-19643] [722,19643]
9480410 2 [6991,-584541] [6991,584541]
9480421 2 [5555,-414036] [5555,414036]
9480423 2 [-119,-2792] [-119,2792]
9480428 2 [-187,-1715] [-187,1715]
9480455 2 [35461,-6677694] [35461,6677694]
9480457 4 [-6,-3079] [-6,3079] [4232,-275325] [4232,275325]
9480465 2 [294,-5907] [294,5907]

9480473 4 [122,-3361] [122,3361] [556,-13467] [556,13467]
9480483 2 [801,-22878] [801,22878]
9480484 2 [380,-8022] [380,8022]
9480492 4 [10158,-1023798] [10158,1023798] [93,-3207] [93,3207]
9480493 2 [1607,-64494] [1607,64494]
9480500 2 [29,-3083] [29,3083]
9480519 2 [165,-3738] [165,3738]
9480520 2 [-66,-3032] [-66,3032]
9480521 8 [-166,-2215] [-166,2215] [35,-3086] [35,3086] [515,-12086] [515,12086] [92,-3203] [92,3203]
9480525 2 [139,-3488] [139,3488]
9480528 2 [-188,-1684] [-188,1684]
9480536 2 [602,-15088] [602,15088]
9480537 2 [214,-4391] [214,4391]
9480547 2 [1173,-40292] [1173,40292]
9480548 2 [-208,-694] [-208,694]
9480549 2 [-77,-3004] [-77,3004]
9480553 2 [-78,-3001] [-78,3001]
9480556 2 [1190,-41166] [1190,41166]
9480557 2 [1799,-76366] [1799,76366]
9480563 2 [-203,-1056] [-203,1056]
9480568 2 [18,-3080] [18,3080]
9480577 2 [-42,-3067] [-42,3067]
9480579 2 [11041,-1160150] [11041,1160150]
9480584 4 [-7,-3079] [-7,3079] [158,-3664] [158,3664]
9480599 4 [245,-4918] [245,4918] [313,-6336] [313,6336]
9480601 2 [-126,-2735] [-126,2735]
9480609 2 [1231,-43300] [1231,43300]
9480620 2 [38486,-7550126] [38486,7550126]
9480625 2 [900,-27175] [900,27175]
9480628 2 [117,-3329] [117,3329]
9480637 2 [36599,-7001706] [36599,7001706]
9480666 2 [295,-5929] [295,5929]
9480688 2 [57,-3109] [57,3109]
9480705 2 [166,-3749] [166,3749]
9480716 2 [1694,-69790] [1694,69790]
9480732 4 [-182,-1858] [-182,1858] [-86,-2974] [-86,2974]
9480745 2 [-61,-3042] [-61,3042]
9480753 2 [-8,-3079] [-8,3079]
9480761 6 [200,-4181] [200,4181] [307,-6198] [307,6198] [8902,-839913] [8902,839913]
9480768 2 [268,-5360] [268,5360]
9480801 2 [232,-4687] [232,4687]
9480808 2 [1082,-35724] [1082,35724]
9480817 2 [48,-3097] [48,3097]
9480824 2 [-199,-1265] [-199,1265]
9480827 2 [473,-10738] [473,10738]
9480833 2 [272,-5441] [272,5441]
9480841 2 [-150,-2471] [-150,2471]
9480850 4 [-105,-2885] [-105,2885] [1095,-36365] [1095,36365]
9480861 2 [55,-3106] [55,3106]
9480862 2 [-117,-2807] [-117,2807]
9480872 2 [38,-3088] [38,3088]
9480880 2 [40289,-8086857] [40289,8086857]

9480903 2 [601,-15052] [601,15052]
9480911 2 [115217,-39108832] [115217,39108832]
9480915 2 [69,-3132] [69,3132]
9480921 4 [-158,-2353] [-158,2353] [16450,-2109839] [16450,2109839]
9480924 2 [1090,-36118] [1090,36118]
9480941 2 [107,-3272] [107,3272]
9480943 2 [-19,-3078] [-19,3078]
9480950 2 [-101,-2907] [-101,2907]
9480952 2 [1238,-43668] [1238,43668]
9480956 2 [-211,-295] [-211,295]
9480957 2 [43,-3092] [43,3092]
9480961 6 [-168,-2177] [-168,2177] [-210,-469] [-210,469] [4347,-286622] [4347,286622]
9480963 2 [133,-3440] [133,3440]
9480970 2 [-9,-3079] [-9,3079]
9480977 2 [3947,-247990] [3947,247990]
9480978 2 [-209,-593] [-209,593]
9480996 2 [60,-3114] [60,3114]
9481025 2 [-76,-3007] [-76,3007]
9481032 2 [498,-11532] [498,11532]
9481040 2 [1196,-41476] [1196,41476]
9481041 6 [172,-3817] [172,3817] [394,-8405] [394,8405] [9502,-926243] [9502,926243]
9481043 2 [-79,-2998] [-79,2998]
9481048 2 [-183,-1831] [-183,1831]
9481074 2 [151,-3595] [151,3595]
9481079 2 [-55,-3052] [-55,3052]
9481089 2 [-200,-1217] [-200,1217]
9481104 2 [120,-3348] [120,3348]
9481112 2 [154,-3624] [154,3624]
9481113 4 [-198,-1311] [-198,1311] [4366,-288503] [4366,288503]
9481145 2 [-196,-1397] [-196,1397]
9481148 2 [26,-3082] [26,3082]
9481151 2 [449,-10000] [449,10000]
9481158 2 [411,-8883] [411,8883]
9481165 2 [519,-12218] [519,12218]
9481177 8 [-202,-1113] [-202,1113] [114,-3311] [114,3311] [284,-5691] [284,5691] [28904,-4914021] [28904,4914021]
9481188 2 [-92,-2950] [-92,2950]
9481194 2 [735,-20163] [735,20163]
9481228 2 [438,-9670] [438,9670]
9481241 2 [-10,-3079] [-10,3079]
9481248 2 [-159,-2337] [-159,2337]
9481249 2 [-49,-3060] [-49,3060]
9481251 2 [64705,-16459126] [64705,16459126]
9481253 4 [-193,-1514] [-193,1514] [11891,-1296668] [11891,1296668]
9481265 2 [31,-3084] [31,3084]
9481267 4 [-207,-782] [-207,782] [209,-4314] [209,4314]
9481272 2 [1318,-47948] [1318,47948]
9481280 2 [224,-4552] [224,4552]
9481288 2 [33,-3085] [33,3085]
9481304 8 [2318,-111644] [2318,111644] [266,-5320] [266,5320] [665,-17423] [665,17423] [9040010,-27180244952] [9040010,27180244952]
9481312 2 [417,-9055] [417,9055]
9481321 4 [227,-4602] [227,4602] [584,-14445] [584,14445]
9481331 2 [485,-11116] [485,11116]

9481352 2 [-178,-1960] [-178,1960]
9481353 2 [1516,-59107] [1516,59107]
9481360 2 [-96,-2932] [-96,2932]
9481391 2 [205,-4254] [205,4254]
9481393 4 [47,-3096] [47,3096] [671,-17652] [671,17652]
9481398 2 [-197,-1355] [-197,1355]
9481407 2 [1153,-39272] [1153,39272]
9481408 2 [897,-27041] [897,27041]
9481411 2 [129,-3410] [129,3410]
9481416 2 [-206,-860] [-206,860]
9481433 2 [116,-3323] [116,3323]
9481436 2 [170,-3794] [170,3794]
9481437 2 [267,-5340] [267,5340]
9481459 2 [-27,-3076] [-27,3076]
9481465 2 [44,-3093] [44,3093]
9481472 2 [212,-4360] [212,4360]
9481487 2 [17,-3080] [17,3080]
9481489 2 [-177,-1984] [-177,1984]
9481500 2 [274,-5482] [274,5482]
9481503 2 [97,-3224] [97,3224]
9481505 2 [944,-29167] [944,29167]
9481510 2 [4251,-277181] [4251,277181]
9481512 2 [9418,-913988] [9418,913988]
9481529 2 [-70,-3023] [-70,3023]
9481537 4 [-133,-2670] [-133,2670] [623,-15852] [623,15852]
9481545 2 [-41,-3068] [-41,3068]
9481547 2 [-211,-296] [-211,296]
9481552 2 [972,-30460] [972,30460]
9481557 2 [739,-20324] [739,20324]
9481572 10 [-11,-3079] [-11,3079] [-72,-3018] [-72,3018] [189,-4029] [189,4029] [612,-15450] [612,15450] [84,-3174] [84,3174]
9481594 2 [-57,-3049] [-57,3049]
9481599 2 [6525,-527082] [6525,527082]
9481600 6 [2985,-163115] [2985,163115] [300,-6040] [300,6040] [684,-18152] [684,18152]
9481601 2 [-130,-2699] [-130,2699]
9481606 2 [946155,-920329691] [946155,920329691]
9481614 2 [115,-3317] [115,3317]
9481618 2 [-153,-2429] [-153,2429]
9481627 2 [429,-9404] [429,9404]
9481644 2 [-147,-2511] [-147,2511]
9481656 2 [1414,-53260] [1414,53260]
9481663 2 [-67,-3030] [-67,3030]
9481664 2 [-172,-2096] [-172,2096]
9481665 2 [406,-8741] [406,8741]
9481680 2 [-204,-996] [-204,996]
9481681 2 [1835,-78666] [1835,78666]
9481689 4 [46,-3095] [46,3095] [970,-30367] [970,30367]
9481692 2 [202,-4210] [202,4210]
9481694 2 [-37,-3071] [-37,3071]
9481697 6 [-161,-2304] [-161,2304] [148,-3567] [148,3567] [374,-7861] [374,7861]
9481704 2 [-134,-2660] [-134,2660]
9481711 2 [45,-3094] [45,3094]
9481734 2 [75,-3147] [75,3147]

9481753 4 [-24,-3077] [-24,3077] [6896,-572667] [6896,572667]
9481754 2 [4823,-334961] [4823,334961]
9481769 2 [386,-8185] [386,8185]
9481775 2 [461,-10366] [461,10366]
9481792 2 [6684,-546464] [6684,546464]
9481796 6 [-148,-2498] [-148,2498] [52,-3102] [52,3102] [880,-26286] [880,26286]
9481801 4 [102,-3247] [102,3247] [324,-6595] [324,6595]
9481804 2 [141,-3505] [141,3505]
9481815 2 [249,-4992] [249,4992]
9481823 2 [157,-3654] [157,3654]
9481825 2 [2994,-163853] [2994,163853]
9481832 2 [193,-4083] [193,4083]
9481872 2 [88,-3188] [88,3188]
9481886 2 [-205,-931] [-205,931]
9481889 2 [980,-30833] [980,30833]
9481892 2 [-112,-2842] [-112,2842]
9481897 2 [-162,-2287] [-162,2287]
9481900 4 [-171,-2117] [-171,2117] [-210,-470] [-210,470]
9481902 2 [-53,-3055] [-53,3055]
9481913 2 [22,-3081] [22,3081]
9481914 2 [183,-3951] [183,3951]
9481925 2 [1571,-62344] [1571,62344]
9481929 2 [328,-6691] [328,6691]
9481936 2 [-60,-3044] [-60,3044]
9481937 2 [-208,-695] [-208,695]
9481969 2 [-12,-3079] [-12,3079]
9481975 2 [-75,-3010] [-75,3010]
9481977 2 [144,-3531] [144,3531]
9481990 2 [99,-3233] [99,3233]
9481992 2 [238,-4792] [238,4792]
9481996 4 [-138,-2618] [-138,2618] [4517,-303597] [4517,303597]
9482000 2 [320,-6500] [320,6500]
9482003 2 [277,-5544] [277,5544]
9482012 2 [-83,-2985] [-83,2985]
9482025 8 [-110,-2855] [-110,2855] [-80,-2995] [-80,2995] [21340,-3117395] [21340,3117395] [38215,-7470520] [38215,7470520]
9482048 2 [476,-10832] [476,10832]
9482054 2 [-157,-2369] [-157,2369]
9482060 2 [1166,-39934] [1166,39934]
9482065 2 [516,-12119] [516,12119]
9482068 2 [-139,-2607] [-139,2607]
9482081 2 [155,-3634] [155,3634]
9482084 2 [-20,-3078] [-20,3078]
9482111 2 [63325,-15935394] [63325,15935394]
9482140 4 [-211,-297] [-211,297] [501,-11629] [501,11629]
9482165 4 [-209,-594] [-209,594] [1859,-80212] [1859,80212]
9482184 2 [558,-13536] [558,13536]
9482203 2 [1881,-81638] [1881,81638]
9482244 2 [-32,-3074] [-32,3074]
9482250 2 [-185,-1775] [-185,1775]
9482273 6 [106,-3267] [106,3267] [482,-11021] [482,11021] [856,-25233] [856,25233]
9482289 2 [92518,-28140989] [92518,28140989]
9482304 2 [16,-3080] [16,3080]

9482319 2 [216973,-101066806] [216973,101066806]
9482320 2 [156,-3644] [156,3644]
9482321 2 [31115,-5488514] [31115,5488514]
9482328 2 [138,-3480] [138,3480]
9482329 2 [1880,-81573] [1880,81573]
9482340 2 [316,-6406] [316,6406]
9482368 2 [-132,-2680] [-132,2680]
9482384 2 [1160,-39628] [1160,39628]
9482385 2 [2146,-99461] [2146,99461]
9482393 2 [518,-12185] [518,12185]
9482401 2 [2540,-128049] [2540,128049]
9482436 2 [304,-6130] [304,6130]
9482438 2 [-13,-3079] [-13,3079]
9482448 2 [-164,-2252] [-164,2252]
9482454 2 [843,-24669] [843,24669]
9482460 2 [634,-16258] [634,16258]
9482462 2 [179,-3901] [179,3901]
9482468 2 [68,-3130] [68,3130]
9482473 2 [3942,-247519] [3942,247519]
9482475 2 [61,-3116] [61,3116]
9482481 2 [-50,-3059] [-50,3059]
9482488 2 [1026,-33008] [1026,33008]
9482489 2 [208,-4299] [208,4299]
9482490 2 [-201,-1167] [-201,1167]
9482509 2 [231,-4670] [231,4670]
9482527 2 [797,-22710] [797,22710]
9482534 2 [131,-3425] [131,3425]
9482545 2 [206,-4269] [206,4269]
9482552 2 [2498,-124888] [2498,124888]
9482557 2 [123,-3368] [123,3368]
9482564 2 [620,-15742] [620,15742]
9482576 2 [332,-6788] [332,6788]
9482600 2 [134,-3448] [134,3448]
9482602 2 [39,-3089] [39,3089]
9482606 2 [26867,-4403813] [26867,4403813]
9482609 2 [-85,-2978] [-85,2978]
9482625 2 [-30,-3075] [-30,3075]
9482633 4 [-34,-3073] [-34,3073] [76498,-21158025] [76498,21158025]
9482641 2 [312,-6313] [312,6313]
9482660 2 [661,-17271] [661,17271]
9482661 2 [-125,-2744] [-125,2744]
9482676 2 [-203,-1057] [-203,1057]
9482686 2 [435,-9581] [435,9581]
9482691 2 [517,-12152] [517,12152]
9482699 2 [713,-19286] [713,19286]
9482705 2 [86,-3181] [86,3181]
9482712 2 [-146,-2524] [-146,2524]
9482719 2 [-195,-1438] [-195,1438]
9482729 2 [308,-6221] [308,6221]
9482735 2 [-211,-298] [-211,298]
9482744 2 [425,-9287] [425,9287]
9482745 2 [-104,-2891] [-104,2891]

9482752 2 [2888,-155232] [2888,155232]
9482761 2 [-40,-3069] [-40,3069]
9482777 2 [103,-3252] [103,3252]
9482802 2 [247,-4955] [247,4955]
9482805 2 [111,-3294] [111,3294]
9482809 2 [228,-4619] [228,4619]
9482812 2 [-102,-2902] [-102,2902]
9482832 2 [-207,-783] [-207,783]
9482833 2 [-174,-2053] [-174,2053]
9482840 2 [3994,-252432] [3994,252432]
9482841 6 [-210,-471] [-210,471] [147,-3558] [147,3558] [567,-13848] [567,13848]
9482849 2 [361723,-217552554] [361723,217552554]
9482858 2 [71,-3137] [71,3137]
9482865 2 [2566,-130019] [2566,130019]
9482868 2 [7741,-681083] [7741,681083]
9482873 2 [452,-10091] [452,10091]
9482875 2 [-135,-2650] [-135,2650]
9482880 2 [4849,-337673] [4849,337673]
9482881 2 [-165,-2234] [-165,2234]
9482888 2 [962,-29996] [962,29996]
9482889 2 [790,-22417] [790,22417]
9482896 2 [800,-22836] [800,22836]
9482908 2 [162,-3706] [162,3706]
9482913 6 [-194,-1477] [-194,1477] [207,-4284] [207,4284] [36,-3087] [36,3087]
9482924 4 [2390,-116882] [2390,116882] [4478,-299674] [4478,299674]
9482928 2 [-143,-2561] [-143,2561]
9482932 2 [357,-7415] [357,7415]
9482937 2 [28,-3083] [28,3083]
9482944 2 [2505,-125413] [2505,125413]
9482966 4 [-181,-1885] [-181,1885] [13819,-1624485] [13819,1624485]
9482972 2 [478589,-331088479] [478589,331088479]
9482975 2 [145,-3540] [145,3540]
9482985 2 [-14,-3079] [-14,3079]
9482994 2 [-137,-2629] [-137,2629]
9483004 2 [365,-7623] [365,7623]
9483019 2 [105,-3262] [105,3262]
9483025 2 [15,-3080] [15,3080]
9483032 2 [-118,-2800] [-118,2800]
9483033 2 [7186,-609167] [7186,609167]
9483036 2 [325,-6619] [325,6619]
9483041 4 [-160,-2321] [-160,2321] [2192,-102673] [2192,102673]
9483057 2 [258,-5163] [258,5163]
9483060 2 [109,-3283] [109,3283]
9483066 2 [3967,-249877] [3967,249877]
9483084 2 [510,-11922] [510,11922]
9483097 2 [588,-14587] [588,14587]
9483099 2 [25,-3082] [25,3082]
9483106 2 [327,-6667] [327,6667]
9483113 2 [887,-26596] [887,26596]
9483129 2 [535,-12752] [535,12752]
9483133 4 [1323,-48220] [1323,48220] [507,-11824] [507,11824]
9483134 2 [563,-13709] [563,13709]

9483137 2 [-206,-861] [-206,861]
9483140 2 [629,-16073] [629,16073]
9483147 2 [73,-3142] [73,3142]
9483148 2 [221,-4503] [221,4503]
9483164 2 [458,-10274] [458,10274]
9483171 2 [577,-14198] [577,14198]
9483174 2 [-149,-2485] [-149,2485]
9483184 2 [1113,-37259] [1113,37259]
9483185 2 [104,-3257] [104,3257]
9483192 2 [183273,-78459897] [183273,78459897]
9483209 4 [-122,-2769] [-122,2769] [58,-3111] [58,3111]
9483216 8 [-140,-2596] [-140,2596] [-68,-3028] [-68,3028] [14380,-1724404] [14380,1724404] [244,-4900] [244,4900]
9483225 2 [160,-3685] [160,3685]
9483257 2 [128,-3403] [128,3403]
9483265 8 [146,-3549] [146,3549] [191,-4056] [191,4056] [28224,-4741633] [28224,4741633] [884,-26463] [884,26463]
9483267 2 [-191,-1586] [-191,1586]
9483273 4 [-93,-2946] [-93,2946] [852,-25059] [852,25059]
9483274 2 [215,-4407] [215,4407]
9483281 4 [11855,-1290784] [11855,1290784] [664,-17385] [664,17385]
9483290 4 [-121,-2777] [-121,2777] [199,-4167] [199,4167]
9483300 2 [21,-3081] [21,3081]
9483328 4 [-208,-696] [-208,696] [7056,-592712] [7056,592712]
9483332 2 [-211,-299] [-211,299]
9483336 2 [3790,-233344] [3790,233344]
9483342 2 [-173,-2075] [-173,2075]
9483344 2 [-95,-2937] [-95,2937]
9483345 2 [-21,-3078] [-21,3078]
9483353 2 [262,-5241] [262,5241]
9483354 2 [-209,-595] [-209,595]
9483355 2 [-199,-1266] [-199,1266]
9483372 2 [-186,-1746] [-186,1746]
9483381 2 [339,-6960] [339,6960]
9483385 4 [-144,-2549] [-144,2549] [687774,-570385703] [687774,570385703]
9483393 2 [-74,-3013] [-74,3013]
9483400 4 [-190,-1620] [-190,1620] [290,-5820] [290,5820]
9483404 2 [-202,-1114] [-202,1114]
9483409 2 [230,-4653] [230,4653]
9483418 2 [711,-19207] [711,19207]
9483420 2 [2029,-91447] [2029,91447]
9483431 2 [137,-3472] [137,3472]
9483435 2 [-179,-1936] [-179,1936]
9483454 2 [83,-3171] [83,3171]
9483472 2 [5484,-406124] [5484,406124]
9483473 2 [326,-6643] [326,6643]
9483489 2 [-192,-1551] [-192,1551]
9483495 2 [-59,-3046] [-59,3046]
9483505 2 [-81,-2992] [-81,2992]
9483507 2 [229,-4636] [229,4636]
9483524 6 [-200,-1218] [-200,1218] [173,-3829] [173,3829] [76,-3150] [76,3150]
9483535 2 [1361,-50304] [1361,50304]
9483537 2 [1828,-78217] [1828,78217]
9483550 2 [51,-3101] [51,3101]

9483554 2 [-25,-3077] [-25,3077]
9483561 6 [135,-3456] [135,3456] [54,-3105] [54,3105] [6372,-508653] [6372,508653]
9483584 4 [188,-4016] [188,4016] [426380,-278416672] [426380,278416672]
9483596 4 [62,-3118] [62,3118] [934,-28710] [934,28710]
9483616 2 [-15,-3079] [-15,3079]
9483617 4 [-142,-2573] [-142,2573] [302,-6085] [302,6085]
9483621 4 [2815,-149386] [2815,149386] [67,-3128] [67,3128]
9483623 2 [1097,-36464] [1097,36464]
9483624 2 [918,-27984] [918,27984]
9483647 2 [-163,-2270] [-163,2270]
9483649 4 [1968,-87359] [1968,87359] [3138,-175811] [3138,175811]
9483656 2 [14,-3080] [14,3080]
9483664 8 [1938600,-2699182892] [1938600,2699182892] [25473,-4065559] [25473,4065559] [32496,-5857940] [32496,5857940] [96,-3220] [96,3220]
9483673 2 [-204,-997] [-204,997]
9483677 2 [347,-7160] [347,7160]
9483678 2 [-189,-1653] [-189,1653]
9483692 2 [998,-31678] [998,31678]
9483713 2 [283,-5670] [283,5670]
9483728 2 [-28,-3076] [-28,3076]
9483735 2 [181,-3926] [181,3926]
9483736 2 [-198,-1312] [-198,1312]
9483749 4 [-205,-932] [-205,932] [11443,-1224084] [11443,1224084]
9483773 2 [-169,-2158] [-169,2158]
9483777 2 [318,-6453] [318,6453]
9483784 2 [-210,-472] [-210,472]
9483790 2 [2571,-130399] [2571,130399]
9483792 2 [184,-3964] [184,3964]
9483805 2 [119,-3342] [119,3342]
9483840 8 [-176,-2008] [-176,2008] [-36,-3072] [-36,3072] [1344,-49368] [1344,49368] [136,-3464] [136,3464]
9483859 2 [-187,-1716] [-187,1716]
9483869 2 [311,-6290] [311,6290]
9483875 2 [-155,-2400] [-155,2400]
9483881 2 [7415,-638516] [7415,638516]
9483895 2 [89,-3192] [89,3192]
9483897 2 [-188,-1685] [-188,1685]
9483907 2 [309,-6244] [309,6244]
9483912 2 [798,-22752] [798,22752]
9483920 2 [-184,-1804] [-184,1804]
9483921 2 [-180,-1911] [-180,1911]
9483931 2 [-211,-300] [-211,300]
9483940 4 [-196,-1398] [-196,1398] [336,-6886] [336,6886]
9483950 2 [539,-12887] [539,12887]
9483953 2 [662,-17309] [662,17309]
9483964 2 [29493,-5064989] [29493,5064989]
9483980 2 [581,-14339] [581,14339]
9483988 2 [-123,-2761] [-123,2761]
9483993 2 [3136,-175643] [3136,175643]
9484001 2 [124,-3375] [124,3375]
9484015 2 [-51,-3058] [-51,3058]
9484025 2 [194,-4097] [194,4097]
9484037 2 [799,-22794] [799,22794]
9484044 2 [-170,-2138] [-170,2138]

9484048 2 [56,-3108] [56,3108]
9484056 2 [30,-3084] [30,3084]
9484088 2 [8258,-750440] [8258,750440]
9484092 2 [34,-3086] [34,3086]
9484100 2 [40,-3090] [40,3090]
9484109 2 [-197,-1356] [-197,1356]
9484119 2 [553,-13364] [553,13364]
9484128 2 [1737,-72459] [1737,72459]
9484141 2 [2247,-106558] [2247,106558]
9484145 2 [3656,-221081] [3656,221081]
9484158 2 [3307,-190199] [3307,190199]
9484162 2 [663,-17347] [663,17347]
9484168 2 [1593,-63655] [1593,63655]
9484181 2 [239,-4810] [239,4810]
9484191 2 [-131,-2690] [-131,2690]
9484200 2 [586,-14516] [586,14516]
9484203 2 [13,-3080] [13,3080]
9484217 6 [-56,-3051] [-56,3051] [152,-3605] [152,3605] [928,-28437] [928,28437]
9484218 2 [14391,-1726383] [14391,1726383]
9484219 2 [-39,-3070] [-39,3070]
9484225 2 [-120,-2785] [-120,2785]
9484238 2 [6083,-474445] [6083,474445]
9484265 2 [674,-17767] [674,17767]
9484272 2 [-167,-2197] [-167,2197]
9484273 2 [278,-5565] [278,5565]
9484280 2 [169,-3783] [169,3783]
9484282 2 [-193,-1515] [-193,1515]
9484284 2 [706,-19010] [706,19010]
9484289 2 [310,-6267] [310,6267]
9484296 2 [1534,-60160] [1534,60160]
9484304 2 [2408,-118204] [2408,118204]
9484336 2 [-175,-2031] [-175,2031]
9484337 4 [-16,-3079] [-16,3079] [5444,-401689] [5444,401689]
9484338 2 [-89,-2963] [-89,2963]
9484352 4 [-71,-3021] [-71,3021] [748,-20688] [748,20688]
9484353 2 [63,-3120] [63,3120]
9484380 10 [-54,-3054] [-54,3054] [234,-4722] [234,4722] [354,-7338] [354,7338] [549,-13227] [549,13227] [66,-3126] [66,3126]
9484389 2 [4483,-300176] [4483,300176]
9484396 2 [150,-3586] [150,3586]
9484399 4 [-207,-784] [-207,784] [181901,-77580510] [181901,77580510]
9484400 2 [7385,-634645] [7385,634645]
9484406 2 [1387,-51747] [1387,51747]
9484424 4 [418,-9084] [418,9084] [4450,-296868] [4450,296868]
9484432 2 [-111,-2849] [-111,2849]
9484433 2 [127,-3396] [127,3396]
9484449 2 [-182,-1859] [-182,1859]
9484457 2 [32,-3085] [32,3085]
9484462 2 [15323,-1896777] [15323,1896777]
9484464 2 [121,-3355] [121,3355]
9484484 2 [1133,-38261] [1133,38261]
9484489 4 [-154,-2415] [-154,2415] [1058,-34551] [1058,34551]
9484497 2 [2368,-115273] [2368,115273]

9484505 2 [1064,-34843] [1064,34843]
9484519 2 [8133,-733466] [8133,733466]
9484532 4 [-211,-301] [-211,301] [4973,-350707] [4973,350707]
9484545 2 [-209,-596] [-209,596]
9484559 2 [-115,-2822] [-115,2822]
9484561 6 [-88,-2967] [-88,2967] [20,-3081] [20,3081] [3204,-181385] [3204,181385]
9484569 2 [178,-3889] [178,3889]
9484577 2 [11788,-1279857] [11788,1279857]
9484641 2 [-156,-2385] [-156,2385]
9484644 2 [100,-3238] [100,3238]
9484652 2 [3269,-186931] [3269,186931]
9484672 2 [12,-3080] [12,3080]
9484676 2 [-128,-2718] [-128,2718]
9484679 2 [6041,-469540] [6041,469540]
9484681 2 [-90,-2959] [-90,2959]
9484696 2 [350,-7236] [350,7236]
9484704 2 [633,-16221] [633,16221]
9484707 2 [1633,-66062] [1633,66062]
9484711 2 [-183,-1832] [-183,1832]
9484715 2 [-151,-2458] [-151,2458]
9484721 4 [-208,-697] [-208,697] [6052,-470823] [6052,470823]
9484729 2 [-210,-473] [-210,473]
9484730 2 [271,-5421] [271,5421]
9484732 2 [-22,-3078] [-22,3078]
9484740 2 [64,-3122] [64,3122]
9484751 2 [65,-3124] [65,3124]
9484762 2 [2823,-150023] [2823,150023]
9484772 2 [368,-7702] [368,7702]
9484777 2 [3822,-236305] [3822,236305]
9484785 2 [-114,-2829] [-114,2829]
9484791 2 [-203,-1058] [-203,1058]
9484793 2 [236,-4757] [236,4757]
9484799 2 [125,-3382] [125,3382]
9484804 4 [260,-5202] [260,5202] [86760,-25555202] [86760,25555202]
9484806 2 [187,-4003] [187,4003]
9484812 6 [12478,-1393858] [12478,1393858] [1542,-60630] [1542,60630] [3669,-222261] [3669,222261]
9484825 2 [-201,-1168] [-201,1168]
9484829 2 [2135,-98698] [2135,98698]
9484856 2 [82,-3168] [82,3168]
9484860 2 [-206,-862] [-206,862]
9484865 2 [334,-6837] [334,6837]
9484876 2 [77,-3153] [77,3153]
9484900 2 [24,-3082] [24,3082]
9484904 2 [185,-3977] [185,3977]
9484908 2 [142,-3514] [142,3514]
9484912 2 [-127,-2727] [-127,2727]
9484919 2 [-107,-2874] [-107,2874]
9484944 2 [-152,-2444] [-152,2444]
9484945 2 [126,-3389] [126,3389]
9484952 2 [-166,-2216] [-166,2216]
9484994 2 [-145,-2537] [-145,2537]
9485000 4 [3826,-236676] [3826,236676] [50,-3100] [50,3100]

9485009 2 [140,-3497] [140,3497]
9485010 2 [5119,-366263] [5119,366263]
9485017 12 [198,-4153] [198,4153] [243,-4882] [243,4882] [414,-8969] [414,8969] [5904,-453659] [5904,453659] [594,-14801] [594,14801] [759,-21136] [759,21136]
9485023 2 [-99,-2918] [-99,2918]
9485025 2 [25375,-4042120] [25375,4042120]
9485028 2 [-84,-2982] [-84,2982]
9485056 2 [-136,-2640] [-136,2640]
9485069 2 [11,-3080] [11,3080]
9485072 2 [112,-3300] [112,3300]
9485091 2 [37,-3088] [37,3088]
9485094 2 [211,-4345] [211,4345]
9485097 2 [17362,-2287705] [17362,2287705]
9485100 4 [286,-5734] [286,5734] [630,-16110] [630,16110]
9485121 6 [-116,-2815] [-116,2815] [-98,-2923] [-98,2923] [250,-5011] [250,5011]
9485135 2 [-211,-302] [-211,302]
9485136 4 [-108,-2868] [-108,2868] [225,-4569] [225,4569]
9485137 2 [5737067,-13741523430] [5737067,13741523430]
9485154 2 [-17,-3079] [-17,3079]
9485155 2 [1601,-64134] [1601,64134]
9485169 2 [220,-4487] [220,4487]
9485185 2 [-69,-3026] [-69,3026]
9485198 2 [203,-4225] [203,4225]
9485206 2 [27,-3083] [27,3083]
9485208 2 [6142,-481364] [6142,481364]
9485218 2 [807,-23131] [807,23131]
9485225 2 [70,-3135] [70,3135]
9485233 2 [216,-4423] [216,4423]
9485244 2 [186,-3990] [186,3990]
9485249 2 [98,-3229] [98,3229]
9485254 2 [1491,-57655] [1491,57655]
9485257 2 [174,-3841] [174,3841]
9485273 4 [-178,-1961] [-178,1961] [-73,-3016] [-73,3016]
9485281 2 [95,-3216] [95,3216]
9485316 4 [-168,-2178] [-168,2178] [2965,-161479] [2965,161479]
9485336 2 [-103,-2897] [-103,2897]
9485342 2 [163,-3717] [163,3717]
9485344 2 [-87,-2971] [-87,2971]
9485350 2 [-45,-3065] [-45,3065]
9485360 2 [41,-3091] [41,3091]
9485370 2 [-129,-2709] [-129,2709]
9485378 2 [431,-9463] [431,9463]
9485385 2 [57976,-13959581] [57976,13959581]
9485390 2 [59,-3113] [59,3113]
9485400 2 [10,-3080] [10,3080]
9485405 2 [2699,-140252] [2699,140252]
9485413 2 [-33,-3074] [-33,3074]
9485416 10 [-106,-2880] [-106,2880] [-31,-3075] [-31,3075] [-58,-3048] [-58,3048] [90,-3196] [90,3196] [977,-30693] [977,30693]
9485425 4 [171,-3806] [171,3806] [299,-6018] [299,6018]
9485432 2 [-46,-3064] [-46,3064]
9485433 2 [282,-5649] [282,5649]
9485436 2 [2530,-127294] [2530,127294]
9485446 4 [-141,-2585] [-141,2585] [195,-4111] [195,4111]

9485452 2 [854,-25146] [854,25146]
9485458 2 [-177,-1985] [-177,1985]
9485479 2 [24713,-3884976] [24713,3884976]
9485481 2 [439,-9700] [439,9700]
9485488 2 [1641,-66547] [1641,66547]
9485489 2 [-82,-2989] [-82,2989]
9485505 2 [-26,-3077] [-26,3077]
9485508 2 [448,-9970] [448,9970]
9485513 2 [-64,-3037] [-64,3037]
9485521 2 [132,-3433] [132,3433]
9485540 4 [-44,-3066] [-44,3066] [424,-9258] [424,9258]
9485559 2 [85,-3178] [85,3178]
9485568 2 [-63,-3039] [-63,3039]
9485569 4 [-100,-2913] [-100,2913] [1050,-34163] [1050,34163]
9485572 2 [108,-3278] [108,3278]
9485577 2 [688,-18307] [688,18307]
9485584 2 [240,-4828] [240,4828]
9485585 2 [784,-22167] [784,22167]
9485596 4 [-195,-1439] [-195,1439] [-91,-2955] [-91,2955]
9485614 4 [-205,-933] [-205,933] [395,-8433] [395,8433]
9485628 2 [-158,-2354] [-158,2354]
9485632 2 [524,-12384] [524,12384]
9485633 6 [-124,-2753] [-124,2753] [-202,-1115] [-202,1115] [767,-21464] [767,21464]
9485668 2 [-204,-998] [-204,998]
9485671 2 [9,-3080] [9,3080]
9485673 2 [478,-10895] [478,10895]
9485675 2 [649,-16818] [649,16818]
9485676 2 [-210,-474] [-210,474]
9485702 2 [19,-3081] [19,3081]
9485722 2 [87,-3185] [87,3185]
9485724 2 [130,-3418] [130,3418]
9485729 2 [223,-4536] [223,4536]
9485737 2 [4578,-309767] [4578,309767]
9485738 2 [-209,-597] [-209,597]
9485740 2 [-211,-303] [-211,303]
9485747 2 [433,-9522] [433,9522]
9485757 2 [279,-5586] [279,5586]
9485764 2 [480,-10958] [480,10958]
9485769 2 [358,-7441] [358,7441]
9485772 2 [3598,-215842] [3598,215842]
9485779 2 [213,-4376] [213,4376]
9485784 8 [-150,-2472] [-150,2472] [4439290,-9353416528] [4439290,9353416528] [78,-3156] [78,3156] [81,-3165] [81,3165]
9485792 2 [-47,-3063] [-47,3063]
9485793 2 [-113,-2836] [-113,2836]
9485801 6 [-185,-1776] [-185,1776] [472,-10707] [472,10707] [74,-3145] [74,3145]
9485815 2 [201,-4196] [201,4196]
9485850 2 [-65,-3035] [-65,3035]
9485857 14 [-172,-2097] [-172,2097] [-52,-3057] [-52,3057] [-97,-2928] [-97,2928] [1124,-37809] [1124,37809] [17838,-2382427] [17838,2382427] [288,-5777] [288,5777] [4758,-328213]
[4758,328213]
9485864 2 [118,-3336] [118,3336]
9485865 2 [364,-7597] [364,7597]
9485868 2 [-194,-1478] [-194,1478]

9485888 6 [-199,-1267] [-199,1267] [632,-16184] [632,16184] [8,-3080] [8,3080]
9485892 2 [744,-20526] [744,20526]
9485896 2 [177,-3877] [177,3877]
9485913 2 [-38,-3071] [-38,3071]
9485923 2 [-159,-2338] [-159,2338]
9485939 2 [53,-3104] [53,3104]
9485946 2 [159,-3675] [159,3675]
9485947 2 [2393,-117102] [2393,117102]
9485948 4 [-94,-2942] [-94,2942] [197,-4139] [197,4139]
9485961 2 [-200,-1219] [-200,1219]
9485968 2 [-207,-785] [-207,785]
9485985 2 [1756,-73649] [1756,73649]
9485988 2 [61357,-15198341] [61357,15198341]
9485996 2 [-43,-3067] [-43,3067]
9486008 6 [-119,-2793] [-119,2793] [242,-4864] [242,4864] [5026,-356328] [5026,356328]
9486009 2 [-62,-3041] [-62,3041]
9486016 2 [372,-7808] [372,7808]
9486018 2 [631,-16147] [631,16147]
9486022 2 [1899,-82811] [1899,82811]
9486057 2 [7,-3080] [7,3080]
9486060 2 [1069,-35087] [1069,35087]
9486072 2 [-126,-2736] [-126,2736]
9486073 4 [-109,-2862] [-109,2862] [-18,-3079] [-18,3079]
9486089 2 [196,-4125] [196,4125]
9486099 2 [645,-16668] [645,16668]
9486100 2 [965,-30135] [965,30135]
9486109 2 [503,-11694] [503,11694]
9486116 4 [-208,-698] [-208,698] [173212,-72088662] [173212,72088662]
9486124 2 [7518,-651866] [7518,651866]
9486134 2 [275,-5503] [275,5503]
9486135 2 [-171,-2118] [-171,2118]
9486143 2 [257,-5144] [257,5144]
9486152 2 [49,-3099] [49,3099]
9486161 2 [352,-7287] [352,7287]
9486165 2 [-29,-3076] [-29,3076]
9486169 2 [375,-7888] [375,7888]
9486176 2 [3137,-175727] [3137,175727]
9486184 2 [6,-3080] [6,3080]
9486195 2 [241,-4846] [241,4846]
9486204 2 [-35,-3073] [-35,3073]
9486212 2 [392,-8350] [392,8350]
9486225 2 [340,-6985] [340,6985]
9486234 2 [175,-3853] [175,3853]
9486242 2 [79,-3159] [79,3159]
9486244 4 [405,-8713] [405,8713] [80,-3162] [80,3162]
9486251 2 [-23,-3078] [-23,3078]
9486275 2 [5,-3080] [5,3080]
9486306 2 [-161,-2305] [-161,2305]
9486336 2 [4,-3080] [4,3080]
9486339 2 [385,-8158] [385,8158]
9486343 2 [281,-5628] [281,5628]
9486347 2 [-211,-304] [-211,304]

9486352 8 [168,-3772] [168,3772] [4944,-347644] [4944,347644] [55193,-12966597] [55193,12966597] [72,-3140] [72,3140]
9486360 2 [94,-3212] [94,3212]
9486361 2 [-198,-1313] [-198,1313]
9486367 2 [52884177,-384581709140] [52884177,384581709140]
9486373 2 [3,-3080] [3,3080]
9486376 2 [42,-3092] [42,3092]
9486377 4 [2372,-115565] [2372,115565] [5122,-366585] [5122,366585]
9486382 2 [219,-4471] [219,4471]
9486392 2 [2,-3080] [2,3080]
9486399 2 [1,-3080] [1,3080]
9486400 2 [0,-3080] [0,3080]
9486401 2 [-1,-3080] [-1,3080]
9486408 6 [-2,-3080] [-2,3080] [217,-4439] [217,4439] [2259673,-3396787625] [2259673,3396787625]
9486415 2 [321,-6524] [321,6524]
9486427 2 [-3,-3080] [-3,3080]
9486429 2 [91,-3200] [91,3200]
9486436 2 [-48,-3062] [-48,3062]
9486440 4 [-191,-1587] [-191,1587] [454,-10152] [454,10152]
9486449 4 [176,-3865] [176,3865] [280,-5607] [280,5607]
9486456 2 [505,-11759] [505,11759]
9486459 4 [1293,-46596] [1293,46596] [19065,-2632422] [19065,2632422]
9486464 2 [-4,-3080] [-4,3080]
9486472 2 [-162,-2288] [-162,2288]
9486477 4 [-117,-2808] [-117,2808] [-153,-2430] [-153,2430]
9486480 2 [12064,-1325068] [12064,1325068]
9486481 2 [462,-10397] [462,10397]
9486489 2 [346,-7135] [346,7135]
9486505 2 [22794,-3441367] [22794,3441367]
9486521 2 [110,-3289] [110,3289]
9486525 2 [-5,-3080] [-5,3080]
9486527 2 [497,-11500] [497,11500]
9486528 2 [388,-8240] [388,8240]
9486531 2 [3457,-203282] [3457,203282]
9486541 2 [6587,-534612] [6587,534612]
9486553 2 [456,-10213] [456,10213]
9486556 2 [-78,-3002] [-78,3002]
9486557 2 [23,-3082] [23,3082]
9486558 2 [-77,-3005] [-77,3005]
9486561 2 [655,-17044] [655,17044]
9486564 2 [1165,-39883] [1165,39883]
9486568 2 [42522,-8768404] [42522,8768404]
9486585 4 [-206,-863] [-206,863] [-66,-3033] [-66,3033]
9486592 2 [-192,-1552] [-192,1552]
9486616 2 [-6,-3080] [-6,3080]
9486620 2 [3026,-166486] [3026,166486]
9486621 2 [-105,-2886] [-105,2886]
9486624 2 [1201,-41735] [1201,41735]
9486625 2 [-210,-475] [-210,475]
9486641 2 [-190,-1621] [-190,1621]
9486648 4 [153,-3615] [153,3615] [486,-11148] [486,11148]
9486660 2 [1741,-72709] [1741,72709]
9486667 4 [-147,-2512] [-147,2512] [29,-3084] [29,3084]

9486674 2 [263,-5261] [263,5261]
9486681 2 [-86,-2975] [-86,2975]
9486694 2 [35,-3087] [35,3087]
9486710 2 [419,-9113] [419,9113]
9486712 2 [-42,-3068] [-42,3068]
9486713 2 [31652,-5631211] [31652,5631211]
9486728 2 [27806,-4636688] [27806,4636688]
9486729 2 [18,-3081] [18,3081]
9486737 6 [-181,-1886] [-181,1886] [-196,-1399] [-196,1399] [48338,-10627547] [48338,10627547]
9486739 4 [10965,-1148192] [10965,1148192] [113,-3306] [113,3306]
9486743 2 [-7,-3080] [-7,3080]
9486748 2 [101,-3243] [101,3243]
9486760 2 [1161,-39679] [1161,39679]
9486765 2 [-101,-2908] [-101,2908]
9486784 2 [305,-6153] [305,6153]
9486793 12 [-148,-2499] [-148,2499] [-157,-2370] [-157,2370] [12318,-1367135] [12318,1367135] [218,-4455] [218,4455] [291,-5842] [291,5842] [292986,-158587993] [292986,158587993]
9486809 2 [5770,-438303] [5770,438303]
9486814 2 [315,-6383] [315,6383]
9486822 2 [-197,-1357] [-197,1357]
9486830 2 [-61,-3043] [-61,3043]
9486844 2 [2445,-120937] [2445,120937]
9486849 2 [190,-4043] [190,4043]
9486854 2 [1355,-49973] [1355,49973]
9486864 4 [1560,-61692] [1560,61692] [985,-31067] [985,31067]
9486865 2 [-186,-1747] [-186,1747]
9486878 2 [-133,-2671] [-133,2671]
9486889 2 [2010,-90167] [2010,90167]
9486907 4 [57,-3110] [57,3110] [93,-3208] [93,3208]
9486908 2 [-203,-1059] [-203,1059]
9486912 2 [-8,-3080] [-8,3080]
9486928 2 [92,-3204] [92,3204]
9486933 2 [-209,-598] [-209,598]
9486940 2 [-174,-2054] [-174,2054]
9486945 2 [1044,-33873] [1044,33873]
9486949 2 [2175,-101482] [2175,101482]
9486953 2 [-164,-2253] [-164,2253]
9486956 2 [-211,-305] [-211,305]
9486972 2 [5613,-420537] [5613,420537]
9486980 4 [149,-3577] [149,3577] [9836,-975506] [9836,975506]
9486985 2 [-189,-1654] [-189,1654]
9487000 2 [-130,-2700] [-130,2700]
9487001 2 [11699,-1265390] [11699,1265390]
9487004 2 [866,-25670] [866,25670]
9487005 2 [331,-6764] [331,6764]
9487012 4 [192,-4070] [192,4070] [48,-3098] [48,3098]
9487025 6 [-134,-2661] [-134,2661] [3220,-182745] [3220,182745] [370,-7755] [370,7755]
9487027 2 [273,-5462] [273,5462]
9487033 2 [246,-4937] [246,4937]
9487039 2 [1473213,-1788126806] [1473213,1788126806]
9487040 6 [-76,-3008] [-76,3008] [-79,-2999] [-79,2999] [164,-3728] [164,3728]
9487049 2 [38,-3089] [38,3089]
9487061 4 [1327,-48438] [1327,48438] [62179,-15504780] [62179,15504780]

9487073 2 [527,-12484] [527,12484]
9487074 2 [55,-3107] [55,3107]
9487089 2 [-92,-2951] [-92,2951]
9487100 2 [-19,-3079] [-19,3079]
9487129 2 [-9,-3080] [-9,3080]
9487135 4 [1293009,-1470287692] [1293009,1470287692] [161,-3696] [161,3696]
9487142 2 [43,-3093] [43,3093]
9487153 4 [1638,-66365] [1638,66365] [182,-3939] [182,3939]
9487162 2 [-201,-1169] [-201,1169]
9487180 2 [69,-3133] [69,3133]
9487183 2 [2157,-100226] [2157,100226]
9487184 2 [-55,-3053] [-55,3053]
9487196 2 [122,-3362] [122,3362]
9487201 2 [702,-18853] [702,18853]
9487210 2 [1839,-78923] [1839,78923]
9487211 2 [2343629,-3587841880] [2343629,3587841880]
9487225 4 [-96,-2933] [-96,2933] [60,-3115] [60,3115]
9487233 2 [-138,-2619] [-138,2619]
9487241 2 [2552,-128957] [2552,128957]
9487257 4 [45928,-9842747] [45928,9842747] [568,-13883] [568,13883]
9487268 2 [-188,-1686] [-188,1686]
9487283 2 [-139,-2608] [-139,2608]
9487287 2 [117,-3330] [117,3330]
9487292 2 [-187,-1717] [-187,1717]
9487308 2 [-179,-1937] [-179,1937]
9487313 6 [-193,-1516] [-193,1516] [26,-3083] [26,3083] [608,-15305] [608,15305]
9487322 2 [143,-3523] [143,3523]
9487326 2 [10555,-1084399] [10555,1084399]
9487327 2 [7953,-709252] [7953,709252]
9487340 2 [1606,-64434] [1606,64434]
9487350 2 [-165,-2235] [-165,2235]
9487353 2 [667432,-545268661] [667432,545268661]
9487360 2 [1764,-74152] [1764,74152]
9487370 2 [-49,-3061] [-49,3061]
9487396 2 [180,-3914] [180,3914]
9487400 2 [-10,-3080] [-10,3080]
9487422 2 [723,-19683] [723,19683]
9487434 2 [31,-3085] [31,3085]
9487439 2 [1985,-88492] [1985,88492]
9487459 2 [33,-3086] [33,3086]
9487474 2 [423,-9229] [423,9229]
9487481 2 [-205,-934] [-205,934]
9487486 2 [107,-3273] [107,3273]
9487489 2 [2310,-111067] [2310,111067]
9487492 2 [408,-8798] [408,8798]
9487493 2 [-173,-2076] [-173,2076]
9487502 2 [139,-3489] [139,3489]
9487513 4 [-208,-699] [-208,699] [746,-20607] [746,20607]
9487529 2 [-184,-1805] [-184,1805]
9487539 2 [-207,-786] [-207,786]
9487560 2 [754,-20932] [754,20932]
9487567 2 [-211,-306] [-211,306]

9487576 6 [-210,-476] [-210,476] [-70,-3024] [-70,3024] [905,-27399] [905,27399]
9487577 2 [-112,-2843] [-112,2843]
9487586 2 [47,-3097] [47,3097]
9487593 2 [576,-14163] [576,14163]
9487609 2 [-72,-3019] [-72,3019]
9487612 2 [-27,-3077] [-27,3077]
9487620 2 [18604,-2537522] [18604,2537522]
9487648 2 [17,-3081] [17,3081]
9487649 2 [251,-5030] [251,5030]
9487652 2 [44,-3094] [44,3094]
9487658 2 [167,-3761] [167,3761]
9487661 2 [2027,-91312] [2027,91312]
9487665 2 [-204,-999] [-204,999]
9487682 2 [-41,-3069] [-41,3069]
9487684 4 [-160,-2322] [-160,2322] [248,-4974] [248,4974]
9487688 2 [233,-4705] [233,4705]
9487693 2 [-57,-3050] [-57,3050]
9487696 2 [2340,-113236] [2340,113236]
9487721 2 [2684,-139085] [2684,139085]
9487724 2 [-67,-3031] [-67,3031]
9487729 2 [-132,-2681] [-132,2681]
9487731 2 [-11,-3080] [-11,3080]
9487732 2 [957,-29765] [957,29765]
9487736 2 [-110,-2856] [-110,2856]
9487744 2 [-180,-1912] [-180,1912]
9487760 2 [1664,-67948] [1664,67948]
9487761 2 [-146,-2525] [-146,2525]
9487772 2 [778,-21918] [778,21918]
9487773 2 [13131,-1504692] [13131,1504692]
9487800 2 [114,-3312] [114,3312]
9487801 4 [120,-3349] [120,3349] [270,-5401] [270,5401]
9487810 2 [359,-7467] [359,7467]
9487837 2 [-37,-3072] [-37,3072]
9487844 2 [133,-3441] [133,3441]
9487857 2 [-176,-2009] [-176,2009]
9487864 2 [-202,-1116] [-202,1116]
9487872 2 [1144,-38816] [1144,38816]
9487873 2 [428,-9375] [428,9375]
9487880 2 [46,-3096] [46,3096]
9487883 2 [4937,-346906] [4937,346906]
9487892 2 [4109,-263411] [4109,263411]
9487894 2 [363,-7571] [363,7571]
9487900 6 [1770,-74530] [1770,74530] [210,-4330] [210,4330] [45,-3095] [45,3095]
9487908 2 [-24,-3078] [-24,3078]
9487913 2 [158,-3665] [158,3665]
9487921 2 [84,-3175] [84,3175]
9487934 2 [1435,-54447] [1435,54447]
9487936 2 [204,-4240] [204,4240]
9487948 2 [1182,-40754] [1182,40754]
9487952 2 [97,-3225] [97,3225]
9487961 2 [2692,-139707] [2692,139707]
9487964 2 [821,-23725] [821,23725]

9487970 2 [169111,-69543699] [169111,69543699]
9487983 2 [-83,-2986] [-83,2986]
9487985 2 [614,-15523] [614,15523]
9487996 4 [-75,-3011] [-75,3011] [165,-3739] [165,3739]
9488001 2 [52,-3103] [52,3103]
9488013 2 [-53,-3056] [-53,3056]
9488016 2 [-80,-2996] [-80,2996]
9488017 2 [639,-16444] [639,16444]
9488020 2 [6381,-509731] [6381,509731]
9488025 4 [-60,-3045] [-60,3045] [390,-8295] [390,8295]
9488026 2 [647,-16743] [647,16743]
9488029 2 [75,-3148] [75,3148]
9488033 2 [3526,-209397] [3526,209397]
9488051 2 [-143,-2562] [-143,2562]
9488076 2 [22,-3082] [22,3082]
9488080 2 [116,-3324] [116,3324]
9488090 2 [-169,-2159] [-169,2159]
9488122 2 [60279,-14799569] [60279,14799569]
9488124 2 [2098,-96146] [2098,96146]
9488125 2 [20375,-2908350] [20375,2908350]
9488128 2 [-12,-3080] [-12,3080]
9488130 2 [-209,-599] [-209,599]
9488137 2 [5934,-457121] [5934,457121]
9488145 2 [-149,-2486] [-149,2486]
9488150 2 [-125,-2745] [-125,2745]
9488164 2 [420,-9142] [420,9142]
9488168 2 [-182,-1860] [-182,1860]
9488176 2 [-135,-2651] [-135,2651]
9488180 4 [-211,-307] [-211,307] [30341,-5284999] [30341,5284999]
9488188 2 [-163,-2271] [-163,2271]
9488197 2 [56979,-13601044] [56979,13601044]
9488204 2 [166,-3750] [166,3750]
9488220 2 [226,-4586] [226,4586]
9488225 2 [734,-20123] [734,20123]
9488232 2 [129,-3411] [129,3411]
9488241 6 [-20,-3079] [-20,3079] [5062,-360163] [5062,360163] [540,-12921] [540,12921]
9488249 6 [115,-3318] [115,3318] [57878,-13924201] [57878,13924201] [88,-3189] [88,3189]
9488253 2 [-137,-2630] [-137,2630]
9488256 2 [940,-28984] [940,28984]
9488265 2 [151,-3596] [151,3596]
9488273 2 [1778,-75035] [1778,75035]
9488279 2 [341,-7010] [341,7010]
9488296 2 [102,-3248] [102,3248]
9488312 2 [-206,-864] [-206,864]
9488321 2 [-170,-2139] [-170,2139]
9488361 2 [154,-3625] [154,3625]
9488376 2 [-183,-1833] [-183,1833]
9488388 2 [1108,-37010] [1108,37010]
9488393 2 [-32,-3075] [-32,3075]
9488397 2 [49063,-10867538] [49063,10867538]
9488399 2 [-175,-2032] [-175,2032]
9488400 4 [-200,-1220] [-200,1220] [1480,-57020] [1480,57020]

9488404 2 [3653,-220809] [3653,220809]
9488409 6 [-140,-2597] [-140,2597] [13930,-1644097] [13930,1644097] [256,-5125] [256,5125]
9488423 2 [-199,-1268] [-199,1268]
9488424 2 [298,-5996] [298,5996]
9488457 2 [99,-3234] [99,3234]
9488465 2 [16,-3081] [16,3081]
9488475 4 [-195,-1440] [-195,1440] [345,-7110] [345,7110]
9488484 2 [-144,-2550] [-144,2550]
9488494 2 [6603,-536561] [6603,536561]
9488528 2 [-104,-2892] [-104,2892]
9488529 4 [-210,-477] [-210,477] [618,-15669] [618,15669]
9488550 2 [1891,-82289] [1891,82289]
9488552 2 [422,-9200] [422,9200]
9488556 2 [36877,-7081633] [36877,7081633]
9488565 2 [591,-14694] [591,14694]
9488566 2 [-85,-2979] [-85,2979]
9488572 2 [237,-4775] [237,4775]
9488597 2 [-13,-3080] [-13,3080]
9488600 2 [-50,-3060] [-50,3060]
9488617 2 [-102,-2903] [-102,2903]
9488622 2 [1819,-77641] [1819,77641]
9488633 2 [-118,-2801] [-118,2801]
9488648 2 [13166,-1510712] [13166,1510712]
9488657 2 [548,-13193] [548,13193]
9488667 2 [-167,-2198] [-167,2198]
9488676 4 [-155,-2401] [-155,2401] [172,-3818] [172,3818]
9488698 2 [1352127,-1572266741] [1352127,1572266741]
9488708 2 [61,-3117] [61,3117]
9488729 2 [68,-3131] [68,3131]
9488748 2 [-122,-2770] [-122,2770]
9488764 2 [-142,-2574] [-142,2574]
9488776 2 [-30,-3076] [-30,3076]
9488780 4 [-34,-3074] [-34,3074] [421,-9171] [421,9171]
9488781 2 [39,-3090] [39,3090]
9488795 2 [-211,-308] [-211,308]
9488808 2 [106,-3268] [106,3268]
9488815 2 [141,-3506] [141,3506]
9488825 2 [-194,-1479] [-194,1479]
9488832 2 [148,-3568] [148,3568]
9488845 2 [-121,-2778] [-121,2778]
9488900 6 [-40,-3070] [-40,3070] [440,-9730] [440,9730] [4580,-309970] [4580,309970]
9488908 2 [1862,-80406] [1862,80406]
9488912 2 [-208,-700] [-208,700]
9488916 2 [6085,-474679] [6085,474679]
9488933 2 [12223,-1351350] [12223,1351350]
9488953 2 [2112,-97109] [2112,97109]
9488960 2 [8896,-839064] [8896,839064]
9488977 2 [447,-9940] [447,9940]
9488984 2 [1193,-41321] [1193,41321]
9488988 2 [-198,-1314] [-198,1314]
9489024 2 [828,-24024] [828,24024]
9489025 2 [170,-3795] [170,3795]

9489027 2 [-203,-1060] [-203,1060]
9489040 2 [144,-3532] [144,3532]
9489049 2 [360,-7493] [360,7493]
9489068 6 [1462,-55986] [1462,55986] [301,-6063] [301,6063] [86,-3182] [86,3182]
9489077 2 [1583,-63058] [1583,63058]
9489083 2 [1721,-71462] [1721,71462]
9489088 2 [36,-3088] [36,3088]
9489097 2 [362,-7545] [362,7545]
9489104 2 [28,-3084] [28,3084]
9489105 2 [1039,-33632] [1039,33632]
9489112 2 [-207,-787] [-207,787]
9489116 2 [1325,-48329] [1325,48329]
9489124 4 [1568,-62166] [1568,62166] [200,-4182] [200,4182]
9489132 2 [157,-3655] [157,3655]
9489133 2 [71,-3138] [71,3138]
9489144 4 [-14,-3080] [-14,3080] [41398,-8423044] [41398,8423044]
9489151 2 [4545,-306424] [4545,306424]
9489166 2 [-93,-2947] [-93,2947]
9489168 2 [337,-6911] [337,6911]
9489169 2 [94458,-29030741] [94458,29030741]
9489186 2 [15,-3081] [15,3081]
9489194 2 [511,-11955] [511,11955]
9489196 4 [-178,-1962] [-178,1962] [1310,-47514] [1310,47514]
9489216 2 [412,-8912] [412,8912]
9489217 2 [264,-5281] [264,5281]
9489219 2 [-95,-2938] [-95,2938]
9489244 2 [285,-5713] [285,5713]
9489252 2 [772,-21670] [772,21670]
9489264 2 [25,-3083] [25,3083]
9489267 2 [1393,-52082] [1393,52082]
9489273 2 [-68,-3029] [-68,3029]
9489280 2 [1164,-39832] [1164,39832]
9489282 2 [103,-3253] [103,3253]
9489289 4 [138,-3481] [138,3481] [2238,-105919] [2238,105919]
9489294 2 [123,-3369] [123,3369]
9489313 2 [34532,-6417009] [34532,6417009]
9489320 6 [-154,-2416] [-154,2416] [214,-4392] [214,4392] [4906,-343644] [4906,343644]
9489329 4 [-209,-600] [-209,600] [760,-21177] [760,21177]
9489348 2 [3381,-196617] [3381,196617]
9489350 4 [-205,-935] [-205,935] [155,-3635] [155,3635]
9489352 2 [222,-4520] [222,4520]
9489354 2 [-185,-1777] [-185,1777]
9489372 2 [1162,-39730] [1162,39730]
9489385 10 [-166,-2217] [-166,2217] [131,-3426] [131,3426] [26456,-4303149] [26456,4303149] [396,-8461] [396,8461] [824,-23853] [824,23853]
9489393 2 [252,-5049] [252,5049]
9489394 2 [111,-3295] [111,3295]
9489408 2 [292,-5864] [292,5864]
9489412 6 [-156,-2386] [-156,2386] [-211,-309] [-211,309] [2768,-145662] [2768,145662]
9489420 2 [-74,-3014] [-74,3014]
9489424 2 [4440,-295868] [4440,295868]
9489429 4 [-177,-1986] [-177,1986] [2276175,-3434064702] [2276175,3434064702]
9489432 6 [173758,-72429788] [173758,72429788] [58,-3112] [58,3112] [73,-3143] [73,3143]

9489446 2 [553459,-411744855] [553459,411744855]
9489457 2 [6282,-497915] [6282,497915]
9489463 2 [21,-3082] [21,3082]
9489465 2 [436,-9611] [436,9611]
9489480 2 [361,-7519] [361,7519]
9489484 2 [-210,-478] [-210,478]
9489490 2 [-81,-2993] [-81,2993]
9489497 2 [134,-3449] [134,3449]
9489501 2 [-201,-1170] [-201,1170]
9489502 2 [-21,-3079] [-21,3079]
9489510 2 [259,-5183] [259,5183]
9489511 2 [-123,-2762] [-123,2762]
9489536 2 [-196,-1400] [-196,1400]
9489537 8 [-197,-1358] [-197,1358] [112924,-37947169] [112924,37947169] [303,-6108] [303,6108] [342,-7035] [342,7035]
9489544 2 [105,-3263] [105,3263]
9489572 2 [-131,-2691] [-131,2691]
9489586 2 [99807,-31531273] [99807,31531273]
9489587 2 [1589,-63416] [1589,63416]
9489588 4 [-59,-3047] [-59,3047] [5101,-364333] [5101,364333]
9489593 2 [932,-28619] [932,28619]
9489609 2 [156,-3645] [156,3645]
9489615 2 [-191,-1588] [-191,1588]
9489621 2 [355,-7364] [355,7364]
9489627 2 [109,-3284] [109,3284]
9489631 2 [189,-4030] [189,4030]
9489632 2 [-151,-2459] [-151,2459]
9489635 2 [10369,-1055862] [10369,1055862]
9489641 2 [344,-7085] [344,7085]
9489664 2 [-204,-1000] [-204,1000]
9489673 2 [-168,-2179] [-168,2179]
9489676 2 [20325,-2897651] [20325,2897651]
9489697 4 [-192,-1553] [-192,1553] [624,-15889] [624,15889]
9489700 2 [104,-3258] [104,3258]
9489703 2 [261,-5222] [261,5222]
9489709 2 [-25,-3078] [-25,3078]
9489725 2 [235,-4740] [235,4740]
9489726 2 [475,-10801] [475,10801]
9489753 2 [51,-3102] [51,3102]
9489770 2 [319,-6477] [319,6477]
9489772 2 [54,-3106] [54,3106]
9489775 2 [-15,-3080] [-15,3080]
9489777 2 [922,-28165] [922,28165]
9489784 2 [930,-28528] [930,28528]
9489788 2 [533,-12685] [533,12685]
9489796 2 [-120,-2786] [-120,2786]
9489797 2 [83,-3172] [83,3172]
9489817 4 [14,-3081] [14,3081] [183,-3952] [183,3952]
9489825 2 [76,-3151] [76,3151]
9489833 6 [-152,-2445] [-152,2445] [62,-3119] [62,3119] [766,-21423] [766,21423]
9489849 2 [376,-7915] [376,7915]
9489860 2 [2336,-112946] [2336,112946]
9489861 4 [255,-5106] [255,5106] [787,-22292] [787,22292]

9489865 2 [471,-10676] [471,10676]
9489870 2 [451,-10061] [451,10061]
9489878 2 [67,-3129] [67,3129]
9489881 2 [-28,-3077] [-28,3077]
9489884 2 [-190,-1622] [-190,1622]
9489887 2 [317,-6430] [317,6430]
9489896 2 [209,-4315] [209,4315]
9489900 2 [205,-4255] [205,4255]
9489958 2 [147,-3559] [147,3559]
9489961 2 [404,-8685] [404,8685]
9489972 2 [349,-7211] [349,7211]
9489985 2 [-36,-3073] [-36,3073]
9489993 2 [343,-7060] [343,7060]
9489996 4 [13702,-1603898] [13702,1603898] [670,-17614] [670,17614]
9489999 2 [193,-4084] [193,4084]
9490000 2 [276,-5524] [276,5524]
9490025 2 [410,-8855] [410,8855]
9490031 2 [-211,-310] [-211,310]
9490041 2 [-206,-865] [-206,865]
9490052 4 [-172,-2098] [-172,2098] [269,-5381] [269,5381]
9490056 8 [1242097,-1384309723] [1242097,1384309723] [145,-3541] [145,3541] [2782,-146768] [2782,146768] [322,-6548] [322,6548]
9490057 2 [384,-8131] [384,8131]
9490064 2 [128,-3404] [128,3404]
9490069 2 [-145,-2538] [-145,2538]
9490077 2 [45559,-9724366] [45559,9724366]
9490097 2 [-202,-1117] [-202,1117]
9490105 2 [96,-3221] [96,3221]
9490113 6 [-128,-2719] [-128,2719] [202,-4211] [202,4211] [367,-7676] [367,7676]
9490131 2 [-111,-2850] [-111,2850]
9490132 2 [-51,-3059] [-51,3059]
9490145 2 [2354,-114253] [2354,114253]
9490176 2 [232,-4688] [232,4688]
9490193 2 [212,-4361] [212,4361]
9490204 4 [-115,-2823] [-115,2823] [1370,-50802] [1370,50802]
9490214 2 [1163,-39781] [1163,39781]
9490222 2 [483,-11053] [483,11053]
9490225 4 [1410,-53035] [1410,53035] [30,-3085] [30,3085]
9490265 10 [-89,-2964] [-89,2964] [179,-3902] [179,3902] [3014,-165497] [3014,165497] [34,-3087] [34,3087] [56,-3109] [56,3109]
9490280 2 [89,-3193] [89,3193]
9490281 2 [40,-3091] [40,3091]
9490294 2 [-189,-1655] [-189,1655]
9490307 2 [2369,-115346] [2369,115346]
9490308 2 [124348,-43848850] [124348,43848850]
9490313 2 [-208,-701] [-208,701]
9490320 4 [-56,-3052] [-56,3052] [616,-15596] [616,15596]
9490321 2 [162,-3707] [162,3707]
9490337 6 [-136,-2641] [-136,2641] [-158,-2355] [-158,2355] [463,-10428] [463,10428]
9490346 2 [-193,-1517] [-193,1517]
9490347 2 [253,-5068] [253,5068]
9490360 6 [-186,-1748] [-186,1748] [-39,-3071] [-39,3071] [306,-6176] [306,6176]
9490364 6 [13,-3081] [13,3081] [1378,-51246] [1378,51246] [146,-3550] [146,3550]
9490367 2 [-127,-2728] [-127,2728]

9490372 2 [-171,-2119] [-171,2119]
9490376 2 [137,-3473] [137,3473]
9490385 2 [224,-4553] [224,4553]
9490395 2 [-71,-3022] [-71,3022]
9490409 2 [500,-11597] [500,11597]
9490420 2 [13149,-1507787] [13149,1507787]
9490428 6 [1602,-64194] [1602,64194] [813,-23385] [813,23385] [9906,-985938] [9906,985938]
9490433 4 [13148,-1507615] [13148,1507615] [8111,-730492] [8111,730492]
9490436 2 [245,-4919] [245,4919]
9490441 4 [-210,-479] [-210,479] [45507,-9707722] [45507,9707722]
9490444 2 [-114,-2830] [-114,2830]
9490446 2 [459,-10305] [459,10305]
9490456 2 [314,-6360] [314,6360]
9490474 2 [135,-3457] [135,3457]
9490489 2 [-54,-3055] [-54,3055]
9490490 2 [119,-3343] [119,3343]
9490496 6 [-16,-3080] [-16,3080] [-88,-2968] [-88,2968] [7160,-605864] [7160,605864]
9490505 2 [254,-5087] [254,5087]
9490510 2 [-181,-1887] [-181,1887]
9490526 2 [227,-4603] [227,4603]
9490530 2 [-209,-601] [-209,601]
9490594 2 [63,-3121] [63,3121]
9490596 2 [160,-3686] [160,3686]
9490600 6 [-159,-2339] [-159,2339] [-90,-2960] [-90,2960] [330,-6740] [330,6740]
9490603 2 [297,-5974] [297,5974]
9490617 2 [-141,-2586] [-141,2586]
9490628 2 [32,-3086] [32,3086]
9490629 2 [415,-8998] [415,8998]
9490633 2 [66,-3127] [66,3127]
9490637 2 [1739,-72584] [1739,72584]
9490641 2 [-188,-1687] [-188,1687]
9490652 2 [-211,-311] [-211,311]
9490663 2 [2681,-138852] [2681,138852]
9490668 2 [-107,-2875] [-107,2875]
9490687 2 [-207,-788] [-207,788]
9490715 2 [569,-13918] [569,13918]
9490724 2 [20,-3082] [20,3082]
9490727 2 [-187,-1718] [-187,1718]
9490729 2 [-150,-2473] [-150,2473]
9490744 2 [945,-29213] [945,29213]
9490745 2 [2011406,-2852657369] [2011406,2852657369]
9490752 4 [-116,-2816] [-116,2816] [124,-3376] [124,3376]
9490762 4 [16983,-2213207] [16983,2213207] [2567,-130095] [2567,130095]
9490764 2 [73525,-19936667] [73525,19936667]
9490769 4 [136,-3465] [136,3465] [496720,-350080137] [496720,350080137]
9490776 2 [1870,-80924] [1870,80924]
9490789 2 [-129,-2710] [-129,2710]
9490798 2 [12603,-1414855] [12603,1414855]
9490832 2 [289,-5799] [289,5799]
9490833 2 [12,-3081] [12,3081]
9490841 2 [-200,-1221] [-200,1221]
9490860 4 [-99,-2919] [-99,2919] [1429,-54107] [1429,54107]

9490873 2 [-108,-2869] [-108,2869]
9490889 4 [-22,-3079] [-22,3079] [13271,-1528820] [13271,1528820]
9490917 2 [-161,-2306] [-161,2306]
9490932 4 [333,-6813] [333,6813] [66933,-17316513] [66933,17316513]
9490937 2 [3068,-169963] [3068,169963]
9490953 2 [652,-16931] [652,16931]
9490960 2 [-199,-1269] [-199,1269]
9490968 2 [-98,-2924] [-98,2924]
9490976 2 [265,-5301] [265,5301]
9490985 2 [64,-3123] [64,3123]
9490993 2 [-84,-2983] [-84,2983]
9491000 2 [65,-3125] [65,3125]
9491008 2 [1932,-84976] [1932,84976]
9491009 2 [575,-14128] [575,14128]
9491022 2 [24363,-3802737] [24363,3802737]
9491049 6 [-162,-2289] [-162,2289] [-174,-2055] [-174,2055] [131380,-47620493] [131380,47620493]
9491057 2 [682,-18075] [682,18075]
9491065 2 [24,-3083] [24,3083]
9491084 2 [206,-4270] [206,4270]
9491088 4 [208,-4300] [208,4300] [496,-11468] [496,11468]
9491097 6 [1138,-38513] [1138,38513] [487,-11180] [487,11180] [862,-25495] [862,25495]
9491113 2 [58722,-14229881] [58722,14229881]
9491119 2 [561,-13640] [561,13640]
9491121 2 [100,-3239] [100,3239]
9491125 2 [879,-26242] [879,26242]
9491131 2 [-103,-2898] [-103,2898]
9491140 14 [-124,-2754] [-124,2754] [-184,-1806] [-184,1806] [1477076,-1795164546] [1477076,1795164546] [17856,-2386034] [17856,2386034] [35109,-6578513] [35109,6578513]
[536,-12786] [536,12786] [6084,-474562] [6084,474562]
9491148 2 [-203,-1061] [-203,1061]
9491175 2 [121,-3356] [121,3356]
9491177 2 [-106,-2881] [-106,2881]
9491183 6 [-179,-1938] [-179,1938] [173,-3830] [173,3830] [77,-3154] [77,3154]
9491184 2 [1081,-35675] [1081,35675]
9491193 2 [82,-3169] [82,3169]
9491201 2 [50,-3101] [50,3101]
9491202 2 [17647,-2344265] [17647,2344265]
9491211 2 [1629,-65820] [1629,65820]
9491221 2 [-205,-936] [-205,936]
9491226 2 [127,-3397] [127,3397]
9491230 2 [11,-3081] [11,3081]
9491238 2 [-69,-3027] [-69,3027]
9491239 2 [293,-5886] [293,5886]
9491253 2 [2371,-115492] [2371,115492]
9491268 2 [37,-3089] [37,3089]
9491270 2 [13499,-1568387] [13499,1568387]
9491275 2 [-211,-312] [-211,312]
9491287 2 [-87,-2972] [-87,2972]
9491288 2 [782,-22084] [782,22084]
9491306 2 [-73,-3017] [-73,3017]
9491313 2 [-17,-3080] [-17,3080]
9491329 2 [2570,-130323] [2570,130323]
9491338 2 [-153,-2431] [-153,2431]

9491341 2 [22395,-3351404] [22395,3351404]
9491349 2 [751,-20810] [751,20810]
9491352 2 [2014,-90436] [2014,90436]
9491356 4 [-195,-1441] [-195,1441] [1845,-79309] [1845,79309]
9491373 2 [27,-3084] [27,3084]
9491378 2 [191,-4057] [191,4057]
9491392 2 [564,-13744] [564,13744]
9491396 2 [-100,-2914] [-100,2914]
9491400 2 [-210,-480] [-210,480]
9491406 2 [11467,-1227937] [11467,1227937]
9491408 2 [3076,-170628] [3076,170628]
9491428 2 [152,-3606] [152,3606]
9491460 2 [-164,-2254] [-164,2254]
9491466 2 [-113,-2837] [-113,2837]
9491468 2 [-82,-2990] [-82,2990]
9491479 2 [441,-9760] [441,9760]
9491481 2 [-45,-3066] [-45,3066]
9491482 2 [207,-4285] [207,4285]
9491484 2 [1981,-88225] [1981,88225]
9491489 2 [268,-5361] [268,5361]
9491496 2 [70,-3136] [70,3136]
9491507 2 [-91,-2956] [-91,2956]
9491513 2 [-58,-3049] [-58,3049]
9491534 4 [-157,-2371] [-157,2371] [523,-12351] [523,12351]
9491543 2 [41,-3092] [41,3092]
9491545 2 [-126,-2737] [-126,2737]
9491561 4 [-46,-3065] [-46,3065] [10,-3081] [10,3081]
9491562 2 [-33,-3075] [-33,3075]
9491564 4 [125,-3383] [125,3383] [446,-9910] [446,9910]
9491567 2 [-31,-3076] [-31,3076]
9491569 4 [-180,-1913] [-180,1913] [150,-3587] [150,3587]
9491577 2 [238,-4793] [238,4793]
9491588 4 [-64,-3038] [-64,3038] [181,-3927] [181,3927]
9491595 2 [-119,-2794] [-119,2794]
9491604 2 [541,-12955] [541,12955]
9491614 2 [555,-13433] [555,13433]
9491617 10 [-198,-1315] [-198,1315] [188,-4017] [188,4017] [426438,-278473483] [426438,278473483] [59,-3114] [59,3114] [719,-19524] [719,19524]
9491625 2 [199,-4168] [199,4168]
9491633 2 [287,-5756] [287,5756]
9491634 2 [1263,-44991] [1263,44991]
9491646 2 [-173,-2077] [-173,2077]
9491647 2 [-63,-3040] [-63,3040]
9491660 2 [-26,-3078] [-26,3078]
9491665 2 [-204,-1001] [-204,1001]
9491669 2 [335,-6862] [335,6862]
9491673 4 [-44,-3067] [-44,3067] [112,-3301] [112,3301]
9491692 2 [-147,-2513] [-147,2513]
9491694 2 [595,-14837] [595,14837]
9491708 2 [98,-3230] [98,3230]
9491712 2 [529,-12551] [529,12551]
9491714 4 [-97,-2929] [-97,2929] [95,-3217] [95,3217]
9491716 4 [-208,-702] [-208,702] [272,-5442] [272,5442]

9491721 2 [184,-3965] [184,3965]
9491724 2 [126,-3390] [126,3390]
9491733 2 [-209,-602] [-209,602]
9491751 2 [1605,-64374] [1605,64374]
9491772 2 [-206,-866] [-206,866]
9491784 2 [-194,-1480] [-194,1480]
9491792 2 [-148,-2500] [-148,2500]
9491798 2 [-109,-2863] [-109,2863]
9491800 2 [249,-4993] [249,4993]
9491809 2 [90,-3197] [90,3197]
9491821 2 [-165,-2236] [-165,2236]
9491828 2 [1061,-34697] [1061,34697]
9491832 2 [9,-3081] [9,3081]
9491833 2 [-94,-2943] [-94,2943]
9491842 2 [-201,-1171] [-201,1171]
9491847 2 [169,-3784] [169,3784]
9491848 2 [642,-16556] [642,16556]
9491850 2 [231,-4671] [231,4671]
9491865 2 [19,-3082] [19,3082]
9491876 2 [-176,-2010] [-176,2010]
9491889 2 [-182,-1861] [-182,1861]
9491900 4 [-211,-313] [-211,313] [11234,-1190702] [11234,1190702]
9491916 2 [85,-3179] [85,3179]
9491919 2 [-47,-3064] [-47,3064]
9491921 2 [-65,-3036] [-65,3036]
9491931 2 [1945,-85834] [1945,85834]
9491937 8 [1114,-37309] [1114,37309] [142,-3515] [142,3515] [508,-11857] [508,11857] [55792,-13178255] [55792,13178255]
9491940 2 [1404,-52698] [1404,52698]
9491945 2 [266,-5321] [266,5321]
9491958 2 [547,-13159] [547,13159]
9491968 2 [296,-5952] [296,5952]
9491972 2 [-52,-3058] [-52,3058]
9492001 2 [780,-22001] [780,22001]
9492004 2 [140,-3498] [140,3498]
9492037 2 [3603,-216292] [3603,216292]
9492043 2 [-183,-1834] [-183,1834]
9492048 2 [228,-4620] [228,4620]
9492049 2 [8,-3081] [8,3081]
9492056 2 [-38,-3072] [-38,3072]
9492089 2 [215,-4408] [215,4408]
9492092 4 [-62,-3042] [-62,3042] [74,-3146] [74,3146]
9492093 2 [87,-3186] [87,3186]
9492094 2 [-117,-2809] [-117,2809]
9492097 2 [78,-3157] [78,3157]
9492108 4 [329398,-189052070] [329398,189052070] [373,-7835] [373,7835]
9492115 2 [81,-3166] [81,3166]
9492118 2 [267,-5341] [267,5341]
9492121 2 [4787,-331218] [4787,331218]
9492129 2 [108,-3279] [108,3279]
9492131 2 [-43,-3068] [-43,3068]
9492148 2 [53,-3105] [53,3105]
9492155 2 [221,-4504] [221,4504]

9492176 4 [1220,-42724] [1220,42724] [235724,-114447340] [235724,114447340]
9492188 2 [842,-24626] [842,24626]
9492218 2 [7,-3081] [7,3081]
9492220 2 [194,-4098] [194,4098]
9492221 2 [-133,-2672] [-133,2672]
9492232 2 [-18,-3080] [-18,3080]
9492254 2 [-197,-1359] [-197,1359]
9492264 2 [-207,-789] [-207,789]
9492265 2 [611,-15414] [611,15414]
9492280 2 [294,-5908] [294,5908]
9492292 2 [552,-13330] [552,13330]
9492303 2 [8004013,-22644444850] [8004013,22644444850]
9492318 2 [-29,-3077] [-29,3077]
9492329 6 [-160,-2323] [-160,2323] [28009598,-148238261711] [28009598,148238261711] [716,-19405] [716,19405]
9492332 2 [-202,-1118] [-202,1118]
9492337 2 [-196,-1401] [-196,1401]
9492345 2 [6,-3081] [6,3081]
9492348 6 [-134,-2662] [-134,2662] [178,-3890] [178,3890] [397,-8489] [397,8489]
9492351 4 [-35,-3074] [-35,3074] [49,-3100] [49,3100]
9492361 2 [-210,-481] [-210,481]
9492388 2 [132,-3434] [132,3434]
9492394 2 [-105,-2887] [-105,2887]
9492401 2 [-130,-2701] [-130,2701]
9492408 2 [-23,-3079] [-23,3079]
9492409 2 [-169,-2160] [-169,2160]
9492416 2 [580,-14304] [580,14304]
9492423 2 [3397,-198014] [3397,198014]
9492427 2 [393,-8378] [393,8378]
9492436 2 [5,-3081] [5,3081]
9492443 2 [761,-21218] [761,21218]
9492453 2 [1027,-33056] [1027,33056]
9492456 2 [937,-28847] [937,28847]
9492464 2 [-175,-2033] [-175,2033]
9492465 2 [274,-5483] [274,5483]
9492472 2 [-138,-2620] [-138,2620]
9492497 2 [4,-3081] [4,3081]
9492500 4 [-139,-2609] [-139,2609] [3341,-193139] [3341,193139]
9492508 4 [4298,-281790] [4298,281790] [917,-27939] [917,27939]
9492525 2 [295,-5930] [295,5930]
9492527 2 [-211,-314] [-211,314]
9492534 2 [3,-3081] [3,3081]
9492537 2 [118,-3337] [118,3337]
9492553 4 [2,-3081] [2,3081] [2972,-162051] [2972,162051]
9492560 6 [1,-3081] [1,3081] [284,-5692] [284,5692] [676,-17844] [676,17844]
9492561 26 [-48,-3063] [-48,3063] [-78,-3003] [-78,3003] [0,-3081] [0,3081] [1016730,-1025199669] [1016730,1025199669] [130,-3419] [130,3419] [16432,-2106377] [16432,2106377]
[21567,-3167268] [21567,3167268] [2370,-115419] [2370,115419] [28440,-4796169] [28440,4796169] [42,-3093] [42,3093] [5304,-386295] [5304,386295] [6162,-483717] [6162,483717]
[79,-3160] [79,3160]
9492562 2 [-1,-3081] [-1,3081]
9492569 6 [-2,-3081] [-2,3081] [-77,-3006] [-77,3006] [80,-3163] [80,3163]
9492579 2 [3093,-172044] [3093,172044]
9492582 2 [-101,-2909] [-101,2909]
9492588 2 [-3,-3081] [-3,3081]

9492589 2 [25703,-4120746] [25703,4120746]
9492600 2 [-170,-2140] [-170,2140]
9492619 2 [56685,-13495912] [56685,13495912]
9492625 2 [-4,-3081] [-4,3081]
9492632 2 [-86,-2976] [-86,2976]
9492633 4 [531,-12618] [531,12618] [72,-3141] [72,3141]
9492652 2 [-66,-3034] [-66,3034]
9492686 2 [-5,-3081] [-5,3081]
9492713 2 [247,-4956] [247,4956]
9492716 2 [230,-4654] [230,4654]
9492717 2 [859,-25364] [859,25364]
9492722 2 [23,-3083] [23,3083]
9492731 4 [-163,-2272] [-163,2272] [377,-7942] [377,7942]
9492766 2 [387,-8213] [387,8213]
9492777 4 [-6,-3081] [-6,3081] [163,-3718] [163,3718]
9492780 2 [229,-4637] [229,4637]
9492785 2 [94,-3213] [94,3213]
9492792 2 [-191,-1589] [-191,1589]
9492799 2 [765,-21382] [765,21382]
9492804 2 [-192,-1554] [-192,1554]
9492809 2 [2723,-142126] [2723,142126]
9492812 2 [-146,-2526] [-146,2526]
9492813 4 [187,-4004] [187,4004] [583,-14410] [583,14410]
9492822 2 [403,-8657] [403,8657]
9492830 2 [91,-3201] [91,3201]
9492836 2 [29,-3085] [29,3085]
9492841 2 [1022,-32817] [1022,32817]
9492849 2 [-42,-3069] [-42,3069]
9492859 2 [185,-3978] [185,3978]
9492869 2 [35,-3088] [35,3088]
9492881 2 [12140,-1337609] [12140,1337609]
9492890 2 [1631,-65941] [1631,65941]
9492892 2 [18,-3082] [18,3082]
9492904 2 [-7,-3081] [-7,3081]
9492909 2 [-185,-1778] [-185,1778]
9492917 4 [-61,-3044] [-61,3044] [323,-6572] [323,6572]
9492920 2 [2081,-94981] [2081,94981]
9492928 2 [24612,-3861184] [24612,3861184]
9492929 4 [383,-8104] [383,8104] [895,-26952] [895,26952]
9492938 2 [-209,-603] [-209,603]
9492940 2 [174,-3842] [174,3842]
9492947 2 [689,-18346] [689,18346]
9492967 2 [282569,-150205824] [282569,150205824]
9492975 2 [1645,-66790] [1645,66790]
9492992 6 [-92,-2952] [-92,2952] [353,-7313] [353,7313] [9064,-862944] [9064,862944]
9492994 2 [1215,-42463] [1215,42463]
9493010 2 [791,-22459] [791,22459]
9493017 2 [244,-4901] [244,4901]
9493025 2 [470,-10645] [470,10645]
9493038 2 [171,-3807] [171,3807]
9493039 2 [-79,-3000] [-79,3000]
9493057 2 [-76,-3009] [-76,3009]

9493064 2 [-167,-2199] [-167,2199]
9493073 2 [-8,-3081] [-8,3081]
9493092 8 [-132,-2682] [-132,2682] [-96,-2934] [-96,2934] [24564,-3849894] [24564,3849894] [277,-5545] [277,5545]
9493093 2 [351,-7262] [351,7262]
9493094 2 [-205,-937] [-205,937]
9493100 4 [110,-3290] [110,3290] [2485,-123915] [2485,123915]
9493118 2 [-149,-2487] [-149,2487]
9493121 6 [-178,-1963] [-178,1963] [-208,-703] [-208,703] [2150,-99739] [2150,99739]
9493128 2 [57,-3111] [57,3111]
9493129 2 [-190,-1623] [-190,1623]
9493156 2 [-211,-315] [-211,315]
9493158 2 [307,-6199] [307,6199]
9493164 2 [1246,-44090] [1246,44090]
9493176 2 [-143,-2563] [-143,2563]
9493188 2 [997,-31631] [997,31631]
9493209 4 [48,-3099] [48,3099] [570,-13953] [570,13953]
9493212 2 [442,-9790] [442,9790]
9493225 4 [186,-3991] [186,3991] [2160,-100435] [2160,100435]
9493228 2 [38,-3090] [38,3090]
9493233 2 [427,-9346] [427,9346]
9493235 4 [101,-3244] [101,3244] [106129,-34574118] [106129,34574118]
9493259 2 [-19,-3080] [-19,3080]
9493264 2 [-112,-2844] [-112,2844]
9493271 2 [-203,-1062] [-203,1062]
9493272 4 [1898209,-2615267051] [1898209,2615267051] [313,-6337] [313,6337]
9493275 2 [445,-9880] [445,9880]
9493284 2 [-200,-1222] [-200,1222]
9493289 4 [1603,-64254] [1603,64254] [55,-3108] [55,3108]
9493290 2 [-9,-3081] [-9,3081]
9493291 2 [-55,-3054] [-55,3054]
9493297 4 [1188,-41063] [1188,41063] [159,-3676] [159,3676]
9493305 2 [724,-19723] [724,19723]
9493316 2 [84445,-24539229] [84445,24539229]
9493324 6 [-210,-482] [-210,482] [198,-4154] [198,4154] [93,-3209] [93,3209]
9493329 2 [43,-3094] [43,3094]
9493337 4 [464,-10459] [464,10459] [92,-3205] [92,3205]
9493345 2 [2124,-97937] [2124,97937]
9493352 2 [113,-3307] [113,3307]
9493356 4 [430,-9434] [430,9434] [685,-18191] [685,18191]
9493367 2 [329,-6716] [329,6716]
9493381 2 [-193,-1518] [-193,1518]
9493384 4 [258,-5164] [258,5164] [738,-20284] [738,20284]
9493402 2 [-177,-1987] [-177,1987]
9493425 2 [574,-14093] [574,14093]
9493447 2 [69,-3134] [69,3134]
9493449 2 [-110,-2857] [-110,2857]
9493456 2 [60,-3116] [60,3116]
9493473 2 [2302,-110491] [2302,110491]
9493476 2 [925,-28301] [925,28301]
9493479 4 [-135,-2652] [-135,2652] [-155,-2402] [-155,2402]
9493480 2 [26,-3084] [26,3084]
9493487 2 [59569,-14538864] [59569,14538864]

9493493 2 [-49,-3062] [-49,3062]
9493499 2 [-199,-1270] [-199,1270]
9493501 2 [1047,-34018] [1047,34018]
9493505 2 [-206,-867] [-206,867]
9493514 2 [-137,-2631] [-137,2631]
9493561 2 [-10,-3081] [-10,3081]
9493564 2 [810,-23258] [810,23258]
9493585 2 [-144,-2551] [-144,2551]
9493596 2 [3922,-245638] [3922,245638]
9493604 2 [-140,-2598] [-140,2598]
9493605 4 [-189,-1656] [-189,1656] [31,-3086] [31,3086]
9493624 2 [338,-6936] [338,6936]
9493625 2 [-70,-3025] [-70,3025]
9493632 2 [33,-3087] [33,3087]
9493641 2 [-125,-2746] [-125,2746]
9493648 2 [-72,-3020] [-72,3020]
9493649 2 [203,-4226] [203,4226]
9493651 2 [177,-3878] [177,3878]
9493662 2 [1483,-57193] [1483,57193]
9493668 6 [-204,-1002] [-204,1002] [1468,-56330] [1468,56330] [64692,-16454166] [64692,16454166]
9493669 2 [195,-4112] [195,4112]
9493681 6 [1002,-31867] [1002,31867] [1614,-64915] [1614,64915] [300,-6041] [300,6041]
9493729 2 [4950,-348277] [4950,348277]
9493732 4 [12324,-1368134] [12324,1368134] [1604,-64314] [1604,64314]
9493757 2 [407,-8770] [407,8770]
9493767 4 [-27,-3078] [-27,3078] [9477,-922590] [9477,922590]
9493780 2 [621,-15779] [621,15779]
9493781 2 [47,-3098] [47,3098]
9493785 2 [211,-4346] [211,4346]
9493787 4 [-211,-316] [-211,316] [-67,-3032] [-67,3032]
9493794 2 [-57,-3051] [-57,3051]
9493802 2 [239,-4811] [239,4811]
9493811 2 [17,-3082] [17,3082]
9493818 2 [607,-15269] [607,15269]
9493820 2 [-166,-2218] [-166,2218]
9493821 2 [-41,-3070] [-41,3070]
9493825 4 [234,-4723] [234,4723] [6306,-500771] [6306,500771]
9493836 2 [262,-5242] [262,5242]
9493841 2 [44,-3095] [44,3095]
9493843 2 [-207,-790] [-207,790]
9493849 2 [451626,-303506785] [451626,303506785]
9493850 2 [1679,-68867] [1679,68867]
9493856 2 [889,-26685] [889,26685]
9493857 2 [-186,-1749] [-186,1749]
9493865 2 [1016,-32531] [1016,32531]
9493870 2 [2499,-124963] [2499,124963]
9493879 2 [153,-3616] [153,3616]
9493892 2 [-11,-3081] [-11,3081]
9493897 2 [168,-3773] [168,3773]
9493902 2 [7747,-681875] [7747,681875]
9493911 2 [1129,-38060] [1129,38060]
9493913 4 [-142,-2575] [-142,2575] [12158,-1340585] [12158,1340585]

9493921 2 [122,-3363] [122,3363]
9493941 2 [175,-3854] [175,3854]
9493948 2 [117,-3331] [117,3331]
9493956 2 [-83,-2987] [-83,2987]
9493982 2 [-37,-3073] [-37,3073]
9493993 2 [4742,-326559] [4742,326559]
9494009 2 [-80,-2997] [-80,2997]
9494016 2 [-188,-1688] [-188,1688]
9494019 2 [-75,-3012] [-75,3012]
9494020 2 [122864,-43066242] [122864,43066242]
9494032 4 [-168,-2180] [-168,2180] [369,-7729] [369,7729]
9494033 4 [107,-3274] [107,3274] [542,-12989] [542,12989]
9494052 2 [733,-20083] [733,20083]
9494061 2 [775,-21794] [775,21794]
9494065 2 [-24,-3079] [-24,3079]
9494073 2 [46,-3097] [46,3097]
9494080 2 [216,-4424] [216,4424]
9494084 2 [356,-7390] [356,7390]
9494091 2 [45,-3096] [45,3096]
9494093 4 [277067,-145840184] [277067,145840184] [443,-9820] [443,9820]
9494100 2 [1765,-74215] [1765,74215]
9494116 4 [-60,-3046] [-60,3046] [444,-9850] [444,9850]
9494126 2 [-53,-3057] [-53,3057]
9494135 2 [149,-3578] [149,3578]
9494144 2 [220,-4488] [220,4488]
9494145 2 [-209,-604] [-209,604]
9494153 2 [-154,-2417] [-154,2417]
9494164 2 [-187,-1719] [-187,1719]
9494180 4 [176,-3866] [176,3866] [2504,-125338] [2504,125338]
9494185 6 [-156,-2387] [-156,2387] [-201,-1172] [-201,1172] [1086,-35921] [1086,35921]
9494200 2 [434,-9552] [434,9552]
9494208 6 [201,-4197] [201,4197] [2148,-99600] [2148,99600] [52,-3104] [52,3104]
9494214 2 [1123,-37759] [1123,37759]
9494227 2 [197,-4140] [197,4140]
9494236 2 [-118,-2802] [-118,2802]
9494239 2 [-195,-1442] [-195,1442]
9494241 2 [22,-3083] [22,3083]
9494247 2 [3193,-180452] [3193,180452]
9494248 2 [-198,-1316] [-198,1316]
9494249 2 [-172,-2099] [-172,2099]
9494272 2 [84,-3176] [84,3176]
9494275 2 [225,-4570] [225,4570]
9494281 2 [3735,-228284] [3735,228284]
9494285 2 [-181,-1888] [-181,1888]
9494289 12 [-12,-3081] [-12,3081] [-122,-2771] [-122,2771] [-210,-483] [-210,483] [1008,-32151] [1008,32151] [546,-13125] [546,13125] [8050,-722267] [8050,722267]
9494304 2 [1345,-49423] [1345,49423]
9494308 6 [1812,-77194] [1812,77194] [236,-4758] [236,4758] [656,-17082] [656,17082]
9494313 2 [-104,-2893] [-104,2893]
9494326 2 [75,-3149] [75,3149]
9494329 2 [864366,-803612185] [864366,803612185]
9494334 2 [25443,-4058379] [25443,4058379]
9494340 2 [196,-4126] [196,4126]

9494353 4 [2066,-93957] [2066,93957] [762,-21259] [762,21259]
9494359 2 [4281,-280120] [4281,280120]
9494362 2 [7863,-697247] [7863,697247]
9494369 2 [143,-3524] [143,3524]
9494383 2 [16941,-2205002] [16941,2205002]
9494400 2 [-20,-3080] [-20,3080]
9494402 2 [-121,-2779] [-121,2779]
9494403 2 [97,-3226] [97,3226]
9494404 2 [348,-7186] [348,7186]
9494416 2 [512,-11988] [512,11988]
9494420 2 [-211,-317] [-211,317]
9494424 2 [-102,-2904] [-102,2904]
9494425 2 [114,-3313] [114,3313]
9494441 2 [1732,-72147] [1732,72147]
9494480 4 [1769,-74467] [1769,74467] [1916,-83924] [1916,83924]
9494481 4 [12400,-1380809] [12400,1380809] [139,-3490] [139,3490]
9494495 2 [701,-18814] [701,18814]
9494497 4 [164,-3729] [164,3729] [398,-8517] [398,8517]
9494500 4 [1056,-34454] [1056,34454] [120,-3350] [120,3350]
9494525 2 [-85,-2980] [-85,2980]
9494528 4 [-208,-704] [-208,704] [161,-3697] [161,3697]
9494532 2 [213,-4377] [213,4377]
9494537 2 [764,-21341] [764,21341]
9494544 2 [-32,-3076] [-32,3076]
9494551 2 [-151,-2460] [-151,2460]
9494569 2 [-202,-1119] [-202,1119]
9494600 2 [2585,-131465] [2585,131465]
9494604 2 [366,-7650] [366,7650]
9494611 2 [-171,-2120] [-171,2120]
9494628 4 [16,-3082] [16,3082] [88,-3190] [88,3190]
9494657 2 [3038,-167477] [3038,167477]
9494665 2 [846,-24799] [846,24799]
9494672 2 [488,-11212] [488,11212]
9494697 2 [304,-6131] [304,6131]
9494713 2 [371,-7782] [371,7782]
9494721 4 [-50,-3061] [-50,3061] [495,-11436] [495,11436]
9494724 2 [-152,-2446] [-152,2446]
9494727 2 [133,-3442] [133,3442]
9494729 2 [116,-3325] [116,3325]
9494733 2 [571,-13988] [571,13988]
9494740 2 [7949,-708717] [7949,708717]
9494745 2 [-194,-1481] [-194,1481]
9494753 4 [-184,-1807] [-184,1807] [4556,-307537] [4556,307537]
9494758 2 [-13,-3081] [-13,3081]
9494782 2 [243,-4883] [243,4883]
9494785 2 [1926,-84581] [1926,84581]
9494792 2 [5177,-372505] [5177,372505]
9494793 2 [102,-3249] [102,3249]
9494802 2 [223,-4537] [223,4537]
9494809 4 [2568,-130171] [2568,130171] [378,-7969] [378,7969]
9494833 2 [402,-8629] [402,8629]
9494847 2 [573,-14058] [573,14058]

9494886 2 [115,-3319] [115,3319]
9494898 2 [3007,-164921] [3007,164921]
9494926 2 [99,-3235] [99,3235]
9494929 6 [-30,-3077] [-30,3077] [-34,-3075] [-34,3075] [2365508,-3638200521] [2365508,3638200521]
9494936 2 [190,-4044] [190,4044]
9494943 2 [61,-3118] [61,3118]
9494955 2 [-131,-2692] [-131,2692]
9494961 2 [382,-8077] [382,8077]
9494962 2 [39,-3091] [39,3091]
9494969 2 [-205,-938] [-205,938]
9494973 2 [-197,-1360] [-197,1360]
9494992 8 [1052,-34260] [1052,34260] [324,-6596] [324,6596] [68,-3132] [68,3132] [849,-24929] [849,24929]
9495000 2 [2569,-130247] [2569,130247]
9495001 2 [320,-6501] [320,6501]
9495004 2 [741,-20405] [741,20405]
9495009 2 [708,-19089] [708,19089]
9495032 2 [182,-3940] [182,3940]
9495036 2 [-123,-2763] [-123,2763]
9495040 2 [2184,-102112] [2184,102112]
9495041 4 [-40,-3071] [-40,3071] [290,-5821] [290,5821]
9495048 2 [-158,-2356] [-158,2356]
9495053 2 [763,-21300] [763,21300]
9495054 2 [283,-5671] [283,5671]
9495055 4 [-211,-318] [-211,318] [129,-3412] [129,3412]
9495060 2 [-179,-1939] [-179,1939]
9495061 2 [-93,-2948] [-93,2948]
9495072 2 [7233,-615153] [7233,615153]
9495096 2 [-95,-2939] [-95,2939]
9495105 2 [49336,-10958369] [49336,10958369]
9495126 2 [1827,-78153] [1827,78153]
9495140 2 [-196,-1402] [-196,1402]
9495144 2 [250,-5012] [250,5012]
9495146 2 [-145,-2539] [-145,2539]
9495153 6 [1332,-48711] [1332,48711] [192,-4071] [192,4071] [316,-6407] [316,6407]
9495160 2 [-174,-2056] [-174,2056]
9495162 2 [559,-13571] [559,13571]
9495163 2 [477,-10864] [477,10864]
9495172 2 [308,-6222] [308,6222]
9495181 2 [167,-3762] [167,3762]
9495185 2 [2426,-119531] [2426,119531]
9495207 2 [453,-10122] [453,10122]
9495209 2 [260,-5203] [260,5203]
9495225 2 [180,-3915] [180,3915]
9495240 2 [-206,-868] [-206,868]
9495241 4 [240,-4829] [240,4829] [34182,-6319697] [34182,6319697]
9495244 4 [158,-3666] [158,3666] [19896638,-88750242354] [19896638,88750242354]
9495250 2 [1335,-48875] [1335,48875]
9495256 2 [-210,-484] [-210,484]
9495265 2 [36,-3089] [36,3089]
9495268 2 [312,-6314] [312,6314]
9495273 2 [28,-3085] [28,3085]
9495279 2 [-159,-2340] [-159,2340]

9495281 2 [572,-14023] [572,14023]
9495287 4 [217,-4440] [217,4440] [469,-10614] [469,10614]
9495305 4 [-14,-3081] [-14,3081] [806,-23089] [806,23089]
9495311 2 [557,-13502] [557,13502]
9495312 2 [328,-6692] [328,6692]
9495325 2 [219,-4472] [219,4472]
9495332 4 [-68,-3030] [-68,3030] [22808,-3444538] [22808,3444538]
9495345 2 [106,-3269] [106,3269]
9495349 2 [15,-3082] [15,3082]
9495354 2 [-209,-605] [-209,605]
9495369 2 [-120,-2787] [-120,2787]
9495396 6 [-180,-1914] [-180,1914] [-203,-1063] [-203,1063] [1752,-73398] [1752,73398]
9495404 2 [278,-5566] [278,5566]
9495410 2 [71,-3139] [71,3139]
9495424 2 [-207,-791] [-207,791]
9495428 2 [437,-9641] [437,9641]
9495431 2 [25,-3084] [25,3084]
9495433 6 [416,-9027] [416,9027] [86,-3183] [86,3183] [867,-25714] [867,25714]
9495447 2 [4969,-350284] [4969,350284]
9495449 2 [-74,-3015] [-74,3015]
9495458 2 [151,-3597] [151,3597]
9495459 2 [481,-10990] [481,10990]
9495475 4 [165,-3740] [165,3740] [465,-10490] [465,10490]
9495477 2 [-81,-2994] [-81,2994]
9495481 2 [432,-9493] [432,9493]
9495496 2 [1070,-35136] [1070,35136]
9495522 2 [543,-13023] [543,13023]
9495530 2 [-161,-2307] [-161,2307]
9495543 2 [457,-10244] [457,10244]
9495552 2 [-128,-2720] [-128,2720]
9495559 2 [35625,-6724072] [35625,6724072]
9495573 2 [271,-5422] [271,5422]
9495577 2 [638,-16407] [638,16407]
9495585 2 [2226,-105069] [2226,105069]
9495612 4 [-182,-1862] [-182,1862] [154,-3626] [154,3626]
9495620 2 [-136,-2642] [-136,2642]
9495628 4 [-162,-2290] [-162,2290] [21,-3083] [21,3083]
9495656 2 [545,-13091] [545,13091]
9495657 2 [58,-3113] [58,3113]
9495660 2 [589,-14623] [589,14623]
9495661 2 [-21,-3080] [-21,3080]
9495673 2 [-204,-1003] [-204,1003]
9495676 4 [-150,-2474] [-150,2474] [1922,-84318] [1922,84318]
9495683 2 [-59,-3048] [-59,3048]
9495692 2 [-211,-319] [-211,319]
9495699 2 [901,-27220] [901,27220]
9495704 2 [218,-4456] [218,4456]
9495705 2 [166,-3751] [166,3751]
9495712 2 [-183,-1835] [-183,1835]
9495719 2 [73,-3144] [73,3144]
9495720 2 [906,-27444] [906,27444]
9495729 2 [-200,-1223] [-200,1223]

9495737 2 [242,-4865] [242,4865]
9495740 2 [986,-31114] [986,31114]
9495748 2 [6432,-515854] [6432,515854]
9495775 2 [2141,-99114] [2141,99114]
9495788 2 [302,-6086] [302,6086]
9495789 2 [103,-3254] [103,3254]
9495790 2 [-141,-2587] [-141,2587]
9495801 2 [-173,-2078] [-173,2078]
9495809 4 [2338,-113091] [2338,113091] [2906,-156685] [2906,156685]
9495811 2 [11829,-1286540] [11829,1286540]
9495824 4 [-127,-2729] [-127,2729] [3800,-234268] [3800,234268]
9495825 2 [526,-12451] [526,12451]
9495826 2 [399,-8545] [399,8545]
9495828 2 [141,-3507] [141,3507]
9495832 2 [-111,-2851] [-111,2851]
9495851 2 [-115,-2824] [-115,2824]
9495858 2 [391,-8323] [391,8323]
9495866 2 [-25,-3079] [-25,3079]
9495888 2 [241,-4847] [241,4847]
9495897 2 [-176,-2011] [-176,2011]
9495913 2 [-192,-1555] [-192,1555]
9495936 2 [-15,-3081] [-15,3081]
9495937 4 [-208,-705] [-208,705] [1142,-38715] [1142,38715]
9495953 2 [147691,-56758518] [147691,56758518]
9495955 2 [389,-8268] [389,8268]
9495958 2 [51,-3103] [51,3103]
9495961 2 [450,-10031] [450,10031]
9495968 2 [1793,-75985] [1793,75985]
9495969 4 [-164,-2255] [-164,2255] [148,-3569] [148,3569]
9495971 4 [-191,-1590] [-191,1590] [6565,-531936] [6565,531936]
9495980 4 [14,-3082] [14,3082] [7861,-696981] [7861,696981]
9495985 4 [111,-3296] [111,3296] [54,-3107] [54,3107]
9496000 2 [401,-8601] [401,8601]
9496004 2 [680,-17998] [680,17998]
9496033 2 [123,-3370] [123,3370]
9496036 2 [-28,-3078] [-28,3078]
9496040 2 [-199,-1271] [-199,1271]
9496065 2 [544,-13057] [544,13057]
9496071 2 [105,-3264] [105,3264]
9496072 2 [62,-3120] [62,3120]
9496077 2 [379,-7996] [379,7996]
9496105 4 [-114,-2831] [-114,2831] [144,-3533] [144,3533]
9496128 2 [76,-3152] [76,3152]
9496132 2 [-36,-3074] [-36,3074]
9496137 2 [67,-3130] [67,3130]
9496142 2 [83,-3173] [83,3173]
9496145 2 [956,-29719] [956,29719]
9496153 2 [332,-6789] [332,6789]
9496159 2 [381,-8050] [381,8050]
9496194 2 [-89,-2965] [-89,2965]
9496196 2 [109,-3285] [109,3285]
9496201 2 [-153,-2432] [-153,2432]

9496210 2 [-129,-2711] [-129,2711]
9496216 2 [705,-18971] [705,18971]
9496217 2 [104,-3259] [104,3259]
9496224 2 [673,-17729] [673,17729]
9496225 2 [-210,-485] [-210,485]
9496236 2 [502,-11662] [502,11662]
9496238 2 [131,-3427] [131,3427]
9496250 2 [1975,-87825] [1975,87825]
9496251 2 [-51,-3060] [-51,3060]
9496252 2 [138,-3482] [138,3482]
9496268 2 [2518,-126390] [2518,126390]
9496275 2 [325,-6620] [325,6620]
9496277 2 [-157,-2372] [-157,2372]
9496294 2 [-165,-2237] [-165,2237]
9496304 2 [2465,-122423] [2465,122423]
9496313 2 [172,-3819] [172,3819]
9496329 2 [400,-8573] [400,8573]
9496331 4 [-211,-320] [-211,320] [4189,-271140] [4189,271140]
9496341 2 [819,-23640] [819,23640]
9496376 2 [-190,-1624] [-190,1624]
9496381 2 [106107,-34563368] [106107,34563368]
9496385 2 [-116,-2817] [-116,2817]
9496396 6 [134,-3450] [134,3450] [30,-3086] [30,3086] [309,-6245] [309,6245]
9496405 2 [56399,-13393902] [56399,13393902]
9496417 2 [204,-4241] [204,4241]
9496418 2 [-193,-1519] [-193,1519]
9496419 2 [-107,-2876] [-107,2876]
9496425 2 [-56,-3053] [-56,3053]
9496432 2 [257,-5145] [257,5145]
9496433 2 [-88,-2969] [-88,2969]
9496440 6 [-71,-3023] [-71,3023] [34,-3088] [34,3088] [3841,-238069] [3841,238069]
9496441 2 [327,-6668] [327,6668]
9496443 2 [157,-3656] [157,3656]
9496450 2 [311,-6291] [311,6291]
9496464 2 [40,-3092] [40,3092]
9496466 2 [-185,-1779] [-185,1779]
9496476 6 [230365,-110566801] [230365,110566801] [474,-10770] [474,10770] [522,-12318] [522,12318]
9496477 2 [21147,-3075200] [21147,3075200]
9496484 4 [413,-8941] [413,8941] [56,-3110] [56,3110]
9496489 2 [678,-17921] [678,17921]
9496503 2 [-39,-3072] [-39,3072]
9496521 2 [-90,-2961] [-90,2961]
9496527 2 [13,-3082] [13,3082]
9496529 2 [380,-8023] [380,8023]
9496530 2 [-201,-1173] [-201,1173]
9496531 2 [-175,-2034] [-175,2034]
9496548 4 [1797,-76239] [1797,76239] [96,-3222] [96,3222]
9496561 2 [210,-4331] [210,4331]
9496565 2 [-209,-606] [-209,606]
9496569 2 [286,-5735] [286,5735]
9496574 2 [1651,-67155] [1651,67155]
9496592 2 [1289,-46381] [1289,46381]

9496600 2 [-54,-3056] [-54,3056]
9496604 2 [48866,-10802150] [48866,10802150]
9496608 2 [6697,-548059] [6697,548059]
9496612 2 [-108,-2870] [-108,2870]
9496616 2 [170,-3796] [170,3796]
9496621 2 [155,-3636] [155,3636]
9496625 2 [61340,-15192025] [61340,15192025]
9496649 2 [-124,-2755] [-124,2755]
9496657 4 [-16,-3081] [-16,3081] [468,-10583] [468,10583]
9496665 2 [3474,-204783] [3474,204783]
9496667 2 [89,-3194] [89,3194]
9496684 2 [318,-6454] [318,6454]
9496699 2 [-99,-2920] [-99,2920]
9496719 2 [-147,-2514] [-147,2514]
9496720 2 [34536,-6418124] [34536,6418124]
9496730 2 [-169,-2161] [-169,2161]
9496732 2 [282,-5650] [282,5650]
9496745 2 [466,-10521] [466,10521]
9496747 2 [3149,-176736] [3149,176736]
9496760 2 [326,-6644] [326,6644]
9496793 2 [-148,-2501] [-148,2501]
9496801 2 [32,-3087] [32,3087]
9496808 2 [-202,-1120] [-202,1120]
9496817 2 [-98,-2925] [-98,2925]
9496824 2 [310,-6268] [310,6268]
9496837 2 [63,-3122] [63,3122]
9496846 2 [-205,-939] [-205,939]
9496851 2 [625,-15926] [625,15926]
9496860 2 [1354,-49918] [1354,49918]
9496873 2 [128,-3405] [128,3405]
9496881 4 [-170,-2141] [-170,2141] [-198,-1317] [-198,1317]
9496882 2 [8423,-773043] [8423,773043]
9496888 2 [66,-3128] [66,3128]
9496889 2 [20,-3083] [20,3083]
9496896 2 [460,-10336] [460,10336]
9496899 2 [11253,-1193724] [11253,1193724]
9496900 2 [156,-3646] [156,3646]
9496908 4 [20461,-2926783] [20461,2926783] [246,-4938] [246,4938]
9496918 2 [-189,-1657] [-189,1657]
9496928 2 [-103,-2899] [-103,2899]
9496930 2 [279,-5587] [279,5587]
9496940 2 [-106,-2882] [-106,2882]
9496945 2 [1184,-40857] [1184,40857]
9496960 2 [-84,-2984] [-84,2984]
9496972 4 [-211,-321] [-211,321] [11238,-1191338] [11238,1191338]
9496976 2 [-160,-2324] [-160,2324]
9496977 2 [-206,-869] [-206,869]
9496996 4 [1140,-38614] [1140,38614] [12,-3082] [12,3082]
9497007 2 [-207,-792] [-207,792]
9497010 2 [1951,-86231] [1951,86231]
9497020 2 [-126,-2738] [-126,2738]
9497025 2 [6715,-550270] [6715,550270]

9497046 2 [1507,-58583] [1507,58583]
9497048 6 [-178,-1964] [-178,1964] [-22,-3080] [-22,3080] [506,-11792] [506,11792]
9497077 2 [147,-3560] [147,3560]
9497089 2 [3858,-239651] [3858,239651]
9497090 2 [479,-10927] [479,10927]
9497099 2 [233,-4706] [233,4706]
9497114 2 [455,-10183] [455,10183]
9497124 2 [-195,-1443] [-195,1443]
9497129 2 [7766,-684385] [7766,684385]
9497139 2 [145,-3542] [145,3542]
9497141 6 [-113,-2838] [-113,2838] [275,-5504] [275,5504] [467,-10552] [467,10552]
9497169 2 [2398,-117469] [2398,117469]
9497177 2 [119,-3344] [119,3344]
9497184 2 [-119,-2795] [-119,2795]
9497193 2 [29731,-5126422] [29731,5126422]
9497196 2 [-210,-486] [-210,486]
9497197 2 [263,-5262] [263,5262]
9497225 2 [-100,-2915] [-100,2915]
9497232 6 [-87,-2973] [-87,2973] [24,-3084] [24,3084] [64,-3124] [64,3124]
9497251 2 [65,-3126] [65,3126]
9497276 4 [-163,-2273] [-163,2273] [5242,-379542] [5242,379542]
9497293 2 [-69,-3028] [-69,3028]
9497302 2 [339,-6961] [339,6961]
9497321 2 [484,-11085] [484,11085]
9497323 2 [137,-3474] [137,3474]
9497341 2 [-73,-3018] [-73,3018]
9497348 2 [-208,-706] [-208,706]
9497356 4 [-186,-1750] [-186,1750] [8022,-718502] [8022,718502]
9497367 2 [489,-11244] [489,11244]
9497377 4 [-177,-1988] [-177,1988] [50783,-11443992] [50783,11443992]
9497389 2 [135,-3458] [135,3458]
9497393 10 [-188,-1689] [-188,1689] [11,-3082] [11,3082] [226,-4587] [226,4587] [436042,-287933691] [436042,287933691] [596,-14873] [596,14873]
9497404 2 [50,-3102] [50,3102]
9497412 2 [288,-5778] [288,5778]
9497414 2 [3971,-250255] [3971,250255]
9497420 4 [-91,-2957] [-91,2957] [374,-7862] [374,7862]
9497432 2 [494,-11404] [494,11404]
9497440 2 [1521,-59399] [1521,59399]
9497447 2 [37,-3090] [37,3090]
9497449 2 [-82,-2991] [-82,2991]
9497461 2 [3375,-196094] [3375,196094]
9497462 2 [299,-6019] [299,6019]
9497463 2 [-167,-2200] [-167,2200]
9497465 2 [146,-3551] [146,3551]
9497467 2 [669,-17576] [669,17576]
9497474 2 [-17,-3081] [-17,3081]
9497489 2 [200,-4183] [200,4183]
9497492 2 [77,-3155] [77,3155]
9497505 2 [124,-3377] [124,3377]
9497510 2 [3499,-206997] [3499,206997]
9497523 2 [-203,-1064] [-203,1064]
9497525 4 [-109,-2864] [-109,2864] [815,-23470] [815,23470]

9497532 2 [82,-3170] [82,3170]
9497542 2 [27,-3085] [27,3085]
9497566 2 [-133,-2673] [-133,2673]
9497573 2 [-97,-2930] [-97,2930]
9497578 2 [61863,-15386735] [61863,15386735]
9497600 6 [100,-3240] [100,3240] [2020,-90840] [2020,90840] [281,-5629] [281,5629]
9497603 2 [-187,-1720] [-187,1720]
9497612 2 [-58,-3050] [-58,3050]
9497614 2 [-45,-3067] [-45,3067]
9497615 2 [-211,-322] [-211,322]
9497633 4 [1172,-40241] [1172,40241] [248,-4975] [248,4975]
9497664 2 [280,-5608] [280,5608]
9497665 2 [-64,-3039] [-64,3039]
9497673 2 [-134,-2663] [-134,2663]
9497680 2 [-204,-1004] [-204,1004]
9497692 4 [-46,-3066] [-46,3066] [189,-4031] [189,4031]
9497694 2 [-197,-1361] [-197,1361]
9497700 4 [136,-3466] [136,3466] [829,-24067] [829,24067]
9497708 2 [-194,-1482] [-194,1482]
9497710 2 [251,-5031] [251,5031]
9497713 10 [-117,-2810] [-117,2810] [-138,-2621] [-138,2621] [-33,-3076] [-33,3076] [336,-6887] [336,6887] [426,-9317] [426,9317]
9497719 2 [-139,-2610] [-139,2610]
9497720 4 [-31,-3077] [-31,3077] [-94,-2944] [-94,2944]
9497722 2 [183,-3953] [183,3953]
9497724 2 [10,-3082] [10,3082]
9497726 2 [499,-11565] [499,11565]
9497728 4 [-63,-3041] [-63,3041] [41,-3093] [41,3093]
9497736 6 [1102,-36712] [1102,36712] [162,-3708] [162,3708] [585,-14481] [585,14481]
9497746 2 [4895,-342489] [4895,342489]
9497763 2 [357,-7416] [357,7416]
9497769 2 [70,-3137] [70,3137]
9497778 2 [-209,-607] [-209,607]
9497782 2 [2003,-89697] [2003,89697]
9497804 2 [-130,-2702] [-130,2702]
9497808 2 [-44,-3068] [-44,3068]
9497817 2 [-26,-3079] [-26,3079]
9497825 2 [3599,-215932] [3599,215932]
9497846 2 [59,-3115] [59,3115]
9497852 2 [394,-8406] [394,8406]
9497854 2 [755,-20973] [755,20973]
9497865 2 [-146,-2527] [-146,2527]
9497888 2 [121,-3357] [121,3357]
9497920 2 [25164,-3991808] [25164,3991808]
9497945 2 [-196,-1403] [-196,1403]
9497952 2 [273,-5463] [273,5463]
9497969 2 [160,-3687] [160,3687]
9497985 2 [1054,-34357] [1054,34357]
9497994 2 [-65,-3037] [-65,3037]
9497995 2 [9,-3082] [9,3082]
9497998 2 [347,-7161] [347,7161]
9498000 2 [409,-8827] [409,8827]
9498021 2 [127,-3398] [127,3398]

9498030 2 [19,-3083] [19,3083]
9498044 2 [725,-19763] [725,19763]
9498048 2 [-47,-3065] [-47,3065]
9498062 4 [-181,-1889] [-181,1889] [4643,-316387] [4643,316387]
9498065 2 [1154,-39323] [1154,39323]
9498070 2 [179,-3903] [179,3903]
9498089 2 [-52,-3059] [-52,3059]
9498093 2 [-149,-2488] [-149,2488]
9498105 2 [214,-4393] [214,4393]
9498111 2 [1729,-71960] [1729,71960]
9498112 2 [1992,-88960] [1992,88960]
9498123 2 [237,-4776] [237,4776]
9498137 2 [24167,-3756940] [24167,3756940]
9498140 2 [386,-8186] [386,8186]
9498148 2 [1512,-58874] [1512,58874]
9498149 2 [95,-3218] [95,3218]
9498168 2 [193,-4085] [193,4085]
9498169 10 [-105,-2888] [-105,2888] [-210,-487] [-210,487] [10163,-1024554] [10163,1024554] [3338,-192879] [3338,192879] [98,-3231] [98,3231]
9498174 2 [883,-26419] [883,26419]
9498176 4 [-200,-1224] [-200,1224] [2737,-143223] [2737,143223]
9498177 2 [-62,-3043] [-62,3043]
9498184 2 [1038,-33584] [1038,33584]
9498188 2 [1766,-74278] [1766,74278]
9498201 2 [-38,-3073] [-38,3073]
9498203 2 [2557,-129336] [2557,129336]
9498204 2 [90,-3198] [90,3198]
9498212 4 [592,-14730] [592,14730] [8,-3082] [8,3082]
9498233 2 [2246,-106487] [2246,106487]
9498247 2 [537,-12820] [537,12820]
9498251 2 [365,-7624] [365,7624]
9498257 2 [-166,-2219] [-166,2219]
9498259 2 [981,-30880] [981,30880]
9498260 2 [-211,-323] [-211,323]
9498268 4 [-43,-3069] [-43,3069] [1226,-43038] [1226,43038]
9498275 2 [85,-3180] [85,3180]
9498276 2 [112,-3302] [112,3302]
9498284 2 [-155,-2403] [-155,2403]
9498303 2 [-143,-2564] [-143,2564]
9498308 4 [45896,-9832462] [45896,9832462] [5048,-358670] [5048,358670]
9498331 2 [125,-3384] [125,3384]
9498356 2 [6517,-526113] [6517,526113]
9498359 2 [53,-3106] [53,3106]
9498361 2 [1440,-54731] [1440,54731]
9498368 2 [-184,-1808] [-184,1808]
9498381 2 [7,-3082] [7,3082]
9498384 2 [1768,-74404] [1768,74404]
9498385 2 [74,-3147] [74,3147]
9498393 6 [-168,-2181] [-168,2181] [-18,-3081] [-18,3081] [222,-4521] [222,4521]
9498401 4 [-101,-2910] [-101,2910] [33592,-6156783] [33592,6156783]
9498411 2 [205,-4256] [205,4256]
9498412 4 [366734,-222088854] [366734,222088854] [78,-3158] [78,3158]
9498448 6 [-172,-2100] [-172,2100] [7212,-612476] [7212,612476] [81,-3167] [81,3167]

9498457 2 [-132,-2683] [-132,2683]
9498461 2 [5147,-369272] [5147,369272]
9498465 2 [504,-11727] [504,11727]
9498466 2 [87,-3187] [87,3187]
9498473 2 [-29,-3078] [-29,3078]
9498478 2 [291,-5843] [291,5843]
9498500 2 [-35,-3075] [-35,3075]
9498505 2 [126,-3391] [126,3391]
9498508 2 [6,-3082] [6,3082]
9498527 2 [209,-4316] [209,4316]
9498536 2 [202,-4212] [202,4212]
9498540 2 [334,-6838] [334,6838]
9498545 2 [946,-29259] [946,29259]
9498552 2 [49,-3101] [49,3101]
9498567 2 [-23,-3080] [-23,3080]
9498568 2 [-78,-3004] [-78,3004]
9498582 2 [-77,-3007] [-77,3007]
9498583 2 [-199,-1272] [-199,1272]
9498585 2 [-86,-2977] [-86,2977]
9498592 2 [-207,-793] [-207,793]
9498599 2 [5,-3082] [5,3082]
9498604 4 [19590,-2741902] [19590,2741902] [270,-5402] [270,5402]
9498641 2 [152,-3607] [152,3607]
9498660 4 [256,-5126] [256,5126] [4,-3082] [4,3082]
9498681 2 [732,-20043] [732,20043]
9498688 6 [-144,-2552] [-144,2552] [-48,-3064] [-48,3064] [108,-3280] [108,3280]
9498697 2 [3,-3082] [3,3082]
9498701 2 [587,-14552] [587,14552]
9498716 6 [-206,-870] [-206,870] [2,-3082] [2,3082] [565,-13779] [565,13779]
9498721 2 [-66,-3035] [-66,3035]
9498723 2 [1,-3082] [1,3082]
9498724 2 [0,-3082] [0,3082]
9498725 6 [-1,-3082] [-1,3082] [-205,-940] [-205,940] [11455,-1226010] [11455,1226010]
9498732 2 [-2,-3082] [-2,3082]
9498744 6 [1186,-40960] [1186,40960] [150,-3588] [150,3588] [513,-12021] [513,12021]
9498748 2 [42,-3094] [42,3094]
9498751 4 [-3,-3082] [-3,3082] [563517,-423019642] [563517,423019642]
9498761 2 [-208,-707] [-208,707]
9498777 2 [-137,-2632] [-137,2632]
9498784 2 [-135,-2653] [-135,2653]
9498788 2 [-4,-3082] [-4,3082]
9498800 2 [1529,-59867] [1529,59867]
9498801 2 [-140,-2599] [-140,2599]
9498812 2 [893,-26863] [893,26863]
9498819 2 [961,-29950] [961,29950]
9498844 2 [173,-3831] [173,3831]
9498849 2 [-5,-3082] [-5,3082]
9498852 2 [-171,-2121] [-171,2121]
9498861 2 [168487,-69159142] [168487,69159142]
9498872 2 [2294,-109916] [2294,109916]
9498877 2 [-201,-1174] [-201,1174]
9498881 2 [169712,-69914753] [169712,69914753]

9498882 2 [79,-3161] [79,3161]
9498889 2 [23,-3084] [23,3084]
9498896 2 [80,-3164] [80,3164]
9498897 2 [-92,-2953] [-92,2953]
9498907 2 [-211,-324] [-211,324]
9498916 4 [212,-4362] [212,4362] [72,-3142] [72,3142]
9498925 2 [411,-8884] [411,8884]
9498939 2 [-179,-1940] [-179,1940]
9498940 4 [-6,-3082] [-6,3082] [27261,-4501039] [27261,4501039]
9498953 2 [-112,-2845] [-112,2845]
9498960 2 [-156,-2388] [-156,2388]
9498961 4 [-96,-2935] [-96,2935] [1202,-41787] [1202,41787]
9498968 4 [142,-3516] [142,3516] [25546,-4083048] [25546,4083048]
9498986 2 [8479,-780765] [8479,780765]
9498988 6 [-154,-2418] [-154,2418] [-42,-3070] [-42,3070] [2597,-132381] [2597,132381]
9498993 2 [-209,-608] [-209,608]
9499001 2 [140,-3499] [140,3499]
9499006 4 [-61,-3045] [-61,3045] [1115,-37359] [1115,37359]
9499007 4 [1457,-55700] [1457,55700] [29,-3086] [29,3086]
9499024 2 [-192,-1556] [-192,1556]
9499025 2 [1820,-77705] [1820,77705]
9499040 2 [-79,-3001] [-79,3001]
9499046 2 [35,-3089] [35,3089]
9499049 2 [-202,-1121] [-202,1121]
9499052 2 [878,-26198] [878,26198]
9499057 4 [18,-3083] [18,3083] [354,-7339] [354,7339]
9499064 2 [-142,-2576] [-142,2576]
9499067 2 [-7,-3082] [-7,3082]
9499076 2 [-76,-3010] [-76,3010]
9499091 2 [305,-6154] [305,6154]
9499105 2 [891,-26774] [891,26774]
9499134 2 [-125,-2747] [-125,2747]
9499136 2 [4472,-299072] [4472,299072]
9499140 2 [1176,-40446] [1176,40446]
9499141 2 [1955,-86496] [1955,86496]
9499144 2 [-210,-488] [-210,488]
9499148 2 [406,-8742] [406,8742]
9499152 2 [-191,-1591] [-191,1591]
9499161 4 [1432,-54277] [1432,54277] [8380,-767131] [8380,767131]
9499164 2 [-110,-2858] [-110,2858]
9499169 2 [350,-7237] [350,7237]
9499176 6 [1782,-75288] [1782,75288] [2217,-104433] [2217,104433] [490,-11276] [490,11276]
9499206 2 [235,-4741] [235,4741]
9499212 6 [118,-3338] [118,3338] [74317,-20259665] [74317,20259665] [94,-3214] [94,3214]
9499225 4 [-180,-1915] [-180,1915] [690,-18385] [690,18385]
9499227 2 [493,-11372] [493,11372]
9499229 2 [2743,-143694] [2743,143694]
9499231 2 [4257,-277768] [4257,277768]
9499233 2 [91,-3202] [91,3202]
9499236 4 [-8,-3082] [-8,3082] [4240,-276106] [4240,276106]
9499257 2 [132,-3435] [132,3435]
9499273 4 [-174,-2057] [-174,2057] [606,-15233] [606,15233]

9499294 2 [1283,-46059] [1283,46059]
9499337 2 [-182,-1863] [-182,1863]
9499351 2 [57,-3112] [57,3112]
9499355 2 [3181,-179436] [3181,179436]
9499383 2 [-183,-1836] [-183,1836]
9499400 6 [-55,-3055] [-55,3055] [1150,-39120] [1150,39120] [130,-3420] [130,3420]
9499404 6 [109990,-36477898] [109990,36477898] [142525,-53806727] [142525,53806727] [7448110,-20326805102] [7448110,20326805102]
9499408 2 [48,-3100] [48,3100]
9499409 4 [23755,-3661278] [23755,3661278] [38,-3091] [38,3091]
9499416 2 [169,-3785] [169,3785]
9499420 2 [-19,-3081] [-19,3081]
9499423 2 [417,-9056] [417,9056]
9499443 2 [181,-3928] [181,3928]
9499453 2 [-9,-3082] [-9,3082]
9499457 2 [-193,-1520] [-193,1520]
9499464 2 [321,-6525] [321,6525]
9499465 2 [551,-13296] [551,13296]
9499472 2 [-151,-2461] [-151,2461]
9499492 6 [117173,-40108953] [117173,40108953] [224,-4554] [224,4554] [252,-5050] [252,5050]
9499493 2 [191,-4058] [191,4058]
9499506 2 [55,-3109] [55,3109]
9499512 2 [817,-23555] [817,23555]
9499516 2 [-198,-1318] [-198,1318]
9499518 2 [43,-3095] [43,3095]
9499553 4 [232,-4689] [232,4689] [2986,-163197] [2986,163197]
9499556 2 [-211,-325] [-211,325]
9499581 2 [315,-6384] [315,6384]
9499617 4 [-152,-2447] [-152,2447] [1339,-49094] [1339,49094]
9499618 4 [-49,-3063] [-49,3063] [1767,-74341] [1767,74341]
9499625 4 [-190,-1625] [-190,1625] [206,-4271] [206,4271]
9499630 2 [771,-21629] [771,21629]
9499641 2 [10990,-1152121] [10990,1152121]
9499649 2 [26,-3085] [26,3085]
9499652 8 [-203,-1065] [-203,1065] [184,-3966] [184,3966] [188,-4018] [188,4018] [3983644,-7950982194] [3983644,7950982194]
9499657 2 [534,-12719] [534,12719]
9499676 2 [-70,-3026] [-70,3026]
9499681 2 [110,-3291] [110,3291]
9499689 8 [-204,-1005] [-204,1005] [-72,-3021] [-72,3021] [208,-4301] [208,4301] [60,-3117] [60,3117]
9499716 2 [69,-3135] [69,3135]
9499724 6 [-10,-3082] [-10,3082] [101,-3245] [101,3245] [3158,-177494] [3158,177494]
9499733 2 [227,-4604] [227,4604]
9499736 2 [650,-16856] [650,16856]
9499743 2 [93,-3210] [93,3210]
9499748 2 [92,-3206] [92,3206]
9499761 2 [-158,-2357] [-158,2357]
9499777 2 [3588,-214943] [3588,214943]
9499778 2 [31,-3087] [31,3087]
9499780 2 [264,-5282] [264,5282]
9499784 2 [2993,-163771] [2993,163771]
9499801 2 [34035,-6278974] [34035,6278974]
9499807 2 [33,-3088] [33,3088]
9499822 2 [579,-14269] [579,14269]

9499832 2 [-122,-2772] [-122,2772]
9499841 2 [-118,-2803] [-118,2803]
9499850 2 [3295,-189165] [3295,189165]
9499852 2 [-67,-3033] [-67,3033]
9499871 2 [509,-11890] [509,11890]
9499876 2 [1080,-35626] [1080,35626]
9499877 2 [259,-5184] [259,5184]
9499897 2 [-57,-3052] [-57,3052]
9499913 6 [128266,-45937497] [128266,45937497] [2711,-141188] [2711,141188] [3712,-226179] [3712,226179]
9499920 2 [-176,-2012] [-176,2012]
9499921 2 [66507,-17151458] [66507,17151458]
9499924 4 [-27,-3079] [-27,3079] [27813,-4638439] [27813,4638439]
9499931 2 [-83,-2988] [-83,2988]
9499932 4 [2757,-144795] [2757,144795] [714,-19326] [714,19326]
9499940 2 [916,-27894] [916,27894]
9499958 2 [-173,-2079] [-173,2079]
9499960 2 [-159,-2341] [-159,2341]
9499961 2 [-121,-2780] [-121,2780]
9499962 4 [-41,-3071] [-41,3071] [199,-4169] [199,4169]
9499967 2 [113,-3308] [113,3308]
9499976 2 [17,-3083] [17,3083]
9499978 2 [47,-3099] [47,3099]
9499985 2 [30166,-5239341] [30166,5239341]
9499999 2 [52701,-12098410] [52701,12098410]
9500004 2 [-80,-2998] [-80,2998]
9500011 2 [-195,-1444] [-195,1444]
9500025 2 [-185,-1780] [-185,1780]
9500032 2 [44,-3096] [44,3096]
9500044 2 [-75,-3013] [-75,3013]
9500053 2 [207,-4286] [207,4286]
9500055 2 [-11,-3082] [-11,3082]
9500060 2 [1394,-52138] [1394,52138]
9500074 2 [255,-5107] [255,5107]
9500079 2 [5293,-385094] [5293,385094]
9500093 2 [491,-11308] [491,11308]
9500100 4 [-104,-2894] [-104,2894] [5200,-374990] [5200,374990]
9500112 2 [492,-11340] [492,11340]
9500113 2 [1586,-63237] [1586,63237]
9500121 2 [-210,-489] [-210,489]
9500129 4 [-37,-3074] [-37,3074] [178,-3891] [178,3891]
9500145 2 [-161,-2308] [-161,2308]
9500148 2 [261,-5223] [261,5223]
9500176 2 [-208,-708] [-208,708]
9500177 4 [368,-7703] [368,7703] [644,-16631] [644,16631]
9500179 2 [-207,-794] [-207,794]
9500196 2 [340,-6986] [340,6986]
9500207 2 [-211,-326] [-211,326]
9500209 4 [-162,-2291] [-162,2291] [-60,-3047] [-60,3047]
9500210 2 [-209,-609] [-209,609]
9500214 2 [163,-3719] [163,3719]
9500224 2 [-24,-3080] [-24,3080]
9500225 2 [-145,-2540] [-145,2540]

9500233 4 [-102,-2905] [-102,2905] [-189,-1658] [-189,1658]
9500241 2 [-53,-3058] [-53,3058]
9500268 2 [46,-3098] [46,3098]
9500275 4 [245,-4920] [245,4920] [3125,-174720] [3125,174720]
9500284 2 [45,-3097] [45,3097]
9500340 2 [-131,-2693] [-131,2693]
9500350 2 [724635,-616849135] [724635,616849135]
9500396 2 [2309,-110995] [2309,110995]
9500401 4 [1092,-36217] [1092,36217] [16770,-2171701] [16770,2171701]
9500408 2 [22,-3084] [22,3084]
9500417 12 [-197,-1362] [-197,1362] [1019,-32674] [1019,32674] [194,-4099] [194,4099] [2168,-100993] [2168,100993] [298,-5997] [298,5997] [52,-3105] [52,3105]
9500436 2 [429,-9405] [429,9405]
9500452 2 [-12,-3082] [-12,3082]
9500453 2 [1267,-45204] [1267,45204]
9500457 2 [-206,-871] [-206,871]
9500464 2 [521,-12285] [521,12285]
9500472 2 [15078,-1851468] [15078,1851468]
9500480 4 [-164,-2256] [-164,2256] [3281,-187961] [3281,187961]
9500484 2 [253,-5069] [253,5069]
9500486 2 [-85,-2981] [-85,2981]
9500534 2 [331,-6765] [331,6765]
9500555 2 [1961,-86894] [1961,86894]
9500561 2 [-20,-3081] [-20,3081]
9500563 2 [-123,-2764] [-123,2764]
9500568 2 [841,-24583] [841,24583]
9500569 2 [438,-9671] [438,9671]
9500577 2 [3058,-169133] [3058,169133]
9500580 2 [2196,-102954] [2196,102954]
9500582 2 [107,-3275] [107,3275]
9500600 2 [-175,-2035] [-175,2035]
9500604 2 [898,-27086] [898,27086]
9500606 2 [-205,-941] [-205,941]
9500611 2 [117,-3332] [117,3332]
9500625 18 [-150,-2475] [-150,2475] [-200,-1225] [-200,1225] [174,-3843] [174,3843] [494050,-347261275] [494050,347261275] [5826,-444699] [5826,444699] [700,-18775] [700,18775]
[75,-3150] [75,3150] [84,-3177] [84,3177] [975,-30600] [975,30600]
9500648 2 [122,-3364] [122,3364]
9500650 2 [159,-3677] [159,3677]
9500652 2 [358,-7442] [358,7442]
9500653 2 [171,-3808] [171,3808]
9500671 2 [285,-5714] [285,5714]
9500673 2 [-194,-1483] [-194,1483]
9500680 2 [254,-5088] [254,5088]
9500682 2 [13639,-1592849] [13639,1592849]
9500696 2 [1105,-36861] [1105,36861]
9500697 2 [-32,-3077] [-32,3077]
9500734 2 [11315,-1203603] [11315,1203603]
9500736 2 [352,-7288] [352,7288]
9500752 2 [-196,-1404] [-196,1404]
9500760 2 [346,-7136] [346,7136]
9500769 2 [-165,-2238] [-165,2238]
9500772 8 [-188,-1690] [-188,1690] [41644,-8498234] [41644,8498234] [4828,-335482] [4828,335482] [613,-15487] [613,15487]
9500793 2 [16,-3083] [16,3083]

9500815 2 [269,-5382] [269,5382]
9500816 2 [185,-3979] [185,3979]
9500822 2 [187,-4005] [187,4005]
9500832 2 [17953,-2405503] [17953,2405503]
9500833 2 [1122,-37709] [1122,37709]
9500844 2 [-50,-3062] [-50,3062]
9500849 2 [14788,-1798311] [14788,1798311]
9500855 2 [87221,-25759154] [87221,25759154]
9500856 2 [97,-3227] [97,3227]
9500857 2 [-186,-1751] [-186,1751]
9500860 2 [-211,-327] [-211,327]
9500864 2 [1028,-33104] [1028,33104]
9500872 2 [27954,-4673756] [27954,4673756]
9500905 2 [-136,-2643] [-136,2643]
9500906 2 [215,-4409] [215,4409]
9500921 4 [-13,-3082] [-13,3082] [967,-30228] [967,30228]
9500928 2 [2176,-101552] [2176,101552]
9500944 2 [-120,-2788] [-120,2788]
9500956 2 [1005,-32009] [1005,32009]
9500958 2 [-93,-2949] [-93,2949]
9500965 2 [-141,-2588] [-141,2588]
9500975 2 [-95,-2940] [-95,2940]
9500977 4 [-178,-1965] [-178,1965] [1698,-70037] [1698,70037]
9500993 4 [-128,-2721] [-128,2721] [24667,-3874134] [24667,3874134]
9501007 2 [657,-17120] [657,17120]
9501009 4 [26818,-4391771] [26818,4391771] [88,-3191] [88,3191]
9501022 2 [-157,-2373] [-157,2373]
9501044 2 [-187,-1721] [-187,1721]
9501049 2 [276,-5525] [276,5525]
9501052 2 [114,-3314] [114,3314]
9501053 2 [-169,-2162] [-169,2162]
9501060 2 [364,-7598] [364,7598]
9501066 2 [-153,-2433] [-153,2433]
9501068 2 [7862,-697114] [7862,697114]
9501080 2 [-34,-3076] [-34,3076]
9501084 2 [-30,-3078] [-30,3078]
9501100 4 [-210,-490] [-210,490] [18645,-2545915] [18645,2545915]
9501112 2 [153,-3617] [153,3617]
9501120 2 [996,-31584] [996,31584]
9501128 2 [-199,-1273] [-199,1273]
9501130 2 [15279,-1888613] [15279,1888613]
9501137 2 [292,-5865] [292,5865]
9501145 2 [39,-3092] [39,3092]
9501152 2 [449,-10001] [449,10001]
9501159 2 [1273,-45524] [1273,45524]
9501164 8 [-170,-2142] [-170,2142] [221,-4505] [221,4505] [238,-4794] [238,4794] [298750,-163290858] [298750,163290858]
9501180 2 [61,-3119] [61,3119]
9501184 2 [-40,-3072] [-40,3072]
9501193 2 [231,-4672] [231,4672]
9501195 2 [301,-6064] [301,6064]
9501201 2 [120,-3351] [120,3351]
9501208 2 [186,-3992] [186,3992]

9501217 2 [1314,-47731] [1314,47731]
9501224 2 [710,-19168] [710,19168]
9501226 2 [-201,-1175] [-201,1175]
9501257 2 [68,-3133] [68,3133]
9501283 2 [-127,-2730] [-127,2730]
9501289 4 [228,-4621] [228,4621] [513108,-367547251] [513108,367547251]
9501292 6 [-202,-1122] [-202,1122] [102,-3250] [102,3250] [149,-3579] [149,3579]
9501297 2 [562,-13675] [562,13675]
9501319 2 [425,-9288] [425,9288]
9501320 2 [8681,-808831] [8681,808831]
9501339 2 [1465,-56158] [1465,56158]
9501354 2 [-177,-1989] [-177,1989]
9501371 2 [19277,-2676452] [19277,2676452]
9501380 2 [116,-3326] [116,3326]
9501393 2 [-68,-3031] [-68,3031]
9501397 2 [99,-3236] [99,3236]
9501408 2 [177,-3879] [177,3879]
9501418 2 [143,-3525] [143,3525]
9501425 2 [8576,-794201] [8576,794201]
9501429 2 [-209,-610] [-209,610]
9501444 12 [168,-3774] [168,3774] [2205,-103587] [2205,103587] [2500,-125038] [2500,125038] [28,-3086] [28,3086] [36,-3090] [36,3090] [595920,-460025538] [595920,460025538]
9501448 2 [4206,-272792] [4206,272792]
9501462 2 [139,-3491] [139,3491]
9501466 2 [-81,-2995] [-81,2995]
9501468 2 [-14,-3082] [-14,3082]
9501480 2 [-74,-3016] [-74,3016]
9501500 4 [-115,-2825] [-115,2825] [5714,-431938] [5714,431938]
9501501 2 [1147,-38968] [1147,38968]
9501514 2 [15,-3083] [15,3083]
9501515 2 [-211,-328] [-211,328]
9501516 2 [4197,-271917] [4197,271917]
9501525 2 [115,-3320] [115,3320]
9501535 2 [-111,-2852] [-111,2852]
9501579 2 [265,-5302] [265,5302]
9501593 2 [-208,-709] [-208,709]
9501596 2 [3602,-216202] [3602,216202]
9501600 2 [25,-3085] [25,3085]
9501612 2 [133,-3443] [133,3443]
9501613 2 [22683,-3416260] [22683,3416260]
9501625 2 [-160,-2325] [-160,2325]
9501632 2 [5828,-444928] [5828,444928]
9501633 10 [-129,-2712] [-129,2712] [198,-4155] [198,4155] [372,-7809] [372,7809] [4986,-352083] [4986,352083] [726,-19803] [726,19803]
9501642 2 [2503,-125263] [2503,125263]
9501650 2 [175,-3855] [175,3855]
9501661 2 [1179,-40600] [1179,40600]
9501669 2 [1795,-76112] [1795,76112]
9501689 2 [71,-3140] [71,3140]
9501692 2 [749,-20729] [749,20729]
9501700 2 [-204,-1006] [-204,1006]
9501733 2 [3231,-183682] [3231,183682]
9501737 2 [554,-13399] [554,13399]
9501748 2 [-147,-2515] [-147,2515]

9501754 2 [303,-6109] [303,6109]
9501768 6 [-114,-2832] [-114,2832] [-207,-795] [-207,795] [1842,-79116] [1842,79116]
9501777 2 [619,-15706] [619,15706]
9501780 2 [-59,-3049] [-59,3049]
9501783 2 [-203,-1066] [-203,1066]
9501787 2 [249,-4994] [249,4994]
9501795 2 [21,-3084] [21,3084]
9501796 2 [-148,-2502] [-148,2502]
9501800 2 [86,-3184] [86,3184]
9501803 2 [3517,-208596] [3517,208596]
9501822 2 [-21,-3081] [-21,3081]
9501823 2 [-163,-2274] [-163,2274]
9501841 2 [-181,-1890] [-181,1890]
9501849 2 [435,-9582] [435,9582]
9501864 2 [-167,-2201] [-167,2201]
9501880 2 [129,-3413] [129,3413]
9501884 10 [106,-3270] [106,3270] [17525,-2319997] [17525,2319997] [58,-3114] [58,3114] [610,-15378] [610,15378] [653,-16969] [653,16969]
9501894 2 [195,-4113] [195,4113]
9501913 4 [176,-3867] [176,3867] [792,-22501] [792,22501]
9501923 2 [161,-3698] [161,3698]
9501946 2 [375,-7889] [375,7889]
9501952 2 [2049,-92801] [2049,92801]
9501956 2 [164,-3730] [164,3730]
9501982 2 [23907,-3696475] [23907,3696475]
9501985 2 [-184,-1809] [-184,1809]
9502008 2 [73,-3145] [73,3145]
9502020 4 [-116,-2818] [-116,2818] [2236756,-3345244894] [2236756,3345244894]
9502025 4 [-25,-3080] [-25,3080] [230,-4655] [230,4655]
9502039 2 [1065,-34892] [1065,34892]
9502047 2 [637,-16370] [637,16370]
9502055 2 [229,-4638] [229,4638]
9502081 2 [-210,-491] [-210,491]
9502096 2 [720,-19564] [720,19564]
9502099 2 [-15,-3082] [-15,3082]
9502102 2 [203,-4227] [203,4227]
9502108 2 [597,-14909] [597,14909]
9502118 2 [731,-20003] [731,20003]
9502125 2 [-89,-2966] [-89,2966]
9502137 4 [-192,-1557] [-192,1557] [2644,-135989] [2644,135989]
9502145 2 [14,-3083] [14,3083]
9502147 2 [3969,-250066] [3969,250066]
9502153 4 [-198,-1319] [-198,1319] [1242,-43879] [1242,43879]
9502160 2 [-124,-2756] [-124,2756]
9502165 2 [51,-3104] [51,3104]
9502166 2 [2075,-94571] [2075,94571]
9502172 6 [-107,-2877] [-107,2877] [-211,-329] [-211,329] [514,-12054] [514,12054]
9502181 2 [2239,-105990] [2239,105990]
9502193 2 [-28,-3079] [-28,3079]
9502200 6 [-206,-872] [-206,872] [14409,-1729623] [14409,1729623] [54,-3108] [54,3108]
9502208 2 [3848,-238720] [3848,238720]
9502212 2 [268,-5362] [268,5362]
9502248 2 [886,-26552] [886,26552]

9502281 2 [-36,-3075] [-36,3075]
9502298 2 [103,-3255] [103,3255]
9502300 2 [341,-7011] [341,7011]
9502304 2 [473,-10739] [473,10739]
9502313 2 [62,-3121] [62,3121]
9502316 2 [1294,-46650] [1294,46650]
9502335 2 [-191,-1592] [-191,1592]
9502337 2 [1403,-52642] [1403,52642]
9502353 2 [-108,-2871] [-108,2871]
9502364 2 [11858,-1291274] [11858,1291274]
9502372 8 [-51,-3061] [-51,3061] [-88,-2970] [-88,2970] [26708,-4364778] [26708,4364778] [528,-12518] [528,12518]
9502398 2 [67,-3131] [67,3131]
9502410 2 [2359,-114617] [2359,114617]
9502411 2 [1197,-41528] [1197,41528]
9502431 2 [289,-5800] [289,5800]
9502433 2 [76,-3153] [76,3153]
9502444 2 [-90,-2962] [-90,2962]
9502478 4 [211,-4347] [211,4347] [907,-27489] [907,27489]
9502481 2 [395,-8434] [395,8434]
9502487 2 [-71,-3024] [-71,3024]
9502489 4 [-205,-942] [-205,942] [83,-3174] [83,3174]
9502497 2 [-126,-2739] [-126,2739]
9502498 2 [-193,-1521] [-193,1521]
9502505 2 [7306,-624489] [7306,624489]
9502508 4 [197,-4141] [197,4141] [461,-10367] [461,10367]
9502517 2 [102959,-33036686] [102959,33036686]
9502532 4 [-56,-3054] [-56,3054] [868,-25758] [868,25758]
9502536 2 [370,-7756] [370,7756]
9502540 2 [-99,-2921] [-99,2921]
9502552 2 [297,-5975] [297,5975]
9502555 2 [1689,-69482] [1689,69482]
9502569 2 [30,-3087] [30,3087]
9502577 2 [158,-3667] [158,3667]
9502578 2 [111,-3297] [111,3297]
9502588 2 [266,-5322] [266,5322]
9502593 4 [196,-4127] [196,4127] [418,-9085] [418,9085]
9502600 2 [105,-3265] [105,3265]
9502601 2 [272,-5443] [272,5443]
9502603 2 [201,-4198] [201,4198]
9502617 2 [34,-3089] [34,3089]
9502626 2 [247,-4957] [247,4957]
9502640 2 [641,-16519] [641,16519]
9502648 2 [-39,-3073] [-39,3073]
9502649 4 [-172,-2101] [-172,2101] [40,-3093] [40,3093]
9502650 2 [-209,-611] [-209,611]
9502653 2 [151,-3598] [151,3598]
9502656 2 [385,-8159] [385,8159]
9502668 2 [-98,-2926] [-98,2926]
9502692 2 [13,-3083] [13,3083]
9502696 4 [-166,-2220] [-166,2220] [345,-7111] [345,7111]
9502705 6 [-106,-2883] [-106,2883] [1419,-53542] [1419,53542] [56,-3111] [56,3111]
9502706 2 [167,-3763] [167,3763]

9502713 6 [-54,-3057] [-54,3057] [1236,-43563] [1236,43563] [306,-6177] [306,6177]
9502721 2 [1372,-50913] [1372,50913]
9502725 2 [319,-6478] [319,6478]
9502727 2 [-103,-2900] [-103,2900]
9502736 2 [104,-3260] [104,3260]
9502745 2 [359,-7468] [359,7468]
9502748 4 [1346,-49478] [1346,49478] [317,-6431] [317,6431]
9502756 2 [-168,-2182] [-168,2182]
9502767 4 [109,-3286] [109,3286] [2977,-162460] [2977,162460]
9502769 2 [18863,-2590696] [18863,2590696]
9502774 2 [123,-3371] [123,3371]
9502775 2 [-119,-2796] [-119,2796]
9502782 2 [4459,-297769] [4459,297769]
9502801 4 [12420,-1384151] [12420,1384151] [267,-5342] [267,5342]
9502806 2 [4147,-267073] [4147,267073]
9502818 2 [-113,-2839] [-113,2839]
9502820 6 [-16,-3082] [-16,3082] [-179,-1941] [-179,1941] [244,-4902] [244,4902]
9502831 2 [-211,-330] [-211,330]
9502843 2 [141,-3508] [141,3508]
9502849 2 [1376,-51135] [1376,51135]
9502865 2 [154,-3627] [154,3627]
9502876 2 [-190,-1626] [-190,1626]
9502881 4 [1492,-57713] [1492,57713] [712,-19247] [712,19247]
9502900 2 [-195,-1445] [-195,1445]
9502913 6 [-133,-2674] [-133,2674] [182,-3941] [182,3941] [392,-8351] [392,8351]
9502920 2 [-146,-2528] [-146,2528]
9502929 4 [-84,-2985] [-84,2985] [216,-4425] [216,4425]
9502940 2 [-139,-2611] [-139,2611]
9502942 4 [2283,-109127] [2283,109127] [8019,-718099] [8019,718099]
9502956 8 [-138,-2622] [-138,2622] [165,-3741] [165,3741] [414,-8970] [414,8970] [811182,-730596282] [811182,730596282]
9502976 2 [32,-3088] [32,3088]
9502991 2 [337,-6912] [337,6912]
9502993 6 [626,-15963] [626,15963] [661056,-537473897] [661056,537473897] [96,-3223] [96,3223]
9503000 2 [-134,-2664] [-134,2664]
9503009 2 [388,-8241] [388,8241]
9503011 2 [3045,-168056] [3045,168056]
9503012 8 [-208,-710] [-208,710] [293,-5887] [293,5887] [44468,-9377162] [44468,9377162] [5213,-376397] [5213,376397]
9503025 4 [190,-4045] [190,4045] [5590,-417955] [5590,417955]
9503037 2 [363,-7572] [363,7572]
9503044 2 [3813,-235471] [3813,235471]
9503054 2 [955,-29673] [955,29673]
9503056 24 [-100,-2916] [-100,2916] [-180,-1916] [-180,1916] [-183,-1837] [-183,1837] [152612,-59618772] [152612,59618772] [1565364,-1958497460] [1565364,1958497460] [180,-3916] [180,3916] [20,-3084] [20,3084] [2580,-131084] [2580,131084] [452,-10092] [452,10092] [785,-22209] [785,22209] [8172,-738748] [8172,738748] [89,-3195] [89,3195]
9503064 6 [-182,-1864] [-182,1864] [-210,-492] [-210,492] [2793,-147639] [2793,147639]
9503070 2 [-149,-2489] [-149,2489]
9503076 6 [-200,-1226] [-200,1226] [34732,-6472838] [34732,6472838] [6460,-519226] [6460,519226]
9503082 2 [63,-3123] [63,3123]
9503091 2 [-155,-2404] [-155,2404]
9503093 2 [131,-3428] [131,3428]
9503095 2 [-171,-2122] [-171,2122]
9503108 2 [148,-3570] [148,3570]
9503118 2 [987,-31161] [987,31161]

9503121 2 [220,-4489] [220,4489]
9503128 2 [16761,-2169953] [16761,2169953]
9503142 2 [-197,-1363] [-197,1363]
9503145 2 [66,-3129] [66,3129]
9503146 2 [287,-5757] [287,5757]
9503153 4 [1538,-60395] [1538,60395] [322,-6549] [322,6549]
9503156 2 [15389,-1909045] [15389,1909045]
9503161 2 [12,-3083] [12,3083]
9503172 2 [144,-3534] [144,3534]
9503177 2 [314,-6361] [314,6361]
9503179 2 [-87,-2974] [-87,2974]
9503191 2 [825,-23896] [825,23896]
9503208 2 [166,-3752] [166,3752]
9503209 6 [-130,-2703] [-130,2703] [-22,-3081] [-22,3081] [52860,-12153203] [52860,12153203]
9503217 2 [138,-3483] [138,3483]
9503254 2 [-109,-2865] [-109,2865]
9503257 2 [582,-14375] [582,14375]
9503272 2 [234,-4724] [234,4724]
9503279 2 [941,-29030] [941,29030]
9503281 2 [36414,-6948685] [36414,6948685]
9503287 2 [213,-4378] [213,4378]
9503296 2 [192,-4072] [192,4072]
9503297 2 [134,-3451] [134,3451]
9503304 2 [1618,-65156] [1618,65156]
9503308 2 [2286,-109342] [2286,109342]
9503314 2 [1071,-35185] [1071,35185]
9503334 2 [-117,-2811] [-117,2811]
9503335 2 [-91,-2958] [-91,2958]
9503350 2 [-69,-3029] [-69,3029]
9503352 2 [1014,-32436] [1014,32436]
9503359 2 [-207,-796] [-207,796]
9503361 2 [2454,-121605] [2454,121605]
9503367 2 [2629,-134834] [2629,134834]
9503378 2 [-73,-3019] [-73,3019]
9503388 2 [-174,-2058] [-174,2058]
9503401 4 [100812,-32008723] [100812,32008723] [24,-3085] [24,3085]
9503409 2 [12706,-1432235] [12706,1432235]
9503416 2 [225,-4571] [225,4571]
9503425 2 [239,-4812] [239,4812]
9503432 6 [-143,-2565] [-143,2565] [-82,-2992] [-82,2992] [274,-5484] [274,5484]
9503434 2 [-97,-2931] [-97,2931]
9503468 2 [10477,-1072401] [10477,1072401]
9503481 2 [64,-3125] [64,3125]
9503492 2 [-211,-331] [-211,331]
9503504 4 [520,-12252] [520,12252] [65,-3127] [65,3127]
9503516 2 [1010,-32246] [1010,32246]
9503522 2 [1663,-67887] [1663,67887]
9503537 2 [-202,-1123] [-202,1123]
9503548 2 [1746,-73022] [1746,73022]
9503550 2 [-189,-1659] [-189,1659]
9503558 2 [11,-3083] [11,3083]
9503560 2 [12434,-1386492] [12434,1386492]

9503561 2 [-196,-1405] [-196,1405]
9503564 2 [485,-11117] [485,11117]
9503577 2 [-201,-1176] [-201,1176]
9503586 2 [-185,-1781] [-185,1781]
9503594 2 [1223,-42881] [1223,42881]
9503599 2 [525,-12418] [525,12418]
9503608 2 [342,-7036] [342,7036]
9503609 6 [-94,-2945] [-94,2945] [1808,-76939] [1808,76939] [50,-3103] [50,3103]
9503628 2 [37,-3091] [37,3091]
9503637 2 [-17,-3082] [-17,3082]
9503640 2 [-194,-1484] [-194,1484]
9503641 4 [14312,-1712187] [14312,1712187] [16620,-2142629] [16620,2142629]
9503656 2 [11562,-1243228] [11562,1243228]
9503671 2 [405,-8714] [405,8714]
9503675 2 [-199,-1274] [-199,1274]
9503684 6 [128,-3406] [128,3406] [605,-15197] [605,15197] [788,-22334] [788,22334]
9503685 2 [9471,-921714] [9471,921714]
9503713 12 [-204,-1007] [-204,1007] [-58,-3051] [-58,3051] [258,-5165] [258,5165] [27,-3086] [27,3086] [458,-10275] [458,10275] [476,-10833] [476,10833]
9503737 2 [-156,-2389] [-156,2389]
9503744 2 [-64,-3040] [-64,3040]
9503749 2 [-45,-3068] [-45,3068]
9503756 2 [157,-3657] [157,3657]
9503789 6 [1703,-70346] [1703,70346] [2471,-122870] [2471,122870] [743,-20486] [743,20486]
9503793 2 [-144,-2553] [-144,2553]
9503803 2 [77,-3156] [77,3156]
9503811 2 [-63,-3042] [-63,3042]
9503812 6 [344,-7086] [344,7086] [4764,-328834] [4764,328834] [668,-17538] [668,17538]
9503824 2 [-132,-2684] [-132,2684]
9503825 6 [-154,-2419] [-154,2419] [-46,-3067] [-46,3067] [236,-4759] [236,4759]
9503841 4 [33460,-6120529] [33460,6120529] [5950,-458971] [5950,458971]
9503847 2 [7929,-706044] [7929,706044]
9503866 4 [-33,-3077] [-33,3077] [119,-3345] [119,3345]
9503873 6 [-209,-612] [-209,612] [296,-5953] [296,5953] [82,-3171] [82,3171]
9503875 2 [-31,-3078] [-31,3078]
9503877 2 [223,-4538] [223,4538]
9503889 2 [10,-3083] [10,3083]
9503894 2 [155,-3637] [155,3637]
9503896 2 [3251697,-5863610387] [3251697,5863610387]
9503915 2 [41,-3094] [41,3094]
9503916 2 [-203,-1067] [-203,1067]
9503936 2 [857,-25277] [857,25277]
9503945 10 [-176,-2013] [-176,2013] [-206,-873] [-206,873] [-44,-3069] [-44,3069] [1826,-78089] [1826,78089] [284,-5693] [284,5693]
9503946 2 [-105,-2889] [-105,2889]
9503952 2 [172,-3820] [172,3820]
9503957 2 [16883,-2193688] [16883,2193688]
9503976 2 [-26,-3080] [-26,3080]
9503983 2 [737,-20244] [737,20244]
9504000 2 [-140,-2600] [-140,2600]
9504001 2 [4202,-272403] [4202,272403]
9504008 4 [53506,-12376668] [53506,12376668] [622,-15816] [622,15816]
9504027 2 [9273,-892962] [9273,892962]
9504036 2 [360,-7494] [360,7494]

9504042 2 [-137,-2633] [-137,2633]
9504044 4 [686,-18230] [686,18230] [70,-3138] [70,3138]
9504049 2 [-210,-493] [-210,493]
9504057 2 [424,-9259] [424,9259]
9504066 2 [727,-19843] [727,19843]
9504069 2 [-65,-3038] [-65,3038]
9504072 2 [2254,-107056] [2254,107056]
9504077 2 [59,-3116] [59,3116]
9504081 4 [100,-3241] [100,3241] [330,-6741] [330,6741]
9504084 2 [805,-23047] [805,23047]
9504091 2 [-135,-2654] [-135,2654]
9504092 2 [3002,-164510] [3002,164510]
9504097 6 [294,-5909] [294,5909] [498,-11533] [498,11533] [7128,-601807] [7128,601807]
9504114 2 [343,-7061] [343,7061]
9504117 2 [-173,-2080] [-173,2080]
9504118 2 [1043,-33825] [1043,33825]
9504136 2 [668657,-546770523] [668657,546770523]
9504153 2 [-188,-1691] [-188,1691]
9504155 2 [-211,-332] [-211,332]
9504160 2 [9,-3083] [9,3083]
9504168 2 [217,-4441] [217,4441]
9504169 2 [648,-16781] [648,16781]
9504179 2 [-47,-3066] [-47,3066]
9504183 2 [277,-5546] [277,5546]
9504188 2 [362,-7546] [362,7546]
9504193 2 [156,-3647] [156,3647]
9504197 2 [19,-3084] [19,3084]
9504198 2 [147,-3561] [147,3561]
9504208 2 [-52,-3060] [-52,3060]
9504209 2 [170,-3797] [170,3797]
9504217 4 [-142,-2577] [-142,2577] [8288,-754533] [8288,754533]
9504222 2 [-101,-2911] [-101,2911]
9504224 2 [145,-3543] [145,3543]
9504231 2 [109189,-36080150] [109189,36080150]
9504250 2 [10455,-1069025] [10455,1069025]
9504260 4 [124,-3378] [124,3378] [3116,-173966] [3116,173966]
9504264 2 [-62,-3044] [-62,3044]
9504270 2 [219,-4473] [219,4473]
9504272 2 [137,-3475] [137,3475]
9504279 2 [67893,-17690394] [67893,17690394]
9504299 2 [3725,-227368] [3725,227368]
9504300 2 [646,-16706] [646,16706]
9504305 2 [431,-9464] [431,9464]
9504306 2 [135,-3459] [135,3459]
9504316 2 [482,-11022] [482,11022]
9504321 2 [262,-5243] [262,5243]
9504336 2 [532,-12652] [532,12652]
9504348 2 [-38,-3074] [-38,3074]
9504350 2 [355,-7365] [355,7365]
9504353 2 [22196,-3306833] [22196,3306833]
9504356 2 [1364,-50470] [1364,50470]
9504360 2 [-186,-1752] [-186,1752]

9504369 2 [730,-19963] [730,19963]
9504374 2 [-205,-943] [-205,943]
9504377 2 [8,-3083] [8,3083]
9504385 2 [1116,-37409] [1116,37409]
9504386 2 [295,-5931] [295,5931]
9504395 4 [-151,-2462] [-151,2462] [349,-7212] [349,7212]
9504405 2 [691,-18424] [691,18424]
9504407 2 [-43,-3070] [-43,3070]
9504433 2 [-208,-711] [-208,711]
9504439 2 [921,-28120] [921,28120]
9504444 2 [538,-12854] [538,12854]
9504468 2 [3693,-224445] [3693,224445]
9504476 2 [-158,-2358] [-158,2358]
9504484 2 [3600,-216022] [3600,216022]
9504487 2 [-187,-1722] [-187,1722]
9504512 2 [-152,-2448] [-152,2448]
9504519 2 [361,-7520] [361,7520]
9504540 2 [-86,-2978] [-86,2978]
9504546 2 [7,-3083] [7,3083]
9504547 2 [50469,-11338016] [50469,11338016]
9504549 2 [243,-4884] [243,4884]
9504556 2 [-18,-3082] [-18,3082]
9504559 2 [333,-6814] [333,6814]
9504568 2 [146,-3552] [146,3552]
9504572 2 [53,-3107] [53,3107]
9504577 4 [-78,-3005] [-78,3005] [1214,-42411] [1214,42411]
9504586 2 [95,-3219] [95,3219]
9504597 2 [-77,-3008] [-77,3008]
9504601 2 [90,-3199] [90,3199]
9504603 2 [121,-3358] [121,3358]
9504616 2 [390,-8296] [390,8296]
9504617 2 [218,-4457] [218,4457]
9504629 2 [-125,-2748] [-125,2748]
9504630 2 [-29,-3079] [-29,3079]
9504632 2 [98,-3232] [98,3232]
9504633 2 [136,-3467] [136,3467]
9504636 2 [85,-3181] [85,3181]
9504643 2 [-159,-2342] [-159,2342]
9504644 2 [-112,-2846] [-112,2846]
9504651 2 [-35,-3076] [-35,3076]
9504671 2 [-175,-2036] [-175,2036]
9504673 2 [6,-3083] [6,3083]
9504680 2 [74,-3148] [74,3148]
9504694 2 [515,-12087] [515,12087]
9504714 2 [1543,-60689] [1543,60689]
9504728 2 [-23,-3081] [-23,3081]
9504729 2 [78,-3159] [78,3159]
9504755 2 [49,-3102] [49,3102]
9504762 2 [-161,-2309] [-161,2309]
9504763 2 [26841,-4397422] [26841,4397422]
9504764 4 [2138,-98906] [2138,98906] [5,-3083] [5,3083]
9504783 2 [81,-3168] [81,3168]

9504784 2 [1673,-68499] [1673,68499]
9504792 12 [-162,-2292] [-162,2292] [-198,-1320] [-198,1320] [-66,-3036] [-66,3036] [1089,-36069] [1089,36069] [1353,-49863] [1353,49863] [433,-9523] [433,9523]
9504804 2 [-92,-2954] [-92,2954]
9504817 2 [-48,-3065] [-48,3065]
9504818 2 [127,-3399] [127,3399]
9504820 2 [-211,-333] [-211,333]
9504825 4 [375214,-229836263] [375214,229836263] [4,-3083] [4,3083]
9504832 2 [-96,-2936] [-96,2936]
9504841 4 [25572,-4089283] [25572,4089283] [87,-3188] [87,3188]
9504842 2 [2303,-110563] [2303,110563]
9504862 2 [3,-3083] [3,3083]
9504874 2 [863,-25539] [863,25539]
9504881 6 [-110,-2859] [-110,2859] [112,-3303] [112,3303] [2,-3083] [2,3083]
9504882 2 [439,-9701] [439,9701]
9504888 2 [1,-3083] [1,3083]
9504889 2 [0,-3083] [0,3083]
9504890 2 [-1,-3083] [-1,3083]
9504897 2 [-2,-3083] [-2,3083]
9504900 6 [204,-4242] [204,4242] [240,-4830] [240,4830] [63060,-15835470] [63060,15835470]
9504902 2 [947,-29305] [947,29305]
9504908 2 [-178,-1966] [-178,1966]
9504916 2 [-3,-3083] [-3,3083]
9504937 4 [419,-9114] [419,9114] [42,-3095] [42,3095]
9504952 2 [-207,-797] [-207,797]
9504953 2 [-4,-3083] [-4,3083]
9504971 2 [1309,-47460] [1309,47460]
9504975 2 [89005,-26553490] [89005,26553490]
9504993 2 [-164,-2257] [-164,2257]
9505009 2 [683,-18114] [683,18114]
9505014 2 [-5,-3083] [-5,3083]
9505036 2 [-210,-494] [-210,494]
9505043 2 [-79,-3002] [-79,3002]
9505058 2 [23,-3085] [23,3085]
9505063 2 [6857,-567816] [6857,567816]
9505071 2 [20209,-2872880] [20209,2872880]
9505089 2 [408,-8799] [408,8799]
9505097 4 [-61,-3046] [-61,3046] [-76,-3011] [-76,3011]
9505098 2 [-209,-613] [-209,613]
9505100 6 [125,-3385] [125,3385] [566,-13814] [566,13814] [830,-24110] [830,24110]
9505104 2 [3508,-207796] [3508,207796]
9505105 6 [-6,-3083] [-6,3083] [10416,-1063049] [10416,1063049] [79464,-22400393] [79464,22400393]
9505129 2 [-42,-3071] [-42,3071]
9505153 2 [162,-3709] [162,3709]
9505169 2 [250,-5013] [250,5013]
9505170 2 [8119,-731573] [8119,731573]
9505180 2 [29,-3087] [29,3087]
9505193 2 [752,-20851] [752,20851]
9505201 2 [72,-3143] [72,3143]
9505205 4 [79,-3162] [79,3162] [851,-25016] [851,25016]
9505224 4 [18,-3084] [18,3084] [210,-4332] [210,4332]
9505225 10 [19206,-2661679] [19206,2661679] [35,-3090] [35,3090] [530,-12585] [530,12585] [615,-15560] [615,15560] [80,-3165] [80,3165]
9505232 2 [-7,-3083] [-7,3083]

9505246 2 [-165,-2239] [-165,2239]
9505249 2 [108,-3281] [108,3281]
9505252 2 [-192,-1558] [-192,1558]
9505259 2 [30953,-5445706] [30953,5445706]
9505268 2 [2501,-125113] [2501,125113]
9505288 2 [126,-3392] [126,3392]
9505296 2 [1384,-51580] [1384,51580]
9505306 2 [-145,-2541] [-145,2541]
9505333 2 [-177,-1990] [-177,1990]
9505336 2 [2502,-125188] [2502,125188]
9505337 2 [728,-19883] [728,19883]
9505344 2 [160,-3688] [160,3688]
9505377 2 [-122,-2773] [-122,2773]
9505378 2 [-169,-2163] [-169,2163]
9505394 2 [335,-6863] [335,6863]
9505399 2 [501,-11630] [501,11630]
9505401 2 [-8,-3083] [-8,3083]
9505440 2 [729,-19923] [729,19923]
9505448 2 [-118,-2804] [-118,2804]
9505449 4 [-170,-2143] [-170,2143] [448,-9971] [448,9971]
9505466 2 [367,-7677] [367,7677]
9505468 2 [242,-4866] [242,4866]
9505487 2 [-211,-334] [-211,334]
9505511 2 [-55,-3056] [-55,3056]
9505520 2 [-191,-1593] [-191,1593]
9505522 2 [-121,-2781] [-121,2781]
9505526 2 [72707,-19604887] [72707,19604887]
9505529 4 [-200,-1227] [-200,1227] [291091,-157051890] [291091,157051890]
9505541 2 [-193,-1522] [-193,1522]
9505557 2 [307,-6200] [307,6200]
9505561 2 [42630,-8801831] [42630,8801831]
9505571 2 [1109,-37060] [1109,37060]
9505574 2 [4651,-317205] [4651,317205]
9505576 8 [-150,-2476] [-150,2476] [57,-3113] [57,3113] [617,-15633] [617,15633] [822,-23768] [822,23768]
9505583 8 [-19,-3082] [-19,3082] [227021,-108168062] [227021,108168062] [241,-4848] [241,4848] [877,-26154] [877,26154]
9505592 2 [38,-3092] [38,3092]
9505597 2 [699,-18736] [699,18736]
9505602 4 [17959,-2406709] [17959,2406709] [519,-12219] [519,12219]
9505604 2 [-184,-1810] [-184,1810]
9505609 2 [48,-3101] [48,3101]
9505616 2 [260,-5204] [260,5204]
9505618 2 [-9,-3083] [-9,3083]
9505622 2 [-181,-1891] [-181,1891]
9505629 2 [183,-3954] [183,3954]
9505638 2 [91,-3203] [91,3203]
9505641 2 [94,-3215] [94,3215]
9505643 2 [1037,-33536] [1037,33536]
9505644 2 [550,-13262] [550,13262]
9505680 2 [376,-7916] [376,7916]
9505692 2 [-206,-874] [-206,874]
9505696 2 [777,-21877] [777,21877]
9505709 2 [43,-3096] [43,3096]

9505720 2 [1121,-37659] [1121,37659]
9505725 2 [55,-3110] [55,3110]
9505727 2 [-131,-2694] [-131,2694]
9505728 2 [-204,-1008] [-204,1008]
9505729 2 [-70,-3027] [-70,3027]
9505732 2 [-72,-3022] [-72,3022]
9505743 2 [3601,-216112] [3601,216112]
9505745 4 [-49,-3064] [-49,3064] [5579,-416722] [5579,416722]
9505755 2 [189,-4032] [189,4032]
9505764 2 [300,-6042] [300,6042]
9505769 2 [-157,-2374] [-157,2374]
9505784 2 [-202,-1124] [-202,1124]
9505791 2 [-195,-1446] [-195,1446]
9505820 2 [26,-3086] [26,3086]
9505833 2 [598,-14945] [598,14945]
9505856 6 [-208,-712] [-208,712] [152,-3608] [152,3608] [200,-4184] [200,4184]
9505864 2 [2450,-121308] [2450,121308]
9505869 2 [-197,-1364] [-197,1364]
9505877 2 [179,-3904] [179,3904]
9505889 6 [-10,-3083] [-10,3083] [-104,-2895] [-104,2895] [118,-3339] [118,3339]
9505907 2 [5393,-396058] [5393,396058]
9505908 2 [-83,-2989] [-83,2989]
9505919 2 [-67,-3034] [-67,3034]
9505921 2 [150,-3589] [150,3589]
9505924 2 [60,-3118] [60,3118]
9505926 2 [915,-27849] [915,27849]
9505930 2 [-201,-1177] [-201,1177]
9505933 6 [-153,-2434] [-153,2434] [13707,-1604776] [13707,1604776] [423,-9230] [423,9230]
9505947 2 [313,-6338] [313,6338]
9505953 2 [31,-3088] [31,3088]
9505972 2 [5469,-404459] [5469,404459]
9505975 2 [2265,-107840] [2265,107840]
9505984 2 [33,-3089] [33,3089]
9505987 2 [69,-3136] [69,3136]
9505988 2 [241808,-118906610] [241808,118906610]
9506000 2 [140,-3500] [140,3500]
9506001 8 [-80,-2999] [-80,2999] [1360,-50249] [1360,50249] [142,-3517] [142,3517] [4000,-253001] [4000,253001]
9506002 2 [-57,-3053] [-57,3053]
9506025 2 [-210,-495] [-210,495]
9506042 2 [11519,-1236299] [11519,1236299]
9506044 2 [-102,-2906] [-102,2906]
9506051 2 [-203,-1068] [-203,1068]
9506062 2 [323,-6573] [323,6573]
9506071 2 [-75,-3014] [-75,3014]
9506083 2 [-27,-3080] [-27,3080]
9506092 2 [-123,-2765] [-123,2765]
9506105 2 [-41,-3072] [-41,3072]
9506128 2 [132,-3436] [132,3436]
9506129 2 [-190,-1627] [-190,1627]
9506136 2 [20554,-2946760] [20554,2946760]
9506142 2 [-141,-2589] [-141,2589]
9506143 2 [17,-3084] [17,3084]

9506156 2 [-211,-335] [-211,335]
9506161 2 [92,-3207] [92,3207]
9506164 2 [93,-3211] [93,3211]
9506177 2 [47,-3100] [47,3100]
9506192 2 [-136,-2644] [-136,2644]
9506204 2 [578,-14234] [578,14234]
9506212 2 [717,-19445] [717,19445]
9506215 2 [101,-3246] [101,3246]
9506220 2 [-11,-3083] [-11,3083]
9506224 2 [-199,-1275] [-199,1275]
9506225 2 [44,-3097] [44,3097]
9506233 2 [44631,-9428768] [44631,9428768]
9506241 4 [130,-3421] [130,3421] [2322,-111933] [2322,111933]
9506248 2 [978,-30740] [978,30740]
9506261 2 [-205,-944] [-205,944]
9506264 2 [110,-3292] [110,3292]
9506267 2 [-167,-2202] [-167,2202]
9506276 2 [-160,-2326] [-160,2326]
9506278 2 [-37,-3075] [-37,3075]
9506294 2 [11075,-1165513] [11075,1165513]
9506304 4 [-60,-3048] [-60,3048] [516,-12120] [516,12120]
9506308 2 [396,-8462] [396,8462]
9506320 2 [384,-8132] [384,8132]
9506325 2 [-209,-614] [-209,614]
9506332 2 [5373,-393857] [5373,393857]
9506339 2 [193,-4086] [193,4086]
9506358 2 [-53,-3059] [-53,3059]
9506366 2 [57715,-13865421] [57715,13865421]
9506372 4 [-163,-2275] [-163,2275] [-196,-1406] [-196,1406]
9506385 6 [-24,-3081] [-24,3081] [3154,-177157] [3154,177157] [89884,-26947817] [89884,26947817]
9506397 2 [283,-5672] [283,5672]
9506409 2 [2278,-108769] [2278,108769]
9506418 2 [271,-5423] [271,5423]
9506436 2 [-128,-2722] [-128,2722]
9506449 4 [-85,-2982] [-85,2982] [420,-9143] [420,9143]
9506465 4 [2386,-116589] [2386,116589] [46,-3099] [46,3099]
9506479 2 [45,-3098] [45,3098]
9506507 2 [173,-3832] [173,3832]
9506512 2 [233,-4707] [233,4707]
9506521 4 [-120,-2789] [-120,2789] [2490,-124289] [2490,124289]
9506537 2 [278,-5567] [278,5567]
9506547 2 [-207,-798] [-207,798]
9506553 2 [1012,-32341] [1012,32341]
9506568 2 [226,-4588] [226,4588]
9506572 2 [7293,-622823] [7293,622823]
9506577 4 [22,-3085] [22,3085] [964,-30089] [964,30089]
9506582 2 [13307,-1535045] [13307,1535045]
9506584 2 [113,-3309] [113,3309]
9506609 2 [-194,-1485] [-194,1485]
9506617 2 [-12,-3083] [-12,3083]
9506624 2 [428,-9376] [428,9376]
9506628 2 [52,-3106] [52,3106]

9506633 2 [1367,-50636] [1367,50636]
9506639 2 [42833,-8864776] [42833,8864776]
9506643 2 [5317,-387716] [5317,387716]
9506649 2 [101968,-32560859] [101968,32560859]
9506652 2 [658,-17158] [658,17158]
9506684 2 [290,-5822] [290,5822]
9506700 2 [1821,-77769] [1821,77769]
9506703 2 [-179,-1942] [-179,1942]
9506723 2 [257,-5146] [257,5146]
9506724 2 [-20,-3082] [-20,3082]
9506731 2 [-183,-1838] [-183,1838]
9506744 4 [-127,-2731] [-127,2731] [1286,-46220] [1286,46220]
9506745 2 [454,-10153] [454,10153]
9506761 4 [12750,-1439681] [12750,1439681] [675,-17806] [675,17806]
9506764 2 [518,-12186] [518,12186]
9506779 2 [-147,-2516] [-147,2516]
9506782 2 [507,-11825] [507,11825]
9506785 2 [246,-4939] [246,4939]
9506787 2 [2113,-97178] [2113,97178]
9506793 2 [-182,-1865] [-182,1865]
9506800 2 [329,-6717] [329,6717]
9506801 2 [-148,-2503] [-148,2503]
9506810 2 [1559,-61633] [1559,61633]
9506827 2 [-211,-336] [-211,336]
9506844 2 [18858,-2589666] [18858,2589666]
9506852 6 [-172,-2102] [-172,2102] [-32,-3078] [-32,3078] [1573,-62463] [1573,62463]
9506856 2 [-95,-2941] [-95,2941]
9506857 2 [-93,-2950] [-93,2950]
9506869 2 [-189,-1660] [-189,1660]
9506876 2 [11522,-1236782] [11522,1236782]
9506889 2 [-180,-1917] [-180,1917]
9506890 2 [1079,-35577] [1079,35577]
9506892 2 [214,-4394] [214,4394]
9506897 2 [1564,-61929] [1564,61929]
9506899 2 [593,-14766] [593,14766]
9506924 2 [205,-4257] [205,4257]
9506926 2 [75,-3151] [75,3151]
9506929 2 [510,-11923] [510,11923]
9506948 2 [4412,-293074] [4412,293074]
9506952 2 [1374,-51024] [1374,51024]
9506953 2 [422,-9201] [422,9201]
9506960 6 [16,-3084] [16,3084] [304,-6132] [304,6132] [704,-18932] [704,18932]
9506961 2 [202,-4213] [202,4213]
9506969 2 [-50,-3063] [-50,3063]
9506980 6 [456,-10214] [456,10214] [756,-21014] [756,21014] [84,-3178] [84,3178]
9506987 2 [169,-3786] [169,3786]
9506996 2 [517,-12153] [517,12153]
9507016 2 [-210,-496] [-210,496]
9507033 2 [672,-17691] [672,17691]
9507041 2 [412,-8913] [412,8913]
9507057 2 [604,-15161] [604,15161]
9507058 2 [-129,-2713] [-129,2713]

9507086 2 [-13,-3083] [-13,3083]
9507116 2 [1262,-44938] [1262,44938]
9507121 2 [-168,-2183] [-168,2183]
9507123 2 [421,-9172] [421,9172]
9507133 2 [107,-3276] [107,3276]
9507137 2 [-166,-2221] [-166,2221]
9507143 2 [111977,-37470824] [111977,37470824]
9507148 2 [2262,-107626] [2262,107626]
9507149 2 [-185,-1782] [-185,1782]
9507151 2 [-115,-2826] [-115,2826]
9507160 2 [209,-4317] [209,4317]
9507161 2 [935,-28756] [935,28756]
9507181 2 [747,-20648] [747,20648]
9507185 2 [7196,-610439] [7196,610439]
9507207 2 [1669,-68254] [1669,68254]
9507216 2 [472,-10708] [472,10708]
9507225 2 [4915,-344590] [4915,344590]
9507228 2 [1381,-51413] [1381,51413]
9507233 2 [-34,-3077] [-34,3077]
9507236 2 [560,-13606] [560,13606]
9507240 2 [-111,-2853] [-111,2853]
9507241 2 [-30,-3079] [-30,3079]
9507249 2 [1320,-48057] [1320,48057]
9507273 2 [1978,-88025] [1978,88025]
9507275 2 [3565,-212880] [3565,212880]
9507276 4 [117,-3333] [117,3333] [462,-10398] [462,10398]
9507277 2 [2183,-102042] [2183,102042]
9507281 4 [-208,-713] [-208,713] [590,-14659] [590,14659]
9507300 2 [181,-3929] [181,3929]
9507311 2 [97,-3228] [97,3228]
9507329 2 [-40,-3073] [-40,3073]
9507330 2 [39,-3093] [39,3093]
9507332 2 [404,-8686] [404,8686]
9507337 2 [2928,-158467] [2928,158467]
9507340 2 [-171,-2123] [-171,2123]
9507377 4 [122,-3365] [122,3365] [3503,-207352] [3503,207352]
9507385 2 [7134,-602567] [7134,602567]
9507392 4 [72808,-19645752] [72808,19645752] [88,-3192] [88,3192]
9507408 2 [556,-13468] [556,13468]
9507419 2 [61,-3120] [61,3120]
9507433 6 [-114,-2833] [-114,2833] [-198,-1321] [-198,1321] [636,-16333] [636,16333]
9507436 2 [222,-4522] [222,4522]
9507441 2 [-206,-875] [-206,875]
9507456 2 [-68,-3032] [-68,3032]
9507457 2 [-81,-2996] [-81,2996]
9507464 2 [478,-10896] [478,10896]
9507473 4 [1487,-57424] [1487,57424] [1698703,-2213992680] [1698703,2213992680]
9507494 2 [995,-31537] [995,31537]
9507497 2 [338,-6937] [338,6937]
9507500 2 [-211,-337] [-211,337]
9507505 2 [-174,-2059] [-174,2059]
9507513 2 [-74,-3017] [-74,3017]

9507520 2 [2676,-138464] [2676,138464]
9507524 2 [68,-3134] [68,3134]
9507527 2 [809,-23216] [809,23216]
9507536 2 [-188,-1692] [-188,1692]
9507554 2 [-209,-615] [-209,615]
9507584 2 [248,-4976] [248,4976]
9507585 2 [184,-3967] [184,3967]
9507600 2 [840,-24540] [840,24540]
9507610 2 [191,-4059] [191,4059]
9507617 4 [28,-3087] [28,3087] [308,-6223] [308,6223]
9507618 2 [351,-7263] [351,7263]
9507619 2 [353,-7314] [353,7314]
9507625 2 [36,-3091] [36,3091]
9507633 4 [-14,-3083] [-14,3083] [3436,-201433] [3436,201433]
9507641 2 [212,-4363] [212,4363]
9507653 2 [163,-3720] [163,3720]
9507657 2 [-116,-2819] [-116,2819]
9507669 2 [1135,-38362] [1135,38362]
9507673 2 [-124,-2757] [-124,2757]
9507676 2 [237,-4777] [237,4777]
9507681 8 [114,-3315] [114,3315] [15,-3084] [15,3084] [480,-10959] [480,10959] [927,-28392] [927,28392]
9507689 2 [188,-4019] [188,4019]
9507715 2 [1029,-33152] [1029,33152]
9507722 2 [263,-5263] [263,5263]
9507736 2 [410,-8856] [410,8856]
9507737 2 [1388,-51803] [1388,51803]
9507745 2 [-204,-1009] [-204,1009]
9507771 2 [25,-3086] [25,3086]
9507773 2 [251,-5032] [251,5032]
9507779 2 [373,-7836] [373,7836]
9507793 2 [102,-3251] [102,3251]
9507809 2 [2270,-108197] [2270,108197]
9507844 2 [908,-27534] [908,27534]
9507864 2 [745,-20567] [745,20567]
9507865 2 [-186,-1753] [-186,1753]
9507870 4 [336771,-195434859] [336771,195434859] [99,-3237] [99,3237]
9507879 2 [-59,-3050] [-59,3050]
9507897 2 [312,-6315] [312,6315]
9507900 2 [-155,-2405] [-155,2405]
9507904 2 [120,-3352] [120,3352]
9507912 2 [178,-3892] [178,3892]
9507927 2 [-107,-2878] [-107,2878]
9507932 2 [-187,-1723] [-187,1723]
9507961 2 [302,-6087] [302,6087]
9507964 2 [21,-3085] [21,3085]
9507968 2 [316,-6408] [316,6408]
9507970 2 [71,-3141] [71,3141]
9507972 2 [-176,-2014] [-176,2014]
9507976 2 [-126,-2740] [-126,2740]
9507977 4 [-146,-2529] [-146,2529] [10568,-1086403] [10568,1086403]
9507984 4 [-200,-1228] [-200,1228] [11656,-1258420] [11656,1258420]
9507985 2 [-21,-3082] [-21,3082]

9508004 2 [320,-6502] [320,6502]
9508005 2 [159,-3678] [159,3678]
9508009 2 [-210,-497] [-210,497]
9508033 6 [-202,-1125] [-202,1125] [116,-3327] [116,3327] [282,-5651] [282,5651]
9508040 2 [286,-5736] [286,5736]
9508048 2 [5817,-443669] [5817,443669]
9508049 2 [-149,-2490] [-149,2490]
9508058 2 [-89,-2967] [-89,2967]
9508060 2 [18149,-2445003] [18149,2445003]
9508062 2 [12019,-1317661] [12019,1317661]
9508068 4 [1117,-37459] [1117,37459] [8752,-818774] [8752,818774]
9508080 2 [6049,-470473] [6049,470473]
9508082 2 [1919,-84121] [1919,84121]
9508088 2 [50582,-11376116] [50582,11376116]
9508096 2 [-108,-2872] [-108,2872]
9508105 2 [279,-5588] [279,5588]
9508113 2 [58,-3115] [58,3115]
9508117 2 [627,-16000] [627,16000]
9508122 2 [4783,-330803] [4783,330803]
9508131 2 [2017,-90638] [2017,90638]
9508144 2 [-207,-799] [-207,799]
9508150 4 [-205,-945] [-205,945] [275,-5505] [275,5505]
9508163 2 [-139,-2612] [-139,2612]
9508166 2 [115,-3321] [115,3321]
9508168 2 [206,-4272] [206,4272]
9508169 2 [86,-3185] [86,3185]
9508175 2 [-211,-338] [-211,338]
9508185 6 [2871,-153864] [2871,153864] [324,-6597] [324,6597] [774,-21753] [774,21753]
9508186 2 [-25,-3081] [-25,3081]
9508188 2 [-203,-1069] [-203,1069]
9508197 2 [107263,-35129738] [107263,35129738]
9508201 2 [-138,-2623] [-138,2623]
9508226 2 [1247,-44143] [1247,44143]
9508262 2 [-133,-2675] [-133,2675]
9508264 2 [-15,-3083] [-15,3083]
9508270 2 [171,-3809] [171,3809]
9508278 2 [-173,-2081] [-173,2081]
9508285 2 [-201,-1178] [-201,1178]
9508292 2 [208,-4302] [208,4302]
9508295 2 [869,-25802] [869,25802]
9508299 2 [73,-3146] [73,3146]
9508301 2 [199,-4170] [199,4170]
9508312 4 [14,-3084] [14,3084] [174,-3844] [174,3844]
9508313 2 [-88,-2971] [-88,2971]
9508321 2 [812,-23343] [812,23343]
9508329 2 [-134,-2665] [-134,2665]
9508347 6 [13837,-1627660] [13837,1627660] [153,-3618] [153,3618] [3933,-246672] [3933,246672]
9508352 2 [-28,-3080] [-28,3080]
9508361 2 [440,-9731] [440,9731]
9508368 2 [-119,-2797] [-119,2797]
9508369 4 [-192,-1559] [-192,1559] [-90,-2963] [-90,2963]
9508374 2 [51,-3105] [51,3105]

9508383 2 [-99,-2922] [-99,2922]
9508411 2 [845,-24756] [845,24756]
9508417 2 [54,-3109] [54,3109]
9508423 2 [2661,-137302] [2661,137302]
9508425 2 [106,-3271] [106,3271]
9508432 2 [-36,-3076] [-36,3076]
9508445 2 [139,-3492] [139,3492]
9508451 2 [149,-3580] [149,3580]
9508465 2 [954,-29627] [954,29627]
9508469 2 [143,-3526] [143,3526]
9508472 2 [-106,-2884] [-106,2884]
9508481 2 [692,-18463] [692,18463]
9508486 2 [15747,-1976047] [15747,1976047]
9508495 2 [-51,-3062] [-51,3062]
9508497 2 [-113,-2840] [-113,2840]
9508499 4 [133,-3444] [133,3444] [2513,-126014] [2513,126014]
9508516 2 [-156,-2390] [-156,2390]
9508521 2 [-98,-2927] [-98,2927]
9508527 2 [1933,-85042] [1933,85042]
9508528 2 [-103,-2901] [-103,2901]
9508536 2 [-71,-3025] [-71,3025]
9508537 2 [9992,-998805] [9992,998805]
9508553 2 [1132,-38211] [1132,38211]
9508556 2 [62,-3122] [62,3122]
9508562 2 [599,-14981] [599,14981]
9508563 2 [-143,-2566] [-143,2566]
9508586 2 [-193,-1523] [-193,1523]
9508598 2 [-197,-1365] [-197,1365]
9508601 2 [224,-4555] [224,4555]
9508616 6 [-130,-2704] [-130,2704] [194,-4100] [194,4100] [377,-7943] [377,7943]
9508626 4 [207,-4287] [207,4287] [415,-8999] [415,8999]
9508633 2 [4407,-292576] [4407,292576]
9508634 2 [535,-12753] [535,12753]
9508641 4 [-56,-3055] [-56,3055] [1594,-63715] [1594,63715]
9508661 2 [67,-3132] [67,3132]
9508664 2 [-154,-2420] [-154,2420]
9508684 2 [-195,-1447] [-195,1447]
9508688 2 [436,-9612] [436,9612]
9508689 2 [235,-4742] [235,4742]
9508697 2 [328,-6693] [328,6693]
9508698 2 [7071,-594603] [7071,594603]
9508707 4 [-191,-1594] [-191,1594] [129,-3414] [129,3414]
9508708 2 [-208,-714] [-208,714]
9508728 2 [28306,-4762312] [28306,4762312]
9508740 2 [76,-3154] [76,3154]
9508744 6 [-175,-2037] [-175,2037] [30,-3088] [30,3088] [770,-21588] [770,21588]
9508761 2 [1395,-52194] [1395,52194]
9508775 4 [-199,-1276] [-199,1276] [185,-3980] [185,3980]
9508777 2 [348,-7187] [348,7187]
9508785 2 [-209,-616] [-209,616]
9508795 2 [-39,-3074] [-39,3074]
9508796 2 [34,-3090] [34,3090]

9508809 2 [103,-3256] [103,3256]
9508824 2 [220750,-103717268] [220750,103717268]
9508828 2 [-54,-3058] [-54,3058]
9508833 2 [187,-4006] [187,4006]
9508836 2 [40,-3094] [40,3094]
9508838 2 [83,-3175] [83,3175]
9508841 4 [-178,-1967] [-178,1967] [30692,-5376973] [30692,5376973]
9508852 2 [-211,-339] [-211,339]
9508858 2 [447,-9941] [447,9941]
9508859 4 [13,-3084] [13,3084] [281,-5630] [281,5630]
9508865 2 [356,-7391] [356,7391]
9508879 2 [273,-5464] [273,5464]
9508881 4 [1120,-37609] [1120,37609] [280,-5609] [280,5609]
9508887 2 [309,-6246] [309,6246]
9508889 2 [-100,-2917] [-100,2917]
9508893 2 [2071,-94298] [2071,94298]
9508900 6 [-144,-2554] [-144,2554] [-84,-2986] [-84,2986] [2700,-140330] [2700,140330]
9508913 4 [256,-5127] [256,5127] [2612,-133529] [2612,133529]
9508928 2 [56,-3112] [56,3112]
9508931 2 [2245,-106416] [2245,106416]
9508932 2 [232,-4690] [232,4690]
9508942 2 [227,-4605] [227,4605]
9508945 2 [486,-11149] [486,11149]
9508957 2 [-117,-2812] [-117,2812]
9508969 2 [288,-5779] [288,5779]
9508984 2 [39030,-7710772] [39030,7710772]
9508985 4 [-109,-2866] [-109,2866] [-16,-3083] [-16,3083]
9508992 2 [988,-31208] [988,31208]
9508993 2 [168,-3775] [168,3775]
9509004 4 [-210,-498] [-210,498] [4566,-308550] [4566,308550]
9509033 2 [311,-6292] [311,6292]
9509037 2 [667,-17500] [667,17500]
9509058 2 [1023,-32865] [1023,32865]
9509076 2 [21285,-3105351] [21285,3105351]
9509128 2 [-87,-2975] [-87,2975]
9509131 2 [105,-3266] [105,3266]
9509138 2 [383,-8105] [383,8105]
9509153 2 [32,-3089] [32,3089]
9509166 2 [1347,-49533] [1347,49533]
9509167 2 [177,-3880] [177,3880]
9509173 2 [111,-3298] [111,3298]
9509174 2 [12715,-1433757] [12715,1433757]
9509184 2 [393,-8379] [393,8379]
9509185 2 [-196,-1407] [-196,1407]
9509192 2 [-206,-876] [-206,876]
9509193 10 [-132,-2685] [-132,2685] [-158,-2359] [-158,2359] [186,-3993] [186,3993] [37926,-7385937] [37926,7385937] [387,-8214] [387,8214]
9509201 2 [-140,-2601] [-140,2601]
9509225 6 [-184,-1811] [-184,1811] [20,-3085] [20,3085] [740,-20365] [740,20365]
9509252 2 [-91,-2959] [-91,2959]
9509257 6 [104,-3261] [104,3261] [558,-13537] [558,13537] [707,-19050] [707,19050]
9509292 2 [16302,-2081430] [16302,2081430]
9509297 2 [-97,-2932] [-97,2932]

9509309 2 [-137,-2634] [-137,2634]
9509314 2 [-177,-1991] [-177,1991]
9509320 4 [-151,-2463] [-151,2463] [161,-3699] [161,3699]
9509327 2 [397,-8490] [397,8490]
9509328 4 [-159,-2343] [-159,2343] [12,-3084] [12,3084]
9509329 2 [63,-3124] [63,3124]
9509340 2 [109,-3287] [109,3287]
9509347 2 [2837,-151140] [2837,151140]
9509361 6 [175,-3856] [175,3856] [310,-6269] [310,6269] [5140,-368519] [5140,368519]
9509372 4 [-142,-2578] [-142,2578] [-22,-3082] [-22,3082]
9509377 2 [-162,-2293] [-162,2293]
9509381 2 [-161,-2310] [-161,2310]
9509384 2 [-190,-1628] [-190,1628]
9509398 2 [603,-15125] [603,15125]
9509399 2 [1001,-31820] [1001,31820]
9509400 4 [-135,-2655] [-135,2655] [2106,-96696] [2106,96696]
9509404 2 [66,-3130] [66,3130]
9509405 2 [-181,-1892] [-181,1892]
9509409 6 [-152,-2449] [-152,2449] [-69,-3030] [-69,3030] [270,-5403] [270,5403]
9509417 12 [-73,-3020] [-73,3020] [-82,-2993] [-82,2993] [164,-3731] [164,3731] [34028,-6277037] [34028,6277037] [698,-18697] [698,18697] [902,-27265] [902,27265]
9509440 4 [1944,-85768] [1944,85768] [96,-3224] [96,3224]
9509446 2 [15435,-1917611] [15435,1917611]
9509447 2 [89,-3196] [89,3196]
9509491 4 [2897,-155958] [2897,155958] [369,-7730] [369,7730]
9509494 2 [1203,-41839] [1203,41839]
9509496 2 [1270,-45364] [1270,45364]
9509498 2 [503,-11695] [503,11695]
9509500 2 [-94,-2946] [-94,2946]
9509501 2 [299,-6020] [299,6020]
9509508 4 [-164,-2258] [-164,2258] [1072,-35234] [1072,35234]
9509516 2 [325,-6621] [325,6621]
9509517 4 [123,-3372] [123,3372] [3783,-232698] [3783,232698]
9509528 2 [497,-11501] [497,11501]
9509531 2 [-211,-340] [-211,340]
9509545 2 [7974,-712063] [7974,712063]
9509561 2 [29902,-5170713] [29902,5170713]
9509572 2 [24,-3086] [24,3086]
9509580 2 [-194,-1486] [-194,1486]
9509592 2 [793,-22543] [793,22543]
9509593 6 [252,-5051] [252,5051] [318,-6455] [318,6455] [5418,-398815] [5418,398815]
9509648 2 [176,-3868] [176,3868]
9509657 2 [30932,-5440165] [30932,5440165]
9509700 2 [1624,-65518] [1624,65518]
9509705 2 [-169,-2164] [-169,2164]
9509725 14 [-105,-2890] [-105,2890] [-165,-2240] [-165,2240] [11,-3084] [11,3084] [215,-4410] [215,4410] [27675,-4603960] [27675,4603960] [539,-12888] [539,12888] [855,-25190] [855,25190]
9509727 2 [93073,-28394588] [93073,28394588]
9509732 6 [332,-6790] [332,6790] [64,-3126] [64,3126] [973,-30507] [973,30507]
9509736 2 [-170,-2144] [-170,2144]
9509740 2 [21846,-3228926] [21846,3228926]
9509743 2 [-207,-800] [-207,800]
9509759 2 [65,-3128] [65,3128]

9509764 2 [-204, -1010] [-204, 1010]
9509778 2 [327, -6669] [327, 6669]
9509802 2 [-17, -3083] [-17, 3083]
9509809 2 [948, -29351] [948, 29351]
9509811 2 [37, -3092] [37, 3092]
9509816 6 [-58, -3052] [-58, 3052] [3257, -185903] [3257, 185903] [50, -3104] [50, 3104]
9509817 2 [2308, -110923] [2308, 110923]
9509825 2 [-64, -3041] [-64, 3041]
9509832 2 [969, -30321] [969, 30321]
9509841 2 [5547, -413142] [5547, 413142]
9509850 2 [151, -3599] [151, 3599]
9509860 2 [141, -3509] [141, 3509]
9509886 4 [-45, -3069] [-45, 3069] [27, -3087] [27, 3087]
9509896 2 [-63, -3043] [-63, 3043]
9509905 2 [366, -7651] [366, 7651]
9509912 2 [158, -3668] [158, 3668]
9509944 2 [198, -4156] [198, 4156]
9509950 2 [131, -3429] [131, 3429]
9509960 2 [-46, -3068] [-46, 3068]
9509975 2 [505, -11760] [505, 11760]
9509993 2 [451, -10062] [451, 10062]
9510000 2 [1825, -78025] [1825, 78025]
9510001 2 [-210, -499] [-210, 499]
9510018 2 [-209, -617] [-209, 617]
9510021 2 [-33, -3078] [-33, 3078]
9510032 2 [-31, -3079] [-31, 3079]
9510041 2 [-205, -946] [-205, 946]
9510045 2 [-101, -2912] [-101, 2912]
9510049 4 [1118, -37509] [1118, 37509] [326, -6645] [326, 6645]
9510056 2 [10, -3084] [10, 3084]
9510076 2 [-198, -1322] [-198, 1322]
9510084 2 [-44, -3070] [-44, 3070]
9510097 2 [2868, -153623] [2868, 153623]
9510104 2 [41, -3095] [41, 3095]
9510116 4 [245, -4921] [245, 4921] [77, -3157] [77, 3157]
9510120 2 [154, -3628] [154, 3628]
9510121 2 [195, -4114] [195, 4114]
9510125 2 [1895, -82550] [1895, 82550]
9510126 2 [-125, -2749] [-125, 2749]
9510132 2 [853, -25103] [853, 25103]
9510137 6 [-208, -715] [-208, 715] [-26, -3081] [-26, 3081] [403, -8658] [403, 8658]
9510146 2 [-65, -3039] [-65, 3039]
9510159 2 [7681, -673180] [7681, 673180]
9510165 2 [291, -5844] [291, 5844]
9510175 2 [221, -4506] [221, 4506]
9510184 2 [138, -3484] [138, 3484]
9510190 2 [-189, -1661] [-189, 1661]
9510200 2 [134, -3452] [134, 3452]
9510212 4 [-211, -341] [-211, 341] [584, -14446] [584, 14446]
9510216 2 [82, -3172] [82, 3172]
9510233 2 [167, -3764] [167, 3764]
9510241 2 [144, -3535] [144, 3535]

9510246 2 [259,-5185] [259,5185]
9510249 4 [10414426,-33608800105] [10414426,33608800105] [148,-3571] [148,3571]
9510278 4 [34571,-6427883] [34571,6427883] [371,-7783] [371,7783]
9510284 2 [-202,-1126] [-202,1126]
9510289 4 [255,-5108] [255,5108] [600,-15017] [600,15017]
9510310 2 [59,-3117] [59,3117]
9510312 2 [-47,-3067] [-47,3067]
9510313 2 [59652,-14569261] [59652,14569261]
9510321 2 [70,-3139] [70,3139]
9510322 2 [1119,-37559] [1119,37559]
9510327 4 [-203,-1070] [-203,1070] [9,-3084] [9,3084]
9510329 2 [-52,-3061] [-52,3061]
9510337 2 [-112,-2847] [-112,2847]
9510340 2 [17676,-2350046] [17676,2350046]
9510345 2 [264,-5283] [264,5283]
9510352 2 [1788,-75668] [1788,75668]
9510353 2 [-62,-3045] [-62,3045]
9510366 2 [19,-3085] [19,3085]
9510389 2 [-145,-2542] [-145,2542]
9510401 2 [524,-12385] [524,12385]
9510408 2 [-183,-1839] [-183,1839]
9510418 2 [21687,-3193739] [21687,3193739]
9510435 2 [609,-15342] [609,15342]
9510439 2 [165,-3742] [165,3742]
9510441 2 [-200,-1229] [-200,1229]
9510464 2 [860,-25408] [860,25408]
9510472 2 [914,-27804] [914,27804]
9510497 6 [-38,-3075] [-38,3075] [-86,-2979] [-86,2979] [128,-3407] [128,3407]
9510518 2 [-157,-2375] [-157,2375]
9510524 2 [-182,-1866] [-182,1866]
9510529 2 [-150,-2477] [-150,2477]
9510532 2 [228,-4622] [228,4622]
9510538 4 [231,-4673] [231,4673] [567,-13849] [567,13849]
9510544 2 [8,-3084] [8,3084]
9510548 2 [-43,-3071] [-43,3071]
9510553 4 [1427,-53994] [1427,53994] [563,-13710] [563,13710]
9510557 10 [119,-3346] [119,3346] [203,-4228] [203,4228] [2123,-97868] [2123,97868] [2807,-148750] [2807,148750] [63959,-16175306] [63959,16175306]
9510564 2 [100,-3242] [100,3242]
9510580 2 [3629,-218637] [3629,218637]
9510588 10 [-179,-1943] [-179,1943] [-78,-3006] [-78,3006] [1402,-52586] [1402,52586] [18741,-2565603] [18741,2565603] [2658,-137070] [2658,137070]
9510595 2 [261,-5224] [261,5224]
9510596 2 [5572,-415938] [5572,415938]
9510600 2 [-110,-2860] [-110,2860]
9510601 4 [2460,-122051] [2460,122051] [3120,-174301] [3120,174301]
9510614 2 [-77,-3009] [-77,3009]
9510623 2 [253,-5070] [253,5070]
9510642 2 [-201,-1179] [-201,1179]
9510656 2 [1352,-49808] [1352,49808]
9510672 2 [-167,-2203] [-167,2203]
9510705 2 [-96,-2937] [-96,2937]
9510713 12 [-92,-2955] [-92,2955] [166,-3753] [166,3753] [1676,-68683] [1676,68683] [3806,-234823] [3806,234823] [602,-15089] [602,15089] [7,-3084] [7,3084]
9510714 2 [-185,-1783] [-185,1783]

9510721 2 [-18,-3083] [-18,3083]
9510724 4 [-180,-1918] [-180,1918] [876,-26110] [876,26110]
9510739 2 [3525,-209308] [3525,209308]
9510748 2 [378,-7970] [378,7970]
9510753 4 [238,-4795] [238,4795] [4606,-312613] [4606,312613]
9510777 2 [8854,-833129] [8854,833129]
9510787 2 [53,-3108] [53,3108]
9510789 2 [-29,-3080] [-29,3080]
9510791 2 [197,-4142] [197,4142]
9510796 2 [182,-3942] [182,3942]
9510802 2 [-153,-2435] [-153,2435]
9510804 4 [-35,-3077] [-35,3077] [31605,-5618673] [31605,5618673]
9510808 2 [22206,-3309068] [22206,3309068]
9510813 2 [6811,-562112] [6811,562112]
9510835 2 [549,-13228] [549,13228]
9510840 4 [263841,-135523131] [263841,135523131] [6,-3084] [6,3084]
9510848 6 [1652,-67216] [1652,67216] [196,-4128] [196,4128] [553,-13365] [553,13365]
9510857 2 [254,-5089] [254,5089]
9510865 4 [-66,-3037] [-66,3037] [4176,-269879] [4176,269879]
9510889 2 [180,-3917] [180,3917]
9510891 2 [-23,-3082] [-23,3082]
9510895 2 [-211,-342] [-211,342]
9510921 8 [-188,-1693] [-188,1693] [13960,-1649411] [13960,1649411] [2034,-91785] [2034,91785] [5322,-388263] [5322,388263]
9510922 2 [1239,-43721] [1239,43721]
9510923 2 [-163,-2276] [-163,2276]
9510924 2 [-122,-2774] [-122,2774]
9510929 2 [-160,-2327] [-160,2327]
9510931 2 [5,-3084] [5,3084]
9510945 2 [-206,-877] [-206,877]
9510948 4 [-48,-3066] [-48,3066] [1128,-38010] [1128,38010]
9510960 2 [49,-3103] [49,3103]
9510977 2 [74,-3149] [74,3149]
9510992 2 [4,-3084] [4,3084]
9510999 2 [85,-3182] [85,3182]
9511000 8 [-210,-500] [-210,500] [201,-4199] [201,4199] [441,-9761] [441,9761] [90,-3200] [90,3200]
9511008 2 [601,-15053] [601,15053]
9511017 2 [124,-3379] [124,3379]
9511025 2 [95,-3220] [95,3220]
9511029 2 [3,-3084] [3,3084]
9511048 6 [-79,-3003] [-79,3003] [2,-3084] [2,3084] [78,-3160] [78,3160]
9511055 2 [1,-3084] [1,3084]
9511056 4 [0,-3084] [0,3084] [55257,-12989157] [55257,12989157]
9511057 8 [-1,-3084] [-1,3084] [-118,-2805] [-118,2805] [-172,-2103] [-172,2103] [459,-10306] [459,10306]
9511064 2 [-2,-3084] [-2,3084]
9511071 2 [157,-3658] [157,3658]
9511083 2 [-3,-3084] [-3,3084]
9511085 2 [-121,-2782] [-121,2782]
9511097 2 [98,-3233] [98,3233]
9511116 6 [-131,-2695] [-131,2695] [190,-4046] [190,4046] [382,-8078] [382,8078]
9511120 6 [-4,-3084] [-4,3084] [-76,-3012] [-76,3012] [81,-3169] [81,3169]
9511128 2 [42,-3096] [42,3096]
9511139 2 [37013,-7120844] [37013,7120844]

9511161 2 [3385210,-6228427631] [3385210,6228427631]
9511169 2 [155,-3638] [155,3638]
9511173 2 [211,-4348] [211,4348]
9511181 2 [-5,-3084] [-5,3084]
9511189 2 [783,-22126] [783,22126]
9511190 2 [-61,-3047] [-61,3047]
9511194 2 [463,-10429] [463,10429]
9511218 6 [471,-10677] [471,10677] [831,-24153] [831,24153] [87,-3189] [87,3189]
9511223 2 [137,-3476] [137,3476]
9511225 4 [135,-3460] [135,3460] [339,-6962] [339,6962]
9511229 2 [23,-3086] [23,3086]
9511237 2 [659,-17196] [659,17196]
9511253 2 [-209,-618] [-209,618]
9511259 2 [1085,-35872] [1085,35872]
9511272 6 [-42,-3072] [-42,3072] [-6,-3084] [-6,3084] [29289,-5012529] [29289,5012529]
9511298 2 [407,-8771] [407,8771]
9511311 2 [145,-3544] [145,3544]
9511320 2 [121,-3359] [121,3359]
9511321 4 [-141,-2590] [-141,2590] [147,-3562] [147,3562]
9511328 2 [-199,-1277] [-199,1277]
9511329 4 [-197,-1366] [-197,1366] [475,-10802] [475,10802]
9511332 4 [229,-4639] [229,4639] [5053,-359203] [5053,359203]
9511336 2 [230,-4656] [230,4656]
9511344 2 [-207,-801] [-207,801]
9511351 2 [1749,-73210] [1749,73210]
9511355 2 [29,-3088] [29,3088]
9511372 2 [-186,-1754] [-186,1754]
9511379 2 [-187,-1724] [-187,1724]
9511385 2 [446,-9911] [446,9911]
9511393 2 [18,-3085] [18,3085]
9511399 2 [-7,-3084] [-7,3084]
9511400 2 [305,-6155] [305,6155]
9511406 2 [35,-3091] [35,3091]
9511441 2 [192,-4073] [192,4073]
9511447 2 [693,-18502] [693,18502]
9511455 2 [721,-19604] [721,19604]
9511481 2 [-136,-2645] [-136,2645]
9511488 16 [-168,-2184] [-168,2184] [-192,-1560] [-192,1560] [1036,-33488] [1036,33488] [112,-3304] [112,3304] [156,-3648] [156,3648] [24696,-3880968] [24696,3880968] [336,-6888] [336,6888] [72,-3144] [72,3144]
9511526 2 [230435,-110617201] [230435,110617201]
9511530 2 [79,-3163] [79,3163]
9511532 2 [398,-8518] [398,8518]
9511556 2 [80,-3166] [80,3166]
9511561 2 [804,-23005] [804,23005]
9511568 8 [-208,-716] [-208,716] [-8,-3084] [-8,3084] [136,-3468] [136,3468] [577,-14199] [577,14199]
9511579 2 [-195,-1448] [-195,1448]
9511580 8 [-166,-2222] [-166,2222] [-211,-343] [-211,343] [269,-5383] [269,5383] [3626,-218366] [3626,218366]
9511587 2 [-171,-2124] [-171,2124]
9511589 2 [1523,-59516] [1523,59516]
9511593 2 [172,-3821] [172,3821]
9511617 2 [127,-3400] [127,3400]
9511621 2 [1059,-34600] [1059,34600]

9511623 2 [-123,-2766] [-123,2766]
9511624 6 [-174,-2060] [-174,2060] [-55,-3057] [-55,3057] [2078,-94776] [2078,94776]
9511633 2 [-193,-1524] [-193,1524]
9511641 2 [1822,-77833] [1822,77833]
9511651 2 [2177,-101622] [2177,101622]
9511657 2 [882,-26375] [882,26375]
9511673 4 [146,-3553] [146,3553] [1478,-56905] [1478,56905]
9511680 2 [-104,-2896] [-104,2896]
9511706 2 [2615,-133759] [2615,133759]
9511721 4 [2240,-106061] [2240,106061] [66010,-16959561] [66010,16959561]
9511741 2 [635,-16296] [635,16296]
9511748 2 [-19,-3083] [-19,3083]
9511769 2 [1100,-36613] [1100,36613]
9511776 2 [249,-4995] [249,4995]
9511777 6 [-72,-3023] [-72,3023] [38,-3093] [38,3093] [938,-28893] [938,28893]
9511780 4 [1581,-62939] [1581,62939] [216,-4426] [216,4426]
9511784 2 [-70,-3028] [-70,3028]
9511785 6 [-204,-1011] [-204,1011] [-9,-3084] [-9,3084] [654,-17007] [654,17007]
9511803 2 [57,-3114] [57,3114]
9511804 2 [170,-3798] [170,3798]
9511808 2 [-148,-2504] [-148,2504]
9511812 10 [-147,-2517] [-147,2517] [108,-3282] [108,3282] [48,-3102] [48,3102] [7609224,-20989908894] [7609224,20989908894] [909,-27579] [909,27579]
9511857 2 [-102,-2907] [-102,2907]
9511871 2 [125,-3386] [125,3386]
9511874 2 [-49,-3065] [-49,3065]
9511881 2 [-128,-2723] [-128,2723]
9511887 2 [-83,-2990] [-83,2990]
9511896 2 [-191,-1595] [-191,1595]
9511902 2 [43,-3097] [43,3097]
9511926 2 [427,-9347] [427,9347]
9511934 2 [-205,-947] [-205,947]
9511946 2 [55,-3111] [55,3111]
9511948 2 [15342,-1900306] [15342,1900306]
9511953 2 [1182091,-1285216718] [1182091,1285216718]
9511959 2 [832873,-760095524] [832873,760095524]
9511988 2 [-67,-3035] [-67,3035]
9511993 2 [26,-3087] [26,3087]
9512000 6 [-196,-1408] [-196,1408] [-80,-3000] [-80,3000] [1720,-71400] [1720,71400]
9512001 6 [-176,-2015] [-176,2015] [-210,-501] [-210,501] [5862,-448827] [5862,448827]
9512042 2 [527,-12485] [527,12485]
9512044 2 [213,-4379] [213,4379]
9512045 2 [91,-3204] [91,3204]
9512056 2 [-10,-3084] [-10,3084]
9512070 2 [379,-7997] [379,7997]
9512072 2 [94,-3216] [94,3216]
9512073 2 [126,-3393] [126,3393]
9512091 2 [697,-18658] [697,18658]
9512092 2 [402,-8630] [402,8630]
9512100 16 [-120,-2790] [-120,2790] [-75,-3015] [-75,3015] [1559440,-1947390310] [1559440,1947390310] [16836,-2184534] [16836,2184534] [220,-4490] [220,4490] [24144,-3751578] [24144,3751578] [276,-5526] [276,5526] [285,-5715] [285,5715]
9512109 2 [-57,-3054] [-57,3054]
9512128 2 [681,-18037] [681,18037]

9512130 2 [31,-3089] [31,3089]
9512146 2 [10047,-1007063] [10047,1007063]
9512161 2 [60,-3119] [60,3119]
9512163 2 [33,-3090] [33,3090]
9512184 2 [265,-5303] [265,5303]
9512207 2 [-127,-2732] [-127,2732]
9512217 4 [334,-6839] [334,6839] [628,-16037] [628,16037]
9512225 2 [430,-9435] [430,9435]
9512232 2 [1078,-35528] [1078,35528]
9512244 2 [-27,-3081] [-27,3081]
9512250 2 [-41,-3073] [-41,3073]
9512260 6 [2901,-156281] [2901,156281] [381,-8051] [381,8051] [69,-3137] [69,3137]
9512267 2 [-211,-344] [-211,344]
9512272 2 [588,-14588] [588,14588]
9512312 2 [17,-3085] [17,3085]
9512316 2 [994,-31490] [994,31490]
9512317 2 [1527,-59750] [1527,59750]
9512321 2 [347,-7162] [347,7162]
9512324 4 [34453,-6395001] [34453,6395001] [640,-16482] [640,16482]
9512329 4 [1866,-80665] [1866,80665] [483,-11054] [483,11054]
9512350 2 [315,-6385] [315,6385]
9512378 2 [47,-3101] [47,3101]
9512384 2 [953,-29581] [953,29581]
9512387 2 [-11,-3084] [-11,3084]
9512401 2 [-60,-3049] [-60,3049]
9512412 2 [298,-5998] [298,5998]
9512414 2 [-85,-2983] [-85,2983]
9512420 2 [44,-3098] [44,3098]
9512429 2 [-37,-3076] [-37,3076]
9512441 2 [-173,-2082] [-173,2082]
9512449 2 [169776,-69954305] [169776,69954305]
9512461 2 [779,-21960] [779,21960]
9512468 2 [-203,-1071] [-203,1071]
9512473 2 [612,-15451] [612,15451]
9512477 2 [-53,-3060] [-53,3060]
9512485 2 [-129,-2714] [-129,2714]
9512490 2 [-209,-619] [-209,619]
9512492 2 [389,-8269] [389,8269]
9512505 2 [391,-8324] [391,8324]
9512512 2 [924,-28256] [924,28256]
9512515 2 [321,-6526] [321,6526]
9512522 2 [720583,-611682447] [720583,611682447]
9512537 2 [-202,-1127] [-202,1127]
9512541 4 [247,-4958] [247,4958] [6747,-554208] [6747,554208]
9512548 2 [-24,-3082] [-24,3082]
9512553 2 [-194,-1487] [-194,1487]
9512559 2 [225,-4572] [225,4572]
9512568 2 [118,-3340] [118,3340]
9512572 2 [162,-3710] [162,3710]
9512576 8 [1049,-34115] [1049,34115] [380,-8024] [380,8024] [8860,-833976] [8860,833976] [92,-3208] [92,3208]
9512587 2 [93,-3212] [93,3212]
9512596 2 [357,-7417] [357,7417]

9512625 4 [244,-4903] [244,4903] [6070,-472925] [6070,472925]
9512637 2 [3067,-169880] [3067,169880]
9512641 4 [-190,-1629] [-190,1629] [1802,-76557] [1802,76557]
9512653 2 [1191,-41218] [1191,41218]
9512659 2 [581,-14340] [581,14340]
9512664 2 [46,-3100] [46,3100]
9512676 2 [45,-3099] [45,3099]
9512700 4 [-206,-878] [-206,878] [1834,-78602] [1834,78602]
9512704 2 [21608,-3176304] [21608,3176304]
9512708 2 [101,-3247] [101,3247]
9512711 2 [-155,-2406] [-155,2406]
9512716 2 [870,-25846] [870,25846]
9512721 6 [-198,-1323] [-198,1323] [160,-3689] [160,3689] [234,-4725] [234,4725]
9512739 2 [-95,-2942] [-95,2942]
9512748 2 [22,-3086] [22,3086]
9512758 2 [-93,-2951] [-93,2951]
9512761 2 [2304,-110635] [2304,110635]
9512763 2 [4957,-349016] [4957,349016]
9512776 2 [-178,-1968] [-178,1968]
9512784 4 [-12,-3084] [-12,3084] [3420,-200028] [3420,200028]
9512785 4 [651,-16894] [651,16894] [971,-30414] [971,30414]
9512793 2 [442,-9791] [442,9791]
9512804 4 [-115,-2827] [-115,2827] [848,-24886] [848,24886]
9512819 2 [-175,-2038] [-175,2038]
9512841 2 [52,-3107] [52,3107]
9512848 2 [-184,-1812] [-184,1812]
9512849 2 [110,-3293] [110,3293]
9512868 2 [292,-5866] [292,5866]
9512889 4 [-20,-3083] [-20,3083] [1171,-40190] [1171,40190]
9512892 2 [2002,-89630] [2002,89630]
9512900 2 [-200,-1230] [-200,1230]
9512917 2 [399,-8546] [399,8546]
9512937 2 [268,-5363] [268,5363]
9512947 4 [-111,-2854] [-111,2854] [-207,-802] [-207,802]
9512954 2 [223,-4539] [223,4539]
9512956 4 [-211,-345] [-211,345] [677,-17883] [677,17883]
9513000 2 [1030,-33200] [1030,33200]
9513001 12 [-201,-1180] [-201,1180] [-208,-717] [-208,717] [1155,-39374] [1155,39374] [132,-3437] [132,3437] [140,-3501] [140,3501] [73850,-20069001] [73850,20069001]
9513004 2 [-210,-502] [-210,502]
9513009 2 [-32,-3079] [-32,3079]
9513030 2 [-149,-2491] [-149,2491]
9513036 6 [-146,-2530] [-146,2530] [142,-3518] [142,3518] [445,-9881] [445,9881]
9513038 2 [2987,-163279] [2987,163279]
9513044 2 [16061,-2035445] [16061,2035445]
9513050 2 [239,-4813] [239,4813]
9513051 2 [217,-4442] [217,4442]
9513072 2 [1993,-89027] [1993,89027]
9513073 4 [152,-3609] [152,3609] [39086,-7727373] [39086,7727373]
9513080 2 [3449,-202577] [3449,202577]
9513084 4 [130,-3422] [130,3422] [18565,-2529547] [18565,2529547]
9513096 2 [-50,-3064] [-50,3064]
9513100 4 [-114,-2834] [-114,2834] [150,-3590] [150,3590]

9513105 2 [511,-11956] [511,11956]
9513113 2 [1958,-86695] [1958,86695]
9513125 2 [1219,-42672] [1219,42672]
9513129 4 [16,-3085] [16,3085] [643,-16594] [643,16594]
9513145 2 [374,-7863] [374,7863]
9513148 2 [666,-17462] [666,17462]
9513161 2 [982,-30927] [982,30927]
9513164 2 [13805,-1622017] [13805,1622017]
9513188 2 [-124,-2758] [-124,2758]
9513190 2 [-181,-1893] [-181,1893]
9513203 6 [113,-3310] [113,3310] [3557,-212164] [3557,212164] [401,-8602] [401,8602]
9513216 2 [960,-29904] [960,29904]
9513217 2 [219,-4474] [219,4474]
9513223 2 [1317,-47894] [1317,47894]
9513229 2 [75,-3152] [75,3152]
9513233 6 [266,-5323] [266,5323] [2992,-163689] [2992,163689] [586,-14517] [586,14517]
9513242 2 [623,-15853] [623,15853]
9513253 2 [-13,-3084] [-13,3084]
9513260 2 [949,-29397] [949,29397]
9513272 2 [1094,-36316] [1094,36316]
9513290 2 [839,-24497] [839,24497]
9513296 2 [-116,-2820] [-116,2820]
9513297 8 [-156,-2391] [-156,2391] [-177,-1992] [-177,1992] [1824,-77961] [1824,77961] [694,-18541] [694,18541]
9513305 2 [434,-9553] [434,9553]
9513324 2 [301,-6065] [301,6065]
9513337 2 [84,-3179] [84,3179]
9513344 2 [236,-4760] [236,4760]
9513356 2 [989,-31255] [989,31255]
9513360 2 [736,-20204] [736,20204]
9513385 2 [204,-4243] [204,4243]
9513388 6 [-139,-2613] [-139,2613] [-34,-3078] [-34,3078] [2381,-116223] [2381,116223]
9513400 2 [-30,-3080] [-30,3080]
9513404 2 [19610,-2746102] [19610,2746102]
9513409 2 [1506,-58525] [1506,58525]
9513441 2 [3355,-194354] [3355,194354]
9513448 2 [-138,-2624] [-138,2624]
9513450 2 [-81,-2997] [-81,2997]
9513457 2 [-126,-2741] [-126,2741]
9513458 2 [487,-11181] [487,11181]
9513476 4 [-40,-3074] [-40,3074] [400,-8574] [400,8574]
9513486 2 [267,-5343] [267,5343]
9513488 4 [272,-5444] [272,5444] [416,-9028] [416,9028]
9513500 2 [365,-7625] [365,7625]
9513505 2 [-154,-2421] [-154,2421]
9513512 2 [1409,-52979] [1409,52979]
9513513 2 [-189,-1662] [-189,1662]
9513517 2 [39,-3094] [39,3094]
9513521 2 [-68,-3033] [-68,3033]
9513531 2 [3385,-196966] [3385,196966]
9513532 4 [218,-4458] [218,4458] [2538,-127898] [2538,127898]
9513538 2 [183,-3955] [183,3955]
9513548 2 [-74,-3018] [-74,3018]

9513552 2 [1348,-49588] [1348,49588]
9513561 2 [20362,-2905567] [20362,2905567]
9513584 2 [913,-27759] [913,27759]
9513604 2 [500,-11598] [500,11598]
9513613 2 [-133,-2676] [-133,2676]
9513619 2 [1413,-53204] [1413,53204]
9513621 2 [2467,-122572] [2467,122572]
9513624 2 [103210,-33157568] [103210,33157568]
9513625 2 [696,-18619] [696,18619]
9513644 2 [350,-7238] [350,7238]
9513647 2 [-211,-346] [-211,346]
9513658 2 [687,-18269] [687,18269]
9513660 4 [-134,-2666] [-134,2666] [61,-3121] [61,3121]
9513684 2 [-107,-2879] [-107,2879]
9513686 4 [107,-3277] [107,3277] [179,-3905] [179,3905]
9513696 2 [-143,-2567] [-143,2567]
9513729 2 [-209,-620] [-209,620]
9513734 2 [443,-9821] [443,9821]
9513736 2 [354,-7340] [354,7340]
9513737 2 [7742,-681215] [7742,681215]
9513761 2 [9572,-936497] [9572,936497]
9513768 2 [97,-3229] [97,3229]
9513777 2 [88,-3193] [88,3193]
9513792 2 [28,-3088] [28,3088]
9513793 2 [68,-3135] [68,3135]
9513800 2 [-14,-3084] [-14,3084]
9513808 6 [-204,-1012] [-204,1012] [19473,-2717375] [19473,2717375] [36,-3092] [36,3092]
9513817 2 [444,-9851] [444,9851]
9513820 2 [189,-4033] [189,4033]
9513829 2 [-205,-948] [-205,948]
9513841 2 [-108,-2873] [-108,2873]
9513842 2 [1823,-77897] [1823,77897]
9513850 4 [15,-3085] [15,3085] [41775,-8538365] [41775,8538365]
9513851 2 [1757,-73712] [1757,73712]
9513883 2 [-199,-1278] [-199,1278]
9513889 2 [210,-4333] [210,4333]
9513912 2 [-158,-2360] [-158,2360]
9513943 2 [117,-3334] [117,3334]
9513944 2 [25,-3087] [25,3087]
9513963 2 [-119,-2798] [-119,2798]
9513964 2 [-162,-2294] [-162,2294]
9513973 2 [303,-6110] [303,6110]
9513980 2 [-59,-3051] [-59,3051]
9513993 2 [-89,-2968] [-89,2968]
9514000 2 [20960,-3034500] [20960,3034500]
9514002 2 [-161,-2311] [-161,2311]
9514009 4 [-144,-2555] [-144,2555] [-210,-503] [-210,503]
9514015 2 [-159,-2344] [-159,2344]
9514025 14 [-130,-2705] [-130,2705] [-164,-2259] [-164,2259] [-170,-2145] [-170,2145] [21610,-3176745] [21610,3176745] [496,-11469] [496,11469] [539090,-395814695] [539090,395814695] [695,-18580] [695,18580]
9514032 2 [289,-5801] [289,5801]
9514034 2 [-169,-2165] [-169,2165]

9514044 2 [258,-5166] [258,5166]
9514049 2 [620,-15743] [620,15743]
9514062 2 [-197,-1367] [-197,1367]
9514065 2 [331,-6766] [331,6766]
9514072 2 [1073,-35283] [1073,35283]
9514084 2 [540,-12922] [540,12922]
9514087 2 [-183,-1840] [-183,1840]
9514097 2 [1228,-43143] [1228,43143]
9514108 2 [122,-3366] [122,3366]
9514129 2 [69828,-18452041] [69828,18452041]
9514135 2 [21,-3086] [21,3086]
9514150 2 [-21,-3083] [-21,3083]
9514169 2 [340,-6987] [340,6987]
9514172 2 [173,-3833] [173,3833]
9514178 2 [-113,-2841] [-113,2841]
9514188 2 [1062,-34746] [1062,34746]
9514206 2 [-165,-2241] [-165,2241]
9514216 2 [3302,-189768] [3302,189768]
9514225 2 [200,-4185] [200,4185]
9514228 2 [-99,-2923] [-99,2923]
9514241 2 [-106,-2885] [-106,2885]
9514247 2 [-151,-2464] [-151,2464]
9514253 2 [71,-3142] [71,3142]
9514256 4 [-88,-2972] [-88,2972] [464,-10460] [464,10460]
9514257 2 [-182,-1867] [-182,1867]
9514269 2 [4683,-320484] [4683,320484]
9514281 2 [-185,-1784] [-185,1784]
9514284 2 [1213,-42359] [1213,42359]
9514296 6 [-90,-2964] [-90,2964] [102,-3252] [102,3252] [7177,-608023] [7177,608023]
9514308 8 [-152,-2450] [-152,2450] [-188,-1694] [-188,1694] [5632,-422674] [5632,422674] [781,-22043] [781,22043]
9514312 2 [114,-3316] [114,3316]
9514316 2 [470,-10646] [470,10646]
9514318 2 [243,-4885] [243,4885]
9514331 2 [-103,-2902] [-103,2902]
9514340 4 [-211,-347] [-211,347] [3349,-193833] [3349,193833]
9514344 2 [58,-3116] [58,3116]
9514345 2 [99,-3238] [99,3238]
9514349 2 [-25,-3082] [-25,3082]
9514367 2 [413,-8942] [413,8942]
9514376 4 [-98,-2928] [-98,2928] [910,-27624] [910,27624]
9514396 2 [1725,-71711] [1725,71711]
9514401 2 [274,-5485] [274,5485]
9514404 2 [-140,-2602] [-140,2602]
9514431 4 [-15,-3084] [-15,3084] [1916289,-2652720600] [1916289,2652720600]
9514436 2 [-208,-718] [-208,718]
9514457 4 [-206,-879] [-206,879] [60638,-14931977] [60638,14931977]
9514458 2 [1351,-49753] [1351,49753]
9514466 2 [3319,-191235] [3319,191235]
9514468 4 [31176,-5504662] [31176,5504662] [432,-9494] [432,9494]
9514475 2 [-179,-1944] [-179,1944]
9514476 2 [-195,-1449] [-195,1449]
9514481 4 [14,-3085] [14,3085] [875,-26066] [875,26066]

9514503 2 [297,-5976] [297,5976]
9514512 2 [193,-4087] [193,4087]
9514513 4 [-28,-3081] [-28,3081] [386,-8187] [386,8187]
9514529 2 [-142,-2579] [-142,2579]
9514540 2 [86,-3186] [86,3186]
9514541 2 [153755,-60289804] [153755,60289804]
9514552 2 [-207,-803] [-207,803]
9514556 2 [3842,-238162] [3842,238162]
9514560 2 [169,-3787] [169,3787]
9514561 4 [-180,-1919] [-180,1919] [240,-4831] [240,4831]
9514564 2 [-132,-2686] [-132,2686]
9514578 2 [-137,-2635] [-137,2635]
9514582 2 [-117,-2813] [-117,2813]
9514585 4 [-36,-3077] [-36,3077] [51,-3106] [51,3106]
9514587 2 [-71,-3026] [-71,3026]
9514592 2 [73,-3147] [73,3147]
9514609 4 [-192,-1561] [-192,1561] [120,-3353] [120,3353]
9514611 2 [-203,-1072] [-203,1072]
9514620 4 [-51,-3063] [-51,3063] [594,-14802] [594,14802]
9514636 2 [54,-3110] [54,3110]
9514661 2 [287,-5758] [287,5758]
9514665 2 [394,-8407] [394,8407]
9514682 2 [-193,-1525] [-193,1525]
9514688 2 [116,-3328] [116,3328]
9514700 2 [254501,-128390899] [254501,128390899]
9514711 4 [-135,-2656] [-135,2656] [437,-9642] [437,9642]
9514718 2 [-109,-2867] [-109,2867]
9514724 2 [-100,-2918] [-100,2918]
9514730 2 [2831,-150661] [2831,150661]
9514752 2 [-56,-3056] [-56,3056]
9514756 2 [660,-17234] [660,17234]
9514761 2 [679,-17960] [679,17960]
9514773 2 [2607,-133146] [2607,133146]
9514774 2 [4043,-257091] [4043,257091]
9514776 2 [3274,-187360] [3274,187360]
9514787 2 [293,-5888] [293,5888]
9514792 2 [-202,-1128] [-202,1128]
9514801 2 [62,-3123] [62,3123]
9514802 2 [3719,-226819] [3719,226819]
9514808 2 [262,-5244] [262,5244]
9514809 2 [115,-3322] [115,3322]
9514817 4 [-196,-1409] [-196,1409] [952,-29535] [952,29535]
9514828 2 [-187,-1725] [-187,1725]
9514873 4 [-84,-2987] [-84,2987] [896,-26997] [896,26997]
9514880 2 [81004,-23054712] [81004,23054712]
9514881 4 [-186,-1755] [-186,1755] [146235,-5592166] [146235,5592166]
9514903 2 [59637,-14563766] [59637,14563766]
9514921 4 [10362,-1054793] [10362,1054793] [30,-3089] [30,3089]
9514926 2 [67,-3133] [67,3133]
9514932 2 [757,-21055] [757,21055]
9514944 2 [-39,-3075] [-39,3075]
9514945 2 [-54,-3059] [-54,3059]

9514962 2 [5383,-394957] [5383,394957]
9514968 2 [106,-3272] [106,3272]
9514969 2 [4563,-308246] [4563,308246]
9514970 2 [-209,-621] [-209,621]
9514975 2 [4449,-296768] [4449,296768]
9514977 6 [34,-3091] [34,3091] [3497644,-6541290031] [3497644,6541290031] [634,-16259] [634,16259]
9514981 2 [2739,-143380] [2739,143380]
9515016 2 [-210,-504] [-210,504]
9515024 2 [568,-13884] [568,13884]
9515025 4 [1470,-56445] [1470,56445] [40,-3095] [40,3095]
9515028 2 [13,-3085] [13,3085]
9515033 2 [346,-7137] [346,7137]
9515035 2 [-211,-348] [-211,348]
9515044 2 [548,-13194] [548,13194]
9515049 2 [76,-3155] [76,3155]
9515066 2 [56087,-13282913] [56087,13282913]
9515068 2 [306,-6178] [306,6178]
9515079 6 [-167,-2204] [-167,2204] [-87,-2976] [-87,2976] [51013,-11521826] [51013,11521826]
9515087 2 [-191,-1596] [-191,1596]
9515094 2 [163,-3721] [163,3721]
9515152 2 [-16,-3084] [-16,3084]
9515153 2 [56,-3113] [56,3113]
9515159 4 [181,-3930] [181,3930] [533,-12686] [533,12686]
9515162 2 [-97,-2933] [-97,2933]
9515171 2 [-91,-2960] [-91,2960]
9515189 2 [83,-3176] [83,3176]
9515196 2 [250,-5014] [250,5014]
9515201 2 [242,-4867] [242,4867]
9515249 2 [950,-29443] [950,29443]
9515257 2 [2532,-127445] [2532,127445]
9515263 2 [1281,-45952] [1281,45952]
9515264 2 [-172,-2104] [-172,2104]
9515268 2 [912,-27714] [912,27714]
9515269 2 [-157,-2376] [-157,2376]
9515276 2 [277,-5547] [277,5547]
9515280 2 [241,-4849] [241,4849]
9515287 2 [629,-16074] [629,16074]
9515313 2 [352,-7289] [352,7289]
9515322 2 [103,-3257] [103,3257]
9515332 4 [284,-5694] [284,5694] [32,-3090] [32,3090]
9515348 2 [2741,-143537] [2741,143537]
9515361 2 [-200,-1231] [-200,1231]
9515362 4 [-201,-1181] [-201,1181] [159,-3679] [159,3679]
9515364 2 [1396,-52250] [1396,52250]
9515368 2 [-198,-1324] [-198,1324]
9515373 2 [97003,-30211880] [97003,30211880]
9515388 6 [11986,-1312238] [11986,1312238] [133,-3445] [133,3445] [202,-4214] [202,4214]
9515393 2 [-94,-2947] [-94,2947]
9515396 2 [20,-3086] [20,3086]
9515404 2 [-82,-2994] [-82,2994]
9515430 2 [139,-3493] [139,3493]
9515439 2 [205,-4258] [205,4258]

9515452 2 [453,-10123] [453,10123]
9515458 2 [-73,-3021] [-73,3021]
9515470 2 [-69,-3031] [-69,3031]
9515474 2 [-145,-2543] [-145,2543]
9515476 2 [-163,-2277] [-163,2277]
9515484 2 [-150,-2478] [-150,2478]
9515497 2 [12,-3085] [12,3085]
9515506 2 [-105,-2891] [-105,2891]
9515520 2 [184,-3968] [184,3968]
9515522 2 [143,-3527] [143,3527]
9515528 2 [-194,-1488] [-194,1488]
9515530 2 [911,-27669] [911,27669]
9515536 2 [129,-3415] [129,3415]
9515537 4 [-22,-3083] [-22,3083] [358,-7443] [358,7443]
9515564 2 [1046,-33970] [1046,33970]
9515578 2 [63,-3125] [63,3125]
9515584 6 [-160,-2328] [-160,2328] [153,-3619] [153,3619] [368,-7704] [368,7704]
9515592 2 [993,-31443] [993,31443]
9515611 2 [317,-6432] [317,6432]
9515612 2 [149,-3581] [149,3581]
9515625 2 [-125,-2750] [-125,2750]
9515652 2 [508,-11858] [508,11858]
9515655 2 [409,-8828] [409,8828]
9515664 2 [105,-3267] [105,3267]
9515665 2 [66,-3131] [66,3131]
9515673 2 [-153,-2436] [-153,2436]
9515677 2 [6219,-490444] [6219,490444]
9515681 2 [214,-4395] [214,4395]
9515682 2 [319,-6479] [319,6479]
9515697 2 [178,-3893] [178,3893]
9515725 2 [1035,-33440] [1035,33440]
9515726 2 [-205,-949] [-205,949]
9515728 2 [188,-4020] [188,4020]
9515729 2 [191,-4060] [191,4060]
9515732 4 [-211,-349] [-211,349] [2813,-149227] [2813,149227]
9515745 12 [-174,-2061] [-174,2061] [1194,-41373] [1194,41373] [22254,-3319803] [22254,3319803] [226,-4589] [226,4589] [24,-3087] [24,3087] [826,-23939] [826,23939]
9515758 2 [2307,-110851] [2307,110851]
9515770 4 [111,-3299] [111,3299] [951,-29489] [951,29489]
9515780 6 [104,-3262] [104,3262] [1904,-83138] [1904,83138] [296,-5954] [296,5954]
9515789 2 [871,-25890] [871,25890]
9515795 2 [209,-4318] [209,4318]
9515809 4 [3990,-252053] [3990,252053] [888,-26641] [888,26641]
9515823 2 [1441,-54788] [1441,54788]
9515825 2 [31766,-5661661] [31766,5661661]
9515833 4 [-204,-1013] [-204,1013] [2406,-118057] [2406,118057]
9515836 2 [-171,-2125] [-171,2125]
9515840 2 [89,-3197] [89,3197]
9515857 2 [-168,-2185] [-168,2185]
9515859 2 [1681,-68990] [1681,68990]
9515870 2 [-101,-2913] [-101,2913]
9515873 2 [-208,-719] [-208,719]
9515889 4 [171,-3810] [171,3810] [96,-3225] [96,3225]

9515893 2 [9747,-962296] [9747,962296]
9515894 2 [11,-3085] [11,3085]
9515900 8 [-190,-1630] [-190,1630] [1349,-49643] [1349,49643] [3050,-168470] [3050,168470] [314,-6362] [314,6362]
9515908 4 [-64,-3042] [-64,3042] [1077,-35479] [1077,35479]
9515913 2 [41332,-8402909] [41332,8402909]
9515915 4 [109,-3288] [109,3288] [1565101,-1958003904] [1565101,1958003904]
9515916 2 [294,-5910] [294,5910]
9515920 2 [576,-14164] [576,14164]
9515921 2 [-58,-3053] [-58,3053]
9515927 2 [233,-4708] [233,4708]
9515929 2 [12738,-1437649] [12738,1437649]
9515969 2 [-17,-3084] [-17,3084]
9515970 2 [4431,-294969] [4431,294969]
9515983 2 [-63,-3044] [-63,3044]
9515985 2 [64,-3127] [64,3127]
9515988 2 [933,-28665] [933,28665]
9515996 2 [37,-3093] [37,3093]
9516001 2 [174,-3845] [174,3845]
9516016 2 [65,-3129] [65,3129]
9516024 2 [450,-10032] [450,10032]
9516025 12 [-166,-2223] [-166,2223] [-210,-505] [-210,505] [-45,-3070] [-45,3070] [260,-5205] [260,5205] [4220,-274155] [4220,274155] [50,-3105] [50,3105]
9516032 12 [-112,-2848] [-112,2848] [-176,-2016] [-176,2016] [120932,-42054440] [120932,42054440] [4048,-257568] [4048,257568] [457,-10245] [457,10245] [6064,-472224] [6064,472224]
9516041 2 [794,-22585] [794,22585]
9516048 2 [832,-24196] [832,24196]
9516061 2 [27,-3088] [27,3088]
9516081 2 [715,-19366] [715,19366]
9516097 2 [-46,-3069] [-46,3069]
9516132 2 [2469,-122721] [2469,122721]
9516151 2 [665,-17424] [665,17424]
9516159 2 [-207,-804] [-207,804]
9516160 2 [1436,-54504] [1436,54504]
9516178 2 [-33,-3079] [-33,3079]
9516191 2 [-31,-3080] [-31,3080]
9516200 4 [1948694,-2720291672] [1948694,2720291672] [929,-28483] [929,28483]
9516204 6 [1350,-49698] [1350,49698] [48285,-10610073] [48285,10610073] [990,-31302] [990,31302]
9516213 2 [-209,-622] [-209,622]
9516216 4 [-206,-880] [-206,880] [2182,-101972] [2182,101972]
9516223 2 [4637,-315774] [4637,315774]
9516225 10 [-44,-3071] [-44,3071] [-65,-3040] [-65,3040] [10,-3085] [10,3085] [13030,-1487365] [13030,1487365] [84790,-24689765] [84790,24689765]
9516237 2 [523,-12352] [523,12352]
9516241 4 [1295,-46704] [1295,46704] [2244,-106345] [2244,106345]
9516249 2 [295,-5932] [295,5932]
9516252 2 [322,-6550] [322,6550]
9516257 2 [364,-7599] [364,7599]
9516262 2 [123,-3373] [123,3373]
9516286 2 [1275,-45631] [1275,45631]
9516291 2 [1336225,-1544611946] [1336225,1544611946]
9516295 2 [41,-3096] [41,3096]
9516300 2 [-26,-3082] [-26,3082]
9516307 2 [789,-22376] [789,22376]
9516321 2 [-110,-2861] [-110,2861]
9516323 2 [341,-7012] [341,7012]

9516348 2 [426,-9318] [426,9318]
9516351 2 [1777,-74972] [1777,74972]
9516368 2 [212,-4364] [212,4364]
9516425 2 [2666,-137689] [2666,137689]
9516431 4 [-211,-350] [-211,350] [77,-3158] [77,3158]
9516440 2 [-199,-1279] [-199,1279]
9516444 2 [-62,-3046] [-62,3046]
9516447 2 [-47,-3068] [-47,3068]
9516452 4 [-52,-3062] [-52,3062] [2093,-95803] [2093,95803]
9516456 4 [-86,-2980] [-86,2980] [465,-10491] [465,10491]
9516472 2 [2769,-145741] [2769,145741]
9516473 6 [-122,-2775] [-122,2775] [-184,-1813] [-184,1813] [5782,-439671] [5782,439671]
9516481 6 [2040,-92191] [2040,92191] [222,-4523] [222,4523] [9660,-949441] [9660,949441]
9516489 2 [820,-23683] [820,23683]
9516496 2 [9,-3085] [9,3085]
9516502 2 [-141,-2591] [-141,2591]
9516507 2 [-131,-2696] [-131,2696]
9516516 4 [25144,-3987050] [25144,3987050] [469,-10615] [469,10615]
9516522 2 [703,-18893] [703,18893]
9516529 2 [3243,-184706] [3243,184706]
9516537 2 [19,-3086] [19,3086]
9516538 4 [2231,-105423] [2231,105423] [7271,-620007] [7271,620007]
9516544 2 [168,-3776] [168,3776]
9516545 2 [59,-3118] [59,3118]
9516561 2 [82,-3173] [82,3173]
9516564 2 [1525,-59633] [1525,59633]
9516580 2 [-96,-2938] [-96,2938]
9516600 4 [70,-3140] [70,3140] [769,-21547] [769,21547]
9516601 2 [-78,-3007] [-78,3007]
9516606 2 [-173,-2083] [-173,2083]
9516624 2 [-92,-2956] [-92,2956]
9516633 6 [-77,-3010] [-77,3010] [1456,-55643] [1456,55643] [406,-8743] [406,8743]
9516642 2 [199,-4171] [199,4171]
9516648 4 [-38,-3076] [-38,3076] [20986,-3040148] [20986,3040148]
9516650 2 [-121,-2783] [-121,2783]
9516664 2 [246,-4940] [246,4940]
9516668 2 [-118,-2806] [-118,2806]
9516691 2 [-43,-3072] [-43,3072]
9516694 2 [411,-8885] [411,8885]
9516698 2 [671,-17653] [671,17653]
9516699 2 [1401,-52530] [1401,52530]
9516713 12 [-178,-1969] [-178,1969] [1031,-33248] [1031,33248] [206,-4273] [206,4273] [536,-12787] [536,12787] [7082,-595991] [7082,595991] [8,-3085] [8,3085]
9516719 2 [161,-3700] [161,3700]
9516736 2 [185,-3981] [185,3981]
9516748 2 [1662,-67826] [1662,67826]
9516756 2 [-203,-1073] [-203,1073]
9516772 2 [-136,-2646] [-136,2646]
9516797 2 [-197,-1368] [-197,1368]
9516809 2 [131,-3430] [131,3430]
9516815 4 [146381,-56005034] [146381,56005034] [529,-12552] [529,12552]
9516816 2 [337,-6913] [337,6913]
9516817 4 [-148,-2505] [-148,2505] [194,-4101] [194,4101]

9516838 2 [-189,-1663] [-189,1663]
9516846 2 [187,-4007] [187,4007]
9516847 2 [-147,-2518] [-147,2518]
9516859 2 [1785,-75478] [1785,75478]
9516860 6 [1234,-43458] [1234,43458] [35141,-6587509] [35141,6587509] [874,-26022] [874,26022]
9516879 2 [141,-3510] [141,3510]
9516880 2 [164,-3732] [164,3732]
9516882 2 [7,-3085] [7,3085]
9516888 4 [-18,-3084] [-18,3084] [942,-29076] [942,29076]
9516892 2 [477,-10865] [477,10865]
9516896 2 [-175,-2039] [-175,2039]
9516897 2 [208,-4303] [208,4303]
9516919 2 [345,-7112] [345,7112]
9516928 4 [118188,-40631240] [118188,40631240] [177,-3881] [177,3881]
9516940 2 [-66,-3038] [-66,3038]
9516950 2 [-29,-3081] [-29,3081]
9516959 2 [-35,-3078] [-35,3078]
9516977 2 [-181,-1894] [-181,1894]
9517000 2 [1074,-35332] [1074,35332]
9517004 2 [53,-3109] [53,3109]
9517009 2 [6,-3085] [6,3085]
9517016 2 [257,-5147] [257,5147]
9517036 2 [-210,-506] [-210,506]
9517042 2 [3863,-240117] [3863,240117]
9517049 6 [-202,-1129] [-202,1129] [100,-3243] [100,3243] [151,-3600] [151,3600]
9517055 2 [-79,-3004] [-79,3004]
9517056 2 [-23,-3083] [-23,3083]
9517074 4 [175,-3857] [175,3857] [6211303,-15480111101] [6211303,15480111101]
9517081 2 [-48,-3067] [-48,3067]
9517096 2 [1857,-80083] [1857,80083]
9517097 2 [488,-11213] [488,11213]
9517100 2 [5,-3085] [5,3085]
9517105 2 [134,-3453] [134,3453]
9517121 2 [104170,-33621261] [104170,33621261]
9517132 2 [-211,-351] [-211,351]
9517145 4 [-76,-3013] [-76,3013] [25004,-3953797] [25004,3953797]
9517147 2 [633,-16222] [633,16222]
9517153 2 [138,-3485] [138,3485]
9517156 2 [-123,-2767] [-123,2767]
9517161 2 [4,-3085] [4,3085]
9517167 2 [49,-3104] [49,3104]
9517176 2 [1890,-82224] [1890,82224]
9517180 4 [186,-3994] [186,3994] [2781,-146689] [2781,146689]
9517184 2 [43900,-9198072] [43900,9198072]
9517198 2 [3,-3085] [3,3085]
9517201 2 [207,-4288] [207,4288]
9517203 2 [661,-17272] [661,17272]
9517217 2 [2,-3085] [2,3085]
9517224 4 [1,-3085] [1,3085] [2305,-110707] [2305,110707]
9517225 2 [0,-3085] [0,3085]
9517226 2 [-1,-3085] [-1,3085]
9517231 2 [237,-4778] [237,4778]

9517233 2 [-2,-3085] [-2,3085]
9517249 2 [158,-3669] [158,3669]
9517250 2 [119,-3347] [119,3347]
9517252 4 [-3,-3085] [-3,3085] [372,-7810] [372,7810]
9517258 2 [8207,-743499] [8207,743499]
9517265 2 [271,-5424] [271,5424]
9517276 2 [74,-3150] [74,3150]
9517282 2 [-177,-1993] [-177,1993]
9517285 2 [-61,-3048] [-61,3048]
9517289 2 [-4,-3085] [-4,3085]
9517312 8 [-208,-720] [-208,720] [128,-3408] [128,3408] [144,-3536] [144,3536] [188084,-81569496] [188084,81569496]
9517321 4 [42,-3097] [42,3097] [630,-16111] [630,16111]
9517328 6 [-128,-2724] [-128,2724] [76688,-21236900] [76688,21236900] [992,-31396] [992,31396]
9517345 2 [864,-25583] [864,25583]
9517347 2 [8737,-816670] [8737,816670]
9517350 2 [-5,-3085] [-5,3085]
9517364 4 [12413,-1382981] [12413,1382981] [85,-3183] [85,3183]
9517369 2 [78,-3161] [78,3161]
9517375 2 [-195,-1450] [-195,1450]
9517377 2 [154,-3629] [154,3629]
9517384 2 [5010,-354628] [5010,354628]
9517385 2 [176,-3869] [176,3869]
9517392 2 [148,-3572] [148,3572]
9517401 2 [90,-3201] [90,3201]
9517402 2 [23,-3087] [23,3087]
9517404 2 [1330,-48602] [1330,48602]
9517417 2 [-42,-3073] [-42,3073]
9517440 2 [481,-10991] [481,10991]
9517441 2 [-6,-3085] [-6,3085]
9517458 2 [-209,-623] [-209,623]
9517459 2 [81,-3170] [81,3170]
9517466 2 [95,-3221] [95,3221]
9517473 2 [-104,-2897] [-104,2897]
9517481 2 [455,-10184] [455,10184]
9517490 2 [72239,-19415903] [72239,19415903]
9517508 4 [1621,-65337] [1621,65337] [872,-25934] [872,25934]
9517515 2 [541,-12956] [541,12956]
9517524 2 [-155,-2407] [-155,2407]
9517530 4 [9079,-865087] [9079,865087] [991,-31349] [991,31349]
9517532 2 [29,-3089] [29,3089]
9517536 2 [417,-9057] [417,9057]
9517537 2 [248,-4977] [248,4977]
9517564 10 [1421,-53655] [1421,53655] [18,-3086] [18,3086] [330,-6742] [330,6742] [6125,-479367] [6125,479367] [98,-3234] [98,3234]
9517568 2 [-7,-3085] [-7,3085]
9517569 2 [460,-10337] [460,10337]
9517589 2 [35,-3092] [35,3092]
9517594 2 [495,-11437] [495,11437]
9517597 2 [87,-3190] [87,3190]
9517625 4 [-205,-950] [-205,950] [920,-28075] [920,28075]
9517628 2 [1613,-64855] [1613,64855]
9517636 2 [-196,-1410] [-196,1410]
9517644 2 [838,-24454] [838,24454]

9517672 6 [-102,-2908] [-102,2908] [-127,-2733] [-127,2733] [278,-5568] [278,5568]
9517681 4 [-120,-2791] [-120,2791] [342,-7037] [342,7037]
9517682 2 [359,-7469] [359,7469]
9517688 2 [10706,-1107752] [10706,1107752]
9517697 2 [-188,-1695] [-188,1695]
9517712 2 [224,-4556] [224,4556]
9517725 4 [-201,-1182] [-201,1182] [375,-7890] [375,7890]
9517732 2 [-192,-1562] [-192,1562]
9517733 2 [-193,-1526] [-193,1526]
9517737 2 [-8,-3085] [-8,3085]
9517739 2 [-55,-3058] [-55,3058]
9517742 4 [283,-5673] [283,5673] [803,-22963] [803,22963]
9517762 2 [167,-3765] [167,3765]
9517768 4 [-183,-1841] [-183,1841] [-207,-805] [-207,805]
9517776 2 [124,-3380] [124,3380]
9517777 2 [72,-3145] [72,3145]
9517783 2 [2421,-119162] [2421,119162]
9517788 2 [466,-10522] [466,10522]
9517796 6 [12572,-1409638] [12572,1409638] [21784,-3215190] [21784,3215190] [4060,-258714] [4060,258714]
9517812 2 [709,-19129] [709,19129]
9517824 6 [-200,-1232] [-200,1232] [-72,-3024] [-72,3024] [468,-10584] [468,10584]
9517833 2 [1416,-53373] [1416,53373]
9517835 2 [-211,-352] [-211,352]
9517838 2 [251,-5033] [251,5033]
9517841 2 [-70,-3029] [-70,3029]
9517849 2 [300,-6043] [300,6043]
9517850 2 [-185,-1785] [-185,1785]
9517857 2 [79,-3164] [79,3164]
9517860 4 [-204,-1014] [-204,1014] [1461,-55929] [1461,55929]
9517867 2 [873,-25978] [873,25978]
9517868 2 [-83,-2991] [-83,2991]
9517870 2 [531,-12619] [531,12619]
9517887 2 [753,-20892] [753,20892]
9517889 2 [80,-3167] [80,3167]
9517900 2 [750,-20770] [750,20770]
9517903 2 [2241,-106132] [2241,106132]
9517905 2 [684,-18153] [684,18153]
9517914 2 [-129,-2715] [-129,2715]
9517915 2 [-19,-3084] [-19,3084]
9517924 6 [1076,-35430] [1076,35430] [165,-3743] [165,3743] [608,-15306] [608,15306]
9517954 4 [-9,-3085] [-9,3085] [591,-14695] [591,14695]
9517958 2 [307,-6201] [307,6201]
9517964 2 [38,-3094] [38,3094]
9517976 2 [2417,-118867] [2417,118867]
9517977 2 [-206,-881] [-206,881]
9517985 4 [1066,-34941] [1066,34941] [344,-7087] [344,7087]
9517992 2 [-182,-1868] [-182,1868]
9518001 2 [-80,-3001] [-80,3001]
9518005 2 [-49,-3066] [-49,3066]
9518013 2 [-149,-2492] [-149,2492]
9518017 6 [-198,-1325] [-198,1325] [474,-10771] [474,10771] [48,-3103] [48,3103]
9518032 2 [57,-3115] [57,3115]

9518039 2 [121,-3360] [121,3360]
9518040 2 [814,-23428] [814,23428]
9518049 4 [-210,-507] [-210,507] [370,-7757] [370,7757]
9518052 2 [664,-17386] [664,17386]
9518059 2 [-67,-3036] [-67,3036]
9518080 2 [-156,-2392] [-156,2392]
9518097 6 [-146,-2531] [-146,2531] [112,-3305] [112,3305] [43,-3098] [43,3098]
9518131 2 [-75,-3016] [-75,3016]
9518136 2 [2854,-152500] [2854,152500]
9518146 2 [135,-3461] [135,3461]
9518153 2 [227,-4606] [227,4606]
9518168 2 [26,-3088] [26,3088]
9518169 2 [55,-3112] [55,3112]
9518174 2 [235,-4743] [235,4743]
9518176 2 [137,-3477] [137,3477]
9518182 2 [363,-7573] [363,7573]
9518183 2 [525701,-381160778] [525701,381160778]
9518188 2 [333,-6815] [333,6815]
9518217 4 [1204,-41891] [1204,41891] [17038,-2223967] [17038,2223967]
9518218 2 [-57,-3055] [-57,3055]
9518220 2 [166,-3754] [166,3754]
9518225 4 [-10,-3085] [-10,3085] [2306,-110779] [2306,110779]
9518237 2 [343,-7062] [343,7062]
9518239 2 [4065,-259192] [4065,259192]
9518246 2 [467,-10553] [467,10553]
9518249 2 [263,-5264] [263,5264]
9518257 4 [198,-4157] [198,4157] [632,-16185] [632,16185]
9518277 2 [547,-13160] [547,13160]
9518279 2 [-187,-1726] [-187,1726]
9518280 2 [-191,-1597] [-191,1597]
9518284 2 [1493,-57771] [1493,57771]
9518286 2 [1075,-35381] [1075,35381]
9518309 2 [31,-3090] [31,3090]
9518313 4 [232,-4691] [232,4691] [631,-16148] [631,16148]
9518316 2 [-170,-2146] [-170,2146]
9518319 2 [42865,-8874712] [42865,8874712]
9518329 2 [290,-5823] [290,5823]
9518344 4 [1518,-59224] [1518,59224] [33,-3091] [33,3091]
9518348 2 [-154,-2422] [-154,2422]
9518350 2 [195,-4115] [195,4115]
9518351 2 [7505,-650176] [7505,650176]
9518360 2 [1034,-33392] [1034,33392]
9518364 6 [-179,-1945] [-179,1945] [2946,-159930] [2946,159930] [353370,-210060558] [353370,210060558]
9518365 2 [-169,-2166] [-169,2166]
9518377 2 [108,-3283] [108,3283]
9518381 2 [-85,-2984] [-85,2984]
9518388 2 [157,-3659] [157,3659]
9518392 2 [-186,-1756] [-186,1756]
9518393 2 [512,-11989] [512,11989]
9518397 2 [-41,-3074] [-41,3074]
9518400 8 [-180,-1920] [-180,1920] [145,-3545] [145,3545] [561,-13641] [561,13641] [60,-3120] [60,3120]
9518407 2 [-27,-3082] [-27,3082]

9518418 2 [127,-3401] [127,3401]
9518428 2 [5837,-445959] [5837,445959]
9518446 6 [11235,-1190861] [11235,1190861] [147,-3563] [147,3563] [155,-3639] [155,3639]
9518454 2 [91,-3205] [91,3205]
9518459 2 [-115,-2828] [-115,2828]
9518462 2 [899,-27131] [899,27131]
9518481 2 [555,-13434] [555,13434]
9518482 2 [22607,-3399105] [22607,3399105]
9518483 2 [17,-3086] [17,3086]
9518489 2 [4946,-347855] [4946,347855]
9518500 2 [-60,-3050] [-60,3050]
9518505 6 [-194,-1489] [-194,1489] [136,-3469] [136,3469] [94,-3217] [94,3217]
9518526 2 [1515,-59049] [1515,59049]
9518535 2 [69,-3138] [69,3138]
9518540 2 [-211,-353] [-211,353]
9518544 2 [-164,-2260] [-164,2260]
9518546 2 [215,-4411] [215,4411]
9518552 2 [569,-13919] [569,13919]
9518553 2 [-162,-2295] [-162,2295]
9518556 2 [-11,-3085] [-11,3085]
9518572 2 [662,-17310] [662,17310]
9518581 2 [47,-3102] [47,3102]
9518582 2 [-37,-3077] [-37,3077]
9518598 2 [-53,-3061] [-53,3061]
9518608 2 [7352,-630396] [7352,630396]
9518615 2 [-139,-2614] [-139,2614]
9518617 2 [44,-3099] [44,3099]
9518624 4 [-95,-2943] [-95,2943] [313,-6339] [313,6339]
9518625 2 [-161,-2312] [-161,2312]
9518633 2 [-158,-2361] [-158,2361]
9518644 2 [125,-3387] [125,3387]
9518656 2 [-111,-2855] [-111,2855]
9518661 2 [-93,-2952] [-93,2952]
9518681 2 [182,-3943] [182,3943]
9518689 2 [-165,-2242] [-165,2242]
9518697 2 [-138,-2625] [-138,2625]
9518704 2 [-159,-2345] [-159,2345]
9518705 4 [-124,-2759] [-124,2759] [-209,-624] [-209,624]
9518706 2 [3847,-238627] [3847,238627]
9518708 2 [4037,-256519] [4037,256519]
9518713 2 [-24,-3083] [-24,3083]
9518724 4 [1308,-47406] [1308,47406] [180,-3918] [180,3918]
9518753 2 [-208,-721] [-208,721]
9518769 2 [-114,-2835] [-114,2835]
9518780 2 [146,-3554] [146,3554]
9518785 2 [156,-3649] [156,3649]
9518804 2 [5533,-411579] [5533,411579]
9518810 2 [1871,-80989] [1871,80989]
9518819 2 [9761,-964370] [9761,964370]
9518820 2 [349,-7213] [349,7213]
9518831 2 [-143,-2568] [-143,2568]
9518848 2 [1032,-33296] [1032,33296]

9518857 2 [663,-17348] [663,17348]
9518860 2 [126,-3394] [126,3394]
9518865 2 [46,-3101] [46,3101]
9518875 2 [45,-3100] [45,3100]
9518881 2 [564,-13745] [564,13745]
9518903 4 [-203,-1074] [-203,1074] [4441,-295968] [4441,295968]
9518904 2 [2130,-98352] [2130,98352]
9518921 2 [22,-3087] [22,3087]
9518937 2 [-116,-2821] [-116,2821]
9518940 2 [-126,-2742] [-126,2742]
9518945 2 [479,-10928] [479,10928]
9518953 4 [-12,-3085] [-12,3085] [552,-13331] [552,13331]
9518966 2 [-133,-2677] [-133,2677]
9518975 2 [385,-8160] [385,8160]
9518985 2 [931,-28574] [931,28574]
9518986 2 [35687,-6741633] [35687,6741633]
9518988 2 [3742,-228926] [3742,228926]
9518993 6 [-134,-2667] [-134,2667] [718,-19485] [718,19485] [92,-3209] [92,3209]
9518999 2 [-199,-1280] [-199,1280]
9519004 2 [1098,-36514] [1098,36514]
9519012 2 [93,-3213] [93,3213]
9519014 2 [203,-4229] [203,4229]
9519025 2 [360,-7495] [360,7495]
9519032 2 [614,-15524] [614,15524]
9519056 6 [-20,-3084] [-20,3084] [52,-3108] [52,3108] [7364,-631940] [7364,631940]
9519064 2 [-210,-508] [-210,508]
9519076 2 [197,-4143] [197,4143]
9519081 2 [355,-7366] [355,7366]
9519105 2 [196,-4129] [196,4129]
9519112 2 [2178,-101692] [2178,101692]
9519120 2 [-144,-2556] [-144,2556]
9519121 2 [335,-6864] [335,6864]
9519161 4 [-190,-1631] [-190,1631] [275,-5506] [275,5506]
9519168 4 [-32,-3080] [-32,3080] [256,-5128] [256,5128]
9519176 4 [-151,-2465] [-151,2465] [2345,-113599] [2345,113599]
9519188 2 [221,-4507] [221,4507]
9519203 2 [101,-3248] [101,3248]
9519209 6 [-152,-2451] [-152,2451] [190,-4047] [190,4047] [323,-6574] [323,6574]
9519225 4 [-50,-3065] [-50,3065] [304,-6133] [304,6133]
9519236 2 [172,-3822] [172,3822]
9519247 4 [-211,-354] [-211,354] [429,-9406] [429,9406]
9519249 2 [118,-3341] [118,3341]
9519266 2 [575,-14129] [575,14129]
9519281 2 [362,-7547] [362,7547]
9519282 2 [279,-5589] [279,5589]
9519300 2 [16,-3086] [16,3086]
9519308 2 [-202,-1130] [-202,1130]
9519312 2 [649,-16819] [649,16819]
9519328 2 [1017,-32579] [1017,32579]
9519336 2 [282,-5652] [282,5652]
9519345 2 [786,-22251] [786,22251]
9519350 2 [395,-8435] [395,8435]

9519373 2 [6791,-559638] [6791,559638]
9519379 2 [-207,-806] [-207,806]
9519399 4 [1033,-33344] [1033,33344] [201,-4200] [201,4200]
9519401 2 [170,-3799] [170,3799]
9519422 2 [-13,-3085] [-13,3085]
9519436 8 [-130,-2706] [-130,2706] [110,-3294] [110,3294] [26925,-4418081] [26925,4418081] [645,-16669] [645,16669]
9519443 2 [-107,-2880] [-107,2880]
9519445 2 [-81,-2998] [-81,2998]
9519448 2 [12441,-1387663] [12441,1387663]
9519473 4 [-172,-2105] [-172,2105] [1007,-32104] [1007,32104]
9519488 2 [-167,-2205] [-167,2205]
9519489 2 [1096,-36415] [1096,36415]
9519492 4 [388,-8242] [388,8242] [484,-11086] [484,11086]
9519505 2 [18924,-2603273] [18924,2603273]
9519513 2 [286,-5737] [286,5737]
9519526 2 [-205,-951] [-205,951]
9519534 4 [-197,-1369] [-197,1369] [75,-3153] [75,3153]
9519545 2 [-34,-3079] [-34,3079]
9519560 4 [-119,-2799] [-119,2799] [361,-7521] [361,7521]
9519561 4 [-30,-3081] [-30,3081] [502,-11663] [502,11663]
9519584 2 [833,-24239] [833,24239]
9519585 2 [-74,-3019] [-74,3019]
9519588 8 [-108,-2874] [-108,2874] [-68,-3034] [-68,3034] [192,-4074] [192,4074] [34776,-6485142] [34776,6485142]
9519609 2 [-140,-2603] [-140,2603]
9519616 2 [392,-8352] [392,8352]
9519625 2 [-40,-3075] [-40,3075]
9519641 2 [1042,-33777] [1042,33777]
9519652 2 [11084,-1166934] [11084,1166934]
9519688 4 [-142,-2580] [-142,2580] [722,-19644] [722,19644]
9519696 6 [2065,-93889] [2065,93889] [252,-5052] [252,5052] [84,-3180] [84,3180]
9519697 2 [8783,-823128] [8783,823128]
9519706 2 [39,-3095] [39,3095]
9519723 2 [15117,-1858656] [15117,1858656]
9519740 2 [-206,-882] [-206,882]
9519749 2 [3583,-214494] [3583,214494]
9519777 2 [228,-4623] [228,4623]
9519800 2 [674,-17768] [674,17768]
9519808 2 [273,-5465] [273,5465]
9519824 2 [113,-3311] [113,3311]
9519833 2 [4832,-335899] [4832,335899]
9519849 4 [-137,-2636] [-137,2636] [5751,-436140] [5751,436140]
9519856 2 [489,-11245] [489,11245]
9519861 2 [-113,-2842] [-113,2842]
9519863 2 [1397,-52306] [1397,52306]
9519868 4 [-174,-2062] [-174,2062] [618,-15670] [618,15670]
9519870 2 [211,-4349] [211,4349]
9519876 2 [132,-3438] [132,3438]
9519885 2 [231,-4674] [231,4674]
9519889 2 [-204,-1015] [-204,1015]
9519896 2 [425,-9289] [425,9289]
9519903 2 [61,-3122] [61,3122]
9519912 2 [438,-9672] [438,9672]

9519929 2 [130,-3423] [130,3423]
9519930 2 [-89,-2969] [-89,2969]
9519937 2 [-132,-2687] [-132,2687]
9519939 2 [885,-26508] [885,26508]
9519954 2 [-209,-625] [-209,625]
9519956 2 [-211,-355] [-211,355]
9519959 2 [245,-4922] [245,4922]
9519969 6 [-14,-3085] [-14,3085] [21595,-3173438] [21595,3173438] [28,-3089] [28,3089]
9519993 8 [162,-3711] [162,3711] [2718,-141735] [2718,141735] [289668,-155901675] [289668,155901675] [36,-3093] [36,3093]
9520004 2 [140,-3502] [140,3502]
9520012 4 [-106,-2886] [-106,2886] [542,-12990] [542,12990]
9520021 2 [15,-3086] [15,3086]
9520022 2 [-157,-2377] [-157,2377]
9520024 2 [-135,-2657] [-135,2657]
9520031 2 [-163,-2278] [-163,2278]
9520064 6 [1145,-38867] [1145,38867] [308,-6224] [308,6224] [68,-3136] [68,3136]
9520065 2 [-176,-2017] [-176,2017]
9520073 4 [142,-3519] [142,3519] [6211,-489498] [6211,489498]
9520075 2 [-99,-2924] [-99,2924]
9520080 2 [1636,-66244] [1636,66244]
9520081 2 [-210,-509] [-210,509]
9520083 2 [-59,-3052] [-59,3052]
9520087 2 [-171,-2126] [-171,2126]
9520090 2 [-201,-1183] [-201,1183]
9520100 6 [-184,-1814] [-184,1814] [160,-3690] [160,3690] [280,-5610] [280,5610]
9520119 2 [25,-3088] [25,3088]
9520120 2 [281,-5631] [281,5631]
9520136 4 [-103,-2903] [-103,2903] [302,-6088] [302,6088]
9520144 2 [2688,-139396] [2688,139396]
9520164 4 [808,-23174] [808,23174] [88,-3194] [88,3194]
9520165 2 [-189,-1664] [-189,1664]
9520169 2 [2243,-106274] [2243,106274]
9520196 2 [-208,-722] [-208,722]
9520201 4 [-88,-2973] [-88,2973] [1340,-49149] [1340,49149]
9520208 2 [3772,-231684] [3772,231684]
9520209 2 [-117,-2814] [-117,2814]
9520216 2 [270,-5404] [270,5404]
9520225 4 [-90,-2965] [-90,2965] [1290,-46435] [1290,46435]
9520227 2 [97,-3230] [97,3230]
9520228 2 [-168,-2186] [-168,2186]
9520233 4 [-98,-2929] [-98,2929] [4291,-281102] [4291,281102]
9520235 2 [329,-6718] [329,6718]
9520241 6 [-160,-2329] [-160,2329] [107,-3278] [107,3278] [494,-11405] [494,11405]
9520260 2 [2044,-92462] [2044,92462]
9520276 2 [-195,-1451] [-195,1451]
9520277 2 [3059,-169216] [3059,169216]
9520281 2 [150,-3591] [150,3591]
9520289 2 [-200,-1233] [-200,1233]
9520292 4 [152,-3610] [152,3610] [23204,-3534634] [23204,3534634]
9520308 2 [21,-3087] [21,3087]
9520313 2 [72812,-19647371] [72812,19647371]
9520317 4 [-21,-3084] [-21,3084] [17643,-2343468] [17643,2343468]

9520344 4 [238,-4796] [238,4796] [29849358,-163080671916] [29849358,163080671916]
9520379 2 [1805,-76748] [1805,76748]
9520385 2 [2444,-120863] [2444,120863]
9520400 4 [15320,-1896220] [15320,1896220] [4760,-328420] [4760,328420]
9520428 2 [742,-20446] [742,20446]
9520441 2 [-150,-2479] [-150,2479]
9520453 2 [-109,-2868] [-109,2868]
9520457 2 [-196,-1411] [-196,1411]
9520464 2 [7108,-599276] [7108,599276]
9520472 2 [-166,-2224] [-166,2224]
9520488 2 [591097,-454452119] [591097,454452119]
9520490 2 [51839,-11802797] [51839,11802797]
9520506 2 [255,-5109] [255,5109]
9520514 2 [-25,-3083] [-25,3083]
9520528 6 [253416,-127570732] [253416,127570732] [288,-5780] [288,5780] [312,-6316] [312,6316]
9520533 2 [5107,-364976] [5107,364976]
9520538 2 [71,-3143] [71,3143]
9520540 2 [546,-13126] [546,13126]
9520546 2 [-153,-2437] [-153,2437]
9520561 4 [-100,-2919] [-100,2919] [-145,-2544] [-145,2544]
9520577 2 [58,-3117] [58,3117]
9520600 4 [-15,-3085] [-15,3085] [49425,-10988035] [49425,10988035]
9520604 2 [5066,-360590] [5066,360590]
9520611 2 [229,-4640] [229,4640]
9520612 2 [117,-3335] [117,3335]
9520617 2 [259,-5186] [259,5186]
9520633 4 [216,-4427] [216,4427] [506,-11793] [506,11793]
9520640 2 [-71,-3027] [-71,3027]
9520644 2 [1261,-44885] [1261,44885]
9520649 2 [230,-4657] [230,4657]
9520650 2 [655,-17045] [655,17045]
9520652 4 [-178,-1970] [-178,1970] [14,-3086] [14,3086]
9520667 2 [-211,-356] [-211,356]
9520668 4 [-198,-1326] [-198,1326] [837,-24411] [837,24411]
9520676 4 [-28,-3082] [-28,3082] [1400,-52474] [1400,52474]
9520721 2 [2242,-106203] [2242,106203]
9520728 2 [526,-12452] [526,12452]
9520740 2 [-36,-3078] [-36,3078]
9520747 2 [-51,-3064] [-51,3064]
9520764 4 [253,-5071] [253,5071] [418,-9086] [418,9086]
9520766 2 [-181,-1895] [-181,1895]
9520773 4 [-173,-2084] [-173,2084] [626131,-495447692] [626131,495447692]
9520775 2 [3205,-181470] [3205,181470]
9520784 2 [6113,-477959] [6113,477959]
9520785 4 [316,-6409] [316,6409] [844,-24713] [844,24713]
9520786 2 [-193,-1527] [-193,1527]
9520798 2 [51,-3107] [51,3107]
9520801 2 [102,-3253] [102,3253]
9520803 2 [213,-4380] [213,4380]
9520821 2 [367,-7678] [367,7678]
9520822 2 [99,-3239] [99,3239]
9520833 2 [5002,-353779] [5002,353779]

9520841 2 [122,-3367] [122,3367]
9520848 2 [-84,-2988] [-84,2988]
9520857 6 [-192,-1563] [-192,1563] [499,-11566] [499,11566] [54,-3111] [54,3111]
9520865 2 [-56,-3057] [-56,3057]
9520887 2 [73,-3148] [73,3148]
9520897 2 [414,-8971] [414,8971]
9520906 2 [639,-16445] [639,16445]
9520912 2 [264,-5284] [264,5284]
9520913 2 [86,-3187] [86,3187]
9520945 2 [114,-3317] [114,3317]
9520952 2 [4418,-293672] [4418,293672]
9520964 2 [4948,-348066] [4948,348066]
9520975 2 [-175,-2040] [-175,2040]
9520988 2 [11237,-1191179] [11237,1191179]
9520992 2 [-207,-807] [-207,807]
9521009 2 [320,-6503] [320,6503]
9521014 2 [435,-9583] [435,9583]
9521025 2 [580,-14305] [580,14305]
9521027 2 [773,-21712] [773,21712]
9521029 2 [-97,-2934] [-97,2934]
9521032 2 [-87,-2977] [-87,2977]
9521036 2 [254,-5090] [254,5090]
9521044 2 [261,-5225] [261,5225]
9521048 2 [62,-3124] [62,3124]
9521052 2 [-203,-1075] [-203,1075]
9521064 2 [-54,-3060] [-54,3060]
9521081 4 [1532,-60043] [1532,60043] [220,-4491] [220,4491]
9521088 2 [-188,-1696] [-188,1696]
9521092 2 [-91,-2961] [-91,2961]
9521095 2 [-39,-3076] [-39,3076]
9521100 10 [-210,-510] [-210,510] [1110,-37110] [1110,37110] [2710,-141110] [2710,141110] [30,-3090] [30,3090] [405,-8715] [405,8715]
9521113 4 [522,-12319] [522,12319] [7746,-681743] [7746,681743]
9521116 2 [570,-13954] [570,13954]
9521126 2 [-125,-2751] [-125,2751]
9521155 2 [449,-10002] [449,10002]
9521160 2 [34,-3092] [34,3092]
9521178 2 [1687,-69359] [1687,69359]
9521193 2 [67,-3134] [67,3134]
9521199 2 [13,-3086] [13,3086]
9521205 2 [-209,-626] [-209,626]
9521209 4 [390,-8297] [390,8297] [4598,-311799] [4598,311799]
9521216 2 [40,-3096] [40,3096]
9521241 2 [7552,-656293] [7552,656293]
9521254 4 [4475,-299373] [4475,299373] [795,-22627] [795,22627]
9521269 2 [-177,-1994] [-177,1994]
9521272 2 [713,-19287] [713,19287]
9521284 2 [1020,-32722] [1020,32722]
9521288 2 [-94,-2948] [-94,2948]
9521289 2 [-105,-2892] [-105,2892]
9521290 2 [1151,-39171] [1151,39171]
9521316 2 [120,-3354] [120,3354]
9521321 2 [-16,-3085] [-16,3085]

9521345 2 [116,-3329] [116,3329]
9521360 2 [76,-3156] [76,3156]
9521369 2 [595,-14838] [595,14838]
9521372 2 [338,-6938] [338,6938]
9521380 12 [-211,-357] [-211,357] [1004,-31962] [1004,31962] [2876,-154266] [2876,154266] [309,-6247] [309,6247] [324,-6598] [324,6598] [56,-3114] [56,3114]
9521393 4 [-82,-2995] [-82,2995] [3518,-208685] [3518,208685]
9521410 2 [14631,-1769749] [14631,1769749]
9521421 2 [-185,-1786] [-185,1786]
9521424 2 [1248,-44196] [1248,44196]
9521429 2 [-205,-952] [-205,952]
9521449 2 [183,-3956] [183,3956]
9521451 2 [-183,-1842] [-183,1842]
9521454 2 [115,-3323] [115,3323]
9521465 2 [2114,-97247] [2114,97247]
9521468 2 [1181,-40703] [1181,40703]
9521475 2 [-191,-1598] [-191,1598]
9521476 2 [624,-15890] [624,15890]
9521484 2 [-194,-1490] [-194,1490]
9521497 2 [179,-3906] [179,3906]
9521501 2 [-73,-3022] [-73,3022]
9521505 2 [-206,-883] [-206,883]
9521513 12 [106,-3273] [106,3273] [32,-3091] [32,3091] [376,-7917] [376,7917] [616,-15597] [616,15597] [647,-16744] [647,16744] [7258,-618345] [7258,618345]
9521521 2 [735,-20164] [735,20164]
9521533 2 [-69,-3032] [-69,3032]
9521536 2 [1425,-53881] [1425,53881]
9521542 4 [299,-6021] [299,6021] [83,-3177] [83,3177]
9521560 2 [-199,-1281] [-199,1281]
9521569 8 [-202,-1131] [-202,1131] [20,-3087] [20,3087] [543,-13024] [543,13024] [9510,-927413] [9510,927413]
9521612 2 [574,-14094] [574,14094]
9521618 2 [311,-6293] [311,6293]
9521634 2 [583,-14411] [583,14411]
9521641 2 [-208,-723] [-208,723]
9521650 2 [1175,-40395] [1175,40395]
9521668 4 [12,-3086] [12,3086] [8568,-793090] [8568,793090]
9521685 2 [-141,-2592] [-141,2592]
9521697 2 [-101,-2914] [-101,2914]
9521704 6 [-22,-3084] [-22,3084] [225,-4573] [225,4573] [758,-21096] [758,21096]
9521729 6 [-112,-2849] [-112,2849] [-182,-1869] [-182,1869] [490,-11277] [490,11277]
9521732 2 [-187,-1727] [-187,1727]
9521738 2 [2191,-102603] [2191,102603]
9521750 2 [5219,-377047] [5219,377047]
9521767 2 [249,-4996] [249,4996]
9521773 2 [903,-27310] [903,27310]
9521820 2 [834,-24282] [834,24282]
9521828 4 [-148,-2506] [-148,2506] [6388,-510570] [6388,510570]
9521829 2 [63,-3126] [63,3126]
9521833 2 [711,-19208] [711,19208]
9521837 2 [103,-3258] [103,3258]
9521839 4 [173,-3834] [173,3834] [545,-13092] [545,13092]
9521854 2 [291,-5845] [291,5845]
9521863 2 [2181,-101902] [2181,101902]
9521872 2 [204,-4244] [204,4244]

9521884 2 [-147,-2519] [-147,2519]
9521887 2 [189,-4034] [189,4034]
9521897 2 [14744,-1790291] [14744,1790291]
9521900 4 [-131,-2697] [-131,2697] [310,-6270] [310,6270]
9521905 2 [-186,-1757] [-186,1757]
9521920 6 [-204,-1016] [-204,1016] [24,-3088] [24,3088] [504,-11728] [504,11728]
9521928 2 [66,-3132] [66,3132]
9521936 2 [217,-4443] [217,4443]
9521954 2 [823,-23811] [823,23811]
9521972 2 [493,-11373] [493,11373]
9521993 2 [-64,-3043] [-64,3043]
9522008 2 [1198,-41580] [1198,41580]
9522024 2 [-122,-2776] [-122,2776]
9522028 2 [-58,-3054] [-58,3054]
9522033 2 [223,-4540] [223,4540]
9522044 2 [-110,-2862] [-110,2862]
9522049 2 [2988,-163361] [2988,163361]
9522065 6 [-136,-2647] [-136,2647] [11,-3086] [11,3086] [1646,-66851] [1646,66851]
9522072 2 [-63,-3045] [-63,3045]
9522084 2 [328,-6694] [328,6694]
9522095 2 [-211,-358] [-211,358]
9522121 4 [-210,-511] [-210,511] [1212,-42307] [1212,42307]
9522135 2 [169,-3788] [169,3788]
9522138 2 [-17,-3085] [-17,3085]
9522145 4 [12566,-1408629] [12566,1408629] [351,-7264] [351,7264]
9522166 4 [-45,-3071] [-45,3071] [219,-4475] [219,4475]
9522171 2 [2317,-111572] [2317,111572]
9522172 4 [234,-4726] [234,4726] [818,-23598] [818,23598]
9522178 2 [2991,-163607] [2991,163607]
9522180 2 [544,-13058] [544,13058]
9522183 2 [37,-3094] [37,3094]
9522192 2 [688,-18308] [688,18308]
9522199 2 [105,-3268] [105,3268]
9522206 2 [739,-20325] [739,20325]
9522208 2 [18377,-2491221] [18377,2491221]
9522217 2 [-121,-2784] [-121,2784]
9522235 2 [89,-3198] [89,3198]
9522236 4 [-46,-3070] [-46,3070] [50,-3106] [50,3106]
9522238 2 [27,-3089] [27,3089]
9522240 2 [64,-3128] [64,3128]
9522241 2 [-180,-1921] [-180,1921]
9522248 2 [353,-7315] [353,7315]
9522252 2 [1398,-52362] [1398,52362]
9522255 2 [-179,-1946] [-179,1946]
9522273 2 [-197,-1370] [-197,1370]
9522275 2 [65,-3130] [65,3130]
9522279 2 [133,-3446] [133,3446]
9522281 2 [-118,-2807] [-118,2807]
9522305 6 [104,-3263] [104,3263] [559,-13572] [559,13572] [706,-19011] [706,19011]
9522306 2 [-65,-3041] [-65,3041]
9522316 2 [557,-13503] [557,13503]
9522320 4 [1544,-60748] [1544,60748] [776,-21836] [776,21836]

9522337 2 [-33,-3080] [-33,3080]
9522339 2 [-155,-2408] [-155,2408]
9522340 2 [96,-3226] [96,3226]
9522347 2 [269,-5384] [269,5384]
9522349 2 [1575,-62582] [1575,62582]
9522352 2 [-31,-3081] [-31,3081]
9522367 2 [129,-3416] [129,3416]
9522368 6 [-44,-3072] [-44,3072] [5561,-414707] [5561,414707] [836,-24368] [836,24368]
9522369 2 [111,-3300] [111,3300]
9522390 2 [27619,-4589993] [27619,4589993]
9522396 2 [10,-3086] [10,3086]
9522407 2 [24389,-3808826] [24389,3808826]
9522417 4 [-86,-2981] [-86,2981] [139,-3494] [139,3494]
9522424 2 [-190,-1632] [-190,1632]
9522432 2 [244,-4904] [244,4904]
9522445 2 [5451,-402464] [5451,402464]
9522449 2 [218,-4459] [218,4459]
9522457 4 [-201,-1184] [-201,1184] [-96,-2939] [-96,2939]
9522458 4 [-209,-627] [-209,627] [247,-4959] [247,4959]
9522465 2 [-26,-3083] [-26,3083]
9522488 2 [41,-3097] [41,3097]
9522492 2 [109,-3289] [109,3289]
9522504 4 [1230,-43248] [1230,43248] [318,-6456] [318,6456]
9522525 2 [1399,-52418] [1399,52418]
9522537 6 [-62,-3047] [-62,3047] [-92,-2957] [-92,2957] [163,-3722] [163,3722]
9522549 2 [4495,-301382] [4495,301382]
9522556 2 [210,-4334] [210,4334]
9522564 2 [4693,-321511] [4693,321511]
9522576 2 [424,-9260] [424,9260]
9522577 4 [-52,-3063] [-52,3063] [143,-3528] [143,3528]
9522584 2 [-47,-3069] [-47,3069]
9522585 2 [384,-8133] [384,8133]
9522586 2 [1535,-60219] [1535,60219]
9522596 2 [200,-4186] [200,4186]
9522607 2 [-207,-808] [-207,808]
9522609 2 [-170,-2147] [-170,2147]
9522613 2 [6767,-556674] [6767,556674]
9522616 2 [-78,-3008] [-78,3008]
9522633 2 [802,-22921] [802,22921]
9522652 2 [1653,-67277] [1653,67277]
9522654 2 [-77,-3011] [-77,3011]
9522665 2 [32164,-5768397] [32164,5768397]
9522667 2 [9,-3086] [9,3086]
9522673 2 [816,-23513] [816,23513]
9522677 2 [239,-4814] [239,4814]
9522687 2 [193,-4088] [193,4088]
9522688 2 [408,-8800] [408,8800]
9522691 2 [-123,-2768] [-123,2768]
9522698 2 [-169,-2167] [-169,2167]
9522710 10 [19,-3087] [19,3087] [22571,-3390989] [22571,3390989] [491,-11309] [491,11309] [571,-13989] [571,13989] [656531,-531964751] [656531,531964751]
9522721 2 [159,-3680] [159,3680]
9522737 2 [53888,-12509447] [53888,12509447]

9522748 2 [77,-3159] [77,3159]
9522750 2 [835,-24325] [835,24325]
9522752 2 [9164,-877264] [9164,877264]
9522756 2 [-200,-1234] [-200,1234]
9522759 2 [325,-6622] [325,6622]
9522775 2 [149,-3582] [149,3582]
9522777 2 [-128,-2725] [-128,2725]
9522782 2 [59,-3119] [59,3119]
9522787 2 [513,-12022] [513,12022]
9522791 2 [265,-5304] [265,5304]
9522793 2 [492,-11341] [492,11341]
9522801 2 [-38,-3077] [-38,3077]
9522812 2 [-211,-359] [-211,359]
9522823 2 [153,-3620] [153,3620]
9522836 2 [-43,-3073] [-43,3073]
9522852 2 [2164,-100714] [2164,100714]
9522865 4 [-156,-2393] [-156,2393] [236,-4761] [236,4761]
9522881 2 [70,-3141] [70,3141]
9522884 2 [8,-3086] [8,3086]
9522905 2 [1106,-36911] [1106,36911]
9522908 2 [82,-3174] [82,3174]
9522947 2 [23489,-3599954] [23489,3599954]
9522964 2 [573,-14059] [573,14059]
9522977 2 [497294,-350687131] [497294,350687131]
9522998 2 [-149,-2493] [-149,2493]
9522999 2 [765301,-669496670] [765301,669496670]
9523009 2 [123,-3374] [123,3374]
9523017 2 [-66,-3039] [-66,3039]
9523020 2 [181,-3931] [181,3931]
9523053 2 [7,-3086] [7,3086]
9523057 2 [-18,-3085] [-18,3085]
9523064 2 [-79,-3005] [-79,3005]
9523065 2 [-164,-2261] [-164,2261]
9523071 2 [6877,-570302] [6877,570302]
9523088 2 [-208,-724] [-208,724]
9523094 2 [611,-15415] [611,15415]
9523100 2 [177410,-74725210] [177410,74725210]
9523113 2 [-29,-3082] [-29,3082]
9523116 2 [-35,-3079] [-35,3079]
9523117 2 [327,-6670] [327,6670]
9523139 2 [-127,-2734] [-127,2734]
9523141 2 [3219,-182660] [3219,182660]
9523144 4 [-162,-2296] [-162,2296] [-210,-512] [-210,512]
9523151 2 [13249,-1525020] [13249,1525020]
9523152 2 [348,-7188] [348,7188]
9523153 2 [276,-5527] [276,5527]
9523160 4 [-146,-2532] [-146,2532] [1934,-85108] [1934,85108]
9523166 2 [419,-9115] [419,9115]
9523172 2 [-76,-3014] [-76,3014]
9523174 2 [-165,-2243] [-165,2243]
9523179 2 [-195,-1452] [-195,1452]
9523180 2 [6,-3086] [6,3086]

9523193 2 [-154, -2423] [-154, 2423]
9523203 4 [-203, -1076] [-203, 1076] [5761, -437278] [5761, 437278]
9523204 2 [768, -21506] [768, 21506]
9523211 2 [1290029, -1465207760] [1290029, 1465207760]
9523216 2 [-48, -3068] [-48, 3068]
9523223 4 [-23, -3084] [-23, 3084] [53, -3110] [53, 3110]
9523225 2 [1986, -88559] [1986, 88559]
9523233 2 [396, -8463] [396, 8463]
9523234 2 [431, -9465] [431, 9465]
9523241 2 [452, -10093] [452, 10093]
9523243 2 [461, -10368] [461, 10368]
9523250 2 [-161, -2313] [-161, 2313]
9523264 2 [-120, -2792] [-120, 2792]
9523268 2 [-104, -2898] [-104, 2898]
9523271 4 [2009, -90100] [2009, 90100] [5, -3086] [5, 3086]
9523272 2 [-206, -884] [-206, 884]
9523280 2 [-196, -1412] [-196, 1412]
9523292 2 [14138, -1681058] [14138, 1681058]
9523304 2 [2650, -136452] [2650, 136452]
9523305 2 [2179, -101762] [2179, 101762]
9523313 2 [332, -6791] [332, 6791]
9523321 2 [-198, -1327] [-198, 1327]
9523328 2 [572, -14024] [572, 14024]
9523332 2 [4, -3086] [4, 3086]
9523334 2 [-205, -953] [-205, 953]
9523340 2 [326, -6646] [326, 6646]
9523345 2 [-129, -2716] [-129, 2716]
9523356 2 [-158, -2362] [-158, 2362]
9523369 4 [3, -3086] [3, 3086] [5970, -461287] [5970, 461287]
9523376 2 [49, -3105] [49, 3105]
9523382 2 [-61, -3049] [-61, 3049]
9523386 2 [1279, -45845] [1279, 45845]
9523388 2 [2, -3086] [2, 3086]
9523395 4 [-159, -2346] [-159, 2346] [1, -3086] [1, 3086]
9523396 2 [0, -3086] [0, 3086]
9523397 2 [-1, -3086] [-1, 3086]
9523404 2 [-2, -3086] [-2, 3086]
9523421 2 [1847, -79438] [1847, 79438]
9523423 2 [-3, -3086] [-3, 3086]
9523441 2 [1232, -43353] [1232, 43353]
9523452 2 [373, -7837] [373, 7837]
9523456 2 [2400, -117616] [2400, 117616]
9523457 2 [184, -3969] [184, 3969]
9523460 2 [-4, -3086] [-4, 3086]
9523480 2 [894, -26908] [894, 26908]
9523484 2 [178, -3894] [178, 3894]
9523488 2 [811681, -731270527] [811681, 731270527]
9523489 2 [-102, -2909] [-102, 2909]
9523494 2 [-189, -1665] [-189, 1665]
9523510 2 [171, -3811] [171, 3811]
9523516 2 [42, -3098] [42, 3098]
9523521 2 [-5, -3086] [-5, 3086]

9523529 2 [1000,-31773] [1000,31773]
9523531 4 [-211,-360] [-211,360] [285,-5716] [285,5716]
9523536 2 [100,-3244] [100,3244]
9523564 2 [-42,-3074] [-42,3074]
9523576 2 [1590,-63476] [1590,63476]
9523577 4 [23,-3088] [23,3088] [74,-3151] [74,3151]
9523591 2 [2457,-121828] [2457,121828]
9523600 2 [11520,-1236460] [11520,1236460]
9523601 2 [3802,-234453] [3802,234453]
9523612 2 [-6,-3086] [-6,3086]
9523648 2 [356,-7392] [356,7392]
9523652 2 [509,-11891] [509,11891]
9523664 2 [268,-5364] [268,5364]
9523670 2 [131,-3431] [131,3431]
9523684 2 [-172,-2106] [-172,2106]
9523692 6 [174,-3846] [174,3846] [5077,-361765] [5077,361765] [78,-3162] [78,3162]
9523705 4 [1266,-45151] [1266,45151] [31716,-5648299] [31716,5648299]
9523711 6 [1277,-45738] [1277,45738] [29,-3090] [29,3090] [305,-6156] [305,6156]
9523713 2 [-209,-628] [-209,628]
9523720 2 [881,-26331] [881,26331]
9523729 2 [-184,-1815] [-184,1815]
9523731 2 [85,-3184] [85,3184]
9523737 2 [18,-3087] [18,3087]
9523739 2 [-7,-3086] [-7,3086]
9523745 2 [1024,-32913] [1024,32913]
9523767 2 [1813,-77258] [1813,77258]
9523769 2 [188,-4021] [188,4021]
9523774 2 [35,-3093] [35,3093]
9523783 2 [473,-10740] [473,10740]
9523800 2 [81,-3171] [81,3171]
9523804 6 [18453,-2506691] [18453,2506691] [464685,-316765577] [464685,316765577] [90,-3202] [90,3202]
9523810 2 [10191,-1028791] [10191,1028791]
9523817 2 [202,-4215] [202,4215]
9523832 2 [-202,-1132] [-202,1132]
9523839 2 [433,-9524] [433,9524]
9523841 2 [-193,-1528] [-193,1528]
9523844 4 [-139,-2615] [-139,2615] [1336,-48930] [1336,48930]
9523850 2 [191,-4061] [191,4061]
9523851 2 [-83,-2992] [-83,2992]
9523856 2 [-55,-3059] [-55,3059]
9523857 2 [1423,-53768] [1423,53768]
9523873 2 [-72,-3025] [-72,3025]
9523880 4 [11521,-1236621] [11521,1236621] [266,-5324] [266,5324]
9523888 2 [537,-12821] [537,12821]
9523899 2 [-167,-2206] [-167,2206]
9523900 6 [-70,-3030] [-70,3030] [141,-3511] [141,3511] [890,-26730] [890,26730]
9523908 2 [-8,-3086] [-8,3086]
9523909 2 [95,-3222] [95,3222]
9523945 2 [119,-3348] [119,3348]
9523948 2 [-138,-2626] [-138,2626]
9523953 2 [-204,-1017] [-204,1017]
9523956 2 [205,-4259] [205,4259]

9523964 2 [12365,-1374967] [12365,1374967]
9523968 2 [-143,-2569] [-143,2569]
9523978 2 [87,-3191] [87,3191]
9523984 2 [-192,-1564] [-192,1564]
9523993 2 [-174,-2063] [-174,2063]
9523997 2 [1943,-85702] [1943,85702]
9524004 2 [-80,-3002] [-80,3002]
9524012 2 [134,-3454] [134,3454]
9524016 2 [1137,-38463] [1137,38463]
9524033 4 [2102,-96421] [2102,96421] [98,-3235] [98,3235]
9524068 2 [72,-3146] [72,3146]
9524084 2 [-19,-3085] [-19,3085]
9524089 2 [243,-4886] [243,4886]
9524094 2 [25411,-4050725] [25411,4050725]
9524097 2 [168,-3777] [168,3777]
9524100 2 [-176,-2018] [-176,2018]
9524107 2 [-151,-2466] [-151,2466]
9524112 2 [-152,-2452] [-152,2452]
9524116 2 [-115,-2829] [-115,2829]
9524120 2 [161,-3701] [161,3701]
9524123 2 [-199,-1282] [-199,1282]
9524124 2 [138,-3486] [138,3486]
9524125 2 [-9,-3086] [-9,3086]
9524129 2 [128,-3409] [128,3409]
9524132 2 [-67,-3037] [-67,3037]
9524138 2 [-49,-3067] [-49,3067]
9524153 2 [38,-3095] [38,3095]
9524164 2 [-75,-3017] [-75,3017]
9524169 2 [-210,-513] [-210,513]
9524173 2 [267,-5344] [267,5344]
9524186 2 [79,-3165] [79,3165]
9524193 2 [7618,-664915] [7618,664915]
9524198 2 [455003,-306917315] [455003,306917315]
9524222 2 [7987,-713805] [7987,713805]
9524224 14 [-124,-2760] [-124,2760] [-207,-809] [-207,809] [2180,-101832] [2180,101832] [240,-4832] [240,4832] [38288,-7491936] [38288,7491936] [48,-3104] [48,3104] [80,-3168] [80,3168]
9524230 2 [49131,-10890139] [49131,10890139]
9524233 4 [-144,-2557] [-144,2557] [7811,-690342] [7811,690342]
9524250 2 [151,-3601] [151,3601]
9524252 2 [-211,-361] [-211,361]
9524263 2 [57,-3116] [57,3116]
9524264 2 [458,-10276] [458,10276]
9524285 2 [439,-9702] [439,9702]
9524294 2 [43,-3099] [43,3099]
9524321 2 [-133,-2678] [-133,2678]
9524328 2 [-134,-2668] [-134,2668]
9524329 4 [-57,-3056] [-57,3056] [858,-25321] [858,25321]
9524340 2 [-171,-2127] [-171,2127]
9524345 4 [164,-3733] [164,3733] [26,-3089] [26,3089]
9524350 2 [-85,-2985] [-85,2985]
9524357 4 [3923,-245732] [3923,245732] [607,-15270] [607,15270]
9524364 2 [1558,-61574] [1558,61574]

9524367 2 [-111,-2856] [-111,2856]
9524376 2 [1642,-66608] [1642,66608]
9524377 6 [258,-5167] [258,5167] [272,-5445] [272,5445] [574034,-434917041] [574034,434917041]
9524385 2 [144,-3537] [144,3537]
9524394 6 [423,-9231] [423,9231] [42565263,-277704541221] [42565263,277704541221] [55,-3113] [55,3113]
9524396 2 [-10,-3086] [-10,3086]
9524409 2 [298,-5999] [298,5999]
9524425 2 [-126,-2743] [-126,2743]
9524428 2 [966,-30182] [966,30182]
9524432 2 [209,-4319] [209,4319]
9524433 2 [976,-30647] [976,30647]
9524440 2 [-114,-2836] [-114,2836]
9524465 2 [-194,-1491] [-194,1491]
9524472 2 [214,-4396] [214,4396]
9524481 2 [-188,-1697] [-188,1697]
9524490 2 [31,-3091] [31,3091]
9524503 2 [377,-7944] [377,7944]
9524511 2 [-95,-2944] [-95,2944]
9524527 2 [33,-3092] [33,3092]
9524529 2 [1695,-69852] [1695,69852]
9524537 6 [-208,-725] [-208,725] [124,-3381] [124,3381] [148,-3573] [148,3573]
9524546 2 [-41,-3075] [-41,3075]
9524553 2 [2122,-97799] [2122,97799]
9524557 2 [-181,-1896] [-181,1896]
9524560 2 [5436,-400804] [5436,400804]
9524566 2 [-93,-2953] [-93,2953]
9524572 2 [-27,-3083] [-27,3083]
9524580 2 [-116,-2822] [-116,2822]
9524588 6 [-163,-2279] [-163,2279] [14582,-1760866] [14582,1760866] [158,-3670] [158,3670]
9524593 2 [-178,-1971] [-178,1971]
9524601 8 [-168,-2187] [-168,2187] [-60,-3051] [-60,3051] [292,-5867] [292,5867] [9070,-863801] [9070,863801]
9524636 2 [154,-3630] [154,3630]
9524641 2 [60,-3121] [60,3121]
9524649 2 [4318,-283759] [4318,283759]
9524656 2 [17,-3087] [17,3087]
9524672 2 [-191,-1599] [-191,1599]
9524686 2 [3579,-214135] [3579,214135]
9524691 2 [177,-3882] [177,3882]
9524699 2 [185,-3982] [185,3982]
9524705 2 [404,-8687] [404,8687]
9524708 4 [112,-3306] [112,3306] [96061,-29772867] [96061,29772867]
9524717 2 [1243,-43932] [1243,43932]
9524721 2 [-53,-3062] [-53,3062]
9524727 2 [-11,-3086] [-11,3086]
9524736 2 [420,-9144] [420,9144]
9524737 4 [-37,-3078] [-37,3078] [3867,-240490] [3867,240490]
9524760 2 [121,-3361] [121,3361]
9524762 2 [2623,-134373] [2623,134373]
9524777 2 [-157,-2378] [-157,2378]
9524786 2 [47,-3103] [47,3103]
9524789 2 [175,-3858] [175,3858]
9524797 2 [12183,-1344722] [12183,1344722]

9524800 2 [1704,-70408] [1704,70408]
9524812 2 [69,-3139] [69,3139]
9524816 10 [-140,-2604] [-140,2604] [1057,-34503] [1057,34503] [14420,-1731604] [14420,1731604] [44,-3100] [44,3100] [652,-16932] [652,16932]
9524826 4 [-201,-1185] [-201,1185] [501007,-354622013] [501007,354622013]
9524845 2 [4071,-259766] [4071,259766]
9524849 4 [-130,-2707] [-130,2707] [-142,-2581] [-142,2581]
9524861 4 [1579,-62820] [1579,62820] [187,-4008] [187,4008]
9524865 2 [91,-3206] [91,3206]
9524868 2 [412,-8914] [412,8914]
9524870 2 [811,-23301] [811,23301]
9524880 2 [-24,-3084] [-24,3084]
9524900 4 [-160,-2330] [-160,2330] [36584,-6997402] [36584,6997402]
9524907 2 [589,-14624] [589,14624]
9524908 2 [702,-18854] [702,18854]
9524917 2 [1103,-36762] [1103,36762]
9524921 2 [-166,-2225] [-166,2225]
9524924 2 [226,-4590] [226,4590]
9524936 4 [242,-4868] [242,4868] [8129,-732925] [8129,732925]
9524940 2 [94,-3218] [94,3218]
9524942 2 [-173,-2085] [-173,2085]
9524944 2 [108,-3284] [108,3284]
9524952 2 [369,-7731] [369,7731]
9524961 2 [642,-16557] [642,16557]
9524968 2 [2001,-89563] [2001,89563]
9524970 2 [-209,-629] [-209,629]
9524975 2 [-211,-362] [-211,362]
9524979 2 [241,-4850] [241,4850]
9524985 2 [199,-4172] [199,4172]
9524994 2 [-185,-1787] [-185,1787]
9525001 2 [1692,-69667] [1692,69667]
9525014 2 [-197,-1371] [-197,1371]
9525020 2 [194,-4102] [194,4102]
9525032 2 [1313,-47677] [1313,47677]
9525035 2 [521,-12286] [521,12286]
9525041 4 [-206,-885] [-206,885] [15670,-1961571] [15670,1961571]
9525052 2 [1994,-89094] [1994,89094]
9525056 4 [-175,-2041] [-175,2041] [3164,-178000] [3164,178000]
9525068 2 [46,-3102] [46,3102]
9525069 2 [135,-3462] [135,3462]
9525076 4 [4150149,-8454648055] [4150149,8454648055] [45,-3101] [45,3101]
9525096 4 [22,-3088] [22,3088] [534,-12720] [534,12720]
9525097 4 [212,-4365] [212,4365] [56112,-13291795] [56112,13291795]
9525121 2 [315,-6386] [315,6386]
9525122 2 [-137,-2637] [-137,2637]
9525124 6 [-12,-3086] [-12,3086] [1205,-41943] [1205,41943] [176,-3870] [176,3870]
9525131 2 [137,-3478] [137,3478]
9525136 2 [-183,-1843] [-183,1843]
9525150 2 [339,-6963] [339,6963]
9525159 2 [-119,-2800] [-119,2800]
9525160 2 [43761,-9154421] [43761,9154421]
9525161 2 [501767,-355429232] [501767,355429232]
9525169 2 [186,-3995] [186,3995]

9525183 2 [4801,-332672] [4801,332672]
9525187 2 [-187,-1728] [-187,1728]
9525196 2 [-210,-514] [-210,514]
9525204 2 [-107,-2881] [-107,2881]
9525208 2 [366,-7652] [366,7652]
9525221 2 [127,-3402] [127,3402]
9525225 10 [-20,-3085] [-20,3085] [-200,-1235] [-200,1235] [250,-5015] [250,5015] [670,-17615] [670,17615] [796,-22669] [796,22669]
9525241 2 [-205,-954] [-205,954]
9525248 2 [4612,-313224] [4612,313224]
9525250 2 [20535,-2942675] [20535,2942675]
9525258 2 [-177,-1995] [-177,1995]
9525260 2 [206,-4274] [206,4274]
9525265 2 [336,-6889] [336,6889]
9525273 2 [52,-3109] [52,3109]
9525293 4 [1051,-34212] [1051,34212] [167,-3766] [167,3766]
9525297 2 [262,-5245] [262,5245]
9525308 2 [1322,-48166] [1322,48166]
9525312 2 [-132,-2688] [-132,2688]
9525319 2 [3753,-229936] [3753,229936]
9525329 2 [-32,-3081] [-32,3081]
9525332 2 [8357,-763975] [8357,763975]
9525337 2 [-108,-2875] [-108,2875]
9525339 4 [-135,-2658] [-135,2658] [621,-15780] [621,15780]
9525344 2 [233,-4709] [233,4709]
9525349 2 [383,-8106] [383,8106]
9525356 6 [-203,-1077] [-203,1077] [-50,-3066] [-50,3066] [422,-9202] [422,9202]
9525372 2 [274,-5486] [274,5486]
9525377 2 [428,-9377] [428,9377]
9525380 2 [476,-10834] [476,10834]
9525392 2 [448,-9972] [448,9972]
9525400 2 [-150,-2480] [-150,2480]
9525411 2 [165,-3744] [165,3744]
9525412 2 [92,-3210] [92,3210]
9525419 2 [125,-3388] [125,3388]
9525420 2 [-186,-1758] [-186,1758]
9525421 2 [-153,-2438] [-153,2438]
9525439 2 [93,-3214] [93,3214]
9525442 2 [-81,-2999] [-81,2999]
9525444 2 [136,-3470] [136,3470]
9525449 2 [410,-8857] [410,8857]
9525455 2 [301,-6066] [301,6066]
9525468 4 [-182,-1870] [-182,1870] [421,-9173] [421,9173]
9525473 4 [16,-3087] [16,3087] [31546,-5602947] [31546,5602947]
9525491 4 [13745,-1611454] [13745,1611454] [145,-3546] [145,3546]
9525502 2 [963,-30043] [963,30043]
9525504 2 [208,-4304] [208,4304]
9525528 2 [222,-4524] [222,4524]
9525546 2 [-113,-2843] [-113,2843]
9525568 2 [321,-6527] [321,6527]
9525572 2 [942148,-914489442] [942148,914489442]
9525573 2 [147,-3564] [147,3564]
9525593 2 [-13,-3086] [-13,3086]

9525622 2 [387,-8215] [387,8215]
9525624 2 [-74,-3020] [-74,3020]
9525630 2 [979,-30787] [979,30787]
9525635 2 [289,-5802] [289,5802]
9525649 4 [126,-3395] [126,3395] [148890,-57451093] [148890,57451093]
9525650 2 [-145,-2545] [-145,2545]
9525656 2 [9242,-888488] [9242,888488]
9525657 2 [-68,-3035] [-68,3035]
9525689 2 [-190,-1633] [-190,1633]
9525700 4 [-211,-363] [-211,363] [101,-3249] [101,3249]
9525704 2 [-34,-3080] [-34,3080]
9525707 2 [157,-3660] [157,3660]
9525724 2 [-30,-3082] [-30,3082]
9525725 2 [155,-3640] [155,3640]
9525729 6 [166,-3755] [166,3755] [748,-20689] [748,20689] [850,-24973] [850,24973]
9525776 2 [-40,-3076] [-40,3076]
9525778 2 [207,-4289] [207,4289]
9525785 2 [-106,-2887] [-106,2887]
9525799 2 [485,-11118] [485,11118]
9525838 2 [-117,-2815] [-117,2815]
9525841 2 [75,-3154] [75,3154]
9525843 2 [-207,-810] [-207,810]
9525845 2 [371,-7784] [371,7784]
9525869 2 [-89,-2970] [-89,2970]
9525889 4 [132635,-48304458] [132635,48304458] [146,-3555] [146,3555]
9525896 2 [334,-6840] [334,6840]
9525897 4 [39,-3096] [39,3096] [5538,-412137] [5538,412137]
9525924 4 [-99,-2925] [-99,2925] [1476,-56790] [1476,56790]
9525932 2 [118,-3342] [118,3342]
9525943 4 [-103,-2904] [-103,2904] [393,-8380] [393,8380]
9525954 2 [207655,-94626677] [207655,94626677]
9525960 2 [7086,-596496] [7086,596496]
9525976 2 [-198,-1328] [-198,1328]
9525985 2 [4524,-304303] [4524,304303]
9525988 8 [-204,-1018] [-204,1018] [-208,-726] [-208,726] [190508,-83151450] [190508,83151450] [5741,-435003] [5741,435003]
9526025 4 [110,-3295] [110,3295] [1511,-58816] [1511,58816]
9526057 2 [84,-3181] [84,3181]
9526058 2 [551,-13297] [551,13297]
9526060 2 [3414,-199502] [3414,199502]
9526084 8 [-180,-1922] [-180,1922] [-195,-1453] [-195,1453] [156,-3650] [156,3650] [51000,-11517422] [51000,11517422]
9526085 2 [959,-29858] [959,29858]
9526092 2 [-98,-2930] [-98,2930]
9526097 2 [-202,-1133] [-202,1133]
9526105 2 [-196,-1413] [-196,1413]
9526121 2 [6572,-532787] [6572,532787]
9526140 2 [-14,-3086] [-14,3086]
9526148 10 [-179,-1947] [-179,1947] [-88,-2974] [-88,2974] [268576,-139187682] [268576,139187682] [28,-3090] [28,3090] [61,-3123] [61,3123]
9526156 2 [-90,-2966] [-90,2966]
9526161 2 [2050,-92869] [2050,92869]
9526177 2 [23234,-3541491] [23234,3541491]
9526178 2 [287,-5759] [287,5759]
9526180 2 [36,-3094] [36,3094]

9526188 2 [-59,-3053] [-59,3053]
9526190 4 [-109,-2869] [-109,2869] [89339,-26703097] [89339,26703097]
9526194 4 [15,-3087] [15,3087] [303,-6111] [303,6111]
9526209 2 [1156,-39425] [1156,39425]
9526217 2 [1127,-37960] [1127,37960]
9526225 2 [-210,-515] [-210,515]
9526229 2 [-209,-630] [-209,630]
9526240 2 [801,-22879] [801,22879]
9526244 2 [6980,-583162] [6980,583162]
9526275 2 [565,-13780] [565,13780]
9526281 2 [514,-12055] [514,12055]
9526296 2 [25,-3089] [25,3089]
9526305 4 [3664,-221807] [3664,221807] [44596,-9417679] [44596,9417679]
9526308 2 [397,-8491] [397,8491]
9526321 2 [1170,-40139] [1170,40139]
9526337 4 [21345238,-98616935397] [21345238,98616935397] [68,-3137] [68,3137]
9526357 2 [1359,-50194] [1359,50194]
9526361 4 [482,-11023] [482,11023] [9854,-978185] [9854,978185]
9526365 2 [2331,-112584] [2331,112584]
9526371 2 [277,-5548] [277,5548]
9526400 2 [-100,-2920] [-100,2920]
9526401 2 [4762,-328627] [4762,328627]
9526408 2 [4686,-320792] [4686,320792]
9526427 2 [-211,-364] [-211,364]
9526436 2 [260,-5206] [260,5206]
9526447 2 [113,-3312] [113,3312]
9526456 2 [297,-5977] [297,5977]
9526473 2 [892,-26819] [892,26819]
9526483 2 [21,-3088] [21,3088]
9526486 2 [-21,-3085] [-21,3085]
9526545 2 [246,-4941] [246,4941]
9526553 2 [88,-3195] [88,3195]
9526561 2 [180,-3919] [180,3919]
9526564 2 [293,-5889] [293,5889]
9526568 2 [182,-3944] [182,3944]
9526572 2 [198,-4158] [198,4158]
9526580 2 [2989,-163443] [2989,163443]
9526581 2 [195,-4116] [195,4116]
9526589 2 [983,-30974] [983,30974]
9526625 6 [1084,-35823] [1084,35823] [2990,-163525] [2990,163525] [415,-9000] [415,9000]
9526629 2 [-125,-2752] [-125,2752]
9526646 2 [347,-7163] [347,7163]
9526660 2 [4029,-255757] [4029,255757]
9526672 2 [15737,-1974165] [15737,1974165]
9526673 2 [16028,-2029175] [16028,2029175]
9526681 4 [-25,-3084] [-25,3084] [5492,-407013] [5492,407013]
9526688 4 [-199,-1283] [-199,1283] [97,-3231] [97,3231]
9526689 2 [378,-7971] [378,7971]
9526695 2 [-71,-3028] [-71,3028]
9526699 2 [585,-14482] [585,14482]
9526721 2 [284,-5695] [284,5695]
9526753 2 [132,-3439] [132,3439]

9526771 2 [-15,-3086] [-15,3086]
9526776 2 [130,-3424] [130,3424]
9526788 2 [237,-4779] [237,4779]
9526789 2 [723,-19684] [723,19684]
9526798 2 [107,-3279] [107,3279]
9526806 2 [10435,-1065959] [10435,1065959]
9526812 4 [-206,-886] [-206,886] [58,-3118] [58,3118]
9526825 12 [-189,-1666] [-189,1666] [-84,-2989] [-84,2989] [14,-3087] [14,3087] [224,-4557] [224,4557] [3914,-244887] [3914,244887] [71,-3144] [71,3144]
9526841 4 [-148,-2507] [-148,2507] [-28,-3083] [-28,3083]
9526847 2 [11069,-1164566] [11069,1164566]
9526869 2 [103140723,-1047478836456] [103140723,1047478836456]
9526870 2 [-141,-2593] [-141,2593]
9526876 2 [-51,-3065] [-51,3065]
9526877 2 [4247,-276790] [4247,276790]
9526881 2 [172,-3823] [172,3823]
9526882 2 [2223,-104857] [2223,104857]
9526896 2 [4905,-343539] [4905,343539]
9526897 2 [-36,-3079] [-36,3079]
9526898 4 [-193,-1529] [-193,1529] [-97,-2935] [-97,2935]
9526904 2 [-170,-2148] [-170,2148]
9526905 2 [1914,-83793] [1914,83793]
9526918 2 [3843,-238255] [3843,238255]
9526923 4 [-147,-2520] [-147,2520] [861,-25452] [861,25452]
9526928 2 [1088,-36020] [1088,36020]
9526945 2 [744,-20527] [744,20527]
9526980 2 [-56,-3058] [-56,3058]
9526987 2 [-87,-2978] [-87,2978]
9527000 2 [170,-3800] [170,3800]
9527009 2 [140,-3503] [140,3503]
9527013 2 [51,-3108] [51,3108]
9527015 2 [-91,-2962] [-91,2962]
9527033 2 [-169,-2168] [-169,2168]
9527041 2 [827,-23982] [827,23982]
9527052 2 [454,-10154] [454,10154]
9527074 2 [-105,-2893] [-105,2893]
9527080 4 [1734,-72272] [1734,72272] [54,-3112] [54,3112]
9527100 2 [17554,-2325758] [17554,2325758]
9527112 2 [142,-3520] [142,3520]
9527113 2 [-192,-1565] [-192,1565]
9527140 2 [596,-14874] [596,14874]
9527146 2 [7407,-637483] [7407,637483]
9527150 4 [-205,-955] [-205,955] [47819,-10456847] [47819,10456847]
9527156 4 [-155,-2409] [-155,2409] [-211,-365] [-211,365]
9527164 2 [498,-11534] [498,11534]
9527184 2 [73,-3149] [73,3149]
9527185 4 [-54,-3061] [-54,3061] [-94,-2949] [-94,2949]
9527197 2 [-201,-1186] [-201,1186]
9527208 2 [682,-18076] [682,18076]
9527248 2 [-39,-3077] [-39,3077]
9527256 2 [-210,-516] [-210,516]
9527273 4 [382,-8079] [382,8079] [82462,-23679951] [82462,23679951]
9527281 2 [30,-3091] [30,3091]

9527282 2 [9943,-991467] [9943,991467]
9527283 2 [117,-3336] [117,3336]
9527288 2 [86,-3188] [86,3188]
9527290 2 [759,-21137] [759,21137]
9527295 2 [-131,-2698] [-131,2698]
9527297 2 [62,-3125] [62,3125]
9527300 2 [2276,-108626] [2276,108626]
9527301 2 [99,-3240] [99,3240]
9527304 2 [190,-4048] [190,4048]
9527308 2 [102,-3254] [102,3254]
9527311 2 [257,-5148] [257,5148]
9527345 2 [34,-3093] [34,3093]
9527360 6 [-136,-2648] [-136,2648] [-184,-1816] [-184,1816] [8969,-849413] [8969,849413]
9527363 2 [197,-4144] [197,4144]
9527364 2 [196,-4130] [196,4130]
9527366 2 [227,-4607] [227,4607]
9527369 2 [215,-4412] [215,4412]
9527372 4 [13,-3087] [13,3087] [9149,-875111] [9149,875111]
9527384 2 [-82,-2996] [-82,2996]
9527393 2 [2732,-142831] [2732,142831]
9527409 6 [40,-3097] [40,3097] [456,-10215] [456,10215] [528,-12519] [528,12519]
9527416 2 [162,-3712] [162,3712]
9527425 2 [306,-6179] [306,6179]
9527428 2 [-112,-2850] [-112,2850]
9527431 2 [357,-7418] [357,7418]
9527432 2 [4814,-334024] [4814,334024]
9527441 2 [-208,-727] [-208,727]
9527444 2 [1661,-67765] [1661,67765]
9527448 2 [-194,-1492] [-194,1492]
9527454 2 [403,-8659] [403,8659]
9527462 2 [67,-3135] [67,3135]
9527464 6 [-207,-811] [-207,811] [150,-3592] [150,3592] [1505,-58467] [1505,58467]
9527465 2 [18476,-2511379] [18476,2511379]
9527473 2 [203,-4230] [203,4230]
9527481 2 [160,-3691] [160,3691]
9527490 2 [-209,-631] [-209,631]
9527491 2 [2037,-91988] [2037,91988]
9527492 4 [-16,-3086] [-16,3086] [248,-4978] [248,4978]
9527511 2 [-203,-1078] [-203,1078]
9527513 2 [152,-3611] [152,3611]
9527526 2 [-101,-2915] [-101,2915]
9527542 2 [2427,-119605] [2427,119605]
9527546 2 [-73,-3023] [-73,3023]
9527552 4 [1472,-56560] [1472,56560] [5744,-435344] [5744,435344]
9527576 2 [122,-3368] [122,3368]
9527577 2 [-122,-2777] [-122,2777]
9527580 2 [114,-3318] [114,3318]
9527588 4 [-164,-2262] [-164,2262] [2479696,-3904789818] [2479696,3904789818]
9527598 4 [-69,-3033] [-69,3033] [331,-6767] [331,6767]
9527609 2 [56,-3115] [56,3115]
9527652 2 [-156,-2394] [-156,2394]
9527653 2 [1091,-36168] [1091,36168]

9527661 4 [-165,-2244] [-165,2244] [235,-4744] [235,4744]
9527673 4 [592,-14731] [592,14731] [76,-3157] [76,3157]
9527689 2 [296,-5955] [296,5955]
9527696 8 [-200,-1236] [-200,1236] [11672,-1261012] [11672,1261012] [232,-4692] [232,4692] [32,-3092] [32,3092]
9527724 4 [33310,-6079418] [33310,6079418] [790,-22418] [790,22418]
9527737 6 [-162,-2297] [-162,2297] [192,-4075] [192,4075] [294,-5911] [294,5911]
9527744 2 [20,-3088] [20,3088]
9527757 2 [-197,-1372] [-197,1372]
9527761 2 [17750,-2364819] [17750,2364819]
9527769 2 [-110,-2863] [-110,2863]
9527782 2 [1683,-69113] [1683,69113]
9527786 2 [-121,-2785] [-121,2785]
9527800 2 [201,-4201] [201,4201]
9527806 2 [587,-14553] [587,14553]
9527822 2 [53243,-12285527] [53243,12285527]
9527824 2 [440,-9732] [440,9732]
9527836 2 [3954,-248650] [3954,248650]
9527841 4 [12,-3087] [12,3087] [121782,-42498603] [121782,42498603]
9527871 2 [-191,-1600] [-191,1600]
9527873 2 [-22,-3085] [-22,3085]
9527876 2 [-188,-1698] [-188,1698]
9527877 2 [-161,-2314] [-161,2314]
9527887 2 [-211,-366] [-211,366]
9527896 2 [-118,-2808] [-118,2808]
9527897 4 [-172,-2107] [-172,2107] [83,-3178] [83,3178]
9527905 2 [251,-5034] [251,5034]
9527913 2 [436,-9613] [436,9613]
9527948 2 [797,-22711] [797,22711]
9527952 2 [2272,-108340] [2272,108340]
9527985 2 [-149,-2494] [-149,2494]
9528004 2 [116,-3330] [116,3330]
9528009 2 [520,-12253] [520,12253]
9528010 2 [5871,-449861] [5871,449861]
9528025 6 [-204,-1019] [-204,1019] [120,-3355] [120,3355] [2220,-104645] [2220,104645]
9528040 2 [-154,-2424] [-154,2424]
9528060 2 [106,-3274] [106,3274]
9528064 2 [365940,-221367992] [365940,221367992]
9528065 4 [379,-7998] [379,7998] [5894,-452507] [5894,452507]
9528073 2 [462,-10399] [462,10399]
9528080 2 [-64,-3044] [-64,3044]
9528081 2 [-158,-2363] [-158,2363]
9528082 2 [63,-3127] [63,3127]
9528088 2 [-159,-2347] [-159,2347]
9528094 4 [1211,-42255] [1211,42255] [2411,-118425] [2411,118425]
9528097 2 [24,-3089] [24,3089]
9528101 2 [115,-3324] [115,3324]
9528114 4 [271,-5425] [271,5425] [295,-5933] [295,5933]
9528120 2 [-174,-2064] [-174,2064]
9528121 2 [350,-7239] [350,7239]
9528128 1 [-212,0]
9528129 4 [-212,-1] [-212,1] [4544917480,-306400171123873] [4544917480,306400171123873]
9528132 4 [-212,-2] [-212,2] [1136229688,-38300037469202] [1136229688,38300037469202]

9528137 14 [-176,-2019] [-176,2019] [-212,-3] [-212,3] [-58,-3055] [-58,3055] [2083,-95118] [2083,95118] [3524,-209219] [3524,209219] [504991208,-11348167190243]
[504991208,11348167190243] [50618,-11388263] [50618,11388263]
9528144 4 [-212,-4] [-212,4] [11236,-1191020] [11236,1191020] [284057740,-4787512723012] [284057740,4787512723012] [340,-6988] [340,6988]
9528153 2 [-212,-5] [-212,5]
9528163 2 [-63,-3046] [-63,3046]
9528164 4 [-212,-6] [-212,6] [126248120,-1418526258358] [126248120,1418526258358]
9528177 2 [-212,-7] [-212,7]
9528186 2 [1567,-62107] [1567,62107]
9528192 4 [-212,-8] [-212,8] [71014753,-598443110063] [71014753,598443110063]
9528193 4 [10907,-1139094] [10907,1139094] [66,-3133] [66,3133]
9528203 2 [221,-4508] [221,4508]
9528209 2 [-212,-9] [-212,9]
9528225 4 [-146,-2533] [-146,2533] [1570,-62285] [1570,62285]
9528228 10 [-123,-2769] [-123,2769] [-128,-2726] [-128,2726] [-212,-10] [-212,10] [1208052,-1327787094] [1208052,1327787094] [1296,-46758] [1296,46758]
9528238 2 [11,-3087] [11,3087]
9528249 4 [-212,-11] [-212,11] [676,-17845] [676,17845]
9528272 4 [-212,-12] [-212,12] [31562348,-177318462092] [31562348,177318462092]
9528289 2 [-210,-517] [-210,517]
9528296 2 [3110,-173464] [3110,173464]
9528297 2 [-212,-13] [-212,13]
9528309 4 [-17,-3086] [-17,3086] [-45,-3072] [-45,3072]
9528312 2 [-167,-2207] [-167,2207]
9528324 2 [-212,-14] [-212,14]
9528336 2 [-96,-2940] [-96,2940]
9528345 2 [3706,-225631] [3706,225631]
9528350 2 [-181,-1897] [-181,1897]
9528353 2 [-212,-15] [-212,15]
9528354 2 [103,-3259] [103,3259]
9528361 2 [579,-14270] [579,14270]
9528363 4 [2701,-140408] [2701,140408] [381,-8052] [381,8052]
9528364 2 [-202,-1134] [-202,1134]
9528368 2 [1577,-62701] [1577,62701]
9528372 2 [37,-3095] [37,3095]
9528377 2 [-46,-3071] [-46,3071]
9528380 2 [-86,-2982] [-86,2982]
9528384 2 [-212,-16] [-212,16]
9528389 2 [-65,-3042] [-65,3042]
9528392 2 [638,-16408] [638,16408]
9528417 8 [-212,-17] [-212,17] [27,-3090] [27,3090] [354,-7341] [354,7341] [53598,-12408603] [53598,12408603]
9528436 2 [525,-12419] [525,12419]
9528445 2 [34871,-6511734] [34871,6511734]
9528449 2 [50,-3107] [50,3107]
9528452 4 [-212,-18] [-212,18] [-92,-2958] [-92,2958]
9528470 2 [4771,-329559] [4771,329559]
9528472 2 [734,-20124] [734,20124]
9528473 2 [656,-17083] [656,17083]
9528476 2 [317,-6433] [317,6433]
9528489 2 [-212,-19] [-212,19]
9528497 2 [64,-3129] [64,3129]
9528498 2 [-33,-3081] [-33,3081]
9528504 2 [865,-25627] [865,25627]
9528513 2 [-44,-3073] [-44,3073]

9528515 2 [-31,-3082] [-31,3082]
9528528 2 [-212,-20] [-212,20]
9528536 6 [-178,-1972] [-178,1972] [554,-13400] [554,13400] [65,-3131] [65,3131]
9528562 2 [767,-21465] [767,21465]
9528569 16 [-185,-1788] [-185,1788] [-212,-21] [-212,21] [10,-3087] [10,3087] [1148,-39019] [1148,39019] [211,-4350] [211,4350] [398,-8519] [398,8519] [4886,-341545] [4886,341545]
[800,-22837] [800,22837]
9528580 2 [3804,-234638] [3804,234638]
9528585 2 [-206,-887] [-206,887]
9528595 2 [-171,-2128] [-171,2128]
9528604 2 [6498,-523814] [6498,523814]
9528608 2 [-127,-2735] [-127,2735]
9528612 2 [-212,-22] [-212,22]
9528620 2 [-211,-367] [-211,367]
9528625 6 [314,-6363] [314,6363] [380,-8025] [380,8025] [46830,-10134125] [46830,10134125]
9528632 6 [-26,-3084] [-26,3084] [-62,-3048] [-62,3048] [89,-3199] [89,3199]
9528633 6 [-198,-1329] [-198,1329] [-78,-3009] [-78,3009] [472,-10709] [472,10709]
9528641 4 [2290,-109629] [2290,109629] [319,-6480] [319,6480]
9528644 2 [-187,-1729] [-187,1729]
9528648 2 [562,-13676] [562,13676]
9528657 2 [-212,-23] [-212,23]
9528660 2 [501,-11631] [501,11631]
9528677 2 [-77,-3012] [-77,3012]
9528683 2 [41,-3098] [41,3098]
9528704 8 [-212,-24] [-212,24] [-52,-3064] [-52,3064] [625,-15927] [625,15927] [7890905,-22166147677] [7890905,22166147677]
9528723 2 [-47,-3070] [-47,3070]
9528728 2 [746,-20608] [746,20608]
9528736 2 [105,-3269] [105,3269]
9528741 2 [447,-9942] [447,9942]
9528751 2 [365,-7626] [365,7626]
9528753 6 [-209,-632] [-209,632] [-212,-25] [-212,25] [48382,-10642061] [48382,10642061]
9528765 2 [9451,-918796] [9451,918796]
9528778 4 [-129,-2717] [-129,2717] [263,-5265] [263,5265]
9528793 2 [96,-3227] [96,3227]
9528804 2 [-212,-26] [-212,26]
9528809 2 [278,-5569] [278,5569]
9528823 2 [-183,-1844] [-183,1844]
9528832 4 [104,-3264] [104,3264] [43944,-9211904] [43944,9211904]
9528840 2 [9,-3087] [9,3087]
9528841 2 [407,-8772] [407,8772]
9528849 2 [-120,-2793] [-120,2793]
9528857 2 [-212,-27] [-212,27]
9528869 2 [515,-12088] [515,12088]
9528872 2 [374,-7864] [374,7864]
9528885 2 [19,-3088] [19,3088]
9528896 2 [-208,-728] [-208,728]
9528912 2 [-212,-28] [-212,28]
9528932 2 [-196,-1414] [-196,1414]
9528937 2 [-186,-1759] [-186,1759]
9528956 6 [-190,-1634] [-190,1634] [-38,-3078] [-38,3078] [1189,-41115] [1189,41115]
9528969 2 [-212,-29] [-212,29]
9528970 2 [111,-3301] [111,3301]
9528976 2 [-168,-2188] [-168,2188]

9528983 2 [-43,-3074] [-43,3074]
9528984 2 [3198,-180876] [3198,180876]
9528991 2 [-195,-1454] [-195,1454]
9529000 2 [12585,-1411825] [12585,1411825]
9529012 2 [1389,-51859] [1389,51859]
9529017 2 [-152,-2453] [-152,2453]
9529021 2 [59,-3120] [59,3120]
9529024 2 [228,-4624] [228,4624]
9529028 2 [-212,-30] [-212,30]
9529031 2 [389,-8270] [389,8270]
9529040 2 [-151,-2467] [-151,2467]
9529057 2 [8,-3087] [8,3087]
9529061 2 [-205,-956] [-205,956]
9529065 2 [-104,-2899] [-104,2899]
9529067 2 [77,-3160] [77,3160]
9529071 2 [109,-3290] [109,3290]
9529075 4 [-139,-2616] [-139,2616] [-79,-3006] [-79,3006]
9529077 2 [943,-29122] [943,29122]
9529087 2 [-207,-812] [-207,812]
9529089 4 [-212,-31] [-212,31] [283,-5674] [283,5674]
9529096 2 [-66,-3040] [-66,3040]
9529097 2 [1484,-57251] [1484,57251]
9529102 2 [197739,-87930289] [197739,87930289]
9529107 2 [-143,-2570] [-143,2570]
9529112 2 [46142,-9911620] [46142,9911620]
9529113 2 [-173,-2086] [-173,2086]
9529125 2 [238399,-116400982] [238399,116400982]
9529139 2 [-175,-2042] [-175,2042]
9529147 2 [-163,-2280] [-163,2280]
9529152 4 [-212,-32] [-212,32] [2809,-148909] [2809,148909]
9529154 2 [391,-8325] [391,8325]
9529164 2 [70,-3142] [70,3142]
9529167 2 [3409,-199064] [3409,199064]
9529172 2 [133,-3447] [133,3447]
9529200 2 [129,-3417] [129,3417]
9529201 6 [-138,-2627] [-138,2627] [-76,-3015] [-76,3015] [8495,-782976] [8495,782976]
9529209 2 [-182,-1871] [-182,1871]
9529217 2 [-212,-33] [-212,33]
9529226 4 [7,-3087] [7,3087] [847,-24843] [847,24843]
9529228 2 [-18,-3086] [-18,3086]
9529234 2 [231,-4675] [231,4675]
9529249 2 [-177,-1996] [-177,1996]
9529255 2 [-199,-1284] [-199,1284]
9529257 4 [478,-10897] [478,10897] [82,-3175] [82,3175]
9529275 2 [-35,-3080] [-35,3080]
9529278 2 [-29,-3083] [-29,3083]
9529284 2 [-212,-34] [-212,34]
9529308 4 [-102,-2910] [-102,2910] [346,-7138] [346,7138]
9529310 2 [179,-3907] [179,3907]
9529324 2 [-210,-518] [-210,518]
9529341 2 [919,-28030] [919,28030]
9529348 4 [-144,-2558] [-144,2558] [936,-28802] [936,28802]

9529353 14 [-212,-35] [-212,35] [-48,-3069] [-48,3069] [13038,-1488735] [13038,1488735] [2536,-127747] [2536,127747] [322,-6551] [322,6551] [402,-8631] [402,8631] [6,-3087] [6,3087]

9529355 2 [-211,-368] [-211,368]

9529362 4 [183,-3957] [183,3957] [6679,-545851] [6679,545851]

9529372 2 [-166,-2226] [-166,2226]

9529387 2 [998288589,-31541631992816] [998288589,31541631992816]

9529392 2 [-23,-3085] [-23,3085]

9529406 2 [139,-3495] [139,3495]

9529409 2 [1838,-78859] [1838,78859]

9529417 2 [798,-22753] [798,22753]

9529420 2 [3846,-238534] [3846,238534]

9529424 2 [-212,-36] [-212,36]

9529425 4 [256,-5129] [256,5129] [754,-20933] [754,20933]

9529444 4 [5,-3087] [5,3087] [53,-3111] [53,3111]

9529481 2 [-61,-3050] [-61,3050]

9529488 2 [216,-4428] [216,4428]

9529497 2 [-212,-37] [-212,37]

9529501 2 [30999,-5457850] [30999,5457850]

9529505 2 [4,-3087] [4,3087]

9529508 2 [173,-3835] [173,3835]

9529534 2 [-157,-2379] [-157,2379]

9529542 2 [3,-3087] [3,3087]

9529561 4 [-160,-2331] [-160,2331] [2,-3087] [2,3087]

9529564 2 [213,-4381] [213,4381]

9529567 2 [1797213,-2409346858] [1797213,2409346858]

9529568 2 [1,-3087] [1,3087]

9529569 2 [0,-3087] [0,3087]

9529570 4 [-1,-3087] [-1,3087] [-201,-1187] [-201,1187]

9529571 2 [1685,-69236] [1685,69236]

9529572 2 [-212,-38] [-212,38]

9529576 2 [7674,-672260] [7674,672260]

9529577 2 [-2,-3087] [-2,3087]

9529587 2 [49,-3106] [49,3106]

9529596 2 [-3,-3087] [-3,3087]

9529600 2 [480,-10960] [480,10960]

9529617 2 [51664,-11743081] [51664,11743081]

9529626 4 [1927,-84647] [1927,84647] [799,-22795] [799,22795]

9529633 4 [-4,-3087] [-4,3087] [926,-28347] [926,28347]

9529634 2 [143,-3529] [143,3529]

9529640 2 [689,-18347] [689,18347]

9529641 2 [532,-12653] [532,12653]

9529649 4 [-212,-39] [-212,39] [1178,-40549] [1178,40549]

9529665 2 [-134,-2669] [-134,2669]

9529668 2 [-203,-1079] [-203,1079]

9529672 2 [883209,-830032751] [883209,830032751]

9529678 2 [-133,-2679] [-133,2679]

9529694 2 [-5,-3087] [-5,3087]

9529702 2 [939,-28939] [939,28939]

9529712 2 [169,-3789] [169,3789]

9529713 6 [-42,-3075] [-42,3075] [3066,-169797] [3066,169797] [42,-3099] [42,3099]

9529719 2 [1333,-48766] [1333,48766]

9529728 2 [-212,-40] [-212,40]

9529739 2 [685,-18192] [685,18192]

9529740 2 [606,-15234] [606,15234]
9529745 2 [-124,-2761] [-124,2761]
9529754 2 [23,-3089] [23,3089]
9529758 2 [123,-3375] [123,3375]
9529775 2 [-115,-2830] [-115,2830]
9529785 2 [-6,-3087] [-6,3087]
9529801 2 [252,-5053] [252,5053]
9529804 2 [245,-4923] [245,4923]
9529809 2 [-212,-41] [-212,41]
9529836 2 [-83,-2993] [-83,2993]
9529880 2 [74,-3152] [74,3152]
9529892 12 [-212,-42] [-212,42] [229,-4641] [229,4641] [29,-3091] [29,3091] [2933,-158873] [2933,158873] [352,-7290] [352,7290] [8828,-829462] [8828,829462]
9529912 10 [-126,-2744] [-126,2744] [-7,-3087] [-7,3087] [18,-3088] [18,3088] [2534,-127596] [2534,127596] [60998,-15065148] [60998,15065148]
9529914 2 [27415,-4539233] [27415,4539233]
9529920 2 [784,-22168] [784,22168]
9529924 2 [-72,-3026] [-72,3026]
9529929 2 [-180,-1923] [-180,1923]
9529936 2 [300,-6044] [300,6044]
9529937 2 [238,-4797] [238,4797]
9529940 2 [149,-3583] [149,3583]
9529956 2 [189,-4035] [189,4035]
9529957 2 [-193,-1530] [-193,1530]
9529961 6 [-70,-3031] [-70,3031] [35,-3094] [35,3094] [46800182,-320163126977] [46800182,320163126977]
9529964 2 [230,-4658] [230,4658]
9529975 2 [-55,-3060] [-55,3060]
9529976 2 [290,-5824] [290,5824]
9529977 2 [-212,-43] [-212,43]
9529982 2 [163,-3723] [163,3723]
9529996 2 [3957,-248933] [3957,248933]
9530009 2 [-80,-3003] [-80,3003]
9530010 2 [399,-8547] [399,8547]
9530012 2 [-142,-2582] [-142,2582]
9530017 2 [78,-3163] [78,3163]
9530018 2 [-209,-633] [-209,633]
9530025 4 [-140,-2605] [-140,2605] [100,-3245] [100,3245]
9530037 2 [2643,-135912] [2643,135912]
9530041 2 [519,-12220] [519,12220]
9530043 2 [-179,-1948] [-179,1948]
9530054 2 [923,-28211] [923,28211]
9530064 14 [-204,-1020] [-204,1020] [-212,-44] [-212,44] [12671868,-45108767436] [12671868,45108767436] [153,-3621] [153,3621] [15300,-1892508] [15300,1892508] [18105,-2436117] [18105,2436117] [220,-4492] [220,4492]
9530080 2 [-111,-2857] [-111,2857]
9530081 2 [-8,-3087] [-8,3087]
9530082 2 [159,-3681] [159,3681]
9530092 2 [-211,-369] [-211,369]
9530100 2 [85,-3185] [85,3185]
9530113 2 [-114,-2837] [-114,2837]
9530118 2 [451,-10063] [451,10063]
9530143 2 [81,-3172] [81,3172]
9530153 4 [-212,-45] [-212,45] [538,-12855] [538,12855]
9530158 4 [-189,-1667] [-189,1667] [3723,-227185] [3723,227185]
9530169 2 [-200,-1237] [-200,1237]

9530174 2 [275,-5507] [275,5507]
9530193 2 [1222,-42829] [1222,42829]
9530199 2 [-75,-3018] [-75,3018]
9530207 2 [-67,-3038] [-67,3038]
9530209 4 [1206,-41995] [1206,41995] [90,-3203] [90,3203]
9530225 2 [-116,-2823] [-116,2823]
9530244 6 [-192,-1566] [-192,1566] [-212,-46] [-212,46] [6180,-485838] [6180,485838]
9530255 2 [-19,-3086] [-19,3086]
9530264 2 [-130,-2708] [-130,2708]
9530273 2 [-49,-3068] [-49,3068]
9530298 4 [-153,-2439] [-153,2439] [-9,-3087] [-9,3087]
9530321 2 [-85,-2986] [-85,2986]
9530337 2 [-212,-47] [-212,47]
9530344 2 [38,-3096] [38,3096]
9530348 2 [341,-7013] [341,7013]
9530353 2 [-208,-729] [-208,729]
9530354 2 [95,-3223] [95,3223]
9530360 2 [-206,-888] [-206,888]
9530361 14 [-150,-2481] [-150,2481] [-210,-519] [-210,519] [204,-4245] [204,4245] [2860,-152981] [2860,152981] [307,-6202] [307,6202] [72,-3147] [72,3147] [87,-3192] [87,3192]
9530370 2 [48679,-10740203] [48679,10740203]
9530396 2 [530,-12586] [530,12586]
9530397 2 [-137,-2638] [-137,2638]
9530400 2 [-95,-2945] [-95,2945]
9530408 2 [401,-8603] [401,8603]
9530424 2 [358,-7444] [358,7444]
9530432 2 [-212,-48] [-212,48]
9530433 8 [-194,-1493] [-194,1493] [17098,-2235725] [17098,2235725] [48,-3105] [48,3105] [507,-11826] [507,11826]
9530436 2 [13252,-1525538] [13252,1525538]
9530442 2 [-57,-3057] [-57,3057]
9530443 2 [1481,-57078] [1481,57078]
9530461 4 [1307,-47352] [1307,47352] [279,-5590] [279,5590]
9530473 2 [-93,-2954] [-93,2954]
9530493 2 [43,-3100] [43,3100]
9530496 4 [13884,-1635960] [13884,1635960] [57,-3117] [57,3117]
9530502 2 [-197,-1373] [-197,1373]
9530504 2 [98,-3236] [98,3236]
9530517 2 [79,-3166] [79,3166]
9530523 2 [441,-9762] [441,9762]
9530524 2 [26,-3090] [26,3090]
9530529 2 [-212,-49] [-212,49]
9530533 2 [131,-3432] [131,3432]
9530545 2 [516,-12121] [516,12121]
9530561 2 [80,-3169] [80,3169]
9530569 2 [-10,-3087] [-10,3087]
9530571 2 [1225,-42986] [1225,42986]
9530577 2 [2748,-144087] [2748,144087]
9530621 4 [427,-9348] [427,9348] [55,-3114] [55,3114]
9530625 2 [400,-8575] [400,8575]
9530626 2 [2199,-103165] [2199,103165]
9530628 2 [-212,-50] [-212,50]
9530633 2 [-202,-1135] [-202,1135]
9530641 2 [282,-5653] [282,5653]

9530642 2 [119,-3349] [119,3349]
9530643 2 [337,-6914] [337,6914]
9530656 2 [-135,-2659] [-135,2659]
9530666 2 [719,-19525] [719,19525]
9530673 2 [31,-3092] [31,3092]
9530689 2 [-132,-2689] [-132,2689]
9530697 2 [-41,-3076] [-41,3076]
9530704 2 [-60,-3052] [-60,3052]
9530705 2 [2891,-155474] [2891,155474]
9530712 4 [-207,-813] [-207,813] [33,-3093] [33,3093]
9530725 2 [255,-5110] [255,5110]
9530729 4 [-212,-51] [-212,51] [25780,-4139277] [25780,4139277]
9530739 4 [-27,-3084] [-27,3084] [273,-5466] [273,5466]
9530741 2 [-145,-2546] [-145,2546]
9530750 2 [1595,-63775] [1595,63775]
9530760 2 [-119,-2801] [-119,2801]
9530776 2 [510,-11924] [510,11924]
9530823 2 [217,-4444] [217,4444]
9530830 2 [1131,-38161] [1131,38161]
9530831 4 [-211,-370] [-211,370] [17,-3088] [17,3088]
9530832 2 [-212,-52] [-212,52]
9530846 2 [-53,-3063] [-53,3063]
9530851 2 [225,-4574] [225,4574]
9530864 2 [193,-4089] [193,4089]
9530873 2 [2476,-123243] [2476,123243]
9530883 2 [181,-3932] [181,3932]
9530884 2 [60,-3122] [60,3122]
9530888 2 [386,-8188] [386,8188]
9530893 2 [2811,-149068] [2811,149068]
9530894 2 [-37,-3079] [-37,3079]
9530900 2 [-11,-3087] [-11,3087]
9530907 2 [253,-5072] [253,5072]
9530921 4 [134,-3455] [134,3455] [2630,-134911] [2630,134911]
9530923 2 [141,-3512] [141,3512]
9530937 4 [-212,-53] [-212,53] [1618408,-2058884693] [1618408,2058884693]
9530948 2 [128,-3410] [128,3410]
9530956 2 [15030,-1842634] [15030,1842634]
9530960 2 [9476,-922444] [9476,922444]
9530967 2 [-107,-2882] [-107,2882]
9530968 2 [2202,-103376] [2202,103376]
9530969 2 [200,-4187] [200,4187]
9530974 2 [-205,-957] [-205,957]
9530988 2 [286,-5738] [286,5738]
9530990 2 [259,-5187] [259,5187]
9530993 8 [-184,-1817] [-184,1817] [2762,-145189] [2762,145189] [368,-7705] [368,7705] [47,-3104] [47,3104]
9531000 2 [6690,-547200] [6690,547200]
9531017 2 [44,-3101] [44,3101]
9531020 2 [208046,-94894066] [208046,94894066]
9531025 2 [270,-5405] [270,5405]
9531041 2 [2960,-161071] [2960,161071]
9531044 2 [-212,-54] [-212,54]
9531049 6 [-24,-3085] [-24,3085] [330,-6743] [330,6743] [7326,-627055] [7326,627055]

9531072 2 [-191,-1601] [-191,1601]
9531088 2 [-108,-2876] [-108,2876]
9531091 2 [69,-3140] [69,3140]
9531096 2 [430,-9436] [430,9436]
9531097 2 [138,-3487] [138,3487]
9531114 2 [223,-4541] [223,4541]
9531117 2 [219,-4476] [219,4476]
9531133 2 [171,-3812] [171,3812]
9531137 4 [1442,-54845] [1442,54845] [518,-12187] [518,12187]
9531140 2 [716,-19406] [716,19406]
9531144 2 [345,-7113] [345,7113]
9531153 2 [-212,-55] [-212,55]
9531201 4 [-170,-2149] [-170,2149] [1474,-56675] [1474,56675]
9531208 2 [446,-9912] [446,9912]
9531217 2 [254,-5091] [254,5091]
9531225 2 [210,-4335] [210,4335]
9531233 2 [-113,-2844] [-113,2844]
9531244 2 [486,-11150] [486,11150]
9531264 2 [-212,-56] [-212,56]
9531273 10 [-188,-1699] [-188,1699] [178,-3895] [178,3895] [22,-3089] [22,3089] [46,-3103] [46,3103] [66496,-17147203] [66496,17147203]
9531278 2 [91,-3207] [91,3207]
9531279 2 [45,-3102] [45,3102]
9531285 2 [-209,-634] [-209,634]
9531292 6 [-198,-1330] [-198,1330] [122109,-42669889] [122109,42669889] [42954,-8902366] [42954,8902366]
9531297 2 [-12,-3087] [-12,3087]
9531300 2 [124,-3382] [124,3382]
9531303 4 [313,-6340] [313,6340] [517,-12154] [517,12154]
9531321 4 [112,-3307] [112,3307] [280,-5611] [280,5611]
9531368 2 [218,-4460] [218,4460]
9531370 2 [-169,-2169] [-169,2169]
9531377 4 [-212,-57] [-212,57] [94,-3219] [94,3219]
9531383 2 [281,-5632] [281,5632]
9531385 2 [174,-3847] [174,3847]
9531396 4 [-20,-3086] [-20,3086] [184,-3970] [184,3970]
9531400 2 [-210,-520] [-210,520]
9531441 2 [-81,-3000] [-81,3000]
9531453 2 [151,-3602] [151,3602]
9531456 2 [364,-7600] [364,7600]
9531457 2 [1494,-57829] [1494,57829]
9531460 2 [144,-3538] [144,3538]
9531461 2 [1055,-34406] [1055,34406]
9531469 2 [-117,-2816] [-117,2816]
9531480 2 [394,-8408] [394,8408]
9531481 4 [264,-5285] [264,5285] [807,-23132] [807,23132]
9531483 2 [121,-3362] [121,3362]
9531489 2 [-50,-3067] [-50,3067]
9531492 8 [-212,-58] [-212,58] [-32,-3082] [-32,3082] [304,-6134] [304,6134] [52,-3110] [52,3110]
9531495 2 [261,-5226] [261,5226]
9531497 2 [1328,-48493] [1328,48493]
9531513 4 [10008,-1001205] [10008,1001205] [108,-3285] [108,3285]
9531523 2 [161,-3702] [161,3702]
9531537 2 [4864,-339241] [4864,339241]

9531545 2 [416,-9029] [416,9029]
9531548 2 [5578,-416610] [5578,416610]
9531549 2 [1143,-38766] [1143,38766]
9531560 2 [-106,-2888] [-106,2888]
9531572 2 [-211,-371] [-211,371]
9531588 2 [541036,-397959838] [541036,397959838]
9531600 2 [1369,-50747] [1369,50747]
9531604 2 [1053,-34309] [1053,34309]
9531609 4 [-212,-59] [-212,59] [778,-21919] [778,21919]
9531625 2 [234,-4727] [234,4727]
9531644 2 [10250,-1037738] [10250,1037738]
9531648 2 [16,-3088] [16,3088]
9531652 2 [168,-3778] [168,3778]
9531665 2 [-74,-3021] [-74,3021]
9531670 2 [459,-10307] [459,10307]
9531674 2 [2351,-114035] [2351,114035]
9531683 2 [673,-17730] [673,17730]
9531684 6 [148,-3574] [148,3574] [177156,-74564790] [177156,74564790] [760,-21178] [760,21178]
9531728 4 [-212,-60] [-212,60] [-68,-3036] [-68,3036]
9531747 2 [613,-15488] [613,15488]
9531752 2 [-103,-2905] [-103,2905]
9531756 2 [342,-7038] [342,7038]
9531760 2 [249,-4997] [249,4997]
9531761 2 [-196,-1415] [-196,1415]
9531766 2 [-13,-3087] [-13,3087]
9531775 2 [-99,-2926] [-99,2926]
9531793 2 [843,-24670] [843,24670]
9531810 2 [-89,-2971] [-89,2971]
9531812 6 [-208,-730] [-208,730] [164,-3734] [164,3734] [188,-4022] [188,4022]
9531819 2 [333,-6816] [333,6816]
9531824 2 [-199,-1285] [-199,1285]
9531827 2 [-203,-1080] [-203,1080]
9531833 2 [92,-3211] [92,3211]
9531849 2 [-212,-61] [-212,61]
9531852 2 [3613,-217193] [3613,217193]
9531856 2 [-148,-2508] [-148,2508]
9531865 4 [-34,-3081] [-34,3081] [112526,-37746729] [112526,37746729]
9531868 2 [93,-3215] [93,3215]
9531872 2 [1009,-32199] [1009,32199]
9531881 4 [1015,-32484] [1015,32484] [17702,-2355233] [17702,2355233]
9531889 2 [-30,-3083] [-30,3083]
9531896 2 [1430,-54164] [1430,54164]
9531897 2 [154,-3631] [154,3631]
9531900 2 [-195,-1455] [-195,1455]
9531908 2 [6973,-582285] [6973,582285]
9531927 2 [597,-14910] [597,14910]
9531929 8 [-109,-2870] [-109,2870] [-40,-3077] [-40,3077] [158,-3671] [158,3671] [5600,-419077] [5600,419077]
9531945 2 [-201,-1188] [-201,1188]
9531953 2 [-98,-2931] [-98,2931]
9531964 2 [-147,-2521] [-147,2521]
9531972 2 [-212,-62] [-212,62]
9531973 2 [191,-4062] [191,4062]

9531975 2 [-155,-2410] [-155,2410]
9531980 2 [1654,-67338] [1654,67338]
9531994 2 [135,-3463] [135,3463]
9532001 2 [680,-17999] [680,17999]
9532008 2 [582,-14376] [582,14376]
9532021 2 [1455,-55586] [1455,55586]
9532026 2 [127,-3403] [127,3403]
9532053 2 [463,-10430] [463,10430]
9532057 4 [-141,-2594] [-141,2594] [3294,-189079] [3294,189079]
9532068 2 [3493,-206465] [3493,206465]
9532070 2 [14539,-1753083] [14539,1753083]
9532088 2 [137,-3479] [137,3479]
9532089 4 [-90,-2967] [-90,2967] [288,-5781] [288,5781]
9532090 2 [39,-3097] [39,3097]
9532097 4 [-212,-63] [-212,63] [-88,-2975] [-88,2975]
9532103 2 [-187,-1730] [-187,1730]
9532105 2 [-204,-1021] [-204,1021]
9532112 2 [-172,-2108] [-172,2108]
9532113 2 [-164,-2263] [-164,2263]
9532124 2 [701,-18815] [701,18815]
9532134 2 [-125,-2753] [-125,2753]
9532137 2 [-206,-889] [-206,889]
9532145 2 [-181,-1898] [-181,1898]
9532146 2 [-185,-1789] [-185,1789]
9532150 4 [-165,-2245] [-165,2245] [75,-3155] [75,3155]
9532160 2 [344,-7088] [344,7088]
9532168 2 [1218,-42620] [1218,42620]
9532169 2 [550,-13263] [550,13263]
9532176 4 [-176,-2020] [-176,2020] [50632,-11392988] [50632,11392988]
9532196 2 [125,-3389] [125,3389]
9532199 2 [101,-3250] [101,3250]
9532209 2 [1210,-42203] [1210,42203]
9532217 2 [15098,-1855153] [15098,1855153]
9532224 6 [-212,-64] [-212,64] [1260,-44832] [1260,44832] [93705,-28684293] [93705,28684293]
9532225 4 [-190,-1635] [-190,1635] [1950,-86165] [1950,86165]
9532241 4 [-100,-2921] [-100,2921] [244,-4905] [244,4905]
9532248 2 [202,-4216] [202,4216]
9532249 2 [-174,-2065] [-174,2065]
9532251 2 [2937,-159198] [2937,159198]
9532252 2 [413,-8943] [413,8943]
9532265 2 [1379,-51302] [1379,51302]
9532278 2 [13491,-1566993] [13491,1566993]
9532285 2 [1719,-71338] [1719,71338]
9532288 2 [4857,-338509] [4857,338509]
9532295 2 [-59,-3054] [-59,3054]
9532297 2 [1539,-60454] [1539,60454]
9532304 2 [8200,-742548] [8200,742548]
9532306 2 [239,-4815] [239,4815]
9532313 4 [-14,-3087] [-14,3087] [302,-6089] [302,6089]
9532315 2 [-211,-372] [-211,372]
9532329 2 [28,-3091] [28,3091]
9532332 4 [-162,-2298] [-162,2298] [678,-17922] [678,17922]

9532337 2 [1067,-34990] [1067,34990]
9532339 2 [-207,-814] [-207,814]
9532353 2 [-212,-65] [-212,65]
9532358 2 [323,-6575] [323,6575]
9532362 2 [343,-7063] [343,7063]
9532369 4 [15,-3088] [15,3088] [36,-3095] [36,3095]
9532376 2 [442,-9792] [442,9792]
9532377 2 [247,-4960] [247,4960]
9532385 2 [136,-3471] [136,3471]
9532388 2 [236,-4762] [236,4762]
9532393 2 [1531767,-1895784916] [1531767,1895784916]
9532395 2 [61,-3124] [61,3124]
9532412 2 [434,-9554] [434,9554]
9532420 2 [84,-3182] [84,3182]
9532440 2 [126,-3396] [126,3396]
9532441 6 [-156,-2395] [-156,2395] [-210,-521] [-210,521] [3282,-188047] [3282,188047]
9532456 4 [-186,-1760] [-186,1760] [177,-3883] [177,3883]
9532475 4 [205,-4260] [205,4260] [25,-3090] [25,3090]
9532481 2 [-178,-1973] [-178,1973]
9532484 2 [-212,-66] [-212,66]
9532506 4 [-161,-2315] [-161,2315] [175,-3859] [175,3859]
9532512 2 [-183,-1845] [-183,1845]
9532513 2 [308,-6225] [308,6225]
9532531 2 [497,-11502] [497,11502]
9532547 2 [1973,-87692] [1973,87692]
9532554 2 [-209,-635] [-209,635]
9532573 2 [471,-10678] [471,10678]
9532584 2 [145,-3547] [145,3547]
9532585 2 [2886,-155071] [2886,155071]
9532593 2 [772,-21671] [772,21671]
9532610 2 [2826479,-4751914793] [2826479,4751914793]
9532612 2 [68,-3138] [68,3138]
9532616 2 [110,-3296] [110,3296]
9532617 4 [-212,-67] [-212,67] [118,-3343] [118,3343]
9532620 2 [669,-17577] [669,17577]
9532621 2 [359,-7470] [359,7470]
9532641 2 [610,-15379] [610,15379]
9532644 2 [-200,-1238] [-200,1238]
9532657 4 [-136,-2649] [-136,2649] [-21,-3086] [-21,3086]
9532660 2 [21,-3089] [21,3089]
9532664 2 [185,-3983] [185,3983]
9532680 2 [766,-21424] [766,21424]
9532692 2 [-131,-2699] [-131,2699]
9532702 2 [147,-3565] [147,3565]
9532727 2 [-167,-2208] [-167,2208]
9532728 2 [46017,-9871371] [46017,9871371]
9532729 4 [566,-13815] [566,13815] [6228,-491509] [6228,491509]
9532740 2 [856,-25234] [856,25234]
9532752 8 [-212,-68] [-212,68] [-71,-3029] [-71,3029] [1249,-44249] [1249,44249] [724,-19724] [724,19724]
9532761 2 [904,-27355] [904,27355]
9532769 4 [-97,-2936] [-97,2936] [2258,-107341] [2258,107341]
9532783 2 [-159,-2348] [-159,2348]

9532799 2 [445,-9882] [445,9882]
9532804 2 [-84,-2990] [-84,2990]
9532808 2 [-158,-2364] [-158,2364]
9532826 2 [167,-3767] [167,3767]
9532836 2 [2404,-117910] [2404,117910]
9532850 4 [-25,-3085] [-25,3085] [335,-6865] [335,6865]
9532852 2 [-171,-2129] [-171,2129]
9532861 2 [-105,-2894] [-105,2894]
9532865 2 [176,-3871] [176,3871]
9532873 2 [372,-7811] [372,7811]
9532878 2 [187,-4009] [187,4009]
9532889 12 [-154,-2425] [-154,2425] [-205,-958] [-205,958] [-212,-69] [-212,69] [16546,-2128335] [16546,2128335] [2215,-104292] [2215,104292] [503,-11696] [503,11696]
9532900 2 [165,-3745] [165,3745]
9532904 2 [-202,-1136] [-202,1136]
9532934 2 [475,-10803] [475,10803]
9532940 2 [-91,-2963] [-91,2963]
9532944 8 [-15,-3087] [-15,3087] [-87,-2979] [-87,2979] [3648,-220356] [3648,220356] [88,-3196] [88,3196]
9532952 2 [-182,-1872] [-182,1872]
9532970 2 [751,-20811] [751,20811]
9532974 2 [-149,-2495] [-149,2495]
9532981 2 [2115,-97316] [2115,97316]
9532983 2 [160597,-64358534] [160597,64358534]
9533000 6 [14,-3088] [14,3088] [146,-3556] [146,3556] [99905,-31577725] [99905,31577725]
9533002 2 [7743,-681347] [7743,681347]
9533006 2 [155,-3641] [155,3641]
9533007 2 [-51,-3066] [-51,3066]
9533008 2 [-28,-3084] [-28,3084]
9533018 2 [-193,-1531] [-193,1531]
9533028 6 [-212,-70] [-212,70] [157,-3661] [157,3661] [5692,-429446] [5692,429446]
9533049 2 [58,-3119] [58,3119]
9533056 2 [-36,-3080] [-36,3080]
9533060 2 [-211,-373] [-211,373]
9533071 2 [209,-4320] [209,4320]
9533072 2 [113,-3313] [113,3313]
9533078 2 [1363,-50415] [1363,50415]
9533084 2 [-94,-2950] [-94,2950]
9533097 4 [-56,-3059] [-56,3059] [3309604,-6020936531] [3309604,6020936531]
9533104 2 [47625,-10393277] [47625,10393277]
9533113 2 [10356,-1053877] [10356,1053877]
9533114 2 [71,-3145] [71,3145]
9533116 2 [269,-5385] [269,5385]
9533126 2 [6707,-549287] [6707,549287]
9533129 2 [-112,-2851] [-112,2851]
9533132 2 [-122,-2778] [-122,2778]
9533151 2 [97,-3232] [97,3232]
9533160 2 [186,-3996] [186,3996]
9533161 2 [312,-6317] [312,6317]
9533169 2 [-212,-71] [-212,71]
9533177 2 [2788,-147243] [2788,147243]
9533184 2 [4168,-269104] [4168,269104]
9533188 2 [708,-19090] [708,19090]
9533190 2 [619,-15707] [619,15707]

9533224 4 [-175,-2043] [-175,2043] [9098,-867804] [9098,867804]
9533225 2 [194,-4103] [194,4103]
9533230 2 [51,-3109] [51,3109]
9533240 2 [166,-3756] [166,3756]
9533242 2 [-177,-1997] [-177,1997]
9533247 2 [349,-7214] [349,7214]
9533249 2 [-197,-1374] [-197,1374]
9533265 2 [214,-4397] [214,4397]
9533273 2 [-208,-731] [-208,731]
9533286 2 [-173,-2087] [-173,2087]
9533292 2 [-146,-2534] [-146,2534]
9533305 2 [54,-3113] [54,3113]
9533308 2 [-54,-3062] [-54,3062]
9533312 4 [-212,-72] [-212,72] [409,-8829] [409,8829]
9533329 2 [363,-7574] [363,7574]
9533330 2 [199,-4173] [199,4173]
9533353 2 [-168,-2189] [-168,2189]
9533357 12 [-101,-2916] [-101,2916] [-121,-2786] [-121,2786] [107,-3280] [107,3280] [1639,-66426] [1639,66426] [2599,-132534] [2599,132534] [6983,-583538] [6983,583538]
9533377 6 [-192,-1567] [-192,1567] [-82,-2997] [-82,2997] [443,-9822] [443,9822]
9533385 2 [156,-3651] [156,3651]
9533392 2 [852,-25060] [852,25060]
9533400 2 [265,-5305] [265,5305]
9533403 2 [-39,-3078] [-39,3078]
9533418 2 [5191,-374017] [5191,374017]
9533420 2 [-194,-1494] [-194,1494]
9533440 2 [644,-16632] [644,16632]
9533444 2 [9380,-908462] [9380,908462]
9533449 2 [650,-16857] [650,16857]
9533457 4 [-212,-73] [-212,73] [432,-9495] [432,9495]
9533464 2 [30,-3092] [30,3092]
9533466 2 [1207,-42047] [1207,42047]
9533477 2 [1139,-38564] [1139,38564]
9533483 2 [73,-3150] [73,3150]
9533484 2 [-210,-522] [-210,522]
9533493 2 [-189,-1668] [-189,1668]
9533496 4 [-110,-2864] [-110,2864] [505,-11761] [505,11761]
9533504 2 [28280,-4755752] [28280,4755752]
9533506 2 [375,-7891] [375,7891]
9533513 2 [-118,-2809] [-118,2809]
9533520 6 [1041,-33729] [1041,33729] [3844,-238348] [3844,238348] [444,-9852] [444,9852]
9533532 2 [34,-3094] [34,3094]
9533545 2 [291,-5846] [291,5846]
9533547 2 [13,-3088] [13,3088]
9533548 2 [62,-3126] [62,3126]
9533564 2 [370,-7758] [370,7758]
9533585 2 [299,-6022] [299,6022]
9533593 2 [-73,-3024] [-73,3024]
9533601 2 [18624,-2541615] [18624,2541615]
9533604 6 [-212,-74] [-212,74] [316,-6410] [316,6410] [40,-3098] [40,3098]
9533625 2 [130,-3425] [130,3425]
9533627 2 [14873,-1813838] [14873,1813838]
9533632 2 [132,-3440] [132,3440]

9533643 2 [3721,-227002] [3721,227002]
9533645 2 [243211,-119942976] [243211,119942976]
9533665 6 [-16,-3087] [-16,3087] [-69,-3034] [-69,3034] [86,-3189] [86,3189]
9533672 2 [329,-6719] [329,6719]
9533681 4 [-128,-2727] [-128,2727] [2827,-150342] [2827,150342]
9533694 2 [2155,-100087] [2155,100087]
9533700 2 [4896,-342594] [4896,342594]
9533708 2 [-163,-2281] [-163,2281]
9533728 2 [3161,-177747] [3161,177747]
9533733 2 [67,-3136] [67,3136]
9533744 4 [1753,-73461] [1753,73461] [19273,-2675619] [19273,2675619]
9533753 2 [-212,-75] [-212,75]
9533767 2 [-123,-2770] [-123,2770]
9533772 2 [5134,-367874] [5134,367874]
9533776 2 [-180,-1924] [-180,1924]
9533782 2 [99,-3241] [99,3241]
9533807 2 [-211,-374] [-211,374]
9533809 2 [206,-4275] [206,4275]
9533814 2 [355,-7367] [355,7367]
9533817 2 [102,-3255] [102,3255]
9533819 2 [1433,-54334] [1433,54334]
9533825 6 [-166,-2227] [-166,2227] [-209,-636] [-209,636] [1744,-72897] [1744,72897]
9533828 2 [212,-4366] [212,4366]
9533833 2 [169572,-69828259] [169572,69828259]
9533836 2 [1464637230,-56052515065906] [1464637230,56052515065906]
9533840 2 [56,-3116] [56,3116]
9533862 2 [243,-4887] [243,4887]
9533875 2 [309,-6248] [309,6248]
9533881 2 [32,-3093] [32,3093]
9533889 2 [240,-4833] [240,4833]
9533904 2 [-212,-76] [-212,76]
9533911 2 [16917,-2200318] [16917,2200318]
9533916 2 [-206,-890] [-206,890]
9533921 2 [20,-3089] [20,3089]
9533924 2 [-152,-2454] [-152,2454]
9533940 2 [-179,-1949] [-179,1949]
9533953 4 [-198,-1331] [-198,1331] [738,-20285] [738,20285]
9533956 2 [117,-3337] [117,3337]
9533968 2 [-207,-815] [-207,815]
9533975 2 [-151,-2468] [-151,2468]
9533988 4 [-203,-1081] [-203,1081] [76,-3158] [76,3158]
9533996 2 [437,-9643] [437,9643]
9534016 12 [12,-3088] [12,3088] [121820,-42518496] [121820,42518496] [140,-3504] [140,3504] [2000,-89496] [2000,89496] [320,-6504] [320,6504] [360,-7496] [360,7496]
9534044 2 [-22,-3086] [-22,3086]
9534046 2 [1995,-89161] [1995,89161]
9534052 2 [1488,-57482] [1488,57482]
9534057 2 [-212,-77] [-212,77]
9534079 4 [-127,-2736] [-127,2736] [605,-15198] [605,15198]
9534105 2 [226,-4591] [226,4591]
9534113 2 [208,-4305] [208,4305]
9534120 2 [406,-8744] [406,8744]
9534141 2 [535,-12754] [535,12754]

9534148 2 [-204,-1022] [-204,1022]
9534149 2 [1183,-40806] [1183,40806]
9534153 2 [142,-3521] [142,3521]
9534159 2 [705,-18972] [705,18972]
9534169 2 [-64,-3045] [-64,3045]
9534205 2 [311,-6294] [311,6294]
9534208 2 [276,-5528] [276,5528]
9534212 2 [-212,-78] [-212,78]
9534213 2 [-129,-2718] [-129,2718]
9534217 4 [-96,-2941] [-96,2941] [114,-3319] [114,3319]
9534219 2 [733,-20084] [733,20084]
9534224 2 [-160,-2332] [-160,2332]
9534241 2 [2207,-103728] [2207,103728]
9534248 4 [-143,-2571] [-143,2571] [-58,-3056] [-58,3056]
9534254 2 [83,-3179] [83,3179]
9534256 2 [-63,-3047] [-63,3047]
9534275 4 [-191,-1602] [-191,1602] [3169,-178422] [3169,178422]
9534276 2 [24,-3090] [24,3090]
9534293 2 [-157,-2380] [-157,2380]
9534308 2 [-139,-2617] [-139,2617]
9534313 2 [122,-3369] [122,3369]
9534322 2 [-201,-1189] [-201,1189]
9534337 4 [105438,-34237003] [105438,34237003] [63,-3128] [63,3128]
9534345 4 [-86,-2983] [-86,2983] [556,-13469] [556,13469]
9534355 2 [5169,-371642] [5169,371642]
9534356 2 [3845,-238441] [3845,238441]
9534357 2 [207,-4290] [207,4290]
9534360 2 [3226,-183256] [3226,183256]
9534369 6 [-212,-79] [-212,79] [-92,-2959] [-92,2959] [880,-26287] [880,26287]
9534376 2 [362,-7548] [362,7548]
9534393 2 [268,-5365] [268,5365]
9534395 2 [-199,-1286] [-199,1286]
9534400 2 [180,-3920] [180,3920]
9534413 2 [11,-3088] [11,3088]
9534429 2 [4023,-255186] [4023,255186]
9534436 2 [-120,-2794] [-120,2794]
9534438 2 [483,-11055] [483,11055]
9534441 2 [310,-6271] [310,6271]
9534446 2 [787,-22293] [787,22293]
9534449 4 [560,-13607] [560,13607] [7220253548,-613519926772679] [7220253548,613519926772679]
9534454 2 [-45,-3073] [-45,3073]
9534456 2 [-138,-2628] [-138,2628]
9534457 2 [182,-3945] [182,3945]
9534460 2 [66,-3134] [66,3134]
9534464 2 [16945,-2205783] [16945,2205783]
9534465 8 [-144,-2559] [-144,2559] [1284,-46113] [1284,46113] [2274,-108483] [2274,108483] [411,-8886] [411,8886]
9534472 2 [1209,-42151] [1209,42151]
9534474 2 [-65,-3043] [-65,3043]
9534482 2 [-17,-3087] [-17,3087]
9534513 2 [75358,-20686835] [75358,20686835]
9534519 2 [3465,-203988] [3465,203988]
9534520 2 [-46,-3072] [-46,3072]

9534528 4 [-212, -80] [-212, 80] [172, -3824] [172, 3824]
9534529 4 [-210, -523] [-210, 523] [266, -5325] [266, 5325]
9534556 2 [-211, -375] [-211, 375]
9534563 2 [37, -3096] [37, 3096]
9534568 2 [512442, -366831884] [512442, 366831884]
9534577 6 [222, -4525] [222, 4525] [261288, -133560857] [261288, 133560857] [324, -6599] [324, 6599]
9534592 2 [-196, -1416] [-196, 1416]
9534598 2 [27, -3091] [27, 3091]
9534601 2 [170, -3801] [170, 3801]
9534603 2 [361, -7522] [361, 7522]
9534609 2 [106, -3275] [106, 3275]
9534617 4 [1408, -52923] [1408, 52923] [3424, -200379] [3424, 200379]
9534628 2 [-184, -1818] [-184, 1818]
9534649 2 [150, -3593] [150, 3593]
9534652 2 [-78, -3010] [-78, 3010]
9534660 2 [-44, -3074] [-44, 3074]
9534661 2 [-33, -3082] [-33, 3082]
9534664 2 [50, -3108] [50, 3108]
9534665 2 [116, -3331] [116, 3331]
9534668 2 [33518, -6136450] [33518, 6136450]
9534672 2 [-188, -1700] [-188, 1700]
9534673 4 [242, -4869] [242, 4869] [578, -14235] [578, 14235]
9534680 4 [-31, -3083] [-31, 3083] [241, -4851] [241, 4851]
9534689 2 [-212, -81] [-212, 81]
9534702 4 [-77, -3013] [-77, 3013] [1699, -70099] [1699, 70099]
9534712 2 [258, -5168] [258, 5168]
9534716 2 [5885, -451471] [5885, 451471]
9534729 2 [-62, -3049] [-62, 3049]
9534736 6 [-208, -732] [-208, 732] [120, -3356] [120, 3356] [152, -3612] [152, 3612]
9534744 4 [10, -3088] [10, 3088] [10750, -1114588] [10750, 1114588]
9534750 2 [115, -3325] [115, 3325]
9534756 2 [64, -3130] [64, 3130]
9534763 2 [233, -4710] [233, 4710]
9534788 2 [637, -16371] [637, 16371]
9534796 2 [3534, -210110] [3534, 210110]
9534799 2 [65, -3132] [65, 3132]
9534801 2 [-26, -3085] [-26, 3085]
9534806 2 [-205, -959] [-205, 959]
9534811 2 [-195, -1456] [-195, 1456]
9534814 2 [195, -4117] [195, 4117]
9534828 2 [34621, -6441833] [34621, 6441833]
9534833 2 [-52, -3065] [-52, 3065]
9534841 2 [162, -3713] [162, 3713]
9534852 2 [-212, -82] [-212, 82]
9534862 2 [267, -5345] [267, 5345]
9534864 6 [-104, -2900] [-104, 2900] [-47, -3071] [-47, 3071] [160, -3692] [160, 3692]
9534871 2 [1385, -51636] [1385, 51636]
9534873 2 [103, -3260] [103, 3260]
9534880 4 [41, -3099] [41, 3099] [761, -21219] [761, 21219]
9534889 4 [1208, -42099] [1208, 42099] [198, -4159] [198, 4159]
9534901 2 [1935, -85174] [1935, 85174]
9534920 2 [626, -15964] [626, 15964]

9534964 2 [285,-5717] [285,5717]
9534969 2 [1111,-37160] [1111,37160]
9534976 2 [900,-27176] [900,27176]
9534978 2 [1063,-34795] [1063,34795]
9534983 2 [5573,-416050] [5573,416050]
9534985 2 [426,-9319] [426,9319]
9535004 2 [-134,-2670] [-134,2670]
9535015 2 [9,-3088] [9,3088]
9535017 2 [-212,-83] [-212,83]
9535031 2 [89,-3200] [89,3200]
9535037 2 [-133,-2680] [-133,2680]
9535062 2 [19,-3089] [19,3089]
9535076 2 [22405,-3353649] [22405,3353649]
9535088 2 [-79,-3007] [-79,3007]
9535098 2 [-209,-637] [-209,637]
9535113 2 [-38,-3079] [-38,3079]
9535121 2 [-200,-1239] [-200,1239]
9535129 2 [-102,-2911] [-102,2911]
9535132 2 [-43,-3075] [-43,3075]
9535141 2 [23027,-3494268] [23027,3494268]
9535158 2 [15787,-1983581] [15787,1983581]
9535169 2 [2543,-128276] [2543,128276]
9535172 2 [524,-12386] [524,12386]
9535177 14 [-142,-2583] [-142,2583] [-153,-2440] [-153,2440] [-202,-1137] [-202,1137] [-66,-3041] [-66,3041] [4188,-271043] [4188,271043] [464,-10461] [464,10461] [5684,-428541] [5684,428541]
9535184 2 [-212,-84] [-212,84]
9535232 4 [-76,-3016] [-76,3016] [8,-3088] [8,3088]
9535236 2 [-140,-2606] [-140,2606]
9535240 2 [1134,-38312] [1134,38312]
9535248 4 [657,-17121] [657,17121] [96,-3228] [96,3228]
9535249 2 [338,-6939] [338,6939]
9535256 2 [250,-5016] [250,5016]
9535262 2 [59,-3121] [59,3121]
9535268 4 [-124,-2762] [-124,2762] [272,-5446] [272,5446]
9535275 2 [105,-3270] [105,3270]
9535296 2 [385,-8161] [385,8161]
9535307 2 [-211,-376] [-211,376]
9535324 2 [-150,-2482] [-150,2482]
9535339 2 [2121,-97730] [2121,97730]
9535353 4 [-212,-85] [-212,85] [32956,-5982763] [32956,5982763]
9535361 4 [104,-3265] [104,3265] [2402,-117763] [2402,117763]
9535368 2 [4657,-317819] [4657,317819]
9535382 2 [1963,-87027] [1963,87027]
9535388 2 [77,-3161] [77,3161]
9535401 16 [-126,-2745] [-126,2745] [-18,-3087] [-18,3087] [1324,-48275] [1324,48275] [190,-4049] [190,4049] [3060,-169299] [3060,169299] [35890202902,-6799294782756703] [35890202902,6799294782756703] [61020,-15073299] [61020,15073299] [7,-3088] [7,3088]
9535415 2 [821,-23726] [821,23726]
9535417 2 [318,-6457] [318,6457]
9535419 2 [6733,-552484] [6733,552484]
9535436 4 [-115,-2831] [-115,2831] [-35,-3081] [-35,3081]
9535445 2 [-29,-3084] [-29,3084]
9535449 2 [70,-3143] [70,3143]

9535457 2 [782,-22085] [782,22085]
9535473 2 [328,-6695] [328,6695]
9535491 4 [3105,-173046] [3105,173046] [897,-27042] [897,27042]
9535492 2 [-48,-3070] [-48,3070]
9535496 2 [-190,-1636] [-190,1636]
9535500 2 [-170,-2150] [-170,2150]
9535502 2 [539,-12889] [539,12889]
9535524 2 [-212,-86] [-212,86]
9535528 2 [6,-3088] [6,3088]
9535563 2 [-23,-3086] [-23,3086]
9535564 4 [-187,-1731] [-187,1731] [765,-21383] [765,21383]
9535573 2 [111,-3302] [111,3302]
9535576 2 [-210,-524] [-210,524]
9535582 2 [-61,-3051] [-61,3051]
9535599 2 [-207,-816] [-207,816]
9535608 4 [1942,-85636] [1942,85636] [82,-3176] [82,3176]
9535609 2 [470,-10647] [470,10647]
9535616 2 [1660,-67704] [1660,67704]
9535617 2 [1668,-68193] [1668,68193]
9535619 2 [5,-3088] [5,3088]
9535625 2 [196,-4131] [196,4131]
9535641 2 [622,-15817] [622,15817]
9535651 2 [417,-9058] [417,9058]
9535652 4 [109,-3291] [109,3291] [197,-4145] [197,4145]
9535667 2 [53,-3112] [53,3112]
9535674 2 [-137,-2639] [-137,2639]
9535679 2 [641,-16520] [641,16520]
9535680 4 [4,-3088] [4,3088] [8724,-814848] [8724,814848]
9535681 2 [-130,-2709] [-130,2709]
9535697 8 [-206,-891] [-206,891] [-212,-87] [-212,87] [18374,-2490611] [18374,2490611] [26987,-4433350] [26987,4433350]
9535699 2 [453,-10124] [453,10124]
9535709 2 [-169,-2170] [-169,2170]
9535717 4 [3,-3088] [3,3088] [3519,-208774] [3519,208774]
9535724 2 [598,-14946] [598,14946]
9535725 2 [-185,-1790] [-185,1790]
9535736 2 [2,-3088] [2,3088]
9535743 2 [1,-3088] [1,3088]
9535744 2 [0,-3088] [0,3088]
9535745 4 [-1,-3088] [-1,3088] [854,-25147] [854,25147]
9535752 2 [-2,-3088] [-2,3088]
9535771 2 [-3,-3088] [-3,3088]
9535788 4 [-114,-2838] [-114,2838] [262,-5246] [262,5246]
9535795 2 [-111,-2858] [-111,2858]
9535800 2 [49,-3107] [49,3107]
9535808 2 [-4,-3088] [-4,3088]
9535815 2 [741,-20406] [741,20406]
9535821 4 [487,-11182] [487,11182] [4918075,-10906683764] [4918075,10906683764]
9535823 4 [-83,-2994] [-83,2994] [653,-16970] [653,16970]
9535834 2 [-145,-2547] [-145,2547]
9535849 2 [4215,-273668] [4215,273668]
9535864 2 [-42,-3076] [-42,3076]
9535869 2 [-5,-3088] [-5,3088]

9535872 8 [-116,-2824] [-116,2824] [-212,-88] [-212,88] [3338535244,-192900764121784] [3338535244,192900764121784] [572044,-432657416] [572044,432657416]

9535879 2 [3333,-192446] [3333,192446]

9535881 2 [182710,-78098641] [182710,78098641]

9535888 2 [192,-4076] [192,4076]

9535912 2 [42,-3100] [42,3100]

9535933 2 [23,-3090] [23,3090]

9535934 2 [203,-4231] [203,4231]

9535940 2 [224,-4558] [224,4558]

9535942 2 [-181,-1899] [-181,1899]

9535945 2 [1626,-65639] [1626,65639]

9535959 2 [1045,-33922] [1045,33922]

9535960 2 [-6,-3088] [-6,3088]

9535966 2 [1467,-56273] [1467,56273]

9535975 2 [-135,-2660] [-135,2660]

9535977 8 [-186,-1761] [-186,1761] [-72,-3027] [-72,3027] [2022,-90975] [2022,90975] [388,-8243] [388,8243]

9535996 2 [690,-18386] [690,18386]

9535998 4 [-197,-1375] [-197,1375] [344803,-202468075] [344803,202468075]

9536004 6 [1141,-38665] [1141,38665] [325,-6623] [325,6623] [780,-22002] [780,22002]

9536016 2 [-80,-3004] [-80,3004]

9536024 4 [-70,-3032] [-70,3032] [305,-6157] [305,6157]

9536035 2 [129,-3418] [129,3418]

9536049 4 [-212,-89] [-212,89] [10260,-1039257] [10260,1039257]

9536060 2 [-211,-377] [-211,377]

9536067 2 [133,-3448] [133,3448]

9536068 2 [-132,-2690] [-132,2690]

9536075 2 [29,-3092] [29,3092]

9536077 2 [999,-31726] [999,31726]

9536081 2 [-193,-1532] [-193,1532]

9536087 2 [-7,-3088] [-7,3088]

9536088 2 [667546,-545408368] [667546,545408368]

9536089 4 [18,-3089] [18,3089] [450,-10033] [450,10033]

9536096 2 [-55,-3061] [-55,3061]

9536137 2 [34674,-6456631] [34674,6456631]

9536150 2 [35,-3095] [35,3095]

9536151 2 [-203,-1082] [-203,1082]

9536173 2 [1287,-46274] [1287,46274]

9536178 2 [367,-7679] [367,7679]

9536185 2 [74,-3153] [74,3153]

9536192 2 [884,-26464] [884,26464]

9536193 4 [-204,-1023] [-204,1023] [1272,-45471] [1272,45471]

9536194 2 [215,-4413] [215,4413]

9536201 2 [-208,-733] [-208,733]

9536203 4 [-183,-1846] [-183,1846] [201,-4202] [201,4202]

9536217 2 [-176,-2021] [-176,2021]

9536221 2 [395,-8436] [395,8436]

9536228 2 [-212,-90] [-212,90]

9536236 2 [-75,-3019] [-75,3019]

9536256 2 [-8,-3088] [-8,3088]

9536284 2 [-67,-3039] [-67,3039]

9536291 2 [-95,-2946] [-95,2946]

9536294 2 [-85,-2987] [-85,2987]

9536306 2 [887,-26597] [887,26597]

9536321 2 [392,-8353] [392,8353]
9536329 2 [-172,-2109] [-172,2109]
9536332 2 [558,-13538] [558,13538]
9536336 2 [292,-5868] [292,5868]
9536344 2 [78,-3164] [78,3164]
9536345 4 [274,-5487] [274,5487] [5944,-458277] [5944,458277]
9536346 2 [615,-15561] [615,15561]
9536347 2 [237,-4780] [237,4780]
9536353 2 [1563,-61870] [1563,61870]
9536363 2 [-119,-2802] [-119,2802]
9536373 2 [-209,-638] [-209,638]
9536380 2 [-174,-2066] [-174,2066]
9536382 2 [-93,-2955] [-93,2955]
9536393 2 [968,-30275] [968,30275]
9536397 2 [139,-3496] [139,3496]
9536403 2 [1237,-43616] [1237,43616]
9536408 2 [298,-6000] [298,6000]
9536409 8 [-194,-1495] [-194,1495] [-212,-91] [-212,91] [6490,-522847] [6490,522847] [7795,-688222] [7795,688222]
9536410 2 [-49,-3069] [-49,3069]
9536428 6 [-178,-1974] [-178,1974] [-19,-3087] [-19,3087] [246,-4942] [246,4942]
9536432 2 [593,-14767] [593,14767]
9536440 2 [7014,-587428] [7014,587428]
9536453 2 [484627,-337373844] [484627,337373844]
9536458 2 [327,-6671] [327,6671]
9536471 2 [85,-3186] [85,3186]
9536473 2 [-9,-3088] [-9,3088]
9536488 2 [81,-3173] [81,3173]
9536492 2 [974,-30554] [974,30554]
9536504 2 [9113,-869951] [9113,869951]
9536509 2 [123,-3376] [123,3376]
9536512 2 [-192,-1568] [-192,1568]
9536516 4 [100,-3246] [100,3246] [3932,-246578] [3932,246578]
9536523 2 [457,-10246] [457,10246]
9536537 2 [38,-3097] [38,3097]
9536557 2 [-57,-3058] [-57,3058]
9536581 2 [227,-4608] [227,4608]
9536592 2 [-212,-92] [-212,92]
9536600 2 [590,-14660] [590,14660]
9536616 4 [-198,-1332] [-198,1332] [90,-3204] [90,3204]
9536625 4 [-210,-525] [-210,525] [16296,-2080281] [16296,2080281]
9536633 2 [326,-6647] [326,6647]
9536640 2 [-164,-2264] [-164,2264]
9536641 2 [-165,-2246] [-165,2246]
9536644 2 [48,-3106] [48,3106]
9536656 2 [72,-3148] [72,3148]
9536661 2 [14515,-1748744] [14515,1748744]
9536674 2 [351,-7265] [351,7265]
9536693 2 [143,-3530] [143,3530]
9536694 2 [43,-3101] [43,3101]
9536696 2 [7745,-681611] [7745,681611]
9536697 2 [-182,-1873] [-182,1873]
9536701 2 [-201,-1190] [-201,1190]

9536705 2 [26,-3091] [26,3091]
9536725 2 [-205,-960] [-205,960]
9536731 2 [57,-3118] [57,3118]
9536732 2 [-107,-2883] [-107,2883]
9536744 2 [-10,-3088] [-10,3088]
9536745 2 [8311,-757676] [8311,757676]
9536746 2 [87,-3193] [87,3193]
9536752 2 [12089,-1329189] [12089,1329189]
9536777 4 [-212,-93] [-212,93] [15688084,-62137654941] [15688084,62137654941]
9536789 2 [11171,-1180700] [11171,1180700]
9536796 2 [-155,-2411] [-155,2411]
9536801 4 [500,-11599] [500,11599] [95,-3224] [95,3224]
9536809 4 [-60,-3053] [-60,3053] [21006,-3044495] [21006,3044495]
9536815 2 [-211,-378] [-211,378]
9536830 2 [-189,-1669] [-189,1669]
9536841 2 [-108,-2877] [-108,2877]
9536843 2 [617,-15634] [617,15634]
9536849 2 [260,-5207] [260,5207]
9536850 6 [-41,-3077] [-41,3077] [55,-3115] [55,3115] [79,-3167] [79,3167]
9536857 2 [1464,-56101] [1464,56101]
9536858 2 [31,-3093] [31,3093]
9536872 2 [762,-21260] [762,21260]
9536873 2 [-148,-2509] [-148,2509]
9536878 2 [5771,-438417] [5771,438417]
9536879 2 [353,-7316] [353,7316]
9536896 4 [1025,-32961] [1025,32961] [332,-6792] [332,6792]
9536899 2 [33,-3094] [33,3094]
9536900 4 [80,-3170] [80,3170] [8900,-839630] [8900,839630]
9536906 2 [5015,-355159] [5015,355159]
9536908 2 [-27,-3085] [-27,3085]
9536922 2 [-113,-2845] [-113,2845]
9536929 2 [-162,-2299] [-162,2299]
9536964 4 [-212,-94] [-212,94] [496,-11470] [496,11470]
9536968 2 [-199,-1287] [-199,1287]
9536973 2 [-53,-3064] [-53,3064]
9536977 2 [98,-3237] [98,3237]
9537007 2 [-147,-2522] [-147,2522]
9537008 2 [17,-3089] [17,3089]
9537013 2 [527,-12486] [527,12486]
9537018 2 [511,-11957] [511,11957]
9537052 2 [61338,-15191282] [61338,15191282]
9537053 2 [-37,-3080] [-37,3080]
9537073 2 [828,-24025] [828,24025]
9537075 2 [-11,-3088] [-11,3088]
9537081 2 [232,-4693] [232,4693]
9537092 2 [824,-23854] [824,23854]
9537102 2 [-117,-2817] [-117,2817]
9537103 2 [1617,-65096] [1617,65096]
9537107 2 [149,-3584] [149,3584]
9537111 4 [-171,-2130] [-171,2130] [127957,-45771598] [127957,45771598]
9537125 2 [179,-3908] [179,3908]
9537129 2 [60,-3123] [60,3123]

9537137 2 [-161,-2316] [-161,2316]
9537144 2 [-167,-2209] [-167,2209]
9537150 2 [235,-4745] [235,4745]
9537153 2 [-212,-95] [-212,95]
9537160 2 [2169,-101063] [2169,101063]
9537179 2 [173,-3836] [173,3836]
9537199 2 [813,-23386] [813,23386]
9537201 2 [1060,-34649] [1060,34649]
9537202 2 [47,-3105] [47,3105]
9537220 12 [-24,-3086] [-24,3086] [1584,-63118] [1584,63118] [221,-4509] [221,4509] [44,-3102] [44,3102] [764,-21342] [764,21342] [8261,-750849] [8261,750849]
9537232 6 [-156,-2396] [-156,2396] [-207,-817] [-207,817] [4332,-285140] [4332,285140]
9537237 2 [-177,-1998] [-177,1998]
9537240 2 [289,-5803] [289,5803]
9537246 2 [-141,-2595] [-141,2595]
9537270 2 [211,-4351] [211,4351]
9537277 2 [183,-3958] [183,3958]
9537291 2 [169,-3790] [169,3790]
9537292 2 [549,-13229] [549,13229]
9537307 2 [153,-3622] [153,3622]
9537311 2 [-175,-2044] [-175,2044]
9537328 2 [3113,-173715] [3113,173715]
9537337 2 [-106,-2889] [-106,2889]
9537341 2 [119,-3350] [119,3350]
9537344 2 [-212,-96] [-212,96]
9537348 2 [376,-7918] [376,7918]
9537361 2 [87222,-25759597] [87222,25759597]
9537372 2 [69,-3141] [69,3141]
9537380 2 [604,-15162] [604,15162]
9537398 2 [131,-3433] [131,3433]
9537425 2 [-196,-1417] [-196,1417]
9537429 2 [163,-3724] [163,3724]
9537432 2 [958,-29812] [958,29812]
9537439 2 [465,-10492] [465,10492]
9537442 2 [-81,-3001] [-81,3001]
9537445 2 [159,-3682] [159,3682]
9537449 2 [248,-4979] [248,4979]
9537452 4 [-202,-1138] [-202,1138] [22,-3090] [22,3090]
9537461 2 [-173,-2088] [-173,2088]
9537468 2 [277,-5549] [277,5549]
9537472 2 [-12,-3088] [-12,3088]
9537480 10 [-159,-2349] [-159,2349] [-191,-1603] [-191,1603] [-206,-892] [-206,892] [1326,-48384] [1326,48384] [46,-3104] [46,3104]
9537484 2 [45,-3103] [45,3103]
9537529 4 [106578,-34793759] [106578,34793759] [348,-7189] [348,7189]
9537537 6 [-158,-2365] [-158,2365] [-212,-97] [-212,97] [2134,-98629] [2134,98629]
9537552 2 [9472,-921860] [9472,921860]
9537563 2 [-103,-2906] [-103,2906]
9537569 2 [-20,-3087] [-20,3087]
9537571 2 [725,-19764] [725,19764]
9537572 2 [-211,-379] [-211,379]
9537579 2 [553,-13366] [553,13366]
9537580 2 [7101,-598391] [7101,598391]
9537588 2 [301,-6067] [301,6067]

9537600 2 [-200,-1240] [-200,1240]
9537608 2 [257,-5149] [257,5149]
9537624 4 [-50,-3068] [-50,3068] [1545,-60807] [1545,60807]
9537625 2 [-180,-1925] [-180,1925]
9537628 2 [-99,-2927] [-99,2927]
9537641 2 [-125,-2754] [-125,2754]
9537650 4 [-209,-639] [-209,639] [775,-21795] [775,21795]
9537654 2 [763,-21301] [763,21301]
9537657 2 [-32,-3083] [-32,3083]
9537668 2 [-208,-734] [-208,734]
9537670 2 [-109,-2871] [-109,2871]
9537676 2 [-210,-526] [-210,526]
9537683 2 [1157,-39476] [1157,39476]
9537693 2 [91,-3208] [91,3208]
9537697 2 [287,-5760] [287,5760]
9537708 2 [-74,-3022] [-74,3022]
9537713 4 [52,-3111] [52,3111] [646,-16707] [646,16707]
9537724 4 [-195,-1457] [-195,1457] [1898,-82746] [1898,82746]
9537725 2 [43499,-9072332] [43499,9072332]
9537732 8 [-168,-2190] [-168,2190] [-212,-98] [-212,98] [3084,-171294] [3084,171294] [648,-16782] [648,16782]
9537740 2 [-154,-2426] [-154,2426]
9537747 2 [469,-10616] [469,10616]
9537751 2 [2549,-128730] [2549,128730]
9537753 2 [-89,-2972] [-89,2972]
9537769 4 [128,-3411] [128,3411] [2295,-109988] [2295,109988]
9537801 2 [-68,-3037] [-68,3037]
9537804 2 [390,-8298] [390,8298]
9537816 4 [-98,-2932] [-98,2932] [94,-3220] [94,3220]
9537825 4 [16,-3089] [16,3089] [83626,-24183101] [83626,24183101]
9537832 2 [134,-3456] [134,3456]
9537839 2 [-179,-1950] [-179,1950]
9537850 2 [455,-10185] [455,10185]
9537868 2 [6637022,-17098573746] [6637022,17098573746]
9537894 2 [315,-6387] [315,6387]
9537897 2 [1048,-34067] [1048,34067]
9537929 4 [-212,-99] [-212,99] [791,-22460] [791,22460]
9537935 2 [1169,-40088] [1169,40088]
9537936 2 [112,-3308] [112,3308]
9537941 4 [-13,-3088] [-13,3088] [1187,-41012] [1187,41012]
9537948 2 [141,-3513] [141,3513]
9537956 2 [-136,-2650] [-136,2650]
9537965 2 [-149,-2496] [-149,2496]
9537974 4 [251,-5035] [251,5035] [563,-13711] [563,13711]
9537985 2 [4079,-260532] [4079,260532]
9538024 2 [-90,-2968] [-90,2968]
9538027 2 [189,-4036] [189,4036]
9538028 2 [-34,-3082] [-34,3082]
9538044 2 [4738,-326146] [4738,326146]
9538048 2 [-88,-2976] [-88,2976]
9538056 2 [-30,-3084] [-30,3084]
9538060 2 [429,-9407] [429,9407]
9538065 2 [124,-3383] [124,3383]

9538072 2 [138,-3488] [138,3488]
9538073 2 [-188,-1701] [-188,1701]
9538084 10 [-100,-2922] [-100,2922] [-40,-3078] [-40,3078] [10140,-1021078] [10140,1021078] [108,-3286] [108,3286] [1781,-75225] [1781,75225]
9538091 2 [-131,-2700] [-131,2700]
9538105 2 [1011,-32294] [1011,32294]
9538112 2 [284,-5696] [284,5696]
9538124 2 [1013,-32389] [1013,32389]
9538128 2 [-212,-100] [-212,100]
9538151 2 [16517,-2122742] [16517,2122742]
9538176 2 [700,-18776] [700,18776]
9538195 2 [2709,-141032] [2709,141032]
9538208 2 [121,-3363] [121,3363]
9538237 2 [567,-13850] [567,13850]
9538240 2 [-204,-1024] [-204,1024]
9538244 2 [460,-10338] [460,10338]
9538256 2 [92,-3212] [92,3212]
9538265 2 [-184,-1819] [-184,1819]
9538271 6 [-163,-2282] [-163,2282] [1297,-46812] [1297,46812] [7009,-586800] [7009,586800]
9538273 2 [228,-4625] [228,4625]
9538280 2 [-166,-2228] [-166,2228]
9538285 2 [39,-3098] [39,3098]
9538299 2 [93,-3216] [93,3216]
9538303 2 [32157,-5766514] [32157,5766514]
9538316 2 [-203,-1083] [-203,1083]
9538327 2 [213,-4382] [213,4382]
9538329 2 [-212,-101] [-212,101]
9538331 2 [-211,-380] [-211,380]
9538343 2 [293,-5890] [293,5890]
9538345 4 [216,-4429] [216,4429] [866,-25671] [866,25671]
9538361 2 [-146,-2535] [-146,2535]
9538404 2 [-59,-3055] [-59,3055]
9538411 2 [297,-5978] [297,5978]
9538417 2 [303,-6112] [303,6112]
9538425 2 [3496,-206731] [3496,206731]
9538433 2 [356,-7393] [356,7393]
9538445 2 [151691,-59079896] [151691,59079896]
9538461 2 [75,-3156] [75,3156]
9538475 2 [425,-9290] [425,9290]
9538488 2 [-14,-3088] [-14,3088]
9538500 2 [19240,-2668750] [19240,2668750]
9538512 2 [28,-3092] [28,3092]
9538525 2 [599,-14982] [599,14982]
9538531 4 [261537,-133751822] [261537,133751822] [405,-8716] [405,8716]
9538532 2 [-212,-102] [-212,102]
9538537 4 [144,-3539] [144,3539] [984,-31021] [984,31021]
9538546 2 [15,-3089] [15,3089]
9538560 2 [36,-3096] [36,3096]
9538582 2 [10899,-1137841] [10899,1137841]
9538585 4 [231,-4676] [231,4676] [714,-19327] [714,19327]
9538609 2 [8298,-755899] [8298,755899]
9538612 2 [1269,-45311] [1269,45311]
9538623 4 [321,-6528] [321,6528] [477,-10866] [477,10866]

9538642 2 [-97,-2937] [-97,2937]
9538644 2 [61,-3125] [61,3125]
9538646 2 [-205,-961] [-205,961]
9538650 2 [-105,-2895] [-105,2895]
9538656 2 [25,-3091] [25,3091]
9538658 2 [151,-3603] [151,3603]
9538689 2 [-122,-2779] [-122,2779]
9538696 2 [71234,-19012140] [71234,19012140]
9538700 2 [101,-3251] [101,3251]
9538729 2 [-210,-527] [-210,527]
9538737 2 [-212,-103] [-212,103]
9538748 2 [181,-3933] [181,3933]
9538749 2 [-197,-1376] [-197,1376]
9538758 2 [171,-3813] [171,3813]
9538768 2 [732,-20044] [732,20044]
9538769 2 [-190,-1637] [-190,1637]
9538785 4 [-84,-2991] [-84,2991] [84,-3183] [84,3183]
9538795 2 [1341,-49204] [1341,49204]
9538803 2 [33201,-6049602] [33201,6049602]
9538810 2 [4551,-307031] [4551,307031]
9538811 2 [-71,-3030] [-71,3030]
9538826 2 [1655,-67399] [1655,67399]
9538830 2 [-21,-3087] [-21,3087]
9538832 4 [-112,-2852] [-112,2852] [4448,-296668] [4448,296668]
9538833 8 [-152,-2455] [-152,2455] [127,-3404] [127,3404] [148,-3575] [148,3575] [466,-10523] [466,10523]
9538839 2 [21,-3090] [21,3090]
9538840 2 [414,-8972] [414,8972]
9538852 4 [204,-4246] [204,4246] [384,-8134] [384,8134]
9538867 4 [-207,-818] [-207,818] [-91,-2964] [-91,2964]
9538873 2 [4851,-337882] [4851,337882]
9538889 6 [-160,-2333] [-160,2333] [668,-17539] [668,17539] [68,-3139] [68,3139]
9538903 2 [-87,-2980] [-87,2980]
9538912 2 [-151,-2469] [-151,2469]
9538921 2 [135,-3464] [135,3464]
9538928 2 [161,-3703] [161,3703]
9538929 2 [-209,-640] [-209,640]
9538930 2 [-121,-2787] [-121,2787]
9538937 2 [418,-9087] [418,9087]
9538944 2 [-212,-104] [-212,104]
9538962 2 [8383,-767543] [8383,767543]
9538965 2 [271,-5426] [271,5426]
9538968 2 [306193,-169431005] [306193,169431005]
9538975 2 [125,-3390] [125,3390]
9538985 2 [-94,-2951] [-94,2951]
9538988 2 [3437,-201521] [3437,201521]
9538993 2 [468,-10585] [468,10585]
9539001 2 [2802,-148353] [2802,148353]
9539021 2 [-25,-3086] [-25,3086]
9539027 4 [-187,-1732] [-187,1732] [20273,-2886538] [20273,2886538]
9539043 2 [193,-4090] [193,4090]
9539044 2 [336,-6890] [336,6890]
9539047 2 [137,-3480] [137,3480]

9539049 2 [220,-4493] [220,4493]
9539054 2 [-157,-2381] [-157,2381]
9539064 2 [178,-3896] [178,3896]
9539076 2 [1240,-43774] [1240,43774]
9539077 2 [339,-6964] [339,6964]
9539080 2 [174,-3848] [174,3848]
9539082 2 [-201,-1191] [-201,1191]
9539092 2 [-211,-381] [-211,381]
9539096 4 [10910,-1139564] [10910,1139564] [1982,-88292] [1982,88292]
9539097 2 [1612,-64795] [1612,64795]
9539105 2 [584,-14447] [584,14447]
9539113 2 [1758,-73775] [1758,73775]
9539119 2 [-15,-3088] [-15,3088]
9539127 2 [373,-7838] [373,7838]
9539132 2 [-118,-2810] [-118,2810]
9539136 2 [-128,-2728] [-128,2728]
9539137 4 [-208,-735] [-208,735] [1134338,-1208130147] [1134338,1208130147]
9539140 2 [-51,-3067] [-51,3067]
9539146 2 [-193,-1533] [-193,1533]
9539153 2 [-212,-105] [-212,105]
9539160 2 [154,-3632] [154,3632]
9539175 2 [229,-4642] [229,4642]
9539177 6 [-28,-3085] [-28,3085] [14,-3089] [14,3089] [21623,-3179612] [21623,3179612]
9539190 2 [-101,-2917] [-101,2917]
9539194 2 [1863,-80471] [1863,80471]
9539196 2 [3709,-225905] [3709,225905]
9539209 6 [110,-3297] [110,3297] [14606,-1765215] [14606,1765215] [168,-3779] [168,3779]
9539216 2 [-56,-3060] [-56,3060]
9539217 4 [-36,-3081] [-36,3081] [1504,-58409] [1504,58409]
9539225 2 [-110,-2865] [-110,2865]
9539233 2 [126,-3397] [126,3397]
9539257 2 [438,-9673] [438,9673]
9539265 2 [-206,-893] [-206,893]
9539272 2 [158,-3672] [158,3672]
9539281 6 [-198,-1333] [-198,1333] [164,-3735] [164,3735] [230,-4659] [230,4659]
9539287 2 [6933,-577282] [6933,577282]
9539288 2 [58,-3120] [58,3120]
9539297 2 [192184,-84251151] [192184,84251151]
9539304 2 [118,-3344] [118,3344]
9539306 2 [-185,-1791] [-185,1791]
9539308 2 [-123,-2771] [-123,2771]
9539309 2 [263,-5266] [263,5266]
9539313 2 [2482,-123691] [2482,123691]
9539328 2 [136,-3472] [136,3472]
9539337 6 [184,-3971] [184,3971] [8096692,-23038883485] [8096692,23038883485] [88,-3197] [88,3197]
9539344 2 [200,-4188] [200,4188]
9539353 2 [467,-10554] [467,10554]
9539364 4 [-212,-106] [-212,106] [404920,-257664058] [404920,257664058]
9539369 2 [508,-11859] [508,11859]
9539372 4 [-82,-2998] [-82,2998] [2414,-118646] [2414,118646]
9539391 2 [-143,-2572] [-143,2572]
9539400 4 [-194,-1496] [-194,1496] [2770,-145820] [2770,145820]

9539405 2 [71,-3146] [71,3146]
9539423 2 [481,-10992] [481,10992]
9539433 2 [-54,-3063] [-54,3063]
9539441 2 [2527,-127068] [2527,127068]
9539449 2 [51,-3110] [51,3110]
9539500 2 [-186,-1762] [-186,1762]
9539524 2 [488,-11214] [488,11214]
9539532 6 [1557,-61515] [1557,61515] [238,-4798] [238,4798] [54,-3114] [54,3114]
9539543 4 [-139,-2618] [-139,2618] [-199,-1288] [-199,1288]
9539552 2 [-127,-2737] [-127,2737]
9539560 6 [-39,-3079] [-39,3079] [294,-5912] [294,5912] [474,-10772] [474,10772]
9539561 2 [710,-19169] [710,19169]
9539577 4 [-212,-107] [-212,107] [334,-6841] [334,6841]
9539584 2 [-144,-2560] [-144,2560]
9539593 2 [918,-27985] [918,27985]
9539600 2 [296,-5956] [296,5956]
9539616 2 [97,-3233] [97,3233]
9539617 2 [8898,-839347] [8898,839347]
9539642 2 [-73,-3025] [-73,3025]
9539649 8 [-192,-1569] [-192,1569] [30,-3093] [30,3093] [4348,-286721] [4348,286721] [603,-15126] [603,15126]
9539650 2 [-129,-2719] [-129,2719]
9539651 2 [245,-4924] [245,4924]
9539656 2 [1185,-40909] [1185,40909]
9539658 2 [7350367,-19927991789] [7350367,19927991789]
9539663 2 [1901,-82942] [1901,82942]
9539668 2 [2693,-139785] [2693,139785]
9539672 2 [2894,-155716] [2894,155716]
9539679 2 [145,-3548] [145,3548]
9539684 2 [256,-5130] [256,5130]
9539699 2 [113,-3314] [113,3314]
9539712 2 [217,-4445] [217,4445]
9539713 2 [-138,-2629] [-138,2629]
9539721 2 [34,-3095] [34,3095]
9539724 4 [1126,-37910] [1126,37910] [13,-3089] [13,3089]
9539729 2 [-202,-1139] [-202,1139]
9539734 2 [-69,-3035] [-69,3035]
9539741 2 [-181,-1900] [-181,1900]
9539784 6 [-210,-528] [-210,528] [306,-6180] [306,6180] [73,-3151] [73,3151]
9539792 2 [-212,-108] [-212,108]
9539801 14 [-170,-2151] [-170,2151] [2171074,-3198983055] [2171074,3198983055] [40,-3099] [40,3099] [56300,-13358651] [56300,13358651] [62,-3127] [62,3127] [755,-20974] [755,20974]
[79987,-22621902] [79987,22621902]
9539802 2 [2143,-99253] [2143,99253]
9539825 2 [1199,-41632] [1199,41632]
9539833 2 [147,-3566] [147,3566]
9539840 4 [-16,-3088] [-16,3088] [944,-29168] [944,29168]
9539855 2 [-211,-382] [-211,382]
9539857 2 [188,-4023] [188,4023]
9539884 2 [28070,-4702878] [28070,4702878]
9539896 4 [-183,-1847] [-183,1847] [210,-4336] [210,4336]
9539908 2 [252,-5054] [252,5054]
9539918 2 [107,-3281] [107,3281]
9539929 2 [540,-12923] [540,12923]

9539948 2 [278,-5570] [278,5570]
9539964 2 [2013,-90369] [2013,90369]
9539967 2 [577,-14200] [577,14200]
9539981 2 [295,-5934] [295,5934]
9540000 2 [225,-4575] [225,4575]
9540006 2 [67,-3137] [67,3137]
9540009 2 [-212,-109] [-212,109]
9540025 2 [-120,-2795] [-120,2795]
9540033 2 [5926,-456197] [5926,456197]
9540042 2 [1999,-89429] [1999,89429]
9540044 2 [86,-3190] [86,3190]
9540048 2 [1996,-89228] [1996,89228]
9540049 2 [4395,-291382] [4395,291382]
9540050 2 [-169,-2171] [-169,2171]
9540058 2 [-153,-2441] [-153,2441]
9540068 2 [32,-3094] [32,3094]
9540070 2 [219,-4477] [219,4477]
9540073 2 [56,-3117] [56,3117]
9540081 6 [-200,-1241] [-200,1241] [7314,-625515] [7314,625515] [810,-23259] [810,23259]
9540091 2 [4365,-288404] [4365,288404]
9540098 2 [191,-4063] [191,4063]
9540100 10 [-96,-2942] [-96,2942] [20,-3090] [20,3090] [2360,-114690] [2360,114690] [2780,-146610] [2780,146610] [636,-16334] [636,16334]
9540113 2 [146,-3557] [146,3557]
9540118 2 [627,-16001] [627,16001]
9540152 2 [13297,-1533315] [13297,1533315]
9540160 2 [396,-8464] [396,8464]
9540169 2 [-189,-1670] [-189,1670]
9540181 2 [435,-9584] [435,9584]
9540188 2 [1306,-47298] [1306,47298]
9540193 2 [12,-3089] [12,3089]
9540197 2 [223,-4542] [223,4542]
9540198 2 [1003,-31915] [1003,31915]
9540210 2 [-209,-641] [-209,641]
9540217 2 [-22,-3087] [-22,3087]
9540223 2 [177,-3884] [177,3884]
9540225 2 [175,-3860] [175,3860]
9540228 2 [-212,-110] [-212,110]
9540233 2 [3523,-209130] [3523,209130]
9540260 8 [-176,-2022] [-176,2022] [-196,-1418] [-196,1418] [-64,-3046] [-64,3046] [29956,-5184726] [29956,5184726]
9540265 2 [99,-3242] [99,3242]
9540288 2 [-92,-2960] [-92,2960]
9540289 12 [-150,-2483] [-150,2483] [-204,-1025] [-204,1025] [1083,-35774] [1083,35774] [155,-3642] [155,3642] [218,-4461] [218,4461] [408,-8801] [408,8801]
9540295 2 [3909,-244418] [3909,244418]
9540305 2 [76,-3159] [76,3159]
9540312 2 [-86,-2984] [-86,2984]
9540324 2 [600,-15018] [600,15018]
9540328 2 [102,-3256] [102,3256]
9540343 2 [241301,-118532838] [241301,118532838]
9540344 2 [-142,-2584] [-142,2584]
9540345 2 [-134,-2671] [-134,2671]
9540351 4 [-63,-3048] [-63,3048] [157,-3662] [157,3662]
9540361 6 [-58,-3057] [-58,3057] [167,-3768] [167,3768] [64392,-16339843] [64392,16339843]

9540375 2 [5269,-382478] [5269,382478]
9540377 2 [-178,-1975] [-178,1975]
9540391 2 [165,-3746] [165,3746]
9540392 2 [377,-7945] [377,7945]
9540398 2 [-133,-2681] [-133,2681]
9540415 2 [369,-7732] [369,7732]
9540422 2 [3019,-165909] [3019,165909]
9540438 2 [283,-5675] [283,5675]
9540444 2 [-182,-1874] [-182,1874]
9540449 4 [-140,-2607] [-140,2607] [-212,-111] [-212,111]
9540457 2 [24,-3091] [24,3091]
9540469 2 [495,-11438] [495,11438]
9540476 2 [130,-3426] [130,3426]
9540483 2 [-203,-1084] [-203,1084]
9540504 2 [-207,-819] [-207,819]
9540505 2 [686,-18231] [686,18231]
9540513 6 [-174,-2067] [-174,2067] [132,-3441] [132,3441] [366,-7653] [366,7653]
9540520 2 [9546,-932684] [9546,932684]
9540532 2 [533,-12687] [533,12687]
9540548 4 [-172,-2110] [-172,2110] [88736,-26433202] [88736,26433202]
9540561 2 [-65,-3044] [-65,3044]
9540569 2 [-205,-962] [-205,962]
9540590 2 [11,-3089] [11,3089]
9540594 2 [63,-3129] [63,3129]
9540601 2 [-45,-3074] [-45,3074]
9540608 4 [-208,-736] [-208,736] [176,-3872] [176,3872]
9540613 2 [83,-3180] [83,3180]
9540620 2 [-211,-383] [-211,383]
9540631 4 [117,-3338] [117,3338] [185,-3984] [185,3984]
9540632 2 [2558,-129412] [2558,129412]
9540639 4 [-195,-1458] [-195,1458] [1021,-32770] [1021,32770]
9540649 2 [38915,-7676718] [38915,7676718]
9540657 4 [-17,-3088] [-17,3088] [7744,-681479] [7744,681479]
9540665 6 [-104,-2901] [-104,2901] [-46,-3073] [-46,3073] [10759,-1115988] [10759,1115988]
9540672 2 [-212,-112] [-212,112]
9540673 4 [-78,-3011] [-78,3011] [125691,-44561138] [125691,44561138]
9540681 2 [202,-4217] [202,4217]
9540687 2 [-191,-1604] [-191,1604]
9540688 2 [156,-3652] [156,3652]
9540702 2 [11299,-1201051] [11299,1201051]
9540729 6 [-77,-3014] [-77,3014] [1860,-80277] [1860,80277] [66,-3135] [66,3135]
9540741 2 [1855,-79954] [1855,79954]
9540750 2 [1195,-41425] [1195,41425]
9540753 2 [166,-3757] [166,3757]
9540756 2 [37,-3097] [37,3097]
9540781 2 [27,-3092] [27,3092]
9540793 2 [-124,-2763] [-124,2763]
9540798 2 [5731,-433867] [5731,433867]
9540802 2 [479,-10929] [479,10929]
9540809 4 [-44,-3075] [-44,3075] [52940,-12180803] [52940,12180803]
9540826 2 [-33,-3083] [-33,3083]
9540828 2 [-62,-3050] [-62,3050]

9540841 2 [-210,-529] [-210,529]
9540847 2 [-31,-3084] [-31,3084]
9540849 2 [48418,-10653941] [48418,10653941]
9540854 2 [3563,-212701] [3563,212701]
9540856 2 [114,-3320] [114,3320]
9540881 2 [50,-3109] [50,3109]
9540892 4 [-126,-2746] [-126,2746] [602,-15090] [602,15090]
9540897 4 [-212,-113] [-212,113] [187,-4010] [187,4010]
9540907 2 [1833,-78538] [1833,78538]
9540921 2 [10,-3089] [10,3089]
9540929 2 [-145,-2548] [-145,2548]
9540942 2 [523,-12353] [523,12353]
9540945 2 [1906,-83269] [1906,83269]
9540946 2 [255,-5111] [255,5111]
9540952 2 [-102,-2912] [-102,2912]
9540953 4 [-137,-2640] [-137,2640] [26656,-4352037] [26656,4352037]
9540964 2 [-52,-3066] [-52,3066]
9540969 2 [658,-17159] [658,17159]
9540972 2 [-26,-3086] [-26,3086]
9540973 2 [347,-7164] [347,7164]
9540996 2 [205,-4261] [205,4261]
9541007 2 [-47,-3072] [-47,3072]
9541008 2 [6448,-517780] [6448,517780]
9541017 4 [64,-3131] [64,3131] [934,-28711] [934,28711]
9541025 2 [140,-3505] [140,3505]
9541049 2 [4748,-327179] [4748,327179]
9541052 6 [-206,-894] [-206,894] [122,-3370] [122,3370] [253,-5073] [253,5073]
9541064 2 [65,-3133] [65,3133]
9541079 2 [41,-3100] [41,3100]
9541080 2 [234,-4728] [234,4728]
9541092 2 [928,-28438] [928,28438]
9541097 2 [424,-9261] [424,9261]
9541099 2 [-115,-2832] [-115,2832]
9541100 2 [-130,-2710] [-130,2710]
9541103 2 [-79,-3008] [-79,3008]
9541115 2 [601,-15054] [601,15054]
9541120 2 [609,-15343] [609,15343]
9541124 2 [-212,-114] [-212,114]
9541133 2 [331,-6768] [331,6768]
9541134 2 [-165,-2247] [-165,2247]
9541145 2 [2726,-142361] [2726,142361]
9541153 2 [186,-3997] [186,3997]
9541160 4 [106,-3276] [106,3276] [449,-10003] [449,10003]
9541169 2 [-164,-2265] [-164,2265]
9541189 2 [275,-5508] [275,5508]
9541190 2 [14651,-1773379] [14651,1773379]
9541192 2 [9,-3089] [9,3089]
9541196 2 [142,-3522] [142,3522]
9541206 2 [1587,-63297] [1587,63297]
9541225 2 [720,-19565] [720,19565]
9541234 2 [-177,-1999] [-177,1999]
9541238 2 [683,-18115] [683,18115]

9541240 2 [726,-19804] [726,19804]
9541241 2 [19,-3090] [19,3090]
9541254 2 [691,-18425] [691,18425]
9541260 2 [-66,-3042] [-66,3042]
9541265 2 [-76,-3017] [-76,3017]
9541270 2 [1659,-67643] [1659,67643]
9541272 2 [-38,-3080] [-38,3080]
9541283 2 [-43,-3076] [-43,3076]
9541296 2 [-135,-2661] [-135,2661]
9541297 2 [2348,-113817] [2348,113817]
9541328 2 [116,-3332] [116,3332]
9541329 2 [2116,-97385] [2116,97385]
9541340 2 [581,-14341] [581,14341]
9541343 2 [317,-6434] [317,6434]
9541352 2 [314,-6364] [314,6364]
9541353 2 [-212,-115] [-212,115]
9541365 2 [259,-5188] [259,5188]
9541372 2 [-171,-2131] [-171,2131]
9541376 2 [712,-19248] [712,19248]
9541387 2 [-211,-384] [-211,384]
9541394 4 [103,-3261] [103,3261] [15175,-1869363] [15175,1869363]
9541397 2 [419,-9116] [419,9116]
9541400 4 [-175,-2045] [-175,2045] [254,-5092] [254,5092]
9541401 2 [115,-3326] [115,3326]
9541409 2 [8,-3089] [8,3089]
9541414 2 [371,-7785] [371,7785]
9541432 4 [194,-4104] [194,4104] [89,-3201] [89,3201]
9541433 2 [548,-13195] [548,13195]
9541441 2 [842,-24627] [842,24627]
9541449 6 [-132,-2691] [-132,2691] [120,-3357] [120,3357] [588,-14589] [588,14589]
9541457 2 [2674,-138309] [2674,138309]
9541465 4 [-114,-2839] [-114,2839] [-201,-1192] [-201,1192]
9541476 6 [-180,-1926] [-180,1926] [-188,-1702] [-188,1702] [1152,-39222] [1152,39222]
9541484 2 [806,-23090] [806,23090]
9541493 2 [-209,-642] [-209,642]
9541502 2 [-197,-1377] [-197,1377]
9541505 2 [59,-3122] [59,3122]
9541512 4 [-111,-2859] [-111,2859] [13993,-1655263] [13993,1655263]
9541521 2 [-116,-2825] [-116,2825]
9541528 2 [-162,-2300] [-162,2300]
9541562 2 [383,-8107] [383,8107]
9541563 2 [-167,-2210] [-167,2210]
9541576 2 [-18,-3088] [-18,3088]
9541577 2 [25628,-4102723] [25628,4102723]
9541578 2 [7,-3089] [7,3089]
9541584 2 [-212,-116] [-212,116]
9541599 2 [-35,-3082] [-35,3082]
9541602 2 [319,-6481] [319,6481]
9541614 2 [-29,-3085] [-29,3085]
9541619 2 [-155,-2412] [-155,2412]
9541625 2 [290,-5825] [290,5825]
9541633 2 [-48,-3071] [-48,3071]

9541638 2 [-173,-2089] [-173,2089]
9541642 2 [279,-5591] [279,5591]
9541660 2 [10794,-1121438] [10794,1121438]
9541665 4 [1366,-50581] [1366,50581] [484,-11087] [484,11087]
9541672 2 [273,-5467] [273,5467]
9541677 2 [199,-4174] [199,4174]
9541685 2 [-61,-3052] [-61,3052]
9541705 6 [1776,-74909] [1776,74909] [6,-3089] [6,3089] [96,-3229] [96,3229]
9541711 2 [77,-3162] [77,3162]
9541712 2 [209,-4321] [209,4321]
9541736 6 [-23,-3087] [-23,3087] [4442,-296068] [4442,296068] [70,-3144] [70,3144]
9541740 4 [-179,-1951] [-179,1951] [4381,-289991] [4381,289991]
9541755 2 [249,-4998] [249,4998]
9541770 2 [-161,-2317] [-161,2317]
9541791 2 [56317,-13364702] [56317,13364702]
9541796 2 [5,-3089] [5,3089]
9541812 2 [-83,-2995] [-83,2995]
9541816 2 [105,-3271] [105,3271]
9541817 2 [-212,-117] [-212,117]
9541836 6 [150,-3594] [150,3594] [270,-5406] [270,5406] [5205,-375531] [5205,375531]
9541857 2 [4,-3089] [4,3089]
9541862 2 [1259,-44779] [1259,44779]
9541892 6 [-148,-2510] [-148,2510] [104,-3266] [104,3266] [53,-3113] [53,3113]
9541894 2 [3,-3089] [3,3089]
9541897 2 [2064,-93821] [2064,93821]
9541900 4 [-210,-530] [-210,530] [8645,-803805] [8645,803805]
9541904 2 [-184,-1820] [-184,1820]
9541913 4 [2,-3089] [2,3089] [236,-4763] [236,4763]
9541920 4 [1,-3089] [1,3089] [529,-12553] [529,12553]
9541921 2 [0,-3089] [0,3089]
9541922 2 [-1,-3089] [-1,3089]
9541929 2 [-2,-3089] [-2,3089]
9541937 2 [239,-4816] [239,4816]
9541948 10 [-198,-1334] [-198,1334] [-3,-3089] [-3,3089] [2253,-106985] [2253,106985] [261,-5227] [261,5227] [282,-5654] [282,5654]
9541950 2 [1291,-46489] [1291,46489]
9541961 6 [152,-3613] [152,3613] [82,-3177] [82,3177] [9175,-878844] [9175,878844]
9541968 2 [-119,-2803] [-119,2803]
9541970 2 [6559,-531207] [6559,531207]
9541985 2 [-4,-3089] [-4,3089]
9541989 2 [1923,-84384] [1923,84384]
9542008 4 [-202,-1140] [-202,1140] [16662,-2150756] [16662,2150756]
9542015 2 [49,-3108] [49,3108]
9542017 4 [-42,-3077] [-42,3077] [138354,-51462109] [138354,51462109]
9542025 6 [-156,-2397] [-156,2397] [-80,-3005] [-80,3005] [300,-6045] [300,6045]
9542032 2 [-72,-3028] [-72,3028]
9542044 2 [-190,-1638] [-190,1638]
9542046 2 [-5,-3089] [-5,3089]
9542052 10 [-147,-2523] [-147,2523] [-212,-118] [-212,118] [1728,-71898] [1728,71898] [244,-4906] [244,4906] [264,-5286] [264,5286]
9542053 2 [387,-8216] [387,8216]
9542060 2 [214,-4398] [214,4398]
9542080 2 [404,-8688] [404,8688]
9542081 2 [-208,-737] [-208,737]

9542088 2 [862,-25496] [862,25496]
9542089 2 [-70,-3033] [-70,3033]
9542113 6 [-168,-2191] [-168,2191] [2907,-156766] [2907,156766] [42,-3101] [42,3101]
9542114 2 [23,-3091] [23,3091]
9542120 2 [-199,-1289] [-199,1289]
9542121 4 [340,-6989] [340,6989] [9172,-878413] [9172,878413]
9542125 2 [731,-20004] [731,20004]
9542137 2 [-6,-3089] [-6,3089]
9542143 2 [-207,-820] [-207,820]
9542156 2 [-211,-385] [-211,385]
9542165 2 [431,-9466] [431,9466]
9542171 2 [3065,-169714] [3065,169714]
9542172 2 [11362,-1211110] [11362,1211110]
9542177 4 [172,-3825] [172,3825] [2186554,-3233257629] [2186554,3233257629]
9542178 2 [111,-3303] [111,3303]
9542179 2 [-159,-2350] [-159,2350]
9542184 4 [-95,-2947] [-95,2947] [17398,-2294824] [17398,2294824]
9542204 4 [1250,-44302] [1250,44302] [170,-3802] [170,3802]
9542213 2 [-193,-1534] [-193,1534]
9542219 2 [-55,-3062] [-55,3062]
9542235 2 [109,-3292] [109,3292]
9542241 2 [180,-3921] [180,3921]
9542249 4 [11975,-1310432] [11975,1310432] [160,-3693] [160,3693]
9542260 2 [29,-3093] [29,3093]
9542264 2 [-7,-3089] [-7,3089]
9542268 14 [-158,-2366] [-158,2366] [1101,-36663] [1101,36663] [1437,-54561] [1437,54561] [162,-3714] [162,3714] [18,-3090] [18,3090] [357,-7419] [357,7419] [586,-14518] [586,14518]
9542269 2 [-85,-2988] [-85,2988]
9542275 2 [-75,-3020] [-75,3020]
9542288 2 [536,-12788] [536,12788]
9542289 2 [-212,-119] [-212,119]
9542293 2 [-93,-2956] [-93,2956]
9542295 2 [1017909,-1026983418] [1017909,1026983418]
9542298 2 [247,-4961] [247,4961]
9542312 2 [1174,-40344] [1174,40344]
9542340 2 [-204,-1026] [-204,1026]
9542341 2 [35,-3096] [35,3096]
9542347 2 [489,-11246] [489,11246]
9542348 2 [182,-3946] [182,3946]
9542360 2 [206,-4276] [206,4276]
9542363 2 [-67,-3040] [-67,3040]
9542368 2 [3881,-241797] [3881,241797]
9542372 2 [512,-11990] [512,11990]
9542374 2 [675,-17807] [675,17807]
9542375 2 [905,-27400] [905,27400]
9542393 2 [-194,-1497] [-194,1497]
9542394 2 [1495,-57887] [1495,57887]
9542416 2 [672,-17692] [672,17692]
9542423 2 [14441,-1735388] [14441,1735388]
9542424 2 [970,-30368] [970,30368]
9542433 2 [-8,-3089] [-8,3089]
9542437 2 [-141,-2596] [-141,2596]
9542456 2 [322,-6552] [322,6552]

9542465 2 [286,-5739] [286,5739]
9542470 2 [3819,-236027] [3819,236027]
9542473 2 [972,-30461] [972,30461]
9542492 6 [-187,-1733] [-187,1733] [29077,-4958205] [29077,4958205] [74,-3154] [74,3154]
9542494 2 [-205,-963] [-205,963]
9542499 2 [-107,-2884] [-107,2884]
9542512 2 [3417,-199765] [3417,199765]
9542528 2 [-212,-120] [-212,120]
9542544 2 [280,-5612] [280,5612]
9542549 2 [-49,-3070] [-49,3070]
9542561 2 [212,-4367] [212,4367]
9542564 4 [-200,-1242] [-200,1242] [102373,-32755041] [102373,32755041]
9542582 2 [5483,-406013] [5483,406013]
9542584 2 [3570,-213328] [3570,213328]
9542585 2 [77996,-21782539] [77996,21782539]
9542593 2 [-154,-2427] [-154,2427]
9542596 2 [-108,-2878] [-108,2878]
9542600 2 [350,-7240] [350,7240]
9542603 2 [-19,-3088] [-19,3088]
9542613 2 [-113,-2846] [-113,2846]
9542625 2 [14266,-1703939] [14266,1703939]
9542632 2 [378,-7972] [378,7972]
9542648 2 [281,-5633] [281,5633]
9542650 2 [-9,-3089] [-9,3089]
9542652 2 [-203,-1085] [-203,1085]
9542673 2 [78,-3165] [78,3165]
9542674 2 [-57,-3059] [-57,3059]
9542697 2 [412,-8915] [412,8915]
9542704 2 [393,-8381] [393,8381]
9542724 2 [208,-4306] [208,4306]
9542732 2 [38,-3098] [38,3098]
9542737 6 [-117,-2818] [-117,2818] [-166,-2229] [-166,2229] [10892,-1136745] [10892,1136745]
9542766 2 [307,-6203] [307,6203]
9542769 2 [-212,-121] [-212,121]
9542778 2 [-209,-643] [-209,643]
9542780 2 [32581,-5880939] [32581,5880939]
9542788 2 [-192,-1570] [-192,1570]
9542793 2 [568,-13885] [568,13885]
9542835 4 [15141,-1863084] [15141,1863084] [81,-3174] [81,3174]
9542836 2 [-163,-2283] [-163,2283]
9542841 2 [-206,-895] [-206,895]
9542844 2 [85,-3187] [85,3187]
9542857 4 [423,-9232] [423,9232] [48,-3107] [48,3107]
9542860 2 [113349,-38161597] [113349,38161597]
9542864 2 [6233,-492101] [6233,492101]
9542872 2 [129,-3419] [129,3419]
9542881 2 [962,-29997] [962,29997]
9542888 6 [26,-3092] [26,3092] [433,-9525] [433,9525] [502,-11664] [502,11664]
9542889 4 [-185,-1792] [-185,1792] [771,-21630] [771,21630]
9542897 2 [43,-3102] [43,3102]
9542912 2 [1889,-82159] [1889,82159]
9542916 2 [-60,-3054] [-60,3054]

9542921 4 [-10,-3089] [-10,3089] [2120,-97661] [2120,97661]
9542924 2 [2605,-132993] [2605,132993]
9542927 2 [-211,-386] [-211,386]
9542938 2 [207,-4291] [207,4291]
9542953 2 [72,-3149] [72,3149]
9542958 2 [-149,-2497] [-149,2497]
9542961 2 [-210,-531] [-210,531]
9542964 2 [133,-3449] [133,3449]
9542968 2 [57,-3119] [57,3119]
9542977 2 [6843,-566078] [6843,566078]
9542993 2 [1382,-51469] [1382,51469]
9543000 2 [11401,-1217351] [11401,1217351]
9543005 2 [-41,-3078] [-41,3078]
9543009 2 [100,-3247] [100,3247]
9543012 4 [-212,-122] [-212,122] [1192,-41270] [1192,41270]
9543025 10 [-186,-1763] [-186,1763] [1634,-66123] [1634,66123] [1790,-75795] [1790,75795] [420,-9145] [420,9145] [90,-3205] [90,3205]
9543033 2 [1006,-32057] [1006,32057]
9543045 2 [31,-3094] [31,3094]
9543049 2 [195,-4118] [195,4118]
9543052 8 [1997,-89295] [1997,89295] [1998,-89362] [1998,89362] [31918319654,-5702430877557354] [31918319654,5702430877557354] [494,-11406] [494,11406]
9543070 2 [699,-18737] [699,18737]
9543079 2 [-27,-3086] [-27,3086]
9543081 2 [55,-3116] [55,3116]
9543088 2 [33,-3095] [33,3095]
9543097 2 [-196,-1419] [-196,1419]
9543100 2 [354,-7342] [354,7342]
9543102 2 [-53,-3065] [-53,3065]
9543104 2 [1316,-47840] [1316,47840]
9543109 2 [531,-12620] [531,12620]
9543116 2 [-106,-2890] [-106,2890]
9543133 2 [87,-3194] [87,3194]
9543150 2 [-125,-2755] [-125,2755]
9543151 2 [749,-20730] [749,20730]
9543159 2 [3033,-167064] [3033,167064]
9543164 2 [410,-8858] [410,8858]
9543184 2 [1656,-67460] [1656,67460]
9543185 2 [79,-3168] [79,3168]
9543187 2 [17,-3090] [17,3090]
9543194 2 [4267735,-8816499087] [4267735,8816499087]
9543208 2 [198,-4160] [198,4160]
9543214 2 [-37,-3081] [-37,3081]
9543224 2 [3905,-244043] [3905,244043]
9543241 2 [80,-3171] [80,3171]
9543250 4 [1319,-48003] [1319,48003] [95,-3225] [95,3225]
9543252 2 [-11,-3089] [-11,3089]
9543257 4 [-136,-2651] [-136,2651] [-212,-123] [-212,123]
9543262 2 [123,-3377] [123,3377]
9543275 2 [1705,-70470] [1705,70470]
9543288 2 [226,-4592] [226,4592]
9543291 2 [397,-8492] [397,8492]
9543297 2 [1018,-32627] [1018,32627]
9543376 8 [-103,-2907] [-103,2907] [1412,-53148] [1412,53148] [60,-3124] [60,3124] [612,-15452] [612,15452]

9543390 2 [139,-3497] [139,3497]
9543393 2 [-24,-3087] [-24,3087]
9543396 2 [1672,-68438] [1672,68438]
9543413 4 [-109,-2872] [-109,2872] [47,-3106] [47,3106]
9543425 2 [44,-3103] [44,3103]
9543428 6 [452,-10094] [452,10094] [541,-12957] [541,12957] [66088,-16989630] [66088,16989630]
9543432 4 [-146,-2536] [-146,2536] [382,-8080] [382,8080]
9543445 2 [-81,-3002] [-81,3002]
9543446 2 [859,-25365] [859,25365]
9543452 2 [98,-3238] [98,3238]
9543455 2 [7549,-655902] [7549,655902]
9543465 2 [5374,-393967] [5374,393967]
9543468 2 [9982,-997306] [9982,997306]
9543478 2 [1107,-36961] [1107,36961]
9543483 2 [-99,-2928] [-99,2928]
9543492 2 [-131,-2701] [-131,2701]
9543500 2 [190,-4050] [190,4050]
9543504 2 [-212,-124] [-212,124]
9543510 2 [-189,-1671] [-189,1671]
9543537 2 [3978,-250917] [3978,250917]
9543542 2 [-181,-1901] [-181,1901]
9543550 2 [15531,-1935529] [15531,1935529]
9543556 14 [-160,-2334] [-160,2334] [-195,-1459] [-195,1459] [-208,-738] [-208,738] [240,-4834] [240,4834] [28964,-4929330] [28964,4929330] [4464,-298270] [4464,298270] [980,-30834] [980,30834]
9543571 2 [3345,-193486] [3345,193486]
9543585 2 [346,-7139] [346,7139]
9543591 2 [-183,-1848] [-183,1848]
9543599 2 [616525,-484089918] [616525,484089918]
9543601 2 [15680,-1963449] [15680,1963449]
9543610 2 [879,-26243] [879,26243]
9543622 2 [819,-23641] [819,23641]
9543628 2 [222,-4526] [222,4526]
9543633 2 [22,-3091] [22,3091]
9543637 2 [243,-4888] [243,4888]
9543649 2 [-12,-3089] [-12,3089]
9543652 2 [288,-5782] [288,5782]
9543655 2 [69,-3142] [69,3142]
9543681 2 [-98,-2933] [-98,2933]
9543689 2 [46,-3105] [46,3105]
9543690 2 [439,-9703] [439,9703]
9543691 2 [45,-3104] [45,3104]
9543698 2 [-89,-2973] [-89,2973]
9543700 2 [-211,-387] [-211,387]
9543729 2 [3448,-202489] [3448,202489]
9543744 8 [-152,-2456] [-152,2456] [-20,-3088] [-20,3088] [10936,-1143640] [10936,1143640] [1936,-85240] [1936,85240]
9543753 8 [-212,-125] [-212,125] [-74,-3023] [-74,3023] [6132,-480189] [6132,480189] [727,-19844] [727,19844]
9543754 4 [143,-3531] [143,3531] [4415,-293373] [4415,293373]
9543761 6 [-50,-3069] [-50,3069] [304,-6135] [304,6135] [422,-9203] [422,9203]
9543770 2 [3559,-212343] [3559,212343]
9543784 2 [-207,-821] [-207,821]
9543788 2 [2702,-140486] [2702,140486]
9543815 2 [421,-9174] [421,9174]

9543817 2 [-157,-2382] [-157,2382]
9543824 2 [-32,-3084] [-32,3084]
9543850 2 [-201,-1193] [-201,1193]
9543851 2 [-151,-2470] [-151,2470]
9543876 2 [-68,-3038] [-68,3038]
9543880 2 [1809,-77003] [1809,77003]
9543887 2 [269,-5386] [269,5386]
9543888 2 [196,-4132] [196,4132]
9543896 2 [-191,-1605] [-191,1605]
9543928 2 [2838,-151220] [2838,151220]
9543929 2 [-100,-2923] [-100,2923]
9543932 2 [1093,-36267] [1093,36267]
9543936 2 [52,-3112] [52,3112]
9543943 2 [197,-4146] [197,4146]
9543961 2 [-90,-2969] [-90,2969]
9543980 2 [461,-10369] [461,10369]
9543984 2 [313,-6341] [313,6341]
9543985 2 [2091,-95666] [2091,95666]
9543990 2 [499,-11567] [499,11567]
9544001 2 [-88,-2977] [-88,2977]
9544004 6 [-212,-126] [-212,126] [16,-3090] [16,3090] [365,-7627] [365,7627]
9544011 2 [265,-5306] [265,5306]
9544017 2 [10378,-1057237] [10378,1057237]
9544024 2 [-210,-532] [-210,532]
9544025 2 [4040,-256805] [4040,256805]
9544038 2 [667,-17501] [667,17501]
9544041 2 [192,-4077] [192,4077]
9544042 2 [119,-3351] [119,3351]
9544062 2 [379,-7999] [379,7999]
9544065 2 [-209,-644] [-209,644]
9544068 2 [1872,-81054] [1872,81054]
9544104 4 [-170,-2152] [-170,2152] [6438,-516576] [6438,516576]
9544110 2 [91,-3209] [91,3209]
9544118 2 [-13,-3089] [-13,3089]
9544132 2 [428,-9378] [428,9378]
9544184 2 [233,-4711] [233,4711]
9544193 4 [-182,-1875] [-182,1875] [-34,-3083] [-34,3083]
9544220 2 [506,-11794] [506,11794]
9544225 4 [-30,-3085] [-30,3085] [594,-14803] [594,14803]
9544241 2 [-40,-3079] [-40,3079]
9544248 2 [-122,-2780] [-122,2780]
9544249 2 [576,-14165] [576,14165]
9544257 6 [-197,-1378] [-197,1378] [-212,-127] [-212,127] [94,-3221] [94,3221]
9544264 2 [846,-24800] [846,24800]
9544265 2 [131,-3434] [131,3434]
9544276 2 [149,-3585] [149,3585]
9544279 2 [1941,-85570] [1941,85570]
9544284 2 [490,-11278] [490,11278]
9544289 2 [-202,-1141] [-202,1141]
9544292 2 [628,-16038] [628,16038]
9544296 2 [730,-19964] [730,19964]
9544297 2 [1443,-54902] [1443,54902]

9544305 2 [-176,-2023] [-176,2023]
9544328 2 [-178,-1976] [-178,1976]
9544334 2 [635,-16297] [635,16297]
9544375 4 [2325,-112150] [2325,112150] [341,-7014] [341,7014]
9544383 2 [241,-4852] [241,4852]
9544384 2 [1460,-55872] [1460,55872]
9544393 4 [-169,-2172] [-169,2172] [-204,-1027] [-204,1027]
9544397 2 [203,-4232] [203,4232]
9544412 4 [1658,-67582] [1658,67582] [242,-4870] [242,4870]
9544421 2 [-205,-964] [-205,964]
9544424 2 [15953,-2014949] [15953,2014949]
9544440 2 [1849,-79567] [1849,79567]
9544441 2 [-105,-2896] [-105,2896]
9544454 2 [29923,-5176161] [29923,5176161]
9544466 2 [815,-23471] [815,23471]
9544468 2 [381,-8053] [381,8053]
9544472 4 [337,-6915] [337,6915] [737,-20245] [737,20245]
9544473 2 [352,-7291] [352,7291]
9544475 2 [-211,-388] [-211,388]
9544482 2 [39,-3099] [39,3099]
9544487 2 [361673,-217507448] [361673,217507448]
9544492 2 [302,-6090] [302,6090]
9544505 2 [-121,-2788] [-121,2788]
9544512 2 [-212,-128] [-212,128]
9544515 2 [-59,-3056] [-59,3056]
9544517 2 [-97,-2938] [-97,2938]
9544536 4 [-143,-2573] [-143,2573] [330,-6744] [330,6744]
9544537 4 [-112,-2853] [-112,2853] [96218,-29845887] [96218,29845887]
9544552 2 [153,-3623] [153,3623]
9544553 2 [112,-3309] [112,3309]
9544592 2 [128,-3412] [128,3412]
9544593 2 [-128,-2729] [-128,2729]
9544598 2 [547,-13161] [547,13161]
9544601 2 [374,-7865] [374,7865]
9544608 2 [201,-4203] [201,4203]
9544609 2 [1358,-50139] [1358,50139]
9544617 2 [-198,-1335] [-198,1335]
9544626 2 [415,-9001] [415,9001]
9544632 2 [-206,-896] [-206,896]
9544648 2 [-174,-2068] [-174,2068]
9544657 2 [108,-3287] [108,3287]
9544665 2 [-14,-3089] [-14,3089]
9544676 2 [380,-8026] [380,8026]
9544681 2 [92,-3213] [92,3213]
9544695 2 [2521,-126616] [2521,126616]
9544697 2 [28,-3093] [28,3093]
9544699 2 [-199,-1290] [-199,1290]
9544705 2 [-144,-2561] [-144,2561]
9544719 2 [493,-11374] [493,11374]
9544725 4 [15,-3090] [15,3090] [22579,-3392792] [22579,3392792]
9544732 2 [93,-3217] [93,3217]
9544745 2 [134,-3457] [134,3457]

9544753 4 [-118,-2811] [-118,2811] [36,-3097] [36,3097]
9544762 2 [743,-20487] [743,20487]
9544768 2 [-84,-2992] [-84,2992]
9544769 6 [-172,-2111] [-172,2111] [-212,-129] [-212,129] [3520,-208863] [3520,208863]
9544773 2 [403,-8660] [403,8660]
9544774 2 [75,-3157] [75,3157]
9544780 2 [-139,-2619] [-139,2619]
9544796 2 [-91,-2965] [-91,2965]
9544810 2 [159,-3683] [159,3683]
9544817 2 [458,-10277] [458,10277]
9544823 2 [-203,-1086] [-203,1086]
9544825 2 [704,-18933] [704,18933]
9544832 2 [124,-3384] [124,3384]
9544839 2 [25,-3092] [25,3092]
9544851 4 [-123,-2772] [-123,2772] [849,-24930] [849,24930]
9544852 2 [173,-3837] [173,3837]
9544864 2 [-87,-2981] [-87,2981]
9544872 4 [-71,-3031] [-71,3031] [169,-3791] [169,3791]
9544878 2 [163,-3725] [163,3725]
9544881 2 [-188,-1703] [-188,1703]
9544888 2 [-94,-2952] [-94,2952]
9544895 2 [61,-3126] [61,3126]
9544900 2 [1800,-76430] [1800,76430]
9544935 2 [121,-3364] [121,3364]
9544941 2 [-153,-2442] [-153,2442]
9544942 2 [179,-3909] [179,3909]
9544949 2 [623,-15854] [623,15854]
9544956 2 [-110,-2866] [-110,2866]
9544964 2 [308,-6226] [308,6226]
9544972 2 [-138,-2630] [-138,2630]
9544975 2 [141,-3514] [141,3514]
9544979 2 [1265,-45098] [1265,45098]
9545005 2 [-21,-3088] [-21,3088]
9545020 2 [21,-3091] [21,3091]
9545021 2 [215,-4414] [215,4414]
9545023 2 [47676221,-329194625622] [47676221,329194625622]
9545025 2 [-101,-2918] [-101,2918]
9545027 2 [-127,-2738] [-127,2738]
9545028 2 [-212,-130] [-212,130]
9545033 2 [-208,-739] [-208,739]
9545048 2 [1657,-67521] [1657,67521]
9545049 6 [-200,-1243] [-200,1243] [138,-3489] [138,3489] [258,-5169] [258,5169]
9545057 2 [224,-4559] [224,4559]
9545089 6 [-129,-2720] [-129,2720] [-210,-533] [-210,533] [1068,-35039] [1068,35039]
9545099 2 [5705,-430918] [5705,430918]
9545100 2 [371845,-226747715] [371845,226747715]
9545102 2 [5299,-385749] [5299,385749]
9545103 2 [717,-19446] [717,19446]
9545104 2 [728,-19884] [728,19884]
9545124 2 [268,-5366] [268,5366]
9545135 2 [177581,-74833274] [177581,74833274]
9545152 2 [84,-3184] [84,3184]

9545168 2 [68,-3140] [68,3140]
9545177 2 [1454,-55529] [1454,55529]
9545180 2 [266,-5326] [266,5326]
9545194 4 [-25,-3087] [-25,3087] [183,-3959] [183,3959]
9545203 2 [101,-3252] [101,3252]
9545219 2 [9313,-898746] [9313,898746]
9545233 2 [-177,-2000] [-177,2000]
9545238 2 [291,-5847] [291,5847]
9545252 2 [-211,-389] [-211,389]
9545256 2 [-150,-2484] [-150,2484]
9545264 2 [473,-10741] [473,10741]
9545265 2 [276,-5529] [276,5529]
9545275 2 [-51,-3068] [-51,3068]
9545282 2 [-193,-1535] [-193,1535]
9545287 2 [729,-19924] [729,19924]
9545289 6 [-212,-131] [-212,131] [250,-5017] [250,5017] [640,-16483] [640,16483]
9545296 2 [-15,-3089] [-15,3089]
9545313 2 [358,-7445] [358,7445]
9545321 2 [-190,-1639] [-190,1639]
9545329 4 [-180,-1927] [-180,1927] [491,-11310] [491,11310]
9545332 2 [8157,-736715] [8157,736715]
9545337 4 [-56,-3061] [-56,3061] [448,-9973] [448,9973]
9545348 4 [-28,-3086] [-28,3086] [10277,-1041841] [10277,1041841]
9545350 2 [555,-13435] [555,13435]
9545354 2 [-209,-645] [-209,645]
9545356 2 [14,-3090] [14,3090]
9545369 2 [-82,-2999] [-82,2999]
9545371 2 [345,-7114] [345,7114]
9545377 2 [504,-11729] [504,11729]
9545380 2 [-36,-3082] [-36,3082]
9545388 2 [-194,-1498] [-194,1498]
9545401 2 [2355,-114326] [2355,114326]
9545408 2 [692,-18464] [692,18464]
9545409 2 [191230,-83624597] [191230,83624597]
9545427 2 [-207,-822] [-207,822]
9545441 2 [1244,-43985] [1244,43985]
9545452 4 [333,-6817] [333,6817] [4509,-302791] [4509,302791]
9545476 2 [492,-11342] [492,11342]
9545491 2 [-175,-2046] [-175,2046]
9545509 2 [323,-6576] [323,6576]
9545513 2 [-142,-2585] [-142,2585]
9545525 2 [2579,-131008] [2579,131008]
9545529 2 [58,-3121] [58,3121]
9545536 4 [54825,-12837131] [54825,12837131] [620,-15744] [620,15744]
9545545 2 [-184,-1821] [-184,1821]
9545552 2 [-212,-132] [-212,132]
9545553 2 [267,-5346] [267,5346]
9545560 2 [-54,-3064] [-54,3064]
9545564 2 [1418,-53486] [1418,53486]
9545572 2 [389,-8271] [389,8271]
9545608 2 [398,-8520] [398,8520]
9545616 6 [-120,-2796] [-120,2796] [144,-3540] [144,3540] [552,-13332] [552,13332]

9545629 2 [-165,-2248] [-165,2248]
9545630 4 [299,-6023] [299,6023] [659,-17197] [659,17197]
9545633 2 [526,-12453] [526,12453]
9545635 2 [-171,-2132] [-171,2132]
9545642 2 [127,-3405] [127,3405]
9545643 2 [-179,-1952] [-179,1952]
9545652 2 [30709,-5381441] [30709,5381441]
9545653 2 [4163,-268620] [4163,268620]
9545664 2 [-140,-2608] [-140,2608]
9545670 2 [51,-3111] [51,3111]
9545683 2 [561,-13642] [561,13642]
9545688 2 [-134,-2672] [-134,2672]
9545693 2 [-73,-3026] [-73,3026]
9545698 2 [71,-3147] [71,3147]
9545700 2 [-164,-2266] [-164,2266]
9545719 2 [-39,-3080] [-39,3080]
9545732 4 [2032,-91650] [2032,91650] [88,-3198] [88,3198]
9545752 4 [522,-12320] [522,12320] [7669313,-21239030757] [7669313,21239030757]
9545756 2 [125,-3391] [125,3391]
9545761 6 [-133,-2682] [-133,2682] [1040,-33681] [1040,33681] [54,-3115] [54,3115]
9545796 2 [312,-6318] [312,6318]
9545798 2 [227,-4609] [227,4609]
9545800 2 [654,-17008] [654,17008]
9545804 2 [110,-3298] [110,3298]
9545805 4 [-69,-3036] [-69,3036] [391,-8326] [391,8326]
9545817 6 [-173,-2090] [-173,2090] [-212,-133] [-212,133] [3634,-219089] [3634,219089]
9545831 2 [75205,-20623866] [75205,20623866]
9545833 2 [342,-7039] [342,7039]
9545835 2 [829,-24068] [829,24068]
9545836 2 [30,-3094] [30,3094]
9545850 2 [135,-3465] [135,3465]
9545865 2 [151,-3604] [151,3604]
9545903 2 [13,-3090] [13,3090]
9545908 2 [237,-4781] [237,4781]
9545909 2 [9155,-875972] [9155,875972]
9545912 2 [34,-3096] [34,3096]
9545923 2 [11777,-1278066] [11777,1278066]
9545929 2 [-192,-1571] [-192,1571]
9545936 2 [-196,-1420] [-196,1420]
9545943 2 [3061,-169382] [3061,169382]
9545959 2 [-187,-1734] [-187,1734]
9545973 2 [211,-4352] [211,4352]
9545984 4 [-167,-2211] [-167,2211] [148,-3576] [148,3576]
9545985 2 [-96,-2943] [-96,2943]
9545993 4 [118,-3345] [118,3345] [542,-12991] [542,12991]
9546000 2 [40,-3100] [40,3100]
9546008 2 [137,-3481] [137,3481]
9546017 2 [-16,-3089] [-16,3089]
9546026 2 [-145,-2549] [-145,2549]
9546028 2 [126,-3398] [126,3398]
9546031 2 [-211,-390] [-211,390]
9546048 2 [7116,-600288] [7116,600288]

9546056 2 [62,-3128] [62,3128]
9546083 2 [97,-3234] [97,3234]
9546084 2 [-212,-134] [-212,134]
9546087 2 [73,-3152] [73,3152]
9546091 2 [6825,-563846] [6825,563846]
9546100 2 [189,-4037] [189,4037]
9546108 2 [922,-28166] [922,28166]
9546129 2 [-162,-2301] [-162,2301]
9546146 2 [3095,-172211] [3095,172211]
9546155 2 [29161,-4979706] [29161,4979706]
9546156 2 [-210,-534] [-210,534]
9546161 2 [272,-5447] [272,5447]
9546182 2 [2107,-96765] [2107,96765]
9546209 2 [-92,-2961] [-92,2961]
9546218 2 [12967,-1476591] [12967,1476591]
9546225 2 [940,-28985] [940,28985]
9546234 2 [-137,-2641] [-137,2641]
9546236 2 [1954,-86430] [1954,86430]
9546237 2 [-201,-1194] [-201,1194]
9546239 2 [221,-4510] [221,4510]
9546257 2 [32,-3095] [32,3095]
9546273 2 [136,-3473] [136,3473]
9546281 10 [-86,-2985] [-86,2985] [1520,-59341] [1520,59341] [20,-3091] [20,3091] [262,-5247] [262,5247] [67,-3138] [67,3138]
9546308 2 [56,-3118] [56,3118]
9546313 2 [246,-4943] [246,4943]
9546318 2 [643,-16595] [643,16595]
9546320 2 [-124,-2764] [-124,2764]
9546328 2 [113,-3315] [113,3315]
9546334 2 [1731,-72085] [1731,72085]
9546335 2 [161,-3704] [161,3704]
9546337 4 [344,-7089] [344,7089] [8234,-747171] [8234,747171]
9546350 2 [-205,-965] [-205,965]
9546353 4 [-212,-135] [-212,135] [-64,-3047] [-64,3047]
9546364 2 [1298,-46866] [1298,46866]
9546371 2 [965,-30136] [965,30136]
9546372 8 [12,-3090] [12,3090] [309,-6249] [309,6249] [564,-13746] [564,13746] [89637,-26836815] [89637,26836815]
9546385 4 [-126,-2747] [-126,2747] [171,-3814] [171,3814]
9546386 2 [407,-8773] [407,8773]
9546391 2 [569,-13920] [569,13920]
9546392 2 [-22,-3088] [-22,3088]
9546399 2 [285,-5718] [285,5718]
9546404 2 [368,-7706] [368,7706]
9546405 2 [-161,-2318] [-161,2318]
9546425 10 [-206,-897] [-206,897] [154,-3633] [154,3633] [316,-6411] [316,6411] [3374,-196007] [3374,196007] [86,-3191] [86,3191]
9546435 2 [7489,-648098] [7489,648098]
9546444 2 [-155,-2413] [-155,2413]
9546448 4 [-204,-1028] [-204,1028] [-63,-3049] [-63,3049]
9546468 4 [-104,-2902] [-104,2902] [232,-4694] [232,4694]
9546474 2 [-185,-1793] [-185,1793]
9546475 2 [-195,-1460] [-195,1460]
9546476 2 [-58,-3058] [-58,3058]
9546481 2 [107,-3282] [107,3282]

9546489 4 [17770,-2368817] [17770,2368817] [343,-7064] [343,7064]
9546496 2 [-168,-2192] [-168,2192]
9546503 2 [2117,-97454] [2117,97454]
9546512 2 [-208,-740] [-208,740]
9546521 2 [-130,-2711] [-130,2711]
9546533 2 [589123,-452177520] [589123,452177520]
9546535 2 [3429,-200818] [3429,200818]
9546552 2 [-186,-1764] [-186,1764]
9546572 6 [-202,-1142] [-202,1142] [1212974,-1335910114] [1212974,1335910114] [8534,-788374] [8534,788374]
9546574 2 [651,-16895] [651,16895]
9546581 2 [335,-6866] [335,6866]
9546610 2 [13599,-1585847] [13599,1585847]
9546615 2 [181,-3934] [181,3934]
9546616 2 [402,-8632] [402,8632]
9546617 2 [158,-3673] [158,3673]
9546619 2 [-135,-2662] [-135,2662]
9546623 2 [817,-23556] [817,23556]
9546624 4 [-212,-136] [-212,136] [76,-3160] [76,3160]
9546640 2 [24,-3092] [24,3092]
9546641 2 [235,-4746] [235,4746]
9546645 2 [-209,-646] [-209,646]
9546650 2 [-65,-3045] [-65,3045]
9546657 2 [364,-7601] [364,7601]
9546696 2 [-78,-3012] [-78,3012]
9546700 2 [26046,-4203506] [26046,4203506]
9546704 2 [2668,-137844] [2668,137844]
9546750 6 [-45,-3075] [-45,3075] [8955,-847425] [8955,847425] [99,-3243] [99,3243]
9546752 2 [164,-3736] [164,3736]
9546758 2 [-77,-3015] [-77,3015]
9546764 4 [-115,-2833] [-115,2833] [5765558,-13844013626] [5765558,13844013626]
9546768 2 [168,-3780] [168,3780]
9546769 4 [11,-3090] [11,3090] [7908,-703241] [7908,703241]
9546776 2 [145,-3549] [145,3549]
9546777 4 [-102,-2913] [-102,2913] [174,-3849] [174,3849]
9546793 2 [546,-13127] [546,13127]
9546794 2 [311,-6295] [311,6295]
9546801 2 [1312,-47623] [1312,47623]
9546803 2 [977,-30694] [977,30694]
9546812 6 [-211,-391] [-211,391] [-46,-3074] [-46,3074] [698,-18698] [698,18698]
9546820 2 [-156,-2398] [-156,2398]
9546832 8 [-132,-2692] [-132,2692] [513,-12023] [513,12023] [7964,-710724] [7964,710724] [932,-28620] [932,28620]
9546834 4 [-17,-3089] [-17,3089] [895,-26953] [895,26953]
9546841 4 [102,-3257] [102,3257] [930,-28529] [930,28529]
9546853 6 [-189,-1672] [-189,1672] [3891,-242732] [3891,242732] [63,-3130] [63,3130]
9546857 2 [178,-3897] [178,3897]
9546862 2 [867,-25715] [867,25715]
9546880 2 [-159,-2351] [-159,2351]
9546896 2 [752,-20852] [752,20852]
9546897 2 [-212,-137] [-212,137]
9546913 2 [-148,-2511] [-148,2511]
9546916 2 [792,-22502] [792,22502]
9546929 2 [-62,-3051] [-62,3051]

9546951 2 [37,-3098] [37,3098]
9546960 2 [-44,-3076] [-44,3076]
9546965 2 [5519,-410018] [5519,410018]
9546966 4 [147,-3567] [147,3567] [27,-3093] [27,3093]
9546974 2 [83,-3181] [83,3181]
9546984 2 [310,-6272] [310,6272]
9546993 2 [-33,-3084] [-33,3084]
9546996 2 [-203,-1087] [-203,1087]
9547000 2 [66,-3136] [66,3136]
9547001 4 [-158,-2367] [-158,2367] [11207,-1186412] [11207,1186412]
9547014 2 [-197,-1379] [-197,1379]
9547016 2 [-31,-3085] [-31,3085]
9547021 2 [30459,-5315860] [30459,5315860]
9547025 2 [320,-6505] [320,6505]
9547033 2 [3522,-209041] [3522,209041]
9547049 4 [476,-10835] [476,10835] [998,-31679] [998,31679]
9547071 2 [6109,-477490] [6109,477490]
9547072 2 [-207,-823] [-207,823]
9547092 2 [213,-4383] [213,4383]
9547097 2 [-52,-3067] [-52,3067]
9547099 2 [-147,-2524] [-147,2524]
9547100 6 [10,-3090] [10,3090] [23965,-3709935] [23965,3709935] [50,-3110] [50,3110]
9547105 2 [399,-8548] [399,8548]
9547107 2 [-191,-1606] [-191,1606]
9547111 2 [329,-6720] [329,6720]
9547120 2 [-79,-3009] [-79,3009]
9547140 2 [436,-9614] [436,9614]
9547144 2 [-114,-2840] [-114,2840]
9547145 2 [-26,-3087] [-26,3087]
9547152 2 [-47,-3073] [-47,3073]
9547172 6 [-116,-2826] [-116,2826] [-212,-138] [-212,138] [1112,-37210] [1112,37210]
9547196 2 [-166,-2230] [-166,2230]
9547204 2 [216,-4430] [216,4430]
9547224 2 [193,-4091] [193,4091]
9547225 2 [-210,-535] [-210,535]
9547227 2 [889,-26686] [889,26686]
9547228 2 [146,-3558] [146,3558]
9547231 2 [-111,-2860] [-111,2860]
9547263 2 [957,-29766] [957,29766]
9547264 2 [260,-5208] [260,5208]
9547265 2 [386,-8189] [386,8189]
9547267 2 [12213,-1349692] [12213,1349692]
9547280 10 [-199,-1291] [-199,1291] [184,-3972] [184,3972] [41,-3101] [41,3101] [64,-3132] [64,3132] [73336,-19859844] [73336,19859844]
9547288 4 [-183,-1849] [-183,1849] [-198,-1336] [-198,1336]
9547289 4 [440,-9733] [440,9733] [9395,-910642] [9395,910642]
9547300 2 [-76,-3018] [-76,3018]
9547305 2 [2119,-97592] [2119,97592]
9547308 2 [117,-3339] [117,3339]
9547318 2 [2051,-92937] [2051,92937]
9547320 2 [274,-5488] [274,5488]
9547322 2 [9287,-894985] [9287,894985]
9547329 2 [130,-3427] [130,3427]

9547331 2 [65,-3134] [65,3134]
9547338 2 [1087,-35971] [1087,35971]
9547343 2 [4177,-269976] [4177,269976]
9547345 12 [-181,-1902] [-181,1902] [-66,-3043] [-66,3043] [199359,-89013068] [199359,89013068] [204,-4247] [204,4247] [2096,-96009] [2096,96009] [591,-14696] [591,14696]
9547358 2 [707,-19051] [707,19051]
9547361 2 [454,-10155] [454,10155]
9547371 2 [9,-3090] [9,3090]
9547396 2 [132,-3442] [132,3442]
9547403 2 [-163,-2284] [-163,2284]
9547408 2 [248,-4980] [248,4980]
9547417 4 [1158,-39527] [1158,39527] [2754,-144559] [2754,144559]
9547422 2 [19,-3091] [19,3091]
9547433 2 [-38,-3081] [-38,3081]
9547435 2 [509,-11892] [509,11892]
9547436 4 [-43,-3077] [-43,3077] [629,-16075] [629,16075]
9547442 2 [22727,-3426205] [22727,3426205]
9547448 2 [-154,-2428] [-154,2428]
9547449 2 [-212,-139] [-212,139]
9547475 2 [785,-22210] [785,22210]
9547496 2 [634,-16260] [634,16260]
9547497 2 [114,-3321] [114,3321]
9547524 2 [228,-4626] [228,4626]
9547525 2 [575,-14130] [575,14130]
9547536 2 [-200,-1244] [-200,1244]
9547562 2 [359,-7471] [359,7471]
9547569 2 [81868,-23424551] [81868,23424551]
9547574 2 [155,-3643] [155,3643]
9547575 2 [-119,-2804] [-119,2804]
9547588 4 [5216,-376722] [5216,376722] [8,-3090] [8,3090]
9547595 2 [-211,-392] [-211,392]
9547615 2 [401,-8604] [401,8604]
9547618 2 [543,-13025] [543,13025]
9547630 2 [-141,-2597] [-141,2597]
9547676 4 [157,-3663] [157,3663] [349,-7215] [349,7215]
9547713 2 [106,-3277] [106,3277]
9547716 2 [1912,-83662] [1912,83662]
9547721 2 [200,-4189] [200,4189]
9547725 4 [14215,-1694810] [14215,1694810] [2491,-124364] [2491,124364]
9547728 2 [-212,-140] [-212,140]
9547737 2 [1168,-40037] [1168,40037]
9547750 2 [59,-3123] [59,3123]
9547753 2 [-18,-3089] [-18,3089]
9547757 2 [7,-3090] [7,3090]
9547764 2 [-35,-3083] [-35,3083]
9547776 6 [-48,-3072] [-48,3072] [324,-6600] [324,6600] [400,-8576] [400,8576]
9547777 2 [1724,-71649] [1724,71649]
9547785 2 [-29,-3086] [-29,3086]
9547790 2 [-61,-3053] [-61,3053]
9547793 2 [122,-3371] [122,3371]
9547803 2 [-83,-2996] [-83,2996]
9547835 2 [89,-3202] [89,3202]
9547840 2 [456,-10216] [456,10216]

9547884 6 [165,-3747] [165,3747] [1678,-68806] [1678,68806] [6,-3090] [6,3090]
9547898 2 [167,-3769] [167,3769]
9547904 2 [188,-4024] [188,4024]
9547907 2 [257,-5150] [257,5150]
9547911 4 [-23,-3088] [-23,3088] [1305,-47244] [1305,47244]
9547917 2 [103,-3262] [103,3262]
9547938 4 [-209,-647] [-209,647] [231,-4677] [231,4677]
9547944 2 [-182,-1876] [-182,1876]
9547946 2 [175,-3861] [175,3861]
9547953 2 [-149,-2498] [-149,2498]
9547975 2 [5,-3090] [5,3090]
9547992 2 [177,-3885] [177,3885]
9547993 6 [-208,-741] [-208,741] [116,-3333] [116,3333] [156,-3653] [156,3653]
9548009 2 [-212,-141] [-212,141]
9548017 2 [5178,-372613] [5178,372613]
9548024 2 [545,-13093] [545,13093]
9548025 2 [70,-3145] [70,3145]
9548036 14 [-80,-3006] [-80,3006] [140,-3506] [140,3506] [220,-4494] [220,4494] [4,-3090] [4,3090] [485,-11119] [485,11119] [77,-3163] [77,3163] [9640,-946494] [9640,946494]
9548045 2 [251,-5036] [251,5036]
9548054 2 [115,-3327] [115,3327]
9548073 6 [292,-5869] [292,5869] [3,-3090] [3,3090] [666,-17463] [666,17463]
9548079 2 [-95,-2948] [-95,2948]
9548089 2 [-72,-3029] [-72,3029]
9548092 2 [2,-3090] [2,3090]
9548099 2 [1,-3090] [1,3090]
9548100 2 [0,-3090] [0,3090]
9548101 4 [-1,-3090] [-1,3090] [1546367,-1922953842] [1546367,1922953842]
9548108 2 [-2,-3090] [-2,3090]
9548119 2 [53,-3114] [53,3114]
9548126 2 [2395,-117249] [2395,117249]
9548127 2 [-3,-3090] [-3,3090]
9548156 2 [-70,-3034] [-70,3034]
9548164 8 [-4,-3090] [-4,3090] [120,-3358] [120,3358] [2588,-131694] [2588,131694] [96,-3230] [96,3230]
9548172 2 [-42,-3078] [-42,3078]
9548203 2 [681,-18038] [681,18038]
9548206 2 [-93,-2957] [-93,2957]
9548220 2 [-206,-898] [-206,898]
9548225 8 [-160,-2335] [-160,2335] [-5,-3090] [-5,3090] [1390,-51915] [1390,51915] [191,-4064] [191,4064]
9548232 2 [49,-3109] [49,3109]
9548241 4 [10744,-1113655] [10744,1113655] [142,-3523] [142,3523]
9548246 2 [-85,-2989] [-85,2989]
9548252 2 [314938,-176741118] [314938,176741118]
9548268 4 [-107,-2885] [-107,2885] [166,-3758] [166,3758]
9548281 6 [-178,-1977] [-178,1977] [-205,-966] [-205,966] [12264,-1358155] [12264,1358155]
9548288 2 [-188,-1704] [-188,1704]
9548292 2 [-212,-142] [-212,142]
9548296 2 [-210,-536] [-210,536]
9548297 6 [23,-3092] [23,3092] [394,-8409] [394,8409] [544,-13059] [544,13059]
9548306 2 [-113,-2847] [-113,2847]
9548316 14 [-6,-3090] [-6,3090] [-75,-3021] [-75,3021] [16605,-2139729] [16605,2139729] [24525,-3840729] [24525,3840729] [42,-3102] [42,3102] [5637,-423237] [5637,423237] [82,-3178] [82,3178]
9548332 2 [318,-6458] [318,6458]

9548339 2 [305,-6158] [305,6158]
9548344 6 [-55,-3063] [-55,3063] [5138,-368304] [5138,368304] [6530,-527688] [6530,527688]
9548352 2 [-176,-2024] [-176,2024]
9548353 10 [-108,-2879] [-108,2879] [-193,-1536] [-193,1536] [1371,-50858] [1371,50858] [176,-3873] [176,3873] [788,-22335] [788,22335]
9548359 2 [105,-3272] [105,3272]
9548369 2 [5311,-387060] [5311,387060]
9548374 2 [-117,-2819] [-117,2819]
9548380 2 [-211,-393] [-211,393]
9548385 2 [-194,-1499] [-194,1499]
9548387 2 [917,-27940] [917,27940]
9548408 2 [482,-11024] [482,11024]
9548409 4 [-170,-2153] [-170,2153] [298,-6001] [298,6001]
9548425 2 [104,-3267] [104,3267]
9548437 2 [5667,-426620] [5667,426620]
9548443 2 [-7,-3090] [-7,3090]
9548444 2 [-67,-3041] [-67,3041]
9548447 2 [29,-3094] [29,3094]
9548449 2 [18,-3091] [18,3091]
9548452 2 [693,-18503] [693,18503]
9548460 2 [229,-4643] [229,4643]
9548465 2 [24686,-3878611] [24686,3878611]
9548476 2 [1530,-59926] [1530,59926]
9548478 4 [363,-7575] [363,7575] [747,-20649] [747,20649]
9548496 2 [372,-7812] [372,7812]
9548497 2 [2118,-97523] [2118,97523]
9548504 2 [19258,-2672496] [19258,2672496]
9548505 8 [-146,-2537] [-146,2537] [-204,-1029] [-204,1029] [1026,-33009] [1026,33009] [3816,-235749] [3816,235749]
9548517 2 [2227,-105140] [2227,105140]
9548519 2 [152261,-59413210] [152261,59413210]
9548534 2 [35,-3097] [35,3097]
9548537 2 [608,-15307] [608,15307]
9548543 2 [3521,-208952] [3521,208952]
9548549 2 [355,-7368] [355,7368]
9548560 4 [-136,-2652] [-136,2652] [5336,-389796] [5336,389796]
9548567 2 [277,-5550] [277,5550]
9548569 2 [210,-4337] [210,4337]
9548577 2 [-212,-143] [-212,143]
9548582 2 [-157,-2383] [-157,2383]
9548600 6 [-190,-1640] [-190,1640] [185,-3985] [185,3985] [230,-4660] [230,4660]
9548603 2 [217,-4446] [217,4446]
9548612 4 [-8,-3090] [-8,3090] [54892,-12860670] [54892,12860670]
9548626 4 [-201,-1195] [-201,1195] [447,-9943] [447,9943]
9548652 2 [5254,-380846] [5254,380846]
9548657 2 [-152,-2457] [-152,2457]
9548661 2 [-125,-2756] [-125,2756]
9548665 2 [21186,-3083711] [21186,3083711]
9548674 2 [1503,-58351] [1503,58351]
9548690 2 [-49,-3071] [-49,3071]
9548712 2 [2553,-129033] [2553,129033]
9548719 2 [-207,-824] [-207,824]
9548721 2 [1647,-66912] [1647,66912]
9548723 2 [677,-17884] [677,17884]

9548738 2 [-169,-2173] [-169,2173]
9548754 2 [7495,-648877] [7495,648877]
9548777 2 [-196,-1421] [-196,1421]
9548780 2 [-19,-3089] [-19,3089]
9548785 4 [-174,-2069] [-174,2069] [111,-3304] [111,3304]
9548792 2 [-151,-2471] [-151,2471]
9548793 2 [-57,-3060] [-57,3060]
9548801 2 [74,-3155] [74,3155]
9548820 2 [109,-3293] [109,3293]
9548829 2 [-9,-3090] [-9,3090]
9548847 2 [289,-5804] [289,5804]
9548848 2 [1377,-51191] [1377,51191]
9548857 4 [-202,-1143] [-202,1143] [2654,-136761] [2654,136761]
9548864 4 [-212,-144] [-212,144] [328,-6696] [328,6696]
9548872 2 [462,-10400] [462,10400]
9548895 2 [-131,-2702] [-131,2702]
9548897 4 [-106,-2891] [-106,2891] [9254,-890219] [9254,890219]
9548904 2 [3670,-222352] [3670,222352]
9548918 2 [187,-4011] [187,4011]
9548929 2 [38,-3099] [38,3099]
9548964 2 [4308,-282774] [4308,282774]
9548971 2 [5577,-416498] [5577,416498]
9548992 2 [-172,-2112] [-172,2112]
9548999 4 [745,-20568] [745,20568] [985,-31068] [985,31068]
9549004 2 [78,-3166] [78,3166]
9549009 6 [360,-7497] [360,7497] [4068,-259479] [4068,259479] [756,-21015] [756,21015]
9549025 10 [-60,-3055] [-60,3055] [13320,-1537295] [13320,1537295] [150,-3595] [150,3595] [219,-4478] [219,4478] [570,-13955] [570,13955]
9549070 2 [8691,-810229] [8691,810229]
9549072 4 [-192,-1572] [-192,1572] [48,-3108] [48,3108]
9549073 2 [26,-3093] [26,3093]
9549081 2 [370,-7759] [370,7759]
9549100 2 [-10,-3090] [-10,3090]
9549102 2 [43,-3103] [43,3103]
9549116 2 [202,-4218] [202,4218]
9549128 2 [338,-6940] [338,6940]
9549129 2 [238,-4799] [238,4799]
9549136 2 [3660,-221444] [3660,221444]
9549148 2 [186,-3998] [186,3998]
9549151 2 [225,-4576] [225,4576]
9549153 2 [-212,-145] [-212,145]
9549158 2 [-109,-2873] [-109,2873]
9549162 2 [-41,-3079] [-41,3079]
9549165 2 [12391,-1379306] [12391,1379306]
9549167 2 [-211,-394] [-211,394]
9549171 4 [-203,-1088] [-203,1088] [945,-29214] [945,29214]
9549184 4 [-180,-1928] [-180,1928] [81,-3175] [81,3175]
9549188 4 [-184,-1822] [-184,1822] [152,-3614] [152,3614]
9549191 2 [-103,-2908] [-103,2908]
9549207 2 [57,-3120] [57,3120]
9549212 2 [218,-4462] [218,4462]
9549218 2 [287,-5761] [287,5761]
9549219 4 [33025,-6001562] [33025,6001562] [85,-3188] [85,3188]

9549225 2 [660,-17235] [660,17235]
9549233 4 [-209,-648] [-209,648] [-53,-3066] [-53,3066]
9549234 4 [-177,-2001] [-177,2001] [31,-3095] [31,3095]
9549251 2 [325,-6624] [325,6624]
9549252 6 [-27,-3087] [-27,3087] [3924,-245826] [3924,245826] [72,-3150] [72,3150]
9549269 2 [29743,-5129526] [29743,5129526]
9549279 2 [33,-3096] [33,3096]
9549282 2 [223,-4543] [223,4543]
9549289 2 [375,-7892] [375,7892]
9549311 2 [1217,-42568] [1217,42568]
9549314 2 [55,-3117] [55,3117]
9549317 2 [3539,-210556] [3539,210556]
9549318 2 [427,-9349] [427,9349]
9549323 2 [557,-13504] [557,13504]
9549340 2 [-99,-2929] [-99,2929]
9549353 2 [1736,-72397] [1736,72397]
9549368 2 [17,-3091] [17,3091]
9549369 2 [-210,-537] [-210,537]
9549377 2 [-37,-3082] [-37,3082]
9549396 2 [-195,-1461] [-195,1461]
9549408 2 [697,-18659] [697,18659]
9549428 2 [-187,-1735] [-187,1735]
9549431 2 [-11,-3090] [-11,3090]
9549436 4 [3090,-171794] [3090,171794] [90,-3206] [90,3206]
9549444 2 [-212,-146] [-212,146]
9549450 4 [-81,-3003] [-81,3003] [559,-13573] [559,13573]
9549451 2 [777,-21878] [777,21878]
9549473 2 [362,-7549] [362,7549]
9549476 2 [-208,-742] [-208,742]
9549500 2 [245,-4925] [245,4925]
9549504 2 [100,-3248] [100,3248]
9549505 4 [284,-5697] [284,5697] [461654,-313671387] [461654,313671387]
9549519 2 [205,-4262] [205,4262]
9549522 6 [3399,-198189] [3399,198189] [79,-3169] [79,3169] [87,-3195] [87,3195]
9549531 2 [537,-12822] [537,12822]
9549536 2 [4745,-326869] [4745,326869]
9549544 2 [630,-16112] [630,16112]
9549548 4 [-179,-1953] [-179,1953] [-98,-2934] [-98,2934]
9549562 2 [3543,-210913] [3543,210913]
9549564 2 [1258,-44726] [1258,44726]
9549568 2 [-24,-3088] [-24,3088]
9549584 6 [-175,-2047] [-175,2047] [41968,-8597604] [41968,8597604] [80,-3172] [80,3172]
9549592 2 [633,-16223] [633,16223]
9549604 2 [416,-9030] [416,9030]
9549608 2 [521,-12287] [521,12287]
9549625 2 [60,-3125] [60,3125]
9549626 2 [47,-3107] [47,3107]
9549632 2 [44,-3104] [44,3104]
9549636 4 [160,-3694] [160,3694] [580,-14306] [580,14306]
9549641 2 [194,-4105] [194,4105]
9549645 2 [-89,-2974] [-89,2974]
9549648 2 [361,-7523] [361,7523]

9549683 4 [-143,-2574] [-143,2574] [1937,-85306] [1937,85306]
9549697 4 [162,-3715] [162,3715] [2619,-134066] [2619,134066]
9549701 2 [95,-3226] [95,3226]
9549711 2 [129,-3420] [129,3420]
9549723 2 [301,-6068] [301,6068]
9549735 2 [841,-24584] [841,24584]
9549737 2 [-212,-147] [-212,147]
9549773 2 [-197,-1380] [-197,1380]
9549774 2 [1251,-44355] [1251,44355]
9549776 4 [-100,-2924] [-100,2924] [3419300,-6322747076] [3419300,6322747076]
9549800 2 [-74,-3024] [-74,3024]
9549801 4 [327,-6672] [327,6672] [574,-14095] [574,14095]
9549809 4 [-122,-2781] [-122,2781] [170,-3803] [170,3803]
9549816 2 [22,-3092] [22,3092]
9549818 2 [271,-5427] [271,5427]
9549826 2 [-153,-2443] [-153,2443]
9549828 6 [-12,-3090] [-12,3090] [-144,-2562] [-144,2562] [172,-3826] [172,3826]
9549841 2 [76770,-21270971] [76770,21270971]
9549842 2 [263,-5267] [263,5267]
9549849 2 [17368,-2288891] [17368,2288891]
9549863 4 [-199,-1292] [-199,1292] [133,-3450] [133,3450]
9549900 18 [-171,-2133] [-171,2133] [-50,-3070] [-50,3070] [-90,-2970] [-90,2970] [2070,-94230] [2070,94230] [22941,-3474711] [22941,3474711] [38576430,-239597924130]
[38576430,239597924130] [4230,-275130] [4230,275130] [45,-3105] [45,3105] [46,-3106] [46,3106]
9549921 4 [-20,-3089] [-20,3089] [3832,-237233] [3832,237233]
9549926 4 [2099,-96215] [2099,96215] [46187,-9926123] [46187,9926123]
9549928 2 [326,-6648] [326,6648]
9549929 2 [98,-3239] [98,3239]
9549940 2 [69,-3143] [69,3143]
9549944 2 [1718,-71276] [1718,71276]
9549945 2 [256,-5131] [256,5131]
9549953 2 [-68,-3039] [-68,3039]
9549956 6 [-211,-395] [-211,395] [-88,-2978] [-88,2978] [740,-20366] [740,20366]
9549961 4 [-198,-1337] [-198,1337] [1251415800,-44269279214531] [1251415800,44269279214531]
9549969 2 [430,-9437] [430,9437]
9549993 4 [-32,-3085] [-32,3085] [2512,-125939] [2512,125939]
9549998 2 [-173,-2091] [-173,2091]
9550016 2 [1940,-85504] [1940,85504]
9550017 8 [-206,-899] [-206,899] [123,-3378] [123,3378] [252,-5055] [252,5055] [3064,-169631] [3064,169631]
9550019 2 [-139,-2620] [-139,2620]
9550025 2 [-200,-1245] [-200,1245]
9550026 2 [199,-4175] [199,4175]
9550032 2 [-212,-148] [-212,148]
9550048 2 [441,-9763] [441,9763]
9550052 4 [-128,-2730] [-128,2730] [472,-10710] [472,10710]
9550061 2 [-185,-1794] [-185,1794]
9550079 2 [925,-28302] [925,28302]
9550081 4 [-186,-1765] [-186,1765] [614,-15525] [614,15525]
9550082 2 [-121,-2789] [-121,2789]
9550084 2 [180,-3922] [180,3922]
9550124 2 [293,-5891] [293,5891]
9550126 2 [-165,-2249] [-165,2249]
9550139 2 [413,-8944] [413,8944]

9550140 2 [901,-27221] [901,27221]
9550150 2 [3075,-170545] [3075,170545]
9550151 2 [937,-28848] [937,28848]
9550153 2 [11907,-1299286] [11907,1299286]
9550161 2 [52,-3113] [52,3113]
9550179 2 [805,-23048] [805,23048]
9550185 2 [16,-3091] [16,3091]
9550197 2 [687,-18270] [687,18270]
9550198 4 [-189,-1673] [-189,1673] [1227,-43091] [1227,43091]
9550214 4 [-205,-967] [-205,967] [2443,-120789] [2443,120789]
9550225 2 [-150,-2485] [-150,2485]
9550233 8 [-138,-2631] [-138,2631] [-164,-2267] [-164,2267] [17406,-2296407] [17406,2296407] [498,-11535] [498,11535]
9550234 2 [-105,-2897] [-105,2897]
9550241 4 [182,-3947] [182,3947] [1894,-82485] [1894,82485]
9550244 2 [-112,-2854] [-112,2854]
9550245 2 [451,-10064] [451,10064]
9550250 2 [29935,-5179275] [29935,5179275]
9550297 2 [-13,-3090] [-13,3090]
9550320 2 [-191,-1607] [-191,1607]
9550329 2 [-212,-149] [-212,149]
9550355 2 [209,-4322] [209,4322]
9550360 2 [-34,-3084] [-34,3084]
9550368 4 [-207,-825] [-207,825] [297,-5979] [297,5979]
9550369 2 [43515,-9077338] [43515,9077338]
9550376 2 [-118,-2812] [-118,2812]
9550380 2 [694,-18542] [694,18542]
9550385 2 [139,-3498] [139,3498]
9550392 2 [514,-12056] [514,12056]
9550394 2 [-97,-2939] [-97,2939]
9550396 6 [-123,-2773] [-123,2773] [-30,-3086] [-30,3086] [4122,-264662] [4122,264662]
9550400 4 [-40,-3080] [-40,3080] [26720,-4367720] [26720,4367720]
9550407 2 [-167,-2212] [-167,2212]
9550409 2 [7238,-615791] [7238,615791]
9550441 6 [10730,-1111479] [10730,1111479] [1844,-79245] [1844,79245] [5382,-394847] [5382,394847]
9550444 2 [-210,-538] [-210,538]
9550457 4 [583,-14412] [583,14412] [71880482,-609419674625] [71880482,609419674625]
9550472 2 [1337,-48985] [1337,48985]
9550480 2 [1104,-36812] [1104,36812]
9550481 2 [332,-6793] [332,6793]
9550489 2 [1596,-63835] [1596,63835]
9550500 2 [2380,-116150] [2380,116150]
9550504 2 [-127,-2739] [-127,2739]
9550520 2 [2594,-132152] [2594,132152]
9550529 2 [91,-3210] [91,3210]
9550530 4 [-129,-2721] [-129,2721] [-209,-649] [-209,649]
9550537 4 [234,-4729] [234,4729] [534,-12721] [534,12721]
9550540 2 [1814,-77322] [1814,77322]
9550557 2 [12507,-1398720] [12507,1398720]
9550564 2 [-204,-1030] [-204,1030]
9550588 2 [1146,-38918] [1146,38918]
9550609 2 [906,-27445] [906,27445]
9550610 4 [4159,-268233] [4159,268233] [631,-16149] [631,16149]

9550620 2 [1546,-60866] [1546,60866]
9550628 6 [-212,-150] [-212,150] [-59,-3057] [-59,3057] [632,-16186] [632,16186]
9550632 2 [11782,-1278880] [11782,1278880]
9550642 2 [303,-6113] [303,6113]
9550664 2 [721,-19605] [721,19605]
9550669 2 [315,-6388] [315,6388]
9550681 2 [39,-3100] [39,3100]
9550682 2 [679,-17961] [679,17961]
9550684 2 [-142,-2586] [-142,2586]
9550689 4 [-110,-2867] [-110,2867] [571,-13990] [571,13990]
9550700 2 [94,-3222] [94,3222]
9550702 2 [6563,-531693] [6563,531693]
9550727 2 [-91,-2966] [-91,2966]
9550732 2 [-162,-2302] [-162,2302]
9550738 2 [31391,-5561703] [31391,5561703]
9550745 2 [119,-3352] [119,3352]
9550747 2 [-211,-396] [-211,396]
9550753 2 [-84,-2993] [-84,2993]
9550793 2 [-94,-2953] [-94,2953]
9550817 2 [143,-3532] [143,3532]
9550827 2 [-87,-2982] [-87,2982]
9550844 2 [-14,-3090] [-14,3090]
9550857 2 [214,-4399] [214,4399]
9550862 2 [-101,-2919] [-101,2919]
9550864 2 [696,-18620] [696,18620]
9550873 2 [51176,-11577093] [51176,11577093]
9550881 4 [-140,-2609] [-140,2609] [-168,-2193] [-168,2193]
9550884 4 [28,-3094] [28,3094] [655480,-530687878] [655480,530687878]
9550900 2 [2085,-95255] [2085,95255]
9550906 2 [15,-3091] [15,3091]
9550913 2 [206,-4277] [206,4277]
9550929 4 [-212,-151] [-212,151] [109198,-36084611] [109198,36084611]
9550935 2 [-71,-3032] [-71,3032]
9550948 2 [36,-3098] [36,3098]
9550961 2 [-208,-743] [-208,743]
9550971 2 [409,-8830] [409,8830]
9550984 2 [825,-23897] [825,23897]
9550987 2 [-183,-1850] [-183,1850]
9551000 2 [665,-17425] [665,17425]
9551012 6 [12788,-1446122] [12788,1446122] [34268,-6343562] [34268,6343562] [4928,-345958] [4928,345958]
9551013 2 [883,-26420] [883,26420]
9551017 2 [-201,-1196] [-201,1196]
9551020 2 [5574,-416162] [5574,416162]
9551024 2 [25,-3093] [25,3093]
9551033 6 [-134,-2673] [-134,2673] [446,-9913] [446,9913] [4592,-311189] [4592,311189]
9551042 2 [-161,-2319] [-161,2319]
9551046 2 [595,-14839] [595,14839]
9551052 2 [478,-10898] [478,10898]
9551083 2 [573,-14060] [573,14060]
9551089 6 [1496,-57945] [1496,57945] [278,-5571] [278,5571] [75,-3158] [75,3158]
9551108 2 [92,-3214] [92,3214]
9551125 2 [-145,-2550] [-145,2550]

9551126 2 [-133,-2683] [-133,2683]
9551134 2 [131,-3435] [131,3435]
9551137 2 [2328,-112367] [2328,112367]
9551144 2 [-202,-1144] [-202,1144]
9551148 2 [61,-3127] [61,3127]
9551150 4 [-181,-1903] [-181,1903] [96139,-29809137] [96139,29809137]
9551167 2 [93,-3218] [93,3218]
9551169 4 [255,-5112] [255,5112] [4336,-285535] [4336,285535]
9551172 2 [112,-3310] [112,3310]
9551182 2 [-21,-3089] [-21,3089]
9551186 2 [695,-18581] [695,18581]
9551199 2 [253,-5074] [253,5074]
9551203 2 [21,-3092] [21,3092]
9551204 2 [2708,-140954] [2708,140954]
9551205 2 [351,-7266] [351,7266]
9551209 4 [-120,-2797] [-120,2797] [618,-15671] [618,15671]
9551223 2 [215637,-100134774] [215637,100134774]
9551232 4 [-212,-152] [-212,152] [108,-3288] [108,3288]
9551241 2 [165160,-67120829] [165160,67120829]
9551271 2 [-155,-2414] [-155,2414]
9551286 2 [195,-4119] [195,4119]
9551296 2 [212,-4368] [212,4368]
9551312 2 [3148,-176652] [3148,176652]
9551321 4 [1130,-38111] [1130,38111] [15584,-1945445] [15584,1945445]
9551324 2 [4085,-261107] [4085,261107]
9551337 2 [208,-4307] [208,4307]
9551348 2 [-203,-1089] [-203,1089]
9551368 2 [-82,-3000] [-82,3000]
9551369 2 [-25,-3088] [-25,3088]
9551377 2 [572,-14025] [572,14025]
9551384 2 [-194,-1500] [-194,1500]
9551385 2 [294,-5913] [294,5913]
9551407 2 [702369,-588637604] [702369,588637604]
9551412 2 [-51,-3069] [-51,3069]
9551417 2 [128,-3413] [128,3413]
9551426 2 [-193,-1537] [-193,1537]
9551440 2 [236,-4764] [236,4764]
9551447 2 [149,-3586] [149,3586]
9551449 4 [68,-3141] [68,3141] [878,-26199] [878,26199]
9551460 2 [-56,-3062] [-56,3062]
9551475 6 [-15,-3090] [-15,3090] [1125,-37860] [1125,37860] [6865,-568810] [6865,568810]
9551512 2 [353,-7317] [353,7317]
9551513 2 [296,-5957] [296,5957]
9551517 2 [-137,-2642] [-137,2642]
9551521 20 [-210,-539] [-210,539] [-28,-3087] [-28,3087] [198002,-88105773] [198002,88105773] [207,-4292] [207,4292] [29834,-5153085] [29834,5153085] [3080,-170961] [3080,170961]
[434,-9555] [434,9555] [480,-10961] [480,10961] [6687,-546832] [6687,546832] [84,-3185] [84,3185]
9551529 2 [198,-4161] [198,4161]
9551537 8 [-212,-153] [-212,153] [14,-3091] [14,3091] [1867,-80730] [1867,80730] [367,-7680] [367,7680]
9551540 2 [-211,-397] [-211,397]
9551545 2 [-36,-3083] [-36,3083]
9551564 2 [1510,-58758] [1510,58758]
9551570 2 [239,-4817] [239,4817]

9551583 2 [-159,-2352] [-159,2352]
9551585 2 [254,-5093] [254,5093]
9551601 4 [124,-3385] [124,3385] [190,-4051] [190,4051]
9551609 2 [406,-8745] [406,8745]
9551617 2 [-156,-2399] [-156,2399]
9551619 2 [385,-8162] [385,8162]
9551620 2 [-196,-1422] [-196,1422]
9551657 2 [-166,-2231] [-166,2231]
9551660 2 [134,-3458] [134,3458]
9551664 2 [121,-3365] [121,3365]
9551680 2 [321,-6529] [321,6529]
9551681 2 [29339,-5025370] [29339,5025370]
9551689 2 [-54,-3065] [-54,3065]
9551692 4 [20213,-2873733] [20213,2873733] [774,-21754] [774,21754]
9551697 6 [-182,-1877] [-182,1877] [-188,-1705] [-188,1705] [356779,-213107594] [356779,213107594]
9551708 2 [101,-3253] [101,3253]
9551736 2 [-158,-2368] [-158,2368]
9551742 2 [259,-5189] [259,5189]
9551746 2 [-73,-3027] [-73,3027]
9551748 2 [661,-17273] [661,17273]
9551752 2 [249,-4999] [249,4999]
9551772 2 [58,-3122] [58,3122]
9551789 2 [283,-5676] [283,5676]
9551799 2 [153,-3624] [153,3624]
9551816 2 [-206,-900] [-206,900]
9551829 2 [-209,-650] [-209,650]
9551844 2 [-212,-154] [-212,154]
9551845 2 [13439,-1557942] [13439,1557942]
9551849 2 [-124,-2765] [-124,2765]
9551850 4 [2479,-123467] [2479,123467] [295,-5935] [295,5935]
9551865 2 [244,-4907] [244,4907]
9551872 2 [-96,-2944] [-96,2944]
9551878 2 [-69,-3037] [-69,3037]
9551880 6 [-126,-2748] [-126,2748] [-39,-3081] [-39,3081] [4654,-317512] [4654,317512]
9551881 2 [-190,-1641] [-190,1641]
9551893 2 [51,-3112] [51,3112]
9551897 2 [3062,-169465] [3062,169465]
9551908 2 [348,-7190] [348,7190]
9551921 4 [770,-21589] [770,21589] [8612,-799207] [8612,799207]
9551923 4 [2853,-152420] [2853,152420] [501,-11632] [501,11632]
9551936 2 [-148,-2512] [-148,2512]
9551944 6 [-130,-2712] [-130,2712] [-135,-2663] [-135,2663] [1155890,-1242724212] [1155890,1242724212]
9551961 2 [442,-9793] [442,9793]
9551972 2 [-163,-2285] [-163,2285]
9551992 2 [54,-3116] [54,3116]
9551993 2 [71,-3148] [71,3148]
9552004 2 [141,-3515] [141,3515]
9552005 2 [671,-17654] [671,17654]
9552019 2 [-207,-826] [-207,826]
9552025 2 [30,-3095] [30,3095]
9552028 2 [138,-3490] [138,3490]
9552044 2 [3461,-203635] [3461,203635]

9552084 4 [13,-3091] [13,3091] [7645,-668453] [7645,668453]
9552105 2 [34,-3097] [34,3097]
9552110 2 [10211,-1031821] [10211,1031821]
9552129 2 [88,-3199] [88,3199]
9552132 2 [-92,-2962] [-92,2962]
9552145 2 [306,-6181] [306,6181]
9552148 2 [-147,-2525] [-147,2525]
9552149 2 [-205,-968] [-205,968]
9552153 4 [-212,-155] [-212,155] [196,-4133] [196,4133]
9552168 2 [2601,-132687] [2601,132687]
9552177 2 [159,-3684] [159,3684]
9552196 4 [-16,-3090] [-16,3090] [192,-4078] [192,4078]
9552201 2 [40,-3101] [40,3101]
9552206 2 [275,-5509] [275,5509]
9552209 2 [3206,-181555] [3206,181555]
9552217 4 [-132,-2693] [-132,2693] [-192,-1573] [-192,1573]
9552221 2 [247,-4962] [247,4962]
9552236 4 [-178,-1978] [-178,1978] [197,-4147] [197,4147]
9552238 2 [411,-8887] [411,8887]
9552249 2 [50668,-11405141] [50668,11405141]
9552252 2 [-86,-2986] [-86,2986]
9552257 2 [1082,-35725] [1082,35725]
9552273 2 [-104,-2903] [-104,2903]
9552285 2 [459,-10308] [459,10308]
9552305 2 [-154,-2429] [-154,2429]
9552313 2 [62,-3129] [62,3129]
9552319 2 [-195,-1462] [-195,1462]
9552320 2 [1556,-61456] [1556,61456]
9552329 2 [163,-3726] [163,3726]
9552333 2 [24487,-3831806] [24487,3831806]
9552335 2 [-211,-398] [-211,398]
9552383 2 [1841,-79052] [1841,79052]
9552392 2 [73,-3153] [73,3153]
9552401 4 [-176,-2025] [-176,2025] [110,-3299] [110,3299]
9552403 2 [261,-5228] [261,5228]
9552406 2 [138311907,-1626632158007] [138311907,1626632158007]
9552431 2 [-115,-2834] [-115,2834]
9552448 18 [-199,-1293] [-199,1293] [-208,-744] [-208,744] [-64,-3048] [-64,3048] [1628,-65760] [1628,65760] [32,-3096] [32,3096] [4128,-265240] [4128,265240] [432,-9496] [432,9496]
[528,-12520] [528,12520] [613478528,-15194942125080] [613478528,15194942125080]
9552453 2 [127,-3406] [127,3406]
9552455 2 [169,-3792] [169,3792]
9552464 6 [-212,-156] [-212,156] [20,-3092] [20,3092] [388,-8244] [388,8244]
9552465 2 [23206,-3535091] [23206,3535091]
9552473 2 [226,-4593] [226,4593]
9552494 2 [65003,-16572961] [65003,16572961]
9552501 2 [1299,-46920] [1299,46920]
9552516 4 [-200,-1246] [-200,1246] [520,-12254] [520,12254]
9552527 2 [173,-3838] [173,3838]
9552534 2 [-197,-1381] [-197,1381]
9552539 4 [125,-3392] [125,3392] [893,-26864] [893,26864]
9552545 2 [56,-3119] [56,3119]
9552547 2 [-63,-3050] [-63,3050]

9552552 2 [97,-3235] [97,3235]
9552553 2 [12,-3091] [12,3091]
9552558 2 [67,-3139] [67,3139]
9552564 2 [445,-9883] [445,9883]
9552569 2 [-22,-3089] [-22,3089]
9552572 2 [1926458,-2673864022] [1926458,2673864022]
9552581 2 [2195,-102884] [2195,102884]
9552593 2 [-58,-3059] [-58,3059]
9552600 2 [-210,-540] [-210,540]
9552604 2 [-102,-2914] [-102,2914]
9552607 2 [273,-5468] [273,5468]
9552612 2 [2389,-116809] [2389,116809]
9552625 6 [-204,-1031] [-204,1031] [23595,-3624350] [23595,3624350] [264,-5287] [264,5287]
9552636 2 [-198,-1338] [-198,1338]
9552649 2 [270,-5407] [270,5407]
9552653 2 [551,-13298] [551,13298]
9552654 2 [891,-26775] [891,26775]
9552664 2 [88478,-26318004] [88478,26318004]
9552681 2 [222,-4527] [222,4527]
9552684 2 [118,-3346] [118,3346]
9552697 2 [144,-3541] [144,3541]
9552708 2 [616,-15598] [616,15598]
9552712 2 [1938,-85372] [1938,85372]
9552716 2 [-170,-2154] [-170,2154]
9552721 4 [-78,-3013] [-78,3013] [20610,-2958811] [20610,2958811]
9552727 2 [2729,-142596] [2729,142596]
9552741 2 [-65,-3046] [-65,3046]
9552761 2 [179,-3910] [179,3910]
9552775 2 [645,-16670] [645,16670]
9552777 2 [-212,-157] [-212,157]
9552781 2 [135,-3466] [135,3466]
9552789 2 [-77,-3016] [-77,3016]
9552793 2 [2796,-147877] [2796,147877]
9552797 2 [1099,-36564] [1099,36564]
9552808 2 [86,-3192] [86,3192]
9552825 2 [-114,-2841] [-114,2841] [-116,-2827] [-116,2827] [-141,-2598] [-141,2598] [126,-3399] [126,3399] [1939,-85438] [1939,85438] [24,-3093] [24,3093] [279,-5592] [279,5592]
[336,-6891] [336,6891] [47346,-10302081] [47346,10302081] [664,-17387] [664,17387] [8031786,-22762407441] [8031786,22762407441]
9552833 2 [-184,-1823] [-184,1823]
9552844 2 [2486,-123990] [2486,123990]
9552862 2 [203,-4233] [203,4233]
9552868 2 [2232,-105494] [2232,105494]
9552896 2 [-160,-2336] [-160,2336]
9552899 2 [-187,-1736] [-187,1736]
9552901 2 [-45,-3076] [-45,3076]
9552914 2 [463,-10431] [463,10431]
9552924 2 [-174,-2070] [-174,2070]
9552945 2 [76,-3161] [76,3161]
9552950 6 [-149,-2499] [-149,2499] [11,-3091] [11,3091] [3179,-179267] [3179,179267]
9552951 2 [649,-16820] [649,16820]
9552952 2 [-111,-2861] [-111,2861]
9552959 2 [113,-3316] [113,3316]
9552960 2 [8064,-724152] [8064,724152]

9552961 2 [-46,-3075] [-46,3075]
9552971 2 [137,-3482] [137,3482]
9552991 2 [26769,-4379740] [26769,4379740]
9553003 2 [3561,-212522] [3561,212522]
9553006 2 [339,-6965] [339,6965]
9553013 4 [-17,-3090] [-17,3090] [2927,-158386] [2927,158386]
9553015 2 [201,-4204] [201,4204]
9553022 2 [443,-9823] [443,9823]
9553028 2 [392,-8354] [392,8354]
9553032 2 [-62,-3052] [-62,3052]
9553041 2 [-180,-1929] [-180,1929]
9553046 4 [107,-3283] [107,3283] [515,-12089] [515,12089]
9553074 2 [151,-3605] [151,3605]
9553085 2 [-169,-2174] [-169,2174]
9553092 2 [-212,-158] [-212,158]
9553094 2 [395,-8437] [395,8437]
9553100 2 [79646,-22477394] [79646,22477394]
9553104 2 [1180,-40652] [1180,40652]
9553113 6 [-44,-3077] [-44,3077] [183,-3960] [183,3960] [822,-23769] [822,23769]
9553114 2 [63,-3131] [63,3131]
9553130 2 [-209,-651] [-209,651]
9553132 2 [-211,-399] [-211,399]
9553137 2 [148,-3577] [148,3577]
9553139 2 [-79,-3010] [-79,3010]
9553141 2 [10287,-1043362] [10287,1043362]
9553148 4 [1853,-79825] [1853,79825] [37,-3099] [37,3099]
9553153 2 [27,-3094] [27,3094]
9553161 2 [1090,-36119] [1090,36119]
9553162 2 [-33,-3085] [-33,3085]
9553184 2 [-119,-2805] [-119,2805]
9553185 2 [376,-7919] [376,7919]
9553187 2 [-31,-3086] [-31,3086]
9553193 4 [2818,-149625] [2818,149625] [662,-17311] [662,17311]
9553204 2 [2213,-104151] [2213,104151]
9553215 2 [69661,-18385886] [69661,18385886]
9553217 4 [-172,-2113] [-172,2113] [4844,-337151] [4844,337151]
9553220 4 [136,-3474] [136,3474] [356,-7394] [356,7394]
9553225 6 [240,-4835] [240,4835] [444,-9853] [444,9853] [4500,-301885] [4500,301885]
9553232 2 [-52,-3068] [-52,3068]
9553237 6 [-177,-2002] [-177,2002] [4323,-284252] [4323,284252] [99,-3244] [99,3244]
9553257 6 [282,-5655] [282,5655] [3063,-169548] [3063,169548] [624,-15891] [624,15891]
9553260 2 [334,-6842] [334,6842]
9553273 2 [66,-3137] [66,3137]
9553275 2 [525,-12420] [525,12420]
9553276 2 [290,-5826] [290,5826]
9553281 2 [10,-3091] [10,3091]
9553283 2 [437,-9644] [437,9644]
9553299 2 [-47,-3074] [-47,3074]
9553320 2 [-26,-3088] [-26,3088]
9553321 4 [50,-3111] [50,3111] [830,-24111] [830,24111]
9553337 6 [-76,-3019] [-76,3019] [1514,-58991] [1514,58991] [83,-3182] [83,3182]
9553344 2 [35236,-6614240] [35236,6614240]

9553349 2 [-157,-2384] [-157,2384]
9553356 2 [102,-3258] [102,3258]
9553360 2 [10044,-1006612] [10044,1006612]
9553361 2 [21704,-3197495] [21704,3197495]
9553409 4 [-212,-159] [-212,159] [180200,-76494847] [180200,76494847]
9553410 2 [-201,-1197] [-201,1197]
9553414 2 [243,-4889] [243,4889]
9553432 2 [-66,-3044] [-66,3044]
9553433 2 [-202,-1145] [-202,1145]
9553455 2 [-179,-1954] [-179,1954]
9553483 2 [41,-3102] [41,3102]
9553485 2 [10171,-1025764] [10171,1025764]
9553496 2 [1742,-72772] [1742,72772]
9553508 2 [7592,-661514] [7592,661514]
9553527 2 [-203,-1090] [-203,1090]
9553535 2 [-191,-1608] [-191,1608]
9553545 6 [-189,-1674] [-189,1674] [486,-11151] [486,11151] [64,-3133] [64,3133]
9553546 2 [1407,-52867] [1407,52867]
9553552 2 [9,-3091] [9,3091]
9553554 2 [663,-17349] [663,17349]
9553558 2 [43227,-8987371] [43227,8987371]
9553572 2 [-152,-2458] [-152,2458]
9553580 2 [-146,-2538] [-146,2538]
9553581 2 [1095,-36366] [1095,36366]
9553591 2 [-43,-3078] [-43,3078]
9553592 2 [1058,-34552] [1058,34552]
9553596 2 [-38,-3082] [-38,3082]
9553600 2 [65,-3135] [65,3135]
9553605 2 [19,-3092] [19,3092]
9553607 2 [233,-4712] [233,4712]
9553612 2 [-186,-1766] [-186,1766]
9553617 2 [-206,-901] [-206,901]
9553624 2 [426,-9320] [426,9320]
9553636 2 [1304,-47190] [1304,47190]
9553649 4 [15563,-1941514] [15563,1941514] [45515,-9710282] [45515,9710282]
9553650 2 [-185,-1795] [-185,1795]
9553672 2 [-207,-827] [-207,827]
9553673 2 [2546,-128503] [2546,128503]
9553679 2 [-175,-2048] [-175,2048]
9553681 2 [-210,-541] [-210,541]
9553692 2 [154,-3634] [154,3634]
9553728 2 [-212,-160] [-212,160]
9553735 2 [-151,-2472] [-151,2472]
9553743 2 [58511697,-447573166296] [58511697,447573166296]
9553744 2 [161,-3705] [161,3705]
9553768 2 [417,-9059] [417,9059]
9553769 6 [280,-5613] [280,5613] [736,-20205] [736,20205] [8,-3091] [8,3091]
9553796 2 [-83,-2997] [-83,2997]
9553797 2 [639,-16446] [639,16446]
9553832 2 [2209,-103869] [2209,103869]
9553836 2 [565,-13781] [565,13781]
9553850 2 [215,-4415] [215,4415]

9553865 2 [-136,-2653] [-136,2653]
9553875 2 [145,-3550] [145,3550]
9553878 2 [7131,-602187] [7131,602187]
9553896 2 [1050,-34164] [1050,34164]
9553897 2 [-61,-3054] [-61,3054]
9553915 2 [281,-5634] [281,5634]
9553921 2 [-48,-3073] [-48,3073]
9553925 2 [611,-15416] [611,15416]
9553929 2 [9475,-922298] [9475,922298]
9553930 2 [471,-10679] [471,10679]
9553931 4 [-211,-400] [-211,400] [-35,-3084] [-35,3084]
9553932 2 [-18,-3090] [-18,3090]
9553937 4 [-208,-745] [-208,745] [2642,-135835] [2642,135835]
9553938 2 [7,-3091] [7,3091]
9553944 2 [286,-5740] [286,5740]
9553951 2 [1149,-39070] [1149,39070]
9553958 2 [-29,-3087] [-29,3087]
9553960 2 [809,-23217] [809,23217]
9553964 2 [158,-3674] [158,3674]
9553976 4 [-95,-2949] [-95,2949] [32737,-5923227] [32737,5923227]
9553987 2 [117,-3340] [117,3340]
9553991 2 [158825,-63296296] [158825,63296296]
9553997 2 [59,-3124] [59,3124]
9554001 2 [-113,-2848] [-113,2848]
9554013 2 [-117,-2820] [-117,2820]
9554014 2 [171,-3815] [171,3815]
9554039 2 [-107,-2886] [-107,2886]
9554040 2 [3126,-174804] [3126,174804]
9554049 6 [-212,-161] [-212,161] [-80,-3007] [-80,3007] [868,-25759] [868,25759]
9554065 2 [6,-3091] [6,3091]
9554081 2 [314,-6365] [314,6365]
9554086 4 [-205,-969] [-205,969] [507,-11827] [507,11827]
9554088 4 [-23,-3089] [-23,3089] [241,-4853] [241,4853]
9554101 2 [147,-3568] [147,3568]
9554112 2 [-108,-2880] [-108,2880]
9554114 2 [1415,-53317] [1415,53317]
9554116 2 [300,-6046] [300,6046]
9554120 2 [4114,-263892] [4114,263892]
9554121 2 [-93,-2958] [-93,2958]
9554140 2 [114,-3322] [114,3322]
9554148 2 [-72,-3030] [-72,3030]
9554153 2 [242,-4871] [242,4871]
9554156 4 [5,-3091] [5,3091] [589,-14625] [589,14625]
9554167 2 [-171,-2134] [-171,2134]
9554174 2 [-125,-2757] [-125,2757]
9554175 2 [189,-4038] [189,4038]
9554176 2 [224,-4560] [224,4560]
9554181 2 [-173,-2092] [-173,2092]
9554184 2 [130,-3428] [130,3428]
9554192 2 [1064,-34844] [1064,34844]
9554203 2 [4377,-289594] [4377,289594]
9554212 6 [317,-6435] [317,6435] [3488,-206022] [3488,206022] [684,-18154] [684,18154]

9554217 2 [4, -3091] [4, 3091]
9554225 6 [-70, -3035] [-70, 3035] [-85, -2990] [-85, 2990] [164, -3737] [164, 3737]
9554240 2 [89, -3203] [89, 3203]
9554244 2 [57061, -13630415] [57061, 13630415]
9554246 2 [1235, -43511] [1235, 43511]
9554254 2 [3, -3091] [3, 3091]
9554268 4 [106, -3278] [106, 3278] [1282, -46006] [1282, 46006]
9554273 4 [2, -3091] [2, 3091] [74767, -20443956] [74767, 20443956]
9554280 2 [1, -3091] [1, 3091]
9554281 4 [0, -3091] [0, 3091] [132, -3443] [132, 3443]
9554282 2 [-1, -3091] [-1, 3091]
9554289 2 [-2, -3091] [-2, 3091]
9554300 2 [-131, -2703] [-131, 2703]
9554308 2 [-3, -3091] [-3, 3091]
9554309 2 [703, -18894] [703, 18894]
9554316 2 [70, -3146] [70, 3146]
9554329 4 [-42, -3079] [-42, 3079] [168, -3781] [168, 3781]
9554345 4 [-4, -3091] [-4, 3091] [146, -3559] [146, 3559]
9554348 2 [53, -3115] [53, 3115]
9554359 2 [-75, -3022] [-75, 3022]
9554363 2 [77, -3164] [77, 3164]
9554365 2 [1851, -79696] [1851, 79696]
9554372 4 [-212, -162] [-212, 162] [8008, -716622] [8008, 716622]
9554385 2 [-194, -1501] [-194, 1501]
9554393 2 [3218, -182575] [3218, 182575]
9554401 2 [390, -8299] [390, 8299]
9554406 2 [-5, -3091] [-5, 3091]
9554433 2 [-209, -652] [-209, 652]
9554442 2 [103, -3263] [103, 3263]
9554451 2 [49, -3110] [49, 3110]
9554465 2 [-196, -1423] [-196, 1423]
9554471 2 [-55, -3064] [-55, 3064]
9554476 2 [174, -3850] [174, 3850]
9554482 4 [23, -3093] [23, 3093] [519, -12221] [519, 12221]
9554484 2 [181, -3935] [181, 3935]
9554491 2 [857, -25278] [857, 25278]
9554497 2 [-6, -3091] [-6, 3091]
9554500 2 [4704, -322642] [4704, 322642]
9554501 2 [-193, -1538] [-193, 1538]
9554521 2 [42, -3103] [42, 3103]
9554527 6 [-67, -3042] [-67, 3042] [18449, -2505876] [18449, 2505876] [225297, -106938260] [225297, 106938260]
9554532 2 [5932, -456890] [5932, 456890]
9554536 2 [122, -3372] [122, 3372]
9554541 2 [475, -10804] [475, 10804]
9554553 2 [2631, -134988] [2631, 134988]
9554565 2 [319, -6482] [319, 6482]
9554624 6 [-7, -3091] [-7, 3091] [265, -5307] [265, 5307] [5439908, -12687829456] [5439908, 12687829456]
9554625 6 [-165, -2250] [-165, 2250] [510, -11925] [510, 11925] [96, -3231] [96, 3231]
9554632 2 [18, -3092] [18, 3092]
9554636 2 [29, -3095] [29, 3095]
9554652 2 [178, -3898] [178, 3898]
9554660 6 [116, -3334] [116, 3334] [269, -5387] [269, 5387] [2864, -153302] [2864, 153302]

9554670 2 [331,-6769] [331,6769]
9554673 2 [82,-3179] [82,3179]
9554678 2 [211,-4353] [211,4353]
9554679 2 [793,-22544] [793,22544]
9554680 2 [-106,-2892] [-106,2892]
9554686 2 [43107,-8949973] [43107,8949973]
9554688 6 [-183,-1851] [-183,1851] [-204,-1032] [-204,1032] [1908,-83400] [1908,83400]
9554692 2 [1044,-33874] [1044,33874]
9554697 2 [-212,-163] [-212,163]
9554709 2 [115,-3328] [115,3328]
9554713 2 [-153,-2444] [-153,2444]
9554729 2 [35,-3098] [35,3098]
9554732 2 [-211,-401] [-211,401]
9554741 2 [655,-17046] [655,17046]
9554764 2 [-210,-542] [-210,542]
9554768 2 [-164,-2268] [-164,2268]
9554777 4 [13088,-1497307] [13088,1497307] [898,-27087] [898,27087]
9554788 2 [516,-12122] [516,12122]
9554793 2 [-8,-3091] [-8,3091]
9554804 2 [373,-7839] [373,7839]
9554814 2 [715,-19367] [715,19367]
9554832 4 [-143,-2575] [-143,2575] [-167,-2213] [-167,2213]
9554833 2 [-49,-3072] [-49,3072]
9554861 2 [155,-3644] [155,3644]
9554868 2 [1221,-42777] [1221,42777]
9554881 2 [120,-3359] [120,3359]
9554898 2 [607,-15271] [607,15271]
9554904 2 [105,-3273] [105,3273]
9554905 2 [-109,-2874] [-109,2874]
9554914 2 [-57,-3061] [-57,3061]
9554948 2 [532,-12654] [532,12654]
9554953 4 [-144,-2563] [-144,2563] [89472,-26762749] [89472,26762749]
9554957 2 [-181,-1904] [-181,1904]
9554959 2 [-19,-3090] [-19,3090]
9554960 2 [104,-3268] [104,3268]
9554977 2 [138414,-51495589] [138414,51495589]
9555002 2 [647,-16745] [647,16745]
9555003 2 [157,-3664] [157,3664]
9555008 6 [-103,-2909] [-103,2909] [5036,-357392] [5036,357392] [812,-23344] [812,23344]
9555009 2 [-200,-1247] [-200,1247]
9555010 2 [-9,-3091] [-9,3091]
9555017 2 [227,-4610] [227,4610]
9555024 2 [-212,-164] [-212,164]
9555035 2 [-199,-1294] [-199,1294]
9555038 2 [102427,-32780961] [102427,32780961]
9555049 2 [140,-3507] [140,3507]
9555065 2 [24626,-3864479] [24626,3864479]
9555074 2 [2794351,-4671124425] [2794351,4671124425]
9555108 2 [-188,-1706] [-188,1706]
9555112 2 [74,-3156] [74,3156]
9555113 2 [1136,-38413] [1136,38413]
9555121 4 [14895,-1817864] [14895,1817864] [384,-8135] [384,8135]

9555128 4 [24113,-3744355] [24113,3744355] [38,-3100] [38,3100]
9555136 2 [-60,-3056] [-60,3056]
9555164 4 [-190,-1642] [-190,1642] [8653,-804921] [8653,804921]
9555169 2 [2703,-140564] [2703,140564]
9555173 2 [307,-6204] [307,6204]
9555193 2 [89306,-26688303] [89306,26688303]
9555196 2 [-150,-2486] [-150,2486]
9555199 2 [-99,-2930] [-99,2930]
9555217 2 [288,-5783] [288,5783]
9555225 4 [1591,-63536] [1591,63536] [184,-3973] [184,3973]
9555226 2 [5607,-419863] [5607,419863]
9555229 2 [5963,-460476] [5963,460476]
9555238 2 [851,-25017] [851,25017]
9555244 2 [-195,-1463] [-195,1463]
9555257 2 [6803,-561122] [6803,561122]
9555260 10 [-139,-2621] [-139,2621] [1274,-45578] [1274,45578] [221,-4511] [221,4511] [26,-3094] [26,3094] [5808581,-13999259851] [5808581,13999259851]
9555268 2 [-168,-2194] [-168,2194]
9555281 4 [-10,-3091] [-10,3091] [148492,-57220887] [148492,57220887]
9555288 2 [142,-3524] [142,3524]
9555289 2 [48,-3109] [48,3109]
9555297 4 [-197,-1382] [-197,1382] [1444,-54959] [1444,54959]
9555300 2 [156,-3654] [156,3654]
9555302 2 [347,-7165] [347,7165]
9555309 2 [43,-3104] [43,3104]
9555313 2 [-198,-1339] [-198,1339]
9555321 2 [-41,-3080] [-41,3080]
9555324 2 [250,-5018] [250,5018]
9555327 2 [-207,-828] [-207,828]
9555336 2 [1257,-44673] [1257,44673]
9555337 8 [-162,-2303] [-162,2303] [554,-13401] [554,13401] [674,-17769] [674,17769] [78,-3167] [78,3167]
9555353 4 [-212,-165] [-212,165] [886,-26553] [886,26553]
9555364 4 [-192,-1574] [-192,1574] [46068,-9887786] [46068,9887786]
9555366 2 [-53,-3067] [-53,3067]
9555372 2 [-122,-2782] [-122,2782]
9555373 2 [2603,-132840] [2603,132840]
9555379 2 [165,-3748] [165,3748]
9555388 2 [258,-5170] [258,5170]
9555393 2 [1342,-49259] [1342,49259]
9555394 2 [111,-3305] [111,3305]
9555400 2 [2129,-98283] [2129,98283]
9555405 2 [1159,-39578] [1159,39578]
9555407 4 [109,-3294] [109,3294] [193,-4092] [193,4092]
9555409 2 [3698,-224901] [3698,224901]
9555417 2 [-98,-2935] [-98,2935]
9555420 2 [-206,-902] [-206,902]
9555425 2 [31,-3096] [31,3096]
9555427 2 [-27,-3088] [-27,3088]
9555428 2 [-208,-746] [-208,746]
9555437 2 [167,-3770] [167,3770]
9555442 2 [783,-22127] [783,22127]
9555448 2 [57,-3121] [57,3121]
9555452 2 [-182,-1878] [-182,1878]

9555456 2 [1252,-44408] [1252,44408]
9555457 2 [-81,-3004] [-81,3004]
9555471 2 [237,-4782] [237,4782]
9555472 2 [33,-3097] [33,3097]
9555481 2 [3552,-211717] [3552,211717]
9555496 2 [-138,-2632] [-138,2632]
9555512 2 [518,-12188] [518,12188]
9555513 2 [-128,-2731] [-128,2731]
9555535 4 [-211,-402] [-211,402] [81,-3176] [81,3176]
9555536 2 [497,-11503] [497,11503]
9555542 2 [-37,-3083] [-37,3083]
9555549 2 [55,-3118] [55,3118]
9555551 2 [17,-3092] [17,3092]
9555553 2 [72,-3151] [72,3151]
9555561 2 [322,-6553] [322,6553]
9555569 2 [530,-12587] [530,12587]
9555584 2 [956,-29720] [956,29720]
9555594 2 [-89,-2975] [-89,2975]
9555596 2 [85,-3189] [85,3189]
9555612 4 [-11,-3091] [-11,3091] [517,-12155] [517,12155]
9555625 2 [-100,-2925] [-100,2925]
9555661 2 [-121,-2790] [-121,2790]
9555664 2 [585,-14483] [585,14483]
9555669 2 [175,-3862] [175,3862]
9555681 2 [-161,-2320] [-161,2320]
9555684 2 [-212,-166] [-212,166]
9555708 2 [-203,-1091] [-203,1091]
9555724 2 [-202,-1146] [-202,1146]
9555729 2 [916,-27895] [916,27895]
9555733 2 [1167,-39986] [1167,39986]
9555738 2 [-209,-653] [-209,653]
9555744 2 [2161,-100505] [2161,100505]
9555745 2 [-24,-3089] [-24,3089]
9555763 2 [177,-3886] [177,3886]
9555771 2 [1177,-40498] [1177,40498]
9555785 4 [166,-3759] [166,3759] [2074,-94503] [2074,94503]
9555805 2 [-201,-1198] [-201,1198]
9555820 2 [366,-7654] [366,7654]
9555833 2 [266,-5327] [266,5327]
9555840 2 [204,-4248] [204,4248]
9555841 10 [-90,-2971] [-90,2971] [1502,-58293] [1502,58293] [4288950,-8882321221] [4288950,8882321221] [44,-3105] [44,3105] [47,-3108] [47,3108]
9555849 8 [-210,-543] [-210,543] [-74,-3025] [-74,3025] [1428,-54051] [1428,54051] [90,-3207] [90,3207]
9555856 2 [1200,-41684] [1200,41684]
9555857 10 [-142,-2587] [-142,2587] [232,-4695] [232,4695] [268,-5367] [268,5367] [279782,-147989075] [279782,147989075] [55348,-13021257] [55348,13021257]
9555859 2 [213,-4384] [213,4384]
9555861 2 [79,-3170] [79,3170]
9555864 2 [538,-12856] [538,12856]
9555876 2 [60,-3126] [60,3126]
9555880 2 [369,-7733] [369,7733]
9555913 4 [-88,-2979] [-88,2979] [87,-3196] [87,3196]
9555929 2 [80,-3173] [80,3173]
9555940 2 [8844,-831718] [8844,831718]

9555943 2 [-123,-2774] [-123,2774]
9555948 2 [453,-10125] [453,10125]
9555953 6 [-112,-2855] [-112,2855] [188,-4025] [188,4025] [863,-25540] [863,25540]
9555958 2 [1331,-48657] [1331,48657]
9555964 2 [405,-8717] [405,8717]
9555973 2 [-129,-2722] [-129,2722]
9555983 2 [-127,-2740] [-127,2740]
9556001 10 [-118,-2813] [-118,2813] [100,-3249] [100,3249] [22,-3093] [22,3093] [4447,-296568] [4447,296568] [562,-13677] [562,13677]
9556009 2 [-12,-3091] [-12,3091]
9556017 2 [-212,-167] [-212,167]
9556025 2 [-205,-970] [-205,970]
9556029 2 [-105,-2898] [-105,2898]
9556032 4 [-68,-3040] [-68,3040] [304,-6136] [304,6136]
9556036 2 [1632,-66002] [1632,66002]
9556041 2 [-50,-3071] [-50,3071]
9556046 2 [35755,-6760911] [35755,6760911]
9556065 2 [216,-4431] [216,4431]
9556071 2 [709,-19130] [709,19130]
9556073 2 [1987,-88626] [1987,88626]
9556100 16 [-140,-2610] [-140,2610] [-155,-2415] [-155,2415] [-20,-3090] [-20,3090] [112520,-37743710] [112520,37743710] [176,-3874] [176,3874] [200,-4190] [200,4190] [340,-6990]
[340,6990] [464,-10462] [464,10462]
9556107 2 [1453,-55472] [1453,55472]
9556111 2 [45,-3106] [45,3106]
9556113 2 [46,-3107] [46,3107]
9556116 2 [5797,-441383] [5797,441383]
9556120 2 [-166,-2232] [-166,2232]
9556134 2 [235,-4747] [235,4747]
9556154 2 [95,-3227] [95,3227]
9556156 2 [450,-10034] [450,10034]
9556164 2 [-32,-3086] [-32,3086]
9556176 2 [19180,-2656276] [19180,2656276]
9556193 2 [-178,-1979] [-178,1979]
9556200 2 [246,-4944] [246,4944]
9556213 2 [3471,-204518] [3471,204518]
9556216 2 [150,-3596] [150,3596]
9556226 2 [-145,-2551] [-145,2551]
9556227 2 [69,-3144] [69,3144]
9556235 2 [1069,-35088] [1069,35088]
9556246 2 [267,-5347] [267,5347]
9556273 2 [-97,-2940] [-97,2940]
9556282 2 [503,-11697] [503,11697]
9556283 4 [377,-7946] [377,7946] [7517,-651736] [7517,651736]
9556288 2 [-159,-2353] [-159,2353]
9556289 2 [2428,-119679] [2428,119679]
9556324 2 [276,-5530] [276,5530]
9556340 2 [-211,-403] [-211,403]
9556352 2 [-212,-168] [-212,168]
9556354 2 [191,-4065] [191,4065]
9556368 2 [16,-3092] [16,3092]
9556370 2 [1039,-33633] [1039,33633]
9556372 2 [-187,-1737] [-187,1737]
9556380 2 [-134,-2674] [-134,2674]

9556382 2 [779,-21961] [779,21961]
9556388 2 [52,-3114] [52,3114]
9556408 2 [98,-3240] [98,3240]
9556412 2 [2978,-162542] [2978,162542]
9556416 2 [-156,-2400] [-156,2400]
9556417 2 [152,-3615] [152,3615]
9556421 2 [9107,-869092] [9107,869092]
9556424 2 [-110,-2868] [-110,2868]
9556442 2 [8327,-759865] [8327,759865]
9556451 2 [997,-31632] [997,31632]
9556452 2 [-176,-2026] [-176,2026]
9556465 2 [5136,-368089] [5136,368089]
9556473 2 [-158,-2369] [-158,2369]
9556478 2 [-13,-3091] [-13,3091]
9556480 2 [-184,-1824] [-184,1824]
9556493 2 [-133,-2684] [-133,2684]
9556529 2 [-34,-3085] [-34,3085]
9556543 2 [-163,-2286] [-163,2286]
9556549 2 [483,-11056] [483,11056]
9556552 4 [1097,-36465] [1097,36465] [129,-3421] [129,3421]
9556561 2 [-40,-3081] [-40,3081]
9556569 2 [-30,-3087] [-30,3087]
9556571 2 [185,-3986] [185,3986]
9556577 2 [2008,-90033] [2008,90033]
9556611 2 [4481857,-9488269102] [4481857,9488269102]
9556617 2 [2584,-131389] [2584,131389]
9556660 2 [-91,-2967] [-91,2967]
9556667 2 [313,-6342] [313,6342]
9556673 2 [302,-6091] [302,6091]
9556676 2 [1300,-46974] [1300,46974]
9556681 2 [840,-24541] [840,24541]
9556689 4 [-212,-169] [-212,169] [8788,-823831] [8788,823831]
9556697 2 [17558,-2326553] [17558,2326553]
9556700 2 [-94,-2954] [-94,2954]
9556701 2 [-101,-2920] [-101,2920]
9556740 2 [-84,-2994] [-84,2994]
9556743 2 [-59,-3058] [-59,3058]
9556752 2 [-191,-1609] [-191,1609]
9556753 2 [-204,-1033] [-204,1033]
9556764 2 [133,-3451] [133,3451]
9556774 2 [123,-3379] [123,3379]
9556776 2 [262,-5248] [262,5248]
9556777 2 [228,-4627] [228,4627]
9556785 2 [414,-8973] [414,8973]
9556792 2 [-87,-2983] [-87,2983]
9556802 2 [-137,-2643] [-137,2643]
9556804 2 [-120,-2798] [-120,2798]
9556812 2 [2517,-126315] [2517,126315]
9556821 2 [23475,-3596736] [23475,3596736]
9556844 2 [1373,-50969] [1373,50969]
9556870 2 [1971,-87559] [1971,87559]
9556875 2 [429,-9408] [429,9408]

9556882 2 [39,-3101] [39,3101]
9556889 2 [596,-14875] [596,14875]
9556894 2 [-189,-1675] [-189,1675]
9556900 4 [-180,-1930] [-180,1930] [621,-15781] [621,15781]
9556902 2 [579,-14271] [579,14271]
9556904 2 [470,-10648] [470,10648]
9556913 2 [587,-14554] [587,14554]
9556921 2 [-208,-747] [-208,747]
9556933 2 [291,-5848] [291,5848]
9556936 2 [-210,-544] [-210,544]
9556941 2 [187,-4012] [187,4012]
9556950 2 [91,-3211] [91,3211]
9556961 4 [-148,-2513] [-148,2513] [1910,-83531] [1910,83531]
9556967 2 [7877,-699110] [7877,699110]
9556969 2 [5358,-392209] [5358,392209]
9556984 2 [-207,-829] [-207,829]
9556985 2 [371,-7786] [371,7786]
9557000 2 [-71,-3033] [-71,3033]
9557009 2 [1675,-68622] [1675,68622]
9557016 2 [457,-10247] [457,10247]
9557019 2 [505,-11762] [505,11762]
9557025 10 [-14,-3091] [-14,3091] [-170,-2155] [-170,2155] [1375,-51080] [1375,51080] [160,-3695] [160,3695] [220,-4495] [220,4495]
9557028 2 [-212,-170] [-212,170]
9557043 2 [757,-21056] [757,21056]
9557045 2 [-209,-654] [-209,654]
9557056 4 [272,-5448] [272,5448] [425,-9291] [425,9291]
9557064 2 [946,-29260] [946,29260]
9557065 2 [-174,-2071] [-174,2071]
9557073 2 [28,-3095] [28,3095]
9557076 2 [1737757,-2290780987] [1737757,2290780987]
9557081 2 [350,-7241] [350,7241]
9557089 6 [15,-3092] [15,3092] [2190,-102533] [2190,102533] [396,-8465] [396,8465]
9557092 2 [4904,-343434] [4904,343434]
9557107 2 [357,-7420] [357,7420]
9557112 2 [418,-9088] [418,9088]
9557128 4 [1412546,-1678819092] [1412546,1678819092] [162,-3716] [162,3716]
9557136 2 [592,-14732] [592,14732]
9557145 10 [-186,-1767] [-186,1767] [11751,-1273836] [11751,1273836] [186,-3999] [186,3999] [36,-3099] [36,3099] [94,-3223] [94,3223]
9557147 2 [-211,-404] [-211,404]
9557164 2 [-154,-2430] [-154,2430]
9557180 2 [3266,-186674] [3266,186674]
9557199 2 [-147,-2526] [-147,2526]
9557211 2 [25,-3094] [25,3094]
9557217 2 [3778,-232237] [3778,232237]
9557219 2 [9473,-922006] [9473,922006]
9557225 2 [-206,-903] [-206,903]
9557241 2 [-185,-1796] [-185,1796]
9557242 2 [-177,-2003] [-177,2003]
9557244 2 [210,-4338] [210,4338]
9557271 2 [-135,-2664] [-135,2664]
9557293 2 [231,-4678] [231,4678]
9557312 4 [-196,-1424] [-196,1424] [26684,-4358896] [26684,4358896]

9557361 2 [-21,-3090] [-21,3090]
9557364 2 [-179,-1955] [-179,1955]
9557369 10 [-130,-2713] [-130,2713] [-212,-171] [-212,171] [-82,-3001] [-82,3001] [1303,-47136] [1303,47136] [248,-4981] [248,4981]
9557377 2 [-126,-2749] [-126,2749]
9557380 2 [-124,-2766] [-124,2766]
9557382 2 [139,-3499] [139,3499]
9557388 4 [-194,-1502] [-194,1502] [21,-3093] [21,3093]
9557394 2 [19111,-2641955] [19111,2641955]
9557403 2 [61,-3128] [61,3128]
9557406 2 [75,-3159] [75,3159]
9557407 2 [287057,-153798540] [287057,153798540]
9557416 4 [1002,-31868] [1002,31868] [170,-3804] [170,3804]
9557417 2 [308,-6227] [308,6227]
9557434 2 [-169,-2175] [-169,2175]
9557444 2 [-172,-2114] [-172,2114]
9557450 2 [119,-3353] [119,3353]
9557457 2 [907,-27490] [907,27490]
9557481 2 [172,-3827] [172,3827]
9557496 2 [217,-4447] [217,4447]
9557502 2 [1747,-73085] [1747,73085]
9557504 2 [-200,-1248] [-200,1248]
9557529 2 [1750,-73273] [1750,73273]
9557536 2 [1497,-58003] [1497,58003]
9557537 2 [92,-3215] [92,3215]
9557546 2 [-25,-3089] [-25,3089]
9557551 2 [-51,-3070] [-51,3070]
9557553 2 [202,-4219] [202,4219]
9557569 2 [-160,-2337] [-160,2337]
9557572 2 [804,-23006] [804,23006]
9557578 4 [-193,-1539] [-193,1539] [2751,-144323] [2751,144323]
9557585 2 [-56,-3063] [-56,3063]
9557593 2 [4647,-316796] [4647,316796]
9557604 4 [-132,-2694] [-132,2694] [93,-3219] [93,3219]
9557624 2 [-199,-1295] [-199,1295]
9557656 2 [-15,-3091] [-15,3091]
9557665 2 [11436,-1222961] [11436,1222961]
9557677 2 [299,-6024] [299,6024]
9557681 2 [260,-5209] [260,5209]
9557696 2 [-28,-3088] [-28,3088]
9557703 2 [1113,-37260] [1113,37260]
9557712 4 [-212,-172] [-212,172] [-36,-3084] [-36,3084]
9557720 2 [14,-3092] [14,3092]
9557732 2 [68,-3142] [68,3142]
9557747 2 [229,-4644] [229,4644]
9557756 2 [18490,-2514234] [18490,2514234]
9557761 2 [-96,-2945] [-96,2945]
9557776 2 [-175,-2049] [-175,2049]
9557777 2 [383,-8108] [383,8108]
9557785 2 [354,-7343] [354,7343]
9557793 2 [112,-3311] [112,3311]
9557801 2 [-73,-3028] [-73,3028]
9557809 2 [108,-3289] [108,3289]

9557820 2 [-54,-3066] [-54,3066]
9557836 2 [285,-5719] [285,5719]
9557843 2 [19217,-2663966] [19217,2663966]
9557852 2 [194,-4106] [194,4106]
9557864 2 [346,-7140] [346,7140]
9557882 2 [143,-3533] [143,3533]
9557887 2 [1917,-83990] [1917,83990]
9557891 2 [-203,-1092] [-203,1092]
9557892 8 [198048,-88136478] [198048,88136478] [408,-8802] [408,8802] [84,-3186] [84,3186] [877,-26155] [877,26155]
9557907 2 [2449,-121234] [2449,121234]
9557910 2 [5659,-425717] [5659,425717]
9557917 2 [4443,-296168] [4443,296168]
9557921 2 [230,-4661] [230,4661]
9557924 2 [845,-24757] [845,24757]
9557929 4 [14328,-1715059] [14328,1715059] [180,-3923] [180,3923]
9557949 2 [-149,-2500] [-149,2500]
9557953 2 [-69,-3038] [-69,3038]
9557956 2 [-211,-405] [-211,405]
9557964 2 [718,-19486] [718,19486]
9557966 2 [-205,-971] [-205,971]
9557968 2 [1572,-62404] [1572,62404]
9557969 2 [986,-31115] [986,31115]
9557982 2 [219,-4479] [219,4479]
9557990 2 [967451,-951575971] [967451,951575971]
9557992 2 [-198,-1340] [-198,1340]
9558004 2 [4485,-300377] [4485,300377]
9558005 2 [131,-3436] [131,3436]
9558008 2 [21241,-3095727] [21241,3095727]
9558017 4 [-202,-1147] [-202,1147] [58,-3123] [58,3123]
9558020 2 [5576,-416386] [5576,416386]
9558022 2 [-141,-2599] [-141,2599]
9558025 4 [-210,-545] [-210,545] [330,-6745] [330,6745]
9558043 2 [-39,-3082] [-39,3082]
9558044 2 [205,-4263] [205,4263]
9558057 4 [-212,-173] [-212,173] [-92,-2963] [-92,2963]
9558062 2 [-197,-1383] [-197,1383]
9558076 2 [642,-16558] [642,16558]
9558080 2 [-104,-2904] [-104,2904]
9558094 2 [1611,-64735] [1611,64735]
9558100 2 [-115,-2835] [-115,2835]
9558118 8 [-157,-2385] [-157,2385] [21347,-3118929] [21347,3118929] [251,-5037] [251,5037] [51,-3113] [51,3113]
9558130 2 [1479,-56963] [1479,56963]
9558136 2 [182,-3948] [182,3948]
9558137 2 [218,-4463] [218,4463]
9558171 2 [-195,-1464] [-195,1464]
9558177 2 [2878,-154427] [2878,154427]
9558183 2 [3001,-164428] [3001,164428]
9558186 2 [487,-11183] [487,11183]
9558190 2 [2771,-145899] [2771,145899]
9558202 2 [-201,-1199] [-201,1199]
9558208 2 [257,-5151] [257,5151]
9558215 4 [101,-3254] [101,3254] [2281,-108984] [2281,108984]

9558216 4 [30,-3096] [30,3096] [34185,-6320529] [34185,6320529]
9558221 2 [455,-10186] [455,10186]
9558225 4 [-86,-2987] [-86,2987] [54,-3117] [54,3117]
9558244 2 [128,-3414] [128,3414]
9558267 2 [13,-3092] [13,3092]
9558290 2 [71,-3149] [71,3149]
9558297 2 [274,-5489] [274,5489]
9558300 2 [34,-3098] [34,3098]
9558303 2 [337,-6916] [337,6916]
9558304 2 [225,-4577] [225,4577]
9558354 2 [-209,-655] [-209,655]
9558366 2 [-173,-2093] [-173,2093]
9558369 2 [223,-4544] [223,4544]
9558372 2 [124,-3386] [124,3386]
9558377 4 [-16,-3091] [-16,3091] [199,-4176] [199,4176]
9558391 2 [-183,-1852] [-183,1852]
9558395 4 [121,-3366] [121,3366] [781,-22044] [781,22044]
9558397 2 [1623,-65458] [1623,65458]
9558404 6 [-212,-174] [-212,174] [341,-7015] [341,7015] [40,-3102] [40,3102]
9558416 2 [-208,-748] [-208,748]
9558424 2 [465,-10493] [465,10493]
9558431 2 [1489,-57540] [1489,57540]
9558433 4 [-102,-2915] [-102,2915] [312,-6319] [312,6319]
9558436 2 [-171,-2135] [-171,2135]
9558449 2 [-190,-1643] [-190,1643]
9558475 2 [1965,-87160] [1965,87160]
9558476 2 [1022,-32818] [1022,32818]
9558480 2 [-116,-2828] [-116,2828]
9558486 2 [387,-8217] [387,8217]
9558489 2 [-152,-2459] [-152,2459]
9558508 2 [-114,-2842] [-114,2842]
9558513 2 [-192,-1575] [-192,1575]
9558521 2 [-188,-1707] [-188,1707]
9558528 2 [88,-3200] [88,3200]
9558536 2 [65090,-16606244] [65090,16606244]
9558545 2 [-64,-3049] [-64,3049]
9558566 2 [1027,-33057] [1027,33057]
9558572 2 [62,-3130] [62,3130]
9558577 4 [134,-3459] [134,3459] [378,-7973] [378,7973]
9558592 2 [1008,-32152] [1008,32152]
9558604 2 [438,-9674] [438,9674]
9558620 2 [149,-3587] [149,3587]
9558628 2 [1536,-60278] [1536,60278]
9558641 2 [32,-3097] [32,3097]
9558643 2 [-207,-830] [-207,830]
9558648 2 [-63,-3051] [-63,3051]
9558649 2 [20,-3093] [20,3093]
9558657 2 [-146,-2539] [-146,2539]
9558662 2 [323,-6577] [323,6577]
9558675 2 [-111,-2862] [-111,2862]
9558680 2 [-151,-2473] [-151,2473]
9558681 2 [652,-16933] [652,16933]

9558696 2 [550,-13264] [550,13264]
9558699 2 [73,-3154] [73,3154]
9558701 2 [5575,-416274] [5575,416274]
9558712 2 [-58,-3060] [-58,3060]
9558713 2 [114782,-38887559] [114782,38887559]
9558720 2 [961,-29951] [961,29951]
9558728 2 [238,-4800] [238,4800]
9558729 2 [1620,-65277] [1620,65277]
9558736 2 [12,-3092] [12,3092]
9558748 8 [-22,-3090] [-22,3090] [-78,-3014] [-78,3014] [11981,-1311417] [11981,1311417] [18797,-2577111] [18797,2577111]
9558753 2 [-212,-175] [-212,175]
9558761 2 [6755,-555194] [6755,555194]
9558764 2 [3310,-190458] [3310,190458]
9558765 2 [3931,-246484] [3931,246484]
9558766 2 [-181,-1905] [-181,1905]
9558767 2 [-211,-406] [-211,406]
9558784 2 [56,-3120] [56,3120]
9558795 2 [-119,-2806] [-119,2806]
9558809 2 [688,-18309] [688,18309]
9558820 4 [-204,-1034] [-204,1034] [3456,-203194] [3456,203194]
9558822 4 [-77,-3017] [-77,3017] [2779,-146531] [2779,146531]
9558834 2 [-65,-3047] [-65,3047]
9558837 2 [67,-3140] [67,3140]
9558871 2 [309,-6250] [309,6250]
9558872 2 [2089,-95529] [2089,95529]
9558883 2 [1301,-47028] [1301,47028]
9558918 2 [4987,-352189] [4987,352189]
9558921 2 [460,-10339] [460,10339]
9558928 2 [1016,-32532] [1016,32532]
9558936 2 [1690,-69544] [1690,69544]
9558977 2 [722,-19645] [722,19645]
9558980 2 [469,-10617] [469,10617]
9558991 2 [17937,-2402288] [17937,2402288]
9559000 6 [110,-3300] [110,3300] [209,-4323] [209,4323] [5610,-420200] [5610,420200]
9559009 2 [138,-3491] [138,3491]
9559012 2 [24,-3094] [24,3094]
9559023 2 [97,-3236] [97,3236]
9559032 2 [-206,-904] [-206,904]
9559035 2 [141,-3516] [141,3516]
9559048 2 [153,-3625] [153,3625]
9559054 2 [-45,-3077] [-45,3077]
9559056 2 [352,-7292] [352,7292]
9559087 2 [333,-6818] [333,6818]
9559104 2 [-212,-176] [-212,176]
9559112 2 [-46,-3076] [-46,3076]
9559116 4 [-210,-546] [-210,546] [1302,-47082] [1302,47082]
9559126 2 [-165,-2251] [-165,2251]
9559133 2 [11,-3092] [11,3092]
9559137 2 [-62,-3053] [-62,3053]
9559140 2 [2524,-126842] [2524,126842]
9559145 2 [4544,-306323] [4544,306323]
9559160 2 [-79,-3011] [-79,3011]

9559161 2 [1630,-65881] [1630,65881]
9559169 2 [1540,-60513] [1540,60513]
9559172 2 [-136,-2654] [-136,2654]
9559184 2 [1256,-44620] [1256,44620]
9559193 2 [86,-3193] [86,3193]
9559194 2 [-17,-3091] [-17,3091]
9559197 2 [5019,-355584] [5019,355584]
9559208 2 [1706,-70532] [1706,70532]
9559209 2 [-182,-1879] [-182,1879]
9559244 2 [1253,-44461] [1253,44461]
9559248 2 [316,-6412] [316,6412]
9559259 4 [-167,-2214] [-167,2214] [365,-7628] [365,7628]
9559266 2 [127,-3407] [127,3407]
9559268 6 [-44,-3078] [-44,3078] [2672,-138154] [2672,138154] [76,-3162] [76,3162]
9559292 2 [3293,-188993] [3293,188993]
9559304 2 [2158,-100296] [2158,100296]
9559305 2 [-164,-2269] [-164,2269]
9559324 2 [125,-3393] [125,3393]
9559333 2 [-33,-3086] [-33,3086]
9559342 2 [27,-3095] [27,3095]
9559347 2 [37,-3100] [37,3100]
9559350 2 [435,-9585] [435,9585]
9559351 2 [245,-4926] [245,4926]
9559360 2 [-31,-3087] [-31,3087]
9559369 2 [-52,-3069] [-52,3069]
9559376 2 [-76,-3020] [-76,3020]
9559377 4 [118,-3347] [118,3347] [63,-3132] [63,3132]
9559385 2 [311,-6296] [311,6296]
9559441 2 [750,-20771] [750,20771]
9559448 2 [-47,-3075] [-47,3075]
9559457 4 [-212,-177] [-212,177] [404,-8689] [404,8689]
9559464 2 [10,-3092] [10,3092]
9559467 2 [393,-8382] [393,8382]
9559468 2 [206,-4278] [206,4278]
9559497 2 [-26,-3089] [-26,3089]
9559502 2 [3283,-188133] [3283,188133]
9559504 2 [2316,-111500] [2316,111500]
9559521 2 [-66,-3045] [-66,3045]
9559525 4 [195,-4120] [195,4120] [831,-24154] [831,24154]
9559529 2 [310,-6273] [310,6273]
9559544 2 [50,-3112] [50,3112]
9559546 2 [159,-3685] [159,3685]
9559548 2 [66,-3138] [66,3138]
9559580 2 [-211,-407] [-211,407]
9559592 2 [113,-3317] [113,3317]
9559593 2 [382,-8081] [382,8081]
9559600 2 [345,-7115] [345,7115]
9559602 2 [-153,-2445] [-153,2445]
9559613 2 [107,-3284] [107,3284]
9559620 2 [424,-9262] [424,9262]
9559624 2 [126,-3400] [126,3400]
9559630 2 [419,-9117] [419,9117]

9559650 2 [535,-12755] [535,12755]
9559654 2 [-117,-2821] [-117,2821]
9559656 2 [214,-4400] [214,4400]
9559657 2 [-168,-2195] [-168,2195]
9559658 2 [51623,-11729105] [51623,11729105]
9559665 2 [-209,-656] [-209,656]
9559668 2 [277,-5551] [277,5551]
9559672 8 [11574,-1245164] [11574,1245164] [1362,-50360] [1362,50360] [28581558,-152801932972] [28581558,152801932972] [753,-20893] [753,20893]
9559688 2 [41,-3103] [41,3103]
9559689 2 [-125,-2758] [-125,2758]
9559695 2 [769,-21548] [769,21548]
9559698 2 [-113,-2849] [-113,2849]
9559702 2 [83,-3183] [83,3183]
9559704 2 [190,-4052] [190,4052]
9559707 2 [-131,-2704] [-131,2704]
9559714 2 [135,-3467] [135,3467]
9559726 2 [99,-3245] [99,3245]
9559735 2 [9,-3092] [9,3092]
9559748 2 [-43,-3079] [-43,3079]
9559761 2 [-38,-3083] [-38,3083]
9559775 2 [2045,-92530] [2045,92530]
9559780 2 [144,-3542] [144,3542]
9559782 2 [163,-3727] [163,3727]
9559790 2 [19,-3093] [19,3093]
9559791 2 [-83,-2998] [-83,2998]
9559812 8 [-107,-2887] [-107,2887] [-212,-178] [-212,178] [292,-5870] [292,5870] [64,-3134] [64,3134]
9559847 4 [-187,-1738] [-187,1738] [713,-19288] [713,19288]
9559852 2 [198,-4162] [198,4162]
9559871 2 [65,-3136] [65,3136]
9559873 4 [-108,-2881] [-108,2881] [102,-3259] [102,3259]
9559875 2 [-95,-2950] [-95,2950]
9559880 2 [466,-10524] [466,10524]
9559900 2 [869,-25803] [869,25803]
9559905 2 [496,-11471] [496,11471]
9559909 2 [-205,-972] [-205,972]
9559912 2 [342,-7040] [342,7040]
9559913 2 [-208,-749] [-208,749]
9559936 2 [137,-3483] [137,3483]
9559944 2 [-162,-2304] [-162,2304]
9559945 2 [524,-12387] [524,12387]
9559952 6 [1153,-39273] [1153,39273] [208,-4308] [208,4308] [8,-3092] [8,3092]
9559971 2 [-191,-1610] [-191,1610]
9559983 2 [-143,-2576] [-143,2576]
9559996 2 [234,-4730] [234,4730]
9560000 4 [42500,-8761600] [42500,8761600] [500,-11600] [500,11600]
9560001 2 [-200,-1249] [-200,1249]
9560006 2 [-61,-3055] [-61,3055]
9560020 2 [981,-30881] [981,30881]
9560033 2 [212,-4369] [212,4369]
9560036 2 [320,-6506] [320,6506]
9560038 2 [-93,-2959] [-93,2959]
9560040 2 [169,-3793] [169,3793]

9560061 2 [379,-8000] [379,8000]
9560064 2 [-80,-3008] [-80,3008]
9560068 2 [-48,-3074] [-48,3074]
9560076 2 [-203,-1093] [-203,1093]
9560080 2 [-144,-2564] [-144,2564]
9560100 2 [-35,-3085] [-35,3085]
9560106 4 [207,-4293] [207,4293] [855,-25191] [855,25191]
9560113 2 [-18,-3091] [-18,3091]
9560121 2 [7,-3092] [7,3092]
9560124 2 [4426,-294470] [4426,294470]
9560126 2 [2267,-107983] [2267,107983]
9560128 2 [252,-5056] [252,5056]
9560129 2 [-184,-1825] [-184,1825]
9560133 4 [-29,-3088] [-29,3088] [2707,-140876] [2707,140876]
9560143 2 [1517,-59166] [1517,59166]
9560145 2 [8554,-791147] [8554,791147]
9560152 2 [-178,-1980] [-178,1980]
9560161 2 [-196,-1425] [-196,1425]
9560164 2 [468,-10586] [468,10586]
9560169 8 [-150,-2487] [-150,2487] [-212,-179] [-212,179] [136,-3475] [136,3475] [2211,-104010] [2211,104010]
9560172 2 [18862,-2590490] [18862,2590490]
9560204 6 [173,-3839] [173,3839] [3190,-180198] [3190,180198] [358,-7446] [358,7446]
9560206 2 [-85,-2991] [-85,2991]
9560208 2 [256,-5132] [256,5132]
9560209 6 [-210,-547] [-210,547] [-72,-3031] [-72,3031] [606,-15235] [606,15235]
9560215 2 [-199,-1296] [-199,1296]
9560245 2 [-189,-1676] [-189,1676]
9560246 2 [59,-3125] [59,3125]
9560248 2 [6,-3092] [6,3092]
9560250 2 [711,-19209] [711,19209]
9560253 2 [5947,-458624] [5947,458624]
9560267 2 [-23,-3090] [-23,3090]
9560276 2 [397,-8493] [397,8493]
9560278 2 [33251,-6063273] [33251,6063273]
9560285 2 [151,-3606] [151,3606]
9560292 2 [148,-3578] [148,3578]
9560293 2 [323871,-184313902] [323871,184313902]
9560296 2 [-70,-3036] [-70,3036]
9560304 2 [-207,-831] [-207,831]
9560312 2 [-202,-1148] [-202,1148]
9560314 2 [335,-6867] [335,6867]
9560322 2 [-161,-2321] [-161,2321]
9560328 2 [706,-19012] [706,19012]
9560332 2 [374,-7866] [374,7866]
9560339 4 [5,-3092] [5,3092] [853,-25104] [853,25104]
9560353 2 [192,-4079] [192,4079]
9560356 2 [477,-10867] [477,10867]
9560360 2 [566,-13816] [566,13816]
9560377 2 [263,-5268] [263,5268]
9560393 2 [-194,-1503] [-194,1503]
9560395 2 [-211,-408] [-211,408]
9560400 2 [4,-3092] [4,3092]

9560404 2 [-75,-3023] [-75,3023]
9560412 2 [298,-6002] [298,6002]
9560420 2 [196,-4134] [196,4134]
9560425 2 [18516,-2519539] [18516,2519539]
9560437 2 [3,-3092] [3,3092]
9560456 6 [2,-3092] [2,3092] [289,-5805] [289,5805] [670,-17616] [670,17616]
9560462 2 [467,-10555] [467,10555]
9560463 2 [1,-3092] [1,3092]
9560464 2 [0,-3092] [0,3092]
9560465 6 [-1,-3092] [-1,3092] [-106,-2893] [-106,2893] [3356,-194441] [3356,194441]
9560472 2 [-2,-3092] [-2,3092]
9560488 2 [-42,-3080] [-42,3080]
9560491 2 [-3,-3092] [-3,3092]
9560503 2 [-139,-2622] [-139,2622]
9560505 2 [-176,-2027] [-176,2027]
9560516 2 [344,-7090] [344,7090]
9560528 6 [-212,-180] [-212,180] [-4,-3092] [-4,3092] [412,-8916] [412,8916]
9560531 2 [197,-4148] [197,4148]
9560552 2 [329,-6721] [329,6721]
9560559 2 [625,-15928] [625,15928]
9560575 2 [381,-8054] [381,8054]
9560577 2 [6172,-484895] [6172,484895]
9560579 2 [53,-3116] [53,3116]
9560582 2 [179,-3911] [179,3911]
9560585 2 [-166,-2233] [-166,2233]
9560589 2 [-5,-3092] [-5,3092]
9560600 2 [-55,-3065] [-55,3065]
9560601 2 [-201,-1200] [-201,1200]
9560609 2 [70,-3147] [70,3147]
9560612 2 [-67,-3043] [-67,3043]
9560618 2 [343,-7065] [343,7065]
9560647 4 [4133,-265722] [4133,265722] [89,-3204] [89,3204]
9560654 2 [-109,-2875] [-109,2875]
9560656 2 [305,-6159] [305,6159]
9560657 2 [-193,-1540] [-193,1540]
9560668 2 [117,-3341] [117,3341]
9560669 2 [23,-3094] [23,3094]
9560672 2 [49,-3111] [49,3111]
9560673 4 [-198,-1341] [-198,1341] [271,-5428] [271,5428]
9560680 6 [-186,-1768] [-186,1768] [-6,-3092] [-6,3092] [921,-28121] [921,28121]
9560692 2 [77,-3165] [77,3165]
9560724 2 [1501,-58235] [1501,58235]
9560728 2 [42,-3104] [42,3104]
9560729 2 [380,-8027] [380,8027]
9560741 2 [287,-5762] [287,5762]
9560742 2 [30427,-5307485] [30427,5307485]
9560761 14 [-138,-2633] [-138,2633] [-180,-1931] [-180,1931] [11904,-1298795] [11904,1298795] [20022,-2833097] [20022,2833097] [3634380,-6928600181] [3634380,6928600181]
[3795,-233806] [3795,233806] [582,-14377] [582,14377]
9560763 2 [1357,-50084] [1357,50084]
9560785 2 [114,-3323] [114,3323]
9560807 2 [-7,-3092] [-7,3092]
9560817 2 [18,-3093] [18,3093]

9560825 2 [106,-3279] [106,3279]
9560827 4 [-103,-2910] [-103,2910] [29,-3096] [29,3096]
9560829 2 [-197,-1384] [-197,1384]
9560834 2 [-185,-1797] [-185,1797]
9560841 2 [-206,-905] [-206,905]
9560854 2 [1643,-66669] [1643,66669]
9560881 2 [410,-8859] [410,8859]
9560889 6 [-204,-1035] [-204,1035] [-212,-181] [-212,181] [23520,-3607083] [23520,3607083]
9560900 2 [284,-5698] [284,5698]
9560920 2 [11994,-1313552] [11994,1313552]
9560926 2 [35,-3099] [35,3099]
9560931 2 [-155,-2416] [-155,2416]
9560932 2 [1224,-42934] [1224,42934]
9560933 2 [511,-11958] [511,11958]
9560937 2 [-122,-2783] [-122,2783]
9560961 2 [154,-3635] [154,3635]
9560962 2 [2063,-93753] [2063,93753]
9560963 2 [6197,-487844] [6197,487844]
9560969 4 [103,-3264] [103,3264] [236,-4765] [236,4765]
9560976 6 [-128,-2732] [-128,2732] [-8,-3092] [-8,3092] [145,-3551] [145,3551]
9560977 2 [324,-6601] [324,6601]
9560978 4 [-209,-657] [-209,657] [-49,-3073] [-49,3073]
9560995 2 [-159,-2354] [-159,2354]
9561001 2 [2670,-137999] [2670,137999]
9561006 2 [39027,-7709883] [39027,7709883]
9561007 2 [1133,-38262] [1133,38262]
9561018 2 [16231,-2067847] [16231,2067847]
9561032 4 [-142,-2588] [-142,2588] [82,-3180] [82,3180]
9561034 2 [183,-3961] [183,3961]
9561037 2 [-57,-3062] [-57,3062]
9561041 2 [130,-3429] [130,3429]
9561060 4 [-99,-2931] [-99,2931] [789,-22377] [789,22377]
9561088 2 [96,-3232] [96,3232]
9561098 2 [431,-9467] [431,9467]
9561100 2 [-195,-1465] [-195,1465]
9561105 2 [474,-10773] [474,10773]
9561114 2 [1255,-44567] [1255,44567]
9561116 2 [-163,-2287] [-163,2287]
9561132 6 [1093782,-1143921330] [1093782,1143921330] [1173,-40293] [1173,40293] [1254,-44514] [1254,44514]
9561140 2 [-19,-3091] [-19,3091]
9561155 2 [161,-3706] [161,3706]
9561160 2 [2321,-111861] [2321,111861]
9561161 2 [2087,-95392] [2087,95392]
9561167 2 [449,-10004] [449,10004]
9561168 4 [132,-3444] [132,3444] [76468,-21145580] [76468,21145580]
9561193 2 [-9,-3092] [-9,3092]
9561205 2 [239,-4818] [239,4818]
9561208 2 [-174,-2072] [-174,2072]
9561209 4 [62948,-15793301] [62948,15793301] [638,-16409] [638,16409]
9561212 8 [-158,-2370] [-158,2370] [-211,-409] [-211,409] [1738,-72522] [1738,72522] [794,-22586] [794,22586]
9561217 4 [-156,-2401] [-156,2401] [14244,-1699999] [14244,1699999]
9561223 2 [1061,-34698] [1061,34698]

9561238 2 [147,-3569] [147,3569]
9561242 2 [-121,-2791] [-121,2791]
9561249 8 [-177,-2004] [-177,2004] [-60,-3057] [-60,3057] [318,-6459] [318,6459] [498000,-351434193] [498000,351434193]
9561252 2 [-212,-182] [-212,182]
9561275 2 [-179,-1956] [-179,1956]
9561281 6 [122,-3373] [122,3373] [539,-12890] [539,12890] [860,-25409] [860,25409]
9561284 2 [556,-13470] [556,13470]
9561288 2 [-98,-2936] [-98,2936]
9561302 2 [1547,-60925] [1547,60925]
9561304 2 [-210,-548] [-210,548]
9561313 2 [158,-3675] [158,3675]
9561316 2 [420,-9146] [420,9146]
9561321 4 [-140,-2611] [-140,2611] [742,-20447] [742,20447]
9561322 2 [423,-9233] [423,9233]
9561329 10 [-145,-2552] [-145,2552] [116,-3335] [116,3335] [203,-4234] [203,4234] [38,-3101] [38,3101] [7250,-617323] [7250,617323]
9561336 2 [-170,-2156] [-170,2156]
9561340 2 [941,-29031] [941,29031]
9561348 2 [253,-5075] [253,5075]
9561366 2 [115,-3329] [115,3329]
9561378 2 [967,-30229] [967,30229]
9561394 2 [255,-5113] [255,5113]
9561408 2 [481,-10993] [481,10993]
9561412 2 [-208,-750] [-208,750]
9561418 2 [-129,-2723] [-129,2723]
9561424 2 [201,-4205] [201,4205]
9561425 2 [74,-3157] [74,3157]
9561449 2 [26,-3095] [26,3095]
9561451 2 [105,-3274] [105,3274]
9561461 2 [1667,-68132] [1667,68132]
9561464 6 [-10,-3092] [-10,3092] [-127,-2741] [-127,2741] [146,-3560] [146,3560]
9561466 2 [-81,-3005] [-81,3005]
9561476 4 [-100,-2926] [-100,2926] [1124,-37810] [1124,37810]
9561482 2 [-41,-3081] [-41,3081]
9561488 2 [1976,-87892] [1976,87892]
9561492 2 [-123,-2775] [-123,2775]
9561497 2 [104,-3269] [104,3269]
9561501 2 [-53,-3068] [-53,3068]
9561508 2 [48,-3110] [48,3110]
9561513 2 [4108,-263315] [4108,263315]
9561518 2 [43,-3105] [43,3105]
9561538 4 [1047,-34019] [1047,34019] [4727,-325011] [4727,325011]
9561545 2 [-89,-2976] [-89,2976]
9561600 2 [120,-3360] [120,3360]
9561604 4 [-27,-3089] [-27,3089] [10128,-1019266] [10128,1019266]
9561617 4 [-212,-183] [-212,183] [1928,-84713] [1928,84713]
9561618 2 [31,-3097] [31,3097]
9561625 2 [915,-27850] [915,27850]
9561628 2 [-118,-2814] [-118,2814]
9561631 2 [2385,-116516] [2385,116516]
9561641 2 [1160,-39629] [1160,39629]
9561645 2 [171,-3816] [171,3816]
9561660 2 [226,-4594] [226,4594]

9561664 6 [-112,-2856] [-112,2856] [-192,-1576] [-192,1576] [560,-13608] [560,13608]
9561665 2 [5156,-370241] [5156,370241]
9561667 2 [33,-3098] [33,3098]
9561672 2 [78,-3168] [78,3168]
9561673 2 [-172,-2115] [-172,2115]
9561680 2 [244,-4908] [244,4908]
9561681 2 [48750,-10763709] [48750,10763709]
9561691 2 [57,-3122] [57,3122]
9561700 2 [164,-3738] [164,3738]
9561708 2 [5781,-439557] [5781,439557]
9561709 2 [-37,-3084] [-37,3084]
9561729 4 [-134,-2675] [-134,2675] [1498,-58061] [1498,58061]
9561736 6 [-190,-1644] [-190,1644] [17,-3093] [17,3093] [222,-4528] [222,4528]
9561748 2 [597,-14911] [597,14911]
9561751 2 [249,-5000] [249,5000]
9561761 2 [1292,-46543] [1292,46543]
9561765 2 [1759,-73838] [1759,73838]
9561770 2 [5551,-413589] [5551,413589]
9561772 2 [254,-5094] [254,5094]
9561784 4 [-90,-2972] [-90,2972] [138873,-51751951] [138873,51751951]
9561785 2 [-169,-2176] [-169,2176]
9561786 2 [55,-3119] [55,3119]
9561795 2 [-11,-3092] [-11,3092]
9561817 2 [368,-7707] [368,7707]
9561826 4 [-105,-2899] [-105,2899] [975,-30601] [975,30601]
9561835 2 [1469,-56388] [1469,56388]
9561850 2 [735,-20165] [735,20165]
9561854 2 [-205,-973] [-205,973]
9561856 2 [72,-3152] [72,3152]
9561860 6 [301,-6069] [301,6069] [364,-7602] [364,7602] [46424,-10002622] [46424,10002622]
9561862 2 [-133,-2685] [-133,2685]
9561872 2 [-88,-2980] [-88,2980]
9561875 2 [-175,-2050] [-175,2050]
9561888 2 [81,-3177] [81,3177]
9561892 2 [168,-3782] [168,3782]
9561900 4 [-74,-3026] [-74,3026] [5470,-404570] [5470,404570]
9561907 2 [293,-5892] [293,5892]
9561924 2 [-24,-3090] [-24,3090]
9561929 2 [1166,-39935] [1166,39935]
9561936 2 [-188,-1708] [-188,1708]
9561939 2 [433,-9526] [433,9526]
9561953 4 [15806,-1987163] [15806,1987163] [488,-11215] [488,11215]
9561967 2 [-207,-832] [-207,832]
9561975 2 [85,-3190] [85,3190]
9561984 2 [-212,-184] [-212,184]
9561986 2 [527,-12487] [527,12487]
9561988 2 [-148,-2514] [-148,2514]
9561996 2 [109,-3295] [109,3295]
9562005 2 [111,-3306] [111,3306]
9562025 2 [-154,-2431] [-154,2431]
9562031 2 [-211,-410] [-211,410]
9562052 2 [44,-3106] [44,3106]

9562058 2 [47,-3109] [47,3109]
9562064 2 [140,-3508] [140,3508]
9562089 2 [-137,-2644] [-137,2644]
9562094 2 [403,-8661] [403,8661]
9562096 2 [-183,-1853] [-183,1853]
9562107 2 [349,-7216] [349,7216]
9562113 2 [-68,-3041] [-68,3041]
9562115 2 [389,-8272] [389,8272]
9562121 4 [259,-5190] [259,5190] [9490,-924489] [9490,924489]
9562129 2 [60,-3127] [60,3127]
9562146 2 [247,-4963] [247,4963]
9562150 2 [155,-3645] [155,3645]
9562154 2 [-97,-2941] [-97,2941]
9562161 2 [-110,-2869] [-110,2869]
9562164 2 [421,-9175] [421,9175]
9562168 2 [422,-9204] [422,9204]
9562177 2 [174,-3851] [174,3851]
9562184 2 [-50,-3072] [-50,3072]
9562188 2 [22,-3094] [22,3094]
9562192 2 [-12,-3092] [-12,3092]
9562202 2 [79,-3171] [79,3171]
9562232 2 [278,-5572] [278,5572]
9562244 2 [-160,-2338] [-160,2338]
9562252 4 [-147,-2527] [-147,2527] [189,-4039] [189,4039]
9562257 2 [328,-6697] [328,6697]
9562263 2 [-203,-1094] [-203,1094]
9562264 2 [90,-3208] [90,3208]
9562276 4 [2024,-91110] [2024,91110] [80,-3174] [80,3174]
9562281 2 [-20,-3091] [-20,3091]
9562285 2 [839,-24498] [839,24498]
9562293 2 [-209,-658] [-209,658]
9562306 2 [87,-3197] [87,3197]
9562324 2 [45,-3107] [45,3107]
9562327 2 [297,-5980] [297,5980]
9562328 4 [46,-3108] [46,3108] [4897,-342699] [4897,342699]
9562332 2 [157,-3665] [157,3665]
9562337 6 [-32,-3087] [-32,3087] [1334,-48821] [1334,48821] [142,-3525] [142,3525]
9562353 2 [-212,-185] [-212,185]
9562355 2 [181,-3936] [181,3936]
9562356 2 [1485,-57309] [1485,57309]
9562376 2 [3975137,-7925527027] [3975137,7925527027]
9562401 6 [-120,-2799] [-120,2799] [-210,-549] [-210,549] [955,-29674] [955,29674]
9562408 2 [1386,-51692] [1386,51692]
9562409 2 [1108,-37011] [1108,37011]
9562427 4 [1229,-43196] [1229,43196] [2969,-161806] [2969,161806]
9562449 2 [178,-3899] [178,3899]
9562458 2 [391,-8327] [391,8327]
9562463 2 [14237,-1698746] [14237,1698746]
9562479 2 [2146573,-3144984386] [2146573,3144984386]
9562500 8 [-200,-1250] [-200,1250] [100,-3250] [100,3250] [2704,-140642] [2704,140642] [325,-6625] [325,6625]
9562505 2 [359,-7472] [359,7472]
9562509 2 [2343,-113454] [2343,113454]

9562516 2 [69,-3145] [69,3145]
9562535 2 [1081,-35676] [1081,35676]
9562542 2 [-101,-2921] [-101,2921]
9562553 4 [-173,-2094] [-173,2094] [16,-3093] [16,3093]
9562577 4 [-181,-1906] [-181,1906] [848,-24887] [848,24887]
9562595 2 [-91,-2968] [-91,2968]
9562596 2 [3184,-179690] [3184,179690]
9562600 2 [-135,-2665] [-135,2665]
9562605 2 [18859,-2589872] [18859,2589872]
9562609 10 [-202,-1149] [-202,1149] [-94,-2955] [-94,2955] [156,-3655] [156,3655] [1740,-72647] [1740,72647] [95,-3228] [95,3228]
9562617 4 [52,-3115] [52,3115] [702,-18855] [702,18855]
9562629 2 [415,-9002] [415,9002]
9562640 2 [656,-17084] [656,17084]
9562649 2 [398,-8521] [398,8521]
9562652 2 [-206,-906] [-206,906]
9562661 4 [-13,-3092] [-13,3092] [479,-10930] [479,10930]
9562680 2 [9474,-922152] [9474,922152]
9562681 2 [215,-4416] [215,4416]
9562700 2 [-34,-3086] [-34,3086]
9562707 2 [-171,-2136] [-171,2136]
9562724 6 [-212,-186] [-212,186] [-40,-3082] [-40,3082] [613,-15489] [613,15489]
9562729 2 [-84,-2995] [-84,2995]
9562734 2 [1555,-61397] [1555,61397]
9562744 2 [-30,-3088] [-30,3088]
9562759 2 [-87,-2984] [-87,2984]
9562789 2 [2943,-159686] [2943,159686]
9562796 4 [-130,-2714] [-130,2714] [33262,-6066282] [33262,6066282]
9562808 2 [-199,-1297] [-199,1297]
9562827 2 [21229,-3093104] [21229,3093104]
9562852 2 [-211,-411] [-211,411]
9562857 2 [739,-20326] [739,20326]
9562860 4 [-59,-3059] [-59,3059] [261,-5229] [261,5229]
9562869 2 [303,-6114] [303,6114]
9562876 4 [-126,-2750] [-126,2750] [165,-3749] [165,3749]
9562889 8 [-157,-2386] [-157,2386] [1190,-41167] [1190,41167] [428,-9379] [428,9379] [98,-3241] [98,3241]
9562896 2 [240,-4836] [240,4836]
9562913 6 [-124,-2767] [-124,2767] [-208,-751] [-208,751] [908,-27535] [908,27535]
9562945 2 [876,-26111] [876,26111]
9562950 2 [-149,-2501] [-149,2501]
9562960 2 [-204,-1036] [-204,1036]
9562968 2 [-182,-1880] [-182,1880]
9562969 2 [1920,-84187] [1920,84187]
9562978 2 [167,-3771] [167,3771]
9562993 4 [-132,-2695] [-132,2695] [20262,-2884189] [20262,2884189]
9563002 2 [-201,-1201] [-201,1201]
9563008 2 [5608737,-13283044081] [5608737,13283044081]
9563009 2 [338,-6941] [338,6941]
9563012 2 [-196,-1426] [-196,1426]
9563024 2 [12320,-1367468] [12320,1367468]
9563032 2 [233,-4713] [233,4713]
9563067 2 [-71,-3034] [-71,3034]
9563085 2 [39,-3102] [39,3102]

9563088 2 [508,-11860] [508,11860]
9563097 4 [-212,-187] [-212,187] [439,-9704] [439,9704]
9563130 2 [12111,-1332819] [12111,1332819]
9563142 2 [283,-5677] [283,5677]
9563144 2 [578,-14236] [578,14236]
9563146 2 [327,-6673] [327,6673]
9563172 2 [184,-3974] [184,3974]
9563192 2 [-191,-1611] [-191,1611]
9563193 2 [243,-4890] [243,4890]
9563200 2 [264,-5288] [264,5288]
9563208 2 [-14,-3092] [-14,3092]
9563212 2 [294,-5914] [294,5914]
9563221 2 [-141,-2600] [-141,2600]
9563225 4 [275,-5510] [275,5510] [326,-6649] [326,6649]
9563256 2 [2722,-142048] [2722,142048]
9563264 2 [28,-3096] [28,3096]
9563274 2 [15,-3093] [15,3093]
9563286 2 [355,-7369] [355,7369]
9563297 2 [224,-4561] [224,4561]
9563300 2 [26876,-4406026] [26876,4406026]
9563303 2 [39497,-7849576] [39497,7849576]
9563304 2 [166,-3760] [166,3760]
9563324 2 [-187,-1739] [-187,1739]
9563329 2 [1500,-58177] [1500,58177]
9563344 2 [36,-3100] [36,3100]
9563346 2 [495,-11439] [495,11439]
9563350 2 [6435,-516215] [6435,516215]
9563356 2 [-198,-1342] [-198,1342]
9563361 2 [682,-18077] [682,18077]
9563372 2 [-82,-3002] [-82,3002]
9563373 2 [91,-3212] [91,3212]
9563385 2 [211,-4354] [211,4354]
9563393 2 [1562,-61811] [1562,61811]
9563394 2 [175,-3863] [175,3863]
9563395 2 [129,-3422] [129,3422]
9563400 8 [-194,-1504] [-194,1504] [25,-3095] [25,3095] [5314,-387388] [5314,387388] [610,-15380] [610,15380]
9563408 2 [-152,-2460] [-152,2460]
9563409 6 [1056,-34455] [1056,34455] [150,-3597] [150,3597] [558,-13539] [558,13539]
9563428 2 [296,-5958] [296,5958]
9563446 2 [315,-6389] [315,6389]
9563458 2 [5991,-463723] [5991,463723]
9563463 2 [5721,-432732] [5721,432732]
9563464 2 [270,-5408] [270,5408]
9563472 2 [-212,-188] [-212,188]
9563500 2 [-210,-550] [-210,550]
9563513 4 [1052,-34261] [1052,34261] [947,-29306] [947,29306]
9563524 2 [3876,-241330] [3876,241330]
9563533 2 [123,-3380] [123,3380]
9563536 2 [177,-3887] [177,3887]
9563542 2 [-21,-3091] [-21,3091]
9563544 2 [273,-5469] [273,5469]
9563563 2 [70733,-18811920] [70733,18811920]

9563571 2 [14709,-1783920] [14709,1783920]
9563575 2 [21,-3094] [21,3094]
9563592 4 [193,-4093] [193,4093] [94,-3224] [94,3224]
9563598 4 [-189,-1677] [-189,1677] [-197,-1385] [-197,1385]
9563608 2 [7146,-604088] [7146,604088]
9563610 2 [-209,-659] [-209,659]
9563617 2 [452,-10095] [452,10095]
9563624 2 [826,-23940] [826,23940]
9563625 2 [4855,-338300] [4855,338300]
9563627 2 [-151,-2474] [-151,2474]
9563629 4 [-165,-2252] [-165,2252] [363,-7576] [363,7576]
9563632 2 [-207,-833] [-207,833]
9563644 2 [386,-8190] [386,8190]
9563648 2 [152,-3616] [152,3616]
9563652 2 [-96,-2946] [-96,2946]
9563660 2 [61,-3129] [61,3129]
9563662 4 [1499,-58119] [1499,58119] [49899,-11146481] [49899,11146481]
9563667 2 [133,-3452] [133,3452]
9563669 2 [803,-22964] [803,22964]
9563675 2 [-211,-412] [-211,412]
9563688 2 [-167,-2215] [-167,2215]
9563692 2 [-51,-3071] [-51,3071]
9563712 4 [-56,-3064] [-56,3064] [1288,-46328] [1288,46328]
9563721 2 [295,-5936] [295,5936]
9563725 8 [-25,-3090] [-25,3090] [1979,-88092] [1979,88092] [24615,-3861890] [24615,3861890] [75,-3160] [75,3160]
9563732 2 [393229,-246585939] [393229,246585939]
9563736 2 [-146,-2540] [-146,2540]
9563738 2 [-193,-1541] [-193,1541]
9563751 2 [549,-13230] [549,13230]
9563771 2 [-115,-2836] [-115,2836]
9563780 2 [-184,-1826] [-184,1826]
9563795 2 [241,-4854] [241,4854]
9563801 2 [-205,-974] [-205,974]
9563839 2 [-15,-3092] [-15,3092]
9563840 2 [484,-11088] [484,11088]
9563844 2 [-164,-2270] [-164,2270]
9563848 2 [786,-22252] [786,22252]
9563849 4 [-212,-189] [-212,189] [176,-3875] [176,3875]
9563856 2 [820,-23684] [820,23684]
9563858 2 [-73,-3029] [-73,3029]
9563873 2 [-28,-3089] [-28,3089]
9563881 4 [-36,-3085] [-36,3085] [402,-8633] [402,8633]
9563889 2 [-104,-2905] [-104,2905]
9563896 2 [242,-4872] [242,4872]
9563897 2 [758,-21097] [758,21097]
9563905 2 [14,-3093] [14,3093]
9563921 4 [1784,-75415] [1784,75415] [9532,-930633] [9532,930633]
9563933 2 [407,-8774] [407,8774]
9563940 2 [676,-17846] [676,17846]
9563948 2 [902,-27266] [902,27266]
9563953 2 [-54,-3067] [-54,3067]
9563967 2 [1533,-60102] [1533,60102]

9563968 2 [92,-3216] [92,3216]
9563984 2 [-92,-2964] [-92,2964]
9563993 2 [1196,-41477] [1196,41477]
9564004 6 [188,-4026] [188,4026] [360,-7498] [360,7498] [3941,-247425] [3941,247425]
9564010 2 [279,-5593] [279,5593]
9564017 2 [68,-3143] [68,3143]
9564030 2 [-69,-3039] [-69,3039]
9564031 2 [-195,-1466] [-195,1466]
9564037 2 [8163,-737528] [8163,737528]
9564043 2 [93,-3220] [93,3220]
9564048 2 [-168,-2196] [-168,2196]
9564067 2 [7077,-595360] [7077,595360]
9564068 2 [332,-6794] [332,6794]
9564113 2 [-178,-1981] [-178,1981]
9564121 2 [372,-7813] [372,7813]
9564129 2 [34063,-6286724] [34063,6286724]
9564131 2 [1445,-55016] [1445,55016]
9564137 2 [-116,-2829] [-116,2829]
9564157 4 [119,-3354] [119,3354] [64059,-16213256] [64059,16213256]
9564193 4 [-114,-2843] [-114,2843] [16502,-2119851] [16502,2119851]
9564200 2 [-86,-2988] [-86,2988]
9564202 4 [180047,-76397445] [180047,76397445] [399,-8549] [399,8549]
9564208 2 [-39,-3083] [-39,3083]
9564217 2 [-186,-1769] [-186,1769]
9564225 2 [4390,-290885] [4390,290885]
9564228 2 [-212,-190] [-212,190]
9564238 2 [227,-4611] [227,4611]
9564264 6 [-102,-2916] [-102,2916] [57670,-13849208] [57670,13849208] [58,-3124] [58,3124]
9564265 2 [84,-3187] [84,3187]
9564270 2 [5059,-359843] [5059,359843]
9564281 2 [1264,-45045] [1264,45045]
9564283 2 [221,-4512] [221,4512]
9564289 2 [996,-31585] [996,31585]
9564312 2 [553,-13367] [553,13367]
9564319 2 [1245,-44038] [1245,44038]
9564329 2 [7958,-709921] [7958,709921]
9564337 2 [204,-4249] [204,4249]
9564341 2 [1775,-74846] [1775,74846]
9564345 2 [51,-3114] [51,3114]
9564381 2 [139,-3500] [139,3500]
9564388 2 [108,-3290] [108,3290]
9564400 2 [-111,-2863] [-111,2863]
9564408 4 [-119,-2807] [-119,2807] [882,-26376] [882,26376]
9564409 4 [30,-3097] [30,3097] [870,-25847] [870,25847]
9564416 8 [-208,-752] [-208,752] [112,-3312] [112,3312] [160,-3696] [160,3696] [21044,-3052760] [21044,3052760]
9564429 2 [-185,-1798] [-185,1798]
9564433 2 [3087,-171544] [3087,171544]
9564441 2 [832,-24197] [832,24197]
9564452 10 [-203,-1095] [-203,1095] [13,-3093] [13,3093] [1949,-86099] [1949,86099] [363797,-219426295] [363797,219426295] [773,-21713] [773,21713]
9564460 2 [54,-3118] [54,3118]
9564465 2 [-206,-907] [-206,907]
9564466 2 [927,-28393] [927,28393]

9564476 2 [605,-15199] [605,15199]
9564481 4 [-136,-2655] [-136,2655] [200,-4191] [200,4191]
9564485 2 [191,-4066] [191,4066]
9564493 2 [-153,-2446] [-153,2446]
9564497 2 [34,-3099] [34,3099]
9564499 2 [1233,-43406] [1233,43406]
9564500 2 [-211,-413] [-211,413]
9564502 2 [3747,-229385] [3747,229385]
9564508 2 [306,-6182] [306,6182]
9564544 2 [185,-3987] [185,3987]
9564553 2 [-162,-2305] [-162,2305]
9564560 6 [-16,-3092] [-16,3092] [-176,-2028] [-176,2028] [1216,-42516] [1216,42516]
9564561 2 [162,-3717] [162,3717]
9564568 2 [282,-5656] [282,5656]
9564572 2 [362,-7550] [362,7550]
9564589 2 [71,-3150] [71,3150]
9564600 2 [370,-7760] [370,7760]
9564601 2 [-210,-551] [-210,551]
9564605 2 [619,-15708] [619,15708]
9564609 4 [-212,-191] [-212,191] [40,-3103] [40,3103]
9564624 2 [-180,-1932] [-180,1932]
9564628 2 [213,-4385] [213,4385]
9564633 2 [1582,-62999] [1582,62999]
9564644 2 [-64,-3050] [-64,3050]
9564670 2 [2019,-90773] [2019,90773]
9564674 2 [935,-28757] [935,28757]
9564695 2 [361,-7524] [361,7524]
9564719 2 [461,-10370] [461,10370]
9564724 2 [101,-3255] [101,3255]
9564739 2 [321,-6530] [321,6530]
9564751 4 [-63,-3052] [-63,3052] [101549,-32360370] [101549,32360370]
9564777 2 [-78,-3015] [-78,3015]
9564801 2 [1420,-53599] [1420,53599]
9564808 2 [1566,-62048] [1566,62048]
9564817 4 [-192,-1577] [-192,1577] [1452,-55415] [1452,55415]
9564824 2 [401,-8605] [401,8605]
9564826 2 [2799,-148115] [2799,148115]
9564833 4 [-58,-3061] [-58,3061] [62,-3131] [62,3131]
9564836 6 [20,-3094] [20,3094] [266204,-137347850] [266204,137347850] [32,-3098] [32,3098]
9564840 2 [489,-11247] [489,11247]
9564857 2 [-77,-3018] [-77,3018]
9564858 2 [65047,-16589791] [65047,16589791]
9564872 2 [2462,-122200] [2462,122200]
9564878 2 [131,-3437] [131,3437]
9564897 2 [814,-23429] [814,23429]
9564908 2 [-202,-1150] [-202,1150]
9564921 2 [12,-3093] [12,3093]
9564928 2 [216,-4432] [216,4432]
9564929 12 [-209,-660] [-209,660] [-22,-3091] [-22,3091] [-65,-3048] [-65,3048] [290,-5827] [290,5827] [400,-8577] [400,8577] [88,-3201] [88,3201]
9564949 2 [143,-3534] [143,3534]
9564965 2 [-161,-2322] [-161,2322]
9564966 2 [187,-4013] [187,4013]

9564970 2 [2679,-138697] [2679,138697]
9564975 2 [1005,-32010] [1005,32010]
9564983 2 [1717,-71214] [1717,71214]
9564985 2 [19571,-2737914] [19571,2737914]
9564988 2 [2706,-140798] [2706,140798]
9564992 2 [-212,-192] [-212,192]
9564996 6 [1792,-75922] [1792,75922] [280,-5614] [280,5614] [2884,-154910] [2884,154910]
9565001 2 [-200,-1251] [-200,1251]
9565008 2 [73,-3155] [73,3155]
9565019 2 [61753,-15345714] [61753,15345714]
9565020 2 [4341,-286029] [4341,286029]
9565025 6 [-190,-1645] [-190,1645] [170,-3805] [170,3805] [56,-3121] [56,3121]
9565033 2 [-204,-1037] [-204,1037]
9565036 2 [237,-4783] [237,4783]
9565052 2 [-166,-2234] [-166,2234]
9565073 2 [128,-3415] [128,3415]
9565074 2 [375,-7893] [375,7893]
9565116 6 [-131,-2705] [-131,2705] [1522,-59458] [1522,59458] [394,-8410] [394,8410]
9565118 2 [67,-3141] [67,3141]
9565128 2 [121,-3367] [121,3367]
9565129 2 [8408,-770979] [8408,770979]
9565136 4 [-143,-2577] [-143,2577] [172,-3828] [172,3828]
9565144 4 [-150,-2488] [-150,2488] [186,-4000] [186,4000]
9565145 2 [124,-3387] [124,3387]
9565183 2 [-79,-3012] [-79,3012]
9565184 2 [281,-5635] [281,5635]
9565188 2 [-179,-1957] [-179,1957]
9565201 2 [24,-3095] [24,3095]
9565206 2 [-125,-2759] [-125,2759]
9565209 6 [-144,-2565] [-144,2565] [-45,-3078] [-45,3078] [3438,-201609] [3438,201609]
9565239 2 [265,-5308] [265,5308]
9565244 2 [-62,-3054] [-62,3054]
9565248 2 [232,-4696] [232,4696]
9565258 2 [-177,-2005] [-177,2005]
9565265 2 [-46,-3077] [-46,3077]
9565284 2 [448,-9974] [448,9974]
9565297 2 [-117,-2822] [-117,2822]
9565299 2 [-207,-834] [-207,834]
9565318 2 [11,-3093] [11,3093]
9565327 2 [-211,-414] [-211,414]
9565353 8 [-174,-2073] [-174,2073] [-188,-1709] [-188,1709] [1038,-33585] [1038,33585] [12322,-1367801] [12322,1367801]
9565361 2 [250,-5019] [250,5019]
9565370 2 [1391,-51971] [1391,51971]
9565372 2 [458,-10278] [458,10278]
9565377 4 [-17,-3092] [-17,3092] [-212,-193] [-212,193]
9565383 2 [1321,-48112] [1321,48112]
9565397 4 [-113,-2850] [-113,2850] [563,-13712] [563,13712]
9565403 2 [-199,-1298] [-199,1298]
9565405 2 [-201,-1202] [-201,1202]
9565408 2 [1241,-43827] [1241,43827]
9565417 4 [-76,-3021] [-76,3021] [2052,-93005] [2052,93005]
9565425 4 [-44,-3079] [-44,3079] [286,-5741] [286,5741]

9565435 2 [269,-5388] [269,5388]
9565441 2 [987,-31162] [987,31162]
9565456 2 [4920,-345116] [4920,345116]
9565496 6 [134,-3460] [134,3460] [32530,-5867136] [32530,5867136] [97,-3237] [97,3237]
9565505 2 [1144,-38817] [1144,38817]
9565506 2 [-33,-3087] [-33,3087]
9565508 2 [-52,-3070] [-52,3070]
9565533 2 [27,-3096] [27,3096]
9565535 2 [-31,-3088] [-31,3088]
9565548 2 [37,-3101] [37,3101]
9565569 2 [2080,-94913] [2080,94913]
9565580 2 [86,-3194] [86,3194]
9565584 2 [1960,-86828] [1960,86828]
9565587 2 [-107,-2888] [-107,2888]
9565593 2 [76,-3163] [76,3163]
9565599 2 [-47,-3076] [-47,3076]
9565601 2 [110,-3301] [110,3301]
9565612 2 [-66,-3046] [-66,3046]
9565617 2 [598,-14947] [598,14947]
9565620 2 [3589,-215033] [3589,215033]
9565622 2 [1787,-75605] [1787,75605]
9565629 2 [235,-4748] [235,4748]
9565636 2 [-108,-2882] [-108,2882]
9565642 2 [63,-3133] [63,3133]
9565649 6 [-170,-2157] [-170,2157] [10,-3093] [10,3093] [523,-12354] [523,12354]
9565676 2 [-26,-3090] [-26,3090]
9565691 2 [-163,-2288] [-163,2288]
9565704 6 [-159,-2355] [-159,2355] [-210,-552] [-210,552] [3618,-217644] [3618,217644]
9565729 2 [258,-5171] [258,5171]
9565732 2 [1268,-45258] [1268,45258]
9565738 2 [351,-7267] [351,7267]
9565748 2 [-139,-2623] [-139,2623]
9565750 2 [-205,-975] [-205,975]
9565764 6 [-155,-2417] [-155,2417] [-212,-194] [-212,194] [1888,-82094] [1888,82094]
9565766 2 [1019,-32675] [1019,32675]
9565769 4 [1070,-35137] [1070,35137] [50,-3113] [50,3113]
9565775 2 [2705,-140720] [2705,140720]
9565776 6 [-95,-2951] [-95,2951] [180,-3924] [180,3924] [540,-12924] [540,12924]
9565788 2 [-83,-2999] [-83,2999]
9565795 2 [149,-3588] [149,3588]
9565803 4 [-183,-1854] [-183,1854] [48201,-10582398] [48201,10582398]
9565804 2 [4853,-338091] [4853,338091]
9565825 2 [66,-3139] [66,3139]
9565827 2 [12193,-1346378] [12193,1346378]
9565860 2 [1696,-69914] [1696,69914]
9565865 4 [-196,-1427] [-196,1427] [494,-11407] [494,11407]
9565895 2 [41,-3104] [41,3104]
9565904 2 [-172,-2116] [-172,2116]
9565907 4 [-43,-3080] [-43,3080] [533,-12688] [533,12688]
9565920 2 [9,-3093] [9,3093]
9565921 8 [-208,-753] [-208,753] [1700,-70161] [1700,70161] [210,-4339] [210,4339] [590,-14661] [590,14661]
9565928 2 [-38,-3084] [-38,3084]

9565938 2 [567,-13851] [567,13851]
9565945 4 [2016,-90571] [2016,90571] [38514,-7558367] [38514,7558367]
9565953 2 [-158,-2371] [-158,2371]
9565957 2 [-93,-2960] [-93,2960]
9565967 2 [593,-14768] [593,14768]
9565976 2 [-175,-2051] [-175,2051]
9565977 2 [19,-3094] [19,3094]
9565984 2 [13865,-1632603] [13865,1632603]
9565992 4 [138,-3492] [138,3492] [202,-4220] [202,4220]
9565993 4 [115527,-39266776] [115527,39266776] [776,-21837] [776,21837]
9566016 2 [220,-4496] [220,4496]
9566019 2 [6561,-531450] [6561,531450]
9566020 2 [-156,-2402] [-156,2402]
9566028 4 [-138,-2634] [-138,2634] [1086,-35922] [1086,35922]
9566032 2 [228,-4628] [228,4628]
9566033 2 [182,-3949] [182,3949]
9566041 2 [-198,-1343] [-198,1343]
9566055 2 [7689,-674232] [7689,674232]
9566065 4 [135726,-50002829] [135726,50002829] [194,-4107] [194,4107]
9566068 2 [141,-3517] [141,3517]
9566069 2 [83,-3184] [83,3184]
9566072 2 [118,-3348] [118,3348]
9566081 8 [-80,-3009] [-80,3009] [127,-3408] [127,3408] [64,-3135] [64,3135] [914,-27805] [914,27805]
9566089 2 [246,-4945] [246,4945]
9566105 2 [20036,-2836069] [20036,2836069]
9566111 2 [125,-3394] [125,3394]
9566117 4 [-61,-3056] [-61,3056] [20419,-2917776] [20419,2917776]
9566119 2 [1161,-39680] [1161,39680]
9566124 2 [685,-18193] [685,18193]
9566132 2 [947453,-922224197] [947453,922224197]
9566137 2 [8,-3093] [8,3093]
9566138 2 [-169,-2177] [-169,2177]
9566144 2 [65,-3137] [65,3137]
9566147 2 [353,-7318] [353,7318]
9566153 2 [-212,-195] [-212,195]
9566156 2 [-211,-415] [-211,415]
9566158 2 [723,-19685] [723,19685]
9566182 4 [107,-3285] [107,3285] [599507,-464185305] [599507,464185305]
9566189 2 [-85,-2992] [-85,2992]
9566201 2 [1280,-45899] [1280,45899]
9566209 4 [-142,-2589] [-142,2589] [300,-6047] [300,6047]
9566217 10 [-48,-3075] [-48,3075] [1798,-76303] [1798,76303] [502,-11665] [502,11665] [768,-21507] [768,21507] [99,-3246] [99,3246]
9566227 2 [113,-3318] [113,3318]
9566250 2 [-209,-661] [-209,661]
9566252 4 [-106,-2894] [-106,2894] [1438,-54618] [1438,54618]
9566271 2 [-35,-3086] [-35,3086]
9566272 2 [-72,-3032] [-72,3032]
9566280 2 [-206,-908] [-206,908]
9566289 2 [348,-7191] [348,7191]
9566296 2 [-18,-3092] [-18,3092]
9566299 2 [153,-3626] [153,3626]
9566306 2 [7,-3093] [7,3093]

9566308 2 [1832,-78474] [1832,78474]
9566310 2 [-29,-3089] [-29,3089]
9566331 2 [1165,-39884] [1165,39884]
9566335 2 [689,-18348] [689,18348]
9566353 2 [512,-11991] [512,11991]
9566369 6 [-197,-1386] [-197,1386] [-70,-3037] [-70,3037] [436,-9615] [436,9615]
9566377 2 [1434,-54391] [1434,54391]
9566390 2 [-181,-1907] [-181,1907]
9566391 2 [217,-4448] [217,4448]
9566392 2 [102,-3260] [102,3260]
9566405 2 [-109,-2876] [-109,2876]
9566409 2 [-194,-1505] [-194,1505]
9566415 2 [-191,-1612] [-191,1612]
9566425 2 [126,-3401] [126,3401]
9566433 2 [6,-3093] [6,3093]
9566434 2 [-145,-2553] [-145,2553]
9566441 2 [-128,-2733] [-128,2733]
9566448 2 [-23,-3091] [-23,3091]
9566451 2 [-75,-3024] [-75,3024]
9566481 2 [14335,-1716316] [14335,1716316]
9566488 4 [266,-5328] [266,5328] [4446,-296468] [4446,296468]
9566497 4 [59,-3126] [59,3126] [8304,-756719] [8304,756719]
9566504 4 [-122,-2784] [-122,2784] [3047018,-5318786156] [3047018,5318786156]
9566509 2 [795,-22628] [795,22628]
9566513 2 [808,-23175] [808,23175]
9566520 2 [3394,-197752] [3394,197752]
9566522 2 [13687,-1601265] [13687,1601265]
9566524 2 [5,-3093] [5,3093]
9566529 2 [1528,-59809] [1528,59809]
9566530 2 [1311,-47569] [1311,47569]
9566544 6 [-140,-2612] [-140,2612] [-212,-196] [-212,196] [1873,-81119] [1873,81119]
9566553 4 [2392,-117029] [2392,117029] [838,-24455] [838,24455]
9566556 2 [1114,-37310] [1114,37310]
9566571 2 [205,-4264] [205,4264]
9566585 2 [4,-3093] [4,3093]
9566592 2 [268,-5368] [268,5368]
9566608 2 [336,-6892] [336,6892]
9566614 2 [875,-26067] [875,26067]
9566622 2 [3,-3093] [3,3093]
9566630 2 [16099,-2042673] [16099,2042673]
9566641 2 [2,-3093] [2,3093]
9566643 2 [-203,-1096] [-203,1096]
9566648 4 [-103,-2911] [-103,2911] [1,-3093] [1,3093]
9566649 10 [-42,-3081] [-42,3081] [0,-3093] [0,3093] [1276,-45685] [1276,45685] [135,-3468] [135,3468] [21651,-3185790] [21651,3185790]
9566650 4 [-1,-3093] [-1,3093] [231,-4679] [231,4679]
9566657 2 [-2,-3093] [-2,3093]
9566676 2 [-3,-3093] [-3,3093]
9566699 2 [-67,-3044] [-67,3044]
9566700 2 [1054,-34358] [1054,34358]
9566705 2 [644,-16633] [644,16633]
9566713 2 [-4,-3093] [-4,3093]
9566729 2 [-182,-1881] [-182,1881]

9566730 2 [199,-4177] [199,4177]
9566731 2 [-55,-3066] [-55,3066]
9566742 2 [-173,-2095] [-173,2095]
9566747 2 [473,-10742] [473,10742]
9566756 6 [4372,-289098] [4372,289098] [440,-9734] [440,9734] [964,-30090] [964,30090]
9566774 2 [-5,-3093] [-5,3093]
9566784 2 [288,-5784] [288,5784]
9566803 2 [-187,-1740] [-187,1740]
9566809 2 [-210,-553] [-210,553]
9566812 4 [314,-6366] [314,6366] [53,-3117] [53,3117]
9566821 2 [-193,-1542] [-193,1542]
9566825 2 [-121,-2792] [-121,2792]
9566841 2 [490,-11279] [490,11279]
9566849 2 [626,-15965] [626,15965]
9566858 4 [23,-3095] [23,3095] [2591,-131923] [2591,131923]
9566865 6 [-129,-2724] [-129,2724] [-6,-3093] [-6,3093] [144,-3543] [144,3543]
9566888 2 [-154,-2432] [-154,2432]
9566895 2 [49,-3112] [49,3112]
9566898 2 [367,-7681] [367,7681]
9566900 2 [66749,-17245157] [66749,17245157]
9566903 2 [137,-3484] [137,3484]
9566904 2 [70,-3148] [70,3148]
9566917 2 [159,-3686] [159,3686]
9566921 2 [-160,-2339] [-160,2339]
9566923 2 [-99,-2932] [-99,2932]
9566930 2 [28559,-4826303] [28559,4826303]
9566937 6 [-212,-197] [-212,197] [339,-6966] [339,6966] [42,-3105] [42,3105]
9566941 4 [219,-4480] [219,4480] [267,-5348] [267,5348]
9566945 2 [334,-6843] [334,6843]
9566947 2 [-127,-2742] [-127,2742]
9566953 2 [-189,-1678] [-189,1678]
9566964 2 [-195,-1467] [-195,1467]
9566968 2 [-207,-835] [-207,835]
9566971 2 [909,-27580] [909,27580]
9566977 2 [48918,-10819397] [48918,10819397]
9566980 2 [-171,-2137] [-171,2137]
9566987 2 [-211,-416] [-211,416]
9566992 2 [-7,-3093] [-7,3093]
9567004 2 [18,-3094] [18,3094]
9567017 2 [-148,-2515] [-148,2515]
9567020 2 [29,-3097] [29,3097]
9567023 2 [77,-3166] [77,3166]
9567027 2 [529,-12554] [529,12554]
9567036 4 [229,-4645] [229,4645] [25030762,-125230785958] [25030762,125230785958]
9567043 2 [-123,-2776] [-123,2776]
9567056 2 [89,-3205] [89,3205]
9567064 2 [218,-4464] [218,4464]
9567073 2 [1028,-33105] [1028,33105]
9567080 2 [-134,-2676] [-134,2676]
9567083 2 [317,-6436] [317,6436]
9567089 2 [4678,-319971] [4678,319971]
9567108 4 [-204,-1038] [-204,1038] [748,-20690] [748,20690]

9567116 2 [18502,-2516682] [18502,2516682]
9567120 2 [136,-3476] [136,3476]
9567125 8 [-49,-3074] [-49,3074] [195059,-86148752] [195059,86148752] [35,-3100] [35,3100] [499,-11568] [499,11568]
9567127 2 [2153,-99948] [2153,99948]
9567144 2 [673,-17731] [673,17731]
9567161 6 [-8,-3093] [-8,3093] [-98,-2937] [-98,2937] [4595,-311494] [4595,311494]
9567162 2 [-57,-3063] [-57,3063]
9567164 2 [650,-16858] [650,16858]
9567192 2 [40078,-8023412] [40078,8023412]
9567209 2 [-202,-1151] [-202,1151]
9567210 2 [1231,-43301] [1231,43301]
9567216 2 [2137,-98837] [2137,98837]
9567224 2 [3010,-165168] [3010,165168]
9567225 2 [6784,-558773] [6784,558773]
9567233 2 [-133,-2686] [-133,2686]
9567237 2 [163,-3728] [163,3728]
9567238 4 [34107,-6298909] [34107,6298909] [6627,-539489] [6627,539489]
9567244 2 [230,-4662] [230,4662]
9567257 2 [-118,-2815] [-118,2815]
9567273 2 [262,-5249] [262,5249]
9567276 2 [622,-15818] [622,15818]
9567307 2 [-147,-2528] [-147,2528]
9567323 2 [-19,-3092] [-19,3092]
9567329 2 [-100,-2927] [-100,2927]
9567332 4 [-212,-198] [-212,198] [248,-4982] [248,4982]
9567351 2 [117,-3342] [117,3342]
9567364 4 [-60,-3058] [-60,3058] [2940,-159442] [2940,159442]
9567377 2 [-112,-2857] [-112,2857]
9567378 4 [-137,-2645] [-137,2645] [-9,-3093] [-9,3093]
9567384 2 [106,-3280] [106,3280]
9567385 2 [276,-5531] [276,5531]
9567388 2 [86162,-25291446] [86162,25291446]
9567393 4 [2867782,-4856453131] [2867782,4856453131] [82,-3181] [82,3181]
9567404 2 [2333,-112729] [2333,112729]
9567424 2 [3476,-204960] [3476,204960]
9567428 4 [-208,-754] [-208,754] [3692,-224354] [3692,224354]
9567432 2 [114,-3324] [114,3324]
9567433 2 [-184,-1827] [-184,1827]
9567440 2 [4444,-296268] [4444,296268]
9567449 4 [148,-3579] [148,3579] [5258,-381281] [5258,381281]
9567458 2 [223,-4545] [223,4545]
9567459 2 [225,-4578] [225,4578]
9567468 2 [493,-11375] [493,11375]
9567469 2 [615,-15562] [615,15562]
9567477 2 [-81,-3006] [-81,3006]
9567486 2 [11835,-1287519] [11835,1287519]
9567498 6 [-89,-2977] [-89,2977] [103,-3265] [103,3265] [151,-3607] [151,3607]
9567504 2 [-200,-1252] [-200,1252]
9567524 2 [343784180,-6374246169718] [343784180,6374246169718]
9567530 2 [319,-6483] [319,6483]
9567531 2 [637,-16372] [637,16372]
9567532 2 [38,-3102] [38,3102]

9567553 2 [96,-3233] [96,3233]
9567570 2 [871,-25891] [871,25891]
9567573 2 [-209,-662] [-209,662]
9567582 2 [307,-6205] [307,6205]
9567625 2 [-105,-2900] [-105,2900]
9567627 2 [169,-3794] [169,3794]
9567638 2 [-53,-3069] [-53,3069]
9567640 2 [26,-3096] [26,3096]
9567645 2 [-41,-3082] [-41,3082]
9567647 2 [209,-4324] [209,4324]
9567649 2 [-10,-3093] [-10,3093]
9567662 2 [-157,-2387] [-157,2387]
9567665 2 [416,-9031] [416,9031]
9567672 2 [454,-10156] [454,10156]
9567701 2 [-205,-976] [-205,976]
9567705 2 [604,-15163] [604,15163]
9567713 2 [4187,-270946] [4187,270946]
9567720 2 [954,-29628] [954,29628]
9567729 10 [-212,-199] [-212,199] [-90,-2973] [-90,2973] [43,-3106] [43,3106] [48,-3111] [48,3111] [978,-30741] [978,30741]
9567740 2 [74,-3158] [74,3158]
9567756 2 [-186,-1770] [-186,1770]
9567764 2 [1285,-46167] [1285,46167]
9567766 2 [195,-4121] [195,4121]
9567775 2 [669,-17578] [669,17578]
9567783 2 [-27,-3090] [-27,3090]
9567809 4 [190,-4053] [190,4053] [506,-11795] [506,11795]
9567810 2 [-201,-1203] [-201,1203]
9567813 2 [31,-3098] [31,3098]
9567820 2 [-211,-417] [-211,417]
9567824 2 [548,-13196] [548,13196]
9567833 2 [-88,-2981] [-88,2981]
9567838 2 [4571,-309057] [4571,309057]
9567852 2 [1597,-63895] [1597,63895]
9567864 2 [33,-3099] [33,3099]
9567865 2 [536,-12789] [536,12789]
9567878 2 [-37,-3085] [-37,3085]
9567883 2 [173,-3840] [173,3840]
9567900 4 [-110,-2870] [-110,2870] [130,-3430] [130,3430]
9567916 2 [-210,-554] [-210,554]
9567923 2 [17,-3094] [17,3094]
9567931 2 [-135,-2666] [-135,2666]
9567936 2 [57,-3123] [57,3123]
9567939 2 [4513,-303194] [4513,303194]
9567944 2 [385,-8163] [385,8163]
9567950 2 [491,-11311] [491,11311]
9567953 8 [-149,-2502] [-149,2502] [-74,-3027] [-74,3027] [272,-5449] [272,5449] [9446,-918067] [9446,918067]
9567972 2 [-192,-1578] [-192,1578]
9567980 2 [-11,-3093] [-11,3093]
9568000 18 [-120,-2800] [-120,2800] [-199,-1299] [-199,1299] [105,-3275] [105,3275] [112980,-37975400] [112980,37975400] [116,-3336] [116,3336] [360980,-216882600]
[360980,216882600] [584,-14448] [584,14448] [680,-18000] [680,18000] [744,-20528] [744,20528]
9568009 6 [1010,-32247] [1010,32247] [356,-7395] [356,7395] [78,-3169] [78,3169]
9568017 2 [427,-9350] [427,9350]

9568025 8 [115,-3330] [115,3330] [206,-4279] [206,4279] [2140,-99045] [2140,99045] [55,-3120] [55,3120]
9568026 2 [-185,-1799] [-185,1799]
9568028 4 [122,-3374] [122,3374] [413,-8945] [413,8945]
9568036 2 [104,-3270] [104,3270]
9568037 2 [-97,-2942] [-97,2942]
9568043 2 [20093,-2848180] [20093,2848180]
9568057 2 [132,-3445] [132,3445]
9568063 2 [833,-24240] [833,24240]
9568076 2 [-178,-1982] [-178,1982]
9568079 2 [145,-3552] [145,3552]
9568092 2 [6538,-528658] [6538,528658]
9568097 2 [-206,-909] [-206,909]
9568100 2 [260,-5210] [260,5210]
9568105 2 [-24,-3091] [-24,3091]
9568112 2 [617,-15635] [617,15635]
9568119 2 [-167,-2216] [-167,2216]
9568124 2 [1138,-38514] [1138,38514]
9568128 2 [-212,-200] [-212,200]
9568134 2 [-165,-2253] [-165,2253]
9568160 2 [2041,-92259] [2041,92259]
9568161 6 [492,-11343] [492,11343] [62802,-15738387] [62802,15738387] [72,-3153] [72,3153]
9568177 4 [198,-4163] [198,4163] [678,-17923] [678,17923]
9568193 2 [251,-5038] [251,5038]
9568196 2 [-68,-3042] [-68,3042]
9568209 2 [331,-6770] [331,6770]
9568216 2 [1006482794,-31930780358520] [1006482794,31930780358520]
9568225 8 [-130,-2715] [-130,2715] [1014,-32437] [1014,32437] [11840,-1288335] [11840,1288335] [2030,-91515] [2030,91515]
9568232 2 [154,-3636] [154,3636]
9568243 2 [81,-3178] [81,3178]
9568248 2 [2422,-119236] [2422,119236]
9568265 2 [44,-3107] [44,3107]
9568273 2 [456,-10217] [456,10217]
9568275 2 [3925,-245920] [3925,245920]
9568277 2 [47,-3110] [47,3110]
9568289 2 [1238,-43669] [1238,43669]
9568305 2 [304,-6137] [304,6137]
9568316 2 [-190,-1646] [-190,1646]
9568321 2 [120,-3361] [120,3361]
9568329 6 [-152,-2461] [-152,2461] [-50,-3073] [-50,3073] [238,-4801] [238,4801]
9568350 2 [531,-12621] [531,12621]
9568356 2 [85,-3191] [85,3191]
9568368 2 [577,-14201] [577,14201]
9568372 2 [2973,-162133] [2973,162133]
9568377 10 [-12,-3093] [-12,3093] [-126,-2751] [-126,2751] [147,-3570] [147,3570] [22,-3095] [22,3095] [33114,-6025839] [33114,6025839]
9568384 4 [-132,-2696] [-132,2696] [60,-3128] [60,3128]
9568385 4 [-101,-2922] [-101,2922] [-164,-2271] [-164,2271]
9568400 2 [1616,-65036] [1616,65036]
9568405 2 [179,-3912] [179,3912]
9568422 2 [-141,-2601] [-141,2601]
9568441 2 [-168,-2197] [-168,2197]
9568448 2 [-124,-2768] [-124,2768]
9568457 2 [214,-4401] [214,4401]

9568464 2 [-20,-3092] [-20,3092]
9568476 2 [802,-22922] [802,22922]
9568484 2 [4280,-280022] [4280,280022]
9568489 2 [-180,-1933] [-180,1933]
9568490 2 [599,-14983] [599,14983]
9568511 6 [15229,-1879350] [15229,1879350] [257,-5152] [257,5152] [7729,-679500] [7729,679500]
9568512 10 [-32,-3088] [-32,3088] [192,-4080] [192,4080] [425904,-277950576] [425904,277950576] [864,-25584] [864,25584] [948,-29352] [948,29352]
9568513 2 [447,-9944] [447,9944]
9568520 2 [-94,-2956] [-94,2956]
9568529 2 [-212,-201] [-212,201]
9568532 2 [-91,-2969] [-91,2969]
9568539 2 [45,-3108] [45,3108]
9568545 4 [46,-3109] [46,3109] [79,-3172] [79,3172]
9568568 4 [161,-3707] [161,3707] [4802,-332776] [4802,332776]
9568569 2 [208,-4309] [208,4309]
9568576 2 [-151,-2475] [-151,2475]
9568585 2 [146,-3561] [146,3561]
9568587 2 [109,-3296] [109,3296]
9568617 2 [-176,-2029] [-176,2029]
9568618 2 [111,-3307] [111,3307]
9568620 2 [6774,-557538] [6774,557538]
9568625 2 [80,-3175] [80,3175]
9568630 2 [291,-5849] [291,5849]
9568632 2 [409,-8831] [409,8831]
9568639 2 [-207,-836] [-207,836]
9568646 2 [1459,-55815] [1459,55815]
9568655 2 [-211,-418] [-211,418]
9568664 2 [158,-3676] [158,3676]
9568668 2 [322,-6554] [322,6554]
9568681 2 [90,-3209] [90,3209]
9568689 2 [196,-4135] [196,4135]
9568693 2 [207,-4294] [207,4294]
9568701 2 [87,-3198] [87,3198]
9568720 8 [-196,-1428] [-196,1428] [-84,-2996] [-84,2996] [476,-10836] [476,10836] [641,-16521] [641,16521]
9568721 2 [734,-20125] [734,20125]
9568725 2 [67171,-17408956] [67171,17408956]
9568728 6 [-198,-1344] [-198,1344] [-87,-2985] [-87,2985] [1806,-76812] [1806,76812]
9568740 2 [16,-3094] [16,3094]
9568772 6 [-188,-1710] [-188,1710] [1837,-78795] [1837,78795] [212,-4370] [212,4370]
9568777 2 [3468,-204253] [3468,204253]
9568807 2 [69,-3146] [69,3146]
9568817 2 [-146,-2541] [-146,2541]
9568828 2 [197,-4149] [197,4149]
9568833 2 [1162,-39731] [1162,39731]
9568836 4 [-203,-1097] [-203,1097] [504,-11730] [504,11730]
9568844 2 [430,-9438] [430,9438]
9568846 2 [-13,-3093] [-13,3093]
9568848 2 [52,-3116] [52,3116]
9568856 2 [302,-6092] [302,6092]
9568868 2 [896,-26998] [896,26998]
9568873 2 [-34,-3087] [-34,3087]
9568889 2 [-40,-3083] [-40,3083]

9568898 2 [-209,-663] [-209,663]
9568900 2 [3380,-196530] [3380,196530]
9568905 2 [874,-26023] [874,26023]
9568921 2 [-30,-3089] [-30,3089]
9568932 2 [-212,-202] [-212,202]
9568937 2 [-208,-755] [-208,755]
9568942 2 [28563,-4827317] [28563,4827317]
9568945 2 [1164,-39833] [1164,39833]
9568952 2 [17954,-2405704] [17954,2405704]
9568953 2 [388,-8245] [388,8245]
9568957 2 [183,-3962] [183,3962]
9568975 2 [35649,-6730868] [35649,6730868]
9568979 2 [-59,-3060] [-59,3060]
9569001 2 [100,-3251] [100,3251]
9569014 2 [1803,-76621] [1803,76621]
9569024 2 [376,-7920] [376,7920]
9569025 4 [-210,-555] [-210,555] [924,-28257] [924,28257]
9569066 2 [95,-3229] [95,3229]
9569081 2 [140,-3509] [140,3509]
9569092 2 [888,-26642] [888,26642]
9569100 2 [406,-8746] [406,8746]
9569103 4 [-179,-1958] [-179,1958] [913,-27760] [913,27760]
9569136 2 [-71,-3035] [-71,3035]
9569142 2 [-197,-1387] [-197,1387]
9569148 2 [1957,-86629] [1957,86629]
9569164 2 [-162,-2306] [-162,2306]
9569177 2 [164,-3739] [164,3739]
9569178 2 [3447,-202401] [3447,202401]
9569185 2 [-204,-1039] [-204,1039]
9569204 2 [245,-4927] [245,4927]
9569213 2 [1271,-45418] [1271,45418]
9569267 2 [1969,-87426] [1969,87426]
9569269 2 [-177,-2006] [-177,2006]
9569275 2 [285,-5720] [285,5720]
9569276 4 [274,-5490] [274,5490] [3730,-227826] [3730,227826]
9569278 2 [171,-3817] [171,3817]
9569290 2 [39,-3103] [39,3103]
9569337 2 [-212,-203] [-212,203]
9569343 2 [541,-12958] [541,12958]
9569352 2 [313,-6343] [313,6343]
9569369 2 [818,-23599] [818,23599]
9569372 2 [98,-3242] [98,3242]
9569377 4 [-82,-3003] [-82,3003] [872,-25935] [872,25935]
9569386 2 [-153,-2447] [-153,2447]
9569388 2 [142,-3526] [142,3526]
9569393 2 [-14,-3093] [-14,3093]
9569420 2 [-194,-1506] [-194,1506]
9569441 2 [155,-3646] [155,3646]
9569444 2 [-115,-2837] [-115,2837]
9569449 2 [3255,-185732] [3255,185732]
9569457 10 [1182,-40755] [1182,40755] [16239,-2069376] [16239,2069376] [168,-3783] [168,3783] [234,-4731] [234,4731] [28,-3097] [28,3097]
9569461 2 [15,-3094] [15,3094]

9569491 4 [657,-17122] [657,17122] [837,-24412] [837,24412]
9569492 2 [-211,-419] [-211,419]
9569493 2 [2287,-109414] [2287,109414]
9569500 2 [-174,-2074] [-174,2074]
9569512 6 [-183,-1855] [-183,1855] [-202,-1152] [-202,1152] [1754,-73524] [1754,73524]
9569521 2 [-166,-2235] [-166,2235]
9569545 4 [-96,-2947] [-96,2947] [36,-3101] [36,3101]
9569564 2 [938,-28894] [938,28894]
9569565 2 [759,-21138] [759,21138]
9569575 2 [441,-9764] [441,9764]
9569577 2 [823,-23812] [823,23812]
9569591 2 [25,-3096] [25,3096]
9569600 2 [3260,-186160] [3260,186160]
9569610 2 [-161,-2323] [-161,2323]
9569625 2 [910,-27625] [910,27625]
9569633 2 [347,-7166] [347,7166]
9569640 2 [-191,-1613] [-191,1613]
9569654 2 [-205,-977] [-205,977]
9569663 2 [157,-3666] [157,3666]
9569664 2 [1548,-60984] [1548,60984]
9569673 2 [462,-10401] [462,10401]
9569700 4 [-104,-2906] [-104,2906] [816,-23514] [816,23514]
9569717 2 [719,-19526] [719,19526]
9569725 2 [-21,-3092] [-21,3092]
9569726 2 [299,-6025] [299,6025]
9569727 2 [4209,-273084] [4209,273084]
9569733 2 [1123,-37760] [1123,37760]
9569737 2 [392,-8355] [392,8355]
9569744 2 [-212,-204] [-212,204]
9569755 2 [701,-18816] [701,18816]
9569764 4 [21,-3095] [21,3095] [653,-16971] [653,16971]
9569768 2 [16826,-2182588] [16826,2182588]
9569777 2 [1163,-39782] [1163,39782]
9569786 2 [1967,-87293] [1967,87293]
9569792 2 [-136,-2656] [-136,2656]
9569796 2 [-116,-2830] [-116,2830]
9569798 4 [203,-4235] [203,4235] [91,-3213] [91,3213]
9569824 2 [873,-25979] [873,25979]
9569828 2 [38888,-7668730] [38888,7668730]
9569835 4 [-51,-3072] [-51,3072] [201,-4206] [201,4206]
9569836 2 [2717,-141657] [2717,141657]
9569841 2 [-56,-3065] [-56,3065]
9569872 2 [308,-6228] [308,6228]
9569880 4 [-114,-2844] [-114,2844] [174,-3852] [174,3852]
9569889 2 [8598,-797259] [8598,797259]
9569899 2 [-195,-1468] [-195,1468]
9569902 2 [603,-15127] [603,15127]
9569906 4 [-193,-1543] [-193,1543] [-25,-3091] [-25,3091]
9569913 2 [-92,-2965] [-92,2965]
9569916 2 [-206,-910] [-206,910]
9569917 2 [-73,-3030] [-73,3030]
9569919 2 [61,-3130] [61,3130]

9569920 2 [156,-3656] [156,3656]
9569945 2 [746,-20609] [746,20609]
9569953 2 [716,-19407] [716,19407]
9569964 2 [-170,-2158] [-170,2158]
9569969 2 [395,-8438] [395,8438]
9569989 2 [1343,-49314] [1343,49314]
9570009 2 [-200,-1253] [-200,1253]
9570013 2 [411,-8888] [411,8888]
9570023 4 [-119,-2808] [-119,2808] [581,-14342] [581,14342]
9570024 2 [-15,-3093] [-15,3093]
9570032 2 [1129,-38061] [1129,38061]
9570041 2 [94,-3225] [94,3225]
9570046 2 [75,-3161] [75,3161]
9570052 6 [-28,-3090] [-28,3090] [-36,-3086] [-36,3086] [596048,-460173762] [596048,460173762]
9570079 2 [-175,-2052] [-175,2052]
9570081 2 [340,-6991] [340,6991]
9570088 2 [-54,-3068] [-54,3068]
9570089 4 [1463,-56044] [1463,56044] [24458,-3825001] [24458,3825001]
9570092 2 [14,-3094] [14,3094]
9570095 2 [1201,-41736] [1201,41736]
9570097 2 [-102,-2917] [-102,2917]
9570109 2 [-69,-3040] [-69,3040]
9570121 2 [-150,-2489] [-150,2489]
9570127 2 [-111,-2864] [-111,2864]
9570136 2 [-210,-556] [-210,556]
9570137 2 [-172,-2117] [-172,2117]
9570153 2 [-212,-205] [-212,205]
9570177 2 [-86,-2989] [-86,2989]
9570205 2 [-181,-1908] [-181,1908]
9570212 2 [844,-24714] [844,24714]
9570217 2 [-201,-1204] [-201,1204]
9570225 2 [-209,-664] [-209,664]
9570228 2 [181,-3937] [181,3937]
9570240 4 [129,-3423] [129,3423] [28036,-4694336] [28036,4694336]
9570241 2 [252,-5057] [252,5057]
9570248 2 [178,-3900] [178,3900]
9570268 2 [-163,-2289] [-163,2289]
9570275 2 [485,-11120] [485,11120]
9570284 4 [-187,-1741] [-187,1741] [2453,-121531] [2453,121531]
9570291 2 [-143,-2578] [-143,2578]
9570294 2 [123,-3381] [123,3381]
9570299 2 [4445,-296368] [4445,296368]
9570304 2 [68,-3144] [68,3144]
9570305 2 [1406,-52811] [1406,52811]
9570310 2 [-189,-1679] [-189,1679]
9570312 4 [-207,-837] [-207,837] [1278,-45792] [1278,45792]
9570328 2 [1482,-57136] [1482,57136]
9570331 4 [-211,-420] [-211,420] [189,-4040] [189,4040]
9570340 2 [-144,-2566] [-144,2566]
9570361 2 [600,-15019] [600,15019]
9570374 2 [451,-10065] [451,10065]
9570375 4 [-39,-3084] [-39,3084] [165,-3750] [165,3750]

9570385 2 [834,-24283] [834,24283]
9570393 2 [522,-12321] [522,12321]
9570401 2 [92,-3217] [92,3217]
9570415 2 [-159,-2356] [-159,2356]
9570448 2 [-208,-756] [-208,756]
9570457 2 [482,-11025] [482,11025]
9570465 2 [5071,-361124] [5071,361124]
9570473 2 [256,-5133] [256,5133]
9570475 2 [969,-30322] [969,30322]
9570483 2 [373,-7840] [373,7840]
9570484 2 [93,-3221] [93,3221]
9570492 2 [-182,-1882] [-182,1882]
9570493 2 [-169,-2178] [-169,2178]
9570500 2 [236,-4766] [236,4766]
9570513 2 [58,-3125] [58,3125]
9570521 2 [167,-3772] [167,3772]
9570527 2 [-131,-2706] [-131,2706]
9570540 2 [526,-12454] [526,12454]
9570564 6 [-212,-206] [-212,206] [568,-13886] [568,13886] [796,-22670] [796,22670]
9570569 2 [995,-31538] [995,31538]
9570572 2 [133,-3453] [133,3453]
9570574 2 [51,-3115] [51,3115]
9570583 2 [15797,-1985466] [15797,1985466]
9570599 4 [-155,-2418] [-155,2418] [-199,-1300] [-199,1300]
9570603 2 [4813,-333920] [4813,333920]
9570604 4 [150,-3598] [150,3598] [30,-3098] [30,3098]
9570628 2 [588,-14590] [588,14590]
9570632 2 [434,-9556] [434,9556]
9570639 2 [13,-3094] [13,3094]
9570640 2 [84,-3188] [84,3188]
9570641 2 [6140,-481129] [6140,481129]
9570689 2 [2170,-101133] [2170,101133]
9570696 4 [-158,-2372] [-158,2372] [34,-3100] [34,3100]
9570697 4 [54,-3119] [54,3119] [912,-27715] [912,27715]
9570715 2 [66621,-17195576] [66621,17195576]
9570718 2 [13691,-1601967] [13691,1601967]
9570725 2 [-125,-2760] [-125,2760]
9570727 2 [70629,-18770446] [70629,18770446]
9570745 6 [-16,-3093] [-16,3093] [-64,-3051] [-64,3051] [16464,-2112533] [16464,2112533]
9570747 2 [973,-30508] [973,30508]
9570771 2 [277,-5552] [277,5552]
9570780 2 [1554,-61338] [1554,61338]
9570788 2 [24172,-3758106] [24172,3758106]
9570793 4 [1446,-55073] [1446,55073] [222,-4529] [222,4529]
9570808 2 [-78,-3016] [-78,3016]
9570816 2 [40,-3104] [40,3104]
9570825 4 [-156,-2403] [-156,2403] [166,-3761] [166,3761]
9570832 2 [1368,-50692] [1368,50692]
9570842 2 [239,-4819] [239,4819]
9570849 2 [226,-4595] [226,4595]
9570850 2 [1431,-54221] [1431,54221]
9570856 2 [-63,-3053] [-63,3053]

9570860 2 [446,-9914] [446,9914]
9570866 2 [119,-3355] [119,3355]
9570869 2 [911,-27670] [911,27670]
9570879 2 [513,-12024] [513,12024]
9570881 2 [152,-3617] [152,3617]
9570890 2 [71,-3151] [71,3151]
9570894 2 [-77,-3019] [-77,3019]
9570914 2 [263,-5269] [263,5269]
9570921 4 [1315,-47786] [1315,47786] [547,-13162] [547,13162]
9570933 4 [-173,-2096] [-173,2096] [1411,-53092] [1411,53092]
9570940 2 [3234,-183938] [3234,183938]
9570942 2 [-117,-2823] [-117,2823]
9570956 2 [-58,-3062] [-58,3062]
9570969 2 [108,-3291] [108,3291]
9570977 2 [-212,-207] [-212,207]
9570979 2 [49185,-10908098] [49185,10908098]
9570989 2 [871835,-814050692] [871835,814050692]
9570995 2 [-139,-2624] [-139,2624]
9571000 2 [390,-8300] [390,8300]
9571025 2 [20,-3095] [20,3095]
9571026 2 [-65,-3049] [-65,3049]
9571031 2 [-203,-1098] [-203,1098]
9571033 2 [32,-3099] [32,3099]
9571039 2 [2145,-99392] [2145,99392]
9571041 2 [112,-3313] [112,3313]
9571044 2 [630688,-500866346] [630688,500866346]
9571068 2 [1426,-53938] [1426,53938]
9571072 2 [312,-6320] [312,6320]
9571073 2 [602,-15091] [602,15091]
9571088 2 [-184,-1828] [-184,1828]
9571096 2 [62,-3132] [62,3132]
9571098 2 [-113,-2851] [-113,2851]
9571105 2 [836,-24369] [836,24369]
9571107 2 [4033,-256138] [4033,256138]
9571108 2 [12,-3094] [12,3094]
9571112 2 [-22,-3092] [-22,3092]
9571121 6 [175,-3864] [175,3864] [184,-3975] [184,3975] [758282,-660307333] [758282,660307333]
9571128 2 [646,-16708] [646,16708]
9571129 6 [-192,-1579] [-192,1579] [1080,-35627] [1080,35627] [366,-7655] [366,7655]
9571161 2 [1102,-36713] [1102,36713]
9571172 4 [-211,-421] [-211,421] [1637,-66305] [1637,66305]
9571208 2 [-79,-3013] [-79,3013]
9571213 2 [144251,-54787092] [144251,54787092]
9571220 2 [509,-11893] [509,11893]
9571224 2 [601,-15055] [601,15055]
9571228 2 [4602,-312206] [4602,312206]
9571235 2 [101,-3256] [101,3256]
9571236 2 [1012,-32342] [1012,32342]
9571249 2 [-210,-557] [-210,557]
9571255 2 [-171,-2138] [-171,2138]
9571264 2 [-204,-1040] [-204,1040]
9571268 2 [56,-3122] [56,3122]

9571292 2 [754,-20934] [754,20934]
9571297 6 [-138,-2635] [-138,2635] [-186,-1771] [-186,1771] [648,-16783] [648,16783]
9571305 2 [586,-14519] [586,14519]
9571311 2 [177,-3888] [177,3888]
9571313 2 [1451,-55358] [1451,55358]
9571319 2 [73,-3156] [73,3156]
9571332 2 [88,-3202] [88,3202]
9571347 2 [369,-7734] [369,7734]
9571353 2 [-62,-3055] [-62,3055]
9571364 2 [-107,-2889] [-107,2889]
9571366 2 [-45,-3079] [-45,3079]
9571369 2 [708,-19091] [708,19091]
9571372 2 [309,-6251] [309,6251]
9571382 2 [139,-3501] [139,3501]
9571388 2 [-142,-2590] [-142,2590]
9571392 6 [-212,-208] [-212,208] [24,-3096] [24,3096] [384,-8136] [384,8136]
9571401 6 [-108,-2883] [-108,2883] [67,-3142] [67,3142] [835,-24326] [835,24326]
9571409 2 [988,-31209] [988,31209]
9571417 2 [-198,-1345] [-198,1345]
9571420 2 [-46,-3078] [-46,3078]
9571441 2 [432,-9497] [432,9497]
9571444 2 [2685,-139163] [2685,139163]
9571453 2 [3771,-231592] [3771,231592]
9571460 2 [-76,-3022] [-76,3022]
9571473 4 [472,-10711] [472,10711] [811,-23302] [811,23302]
9571493 2 [767,-21466] [767,21466]
9571497 2 [244,-4909] [244,4909]
9571499 2 [253,-5076] [253,5076]
9571500 2 [10110,-1016550] [10110,1016550]
9571505 2 [11,-3094] [11,3094]
9571514 2 [215,-4417] [215,4417]
9571515 2 [5341,-390344] [5341,390344]
9571516 2 [330,-6746] [330,6746]
9571530 2 [271,-5429] [271,5429]
9571541 4 [-145,-2554] [-145,2554] [127919,-45751210] [127919,45751210]
9571547 2 [953,-29582] [953,29582]
9571548 2 [442,-9794] [442,9794]
9571553 2 [292,-5871] [292,5871]
9571554 2 [-209,-665] [-209,665]
9571562 2 [-17,-3093] [-17,3093]
9571564 2 [350,-7242] [350,7242]
9571571 2 [3857,-239558] [3857,239558]
9571577 2 [-196,-1429] [-196,1429]
9571584 2 [-44,-3080] [-44,3080]
9571600 4 [-160,-2340] [-160,2340] [176,-3876] [176,3876]
9571609 8 [-190,-1647] [-190,1647] [-205,-978] [-205,978] [167052728,-2159137787781] [167052728,2159137787781] [31020,-5463397] [31020,5463397]
9571621 2 [255,-5114] [255,5114]
9571625 2 [-185,-1800] [-185,1800]
9571627 2 [1193,-41322] [1193,41322]
9571649 4 [-52,-3071] [-52,3071] [341648,-199695521] [341648,199695521]
9571679 2 [-95,-2952] [-95,2952]
9571681 2 [-33,-3088] [-33,3088]

9571705 4 [-66,-3047] [-66,3047] [3006,-164839] [3006,164839]
9571712 2 [-31,-3089] [-31,3089]
9571726 2 [27,-3097] [27,3097]
9571737 2 [-206,-911] [-206,911]
9571751 2 [37,-3102] [37,3102]
9571752 4 [-47,-3077] [-47,3077] [249,-5001] [249,5001]
9571753 4 [-154,-2433] [-154,2433] [131,-3438] [131,3438]
9571769 4 [-140,-2613] [-140,2613] [1043,-33826] [1043,33826]
9571779 2 [193,-4094] [193,4094]
9571787 2 [-83,-3000] [-83,3000]
9571792 2 [20652,-2967860] [20652,2967860]
9571807 2 [609,-15344] [609,15344]
9571809 4 [-212,-209] [-212,209] [160,-3697] [160,3697]
9571817 4 [-202,-1153] [-202,1153] [323,-6578] [323,6578]
9571824 2 [1065,-34893] [1065,34893]
9571836 2 [10,-3094] [10,3094]
9571857 2 [-26,-3091] [-26,3091]
9571863 2 [121,-3368] [121,3368]
9571878 2 [-93,-2961] [-93,2961]
9571887 2 [417,-9060] [417,9060]
9571904 2 [128,-3416] [128,3416]
9571908 2 [-128,-2734] [-128,2734]
9571909 2 [63,-3134] [63,3134]
9571913 2 [5056,-359523] [5056,359523]
9571917 2 [-197,-1388] [-197,1388]
9571920 4 [124,-3388] [124,3388] [76,-3164] [76,3164]
9571948 2 [357,-7421] [357,7421]
9571961 4 [-208,-757] [-208,757] [254,-5095] [254,5095]
9571969 2 [86,-3195] [86,3195]
9571971 2 [97,-3238] [97,3238]
9571976 2 [542,-12992] [542,12992]
9571978 2 [311,-6297] [311,6297]
9571987 2 [-207,-838] [-207,838]
9571996 6 [162,-3718] [162,3718] [3509,-207885] [3509,207885] [50,-3114] [50,3114]
9571999 2 [801,-22880] [801,22880]
9572003 2 [5461,-403572] [5461,403572]
9572015 2 [-211,-422] [-211,422]
9572018 2 [143,-3535] [143,3535]
9572027 2 [140153,-52469098] [140153,52469098]
9572041 4 [-106,-2895] [-106,2895] [-178,-1983] [-178,1983]
9572048 2 [-148,-2516] [-148,2516]
9572055 2 [949,-29398] [949,29398]
9572057 2 [188,-4027] [188,4027]
9572067 4 [1569,-62226] [1569,62226] [289,-5806] [289,5806]
9572068 2 [-43,-3081] [-43,3081]
9572073 6 [-122,-2785] [-122,2785] [247,-4964] [247,4964] [316,-6413] [316,6413]
9572076 2 [310,-6274] [310,6274]
9572094 2 [211,-4355] [211,4355]
9572097 2 [-38,-3085] [-38,3085]
9572100 2 [-80,-3010] [-80,3010]
9572104 6 [41,-3105] [41,3105] [66,-3140] [66,3140] [705,-18973] [705,18973]
9572107 2 [9,-3094] [9,3094]

9572121 2 [627,-16002] [627,16002]
9572136 2 [337,-6917] [337,6917]
9572145 2 [346,-7141] [346,7141]
9572152 2 [17958,-2406508] [17958,2406508]
9572158 4 [-109,-2877] [-109,2877] [3051,-168553] [3051,168553]
9572164 2 [1380,-51358] [1380,51358]
9572166 2 [19,-3095] [19,3095]
9572174 2 [-85,-2993] [-85,2993]
9572176 4 [14132,-1679988] [14132,1679988] [377,-7947] [377,7947]
9572193 2 [-188,-1711] [-188,1711]
9572201 2 [724,-19725] [724,19725]
9572204 2 [110,-3302] [110,3302]
9572221 2 [555,-13436] [555,13436]
9572228 2 [-212,-210] [-212,210]
9572230 2 [-61,-3057] [-61,3057]
9572265 2 [426,-9321] [426,9321]
9572266 2 [287,-5763] [287,5763]
9572281 2 [552,-13333] [552,13333]
9572297 2 [284,-5699] [284,5699]
9572314 2 [-129,-2725] [-129,2725]
9572324 2 [8,-3094] [8,3094]
9572331 2 [445,-9884] [445,9884]
9572337 2 [-72,-3033] [-72,3033]
9572352 2 [64,-3136] [64,3136]
9572356 2 [-180,-1934] [-180,1934]
9572364 6 [-147,-2529] [-147,2529] [-210,-558] [-210,558] [2758,-144874] [2758,144874]
9572368 2 [-48,-3076] [-48,3076]
9572369 2 [367730,-222994213] [367730,222994213]
9572410 2 [-121,-2793] [-121,2793]
9572417 4 [134,-3461] [134,3461] [298,-6003] [298,6003]
9572419 2 [65,-3138] [65,3138]
9572420 2 [224,-4562] [224,4562]
9572426 2 [207199,-94315155] [207199,94315155]
9572432 2 [-127,-2743] [-127,2743]
9572433 4 [-134,-2677] [-134,2677] [-194,-1507] [-194,1507]
9572435 2 [341,-7016] [341,7016]
9572437 2 [-157,-2388] [-157,2388]
9572438 2 [83,-3185] [83,3185]
9572444 10 [-35,-3087] [-35,3087] [-70,-3038] [-70,3038] [2261,-107555] [2261,107555] [30730,-5386962] [30730,5386962] [4258,-277866] [4258,277866]
9572459 2 [233,-4714] [233,4714]
9572471 2 [-103,-2912] [-103,2912]
9572472 2 [354,-7344] [354,7344]
9572481 2 [-18,-3093] [-18,3093]
9572489 2 [-29,-3090] [-29,3090]
9572493 2 [7,-3094] [7,3094]
9572500 2 [-75,-3025] [-75,3025]
9572502 2 [259,-5191] [259,5191]
9572516 2 [-200,-1254] [-200,1254]
9572519 2 [185,-3988] [185,3988]
9572531 2 [2165,-100784] [2165,100784]
9572552 2 [-167,-2217] [-167,2217]
9572554 2 [5375,-394077] [5375,394077]

9572558 2 [371,-7787] [371,7787]
9572561 2 [790,-22419] [790,22419]
9572569 2 [240,-4837] [240,4837]
9572572 2 [437,-9645] [437,9645]
9572580 2 [576,-14166] [576,14166]
9572593 2 [1707,-70594] [1707,70594]
9572596 2 [-123,-2777] [-123,2777]
9572606 2 [-133,-2687] [-133,2687]
9572618 2 [191,-4067] [191,4067]
9572620 2 [6,-3094] [6,3094]
9572626 2 [-201,-1205] [-201,1205]
9572631 2 [-23,-3092] [-23,3092]
9572636 2 [170,-3806] [170,3806]
9572641 2 [-165,-2254] [-165,2254]
9572649 2 [-212,-211] [-212,211]
9572669 6 [-137,-2646] [-137,2646] [190423,-83095806] [190423,83095806] [443,-9824] [443,9824]
9572676 2 [-176,-2030] [-176,2030]
9572697 2 [5958,-459897] [5958,459897]
9572710 2 [99,-3247] [99,3247]
9572711 2 [5,-3094] [5,3094]
9572716 2 [1037,-33537] [1037,33537]
9572724 2 [333,-6819] [333,6819]
9572725 2 [899,-27132] [899,27132]
9572750 4 [59,-3127] [59,3127] [747235,-645930525] [747235,645930525]
9572753 4 [107,-3286] [107,3286] [568796,-428977783] [568796,428977783]
9572769 8 [118,-3349] [118,3349] [412123,-264569806] [412123,264569806] [636,-16335] [636,16335] [690,-18387] [690,18387]
9572772 2 [4,-3094] [4,3094]
9572788 4 [-67,-3045] [-67,3045] [-99,-2933] [-99,2933]
9572793 2 [172,-3829] [172,3829]
9572809 2 [3,-3094] [3,3094]
9572812 2 [-42,-3082] [-42,3082]
9572828 2 [2,-3094] [2,3094]
9572835 2 [1,-3094] [1,3094]
9572836 14 [-168,-2198] [-168,2198] [-195,-1469] [-195,1469] [0,-3094] [0,3094] [1092,-36218] [1092,36218] [1233180,-1369429594] [1233180,1369429594] [204,-4250] [204,4250]
[2772,-145978] [2772,145978]
9572837 2 [-1,-3094] [-1,3094]
9572844 2 [-2,-3094] [-2,3094]
9572849 2 [478,-10899] [478,10899]
9572857 2 [14184,-1689269] [14184,1689269]
9572860 2 [-211,-423] [-211,423]
9572863 2 [-3,-3094] [-3,3094]
9572864 8 [-55,-3067] [-55,3067] [113,-3319] [113,3319] [200,-4192] [200,4192] [3896,-243200] [3896,243200]
9572867 2 [-191,-1614] [-191,1614]
9572885 2 [-209,-666] [-209,666]
9572888 2 [-118,-2816] [-118,2816]
9572898 2 [127,-3409] [127,3409]
9572900 4 [-4,-3094] [-4,3094] [125,-3395] [125,3395]
9572902 2 [459,-10309] [459,10309]
9572913 2 [102,-3261] [102,3261]
9572928 2 [-164,-2272] [-164,2272]
9572932 2 [444,-9854] [444,9854]
9572937 2 [1648,-66973] [1648,66973]

9572956 2 [885,-26509] [885,26509]
9572958 2 [-149,-2503] [-149,2503]
9572961 2 [-5,-3094] [-5,3094]
9572968 4 [20897,-3020829] [20897,3020829] [561,-13643] [561,13643]
9572972 2 [149,-3589] [149,3589]
9572974 2 [243,-4891] [243,4891]
9572975 2 [305,-6160] [305,6160]
9572977 2 [138,-3493] [138,3493]
9572993 4 [-193,-1544] [-193,1544] [187,-4014] [187,4014]
9573016 2 [7710,-676996] [7710,676996]
9573020 2 [-179,-1959] [-179,1959]
9573025 2 [960,-29905] [960,29905]
9573036 2 [-98,-2938] [-98,2938]
9573040 2 [1001,-31821] [1001,31821]
9573047 2 [53,-3118] [53,3118]
9573048 2 [546,-13128] [546,13128]
9573049 4 [23,-3096] [23,3096] [320,-6507] [320,6507]
9573052 2 [-6,-3094] [-6,3094]
9573072 4 [-212,-212] [-212,212] [101548,-32359892] [101548,32359892]
9573074 2 [3083383,-5414286219] [3083383,5414286219]
9573092 2 [-112,-2858] [-112,2858]
9573103 2 [141,-3518] [141,3518]
9573120 2 [49,-3113] [49,3113]
9573145 2 [186,-4001] [186,4001]
9573148 2 [42,-3106] [42,3106]
9573167 2 [929,-28484] [929,28484]
9573173 2 [706771,-594180072] [706771,594180072]
9573179 2 [-7,-3094] [-7,3094]
9573184 2 [-100,-2928] [-100,2928]
9573193 2 [18,-3095] [18,3095]
9573200 2 [-199,-1301] [-199,1301]
9573201 2 [70,-3149] [70,3149]
9573215 4 [29,-3098] [29,3098] [4001,-253096] [4001,253096]
9573223 2 [-183,-1856] [-183,1856]
9573228 4 [-203,-1099] [-203,1099] [126,-3402] [126,3402]
9573252 2 [-152,-2462] [-152,2462]
9573257 2 [2948,-160093] [2948,160093]
9573264 4 [-135,-2667] [-135,2667] [2296,-110060] [2296,110060]
9573274 2 [-49,-3075] [-49,3075]
9573282 2 [-177,-2007] [-177,2007]
9573287 2 [8633,-802132] [8633,802132]
9573289 2 [-57,-3064] [-57,3064]
9573304 2 [498,-11536] [498,11536]
9573308 2 [221,-4513] [221,4513]
9573319 4 [261,-5230] [261,5230] [933,-28666] [933,28666]
9573326 2 [35,-3101] [35,3101]
9573338 2 [84167,-24418151] [84167,24418151]
9573345 2 [-204,-1041] [-204,1041]
9573348 2 [-8,-3094] [-8,3094]
9573352 2 [2778,-146452] [2778,146452]
9573356 2 [77,-3167] [77,3167]
9573368 2 [1142,-38716] [1142,38716]

9573371 2 [797,-22712] [797,22712]
9573373 2 [2103,-96490] [2103,96490]
9573377 2 [278,-5573] [278,5573]
9573399 6 [213,-4386] [213,4386] [405,-8718] [405,8718] [6901,-573290] [6901,573290]
9573417 2 [2497378,-3946630087] [2497378,3946630087]
9573426 2 [-105,-2901] [-105,2901]
9573444 2 [480,-10962] [480,10962]
9573452 2 [4222,-274350] [4222,274350]
9573453 2 [-89,-2978] [-89,2978]
9573461 2 [227,-4612] [227,4612]
9573467 2 [89,-3206] [89,3206]
9573472 2 [11337,-1207115] [11337,1207115]
9573476 2 [-208,-758] [-208,758]
9573481 4 [-210,-559] [-210,559] [-60,-3059] [-60,3059]
9573490 2 [-81,-3007] [-81,3007]
9573497 4 [-212,-213] [-212,213] [5224,-377589] [5224,377589]
9573499 2 [19673,-2759346] [19673,2759346]
9573504 2 [241,-4855] [241,4855]
9573508 4 [-19,-3093] [-19,3093] [80816,-22974498] [80816,22974498]
9573527 2 [-151,-2476] [-151,2476]
9573552 2 [153,-3627] [153,3627]
9573553 4 [55676,-13137177] [55676,13137177] [8012,-717159] [8012,717159]
9573560 2 [-206,-912] [-206,912]
9573565 2 [-9,-3094] [-9,3094]
9573566 2 [-205,-979] [-205,979]
9573586 2 [135,-3469] [135,3469]
9573601 2 [-120,-2801] [-120,2801]
9573614 2 [971,-30415] [971,30415]
9573625 4 [-141,-2602] [-141,2602] [180,-3925] [180,3925]
9573641 8 [-110,-2871] [-110,2871] [242,-4873] [242,4873] [352,-7293] [352,7293] [87319,-25802580] [87319,25802580]
9573649 2 [-174,-2075] [-174,2075]
9573656 2 [-130,-2716] [-130,2716]
9573664 2 [-207,-839] [-207,839]
9573669 6 [-189,-1680] [-189,1680] [36211,-6890660] [36211,6890660] [543,-13026] [543,13026]
9573676 2 [-90,-2974] [-90,2974]
9573685 2 [1071,-35186] [1071,35186]
9573692 2 [293,-5893] [293,5893]
9573707 2 [-211,-424] [-211,424]
9573725 2 [1115,-37360] [1115,37360]
9573737 2 [38,-3103] [38,3103]
9573756 2 [82,-3182] [82,3182]
9573767 2 [-187,-1742] [-187,1742]
9573776 2 [920,-28076] [920,28076]
9573777 12 [-132,-2697] [-132,2697] [-162,-2307] [-162,2307] [-53,-3070] [-53,3070] [264,-5289] [264,5289] [463,-10432] [463,10432] [5514,-409461] [5514,409461]
9573793 2 [216,-4433] [216,4433]
9573796 2 [-88,-2982] [-88,2982]
9573810 2 [-41,-3083] [-41,3083]
9573831 2 [345,-7116] [345,7116]
9573832 2 [594,-14804] [594,14804]
9573833 4 [26,-3097] [26,3097] [6956,-580157] [6956,580157]
9573836 2 [-10,-3094] [-10,3094]
9573843 2 [2641,-135758] [2641,135758]

9573865 2 [564,-13747] [564,13747]
9573872 2 [137,-3485] [137,3485]
9573880 2 [-126,-2752] [-126,2752]
9573884 2 [1693,-69729] [1693,69729]
9573888 2 [952,-29536] [952,29536]
9573900 2 [-146,-2542] [-146,2542]
9573922 2 [-97,-2943] [-97,2943]
9573924 2 [-212,-214] [-212,214]
9573930 2 [40719,-8216667] [40719,8216667]
9573932 2 [182,-3950] [182,3950]
9573942 2 [43,-3107] [43,3107]
9573945 2 [106,-3281] [106,3281]
9573952 4 [144,-3544] [144,3544] [48,-3112] [48,3112]
9573964 2 [-27,-3091] [-27,3091]
9573968 2 [668,-17540] [668,17540]
9573985 2 [-124,-2769] [-124,2769]
9573992 2 [-166,-2236] [-166,2236]
9573993 2 [342,-7041] [342,7041]
9573994 2 [383,-8109] [383,8109]
9573995 2 [329,-6722] [329,6722]
9573999 2 [301,-6070] [301,6070]
9574004 2 [3245,-184877] [3245,184877]
9574008 2 [-74,-3028] [-74,3028]
9574010 2 [31,-3099] [31,3099]
9574015 2 [1329,-48548] [1329,48548]
9574020 6 [1029,-33153] [1029,33153] [396,-8466] [396,8466] [96,-3234] [96,3234]
9574022 2 [-181,-1909] [-181,1909]
9574029 2 [103,-3266] [103,3266]
9574036 2 [117,-3343] [117,3343]
9574041 2 [760,-21179] [760,21179]
9574049 4 [-37,-3086] [-37,3086] [335,-6868] [335,6868]
9574057 2 [74,-3159] [74,3159]
9574063 2 [33,-3100] [33,3100]
9574073 2 [136,-3477] [136,3477]
9574080 2 [3316,-190976] [3316,190976]
9574081 2 [114,-3325] [114,3325]
9574108 2 [-198,-1346] [-198,1346]
9574112 2 [17,-3095] [17,3095]
9574124 2 [-202,-1154] [-202,1154]
9574136 2 [950,-29444] [950,29444]
9574167 2 [-11,-3094] [-11,3094]
9574168 2 [318,-6460] [318,6460]
9574178 2 [3407,-198889] [3407,198889]
9574180 2 [324,-6602] [324,6602]
9574183 4 [521,-12288] [521,12288] [57,-3124] [57,3124]
9574184 2 [-175,-2053] [-175,2053]
9574211 2 [545,-13094] [545,13094]
9574218 2 [-209,-667] [-209,667]
9574225 2 [1140,-38615] [1140,38615]
9574230 2 [-101,-2923] [-101,2923]
9574232 2 [569,-13921] [569,13921]
9574244 6 [1780,-75162] [1780,75162] [7420,-639162] [7420,639162] [800,-22838] [800,22838]

9574246 2 [275,-5511] [275,5511]
9574257 8 [-161,-2324] [-161,2324] [-182,-1883] [-182,1883] [2632,-135065] [2632,135065] [784,-22169] [784,22169]
9574266 2 [55,-3121] [55,3121]
9574280 2 [194,-4108] [194,4108]
9574281 14 [-153,-2448] [-153,2448] [-170,-2159] [-170,2159] [-68,-3043] [-68,3043] [270,-5409] [270,5409] [2839,-151300] [2839,151300] [612,-15453] [612,15453] [73764,-20033955]
[73764,20033955]
9574288 8 [-192,-1580] [-192,1580] [-24,-3092] [-24,3092] [2361,-114763] [2361,114763] [297,-5981] [297,5981]
9574290 4 [159,-3687] [159,3687] [444079,-295930927] [444079,295930927]
9574297 2 [44574,-9410711] [44574,9410711]
9574348 2 [78,-3170] [78,3170]
9574353 2 [-212,-215] [-212,215]
9574369 2 [15990,-2021963] [15990,2021963]
9574372 2 [-172,-2118] [-172,2118]
9574388 2 [733,-20085] [733,20085]
9574416 2 [544,-13060] [544,13060]
9574419 2 [1105,-36862] [1105,36862]
9574433 4 [-94,-2957] [-94,2957] [202,-4221] [202,4221]
9574436 2 [-196,-1430] [-196,1430]
9574466 2 [6647,-541933] [6647,541933]
9574468 2 [72,-3154] [72,3154]
9574471 2 [-91,-2970] [-91,2970]
9574476 2 [-50,-3074] [-50,3074]
9574480 2 [44,-3108] [44,3108]
9574483 2 [273,-5470] [273,5470]
9574497 2 [283,-5678] [283,5678]
9574498 2 [47,-3111] [47,3111]
9574505 2 [514,-12057] [514,12057]
9574516 2 [365,-7629] [365,7629]
9574524 4 [378,-7974] [378,7974] [738,-20286] [738,20286]
9574551 4 [105,-3276] [105,3276] [1365,-50526] [1365,50526]
9574556 2 [-211,-425] [-211,425]
9574564 2 [-12,-3094] [-12,3094]
9574568 2 [22,-3096] [22,3096]
9574577 2 [104,-3271] [104,3271]
9574593 2 [751,-20812] [751,20812]
9574600 6 [-210,-560] [-210,560] [210,-4340] [210,4340] [81,-3179] [81,3179]
9574603 2 [237,-4784] [237,4784]
9574608 2 [148,-3580] [148,3580]
9574621 2 [1815,-77386] [1815,77386]
9574622 2 [6419,-514291] [6419,514291]
9574625 2 [1610,-64675] [1610,64675]
9574641 4 [232,-4697] [232,4697] [60,-3129] [60,3129]
9574649 2 [-20,-3093] [-20,3093]
9574673 2 [116,-3337] [116,3337]
9574686 2 [115,-3331] [115,3331]
9574689 2 [-32,-3089] [-32,3089]
9574694 4 [-197,-1389] [-197,1389] [163,-3729] [163,3729]
9574697 2 [344,-7091] [344,7091]
9574699 2 [-87,-2986] [-87,2986]
9574712 2 [412358,-264796132] [412358,264796132]
9574713 6 [-84,-2997] [-84,2997] [151,-3608] [151,3608] [2832,-150741] [2832,150741]
9574731 2 [2077,-94708] [2077,94708]

9574732 2 [414,-8974] [414,8974]
9574739 2 [85,-3192] [85,3192]
9574745 2 [-184,-1829] [-184,1829]
9574749 4 [343,-7066] [343,7066] [951,-29490] [951,29490]
9574756 2 [45,-3109] [45,3109]
9574761 2 [130,-3431] [130,3431]
9574762 2 [5919,-455389] [5919,455389]
9574764 2 [46,-3110] [46,3110]
9574771 2 [1509,-58700] [1509,58700]
9574776 2 [3042,-167808] [3042,167808]
9574777 2 [122,-3375] [122,3375]
9574784 2 [-212,-216] [-212,216]
9574789 2 [1023,-32866] [1023,32866]
9574801 2 [1524,-59575] [1524,59575]
9574825 2 [1356,-50029] [1356,50029]
9574840 2 [-186,-1772] [-186,1772]
9574847 2 [-163,-2290] [-163,2290]
9574850 2 [-169,-2179] [-169,2179]
9574890 2 [79,-3173] [79,3173]
9574904 2 [-190,-1648] [-190,1648]
9574914 2 [3103,-172879] [3103,172879]
9574921 2 [387,-8218] [387,8218]
9574924 2 [798,-22754] [798,22754]
9574929 2 [16,-3095] [16,3095]
9574948 2 [132,-3446] [132,3446]
9574965 2 [12399,-1380642] [12399,1380642]
9574972 2 [858,-25322] [858,25322]
9574976 2 [80,-3176] [80,3176]
9574993 2 [-208,-759] [-208,759]
9575006 2 [827,-23983] [827,23983]
9575009 4 [220,-4497] [220,4497] [4468,-298671] [4468,298671]
9575016 2 [982,-30928] [982,30928]
9575025 2 [-200,-1255] [-200,1255]
9575033 2 [-13,-3094] [-13,3094]
9575037 2 [-201,-1206] [-201,1206]
9575041 6 [1680,-68929] [1680,68929] [294,-5915] [294,5915] [942,-29077] [942,29077]
9575044 2 [120,-3362] [120,3362]
9575048 2 [-34,-3088] [-34,3088]
9575056 2 [-40,-3084] [-40,3084]
9575081 2 [52,-3117] [52,3117]
9575085 2 [199,-4178] [199,4178]
9575097 2 [358,-7447] [358,7447]
9575098 4 [303,-6115] [303,6115] [87,-3199] [87,3199]
9575100 14 [-150,-2490] [-150,2490] [-30,-3090] [-30,3090] [-59,-3061] [-59,3061] [205,-4265] [205,4265] [3930,-246390] [3930,246390] [69,-3147] [69,3147] [90,-3210] [90,3210]
9575105 2 [-136,-2657] [-136,2657]
9575119 4 [-115,-2838] [-115,2838] [1024653,-1037206486] [1024653,1037206486]
9575126 4 [-173,-2097] [-173,2097] [235,-4749] [235,4749]
9575128 4 [-159,-2357] [-159,2357] [1338,-49040] [1338,49040]
9575134 2 [24843,-3915671] [24843,3915671]
9575176 4 [2649,-136375] [2649,136375] [537,-12823] [537,12823]
9575180 2 [109,-3297] [109,3297]
9575184 2 [145,-3553] [145,3553]

9575188 2 [501,-11633] [501,11633]
9575193 2 [222046,-104631977] [222046,104631977]
9575197 2 [279,-5594] [279,5594]
9575207 2 [-71,-3036] [-71,3036]
9575211 2 [13417,-1554118] [13417,1554118]
9575216 2 [169,-3795] [169,3795]
9575217 4 [-212,-217] [-212,217] [799,-22796] [799,22796]
9575226 2 [-185,-1801] [-185,1801]
9575233 2 [111,-3308] [111,3308]
9575249 2 [213170,-98421307] [213170,98421307]
9575277 2 [1447,-55130] [1447,55130]
9575288 6 [1526,-59692] [1526,59692] [217,-4449] [217,4449] [658,-17160] [658,17160]
9575289 10 [138240,-51398517] [138240,51398517] [228,-4629] [228,4629] [3270,-187017] [3270,187017] [418,-9089] [418,9089] [471,-10680] [471,10680]
9575297 2 [994,-31491] [994,31491]
9575314 2 [7023,-588559] [7023,588559]
9575316 2 [22125,-3290979] [22125,3290979]
9575343 2 [-207,-840] [-207,840]
9575345 2 [296,-5959] [296,5959]
9575351 2 [6025,-467676] [6025,467676]
9575362 2 [92999,-28360731] [92999,28360731]
9575384 2 [-82,-3004] [-82,3004]
9575385 2 [-206,-913] [-206,913]
9575400 2 [250,-5020] [250,5020]
9575407 2 [-211,-426] [-211,426]
9575424 2 [1188,-41064] [1188,41064]
9575427 2 [-203,-1100] [-203,1100]
9575428 2 [-204,-1042] [-204,1042]
9575436 2 [-155,-2419] [-155,2419]
9575440 2 [-96,-2948] [-96,2948]
9575441 2 [-158,-2373] [-158,2373]
9575448 6 [-143,-2579] [-143,2579] [-194,-1508] [-194,1508] [778,-21920] [778,21920]
9575457 2 [-116,-2831] [-116,2831]
9575473 2 [-144,-2567] [-144,2567]
9575478 2 [84891,-24733893] [84891,24733893]
9575496 2 [1422,-53712] [1422,53712]
9575497 4 [39,-3104] [39,3104] [408,-8803] [408,8803]
9575504 2 [100,-3252] [100,3252]
9575505 2 [154,-3637] [154,3637]
9575513 4 [-104,-2907] [-104,2907] [35891,-6799522] [35891,6799522]
9575518 2 [147,-3571] [147,3571]
9575523 2 [718881,-609516558] [718881,609516558]
9575525 6 [-205,-980] [-205,980] [437555,-289433620] [437555,289433620] [95,-3230] [95,3230]
9575529 2 [766,-21425] [766,21425]
9575532 2 [-171,-2139] [-171,2139]
9575553 2 [-209,-668] [-209,668]
9575564 2 [173,-3841] [173,3841]
9575569 2 [-114,-2845] [-114,2845]
9575580 2 [-14,-3094] [-14,3094]
9575594 2 [295,-5937] [295,5937]
9575596 2 [4934,-346590] [4934,346590]
9575601 2 [1450,-55301] [1450,55301]
9575616 2 [-188,-1712] [-188,1712]

9575632 2 [-156,-2404] [-156,2404]
9575639 2 [425,-9292] [425,9292]
9575640 2 [-119,-2809] [-119,2809]
9575650 2 [15,-3095] [15,3095]
9575652 6 [-212,-218] [-212,218] [28,-3098] [28,3098] [328,-6698] [328,6698]
9575676 2 [850,-24974] [850,24974]
9575692 2 [429,-9409] [429,9409]
9575700 2 [1549,-61043] [1549,61043]
9575708 2 [146,-3562] [146,3562]
9575720 2 [3754,-230028] [3754,230028]
9575721 2 [-210,-561] [-210,561]
9575729 2 [700,-18777] [700,18777]
9575748 2 [36,-3102] [36,3102]
9575751 2 [325,-6626] [325,6626]
9575756 2 [382,-8082] [382,8082]
9575775 2 [-195,-1470] [-195,1470]
9575784 2 [25,-3097] [25,3097]
9575785 2 [68353479,-565120335968] [68353479,565120335968]
9575786 2 [575,-14131] [575,14131]
9575803 2 [-199,-1302] [-199,1302]
9575844 2 [-92,-2966] [-92,2966]
9575848 2 [486,-11152] [486,11152]
9575856 6 [-111,-2865] [-111,2865] [265,-5309] [265,5309] [58270545,-444809055441] [58270545,444809055441]
9575857 2 [98,-3243] [98,3243]
9575867 2 [989,-31256] [989,31256]
9575876 2 [2624,-134450] [2624,134450]
9575881 2 [282,-5657] [282,5657]
9575902 2 [219,-4481] [219,4481]
9575910 2 [-21,-3093] [-21,3093]
9575916 2 [190,-4054] [190,4054]
9575928 2 [5001,-353673] [5001,353673]
9575932 2 [-102,-2918] [-102,2918]
9575933 2 [1838651,-2493153128] [1838651,2493153128]
9575936 2 [772,-21672] [772,21672]
9575937 2 [70779,-18830274] [70779,18830274]
9575940 2 [-131,-2707] [-131,2707]
9575955 2 [21,-3096] [21,3096]
9575960 2 [1466,-56216] [1466,56216]
9575972 4 [-56,-3066] [-56,3066] [6412,-513450] [6412,513450]
9575978 2 [-73,-3031] [-73,3031]
9575980 6 [-51,-3073] [-51,3073] [246,-4946] [246,4946] [534,-12722] [534,12722]
9575983 2 [161,-3708] [161,3708]
9575993 2 [218,-4465] [218,4465]
9576008 2 [-178,-1984] [-178,1984]
9576009 4 [195,-4122] [195,4122] [231,-4680] [231,4680]
9576017 4 [158,-3677] [158,3677] [24154,-3753909] [24154,3753909]
9576024 2 [8398,-769604] [8398,769604]
9576062 2 [379,-8001] [379,8001]
9576065 2 [374,-7867] [374,7867]
9576070 2 [3171,-178591] [3171,178591]
9576072 2 [258,-5172] [258,5172]
9576082 2 [-193,-1545] [-193,1545]

9576089 4 [-212,-219] [-212,219] [-25,-3092] [-25,3092]
9576096 2 [-191,-1615] [-191,1615]
9576100 2 [140,-3510] [140,3510]
9576134 2 [931,-28575] [931,28575]
9576150 2 [475,-10805] [475,10805]
9576153 2 [3306,-190113] [3306,190113]
9576156 2 [-86,-2990] [-86,2990]
9576180 2 [61,-3131] [61,3131]
9576190 2 [-69,-3041] [-69,3041]
9576199 2 [453,-10126] [453,10126]
9576211 2 [-15,-3094] [-15,3094]
9576212 2 [269,-5389] [269,5389]
9576217 2 [1794,-76049] [1794,76049]
9576225 16 [-180,-1935] [-180,1935] [-36,-3087] [-36,3087] [-54,-3069] [-54,3069] [117054,-40047867] [117054,40047867] [280,-5615] [280,5615] [315,-6390] [315,6390] [450,-10035] [450,10035] [91,-3214] [91,3214]
9576230 2 [179,-3913] [179,3913]
9576232 2 [393,-8383] [393,8383]
9576233 2 [-28,-3091] [-28,3091]
9576244 2 [-139,-2625] [-139,2625]
9576246 2 [-125,-2761] [-125,2761]
9576252 2 [1122,-37710] [1122,37710]
9576260 4 [-211,-427] [-211,427] [8624,-800878] [8624,800878]
9576271 2 [5697,-430012] [5697,430012]
9576281 4 [-160,-2341] [-160,2341] [14,-3095] [14,3095]
9576296 2 [209,-4325] [209,4325]
9576327 2 [229,-4646] [229,4646]
9576332 2 [557,-13505] [557,13505]
9576337 2 [2442,-120715] [2442,120715]
9576369 4 [628,-16039] [628,16039] [75,-3162] [75,3162]
9576376 2 [2610,-133376] [2610,133376]
9576383 2 [881,-26332] [881,26332]
9576388 4 [14933,-1824825] [14933,1824825] [2252,-106914] [2252,106914]
9576394 2 [903,-27311] [903,27311]
9576423 2 [98853,-31080270] [98853,31080270]
9576433 2 [-202,-1155] [-202,1155]
9576441 4 [142,-3527] [142,3527] [48612,-10718037] [48612,10718037]
9576449 2 [2026,-91245] [2026,91245]
9576455 2 [281,-5636] [281,5636]
9576464 2 [1553,-61279] [1553,61279]
9576492 2 [94,-3226] [94,3226]
9576493 2 [327,-6674] [327,6674]
9576504 2 [198,-4164] [198,4164]
9576512 4 [-208,-760] [-208,760] [2792,-147560] [2792,147560]
9576524 2 [326,-6650] [326,6650]
9576528 2 [-212,-220] [-212,220]
9576540 2 [349,-7217] [349,7217]
9576544 2 [-39,-3085] [-39,3085]
9576549 2 [223,-4546] [223,4546]
9576561 2 [5350,-391331] [5350,391331]
9576568 2 [-138,-2636] [-138,2636]
9576569 4 [-142,-2591] [-142,2591] [230,-4663] [230,4663]
9576584 4 [206,-4280] [206,4280] [290,-5828] [290,5828]

9576589 2 [-117,-2824] [-117,2824]
9576593 2 [68,-3145] [68,3145]
9576597 2 [559,-13574] [559,13574]
9576616 2 [225,-4579] [225,4579]
9576620 2 [-154,-2434] [-154,2434]
9576628 2 [741,-20407] [741,20407]
9576640 2 [1796,-76176] [1796,76176]
9576650 2 [-145,-2555] [-145,2555]
9576656 2 [164,-3740] [164,3740]
9576658 2 [623,-15855] [623,15855]
9576673 2 [192,-4081] [192,4081]
9576677 2 [34079,-6291154] [34079,6291154]
9576684 2 [381,-8055] [381,8055]
9576712 2 [1154,-39324] [1154,39324]
9576734 2 [155,-3647] [155,3647]
9576737 2 [-176,-2031] [-176,2031]
9576738 4 [1383,-51525] [1383,51525] [591,-14697] [591,14697]
9576740 2 [6656,-543034] [6656,543034]
9576764 2 [58,-3126] [58,3126]
9576771 2 [1477,-56848] [1477,56848]
9576784 2 [380,-8028] [380,8028]
9576801 6 [-113,-2852] [-113,2852] [-198,-1347] [-198,1347] [30,-3099] [30,3099]
9576805 2 [51,-3116] [51,3116]
9576828 2 [13,-3095] [13,3095]
9576836 4 [404,-8690] [404,8690] [92,-3218] [92,3218]
9576841 2 [-78,-3017] [-78,3017]
9576844 2 [-210,-562] [-210,562]
9576848 2 [-64,-3052] [-64,3052]
9576856 2 [1489697,-1818222027] [1489697,1818222027]
9576873 2 [306,-6183] [306,6183]
9576882 2 [183,-3963] [183,3963]
9576890 2 [-209,-669] [-209,669]
9576892 2 [338,-6942] [338,6942]
9576897 4 [2062,-93685] [2062,93685] [34,-3101] [34,3101]
9576908 2 [286,-5742] [286,5742]
9576912 2 [3388,-197228] [3388,197228]
9576913 2 [171,-3818] [171,3818]
9576927 2 [93,-3222] [93,3222]
9576929 2 [635,-16298] [635,16298]
9576931 2 [1089,-36070] [1089,36070]
9576932 2 [-16,-3094] [-16,3094]
9576933 2 [-77,-3020] [-77,3020]
9576936 6 [-183,-1857] [-183,1857] [54,-3120] [54,3120] [570,-13956] [570,13956]
9576939 2 [-179,-1960] [-179,1960]
9576960 2 [196,-4136] [196,4136]
9576963 2 [-63,-3054] [-63,3054]
9576968 2 [686,-18232] [686,18232]
9576969 2 [-212,-221] [-212,221]
9576987 2 [-167,-2218] [-167,2218]
9576996 4 [-140,-2614] [-140,2614] [157,-3667] [157,3667]
9577017 2 [84,-3189] [84,3189]
9577024 4 [-207,-841] [-207,841] [168,-3784] [168,3784]

9577025 12 [27140,-4471105] [27140,4471105] [40,-3105] [40,3105] [464,-10463] [464,10463] [520,-12255] [520,12255] [620,-15745] [620,15745] [77260,-21474945] [77260,21474945]

9577030 2 [-189,-1681] [-189,1681]

9577044 2 [167565,-68592237] [167565,68592237]

9577057 2 [123,-3382] [123,3382]

9577065 2 [364,-7603] [364,7603]

9577081 6 [-148,-2517] [-148,2517] [-58,-3063] [-58,3063] [4050,-257759] [4050,257759]

9577087 2 [129,-3424] [129,3424]

9577100 2 [725,-19765] [725,19765]

9577115 2 [-211,-428] [-211,428]

9577125 2 [-65,-3050] [-65,3050]

9577127 2 [197,-4150] [197,4150]

9577143 2 [-107,-2890] [-107,2890]

9577145 2 [266,-5329] [266,5329]

9577150 2 [-165,-2255] [-165,2255]

9577168 2 [-108,-2884] [-108,2884]

9577169 4 [1318,-47949] [1318,47949] [1640,-66487] [1640,66487]

9577188 2 [208,-4310] [208,4310]

9577193 2 [71,-3152] [71,3152]

9577212 2 [-206,-914] [-206,914]

9577214 2 [-157,-2389] [-157,2389]

9577216 2 [20,-3096] [20,3096]

9577225 2 [515,-12090] [515,12090]

9577232 4 [32,-3100] [32,3100] [368,-7708] [368,7708]

9577233 4 [-168,-2199] [-168,2199] [156,-3657] [156,3657]

9577235 2 [-79,-3014] [-79,3014]

9577240 2 [714,-19328] [714,19328]

9577252 2 [-187,-1743] [-187,1743]

9577260 2 [214,-4402] [214,4402]

9577263 2 [397,-8494] [397,8494]

9577282 2 [207,-4295] [207,4295]

9577297 14 [-177,-2008] [-177,2008] [-196,-1431] [-196,1431] [-22,-3093] [-22,3093] [12,-3095] [12,3095] [248,-4983] [248,4983] [33134,-6031299] [33134,6031299] [894,-26909] [894,26909]

9577303 2 [3321,-191408] [3321,191408]

9577319 2 [761,-21220] [761,21220]

9577329 2 [268,-5369] [268,5369]

9577361 4 [62,-3133] [62,3133] [890,-26731] [890,26731]

9577377 2 [-128,-2735] [-128,2735]

9577408 2 [1716,-71152] [1716,71152]

9577412 2 [-212,-222] [-212,222]

9577423 2 [-147,-2530] [-147,2530]

9577443 2 [3216481,-5768614078] [3216481,5768614078]

9577449 2 [-192,-1581] [-192,1581]

9577450 4 [-201,-1207] [-201,1207] [359,-7473] [359,7473]

9577464 2 [-62,-3056] [-62,3056]

9577469 2 [683,-18116] [683,18116]

9577473 6 [-164,-2273] [-164,2273] [-197,-1390] [-197,1390] [12682,-1428179] [12682,1428179]

9577479 2 [133,-3454] [133,3454]

9577486 2 [-205,-981] [-205,981]

9577489 2 [528,-12521] [528,12521]

9577505 2 [-76,-3023] [-76,3023]

9577511 2 [457,-10248] [457,10248]

9577513 6 [-204,-1043] [-204,1043] [212,-4371] [212,4371] [56,-3123] [56,3123]

9577525 2 [-45,-3080] [-45,3080]
9577536 2 [-200,-1256] [-200,1256]
9577552 2 [108,-3292] [108,3292]
9577577 8 [-46,-3079] [-46,3079] [119,-3356] [119,3356] [1448,-55187] [1448,55187] [4178,-270073] [4178,270073]
9577584 2 [-95,-2953] [-95,2953]
9577585 4 [174,-3853] [174,3853] [24,-3097] [24,3097]
9577601 2 [1424,-53825] [1424,53825]
9577625 2 [1220,-42725] [1220,42725]
9577628 2 [-203,-1101] [-203,1101]
9577632 2 [73,-3157] [73,3157]
9577638 4 [17731,-2361023] [17731,2361023] [267,-5349] [267,5349]
9577641 2 [1150,-39121] [1150,39121]
9577644 2 [-122,-2786] [-122,2786]
9577657 2 [332,-6795] [332,6795]
9577668 2 [112,-3314] [112,3314]
9577686 2 [67,-3143] [67,3143]
9577687 2 [1449,-55244] [1449,55244]
9577694 2 [11,-3095] [11,3095]
9577737 2 [88,-3203] [88,3203]
9577741 2 [507,-11828] [507,11828]
9577744 2 [2880,-154588] [2880,154588]
9577745 2 [-44,-3081] [-44,3081]
9577746 4 [807,-23133] [807,23133] [81759,-2337785] [81759,2337785]
9577748 2 [101,-3257] [101,3257]
9577749 2 [-17,-3094] [-17,3094]
9577765 2 [-129,-2726] [-129,2726]
9577772 2 [262,-5250] [262,5250]
9577788 4 [-134,-2678] [-134,2678] [-83,-3001] [-83,3001]
9577792 2 [-52,-3072] [-52,3072]
9577800 8 [-174,-2076] [-174,2076] [-66,-3048] [-66,3048] [321,-6531] [321,6531] [7161,-605991] [7161,605991]
9577801 6 [-93,-2962] [-93,2962] [150,-3599] [150,3599] [672,-17693] [672,17693]
9577828 4 [5381,-394737] [5381,394737] [861,-25453] [861,25453]
9577832 2 [-106,-2896] [-106,2896]
9577841 2 [-181,-1910] [-181,1910]
9577855 2 [8241,-748124] [8241,748124]
9577857 2 [-212,-223] [-212,223]
9577858 2 [-33,-3089] [-33,3089]
9577865 2 [419,-9118] [419,9118]
9577876 2 [165,-3751] [165,3751]
9577891 2 [-31,-3090] [-31,3090]
9577900 2 [710,-19170] [710,19170]
9577907 2 [-47,-3078] [-47,3078]
9577913 2 [-109,-2878] [-109,2878]
9577919 2 [-127,-2744] [-127,2744]
9577921 4 [1215,-42464] [1215,42464] [27,-3098] [27,3098]
9577932 2 [238,-4802] [238,4802]
9577953 2 [438,-9675] [438,9675]
9577956 2 [37,-3103] [37,3103]
9577962 2 [-137,-2647] [-137,2647]
9577965 2 [-149,-2504] [-149,2504]
9577969 4 [-210,-563] [-210,563] [67935,-17706812] [67935,17706812]
9577972 2 [-211,-429] [-211,429]

9577981 2 [-133,-2688] [-133,2688]
9577989 4 [675,-17808] [675,17808] [8415,-771942] [8415,771942]
9577992 2 [574,-14096] [574,14096]
9577997 2 [-121,-2794] [-121,2794]
9578024 2 [-182,-1884] [-182,1884]
9578025 4 [10,-3095] [10,3095] [355,-7370] [355,7370]
9578033 2 [-208,-761] [-208,761]
9578040 2 [-26,-3092] [-26,3092]
9578045 2 [1079,-35578] [1079,35578]
9578049 2 [178,-3901] [178,3901]
9578066 2 [167,-3773] [167,3773]
9578103 2 [181,-3938] [181,3938]
9578105 2 [691,-18426] [691,18426]
9578116 6 [1172,-40242] [1172,40242] [152,-3618] [152,3618] [525,-12421] [525,12421]
9578121 2 [-80,-3011] [-80,3011]
9578145 2 [424,-9263] [424,9263]
9578151 2 [-123,-2778] [-123,2778]
9578161 2 [-85,-2994] [-85,2994]
9578177 2 [-152,-2463] [-152,2463]
9578178 4 [3758063127,-230380706879331] [3758063127,230380706879331] [63,-3135] [63,3135]
9578201 4 [-190,-1649] [-190,1649] [470,-10649] [470,10649]
9578225 2 [50,-3115] [50,3115]
9578229 2 [-209,-670] [-209,670]
9578231 2 [-43,-3082] [-43,3082]
9578248 2 [201,-4207] [201,4207]
9578249 4 [580,-14307] [580,14307] [76,-3165] [76,3165]
9578256 2 [640,-16484] [640,16484]
9578268 2 [-38,-3086] [-38,3086]
9578269 2 [203,-4236] [203,4236]
9578270 2 [251,-5039] [251,5039]
9578291 2 [-175,-2054] [-175,2054]
9578296 4 [-103,-2913] [-103,2913] [9,-3095] [9,3095]
9578304 4 [-212,-224] [-212,224] [300,-6048] [300,6048]
9578305 4 [13754,-1613037] [13754,1613037] [1574,-62523] [1574,62523]
9578313 2 [5772,-438531] [5772,438531]
9578315 2 [41,-3106] [41,3106]
9578331 2 [765,-21384] [765,21384]
9578345 4 [-61,-3058] [-61,3058] [69731,-18413606] [69731,18413606]
9578348 2 [166,-3762] [166,3762]
9578353 2 [288,-5785] [288,5785]
9578357 2 [19,-3096] [19,3096]
9578360 2 [86,-3196] [86,3196]
9578361 2 [412,-8917] [412,8917]
9578385 10 [-186,-1773] [-186,1773] [139,-3502] [139,3502] [2824,-150103] [2824,150103] [66,-3141] [66,3141] [8076,-725769] [8076,725769]
9578392 2 [-162,-2308] [-162,2308]
9578404 4 [-184,-1830] [-184,1830] [-72,-3034] [-72,3034]
9578408 2 [-199,-1303] [-199,1303]
9578412 2 [189,-4041] [189,4041]
9578417 2 [4058,-258523] [4058,258523]
9578448 6 [2028,-91380] [2028,91380] [276,-5532] [276,5532] [97,-3239] [97,3239]
9578456 2 [32785,-5936259] [32785,5936259]
9578465 6 [-166,-2237] [-166,2237] [-194,-1509] [-194,1509] [1036,-33489] [1036,33489]

9578476 4 [49950,-11163574] [49950,11163574] [510,-11926] [510,11926]
9578479 2 [993,-31444] [993,31444]
9578480 2 [-151,-2477] [-151,2477]
9578500 2 [3240,-184450] [3240,184450]
9578502 2 [1723,-71587] [1723,71587]
9578513 2 [8,-3095] [8,3095]
9578521 14 [-118,-2817] [-118,2817] [-48,-3077] [-48,3077] [-70,-3039] [-70,3039] [15072,-1850363] [15072,1850363] [260,-5211] [260,5211] [435,-9586] [435,9586] [77402,-21534177]
[77402,21534177]
9578543 2 [497,-11504] [497,11504]
9578551 2 [-75,-3026] [-75,3026]
9578594 2 [455,-10187] [455,10187]
9578599 2 [-135,-2668] [-135,2668]
9578600 6 [-170,-2160] [-170,2160] [121,-3369] [121,3369] [410,-8860] [410,8860]
9578602 2 [2663,-137457] [2663,137457]
9578609 2 [-172,-2119] [-172,2119]
9578619 2 [-35,-3088] [-35,3088]
9578625 2 [64,-3137] [64,3137]
9578630 2 [131,-3439] [131,3439]
9578640 2 [6424,-514892] [6424,514892]
9578655 2 [-99,-2934] [-99,2934]
9578660 4 [1184,-40858] [1184,40858] [389,-8273] [389,8273]
9578662 2 [483,-11057] [483,11057]
9578668 2 [-18,-3094] [-18,3094]
9578670 4 [-29,-3091] [-29,3091] [571,-13991] [571,13991]
9578682 4 [20607,-2958165] [20607,2958165] [7,-3095] [7,3095]
9578696 2 [65,-3139] [65,3139]
9578697 2 [124,-3389] [124,3389]
9578707 2 [-207,-842] [-207,842]
9578716 4 [-195,-1471] [-195,1471] [35037,-6558287] [35037,6558287]
9578737 2 [128,-3417] [128,3417]
9578744 2 [-202,-1156] [-202,1156]
9578753 2 [-212,-225] [-212,225]
9578782 2 [363,-7577] [363,7577]
9578809 10 [-112,-2859] [-112,2859] [110,-3303] [110,3303] [6,-3095] [6,3095] [83,-3186] [83,3186] [990,-31303] [990,31303]
9578816 4 [-23,-3093] [-23,3093] [257,-5153] [257,5153]
9578829 2 [-185,-1802] [-185,1802]
9578830 2 [-141,-2603] [-141,2603]
9578831 2 [-211,-430] [-211,430]
9578850 2 [175,-3865] [175,3865]
9578852 2 [272,-5450] [272,5450]
9578857 4 [3207,-181640] [3207,181640] [732,-20045] [732,20045]
9578879 2 [-67,-3046] [-67,3046]
9578898 2 [1471,-56503] [1471,56503]
9578900 2 [5,-3095] [5,3095]
9578906 2 [-161,-2325] [-161,2325]
9578913 4 [-98,-2939] [-98,2939] [847,-24844] [847,24844]
9578920 2 [234,-4732] [234,4732]
9578925 2 [519,-12222] [519,12222]
9578933 2 [217967,-101762114] [217967,101762114]
9578961 2 [4,-3095] [4,3095]
9578977 2 [-42,-3083] [-42,3083]
9578980 4 [10856,-1131114] [10856,1131114] [3576,-213866] [3576,213866]

9578985 2 [-146,-2543] [-146,2543]
9578998 2 [3,-3095] [3,3095]
9578999 2 [-55,-3068] [-55,3068]
9579001 2 [360,-7499] [360,7499]
9579005 2 [59,-3128] [59,3128]
9579017 2 [2,-3095] [2,3095]
9579024 2 [1,-3095] [1,3095]
9579025 2 [0,-3095] [0,3095]
9579026 2 [-1,-3095] [-1,3095]
9579033 8 [-2,-3095] [-2,3095] [14826,-1805247] [14826,1805247] [516,-12123] [516,12123] [787,-22294] [787,22294]
9579041 10 [-100,-2929] [-100,2929] [-188,-1713] [-188,1713] [-206,-915] [-206,915] [21710,-3198821] [21710,3198821] [667,-17502] [667,17502]
9579052 2 [-3,-3095] [-3,3095]
9579059 2 [245,-4928] [245,4928]
9579072 2 [184,-3976] [184,3976]
9579076 2 [5100,-364226] [5100,364226]
9579088 2 [177,-3889] [177,3889]
9579089 6 [-130,-2717] [-130,2717] [-4,-3095] [-4,3095] [143,-3536] [143,3536]
9579096 2 [-210,-564] [-210,564]
9579113 2 [391,-8328] [391,8328]
9579150 2 [-5,-3095] [-5,3095]
9579152 2 [608,-15308] [608,15308]
9579172 2 [-132,-2698] [-132,2698]
9579173 2 [-193,-1546] [-193,1546]
9579178 2 [-153,-2449] [-153,2449]
9579204 10 [-120,-2802] [-120,2802] [-212,-226] [-212,226] [1116,-37410] [1116,37410] [160,-3698] [160,3698] [573,-14061] [573,14061]
9579205 2 [99,-3248] [99,3248]
9579209 4 [-169,-2180] [-169,2180] [6098,-476201] [6098,476201]
9579229 2 [-105,-2902] [-105,2902]
9579241 2 [-6,-3095] [-6,3095]
9579242 2 [23,-3097] [23,3097]
9579250 2 [551,-13299] [551,13299]
9579265 2 [2559,-129488] [2559,129488]
9579276 2 [4125,-264951] [4125,264951]
9579282 2 [583,-14413] [583,14413]
9579284 2 [53,-3119] [53,3119]
9579297 2 [2284,-109199] [2284,109199]
9579321 2 [-173,-2098] [-173,2098]
9579326 2 [107,-3287] [107,3287]
9579327 2 [-191,-1616] [-191,1616]
9579340 2 [134,-3462] [134,3462]
9579347 2 [49,-3114] [49,3114]
9579353 2 [176,-3877] [176,3877]
9579361 2 [42,-3107] [42,3107]
9579368 2 [-7,-3095] [-7,3095]
9579384 4 [-110,-2872] [-110,2872] [18,-3096] [18,3096]
9579385 2 [-126,-2753] [-126,2753]
9579393 2 [762,-21261] [762,21261]
9579401 2 [1030,-33201] [1030,33201]
9579404 2 [1550,-61102] [1550,61102]
9579410 2 [-89,-2979] [-89,2979]
9579411 2 [465,-10494] [465,10494]
9579412 2 [29,-3099] [29,3099]

9579417 2 [403,-8662] [403,8662]
9579418 4 [-57,-3065] [-57,3065] [1671,-68377] [1671,68377]
9579425 2 [-49,-3076] [-49,3076]
9579428 4 [-163,-2291] [-163,2291] [572,-14026] [572,14026]
9579433 2 [162,-3719] [162,3719]
9579436 2 [102,-3262] [102,3262]
9579438 2 [1147,-38969] [1147,38969]
9579449 2 [-205,-982] [-205,982]
9579468 2 [118,-3350] [118,3350]
9579496 2 [-198,-1348] [-198,1348]
9579500 2 [70,-3150] [70,3150]
9579501 2 [5127,-367122] [5127,367122]
9579503 2 [113,-3320] [113,3320]
9579505 2 [-81,-3008] [-81,3008]
9579509 2 [643,-16596] [643,16596]
9579524 2 [-124,-2770] [-124,2770]
9579527 2 [9797,-969710] [9797,969710]
9579529 2 [35,-3102] [35,3102]
9579537 2 [-8,-3095] [-8,3095]
9579545 2 [314,-6367] [314,6367]
9579556 2 [-208,-762] [-208,762]
9579570 2 [-209,-671] [-209,671]
9579574 2 [1323,-48221] [1323,48221]
9579587 2 [629,-16076] [629,16076]
9579600 6 [-204,-1044] [-204,1044] [-60,-3060] [-60,3060] [460,-10340] [460,10340]
9579609 2 [420,-9147] [420,9147]
9579625 2 [-90,-2975] [-90,2975]
9579628 2 [782,-22086] [782,22086]
9579652 2 [1293,-46597] [1293,46597]
9579657 2 [-212,-227] [-212,227]
9579673 2 [362,-7551] [362,7551]
9579677 2 [503,-11698] [503,11698]
9579691 4 [125,-3396] [125,3396] [77,-3168] [77,3168]
9579692 10 [-211,-431] [-211,431] [1109,-37061] [1109,37061] [398,-8522] [398,8522] [515174,-369769346] [515174,369769346] [8558,-791702] [8558,791702]
9579695 2 [-19,-3094] [-19,3094]
9579717 2 [127,-3410] [127,3410]
9579744 2 [361,-7525] [361,7525]
9579748 2 [372,-7814] [372,7814]
9579754 2 [-9,-3095] [-9,3095]
9579759 2 [865,-25628] [865,25628]
9579760 2 [6249,-493997] [6249,493997]
9579761 2 [-88,-2983] [-88,2983]
9579769 2 [163410,-66056863] [163410,66056863]
9579778 2 [53751,-12461773] [53751,12461773]
9579781 2 [43875,-9190216] [43875,9190216]
9579789 4 [128743,-46193986] [128743,46193986] [423,-9234] [423,9234]
9579792 2 [1552,-61220] [1552,61220]
9579809 2 [-97,-2944] [-97,2944]
9579811 2 [-171,-2140] [-171,2140]
9579817 2 [654,-17009] [654,17009]
9579831 2 [-203,-1102] [-203,1102]
9579843 2 [-159,-2358] [-159,2358]

9579844 4 [2108,-96834] [2108,96834] [36308,-6918366] [36308,6918366]
9579852 2 [222,-4530] [222,4530]
9579865 2 [-201,-1208] [-201,1208]
9579873 2 [712,-19249] [712,19249]
9579880 2 [89,-3207] [89,3207]
9579889 2 [518,-12189] [518,12189]
9579905 2 [764,-21343] [764,21343]
9579914 2 [4903,-343329] [4903,343329]
9579918 2 [-53,-3071] [-53,3071]
9579923 2 [517,-12156] [517,12156]
9579944 2 [38,-3104] [38,3104]
9579956 2 [317,-6437] [317,6437]
9579964 2 [138,-3494] [138,3494]
9579968 2 [193,-4095] [193,4095]
9579977 10 [-178,-1985] [-178,1985] [-41,-3084] [-41,3084] [1072,-35235] [1072,35235] [1588,-63357] [1588,63357] [7847,-695120] [7847,695120]
9579993 2 [307,-6206] [307,6206]
9580004 2 [4405,-292377] [4405,292377]
9580009 2 [780,-22003] [780,22003]
9580017 2 [634,-16261] [634,16261]
9580025 8 [-10,-3095] [-10,3095] [386,-8191] [386,8191] [659,-17198] [659,17198] [7604,-663083] [7604,663083]
9580028 2 [26,-3098] [26,3098]
9580033 12 [1176,-40447] [1176,40447] [126,-3403] [126,3403] [236,-4767] [236,4767] [2882,-154749] [2882,154749] [431,-9468] [431,9468] [4662,-318331] [4662,318331]
9580040 2 [226,-4596] [226,4596]
9580049 2 [-200,-1257] [-200,1257]
9580065 2 [-74,-3029] [-74,3029]
9580077 2 [-101,-2924] [-101,2924]
9580081 2 [-150,-2491] [-150,2491]
9580096 2 [-180,-1936] [-180,1936]
9580112 6 [-212,-228] [-212,228] [188,-4028] [188,4028] [892,-26820] [892,26820]
9580121 6 [370,-7761] [370,7761] [82,-3183] [82,3183] [992,-31397] [992,31397]
9580140 2 [141,-3519] [141,3519]
9580147 2 [-27,-3092] [-27,3092]
9580151 2 [149,-3590] [149,3590]
9580157 4 [1825979,-2467423336] [1825979,2467423336] [43,-3108] [43,3108]
9580159 2 [441473,-293329824] [441473,293329824]
9580160 2 [-196,-1432] [-196,1432]
9580177 2 [48,-3113] [48,3113]
9580188 2 [-158,-2374] [-158,2374]
9580209 2 [31,-3100] [31,3100]
9580215 2 [469,-10618] [469,10618]
9580222 2 [-37,-3087] [-37,3087]
9580225 2 [-210,-565] [-210,565]
9580229 2 [991,-31350] [991,31350]
9580231 2 [14057,-1666632] [14057,1666632]
9580236 2 [2902,-156362] [2902,156362]
9580249 2 [170,-3807] [170,3807]
9580254 2 [-197,-1391] [-197,1391]
9580257 8 [20314,-2895299] [20314,2895299] [274,-5491] [274,5491] [532,-12655] [532,12655] [763,-21302] [763,21302]
9580264 2 [33,-3101] [33,3101]
9580273 2 [351,-7268] [351,7268]
9580275 2 [-155,-2420] [-155,2420]
9580294 2 [38795,-7641237] [38795,7641237]

9580303 2 [17,-3096] [17,3096]
9580326 2 [4075,-260149] [4075,260149]
9580329 2 [291,-5850] [291,5850]
9580348 2 [-94,-2958] [-94,2958]
9580349 2 [215,-4418] [215,4418]
9580356 6 [-11,-3095] [-11,3095] [252,-5058] [252,5058] [720,-19566] [720,19566]
9580364 2 [14950,-1827942] [14950,1827942]
9580365 2 [651,-16896] [651,16896]
9580368 2 [-68,-3044] [-68,3044]
9580376 2 [74,-3160] [74,3160]
9580392 2 [-207,-843] [-207,843]
9580393 4 [-189,-1682] [-189,1682] [336,-6893] [336,6893]
9580412 4 [-91,-2971] [-91,2971] [2474,-123094] [2474,123094]
9580420 2 [-136,-2658] [-136,2658]
9580432 6 [57,-3125] [57,3125] [5928,-456428] [5928,456428] [9888,-983252] [9888,983252]
9580441 4 [-156,-2405] [-156,2405] [1392,-52027] [1392,52027]
9580452 4 [172,-3830] [172,3830] [2053,-93073] [2053,93073]
9580473 2 [-24,-3093] [-24,3093]
9580481 2 [239,-4820] [239,4820]
9580489 2 [96,-3235] [96,3235]
9580496 2 [185,-3989] [185,3989]
9580497 2 [319,-6484] [319,6484]
9580508 2 [106,-3282] [106,3282]
9580509 2 [55,-3122] [55,3122]
9580515 2 [421,-9176] [421,9176]
9580525 2 [135,-3470] [135,3470]
9580544 2 [505,-11763] [505,11763]
9580545 2 [699,-18738] [699,18738]
9580553 2 [487,-11184] [487,11184]
9580555 2 [-211,-432] [-211,432]
9580562 2 [103,-3267] [103,3267]
9580569 2 [-212,-229] [-212,229]
9580577 2 [422,-9205] [422,9205]
9580580 2 [304,-6138] [304,6138]
9580604 2 [1490,-57598] [1490,57598]
9580607 2 [-143,-2580] [-143,2580]
9580608 2 [-144,-2568] [-144,2568]
9580612 2 [-192,-1582] [-192,1582]
9580625 2 [-50,-3075] [-50,3075]
9580632 2 [334,-6844] [334,6844]
9580634 2 [415,-9003] [415,9003]
9580649 2 [8090,-727657] [8090,727657]
9580651 2 [-183,-1858] [-183,1858]
9580665 2 [1186,-40961] [1186,40961]
9580672 4 [-87,-2987] [-87,2987] [348,-7192] [348,7192]
9580689 2 [78,-3171] [78,3171]
9580697 2 [44,-3109] [44,3109]
9580705 2 [79584,-22451153] [79584,22451153]
9580708 2 [-84,-2998] [-84,2998]
9580716 2 [285,-5721] [285,5721]
9580721 2 [47,-3112] [47,3112]
9580723 2 [117,-3344] [117,3344]

9580725 2 [595,-14840] [595,14840]
9580732 2 [114,-3326] [114,3326]
9580734 2 [2035,-91853] [2035,91853]
9580739 2 [-187,-1744] [-187,1744]
9580740 2 [256,-5134] [256,5134]
9580744 2 [530,-12588] [530,12588]
9580753 4 [-12,-3095] [-12,3095] [191,-4068] [191,4068]
9580761 2 [22,-3097] [22,3097]
9580770 2 [1551,-61161] [1551,61161]
9580777 2 [72,-3155] [72,3155]
9580784 2 [353,-7319] [353,7319]
9580787 2 [3217,-182490] [3217,182490]
9580796 2 [-115,-2839] [-115,2839]
9580800 2 [-176,-2032] [-176,2032]
9580805 2 [211,-4356] [211,4356]
9580807 4 [1049,-34116] [1049,34116] [153,-3628] [153,3628]
9580822 2 [1059,-34601] [1059,34601]
9580825 2 [6884,-571173] [6884,571173]
9580836 2 [-20,-3094] [-20,3094]
9580843 2 [137,-3486] [137,3486]
9580849 2 [726,-19805] [726,19805]
9580860 2 [-179,-1961] [-179,1961]
9580861 2 [375,-7894] [375,7894]
9580868 2 [-32,-3090] [-32,3090]
9580870 2 [339,-6967] [339,6967]
9580872 2 [-206,-916] [-206,916]
9580881 2 [46795,-10122766] [46795,10122766]
9580897 2 [3962,-249405] [3962,249405]
9580900 2 [60,-3130] [60,3130]
9580913 2 [-209,-672] [-209,672]
9580929 2 [466,-10525] [466,10525]
9580959 2 [81,-3180] [81,3180]
9580964 2 [-160,-2342] [-160,2342]
9580975 2 [45,-3110] [45,3110]
9580985 2 [46,-3111] [46,3111]
9580992 2 [433,-9527] [433,9527]
9581004 2 [12958,-1475054] [12958,1475054]
9581015 2 [-199,-1304] [-199,1304]
9581022 2 [187,-4015] [187,4015]
9581028 4 [-212,-230] [-212,230] [136,-3478] [136,3478]
9581039 2 [1121,-37660] [1121,37660]
9581041 6 [144,-3545] [144,3545] [302,-6093] [302,6093] [3275,-187446] [3275,187446]
9581057 2 [-202,-1157] [-202,1157]
9581073 2 [7636,-667273] [7636,667273]
9581081 2 [-208,-763] [-208,763]
9581104 2 [105,-3277] [105,3277]
9581120 6 [-116,-2832] [-116,2832] [104,-3272] [104,3272] [16,-3096] [16,3096]
9581124 2 [85,-3193] [85,3193]
9581132 2 [614,-15526] [614,15526]
9581134 2 [843,-24671] [843,24671]
9581148 4 [186,-4002] [186,4002] [402,-8634] [402,8634]
9581176 2 [449,-10005] [449,10005]

9581192 2 [1858,-80148] [1858,80148]
9581211 2 [3097,-172378] [3097,172378]
9581222 2 [-13,-3095] [-13,3095]
9581223 4 [-59,-3062] [-59,3062] [3301,-189682] [3301,189682]
9581225 6 [-34,-3089] [-34,3089] [-40,-3085] [-40,3085] [1058915,-1089661610] [1058915,1089661610]
9581230 2 [2291,-109701] [2291,109701]
9581237 2 [79,-3174] [79,3174]
9581241 2 [775,-21796] [775,21796]
9581248 2 [4212,-273376] [4212,273376]
9581249 2 [200,-4193] [200,4193]
9581259 2 [-119,-2810] [-119,2810]
9581260 2 [-114,-2846] [-114,2846]
9581280 2 [-71,-3037] [-71,3037]
9581281 4 [-30,-3091] [-30,3091] [5190,-373909] [5190,373909]
9581301 2 [399,-8550] [399,8550]
9581312 2 [100088,-31664528] [100088,31664528]
9581314 2 [-177,-2009] [-177,2009]
9581316 4 [244,-4910] [244,4910] [52,-3118] [52,3118]
9581328 2 [-104,-2908] [-104,2908]
9581329 4 [80,-3177] [80,3177] [807770,-725991573] [807770,725991573]
9581337 8 [-96,-2949] [-96,2949] [17442,-2303535] [17442,2303535] [204,-4251] [204,4251] [468,-10587] [468,10587]
9581345 2 [1246,-44091] [1246,44091]
9581348 4 [116,-3338] [116,3338] [4316,-283562] [4316,283562]
9581349 2 [115,-3332] [115,3332]
9581355 4 [-131,-2708] [-131,2708] [2409,-118278] [2409,118278]
9581356 2 [-210,-566] [-210,566]
9581392 2 [2852,-152340] [2852,152340]
9581393 2 [-82,-3005] [-82,3005]
9581395 2 [69,-3148] [69,3148]
9581399 2 [565,-13782] [565,13782]
9581414 2 [-205,-983] [-205,983]
9581420 6 [-211,-433] [-211,433] [2429,-119753] [2429,119753] [3926,-246014] [3926,246014]
9581424 2 [-167,-2219] [-167,2219]
9581453 2 [263,-5270] [263,5270]
9581476 2 [180,-3926] [180,3926]
9581482 2 [407,-8775] [407,8775]
9581484 2 [-194,-1510] [-194,1510]
9581489 6 [-154,-2435] [-154,2435] [-212,-231] [-212,231] [1810,-77067] [1810,77067]
9581495 2 [-139,-2626] [-139,2626]
9581497 2 [87,-3200] [87,3200]
9581498 2 [43927,-9206559] [43927,9206559]
9581500 2 [-190,-1650] [-190,1650]
9581509 2 [2963,-161316] [2963,161316]
9581521 2 [90,-3211] [90,3211]
9581528 2 [122,-3376] [122,3376]
9581545 2 [224,-4563] [224,4563]
9581561 4 [27472,-4553397] [27472,4553397] [3292,-188907] [3292,188907]
9581573 2 [467,-10556] [467,10556]
9581577 2 [538,-12857] [538,12857]
9581587 2 [-111,-2866] [-111,2866]
9581617 4 [1263,-44992] [1263,44992] [2264,-107769] [2264,107769]
9581624 2 [130,-3432] [130,3432]

9581632 2 [-168,-2200] [-168,2200]
9581641 2 [13644,-1593725] [13644,1593725]
9581648 2 [428,-9380] [428,9380]
9581652 2 [253,-5077] [253,5077]
9581657 2 [3284,-188219] [3284,188219]
9581659 2 [-195,-1472] [-195,1472]
9581661 2 [-165,-2256] [-165,2256]
9581662 2 [-181,-1911] [-181,1911]
9581665 2 [159,-3688] [159,3688]
9581689 2 [-204,-1045] [-204,1045]
9581706 2 [39,-3105] [39,3105]
9581750 4 [331,-6771] [331,6771] [755,-20975] [755,20975]
9581752 2 [-142,-2592] [-142,2592]
9581755 2 [249,-5002] [249,5002]
9581761 2 [-145,-2556] [-145,2556]
9581762 2 [59159,-14389021] [59159,14389021]
9581769 14 [-102,-2919] [-102,2919] [-125,-2762] [-125,2762] [-14,-3095] [-14,3095] [120,-3363] [120,3363] [148,-3581] [148,3581] [61236,-15153405] [61236,15153405] [630,-16113] [630,16113]
9581775 2 [109,-3298] [109,3298]
9581777 8 [-92,-2967] [-92,2967] [298588,-163158057] [298588,163158057] [299,-6026] [299,6026] [322,-6555] [322,6555]
9581784 2 [2218,-104504] [2218,104504]
9581793 2 [-182,-1885] [-182,1885]
9581801 2 [1760,-73901] [1760,73901]
9581833 2 [182,-3951] [182,3951]
9581841 6 [-138,-2637] [-138,2637] [132,-3447] [132,3447] [15,-3096] [15,3096]
9581849 2 [28,-3099] [28,3099]
9581850 4 [111,-3309] [111,3309] [255,-5115] [255,5115]
9581876 2 [277,-5553] [277,5553]
9581888 2 [233,-4715] [233,4715]
9581930 2 [151,-3609] [151,3609]
9581932 2 [-186,-1774] [-186,1774]
9581937 2 [394,-8411] [394,8411]
9581952 2 [-212,-232] [-212,232]
9581953 4 [-174,-2077] [-174,2077] [36,-3103] [36,3103]
9581979 2 [25,-3098] [25,3098]
9581985 2 [3046,-168139] [3046,168139]
9581986 2 [95,-3231] [95,3231]
9581993 4 [-157,-2390] [-157,2390] [10718,-1109615] [10718,1109615]
9582002 4 [1903,-83073] [1903,83073] [247,-4965] [247,4965]
9582009 2 [100,-3253] [100,3253]
9582020 2 [-164,-2274] [-164,2274]
9582035 2 [401,-8606] [401,8606]
9582036 2 [-203,-1103] [-203,1103]
9582039 4 [313,-6344] [313,6344] [633,-16224] [633,16224]
9582041 2 [-73,-3032] [-73,3032]
9582065 2 [-184,-1831] [-184,1831]
9582079 2 [-207,-844] [-207,844]
9582084 2 [400,-8578] [400,8578]
9582091 2 [477,-10868] [477,10868]
9582096 2 [204184,-92264060] [204184,92264060]
9582097 2 [-21,-3094] [-21,3094]
9582105 2 [-56,-3067] [-56,3067]

9582116 2 [-148,-2518] [-148,2518]
9582127 2 [-51,-3074] [-51,3074]
9582134 2 [731,-20005] [731,20005]
9582137 2 [-86,-2991] [-86,2991]
9582140 2 [554,-13402] [554,13402]
9582148 2 [21,-3097] [21,3097]
9582152 2 [254,-5096] [254,5096]
9582153 2 [163,-3730] [163,3730]
9582172 2 [213,-4387] [213,4387]
9582177 2 [3622,-218005] [3622,218005]
9582193 2 [-198,-1349] [-198,1349]
9582225 2 [-140,-2615] [-140,2615]
9582238 2 [-117,-2825] [-117,2825]
9582244 2 [240,-4838] [240,4838]
9582258 2 [-209,-673] [-209,673]
9582261 2 [367,-7682] [367,7682]
9582266 2 [-193,-1547] [-193,1547]
9582273 2 [-69,-3042] [-69,3042]
9582274 2 [-25,-3093] [-25,3093]
9582282 2 [-201,-1209] [-201,1209]
9582287 2 [-211,-434] [-211,434]
9582291 2 [145,-3554] [145,3554]
9582329 2 [308,-6229] [308,6229]
9582335 2 [221,-4514] [221,4514]
9582337 2 [692,-18465] [692,18465]
9582344 2 [98,-3244] [98,3244]
9582364 2 [-54,-3070] [-54,3070]
9582382 2 [41859,-8564131] [41859,8564131]
9582389 2 [271,-5430] [271,5430]
9582400 8 [-15,-3095] [-15,3095] [-175,-2055] [-175,2055] [-36,-3088] [-36,3088] [1580,-62880] [1580,62880]
9582416 2 [-28,-3092] [-28,3092]
9582417 2 [-212,-233] [-212,233]
9582434 6 [-185,-1803] [-185,1803] [14863,-1812009] [14863,1812009] [7975,-712197] [7975,712197]
9582436 2 [14760,-1793206] [14760,1793206]
9582443 2 [61,-3132] [61,3132]
9582468 2 [-188,-1714] [-188,1714]
9582472 2 [14,-3096] [14,3096]
9582484 2 [-147,-2531] [-147,2531]
9582489 2 [-210,-567] [-210,567]
9582497 2 [194,-4109] [194,4109]
9582506 6 [-113,-2853] [-113,2853] [27439,-4545195] [27439,4545195] [439,-9705] [439,9705]
9582536 2 [1202,-41788] [1202,41788]
9582552 4 [2958,-160908] [2958,160908] [618,-15672] [618,15672]
9582560 2 [-191,-1617] [-191,1617]
9582564 2 [-200,-1258] [-200,1258]
9582569 2 [1688,-69421] [1688,69421]
9582577 2 [1344,-49369] [1344,49369]
9582606 2 [1035,-33441] [1035,33441]
9582608 2 [-208,-764] [-208,764]
9582652 2 [474,-10774] [474,10774]
9582654 2 [91,-3215] [91,3215]
9582660 2 [216,-4434] [216,4434]

9582661 2 [147,-3572] [147,3572]
9582686 2 [227,-4613] [227,4613]
9582692 2 [704,-18934] [704,18934]
9582694 2 [75,-3163] [75,3163]
9582705 2 [-206,-917] [-206,917]
9582715 2 [-39,-3086] [-39,3086]
9582757 2 [243,-4892] [243,4892]
9582780 2 [154,-3638] [154,3638]
9582800 2 [356,-7396] [356,7396]
9582807 2 [169,-3796] [169,3796]
9582833 4 [146,-3563] [146,3563] [1598,-63955] [1598,63955]
9582848 6 [-128,-2736] [-128,2736] [-172,-2120] [-172,2120] [496,-11472] [496,11472]
9582849 2 [2418,-118941] [2418,118941]
9582850 2 [791,-22461] [791,22461]
9582862 2 [1179,-40601] [1179,40601]
9582868 2 [821,-23727] [821,23727]
9582876 4 [-78,-3018] [-78,3018] [202,-4222] [202,4222]
9582877 2 [2763,-145268] [2763,145268]
9582884 4 [-212,-234] [-212,234] [68,-3146] [68,3146]
9582885 2 [259,-5192] [259,5192]
9582909 2 [631,-16150] [631,16150]
9582921 2 [-170,-2161] [-170,2161]
9582924 2 [-107,-2891] [-107,2891]
9582933 2 [3187,-179944] [3187,179944]
9582937 2 [-108,-2885] [-108,2885]
9582939 2 [31321,-5543110] [31321,5543110]
9582940 2 [-166,-2238] [-166,2238]
9582945 2 [94,-3227] [94,3227]
9582953 2 [-64,-3053] [-64,3053]
9582961 2 [48462,-10668467] [48462,10668467]
9582974 4 [-149,-2505] [-149,2505] [-77,-3021] [-77,3021]
9582985 2 [3194,-180537] [3194,180537]
9582987 2 [1117,-37460] [1117,37460]
9583000 4 [30,-3100] [30,3100] [666,-17464] [666,17464]
9583001 2 [632,-16187] [632,16187]
9583004 2 [1085,-35873] [1085,35873]
9583009 2 [-162,-2309] [-162,2309]
9583017 2 [58,-3127] [58,3127]
9583019 2 [13,-3096] [13,3096]
9583025 2 [-196,-1433] [-196,1433]
9583037 2 [-197,-1392] [-197,1392]
9583038 2 [51,-3117] [51,3117]
9583059 2 [1585,-63178] [1585,63178]
9583072 2 [-63,-3055] [-63,3055]
9583100 2 [34,-3102] [34,3102]
9583104 2 [-152,-2464] [-152,2464]
9583121 4 [-16,-3095] [-16,3095] [140,-3511] [140,3511]
9583145 4 [-134,-2679] [-134,2679] [10946,-1145209] [10946,1145209]
9583156 2 [-211,-435] [-211,435]
9583177 2 [54,-3121] [54,3121]
9583201 2 [500,-11601] [500,11601]
9583208 2 [-58,-3064] [-58,3064]

9583209 2 [856,-25235] [856,25235]
9583210 2 [1031,-33249] [1031,33249]
9583215 2 [241,-4856] [241,4856]
9583217 2 [-122,-2787] [-122,2787]
9583218 2 [-129,-2727] [-129,2727]
9583226 2 [-65,-3051] [-65,3051]
9583236 2 [40,-3106] [40,3106]
9583247 2 [173,-3842] [173,3842]
9583248 2 [12136,-1336948] [12136,1336948]
9583257 2 [-137,-2648] [-137,2648]
9583264 2 [-79,-3015] [-79,3015]
9583273 2 [92,-3219] [92,3219]
9583281 2 [210,-4341] [210,4341]
9583289 2 [1078,-35529] [1078,35529]
9583296 2 [292,-5872] [292,5872]
9583313 2 [1727,-71836] [1727,71836]
9583332 2 [2773,-146057] [2773,146057]
9583353 2 [-212,-235] [-212,235]
9583356 2 [562,-13678] [562,13678]
9583358 2 [-133,-2689] [-133,2689]
9583372 6 [-202,-1158] [-202,1158] [158,-3678] [158,3678] [93,-3223] [93,3223]
9583381 2 [-205,-984] [-205,984]
9583388 2 [242,-4874] [242,4874]
9583395 2 [481,-10994] [481,10994]
9583396 2 [84,-3190] [84,3190]
9583400 2 [161,-3709] [161,3709]
9583407 2 [589,-14626] [589,14626]
9583408 2 [-127,-2745] [-127,2745]
9583409 2 [20,-3097] [20,3097]
9583420 2 [7506,-650306] [7506,650306]
9583424 2 [1708,-70656] [1708,70656]
9583433 2 [32,-3101] [32,3101]
9583435 2 [-151,-2478] [-151,2478]
9583442 4 [199,-4179] [199,4179] [727,-19845] [727,19845]
9583484 2 [-22,-3094] [-22,3094]
9583488 2 [12,-3096] [12,3096]
9583491 2 [-95,-2954] [-95,2954]
9583496 2 [142,-3528] [142,3528]
9583498 2 [71,-3153] [71,3153]
9583505 2 [1046,-33971] [1046,33971]
9583513 4 [5046,-358457] [5046,358457] [852,-25061] [852,25061]
9583518 2 [-173,-2099] [-173,2099]
9583552 2 [-76,-3024] [-76,3024]
9583557 2 [-161,-2326] [-161,2326]
9583570 2 [-169,-2181] [-169,2181]
9583577 2 [-62,-3057] [-62,3057]
9583586 2 [-121,-2795] [-121,2795]
9583604 2 [4493,-301181] [4493,301181]
9583605 2 [-209,-674] [-209,674]
9583624 6 [-199,-1305] [-199,1305] [-210,-568] [-210,568] [4898,-342804] [4898,342804]
9583625 4 [-106,-2897] [-106,2897] [2204,-103517] [2204,103517]
9583628 2 [62,-3134] [62,3134]

9583631 2 [205,-4266] [205,4266]
9583661 2 [12455,-1390006] [12455,1390006]
9583670 2 [-109,-2879] [-109,2879]
9583680 4 [289,-5807] [289,5807] [2905696,-4953079096] [2905696,4953079096]
9583681 2 [1062,-34747] [1062,34747]
9583682 2 [1007,-32105] [1007,32105]
9583686 2 [-45,-3081] [-45,3081]
9583696 6 [2777,-146373] [2777,146373] [284,-5700] [284,5700] [660,-17236] [660,17236]
9583708 2 [-123,-2779] [-123,2779]
9583713 2 [312,-6321] [312,6321]
9583714 2 [55871,-13206255] [55871,13206255]
9583726 2 [-93,-2963] [-93,2963]
9583736 2 [-46,-3080] [-46,3080]
9583758 2 [-189,-1683] [-189,1683]
9583760 2 [56,-3124] [56,3124]
9583763 2 [1541,-60572] [1541,60572]
9583768 2 [-207,-845] [-207,845]
9583777 2 [-192,-1583] [-192,1583]
9583780 6 [-204,-1046] [-204,1046] [24,-3098] [24,3098] [261,-5231] [261,5231]
9583791 2 [-83,-3002] [-83,3002]
9583793 2 [287,-5764] [287,5764]
9583794 2 [1983,-88359] [1983,88359]
9583808 2 [452,-10096] [452,10096]
9583822 2 [123,-3383] [123,3383]
9583824 2 [-212,-236] [-212,236]
9583875 2 [309,-6252] [309,6252]
9583885 2 [11,-3096] [11,3096]
9583897 2 [-66,-3049] [-66,3049]
9583905 2 [616,-15599] [616,15599]
9583908 2 [-44,-3082] [-44,3082]
9583936 4 [-135,-2669] [-135,2669] [129,-3425] [129,3425]
9583937 2 [-52,-3073] [-52,3073]
9583938 4 [-17,-3095] [-17,3095] [1327,-48439] [1327,48439]
9583947 2 [73,-3158] [73,3158]
9583948 2 [-178,-1986] [-178,1986]
9583966 2 [347,-7167] [347,7167]
9583969 2 [-180,-1937] [-180,1937]
9583972 2 [813,-23387] [813,23387]
9583973 2 [67,-3144] [67,3144]
9583990 2 [2379,-116077] [2379,116077]
9583996 2 [717,-19447] [717,19447]
9584004 2 [220,-4498] [220,4498]
9584011 2 [-163,-2292] [-163,2292]
9584024 2 [4793,-331841] [4793,331841]
9584025 2 [190,-4055] [190,4055]
9584027 2 [-211,-436] [-211,436]
9584029 2 [155,-3648] [155,3648]
9584036 2 [232,-4698] [232,4698]
9584037 4 [-141,-2604] [-141,2604] [-33,-3090] [-33,3090]
9584051 2 [141617,-53293358] [141617,53293358]
9584057 2 [179,-3914] [179,3914]
9584064 4 [-47,-3079] [-47,3079] [340,-6992] [340,6992]

9584072 6 [-146,-2544] [-146,2544] [-31,-3091] [-31,3091] [2578,-130932] [2578,130932]
9584077 2 [-153,-2450] [-153,2450]
9584092 2 [-171,-2141] [-171,2141]
9584097 2 [2908,-156847] [2908,156847]
9584099 2 [2025601,-2882908470] [2025601,2882908470]
9584100 2 [1120,-37610] [1120,37610]
9584118 4 [27,-3099] [27,3099] [5078211,-11443690743] [5078211,11443690743]
9584123 2 [-103,-2914] [-103,2914]
9584137 6 [-208,-765] [-208,765] [108,-3293] [108,3293] [164,-3741] [164,3741]
9584144 6 [-80,-3012] [-80,3012] [1361,-50305] [1361,50305] [88,-3204] [88,3204]
9584150 2 [-85,-2995] [-85,2995]
9584156 2 [-118,-2818] [-118,2818]
9584163 2 [37,-3104] [37,3104]
9584172 2 [237,-4785] [237,4785]
9584187 2 [217,-4450] [217,4450]
9584209 2 [698,-18699] [698,18699]
9584216 2 [10,-3096] [10,3096]
9584225 6 [-26,-3093] [-26,3093] [1310,-47515] [1310,47515] [730,-19965] [730,19965]
9584228 2 [-187,-1745] [-187,1745]
9584233 2 [4698,-322025] [4698,322025]
9584243 2 [-203,-1104] [-203,1104]
9584254 2 [195,-4123] [195,4123]
9584263 4 [101,-3258] [101,3258] [1733,-72210] [1733,72210]
9584265 2 [1774,-74783] [1774,74783]
9584271 2 [385,-8164] [385,8164]
9584280 2 [681,-18039] [681,18039]
9584290 2 [119,-3357] [119,3357]
9584297 4 [-212,-237] [-212,237] [112,-3315] [112,3315]
9584302 2 [33747,-6199445] [33747,6199445]
9584307 2 [2257,-107270] [2257,107270]
9584331 2 [157,-3668] [157,3668]
9584345 2 [1226,-43039] [1226,43039]
9584356 2 [264,-5290] [264,5290]
9584368 2 [-183,-1859] [-183,1859]
9584384 2 [488,-11216] [488,11216]
9584388 2 [133,-3455] [133,3455]
9584394 2 [1135,-38363] [1135,38363]
9584396 2 [-43,-3083] [-43,3083]
9584424 2 [298,-6004] [298,6004]
9584441 2 [-38,-3087] [-38,3087]
9584449 2 [63,-3136] [63,3136]
9584456 2 [50,-3116] [50,3116]
9584462 2 [-61,-3059] [-61,3059]
9584473 2 [-72,-3035] [-72,3035]
9584487 4 [1017,-32580] [1017,32580] [9,-3096] [9,3096]
9584489 4 [190928,-83426579] [190928,83426579] [23305250,-112507286183] [23305250,112507286183]
9584492 2 [677,-17885] [677,17885]
9584505 2 [-194,-1511] [-194,1511]
9584522 2 [479,-10931] [479,10931]
9584524 6 [-130,-2718] [-130,2718] [-99,-2935] [-99,2935] [278,-5574] [278,5574]
9584528 8 [-112,-2860] [-112,2860] [1592,-63596] [1592,63596] [38552,-7569556] [38552,7569556] [41,-3107] [41,3107]
9584540 2 [-206,-918] [-206,918]

9584548 4 [156,-3658] [156,3658] [228,-4630] [228,4630]
9584549 2 [20851,-3010860] [20851,3010860]
9584550 4 [171,-3819] [171,3819] [19,-3097] [19,3097]
9584560 2 [-159,-2359] [-159,2359]
9584569 2 [-132,-2699] [-132,2699]
9584573 2 [311,-6298] [311,6298]
9584580 2 [76,-3166] [76,3166]
9584593 2 [168,-3785] [168,3785]
9584600 2 [-70,-3040] [-70,3040]
9584604 4 [-195,-1473] [-195,1473] [-75,-3027] [-75,3027]
9584612 4 [10384,-1058154] [10384,1058154] [749,-20731] [749,20731]
9584625 6 [21064,-3057113] [21064,3057113] [235,-4750] [235,4750] [310,-6275] [310,6275]
9584631 2 [585,-14484] [585,14484]
9584639 2 [1073,-35284] [1073,35284]
9584668 4 [43637,-9115539] [43637,9115539] [66,-3142] [66,3142]
9584674 2 [85143,-24844109] [85143,24844109]
9584676 2 [-48,-3078] [-48,3078]
9584701 2 [-201,-1210] [-201,1210]
9584704 2 [8,-3096] [8,3096]
9584720 2 [524,-12388] [524,12388]
9584745 4 [1666,-68071] [1666,68071] [32674,-5906137] [32674,5906137]
9584752 4 [104289,-33678889] [104289,33678889] [3153,-177073] [3153,177073]
9584753 4 [6716,-550393] [6716,550393] [86,-3197] [86,3197]
9584758 2 [611,-15417] [611,15417]
9584761 2 [-210,-569] [-210,569]
9584772 2 [-212,-238] [-212,238]
9584783 2 [-179,-1962] [-179,1962]
9584792 2 [-98,-2940] [-98,2940]
9584793 2 [966,-30183] [966,30183]
9584796 2 [-35,-3089] [-35,3089]
9584801 4 [-190,-1651] [-190,1651] [824,-23855] [824,23855]
9584809 4 [-120,-2803] [-120,2803] [183,-3964] [183,3964]
9584833 2 [198,-4165] [198,4165]
9584835 2 [2821,-149864] [2821,149864]
9584836 2 [192,-4082] [192,4082]
9584850 2 [511,-11959] [511,11959]
9584853 2 [-29,-3092] [-29,3092]
9584857 2 [-18,-3095] [-18,3095]
9584865 8 [-176,-2033] [-176,2033] [219,-4482] [219,4482] [376,-7921] [376,7921] [5646,-424251] [5646,424251]
9584873 4 [7,-3096] [7,3096] [728,-19885] [728,19885]
9584892 6 [-126,-2754] [-126,2754] [-198,-1350] [-198,1350] [3573,-213597] [3573,213597]
9584896 2 [24672,-3875312] [24672,3875312]
9584900 10 [-100,-2930] [-100,2930] [-211,-437] [-211,437] [1405,-52755] [1405,52755] [316,-6414] [316,6414] [64,-3138] [64,3138]
9584924 2 [218,-4466] [218,4466]
9584927 2 [97,-3240] [97,3240]
9584937 2 [-158,-2375] [-158,2375]
9584947 2 [209,-4326] [209,4326]
9584954 4 [-209,-675] [-209,675] [245935,-121963677] [245935,121963677]
9584963 2 [737,-20246] [737,20246]
9584967 2 [5209,-375964] [5209,375964]
9584972 2 [-67,-3047] [-67,3047]
9584974 2 [323,-6579] [323,6579]

9584975 2 [65,-3140] [65,3140]
9584976 4 [1132,-38212] [1132,38212] [5620,-421324] [5620,421324]
9584996 2 [1100,-36614] [1100,36614]
9585000 4 [150,-3600] [150,3600] [6,-3096] [6,3096]
9585003 2 [-23,-3094] [-23,3094]
9585009 2 [330,-6747] [330,6747]
9585034 2 [-105,-2903] [-105,2903]
9585040 2 [624,-15892] [624,15892]
9585064 2 [-150,-2492] [-150,2492]
9585065 2 [-124,-2771] [-124,2771]
9585068 2 [1118,-37510] [1118,37510]
9585081 2 [-200,-1259] [-200,1259]
9585089 2 [35146,-6588915] [35146,6588915]
9585091 2 [5,-3096] [5,3096]
9585100 2 [270,-5410] [270,5410]
9585116 4 [-155,-2421] [-155,2421] [15410,-1912954] [15410,1912954]
9585124 2 [828,-24026] [828,24026]
9585129 2 [-110,-2873] [-110,2873]
9585136 4 [-55,-3069] [-55,3069] [729,-19925] [729,19925]
9585144 2 [-42,-3084] [-42,3084]
9585145 4 [1034,-33393] [1034,33393] [206,-4281] [206,4281]
9585152 2 [4,-3096] [4,3096]
9585161 2 [535,-12756] [535,12756]
9585164 2 [407246,-259887410] [407246,259887410]
9585182 2 [83,-3187] [83,3187]
9585189 2 [3,-3096] [3,3096]
9585208 2 [2,-3096] [2,3096]
9585215 2 [1,-3096] [1,3096]
9585216 2 [0,-3096] [0,3096]
9585217 2 [-1,-3096] [-1,3096]
9585224 2 [-2,-3096] [-2,3096]
9585225 2 [550,-13265] [550,13265]
9585233 6 [196,-4137] [196,4137] [2492,-124439] [2492,124439] [448,-9975] [448,9975]
9585240 2 [2734,-142988] [2734,142988]
9585243 2 [-3,-3096] [-3,3096]
9585249 2 [-212,-239] [-212,239]
9585252 2 [-156,-2406] [-156,2406]
9585262 4 [19859,-2798571] [19859,2798571] [59,-3129] [59,3129]
9585269 2 [275,-5512] [275,5512]
9585280 2 [-4,-3096] [-4,3096]
9585281 2 [5930,-456659] [5930,456659]
9585292 2 [174,-3854] [174,3854]
9585296 2 [305,-6161] [305,6161]
9585305 2 [1004,-31963] [1004,31963]
9585333 2 [-177,-2010] [-177,2010]
9585339 2 [121,-3370] [121,3370]
9585341 2 [-5,-3096] [-5,3096]
9585343 2 [7997,-715146] [7997,715146]
9585350 2 [-205,-985] [-205,985]
9585353 2 [152,-3619] [152,3619]
9585361 2 [-193,-1548] [-193,1548]
9585369 2 [-89,-2980] [-89,2980]

9585370 2 [231,-4681] [231,4681]
9585372 2 [198109,-88177201] [198109,88177201]
9585379 2 [165,-3752] [165,3752]
9585390 2 [139,-3503] [139,3503]
9585401 2 [58199,-14040200] [58199,14040200]
9585402 2 [919,-28031] [919,28031]
9585416 2 [110,-3304] [110,3304]
9585424 2 [273,-5471] [273,5471]
9585428 2 [197,-4151] [197,4151]
9585432 2 [-6,-3096] [-6,3096]
9585437 2 [23,-3098] [23,3098]
9585441 8 [1032,-33297] [1032,33297] [1119,-37560] [1119,37560] [250,-5021] [250,5021] [607,-15272] [607,15272]
9585442 2 [3263,-186417] [3263,186417]
9585444 2 [388,-8246] [388,8246]
9585445 2 [579,-14272] [579,14272]
9585459 4 [-207,-846] [-207,846] [693,-18504] [693,18504]
9585460 2 [461,-10371] [461,10371]
9585461 2 [707,-19052] [707,19052]
9585468 2 [1197,-41529] [1197,41529]
9585476 6 [124,-3390] [124,3390] [1924,-84450] [1924,84450] [2012,-90302] [2012,90302]
9585479 2 [293,-5894] [293,5894]
9585481 2 [-186,-1775] [-186,1775]
9585485 2 [-181,-1912] [-181,1912]
9585493 2 [2787,-147164] [2787,147164]
9585503 2 [47761,-10437828] [47761,10437828]
9585509 2 [131,-3440] [131,3440]
9585522 2 [-81,-3009] [-81,3009]
9585523 2 [53,-3120] [53,3120]
9585527 2 [3929,-246296] [3929,246296]
9585549 2 [-57,-3066] [-57,3066]
9585559 2 [-7,-3096] [-7,3096]
9585564 2 [-182,-1886] [-182,1886]
9585572 2 [128,-3418] [128,3418]
9585576 8 [-90,-2976] [-90,2976] [42,-3108] [42,3108] [49,-3115] [49,3115] [790230,-702474024] [790230,702474024]
9585577 2 [18,-3097] [18,3097]
9585578 2 [-49,-3077] [-49,3077]
9585589 2 [963,-30044] [963,30044]
9585600 2 [436,-9616] [436,9616]
9585611 2 [29,-3100] [29,3100]
9585613 2 [167,-3774] [167,3774]
9585620 2 [229,-4647] [229,4647]
9585642 2 [223,-4547] [223,4547]
9585649 2 [-160,-2343] [-160,2343]
9585665 2 [5164,-371103] [5164,371103]
9585668 2 [-208,-766] [-208,766]
9585689 2 [-202,-1159] [-202,1159]
9585698 2 [-97,-2945] [-97,2945]
9585702 2 [99,-3249] [99,3249]
9585721 2 [-60,-3061] [-60,3061]
9585728 16 [-184,-1832] [-184,1832] [-212,-240] [-212,240] [-8,-3096] [-8,3096] [-88,-2984] [-88,2984] [416,-9032] [416,9032] [5441896,-12694785192] [5441896,12694785192]
[5872,-449976] [5872,449976] [976,-30648] [976,30648]
9585734 2 [35,-3103] [35,3103]

9585737 4 [-136,-2659] [-136,2659] [743,-20488] [743,20488]
9585738 2 [1887,-82029] [1887,82029]
9585745 2 [-144,-2569] [-144,2569]
9585768 2 [-143,-2581] [-143,2581]
9585775 8 [-211,-438] [-211,438] [1325,-48330] [1325,48330] [225,-4580] [225,4580] [4145,-266880] [4145,266880]
9585792 2 [1513,-58933] [1513,58933]
9585795 2 [-191,-1618] [-191,1618]
9585801 2 [70,-3151] [70,3151]
9585802 2 [959,-29859] [959,29859]
9585809 2 [208,-4311] [208,4311]
9585822 2 [-197,-1393] [-197,1393]
9585851 2 [665,-17426] [665,17426]
9585852 2 [178,-3902] [178,3902]
9585854 4 [283,-5679] [283,5679] [3995,-252527] [3995,252527]
9585863 2 [-167,-2220] [-167,2220]
9585873 10 [-204,-1047] [-204,1047] [166,-3763] [166,3763] [207,-4296] [207,4296] [246,-4947] [246,4947] [55716,-13151337] [55716,13151337]
9585884 2 [-19,-3095] [-19,3095]
9585888 2 [2233,-105565] [2233,105565]
9585892 2 [-196,-1434] [-196,1434]
9585896 2 [230,-4664] [230,4664]
9585897 2 [-188,-1715] [-188,1715]
9585900 2 [-210,-570] [-210,570]
9585901 2 [107,-3288] [107,3288]
9585905 2 [1094,-36317] [1094,36317]
9585919 2 [413,-8946] [413,8946]
9585926 2 [-101,-2925] [-101,2925]
9585929 2 [458,-10279] [458,10279]
9585945 2 [-9,-3096] [-9,3096]
9585961 2 [102,-3263] [102,3263]
9585971 2 [337,-6918] [337,6918]
9585977 2 [1988,-88693] [1988,88693]
9585980 2 [181,-3939] [181,3939]
9586017 2 [484,-11089] [484,11089]
9586022 2 [587,-14555] [587,14555]
9586027 2 [123149,-43216176] [123149,43216176]
9586028 2 [77,-3169] [77,3169]
9586033 2 [-168,-2201] [-168,2201]
9586040 2 [854,-25148] [854,25148]
9586041 2 [-185,-1804] [-185,1804]
9586049 2 [350,-7243] [350,7243]
9586061 2 [-53,-3072] [-53,3072]
9586064 2 [320,-6508] [320,6508]
9586065 2 [214,-4403] [214,4403]
9586081 2 [7562,-657597] [7562,657597]
9586088 2 [1033,-33345] [1033,33345]
9586108 2 [-174,-2078] [-174,2078]
9586116 2 [645,-16671] [645,16671]
9586124 2 [-74,-3030] [-74,3030]
9586140 2 [301,-6071] [301,6071]
9586144 2 [113,-3321] [113,3321]
9586146 2 [-41,-3085] [-41,3085]
9586150 2 [771,-21631] [771,21631]

9586153 2 [38,-3105] [38,3105]
9586162 2 [143,-3537] [143,3537]
9586164 2 [373,-7841] [373,7841]
9586169 2 [118,-3351] [118,3351]
9586174 2 [-165,-2257] [-165,2257]
9586187 2 [1417,-53430] [1417,53430]
9586209 2 [-212,-241] [-212,241]
9586215 2 [1452489,-1750528872] [1452489,1750528872]
9586216 2 [-10,-3096] [-10,3096]
9586225 8 [147290,-56527515] [147290,56527515] [26,-3099] [26,3099] [440,-9735] [440,9735] [495,-11440] [495,11440]
9586232 2 [1874,-81184] [1874,81184]
9586235 2 [-199,-1306] [-199,1306]
9586251 2 [297,-5982] [297,5982]
9586256 2 [212,-4372] [212,4372]
9586260 2 [1240669,-1381923163] [1240669,1381923163]
9586265 4 [-94,-2959] [-94,2959] [134,-3463] [134,3463]
9586290 2 [3439,-201697] [3439,201697]
9586295 8 [3401,-198364] [3401,198364] [409,-8832] [409,8832] [661,-17274] [661,17274] [89,-3208] [89,3208]
9586305 2 [-209,-676] [-209,676]
9586328 2 [926,-28348] [926,28348]
9586332 4 [-27,-3093] [-27,3093] [2682,-138930] [2682,138930]
9586337 2 [41039,-8313716] [41039,8313716]
9586348 2 [3702,-225266] [3702,225266]
9586355 2 [-91,-2972] [-91,2972]
9586360 2 [-154,-2436] [-154,2436]
9586363 2 [333,-6820] [333,6820]
9586374 2 [43,-3109] [43,3109]
9586377 2 [-206,-919] [-206,919]
9586386 2 [279,-5595] [279,5595]
9586397 2 [-37,-3088] [-37,3088]
9586404 2 [48,-3114] [48,3114]
9586405 2 [86111,-25268994] [86111,25268994]
9586410 2 [31,-3101] [31,3101]
9586414 2 [1475,-56733] [1475,56733]
9586417 2 [258,-5173] [258,5173]
9586428 2 [346,-7142] [346,7142]
9586440 2 [366,-7656] [366,7656]
9586448 2 [392,-8356] [392,8356]
9586452 2 [-203,-1105] [-203,1105]
9586457 2 [-68,-3045] [-68,3045]
9586458 2 [41127,-8340471] [41127,8340471]
9586467 4 [129877,-46805660] [129877,46805660] [33,-3102] [33,3102]
9586468 2 [341,-7017] [341,7017]
9586473 2 [95203,-29374870] [95203,29374870]
9586475 4 [-115,-2840] [-115,2840] [265,-5310] [265,5310]
9586477 2 [923,-28212] [923,28212]
9586484 2 [125,-3397] [125,3397]
9586488 4 [1897,-82681] [1897,82681] [82,-3184] [82,3184]
9586495 2 [189,-4042] [189,4042]
9586496 2 [17,-3097] [17,3097]
9586511 2 [-175,-2056] [-175,2056]
9586538 2 [127,-3411] [127,3411]

9586547 2 [-11,-3096] [-11,3096]
9586553 2 [17906,-2396063] [17906,2396063]
9586569 2 [-164,-2275] [-164,2275]
9586581 2 [175,-3866] [175,3866]
9586592 2 [649,-16821] [649,16821]
9586593 2 [406,-8747] [406,8747]
9586600 2 [810,-23260] [810,23260]
9586601 4 [160,-3699] [160,3699] [592,-14733] [592,14733]
9586605 2 [679,-17962] [679,17962]
9586640 2 [596,-14876] [596,14876]
9586647 2 [-87,-2988] [-87,2988]
9586652 2 [-211,-439] [-211,439]
9586660 4 [-24,-3094] [-24,3094] [26916,-4415866] [26916,4415866]
9586663 2 [201,-4208] [201,4208]
9586683 2 [57,-3126] [57,3126]
9586690 2 [639,-16447] [639,16447]
9586692 2 [-212,-242] [-212,242]
9586697 2 [74,-3161] [74,3161]
9586705 2 [-84,-2999] [-84,2999]
9586718 2 [427,-9351] [427,9351]
9586727 2 [697,-18660] [697,18660]
9586729 2 [1020,-32723] [1020,32723]
9586738 2 [687,-18271] [687,18271]
9586742 2 [203,-4237] [203,4237]
9586748 2 [-139,-2627] [-139,2627]
9586752 2 [1864,-80536] [1864,80536]
9586754 2 [55,-3123] [55,3123]
9586772 2 [-131,-2709] [-131,2709]
9586774 2 [-157,-2391] [-157,2391]
9586776 2 [-50,-3076] [-50,3076]
9586785 2 [-116,-2833] [-116,2833]
9586791 2 [357,-7422] [357,7422]
9586801 2 [1355,-49974] [1355,49974]
9586809 2 [508,-11861] [508,11861]
9586813 2 [2007,-89966] [2007,89966]
9586816 2 [369,-7735] [369,7735]
9586840 2 [126,-3404] [126,3404]
9586844 2 [7586,-660730] [7586,660730]
9586846 2 [395,-8439] [395,8439]
9586867 4 [1077,-35480] [1077,35480] [177,-3890] [177,3890]
9586872 6 [162,-3720] [162,3720] [294,-5916] [294,5916] [4873,-340183] [4873,340183]
9586874 2 [-145,-2557] [-145,2557]
9586880 2 [-119,-2811] [-119,2811]
9586897 2 [18738,-2564987] [18738,2564987]
9586916 2 [44,-3110] [44,3110]
9586937 2 [-142,-2593] [-142,2593]
9586944 6 [-12,-3096] [-12,3096] [-192,-1584] [-192,1584] [880,-26288] [880,26288]
9586946 2 [47,-3113] [47,3113]
9586953 6 [-114,-2847] [-114,2847] [138,-3495] [138,3495] [936,-28803] [936,28803]
9586956 2 [22,-3098] [22,3098]
9586960 2 [96,-3236] [96,3236]
9586961 2 [527,-12488] [527,12488]

9586963 2 [2133,-98560] [2133,98560]
9586969 2 [1128,-38011] [1128,38011]
9586991 2 [269,-5390] [269,5390]
9586993 2 [7368,-632455] [7368,632455]
9587006 2 [26339,-4274635] [26339,4274635]
9587025 4 [-20,-3095] [-20,3095] [184,-3977] [184,3977]
9587032 2 [78,-3172] [78,3172]
9587041 2 [-210,-571] [-210,571]
9587049 2 [-32,-3091] [-32,3091]
9587062 2 [539,-12891] [539,12891]
9587073 2 [106,-3283] [106,3283]
9587076 2 [1000,-31774] [1000,31774]
9587088 2 [72,-3156] [72,3156]
9587089 4 [-172,-2121] [-172,2121] [318,-6461] [318,6461]
9587097 2 [103,-3268] [103,3268]
9587107 2 [1473,-56618] [1473,56618]
9587108 2 [176,-3878] [176,3878]
9587116 2 [-138,-2638] [-138,2638]
9587122 2 [-201,-1211] [-201,1211]
9587125 2 [-189,-1684] [-189,1684]
9587145 2 [-104,-2909] [-104,2909]
9587152 2 [-207,-847] [-207,847]
9587153 2 [-148,-2519] [-148,2519]
9587161 4 [354,-7345] [354,7345] [60,-3131] [60,3131]
9587177 4 [-212,-243] [-212,243] [27719,-4614944] [27719,4614944]
9587179 2 [141,-3520] [141,3520]
9587196 6 [1042,-33778] [1042,33778] [282,-5658] [282,5658] [45,-3111] [45,3111]
9587201 2 [-208,-767] [-208,767]
9587205 2 [979,-30788] [979,30788]
9587208 2 [46,-3112] [46,3112]
9587225 2 [1715,-71090] [1715,71090]
9587236 2 [-96,-2950] [-96,2950]
9587242 2 [46263,-9950633] [46263,9950633]
9587244 2 [-170,-2162] [-170,2162]
9587264 8 [10460,-1069792] [10460,1069792] [248,-4984] [248,4984] [296,-5960] [296,5960] [51440,-11666792] [51440,11666792]
9587294 2 [-125,-2763] [-125,2763]
9587313 2 [16,-3097] [16,3097]
9587314 2 [671,-17655] [671,17655]
9587320 4 [-111,-2867] [-111,2867] [81,-3181] [81,3181]
9587321 2 [-205,-986] [-205,986]
9587322 2 [943,-29123] [943,29123]
9587329 4 [19548,-2733089] [19548,2733089] [303,-6116] [303,6116]
9587332 2 [149,-3591] [149,3591]
9587335 2 [489,-11248] [489,11248]
9587348 2 [-59,-3063] [-59,3063]
9587355 2 [-71,-3038] [-71,3038]
9587371 2 [3177,-179098] [3177,179098]
9587385 6 [114,-3327] [114,3327] [2694,-139863] [2694,139863] [324,-6603] [324,6603]
9587396 2 [-40,-3086] [-40,3086]
9587404 6 [-34,-3090] [-34,3090] [-82,-3006] [-82,3006] [16245,-2070523] [16245,2070523]
9587412 2 [117,-3345] [117,3345]
9587413 2 [-13,-3096] [-13,3096]

9587417 4 [-166, -2239] [-166, 2239] [49004, -10847941] [49004, 10847941]
9587440 2 [329, -6723] [329, 6723]
9587443 2 [1893, -82420] [1893, 82420]
9587456 4 [-140, -2616] [-140, 2616] [280, -5616] [280, 5616]
9587464 2 [-30, -3092] [-30, 3092]
9587465 2 [694, -18543] [694, 18543]
9587466 2 [135, -3471] [135, 3471]
9587469 2 [295, -5938] [295, 5938]
9587472 2 [904, -27356] [904, 27356]
9587481 2 [17392, -2293637] [17392, 2293637]
9587511 2 [85, -3194] [85, 3194]
9587528 2 [-194, -1512] [-194, 1512]
9587530 2 [2151, -99809] [2151, 99809]
9587531 2 [-211, -440] [-211, 440]
9587537 2 [238, -4803] [238, 4803]
9587547 2 [-147, -2532] [-147, 2532]
9587551 2 [-195, -1474] [-195, 1474]
9587553 2 [52, -3119] [52, 3119]
9587581 2 [939, -28940] [939, 28940]
9587586 2 [79, -3175] [79, 3175]
9587593 2 [-198, -1351] [-198, 1351]
9587599 2 [1614033, -2050541744] [1614033, 2050541744]
9587600 4 [-200, -1260] [-200, 1260] [664, -17388] [664, 17388]
9587601 2 [390, -8301] [390, 8301]
9587608 2 [-102, -2920] [-102, 2920]
9587628 2 [-162, -2310] [-162, 2310]
9587658 2 [-209, -677] [-209, 677]
9587659 2 [105, -3278] [105, 3278]
9587664 4 [-212, -244] [-212, 244] [3121, -174385] [3121, 174385]
9587665 14 [104, -3273] [104, 3273] [1074, -35333] [1074, 35333] [2511, -125864] [2511, 125864] [384, -8137] [384, 8137] [4286, -280611] [4286, 280611] [45644, -9751593] [45644, 9751593]
[806, -23091] [806, 23091]
9587684 2 [80, -3178] [80, 3178]
9587692 2 [69, -3149] [69, 3149]
9587712 2 [-92, -2968] [-92, 2968]
9587717 2 [-173, -2100] [-173, 2100]
9587719 2 [-187, -1746] [-187, 1746]
9587721 2 [430, -9439] [430, 9439]
9587728 2 [281, -5637] [281, 5637]
9587735 2 [2069, -94162] [2069, 94162]
9587786 2 [335, -6869] [335, 6869]
9587790 4 [411, -8889] [411, 8889] [93051, -28384521] [93051, 28384521]
9587804 2 [266, -5330] [266, 5330]
9587816 4 [137, -3487] [137, 3487] [662, -17312] [662, 17312]
9587844 2 [-180, -1938] [-180, 1938]
9587856 2 [467200, -319340684] [467200, 319340684]
9587864 2 [170, -3808] [170, 3808]
9587868 2 [1066, -34942] [1066, 34942]
9587875 2 [19365, -2694800] [19365, 2694800]
9587889 2 [-117, -2826] [-117, 2826]
9587898 2 [87, -3201] [87, 3201]
9587901 2 [1387, -51748] [1387, 51748]
9587907 2 [2689, -139474] [2689, 139474]

9587917 2 [39,-3106] [39,3106]
9587921 2 [-178,-1987] [-178,1987]
9587933 2 [-169,-2182] [-169,2182]
9587944 2 [90,-3212] [90,3212]
9587945 2 [19184,-2657107] [19184,2657107]
9587960 2 [-14,-3096] [-14,3096]
9587964 2 [2746,-143930] [2746,143930]
9587968 4 [-204,-1048] [-204,1048] [6516,-525992] [6516,525992]
9587985 6 [-149,-2506] [-149,2506] [136,-3479] [136,3479] [454,-10157] [454,10157]
9587993 4 [1868,-80795] [1868,80795] [566,-13817] [566,13817]
9588008 4 [-202,-1160] [-202,1160] [2873,-154025] [2873,154025]
9588014 2 [115,-3333] [115,3333]
9588023 2 [1561,-61752] [1561,61752]
9588025 2 [116,-3339] [116,3339]
9588033 2 [-152,-2465] [-152,2465]
9588034 2 [15,-3097] [15,3097]
9588048 2 [28,-3100] [28,3100]
9588064 4 [153,-3629] [153,3629] [345,-7117] [345,7117]
9588068 2 [268,-5370] [268,5370]
9588071 2 [377,-7948] [377,7948]
9588076 2 [342,-7042] [342,7042]
9588087 2 [-183,-1860] [-183,1860]
9588104 2 [-190,-1652] [-190,1652]
9588105 2 [696,-18621] [696,18621]
9588106 4 [-73,-3033] [-73,3033] [1439,-54675] [1439,54675]
9588113 2 [172,-3831] [172,3831]
9588120 2 [-86,-2992] [-86,2992]
9588132 2 [144,-3546] [144,3546]
9588133 2 [371,-7788] [371,7788]
9588140 2 [1846,-79374] [1846,79374]
9588153 2 [-212,-245] [-212,245]
9588159 2 [193,-4096] [193,4096]
9588160 2 [36,-3104] [36,3104]
9588169 2 [188,-4029] [188,4029]
9588176 2 [25,-3099] [25,3099]
9588177 2 [1414,-53261] [1414,53261]
9588184 2 [-210,-572] [-210,572]
9588210 2 [-161,-2327] [-161,2327]
9588213 2 [-113,-2854] [-113,2854]
9588216 2 [-206,-920] [-206,920]
9588225 2 [556,-13471] [556,13471]
9588228 2 [352,-7294] [352,7294]
9588232 2 [473,-10743] [473,10743]
9588240 2 [-56,-3068] [-56,3068]
9588241 2 [290,-5829] [290,5829]
9588253 2 [663,-17350] [663,17350]
9588264 2 [2038,-92056] [2038,92056]
9588273 2 [262,-5251] [262,5251]
9588276 2 [-51,-3075] [-51,3075]
9588281 2 [122,-3377] [122,3377]
9588286 2 [-21,-3095] [-21,3095]
9588321 2 [-128,-2737] [-128,2737]

9588337 2 [267,-5350] [267,5350]
9588343 2 [21,-3098] [21,3098]
9588349 4 [251,-5040] [251,5040] [695,-18582] [695,18582]
9588358 2 [-69,-3043] [-69,3043]
9588372 2 [109,-3299] [109,3299]
9588375 2 [-171,-2142] [-171,2142]
9588385 2 [234,-4733] [234,4733]
9588392 2 [-151,-2479] [-151,2479]
9588393 4 [20416,-2917133] [20416,2917133] [286,-5743] [286,5743]
9588402 2 [447,-9945] [447,9945]
9588412 2 [-211,-441] [-211,441]
9588449 2 [95,-3232] [95,3232]
9588453 2 [9151,-875398] [9151,875398]
9588458 2 [-193,-1549] [-193,1549]
9588461 2 [-25,-3094] [-25,3094]
9588463 2 [621,-15782] [621,15782]
9588469 2 [111,-3310] [111,3310]
9588475 2 [185,-3990] [185,3990]
9588489 2 [130,-3433] [130,3433]
9588493 2 [647,-16746] [647,16746]
9588496 2 [120,-3364] [120,3364]
9588504 2 [-134,-2680] [-134,2680]
9588505 2 [-54,-3071] [-54,3071]
9588516 2 [100,-3254] [100,3254]
9588529 2 [54966,-12886685] [54966,12886685]
9588538 2 [983,-30975] [983,30975]
9588554 2 [-137,-2649] [-137,2649]
9588577 2 [-36,-3089] [-36,3089]
9588591 2 [-15,-3096] [-15,3096]
9588596 2 [-163,-2293] [-163,2293]
9588601 4 [-28,-3093] [-28,3093] [752,-20853] [752,20853]
9588609 2 [-197,-1394] [-197,1394]
9588617 2 [4483324,-9492928029] [4483324,9492928029]
9588644 4 [-212,-246] [-212,246] [2128,-98214] [2128,98214]
9588663 2 [-203,-1106] [-203,1106]
9588665 2 [14,-3097] [14,3097]
9588673 2 [-129,-2728] [-129,2728]
9588680 2 [494,-11408] [494,11408]
9588681 2 [3927,-246108] [3927,246108]
9588696 2 [1609,-64615] [1609,64615]
9588707 2 [-107,-2892] [-107,2892]
9588708 8 [-108,-2886] [-108,2886] [-179,-1963] [-179,1963] [456,-10218] [456,10218] [61,-3133] [61,3133]
9588736 4 [-208,-768] [-208,768] [132,-3448] [132,3448]
9588737 2 [-133,-2690] [-133,2690]
9588761 2 [-196,-1435] [-196,1435]
9588785 2 [1076,-35431] [1076,35431]
9588792 4 [-122,-2788] [-122,2788] [3313,-190717] [3313,190717]
9588833 2 [98,-3245] [98,3245]
9588834 2 [655,-17047] [655,17047]
9588847 2 [-207,-848] [-207,848]
9588848 4 [-199,-1307] [-199,1307] [753857,-654535879] [753857,654535879]
9588880 2 [344,-7092] [344,7092]

9588881 2 [560,-13609] [560,13609]
9588882 2 [343,-7067] [343,7067]
9588888 2 [-39,-3087] [-39,3087]
9588890 2 [191,-4069] [191,4069]
9588899 2 [-127,-2746] [-127,2746]
9588909 2 [1831,-78410] [1831,78410]
9588913 4 [-78,-3019] [-78,3019] [222,-4531] [222,4531]
9588916 2 [245,-4929] [245,4929]
9588932 6 [-176,-2034] [-176,2034] [148,-3582] [148,3582] [70132,-18572670] [70132,18572670]
9588944 2 [260,-5212] [260,5212]
9588978 2 [-153,-2451] [-153,2451]
9588987 2 [99469,-31371236] [99469,31371236]
9589004 2 [325,-6627] [325,6627]
9589006 2 [315,-6391] [315,6391]
9589013 2 [-209,-678] [-209,678]
9589017 2 [-77,-3022] [-77,3022]
9589021 4 [743895,-641604586] [743895,641604586] [75,-3164] [75,3164]
9589025 2 [5150,-369595] [5150,369595]
9589032 6 [-186,-1776] [-186,1776] [-191,-1619] [-191,1619] [461418,-313430892] [461418,313430892]
9589042 2 [159,-3689] [159,3689]
9589049 4 [1075,-35382] [1075,35382] [328,-6699] [328,6699]
9589053 2 [187,-4016] [187,4016]
9589060 2 [-64,-3054] [-64,3054]
9589078 2 [3827,-236769] [3827,236769]
9589084 2 [11106,-1170410] [11106,1170410]
9589085 2 [91,-3216] [91,3216]
9589100 2 [2189,-102463] [2189,102463]
9589104 2 [441,-9765] [441,9765]
9589121 2 [884,-26465] [884,26465]
9589123 2 [257,-5154] [257,5154]
9589137 2 [-212,-247] [-212,247]
9589149 2 [151,-3610] [151,3610]
9589153 2 [186,-4003] [186,4003]
9589161 2 [-146,-2545] [-146,2545]
9589177 4 [-121,-2796] [-121,2796] [68,-3147] [68,3147]
9589183 2 [-63,-3056] [-63,3056]
9589186 2 [215,-4419] [215,4419]
9589188 2 [1576,-62642] [1576,62642]
9589201 2 [30,-3101] [30,3101]
9589204 2 [2541,-128125] [2541,128125]
9589212 2 [13,-3097] [13,3097]
9589233 4 [226,-4597] [226,4597] [9196,-881863] [9196,881863]
9589240 2 [306,-6184] [306,6184]
9589246 2 [-141,-2605] [-141,2605]
9589267 2 [-123,-2780] [-123,2780]
9589272 2 [58,-3128] [58,3128]
9589273 2 [51,-3118] [51,3118]
9589275 4 [-135,-2670] [-135,2670] [18861,-2590284] [18861,2590284]
9589279 2 [-159,-2360] [-159,2360]
9589294 2 [-205,-987] [-205,987]
9589295 4 [-211,-442] [-211,442] [-79,-3016] [-79,3016]
9589305 2 [34,-3103] [34,3103]

9589310 2 [-181,-1913] [-181,1913]
9589312 2 [-16,-3096] [-16,3096]
9589328 2 [-188,-1716] [-188,1716]
9589329 8 [-210,-573] [-210,573] [-65,-3052] [-65,3052] [180,-3927] [180,3927] [900,-27177] [900,27177]
9589337 4 [-182,-1887] [-182,1887] [-58,-3065] [-58,3065]
9589347 2 [13473,-1563858] [13473,1563858]
9589354 2 [-177,-2011] [-177,2011]
9589355 2 [1289,-46382] [1289,46382]
9589357 2 [1223,-42882] [1223,42882]
9589393 2 [-184,-1833] [-184,1833]
9589400 12 [-95,-2955] [-95,2955] [1214,-42412] [1214,42412] [145,-3555] [145,3555] [17450,-2305120] [17450,2305120] [490,-11280] [490,11280] [94,-3228] [94,3228]
9589409 2 [77308,-21494961] [77308,21494961]
9589420 6 [-106,-2898] [-106,2898] [24366772814,-3803619114357258] [24366772814,3803619114357258] [54,-3122] [54,3122]
9589429 2 [-109,-2880] [-109,2880]
9589433 2 [3446,-202313] [3446,202313]
9589438 2 [2147,-99531] [2147,99531]
9589449 2 [40,-3107] [40,3107]
9589501 2 [887,-26598] [887,26598]
9589513 2 [276,-5533] [276,5533]
9589516 2 [582,-14378] [582,14378]
9589518 2 [211,-4357] [211,4357]
9589545 2 [-201,-1212] [-201,1212]
9589548 2 [502,-11666] [502,11666]
9589568 2 [236,-4768] [236,4768]
9589572 2 [1024,-32914] [1024,32914]
9589576 2 [897,-27043] [897,27043]
9589601 2 [-76,-3025] [-76,3025]
9589604 2 [20,-3098] [20,3098]
9589614 2 [163,-3731] [163,3731]
9589616 2 [1625,-65579] [1625,65579]
9589632 2 [-212,-248] [-212,248]
9589636 4 [200,-4194] [200,4194] [32,-3102] [32,3102]
9589650 2 [-185,-1805] [-185,1805]
9589653 2 [-93,-2964] [-93,2964]
9589672 2 [2774,-146136] [2774,146136]
9589673 2 [-22,-3095] [-22,3095]
9589681 2 [12,-3097] [12,3097]
9589688 4 [-158,-2376] [-158,2376] [866,-25672] [866,25672]
9589692 2 [-62,-3058] [-62,3058]
9589708 2 [2061,-93617] [2061,93617]
9589712 2 [92,-3220] [92,3220]
9589736 2 [182,-3952] [182,3952]
9589745 2 [434,-9557] [434,9557]
9589753 2 [272,-5451] [272,5451]
9589760 2 [2224,-104928] [2224,104928]
9589761 2 [2640,-135681] [2640,135681]
9589775 2 [365,-7630] [365,7630]
9589777 4 [747,-20650] [747,20650] [84,-3191] [84,3191]
9589793 2 [-118,-2819] [-118,2819]
9589796 2 [-83,-3003] [-83,3003]
9589805 2 [71,-3154] [71,3154]
9589806 2 [147,-3573] [147,3573]

9589819 2 [93,-3224] [93,3224]
9589825 2 [326,-6651] [326,6651]
9589840 4 [1236,-43564] [1236,43564] [204,-4252] [204,4252]
9589842 2 [327,-6675] [327,6675]
9589849 2 [-45,-3082] [-45,3082]
9589860 2 [2776,-146294] [2776,146294]
9589869 2 [3883,-241984] [3883,241984]
9589875 2 [721,-19606] [721,19606]
9589877 2 [9263,-891518] [9263,891518]
9589897 4 [-46,-3081] [-46,3081] [62,-3135] [62,3135]
9589900 2 [3870,-240770] [3870,240770]
9589912 2 [1242,-43880] [1242,43880]
9589924 2 [288,-5786] [288,5786]
9589952 2 [-103,-2915] [-103,2915]
9589959 2 [-155,-2422] [-155,2422]
9589960 2 [146,-3564] [146,3564]
9589961 2 [-130,-2719] [-130,2719]
9589968 4 [-132,-2700] [-132,2700] [281068,-149010580] [281068,149010580]
9589977 2 [24,-3099] [24,3099]
9589992 2 [358,-7448] [358,7448]
9589996 2 [-66,-3050] [-66,3050]
9590008 2 [417,-9061] [417,9061]
9590009 2 [56,-3125] [56,3125]
9590022 2 [2859,-152901] [2859,152901]
9590027 2 [2633,-135142] [2633,135142]
9590049 2 [-150,-2493] [-150,2493]
9590052 2 [3928,-246202] [3928,246202]
9590057 4 [-206,-921] [-206,921] [154,-3639] [154,3639]
9590065 6 [-156,-2407] [-156,2407] [-204,-1049] [-204,1049] [5544,-412807] [5544,412807]
9590073 2 [-44,-3083] [-44,3083]
9590078 2 [11,-3097] [11,3097]
9590084 4 [-52,-3074] [-52,3074] [18860,-2590078] [18860,2590078]
9590113 2 [-192,-1585] [-192,1585]
9590121 2 [-200,-1261] [-200,1261]
9590122 4 [11183,-1182603] [11183,1182603] [239,-4821] [239,4821]
9590129 4 [-17,-3096] [-17,3096] [-212,-249] [-212,249]
9590136 2 [745,-20569] [745,20569]
9590141 2 [-85,-2996] [-85,2996]
9590144 2 [140,-3512] [140,3512]
9590148 2 [3016,-165662] [3016,165662]
9590153 2 [1027916,-1042164893] [1027916,1042164893]
9590169 2 [-80,-3013] [-80,3013]
9590180 2 [-211,-443] [-211,443]
9590201 2 [4822,-334857] [4822,334857]
9590212 2 [549,-13231] [549,13231]
9590213 2 [383,-8110] [383,8110]
9590218 2 [-33,-3091] [-33,3091]
9590219 2 [493,-11376] [493,11376]
9590223 2 [-47,-3080] [-47,3080]
9590232 2 [6634,-540344] [6634,540344]
9590249 2 [-112,-2861] [-112,2861]
9590255 2 [-31,-3092] [-31,3092]

9590262 4 [499,-11569] [499,11569] [67,-3145] [67,3145]
9590264 2 [73,-3159] [73,3159]
9590265 2 [-174,-2079] [-174,2079]
9590273 2 [-208,-769] [-208,769]
9590283 2 [3373,-195920] [3373,195920]
9590296 2 [-198,-1352] [-198,1352]
9590300 2 [10186,-1028034] [10186,1028034]
9590304 2 [-167,-2221] [-167,2221]
9590317 2 [27,-3100] [27,3100]
9590319 2 [1953,-86364] [1953,86364]
9590328 2 [16102,-2043244] [16102,2043244]
9590329 2 [-202,-1161] [-202,1161]
9590336 4 [-160,-2344] [-160,2344] [512,-11992] [512,11992]
9590358 2 [523,-12355] [523,12355]
9590370 2 [-209,-679] [-209,679]
9590372 2 [37,-3105] [37,3105]
9590393 2 [476,-10837] [476,10837]
9590395 2 [-99,-2936] [-99,2936]
9590400 2 [169,-3797] [169,3797]
9590401 4 [-126,-2755] [-126,2755] [300,-6049] [300,6049]
9590409 2 [10,-3097] [10,3097]
9590411 2 [31337,-5547358] [31337,5547358]
9590412 2 [-26,-3094] [-26,3094]
9590416 2 [-120,-2804] [-120,2804]
9590436 6 [-168,-2202] [-168,2202] [432,-9498] [432,9498] [46032,-9876198] [46032,9876198]
9590473 4 [252,-5059] [252,5059] [378,-7975] [378,7975]
9590476 4 [-210,-574] [-210,574] [462,-10402] [462,10402]
9590488 2 [558,-13540] [558,13540]
9590494 2 [-189,-1685] [-189,1685]
9590500 2 [-195,-1475] [-195,1475]
9590505 2 [451,-10066] [451,10066]
9590521 2 [684,-18155] [684,18155]
9590534 2 [49931,-11157205] [49931,11157205]
9590535 2 [6661,-543646] [6661,543646]
9590544 4 [-207,-849] [-207,849] [-72,-3036] [-72,3036]
9590553 6 [-194,-1513] [-194,1513] [142,-3529] [142,3529] [88,-3205] [88,3205]
9590563 2 [-43,-3084] [-43,3084]
9590569 2 [1578,-62761] [1578,62761]
9590573 2 [491,-11312] [491,11312]
9590581 2 [-61,-3060] [-61,3060]
9590589 2 [123,-3384] [123,3384]
9590596 2 [14460,-1738814] [14460,1738814]
9590608 2 [-124,-2772] [-124,2772]
9590616 2 [-38,-3088] [-38,3088]
9590624 2 [-175,-2057] [-175,2057]
9590628 2 [-212,-250] [-212,250]
9590652 2 [1458,-55758] [1458,55758]
9590659 2 [-75,-3028] [-75,3028]
9590672 2 [224,-4564] [224,4564]
9590673 2 [-98,-2941] [-98,2941]
9590680 4 [606,-15236] [606,15236] [9,-3097] [9,3097]
9590681 2 [-70,-3041] [-70,3041]

9590689 10 [-165,-2258] [-165,2258] [446,-9915] [446,9915] [50,-3117] [50,3117] [740,-20367] [740,20367] [9423,-914716] [9423,914716]
9590696 2 [842,-24628] [842,24628]
9590716 2 [194,-4110] [194,4110]
9590722 2 [63,-3137] [63,3137]
9590724 2 [108,-3294] [108,3294]
9590729 2 [158,-3679] [158,3679]
9590743 2 [41,-3108] [41,3108]
9590745 2 [19,-3098] [19,3098]
9590752 2 [1929,-84779] [1929,84779]
9590761 2 [-100,-2931] [-100,2931]
9590777 2 [338,-6943] [338,6943]
9590780 6 [101,-3259] [101,3259] [2528954,-4021715962] [2528954,4021715962] [43301,-9010459] [43301,9010459]
9590787 2 [129,-3426] [129,3426]
9590819 2 [161,-3710] [161,3710]
9590828 2 [11462,-1227134] [11462,1227134]
9590833 2 [-48,-3079] [-48,3079]
9590836 2 [405,-8719] [405,8719]
9590841 4 [-105,-2904] [-105,2904] [7110,-599529] [7110,599529]
9590848 2 [492,-11344] [492,11344]
9590862 2 [1267,-45205] [1267,45205]
9590863 2 [321,-6532] [321,6532]
9590864 2 [4196,-271820] [4196,271820]
9590876 6 [-110,-2874] [-110,2874] [-203,-1107] [-203,1107] [674,-17770] [674,17770]
9590884 2 [-144,-2570] [-144,2570]
9590897 2 [8,-3097] [8,3097]
9590905 2 [819,-23642] [819,23642]
9590908 2 [426,-9322] [426,9322]
9590913 2 [76,-3167] [76,3167]
9590928 2 [112,-3316] [112,3316]
9590931 2 [-143,-2582] [-143,2582]
9590932 2 [173,-3843] [173,3843]
9590938 2 [20871,-3015193] [20871,3015193]
9590947 2 [213,-4388] [213,4388]
9590953 4 [396,-8467] [396,8467] [66,-3143] [66,3143]
9590975 4 [-35,-3090] [-35,3090] [349,-7218] [349,7218]
9591005 2 [119,-3358] [119,3358]
9591009 2 [256,-5135] [256,5135]
9591038 2 [-29,-3093] [-29,3093]
9591040 2 [756,-21016] [756,21016]
9591047 2 [553,-13368] [553,13368]
9591048 2 [-18,-3096] [-18,3096]
9591056 2 [-136,-2660] [-136,2660]
9591066 2 [7,-3097] [7,3097]
9591067 4 [-211,-444] [-211,444] [-67,-3048] [-67,3048]
9591101 2 [17975,-2409926] [17975,2409926]
9591120 2 [-164,-2276] [-164,2276]
9591129 2 [-212,-251] [-212,251]
9591137 4 [244,-4911] [244,4911] [442,-9795] [442,9795]
9591148 2 [86,-3198] [86,3198]
9591177 2 [64,-3139] [64,3139]
9591192 2 [-23,-3095] [-23,3095]
9591193 4 [6,-3097] [6,3097] [642,-16559] [642,16559]

9591212 2 [-187,-1747] [-187,1747]
9591233 2 [-154,-2437] [-154,2437]
9591240 2 [274,-5492] [274,5492]
9591248 2 [332,-6796] [332,6796]
9591256 2 [65,-3141] [65,3141]
9591269 2 [-205,-988] [-205,988]
9591275 2 [-55,-3070] [-55,3070]
9591279 2 [9805,-970898] [9805,970898]
9591284 6 [1464845,-1772913347] [1464845,1772913347] [5,-3097] [5,3097] [533,-12689] [533,12689]
9591288 2 [5497,-407569] [5497,407569]
9591299 2 [133,-3456] [133,3456]
9591313 2 [-42,-3085] [-42,3085]
9591319 2 [233,-4716] [233,4716]
9591321 2 [202,-4223] [202,4223]
9591326 2 [155,-3649] [155,3649]
9591330 2 [-89,-2981] [-89,2981]
9591332 2 [-172,-2122] [-172,2122]
9591345 2 [4,-3097] [4,3097]
9591354 2 [38823,-7649511] [38823,7649511]
9591358 2 [387,-8219] [387,8219]
9591364 2 [221,-4515] [221,4515]
9591382 2 [3,-3097] [3,3097]
9591398 2 [-197,-1395] [-197,1395]
9591400 4 [3350,-193920] [3350,193920] [506,-11796] [506,11796]
9591401 2 [2,-3097] [2,3097]
9591408 4 [1,-3097] [1,3097] [97,-3241] [97,3241]
9591409 8 [-190,-1653] [-190,1653] [0,-3097] [0,3097] [3230,-183597] [3230,183597] [815,-23472] [815,23472]
9591410 2 [-1,-3097] [-1,3097]
9591413 2 [1283,-46060] [1283,46060]
9591417 2 [-2,-3097] [-2,3097]
9591436 2 [-3,-3097] [-3,3097]
9591463 2 [-199,-1308] [-199,1308]
9591473 2 [-4,-3097] [-4,3097]
9591521 2 [59,-3130] [59,3130]
9591529 4 [-90,-2977] [-90,2977] [216,-4435] [216,4435]
9591534 2 [-5,-3097] [-5,3097]
9591541 2 [-81,-3010] [-81,3010]
9591557 6 [-157,-2392] [-157,2392] [-193,-1550] [-193,1550] [83,-3188] [83,3188]
9591569 4 [-170,-2163] [-170,2163] [770168,-675893399] [770168,675893399]
9591571 2 [597,-14912] [597,14912]
9591589 2 [-97,-2946] [-97,2946]
9591617 2 [578,-14237] [578,14237]
9591620 2 [164,-3742] [164,3742]
9591625 6 [-210,-575] [-210,575] [-6,-3097] [-6,3097] [540,-12925] [540,12925]
9591632 6 [-196,-1436] [-196,1436] [-212,-252] [-212,252] [5884,-451356] [5884,451356]
9591634 2 [23,-3099] [23,3099]
9591660 2 [2341,-113309] [2341,113309]
9591668 2 [157,-3669] [157,3669]
9591682 2 [-57,-3067] [-57,3067]
9591688 2 [6926,-576408] [6926,576408]
9591695 2 [1709,-70718] [1709,70718]
9591697 2 [-88,-2985] [-88,2985]

9591721 2 [-180,-1939] [-180,1939]
9591729 2 [-209,-680] [-209,680]
9591733 2 [-49,-3078] [-49,3078]
9591750 2 [1155,-39375] [1155,39375]
9591752 2 [-7,-3097] [-7,3097]
9591760 2 [249,-5003] [249,5003]
9591764 2 [53,-3121] [53,3121]
9591772 2 [18,-3098] [18,3098]
9591777 2 [-101,-2926] [-101,2926]
9591781 2 [6147,-481952] [6147,481952]
9591793 2 [42,-3109] [42,3109]
9591800 2 [374,-7868] [374,7868]
9591801 2 [199,-4180] [199,4180]
9591807 4 [253,-5078] [253,5078] [49,-3116] [49,3116]
9591808 2 [-183,-1861] [-183,1861]
9591809 2 [1370,-50803] [1370,50803]
9591812 4 [-208,-770] [-208,770] [29,-3101] [29,3101]
9591844 2 [-60,-3062] [-60,3062]
9591850 2 [2775,-146215] [2775,146215]
9591851 2 [4349,-286820] [4349,286820]
9591863 2 [437,-9646] [437,9646]
9591865 2 [156,-3659] [156,3659]
9591886 2 [179,-3915] [179,3915]
9591896 6 [-166,-2240] [-166,2240] [-178,-1988] [-178,1988] [785,-22211] [785,22211]
9591900 2 [-206,-922] [-206,922]
9591913 2 [227,-4614] [227,4614]
9591918 2 [-173,-2101] [-173,2101]
9591921 10 [-8,-3097] [-8,3097] [240,-4839] [240,4839] [382,-8083] [382,8083] [7659,-670290] [7659,670290] [792,-22503] [792,22503]
9591933 2 [247,-4966] [247,4966]
9591941 4 [13919,-1642150] [13919,1642150] [35,-3104] [35,3104]
9591956 2 [-211,-445] [-211,445]
9591964 2 [210,-4342] [210,4342]
9591970 2 [-201,-1213] [-201,1213]
9591989 2 [-145,-2558] [-145,2558]
9591994 2 [263,-5271] [263,5271]
9592003 2 [-139,-2628] [-139,2628]
9592025 4 [110,-3305] [110,3305] [2966,-161561] [2966,161561]
9592030 2 [291,-5851] [291,5851]
9592033 2 [1098,-36515] [1098,36515]
9592056 2 [5505,-408459] [5505,408459]
9592065 2 [379,-8002] [379,8002]
9592068 2 [19036,-2626418] [19036,2626418]
9592072 2 [2529,-127219] [2529,127219]
9592075 2 [-19,-3096] [-19,3096]
9592080 2 [121,-3371] [121,3371]
9592081 2 [255,-5116] [255,5116]
9592091 2 [4525,-304404] [4525,304404]
9592098 2 [703,-18895] [703,18895]
9592100 2 [445,-9885] [445,9885]
9592104 2 [70,-3152] [70,3152]
9592124 2 [-142,-2594] [-142,2594]
9592136 6 [1682,-69052] [1682,69052] [190,-4056] [190,4056] [529,-12555] [529,12555]

9592137 2 [-212,-253] [-212,253]
9592138 2 [-9,-3097] [-9,3097]
9592156 4 [-115,-2841] [-115,2841] [126389,-44932845] [126389,44932845]
9592159 2 [285,-5722] [285,5722]
9592164 6 [-204,-1050] [-204,1050] [168,-3786] [168,3786] [205,-4267] [205,4267]
9592184 2 [-94,-2960] [-94,2960]
9592185 2 [-74,-3031] [-74,3031]
9592189 2 [171,-3820] [171,3820]
9592191 2 [-131,-2710] [-131,2710]
9592192 2 [-148,-2520] [-148,2520]
9592201 4 [150,-3601] [150,3601] [99,-3250] [99,3250]
9592206 2 [-53,-3073] [-53,3073]
9592208 2 [1273,-45525] [1273,45525]
9592243 2 [-207,-850] [-207,850]
9592249 2 [-162,-2311] [-162,2311]
9592257 2 [124,-3391] [124,3391]
9592266 2 [13327,-1538507] [13327,1538507]
9592271 2 [-191,-1620] [-191,1620]
9592272 2 [364,-7604] [364,7604]
9592280 6 [241009,-118317747] [241009,118317747] [314,-6368] [314,6368] [3946,-247896] [3946,247896]
9592297 2 [504,-11731] [504,11731]
9592298 2 [-169,-2183] [-169,2183]
9592300 2 [-91,-2973] [-91,2973]
9592317 2 [-41,-3086] [-41,3086]
9592318 2 [443,-9825] [443,9825]
9592320 2 [1096,-36416] [1096,36416]
9592345 2 [254,-5097] [254,5097]
9592364 2 [38,-3106] [38,3106]
9592367 2 [77,-3170] [77,3170]
9592390 2 [131,-3441] [131,3441]
9592393 2 [-138,-2639] [-138,2639]
9592397 4 [139,-3504] [139,3504] [359,-7474] [359,7474]
9592406 2 [307,-6207] [307,6207]
9592409 4 [-10,-3097] [-10,3097] [128,-3419] [128,3419]
9592416 4 [1537,-60337] [1537,60337] [625,-15929] [625,15929]
9592417 2 [2054,-93141] [2054,93141]
9592424 2 [26,-3100] [26,3100]
9592452 2 [-116,-2834] [-116,2834]
9592466 2 [6215,-489971] [6215,489971]
9592478 2 [107,-3289] [107,3289]
9592481 2 [4364,-288305] [4364,288305]
9592488 2 [102,-3264] [102,3264]
9592501 2 [195,-4124] [195,4124]
9592503 2 [-119,-2812] [-119,2812]
9592508 2 [482,-11026] [482,11026]
9592516 2 [485,-11121] [485,11121]
9592519 2 [-27,-3094] [-27,3094]
9592542 2 [243,-4893] [243,4893]
9592548 4 [-68,-3046] [-68,3046] [652,-16934] [652,16934]
9592574 2 [-37,-3089] [-37,3089]
9592576 2 [1332,-48712] [1332,48712]
9592577 2 [19199,-2660224] [19199,2660224]

9592585 2 [-186,-1777] [-186,1777]
9592592 2 [152,-3620] [152,3620]
9592593 2 [43,-3110] [43,3110]
9592600 2 [4881,-341021] [4881,341021]
9592612 2 [-147,-2533] [-147,2533]
9592613 2 [31,-3102] [31,3102]
9592624 2 [-87,-2989] [-87,2989]
9592633 4 [2198,-103095] [2198,103095] [48,-3115] [48,3115]
9592635 2 [-179,-1964] [-179,1964]
9592641 2 [444,-9855] [444,9855]
9592644 6 [-200,-1262] [-200,1262] [-212,-254] [-212,254] [7468,-645374] [7468,645374]
9592648 2 [-114,-2848] [-114,2848]
9592649 2 [368,-7709] [368,7709]
9592652 2 [-202,-1162] [-202,1162]
9592656 2 [3889,-242545] [3889,242545]
9592660 2 [-171,-2143] [-171,2143]
9592672 2 [33,-3103] [33,3103]
9592681 2 [414,-8975] [414,8975]
9592689 2 [-140,-2617] [-140,2617]
9592691 2 [17,-3098] [17,3098]
9592704 2 [-84,-3000] [-84,3000]
9592712 2 [89,-3209] [89,3209]
9592730 2 [1519,-59283] [1519,59283]
9592738 2 [183,-3965] [183,3965]
9592740 2 [-11,-3097] [-11,3097]
9592761 2 [-188,-1717] [-188,1717]
9592766 2 [355,-7371] [355,7371]
9592776 2 [-210,-576] [-210,576]
9592779 2 [42925,-8893352] [42925,8893352]
9592787 2 [113,-3322] [113,3322]
9592795 2 [381,-8056] [381,8056]
9592821 2 [-125,-2764] [-125,2764]
9592822 2 [563,-13713] [563,13713]
9592831 2 [317,-6438] [317,6438]
9592833 2 [4252,-277279] [4252,277279]
9592838 2 [3331,-192273] [3331,192273]
9592841 2 [380,-8029] [380,8029]
9592847 2 [-211,-446] [-211,446]
9592849 2 [-24,-3095] [-24,3095]
9592852 4 [24789,-3902911] [24789,3902911] [36429,-6952979] [36429,6952979]
9592857 6 [1378,-51247] [1378,51247] [304,-6139] [304,6139] [82,-3185] [82,3185]
9592859 2 [412205,-264648772] [412205,264648772]
9592865 2 [-161,-2328] [-161,2328]
9592872 2 [118,-3352] [118,3352]
9592884 2 [165,-3753] [165,3753]
9592896 4 [387820,-241515664] [387820,241515664] [472,-10712] [472,10712]
9592900 2 [82596,-23737694] [82596,23737694]
9592920 2 [101466,-32320704] [101466,32320704]
9592928 2 [241,-4857] [241,4857]
9592929 4 [-50,-3077] [-50,3077] [111166,-37064485] [111166,37064485]
9592936 2 [57,-3127] [57,3127]
9592964 6 [-104,-2910] [-104,2910] [-152,-2466] [-152,2466] [12800,-1448158] [12800,1448158]

9592975 2 [1745,-72960] [1745,72960]
9592983 2 [277,-5554] [277,5554]
9592988 2 [48101,-10549483] [48101,10549483]
9592998 2 [-149,-2507] [-149,2507]
9592999 2 [393,-8384] [393,8384]
9593001 20 [-176,-2035] [-176,2035] [-198,-1353] [-198,1353] [1335,-48876] [1335,48876] [174,-3855] [174,3855] [192,-4083] [192,4083] [194115,-85524126] [194115,85524126]
[220,-4499] [220,4499] [24090,-3738999] [24090,3738999] [55,-3124] [55,3124] [57420,-13759251] [57420,13759251]
9593020 2 [74,-3162] [74,3162]
9593024 2 [788,-22336] [788,22336]
9593036 2 [6254,-494590] [6254,494590]
9593055 4 [-111,-2868] [-111,2868] [62241,-15527976] [62241,15527976]
9593060 2 [-184,-1834] [-184,1834]
9593081 2 [862,-25497] [862,25497]
9593088 2 [217,-4451] [217,4451]
9593090 2 [-209,-681] [-209,681]
9593091 2 [-203,-1108] [-203,1108]
9593104 2 [408,-8804] [408,8804]
9593105 2 [49154,-10897787] [49154,10897787]
9593112 2 [-182,-1888] [-182,1888]
9593125 2 [2724675,-4497509200] [2724675,4497509200]
9593128 2 [8502,-783944] [8502,783944]
9593137 12 [-12,-3097] [-12,3097] [-181,-1914] [-181,1914] [-96,-2951] [-96,2951] [242,-4875] [242,4875] [44,-3111] [44,3111] [5292,-384985] [5292,384985]
9593151 2 [1345,-49424] [1345,49424]
9593153 4 [-212,-255] [-212,255] [22,-3099] [22,3099]
9593162 2 [167,-3775] [167,3775]
9593164 2 [198,-4166] [198,4166]
9593173 6 [1203,-41840] [1203,41840] [47,-3114] [47,3114] [5711,-431598] [5711,431598]
9593174 2 [11195,-1184507] [11195,1184507]
9593183 2 [-163,-2294] [-163,2294]
9593192 2 [134,-3464] [134,3464]
9593208 2 [777,-21879] [777,21879]
9593216 2 [-20,-3096] [-20,3096]
9593228 2 [302,-6094] [302,6094]
9593232 2 [-32,-3092] [-32,3092]
9593237 2 [143,-3538] [143,3538]
9593241 2 [9655,-948704] [9655,948704]
9593246 2 [-205,-989] [-205,989]
9593250 2 [271,-5431] [271,5431]
9593261 2 [-185,-1806] [-185,1806]
9593262 2 [7683,-673443] [7683,673443]
9593270 4 [1171,-40191] [1171,40191] [259,-5193] [259,5193]
9593279 2 [125,-3398] [125,3398]
9593284 2 [-192,-1586] [-192,1586]
9593309 2 [2315,-111428] [2315,111428]
9593336 2 [17654,-2345660] [17654,2345660]
9593351 2 [-151,-2480] [-151,2480]
9593353 2 [-208,-771] [-208,771]
9593361 2 [127,-3412] [127,3412]
9593377 4 [-177,-2012] [-177,2012] [78,-3173] [78,3173]
9593400 2 [166,-3764] [166,3764]
9593401 2 [72,-3157] [72,3157]
9593417 2 [-82,-3007] [-82,3007]

9593419 2 [45,-3112] [45,3112]
9593424 2 [60,-3132] [60,3132]
9593427 2 [40789,-8237864] [40789,8237864]
9593432 4 [-71,-3039] [-71,3039] [1393,-52083] [1393,52083]
9593433 10 [1486,-57367] [1486,57367] [15987,-2021394] [15987,2021394] [232,-4699] [232,4699] [46,-3113] [46,3113] [96,-3237] [96,3237]
9593436 2 [5482,-405902] [5482,405902]
9593444 2 [536,-12790] [536,12790]
9593449 2 [-102,-2921] [-102,2921]
9593451 2 [-195,-1476] [-195,1476]
9593466 2 [319,-6485] [319,6485]
9593468 2 [418,-9090] [418,9090]
9593475 2 [-59,-3064] [-59,3064]
9593486 2 [9755,-963481] [9755,963481]
9593502 2 [5179,-372721] [5179,372721]
9593508 4 [16,-3098] [16,3098] [196,-4138] [196,4138]
9593521 2 [459,-10310] [459,10310]
9593533 2 [230123,-110392620] [230123,110392620]
9593542 2 [-117,-2827] [-117,2827]
9593549 2 [715,-19368] [715,19368]
9593569 2 [-40,-3087] [-40,3087]
9593580 2 [-194,-1514] [-194,1514]
9593585 2 [-34,-3091] [-34,3091]
9593593 6 [4422,-294071] [4422,294071] [531,-12622] [531,12622] [5376,-394187] [5376,394187]
9593600 2 [209,-4327] [209,4327]
9593606 2 [-13,-3097] [-13,3097]
9593634 2 [103,-3269] [103,3269]
9593640 2 [106,-3284] [106,3284]
9593641 2 [567,-13852] [567,13852]
9593649 8 [-30,-3093] [-30,3093] [-92,-2969] [-92,2969] [126,-3405] [126,3405] [4458,-297669] [4458,297669]
9593657 4 [178,-3903] [178,3903] [356392258,-6728099287263] [356392258,6728099287263]
9593664 2 [-212,-256] [-212,256]
9593683 2 [81,-3182] [81,3182]
9593697 2 [1948,-86033] [1948,86033]
9593703 2 [613,-15490] [613,15490]
9593708 2 [206,-4282] [206,4282]
9593718 2 [1051,-34213] [1051,34213]
9593731 2 [197,-4152] [197,4152]
9593736 2 [817,-23557] [817,23557]
9593740 2 [-211,-447] [-211,447]
9593743 2 [237,-4786] [237,4786]
9593745 4 [-206,-923] [-206,923] [19804,-2786953] [19804,2786953]
9593758 2 [4587,-310681] [4587,310681]
9593792 2 [52,-3120] [52,3120]
9593796 2 [-128,-2738] [-128,2738]
9593800 2 [2094,-95872] [2094,95872]
9593809 2 [228,-4631] [228,4631]
9593811 2 [25797,-4143372] [25797,4143372]
9593823 2 [1057,-34504] [1057,34504]
9593830 4 [219,-4483] [219,4483] [299,-6027] [299,6027]
9593853 2 [-137,-2650] [-137,2650]
9593857 2 [218,-4467] [218,4467]
9593859 2 [181,-3940] [181,3940]

9593865 8 [-134,-2681] [-134,2681] [-189,-1686] [-189,1686] [43834,-9177337] [43834,9177337] [846,-24801] [846,24801]
9593873 2 [4228,-274935] [4228,274935]
9593881 2 [-153,-2452] [-153,2452]
9593900 2 [85,-3195] [85,3195]
9593922 4 [-113,-2855] [-113,2855] [3199,-180961] [3199,180961]
9593929 2 [-210,-577] [-210,577]
9593937 4 [363,-7578] [363,7578] [79,-3176] [79,3176]
9593944 6 [-207,-851] [-207,851] [138,-3496] [138,3496] [457161,-309103385] [457161,309103385]
9593945 2 [4186,-270849] [4186,270849]
9593946 2 [10359,-1054335] [10359,1054335]
9593972 2 [829,-24069] [829,24069]
9593991 2 [69,-3150] [69,3150]
9594000 8 [-159,-2361] [-159,2361] [160,-3700] [160,3700] [2616,-133836] [2616,133836] [360,-7500] [360,7500]
9594028 2 [638,-16410] [638,16410]
9594040 2 [114,-3328] [114,3328]
9594041 2 [80,-3179] [80,3179]
9594080 2 [-199,-1309] [-199,1309]
9594081 2 [139512,-52109553] [139512,52109553]
9594089 2 [5398,-396609] [5398,396609]
9594103 2 [117,-3346] [117,3346]
9594105 2 [-86,-2993] [-86,2993]
9594118 2 [-133,-2691] [-133,2691]
9594126 2 [235,-4751] [235,4751]
9594130 4 [-129,-2729] [-129,2729] [39,-3107] [39,3107]
9594153 2 [-14,-3097] [-14,3097]
9594161 4 [10735,-1112256] [10735,1112256] [610,-15381] [610,15381]
9594173 2 [-73,-3034] [-73,3034]
9594177 4 [-212,-257] [-212,257] [859,-25366] [859,25366]
9594180 4 [336,-6894] [336,6894] [736,-20206] [736,20206]
9594189 2 [-197,-1396] [-197,1396]
9594212 2 [104,-3274] [104,3274]
9594216 4 [105,-3279] [105,3279] [5857,-448253] [5857,448253]
9594217 6 [22152,-3297005] [22152,3297005] [404,-8691] [404,8691] [548,-13197] [548,13197]
9594220 2 [141,-3521] [141,3521]
9594224 2 [425,-9293] [425,9293]
9594229 2 [15,-3098] [15,3098]
9594243 2 [261,-5232] [261,5232]
9594249 4 [28,-3101] [28,3101] [2926,-158305] [2926,158305]
9594252 4 [-146,-2546] [-146,2546] [397,-8495] [397,8495]
9594265 2 [-204,-1051] [-204,1051]
9594301 2 [87,-3202] [87,3202]
9594313 2 [162,-3721] [162,3721]
9594314 2 [175,-3867] [175,3867]
9594321 2 [334,-6845] [334,6845]
9594332 2 [709,-19131] [709,19131]
9594341 2 [15967,-2017602] [15967,2017602]
9594369 8 [-122,-2789] [-122,2789] [13563,-1579554] [13563,1579554] [36,-3105] [36,3105] [90,-3213] [90,3213]
9594375 2 [25,-3100] [25,3100]
9594377 2 [-56,-3069] [-56,3069]
9594392 2 [-127,-2747] [-127,2747]
9594397 2 [-201,-1214] [-201,1214]
9594409 2 [135,-3472] [135,3472]

9594424 2 [-174,-2080] [-174,2080]
9594427 2 [-51,-3076] [-51,3076]
9594432 2 [208,-4312] [208,4312]
9594440 4 [1714,-71028] [1714,71028] [7934,-706712] [7934,706712]
9594441 2 [-158,-2377] [-158,2377]
9594445 2 [-69,-3044] [-69,3044]
9594453 2 [-209,-682] [-209,682]
9594457 2 [-141,-2606] [-141,2606]
9594466 2 [207,-4297] [207,4297]
9594477 2 [-21,-3096] [-21,3096]
9594481 2 [-108,-2887] [-108,2887]
9594492 2 [-107,-2893] [-107,2893]
9594501 2 [2335,-112874] [2335,112874]
9594505 2 [-196,-1437] [-196,1437]
9594511 2 [429,-9410] [429,9410]
9594515 2 [149,-3592] [149,3592]
9594540 2 [21,-3099] [21,3099]
9594580 2 [189,-4043] [189,4043]
9594616 4 [-135,-2671] [-135,2671] [6465,-519829] [6465,519829]
9594628 2 [1701,-70223] [1701,70223]
9594629 2 [3391,-197490] [3391,197490]
9594635 2 [-211,-448] [-211,448]
9594642 2 [463,-10433] [463,10433]
9594648 8 [-54,-3072] [-54,3072] [177,-3891] [177,3891] [478,-10900] [478,10900] [9153,-875685] [9153,875685]
9594650 2 [-25,-3095] [-25,3095]
9594656 2 [2657,-136993] [2657,136993]
9594658 2 [-193,-1551] [-193,1551]
9594681 2 [115,-3334] [115,3334]
9594688 2 [3036,-167312] [3036,167312]
9594692 2 [-212,-258] [-212,258]
9594704 2 [116,-3340] [116,3340]
9594707 4 [-187,-1748] [-187,1748] [1649,-67034] [1649,67034]
9594712 2 [849,-24931] [849,24931]
9594716 2 [-190,-1654] [-190,1654]
9594728 2 [313,-6345] [313,6345]
9594729 2 [2898,-156039] [2898,156039]
9594730 2 [80519,-22847967] [80519,22847967]
9594733 2 [231,-4682] [231,4682]
9594737 2 [223,-4548] [223,4548]
9594739 2 [-175,-2058] [-175,2058]
9594747 2 [-167,-2222] [-167,2222]
9594756 2 [-36,-3090] [-36,3090]
9594770 2 [-121,-2797] [-121,2797]
9594776 2 [362,-7552] [362,7552]
9594784 2 [-15,-3097] [-15,3097]
9594788 4 [-28,-3094] [-28,3094] [308,-6230] [308,6230]
9594791 2 [137,-3488] [137,3488]
9594795 2 [361,-7526] [361,7526]
9594804 2 [-155,-2423] [-155,2423]
9594805 2 [339,-6968] [339,6968]
9594810 2 [351,-7269] [351,7269]
9594828 2 [-123,-2781] [-123,2781]

9594841 2 [-168,-2203] [-168,2203]
9594860 2 [14,-3098] [14,3098]
9594865 2 [176,-3879] [176,3879]
9594872 2 [214,-4404] [214,4404]
9594875 2 [605,-15200] [605,15200]
9594880 2 [-156,-2408] [-156,2408]
9594888 2 [322,-6556] [322,6556]
9594896 2 [-208,-772] [-208,772]
9594914 2 [95,-3233] [95,3233]
9594915 2 [229,-4648] [229,4648]
9594916 2 [1644,-66730] [1644,66730]
9594928 2 [513,-12025] [513,12025]
9594936 2 [225,-4581] [225,4581]
9594937 2 [264,-5291] [264,5291]
9594944 4 [136,-3480] [136,3480] [72848,-19661944] [72848,19661944]
9594945 2 [57084,-13638657] [57084,13638657]
9594951 2 [2149,-99670] [2149,99670]
9594952 2 [-78,-3020] [-78,3020]
9594971 2 [109,-3300] [109,3300]
9594975 4 [187165,-80972390] [187165,80972390] [61,-3134] [61,3134]
9594977 2 [-202,-1163] [-202,1163]
9594980 2 [184,-3978] [184,3978]
9594985 2 [7986,-713671] [7986,713671]
9595001 2 [212,-4373] [212,4373]
9595007 2 [509,-11894] [509,11894]
9595025 4 [-160,-2345] [-160,2345] [100,-3255] [100,3255]
9595036 6 [-150,-2494] [-150,2494] [122,-3378] [122,3378] [522,-12322] [522,12322]
9595041 2 [292,-5873] [292,5873]
9595057 2 [348,-7193] [348,7193]
9595062 2 [-77,-3023] [-77,3023]
9595063 2 [-39,-3088] [-39,3088]
9595080 2 [201,-4209] [201,4209]
9595084 2 [-210,-578] [-210,578]
9595090 4 [111,-3311] [111,3311] [1191,-41219] [1191,41219]
9595097 2 [284,-5701] [284,5701]
9595100 2 [770,-21590] [770,21590]
9595169 4 [-200,-1263] [-200,1263] [-64,-3055] [-64,3055]
9595190 2 [-109,-2881] [-109,2881]
9595201 2 [774,-21755] [774,21755]
9595206 2 [-165,-2259] [-165,2259]
9595207 2 [389,-8274] [389,8274]
9595209 2 [-212,-259] [-212,259]
9595215 2 [3021,-166074] [3021,166074]
9595217 6 [-106,-2899] [-106,2899] [203,-4238] [203,4238] [599588,-464279383] [599588,464279383]
9595225 12 [-205,-990] [-205,990] [120,-3365] [120,3365] [144,-3547] [144,3547] [230,-4665] [230,4665] [4979,-351342] [4979,351342] [82680,-23773915] [82680,23773915]
9595244 2 [590,-14662] [590,14662]
9595260 2 [541,-12959] [541,12959]
9595293 2 [331,-6772] [331,6772]
9595295 2 [289,-5808] [289,5808]
9595296 2 [-63,-3057] [-63,3057]
9595304 2 [8998,-853536] [8998,853536]
9595308 2 [-203,-1109] [-203,1109]

9595311 2 [-95,-2956] [-95,2956]
9595321 2 [1110,-37111] [1110,37111]
9595322 2 [287,-5765] [287,5765]
9595323 2 [153,-3630] [153,3630]
9595324 2 [98,-3246] [98,3246]
9595328 2 [-79,-3017] [-79,3017]
9595350 2 [75,-3165] [75,3165]
9595356 2 [130,-3434] [130,3434]
9595363 2 [5541,-412472] [5541,412472]
9595368 2 [4902,-343224] [4902,343224]
9595369 4 [-132,-2701] [-132,2701] [480,-10963] [480,10963]
9595372 2 [4518,-303698] [4518,303698]
9595377 2 [372,-7815] [372,7815]
9595400 2 [-130,-2720] [-130,2720]
9595404 2 [30,-3102] [30,3102]
9595407 2 [13,-3098] [13,3098]
9595423 2 [353,-7320] [353,7320]
9595426 2 [1599,-64015] [1599,64015]
9595428 2 [688,-18310] [688,18310]
9595432 2 [-118,-2820] [-118,2820]
9595434 4 [-65,-3053] [-65,3053] [3132031,-5542925965] [3132031,5542925965]
9595449 2 [526,-12455] [526,12455]
9595468 2 [-58,-3066] [-58,3066]
9595472 2 [68,-3148] [68,3148]
9595481 2 [170,-3809] [170,3809]
9595484 2 [250,-5022] [250,5022]
9595504 2 [593,-14769] [593,14769]
9595505 2 [-16,-3097] [-16,3097]
9595510 2 [51,-3119] [51,3119]
9595512 6 [-191,-1621] [-191,1621] [34,-3104] [34,3104] [598,-14948] [598,14948]
9595518 2 [91,-3217] [91,3217]
9595529 6 [1730,-72023] [1730,72023] [58,-3129] [58,3129] [7816,-691005] [7816,691005]
9595531 2 [-183,-1862] [-183,1862]
9595532 2 [-211,-449] [-211,449]
9595561 2 [9015,-855956] [9015,855956]
9595564 2 [918,-27986] [918,27986]
9595577 2 [-172,-2123] [-172,2123]
9595582 2 [-93,-2965] [-93,2965]
9595592 2 [-206,-924] [-206,924]
9595600 2 [-180,-1940] [-180,1940]
9595617 2 [1294,-46651] [1294,46651]
9595633 2 [132,-3449] [132,3449]
9595643 2 [3101,-172712] [3101,172712]
9595644 2 [370,-7762] [370,7762]
9595647 2 [-207,-852] [-207,852]
9595652 4 [-76,-3026] [-76,3026] [1508,-58642] [1508,58642]
9595664 2 [40,-3108] [40,3108]
9595665 2 [54,-3123] [54,3123]
9595673 4 [-164,-2277] [-164,2277] [278,-5575] [278,5575]
9595681 2 [3612,-217103] [3612,217103]
9595689 2 [670,-17617] [670,17617]
9595708 2 [-198,-1354] [-198,1354]

9595728 2 [-212,-260] [-212,260]
9595768 2 [246,-4948] [246,4948]
9595770 2 [391,-8329] [391,8329]
9595776 2 [172,-3832] [172,3832]
9595783 2 [-103,-2916] [-103,2916]
9595801 2 [20,-3099] [20,3099]
9595803 2 [-83,-3004] [-83,3004]
9595809 2 [-62,-3059] [-62,3059]
9595818 2 [-209,-683] [-209,683]
9595841 4 [32,-3103] [32,3103] [4310,-282971] [4310,282971]
9595857 2 [94,-3229] [94,3229]
9595864 2 [-22,-3096] [-22,3096]
9595873 2 [-178,-1989] [-178,1989]
9595876 2 [12,-3098] [12,3098]
9595896 4 [-170,-2164] [-170,2164] [5733745,-13729589789] [5733745,13729589789]
9595912 2 [-126,-2756] [-126,2756]
9595921 2 [270,-5411] [270,5411]
9595934 2 [1531,-59985] [1531,59985]
9595948 2 [1686,-69298] [1686,69298]
9595972 2 [-112,-2862] [-112,2862]
9595985 2 [30584,-5348617] [30584,5348617]
9595988 2 [122333,-42787355] [122333,42787355]
9596004 2 [1816,-77450] [1816,77450]
9596006 2 [1915,-83859] [1915,83859]
9596014 2 [-45,-3083] [-45,3083]
9596022 2 [619,-15709] [619,15709]
9596025 6 [-120,-2805] [-120,2805] [-144,-2571] [-144,2571] [50440,-11328245] [50440,11328245]
9596043 2 [2397,-117396] [2397,117396]
9596060 2 [-46,-3082] [-46,3082]
9596063 2 [4733,-325630] [4733,325630]
9596096 2 [-143,-2583] [-143,2583]
9596097 6 [-66,-3051] [-66,3051] [148,-3583] [148,3583] [879,-26244] [879,26244]
9596102 2 [419,-9119] [419,9119]
9596108 2 [-154,-2438] [-154,2438]
9596114 2 [71,-3155] [71,3155]
9596121 2 [-173,-2102] [-173,2102]
9596134 2 [-85,-2997] [-85,2997]
9596140 4 [-186,-1778] [-186,1778] [12309,-1365637] [12309,1365637]
9596153 6 [-124,-2773] [-124,2773] [18782663,-81402126380] [18782663,81402126380] [92,-3221] [92,3221]
9596160 2 [84,-3192] [84,3192]
9596168 2 [62,-3136] [62,3136]
9596176 2 [24,-3100] [24,3100]
9596196 6 [-188,-1718] [-188,1718] [-80,-3014] [-80,3014] [412,-8918] [412,8918]
9596228 2 [188,-4030] [188,4030]
9596233 2 [-52,-3075] [-52,3075]
9596240 2 [-44,-3084] [-44,3084]
9596241 2 [-210,-579] [-210,579]
9596249 2 [-212,-261] [-212,261]
9596260 2 [56,-3126] [56,3126]
9596268 6 [-99,-2937] [-99,2937] [2046,-92598] [2046,92598] [93,-3225] [93,3225]
9596271 2 [1009,-32200] [1009,32200]
9596273 2 [11,-3098] [11,3098]

9596276 2 [805,-23049] [805,23049]
9596294 2 [275,-5513] [275,5513]
9596296 6 [1410,-53036] [1410,53036] [4225737,-8686677457] [4225737,8686677457] [450,-10036] [450,10036]
9596321 2 [410,-8861] [410,8861]
9596322 2 [-17,-3097] [-17,3097]
9596342 2 [-157,-2393] [-157,2393]
9596352 2 [193,-4097] [193,4097]
9596356 2 [312,-6322] [312,6322]
9596367 2 [273,-5472] [273,5472]
9596368 2 [-204,-1052] [-204,1052]
9596370 2 [151,-3611] [151,3611]
9596377 6 [-136,-2661] [-136,2661] [-166,-2241] [-166,2241] [498,-11537] [498,11537]
9596380 2 [309,-6253] [309,6253]
9596384 2 [-47,-3081] [-47,3081]
9596401 2 [-33,-3092] [-33,3092]
9596404 2 [-195,-1477] [-195,1477]
9596408 2 [386,-8192] [386,8192]
9596421 2 [159,-3690] [159,3690]
9596431 2 [-211,-450] [-211,450]
9596433 2 [298,-6005] [298,6005]
9596440 2 [-31,-3093] [-31,3093]
9596441 2 [-208,-773] [-208,773]
9596452 2 [453,-10127] [453,10127]
9596456 2 [185,-3991] [185,3991]
9596457 2 [-192,-1587] [-192,1587]
9596511 2 [145,-3556] [145,3556]
9596513 2 [1247,-44144] [1247,44144]
9596518 2 [27,-3101] [27,3101]
9596553 2 [67,-3146] [67,3146]
9596556 2 [-98,-2942] [-98,2942]
9596564 2 [-179,-1965] [-179,1965]
9596583 8 [1861,-80342] [1861,80342] [3237,-184194] [3237,184194] [37,-3106] [37,3106] [73,-3160] [73,3160]
9596585 2 [4931,-346274] [4931,346274]
9596601 2 [-26,-3095] [-26,3095]
9596604 4 [10,-3098] [10,3098] [10018,-1002706] [10018,1002706]
9596609 2 [-194,-1515] [-194,1515]
9596617 2 [-72,-3037] [-72,3037]
9596624 2 [-100,-2932] [-100,2932]
9596625 2 [-110,-2875] [-110,2875]
9596650 6 [-105,-2905] [-105,2905] [375,-7895] [375,7895] [471,-10681] [471,10681]
9596665 4 [-169,-2184] [-169,2184] [10439,-1066572] [10439,1066572]
9596672 2 [424,-9264] [424,9264]
9596678 2 [11411,-1218953] [11411,1218953]
9596680 2 [1314,-47732] [1314,47732]
9596697 2 [1354,-49919] [1354,49919]
9596699 2 [-199,-1310] [-199,1310]
9596700 2 [3714,-226362] [3714,226362]
9596702 2 [-61,-3061] [-61,3061]
9596716 2 [-75,-3029] [-75,3029]
9596728 2 [1106,-36912] [1106,36912]
9596729 2 [-184,-1835] [-184,1835]
9596732 2 [-43,-3085] [-43,3085]

9596737 2 [398,-8523] [398,8523]
9596742 2 [403,-8663] [403,8663]
9596754 2 [14023,-1660589] [14023,1660589]
9596764 4 [-70,-3042] [-70,3042] [258,-5174] [258,5174]
9596771 2 [577,-14202] [577,14202]
9596772 2 [-212,-262] [-212,262]
9596793 2 [-38,-3089] [-38,3089]
9596809 2 [656,-17085] [656,17085]
9596826 2 [-201,-1215] [-201,1215]
9596829 2 [1435,-54448] [1435,54448]
9596836 2 [6020,-467094] [6020,467094]
9596850 2 [1015,-32485] [1015,32485]
9596872 2 [-162,-2312] [-162,2312]
9596874 2 [-185,-1807] [-185,1807]
9596875 2 [9,-3098] [9,3098]
9596880 2 [5364,-392868] [5364,392868]
9596889 2 [-182,-1889] [-182,1889]
9596897 2 [584,-14449] [584,14449]
9596924 2 [50,-3118] [50,3118]
9596937 2 [718,-19487] [718,19487]
9596942 2 [19,-3099] [19,3099]
9596944 2 [968,-30276] [968,30276]
9596947 2 [-171,-2144] [-171,2144]
9596953 2 [147,-3574] [147,3574]
9596960 2 [41,-3109] [41,3109]
9596964 2 [88,-3206] [88,3206]
9596966 2 [-181,-1915] [-181,1915]
9596982 2 [-197,-1397] [-197,1397]
9596992 2 [-48,-3080] [-48,3080]
9596993 2 [1262,-44939] [1262,44939]
9596997 2 [63,-3138] [63,3138]
9597029 2 [191,-4070] [191,4070]
9597057 2 [958,-29813] [958,29813]
9597072 2 [-176,-2036] [-176,2036]
9597077 4 [163,-3732] [163,3732] [47023,-10196838] [47023,10196838]
9597086 2 [187,-4017] [187,4017]
9597089 2 [146,-3565] [146,3565]
9597092 2 [8,-3098] [8,3098]
9597096 2 [265,-5311] [265,5311]
9597106 2 [-145,-2559] [-145,2559]
9597129 4 [1900,-82877] [1900,82877] [5380,-394627] [5380,394627]
9597144 2 [238,-4804] [238,4804]
9597156 2 [-35,-3091] [-35,3091]
9597160 2 [186,-4004] [186,4004]
9597164 2 [-67,-3049] [-67,3049]
9597169 2 [140,-3513] [140,3513]
9597170 2 [311,-6299] [311,6299]
9597174 2 [14851,-1809815] [14851,1809815]
9597176 4 [310,-6276] [310,6276] [905,-27401] [905,27401]
9597184 2 [180,-3928] [180,3928]
9597185 4 [-209,-684] [-209,684] [2356,-114399] [2356,114399]
9597201 2 [1615,-64976] [1615,64976]

9597206 2 [-205,-991] [-205,991]
9597207 2 [3157,-177410] [3157,177410]
9597213 2 [283,-5680] [283,5680]
9597225 2 [-29,-3094] [-29,3094]
9597233 4 [-148,-2521] [-148,2521] [248,-4985] [248,4985]
9597238 2 [-189,-1687] [-189,1687]
9597240 2 [66,-3144] [66,3144]
9597241 2 [-18,-3097] [-18,3097]
9597246 2 [547,-13163] [547,13163]
9597248 2 [76,-3168] [76,3168]
9597260 2 [-139,-2629] [-139,2629]
9597261 2 [7,-3098] [7,3098]
9597268 2 [293,-5895] [293,5895]
9597293 2 [-89,-2982] [-89,2982]
9597297 2 [-212,-263] [-212,263]
9597299 2 [101,-3260] [101,3260]
9597304 6 [-202,-1164] [-202,1164] [438,-9676] [438,9676] [67766,-17640780] [67766,17640780]
9597312 2 [23569,-3618361] [23569,3618361]
9597313 4 [-142,-2595] [-142,2595] [108,-3295] [108,3295]
9597332 2 [-211,-451] [-211,451]
9597336 2 [154,-3640] [154,3640]
9597337 2 [1404,-52699] [1404,52699]
9597352 2 [-207,-853] [-207,853]
9597358 2 [123,-3385] [123,3385]
9597380 2 [-196,-1438] [-196,1438]
9597383 2 [-23,-3096] [-23,3096]
9597388 2 [6,-3098] [6,3098]
9597400 4 [-210,-580] [-210,580] [1710,-70780] [1710,70780]
9597402 2 [-177,-2013] [-177,2013]
9597410 2 [3031,-166899] [3031,166899]
9597416 2 [-55,-3071] [-55,3071]
9597430 2 [1619,-65217] [1619,65217]
9597441 2 [-206,-925] [-206,925]
9597456 4 [2352,-114108] [2352,114108] [64,-3140] [64,3140]
9597473 2 [22351,-3341532] [22351,3341532]
9597479 2 [5,-3098] [5,3098]
9597482 2 [-97,-2947] [-97,2947]
9597484 4 [-42,-3086] [-42,3086] [-90,-2978] [-90,2978]
9597497 2 [68912,-18090155] [68912,18090155]
9597512 2 [12209,-1349029] [12209,1349029]
9597522 2 [-161,-2329] [-161,2329]
9597527 2 [-203,-1110] [-203,1110]
9597539 2 [65,-3142] [65,3142]
9597540 2 [4,-3098] [4,3098]
9597545 2 [86,-3199] [86,3199]
9597561 2 [112,-3317] [112,3317]
9597562 2 [-81,-3011] [-81,3011]
9597577 4 [279,-5596] [279,5596] [3,-3098] [3,3098]
9597582 2 [4899,-342909] [4899,342909]
9597593 2 [356,-7397] [356,7397]
9597596 2 [2,-3098] [2,3098]
9597601 2 [974,-30555] [974,30555]

9597603 2 [1,-3098] [1,3098]
9597604 2 [0,-3098] [0,3098]
9597605 2 [-1,-3098] [-1,3098]
9597612 6 [-131,-2711] [-131,2711] [-2,-3098] [-2,3098] [142,-3530] [142,3530]
9597619 2 [305,-6162] [305,6162]
9597626 2 [367,-7683] [367,7683]
9597630 2 [-101,-2927] [-101,2927]
9597631 2 [-3,-3098] [-3,3098]
9597640 2 [129,-3427] [129,3427]
9597641 2 [182,-3953] [182,3953]
9597668 4 [-4,-3098] [-4,3098] [-88,-2986] [-88,2986]
9597672 2 [-138,-2640] [-138,2640]
9597679 2 [-147,-2534] [-147,2534]
9597694 2 [435,-9587] [435,9587]
9597696 4 [-200,-1264] [-200,1264] [2932,-158792] [2932,158792]
9597722 2 [119,-3359] [119,3359]
9597726 2 [3099,-172545] [3099,172545]
9597729 4 [-5,-3098] [-5,3098] [316,-6415] [316,6415]
9597761 4 [-193,-1552] [-193,1552] [475,-10806] [475,10806]
9597772 4 [-163,-2295] [-163,2295] [269,-5391] [269,5391]
9597782 2 [59,-3131] [59,3131]
9597799 2 [1145,-38868] [1145,38868]
9597806 2 [1339,-49095] [1339,49095]
9597817 4 [-57,-3068] [-57,3068] [8979,-850834] [8979,850834]
9597820 2 [-6,-3098] [-6,3098]
9597824 2 [-212,-264] [-212,264]
9597833 2 [23,-3100] [23,3100]
9597839 2 [-115,-2842] [-115,2842]
9597852 2 [234,-4734] [234,4734]
9597890 2 [-49,-3079] [-49,3079]
9597891 2 [97,-3242] [97,3242]
9597897 2 [-152,-2467] [-152,2467]
9597904 2 [420,-9148] [420,9148]
9597924 2 [-140,-2618] [-140,2618]
9597934 2 [83,-3189] [83,3189]
9597943 2 [14297,-1709496] [14297,1709496]
9597947 2 [-7,-3098] [-7,3098]
9597952 2 [464,-10464] [464,10464]
9597961 2 [542,-12993] [542,12993]
9597969 8 [-60,-3063] [-60,3063] [18,-3099] [18,3099] [6283,-498034] [6283,498034] [928,-28439] [928,28439]
9597976 2 [222,-4532] [222,4532]
9597988 4 [-208,-774] [-208,774] [334208,-193208070] [334208,193208070]
9597995 2 [169,-3798] [169,3798]
9598007 2 [53,-3122] [53,3122]
9598008 2 [457,-10249] [457,10249]
9598012 2 [42,-3110] [42,3110]
9598013 2 [-149,-2508] [-149,2508]
9598015 2 [29,-3102] [29,3102]
9598025 6 [-190,-1655] [-190,1655] [200,-4195] [200,4195] [215,-4420] [215,4420]
9598032 2 [604,-15164] [604,15164]
9598040 2 [49,-3117] [49,3117]
9598049 2 [340,-6993] [340,6993]

9598088 2 [158,-3680] [158,3680]
9598105 2 [-94,-2961] [-94,2961]
9598116 2 [-8,-3098] [-8,3098]
9598121 2 [-116,-2835] [-116,2835]
9598128 2 [-119,-2813] [-119,2813]
9598133 2 [323,-6580] [323,6580]
9598150 2 [35,-3105] [35,3105]
9598153 2 [486,-11153] [486,11153]
9598169 2 [2228,-105211] [2228,105211]
9598177 2 [944,-29169] [944,29169]
9598204 2 [-187,-1749] [-187,1749]
9598212 2 [133,-3457] [133,3457]
9598216 2 [297,-5983] [297,5983]
9598233 2 [211,-4358] [211,4358]
9598235 2 [-211,-452] [-211,452]
9598240 2 [161,-3711] [161,3711]
9598247 4 [-91,-2974] [-91,2974] [30409,-5302776] [30409,5302776]
9598248 2 [-74,-3032] [-74,3032]
9598249 2 [5780,-439443] [5780,439443]
9598258 2 [423,-9235] [423,9235]
9598266 2 [12447,-1388667] [12447,1388667]
9598268 4 [-19,-3097] [-19,3097] [722,-19646] [722,19646]
9598272 2 [1084,-35824] [1084,35824]
9598283 2 [301,-6072] [301,6072]
9598286 2 [8195,-741869] [8195,741869]
9598293 2 [867,-25716] [867,25716]
9598301 2 [347,-7168] [347,7168]
9598312 6 [-151,-2481] [-151,2481] [1128314,-1198519116] [1128314,1198519116] [205953,-93465683] [205953,93465683]
9598333 2 [-9,-3098] [-9,3098]
9598337 4 [16564,-2131809] [16564,2131809] [568,-13887] [568,13887]
9598345 4 [-114,-2849] [-114,2849] [204,-4253] [204,4253]
9598350 2 [-125,-2765] [-125,2765]
9598353 6 [-212,-265] [-212,265] [-53,-3074] [-53,3074] [706,-19013] [706,19013]
9598365 2 [1239,-43722] [1239,43722]
9598402 2 [399,-8551] [399,8551]
9598409 2 [70,-3153] [70,3153]
9598417 4 [-198,-1355] [-198,1355] [402,-8635] [402,8635]
9598424 2 [713,-19289] [713,19289]
9598428 2 [226,-4598] [226,4598]
9598430 2 [251,-5041] [251,5041]
9598440 2 [934,-28712] [934,28712]
9598442 2 [1103,-36763] [1103,36763]
9598455 2 [501,-11634] [501,11634]
9598457 2 [599,-14984] [599,14984]
9598464 2 [15160,-1866592] [15160,1866592]
9598465 2 [266,-5331] [266,5331]
9598470 2 [1219,-42673] [1219,42673]
9598473 2 [-204,-1053] [-204,1053]
9598490 2 [-41,-3087] [-41,3087]
9598492 2 [1194,-41374] [1194,41374]
9598504 2 [330,-6748] [330,6748]
9598513 2 [282,-5659] [282,5659]

9598533 2 [5791,-440698] [5791,440698]
9598536 2 [9010,-855244] [9010,855244]
9598554 2 [-209,-685] [-209,685]
9598561 2 [-210,-581] [-210,581]
9598564 2 [8508,-784774] [8508,784774]
9598577 2 [38,-3107] [38,3107]
9598585 2 [-174,-2081] [-174,2081]
9598594 2 [615,-15563] [615,15563]
9598603 2 [-87,-2990] [-87,2990]
9598604 2 [-10,-3098] [-10,3098]
9598619 2 [173,-3844] [173,3844]
9598620 2 [514,-12058] [514,12058]
9598625 4 [155,-3650] [155,3650] [26,-3101] [26,3101]
9598636 2 [110,-3306] [110,3306]
9598641 4 [-68,-3047] [-68,3047] [415,-9004] [415,9004]
9598669 2 [711,-19210] [711,19210]
9598671 2 [3405,-198714] [3405,198714]
9598689 2 [280,-5617] [280,5617]
9598702 2 [99,-3251] [99,3251]
9598705 4 [-84,-3001] [-84,3001] [294,-5917] [294,5917]
9598708 6 [-27,-3095] [-27,3095] [581,-14343] [581,14343] [77,-3171] [77,3171]
9598723 2 [-159,-2362] [-159,2362]
9598753 2 [-37,-3090] [-37,3090]
9598755 2 [-191,-1622] [-191,1622]
9598760 8 [2441,-120641] [2441,120641] [25654,-4108968] [25654,4108968] [394,-8412] [394,8412] [521,-12289] [521,12289]
9598769 2 [4150,-267363] [4150,267363]
9598775 2 [245,-4930] [245,4930]
9598776 2 [262,-5252] [262,5252]
9598779 2 [825,-23898] [825,23898]
9598780 2 [626,-15966] [626,15966]
9598785 2 [-104,-2911] [-104,2911]
9598786 2 [-153,-2453] [-153,2453]
9598792 2 [-111,-2869] [-111,2869]
9598809 2 [268,-5371] [268,5371]
9598814 2 [43,-3111] [43,3111]
9598818 2 [31,-3103] [31,3103]
9598823 2 [121,-3372] [121,3372]
9598856 2 [-175,-2059] [-175,2059]
9598864 2 [48,-3116] [48,3116]
9598868 2 [421,-9177] [421,9177]
9598870 2 [3291,-188821] [3291,188821]
9598879 2 [33,-3104] [33,3104]
9598883 2 [3173,-178760] [3173,178760]
9598884 2 [-212,-266] [-212,266]
9598888 2 [17,-3099] [17,3099]
9598900 2 [3285,-188305] [3285,188305]
9598904 2 [841,-24585] [841,24585]
9598913 2 [622,-15819] [622,15819]
9598935 2 [-11,-3098] [-11,3098]
9598937 2 [194,-4111] [194,4111]
9598948 2 [552,-13334] [552,13334]
9598969 6 [1088,-36021] [1088,36021] [3786,-232975] [3786,232975] [455,-10188] [455,10188]

9598970 2 [431,-9469] [431,9469]
9598981 2 [1635,-66184] [1635,66184]
9598988 2 [422,-9206] [422,9206]
9598996 2 [1565,-61989] [1565,61989]
9599003 4 [1213,-42360] [1213,42360] [281,-5638] [281,5638]
9599007 2 [157,-3670] [157,3670]
9599017 2 [102,-3265] [102,3265]
9599028 2 [3013,-165415] [3013,165415]
9599033 4 [274076,-143485003] [274076,143485003] [407,-8776] [407,8776]
9599038 2 [267,-5351] [267,5351]
9599040 8 [-24,-3096] [-24,3096] [-96,-2952] [-96,2952] [124,-3392] [124,3392] [7176,-607896] [7176,607896]
9599057 2 [107,-3290] [107,3290]
9599059 4 [-207,-854] [-207,854] [1713,-70966] [1713,70966]
9599075 2 [1429,-54108] [1429,54108]
9599081 2 [320,-6509] [320,6509]
9599084 2 [-50,-3078] [-50,3078]
9599094 2 [555,-13437] [555,13437]
9599105 4 [164,-3743] [164,3743] [236,-4769] [236,4769]
9599121 2 [1684,-69175] [1684,69175]
9599131 2 [89,-3210] [89,3210]
9599140 2 [-211,-453] [-211,453]
9599154 2 [-137,-2651] [-137,2651]
9599156 2 [757,-21057] [757,21057]
9599184 2 [156,-3660] [156,3660]
9599185 4 [1286,-46221] [1286,46221] [296,-5961] [296,5961]
9599189 2 [-205,-992] [-205,992]
9599191 2 [57,-3128] [57,3128]
9599192 2 [-167,-2223] [-167,2223]
9599196 2 [-158,-2378] [-158,2378]
9599197 2 [-117,-2828] [-117,2828]
9599215 2 [1761,-73964] [1761,73964]
9599228 4 [-134,-2682] [-134,2682] [82,-3186] [82,3186]
9599241 2 [400,-8579] [400,8579]
9599248 8 [-168,-2204] [-168,2204] [128,-3420] [128,3420] [20256,-2882908] [20256,2882908] [401,-8607] [401,8607]
9599250 2 [55,-3125] [55,3125]
9599256 2 [-183,-1863] [-183,1863]
9599257 2 [-201,-1216] [-201,1216]
9599273 4 [-128,-2739] [-128,2739] [131,-3442] [131,3442]
9599292 6 [-102,-2922] [-102,2922] [-206,-926] [-206,926] [1677,-68745] [1677,68745]
9599305 2 [546,-13129] [546,13129]
9599320 2 [-199,-1311] [-199,1311]
9599332 2 [-12,-3098] [-12,3098]
9599333 2 [19487,-2720306] [19487,2720306]
9599345 4 [-146,-2547] [-146,2547] [74,-3163] [74,3163]
9599346 2 [295,-5939] [295,5939]
9599352 2 [22,-3100] [22,3100]
9599359 2 [-195,-1478] [-195,1478]
9599360 2 [44,-3112] [44,3112]
9599369 2 [260,-5213] [260,5213]
9599383 2 [617,-15636] [617,15636]
9599401 2 [2060,-93549] [2060,93549]
9599402 2 [47,-3115] [47,3115]

9599404 2 [150,-3602] [150,3602]
9599406 2 [139,-3505] [139,3505]
9599409 2 [-20,-3097] [-20,3097]
9599417 4 [-212,-267] [-212,267] [-32,-3093] [-32,3093]
9599425 2 [3546,-211181] [3546,211181]
9599432 6 [-82,-3008] [-82,3008] [113,-3323] [113,3323] [257,-5155] [257,5155]
9599481 2 [-180,-1941] [-180,1941]
9599500 2 [470,-10650] [470,10650]
9599501 2 [-133,-2692] [-133,2692]
9599511 2 [-71,-3040] [-71,3040]
9599516 2 [682,-18078] [682,18078]
9599530 2 [999,-31727] [999,31727]
9599537 2 [-208,-775] [-208,775]
9599562 2 [303,-6117] [303,6117]
9599568 2 [1516,-59108] [1516,59108]
9599577 2 [118,-3353] [118,3353]
9599588 2 [-92,-2970] [-92,2970]
9599589 2 [-129,-2730] [-129,2730]
9599604 2 [-59,-3065] [-59,3065]
9599616 2 [3225,-183171] [3225,183171]
9599632 2 [-192,-1588] [-192,1588]
9599633 14 [-113,-2856] [-113,2856] [-188,-1719] [-188,1719] [-202,-1165] [-202,1165] [1151,-39172] [1151,39172] [4022,-255091] [4022,255091] [42826,-8862603] [42826,8862603]
[676,-17847] [676,17847]
9599640 2 [-194,-1516] [-194,1516]
9599642 2 [2279,-108841] [2279,108841]
9599644 2 [45,-3113] [45,3113]
9599651 2 [-155,-2424] [-155,2424]
9599660 2 [46,-3114] [46,3114]
9599670 4 [-141,-2607] [-141,2607] [911299,-869944087] [911299,869944087]
9599680 2 [2804,-148512] [2804,148512]
9599689 2 [60,-3133] [60,3133]
9599697 6 [-156,-2409] [-156,2409] [-186,-1779] [-186,1779] [783,-22128] [783,22128]
9599705 2 [16,-3099] [16,3099]
9599716 4 [-160,-2346] [-160,2346] [72,-3158] [72,3158]
9599717 2 [179,-3916] [179,3916]
9599722 2 [543,-13027] [543,13027]
9599724 6 [-210,-582] [-210,582] [213,-4389] [213,4389] [78,-3174] [78,3174]
9599725 2 [-165,-2260] [-165,2260]
9599737 2 [168,-3787] [168,3787]
9599744 2 [-40,-3088] [-40,3088]
9599748 2 [-203,-1111] [-203,1111]
9599755 2 [18921,-2602654] [18921,2602654]
9599765 2 [239,-4822] [239,4822]
9599768 8 [-34,-3092] [-34,3092] [13306,-1534872] [13306,1534872] [202,-4224] [202,4224] [793,-22545] [793,22545]
9599777 2 [-197,-1398] [-197,1398]
9599801 4 [-13,-3098] [-13,3098] [224,-4565] [224,4565]
9599808 2 [337,-6919] [337,6919]
9599809 2 [588,-14591] [588,14591]
9599824 2 [-172,-2124] [-172,2124]
9599830 2 [171,-3821] [171,3821]
9599833 2 [152,-3621] [152,3621]
9599836 2 [-30,-3094] [-30,3094]

9599849 2 [145028,-55230349] [145028,55230349]
9599852 2 [-178,-1990] [-178,1990]
9599880 2 [286,-5744] [286,5744]
9599887 4 [-127,-2748] [-127,2748] [3117,-174050] [3117,174050]
9599892 2 [1309,-47461] [1309,47461]
9599900 2 [290,-5830] [290,5830]
9599908 2 [96,-3238] [96,3238]
9599925 2 [-209,-686] [-209,686]
9599948 2 [-122,-2790] [-122,2790]
9599950 2 [2459,-121977] [2459,121977]
9599952 2 [-212,-268] [-212,268]
9599959 2 [-135,-2672] [-135,2672]
9599972 2 [644,-16634] [644,16634]
9599990 2 [1091,-36169] [1091,36169]
9600004 4 [333,-6821] [333,6821] [3533,-210021] [3533,210021]
9600012 2 [318,-6462] [318,6462]
9600025 2 [-150,-2495] [-150,2495]
9600033 2 [52,-3121] [52,3121]
9600047 4 [-211,-454] [-211,454] [433,-9528] [433,9528]
9600048 2 [81,-3183] [81,3183]
9600076 2 [125,-3399] [125,3399]
9600092 2 [-86,-2994] [-86,2994]
9600121 4 [134,-3465] [134,3465] [328115,-187948614] [328115,187948614]
9600128 2 [4636,-315672] [4636,315672]
9600144 2 [1840,-78988] [1840,78988]
9600157 2 [603,-15128] [603,15128]
9600162 2 [199,-4181] [199,4181]
9600173 2 [103,-3270] [103,3270]
9600186 2 [127,-3413] [127,3413]
9600209 2 [106,-3285] [106,3285]
9600223 2 [1053,-34310] [1053,34310]
9600225 6 [-170,-2165] [-170,2165] [-200,-1265] [-200,1265] [1270,-45365] [1270,45365]
9600228 2 [-164,-2278] [-164,2278]
9600242 2 [-73,-3035] [-73,3035]
9600249 2 [190,-4057] [190,4057]
9600255 2 [561,-13644] [561,13644]
9600256 2 [-108,-2888] [-108,2888]
9600257 2 [-196,-1439] [-196,1439]
9600274 2 [1055,-34407] [1055,34407]
9600276 2 [637,-16373] [637,16373]
9600279 2 [-107,-2894] [-107,2894]
9600281 2 [460,-10341] [460,10341]
9600290 2 [79,-3177] [79,3177]
9600291 2 [85,-3196] [85,3196]
9600292 2 [69,-3151] [69,3151]
9600305 2 [779,-21962] [779,21962]
9600313 2 [1608,-64555] [1608,64555]
9600314 2 [143,-3539] [143,3539]
9600326 2 [-173,-2103] [-173,2103]
9600328 2 [702,-18856] [702,18856]
9600344 2 [586,-14520] [586,14520]
9600345 2 [39,-3108] [39,3108]

9600348 2 [-14,-3098] [-14,3098]
9600365 2 [-121,-2798] [-121,2798]
9600376 2 [64482,-16374112] [64482,16374112]
9600384 2 [1228,-43144] [1228,43144]
9600391 4 [-123,-2782] [-123,2782] [165,-3754] [165,3754]
9600393 2 [4966,-349967] [4966,349967]
9600395 4 [221,-4516] [221,4516] [809,-23218] [809,23218]
9600400 16 [-184,-1836] [-184,1836] [216,-4436] [216,4436] [2840,-151380] [2840,151380] [34656,-6451604] [34656,6451604] [465,-10495] [465,10495] [545,-13095] [545,13095]
[600,-15020] [600,15020] [80,-3180] [80,3180]
9600401 2 [51752,-11773097] [51752,11773097]
9600409 2 [428,-9381] [428,9381]
9600417 2 [3504,-207441] [3504,207441]
9600426 2 [15,-3099] [15,3099]
9600452 4 [28,-3102] [28,3102] [37148,-7159838] [37148,7159838]
9600453 2 [739107,-635420136] [739107,635420136]
9600460 2 [126,-3406] [126,3406]
9600476 2 [9433368749,-916220947746935] [9433368749,916220947746935]
9600489 6 [-185,-1808] [-185,1808] [-212,-269] [-212,269] [3646,-220175] [3646,220175]
9600495 2 [-179,-1966] [-179,1966]
9600503 2 [341,-7018] [341,7018]
9600508 2 [56226,-13332322] [56226,13332322]
9600516 2 [-56,-3070] [-56,3070]
9600517 2 [8159,-736986] [8159,736986]
9600522 2 [558223,-417072533] [558223,417072533]
9600533 2 [1711,-70842] [1711,70842]
9600534 2 [-69,-3045] [-69,3045]
9600536 2 [350,-7244] [350,7244]
9600537 4 [25399,-4047856] [25399,4047856] [544,-13061] [544,13061]
9600565 2 [1491,-57656] [1491,57656]
9600576 2 [25,-3101] [25,3101]
9600580 10 [-204,-1054] [-204,1054] [-51,-3077] [-51,3077] [276,-5534] [276,5534] [36,-3106] [36,3106] [984,-31022] [984,31022]
9600592 6 [252,-5060] [252,5060] [25668,-4112332] [25668,4112332] [324,-6604] [324,6604]
9600600 4 [385,-8165] [385,8165] [889,-26687] [889,26687]
9600613 2 [-189,-1688] [-189,1688]
9600649 2 [210,-4343] [210,4343]
9600652 2 [822,-23770] [822,23770]
9600656 2 [272,-5452] [272,5452]
9600668 2 [-182,-1890] [-182,1890]
9600669 2 [183,-3966] [183,3966]
9600670 2 [-21,-3097] [-21,3097]
9600697 4 [114,-3329] [114,3329] [1674,-68561] [1674,68561]
9600699 2 [205,-4268] [205,4268]
9600706 2 [87,-3203] [87,3203]
9600708 2 [376,-7922] [376,7922]
9600712 2 [174,-3856] [174,3856]
9600713 6 [167,-3776] [167,3776] [3208,-181725] [3208,181725] [346,-7143] [346,7143]
9600739 2 [21,-3100] [21,3100]
9600741 2 [895,-26954] [895,26954]
9600750 2 [195,-4125] [195,4125]
9600752 2 [233,-4717] [233,4717]
9600761 2 [104,-3275] [104,3275]
9600767 2 [2269,-108126] [2269,108126]

9600768 2 [-207,-855] [-207,855]
9600772 4 [-132,-2702] [-132,2702] [23088,-3508162] [23088,3508162]
9600775 2 [105,-3280] [105,3280]
9600777 2 [483,-11058] [483,11058]
9600785 2 [9376,-907881] [9376,907881]
9600788 2 [4397,-291581] [4397,291581]
9600793 2 [-54,-3073] [-54,3073]
9600795 2 [2221,-104716] [2221,104716]
9600796 6 [117,-3347] [117,3347] [58842,-14273522] [58842,14273522] [90,-3214] [90,3214]
9600797 2 [-181,-1916] [-181,1916]
9600823 2 [537,-12824] [537,12824]
9600841 4 [-130,-2721] [-130,2721] [-25,-3096] [-25,3096]
9600860 2 [-166,-2242] [-166,2242]
9600866 2 [-193,-1553] [-193,1553]
9600881 2 [650,-16859] [650,16859]
9600887 2 [329,-6724] [329,6724]
9600889 2 [-210,-583] [-210,583]
9600913 2 [576,-14167] [576,14167]
9600929 2 [166,-3765] [166,3765]
9600937 4 [-36,-3091] [-36,3091] [138,-3497] [138,3497]
9600943 2 [1137,-38464] [1137,38464]
9600953 2 [-109,-2882] [-109,2882]
9600956 2 [-211,-455] [-211,455]
9600960 2 [244,-4912] [244,4912]
9600977 2 [-28,-3095] [-28,3095]
9600979 4 [-15,-3098] [-15,3098] [1041,-33730] [1041,33730]
9600984 2 [750,-20772] [750,20772]
9600985 2 [-154,-2439] [-154,2439]
9600993 2 [-78,-3021] [-78,3021]
9600998 2 [2171,-101203] [2171,101203]
9601016 2 [-106,-2900] [-106,2900]
9601024 2 [49380,-10973032] [49380,10973032]
9601028 2 [-212,-270] [-212,270]
9601034 2 [-169,-2185] [-169,2185]
9601041 2 [1462,-55987] [1462,55987]
9601047 2 [4329,-284844] [4329,284844]
9601057 2 [14,-3099] [14,3099]
9601065 2 [3811,-235286] [3811,235286]
9601073 2 [-118,-2821] [-118,2821]
9601084 2 [5805,-442297] [5805,442297]
9601088 4 [-208,-776] [-208,776] [1712,-70904] [1712,70904]
9601089 2 [32248,-5791009] [32248,5791009]
9601101 2 [3147,-176568] [3147,176568]
9601109 2 [-77,-3024] [-77,3024]
9601128 2 [-198,-1356] [-198,1356]
9601129 2 [-157,-2394] [-157,2394]
9601142 2 [227,-4615] [227,4615]
9601145 6 [-176,-2037] [-176,2037] [-206,-927] [-206,927] [1751,-73336] [1751,73336]
9601168 6 [-144,-2572] [-144,2572] [13656,-1595828] [13656,1595828] [192,-4084] [192,4084]
9601174 2 [-205,-993] [-205,993]
9601187 2 [449,-10006] [449,10006]
9601212 2 [2194,-102814] [2194,102814]

9601224 2 [-95,-2957] [-95,2957]
9601236 2 [-171,-2145] [-171,2145]
9601240 2 [-39,-3089] [-39,3089]
9601244 2 [61,-3135] [61,3135]
9601256 2 [602,-15092] [602,15092]
9601263 4 [-143,-2584] [-143,2584] [141,-3522] [141,3522]
9601280 4 [-64,-3056] [-64,3056] [256,-5136] [256,5136]
9601298 2 [-209,-687] [-209,687]
9601306 2 [2055,-93209] [2055,93209]
9601316 2 [11060,-1163146] [11060,1163146]
9601335 2 [601,-15056] [601,15056]
9601336 2 [-190,-1656] [-190,1656]
9601337 2 [294938,-160175503] [294938,160175503]
9601350 2 [115,-3335] [115,3335]
9601354 2 [135,-3473] [135,3473]
9601360 2 [564,-13748] [564,13748]
9601363 2 [-79,-3018] [-79,3018]
9601381 2 [95,-3234] [95,3234]
9601385 2 [116,-3341] [116,3341]
9601397 2 [4303,-282282] [4303,282282]
9601398 2 [507,-11829] [507,11829]
9601401 2 [160,-3701] [160,3701]
9601406 2 [515,-12091] [515,12091]
9601411 2 [-63,-3058] [-63,3058]
9601425 4 [-126,-2757] [-126,2757] [534,-12723] [534,12723]
9601429 2 [-177,-2014] [-177,2014]
9601452 4 [3549,-211449] [3549,211449] [469,-10619] [469,10619]
9601459 2 [753,-20894] [753,20894]
9601464 2 [178,-3904] [178,3904]
9601483 2 [1773,-74720] [1773,74720]
9601497 6 [-162,-2313] [-162,2313] [198,-4167] [198,4167] [288,-5787] [288,5787]
9601513 2 [-93,-2966] [-93,2966]
9601523 2 [12901,-1465332] [12901,1465332]
9601525 2 [335,-6870] [335,6870]
9601536 4 [100,-3256] [100,3256] [520,-12256] [520,12256]
9601541 2 [-65,-3054] [-65,3054]
9601544 2 [830,-24112] [830,24112]
9601552 2 [497,-11505] [497,11505]
9601561 2 [4179,-270170] [4179,270170]
9601569 2 [-212,-271] [-212,271]
9601572 2 [109,-3301] [109,3301]
9601600 2 [240,-4840] [240,4840]
9601601 2 [-58,-3067] [-58,3067]
9601604 2 [13,-3099] [13,3099]
9601609 4 [30,-3103] [30,3103] [306,-6185] [306,6185]
9601616 2 [-103,-2917] [-103,2917]
9601636 4 [-120,-2806] [-120,2806] [357,-7423] [357,7423]
9601681 2 [75,-3166] [75,3166]
9601690 2 [-201,-1217] [-201,1217]
9601697 8 [-112,-2863] [-112,2863] [2639,-135604] [2639,135604] [4118,-264277] [4118,264277] [812,-23345] [812,23345]
9601700 14 [-124,-2774] [-124,2774] [-136,-2662] [-136,2662] [-16,-3098] [-16,3098] [149,-3593] [149,3593] [205469,-93136403] [205469,93136403] [21236,-3094634] [21236,3094634]
[2456,-121754] [2456,121754]

9601703 2 [-187,-1750] [-187,1750]
9601705 4 [-76,-3027] [-76,3027] [1346,-49479] [1346,49479]
9601713 2 [111,-3312] [111,3312]
9601721 2 [34,-3105] [34,3105]
9601737 2 [55642,-13125145] [55642,13125145]
9601740 4 [181,-3941] [181,3941] [6894,-572418] [6894,572418]
9601749 2 [51,-3120] [51,3120]
9601753 2 [366,-7657] [366,7657]
9601756 2 [162,-3722] [162,3722]
9601763 2 [641,-16522] [641,16522]
9601767 2 [249,-5004] [249,5004]
9601768 2 [137,-3489] [137,3489]
9601769 2 [68,-3149] [68,3149]
9601785 2 [196,-4139] [196,4139]
9601788 2 [58,-3130] [58,3130]
9601789 2 [315,-6392] [315,6392]
9601793 2 [122,-3379] [122,3379]
9601812 2 [-83,-3005] [-83,3005]
9601817 2 [98,-3247] [98,3247]
9601847 2 [373,-7842] [373,7842]
9601852 2 [354,-7346] [354,7346]
9601857 2 [2634,-135219] [2634,135219]
9601866 2 [247,-4967] [247,4967]
9601867 2 [-211,-456] [-211,456]
9601881 2 [40,-3109] [40,3109]
9601905 2 [136,-3481] [136,3481]
9601912 2 [54,-3124] [54,3124]
9601917 2 [439,-9706] [439,9706]
9601928 2 [-62,-3060] [-62,3060]
9601937 2 [388,-8247] [388,8247]
9601943 2 [-199,-1312] [-199,1312]
9601953 2 [91,-3218] [91,3218]
9601956 2 [120,-3366] [120,3366]
9601964 4 [-202,-1166] [-202,1166] [253,-5079] [253,5079]
9601965 2 [26011,-4195036] [26011,4195036]
9601971 2 [-203,-1112] [-203,1112]
9601980 2 [466,-10526] [466,10526]
9601991 2 [217,-4452] [217,4452]
9602000 10 [-191,-1623] [-191,1623] [1204,-41892] [1204,41892] [13345,-1541625] [13345,1541625] [20,-3100] [20,3100] [220,-4500] [220,4500]
9602036 2 [197,-4153] [197,4153]
9602048 2 [32,-3104] [32,3104]
9602049 2 [175,-3868] [175,3868]
9602056 2 [-210,-584] [-210,584]
9602057 2 [-22,-3097] [-22,3097]
9602073 2 [12,-3099] [12,3099]
9602075 2 [569,-13922] [569,13922]
9602112 2 [-212,-272] [-212,272]
9602129 2 [-85,-2998] [-85,2998]
9602138 2 [1127,-37961] [1127,37961]
9602143 2 [-99,-2938] [-99,2938]
9602152 2 [1480497,-1801404725] [1480497,1801404725]
9602161 2 [342,-7043] [342,7043]

9602181 6 [-161,-2330] [-161,2330] [-45,-3084] [-45,3084] [735,-20166] [735,20166]
9602200 2 [-66,-3052] [-66,3052]
9602216 2 [742,-20448] [742,20448]
9602225 12 [-145,-2560] [-145,2560] [-46,-3083] [-46,3083] [-80,-3015] [-80,3015] [130,-3435] [130,3435] [274,-5493] [274,5493] [3440,-201785] [3440,201785]
9602243 4 [10501,-1076088] [10501,1076088] [2286593,-3457668110] [2286593,3457668110]
9602255 2 [209,-4328] [209,4328]
9602259 2 [325,-6628] [325,6628]
9602273 2 [206,-4283] [206,4283]
9602276 2 [-148,-2522] [-148,2522]
9602287 2 [369,-7736] [369,7736]
9602299 2 [345,-7118] [345,7118]
9602311 2 [13929,-1643920] [13929,1643920]
9602314 2 [255,-5117] [255,5117]
9602316 4 [-195,-1479] [-195,1479] [94,-3230] [94,3230]
9602318 2 [1067,-34991] [1067,34991]
9602320 2 [144,-3548] [144,3548]
9602329 6 [243,-4894] [243,4894] [3216,-182405] [3216,182405] [510,-11927] [510,11927]
9602363 2 [-163,-2296] [-163,2296]
9602376 2 [-110,-2876] [-110,2876]
9602377 2 [24,-3101] [24,3101]
9602384 2 [-52,-3076] [-52,3076]
9602392 2 [39177,-7754375] [39177,7754375]
9602409 2 [-44,-3085] [-44,3085]
9602425 2 [71,-3156] [71,3156]
9602431 2 [177,-3892] [177,3892]
9602441 12 [-98,-2943] [-98,2943] [1175,-40396] [1175,40396] [1480,-57021] [1480,57021] [62,-3137] [62,3137] [71344,-19056195] [71344,19056195] [922,-28167] [922,28167]
9602448 2 [328,-6700] [328,6700]
9602461 2 [-105,-2906] [-105,2906]
9602470 2 [11,-3099] [11,3099]
9602472 2 [36298,-6915508] [36298,6915508]
9602479 4 [-207,-856] [-207,856] [6305,-500652] [6305,500652]
9602484 2 [781,-22045] [781,22045]
9602489 2 [-100,-2933] [-100,2933]
9602491 2 [3357,-194528] [3357,194528]
9602496 2 [609,-15345] [609,15345]
9602497 2 [13124,-1503489] [13124,1503489]
9602500 2 [300,-6050] [300,6050]
9602504 2 [-142,-2596] [-142,2596]
9602511 2 [685,-18194] [685,18194]
9602512 2 [468,-10588] [468,10588]
9602513 4 [56,-3127] [56,3127] [7042,-590949] [7042,590949]
9602517 2 [-17,-3098] [-17,3098]
9602519 2 [-139,-2630] [-139,2630]
9602532 6 [132,-3450] [132,3450] [528,-12522] [528,12522] [9204,-883014] [9204,883014]
9602537 4 [122042,-42634775] [122042,42634775] [263,-5272] [263,5272]
9602540 2 [254,-5098] [254,5098]
9602545 2 [84,-3193] [84,3193]
9602547 2 [-47,-3082] [-47,3082]
9602574 2 [-197,-1399] [-197,1399]
9602584 2 [153,-3631] [153,3631]
9602586 2 [-33,-3093] [-33,3093]
9602596 2 [92,-3222] [92,3222]

9602607 2 [673,-17732] [673,17732]
9602620 2 [7386,-634774] [7386,634774]
9602624 2 [176,-3880] [176,3880]
9602627 2 [-31,-3094] [-31,3094]
9602639 2 [4753,-327696] [4753,327696]
9602641 2 [-208,-777] [-208,777]
9602643 2 [241,-4858] [241,4858]
9602657 2 [-212,-273] [-212,273]
9602666 2 [3175,-178929] [3175,178929]
9602667 2 [189,-4044] [189,4044]
9602673 8 [-194,-1517] [-194,1517] [-209,-688] [-209,688] [22012,-3265799] [22012,3265799] [47956,-10501817] [47956,10501817]
9602686 2 [467,-10557] [467,10557]
9602689 2 [-204,-1055] [-204,1055]
9602692 2 [-72,-3038] [-72,3038]
9602694 6 [1011,-32295] [1011,32295] [1755,-73587] [1755,73587] [3403,-198539] [3403,198539]
9602719 2 [93,-3226] [93,3226]
9602721 2 [27,-3102] [27,3102]
9602732 2 [10838,-1128302] [10838,1128302]
9602748 6 [-147,-2535] [-147,2535] [-174,-2082] [-174,2082] [29562,-5082774] [29562,5082774]
9602756 2 [-200,-1266] [-200,1266]
9602775 2 [-75,-3030] [-75,3030]
9602780 2 [-211,-457] [-211,457]
9602792 6 [-26,-3096] [-26,3096] [218,-4468] [218,4468] [769,-21549] [769,21549]
9602796 2 [37,-3107] [37,3107]
9602797 2 [219,-4484] [219,4484]
9602801 2 [10,-3099] [10,3099]
9602809 2 [-192,-1589] [-192,1589]
9602817 2 [352,-7295] [352,7295]
9602819 2 [1025,-32962] [1025,32962]
9602825 2 [-61,-3062] [-61,3062]
9602832 4 [-152,-2468] [-152,2468] [232,-4700] [232,4700]
9602839 2 [2613,-133606] [2613,133606]
9602840 2 [1886,-81964] [1886,81964]
9602846 2 [67,-3147] [67,3147]
9602849 2 [-70,-3043] [-70,3043]
9602875 2 [1181,-40704] [1181,40704]
9602876 2 [962,-29998] [962,29998]
9602882 2 [23383,-3575613] [23383,3575613]
9602883 2 [3873,-241050] [3873,241050]
9602888 2 [242,-4876] [242,4876]
9602903 4 [-43,-3086] [-43,3086] [1013,-32390] [1013,32390]
9602904 2 [73,-3161] [73,3161]
9602922 2 [487,-11185] [487,11185]
9602929 2 [2430,-119827] [2430,119827]
9602932 2 [669,-17579] [669,17579]
9602937 2 [184,-3979] [184,3979]
9602953 2 [-138,-2641] [-138,2641]
9602959 2 [525,-12422] [525,12422]
9602972 2 [-38,-3090] [-38,3090]
9602975 2 [-175,-2060] [-175,2060]
9602983 2 [-183,-1864] [-183,1864]
9602997 2 [242478787,-3775814293820] [242478787,3775814293820]

9603000 2 [-206,-928] [-206,928]
9603017 4 [343,-7068] [343,7068] [414484,-266846589] [414484,266846589]
9603030 2 [-149,-2509] [-149,2509]
9603032 2 [689,-18349] [689,18349]
9603035 4 [-131,-2712] [-131,2712] [2201,-103306] [2201,103306]
9603057 2 [208,-4313] [208,4313]
9603061 2 [207,-4298] [207,4298]
9603065 2 [344,-7093] [344,7093]
9603072 6 [-188,-1720] [-188,1720] [228,-4632] [228,4632] [9,-3099] [9,3099]
9603074 2 [503,-11699] [503,11699]
9603080 2 [25186,-3997044] [25186,3997044]
9603100 2 [170,-3810] [170,3810]
9603126 2 [1875,-81249] [1875,81249]
9603128 2 [326,-6652] [326,6652]
9603136 2 [-196,-1440] [-196,1440]
9603141 2 [19,-3100] [19,3100]
9603153 2 [-48,-3081] [-48,3081]
9603161 12 [-140,-2619] [-140,2619] [-205,-994] [-205,994] [3127,-174888] [3127,174888] [392,-8357] [392,8357] [50,-3119] [50,3119] [970,-30369] [970,30369]
9603179 2 [41,-3110] [41,3110]
9603193 2 [327,-6676] [327,6676]
9603204 2 [-212,-274] [-212,274]
9603225 2 [-210,-585] [-210,585]
9603256 2 [-186,-1780] [-186,1780]
9603258 2 [-89,-2983] [-89,2983]
9603263 2 [-67,-3050] [-67,3050]
9603264 2 [148,-3584] [148,3584]
9603274 2 [63,-3139] [63,3139]
9603275 2 [-151,-2482] [-151,2482]
9603280 2 [516,-12124] [516,12124]
9603289 2 [8,-3099] [8,3099]
9603316 2 [237,-4787] [237,4787]
9603339 2 [-35,-3092] [-35,3092]
9603343 2 [557,-13506] [557,13506]
9603364 4 [-180,-1942] [-180,1942] [1320,-48058] [1320,48058]
9603370 2 [519,-12223] [519,12223]
9603377 4 [-97,-2948] [-97,2948] [88,-3207] [88,3207]
9603396 2 [972,-30462] [972,30462]
9603414 2 [-29,-3095] [-29,3095]
9603424 2 [81833,-23409531] [81833,23409531]
9603436 2 [-18,-3098] [-18,3098]
9603441 6 [-90,-2979] [-90,2979] [172,-3833] [172,3833] [594,-14805] [594,14805]
9603448 2 [-159,-2363] [-159,2363]
9603450 2 [29479,-5061383] [29479,5061383]
9603458 2 [7,-3099] [7,3099]
9603460 2 [4901,-343119] [4901,343119]
9603485 2 [-101,-2928] [-101,2928]
9603499 2 [201,-4210] [201,4210]
9603510 2 [739,-20327] [739,20327]
9603524 2 [-115,-2843] [-115,2843]
9603529 2 [66,-3145] [66,3145]
9603558 2 [3987,-251769] [3987,251769]
9603559 2 [-55,-3072] [-55,3072]

9603576 2 [-23,-3097] [-23,3097]
9603585 8 [-81,-3012] [-81,3012] [6,-3099] [6,3099] [76,-3169] [76,3169] [804,-23007] [804,23007]
9603593 2 [151,-3612] [151,3612]
9603604 2 [285,-5723] [285,5723]
9603624 2 [145,-3557] [145,3557]
9603629 2 [235,-4752] [235,4752]
9603639 2 [-167,-2224] [-167,2224]
9603641 2 [-88,-2987] [-88,2987]
9603657 8 [-168,-2205] [-168,2205] [-42,-3087] [-42,3087] [1974,-87759] [1974,87759] [259,-5194] [259,5194]
9603676 2 [5,-3099] [5,3099]
9603681 4 [214,-4405] [214,4405] [7114,-600035] [7114,600035]
9603693 4 [-153,-2454] [-153,2454] [8391,-768642] [8391,768642]
9603694 2 [203,-4239] [203,4239]
9603695 2 [-211,-458] [-211,458]
9603707 2 [653,-16972] [653,16972]
9603710 2 [371,-7789] [371,7789]
9603725 2 [395,-8440] [395,8440]
9603733 4 [291,-5852] [291,5852] [30927,-5438846] [30927,5438846]
9603736 2 [657,-17123] [657,17123]
9603737 6 [10748,-1114277] [10748,1114277] [4,-3099] [4,3099] [64,-3141] [64,3141]
9603739 2 [69933,-18493676] [69933,18493676]
9603746 2 [559,-13575] [559,13575]
9603748 4 [212,-4374] [212,4374] [3355452,-6146481034] [3355452,6146481034]
9603753 2 [-212,-275] [-212,275]
9603755 4 [-119,-2814] [-119,2814] [1789,-75732] [1789,75732]
9603774 2 [3,-3099] [3,3099]
9603777 2 [1234,-43459] [1234,43459]
9603792 2 [-116,-2836] [-116,2836]
9603793 4 [2,-3099] [2,3099] [416,-9033] [416,9033]
9603800 2 [1,-3099] [1,3099]
9603801 2 [0,-3099] [0,3099]
9603802 4 [-1,-3099] [-1,3099] [159,-3691] [159,3691]
9603804 2 [1045,-33923] [1045,33923]
9603809 2 [-2,-3099] [-2,3099]
9603812 2 [413,-8947] [413,8947]
9603820 2 [101,-3261] [101,3261]
9603824 2 [65,-3143] [65,3143]
9603828 4 [-3,-3099] [-3,3099] [477,-10869] [477,10869]
9603833 2 [-178,-1991] [-178,1991]
9603834 2 [223,-4549] [223,4549]
9603841 2 [-198,-1357] [-198,1357]
9603848 2 [878,-26200] [878,26200]
9603854 2 [883,-26421] [883,26421]
9603865 2 [-4,-3099] [-4,3099]
9603881 2 [-125,-2766] [-125,2766]
9603900 2 [930,-28530] [930,28530]
9603904 2 [108,-3296] [108,3296]
9603926 2 [-5,-3099] [-5,3099]
9603928 2 [321,-6533] [321,6533]
9603940 2 [384,-8138] [384,8138]
9603944 2 [86,-3200] [86,3200]
9603953 2 [-158,-2379] [-158,2379]

9603954 2 [-57,-3069] [-57,3069]
9603960 2 [409,-8833] [409,8833]
9603968 2 [377,-7949] [377,7949]
9603973 2 [-193,-1554] [-193,1554]
9603990 2 [-189,-1689] [-189,1689]
9604001 4 [452,-10097] [452,10097] [680,-18001] [680,18001]
9604017 2 [-6,-3099] [-6,3099]
9604024 2 [678,-17924] [678,17924]
9604028 2 [-94,-2962] [-94,2962]
9604029 2 [1003,-31916] [1003,31916]
9604034 2 [23,-3101] [23,3101]
9604044 4 [-114,-2850] [-114,2850] [101461,-32318315] [101461,32318315]
9604045 2 [59,-3132] [59,3132]
9604049 6 [-49,-3080] [-49,3080] [4235,-275618] [4235,275618] [575,-14132] [575,14132]
9604050 2 [-209,-689] [-209,689]
9604071 2 [505,-11764] [505,11764]
9604073 6 [-172,-2125] [-172,2125] [-184,-1837] [-184,1837] [932,-28621] [932,28621]
9604088 2 [406,-8748] [406,8748]
9604092 2 [277,-5555] [277,5555]
9604096 2 [-60,-3064] [-60,3064]
9604098 2 [231,-4683] [231,4683]
9604099 2 [225,-4582] [225,4582]
9604102 2 [147,-3575] [147,3575]
9604106 2 [-185,-1809] [-185,1809]
9604113 2 [271,-5432] [271,5432]
9604125 2 [-201,-1218] [-201,1218]
9604126 2 [627,-16003] [627,16003]
9604129 2 [123,-3386] [123,3386]
9604144 2 [-7,-3099] [-7,3099]
9604168 2 [18,-3100] [18,3100]
9604178 2 [5263,-381825] [5263,381825]
9604192 2 [-207,-857] [-207,857]
9604196 16 [-203,-11113] [-203,11113] [-208,-778] [-208,778] [-91,-2975] [-91,2975] [112,-3318] [112,3318] [140,-3514] [140,3514] [4900,-343014] [4900,343014] [59284,-14434650] [59284,14434650] [940,-28986] [940,28986]
9604197 2 [5683,-428428] [5683,428428]
9604201 2 [474,-10775] [474,10775]
9604204 2 [390,-8302] [390,8302]
9604212 2 [229,-4649] [229,4649]
9604220 8 [10469,-1071173] [10469,1071173] [146,-3566] [146,3566] [29,-3103] [29,3103] [3074,-170462] [3074,170462]
9604233 4 [42,-3111] [42,3111] [84502,-24564079] [84502,24564079]
9604236 2 [517,-12157] [517,12157]
9604246 2 [-165,-2261] [-165,2261]
9604252 2 [53,-3123] [53,3123]
9604268 4 [518,-12190] [518,12190] [917,-27941] [917,27941]
9604274 2 [28751,-4875055] [28751,4875055]
9604275 2 [49,-3118] [49,3118]
9604289 2 [188,-4031] [188,4031]
9604292 2 [19052,-2629730] [19052,2629730]
9604297 2 [-202,-1167] [-202,1167]
9604304 2 [-212,-276] [-212,276]
9604313 6 [-74,-3033] [-74,3033] [-8,-3099] [-8,3099] [83,-3190] [83,3190]
9604337 2 [1394,-52139] [1394,52139]

9604361 2 [35, -3106] [35, 3106]
9604376 2 [97, -3243] [97, 3243]
9604396 2 [-210, -586] [-210, 586]
9604409 4 [-160, -2347] [-160, 2347] [215756, -100217675] [215756, 100217675]
9604428 2 [-179, -1967] [-179, 1967]
9604439 2 [185, -3992] [185, 3992]
9604440 2 [-146, -2548] [-146, 2548]
9604441 2 [119, -3360] [119, 3360]
9604449 2 [-182, -1891] [-182, 1891]
9604457 4 [-137, -2652] [-137, 2652] [2464, -122349] [2464, 122349]
9604463 2 [-19, -3098] [-19, 3098]
9604486 4 [2867, -153543] [2867, 153543] [3915, -244981] [3915, 244981]
9604495 2 [129, -3428] [129, 3428]
9604500 4 [-155, -2425] [-155, 2425] [3445, -202225] [3445, 202225]
9604502 2 [-53, -3075] [-53, 3075]
9604516 2 [-156, -2410] [-156, 2410]
9604519 2 [1353, -49864] [1353, 49864]
9604530 2 [-9, -3099] [-9, 3099]
9604531 2 [-111, -2870] [-111, 2870]
9604533 2 [-173, -2104] [-173, 2104]
9604542 2 [163, -3733] [163, 3733]
9604545 2 [646, -16709] [646, 16709]
9604547 2 [193, -4098] [193, 4098]
9604548 2 [1372, -50914] [1372, 50914]
9604556 6 [-170, -2166] [-170, 2166] [1622, -65398] [1622, 65398] [230, -4666] [230, 4666]
9604568 2 [-199, -1313] [-199, 1313]
9604569 2 [1063, -34796] [1063, 34796]
9604583 2 [901, -27222] [901, 27222]
9604584 2 [-87, -2991] [-87, 2991]
9604593 2 [-134, -2683] [-134, 2683]
9604608 2 [-104, -2912] [-104, 2912]
9604612 2 [-211, -459] [-211, 459]
9604617 4 [1534, -60161] [1534, 60161] [154, -3641] [154, 3641]
9604625 2 [2660, -137225] [2660, 137225]
9604630 2 [-181, -1917] [-181, 1917]
9604649 2 [-190, -1657] [-190, 1657]
9604664 2 [338, -6944] [338, 6944]
9604665 2 [-41, -3088] [-41, 3088]
9604673 2 [142, -3531] [142, 3531]
9604703 2 [1697, -69976] [1697, 69976]
9604708 6 [-84, -3002] [-84, 3002] [16848, -2186870] [16848, 2186870] [261, -5233] [261, 5233]
9604716 2 [70, -3154] [70, 3154]
9604736 2 [-68, -3048] [-68, 3048]
9604752 2 [-128, -2740] [-128, 2740]
9604773 2 [4803, -332880] [4803, 332880]
9604781 2 [4487, -300578] [4487, 300578]
9604785 2 [-164, -2279] [-164, 2279]
9604792 2 [38, -3108] [38, 3108]
9604800 2 [-204, -1056] [-204, 1056]
9604801 2 [-10, -3099] [-10, 3099]
9604821 2 [307, -6208] [307, 6208]
9604828 2 [26, -3102] [26, 3102]

9604833 2 [436,-9617] [436,9617]
9604841 2 [332,-6797] [332,6797]
9604849 2 [570,-13957] [570,13957]
9604854 2 [-117,-2829] [-117,2829]
9604857 6 [-206,-929] [-206,929] [-212,-277] [-212,277] [40819,-8246954] [40819,8246954]
9604864 2 [648,-16784] [648,16784]
9604885 2 [-141,-2608] [-141,2608]
9604886 2 [-133,-2693] [-133,2693]
9604889 2 [358,-7449] [358,7449]
9604899 2 [-27,-3096] [-27,3096]
9604934 2 [-37,-3091] [-37,3091]
9604945 2 [-96,-2953] [-96,2953]
9604968 2 [2362,-114836] [2362,114836]
9604973 2 [26951,-4424482] [26951,4424482]
9605016 2 [-150,-2496] [-150,2496]
9605017 2 [314,-6369] [314,6369]
9605025 2 [31,-3104] [31,3104]
9605036 2 [365,-7631] [365,7631]
9605037 2 [43,-3112] [43,3112]
9605041 2 [180,-3929] [180,3929]
9605048 2 [857,-25279] [857,25279]
9605050 2 [-129,-2731] [-129,2731]
9605051 2 [77,-3172] [77,3172]
9605060 2 [1156,-39426] [1156,39426]
9605087 2 [17,-3100] [17,3100]
9605088 2 [33,-3105] [33,3105]
9605097 2 [48,-3117] [48,3117]
9605120 2 [1376,-51136] [1376,51136]
9605121 2 [187,-4018] [187,4018]
9605127 2 [133,-3458] [133,3458]
9605132 2 [-11,-3099] [-11,3099]
9605136 2 [304,-6140] [304,6140]
9605137 2 [-102,-2923] [-102,2923]
9605150 2 [-205,-995] [-205,995]
9605169 4 [1198,-41581] [1198,41581] [186,-4005] [186,4005]
9605170 2 [191,-4071] [191,4071]
9605184 2 [448,-9976] [448,9976]
9605188 2 [612,-15454] [612,15454]
9605193 2 [4432,-295069] [4432,295069]
9605204 2 [-187,-1751] [-187,1751]
9605205 2 [99,-3252] [99,3252]
9605220 2 [-176,-2038] [-176,2038]
9605225 2 [980,-30835] [980,30835]
9605233 2 [-24,-3097] [-24,3097]
9605241 2 [-50,-3079] [-50,3079]
9605247 2 [-191,-1624] [-191,1624]
9605249 2 [110,-3307] [110,3307]
9605273 2 [851,-25018] [851,25018]
9605275 2 [-195,-1480] [-195,1480]
9605281 2 [3039,-167560] [3039,167560]
9605289 2 [-200,-1267] [-200,1267]
9605297 2 [1364,-50471] [1364,50471]

9605304 2 [-135,-2673] [-135,2673]
9605305 2 [1836,-78731] [1836,78731]
9605345 2 [-166,-2243] [-166,2243]
9605346 2 [-113,-2857] [-113,2857]
9605351 2 [2297,-110132] [2297,110132]
9605353 2 [6222,-490799] [6222,490799]
9605373 2 [-197,-1400] [-197,1400]
9605380 2 [3336,-192706] [3336,192706]
9605384 4 [-127,-2749] [-127,2749] [481,-10995] [481,10995]
9605405 2 [-169,-2186] [-169,2186]
9605412 4 [-212,-278] [-212,278] [349,-7219] [349,7219]
9605417 2 [302,-6095] [302,6095]
9605421 2 [427,-9352] [427,9352]
9605429 2 [-209,-690] [-209,690]
9605440 2 [636,-16336] [636,16336]
9605448 2 [57,-3129] [57,3129]
9605449 4 [-82,-3009] [-82,3009] [158,-3681] [158,3681]
9605458 2 [-177,-2015] [-177,2015]
9605475 4 [114145,-38564290] [114145,38564290] [1665,-68010] [1665,68010]
9605500 2 [906,-27446] [906,27446]
9605501 2 [55,-3126] [55,3126]
9605520 2 [264,-5292] [264,5292]
9605527 2 [-171,-2146] [-171,2146]
9605529 10 [-12,-3099] [-12,3099] [-122,-2791] [-122,2791] [-92,-2971] [-92,2971] [250,-5023] [250,5023] [723,-19686] [723,19686]
9605531 2 [-211,-460] [-211,460]
9605548 4 [102,-3266] [102,3266] [182,-3954] [182,3954]
9605552 2 [89,-3211] [89,3211]
9605553 2 [22,-3101] [22,3101]
9605568 6 [121,-3373] [121,3373] [532,-12656] [532,12656] [868,-25760] [868,25760]
9605569 4 [-210,-587] [-210,587] [411,-8890] [411,8890]
9605583 2 [16717,-2161414] [16717,2161414]
9605585 2 [44,-3113] [44,3113]
9605592 4 [-71,-3041] [-71,3041] [169,-3799] [169,3799]
9605601 4 [4224,-274545] [4224,274545] [82,-3187] [82,3187]
9605604 6 [-20,-3098] [-20,3098] [-32,-3094] [-32,3094] [266308,-137428346] [266308,137428346]
9605625 4 [1600,-64075] [1600,64075] [6604,-536683] [6604,536683]
9605631 2 [17089,-2233960] [17089,2233960]
9605633 2 [47,-3116] [47,3116]
9605637 2 [2979,-162624] [2979,162624]
9605638 2 [107,-3291] [107,3291]
9605663 2 [161,-3712] [161,3712]
9605665 2 [246,-4949] [246,4949]
9605672 4 [6134,-480424] [6134,480424] [74,-3164] [74,3164]
9605674 2 [89463,-26758711] [89463,26758711]
9605696 2 [440,-9736] [440,9736]
9605708 6 [-194,-1518] [-194,1518] [317,-6439] [317,6439] [47966,-10505102] [47966,10505102]
9605735 2 [-59,-3066] [-59,3066]
9605753 2 [-208,-779] [-208,779]
9605764 4 [44480,-9380958] [44480,9380958] [840,-24542] [840,24542]
9605793 2 [496,-11473] [496,11473]
9605815 2 [789,-22378] [789,22378]
9605825 2 [124,-3393] [124,3393]

9605836 2 [3902,-243762] [3902,243762]
9605848 2 [2346,-113672] [2346,113672]
9605849 2 [551,-13300] [551,13300]
9605855 2 [33041,-6005924] [33041,6005924]
9605864 2 [-154,-2440] [-154,2440]
9605871 2 [45,-3114] [45,3114]
9605885 2 [299,-6028] [299,6028]
9605889 2 [46,-3115] [46,3115]
9605904 2 [16,-3100] [16,3100]
9605907 2 [-207,-858] [-207,858]
9605918 2 [-157,-2395] [-157,2395]
9605921 4 [-40,-3089] [-40,3089] [530,-12589] [530,12589]
9605926 2 [155,-3651] [155,3651]
9605953 2 [-34,-3093] [-34,3093]
9605956 4 [-123,-2783] [-123,2783] [60,-3134] [60,3134]
9605962 2 [-121,-2799] [-121,2799]
9605969 2 [-212,-279] [-212,279]
9605982 2 [2059,-93481] [2059,93481]
9605988 2 [-192,-1590] [-192,1590]
9605990 2 [6851,-567071] [6851,567071]
9605991 2 [10105,-1015796] [10105,1015796]
9605998 2 [-13,-3099] [-13,3099]
9606017 2 [-196,-1441] [-196,1441]
9606025 2 [-30,-3095] [-30,3095]
9606032 2 [1048,-34068] [1048,34068]
9606033 4 [-108,-2889] [-108,2889] [72,-3159] [72,3159]
9606068 2 [-107,-2895] [-107,2895]
9606073 4 [1542,-60631] [1542,60631] [78,-3175] [78,3175]
9606079 2 [113,-3324] [113,3324]
9606081 2 [-86,-2995] [-86,2995]
9606089 2 [128,-3421] [128,3421]
9606092 2 [758,-21098] [758,21098]
9606114 2 [28863,-4903569] [28863,4903569]
9606124 2 [-162,-2314] [-162,2314]
9606133 2 [591,-14698] [591,14698]
9606145 2 [11586,-1247101] [11586,1247101]
9606158 2 [131,-3443] [131,3443]
9606172 2 [13173,-1511917] [13173,1511917]
9606177 2 [-132,-2703] [-132,2703]
9606180 2 [1021,-32771] [1021,32771]
9606185 2 [574,-14097] [574,14097]
9606195 2 [6181,-485956] [6181,485956]
9606203 2 [461,-10372] [461,10372]
9606205 2 [891,-26776] [891,26776]
9606208 4 [2073,-94435] [2073,94435] [2448,-121160] [2448,121160]
9606268 2 [893,-26865] [893,26865]
9606276 2 [52,-3122] [52,3122]
9606284 4 [-130,-2722] [-130,2722] [118,-3354] [118,3354]
9606308 2 [173,-3845] [173,3845]
9606313 6 [-144,-2573] [-144,2573] [-73,-3036] [-73,3036] [6458,-518985] [6458,518985]
9606328 2 [4326,-284548] [4326,284548]
9606329 2 [1468,-56331] [1468,56331]

9606348 2 [157,-3671] [157,3671]
9606367 2 [139793,-52267068] [139793,52267068]
9606385 6 [479,-10932] [479,10932] [794,-22587] [794,22587] [96,-3239] [96,3239]
9606393 2 [1962,-86961] [1962,86961]
9606404 2 [500,-11602] [500,11602]
9606415 2 [81,-3184] [81,3184]
9606416 2 [200,-4196] [200,4196]
9606417 4 [139,-3506] [139,3506] [2554,-129109] [2554,129109]
9606423 2 [-203,-1114] [-203,1114]
9606424 2 [378,-7976] [378,7976]
9606432 2 [-143,-2585] [-143,2585]
9606434 2 [383,-8111] [383,8111]
9606437 2 [319,-6486] [319,6486]
9606452 2 [-211,-461] [-211,461]
9606475 2 [64925,-16543140] [64925,16543140]
9606488 2 [458,-10280] [458,10280]
9606500 8 [1060,-34650] [1060,34650] [1360,-50250] [1360,50250] [284,-5702] [284,5702] [77669,-21645697] [77669,21645697]
9606505 2 [156,-3661] [156,3661]
9606513 2 [-188,-1721] [-188,1721]
9606528 4 [-212,-280] [-212,280] [4812,-333816] [4812,333816]
9606545 2 [-14,-3099] [-14,3099]
9606549 2 [2851,-152260] [2851,152260]
9606556 2 [-198,-1358] [-198,1358]
9606562 4 [-201,-1219] [-201,1219] [39,-3109] [39,3109]
9606565 2 [25439,-4057422] [25439,4057422]
9606576 2 [5377,-394297] [5377,394297]
9606577 2 [1722,-71525] [1722,71525]
9606592 2 [164,-3744] [164,3744]
9606595 2 [69,-3152] [69,3152]
9606600 6 [1170,-40140] [1170,40140] [2889,-155313] [2889,155313] [430,-9440] [430,9440]
9606608 2 [1148,-39020] [1148,39020]
9606609 2 [150,-3603] [150,3603]
9606614 2 [1571,-62345] [1571,62345]
9606625 4 [-69,-3046] [-69,3046] [15,-3100] [15,3100]
9606632 2 [-202,-1168] [-202,1168]
9606635 2 [1801,-76494] [1801,76494]
9606644 2 [965,-30137] [965,30137]
9606645 2 [79,-3178] [79,3178]
9606653 2 [571,-13992] [571,13992]
9606654 2 [1843,-79181] [1843,79181]
9606657 4 [-56,-3071] [-56,3071] [28,-3103] [28,3103]
9606677 2 [2339,-113164] [2339,113164]
9606684 4 [85,-3197] [85,3197] [925,-28303] [925,28303]
9606712 2 [-183,-1865] [-183,1865]
9606714 2 [103,-3271] [103,3271]
9606716 4 [-118,-2822] [-118,2822] [-206,-930] [-206,930]
9606718 2 [-109,-2883] [-109,2883]
9606735 2 [-51,-3078] [-51,3078]
9606736 2 [1212,-42308] [1212,42308]
9606744 4 [-210,-588] [-210,588] [270,-5412] [270,5412]
9606748 2 [25053,-3965425] [25053,3965425]
9606753 2 [238,-4805] [238,4805]

9606761 2 [80,-3181] [80,3181]
9606768 2 [8161,-737257] [8161,737257]
9606779 2 [25,-3102] [25,3102]
9606780 2 [106,-3286] [106,3286]
9606788 2 [292,-5874] [292,5874]
9606793 2 [36,-3107] [36,3107]
9606796 2 [957,-29767] [957,29767]
9606810 2 [-209,-691] [-209,691]
9606817 6 [-106,-2901] [-106,2901] [-186,-1781] [-186,1781] [488,-11217] [488,11217]
9606824 2 [278,-5576] [278,5576]
9606842 2 [-161,-2331] [-161,2331]
9606852 2 [204,-4254] [204,4254]
9606853 2 [287,-5766] [287,5766]
9606864 2 [580,-14308] [580,14308]
9606865 2 [-21,-3098] [-21,3098]
9606866 2 [215,-4421] [215,4421]
9606875 2 [125,-3400] [125,3400]
9606912 2 [289,-5809] [289,5809]
9606913 4 [-174,-2083] [-174,2083] [-204,-1057] [-204,1057]
9606940 8 [-126,-2758] [-126,2758] [-54,-3074] [-54,3074] [21,-3101] [21,3101] [6741,-553469] [6741,553469]
9606950 2 [211,-4359] [211,4359]
9606956 2 [-163,-2297] [-163,2297]
9606974 2 [1963403,-2751149401] [1963403,2751149401]
9607013 2 [127,-3414] [127,3414]
9607025 2 [-136,-2663] [-136,2663]
9607034 4 [-25,-3097] [-25,3097] [863,-25541] [863,25541]
9607036 2 [-78,-3022] [-78,3022]
9607041 2 [222,-4533] [222,4533]
9607052 2 [134,-3466] [134,3466]
9607076 2 [152,-3622] [152,3622]
9607082 2 [-193,-1555] [-193,1555]
9607089 2 [-212,-281] [-212,281]
9607096 2 [-175,-2061] [-175,2061]
9607113 6 [2056,-93277] [2056,93277] [258,-5175] [258,5175] [87,-3204] [87,3204]
9607120 2 [-36,-3092] [-36,3092]
9607132 2 [2082,-95050] [2082,95050]
9607139 2 [-95,-2958] [-95,2958]
9607141 2 [-205,-996] [-205,996]
9607145 2 [5654,-425153] [5654,425153]
9607148 2 [1006,-32058] [1006,32058]
9607153 2 [1131,-38162] [1131,38162]
9607158 2 [-77,-3025] [-77,3025]
9607160 2 [194,-4112] [194,4112]
9607168 4 [-28,-3096] [-28,3096] [1281,-45953] [1281,45953]
9607176 2 [-15,-3099] [-15,3099]
9607195 2 [-199,-1314] [-199,1314]
9607204 2 [248,-4986] [248,4986]
9607225 2 [90,-3215] [90,3215]
9607244 2 [34070,-6288662] [34070,6288662]
9607249 8 [-120,-2807] [-120,2807] [-124,-2775] [-124,2775] [-180,-1943] [-180,1943] [308,-6231] [308,6231]
9607256 2 [14,-3100] [14,3100]
9607273 2 [126,-3407] [126,3407]

9607292 2 [538,-12858] [538,12858]
9607312 8 [-208,-780] [-208,780] [104,-3276] [104,3276] [168,-3788] [168,3788] [273,-5473] [273,5473]
9607321 6 [-148,-2523] [-148,2523] [234,-4735] [234,4735] [275,-5514] [275,5514]
9607327 2 [573,-14062] [573,14062]
9607336 2 [105,-3281] [105,3281]
9607346 4 [-145,-2561] [-145,2561] [359,-7475] [359,7475]
9607356 2 [114,-3330] [114,3330]
9607369 2 [-189,-1690] [-189,1690]
9607375 2 [-211,-462] [-211,462]
9607382 2 [3739,-228651] [3739,228651]
9607388 2 [701,-18817] [701,18817]
9607393 4 [-64,-3057] [-64,3057] [143,-3540] [143,3540]
9607398 2 [2251,-106843] [2251,106843]
9607400 2 [-79,-3019] [-79,3019]
9607419 4 [-39,-3090] [-39,3090] [313,-6346] [313,6346]
9607424 2 [-112,-2864] [-112,2864]
9607439 2 [845,-24758] [845,24758]
9607446 2 [-93,-2967] [-93,2967]
9607451 2 [-103,-2918] [-103,2918]
9607473 2 [171,-3822] [171,3822]
9607481 6 [364,-7605] [364,7605] [572,-14027] [572,14027] [9880,-982059] [9880,982059]
9607483 2 [161357,-64815924] [161357,64815924]
9607491 2 [117,-3348] [117,3348]
9607509 2 [355,-7372] [355,7372]
9607515 2 [61,-3136] [61,3136]
9607528 2 [-63,-3059] [-63,3059]
9607529 2 [3950,-248273] [3950,248273]
9607537 2 [374,-7869] [374,7869]
9607538 2 [3671,-222443] [3671,222443]
9607549 2 [1275,-45632] [1275,45632]
9607550 2 [179,-3917] [179,3917]
9607564 2 [553613,-411916719] [553613,411916719]
9607600 2 [945,-29215] [945,29215]
9607608 2 [2337,-113019] [2337,113019]
9607622 2 [1403,-52643] [1403,52643]
9607624 2 [-207,-859] [-207,859]
9607625 2 [226,-4599] [226,4599]
9607650 2 [-65,-3055] [-65,3055]
9607652 4 [-212,-282] [-212,282] [5708,-431258] [5708,431258]
9607662 2 [1779,-75099] [1779,75099]
9607668 2 [10693,-1105735] [10693,1105735]
9607697 2 [-142,-2597] [-142,2597]
9607716 4 [1432,-54278] [1432,54278] [3000,-164346] [3000,164346]
9607719 2 [265,-5312] [265,5312]
9607725 2 [-185,-1810] [-185,1810]
9607736 2 [-58,-3068] [-58,3068]
9607748 2 [-184,-1838] [-184,1838]
9607760 2 [-76,-3028] [-76,3028]
9607769 2 [-152,-2469] [-152,2469]
9607780 2 [-139,-2631] [-139,2631]
9607797 2 [387,-8220] [387,8220]
9607803 2 [13,-3100] [13,3100]

9607816 6 [-178,-1992] [-178,1992] [30,-3104] [30,3104] [34265,-6342729] [34265,6342729]
9607819 2 [-147,-2536] [-147,2536]
9607823 2 [-83,-3006] [-83,3006]
9607824 4 [-200,-1268] [-200,1268] [1440,-54732] [1440,54732]
9607834 2 [831,-24155] [831,24155]
9607841 2 [34660,-6452721] [34660,6452721]
9607848 2 [937,-28849] [937,28849]
9607850 2 [95,-3235] [95,3235]
9607857 2 [715234,-604884181] [715234,604884181]
9607879 4 [4613,-313326] [4613,313326] [773,-21714] [773,21714]
9607888 2 [396,-8468] [396,8468]
9607897 2 [-16,-3099] [-16,3099]
9607900 4 [165,-3755] [165,3755] [191010,-83480330] [191010,83480330]
9607906 2 [1367,-50637] [1367,50637]
9607921 2 [-210,-589] [-210,589]
9607932 4 [138,-3498] [138,3498] [34,-3106] [34,3106]
9607949 2 [2032651,-2897972280] [2032651,2897972280]
9607964 2 [-190,-1658] [-190,1658]
9607969 2 [336,-6895] [336,6895]
9607990 2 [51,-3121] [51,3121]
9608001 2 [322,-6557] [322,6557]
9608010 2 [90799,-27360347] [90799,27360347]
9608012 2 [334,-6846] [334,6846]
9608014 2 [75,-3167] [75,3167]
9608020 2 [-99,-2939] [-99,2939]
9608021 2 [115,-3336] [115,3336]
9608049 10 [-149,-2510] [-149,2510] [-62,-3061] [-62,3061] [100,-3257] [100,3257] [1483,-57194] [1483,57194] [58,-3131] [58,3131]
9608068 8 [-168,-2206] [-168,2206] [116,-3342] [116,3342] [368,-7710] [368,7710] [68,-3150] [68,3150]
9608070 2 [379,-8003] [379,8003]
9608088 4 [-167,-2225] [-167,2225] [382,-8084] [382,8084]
9608100 2 [40,-3110] [40,3110]
9608109 2 [583,-14414] [583,14414]
9608118 2 [239251,-117025537] [239251,117025537]
9608126 2 [-85,-2999] [-85,2999]
9608129 2 [-110,-2877] [-110,2877]
9608131 2 [417,-9062] [417,9062]
9608161 2 [54,-3125] [54,3125]
9608174 2 [-197,-1401] [-197,1401]
9608175 4 [-159,-2364] [-159,2364] [109,-3302] [109,3302]
9608192 2 [977,-30695] [977,30695]
9608193 2 [-209,-692] [-209,692]
9608196 2 [484,-11090] [484,11090]
9608201 2 [20,-3101] [20,3101]
9608217 6 [-212,-283] [-212,283] [1783,-75352] [1783,75352] [202,-4225] [202,4225]
9608220 2 [10746,-1113966] [10746,1113966]
9608232 2 [-182,-1892] [-182,1892]
9608233 2 [1347,-49534] [1347,49534]
9608236 6 [-138,-2642] [-138,2642] [-195,-1481] [-195,1481] [1464582,-1772435902] [1464582,1772435902]
9608240 2 [-151,-2483] [-151,2483]
9608252 2 [-22,-3098] [-22,3098]
9608256 2 [-80,-3016] [-80,3016]
9608257 2 [32,-3105] [32,3105]

9608266 2 [167,-3777] [167,3777]
9608272 2 [12,-3100] [12,3100]
9608274 2 [-105,-2907] [-105,2907]
9608275 2 [405,-8720] [405,8720]
9608289 2 [2596,-132305] [2596,132305]
9608293 2 [447,-9946] [447,9946]
9608300 4 [-211,-463] [-211,463] [454,-10158] [454,10158]
9608301 2 [135,-3474] [135,3474]
9608305 2 [-66,-3053] [-66,3053]
9608308 2 [141,-3523] [141,3523]
9608312 2 [98,-3248] [98,3248]
9608324 2 [-172,-2126] [-172,2126]
9608328 2 [-98,-2944] [-98,2944]
9608338 2 [111,-3313] [111,3313]
9608350 4 [-45,-3085] [-45,3085] [5379,-394517] [5379,394517]
9608353 2 [786,-22253] [786,22253]
9608356 2 [-100,-2934] [-100,2934]
9608363 2 [-179,-1968] [-179,1968]
9608364 2 [190,-4058] [190,4058]
9608369 2 [623,-15856] [623,15856]
9608390 2 [91,-3219] [91,3219]
9608392 2 [-46,-3084] [-46,3084]
9608400 2 [-140,-2620] [-140,2620]
9608409 2 [7123,-601174] [7123,601174]
9608417 2 [4384,-290289] [4384,290289]
9608425 2 [174,-3857] [174,3857]
9608444 2 [298,-6006] [298,6006]
9608448 2 [628,-16040] [628,16040]
9608455 2 [73769,-20035992] [73769,20035992]
9608457 2 [1384,-51581] [1384,51581]
9608460 6 [-131,-2713] [-131,2713] [166,-3766] [166,3766] [886,-26554] [886,26554]
9608465 2 [-181,-1918] [-181,1918]
9608481 4 [14764,-1793935] [14764,1793935] [44239,-9304820] [44239,9304820]
9608489 2 [748,-20691] [748,20691]
9608496 2 [-191,-1625] [-191,1625]
9608503 2 [213,-4390] [213,4390]
9608508 2 [17122,-2240434] [17122,2240434]
9608513 2 [251,-5042] [251,5042]
9608516 4 [504640,-358486254] [504640,358486254] [620,-15746] [620,15746]
9608525 2 [199,-4182] [199,4182]
9608537 2 [-52,-3077] [-52,3077]
9608552 4 [1018,-32628] [1018,32628] [122,-3380] [122,3380]
9608555 2 [269,-5392] [269,5392]
9608574 2 [283,-5681] [283,5681]
9608577 2 [-206,-931] [-206,931]
9608580 6 [-44,-3086] [-44,3086] [24,-3102] [24,3102] [8301,-756309] [8301,756309]
9608602 4 [-153,-2455] [-153,2455] [183,-3967] [183,3967]
9608635 2 [441,-9766] [441,9766]
9608636 2 [245,-4931] [245,4931]
9608644 2 [236,-4770] [236,4770]
9608652 2 [-203,-1115] [-203,1115]
9608656 2 [2100,-96284] [2100,96284]

9608669 2 [11,-3100] [11,3100]
9608689 2 [120,-3367] [120,3367]
9608707 2 [-187,-1752] [-187,1752]
9608712 4 [-158,-2380] [-158,2380] [-47,-3083] [-47,3083]
9608714 2 [-17,-3099] [-17,3099]
9608716 4 [1830,-78346] [1830,78346] [62,-3138] [62,3138]
9608738 2 [71,-3157] [71,3157]
9608742 4 [-173,-2105] [-173,2105] [339,-6969] [339,6969]
9608745 2 [-194,-1519] [-194,1519]
9608747 2 [137,-3490] [137,3490]
9608753 2 [4988,-352295] [4988,352295]
9608768 4 [56,-3128] [56,3128] [716,-19408] [716,19408]
9608769 8 [-165,-2262] [-165,2262] [-72,-3039] [-72,3039] [3486,-205845] [3486,205845] [511,-11960] [511,11960]
9608770 4 [279,-5597] [279,5597] [719,-19527] [719,19527]
9608773 2 [-33,-3094] [-33,3094]
9608777 2 [94,-3231] [94,3231]
9608784 2 [-212,-284] [-212,284]
9608804 2 [160,-3702] [160,3702]
9608816 2 [-31,-3095] [-31,3095]
9608836 2 [-75,-3031] [-75,3031]
9608838 2 [331,-6773] [331,6773]
9608860 2 [434,-9558] [434,9558]
9608868 2 [136,-3482] [136,3482]
9608873 2 [-208,-781] [-208,781]
9608887 4 [149,-3594] [149,3594] [309,-6254] [309,6254]
9608889 4 [-170,-2167] [-170,2167] [4960,-349333] [4960,349333]
9608900 4 [-196,-1442] [-196,1442] [380,-8030] [380,8030]
9608905 2 [4506,-302489] [4506,302489]
9608908 2 [381,-8057] [381,8057]
9608912 2 [1748,-73148] [1748,73148]
9608922 2 [2487,-124065] [2487,124065]
9608926 2 [27,-3103] [27,3103]
9608932 4 [224,-4566] [224,4566] [84,-3194] [84,3194]
9608936 2 [-70,-3044] [-70,3044]
9608945 2 [554,-13403] [554,13403]
9608950 2 [-61,-3063] [-61,3063]
9608952 2 [898,-27088] [898,27088]
9608959 2 [50481,-11342060] [50481,11342060]
9608964 2 [565,-13783] [565,13783]
9608969 2 [-202,-1169] [-202,1169]
9608972 2 [734,-20126] [734,20126]
9608985 2 [-26,-3097] [-26,3097]
9609000 2 [10,-3100] [10,3100]
9609001 14 [-201,-1220] [-201,1220] [1230,-43249] [1230,43249] [1374,-51025] [1374,51025] [195,-4126] [195,4126] [312,-6323] [312,6323] [360,-7501] [360,7501] [82272,-23598157] [82272,23598157]
9609004 2 [7310,-625002] [7310,625002]
9609011 4 [1205,-41944] [1205,41944] [37,-3108] [37,3108]
9609012 2 [1317,-47895] [1317,47895]
9609028 2 [-204,-1058] [-204,1058]
9609041 2 [92,-3223] [92,3223]
9609049 2 [668,-17541] [668,17541]
9609057 2 [744,-20529] [744,20529]

9609059 2 [293,-5896] [293,5896]
9609075 2 [49141,-10893464] [49141,10893464]
9609076 2 [-43,-3087] [-43,3087]
9609082 2 [1143,-38767] [1143,38767]
9609094 4 [310211,-172776945] [310211,172776945] [363,-7579] [363,7579]
9609096 2 [130,-3436] [130,3436]
9609100 2 [-210,-590] [-210,590]
9609104 2 [-160,-2348] [-160,2348]
9609106 2 [495,-11441] [495,11441]
9609128 2 [266,-5332] [266,5332]
9609132 2 [36838,-7070402] [36838,7070402]
9609134 2 [-205,-997] [-205,997]
9609141 2 [67,-3148] [67,3148]
9609145 2 [456,-10219] [456,10219]
9609153 2 [-38,-3091] [-38,3091]
9609169 2 [-192,-1591] [-192,1591]
9609172 2 [93,-3227] [93,3227]
9609201 2 [162,-3723] [162,3723]
9609203 2 [2021,-90908] [2021,90908]
9609211 2 [-115,-2844] [-115,2844]
9609225 2 [-89,-2984] [-89,2984]
9609227 4 [-211,-464] [-211,464] [73,-3162] [73,3162]
9609232 2 [768,-21508] [768,21508]
9609236 2 [205,-4269] [205,4269]
9609271 2 [9,-3100] [9,3100]
9609273 6 [-198,-1359] [-198,1359] [178,-3905] [178,3905] [216,-4437] [216,4437]
9609274 2 [-97,-2949] [-97,2949]
9609281 2 [262,-5253] [262,5253]
9609290 2 [1111,-37161] [1111,37161]
9609297 2 [-176,-2039] [-176,2039]
9609316 2 [-48,-3082] [-48,3082]
9609336 2 [210,-4344] [210,4344]
9609337 4 [-156,-2411] [-156,2411] [192,-4085] [192,4085]
9609342 4 [-101,-2929] [-101,2929] [19,-3101] [19,3101]
9609343 2 [-207,-860] [-207,860]
9609344 2 [-164,-2280] [-164,2280]
9609349 2 [351,-7270] [351,7270]
9609351 2 [-155,-2426] [-155,2426]
9609353 2 [-212,-285] [-212,285]
9609364 2 [-67,-3051] [-67,3051]
9609384 2 [-119,-2815] [-119,2815]
9609388 2 [3342,-193226] [3342,193226]
9609400 6 [-90,-2980] [-90,2980] [41,-3111] [41,3111] [50,-3120] [50,3120]
9609410 2 [239,-4823] [239,4823]
9609414 2 [-125,-2767] [-125,2767]
9609417 2 [144,-3549] [144,3549]
9609428 2 [221,-4517] [221,4517]
9609433 4 [132,-3451] [132,3451] [432,-9499] [432,9499]
9609444 8 [1110360,-1170026538] [1110360,1170026538] [3253,-185561] [3253,185561] [348,-7194] [348,7194] [3636,-219270] [3636,219270]
9609457 2 [2058,-93413] [2058,93413]
9609465 2 [-116,-2837] [-116,2837]
9609482 2 [1607,-64495] [1607,64495]

9609488 2 [8,-3100] [8,3100]
9609489 2 [-177,-2016] [-177,2016]
9609497 2 [524,-12389] [524,12389]
9609504 2 [47641,-10398515] [47641,10398515]
9609505 2 [22674,-3414227] [22674,3414227]
9609524 2 [-35,-3093] [-35,3093]
9609526 2 [635,-16299] [635,16299]
9609537 2 [-146,-2549] [-146,2549]
9609544 2 [690,-18388] [690,18388]
9609552 4 [268,-5372] [268,5372] [708,-19092] [708,19092]
9609553 4 [426,-9323] [426,9323] [63,-3140] [63,3140]
9609578 2 [-209,-693] [-209,693]
9609598 2 [803,-22965] [803,22965]
9609605 2 [-29,-3096] [-29,3096]
9609608 2 [940046,-911430712] [940046,911430712]
9609609 2 [658,-17161] [658,17161]
9609610 2 [-81,-3013] [-81,3013]
9609616 2 [-88,-2988] [-88,2988]
9609623 2 [181,-3942] [181,3942]
9609633 2 [-18,-3099] [-18,3099]
9609650 4 [1295,-46705] [1295,46705] [5471,-404681] [5471,404681]
9609657 4 [2638,-135527] [2638,135527] [7,-3100] [7,3100]
9609668 2 [776,-21838] [776,21838]
9609677 2 [16699,-2157924] [16699,2157924]
9609687 2 [13689,-1601616] [13689,1601616]
9609692 2 [5954,-459434] [5954,459434]
9609704 2 [-55,-3073] [-55,3073]
9609719 2 [473,-10744] [473,10744]
9609727 2 [28509,-4813634] [28509,4813634]
9609729 2 [310,-6277] [310,6277]
9609741 4 [2635,-135296] [2635,135296] [267,-5352] [267,5352]
9609743 2 [257,-5156] [257,5156]
9609745 2 [-114,-2851] [-114,2851]
9609762 2 [-137,-2653] [-137,2653]
9609768 2 [393,-8385] [393,8385]
9609769 4 [311,-6300] [311,6300] [608,-15309] [608,15309]
9609771 2 [-23,-3098] [-23,3098]
9609778 2 [-169,-2187] [-169,2187]
9609784 2 [6,-3100] [6,3100]
9609786 2 [175,-3869] [175,3869]
9609790 2 [1419,-53543] [1419,53543]
9609792 2 [88,-3208] [88,3208]
9609796 2 [260,-5214] [260,5214]
9609817 2 [1248,-44197] [1248,44197]
9609820 4 [-171,-2147] [-171,2147] [66,-3146] [66,3146]
9609824 2 [-199,-1315] [-199,1315]
9609832 16 [-166,-2244] [-166,2244] [-42,-3088] [-42,3088] [13209,-1518119] [13209,1518119] [198,-4168] [198,4168] [2057,-93345] [2057,93345] [282,-5660] [282,5660] [489,-11249]
[489,11249] [5078,-361872] [5078,361872]
9609847 2 [153,-3632] [153,3632]
9609848 2 [361,-7527] [361,7527]
9609857 2 [15259,-1884906] [15259,1884906]
9609860 2 [2324,-112078] [2324,112078]

9609875 2 [5,-3100] [5,3100]
9609881 2 [362,-7553] [362,7553]
9609924 6 [-212,-286] [-212,286] [280,-5618] [280,5618] [76,-3170] [76,3170]
9609936 2 [4,-3100] [4,3100]
9609944 2 [305,-6163] [305,6163]
9609953 2 [-94,-2963] [-94,2963]
9609956 2 [-188,-1722] [-188,1722]
9609960 2 [-134,-2684] [-134,2684]
9609973 2 [3,-3100] [3,3100]
9609992 2 [2,-3100] [2,3100]
9609999 2 [1,-3100] [1,3100]
9610000 2 [0,-3100] [0,3100]
9610001 2 [-1,-3100] [-1,3100]
9610008 2 [-2,-3100] [-2,3100]
9610009 2 [-150,-2497] [-150,2497]
9610020 2 [64,-3142] [64,3142]
9610027 2 [-3,-3100] [-3,3100]
9610051 2 [705,-18974] [705,18974]
9610055 2 [1381,-51414] [1381,51414]
9610064 8 [-4,-3100] [-4,3100] [196,-4140] [196,4140] [353,-7321] [353,7321] [4780,-330492] [4780,330492]
9610093 2 [-57,-3070] [-57,3070]
9610102 2 [-141,-2609] [-141,2609]
9610111 2 [65,-3144] [65,3144]
9610125 2 [-5,-3100] [-5,3100]
9610147 4 [-91,-2976] [-91,2976] [5153,-369918] [5153,369918]
9610148 2 [1232,-43354] [1232,43354]
9610150 2 [17955,-2405905] [17955,2405905]
9610153 2 [345027,-202665406] [345027,202665406]
9610156 2 [-211,-465] [-211,465]
9610169 2 [2483,-123766] [2483,123766]
9610183 2 [297,-5984] [297,5984]
9610187 2 [233,-4718] [233,4718]
9610193 2 [-193,-1556] [-193,1556]
9610203 2 [877,-26156] [877,26156]
9610210 2 [-49,-3081] [-49,3081]
9610216 4 [-6,-3100] [-6,3100] [177,-3893] [177,3893]
9610225 2 [-60,-3065] [-60,3065]
9610226 2 [79927,-22596453] [79927,22596453]
9610233 2 [-128,-2741] [-128,2741]
9610237 2 [23,-3102] [23,3102]
9610249 2 [1560,-61693] [1560,61693]
9610272 2 [-111,-2871] [-111,2871]
9610273 4 [-133,-2694] [-133,2694] [1352,-49809] [1352,49809]
9610280 2 [281,-5639] [281,5639]
9610281 2 [-210,-591] [-210,591]
9610310 2 [59,-3133] [59,3133]
9610343 6 [-7,-3100] [-7,3100] [101,-3262] [101,3262] [197,-4154] [197,4154]
9610345 4 [1856,-80019] [1856,80019] [86,-3201] [86,3201]
9610361 2 [-200,-1269] [-200,1269]
9610369 2 [18,-3101] [18,3101]
9610373 2 [227,-4616] [227,4616]
9610380 6 [-186,-1782] [-186,1782] [-74,-3034] [-74,3034] [2109,-96903] [2109,96903]

9610385 2 [176,-3881] [176,3881]
9610406 4 [18539,-2524235] [18539,2524235] [595,-14841] [595,14841]
9610408 4 [1457,-55701] [1457,55701] [998,-31680] [998,31680]
9610415 2 [1261,-44886] [1261,44886]
9610427 2 [29,-3104] [29,3104]
9610428 2 [301,-6073] [301,6073]
9610433 4 [-104,-2913] [-104,2913] [148,-3585] [148,3585]
9610436 2 [-208,-782] [-208,782]
9610440 2 [-206,-932] [-206,932]
9610443 2 [-183,-1866] [-183,1866]
9610456 2 [42,-3112] [42,3112]
9610489 2 [855,-25192] [855,25192]
9610497 4 [-212,-287] [-212,287] [108,-3297] [108,3297]
9610499 2 [53,-3124] [53,3124]
9610505 2 [15811,-1988106] [15811,1988106]
9610512 8 [-8,-3100] [-8,3100] [49,-3119] [49,3119] [6817,-562855] [6817,562855] [9688,-953572] [9688,953572]
9610513 4 [-117,-2830] [-117,2830] [-129,-2732] [-129,2732]
9610520 2 [446,-9916] [446,9916]
9610532 4 [2828,-150422] [2828,150422] [508,-11862] [508,11862]
9610536 2 [2950,-160256] [2950,160256]
9610540 2 [294,-5918] [294,5918]
9610548 2 [853,-25105] [853,25105]
9610560 2 [316,-6416] [316,6416]
9610567 4 [-87,-2992] [-87,2992] [289989,-156160894] [289989,156160894]
9610574 2 [35,-3107] [35,3107]
9610588 2 [6861,-568313] [6861,568313]
9610601 2 [5630,-422449] [5630,422449]
9610606 2 [1139,-38565] [1139,38565]
9610623 2 [12721,-1434772] [12721,1434772]
9610632 2 [414,-8976] [414,8976]
9610636 2 [2550,-128806] [2550,128806]
9610638 2 [451,-10067] [451,10067]
9610651 2 [-135,-2674] [-135,2674]
9610653 2 [-53,-3076] [-53,3076]
9610660 4 [-19,-3099] [-19,3099] [2816,-149466] [2816,149466]
9610674 2 [535,-12757] [535,12757]
9610694 2 [83,-3191] [83,3191]
9610709 2 [-157,-2396] [-157,2396]
9610713 10 [-84,-3003] [-84,3003] [20346,-2902143] [20346,2902143] [252,-5061] [252,5061] [408,-8805] [408,8805] [562,-13679] [562,13679]
9610721 2 [170,-3811] [170,3811]
9610728 2 [442,-9796] [442,9796]
9610729 2 [-9,-3100] [-9,3100]
9610739 2 [145,-3558] [145,3558]
9610745 2 [-154,-2441] [-154,2441]
9610748 2 [1178,-40550] [1178,40550]
9610750 2 [-189,-1691] [-189,1691]
9610753 2 [-162,-2315] [-162,2315]
9610756 2 [189,-4045] [189,4045]
9610785 2 [244,-4913] [244,4913]
9610814 2 [641555,-513867133] [641555,513867133]
9610818 2 [151,-3613] [151,3613]
9610833 4 [-68,-3049] [-68,3049] [112,-3319] [112,3319]

9610840 2 [206,-4284] [206,4284]
9610842 2 [-41,-3089] [-41,3089]
9610847 2 [116093,-39555698] [116093,39555698]
9610852 2 [-96,-2954] [-96,2954]
9610863 2 [97,-3244] [97,3244]
9610883 4 [-127,-2750] [-127,2750] [-203,-1116] [-203,1116]
9610896 4 [184,-3980] [184,3980] [217,-4453] [217,4453]
9610902 2 [123,-3387] [123,3387]
9610912 2 [209,-4329] [209,4329]
9610933 2 [3651,-220628] [3651,220628]
9610965 2 [-209,-694] [-209,694]
9610977 2 [-197,-1402] [-197,1402]
9610984 2 [-102,-2924] [-102,2924]
9611000 2 [-10,-3100] [-10,3100]
9611001 2 [220,-4501] [220,4501]
9611008 2 [372,-7816] [372,7816]
9611009 2 [38,-3109] [38,3109]
9611025 2 [70,-3155] [70,3155]
9611033 2 [26,-3103] [26,3103]
9611061 2 [-113,-2858] [-113,2858]
9611064 2 [-207,-861] [-207,861]
9611072 2 [-212,-288] [-212,288]
9611080 2 [-174,-2084] [-174,2084]
9611087 2 [-211,-466] [-211,466]
9611091 2 [6225,-491154] [6225,491154]
9611092 2 [-27,-3097] [-27,3097]
9611108 6 [172,-3834] [172,3834] [296,-5962] [296,5962] [5773,-438645] [5773,438645]
9611112 2 [-122,-2792] [-122,2792]
9611117 6 [-37,-3092] [-37,3092] [1627,-65700] [1627,65700] [20039,-2836706] [20039,2836706]
9611129 2 [-205,-998] [-205,998]
9611136 4 [-180,-1944] [-180,1944] [985,-31069] [985,31069]
9611145 2 [-204,-1059] [-204,1059]
9611156 2 [437,-9647] [437,9647]
9611162 2 [119,-3361] [119,3361]
9611164 2 [746,-20610] [746,20610]
9611169 2 [370,-7763] [370,7763]
9611185 2 [159,-3692] [159,3692]
9611187 2 [1189,-41116] [1189,41116]
9611199 2 [-195,-1482] [-195,1482]
9611212 2 [17183214,-71228959166] [17183214,71228959166]
9611219 2 [-175,-2062] [-175,2062]
9611224 2 [8058,-723344] [8058,723344]
9611225 12 [140,-3515] [140,3515] [295,-5940] [295,5940] [3286,-188391] [3286,188391] [3290,-188735] [3290,188735] [640,-16485] [640,16485] [820,-23685] [820,23685]
9611234 2 [31,-3105] [31,3105]
9611243 2 [397,-8496] [397,8496]
9611253 2 [147,-3576] [147,3576]
9611262 2 [43,-3113] [43,3113]
9611281 8 [-190,-1659] [-190,1659] [240,-4841] [240,4841] [462,-10403] [462,10403] [4914,-344485] [4914,344485]
9611282 2 [839,-24499] [839,24499]
9611288 2 [17,-3101] [17,3101]
9611294 2 [323,-6581] [323,6581]
9611299 2 [33,-3106] [33,3106]

9611308 2 [-202,-1170] [-202,1170]
9611331 2 [-11,-3100] [-11,3100]
9611332 4 [154428,-60686078] [154428,60686078] [48,-3118] [48,3118]
9611344 2 [1388,-51804] [1388,51804]
9611346 2 [-185,-1811] [-185,1811]
9611352 2 [129,-3429] [129,3429]
9611353 2 [146,-3567] [146,3567]
9611367 2 [10489,-1074244] [10489,1074244]
9611369 2 [286,-5745] [286,5745]
9611396 4 [3500,-207086] [3500,207086] [77,-3173] [77,3173]
9611400 2 [-50,-3080] [-50,3080]
9611425 2 [-184,-1839] [-184,1839]
9611428 2 [-24,-3098] [-24,3098]
9611442 4 [-201,-1221] [-201,1221] [4503,-302187] [4503,302187]
9611460 2 [-144,-2574] [-144,2574]
9611464 2 [-210,-592] [-210,592]
9611468 2 [-82,-3010] [-82,3010]
9611472 2 [-92,-2972] [-92,2972]
9611479 2 [1593,-63656] [1593,63656]
9611497 4 [494,-11409] [494,11409] [5378,-394407] [5378,394407]
9611498 2 [66431,-17122067] [66431,17122067]
9611505 4 [-161,-2332] [-161,2332] [826,-23941] [826,23941]
9611507 2 [869,-25804] [869,25804]
9611520 2 [916,-27896] [916,27896]
9611523 2 [-123,-2784] [-123,2784]
9611551 2 [-163,-2298] [-163,2298]
9611553 2 [256,-5137] [256,5137]
9611561 6 [-121,-2800] [-121,2800] [272,-5453] [272,5453] [290,-5831] [290,5831]
9611584 2 [-132,-2704] [-132,2704]
9611600 2 [404,-8692] [404,8692]
9611603 2 [-143,-2586] [-143,2586]
9611637 2 [3823,-236398] [3823,236398]
9611649 8 [-212,-289] [-212,289] [276,-5535] [276,5535] [418,-9091] [418,9091] [9915,-987282] [9915,987282]
9611652 2 [724,-19726] [724,19726]
9611658 2 [207,-4299] [207,4299]
9611675 2 [-71,-3042] [-71,3042]
9611684 2 [208,-4314] [208,4314]
9611707 2 [57,-3130] [57,3130]
9611710 2 [99,-3253] [99,3253]
9611728 2 [-12,-3100] [-12,3100]
9611729 4 [-130,-2723] [-130,2723] [218,-4469] [218,4469]
9611736 2 [142,-3532] [142,3532]
9611740 2 [629,-16077] [629,16077]
9611747 2 [-191,-1626] [-191,1626]
9611754 2 [55,-3127] [55,3127]
9611756 12 [17957,-2406307] [17957,2406307] [22,-3102] [22,3102] [389,-8275] [389,8275] [51214,-11589990] [51214,11589990] [550,-13266] [550,13266] [814,-23430] [814,23430]
9611766 4 [219,-4485] [219,4485] [795,-22629] [795,22629]
9611776 2 [249,-5005] [249,5005]
9611784 2 [-194,-1520] [-194,1520]
9611785 2 [-196,-1443] [-196,1443]
9611792 2 [104369,-33717649] [104369,33717649]
9611793 2 [-32,-3095] [-32,3095]

9611797 2 [303,-6118] [303,6118]
9611801 6 [-178,-1993] [-178,1993] [-20,-3099] [-20,3099] [247,-4968] [247,4968]
9611812 4 [-108,-2890] [-108,2890] [44,-3114] [44,3114]
9611838 2 [1083,-35775] [1083,35775]
9611842 2 [759,-21139] [759,21139]
9611850 2 [1735,-72335] [1735,72335]
9611859 2 [-107,-2896] [-107,2896]
9611864 2 [110,-3308] [110,3308]
9611865 2 [1134,-38313] [1134,38313]
9611866 2 [47,-3117] [47,3117]
9611868 2 [-59,-3067] [-59,3067]
9611871 2 [445,-9886] [445,9886]
9611900 2 [154,-3642] [154,3642]
9611920 2 [201,-4211] [201,4211]
9611938 2 [527,-12489] [527,12489]
9611961 2 [490,-11281] [490,11281]
9611969 2 [443,-9826] [443,9826]
9611975 2 [89,-3212] [89,3212]
9611976 2 [82,-3188] [82,3188]
9611992 2 [-198,-1360] [-198,1360]
9612001 6 [-208,-783] [-208,783] [330,-6749] [330,6749] [74,-3165] [74,3165]
9612004 2 [245148,-121378714] [245148,121378714]
9612009 2 [163,-3734] [163,3734]
9612010 2 [21831,-3225601] [21831,3225601]
9612017 2 [-182,-1893] [-182,1893]
9612020 2 [-211,-467] [-211,467]
9612036 2 [340,-6994] [340,6994]
9612044 2 [133,-3459] [133,3459]
9612068 2 [476,-10838] [476,10838]
9612072 2 [-86,-2996] [-86,2996]
9612081 8 [102,-3267] [102,3267] [185160,-79674759] [185160,79674759] [3247,-185048] [3247,185048] [4314,-283365] [4314,283365]
9612100 10 [-40,-3090] [-40,3090] [320,-6510] [320,6510] [45,-3115] [45,3115] [5324,-388482] [5324,388482] [860,-25410] [860,25410]
9612105 2 [16,-3101] [16,3101]
9612118 2 [243,-4895] [243,4895]
9612120 2 [46,-3116] [46,3116]
9612123 2 [253,-5080] [253,5080]
9612140 2 [-34,-3094] [-34,3094]
9612173 2 [203,-4240] [203,4240]
9612185 2 [614,-15527] [614,15527]
9612191 2 [70865,-18864604] [70865,18864604]
9612197 2 [-13,-3100] [-13,3100]
9612212 2 [-187,-1753] [-187,1753]
9612216 2 [-30,-3096] [-30,3096]
9612221 2 [107,-3292] [107,3292]
9612225 2 [60,-3135] [60,3135]
9612228 2 [-212,-290] [-212,290]
9612233 4 [2156,-100157] [2156,100157] [232,-4701] [232,4701]
9612240 2 [9724,-958892] [9724,958892]
9612300 2 [-179,-1969] [-179,1969]
9612302 2 [-181,-1919] [-181,1919]
9612305 2 [-206,-933] [-206,933]
9612315 2 [121,-3374] [121,3374]

9612337 2 [228,-4633] [228,4633]
9612348 2 [13426,-1555682] [13426,1555682]
9612352 16 [-136,-2664] [-136,2664] [-192,-1592] [-192,1592] [188,-4032] [188,4032] [3584,-214584] [3584,214584] [444,-9856] [444,9856] [6104,-476904] [6104,476904] [72,-3160]
[72,3160] [848,-24888] [848,24888]
9612354 2 [-209,-695] [-209,695]
9612360 2 [241,-4859] [241,4859]
9612361 2 [-118,-2823] [-118,2823]
9612368 2 [-148,-2524] [-148,2524]
9612386 2 [-73,-3037] [-73,3037]
9612388 2 [356,-7398] [356,7398]
9612401 2 [168875,-69398174] [168875,69398174]
9612424 6 [185,-3993] [185,3993] [4226,-274740] [4226,274740] [78,-3176] [78,3176]
9612429 2 [391,-8330] [391,8330]
9612438 2 [907,-27491] [907,27491]
9612441 2 [375,-7896] [375,7896]
9612455 2 [-199,-1316] [-199,1316]
9612457 2 [-126,-2759] [-126,2759]
9612469 2 [-145,-2562] [-145,2562]
9612481 2 [-168,-2207] [-168,2207]
9612485 2 [-109,-2884] [-109,2884]
9612492 2 [214,-4406] [214,4406]
9612497 2 [212,-4375] [212,4375]
9612521 4 [2320,-111789] [2320,111789] [52,-3123] [52,3123]
9612539 2 [-167,-2226] [-167,2226]
9612540 2 [634,-16262] [634,16262]
9612549 2 [255,-5118] [255,5118]
9612552 2 [1034494,-1052184656] [1034494,1052184656]
9612568 2 [51018,-11523520] [51018,11523520]
9612577 2 [-172,-2127] [-172,2127]
9612582 2 [1243,-43933] [1243,43933]
9612605 2 [1211,-42256] [1211,42256]
9612612 2 [124,-3394] [124,3394]
9612620 2 [-106,-2902] [-106,2902]
9612638 2 [347,-7169] [347,7169]
9612641 2 [242,-4877] [242,4877]
9612649 2 [-210,-593] [-210,593]
9612660 2 [589,-14627] [589,14627]
9612702 2 [643,-16597] [643,16597]
9612708 2 [-152,-2470] [-152,2470]
9612718 2 [-69,-3047] [-69,3047]
9612728 2 [113,-3325] [113,3325]
9612729 2 [1348,-49589] [1348,49589]
9612737 2 [254,-5099] [254,5099]
9612744 4 [-14,-3100] [-14,3100] [193,-4099] [193,4099]
9612781 2 [39,-3110] [39,3110]
9612784 2 [81,-3185] [81,3185]
9612787 2 [-207,-862] [-207,862]
9612793 2 [386,-8193] [386,8193]
9612800 6 [-124,-2776] [-124,2776] [-56,-3072] [-56,3072] [7576,-659424] [7576,659424]
9612809 2 [-212,-291] [-212,291]
9612811 2 [425,-9294] [425,9294]
9612812 2 [158,-3682] [158,3682]

9612826 2 [15,-3101] [15,3101]
9612836 2 [832,-24198] [832,24198]
9612845 2 [539,-12892] [539,12892]
9612856 2 [1670,-68316] [1670,68316]
9612864 8 [-120,-2808] [-120,2808] [28,-3104] [28,3104] [808,-23176] [808,23176] [96,-3240] [96,3240]
9612865 2 [1691,-69606] [1691,69606]
9612881 2 [502,-11667] [502,11667]
9612891 2 [237,-4788] [237,4788]
9612892 8 [-142,-2598] [-142,2598] [-147,-2537] [-147,2537] [-51,-3079] [-51,3079] [1055018,-1083651918] [1055018,1083651918]
9612900 6 [-200,-1270] [-200,1270] [180,-3930] [180,3930] [69,-3153] [69,3153]
9612904 2 [-159,-2365] [-159,2365]
9612931 2 [1989,-88760] [1989,88760]
9612932 2 [128,-3422] [128,3422]
9612933 2 [223,-4550] [223,4550]
9612937 2 [318,-6463] [318,6463]
9612953 4 [-173,-2106] [-173,2106] [731726,-625925623] [731726,625925623]
9612955 2 [-211,-468] [-211,468]
9612972 2 [493,-11377] [493,11377]
9612981 2 [51139,-11564540] [51139,11564540]
9612984 2 [25,-3103] [25,3103]
9612991 2 [1905,-83204] [1905,83204]
9612993 4 [118,-3355] [118,3355] [367,-7684] [367,7684]
9613002 2 [79,-3179] [79,3179]
9613008 4 [3441,-201873] [3441,201873] [36,-3108] [36,3108]
9613043 2 [-139,-2632] [-139,2632]
9613045 2 [131,-3444] [131,3444]
9613056 2 [-95,-2959] [-95,2959]
9613062 2 [-21,-3099] [-21,3099]
9613070 2 [-149,-2511] [-149,2511]
9613072 2 [288,-5788] [288,5788]
9613079 2 [85,-3198] [85,3198]
9613081 2 [-78,-3023] [-78,3023]
9613082 2 [263,-5273] [263,5273]
9613088 2 [161,-3713] [161,3713]
9613089 2 [-54,-3075] [-54,3075]
9613096 2 [1290,-46436] [1290,46436]
9613116 2 [-203,-1117] [-203,1117]
9613124 4 [1040,-33682] [1040,33682] [80,-3182] [80,3182]
9613126 2 [-205,-999] [-205,999]
9613134 2 [235,-4753] [235,4753]
9613143 2 [21,-3102] [21,3102]
9613144 2 [2330,-112512] [2330,112512]
9613145 4 [16706,-2159281] [16706,2159281] [2384,-116443] [2384,116443]
9613150 2 [1395,-52195] [1395,52195]
9613153 2 [-112,-2865] [-112,2865]
9613158 2 [187,-4019] [187,4019]
9613161 2 [754,-20935] [754,20935]
9613180 2 [186,-4006] [186,4006]
9613188 2 [672,-17694] [672,17694]
9613191 2 [169,-3800] [169,3800]
9613198 2 [491,-11313] [491,11313]
9613207 2 [-151,-2484] [-151,2484]

9613209 2 [-77,-3026] [-77,3026]
9613212 2 [274,-5494] [274,5494]
9613224 2 [-170,-2168] [-170,2168]
9613229 8 [-25,-3098] [-25,3098] [155,-3652] [155,3652] [24683,-3877904] [24683,3877904] [7463,-644726] [7463,644726]
9613257 2 [103,-3272] [103,3272]
9613264 6 [-204,-1060] [-204,1060] [225,-4583] [225,4583] [279900,-148082708] [279900,148082708]
9613284 2 [700,-18778] [700,18778]
9613288 2 [-103,-2919] [-103,2919]
9613294 2 [-165,-2263] [-165,2263]
9613305 2 [-36,-3093] [-36,3093]
9613306 2 [-193,-1557] [-193,1557]
9613313 2 [191,-4072] [191,4072]
9613332 2 [429,-9411] [429,9411]
9613335 2 [1141,-38666] [1141,38666]
9613348 2 [24477,-3829459] [24477,3829459]
9613353 2 [106,-3287] [106,3287]
9613361 2 [-28,-3097] [-28,3097]
9613375 2 [-15,-3100] [-15,3100]
9613376 2 [-176,-2040] [-176,2040]
9613381 2 [-93,-2968] [-93,2968]
9613392 2 [-212,-292] [-212,292]
9613401 4 [-188,-1723] [-188,1723] [499,-11570] [499,11570]
9613424 2 [1601,-64135] [1601,64135]
9613430 2 [139,-3507] [139,3507]
9613433 2 [686,-18233] [686,18233]
9613439 2 [-79,-3020] [-79,3020]
9613457 6 [14,-3101] [14,3101] [1568,-62167] [1568,62167] [182,-3955] [182,3955]
9613465 2 [231,-4684] [231,4684]
9613473 2 [-158,-2381] [-158,2381]
9613504 2 [2516,-126240] [2516,126240]
9613508 2 [-64,-3058] [-64,3058]
9613511 2 [229,-4650] [229,4650]
9613513 2 [-153,-2456] [-153,2456]
9613521 2 [-138,-2643] [-138,2643]
9613522 4 [-177,-2017] [-177,2017] [87,-3205] [87,3205]
9613537 6 [1308,-47407] [1308,47407] [3384,-196879] [3384,196879] [492,-11345] [492,11345]
9613568 2 [-208,-784] [-208,784]
9613577 2 [9458,-919817] [9458,919817]
9613600 4 [-39,-3091] [-39,3091] [585,-14485] [585,14485]
9613606 2 [675,-17809] [675,17809]
9613641 2 [-140,-2621] [-140,2621]
9613647 12 [-63,-3060] [-63,3060] [19629,-2750094] [19629,2750094] [2637,-135450] [2637,135450] [333,-6822] [333,6822] [337,-6920] [337,6920] [818253,-740169882] [818253,740169882]
9613649 2 [-202,-1171] [-202,1171]
9613656 4 [1465,-56159] [1465,56159] [90,-3216] [90,3216]
9613673 2 [2636,-135373] [2636,135373]
9613676 2 [125,-3401] [125,3401]
9613691 2 [157,-3672] [157,3672]
9613702 2 [683,-18117] [683,18117]
9613745 2 [-209,-696] [-209,696]
9613761 2 [-65,-3056] [-65,3056]
9613764 2 [93480,-28581042] [93480,28581042]
9613782 2 [-197,-1403] [-197,1403]

9613784 2 [398,-8524] [398,8524]
9613788 2 [61,-3137] [61,3137]
9613801 4 [-160,-2349] [-160,2349] [324,-6605] [324,6605]
9613816 2 [150,-3604] [150,3604]
9613817 2 [-76,-3029] [-76,3029]
9613828 2 [156,-3662] [156,3662]
9613836 8 [-210,-594] [-210,594] [-83,-3007] [-83,3007] [3430,-200906] [3430,200906] [654,-17010] [654,17010]
9613842 2 [127,-3415] [127,3415]
9613864 2 [2378,-116004] [2378,116004]
9613865 2 [104,-3277] [104,3277]
9613873 2 [-58,-3069] [-58,3069]
9613879 2 [4185,-270752] [4185,270752]
9613884 2 [-110,-2878] [-110,2878]
9613885 2 [-201,-1222] [-201,1222]
9613887 2 [-131,-2714] [-131,2714]
9613889 2 [230,-4667] [230,4667]
9613892 4 [-211,-469] [-211,469] [4052,-257950] [4052,257950]
9613897 2 [618,-15673] [618,15673]
9613899 4 [-99,-2940] [-99,2940] [105,-3282] [105,3282]
9613905 2 [-164,-2281] [-164,2281]
9613945 2 [-186,-1783] [-186,1783]
9613965 2 [1351,-49754] [1351,49754]
9613977 2 [-212,-293] [-212,293]
9613980 2 [306,-6186] [306,6186]
9613985 4 [134,-3467] [134,3467] [2006,-89899] [2006,89899]
9613990 2 [579,-14273] [579,14273]
9613996 2 [630,-16114] [630,16114]
9613999 2 [173,-3846] [173,3846]
9614001 2 [1762,-74027] [1762,74027]
9614004 2 [13,-3101] [13,3101]
9614008 2 [1266,-45152] [1266,45152]
9614017 2 [114,-3331] [114,3331]
9614025 4 [1650,-67095] [1650,67095] [30,-3105] [30,3105]
9614033 2 [412,-8919] [412,8919]
9614044 2 [410,-8862] [410,8862]
9614046 4 [259,-5195] [259,5195] [667,-17503] [667,17503]
9614069 2 [403,-8664] [403,8664]
9614072 2 [3181529,-5674842719] [3181529,5674842719]
9614081 2 [164,-3745] [164,3745]
9614088 2 [126,-3408] [126,3408]
9614089 2 [-105,-2908] [-105,2908]
9614096 4 [-16,-3100] [-16,3100] [2560,-129564] [2560,129564]
9614111 2 [5729,-433640] [5729,433640]
9614115 2 [-171,-2148] [-171,2148]
9614116 2 [3885,-242171] [3885,242171]
9614125 2 [-85,-3000] [-85,3000]
9614133 2 [-189,-1692] [-189,1692]
9614142 2 [459,-10311] [459,10311]
9614145 4 [23791,-3669604] [23791,3669604] [34,-3107] [34,3107]
9614153 2 [-169,-2188] [-169,2188]
9614158 2 [651,-16897] [651,16897]
9614160 2 [-156,-2412] [-156,2412]

9614164 2 [-195,-1483] [-195,1483]
9614172 4 [-206,-934] [-206,934] [-62,-3062] [-62,3062]
9614176 2 [-183,-1867] [-183,1867]
9614188 2 [117,-3349] [117,3349]
9614200 2 [1206,-41996] [1206,41996]
9614204 2 [-155,-2427] [-155,2427]
9614213 2 [1507,-58584] [1507,58584]
9614217 2 [-98,-2945] [-98,2945]
9614225 2 [-100,-2935] [-100,2935]
9614233 2 [51,-3122] [51,3122]
9614265 2 [3166,-178169] [3166,178169]
9614289 2 [-80,-3017] [-80,3017]
9614312 2 [58,-3132] [58,3132]
9614321 14 [-166,-2245] [-166,2245] [152,-3623] [152,3623] [40,-3111] [40,3111] [472,-10713] [472,10713] [512,-11993] [512,11993] [802,-22923] [802,22923] [95,-3236] [95,3236]
9614336 2 [329,-6725] [329,6725]
9614341 2 [419,-9120] [419,9120]
9614349 2 [75,-3168] [75,3168]
9614350 2 [48755,-10765365] [48755,10765365]
9614369 2 [68,-3151] [68,3151]
9614377 2 [6428,-515373] [6428,515373]
9614385 2 [3444,-202137] [3444,202137]
9614404 2 [20,-3102] [20,3102]
9614412 4 [-66,-3054] [-66,3054] [54,-3126] [54,3126]
9614422 2 [659,-17199] [659,17199]
9614426 2 [767,-21467] [767,21467]
9614433 2 [1807,-76876] [1807,76876]
9614449 2 [-22,-3099] [-22,3099]
9614468 2 [32,-3106] [32,3106]
9614473 6 [12,-3101] [12,3101] [2412,-118499] [2412,118499] [7203,-611330] [7203,611330]
9614474 2 [143,-3541] [143,3541]
9614488 2 [633,-16225] [633,16225]
9614497 2 [3108,-173297] [3108,173297]
9614512 2 [-207,-863] [-207,863]
9614521 2 [-45,-3086] [-45,3086]
9614524 2 [1026,-33010] [1026,33010]
9614540 2 [341,-7019] [341,7019]
9614559 2 [733,-20086] [733,20086]
9614561 4 [-46,-3085] [-46,3085] [482,-11027] [482,11027]
9614564 4 [-212,-294] [-212,294] [100,-3258] [100,3258]
9614574 2 [315,-6393] [315,6393]
9614584 2 [1376498,-1614965976] [1376498,1614965976]
9614600 4 [-190,-1660] [-190,1660] [7790,-687560] [7790,687560]
9614601 2 [300,-6051] [300,6051]
9614608 2 [4056,-258332] [4056,258332]
9614609 2 [1330,-48603] [1330,48603]
9614620 2 [7701,-675811] [7701,675811]
9614636 2 [-146,-2550] [-146,2550]
9614672 2 [-196,-1444] [-196,1444]
9614682 2 [2583,-131313] [2583,131313]
9614683 2 [1817,-77514] [1817,77514]
9614692 4 [-52,-3078] [-52,3078] [14352,-1719370] [14352,1719370]
9614694 2 [115,-3337] [115,3337]

9614713 2 [-198,-1361] [-198,1361]
9614726 2 [6499,-523935] [6499,523935]
9614731 2 [16989,-2214380] [16989,2214380]
9614746 2 [6807,-561617] [6807,561617]
9614753 4 [-44,-3087] [-44,3087] [116,-3343] [116,3343]
9614759 2 [485,-11122] [485,11122]
9614780 2 [109,-3303] [109,3303]
9614785 2 [24,-3103] [24,3103]
9614798 2 [5971,-461403] [5971,461403]
9614809 6 [200,-4197] [200,4197] [5031,-356860] [5031,356860] [98,-3249] [98,3249]
9614817 2 [1848,-79503] [1848,79503]
9614825 2 [-194,-1521] [-194,1521]
9614829 2 [91,-3220] [91,3220]
9614831 2 [-211,-470] [-211,470]
9614848 2 [-72,-3040] [-72,3040]
9614870 2 [11,-3101] [11,3101]
9614879 2 [-47,-3084] [-47,3084]
9614889 2 [168,-3789] [168,3789]
9614899 2 [-75,-3032] [-75,3032]
9614900 2 [-115,-2845] [-115,2845]
9614913 2 [-17,-3100] [-17,3100]
9614929 2 [138,-3499] [138,3499]
9614949 2 [-125,-2768] [-125,2768]
9614958 2 [691,-18427] [691,18427]
9614962 2 [-33,-3095] [-33,3095]
9614965 2 [111,-3314] [111,3314]
9614969 2 [-185,-1812] [-185,1812]
9614977 2 [2472,-122945] [2472,122945]
9614978 2 [271,-5433] [271,5433]
9614993 4 [506,-11797] [506,11797] [62,-3139] [62,3139]
9615000 4 [-191,-1627] [-191,1627] [346,-7144] [346,7144]
9615004 2 [-150,-2498] [-150,2498]
9615007 2 [-31,-3096] [-31,3096]
9615015 2 [-119,-2816] [-119,2816]
9615025 14 [-180,-1945] [-180,1945] [-210,-595] [-210,595] [-70,-3045] [-70,3045] [2415,-118720] [2415,118720] [350,-7245] [350,7245] [56,-3129] [56,3129] [956,-29721] [956,29721]
9615048 2 [1921,-84253] [1921,84253]
9615051 2 [285,-5724] [285,5724]
9615053 2 [71,-3158] [71,3158]
9615061 2 [3887,-242358] [3887,242358]
9615069 4 [-137,-2654] [-137,2654] [523,-12356] [523,12356]
9615077 6 [-61,-3064] [-61,3064] [1279,-45846] [1279,45846] [20479,-2930646] [20479,2930646]
9615088 2 [-199,-1317] [-199,1317]
9615097 4 [2162,-100575] [2162,100575] [738,-20287] [738,20287]
9615104 4 [-184,-1840] [-184,1840] [616,-15600] [616,15600]
9615118 2 [171,-3823] [171,3823]
9615125 2 [-205,-1000] [-205,1000]
9615133 6 [2423,-119310] [2423,119310] [27,-3104] [27,3104] [587,-14556] [587,14556]
9615137 2 [-208,-785] [-208,785]
9615138 2 [-209,-697] [-209,697]
9615140 4 [-116,-2838] [-116,2838] [7516,-651606] [7516,651606]
9615153 2 [-212,-295] [-212,295]
9615168 6 [1068,-35040] [1068,35040] [556,-13472] [556,13472] [876,-26112] [876,26112]

9615173 2 [-97,-2950] [-97,2950]
9615175 2 [261,-5234] [261,5234]
9615180 2 [-26,-3098] [-26,3098]
9615187 2 [1349,-49644] [1349,49644]
9615188 2 [1277,-45739] [1277,45739]
9615192 2 [136753,-50571437] [136753,50571437]
9615194 4 [-89,-2985] [-89,2985] [1583,-63059] [1583,63059]
9615201 6 [-101,-2930] [-101,2930] [10,-3101] [10,3101] [424,-9265] [424,9265]
9615203 2 [277,-5556] [277,5556]
9615210 2 [631,-16151] [631,16151]
9615228 2 [37,-3109] [37,3109]
9615232 2 [20153,-2860947] [20153,2860947]
9615240 2 [94,-3232] [94,3232]
9615249 2 [-174,-2085] [-174,2085]
9615250 2 [135,-3475] [135,3475]
9615251 2 [-43,-3088] [-43,3088]
9615266 2 [335,-6871] [335,6871]
9615313 2 [122,-3381] [122,3381]
9615321 4 [-141,-2610] [-141,2610] [84,-3195] [84,3195]
9615329 4 [-134,-2685] [-134,2685] [11966,-1308955] [11966,1308955]
9615336 2 [-38,-3092] [-38,3092]
9615344 2 [-175,-2063] [-175,2063]
9615351 2 [-203,-1118] [-203,1118]
9615355 2 [141,-3524] [141,3524]
9615361 4 [-90,-2981] [-90,2981] [204,-4255] [204,4255]
9615364 2 [165588,-67381906] [165588,67381906]
9615368 2 [9506,-926828] [9506,926828]
9615376 2 [632,-16188] [632,16188]
9615384 2 [-162,-2316] [-162,2316]
9615385 6 [-204,-1061] [-204,1061] [179,-3918] [179,3918] [194,-4113] [194,4113]
9615411 4 [165,-3756] [165,3756] [2097,-96078] [2097,96078]
9615424 2 [120,-3368] [120,3368]
9615438 4 [291,-5853] [291,5853] [67,-3149] [67,3149]
9615441 2 [-200,-1271] [-200,1271]
9615448 4 [-114,-2852] [-114,2852] [2323086,-3540771748] [2323086,3540771748]
9615464 2 [838,-24456] [838,24456]
9615467 2 [-67,-3052] [-67,3052]
9615472 2 [9,-3101] [9,3101]
9615475 2 [86225,-25319190] [86225,25319190]
9615481 2 [-48,-3083] [-48,3083]
9615488 2 [92,-3224] [92,3224]
9615502 2 [-157,-2397] [-157,2397]
9615505 2 [399,-8552] [399,8552]
9615509 2 [463,-10434] [463,10434]
9615516 2 [325,-6629] [325,6629]
9615537 2 [-192,-1593] [-192,1593]
9615545 6 [1126,-37911] [1126,37911] [19,-3102] [19,3102] [2716,-141579] [2716,141579]
9615552 2 [73,-3163] [73,3163]
9615564 2 [246,-4950] [246,4950]
9615576 2 [250,-5024] [250,5024]
9615585 4 [394,-8413] [394,8413] [946,-29261] [946,29261]
9615592 2 [2234,-105636] [2234,105636]

9615593 4 [-88,-2989] [-88,2989] [611,-15418] [611,15418]
9615595 2 [1101,-36664] [1101,36664]
9615601 2 [1350,-49699] [1350,49699]
9615623 2 [41,-3112] [41,3112]
9615627 2 [93,-3228] [93,3228]
9615628 4 [-154,-2442] [-154,2442] [566,-13818] [566,13818]
9615633 2 [593896,-457683863] [593896,457683863]
9615637 2 [-81,-3014] [-81,3014]
9615641 2 [50,-3121] [50,3121]
9615656 2 [2870,-153784] [2870,153784]
9615657 2 [5668,-426733] [5668,426733]
9615662 6 [-133,-2695] [-133,2695] [3899,-243481] [3899,243481] [4867,-339555] [4867,339555]
9615669 2 [211,-4360] [211,4360]
9615688 2 [402,-8636] [402,8636]
9615689 2 [8,-3101] [8,3101]
9615709 2 [215,-4422] [215,4422]
9615711 2 [-35,-3094] [-35,3094]
9615716 2 [-128,-2742] [-128,2742]
9615719 2 [-187,-1754] [-187,1754]
9615728 2 [137,-3491] [137,3491]
9615744 2 [-212,-296] [-212,296]
9615760 2 [504,-11732] [504,11732]
9615761 2 [1402,-52587] [1402,52587]
9615762 2 [1183,-40807] [1183,40807]
9615772 2 [-211,-471] [-211,471]
9615777 2 [14572,-1759055] [14572,1759055]
9615784 2 [11283498,-37902306076] [11283498,37902306076]
9615788 2 [-178,-1994] [-178,1994]
9615798 2 [-29,-3097] [-29,3097]
9615804 2 [-182,-1894] [-182,1894]
9615821 2 [167,-3778] [167,3778]
9615832 2 [-18,-3100] [-18,3100]
9615833 2 [136,-3483] [136,3483]
9615834 2 [63,-3141] [63,3141]
9615849 2 [328,-6701] [328,6701]
9615851 2 [-55,-3074] [-55,3074]
9615852 2 [1222,-42830] [1222,42830]
9615858 2 [7,-3101] [7,3101]
9615880 2 [-94,-2964] [-94,2964]
9615887 2 [24546029,-121610721326] [24546029,121610721326]
9615897 6 [1512,-58875] [1512,58875] [714,-19329] [714,19329] [7378,-633743] [7378,633743]
9615905 2 [796,-22671] [796,22671]
9615966 2 [4387,-290587] [4387,290587]
9615968 2 [-23,-3099] [-23,3099]
9615969 2 [130,-3437] [130,3437]
9615978 2 [-129,-2733] [-129,2733]
9615985 2 [6,-3101] [6,3101]
9615986 2 [607,-15273] [607,15273]
9615992 2 [-202,-1172] [-202,1172]
9615993 2 [166,-3767] [166,3767]
9616000 2 [-135,-2675] [-135,2675]
9616001 2 [1772,-74657] [1772,74657]

9616009 2 [-42,-3089] [-42,3089]
9616015 2 [-111,-2872] [-111,2872]
9616041 2 [-206,-935] [-206,935]
9616068 2 [592,-14734] [592,14734]
9616076 4 [149,-3595] [149,3595] [5,-3101] [5,3101]
9616100 4 [-91,-2977] [-91,2977] [560,-13610] [560,13610]
9616104 2 [870,-25848] [870,25848]
9616105 4 [11639,-1255668] [11639,1255668] [264,-5293] [264,5293]
9616108 2 [222,-4534] [222,4534]
9616113 2 [66,-3147] [66,3147]
9616137 2 [4,-3101] [4,3101]
9616140 2 [174,-3858] [174,3858]
9616141 2 [-181,-1920] [-181,1920]
9616148 2 [-163,-2299] [-163,2299]
9616170 2 [-161,-2333] [-161,2333]
9616174 4 [-117,-2831] [-117,2831] [3,-3101] [3,3101]
9616178 2 [46511,-10030753] [46511,10030753]
9616193 2 [2,-3101] [2,3101]
9616200 2 [1,-3101] [1,3101]
9616201 4 [0,-3101] [0,3101] [420,-9149] [420,9149]
9616202 2 [-1,-3101] [-1,3101]
9616209 14 [-2,-3101] [-2,3101] [160,-3703] [160,3703] [1606,-64435] [1606,64435] [16300,-2081047] [16300,2081047] [2956,-160745] [2956,160745] [88,-3209] [88,3209] [8968,-849271] [8968,849271]
9616216 2 [-210,-596] [-210,596]
9616218 2 [751,-20813] [751,20813]
9616228 2 [-3,-3101] [-3,3101]
9616234 2 [-57,-3071] [-57,3071]
9616239 6 [-179,-1970] [-179,1970] [-207,-864] [-207,864] [1521,-59400] [1521,59400]
9616241 2 [710,-19171] [710,19171]
9616248 2 [342,-7044] [342,7044]
9616260 4 [-104,-2914] [-104,2914] [12856276,-46097012594] [12856276,46097012594]
9616265 4 [-4,-3101] [-4,3101] [76,-3171] [76,3171]
9616299 2 [5245,-379868] [5245,379868]
9616305 2 [64,-3143] [64,3143]
9616326 2 [-5,-3101] [-5,3101]
9616330 2 [-201,-1223] [-201,1223]
9616336 2 [132,-3452] [132,3452]
9616337 2 [-212,-297] [-212,297]
9616356 2 [-60,-3066] [-60,3066]
9616364 2 [238,-4806] [238,4806]
9616369 2 [450,-10037] [450,10037]
9616373 2 [-49,-3082] [-49,3082]
9616384 2 [-127,-2751] [-127,2751]
9616393 2 [596,-14877] [596,14877]
9616400 6 [400,-8580] [400,8580] [65,-3145] [65,3145] [760,-21180] [760,21180]
9616417 2 [-6,-3101] [-6,3101]
9616420 2 [1589,-63417] [1589,63417]
9616421 2 [-193,-1558] [-193,1558]
9616430 2 [1811,-77131] [1811,77131]
9616433 2 [326,-6653] [326,6653]
9616442 2 [23,-3103] [23,3103]
9616449 8 [-74,-3035] [-74,3035] [2620,-134143] [2620,134143] [478,-10901] [478,10901] [8110,-730357] [8110,730357]

9616456 2 [13025,-1486509] [13025,1486509]
9616463 2 [401,-8608] [401,8608]
9616467 2 [1093,-36268] [1093,36268]
9616481 2 [190,-4059] [190,4059]
9616483 2 [357,-7424] [357,7424]
9616516 2 [144,-3550] [144,3550]
9616533 2 [-209,-698] [-209,698]
9616536 2 [345,-7119] [345,7119]
9616537 2 [183,-3968] [183,3968]
9616544 6 [-7,-3101] [-7,3101] [1225,-42987] [1225,42987] [833,-24241] [833,24241]
9616545 2 [354,-7347] [354,7347]
9616546 2 [327,-6677] [327,6677]
9616552 2 [-87,-2993] [-87,2993]
9616553 2 [376,-7923] [376,7923]
9616568 2 [818,-23600] [818,23600]
9616572 2 [18,-3102] [18,3102]
9616577 2 [59,-3134] [59,3134]
9616586 2 [407,-8777] [407,8777]
9616589 2 [-197,-1404] [-197,1404]
9616609 2 [-144,-2575] [-144,2575]
9616616 2 [1210,-42204] [1210,42204]
9616631 2 [725,-19766] [725,19766]
9616636 4 [1157,-39477] [1157,39477] [29,-3105] [29,3105]
9616648 2 [162,-3724] [162,3724]
9616650 4 [415,-9005] [415,9005] [6751,-554701] [6751,554701]
9616657 2 [438,-9677] [438,9677]
9616663 2 [533,-12690] [533,12690]
9616668 2 [202,-4226] [202,4226]
9616675 2 [549,-13232] [549,13232]
9616681 4 [2520,-126541] [2520,126541] [42,-3113] [42,3113]
9616684 2 [20406,-2914990] [20406,2914990]
9616697 2 [-122,-2793] [-122,2793]
9616707 2 [453,-10128] [453,10128]
9616708 2 [-208,-786] [-208,786]
9616713 2 [-8,-3101] [-8,3101]
9616715 2 [-211,-472] [-211,472]
9616720 2 [-84,-3004] [-84,3004]
9616729 4 [423,-9236] [423,9236] [816,-23515] [816,23515]
9616748 4 [53,-3125] [53,3125] [86,-3202] [86,3202]
9616751 2 [49,-3120] [49,3120]
9616761 2 [-96,-2955] [-96,2955]
9616776 2 [-143,-2587] [-143,2587]
9616778 2 [-113,-2859] [-113,2859]
9616779 2 [2653,-136684] [2653,136684]
9616789 2 [35,-3108] [35,3108]
9616792 2 [234,-4736] [234,4736]
9616806 2 [-53,-3077] [-53,3077]
9616824 2 [226,-4600] [226,4600]
9616825 2 [624,-15893] [624,15893]
9616832 4 [-172,-2128] [-172,2128] [1633,-66063] [1633,66063]
9616833 2 [-102,-2925] [-102,2925]
9616841 2 [2042,-92327] [2042,92327]

9616848 2 [-188,-1724] [-188,1724]
9616859 2 [-19,-3100] [-19,3100]
9616868 2 [101,-3263] [101,3263]
9616869 2 [435,-9588] [435,9588]
9616881 2 [693760,-577848359] [693760,577848359]
9616890 2 [199,-4183] [199,4183]
9616896 4 [-168,-2208] [-168,2208] [4312,-283168] [4312,283168]
9616906 2 [6639,-540955] [6639,540955]
9616923 2 [921,-28122] [921,28122]
9616924 2 [6485,-522243] [6485,522243]
9616930 2 [-9,-3101] [-9,3101]
9616931 2 [385,-8166] [385,8166]
9616932 4 [-212,-298] [-212,298] [-68,-3050] [-68,3050]
9616944 2 [11161,-1179115] [11161,1179115]
9616992 2 [-167,-2227] [-167,2227]
9616993 4 [-132,-2705] [-132,2705] [7152,-604849] [7152,604849]
9616995 2 [321,-6534] [321,6534]
9617000 2 [3770,-231500] [3770,231500]
9617021 2 [-41,-3090] [-41,3090]
9617025 2 [1930,-84845] [1930,84845]
9617029 2 [62691,-15696680] [62691,15696680]
9617068 2 [366,-7658] [366,7658]
9617076 2 [1885,-81899] [1885,81899]
9617077 2 [83,-3192] [83,3192]
9617084 2 [178,-3906] [178,3906]
9617092 4 [-123,-2785] [-123,2785] [108,-3298] [108,3298]
9617112 2 [153,-3633] [153,3633]
9617126 2 [-205,-1001] [-205,1001]
9617131 2 [-195,-1484] [-195,1484]
9617154 2 [343,-7069] [343,7069]
9617161 2 [882,-26377] [882,26377]
9617162 2 [-121,-2801] [-121,2801]
9617166 2 [-173,-2107] [-173,2107]
9617176 2 [-130,-2724] [-130,2724]
9617177 2 [248,-4987] [248,4987]
9617190 2 [5899,-453083] [5899,453083]
9617201 2 [-10,-3101] [-10,3101]
9617202 2 [823,-23813] [823,23813]
9617220 2 [1876,-81314] [1876,81314]
9617223 4 [20953,-3032980] [20953,3032980] [421,-9178] [421,9178]
9617228 2 [38,-3110] [38,3110]
9617238 2 [307,-6209] [307,6209]
9617240 2 [26,-3104] [26,3104]
9617241 2 [284242,-151541777] [284242,151541777]
9617247 2 [529,-12556] [529,12556]
9617252 2 [344,-7094] [344,7094]
9617254 2 [195,-4127] [195,4127]
9617260 2 [3981,-251201] [3981,251201]
9617281 2 [1980,-88159] [1980,88159]
9617284 4 [213,-4391] [213,4391] [26556,-4327570] [26556,4327570]
9617287 2 [-27,-3098] [-27,3098]
9617296 2 [480,-10964] [480,10964]

9617302 2 [-37,-3093] [-37,3093]
9617326 2 [915,-27851] [915,27851]
9617336 2 [70,-3156] [70,3156]
9617345 2 [4924,-345537] [4924,345537]
9617352 2 [97,-3245] [97,3245]
9617400 2 [790,-22420] [790,22420]
9617401 4 [1107,-36962] [1107,36962] [422,-9207] [422,9207]
9617408 2 [352,-7296] [352,7296]
9617409 4 [-210,-597] [-210,597] [1218,-42621] [1218,42621]
9617417 8 [-148,-2525] [-148,2525] [-92,-2973] [-92,2973] [304,-6141] [304,6141] [3478,-205137] [3478,205137]
9617436 2 [-198,-1362] [-198,1362]
9617441 2 [12392,-1379473] [12392,1379473]
9617443 2 [741,-20408] [741,20408]
9617445 2 [31,-3106] [31,3106]
9617457 2 [-176,-2041] [-176,2041]
9617464 2 [258,-5176] [258,5176]
9617472 2 [112,-3320] [112,3320]
9617476 2 [540,-12926] [540,12926]
9617489 6 [-82,-3011] [-82,3011] [2440,-120567] [2440,120567] [43,-3114] [43,3114]
9617491 2 [17,-3102] [17,3102]
9617508 6 [-204,-1062] [-204,1062] [181,-3943] [181,3943] [192,-4086] [192,4086]
9617512 4 [-186,-1784] [-186,1784] [33,-3107] [33,3107]
9617518 2 [-189,-1693] [-189,1693]
9617525 4 [175,-3870] [175,3870] [40211,-8063384] [40211,8063384]
9617529 2 [-212,-299] [-212,299]
9617532 6 [-11,-3101] [-11,3101] [329554,-189186386] [329554,189186386] [373,-7843] [373,7843]
9617551 2 [2349,-113890] [2349,113890]
9617557 2 [-177,-2018] [-177,2018]
9617561 14 [-170,-2169] [-170,2169] [-196,-1445] [-196,1445] [-50,-3081] [-50,3081] [1207,-42048] [1207,42048] [12304,-1364805] [12304,1364805] [19687,-2762292] [19687,2762292]
[280490,-148551169] [280490,148551169]
9617569 12 [154470,-60710837] [154470,60710837] [270,-5413] [270,5413] [48,-3119] [48,3119] [558,-13541] [558,13541] [57690,-13856413] [57690,13856413] [9636,-945905] [9636,945905]
9617581 2 [19755,-2776616] [19755,2776616]
9617588 2 [-203,-1119] [-203,1119]
9617593 2 [-108,-2891] [-108,2891]
9617594 2 [-145,-2563] [-145,2563]
9617604 2 [148,-3586] [148,3586]
9617608 2 [302,-6096] [302,6096]
9617625 2 [-24,-3099] [-24,3099]
9617629 2 [4491,-300980] [4491,300980]
9617635 2 [-159,-2366] [-159,2366]
9617649 2 [-152,-2471] [-152,2471]
9617652 2 [-107,-2897] [-107,2897]
9617660 2 [-211,-473] [-211,473]
9617677 2 [123,-3388] [123,3388]
9617681 2 [-136,-2665] [-136,2665]
9617695 2 [28029,-4692578] [28029,4692578]
9617723 2 [-199,-1318] [-199,1318]
9617743 2 [77,-3174] [77,3174]
9617756 2 [314,-6370] [314,6370]
9617760 6 [-71,-3043] [-71,3043] [369,-7737] [369,7737] [801,-22881] [801,22881]
9617771 2 [3209,-181810] [3209,181810]
9617774 2 [183083,-78337919] [183083,78337919]

9617775 2 [205,-4270] [205,4270]
9617777 2 [2188,-102393] [2188,102393]
9617779 2 [3665,-221898] [3665,221898]
9617784 2 [553,-13369] [553,13369]
9617818 2 [1743,-72835] [1743,72835]
9617821 2 [-165,-2264] [-165,2264]
9617833 2 [2936,-159117] [2936,159117]
9617856 2 [145,-3559] [145,3559]
9617868 2 [-194,-1522] [-194,1522]
9617885 2 [119,-3362] [119,3362]
9617903 2 [1283213,-1453610750] [1283213,1453610750]
9617905 2 [284,-5703] [284,5703]
9617909 2 [431,-9470] [431,9470]
9617911 2 [-183,-1868] [-183,1868]
9617912 2 [-206,-936] [-206,936]
9617921 2 [-190,-1661] [-190,1661]
9617929 4 [-12,-3101] [-12,3101] [666,-17465] [666,17465]
9617930 2 [-209,-699] [-209,699]
9617942 2 [299,-6029] [299,6029]
9617961 2 [22,-3103] [22,3103]
9617967 2 [-147,-2538] [-147,2538]
9617968 6 [-207,-865] [-207,865] [57,-3131] [57,3131] [656921,-532438827] [656921,532438827]
9617976 2 [-126,-2760] [-126,2760]
9617977 2 [278,-5577] [278,5577]
9617984 6 [-200,-1272] [-200,1272] [-32,-3096] [-32,3096] [908,-27536] [908,27536]
9618000 2 [-20,-3100] [-20,3100]
9618003 4 [-59,-3068] [-59,3068] [177,-3894] [177,3894]
9618008 2 [-118,-2824] [-118,2824]
9618009 2 [55,-3128] [55,3128]
9618013 2 [471,-10682] [471,10682]
9618017 2 [59714,-14591981] [59714,14591981]
9618022 2 [699,-18739] [699,18739]
9618025 2 [210,-4345] [210,4345]
9618041 2 [44,-3115] [44,3115]
9618045 2 [151,-3614] [151,3614]
9618065 4 [-86,-2997] [-86,2997] [224,-4567] [224,4567]
9618078 2 [811,-23303] [811,23303]
9618089 2 [-142,-2599] [-142,2599]
9618093 2 [-149,-2512] [-149,2512]
9618101 2 [47,-3118] [47,3118]
9618108 2 [1786,-75542] [1786,75542]
9618112 2 [1169,-40089] [1169,40089]
9618128 2 [-212,-300] [-212,300]
9618148 6 [176,-3882] [176,3882] [216,-4438] [216,4438] [42872,-8876886] [42872,8876886]
9618169 4 [198,-4169] [198,4169] [660,-17237] [660,17237]
9618176 2 [-151,-2485] [-151,2485]
9618185 2 [236,-4771] [236,4771]
9618211 2 [129,-3430] [129,3430]
9618217 2 [99,-3254] [99,3254]
9618236 2 [-158,-2382] [-158,2382]
9618254 2 [-109,-2885] [-109,2885]
9618255 2 [-191,-1628] [-191,1628]

9618256 2 [140,-3516] [140,3516]
9618259 2 [273,-5474] [273,5474]
9618273 2 [582,-14379] [582,14379]
9618281 4 [-208,-787] [-208,787] [-40,-3091] [-40,3091]
9618308 6 [-139,-2633] [-139,2633] [1492,-57714] [1492,57714] [16,-3102] [16,3102]
9618316 2 [837,-24413] [837,24413]
9618325 2 [5199,-374882] [5199,374882]
9618329 2 [-34,-3095] [-34,3095]
9618331 2 [45,-3116] [45,3116]
9618332 2 [74,-3166] [74,3166]
9618337 2 [-202,-1173] [-202,1173]
9618344 4 [170,-3812] [170,3812] [265,-5313] [265,5313]
9618345 2 [196,-4141] [196,4141]
9618350 2 [275,-5515] [275,5515]
9618353 6 [-124,-2777] [-124,2777] [46,-3117] [46,3117] [82,-3189] [82,3189]
9618372 2 [712,-19250] [712,19250]
9618374 2 [8003,-715951] [8003,715951]
9618380 2 [766,-21426] [766,21426]
9618386 2 [287,-5767] [287,5767]
9618398 2 [-13,-3101] [-13,3101]
9618400 2 [89,-3213] [89,3213]
9618406 2 [147,-3577] [147,3577]
9618409 4 [-30,-3097] [-30,3097] [828908,-754674189] [828908,754674189]
9618412 2 [-171,-2149] [-171,2149]
9618425 2 [-106,-2903] [-106,2903]
9618426 2 [-153,-2457] [-153,2457]
9618432 2 [388,-8248] [388,8248]
9618436 2 [332,-6798] [332,6798]
9618461 2 [-73,-3038] [-73,3038]
9618463 2 [221,-4518] [221,4518]
9618468 2 [-164,-2282] [-164,2282]
9618481 8 [-120,-2809] [-120,2809] [110,-3309] [110,3309] [62592,-15659513] [62592,15659513] [902,-27267] [902,27267]
9618488 2 [146,-3568] [146,3568]
9618496 2 [60,-3136] [60,3136]
9618499 2 [245,-4932] [245,4932]
9618500 4 [-160,-2350] [-160,2350] [1340,-49150] [1340,49150]
9618504 2 [1918,-84056] [1918,84056]
9618507 2 [457,-10250] [457,10250]
9618530 2 [-169,-2189] [-169,2189]
9618531 2 [289,-5810] [289,5810]
9618535 2 [1529,-59868] [1529,59868]
9618537 2 [292,-5875] [292,5875]
9618542 2 [1427,-53995] [1427,53995]
9618553 2 [338,-6945] [338,6945]
9618568 2 [2142,-99184] [2142,99184]
9618570 2 [159,-3693] [159,3693]
9618583 2 [1641,-66548] [1641,66548]
9618587 2 [317,-6440] [317,6440]
9618594 2 [-185,-1813] [-185,1813]
9618596 4 [7112,-599782] [7112,599782] [784,-22170] [784,22170]
9618598 2 [251,-5043] [251,5043]
9618604 2 [-210,-598] [-210,598]

9618607 2 [-211,-474] [-211,474]
9618616 2 [102,-3268] [102,3268]
9618623 2 [961,-29952] [961,29952]
9618624 4 [14676,-1777920] [14676,1777920] [2388,-116736] [2388,116736]
9618626 2 [3287,-188477] [3287,188477]
9618632 2 [3289,-188649] [3289,188649]
9618633 2 [3442,-201961] [3442,201961]
9618642 2 [2127,-98145] [2127,98145]
9618652 2 [197,-4155] [197,4155]
9618673 2 [72,-3161] [72,3161]
9618703 2 [2577,-130856] [2577,130856]
9618705 2 [10239,-1036068] [10239,1036068]
9618724 2 [-192,-1594] [-192,1594]
9618729 2 [-212,-301] [-212,301]
9618749 2 [875,-26068] [875,26068]
9618768 2 [52,-3124] [52,3124]
9618775 2 [1209,-42152] [1209,42152]
9618777 6 [-201,-1224] [-201,1224] [172,-3835] [172,3835] [78,-3177] [78,3177]
9618785 2 [-184,-1841] [-184,1841]
9618796 4 [509,-11895] [509,11895] [797,-22713] [797,22713]
9618801 2 [142,-3533] [142,3533]
9618806 2 [107,-3293] [107,3293]
9618808 2 [-138,-2644] [-138,2644]
9618812 2 [-166,-2246] [-166,2246]
9618813 2 [-69,-3048] [-69,3048]
9618817 2 [1602,-64195] [1602,64195]
9618838 2 [531,-12623] [531,12623]
9618847 2 [189,-4046] [189,4046]
9618850 2 [7655,-669765] [7655,669765]
9618857 2 [184,-3981] [184,3981]
9618881 2 [464,-10465] [464,10465]
9618884 6 [-112,-2866] [-112,2866] [-140,-2622] [-140,2622] [38668,-7603746] [38668,7603746]
9618916 2 [-180,-1946] [-180,1946]
9618929 2 [22090,-3283173] [22090,3283173]
9618945 6 [-14,-3101] [-14,3101] [-56,-3073] [-56,3073] [21679,-3191972] [21679,3191972]
9618948 2 [732,-20046] [732,20046]
9618952 2 [834,-24284] [834,24284]
9618963 2 [133,-3460] [133,3460]
9618965 2 [7219,-613368] [7219,613368]
9618975 2 [-95,-2960] [-95,2960]
9618979 2 [513,-12026] [513,12026]
9618985 2 [-156,-2413] [-156,2413]
9619002 2 [39,-3111] [39,3111]
9619020 2 [2166,-100854] [2166,100854]
9619025 4 [3215,-182320] [3215,182320] [536,-12791] [536,12791]
9619029 2 [15,-3102] [15,3102]
9619039 2 [2493,-124514] [2493,124514]
9619051 2 [-51,-3080] [-51,3080]
9619057 2 [239,-4824] [239,4824]
9619059 2 [-155,-2428] [-155,2428]
9619064 2 [121,-3375] [121,3375]
9619073 2 [28,-3105] [28,3105]

9619088 2 [1208,-42100] [1208,42100]
9619094 2 [3443,-202049] [3443,202049]
9619104 2 [433,-9529] [433,9529]
9619127 2 [-103,-2920] [-103,2920]
9619128 2 [-78,-3024] [-78,3024]
9619129 2 [-205,-1002] [-205,1002]
9619153 4 [4086,-261203] [4086,261203] [6732,-552361] [6732,552361]
9619155 2 [81,-3186] [81,3186]
9619164 2 [6138,-480894] [6138,480894]
9619172 2 [428,-9382] [428,9382]
9619185 2 [154,-3643] [154,3643]
9619191 4 [25,-3104] [25,3104] [3657,-221172] [3657,221172]
9619207 2 [69,-3154] [69,3154]
9619225 4 [36,-3109] [36,3109] [41820,-8552165] [41820,8552165]
9619228 2 [-187,-1755] [-187,1755]
9619237 2 [339443,-197765388] [339443,197765388]
9619240 2 [-54,-3076] [-54,3076]
9619261 2 [-21,-3100] [-21,3100]
9619262 2 [-77,-3027] [-77,3027]
9619268 2 [692,-18466] [692,18466]
9619275 2 [123529,-43416358] [123529,43416358]
9619281 6 [1087,-35972] [1087,35972] [31630,-5625341] [31630,5625341] [772,-21673] [772,21673]
9619289 6 [371,-7790] [371,7790] [4180,-270267] [4180,270267] [778,-21921] [778,21921]
9619309 2 [17735,-2361822] [17735,2361822]
9619316 2 [-131,-2715] [-131,2715]
9619318 2 [-93,-2969] [-93,2969]
9619329 2 [-209,-700] [-209,700]
9619332 2 [-212,-302] [-212,302]
9619340 2 [269,-5393] [269,5393]
9619345 2 [96,-3241] [96,3241]
9619346 2 [455,-10189] [455,10189]
9619348 2 [21,-3103] [21,3103]
9619353 2 [871,-25892] [871,25892]
9619361 4 [79,-3180] [79,3180] [8800,-825519] [8800,825519]
9619374 2 [475,-10807] [475,10807]
9619379 2 [113,-3326] [113,3326]
9619398 2 [-197,-1405] [-197,1405]
9619401 2 [124,-3395] [124,3395]
9619403 2 [941,-29032] [941,29032]
9619409 2 [206,-4285] [206,4285]
9619410 2 [319,-6487] [319,6487]
9619420 2 [-174,-2086] [-174,2086]
9619426 2 [-25,-3099] [-25,3099]
9619452 2 [498,-11538] [498,11538]
9619459 2 [645,-16672] [645,16672]
9619471 4 [-175,-2064] [-175,2064] [1409,-52980] [1409,52980]
9619476 2 [85,-3199] [85,3199]
9619478 2 [163,-3735] [163,3735]
9619480 2 [-79,-3021] [-79,3021]
9619489 4 [720,-19567] [720,19567] [80,-3183] [80,3183]
9619492 2 [-36,-3094] [-36,3094]
9619517 2 [6263,-495658] [6263,495658]

9619537 2 [28203,-4736342] [28203,4736342]
9619538 2 [-193,-1559] [-193,1559]
9619556 4 [-211,-475] [-211,475] [-28,-3098] [-28,3098]
9619571 2 [209,-4330] [209,4330]
9619575 2 [12889,-1463288] [12889,1463288]
9619576 2 [-15,-3101] [-15,3101]
9619585 2 [639,-16448] [639,16448]
9619592 2 [4169,-269201] [4169,269201]
9619593 2 [-182,-1895] [-182,1895]
9619606 2 [227,-4617] [227,4617]
9619617 2 [2104,-96559] [2104,96559]
9619624 2 [233,-4719] [233,4719]
9619625 2 [-64,-3059] [-64,3059]
9619628 2 [18221,-2459567] [18221,2459567]
9619630 2 [6339,-504707] [6339,504707]
9619633 2 [-204,-1063] [-204,1063]
9619641 4 [-110,-2879] [-110,2879] [844,-24715] [844,24715]
9619660 2 [14,-3102] [14,3102]
9619681 6 [5115,-365834] [5115,365834] [522,-12323] [522,12323] [864,-25585] [864,25585]
9619699 2 [-207,-866] [-207,866]
9619704 2 [118,-3356] [118,3356]
9619712 2 [308,-6232] [308,6232]
9619716 2 [997,-31633] [997,31633]
9619737 2 [-146,-2551] [-146,2551]
9619739 2 [3833,-237326] [3833,237326]
9619742 2 [29579,-5087159] [29579,5087159]
9619760 2 [761,-21221] [761,21221]
9619768 2 [-63,-3061] [-63,3061]
9619777 4 [-178,-1995] [-178,1995] [128,-3423] [128,3423]
9619780 2 [-99,-2941] [-99,2941]
9619783 2 [-39,-3092] [-39,3092]
9619785 2 [-206,-937] [-206,937]
9619788 4 [262,-5254] [262,5254] [358,-7450] [358,7450]
9619793 2 [266,-5333] [266,5333]
9619801 2 [-210,-599] [-210,599]
9619802 4 [103,-3273] [103,3273] [19903,-2807877] [19903,2807877]
9619803 2 [217,-4454] [217,4454]
9619827 2 [-203,-1120] [-203,1120]
9619844 2 [836,-24370] [836,24370]
9619851 4 [-83,-3008] [-83,3008] [349,-7220] [349,7220]
9619856 2 [-208,-788] [-208,788]
9619865 2 [1396,-52251] [1396,52251]
9619867 2 [377,-7950] [377,7950]
9619874 2 [-65,-3057] [-65,3057]
9619876 4 [-76,-3030] [-76,3030] [392,-8358] [392,8358]
9619884 2 [1638,-66366] [1638,66366]
9619906 2 [-105,-2909] [-105,2909]
9619921 4 [1152,-39223] [1152,39223] [800,-22839] [800,22839]
9619928 2 [106,-3288] [106,3288]
9619933 2 [87,-3206] [87,3206]
9619934 2 [131,-3445] [131,3445]
9619937 4 [-212,-303] [-212,303] [283,-5682] [283,5682]

9619965 2 [279,-5598] [279,5598]
9619966 4 [1187,-41013] [1187,41013] [1947,-85967] [1947,85967]
9619978 2 [60207,-14773061] [60207,14773061]
9619982 2 [-181,-1921] [-181,1921]
9620001 2 [-150,-2499] [-150,2499]
9620004 2 [220,-4502] [220,4502]
9620012 2 [-58,-3070] [-58,3070]
9620017 2 [-162,-2317] [-162,2317]
9620018 2 [2407,-118131] [2407,118131]
9620028 4 [1413,-53205] [1413,53205] [621,-15783] [621,15783]
9620054 2 [835,-24327] [835,24327]
9620056 2 [257,-5157] [257,5157]
9620063 2 [61,-3138] [61,3138]
9620076 2 [4774,-329870] [4774,329870]
9620089 2 [90,-3217] [90,3217]
9620092 2 [578,-14238] [578,14238]
9620096 2 [-100,-2936] [-100,2936]
9620100 2 [-195,-1485] [-195,1485]
9620108 2 [-98,-2946] [-98,2946]
9620112 2 [313,-6347] [313,6347]
9620126 2 [-85,-3001] [-85,3001]
9620161 2 [-198,-1363] [-198,1363]
9620177 2 [158,-3683] [158,3683]
9620180 2 [-179,-1971] [-179,1971]
9620200 2 [986,-31116] [986,31116]
9620207 2 [13,-3102] [13,3102]
9620217 2 [384,-8139] [384,8139]
9620223 2 [155953,-61587220] [155953,61587220]
9620225 2 [260,-5215] [260,5215]
9620235 2 [649,-16822] [649,16822]
9620236 2 [30,-3106] [30,3106]
9620249 4 [10430,-1065193] [10430,1065193] [563,-13714] [563,13714]
9620257 2 [207,-4300] [207,4300]
9620263 2 [677,-17886] [677,17886]
9620294 2 [3323,-191581] [3323,191581]
9620297 14 [-157,-2398] [-157,2398] [-16,-3101] [-16,3101] [-188,-1725] [-188,1725] [-62,-3063] [-62,3063] [1694,-69791] [1694,69791] [18034,-2421801] [18034,2421801] [268,-5373] [268,5373]
9620299 2 [365,-7632] [365,7632]
9620313 2 [208,-4315] [208,4315]
9620324 2 [-80,-3018] [-80,3018]
9620343 2 [201,-4212] [201,4212]
9620359 2 [681,-18040] [681,18040]
9620360 6 [-199,-1319] [-199,1319] [34,-3108] [34,3108] [526,-12456] [526,12456]
9620378 2 [-137,-2655] [-137,2655]
9620387 2 [1313,-47678] [1313,47678]
9620411 2 [185,-3994] [185,3994]
9620417 2 [188,-4033] [188,4033]
9620420 2 [104,-3278] [104,3278]
9620433 2 [798,-22755] [798,22755]
9620445 2 [139,-3508] [139,3508]
9620446 2 [267,-5353] [267,5353]
9620452 2 [-196,-1446] [-196,1446]

9620457 2 [298,-6007] [298,6007]
9620460 6 [15429,-1916493] [15429,1916493] [486,-11154] [486,11154] [726,-19806] [726,19806]
9620464 2 [105,-3283] [105,3283]
9620478 2 [51,-3123] [51,3123]
9620479 2 [125,-3402] [125,3402]
9620486 2 [-125,-2769] [-125,2769]
9620488 2 [45186,-9605188] [45186,9605188]
9620500 2 [1605,-64375] [1605,64375]
9620507 2 [-211,-476] [-211,476]
9620513 4 [-154,-2443] [-154,2443] [55216,-12974703] [55216,12974703]
9620515 4 [14549,-1754892] [14549,1754892] [161,-3714] [161,3714]
9620521 2 [-66,-3055] [-66,3055]
9620525 2 [3755,-230120] [3755,230120]
9620529 2 [-200,-1273] [-200,1273]
9620534 2 [155,-3653] [155,3653]
9620542 2 [-141,-2611] [-141,2611]
9620544 4 [-212,-304] [-212,304] [40,-3112] [40,3112]
9620561 2 [704,-18935] [704,18935]
9620577 2 [58,-3133] [58,3133]
9620591 2 [-115,-2846] [-115,2846]
9620600 2 [514649,-369204257] [514649,369204257]
9620606 2 [395,-8441] [395,8441]
9620609 2 [20,-3103] [20,3103]
9620612 4 [244,-4914] [244,4914] [548,-13198] [548,13198]
9620619 2 [1202605,-1318816912] [1202605,1318816912]
9620641 2 [2015,-90504] [2015,90504]
9620648 8 [-119,-2817] [-119,2817] [-22,-3100] [-22,3100] [2281366,-3445818888] [2281366,3445818888] [3862,-240024] [3862,240024]
9620654 2 [203,-4241] [203,4241]
9620665 2 [54,-3127] [54,3127]
9620668 2 [218,-4470] [218,4470]
9620672 2 [68,-3152] [68,3152]
9620673 2 [127,-3416] [127,3416]
9620676 2 [12,-3102] [12,3102]
9620680 2 [114,-3332] [114,3332]
9620681 2 [32,-3107] [32,3107]
9620684 2 [-202,-1174] [-202,1174]
9620686 2 [75,-3169] [75,3169]
9620694 2 [-45,-3087] [-45,3087]
9620696 2 [28334,-4769380] [28334,4769380]
9620700 2 [-134,-2686] [-134,2686]
9620704 2 [665,-17427] [665,17427]
9620730 2 [-209,-701] [-209,701]
9620732 2 [-46,-3086] [-46,3086]
9620737 2 [219,-4486] [219,4486]
9620747 2 [-163,-2300] [-163,2300]
9620761 2 [180,-3931] [180,3931]
9620792 2 [169,-3801] [169,3801]
9620794 2 [95,-3237] [95,3237]
9620801 2 [470,-10651] [470,10651]
9620806 2 [4181739,-8551363835] [4181739,8551363835]
9620809 2 [390,-8303] [390,8303]
9620810 4 [2431,-119901] [2431,119901] [799,-22797] [799,22797]

9620817 4 [-116,-2839] [-116,2839] [1702,-70285] [1702,70285]
9620836 2 [252,-5062] [252,5062]
9620837 2 [-161,-2334] [-161,2334]
9620844 2 [661,-17275] [661,17275]
9620849 2 [-52,-3079] [-52,3079]
9620852 2 [293,-5897] [293,5897]
9620887 2 [117,-3350] [117,3350]
9620905 4 [-189,-1694] [-189,1694] [126,-3409] [126,3409]
9620913 2 [-194,-1523] [-194,1523]
9620920 2 [134,-3468] [134,3468]
9620928 2 [-44,-3088] [-44,3088]
9620929 2 [-72,-3041] [-72,3041]
9620943 2 [193,-4100] [193,4100]
9620947 2 [239633,-117305922] [239633,117305922]
9620952 2 [874,-26024] [874,26024]
9620964 6 [-75,-3033] [-75,3033] [240,-4842] [240,4842] [460,-10342] [460,10342]
9620992 2 [24,-3104] [24,3104]
9621000 2 [-210,-600] [-210,600]
9621005 2 [8699,-811348] [8699,811348]
9621025 2 [150,-3605] [150,3605]
9621036 2 [157,-3673] [157,3673]
9621048 2 [-47,-3085] [-47,3085]
9621053 2 [-133,-2696] [-133,2696]
9621062 2 [-101,-2931] [-101,2931]
9621073 2 [11,-3102] [11,3102]
9621074 2 [-97,-2951] [-97,2951]
9621078 2 [225427,-107030831] [225427,107030831]
9621081 4 [-186,-1785] [-186,1785] [100,-3259] [100,3259]
9621089 2 [-172,-2129] [-172,2129]
9621097 2 [3288,-188563] [3288,188563]
9621100 2 [765,-21385] [765,21385]
9621114 2 [-17,-3101] [-17,3101]
9621116 4 [-70,-3046] [-70,3046] [322,-6558] [322,6558]
9621134 2 [-205,-1003] [-205,1003]
9621145 2 [10244,-1036827] [10244,1036827]
9621153 16 [-114,-2853] [-114,2853] [-212,-305] [-212,305] [-33,-3096] [-33,3096] [1002,-31869] [1002,31869] [156,-3663] [156,3663] [282,-5661] [282,5661] [5038,-357605] [5038,357605] [606,-15237] [606,15237]
9621161 2 [280,-5619] [280,5619]
9621165 2 [-89,-2986] [-89,2986]
9621179 2 [541,-12960] [541,12960]
9621180 2 [5589,-417843] [5589,417843]
9621193 2 [186,-4007] [186,4007]
9621197 2 [187,-4020] [187,4020]
9621200 4 [-31,-3097] [-31,3097] [449,-10007] [449,10007]
9621201 2 [-128,-2743] [-128,2743]
9621206 2 [-61,-3065] [-61,3065]
9621226 2 [-201,-1225] [-201,1225]
9621244 2 [-190,-1662] [-190,1662]
9621248 4 [212,-4376] [212,4376] [872,-25936] [872,25936]
9621251 2 [1249,-44250] [1249,44250]
9621253 2 [927,-28394] [927,28394]
9621258 2 [7687,-673969] [7687,673969]

9621270 2 [91,-3221] [91,3221]
9621272 2 [62,-3140] [62,3140]
9621278 2 [490651,-343683777] [490651,343683777]
9621284 2 [56,-3130] [56,3130]
9621305 2 [214,-4407] [214,4407]
9621308 2 [98,-3250] [98,3250]
9621313 2 [-168,-2209] [-168,2209]
9621324 2 [-90,-2982] [-90,2982]
9621330 2 [439,-9707] [439,9707]
9621332 2 [5189,-373801] [5189,373801]
9621342 2 [27,-3105] [27,3105]
9621346 2 [567,-13853] [567,13853]
9621351 2 [-135,-2676] [-135,2676]
9621368 2 [182,-3956] [182,3956]
9621369 2 [115,-3338] [115,3338]
9621370 2 [71,-3159] [71,3159]
9621377 2 [-26,-3099] [-26,3099]
9621381 2 [-173,-2108] [-173,2108]
9621387 2 [109,-3304] [109,3304]
9621391 2 [465,-10496] [465,10496]
9621396 8 [203205,-91601289] [203205,91601289] [309,-6255] [309,6255] [597,-14913] [597,14913] [6205,-488789] [6205,488789]
9621404 2 [10,-3102] [10,3102]
9621415 2 [7589,-661122] [7589,661122]
9621428 2 [-43,-3089] [-43,3089]
9621432 2 [-207,-867] [-207,867]
9621433 2 [-208,-789] [-208,789]
9621440 2 [116,-3344] [116,3344]
9621445 2 [-129,-2734] [-129,2734]
9621447 4 [-167,-2228] [-167,2228] [37,-3110] [37,3110]
9621458 2 [191,-4073] [191,4073]
9621460 2 [-211,-477] [-211,477]
9621475 2 [1185,-40910] [1185,40910]
9621512 2 [-191,-1629] [-191,1629]
9621521 4 [-38,-3093] [-38,3093] [2510,-125789] [2510,125789]
9621540 2 [-176,-2042] [-176,2042]
9621557 2 [143,-3542] [143,3542]
9621559 2 [281,-5640] [281,5640]
9621568 2 [152,-3624] [152,3624]
9621572 6 [-67,-3053] [-67,3053] [-88,-2990] [-88,2990] [164,-3746] [164,3746]
9621585 2 [406,-8749] [406,8749]
9621587 2 [2033,-91718] [2033,91718]
9621593 2 [1112,-37211] [1112,37211]
9621594 6 [-177,-2019] [-177,2019] [111,-3315] [111,3315] [202975,-91445813] [202975,91445813]
9621604 4 [228,-4634] [228,4634] [76028,-20963334] [76028,20963334]
9621608 2 [698,-18700] [698,18700]
9621627 2 [409,-8834] [409,8834]
9621636 2 [232,-4702] [232,4702]
9621641 2 [1322,-48167] [1322,48167]
9621648 6 [-183,-1869] [-183,1869] [-48,-3084] [-48,3084] [312,-6324] [312,6324]
9621660 2 [-206,-938] [-206,938]
9621666 2 [-81,-3015] [-81,3015]
9621675 2 [9,-3102] [9,3102]

9621676 2 [8765,-820599] [8765,820599]
9621691 2 [1869,-80860] [1869,80860]
9621692 4 [173,-3847] [173,3847] [914,-27806] [914,27806]
9621705 6 [1336,-48931] [1336,48931] [334,-6847] [334,6847] [94,-3233] [94,3233]
9621707 2 [413,-8948] [413,8948]
9621712 2 [84,-3196] [84,3196]
9621724 2 [501,-11635] [501,11635]
9621737 4 [1892,-82355] [1892,82355] [67,-3150] [67,3150]
9621738 2 [247,-4969] [247,4969]
9621745 2 [1296,-46759] [1296,46759]
9621750 4 [19,-3103] [19,3103] [955,-29675] [955,29675]
9621755 2 [2909,-156928] [2909,156928]
9621760 12 [-111,-2873] [-111,2873] [-144,-2576] [-144,2576] [-204,-1064] [-204,1064] [1401,-52531] [1401,52531] [336,-6896] [336,6896] [37536,-7272304] [37536,7272304]
9621764 4 [-212,-306] [-212,306] [23120,-3515458] [23120,3515458]
9621783 4 [873,-25980] [873,25980] [981,-30882] [981,30882]
9621787 2 [249,-5006] [249,5006]
9621798 2 [1603,-64255] [1603,64255]
9621809 2 [-94,-2965] [-94,2965]
9621828 2 [256,-5138] [256,5138]
9621837 4 [-117,-2832] [-117,2832] [967,-30230] [967,30230]
9621848 2 [41,-3113] [41,3113]
9621860 2 [416,-9034] [416,9034]
9621865 2 [258146,-131159001] [258146,131159001]
9621879 2 [73,-3164] [73,3164]
9621884 2 [50,-3122] [50,3122]
9621887 2 [-127,-2752] [-127,2752]
9621889 2 [1260,-44833] [1260,44833]
9621892 2 [8,-3102] [8,3102]
9621900 6 [-170,-2170] [-170,2170] [-35,-3095] [-35,3095] [1726,-71774] [1726,71774]
9621909 2 [243,-4896] [243,4896]
9621913 2 [-192,-1595] [-192,1595]
9621916 2 [762,-21262] [762,21262]
9621921 2 [2587,-131618] [2587,131618]
9621928 2 [138,-3500] [138,3500]
9621937 4 [7292,-622695] [7292,622695] [92,-3225] [92,3225]
9621951 2 [-143,-2588] [-143,2588]
9621986 2 [647,-16747] [647,16747]
9621993 2 [-29,-3098] [-29,3098]
9622000 2 [-55,-3075] [-55,3075]
9622033 2 [-18,-3101] [-18,3101]
9622034 2 [223,-4551] [223,4551]
9622055 2 [-91,-2978] [-91,2978]
9622061 2 [7,-3102] [7,3102]
9622068 2 [-203,-1121] [-203,1121]
9622073 2 [2216,-104363] [2216,104363]
9622076 2 [122,-3382] [122,3382]
9622079 2 [241,-4860] [241,4860]
9622084 2 [93,-3229] [93,3229]
9622089 2 [-104,-2915] [-104,2915]
9622117 2 [63,-3142] [63,3142]
9622126 2 [947,-29307] [947,29307]
9622132 2 [909,-27581] [909,27581]

9622133 2 [-209,-702] [-209,702]
9622145 2 [731,-20006] [731,20006]
9622152 2 [297,-5985] [297,5985]
9622153 2 [1956,-86563] [1956,86563]
9622161 2 [120,-3369] [120,3369]
9622167 2 [-23,-3100] [-23,3100]
9622188 6 [-42,-3090] [-42,3090] [16677,-2153661] [16677,2153661] [6,-3102] [6,3102]
9622189 2 [935,-28758] [935,28758]
9622201 4 [-210,-601] [-210,601] [135,-3476] [135,3476]
9622209 2 [-197,-1406] [-197,1406]
9622221 2 [-185,-1814] [-185,1814]
9622225 2 [1050,-34165] [1050,34165]
9622254 2 [355,-7373] [355,7373]
9622264 2 [9330,-901208] [9330,901208]
9622271 2 [305,-6164] [305,6164]
9622277 2 [4543,-306222] [4543,306222]
9622279 4 [2841,-151460] [2841,151460] [5,-3102] [5,3102]
9622284 6 [-122,-2794] [-122,2794] [253,-5081] [253,5081] [310,-6278] [310,6278]
9622286 2 [6355,-506619] [6355,506619]
9622297 2 [359,-7476] [359,7476]
9622322 2 [1487,-57425] [1487,57425]
9622340 2 [4,-3102] [4,3102]
9622350 2 [-165,-2265] [-165,2265]
9622361 2 [1604,-64315] [1604,64315]
9622368 4 [-159,-2367] [-159,2367] [9993,-998955] [9993,998955]
9622370 2 [311,-6301] [311,6301]
9622377 18 [-212,-307] [-212,307] [-57,-3072] [-57,3072] [106083,-34551642] [106083,34551642] [171939,-71295414] [171939,71295414] [294,-5919] [294,5919] [3,-3102] [3,3102]
[378,-7977] [378,7977] [664,-17389] [664,17389] [888,-26643] [888,26643]
9622381 2 [5595,-418516] [5595,418516]
9622385 2 [331,-6774] [331,6774]
9622396 4 [2,-3102] [2,3102] [242,-4878] [242,4878]
9622401 2 [3412,-199327] [3412,199327]
9622403 2 [1,-3102] [1,3102]
9622404 8 [-132,-2706] [-132,2706] [0,-3102] [0,3102] [141,-3525] [141,3525] [2068,-94094] [2068,94094]
9622405 2 [-1,-3102] [-1,3102]
9622408 2 [66,-3148] [66,3148]
9622412 2 [-2,-3102] [-2,3102]
9622415 2 [-211,-478] [-211,478]
9622416 2 [5392,-395948] [5392,395948]
9622431 4 [-3,-3102] [-3,3102] [225,-4584] [225,4584]
9622441 6 [1044,-33875] [1044,33875] [16250,-2071479] [16250,2071479] [662,-17313] [662,17313]
9622445 2 [5531,-411356] [5531,411356]
9622468 14 [-148,-2526] [-148,2526] [-184,-1842] [-184,1842] [-4,-3102] [-4,3102] [168,-3790] [168,3790] [237,-4789] [237,4789] [272,-5454] [272,5454] [693,-18505] [693,18505]
9622487 2 [1913,-83728] [1913,83728]
9622489 2 [-60,-3067] [-60,3067]
9622497 4 [-113,-2860] [-113,2860] [8443,-775798] [8443,775798]
9622520 2 [-74,-3036] [-74,3036]
9622529 2 [-5,-3102] [-5,3102]
9622530 2 [679,-17963] [679,17963]
9622538 2 [-49,-3083] [-49,3083]
9622539 2 [-87,-2994] [-87,2994]
9622575 2 [301,-6074] [301,6074]

9622592 6 [-152,-2472] [-152,2472] [64,-3144] [64,3144] [764,-21344] [764,21344]
9622608 2 [76,-3172] [76,3172]
9622620 2 [-6,-3102] [-6,3102]
9622625 4 [-130,-2725] [-130,2725] [671,-17656] [671,17656]
9622628 2 [88,-3210] [88,3210]
9622636 2 [63054,-15833210] [63054,15833210]
9622641 2 [235,-4754] [235,4754]
9622649 2 [23,-3104] [23,3104]
9622657 4 [-193,-1560] [-193,1560] [383,-8112] [383,8112]
9622663 2 [-123,-2786] [-123,2786]
9622672 2 [-96,-2956] [-96,2956]
9622681 2 [339,-6970] [339,6970]
9622684 2 [-102,-2926] [-102,2926]
9622691 4 [469,-10620] [469,10620] [65,-3146] [65,3146]
9622692 2 [364,-7606] [364,7606]
9622697 2 [1058,-34553] [1058,34553]
9622711 4 [-171,-2150] [-171,2150] [137,-3492] [137,3492]
9622720 2 [276,-5536] [276,5536]
9622721 2 [-145,-2564] [-145,2564]
9622729 2 [-84,-3005] [-84,3005]
9622737 2 [514,-12059] [514,12059]
9622739 2 [-187,-1756] [-187,1756]
9622747 2 [-7,-3102] [-7,3102]
9622761 2 [1804,-76685] [1804,76685]
9622765 4 [-121,-2802] [-121,2802] [171,-3824] [171,3824]
9622777 2 [18,-3103] [18,3103]
9622786 2 [255,-5119] [255,5119]
9622800 2 [136,-3484] [136,3484]
9622809 2 [-180,-1947] [-180,1947]
9622812 2 [229,-4651] [229,4651]
9622833 2 [4156,-267943] [4156,267943]
9622834 2 [231,-4685] [231,4685]
9622844 2 [130,-3438] [130,3438]
9622846 2 [59,-3135] [59,3135]
9622847 2 [29,-3106] [29,3106]
9622852 2 [1629,-65821] [1629,65821]
9622860 2 [286,-5746] [286,5746]
9622862 2 [763,-21303] [763,21303]
9622865 2 [896,-26999] [896,26999]
9622888 2 [-198,-1364] [-198,1364]
9622891 2 [717,-19448] [717,19448]
9622894 2 [483,-11059] [483,11059]
9622897 2 [1008,-32153] [1008,32153]
9622908 2 [42,-3114] [42,3114]
9622909 2 [-169,-2190] [-169,2190]
9622916 2 [-8,-3102] [-8,3102]
9622924 2 [165,-3757] [165,3757]
9622929 2 [655,-17048] [655,17048]
9622930 2 [6039,-469307] [6039,469307]
9622936 2 [254,-5100] [254,5100]
9622954 2 [663,-17351] [663,17351]
9622961 4 [-53,-3078] [-53,3078] [10475,-1072094] [10475,1072094]

9622973 2 [827,-23984] [827,23984]
9622992 4 [-212,-308] [-212,308] [49,-3121] [49,3121]
9622999 6 [-199,-1320] [-199,1320] [53,-3126] [53,3126] [89001,-26551700] [89001,26551700]
9623001 4 [-158,-2383] [-158,2383] [1174,-40345] [1174,40345]
9623006 2 [35,-3109] [35,3109]
9623012 6 [-136,-2666] [-136,2666] [-208,-790] [-208,790] [2648,-136298] [2648,136298]
9623029 2 [975,-30602] [975,30602]
9623031 2 [2677,-138542] [2677,138542]
9623033 12 [-164,-2283] [-164,2283] [-202,-1175] [-202,1175] [-68,-3051] [-68,3051] [296,-5963] [296,5963] [466,-10527] [466,10527] [8647,-804084] [8647,804084]
9623044 2 [-147,-2539] [-147,2539]
9623060 2 [-19,-3101] [-19,3101]
9623068 2 [12762,-1441714] [12762,1441714]
9623071 2 [-195,-1486] [-195,1486]
9623076 2 [-200,-1274] [-200,1274]
9623090 2 [1199,-41633] [1199,41633]
9623104 2 [2625,-134527] [2625,134527]
9623106 2 [295,-5941] [295,5941]
9623118 2 [-149,-2513] [-149,2513]
9623133 4 [-9,-3102] [-9,3102] [727,-19846] [727,19846]
9623141 2 [-205,-1004] [-205,1004]
9623147 2 [-151,-2486] [-151,2486]
9623148 2 [2206,-103658] [2206,103658]
9623153 2 [86,-3203] [86,3203]
9623167 2 [-207,-868] [-207,868]
9623168 2 [47393,-10317425] [47393,10317425]
9623201 2 [-160,-2351] [-160,2351]
9623202 2 [-41,-3091] [-41,3091]
9623204 2 [200,-4198] [200,4198]
9623222 2 [179,-3919] [179,3919]
9623224 6 [230,-4668] [230,4668] [290,-5832] [290,5832] [30105,-5223457] [30105,5223457]
9623241 2 [132,-3453] [132,3453]
9623267 2 [149,-3596] [149,3596]
9623276 2 [374,-7870] [374,7870]
9623281 2 [687,-18272] [687,18272]
9623288 2 [-142,-2600] [-142,2600]
9623304 2 [5998,-464536] [5998,464536]
9623305 2 [-166,-2247] [-166,2247]
9623339 2 [521,-12290] [521,12290]
9623341 2 [-153,-2458] [-153,2458]
9623345 2 [-196,-1447] [-196,1447]
9623350 2 [411,-8891] [411,8891]
9623364 2 [-92,-2974] [-92,2974]
9623372 2 [-211,-479] [-211,479]
9623376 2 [-108,-2892] [-108,2892]
9623378 2 [167,-3779] [167,3779]
9623384 2 [-182,-1896] [-182,1896]
9623393 2 [316,-6417] [316,6417]
9623395 2 [101,-3264] [101,3264]
9623404 4 [-10,-3102] [-10,3102] [-210,-602] [-210,602]
9623447 2 [-107,-2898] [-107,2898]
9623449 6 [26,-3105] [26,3105] [268260,-138942107] [268260,138942107] [38,-3111] [38,3111]
9623462 2 [83,-3193] [83,3193]

9623468 2 [3782,-232606] [3782,232606]
9623484 2 [-27,-3099] [-27,3099]
9623489 6 [-37,-3094] [-37,3094] [368,-7711] [368,7711] [5000,-353567] [5000,353567]
9623497 2 [-126,-2761] [-126,2761]
9623512 4 [-82,-3012] [-82,3012] [1614,-64916] [1614,64916]
9623528 2 [166,-3768] [166,3768]
9623537 2 [-206,-939] [-206,939]
9623538 2 [-209,-703] [-209,703]
9623566 2 [707,-19053] [707,19053]
9623573 2 [547,-13164] [547,13164]
9623575 2 [-139,-2634] [-139,2634]
9623582 2 [5939,-457699] [5939,457699]
9623592 2 [2314,-111356] [2314,111356]
9623593 2 [-174,-2087] [-174,2087]
9623600 2 [-175,-2065] [-175,2065]
9623601 2 [1195,-41426] [1195,41426]
9623609 2 [-212,-309] [-212,309]
9623612 2 [194,-4114] [194,4114]
9623616 2 [160,-3704] [160,3704]
9623617 2 [144,-3551] [144,3551]
9623622 2 [787,-22295] [787,22295]
9623625 2 [4480,-299875] [4480,299875]
9623629 2 [263,-5274] [263,5274]
9623636 2 [1237,-43617] [1237,43617]
9623637 2 [1039,-33634] [1039,33634]
9623649 2 [70,-3157] [70,3157]
9623657 4 [-118,-2825] [-118,2825] [1664,-67949] [1664,67949]
9623658 2 [31,-3107] [31,3107]
9623670 2 [4939,-347117] [4939,347117]
9623677 2 [-201,-1226] [-201,1226]
9623689 4 [108,-3299] [108,3299] [468,-10589] [468,10589]
9623696 2 [17,-3103] [17,3103]
9623701 2 [755,-20976] [755,20976]
9623708 2 [1082,-35726] [1082,35726]
9623710 2 [10139,-1020927] [10139,1020927]
9623718 2 [43,-3115] [43,3115]
9623724 2 [-50,-3082] [-50,3082]
9623727 2 [33,-3108] [33,3108]
9623735 2 [-11,-3102] [-11,3102]
9623748 2 [-188,-1726] [-188,1726]
9623768 2 [-178,-1996] [-178,1996]
9623785 2 [18339,-2483498] [18339,2483498]
9623791 2 [2477,-123318] [2477,123318]
9623801 4 [467,-10558] [467,10558] [782,-22087] [782,22087]
9623808 2 [48,-3120] [48,3120]
9623812 2 [-156,-2414] [-156,2414]
9623824 2 [-24,-3100] [-24,3100]
9623825 2 [-181,-1922] [-181,1922]
9623833 2 [348,-7195] [348,7195]
9623840 2 [25529,-4078973] [25529,4078973]
9623843 2 [97,-3246] [97,3246]
9623847 2 [-71,-3044] [-71,3044]

9623848 2 [1977,-87959] [1977,87959]
9623857 2 [174,-3859] [174,3859]
9623872 2 [204,-4256] [204,4256]
9623880 2 [44241,-9305451] [44241,9305451]
9623881 2 [1064,-34845] [1064,34845]
9623888 2 [3052,-168636] [3052,168636]
9623889 2 [-204,-1065] [-204,1065]
9623890 2 [351,-7271] [351,7271]
9623900 2 [51965,-11845855] [51965,11845855]
9623908 2 [-124,-2778] [-124,2778]
9623916 2 [-155,-2429] [-155,2429]
9623937 2 [4642,-316285] [4642,316285]
9623944 2 [1538,-60396] [1538,60396]
9623948 2 [542,-12994] [542,12994]
9623960 2 [-194,-1524] [-194,1524]
9623964 2 [2725,-142283] [2725,142283]
9623993 2 [1016,-32533] [1016,32533]
9624004 2 [360,-7502] [360,7502]
9624013 2 [807,-23134] [807,23134]
9624016 2 [780,-22004] [780,22004]
9624025 2 [-109,-2886] [-109,2886]
9624034 2 [303,-6119] [303,6119]
9624048 2 [697,-18661] [697,18661]
9624060 2 [-86,-2998] [-86,2998]
9624068 2 [436,-9618] [436,9618]
9624077 2 [379,-8004] [379,8004]
9624078 2 [105411,-3423853] [105411,3423853]
9624092 2 [77,-3175] [77,3175]
9624097 4 [-138,-2645] [-138,2645] [162,-3725] [162,3725]
9624100 2 [-120,-2810] [-120,2810]
9624105 2 [1104,-36813] [1104,36813]
9624113 4 [1022,-32819] [1022,32819] [112,-3321] [112,3321]
9624123 2 [-179,-1972] [-179,1972]
9624126 2 [427,-9353] [427,9353]
9624129 2 [-140,-2623] [-140,2623]
9624132 2 [-12,-3102] [-12,3102]
9624140 2 [-59,-3069] [-59,3069]
9624156 2 [730,-19966] [730,19966]
9624168 2 [22,-3104] [22,3104]
9624177 2 [-32,-3097] [-32,3097]
9624192 2 [187465852,-2566748134120] [187465852,2566748134120]
9624196 2 [452,-10098] [452,10098]
9624198 2 [15091,-1853863] [15091,1853863]
9624201 4 [-20,-3101] [-20,3101] [274,-5495] [274,5495]
9624228 2 [-212,-310] [-212,310]
9624231 2 [57,-3132] [57,3132]
9624232 2 [-106,-2904] [-106,2904]
9624238 2 [387,-8221] [387,8221]
9624253 2 [363,-7580] [363,7580]
9624257 2 [382,-8085] [382,8085]
9624266 2 [55,-3129] [55,3129]
9624272 2 [44,-3116] [44,3116]

9624275 2 [625,-15930] [625,15930]
9624294 2 [-189,-1695] [-189,1695]
9624311 2 [-203,-1122] [-203,1122]
9624312 2 [642,-16560] [642,16560]
9624331 2 [-211,-480] [-211,480]
9624338 2 [47,-3119] [47,3119]
9624348 2 [7477,-646541] [7477,646541]
9624366 2 [17547,-2324367] [17547,2324367]
9624379 2 [153,-3634] [153,3634]
9624390 2 [211,-4361] [211,4361]
9624396 2 [6334,-504110] [6334,504110]
9624420 2 [17956,-2406106] [17956,2406106]
9624437 2 [259,-5196] [259,5196]
9624454 2 [123,-3389] [123,3389]
9624457 4 [323,-6582] [323,6582] [7619,-665046] [7619,665046]
9624464 2 [-40,-3092] [-40,3092]
9624474 2 [183,-3969] [183,3969]
9624476 2 [1397,-52307] [1397,52307]
9624497 2 [23954,-3707381] [23954,3707381]
9624513 2 [16,-3103] [16,3103]
9624520 2 [-34,-3096] [-34,3096]
9624538 2 [-73,-3039] [-73,3039]
9624552 2 [694,-18544] [694,18544]
9624554 2 [215,-4423] [215,4423]
9624563 2 [497,-11506] [497,11506]
9624564 2 [45,-3117] [45,3117]
9624569 4 [-190,-1663] [-190,1663] [590,-14663] [590,14663]
9624580 2 [1416,-53374] [1416,53374]
9624588 2 [46,-3118] [46,3118]
9624593 2 [-208,-791] [-208,791]
9624600 2 [190,-4060] [190,4060]
9624601 2 [-13,-3102] [-13,3102]
9624604 2 [-30,-3098] [-30,3098]
9624609 2 [-210,-603] [-210,603]
9624610 2 [119,-3363] [119,3363]
9624617 2 [-112,-2867] [-112,2867]
9624624 2 [913,-27761] [913,27761]
9624644 2 [728,-19886] [728,19886]
9624649 2 [288,-5789] [288,5789]
9624652 8 [-162,-2318] [-162,2318] [-186,-1786] [-186,1786] [12333,-1369633] [12333,1369633] [29589,-5089739] [29589,5089739]
9624665 2 [74,-3167] [74,3167]
9624672 4 [4489,-300779] [4489,300779] [45129,-9587019] [45129,9587019]
9624681 2 [1027,-33058] [1027,33058]
9624684 2 [613,-15491] [613,15491]
9624707 2 [353,-7322] [353,7322]
9624726 2 [99,-3255] [99,3255]
9624732 2 [82,-3190] [82,3190]
9624747 2 [-131,-2716] [-131,2716]
9624753 2 [3792,-233529] [3792,233529]
9624769 2 [60,-3137] [60,3137]
9624771 2 [-191,-1630] [-191,1630]
9624773 2 [1631,-65942] [1631,65942]

9624777 2 [148,-3587] [148,3587]
9624798 2 [3691,-224263] [3691,224263]
9624825 2 [396,-8469] [396,8469]
9624827 2 [89,-3214] [89,3214]
9624834 2 [775,-21797] [775,21797]
9624840 2 [-146,-2552] [-146,2552]
9624849 2 [-212,-311] [-212,311]
9624857 2 [4403,-292178] [4403,292178]
9624875 2 [1421,-53656] [1421,53656]
9624876 2 [910,-27626] [910,27626]
9624896 2 [-95,-2961] [-95,2961]
9624897 2 [178,-3907] [178,3907]
9624903 2 [361,-7528] [361,7528]
9624904 2 [-207,-869] [-207,869]
9624910 2 [-69,-3049] [-69,3049]
9624924 2 [610,-15382] [610,15382]
9624945 2 [-209,-704] [-209,704]
9624961 2 [380,-8031] [380,8031]
9624968 2 [-103,-2921] [-103,2921]
9624975 2 [145,-3560] [145,3560]
9624987 2 [729,-19926] [729,19926]
9624988 2 [362,-7554] [362,7554]
9624996 2 [72,-3162] [72,3162]
9625000 2 [-150,-2500] [-150,2500]
9625017 2 [52,-3125] [52,3125]
9625022 2 [-197,-1407] [-197,1407]
9625023 4 [381,-8058] [381,8058] [72477,-19511934] [72477,19511934]
9625035 2 [4201,-272306] [4201,272306]
9625043 2 [593,-14770] [593,14770]
9625057 2 [507,-11830] [507,11830]
9625072 2 [129,-3431] [129,3431]
9625092 2 [-56,-3074] [-56,3074]
9625094 2 [-157,-2399] [-157,2399]
9625100 2 [110,-3310] [110,3310]
9625104 2 [-192,-1596] [-192,1596]
9625121 6 [202,-4227] [202,4227] [320,-6511] [320,6511] [7759,-683460] [7759,683460]
9625132 2 [78,-3178] [78,3178]
9625137 2 [448,-9977] [448,9977]
9625148 2 [-14,-3102] [-14,3102]
9625150 2 [-205,-1005] [-205,1005]
9625153 2 [102,-3269] [102,3269]
9625166 2 [1307,-47353] [1307,47353]
9625169 4 [1436,-54505] [1436,54505] [440,-9737] [440,9737]
9625176 2 [577,-14203] [577,14203]
9625177 4 [-78,-3025] [-78,3025] [222,-4535] [222,4535]
9625212 2 [-51,-3081] [-51,3081]
9625225 2 [39,-3112] [39,3112]
9625234 2 [15,-3103] [15,3103]
9625257 4 [-93,-2970] [-93,2970] [199,-4184] [199,4184]
9625264 2 [9705,-956083] [9705,956083]
9625266 2 [175,-3871] [175,3871]
9625274 2 [151,-3615] [151,3615]

9625276 2 [605,-15201] [605,15201]
9625284 2 [28,-3106] [28,3106]
9625289 2 [140,-3517] [140,3517]
9625292 2 [-211,-481] [-211,481]
9625293 2 [487,-11186] [487,11186]
9625304 2 [16298,-2080664] [16298,2080664]
9625317 2 [-77,-3028] [-77,3028]
9625348 6 [-163,-2301] [-163,2301] [-172,-2130] [-172,2130] [696,-18622] [696,18622]
9625384 2 [-202,-1176] [-202,1176]
9625387 2 [-183,-1870] [-183,1870]
9625391 2 [7345,-629496] [7345,629496]
9625393 4 [-54,-3077] [-54,3077] [107,-3294] [107,3294]
9625395 2 [181,-3944] [181,3944]
9625400 16 [-110,-2880] [-110,2880] [-154,-2444] [-154,2444] [1090,-36120] [1090,36120] [1441,-54789] [1441,54789] [14905,-1819695] [14905,1819695] [25,-3105] [25,3105]
[55234,-12981048] [55234,12981048] [64550,-16400020] [64550,16400020]
9625409 2 [598,-14949] [598,14949]
9625416 4 [-206,-940] [-206,940] [46222,-9937408] [46222,9937408]
9625443 2 [28321,-4766098] [28321,4766098]
9625444 2 [36,-3110] [36,3110]
9625456 2 [737,-20247] [737,20247]
9625462 2 [-21,-3101] [-21,3101]
9625465 2 [246,-4951] [246,4951]
9625472 2 [-212,-312] [-212,312]
9625481 2 [430,-9441] [430,9441]
9625483 2 [597321,-461648762] [597321,461648762]
9625484 2 [1478,-56906] [1478,56906]
9625493 2 [14243,-1699820] [14243,1699820]
9625500 2 [330,-6750] [330,6750]
9625506 2 [-161,-2335] [-161,2335]
9625509 2 [195,-4128] [195,4128]
9625514 2 [695,-18583] [695,18583]
9625516 2 [69,-3155] [69,3155]
9625523 2 [-79,-3022] [-79,3022]
9625528 2 [81,-3187] [81,3187]
9625540 2 [924,-28258] [924,28258]
9625553 2 [1192,-41271] [1192,41271]
9625555 2 [21,-3104] [21,3104]
9625561 2 [147,-3578] [147,3578]
9625564 2 [546,-13130] [546,13130]
9625567 2 [477,-10870] [477,10870]
9625572 2 [1984,-88426] [1984,88426]
9625589 2 [515,-12092] [515,12092]
9625598 2 [-173,-2109] [-173,2109]
9625617 6 [-198,-1365] [-198,1365] [552,-13335] [552,13335] [858,-25323] [858,25323]
9625625 14 [-176,-2043] [-176,2043] [-200,-1275] [-200,1275] [-25,-3100] [-25,3100] [1400,-52475] [1400,52475] [146,-3569] [146,3569] [250,-5025] [250,5025] [850,-24975] [850,24975]
9625633 2 [-177,-2020] [-177,2020]
9625640 2 [-199,-1321] [-199,1321]
9625644 2 [261,-5235] [261,5235]
9625663 2 [-99,-2942] [-99,2942]
9625681 4 [-36,-3095] [-36,3095] [192,-4087] [192,4087]
9625689 2 [-137,-2656] [-137,2656]
9625716 2 [405,-8721] [405,8721]

9625722 2 [79,-3181] [79,3181]
9625725 2 [-105,-2910] [-105,2910]
9625732 2 [-168,-2210] [-168,2210]
9625735 2 [1829,-78282] [1829,78282]
9625744 2 [-64,-3060] [-64,3060]
9625752 4 [210814,-96794164] [210814,96794164] [474,-10776] [474,10776]
9625753 2 [-28,-3099] [-28,3099]
9625765 2 [-141,-2612] [-141,2612]
9625777 2 [543,-13028] [543,13028]
9625778 2 [-193,-1561] [-193,1561]
9625779 2 [-15,-3102] [-15,3102]
9625792 2 [177,-3895] [177,3895]
9625796 2 [584,-14450] [584,14450]
9625815 2 [121,-3376] [121,3376]
9625816 2 [-210,-604] [-210,604]
9625828 2 [96,-3242] [96,3242]
9625833 2 [19476,-2718003] [19476,2718003]
9625845 2 [271,-5434] [271,5434]
9625850 2 [-185,-1815] [-185,1815]
9625856 4 [43412,-9045128] [43412,9045128] [80,-3184] [80,3184]
9625861 2 [3455,-203106] [3455,203106]
9625864 2 [318,-6464] [318,6464]
9625865 2 [14,-3103] [14,3103]
9625868 4 [-83,-3009] [-83,3009] [142,-3534] [142,3534]
9625875 2 [85,-3200] [85,3200]
9625884 2 [133,-3461] [133,3461]
9625891 2 [-63,-3062] [-63,3062]
9625904 2 [-167,-2229] [-167,2229]
9625913 2 [176,-3883] [176,3883]
9625926 2 [1099,-36565] [1099,36565]
9625927 2 [18597,-2536090] [18597,2536090]
9625937 2 [-76,-3031] [-76,3031]
9625957 2 [159,-3694] [159,3694]
9625968 2 [-39,-3093] [-39,3093]
9625969 6 [-100,-2937] [-100,2937] [170,-3813] [170,3813] [555,-13438] [555,13438]
9625975 2 [885,-26510] [885,26510]
9625977 2 [238,-4807] [238,4807]
9625980 2 [18229,-2461187] [18229,2461187]
9625989 2 [-65,-3058] [-65,3058]
9625995 2 [3421,-200116] [3421,200116]
9626001 2 [-98,-2947] [-98,2947]
9626020 2 [-204,-1066] [-204,1066]
9626025 6 [-125,-2770] [-125,2770] [226,-4601] [226,4601] [340,-6995] [340,6995]
9626032 2 [113,-3327] [113,3327]
9626044 2 [-195,-1487] [-195,1487]
9626049 2 [520,-12257] [520,12257]
9626067 2 [213,-4392] [213,4392]
9626069 2 [4835,-336212] [4835,336212]
9626073 2 [-134,-2687] [-134,2687]
9626075 2 [749,-20732] [749,20732]
9626093 2 [1543,-60690] [1543,60690]
9626097 2 [-212,-313] [-212,313]

9626102 2 [5779,-439329] [5779,439329]
9626112 2 [568,-13888] [568,13888]
9626128 2 [912,-27716] [912,27716]
9626129 4 [-85,-3002] [-85,3002] [3590,-215123] [3590,215123]
9626130 2 [-201,-1227] [-201,1227]
9626131 2 [1925,-84516] [1925,84516]
9626153 6 [-184,-1843] [-184,1843] [-58,-3071] [-58,3071] [1763,-74090] [1763,74090]
9626176 2 [-208,-792] [-208,792]
9626184 2 [510,-11928] [510,11928]
9626192 2 [124,-3396] [124,3396]
9626210 2 [911,-27671] [911,27671]
9626240 2 [-196,-1448] [-196,1448]
9626241 2 [-170,-2171] [-170,2171]
9626252 2 [-187,-1757] [-187,1757]
9626255 2 [-211,-482] [-211,482]
9626256 2 [417,-9063] [417,9063]
9626265 2 [234,-4737] [234,4737]
9626283 4 [-119,-2818] [-119,2818] [188173,-81627400] [188173,81627400]
9626284 4 [-115,-2847] [-115,2847] [57158,-13665186] [57158,13665186]
9626314 2 [1095,-36367] [1095,36367]
9626316 4 [205,-4271] [205,4271] [277,-5557] [277,5557]
9626340 2 [61,-3139] [61,3139]
9626346 4 [310287,-172840443] [310287,172840443] [87,-3207] [87,3207]
9626349 2 [103,-3274] [103,3274]
9626353 4 [14238,-1698925] [14238,1698925] [306,-6187] [306,6187]
9626354 2 [-209,-705] [-209,705]
9626361 2 [-80,-3019] [-80,3019]
9626368 2 [2136,-98768] [2136,98768]
9626412 4 [1069,-35089] [1069,35089] [13,-3103] [13,3103]
9626417 8 [118,-3357] [118,3357] [4054,-258141] [4054,258141] [652,-16935] [652,16935] [674,-17771] [674,17771]
9626424 2 [-62,-3064] [-62,3064]
9626446 2 [-133,-2697] [-133,2697]
9626448 2 [172,-3836] [172,3836]
9626449 2 [30,-3107] [30,3107]
9626461 2 [11415,-1219594] [11415,1219594]
9626472 6 [1158,-39528] [1158,39528] [154,-3644] [154,3644] [537,-12825] [537,12825]
9626473 2 [503,-11700] [503,11700]
9626496 2 [-116,-2840] [-116,2840]
9626500 4 [-16,-3102] [-16,3102] [285,-5725] [285,5725]
9626505 2 [106,-3289] [106,3289]
9626508 2 [198,-4170] [198,4170]
9626524 2 [90,-3218] [90,3218]
9626539 2 [393,-8386] [393,8386]
9626552 2 [13298,-1533488] [13298,1533488]
9626556 4 [-203,-1123] [-203,1123] [1645,-66791] [1645,66791]
9626577 2 [34,-3109] [34,3109]
9626588 2 [1586,-63238] [1586,63238]
9626591 2 [545,-13096] [545,13096]
9626624 2 [128,-3424] [128,3424]
9626625 2 [1240,-43775] [1240,43775]
9626628 2 [196,-4142] [196,4142]
9626632 2 [-66,-3056] [-66,3056]

9626641 2 [372,-7817] [372,7817]
9626643 2 [-207,-870] [-207,870]
9626660 2 [544,-13062] [544,13062]
9626688 2 [-128,-2744] [-128,2744]
9626692 4 [1284,-46114] [1284,46114] [264,-5294] [264,5294]
9626696 2 [370,-7764] [370,7764]
9626704 8 [-135,-2677] [-135,2677] [-180,-1948] [-180,1948] [113340,-38157052] [113340,38157052] [300,-6052] [300,6052]
9626714 2 [743,-20489] [743,20489]
9626716 2 [210,-4346] [210,4346]
9626724 2 [-212,-314] [-212,314]
9626725 2 [51,-3124] [51,3124]
9626746 2 [1359,-50195] [1359,50195]
9626769 4 [2736,-143145] [2736,143145] [40,-3113] [40,3113]
9626797 2 [33563,-6148812] [33563,6148812]
9626816 2 [20,-3104] [20,3104]
9626820 2 [184,-3982] [184,3982]
9626825 2 [131,-3446] [131,3446]
9626832 2 [684,-18156] [684,18156]
9626833 4 [633551,-504280728] [633551,504280728] [9948,-992215] [9948,992215]
9626842 2 [13623,-1590047] [13623,1590047]
9626844 2 [58,-3134] [58,3134]
9626849 4 [-22,-3101] [-22,3101] [638,-16411] [638,16411]
9626850 2 [4135,-265915] [4135,265915]
9626860 4 [-114,-2854] [-114,2854] [29606,-5094126] [29606,5094126]
9626869 2 [-45,-3088] [-45,3088]
9626872 2 [534,-12724] [534,12724]
9626878 2 [6011,-466047] [6011,466047]
9626881 6 [-165,-2266] [-165,2266] [104214,-33642565] [104214,33642565] [12,-3103] [12,3103]
9626894 2 [22435,-3360387] [22435,3360387]
9626896 2 [32,-3108] [32,3108]
9626905 2 [-46,-3087] [-46,3087]
9626913 2 [-144,-2577] [-144,2577]
9626914 2 [-129,-2735] [-129,2735]
9626920 2 [54,-3128] [54,3128]
9626925 2 [-101,-2932] [-101,2932]
9626930 2 [16159,-2054103] [16159,2054103]
9626937 2 [964,-30091] [964,30091]
9626940 2 [189,-4047] [189,4047]
9626948 2 [461,-10373] [461,10373]
9626949 2 [163,-3736] [163,3736]
9626963 2 [197,-4156] [197,4156]
9626977 12 [-97,-2952] [-97,2952] [104,-3279] [104,3279] [1398,-52363] [1398,52363] [347,-7170] [347,7170] [68,-3153] [68,3153] [954,-29629] [954,29629]
9626990 2 [899,-27133] [899,27133]
9627008 2 [-52,-3080] [-52,3080]
9627009 2 [-194,-1525] [-194,1525]
9627012 6 [-171,-2151] [-171,2151] [-72,-3042] [-72,3042] [324,-6606] [324,6606]
9627025 6 [-210,-605] [-210,605] [216,-4439] [216,4439] [75,-3170] [75,3170]
9627031 4 [-75,-3034] [-75,3034] [105,-3284] [105,3284]
9627049 2 [458,-10281] [458,10281]
9627089 2 [7538,-654469] [7538,654469]
9627103 2 [-159,-2368] [-159,2368]
9627105 2 [-44,-3089] [-44,3089]

9627128 2 [-143,-2589] [-143,2589]
9627136 2 [1272,-45472] [1272,45472]
9627138 2 [-89,-2987] [-89,2987]
9627145 2 [291,-5854] [291,5854]
9627148 2 [172862,-71870274] [172862,71870274]
9627152 2 [248,-4988] [248,4988]
9627161 2 [-205,-1006] [-205,1006]
9627176 2 [5849,-447335] [5849,447335]
9627177 2 [-182,-1897] [-182,1897]
9627178 2 [39231,-7770413] [39231,7770413]
9627185 2 [356,-7399] [356,7399]
9627196 2 [1125,-37861] [1125,37861]
9627200 2 [224,-4568] [224,4568]
9627201 4 [-188,-1727] [-188,1727] [24,-3105] [24,3105]
9627209 2 [-70,-3047] [-70,3047]
9627217 2 [948,-29353] [948,29353]
9627219 2 [-47,-3086] [-47,3086]
9627220 2 [-211,-483] [-211,483]
9627242 2 [2327,-112295] [2327,112295]
9627252 2 [1333,-48767] [1333,48767]
9627269 2 [95,-3238] [95,3238]
9627271 2 [2277,-108698] [2277,108698]
9627278 2 [11,-3103] [11,3103]
9627284 2 [125,-3403] [125,3403]
9627289 2 [-90,-2983] [-90,2983]
9627290 2 [-169,-2191] [-169,2191]
9627292 2 [333,-6823] [333,6823]
9627297 4 [-206,-941] [-206,941] [46228,-9939343] [46228,9939343]
9627317 2 [-17,-3102] [-17,3102]
9627331 2 [11265,-1195634] [11265,1195634]
9627337 2 [-61,-3066] [-61,3066]
9627345 2 [114,-3333] [114,3333]
9627346 2 [-33,-3097] [-33,3097]
9627353 4 [-212,-315] [-212,315] [938,-28895] [938,28895]
9627361 2 [315,-6394] [315,6394]
9627362 2 [1399,-52419] [1399,52419]
9627375 2 [481,-10996] [481,10996]
9627392 2 [-127,-2753] [-127,2753]
9627395 4 [-31,-3098] [-31,3098] [581,-14344] [581,14344]
9627400 2 [2850,-152180] [2850,152180]
9627425 2 [4294,-281397] [4294,281397]
9627441 2 [619,-15710] [619,15710]
9627460 2 [996,-31586] [996,31586]
9627462 2 [139,-3509] [139,3509]
9627464 2 [3425,-200467] [3425,200467]
9627488 2 [337,-6921] [337,6921]
9627500 2 [221,-4519] [221,4519]
9627502 2 [-117,-2833] [-117,2833]
9627506 2 [127,-3417] [127,3417]
9627507 2 [-111,-2874] [-111,2874]
9627521 4 [-148,-2527] [-148,2527] [4184,-270655] [4184,270655]
9627529 2 [516,-12125] [516,12125]

9627537 4 [-152,-2473] [-152,2473] [2092,-95735] [2092,95735]
9627544 6 [1130,-38112] [1130,38112] [158,-3684] [158,3684] [561,-13645] [561,13645]
9627545 2 [56,-3131] [56,3131]
9627553 6 [-88,-2991] [-88,2991] [27,-3106] [27,3106] [62,-3141] [62,3141]
9627565 2 [1959,-86762] [1959,86762]
9627576 2 [-26,-3100] [-26,3100]
9627577 2 [528,-12523] [528,12523]
9627588 2 [117,-3351] [117,3351]
9627591 2 [8665,-806596] [8665,806596]
9627600 6 [-164,-2284] [-164,2284] [100,-3260] [100,3260] [505,-11765] [505,11765]
9627607 2 [-43,-3090] [-43,3090]
9627609 2 [10,-3103] [10,3103]
9627614 2 [5723,-432959] [5723,432959]
9627668 2 [37,-3111] [37,3111]
9627670 2 [-181,-1923] [-181,1923]
9627679 2 [-67,-3054] [-67,3054]
9627685 2 [-189,-1696] [-189,1696]
9627689 2 [71,-3160] [71,3160]
9627697 2 [-81,-3016] [-81,3016]
9627703 2 [131337,-47597116] [131337,47597116]
9627708 2 [-38,-3094] [-38,3094]
9627713 2 [91,-3222] [91,3222]
9627724 2 [126,-3410] [126,3410]
9627728 2 [236,-4772] [236,4772]
9627731 2 [-175,-2066] [-175,2066]
9627737 2 [-202,-1177] [-202,1177]
9627740 2 [-94,-2966] [-94,2966]
9627745 2 [47931,-10493606] [47931,10493606]
9627761 6 [-178,-1997] [-178,1997] [-208,-793] [-208,793] [9035,-858806] [9035,858806]
9627765 2 [-209,-706] [-209,706]
9627766 2 [987,-31163] [987,31163]
9627768 4 [-158,-2384] [-158,2384] [-174,-2088] [-174,2088]
9627773 2 [791,-22462] [791,22462]
9627787 2 [329,-6726] [329,6726]
9627800 2 [-166,-2248] [-166,2248]
9627804 2 [525,-12423] [525,12423]
9627809 2 [98,-3251] [98,3251]
9627812 2 [1168,-40038] [1168,40038]
9627817 8 [-132,-2707] [-132,2707] [-48,-3085] [-48,3085] [258,-5177] [258,5177] [519,-12224] [519,12224]
9627825 2 [1771,-74594] [1771,74594]
9627837 4 [-197,-1408] [-197,1408] [297463,-162236822] [297463,162236822]
9627841 2 [155,-3654] [155,3654]
9627850 4 [-145,-2565] [-145,2565] [2271,-108269] [2271,108269]
9627857 4 [134,-3469] [134,3469] [2539,-127974] [2539,127974]
9627873 2 [-122,-2795] [-122,2795]
9627880 2 [9,-3103] [9,3103]
9627894 2 [2011,-90235] [2011,90235]
9627896 2 [-190,-1664] [-190,1664]
9627904 2 [-160,-2352] [-160,2352]
9627916 2 [1470,-56446] [1470,56446]
9627920 4 [-104,-2916] [-104,2916] [1456,-55644] [1456,55644]
9627944 2 [161,-3715] [161,3715]

9627957 2 [19,-3104] [19,3104]
9627971 2 [20597,-2956012] [20597,2956012]
9627977 4 [1391414,-1641287089] [1391414,1641287089] [434,-9559] [434,9559]
9627980 2 [206,-4286] [206,4286]
9627984 2 [-212,-316] [-212,316]
9627996 2 [109,-3305] [109,3305]
9628012 2 [-91,-2979] [-91,2979]
9628017 2 [2608,-133223] [2608,133223]
9628019 2 [53233,-12282066] [53233,12282066]
9628032 2 [-191,-1631] [-191,1631]
9628038 2 [67,-3151] [67,3151]
9628046 2 [115,-3339] [115,3339]
9628068 2 [-179,-1973] [-179,1973]
9628075 2 [41,-3114] [41,3114]
9628076 2 [-130,-2726] [-130,2726]
9628081 2 [2172,-101273] [2172,101273]
9628091 2 [-35,-3096] [-35,3096]
9628097 2 [8,-3103] [8,3103]
9628105 2 [84,-3197] [84,3197]
9628120 2 [-151,-2487] [-151,2487]
9628123 2 [-147,-2540] [-147,2540]
9628129 6 [116,-3345] [116,3345] [50,-3123] [50,3123] [9438,-916901] [9438,916901]
9628145 2 [-149,-2514] [-149,2514]
9628147 2 [1597029,-2018223244] [1597029,2018223244]
9628151 2 [-55,-3076] [-55,3076]
9628153 2 [-204,-1067] [-204,1067]
9628168 2 [441,-9767] [441,9767]
9628172 2 [94,-3234] [94,3234]
9628176 2 [-200,-1276] [-200,1276]
9628186 2 [447,-9947] [447,9947]
9628187 2 [-211,-484] [-211,484]
9628190 2 [-29,-3099] [-29,3099]
9628200 2 [426,-9324] [426,9324]
9628208 2 [73,-3165] [73,3165]
9628218 2 [-113,-2861] [-113,2861]
9628225 4 [-186,-1787] [-186,1787] [111,-3316] [111,3316]
9628232 2 [209,-4331] [209,4331]
9628234 2 [375,-7897] [375,7897]
9628236 12 [-123,-2787] [-123,2787] [-18,-3102] [-18,3102] [-210,-606] [-210,606] [150,-3606] [150,3606] [1854,-79890] [1854,79890] [397,-8497] [397,8497]
9628250 2 [479,-10933] [479,10933]
9628258 2 [-153,-2459] [-153,2459]
9628266 2 [7,-3103] [7,3103]
9628277 2 [2159,-100366] [2159,100366]
9628283 2 [-199,-1322] [-199,1322]
9628292 2 [4028,-255662] [4028,255662]
9628297 2 [-192,-1597] [-192,1597]
9628307 2 [389,-8276] [389,8276]
9628324 2 [408,-8806] [408,8806]
9628345 2 [-136,-2667] [-136,2667]
9628348 2 [-198,-1366] [-198,1366]
9628361 2 [604,-15165] [604,15165]
9628362 2 [367,-7685] [367,7685]

9628364 2 [245,-4933] [245,4933]
9628368 2 [-23,-3101] [-23,3101]
9628369 2 [-42,-3091] [-42,3091]
9628370 2 [-121,-2803] [-121,2803]
9628383 2 [157,-3674] [157,3674]
9628384 2 [-207,-871] [-207,871]
9628388 2 [92,-3226] [92,3226]
9628393 2 [6,-3103] [6,3103]
9628395 2 [169,-3802] [169,3802]
9628396 2 [270,-5414] [270,5414]
9628400 2 [185,-3995] [185,3995]
9628402 2 [63,-3143] [63,3143]
9628425 2 [1146,-38919] [1146,38919]
9628426 2 [599,-14985] [599,14985]
9628432 2 [432,-9500] [432,9500]
9628452 2 [1884,-81834] [1884,81834]
9628459 2 [1231245,-1366207672] [1231245,1366207672]
9628480 2 [156,-3664] [156,3664]
9628484 6 [1328,-48494] [1328,48494] [188,-4034] [188,4034] [5,-3103] [5,3103]
9628489 2 [-142,-2601] [-142,2601]
9628492 4 [7254,-617834] [7254,617834] [855453,-791214487] [855453,791214487]
9628508 2 [1877,-81379] [1877,81379]
9628522 2 [-57,-3073] [-57,3073]
9628528 2 [-87,-2995] [-87,2995]
9628533 2 [3631,-218818] [3631,218818]
9628537 2 [-102,-2927] [-102,2927]
9628543 2 [93,-3230] [93,3230]
9628545 2 [4,-3103] [4,3103]
9628551 2 [517,-12158] [517,12158]
9628579 2 [341,-7020] [341,7020]
9628582 2 [3,-3103] [3,3103]
9628585 8 [-201,-1228] [-201,1228] [-96,-2957] [-96,2957] [106554,-34782007] [106554,34782007] [414,-8977] [414,8977]
9628593 2 [-74,-3037] [-74,3037]
9628601 2 [2,-3103] [2,3103]
9628602 2 [847,-24845] [847,24845]
9628604 2 [2018,-90706] [2018,90706]
9628608 2 [1,-3103] [1,3103]
9628609 2 [0,-3103] [0,3103]
9628610 2 [-1,-3103] [-1,3103]
9628617 6 [-2,-3103] [-2,3103] [-212,-317] [-212,317] [454,-10159] [454,10159]
9628624 4 [-60,-3068] [-60,3068] [180,-3932] [180,3932]
9628636 2 [-3,-3103] [-3,3103]
9628641 2 [-156,-2415] [-156,2415]
9628642 2 [143,-3543] [143,3543]
9628647 2 [16069,-2036966] [16069,2036966]
9628649 2 [518,-12191] [518,12191]
9628673 2 [-4,-3103] [-4,3103]
9628685 2 [251,-5044] [251,5044]
9628705 4 [-49,-3084] [-49,3084] [66,-3149] [66,3149]
9628706 2 [239,-4825] [239,4825]
9628712 2 [217,-4455] [217,4455]
9628722 2 [1287,-46275] [1287,46275]

9628734 2 [-5,-3103] [-5,3103]
9628735 2 [861,-25454] [861,25454]
9628740 4 [-84,-3006] [-84,3006] [496,-11474] [496,11474]
9628745 2 [2744,-143773] [2744,143773]
9628768 2 [201,-4213] [201,4213]
9628775 4 [-155,-2430] [-155,2430] [325,-6630] [325,6630]
9628803 2 [-203,-1124] [-203,1124]
9628817 4 [10604,-1091959] [10604,1091959] [152,-3625] [152,3625]
9628825 2 [-6,-3103] [-6,3103]
9628841 4 [122,-3383] [122,3383] [227,-4618] [227,4618]
9628844 2 [-139,-2635] [-139,2635]
9628845 2 [3079,-170878] [3079,170878]
9628857 2 [564,-13749] [564,13749]
9628858 4 [207,-4301] [207,4301] [23,-3105] [23,3105]
9628881 2 [64,-3145] [64,3145]
9628900 2 [120,-3370] [120,3370]
9628901 2 [-193,-1562] [-193,1562]
9628918 2 [4107,-263219] [4107,263219]
9628929 2 [138,-3501] [138,3501]
9628944 2 [208,-4316] [208,4316]
9628952 2 [-7,-3103] [-7,3103]
9628953 2 [76,-3173] [76,3173]
9628971 2 [265,-5314] [265,5314]
9628984 6 [17606,-2336100] [17606,2336100] [18,-3104] [18,3104] [65,-3147] [65,3147]
9628985 2 [404,-8693] [404,8693]
9628992 2 [588,-14592] [588,14592]
9628996 2 [1005,-32011] [1005,32011]
9629009 4 [220,-4503] [220,4503] [335,-6872] [335,6872]
9629019 2 [-195,-1488] [-195,1488]
9629020 2 [-126,-2762] [-126,2762]
9629033 2 [27676916,-145605085427] [27676916,145605085427]
9629041 2 [3372,-195833] [3372,195833]
9629047 2 [1737,-72460] [1737,72460]
9629048 2 [881,-26333] [881,26333]
9629049 2 [88,-3211] [88,3211]
9629056 2 [13964,-1650120] [13964,1650120]
9629060 2 [29,-3107] [29,3107]
9629063 2 [233,-4720] [233,4720]
9629065 2 [164,-3747] [164,3747]
9629088 2 [721,-19607] [721,19607]
9629089 2 [6360,-507217] [6360,507217]
9629090 2 [391,-8331] [391,8331]
9629117 2 [59,-3136] [59,3136]
9629118 2 [-53,-3079] [-53,3079]
9629121 2 [-8,-3103] [-8,3103]
9629124 2 [5701,-430465] [5701,430465]
9629128 2 [-183,-1871] [-183,1871]
9629132 2 [278,-5578] [278,5578]
9629136 2 [-68,-3052] [-68,3052]
9629137 6 [-196,-1449] [-196,1449] [203,-4242] [203,4242] [42,-3115] [42,3115]
9629144 2 [193,-4101] [193,4101]
9629154 2 [135,-3477] [135,3477]

9629156 2 [-211,-485] [-211,485]
9629161 2 [-108,-2893] [-108,2893]
9629174 2 [-205,-1007] [-205,1007]
9629178 2 [-209,-707] [-209,707]
9629180 4 [-206,-942] [-206,942] [386,-8194] [386,8194]
9629207 2 [103273,-33187932] [103273,33187932]
9629208 6 [11422,-1220716] [11422,1220716] [186,-4008] [186,4008] [273,-5475] [273,5475]
9629212 2 [978,-30742] [978,30742]
9629225 2 [35,-3110] [35,3110]
9629235 4 [1269,-45312] [1269,45312] [49,-3122] [49,3122]
9629238 2 [187,-4021] [187,4021]
9629244 2 [-107,-2899] [-107,2899]
9629248 2 [576,-14168] [576,14168]
9629252 12 [-212,-318] [-212,318] [11728,-1270098] [11728,1270098] [328,-6702] [328,6702] [45368,-9663278] [45368,9663278] [488,-11218] [488,11218] [53,-3127] [53,3127]
9629263 2 [-19,-3102] [-19,3102]
9629281 2 [182,-3957] [182,3957]
9629289 4 [-162,-2319] [-162,2319] [346,-7145] [346,7145]
9629299 2 [1425,-53882] [1425,53882]
9629308 4 [-118,-2826] [-118,2826] [2466,-122498] [2466,122498]
9629312 2 [284,-5704] [284,5704]
9629313 2 [-92,-2975] [-92,2975]
9629338 2 [-9,-3103] [-9,3103]
9629348 2 [-208,-794] [-208,794]
9629376 2 [-140,-2624] [-140,2624]
9629381 2 [275,-5516] [275,5516]
9629385 4 [-41,-3092] [-41,3092] [586,-14521] [586,14521]
9629387 2 [173,-3848] [173,3848]
9629388 2 [-138,-2646] [-138,2646]
9629413 2 [771,-21632] [771,21632]
9629423 2 [28897,-4912236] [28897,4912236]
9629449 2 [-210,-607] [-210,607]
9629453 2 [31271,-5529842] [31271,5529842]
9629455 2 [141,-3526] [141,3526]
9629465 4 [-124,-2779] [-124,2779] [5756,-436709] [5756,436709]
9629481 2 [-185,-1816] [-185,1816]
9629483 2 [1097,-36466] [1097,36466]
9629516 2 [350,-7246] [350,7246]
9629537 2 [-82,-3013] [-82,3013]
9629539 2 [2721,-141970] [2721,141970]
9629560 2 [86,-3204] [86,3204]
9629569 2 [5270,-382587] [5270,382587]
9629577 2 [1047,-34020] [1047,34020]
9629584 2 [456,-10220] [456,10220]
9629605 2 [191,-4074] [191,4074]
9629609 10 [-10,-3103] [-10,3103] [-172,-2131] [-172,2131] [218,-4471] [218,4471] [2531,-127370] [2531,127370] [500,-11603] [500,11603]
9629650 2 [2399,-117543] [2399,117543]
9629657 2 [307,-6210] [307,6210]
9629660 2 [26,-3106] [26,3106]
9629672 2 [38,-3112] [38,3112]
9629674 2 [-177,-2021] [-177,2021]
9629678 2 [-37,-3095] [-37,3095]
9629683 2 [-27,-3100] [-27,3100]

9629696 2 [137,-3493] [137,3493]
9629700 2 [304,-6142] [304,6142]
9629710 2 [219,-4487] [219,4487]
9629711 2 [3329,-192100] [3329,192100]
9629712 2 [-176,-2044] [-176,2044]
9629713 2 [8651,-804642] [8651,804642]
9629719 2 [1461,-55930] [1461,55930]
9629721 6 [-120,-2811] [-120,2811] [130,-3439] [130,3439] [615,-15564] [615,15564]
9629733 2 [2047,-92666] [2047,92666]
9629740 2 [326,-6654] [326,6654]
9629767 2 [-187,-1758] [-187,1758]
9629769 4 [136,-3485] [136,3485] [3568,-213149] [3568,213149]
9629798 2 [-109,-2887] [-109,2887]
9629801 2 [302,-6097] [302,6097]
9629817 2 [-173,-2110] [-173,2110]
9629832 2 [418,-9092] [418,9092]
9629840 2 [-184,-1844] [-184,1844]
9629849 4 [3251,-185390] [3251,185390] [83,-3194] [83,3194]
9629873 2 [31,-3108] [31,3108]
9629889 8 [-212,-319] [-212,319] [-50,-3083] [-50,3083] [45370,-9663917] [45370,9663917] [703,-18896] [703,18896]
9629893 2 [-157,-2400] [-157,2400]
9629901 2 [327,-6678] [327,6678]
9629903 2 [17,-3104] [17,3104]
9629920 2 [569,-13923] [569,13923]
9629921 2 [287,-5768] [287,5768]
9629924 2 [101,-3265] [101,3265]
9629929 2 [920,-28077] [920,28077]
9629936 2 [-71,-3045] [-71,3045]
9629937 2 [3339,-192966] [3339,192966]
9629938 2 [7191,-609803] [7191,609803]
9629940 2 [-11,-3103] [-11,3103]
9629944 2 [33,-3109] [33,3109]
9629945 2 [-146,-2553] [-146,2553]
9629949 2 [43,-3116] [43,3116]
9629951 2 [-163,-2302] [-163,2302]
9629964 2 [70,-3158] [70,3158]
9630001 6 [-150,-2501] [-150,2501] [212,-4377] [212,4377] [299,-6030] [299,6030]
9630025 4 [-24,-3101] [-24,3101] [3210,-181895] [3210,181895]
9630041 2 [-106,-2905] [-106,2905]
9630049 4 [168,-3791] [168,3791] [48,-3121] [48,3121]
9630057 2 [-86,-2999] [-86,2999]
9630060 2 [-194,-1526] [-194,1526]
9630064 2 [321,-6535] [321,6535]
9630077 2 [1559,-61634] [1559,61634]
9630092 2 [-202,-1178] [-202,1178]
9630120 2 [214,-4408] [214,4408]
9630127 6 [-207,-872] [-207,872] [-211,-486] [-211,486] [269,-5394] [269,5394]
9630136 2 [929,-28485] [929,28485]
9630148 2 [132,-3454] [132,3454]
9630152 2 [289,-5811] [289,5811]
9630153 4 [-168,-2211] [-168,2211] [2952,-160419] [2952,160419]
9630154 2 [540455,-397318977] [540455,397318977]

9630177 2 [-161,-2336] [-161,2336]
9630180 2 [-131,-2717] [-131,2717]
9630217 2 [15104,-1856259] [15104,1856259]
9630236 2 [105242,-34141582] [105242,34141582]
9630249 2 [15751,-1976800] [15751,1976800]
9630279 2 [-59,-3070] [-59,3070]
9630288 6 [-204,-1068] [-204,1068] [108,-3300] [108,3300] [292,-5876] [292,5876]
9630289 2 [-154,-2445] [-154,2445]
9630297 2 [262,-5255] [262,5255]
9630308 2 [752,-20854] [752,20854]
9630311 2 [7685,-673706] [7685,673706]
9630321 2 [442,-9797] [442,9797]
9630323 2 [821,-23728] [821,23728]
9630336 2 [97,-3247] [97,3247]
9630337 4 [-12,-3103] [-12,3103] [342,-7045] [342,7045]
9630352 2 [-112,-2868] [-112,2868]
9630353 2 [446,-9917] [446,9917]
9630356 2 [557,-13507] [557,13507]
9630363 2 [-167,-2230] [-167,2230]
9630369 2 [15180,-1870287] [15180,1870287]
9630371 2 [257,-5158] [257,5158]
9630372 2 [-32,-3098] [-32,3098]
9630377 4 [22,-3105] [22,3105] [484,-11091] [484,11091]
9630397 2 [4887,-341650] [4887,341650]
9630404 2 [-20,-3102] [-20,3102]
9630414 4 [171,-3825] [171,3825] [603,-15129] [603,15129]
9630424 2 [1850,-79632] [1850,79632]
9630428 2 [6842,-565954] [6842,565954]
9630439 2 [165,-3758] [165,3758]
9630441 6 [2292,-109773] [2292,109773] [244,-4915] [244,4915] [600,-15021] [600,15021]
9630443 2 [77,-3176] [77,3176]
9630451 2 [437,-9648] [437,9648]
9630460 6 [149,-3597] [149,3597] [1506,-58526] [1506,58526] [266,-5334] [266,5334]
9630477 2 [843,-24672] [843,24672]
9630496 2 [57,-3133] [57,3133]
9630497 2 [314,-6371] [314,6371]
9630504 2 [2833,-150821] [2833,150821]
9630505 2 [44,-3117] [44,3117]
9630525 2 [55,-3130] [55,3130]
9630528 2 [-212,-320] [-212,320]
9630552 2 [622,-15820] [622,15820]
9630577 4 [47,-3120] [47,3120] [7272,-620135] [7272,620135]
9630584 2 [-170,-2172] [-170,2172]
9630593 2 [-209,-708] [-209,708]
9630601 2 [-180,-1949] [-180,1949]
9630617 2 [-73,-3040] [-73,3040]
9630620 2 [1061,-34699] [1061,34699]
9630622 2 [1523,-59517] [1523,59517]
9630649 4 [-40,-3093] [-40,3093] [240,-4843] [240,4843]
9630652 4 [1818,-77578] [1818,77578] [933,-28667] [933,28667]
9630654 2 [-197,-1409] [-197,1409]
9630656 6 [-188,-1728] [-188,1728] [260,-5216] [260,5216] [617,-15637] [617,15637]

9630664 2 [-210,-608] [-210,608]
9630665 2 [2764,-145347] [2764,145347]
9630712 4 [3249,-185219] [3249,185219] [953,-29583] [953,29583]
9630713 4 [-34,-3097] [-34,3097] [626,-15967] [626,15967]
9630720 6 [144,-3552] [144,3552] [16,-3104] [16,3104] [2544,-128352] [2544,128352]
9630729 4 [-200,-1277] [-200,1277] [13570,-1580777] [13570,1580777]
9630736 2 [336192,-194931068] [336192,194931068]
9630747 2 [813,-23388] [813,23388]
9630755 2 [4181,-270364] [4181,270364]
9630756 4 [112,-3322] [112,3322] [1564,-61930] [1564,61930]
9630766 2 [16875,-2192129] [16875,2192129]
9630773 2 [451,-10068] [451,10068]
9630775 2 [345,-7120] [345,7120]
9630799 2 [45,-3118] [45,3118]
9630801 2 [-30,-3099] [-30,3099]
9630806 4 [-13,-3103] [-13,3103] [151115,-58743709] [151115,58743709]
9630809 2 [1250,-44303] [1250,44303]
9630811 2 [-103,-2922] [-103,2922]
9630819 2 [-95,-2962] [-95,2962]
9630820 2 [8829,-829603] [8829,829603]
9630824 2 [890,-26732] [890,26732]
9630825 4 [46,-3119] [46,3119] [6136,-480659] [6136,480659]
9630833 4 [3092,-171961] [3092,171961] [398,-8525] [398,8525]
9630852 2 [949,-29399] [949,29399]
9630873 2 [228,-4635] [228,4635]
9630881 4 [3214,-182235] [3214,182235] [532,-12657] [532,12657]
9630885 2 [1651,-67156] [1651,67156]
9630897 2 [559,-13576] [559,13576]
9630917 2 [3743,-229018] [3743,229018]
9630924 2 [670,-17618] [670,17618]
9630928 2 [-199,-1323] [-199,1323]
9630937 4 [-208,-795] [-208,795] [167,-3780] [167,3780]
9630961 2 [252,-5063] [252,5063]
9630966 2 [14035,-1662721] [14035,1662721]
9630972 2 [-182,-1898] [-182,1898]
9630980 2 [656,-17086] [656,17086]
9630990 2 [-141,-2613] [-141,2613]
9631000 2 [74,-3168] [74,3168]
9631002 2 [-137,-2657] [-137,2657]
9631009 4 [-69,-3050] [-69,3050] [504720,-358571503] [504720,358571503]
9631016 2 [865,-25629] [865,25629]
9631017 2 [903,-27312] [903,27312]
9631025 2 [160,-3705] [160,3705]
9631036 2 [5354,-391770] [5354,391770]
9631041 2 [232,-4703] [232,4703]
9631042 2 [-201,-1229] [-201,1229]
9631044 4 [268,-5374] [268,5374] [60,-3138] [60,3138]
9631051 2 [2925,-158224] [2925,158224]
9631052 2 [-203,-1125] [-203,1125]
9631058 2 [19511,-2725333] [19511,2725333]
9631059 2 [129745,-46734322] [129745,46734322]
9631061 2 [179,-3920] [179,3920]

9631065 4 [-206,-943] [-206,943] [166,-3769] [166,3769]
9631078 4 [-189,-1697] [-189,1697] [747,-20651] [747,20651]
9631079 2 [7333,-627954] [7333,627954]
9631081 2 [-198,-1367] [-198,1367]
9631100 4 [-211,-487] [-211,487] [530,-12590] [530,12590]
9631106 2 [2695,-139941] [2695,139941]
9631113 2 [82,-3191] [82,3191]
9631116 2 [894,-26910] [894,26910]
9631117 2 [1019,-32676] [1019,32676]
9631120 2 [969,-30323] [969,30323]
9631137 2 [223,-4552] [223,4552]
9631153 2 [267,-5354] [267,5354]
9631161 2 [-110,-2881] [-110,2881]
9631162 2 [279,-5599] [279,5599]
9631169 2 [-212,-321] [-212,321]
9631184 2 [36548,-6987076] [36548,6987076]
9631189 2 [-205,-1008] [-205,1008]
9631198 2 [-93,-2971] [-93,2971]
9631208 2 [473,-10745] [473,10745]
9631210 2 [1791,-75859] [1791,75859]
9631225 2 [-190,-1665] [-190,1665]
9631228 2 [-78,-3026] [-78,3026]
9631233 2 [123,-3390] [123,3390]
9631237 2 [99,-3256] [99,3256]
9631240 2 [354,-7348] [354,7348]
9631241 4 [-56,-3075] [-56,3075] [5180,-372829] [5180,372829]
9631256 2 [89,-3215] [89,3215]
9631268 2 [52,-3126] [52,3126]
9631275 2 [745,-20570] [745,20570]
9631293 2 [343,-7070] [343,7070]
9631295 2 [-191,-1632] [-191,1632]
9631302 2 [283,-5683] [283,5683]
9631314 2 [20175,-2865633] [20175,2865633]
9631315 2 [-171,-2152] [-171,2152]
9631321 2 [72,-3163] [72,3163]
9631332 2 [357,-7425] [357,7425]
9631337 2 [119,-3364] [119,3364]
9631340 2 [19949,-2817617] [19949,2817617]
9631353 2 [-14,-3103] [-14,3103]
9631369 2 [743975,-641708088] [743975,641708088]
9631374 2 [-77,-3029] [-77,3029]
9631375 2 [-51,-3082] [-51,3082]
9631394 4 [1423,-53769] [1423,53769] [5111,-365405] [5111,365405]
9631396 2 [1952,-86298] [1952,86298]
9631398 2 [403,-8665] [403,8665]
9631400 2 [425,-9295] [425,9295]
9631414 2 [-165,-2267] [-165,2267]
9631421 2 [1259,-44780] [1259,44780]
9631424 2 [740,-20368] [740,20368]
9631441 8 [15,-3104] [15,3104] [344,-7095] [344,7095] [602,-15093] [602,15093] [6450,-518021] [6450,518021]
9631448 4 [-134,-2688] [-134,2688] [601,-15057] [601,15057]
9631450 2 [39,-3113] [39,3113]

9631468 2 [317,-6441] [317,6441]
9631489 2 [78,-3179] [78,3179]
9631492 2 [-192,-1598] [-192,1598]
9631497 2 [28,-3107] [28,3107]
9631517 2 [-181,-1924] [-181,1924]
9631520 2 [1420249,-1692570387] [1420249,1692570387]
9631546 2 [-105,-2911] [-105,2911]
9631548 6 [-54,-3078] [-54,3078] [-99,-2943] [-99,2943] [162,-3726] [162,3726]
9631566 2 [-125,-2771] [-125,2771]
9631568 2 [-79,-3023] [-79,3023]
9631576 4 [174,-3860] [174,3860] [1865,-80601] [1865,80601]
9631585 2 [1679,-68868] [1679,68868]
9631600 2 [225,-4585] [225,4585]
9631601 2 [200,-4199] [200,4199]
9631611 2 [25,-3106] [25,3106]
9631622 2 [443,-9827] [443,9827]
9631625 2 [5240,-379325] [5240,379325]
9631637 2 [2863,-153222] [2863,153222]
9631644 2 [445,-9887] [445,9887]
9631648 2 [153,-3635] [153,3635]
9631665 8 [-21,-3102] [-21,3102] [11866,-1292581] [11866,1292581] [36,-3111] [36,3111] [5406,-397491] [5406,397491]
9631673 2 [-169,-2192] [-169,2192]
9631677 2 [247,-4970] [247,4970]
9631692 2 [102,-3270] [102,3270]
9631702 2 [243,-4897] [243,4897]
9631704 2 [40750,-8226052] [40750,8226052]
9631721 2 [110,-3311] [110,3311]
9631756 2 [-178,-1998] [-178,1998]
9631764 4 [21,-3105] [21,3105] [973,-30509] [973,30509]
9631769 2 [410,-8863] [410,8863]
9631779 2 [1573,-62464] [1573,62464]
9631800 6 [-186,-1788] [-186,1788] [241,-4861] [241,4861] [249,-5007] [249,5007]
9631808 2 [3976,-250728] [3976,250728]
9631812 2 [-212,-322] [-212,322]
9631818 2 [1527,-59751] [1527,59751]
9631826 4 [-25,-3101] [-25,3101] [90527,-27237497] [90527,27237497]
9631827 2 [69,-3156] [69,3156]
9631840 2 [-159,-2369] [-159,2369]
9631841 6 [-133,-2698] [-133,2698] [194,-4115] [194,4115] [250610,-125457779] [250610,125457779]
9631844 2 [-100,-2938] [-100,2938]
9631864 2 [-175,-2067] [-175,2067]
9631865 2 [-64,-3061] [-64,3061]
9631872 6 [-207,-873] [-207,873] [-36,-3096] [-36,3096] [412,-8920] [412,8920]
9631881 2 [-210,-609] [-210,609]
9631887 2 [-83,-3010] [-83,3010]
9631896 4 [-98,-2948] [-98,2948] [1297,-46813] [1297,46813]
9631903 2 [81,-3188] [81,3188]
9631920 2 [-119,-2819] [-119,2819]
9631935 2 [129,-3432] [129,3432]
9631940 2 [1136,-38414] [1136,38414]
9631945 2 [-174,-2089] [-174,2089]
9631952 6 [-28,-3100] [-28,3100] [1324,-48276] [1324,48276] [148,-3588] [148,3588]

9631954 2 [3023,-166239] [3023,166239]
9631961 2 [26582,-4333927] [26582,4333927]
9631979 2 [-115,-2848] [-115,2848]
9631982 2 [107,-3295] [107,3295]
9631984 2 [-15,-3103] [-15,3103]
9631989 2 [495,-11442] [495,11442]
9631996 2 [-195,-1489] [-195,1489]
9632000 2 [-76,-3032] [-76,3032]
9632001 2 [352,-7297] [352,7297]
9632008 2 [1721,-71463] [1721,71463]
9632010 2 [-209,-709] [-209,709]
9632015 2 [-179,-1974] [-179,1974]
9632016 2 [-63,-3063] [-63,3063]
9632026 2 [-193,-1563] [-193,1563]
9632033 2 [332,-6799] [332,6799]
9632036 4 [-196,-1450] [-196,1450] [1052,-34262] [1052,34262]
9632047 2 [237,-4790] [237,4790]
9632049 2 [688,-18311] [688,18311]
9632059 2 [-135,-2678] [-135,2678]
9632060 2 [2954,-160582] [2954,160582]
9632065 2 [444,-9857] [444,9857]
9632068 2 [-144,-2578] [-144,2578]
9632072 2 [14,-3104] [14,3104]
9632075 2 [-211,-488] [-211,488]
9632079 2 [1741,-72710] [1741,72710]
9632085 2 [79,-3182] [79,3182]
9632088 2 [462,-10404] [462,10404]
9632092 2 [1149,-39071] [1149,39071]
9632096 2 [145,-3561] [145,3561]
9632105 2 [256,-5139] [256,5139]
9632106 2 [-65,-3059] [-65,3059]
9632115 2 [229,-4652] [229,4652]
9632134 4 [-85,-3003] [-85,3003] [2363,-114909] [2363,114909]
9632139 2 [12973,-1477616] [12973,1477616]
9632150 2 [235,-4755] [235,4755]
9632153 2 [242,-4879] [242,4879]
9632155 4 [-39,-3094] [-39,3094] [429,-9412] [429,9412]
9632169 4 [-164,-2285] [-164,2285] [2755,-144638] [2755,144638]
9632177 6 [-116,-2841] [-116,2841] [-128,-2745] [-128,2745] [308,-6233] [308,6233]
9632205 2 [231,-4686] [231,4686]
9632224 2 [1113,-37261] [1113,37261]
9632225 4 [4244,-276497] [4244,276497] [80,-3185] [80,3185]
9632276 2 [85,-3201] [85,3201]
9632286 2 [715,-19369] [715,19369]
9632296 2 [-58,-3072] [-58,3072]
9632297 2 [-166,-2249] [-166,2249]
9632303 2 [46513,-10031400] [46513,10031400]
9632307 2 [-143,-2590] [-143,2590]
9632313 2 [96,-3243] [96,3243]
9632314 2 [575,-14133] [575,14133]
9632320 4 [1056,-34456] [1056,34456] [1896,-82616] [1896,82616]
9632324 4 [140,-3518] [140,3518] [2288,-109486] [2288,109486]

9632331 2 [489,-11250] [489,11250]
9632364 2 [3733,-228101] [3733,228101]
9632385 12 [-129,-2736] [-129,2736] [204,-4257] [204,4257] [2256,-107199] [2256,107199] [319,-6488] [319,6488] [366,-7659] [366,7659] [89916,-26962209] [89916,26962209]
9632400 8 [-80,-3020] [-80,3020] [280,-5620] [280,5620] [376,-7924] [376,7924] [4705,-322745] [4705,322745]
9632402 2 [4559,-307841] [4559,307841]
9632412 2 [394,-8414] [394,8414]
9632413 2 [183,-3970] [183,3970]
9632425 2 [-204,-1069] [-204,1069]
9632429 2 [28903,-4913766] [28903,4913766]
9632444 2 [338,-6946] [338,6946]
9632447 2 [253,-5082] [253,5082]
9632449 4 [-202,-1179] [-202,1179] [8276,-752895] [8276,752895]
9632450 2 [551,-13301] [551,13301]
9632457 2 [-212,-323] [-212,323]
9632472 2 [298,-6008] [298,6008]
9632476 2 [282,-5662] [282,5662]
9632484 2 [-152,-2474] [-152,2474]
9632504 2 [1010,-32248] [1010,32248]
9632505 2 [151,-3616] [151,3616]
9632512 2 [824,-23856] [824,23856]
9632524 2 [1038,-33586] [1038,33586]
9632528 2 [-208,-796] [-208,796]
9632530 2 [2439,-120493] [2439,120493]
9632537 2 [-158,-2385] [-158,2385]
9632553 2 [-62,-3065] [-62,3065]
9632556 2 [12462,-1391178] [12462,1391178]
9632561 2 [230,-4669] [230,4669]
9632568 2 [121,-3377] [121,3377]
9632569 2 [-114,-2855] [-114,2855]
9632576 2 [-148,-2528] [-148,2528]
9632582 4 [1907,-83335] [1907,83335] [419,-9121] [419,9121]
9632595 2 [709,-19132] [709,19132]
9632609 2 [-160,-2353] [-160,2353]
9632610 2 [399,-8553] [399,8553]
9632619 4 [13,-3104] [13,3104] [61,-3140] [61,3140]
9632647 2 [293,-5898] [293,5898]
9632664 2 [30,-3108] [30,3108]
9632673 2 [8956,-847567] [8956,847567]
9632687 2 [113,-3328] [113,3328]
9632690 2 [511,-11961] [511,11961]
9632705 2 [-16,-3103] [-16,3103]
9632712 2 [178,-3908] [178,3908]
9632718 2 [147,-3579] [147,3579]
9632721 2 [190,-4061] [190,4061]
9632731 2 [1389,-51860] [1389,51860]
9632745 2 [-66,-3057] [-66,3057]
9632755 2 [5009,-354522] [5009,354522]
9632761 2 [87,-3208] [87,3208]
9632764 4 [146,-3570] [146,3570] [570,-13958] [570,13958]
9632790 2 [-101,-2933] [-101,2933]
9632796 2 [34,-3110] [34,3110]
9632807 4 [133,-3462] [133,3462] [313,-6348] [313,6348]

9632816 2 [19369,-2695635] [19369,2695635]
9632836 2 [960,-29906] [960,29906]
9632840 2 [281,-5641] [281,5641]
9632871 2 [-183,-1872] [-183,1872]
9632882 2 [-97,-2953] [-97,2953]
9632898 2 [103,-3275] [103,3275]
9632899 2 [-127,-2754] [-127,2754]
9632919 2 [2665,-137612] [2665,137612]
9632924 2 [6826,-563970] [6826,563970]
9632937 2 [142,-3535] [142,3535]
9632952 2 [-206,-944] [-206,944]
9632961 6 [402,-8637] [402,8637] [90,-3219] [90,3219] [952,-29537] [952,29537]
9632974 2 [51,-3125] [51,3125]
9632981 2 [-145,-2566] [-145,2566]
9632985 2 [124,-3397] [124,3397]
9632996 2 [40,-3114] [40,3114]
9633009 4 [175,-3872] [175,3872] [538,-12859] [538,12859]
9633023 2 [637,-16374] [637,16374]
9633025 6 [20,-3105] [20,3105] [255,-5120] [255,5120] [950,-29445] [950,29445]
9633046 2 [-45,-3089] [-45,3089]
9633052 6 [-211,-489] [-211,489] [-22,-3102] [-22,3102] [594,-14806] [594,14806]
9633073 2 [756,-21017] [756,21017]
9633080 2 [-46,-3088] [-46,3088]
9633084 2 [106,-3290] [106,3290]
9633088 2 [12,-3104] [12,3104]
9633095 4 [-151,-2488] [-151,2488] [1369,-50748] [1369,50748]
9633097 2 [-72,-3043] [-72,3043]
9633100 6 [-210,-610] [-210,610] [-75,-3035] [-75,3035] [1014,-32438] [1014,32438]
9633104 2 [-212,-324] [-212,324]
9633113 12 [-194,-1527] [-194,1527] [-89,-2988] [-89,2988] [211,-4362] [211,4362] [2132,-98491] [2132,98491] [32,-3109] [32,3109] [58,-3135] [58,3135]
9633114 2 [-185,-1817] [-185,1817]
9633121 2 [810,-23261] [810,23261]
9633132 4 [118,-3358] [118,3358] [8518,-786158] [8518,786158]
9633137 2 [254,-5101] [254,5101]
9633169 6 [-117,-2834] [-117,2834] [-52,-3081] [-52,3081] [8450,-776763] [8450,776763]
9633174 2 [-149,-2515] [-149,2515]
9633177 8 [-153,-2460] [-153,2460] [54,-3129] [54,3129] [6547,-529750] [6547,529750] [828,-24027] [828,24027]
9633187 2 [609,-15346] [609,15346]
9633196 2 [942,-29078] [942,29078]
9633204 2 [-147,-2541] [-147,2541]
9633206 2 [-205,-1009] [-205,1009]
9633219 2 [373,-7844] [373,7844]
9633232 2 [-132,-2708] [-132,2708]
9633235 2 [369,-7738] [369,7738]
9633241 2 [644,-16635] [644,16635]
9633256 6 [-111,-2875] [-111,2875] [-90,-2984] [-90,2984] [78042,-21801812] [78042,21801812]
9633264 2 [385,-8167] [385,8167]
9633284 14 [-187,-1759] [-187,1759] [-200,-1278] [-200,1278] [-44,-3090] [-44,3090] [1028,-33106] [1028,33106] [1756,-73650] [1756,73650] [181,-3945] [181,3945] [68,-3154] [68,3154]
9633285 2 [931,-28576] [931,28576]
9633290 2 [1799,-76367] [1799,76367]
9633303 2 [-203,-1126] [-203,1126]
9633304 2 [-70,-3048] [-70,3048]

9633346 2 [159,-3695] [159,3695]
9633347 2 [123253,-43270932] [123253,43270932]
9633366 2 [75,-3171] [75,3171]
9633367 2 [3029,-166734] [3029,166734]
9633377 2 [272,-5455] [272,5455]
9633392 2 [-47,-3087] [-47,3087]
9633401 2 [215,-4424] [215,4424]
9633412 4 [1244,-43986] [1244,43986] [24,-3106] [24,3106]
9633429 2 [-209,-710] [-209,710]
9633441 2 [2452,-121457] [2452,121457]
9633464 2 [-122,-2796] [-122,2796]
9633470 2 [-61,-3067] [-61,3067]
9633472 2 [-156,-2416] [-156,2416]
9633473 4 [-197,-1410] [-197,1410] [128,-3425] [128,3425]
9633485 2 [11,-3104] [11,3104]
9633501 2 [-201,-1230] [-201,1230]
9633522 2 [-17,-3103] [-17,3103]
9633529 4 [-130,-2727] [-130,2727] [-184,-1845] [-184,1845]
9633536 4 [-88,-2992] [-88,2992] [104,-3280] [104,3280]
9633540 2 [6196,-487726] [6196,487726]
9633541 2 [-33,-3098] [-33,3098]
9633545 2 [10216,-1032579] [10216,1032579]
9633561 2 [400,-8581] [400,8581]
9633569 2 [2786,-147085] [2786,147085]
9633575 2 [-199,-1324] [-199,1324]
9633576 2 [202,-4228] [202,4228]
9633583 4 [14957,-1829226] [14957,1829226] [177,-3896] [177,3896]
9633592 2 [-31,-3099] [-31,3099]
9633596 2 [170,-3814] [170,3814]
9633600 2 [105,-3285] [105,3285]
9633617 2 [1618,-65157] [1618,65157]
9633619 2 [-207,-874] [-207,874]
9633626 2 [199,-4185] [199,4185]
9633636 4 [-155,-2431] [-155,2431] [852,-25062] [852,25062]
9633646 2 [995,-31539] [995,31539]
9633673 2 [-94,-2967] [-94,2967]
9633676 2 [3510,-207974] [3510,207974]
9633680 8 [-136,-2668] [-136,2668] [176,-3884] [176,3884] [401,-8609] [401,8609] [856,-25236] [856,25236]
9633692 2 [-142,-2602] [-142,2602]
9633717 2 [-177,-2022] [-177,2022]
9633718 2 [131,-3447] [131,3447]
9633730 4 [-81,-3017] [-81,3017] [951,-29491] [951,29491]
9633732 2 [424,-9266] [424,9266]
9633734 2 [3083,-171211] [3083,171211]
9633745 4 [476,-10839] [476,10839] [7896,-701641] [7896,701641]
9633746 2 [95,-3239] [95,3239]
9633753 6 [-104,-2917] [-104,2917] [-212,-325] [-212,325] [892,-26821] [892,26821]
9633761 2 [154,-3645] [154,3645]
9633764 2 [2480,-123542] [2480,123542]
9633766 4 [195,-4129] [195,4129] [27,-3107] [27,3107]
9633777 2 [-26,-3101] [-26,3101]
9633788 4 [-43,-3091] [-43,3091] [-67,-3055] [-67,3055]

9633792 2 [4804,-332984] [4804,332984]
9633793 2 [276,-5537] [276,5537]
9633801 2 [-176,-2045] [-176,2045]
9633808 2 [56,-3132] [56,3132]
9633811 2 [-123,-2788] [-123,2788]
9633816 4 [-198,-1368] [-198,1368] [10,-3104] [10,3104]
9633827 2 [1493,-57772] [1493,57772]
9633828 4 [1972,-87626] [1972,87626] [988,-31210] [988,31210]
9633836 2 [62,-3142] [62,3142]
9633848 2 [806,-23092] [806,23092]
9633856 2 [192,-4088] [192,4088]
9633872 2 [-172,-2132] [-172,2132]
9633884 2 [36890,-7085378] [36890,7085378]
9633888 2 [1081,-35677] [1081,35677]
9633891 2 [37,-3112] [37,3112]
9633897 2 [-38,-3095] [-38,3095]
9633907 2 [309,-6256] [309,6256]
9633909 2 [1363,-50416] [1363,50416]
9633928 2 [-162,-2320] [-162,2320]
9633941 2 [-113,-2862] [-113,2862]
9633971 2 [-91,-2980] [-91,2980]
9633977 2 [-121,-2804] [-121,2804]
9633979 2 [16985,-2213598] [16985,2213598]
9633988 2 [-48,-3086] [-48,3086]
9634010 2 [71,-3161] [71,3161]
9634012 2 [114,-3334] [114,3334]
9634014 2 [11115,-1171833] [11115,1171833]
9634024 2 [2298,-110204] [2298,110204]
9634026 2 [45487,-9701323] [45487,9701323]
9634031 2 [-211,-490] [-211,490]
9634038 2 [-173,-2111] [-173,2111]
9634087 2 [9,-3104] [9,3104]
9634091 2 [125,-3404] [125,3404]
9634113 2 [-188,-1729] [-188,1729]
9634115 2 [-139,-2636] [-139,2636]
9634121 6 [-208,-797] [-208,797] [100,-3261] [100,3261] [172,-3837] [172,3837]
9634123 2 [297,-5986] [297,5986]
9634141 2 [407,-8778] [407,8778]
9634158 2 [91,-3223] [91,3223]
9634161 4 [23602,-3625963] [23602,3625963] [4870,-339869] [4870,339869]
9634166 2 [19,-3105] [19,3105]
9634178 2 [263,-5275] [263,5275]
9634213 2 [12531,-1402748] [12531,1402748]
9634216 2 [294,-5920] [294,5920]
9634231 2 [6389,-510690] [6389,510690]
9634233 2 [322,-6559] [322,6559]
9634248 2 [222,-4536] [222,4536]
9634249 2 [1326,-48385] [1326,48385]
9634256 2 [2260,-107484] [2260,107484]
9634257 2 [508,-11863] [508,11863]
9634276 2 [524,-12390] [524,12390]
9634284 2 [-35,-3097] [-35,3097]

9634291 2 [117,-3352] [117,3352]
9634292 2 [349,-7221] [349,7221]
9634297 2 [312,-6325] [312,6325]
9634304 8 [-55,-3077] [-55,3077] [1016840,-1025366048] [1016840,1025366048] [41,-3115] [41,3115] [8,-3104] [8,3104]
9634312 2 [98,-3252] [98,3252]
9634316 2 [494,-11410] [494,11410]
9634321 2 [-210,-611] [-210,611]
9634341 4 [127,-3418] [127,3418] [67,-3152] [67,3152]
9634353 2 [286,-5747] [286,5747]
9634376 2 [50,-3124] [50,3124]
9634380 2 [574,-14098] [574,14098]
9634389 2 [-29,-3100] [-29,3100]
9634392 2 [-102,-2928] [-102,2928]
9634404 2 [-212,-326] [-212,326]
9634409 2 [1180,-40653] [1180,40653]
9634422 2 [163,-3737] [163,3737]
9634441 2 [-18,-3103] [-18,3103]
9634445 2 [971,-30416] [971,30416]
9634448 2 [1217,-42569] [1217,42569]
9634473 8 [-189,-1698] [-189,1698] [2526,-126993] [2526,126993] [4002,-253191] [4002,253191] [7,-3104] [7,3104]
9634481 2 [139,-3510] [139,3510]
9634491 2 [8269,-751940] [8269,751940]
9634500 10 [-180,-1950] [-180,1950] [-96,-2958] [-96,2958] [125484,-44451102] [125484,44451102] [420,-9150] [420,9150] [84,-3198] [84,3198]
9634507 2 [7209,-612094] [7209,612094]
9634519 2 [-87,-2996] [-87,2996]
9634524 2 [490,-11282] [490,11282]
9634539 2 [73,-3166] [73,3166]
9634545 4 [-126,-2763] [-126,2763] [126,-3411] [126,3411]
9634552 2 [-42,-3092] [-42,3092]
9634556 6 [-163,-2303] [-163,2303] [-190,-1666] [-190,1666] [21962,-3254678] [21962,3254678]
9634560 2 [-191,-1633] [-191,1633]
9634562 2 [1159,-39579] [1159,39579]
9634564 4 [-204,-1070] [-204,1070] [134613,-49389031] [134613,49389031]
9634571 2 [-23,-3102] [-23,3102]
9634576 2 [-168,-2212] [-168,2212]
9634577 2 [768044,-673099319] [768044,673099319]
9634593 2 [736,-20207] [736,20207]
9634600 6 [305,-6165] [305,6165] [6,-3104] [6,3104] [650,-16860] [650,16860]
9634607 2 [109,-3306] [109,3306]
9634616 2 [2470,-122796] [2470,122796]
9634624 2 [2076,-94640] [2076,94640]
9634625 2 [-140,-2625] [-140,2625]
9634638 2 [571,-13993] [571,13993]
9634641 2 [94,-3235] [94,3235]
9634649 2 [10151,-1022740] [10151,1022740]
9634661 2 [415,-9006] [415,9006]
9634664 2 [5873,-450091] [5873,450091]
9634668 2 [-74,-3038] [-74,3038]
9634669 2 [-57,-3074] [-57,3074]
9634679 2 [17365,-2288298] [17365,2288298]
9634681 2 [-138,-2647] [-138,2647]
9634682 2 [4607,-312715] [4607,312715]

9634689 6 [-192,-1599] [-192,1599] [358,-7451] [358,7451] [63,-3144] [63,3144]
9634691 2 [5,-3104] [5,3104]
9634694 2 [-157,-2401] [-157,2401]
9634724 2 [301,-6075] [301,6075]
9634725 2 [115,-3340] [115,3340]
9634752 2 [4,-3104] [4,3104]
9634753 2 [-84,-3007] [-84,3007]
9634761 2 [-60,-3069] [-60,3069]
9634765 2 [459,-10312] [459,10312]
9634769 2 [-182,-1899] [-182,1899]
9634785 4 [1306,-47299] [1306,47299] [184,-3983] [184,3983]
9634789 2 [3,-3104] [3,3104]
9634796 2 [134,-3470] [134,3470]
9634808 6 [-202,-1180] [-202,1180] [2,-3104] [2,3104] [641,-16523] [641,16523]
9634815 2 [1,-3104] [1,3104]
9634816 2 [0,-3104] [0,3104]
9634817 2 [-1,-3104] [-1,3104]
9634820 2 [116,-3346] [116,3346]
9634824 4 [-167,-2231] [-167,2231] [-2,-3104] [-2,3104]
9634830 2 [259,-5197] [259,5197]
9634841 6 [-206,-945] [-206,945] [310,-6279] [310,6279] [92,-3227] [92,3227]
9634843 2 [-3,-3104] [-3,3104]
9634849 2 [198,-4171] [198,4171]
9634850 4 [-161,-2337] [-161,2337] [-209,-711] [-209,711]
9634852 2 [213,-4393] [213,4393]
9634857 2 [26464,-4305101] [26464,4305101]
9634858 2 [111,-3317] [111,3317]
9634859 2 [205,-4272] [205,4272]
9634870 4 [1379,-51303] [1379,51303] [371,-7791] [371,7791]
9634874 2 [-49,-3085] [-49,3085]
9634877 2 [4183,-270558] [4183,270558]
9634880 2 [-4,-3104] [-4,3104]
9634889 2 [290,-5833] [290,5833]
9634913 8 [158,-3685] [158,3685] [1852,-79761] [1852,79761] [196,-4143] [196,4143] [42082,-8632659] [42082,8632659]
9634929 6 [-170,-2173] [-170,2173] [1291,-46490] [1291,46490] [388,-8249] [388,8249]
9634937 2 [-196,-1451] [-196,1451]
9634941 2 [-5,-3104] [-5,3104]
9634948 2 [-108,-2894] [-108,2894]
9634960 2 [296,-5964] [296,5964]
9634961 2 [-118,-2827] [-118,2827]
9634973 2 [311,-6302] [311,6302]
9634975 2 [-195,-1490] [-195,1490]
9634984 2 [2250,-106772] [2250,106772]
9634986 2 [2079,-94845] [2079,94845]
9634989 2 [295,-5942] [295,5942]
9635004 8 [-150,-2502] [-150,2502] [43725,-9143127] [43725,9143127] [66,-3150] [66,3150] [93,-3231] [93,3231]
9635012 2 [-211,-491] [-211,491]
9635024 2 [-124,-2780] [-124,2780]
9635032 2 [-6,-3104] [-6,3104]
9635035 2 [189,-4048] [189,4048]
9635043 2 [-107,-2900] [-107,2900]
9635052 2 [-146,-2554] [-146,2554]

9635057 4 [-212,-327] [-212,327] [2432,-119975] [2432,119975]
9635069 2 [23,-3106] [23,3106]
9635088 2 [78256,-21891548] [78256,21891548]
9635118 2 [2731,-142753] [2731,142753]
9635150 4 [14099,-1674107] [14099,1674107] [155,-3655] [155,3655]
9635153 2 [-193,-1564] [-193,1564]
9635159 2 [-7,-3104] [-7,3104]
9635160 2 [15514,-1932352] [15514,1932352]
9635172 2 [64,-3146] [64,3146]
9635176 2 [1265,-45099] [1265,45099]
9635180 2 [-154,-2446] [-154,2446]
9635192 2 [274,-5496] [274,5496]
9635193 2 [18,-3105] [18,3105]
9635201 2 [4399,-291780] [4399,291780]
9635202 2 [423,-9237] [423,9237]
9635213 2 [4811,-333712] [4811,333712]
9635225 2 [-205,-1010] [-205,1010]
9635228 2 [226,-4602] [226,4602]
9635241 2 [-68,-3053] [-68,3053]
9635257 2 [5774,-438759] [5774,438759]
9635264 2 [-92,-2976] [-92,2976]
9635275 2 [29,-3108] [29,3108]
9635276 2 [197,-4157] [197,4157]
9635277 2 [-53,-3080] [-53,3080]
9635279 2 [65,-3148] [65,3148]
9635300 2 [76,-3174] [76,3174]
9635328 4 [-8,-3104] [-8,3104] [676,-17848] [676,17848]
9635344 2 [-120,-2812] [-120,2812]
9635366 2 [-181,-1925] [-181,1925]
9635368 6 [-207,-875] [-207,875] [246,-4952] [246,4952] [42,-3116] [42,3116]
9635375 2 [161,-3716] [161,3716]
9635377 2 [-186,-1789] [-186,1789]
9635390 2 [59,-3137] [59,3137]
9635400 2 [334,-6848] [334,6848]
9635409 2 [210,-4347] [210,4347]
9635417 2 [1054,-34359] [1054,34359]
9635446 2 [35,-3111] [35,3111]
9635449 4 [150,-3607] [150,3607] [20676,-2973035] [20676,2973035]
9635452 2 [573,-14063] [573,14063]
9635468 2 [-19,-3103] [-19,3103]
9635472 2 [88,-3212] [88,3212]
9635480 2 [49,-3123] [49,3123]
9635481 2 [580,-14309] [580,14309]
9635488 2 [27321,-4515907] [27321,4515907]
9635492 2 [1964,-87094] [1964,87094]
9635496 2 [30697,-5378287] [30697,5378287]
9635507 2 [53,-3128] [53,3128]
9635530 2 [591,-14699] [591,14699]
9635536 2 [572,-14028] [572,14028]
9635544 2 [-210,-612] [-210,612]
9635545 2 [-9,-3104] [-9,3104]
9635553 2 [336,-6897] [336,6897]

9635556 2 [-203,-1127] [-203,1127]
9635564 4 [-82,-3014] [-82,3014] [365,-7633] [365,7633]
9635570 2 [-41,-3093] [-41,3093]
9635573 2 [-109,-2888] [-109,2888]
9635580 2 [421,-9179] [421,9179]
9635584 2 [5160,-370672] [5160,370672]
9635592 2 [238,-4808] [238,4808]
9635608 2 [122,-3384] [122,3384]
9635615 2 [-131,-2718] [-131,2718]
9635620 2 [-171,-2153] [-171,2153]
9635641 2 [120,-3371] [120,3371]
9635665 2 [1764,-74153] [1764,74153]
9635670 2 [8539,-789067] [8539,789067]
9635673 2 [682,-18079] [682,18079]
9635676 2 [250,-5026] [250,5026]
9635689 2 [10880,-1134867] [10880,1134867]
9635706 2 [1167,-39987] [1167,39987]
9635712 2 [-212,-328] [-212,328]
9635716 2 [-208,-798] [-208,798]
9635727 2 [493,-11378] [493,11378]
9635729 2 [143,-3544] [143,3544]
9635732 2 [157,-3675] [157,3675]
9635740 2 [234,-4738] [234,4738]
9635748 2 [472,-10714] [472,10714]
9635752 2 [554,-13404] [554,13404]
9635753 2 [-178,-1999] [-178,1999]
9635768 2 [377,-7951] [377,7951]
9635806 2 [1739,-72585] [1739,72585]
9635809 2 [156,-3665] [156,3665]
9635812 2 [4788,-331322] [4788,331322]
9635816 4 [-10,-3104] [-10,3104] [422,-9208] [422,9208]
9635825 2 [491,-11314] [491,11314]
9635831 2 [1525,-59634] [1525,59634]
9635841 2 [-200,-1279] [-200,1279]
9635845 2 [72099,-19359488] [72099,19359488]
9635852 2 [-106,-2906] [-106,2906]
9635869 2 [-37,-3096] [-37,3096]
9635873 2 [26,-3107] [26,3107]
9635884 2 [-27,-3101] [-27,3101]
9635897 2 [38,-3113] [38,3113]
9635904 2 [216,-4440] [216,4440]
9635912 2 [718,-19488] [718,19488]
9635921 2 [1012,-32343] [1012,32343]
9635932 2 [138,-3502] [138,3502]
9635934 2 [331,-6775] [331,6775]
9635949 2 [-165,-2268] [-165,2268]
9635953 2 [4182,-270461] [4182,270461]
9635962 2 [-201,-1231] [-201,1231]
9635964 2 [-179,-1975] [-179,1975]
9635969 2 [86,-3205] [86,3205]
9635992 2 [2394,-117176] [2394,117176]
9635995 2 [-211,-492] [-211,492]

9635999 2 [-175,-2068] [-175,2068]
9636000 2 [169,-3803] [169,3803]
9636012 4 [438,-9678] [438,9678] [7542,-654990] [7542,654990]
9636027 2 [-71,-3046] [-71,3046]
9636040 2 [5481,-405791] [5481,405791]
9636044 2 [1070,-35138] [1070,35138]
9636046 4 [17595,-2333911] [17595,2333911] [435,-9589] [435,9589]
9636056 6 [-50,-3084] [-50,3084] [-86,-3000] [-86,3000] [28697,-4861327] [28697,4861327]
9636058 2 [-169,-2193] [-169,2193]
9636068 2 [152,-3626] [152,3626]
9636072 2 [1594,-63716] [1594,63716]
9636089 2 [-112,-2869] [-112,2869]
9636090 2 [31,-3109] [31,3109]
9636097 2 [612,-15455] [612,15455]
9636109 2 [135,-3478] [135,3478]
9636112 2 [17,-3105] [17,3105]
9636115 2 [261,-5236] [261,5236]
9636124 2 [-174,-2090] [-174,2090]
9636133 2 [627,-16004] [627,16004]
9636137 2 [4279,-279924] [4279,279924]
9636147 2 [-11,-3104] [-11,3104]
9636163 2 [33,-3110] [33,3110]
9636168 2 [-194,-1528] [-194,1528]
9636174 2 [52003,-11858851] [52003,11858851]
9636182 2 [43,-3117] [43,3117]
9636184 2 [10650,-1099072] [10650,1099072]
9636189 2 [535,-12758] [535,12758]
9636216 2 [502,-11668] [502,11668]
9636217 2 [-141,-2614] [-141,2614]
9636224 2 [-199,-1325] [-199,1325]
9636228 12 [-24,-3102] [-24,3102] [189492,-82487154] [189492,82487154] [288,-5790] [288,5790] [316,-6418] [316,6418] [492,-11346] [492,11346] [6276,-497202] [6276,497202]
9636238 2 [83,-3195] [83,3195]
9636265 2 [2084,-95187] [2084,95187]
9636273 4 [-209,-712] [-209,712] [303,-6120] [303,6120]
9636281 2 [70,-3159] [70,3159]
9636292 4 [48,-3122] [48,3122] [75552,-20766770] [75552,20766770]
9636294 2 [-197,-1411] [-197,1411]
9636317 2 [-137,-2658] [-137,2658]
9636319 2 [785,-22212] [785,22212]
9636337 4 [224,-4569] [224,4569] [854,-25149] [854,25149]
9636369 2 [-212,-329] [-212,329]
9636378 2 [463,-10435] [463,10435]
9636380 2 [706,-19014] [706,19014]
9636381 2 [1227,-43092] [1227,43092]
9636391 2 [185,-3996] [185,3996]
9636399 2 [4045,-257282] [4045,257282]
9636420 2 [-59,-3071] [-59,3071]
9636429 2 [112423,-37694914] [112423,37694914]
9636432 2 [1108,-37012] [1108,37012]
9636444 2 [450,-10038] [450,10038]
9636455 2 [101,-3266] [101,3266]
9636489 2 [180,-3933] [180,3933]

9636496 2 [384,-8140] [384,8140]
9636508 2 [141,-3527] [141,3527]
9636522 2 [184783,-79431547] [184783,79431547]
9636523 2 [8061,-723748] [8061,723748]
9636531 2 [565,-13784] [565,13784]
9636539 2 [221,-4520] [221,4520]
9636542 2 [499,-11571] [499,11571]
9636544 2 [-12,-3104] [-12,3104]
9636553 6 [-198,-1369] [-198,1369] [188,-4035] [188,4035] [206,-4287] [206,4287]
9636560 2 [164,-3748] [164,3748]
9636569 2 [-32,-3099] [-32,3099]
9636579 2 [-159,-2370] [-159,2370]
9636588 2 [22,-3106] [22,3106]
9636593 2 [392,-8359] [392,8359]
9636600 2 [130,-3440] [130,3440]
9636609 2 [-20,-3103] [-20,3103]
9636616 4 [-183,-1873] [-183,1873] [482,-11028] [482,11028]
9636622 2 [339,-6971] [339,6971]
9636625 6 [1515,-59050] [1515,59050] [5640,-423575] [5640,423575] [6534,-528173] [6534,528173]
9636633 2 [163347,-66018666] [163347,66018666]
9636656 2 [-103,-2923] [-103,2923]
9636683 4 [1001,-31822] [1001,31822] [137,-3494] [137,3494]
9636698 2 [-73,-3041] [-73,3041]
9636705 2 [-204,-1071] [-204,1071]
9636714 2 [271,-5435] [271,5435]
9636732 2 [-206,-946] [-206,946]
9636740 6 [-164,-2286] [-164,2286] [136,-3486] [136,3486] [44,-3118] [44,3118]
9636744 2 [-95,-2963] [-95,2963]
9636749 2 [-185,-1818] [-185,1818]
9636763 2 [57,-3134] [57,3134]
9636768 2 [1177,-40499] [1177,40499]
9636769 2 [-210,-613] [-210,613]
9636782 2 [13739,-1610399] [13739,1610399]
9636786 2 [55,-3131] [55,3131]
9636793 2 [1518,-59225] [1518,59225]
9636796 4 [-166,-2250] [-166,2250] [77,-3177] [77,3177]
9636801 2 [22432,-3359713] [22432,3359713]
9636803 2 [-187,-1760] [-187,1760]
9636818 2 [47,-3121] [47,3121]
9636825 2 [-134,-2689] [-134,2689]
9636831 2 [97,-3248] [97,3248]
9636833 2 [12398,-1380475] [12398,1380475]
9636836 2 [-40,-3094] [-40,3094]
9636850 2 [431,-9471] [431,9471]
9636873 2 [982,-30929] [982,30929]
9636889 2 [108,-3301] [108,3301]
9636895 2 [209,-4332] [209,4332]
9636908 2 [-34,-3098] [-34,3098]
9636917 2 [527,-12490] [527,12490]
9636924 2 [-110,-2882] [-110,2882]
9636928 2 [792,-22504] [792,22504]
9636929 4 [16,-3105] [16,3105] [1990,-88827] [1990,88827]

9636938 2 [583,-14415] [583,14415]
9636957 2 [2139,-98976] [2139,98976]
9636961 2 [1770,-74531] [1770,74531]
9636964 2 [453,-10129] [453,10129]
9636967 2 [777,-21880] [777,21880]
9636974 2 [1883,-81769] [1883,81769]
9636980 2 [-211,-493] [-211,493]
9636984 2 [1878,-81444] [1878,81444]
9637000 2 [-30,-3100] [-30,3100]
9637001 2 [355,-7374] [355,7374]
9637003 2 [713,-19290] [713,19290]
9637004 2 [485,-11123] [485,11123]
9637013 2 [-13,-3104] [-13,3104]
9637028 2 [-212,-330] [-212,330]
9637036 2 [45,-3119] [45,3119]
9637048 2 [7081778,-18845751600] [7081778,18845751600]
9637057 2 [132,-3455] [132,3455]
9637064 4 [12673,-1426659] [12673,1426659] [46,-3120] [46,3120]
9637084 2 [173,-3849] [173,3849]
9637090 2 [711,-19211] [711,19211]
9637097 2 [1124,-37811] [1124,37811]
9637109 2 [-125,-2772] [-125,2772]
9637110 2 [-69,-3051] [-69,3051]
9637119 2 [-207,-876] [-207,876]
9637129 2 [248,-4989] [248,4989]
9637141 2 [-93,-2972] [-93,2972]
9637169 2 [-202,-1181] [-202,1181]
9637195 2 [201,-4214] [201,4214]
9637196 2 [182,-3958] [182,3958]
9637204 2 [1341,-49205] [1341,49205]
9637217 2 [30464,-5317169] [30464,5317169]
9637218 2 [641647,-513977671] [641647,513977671]
9637220 2 [-184,-1846] [-184,1846]
9637225 4 [-144,-2579] [-144,2579] [186,-4009] [186,4009]
9637238 2 [-133,-2699] [-133,2699]
9637246 2 [-205,-1011] [-205,1011]
9637250 2 [359,-7477] [359,7477]
9637253 2 [7507,-650436] [7507,650436]
9637273 2 [236,-4773] [236,4773]
9637281 8 [-78,-3027] [-78,3027] [14190,-1690341] [14190,1690341] [187,-4022] [187,4022] [264,-5295] [264,5295]
9637308 2 [-158,-2386] [-158,2386]
9637313 2 [-208,-799] [-208,799]
9637316 2 [-160,-2354] [-160,2354]
9637321 4 [3984,-251485] [3984,251485] [60,-3139] [60,3139]
9637337 2 [74,-3169] [74,3169]
9637347 2 [193,-4102] [193,4102]
9637369 2 [-105,-2912] [-105,2912]
9637378 2 [1911,-83597] [1911,83597]
9637392 2 [-56,-3076] [-56,3076]
9637401 2 [112,-3323] [112,3323]
9637416 4 [-135,-2679] [-135,2679] [390,-8304] [390,8304]
9637431 2 [277,-5558] [277,5558]

9637433 4 [-152,-2475] [-152,2475] [-77,-3030] [-77,3030]
9637435 4 [-99,-2944] [-99,2944] [3789,-233252] [3789,233252]
9637461 2 [207,-4302] [207,4302]
9637469 2 [3211,-181980] [3211,181980]
9637488 2 [-143,-2591] [-143,2591]
9637489 2 [395,-8442] [395,8442]
9637496 2 [82,-3192] [82,3192]
9637521 2 [52,-3127] [52,3127]
9637532 2 [1133,-38263] [1133,38263]
9637540 2 [-51,-3083] [-51,3083]
9637559 2 [-119,-2820] [-119,2820]
9637560 2 [-14,-3104] [-14,3104]
9637561 4 [4350,-286919] [4350,286919] [722,-19647] [722,19647]
9637572 2 [-188,-1730] [-188,1730]
9637577 2 [208,-4317] [208,4317]
9637615 2 [-79,-3024] [-79,3024]
9637622 4 [203,-4243] [203,4243] [323,-6583] [323,6583]
9637623 2 [217,-4456] [217,4456]
9637632 2 [168,-3792] [168,3792]
9637633 2 [-148,-2529] [-148,2529]
9637648 2 [72,-3164] [72,3164]
9637650 2 [15,-3105] [15,3105]
9637652 2 [653,-16973] [653,16973]
9637655 2 [149,-3598] [149,3598]
9637659 2 [1581,-62940] [1581,62940]
9637668 2 [-128,-2746] [-128,2746]
9637676 2 [-115,-2849] [-115,2849]
9637677 2 [39,-3114] [39,3114]
9637687 2 [89,-3216] [89,3216]
9637689 2 [-212,-331] [-212,331]
9637697 2 [788,-22337] [788,22337]
9637698 2 [-209,-713] [-209,713]
9637705 2 [-54,-3079] [-54,3079]
9637712 2 [28,-3108] [28,3108]
9637721 2 [-100,-2939] [-100,2939]
9637750 2 [99,-3257] [99,3257]
9637754 2 [191,-4075] [191,4075]
9637762 2 [-177,-2023] [-177,2023]
9637784 2 [2110,-96972] [2110,96972]
9637793 2 [-98,-2949] [-98,2949]
9637804 2 [23541,-3611915] [23541,3611915]
9637811 2 [-203,-1128] [-203,1128]
9637819 2 [134553,-49356014] [134553,49356014]
9637824 2 [25,-3107] [25,3107]
9637825 2 [144,-3553] [144,3553]
9637827 2 [-191,-1634] [-191,1634]
9637834 2 [2895,-155797] [2895,155797]
9637840 2 [-196,-1452] [-196,1452]
9637848 2 [78,-3180] [78,3180]
9637853 2 [6071,-473042] [6071,473042]
9637858 2 [-129,-2737] [-129,2737]
9637860 2 [-116,-2842] [-116,2842]

9637870 4 [-189,-1699] [-189,1699] [-21,-3103] [-21,3103]
9637873 2 [1086,-35923] [1086,35923]
9637888 4 [-192,-1600] [-192,1600] [36,-3112] [36,3112]
9637889 2 [-190,-1667] [-190,1667]
9637892 2 [-176,-2046] [-176,2046]
9637903 2 [3213,-182150] [3213,182150]
9637905 2 [364,-7607] [364,7607]
9637908 2 [-83,-3011] [-83,3011]
9637918 2 [2547,-128579] [2547,128579]
9637937 2 [428,-9383] [428,9383]
9637951 2 [285,-5726] [285,5726]
9637956 4 [-195,-1491] [-195,1491] [165,-3759] [165,3759]
9637964 2 [646,-16710] [646,16710]
9637967 2 [-211,-494] [-211,494]
9637975 2 [21,-3106] [21,3106]
9637983 2 [657,-17124] [657,17124]
9637988 2 [-64,-3062] [-64,3062]
9637996 2 [-210,-614] [-210,614]
9638014 2 [123,-3391] [123,3391]
9638016 2 [220,-4504] [220,4504]
9638029 2 [-25,-3102] [-25,3102]
9638041 2 [702,-18857] [702,18857]
9638065 6 [-36,-3097] [-36,3097] [-76,-3033] [-76,3033] [171,-3826] [171,3826]
9638066 2 [119,-3365] [119,3365]
9638072 8 [-151,-2489] [-151,2489] [562,-13680] [562,13680] [673,-17733] [673,17733] [78854,-22142956] [78854,22142956]
9638078 2 [227,-4619] [227,4619]
9638091 2 [669,-17580] [669,17580]
9638098 2 [-153,-2461] [-153,2461]
9638099 2 [2005,-89832] [2005,89832]
9638113 2 [636,-16337] [636,16337]
9638114 2 [-145,-2567] [-145,2567]
9638137 2 [-172,-2133] [-172,2133]
9638140 2 [69,-3157] [69,3157]
9638141 2 [-85,-3004] [-85,3004]
9638143 2 [-63,-3064] [-63,3064]
9638144 4 [1385,-51637] [1385,51637] [320,-6512] [320,6512]
9638153 4 [-28,-3101] [-28,3101] [4963,-349650] [4963,349650]
9638163 2 [433,-9530] [433,9530]
9638172 2 [258,-5178] [258,5178]
9638190 2 [819,-23643] [819,23643]
9638191 2 [-15,-3104] [-15,3104]
9638205 2 [-149,-2516] [-149,2516]
9638224 2 [348,-7196] [348,7196]
9638225 2 [-65,-3060] [-65,3060]
9638231 2 [245,-4934] [245,4934]
9638233 2 [102,-3271] [102,3271]
9638252 2 [478,-10902] [478,10902]
9638261 2 [-173,-2112] [-173,2112]
9638280 6 [-114,-2856] [-114,2856] [81,-3189] [81,3189] [994,-31492] [994,31492]
9638281 4 [14,-3105] [14,3105] [770,-21591] [770,21591]
9638282 2 [-193,-1565] [-193,1565]
9638287 2 [-147,-2542] [-147,2542]

9638289 4 [4363,-288206] [4363,288206] [550,-13267] [550,13267]
9638305 2 [-156,-2417] [-156,2417]
9638308 2 [512,-11994] [512,11994]
9638332 2 [378,-7978] [378,7978]
9638344 6 [-39,-3095] [-39,3095] [110,-3312] [110,3312] [1778,-75036] [1778,75036]
9638352 4 [-212,-332] [-212,332] [5044,-358244] [5044,358244]
9638354 2 [815,-23473] [815,23473]
9638357 2 [239,-4826] [239,4826]
9638380 2 [989,-31257] [989,31257]
9638400 4 [-200,-1280] [-200,1280] [7300,-623720] [7300,623720]
9638401 2 [-180,-1951] [-180,1951]
9638408 2 [-127,-2755] [-127,2755]
9638425 2 [-201,-1232] [-201,1232]
9638433 6 [351,-7272] [351,7272] [5562,-414819] [5562,414819] [648,-16785] [648,16785]
9638436 2 [160,-3706] [160,3706]
9638441 6 [-58,-3073] [-58,3073] [-80,-3021] [-80,3021] [76867,-21311298] [76867,21311298]
9638450 2 [79,-3183] [79,3183]
9638484 2 [57181,-13673435] [57181,13673435]
9638485 2 [1251,-44356] [1251,44356]
9638498 2 [167,-3781] [167,3781]
9638499 4 [-155,-2432] [-155,2432] [1153,-39274] [1153,39274]
9638504 2 [233,-4721] [233,4721]
9638545 2 [4974,-350813] [4974,350813]
9638552 2 [218,-4472] [218,4472]
9638568 2 [-182,-1900] [-182,1900]
9638569 2 [-162,-2321] [-162,2321]
9638573 2 [107,-3296] [107,3296]
9638588 2 [506,-11798] [506,11798]
9638596 2 [80,-3186] [80,3186]
9638604 2 [166,-3770] [166,3770]
9638625 4 [-206,-947] [-206,947] [3580,-214225] [3580,214225]
9638630 2 [539,-12893] [539,12893]
9638649 2 [-132,-2709] [-132,2709]
9638657 2 [-101,-2934] [-101,2934]
9638679 2 [85,-3202] [85,3202]
9638684 2 [-62,-3066] [-62,3066]
9638685 2 [219,-4488] [219,4488]
9638692 2 [13524,-1572746] [13524,1572746]
9638712 2 [774,-21756] [774,21756]
9638728 2 [306,-6188] [306,6188]
9638736 2 [1732,-72148] [1732,72148]
9638756 2 [212,-4378] [212,4378]
9638774 2 [251,-5045] [251,5045]
9638785 2 [1316,-47841] [1316,47841]
9638789 2 [-97,-2954] [-97,2954]
9638793 2 [318,-6465] [318,6465]
9638800 4 [129,-3433] [129,3433] [96,-3244] [96,3244]
9638809 2 [300,-6053] [300,6053]
9638828 4 [13,-3105] [13,3105] [49397,-10978699] [49397,10978699]
9638832 2 [4153,-267653] [4153,267653]
9638838 2 [-117,-2835] [-117,2835]
9638848 2 [-204,-1072] [-204,1072]

9638854 2 [291,-5855] [291,5855]
9638860 2 [-66,-3058] [-66,3058]
9638872 2 [-207,-877] [-207,877]
9638875 2 [-199,-1326] [-199,1326]
9638881 2 [30,-3109] [30,3109]
9638882 2 [383,-8113] [383,8113]
9638897 2 [-142,-2603] [-142,2603]
9638900 4 [61,-3141] [61,3141] [685,-18195] [685,18195]
9638902 2 [179,-3921] [179,3921]
9638912 6 [-16,-3104] [-16,3104] [-208,-800] [-208,800] [368,-7712] [368,7712]
9638919 2 [153,-3636] [153,3636]
9638929 2 [2795,-147798] [2795,147798]
9638937 2 [214,-4409] [214,4409]
9638943 2 [67537,-17551436] [67537,17551436]
9638956 4 [-186,-1790] [-186,1790] [-211,-495] [-211,495]
9638984 2 [-130,-2728] [-130,2728]
9638993 2 [12776,-1444087] [12776,1444087]
9639001 6 [-168,-2213] [-168,2213] [162,-3727] [162,3727] [330,-6751] [330,6751]
9639007 2 [-111,-2876] [-111,2876]
9639008 2 [457,-10251] [457,10251]
9639009 2 [360,-7503] [360,7503]
9639014 2 [1835,-78667] [1835,78667]
9639017 10 [-136,-2669] [-136,2669] [-212,-333] [-212,333] [1258,-44727] [1258,44727] [34,-3111] [34,3111] [374,-7871] [374,7871]
9639031 2 [21705,-3197716] [21705,3197716]
9639057 2 [-122,-2797] [-122,2797]
9639084 2 [406,-8750] [406,8750]
9639090 2 [-89,-2989] [-89,2989]
9639117 2 [-197,-1412] [-197,1412]
9639125 2 [-209,-714] [-209,714]
9639129 2 [148,-3589] [148,3589]
9639163 2 [-163,-2304] [-163,2304]
9639171 4 [-75,-3036] [-75,3036] [6325,-503036] [6325,503036]
9639173 2 [3491,-206288] [3491,206288]
9639178 2 [87,-3209] [87,3209]
9639184 2 [-72,-3044] [-72,3044]
9639217 2 [-181,-1926] [-181,1926]
9639219 2 [145,-3562] [145,3562]
9639225 24 [-194,-1529] [-194,1529] [-210,-615] [-210,615] [-45,-3090] [-45,3090] [-90,-2985] [-90,2985] [1200,-41685] [1200,41685] [18360,-2487765] [18360,2487765] [270,-5415] [270,5415] [40,-3115] [40,3115] [480,-10965] [480,10965] [504,-11733] [504,11733] [51,-3126] [51,3126] [5334,-389577] [5334,389577]
9639236 2 [20,-3106] [20,3106]
9639257 8 [-22,-3103] [-22,3103] [-46,-3089] [-46,3089] [1319,-48004] [1319,48004] [66632,-17199835] [66632,17199835]
9639269 2 [-205,-1012] [-205,1012]
9639276 2 [-170,-2174] [-170,2174]
9639287 2 [-167,-2232] [-167,2232]
9639288 2 [4726,-324908] [4726,324908]
9639289 2 [249170,-124378017] [249170,124378017]
9639292 2 [-198,-1370] [-198,1370]
9639296 2 [409,-8835] [409,8835]
9639297 6 [12,-3105] [12,3105] [1663,-67888] [1663,67888] [174,-3861] [174,3861]
9639317 2 [4259,-277964] [4259,277964]
9639323 2 [121,-3378] [121,3378]
9639332 4 [-52,-3082] [-52,3082] [32,-3110] [32,3110]

9639334 2 [23435,-3587547] [23435,3587547]
9639344 2 [113,-3329] [113,3329]
9639352 4 [353,-7323] [353,7323] [3554,-211896] [3554,211896]
9639361 2 [140,-3519] [140,3519]
9639377 2 [2468,-122647] [2468,122647]
9639378 2 [471,-10683] [471,10683]
9639384 2 [58,-3136] [58,3136]
9639388 4 [-123,-2789] [-123,2789] [-139,-2637] [-139,2637]
9639400 2 [90,-3220] [90,3220]
9639401 2 [-70,-3049] [-70,3049]
9639414 2 [363,-7581] [363,7581]
9639422 2 [1043,-33827] [1043,33827]
9639436 2 [54,-3130] [54,3130]
9639449 2 [103,-3276] [103,3276]
9639465 2 [-44,-3091] [-44,3091]
9639468 2 [134262,-49195986] [134262,49195986]
9639497 2 [-157,-2402] [-157,2402]
9639505 2 [1476,-56791] [1476,56791]
9639513 2 [3358,-194615] [3358,194615]
9639521 4 [-88,-2993] [-88,2993] [880,-26289] [880,26289]
9639525 2 [-161,-2338] [-161,2338]
9639532 2 [-202,-1182] [-202,1182]
9639561 2 [3940,-247331] [3940,247331]
9639567 4 [-47,-3088] [-47,3088] [8577,-794340] [8577,794340]
9639586 2 [-121,-2805] [-121,2805]
9639588 2 [-104,-2918] [-104,2918]
9639593 2 [68,-3155] [68,3155]
9639595 2 [35709,-6747868] [35709,6747868]
9639600 2 [265,-5315] [265,5315]
9639604 2 [413,-8949] [413,8949]
9639605 2 [-61,-3068] [-61,3068]
9639608 2 [-94,-2968] [-94,2968]
9639617 2 [10802,-1122685] [10802,1122685]
9639625 2 [24,-3107] [24,3107]
9639665 2 [106,-3291] [106,3291]
9639666 2 [-113,-2863] [-113,2863]
9639684 2 [-212,-334] [-212,334]
9639694 4 [11,-3105] [11,3105] [5883,-451241] [5883,451241]
9639709 2 [75,-3172] [75,3172]
9639725 2 [455,-10190] [455,10190]
9639729 2 [-17,-3104] [-17,3104]
9639731 2 [689,-18350] [689,18350]
9639732 2 [133,-3463] [133,3463]
9639736 2 [3654,-220900] [3654,220900]
9639738 4 [-33,-3099] [-33,3099] [151,-3617] [151,3617]
9639752 2 [-178,-2000] [-178,2000]
9639765 2 [-81,-3018] [-81,3018]
9639780 2 [124,-3398] [124,3398]
9639782 2 [523,-12357] [523,12357]
9639791 4 [-31,-3100] [-31,3100] [1037,-33538] [1037,33538]
9639801 2 [2974,-162215] [2974,162215]
9639807 2 [2749,-144166] [2749,144166]

9639812 2 [464,-10466] [464,10466]
9639849 2 [118,-3359] [118,3359]
9639873 2 [678,-17925] [678,17925]
9639876 2 [-140,-2626] [-140,2626]
9639877 2 [147,-3580] [147,3580]
9639881 2 [10964,-1148035] [10964,1148035]
9639899 2 [-67,-3056] [-67,3056]
9639905 2 [146,-3571] [146,3571]
9639912 2 [2842,-151540] [2842,151540]
9639915 2 [-179,-1976] [-179,1976]
9639927 2 [-171,-2154] [-171,2154]
9639929 2 [416,-9035] [416,9035]
9639932 2 [-91,-2981] [-91,2981]
9639947 2 [-211,-496] [-211,496]
9639953 2 [842,-24629] [842,24629]
9639954 2 [4063,-259001] [4063,259001]
9639960 2 [361,-7529] [361,7529]
9639971 2 [-43,-3092] [-43,3092]
9639972 2 [1828,-78218] [1828,78218]
9639976 2 [-138,-2648] [-138,2648]
9639980 2 [-26,-3102] [-26,3102]
9639981 2 [27,-3108] [27,3108]
9640000 2 [200,-4200] [200,4200]
9640004 2 [680,-18002] [680,18002]
9640008 2 [142,-3536] [142,3536]
9640009 4 [-150,-2503] [-150,2503] [620,-15747] [620,15747]
9640016 2 [340,-6996] [340,6996]
9640025 2 [10,-3105] [10,3105]
9640068 2 [-203,-1129] [-203,1129]
9640072 4 [-126,-2764] [-126,2764] [194,-4116] [194,4116]
9640073 4 [-154,-2447] [-154,2447] [56,-3133] [56,3133]
9640074 2 [31063,-5474761] [31063,5474761]
9640082 2 [623,-15857] [623,15857]
9640086 2 [379,-8005] [379,8005]
9640088 2 [-38,-3096] [-38,3096]
9640089 2 [595,-14842] [595,14842]
9640097 10 [104,-3281] [104,3281] [1298,-46867] [1298,46867] [3212,-182065] [3212,182065] [362,-7555] [362,7555] [49439,-10992704] [49439,10992704]
9640106 2 [215135,-99785309] [215135,99785309]
9640116 2 [37,-3113] [37,3113]
9640121 2 [62,-3143] [62,3143]
9640128 2 [2377,-115931] [2377,115931]
9640136 2 [-175,-2069] [-175,2069]
9640138 2 [278271,-146791843] [278271,146791843]
9640144 2 [228,-4636] [228,4636]
9640150 2 [315,-6395] [315,6395]
9640159 2 [273,-5476] [273,5476]
9640161 4 [-146,-2555] [-146,2555] [-48,-3087] [-48,3087]
9640171 2 [105,-3286] [105,3286]
9640209 2 [3856,-239465] [3856,239465]
9640221 2 [4555,-307436] [4555,307436]
9640225 8 [117870,-40467365] [117870,40467365] [1430,-54165] [1430,54165] [324,-6607] [324,6607] [95,-3240] [95,3240]
9640242 2 [223,-4553] [223,4553]

9640249 2 [-102,-2929] [-102,2929]
9640272 2 [244,-4916] [244,4916]
9640289 2 [278,-5579] [278,5579]
9640296 2 [9,-3105] [9,3105]
9640305 2 [-174,-2091] [-174,2091]
9640324 4 [-187,-1761] [-187,1761] [128,-3426] [128,3426]
9640327 2 [1029,-33154] [1029,33154]
9640331 2 [11657,-1258582] [11657,1258582]
9640333 2 [71,-3162] [71,3162]
9640336 2 [240,-4844] [240,4844]
9640353 2 [-212,-335] [-212,335]
9640354 2 [183,-3971] [183,3971]
9640363 2 [-183,-1874] [-183,1874]
9640377 4 [10519,-1078856] [10519,1078856] [19,-3106] [19,3106]
9640386 2 [-185,-1819] [-185,1819]
9640388 2 [608,-15310] [608,15310]
9640414 2 [275,-5517] [275,5517]
9640417 2 [-96,-2959] [-96,2959]
9640423 2 [1221,-42778] [1221,42778]
9640424 2 [7610,-663868] [7610,663868]
9640428 2 [382,-8086] [382,8086]
9640430 2 [1931,-84911] [1931,84911]
9640445 2 [-169,-2194] [-169,2194]
9640448 2 [232,-4704] [232,4704]
9640456 2 [-210,-616] [-210,616]
9640459 2 [-55,-3078] [-55,3078]
9640464 2 [1408,-52924] [1408,52924]
9640479 2 [-35,-3098] [-35,3098]
9640484 4 [14368,-1722246] [14368,1722246] [6056,-471290] [6056,471290]
9640486 2 [-165,-2269] [-165,2269]
9640512 2 [-87,-2997] [-87,2997]
9640513 4 [-208,-801] [-208,801] [8,-3105] [8,3105]
9640520 2 [-206,-948] [-206,948]
9640521 2 [6702,-548673] [6702,548673]
9640522 2 [1023,-32867] [1023,32867]
9640529 6 [178,-3909] [178,3909] [19718,-2768819] [19718,2768819] [628,-16041] [628,16041]
9640535 2 [41,-3116] [41,3116]
9640548 2 [9228,-886470] [9228,886470]
9640554 2 [-209,-715] [-209,715]
9640585 2 [-124,-2781] [-124,2781]
9640590 2 [-29,-3101] [-29,3101]
9640593 2 [3346,-193573] [3346,193573]
9640605 2 [91,-3224] [91,3224]
9640613 2 [131,-3448] [131,3448]
9640616 2 [-118,-2828] [-118,2828]
9640625 2 [50,-3125] [50,3125]
9640627 2 [-207,-878] [-207,878]
9640644 2 [100,-3262] [100,3262]
9640646 2 [67,-3153] [67,3153]
9640648 2 [-18,-3104] [-18,3104]
9640673 2 [1472,-56561] [1472,56561]
9640681 4 [114,-3335] [114,3335] [387,-8222] [387,8222]

9640682 2 [7,-3105] [7,3105]
9640688 2 [257,-5159] [257,5159]
9640721 2 [284,-5705] [284,5705]
9640727 2 [1909,-83466] [1909,83466]
9640730 2 [2759,-144953] [2759,144953]
9640737 8 [-108,-2895] [-108,2895] [-42,-3093] [-42,3093] [159,-3696] [159,3696] [1624,-65519] [1624,65519]
9640745 6 [-196,-1453] [-196,1453] [-74,-3039] [-74,3039] [439,-9708] [439,9708]
9640754 2 [175,-3873] [175,3873]
9640768 2 [-84,-3008] [-84,3008]
9640771 2 [225,-4586] [225,4586]
9640776 2 [-23,-3103] [-23,3103]
9640808 2 [262,-5256] [262,5256]
9640809 2 [6,-3105] [6,3105]
9640817 2 [98,-3253] [98,3253]
9640818 2 [-57,-3075] [-57,3075]
9640828 2 [1442,-54846] [1442,54846]
9640844 4 [-107,-2901] [-107,2901] [190,-4062] [190,4062]
9640851 2 [817,-23558] [817,23558]
9640872 2 [73,-3167] [73,3167]
9640890 2 [-201,-1233] [-201,1233]
9640897 2 [84,-3199] [84,3199]
9640900 12 [-60,-3070] [-60,3070] [1160,-39630] [1160,39630] [125,-3405] [125,3405] [204,-4258] [204,4258] [5,-3105] [5,3105] [9080,-865230] [9080,865230]
9640913 2 [-184,-1847] [-184,1847]
9640916 2 [269,-5395] [269,5395]
9640939 4 [-195,-1492] [-195,1492] [333,-6824] [333,6824]
9640940 2 [-211,-497] [-211,497]
9640961 4 [-200,-1281] [-200,1281] [4,-3105] [4,3105]
9640969 4 [-120,-2813] [-120,2813] [5736,-434435] [5736,434435]
9640978 2 [63,-3145] [63,3145]
9640989 2 [475,-10808] [475,10808]
9640993 2 [-204,-1073] [-204,1073]
9640996 2 [117,-3353] [117,3353]
9640998 2 [3,-3105] [3,3105]
9641017 2 [2,-3105] [2,3105]
9641024 6 [-212,-336] [-212,336] [1,-3105] [1,3105] [380,-8032] [380,8032]
9641025 2 [0,-3105] [0,3105]
9641026 2 [-1,-3105] [-1,3105]
9641033 6 [-188,-1731] [-188,1731] [-2,-3105] [-2,3105] [866,-25673] [866,25673]
9641038 2 [34683,-6459145] [34683,6459145]
9641045 2 [-49,-3086] [-49,3086]
9641052 10 [-131,-2719] [-131,2719] [-3,-3105] [-3,3105] [154,-3646] [154,3646] [1698,-70038] [1698,70038] [25674,-4113774] [25674,4113774]
9641061 2 [13131679,-47586130030] [13131679,47586130030]
9641068 2 [146134077,-1766555357801] [146134077,1766555357801]
9641081 2 [843422,-774581977] [843422,774581977]
9641087 2 [36673,-7022952] [36673,7022952]
9641088 2 [252,-5064] [252,5064]
9641089 6 [-192,-1601] [-192,1601] [-4,-3105] [-4,3105] [260,-5217] [260,5217]
9641096 2 [-191,-1635] [-191,1635]
9641112 2 [94,-3236] [94,3236]
9641129 2 [266,-5335] [266,5335]
9641133 2 [411,-8892] [411,8892]
9641140 2 [381,-8059] [381,8059]

9641150 4 [-5, -3105] [-5, 3105] [2275, -108555] [2275, 108555]
9641161 4 [11504, -1233885] [11504, 1233885] [2580695, -4145768244] [2580695, 4145768244]
9641168 2 [1532, -60044] [1532, 60044]
9641175 2 [181, -3946] [181, 3946]
9641177 2 [1114, -37311] [1114, 37311]
9641178 2 [127, -3419] [127, 3419]
9641188 2 [88872, -26493994] [88872, 26493994]
9641215 2 [449, -10008] [449, 10008]
9641217 4 [-92, -2977] [-92, 2977] [3538, -210467] [3538, 210467]
9641220 2 [109, -3307] [109, 3307]
9641224 2 [-190, -1668] [-190, 1668]
9641225 2 [170, -3815] [170, 3815]
9641240 2 [329, -6727] [329, 6727]
9641241 2 [-6, -3105] [-6, 3105]
9641269 4 [-189, -1700] [-189, 1700] [1235, -43512] [1235, 43512]
9641271 2 [757, -21058] [757, 21058]
9641282 2 [23, -3107] [23, 3107]
9641294 2 [-205, -1013] [-205, 1013]
9641296 4 [5420, -399036] [5420, 399036] [92, -3228] [92, 3228]
9641297 2 [-166, -2251] [-166, 2251]
9641305 2 [66, -3151] [66, 3151]
9641313 2 [-164, -2287] [-164, 2287]
9641318 2 [347, -7171] [347, 7171]
9641320 2 [-159, -2371] [-159, 2371]
9641324 2 [5450405, -12724571357] [5450405, 12724571357]
9641327 2 [2273, -108412] [2273, 108412]
9641331 2 [337, -6922] [337, 6922]
9641348 2 [-68, -3054] [-68, 3054]
9641350 2 [-109, -2889] [-109, 2889]
9641368 10 [-7, -3105] [-7, 3105] [126, -3412] [126, 3412] [2282, -109056] [2282, 109056] [8606, -798372] [8606, 798372] [993, -31445] [993, 31445]
9641376 2 [177, -3897] [177, 3897]
9641404 2 [18, -3106] [18, 3106]
9641406 2 [115, -3341] [115, 3341]
9641413 2 [-193, -1566] [-193, 1566]
9641416 2 [990, -31304] [990, 31304]
9641420 2 [229, -4653] [229, 4653]
9641438 2 [-53, -3081] [-53, 3081]
9641446 2 [-141, -2615] [-141, 2615]
9641449 2 [176, -3885] [176, 3885]
9641458 2 [287, -5769] [287, 5769]
9641465 4 [64, -3147] [64, 3147] [919, -28032] [919, 28032]
9641467 2 [93, -3232] [93, 3232]
9641492 2 [29, -3109] [29, 3109]
9641493 2 [111, -3318] [111, 3318]
9641497 2 [243, -4898] [243, 4898]
9641502 2 [139, -3511] [139, 3511]
9641513 2 [116, -3347] [116, 3347]
9641520 2 [1689, -69483] [1689, 69483]
9641523 2 [241, -4862] [241, 4862]
9641528 2 [-199, -1327] [-199, 1327]
9641537 2 [-8, -3105] [-8, 3105]
9641576 2 [65, -3149] [65, 3149]

9641578 2 [231,-4687] [231,4687]
9641593 2 [-82,-3015] [-82,3015]
9641601 2 [42,-3117] [42,3117]
9641611 2 [1065,-34894] [1065,34894]
9641618 2 [247,-4971] [247,4971]
9641628 4 [237,-4791] [237,4791] [28338,-4770390] [28338,4770390]
9641634 2 [-137,-2659] [-137,2659]
9641641 2 [13099719,-47412512440] [13099719,47412512440]
9641649 4 [460,-10343] [460,10343] [76,-3175] [76,3175]
9641661 2 [235,-4756] [235,4756]
9641665 4 [-106,-2907] [-106,2907] [59,-3138] [59,3138]
9641669 2 [35,-3112] [35,3112]
9641675 2 [-19,-3104] [-19,3104]
9641682 2 [2023,-91043] [2023,91043]
9641689 2 [-210,-617] [-210,617]
9641697 2 [-212,-337] [-212,337]
9641719 2 [1173,-40294] [1173,40294]
9641727 2 [49,-3124] [49,3124]
9641737 4 [134,-3471] [134,3471] [2892,-155555] [2892,155555]
9641754 2 [-9,-3105] [-9,3105]
9641757 2 [-41,-3094] [-41,3094]
9641764 4 [396,-8470] [396,8470] [53,-3129] [53,3129]
9641775 2 [289,-5812] [289,5812]
9641783 2 [1673,-68500] [1673,68500]
9641786 2 [49487,-11008717] [49487,11008717]
9641793 2 [268,-5375] [268,5375]
9641796 2 [172,-3838] [172,3838]
9641800 2 [1166,-39936] [1166,39936]
9641809 2 [-177,-2024] [-177,2024]
9641815 2 [249,-5008] [249,5008]
9641828 2 [-112,-2870] [-112,2870]
9641838 2 [211,-4363] [211,4363]
9641862 2 [267,-5355] [267,5355]
9641897 6 [-202,-1183] [-202,1183] [163,-3738] [163,3738] [88,-3213] [88,3213]
9641900 4 [230,-4670] [230,4670] [7406,-637354] [7406,637354]
9641912 2 [242,-4880] [242,4880]
9641915 2 [589,-14628] [589,14628]
9641935 2 [-211,-498] [-211,498]
9641942 2 [-197,-1413] [-197,1413]
9641974 2 [2235,-105707] [2235,105707]
9641984 4 [18800,-2577728] [18800,2577728] [356,-7400] [356,7400]
9641985 6 [-176,-2047] [-176,2047] [-209,-716] [-209,716] [304,-6143] [304,6143]
9641996 2 [302,-6098] [302,6098]
9641997 2 [199,-4186] [199,4186]
9642025 6 [-10,-3105] [-10,3105] [-160,-2355] [-160,2355] [195,-4130] [195,4130]
9642032 2 [1729,-71961] [1729,71961]
9642033 6 [-198,-1371] [-198,1371] [192,-4089] [192,4089] [202,-4229] [202,4229]
9642036 2 [325,-6631] [325,6631]
9642041 2 [292,-5877] [292,5877]
9642044 2 [533,-12691] [533,12691]
9642048 2 [1312,-47624] [1312,47624]
9642052 4 [10424,-1064274] [10424,1064274] [884,-26466] [884,26466]

9642057 2 [-86,-3001] [-86,3001]
9642062 4 [-37,-3097] [-37,3097] [299,-6031] [299,6031]
9642078 2 [307,-6211] [307,6211]
9642081 2 [-158,-2387] [-158,2387]
9642087 4 [-27,-3102] [-27,3102] [11769,-1276764] [11769,1276764]
9642088 2 [26,-3108] [26,3108]
9642104 2 [470,-10652] [470,10652]
9642111 2 [829,-24070] [829,24070]
9642113 2 [556,-13473] [556,13473]
9642116 2 [-208,-802] [-208,802]
9642120 2 [-71,-3047] [-71,3047]
9642124 2 [38,-3114] [38,3114]
9642125 2 [635,-16300] [635,16300]
9642148 2 [12981,-1478983] [12981,1478983]
9642149 2 [5251,-380520] [5251,380520]
9642173 2 [6167,-484306] [6167,484306]
9642185 2 [904,-27357] [904,27357]
9642193 2 [1752,-73399] [1752,73399]
9642204 2 [-134,-2690] [-134,2690]
9642225 4 [-50,-3085] [-50,3085] [370,-7765] [370,7765]
9642250 2 [215,-4425] [215,4425]
9642276 2 [372,-7818] [372,7818]
9642284 4 [-194,-1530] [-194,1530] [158,-3686] [158,3686]
9642304 2 [-180,-1952] [-180,1952]
9642309 2 [31,-3110] [31,3110]
9642320 4 [3484,-205668] [3484,205668] [5521,-410241] [5521,410241]
9642323 2 [17,-3106] [17,3106]
9642327 2 [-203,-1130] [-203,1130]
9642356 2 [-11,-3105] [-11,3105]
9642360 2 [529,-12557] [529,12557]
9642361 2 [279,-5600] [279,5600]
9642369 2 [-182,-1901] [-182,1901]
9642372 2 [-212,-338] [-212,338]
9642375 2 [805,-23050] [805,23050]
9642377 4 [122,-3385] [122,3385] [6122,-479015] [6122,479015]
9642380 2 [86,-3206] [86,3206]
9642384 20 [-144,-2580] [-144,2580] [-152,-2476] [-152,2476] [-207,-879] [-207,879] [1080,-35628] [1080,35628] [120,-3372] [120,3372] [256,-5140] [256,5140] [33,-3111] [33,3111]
[399720,-252716628] [399720,252716628] [4080,-260628] [4080,260628] [465,-10497] [465,10497]
9642400 2 [1305,-47245] [1305,47245]
9642404 2 [-172,-2134] [-172,2134]
9642417 4 [-206,-949] [-206,949] [43,-3118] [43,3118]
9642433 2 [-24,-3103] [-24,3103]
9642448 2 [3276,-187532] [3276,187532]
9642461 2 [155,-3656] [155,3656]
9642472 2 [10614,-1093504] [10614,1093504]
9642486 2 [-173,-2113] [-173,2113]
9642488 2 [1433,-54335] [1433,54335]
9642503 2 [-103,-2924] [-103,2924]
9642514 2 [735,-20167] [735,20167]
9642529 4 [498,-11539] [498,11539] [750,-20773] [750,20773]
9642531 4 [12289,-1362310] [12289,1362310] [1765,-74216] [1765,74216]
9642537 6 [-186,-1791] [-186,1791] [48,-3123] [48,3123] [579,-14274] [579,14274]

9642563 2 [-59,-3072] [-59,3072]
9642571 2 [585,-14486] [585,14486]
9642572 2 [130829,-47321231] [130829,47321231]
9642587 2 [509,-11896] [509,11896]
9642590 2 [1859,-80213] [1859,80213]
9642592 2 [3777,-232145] [3777,232145]
9642600 2 [70,-3160] [70,3160]
9642612 2 [253,-5083] [253,5083]
9642620 2 [341,-7021] [341,7021]
9642622 2 [2523,-126767] [2523,126767]
9642629 2 [83,-3196] [83,3196]
9642633 2 [3991,-252148] [3991,252148]
9642637 2 [-133,-2700] [-133,2700]
9642642 2 [1879,-81509] [1879,81509]
9642648 4 [1882,-81704] [1882,81704] [2266,-107912] [2266,107912]
9642654 2 [-125,-2773] [-125,2773]
9642657 2 [328,-6703] [328,6703]
9642664 2 [150,-3608] [150,3608]
9642669 2 [283,-5684] [283,5684]
9642671 4 [-143,-2592] [-143,2592] [-95,-2964] [-95,2964]
9642681 2 [34000,-6269291] [34000,6269291]
9642682 2 [10007,-1001055] [10007,1001055]
9642689 2 [-110,-2883] [-110,2883]
9642692 2 [-148,-2530] [-148,2530]
9642698 2 [887,-26599] [887,26599]
9642752 2 [184,-3984] [184,3984]
9642753 2 [-12,-3105] [-12,3105]
9642754 2 [335,-6873] [335,6873]
9642768 2 [-32,-3100] [-32,3100]
9642769 2 [486,-11155] [486,11155]
9642775 2 [-135,-2680] [-135,2680]
9642781 4 [-73,-3042] [-73,3042] [174455,-72866034] [174455,72866034]
9642801 2 [22,-3107] [22,3107]
9642808 2 [161,-3717] [161,3717]
9642816 2 [-20,-3104] [-20,3104]
9642818 2 [143,-3545] [143,3545]
9642828 2 [1366,-50582] [1366,50582]
9642833 2 [427,-9354] [427,9354]
9642841 2 [12444,-1388165] [12444,1388165]
9642856 2 [16122,-2047052] [16122,2047052]
9642902 2 [923,-28213] [923,28213]
9642916 2 [992,-31398] [992,31398]
9642923 2 [4841,-336838] [4841,336838]
9642924 2 [-210,-618] [-210,618]
9642930 2 [991,-31351] [991,31351]
9642932 2 [-211,-499] [-211,499]
9642937 2 [138,-3503] [138,3503]
9642977 2 [44,-3119] [44,3119]
9642988 2 [101,-3267] [101,3267]
9643013 2 [7231,-614898] [7231,614898]
9643021 2 [-153,-2462] [-153,2462]
9643025 6 [-40,-3095] [-40,3095] [1535,-60220] [1535,60220] [926,-28349] [926,28349]

9643032 4 [513,-12027] [513,12027] [57,-3135] [57,3135]
9643049 6 [-212,-339] [-212,339] [326,-6655] [326,6655] [55,-3132] [55,3132]
9643051 2 [-151,-2490] [-151,2490]
9643061 2 [47,-3122] [47,3122]
9643066 2 [135,-3479] [135,3479]
9643070 2 [-181,-1927] [-181,1927]
9643083 2 [157,-3676] [157,3676]
9643086 2 [-93,-2973] [-93,2973]
9643105 2 [-34,-3099] [-34,3099]
9643113 2 [742,-20449] [742,20449]
9643126 2 [2187,-102323] [2187,102323]
9643132 2 [189,-4049] [189,4049]
9643135 2 [321,-6536] [321,6536]
9643140 12 [-156,-2418] [-156,2418] [-204,-1074] [-204,1074] [1144,-38818] [1144,38818] [156,-3666] [156,3666] [16,-3106] [16,3106] [549,-13233] [549,13233]
9643151 2 [77,-3178] [77,3178]
9643154 2 [14135,-1680523] [14135,1680523]
9643159 2 [405,-8722] [405,8722]
9643161 2 [-128,-2747] [-128,2747]
9643164 2 [36346,-6929230] [36346,6929230]
9643192 2 [198,-4172] [198,4172]
9643194 4 [-105,-2913] [-105,2913] [1455,-55587] [1455,55587]
9643200 8 [-119,-2821] [-119,2821] [10129,-1019417] [10129,1019417] [113112916,-1203007396864] [113112916,1203007396864] [196,-4144] [196,4144]
9643201 2 [-30,-3101] [-30,3101]
9643212 2 [-162,-2322] [-162,2322]
9643213 2 [-69,-3052] [-69,3052]
9643216 2 [3300,-189596] [3300,189596]
9643222 2 [-13,-3105] [-13,3105]
9643238 2 [-149,-2517] [-149,2517]
9643240 6 [314,-6372] [314,6372] [4401,-291979] [4401,291979] [614,-15528] [614,15528]
9643248 2 [753,-20895] [753,20895]
9643249 2 [-145,-2568] [-145,2568]
9643258 2 [327,-6679] [327,6679]
9643265 4 [1946,-85901] [1946,85901] [566,-13819] [566,13819]
9643266 2 [255,-5121] [255,5121]
9643275 2 [45,-3120] [45,3120]
9643305 4 [436,-9619] [436,9619] [46,-3121] [46,3121]
9643310 2 [3379,-196443] [3379,196443]
9643312 2 [393,-8387] [393,8387]
9643321 8 [-205,-1014] [-205,1014] [152,-3627] [152,3627] [222,-4537] [222,4537] [560,-13611] [560,13611]
9643324 2 [-99,-2945] [-99,2945]
9643328 2 [97,-3249] [97,3249]
9643329 2 [540,-12927] [540,12927]
9643333 2 [-129,-2738] [-129,2738]
9643336 2 [-78,-3028] [-78,3028]
9643340 2 [254,-5102] [254,5102]
9643351 2 [28245,-4746926] [28245,4746926]
9643357 2 [-201,-1234] [-201,1234]
9643364 2 [-155,-2433] [-155,2433]
9643372 2 [-147,-2543] [-147,2543]
9643375 2 [-115,-2850] [-115,2850]
9643385 2 [7976,-712331] [7976,712331]
9643391 2 [3325,-191754] [3325,191754]

9643404 2 [205,-4273] [205,4273]
9643411 2 [8945,-846006] [8945,846006]
9643415 2 [1769,-74468] [1769,74468]
9643418 2 [-209,-717] [-209,717]
9643428 2 [-168,-2214] [-168,2214]
9643465 2 [2391,-116956] [2391,116956]
9643468 2 [846,-24802] [846,24802]
9643473 2 [9976,-996407] [9976,996407]
9643481 2 [130,-3441] [130,3441]
9643492 2 [108,-3302] [108,3302]
9643494 2 [-77,-3031] [-77,3031]
9643524 2 [-200,-1282] [-200,1282]
9643545 6 [-116,-2843] [-116,2843] [-56,-3077] [-56,3077] [16156,-2053531] [16156,2053531]
9643560 2 [83446,-24105064] [83446,24105064]
9643563 2 [141,-3528] [141,3528]
9643576 2 [78930,-22174976] [78930,22174976]
9643580 2 [346,-7146] [346,7146]
9643591 2 [197,-4158] [197,4158]
9643600 6 [-100,-2940] [-100,2940] [1484,-57252] [1484,57252] [60,-3140] [60,3140]
9643607 2 [169,-3804] [169,3804]
9643625 4 [-170,-2175] [-170,2175] [2806,-148671] [2806,148671]
9643639 2 [213,-4394] [213,4394]
9643641 2 [280,-5621] [280,5621]
9643652 2 [-196,-1454] [-196,1454]
9643658 2 [1511,-58817] [1511,58817]
9643663 2 [897,-27044] [897,27044]
9643664 2 [-79,-3025] [-79,3025]
9643672 2 [137,-3495] [137,3495]
9643676 2 [74,-3170] [74,3170]
9643684 2 [900,-27178] [900,27178]
9643692 2 [-98,-2950] [-98,2950]
9643707 2 [-51,-3084] [-51,3084]
9643713 2 [136,-3487] [136,3487]
9643716 2 [1669,-68255] [1669,68255]
9643721 2 [-208,-803] [-208,803]
9643728 2 [-212,-340] [-212,340]
9643733 2 [367,-7686] [367,7686]
9643752 2 [-167,-2233] [-167,2233]
9643753 2 [-178,-2001] [-178,2001]
9643762 2 [4143,-266687] [4143,266687]
9643769 2 [-14,-3105] [-14,3105]
9643772 2 [-163,-2305] [-163,2305]
9643776 2 [52,-3128] [52,3128]
9643801 2 [282,-5663] [282,5663]
9643817 2 [1544,-60749] [1544,60749]
9643825 2 [6116,-478311] [6116,478311]
9643847 2 [-187,-1762] [-187,1762]
9643861 2 [15,-3106] [15,3106]
9643864 2 [-54,-3080] [-54,3080]
9643868 2 [-179,-1977] [-179,1977]
9643881 2 [82,-3193] [82,3193]
9643889 2 [2438,-120419] [2438,120419]

9643895 2 [629,-16078] [629,16078]
9643905 2 [1819,-77642] [1819,77642]
9643906 2 [39,-3115] [39,3115]
9643919 2 [-127,-2756] [-127,2756]
9643922 2 [2903,-156443] [2903,156443]
9643924 4 [-195,-1493] [-195,1493] [3005,-164757] [3005,164757]
9643929 2 [28,-3109] [28,3109]
9643931 4 [-211,-500] [-211,500] [-83,-3012] [-83,3012]
9643932 6 [20482,-2931290] [20482,2931290] [469,-10621] [469,10621] [658,-17162] [658,17162]
9643949 2 [24103,-3742026] [24103,3742026]
9643951 2 [2849,-152100] [2849,152100]
9643954 2 [783,-22129] [783,22129]
9643968 2 [132,-3456] [132,3456]
9643977 2 [72,-3165] [72,3165]
9643993 2 [-114,-2857] [-114,2857]
9643994 2 [104743,-33899049] [104743,33899049]
9644009 2 [350,-7247] [350,7247]
9644025 2 [-185,-1820] [-185,1820]
9644029 2 [375,-7898] [375,7898]
9644039 2 [25,-3108] [25,3108]
9644048 2 [112,-3324] [112,3324]
9644057 2 [164,-3749] [164,3749]
9644058 2 [1071,-35187] [1071,35187]
9644068 2 [-132,-2710] [-132,2710]
9644076 2 [862,-25498] [862,25498]
9644077 2 [-21,-3104] [-21,3104]
9644085 2 [531,-12624] [531,12624]
9644088 2 [466,-10528] [466,10528]
9644096 2 [10784,-1119880] [10784,1119880]
9644104 6 [-142,-2604] [-142,2604] [15666,-1960820] [15666,1960820] [210,-4348] [210,4348]
9644112 4 [-183,-1875] [-183,1875] [7017,-587805] [7017,587805]
9644113 4 [-64,-3063] [-64,3063] [36,-3113] [36,3113]
9644120 2 [89,-3217] [89,3217]
9644123 2 [281,-5642] [281,5642]
9644131 2 [2405,-117984] [2405,117984]
9644132 4 [-76,-3034] [-76,3034] [668,-17542] [668,17542]
9644143 2 [-207,-880] [-207,880]
9644150 4 [-85,-3005] [-85,3005] [4955,-348805] [4955,348805]
9644161 2 [-210,-619] [-210,619]
9644165 2 [739,-20328] [739,20328]
9644166 2 [2419,-119015] [2419,119015]
9644176 2 [2945,-159849] [2945,159849]
9644183 2 [-199,-1328] [-199,1328]
9644188 2 [21,-3107] [21,3107]
9644196 2 [640,-16486] [640,16486]
9644202 2 [-161,-2339] [-161,2339]
9644209 2 [78,-3181] [78,3181]
9644230 2 [779,-21963] [779,21963]
9644234 2 [-25,-3103] [-25,3103]
9644236 2 [-171,-2155] [-171,2155]
9644246 2 [587,-14557] [587,14557]
9644260 2 [-36,-3098] [-36,3098]

9644264 2 [-202,-1184] [-202,1184]
9644265 2 [99,-3258] [99,3258]
9644272 2 [-63,-3065] [-63,3065]
9644273 2 [1252,-44409] [1252,44409]
9644275 2 [-175,-2070] [-175,2070]
9644288 2 [272,-5456] [272,5456]
9644292 2 [-192,-1602] [-192,1602]
9644302 2 [-157,-2403] [-157,2403]
9644316 2 [-206,-950] [-206,950]
9644328 2 [522,-12324] [522,12324]
9644329 2 [11598,-1249039] [11598,1249039]
9644334 2 [35515,-6692953] [35515,6692953]
9644346 2 [-65,-3061] [-65,3061]
9644351 2 [317,-6442] [317,6442]
9644356 6 [-136,-2670] [-136,2670] [-28,-3102] [-28,3102] [180,-3934] [180,3934]
9644364 2 [430,-9442] [430,9442]
9644367 2 [-191,-1636] [-191,1636]
9644383 2 [417,-9064] [417,9064]
9644384 2 [185,-3997] [185,3997]
9644393 2 [452,-10099] [452,10099]
9644399 2 [1505,-58468] [1505,58468]
9644400 2 [-15,-3105] [-15,3105]
9644409 2 [-212,-341] [-212,341]
9644428 2 [342,-7046] [342,7046]
9644433 2 [226,-4603] [226,4603]
9644441 2 [-130,-2729] [-130,2729]
9644444 2 [293,-5899] [293,5899]
9644455 2 [69,-3158] [69,3158]
9644468 2 [739493,-635917975] [739493,635917975]
9644482 2 [1703,-70347] [1703,70347]
9644484 2 [-80,-3022] [-80,3022]
9644488 2 [-174,-2092] [-174,2092]
9644489 2 [298,-6009] [298,6009]
9644492 2 [14,-3106] [14,3106]
9644496 2 [-188,-1732] [-188,1732]
9644509 2 [-117,-2836] [-117,2836]
9644523 2 [553,-13370] [553,13370]
9644526 2 [-101,-2935] [-101,2935]
9644535 4 [-39,-3096] [-39,3096] [2229,-105282] [2229,105282]
9644546 2 [-193,-1567] [-193,1567]
9644552 2 [1474,-56676] [1474,56676]
9644560 2 [936,-28804] [936,28804]
9644561 4 [-190,-1669] [-190,1669] [67855,-17675544] [67855,17675544]
9644575 2 [849,-24932] [849,24932]
9644588 6 [-203,-1131] [-203,1131] [-58,-3074] [-58,3074] [1102,-36714] [1102,36714]
9644600 2 [1481,-57079] [1481,57079]
9644601 2 [168967,-69454892] [168967,69454892]
9644608 4 [-184,-1848] [-184,1848] [536,-12792] [536,12792]
9644624 2 [188,-4036] [188,4036]
9644625 2 [4410,-292875] [4410,292875]
9644644 6 [13893,-1637551] [13893,1637551] [308,-6234] [308,6234] [440,-9738] [440,9738]
9644652 4 [-122,-2798] [-122,2798] [558,-13542] [558,13542]

9644659 4 [490293, -343307696] [490293, 343307696] [81, -3190] [81, 3190]
9644663 2 [-139, -2638] [-139, 2638]
9644670 2 [-189, -1701] [-189, 1701]
9644683 2 [1257, -44674] [1257, 44674]
9644698 2 [-97, -2955] [-97, 2955]
9644729 2 [263, -5276] [263, 5276]
9644750 2 [7915, -704175] [7915, 704175]
9644760 2 [-111, -2877] [-111, 2877]
9644769 2 [-197, -1414] [-197, 1414]
9644776 4 [-198, -1372] [-198, 1372] [102, -3272] [102, 3272]
9644783 2 [173, -3850] [173, 3850]
9644785 2 [216, -4441] [216, 4441]
9644797 4 [119, -3366] [119, 3366] [123, -3392] [123, 3392]
9644817 4 [-62, -3067] [-62, 3067] [79, -3184] [79, 3184]
9644834 2 [-169, -2195] [-169, 2195]
9644852 2 [149, -3599] [149, 3599]
9644853 2 [-209, -718] [-209, 718]
9644859 2 [793, -22546] [793, 22546]
9644860 2 [389, -8277] [389, 8277]
9644868 6 [276, -5538] [276, 5538] [468, -10590] [468, 10590] [6312, -501486] [6312, 501486]
9644873 2 [3182, -179521] [3182, 179521]
9644888 2 [1358, -50140] [1358, 50140]
9644902 2 [723, -19687] [723, 19687]
9644910 2 [859, -25367] [859, 25367]
9644918 2 [467, -10559] [467, 10559]
9644925 2 [10231, -1034854] [10231, 1034854]
9644932 4 [-211, -501] [-211, 501] [144, -3554] [144, 3554]
9644967 2 [-123, -2790] [-123, 2790]
9644968 4 [-154, -2448] [-154, 2448] [104601, -33830137] [104601, 33830137]
9644969 4 [110, -3313] [110, 3313] [80, -3187] [80, 3187]
9644977 2 [-66, -3059] [-66, 3059]
9644995 2 [501, -11636] [501, 11636]
9645013 2 [483, -11060] [483, 11060]
9645016 4 [-150, -2504] [-150, 2504] [345, -7121] [345, 7121]
9645023 2 [701, -18818] [701, 18818]
9645025 2 [-165, -2270] [-165, 2270]
9645039 2 [13, -3106] [13, 3106]
9645057 2 [1839, -78924] [1839, 78924]
9645065 2 [634, -16263] [634, 16263]
9645069 2 [-89, -2990] [-89, 2990]
9645081 2 [227380, -108424741] [227380, 108424741]
9645084 2 [85, -3203] [85, 3203]
9645092 4 [-212, -342] [-212, 342] [448, -9978] [448, 9978]
9645100 2 [30, -3110] [30, 3110]
9645113 2 [182, -3959] [182, 3959]
9645119 2 [2561, -129640] [2561, 129640]
9645120 2 [3736, -228376] [3736, 228376]
9645121 2 [-16, -3105] [-16, 3105]
9645128 2 [206, -4288] [206, 4288]
9645129 2 [-140, -2627] [-140, 2627]
9645153 2 [1138, -38515] [1138, 38515]
9645160 2 [966, -30184] [966, 30184]

9645166 2 [107,-3297] [107,3297]
9645183 2 [61,-3142] [61,3142]
9645196 4 [-90,-2986] [-90,2986] [184350,-79152514] [184350,79152514]
9645197 2 [-121,-2806] [-121,2806]
9645209 4 [238,-4809] [238,4809] [3460,-203547] [3460,203547]
9645217 4 [168,-3793] [168,3793] [234,-4739] [234,4739]
9645224 2 [1190,-41168] [1190,41168]
9645225 2 [259,-5198] [259,5198]
9645231 2 [397,-8498] [397,8498]
9645240 2 [34,-3112] [34,3112]
9645244 6 [-75,-3037] [-75,3037] [186,-4010] [186,4010] [618,-15674] [618,15674]
9645254 2 [1123,-37761] [1123,37761]
9645256 2 [1902,-83008] [1902,83008]
9645272 2 [-146,-2556] [-146,2556]
9645273 12 [-138,-2649] [-138,2649] [-72,-3045] [-72,3045] [1092,-36219] [1092,36219] [246,-4953] [246,4953] [526,-12457] [526,12457] [5778,-439215] [5778,439215]
9645281 2 [1652,-67217] [1652,67217]
9645289 4 [-204,-1075] [-204,1075] [96,-3245] [96,3245]
9645290 2 [9359,-905413] [9359,905413]
9645326 2 [187,-4023] [187,4023]
9645328 2 [-208,-804] [-208,804]
9645329 2 [2858,-152821] [2858,152821]
9645345 4 [-194,-1531] [-194,1531] [5344,-390673] [5344,390673]
9645350 2 [-205,-1015] [-205,1015]
9645362 2 [319,-6489] [319,6489]
9645393 2 [-113,-2864] [-113,2864]
9645400 4 [-210,-620] [-210,620] [2126,-98076] [2126,98076]
9645406 2 [-45,-3091] [-45,3091]
9645425 2 [-104,-2919] [-104,2919]
9645434 2 [343,-7071] [343,7071]
9645436 2 [-46,-3090] [-46,3090]
9645444 2 [1036,-33490] [1036,33490]
9645449 2 [20,-3107] [20,3107]
9645456 2 [40,-3116] [40,3116]
9645462 2 [939,-28941] [939,28941]
9645464 2 [-22,-3104] [-22,3104]
9645475 2 [165,-3760] [165,3760]
9645476 4 [1880,-81574] [1880,81574] [224,-4570] [224,4570]
9645478 2 [51,-3127] [51,3127]
9645480 4 [1161,-39681] [1161,39681] [1881,-81639] [1881,81639]
9645491 2 [2357,-114472] [2357,114472]
9645497 2 [-52,-3083] [-52,3083]
9645500 2 [-70,-3050] [-70,3050]
9645504 2 [313,-6349] [313,6349]
9645508 6 [-88,-2994] [-88,2994] [12,-3106] [12,3106] [3797,-233991] [3797,233991]
9645521 2 [959,-29860] [959,29860]
9645537 2 [592,-14735] [592,14735]
9645545 2 [-94,-2969] [-94,2969]
9645552 2 [193,-4103] [193,4103]
9645553 2 [32,-3111] [32,3111]
9645560 2 [209,-4333] [209,4333]
9645569 6 [3160,-177663] [3160,177663] [386,-8195] [386,8195] [943,-29124] [943,29124]
9645580 2 [221,-4521] [221,4521]

9645597 2 [87,-3210] [87,3210]
9645601 4 [-126,-2765] [-126,2765] [4827,-335378] [4827,335378]
9645624 4 [201,-4215] [201,4215] [5145,-369057] [5145,369057]
9645632 6 [1340288,-1551662248] [1340288,1551662248] [332,-6800] [332,6800] [344,-7096] [344,7096]
9645648 2 [-44,-3092] [-44,3092]
9645657 2 [58,-3137] [58,3137]
9645664 2 [2433,-120049] [2433,120049]
9645667 2 [129,-3434] [129,3434]
9645678 2 [963,-30045] [963,30045]
9645690 2 [2791,-147481] [2791,147481]
9645697 2 [54,-3131] [54,3131]
9645718 2 [171,-3827] [171,3827]
9645729 2 [250,-5027] [250,5027]
9645742 2 [-61,-3069] [-61,3069]
9645744 2 [-47,-3089] [-47,3089]
9645753 2 [391,-8332] [391,8332]
9645777 2 [-212,-343] [-212,343]
9645800 4 [-166,-2252] [-166,2252] [13241,-1523639] [13241,1523639]
9645802 2 [-81,-3019] [-81,3019]
9645804 2 [1030,-33202] [1030,33202]
9645826 2 [-201,-1235] [-201,1235]
9645840 2 [24,-3108] [24,3108]
9645841 2 [90,-3221] [90,3221]
9645848 2 [286,-5748] [286,5748]
9645849 2 [160,-3707] [160,3707]
9645858 2 [-177,-2025] [-177,2025]
9645873 2 [67432,-17510521] [67432,17510521]
9645884 2 [1688458,-2193993786] [1688458,2193993786]
9645888 2 [-164,-2288] [-164,2288]
9645891 2 [769,-21550] [769,21550]
9645895 2 [-91,-2982] [-91,2982]
9645897 2 [643,-16598] [643,16598]
9645904 4 [-207,-881] [-207,881] [68,-3156] [68,3156]
9645905 4 [11,-3106] [11,3106] [191,-4076] [191,4076]
9645932 4 [1382,-51470] [1382,51470] [9182,-879850] [9182,879850]
9645935 2 [-211,-502] [-211,502]
9645937 6 [-33,-3100] [-33,3100] [354,-7349] [354,7349] [408,-8807] [408,8807]
9645938 2 [-17,-3105] [-17,3105]
9645992 2 [-31,-3101] [-31,3101]
9646002 2 [103,-3277] [103,3277]
9646003 2 [113,-3330] [113,3330]
9646012 2 [-67,-3057] [-67,3057]
9646015 2 [237441,-115700056] [237441,115700056]
9646040 2 [49601,-11046779] [49601,11046779]
9646052 2 [3644,-219994] [3644,219994]
9646054 2 [75,-3173] [75,3173]
9646057 4 [2039,-92124] [2039,92124] [294,-5921] [294,5921]
9646061 2 [167,-3782] [167,3782]
9646063 2 [-159,-2372] [-159,2372]
9646066 2 [207,-4303] [207,4303]
9646080 4 [-176,-2048] [-176,2048] [121,-3379] [121,3379]
9646089 2 [-200,-1283] [-200,1283]

9646096 2 [297,-5987] [297,5987]
9646100 2 [1165,-39885] [1165,39885]
9646108 2 [-102,-2930] [-102,2930]
9646109 2 [203,-4244] [203,4244]
9646120 4 [-186,-1792] [-186,1792] [3146,-176484] [3146,176484]
9646145 2 [166,-3771] [166,3771]
9646148 4 [-124,-2782] [-124,2782] [596,-14878] [596,14878]
9646155 2 [1129,-38062] [1129,38062]
9646156 2 [-43,-3093] [-43,3093]
9646172 2 [-182,-1902] [-182,1902]
9646183 2 [357,-7426] [357,7426]
9646185 4 [-26,-3103] [-26,3103] [274,-5497] [274,5497]
9646192 2 [153,-3637] [153,3637]
9646198 2 [27,-3109] [27,3109]
9646209 2 [-180,-1953] [-180,1953]
9646212 2 [208,-4318] [208,4318]
9646217 4 [-206,-951] [-206,951] [188323,-81725022] [188323,81725022]
9646225 2 [630,-16115] [630,16115]
9646227 2 [3697,-224810] [3697,224810]
9646236 2 [10,-3106] [10,3106]
9646248 2 [106,-3292] [106,3292]
9646273 2 [-118,-2829] [-118,2829]
9646281 4 [-38,-3097] [-38,3097] [1282,-46007] [1282,46007]
9646288 2 [5556,-414148] [5556,414148]
9646290 2 [-209,-719] [-209,719]
9646305 2 [616,-15601] [616,15601]
9646308 2 [148,-3590] [148,3590]
9646321 2 [690,-18389] [690,18389]
9646336 6 [-48,-3088] [-48,3088] [-96,-2960] [-96,2960] [16020,-2027656] [16020,2027656]
9646337 2 [338,-6947] [338,6947]
9646340 2 [56,-3134] [56,3134]
9646342 2 [1299,-46921] [1299,46921]
9646343 2 [37,-3114] [37,3114]
9646344 2 [145,-3563] [145,3563]
9646372 2 [404,-8694] [404,8694]
9646380 2 [9694,-954458] [9694,954458]
9646386 2 [27847,-4646947] [27847,4646947]
9646400 2 [140,-3520] [140,3520]
9646408 2 [62,-3144] [62,3144]
9646417 2 [1274,-45579] [1274,45579]
9646420 2 [309,-6257] [309,6257]
9646430 2 [611,-15419] [611,15419]
9646456 6 [162,-3728] [162,3728] [26457,-4303393] [26457,4303393] [727350,-620319116] [727350,620319116]
9646464 2 [-212,-344] [-212,344]
9646479 2 [2193,-102744] [2193,102744]
9646491 2 [-131,-2720] [-131,2720]
9646507 4 [-87,-2998] [-87,2998] [9,-3106] [9,3106]
9646528 2 [-108,-2896] [-108,2896]
9646533 2 [607,-15274] [607,15274]
9646536 2 [217,-4457] [217,4457]
9646540 2 [414,-8978] [414,8978]
9646546 2 [3327,-191927] [3327,191927]

9646551 2 [3625,-218276] [3625,218276]
9646556 2 [290,-5834] [290,5834]
9646561 2 [-196,-1455] [-196,1455]
9646568 2 [118,-3360] [118,3360]
9646575 2 [781,-22046] [781,22046]
9646576 2 [825,-23899] [825,23899]
9646577 2 [124,-3399] [124,3399]
9646588 2 [261,-5237] [261,5237]
9646590 2 [19,-3107] [19,3107]
9646596 6 [-120,-2814] [-120,2814] [3480,-205314] [3480,205314] [352,-7298] [352,7298]
9646613 2 [12271,-1359318] [12271,1359318]
9646616 2 [-55,-3079] [-55,3079]
9646633 2 [-202,-1185] [-202,1185]
9646641 2 [-210,-621] [-210,621]
9646647 2 [-107,-2902] [-107,2902]
9646658 2 [71,-3163] [71,3163]
9646659 2 [133,-3464] [133,3464]
9646660 2 [104,-3282] [104,3282]
9646673 2 [-172,-2135] [-172,2135]
9646676 2 [-35,-3099] [-35,3099]
9646677 2 [-141,-2616] [-141,2616]
9646695 2 [6921,-575784] [6921,575784]
9646706 2 [95,-3241] [95,3241]
9646713 2 [-173,-2114] [-173,2114]
9646724 2 [8,-3106] [8,3106]
9646736 2 [-160,-2356] [-160,2356]
9646744 2 [105,-3287] [105,3287]
9646745 4 [1766,-74279] [1766,74279] [179,-3922] [179,3922]
9646768 2 [41,-3117] [41,3117]
9646785 2 [-84,-3009] [-84,3009]
9646793 4 [-29,-3102] [-29,3102] [17486,-2312257] [17486,2312257]
9646801 2 [1224,-42935] [1224,42935]
9646820 2 [236,-4774] [236,4774]
9646824 2 [-74,-3040] [-74,3040]
9646831 2 [22445,-3362634] [22445,3362634]
9646832 2 [809,-23219] [809,23219]
9646840 2 [-199,-1329] [-199,1329]
9646849 2 [426,-9325] [426,9325]
9646851 2 [-203,-1132] [-203,1132]
9646856 4 [-158,-2388] [-158,2388] [514,-12060] [514,12060]
9646857 4 [-18,-3105] [-18,3105] [3114,-173799] [3114,173799]
9646874 2 [295,-5943] [295,5943]
9646875 2 [301,-6076] [301,6076]
9646876 2 [50,-3126] [50,3126]
9646889 2 [296,-5965] [296,5965]
9646893 2 [7,-3106] [7,3106]
9646911 2 [-195,-1494] [-195,1494]
9646924 2 [-42,-3094] [-42,3094]
9646925 2 [-181,-1928] [-181,1928]
9646931 2 [305,-6166] [305,6166]
9646937 2 [-208,-805] [-208,805]
9646939 2 [633,-16226] [633,16226]

9646940 2 [-211,-503] [-211,503]
9646948 4 [1196,-41478] [1196,41478] [312,-6326] [312,6326]
9646953 4 [-137,-2660] [-137,2660] [67,-3154] [67,3154]
9646969 2 [-57,-3076] [-57,3076]
9646973 2 [151,-3618] [151,3618]
9646983 2 [-23,-3104] [-23,3104]
9647009 2 [548,-13199] [548,13199]
9647020 4 [174,-3862] [174,3862] [6,-3106] [6,3106]
9647025 4 [220,-4505] [220,4505] [976,-30649] [976,30649]
9647032 2 [582,-14380] [582,14380]
9647038 2 [147,-3581] [147,3581]
9647041 2 [-60,-3071] [-60,3071]
9647048 2 [146,-3572] [146,3572]
9647054 2 [91,-3225] [91,3225]
9647081 4 [142,-3537] [142,3537] [5347,-391002] [5347,391002]
9647087 2 [3650993,-6976161088] [3650993,6976161088]
9647096 2 [434,-9560] [434,9560]
9647100 2 [541,-12961] [541,12961]
9647108 2 [248,-4990] [248,4990]
9647111 2 [5,-3106] [5,3106]
9647116 2 [1494,-57830] [1494,57830]
9647129 2 [-109,-2890] [-109,2890]
9647144 2 [3910,-244512] [3910,244512]
9647153 2 [-212,-345] [-212,345]
9647169 2 [100,-3263] [100,3263]
9647172 4 [-92,-2978] [-92,2978] [4,-3106] [4,3106]
9647177 2 [128,-3427] [128,3427]
9647193 2 [1768,-74405] [1768,74405]
9647207 2 [73,-3168] [73,3168]
9647209 2 [3,-3106] [3,3106]
9647218 2 [-49,-3087] [-49,3087]
9647228 2 [2,-3106] [2,3106]
9647235 2 [1,-3106] [1,3106]
9647236 2 [0,-3106] [0,3106]
9647237 2 [-1,-3106] [-1,3106]
9647244 2 [-2,-3106] [-2,3106]
9647263 2 [-3,-3106] [-3,3106]
9647269 2 [63,-3146] [63,3146]
9647296 2 [84,-3200] [84,3200]
9647300 2 [-4,-3106] [-4,3106]
9647305 2 [474,-10777] [474,10777]
9647308 2 [477,-10871] [477,10871]
9647317 2 [227,-4620] [227,4620]
9647324 2 [98,-3254] [98,3254]
9647328 2 [4777,-330181] [4777,330181]
9647337 2 [-152,-2477] [-152,2477]
9647339 2 [1613,-64856] [1613,64856]
9647352 4 [114,-3336] [114,3336] [322,-6560] [322,6560]
9647353 2 [9971,-995658] [9971,995658]
9647361 4 [-5,-3106] [-5,3106] [9040,-859519] [9040,859519]
9647372 2 [-187,-1763] [-187,1763]
9647381 2 [-205,-1016] [-205,1016]

9647400 2 [310,-6280] [310,6280]
9647433 2 [432,-9501] [432,9501]
9647440 2 [-204,-1076] [-204,1076]
9647452 2 [-6,-3106] [-6,3106]
9647457 2 [-68,-3055] [-68,3055]
9647480 2 [-106,-2908] [-106,2908]
9647497 6 [-192,-1603] [-192,1603] [218,-4473] [218,4473] [23,-3108] [23,3108]
9647510 2 [131,-3449] [131,3449]
9647513 6 [1558,-61575] [1558,61575] [212,-4379] [212,4379] [631,-16152] [631,16152]
9647514 2 [1575,-62583] [1575,62583]
9647521 2 [-198,-1373] [-198,1373]
9647543 2 [29237,-4999186] [29237,4999186]
9647545 2 [-144,-2581] [-144,2581]
9647569 2 [-112,-2871] [-112,2871]
9647576 2 [497,-11507] [497,11507]
9647578 4 [215807,-100253211] [215807,100253211] [311,-6303] [311,6303]
9647579 2 [-7,-3106] [-7,3106]
9647585 10 [-134,-2691] [-134,2691] [2036,-91921] [2036,91921] [271,-5436] [271,5436] [716,-19409] [716,19409] [94,-3237] [94,3237]
9647598 2 [-197,-1415] [-197,1415]
9647601 4 [-53,-3082] [-53,3082] [10930,-1142699] [10930,1142699]
9647608 2 [66,-3152] [66,3152]
9647612 2 [458,-10282] [458,10282]
9647617 2 [18,-3107] [18,3107]
9647624 2 [-82,-3016] [-82,3016]
9647632 2 [3128,-174972] [3128,174972]
9647640 2 [-191,-1637] [-191,1637]
9647662 2 [219,-4489] [219,4489]
9647666 4 [-185,-1821] [-185,1821] [487,-11187] [487,11187]
9647667 2 [-207,-882] [-207,882]
9647678 2 [563,-13715] [563,13715]
9647681 2 [-193,-1568] [-193,1568]
9647695 2 [461,-10374] [461,10374]
9647703 4 [117,-3354] [117,3354] [441,-9768] [441,9768]
9647704 2 [366,-7660] [366,7660]
9647711 4 [125,-3406] [125,3406] [29,-3110] [29,3110]
9647716 2 [2339232,-3577749622] [2339232,3577749622]
9647729 2 [-209,-720] [-209,720]
9647737 2 [708,-19093] [708,19093]
9647743 2 [23361,-3570568] [23361,3570568]
9647748 2 [-8,-3106] [-8,3106]
9647753 6 [-148,-2531] [-148,2531] [632,-16189] [632,16189] [92,-3229] [92,3229]
9647756 4 [-178,-2002] [-178,2002] [214,-4410] [214,4410]
9647760 2 [64,-3148] [64,3148]
9647809 2 [288,-5791] [288,5791]
9647818 2 [10167,-1025159] [10167,1025159]
9647823 2 [-179,-1978] [-179,1978]
9647825 2 [719,-19528] [719,19528]
9647835 2 [109,-3308] [109,3308]
9647836 2 [42,-3118] [42,3118]
9647844 2 [-212,-346] [-212,346]
9647856 2 [-143,-2593] [-143,2593]
9647857 6 [-162,-2323] [-162,2323] [-168,-2215] [-168,2215] [654,-17011] [654,17011]

9647863 2 [-183,-1876] [-183,1876]
9647872 2 [264,-5296] [264,5296]
9647875 2 [65,-3150] [65,3150]
9647884 6 [-19,-3105] [-19,3105] [-210,-622] [-210,622] [398,-8526] [398,8526]
9647893 2 [1007,-32106] [1007,32106]
9647894 2 [35,-3113] [35,3113]
9647900 4 [-190,-1670] [-190,1670] [4205,-272695] [4205,272695]
9647919 2 [2593,-132076] [2593,132076]
9647920 2 [521,-12291] [521,12291]
9647932 2 [93,-3233] [93,3233]
9647939 2 [1793,-75986] [1793,75986]
9647942 2 [59,-3139] [59,3139]
9647946 6 [-153,-2463] [-153,2463] [-41,-3095] [-41,3095] [172335,-71541861] [172335,71541861]
9647947 4 [-211,-504] [-211,504] [233,-4722] [233,4722]
9647953 2 [651,-16898] [651,16898]
9647961 2 [-188,-1733] [-188,1733]
9647965 2 [-9,-3106] [-9,3106]
9647972 2 [2728,-142518] [2728,142518]
9647976 4 [-170,-2176] [-170,2176] [49,-3125] [49,3125]
9647977 2 [-156,-2419] [-156,2419]
9647989 2 [46383,-9989374] [46383,9989374]
9648000 4 [705,-18975] [705,18975] [76,-3176] [76,3176]
9648010 2 [239,-4827] [239,4827]
9648017 6 [127,-3420] [127,3420] [1304,-47191] [1304,47191] [418,-9093] [418,9093]
9648023 2 [53,-3130] [53,3130]
9648032 2 [-151,-2491] [-151,2491]
9648038 2 [-133,-2701] [-133,2701]
9648060 2 [-86,-3002] [-86,3002]
9648068 2 [10868,-1132990] [10868,1132990]
9648073 4 [-189,-1702] [-189,1702] [343176,-201036707] [343176,201036707]
9648075 2 [841,-24586] [841,24586]
9648080 2 [1676,-68684] [1676,68684]
9648081 2 [447,-9948] [447,9948]
9648089 2 [115,-3342] [115,3342]
9648100 2 [245,-4935] [245,4935]
9648120 2 [-206,-952] [-206,952]
9648130 4 [111,-3319] [111,3319] [159,-3697] [159,3697]
9648136 2 [-135,-2681] [-135,2681]
9648144 2 [1105,-36863] [1105,36863]
9648163 2 [12581,-1411152] [12581,1411152]
9648167 2 [1253,-44462] [1253,44462]
9648183 2 [1621,-65338] [1621,65338]
9648193 4 [126,-3413] [126,3413] [822,-23771] [822,23771]
9648199 2 [5801,-441840] [5801,441840]
9648201 2 [-125,-2774] [-125,2774]
9648208 2 [116,-3348] [116,3348]
9648215 4 [-71,-3048] [-71,3048] [15829,-1991502] [15829,1991502]
9648219 2 [-167,-2234] [-167,2234]
9648231 2 [-155,-2434] [-155,2434]
9648236 2 [-10,-3106] [-10,3106]
9648249 2 [376,-7925] [376,7925]
9648257 2 [-37,-3098] [-37,3098]

9648271 2 [4877,-340602] [4877,340602]
9648273 2 [-149,-2518] [-149,2518]
9648289 2 [758,-21099] [758,21099]
9648292 2 [-27,-3103] [-27,3103]
9648296 2 [1162,-39732] [1162,39732]
9648297 4 [-201,-1236] [-201,1236] [183,-3972] [183,3972]
9648301 2 [1767,-74342] [1767,74342]
9648305 10 [-184,-1849] [-184,1849] [194,-4117] [194,4117] [26,-3109] [26,3109] [3349636,-6130507431] [3349636,6130507431] [93526,-28602141] [93526,28602141]
9648324 2 [88,-3214] [88,3214]
9648345 2 [154,-3647] [154,3647]
9648348 2 [178,-3910] [178,3910]
9648352 2 [-103,-2925] [-103,2925]
9648353 2 [38,-3115] [38,3115]
9648383 2 [-163,-2306] [-163,2306]
9648386 2 [-145,-2569] [-145,2569]
9648388 2 [812,-23346] [812,23346]
9648396 2 [-50,-3086] [-50,3086]
9648401 2 [200,-4201] [200,4201]
9648408 2 [-194,-1532] [-194,1532]
9648416 2 [-175,-2071] [-175,2071]
9648425 2 [1256,-44621] [1256,44621]
9648443 2 [1337,-48986] [1337,48986]
9648446 2 [1115,-37361] [1115,37361]
9648456 2 [-110,-2884] [-110,2884]
9648459 2 [-147,-2544] [-147,2544]
9648473 2 [26078,-4211255] [26078,4211255]
9648501 2 [175,-3874] [175,3874]
9648513 2 [1467,-56274] [1467,56274]
9648514 2 [303,-6121] [303,6121]
9648525 2 [139,-3512] [139,3512]
9648529 2 [258,-5179] [258,5179]
9648530 2 [31,-3111] [31,3111]
9648536 2 [17,-3107] [17,3107]
9648537 4 [-212,-347] [-212,347] [3748,-229477] [3748,229477]
9648547 2 [-171,-2156] [-171,2156]
9648548 4 [-208,-806] [-208,806] [277,-5559] [277,5559]
9648567 2 [-11,-3106] [-11,3106]
9648569 2 [578,-14239] [578,14239]
9648577 2 [672,-17695] [672,17695]
9648586 2 [879,-26245] [879,26245]
9648600 2 [-95,-2965] [-95,2965]
9648604 2 [2090,-95598] [2090,95598]
9648607 2 [33,-3112] [33,3112]
9648612 4 [1164,-39834] [1164,39834] [624,-15894] [624,15894]
9648640 2 [-24,-3104] [-24,3104]
9648654 2 [43,-3119] [43,3119]
9648656 6 [-128,-2748] [-128,2748] [-200,-1284] [-200,1284] [3464,-203900] [3464,203900]
9648665 2 [17456,-2306309] [17456,2306309]
9648673 2 [-174,-2093] [-174,2093]
9648680 2 [134,-3472] [134,3472]
9648697 2 [1812,-77195] [1812,77195]
9648708 2 [-59,-3073] [-59,3073]

9648712 2 [369,-7739] [369,7739]
9648717 2 [5863,-448942] [5863,448942]
9648718 2 [507,-11831] [507,11831]
9648729 2 [403,-8666] [403,8666]
9648735 2 [349,-7222] [349,7222]
9648742 2 [6963,-581033] [6963,581033]
9648748 2 [12726,-1435618] [12726,1435618]
9648782 2 [979,-30789] [979,30789]
9648784 2 [48,-3124] [48,3124]
9648793 2 [86,-3207] [86,3207]
9648810 2 [-129,-2739] [-129,2739]
9648820 2 [1229,-43197] [1229,43197]
9648821 2 [659,-17200] [659,17200]
9648843 2 [-119,-2822] [-119,2822]
9648845 4 [27659,-4599968] [27659,4599968] [3273019,-5921378052] [3273019,5921378052]
9648856 2 [170,-3816] [170,3816]
9648862 2 [5643,-423913] [5643,423913]
9648865 2 [251,-5046] [251,5046]
9648866 2 [-73,-3043] [-73,3043]
9648881 2 [-161,-2340] [-161,2340]
9648899 2 [2401,-117690] [2401,117690]
9648908 4 [373,-7845] [373,7845] [6782,-558526] [6782,558526]
9648921 2 [70,-3161] [70,3161]
9648936 2 [454,-10160] [454,10160]
9648940 2 [2214,-104222] [2214,104222]
9648956 2 [-211,-505] [-211,505]
9648964 2 [-12,-3106] [-12,3106]
9648969 4 [-32,-3101] [-32,3101] [190,-4063] [190,4063]
9649004 2 [-202,-1186] [-202,1186]
9649016 2 [22,-3108] [22,3108]
9649017 2 [1488,-57483] [1488,57483]
9649021 2 [-105,-2914] [-105,2914]
9649022 2 [83,-3197] [83,3197]
9649025 2 [-20,-3105] [-20,3105]
9649027 4 [1797,-76240] [1797,76240] [6369,-508294] [6369,508294]
9649033 2 [-93,-2974] [-93,2974]
9649040 2 [1049,-34117] [1049,34117]
9649053 6 [124107,-43721436] [124107,43721436] [567,-13854] [567,13854] [667,-17504] [667,17504]
9649060 4 [103776,-33430694] [103776,33430694] [1464,-56102] [1464,56102]
9649065 2 [316,-6419] [316,6419]
9649068 2 [181,-3947] [181,3947]
9649072 2 [1089,-36071] [1089,36071]
9649076 2 [-115,-2851] [-115,2851]
9649097 2 [334,-6849] [334,6849]
9649109 2 [-157,-2404] [-157,2404]
9649116 2 [-203,-1133] [-203,1133]
9649129 4 [-210,-623] [-210,623] [120,-3373] [120,3373]
9649132 2 [5814,-443326] [5814,443326]
9649137 2 [2494,-124589] [2494,124589]
9649148 2 [122,-3386] [122,3386]
9649170 2 [-209,-721] [-209,721]
9649171 2 [177,-3898] [177,3898]

9649193 2 [27368,-4527565] [27368,4527565]
9649196 2 [33005,-5996111] [33005,5996111]
9649202 2 [1079,-35579] [1079,35579]
9649215 2 [-99,-2946] [-99,2946]
9649216 6 [-40,-3096] [-40,3096] [44,-3120] [44,3120] [5472,-404792] [5472,404792]
9649220 2 [176,-3886] [176,3886]
9649225 8 [-169,-2196] [-169,2196] [412040,-264489885] [412040,264489885] [675,-17810] [675,17810] [734,-20127] [734,20127]
9649232 6 [-116,-2844] [-116,2844] [-212,-348] [-212,348] [1004,-31964] [1004,31964]
9649241 2 [394,-8415] [394,8415]
9649303 2 [57,-3136] [57,3136]
9649304 2 [-34,-3100] [-34,3100]
9649306 2 [47,-3123] [47,3123]
9649313 2 [-142,-2605] [-142,2605]
9649314 2 [55,-3133] [55,3133]
9649318 2 [-69,-3053] [-69,3053]
9649342 2 [1163,-39783] [1163,39783]
9649348 2 [336,-6898] [336,6898]
9649349 2 [223,-4554] [223,4554]
9649353 2 [16,-3107] [16,3107]
9649368 2 [481,-10997] [481,10997]
9649374 2 [163,-3739] [163,3739]
9649376 2 [2225,-104999] [2225,104999]
9649393 2 [-78,-3029] [-78,3029]
9649404 4 [-30,-3102] [-30,3102] [285,-5727] [285,5727]
9649414 2 [-205,-1017] [-205,1017]
9649417 4 [204,-4259] [204,4259] [228,-4637] [228,4637]
9649424 2 [2576,-130780] [2576,130780]
9649432 6 [-127,-2757] [-127,2757] [-207,-883] [-207,883] [15354,-1902536] [15354,1902536]
9649433 2 [-13,-3106] [-13,3106]
9649472 2 [-196,-1456] [-196,1456]
9649473 2 [172,-3839] [172,3839]
9649481 2 [-100,-2941] [-100,2941]
9649485 2 [331,-6776] [331,6776]
9649489 10 [-132,-2711] [-132,2711] [1035,-33442] [1035,33442] [10446,-1067645] [10446,1067645] [2208,-103799] [2208,103799] [41493771,-267284859550] [41493771,267284859550]
9649496 2 [410,-8864] [410,8864]
9649499 2 [-199,-1330] [-199,1330]
9649500 2 [5170,-371750] [5170,371750]
9649508 4 [5456,-403018] [5456,403018] [77,-3179] [77,3179]
9649516 2 [45,-3121] [45,3121]
9649523 2 [101,-3268] [101,3268]
9649548 2 [46,-3122] [46,3122]
9649557 2 [-77,-3032] [-77,3032]
9649566 2 [-165,-2271] [-165,2271]
9649592 2 [358,-7452] [358,7452]
9649593 10 [-204,-1077] [-204,1077] [-98,-2951] [-98,2951] [1216,-42517] [1216,42517] [1746,-73023] [1746,73023] [44562,-9406911] [44562,9406911]
9649599 2 [385,-8168] [385,8168]
9649600 2 [804,-23008] [804,23008]
9649648 2 [1017,-32581] [1017,32581]
9649649 2 [6776,-557785] [6776,557785]
9649657 2 [158,-3687] [158,3687]
9649673 2 [1412,-53149] [1412,53149]
9649697 4 [-136,-2671] [-136,2671] [6524,-526961] [6524,526961]

9649700 2 [-56,-3078] [-56,3078]
9649705 2 [-186,-1793] [-186,1793]
9649708 2 [-114,-2858] [-114,2858]
9649709 2 [1031,-33250] [1031,33250]
9649713 2 [412,-8921] [412,8921]
9649715 2 [-79,-3026] [-79,3026]
9649717 2 [399,-8554] [399,8554]
9649721 2 [1862,-80407] [1862,80407]
9649726 2 [867,-25717] [867,25717]
9649747 2 [35733,-6754672] [35733,6754672]
9649748 2 [437,-9649] [437,9649]
9649753 2 [1782,-75289] [1782,75289]
9649769 2 [830,-24113] [830,24113]
9649774 4 [155,-3657] [155,3657] [515,-12093] [515,12093]
9649827 2 [97,-3250] [97,3250]
9649857 2 [232,-4705] [232,4705]
9649865 2 [-154,-2449] [-154,2449]
9649872 2 [748,-20692] [748,20692]
9649874 2 [503,-11701] [503,11701]
9649876 2 [-51,-3085] [-51,3085]
9649881 6 [150,-3609] [150,3609] [5415,-398484] [5415,398484] [60,-3141] [60,3141]
9649900 8 [-130,-2730] [-130,2730] [-195,-1495] [-195,1495] [4550,-306930] [4550,306930] [686,-18234] [686,18234]
9649902 2 [547,-13165] [547,13165]
9649909 6 [-177,-2026] [-177,2026] [12755,-1440528] [12755,1440528] [143,-3546] [143,3546]
9649916 2 [442,-9798] [442,9798]
9649929 2 [-212,-349] [-212,349]
9649937 4 [542,-12995] [542,12995] [683,-18118] [683,18118]
9649940 2 [-139,-2639] [-139,2639]
9649944 6 [138,-3504] [138,3504] [225,-4587] [225,4587] [8286,-754260] [8286,754260]
9649956 4 [-83,-3013] [-83,3013] [15064,-1848890] [15064,1848890]
9649967 2 [-211,-506] [-211,506]
9649975 2 [1845,-79310] [1845,79310]
9649977 2 [-182,-1903] [-182,1903]
9649980 2 [-14,-3106] [-14,3106]
9649991 2 [425,-9296] [425,9296]
9650017 2 [74,-3171] [74,3171]
9650025 16 [-150,-2505] [-150,2505] [-206,-953] [-206,953] [-54,-3081] [-54,3081] [1059,-34602] [1059,34602] [1235950,-1374046255] [1235950,1374046255] [135,-3480] [135,3480]
[240,-4845] [240,4845] [456,-10221] [456,10221]
9650033 2 [52,-3129] [52,3129]
9650041 2 [510,-11929] [510,11929]
9650051 2 [9925,-988776] [9925,988776]
9650056 2 [270,-5416] [270,5416]
9650070 2 [1371,-50859] [1371,50859]
9650074 2 [15,-3107] [15,3107]
9650097 2 [108,-3303] [108,3303]
9650098 2 [2031,-91583] [2031,91583]
9650105 2 [244,-4917] [244,4917]
9650116 4 [-180,-1954] [-180,1954] [744,-20530] [744,20530]
9650117 2 [479,-10934] [479,10934]
9650137 2 [39,-3116] [39,3116]
9650148 2 [28,-3110] [28,3110]
9650161 6 [-208,-807] [-208,807] [-85,-3006] [-85,3006] [1254,-44515] [1254,44515]

9650177 2 [-176,-2049] [-176,2049]
9650182 2 [-117,-2837] [-117,2837]
9650188 2 [446,-9918] [446,9918]
9650201 2 [-76,-3035] [-76,3035]
9650212 2 [192,-4090] [192,4090]
9650231 2 [265,-5316] [265,5316]
9650236 2 [402,-8638] [402,8638]
9650240 4 [-64,-3064] [-64,3064] [1906364,-2632138528] [1906364,2632138528]
9650243 2 [161,-3718] [161,3718]
9650249 4 [-122,-2799] [-122,2799] [1255,-44568] [1255,44568]
9650256 2 [25,-3109] [25,3109]
9650268 4 [-198,-1374] [-198,1374] [82,-3194] [82,3194]
9650286 4 [-21,-3105] [-21,3105] [195,-4131] [195,4131]
9650305 2 [-166,-2253] [-166,2253]
9650308 2 [72,-3166] [72,3166]
9650340 4 [36,-3114] [36,3114] [38284,-7490762] [38284,7490762]
9650359 2 [2313,-111284] [2313,111284]
9650364 2 [130,-3442] [130,3442]
9650370 2 [199,-4187] [199,4187]
9650376 2 [-210,-624] [-210,624]
9650384 2 [-140,-2628] [-140,2628]
9650385 2 [-146,-2557] [-146,2557]
9650397 2 [-101,-2936] [-101,2936]
9650403 4 [-63,-3066] [-63,3066] [21,-3108] [21,3108]
9650429 2 [-197,-1416] [-197,1416]
9650436 4 [157,-3677] [157,3677] [2980,-162706] [2980,162706]
9650441 2 [-25,-3104] [-25,3104]
9650448 2 [1072,-35236] [1072,35236]
9650453 2 [371,-7792] [371,7792]
9650457 2 [-36,-3099] [-36,3099]
9650465 2 [-164,-2289] [-164,2289]
9650469 2 [-65,-3062] [-65,3062]
9650473 2 [156,-3667] [156,3667]
9650489 2 [983,-30976] [983,30976]
9650492 2 [202,-4230] [202,4230]
9650502 2 [1579,-62821] [1579,62821]
9650515 2 [-111,-2878] [-111,2878]
9650529 4 [-80,-3023] [-80,3023] [1590,-63477] [1590,63477]
9650548 2 [-123,-2791] [-123,2791]
9650555 2 [89,-3218] [89,3218]
9650561 2 [-28,-3103] [-28,3103]
9650564 2 [520,-12258] [520,12258]
9650565 6 [211,-4364] [211,4364] [291,-5856] [291,5856] [339,-6972] [339,6972]
9650572 8 [-138,-2650] [-138,2650] [2598,-132458] [2598,132458] [78,-3182] [78,3182] [789,-22379] [789,22379]
9650576 2 [152,-3628] [152,3628]
9650580 2 [9589,-938993] [9589,938993]
9650591 2 [3025,-166404] [3025,166404]
9650609 2 [-97,-2956] [-97,2956]
9650611 2 [-15,-3106] [-15,3106]
9650613 2 [-209,-722] [-209,722]
9650620 2 [141,-3529] [141,3529]
9650625 4 [1000,-31775] [1000,31775] [1300,-46975] [1300,46975]

9650628 2 [-212,-350] [-212,350]
9650663 2 [137,-3496] [137,3496]
9650675 2 [2801,-148274] [2801,148274]
9650688 4 [136,-3488] [136,3488] [72952,-19704064] [72952,19704064]
9650697 2 [112,-3325] [112,3325]
9650704 2 [-192,-1604] [-192,1604]
9650705 2 [14,-3107] [14,3107]
9650721 4 [184,-3985] [184,3985] [2875,-154186] [2875,154186]
9650724 2 [400,-8582] [400,8582]
9650727 4 [229,-4654] [229,4654] [6597,-535830] [6597,535830]
9650728 2 [-39,-3097] [-39,3097]
9650737 2 [-58,-3075] [-58,3075]
9650754 2 [5775,-438873] [5775,438873]
9650770 2 [-201,-1237] [-201,1237]
9650772 2 [69,-3159] [69,3159]
9650773 2 [2447,-121086] [2447,121086]
9650782 4 [-181,-1929] [-181,1929] [99,-3259] [99,3259]
9650789 2 [323,-6584] [323,6584]
9650801 2 [1142,-38717] [1142,38717]
9650808 2 [-159,-2373] [-159,2373]
9650810 2 [-121,-2807] [-121,2807]
9650818 2 [-193,-1569] [-193,1569]
9650825 2 [419,-9122] [419,9122]
9650831 2 [365,-7634] [365,7634]
9650841 2 [700,-18779] [700,18779]
9650881 2 [132,-3457] [132,3457]
9650899 4 [-187,-1764] [-187,1764] [401,-8610] [401,8610]
9650910 2 [451,-10069] [451,10069]
9650915 2 [-191,-1638] [-191,1638]
9650916 2 [300,-6054] [300,6054]
9650936 2 [5762,-437392] [5762,437392]
9650942 2 [-173,-2115] [-173,2115]
9650944 2 [-172,-2136] [-172,2136]
9650952 2 [-62,-3068] [-62,3068]
9650953 2 [231,-4688] [231,4688]
9650968 2 [1182,-40756] [1182,40756]
9650980 4 [-211,-507] [-211,507] [429,-9413] [429,9413]
9651007 2 [257,-5160] [257,5160]
9651040 2 [81,-3191] [81,3191]
9651049 2 [6060,-471757] [6060,471757]
9651050 2 [-89,-2991] [-89,2991]
9651078 2 [3027,-166569] [3027,166569]
9651096 2 [-66,-3060] [-66,3060]
9651097 2 [3728,-227643] [3728,227643]
9651101 2 [215,-4426] [215,4426]
9651105 6 [2814,-149307] [2814,149307] [306,-6189] [306,6189] [724,-19727] [724,19727]
9651112 2 [273,-5477] [273,5477]
9651122 2 [-113,-2865] [-113,2865]
9651131 2 [505,-11766] [505,11766]
9651132 4 [-126,-2766] [-126,2766] [4989,-352401] [4989,352401]
9651169 4 [-90,-2987] [-90,2987] [320,-6513] [320,6513]
9651174 2 [235,-4757] [235,4757]

9651176 2 [2537,-127823] [2537,127823]
9651186 4 [7527,-653037] [7527,653037] [79,-3185] [79,3185]
9651199 2 [-207,-884] [-207,884]
9651211 2 [237,-4792] [237,4792]
9651216 2 [169,-3805] [169,3805]
9651217 2 [252,-5065] [252,5065]
9651223 2 [597,-14914] [597,14914]
9651225 4 [-200,-1285] [-200,1285] [2686,-139241] [2686,139241]
9651231 4 [1377,-51192] [1377,51192] [189,-4050] [189,4050]
9651241 4 [-190,-1671] [-190,1671] [230,-4671] [230,4671]
9651248 2 [241,-4863] [241,4863]
9651252 4 [13,-3107] [13,3107] [2197,-103025] [2197,103025]
9651264 2 [-104,-2920] [-104,2920]
9651277 2 [443,-9828] [443,9828]
9651294 2 [243,-4899] [243,4899]
9651295 2 [4769,-329352] [4769,329352]
9651308 2 [773,-21715] [773,21715]
9651309 6 [-185,-1822] [-185,1822] [3163,-177916] [3163,177916] [338215,-196693178] [338215,196693178]
9651312 2 [1233,-43407] [1233,43407]
9651319 2 [-75,-3038] [-75,3038]
9651321 6 [102,-3273] [102,3273] [262,-5257] [262,5257] [30,-3111] [30,3111]
9651329 4 [-212,-351] [-212,351] [3638,-219451] [3638,219451]
9651332 2 [-16,-3106] [-16,3106]
9651341 2 [57467,-13776148] [57467,13776148]
9651344 2 [80,-3188] [80,3188]
9651364 2 [-72,-3046] [-72,3046]
9651377 4 [-202,-1187] [-202,1187] [1917704,-2655659321] [1917704,2655659321]
9651383 2 [-203,-1134] [-203,1134]
9651391 2 [1437,-54562] [1437,54562]
9651404 2 [8990,-852398] [8990,852398]
9651419 2 [445,-9888] [445,9888]
9651428 4 [-188,-1734] [-188,1734] [388,-8250] [388,8250]
9651433 2 [1827,-78154] [1827,78154]
9651440 2 [35921,-6808049] [35921,6808049]
9651448 4 [1046,-33972] [1046,33972] [278,-5580] [278,5580]
9651449 10 [-160,-2357] [-160,2357] [-205,-1018] [-205,1018] [275,-5518] [275,5518] [4526,-304505] [4526,304505] [5990,-463607] [5990,463607]
9651456 2 [1140,-38616] [1140,38616]
9651465 2 [34,-3113] [34,3113]
9651468 2 [61,-3143] [61,3143]
9651473 2 [-194,-1533] [-194,1533]
9651478 2 [-189,-1703] [-189,1703]
9651484 2 [-94,-2970] [-94,2970]
9651489 2 [196,-4145] [196,4145]
9651491 2 [85,-3204] [85,3204]
9651497 2 [-88,-2995] [-88,2995]
9651519 2 [29245,-5001238] [29245,5001238]
9651524 2 [260,-5218] [260,5218]
9651530 2 [119,-3367] [119,3367]
9651537 4 [198,-4173] [198,4173] [918,-27987] [918,27987]
9651544 2 [2970,-161888] [2970,161888]
9651556 2 [164,-3750] [164,3750]
9651560 2 [794,-22588] [794,22588]

9651561 2 [247,-4972] [247,4972]
9651567 2 [2509,-125714] [2509,125714]
9651572 2 [2437,-120345] [2437,120345]
9651581 2 [20695,-2977134] [20695,2977134]
9651582 2 [123,-3393] [123,3393]
9651589 2 [-45,-3092] [-45,3092]
9651595 2 [621,-15784] [621,15784]
9651596 2 [110,-3314] [110,3314]
9651601 2 [-70,-3051] [-70,3051]
9651616 2 [-183,-1877] [-183,1877]
9651617 2 [-46,-3091] [-46,3091]
9651625 2 [-210,-625] [-210,625]
9651628 2 [606,-15238] [606,15238]
9651633 2 [-158,-2389] [-158,2389]
9651642 2 [1303,-47137] [1303,47137]
9651645 2 [1899,-82812] [1899,82812]
9651664 6 [-52,-3084] [-52,3084] [20,-3108] [20,3108] [7428,-640196] [7428,640196]
9651671 2 [377,-7952] [377,7952]
9651673 8 [-22,-3105] [-22,3105] [1122,-37711] [1122,37711] [242,-4881] [242,4881] [3111,-173548] [3111,173548]
9651689 6 [40,-3117] [40,3117] [488,-11219] [488,11219] [496,-11475] [496,11475]
9651698 2 [407,-8779] [407,8779]
9651704 2 [2690,-139552] [2690,139552]
9651707 2 [269,-5396] [269,5396]
9651713 4 [-124,-2783] [-124,2783] [3866,-240397] [3866,240397]
9651721 2 [12,-3107] [12,3107]
9651724 2 [318,-6466] [318,6466]
9651733 2 [51,-3128] [51,3128]
9651748 2 [-204,-1078] [-204,1078]
9651750 2 [355,-7375] [355,7375]
9651761 4 [-178,-2003] [-178,2003] [107,-3298] [107,3298]
9651776 4 [-208,-808] [-208,808] [32,-3112] [32,3112]
9651780 8 [-179,-1979] [-179,1979] [444,-9858] [444,9858] [516,-12126] [516,12126] [96,-3246] [96,3246]
9651800 2 [266,-5336] [266,5336]
9651813 2 [691,-18428] [691,18428]
9651825 2 [546,-13131] [546,13131]
9651832 2 [249,-5009] [249,5009]
9651833 4 [-44,-3093] [-44,3093] [5491,-406902] [5491,406902]
9651834 2 [543,-13029] [543,13029]
9651841 2 [-81,-3020] [-81,3020]
9651853 2 [1738727,-2292699294] [1738727,2292699294]
9651860 2 [-91,-2983] [-91,2983]
9651868 4 [10293,-1044275] [10293,1044275] [30666,-5370142] [30666,5370142]
9651881 2 [-61,-3070] [-61,3070]
9651908 2 [197,-4159] [197,4159]
9651910 2 [-141,-2617] [-141,2617]
9651923 2 [-47,-3090] [-47,3090]
9651932 16 [-118,-2830] [-118,2830] [-131,-2721] [-131,2721] [-206,-954] [-206,954] [1034,-33394] [1034,33394] [182578,-78014022] [182578,78014022] [2173,-101343] [2173,101343]
[2738,-143302] [2738,143302] [58,-3138] [58,3138]
9651951 2 [205,-4274] [205,4274]
9651960 2 [54,-3132] [54,3132]
9651969 2 [-102,-2931] [-102,2931]
9651979 2 [905,-27402] [905,27402]

9651995 2 [-211,-508] [-211,508]
9651997 2 [2856983,-4829047578] [2856983,4829047578]
9652004 4 [-184,-1850] [-184,1850] [2533,-127521] [2533,127521]
9652018 2 [87,-3211] [87,3211]
9652032 2 [-212,-352] [-212,352]
9652036 2 [1032,-33298] [1032,33298]
9652041 2 [144,-3555] [144,3555]
9652049 2 [1970,-87493] [1970,87493]
9652051 4 [11537,-1239198] [11537,1239198] [149,-3600] [149,3600]
9652056 2 [1390,-51916] [1390,51916]
9652057 2 [24,-3109] [24,3109]
9652058 2 [-209,-723] [-209,723]
9652060 2 [2154,-100018] [2154,100018]
9652118 2 [11,-3107] [11,3107]
9652123 2 [537,-12826] [537,12826]
9652127 2 [-67,-3058] [-67,3058]
9652132 2 [284,-5706] [284,5706]
9652138 2 [-33,-3101] [-33,3101]
9652149 2 [-17,-3106] [-17,3106]
9652160 2 [-199,-1331] [-199,1331]
9652176 2 [1020,-32724] [1020,32724]
9652179 2 [9841,-976250] [9841,976250]
9652195 2 [-31,-3102] [-31,3102]
9652205 2 [359,-7478] [359,7478]
9652217 2 [68,-3157] [68,3157]
9652225 4 [-120,-2815] [-120,2815] [180,-3935] [180,3935]
9652229 2 [14291,-1708420] [14291,1708420]
9652249 2 [768,-21509] [768,21509]
9652257 2 [-96,-2961] [-96,2961]
9652265 2 [424,-9267] [424,9267]
9652266 2 [519,-12225] [519,12225]
9652268 2 [7718,-678050] [7718,678050]
9652274 2 [-137,-2661] [-137,2661]
9652284 2 [90,-3222] [90,3222]
9652288 4 [-168,-2216] [-168,2216] [552,-13336] [552,13336]
9652292 2 [-152,-2478] [-152,2478]
9652316 4 [2285,-109271] [2285,109271] [37994,-7405810] [37994,7405810]
9652320 2 [8649,-804363] [8649,804363]
9652321 4 [-108,-2897] [-108,2897] [534,-12725] [534,12725]
9652329 2 [-170,-2177] [-170,2177]
9652343 2 [-43,-3094] [-43,3094]
9652379 2 [185,-3998] [185,3998]
9652385 4 [-196,-1457] [-196,1457] [746,-20611] [746,20611]
9652392 2 [-26,-3104] [-26,3104]
9652394 2 [239975,-117557137] [239975,117557137]
9652396 4 [1245,-44039] [1245,44039] [222,-4538] [222,4538]
9652401 6 [1567,-62108] [1567,62108] [1662,-67827] [1662,67827] [75,-3174] [75,3174]
9652409 2 [2590,-131847] [2590,131847]
9652417 2 [27,-3110] [27,3110]
9652428 2 [213,-4395] [213,4395]
9652443 2 [10393,-1059530] [10393,1059530]
9652449 2 [10,-3107] [10,3107]

9652452 2 [-107,-2903] [-107,2903]
9652476 2 [-38,-3098] [-38,3098]
9652482 2 [639,-16449] [639,16449]
9652484 2 [173,-3851] [173,3851]
9652504 6 [-162,-2324] [-162,2324] [-87,-2999] [-87,2999] [330,-6752] [330,6752]
9652513 2 [-48,-3089] [-48,3089]
9652536 2 [129,-3435] [129,3435]
9652537 4 [1418,-53487] [1418,53487] [44342,-9337335] [44342,9337335]
9652544 2 [268,-5376] [268,5376]
9652557 2 [103,-3278] [103,3278]
9652559 2 [-175,-2072] [-175,2072]
9652560 2 [484,-11092] [484,11092]
9652569 2 [1636,-66245] [1636,66245]
9652572 2 [37,-3115] [37,3115]
9652573 2 [267,-5356] [267,5356]
9652585 2 [47991,-10513316] [47991,10513316]
9652609 2 [56,-3135] [56,3135]
9652617 2 [348,-7197] [348,7197]
9652624 2 [528,-12524] [528,12524]
9652625 4 [1870,-80925] [1870,80925] [2434,-120123] [2434,120123]
9652644 2 [660,-17238] [660,17238]
9652651 2 [525,-12424] [525,12424]
9652664 2 [113,-3331] [113,3331]
9652665 2 [256,-5141] [256,5141]
9652674 2 [415,-9007] [415,9007]
9652688 2 [-167,-2235] [-167,2235]
9652697 6 [188,-4037] [188,4037] [2999,-164264] [2999,164264] [62,-3145] [62,3145]
9652699 2 [473,-10746] [473,10746]
9652708 2 [-144,-2582] [-144,2582]
9652720 2 [9,-3107] [9,3107]
9652728 2 [28546,-4823008] [28546,4823008]
9652737 2 [-212,-353] [-212,353]
9652775 2 [-55,-3080] [-55,3080]
9652777 2 [384,-8141] [384,8141]
9652779 4 [1033,-33346] [1033,33346] [253,-5084] [253,5084]
9652784 2 [545,-13097] [545,13097]
9652785 4 [20566,-2949341] [20566,2949341] [544,-13063] [544,13063]
9652796 2 [1570,-62286] [1570,62286]
9652800 2 [7264,-619112] [7264,619112]
9652801 4 [210,-4349] [210,4349] [420,-9151] [420,9151]
9652804 6 [-84,-3010] [-84,3010] [168,-3794] [168,3794] [645,-16673] [645,16673]
9652805 2 [19,-3108] [19,3108]
9652816 10 [-148,-2532] [-148,2532] [-156,-2420] [-156,2420] [383465,-237458979] [383465,237458979] [500,-11604] [500,11604] [673340,-552524604] [673340,552524604]
9652833 4 [106,-3293] [106,3293] [1966,-87227] [1966,87227]
9652839 2 [121,-3380] [121,3380]
9652846 2 [555,-13439] [555,13439]
9652860 12 [-171,-2157] [-171,2157] [-174,-2094] [-174,2094] [108109,-35546167] [108109,35546167] [2008234,-2845912042] [2008234,2845912042] [666,-17466] [666,17466] [786,-22254] [786,22254]
9652868 2 [517,-12159] [517,12159]
9652873 2 [-153,-2464] [-153,2464]
9652875 2 [-35,-3100] [-35,3100]
9652876 2 [-210,-626] [-210,626]

9652891 2 [-195,-1496] [-195,1496]
9652897 2 [462,-10405] [462,10405]
9652905 2 [-74,-3041] [-74,3041]
9652910 2 [-109,-2891] [-109,2891]
9652920 2 [2086,-95324] [2086,95324]
9652937 2 [8,-3107] [8,3107]
9652940 2 [1301,-47029] [1301,47029]
9652941 2 [315,-6396] [315,6396]
9652968 6 [-134,-2692] [-134,2692] [-207,-885] [-207,885] [2742,-143616] [2742,143616]
9652978 2 [351,-7273] [351,7273]
9652985 2 [71,-3164] [71,3164]
9652986 2 [5727,-433413] [5727,433413]
9652996 4 [-163,-2307] [-163,2307] [165,-3761] [165,3761]
9652997 2 [287,-5770] [287,5770]
9652998 2 [-29,-3103] [-29,3103]
9653003 2 [41,-3118] [41,3118]
9653012 2 [-211,-509] [-211,509]
9653015 2 [-151,-2492] [-151,2492]
9653017 2 [-198,-1375] [-198,1375]
9653032 4 [182,-3960] [182,3960] [518,-12192] [518,12192]
9653043 2 [-143,-2594] [-143,2594]
9653063 2 [1241,-43828] [1241,43828]
9653068 2 [-18,-3106] [-18,3106]
9653100 2 [-155,-2435] [-155,2435]
9653106 2 [7,-3107] [7,3107]
9653113 2 [-42,-3095] [-42,3095]
9653120 2 [364,-7608] [364,7608]
9653122 2 [-57,-3077] [-57,3077]
9653129 6 [-92,-2979] [-92,2979] [1891,-82290] [1891,82290] [50,-3127] [50,3127]
9653169 2 [8638,-802829] [8638,802829]
9653176 2 [1062,-34748] [1062,34748]
9653184 2 [-60,-3072] [-60,3072]
9653189 2 [95,-3242] [95,3242]
9653192 2 [-23,-3105] [-23,3105]
9653206 2 [1539,-60455] [1539,60455]
9653225 2 [104,-3283] [104,3283]
9653233 2 [6,-3107] [6,3107]
9653245 2 [-201,-1238] [-201,1238]
9653256 2 [8505,-784359] [8505,784359]
9653262 4 [-197,-1417] [-197,1417] [67,-3155] [67,3155]
9653264 2 [160,-3708] [160,3708]
9653265 2 [186,-4011] [186,4011]
9653273 2 [1331,-48658] [1331,48658]
9653281 2 [1302,-47083] [1302,47083]
9653289 2 [118,-3361] [118,3361]
9653292 2 [-186,-1794] [-186,1794]
9653293 2 [2843,-151620] [2843,151620]
9653297 2 [-106,-2909] [-106,2909]
9653310 2 [-149,-2519] [-149,2519]
9653312 4 [-112,-2872] [-112,2872] [392,-8360] [392,8360]
9653319 2 [105,-3288] [105,3288]
9653324 2 [5,-3107] [5,3107]

9653337 2 [12628,-1419067] [12628,1419067]
9653345 2 [776,-21839] [776,21839]
9653373 4 [171,-3828] [171,3828] [187,-4024] [187,4024]
9653376 2 [124,-3400] [124,3400]
9653385 4 [4,-3107] [4,3107] [5434,-400583] [5434,400583]
9653393 4 [-208,-809] [-208,809] [-49,-3088] [-49,3088]
9653400 2 [289,-5813] [289,5813]
9653422 2 [3,-3107] [3,3107]
9653440 2 [324,-6608] [324,6608]
9653441 8 [-133,-2702] [-133,2702] [140,-3521] [140,3521] [2,-3107] [2,3107] [2072,-94367] [2072,94367]
9653444 2 [-212,-354] [-212,354]
9653448 2 [1,-3107] [1,3107]
9653449 2 [0,-3107] [0,3107]
9653450 2 [-1,-3107] [-1,3107]
9653457 2 [-2,-3107] [-2,3107]
9653467 2 [153,-3638] [153,3638]
9653470 2 [21459,-3143507] [21459,3143507]
9653471 2 [145,-3564] [145,3564]
9653476 2 [-3,-3107] [-3,3107]
9653479 2 [20805,-3000902] [20805,3000902]
9653486 2 [-205,-1019] [-205,1019]
9653489 2 [148,-3591] [148,3591]
9653499 2 [-135,-2682] [-135,2682]
9653505 4 [-209,-724] [-209,724] [91,-3226] [91,3226]
9653509 2 [255,-5122] [255,5122]
9653513 2 [-4,-3107] [-4,3107]
9653525 2 [-145,-2570] [-145,2570]
9653544 2 [73,-3169] [73,3169]
9653545 2 [254,-5103] [254,5103]
9653548 2 [-147,-2545] [-147,2545]
9653551 2 [4567108257,-308646928271012] [4567108257,308646928271012]
9653562 6 [-161,-2341] [-161,2341] [279,-5601] [279,5601] [63,-3147] [63,3147]
9653568 4 [-68,-3056] [-68,3056] [1201,-41737] [1201,41737]
9653574 2 [-5,-3107] [-5,3107]
9653577 2 [5188,-373693] [5188,373693]
9653583 2 [577,-14204] [577,14204]
9653588 2 [133,-3465] [133,3465]
9653618 2 [-169,-2197] [-169,2197]
9653619 2 [28561,-4826810] [28561,4826810]
9653624 2 [3073,-170379] [3073,170379]
9653626 2 [167,-3783] [167,3783]
9653640 2 [226,-4604] [226,4604]
9653652 2 [-203,-1135] [-203,1135]
9653657 2 [-82,-3017] [-82,3017]
9653665 2 [-6,-3107] [-6,3107]
9653668 2 [216,-4442] [216,4442]
9653677 2 [423,-9238] [423,9238]
9653688 4 [166,-3772] [166,3772] [63221217,-502683091749] [63221217,502683091749]
9653696 2 [100,-3264] [100,3264]
9653697 4 [18543,-2525052] [18543,2525052] [84,-3201] [84,3201]
9653705 2 [206,-4289] [206,4289]
9653714 4 [23,-3109] [23,3109] [2343583,-3587736249] [2343583,3587736249]

9653742 2 [2403,-117837] [2403,117837]
9653744 2 [7985,-713537] [7985,713537]
9653750 2 [-125,-2775] [-125,2775]
9653752 2 [-202,-1188] [-202,1188]
9653757 2 [2263,-107698] [2263,107698]
9653759 2 [193,-4104] [193,4104]
9653761 2 [127230,-45382069] [127230,45382069]
9653766 2 [-53,-3083] [-53,3083]
9653769 2 [9186,-880425] [9186,880425]
9653771 2 [1577,-62702] [1577,62702]
9653784 2 [-182,-1904] [-182,1904]
9653792 2 [-7,-3107] [-7,3107]
9653796 4 [-200,-1286] [-200,1286] [292,-5878] [292,5878]
9653813 2 [1231,-43302] [1231,43302]
9653815 2 [1109,-37062] [1109,37062]
9653822 2 [8843,-831577] [8843,831577]
9653832 2 [18,-3108] [18,3108]
9653833 4 [500598,-354187855] [500598,354187855] [98,-3255] [98,3255]
9653840 2 [1681,-68991] [1681,68991]
9653841 4 [-206,-955] [-206,955] [318952,-180130807] [318952,180130807]
9653873 2 [9236,-887623] [9236,887623]
9653880 2 [649,-16823] [649,16823]
9653889 2 [568,-13889] [568,13889]
9653894 2 [1795,-76113] [1795,76113]
9653896 2 [590,-14664] [590,14664]
9653905 2 [-204,-1079] [-204,1079]
9653912 2 [1342,-49260] [1342,49260]
9653913 8 [-192,-1605] [-192,1605] [162,-3729] [162,3729] [2067,-94026] [2067,94026] [66,-3153] [66,3153]
9653918 2 [-157,-2405] [-157,2405]
9653932 2 [29,-3111] [29,3111]
9653939 2 [421,-9180] [421,9180]
9653957 2 [-193,-1570] [-193,1570]
9653961 2 [-8,-3107] [-8,3107]
9653962 2 [-177,-2027] [-177,2027]
9653975 2 [889,-26688] [889,26688]
9653988 2 [1826437,-2468351729] [1826437,2468351729]
9653999 2 [353,-7324] [353,7324]
9654009 2 [340,-6997] [340,6997]
9654016 2 [360,-7504] [360,7504]
9654025 8 [-180,-1955] [-180,1955] [1116,-37411] [1116,37411] [114,-3337] [114,3337] [390,-8305] [390,8305]
9654031 2 [-211,-510] [-211,510]
9654032 2 [128,-3428] [128,3428]
9654038 4 [283,-5685] [283,5685] [3611,-217013] [3611,217013]
9654055 2 [201,-4216] [201,4216]
9654057 2 [64,-3149] [64,3149]
9654058 2 [191,-4077] [191,4077]
9654060 2 [94,-3238] [94,3238]
9654065 2 [-86,-3003] [-86,3003]
9654073 2 [42,-3119] [42,3119]
9654095 2 [-19,-3106] [-19,3106]
9654102 2 [1443,-54903] [1443,54903]
9654109 2 [-165,-2272] [-165,2272]

9654116 2 [3200,-181046] [3200,181046]
9654121 4 [35,-3114] [35,3114] [759,-21140] [759,21140]
9654125 2 [299,-6032] [299,6032]
9654129 2 [-210,-627] [-210,627]
9654137 2 [-41,-3096] [-41,3096]
9654153 4 [-128,-2749] [-128,2749] [-212,-355] [-212,355]
9654156 2 [142,-3538] [142,3538]
9654176 2 [65,-3151] [65,3151]
9654178 2 [-9,-3107] [-9,3107]
9654192 2 [-191,-1639] [-191,1639]
9654193 6 [146,-3573] [146,3573] [302,-6099] [302,6099] [3396,-197927] [3396,197927]
9654201 2 [147,-3582] [147,3582]
9654203 2 [-103,-2926] [-103,2926]
9654210 2 [151,-3619] [151,3619]
9654212 2 [92,-3230] [92,3230]
9654221 2 [59,-3140] [59,3140]
9654225 2 [-110,-2885] [-110,2885]
9654227 4 [209,-4334] [209,4334] [49,-3126] [49,3126]
9654233 2 [422,-9209] [422,9209]
9654272 4 [1193,-41323] [1193,41323] [304,-6144] [304,6144]
9654276 2 [-176,-2050] [-176,2050]
9654284 2 [53,-3131] [53,3131]
9654289 6 [-129,-2740] [-129,2740] [102888,-33002519] [102888,33002519] [378,-7979] [378,7979]
9654298 2 [5511,-409127] [5511,409127]
9654312 2 [-71,-3049] [-71,3049]
9654337 4 [150698,-58500723] [150698,58500723] [368,-7713] [368,7713]
9654348 2 [1078,-35530] [1078,35530]
9654353 2 [76,-3177] [76,3177]
9654372 2 [1264,-45046] [1264,45046]
9654374 2 [395,-8443] [395,8443]
9654396 2 [7162,-606118] [7162,606118]
9654399 2 [93,-3234] [93,3234]
9654409 2 [131,-3450] [131,3450]
9654412 2 [117,-3355] [117,3355]
9654428 2 [-187,-1765] [-187,1765]
9654436 2 [1820,-77706] [1820,77706]
9654449 2 [-10,-3107] [-10,3107]
9654452 2 [109,-3309] [109,3309]
9654454 2 [-37,-3099] [-37,3099]
9654464 2 [23300,-3556592] [23300,3556592]
9654485 2 [106211,-34614196] [106211,34614196]
9654488 2 [-119,-2823] [-119,2823]
9654499 2 [-27,-3104] [-27,3104]
9654501 2 [307,-6212] [307,6212]
9654524 6 [-142,-2606] [-142,2606] [125,-3407] [125,3407] [26,-3110] [26,3110]
9654525 2 [91351,-27610226] [91351,27610226]
9654531 2 [-95,-2966] [-95,2966]
9654540 2 [-194,-1534] [-194,1534]
9654556 2 [714,-19330] [714,19330]
9654561 2 [49954,-11164915] [49954,11164915]
9654569 4 [-50,-3087] [-50,3087] [73150,-19784337] [73150,19784337]
9654577 2 [363,-7582] [363,7582]

9654584 8 [-190,-1672] [-190,1672] [38,-3116] [38,3116] [593,-14771] [593,14771] [710,-19172] [710,19172]
9654588 2 [333,-6825] [333,6825]
9654590 2 [179,-3923] [179,3923]
9654596 2 [2752,-144402] [2752,144402]
9654598 2 [203,-4245] [203,4245]
9654607 2 [6993,-584792] [6993,584792]
9654617 2 [224,-4571] [224,4571]
9654623 2 [221,-4522] [221,4522]
9654641 2 [-181,-1930] [-181,1930]
9654650 2 [895,-26955] [895,26955]
9654673 2 [207,-4304] [207,4304]
9654695 2 [329,-6728] [329,6728]
9654696 2 [234,-4740] [234,4740]
9654697 2 [584,-14451] [584,14451]
9654732 2 [733,-20087] [733,20087]
9654739 2 [-207,-886] [-207,886]
9654745 2 [174,-3863] [174,3863]
9654751 4 [1085,-35874] [1085,35874] [17,-3108] [17,3108]
9654753 8 [1042,-33779] [1042,33779] [12202,-1347869] [12202,1347869] [31,-3112] [31,3112] [88,-3215] [88,3215]
9654760 2 [374,-7872] [374,7872]
9654764 2 [-154,-2450] [-154,2450]
9654769 2 [111,-3320] [111,3320]
9654774 2 [115,-3343] [115,3343]
9654779 2 [-115,-2852] [-115,2852]
9654780 2 [-11,-3107] [-11,3107]
9654801 2 [1720,-71401] [1720,71401]
9654812 2 [-166,-2254] [-166,2254]
9654823 2 [-199,-1332] [-199,1332]
9654828 2 [238,-4810] [238,4810]
9654832 4 [33,-3113] [33,3113] [489,-11251] [489,11251]
9654835 2 [561,-13646] [561,13646]
9654848 6 [1292,-46544] [1292,46544] [40216,-8064888] [40216,8064888] [928,-28440] [928,28440]
9654849 6 [-24,-3105] [-24,3105] [208,-4319] [208,4319] [840,-24543] [840,24543]
9654850 2 [-105,-2915] [-105,2915]
9654855 2 [-59,-3074] [-59,3074]
9654858 2 [127,-3421] [127,3421]
9654864 2 [-212,-356] [-212,356]
9654874 2 [495,-11443] [495,11443]
9654884 2 [280,-5622] [280,5622]
9654885 2 [-189,-1704] [-189,1704]
9654893 2 [43,-3120] [43,3120]
9654897 2 [-188,-1735] [-188,1735]
9654905 2 [116,-3349] [116,3349]
9654912 2 [-132,-2712] [-132,2712]
9654913 2 [3482,-205491] [3482,205491]
9654921 2 [-116,-2845] [-116,2845]
9654947 2 [-127,-2758] [-127,2758]
9654948 2 [8032,-719846] [8032,719846]
9654953 2 [-73,-3044] [-73,3044]
9654954 4 [-185,-1823] [-185,1823] [-209,-725] [-209,725]
9654982 2 [-93,-2975] [-93,2975]
9655012 2 [-208,-810] [-208,810]

9655019 2 [361,-7530] [361,7530]
9655020 2 [126,-3414] [126,3414]
9655025 2 [12080,-1327705] [12080,1327705]
9655032 2 [754,-20936] [754,20936]
9655033 2 [48,-3125] [48,3125]
9655036 2 [-150,-2506] [-150,2506]
9655040 2 [-136,-2672] [-136,2672]
9655044 2 [-164,-2290] [-164,2290]
9655052 2 [-211,-511] [-211,511]
9655081 2 [2910,-157009] [2910,157009]
9655108 2 [-99,-2947] [-99,2947]
9655109 2 [383,-8114] [383,8114]
9655128 2 [282,-5664] [282,5664]
9655145 2 [6934,-577407] [6934,577407]
9655172 2 [-32,-3102] [-32,3102]
9655173 2 [-173,-2116] [-173,2116]
9655176 2 [337,-6923] [337,6923]
9655177 2 [-12,-3107] [-12,3107]
9655180 2 [246,-4954] [246,4954]
9655201 2 [272,-5457] [272,5457]
9655208 6 [1073,-35285] [1073,35285] [362,-7556] [362,7556] [86,-3208] [86,3208]
9655217 2 [-172,-2137] [-172,2137]
9655219 2 [-139,-2640] [-139,2640]
9655225 2 [435,-9590] [435,9590]
9655233 2 [22,-3109] [22,3109]
9655236 2 [-20,-3106] [-20,3106]
9655244 2 [70,-3162] [70,3162]
9655248 2 [9097,-867661] [9097,867661]
9655262 2 [7383979,-20064839001] [7383979,20064839001]
9655282 2 [263,-5277] [263,5277]
9655299 4 [325,-6632] [325,6632] [6913,-574786] [6913,574786]
9655300 2 [-196,-1458] [-196,1458]
9655308 2 [598,-14950] [598,14950]
9655310 2 [851,-25019] [851,25019]
9655352 2 [13574,-1581476] [13574,1581476]
9655361 8 [-130,-2731] [-130,2731] [1154,-39325] [1154,39325] [15862,-1997733] [15862,1997733] [25430,-4055269] [25430,4055269]
9655364 2 [-100,-2942] [-100,2942]
9655369 2 [438,-9679] [438,9679]
9655371 2 [-183,-1878] [-183,1878]
9655384 2 [-210,-628] [-210,628]
9655390 2 [459,-10313] [459,10313]
9655395 2 [661,-17276] [661,17276]
9655401 2 [1024,-32915] [1024,32915]
9655408 2 [281,-5643] [281,5643]
9655409 2 [-40,-3097] [-40,3097]
9655417 2 [83,-3198] [83,3198]
9655424 2 [476,-10840] [476,10840]
9655425 4 [-114,-2859] [-114,2859] [-69,-3054] [-69,3054]
9655451 2 [217,-4458] [217,4458]
9655452 2 [-78,-3030] [-78,3030]
9655457 2 [44,-3121] [44,3121]
9655481 2 [647,-16748] [647,16748]

9655496 2 [-98,-2952] [-98,2952]
9655500 2 [-146,-2558] [-146,2558]
9655501 2 [699,-18740] [699,18740]
9655505 4 [-34,-3101] [-34,3101] [16136,-2049719] [16136,2049719]
9655525 4 [-205,-1020] [-205,1020] [159,-3698] [159,3698]
9655529 2 [803,-22966] [803,22966]
9655550 2 [139,-3513] [139,3513]
9655553 2 [47,-3124] [47,3124]
9655555 2 [-159,-2374] [-159,2374]
9655559 2 [665,-17428] [665,17428]
9655568 2 [16,-3108] [16,3108]
9655576 2 [57,-3137] [57,3137]
9655577 2 [-212,-357] [-212,357]
9655581 2 [55,-3134] [55,3134]
9655585 2 [2436,-120271] [2436,120271]
9655607 2 [857,-25280] [857,25280]
9655609 2 [-30,-3103] [-30,3103]
9655619 2 [4805,-333088] [4805,333088]
9655622 4 [-77,-3033] [-77,3033] [259,-5199] [259,5199]
9655625 2 [134,-3473] [134,3473]
9655628 2 [1238,-43670] [1238,43670]
9655640 2 [154,-3648] [154,3648]
9655641 2 [-140,-2629] [-140,2629]
9655646 2 [-13,-3107] [-13,3107]
9655661 2 [347,-7172] [347,7172]
9655667 2 [613,-15492] [613,15492]
9655672 2 [738,-20288] [738,20288]
9655679 2 [605,-15202] [605,15202]
9655689 2 [610,-15383] [610,15383]
9655705 2 [-184,-1851] [-184,1851]
9655722 2 [-201,-1239] [-201,1239]
9655739 2 [-179,-1980] [-179,1980]
9655752 2 [-206,-956] [-206,956]
9655759 2 [45,-3122] [45,3122]
9655766 2 [30187,-5244813] [30187,5244813]
9655768 12 [-178,-2004] [-178,2004] [-198,-1376] [-198,1376] [-79,-3027] [-79,3027] [1646,-66852] [1646,66852] [28937,-4922439] [28937,4922439] [5777,-439101] [5777,439101]
9655780 2 [2364,-114982] [2364,114982]
9655784 2 [250,-5028] [250,5028]
9655793 4 [431,-9472] [431,9472] [46,-3123] [46,3123]
9655804 2 [34818,-6496894] [34818,6496894]
9655848 2 [-122,-2800] [-122,2800]
9655857 8 [-117,-2838] [-117,2838] [-56,-3079] [-56,3079] [16344,-2089479] [16344,2089479] [9582,-937965] [9582,937965]
9655865 2 [934,-28713] [934,28713]
9655867 2 [77,-3180] [77,3180]
9655873 2 [-138,-2651] [-138,2651]
9655876 2 [120,-3374] [120,3374]
9655884 4 [-195,-1497] [-195,1497] [1150,-39122] [1150,39122]
9655921 2 [122,-3387] [122,3387]
9655923 2 [-203,-1136] [-203,1136]
9655934 2 [2435,-120197] [2435,120197]
9655945 2 [276,-5539] [276,5539]
9655983 2 [-83,-3014] [-83,3014]

9655985 2 [314,-6373] [314,6373]
9656036 6 [1504,-58410] [1504,58410] [220,-4506] [220,4506] [677,-17887] [677,17887]
9656047 2 [-51,-3086] [-51,3086]
9656060 2 [101,-3269] [101,3269]
9656064 4 [-204,-1080] [-204,1080] [328,-6704] [328,6704]
9656073 2 [19426,-2707543] [19426,2707543]
9656075 2 [-211,-512] [-211,512]
9656084 2 [581,-14345] [581,14345]
9656097 4 [-197,-1418] [-197,1418] [379,-8006] [379,8006]
9656129 4 [-202,-1189] [-202,1189] [1460,-55873] [1460,55873]
9656131 2 [-123,-2792] [-123,2792]
9656136 2 [625,-15931] [625,15931]
9656145 6 [2344,-113527] [2344,113527] [5106,-364869] [5106,364869] [831,-24156] [831,24156]
9656164 6 [-160,-2358] [-160,2358] [60,-3142] [60,3142] [725,-19767] [725,19767]
9656169 2 [178,-3911] [178,3911]
9656171 2 [21709,-3198600] [21709,3198600]
9656174 2 [-85,-3007] [-85,3007]
9656188 2 [-54,-3082] [-54,3082]
9656193 2 [-14,-3107] [-14,3107]
9656196 2 [532,-12658] [532,12658]
9656201 2 [692,-18467] [692,18467]
9656206 2 [11355,-1209991] [11355,1209991]
9656208 4 [2848,-152020] [2848,152020] [321,-6537] [321,6537]
9656236 2 [1454,-55530] [1454,55530]
9656242 2 [183,-3973] [183,3973]
9656243 2 [293,-5900] [293,5900]
9656249 4 [1268,-45259] [1268,45259] [878,-26201] [878,26201]
9656250 4 [10533775,-34188185875] [10533775,34188185875] [175,-3875] [175,3875]
9656270 2 [-101,-2937] [-101,2937]
9656272 10 [-111,-2879] [-111,2879] [-76,-3036] [-76,3036] [212,-4380] [212,4380] [28748,-4874292] [28748,4874292] [3169812,-5643522460] [3169812,5643522460]
9656281 2 [530,-12591] [530,12591]
9656289 2 [15,-3108] [15,3108]
9656292 4 [-212,-358] [-212,358] [52,-3130] [52,3130]
9656328 2 [97,-3251] [97,3251]
9656345 2 [2144,-99323] [2144,99323]
9656356 2 [564,-13750] [564,13750]
9656360 6 [1121,-37661] [1121,37661] [326,-6656] [326,6656] [74,-3172] [74,3172]
9656369 12 [-200,-1287] [-200,1287] [-64,-3065] [-64,3065] [1288,-46329] [1288,46329] [236,-4775] [236,4775] [28,-3111] [28,3111] [9323,-900194] [9323,900194]
9656370 2 [39,-3117] [39,3117]
9656405 2 [-209,-726] [-209,726]
9656412 2 [-158,-2390] [-158,2390]
9656425 2 [-121,-2808] [-121,2808]
9656440 2 [681,-18041] [681,18041]
9656444 2 [218,-4474] [218,4474]
9656456 2 [4217,-273863] [4217,273863]
9656461 2 [3047,-168222] [3047,168222]
9656475 2 [25,-3110] [25,3110]
9656489 2 [170,-3817] [170,3817]
9656497 2 [-21,-3106] [-21,3106]
9656501 2 [335,-6874] [335,6874]
9656508 2 [298,-6010] [298,6010]
9656512 2 [-207,-887] [-207,887]

9656516 4 [10580,-1088254] [10580,1088254] [944,-29170] [944,29170]
9656521 2 [450,-10039] [450,10039]
9656522 2 [-97,-2957] [-97,2957]
9656536 2 [-63,-3067] [-63,3067]
9656540 2 [194,-4118] [194,4118]
9656558 2 [227,-4621] [227,4621]
9656569 2 [36,-3115] [36,3115]
9656576 2 [-80,-3024] [-80,3024]
9656577 2 [214,-4411] [214,4411]
9656585 2 [406,-8751] [406,8751]
9656594 2 [-65,-3063] [-65,3063]
9656601 2 [382,-8087] [382,8087]
9656613 2 [511,-11962] [511,11962]
9656617 2 [327,-6680] [327,6680]
9656620 2 [21,-3109] [21,3109]
9656633 2 [-208,-811] [-208,811]
9656641 6 [-210,-629] [-210,629] [219,-4490] [219,4490] [72,-3167] [72,3167]
9656650 2 [-25,-3105] [-25,3105]
9656656 2 [-36,-3100] [-36,3100]
9656657 2 [82,-3195] [82,3195]
9656663 2 [341,-7022] [341,7022]
9656664 2 [4810,-333608] [4810,333608]
9656665 2 [-126,-2767] [-126,2767]
9656684 4 [-170,-2178] [-170,2178] [958,-29814] [958,29814]
9656697 2 [883,-26422] [883,26422]
9656699 2 [11933,-1303544] [11933,1303544]
9656704 6 [-175,-2073] [-175,2073] [108,-3304] [108,3304] [428,-9384] [428,9384]
9656713 2 [73286,-19839537] [73286,19839537]
9656721 2 [-168,-2217] [-168,2217]
9656768 2 [-28,-3104] [-28,3104]
9656785 2 [356,-7401] [356,7401]
9656803 4 [223461,-105633728] [223461,105633728] [3617,-217554] [3617,217554]
9656804 2 [200,-4202] [200,4202]
9656824 2 [-15,-3107] [-15,3107]
9656853 6 [-113,-2866] [-113,2866] [163,-3740] [163,3740] [9364111,-28654961522] [9364111,28654961522]
9656855 2 [3769,-231408] [3769,231408]
9656873 2 [712,-19251] [712,19251]
9656881 2 [-186,-1795] [-186,1795]
9656888 2 [-58,-3076] [-58,3076]
9656920 2 [14,-3108] [14,3108]
9656923 2 [-39,-3098] [-39,3098]
9656937 2 [78,-3183] [78,3183]
9656953 2 [138,-3505] [138,3505]
9656956 2 [845,-24759] [845,24759]
9656963 2 [181,-3948] [181,3948]
9656967 2 [409,-8836] [409,8836]
9656968 2 [177,-3899] [177,3899]
9656986 2 [135,-3481] [135,3481]
9656992 2 [89,-3219] [89,3219]
9656993 2 [176,-3887] [176,3887]
9657002 2 [143,-3547] [143,3547]
9657009 2 [-212,-359] [-212,359]

9657025 2 [795,-22630] [795,22630]
9657026 2 [655,-17049] [655,17049]
9657032 2 [158,-3688] [158,3688]
9657033 2 [-89,-2992] [-89,2992]
9657049 4 [-174,-2095] [-174,2095] [2088,-95461] [2088,95461]
9657063 2 [261,-5238] [261,5238]
9657068 2 [662,-17314] [662,17314]
9657089 14 [-62,-3069] [-62,3069] [155,-3658] [155,3658] [248,-4991] [248,4991] [380,-8033] [380,8033] [490,-11283] [490,11283] [8246,-748805] [8246,748805] [868,-25761] [868,25761]
9657091 2 [69,-3160] [69,3160]
9657096 2 [190,-4064] [190,4064]
9657098 2 [-193,-1571] [-193,1571]
9657100 4 [-211,-513] [-211,513] [150,-3610] [150,3610]
9657105 2 [-104,-2921] [-104,2921]
9657113 2 [308,-6235] [308,6235]
9657124 6 [-192,-1606] [-192,1606] [5040,-357818] [5040,357818] [7020,-588182] [7020,588182]
9657126 4 [2715,-141501] [2715,141501] [387,-8223] [387,8223]
9657137 2 [494,-11411] [494,11411]
9657144 2 [-90,-2988] [-90,2988]
9657145 2 [-141,-2618] [-141,2618]
9657152 2 [172,-3840] [172,3840]
9657153 2 [-162,-2325] [-162,2325]
9657156 2 [664,-17390] [664,17390]
9657159 2 [-167,-2236] [-167,2236]
9657175 2 [-171,-2158] [-171,2158]
9657177 2 [472,-10715] [472,10715]
9657180 2 [274,-5498] [274,5498]
9657207 2 [1653,-67278] [1653,67278]
9657217 2 [-66,-3061] [-66,3061]
9657223 2 [453,-10130] [453,10130]
9657224 2 [433,-9531] [433,9531]
9657236 2 [317,-6443] [317,6443]
9657249 6 [-152,-2479] [-152,2479] [130,-3443] [130,3443] [463,-10436] [463,10436]
9657259 2 [381,-8060] [381,8060]
9657280 2 [-124,-2784] [-124,2784]
9657289 2 [70698,-18797959] [70698,18797959]
9657301 2 [99,-3260] [99,3260]
9657345 2 [286,-5749] [286,5749]
9657348 2 [112,-3326] [112,3326]
9657361 2 [767,-21468] [767,21468]
9657371 2 [557,-13508] [557,13508]
9657375 2 [-131,-2722] [-131,2722]
9657377 4 [1147,-38970] [1147,38970] [15622,-1952565] [15622,1952565]
9657392 2 [233,-4723] [233,4723]
9657396 4 [-75,-3039] [-75,3039] [6477,-521277] [6477,521277]
9657423 2 [81,-3192] [81,3192]
9657425 2 [-94,-2971] [-94,2971]
9657429 2 [24463,-3826174] [24463,3826174]
9657433 2 [642,-16561] [642,16561]
9657457 2 [-72,-3047] [-72,3047]
9657467 2 [13,-3108] [13,3108]
9657471 4 [-191,-1640] [-191,1640] [5725,-433186] [5725,433186]
9657488 8 [-199,-1333] [-199,1333] [-88,-2996] [-88,2996] [1808,-76940] [1808,76940] [26672,-4355956] [26672,4355956]

9657497 2 [968,-30277] [968,30277]
9657503 2 [413,-8950] [413,8950]
9657523 2 [626853,-496304900] [626853,496304900]
9657544 2 [30,-3112] [30,3112]
9657545 2 [-16,-3107] [-16,3107]
9657553 4 [1188,-41065] [1188,41065] [5622,-421549] [5622,421549]
9657557 2 [79,-3186] [79,3186]
9657566 2 [-205,-1021] [-205,1021]
9657585 2 [576,-14169] [576,14169]
9657593 8 [-118,-2831] [-118,2831] [-182,-1905] [-182,1905] [1642,-66609] [1642,66609] [5776,-438987] [5776,438987]
9657597 2 [-137,-2662] [-137,2662]
9657609 2 [-194,-1535] [-194,1535]
9657611 2 [-163,-2308] [-163,2308]
9657656 2 [137,-3497] [137,3497]
9657657 4 [-156,-2421] [-156,2421] [663,-17352] [663,17352]
9657665 6 [-206,-957] [-206,957] [136,-3489] [136,3489] [239,-4828] [239,4828]
9657667 2 [3009,-165086] [3009,165086]
9657679 2 [141,-3530] [141,3530]
9657680 2 [161,-3719] [161,3719]
9657692 2 [34,-3114] [34,3114]
9657695 2 [5501,-408014] [5501,408014]
9657704 4 [-70,-3052] [-70,3052] [10298,-1045036] [10298,1045036]
9657721 2 [80,-3189] [80,3189]
9657728 2 [-212,-360] [-212,360]
9657753 2 [1066,-34943] [1066,34943]
9657755 2 [61,-3144] [61,3144]
9657756 2 [370,-7766] [370,7766]
9657767 2 [569,-13924] [569,13924]
9657772 2 [1749,-73211] [1749,73211]
9657774 2 [-45,-3093] [-45,3093]
9657789 2 [11671,-1260850] [11671,1260850]
9657791 2 [157,-3678] [157,3678]
9657793 2 [32856,-5955553] [32856,5955553]
9657796 2 [132,-3458] [132,3458]
9657800 2 [-46,-3092] [-46,3092]
9657802 2 [-153,-2465] [-153,2465]
9657808 2 [156,-3668] [156,3668]
9657819 2 [1725,-71712] [1725,71712]
9657827 2 [-91,-2984] [-91,2984]
9657828 2 [1077,-35481] [1077,35481]
9657832 2 [-102,-2932] [-102,2932]
9657833 4 [-52,-3085] [-52,3085] [152,-3629] [152,3629]
9657845 2 [751,-20814] [751,20814]
9657856 2 [-120,-2816] [-120,2816]
9657858 2 [-209,-727] [-209,727]
9657868 2 [102,-3274] [102,3274]
9657873 4 [-144,-2583] [-144,2583] [346,-7147] [346,7147]
9657881 6 [-148,-2533] [-148,2533] [18640,-2544891] [18640,2544891] [20,-3109] [20,3109]
9657882 2 [-81,-3021] [-81,3021]
9657884 2 [-22,-3106] [-22,3106]
9657886 2 [8187,-740783] [8187,740783]
9657900 8 [-210,-630] [-210,630] [11445,-1224405] [11445,1224405] [294,-5922] [294,5922] [85,-3205] [85,3205]

9657908 2 [1117,-37461] [1117,37461]
9657913 2 [372,-7819] [372,7819]
9657924 2 [40,-3118] [40,3118]
9657929 2 [-190,-1673] [-190,1673]
9657936 6 [-180,-1956] [-180,1956] [12,-3108] [12,3108] [204,-4260] [204,4260]
9657938 2 [671,-17657] [671,17657]
9657959 2 [-187,-1766] [-187,1766]
9657965 2 [1991,-88894] [1991,88894]
9657971 4 [-155,-2436] [-155,2436] [245,-4936] [245,4936]
9657984 2 [508,-11864] [508,11864]
9657990 2 [51,-3129] [51,3129]
9658000 6 [-151,-2493] [-151,2493] [1280,-45900] [1280,45900] [416,-9036] [416,9036]
9658001 2 [32,-3113] [32,3113]
9658013 2 [-169,-2198] [-169,2198]
9658017 2 [-177,-2028] [-177,2028]
9658020 4 [-44,-3094] [-44,3094] [1276,-45686] [1276,45686]
9658022 2 [-61,-3071] [-61,3071]
9658050 2 [559,-13577] [559,13577]
9658071 2 [297,-5988] [297,5988]
9658104 2 [-47,-3091] [-47,3091]
9658116 2 [-108,-2898] [-108,2898]
9658117 2 [863,-25542] [863,25542]
9658127 2 [-211,-514] [-211,514]
9658169 2 [1495,-57888] [1495,57888]
9658177 2 [588,-14593] [588,14593]
9658180 2 [-96,-2962] [-96,2962]
9658196 2 [-203,-1137] [-203,1137]
9658201 2 [-201,-1240] [-201,1240]
9658203 2 [313,-6350] [313,6350]
9658208 2 [3473,-204695] [3473,204695]
9658209 4 [4690,-321203] [4690,321203] [58,-3139] [58,3139]
9658217 2 [-196,-1459] [-196,1459]
9658225 10 [-204,-1081] [-204,1081] [110,-3315] [110,3315] [1100,-36615] [1100,36615] [290,-5835] [290,5835] [54,-3133] [54,3133]
9658232 2 [-143,-2595] [-143,2595]
9658244 2 [-67,-3059] [-67,3059]
9658245 2 [-161,-2342] [-161,2342]
9658256 2 [-208,-812] [-208,812]
9658259 2 [-107,-2904] [-107,2904]
9658260 2 [741,-20409] [741,20409]
9658265 2 [119,-3368] [119,3368]
9658273 2 [96,-3247] [96,3247]
9658276 2 [24,-3110] [24,3110]
9658287 2 [-207,-888] [-207,888]
9658294 2 [-189,-1705] [-189,1705]
9658301 2 [1595,-63776] [1595,63776]
9658313 2 [3152,-176989] [3152,176989]
9658332 2 [1074,-35334] [1074,35334]
9658333 2 [11,-3108] [11,3108]
9658341 4 [-33,-3102] [-33,3102] [319,-6490] [319,6490]
9658349 2 [-149,-2520] [-149,2520]
9658353 2 [-134,-2693] [-134,2693]
9658358 2 [107,-3299] [107,3299]

9658362 2 [-17,-3107] [-17,3107]
9658368 4 [-188,-1736] [-188,1736] [1968,-87360] [1968,87360]
9658369 2 [123,-3394] [123,3394]
9658377 2 [-176,-2051] [-176,2051]
9658393 2 [192,-4091] [192,4091]
9658397 2 [599,-14986] [599,14986]
9658400 2 [-31,-3103] [-31,3103]
9658428 2 [586,-14522] [586,14522]
9658432 4 [2424,-119384] [2424,119384] [704,-18936] [704,18936]
9658441 2 [87,-3212] [87,3212]
9658449 2 [-212,-361] [-212,361]
9658454 2 [491,-11315] [491,11315]
9658457 2 [679,-17964] [679,17964]
9658458 4 [223,-4555] [223,4555] [271,-5437] [271,5437]
9658465 2 [264,-5297] [264,5297]
9658484 2 [493,-11379] [493,11379]
9658502 2 [-181,-1931] [-181,1931]
9658503 2 [-87,-3000] [-87,3000]
9658504 2 [350,-7248] [350,7248]
9658508 2 [-202,-1190] [-202,1190]
9658521 4 [-198,-1377] [-198,1377] [342,-7047] [342,7047]
9658532 4 [-43,-3095] [-43,3095] [68,-3158] [68,3158]
9658540 2 [1094,-36318] [1094,36318]
9658549 2 [195,-4132] [195,4132]
9658596 2 [820,-23686] [820,23686]
9658601 6 [-185,-1824] [-185,1824] [-26,-3105] [-26,3105] [1172,-40243] [1172,40243]
9658609 2 [3258,-185989] [3258,185989]
9658617 2 [814,-23431] [814,23431]
9658624 2 [720,-19568] [720,19568]
9658638 2 [27,-3111] [27,3111]
9658639 2 [-147,-2546] [-147,2546]
9658654 2 [-165,-2273] [-165,2273]
9658664 2 [10,-3108] [10,3108]
9658666 2 [-145,-2571] [-145,2571]
9658673 4 [-38,-3099] [-38,3099] [482,-11029] [482,11029]
9658684 2 [12338,-1370466] [12338,1370466]
9658692 10 [-48,-3090] [-48,3090] [184,-3986] [184,3986] [228,-4638] [228,4638] [38004,-7408734] [38004,7408734] [604,-15166] [604,15166]
9658693 2 [-109,-2892] [-109,2892]
9658705 2 [396,-8471] [396,8471]
9658712 4 [24833,-3913307] [24833,3913307] [974,-30556] [974,30556]
9658719 2 [4113,-263796] [4113,263796]
9658728 2 [538,-12860] [538,12860]
9658729 4 [-157,-2406] [-157,2406] [90,-3223] [90,3223]
9658745 2 [199,-4188] [199,4188]
9658750 2 [75,-3175] [75,3175]
9658755 2 [4021,-254996] [4021,254996]
9658761 4 [295,-5944] [295,5944] [760,-21181] [760,21181]
9658776 2 [922,-28168] [922,28168]
9658783 2 [1373,-50970] [1373,50970]
9658803 2 [37,-3116] [37,3116]
9658809 2 [22780,-3438197] [22780,3438197]
9658820 2 [296,-5966] [296,5966]

9658825 2 [-84,-3011] [-84,3011]
9658827 2 [169,-3806] [169,3806]
9658846 2 [-133,-2703] [-133,2703]
9658862 2 [619,-15711] [619,15711]
9658864 2 [-135,-2683] [-135,2683]
9658879 2 [-195,-1498] [-195,1498]
9658880 2 [56,-3136] [56,3136]
9658888 2 [258,-5180] [258,5180]
9658918 2 [411,-8893] [411,8893]
9658921 2 [492,-11347] [492,11347]
9658934 2 [-197,-1419] [-197,1419]
9658935 4 [309,-6258] [309,6258] [9,-3108] [9,3108]
9658936 2 [-55,-3081] [-55,3081]
9658944 2 [-200,-1288] [-200,1288]
9658953 2 [202,-4231] [202,4231]
9658958 2 [251,-5047] [251,5047]
9658970 2 [19391,-2700229] [19391,2700229]
9658988 4 [-74,-3042] [-74,3042] [62,-3146] [62,3146]
9659009 2 [698,-18701] [698,18701]
9659016 2 [4290,-281004] [4290,281004]
9659022 2 [19,-3109] [19,3109]
9659028 4 [301,-6077] [301,6077] [901,-27223] [901,27223]
9659041 2 [732,-20047] [732,20047]
9659053 2 [551,-13302] [551,13302]
9659057 6 [-112,-2873] [-112,2873] [164,-3751] [164,3751] [524,-12391] [524,12391]
9659076 2 [-35,-3101] [-35,3101]
9659088 2 [-92,-2980] [-92,2980]
9659106 2 [367,-7687] [367,7687]
9659114 2 [103,-3279] [103,3279]
9659116 2 [-106,-2910] [-106,2910]
9659119 2 [225,-4588] [225,4588]
9659128 2 [-183,-1879] [-183,1879]
9659152 6 [144,-3556] [144,3556] [2249,-106701] [2249,106701] [8,-3108] [8,3108]
9659156 2 [-211,-515] [-211,515]
9659161 4 [-210,-631] [-210,631] [2004,-89765] [2004,89765]
9659172 2 [-212,-362] [-212,362]
9659186 2 [1375,-51081] [1375,51081]
9659205 2 [-29,-3104] [-29,3104]
9659209 2 [2535,-127672] [2535,127672]
9659217 2 [808,-23177] [808,23177]
9659233 2 [332,-6801] [332,6801]
9659239 2 [1545,-60808] [1545,60808]
9659240 2 [41,-3119] [41,3119]
9659251 2 [485,-11124] [485,11124]
9659252 2 [149,-3601] [149,3601]
9659259 2 [345,-7122] [345,7122]
9659264 2 [305,-6167] [305,6167]
9659268 2 [232,-4706] [232,4706]
9659277 4 [-57,-3078] [-57,3078] [2299,-110276] [2299,110276]
9659281 4 [-18,-3107] [-18,3107] [1407,-52868] [1407,52868]
9659294 2 [211,-4365] [211,4365]
9659301 2 [-125,-2776] [-125,2776]

9659304 2 [-42,-3096] [-42,3096]
9659313 2 [-209,-728] [-209,728]
9659314 2 [71,-3165] [71,3165]
9659321 6 [-166,-2255] [-166,2255] [1120,-37611] [1120,37611] [7,-3108] [7,3108]
9659327 2 [113,-3332] [113,3332]
9659329 2 [-60,-3073] [-60,3073]
9659332 2 [189,-4051] [189,4051]
9659368 2 [2670561,-4364191043] [2670561,4364191043]
9659384 2 [50,-3128] [50,3128]
9659388 2 [826,-23942] [826,23942]
9659392 2 [288,-5792] [288,5792]
9659393 2 [65806,-16881003] [65806,16881003]
9659403 2 [-23,-3106] [-23,3106]
9659406 2 [-173,-2117] [-173,2117]
9659407 2 [129,-3436] [129,3436]
9659408 2 [-184,-1852] [-184,1852]
9659420 2 [106,-3294] [106,3294]
9659448 2 [6,-3108] [6,3108]
9659464 2 [9678,-952096] [9678,952096]
9659475 2 [8145,-735090] [8145,735090]
9659479 2 [693,-18506] [693,18506]
9659492 4 [-172,-2138] [-172,2138] [3964,-249594] [3964,249594]
9659511 2 [457,-10252] [457,10252]
9659529 2 [13590,-1584273] [13590,1584273]
9659539 2 [5,-3108] [5,3108]
9659553 2 [502,-11669] [502,11669]
9659570 2 [-49,-3089] [-49,3089]
9659573 2 [67,-3156] [67,3156]
9659577 2 [343,-7072] [343,7072]
9659580 2 [-206,-958] [-206,958]
9659600 4 [121,-3381] [121,3381] [4,-3108] [4,3108]
9659601 2 [312,-6327] [312,6327]
9659609 2 [-205,-1022] [-205,1022]
9659625 2 [-164,-2291] [-164,2291]
9659637 2 [3,-3108] [3,3108]
9659648 2 [1076,-35432] [1076,35432]
9659652 2 [-128,-2750] [-128,2750]
9659656 2 [2,-3108] [2,3108]
9659663 2 [1,-3108] [1,3108]
9659664 2 [0,-3108] [0,3108]
9659665 4 [-1,-3108] [-1,3108] [-154,-2451] [-154,2451]
9659667 2 [277,-5560] [277,5560]
9659672 4 [-2,-3108] [-2,3108] [638,-16412] [638,16412]
9659674 2 [95,-3243] [95,3243]
9659681 2 [-68,-3057] [-68,3057]
9659685 2 [499,-11572] [499,11572]
9659691 2 [-3,-3108] [-3,3108]
9659692 2 [-82,-3018] [-82,3018]
9659700 4 [-179,-1981] [-179,1981] [10261,-1039409] [10261,1039409]
9659716 2 [240,-4846] [240,4846]
9659728 6 [-4,-3108] [-4,3108] [2961,-161153] [2961,161153] [3756,-230212] [3756,230212]
9659729 2 [27650,-4597723] [27650,4597723]

9659737 2 [-142,-2607] [-142,2607]
9659758 2 [891,-26777] [891,26777]
9659770 2 [-129,-2741] [-129,2741]
9659777 2 [-178,-2005] [-178,2005]
9659780 2 [196,-4146] [196,4146]
9659784 2 [2353,-114181] [2353,114181]
9659788 2 [33582,-6154034] [33582,6154034]
9659789 2 [-5,-3108] [-5,3108]
9659792 2 [104,-3284] [104,3284]
9659814 2 [1075,-35383] [1075,35383]
9659825 2 [344,-7097] [344,7097]
9659826 4 [375,-7899] [375,7899] [687,-18273] [687,18273]
9659827 2 [17297,-2274870] [17297,2274870]
9659856 2 [3532,-209932] [3532,209932]
9659857 2 [63,-3148] [63,3148]
9659880 2 [-6,-3108] [-6,3108]
9659881 2 [-208,-813] [-208,813]
9659883 2 [73,-3170] [73,3170]
9659884 2 [198,-4174] [198,4174]
9659896 2 [105,-3289] [105,3289]
9659897 4 [-212,-363] [-212,363] [1687,-69360] [1687,69360]
9659933 4 [-53,-3084] [-53,3084] [23,-3110] [23,3110]
9659940 2 [244,-4918] [244,4918]
9659954 2 [215,-4427] [215,4427]
9659958 2 [91,-3227] [91,3227]
9659961 2 [310,-6281] [310,6281]
9659972 2 [3224,-183086] [3224,183086]
9659980 2 [1334,-48822] [1334,48822]
9659996 2 [-110,-2886] [-110,2886]
9659999 2 [893,-26866] [893,26866]
9660001 2 [1842,-79117] [1842,79117]
9660007 2 [-7,-3108] [-7,3108]
9660012 2 [118,-3362] [118,3362]
9660036 2 [229,-4655] [229,4655]
9660049 4 [-150,-2507] [-150,2507] [18,-3109] [18,3109]
9660050 2 [1271,-45419] [1271,45419]
9660056 2 [-103,-2927] [-103,2927]
9660057 2 [478,-10903] [478,10903]
9660064 2 [-207,-889] [-207,889]
9660072 2 [-86,-3004] [-86,3004]
9660073 2 [726,-19807] [726,19807]
9660087 2 [393,-8388] [393,8388]
9660089 2 [1118,-37511] [1118,37511]
9660094 2 [1563,-61871] [1563,61871]
9660096 2 [180,-3936] [180,3936]
9660099 2 [1285,-46168] [1285,46168]
9660100 2 [84,-3202] [84,3202]
9660106 2 [455,-10191] [455,10191]
9660113 2 [3122,-174469] [3122,174469]
9660124 2 [1826,-78090] [1826,78090]
9660135 2 [-119,-2824] [-119,2824]
9660151 2 [917,-27942] [917,27942]

9660155 4 [-199,-1334] [-199,1334] [29,-3112] [29,3112]
9660162 2 [439,-9709] [439,9709]
9660164 2 [2048,-92734] [2048,92734]
9660168 2 [802,-22924] [802,22924]
9660176 2 [-8,-3108] [-8,3108]
9660177 2 [124,-3401] [124,3401]
9660185 2 [311,-6304] [311,6304]
9660187 4 [-211,-516] [-211,516] [173,-3852] [173,3852]
9660220 2 [66,-3154] [66,3154]
9660225 2 [100,-3265] [100,3265]
9660227 2 [197,-4160] [197,4160]
9660232 2 [338,-6948] [338,6948]
9660241 2 [-193,-1572] [-193,1572]
9660275 2 [188389,-81767988] [188389,81767988]
9660281 2 [839,-24500] [839,24500]
9660288 2 [652,-16936] [652,16936]
9660302 2 [3663859,-7013069259] [3663859,7013069259]
9660304 2 [-159,-2375] [-159,2375]
9660308 2 [-19,-3107] [-19,3107]
9660312 2 [42,-3120] [42,3120]
9660330 6 [-41,-3097] [-41,3097] [231,-4689] [231,4689] [2319,-111717] [2319,111717]
9660337 6 [-132,-2713] [-132,2713] [-192,-1607] [-192,1607] [5508,-408793] [5508,408793]
9660344 2 [98,-3256] [98,3256]
9660350 4 [2555,-129185] [2555,129185] [35,-3115] [35,3115]
9660356 2 [64,-3150] [64,3150]
9660376 2 [185,-3999] [185,3999]
9660377 2 [1184,-40859] [1184,40859]
9660385 2 [-136,-2673] [-136,2673]
9660388 2 [-204,-1082] [-204,1082]
9660393 8 [-9,-3108] [-9,3108] [1362,50361] [1362,50361] [168,-3795] [168,3795] [906,-27447] [906,27447]
9660411 2 [-71,-3050] [-71,3050]
9660424 2 [-210,-632] [-210,632]
9660464 4 [-127,-2759] [-127,2759] [-95,-2967] [-95,2967]
9660471 2 [-203,-1138] [-203,1138]
9660472 2 [-186,-1796] [-186,1796]
9660473 2 [322,-6561] [322,6561]
9660479 2 [65,-3152] [65,3152]
9660480 2 [49,-3127] [49,3127]
9660484 6 [-115,-2853] [-115,2853] [140,-3522] [140,3522] [600,-15022] [600,15022]
9660500 4 [-139,-2641] [-139,2641] [205,-4275] [205,4275]
9660502 2 [59,-3141] [59,3141]
9660519 4 [133,-3466] [133,3466] [165,-3762] [165,3762]
9660529 2 [7070,-594477] [7070,594477]
9660537 2 [94,-3239] [94,3239]
9660547 2 [53,-3132] [53,3132]
9660562 2 [1119,-37561] [1119,37561]
9660581 2 [575,-14134] [575,14134]
9660584 2 [230,-4672] [230,4672]
9660600 2 [145,-3565] [145,3565]
9660604 2 [405,-8723] [405,8723]
9660612 2 [-116,-2846] [-116,2846]
9660617 2 [-146,-2559] [-146,2559]

9660624 2 [-212,-364] [-212,364]
9660636 2 [354,-7350] [354,7350]
9660653 2 [-37,-3100] [-37,3100]
9660664 2 [-10,-3108] [-10,3108]
9660672 4 [1009,-32201] [1009,32201] [148,-3592] [148,3592]
9660673 4 [603,-15130] [603,15130] [92,-3231] [92,3231]
9660680 2 [-194,-1536] [-194,1536]
9660681 8 [-105,-2916] [-105,2916] [160,-3709] [160,3709] [2740,-143459] [2740,143459] [570,-13959] [570,13959]
9660682 2 [-201,-1241] [-201,1241]
9660689 2 [235,-4758] [235,4758]
9660700 2 [114,-3338] [114,3338]
9660708 6 [-27,-3105] [-27,3105] [3672,-222534] [3672,222534] [76,-3178] [76,3178]
9660744 6 [-50,-3088] [-50,3088] [153,-3639] [153,3639] [89358,-26711616] [89358,26711616]
9660745 6 [26,-3111] [26,3111] [464,-10467] [464,10467] [471,-10684] [471,10684]
9660749 2 [1415,-53318] [1415,53318]
9660752 2 [-191,-1641] [-191,1641]
9660757 2 [303,-6122] [303,6122]
9660759 2 [853,-25106] [853,25106]
9660770 2 [-209,-729] [-209,729]
9660772 2 [188,-4038] [188,4038]
9660796 2 [237,-4793] [237,4793]
9660817 2 [38,-3117] [38,3117]
9660824 2 [-130,-2732] [-130,2732]
9660850 2 [615,-15565] [615,15565]
9660851 2 [-175,-2074] [-175,2074]
9660859 2 [285,-5728] [285,5728]
9660862 2 [5099,-364119] [5099,364119]
9660864 2 [265,-5317] [265,5317]
9660868 2 [93,-3235] [93,3235]
9660874 2 [855,-25193] [855,25193]
9660881 2 [-160,-2359] [-160,2359]
9660889 6 [-202,-1191] [-202,1191] [128,-3429] [128,3429] [270,-5417] [270,5417]
9660900 2 [-140,-2630] [-140,2630]
9660928 2 [1176,-40448] [1176,40448]
9660932 4 [11428,-1221678] [11428,1221678] [1357,-50085] [1357,50085]
9660933 2 [-93,-2976] [-93,2976]
9660953 2 [182,-3961] [182,3961]
9660961 4 [1932,-84977] [1932,84977] [930,-28531] [930,28531]
9660968 2 [17,-3109] [17,3109]
9660975 2 [241,-4864] [241,4864]
9660978 2 [31,-3113] [31,3113]
9660995 2 [-11,-3108] [-11,3108]
9661003 2 [-99,-2948] [-99,2948]
9661004 2 [-59,-3075] [-59,3075]
9661013 2 [2383,-116370] [2383,116370]
9661030 4 [171,-3829] [171,3829] [2931,-158711] [2931,158711]
9661036 2 [357,-7427] [357,7427]
9661041 2 [-170,-2179] [-170,2179]
9661042 2 [-73,-3045] [-73,3045]
9661059 2 [33,-3114] [33,3114]
9661060 2 [-24,-3106] [-24,3106]
9661071 2 [109,-3310] [109,3310]

9661093 2 [243,-4900] [243,4900]
9661098 2 [3271,-187103] [3271,187103]
9661121 2 [1135,-38364] [1135,38364]
9661123 2 [117,-3356] [117,3356]
9661134 2 [43,-3121] [43,3121]
9661136 2 [-196,-1460] [-196,1460]
9661144 2 [-114,-2860] [-114,2860]
9661156 4 [-168,-2218] [-168,2218] [480,-10966] [480,10966]
9661166 2 [2219,-104575] [2219,104575]
9661176 2 [-138,-2652] [-138,2652]
9661184 2 [88,-3216] [88,3216]
9661193 6 [-158,-2391] [-158,2391] [167,-3784] [167,3784] [352,-7299] [352,7299]
9661201 2 [17724,-2359625] [17724,2359625]
9661219 2 [213,-4396] [213,4396]
9661220 2 [-211,-517] [-211,517]
9661228 2 [5181,-372937] [5181,372937]
9661232 2 [449,-10009] [449,10009]
9661233 8 [142,-3539] [142,3539] [166,-3773] [166,3773] [766,-21427] [766,21427] [832,-24199] [832,24199]
9661240 2 [-174,-2096] [-174,2096]
9661248 2 [796,-22672] [796,22672]
9661249 2 [-100,-2943] [-100,2943]
9661276 6 [-190,-1674] [-190,1674] [-198,-1378] [-198,1378] [1757,-73713] [1757,73713]
9661281 2 [2332,-112657] [2332,112657]
9661284 2 [48,-3126] [48,3126]
9661288 2 [186,-4012] [186,4012]
9661310 2 [131,-3451] [131,3451]
9661316 2 [932,-28622] [932,28622]
9661328 4 [2488,-124140] [2488,124140] [257,-5161] [257,5161]
9661339 2 [125,-3408] [125,3408]
9661340 2 [146,-3574] [146,3574]
9661348 2 [252,-5066] [252,5066]
9661353 2 [-212,-365] [-212,365]
9661366 2 [147,-3583] [147,3583]
9661371 2 [697,-18662] [697,18662]
9661372 2 [162,-3730] [162,3730]
9661377 2 [-32,-3103] [-32,3103]
9661392 2 [-12,-3108] [-12,3108]
9661401 4 [-98,-2953] [-98,2953] [1132,-38213] [1132,38213]
9661404 2 [-182,-1906] [-182,1906]
9661410 2 [111,-3321] [111,3321]
9661415 2 [389,-8278] [389,8278]
9661422 2 [187,-4025] [187,4025]
9661436 2 [242,-4882] [242,4882]
9661449 6 [-122,-2801] [-122,2801] [-20,-3107] [-20,3107] [151,-3620] [151,3620]
9661452 2 [22,-3110] [22,3110]
9661461 2 [115,-3344] [115,3344]
9661473 2 [222,-4539] [222,4539]
9661492 6 [-171,-2159] [-171,2159] [-187,-1767] [-187,1767] [159653,-63791913] [159653,63791913]
9661497 2 [-206,-959] [-206,959]
9661500 2 [210,-4350] [210,4350]
9661506 2 [247,-4973] [247,4973]
9661508 2 [-208,-814] [-208,814]

9661513 2 [-78,-3031] [-78,3031]
9661521 2 [-200,-1289] [-200,1289]
9661534 4 [-117,-2839] [-117,2839] [-69,-3055] [-69,3055]
9661542 2 [427,-9355] [427,9355]
9661563 2 [601,-15058] [601,15058]
9661569 4 [70,-3163] [70,3163] [886,-26555] [886,26555]
9661604 4 [-40,-3098] [-40,3098] [116,-3350] [116,3350]
9661608 2 [1321,-48113] [1321,48113]
9661625 2 [86,-3209] [86,3209]
9661628 2 [602,-15094] [602,15094]
9661632 2 [-167,-2237] [-167,2237]
9661639 2 [8745,-817792] [8745,817792]
9661641 2 [694,-18545] [694,18545]
9661654 2 [-205,-1023] [-205,1023]
9661662 2 [6003,-465117] [6003,465117]
9661669 2 [1311,-47570] [1311,47570]
9661673 2 [707,-19054] [707,19054]
9661689 6 [-210,-633] [-210,633] [-77,-3034] [-77,3034] [1788,-75669] [1788,75669]
9661695 2 [2461,-122126] [2461,122126]
9661700 2 [44,-3122] [44,3122]
9661701 2 [127,-3422] [127,3422]
9661705 2 [-189,-1706] [-189,1706]
9661706 2 [535,-12759] [535,12759]
9661708 2 [-34,-3102] [-34,3102]
9661716 2 [-123,-2793] [-123,2793]
9661773 2 [-197,-1420] [-197,1420]
9661785 2 [16,-3109] [16,3109]
9661788 2 [717,-19449] [717,19449]
9661802 2 [47,-3125] [47,3125]
9661804 2 [-162,-2326] [-162,2326]
9661814 2 [83,-3199] [83,3199]
9661816 2 [-30,-3104] [-30,3104]
9661821 2 [1015,-32486] [1015,32486]
9661823 2 [-79,-3028] [-79,3028]
9661836 2 [262,-5258] [262,5258]
9661841 2 [-188,-1737] [-188,1737]
9661843 4 [-207,-890] [-207,890] [75221,-20630448] [75221,20630448]
9661849 4 [-180,-1957] [-180,1957] [126,-3415] [126,3415]
9661850 2 [55,-3135] [55,3135]
9661851 6 [203865,-92047926] [203865,92047926] [249,-5010] [249,5010] [57,-3138] [57,3138]
9661861 2 [-13,-3108] [-13,3108]
9661876 2 [-195,-1499] [-195,1499]
9661897 2 [1278,-45793] [1278,45793]
9661898 2 [527,-12491] [527,12491]
9661904 2 [316,-6420] [316,6420]
9661931 2 [617,-15638] [617,15638]
9661960 4 [386,-8196] [386,8196] [674,-17772] [674,17772]
9661961 2 [260,-5219] [260,5219]
9661968 2 [193,-4105] [193,4105]
9661996 2 [46805,-10126011] [46805,10126011]
9662004 2 [45,-3123] [45,3123]
9662012 2 [-83,-3015] [-83,3015]

9662016 2 [-56,-3080] [-56,3080]
9662031 2 [-111,-2880] [-111,2880]
9662040 2 [46,-3124] [46,3124]
9662042 2 [-121,-2809] [-121,2809]
9662050 2 [2111,-97041] [2111,97041]
9662057 2 [3628,-218547] [3628,218547]
9662059 2 [2025,-91178] [2025,91178]
9662067 2 [273,-5478] [273,5478]
9662074 2 [-177,-2029] [-177,2029]
9662084 2 [-212,-366] [-212,366]
9662129 4 [138478,-51531309] [138478,51531309] [848,-24889] [848,24889]
9662145 4 [-101,-2938] [-101,2938] [1051,-34214] [1051,34214]
9662158 2 [731,-20007] [731,20007]
9662169 2 [940,-28987] [940,28987]
9662185 2 [506,-11799] [506,11799]
9662189 2 [-85,-3008] [-85,3008]
9662193 2 [622,-15821] [622,15821]
9662200 2 [-126,-2768] [-126,2768]
9662203 2 [761,-21222] [761,21222]
9662208 2 [-152,-2480] [-152,2480]
9662213 2 [191,-4078] [191,4078]
9662220 2 [-51,-3087] [-51,3087]
9662228 6 [-163,-2309] [-163,2309] [397,-8499] [397,8499] [77,-3181] [77,3181]
9662229 2 [-209,-730] [-209,730]
9662239 2 [1821,-77770] [1821,77770]
9662241 2 [790,-22421] [790,22421]
9662250 2 [-185,-1825] [-185,1825]
9662255 2 [-211,-518] [-211,518]
9662278 2 [291,-5857] [291,5857]
9662284 2 [206,-4290] [206,4290]
9662297 2 [512,-11995] [512,11995]
9662313 2 [2167,-100924] [2167,100924]
9662329 2 [1916,-83925] [1916,83925]
9662332 2 [465693,-317796833] [465693,317796833]
9662336 2 [460,-10344] [460,10344]
9662345 2 [-76,-3037] [-76,3037]
9662353 2 [-54,-3083] [-54,3083]
9662365 2 [-181,-1932] [-181,1932]
9662382 6 [-141,-2619] [-141,2619] [2203,-103447] [2203,103447] [5907,-454005] [5907,454005]
9662393 2 [78992,-22201109] [78992,22201109]
9662408 2 [-14,-3108] [-14,3108]
9662410 2 [-169,-2199] [-169,2199]
9662416 2 [2844,-151700] [2844,151700]
9662418 2 [391,-8333] [391,8333]
9662433 2 [2212,-104081] [2212,104081]
9662437 6 [-97,-2958] [-97,2958] [179,-3924] [179,3924] [3267,-186760] [3267,186760]
9662443 2 [6717,-550516] [6717,550516]
9662444 2 [3661,-221535] [3661,221535]
9662449 2 [60,-3143] [60,3143]
9662469 2 [24223,-3770006] [24223,3770006]
9662472 2 [174,-3864] [174,3864]
9662473 2 [266,-5337] [266,5337]

9662480 2 [-176,-2052] [-176,2052]
9662486 2 [275,-5519] [275,5519]
9662488 2 [201,-4217] [201,4217]
9662500 6 [-156,-2422] [-156,2422] [-64,-3066] [-64,3066] [269,-5397] [269,5397]
9662506 2 [15,-3109] [15,3109]
9662512 2 [417,-9065] [417,9065]
9662516 2 [877,-26157] [877,26157]
9662518 2 [2043,-92395] [2043,92395]
9662544 2 [436,-9620] [436,9620]
9662553 8 [-204,-1083] [-204,1083] [216,-4443] [216,4443] [52,-3131] [52,3131] [54963,-12885630] [54963,12885630]
9662561 2 [554,-13405] [554,13405]
9662563 2 [1557,-61516] [1557,61516]
9662572 2 [134,-3474] [134,3474]
9662577 4 [139,-3514] [139,3514] [574,-14099] [574,14099]
9662586 2 [-113,-2867] [-113,2867]
9662588 2 [1186,-40962] [1186,40962]
9662592 2 [28,-3112] [28,3112]
9662593 2 [696,-18623] [696,18623]
9662599 2 [101,-3270] [101,3270]
9662600 2 [2210,-103940] [2210,103940]
9662605 2 [39,-3118] [39,3118]
9662606 2 [475,-10809] [475,10809]
9662609 2 [278,-5581] [278,5581]
9662625 10 [-80,-3025] [-80,3025] [10326,-1049301] [10326,1049301] [120,-3375] [120,3375] [571,-13994] [571,13994] [984,-31023] [984,31023]
9662628 4 [17954176,-76076095898] [17954176,76076095898] [772,-21674] [772,21674]
9662648 2 [626,-15968] [626,15968]
9662665 2 [594,-14807] [594,14807]
9662671 2 [-63,-3068] [-63,3068]
9662672 2 [10484,-1073476] [10484,1073476]
9662681 2 [695,-18584] [695,18584]
9662692 2 [504,-11734] [504,11734]
9662696 6 [122,-3388] [122,3388] [25,-3111] [25,3111] [4342,-286128] [4342,286128]
9662701 2 [7515,-651476] [7515,651476]
9662705 4 [3371,-195746] [3371,195746] [74,-3173] [74,3173]
9662710 2 [-21,-3107] [-21,3107]
9662716 2 [8082,-726578] [8082,726578]
9662721 2 [-65,-3064] [-65,3064]
9662733 2 [-153,-2466] [-153,2466]
9662748 2 [-203,-1139] [-203,1139]
9662759 2 [2105,-96628] [2105,96628]
9662788 2 [2376,-115858] [2376,115858]
9662796 2 [334,-6850] [334,6850]
9662800 2 [36,-3116] [36,3116]
9662817 2 [-212,-367] [-212,367]
9662820 2 [-131,-2723] [-131,2723]
9662824 2 [-199,-1335] [-199,1335]
9662826 2 [727,-19847] [727,19847]
9662831 2 [97,-3252] [97,3252]
9662832 2 [1057,-34505] [1057,34505]
9662839 2 [21,-3110] [21,3110]
9662844 2 [-155,-2437] [-155,2437]
9662849 4 [-124,-2785] [-124,2785] [226,-4605] [226,4605]

9662850 2 [1215,-42465] [1215,42465]
9662857 2 [-36,-3101] [-36,3101]
9662861 2 [-25,-3106] [-25,3106]
9662873 4 [5042,-358031] [5042,358031] [962,-29999] [962,29999]
9662887 2 [-183,-1880] [-183,1880]
9662888 2 [3542,-210824] [3542,210824]
9662896 2 [209,-4335] [209,4335]
9662903 2 [839177,-768741556] [839177,768741556]
9662921 2 [860,-25411] [860,25411]
9662922 6 [-137,-2663] [-137,2663] [159,-3699] [159,3699] [656583,-532027953] [656583,532027953]
9662930 2 [-161,-2343] [-161,2343]
9662937 4 [154,-3649] [154,3649] [784,-22171] [784,22171]
9662948 12 [-104,-2922] [-104,2922] [-148,-2534] [-148,2534] [11620772,-39614344186] [11620772,39614344186] [15628,-1953690] [15628,1953690] [253,-5085] [253,5085] [256,-5142] [256,5142]
9662956 2 [-210,-634] [-210,634]
9662963 2 [9701,-955492] [9701,955492]
9662975 2 [1661,-67766] [1661,67766]
9662976 2 [72,-3168] [72,3168]
9662977 2 [-28,-3105] [-28,3105]
9662985 2 [999,-31728] [999,31728]
9662987 2 [-151,-2494] [-151,2494]
9662992 2 [1128,-38012] [1128,38012]
9663018 2 [-89,-2993] [-89,2993]
9663025 4 [300,-6055] [300,6055] [366,-7661] [366,7661]
9663038 2 [331,-6777] [331,6777]
9663039 2 [-15,-3108] [-15,3108]
9663040 2 [-144,-2584] [-144,2584]
9663041 2 [-58,-3077] [-58,3077]
9663048 2 [82,-3196] [82,3196]
9663076 2 [1220,-42726] [1220,42726]
9663081 2 [66439,-17125160] [66439,17125160]
9663089 2 [203,-4246] [203,4246]
9663104 2 [3305,-190027] [3305,190027]
9663113 2 [-184,-1853] [-184,1853]
9663116 2 [869,-25805] [869,25805]
9663120 2 [-39,-3099] [-39,3099]
9663121 2 [-90,-2989] [-90,2989]
9663129 2 [898,-27089] [898,27089]
9663132 2 [778,-21922] [778,21922]
9663137 4 [-208,-815] [-208,815] [14,-3109] [14,3109]
9663145 6 [336,-6899] [336,6899] [4164,-268717] [4164,268717] [684,-18157] [684,18157]
9663165 2 [-201,-1242] [-201,1242]
9663180 2 [349,-7223] [349,7223]
9663201 2 [-165,-2274] [-165,2274]
9663218 2 [3191,-180283] [3191,180283]
9663228 2 [-62,-3070] [-62,3070]
9663237 2 [103123,-33115652] [103123,33115652]
9663249 2 [430,-9443] [430,9443]
9663256 2 [-118,-2832] [-118,2832]
9663272 2 [-202,-1192] [-202,1192]
9663282 2 [207,-4305] [207,4305]
9663286 2 [267,-5357] [267,5357]

9663291 2 [925,-28304] [925,28304]
9663292 2 [-211,-519] [-211,519]
9663297 2 [268,-5377] [268,5377]
9663304 2 [78,-3184] [78,3184]
9663313 2 [108,-3305] [108,3305]
9663321 2 [65242,-16664447] [65242,16664447]
9663340 2 [-66,-3062] [-66,3062]
9663368 2 [-94,-2972] [-94,2972]
9663377 2 [6443,-517178] [6443,517178]
9663379 2 [465,-10498] [465,10498]
9663386 2 [-193,-1573] [-193,1573]
9663390 2 [-149,-2521] [-149,2521]
9663409 2 [470,-10653] [470,10653]
9663412 2 [69,-3161] [69,3161]
9663416 2 [-206,-960] [-206,960]
9663423 2 [-143,-2596] [-143,2596]
9663425 2 [2924,-158143] [2924,158143]
9663431 2 [89,-3220] [89,3220]
9663442 2 [25863,-4159283] [25863,4159283]
9663457 2 [1584,-63119] [1584,63119]
9663475 2 [-75,-3040] [-75,3040]
9663481 2 [-88,-2997] [-88,2997]
9663484 2 [306,-6190] [306,6190]
9663488 2 [208,-4320] [208,4320]
9663489 2 [-120,-2817] [-120,2817]
9663498 2 [3351,-194007] [3351,194007]
9663522 2 [4999,-353461] [4999,353461]
9663523 2 [801,-22882] [801,22882]
9663542 2 [-157,-2407] [-157,2407]
9663545 2 [284,-5707] [284,5707]
9663552 10 [-192,-1608] [-192,1608] [-212,-368] [-212,368] [-72,-3048] [-72,3048] [408,-8808] [408,8808] [4248,-276888] [4248,276888]
9663558 2 [28531,-4819207] [28531,4819207]
9663579 2 [573,-14064] [573,14064]
9663585 2 [8674,-807853] [8674,807853]
9663593 2 [572,-14029] [572,14029]
9663597 1 [-213,0]
9663598 2 [-213,-1] [-213,1]
9663600 2 [1945,-85835] [1945,85835]
9663601 2 [-213,-2] [-213,2]
9663606 2 [-213,-3] [-213,3]
9663613 2 [-213,-4] [-213,4]
9663622 2 [-213,-5] [-213,5]
9663624 2 [-207,-891] [-207,891]
9663633 2 [-213,-6] [-213,6]
9663641 2 [-173,-2118] [-173,2118]
9663646 2 [-213,-7] [-213,7]
9663661 2 [-213,-8] [-213,8]
9663663 2 [-179,-1982] [-179,1982]
9663668 2 [221,-4523] [221,4523]
9663678 2 [-213,-9] [-213,9]
9663684 2 [13,-3109] [13,3109]
9663690 2 [-209,-731] [-209,731]

9663694 2 [365235, -220728587] [365235, 220728587]
9663697 4 [-102, -2933] [-102, 2933] [-213, -10] [-213, 10]
9663701 2 [-205, -1024] [-205, 1024]
9663704 2 [2798, -148036] [2798, 148036]
9663718 2 [-213, -11] [-213, 11]
9663732 2 [-147, -2547] [-147, 2547]
9663740 2 [-134, -2694] [-134, 2694]
9663741 2 [-213, -12] [-213, 12]
9663752 2 [254, -5104] [254, 5104]
9663753 2 [-194, -1537] [-194, 1537]
9663754 2 [255, -5123] [255, 5123]
9663760 6 [-16, -3108] [-16, 3108] [224, -4572] [224, 4572] [816, -23516] [816, 23516]
9663761 2 [404, -8695] [404, 8695]
9663766 2 [-213, -13] [-213, 13]
9663769 6 [-172, -2139] [-172, 2139] [30, -3113] [30, 3113] [818, -23601] [818, 23601]
9663788 2 [-178, -2006] [-178, 2006]
9663793 2 [-213, -14] [-213, 14]
9663796 2 [-91, -2985] [-91, 2985]
9663804 2 [5650, -424702] [5650, 424702]
9663808 2 [81, -3193] [81, 3193]
9663809 6 [-145, -2572] [-145, 2572] [-70, -3053] [-70, 3053] [5840, -446303] [5840, 446303]
9663822 4 [-213, -15] [-213, 15] [99, -3261] [99, 3261]
9663832 2 [-166, -2256] [-166, 2256]
9663853 2 [-213, -16] [-213, 16]
9663871 2 [765, -21386] [765, 21386]
9663880 2 [609, -15347] [609, 15347]
9663884 2 [2606, -133070] [2606, 133070]
9663886 2 [-213, -17] [-213, 17]
9663900 2 [970, -30370] [970, 30370]
9663913 2 [-108, -2899] [-108, 2899]
9663921 4 [-213, -18] [-213, 18] [34, -3115] [34, 3115]
9663925 2 [-81, -3022] [-81, 3022]
9663930 2 [79, -3187] [79, 3187]
9663948 2 [1926, -84582] [1926, 84582]
9663949 2 [135, -3482] [135, 3482]
9663952 2 [1428, -54052] [1428, 54052]
9663958 4 [-213, -19] [-213, 19] [323, -6585] [323, 6585]
9663961 2 [-45, -3094] [-45, 3094]
9663964 2 [138, -3506] [138, 3506]
9663975 2 [3705, -225540] [3705, 225540]
9663985 2 [-46, -3093] [-46, 3093]
9663992 2 [178, -3912] [178, 3912]
9663997 2 [-213, -20] [-213, 20]
9664001 4 [112, -3327] [112, 3327] [175, -3876] [175, 3876]
9664004 2 [-52, -3086] [-52, 3086]
9664033 2 [-198, -1379] [-198, 1379]
9664035 2 [-191, -1642] [-191, 1642]
9664038 2 [-213, -21] [-213, 21]
9664044 2 [61, -3145] [61, 3145]
9664057 2 [-196, -1461] [-196, 1461]
9664065 6 [-186, -1797] [-186, 1797] [1179, -40602] [1179, 40602] [54024, -12556833] [54024, 12556833]
9664068 2 [-107, -2905] [-107, 2905]

9664081 2 [-213, -22] [-213, 22]
9664089 2 [730, -19967] [730, 19967]
9664097 4 [-22, -3107] [-22, 3107] [143, -3548] [143, 3548]
9664100 16 [-200, -1290] [-200, 1290] [10925, -1141915] [10925, 1141915] [20, -3110] [20, 3110] [3506984, -6567509002] [3506984, 6567509002] [376, -7926] [376, 7926] [565, -13785] [565, 13785]
[580, -14310] [580, 14310] [80, -3190] [80, 3190]
9664105 2 [-96, -2963] [-96, 2963]
9664121 2 [440, -9739] [440, 9739]
9664124 2 [170, -3818] [170, 3818]
9664126 2 [-213, -23] [-213, 23]
9664136 2 [130, -3444] [130, 3444]
9664153 2 [12, -3109] [12, 3109]
9664156 2 [10562, -1085478] [10562, 1085478]
9664161 2 [40, -3119] [40, 3119]
9664165 2 [-61, -3072] [-61, 3072]
9664173 2 [-213, -24] [-213, 24]
9664177 4 [234, -4741] [234, 4741] [2847, -151940] [2847, 151940]
9664189 2 [183, -3974] [183, 3974]
9664191 2 [369, -7740] [369, 7740]
9664196 2 [320, -6514] [320, 6514]
9664208 2 [-164, -2292] [-164, 2292]
9664209 2 [-44, -3095] [-44, 3095]
9664222 2 [-213, -25] [-213, 25]
9664223 2 [797, -22714] [797, 22714]
9664225 2 [-210, -635] [-210, 635]
9664228 2 [32, -3114] [32, 3114]
9664231 2 [-135, -2684] [-135, 2684]
9664234 2 [1695, -69853] [1695, 69853]
9664249 2 [51, -3130] [51, 3130]
9664253 2 [-133, -2704] [-133, 2704]
9664273 2 [-213, -26] [-213, 26]
9664287 2 [-47, -3092] [-47, 3092]
9664289 2 [-212, -369] [-212, 369]
9664308 2 [2101, -96353] [2101, 96353]
9664311 2 [85, -3206] [85, 3206]
9664313 2 [1922, -84319] [1922, 84319]
9664321 4 [150, -3611] [150, 3611] [972, -30463] [972, 30463]
9664326 2 [-213, -27] [-213, 27]
9664331 2 [-211, -520] [-211, 520]
9664334 2 [163, -3741] [163, 3741]
9664336 2 [1692, -69668] [1692, 69668]
9664348 2 [11178, -1181810] [11178, 1181810]
9664363 2 [-67, -3060] [-67, 3060]
9664368 2 [217, -4459] [217, 4459]
9664377 2 [838, -24457] [838, 24457]
9664381 2 [-213, -28] [-213, 28]
9664406 2 [155, -3659] [155, 3659]
9664409 2 [158, -3689] [158, 3689]
9664417 6 [102, -3275] [102, 3275] [539, -12894] [539, 12894] [728, -19887] [728, 19887]
9664424 2 [1985, -88493] [1985, 88493]
9664438 2 [-213, -29] [-213, 29]
9664441 2 [762, -21263] [762, 21263]
9664449 2 [238, -4811] [238, 4811]

9664478 2 [-109,-2893] [-109,2893]
9664488 2 [58,-3140] [58,3140]
9664492 2 [54,-3134] [54,3134]
9664497 10 [-213,-30] [-213,30] [24,-3111] [24,3111] [358,-7453] [358,7453] [414,-8979] [414,8979] [523,-12358] [523,12358]
9664504 2 [-87,-3001] [-87,3001]
9664510 2 [339,-6973] [339,6973]
9664525 2 [605435,-471087180] [605435,471087180]
9664538 2 [287,-5771] [287,5771]
9664546 2 [-33,-3103] [-33,3103]
9664550 2 [11,-3109] [11,3109]
9664558 2 [-213,-31] [-213,31]
9664567 2 [9909,-986386] [9909,986386]
9664568 2 [-154,-2452] [-154,2452]
9664577 2 [-17,-3108] [-17,3108]
9664592 2 [452,-10100] [452,10100]
9664599 2 [373,-7846] [373,7846]
9664600 2 [76041,-20968711] [76041,20968711]
9664607 2 [-31,-3104] [-31,3104]
9664614 4 [-197,-1421] [-197,1421] [7723,-678709] [7723,678709]
9664621 2 [-213,-32] [-213,32]
9664624 2 [21364553,-98750821251] [21364553,98750821251]
9664625 2 [-190,-1675] [-190,1675]
9664644 4 [136,-3490] [136,3490] [5248,-380194] [5248,380194]
9664651 2 [137,-3498] [137,3498]
9664657 4 [318,-6467] [318,6467] [5682,-428315] [5682,428315]
9664685 2 [811,-23304] [811,23304]
9664686 2 [-213,-33] [-213,33]
9664707 2 [5893,-452392] [5893,452392]
9664713 2 [132,-3459] [132,3459]
9664720 2 [-204,-1084] [-204,1084]
9664723 2 [-43,-3096] [-43,3096]
9664740 2 [141,-3531] [141,3531]
9664753 2 [-213,-34] [-213,34]
9664763 2 [12557,-1407116] [12557,1407116]
9664765 2 [279,-5602] [279,5602]
9664767 2 [177,-3900] [177,3900]
9664768 6 [-208,-816] [-208,816] [176,-3888] [176,3888] [96,-3248] [96,3248]
9664777 2 [194,-4119] [194,4119]
9664804 2 [-112,-2874] [-112,2874]
9664812 4 [-26,-3106] [-26,3106] [10974,-1149606] [10974,1149606]
9664822 2 [-213,-35] [-213,35]
9664824 2 [550,-13268] [550,13268]
9664829 2 [823,-23814] [823,23814]
9664833 2 [172,-3841] [172,3841]
9664840 2 [729,-19927] [729,19927]
9664848 2 [-84,-3012] [-84,3012]
9664849 2 [68,-3159] [68,3159]
9664854 2 [-125,-2777] [-125,2777]
9664856 2 [110,-3316] [110,3316]
9664860 2 [181,-3949] [181,3949]
9664861 2 [27,-3112] [27,3112]
9664866 2 [87,-3213] [87,3213]

9664872 2 [-38,-3100] [-38,3100]
9664873 2 [-48,-3091] [-48,3091]
9664875 2 [-195,-1500] [-195,1500]
9664881 2 [10,-3109] [10,3109]
9664893 2 [-213,-36] [-213,36]
9664894 2 [2675,-138387] [2675,138387]
9664929 2 [591,-14700] [591,14700]
9664937 4 [-106,-2911] [-106,2911] [398,-8527] [398,8527]
9664952 2 [-142,-2608] [-142,2608]
9664957 2 [107,-3300] [107,3300]
9664964 2 [1520,-59342] [1520,59342]
9664966 2 [-213,-37] [-213,37]
9664975 2 [7185,-609040] [7185,609040]
9665000 4 [-175,-2075] [-175,2075] [6650,-542300] [6650,542300]
9665001 2 [2887,-155152] [2887,155152]
9665002 2 [119,-3369] [119,3369]
9665014 2 [138771,-51694945] [138771,51694945]
9665027 8 [-187,-1768] [-187,1768] [-203,-1140] [-203,1140] [289,-5814] [289,5814] [833,-24242] [833,24242]
9665028 4 [-212,-370] [-212,370] [2236,-105778] [2236,105778]
9665033 2 [212,-4381] [212,4381]
9665036 2 [37,-3117] [37,3117]
9665041 2 [-213,-38] [-213,38]
9665049 6 [-92,-2981] [-92,2981] [220,-4507] [220,4507] [448,-9979] [448,9979]
9665055 2 [-159,-2376] [-159,2376]
9665064 4 [-150,-2508] [-150,2508] [1098,-36516] [1098,36516]
9665073 2 [-74,-3043] [-74,3043]
9665080 2 [486,-11156] [486,11156]
9665089 2 [246,-4955] [246,4955]
9665092 2 [152,-3630] [152,3630]
9665096 2 [4862,-339032] [4862,339032]
9665099 2 [-55,-3082] [-55,3082]
9665101 2 [75,-3176] [75,3176]
9665118 4 [-189,-1707] [-189,1707] [-213,-39] [-213,39]
9665119 2 [161,-3720] [161,3720]
9665132 2 [17798,-2374418] [17798,2374418]
9665145 6 [156,-3669] [156,3669] [20904,-3022347] [20904,3022347] [466,-10529] [466,10529]
9665148 2 [157,-3679] [157,3679]
9665152 2 [9,-3109] [9,3109]
9665153 16 [-128,-2751] [-128,2751] [-209,-732] [-209,732] [1096,-36417] [1096,36417] [2186,-102253] [2186,102253] [3242,-184621] [3242,184621] [56,-3137] [56,3137] [6271,-496608] [6271,496608]
9665158 2 [123,-3395] [123,3395]
9665175 2 [469,-10622] [469,10622]
9665176 2 [90,-3224] [90,3224]
9665190 2 [4371,-288999] [4371,288999]
9665197 2 [-213,-40] [-213,40]
9665209 2 [200,-4203] [200,4203]
9665216 2 [1444,-54960] [1444,54960]
9665217 2 [-182,-1907] [-182,1907]
9665225 2 [190,-4065] [190,4065]
9665241 2 [19,-3110] [19,3110]
9665253 2 [-129,-2742] [-129,2742]
9665278 2 [-213,-41] [-213,41]

9665279 2 [-35,-3102] [-35,3102]
9665281 4 [62,-3147] [62,3147] [764,-21345] [764,21345]
9665316 2 [-188,-1738] [-188,1738]
9665337 2 [-206,-961] [-206,961]
9665361 2 [-213,-42] [-213,42]
9665369 2 [8,-3109] [8,3109]
9665372 2 [-211,-521] [-211,521]
9665377 2 [1503,-58352] [1503,58352]
9665393 2 [218,-4475] [218,4475]
9665400 4 [-170,-2180] [-170,2180] [214,-4412] [214,4412]
9665404 2 [42645,-8806477] [42645,8806477]
9665407 2 [-207,-892] [-207,892]
9665409 2 [283,-5686] [283,5686]
9665414 2 [-29,-3105] [-29,3105]
9665433 4 [-174,-2097] [-174,2097] [562,-13681] [562,13681]
9665434 2 [-57,-3079] [-57,3079]
9665446 2 [-213,-43] [-213,43]
9665469 2 [763,-21304] [763,21304]
9665476 2 [-60,-3074] [-60,3074]
9665479 2 [41,-3120] [41,3120]
9665495 2 [-199,-1336] [-199,1336]
9665496 4 [-18,-3108] [-18,3108] [-210,-636] [-210,636]
9665497 2 [-42,-3097] [-42,3097]
9665500 2 [426,-9326] [426,9326]
9665533 2 [-213,-44] [-213,44]
9665538 2 [7,-3109] [7,3109]
9665547 2 [937,-28850] [937,28850]
9665553 2 [292,-5879] [292,5879]
9665593 2 [-168,-2219] [-168,2219]
9665600 4 [-160,-2360] [-160,2360] [800,-22840] [800,22840]
9665608 2 [498,-11540] [498,11540]
9665616 2 [-23,-3107] [-23,3107]
9665617 2 [1704,-70409] [1704,70409]
9665622 4 [-213,-45] [-213,45] [219,-4491] [219,4491]
9665641 2 [50,-3129] [50,3129]
9665645 2 [71,-3166] [71,3166]
9665650 2 [-201,-1243] [-201,1243]
9665654 2 [755,-20977] [755,20977]
9665657 2 [-202,-1193] [-202,1193]
9665665 2 [6,-3109] [6,3109]
9665673 2 [103,-3280] [103,3280]
9665713 2 [-213,-46] [-213,46]
9665729 2 [-82,-3019] [-82,3019]
9665732 2 [-136,-2674] [-136,2674]
9665734 2 [315,-6397] [315,6397]
9665736 2 [-146,-2560] [-146,2560]
9665749 2 [-49,-3090] [-49,3090]
9665750 2 [-205,-1025] [-205,1025]
9665755 2 [3309,-190372] [3309,190372]
9665756 4 [1802,-76558] [1802,76558] [5,-3109] [5,3109]
9665764 4 [-132,-2714] [-132,2714] [-180,-1958] [-180,1958]
9665769 8 [-110,-2887] [-110,2887] [-212,-371] [-212,371] [13780,-1617613] [13780,1617613] [583,-14416] [583,14416]

9665772 2 [637,-16375] [637,16375]
9665783 2 [-139,-2642] [-139,2642]
9665784 2 [-119,-2825] [-119,2825]
9665793 4 [1386,-51693] [1386,51693] [177786,-74962893] [177786,74962893]
9665796 2 [-68,-3058] [-68,3058]
9665801 2 [227,-4622] [227,4622]
9665806 2 [-213,-47] [-213,47]
9665811 2 [-171,-2160] [-171,2160]
9665812 2 [6653,-542667] [6653,542667]
9665817 2 [4,-3109] [4,3109]
9665837 2 [263,-5278] [263,5278]
9665841 2 [250,-5029] [250,5029]
9665854 2 [3,-3109] [3,3109]
9665873 2 [2,-3109] [2,3109]
9665880 2 [1,-3109] [1,3109]
9665881 2 [0,-3109] [0,3109]
9665882 2 [-1,-3109] [-1,3109]
9665886 2 [67,-3157] [67,3157]
9665889 2 [-2,-3109] [-2,3109]
9665897 2 [6794,-560009] [6794,560009]
9665901 4 [-185,-1826] [-185,1826] [-213,-48] [-213,48]
9665908 2 [-3,-3109] [-3,3109]
9665911 2 [-103,-2928] [-103,2928]
9665920 2 [236,-4776] [236,4776]
9665936 2 [385,-8169] [385,8169]
9665944 2 [798,-22756] [798,22756]
9665945 2 [-4,-3109] [-4,3109]
9665951 2 [737,-20248] [737,20248]
9665976 2 [-158,-2392] [-158,2392]
9665983 2 [-127,-2760] [-127,2760]
9665992 4 [113,-3333] [113,3333] [38354,-7511316] [38354,7511316]
9665998 2 [-213,-49] [-213,49]
9666006 2 [-5,-3109] [-5,3109]
9666009 6 [106,-3295] [106,3295] [1683,-69114] [1683,69114] [330,-6753] [330,6753]
9666021 2 [259,-5200] [259,5200]
9666031 2 [945,-29216] [945,29216]
9666037 2 [467,-10560] [467,10560]
9666038 2 [371,-7793] [371,7793]
9666049 2 [468,-10591] [468,10591]
9666051 2 [1825,-78026] [1825,78026]
9666062 2 [403,-8667] [403,8667]
9666072 2 [394,-8416] [394,8416]
9666081 2 [-86,-3005] [-86,3005]
9666097 4 [-213,-50] [-213,50] [-6,-3109] [-6,3109]
9666100 2 [365,-7635] [365,7635]
9666102 2 [-53,-3085] [-53,3085]
9666107 2 [-167,-2238] [-167,2238]
9666113 2 [1202,-41789] [1202,41789]
9666116 2 [272,-5458] [272,5458]
9666129 2 [280,-5623] [280,5623]
9666133 2 [-177,-2030] [-177,2030]
9666145 2 [5819,-443898] [5819,443898]

9666154 4 [23, -3111] [23, 3111] [63, -3149] [63, 3149]
9666161 6 [-140, -2631] [-140, 2631] [670, -17619] [670, 17619] [95, -3244] [95, 3244]
9666190 2 [299, -6033] [299, 6033]
9666191 2 [-115, -2854] [-115, 2854]
9666198 2 [-213, -51] [-213, 51]
9666204 2 [418, -9094] [418, 9094]
9666210 2 [1639, -66427] [1639, 66427]
9666217 2 [434, -9561] [434, 9561]
9666224 4 [-7, -3109] [-7, 3109] [73, -3171] [73, 3171]
9666230 2 [-181, -1933] [-181, 1933]
9666265 2 [144, -3557] [144, 3557]
9666268 2 [18, -3110] [18, 3110]
9666280 2 [129, -3437] [129, 3437]
9666289 2 [-130, -2733] [-130, 2733]
9666296 2 [1777, -74973] [1777, 74973]
9666301 2 [-213, -52] [-213, 52]
9666302 2 [2939, -159361] [2939, 159361]
9666305 2 [-116, -2847] [-116, 2847]
9666315 2 [2029, -91448] [2029, 91448]
9666331 2 [957, -29768] [957, 29768]
9666350 2 [2515, -126165] [2515, 126165]
9666361 2 [104, -3285] [104, 3285]
9666363 2 [121, -3382] [121, 3382]
9666380 4 [29, -3113] [29, 3113] [509, -11897] [509, 11897]
9666392 2 [302, -6100] [302, 6100]
9666393 2 [-8, -3109] [-8, 3109]
9666399 2 [-95, -2968] [-95, 2968]
9666401 2 [-208, -817] [-208, 817]
9666405 2 [799, -22798] [799, 22798]
9666406 2 [-213, -53] [-213, 53]
9666413 2 [91, -3228] [91, 3228]
9666415 2 [-211, -522] [-211, 522]
9666436 2 [432, -9502] [432, 9502]
9666440 4 [169, -3807] [169, 3807] [2626, -134604] [2626, 134604]
9666455 2 [149, -3602] [149, 3602]
9666457 6 [-162, -2327] [-162, 2327] [204, -4261] [204, 4261] [282, -5665] [282, 5665]
9666475 2 [105, -3290] [105, 3290]
9666481 2 [-138, -2653] [-138, 2653]
9666487 2 [75017, -20546580] [75017, 20546580]
9666494 2 [1315, -47787] [1315, 47787]
9666501 2 [355, -7376] [355, 7376]
9666505 2 [84, -3203] [84, 3203]
9666512 6 [-212, -372] [-212, 372] [-71, -3051] [-71, 3051] [644, -16636] [644, 16636]
9666513 2 [-213, -54] [-213, 54]
9666514 2 [-105, -2917] [-105, 2917]
9666523 2 [-19, -3108] [-19, 3108]
9666525 2 [-41, -3098] [-41, 3098]
9666529 2 [66, -3155] [66, 3155]
9666533 2 [-193, -1574] [-193, 1574]
9666552 2 [17494, -2313844] [17494, 2313844]
9666553 2 [42, -3121] [42, 3121]
9666560 2 [164, -3752] [164, 3752]

9666561 2 [304,-6145] [304,6145]
9666568 2 [88766,-26446608] [88766,26446608]
9666576 2 [192,-4092] [192,4092]
9666581 2 [35,-3116] [35,3116]
9666585 2 [-176,-2053] [-176,2053]
9666604 2 [11798,-1281486] [11798,1281486]
9666610 2 [-9,-3109] [-9,3109]
9666618 2 [-209,-733] [-209,733]
9666622 2 [-213,-55] [-213,55]
9666648 2 [-183,-1881] [-183,1881]
9666657 6 [1654,-67339] [1654,67339] [324,-6609] [324,6609] [64,-3151] [64,3151]
9666665 2 [184,-3987] [184,3987]
9666681 2 [-200,-1291] [-200,1291]
9666695 2 [281,-5644] [281,5644]
9666733 2 [-213,-56] [-213,56]
9666735 2 [49,-3128] [49,3128]
9666737 2 [118,-3363] [118,3363]
9666746 2 [7927,-705777] [7927,705777]
9666756 2 [100,-3266] [100,3266]
9666769 6 [-192,-1609] [-192,1609] [-210,-637] [-210,637] [3318,-191149] [3318,191149]
9666784 2 [65,-3153] [65,3153]
9666785 2 [59,-3142] [59,3142]
9666792 2 [-198,-1380] [-198,1380]
9666809 2 [-169,-2200] [-169,2200]
9666812 2 [53,-3133] [53,3133]
9666814 2 [195,-4133] [195,4133]
9666818 2 [2647,-136221] [2647,136221]
9666820 2 [-184,-1854] [-184,1854]
9666824 2 [51710,-11758768] [51710,11758768]
9666826 2 [399,-8555] [399,8555]
9666828 2 [-194,-1538] [-194,1538]
9666839 2 [233,-4724] [233,4724]
9666846 2 [-213,-57] [-213,57]
9666847 2 [-163,-2310] [-163,2310]
9666854 2 [-37,-3101] [-37,3101]
9666857 2 [98,-3257] [98,3257]
9666865 2 [-114,-2861] [-114,2861]
9666881 2 [-10,-3109] [-10,3109]
9666886 2 [-93,-2977] [-93,2977]
9666889 2 [-204,-1085] [-204,1085]
9666896 2 [980,-30836] [980,30836]
9666900 2 [-99,-2949] [-99,2949]
9666919 4 [-27,-3106] [-27,3106] [965,-30138] [965,30138]
9666921 2 [-50,-3089] [-50,3089]
9666926 2 [307,-6213] [307,6213]
9666961 2 [-213,-58] [-213,58]
9666968 2 [26,-3112] [26,3112]
9666980 8 [-196,-1462] [-196,1462] [124,-3402] [124,3402] [1496,-57946] [1496,57946] [4676,-319766] [4676,319766]
9667008 2 [612,-15456] [612,15456]
9667009 2 [3195,-180622] [3195,180622]
9667012 2 [348,-7198] [348,7198]
9667016 2 [94,-3240] [94,3240]

9667024 2 [276,-5540] [276,5540]
9667052 8 [-122,-2802] [-122,2802] [141133,-53020383] [141133,53020383] [1453,-55473] [1453,55473] [38,-3118] [38,3118]
9667065 2 [76,-3179] [76,3179]
9667072 2 [248,-4992] [248,4992]
9667078 2 [-213,-59] [-213,59]
9667083 2 [4573,-309260] [4573,309260]
9667087 2 [513,-12028] [513,12028]
9667089 2 [15720,-1970967] [15720,1970967]
9667122 2 [199,-4189] [199,4189]
9667133 2 [-73,-3046] [-73,3046]
9667134 2 [483,-11061] [483,11061]
9667136 4 [-100,-2944] [-100,2944] [92,-3232] [92,3232]
9667143 4 [12393,-1379640] [12393,1379640] [837,-24414] [837,24414]
9667153 2 [4838,-336525] [4838,336525]
9667155 2 [-59,-3076] [-59,3076]
9667162 2 [359,-7479] [359,7479]
9667169 2 [-152,-2481] [-152,2481]
9667187 2 [17,-3110] [17,3110]
9667192 2 [-207,-893] [-207,893]
9667197 2 [-213,-60] [-213,60]
9667205 2 [31,-3114] [31,3114]
9667212 2 [-11,-3109] [-11,3109]
9667213 2 [-117,-2840] [-117,2840]
9667224 4 [1626,-65640] [1626,65640] [2010,-90168] [2010,90168]
9667225 2 [410,-8865] [410,8865]
9667233 2 [6382,-509851] [6382,509851]
9667240 2 [441,-9769] [441,9769]
9667257 2 [-212,-373] [-212,373]
9667260 4 [-206,-962] [-206,962] [75589,-20782027] [75589,20782027]
9667273 2 [-24,-3107] [-24,3107]
9667275 2 [2845,-151780] [2845,151780]
9667285 2 [1011,-32296] [1011,32296]
9667288 2 [33,-3115] [33,3115]
9667296 2 [1617,-65097] [1617,65097]
9667303 2 [-123,-2794] [-123,2794]
9667308 8 [-203,-1141] [-203,1141] [-98,-2954] [-98,2954] [105406,-34221418] [105406,34221418] [1822,-77834] [1822,77834]
9667313 2 [916,-27897] [916,27897]
9667318 2 [-213,-61] [-213,61]
9667320 2 [-191,-1643] [-191,1643]
9667322 2 [239,-4829] [239,4829]
9667339 2 [93,-3236] [93,3236]
9667345 2 [-156,-2423] [-156,2423]
9667374 2 [3043,-167891] [3043,167891]
9667377 6 [114,-3339] [114,3339] [43,-3122] [43,3122] [8124,-732249] [8124,732249]
9667393 2 [876,-26113] [876,26113]
9667416 2 [202,-4232] [202,4232]
9667421 2 [907,-27492] [907,27492]
9667427 2 [533,-12692] [533,12692]
9667435 2 [189,-4052] [189,4052]
9667441 2 [-213,-62] [-213,62]
9667452 2 [133,-3467] [133,3467]
9667457 2 [-197,-1422] [-197,1422]

9667460 2 [-211,-523] [-211,523]
9667475 2 [529,-12558] [529,12558]
9667513 2 [402,-8639] [402,8639]
9667521 2 [834,-24285] [834,24285]
9667525 2 [351,-7274] [351,7274]
9667529 2 [140,-3523] [140,3523]
9667537 2 [48,-3127] [48,3127]
9667540 4 [261,-5239] [261,5239] [749,-20733] [749,20733]
9667556 2 [412,-8922] [412,8922]
9667566 2 [-213,-63] [-213,63]
9667569 2 [223,-4556] [223,4556]
9667576 4 [-78,-3032] [-78,3032] [377,-7953] [377,7953]
9667584 2 [-32,-3104] [-32,3104]
9667609 2 [-12,-3109] [-12,3109]
9667617 4 [-161,-2344] [-161,2344] [88,-3217] [88,3217]
9667621 2 [-141,-2620] [-141,2620]
9667628 4 [-179,-1983] [-179,1983] [6886,-571422] [6886,571422]
9667645 2 [-69,-3056] [-69,3056]
9667649 2 [7355,-630782] [7355,630782]
9667660 2 [-186,-1798] [-186,1798]
9667661 2 [-121,-2810] [-121,2810]
9667664 2 [-20,-3108] [-20,3108]
9667666 2 [-153,-2467] [-153,2467]
9667673 2 [22,-3111] [22,3111]
9667682 2 [703,-18897] [703,18897]
9667684 2 [1013,-32391] [1013,32391]
9667692 2 [109,-3311] [109,3311]
9667693 4 [-213,-64] [-213,64] [743,-20490] [743,20490]
9667719 2 [-155,-2438] [-155,2438]
9667731 2 [145,-3566] [145,3566]
9667737 2 [-126,-2769] [-126,2769]
9667748 2 [128,-3430] [128,3430]
9667750 2 [-165,-2275] [-165,2275]
9667758 2 [-77,-3035] [-77,3035]
9667766 4 [2819,-149705] [2819,149705] [6515,-525871] [6515,525871]
9667792 2 [-111,-2881] [-111,2881]
9667801 10 [-178,-2007] [-178,2007] [-205,-1026] [-205,1026] [-40,-3099] [-40,3099] [1587,-63298] [1587,63298] [870,-25849] [870,25849]
9667805 2 [3959,-249122] [3959,249122]
9667816 2 [1785,-75479] [1785,75479]
9667820 2 [44061854,-292478637322] [44061854,292478637322]
9667822 2 [-213,-65] [-213,65]
9667836 2 [117,-3357] [117,3357]
9667844 2 [245,-4937] [245,4937]
9667855 2 [641,-16524] [641,16524]
9667857 2 [148,-3593] [148,3593]
9667862 2 [1003,-31917] [1003,31917]
9667864 6 [206865018,-2975298771736] [206865018,2975298771736] [2825,-150183] [2825,150183] [2846,-151860] [2846,151860]
9667876 2 [-195,-1501] [-195,1501]
9667878 2 [-173,-2119] [-173,2119]
9667880 2 [-79,-3029] [-79,3029]
9667889 2 [400,-8583] [400,8583]
9667892 2 [173,-3853] [173,3853]

9667896 2 [70,-3164] [70,3164]
9667899 2 [76473,-21147654] [76473,21147654]
9667913 2 [-34,-3103] [-34,3103]
9667927 2 [3497,-206820] [3497,206820]
9667929 2 [388,-8251] [388,8251]
9667935 2 [1981,-88226] [1981,88226]
9667945 2 [44,-3123] [44,3123]
9667953 2 [-213,-66] [-213,66]
9667969 4 [180,-3937] [180,3937] [228,-4639] [228,4639]
9667976 6 [-151,-2495] [-151,2495] [-190,-1676] [-190,1676] [782,-22088] [782,22088]
9667978 2 [447,-9949] [447,9949]
9667984 2 [168,-3796] [168,3796]
9668004 6 [-212,-374] [-212,374] [16,-3110] [16,3110] [340,-6998] [340,6998]
9668017 2 [-148,-2535] [-148,2535]
9668022 2 [-101,-2939] [-101,2939]
9668023 2 [153,-3640] [153,3640]
9668025 6 [-30,-3105] [-30,3105] [211,-4366] [211,4366] [780,-22005] [780,22005]
9668035 2 [7361,-631554] [7361,631554]
9668036 2 [-208,-818] [-208,818]
9668043 2 [-83,-3016] [-83,3016]
9668044 16 [-202,-1194] [-202,1194] [-210,-638] [-210,638] [11453,-1225689] [11453,1225689] [165,-3763] [165,3763] [1685,-69237] [1685,69237] [293,-5901] [293,5901]
[52853,-12150789] [52853,12150789] [86,-3210] [86,3210]
9668048 2 [-172,-2140] [-172,2140]
9668053 6 [111,-3322] [111,3322] [4463,-298170] [4463,298170] [47,-3126] [47,3126]
9668057 2 [105107,-34075910] [105107,34075910]
9668073 2 [196,-4147] [196,4147]
9668078 2 [-13,-3109] [-13,3109]
9668085 2 [-209,-734] [-209,734]
9668086 2 [-213,-67] [-213,67]
9668100 2 [160,-3710] [160,3710]
9668106 2 [2095,-95941] [2095,95941]
9668120 2 [401,-8611] [401,8611]
9668121 2 [55,-3136] [55,3136]
9668128 2 [57,-3139] [57,3139]
9668137 2 [-201,-1244] [-201,1244]
9668142 2 [627,-16005] [627,16005]
9668145 2 [10276,-1041689] [10276,1041689]
9668150 2 [115,-3345] [115,3345]
9668152 2 [329,-6729] [329,6729]
9668156 2 [125,-3409] [125,3409]
9668168 2 [-199,-1337] [-199,1337]
9668169 2 [4300,-281987] [4300,281987]
9668177 6 [-56,-3081] [-56,3081] [274,-5499] [274,5499] [458,-10283] [458,10283]
9668185 2 [13284,-1531067] [13284,1531067]
9668200 2 [8406,-770704] [8406,770704]
9668206 2 [-85,-3009] [-85,3009]
9668209 2 [-144,-2585] [-144,2585]
9668213 6 [131,-3452] [131,3452] [787,-22296] [787,22296] [83,-3200] [83,3200]
9668221 2 [-213,-68] [-213,68]
9668233 2 [198,-4175] [198,4175]
9668239 2 [333,-6826] [333,6826]
9668249 2 [-137,-2664] [-137,2664]

9668251 2 [45,-3124] [45,3124]
9668267 2 [-131,-2724] [-131,2724]
9668268 4 [501,-11637] [501,11637] [64246,-16284302] [64246,16284302]
9668289 2 [46,-3125] [46,3125]
9668296 2 [225,-4589] [225,4589]
9668303 2 [721,-19608] [721,19608]
9668305 2 [116,-3351] [116,3351]
9668311 2 [4137,-266108] [4137,266108]
9668312 2 [142,-3540] [142,3540]
9668321 4 [-113,-2868] [-113,2868] [650,-16861] [650,16861]
9668329 2 [1530,-59927] [1530,59927]
9668332 2 [13398,-1550818] [13398,1550818]
9668337 2 [364,-7609] [364,7609]
9668345 2 [-166,-2257] [-166,2257]
9668354 2 [-97,-2959] [-97,2959]
9668357 2 [-157,-2408] [-157,2408]
9668358 2 [-213,-69] [-213,69]
9668375 2 [185,-4000] [185,4000]
9668393 2 [14242,-1699641] [14242,1699641]
9668395 2 [-51,-3088] [-51,3088]
9668405 2 [45779,-9794888] [45779,9794888]
9668420 4 [-124,-2786] [-124,2786] [-76,-3038] [-76,3038]
9668429 2 [775,-21798] [775,21798]
9668433 2 [-149,-2522] [-149,2522]
9668440 2 [1041,-33731] [1041,33731]
9668444 2 [461,-10375] [461,10375]
9668485 2 [3906899,-7722328572] [3906899,7722328572]
9668489 2 [146,-3575] [146,3575]
9668497 2 [-213,-70] [-213,70]
9668507 2 [-211,-524] [-211,524]
9668520 2 [-54,-3084] [-54,3084]
9668527 2 [1197,-41530] [1197,41530]
9668529 2 [298,-6011] [298,6011]
9668533 4 [-189,-1708] [-189,1708] [147,-3584] [147,3584]
9668546 2 [127,-3423] [127,3423]
9668548 2 [197,-4161] [197,4161]
9668564 6 [-187,-1769] [-187,1769] [166253,-67788221] [166253,67788221] [325,-6633] [325,6633]
9668584 2 [425,-9297] [425,9297]
9668585 2 [836,-24371] [836,24371]
9668591 2 [77,-3182] [77,3182]
9668616 2 [-143,-2597] [-143,2597]
9668618 2 [1343,-49315] [1343,49315]
9668625 4 [-14,-3109] [-14,3109] [2680,-138775] [2680,138775]
9668633 2 [-64,-3067] [-64,3067]
9668638 2 [-213,-71] [-213,71]
9668648 2 [353,-7325] [353,7325]
9668672 4 [6764,-556304] [6764,556304] [688,-18312] [688,18312]
9668676 2 [-80,-3026] [-80,3026]
9668680 2 [126,-3416] [126,3416]
9668681 4 [14392,-1726563] [14392,1726563] [232,-4707] [232,4707]
9668688 2 [1612,-64796] [1612,64796]
9668689 2 [171,-3830] [171,3830]

9668690 2 [151,-3621] [151,3621]
9668709 2 [835,-24328] [835,24328]
9668725 2 [15,-3110] [15,3110]
9668732 2 [314,-6374] [314,6374]
9668736 2 [60,-3144] [60,3144]
9668744 2 [1025,-32963] [1025,32963]
9668753 2 [-212,-375] [-212,375]
9668762 2 [167,-3785] [167,3785]
9668780 2 [166,-3774] [166,3774]
9668781 2 [-213,-72] [-213,72]
9668793 8 [-104,-2923] [-104,2923] [-164,-2293] [-164,2293] [-188,-1739] [-188,1739] [28576,-4830613] [28576,4830613]
9668801 2 [2582,-131237] [2582,131237]
9668808 2 [-63,-3069] [-63,3069]
9668809 2 [215,-4428] [215,4428]
9668816 2 [52,-3132] [52,3132]
9668817 2 [28,-3113] [28,3113]
9668827 2 [-147,-2548] [-147,2548]
9668833 2 [162,-3731] [162,3731]
9668842 2 [39,-3119] [39,3119]
9668844 4 [1053,-34311] [1053,34311] [286,-5750] [286,5750]
9668849 2 [188,-4039] [188,4039]
9668850 2 [-65,-3065] [-65,3065]
9668860 2 [474,-10778] [474,10778]
9668876 2 [182,-3962] [182,3962]
9668897 2 [14239,-1699104] [14239,1699104]
9668919 2 [25,-3112] [25,3112]
9668921 2 [-118,-2833] [-118,2833]
9668924 2 [2125,-98007] [2125,98007]
9668925 2 [-21,-3108] [-21,3108]
9668926 2 [-213,-73] [-213,73]
9668954 2 [-145,-2573] [-145,2573]
9668977 2 [522,-12325] [522,12325]
9668979 2 [-207,-894] [-207,894]
9669005 2 [-89,-2994] [-89,2994]
9669023 2 [337,-6924] [337,6924]
9669025 2 [360,-7505] [360,7505]
9669032 2 [-182,-1908] [-182,1908]
9669033 2 [36,-3117] [36,3117]
9669047 2 [437,-9650] [437,9650]
9669051 4 [205,-4276] [205,4276] [477,-10872] [477,10872]
9669052 2 [74,-3174] [74,3174]
9669053 2 [251,-5048] [251,5048]
9669060 14 [-204,-1086] [-204,1086] [-36,-3102] [-36,3102] [11896,-1297486] [11896,1297486] [21,-3111] [21,3111] [264,-5298] [264,5298] [384,-8142] [384,8142] [556,-13474] [556,13474]
9669070 2 [419,-9123] [419,9123]
9669072 2 [844,-24716] [844,24716]
9669073 2 [-213,-74] [-213,74]
9669074 2 [-25,-3107] [-25,3107]
9669081 2 [1510,-58759] [1510,58759]
9669089 2 [1055,-34408] [1055,34408]
9669100 2 [-90,-2990] [-90,2990]
9669120 2 [4036,-256424] [4036,256424]

9669124 2 [-120,-2818] [-120,2818]
9669129 4 [-134,-2695] [-134,2695] [55750,-13163377] [55750,13163377]
9669136 2 [15432,-1917052] [15432,1917052]
9669137 2 [3878,-241517] [3878,241517]
9669140 2 [101,-3271] [101,3271]
9669151 2 [-175,-2076] [-175,2076]
9669184 2 [540,-12928] [540,12928]
9669185 2 [-206,-963] [-206,963]
9669188 4 [-28,-3106] [-28,3106] [36533,-6982775] [36533,6982775]
9669196 2 [-58,-3078] [-58,3078]
9669220 2 [1824,-77962] [1824,77962]
9669222 2 [-213,-75] [-213,75]
9669248 2 [31228,-5518440] [31228,5518440]
9669249 2 [258,-5181] [258,5181]
9669256 2 [-15,-3109] [-15,3109]
9669257 6 [161548,-64931043] [161548,64931043] [407,-8780] [407,8780] [454,-10161] [454,10161]
9669264 2 [-200,-1292] [-200,1292]
9669283 2 [321,-6538] [321,6538]
9669289 2 [124818,-44097689] [124818,44097689]
9669313 10 [-94,-2973] [-94,2973] [1391,-51972] [1391,51972] [186,-4013] [186,4013] [3711,-226088] [3711,226088] [72,-3169] [72,3169]
9669319 2 [-39,-3100] [-39,3100]
9669321 2 [-210,-639] [-210,639]
9669333 2 [271,-5438] [271,5438]
9669334 2 [531,-12625] [531,12625]
9669336 2 [97,-3253] [97,3253]
9669347 2 [229,-4656] [229,4656]
9669356 2 [14,-3110] [14,3110]
9669369 2 [-62,-3071] [-62,3071]
9669373 2 [-213,-76] [-213,76]
9669376 2 [120,-3376] [120,3376]
9669409 2 [240,-4847] [240,4847]
9669417 2 [6874,-569929] [6874,569929]
9669441 2 [82,-3197] [82,3197]
9669444 2 [75493,-20742449] [75493,20742449]
9669465 2 [-66,-3063] [-66,3063]
9669473 10 [-154,-2453] [-154,2453] [122,-3389] [122,3389] [187,-4026] [187,4026] [1951,-86232] [1951,86232] [328,-6705] [328,6705]
9669476 2 [-88,-2998] [-88,2998]
9669504 2 [-212,-376] [-212,376]
9669513 2 [442,-9799] [442,9799]
9669521 4 [112190,-37577789] [112190,37577789] [134,-3475] [134,3475]
9669526 2 [-213,-77] [-213,77]
9669528 2 [1246,-44092] [1246,44092]
9669544 2 [1110,-37112] [1110,37112]
9669553 2 [-198,-1381] [-198,1381]
9669554 4 [-185,-1827] [-185,1827] [-209,-735] [-209,735]
9669556 4 [-211,-525] [-211,525] [-75,-3041] [-75,3041]
9669564 2 [-102,-2934] [-102,2934]
9669572 2 [53524,-12382914] [53524,12382914]
9669583 2 [977,-30696] [977,30696]
9669584 2 [308,-6236] [308,6236]
9669591 2 [-203,-1142] [-203,1142]
9669600 2 [-135,-2685] [-135,2685]

9669606 2 [139,-3515] [139,3515]
9669607 2 [549,-13234] [549,13234]
9669628 2 [-174,-2098] [-174,2098]
9669637 4 [1823,-77898] [1823,77898] [32163,-5768128] [32163,5768128]
9669649 2 [-72,-3049] [-72,3049]
9669662 2 [-133,-2705] [-133,2705]
9669673 6 [-208,-819] [-208,819] [326,-6657] [326,6657] [78,-3185] [78,3185]
9669681 6 [-180,-1959] [-180,1959] [-213,-78] [-213,78] [3642,-219813] [3642,219813]
9669682 2 [-193,-1575] [-193,1575]
9669709 2 [231,-4690] [231,4690]
9669712 2 [-108,-2900] [-108,2900]
9669725 2 [3415,-199590] [3415,199590]
9669735 2 [69,-3162] [69,3162]
9669742 2 [363,-7583] [363,7583]
9669745 2 [294,-5923] [294,5923]
9669761 2 [-170,-2181] [-170,2181]
9669764 2 [368,-7714] [368,7714]
9669767 2 [-91,-2986] [-91,2986]
9669774 2 [595,-14843] [595,14843]
9669777 2 [244,-4919] [244,4919]
9669795 2 [6874069,-18022740548] [6874069,18022740548]
9669796 2 [19284,-2677910] [19284,2677910]
9669801 2 [155422,-61272943] [155422,61272943]
9669807 2 [429,-9414] [429,9414]
9669808 2 [-159,-2377] [-159,2377]
9669838 2 [-213,-79] [-213,79]
9669854 2 [-205,-1027] [-205,1027]
9669864 2 [17785,-2371817] [17785,2371817]
9669872 2 [89,-3221] [89,3221]
9669879 2 [-107,-2906] [-107,2906]
9669896 2 [290,-5836] [290,5836]
9669903 2 [13,-3110] [13,3110]
9669905 8 [-194,-1539] [-194,1539] [-196,-1463] [-196,1463] [1834,-78603] [1834,78603] [2253391,-3382632624] [2253391,3382632624]
9669916 4 [-70,-3054] [-70,3054] [882,-26378] [882,26378]
9669921 2 [1084,-35825] [1084,35825]
9669924 2 [108,-3306] [108,3306]
9669929 2 [230,-4673] [230,4673]
9669970 2 [-81,-3023] [-81,3023]
9669977 2 [-16,-3109] [-16,3109]
9669978 4 [18063,-2427645] [18063,2427645] [327,-6681] [327,6681]
9669988 2 [-192,-1610] [-192,1610]
9669996 2 [30,-3114] [30,3114]
9669997 2 [-213,-80] [-213,80]
9670006 2 [347,-7173] [347,7173]
9670012 2 [213,-4397] [213,4397]
9670025 2 [446,-9919] [446,9919]
9670032 6 [-168,-2220] [-168,2220] [-96,-2964] [-96,2964] [5448,-402132] [5448,402132]
9670033 2 [392,-8361] [392,8361]
9670041 2 [487,-11188] [487,11188]
9670048 2 [297,-5989] [297,5989]
9670080 2 [361,-7531] [361,7531]
9670081 2 [-150,-2509] [-150,2509]

9670097 2 [-181,-1934] [-181,1934]
9670105 2 [2892071,-4918281996] [2892071,4918281996]
9670123 2 [317,-6444] [317,6444]
9670132 2 [-171,-2161] [-171,2161]
9670150 2 [-45,-3095] [-45,3095]
9670152 2 [34,-3116] [34,3116]
9670153 2 [52176,-11918077] [52176,11918077]
9670158 2 [-213,-81] [-213,81]
9670169 2 [-142,-2609] [-142,2609]
9670172 2 [-46,-3094] [-46,3094]
9670177 2 [-52,-3087] [-52,3087]
9670179 2 [193,-4106] [193,4106]
9670188 2 [526,-12458] [526,12458]
9670193 2 [536,-12793] [536,12793]
9670194 2 [-177,-2031] [-177,2031]
9670195 2 [81,-3194] [81,3194]
9670201 4 [174,-3865] [174,3865] [210,-4351] [210,4351]
9670202 2 [12823,-1452063] [12823,1452063]
9670206 2 [235,-4759] [235,4759]
9670236 4 [14917,-1821893] [14917,1821893] [154,-3650] [154,3650]
9670248 4 [378,-7980] [378,7980] [4806,-333192] [4806,333192]
9670250 2 [335,-6875] [335,6875]
9670257 2 [-212,-377] [-212,377]
9670265 2 [-109,-2894] [-109,2894]
9670282 2 [807,-23135] [807,23135]
9670286 4 [179,-3925] [179,3925] [2027,-91313] [2027,91313]
9670302 2 [-197,-1423] [-197,1423]
9670305 2 [79,-3188] [79,3188]
9670310 2 [-61,-3073] [-61,3073]
9670312 2 [-22,-3108] [-22,3108]
9670321 12 [-160,-2361] [-160,2361] [-213,-82] [-213,82] [159,-3700] [159,3700] [20,-3111] [20,3111] [2222,-104787] [2222,104787] [362,-7557] [362,7557]
9670335 2 [61,-3146] [61,3146]
9670345 2 [99,-3262] [99,3262]
9670370 2 [191,-4079] [191,4079]
9670372 2 [12,-3110] [12,3110]
9670383 2 [237,-4794] [237,4794]
9670400 6 [-44,-3096] [-44,3096] [40,-3120] [40,3120] [5480,-405680] [5480,405680]
9670409 2 [-125,-2778] [-125,2778]
9670411 2 [-183,-1882] [-183,1882]
9670412 2 [62294,-15547814] [62294,15547814]
9670424 2 [1226,-43040] [1226,43040]
9670433 2 [-202,-1195] [-202,1195]
9670457 2 [32,-3115] [32,3115]
9670468 2 [456,-10222] [456,10222]
9670472 2 [-47,-3093] [-47,3093]
9670481 2 [80,-3191] [80,3191]
9670484 2 [-67,-3061] [-67,3061]
9670486 2 [-213,-83] [-213,83]
9670501 2 [1155,-39376] [1155,39376]
9670505 2 [374,-7873] [374,7873]
9670507 2 [-87,-3002] [-87,3002]
9670510 2 [51,-3131] [51,3131]

9670518 2 [5691,-429333] [5691,429333]
9670529 2 [-184,-1855] [-184,1855]
9670544 2 [560,-13612] [560,13612]
9670552 2 [222,-4540] [222,4540]
9670553 4 [-112,-2875] [-112,2875] [1106,-36913] [1106,36913]
9670584 2 [-167,-2239] [-167,2239]
9670591 4 [16625,-2143596] [16625,2143596] [497,-11508] [497,11508]
9670600 2 [-210,-640] [-210,640]
9670607 4 [-191,-1644] [-191,1644] [-211,-526] [-211,526]
9670626 2 [-201,-1245] [-201,1245]
9670636 2 [390,-8306] [390,8306]
9670649 2 [4238,-275911] [4238,275911]
9670650 4 [295,-5945] [295,5945] [9799,-970007] [9799,970007]
9670653 2 [-213,-84] [-213,84]
9670656 4 [-128,-2752] [-128,2752] [112,-3328] [112,3328]
9670689 2 [415,-9008] [415,9008]
9670692 2 [-176,-2054] [-176,2054]
9670704 2 [241,-4865] [241,4865]
9670708 2 [341,-7023] [341,7023]
9670720 4 [24,-3112] [24,3112] [6456,-518744] [6456,518744]
9670724 2 [85,-3207] [85,3207]
9670738 2 [-129,-2743] [-129,2743]
9670753 4 [-33,-3104] [-33,3104] [296,-5967] [296,5967]
9670760 2 [-106,-2912] [-106,2912]
9670761 6 [-158,-2393] [-158,2393] [18570,-2530569] [18570,2530569] [54,-3135] [54,3135]
9670768 2 [-207,-895] [-207,895]
9670769 6 [11,-3110] [11,3110] [17620,-2338887] [17620,2338887] [58,-3141] [58,3141]
9670788 6 [277,-5561] [277,5561] [2808,-148830] [2808,148830] [636,-16338] [636,16338]
9670794 2 [-17,-3109] [-17,3109]
9670795 2 [32361,-5821474] [32361,5821474]
9670800 2 [424,-9268] [424,9268]
9670816 2 [-31,-3105] [-31,3105]
9670822 2 [-213,-85] [-213,85]
9670825 2 [2696,-140019] [2696,140019]
9670843 2 [-199,-1338] [-199,1338]
9670852 2 [864,-25586] [864,25586]
9670857 2 [-146,-2561] [-146,2561]
9670860 2 [709,-19133] [709,19133]
9670865 2 [206,-4291] [206,4291]
9670873 2 [-84,-3013] [-84,3013]
9670879 2 [-195,-1502] [-195,1502]
9670884 2 [9556,-934150] [9556,934150]
9670886 2 [875,-26069] [875,26069]
9670887 2 [4809,-333504] [4809,333504]
9670894 2 [243,-4901] [243,4901]
9670904 4 [313,-6351] [313,6351] [566,-13820] [566,13820]
9670914 2 [135,-3483] [135,3483]
9670916 2 [-43,-3097] [-43,3097]
9670923 2 [201,-4218] [201,4218]
9670934 2 [443,-9829] [443,9829]
9670942 2 [827,-23985] [827,23985]
9670968 2 [102,-3276] [102,3276]

9670977 10 [138,-3507] [138,3507] [288,-5793] [288,5793] [3418,-199853] [3418,199853] [514,-12061] [514,12061] [5439,-401136] [5439,401136]
9670993 6 [-213,-86] [-213,86] [332586,-191803243] [332586,191803243] [4513218,-9588031835] [4513218,9588031835]
9671009 2 [608,-15311] [608,15311]
9671012 6 [-212,-378] [-212,378] [-92,-2982] [-92,2982] [1088,-36022] [1088,36022]
9671025 12 [-209,-736] [-209,736] [-26,-3107] [-26,3107] [130,-3445] [130,3445] [1660,-67705] [1660,67705] [676,-17849] [676,17849] [715,-19370] [715,19370]
9671049 2 [451,-10070] [451,10070]
9671056 2 [-48,-3092] [-48,3092]
9671068 2 [-139,-2643] [-139,2643]
9671073 2 [-38,-3101] [-38,3101]
9671081 2 [-136,-2675] [-136,2675]
9671084 2 [3053,-168719] [3053,168719]
9671086 4 [27,-3113] [27,3113] [579,-14275] [579,14275]
9671100 2 [10,-3110] [10,3110]
9671104 2 [420,-9152] [420,9152]
9671112 6 [-162,-2328] [-162,2328] [-206,-964] [-206,964] [1329,-48549] [1329,48549]
9671138 2 [871,-25893] [871,25893]
9671160 2 [-74,-3044] [-74,3044]
9671166 2 [-213,-87] [-213,87]
9671168 2 [68,-3160] [68,3160]
9671172 2 [589,-14629] [589,14629]
9671176 2 [182210,-7778276] [182210,7778276]
9671183 2 [301,-6078] [301,6078]
9671193 2 [-132,-2715] [-132,2715]
9671194 2 [143,-3549] [143,3549]
9671196 2 [445,-9889] [445,9889]
9671201 2 [242,-4883] [242,4883]
9671210 2 [-169,-2201] [-169,2201]
9671233 2 [-204,-1087] [-204,1087]
9671257 2 [-186,-1799] [-186,1799]
9671261 2 [395,-8444] [395,8444]
9671264 6 [-55,-3083] [-55,3083] [20713,-2981019] [20713,2981019] [553,-13371] [553,13371]
9671265 4 [1006,-32059] [1006,32059] [96,-3249] [96,3249]
9671271 2 [37,-3118] [37,3118]
9671278 2 [2163,-100645] [2163,100645]
9671293 2 [87,-3214] [87,3214]
9671303 2 [70181,-18592138] [70181,18592138]
9671312 2 [-208,-820] [-208,820]
9671320 2 [1514,-58992] [1514,58992]
9671322 2 [319,-6491] [319,6491]
9671326 2 [2667,-137767] [2667,137767]
9671329 4 [-190,-1677] [-190,1677] [3716,-226545] [3716,226545]
9671338 2 [383,-8115] [383,8115]
9671341 2 [-213,-88] [-213,88]
9671363 2 [481,-10998] [481,10998]
9671371 2 [9,-3110] [9,3110]
9671385 2 [646,-16711] [646,16711]
9671424 4 [-140,-2632] [-140,2632] [3640,-219632] [3640,219632]
9671428 2 [56,-3138] [56,3138]
9671435 2 [-119,-2826] [-119,2826]
9671440 2 [216,-4444] [216,4444]
9671452 2 [309,-6259] [309,6259]
9671453 2 [247,-4974] [247,4974]

9671454 2 [75,-3177] [75,3177]
9671462 2 [19,-3111] [19,3111]
9671468 2 [-163,-2311] [-163,2311]
9671481 2 [252,-5067] [252,5067]
9671484 2 [-35,-3103] [-35,3103]
9671489 2 [110,-3317] [110,3317]
9671497 2 [444,-9859] [444,9859]
9671499 2 [265,-5318] [265,5318]
9671504 4 [-127,-2761] [-127,2761] [620,-15748] [620,15748]
9671518 2 [-213,-89] [-213,89]
9671525 2 [3359,-194702] [3359,194702]
9671544 6 [-110,-2888] [-110,2888] [150,-3612] [150,3612] [585,-14487] [585,14487]
9671558 2 [107,-3301] [107,3301]
9671567 2 [209,-4336] [209,4336]
9671576 2 [62,-3148] [62,3148]
9671582 2 [203,-4247] [203,4247]
9671588 4 [356,-7402] [356,7402] [8,-3110] [8,3110]
9671593 2 [-57,-3080] [-57,3080]
9671595 2 [-179,-1984] [-179,1984]
9671599 4 [305,-6168] [305,6168] [653,-16974] [653,16974]
9671602 2 [1263,-44993] [1263,44993]
9671625 12 [-29,-3106] [-29,3106] [-60,-3075] [-60,3075] [136,-3491] [136,3491] [1734,-72273] [1734,72273] [21090,-3062775] [21090,3062775] [90,-3225] [90,3225]
9671632 2 [132,-3460] [132,3460]
9671648 2 [137,-3499] [137,3499]
9671651 4 [1045,-33924] [1045,33924] [257,-5162] [257,5162]
9671652 2 [15288,-1890282] [15288,1890282]
9671660 2 [-211,-527] [-211,527]
9671683 2 [862773,-801391660] [862773,801391660]
9671692 2 [-42,-3098] [-42,3098]
9671696 2 [2200,-103236] [2200,103236]
9671697 2 [-213,-90] [-213,90]
9671713 2 [-18,-3109] [-18,3109]
9671720 2 [41,-3121] [41,3121]
9671723 2 [1021,-32772] [1021,32772]
9671724 2 [270,-5418] [270,5418]
9671725 2 [155,-3660] [155,3660]
9671737 2 [558,-13543] [558,13543]
9671741 2 [119,-3370] [119,3370]
9671754 2 [175,-3877] [175,3877]
9671756 2 [-130,-2734] [-130,2734]
9671757 2 [7,-3110] [7,3110]
9671761 2 [170,-3819] [170,3819]
9671768 4 [-103,-2929] [-103,2929] [-82,-3020] [-82,3020]
9671769 4 [-212,-379] [-212,379] [2323,-112006] [2323,112006]
9671775 2 [107965,-35475170] [107965,35475170]
9671788 4 [-138,-2654] [-138,2654] [158,-3690] [158,3690]
9671797 2 [623,-15858] [623,15858]
9671803 2 [141,-3532] [141,3532]
9671816 2 [-178,-2008] [-178,2008]
9671817 4 [163,-3742] [163,3742] [178,-3913] [178,3913]
9671831 2 [-23,-3108] [-23,3108]
9671832 2 [682,-18080] [682,18080]

9671849 2 [-200,-1293] [-200,1293]
9671872 2 [249,-5011] [249,5011]
9671876 2 [-203,-1143] [-203,1143]
9671878 2 [-213,-91] [-213,91]
9671881 2 [-210,-641] [-210,641]
9671884 2 [6,-3110] [6,3110]
9671893 2 [207,-4306] [207,4306]
9671900 4 [-115,-2855] [-115,2855] [50,-3130] [50,3130]
9671901 2 [1975,-87826] [1975,87826]
9671909 2 [-205,-1028] [-205,1028]
9671913 2 [-68,-3059] [-68,3059]
9671930 2 [-49,-3091] [-49,3091]
9671949 2 [123,-3396] [123,3396]
9671950 2 [-189,-1709] [-189,1709]
9671969 2 [1103,-36764] [1103,36764]
9671975 2 [5,-3110] [5,3110]
9671978 2 [71,-3167] [71,3167]
9671986 2 [479,-10935] [479,10935]
9672000 4 [-116,-2848] [-116,2848] [1420,-53600] [1420,53600]
9672004 4 [1668,-68194] [1668,68194] [648,-16786] [648,16786]
9672017 2 [752,-20855] [752,20855]
9672022 2 [11819,-1284909] [11819,1284909]
9672036 2 [4,-3110] [4,3110]
9672057 2 [1479,-56964] [1479,56964]
9672060 2 [226,-4606] [226,4606]
9672061 2 [-213,-92] [-213,92]
9672073 2 [3,-3110] [3,3110]
9672092 4 [-86,-3006] [-86,3006] [2,-3110] [2,3110]
9672097 2 [3018,-165827] [3018,165827]
9672099 2 [1,-3110] [1,3110]
9672100 2 [0,-3110] [0,3110]
9672101 2 [-1,-3110] [-1,3110]
9672103 2 [-187,-1770] [-187,1770]
9672108 2 [-2,-3110] [-2,3110]
9672110 2 [379,-8007] [379,8007]
9672117 2 [-173,-2120] [-173,2120]
9672127 2 [-3,-3110] [-3,3110]
9672129 2 [208,-4321] [208,4321]
9672132 2 [-152,-2482] [-152,2482]
9672134 2 [1955,-86497] [1955,86497]
9672138 2 [183,-3975] [183,3975]
9672154 2 [423,-9239] [423,9239]
9672161 2 [740,-20369] [740,20369]
9672164 4 [-4,-3110] [-4,3110] [8869348,-26414204934] [8869348,26414204934]
9672168 2 [346,-7148] [346,7148]
9672192 2 [-156,-2424] [-156,2424]
9672201 2 [67,-3158] [67,3158]
9672204 2 [1873693,-2564765431] [1873693,2564765431]
9672217 2 [1368,-50693] [1368,50693]
9672225 4 [-5,-3110] [-5,3110] [2014,-90437] [2014,90437]
9672232 2 [657,-17125] [657,17125]
9672234 2 [103,-3281] [103,3281]

9672246 2 [-213,-93] [-213,93]
9672253 2 [9963,-994460] [9963,994460]
9672256 2 [312,-6328] [312,6328]
9672272 2 [-188,-1740] [-188,1740]
9672273 2 [-53,-3086] [-53,3086]
9672300 2 [421,-9181] [421,9181]
9672301 6 [-165,-2276] [-165,2276] [1067,-34992] [1067,34992] [17387,-2292648] [17387,2292648]
9672305 2 [6584,-534247] [6584,534247]
9672306 2 [-161,-2345] [-161,2345]
9672313 2 [25692,-4118101] [25692,4118101]
9672316 8 [-198,-1382] [-198,1382] [-6,-3110] [-6,3110] [190530,-83165854] [190530,83165854] [285,-5729] [285,5729]
9672328 2 [2562,-129716] [2562,129716]
9672329 4 [-172,-2141] [-172,2141] [1091,-36170] [1091,36170]
9672336 2 [-95,-2969] [-95,2969]
9672343 2 [13557,-1578506] [13557,1578506]
9672349 2 [-105,-2918] [-105,2918]
9672353 6 [152,-3631] [152,3631] [1546,-60867] [1546,60867] [262,-5259] [262,5259]
9672377 2 [23,-3112] [23,3112]
9672381 4 [507,-11832] [507,11832] [747,-20652] [747,20652]
9672400 2 [260,-5220] [260,5220]
9672416 2 [745,-20571] [745,20571]
9672428 2 [1502,-58294] [1502,58294]
9672433 2 [-213,-94] [-213,94]
9672443 2 [-7,-3110] [-7,3110]
9672449 2 [5051,-358990] [5051,358990]
9672453 2 [63,-3150] [63,3150]
9672456 2 [2617,-133913] [2617,133913]
9672484 2 [156,-3670] [156,3670]
9672489 2 [18,-3111] [18,3111]
9672498 2 [-209,-737] [-209,737]
9672503 2 [521,-12292] [521,12292]
9672507 2 [157,-3680] [157,3680]
9672516 2 [172,-3842] [172,3842]
9672524 2 [310,-6282] [310,6282]
9672528 2 [-212,-380] [-212,380]
9672545 4 [176,-3889] [176,3889] [2174,-101413] [2174,101413]
9672559 2 [-207,-896] [-207,896]
9672560 2 [161,-3721] [161,3721]
9672567 2 [73,-3172] [73,3172]
9672568 2 [177,-3901] [177,3901]
9672588 2 [-114,-2862] [-114,2862]
9672596 2 [-155,-2439] [-155,2439]
9672600 2 [106,-3296] [106,3296]
9672601 2 [-153,-2468] [-153,2468]
9672607 2 [29,-3114] [29,3114]
9672612 4 [-8,-3110] [-8,3110] [628,-16042] [628,16042]
9672615 2 [-71,-3052] [-71,3052]
9672616 2 [342,-7048] [342,7048]
9672622 2 [-213,-95] [-213,95]
9672650 2 [95,-3245] [95,3245]
9672652 2 [422,-9210] [422,9210]
9672657 2 [-122,-2803] [-122,2803]

9672659 2 [113,-3334] [113,3334]
9672678 2 [771,-21633] [771,21633]
9672698 2 [791,-22463] [791,22463]
9672715 4 [-211,-528] [-211,528] [221,-4524] [221,4524]
9672722 2 [-41,-3099] [-41,3099]
9672740 2 [-19,-3109] [-19,3109]
9672759 2 [181,-3950] [181,3950]
9672776 2 [382,-8088] [382,8088]
9672779 2 [13853,-1630484] [13853,1630484]
9672794 2 [311,-6305] [311,6305]
9672795 2 [45049,-9561538] [45049,9561538]
9672796 2 [42,-3122] [42,3122]
9672799 2 [-99,-2950] [-99,2950]
9672813 2 [-213,-96] [-213,96]
9672814 2 [35,-3117] [35,3117]
9672824 2 [-202,-1196] [-202,1196]
9672829 2 [-9,-3110] [-9,3110]
9672832 2 [-196,-1464] [-196,1464]
9672833 2 [-193,-1576] [-193,1576]
9672836 2 [332,-6802] [332,6802]
9672840 2 [66,-3156] [66,3156]
9672841 2 [-93,-2978] [-93,2978]
9672847 2 [1293,-46598] [1293,46598]
9672849 2 [-182,-1909] [-182,1909]
9672860 2 [-166,-2258] [-166,2258]
9672862 2 [-141,-2621] [-141,2621]
9672870 2 [91,-3229] [91,3229]
9672892 2 [-123,-2795] [-123,2795]
9672894 2 [-117,-2841] [-117,2841]
9672905 2 [224,-4573] [224,4573]
9672908 2 [6182,-486074] [6182,486074]
9672912 2 [84,-3204] [84,3204]
9672932 2 [104,-3286] [104,3286]
9672936 2 [36817,-7064357] [36817,7064357]
9672953 2 [-208,-821] [-208,821]
9672960 2 [64,-3152] [64,3152]
9672967 2 [-151,-2496] [-151,2496]
9672976 2 [13305,-1534699] [13305,1534699]
9672978 2 [10663,-1101085] [10663,1101085]
9672984 2 [-194,-1540] [-194,1540]
9672986 2 [7175,-607769] [7175,607769]
9672992 2 [49,-3129] [49,3129]
9673001 4 [350,-7249] [350,7249] [874,-26025] [874,26025]
9673002 2 [303,-6123] [303,6123]
9673006 2 [-213,-97] [-213,97]
9673016 4 [194,-4120] [194,4120] [902,-27268] [902,27268]
9673023 2 [541,-12962] [541,12962]
9673024 4 [273,-5479] [273,5479] [5628,-422224] [5628,422224]
9673025 2 [-100,-2945] [-100,2945]
9673029 2 [915,-27852] [915,27852]
9673041 2 [-206,-965] [-206,965]
9673056 2 [105,-3291] [105,3291]

9673057 4 [-37,-3102] [-37,3102] [908,-27537] [908,27537]
9673068 2 [1318,-47950] [1318,47950]
9673070 2 [59,-3143] [59,3143]
9673079 2 [53,-3134] [53,3134]
9673088 2 [-148,-2536] [-148,2536]
9673091 2 [65,-3154] [65,3154]
9673100 6 [-10,-3110] [-10,3110] [-50,-3090] [-50,3090] [24085,-3737835] [24085,3737835]
9673117 2 [-201,-1246] [-201,1246]
9673119 2 [253,-5086] [253,5086]
9673120 2 [536441,-392900829] [536441,392900829]
9673121 2 [872,-25937] [872,25937]
9673128 4 [121,-3383] [121,3383] [7206,-611712] [7206,611712]
9673132 2 [-27,-3107] [-27,3107]
9673148 2 [266,-5338] [266,5338]
9673149 2 [-197,-1424] [-197,1424]
9673155 2 [129,-3438] [129,3438]
9673156 2 [380,-8034] [380,8034]
9673164 2 [-210,-642] [-210,642]
9673168 2 [921,-28123] [921,28123]
9673174 2 [-157,-2409] [-157,2409]
9673193 2 [26,-3113] [26,3113]
9673201 2 [-213,-98] [-213,98]
9673209 6 [-185,-1828] [-185,1828] [-192,-1611] [-192,1611] [1338,-49041] [1338,49041]
9673217 2 [-98,-2955] [-98,2955]
9673226 2 [-73,-3047] [-73,3047]
9673233 2 [256,-5143] [256,5143]
9673252 2 [669,-17581] [669,17581]
9673275 2 [985,-31070] [985,31070]
9673276 2 [-126,-2770] [-126,2770]
9673277 2 [503,-11702] [503,11702]
9673282 2 [-121,-2811] [-121,2811]
9673287 2 [217,-4460] [217,4460]
9673289 10 [-212,-381] [-212,381] [100,-3267] [100,3267] [10471,-1071480] [10471,1071480] [370,-7767] [370,7767] [38,-3119] [38,3119]
9673295 2 [269,-5398] [269,5398]
9673304 2 [-175,-2077] [-175,2077]
9673308 2 [-59,-3077] [-59,3077]
9673343 2 [30781,-5400378] [30781,5400378]
9673352 2 [17273,-2270137] [17273,2270137]
9673353 2 [3906,-244137] [3906,244137]
9673356 2 [190,-4066] [190,4066]
9673361 2 [587,-14558] [587,14558]
9673369 2 [20700,-2978213] [20700,2978213]
9673372 2 [98,-3258] [98,3258]
9673380 10 [-144,-2586] [-144,2586] [-164,-2294] [-164,2294] [144,-3558] [144,3558] [381,-8061] [381,8061] [59844,-14639658] [59844,14639658]
9673398 2 [-213,-99] [-213,99]
9673408 6 [-204,-1088] [-204,1088] [17,-3111] [17,3111] [548,-13200] [548,13200]
9673424 2 [76,-3180] [76,3180]
9673431 2 [-11,-3110] [-11,3110]
9673434 2 [31,-3115] [31,3115]
9673464 2 [118,-3364] [118,3364]
9673469 2 [5303,-386186] [5303,386186]
9673478 2 [-149,-2523] [-149,2523]

9673488 2 [-24,-3108] [-24,3108]
9673497 2 [94,-3241] [94,3241]
9673504 2 [345,-7123] [345,7123]
9673512 2 [1489,-57541] [1489,57541]
9673519 2 [33,-3116] [33,3116]
9673520 2 [-199,-1339] [-199,1339]
9673525 2 [275,-5520] [275,5520]
9673539 2 [673,-17734] [673,17734]
9673543 2 [1497,-58004] [1497,58004]
9673552 4 [3089,-171711] [3089,171711] [372,-7820] [372,7820]
9673555 2 [-111,-2882] [-111,2882]
9673573 2 [387,-8224] [387,8224]
9673578 2 [-137,-2665] [-137,2665]
9673596 2 [322,-6562] [322,6562]
9673597 2 [-213,-100] [-213,100]
9673600 2 [-180,-1960] [-180,1960]
9673601 2 [92,-3233] [92,3233]
9673616 6 [145040,-55237204] [145040,55237204] [200,-4204] [200,4204] [2312,-111212] [2312,111212]
9673622 2 [43,-3123] [43,3123]
9673624 2 [17150,-2245932] [17150,2245932]
9673625 2 [1655,-67400] [1655,67400]
9673641 2 [-78,-3033] [-78,3033]
9673653 2 [1171,-40192] [1171,40192]
9673660 6 [149,-3603] [149,3603] [1866,-80666] [1866,80666] [234,-4742] [234,4742]
9673708 2 [462,-10406] [462,10406]
9673716 2 [-131,-2725] [-131,2725]
9673722 2 [343,-7073] [343,7073]
9673725 2 [13495,-1567690] [13495,1567690]
9673744 2 [873,-25981] [873,25981]
9673758 2 [-69,-3057] [-69,3057]
9673769 2 [998,-31681] [998,31681]
9673772 4 [-211,-529] [-211,529] [278,-5582] [278,5582]
9673785 2 [124,-3403] [124,3403]
9673792 2 [48,-3128] [48,3128]
9673793 2 [-32,-3105] [-32,3105]
9673796 2 [212,-4382] [212,4382]
9673798 2 [-213,-101] [-213,101]
9673809 2 [1018,-32629] [1018,32629]
9673811 2 [-143,-2598] [-143,2598]
9673812 2 [93,-3237] [93,3237]
9673825 2 [-174,-2099] [-174,2099]
9673828 2 [-12,-3110] [-12,3110]
9673829 2 [-77,-3036] [-77,3036]
9673854 2 [4195,-271723] [4195,271723]
9673863 2 [506857,-360851216] [506857,360851216]
9673876 2 [1805,-76749] [1805,76749]
9673881 2 [-20,-3109] [-20,3109]
9673884 2 [-195,-1503] [-195,1503]
9673894 2 [7883,-699909] [7883,699909]
9673896 4 [-191,-1645] [-191,1645] [22,-3112] [22,3112]
9673900 2 [510,-11930] [510,11930]
9673901 2 [-101,-2940] [-101,2940]

9673924 2 [-147,-2549] [-147,2549]
9673939 2 [-79,-3030] [-79,3030]
9673961 6 [17000,-2216531] [17000,2216531] [254,-5105] [254,5105] [515,-12094] [515,12094]
9673966 4 [-181,-1935] [-181,1935] [-205,-1029] [-205,1029]
9673973 4 [-209,-738] [-209,738] [103471,-33283422] [103471,33283422]
9673993 4 [-124,-2787] [-124,2787] [291,-5858] [291,5858]
9674000 2 [-40,-3100] [-40,3100]
9674001 6 [-213,-102] [-213,102] [255,-5124] [255,5124] [267,-5358] [267,5358]
9674020 2 [344,-7098] [344,7098]
9674052 6 [-212,-382] [-212,382] [268,-5378] [268,5378] [88,-3218] [88,3218]
9674055 2 [169,-3808] [169,3808]
9674056 2 [114,-3340] [114,3340]
9674058 2 [-113,-2869] [-113,2869]
9674064 2 [220,-4508] [220,4508]
9674065 2 [164,-3753] [164,3753]
9674072 2 [238,-4812] [238,4812]
9674076 2 [-83,-3017] [-83,3017]
9674088 2 [406,-8752] [406,8752]
9674101 2 [-145,-2574] [-145,2574]
9674108 2 [946,-29262] [946,29262]
9674120 2 [-34,-3104] [-34,3104]
9674124 2 [-170,-2182] [-170,2182]
9674128 2 [488,-11220] [488,11220]
9674129 2 [338,-6949] [338,6949]
9674162 2 [1063,-34797] [1063,34797]
9674163 2 [-203,-1144] [-203,1144]
9674164 2 [1445,-55017] [1445,55017]
9674169 2 [1048,-34069] [1048,34069]
9674176 2 [-183,-1883] [-183,1883]
9674192 4 [44,-3124] [44,3124] [473,-10747] [473,10747]
9674198 2 [85403,-24957995] [85403,24957995]
9674206 2 [-213,-103] [-213,103]
9674225 10 [-85,-3010] [-85,3010] [1214,-42413] [1214,42413] [16,-3111] [16,3111] [214,-4413] [214,4413] [70,-3165] [70,3165]
9674236 2 [-30,-3106] [-30,3106]
9674240 2 [-184,-1856] [-184,1856]
9674253 2 [125287,-44346466] [125287,44346466]
9674257 2 [-177,-2032] [-177,2032]
9674273 2 [-97,-2960] [-97,2960]
9674297 4 [-13,-3110] [-13,3110] [614,-15529] [614,15529]
9674306 2 [47,-3127] [47,3127]
9674315 2 [109,-3312] [109,3312]
9674340 2 [-56,-3082] [-56,3082]
9674344 6 [1961,-86895] [1961,86895] [218,-4476] [218,4476] [8985,-851687] [8985,851687]
9674351 2 [2765,-145426] [2765,145426]
9674352 2 [-207,-897] [-207,897]
9674380 2 [-154,-2454] [-154,2454]
9674387 2 [133,-3468] [133,3468]
9674394 2 [55,-3137] [55,3137]
9674406 2 [435,-9591] [435,9591]
9674407 4 [5669,-426846] [5669,426846] [57,-3140] [57,3140]
9674409 2 [706,-19015] [706,19015]
9674413 2 [-213,-104] [-213,104]

9674436 2 [-200,-1294] [-200,1294]
9674449 2 [-210,-643] [-210,643]
9674455 2 [-171,-2162] [-171,2162]
9674465 4 [3086,-171461] [3086,171461] [86,-3211] [86,3211]
9674468 2 [956,-29722] [956,29722]
9674473 2 [-168,-2221] [-168,2221]
9674481 2 [367,-7688] [367,7688]
9674497 2 [-76,-3039] [-76,3039]
9674500 2 [45,-3125] [45,3125]
9674520 2 [-134,-2696] [-134,2696]
9674540 2 [46,-3126] [46,3126]
9674551 2 [117,-3358] [117,3358]
9674563 2 [-159,-2378] [-159,2378]
9674572 2 [-51,-3089] [-51,3089]
9674576 4 [140,-3524] [140,3524] [2812,-149148] [2812,149148]
9674588 2 [-118,-2834] [-118,2834]
9674596 2 [-208,-822] [-208,822]
9674605 2 [219,-4492] [219,4492]
9674609 2 [128,-3431] [128,3431]
9674612 2 [1469,-56389] [1469,56389]
9674614 2 [83,-3201] [83,3201]
9674622 2 [-213,-105] [-213,105]
9674640 10 [-104,-2924] [-104,2924] [184,-3988] [184,3988] [2656,-136916] [2656,136916] [409,-8837] [409,8837] [496,-11476] [496,11476]
9674641 2 [8400,-769879] [8400,769879]
9674664 2 [505,-11767] [505,11767]
9674684 2 [-190,-1678] [-190,1678]
9674686 2 [5307,-386623] [5307,386623]
9674689 2 [-54,-3085] [-54,3085]
9674698 2 [111,-3323] [111,3323]
9674726 2 [635,-16301] [635,16301]
9674728 2 [438,-9680] [438,9680]
9674729 2 [-80,-3027] [-80,3027]
9674738 2 [431,-9473] [431,9473]
9674745 4 [316,-6421] [316,6421] [484,-11093] [484,11093]
9674761 6 [-120,-2819] [-120,2819] [192,-4093] [192,4093] [5022,-355903] [5022,355903]
9674768 2 [-64,-3068] [-64,3068]
9674801 2 [-176,-2055] [-176,2055]
9674812 2 [5874,-450206] [5874,450206]
9674817 2 [-212,-383] [-212,383]
9674831 2 [-211,-530] [-211,530]
9674833 2 [-213,-106] [-213,106]
9674841 2 [115,-3346] [115,3346]
9674844 2 [-14,-3110] [-14,3110]
9674856 2 [-186,-1800] [-186,1800]
9674864 4 [145,-3567] [145,3567] [4321,-284055] [4321,284055]
9674872 2 [4487574,-9506429564] [4487574,9506429564]
9674881 2 [1380,-51359] [1380,51359]
9674884 2 [1356,-50030] [1356,50030]
9674889 2 [718,-19489] [718,19489]
9674901 2 [1699,-70100] [1699,70100]
9674904 2 [2410,-118352] [2410,118352]
9674946 2 [15,-3111] [15,3111]

9674947 2 [-63,-3070] [-63,3070]
9674956 2 [77,-3183] [77,3183]
9674960 2 [284,-5708] [284,5708]
9674962 2 [1719,-71339] [1719,71339]
9674971 2 [-135,-2686] [-135,2686]
9674972 2 [-206,-966] [-206,966]
9674975 2 [125,-3410] [125,3410]
9674980 2 [204,-4262] [204,4262]
9674981 2 [-65,-3066] [-65,3066]
9674994 2 [-89,-2995] [-89,2995]
9675000 2 [246,-4956] [246,4956]
9675008 6 [116,-3352] [116,3352] [592,-14736] [592,14736] [736,-20208] [736,20208]
9675025 4 [5835,-445730] [5835,445730] [60,-3145] [60,3145]
9675044 6 [-160,-2362] [-160,2362] [148,-3594] [148,3594] [28,-3114] [28,3114]
9675046 4 [-213,-107] [-213,107] [227,-4623] [227,4623]
9675063 2 [-167,-2240] [-167,2240]
9675073 2 [-133,-2706] [-133,2706]
9675081 14 [-198,-1383] [-198,1383] [-90,-2991] [-90,2991] [195,-4134] [195,4134] [231270,-111218991] [231270,111218991] [39,-3120] [39,3120] [52,-3133] [52,3133] [520,-12259] [520,12259]
9675100 2 [-150,-2510] [-150,2510]
9675108 2 [756,-21018] [756,21018]
9675109 2 [563,-13716] [563,13716]
9675118 2 [131,-3453] [131,3453]
9675122 2 [1223,-42883] [1223,42883]
9675135 2 [13789,-1619198] [13789,1619198]
9675136 2 [300,-6056] [300,6056]
9675137 2 [2942,-159605] [2942,159605]
9675142 2 [-21,-3109] [-21,3109]
9675144 2 [25,-3113] [25,3113]
9675160 2 [1434,-54392] [1434,54392]
9675217 2 [-202,-1197] [-202,1197]
9675226 2 [1895,-82551] [1895,82551]
9675233 4 [12866,-1459373] [12866,1459373] [1556,-61457] [1556,61457]
9675260 2 [-94,-2974] [-94,2974]
9675261 2 [-213,-108] [-213,108]
9675265 2 [-36,-3103] [-36,3103]
9675268 2 [36,-3118] [36,3118]
9675272 4 [1634,-66124] [1634,66124] [3233,-183853] [3233,183853]
9675283 2 [21,-3112] [21,3112]
9675289 4 [-25,-3108] [-25,3108] [7635,-667142] [7635,667142]
9675291 2 [685,-18196] [685,18196]
9675302 2 [11579,-1245971] [11579,1245971]
9675304 4 [153,-3641] [153,3641] [82890,-23864548] [82890,23864548]
9675318 2 [16987,-2213989] [16987,2213989]
9675337 2 [354,-7351] [354,7351]
9675350 2 [8731,-815829] [8731,815829]
9675353 2 [-58,-3079] [-58,3079]
9675369 2 [-189,-1710] [-189,1710]
9675388 2 [-142,-2610] [-142,2610]
9675393 4 [127,-3424] [127,3424] [142,-3541] [142,3541]
9675395 2 [86581,-25476156] [86581,25476156]
9675401 4 [-28,-3107] [-28,3107] [74,-3175] [74,3175]

9675404 2 [413,-8951] [413,8951]
9675429 2 [6643,-541444] [6643,541444]
9675433 2 [-102,-2935] [-102,2935]
9675450 2 [-209,-739] [-209,739]
9675473 6 [-88,-2999] [-88,2999] [236,-4777] [236,4777] [428,-9385] [428,9385]
9675475 2 [-15,-3110] [-15,3110]
9675478 2 [-213,-109] [-213,109]
9675484 2 [11610,-1250978] [11610,1250978]
9675489 2 [1438,-54619] [1438,54619]
9675495 2 [311689,-174013208] [311689,174013208]
9675501 2 [199,-4190] [199,4190]
9675512 2 [-62,-3072] [-62,3072]
9675513 6 [-108,-2901] [-108,2901] [126,-3417] [126,3417] [711,-19212] [711,19212]
9675520 2 [-39,-3101] [-39,3101]
9675521 4 [160,-3711] [160,3711] [2495,-124664] [2495,124664]
9675536 2 [1145,-38869] [1145,38869]
9675540 2 [189,-4053] [189,4053]
9675548 2 [-158,-2394] [-158,2394]
9675564 2 [-179,-1985] [-179,1985]
9675571 2 [165,-3764] [165,3764]
9675576 4 [15697,-1966643] [15697,1966643] [850,-24976] [850,24976]
9675577 4 [14,-3111] [14,3111] [168,-3797] [168,3797]
9675584 4 [-212,-384] [-212,384] [713,-19291] [713,19291]
9675585 2 [-204,-1089] [-204,1089]
9675592 2 [-66,-3064] [-66,3064]
9675599 2 [173,-3854] [173,3854]
9675604 2 [1365,-50527] [1365,50527]
9675610 2 [-201,-1247] [-201,1247]
9675613 2 [-169,-2202] [-169,2202]
9675625 2 [375,-7900] [375,7900]
9675639 2 [-75,-3042] [-75,3042]
9675640 2 [146,-3576] [146,3576]
9675644 2 [-187,-1771] [-187,1771]
9675648 4 [1452,-55416] [1452,55416] [396,-8472] [396,8472]
9675652 2 [72,-3170] [72,3170]
9675664 2 [888,-26644] [888,26644]
9675683 2 [101,-3272] [101,3272]
9675692 2 [-107,-2907] [-107,2907]
9675697 2 [-213,-110] [-213,110]
9675701 2 [2899,-156120] [2899,156120]
9675702 2 [147,-3585] [147,3585]
9675724 2 [678,-17926] [678,17926]
9675736 2 [-210,-644] [-210,644]
9675740 2 [-91,-2987] [-91,2987]
9675748 2 [-72,-3050] [-72,3050]
9675753 2 [-188,-1741] [-188,1741]
9675756 2 [702,-18858] [702,18858]
9675761 2 [-196,-1465] [-196,1465]
9675769 2 [-162,-2329] [-162,2329]
9675792 4 [352,-7300] [352,7300] [47728,-10427012] [47728,10427012]
9675793 2 [582,-14381] [582,14381]
9675801 2 [1060,-34651] [1060,34651]

9675833 2 [-178,-2009] [-178,2009]
9675836 2 [82,-3198] [82,3198]
9675843 2 [97,-3254] [97,3254]
9675844 2 [180,-3938] [180,3938]
9675865 2 [306,-6191] [306,6191]
9675881 2 [202,-4233] [202,4233]
9675891 2 [357,-7428] [357,7428]
9675892 4 [-211,-531] [-211,531] [25709,-4122189] [25709,4122189]
9675900 4 [2365,-115055] [2365,115055] [250,-5030] [250,5030]
9675905 2 [596,-14879] [596,14879]
9675918 2 [-213,-111] [-213,111]
9675928 4 [1406,-52812] [1406,52812] [542,-12996] [542,12996]
9675933 2 [151,-3622] [151,3622]
9675961 2 [-96,-2965] [-96,2965]
9675966 2 [-125,-2779] [-125,2779]
9675970 2 [279,-5603] [279,5603]
9675980 2 [-146,-2562] [-146,2562]
9675986 2 [-193,-1577] [-193,1577]
9675993 2 [2131,-98422] [2131,98422]
9675998 2 [-197,-1425] [-197,1425]
9676009 2 [680,-18003] [680,18003]
9676017 6 [-81,-3024] [-81,3024] [1323,-48222] [1323,48222] [459,-10314] [459,10314]
9676025 8 [-205,-1030] [-205,1030] [-70,-3055] [-70,3055] [2455,-121680] [2455,121680] [500,-11605] [500,11605]
9676033 4 [1992,-88961] [1992,88961] [516,-12127] [516,12127]
9676044 2 [78,-3186] [78,3186]
9676045 2 [3431,-200994] [3431,200994]
9676052 2 [629,-16079] [629,16079]
9676054 2 [-109,-2895] [-109,2895]
9676060 2 [69,-3163] [69,3163]
9676065 2 [-194,-1541] [-194,1541]
9676072 2 [3809,-235101] [3809,235101]
9676073 2 [416,-9037] [416,9037]
9676081 2 [287,-5772] [287,5772]
9676088 2 [321158,-182002820] [321158,182002820]
9676091 2 [-163,-2312] [-163,2312]
9676124 2 [13,-3111] [13,3111]
9676129 2 [120,-3377] [120,3377]
9676141 2 [-213,-112] [-213,112]
9676147 2 [-207,-898] [-207,898]
9676155 2 [3229,-183512] [3229,183512]
9676161 2 [-128,-2753] [-128,2753]
9676164 2 [15496,-1928990] [15496,1928990]
9676196 2 [-16,-3110] [-16,3110]
9676199 2 [-199,-1340] [-199,1340]
9676225 4 [-129,-2744] [-129,2744] [30,-3115] [30,3115]
9676233 2 [547,-13166] [547,13166]
9676241 4 [-208,-823] [-208,823] [2575,-130704] [2575,130704]
9676252 2 [122,-3390] [122,3390]
9676264 2 [858,-25324] [858,25324]
9676268 2 [2293,-109845] [2293,109845]
9676287 2 [433,-9532] [433,9532]
9676288 2 [233,-4725] [233,4725]

9676296 2 [162,-3732] [162,3732]
9676304 4 [-112,-2876] [-112,2876] [16360,-2092548] [16360,2092548]
9676305 2 [3034,-167147] [3034,167147]
9676315 2 [89,-3222] [89,3222]
9676325 2 [1919,-84122] [1919,84122]
9676329 4 [166,-3775] [166,3775] [3916,-245075] [3916,245075]
9676333 2 [167,-3786] [167,3786]
9676341 2 [-45,-3096] [-45,3096]
9676350 2 [171,-3831] [171,3831]
9676352 4 [-52,-3088] [-52,3088] [4664,-318536] [4664,318536]
9676353 2 [-212,-385] [-212,385]
9676355 2 [-139,-2644] [-139,2644]
9676358 2 [-173,-2121] [-173,2121]
9676361 2 [-46,-3095] [-46,3095]
9676366 2 [-213,-113] [-213,113]
9676368 2 [196,-4148] [196,4148]
9676376 2 [185,-4001] [185,4001]
9676385 2 [34,-3117] [34,3117]
9676394 2 [263,-5279] [263,5279]
9676422 2 [259,-5201] [259,5201]
9676432 8 [-136,-2676] [-136,2676] [-192,-1612] [-192,1612] [109344,-36157004] [109344,36157004] [689,-18351] [689,18351]
9676438 2 [13011,-1484113] [13011,1484113]
9676452 2 [-203,-1145] [-203,1145]
9676457 4 [-61,-3074] [-61,3074] [68518,-17935233] [68518,17935233]
9676472 2 [134,-3476] [134,3476]
9676476 2 [11325,-1205199] [11325,1205199]
9676497 2 [334,-6851] [334,6851]
9676512 2 [-87,-3003] [-87,3003]
9676529 2 [-22,-3109] [-22,3109]
9676537 2 [108,-3307] [108,3307]
9676544 2 [20,-3112] [20,3112]
9676557 2 [1659,-67644] [1659,67644]
9676574 2 [9803,-970601] [9803,970601]
9676577 2 [4568,-308753] [4568,308753]
9676584 8 [198,-4176] [198,4176] [2874393,-4873255929] [2874393,4873255929] [3690,-224172] [3690,224172] [81,-3195] [81,3195]
9676585 2 [-106,-2913] [-106,2913]
9676593 10 [-213,-114] [-213,114] [-44,-3097] [-44,3097] [12,-3111] [12,3111] [331,6778] [331,6778] [618,-15675] [618,15675]
9676600 2 [450,-10040] [450,10040]
9676607 2 [-67,-3062] [-67,3062]
9676612 2 [-172,-2142] [-172,2142]
9676624 2 [-132,-2716] [-132,2716]
9676628 2 [61,-3147] [61,3147]
9676637 2 [139,-3516] [139,3516]
9676641 2 [40,-3121] [40,3121]
9676648 2 [34097,-6296139] [34097,6296139]
9676656 2 [289,-5815] [289,5815]
9676659 2 [-47,-3094] [-47,3094]
9676668 2 [-182,-1910] [-182,1910]
9676682 4 [223,-4557] [223,4557] [79,-3189] [79,3189]
9676684 2 [54381,-12681505] [54381,12681505]
9676688 2 [32,-3116] [32,3116]
9676689 4 [-140,-2633] [-140,2633] [11848,-1289641] [11848,1289641]

9676705 2 [411,-8894] [411,8894]
9676717 2 [519,-12226] [519,12226]
9676747 2 [129053,-46360932] [129053,46360932]
9676758 2 [211,-4367] [211,4367]
9676762 2 [567,-13855] [567,13855]
9676773 4 [4351,-287018] [4351,287018] [51,-3132] [51,3132]
9676782 2 [283,-5687] [283,5687]
9676791 2 [4297,-281692] [4297,281692]
9676801 2 [182,-3963] [182,3963]
9676815 2 [4141,-266494] [4141,266494]
9676822 2 [-213,-115] [-213,115]
9676854 4 [-165,-2277] [-165,2277] [1203,-41841] [1203,41841]
9676856 2 [722,-19648] [722,19648]
9676857 2 [7828,-692597] [7828,692597]
9676864 6 [393,-8389] [393,8389] [80,-3192] [80,3192] [896,-27000] [896,27000]
9676866 2 [-185,-1829] [-185,1829]
9676870 2 [99,-3263] [99,3263]
9676871 2 [197,-4162] [197,4162]
9676891 2 [-195,-1504] [-195,1504]
9676899 2 [8293,-755216] [8293,755216]
9676900 2 [-84,-3014] [-84,3014]
9676905 2 [-206,-967] [-206,967]
9676928 2 [188,-4040] [188,4040]
9676929 2 [-209,-740] [-209,740]
9676944 2 [336,-6900] [336,6900]
9676945 2 [24,-3113] [24,3113]
9676955 2 [-211,-532] [-211,532]
9676962 2 [-33,-3105] [-33,3105]
9676969 2 [1236,-43565] [1236,43565]
9676975 2 [1485,-57310] [1485,57310]
9676977 2 [-92,-2983] [-92,2983]
9676981 2 [239,-4830] [239,4830]
9676990 2 [11,-3111] [11,3111]
9676997 2 [-161,-2346] [-161,2346]
9677009 2 [2255,-107128] [2255,107128]
9677013 2 [-17,-3110] [-17,3110]
9677025 8 [-200,-1295] [-200,1295] [-210,-645] [-210,645] [38046,-7421019] [38046,7421019] [4635,-315570] [4635,315570]
9677027 4 [-127,-2762] [-127,2762] [-31,-3106] [-31,3106]
9677032 2 [54,-3136] [54,3136]
9677033 2 [272,-5459] [272,5459]
9677041 2 [-156,-2425] [-156,2425]
9677048 2 [578,-14240] [578,14240]
9677052 2 [58,-3142] [58,3142]
9677053 2 [-213,-116] [-213,116]
9677057 2 [248,-4993] [248,4993]
9677082 2 [607,-15275] [607,15275]
9677088 2 [-119,-2827] [-119,2827]
9677097 6 [-138,-2655] [-138,2655] [-152,-2483] [-152,2483] [134979,-49590594] [134979,49590594]
9677105 2 [476,-10841] [476,10841]
9677111 2 [-43,-3098] [-43,3098]
9677118 2 [1411,-53093] [1411,53093]
9677122 2 [19503,-2723657] [19503,2723657]

9677124 2 [-212,-386] [-212,386]
9677126 2 [9275,-893251] [9275,893251]
9677129 2 [323,-6586] [323,6586]
9677132 2 [3494,-206554] [3494,206554]
9677139 2 [85,-3208] [85,3208]
9677169 2 [640,-16487] [640,16487]
9677177 4 [2003,-89698] [2003,89698] [3722644,-7182526869] [3722644,7182526869]
9677185 2 [3894,-243013] [3894,243013]
9677187 4 [-191,-1646] [-191,1646] [517,-12160] [517,12160]
9677195 2 [1501,-58236] [1501,58236]
9677225 6 [-130,-2735] [-130,2735] [320,-6515] [320,6515] [374720,-229382515] [374720,229382515]
9677240 2 [-26,-3108] [-26,3108]
9677241 2 [-48,-3093] [-48,3093]
9677248 2 [228,-4640] [228,4640]
9677249 2 [-74,-3045] [-74,3045]
9677257 2 [766674,-671299159] [766674,671299159]
9677263 2 [1857,-80084] [1857,80084]
9677269 4 [5615,-420762] [5615,420762] [611,-15420] [611,15420]
9677276 2 [-38,-3102] [-38,3102]
9677286 2 [-213,-117] [-213,117]
9677295 2 [909,-27582] [909,27582]
9677305 2 [914,-27807] [914,27807]
9677312 2 [292,-5880] [292,5880]
9677313 4 [112,-3329] [112,3329] [27,-3114] [27,3114]
9677321 6 [-110,-2889] [-110,2889] [10,-3111] [10,3111] [2600,-132611] [2600,132611]
9677335 2 [489,-11252] [489,11252]
9677340 2 [186,-4014] [186,4014]
9677376 2 [280,-5624] [280,5624]
9677377 4 [-166,-2259] [-166,2259] [2484,-123841] [2484,123841]
9677411 2 [2785,-147006] [2785,147006]
9677417 2 [518,-12193] [518,12193]
9677431 2 [-55,-3084] [-55,3084]
9677459 2 [-175,-2078] [-175,2078]
9677465 2 [18754,-2568273] [18754,2568273]
9677468 2 [941,-29033] [941,29033]
9677475 4 [-155,-2440] [-155,2440] [225,-4590] [225,4590]
9677484 2 [453,-10131] [453,10131]
9677489 2 [68,-3161] [68,3161]
9677500 2 [525,-12425] [525,12425]
9677508 4 [37,-3119] [37,3119] [616,-15602] [616,15602]
9677516 2 [16925,-2201879] [16925,2201879]
9677521 8 [-180,-1961] [-180,1961] [-213,-118] [-213,118] [102,-3277] [102,3277] [4362,-288107] [4362,288107]
9677524 2 [813,-23389] [813,23389]
9677526 2 [187,-4027] [187,4027]
9677529 2 [1191,-41220] [1191,41220]
9677537 2 [154,-3651] [154,3651]
9677538 2 [-153,-2469] [-153,2469]
9677592 6 [318,-6468] [318,6468] [634,-16264] [634,16264] [9,-3111] [9,3111]
9677604 2 [205,-4277] [205,4277]
9677611 2 [-115,-2856] [-115,2856]
9677612 4 [-202,-1198] [-202,1198] [4694,-321614] [4694,321614]
9677627 4 [-103,-2930] [-103,2930] [349,-7224] [349,7224]

9677666 2 [215,-4429] [215,4429]
9677673 8 [1242,-43881] [1242,43881] [4471,-298972] [4471,298972] [4807,-333296] [4807,333296] [528,-12525] [528,12525]
9677685 2 [19,-3112] [19,3112]
9677691 2 [-35,-3104] [-35,3104]
9677692 2 [5402,-397050] [5402,397050]
9677697 2 [-116,-2849] [-116,2849]
9677704 2 [86670,-25515448] [86670,25515448]
9677705 2 [56,-3139] [56,3139]
9677711 2 [6317,-502082] [6317,502082]
9677719 2 [245,-4938] [245,4938]
9677722 4 [159,-3701] [159,3701] [87,-3215] [87,3215]
9677754 2 [-57,-3081] [-57,3081]
9677758 2 [-213,-119] [-213,119]
9677761 2 [495,-11444] [495,11444]
9677764 4 [-204,-1090] [-204,1090] [96,-3250] [96,3250]
9677768 2 [4457,-297569] [4457,297569]
9677772 2 [534,-12726] [534,12726]
9677776 4 [-60,-3076] [-60,3076] [537,-12827] [537,12827]
9677780 2 [821,-23729] [821,23729]
9677788 2 [282,-5666] [282,5666]
9677796 2 [4072,-259862] [4072,259862]
9677809 10 [-82,-3021] [-82,3021] [10830,-1127053] [10830,1127053] [2508,-125639] [2508,125639] [75,-3178] [75,3178] [8,-3111] [8,3111]
9677837 2 [-181,-1936] [-181,1936]
9677838 2 [-29,-3107] [-29,3107]
9677848 2 [-198,-1384] [-198,1384]
9677852 2 [1498,-58062] [1498,58062]
9677872 2 [1137,-38465] [1137,38465]
9677873 2 [62,-3149] [62,3149]
9677881 2 [135,-3484] [135,3484]
9677888 4 [-208,-824] [-208,824] [4808,-333400] [4808,333400]
9677889 2 [-42,-3099] [-42,3099]
9677893 2 [543,-13030] [543,13030]
9677897 2 [-212,-387] [-212,387]
9677916 4 [130,-3446] [130,3446] [65130,-16621554] [65130,16621554]
9677932 4 [-18,-3110] [-18,3110] [174,-3866] [174,3866]
9677943 2 [-183,-1884] [-183,1884]
9677944 2 [-207,-899] [-207,899]
9677953 4 [-184,-1857] [-184,1857] [11126,-1173573] [11126,1173573]
9677960 2 [-151,-2497] [-151,2497]
9677963 2 [41,-3122] [41,3122]
9677969 2 [-164,-2295] [-164,2295]
9677972 2 [389,-8279] [389,8279]
9677978 4 [1151,-39173] [1151,39173] [7,-3111] [7,3111]
9677984 2 [281,-5645] [281,5645]
9677992 2 [138,-3508] [138,3508]
9677993 2 [-157,-2410] [-157,2410]
9677997 2 [-213,-120] [-213,120]
9678019 2 [261,-5240] [261,5240]
9678020 2 [-211,-533] [-211,533]
9678022 2 [5187,-373585] [5187,373585]
9678024 2 [-174,-2100] [-174,2100]
9678030 2 [2940451,-5042209891] [2940451,5042209891]

9678032 2 [-68,-3060] [-68,3060]
9678034 2 [57431,-13763205] [57431,13763205]
9678041 2 [-190,-1679] [-190,1679]
9678042 2 [927,-28395] [927,28395]
9678048 2 [-23,-3109] [-23,3109]
9678051 2 [405,-8724] [405,8724]
9678061 2 [1127,-37962] [1127,37962]
9678063 2 [6541,-529022] [6541,529022]
9678076 2 [90,-3226] [90,3226]
9678077 2 [2683,-139008] [2683,139008]
9678078 2 [2611,-133453] [2611,133453]
9678086 2 [-205,-1031] [-205,1031]
9678088 2 [546,-13132] [546,13132]
9678096 2 [232,-4708] [232,4708]
9678105 12 [-141,-2622] [-141,2622] [-201,-1248] [-201,1248] [-86,-3007] [-86,3007] [1656,-67461] [1656,67461] [276,-5541] [276,5541] [6,-3111] [6,3111]
9678113 2 [-49,-3092] [-49,3092]
9678122 2 [463,-10437] [463,10437]
9678124 2 [110,-3318] [110,3318]
9678137 2 [179,-3926] [179,3926]
9678160 2 [1596,-63836] [1596,63836]
9678161 6 [-148,-2537] [-148,2537] [107,-3302] [107,3302] [50,-3131] [50,3131]
9678186 2 [-105,-2919] [-105,2919]
9678196 2 [5,-3111] [5,3111]
9678205 2 [5291,-384876] [5291,384876]
9678209 2 [8438,-775109] [8438,775109]
9678238 2 [-213,-121] [-213,121]
9678257 6 [299,-6034] [299,6034] [4,-3111] [4,3111] [658,-17163] [658,17163]
9678264 2 [-122,-2804] [-122,2804]
9678275 2 [-95,-2970] [-95,2970]
9678284 2 [1813,-77259] [1813,77259]
9678293 4 [143,-3550] [143,3550] [847,-24846] [847,24846]
9678294 2 [3,-3111] [3,3111]
9678313 12 [-114,-2863] [-114,2863] [2,-3111] [2,3111] [642887,-515468304] [642887,515468304] [6626,-539367] [6626,539367] [71,-3168] [71,3168] [8208,-743635] [8208,743635]
9678316 2 [-210,-646] [-210,646]
9678320 2 [1,-3111] [1,3111]
9678321 2 [0,-3111] [0,3111]
9678322 4 [-1,-3111] [-1,3111] [-177,-2033] [-177,2033]
9678328 2 [11385906,-38419471912] [11385906,38419471912]
9678329 2 [-2,-3111] [-2,3111]
9678348 4 [-3,-3111] [-3,3111] [366,-7662] [366,7662]
9678353 2 [386,-8197] [386,8197]
9678369 2 [6235,-492338] [6235,492338]
9678384 2 [307681,-170667575] [307681,170667575]
9678385 2 [-4,-3111] [-4,3111]
9678392 2 [193,-4107] [193,4107]
9678410 2 [-209,-741] [-209,741]
9678434 2 [7031,-589565] [7031,589565]
9678446 4 [-5,-3111] [-5,3111] [-53,-3087] [-53,3087]
9678456 2 [630,-16116] [630,16116]
9678457 4 [-186,-1801] [-186,1801] [339,-6974] [339,6974]
9678476 2 [1517,-59167] [1517,59167]
9678481 2 [-213,-122] [-213,122]

9678482 2 [119,-3371] [119,3371]
9678483 2 [-123,-2796] [-123,2796]
9678489 2 [-170,-2183] [-170,2183]
9678518 2 [67,-3159] [67,3159]
9678525 2 [-149,-2524] [-149,2524]
9678528 2 [961,-29953] [961,29953]
9678529 4 [191,-4080] [191,4080] [315,-6398] [315,6398]
9678537 2 [-6,-3111] [-6,3111]
9678553 6 [-144,-2587] [-144,2587] [132,-3461] [132,3461] [4542,-306121] [4542,306121]
9678577 2 [-117,-2842] [-117,2842]
9678593 2 [302,-6101] [302,6101]
9678602 2 [23,-3113] [23,3113]
9678608 4 [136,-3492] [136,3492] [472,-10716] [472,10716]
9678612 2 [1933,-85043] [1933,85043]
9678647 2 [137,-3500] [137,3500]
9678660 2 [229,-4657] [229,4657]
9678664 2 [-7,-3111] [-7,3111]
9678672 2 [-212,-388] [-212,388]
9678692 4 [-196,-1466] [-196,1466] [51152,-11568950] [51152,11568950]
9678700 2 [-99,-2951] [-99,2951]
9678712 2 [18,-3112] [18,3112]
9678720 2 [-71,-3053] [-71,3053]
9678726 2 [-213,-123] [-213,123]
9678742 2 [123,-3397] [123,3397]
9678743 2 [-203,-1146] [-203,1146]
9678754 2 [63,-3151] [63,3151]
9678769 2 [150,-3613] [150,3613]
9678780 2 [-171,-2163] [-171,2163]
9678790 2 [-189,-1711] [-189,1711]
9678797 2 [103,-3282] [103,3282]
9678798 2 [-93,-2979] [-93,2979]
9678807 2 [213,-4398] [213,4398]
9678817 4 [-126,-2771] [-126,2771] [6159,-483364] [6159,483364]
9678833 4 [-8,-3111] [-8,3111] [2152,-99879] [2152,99879]
9678836 2 [29,-3115] [29,3115]
9678840 2 [-206,-968] [-206,968]
9678841 2 [6552,-530357] [6552,530357]
9678849 2 [-197,-1426] [-197,1426]
9678852 2 [304,-6146] [304,6146]
9678868 2 [141,-3533] [141,3533]
9678880 2 [-199,-1341] [-199,1341]
9678883 2 [16737,-2165294] [16737,2165294]
9678899 2 [31025,-5464718] [31025,5464718]
9678904 2 [210,-4352] [210,4352]
9678905 2 [-121,-2812] [-121,2812]
9678908 2 [5882,-451126] [5882,451126]
9678909 2 [-137,-2666] [-137,2666]
9678912 6 [-176,-2056] [-176,2056] [544,-13064] [544,13064] [73,-3173] [73,3173]
9678915 2 [4741,-326456] [4741,326456]
9678916 6 [-100,-2946] [-100,2946] [-168,-2222] [-168,2222] [6044,-469890] [6044,469890]
9678921 2 [-41,-3100] [-41,3100]
9678945 2 [1426,-53939] [1426,53939]

9678959 2 [-19,-3110] [-19,3110]
9678961 2 [552,-13337] [552,13337]
9678973 2 [-213,-124] [-213,124]
9678979 2 [545,-13098] [545,13098]
9678996 2 [885,-26511] [885,26511]
9679008 2 [-143,-2599] [-143,2599]
9679023 2 [-147,-2550] [-147,2550]
9679041 2 [42,-3123] [42,3123]
9679046 2 [155,-3661] [155,3661]
9679049 2 [35,-3118] [35,3118]
9679050 2 [-9,-3111] [-9,3111]
9679085 2 [391,-8334] [391,8334]
9679087 2 [-211,-534] [-211,534]
9679090 2 [231,-4691] [231,4691]
9679094 2 [643,-16599] [643,16599]
9679096 2 [59222,-14412012] [59222,14412012]
9679100 2 [4970,-350390] [4970,350390]
9679104 2 [240,-4848] [240,4848]
9679128 2 [-98,-2956] [-98,2956]
9679141 4 [-193,-1578] [-193,1578] [95,-3246] [95,3246]
9679148 2 [-194,-1542] [-194,1542]
9679150 2 [251,-5049] [251,5049]
9679153 2 [66,-3157] [66,3157]
9679167 2 [-131,-2726] [-131,2726]
9679169 2 [158,-3691] [158,3691]
9679176 2 [274,-5500] [274,5500]
9679185 2 [1536,-60279] [1536,60279]
9679187 2 [-187,-1772] [-187,1772]
9679193 2 [106,-3297] [106,3297]
9679196 2 [13034,-1488050] [13034,1488050]
9679217 2 [668,-17543] [668,17543]
9679222 2 [-213,-125] [-213,125]
9679227 2 [397,-8500] [397,8500]
9679236 2 [-188,-1742] [-188,1742]
9679250 2 [-145,-2575] [-145,2575]
9679251 2 [49,-3130] [49,3130]
9679256 2 [1310,-47516] [1310,47516]
9679262 2 [-37,-3103] [-37,3103]
9679265 2 [64,-3153] [64,3153]
9679276 2 [230,-4674] [230,4674]
9679281 4 [-50,-3091] [-50,3091] [2020,-90841] [2020,90841]
9679289 2 [-154,-2455] [-154,2455]
9679293 2 [1431,-54222] [1431,54222]
9679302 2 [163,-3743] [163,3743]
9679320 4 [-111,-2883] [-111,2883] [-159,-2379] [-159,2379]
9679321 6 [-10,-3111] [-10,3111] [-73,-3048] [-73,3048] [84,-3205] [84,3205]
9679328 2 [113,-3335] [113,3335]
9679329 2 [91,-3230] [91,3230]
9679339 2 [2621,-134220] [2621,134220]
9679347 2 [-27,-3108] [-27,3108]
9679348 2 [53,-3135] [53,3135]
9679353 2 [307,-6214] [307,6214]

9679357 2 [59,-3144] [59,3144]
9679360 2 [201,-4219] [201,4219]
9679392 2 [633,-16227] [633,16227]
9679400 4 [170,-3820] [170,3820] [65,-3155] [65,3155]
9679404 2 [358,-7454] [358,7454]
9679420 2 [26,-3114] [26,3114]
9679448 2 [206,-4292] [206,4292]
9679449 2 [-212,-389] [-212,389]
9679463 2 [-59,-3078] [-59,3078]
9679473 2 [-213,-126] [-213,126]
9679475 2 [899045,-852456340] [899045,852456340]
9679505 4 [104,-3287] [104,3287] [8295356,-23892002039] [8295356,23892002039]
9679509 2 [175,-3878] [175,3878]
9679516 2 [330,-6754] [330,6754]
9679525 2 [77055,-21389530] [77055,21389530]
9679528 2 [38,-3120] [38,3120]
9679535 2 [-179,-1986] [-179,1986]
9679537 2 [-208,-825] [-208,825]
9679544 2 [-167,-2241] [-167,2241]
9679552 2 [10473,-1071787] [10473,1071787]
9679553 2 [7888,-700575] [7888,700575]
9679568 2 [-124,-2788] [-124,2788]
9679577 2 [1658,-67583] [1658,67583]
9679581 2 [439,-9710] [439,9710]
9679609 4 [-210,-647] [-210,647] [23870,-3687897] [23870,3687897]
9679612 2 [258,-5182] [258,5182]
9679616 6 [-200,-1296] [-200,1296] [152,-3632] [152,3632] [244,-4920] [244,4920]
9679620 2 [1744,-72898] [1744,72898]
9679631 2 [17,-3112] [17,3112]
9679633 2 [222,-4541] [222,4541]
9679639 2 [105,-3292] [105,3292]
9679644 6 [178,-3914] [178,3914] [810,-23262] [810,23262] [861,-25455] [861,25455]
9679652 2 [-11,-3111] [-11,3111]
9679656 2 [490,-11284] [490,11284]
9679657 4 [-192,-1613] [-192,1613] [264,-5299] [264,5299]
9679665 2 [31,-3116] [31,3116]
9679672 2 [369,-7741] [369,7741]
9679684 2 [1500,-58178] [1500,58178]
9679692 2 [211707973,-3080390823997] [211707973,3080390823997]
9679705 2 [-24,-3109] [-24,3109]
9679706 2 [935,-28759] [935,28759]
9679708 2 [-78,-3034] [-78,3034]
9679725 4 [235,-4760] [235,4760] [555,-13440] [555,13440]
9679726 2 [-213,-127] [-213,127]
9679743 2 [-207,-900] [-207,900]
9679752 2 [33,-3117] [33,3117]
9679769 2 [-160,-2363] [-160,2363]
9679771 2 [16509,-2121200] [16509,2121200]
9679773 2 [2551,-128882] [2551,128882]
9679782 2 [-101,-2941] [-101,2941]
9679785 2 [76,-3181] [76,3181]
9679789 2 [1383,-51526] [1383,51526]

9679797 2 [-113,-2870] [-113,2870]
9679818 2 [631,-16153] [631,16153]
9679822 2 [843,-24673] [843,24673]
9679824 2 [100,-3268] [100,3268]
9679825 2 [156,-3671] [156,3671]
9679844 2 [7508,-650566] [7508,650566]
9679847 2 [293,-5902] [293,5902]
9679852 2 [-178,-2010] [-178,2010]
9679868 2 [157,-3681] [157,3681]
9679869 2 [43,-3124] [43,3124]
9679873 4 [-69,-3058] [-69,3058] [13722,-1607411] [13722,1607411]
9679876 2 [324,-6610] [324,6610]
9679889 2 [98,-3259] [98,3259]
9679893 2 [-209,-742] [-209,742]
9679895 2 [121,-3384] [121,3384]
9679900 2 [-195,-1505] [-195,1505]
9679901 2 [1499,-58120] [1499,58120]
9679902 2 [-77,-3037] [-77,3037]
9679908 2 [2248,-106630] [2248,106630]
9679913 2 [-134,-2697] [-134,2697]
9679945 2 [-204,-1091] [-204,1091]
9679953 2 [376,-7927] [376,7927]
9679960 2 [494,-11412] [494,11412]
9679972 4 [10773,-1118167] [10773,1118167] [237,-4795] [237,4795]
9679980 2 [94,-3242] [94,3242]
9679981 2 [-213,-128] [-213,128]
9680000 2 [-79,-3031] [-79,3031]
9680003 2 [161,-3722] [161,3722]
9680004 2 [-32,-3106] [-32,3106]
9680009 2 [-202,-1199] [-202,1199]
9680016 2 [457,-10253] [457,10253]
9680018 2 [-169,-2203] [-169,2203]
9680032 2 [129,-3439] [129,3439]
9680033 2 [806,-23093] [806,23093]
9680049 6 [-12,-3111] [-12,3111] [10780,-1119257] [10780,1119257] [48,-3129] [48,3129]
9680068 2 [92,-3234] [92,3234]
9680076 2 [95670,-29591274] [95670,29591274]
9680077 2 [203,-4248] [203,4248]
9680089 2 [183,-3976] [183,3976]
9680091 4 [12397,-1380308] [12397,1380308] [1657,-67522] [1657,67522]
9680095 2 [4241,-276204] [4241,276204]
9680100 2 [-20,-3110] [-20,3110]
9680111 2 [-83,-3018] [-83,3018]
9680121 4 [-150,-2511] [-150,2511] [22,-3113] [22,3113]
9680129 2 [910,-27627] [910,27627]
9680132 2 [632,-16190] [632,16190]
9680147 2 [913,-27762] [913,27762]
9680149 2 [-205,-1032] [-205,1032]
9680156 2 [-211,-535] [-211,535]
9680193 2 [118,-3365] [118,3365]
9680194 2 [-97,-2961] [-97,2961]
9680196 2 [1540,-60514] [1540,60514]

9680201 4 [-40,-3101] [-40,3101] [172,-3843] [172,3843]
9680210 2 [271,-5439] [271,5439]
9680225 2 [824,-23857] [824,23857]
9680228 2 [-212,-390] [-212,390]
9680238 2 [-213,-129] [-213,129]
9680240 2 [209,-4337] [209,4337]
9680246 2 [-85,-3011] [-85,3011]
9680253 2 [427,-9356] [427,9356]
9680256 2 [91689,-27763605] [91689,27763605]
9680257 2 [-118,-2835] [-118,2835]
9680273 4 [1672,-68439] [1672,68439] [6892,-572169] [6892,572169]
9680277 2 [1459,-55816] [1459,55816]
9680287 2 [93,-3238] [93,3238]
9680292 2 [373,-7847] [373,7847]
9680324 2 [176,-3890] [176,3890]
9680329 4 [-34,-3105] [-34,3105] [216,-4445] [216,4445]
9680337 2 [-158,-2395] [-158,2395]
9680344 2 [-135,-2687] [-135,2687]
9680345 4 [286,-5751] [286,5751] [4784,-330907] [4784,330907]
9680371 2 [177,-3902] [177,3902]
9680400 2 [-120,-2820] [-120,2820]
9680401 2 [624,-15895] [624,15895]
9680407 2 [45813,-9805802] [45813,9805802]
9680417 2 [2098,-96147] [2098,96147]
9680420 2 [11744,-1272698] [11744,1272698]
9680422 2 [432819,-284747209] [432819,284747209]
9680428 2 [-162,-2330] [-162,2330]
9680435 2 [241,-4866] [241,4866]
9680441 2 [44,-3125] [44,3125]
9680448 2 [16,-3112] [16,3112]
9680449 2 [-30,-3107] [-30,3107]
9680480 2 [-191,-1647] [-191,1647]
9680486 2 [-133,-2707] [-133,2707]
9680489 12 [-104,-2925] [-104,2925] [-182,-1911] [-182,1911] [1040,-33683] [1040,33683] [4130,-265433] [4130,265433] [455,-10192] [455,10192] [88,-3219] [88,3219]
9680497 4 [-213,-130] [-213,130] [144,-3559] [144,3559]
9680505 2 [-56,-3083] [-56,3083]
9680506 2 [207,-4307] [207,4307]
9680518 2 [-13,-3111] [-13,3111]
9680525 2 [-185,-1830] [-185,1830]
9680538 2 [511,-11963] [511,11963]
9680545 2 [1026,-33011] [1026,33011]
9680552 2 [298,-6012] [298,6012]
9680556 2 [70,-3166] [70,3166]
9680561 2 [47,-3128] [47,3128]
9680576 2 [-76,-3040] [-76,3040]
9680592 4 [124,-3404] [124,3404] [5473,-404903] [5473,404903]
9680601 2 [-173,-2122] [-173,2122]
9680602 2 [-201,-1249] [-201,1249]
9680609 2 [-142,-2611] [-142,2611]
9680617 2 [-198,-1385] [-198,1385]
9680641 2 [2652,-136607] [2652,136607]
9680643 2 [417,-9066] [417,9066]

9680660 2 [181,-3951] [181,3951]
9680667 2 [1753,-73462] [1753,73462]
9680669 2 [55,-3138] [55,3138]
9680686 2 [2475,-123169] [2475,123169]
9680688 2 [57,-3141] [57,3141]
9680697 2 [243,-4902] [243,4902]
9680716 2 [-163,-2313] [-163,2313]
9680728 2 [777,-21881] [777,21881]
9680732 2 [482,-11030] [482,11030]
9680737 2 [114,-3341] [114,3341]
9680741 2 [947,-29308] [947,29308]
9680744 2 [785,-22213] [785,22213]
9680751 4 [-51,-3090] [-51,3090] [45,-3126] [45,3126]
9680758 2 [-213,-131] [-213,131]
9680772 2 [208,-4322] [208,4322]
9680777 4 [-206,-969] [-206,969] [32158,-5766783] [32158,5766783]
9680784 2 [-80,-3028] [-80,3028]
9680789 2 [1871,-80990] [1871,80990]
9680793 2 [46,-3127] [46,3127]
9680817 2 [1327,-48440] [1327,48440]
9680833 2 [105848,-34436895] [105848,34436895]
9680860 2 [-54,-3086] [-54,3086]
9680867 2 [149,-3604] [149,3604]
9680888 2 [86,-3212] [86,3212]
9680897 2 [-172,-2143] [-172,2143]
9680898 2 [4087,-261299] [4087,261299]
9680904 2 [-210,-648] [-210,648]
9680905 2 [-64,-3069] [-64,3069]
9680940 4 [109,-3313] [109,3313] [1446,-55074] [1446,55074]
9680952 2 [3814,-235564] [3814,235564]
9680959 4 [3953,-248556] [3953,248556] [5853,-447794] [5853,447794]
9680966 2 [2387,-116663] [2387,116663]
9680968 4 [242,-4884] [242,4884] [9746,-962148] [9746,962148]
9680977 2 [1944,-85769] [1944,85769]
9680985 2 [-89,-2996] [-89,2996]
9681009 2 [-212,-391] [-212,391]
9681017 2 [83,-3202] [83,3202]
9681021 2 [-213,-132] [-213,132]
9681036 2 [-203,-1147] [-203,1147]
9681052 2 [597,-14915] [597,14915]
9681064 2 [-90,-2992] [-90,2992]
9681065 2 [-14,-3111] [-14,3111]
9681085 2 [491,-11316] [491,11316]
9681088 2 [-63,-3071] [-63,3071]
9681101 2 [955,-29676] [955,29676]
9681104 2 [2300,-110348] [2300,110348]
9681105 2 [-146,-2563] [-146,2563]
9681114 2 [-65,-3067] [-65,3067]
9681121 2 [2810,-148989] [2810,148989]
9681129 2 [34788,-6488499] [34788,6488499]
9681152 2 [404,-8696] [404,8696]
9681162 2 [60967,-15053665] [60967,15053665]

9681169 4 [15, -3112] [15, 3112] [408, -8809] [408, 8809]
9681177 2 [309538, -172214993] [309538, 172214993]
9681188 2 [-208, -826] [-208, 826]
9681203 2 [4337, -285634] [4337, 285634]
9681209 2 [-94, -2975] [-94, 2975]
9681227 2 [-211, -536] [-211, 536]
9681232 2 [828, -24028] [828, 24028]
9681241 2 [1194, -41375] [1194, 41375]
9681243 2 [493, -11380] [493, 11380]
9681251 2 [449, -10010] [449, 10010]
9681254 2 [355, -7377] [355, 7377]
9681257 4 [194, -4121] [194, 4121] [899, -27134] [899, 27134]
9681268 2 [117, -3359] [117, 3359]
9681273 6 [1267, -45206] [1267, 45206] [226, -4607] [226, 4607] [28, -3115] [28, 3115]
9681286 2 [-213, -133] [-213, 133]
9681298 2 [3591, -215213] [3591, 215213]
9681304 2 [-102, -2936] [-102, 2936]
9681308 2 [2146, -99462] [2146, 99462]
9681316 6 [-108, -2902] [-108, 2902] [1344, -49370] [1344, 49370] [60, -3146] [60, 3146]
9681322 2 [39, -3121] [39, 3121]
9681323 2 [77, -3184] [77, 3184]
9681324 2 [133, -3469] [133, 3469]
9681345 2 [111, -3324] [111, 3324]
9681348 2 [52, -3134] [52, 3134]
9681361 2 [-21, -3110] [-21, 3110]
9681371 4 [25, -3114] [25, 3114] [365, -7636] [365, 7636]
9681378 2 [-209, -743] [-209, 743]
9681400 2 [-190, -1680] [-190, 1680]
9681402 2 [247, -4975] [247, 4975]
9681409 4 [-165, -2278] [-165, 2278] [348, -7199] [348, 7199]
9681425 2 [5326, -388701] [5326, 388701]
9681444 2 [-180, -1962] [-180, 1962]
9681464 4 [530, -12592] [530, 12592] [770, -21592] [770, 21592]
9681472 6 [-36, -3104] [-36, 3104] [-88, -3000] [-88, 3000] [128, -3432] [128, 3432]
9681473 2 [11942, -1305019] [11942, 1305019]
9681479 2 [115673, -39341236] [115673, 39341236]
9681481 2 [314, -6375] [314, 6375]
9681489 2 [190, -4067] [190, 4067]
9681500 2 [485, -11125] [485, 11125]
9681505 2 [36, -3119] [36, 3119]
9681506 2 [-25, -3109] [-25, 3109]
9681507 2 [-107, -2908] [-107, 2908]
9681508 2 [21, -3113] [21, 3113]
9681512 2 [-58, -3080] [-58, 3080]
9681513 2 [532, -12659] [532, 12659]
9681525 2 [-125, -2780] [-125, 2780]
9681534 2 [115, -3347] [115, 3347]
9681544 2 [-207, -901] [-207, 901]
9681553 4 [-213, -134] [-213, 134] [911, -27672] [911, 27672]
9681561 2 [912, -27717] [912, 27717]
9681563 2 [-199, -1342] [-199, 1342]
9681569 2 [290, -5837] [290, 5837]

9681572 2 [164,-3754] [164,3754]
9681592 2 [294,-5924] [294,5924]
9681601 2 [24474,-3828755] [24474,3828755]
9681611 2 [329,-6730] [329,6730]
9681612 2 [15853,-1996033] [15853,1996033]
9681616 8 [-175,-2079] [-175,2079] [-28,-3108] [-28,3108] [252,-5068] [252,5068] [492,-11348] [492,11348]
9681625 10 [-196,-1467] [-196,1467] [140,-3525] [140,3525] [15890,-2003025] [15890,2003025] [1890,-82225] [1890,82225] [371,-7794] [371,7794]
9681633 2 [7323,-626670] [7323,626670]
9681644 2 [-139,-2645] [-139,2645]
9681657 2 [-62,-3073] [-62,3073]
9681668 6 [-128,-2754] [-128,2754] [-184,-1858] [-184,1858] [568,-13890] [568,13890]
9681672 2 [169,-3809] [169,3809]
9681680 2 [464,-10468] [464,10468]
9681690 2 [-161,-2347] [-161,2347]
9681696 2 [-15,-3111] [-15,3111]
9681702 2 [-197,-1427] [-197,1427]
9681710 2 [-181,-1937] [-181,1937]
9681712 2 [-183,-1885] [-183,1885]
9681713 4 [116,-3353] [116,3353] [508,-11865] [508,11865]
9681714 2 [-129,-2745] [-129,2745]
9681715 4 [-91,-2988] [-91,2988] [881,-26334] [881,26334]
9681721 2 [-66,-3065] [-66,3065]
9681723 2 [-39,-3102] [-39,3102]
9681724 2 [-75,-3043] [-75,3043]
9681750 2 [651,-16899] [651,16899]
9681752 2 [74,-3176] [74,3176]
9681764 2 [221,-4525] [221,4525]
9681777 2 [8478,-780627] [8478,780627]
9681785 4 [-136,-2677] [-136,2677] [436,-9621] [436,9621]
9681792 2 [-212,-392] [-212,392]
9681796 2 [125,-3411] [125,3411]
9681800 2 [14,-3112] [14,3112]
9681822 2 [-213,-135] [-213,135]
9681831 2 [325,-6634] [325,6634]
9681845 2 [-109,-2896] [-109,2896]
9681849 2 [-72,-3051] [-72,3051]
9681850 2 [2375,-115785] [2375,115785]
9681864 6 [4498,-301684] [4498,301684] [478,-10904] [478,10904] [4846,-337360] [4846,337360]
9681880 2 [654,-17012] [654,17012]
9681884 2 [3106,-173130] [3106,173130]
9681892 6 [-156,-2426] [-156,2426] [-96,-2966] [-96,2966] [333,-6827] [333,6827]
9681895 2 [249,-5012] [249,5012]
9681896 2 [-166,-2260] [-166,2260]
9681911 2 [277,-5562] [277,5562]
9681937 2 [792,-22505] [792,22505]
9681956 2 [-140,-2634] [-140,2634]
9681976 2 [257,-5163] [257,5163]
9681992 6 [15154,-1865484] [15154,1865484] [398,-8528] [398,8528] [577,-14205] [577,14205]
9681993 2 [72,-3171] [72,3171]
9681999 2 [145,-3568] [145,3568]
9682001 2 [340,-6999] [340,6999]
9682025 6 [11990,-1312895] [11990,1312895] [131,-3454] [131,3454] [200,-4205] [200,4205]

9682027 2 [297,-5990] [297,5990]
9682030 2 [1451,-55359] [1451,55359]
9682046 2 [44867,-9503653] [44867,9503653]
9682052 2 [224,-4574] [224,4574]
9682055 2 [11689,-1263768] [11689,1263768]
9682057 10 [-112,-2877] [-112,2877] [-132,-2717] [-132,2717] [1904,-83139] [1904,83139] [308,-6237] [308,6237] [924,-28259] [924,28259]
9682060 2 [-186,-1802] [-186,1802]
9682064 2 [-152,-2484] [-152,2484]
9682066 2 [-81,-3025] [-81,3025]
9682074 2 [351,-7275] [351,7275]
9682093 2 [-213,-136] [-213,136]
9682097 2 [2834,-150901] [2834,150901]
9682105 2 [606,-15239] [606,15239]
9682114 2 [471,-10685] [471,10685]
9682120 2 [1289,-46383] [1289,46383]
9682121 2 [359,-7480] [359,7480]
9682128 4 [-204,-1092] [-204,1092] [561,-13647] [561,13647]
9682136 6 [-70,-3056] [-70,3056] [265,-5319] [265,5319] [430,-9444] [430,9444]
9682178 2 [1463,-56045] [1463,56045]
9682201 2 [-210,-649] [-210,649]
9682208 2 [217,-4461] [217,4461]
9682209 2 [-200,-1297] [-200,1297]
9682213 2 [-189,-1712] [-189,1712]
9682214 2 [-205,-1033] [-205,1033]
9682225 4 [-174,-2101] [-174,2101] [774,-21757] [774,21757]
9682226 2 [2135,-98699] [2135,98699]
9682228 2 [101,-3273] [101,3273]
9682233 6 [-194,-1543] [-194,1543] [148,-3595] [148,3595] [82,-3199] [82,3199]
9682242 2 [127,-3425] [127,3425]
9682268 2 [2066,-93958] [2066,93958]
9682275 4 [385,-8170] [385,8170] [865,-25630] [865,25630]
9682284 2 [7153918,-19134447946] [7153918,19134447946]
9682298 8 [-193,-1579] [-193,1579] [1591,-63537] [1591,63537] [1847,-79439] [1847,79439] [967,-30231] [967,30231]
9682300 2 [-211,-537] [-211,537]
9682347 2 [13,-3112] [13,3112]
9682348 2 [126,-3418] [126,3418]
9682352 2 [97,-3255] [97,3255]
9682356 2 [-155,-2441] [-155,2441]
9682360 2 [321,-6539] [321,6539]
9682366 2 [-213,-137] [-213,137]
9682372 2 [788,-22338] [788,22338]
9682387 2 [69,-3164] [69,3164]
9682389 4 [-177,-2034] [-177,2034] [12783,-1445274] [12783,1445274]
9682408 4 [-138,-2656] [-138,2656] [-202,-1200] [-202,1200]
9682412 2 [-106,-2914] [-106,2914]
9682417 6 [-16,-3111] [-16,3111] [4427,-294570] [4427,294570] [78,-3187] [78,3187]
9682433 2 [986,-31117] [986,31117]
9682436 2 [1325,-48331] [1325,48331]
9682456 4 [30,-3116] [30,3116] [414,-8980] [414,8980]
9682476 2 [142,-3542] [142,3542]
9682477 2 [-153,-2470] [-153,2470]
9682519 2 [-87,-3004] [-87,3004]

9682529 2 [-52,-3089] [-52,3089]
9682534 2 [-45,-3097] [-45,3097]
9682541 4 [216155,-100495804] [216155,100495804] [295,-5946] [295,5946]
9682546 2 [1647,-66913] [1647,66913]
9682552 4 [-127,-2763] [-127,2763] [-46,-3096] [-46,3096]
9682560 2 [-164,-2296] [-164,2296]
9682561 6 [212,-4383] [212,4383] [270,-5419] [270,5419] [28079,-4705140] [28079,4705140]
9682564 2 [288,-5794] [288,5794]
9682568 2 [8926,-843312] [8926,843312]
9682577 2 [-212,-393] [-212,393]
9682587 2 [153,-3642] [153,3642]
9682606 2 [-61,-3075] [-61,3075]
9682617 2 [184,-3989] [184,3989]
9682620 2 [34,-3118] [34,3118]
9682641 2 [-213,-138] [-213,138]
9682660 2 [701,-18819] [701,18819]
9682688 2 [296,-5968] [296,5968]
9682696 2 [-130,-2736] [-130,2736]
9682716 2 [-206,-970] [-206,970]
9682721 4 [-188,-1743] [-188,1743] [364026434,-6945433892915] [364026434,6945433892915]
9682732 4 [-187,-1773] [-187,1773] [-67,-3063] [-67,3063]
9682743 2 [-119,-2828] [-119,2828]
9682748 2 [-22,-3110] [-22,3110]
9682760 2 [89,-3223] [89,3223]
9682769 4 [165710,-67456387] [165710,67456387] [20,-3113] [20,3113]
9682777 2 [1572,-62405] [1572,62405]
9682788 2 [-44,-3098] [-44,3098]
9682792 2 [9402,-911660] [9402,911660]
9682793 2 [146,-3577] [146,3577]
9682814 2 [-157,-2411] [-157,2411]
9682816 2 [12,-3112] [12,3112]
9682830 2 [499,-11573] [499,11573]
9682841 4 [-208,-827] [-208,827] [260,-5221] [260,5221]
9682848 2 [-47,-3095] [-47,3095]
9682849 2 [735,-20168] [735,20168]
9682856 2 [-170,-2184] [-170,2184]
9682865 2 [-209,-744] [-209,744]
9682872 6 [262,-5260] [262,5260] [2662,-137380] [2662,137380] [337,-6925] [337,6925]
9682873 2 [147,-3586] [147,3586]
9682883 2 [2081,-94982] [2081,94982]
9682884 8 [-192,-1614] [-192,1614] [120,-3378] [120,3378] [328,-6706] [328,6706] [40,-3122] [40,3122]
9682892 2 [502,-11670] [502,11670]
9682905 2 [394,-8417] [394,8417]
9682911 2 [-195,-1506] [-195,1506]
9682918 2 [-213,-139] [-213,139]
9682921 4 [1422,-53713] [1422,53713] [32,-3117] [32,3117]
9682923 2 [61,-3148] [61,3148]
9682929 2 [-84,-3015] [-84,3015]
9682938 2 [43807,-9168859] [43807,9168859]
9682944 4 [-92,-2984] [-92,2984] [160,-3712] [160,3712]
9682948 4 [192,-4094] [192,4094] [3996,-252622] [3996,252622]
9682955 2 [-151,-2498] [-151,2498]

9682975 4 [40145,-8043540] [40145,8043540] [81,-3196] [81,3196]
9682983 2 [997,-31634] [997,31634]
9682988 2 [326,-6658] [326,6658]
9682993 2 [81567,-23295484] [81567,23295484]
9682994 2 [326855,-186867037] [326855,186867037]
9683012 2 [317,-6445] [317,6445]
9683025 4 [-176,-2057] [-176,2057] [460,-10345] [460,10345]
9683033 2 [122,-3391] [122,3391]
9683036 2 [39785090,-250946138506] [39785090,250946138506]
9683038 2 [51,-3133] [51,3133]
9683052 2 [214,-4414] [214,4414]
9683054 2 [89843,-26929381] [89843,26929381]
9683061 2 [79,-3190] [79,3190]
9683067 2 [254989,-128760356] [254989,128760356]
9683081 2 [220,-4509] [220,4509]
9683089 2 [480,-10967] [480,10967]
9683100 6 [-110,-2890] [-110,2890] [165,-3765] [165,3765] [690,-18390] [690,18390]
9683101 2 [-201,-1250] [-201,1250]
9683107 2 [-171,-2164] [-171,2164]
9683135 2 [15101,-1855706] [15101,1855706]
9683145 4 [234,-4743] [234,4743] [76336,-21090851] [76336,21090851]
9683152 2 [108,-3308] [108,3308]
9683153 2 [1547,-60926] [1547,60926]
9683164 2 [621,-15785] [621,15785]
9683172 6 [168,-3798] [168,3798] [2112,-97110] [2112,97110] [24,-3114] [24,3114]
9683173 2 [-33,-3106] [-33,3106]
9683178 2 [151,-3623] [151,3623]
9683197 2 [-213,-140] [-213,140]
9683207 2 [23653,-3637722] [23653,3637722]
9683213 4 [11,-3112] [11,3112] [30587,-5349404] [30587,5349404]
9683215 2 [2829,-150502] [2829,150502]
9683222 2 [659,-17201] [659,17201]
9683225 2 [590,-14665] [590,14665]
9683234 4 [-17,-3111] [-17,3111] [1175,-40397] [1175,40397]
9683236 4 [-148,-2538] [-148,2538] [6452,-518262] [6452,518262]
9683240 2 [-31,-3107] [-31,3107]
9683249 2 [80,-3193] [80,3193]
9683259 2 [1273,-45526] [1273,45526]
9683292 2 [253,-5087] [253,5087]
9683297 2 [218,-4477] [218,4477]
9683299 2 [353,-7326] [353,7326]
9683305 2 [54,-3137] [54,3137]
9683308 4 [-43,-3099] [-43,3099] [173,-3855] [173,3855]
9683324 4 [-115,-2857] [-115,2857] [1978,-88026] [1978,88026]
9683331 2 [-203,-1148] [-203,1148]
9683332 2 [41724,-8522734] [41724,8522734]
9683337 2 [58,-3143] [58,3143]
9683340 4 [-74,-3046] [-74,3046] [301,-6079] [301,6079]
9683341 2 [327,-6682] [327,6682]
9683347 2 [-207,-902] [-207,902]
9683350 4 [-141,-2623] [-141,2623] [195,-4135] [195,4135]
9683361 2 [-168,-2223] [-168,2223]

9683364 2 [-212,-394] [-212,394]
9683375 2 [-211,-538] [-211,538]
9683388 4 [-198,-1386] [-198,1386] [757,-21059] [757,21059]
9683389 2 [1083,-35776] [1083,35776]
9683396 2 [-116,-2850] [-116,2850]
9683397 4 [403,-8668] [403,8668] [99,-3264] [99,3264]
9683409 2 [38056,-7423945] [38056,7423945]
9683425 2 [134,-3477] [134,3477]
9683428 2 [-48,-3094] [-48,3094]
9683441 2 [10415,-1062896] [10415,1062896]
9683445 2 [115759,-39385118] [115759,39385118]
9683457 6 [-26,-3109] [-26,3109] [5182,-373045] [5182,373045] [6868,-569183] [6868,569183]
9683478 4 [-213,-141] [-213,141] [1131,-38163] [1131,38163]
9683481 2 [-38,-3103] [-38,3103]
9683483 2 [377,-7954] [377,7954]
9683488 2 [-103,-2931] [-103,2931]
9683500 2 [-210,-650] [-210,650]
9683505 2 [204,-4263] [204,4263]
9683508 2 [-179,-1987] [-179,1987]
9683520 2 [256,-5144] [256,5144]
9683534 2 [1283,-46061] [1283,46061]
9683542 2 [27,-3115] [27,3115]
9683544 2 [10,-3112] [10,3112]
9683548 2 [981,-30883] [981,30883]
9683553 2 [28516,-4815407] [28516,4815407]
9683556 4 [364,-7610] [364,7610] [85,-3209] [85,3209]
9683574 2 [-149,-2525] [-149,2525]
9683590 2 [219,-4493] [219,4493]
9683600 8 [-55,-3085] [-55,3085] [27200,-4485940] [27200,4485940] [440,-9740] [440,9740] [584,-14452] [584,14452]
9683607 2 [313,-6352] [313,6352]
9683613 2 [1111,-37162] [1111,37162]
9683625 2 [39130,-7740425] [39130,7740425]
9683628 2 [13486,-1566122] [13486,1566122]
9683640 2 [4614,-313428] [4614,313428]
9683647 2 [189,-4054] [189,4054]
9683658 2 [21727,-3202579] [21727,3202579]
9683670 2 [139,-3517] [139,3517]
9683688 2 [87802,-26016964] [87802,26016964]
9683697 2 [238,-4813] [238,4813]
9683721 2 [180,-3939] [180,3939]
9683724 2 [1213,-42361] [1213,42361]
9683728 2 [-144,-2588] [-144,2588]
9683747 2 [37,-3120] [37,3120]
9683761 6 [-213,-142] [-213,142] [162,-3733] [162,3733] [852,-25063] [852,25063]
9683775 6 [-191,-1648] [-191,1648] [285,-5730] [285,5730] [9565,-935470] [9565,935470]
9683812 2 [68,-3162] [68,3162]
9683815 2 [9,-3112] [9,3112]
9683817 2 [1219,-42674] [1219,42674]
9683825 2 [266,-5339] [266,5339]
9683840 2 [524,-12392] [524,12392]
9683852 2 [-82,-3022] [-82,3022]
9683857 4 [3834,-237419] [3834,237419] [564,-13751] [564,13751]

9683864 2 [2185,-102183] [2185,102183]
9683873 6 [-122,-2805] [-122,2805] [-178,-2011] [-178,2011] [7696,-675153] [7696,675153]
9683880 2 [166,-3776] [166,3776]
9683882 2 [199,-4191] [199,4191]
9683884 2 [269733,-140088061] [269733,140088061]
9683900 2 [-35,-3105] [-35,3105]
9683906 2 [167,-3787] [167,3787]
9683910 2 [19,-3113] [19,3113]
9683913 2 [1156,-39427] [1156,39427]
9683917 2 [-57,-3082] [-57,3082]
9683929 2 [-60,-3077] [-60,3077]
9683936 2 [305,-6169] [305,6169]
9683937 2 [399,-8556] [399,8556]
9683968 2 [672,-17696] [672,17696]
9683969 2 [1628,-65761] [1628,65761]
9683971 2 [309,-6260] [309,6260]
9683972 2 [112,-3330] [112,3330]
9683983 2 [273,-5480] [273,5480]
9683984 2 [56,-3140] [56,3140]
9684001 4 [335,-6876] [335,6876] [6800,-560751] [6800,560751]
9684012 2 [742,-20450] [742,20450]
9684013 2 [171,-3832] [171,3832]
9684025 4 [-105,-2920] [-105,2920] [2604,-132917] [2604,132917]
9684026 2 [118655,-40872299] [118655,40872299]
9684027 2 [-167,-2242] [-167,2242]
9684032 2 [8,-3112] [8,3112]
9684033 2 [1522,-59459] [1522,59459]
9684036 2 [360,-7506] [360,7506]
9684040 2 [-114,-2864] [-114,2864]
9684046 2 [-213,-143] [-213,143]
9684053 2 [-29,-3108] [-29,3108]
9684062 2 [667,-17505] [667,17505]
9684069 2 [2911,-157090] [2911,157090]
9684076 6 [-123,-2797] [-123,2797] [102,-3278] [102,3278] [750,-20774] [750,20774]
9684079 2 [-159,-2380] [-159,2380]
9684088 2 [-42,-3100] [-42,3100]
9684092 2 [269,-5399] [269,5399]
9684120 2 [-86,-3008] [-86,3008]
9684124 2 [-147,-2551] [-147,2551]
9684127 2 [593,-14772] [593,14772]
9684153 12 [-18,-3111] [-18,3111] [-212,-395] [-212,395] [-68,-3061] [-68,3061] [426,-9327] [426,9327] [856,-25237] [856,25237] [87,-3216] [87,3216]
9684166 2 [75,-3179] [75,3179]
9684172 6 [1533,-60103] [1533,60103] [254,-5106] [254,5106] [62,-3150] [62,3150]
9684186 2 [-185,-1831] [-185,1831]
9684200 2 [-154,-2456] [-154,2456]
9684201 2 [7,-3112] [7,3112]
9684207 2 [-143,-2600] [-143,2600]
9684208 2 [41,-3123] [41,3123]
9684216 4 [-95,-2971] [-95,2971] [1705,-70471] [1705,70471]
9684225 2 [475,-10810] [475,10810]
9684234 2 [975,-30603] [975,30603]
9684242 2 [-137,-2667] [-137,2667]

9684248 2 [-199,-1343] [-199,1343]
9684250 2 [255,-5125] [255,5125]
9684262 2 [-117,-2843] [-117,2843]
9684265 2 [96,-3251] [96,3251]
9684267 2 [-23,-3110] [-23,3110]
9684277 2 [723,-19688] [723,19688]
9684281 2 [-205,-1034] [-205,1034]
9684284 2 [1181,-40705] [1181,40705]
9684289 2 [890,-26733] [890,26733]
9684293 2 [227,-4624] [227,4624]
9684296 2 [79697,-22498987] [79697,22498987]
9684298 2 [-49,-3093] [-49,3093]
9684305 2 [319,-6492] [319,6492]
9684311 2 [10997,-1153222] [10997,1153222]
9684312 2 [-182,-1912] [-182,1912]
9684313 2 [-204,-1093] [-204,1093]
9684328 2 [6,-3112] [6,3112]
9684333 2 [-213,-144] [-213,144]
9684348 2 [202,-4234] [202,4234]
9684353 2 [347,-7174] [347,7174]
9684354 2 [-209,-745] [-209,745]
9684360 2 [-126,-2772] [-126,2772]
9684369 2 [6411,-513330] [6411,513330]
9684376 2 [465,-10499] [465,10499]
9684377 2 [8819,-828194] [8819,828194]
9684379 2 [185,-4002] [185,4002]
9684388 2 [557,-13509] [557,13509]
9684393 2 [418,-9095] [418,9095]
9684401 2 [-145,-2576] [-145,2576]
9684410 2 [6119,-478663] [6119,478663]
9684419 2 [5,-3112] [5,3112]
9684424 2 [50,-3132] [50,3132]
9684425 2 [-169,-2204] [-169,2204]
9684432 2 [388,-8252] [388,8252]
9684449 2 [538,-12861] [538,12861]
9684452 2 [-211,-539] [-211,539]
9684480 2 [4,-3112] [4,3112]
9684496 6 [-160,-2364] [-160,2364] [-208,-828] [-208,828] [1392,-52028] [1392,52028]
9684517 2 [3,-3112] [3,3112]
9684529 2 [90,-3227] [90,3227]
9684530 2 [-121,-2813] [-121,2813]
9684536 2 [2,-3112] [2,3112]
9684543 2 [1,-3112] [1,3112]
9684544 2 [0,-3112] [0,3112]
9684545 2 [-1,-3112] [-1,3112]
9684552 2 [-2,-3112] [-2,3112]
9684557 2 [-197,-1428] [-197,1428]
9684560 2 [-196,-1468] [-196,1468]
9684566 2 [275,-5521] [275,5521]
9684571 2 [-3,-3112] [-3,3112]
9684600 2 [4681,-320279] [4681,320279]
9684601 2 [1482,-57137] [1482,57137]

9684603 2 [-99,-2952] [-99,2952]
9684608 2 [-4,-3112] [-4,3112]
9684612 2 [3168,-178338] [3168,178338]
9684620 2 [-131,-2727] [-131,2727]
9684621 2 [-53,-3088] [-53,3088]
9684622 2 [-213,-145] [-213,145]
9684649 2 [1148,-39021] [1148,39021]
9684650 2 [71,-3169] [71,3169]
9684657 2 [-206,-971] [-206,971]
9684665 2 [196,-4149] [196,4149]
9684669 2 [-5,-3112] [-5,3112]
9684716 2 [470,-10654] [470,10654]
9684718 2 [267,-5359] [267,5359]
9684728 2 [182,-3964] [182,3964]
9684748 2 [2237,-105849] [2237,105849]
9684755 4 [1361,-50306] [1361,50306] [341,-7024] [341,7024]
9684757 2 [-93,-2980] [-93,2980]
9684760 2 [-6,-3112] [-6,3112]
9684761 4 [-190,-1681] [-190,1681] [110,-3319] [110,3319]
9684766 2 [107,-3303] [107,3303]
9684775 2 [581,-14346] [581,14346]
9684792 2 [402,-8640] [402,8640]
9684793 2 [452,-10101] [452,10101]
9684797 2 [2519,-126466] [2519,126466]
9684801 2 [-210,-651] [-210,651]
9684802 2 [1247,-44145] [1247,44145]
9684804 2 [-200,-1298] [-200,1298]
9684809 8 [-100,-2947] [-100,2947] [-202,-1201] [-202,1201] [130,-3447] [130,3447] [268,-5379] [268,5379]
9684822 2 [739,-20329] [739,20329]
9684827 2 [-71,-3054] [-71,3054]
9684829 2 [23,-3114] [23,3114]
9684837 2 [67,-3160] [67,3160]
9684840 2 [154,-3652] [154,3652]
9684841 2 [4794,-331945] [4794,331945]
9684846 4 [-173,-2123] [-173,2123] [675,-17811] [675,17811]
9684850 2 [135,-3485] [135,3485]
9684887 2 [-7,-3112] [-7,3112]
9684892 2 [1002,-31870] [1002,31870]
9684909 2 [363,-7584] [363,7584]
9684913 8 [-213,-146] [-213,146] [246,-4957] [246,4957] [28683,-4857770] [28683,4857770] [312,-6329] [312,6329]
9684937 10 [14408,-1729443] [14408,1729443] [18,-3113] [18,3113] [198,-4177] [198,4177] [278,-5583] [278,5583] [894,-26911] [894,26911]
9684944 2 [-212,-396] [-212,396]
9684956 2 [410,-8866] [410,8866]
9684982 2 [4139,-266301] [4139,266301]
9685008 2 [448,-9980] [448,9980]
9685009 6 [138,-3509] [138,3509] [188,-4041] [188,4041] [22475,-3369378] [22475,3369378]
9685028 2 [236,-4778] [236,4778]
9685039 2 [753,-20896] [753,20896]
9685041 2 [-98,-2957] [-98,2957]
9685056 4 [-8,-3112] [-8,3112] [400,-8584] [400,8584]
9685057 2 [63,-3152] [63,3152]
9685067 2 [29,-3116] [29,3116]

9685087 2 [-111,-2884] [-111,2884]
9685089 4 [-162,-2331] [-162,2331] [310,-6283] [310,6283]
9685116 2 [11922,-1301742] [11922,1301742]
9685122 2 [-41,-3101] [-41,3101]
9685125 2 [159,-3702] [159,3702]
9685128 2 [-158,-2396] [-158,2396]
9685143 2 [361,-7532] [361,7532]
9685144 4 [-150,-2512] [-150,2512] [938,-28896] [938,28896]
9685145 2 [-124,-2789] [-124,2789]
9685152 2 [-207,-903] [-207,903]
9685180 2 [-19,-3111] [-19,3111]
9685184 2 [-172,-2144] [-172,2144]
9685193 2 [368,-7715] [368,7715]
9685196 2 [197,-4163] [197,4163]
9685205 2 [559,-13578] [559,13578]
9685206 2 [-213,-147] [-213,147]
9685209 2 [598,-14951] [598,14951]
9685225 2 [119,-3372] [119,3372]
9685249 6 [1068,-35041] [1068,35041] [303,-6124] [303,6124] [43248,-8993921] [43248,8993921]
9685252 2 [1424,-53826] [1424,53826]
9685259 2 [73,-3174] [73,3174]
9685273 2 [-9,-3112] [-9,3112]
9685277 2 [2813399,-4718967574] [2813399,4718967574]
9685286 2 [35,-3119] [35,3119]
9685288 2 [42,-3124] [42,3124]
9685301 2 [815,-23474] [815,23474]
9685308 2 [-134,-2698] [-134,2698]
9685320 2 [-194,-1544] [-194,1544]
9685340 2 [434,-9562] [434,9562]
9685343 4 [-163,-2314] [-163,2314] [401,-8612] [401,8612]
9685345 2 [384,-8143] [384,8143]
9685362 2 [103,-3283] [103,3283]
9685369 4 [-180,-1963] [-180,1963] [186,-4015] [186,4015]
9685381 2 [639,-16450] [639,16450]
9685385 2 [-184,-1859] [-184,1859]
9685394 2 [143,-3551] [143,3551]
9685401 2 [412,-8923] [412,8923]
9685405 2 [311,-6306] [311,6306]
9685418 2 [-73,-3049] [-73,3049]
9685427 2 [10097,-1014590] [10097,1014590]
9685436 2 [362,-7558] [362,7558]
9685441 2 [432,-9503] [432,9503]
9685457 2 [-193,-1580] [-193,1580]
9685464 2 [-50,-3092] [-50,3092]
9685468 2 [66,-3158] [66,3158]
9685469 2 [-37,-3104] [-37,3104]
9685476 2 [132,-3462] [132,3462]
9685477 2 [819,-23644] [819,23644]
9685483 2 [-183,-1886] [-183,1886]
9685493 2 [211,-4368] [211,4368]
9685497 4 [1678,-68807] [1678,68807] [2458,-121903] [2458,121903]
9685501 2 [-213,-148] [-213,148]

9685512 2 [49, -3131] [49, 3131]
9685516 2 [25062, -3967562] [25062, 3967562]
9685529 4 [1555, -61398] [1555, 61398] [5716, -432165] [5716, 432165]
9685531 2 [-211, -540] [-211, 540]
9685532 2 [179882, -76292450] [179882, 76292450]
9685537 2 [123, -3398] [123, 3398]
9685538 4 [-113, -2871] [-113, 2871] [1447, -55131] [1447, 55131]
9685544 2 [-10, -3112] [-10, 3112]
9685564 2 [-27, -3109] [-27, 3109]
9685572 2 [64, -3154] [64, 3154]
9685574 2 [199651, -89208705] [199651, 89208705]
9685581 2 [187, -4028] [187, 4028]
9685585 2 [-181, -1938] [-181, 1938]
9685593 2 [136, -3493] [136, 3493]
9685601 2 [1751980, -2318962449] [1751980, 2318962449]
9685602 2 [-201, -1251] [-201, 1251]
9685616 2 [569, -13925] [569, 13925]
9685619 2 [53, -3136] [53, 3136]
9685620 2 [-59, -3079] [-59, 3079]
9685628 2 [-203, -1149] [-203, 1149]
9685634 2 [95, -3247] [95, 3247]
9685638 2 [-189, -1713] [-189, 1713]
9685642 2 [903, -27313] [903, 27313]
9685646 2 [59, -3145] [59, 3145]
9685648 2 [137, -3501] [137, 3501]
9685649 4 [26, -3115] [26, 3115] [4376, -289495] [4376, 289495]
9685658 2 [551, -13303] [551, 13303]
9685665 6 [-101, -2942] [-101, 2942] [-186, -1803] [-186, 1803] [174, -3867] [174, 3867]
9685710 2 [291, -5859] [291, 5859]
9685711 2 [65, -3156] [65, 3156]
9685719 2 [-135, -2688] [-135, 2688]
9685732 2 [84, -3206] [84, 3206]
9685737 2 [-212, -397] [-212, 397]
9685739 2 [233, -4726] [233, 4726]
9685769 2 [38, -3121] [38, 3121]
9685775 2 [-175, -2080] [-175, 2080]
9685777 2 [-78, -3035] [-78, 3035]
9685784 2 [506, -11800] [506, 11800]
9685785 2 [1204, -41893] [1204, 41893]
9685788 2 [106, -3298] [106, 3298]
9685790 2 [91, -3231] [91, 3231]
9685797 2 [223, -4558] [223, 4558]
9685798 2 [-213, -149] [-213, 149]
9685810 2 [1239, -43723] [1239, 43723]
9685832 2 [-142, -2612] [-142, 2612]
9685845 2 [-209, -746] [-209, 746]
9685849 2 [1728, -71899] [1728, 71899]
9685856 2 [17, -3113] [17, 3113]
9685875 2 [-11, -3112] [-11, 3112]
9685898 2 [31, -3117] [31, 3117]
9685901 2 [-133, -2708] [-133, 2708]
9685924 14 [-195, -1507] [-195, 1507] [-24, -3110] [-24, 3110] [12165, -1341743] [12165, 1341743] [576, -14170] [576, 14170] [62220, -15520118] [62220, 15520118] [708, -19094] [708, 19094]

[948,-29354] [948,29354]
9685928 2 [-118,-2836] [-118,2836]
9685935 2 [141,-3534] [141,3534]
9685951 2 [705,-18976] [705,18976]
9685961 2 [250,-5031] [250,5031]
9685966 2 [-165,-2279] [-165,2279]
9685977 2 [-77,-3038] [-77,3038]
9685987 4 [33,-3118] [33,3118] [7317,-625900] [7317,625900]
9685990 6 [-69,-3059] [-69,3059] [179,-3927] [179,3927] [249251,-124438671] [249251,124438671]
9685996 2 [150,-3614] [150,3614]
9685999 2 [113,-3336] [113,3336]
9686008 2 [5298,-385640] [5298,385640]
9686041 2 [-120,-2821] [-120,2821]
9686049 2 [4990,-352507] [4990,352507]
9686063 2 [-79,-3032] [-79,3032]
9686080 2 [104,-3288] [104,3288]
9686084 4 [605,-15203] [605,15203] [920,-28078] [920,28078]
9686097 2 [-213,-150] [-213,150]
9686104 2 [-210,-652] [-210,652]
9686113 2 [-192,-1615] [-192,1615]
9686117 2 [-97,-2962] [-97,2962]
9686118 2 [43,-3125] [43,3125]
9686148 6 [-83,-3019] [-83,3019] [1528,-59810] [1528,59810] [76,-3182] [76,3182]
9686151 2 [645,-16674] [645,16674]
9686153 2 [-208,-829] [-208,829]
9686159 2 [205,-4278] [205,4278]
9686161 4 [-198,-1387] [-198,1387] [504,-11735] [504,11735]
9686174 2 [683,-18119] [683,18119]
9686204 4 [1450,-55302] [1450,55302] [466,-10530] [466,10530]
9686208 2 [-188,-1744] [-188,1744]
9686209 2 [378,-7981] [378,7981]
9686217 2 [-32,-3107] [-32,3107]
9686224 2 [105,-3293] [105,3293]
9686232 4 [-146,-2564] [-146,2564] [30138,-5232048] [30138,5232048]
9686236 2 [954,-29630] [954,29630]
9686252 2 [374,-7874] [374,7874]
9686269 2 [-85,-3012] [-85,3012]
9686272 2 [-12,-3112] [-12,3112]
9686279 2 [-187,-1774] [-187,1774]
9686288 2 [512,-11996] [512,11996]
9686308 2 [48,-3130] [48,3130]
9686321 2 [-20,-3111] [-20,3111]
9686323 2 [6257,-494946] [6257,494946]
9686340 2 [-104,-2926] [-104,2926]
9686348 2 [22,-3114] [22,3114]
9686350 2 [-205,-1035] [-205,1035]
9686352 2 [49613788,-349464914332] [49613788,349464914332]
9686361 2 [100,-3269] [100,3269]
9686369 4 [155,-3662] [155,3662] [686,-18235] [686,18235]
9686375 2 [3145,-176400] [3145,176400]
9686377 2 [284,-5709] [284,5709]
9686385 2 [-161,-2348] [-161,2348]

9686393 2 [356,-7403] [356,7403]
9686398 2 [-213,-151] [-213,151]
9686400 2 [3820,-236120] [3820,236120]
9686404 4 [-40,-3102] [-40,3102] [716,-19410] [716,19410]
9686408 2 [98,-3260] [98,3260]
9686417 2 [-166,-2261] [-166,2261]
9686420 2 [469,-10623] [469,10623]
9686428 2 [-174,-2102] [-174,2102]
9686441 2 [332,-6803] [332,6803]
9686456 2 [610,-15384] [610,15384]
9686458 2 [-177,-2035] [-177,2035]
9686465 6 [13019,-1485482] [13019,1485482] [346,-7149] [346,7149] [94,-3243] [94,3243]
9686489 2 [17480,-2311067] [17480,2311067]
9686500 2 [-204,-1094] [-204,1094]
9686504 2 [1958,-86696] [1958,86696]
9686525 2 [215,-4430] [215,4430]
9686529 2 [228,-4641] [228,4641]
9686532 2 [-212,-398] [-212,398]
9686537 2 [92,-3235] [92,3235]
9686540 2 [-34,-3106] [-34,3106]
9686552 2 [158,-3692] [158,3692]
9686584 2 [6758,-555564] [6758,555564]
9686600 2 [-206,-972] [-206,972]
9686607 2 [193,-4108] [193,4108]
9686612 2 [-211,-541] [-211,541]
9686617 2 [1143,-38768] [1143,38768]
9686636 2 [854,-25150] [854,25150]
9686642 2 [239,-4831] [239,4831]
9686652 2 [613,-15493] [613,15493]
9686656 2 [225,-4591] [225,4591]
9686657 2 [-76,-3041] [-76,3041]
9686664 6 [-30,-3108] [-30,3108] [121,-3385] [121,3385] [1758,-73776] [1758,73776]
9686672 2 [-56,-3084] [-56,3084]
9686673 4 [1228,-43145] [1228,43145] [16,-3113] [16,3113]
9686690 2 [191,-4081] [191,4081]
9686692 4 [16964,-2209494] [16964,2209494] [44,-3126] [44,3126]
9686701 2 [-213,-152] [-213,152]
9686713 2 [342,-7049] [342,7049]
9686721 2 [322,-6563] [322,6563]
9686728 2 [46137,-9910009] [46137,9910009]
9686741 2 [-13,-3112] [-13,3112]
9686744 4 [217070,-101134588] [217070,101134588] [9898,-984744] [9898,984744]
9686745 2 [-156,-2427] [-156,2427]
9686750 2 [1355,-49975] [1355,49975]
9686753 2 [9052,-861231] [9052,861231]
9686756 2 [392,-8362] [392,8362]
9686764 2 [93,-3239] [93,3239]
9686772 2 [20013,-2831187] [20013,2831187]
9686779 2 [441,-9770] [441,9770]
9686789 2 [163,-3744] [163,3744]
9686818 4 [407,-8781] [407,8781] [47,-3129] [47,3129]
9686825 2 [259,-5202] [259,5202]

9686841 2 [-80,-3029] [-80,3029]
9686859 2 [4585,-310478] [4585,310478]
9686864 2 [26108,-4218524] [26108,4218524]
9686872 2 [1262,-44940] [1262,44940]
9686880 2 [11169,-1180383] [11169,1180383]
9686881 6 [1170,-40141] [1170,40141] [152,-3633] [152,3633] [527,-12492] [527,12492]
9686882 2 [719,-19529] [719,19529]
9686888 2 [2822,-149944] [2822,149944]
9686889 4 [52675,-12089458] [52675,12089458] [70,-3167] [70,3167]
9686911 2 [129,-3440] [129,3440]
9686924 2 [118,-3366] [118,3366]
9686928 2 [88,-3220] [88,3220]
9686929 2 [13920,-1642327] [13920,1642327]
9686932 2 [-51,-3091] [-51,3091]
9686935 4 [-139,-2646] [-139,2646] [-199,-1344] [-199,1344]
9686946 2 [55,-3139] [55,3139]
9686953 2 [263,-5280] [263,5280]
9686959 2 [-207,-904] [-207,904]
9686971 2 [57,-3142] [57,3142]
9686978 2 [-89,-2997] [-89,2997]
9687004 2 [45,-3127] [45,3127]
9687006 2 [-213,-153] [-213,153]
9687016 2 [1562,-61812] [1562,61812]
9687033 4 [-152,-2485] [-152,2485] [-54,-3087] [-54,3087]
9687041 2 [170,-3821] [170,3821]
9687044 4 [-64,-3070] [-64,3070] [248,-4994] [248,4994]
9687048 2 [46,-3128] [46,3128]
9687049 2 [-90,-2993] [-90,2993]
9687071 2 [125345,-44377264] [125345,44377264]
9687072 2 [-191,-1649] [-191,1649]
9687086 2 [-125,-2781] [-125,2781]
9687107 2 [929,-28486] [929,28486]
9687120 2 [964,-30092] [964,30092]
9687121 4 [-108,-2903] [-108,2903] [660,-17239] [660,17239]
9687128 2 [1838,-78860] [1838,78860]
9687140 6 [-136,-2678] [-136,2678] [-176,-2058] [-176,2058] [2416,-118794] [2416,118794]
9687149 2 [6955,-580032] [6955,580032]
9687153 2 [-164,-2297] [-164,2297]
9687154 2 [209391,-95815775] [209391,95815775]
9687158 2 [467,-10561] [467,10561]
9687160 2 [-94,-2976] [-94,2976]
9687168 2 [156,-3672] [156,3672]
9687177 6 [-102,-2937] [-102,2937] [-128,-2755] [-128,2755] [279,-5604] [279,5604]
9687179 2 [425,-9298] [425,9298]
9687204 2 [1008,-32154] [1008,32154]
9687205 2 [-129,-2746] [-129,2746]
9687212 2 [-202,-1202] [-202,1202]
9687225 6 [-140,-2635] [-140,2635] [-170,-2185] [-170,2185] [535,-12760] [535,12760]
9687231 4 [-63,-3072] [-63,3072] [157,-3682] [157,3682]
9687232 2 [468,-10592] [468,10592]
9687239 2 [-155,-2442] [-155,2442]
9687249 6 [-65,-3068] [-65,3068] [300,-6057] [300,6057] [390,-8307] [390,8307]

9687253 2 [687951,-570605902] [687951,570605902]
9687266 2 [175,-3879] [175,3879]
9687288 2 [-14,-3112] [-14,3112]
9687303 2 [208581,-95260338] [208581,95260338]
9687313 4 [-213,-154] [-213,154] [86,-3213] [86,3213]
9687317 2 [419,-9124] [419,9124]
9687324 2 [-107,-2909] [-107,2909]
9687329 2 [-212,-399] [-212,399]
9687338 2 [-209,-747] [-209,747]
9687364 2 [588,-14594] [588,14594]
9687393 2 [486,-11157] [486,11157]
9687394 2 [15,-3113] [15,3113]
9687396 2 [892,-26822] [892,26822]
9687401 4 [-200,-1299] [-200,1299] [124,-3405] [124,3405]
9687409 2 [-210,-653] [-210,653]
9687414 4 [-197,-1429] [-197,1429] [166171,-67738075] [166171,67738075]
9687418 2 [-153,-2471] [-153,2471]
9687420 2 [114,-3342] [114,3342]
9687422 2 [83,-3203] [83,3203]
9687436 2 [-171,-2165] [-171,2165]
9687447 2 [3129,-175056] [3129,175056]
9687448 2 [161,-3723] [161,3723]
9687464 2 [22250,-3318908] [22250,3318908]
9687466 2 [5319,-387935] [5319,387935]
9687473 6 [-88,-3001] [-88,3001] [178,-3915] [178,3915] [586,-14523] [586,14523]
9687483 2 [-179,-1988] [-179,1988]
9687492 4 [-132,-2718] [-132,2718] [3828,-236862] [3828,236862]
9687497 2 [-196,-1469] [-196,1469]
9687500 2 [350,-7250] [350,7250]
9687504 2 [28,-3116] [28,3116]
9687511 2 [9257,-890652] [9257,890652]
9687513 2 [232,-4709] [232,4709]
9687527 2 [649,-16824] [649,16824]
9687555 2 [2049,-92802] [2049,92802]
9687565 4 [1611,-64736] [1611,64736] [39,-3122] [39,3122]
9687567 2 [109,-3314] [109,3314]
9687569 2 [383,-8116] [383,8116]
9687582 2 [-21,-3111] [-21,3111]
9687588 2 [316,-6422] [316,6422]
9687596 2 [245,-4939] [245,4939]
9687600 2 [25,-3115] [25,3115]
9687604 2 [213,-4399] [213,4399]
9687609 8 [210,-4353] [210,4353] [2230,-105353] [2230,105353] [4650,-317103] [4650,317103] [60,-3147] [60,3147]
9687616 2 [144,-3560] [144,3560]
9687617 2 [52,-3135] [52,3135]
9687622 2 [-213,-155] [-213,155]
9687626 2 [287,-5773] [287,5773]
9687636 2 [2157,-100227] [2157,100227]
9687637 2 [-157,-2412] [-157,2412]
9687638 2 [-109,-2897] [-109,2897]
9687660 2 [3454,-203018] [3454,203018]
9687673 2 [-58,-3081] [-58,3081]

9687681 2 [-36,-3105] [-36,3105]
9687692 4 [-91,-2989] [-91,2989] [77,-3185] [77,3185]
9687695 2 [-211,-542] [-211,542]
9687721 2 [-138,-2657] [-138,2657]
9687725 2 [-25,-3110] [-25,3110]
9687735 2 [21,-3114] [21,3114]
9687737 2 [1139,-38566] [1139,38566]
9687744 2 [36,-3120] [36,3120]
9687751 2 [345,-7124] [345,7124]
9687793 2 [666,-17467] [666,17467]
9687799 2 [201,-4220] [201,4220]
9687804 2 [-62,-3074] [-62,3074]
9687808 2 [-168,-2224] [-168,2224]
9687811 2 [-75,-3044] [-75,3044]
9687812 4 [-112,-2878] [-112,2878] [-208,-830] [-208,830]
9687824 2 [4433,-295169] [4433,295169]
9687825 4 [-96,-2967] [-96,2967] [7414,-638387] [7414,638387]
9687833 2 [-28,-3109] [-28,3109]
9687849 2 [-185,-1832] [-185,1832]
9687852 4 [-66,-3066] [-66,3066] [22822,-3447710] [22822,3447710]
9687853 2 [5063,-360270] [5063,360270]
9687869 2 [343,-7074] [343,7074]
9687877 2 [447,-9950] [447,9950]
9687888 2 [172,-3844] [172,3844]
9687896 2 [-178,-2012] [-178,2012]
9687919 2 [-15,-3112] [-15,3112]
9687927 2 [-203,-1150] [-203,1150]
9687928 2 [-39,-3103] [-39,3103]
9687933 2 [-213,-156] [-213,156]
9687952 8 [-151,-2499] [-151,2499] [-72,-3052] [-72,3052] [1448,-55188] [1448,55188] [272,-5460] [272,5460]
9687968 2 [817,-23559] [817,23559]
9687975 2 [229,-4658] [229,4658]
9687987 4 [117,-3360] [117,3360] [933,-28668] [933,28668]
9687994 2 [111,-3325] [111,3325]
9687999 2 [625,-15932] [625,15932]
9688025 2 [14,-3113] [14,3113]
9688028 2 [338,-6950] [338,6950]
9688033 2 [206,-4293] [206,4293]
9688041 2 [1632,-66003] [1632,66003]
9688042 2 [183,-3977] [183,3977]
9688044 2 [8686,-809530] [8686,809530]
9688059 2 [32653,-5900444] [32653,5900444]
9688076 2 [149,-3605] [149,3605]
9688079 2 [-127,-2764] [-127,2764]
9688100 2 [27965,-4676515] [27965,4676515]
9688105 6 [-201,-1252] [-201,1252] [176,-3891] [176,3891] [74,-3177] [74,3177]
9688112 2 [6017,-466745] [6017,466745]
9688117 2 [-81,-3026] [-81,3026]
9688124 2 [-190,-1682] [-190,1682]
9688125 2 [379,-8008] [379,8008]
9688128 2 [-212,-400] [-212,400]
9688137 2 [-182,-1913] [-182,1913]

9688150 2 [395,-8445] [395,8445]
9688157 4 [283,-5688] [283,5688] [779,-21964] [779,21964]
9688169 2 [-130,-2737] [-130,2737]
9688176 4 [1449,-55245] [1449,55245] [177,-3903] [177,3903]
9688213 2 [783,-22130] [783,22130]
9688217 2 [344,-7099] [344,7099]
9688229 2 [115,-3348] [115,3348]
9688241 2 [-106,-2915] [-106,2915]
9688246 2 [-213,-157] [-213,157]
9688248 2 [306,-6192] [306,6192]
9688249 2 [-70,-3057] [-70,3057]
9688263 2 [133,-3470] [133,3470]
9688275 2 [3505,-207530] [3505,207530]
9688287 2 [289,-5816] [289,5816]
9688289 2 [366110,-221522267] [366110,221522267]
9688313 2 [-148,-2539] [-148,2539]
9688332 2 [1198,-41582] [1198,41582]
9688336 2 [72,-3172] [72,3172]
9688337 2 [128,-3433] [128,3433]
9688348 2 [437,-9651] [437,9651]
9688370 2 [599,-14987] [599,14987]
9688388 2 [2192,-102674] [2192,102674]
9688393 2 [1466,-56217] [1466,56217]
9688400 4 [-119,-2829] [-119,2829] [700,-18780] [700,18780]
9688402 2 [5079,-361979] [5079,361979]
9688409 2 [-194,-1545] [-194,1545]
9688420 2 [116,-3354] [116,3354]
9688421 2 [-205,-1036] [-205,1036]
9688464 2 [190273,-82997641] [190273,82997641]
9688473 2 [231,-4692] [231,4692]
9688476 2 [805,-23051] [805,23051]
9688488 2 [2602,-132764] [2602,132764]
9688492 2 [1134,-38314] [1134,38314]
9688500 2 [261,-5241] [261,5241]
9688512 2 [-167,-2243] [-167,2243]
9688528 2 [-87,-3005] [-87,3005]
9688535 2 [1781,-75226] [1781,75226]
9688545 2 [-206,-973] [-206,973]
9688561 2 [-213,-158] [-213,158]
9688563 2 [181,-3952] [181,3952]
9688572 2 [13,-3113] [13,3113]
9688574 2 [203,-4249] [203,4249]
9688597 2 [-141,-2624] [-141,2624]
9688600 2 [570,-13960] [570,13960]
9688618 2 [-193,-1581] [-193,1581]
9688619 2 [125,-3412] [125,3412]
9688625 8 [-149,-2526] [-149,2526] [230,-4675] [230,4675] [280,-5625] [280,5625] [41926,-8584701] [41926,8584701]
9688626 2 [10767,-1117233] [10767,1117233]
9688632 2 [82,-3200] [82,3200]
9688636 2 [429,-9415] [429,9415]
9688640 2 [-16,-3112] [-16,3112]
9688661 2 [109775,-36370994] [109775,36370994]

9688670 2 [691,-18429] [691,18429]
9688676 2 [140,-3526] [140,3526]
9688687 2 [7533,-653818] [7533,653818]
9688689 6 [-204,-1095] [-204,1095] [30,-3117] [30,3117] [498,-11541] [498,11541]
9688706 2 [415,-9009] [415,9009]
9688708 2 [-52,-3090] [-52,3090]
9688716 6 [-210,-654] [-210,654] [222,-4542] [222,4542] [69,-3165] [69,3165]
9688729 2 [-45,-3098] [-45,3098]
9688744 2 [458,-10284] [458,10284]
9688745 2 [-46,-3097] [-46,3097]
9688757 2 [-61,-3076] [-61,3076]
9688768 2 [-207,-905] [-207,905]
9688775 2 [101,-3274] [101,3274]
9688780 2 [-211,-543] [-211,543]
9688792 2 [78,-3188] [78,3188]
9688801 2 [240,-4849] [240,4849]
9688824 2 [370,-7768] [370,7768]
9688833 2 [-209,-748] [-209,748]
9688834 2 [-169,-2205] [-169,2205]
9688840 2 [-159,-2381] [-159,2381]
9688850 2 [575,-14135] [575,14135]
9688857 2 [34,-3119] [34,3119]
9688859 2 [-67,-3064] [-67,3064]
9688863 2 [97,-3256] [97,3256]
9688878 2 [-213,-159] [-213,159]
9688881 2 [-110,-2891] [-110,2891]
9688905 4 [-144,-2589] [-144,2589] [1566,-62049] [1566,62049]
9688913 2 [-92,-2985] [-92,2985]
9688915 2 [209,-4338] [209,4338]
9688920 2 [1294,-46652] [1294,46652]
9688924 2 [1101,-36665] [1101,36665]
9688929 2 [-212,-401] [-212,401]
9688934 2 [131,-3455] [131,3455]
9688936 2 [-198,-1388] [-198,1388]
9688939 2 [-195,-1508] [-195,1508]
9688953 2 [382,-8089] [382,8089]
9688960 2 [-84,-3016] [-84,3016]
9688969 2 [-22,-3111] [-22,3111]
9688978 2 [647,-16749] [647,16749]
9688985 2 [-44,-3099] [-44,3099]
9688992 2 [769,-21551] [769,21551]
9688996 2 [20,-3114] [20,3114]
9689004 2 [1093,-36269] [1093,36269]
9689025 2 [604,-15167] [604,15167]
9689039 4 [-115,-2858] [-115,2858] [-47,-3096] [-47,3096]
9689041 2 [12,-3113] [12,3113]
9689060 2 [1016,-32534] [1016,32534]
9689065 2 [-189,-1714] [-189,1714]
9689073 2 [292,-5881] [292,5881]
9689081 2 [164,-3755] [164,3755]
9689093 4 [-173,-2124] [-173,2124] [127,-3426] [127,3426]
9689097 2 [-116,-2851] [-116,2851]

9689102 2 [2347,-113745] [2347,113745]
9689104 2 [-184,-1860] [-184,1860]
9689112 2 [442,-9800] [442,9800]
9689113 2 [-154,-2457] [-154,2457]
9689121 6 [17200,-2255761] [17200,2255761] [207,-4308] [207,4308] [282,-5667] [282,5667]
9689129 2 [40,-3123] [40,3123]
9689136 2 [145,-3569] [145,3569]
9689156 2 [32,-3118] [32,3118]
9689185 2 [126,-3419] [126,3419]
9689188 2 [276,-5542] [276,5542]
9689193 2 [372,-7821] [372,7821]
9689195 2 [461,-10376] [461,10376]
9689197 2 [-213,-160] [-213,160]
9689207 2 [89,-3224] [89,3224]
9689212 2 [842,-24630] [842,24630]
9689214 2 [523,-12359] [523,12359]
9689220 6 [2124,-97938] [2124,97938] [216,-4446] [216,4446] [61,-3149] [61,3149]
9689225 4 [-160,-2365] [-160,2365] [380,-8035] [380,8035]
9689227 2 [-147,-2552] [-147,2552]
9689246 2 [235,-4761] [235,4761]
9689249 2 [251,-5050] [251,5050]
9689256 2 [-183,-1887] [-183,1887]
9689257 2 [483,-11062] [483,11062]
9689272 2 [-186,-1804] [-186,1804]
9689275 2 [281,-5646] [281,5646]
9689284 2 [1620,-65278] [1620,65278]
9689291 2 [169,-3810] [169,3810]
9689296 4 [-180,-1964] [-180,1964] [112260,-37612964] [112260,37612964]
9689305 2 [51,-3134] [51,3134]
9689314 2 [1623,-65459] [1623,65459]
9689337 2 [424,-9269] [424,9269]
9689340 2 [16474,-2114458] [16474,2114458]
9689344 2 [-192,-1616] [-192,1616]
9689351 2 [-103,-2932] [-103,2932]
9689368 2 [81,-3197] [81,3197]
9689372 2 [554,-13406] [554,13406]
9689386 2 [-33,-3107] [-33,3107]
9689401 2 [24,-3115] [24,3115]
9689408 4 [-143,-2601] [-143,2601] [2017,-90639] [2017,90639]
9689409 2 [420,-9153] [420,9153]
9689417 2 [208,-4323] [208,4323]
9689424 2 [148,-3596] [148,3596]
9689433 2 [-74,-3047] [-74,3047]
9689438 2 [11,-3113] [11,3113]
9689442 2 [79,-3191] [79,3191]
9689455 2 [-31,-3108] [-31,3108]
9689457 4 [-17,-3112] [-17,3112] [244,-4921] [244,4921]
9689462 2 [-181,-1939] [-181,1939]
9689473 4 [-172,-2145] [-172,2145] [-208,-831] [-208,831]
9689480 2 [734,-20128] [734,20128]
9689484 2 [-122,-2806] [-122,2806]
9689500 2 [194,-4122] [194,4122]

9689503 2 [381,-8062] [381,8062]
9689507 2 [-43,-3100] [-43,3100]
9689513 2 [99152,-31221389] [99152,31221389]
9689518 2 [-213,-161] [-213,161]
9689554 2 [-145,-2577] [-145,2577]
9689561 2 [142,-3543] [142,3543]
9689563 2 [237,-4796] [237,4796]
9689569 2 [2280,-108913] [2280,108913]
9689577 2 [-137,-2668] [-137,2668]
9689580 4 [454,-10162] [454,10162] [54,-3138] [54,3138]
9689617 4 [-202,-1203] [-202,1203] [-48,-3095] [-48,3095]
9689624 6 [-199,-1345] [-199,1345] [190,-4068] [190,4068] [58,-3144] [58,3144]
9689636 2 [80,-3194] [80,3194]
9689641 2 [120,-3379] [120,3379]
9689651 2 [949,-29400] [949,29400]
9689671 2 [-123,-2798] [-123,2798]
9689672 2 [135038,-49623112] [135038,49623112]
9689676 2 [-26,-3110] [-26,3110]
9689688 2 [-38,-3104] [-38,3104]
9689697 2 [-188,-1745] [-188,1745]
9689732 4 [-212,-402] [-212,402] [13549,-1577109] [13549,1577109]
9689752 4 [-162,-2332] [-162,2332] [1022,-32820] [1022,32820]
9689769 8 [-114,-2865] [-114,2865] [10,-3113] [10,3113] [108,-3309] [108,3309] [4003,-253286] [4003,253286]
9689771 2 [-55,-3086] [-55,3086]
9689773 2 [27,-3116] [27,3116]
9689800 2 [7809,-690077] [7809,690077]
9689816 2 [122,-3392] [122,3392]
9689828 2 [-187,-1775] [-187,1775]
9689841 4 [-213,-162] [-213,162] [6780,-558279] [6780,558279]
9689858 2 [367,-7689] [367,7689]
9689860 2 [3156,-177326] [3156,177326]
9689864 2 [446,-9920] [446,9920]
9689866 2 [-105,-2921] [-105,2921]
9689867 2 [-211,-544] [-211,544]
9689868 2 [3666366,-7020268542] [3666366,7020268542]
9689872 2 [153,-3643] [153,3643]
9689879 2 [953,-29584] [953,29584]
9689897 2 [-82,-3023] [-82,3023]
9689900 2 [7445,-642395] [7445,642395]
9689905 2 [-126,-2773] [-126,2773]
9689914 2 [2175,-101483] [2175,101483]
9689921 2 [-158,-2397] [-158,2397]
9689923 2 [14241,-1699462] [14241,1699462]
9689926 2 [99,-3265] [99,3265]
9689936 2 [-175,-2081] [-175,2081]
9689948 4 [146,-3578] [146,3578] [661,-17277] [661,17277]
9689949 2 [-117,-2844] [-117,2844]
9689952 2 [793,-22547] [793,22547]
9689972 2 [-163,-2315] [-163,2315]
9689975 2 [85,-3210] [85,3210]
9689977 2 [258,-5183] [258,5183]
9689988 2 [37,-3121] [37,3121]

9690000 2 [-200,-1300] [-200,1300]
9690001 2 [1332,-48713] [1332,48713]
9690022 2 [387,-8225] [387,8225]
9690025 2 [-210,-655] [-210,655]
9690040 4 [354,-7352] [354,7352] [9,-3113] [9,3113]
9690046 4 [147,-3587] [147,3587] [5067,-360697] [5067,360697]
9690065 2 [5014,-355053] [5014,355053]
9690072 2 [6778,-558032] [6778,558032]
9690075 2 [-131,-2728] [-131,2728]
9690079 2 [41085,-8327698] [41085,8327698]
9690082 2 [-57,-3083] [-57,3083]
9690084 2 [-60,-3078] [-60,3078]
9690089 2 [14240,-1699283] [14240,1699283]
9690093 2 [987,-31164] [987,31164]
9690111 2 [-35,-3106] [-35,3106]
9690113 2 [4106,-263123] [4106,263123]
9690137 6 [-86,-3009] [-86,3009] [19,-3114] [19,3114] [68,-3163] [68,3163]
9690138 2 [3511,-208063] [3511,208063]
9690143 2 [156317,-61802966] [156317,61802966]
9690150 2 [331,-6779] [331,6779]
9690157 2 [-121,-2814] [-121,2814]
9690159 2 [-95,-2972] [-95,2972]
9690166 2 [-213,-163] [-213,163]
9690168 2 [241,-4867] [241,4867]
9690169 2 [-150,-2513] [-150,2513]
9690175 2 [509,-11898] [509,11898]
9690177 2 [274,-5501] [274,5501]
9690192 2 [1044,-33876] [1044,33876]
9690193 2 [2268,-108055] [2268,108055]
9690200 4 [334,-6852] [334,6852] [43034,-8927248] [43034,8927248]
9690206 2 [539,-12895] [539,12895]
9690228 2 [-203,-1151] [-203,1151]
9690252 2 [829,-24071] [829,24071]
9690256 6 [264,-5300] [264,5300] [320,-6516] [320,6516] [43937,-9209703] [43937,9209703]
9690257 2 [8,-3113] [8,3113]
9690265 2 [56,-3141] [56,3141]
9690270 2 [-29,-3109] [-29,3109]
9690273 2 [-197,-1430] [-197,1430]
9690276 2 [-68,-3062] [-68,3062]
9690285 2 [619,-15712] [619,15712]
9690289 4 [-42,-3101] [-42,3101] [43596,-9102695] [43596,9102695]
9690302 2 [323,-6587] [323,6587]
9690313 2 [2358,-114545] [2358,114545]
9690326 2 [299,-6035] [299,6035]
9690330 2 [-209,-749] [-209,749]
9690369 4 [160,-3713] [160,3713] [2350,-113963] [2350,113963]
9690371 2 [-191,-1650] [-191,1650]
9690376 2 [-18,-3112] [-18,3112]
9690380 2 [134,-3478] [134,3478]
9690393 2 [352,-7301] [352,7301]
9690404 2 [8660,-805898] [8660,805898]
9690411 2 [1405,-52756] [1405,52756]

9690416 2 [665,-17429] [665,17429]
9690417 2 [474,-10779] [474,10779]
9690425 2 [151,-3624] [151,3624]
9690426 2 [7,-3113] [7,3113]
9690427 2 [21209,-3088734] [21209,3088734]
9690436 4 [-196,-1470] [-196,1470] [200,-4206] [200,4206]
9690438 2 [931,-28577] [931,28577]
9690455 2 [41,-3124] [41,3124]
9690460 2 [5226,-377806] [5226,377806]
9690468 2 [1477,-56849] [1477,56849]
9690473 2 [62,-3151] [62,3151]
9690485 2 [-49,-3094] [-49,3094]
9690488 6 [-23,-3111] [-23,3111] [226,-4608] [226,4608] [758,-21100] [758,21100]
9690492 2 [-206,-974] [-206,974]
9690493 2 [-213,-164] [-213,164]
9690494 2 [-205,-1037] [-205,1037]
9690502 2 [243,-4903] [243,4903]
9690505 2 [1731,-72086] [1731,72086]
9690508 2 [-99,-2953] [-99,2953]
9690525 4 [-165,-2280] [-165,2280] [75,-3180] [75,3180]
9690529 6 [-177,-2036] [-177,2036] [318,-6469] [318,6469] [600,-15023] [600,15023]
9690537 2 [-212,-403] [-212,403]
9690553 2 [6,-3113] [6,3113]
9690556 4 [1050,-34166] [1050,34166] [642,-16562] [642,16562]
9690560 2 [724,-19728] [724,19728]
9690579 2 [-207,-906] [-207,906]
9690586 2 [87,-3217] [87,3217]
9690593 2 [443,-9830] [443,9830]
9690596 2 [184,-3990] [184,3990]
9690598 2 [6027,-467909] [6027,467909]
9690607 2 [2673,-138232] [2673,138232]
9690610 2 [-201,-1253] [-201,1253]
9690614 2 [571,-13995] [571,13995]
9690631 2 [165,-3766] [165,3766]
9690632 2 [1582,-63000] [1582,63000]
9690633 12 [-174,-2103] [-174,2103] [102,-3279] [102,3279] [112,-3331] [112,3331] [423,-9240] [423,9240] [436707,-288592626] [436707,288592626] [996,-31587] [996,31587]
9690644 2 [5,-3113] [5,3113]
9690663 2 [421,-9182] [421,9182]
9690668 4 [1141,-38667] [1141,38667] [781,-22047] [781,22047]
9690689 2 [50,-3133] [50,3133]
9690696 2 [1234,-43460] [1234,43460]
9690697 2 [978,-30743] [978,30743]
9690704 2 [-100,-2948] [-100,2948]
9690705 6 [-134,-2699] [-134,2699] [139,-3518] [139,3518] [4,-3113] [4,3113]
9690718 2 [-93,-2981] [-93,2981]
9690724 2 [-124,-2790] [-124,2790]
9690737 2 [242,-4885] [242,4885]
9690742 2 [3,-3113] [3,3113]
9690745 2 [336,-6901] [336,6901]
9690748 2 [357,-7429] [357,7429]
9690754 2 [1335,-48877] [1335,48877]
9690761 2 [2,-3113] [2,3113]

9690768 6 [1,-3113] [1,3113] [4392,-291084] [4392,291084] [96,-3252] [96,3252]
9690769 4 [0,-3113] [0,3113] [168,-3799] [168,3799]
9690770 2 [-1,-3113] [-1,3113]
9690776 2 [574,-14100] [574,14100]
9690777 2 [-2,-3113] [-2,3113]
9690796 8 [-3,-3113] [-3,3113] [302,-6102] [302,6102] [477,-10873] [477,10873] [8630,-801714] [8630,801714]
9690798 4 [-53,-3089] [-53,3089] [1027,-33059] [1027,33059]
9690803 2 [2981,-162788] [2981,162788]
9690815 2 [221,-4526] [221,4526]
9690822 2 [-213,-165] [-213,165]
9690833 2 [-4,-3113] [-4,3113]
9690856 2 [-111,-2885] [-111,2885]
9690880 2 [-204,-1096] [-204,1096]
9690894 2 [-5,-3113] [-5,3113]
9690906 2 [1039,-33635] [1039,33635]
9690913 2 [456,-10223] [456,10223]
9690924 4 [1630,-65882] [1630,65882] [3118,-174134] [3118,174134]
9690934 2 [603,-15131] [603,15131]
9690936 2 [-71,-3055] [-71,3055]
9690940 2 [-166,-2262] [-166,2262]
9690956 6 [-211,-545] [-211,545] [-98,-2958] [-98,2958] [1270,-45366] [1270,45366]
9690958 2 [7707,-676601] [7707,676601]
9690975 2 [445,-9890] [445,9890]
9690983 2 [18937,-2605956] [18937,2605956]
9690984 2 [90,-3228] [90,3228]
9690985 2 [-6,-3113] [-6,3113]
9690989 2 [71,-3170] [71,3170]
9691019 2 [173,-3856] [173,3856]
9691024 2 [3768,-231316] [3768,231316]
9691057 2 [-142,-2613] [-142,2613]
9691058 2 [23,-3115] [23,3115]
9691073 2 [422,-9211] [422,9211]
9691076 2 [1724,-71650] [1724,71650]
9691082 2 [-161,-2349] [-161,2349]
9691089 2 [271,-5440] [271,5440]
9691096 2 [-135,-2689] [-135,2689]
9691112 2 [-7,-3113] [-7,3113]
9691125 2 [655,-17050] [655,17050]
9691127 2 [1993,-89028] [1993,89028]
9691131 2 [217,-4462] [217,4462]
9691136 4 [-208,-832] [-208,832] [6500,-524056] [6500,524056]
9691137 2 [192,-4095] [192,4095]
9691144 2 [513,-12029] [513,12029]
9691145 2 [304,-6147] [304,6147]
9691153 2 [-213,-166] [-213,166]
9691158 2 [67,-3161] [67,3161]
9691164 2 [18,-3114] [18,3114]
9691177 2 [744,-20531] [744,20531]
9691190 2 [451,-10071] [451,10071]
9691193 2 [2396,-117323] [2396,117323]
9691201 2 [224,-4575] [224,4575]
9691216 2 [444,-9860] [444,9860]

9691226 2 [1087,-35973] [1087,35973]
9691228 2 [162,-3734] [162,3734]
9691257 4 [-176,-2059] [-176,2059] [748,-20693] [748,20693]
9691281 6 [-113,-2872] [-113,2872] [-8,-3113] [-8,3113] [3370,-195659] [3370,195659]
9691300 2 [29,-3117] [29,3117]
9691309 2 [2075,-94572] [2075,94572]
9691318 2 [-133,-2709] [-133,2709]
9691325 2 [-41,-3102] [-41,3102]
9691326 4 [1107,-36963] [1107,36963] [315,-6399] [315,6399]
9691328 2 [212,-4384] [212,4384]
9691336 2 [-210,-656] [-210,656]
9691344 2 [-212,-404] [-212,404]
9691348 2 [4821,-334753] [4821,334753]
9691353 6 [1212,-42309] [1212,42309] [247,-4976] [247,4976] [942,-29079] [942,29079]
9691361 4 [-146,-2565] [-146,2565] [550,-13269] [550,13269]
9691362 2 [63,-3153] [63,3153]
9691368 2 [1126,-37912] [1126,37912]
9691373 2 [107,-3304] [107,3304]
9691377 2 [2923,-158062] [2923,158062]
9691397 2 [57823,-13904358] [57823,13904358]
9691398 2 [1387,-51749] [1387,51749]
9691400 2 [110,-3320] [110,3320]
9691403 2 [-19,-3112] [-19,3112]
9691426 2 [375,-7901] [375,7901]
9691433 2 [166,-3777] [166,3777]
9691440 2 [33001,-5995021] [33001,5995021]
9691460 2 [-179,-1989] [-179,1989]
9691481 2 [167,-3788] [167,3788]
9691486 2 [-213,-167] [-213,167]
9691489 2 [-190,-1683] [-190,1683]
9691498 2 [-9,-3113] [-9,3113]
9691500 2 [-194,-1546] [-194,1546]
9691514 2 [-185,-1833] [-185,1833]
9691517 2 [-73,-3050] [-73,3050]
9691524 2 [1776,-74910] [1776,74910]
9691525 2 [35,-3120] [35,3120]
9691537 2 [42,-3125] [42,3125]
9691543 2 [501,-11638] [501,11638]
9691550 2 [-101,-2943] [-101,2943]
9691570 2 [32391,-5829571] [32391,5829571]
9691578 2 [8967,-849129] [8967,849129]
9691593 2 [406,-8753] [406,8753]
9691596 2 [-170,-2186] [-170,2186]
9691600 4 [-156,-2428] [-156,2428] [180,-3940] [180,3940]
9691601 4 [-118,-2837] [-118,2837] [1364882,-1594566587] [1364882,1594566587]
9691608 6 [11497,-1232759] [11497,1232759] [2446,-121012] [2446,121012] [73,-3175] [73,3175]
9691621 2 [195,-4136] [195,4136]
9691628 2 [1286,-46222] [1286,46222]
9691633 2 [1548,-60985] [1548,60985]
9691649 2 [-50,-3093] [-50,3093]
9691652 4 [293,-5903] [293,5903] [572,-14030] [572,14030]
9691664 2 [2720,-141892] [2720,141892]

9691671 2 [565,-13786] [565,13786]
9691678 4 [-37,-3105] [-37,3105] [171,-3833] [171,3833]
9691680 2 [601,-15059] [601,15059]
9691684 4 [-120,-2822] [-120,2822] [3708,-225814] [3708,225814]
9691697 2 [662,-17315] [662,17315]
9691704 2 [130,-3448] [130,3448]
9691708 4 [2586,-131542] [2586,131542] [573,-14065] [573,14065]
9691713 2 [-198,-1389] [-198,1389]
9691733 2 [8627,-801296] [8627,801296]
9691748 2 [-164,-2298] [-164,2298]
9691753 2 [252,-5069] [252,5069]
9691756 2 [189,-4055] [189,4055]
9691767 4 [-171,-2166] [-171,2166] [969,-30324] [969,30324]
9691769 2 [-10,-3113] [-10,3113]
9691775 2 [49,-3132] [49,3132]
9691779 2 [-59,-3080] [-59,3080]
9691781 2 [-193,-1582] [-193,1582]
9691782 2 [307,-6215] [307,6215]
9691783 2 [-27,-3110] [-27,3110]
9691785 2 [66,-3159] [66,3159]
9691795 2 [2289,-109558] [2289,109558]
9691804 2 [1058,-34554] [1058,34554]
9691811 2 [677,-17888] [677,17888]
9691817 2 [602,-15095] [602,15095]
9691821 4 [-213,-168] [-213,168] [135,-3486] [135,3486]
9691829 2 [-209,-750] [-209,750]
9691848 4 [-78,-3036] [-78,3036] [286,-5752] [286,5752]
9691849 2 [1178,-40551] [1178,40551]
9691852 2 [576894,-438171406] [576894,438171406]
9691880 2 [26,-3116] [26,3116]
9691881 6 [20940610,-95826139609] [20940610,95826139609] [214,-4415] [214,4415] [64,-3155] [64,3155]
9691892 2 [53,-3137] [53,3137]
9691905 2 [1471,-56504] [1471,56504]
9691916 2 [950,-29446] [950,29446]
9691920 2 [249,-5013] [249,5013]
9691921 2 [-178,-2013] [-178,2013]
9691929 2 [103,-3284] [103,3284]
9691937 4 [59,-3146] [59,3146] [664,-17391] [664,17391]
9691956 2 [-195,-1509] [-195,1509]
9691964 2 [-182,-1914] [-182,1914]
9691970 2 [119,-3373] [119,3373]
9691981 2 [615,-15566] [615,15566]
9692000 2 [1345,-49425] [1345,49425]
9692004 2 [-152,-2486] [-152,2486]
9692012 2 [38,-3122] [38,3122]
9692024 4 [-202,-1204] [-202,1204] [65,-3157] [65,3157]
9692028 2 [138,-3510] [138,3510]
9692032 2 [204,-4264] [204,4264]
9692036 2 [952,-29538] [952,29538]
9692042 2 [-97,-2963] [-97,2963]
9692047 2 [-211,-546] [-211,546]
9692054 2 [-77,-3039] [-77,3039]

9692064 2 [34545,-6420633] [34545,6420633]
9692076 2 [349,-7225] [349,7225]
9692083 2 [17,-3114] [17,3114]
9692089 2 [14700,-1782283] [14700,1782283]
9692100 6 [-11,-3113] [-11,3113] [220,-4510] [220,4510] [880,-26290] [880,26290]
9692109 2 [-69,-3060] [-69,3060]
9692124 2 [-155,-2443] [-155,2443]
9692128 2 [-79,-3033] [-79,3033]
9692129 2 [95,-3248] [95,3248]
9692133 2 [31,-3118] [31,3118]
9692145 10 [-24,-3111] [-24,3111] [1314,-47733] [1314,47733] [154,-3653] [154,3653] [84,-3207] [84,3207] [9366,-906429] [9366,906429]
9692153 10 [-212,-405] [-212,405] [2002,-89631] [2002,89631] [21706,-3197937] [21706,3197937] [32711,-5916172] [32711,5916172] [6592,-535221] [6592,535221]
9692158 2 [-213,-169] [-213,169]
9692172 2 [1509,-58701] [1509,58701]
9692187 2 [-83,-3020] [-83,3020]
9692193 2 [-104,-2927] [-104,2927]
9692224 2 [33,-3119] [33,3119]
9692228 2 [-139,-2647] [-139,2647]
9692236 2 [2342,-113382] [2342,113382]
9692252 2 [218,-4478] [218,4478]
9692253 2 [91,-3232] [91,3232]
9692257 2 [-168,-2225] [-168,2225]
9692265 2 [199,-4192] [199,4192]
9692266 2 [30519,-5331575] [30519,5331575]
9692278 2 [3387,-197141] [3387,197141]
9692280 2 [594,-14808] [594,14808]
9692294 2 [-85,-3013] [-85,3013]
9692303 2 [257,-5164] [257,5164]
9692313 2 [2542,-128201] [2542,128201]
9692315 4 [-199,-1346] [-199,1346] [409,-8838] [409,8838]
9692321 2 [100859,-32031110] [100859,32031110]
9692334 2 [123,-3399] [123,3399]
9692361 2 [-153,-2472] [-153,2472]
9692362 2 [663,-17353] [663,17353]
9692369 2 [43,-3126] [43,3126]
9692380 2 [866,-25674] [866,25674]
9692384 2 [185,-4003] [185,4003]
9692385 4 [106,-3299] [106,3299] [3334,-192533] [3334,192533]
9692392 4 [-207,-907] [-207,907] [7977,-712465] [7977,712465]
9692401 2 [132,-3463] [132,3463]
9692406 2 [339,-6975] [339,6975]
9692418 2 [487,-11189] [487,11189]
9692432 2 [-32,-3108] [-32,3108]
9692441 2 [-206,-975] [-206,975]
9692462 2 [-157,-2413] [-157,2413]
9692488 2 [2366,-115128] [2366,115128]
9692494 2 [-189,-1715] [-189,1715]
9692496 2 [-140,-2636] [-140,2636]
9692497 12 [-12,-3113] [-12,3113] [-136,-2679] [-136,2679] [-213,-170] [-213,170] [143,-3552] [143,3552] [1718,-71277] [1718,71277] [638,-16413] [638,16413]
9692513 2 [76,-3183] [76,3183]
9692523 2 [681,-18042] [681,18042]
9692530 2 [159,-3703] [159,3703]

9692531 2 [-203,-1152] [-203,1152]
9692544 2 [-20,-3112] [-20,3112]
9692569 4 [-205,-1038] [-205,1038] [48,-3131] [48,3131]
9692577 10 [-192,-1617] [-192,1617] [17172,-2250255] [17172,2250255] [219,-4494] [219,4494] [22,-3115] [22,3115] [298,-6013] [298,6013]
9692580 2 [136,-3494] [136,3494]
9692590 2 [2259,-107413] [2259,107413]
9692592 2 [529,-12559] [529,12559]
9692593 2 [396,-8473] [396,8473]
9692600 2 [2150,-99740] [2150,99740]
9692601 2 [-200,-1301] [-200,1301]
9692609 2 [-40,-3103] [-40,3103]
9692632 2 [234,-4744] [234,4744]
9692649 6 [-125,-2782] [-125,2782] [-210,-657] [-210,657] [960,-29907] [960,29907]
9692651 2 [137,-3502] [137,3502]
9692657 6 [104,-3289] [104,3289] [182,-3965] [182,3965] [8363,-764798] [8363,764798]
9692658 2 [131991,-47953077] [131991,47953077]
9692670 2 [79219,-22296877] [79219,22296877]
9692672 2 [113,-3337] [113,3337]
9692674 2 [20943,-3030809] [20943,3030809]
9692688 2 [-128,-2756] [-128,2756]
9692698 2 [-129,-2747] [-129,2747]
9692705 2 [37136,-7156369] [37136,7156369]
9692711 2 [544777,-402094512] [544777,402094512]
9692712 2 [88842,-26480580] [88842,26480580]
9692713 2 [951,-29492] [951,29492]
9692714 2 [8882255,-26471884283] [8882255,26471884283]
9692721 2 [580,-14311] [580,14311]
9692740 2 [-76,-3042] [-76,3042]
9692748 2 [75661,-20811727] [75661,20811727]
9692753 4 [-34,-3107] [-34,3107] [6731,-552238] [6731,552238]
9692775 2 [265,-5320] [265,5320]
9692783 2 [973,-30510] [973,30510]
9692796 2 [562,-13682] [562,13682]
9692800 2 [5529,-411133] [5529,411133]
9692801 2 [-208,-833] [-208,833]
9692811 2 [105,-3294] [105,3294]
9692812 2 [533,-12693] [533,12693]
9692817 2 [202,-4235] [202,4235]
9692825 2 [-184,-1861] [-184,1861]
9692838 4 [-213,-171] [-213,171] [2451,-121383] [2451,121383]
9692841 2 [-56,-3085] [-56,3085]
9692864 2 [48113,-10553431] [48113,10553431]
9692881 4 [-186,-1805] [-186,1805] [-30,-3109] [-30,3109]
9692900 12 [-80,-3030] [-80,3030] [100,-3270] [100,3270] [1205,-41945] [1205,41945] [16,-3114] [16,3114] [4160,-268330] [4160,268330] [5660,-425830] [5660,425830]
9692928 4 [-108,-2904] [-108,2904] [8136,-733872] [8136,733872]
9692929 6 [-132,-2719] [-132,2719] [710,-19173] [710,19173] [98,-3261] [98,3261]
9692945 4 [2614,-133683] [2614,133683] [44,-3127] [44,3127]
9692951 2 [-151,-2500] [-151,2500]
9692952 2 [94,-3244] [94,3244]
9692964 4 [-212,-406] [-212,406] [196,-4150] [196,4150]
9692966 2 [-13,-3113] [-13,3113]
9692973 2 [-89,-2998] [-89,2998]

9692982 2 [699,-18741] [699,18741]
9692999 2 [-167,-2244] [-167,2244]
9693004 4 [141,-3535] [141,3535] [22485,-3371627] [22485,3371627]
9693008 2 [92,-3236] [92,3236]
9693019 2 [1005,-32012] [1005,32012]
9693022 2 [13299,-1533661] [13299,1533661]
9693025 2 [330,-6755] [330,6755]
9693031 2 [-183,-1888] [-183,1888]
9693036 6 [-138,-2658] [-138,2658] [-90,-2994] [-90,2994] [277,-5563] [277,5563]
9693048 2 [1417,-53431] [1417,53431]
9693052 2 [-102,-2938] [-102,2938]
9693073 4 [-204,-1097] [-204,1097] [846,-24803] [846,24803]
9693077 2 [47,-3130] [47,3130]
9693084 2 [4333,-285239] [4333,285239]
9693092 2 [188,-4042] [188,4042]
9693097 2 [324,-6611] [324,6611]
9693113 2 [-94,-2977] [-94,2977]
9693115 2 [-51,-3092] [-51,3092]
9693117 2 [-201,-1254] [-201,1254]
9693132 2 [2998,-164182] [2998,164182]
9693134 2 [-197,-1431] [-197,1431]
9693136 2 [692,-18468] [692,18468]
9693140 2 [-211,-547] [-211,547]
9693143 2 [-107,-2910] [-107,2910]
9693181 2 [-213,-172] [-213,172]
9693185 2 [-64,-3071] [-64,3071]
9693188 2 [-188,-1746] [-188,1746]
9693197 2 [79399,-22372914] [79399,22372914]
9693208 4 [-54,-3088] [-54,3088] [617,-15639] [617,15639]
9693217 2 [714,-19331] [714,19331]
9693224 2 [70,-3168] [70,3168]
9693225 6 [-180,-1965] [-180,1965] [150,-3615] [150,3615] [55,-3140] [55,3140]
9693243 2 [93,-3240] [93,3240]
9693244 2 [290,-5838] [290,5838]
9693245 2 [-169,-2206] [-169,2206]
9693253 2 [671,-17658] [671,17658]
9693256 2 [57,-3143] [57,3143]
9693259 2 [45,-3128] [45,3128]
9693271 2 [809,-23220] [809,23220]
9693284 2 [260,-5222] [260,5222]
9693292 2 [198,-4178] [198,4178]
9693305 2 [46,-3129] [46,3129]
9693307 2 [413,-8952] [413,8952]
9693314 2 [13063,-1493019] [13063,1493019]
9693323 2 [3757,-230304] [3757,230304]
9693324 2 [238,-4814] [238,4814]
9693330 2 [-209,-751] [-209,751]
9693341 2 [-181,-1940] [-181,1940]
9693342 2 [-173,-2125] [-173,2125]
9693360 2 [481,-10999] [481,10999]
9693361 4 [275354,-144489765] [275354,144489765] [5462,-403683] [5462,403683]
9693369 4 [2311,-111140] [2311,111140] [88,-3221] [88,3221]

9693376 4 [-63,-3073] [-63,3073] [5124,-366800] [5124,366800]
9693377 4 [-196,-1471] [-196,1471] [1934,-85109] [1934,85109]
9693379 2 [-187,-1776] [-187,1776]
9693386 2 [-65,-3069] [-65,3069]
9693392 2 [-148,-2540] [-148,2540]
9693393 2 [262,-5261] [262,5261]
9693400 8 [174,-3868] [174,3868] [186,-4016] [186,4016] [270,-5420] [270,5420] [431289,-283238687] [431289,283238687]
9693409 2 [2148,-99601] [2148,99601]
9693416 2 [1370,-50804] [1370,50804]
9693420 2 [1189,-41117] [1189,41117]
9693433 2 [-109,-2898] [-109,2898]
9693435 2 [121,-3386] [121,3386]
9693441 2 [294,-5925] [294,5925]
9693457 2 [1554,-61339] [1554,61339]
9693467 2 [253,-5088] [253,5088]
9693476 2 [-88,-3002] [-88,3002]
9693513 2 [-14,-3113] [-14,3113]
9693523 2 [197,-4164] [197,4164]
9693526 2 [-213,-173] [-213,173]
9693542 2 [227,-4625] [227,4625]
9693549 2 [20523,-2940096] [20523,2940096]
9693553 2 [330207,-189748964] [330207,189748964]
9693569 2 [-112,-2879] [-112,2879]
9693572 2 [1064,-34846] [1064,34846]
9693589 2 [435,-9592] [435,9592]
9693603 2 [-159,-2382] [-159,2382]
9693608 10 [-127,-2765] [-127,2765] [15398,-1910720] [15398,1910720] [46052822,-312524717816] [46052822,312524717816] [497,-11509] [497,11509] [746,-20612] [746,20612]
9693621 2 [15,-3114] [15,3114]
9693628 2 [522,-12326] [522,12326]
9693638 2 [187,-4029] [187,4029]
9693643 2 [393,-8390] [393,8390]
9693644 2 [-130,-2738] [-130,2738]
9693657 2 [118,-3367] [118,3367]
9693671 2 [-91,-2990] [-91,2990]
9693672 2 [-191,-1651] [-191,1651]
9693673 2 [366,-7663] [366,7663]
9693678 2 [-149,-2527] [-149,2527]
9693685 2 [431,-9474] [431,9474]
9693694 2 [155,-3663] [155,3663]
9693737 2 [28,-3117] [28,3117]
9693740 2 [86,-3214] [86,3214]
9693760 2 [-96,-2968] [-96,2968]
9693764 4 [-172,-2146] [-172,2146] [208396,-95133630] [208396,95133630]
9693775 2 [2669,-137922] [2669,137922]
9693777 2 [-212,-407] [-212,407]
9693792 2 [129,-3441] [129,3441]
9693800 2 [3094,-172128] [3094,172128]
9693805 2 [-21,-3112] [-21,3112]
9693809 2 [256,-5145] [256,5145]
9693810 2 [39,-3123] [39,3123]
9693817 2 [10452,-1068565] [10452,1068565]
9693829 2 [83,-3204] [83,3204]

9693831 2 [25,-3116] [25,3116]
9693834 2 [4831,-335795] [4831,335795]
9693836 4 [-58,-3082] [-58,3082] [622,-15822] [622,15822]
9693840 2 [19864,-2799628] [19864,2799628]
9693845 2 [179,-3928] [179,3928]
9693846 2 [-141,-2625] [-141,2625]
9693854 2 [9691,-954015] [9691,954015]
9693857 2 [479,-10936] [479,10936]
9693873 2 [-213,-174] [-213,174]
9693888 2 [52,-3136] [52,3136]
9693892 2 [-36,-3106] [-36,3106]
9693900 2 [-75,-3045] [-75,3045]
9693904 2 [60,-3148] [60,3148]
9693935 2 [17581,-2331126] [17581,2331126]
9693937 2 [158,-3693] [158,3693]
9693946 2 [-25,-3111] [-25,3111]
9693952 2 [1524,-59576] [1524,59576]
9693953 2 [-62,-3075] [-62,3075]
9693956 2 [-160,-2366] [-160,2366]
9693964 4 [-210,-658] [-210,658] [21,-3115] [21,3115]
9693985 4 [-66,-3067] [-66,3067] [36,-3121] [36,3121]
9694000 2 [3185,-179775] [3185,179775]
9694004 2 [2141,-99115] [2141,99115]
9694008 2 [297,-5991] [297,5991]
9694028 2 [-154,-2458] [-154,2458]
9694044 2 [4285,-280513] [4285,280513]
9694052 2 [-28,-3110] [-28,3110]
9694057 2 [-72,-3053] [-72,3053]
9694059 2 [-119,-2830] [-119,2830]
9694063 4 [6564333,-16818447590] [6564333,16818447590] [77,-3186] [77,3186]
9694072 2 [-106,-2916] [-106,2916]
9694084 2 [-144,-2590] [-144,2590]
9694089 2 [438,-9681] [438,9681]
9694096 2 [2160,-100436] [2160,100436]
9694099 2 [-175,-2082] [-175,2082]
9694104 2 [10138,-1020776] [10138,1020776]
9694105 2 [114,-3343] [114,3343]
9694135 2 [-39,-3104] [-39,3104]
9694144 2 [-15,-3113] [-15,3113]
9694148 6 [152,-3634] [152,3634] [1736,-72398] [1736,72398] [416,-9038] [416,9038]
9694153 2 [288,-5795] [288,5795]
9694161 2 [652,-16937] [652,16937]
9694170 2 [-81,-3027] [-81,3027]
9694193 2 [1643,-66670] [1643,66670]
9694196 2 [109,-3315] [109,3315]
9694207 2 [-207,-908] [-207,908]
9694212 2 [124,-3406] [124,3406]
9694222 2 [-213,-175] [-213,175]
9694230 2 [211,-4369] [211,4369]
9694232 6 [241153,-118423803] [241153,118423803] [314,-6376] [314,6376] [51134,-11562844] [51134,11562844]
9694235 2 [-211,-548] [-211,548]
9694244 2 [428,-9386] [428,9386]

9694252 2 [14,-3114] [14,3114]
9694254 2 [1675,-68623] [1675,68623]
9694278 2 [163,-3745] [163,3745]
9694296 2 [4737,-326043] [4737,326043]
9694313 2 [358,-7455] [358,7455]
9694330 2 [591,-14701] [591,14701]
9694332 2 [-147,-2553] [-147,2553]
9694340 2 [8741,-817231] [8741,817231]
9694364 2 [-70,-3058] [-70,3058]
9694375 2 [825,-23900] [825,23900]
9694385 2 [254,-5107] [254,5107]
9694386 6 [10527,-1080087] [10527,1080087] [2967,-161643] [2967,161643] [679,-17965] [679,17965]
9694392 2 [-206,-976] [-206,976]
9694417 2 [-162,-2333] [-162,2333]
9694433 2 [-202,-1205] [-202,1205]
9694434 2 [295,-5947] [295,5947]
9694440 2 [849,-24933] [849,24933]
9694460 2 [74,-3178] [74,3178]
9694468 2 [-208,-834] [-208,834]
9694473 2 [2866,-153463] [2866,153463]
9694492 6 [-198,-1390] [-198,1390] [1914,-83794] [1914,83794] [2034,-91786] [2034,91786]
9694494 2 [411,-8895] [411,8895]
9694501 2 [255,-5126] [255,5126]
9694504 2 [266,-5340] [266,5340]
9694513 4 [156,-3673] [156,3673] [16832126,-69057119667] [16832126,69057119667]
9694521 2 [462,-10407] [462,10407]
9694531 2 [389,-8280] [389,8280]
9694532 2 [308,-6238] [308,6238]
9694539 2 [-87,-3006] [-87,3006]
9694573 2 [-213,-176] [-213,176]
9694575 2 [609,-15348] [609,15348]
9694585 10 [236,-4779] [236,4779] [2714,-141423] [2714,141423] [531,-12626] [531,12626] [626,-15969] [626,15969] [89444,-26750187] [89444,26750187]
9694592 2 [-212,-408] [-212,408]
9694593 2 [-194,-1547] [-194,1547]
9694596 2 [157,-3683] [157,3683]
9694602 4 [-177,-2037] [-177,2037] [583,-14417] [583,14417]
9694603 2 [-163,-2316] [-163,2316]
9694611 2 [-143,-2602] [-143,2602]
9694616 2 [1790,-75796] [1790,75796]
9694625 2 [296,-5969] [296,5969]
9694645 2 [111,-3326] [111,3326]
9694646 2 [-205,-1039] [-205,1039]
9694664 2 [-110,-2892] [-110,2892]
9694673 4 [1526,-59693] [1526,59693] [5186,-373477] [5186,373477]
9694681 2 [72,-3173] [72,3173]
9694684 2 [170,-3822] [170,3822]
9694700 2 [1414,-53262] [1414,53262]
9694708 2 [117,-3361] [117,3361]
9694709 2 [-145,-2578] [-145,2578]
9694716 4 [-158,-2398] [-158,2398] [205,-4279] [205,4279]
9694737 2 [144,-3561] [144,3561]
9694739 2 [773,-21716] [773,21716]

9694748 2 [386,-8198] [386,8198]
9694756 2 [-115,-2859] [-115,2859]
9694784 2 [2528,-127144] [2528,127144]
9694799 2 [13,-3114] [13,3114]
9694800 2 [-116,-2852] [-116,2852]
9694815 2 [1309,-47462] [1309,47462]
9694824 2 [193,-4109] [193,4109]
9694828 2 [246,-4958] [246,4958]
9694833 2 [-209,-752] [-209,752]
9694836 2 [-203,-1153] [-203,1153]
9694840 2 [-174,-2104] [-174,2104]
9694853 2 [191,-4082] [191,4082]
9694856 2 [-190,-1684] [-190,1684]
9694865 2 [-16,-3113] [-16,3113]
9694871 2 [6377,-509252] [6377,509252]
9694884 2 [-92,-2986] [-92,2986]
9694889 2 [-52,-3091] [-52,3091]
9694891 2 [269,-5400] [269,5400]
9694895 2 [161,-3724] [161,3724]
9694907 2 [733,-20088] [733,20088]
9694910 2 [-61,-3077] [-61,3077]
9694914 4 [-137,-2669] [-137,2669] [223,-4559] [223,4559]
9694924 2 [30,-3118] [30,3118]
9694926 6 [-213,-177] [-213,177] [-45,-3099] [-45,3099] [115,-3349] [115,3349]
9694940 2 [-46,-3098] [-46,3098]
9694944 2 [273,-5481] [273,5481]
9694946 2 [-193,-1583] [-193,1583]
9694963 2 [11121,-1172782] [11121,1172782]
9694974 2 [56251,-13341215] [56251,13341215]
9694975 2 [-195,-1510] [-195,1510]
9694980 2 [7036,-590194] [7036,590194]
9694985 2 [884,-26467] [884,26467]
9694988 2 [-67,-3065] [-67,3065]
9694993 2 [-84,-3017] [-84,3017]
9695008 2 [-199,-1347] [-199,1347]
9695025 2 [175,-3880] [175,3880]
9695033 2 [82,-3201] [82,3201]
9695041 2 [540,-12929] [540,12929]
9695047 2 [69,-3166] [69,3166]
9695072 2 [329,-6731] [329,6731]
9695073 2 [862,-25499] [862,25499]
9695081 2 [812,-23347] [812,23347]
9695086 2 [-165,-2281] [-165,2281]
9695096 2 [34,-3120] [34,3120]
9695097 2 [-122,-2807] [-122,2807]
9695100 4 [325,-6635] [325,6635] [514,-12062] [514,12062]
9695105 2 [526,-12459] [526,12459]
9695129 2 [116,-3355] [116,3355]
9695155 2 [369,-7742] [369,7742]
9695161 2 [1082,-35727] [1082,35727]
9695164 2 [3621,-217915] [3621,217915]
9695169 2 [78,-3189] [78,3189]

9695181 2 [-185,-1834] [-185,1834]
9695184 4 [-44,-3100] [-44,3100] [22468,-3367804] [22468,3367804]
9695192 4 [-22,-3112] [-22,3112] [233,-4727] [233,4727]
9695196 2 [-150,-2514] [-150,2514]
9695204 12 [-200,-1302] [-200,1302] [128,-3434] [128,3434] [131885,-47895323] [131885,47895323] [133,-3471] [133,3471] [1906900,-2633248698] [1906900,2633248698] [6260,-495302]
[6260,495302]
9695216 2 [-103,-2933] [-103,2933]
9695225 2 [20,-3115] [20,3115]
9695232 2 [-47,-3097] [-47,3097]
9695236 2 [285,-5731] [285,5731]
9695268 8 [-123,-2799] [-123,2799] [-204,-1098] [-204,1098] [12,-3114] [12,3114] [768,-21510] [768,21510]
9695269 2 [80223,-22722094] [80223,22722094]
9695278 2 [971,-30417] [971,30417]
9695281 8 [-210,-659] [-210,659] [-213,-178] [-213,178] [14832,-1806343] [14832,1806343] [78264,-21894905] [78264,21894905]
9695287 2 [149,-3606] [149,3606]
9695297 2 [13928,-1643743] [13928,1643743]
9695304 2 [178,-3916] [178,3916]
9695324 2 [101,-3275] [101,3275]
9695331 2 [789,-22380] [789,22380]
9695332 4 [-211,-549] [-211,549] [7557,-656945] [7557,656945]
9695352 4 [1378,-51248] [1378,51248] [433,-9533] [433,9533]
9695360 2 [86801,-25573319] [86801,25573319]
9695376 8 [-176,-2060] [-176,2060] [40,-3124] [40,3124] [712,-19252] [712,19252] [97,-3257] [97,3257]
9695386 2 [215,-4431] [215,4431]
9695393 2 [32,-3119] [32,3119]
9695402 2 [1943,-85703] [1943,85703]
9695404 2 [3566,-212970] [3566,212970]
9695409 2 [-212,-409] [-212,409]
9695437 2 [267,-5360] [267,5360]
9695439 4 [-179,-1990] [-179,1990] [321,-6540] [321,6540]
9695444 2 [125,-3413] [125,3413]
9695452 2 [-126,-2774] [-126,2774]
9695465 2 [-166,-2263] [-166,2263]
9695488 2 [5808,-442640] [5808,442640]
9695499 2 [301,-6080] [301,6080]
9695500 8 [-114,-2866] [-114,2866] [1230,-43250] [1230,43250] [2334,-112802] [2334,112802] [405,-8725] [405,8725]
9695519 2 [61,-3150] [61,3150]
9695528 2 [-74,-3048] [-74,3048]
9695532 2 [-131,-2729] [-131,2729]
9695547 2 [333,-6828] [333,6828]
9695568 2 [268,-5380] [268,5380]
9695574 2 [51,-3135] [51,3135]
9695577 2 [172,-3845] [172,3845]
9695591 2 [1157,-39478] [1157,39478]
9695601 2 [-33,-3108] [-33,3108]
9695609 2 [275,-5522] [275,5522]
9695617 2 [804,-23009] [804,23009]
9695626 2 [-201,-1255] [-201,1255]
9695632 2 [24,-3116] [24,3116]
9695638 4 [-117,-2845] [-117,2845] [-213,-179] [-213,179]
9695643 2 [1597,-63896] [1597,63896]
9695645 2 [859,-25368] [859,25368]

9695656 4 [6065,-472341] [6065,472341] [89,-3225] [89,3225]
9695665 2 [11,-3114] [11,3114]
9695672 2 [-31,-3109] [-31,3109]
9695682 2 [-17,-3113] [-17,3113]
9695687 2 [473,-10748] [473,10748]
9695699 2 [725,-19768] [725,19768]
9695708 2 [-43,-3101] [-43,3101]
9695709 2 [-105,-2922] [-105,2922]
9695717 2 [2563,-129792] [2563,129792]
9695729 4 [140,-3527] [140,3527] [6575,-533152] [6575,533152]
9695736 2 [822,-23772] [822,23772]
9695754 2 [391,-8335] [391,8335]
9695763 2 [81,-3198] [81,3198]
9695780 2 [536,-12794] [536,12794]
9695781 2 [-161,-2350] [-161,2350]
9695786 2 [-121,-2815] [-121,2815]
9695793 2 [-182,-1915] [-182,1915]
9695801 2 [1490,-57599] [1490,57599]
9695808 6 [-48,-3096] [-48,3096] [348,7200] [376,-7928] [376,7928]
9695812 6 [-192,-1618] [-192,1618] [20724,-2983394] [20724,2983394] [228,-4642] [228,4642]
9695825 2 [79,-3192] [79,3192]
9695839 2 [225,-4592] [225,4592]
9695845 2 [131,-3456] [131,3456]
9695857 4 [54,-3139] [54,3139] [84207,-24435560] [84207,24435560]
9695888 2 [176,-3892] [176,3892]
9695897 8 [-26,-3111] [-26,3111] [-38,-3105] [-38,3105] [268388,-139041563] [268388,139041563] [887,-26600] [887,26600]
9695903 2 [317,-6446] [317,6446]
9695913 2 [58,-3145] [58,3145]
9695925 4 [-189,-1716] [-189,1716] [4419,-293772] [4419,293772]
9695944 4 [-55,-3087] [-55,3087] [-82,-3024] [-82,3024]
9695946 2 [127,-3427] [127,3427]
9695948 2 [-178,-2014] [-178,2014]
9695969 2 [-170,-2187] [-170,2187]
9695983 2 [177,-3904] [177,3904]
9695987 2 [373,-7848] [373,7848]
9695996 2 [10,-3114] [10,3114]
9695997 8 [-197,-1432] [-197,1432] [-213,-180] [-213,180] [1339,-49096] [1339,49096] [183,-3978] [183,3978]
9696000 2 [340,-7000] [340,7000]
9696006 2 [27,-3117] [27,3117]
9696009 4 [355,-7378] [355,7378] [556,-13475] [556,13475]
9696016 2 [1112,-37212] [1112,37212]
9696024 6 [-207,-909] [-207,909] [126,-3420] [126,3420] [250,-5032] [250,5032]
9696025 2 [80,-3195] [80,3195]
9696033 2 [4998,-353355] [4998,353355]
9696046 2 [507,-11833] [507,11833]
9696076 2 [549,-13235] [549,13235]
9696097 2 [3974,-250539] [3974,250539]
9696100 2 [-171,-2167] [-171,2167]
9696104 6 [-134,-2700] [-134,2700] [-95,-2973] [-95,2973] [278,-5584] [278,5584]
9696137 2 [-208,-835] [-208,835]
9696156 2 [-86,-3010] [-86,3010]
9696197 2 [8723,-814708] [8723,814708]

9696228 4 [-212,-410] [-212,410] [397,-8501] [397,8501]
9696231 2 [37,-3122] [37,3122]
9696240 2 [201,-4221] [201,4221]
9696241 2 [-60,-3079] [-60,3079]
9696249 8 [-57,-3084] [-57,3084] [40710,-8213943] [40710,8213943] [738,-20289] [738,20289] [988,-31211] [988,31211]
9696267 2 [9,-3114] [9,3114]
9696275 4 [145,-3570] [145,3570] [305,-6170] [305,6170]
9696276 2 [2877,-154347] [2877,154347]
9696284 2 [-142,-2614] [-142,2614]
9696288 2 [2857,-152741] [2857,152741]
9696297 2 [328,-6707] [328,6707]
9696305 10 [-124,-2791] [-124,2791] [239,-4832] [239,4832] [2796959,-4677665372] [2796959,4677665372] [326,-6659] [326,6659] [704,-18937] [704,18937]
9696311 2 [2329,-112440] [2329,112440]
9696312 2 [313,-6353] [313,6353]
9696316 2 [210,-4354] [210,4354]
9696320 2 [-196,-1472] [-196,1472]
9696324 2 [-35,-3107] [-35,3107]
9696338 2 [-209,-753] [-209,753]
9696345 6 [-164,-2299] [-164,2299] [-206,-977] [-206,977] [6454,-518503] [6454,518503]
9696358 2 [-213,-181] [-213,181]
9696366 2 [19,-3115] [19,3115]
9696373 2 [687,-18274] [687,18274]
9696388 2 [108,-3310] [108,3310]
9696396 2 [85,-3211] [85,3211]
9696400 2 [120,-3380] [120,3380]
9696401 2 [-68,-3063] [-68,3063]
9696402 2 [759,-21141] [759,21141]
9696403 2 [213,-4400] [213,4400]
9696412 2 [698,-18702] [698,18702]
9696415 2 [-99,-2954] [-99,2954]
9696431 2 [-211,-550] [-211,550]
9696452 4 [5624,-421774] [5624,421774]
9696457 4 [-156,-2429] [-156,2429] [99,-3266] [99,3266]
9696464 2 [68,-3164] [68,3164]
9696468 2 [181,-3953] [181,3953]
9696470 2 [1019,-32677] [1019,32677]
9696475 2 [-135,-2690] [-135,2690]
9696484 2 [8,-3114] [8,3114]
9696489 2 [-29,-3110] [-29,3110]
9696492 10 [-146,-2566] [-146,2566] [-186,-1806] [-186,1806] [-42,-3102] [-42,3102] [309,-6261] [309,6261] [693,-18507] [693,18507]
9696503 2 [6677,-545606] [6677,545606]
9696520 2 [1569,-62227] [1569,62227]
9696522 2 [5479,-405569] [5479,405569]
9696536 2 [1354,-49920] [1354,49920]
9696548 6 [-184,-1862] [-184,1862] [10592,-1090106] [10592,1090106] [56,-3142] [56,3142]
9696569 2 [488,-11221] [488,11221]
9696591 2 [1069,-35090] [1069,35090]
9696592 2 [164,-3756] [164,3756]
9696600 2 [-210,-660] [-210,660]
9696601 6 [-100,-2949] [-100,2949] [-18,-3113] [-18,3113] [122,-3393] [122,3393]
9696617 2 [148,-3597] [148,3597]
9696620 2 [206,-4294] [206,4294]

9696625 2 [351,-7276] [351,7276]
9696627 2 [-111,-2886] [-111,2886]
9696644 4 [20260,-2883762] [20260,2883762] [365,-7637] [365,7637]
9696646 2 [459,-10315] [459,10315]
9696648 2 [142,-3544] [142,3544]
9696653 2 [7,-3114] [7,3114]
9696674 2 [-49,-3095] [-49,3095]
9696681 8 [-188,-1747] [-188,1747] [-93,-2982] [-93,2982] [286050,-152989959] [286050,152989959] [450,-10041] [450,10041]
9696682 2 [503,-11703] [503,11703]
9696688 2 [9297,-896431] [9297,896431]
9696704 2 [41,-3125] [41,3125]
9696706 2 [327,-6683] [327,6683]
9696708 2 [-168,-2226] [-168,2226]
9696711 4 [-23,-3112] [-23,3112] [8485,-781594] [8485,781594]
9696721 2 [-213,-182] [-213,182]
9696723 2 [337,-6926] [337,6926]
9696725 6 [-205,-1040] [-205,1040] [2659,-137148] [2659,137148] [995,-31540] [995,31540]
9696737 4 [-133,-2710] [-133,2710] [794,-22589] [794,22589]
9696750 2 [9619,-943403] [9619,943403]
9696776 2 [62,-3152] [62,3152]
9696780 2 [6,-3114] [6,3114]
9696789 2 [6195,-487608] [6195,487608]
9696793 2 [977562,-966532511] [977562,966532511]
9696808 2 [-183,-1889] [-183,1889]
9696844 2 [-202,-1206] [-202,1206]
9696857 2 [1232,-43355] [1232,43355]
9696871 2 [5,-3114] [5,3114]
9696873 2 [-98,-2959] [-98,2959]
9696886 2 [75,-3181] [75,3181]
9696900 2 [904,-27358] [904,27358]
9696905 2 [754,-20937] [754,20937]
9696912 2 [169,-3811] [169,3811]
9696932 8 [-187,-1777] [-187,1777] [232,-4710] [232,4710] [4,-3114] [4,3114] [484,-11094] [484,11094]
9696956 2 [50,-3134] [50,3134]
9696969 2 [3,-3114] [3,3114]
9696975 2 [-191,-1652] [-191,1652]
9696977 4 [-152,-2487] [-152,2487] [-53,-3090] [-53,3090]
9696988 2 [2,-3114] [2,3114]
9696995 4 [1,-3114] [1,3114] [74209,-20215518] [74209,20215518]
9696996 2 [0,-3114] [0,3114]
9696997 2 [-1,-3114] [-1,3114]
9697001 2 [1010,-32249] [1010,32249]
9697004 2 [-2,-3114] [-2,3114]
9697011 2 [-155,-2444] [-155,2444]
9697021 2 [87,-3218] [87,3218]
9697023 2 [-3,-3114] [-3,3114]
9697024 2 [776,-21840] [776,21840]
9697025 2 [43280,-9003905] [43280,9003905]
9697026 2 [-113,-2873] [-113,2873]
9697033 2 [248,-4995] [248,4995]
9697047 2 [-71,-3056] [-71,3056]
9697049 2 [-212,-411] [-212,411]

9697060 4 [-4,-3114] [-4,3114] [2964,-161398] [2964,161398]
9697068 2 [646102,-519339826] [646102,519339826]
9697073 2 [203,-4250] [203,4250]
9697081 2 [4032,-256043] [4032,256043]
9697082 2 [359,-7481] [359,7481]
9697086 2 [-213,-183] [-213,183]
9697088 2 [521,-12293] [521,12293]
9697105 4 [146,-3579] [146,3579] [6284,-498153] [6284,498153]
9697118 2 [1211,-42257] [1211,42257]
9697121 2 [-5,-3114] [-5,3114]
9697143 2 [-203,-1154] [-203,1154]
9697156 2 [-180,-1966] [-180,1966]
9697159 2 [153,-3644] [153,3644]
9697192 2 [102,-3280] [102,3280]
9697212 2 [-6,-3114] [-6,3114]
9697214 2 [371,-7795] [371,7795]
9697221 2 [147,-3588] [147,3588]
9697222 2 [-181,-1941] [-181,1941]
9697230 2 [259,-5203] [259,5203]
9697248 2 [841,-24587] [841,24587]
9697258 2 [2247,-106559] [2247,106559]
9697273 4 [-198,-1391] [-198,1391] [96,-3253] [96,3253]
9697276 2 [-118,-2838] [-118,2838]
9697289 4 [-157,-2414] [-157,2414] [23,-3116] [23,3116]
9697290 2 [319,-6493] [319,6493]
9697292 2 [229,-4659] [229,4659]
9697296 2 [112,-3332] [112,3332]
9697304 2 [3123710,-5520851452] [3123710,5520851452]
9697306 2 [-153,-2473] [-153,2473]
9697313 2 [5972,-461519] [5972,461519]
9697320 2 [2374,-115712] [2374,115712]
9697324 2 [4278,-279826] [4278,279826]
9697329 2 [-120,-2823] [-120,2823]
9697330 2 [71,-3171] [71,3171]
9697332 2 [2413,-118573] [2413,118573]
9697337 2 [134,-3479] [134,3479]
9697339 4 [-7,-3114] [-7,3114] [11085,-1167092] [11085,1167092]
9697348 2 [22772,-3436386] [22772,3436386]
9697369 2 [786,-22255] [786,22255]
9697377 2 [1183,-40808] [1183,40808]
9697393 2 [18,-3115] [18,3115]
9697404 2 [7138,-603074] [7138,603074]
9697429 2 [291,-5860] [291,5860]
9697437 2 [-101,-2944] [-101,2944]
9697441 2 [90,-3229] [90,3229]
9697453 2 [-213,-184] [-213,184]
9697457 2 [1439,-54676] [1439,54676]
9697465 2 [-204,-1099] [-204,1099]
9697475 2 [245,-4940] [245,4940]
9697481 4 [20492,-2933437] [20492,2933437] [67,-3162] [67,3162]
9697488 2 [-167,-2245] [-167,2245]
9697490 2 [2071,-94299] [2071,94299]

9697498 2 [303,-6125] [303,6125]
9697505 2 [674,-17773] [674,17773]
9697508 2 [-8,-3114] [-8,3114]
9697514 2 [263,-5281] [263,5281]
9697523 2 [-139,-2648] [-139,2648]
9697530 4 [-41,-3103] [-41,3103] [919,-28033] [919,28033]
9697532 2 [-211,-551] [-211,551]
9697535 2 [29,-3118] [29,3118]
9697572 2 [312,-6330] [312,6330]
9697579 2 [3945,-247802] [3945,247802]
9697592 2 [209,-4339] [209,4339]
9697593 4 [-173,-2126] [-173,2126] [496,-11477] [496,11477]
9697599 2 [1393,-52084] [1393,52084]
9697607 2 [28613,-4839998] [28613,4839998]
9697618 4 [-73,-3051] [-73,3051] [1047,-34021] [1047,34021]
9697628 2 [-19,-3113] [-19,3113]
9697641 2 [1090,-36121] [1090,36121]
9697656 2 [310,-6284] [310,6284]
9697658 2 [-169,-2207] [-169,2207]
9697669 2 [63,-3154] [63,3154]
9697674 2 [151,-3625] [151,3625]
9697688 2 [-194,-1548] [-194,1548]
9697693 2 [8091,-727792] [8091,727792]
9697703 2 [-199,-1348] [-199,1348]
9697725 2 [-9,-3114] [-9,3114]
9697726 2 [1667,-68133] [1667,68133]
9697732 2 [1104,-36814] [1104,36814]
9697738 2 [207,-4309] [207,4309]
9697742 2 [139,-3519] [139,3519]
9697745 2 [194,-4123] [194,4123]
9697747 2 [453,-10132] [453,10132]
9697752 2 [897,-27045] [897,27045]
9697754 2 [335,-6877] [335,6877]
9697761 10 [1800,-76431] [1800,76431] [190,-4069] [190,4069] [21270,-3102069] [21270,3102069] [510,-11931] [510,11931] [720,-19569] [720,19569]
9697766 2 [35,-3121] [35,3121]
9697769 4 [-140,-2637] [-140,2637] [560,-13613] [560,13613]
9697787 2 [1549,-61044] [1549,61044]
9697788 2 [42,-3126] [42,3126]
9697796 6 [160,-3714] [160,3714] [284,-5710] [284,5710] [5332,-389358] [5332,389358]
9697801 2 [222,-4543] [222,4543]
9697808 2 [-208,-836] [-208,836]
9697809 2 [-200,-1303] [-200,1303]
9697822 2 [-213,-185] [-213,185]
9697836 2 [-50,-3094] [-50,3094]
9697843 2 [-207,-910] [-207,910]
9697845 2 [-209,-754] [-209,754]
9697852 2 [4253,-277377] [4253,277377]
9697856 2 [-136,-2680] [-136,2680]
9697858 2 [231,-4693] [231,4693]
9697872 2 [-212,-412] [-212,412]
9697887 2 [1809,-77004] [1809,77004]
9697889 2 [-37,-3106] [-37,3106]

9697921 6 [-210,-661] [-210,661] [-78,-3037] [-78,3037] [612,-15457] [612,15457]
9697922 2 [5183,-373153] [5183,373153]
9697940 2 [-59,-3081] [-59,3081]
9697952 4 [-151,-2501] [-151,2501] [353,-7327] [353,7327]
9697959 2 [73,-3176] [73,3176]
9697969 2 [-97,-2964] [-97,2964]
9697976 2 [230,-4676] [230,4676]
9697977 2 [1014,-32439] [1014,32439]
9697982 2 [107,-3305] [107,3305]
9697984 2 [1833,-78539] [1833,78539]
9697996 6 [-10,-3114] [-10,3114] [-195,-1511] [-195,1511] [830,-24114] [830,24114]
9698004 2 [-27,-3111] [-27,3111]
9698007 2 [553,-13372] [553,13372]
9698018 2 [311,-6307] [311,6307]
9698025 2 [1690,-69545] [1690,69545]
9698040 2 [49,-3133] [49,3133]
9698041 4 [110,-3321] [110,3321] [900,-27179] [900,27179]
9698048 2 [-104,-2928] [-104,2928]
9698057 2 [-172,-2147] [-172,2147]
9698064 2 [208,-4324] [208,4324]
9698072 2 [6014,-466396] [6014,466396]
9698104 4 [3410,-199152] [3410,199152] [66,-3160] [66,3160]
9698113 6 [-193,-1584] [-193,1584] [216,-4447] [216,4447] [26,-3117] [26,3117]
9698133 2 [-77,-3040] [-77,3040]
9698137 2 [-201,-1256] [-201,1256]
9698139 2 [2425,-119458] [2425,119458]
9698150 2 [515,-12095] [515,12095]
9698164 2 [165,-3767] [165,3767]
9698167 2 [53,-3138] [53,3138]
9698185 2 [2496,-124739] [2496,124739]
9698192 2 [64,-3156] [64,3156]
9698193 8 [-129,-2748] [-129,2748] [-213,-186] [-213,186] [1206,-41997] [1206,41997] [1741242,-2297675541] [1741242,2297675541]
9698195 2 [-79,-3034] [-79,3034]
9698199 2 [505,-11768] [505,11768]
9698201 2 [-128,-2757] [-128,2757]
9698212 2 [1248,-44198] [1248,44198]
9698214 2 [-125,-2783] [-125,2783]
9698225 2 [-190,-1685] [-190,1685]
9698228 2 [-83,-3021] [-83,3021]
9698230 4 [-69,-3061] [-69,3061] [59,-3147] [59,3147]
9698257 2 [38,-3123] [38,3123]
9698264 2 [-175,-2083] [-175,2083]
9698265 2 [12394,-1379807] [12394,1379807]
9698291 2 [1169,-40090] [1169,40090]
9698300 2 [-206,-978] [-206,978]
9698312 2 [17,-3115] [17,3115]
9698321 2 [-85,-3014] [-85,3014]
9698327 2 [-11,-3114] [-11,3114]
9698339 2 [65,-3158] [65,3158]
9698353 4 [-138,-2659] [-138,2659] [18006,-2416163] [18006,2416163]
9698368 18 [-132,-2720] [-132,2720] [-159,-2383] [-159,2383] [-24,-3112] [-24,3112] [1152,-39224] [1152,39224] [168,-3800] [168,3800] [3072,-170296] [3072,170296] [33993,-6267355] [33993,6267355] [36012,-6833936] [36012,6833936] [42037116,-272551997792] [42037116,272551997792]

9698370 2 [31,-3119] [31,3119]
9698386 2 [279,-5605] [279,5605]
9698463 4 [33,-3120] [33,3120] [633681,-504435948] [633681,504435948]
9698473 4 [-148,-2541] [-148,2541] [1616,-65037] [1616,65037]
9698498 2 [103,-3285] [103,3285]
9698500 2 [240,-4850] [240,4850]
9698510 2 [14771,-1795211] [14771,1795211]
9698521 2 [3360,-194789] [3360,194789]
9698523 2 [637,-16376] [637,16376]
9698545 6 [18351,-2485936] [18351,2485936] [404,-8697] [404,8697] [566,-13821] [566,13821]
9698560 2 [84,-3208] [84,3208]
9698566 2 [-213,-187] [-213,187]
9698577 2 [184,-3991] [184,3991]
9698596 2 [7797,-688487] [7797,688487]
9698601 2 [130,-3449] [130,3449]
9698616 2 [385,-8171] [385,8171]
9698622 2 [43,-3127] [43,3127]
9698626 2 [95,-3249] [95,3249]
9698635 2 [-211,-552] [-211,552]
9698649 2 [-32,-3109] [-32,3109]
9698662 2 [3467,-204165] [3467,204165]
9698677 2 [-177,-2038] [-177,2038]
9698689 2 [-160,-2367] [-160,2367]
9698696 2 [697,-18663] [697,18663]
9698697 4 [-212,-413] [-212,413] [162,-3735] [162,3735]
9698702 2 [347,-7175] [347,7175]
9698717 2 [119,-3374] [119,3374]
9698718 2 [91,-3233] [91,3233]
9698724 2 [-12,-3114] [-12,3114]
9698732 6 [173,-3857] [173,3857] [694,-18546] [694,18546] [982,-30930] [982,30930]
9698733 2 [-149,-2528] [-149,2528]
9698737 2 [-108,-2905] [-108,2905]
9698769 4 [-20,-3113] [-20,3113] [235,-4762] [235,4762]
9698776 2 [417,-9067] [417,9067]
9698777 2 [364,-7611] [364,7611]
9698788 6 [408,-8810] [408,8810] [476,-10842] [476,10842] [82637,-23755371] [82637,23755371]
9698794 2 [135,-3487] [135,3487]
9698804 2 [341,-7025] [341,7025]
9698806 2 [-205,-1041] [-205,1041]
9698808 2 [22,-3116] [22,3116]
9698814 2 [1275,-45633] [1275,45633]
9698816 2 [-40,-3104] [-40,3104]
9698824 2 [558,-13544] [558,13544]
9698825 2 [-76,-3043] [-76,3043]
9698832 4 [17224,-2260484] [17224,2260484] [48,-3132] [48,3132]
9698835 2 [255061,-128814896] [255061,128814896]
9698849 2 [200,-4207] [200,4207]
9698850 2 [-185,-1835] [-185,1835]
9698862 2 [-197,-1433] [-197,1433]
9698873 2 [272,-5461] [272,5461]
9698880 2 [76,-3184] [76,3184]
9698921 4 [1927,-84648] [1927,84648] [2935,-159036] [2935,159036]

9698929 2 [-102,-2939] [-102,2939]
9698941 2 [-213,-188] [-213,188]
9698945 2 [-154,-2459] [-154,2459]
9698948 2 [541,-12963] [541,12963]
9698961 2 [-80,-3031] [-80,3031]
9698964 2 [-107,-2911] [-107,2911]
9698966 2 [427,-9357] [427,9357]
9698968 2 [-34,-3108] [-34,3108]
9698970 2 [-89,-2999] [-89,2999]
9698972 2 [7514,-651346] [7514,651346]
9698983 2 [261,-5242] [261,5242]
9698984 2 [106,-3300] [106,3300]
9698988 2 [166,-3778] [166,3778]
9698991 2 [3277,-187618] [3277,187618]
9698997 2 [463,-10438] [463,10438]
9699002 2 [439,-9711] [439,9711]
9699003 2 [7205241,-19340725782] [7205241,19340725782]
9699012 2 [-56,-3086] [-56,3086]
9699023 2 [1553,-61280] [1553,61280]
9699025 2 [-90,-2995] [-90,2995]
9699041 2 [1742,-72773] [1742,72773]
9699049 14 [-174,-2105] [-174,2105] [-192,-1619] [-192,1619] [1095,-36368] [1095,36368] [138,-3511] [138,3511] [177326,-74672145] [177326,74672145] [360,-7507] [360,7507]
[398,-8529] [398,8529]
9699057 2 [1099,-36566] [1099,36566]
9699058 2 [167,-3789] [167,3789]
9699068 2 [-94,-2978] [-94,2978]
9699075 2 [1281,-45954] [1281,45954]
9699079 2 [741,-20410] [741,20410]
9699080 2 [138686,-51647456] [138686,51647456]
9699084 4 [-162,-2334] [-162,2334] [297525,-162287547] [297525,162287547]
9699097 2 [-141,-2626] [-141,2626]
9699100 2 [-30,-3110] [-30,3110]
9699121 2 [-130,-2739] [-130,2739]
9699129 2 [16,-3115] [16,3115]
9699133 2 [123,-3400] [123,3400]
9699136 2 [732,-20048] [732,20048]
9699139 2 [-127,-2766] [-127,2766]
9699156 2 [237,-4797] [237,4797]
9699160 2 [2574,-130628] [2574,130628]
9699173 2 [287,-5774] [287,5774]
9699193 2 [-13,-3114] [-13,3114]
9699200 2 [44,-3128] [44,3128]
9699230 2 [-109,-2899] [-109,2899]
9699233 2 [19652,-2754929] [19652,2754929]
9699236 6 [-163,-2317] [-163,2317] [104,-3290] [104,3290] [500,-11606] [500,11606]
9699244 2 [-210,-662] [-210,662]
9699257 2 [-202,-1207] [-202,1207]
9699265 8 [-144,-2591] [-144,2591] [-196,-1473] [-196,1473] [2184,-102113] [2184,102113] [5204,-375423] [5204,375423]
9699300 4 [-51,-3093] [-51,3093] [244,-4922] [244,4922]
9699318 2 [-213,-189] [-213,189]
9699328 12 [-112,-2880] [-112,2880] [-64,-3072] [-64,3072] [132,-3464] [132,3464] [15552,-1939456] [15552,1939456] [192,-4096] [192,4096] [656,-17088] [656,17088]
9699329 2 [923,-28214] [923,28214]

9699338 2 [47,-3131] [47,3131]
9699345 2 [171,-3834] [171,3834]
9699347 2 [113,-3338] [113,3338]
9699350 2 [251,-5051] [251,5051]
9699354 2 [-209,-755] [-209,755]
9699358 2 [-189,-1717] [-189,1717]
9699364 2 [300,-6058] [300,6058]
9699385 2 [-54,-3089] [-54,3089]
9699392 2 [377,-7955] [377,7955]
9699400 2 [105,-3295] [105,3295]
9699409 2 [5748,-435799] [5748,435799]
9699420 2 [-179,-1991] [-179,1991]
9699439 2 [-147,-2554] [-147,2554]
9699441 6 [100,-3271] [100,3271] [1179202,-1280508043] [1179202,1280508043] [94,-3245] [94,3245]
9699452 6 [-203,-1155] [-203,1155] [154,-3654] [154,3654] [98,-3262] [98,3262]
9699460 2 [684,-18158] [684,18158]
9699461 2 [595,-14844] [595,14844]
9699474 2 [751,-20815] [751,20815]
9699481 12 [-208,-837] [-208,837] [-88,-3003] [-88,3003] [1320,-48059] [1320,48059] [180,-3941] [180,3941] [535260,-391604059] [535260,391604059] [92,-3237] [92,3237]
9699496 2 [13734,-1609520] [13734,1609520]
9699497 4 [-176,-2061] [-176,2061] [1028,-33107] [1028,33107]
9699499 2 [2301,-110420] [2301,110420]
9699506 2 [55,-3141] [55,3141]
9699513 2 [-158,-2399] [-158,2399]
9699516 2 [45,-3129] [45,3129]
9699523 2 [-63,-3074] [-63,3074]
9699524 4 [-212,-414] [-212,414] [3701,-225175] [3701,225175]
9699525 4 [-65,-3070] [-65,3070] [299875,-164214080] [299875,164214080]
9699534 2 [283,-5689] [283,5689]
9699543 2 [57,-3144] [57,3144]
9699551 2 [16657,-2149788] [16657,2149788]
9699553 2 [21452,-3141969] [21452,3141969]
9699561 2 [70,-3169] [70,3169]
9699564 2 [46,-3130] [46,3130]
9699569 2 [136,-3495] [136,3495]
9699600 2 [520,-12260] [520,12260]
9699602 2 [143,-3553] [143,3553]
9699623 2 [10117,-1017606] [10117,1017606]
9699624 2 [-182,-1916] [-182,1916]
9699637 2 [579,-14276] [579,14276]
9699649 2 [-165,-2282] [-165,2282]
9699651 2 [3585,-214674] [3585,214674]
9699652 2 [-91,-2991] [-91,2991]
9699656 2 [137,-3503] [137,3503]
9699664 6 [-204,-1100] [-204,1100] [-207,-911] [-207,911] [4380,-289892] [4380,289892]
9699688 2 [726,-19808] [726,19808]
9699697 6 [-213,-190] [-213,190] [-96,-2969] [-96,2969] [1038,-33587] [1038,33587]
9699705 2 [226,-4609] [226,4609]
9699720 2 [-119,-2831] [-119,2831]
9699724 4 [926,-28350] [926,28350] [93,-3241] [93,3241]
9699725 2 [1926395,-2673732860] [1926395,2673732860]
9699740 6 [-14,-3114] [-14,3114] [-211,-553] [-211,553] [394,-8418] [394,8418]

9699753 2 [2326,-112223] [2326,112223]
9699755 2 [7241,-616174] [7241,616174]
9699768 2 [24946,-3940048] [24946,3940048]
9699782 2 [707,-19055] [707,19055]
9699785 2 [644,-16637] [644,16637]
9699804 2 [4170,-269298] [4170,269298]
9699809 2 [548,-13201] [548,13201]
9699812 4 [6544,-529386] [6544,529386] [88,-3222] [88,3222]
9699816 2 [-143,-2603] [-143,2603]
9699832 2 [32409,-5834431] [32409,5834431]
9699840 4 [489,-11253] [489,11253] [696,-18624] [696,18624]
9699844 2 [4260,-278062] [4260,278062]
9699848 2 [322,-6564] [322,6564]
9699850 4 [15,-3115] [15,3115] [695,-18585] [695,18585]
9699866 2 [-145,-2579] [-145,2579]
9699867 2 [189,-4056] [189,4056]
9699868 2 [221,-4527] [221,4527]
9699876 2 [280,-5626] [280,5626]
9699881 2 [1475,-56734] [1475,56734]
9699894 2 [195,-4137] [195,4137]
9699900 2 [10306,-1046254] [10306,1046254]
9699903 2 [241,-4868] [241,4868]
9699905 2 [-106,-2917] [-106,2917]
9699920 2 [289,-5817] [289,5817]
9699937 4 [109392,-36180815] [109392,36180815] [159,-3704] [159,3704]
9699972 2 [28,-3118] [28,3118]
9699977 2 [-178,-2015] [-178,2015]
9699991 2 [-75,-3046] [-75,3046]
9699992 2 [-166,-2264] [-166,2264]
9700001 2 [-58,-3083] [-58,3083]
9700002 2 [4599,-311901] [4599,311901]
9700019 2 [1061,-34700] [1061,34700]
9700030 2 [-21,-3113] [-21,3113]
9700041 2 [472,-10717] [472,10717]
9700048 2 [332,-6804] [332,6804]
9700056 4 [-198,-1392] [-198,1392] [217,-4463] [217,4463]
9700057 2 [39,-3124] [39,3124]
9700058 2 [7007,-586549] [7007,586549]
9700064 2 [25,-3117] [25,3117]
9700075 2 [141,-3536] [141,3536]
9700078 4 [-213,-191] [-213,191] [363,-7585] [363,7585]
9700097 2 [212,-4385] [212,4385]
9700104 2 [-62,-3076] [-62,3076]
9700105 4 [-186,-1807] [-186,1807] [-36,-3107] [-36,3107]
9700120 2 [-66,-3068] [-66,3068]
9700137 2 [1863,-80472] [1863,80472]
9700153 2 [627,-16006] [627,16006]
9700161 2 [52,-3137] [52,3137]
9700164 2 [-72,-3054] [-72,3054]
9700169 6 [-25,-3112] [-25,3112] [3188,-180029] [3188,180029] [86,-3215] [86,3215]
9700176 2 [-188,-1748] [-188,1748]
9700182 2 [27403,-4536253] [27403,4536253]

9700188 2 [1261,-44887] [1261,44887]
9700195 2 [21,-3116] [21,3116]
9700201 4 [3299,-189510] [3299,189510] [60,-3149] [60,3149]
9700208 4 [121,-3387] [121,3387] [361,-7533] [361,7533]
9700218 2 [2671,-138077] [2671,138077]
9700225 4 [-150,-2515] [-150,2515] [-81,-3028] [-81,3028]
9700228 2 [36,-3122] [36,3122]
9700238 2 [83,-3205] [83,3205]
9700253 6 [-137,-2670] [-137,2670] [2507,-125564] [2507,125564] [6491,-522968] [6491,522968]
9700255 2 [482081,-334718736] [482081,334718736]
9700257 2 [-206,-979] [-206,979]
9700273 8 [-184,-1863] [-184,1863] [-28,-3111] [-28,3111] [1706,-70533] [1706,70533] [276,-5543] [276,5543]
9700280 2 [-191,-1653] [-191,1653]
9700288 2 [516,-12128] [516,12128]
9700298 2 [767,-21469] [767,21469]
9700309 2 [243,-4904] [243,4904]
9700328 2 [1001,-31823] [1001,31823]
9700344 12 [-170,-2188] [-170,2188] [-39,-3105] [-39,3105] [1473,-56619] [1473,56619] [1986,-88560] [1986,88560] [258,-5184] [258,5184] [76630,-21212812] [76630,21212812]
9700352 2 [224,-4576] [224,4576]
9700353 2 [-212,-415] [-212,415]
9700358 2 [320123,-181123715] [320123,181123715]
9700371 2 [-15,-3114] [-15,3114]
9700383 2 [6097,-476084] [6097,476084]
9700391 2 [185,-4004] [185,4004]
9700392 2 [118,-3368] [118,3368]
9700396 2 [10077,-1011577] [10077,1011577]
9700400 2 [-199,-1349] [-199,1349]
9700416 2 [-200,-1304] [-200,1304]
9700417 2 [414,-8981] [414,8981]
9700431 2 [589,-14630] [589,14630]
9700433 2 [316,-6423] [316,6423]
9700435 2 [-171,-2168] [-171,2168]
9700436 2 [77,-3187] [77,3187]
9700449 4 [-110,-2893] [-110,2893] [1243,-43934] [1243,43934]
9700456 4 [150,-3616] [150,3616] [282,-5668] [282,5668]
9700461 2 [-213,-192] [-213,192]
9700475 2 [-115,-2860] [-115,2860]
9700481 4 [-70,-3059] [-70,3059] [14,-3115] [14,3115]
9700482 2 [-161,-2351] [-161,2351]
9700487 2 [-187,-1778] [-187,1778]
9700505 4 [-116,-2853] [-116,2853] [7984,-713403] [7984,713403]
9700508 2 [242,-4886] [242,4886]
9700519 2 [585,-14488] [585,14488]
9700523 2 [457,-10254] [457,10254]
9700544 2 [75860,-20893888] [75860,20893888]
9700546 2 [63759,-16099495] [63759,16099495]
9700552 2 [-87,-3007] [-87,3007]
9700553 2 [362,-7559] [362,7559]
9700561 4 [1052,-34263] [1052,34263] [204,-4265] [204,4265]
9700568 2 [281,-5647] [281,5647]
9700569 2 [-210,-663] [-210,663]
9700587 2 [-183,-1890] [-183,1890]

9700588 2 [182,-3966] [182,3966]
9700608 2 [1012,-32344] [1012,32344]
9700624 2 [368,-7716] [368,7716]
9700633 2 [306,-6193] [306,6193]
9700650 8 [-201,-1257] [-201,1257] [1855,-79955] [1855,79955] [199,-4193] [199,4193] [495,-11445] [495,11445]
9700664 2 [1346,-49480] [1346,49480]
9700673 2 [18986,-2616077] [18986,2616077]
9700675 2 [129,-3442] [129,3442]
9700687 2 [717,-19450] [717,19450]
9700712 4 [-122,-2808] [-122,2808] [214,-4416] [214,4416]
9700729 2 [21708,-3198379] [21708,3198379]
9700732 2 [68282,-17842650] [68282,17842650]
9700734 2 [403,-8669] [403,8669]
9700764 2 [346,-7150] [346,7150]
9700785 2 [-194,-1549] [-194,1549]
9700792 2 [114,-3344] [114,3344]
9700812 2 [342,-7050] [342,7050]
9700817 2 [74,-3179] [74,3179]
9700818 2 [28591,-4834417] [28591,4834417]
9700822 2 [14187,-1689805] [14187,1689805]
9700827 2 [109,-3316] [109,3316]
9700836 2 [292,-5882] [292,5882]
9700846 2 [-213,-193] [-213,193]
9700847 2 [-211,-554] [-211,554]
9700857 4 [-92,-2987] [-92,2987] [264,-5301] [264,5301]
9700864 2 [2040,-92192] [2040,92192]
9700865 2 [-209,-756] [-209,756]
9700867 2 [-123,-2800] [-123,2800]
9700874 2 [455,-10193] [455,10193]
9700876 2 [11622,-1252918] [11622,1252918]
9700889 4 [-205,-1042] [-205,1042] [21440,-3139333] [21440,3139333]
9700895 2 [989,-31258] [989,31258]
9700904 2 [641,-16525] [641,16525]
9700937 2 [388,-8253] [388,8253]
9700944 2 [-164,-2300] [-164,2300]
9700991 2 [-131,-2730] [-131,2730]
9701001 2 [-126,-2775] [-126,2775]
9701019 2 [-195,-1512] [-195,1512]
9701021 2 [155,-3664] [155,3664]
9701025 6 [1210,-42205] [1210,42205] [124,-3407] [124,3407] [430,-9445] [430,9445]
9701028 8 [-84,-3018] [-84,3018] [13,-3115] [13,3115] [436,-9622] [436,9622] [72,-3174] [72,3174]
9701050 2 [399,-8557] [399,8557]
9701065 2 [-61,-3078] [-61,3078]
9701072 2 [-52,-3092] [-52,3092]
9701077 2 [879,-26246] [879,26246]
9701083 2 [-103,-2934] [-103,2934]
9701089 2 [-180,-1967] [-180,1967]
9701092 2 [-16,-3114] [-16,3114]
9701105 4 [-181,-1942] [-181,1942] [3956,-248839] [3956,248839]
9701119 2 [-67,-3066] [-67,3066]
9701121 2 [220,-4511] [220,4511]
9701124 2 [760,-21182] [760,21182]

9701125 2 [-45,-3100] [-45,3100]
9701128 2 [2238,-105920] [2238,105920]
9701137 4 [-46,-3099] [-46,3099] [174,-3869] [174,3869]
9701144 2 [2113,-97179] [2113,97179]
9701156 2 [-208,-838] [-208,838]
9701161 6 [-168,-2227] [-168,2227] [30,-3119] [30,3119] [867,-25718] [867,25718]
9701170 2 [519,-12227] [519,12227]
9701177 4 [188,-4043] [188,4043] [2078,-94777] [2078,94777]
9701180 2 [274,-5502] [274,5502]
9701184 2 [-212,-416] [-212,416]
9701188 2 [6708,-549410] [6708,549410]
9701200 2 [356,-7404] [356,7404]
9701209 2 [218,-4479] [218,4479]
9701225 2 [9260,-891085] [9260,891085]
9701233 6 [-114,-2867] [-114,2867] [-213,-194] [-213,194] [1056,-34457] [1056,34457]
9701263 2 [2733,-142910] [2733,142910]
9701265 4 [196,-4151] [196,4151] [994,-31493] [994,31493]
9701272 2 [449,-10011] [449,10011]
9701282 2 [-193,-1585] [-193,1585]
9701284 2 [1860,-80278] [1860,80278]
9701288 2 [202,-4236] [202,4236]
9701298 2 [111,-3327] [111,3327]
9701306 2 [247,-4977] [247,4977]
9701316 2 [-156,-2430] [-156,2430]
9701324 2 [158,-3694] [158,3694]
9701329 4 [-117,-2846] [-117,2846] [813030,-733094323] [813030,733094323]
9701337 2 [34,-3121] [34,3121]
9701380 2 [69,-3167] [69,3167]
9701385 2 [-44,-3101] [-44,3101]
9701397 2 [4659,-318024] [4659,318024]
9701400 2 [670,-17620] [670,17620]
9701417 8 [-121,-2816] [-121,2816] [-22,-3113] [-22,3113] [152,-3635] [152,3635] [99158,-31224223] [99158,31224223]
9701427 2 [-47,-3098] [-47,3098]
9701431 2 [117,-3362] [117,3362]
9701433 2 [186,-4017] [186,4017]
9701436 2 [82,-3202] [82,3202]
9701456 2 [20,-3116] [20,3116]
9701462 2 [803,-22967] [803,22967]
9701473 2 [3078,-170795] [3078,170795]
9701487 2 [-207,-912] [-207,912]
9701497 2 [12,-3115] [12,3115]
9701505 2 [-134,-2701] [-134,2701]
9701508 2 [517,-12161] [517,12161]
9701513 4 [-142,-2615] [-142,2615] [1222,-42831] [1222,42831]
9701540 2 [18784,-2574438] [18784,2574438]
9701548 2 [78,-3190] [78,3190]
9701554 2 [-105,-2923] [-105,2923]
9701566 2 [219,-4495] [219,4495]
9701596 2 [-190,-1686] [-190,1686]
9701609 2 [1550,-61103] [1550,61103]
9701622 2 [-213,-195] [-213,195]
9701625 14 [-146,-2567] [-146,2567] [-74,-3049] [-74,3049] [115,-3350] [115,3350] [1264051,-1421172826] [1264051,1421172826] [40,-3125] [40,3125] [5626,-421999] [5626,421999]

[6304,-500533] [6304,500533]
9701632 6 [32,-3120] [32,3120] [384,-8144] [384,8144] [608,-15312] [608,15312]
9701649 2 [198,-4179] [198,4179]
9701658 2 [1207,-42049] [1207,42049]
9701672 2 [-202,-1208] [-202,1208]
9701697 2 [187,-4030] [187,4030]
9701702 2 [179,-3929] [179,3929]
9701729 2 [-197,-1434] [-197,1434]
9701763 2 [-203,-1156] [-203,1156]
9701769 2 [163,-3746] [163,3746]
9701804 2 [518,-12194] [518,12194]
9701818 2 [-33,-3109] [-33,3109]
9701820 2 [61,-3151] [61,3151]
9701840 2 [116,-3356] [116,3356]
9701845 2 [51,-3136] [51,3136]
9701846 2 [-173,-2127] [-173,2127]
9701852 2 [197,-4165] [197,4165]
9701856 2 [-135,-2691] [-135,2691]
9701860 8 [144,-3562] [144,3562] [156,-3674] [156,3674] [363309,-218984933] [363309,218984933] [393576,-246912406] [393576,246912406]
9701865 4 [-204,-1101] [-204,1101] [24,-3117] [24,3117]
9701875 2 [101,-3276] [101,3276]
9701888 2 [-124,-2792] [-124,2792]
9701891 4 [-31,-3110] [-31,3110] [97,-3258] [97,3258]
9701892 2 [252,-5070] [252,5070]
9701894 2 [11,-3115] [11,3115]
9701896 2 [-210,-664] [-210,664]
9701900 4 [-155,-2445] [-155,2445] [3470,-204430] [3470,204430]
9701909 2 [-17,-3114] [-17,3114]
9701911 2 [-43,-3102] [-43,3102]
9701921 4 [2420,-119089] [2420,119089] [542,-12997] [542,12997]
9701928 2 [4042,-256996] [4042,256996]
9701929 2 [338,-6951] [338,6951]
9701947 2 [249,-5014] [249,5014]
9701952 2 [-152,-2488] [-152,2488]
9701956 2 [-211,-555] [-211,555]
9701963 2 [157,-3684] [157,3684]
9701970 2 [271,-5441] [271,5441]
9701979 2 [-167,-2246] [-167,2246]
9701993 4 [-82,-3025] [-82,3025] [1187,-41014] [1187,41014]
9702000 2 [345,-7125] [345,7125]
9702001 6 [-48,-3097] [-48,3097] [350,-7251] [350,7251] [374,-7875] [374,7875]
9702009 2 [3556,-212075] [3556,212075]
9702013 2 [-213,-196] [-213,196]
9702017 4 [-212,-417] [-212,417] [7424,-639679] [7424,639679]
9702018 2 [343,-7075] [343,7075]
9702042 2 [4519,-303799] [4519,303799]
9702044 2 [650,-16862] [650,16862]
9702051 2 [-95,-2974] [-95,2974]
9702073 6 [-169,-2208] [-169,2208] [128,-3435] [128,3435] [402,-8641] [402,8641]
9702107 2 [89,-3226] [89,3226]
9702108 2 [-38,-3106] [-38,3106]
9702113 2 [5072,-361231] [5072,361231]

9702118 2 [-157,-2415] [-157,2415]
9702119 2 [-55,-3088] [-55,3088]
9702120 2 [-26,-3112] [-26,3112]
9702121 2 [234,-4745] [234,4745]
9702136 2 [54,-3140] [54,3140]
9702143 2 [4477,-299574] [4477,299574]
9702145 2 [38286,-7491349] [38286,7491349]
9702147 2 [133,-3472] [133,3472]
9702158 2 [-133,-2711] [-133,2711]
9702160 2 [81,-3199] [81,3199]
9702169 6 [1458,-55759] [1458,55759] [23850,-3683263] [23850,3683263] [936,-28805] [936,28805]
9702172 2 [378,-7982] [378,7982]
9702173 2 [731,-20008] [731,20008]
9702177 2 [-86,-3011] [-86,3011]
9702204 2 [58,-3146] [58,3146]
9702210 2 [79,-3193] [79,3193]
9702212 2 [-196,-1474] [-196,1474]
9702216 2 [-206,-980] [-206,980]
9702225 6 [10,-3115] [10,3115] [400,-8585] [400,8585] [490,-11285] [490,11285]
9702227 2 [8597,-797120] [8597,797120]
9702233 2 [1552,-61221] [1552,61221]
9702241 2 [27,-3118] [27,3118]
9702253 2 [-153,-2474] [-153,2474]
9702271 2 [125,-3414] [125,3414]
9702286 2 [795,-22631] [795,22631]
9702288 2 [-192,-1620] [-192,1620]
9702324 2 [-99,-2955] [-99,2955]
9702329 2 [170,-3823] [170,3823]
9702344 2 [161,-3725] [161,3725]
9702351 2 [525,-12426] [525,12426]
9702352 2 [-172,-2148] [-172,2148]
9702369 2 [1410,-53037] [1410,53037]
9702378 2 [-209,-757] [-209,757]
9702397 2 [299,-6036] [299,6036]
9702400 6 [-111,-2887] [-111,2887] [-60,-3080] [-60,3080] [13860,-1631720] [13860,1631720]
9702404 2 [2168,-100994] [2168,100994]
9702406 2 [-213,-197] [-213,197]
9702416 6 [1097,-36467] [1097,36467] [344,-7100] [344,7100] [80,-3196] [80,3196]
9702418 2 [-57,-3085] [-57,3085]
9702431 2 [-175,-2084] [-175,2084]
9702476 2 [37,-3123] [37,3123]
9702478 2 [587,-14559] [587,14559]
9702496 2 [9,-3115] [9,3115]
9702500 4 [-100,-2950] [-100,2950] [149,-3607] [149,3607]
9702508 2 [21798,-3218290] [21798,3218290]
9702513 2 [11476,-1229383] [11476,1229383]
9702519 2 [1225,-42988] [1225,42988]
9702521 4 [-185,-1836] [-185,1836] [727,-19848] [727,19848]
9702528 2 [-68,-3064] [-68,3064]
9702539 2 [-35,-3108] [-35,3108]
9702542 2 [563,-13717] [563,13717]
9702566 2 [547,-13167] [547,13167]

9702568 2 [401,-8613] [401,8613]
9702577 2 [2138,-98907] [2138,98907]
9702584 2 [418,-9096] [418,9096]
9702597 2 [19,-3116] [19,3116]
9702600 2 [8914,-841612] [8914,841612]
9702601 2 [2724,-142205] [2724,142205]
9702617 2 [464,-10469] [464,10469]
9702632 2 [257,-5165] [257,5165]
9702646 2 [-93,-2983] [-93,2983]
9702652 2 [1218,-42622] [1218,42622]
9702689 2 [410,-8867] [410,8867]
9702697 2 [-42,-3103] [-42,3103]
9702710 2 [-29,-3111] [-29,3111]
9702713 2 [8,-3115] [8,3115]
9702724 2 [528,-12526] [528,12526]
9702729 2 [5028,-356541] [5028,356541]
9702736 2 [1404,-52700] [1404,52700]
9702754 2 [-177,-2039] [-177,2039]
9702758 2 [131,-3457] [131,3457]
9702773 2 [-113,-2874] [-113,2874]
9702784 2 [140,-3528] [140,3528]
9702785 2 [494,-11413] [494,11413]
9702786 2 [175,-3881] [175,3881]
9702792 2 [-98,-2960] [-98,2960]
9702793 10 [-189,-1718] [-189,1718] [2106,-96697] [2106,96697] [227,-4626] [227,4626] [482,-11031] [482,11031] [68,-3165] [68,3165]
9702801 4 [-213,-198] [-213,198] [127,-3428] [127,3428]
9702808 2 [426,-9328] [426,9328]
9702819 2 [85,-3212] [85,3212]
9702820 2 [-139,-2649] [-139,2649]
9702828 2 [-18,-3114] [-18,3114]
9702833 4 [-208,-839] [-208,839] [56,-3143] [56,3143]
9702841 2 [-198,-1393] [-198,1393]
9702852 2 [-212,-418] [-212,418]
9702865 4 [-49,-3096] [-49,3096] [126,-3421] [126,3421]
9702882 2 [7,-3115] [7,3115]
9702919 2 [1125,-37862] [1125,37862]
9702936 2 [-23,-3113] [-23,3113]
9702953 4 [-118,-2839] [-118,2839] [238,-4815] [238,4815]
9702955 4 [-151,-2502] [-151,2502] [41,-3126] [41,3126]
9702969 2 [211,-4370] [211,4370]
9702974 2 [-205,-1043] [-205,1043]
9702976 2 [-120,-2824] [-120,2824]
9702990 2 [99,-3267] [99,3267]
9703001 4 [302,-6103] [302,6103] [620,-15749] [620,15749]
9703009 6 [108,-3311] [108,3311] [3855,-239372] [3855,239372] [6,-3115] [6,3115]
9703015 2 [9801,-970304] [9801,970304]
9703018 2 [191,-4083] [191,4083]
9703025 2 [-200,-1305] [-200,1305]
9703043 2 [193,-4110] [193,4110]
9703044 2 [-140,-2638] [-140,2638]
9703061 2 [1295,-46706] [1295,46706]
9703067 2 [-211,-556] [-211,556]

9703080 2 [1209,-42153] [1209,42153]
9703081 4 [440,-9741] [440,9741] [62,-3153] [62,3153]
9703093 2 [1551,-61162] [1551,61162]
9703099 2 [-199,-1350] [-199,1350]
9703100 2 [5,-3115] [5,3115]
9703135 2 [-159,-2384] [-159,2384]
9703137 2 [178,-3917] [178,3917]
9703158 2 [-53,-3091] [-53,3091]
9703160 2 [-71,-3057] [-71,3057]
9703161 6 [120,-3381] [120,3381] [3012,-165333] [3012,165333] [4,-3115] [4,3115]
9703165 2 [-201,-1258] [-201,1258]
9703185 2 [26974,-4430147] [26974,4430147]
9703198 4 [-213,-199] [-213,199] [3,-3115] [3,3115]
9703217 6 [-136,-2681] [-136,2681] [1898,-82747] [1898,82747] [2,-3115] [2,3115]
9703224 2 [1,-3115] [1,3115]
9703225 10 [-210,-665] [-210,665] [0,-3115] [0,3115] [15575,-1943760] [15575,1943760] [50,-3135] [50,3135] [534,-12727] [534,12727]
9703226 2 [-1,-3115] [-1,3115]
9703233 2 [-2,-3115] [-2,3115]
9703241 2 [1994,-89095] [1994,89095]
9703248 2 [412,-8924] [412,8924]
9703249 2 [75,-3182] [75,3182]
9703252 2 [-3,-3115] [-3,3115]
9703260 2 [-174,-2106] [-174,2106]
9703268 2 [172,-3846] [172,3846]
9703275 2 [205,-4280] [205,4280]
9703288 2 [4706,-322848] [4706,322848]
9703289 8 [-4,-3115] [-4,3115] [1208,-42101] [1208,42101] [320,-6517] [320,6517] [8150,-735767] [8150,735767]
9703296 2 [1185,-40911] [1185,40911]
9703312 4 [-207,-913] [-207,913] [2904,-156524] [2904,156524]
9703326 2 [-101,-2945] [-101,2945]
9703345 2 [939,-28942] [939,28942]
9703350 2 [-5,-3115] [-5,3115]
9703352 2 [1574,-62524] [1574,62524]
9703353 2 [286,-5753] [286,5753]
9703361 2 [54104,-12584735] [54104,12584735]
9703388 2 [122,-3394] [122,3394]
9703403 4 [-179,-1992] [-179,1992] [15211657,-59328693714] [15211657,59328693714]
9703416 6 [145,-3571] [145,3571] [265,-5321] [265,5321] [5227894,-11953364420] [5227894,11953364420]
9703424 2 [-160,-2368] [-160,2368]
9703431 2 [537,-12828] [537,12828]
9703440 2 [304,-6148] [304,6148]
9703441 2 [-6,-3115] [-6,3115]
9703457 2 [-182,-1917] [-182,1917]
9703458 2 [87,-3219] [87,3219]
9703459 2 [293,-5904] [293,5904]
9703465 2 [636,-16339] [636,16339]
9703468 2 [318,-6470] [318,6470]
9703472 2 [2009,-90101] [2009,90101]
9703477 2 [323,-6588] [323,6588]
9703481 2 [392,-8363] [392,8363]
9703485 2 [471,-10686] [471,10686]
9703514 2 [623,-15859] [623,15859]

9703522 2 [23,-3117] [23,3117]
9703536 2 [5185,-373369] [5185,373369]
9703556 2 [-148,-2542] [-148,2542]
9703568 2 [-7,-3115] [-7,3115]
9703575 2 [1849,-79568] [1849,79568]
9703587 2 [-191,-1654] [-191,1654]
9703597 2 [-213,-200] [-213,200]
9703620 2 [-176,-2062] [-176,2062]
9703624 2 [18,-3116] [18,3116]
9703644 2 [253,-5089] [253,5089]
9703659 2 [1513,-58934] [1513,58934]
9703672 2 [-138,-2660] [-138,2660]
9703673 10 [-188,-1749] [-188,1749] [1747,-73086] [1747,73086] [176,-3893] [176,3893] [478,-10905] [478,10905] [71,-3172] [71,3172]
9703689 2 [-212,-419] [-212,419]
9703690 2 [-129,-2749] [-129,2749]
9703692 2 [1174,-40346] [1174,40346]
9703709 2 [331,-6780] [331,6780]
9703716 4 [-128,-2758] [-128,2758] [460,-10346] [460,10346]
9703718 2 [491,-11317] [491,11317]
9703720 2 [-186,-1808] [-186,1808]
9703721 2 [-73,-3052] [-73,3052]
9703729 2 [260,-5223] [260,5223]
9703737 6 [-41,-3104] [-41,3104] [-8,-3115] [-8,3115] [142,-3545] [142,3545]
9703738 2 [11927,-1302561] [11927,1302561]
9703751 2 [485,-11126] [485,11126]
9703753 4 [-162,-2335] [-162,2335] [102,-3281] [102,3281]
9703769 2 [1130,-38113] [1130,38113]
9703772 4 [29,-3119] [29,3119] [5474,-405014] [5474,405014]
9703780 2 [96,-3254] [96,3254]
9703781 2 [-125,-2784] [-125,2784]
9703783 2 [1637,-66306] [1637,66306]
9703787 2 [8909,-840904] [8909,840904]
9703790 2 [-149,-2529] [-149,2529]
9703792 2 [177,-3905] [177,3905]
9703802 2 [383,-8117] [383,8117]
9703806 2 [67,-3163] [67,3163]
9703809 2 [-132,-2721] [-132,2721]
9703812 2 [148,-3598] [148,3598]
9703818 2 [943,-29125] [943,29125]
9703825 2 [3666,-221989] [3666,221989]
9703841 2 [387332,-241059953] [387332,241059953]
9703855 2 [-19,-3114] [-19,3114]
9703864 4 [-154,-2460] [-154,2460] [390,-8308] [390,8308]
9703871 2 [-163,-2318] [-163,2318]
9703884 4 [-194,-1550] [-194,1550] [48973,-10837649] [48973,10837649]
9703893 2 [-209,-758] [-209,758]
9703898 2 [-97,-2965] [-97,2965]
9703900 2 [90,-3230] [90,3230]
9703905 4 [-104,-2929] [-104,2929] [334,-6853] [334,6853]
9703916 2 [262,-5262] [262,5262]
9703935 2 [3261,-186246] [3261,186246]
9703936 2 [840,-24544] [840,24544]

9703954 6 [-9,-3115] [-9,3115] [183,-3979] [183,3979] [543,-13031] [543,13031]
9703961 2 [112,-3333] [112,3333]
9703976 2 [1610,-64676] [1610,64676]
9703978 2 [63,-3155] [63,3155]
9703996 2 [-78,-3038] [-78,3038]
9703998 2 [-213,-201] [-213,201]
9704000 2 [-184,-1864] [-184,1864]
9704004 2 [493,-11381] [493,11381]
9704008 4 [-178,-2016] [-178,2016] [7841,-694323] [7841,694323]
9704009 2 [35,-3122] [35,3122]
9704024 2 [730,-19968] [730,19968]
9704025 4 [-50,-3095] [-50,3095] [990,-31305] [990,31305]
9704033 4 [2176,-101553] [2176,101553] [223,-4560] [223,4560]
9704041 2 [42,-3127] [42,3127]
9704044 4 [-187,-1779] [-187,1779] [-195,-1513] [-195,1513]
9704053 2 [4527,-304606] [4527,304606]
9704058 2 [7471,-645763] [7471,645763]
9704068 2 [-204,-1102] [-204,1102]
9704076 4 [-203,-1157] [-203,1157] [1750,-73274] [1750,73274]
9704088 2 [766,-21428] [766,21428]
9704089 2 [-202,-1209] [-202,1209]
9704095 2 [2001,-89564] [2001,89564]
9704100 2 [256,-5146] [256,5146]
9704102 2 [-37,-3107] [-37,3107]
9704103 2 [-59,-3082] [-59,3082]
9704105 2 [164,-3757] [164,3757]
9704125 2 [315,-6400] [315,6400]
9704136 2 [1054,-34360] [1054,34360]
9704142 2 [379,-8009] [379,8009]
9704144 2 [236,-4780] [236,4780]
9704163 2 [277,-5564] [277,5564]
9704177 4 [-206,-981] [-206,981] [2872,-153945] [2872,153945]
9704180 2 [-211,-557] [-211,557]
9704192 2 [728,-19888] [728,19888]
9704213 2 [307,-6216] [307,6216]
9704214 4 [-165,-2283] [-165,2283] [-77,-3041] [-77,3041]
9704225 2 [-10,-3115] [-10,3115]
9704227 2 [-27,-3112] [-27,3112]
9704236 2 [2862,-153142] [2862,153142]
9704241 2 [270,-5421] [270,5421]
9704248 2 [1353,-49865] [1353,49865]
9704249 2 [215,-4432] [215,4432]
9704259 2 [993,-31446] [993,31446]
9704264 4 [-79,-3035] [-79,3035] [146,-3580] [146,3580]
9704271 2 [-83,-3022] [-83,3022]
9704276 2 [140477,-52651147] [140477,52651147]
9704285 2 [4699,-322128] [4699,322128]
9704296 2 [134,-3480] [134,3480]
9704307 2 [49,-3134] [49,3134]
9704312 4 [-158,-2400] [-158,2400] [73,-3177] [73,3177]
9704313 6 [1266,-45153] [1266,45153] [3571,-213418] [3571,213418] [492,-11349] [492,11349]
9704348 2 [26,-3118] [26,3118]

9704350 4 [-141,-2627] [-141,2627] [-85,-3015] [-85,3015]
9704353 4 [-69,-3062] [-69,3062] [546,-13133] [546,13133]
9704361 2 [370,-7769] [370,7769]
9704368 2 [-183,-1891] [-183,1891]
9704375 2 [181,-3954] [181,3954]
9704381 2 [407,-8782] [407,8782]
9704398 2 [147,-3589] [147,3589]
9704401 2 [-213,-202] [-213,202]
9704425 2 [66,-3161] [66,3161]
9704444 2 [53,-3139] [53,3139]
9704448 6 [-144,-2592] [-144,2592] [153,-3645] [153,3645] [432,-9504] [432,9504]
9704453 2 [-193,-1586] [-193,1586]
9704458 2 [831,-24157] [831,24157]
9704465 4 [434,-9563] [434,9563] [511,-11964] [511,11964]
9704473 2 [567,-13856] [567,13856]
9704481 2 [592,-14737] [592,14737]
9704504 2 [38,-3124] [38,3124]
9704505 2 [64,-3157] [64,3157]
9704512 2 [-208,-840] [-208,840]
9704513 2 [9416,-913697] [9416,913697]
9704521 4 [-166,-2265] [-166,2265] [48132,-10559683] [48132,10559683]
9704525 2 [59,-3148] [59,3148]
9704528 2 [-212,-420] [-212,420]
9704535 2 [169,-3812] [169,3812]
9704543 2 [17,-3116] [17,3116]
9704548 6 [-108,-2906] [-108,2906] [-147,-2555] [-147,2555] [336,-6902] [336,6902]
9704556 8 [-11,-3115] [-11,3115] [-210,-666] [-210,666] [1950,-86166] [1950,86166] [582,-14382] [582,14382]
9704593 6 [-24,-3113] [-24,3113] [107,-3306] [107,3306] [2318,-111645] [2318,111645]
9704598 2 [-197,-1435] [-197,1435]
9704600 4 [-130,-2740] [-130,2740] [254,-5108] [254,5108]
9704604 2 [298,-6014] [298,6014]
9704609 2 [31,-3120] [31,3120]
9704617 2 [5184,-373261] [5184,373261]
9704629 2 [5523,-410464] [5523,410464]
9704647 2 [233,-4728] [233,4728]
9704648 2 [761,-21223] [761,21223]
9704656 2 [65,-3159] [65,3159]
9704672 2 [-127,-2767] [-127,2767]
9704683 2 [201,-4222] [201,4222]
9704684 2 [110,-3322] [110,3322]
9704695 2 [729,-19928] [729,19928]
9704697 2 [628,-16043] [628,16043]
9704704 4 [33,-3121] [33,3121] [4980,-351448] [4980,351448]
9704721 2 [-170,-2189] [-170,2189]
9704745 6 [12396,-1380141] [12396,1380141] [246,-4959] [246,4959] [354,-7353] [354,7353]
9704754 2 [255,-5127] [255,5127]
9704772 4 [-171,-2169] [-171,2169] [7704,-676206] [7704,676206]
9704781 2 [139,-3520] [139,3520]
9704787 2 [-107,-2912] [-107,2912]
9704795 2 [4121,-264566] [4121,264566]
9704801 2 [157787,-62676802] [157787,62676802]
9704803 2 [1317,-47896] [1317,47896]

9704806 2 [-213,-203] [-213,203]
9704808 4 [-102,-2940] [-102,2940] [646,-16712] [646,16712]
9704836 2 [372,-7822] [372,7822]
9704854 2 [22763,-3434349] [22763,3434349]
9704868 2 [-32,-3110] [-32,3110]
9704877 2 [43,-3128] [43,3128]
9704908 2 [1541,-60573] [1541,60573]
9704912 2 [-76,-3044] [-76,3044]
9704921 2 [290,-5839] [290,5839]
9704925 2 [151,-3626] [151,3626]
9704953 2 [-12,-3115] [-12,3115]
9704969 6 [-190,-1687] [-190,1687] [-89,-3000] [-89,3000] [448,-9981] [448,9981]
9704977 2 [84,-3209] [84,3209]
9704990 2 [-181,-1943] [-181,1943]
9704996 6 [-20,-3114] [-20,3114] [352,-7302] [352,7302] [452,-10102] [452,10102]
9705016 2 [-90,-2996] [-90,2996]
9705023 2 [-143,-2604] [-143,2604]
9705024 10 [-180,-1968] [-180,1968] [-80,-3032] [-80,3032] [225,-4593] [225,4593] [2760,-145032] [2760,145032] [480,-10968] [480,10968]
9705025 10 [-145,-2580] [-145,2580] [-40,-3105] [-40,3105] [-94,-2979] [-94,2979] [12120,-1334305] [12120,1334305] [210,-4355] [210,4355]
9705028 2 [9912,-986834] [9912,986834]
9705029 2 [-109,-2900] [-109,2900]
9705041 6 [22,-3117] [22,3117] [395,-8446] [395,8446] [544,-13065] [544,13065]
9705061 2 [-205,-1044] [-205,1044]
9705069 2 [103,-3286] [103,3286]
9705089 2 [-112,-2881] [-112,2881]
9705097 4 [228,-4643] [228,4643] [48,-3133] [48,3133]
9705125 2 [95,-3250] [95,3250]
9705132 2 [382,-8090] [382,8090]
9705139 2 [-207,-914] [-207,914]
9705161 2 [-196,-1475] [-196,1475]
9705176 2 [545,-13099] [545,13099]
9705185 18 [-161,-2352] [-161,2352] [-34,-3109] [-34,3109] [-56,-3087] [-56,3087] [1814,-77323] [1814,77323] [19384,-2698767] [19384,2698767] [2044,-92463] [2044,92463] [266,-5341]
[266,5341] [7714,-677523] [7714,677523] [91,-3234] [91,3234]
9705188 2 [8957,-847709] [8957,847709]
9705204 2 [213,-4401] [213,4401]
9705209 2 [206,-4295] [206,4295]
9705213 2 [-213,-204] [-213,204]
9705225 2 [160,-3715] [160,3715]
9705237 2 [367,-7690] [367,7690]
9705241 2 [2382,-116297] [2382,116297]
9705242 2 [959,-29861] [959,29861]
9705243 2 [1081,-35678] [1081,35678]
9705249 2 [76,-3185] [76,3185]
9705250 2 [1935,-85175] [1935,85175]
9705256 2 [-150,-2516] [-150,2516]
9705265 2 [3264,-186503] [3264,186503]
9705292 2 [294,-5926] [294,5926]
9705295 2 [-211,-558] [-211,558]
9705296 2 [380,-8036] [380,8036]
9705297 2 [688,-18313] [688,18313]
9705321 2 [-30,-3111] [-30,3111]
9705349 2 [851,-25020] [851,25020]

9705356 2 [614,-15530] [614,15530]
9705358 2 [2747,-144009] [2747,144009]
9705360 2 [16,-3116] [16,3116]
9705369 2 [-212,-421] [-212,421]
9705375 2 [465,-10500] [465,10500]
9705377 2 [7247,-616940] [7247,616940]
9705380 2 [33044,-6006742] [33044,6006742]
9705383 2 [-119,-2832] [-119,2832]
9705410 2 [-209,-759] [-209,759]
9705412 2 [8048,-721998] [8048,721998]
9705422 2 [-13,-3115] [-13,3115]
9705444 2 [508,-11866] [508,11866]
9705457 2 [44,-3129] [44,3129]
9705466 2 [119,-3375] [119,3375]
9705473 2 [-64,-3073] [-64,3073]
9705477 2 [703,-18898] [703,18898]
9705480 2 [814,-23432] [814,23432]
9705487 2 [-51,-3094] [-51,3094]
9705488 2 [-88,-3004] [-88,3004]
9705500 2 [130,-3450] [130,3450]
9705529 8 [-192,-1621] [-192,1621] [1158,-39529] [1158,39529] [578,-14241] [578,14241] [966,-30185] [966,30185]
9705538 2 [2367,-115201] [2367,115201]
9705545 2 [-164,-2301] [-164,2301]
9705548 4 [1901,-82943] [1901,82943] [653,-16975] [653,16975]
9705564 2 [-54,-3090] [-54,3090]
9705566 2 [419,-9125] [419,9125]
9705572 2 [808,-23178] [808,23178]
9705574 2 [203,-4251] [203,4251]
9705577 2 [648,-16787] [648,16787]
9705585 2 [106,-3301] [106,3301]
9705594 2 [-137,-2671] [-137,2671]
9705601 2 [47,-3132] [47,3132]
9705607 2 [357,-7430] [357,7430]
9705616 2 [-168,-2228] [-168,2228]
9705622 2 [-213,-205] [-213,205]
9705628 4 [-198,-1394] [-198,1394] [381,-8063] [381,8063]
9705633 2 [991,-31352] [991,31352]
9705635 2 [-91,-2992] [-91,2992]
9705636 8 [-200,-1306] [-200,1306] [-96,-2970] [-96,2970] [552,-13338] [552,13338] [70212,-18604458] [70212,18604458]
9705664 2 [596,-14880] [596,14880]
9705666 2 [-65,-3071] [-65,3071]
9705672 2 [-63,-3075] [-63,3075]
9705673 2 [93252,-28476541] [93252,28476541]
9705682 2 [-201,-1259] [-201,1259]
9705689 2 [1696,-69915] [1696,69915]
9705692 2 [269,-5401] [269,5401]
9705699 2 [165,-3768] [165,3768]
9705713 2 [992,-31399] [992,31399]
9705724 2 [2226,-105070] [2226,105070]
9705726 2 [1435,-54449] [1435,54449]
9705740 2 [-106,-2918] [-106,2918]
9705744 2 [288,-5796] [288,5796]

9705769 4 [135,-3488] [135,3488] [963,-30046] [963,30046]
9705775 2 [45,-3130] [45,3130]
9705776 2 [425,-9299] [425,9299]
9705788 2 [16522,-2123706] [16522,2123706]
9705789 2 [55,-3142] [55,3142]
9705797 2 [45887,-9829570] [45887,9829570]
9705800 2 [-199,-1351] [-199,1351]
9705817 2 [104,-3291] [104,3291]
9705825 2 [46,-3131] [46,3131]
9705832 2 [57,-3145] [57,3145]
9705846 2 [475,-10811] [475,10811]
9705878 2 [2627,-134681] [2627,134681]
9705888 2 [8233,-747035] [8233,747035]
9705889 2 [-210,-667] [-210,667]
9705899 2 [22313,-3333014] [22313,3333014]
9705900 4 [190,-4070] [190,4070] [70,-3170] [70,3170]
9705907 2 [273,-5482] [273,5482]
9705913 2 [8808,-826645] [8808,826645]
9705932 2 [94,-3246] [94,3246]
9705934 4 [123,-3401] [123,3401] [31763,-5660859] [31763,5660859]
9705956 4 [2885,-154991] [2885,154991] [92,-3238] [92,3238]
9705969 8 [-14,-3115] [-14,3115] [1290,-46437] [1290,46437] [168,-3801] [168,3801] [820,-23687] [820,23687]
9705970 2 [239,-4833] [239,4833]
9705977 6 [499,-11574] [499,11574] [772,-21675] [772,21675] [98,-3263] [98,3263]
9705984 2 [100,-3272] [100,3272]
9705991 4 [105,-3296] [105,3296] [297,-5992] [297,5992]
9705992 2 [194,-4124] [194,4124]
9706017 2 [802,-22925] [802,22925]
9706024 2 [113,-3339] [113,3339]
9706025 2 [470,-10655] [470,10655]
9706033 2 [-213,-206] [-213,206]
9706065 2 [3026236,-5264464361] [3026236,5264464361]
9706072 2 [138,-3512] [138,3512]
9706081 2 [15,-3116] [15,3116]
9706084 2 [-75,-3047] [-75,3047]
9706089 2 [250,-5033] [250,5033]
9706101 2 [-173,-2128] [-173,2128]
9706131 2 [21585,-3171234] [21585,3171234]
9706140 2 [-206,-982] [-206,982]
9706158 2 [267,-5361] [267,5361]
9706166 2 [5875,-450321] [5875,450321]
9706168 6 [-58,-3084] [-58,3084] [162,-3736] [162,3736] [857,-25281] [857,25281]
9706177 4 [-156,-2431] [-156,2431] [1872,-81055] [1872,81055]
9706193 2 [-208,-841] [-208,841]
9706194 2 [-185,-1837] [-185,1837]
9706196 2 [-115,-2861] [-115,2861]
9706207 2 [93,-3242] [93,3242]
9706209 2 [28,-3119] [28,3119]
9706212 4 [-116,-2854] [-116,2854] [-212,-422] [-212,422]
9706230 2 [-189,-1719] [-189,1719]
9706233 2 [502,-11671] [502,11671]
9706236 2 [-110,-2894] [-110,2894]

9706240 2 [1364,-50472] [1364,50472]
9706244 2 [1700,-70162] [1700,70162]
9706257 16 [-21,-3114] [-21,3114] [-62,-3077] [-62,3077] [-66,-3069] [-66,3069] [1023,-32868] [1023,32868] [132,-3465] [132,3465] [1738,-72523] [1738,72523] [22884,-3461769]
[22884,3461769] [88,-3223] [88,3223]
9706264 2 [1146,-38920] [1146,38920]
9706271 2 [209,-4340] [209,4340]
9706273 6 [-204,-1103] [-204,1103] [-72,-3055] [-72,3055] [51642,-11735581] [51642,11735581]
9706282 2 [-81,-3029] [-81,3029]
9706294 2 [2123,-97869] [2123,97869]
9706299 2 [25,-3118] [25,3118]
9706306 2 [39,-3125] [39,3125]
9706320 6 [-36,-3108] [-36,3108] [324,-6612] [324,6612] [441,-9771] [441,9771]
9706321 2 [1070,-35139] [1070,35139]
9706329 6 [-122,-2809] [-122,2809] [268,-5381] [268,5381] [295,-5948] [295,5948]
9706348 2 [16262,-2073774] [16262,2073774]
9706353 2 [232,-4711] [232,4711]
9706357 6 [1199,-41634] [1199,41634] [207,-4310] [207,4310] [339,-6976] [339,6976]
9706359 2 [5365,-392978] [5365,392978]
9706377 4 [1372,-50915] [1372,50915] [6247,-493760] [6247,493760]
9706391 2 [-203,-1158] [-203,1158]
9706394 2 [-25,-3113] [-25,3113]
9706412 2 [-211,-559] [-211,559]
9706428 2 [21,-3117] [21,3117]
9706434 2 [33823,-6220399] [33823,6220399]
9706436 2 [52,-3138] [52,3138]
9706446 2 [-213,-207] [-213,207]
9706447 2 [173,-3858] [173,3858]
9706448 2 [737,-20249] [737,20249]
9706452 2 [-131,-2731] [-131,2731]
9706454 2 [1195,-41427] [1195,41427]
9706468 2 [-123,-2801] [-123,2801]
9706472 2 [-167,-2247] [-167,2247]
9706473 4 [36,-3123] [36,3123] [387,-8226] [387,8226]
9706475 2 [845,-24760] [845,24760]
9706483 2 [657,-17126] [657,17126]
9706489 2 [2196,-102955] [2196,102955]
9706490 2 [-169,-2209] [-169,2209]
9706496 2 [-28,-3112] [-28,3112]
9706498 2 [11487,-1231151] [11487,1231151]
9706500 2 [60,-3150] [60,3150]
9706508 2 [-202,-1210] [-202,1210]
9706527 2 [349,-7226] [349,7226]
9706536 4 [2697,-140097] [2697,140097] [330,-6756] [330,6756]
9706545 2 [166,-3779] [166,3779]
9706546 2 [20759,-2990955] [20759,2990955]
9706552 2 [-126,-2776] [-126,2776]
9706555 2 [-39,-3106] [-39,3106]
9706560 6 [136,-3496] [136,3496] [184,-3992] [184,3992] [24016,-3721784] [24016,3721784]
9706562 2 [4919,-345011] [4919,345011]
9706564 2 [296,-5970] [296,5970]
9706567 2 [-87,-3008] [-87,3008]
9706593 2 [796,-22673] [796,22673]

9706600 10 [-15,-3115] [-15,3115] [-175,-2085] [-175,2085] [-70,-3060] [-70,3060] [2646,-136144] [2646,136144] [86,-3216] [86,3216]
9706606 2 [555,-13441] [555,13441]
9706611 2 [229,-4660] [229,4660]
9706630 2 [440379,-292240163] [440379,292240163]
9706636 2 [1029,-33155] [1029,33155]
9706637 2 [167,-3790] [167,3790]
9706644 2 [765,-21387] [765,21387]
9706649 6 [-172,-2149] [-172,2149] [530,-12593] [530,12593] [83,-3206] [83,3206]
9706654 2 [275,-5523] [275,5523]
9706663 2 [137,-3504] [137,3504]
9706667 2 [1277,-45740] [1277,45740]
9706682 2 [65423,-16733843] [65423,16733843]
9706692 2 [1588,-63358] [1588,63358]
9706699 2 [285,-5732] [285,5732]
9706709 2 [143,-3554] [143,3554]
9706712 2 [14,-3116] [14,3116]
9706713 2 [208,-4325] [208,4325]
9706724 2 [676,-17850] [676,17850]
9706725 2 [415,-9010] [415,9010]
9706744 2 [-142,-2616] [-142,2616]
9706747 2 [1113,-37262] [1113,37262]
9706760 2 [-146,-2568] [-146,2568]
9706761 2 [154,-3655] [154,3655]
9706770 2 [1279,-45847] [1279,45847]
9706784 2 [905,-27403] [905,27403]
9706791 2 [-155,-2446] [-155,2446]
9706811 2 [77,-3188] [77,3188]
9706832 4 [-92,-2988] [-92,2988] [532,-12660] [532,12660]
9706833 2 [-177,-2040] [-177,2040]
9706834 2 [2975,-162297] [2975,162297]
9706861 2 [-213,-208] [-213,208]
9706868 2 [1037,-33539] [1037,33539]
9706881 2 [1942,-85637] [1942,85637]
9706884 2 [1648,-66974] [1648,66974]
9706888 2 [222,-4544] [222,4544]
9706896 2 [-191,-1655] [-191,1655]
9706908 2 [-134,-2702] [-134,2702]
9706929 6 [-152,-2489] [-152,2489] [-209,-760] [-209,760] [3610,-216923] [3610,216923]
9706949 2 [-157,-2416] [-157,2416]
9706952 2 [-103,-2935] [-103,2935]
9706968 6 [-114,-2868] [-114,2868] [-207,-915] [-207,915] [762,-21264] [762,21264]
9706977 2 [778,-21923] [778,21923]
9706983 2 [121,-3388] [121,3388]
9706985 4 [-194,-1551] [-194,1551] [314,-6377] [314,6377]
9707001 2 [1360,-50251] [1360,50251]
9707008 2 [216,-4448] [216,4448]
9707009 2 [308,-6239] [308,6239]
9707014 2 [171,-3835] [171,3835]
9707022 2 [-117,-2847] [-117,2847]
9707024 2 [248,-4996] [248,4996]
9707050 2 [-121,-2817] [-121,2817]
9707057 2 [-212,-423] [-212,423]

9707065 2 [-84,-3019] [-84,3019]
9707071 2 [-195,-1514] [-195,1514]
9707077 2 [1043,-33828] [1043,33828]
9707084 2 [790,-22422] [790,22422]
9707129 2 [118,-3369] [118,3369]
9707148 2 [141,-3537] [141,3537]
9707150 2 [-205,-1045] [-205,1045]
9707172 2 [-188,-1750] [-188,1750]
9707176 2 [74,-3180] [74,3180]
9707202 2 [-153,-2475] [-153,2475]
9707222 2 [-61,-3079] [-61,3079]
9707224 2 [-210,-668] [-210,668]
9707229 2 [375,-7902] [375,7902]
9707231 2 [1889,-82160] [1889,82160]
9707239 2 [-135,-2692] [-135,2692]
9707245 2 [231,-4694] [231,4694]
9707252 2 [-67,-3067] [-67,3067]
9707257 2 [-52,-3093] [-52,3093]
9707259 2 [13,-3116] [13,3116]
9707264 2 [200,-4208] [200,4208]
9707265 2 [466,-10531] [466,10531]
9707272 2 [283518,-150963152] [283518,150963152]
9707273 4 [278,-5585] [278,5585] [826,-23943] [826,23943]
9707278 2 [-213,-209] [-213,209]
9707280 2 [784,-22172] [784,22172]
9707292 4 [-182,-1918] [-182,1918] [1429,-54109] [1429,54109]
9707302 2 [1347,-49535] [1347,49535]
9707321 2 [-16,-3115] [-16,3115]
9707326 2 [-45,-3101] [-45,3101]
9707329 4 [230,-4677] [230,4677] [635,-16302] [635,16302]
9707336 2 [-46,-3100] [-46,3100]
9707337 2 [-186,-1809] [-186,1809]
9707346 2 [159,-3705] [159,3705]
9707352 2 [889,-26689] [889,26689]
9707356 2 [245,-4941] [245,4941]
9707364 2 [180,-3942] [180,3942]
9707377 2 [72,-3175] [72,3175]
9707388 2 [-179,-1993] [-179,1993]
9707393 2 [1376,-51137] [1376,51137]
9707400 2 [30,-3120] [30,3120]
9707401 2 [-105,-2924] [-105,2924]
9707412 2 [1717,-71215] [1717,71215]
9707448 2 [4066,-259288] [4066,259288]
9707460 2 [109,-3317] [109,3317]
9707467 2 [429,-9416] [429,9416]
9707469 2 [-197,-1436] [-197,1436]
9707473 6 [-124,-2793] [-124,2793] [-174,-2107] [-174,2107] [9902,-985341] [9902,985341]
9707475 4 [20245,-2880560] [20245,2880560] [2065,-93890] [2065,93890]
9707481 2 [114,-3345] [114,3345]
9707484 2 [1906,-83270] [1906,83270]
9707512 2 [918,-27988] [918,27988]
9707520 2 [721,-19609] [721,19609]

9707521 2 [192,-4097] [192,4097]
9707531 2 [-211,-560] [-211,560]
9707560 2 [129,-3443] [129,3443]
9707577 2 [3799,-234176] [3799,234176]
9707579 2 [6841,-565830] [6841,565830]
9707580 2 [34,-3122] [34,3122]
9707581 2 [-133,-2712] [-133,2712]
9707588 2 [-44,-3102] [-44,3102]
9707603 2 [-187,-1780] [-187,1780]
9707609 2 [755,-20978] [755,20978]
9707624 2 [-47,-3099] [-47,3099]
9707626 2 [-193,-1587] [-193,1587]
9707633 2 [607,-15276] [607,15276]
9707637 2 [259,-5204] [259,5204]
9707644 2 [-22,-3114] [-22,3114]
9707651 2 [437,-9652] [437,9652]
9707660 2 [301,-6081] [301,6081]
9707667 2 [469,-10624] [469,10624]
9707689 4 [150,-3617] [150,3617] [20,-3117] [20,3117]
9707697 2 [-213,-210] [-213,210]
9707715 2 [69,-3168] [69,3168]
9707716 2 [420,-9154] [420,9154]
9707724 2 [-74,-3050] [-74,3050]
9707728 2 [12,-3116] [12,3116]
9707729 2 [-184,-1865] [-184,1865]
9707745 2 [-176,-2063] [-176,2063]
9707778 2 [447,-9951] [447,9951]
9707840 2 [124,-3408] [124,3408]
9707841 2 [82,-3203] [82,3203]
9707873 2 [32,-3121] [32,3121]
9707876 6 [-208,-842] [-208,842] [40,-3126] [40,3126] [424,-9270] [424,9270]
9707889 2 [1168,-40039] [1168,40039]
9707895 2 [2431129,-3790635328] [2431129,3790635328]
9707903 2 [4913,-344380] [4913,344380]
9707904 10 [-159,-2385] [-159,2385] [-212,-424] [-212,424] [1740,-72648] [1740,72648] [25705,-4121227] [25705,4121227] [3180,-179352] [3180,179352]
9707929 2 [78,-3191] [78,3191]
9707932 2 [1973,-87693] [1973,87693]
9707944 2 [618,-15676] [618,15676]
9707950 2 [2711811,-4465695709] [2711811,4465695709]
9707953 2 [111,-3328] [111,3328]
9707960 2 [-151,-2503] [-151,2503]
9707972 2 [764,-21346] [764,21346]
9707980 2 [189,-4057] [189,4057]
9707993 2 [682,-18081] [682,18081]
9708000 2 [-95,-2975] [-95,2975]
9708021 4 [2947,-160012] [2947,160012] [6127,-479602] [6127,479602]
9708025 2 [3015,-165580] [3015,165580]
9708037 2 [-33,-3110] [-33,3110]
9708041 2 [-178,-2017] [-178,2017]
9708043 2 [2217,-104434] [2217,104434]
9708044 2 [-82,-3026] [-82,3026]
9708057 2 [31738,-5654177] [31738,5654177]

9708059 2 [2093,-95804] [2093,95804]
9708077 2 [263,-5282] [263,5282]
9708078 2 [763,-21305] [763,21305]
9708096 4 [1192,-41272] [1192,41272] [12832,-1453592] [12832,1453592]
9708100 2 [24,-3118] [24,3118]
9708105 4 [-206,-983] [-206,983] [84214,-24438607] [84214,24438607]
9708110 2 [611,-15421] [611,15421]
9708112 4 [-196,-1476] [-196,1476] [-31,-3111] [-31,3111]
9708116 2 [-43,-3103] [-43,3103]
9708118 4 [-213,-211] [-213,211] [51,-3137] [51,3137]
9708119 2 [-139,-2650] [-139,2650]
9708123 2 [61,-3152] [61,3152]
9708125 2 [11,-3116] [11,3116]
9708135 2 [282361,-150040004] [282361,150040004]
9708138 2 [-17,-3115] [-17,3115]
9708151 2 [-183,-1892] [-183,1892]
9708156 4 [117,-3363] [117,3363] [12610,-1416034] [12610,1416034]
9708161 4 [-160,-2369] [-160,2369] [1580,-62881] [1580,62881]
9708168 2 [1486,-57368] [1486,57368]
9708169 2 [195,-4138] [195,4138]
9708175 2 [-111,-2888] [-111,2888]
9708196 2 [-48,-3098] [-48,3098]
9708200 2 [-86,-3012] [-86,3012]
9708201 4 [-201,-1260] [-201,1260] [240,-4851] [240,4851]
9708211 2 [629,-16080] [629,16080]
9708228 2 [8356,-763838] [8356,763838]
9708235 2 [-99,-2956] [-99,2956]
9708240 2 [38644,-7596668] [38644,7596668]
9708249 4 [-200,-1307] [-200,1307] [626428,-495800251] [626428,495800251]
9708281 4 [4514,-303295] [4514,303295] [467,-10562] [467,10562]
9708291 2 [9285,-894696] [9285,894696]
9708294 2 [235,-4763] [235,4763]
9708296 2 [-55,-3089] [-55,3089]
9708321 4 [-140,-2639] [-140,2639] [-38,-3107] [-38,3107]
9708324 2 [976,-30650] [976,30650]
9708326 2 [115,-3351] [115,3351]
9708344 2 [-190,-1688] [-190,1688]
9708345 2 [-26,-3113] [-26,3113]
9708350 2 [155,-3665] [155,3665]
9708352 2 [1308,-47408] [1308,47408]
9708371 2 [325,-6636] [325,6636]
9708373 2 [15087,-1853126] [15087,1853126]
9708377 2 [3383,-196792] [3383,196792]
9708396 2 [93334,-28514110] [93334,28514110]
9708400 2 [185,-4005] [185,4005]
9708401 2 [-100,-2951] [-100,2951]
9708405 2 [1042771,-1064837696] [1042771,1064837696]
9708408 4 [3673,-222625] [3673,222625] [97,-3259] [97,3259]
9708415 2 [669,-17582] [669,17582]
9708417 6 [-198,-1395] [-198,1395] [468,-10593] [468,10593] [54,-3141] [54,3141]
9708424 2 [-162,-2336] [-162,2336]
9708428 2 [101,-3277] [101,3277]

9708450 2 [-209,-761] [-209,761]
9708456 2 [10,-3116] [10,3116]
9708478 2 [27,-3119] [27,3119]
9708480 2 [-204,-1104] [-204,1104]
9708497 2 [58,-3147] [58,3147]
9708503 2 [-199,-1352] [-199,1352]
9708508 2 [-163,-2319] [-163,2319]
9708520 2 [321,-6541] [321,6541]
9708521 2 [182,-3967] [182,3967]
9708522 2 [-113,-2875] [-113,2875]
9708534 2 [4755,-327903] [4755,327903]
9708535 2 [329,-6732] [329,6732]
9708541 2 [-213,-212] [-213,212]
9708553 2 [116,-3357] [116,3357]
9708559 2 [81,-3200] [81,3200]
9708560 2 [89,-3227] [89,3227]
9708561 10 [-210,-669] [-210,669] [-60,-3081] [-60,3081] [10554,-1084245] [10554,1084245] [35050767,-207513468168] [35050767,207513468168] [895,-26956] [895,26956]
9708580 2 [-136,-2682] [-136,2682]
9708589 2 [-57,-3086] [-57,3086]
9708597 2 [79,-3194] [79,3194]
9708612 2 [868,-25762] [868,25762]
9708613 2 [-93,-2984] [-93,2984]
9708616 4 [1394,-52140] [1394,52140] [305,-6171] [305,6171]
9708619 2 [2205,-103588] [2205,103588]
9708625 4 [-120,-2825] [-120,2825] [524,-12393] [524,12393]
9708630 2 [27931,-4667989] [27931,4667989]
9708632 2 [-118,-2840] [-118,2840]
9708641 2 [-148,-2543] [-148,2543]
9708652 4 [-211,-561] [-211,561] [878,-26202] [878,26202]
9708657 2 [-68,-3065] [-68,3065]
9708674 2 [743,-20491] [743,20491]
9708688 2 [152,-3636] [152,3636]
9708697 2 [4562,-308145] [4562,308145]
9708708 2 [-203,-1159] [-203,1159]
9708713 12 [-98,-2961] [-98,2961] [158,-3695] [158,3695] [20258,-2883335] [20258,2883335] [2912,-157171] [2912,157171] [442,-9801] [442,9801] [616,-15603] [616,15603]
9708723 2 [37,-3124] [37,3124]
9708727 2 [9,-3116] [9,3116]
9708751 2 [237,-4798] [237,4798]
9708753 2 [-212,-425] [-212,425]
9708756 2 [-35,-3109] [-35,3109]
9708769 2 [1136,-38415] [1136,38415]
9708772 2 [-192,-1622] [-192,1622]
9708778 2 [2463,-122275] [2463,122275]
9708781 2 [-165,-2284] [-165,2284]
9708785 2 [-154,-2461] [-154,2461]
9708796 2 [317,-6447] [317,6447]
9708799 2 [-207,-916] [-207,916]
9708809 2 [80,-3197] [80,3197]
9708830 2 [19,-3117] [19,3117]
9708849 2 [-149,-2530] [-149,2530]
9708868 2 [212,-4386] [212,4386]
9708876 2 [174,-3870] [174,3870]

9708877 2 [-181,-1944] [-181,1944]
9708903 2 [3577,-213956] [3577,213956]
9708904 2 [-42,-3104] [-42,3104]
9708923 2 [221,-4528] [221,4528]
9708924 2 [226,-4610] [226,4610]
9708929 2 [-202,-1211] [-202,1211]
9708932 2 [1844,-79246] [1844,79246]
9708933 2 [-29,-3112] [-29,3112]
9708944 4 [128,-3436] [128,3436] [8,-3116] [8,3116]
9708961 2 [-180,-1969] [-180,1969]
9708966 2 [-213,-213] [-213,213]
9708983 2 [217,-4464] [217,4464]
9708985 2 [144,-3563] [144,3563]
9708993 2 [-138,-2661] [-138,2661]
9709000 2 [366,-7664] [366,7664]
9709007 2 [749,-20734] [749,20734]
9709008 2 [673,-17735] [673,17735]
9709015 2 [309,-6262] [309,6262]
9709019 2 [313,-6354] [313,6354]
9709026 2 [130087,-46919227] [130087,46919227]
9709028 2 [421,-9183] [421,9183]
9709037 2 [199,-4194] [199,4194]
9709049 4 [1435463,-1719839836] [1435463,1719839836] [4076,-260245] [4076,260245]
9709052 2 [-166,-2266] [-166,2266]
9709057 2 [-18,-3115] [-18,3115]
9709058 2 [-49,-3097] [-49,3097]
9709092 2 [11544,-1240326] [11544,1240326] [133,-3473] [133,3473] [204,-4266] [204,4266]
9709100 6 [-170,-2190] [-170,2190] [125,-3415] [125,3415] [406,-8754] [406,8754]
9709111 2 [-171,-2170] [-171,2170]
9709113 4 [-158,-2401] [-158,2401] [7,-3116] [7,3116]
9709114 2 [423,-9241] [423,9241]
9709120 4 [56,-3144] [56,3144] [5964,-460592] [5964,460592]
9709124 2 [68,-3166] [68,3166]
9709127 2 [709,-19134] [709,19134]
9709145 2 [244,-4923] [244,4923]
9709150 4 [291,-5861] [291,5861] [3939,-247237] [3939,247237]
9709163 2 [-23,-3114] [-23,3114]
9709181 2 [1367,-50638] [1367,50638]
9709189 2 [-129,-2750] [-129,2750]
9709202 2 [863,-25543] [863,25543]
9709204 4 [2373,-115639] [2373,115639] [333,-6829] [333,6829]
9709208 2 [41,-3127] [41,3127]
9709209 2 [156,-3675] [156,3675]
9709217 4 [-101,-2946] [-101,2946] [284,-5711] [284,5711]
9709224 2 [358,-7456] [358,7456]
9709233 4 [-128,-2759] [-128,2759] [38542,-7566611] [38542,7566611]
9709240 2 [6,-3116] [6,3116]
9709241 2 [-205,-1046] [-205,1046]
9709244 2 [85,-3213] [85,3213]
9709252 2 [-132,-2722] [-132,2722]
9709262 2 [163,-3747] [163,3747]
9709264 2 [188,-4044] [188,4044]

9709275 2 [-71,-3058] [-71,3058]
9709280 2 [5881,-451011] [5881,451011]
9709282 2 [839,-24501] [839,24501]
9709288 2 [801,-22883] [801,22883]
9709313 2 [458,-10285] [458,10285]
9709331 2 [5,-3116] [5,3116]
9709332 2 [157,-3685] [157,3685]
9709341 2 [-53,-3092] [-53,3092]
9709350 2 [-125,-2785] [-125,2785]
9709385 2 [506,-11801] [506,11801]
9709388 2 [62,-3154] [62,3154]
9709392 2 [4,-3116] [4,3116]
9709393 2 [-213,-214] [-213,214]
9709416 2 [1585,-63179] [1585,63179]
9709423 2 [561,-13648] [561,13648]
9709429 2 [3,-3116] [3,3116]
9709437 2 [1963,-87028] [1963,87028]
9709442 2 [1759,-73839] [1759,73839]
9709448 2 [2,-3116] [2,3116]
9709449 2 [568,-13891] [568,13891]
9709451 2 [3817,-235842] [3817,235842]
9709453 2 [251,-5052] [251,5052]
9709455 2 [1,-3116] [1,3116]
9709456 2 [0,-3116] [0,3116]
9709457 2 [-1,-3116] [-1,3116]
9709464 4 [-2,-3116] [-2,3116] [40858,-8258776] [40858,8258776]
9709468 4 [186,-4018] [186,4018] [261,-5243] [261,5243]
9709481 2 [4352,-287117] [4352,287117]
9709483 2 [-3,-3116] [-3,3116]
9709496 4 [422,-9212] [422,9212] [50,-3136] [50,3136]
9709505 2 [224,-4577] [224,4577]
9709520 2 [-4,-3116] [-4,3116]
9709525 2 [99,-3268] [99,3268]
9709540 2 [396,-8474] [396,8474]
9709541 2 [47155,-10239804] [47155,10239804]
9709542 2 [883,-26423] [883,26423]
9709545 2 [214,-4417] [214,4417]
9709553 2 [6827,-564094] [6827,564094]
9709560 2 [3201,-181131] [3201,181131]
9709561 4 [-208,-843] [-208,843] [179,-3930] [179,3930]
9709568 2 [196,-4152] [196,4152]
9709581 2 [-5,-3116] [-5,3116]
9709597 2 [279,-5606] [279,5606]
9709604 2 [-212,-426] [-212,426]
9709605 2 [-141,-2628] [-141,2628]
9709614 2 [75,-3183] [75,3183]
9709624 6 [10130,-1019568] [10130,1019568] [2310,-111068] [2310,111068] [326,-6660] [326,6660]
9709632 6 [108,-3312] [108,3312] [504,-11736] [504,11736] [832,-24200] [832,24200]
9709633 2 [-144,-2593] [-144,2593]
9709640 2 [241,-4869] [241,4869]
9709652 2 [797,-22715] [797,22715]
9709658 2 [127,-3429] [127,3429]

9709659 2 [-147,-2556] [-147,2556]
9709669 2 [-189,-1720] [-189,1720]
9709672 2 [-6,-3116] [-6,3116]
9709673 2 [131,-3458] [131,3458]
9709705 2 [446,-9921] [446,9921]
9709708 4 [126,-3422] [126,3422] [486,-11158] [486,11158]
9709712 2 [328,-6708] [328,6708]
9709715 2 [149,-3608] [149,3608]
9709720 2 [1086,-35924] [1086,35924]
9709749 2 [303,-6126] [303,6126]
9709752 2 [1249,-44251] [1249,44251]
9709757 2 [23,-3118] [23,3118]
9709758 2 [187,-4031] [187,4031]
9709761 2 [202,-4237] [202,4237]
9709764 2 [-104,-2930] [-104,2930]
9709766 2 [715,-19371] [715,19371]
9709775 2 [-211,-562] [-211,562]
9709795 2 [161,-3726] [161,3726]
9709796 2 [272,-5462] [272,5462]
9709799 2 [-7,-3116] [-7,3116]
9709806 2 [7387,-634903] [7387,634903]
9709822 2 [-213,-215] [-213,215]
9709826 2 [-73,-3053] [-73,3053]
9709829 2 [-97,-2966] [-97,2966]
9709832 2 [7778,-685972] [7778,685972]
9709841 2 [140,-3529] [140,3529]
9709857 2 [18,-3117] [18,3117]
9709869 2 [-185,-1838] [-185,1838]
9709880 2 [5129,-367337] [5129,367337]
9709890 2 [-161,-2353] [-161,2353]
9709892 2 [1352,-49810] [1352,49810]
9709897 2 [87,-3220] [87,3220]
9709900 4 [-210,-670] [-210,670] [4725,-324805] [4725,324805]
9709905 2 [454,-10163] [454,10163]
9709924 2 [120,-3382] [120,3382]
9709946 2 [-41,-3105] [-41,3105]
9709948 2 [461,-10377] [461,10377]
9709968 2 [-8,-3116] [-8,3116]
9709973 2 [-209,-762] [-209,762]
9709976 2 [170,-3824] [170,3824]
9709992 2 [409,-8839] [409,8839]
9710001 2 [340,-7001] [340,7001]
9710008 4 [198,-4180] [198,4180] [33812262,-196612596356] [33812262,196612596356]
9710011 2 [29,-3120] [29,3120]
9710018 2 [71,-3173] [71,3173]
9710056 2 [2489,-124215] [2489,124215]
9710072 2 [-206,-984] [-206,984]
9710073 8 [-168,-2229] [-168,2229] [-78,-3039] [-78,3039] [327,-6684] [327,6684] [33696,-6185397] [33696,6185397]
9710081 2 [-130,-2741] [-130,2741]
9710084 2 [-19,-3115] [-19,3115]
9710088 2 [-194,-1552] [-194,1552]
9710100 2 [-195,-1515] [-195,1515]

9710118 2 [243,-4905] [243,4905]
9710121 2 [634,-16265] [634,16265]
9710133 2 [67,-3164] [67,3164]
9710144 6 [1640,-66488] [1640,66488] [220,-4512] [220,4512] [640,-16488] [640,16488]
9710148 2 [-164,-2302] [-164,2302]
9710163 2 [28501,-4811608] [28501,4811608]
9710168 2 [218,-4480] [218,4480]
9710171 2 [12857,-1457842] [12857,1457842]
9710172 2 [538,-12862] [538,12862]
9710177 2 [122,-3395] [122,3395]
9710183 4 [197,-4166] [197,4166] [4361,-288008] [4361,288008]
9710185 2 [-9,-3116] [-9,3116]
9710186 2 [-145,-2581] [-145,2581]
9710207 4 [-127,-2768] [-127,2768] [-191,-1656] [-191,1656]
9710209 2 [348,-7201] [348,7201]
9710216 2 [-50,-3096] [-50,3096]
9710225 2 [310,-6285] [310,6285]
9710232 2 [-143,-2605] [-143,2605]
9710233 2 [312,-6331] [312,6331]
9710235 2 [1149,-39072] [1149,39072]
9710253 2 [-213,-216] [-213,216]
9710254 4 [35,-3123] [35,3123] [443,-9831] [443,9831]
9710268 2 [-59,-3083] [-59,3083]
9710277 2 [319,-6494] [319,6494]
9710281 4 [242,-4887] [242,4887] [512,-11997] [512,11997]
9710289 6 [-150,-2517] [-150,2517] [63,-3156] [63,3156] [96,-3255] [96,3255]
9710296 2 [42,-3128] [42,3128]
9710297 2 [-77,-3042] [-77,3042]
9710316 4 [-83,-3023] [-83,3023] [102,-3282] [102,3282]
9710317 2 [-37,-3108] [-37,3108]
9710335 2 [-79,-3036] [-79,3036]
9710342 2 [-197,-1437] [-197,1437]
9710358 2 [-173,-2129] [-173,2129]
9710361 6 [-108,-2907] [-108,2907] [90,-3231] [90,3231] [979,-30790] [979,30790]
9710381 2 [-85,-3016] [-85,3016]
9710403 2 [577,-14206] [577,14206]
9710424 4 [3726,-227460] [3726,227460] [393,-8391] [393,8391]
9710452 4 [-27,-3113] [-27,3113] [6173,-485013] [6173,485013]
9710456 2 [-10,-3116] [-10,3116]
9710457 6 [-212,-427] [-212,427] [1108,-37013] [1108,37013] [30778504,-170754147211] [30778504,170754147211]
9710478 2 [-69,-3063] [-69,3063]
9710488 2 [1841,-79053] [1841,79053]
9710505 2 [2556,-129261] [2556,129261]
9710549 2 [175,-3882] [175,3882]
9710557 2 [219,-4496] [219,4496]
9710559 2 [145,-3572] [145,3572]
9710563 2 [36321,-6922082] [36321,6922082]
9710576 4 [337,-6927] [337,6927] [49,-3135] [49,3135]
9710585 2 [26,-3119] [26,3119]
9710604 2 [2790,-147402] [2790,147402]
9710609 2 [5903,-453544] [5903,453544]
9710612 2 [-107,-2913] [-107,2913]

9710628 2 [112,-3334] [112,3334]
9710632 2 [-207,-917] [-207,917]
9710633 2 [311,-6308] [311,6308]
9710640 2 [369,-7743] [369,7743]
9710667 2 [73,-3178] [73,3178]
9710673 2 [-188,-1751] [-188,1751]
9710686 2 [-213,-217] [-213,217]
9710689 6 [-102,-2941] [-102,2941] [-204,-1105] [-204,1105] [630,-16117] [630,16117]
9710713 2 [258,-5185] [258,5185]
9710722 4 [-201,-1261] [-201,1261] [287,-5775] [287,5775]
9710723 2 [53,-3140] [53,3140]
9710731 2 [38237,-7476972] [38237,7476972]
9710744 2 [1598,-63956] [1598,63956]
9710748 2 [66,-3162] [66,3162]
9710753 2 [38,-3125] [38,3125]
9710755 2 [5409,-397822] [5409,397822]
9710756 2 [445,-9891] [445,9891]
9710758 2 [1923,-84385] [1923,84385]
9710762 2 [15167,-1867885] [15167,1867885]
9710766 2 [355,-7379] [355,7379]
9710771 2 [-175,-2086] [-175,2086]
9710776 2 [17,-3117] [17,3117]
9710787 2 [-11,-3116] [-11,3116]
9710793 2 [816,-23517] [816,23517]
9710801 4 [-193,-1588] [-193,1588] [12395,-1379974] [12395,1379974]
9710815 2 [70269,-18627118] [70269,18627118]
9710820 4 [-24,-3114] [-24,3114] [64,-3158] [64,3158]
9710822 2 [59,-3149] [59,3149]
9710828 2 [142,-3546] [142,3546]
9710830 2 [-109,-2901] [-109,2901]
9710833 2 [3312,-190631] [3312,190631]
9710850 2 [31,-3121] [31,3121]
9710852 2 [-112,-2882] [-112,2882]
9710864 2 [-200,-1308] [-200,1308]
9710871 2 [1237,-43618] [1237,43618]
9710883 2 [597,-14916] [597,14916]
9710900 2 [-211,-563] [-211,563]
9710905 2 [5271,-382696] [5271,382696]
9710909 2 [-169,-2210] [-169,2210]
9710913 2 [283,-5690] [283,5690]
9710914 2 [-177,-2041] [-177,2041]
9710937 4 [-137,-2672] [-137,2672] [444,-9861] [444,9861]
9710947 2 [33,-3122] [33,3122]
9710948 2 [-172,-2150] [-172,2150]
9710956 2 [-186,-1810] [-186,1810]
9710961 2 [172,-3847] [172,3847]
9710967 2 [-167,-2248] [-167,2248]
9710970 2 [-89,-3001] [-89,3001]
9710972 6 [178,-3918] [178,3918] [818,-23602] [818,23602] [853,-25107] [853,25107]
9710975 2 [65,-3160] [65,3160]
9710984 2 [-94,-2980] [-94,2980]
9711001 2 [-76,-3045] [-76,3045]

9711009 4 [-90,-2997] [-90,2997] [148,-3599] [148,3599]
9711027 2 [-203,-1160] [-203,1160]
9711040 2 [-156,-2432] [-156,2432]
9711048 2 [-119,-2833] [-119,2833]
9711052 2 [1374,-51026] [1374,51026]
9711065 2 [-196,-1477] [-196,1477]
9711073 2 [18491,-2514438] [18491,2514438]
9711089 6 [-32,-3111] [-32,3111] [-80,-3033] [-80,3033] [16496,-2118695] [16496,2118695]
9711092 2 [389,-8281] [389,8281]
9711121 2 [-213,-218] [-213,218]
9711128 2 [115166,-39082868] [115166,39082868]
9711129 4 [-182,-1919] [-182,1919] [280,-5627] [280,5627]
9711134 2 [43,-3129] [43,3129]
9711145 2 [386,-8199] [386,8199]
9711161 2 [7027,-589062] [7027,589062]
9711164 2 [-187,-1781] [-187,1781]
9711178 2 [351,-7277] [351,7277]
9711184 2 [-12,-3116] [-12,3116]
9711185 2 [191,-4084] [191,4084]
9711187 2 [7509,-650696] [7509,650696]
9711206 2 [107,-3307] [107,3307]
9711208 8 [-198,-1396] [-198,1396] [-199,-1353] [-199,1353] [2246,-106488] [2246,106488] [7557398,-20775832800] [7557398,20775832800]
9711212 2 [413,-8953] [413,8953]
9711220 2 [1791741,-2398351579] [1791741,2398351579]
9711225 4 [-20,-3115] [-20,3115] [3315,-190890] [3315,190890]
9711236 2 [-40,-3106] [-40,3106]
9711241 2 [-210,-671] [-210,671]
9711248 2 [-208,-844] [-208,844]
9711257 2 [134,-3481] [134,3481]
9711261 4 [247,-4978] [247,4978] [855,-25194] [855,25194]
9711264 2 [193,-4111] [193,4111]
9711269 2 [8563,-792396] [8563,792396]
9711276 4 [22,-3118] [22,3118] [819757,-742211537] [819757,742211537]
9711281 2 [800,-22841] [800,22841]
9711294 2 [811,-23305] [811,23305]
9711297 2 [1519,-59284] [1519,59284]
9711312 2 [-212,-428] [-212,428]
9711329 2 [110,-3323] [110,3323]
9711333 2 [451,-10072] [451,10072]
9711334 2 [-205,-1047] [-205,1047]
9711352 2 [-202,-1212] [-202,1212]
9711360 12 [-56,-3088] [-56,3088] [276,-5544] [276,5544] [3649,-220447] [3649,220447] [456,-10224] [456,10224] [48264,-10603152] [48264,10603152] [564,-13752] [564,13752]
9711362 2 [2183,-102043] [2183,102043]
9711364 2 [48,-3134] [48,3134]
9711368 2 [9442,-917484] [9442,917484]
9711375 4 [-179,-1994] [-179,1994] [73345,-19863500] [73345,19863500]
9711382 2 [483,-11063] [483,11063]
9711396 2 [84,-3210] [84,3210]
9711400 2 [1065,-34895] [1065,34895]
9711404 2 [-34,-3110] [-34,3110]
9711407 2 [557,-13510] [557,13510]
9711425 2 [146,-3581] [146,3581]

9711449 2 [3040,-167643] [3040,167643]
9711457 2 [798,-22757] [798,22757]
9711460 6 [-184,-1866] [-184,1866] [176,-3894] [176,3894] [264,-5302] [264,5302]
9711468 2 [2037,-91989] [2037,91989]
9711481 2 [300,-6059] [300,6059]
9711497 2 [-88,-3005] [-88,3005]
9711498 2 [-209,-763] [-209,763]
9711500 2 [4646,-316694] [4646,316694]
9711504 2 [7440,-641748] [7440,641748]
9711509 2 [335,-6878] [335,6878]
9711528 2 [1561,-61753] [1561,61753]
9711529 2 [2691,-139630] [2691,139630]
9711544 2 [-30,-3112] [-30,3112]
9711555 2 [289,-5818] [289,5818]
9711556 2 [1260,-44834] [1260,44834]
9711558 4 [-213,-219] [-213,219] [5811,-442983] [5811,442983]
9711561 2 [3004,-164675] [3004,164675]
9711577 12 [-106,-2919] [-106,2919] [-96,-2971] [-96,2971] [147,-3590] [147,3590] [347123,-204514962] [347123,204514962] [678,-17927] [678,17927] [70238,-18614793] [70238,18614793]
9711592 2 [4233,-275423] [4233,275423]
9711593 2 [16,-3117] [16,3117]
9711603 2 [177,-3906] [177,3906]
9711612 2 [234,-4746] [234,4746]
9711620 10 [-64,-3074] [-64,3074] [-91,-2993] [-91,2993] [1384,-51582] [1384,51582] [164,-3758] [164,3758] [76,-3186] [76,3186]
9711626 2 [95,-3251] [95,3251]
9711642 2 [103,-3287] [103,3287]
9711653 2 [-13,-3116] [-13,3116]
9711654 2 [91,-3235] [91,3235]
9711665 2 [376,-7929] [376,7929]
9711676 2 [-51,-3095] [-51,3095]
9711684 6 [-155,-2447] [-155,2447] [373,-7849] [373,7849] [685,-18197] [685,18197]
9711688 2 [-174,-2108] [-174,2108]
9711710 2 [211,-4371] [211,4371]
9711716 2 [44,-3130] [44,3130]
9711721 4 [-190,-1689] [-190,1689] [1592,-63597] [1592,63597]
9711729 2 [928,-28441] [928,28441]
9711739 2 [153,-3646] [153,3646]
9711745 2 [-54,-3091] [-54,3091]
9711772 2 [498,-11542] [498,11542]
9711782 2 [-157,-2417] [-157,2417]
9711793 2 [282,-5669] [282,5669]
9711801 2 [4020,-254901] [4020,254901]
9711809 2 [-65,-3072] [-65,3072]
9711816 2 [1330,-48604] [1330,48604]
9711822 2 [139,-3521] [139,3521]
9711823 2 [-63,-3076] [-63,3076]
9711836 2 [205,-4281] [205,4281]
9711847 2 [633,-16228] [633,16228]
9711863 2 [281,-5648] [281,5648]
9711866 4 [47,-3133] [47,3133] [527,-12493] [527,12493]
9711872 2 [-176,-2064] [-176,2064]
9711897 2 [-146,-2569] [-146,2569]
9711900 2 [2050,-92870] [2050,92870]

9711908 8 [-152,-2490] [-152,2490] [1348,-49590] [1348,49590] [848,-24890] [848,24890] [98173,-30760125] [98173,30760125]
9711913 2 [183,-3980] [183,3980]
9711915 2 [-131,-2732] [-131,2732]
9711919 4 [-115,-2862] [-115,2862] [365,-7638] [365,7638]
9711921 2 [-116,-2855] [-116,2855]
9711936 2 [-183,-1893] [-183,1893]
9711948 2 [-122,-2810] [-122,2810]
9711976 4 [249,-5015] [249,5015] [474,-10780] [474,10780]
9711977 2 [-142,-2617] [-142,2617]
9711997 2 [-213,-220] [-213,220]
9712002 2 [799,-22799] [799,22799]
9712009 2 [59768,-14611779] [59768,14611779]
9712016 2 [680,-18004] [680,18004]
9712017 2 [-192,-1623] [-192,1623]
9712025 2 [-110,-2895] [-110,2895]
9712026 2 [775,-21799] [775,21799]
9712027 2 [-211,-564] [-211,564]
9712033 2 [252,-5071] [252,5071]
9712036 4 [45,-3131] [45,3131] [780,-22006] [780,22006]
9712041 2 [-206,-985] [-206,985]
9712045 2 [359,-7482] [359,7482]
9712046 2 [227,-4627] [227,4627]
9712048 2 [2481,-123617] [2481,123617]
9712071 2 [-123,-2802] [-123,2802]
9712074 2 [55,-3143] [55,3143]
9712076 2 [-178,-2018] [-178,2018]
9712088 2 [46,-3132] [46,3132]
9712105 2 [-126,-2777] [-126,2777]
9712106 2 [1007,-32107] [1007,32107]
9712123 2 [57,-3146] [57,3146]
9712125 2 [631,-16154] [631,16154]
9712153 4 [-153,-2476] [-153,2476] [782,-22089] [782,22089]
9712160 2 [169,-3813] [169,3813]
9712169 4 [-212,-429] [-212,429] [5603,-419414] [5603,419414]
9712178 2 [151,-3627] [151,3627]
9712179 2 [-75,-3048] [-75,3048]
9712185 2 [274,-5503] [274,5503]
9712188 2 [106,-3302] [106,3302]
9712192 2 [624,-15896] [624,15896]
9712200 2 [-14,-3116] [-14,3116]
9712209 2 [1030,-33203] [1030,33203]
9712215 2 [540181,-397016866] [540181,397016866]
9712217 2 [119,-3376] [119,3376]
9712225 2 [416,-9039] [416,9039]
9712241 4 [56598430,-425800901421] [56598430,425800901421] [70,-3171] [70,3171]
9712265 2 [551,-13304] [551,13304]
9712284 2 [181,-3955] [181,3955]
9712285 2 [411,-8896] [411,8896]
9712293 2 [643,-16600] [643,16600]
9712306 2 [3239,-184365] [3239,184365]
9712313 2 [-134,-2703] [-134,2703]
9712314 2 [15,-3117] [15,3117]

9712337 2 [-58,-3085] [-58,3085]
9712341 2 [-81,-3030] [-81,3030]
9712362 2 [559,-13579] [559,13579]
9712369 2 [1995,-89162] [1995,89162]
9712384 2 [-72,-3056] [-72,3056]
9712396 2 [-66,-3070] [-66,3070]
9712400 2 [104,-3292] [104,3292]
9712401 2 [130,-3451] [130,3451]
9712412 2 [-62,-3078] [-62,3078]
9712425 6 [1036,-33491] [1036,33491] [391,-8336] [391,8336] [94,-3247] [94,3247]
9712433 2 [92,-3239] [92,3239]
9712438 2 [-213,-221] [-213,221]
9712440 2 [706,-19016] [706,19016]
9712442 2 [983,-30977] [983,30977]
9712448 2 [28,-3120] [28,3120]
9712458 2 [823,-23815] [823,23815]
9712467 2 [-207,-918] [-207,918]
9712486 2 [-21,-3115] [-21,3115]
9712504 2 [98,-3264] [98,3264]
9712505 2 [584,-14453] [584,14453]
9712513 2 [632,-16191] [632,16191]
9712529 2 [100,-3273] [100,3273]
9712536 2 [25,-3119] [25,3119]
9712537 2 [-36,-3109] [-36,3109]
9712543 2 [477,-10874] [477,10874]
9712556 2 [590,-14666] [590,14666]
9712557 2 [39,-3126] [39,3126]
9712584 16 [-210,-672] [-210,672] [-87,-3009] [-87,3009] [105,-3297] [105,3297] [153633,-60218061] [153633,60218061] [238,-4816] [238,4816] [3378,-196356] [3378,196356] [606,-15240] [606,15240] [658,-17164] [658,17164]
9712601 2 [292,-5883] [292,5883]
9712607 2 [353,-7328] [353,7328]
9712621 2 [-25,-3114] [-25,3114]
9712624 2 [-135,-2693] [-135,2693]
9712634 2 [431,-9475] [431,9475]
9712656 2 [160,-3716] [160,3716]
9712663 2 [21,-3118] [21,3118]
9712664 2 [4510,-302892] [4510,302892]
9712675 2 [-159,-2386] [-159,2386]
9712685 2 [-121,-2818] [-121,2818]
9712692 2 [93,-3243] [93,3243]
9712703 2 [113,-3340] [113,3340]
9712704 2 [88,-3224] [88,3224]
9712705 2 [-114,-2869] [-114,2869]
9712713 2 [52,-3139] [52,3139]
9712717 2 [-117,-2848] [-117,2848]
9712720 4 [1124,-37812] [1124,37812] [36,-3124] [36,3124]
9712721 6 [-28,-3113] [-28,3113] [-70,-3061] [-70,3061] [21707,-3198158] [21707,3198158]
9712737 2 [123,-3402] [123,3402]
9712740 2 [5536,-411914] [5536,411914]
9712746 4 [135,-3489] [135,3489] [535,-12761] [535,12761]
9712766 2 [-181,-1945] [-181,1945]
9712768 6 [-39,-3107] [-39,3107] [25116,-3980392] [25116,3980392] [3393,-197665] [3393,197665]

9712774 2 [435,-9593] [435,9593]
9712781 2 [4039,-256710] [4039,256710]
9712799 2 [1853,-79826] [1853,79826]
9712801 2 [60,-3151] [60,3151]
9712805 2 [371,-7796] [371,7796]
9712806 2 [787,-22297] [787,22297]
9712808 2 [79846,-22562112] [79846,22562112]
9712809 2 [-92,-2989] [-92,2989]
9712816 2 [4305,-282479] [4305,282479]
9712823 2 [-103,-2936] [-103,2936]
9712831 2 [-15,-3116] [-15,3116]
9712853 2 [271,-5442] [271,5442]
9712855 2 [341,-7026] [341,7026]
9712873 2 [2756,-144717] [2756,144717]
9712876 2 [1926630,-2674222126] [1926630,2674222126]
9712881 2 [-213,-222] [-213,222]
9712884 2 [1381,-51415] [1381,51415]
9712900 14 [-160,-2370] [-160,2370] [-180,-1970] [-180,1970] [-204,-1106] [-204,1106] [1680,-68930] [1680,68930] [47429,-10329183] [47429,10329183] [6605,-536805] [6605,536805]
[740,-20370] [740,20370]
9712909 2 [1403,-52644] [1403,52644]
9712937 4 [-208,-845] [-208,845] [1508,-58643] [1508,58643]
9712945 2 [14,-3117] [14,3117]
9712951 2 [405,-8726] [405,8726]
9712963 2 [257,-5166] [257,5166]
9712967 2 [-151,-2504] [-151,2504]
9712977 2 [322,-6565] [322,6565]
9712998 2 [1867,-80731] [1867,80731]
9713006 2 [-133,-2713] [-133,2713]
9713009 2 [2000,-89497] [2000,89497]
9713016 2 [1462,-55988] [1462,55988]
9713017 2 [428,-9387] [428,9387]
9713020 2 [306,-6194] [306,6194]
9713025 2 [-209,-764] [-209,764]
9713028 2 [-212,-430] [-212,430]
9713033 2 [86,-3217] [86,3217]
9713053 2 [347,-7176] [347,7176]
9713060 2 [-124,-2794] [-124,2794]
9713062 2 [83,-3207] [83,3207]
9713091 2 [1537,-60338] [1537,60338]
9713092 2 [20748,-2988578] [20748,2988578]
9713097 6 [-162,-2337] [-162,2337] [138,-3513] [138,3513] [2478,-123393] [2478,123393]
9713104 2 [-84,-3020] [-84,3020]
9713110 2 [-189,-1721] [-189,1721]
9713114 2 [215,-4433] [215,4433]
9713124 2 [87528,-25895274] [87528,25895274]
9713128 2 [201,-4223] [201,4223]
9713131 2 [-195,-1516] [-195,1516]
9713135 2 [689,-18352] [689,18352]
9713147 2 [-163,-2320] [-163,2320]
9713154 2 [223,-4561] [223,4561]
9713156 2 [-211,-565] [-211,565]
9713161 2 [1004,-31965] [1004,31965]

9713169 2 [6888,-571671] [6888,571671]
9713188 6 [132,-3466] [132,3466] [14432,-1733766] [14432,1733766] [77,-3189] [77,3189]
9713193 2 [-194,-1553] [-194,1553]
9713196 2 [4590,-310986] [4590,310986]
9713217 2 [-197,-1438] [-197,1438]
9713231 4 [397,-8502] [397,8502] [553645,-411952434] [553645,411952434]
9713236 4 [16197,-2061353] [16197,2061353] [165,-3769] [165,3769]
9713245 2 [-201,-1262] [-201,1262]
9713250 2 [-105,-2925] [-105,2925]
9713254 2 [22515,-3378377] [22515,3378377]
9713258 2 [48823,-10787895] [48823,10787895]
9713273 2 [93542,-28609481] [93542,28609481]
9713280 2 [316,-6424] [316,6424]
9713292 4 [838,-24458] [838,24458] [934,-28714] [934,28714]
9713304 2 [5118,-366156] [5118,366156]
9713313 2 [891,-26778] [891,26778]
9713326 2 [-213,-223] [-213,223]
9713329 2 [7620,-665177] [7620,665177]
9713343 2 [1693,-69730] [1693,69730]
9713348 2 [-203,-1161] [-203,1161]
9713350 2 [-165,-2285] [-165,2285]
9713368 2 [13337,-1540239] [13337,1540239]
9713381 2 [-61,-3080] [-61,3080]
9713387 2 [-67,-3068] [-67,3068]
9713420 2 [-139,-2651] [-139,2651]
9713429 2 [-205,-1048] [-205,1048]
9713444 2 [-52,-3094] [-52,3094]
9713452 4 [-171,-2171] [-171,2171] [438,-9682] [438,9682]
9713467 2 [569,-13926] [569,13926]
9713468 2 [581,-14347] [581,14347]
9713473 2 [702,-18859] [702,18859]
9713474 2 [1351,-49755] [1351,49755]
9713475 2 [901,-27224] [901,27224]
9713481 4 [-170,-2191] [-170,2191] [-200,-1309] [-200,1309]
9713492 2 [13,-3117] [13,3117]
9713498 2 [4991,-352613] [4991,352613]
9713512 2 [833,-24243] [833,24243]
9713520 2 [-191,-1657] [-191,1657]
9713529 2 [-45,-3102] [-45,3102]
9713537 4 [-46,-3101] [-46,3101] [74,-3181] [74,3181]
9713546 2 [-185,-1839] [-185,1839]
9713552 2 [-16,-3116] [-16,3116]
9713553 2 [136,-3497] [136,3497]
9713559 2 [745,-20572] [745,20572]
9713566 2 [2595,-132229] [2595,132229]
9713572 2 [168,-3802] [168,3802]
9713585 2 [-166,-2267] [-166,2267]
9713600 2 [-140,-2640] [-140,2640]
9713641 6 [1080,-35629] [1080,35629] [162,-3737] [162,3737] [30,-3121] [30,3121]
9713657 2 [332,-6805] [332,6805]
9713672 4 [137,-3505] [137,3505] [593,-14773] [593,14773]
9713686 2 [747,-20653] [747,20653]

9713691 2 [17325,-2280396] [17325,2280396]
9713705 2 [236,-4781] [236,4781]
9713708 2 [-154,-2462] [-154,2462]
9713721 2 [1159,-39580] [1159,39580]
9713728 6 [-148,-2544] [-148,2544] [72,-3176] [72,3176] [752,-20856] [752,20856]
9713732 2 [893,-26867] [893,26867]
9713736 2 [210,-4356] [210,4356]
9713740 2 [3054,-168802] [3054,168802]
9713744 2 [860,-25412] [860,25412]
9713758 2 [1851,-79697] [1851,79697]
9713760 2 [121,-3389] [121,3389]
9713773 2 [-213,-224] [-213,224]
9713777 2 [-202,-1213] [-202,1213]
9713782 2 [1707,-70595] [1707,70595]
9713793 2 [-44,-3103] [-44,3103]
9713800 2 [206,-4296] [206,4296]
9713818 2 [143,-3555] [143,3555]
9713823 4 [-47,-3100] [-47,3100] [253,-5090] [253,5090]
9713825 4 [-74,-3051] [-74,3051] [34,-3123] [34,3123]
9713868 4 [118,-3370] [118,3370] [718,-19490] [718,19490]
9713873 2 [-22,-3115] [-22,3115]
9713881 2 [50732,-11426757] [50732,11426757]
9713889 2 [-212,-431] [-212,431]
9713910 2 [-149,-2531] [-149,2531]
9713915 2 [-199,-1354] [-199,1354]
9713916 2 [-158,-2402] [-158,2402]
9713924 2 [20,-3118] [20,3118]
9713929 4 [-210,-673] [-210,673] [2766,-145505] [2766,145505]
9713933 2 [523,-12360] [523,12360]
9713938 2 [711,-19213] [711,19213]
9713945 2 [-136,-2683] [-136,2683]
9713951 2 [-95,-2976] [-95,2976]
9713952 2 [-111,-2889] [-111,2889]
9713961 2 [12,-3117] [12,3117]
9713972 2 [509,-11899] [509,11899]
9713978 2 [-193,-1589] [-193,1589]
9714000 2 [364,-7612] [364,7612]
9714001 2 [-198,-1397] [-198,1397]
9714007 2 [213,-4402] [213,4402]
9714012 2 [-206,-986] [-206,986]
9714020 2 [-196,-1478] [-196,1478]
9714034 2 [1775,-74847] [1775,74847]
9714041 2 [190,-4071] [190,4071]
9714052 2 [69,-3169] [69,3169]
9714059 4 [1133,-38264] [1133,38264] [265,-5322] [265,5322]
9714064 2 [360,-7508] [360,7508]
9714072 2 [154,-3656] [154,3656]
9714077 2 [203,-4252] [203,4252]
9714095 2 [109,-3318] [109,3318]
9714097 2 [-82,-3027] [-82,3027]
9714104 6 [15730,-1972848] [15730,1972848] [166,-3780] [166,3780] [233,-4729] [233,4729]
9714116 2 [32,-3122] [32,3122]

9714129 2 [40,-3127] [40,3127]
9714148 2 [-99,-2957] [-99,2957]
9714162 2 [2239,-105991] [2239,105991]
9714164 2 [173,-3859] [173,3859]
9714167 2 [713,-19292] [713,19292]
9714169 2 [2340,-113237] [2340,113237]
9714172 2 [114,-3346] [114,3346]
9714176 8 [-188,-1752] [-188,1752] [1000,-31776] [1000,31776] [1240,-43776] [1240,43776] [260,-5224] [260,5224]
9714181 2 [9855,-978334] [9855,978334]
9714211 2 [225,-4594] [225,4594]
9714218 2 [167,-3791] [167,3791]
9714222 2 [-213,-225] [-213,225]
9714223 2 [141,-3538] [141,3538]
9714225 6 [-86,-3013] [-86,3013] [1936,-85241] [1936,85241] [27250,-4498315] [27250,4498315]
9714241 2 [194,-4125] [194,4125]
9714248 2 [82,-3204] [82,3204]
9714258 2 [-33,-3111] [-33,3111]
9714265 2 [576,-14171] [576,14171]
9714273 2 [-113,-2876] [-113,2876]
9714276 2 [-120,-2826] [-120,2826]
9714287 2 [-211,-566] [-211,566]
9714304 6 [-100,-2952] [-100,2952] [-207,-919] [-207,919] [668,-17544] [668,17544]
9714312 2 [78,-3192] [78,3192]
9714313 2 [-118,-2841] [-118,2841]
9714316 2 [-138,-2662] [-138,2662]
9714323 2 [-43,-3104] [-43,3104]
9714335 2 [-31,-3112] [-31,3112]
9714337 2 [24,-3119] [24,3119]
9714353 2 [19871,-2801108] [19871,2801108]
9714358 4 [11,-3117] [11,3117] [3531,-209843] [3531,209843]
9714369 2 [-17,-3116] [-17,3116]
9714372 2 [3037,-167395] [3037,167395]
9714384 2 [228,-4644] [228,4644]
9714393 8 [-48,-3099] [-48,3099] [256,-5147] [256,5147] [3966,-249783] [3966,249783] [51,-3138] [51,3138]
9714412 2 [5478,-405458] [5478,405458]
9714419 2 [433,-9534] [433,9534]
9714428 2 [61,-3153] [61,3153]
9714433 2 [1071,-35188] [1071,35188]
9714441 2 [262,-5263] [262,5263]
9714447 2 [129,-3444] [129,3444]
9714456 2 [2302,-110492] [2302,110492]
9714470 2 [299,-6037] [299,6037]
9714473 2 [1576,-62643] [1576,62643]
9714475 2 [-55,-3090] [-55,3090]
9714476 2 [1349,-49645] [1349,49645]
9714482 2 [5359,-392319] [5359,392319]
9714509 2 [92555,-28157872] [92555,28157872]
9714532 4 [-168,-2230] [-168,2230] [16632,-2144950] [16632,2144950]
9714536 2 [-38,-3108] [-38,3108]
9714545 2 [184,-3993] [184,3993]
9714554 2 [-209,-765] [-209,765]
9714572 2 [-26,-3114] [-26,3114]

9714577 2 [-186,-1811] [-186,1811]
9714582 2 [-93,-2985] [-93,2985]
9714597 2 [-161,-2354] [-161,2354]
9714609 2 [8760,-819897] [8760,819897]
9714610 2 [111,-3329] [111,3329]
9714617 2 [-173,-2130] [-173,2130]
9714628 2 [-208,-846] [-208,846]
9714636 2 [-98,-2962] [-98,2962]
9714657 2 [124,-3409] [124,3409]
9714664 2 [246,-4960] [246,4960]
9714673 4 [-213,-226] [-213,226] [9306,-897733] [9306,897733]
9714680 4 [7474,-646152] [7474,646152] [886,-26556] [886,26556]
9714685 2 [171,-3836] [171,3836]
9714689 2 [10,-3117] [10,3117]
9714690 2 [-129,-2751] [-129,2751]
9714697 2 [-132,-2723] [-132,2723]
9714700 2 [54,-3142] [54,3142]
9714717 2 [27,-3120] [27,3120]
9714724 2 [-60,-3082] [-60,3082]
9714727 4 [-187,-1782] [-187,1782] [869,-25806] [869,25806]
9714735 2 [621,-15786] [621,15786]
9714752 6 [-128,-2760] [-128,2760] [-212,-432] [-212,432] [1784,-75416] [1784,75416]
9714753 2 [-164,-2303] [-164,2303]
9714757 2 [159,-3706] [159,3706]
9714762 2 [-57,-3087] [-57,3087]
9714772 2 [-147,-2557] [-147,2557]
9714775 2 [3369,-195572] [3369,195572]
9714788 2 [-68,-3066] [-68,3066]
9714792 2 [58,-3148] [58,3148]
9714797 2 [487,-11190] [487,11190]
9714811 2 [1017,-32582] [1017,32582]
9714813 2 [6331,-503752] [6331,503752]
9714817 2 [254,-5109] [254,5109]
9714820 4 [-144,-2594] [-144,2594] [501,-11639] [501,11639]
9714831 2 [877,-26158] [877,26158]
9714841 2 [200595,-89842154] [200595,89842154]
9714857 2 [944,-29171] [944,29171]
9714860 2 [286,-5754] [286,5754]
9714862 2 [-141,-2629] [-141,2629]
9714883 2 [117,-3364] [117,3364]
9714896 2 [2177,-101623] [2177,101623]
9714913 4 [2922,-157981] [2922,157981] [342,-7051] [342,7051]
9714921 2 [-125,-2786] [-125,2786]
9714924 2 [150,-3618] [150,3618]
9714927 2 [97,-3260] [97,3260]
9714944 4 [-175,-2087] [-175,2087] [16340,-2088712] [16340,2088712]
9714952 2 [209,-4341] [209,4341]
9714953 2 [1388,-51805] [1388,51805]
9714959 4 [385,-8172] [385,8172] [6481,-521760] [6481,521760]
9714960 4 [81,-3201] [81,3201] [9,-3117] [9,3117]
9714968 2 [-182,-1920] [-182,1920]
9714972 2 [37,-3125] [37,3125]

9714975 2 [-35,-3110] [-35,3110]
9714978 2 [207,-4311] [207,4311]
9714983 4 [101,-3278] [101,3278] [14117,-1677314] [14117,1677314]
9714986 2 [79,-3195] [79,3195]
9714997 2 [-177,-2042] [-177,2042]
9715000 2 [1350,-49700] [1350,49700]
9715009 2 [255,-5128] [255,5128]
9715015 2 [89,-3228] [89,3228]
9715029 2 [115,-3352] [115,3352]
9715041 2 [1912,-83663] [1912,83663]
9715044 2 [2368,-115274] [2368,115274]
9715065 4 [19,-3118] [19,3118] [346,-7151] [346,7151]
9715084 2 [270,-5422] [270,5422]
9715100 2 [-190,-1690] [-190,1690]
9715110 2 [-101,-2947] [-101,2947]
9715112 2 [598,-14952] [598,14952]
9715113 6 [-204,-1107] [-204,1107] [-42,-3105] [-42,3105] [922,-28169] [922,28169]
9715114 2 [60455,-14864433] [60455,14864433]
9715126 2 [-213,-227] [-213,227]
9715158 2 [-29,-3113] [-29,3113]
9715177 2 [8,-3117] [8,3117]
9715193 2 [-184,-1867] [-184,1867]
9715203 4 [513,-12030] [513,12030] [57477,-13779744] [57477,13779744]
9715204 2 [80,-3198] [80,3198]
9715208 2 [302,-6104] [302,6104]
9715212 2 [1894,-82486] [1894,82486]
9715225 2 [7836,-693659] [7836,693659]
9715249 8 [-172,-2151] [-172,2151] [180,-3943] [180,3943] [3426,-200555] [3426,200555] [363,-7586] [363,7586]
9715253 2 [-49,-3098] [-49,3098]
9715264 4 [-192,-1624] [-192,1624] [1296,-46760] [1296,46760]
9715268 4 [116,-3358] [116,3358] [293,-5905] [293,5905]
9715275 2 [361,-7534] [361,7534]
9715276 2 [-210,-674] [-210,674]
9715280 2 [2564,-129868] [2564,129868]
9715288 4 [-18,-3116] [-18,3116] [906,-27448] [906,27448]
9715292 2 [277,-5565] [277,5565]
9715303 2 [377,-7956] [377,7956]
9715320 2 [14809,-1802143] [14809,1802143]
9715324 2 [-150,-2518] [-150,2518]
9715330 2 [-169,-2211] [-169,2211]
9715336 2 [462,-10408] [462,10408]
9715346 2 [7,-3117] [7,3117]
9715349 2 [-145,-2582] [-145,2582]
9715356 2 [2514,-126090] [2514,126090]
9715359 2 [481,-11000] [481,11000]
9715364 4 [-179,-1995] [-179,1995] [208,-4326] [208,4326]
9715392 4 [-23,-3115] [-23,3115] [-71,-3059] [-71,3059]
9715393 2 [27972,-4678271] [27972,4678271]
9715409 2 [56,-3145] [56,3145]
9715420 4 [-211,-567] [-211,567] [1941,-85571] [1941,85571]
9715425 2 [736,-20209] [736,20209]
9715434 2 [3223,-183001] [3223,183001]

9715443 2 [-143,-2606] [-143,2606]
9715457 2 [68,-3167] [68,3167]
9715463 2 [41,-3128] [41,3128]
9715464 2 [-167,-2249] [-167,2249]
9715473 2 [6,-3117] [6,3117]
9715497 2 [57094,-13642241] [57094,13642241]
9715526 4 [-205,-1049] [-205,1049] [-53,-3093] [-53,3093]
9715549 2 [651,-16900] [651,16900]
9715564 4 [-130,-2742] [-130,2742] [5,-3117] [5,3117]
9715581 2 [-213,-228] [-213,228]
9715609 2 [2130,-98353] [2130,98353]
9715617 2 [-212,-433] [-212,433]
9715625 6 [-104,-2931] [-104,2931] [3236,-184109] [3236,184109] [4,-3117] [4,3117]
9715637 2 [239,-4834] [239,4834]
9715662 2 [3,-3117] [3,3117]
9715671 4 [-203,-1162] [-203,1162] [85,-3214] [85,3214]
9715672 2 [362,-7560] [362,7560]
9715681 12 [1167,-39988] [1167,39988] [155,-3666] [155,3666] [1982,-88293] [1982,88293] [2,-3117] [2,3117] [200,-4209] [200,4209] [30270,-5266459] [30270,5266459]
9715688 2 [1,-3117] [1,3117]
9715689 2 [0,-3117] [0,3117]
9715690 2 [-1,-3117] [-1,3117]
9715697 6 [-2,-3117] [-2,3117] [62,-3155] [62,3155] [9544,-932391] [9544,932391]
9715699 2 [3096293,-5448325884] [3096293,5448325884]
9715716 6 [-3,-3117] [-3,3117] [1180,-40654] [1180,40654] [192,-4098] [192,4098]
9715723 2 [-183,-1894] [-183,1894]
9715730 2 [479,-10937] [479,10937]
9715737 2 [304,-6149] [304,6149]
9715744 4 [-127,-2769] [-127,2769] [1313,-47679] [1313,47679]
9715753 4 [-4,-3117] [-4,3117] [2336,-112947] [2336,112947]
9715762 2 [-97,-2967] [-97,2967]
9715769 2 [50,-3137] [50,3137]
9715770 2 [-201,-1263] [-201,1263]
9715776 2 [232,-4712] [232,4712]
9715793 2 [39146,-7745173] [39146,7745173]
9715800 2 [1114,-37312] [1114,37312]
9715814 2 [-5,-3117] [-5,3117]
9715817 2 [128,-3437] [128,3437]
9715832 2 [338,-6952] [338,6952]
9715868 2 [266,-5342] [266,5342]
9715878 2 [1491,-57657] [1491,57657]
9715905 12 [-156,-2433] [-156,2433] [-174,-2109] [-174,2109] [-6,-3117] [-6,3117] [1531,-59986] [1531,59986] [216,-4449] [216,4449] [654,-17013] [654,17013]
9715931 2 [125,-3416] [125,3416]
9715932 2 [229,-4661] [229,4661]
9715933 2 [-73,-3054] [-73,3054]
9715940 4 [30796,-5404326] [30796,5404326] [404,-8698] [404,8698]
9715945 2 [771,-21634] [771,21634]
9715960 2 [2114,-97248] [2114,97248]
9715961 2 [152,-3637] [152,3637]
9715972 2 [837,-24415] [837,24415]
9715977 2 [222,-4545] [222,4545]
9715981 2 [75,-3184] [75,3184]
9715985 2 [-206,-987] [-206,987]

9715994 4 [23,-3119] [23,3119] [297263,-162073229] [297263,162073229]
9715997 2 [539,-12896] [539,12896]
9716001 2 [-176,-2065] [-176,2065]
9716009 2 [356,-7405] [356,7405]
9716031 2 [26365,-4280966] [26365,4280966]
9716032 2 [-7,-3117] [-7,3117]
9716036 2 [917,-27943] [917,27943]
9716038 2 [-213,-229] [-213,229]
9716039 2 [133,-3474] [133,3474]
9716057 2 [368,-7717] [368,7717]
9716062 2 [99,-3269] [99,3269]
9716085 2 [-209,-766] [-209,766]
9716092 8 [11277,-1197545] [11277,1197545] [1578,-62762] [1578,62762] [18,-3118] [18,3118] [834,-24286] [834,24286]
9716094 2 [-197,-1439] [-197,1439]
9716095 2 [189,-4058] [189,4058]
9716100 2 [-200,-1310] [-200,1310]
9716104 2 [158,-3696] [158,3696]
9716108 2 [398,-8530] [398,8530]
9716112 2 [144,-3564] [144,3564]
9716113 2 [-178,-2019] [-178,2019]
9716143 2 [-207,-920] [-207,920]
9716152 2 [-78,-3040] [-78,3040]
9716153 2 [722,-19649] [722,19649]
9716156 2 [250,-5034] [250,5034]
9716157 2 [-41,-3106] [-41,3106]
9716164 2 [-195,-1517] [-195,1517]
9716169 4 [28336,-4769885] [28336,4769885] [343,-7076] [343,7076]
9716173 2 [1671,-68378] [1671,68378]
9716176 2 [-108,-2908] [-108,2908]
9716185 2 [554,-13407] [554,13407]
9716201 2 [-8,-3117] [-8,3117]
9716204 2 [-202,-1214] [-202,1214]
9716210 2 [1031,-33251] [1031,33251]
9716251 2 [345,-7126] [345,7126]
9716252 2 [29,-3121] [29,3121]
9716257 2 [108,-3313] [108,3313]
9716273 4 [1432,-54279] [1432,54279] [7142,-603581] [7142,603581]
9716282 2 [-137,-2673] [-137,2673]
9716288 2 [53897,-12512581] [53897,12512581]
9716300 2 [-194,-1554] [-194,1554]
9716313 2 [958,-29815] [958,29815]
9716315 2 [-19,-3116] [-19,3116]
9716321 2 [-208,-847] [-208,847]
9716324 2 [320,-6518] [320,6518]
9716338 2 [87,-3221] [87,3221]
9716363 2 [-83,-3024] [-83,3024]
9716365 2 [71,-3174] [71,3174]
9716374 2 [1035,-33443] [1035,33443]
9716381 2 [6007,-465582] [6007,465582]
9716382 2 [-77,-3043] [-77,3043]
9716408 2 [-79,-3037] [-79,3037]
9716409 6 [-50,-3097] [-50,3097] [318,-6471] [318,6471] [408,-8811] [408,8811]

9716411 2 [185,-4006] [185,4006]
9716414 2 [-85,-3017] [-85,3017]
9716418 2 [-9,-3117] [-9,3117]
9716435 2 [-59,-3084] [-59,3084]
9716439 2 [-107,-2914] [-107,2914]
9716446 2 [195,-4139] [195,4139]
9716456 2 [182,-3968] [182,3968]
9716462 2 [67,-3165] [67,3165]
9716484 4 [-212,-434] [-212,434] [1480,-57022] [1480,57022]
9716491 2 [605,-15204] [605,15204]
9716495 2 [269,-5402] [269,5402]
9716497 2 [-213,-230] [-213,230]
9716501 2 [35,-3124] [35,3124]
9716504 2 [350,-7252] [350,7252]
9716517 2 [127,-3430] [127,3430]
9716520 2 [586,-14524] [586,14524]
9716521 2 [570,-13961] [570,13961]
9716534 2 [-37,-3109] [-37,3109]
9716553 12 [-189,-1722] [-189,1722] [126,-3423] [126,3423] [42,-3129] [42,3129] [588,-14595] [588,14595] [5916,-455043] [5916,455043] [807,-23136] [807,23136]
9716555 2 [-211,-568] [-211,568]
9716560 2 [156,-3676] [156,3676]
9716561 6 [11470,-1228419] [11470,1228419] [1754,-73525] [1754,73525] [4732,-325527] [4732,325527]
9716563 2 [5681,-428202] [5681,428202]
9716572 2 [-102,-2942] [-102,2942]
9716577 2 [394,-8419] [394,8419]
9716579 2 [-155,-2448] [-155,2448]
9716590 2 [131,-3459] [131,3459]
9716600 2 [290,-5840] [290,5840]
9716602 2 [63,-3157] [63,3157]
9716605 2 [-69,-3064] [-69,3064]
9716617 8 [-112,-2883] [-112,2883] [-157,-2418] [-157,2418] [174,-3871] [174,3871] [344,-7101] [344,7101]
9716624 2 [-199,-1355] [-199,1355]
9716625 4 [-210,-675] [-210,675] [10024,-1003607] [10024,1003607]
9716627 2 [497,-11510] [497,11510]
9716633 4 [-109,-2902] [-109,2902] [298,-6015] [298,6015]
9716634 2 [231,-4695] [231,4695]
9716646 2 [307,-6217] [307,6217]
9716654 2 [323,-6589] [323,6589]
9716657 2 [-181,-1946] [-181,1946]
9716679 2 [-27,-3114] [-27,3114]
9716680 2 [29874,-5163452] [29874,5163452]
9716684 2 [230,-4678] [230,4678]
9716689 6 [-10,-3117] [-10,3117] [120,-3383] [120,3383] [2390,-116883] [2390,116883]
9716703 2 [157,-3686] [157,3686]
9716715 2 [-119,-2834] [-119,2834]
9716750 2 [13955,-1648525] [13955,1648525]
9716757 2 [163,-3748] [163,3748]
9716764 2 [450,-10042] [450,10042]
9716796 2 [-198,-1398] [-198,1398]
9716800 2 [96,-3256] [96,3256]
9716801 2 [1340,-49151] [1340,49151]
9716824 4 [26,-3120] [26,3120] [90,-3232] [90,3232]

9716833 2 [1787,-75606] [1787,75606]
9716835 4 [-191,-1658] [-191,1658] [5221,-377264] [5221,377264]
9716841 4 [-180,-1971] [-180,1971] [1792,-75923] [1792,75923]
9716847 2 [49,-3136] [49,3136]
9716872 2 [273,-5483] [273,5483]
9716876 2 [2102,-96422] [2102,96422]
9716877 2 [1419,-53544] [1419,53544]
9716881 6 [102,-3283] [102,3283] [267,-5362] [267,5362] [5412,-398153] [5412,398153]
9716889 2 [-152,-2491] [-152,2491]
9716900 2 [140,-3530] [140,3530]
9716911 2 [417,-9068] [417,9068]
9716926 2 [315,-6401] [315,6401]
9716932 2 [149,-3609] [149,3609]
9716933 2 [299411,-163833092] [299411,163833092]
9716945 2 [-94,-2981] [-94,2981]
9716958 2 [-213,-231] [-213,231]
9716968 2 [122,-3396] [122,3396]
9716973 2 [-89,-3002] [-89,3002]
9716977 2 [-196,-1479] [-196,1479]
9717004 6 [-90,-2998] [-90,2998] [38,-3126] [38,3126] [53,-3141] [53,3141]
9717011 2 [17,-3118] [17,3118]
9717017 2 [248,-4997] [248,4997]
9717020 2 [-11,-3117] [-11,3117]
9717024 2 [73,-3179] [73,3179]
9717025 2 [2784,-146927] [2784,146927]
9717036 2 [-146,-2570] [-146,2570]
9717048 2 [1153,-39275] [1153,39275]
9717049 2 [-24,-3115] [-24,3115]
9717073 2 [66,-3163] [66,3163]
9717092 4 [-76,-3046] [-76,3046] [268,-5382] [268,5382]
9717093 2 [31,-3122] [31,3122]
9717106 2 [-153,-2477] [-153,2477]
9717121 4 [575,-14136] [575,14136] [59,-3150] [59,3150]
9717123 2 [2497,-124814] [2497,124814]
9717137 2 [64,-3159] [64,3159]
9717145 4 [294,-5927] [294,5927] [756,-21019] [756,21019]
9717156 2 [-80,-3034] [-80,3034]
9717157 2 [-193,-1590] [-193,1590]
9717184 2 [473,-10749] [473,10749]
9717192 2 [33,-3123] [33,3123]
9717212 2 [-142,-2618] [-142,2618]
9717225 4 [-185,-1840] [-185,1840] [610,-15385] [610,15385]
9717233 2 [3551,-211628] [3551,211628]
9717239 2 [245,-4942] [245,4942]
9717248 2 [161,-3727] [161,3727]
9717270 2 [331,-6781] [331,6781]
9717275 2 [1049,-34118] [1049,34118]
9717277 2 [459,-10316] [459,10316]
9717284 2 [9773,-966149] [9773,966149]
9717289 2 [1440,-54733] [1440,54733]
9717296 2 [65,-3161] [65,3161]
9717297 2 [112,-3335] [112,3335]

9717308 2 [898,-27090] [898,27090]
9717312 2 [-32,-3112] [-32,3112]
9717328 4 [-204,-1108] [-204,1108] [836,-24372] [836,24372]
9717337 2 [288,-5797] [288,5797]
9717353 4 [-212,-435] [-212,435] [188,-4045] [188,4045]
9717366 2 [835,-24329] [835,24329]
9717380 2 [-131,-2733] [-131,2733]
9717393 2 [43,-3130] [43,3130]
9717400 4 [24161,-3755541] [24161,3755541] [6890,-571920] [6890,571920]
9717416 2 [-106,-2920] [-106,2920]
9717417 2 [-12,-3117] [-12,3117]
9717421 2 [-213,-232] [-213,232]
9717422 2 [179,-3931] [179,3931]
9717426 2 [199,-4195] [199,4195]
9717444 2 [388,-8254] [388,8254]
9717448 2 [-159,-2387] [-159,2387]
9717449 2 [-40,-3107] [-40,3107]
9717456 2 [-20,-3116] [-20,3116]
9717505 2 [186,-4019] [186,4019]
9717508 4 [-88,-3006] [-88,3006] [2372,-115566] [2372,115566]
9717512 2 [7358,-631168] [7358,631168]
9717513 2 [22,-3119] [22,3119]
9717520 2 [-96,-2972] [-96,2972]
9717526 2 [6267,-496133] [6267,496133]
9717537 2 [-56,-3089] [-56,3089]
9717541 2 [1395,-52196] [1395,52196]
9717569 2 [-122,-2811] [-122,2811]
9717577 2 [56514,-13434889] [56514,13434889]
9717607 2 [-91,-2994] [-91,2994]
9717612 2 [334,-6854] [334,6854]
9717618 2 [-209,-767] [-209,767]
9717625 16 [-205,-1050] [-205,1050] [-34,-3111] [-34,3111] [1020,-32725] [1020,32725] [170,-3825] [170,3825] [204,-4267] [204,4267] [56270,-13347975] [56270,13347975] [659,-17202] [659,17202] [791,-22464] [791,22464]
9717632 2 [-116,-2856] [-116,2856]
9717633 2 [48,-3135] [48,3135]
9717639 2 [613,-15494] [613,15494]
9717641 4 [-160,-2371] [-160,2371] [212,-4387] [212,4387]
9717644 2 [-115,-2863] [-115,2863]
9717657 2 [24034,-3725969] [24034,3725969]
9717660 4 [-126,-2778] [-126,2778] [23314,-3559798] [23314,3559798]
9717676 2 [-123,-2803] [-123,2803]
9717681 4 [-188,-1753] [-188,1753] [427,-9358] [427,9358]
9717692 2 [-211,-569] [-211,569]
9717701 2 [275,-5524] [275,5524]
9717704 2 [145,-3573] [145,3573]
9717711 2 [529,-12560] [529,12560]
9717712 2 [1092,-36220] [1092,36220]
9717720 2 [-134,-2704] [-134,2704]
9717752 2 [374,-7876] [374,7876]
9717767 2 [1177,-40500] [1177,40500]
9717769 6 [-30,-3113] [-30,3113] [-64,-3075] [-64,3075] [33218,-6054249] [33218,6054249]
9717772 2 [-162,-2338] [-162,2338]

9717785 2 [1516,-59109] [1516,59109]
9717788 2 [-163,-2321] [-163,2321]
9717795 2 [-171,-2172] [-171,2172]
9717816 2 [-110,-2896] [-110,2896]
9717817 2 [84,-3211] [84,3211]
9717821 6 [107,-3308] [107,3308] [187,-4032] [187,4032] [235,-4764] [235,4764]
9717828 2 [16,-3118] [16,3118]
9717864 2 [-170,-2192] [-170,2192]
9717867 2 [-51,-3096] [-51,3096]
9717873 2 [196,-4153] [196,4153]
9717886 4 [-13,-3117] [-13,3117] [-213,-233] [-213,233]
9717900 2 [550,-13270] [550,13270]
9717904 2 [240,-4852] [240,4852]
9717912 2 [217,-4465] [217,4465]
9717921 6 [-165,-2286] [-165,2286] [142,-3547] [142,3547] [384,-8145] [384,8145]
9717927 2 [1609,-64616] [1609,64616]
9717928 4 [-54,-3092] [-54,3092] [2022,-90976] [2022,90976]
9717954 2 [-65,-3073] [-65,3073]
9717960 2 [-206,-988] [-206,988]
9717976 16 [-151,-2505] [-151,2505] [-210,-676] [-210,676] [-63,-3077] [-63,3077] [110,-3324] [110,3324] [1322,-48168] [1322,48168] [180974,-76988220] [180974,76988220] [297,-5993]
[297,5993] [74249,-20231865] [74249,20231865]
9717977 2 [44,-3131] [44,3131]
9717980 2 [221,-4529] [221,4529]
9717984 2 [-207,-921] [-207,921]
9717993 2 [76,-3187] [76,3187]
9717996 4 [-203,-1163] [-203,1163] [4750,-327386] [4750,327386]
9718011 2 [-135,-2694] [-135,2694]
9718012 2 [453,-10133] [453,10133]
9718016 2 [-208,-848] [-208,848]
9718017 2 [1102,-36715] [1102,36715]
9718024 2 [930,-28532] [930,28532]
9718046 2 [259,-5205] [259,5205]
9718052 2 [968,-30278] [968,30278]
9718073 2 [403,-8670] [403,8670]
9718081 2 [1272,-45473] [1272,45473]
9718110 2 [20314011,-91557415521] [20314011,91557415521]
9718120 2 [-166,-2268] [-166,2268]
9718125 2 [91,-3236] [91,3236]
9718129 2 [95,-3252] [95,3252]
9718133 2 [47,-3134] [47,3134]
9718137 2 [378,-7983] [378,7983]
9718145 2 [226,-4611] [226,4611]
9718164 2 [285,-5733] [285,5733]
9718165 2 [399,-8558] [399,8558]
9718185 2 [2254,-107057] [2254,107057]
9718187 2 [2573,-130552] [2573,130552]
9718199 2 [533,-12694] [533,12694]
9718200 2 [-186,-1812] [-186,1812]
9718208 2 [148,-3600] [148,3600]
9718217 2 [103,-3288] [103,3288]
9718220 2 [134,-3482] [134,3482]
9718224 2 [-212,-436] [-212,436]

9718226 2 [295,-5949] [295,5949]
9718236 2 [202,-4238] [202,4238]
9718276 2 [-75,-3049] [-75,3049]
9718281 2 [522,-12327] [522,12327]
9718282 2 [639,-16451] [639,16451]
9718292 2 [-187,-1783] [-187,1783]
9718297 2 [-201,-1264] [-201,1264]
9718299 2 [45,-3132] [45,3132]
9718314 2 [175,-3883] [175,3883]
9718322 2 [-121,-2819] [-121,2819]
9718345 4 [5846,-446991] [5846,446991] [599,-14988] [599,14988]
9718348 2 [237,-4799] [237,4799]
9718353 6 [-213,-234] [-213,234] [336,-6903] [336,6903] [46,-3133] [46,3133]
9718361 2 [55,-3144] [55,3144]
9718369 2 [198,-4181] [198,4181]
9718374 2 [2083,-95119] [2083,95119]
9718380 6 [214,-4418] [214,4418] [3861,-239931] [3861,239931] [414,-8982] [414,8982]
9718402 2 [-81,-3031] [-81,3031]
9718414 2 [-117,-2849] [-117,2849]
9718416 2 [57,-3147] [57,3147]
9718425 2 [439,-9712] [439,9712]
9718433 6 [-133,-2714] [-133,2714] [-14,-3117] [-14,3117] [2548,-128655] [2548,128655]
9718444 4 [-114,-2870] [-114,2870] [278,-5586] [278,5586]
9718473 2 [143092,-54128131] [143092,54128131]
9718474 2 [2042703,-2919495701] [2042703,2919495701]
9718481 2 [-190,-1691] [-190,1691]
9718497 2 [-72,-3057] [-72,3057]
9718505 6 [1996,-89229] [1996,89229] [296,-5971] [296,5971] [844,-24717] [844,24717]
9718508 4 [-58,-3086] [-58,3086] [153797,-60314509] [153797,60314509]
9718513 2 [-192,-1625] [-192,1625]
9718516 2 [197,-4167] [197,4167]
9718536 2 [8830,-829744] [8830,829744]
9718537 2 [-66,-3071] [-66,3071]
9718549 2 [15,-3118] [15,3118]
9718561 2 [932,-28623] [932,28623]
9718569 2 [-62,-3079] [-62,3079]
9718584 2 [70,-3172] [70,3172]
9718588 2 [146,-3582] [146,3582]
9718603 2 [-87,-3010] [-87,3010]
9718605 2 [571,-13996] [571,13996]
9718633 6 [-154,-2463] [-154,2463] [-202,-1215] [-202,1215] [1032,-33299] [1032,33299]
9718642 2 [263,-5283] [263,5283]
9718649 2 [-124,-2795] [-124,2795]
9718652 2 [2354,-114254] [2354,114254]
9718656 2 [172,-3848] [172,3848]
9718660 2 [224,-4578] [224,4578]
9718689 2 [28,-3121] [28,3121]
9718696 2 [-103,-2937] [-103,2937]
9718705 2 [2294,-109917] [2294,109917]
9718707 2 [2869,-153704] [2869,153704]
9718717 2 [-21,-3116] [-21,3116]
9718721 6 [-158,-2403] [-158,2403] [-200,-1311] [-200,1311] [1034,-33395] [1034,33395]

9718723 2 [-139,-2652] [-139,2652]
9718750 2 [5475,-405125] [5475,405125]
9718756 2 [-36,-3110] [-36,3110]
9718758 2 [147,-3591] [147,3591]
9718775 2 [25,-3120] [25,3120]
9718788 2 [-92,-2990] [-92,2990]
9718793 2 [106,-3303] [106,3303]
9718809 4 [-182,-1921] [-182,1921] [178,-3919] [178,3919]
9718810 2 [39,-3127] [39,3127]
9718817 2 [-148,-2545] [-148,2545]
9718822 2 [-213,-235] [-213,235]
9718824 2 [1798,-76304] [1798,76304]
9718831 2 [-211,-570] [-211,570]
9718844 2 [-70,-3062] [-70,3062]
9718848 2 [5328,-388920] [5328,388920]
9718850 2 [-25,-3115] [-25,3115]
9718865 2 [139,-3522] [139,3522]
9718878 2 [-173,-2131] [-173,2131]
9718881 2 [-140,-2641] [-140,2641]
9718884 2 [38200,-7466122] [38200,7466122]
9718900 2 [21,-3119] [21,3119]
9718901 2 [1999,-89430] [1999,89430]
9718905 2 [2506,-125489] [2506,125489]
9718912 2 [92,-3240] [92,3240]
9718913 2 [827,-23986] [827,23986]
9718920 2 [94,-3248] [94,3248]
9718921 2 [1284,-46115] [1284,46115]
9718928 2 [-184,-1868] [-184,1868]
9718936 2 [6570,-532544] [6570,532544]
9718948 2 [-28,-3114] [-28,3114]
9718969 2 [36,-3125] [36,3125]
9718970 2 [119,-3377] [119,3377]
9718973 4 [-149,-2532] [-149,2532] [-197,-1440] [-197,1440]
9718977 2 [574,-14101] [574,14101]
9718980 2 [2581,-131161] [2581,131161]
9718983 4 [-39,-3108] [-39,3108] [18501,-2516478] [18501,2516478]
9718985 2 [104,-3293] [104,3293]
9718992 6 [1468,-56332] [1468,56332] [244,-4924] [244,4924] [52,-3140] [52,3140]
9718993 4 [-168,-2231] [-168,2231] [370832,-225821769] [370832,225821769]
9719012 2 [488,-11222] [488,11222]
9719032 2 [153,-3647] [153,3647]
9719033 2 [98,-3265] [98,3265]
9719064 2 [-15,-3117] [-15,3117]
9719073 2 [667,-17506] [667,17506]
9719076 2 [100,-3274] [100,3274]
9719082 2 [-177,-2043] [-177,2043]
9719097 4 [-212,-437] [-212,437] [1954,-86431] [1954,86431]
9719101 2 [-105,-2926] [-105,2926]
9719104 2 [60,-3152] [60,3152]
9719108 2 [4148,-267170] [4148,267170]
9719119 2 [-175,-2088] [-175,2088]
9719121 2 [484,-11095] [484,11095]

9719129 2 [218,-4481] [218,4481]
9719137 2 [164,-3759] [164,3759]
9719145 2 [-84,-3021] [-84,3021]
9719153 4 [-209,-768] [-209,768] [88,-3225] [88,3225]
9719169 2 [220,-4513] [220,4513]
9719179 4 [105,-3298] [105,3298] [93,-3244] [93,3244]
9719180 2 [14,-3118] [14,3118]
9719199 2 [-195,-1518] [-195,1518]
9719221 2 [353295,-209993686] [353295,209993686]
9719225 2 [514,-12063] [514,12063]
9719230 2 [1059,-34603] [1059,34603]
9719244 2 [565,-13787] [565,13787]
9719249 2 [176,-3895] [176,3895]
9719293 2 [-213,-236] [-213,236]
9719304 2 [130,-3452] [130,3452]
9719306 2 [-161,-2355] [-161,2355]
9719312 4 [-136,-2684] [-136,2684] [372584,-227424004] [372584,227424004]
9719329 2 [-210,-677] [-210,677]
9719335 2 [-199,-1356] [-199,1356]
9719354 2 [191,-4085] [191,4085]
9719355 2 [-179,-1996] [-179,1996]
9719356 2 [402,-8642] [402,8642]
9719360 4 [-164,-2304] [-164,2304] [604,-15168] [604,15168]
9719361 2 [672,-17697] [672,17697]
9719379 2 [241,-4870] [241,4870]
9719384 2 [113,-3341] [113,3341]
9719393 2 [1046,-33973] [1046,33973]
9719396 2 [400,-8586] [400,8586]
9719409 2 [-194,-1555] [-194,1555]
9719416 4 [1250,-44304] [1250,44304] [177,-3907] [177,3907]
9719417 2 [36314,-6920081] [36314,6920081]
9719433 2 [151,-3628] [151,3628]
9719452 2 [354,-7354] [354,7354]
9719468 2 [86,-3218] [86,3218]
9719472 2 [1033,-33347] [1033,33347]
9719477 2 [83,-3208] [83,3208]
9719487 2 [193,-4112] [193,4112]
9719488 2 [308,-6240] [308,6240]
9719500 6 [34206,-6326354] [34206,6326354] [645,-16675] [645,16675] [870,-25850] [870,25850]
9719512 2 [-183,-1895] [-183,1895]
9719513 2 [3767,-231224] [3767,231224]
9719524 2 [-67,-3069] [-67,3069]
9719542 4 [-61,-3081] [-61,3081] [123,-3403] [123,3403]
9719545 4 [-204,-1109] [-204,1109] [324,-6613] [324,6613]
9719550 2 [219,-4497] [219,4497]
9719552 2 [-172,-2152] [-172,2152]
9719558 2 [251,-5053] [251,5053]
9719567 2 [77,-3190] [77,3190]
9719568 2 [1336,-48932] [1336,48932]
9719587 2 [1217,-42570] [1217,42570]
9719593 2 [-198,-1399] [-198,1399]
9719601 2 [352,-7303] [352,7303]

9719620 2 [876,-26114] [876,26114]
9719633 2 [-52,-3095] [-52,3095]
9719641 2 [-138,-2663] [-138,2663]
9719656 2 [7089,-596875] [7089,596875]
9719678 2 [63347,-15943699] [63347,15943699]
9719684 2 [6328,-503394] [6328,503394]
9719713 8 [-208,-849] [-208,849] [1716,-71153] [1716,71153] [507,-11834] [507,11834] [572,-14031] [572,14031]
9719718 2 [61051,-15084787] [61051,15084787]
9719725 2 [135,-3490] [135,3490]
9719726 2 [-205,-1051] [-205,1051]
9719727 2 [13,-3118] [13,3118]
9719731 2 [-111,-2890] [-111,2890]
9719734 2 [-45,-3103] [-45,3103]
9719740 4 [-46,-3102] [-46,3102] [314,-6378] [314,6378]
9719753 2 [-169,-2212] [-169,2212]
9719766 2 [-213,-237] [-213,237]
9719785 2 [-16,-3117] [-16,3117]
9719787 2 [169,-3814] [169,3814]
9719795 2 [401,-8614] [401,8614]
9719797 2 [16814739,-68950146904] [16814739,68950146904]
9719823 2 [301,-6082] [301,6082]
9719825 2 [974,-30557] [974,30557]
9719827 2 [-207,-922] [-207,922]
9719831 2 [45545,-9719884] [45545,9719884]
9719838 4 [52947,-12183219] [52947,12183219] [531,-12627] [531,12627]
9719839 2 [573,-14066] [573,14066]
9719857 2 [124014,-43672301] [124014,43672301]
9719860 2 [1269,-45313] [1269,45313]
9719862 2 [2803,-148433] [2803,148433]
9719864 2 [625,-15933] [625,15933]
9719873 2 [1307,-47354] [1307,47354]
9719874 4 [183,-3981] [183,3981] [463,-10439] [463,10439]
9719881 2 [690,-18391] [690,18391]
9719884 2 [30,-3122] [30,3122]
9719887 2 [-147,-2558] [-147,2558]
9719900 8 [2930,-158630] [2930,158630] [370,-7770] [370,7770] [74,-3182] [74,3182] [925,-28305] [925,28305]
9719904 2 [-95,-2977] [-95,2977]
9719916 4 [35737462,-213641471138] [35737462,213641471138] [430,-9446] [430,9446]
9719928 2 [-74,-3052] [-74,3052]
9719929 4 [-120,-2827] [-120,2827] [243,-4906] [243,4906]
9719936 2 [-196,-1480] [-196,1480]
9719937 2 [-206,-989] [-206,989]
9719955 2 [261,-5244] [261,5244]
9719963 2 [-167,-2250] [-167,2250]
9719969 2 [19898,-2806819] [19898,2806819]
9719972 8 [-211,-571] [-211,571] [-212,-438] [-212,438] [1018504,-1027884006] [1018504,1027884006] [18112,-2437530] [18112,2437530]
9719996 4 [-118,-2842] [-118,2842] [50450,-11331614] [50450,11331614]
9719998 2 [-189,-1723] [-189,1723]
9720000 2 [-44,-3104] [-44,3104]
9720009 2 [-144,-2595] [-144,2595]
9720021 2 [2959,-160990] [2959,160990]
9720024 4 [-47,-3101] [-47,3101] [526,-12460] [526,12460]

9720026 2 [-113,-2877] [-113,2877]
9720037 2 [383,-8118] [383,8118]
9720049 2 [330,-6757] [330,6757]
9720056 2 [242,-4888] [242,4888]
9720063 2 [-99,-2958] [-99,2958]
9720072 2 [34,-3124] [34,3124]
9720081 2 [72,-3177] [72,3177]
9720089 4 [160,-3717] [160,3717] [503,-11704] [503,11704]
9720104 2 [-22,-3116] [-22,3116]
9720105 2 [4474,-299273] [4474,299273]
9720116 2 [4069,-259575] [4069,259575]
9720121 4 [-141,-2630] [-141,2630] [132,-3467] [132,3467]
9720124 6 [-174,-2110] [-174,2110] [138,-3514] [138,3514] [3501,-207175] [3501,207175]
9720132 2 [-176,-2066] [-176,2066]
9720144 4 [-132,-2724] [-132,2724] [940,-28988] [940,28988]
9720152 16 [-178,-2020] [-178,2020] [-191,-1659] [-191,1659] [-82,-3028] [-82,3028] [195809,-86646091] [195809,86646091] [2122,-97800] [2122,97800] [2393,-117103] [2393,117103]
[624334,-493316316] [624334,493316316] [80458,-22822008] [80458,22822008]
9720153 2 [41032,-8311589] [41032,8311589]
9720161 10 [1160,-39631] [1160,39631] [20,-3119] [20,3119] [2182,-101973] [2182,101973] [379,-8010] [379,8010] [562,-13683] [562,13683]
9720193 2 [-129,-2752] [-129,2752]
9720195 2 [181,-3956] [181,3956]
9720196 2 [12,-3118] [12,3118]
9720208 2 [392,-8364] [392,8364]
9720209 2 [-100,-2953] [-100,2953]
9720241 2 [-213,-238] [-213,238]
9720252 2 [-86,-3014] [-86,3014]
9720273 6 [-128,-2761] [-128,2761] [436,-9623] [436,9623] [47812,-10454551] [47812,10454551]
9720278 2 [7163,-606245] [7163,606245]
9720296 2 [1937,-85307] [1937,85307]
9720299 2 [701,-18820] [701,18820]
9720310 2 [339,-6977] [339,6977]
9720323 2 [-203,-1164] [-203,1164]
9720338 2 [-193,-1591] [-193,1591]
9720361 6 [-150,-2519] [-150,2519] [1079,-35580] [1079,35580] [32,-3123] [32,3123]
9720384 2 [40,-3128] [40,3128]
9720391 2 [69,-3170] [69,3170]
9720399 2 [205,-4282] [205,4282]
9720424 2 [410,-8868] [410,8868]
9720453 2 [211,-4372] [211,4372]
9720468 2 [357,-7431] [357,7431]
9720469 2 [675,-17812] [675,17812]
9720473 2 [476,-10843] [476,10843]
9720481 6 [-33,-3112] [-33,3112] [372,-7823] [372,7823] [390,-8309] [390,8309]
9720494 2 [-125,-2787] [-125,2787]
9720495 2 [3361,-194876] [3361,194876]
9720514 2 [-145,-2583] [-145,2583]
9720532 2 [-43,-3105] [-43,3105]
9720539 2 [121,-3390] [121,3390]
9720548 4 [136,-3498] [136,3498] [496,-11478] [496,11478]
9720550 2 [-181,-1947] [-181,1947]
9720553 2 [-93,-2986] [-93,2986]
9720560 2 [-31,-3113] [-31,3113]

9720561 2 [-98,-2963] [-98,2963]
9720576 4 [24,-3120] [24,3120] [600,-15024] [600,15024]
9720592 2 [-48,-3100] [-48,3100]
9720593 2 [11,-3118] [11,3118]
9720602 2 [-17,-3117] [-17,3117]
9720607 2 [35793,-6771692] [35793,6771692]
9720609 2 [118,-3371] [118,3371]
9720618 2 [367,-7691] [367,7691]
9720637 2 [32439,-5842534] [32439,5842534]
9720640 2 [284,-5712] [284,5712]
9720656 4 [-143,-2607] [-143,2607] [-55,-3091] [-55,3091]
9720657 2 [82,-3205] [82,3205]
9720670 2 [51,-3139] [51,3139]
9720683 2 [137,-3506] [137,3506]
9720684 2 [-210,-678] [-210,678]
9720690 2 [-209,-769] [-209,769]
9720697 2 [78,-3193] [78,3193]
9720703 2 [2013,-90370] [2013,90370]
9720713 2 [2408,-118205] [2408,118205]
9720718 2 [-213,-239] [-213,239]
9720721 2 [272,-5463] [272,5463]
9720732 2 [109,-3319] [109,3319]
9720735 2 [61,-3154] [61,3154]
9720753 2 [-38,-3109] [-38,3109]
9720768 2 [9268,-892240] [9268,892240]
9720772 2 [-156,-2434] [-156,2434]
9720775 4 [1625,-65580] [1625,65580] [165,-3770] [165,3770]
9720777 10 [1123,-37762] [1123,37762] [1144,-38819] [1144,38819] [2794,-147719] [2794,147719] [418,-9097] [418,9097] [8404,-770429] [8404,770429]
9720784 2 [-180,-1972] [-180,1972]
9720801 2 [-26,-3115] [-26,3115]
9720810 2 [279,-5607] [279,5607]
9720826 2 [-201,-1265] [-201,1265]
9720827 2 [6797,-560380] [6797,560380]
9720849 2 [-212,-439] [-212,439]
9720865 2 [114,-3347] [114,3347]
9720873 2 [291,-5862] [291,5862]
9720888 2 [1666,-68072] [1666,68072]
9720889 2 [-60,-3083] [-60,3083]
9720900 2 [540,-12930] [540,12930]
9720906 2 [-185,-1841] [-185,1841]
9720921 4 [-68,-3067] [-68,3067] [1072,-35237] [1072,35237]
9720924 2 [10,-3118] [10,3118]
9720929 2 [143,-3556] [143,3556]
9720936 2 [1402,-52588] [1402,52588]
9720937 2 [-57,-3088] [-57,3088]
9720958 2 [27,-3121] [27,3121]
9720959 2 [305,-6172] [305,6172]
9720967 2 [19173,-2654822] [19173,2654822]
9720980 2 [349,-7227] [349,7227]
9720982 2 [1259,-44781] [1259,44781]
9720985 2 [54,-3143] [54,3143]
9721000 2 [2369,-115347] [2369,115347]

9721005 2 [-101,-2948] [-101,2948]
9721025 2 [1940,-85505] [1940,85505]
9721028 2 [4997,-353249] [4997,353249]
9721032 2 [457,-10255] [457,10255]
9721049 4 [-130,-2743] [-130,2743] [6968,-581659] [6968,581659]
9721064 2 [-202,-1216] [-202,1216]
9721084 2 [258,-5186] [258,5186]
9721089 2 [58,-3149] [58,3149]
9721097 2 [412,-8925] [412,8925]
9721105 2 [234,-4747] [234,4747]
9721115 2 [-211,-572] [-211,572]
9721116 2 [162,-3738] [162,3738]
9721176 2 [649,-16825] [649,16825]
9721177 2 [168,-3803] [168,3803]
9721188 2 [-188,-1754] [-188,1754]
9721195 2 [9,-3118] [9,3118]
9721196 2 [-35,-3111] [-35,3111]
9721197 6 [-213,-240] [-213,240] [2283,-109128] [2283,109128] [603,-15132] [603,15132]
9721215 2 [1089,-36072] [1089,36072]
9721218 2 [247,-4979] [247,4979]
9721223 2 [37,-3126] [37,3126]
9721232 2 [1024,-32916] [1024,32916]
9721241 2 [9994,-999105] [9994,999105]
9721259 2 [22525,-3380628] [22525,3380628]
9721261 2 [455,-10194] [455,10194]
9721269 2 [111,-3330] [111,3330]
9721273 2 [1287,-46276] [1287,46276]
9721279 2 [4413,-293174] [4413,293174]
9721283 2 [-127,-2770] [-127,2770]
9721295 2 [449,-10012] [449,10012]
9721300 2 [141,-3539] [141,3539]
9721301 2 [227,-4628] [227,4628]
9721302 2 [19,-3119] [19,3119]
9721304 2 [3758,-230396] [3758,230396]
9721313 2 [382,-8091] [382,8091]
9721324 2 [-42,-3106] [-42,3106]
9721336 2 [129,-3445] [129,3445]
9721344 4 [-200,-1312] [-200,1312] [580,-14312] [580,14312]
9721359 2 [12033,-1319964] [12033,1319964]
9721362 2 [3343,-193313] [3343,193313]
9721363 2 [81,-3202] [81,3202]
9721369 4 [380,-8037] [380,8037] [536,-12795] [536,12795]
9721377 2 [79,-3196] [79,3196]
9721385 6 [-29,-3114] [-29,3114] [1244,-43987] [1244,43987] [154,-3657] [154,3657]
9721412 8 [-208,-850] [-208,850] [1688,-69422] [1688,69422] [315068,-176850562] [315068,176850562] [8,-3118] [8,3118]
9721448 2 [97,-3261] [97,3261]
9721450 2 [-49,-3099] [-49,3099]
9721454 2 [-157,-2419] [-157,2419]
9721465 2 [426,-9329] [426,9329]
9721472 2 [89,-3229] [89,3229]
9721476 6 [-155,-2449] [-155,2449] [124,-3410] [124,3410] [472,-10718] [472,10718]
9721488 2 [-104,-2932] [-104,2932]

9721489 2 [1908,-83401] [1908,83401]
9721511 2 [-71,-3060] [-71,3060]
9721513 2 [30282,-5269591] [30282,5269591]
9721521 2 [-18,-3117] [-18,3117]
9721540 4 [101,-3279] [101,3279] [309,-6263] [309,6263]
9721574 2 [16075,-2038107] [16075,2038107]
9721575 2 [201,-4224] [201,4224]
9721580 2 [14294,-1708958] [14294,1708958]
9721581 2 [7,-3118] [7,3118]
9721600 2 [660,-17240] [660,17240]
9721601 2 [80,-3199] [80,3199]
9721603 2 [321,-6542] [321,6542]
9721612 4 [117,-3365] [117,3365] [3398,-198102] [3398,198102]
9721623 2 [-23,-3116] [-23,3116]
9721624 4 [10890,-1136432] [10890,1136432] [510,-11932] [510,11932]
9721629 4 [-137,-2674] [-137,2674] [6363,-507576] [6363,507576]
9721643 2 [1997,-89296] [1997,89296]
9721644 2 [325,-6637] [325,6637]
9721656 2 [2265,-107841] [2265,107841]
9721665 2 [166,-3781] [166,3781]
9721672 2 [-207,-923] [-207,923]
9721673 2 [1166,-39937] [1166,39937]
9721675 2 [521,-12294] [521,12294]
9721677 2 [1723,-71588] [1723,71588]
9721678 2 [-213,-241] [-213,241]
9721691 2 [317,-6448] [317,6448]
9721697 2 [-97,-2968] [-97,2968]
9721700 2 [56,-3146] [56,3146]
9721708 2 [6,-3118] [6,3118]
9721710 2 [619,-15713] [619,15713]
9721713 2 [-53,-3094] [-53,3094]
9721720 2 [41,-3129] [41,3129]
9721728 4 [-212,-440] [-212,440] [313,-6355] [313,6355]
9721729 2 [54218,-12624531] [54218,12624531]
9721734 2 [115,-3353] [115,3353]
9721736 2 [505,-11769] [505,11769]
9721755 2 [381,-8064] [381,8064]
9721761 2 [140722,-52788947] [140722,52788947]
9721764 10 [-192,-1626] [-192,1626] [-204,-1110] [-204,1110] [19296,-2680410] [19296,2680410] [2245,-106417] [2245,106417] [52380,-11988042] [52380,11988042]
9721777 4 [11634,-1254859] [11634,1254859] [1998,-89363] [1998,89363]
9721792 2 [68,-3168] [68,3168]
9721799 4 [5,-3118] [5,3118] [601,-15060] [601,15060]
9721801 2 [167,-3792] [167,3792]
9721811 2 [1457,-55702] [1457,55702]
9721817 2 [11134,-1174839] [11134,1174839]
9721825 2 [-186,-1813] [-186,1813]
9721829 2 [-205,-1052] [-205,1052]
9721854 2 [-197,-1441] [-197,1441]
9721859 2 [-187,-1784] [-187,1784]
9721860 2 [4,-3118] [4,3118]
9721864 2 [-190,-1692] [-190,1692]
9721871 2 [1105,-36864] [1105,36864]

9721872 4 [-152,-2492] [-152,2492] [3144,-176316] [3144,176316]
9721883 2 [173,-3860] [173,3860]
9721897 4 [3,-3118] [3,3118] [594,-14809] [594,14809]
9721916 4 [-206,-990] [-206,990] [2,-3118] [2,3118]
9721923 2 [1,-3118] [1,3118]
9721924 2 [0,-3118] [0,3118]
9721925 2 [-1,-3118] [-1,3118]
9721932 2 [-2,-3118] [-2,3118]
9721934 2 [395,-8447] [395,8447]
9721946 2 [407,-8783] [407,8783]
9721951 2 [-3,-3118] [-3,3118]
9721981 2 [215,-4434] [215,4434]
9721985 2 [116,-3359] [116,3359]
9721988 2 [-4,-3118] [-4,3118]
9721992 2 [2338,-113092] [2338,113092]
9721993 4 [-108,-2909] [-108,2909] [2286,-109343] [2286,109343]
9722000 2 [329,-6733] [329,6733]
9722002 2 [303,-6127] [303,6127]
9722007 2 [249,-5016] [249,5016]
9722008 4 [602,-15096] [602,15096] [62,-3156] [62,3156]
9722025 2 [864,-25587] [864,25587]
9722041 2 [-210,-679] [-210,679]
9722042 2 [-73,-3055] [-73,3055]
9722044 2 [50,-3138] [50,3138]
9722048 2 [-199,-1357] [-199,1357]
9722049 2 [-5,-3118] [-5,3118]
9722056 2 [5790,-440584] [5790,440584]
9722061 2 [-153,-2478] [-153,2478]
9722065 2 [264,-5303] [264,5303]
9722100 2 [85,-3215] [85,3215]
9722140 4 [-171,-2173] [-171,2173] [-6,-3118] [-6,3118]
9722161 4 [-213,-242] [-213,242] [150,-3619] [150,3619]
9722170 2 [159,-3707] [159,3707]
9722176 4 [252,-5072] [252,5072] [93345,-28519151] [93345,28519151]
9722177 2 [-146,-2571] [-146,2571]
9722184 6 [1138,-38516] [1138,38516] [11425,-1221197] [11425,1221197] [190,-4072] [190,4072]
9722216 2 [2522,-126692] [2522,126692]
9722217 2 [238,-4817] [238,4817]
9722223 2 [-159,-2388] [-159,2388]
9722229 2 [-209,-770] [-209,770]
9722231 2 [31577,-5611208] [31577,5611208]
9722232 2 [24982,-3948580] [24982,3948580]
9722233 6 [-78,-3041] [-78,3041] [23,-3120] [23,3120] [3776,-232053] [3776,232053]
9722236 2 [-195,-1519] [-195,1519]
9722238 2 [2371,-115493] [2371,115493]
9722249 2 [-170,-2193] [-170,2193]
9722257 2 [1803,-76622] [1803,76622]
9722260 2 [-211,-573] [-211,573]
9722267 2 [-7,-3118] [-7,3118]
9722268 2 [-107,-2915] [-107,2915]
9722273 2 [287,-5776] [287,5776]
9722277 2 [223,-4562] [223,4562]

9722280 2 [1129,-38063] [1129,38063]
9722294 2 [283,-5691] [283,5691]
9722308 2 [1173,-40295] [1173,40295]
9722312 4 [1042,-33780] [1042,33780] [20914,-3024516] [20914,3024516]
9722329 2 [18,-3119] [18,3119]
9722341 2 [515,-12096] [515,12096]
9722347 2 [489,-11254] [489,11254]
9722350 2 [75,-3185] [75,3185]
9722353 2 [1806,-76813] [1806,76813]
9722358 2 [171,-3837] [171,3837]
9722370 2 [-41,-3107] [-41,3107]
9722384 12 [-112,-2884] [-112,2884] [-119,-2835] [-119,2835] [-160,-2372] [-160,2372] [16408,-2101764] [16408,2101764] [280,-5628] [280,5628] [667720,-545621628] [667720,545621628]
9722387 2 [2309,-110996] [2309,110996]
9722392 2 [-198,-1400] [-198,1400]
9722393 2 [206,-4297] [206,4297]
9722401 2 [2262,-107627] [2262,107627]
9722406 4 [14155,-1684091] [14155,1684091] [907,-27493] [907,27493]
9722412 4 [-83,-3025] [-83,3025] [8934,-844446] [8934,844446]
9722413 2 [683,-18120] [683,18120]
9722431 2 [-163,-2322] [-163,2322]
9722436 2 [-8,-3118] [-8,3118]
9722438 4 [-109,-2903] [-109,2903] [1483,-57195] [1483,57195]
9722448 2 [99172,-31230836] [99172,31230836]
9722449 12 [-142,-2619] [-142,2619] [-162,-2339] [-162,2339] [-85,-3018] [-85,3018] [210,-4357] [210,4357] [276,-5545] [276,5545] [500,-11607] [500,11607]
9722457 2 [-102,-2943] [-102,2943]
9722469 2 [-77,-3044] [-77,3044]
9722477 4 [11483,-1230508] [11483,1230508] [647,-16750] [647,16750]
9722483 2 [-79,-3038] [-79,3038]
9722492 2 [194,-4126] [194,4126]
9722494 2 [-165,-2287] [-165,2287]
9722495 2 [29,-3122] [29,3122]
9722497 2 [2178,-101693] [2178,101693]
9722520 2 [-194,-1556] [-194,1556]
9722532 2 [184,-3994] [184,3994]
9722547 2 [549,-13236] [549,13236]
9722548 2 [-19,-3117] [-19,3117]
9722559 2 [2545,-128428] [2545,128428]
9722564 2 [440,-9742] [440,9742]
9722566 2 [1227,-43093] [1227,43093]
9722582 2 [203,-4253] [203,4253]
9722583 2 [2473,-123020] [2473,123020]
9722596 2 [1200,-41686] [1200,41686]
9722600 2 [3130,-175140] [3130,175140]
9722601 2 [99,-3270] [99,3270]
9722604 6 [-50,-3098] [-50,3098] [-59,-3085] [-59,3085] [472078,-324355034] [472078,324355034]
9722609 2 [-212,-441] [-212,441]
9722637 2 [4603,-312308] [4603,312308]
9722646 2 [-213,-243] [-213,243]
9722652 6 [-182,-1922] [-182,1922] [-203,-1165] [-203,1165] [21994,-3261794] [21994,3261794]
9722653 2 [-9,-3118] [-9,3118]
9722657 2 [-166,-2269] [-166,2269]
9722659 2 [5025,-356222] [5025,356222]

9722665 2 [-184,-1869] [-184,1869]
9722673 4 [1062,-34749] [1062,34749] [882,-26379] [882,26379]
9722692 2 [128,-3438] [128,3438]
9722714 2 [71,-3175] [71,3175]
9722728 2 [666,-17468] [666,17468]
9722734 2 [-69,-3065] [-69,3065]
9722750 2 [35,-3125] [35,3125]
9722753 2 [-37,-3110] [-37,3110]
9722764 2 [125,-3417] [125,3417]
9722781 2 [87,-3222] [87,3222]
9722792 2 [3689,-224081] [3689,224081]
9722793 2 [67,-3166] [67,3166]
9722796 2 [310,-6286] [310,6286]
9722812 4 [213,-4403] [213,4403] [42,-3130] [42,3130]
9722825 2 [6871,-569556] [6871,569556]
9722828 2 [11006,-1154638] [11006,1154638]
9722840 2 [686,-18236] [686,18236]
9722847 2 [-131,-2734] [-131,2734]
9722863 2 [333,-6830] [333,6830]
9722872 2 [962,-30000] [962,30000]
9722884 2 [108,-3314] [108,3314]
9722896 2 [312,-6332] [312,6332]
9722897 2 [-196,-1481] [-196,1481]
9722908 6 [-27,-3115] [-27,3115] [-94,-2982] [-94,2982] [8402,-770154] [8402,770154]
9722917 2 [63,-3158] [63,3158]
9722924 2 [-10,-3118] [-10,3118]
9722925 2 [871,-25894] [871,25894]
9722926 2 [387,-8227] [387,8227]
9722945 2 [326,-6661] [326,6661]
9722960 2 [556,-13476] [556,13476]
9722975 2 [1565,-61990] [1565,61990]
9722978 2 [-89,-3003] [-89,3003]
9722987 2 [-151,-2506] [-151,2506]
9722988 2 [133,-3475] [133,3475]
9723001 2 [-90,-2999] [-90,2999]
9723014 2 [155,-3667] [155,3667]
9723020 2 [710861,-599345201] [710861,599345201]
9723025 2 [875,-26070] [875,26070]
9723034 2 [375,-7903] [375,7903]
9723065 2 [26,-3121] [26,3121]
9723108 2 [916,-27898] [916,27898]
9723113 2 [-208,-851] [-208,851]
9723114 2 [615,-15567] [615,15567]
9723120 2 [49,-3137] [49,3137]
9723129 4 [-134,-2705] [-134,2705] [328,-6709] [328,6709]
9723132 2 [282,-5670] [282,5670]
9723133 2 [-213,-244] [-213,244]
9723136 2 [180,-3944] [180,3944]
9723141 2 [-173,-2132] [-173,2132]
9723160 2 [281,-5649] [281,5649]
9723169 4 [-177,-2044] [-177,2044] [1115,-37362] [1115,37362]
9723185 2 [-76,-3047] [-76,3047]

9723186 2 [735,-20169] [735,20169]
9723192 6 [-122,-2812] [-122,2812] [274,-5504] [274,5504] [289,-5819] [289,5819]
9723217 2 [-126,-2779] [-126,2779]
9723225 2 [-80,-3035] [-80,3035]
9723236 2 [152,-3638] [152,3638]
9723241 4 [144,-3565] [144,3565] [161660,-64998579] [161660,64998579]
9723248 4 [17,-3119] [17,3119] [937,-28851] [937,28851]
9723250 2 [311,-6309] [311,6309]
9723255 2 [-11,-3118] [-11,3118]
9723257 6 [-106,-2921] [-106,2921] [1832,-78475] [1832,78475] [38,-3127] [38,3127]
9723266 2 [319,-6495] [319,6495]
9723268 2 [236,-4782] [236,4782]
9723275 2 [6761,-555934] [6761,555934]
9723280 2 [-24,-3116] [-24,3116]
9723283 2 [-123,-2804] [-123,2804]
9723287 2 [53,-3142] [53,3142]
9723289 2 [90,-3233] [90,3233]
9723296 4 [-175,-2089] [-175,2089] [257,-5167] [257,5167]
9723303 2 [-183,-1896] [-183,1896]
9723313 2 [96,-3257] [96,3257]
9723338 2 [31,-3123] [31,3123]
9723345 2 [-116,-2857] [-116,2857]
9723348 2 [-179,-1997] [-179,1997]
9723357 2 [-201,-1266] [-201,1266]
9723371 2 [-115,-2864] [-115,2864]
9723378 2 [127,-3431] [127,3431]
9723383 2 [73,-3180] [73,3180]
9723393 4 [276271,-145212148] [276271,145212148] [5212,-376289] [5212,376289]
9723400 16 [-135,-2695] [-135,2695] [-210,-680] [-210,680] [126,-3424] [126,3424] [225,-4595] [225,4595] [2370,-115420] [2370,115420] [6210,-489380] [6210,489380] [66,-3164] [66,3164] [764334,-668228152] [764334,668228152]
9723407 2 [-211,-574] [-211,574]
9723422 2 [59,-3151] [59,3151]
9723437 2 [583,-14418] [583,14418]
9723439 4 [19745,-2774508] [19745,2774508] [33,-3124] [33,3124]
9723442 2 [327,-6685] [327,6685]
9723445 2 [-189,-1724] [-189,1724]
9723448 2 [102,-3284] [102,3284]
9723456 6 [-168,-2232] [-168,2232] [120,-3384] [120,3384] [64,-3160] [64,3160]
9723457 6 [1599,-64016] [1599,64016] [1938,-85373] [1938,85373] [432,-9505] [432,9505]
9723465 2 [-96,-2973] [-96,2973]
9723471 2 [-191,-1660] [-191,1660]
9723476 2 [4565,-308449] [4565,308449]
9723492 2 [-212,-442] [-212,442]
9723497 4 [-202,-1217] [-202,1217] [158,-3697] [158,3697]
9723509 2 [131,-3460] [131,3460]
9723513 2 [28375462,-151152178871] [28375462,151152178871]
9723519 2 [-207,-924] [-207,924]
9723521 4 [-193,-1592] [-193,1592] [-88,-3007] [-88,3007]
9723528 2 [-158,-2404] [-158,2404]
9723537 2 [-32,-3113] [-32,3113]
9723541 2 [495,-11446] [495,11446]
9723556 2 [464,-10470] [464,10470]

9723560 2 [-154,-2464] [-154,2464]
9723563 2 [233,-4730] [233,4730]
9723592 2 [434,-9564] [434,9564]
9723596 2 [-91,-2995] [-91,2995]
9723600 2 [300,-6060] [300,6060]
9723601 2 [207,-4312] [207,4312]
9723609 2 [-110,-2897] [-110,2897]
9723619 2 [65,-3162] [65,3162]
9723622 2 [-213,-245] [-213,245]
9723635 2 [209,-4342] [209,4342]
9723652 2 [-12,-3118] [-12,3118]
9723654 4 [43,-3131] [43,3131] [723,-19689] [723,19689]
9723664 2 [-40,-3108] [-40,3108]
9723673 4 [228,-4645] [228,4645] [90882,-27397871] [90882,27397871]
9723681 2 [642,-16563] [642,16563]
9723689 2 [-20,-3117] [-20,3117]
9723702 2 [1939,-85439] [1939,85439]
9723716 2 [-56,-3090] [-56,3090]
9723733 2 [591,-14702] [591,14702]
9723738 2 [271,-5443] [271,5443]
9723752 6 [1706458,-2229171108] [1706458,2229171108] [22,-3120] [22,3120] [3718,-226728] [3718,226728]
9723761 2 [122,-3397] [122,3397]
9723770 2 [-209,-771] [-209,771]
9723773 2 [100631,-31922558] [100631,31922558]
9723806 2 [4027,-255567] [4027,255567]
9723817 2 [419,-9126] [419,9126]
9723844 2 [2240,-106062] [2240,106062]
9723848 2 [-34,-3112] [-34,3112]
9723857 2 [-172,-2153] [-172,2153]
9723862 4 [-133,-2715] [-133,2715] [111963,-37463797] [111963,37463797]
9723897 2 [-206,-991] [-206,991]
9723904 4 [48,-3136] [48,3136] [705,-18977] [705,18977]
9723905 2 [160214,-64128443] [160214,64128443]
9723908 2 [-148,-2546] [-148,2546]
9723913 6 [156,-3677] [156,3677] [192,-4099] [192,4099] [46308,-9965155] [46308,9965155]
9723920 2 [-64,-3076] [-64,3076]
9723934 2 [-205,-1053] [-205,1053]
9723948 2 [2278,-108770] [2278,108770]
9723959 2 [7513,-651216] [7513,651216]
9723961 4 [-121,-2820] [-121,2820] [140,-3531] [140,3531]
9723968 2 [112,-3336] [112,3336]
9723969 4 [-164,-2305] [-164,2305] [-200,-1313] [-200,1313]
9723985 2 [-204,-1111] [-204,1111]
9723996 2 [-30,-3114] [-30,3114]
9724004 6 [18728,-2562934] [18728,2562934] [253,-5091] [253,5091] [340,-7002] [340,7002]
9724017 4 [-161,-2356] [-161,2356] [208,-4327] [208,4327]
9724024 2 [1910,-83532] [1910,83532]
9724028 2 [-139,-2653] [-139,2653]
9724038 2 [-149,-2533] [-149,2533]
9724060 2 [-51,-3097] [-51,3097]
9724065 2 [16,-3119] [16,3119]
9724076 4 [157,-3687] [157,3687] [5477,-405347] [5477,405347]

9724100 4 [200,-4210] [200,4210] [39440,-7832590] [39440,7832590]
9724101 2 [-65,-3074] [-65,3074]
9724113 8 [-117,-2850] [-117,2850] [-213,-246] [-213,246] [-54,-3093] [-54,3093] [708,-19095] [708,19095]
9724121 4 [-13,-3118] [-13,3118] [520,-12261] [520,12261]
9724131 2 [-63,-3078] [-63,3078]
9724137 2 [358,-7457] [358,7457]
9724151 2 [149,-3610] [149,3610]
9724164 2 [-140,-2642] [-140,2642]
9724178 2 [-169,-2213] [-169,2213]
9724185 4 [-114,-2871] [-114,2871] [15466,-1923391] [15466,1923391]
9724191 2 [763345,-666931604] [763345,666931604]
9724193 2 [-178,-2021] [-178,2021]
9724204 2 [2270,-108198] [2270,108198]
9724212 2 [189,-4059] [189,4059]
9724240 6 [-124,-2796] [-124,2796] [44,-3132] [44,3132] [84,-3212] [84,3212]
9724254 2 [163,-3749] [163,3749]
9724265 2 [-176,-2067] [-176,2067]
9724281 2 [2164,-100715] [2164,100715]
9724303 2 [813,-23390] [813,23390]
9724321 2 [5330,-389139] [5330,389139]
9724329 2 [366,-7665] [366,7665]
9724330 2 [91359,-27613853] [91359,27613853]
9724345 2 [-174,-2111] [-174,2111]
9724360 2 [174,-3872] [174,3872]
9724368 6 [1396,-52252] [1396,52252] [292,-5884] [292,5884] [76,-3188] [76,3188]
9724375 4 [-75,-3050] [-75,3050] [425,-9300] [425,9300]
9724377 2 [-212,-443] [-212,443]
9724393 4 [182,-3969] [182,3969] [23856,-3684653] [23856,3684653]
9724401 2 [25152,-3988953] [25152,3988953]
9724402 2 [47,-3135] [47,3135]
9724409 2 [460,-10347] [460,10347]
9724424 2 [185,-4007] [185,4007]
9724431 2 [337,-6928] [337,6928]
9724438 2 [107,-3309] [107,3309]
9724445 2 [-181,-1948] [-181,1948]
9724464 4 [-167,-2251] [-167,2251] [945,-29217] [945,29217]
9724465 2 [-81,-3032] [-81,3032]
9724487 2 [617,-15640] [617,15640]
9724491 2 [777,-21882] [777,21882]
9724503 2 [661,-17278] [661,17278]
9724544 2 [12425,-1384987] [12425,1384987]
9724545 2 [516,-12129] [516,12129]
9724556 2 [-211,-575] [-211,575]
9724564 2 [45,-3133] [45,3133]
9724569 2 [1780,-75163] [1780,75163]
9724571 2 [-103,-2938] [-103,2938]
9724585 2 [246,-4961] [246,4961]
9724589 2 [-185,-1842] [-185,1842]
9724598 2 [91,-3237] [91,3237]
9724606 2 [-213,-247] [-213,247]
9724612 4 [-72,-3058] [-72,3058] [348,-7202] [348,7202]
9724620 2 [46,-3134] [46,3134]

9724624 2 [-87,-3011] [-87,3011]
9724625 6 [110,-3325] [110,3325] [260,-5225] [260,5225] [2879,-154508] [2879,154508]
9724634 2 [95,-3253] [95,3253]
9724641 2 [970,-30371] [970,30371]
9724649 2 [770,-21593] [770,21593]
9724650 2 [55,-3145] [55,3145]
9724668 2 [-14,-3118] [-14,3118]
9724672 2 [984,-31024] [984,31024]
9724680 2 [-66,-3072] [-66,3072]
9724681 6 [-136,-2685] [-136,2685] [-58,-3087] [-58,3087] [5670,-426959] [5670,426959]
9724688 2 [256,-5148] [256,5148]
9724697 2 [-188,-1755] [-188,1755]
9724703 2 [161,-3728] [161,3728]
9724704 2 [265,-5323] [265,5323]
9724711 2 [57,-3148] [57,3148]
9724725 2 [195,-4140] [195,4140]
9724728 2 [-62,-3080] [-62,3080]
9724729 2 [-180,-1973] [-180,1973]
9724737 4 [-197,-1442] [-197,1442] [1708,-70657] [1708,70657]
9724746 2 [415,-9011] [415,9011]
9724752 2 [553,-13373] [553,13373]
9724761 2 [-210,-681] [-210,681]
9724763 2 [-199,-1358] [-199,1358]
9724769 2 [-92,-2991] [-92,2991]
9724786 2 [15,-3119] [15,3119]
9724787 2 [1333,-48768] [1333,48768]
9724794 2 [103,-3289] [103,3289]
9724796 2 [490,-11286] [490,11286]
9724804 2 [216,-4450] [216,4450]
9724816 2 [-208,-852] [-208,852]
9724823 2 [6037,-469074] [6037,469074]
9724843 2 [1161,-39682] [1161,39682]
9724851 2 [145,-3574] [145,3574]
9724856 2 [482,-11032] [482,11032]
9724858 2 [471,-10687] [471,10687]
9724864 2 [3633,-218999] [3633,218999]
9724875 2 [541,-12964] [541,12964]
9724900 2 [13560,-1579030] [13560,1579030]
9724913 2 [742,-20451] [742,20451]
9724929 2 [70,-3173] [70,3173]
9724932 4 [28,-3122] [28,3122] [448,-9982] [448,9982]
9724940 2 [1534,-60162] [1534,60162]
9724950 2 [-21,-3117] [-21,3117]
9724953 4 [4888,-341755] [4888,341755] [6988,-584165] [6988,584165]
9724954 2 [-105,-2927] [-105,2927]
9724968 4 [-138,-2664] [-138,2664] [262,-5264] [262,5264]
9724969 2 [-70,-3063] [-70,3063]
9724977 2 [-36,-3111] [-36,3111]
9724983 2 [-203,-1166] [-203,1166]
9724996 4 [560,-13614] [560,13614] [872,-25938] [872,25938]
9725004 2 [-147,-2559] [-147,2559]
9725016 6 [142,-3548] [142,3548] [25,-3121] [25,3121] [3082,-171128] [3082,171128]

9725017 2 [-192,-1627] [-192,1627]
9725025 2 [29371,-5033594] [29371,5033594]
9725036 2 [254,-5110] [254,5110]
9725039 2 [23533,-3610074] [23533,3610074]
9725052 2 [874,-26026] [874,26026]
9725065 2 [39,-3128] [39,3128]
9725068 2 [222,-4546] [222,4546]
9725075 2 [1009,-32202] [1009,32202]
9725081 2 [-25,-3116] [-25,3116]
9725101 2 [-213,-248] [-213,248]
9725113 2 [9626,-944433] [9626,944433]
9725139 2 [21,-3120] [21,3120]
9725152 2 [3489,-206111] [3489,206111]
9725171 2 [785,-22214] [785,22214]
9725177 2 [-28,-3115] [-28,3115]
9725185 2 [134,-3483] [134,3483]
9725188 2 [-84,-3022] [-84,3022]
9725193 2 [-198,-1401] [-198,1401]
9725200 4 [-144,-2596] [-144,2596] [-39,-3109] [-39,3109]
9725201 4 [232,-4713] [232,4713] [452,-10103] [452,10103]
9725217 2 [5452,-402575] [5452,402575]
9725220 2 [36,-3126] [36,3126]
9725225 2 [716,-19411] [716,19411]
9725226 2 [655,-17051] [655,17051]
9725239 2 [821,-23730] [821,23730]
9725248 2 [972,-30464] [972,30464]
9725249 2 [-190,-1693] [-190,1693]
9725255 2 [229,-4662] [229,4662]
9725264 2 [-212,-444] [-212,444]
9725266 4 [255,-5129] [255,5129] [335,-6879] [335,6879]
9725272 2 [609,-15349] [609,15349]
9725273 2 [52,-3141] [52,3141]
9725275 4 [-195,-1520] [-195,1520] [665,-17430] [665,17430]
9725276 2 [170,-3826] [170,3826]
9725285 2 [179,-3932] [179,3932]
9725299 2 [-15,-3118] [-15,3118]
9725306 2 [239,-4835] [239,4835]
9725313 2 [-209,-772] [-209,772]
9725319 2 [34585,-6431788] [34585,6431788]
9725324 2 [638,-16414] [638,16414]
9725368 2 [-207,-925] [-207,925]
9725375 2 [1265,-45100] [1265,45100]
9725376 2 [170452,-70372528] [170452,70372528]
9725382 2 [-141,-2631] [-141,2631]
9725393 2 [92,-3241] [92,3241]
9725395 2 [257301,-130515536] [257301,130515536]
9725400 4 [-150,-2520] [-150,2520] [106,-3304] [106,3304]
9725409 10 [1078,-35531] [1078,35531] [148,-3601] [148,3601] [306,-6195] [306,6195] [3390,-197403] [3390,197403] [60,-3153] [60,3153]
9725417 4 [14,-3119] [14,3119] [94,-3249] [94,3249]
9725428 2 [-187,-1785] [-187,1785]
9725432 2 [1409,-52981] [1409,52981]
9725444 2 [188,-4046] [188,4046]

9725452 2 [-186,-1814] [-186,1814]
9725462 2 [48859,-10799829] [48859,10799829]
9725465 2 [10346,-1052351] [10346,1052351]
9725473 2 [1328,-48495] [1328,48495]
9725481 6 [622,-15823] [622,15823] [739,-20330] [739,20330] [94120,-28875059] [94120,28875059]
9725484 2 [478,-10906] [478,10906]
9725507 2 [757,-21060] [757,21060]
9725512 2 [-111,-2891] [-111,2891]
9725520 2 [5476,-405236] [5476,405236]
9725523 2 [1297,-46814] [1297,46814]
9725525 4 [154255,-60584130] [154255,60584130] [355,-7380] [355,7380]
9725529 6 [691,-18430] [691,18430] [72988,-19718651] [72988,19718651] [850,-24977] [850,24977]
9725544 2 [186,-4020] [186,4020]
9725564 2 [98,-3266] [98,3266]
9725572 4 [104,-3294] [104,3294] [24188,-3761838] [24188,3761838]
9725584 2 [-120,-2828] [-120,2828]
9725593 2 [-132,-2725] [-132,2725]
9725598 2 [-213,-249] [-213,249]
9725599 2 [2525,-126918] [2525,126918]
9725604 2 [88,-3226] [88,3226]
9725612 2 [494,-11414] [494,11414]
9725625 6 [100,-3275] [100,3275] [519,-12228] [519,12228] [750,-20775] [750,20775]
9725633 2 [-194,-1557] [-194,1557]
9725641 2 [-156,-2435] [-156,2435]
9725663 2 [-67,-3070] [-67,3070]
9725668 4 [2181,-101903] [2181,101903] [93,-3245] [93,3245]
9725681 6 [-118,-2843] [-118,2843] [-145,-2584] [-145,2584] [40664,-8200025] [40664,8200025]
9725698 2 [-129,-2753] [-129,2753]
9725705 2 [-61,-3082] [-61,3082]
9725707 4 [-211,-576] [-211,576] [873,-25982] [873,25982]
9725725 2 [119,-3378] [119,3378]
9725731 2 [12705,-1432066] [12705,1432066]
9725733 2 [351,-7278] [351,7278]
9725740 2 [774,-21758] [774,21758]
9725753 2 [146,-3583] [146,3583]
9725776 2 [105,-3299] [105,3299]
9725779 2 [1073,-35286] [1073,35286]
9725781 2 [-113,-2878] [-113,2878]
9725796 2 [-128,-2762] [-128,2762]
9725817 2 [199,-4196] [199,4196]
9725824 2 [-52,-3096] [-52,3096]
9725831 2 [517,-12162] [517,12162]
9725833 2 [10947,-1145366] [10947,1145366]
9725859 2 [-95,-2978] [-95,2978]
9725860 2 [-196,-1482] [-196,1482]
9725863 2 [441,-9772] [441,9772]
9725868 4 [1917,-83991] [1917,83991] [957,-29769] [957,29769]
9725871 4 [-143,-2608] [-143,2608] [1165,-39886] [1165,39886]
9725880 2 [-206,-992] [-206,992]
9725886 2 [187,-4033] [187,4033]
9725890 2 [-201,-1267] [-201,1267]
9725894 2 [83,-3209] [83,3209]

9725905 2 [86,-3219] [86,3219]
9725910 2 [139,-3523] [139,3523]
9725913 4 [558,-13545] [558,13545] [9522,-929169] [9522,929169]
9725914 2 [153695,-60254517] [153695,60254517]
9725929 2 [270,-5423] [270,5423]
9725932 2 [-202,-1218] [-202,1218]
9725941 6 [-45,-3104] [-45,3104] [147,-3592] [147,3592] [719,-19530] [719,19530]
9725945 2 [-46,-3103] [-46,3103]
9725948 2 [77,-3191] [77,3191]
9725961 2 [700,-18781] [700,18781]
9725964 2 [13,-3119] [13,3119]
9725969 2 [2303,-110564] [2303,110564]
9725975 2 [1465,-56160] [1465,56160]
9725980 4 [-99,-2959] [-99,2959] [1221,-42779] [1221,42779]
9726004 2 [485,-11127] [485,11127]
9726020 4 [-16,-3118] [-16,3118] [7564,-657858] [7564,657858]
9726025 4 [231,-4696] [231,4696] [420,-9155] [420,9155]
9726033 2 [-74,-3053] [-74,3053]
9726041 6 [-205,-1054] [-205,1054] [10700,-1106821] [10700,1106821] [230,-4679] [230,4679]
9726067 2 [113,-3342] [113,3342]
9726069 2 [-125,-2788] [-125,2788]
9726081 2 [175,-3884] [175,3884]
9726097 2 [-213,-250] [-213,250]
9726108 2 [322,-6566] [322,6566]
9726113 2 [7496,-649007] [7496,649007]
9726116 2 [-100,-2954] [-100,2954]
9726124 2 [-210,-682] [-210,682]
9726127 2 [369,-7744] [369,7744]
9726129 4 [30,-3123] [30,3123] [316,-6425] [316,6425]
9726153 2 [-212,-445] [-212,445]
9726160 2 [204,-4268] [204,4268]
9726169 2 [810,-23263] [810,23263]
9726179 2 [12353,-1372966] [12353,1372966]
9726180 2 [196,-4154] [196,4154]
9726188 2 [566,-13822] [566,13822]
9726193 2 [518,-12195] [518,12195]
9726208 2 [-204,-1112] [-204,1112]
9726209 6 [-44,-3105] [-44,3105] [-82,-3029] [-82,3029] [130,-3453] [130,3453]
9726212 4 [13304,-1534526] [13304,1534526] [548,-13202] [548,13202]
9726220 2 [806,-23094] [806,23094]
9726225 2 [250,-5035] [250,5035]
9726227 2 [-47,-3102] [-47,3102]
9726236 2 [2890,-155394] [2890,155394]
9726265 2 [74,-3183] [74,3183]
9726281 2 [-86,-3015] [-86,3015]
9726283 2 [20777,-2994846] [20777,2994846]
9726293 2 [-157,-2420] [-157,2420]
9726300 2 [429,-9417] [429,9417]
9726316 2 [27102,-4461718] [27102,4461718]
9726318 2 [7291,-622567] [7291,622567]
9726321 2 [34,-3125] [34,3125]
9726327 2 [153,-3648] [153,3648]

9726328 2 [662,-17316] [662,17316]
9726337 2 [-22,-3117] [-22,3117]
9726349 2 [123,-3404] [123,3404]
9726353 4 [172,-3849] [172,3849] [491,-11318] [491,11318]
9726363 2 [1837,-78796] [1837,78796]
9726369 2 [286,-5755] [286,5755]
9726375 2 [-155,-2450] [-155,2450]
9726376 2 [465,-10501] [465,10501]
9726400 2 [20,-3120] [20,3120]
9726404 2 [-184,-1870] [-184,1870]
9726405 2 [8191,-741326] [8191,741326]
9726416 2 [212,-4388] [212,4388]
9726417 2 [424,-9271] [424,9271]
9726423 2 [277,-5566] [277,5566]
9726433 4 [12,-3119] [12,3119] [3048,-168305] [3048,168305]
9726436 2 [72,-3178] [72,3178]
9726439 2 [1413,-53206] [1413,53206]
9726442 2 [999,-31729] [999,31729]
9726478 2 [4467,-298571] [4467,298571]
9726487 2 [-171,-2174] [-171,2174]
9726488 2 [-98,-2964] [-98,2964]
9726489 2 [396,-8475] [396,8475]
9726497 2 [-182,-1923] [-182,1923]
9726500 2 [1085,-35875] [1085,35875]
9726521 2 [-208,-853] [-208,853]
9726524 2 [626,-15970] [626,15970]
9726526 2 [-93,-2987] [-93,2987]
9726533 2 [1427,-53996] [1427,53996]
9726536 2 [-130,-2744] [-130,2744]
9726545 2 [299,-6038] [299,6038]
9726553 2 [266,-5343] [266,5343]
9726569 2 [135011,-49608230] [135011,49608230]
9726593 2 [8027,-719174] [8027,719174]
9726596 2 [-200,-1314] [-200,1314]
9726598 2 [-213,-251] [-213,251]
9726608 2 [32,-3124] [32,3124]
9726609 2 [406,-8755] [406,8755]
9726636 2 [-170,-2194] [-170,2194]
9726641 2 [40,-3129] [40,3129]
9726648 2 [178,-3920] [178,3920]
9726656 2 [164,-3760] [164,3760]
9726690 2 [151,-3629] [151,3629]
9726706 8 [-193,-1593] [-193,1593] [-33,-3113] [-33,3113] [109439,-36204135] [109439,36204135] [135,-3491] [135,3491]
9726713 2 [202,-4239] [202,4239]
9726720 2 [664,-17392] [664,17392]
9726732 6 [198,-4182] [198,4182] [2982,-162870] [2982,162870] [69,-3171] [69,3171]
9726743 2 [-43,-3106] [-43,3106]
9726767 2 [493,-11382] [493,11382]
9726787 2 [-31,-3114] [-31,3114]
9726792 2 [-191,-1661] [-191,1661]
9726793 2 [-48,-3101] [-48,3101]
9726794 2 [1015,-32487] [1015,32487]

9726801 2 [16828324,-69033723305] [16828324,69033723305]
9726817 2 [24,-3121] [24,3121]
9726823 2 [1401,-52532] [1401,52532]
9726824 2 [-127,-2771] [-127,2771]
9726830 6 [11,-3119] [11,3119] [15899,-2004727] [15899,2004727] [2179,-101763] [2179,101763]
9726832 2 [753,-20897] [753,20897]
9726837 2 [-17,-3118] [-17,3118]
9726839 2 [-55,-3092] [-55,3092]
9726843 2 [217,-4466] [217,4466]
9726851 2 [197,-4168] [197,4168]
9726857 2 [-152,-2493] [-152,2493]
9726858 2 [-209,-773] [-209,773]
9726860 2 [-211,-577] [-211,577]
9726894 2 [-189,-1725] [-189,1725]
9726902 2 [-101,-2949] [-101,2949]
9726908 2 [341,-7027] [341,7027]
9726913 2 [858,-25325] [858,25325]
9726927 2 [156097,-61672540] [156097,61672540]
9726945 2 [2191,-102604] [2191,102604]
9726948 2 [792,-22506] [792,22506]
9726949 2 [51,-3140] [51,3140]
9726952 2 [7098,-598012] [7098,598012]
9726956 2 [437,-9653] [437,9653]
9726961 2 [480,-10969] [480,10969]
9726972 2 [-38,-3110] [-38,3110]
9726978 2 [-137,-2675] [-137,2675]
9726986 2 [1727,-71837] [1727,71837]
9727000 2 [-159,-2389] [-159,2389]
9727002 2 [429663,-281638443] [429663,281638443]
9727010 2 [359,-7483] [359,7483]
9727012 6 [248,-4998] [248,4998] [3749,-229569] [3749,229569] [492,-11350] [492,11350]
9727018 2 [-153,-2479] [-153,2479]
9727020 2 [45174,-9601362] [45174,9601362]
9727032 2 [-26,-3116] [-26,3116]
9727039 2 [221,-4530] [221,4530]
9727040 2 [176,-3896] [176,3896]
9727044 4 [-212,-446] [-212,446] [61,-3155] [61,3155]
9727049 2 [788,-22339] [788,22339]
9727056 8 [-60,-3084] [-60,3084] [-68,-3068] [-68,3068] [132,-3468] [132,3468] [591489,-454904265] [591489,454904265]
9727058 2 [2687,-139319] [2687,139319]
9727068 2 [82,-3206] [82,3206]
9727069 4 [-165,-2288] [-165,2288] [663,-17354] [663,17354]
9727074 2 [3151,-176905] [3151,176905]
9727076 2 [-163,-2323] [-163,2323]
9727079 2 [293,-5906] [293,5906]
9727084 2 [78,-3194] [78,3194]
9727096 4 [-183,-1897] [-183,1897] [1122,-37712] [1122,37712]
9727101 2 [-213,-252] [-213,252]
9727114 2 [-57,-3089] [-57,3089]
9727124 2 [245,-4943] [245,4943]
9727128 2 [-162,-2340] [-162,2340]
9727129 2 [-160,-2373] [-160,2373]

9727137 2 [1359,-50196] [1359,50196]
9727153 2 [138,-3515] [138,3515]
9727154 2 [1615,-64977] [1615,64977]
9727161 2 [10,-3119] [10,3119]
9727196 6 [-166,-2270] [-166,2270] [365,-7639] [365,7639] [965,-30139] [965,30139]
9727198 2 [1251,-44357] [1251,44357]
9727201 2 [27,-3122] [27,3122]
9727204 2 [525,-12427] [525,12427]
9727207 2 [393,-8392] [393,8392]
9727217 2 [214,-4419] [214,4419]
9727219 2 [-207,-926] [-207,926]
9727231 2 [177,-3908] [177,3908]
9727258 2 [-177,-2045] [-177,2045]
9727264 2 [353,-7329] [353,7329]
9727268 2 [332,-6806] [332,6806]
9727272 2 [54,-3144] [54,3144]
9727300 2 [269,-5403] [269,5403]
9727316 2 [-203,-1167] [-203,1167]
9727320 4 [-146,-2572] [-146,2572] [121,-3391] [121,3391]
9727336 4 [1542,-60632] [1542,60632] [470,-10656] [470,10656]
9727343 2 [-179,-1998] [-179,1998]
9727350 2 [235,-4765] [235,4765]
9727352 6 [118,-3372] [118,3372] [246097,-122084205] [246097,122084205] [571969,-432572331] [571969,432572331]
9727353 2 [-104,-2933] [-104,2933]
9727368 2 [226,-4612] [226,4612]
9727371 2 [109,-3320] [109,3320]
9727383 2 [373,-7850] [373,7850]
9727385 2 [2231,-105424] [2231,105424]
9727388 2 [58,-3150] [58,3150]
9727395 2 [421,-9184] [421,9184]
9727406 4 [-173,-2133] [-173,2133] [347,-7177] [347,7177]
9727416 2 [169,-3815] [169,3815]
9727417 2 [302,-6105] [302,6105]
9727419 2 [-35,-3112] [-35,3112]
9727432 2 [9,-3119] [9,3119]
9727469 2 [475,-10812] [475,10812]
9727475 2 [-175,-2090] [-175,2090]
9727476 2 [37,-3127] [37,3127]
9727480 2 [-199,-1359] [-199,1359]
9727489 2 [-210,-683] [-210,683]
9727492 2 [58728,-14232062] [58728,14232062]
9727524 4 [160,-3718] [160,3718] [376,-7930] [376,7930]
9727525 2 [191,-4086] [191,4086]
9727537 2 [-42,-3107] [-42,3107]
9727541 2 [19,-3120] [19,3120]
9727544 2 [386,-8200] [386,8200]
9727545 2 [136,-3499] [136,3499]
9727553 2 [902,-27269] [902,27269]
9727560 4 [114,-3348] [114,3348] [441874,-293729572] [441874,293729572]
9727561 2 [1190,-41169] [1190,41169]
9727588 2 [677,-17889] [677,17889]
9727597 2 [423,-9242] [423,9242]

9727601 2 [263990,-135637949] [263990,135637949]
9727606 4 [-213,-253] [-213,253] [267,-5363] [267,5363]
9727609 2 [240,-4853] [240,4853]
9727614 4 [-29,-3115] [-29,3115] [2115,-97317] [2115,97317]
9727622 2 [-197,-1443] [-197,1443]
9727632 4 [-71,-3061] [-71,3061] [12913,-1467377] [12913,1467377]
9727634 2 [-97,-2969] [-97,2969]
9727640 2 [1066,-34944] [1066,34944]
9727649 4 [-49,-3100] [-49,3100] [8,-3119] [8,3119]
9727655 2 [389,-8282] [389,8282]
9727671 2 [409,-8840] [409,8840]
9727681 2 [447,-9952] [447,9952]
9727688 2 [-142,-2620] [-142,2620]
9727696 2 [137,-3507] [137,3507]
9727702 2 [12939,-1471811] [12939,1471811]
9727712 2 [193,-4113] [193,4113]
9727731 2 [3537,-210378] [3537,210378]
9727756 4 [-18,-3118] [-18,3118] [26982,-4432118] [26982,4432118]
9727761 2 [1162,-39733] [1162,39733]
9727768 2 [81,-3203] [81,3203]
9727770 2 [79,-3197] [79,3197]
9727777 2 [528,-12527] [528,12527]
9727812 2 [-108,-2910] [-108,2910]
9727817 2 [224,-4579] [224,4579]
9727818 2 [7,-3119] [7,3119]
9727837 2 [183,-3982] [183,3982]
9727839 2 [273,-5484] [273,5484]
9727856 2 [-23,-3117] [-23,3117]
9727857 4 [268,-5383] [268,5383] [32607,-5887980] [32607,5887980]
9727865 4 [-206,-993] [-206,993] [1619,-65218] [1619,65218]
9727889 2 [2180,-101833] [2180,101833]
9727902 2 [-53,-3095] [-53,3095]
9727908 2 [3256,-185818] [3256,185818]
9727910 2 [1291,-46491] [1291,46491]
9727916 2 [542,-12998] [542,12998]
9727921 4 [-168,-2233] [-168,2233] [422,-9213] [422,9213]
9727928 2 [2713,-141345] [2713,141345]
9727930 2 [111,-3331] [111,3331]
9727931 2 [89,-3230] [89,3230]
9727937 2 [-212,-447] [-212,447]
9727940 4 [1109,-37063] [1109,37063] [824,-23858] [824,23858]
9727942 2 [3123,-174553] [3123,174553]
9727945 2 [6,-3119] [6,3119]
9727947 2 [237,-4800] [237,4800]
9727971 2 [97,-3262] [97,3262]
9727979 4 [41,-3130] [41,3130] [4541,-306020] [4541,306020]
9727986 2 [847,-24847] [847,24847]
9727993 4 [15687,-1964764] [15687,1964764] [56,-3147] [56,3147]
9727996 2 [-198,-1402] [-198,1402]
9728000 4 [-151,-2507] [-151,2507] [80,-3200] [80,3200]
9728015 2 [-211,-578] [-211,578]
9728036 6 [304,-6150] [304,6150] [5,-3119] [5,3119] [652,-16938] [652,16938]

9728042 2 [143,-3557] [143,3557]
9728055 2 [-119,-2836] [-119,2836]
9728092 2 [218,-4482] [218,4482]
9728097 4 [4,-3119] [4,3119] [6694,-547691] [6694,547691]
9728099 4 [-107,-2916] [-107,2916] [101,-3280] [101,3280]
9728108 2 [181,-3957] [181,3957]
9728113 4 [-213,-254] [-213,254] [3807,-234916] [3807,234916]
9728129 2 [68,-3169] [68,3169]
9728132 2 [908,-27538] [908,27538]
9728134 2 [3,-3119] [3,3119]
9728150 2 [-205,-1055] [-205,1055]
9728153 6 [-112,-2885] [-112,2885] [-73,-3056] [-73,3056] [2,-3119] [2,3119]
9728160 2 [1,-3119] [1,3119]
9728161 2 [0,-3119] [0,3119]
9728162 2 [-1,-3119] [-1,3119]
9728164 2 [-172,-2154] [-172,2154]
9728169 2 [-2,-3119] [-2,3119]
9728188 2 [-3,-3119] [-3,3119]
9728190 2 [579,-14277] [579,14277]
9728196 2 [220,-4514] [220,4514]
9728208 2 [-188,-1756] [-188,1756]
9728225 2 [-4,-3119] [-4,3119]
9728227 2 [129,-3446] [129,3446]
9728228 2 [-208,-854] [-208,854]
9728236 4 [-178,-2022] [-178,2022] [1142,-38718] [1142,38718]
9728245 2 [-109,-2904] [-109,2904]
9728272 2 [-192,-1628] [-192,1628]
9728274 2 [-185,-1843] [-185,1843]
9728281 4 [1164,-39835] [1164,39835] [290,-5841] [290,5841]
9728286 2 [-5,-3119] [-5,3119]
9728294 2 [1235,-43513] [1235,43513]
9728297 2 [124,-3411] [124,3411]
9728316 16 [-131,-2735] [-131,2735] [-195,-1521] [-195,1521] [-78,-3042] [-78,3042] [12090,-1329354] [12090,1329354] [165,-3771] [165,3771] [1794,-76050] [1794,76050] [442,-9802]
[442,9802] [4578345642,-309786768883098] [4578345642,309786768883098]
9728321 4 [50,-3139] [50,3139] [62,-3157] [62,3157]
9728328 2 [466,-10532] [466,10532]
9728329 2 [6366,-507935] [6366,507935]
9728337 2 [-158,-2405] [-158,2405]
9728342 2 [-181,-1949] [-181,1949]
9728343 2 [117,-3366] [117,3366]
9728344 4 [-102,-2944] [-102,2944] [12378,-1377136] [12378,1377136]
9728360 2 [10321,-1048539] [10321,1048539]
9728369 2 [-202,-1219] [-202,1219]
9728377 4 [-6,-3119] [-6,3119] [1644,-66731] [1644,66731]
9728379 2 [141,-3540] [141,3540]
9728394 2 [511,-11965] [511,11965]
9728398 2 [371,-7797] [371,7797]
9728400 2 [-176,-2068] [-176,2068]
9728405 2 [-209,-774] [-209,774]
9728425 2 [-201,-1268] [-201,1268]
9728433 2 [-204,-1113] [-204,1113]
9728441 2 [115,-3354] [115,3354]

9728457 2 [259,-5206] [259,5206]
9728463 2 [-83,-3026] [-83,3026]
9728472 2 [1258,-44728] [1258,44728]
9728474 2 [23,-3121] [23,3121]
9728486 2 [-85,-3019] [-85,3019]
9728489 2 [-154,-2465] [-154,2465]
9728504 2 [-7,-3119] [-7,3119]
9728505 2 [1324,-48277] [1324,48277]
9728529 2 [67663,-17600576] [67663,17600576]
9728531 2 [85,-3216] [85,3216]
9728540 2 [-134,-2706] [-134,2706]
9728545 2 [219,-4498] [219,4498]
9728558 2 [-77,-3045] [-77,3045]
9728560 2 [-79,-3039] [-79,3039]
9728568 4 [-174,-2112] [-174,2112] [18,-3120] [18,3120]
9728569 2 [980,-30837] [980,30837]
9728570 2 [671,-17659] [671,17659]
9728580 2 [-164,-2306] [-164,2306]
9728585 2 [-41,-3108] [-41,3108]
9728593 2 [162,-3739] [162,3739]
9728596 2 [12045,-1321939] [12045,1321939]
9728605 2 [-169,-2214] [-169,2214]
9728608 2 [681,-18043] [681,18043]
9728622 2 [-213,-255] [-213,255]
9728636 2 [-190,-1694] [-190,1694]
9728656 2 [7905,-702841] [7905,702841]
9728664 2 [298,-6016] [298,6016]
9728673 2 [-8,-3119] [-8,3119]
9728676 2 [-180,-1974] [-180,1974]
9728680 2 [534,-12728] [534,12728]
9728684 6 [1733,-72211] [1733,72211] [5198,-374774] [5198,374774] [9710,-956822] [9710,956822]
9728689 2 [1140,-38617] [1140,38617]
9728700 2 [154,-3658] [154,3658]
9728704 2 [116,-3360] [116,3360]
9728719 2 [2445,-120938] [2445,120938]
9728720 2 [5876,-450436] [5876,450436]
9728721 2 [75,-3186] [75,3186]
9728730 2 [-161,-2357] [-161,2357]
9728734 2 [915,-27853] [915,27853]
9728740 2 [29,-3123] [29,3123]
9728748 2 [-194,-1558] [-194,1558]
9728750 2 [275,-5525] [275,5525]
9728775 2 [-59,-3086] [-59,3086]
9728776 4 [-126,-2780] [-126,2780] [1649,-67035] [1649,67035]
9728783 4 [-19,-3118] [-19,3118] [1873,-81120] [1873,81120]
9728784 2 [168,-3804] [168,3804]
9728785 2 [79104,-22248343] [79104,22248343]
9728791 4 [-135,-2696] [-135,2696] [1077,-35482] [1077,35482]
9728801 2 [-50,-3099] [-50,3099]
9728812 2 [8118,-731438] [8118,731438]
9728817 2 [-122,-2813] [-122,2813]
9728825 2 [-196,-1483] [-196,1483]

9728832 2 [-212,-448] [-212,448]
9728836 2 [612,-15458] [612,15458]
9728839 2 [3545,-211092] [3545,211092]
9728841 2 [244,-4925] [244,4925]
9728848 2 [1116,-37412] [1116,37412]
9728856 2 [-210,-684] [-210,684]
9728865 2 [-69,-3066] [-69,3066]
9728873 2 [-94,-2983] [-94,2983]
9728881 2 [7650,-669109] [7650,669109]
9728890 2 [-9,-3119] [-9,3119]
9728892 2 [-123,-2805] [-123,2805]
9728901 2 [547,-13168] [547,13168]
9728909 2 [1163,-39784] [1163,39784]
9728916 2 [469,-10625] [469,10625]
9728932 4 [2244,-106346] [2244,106346] [288,-5798] [288,5798]
9728953 2 [888,-26645] [888,26645]
9728964 2 [205,-4283] [205,4283]
9728967 2 [-167,-2252] [-167,2252]
9728974 2 [-37,-3111] [-37,3111]
9728985 2 [-89,-3004] [-89,3004]
9728993 2 [1796,-76177] [1796,76177]
9728999 2 [-187,-1786] [-187,1786]
9729000 4 [-90,-3000] [-90,3000] [294,-5928] [294,5928]
9729001 6 [-148,-2547] [-148,2547] [1074,-35335] [1074,35335] [35,-3126] [35,3126]
9729007 2 [2913,-157252] [2913,157252]
9729016 2 [342,-7052] [342,7052]
9729027 2 [2997,-164100] [2997,164100]
9729033 2 [2032,-91651] [2032,91651]
9729049 2 [8430,-774007] [8430,774007]
9729060 2 [-116,-2858] [-116,2858]
9729065 2 [71,-3176] [71,3176]
9729072 2 [-207,-927] [-207,927]
9729073 2 [42,-3131] [42,3131]
9729081 8 [-186,-1815] [-186,1815] [307,-6218] [307,6218] [360,-7509] [360,7509] [66414,-17115495] [66414,17115495]
9729088 2 [537,-12829] [537,12829]
9729091 2 [1397,-52308] [1397,52308]
9729092 2 [16952,-2207150] [16952,2207150]
9729098 2 [391,-8337] [391,8337]
9729100 6 [-106,-2922] [-106,2922] [-115,-2865] [-115,2865] [413670,-266060890] [413670,266060890]
9729105 2 [-149,-2534] [-149,2534]
9729119 2 [413,-8954] [413,8954]
9729120 2 [241,-4871] [241,4871]
9729126 4 [499,-11575] [499,11575] [67,-3167] [67,3167]
9729133 2 [-213,-256] [-213,256]
9729139 2 [-27,-3116] [-27,3116]
9729142 2 [99,-3271] [99,3271]
9729150 2 [595,-14845] [595,14845]
9729153 2 [7876,-698977] [7876,698977]
9729156 2 [14500,-1746034] [14500,1746034]
9729161 2 [-10,-3119] [-10,3119]
9729169 2 [843,-24674] [843,24674]
9729172 2 [-211,-579] [-211,579]

9729177 2 [508,-11867] [508,11867]
9729198 2 [211,-4373] [211,4373]
9729209 2 [263,-5284] [263,5284]
9729225 4 [-200,-1315] [-200,1315] [364,-7613] [364,7613]
9729226 2 [87,-3223] [87,3223]
9729228 2 [166,-3782] [166,3782]
9729234 2 [63,-3159] [63,3159]
9729269 2 [5635,-423012] [5635,423012]
9729273 2 [19891,-2805338] [19891,2805338]
9729280 2 [-76,-3048] [-76,3048]
9729289 4 [33630,-6167233] [33630,6167233] [828,-24029] [828,24029]
9729293 2 [-133,-2716] [-133,2716]
9729296 2 [-80,-3036] [-80,3036]
9729308 2 [26,-3122] [26,3122]
9729320 2 [7946,-708316] [7946,708316]
9729335 2 [-139,-2654] [-139,2654]
9729352 2 [318,-6472] [318,6472]
9729361 2 [320,-6519] [320,6519]
9729366 2 [35827,-6781343] [35827,6781343]
9729368 2 [346,-7152] [346,7152]
9729384 2 [1306,-47300] [1306,47300]
9729386 2 [167,-3793] [167,3793]
9729394 2 [1815,-77387] [1815,77387]
9729395 2 [49,-3138] [49,3138]
9729400 2 [150,-3620] [150,3620]
9729404 4 [-110,-2898] [-110,2898] [88262218,-829205655306] [88262218,829205655306]
9729406 4 [1715,-71091] [1715,71091] [467,-10563] [467,10563]
9729412 2 [-96,-2974] [-96,2974]
9729415 2 [921,-28124] [921,28124]
9729424 2 [1608,-64556] [1608,64556]
9729443 2 [11393,-1216070] [11393,1216070]
9729449 4 [-140,-2643] [-140,2643] [7978,-712599] [7978,712599]
9729486 2 [2835,-150981] [2835,150981]
9729487 2 [17,-3120] [17,3120]
9729492 2 [-11,-3119] [-11,3119]
9729496 2 [585,-14489] [585,14489]
9729512 2 [38,-3128] [38,3128]
9729513 8 [-24,-3117] [-24,3117] [108,-3315] [108,3315] [193986,-85438887] [193986,85438887] [2883,-154830] [2883,154830]
9729536 2 [-88,-3008] [-88,3008]
9729540 2 [2064,-93822] [2064,93822]
9729548 2 [446,-9922] [446,9922]
9729569 2 [128,-3439] [128,3439]
9729572 2 [53,-3143] [53,3143]
9729576 2 [502,-11672] [502,11672]
9729585 4 [159,-3708] [159,3708] [31,-3124] [31,3124]
9729587 2 [-91,-2996] [-91,2996]
9729596 2 [13877,-1634723] [13877,1634723]
9729599 2 [125,-3418] [125,3418]
9729602 2 [-121,-2821] [-121,2821]
9729604 6 [173,-3861] [173,3861] [1760,-73902] [1760,73902] [468,-10594] [468,10594]
9729617 2 [278,-5587] [278,5587]
9729631 2 [285,-5734] [285,5734]

9729646 2 [-213,-257] [-213,257]
9729651 2 [-203,-1168] [-203,1168]
9729665 2 [251,-5054] [251,5054]
9729681 2 [141322,-53126923] [141322,53126923]
9729683 2 [2419973,-3764573500] [2419973,3764573500]
9729688 2 [33,-3125] [33,3125]
9729692 2 [589,-14631] [589,14631]
9729725 2 [59,-3152] [59,3152]
9729729 6 [-212,-449] [-212,449] [315,-6402] [315,6402] [66,-3165] [66,3165]
9729737 4 [338,-6953] [338,6953] [734,-20129] [734,20129]
9729742 2 [243,-4907] [243,4907]
9729744 2 [73,-3181] [73,3181]
9729756 2 [90,-3234] [90,3234]
9729764 2 [-32,-3114] [-32,3114]
9729777 2 [64,-3161] [64,3161]
9729814 2 [-117,-2851] [-117,2851]
9729828 4 [15112,-1857734] [15112,1857734] [96,-3258] [96,3258]
9729833 6 [-124,-2797] [-124,2797] [242,-4889] [242,4889] [323,-6590] [323,6590]
9729839 2 [15521,-1933660] [15521,1933660]
9729852 2 [-206,-994] [-206,994]
9729881 2 [-40,-3109] [-40,3109]
9729884 2 [458,-10286] [458,10286]
9729889 2 [-12,-3119] [-12,3119]
9729893 2 [-193,-1594] [-193,1594]
9729897 2 [-56,-3091] [-56,3091]
9729905 4 [1196,-41479] [1196,41479] [70814,-18844243] [70814,18844243]
9729917 6 [43,-3132] [43,3132] [443,-9832] [443,9832] [5527,-410910] [5527,410910]
9729924 2 [-20,-3118] [-20,3118]
9729928 2 [-114,-2872] [-114,2872]
9729937 2 [-208,-855] [-208,855]
9729939 2 [133,-3476] [133,3476]
9729944 2 [65,-3163] [65,3163]
9729953 2 [1888,-82095] [1888,82095]
9729954 2 [-209,-775] [-209,775]
9729963 4 [297,-5994] [297,5994] [4941,-347328] [4941,347328]
9729977 2 [563,-13718] [563,13718]
9729993 2 [22,-3121] [22,3121]
9730017 8 [102,-3285] [102,3285] [31494,-5589099] [31494,5589099] [543,-13032] [543,13032] [724,-19729] [724,19729]
9730024 2 [201,-4225] [201,4225]
9730033 2 [171,-3838] [171,3838]
9730052 2 [-136,-2686] [-136,2686]
9730057 2 [40164,-8049251] [40164,8049251]
9730064 2 [3785,-232883] [3785,232883]
9730073 6 [-34,-3113] [-34,3113] [-64,-3077] [-64,3077] [692,-18469] [692,18469]
9730078 2 [411,-8897] [411,8897]
9730089 2 [6718,-550639] [6718,550639]
9730107 2 [8889,-838074] [8889,838074]
9730108 2 [2322,-111934] [2322,111934]
9730115 2 [-191,-1662] [-191,1662]
9730123 2 [-147,-2560] [-147,2560]
9730125 2 [295,-5950] [295,5950]
9730145 2 [-184,-1871] [-184,1871]

9730161 2 [-213,-258] [-213,258]
9730168 2 [2241,-106133] [2241,106133]
9730177 2 [48,-3137] [48,3137]
9730192 2 [15504,-1930484] [15504,1930484]
9730199 2 [-199,-1360] [-199,1360]
9730204 2 [46605,-10061177] [46605,10061177]
9730225 6 [-210,-685] [-210,685] [-30,-3115] [-30,3115] [120,-3385] [120,3385]
9730232 2 [454,-10164] [454,10164]
9730236 2 [397,-8503] [397,8503]
9730241 4 [127,-3432] [127,3432] [1682,-69053] [1682,69053]
9730249 2 [126,-3425] [126,3425]
9730250 2 [-65,-3075] [-65,3075]
9730255 4 [-51,-3098] [-51,3098] [8109,-730222] [8109,730222]
9730261 2 [-205,-1056] [-205,1056]
9730288 2 [-63,-3079] [-63,3079]
9730297 2 [-138,-2665] [-138,2665]
9730300 2 [-54,-3094] [-54,3094]
9730304 4 [16,-3120] [16,3120] [416,-9040] [416,9040]
9730317 2 [679,-17966] [679,17966]
9730322 4 [343,-7077] [343,7077] [4687,-320895] [4687,320895]
9730329 2 [190,-4073] [190,4073]
9730331 2 [-211,-580] [-211,580]
9730344 4 [-182,-1924] [-182,1924] [361,-7535] [361,7535]
9730345 2 [-189,-1726] [-189,1726]
9730349 2 [155,-3668] [155,3668]
9730358 2 [-13,-3119] [-13,3119]
9730372 2 [144,-3566] [144,3566]
9730377 4 [6183,-486192] [6183,486192] [947724,-922619901] [947724,922619901]
9730393 2 [-144,-2597] [-144,2597]
9730404 2 [405,-8727] [405,8727]
9730412 2 [5989,-463491] [5989,463491]
9730422 2 [363,-7587] [363,7587]
9730430 2 [131,-3461] [131,3461]
9730441 2 [-150,-2521] [-150,2521]
9730444 2 [261,-5245] [261,5245]
9730448 4 [-103,-2939] [-103,2939] [296,-5972] [296,5972]
9730465 2 [699,-18742] [699,18742]
9730476 2 [-75,-3051] [-75,3051]
9730489 2 [16650,-2148433] [16650,2148433]
9730502 2 [5843,-446647] [5843,446647]
9730504 2 [345,-7127] [345,7127]
9730505 4 [3104,-172963] [3104,172963] [44,-3133] [44,3133]
9730509 2 [-197,-1444] [-197,1444]
9730512 2 [-156,-2436] [-156,2436]
9730513 4 [1076,-35433] [1076,35433] [152,-3639] [152,3639]
9730521 2 [184,-3995] [184,3995]
9730530 2 [-81,-3033] [-81,3033]
9730536 2 [421057,-273219277] [421057,273219277]
9730539 2 [445,-9892] [445,9892]
9730555 2 [861,-25456] [861,25456]
9730556 2 [122,-3398] [122,3398]
9730558 2 [227,-4629] [227,4629]

9730574 2 [1051,-34215] [1051,34215]
9730576 2 [1400,-52476] [1400,52476]
9730581 2 [1075,-35384] [1075,35384]
9730600 2 [234,-4748] [234,4748]
9730620 2 [546,-13134] [546,13134]
9730628 4 [-212,-450] [-212,450] [3352,-194094] [3352,194094]
9730641 2 [112,-3337] [112,3337]
9730645 2 [-141,-2632] [-141,2632]
9730647 2 [-87,-3012] [-87,3012]
9730660 4 [-204,-1114] [-204,1114] [444,-9862] [444,9862]
9730665 2 [84,-3213] [84,3213]
9730673 4 [47,-3136] [47,3136] [672587,-551598026] [672587,551598026]
9730678 2 [-213,-259] [-213,259]
9730703 2 [461,-10378] [461,10378]
9730724 2 [167960,-68834918] [167960,68834918]
9730729 2 [-72,-3059] [-72,3059]
9730745 6 [194,-4127] [194,4127] [3574,-213687] [3574,213687] [76,-3189] [76,3189]
9730752 2 [-92,-2992] [-92,2992]
9730773 2 [5391,-395838] [5391,395838]
9730793 2 [362,-7561] [362,7561]
9730800 2 [2121,-97731] [2121,97731]
9730801 2 [-198,-1403] [-198,1403]
9730803 2 [1838821,-2493498908] [1838821,2493498908]
9730808 2 [-202,-1220] [-202,1220]
9730809 2 [-105,-2928] [-105,2928]
9730816 2 [5880,-450896] [5880,450896]
9730820 6 [1460981,-1765903031] [1460981,1765903031] [344,-7102] [344,7102] [356,-7406] [356,7406]
9730825 2 [-66,-3073] [-66,3073]
9730831 2 [45,-3134] [45,3134]
9730833 2 [331,-6782] [331,6782]
9730836 2 [-171,-2175] [-171,2175]
9730850 4 [-145,-2585] [-145,2585] [215,-4435] [215,4435]
9730856 2 [-58,-3088] [-58,3088]
9730865 2 [896,-27001] [896,27001]
9730889 8 [-62,-3081] [-62,3081] [46,-3135] [46,3135] [5588,-417731] [5588,417731] [92248,-28017891] [92248,28017891]
9730891 2 [-183,-1898] [-183,1898]
9730892 2 [158,-3698] [158,3698]
9730905 2 [-14,-3119] [-14,3119]
9730908 2 [4882,-341126] [4882,341126]
9730927 2 [-207,-928] [-207,928]
9730941 2 [55,-3146] [55,3146]
9730962 2 [-201,-1269] [-201,1269]
9730976 2 [977,-30697] [977,30697]
9730988 2 [206,-4298] [206,4298]
9731008 2 [57,-3149] [57,3149]
9731009 2 [350,-7253] [350,7253]
9731011 2 [2565,-129944] [2565,129944]
9731020 2 [1326,-48386] [1326,48386]
9731024 2 [140,-3532] [140,3532]
9731025 6 [-170,-2195] [-170,2195] [15,-3120] [15,3120] [180,-3945] [180,3945]
9731044 4 [-132,-2726] [-132,2726] [1928,-84714] [1928,84714]
9731051 2 [55949,-13233920] [55949,13233920]

9731057 2 [107,-3310] [107,3310]
9731073 2 [91,-3238] [91,3238]
9731088 2 [-143,-2609] [-143,2609]
9731089 2 [203,-4254] [203,4254]
9731096 2 [-70,-3064] [-70,3064]
9731121 2 [3592,-215303] [3592,215303]
9731134 2 [-157,-2421] [-157,2421]
9731141 2 [95,-3254] [95,3254]
9731148 2 [4117,-264181] [4117,264181]
9731164 2 [210,-4358] [210,4358]
9731172 2 [544,-13066] [544,13066]
9731177 6 [1094,-36319] [1094,36319] [247,-4980] [247,4980] [28,-3123] [28,3123]
9731185 2 [-21,-3118] [-21,3118]
9731193 2 [26086,-4213193] [26086,4213193]
9731197 2 [-213,-260] [-213,260]
9731200 2 [-36,-3112] [-36,3112]
9731205 2 [-129,-2754] [-129,2754]
9731216 2 [377,-7957] [377,7957]
9731217 2 [22324,-3335479] [22324,3335479]
9731233 2 [-84,-3023] [-84,3023]
9731241 2 [-120,-2829] [-120,2829]
9731259 2 [25,-3122] [25,3122]
9731268 4 [156,-3678] [156,3678] [7221,-613623] [7221,613623]
9731276 14 [-155,-2451] [-155,2451] [110,-3326] [110,3326] [235822,-114518718] [235822,114518718] [637,-16377] [637,16377] [70,-3174] [70,3174] [710,-19174] [710,19174]
[7510,-650826] [7510,650826]
9731295 2 [-111,-2892] [-111,2892]
9731304 2 [385,-8173] [385,8173]
9731305 4 [1571,-62346] [1571,62346] [8994,-852967] [8994,852967]
9731314 4 [-25,-3117] [-25,3117]
9731321 4 [-128,-2763] [-128,2763] [334,-6855] [334,6855]
9731322 2 [39,-3129] [39,3129]
9731329 2 [1416,-53375] [1416,53375]
9731340 2 [-179,-1999] [-179,1999]
9731344 2 [1920,-84188] [1920,84188]
9731349 2 [-177,-2046] [-177,2046]
9731350 2 [1635,-66185] [1635,66185]
9731359 2 [-195,-1522] [-195,1522]
9731368 2 [-118,-2844] [-118,2844]
9731372 2 [149,-3611] [149,3611]
9731373 2 [103,-3290] [103,3290]
9731375 2 [545,-13100] [545,13100]
9731380 2 [21,-3121] [21,3121]
9731382 2 [1507,-58585] [1507,58585]
9731402 2 [223,-4563] [223,4563]
9731408 2 [-28,-3116] [-28,3116]
9731419 2 [-39,-3110] [-39,3110]
9731425 4 [168336,-69066191] [168336,69066191] [3696,-224719] [3696,224719]
9731451 2 [157,-3688] [157,3688]
9731456 2 [1100,-36616] [1100,36616]
9731457 2 [258,-5187] [258,5187]
9731473 2 [36,-3127] [36,3127]
9731478 2 [451,-10073] [451,10073]

9731492 4 [-211,-581] [-211,581] [368,-7718] [368,7718]
9731505 2 [-209,-776] [-209,776]
9731529 6 [-192,-1629] [-192,1629] [-212,-451] [-212,451] [11220,-1188477] [11220,1188477]
9731536 2 [-15,-3119] [-15,3119]
9731538 2 [-113,-2879] [-113,2879]
9731556 2 [52,-3142] [52,3142]
9731585 2 [431,-9476] [431,9476]
9731596 2 [-210,-686] [-210,686]
9731597 2 [587,-14560] [587,14560]
9731619 2 [213,-4404] [213,4404]
9731645 2 [2359,-114618] [2359,114618]
9731646 4 [-125,-2789] [-125,2789] [-165,-2289] [-165,2289]
9731648 4 [-208,-856] [-208,856] [272,-5464] [272,5464]
9731655 2 [3781,-232514] [3781,232514]
9731656 4 [-175,-2091] [-175,2091] [14,-3120] [14,3120]
9731664 2 [2308,-110924] [2308,110924]
9731673 2 [-173,-2134] [-173,2134]
9731683 2 [1121,-37662] [1121,37662]
9731695 2 [15789,-1983958] [15789,1983958]
9731697 2 [1003,-31918] [1003,31918]
9731704 2 [1398,-52364] [1398,52364]
9731716 2 [60,-3154] [60,3154]
9731718 2 [-213,-261] [-213,261]
9731721 2 [-188,-1757] [-188,1757]
9731723 2 [-163,-2324] [-163,2324]
9731737 2 [-166,-2271] [-166,2271]
9731748 2 [2896,-155878] [2896,155878]
9731753 2 [163,-3750] [163,3750]
9731779 2 [-159,-2390] [-159,2390]
9731792 4 [-196,-1484] [-196,1484] [428,-9388] [428,9388]
9731804 2 [-67,-3071] [-67,3071]
9731809 4 [-162,-2341] [-162,2341] [456,-10225] [456,10225]
9731816 2 [-95,-2979] [-95,2979]
9731836 2 [530,-12594] [530,12594]
9731841 2 [-206,-995] [-206,995]
9731843 2 [1057,-34506] [1057,34506]
9731844 2 [-152,-2494] [-152,2494]
9731852 2 [238,-4818] [238,4818]
9731856 2 [-200,-1316] [-200,1316]
9731865 2 [-194,-1559] [-194,1559]
9731870 2 [-61,-3083] [-61,3083]
9731876 4 [-160,-2374] [-160,2374] [92,-3242] [92,3242]
9731878 2 [1011,-32297] [1011,32297]
9731880 2 [714,-19332] [714,19332]
9731899 2 [-99,-2960] [-99,2960]
9731916 2 [94,-3250] [94,3250]
9731961 4 [-185,-1844] [-185,1844] [435,-9594] [435,9594]
9731969 4 [308,-6241] [308,6241] [5509360,-12931584063] [5509360,12931584063]
9731977 2 [-153,-2480] [-153,2480]
9731988 4 [-203,-1169] [-203,1169] [301,-6083] [301,6083]
9731989 2 [1971,-87560] [1971,87560]
9731997 2 [31387,-5560640] [31387,5560640]

9732000 2 [145,-3575] [145,3575]
9732009 2 [106,-3305] [106,3305]
9732017 2 [-52,-3097] [-52,3097]
9732019 2 [885,-26512] [885,26512]
9732025 14 [-100,-2955] [-100,2955] [-130,-2745] [-130,2745] [-190,-1695] [-190,1695] [279,-5608] [279,5608] [36330,-6924655] [36330,6924655] [486,-11159] [486,11159] [5796,-441269]
[5796,441269]
9732040 2 [249,-5017] [249,5017]
9732050 2 [59959,-14681877] [59959,14681877]
9732057 2 [88,-3227] [88,3227]
9732065 2 [284,-5713] [284,5713]
9732086 2 [779,-21965] [779,21965]
9732095 2 [769,-21552] [769,21552]
9732097 4 [525728,-381190143] [525728,381190143] [98,-3267] [98,3267]
9732105 2 [174,-3873] [174,3873]
9732108 4 [22621,-3402263] [22621,3402263] [2398,-117470] [2398,117470]
9732112 2 [192,-4100] [192,4100]
9732113 2 [142,-3549] [142,3549]
9732140 2 [-74,-3054] [-74,3054]
9732150 2 [-45,-3105] [-45,3105]
9732152 4 [-46,-3104] [-46,3104] [134,-3484] [134,3484]
9732153 2 [532,-12661] [532,12661]
9732159 2 [93,-3246] [93,3246]
9732160 4 [161,-3729] [161,3729] [336,-6904] [336,6904]
9732161 2 [104,-3295] [104,3295]
9732166 2 [627,-16007] [627,16007]
9732172 2 [9534,-930926] [9534,930926]
9732176 2 [100,-3276] [100,3276]
9732186 2 [567,-13857] [567,13857]
9732188 2 [1421,-53657] [1421,53657]
9732196 2 [69984,-18513910] [69984,18513910]
9732201 2 [1399,-52420] [1399,52420]
9732203 2 [13,-3120] [13,3120]
9732221 2 [1509367,-1854352422] [1509367,1854352422]
9732226 2 [207,-4313] [207,4313]
9732240 2 [744,-20532] [744,20532]
9732241 4 [-181,-1950] [-181,1950] [-213,-262] [-213,262]
9732250 2 [815,-23475] [815,23475]
9732257 4 [-16,-3119] [-16,3119] [608,-15313] [608,15313]
9732268 2 [-82,-3030] [-82,3030]
9732281 2 [-178,-2023] [-178,2023]
9732312 2 [-86,-3016] [-86,3016]
9732313 4 [552,-13339] [552,13339] [83,-3210] [83,3210]
9732320 2 [209,-4343] [209,4343]
9732321 2 [252,-5073] [252,5073]
9732329 4 [-137,-2676] [-137,2676] [2498,-124889] [2498,124889]
9732331 4 [189,-4060] [189,4060] [77,-3192] [77,3192]
9732332 2 [182,-3970] [182,3970]
9732344 2 [86,-3220] [86,3220]
9732367 2 [-127,-2772] [-127,2772]
9732374 2 [-205,-1057] [-205,1057]
9732375 2 [105,-3300] [105,3300]
9732376 2 [30,-3124] [30,3124]

9732388 2 [-168,-2234] [-168,2234]
9732417 2 [-98,-2965] [-98,2965]
9732420 2 [-44,-3106] [-44,3106]
9732432 4 [-212,-452] [-212,452] [-47,-3103] [-47,3103]
9732439 2 [185,-4008] [185,4008]
9732460 2 [909,-27583] [909,27583]
9732465 2 [-146,-2573] [-146,2573]
9732467 2 [1013,-32392] [1013,32392]
9732473 2 [-172,-2155] [-172,2155]
9732474 2 [783,-22131] [783,22131]
9732480 2 [3244,-184792] [3244,184792]
9732481 2 [1182,-40757] [1182,40757]
9732482 2 [119,-3379] [119,3379]
9732497 2 [314,-6379] [314,6379]
9732501 2 [-93,-2988] [-93,2988]
9732521 2 [200,-4211] [200,4211]
9732537 2 [-176,-2069] [-176,2069]
9732572 6 [-187,-1787] [-187,1787] [-22,-3118] [-22,3118] [34,-3126] [34,3126]
9732591 2 [225,-4596] [225,4596]
9732598 2 [291,-5863] [291,5863]
9732604 2 [29058,-4953346] [29058,4953346]
9732612 2 [148,-3602] [148,3602]
9732625 2 [-180,-1975] [-180,1975]
9732632 2 [74,-3184] [74,3184]
9732633 2 [946,-29263] [946,29263]
9732641 2 [20,-3121] [20,3121]
9732644 2 [748,-20694] [748,20694]
9732655 2 [-211,-582] [-211,582]
9732672 10 [12,-3120] [12,3120] [1224,-42936] [1224,42936] [208,-4328] [208,4328] [264,-5304] [264,5304] [29112,-4967160] [29112,4967160]
9732677 2 [3347,-193660] [3347,193660]
9732689 2 [758,-21101] [758,21101]
9732712 2 [-186,-1816] [-186,1816]
9732718 2 [2243,-106275] [2243,106275]
9732752 2 [113,-3343] [113,3343]
9732766 4 [-213,-263] [-213,263] [819,-23645] [819,23645]
9732772 2 [324,-6614] [324,6614]
9732784 2 [-207,-929] [-207,929]
9732793 4 [-174,-2113] [-174,2113] [72,-3179] [72,3179]
9732796 2 [1965,-87161] [1965,87161]
9732801 2 [-101,-2950] [-101,2950]
9732809 2 [41048,-8316451] [41048,8316451]
9732817 2 [438,-9683] [438,9683]
9732831 2 [1117,-37462] [1117,37462]
9732833 2 [236,-4783] [236,4783]
9732857 4 [32,-3125] [32,3125] [3824,-236491] [3824,236491]
9732889 2 [-204,-1115] [-204,1115]
9732900 2 [40,-3130] [40,3130]
9732920 6 [-199,-1361] [-199,1361] [146,-3584] [146,3584] [914,-27808] [914,27808]
9732922 2 [687,-18275] [687,18275]
9732929 4 [-142,-2621] [-142,2621] [170,-3827] [170,3827]
9732933 2 [-33,-3114] [-33,3114]
9732952 2 [17114,-2238864] [17114,2238864]

9732956 2 [-43,-3107] [-43,3107]
9732957 2 [139,-3524] [139,3524]
9732964 2 [228,-4646] [228,4646]
9732969 2 [-210,-687] [-210,687]
9732988 2 [506,-11802] [506,11802]
9732996 2 [-48,-3102] [-48,3102]
9733004 2 [124918,-44150694] [124918,44150694]
9733006 2 [195,-4141] [195,4141]
9733015 2 [-151,-2508] [-151,2508]
9733016 2 [-31,-3115] [-31,3115]
9733024 4 [-55,-3093] [-55,3093] [233,-4731] [233,4731]
9733034 2 [-169,-2215] [-169,2215]
9733052 2 [674,-17774] [674,17774]
9733058 2 [-209,-777] [-209,777]
9733060 4 [24,-3122] [24,3122] [644,-16638] [644,16638]
9733069 4 [11,-3120] [11,3120] [30663,-5369354] [30663,5369354]
9733074 2 [-17,-3119] [-17,3119]
9733075 2 [69,-3172] [69,3172]
9733082 2 [-193,-1595] [-193,1595]
9733092 2 [1252,-44410] [1252,44410]
9733102 2 [3459,-203459] [3459,203459]
9733105 2 [504,-11737] [504,11737]
9733116 2 [130,-3454] [130,3454]
9733126 2 [147,-3593] [147,3593]
9733128 2 [2242,-106204] [2242,106204]
9733132 2 [1709,-70719] [1709,70719]
9733148 2 [-158,-2406] [-158,2406]
9733150 2 [179,-3933] [179,3933]
9733156 2 [3432,-201082] [3432,201082]
9733158 2 [123,-3405] [123,3405]
9733169 2 [398,-8531] [398,8531]
9733193 12 [-164,-2307] [-164,2307] [-38,-3111] [-38,3111] [-68,-3069] [-68,3069] [2051,-92938] [2051,92938] [3368,-195485] [3368,195485] [42542,-8774591] [42542,8774591]
9733220 2 [-104,-2934] [-104,2934]
9733225 4 [-60,-3085] [-60,3085] [7320,-626285] [7320,626285]
9733230 2 [51,-3141] [51,3141]
9733249 2 [-202,-1221] [-202,1221]
9733265 2 [-26,-3117] [-26,3117]
9733293 4 [-213,-264] [-213,264] [-57,-3090] [-57,3090]
9733304 2 [305,-6173] [305,6173]
9733321 2 [582,-14383] [582,14383]
9733326 2 [1987,-88627] [1987,88627]
9733328 2 [2572,-130476] [2572,130476]
9733337 4 [-212,-453] [-212,453] [404,-8699] [404,8699]
9733355 2 [61,-3156] [61,3156]
9733361 2 [-208,-857] [-208,857]
9733398 2 [-197,-1445] [-197,1445]
9733400 2 [10,-3120] [10,3120]
9733412 2 [524,-12394] [524,12394]
9733416 2 [394,-8420] [394,8420]
9733420 2 [-154,-2466] [-154,2466]
9733440 2 [-191,-1663] [-191,1663]
9733445 2 [-161,-2358] [-161,2358]

9733446 2 [27,-3123] [27,3123]
9733472 2 [-167,-2253] [-167,2253]
9733473 4 [4992,-352719] [4992,352719] [78,-3195] [78,3195]
9733481 4 [124162,-43750503] [124162,43750503] [82,-3207] [82,3207]
9733488 2 [433,-9535] [433,9535]
9733489 2 [555,-13442] [555,13442]
9733501 2 [-201,-1270] [-201,1270]
9733505 4 [374,-7877] [374,7877] [656,-17089] [656,17089]
9733507 2 [693,-18508] [693,18508]
9733508 2 [5752,-436254] [5752,436254]
9733509 2 [483,-11064] [483,11064]
9733536 2 [865,-25631] [865,25631]
9733537 4 [188,-4047] [188,4047] [474,-10781] [474,10781]
9733540 2 [276,-5546] [276,5546]
9733561 2 [54,-3145] [54,3145]
9733564 2 [330,-6758] [330,6758]
9733573 2 [-97,-2970] [-97,2970]
9733585 2 [186,-4021] [186,4021]
9733603 2 [2817,-149546] [2817,149546]
9733608 2 [-198,-1404] [-198,1404]
9733624 4 [153,-3649] [153,3649] [82998,-23911204] [82998,23911204]
9733631 2 [257,-5168] [257,5168]
9733632 2 [6904,-573664] [6904,573664]
9733633 2 [-108,-2911] [-108,2911]
9733636 2 [1560,-61694] [1560,61694]
9733641 2 [280,-5629] [280,5629]
9733644 2 [-35,-3113] [-35,3113]
9733648 2 [1512,-58876] [1512,58876]
9733671 2 [9,-3120] [9,3120]
9733677 2 [283,-5692] [283,5692]
9733689 4 [135,-3492] [135,3492] [58,-3151] [58,3151]
9733705 2 [216,-4451] [216,4451]
9733728 2 [-119,-2837] [-119,2837]
9733731 2 [37,-3128] [37,3128]
9733737 2 [1492,-57715] [1492,57715]
9733752 4 [-42,-3108] [-42,3108] [7273,-620263] [7273,620263]
9733755 2 [-71,-3062] [-71,3062]
9733771 2 [2505,-125414] [2505,125414]
9733775 2 [8321,-759044] [8321,759044]
9733776 2 [1600,-64076] [1600,64076]
9733782 2 [19,-3121] [19,3121]
9733787 2 [-131,-2736] [-131,2736]
9733798 2 [-189,-1727] [-189,1727]
9733817 2 [698,-18703] [698,18703]
9733820 2 [-211,-583] [-211,583]
9733822 2 [-213,-265] [-213,265]
9733826 2 [287,-5777] [287,5777]
9733832 6 [-206,-996] [-206,996] [1298,-46868] [1298,46868] [1774,-74784] [1774,74784]
9733844 2 [5525,-410687] [5525,410687]
9733845 2 [-29,-3116] [-29,3116]
9733850 4 [-49,-3101] [-49,3101] [175,-3885] [175,3885]
9733869 2 [2155,-100088] [2155,100088]

9733881 2 [712,-19253] [712,19253]
9733888 8 [-184,-1872] [-184,1872] [18696,-2556368] [18696,2556368] [8,-3120] [8,3120] [852,-25064] [852,25064]
9733906 2 [4047,-257473] [4047,257473]
9733913 2 [956,-29723] [956,29723]
9733924 2 [-112,-2886] [-112,2886]
9733932 2 [-107,-2917] [-107,2917]
9733949 2 [151,-3630] [151,3630]
9733953 6 [-134,-2707] [-134,2707] [187,-4034] [187,4034] [388,-8255] [388,8255]
9733955 2 [641,-16526] [641,16526]
9733956 2 [592,-14738] [592,14738]
9733960 2 [15186,-1871396] [15186,1871396]
9733967 2 [18577,-2532000] [18577,2532000]
9733972 2 [2589,-131771] [2589,131771]
9733993 4 [-18,-3119] [-18,3119] [132,-3469] [132,3469]
9734006 2 [8939,-845155] [8939,845155]
9734012 8 [109,-3321] [109,3321] [1154,-39326] [1154,39326] [578,-14242] [578,14242] [6917,-575285] [6917,575285]
9734032 6 [1257,-44675] [1257,44675] [2304,-110636] [2304,110636] [408,-8812] [408,8812]
9734039 2 [2921,-157900] [2921,157900]
9734052 2 [172,-3850] [172,3850]
9734054 2 [-109,-2905] [-109,2905]
9734057 2 [7,-3120] [7,3120]
9734067 2 [309,-6264] [309,6264]
9734091 2 [-23,-3118] [-23,3118]
9734093 2 [-53,-3096] [-53,3096]
9734096 2 [-148,-2548] [-148,2548]
9734097 2 [118,-3373] [118,3373]
9734103 2 [121,-3392] [121,3392]
9734104 2 [378,-7984] [378,7984]
9734129 2 [1150,-39123] [1150,39123]
9734161 4 [222,-4547] [222,4547] [354,-7355] [354,7355]
9734165 2 [79,-3198] [79,3198]
9734168 2 [3422,-200204] [3422,200204]
9734174 2 [-149,-2535] [-149,2535]
9734175 2 [81,-3204] [81,3204]
9734177 2 [164,-3761] [164,3761]
9734180 4 [1436,-54506] [1436,54506] [704,-18938] [704,18938]
9734184 6 [-135,-2697] [-135,2697] [138,-3516] [138,3516] [6,-3120] [6,3120]
9734187 2 [253,-5092] [253,5092]
9734193 2 [-182,-1925] [-182,1925]
9734201 2 [274,-5505] [274,5505]
9734208 4 [352,-7304] [352,7304] [57148,-13661600] [57148,13661600]
9734210 4 [199,-4197] [199,4197] [250711,-125533629] [250711,125533629]
9734212 2 [384,-8146] [384,8146]
9734233 2 [-102,-2945] [-102,2945]
9734240 2 [41,-3131] [41,3131]
9734244 2 [-212,-454] [-212,454]
9734248 2 [2426,-119532] [2426,119532]
9734257 4 [114,-3349] [114,3349] [303,-6128] [303,6128]
9734265 2 [339,-6978] [339,6978]
9734266 2 [-73,-3057] [-73,3057]
9734275 2 [5,-3120] [5,3120]
9734276 2 [512,-11998] [512,11998]

9734288 2 [56,-3148] [56,3148]
9734292 2 [477,-10875] [477,10875]
9734320 2 [6321,-502559] [6321,502559]
9734327 2 [-203,-1170] [-203,1170]
9734336 2 [4,-3120] [4,3120]
9734337 2 [-126,-2781] [-126,2781]
9734344 2 [-210,-688] [-210,688]
9734353 2 [-213,-266] [-213,266]
9734373 2 [3,-3120] [3,3120]
9734384 2 [881,-26335] [881,26335]
9734392 6 [2,-3120] [2,3120] [5238,-379108] [5238,379108] [89,-3231] [89,3231]
9734399 2 [1,-3120] [1,3120]
9734400 2 [0,-3120] [0,3120]
9734401 6 [-1,-3120] [-1,3120] [-78,-3043] [-78,3043] [80,-3201] [80,3201]
9734404 2 [-195,-1523] [-195,1523]
9734408 2 [-2,-3120] [-2,3120]
9734420 2 [3869,-240677] [3869,240677]
9734426 4 [18095,-2434099] [18095,2434099] [5599,-418965] [5599,418965]
9734427 2 [-3,-3120] [-3,3120]
9734432 2 [255257,-128963405] [255257,128963405]
9734439 2 [313,-6356] [313,6356]
9734444 2 [-122,-2814] [-122,2814]
9734459 2 [281,-5650] [281,5650]
9734464 2 [-4,-3120] [-4,3120]
9734468 4 [1316,-47842] [1316,47842] [68,-3170] [68,3170]
9734473 2 [282,-5671] [282,5671]
9734478 2 [6163,-483835] [6163,483835]
9734489 10 [-200,-1317] [-200,1317] [-205,-1058] [-205,1058] [178,-3921] [178,3921] [196,-4155] [196,4155] [226030,-107460567] [226030,107460567]
9734496 2 [97,-3263] [97,3263]
9734500 2 [620,-15750] [620,15750]
9734503 2 [-123,-2806] [-123,2806]
9734508 2 [246,-4962] [246,4962]
9734516 2 [-83,-3027] [-83,3027]
9734525 4 [-5,-3120] [-5,3120] [-85,-3020] [-85,3020]
9734544 4 [1120,-37612] [1120,37612] [136,-3500] [136,3500]
9734545 2 [1686,-69299] [1686,69299]
9734579 2 [805,-23052] [805,23052]
9734580 2 [229,-4663] [229,4663]
9734588 2 [317,-6449] [317,6449]
9734592 2 [1369,-50749] [1369,50749]
9734593 2 [111,-3332] [111,3332]
9734600 2 [50,-3140] [50,3140]
9734613 2 [-209,-778] [-209,778]
9734616 2 [-6,-3120] [-6,3120]
9734625 2 [271,-5444] [271,5444]
9734628 6 [1216,-42518] [1216,42518] [232,-4714] [232,4714] [856,-25238] [856,25238]
9734636 2 [62,-3158] [62,3158]
9734639 2 [-79,-3040] [-79,3040]
9734643 2 [-207,-930] [-207,930]
9734644 2 [-139,-2655] [-139,2655]
9734648 2 [2678,-138620] [2678,138620]
9734649 2 [-77,-3046] [-77,3046]

9734660 2 [101,-3281] [101,3281]
9734671 2 [1025,-32964] [1025,32964]
9734688 4 [-183,-1899] [-183,1899] [321,-6543] [321,6543]
9734697 2 [204,-4269] [204,4269]
9734711 2 [137,-3508] [137,3508]
9734717 2 [23,-3122] [23,3122]
9734726 2 [-133,-2717] [-133,2717]
9734736 2 [-140,-2644] [-140,2644]
9734742 2 [1363,-50417] [1363,50417]
9734743 2 [-7,-3120] [-7,3120]
9734761 2 [-196,-1485] [-196,1485]
9734763 2 [781,-22048] [781,22048]
9734777 2 [-116,-2859] [-116,2859]
9734788 2 [-192,-1630] [-192,1630]
9734796 2 [2134,-98630] [2134,98630]
9734802 2 [-41,-3109] [-41,3109]
9734809 2 [18,-3121] [18,3121]
9734826 2 [14167,-1686233] [14167,1686233]
9734831 6 [-115,-2866] [-115,2866] [240202925,-3722780559866] [240202925,3722780559866] [289,-5820] [289,5820]
9734833 6 [176,-3897] [176,3897] [746,-20613] [746,20613] [927,-28396] [927,28396]
9734840 2 [-94,-2984] [-94,2984]
9734857 2 [498,-11543] [498,11543]
9734877 2 [11163,-1179432] [11163,1179432]
9734886 2 [-213,-267] [-213,267]
9734912 2 [-8,-3120] [-8,3120]
9734919 2 [325,-6638] [325,6638]
9734931 2 [56337,-13371822] [56337,13371822]
9734933 2 [34607,-6437926] [34607,6437926]
9734945 2 [-106,-2923] [-106,2923]
9734948 2 [-59,-3087] [-59,3087]
9734952 2 [5098,-364012] [5098,364012]
9734961 2 [160,-3719] [160,3719]
9734964 2 [85,-3217] [85,3217]
9734977 2 [239,-4836] [239,4836]
9734979 2 [1441,-54790] [1441,54790]
9734984 2 [-194,-1560] [-194,1560]
9734985 2 [256,-5149] [256,5149]
9734987 4 [-211,-584] [-211,584] [29,-3124] [29,3124]
9734994 2 [-89,-3005] [-89,3005]
9734998 2 [-69,-3067] [-69,3067]
9735000 2 [-50,-3100] [-50,3100]
9735001 2 [-90,-3001] [-90,3001]
9735007 2 [23457,-3592600] [23457,3592600]
9735020 2 [-19,-3119] [-19,3119]
9735040 2 [1521,-59401] [1521,59401]
9735047 4 [169,-3816] [169,3816] [793,-22548] [793,22548]
9735048 4 [177,-3909] [177,3909] [417,-9069] [417,9069]
9735075 2 [1701,-70224] [1701,70224]
9735076 6 [-208,-858] [-208,858] [117,-3367] [117,3367] [260,-5226] [260,5226]
9735084 2 [733,-20089] [733,20089]
9735087 2 [817,-23560] [817,23560]
9735094 2 [75,-3187] [75,3187]

9735097 2 [198,-4183] [198,4183]
9735112 2 [1118,-37512] [1118,37512]
9735120 6 [-204,-1116] [-204,1116] [124,-3412] [124,3412] [129,-3447] [129,3447]
9735129 2 [-9,-3120] [-9,3120]
9735150 2 [115,-3355] [115,3355]
9735153 2 [-212,-455] [-212,455]
9735157 2 [143,-3558] [143,3558]
9735187 2 [-171,-2176] [-171,2176]
9735188 2 [197,-4169] [197,4169]
9735192 2 [202,-4240] [202,4240]
9735193 2 [212,-4389] [212,4389]
9735197 2 [-37,-3112] [-37,3112]
9735201 2 [-110,-2899] [-110,2899]
9735215 2 [1229,-43198] [1229,43198]
9735233 2 [623,-15860] [623,15860]
9735236 4 [-188,-1758] [-188,1758] [725,-19769] [725,19769]
9735244 2 [-147,-2561] [-147,2561]
9735245 2 [-121,-2822] [-121,2822]
9735254 2 [35,-3127] [35,3127]
9735257 4 [254,-5111] [254,5111] [4208,-272987] [4208,272987]
9735266 2 [1319,-48005] [1319,48005]
9735272 2 [8278,-753168] [8278,753168]
9735274 2 [7983,-713269] [7983,713269]
9735282 2 [399,-8559] [399,8559]
9735308 2 [11773,-1277415] [11773,1277415]
9735318 4 [1147,-38971] [1147,38971] [2091,-95667] [2091,95667]
9735331 2 [357,-7432] [357,7432]
9735336 2 [42,-3132] [42,3132]
9735337 2 [30498,-5326073] [30498,5326073]
9735339 2 [-179,-2000] [-179,2000]
9735351 2 [265,-5324] [265,5324]
9735353 2 [1622,-65399] [1622,65399]
9735361 2 [-96,-2975] [-96,2975]
9735369 4 [-80,-3037] [-80,3037] [310,-6287] [310,6287]
9735372 2 [-27,-3117] [-27,3117]
9735377 2 [-76,-3049] [-76,3049]
9735384 4 [1006,-32060] [1006,32060] [910,-27628] [910,27628]
9735385 2 [-156,-2437] [-156,2437]
9735400 4 [-10,-3120] [-10,3120] [230,-4680] [230,4680]
9735414 2 [403,-8671] [403,8671]
9735416 6 [-170,-2196] [-170,2196] [-190,-1696] [-190,1696] [985,-31071] [985,31071]
9735418 4 [231,-4697] [231,4697] [71,-3177] [71,3177]
9735421 2 [-213,-268] [-213,268]
9735425 6 [-136,-2687] [-136,2687] [116,-3361] [116,3361] [596,-14881] [596,14881]
9735428 2 [-124,-2798] [-124,2798]
9735435 2 [349,-7228] [349,7228]
9735441 2 [370,-7771] [370,7771]
9735442 2 [-177,-2047] [-177,2047]
9735460 2 [141,-3541] [141,3541]
9735461 2 [67,-3168] [67,3168]
9735467 2 [329,-6734] [329,6734]
9735484 2 [-150,-2522] [-150,2522]

9735497 2 [262,-5265] [262,5265]
9735517 2 [-117,-2852] [-117,2852]
9735524 2 [22288,-3327414] [22288,3327414]
9735525 2 [255,-5130] [255,5130]
9735526 2 [899,-27135] [899,27135]
9735535 2 [941,-29034] [941,29034]
9735553 6 [-88,-3009] [-88,3009] [26,-3123] [26,3123] [63,-3160] [63,3160]
9735561 2 [312,-6333] [312,6333]
9735577 2 [20772,-2993765] [20772,2993765]
9735580 2 [-91,-2997] [-91,2997]
9735588 2 [-144,-2598] [-144,2598]
9735615 2 [1341,-49206] [1341,49206]
9735624 2 [1810,-77068] [1810,77068]
9735628 2 [-138,-2666] [-138,2666]
9735643 2 [-199,-1362] [-199,1362]
9735650 2 [-185,-1845] [-185,1845]
9735672 4 [49,-3139] [49,3139] [913,-27763] [913,27763]
9735673 4 [-114,-2873] [-114,2873] [87,-3224] [87,3224]
9735679 2 [4353,-287216] [4353,287216]
9735685 4 [1119,-37562] [1119,37562] [99,-3272] [99,3272]
9735692 2 [-202,-1222] [-202,1222]
9735698 2 [191,-4087] [191,4087]
9735720 2 [2881,-154669] [2881,154669]
9735721 4 [-210,-689] [-210,689] [300,-6061] [300,6061]
9735728 2 [17,-3121] [17,3121]
9735731 2 [-11,-3120] [-11,3120]
9735748 2 [-24,-3118] [-24,3118]
9735769 4 [38,-3129] [38,3129] [650,-16863] [650,16863]
9735776 2 [217,-4467] [217,4467]
9735777 2 [684,-18159] [684,18159]
9735802 2 [183,-3983] [183,3983]
9735825 4 [-206,-997] [-206,997] [694,-18547] [694,18547]
9735834 2 [31,-3125] [31,3125]
9735839 2 [-175,-2092] [-175,2092]
9735859 4 [165,-3772] [165,3772] [53,-3144] [53,3144]
9735869 2 [311,-6310] [311,6310]
9735887 2 [540269,-397113886] [540269,397113886]
9735897 2 [538,-12863] [538,12863]
9735903 2 [1041,-33732] [1041,33732]
9735910 2 [-141,-2633] [-141,2633]
9735939 4 [193,-4114] [193,4114] [33,-3126] [33,3126]
9735942 2 [-173,-2135] [-173,2135]
9735958 2 [-213,-269] [-213,269]
9735977 2 [-157,-2422] [-157,2422]
9735993 2 [-32,-3115] [-32,3115]
9736001 2 [367,-7692] [367,7692]
9736010 2 [36911,-7091429] [36911,7091429]
9736017 2 [154,-3659] [154,3659]
9736021 2 [-145,-2586] [-145,2586]
9736023 4 [181,-3958] [181,3958] [697,-18664] [697,18664]
9736030 2 [59,-3153] [59,3153]
9736042 2 [-201,-1271] [-201,1271]

9736049 4 [3170,-178507] [3170,178507] [3740,-228743] [3740,228743]
9736056 2 [214,-4420] [214,4420]
9736060 2 [66,-3166] [66,3166]
9736064 4 [-212,-456] [-212,456] [3020,-165992] [3020,165992]
9736072 2 [162,-3740] [162,3740]
9736080 2 [-56,-3092] [-56,3092]
9736100 8 [-40,-3110] [-40,3110] [2116,-97386] [2116,97386] [221,-4531] [221,4531] [64,-3162] [64,3162]
9736107 2 [73,-3182] [73,3182]
9736128 4 [-12,-3120] [-12,3120] [372,-7824] [372,7824]
9736137 2 [292,-5885] [292,5885]
9736140 2 [7174,-607642] [7174,607642]
9736142 2 [-181,-1951] [-181,1951]
9736144 4 [108,-3316] [108,3316] [636,-16340] [636,16340]
9736147 2 [-187,-1788] [-187,1788]
9736153 2 [462,-10409] [462,10409]
9736156 2 [-211,-585] [-211,585]
9736161 2 [-20,-3119] [-20,3119]
9736170 2 [-209,-779] [-209,779]
9736179 2 [-155,-2452] [-155,2452]
9736182 4 [379,-8011] [379,8011] [43,-3133] [43,3133]
9736209 2 [19128,-2645481] [19128,2645481]
9736225 4 [-165,-2290] [-165,2290] [90,-3235] [90,3235]
9736228 2 [-64,-3078] [-64,3078]
9736236 2 [22,-3122] [22,3122]
9736257 2 [319,-6496] [319,6496]
9736268 2 [326,-6662] [326,6662]
9736271 2 [65,-3164] [65,3164]
9736273 2 [-193,-1596] [-193,1596]
9736274 2 [383,-8119] [383,8119]
9736280 2 [-166,-2272] [-166,2272]
9736281 2 [4360,-287909] [4360,287909]
9736289 4 [-197,-1446] [-197,1446] [2971,-161970] [2971,161970]
9736296 2 [250,-5036] [250,5036]
9736300 2 [-34,-3114] [-34,3114]
9736307 2 [-143,-2610] [-143,2610]
9736327 2 [-103,-2940] [-103,2940]
9736328 2 [-178,-2024] [-178,2024]
9736345 6 [-186,-1817] [-186,1817] [414,-8983] [414,8983] [96,-3259] [96,3259]
9736372 2 [-163,-2325] [-163,2325]
9736380 2 [11554,-1241938] [11554,1241938]
9736393 2 [168,-3805] [168,3805]
9736398 2 [427,-9359] [427,9359]
9736401 2 [-65,-3076] [-65,3076]
9736417 4 [-198,-1405] [-198,1405] [614,-15531] [614,15531]
9736429 2 [445035,-296887048] [445035,296887048]
9736436 2 [125,-3419] [125,3419]
9736447 2 [-63,-3080] [-63,3080]
9736448 2 [128,-3440] [128,3440]
9736452 10 [-51,-3099] [-51,3099] [1389,-51861] [1389,51861] [3972,-250350] [3972,250350] [48,-3138] [48,3138] [8328,-760002] [8328,760002]
9736456 2 [-30,-3116] [-30,3116]
9736489 2 [-54,-3095] [-54,3095]
9736492 2 [-162,-2342] [-162,2342]

9736497 6 [-132,-2727] [-132,2727] [-213,-270] [-213,270] [1714,-71029] [1714,71029]
9736504 2 [-207,-931] [-207,931]
9736514 2 [7343,-629239] [7343,629239]
9736524 2 [333,-6831] [333,6831]
9736545 2 [16,-3121] [16,3121]
9736548 2 [328,-6710] [328,6710]
9736553 2 [4088,-261395] [4088,261395]
9736560 2 [-159,-2391] [-159,2391]
9736569 2 [400,-8587] [400,8587]
9736576 2 [-180,-1976] [-180,1976]
9736579 2 [-75,-3052] [-75,3052]
9736588 2 [102,-3286] [102,3286]
9736593 2 [226,-4613] [226,4613]
9736597 6 [-13,-3120] [-13,3120] [-81,-3034] [-81,3034] [2223,-104858] [2223,104858]
9736606 2 [-205,-1059] [-205,1059]
9736616 2 [259850,-132459796] [259850,132459796]
9736625 2 [-160,-2375] [-160,2375]
9736641 8 [150,-3621] [150,3621] [402,-8643] [402,8643] [670,-17621] [670,17621] [8532,-788097] [8532,788097]
9736644 2 [2008,-90034] [2008,90034]
9736651 2 [1949,-86100] [1949,86100]
9736666 2 [-105,-2929] [-105,2929]
9736668 2 [-203,-1171] [-203,1171]
9736672 2 [-87,-3013] [-87,3013]
9736676 2 [-176,-2070] [-176,2070]
9736692 2 [3949,-248179] [3949,248179]
9736714 2 [-129,-2755] [-129,2755]
9736720 2 [561,-13649] [561,13649]
9736737 2 [-92,-2993] [-92,2993]
9736748 2 [18397,-2495289] [18397,2495289]
9736767 2 [-191,-1664] [-191,1664]
9736772 2 [44,-3134] [44,3134]
9736776 2 [270,-5424] [270,5424]
9736783 2 [1677,-68746] [1677,68746]
9736784 4 [-172,-2156] [-172,2156] [628,-16044] [628,16044]
9736793 4 [-208,-859] [-208,859] [166,-3783] [166,3783]
9736813 2 [327,-6686] [327,6686]
9736828 2 [738,-20290] [738,20290]
9736833 2 [-152,-2495] [-152,2495]
9736848 8 [-128,-2764] [-128,2764] [-72,-3060] [-72,3060] [11016,-1156212] [11016,1156212] [6856,-567692] [6856,567692]
9736849 2 [450,-10043] [450,10043]
9736853 2 [527,-12494] [527,12494]
9736857 2 [-168,-2235] [-168,2235]
9736881 2 [235,-4766] [235,4766]
9736891 2 [1305,-47246] [1305,47246]
9736892 2 [133,-3477] [133,3477]
9736898 2 [911,-27673] [911,27673]
9736900 4 [-120,-2830] [-120,2830] [720,-19570] [720,19570]
9736919 2 [1193,-41324] [1193,41324]
9736937 4 [392,-8365] [392,8365] [854,-25151] [854,25151]
9736938 2 [-153,-2481] [-153,2481]
9736946 2 [47,-3137] [47,3137]
9736957 2 [2199,-103166] [2199,103166]

9736972 2 [-66,-3074] [-66,3074]
9736973 2 [167,-3794] [167,3794]
9736976 2 [224,-4580] [224,4580]
9736977 2 [-212,-457] [-212,457]
9736996 4 [120,-3386] [120,3386] [912,-27718] [912,27718]
9737002 2 [159,-3709] [159,3709]
9737009 2 [248,-4999] [248,4999]
9737011 2 [245,-4944] [245,4944]
9737020 2 [-174,-2114] [-174,2114]
9737021 2 [695,-18586] [695,18586]
9737024 2 [401,-8615] [401,8615]
9737033 2 [-58,-3089] [-58,3089]
9737038 2 [-213,-271] [-213,271]
9737043 2 [1201,-41738] [1201,41738]
9737052 4 [-62,-3082] [-62,3082] [82354,-23633446] [82354,23633446]
9737057 4 [-118,-2845] [-118,2845] [218,-4483] [218,4483]
9737064 2 [1425,-53883] [1425,53883]
9737080 2 [-111,-2893] [-111,2893]
9737089 2 [696,-18625] [696,18625]
9737092 4 [1253,-44463] [1253,44463] [84,-3214] [84,3214]
9737100 10 [-210,-690] [-210,690] [126,-3426] [126,3426] [390,-8310] [390,8310] [45,-3135] [45,3135] [6390,-510810] [6390,510810]
9737106 4 [1095175,-1146107309] [1095175,1146107309] [127,-3433] [127,3433]
9737119 2 [4061,-258810] [4061,258810]
9737124 4 [-200,-1318] [-200,1318] [76,-3190] [76,3190]
9737132 2 [998,-31682] [998,31682]
9737144 2 [-14,-3120] [-14,3120]
9737160 2 [46,-3136] [46,3136]
9737161 2 [88950,-26528881] [88950,26528881]
9737173 2 [1487,-57426] [1487,57426]
9737178 2 [487,-11191] [487,11191]
9737225 8 [-125,-2790] [-125,2790] [-70,-3065] [-70,3065] [220,-4515] [220,4515] [935,-28760] [935,28760]
9737232 2 [568,-13892] [568,13892]
9737234 2 [55,-3147] [55,3147]
9737236 2 [14829,-1805795] [14829,1805795]
9737240 2 [266,-5344] [266,5344]
9737252 2 [45508,-9708042] [45508,9708042]
9737253 2 [-189,-1728] [-189,1728]
9737266 2 [15,-3121] [15,3121]
9737268 2 [1021,-32773] [1021,32773]
9737269 2 [46611,-10063120] [46611,10063120]
9737273 2 [1976,-87893] [1976,87893]
9737280 2 [-84,-3024] [-84,3024]
9737297 4 [-113,-2880] [-113,2880] [1312,-47625] [1312,47625]
9737307 2 [57,-3150] [57,3150]
9737316 10 [112,-3338] [112,3338] [2220,-104646] [2220,104646] [240,-4854] [240,4854] [3744,-229110] [3744,229110] [41997,-8606517] [41997,8606517]
9737327 4 [-211,-586] [-211,586] [173,-3862] [173,3862]
9737353 6 [-204,-1117] [-204,1117] [122,-3399] [122,3399] [131,-3462] [131,3462]
9737360 2 [481,-11001] [481,11001]
9737416 2 [9785,-967929] [9785,967929]
9737417 2 [34244,-6336899] [34244,6336899]
9737422 2 [-21,-3119] [-21,3119]
9737424 2 [28,-3124] [28,3124]

9737425 2 [-36,-3113] [-36,3113]
9737441 2 [3362,-194963] [3362,194963]
9737444 2 [380,-8038] [380,8038]
9737451 2 [-195,-1524] [-195,1524]
9737461 2 [2307,-110852] [2307,110852]
9737465 2 [-169,-2216] [-169,2216]
9737467 2 [1053,-34312] [1053,34312]
9737471 2 [2609,-133300] [2609,133300]
9737472 2 [1684,-69176] [1684,69176]
9737477 2 [1379,-51304] [1379,51304]
9737496 2 [382,-8092] [382,8092]
9737504 2 [25,-3123] [25,3123]
9737505 2 [144,-3567] [144,3567]
9737516 2 [-130,-2746] [-130,2746]
9737531 2 [205,-4284] [205,4284]
9737542 2 [219,-4499] [219,4499]
9737548 2 [237,-4801] [237,4801]
9737549 2 [-25,-3118] [-25,3118]
9737550 2 [91,-3239] [91,3239]
9737554 2 [21303,-3109291] [21303,3109291]
9737556 2 [277,-5567] [277,5567]
9737576 2 [1274,-45580] [1274,45580]
9737581 4 [-213,-272] [-213,272] [39,-3130] [39,3130]
9737596 2 [21890,-3238686] [21890,3238686]
9737605 2 [479,-10938] [479,10938]
9737608 2 [4482,-300076] [4482,300076]
9737612 2 [-146,-2574] [-146,2574]
9737623 2 [21,-3122] [21,3122]
9737625 2 [70,-3175] [70,3175]
9737633 2 [-184,-1873] [-184,1873]
9737640 2 [-39,-3111] [-39,3111]
9737641 2 [-28,-3117] [-28,3117]
9737650 2 [95,-3255] [95,3255]
9737668 4 [1256,-44622] [1256,44622] [7512,-651086] [7512,651086]
9737678 2 [107,-3311] [107,3311]
9737682 2 [-137,-2677] [-137,2677]
9737686 2 [155,-3669] [155,3669]
9737710 2 [171,-3839] [171,3839]
9737721 2 [2202,-103377] [2202,103377]
9737728 2 [36,-3128] [36,3128]
9737729 2 [-209,-780] [-209,780]
9737732 2 [-196,-1486] [-196,1486]
9737756 4 [6514,-525750] [6514,525750] [890,-26734] [890,26734]
9737771 2 [509,-11900] [509,11900]
9737775 8 [-15,-3120] [-15,3120] [-95,-2980] [-95,2980] [10029,-1004358] [10029,1004358] [110605,-36784270] [110605,36784270]
9737792 4 [152,-3640] [152,3640] [1568,-62168] [1568,62168]
9737800 2 [306,-6196] [306,6196]
9737808 2 [-164,-2308] [-164,2308]
9737820 6 [-206,-998] [-206,998] [-99,-2961] [-99,2961] [1674,-68562] [1674,68562]
9737828 2 [1132,-38214] [1132,38214]
9737841 2 [52,-3143] [52,3143]
9737850 4 [1135,-38365] [1135,38365] [439,-9713] [439,9713]

9737880 2 [286,-5756] [286,5756]
9737884 2 [381,-8065] [381,8065]
9737892 2 [-212,-458] [-212,458]
9737893 2 [707,-19056] [707,19056]
9737897 2 [14,-3121] [14,3121]
9737906 2 [1055,-34409] [1055,34409]
9737910 2 [459,-10317] [459,10317]
9737912 2 [-127,-2773] [-127,2773]
9737922 2 [44623,-9426233] [44623,9426233]
9737923 2 [5121,-366478] [5121,366478]
9737929 2 [110,-3327] [110,3327]
9737936 2 [-100,-2956] [-100,2956]
9737945 2 [211,-4374] [211,4374]
9737947 2 [-67,-3072] [-67,3072]
9737954 2 [103,-3291] [103,3291]
9737961 2 [-158,-2407] [-158,2407]
9737979 2 [-167,-2254] [-167,2254]
9737988 2 [1096,-36418] [1096,36418]
9738009 2 [340,-7003] [340,7003]
9738025 4 [60,-3155] [60,3155] [6150,-482305] [6150,482305]
9738032 2 [-151,-2509] [-151,2509]
9738037 2 [-61,-3084] [-61,3084]
9738044 2 [-182,-1926] [-182,1926]
9738049 2 [-192,-1631] [-192,1631]
9738089 2 [140,-3533] [140,3533]
9738097 2 [1098,-36517] [1098,36517]
9738099 2 [501,-11640] [501,11640]
9738105 2 [-194,-1561] [-194,1561]
9738107 2 [269,-5404] [269,5404]
9738126 2 [-213,-273] [-213,273]
9738127 2 [1233,-43408] [1233,43408]
9738137 2 [-202,-1223] [-202,1223]
9738161 2 [410,-8869] [410,8869]
9738162 2 [-161,-2359] [-161,2359]
9738172 6 [-142,-2622] [-142,2622] [1010658,-1016029522] [1010658,1016029522] [773,-21717] [773,21717]
9738186 2 [607,-15277] [607,15277]
9738188 2 [18301,-2475783] [18301,2475783]
9738204 2 [73810,-20052698] [73810,20052698]
9738209 2 [19358,-2693339] [19358,2693339]
9738212 2 [-52,-3098] [-52,3098]
9738233 4 [2698,-140175] [2698,140175] [646,-16713] [646,16713]
9738244 2 [2120,-97662] [2120,97662]
9738249 2 [-74,-3055] [-74,3055]
9738269 2 [535,-12762] [535,12762]
9738272 2 [1529,-59869] [1529,59869]
9738279 2 [453,-10134] [453,10134]
9738288 2 [337,-6929] [337,6929]
9738289 10 [158,-3699] [158,3699] [28898,-4912491] [28898,4912491] [3096,-172295] [3096,172295] [6746,-554085] [6746,554085] [768,-21511] [768,21511]
9738296 4 [10057,-1008567] [10057,1008567] [1282,-46008] [1282,46008]
9738304 2 [10848,-1129864] [10848,1129864]
9738309 2 [2143,-99254] [2143,99254]
9738329 2 [-82,-3031] [-82,3031]

9738333 2 [267,-5364] [267,5364]
9738345 2 [-86,-3017] [-86,3017]
9738348 2 [-98,-2966] [-98,2966]
9738353 2 [-154,-2467] [-154,2467]
9738361 14 [-45,-3106] [-45,3106] [-46,-3105] [-46,3105] [166704,-68064245] [166704,68064245] [2070,-94231] [2070,94231] [2622,-134297] [2622,134297] [38576612,-239599619733] [38576612,239599619733] [92,-3243] [92,3243]
9738367 2 [-207,-932] [-207,932]
9738368 2 [-199,-1363] [-199,1363]
9738395 2 [829,-24072] [829,24072]
9738408 2 [8842,-831436] [8842,831436]
9738417 2 [94,-3251] [94,3251]
9738424 2 [7730,-679632] [7730,679632]
9738428 2 [557,-13511] [557,13511]
9738433 2 [4416,-293473] [4416,293473]
9738435 2 [961,-29954] [961,29954]
9738444 2 [13,-3121] [13,3121]
9738458 2 [3071,-170213] [3071,170213]
9738473 4 [1607,-64496] [1607,64496] [842,-24631] [842,24631]
9738475 2 [201,-4226] [201,4226]
9738476 2 [190,-4074] [190,4074]
9738478 2 [-93,-2989] [-93,2989]
9738481 2 [-210,-691] [-210,691]
9738487 2 [-183,-1900] [-183,1900]
9738496 4 [-16,-3120] [-16,3120] [72992,-19720272] [72992,19720272]
9738500 4 [-211,-587] [-211,587] [2540,-128050] [2540,128050]
9738512 6 [-208,-860] [-208,860] [184,-3996] [184,3996] [88,-3228] [88,3228]
9738513 2 [4996,-353143] [4996,353143]
9738521 2 [19010,-2621039] [19010,2621039]
9738568 2 [49106,-10881828] [49106,10881828]
9738576 2 [924,-28260] [924,28260]
9738585 2 [-201,-1272] [-201,1272]
9738595 2 [149,-3612] [149,3612]
9738602 2 [128479,-46051971] [128479,46051971]
9738620 2 [106,-3306] [106,3306]
9738622 2 [299,-6039] [299,6039]
9738624 2 [268,-5384] [268,5384]
9738625 6 [156,-3679] [156,3679] [2730,-142675] [2730,142675] [30,-3125] [30,3125]
9738632 2 [98,-3268] [98,3268]
9738633 2 [-44,-3107] [-44,3107]
9738639 4 [-47,-3104] [-47,3104] [2305,-110708] [2305,110708]
9738652 2 [93,-3247] [93,3247]
9738654 2 [523,-12361] [523,12361]
9738673 2 [-213,-274] [-213,274]
9738683 2 [473,-10750] [473,10750]
9738685 2 [759,-21142] [759,21142]
9738692 2 [244,-4926] [244,4926]
9738697 2 [4674,-319561] [4674,319561]
9738702 2 [-101,-2951] [-101,2951]
9738716 2 [77,-3193] [77,3193]
9738725 2 [-205,-1060] [-205,1060]
9738729 2 [100,-3277] [100,3277]
9738734 2 [83,-3211] [83,3211]

9738752 2 [104,-3296] [104,3296]
9738753 2 [-188,-1759] [-188,1759]
9738760 2 [894,-26912] [894,26912]
9738780 2 [754,-20938] [754,20938]
9738785 2 [86,-3221] [86,3221]
9738792 2 [1593,-63657] [1593,63657]
9738808 2 [273,-5485] [273,5485]
9738809 12 [-190,-1697] [-190,1697] [-212,-459] [-212,459] [-22,-3119] [-22,3119] [10006,-1000905] [10006,1000905] [1071418,-1109017521] [1071418,1109017521] [430,-9447] [430,9447]
9738816 2 [577,-14207] [577,14207]
9738825 2 [34,-3127] [34,3127]
9738828 2 [157,-3689] [157,3689]
9738829 2 [395,-8448] [395,8448]
9738841 2 [375,-7904] [375,7904]
9738863 2 [241,-4872] [241,4872]
9738865 2 [564,-13753] [564,13753]
9738870 2 [259,-5207] [259,5207]
9738874 2 [551,-13305] [551,13305]
9738884 2 [20,-3122] [20,3122]
9738892 2 [293,-5907] [293,5907]
9738896 2 [1745,-72961] [1745,72961]
9738913 2 [12,-3121] [12,3121]
9738916 2 [180,-3946] [180,3946]
9738933 2 [1423,-53770] [1423,53770]
9738948 2 [412,-8926] [412,8926]
9738953 2 [611,-15422] [611,15422]
9738961 2 [1710,-70781] [1710,70781]
9738972 2 [418,-9098] [418,9098]
9738976 2 [105,-3301] [105,3301]
9738980 2 [316,-6426] [316,6426]
9738994 2 [4575,-309463] [4575,309463]
9739000 2 [194,-4128] [194,4128]
9739001 2 [74,-3185] [74,3185]
9739011 2 [-203,-1172] [-203,1172]
9739017 6 [1128,-38013] [1128,38013] [2727,-142440] [2727,142440] [348,-7203] [348,7203]
9739025 2 [335,-6880] [335,6880]
9739039 2 [7965,-710858] [7965,710858]
9739052 2 [358,-7458] [358,7458]
9739065 2 [4684,-320587] [4684,320587]
9739068 2 [1018,-32630] [1018,32630]
9739088 2 [1172,-40244] [1172,40244]
9739089 2 [-104,-2935] [-104,2935]
9739097 2 [4004,-253381] [4004,253381]
9739108 4 [14448,-1736650] [14448,1736650] [32,-3126] [32,3126]
9739121 2 [134,-3485] [134,3485]
9739151 2 [145,-3576] [145,3576]
9739152 4 [648,-16788] [648,16788] [72,-3180] [72,3180]
9739161 2 [40,-3131] [40,3131]
9739162 2 [-33,-3115] [-33,3115]
9739171 2 [-43,-3108] [-43,3108]
9739182 2 [-197,-1447] [-197,1447]
9739192 2 [1254,-44516] [1254,44516]
9739193 2 [-148,-2549] [-148,2549]

9739201 2 [-48,-3103] [-48,3103]
9739209 2 [1456,-55645] [1456,55645]
9739211 2 [-55,-3094] [-55,3094]
9739212 2 [142,-3550] [142,3550]
9739222 2 [-213,-275] [-213,275]
9739228 2 [-198,-1406] [-198,1406]
9739233 2 [732,-20049] [732,20049]
9739241 6 [119,-3380] [119,3380] [1960,-86829] [1960,86829] [322,-6567] [322,6567]
9739245 2 [-149,-2536] [-149,2536]
9739247 2 [-31,-3116] [-31,3116]
9739254 2 [163,-3751] [163,3751]
9739260 2 [-131,-2737] [-131,2737]
9739264 2 [513,-12031] [513,12031]
9739271 2 [109337,-36153532] [109337,36153532]
9739287 2 [2169,-101064] [2169,101064]
9739290 2 [-209,-781] [-209,781]
9739297 4 [1478,-56907] [1478,56907] [618,-15677] [618,15677]
9739305 4 [24,-3123] [24,3123] [726,-19809] [726,19809]
9739310 2 [11,-3121] [11,3121]
9739313 2 [-17,-3120] [-17,3120]
9739332 2 [-68,-3070] [-68,3070]
9739336 2 [147825,-56835781] [147825,56835781]
9739340 2 [-179,-2001] [-179,2001]
9739341 2 [-185,-1846] [-185,1846]
9739358 2 [947,-29309] [947,29309]
9739364 2 [2096,-96010] [2096,96010]
9739367 2 [10873,-1133772] [10873,1133772]
9739368 2 [-134,-2708] [-134,2708]
9739381 2 [387,-8228] [387,8228]
9739386 2 [1255,-44569] [1255,44569]
9739396 4 [-60,-3086] [-60,3086] [5165,-371211] [5165,371211]
9739403 2 [-119,-2838] [-119,2838]
9739416 2 [-38,-3112] [-38,3112]
9739420 2 [69,-3173] [69,3173]
9739432 2 [93857,-28754115] [93857,28754115]
9739439 4 [113,-3344] [113,3344] [5921,-455620] [5921,455620]
9739449 2 [174420,-72844107] [174420,72844107]
9739456 2 [-108,-2912] [-108,2912]
9739465 2 [11646,-1256801] [11646,1256801]
9739466 4 [-193,-1597] [-193,1597] [6705895,-17365413279] [6705895,17365413279]
9739474 4 [-57,-3091] [-57,3091] [1630367535,-65830670449457] [1630367535,65830670449457]
9739499 2 [653,-16976] [653,16976]
9739500 4 [-26,-3118] [-26,3118] [1045,-33925] [1045,33925]
9739509 2 [3475,-204872] [3475,204872]
9739513 4 [407,-8784] [407,8784] [51,-3142] [51,3142]
9739514 2 [-97,-2971] [-97,2971]
9739520 2 [436,-9624] [436,9624]
9739521 2 [559,-13580] [559,13580]
9739537 4 [-177,-2048] [-177,2048] [3564,-212791] [3564,212791]
9739540 2 [-171,-2177] [-171,2177]
9739556 4 [13300,-1533834] [13300,1533834] [3032,-166982] [3032,166982]
9739557 2 [243,-4908] [243,4908]

9739576 2 [1730,-72024] [1730,72024]
9739579 2 [-135,-2698] [-135,2698]
9739584 2 [78156,-21849600] [78156,21849600]
9739585 2 [206,-4299] [206,4299]
9739588 4 [-204,-1118] [-204,1118] [717,-19451] [717,19451]
9739598 2 [203,-4255] [203,4255]
9739612 2 [242,-4890] [242,4890]
9739619 2 [161,-3730] [161,3730]
9739628 2 [302,-6106] [302,6106]
9739641 2 [10,-3121] [10,3121]
9739644 2 [2386,-116590] [2386,116590]
9739648 2 [497,-11511] [497,11511]
9739660 2 [366,-7666] [366,7666]
9739668 2 [61,-3157] [61,3157]
9739675 2 [-211,-588] [-211,588]
9739681 2 [4200,-272209] [4200,272209]
9739684 6 [1188,-41066] [1188,41066] [3320,-191322] [3320,191322] [7373,-633099] [7373,633099]
9739693 2 [27,-3124] [27,3124]
9739697 4 [-112,-2887] [-112,2887] [4214,-273571] [4214,273571]
9739712 2 [809,-23221] [809,23221]
9739713 2 [2107,-96766] [2107,96766]
9739721 2 [215,-4436] [215,4436]
9739724 2 [-187,-1789] [-187,1789]
9739728 2 [-212,-460] [-212,460]
9739751 2 [318917,-180101158] [318917,180101158]
9739761 2 [-200,-1319] [-200,1319]
9739767 2 [-107,-2918] [-107,2918]
9739773 2 [-213,-276] [-213,276]
9739774 2 [251,-5055] [251,5055]
9739778 2 [263,-5285] [263,5285]
9739780 2 [29856,-5158786] [29856,5158786]
9739784 2 [2306,-110780] [2306,110780]
9739801 2 [275,-5526] [275,5526]
9739809 4 [-170,-2197] [-170,2197] [94450,-29027053] [94450,29027053]
9739817 6 [-206,-999] [-206,999] [148,-3603] [148,3603] [227,-4630] [227,4630]
9739852 4 [174,-3874] [174,3874] [54,-3146] [54,3146]
9739864 4 [-210,-692] [-210,692] [78,-3196] [78,3196]
9739865 2 [-109,-2906] [-109,2906]
9739871 2 [-35,-3114] [-35,3114]
9739880 2 [-71,-3063] [-71,3063]
9739881 2 [210,-4359] [210,4359]
9739896 2 [82,-3208] [82,3208]
9739900 4 [-126,-2782] [-126,2782] [741,-20411] [741,20411]
9739910 2 [1979,-88093] [1979,88093]
9739912 2 [9,-3121] [9,3121]
9739920 2 [616,-15604] [616,15604]
9739934 2 [635,-16303] [635,16303]
9739955 2 [-139,-2656] [-139,2656]
9739961 2 [8254,-749895] [8254,749895]
9739964 2 [290,-5842] [290,5842]
9739969 4 [-42,-3109] [-42,3109] [123,-3406] [123,3406]
9739980 2 [-186,-1818] [-186,1818]

9739988 4 [37,-3129] [37,3129] [442997,-294850031] [442997,294850031]
9739992 2 [58,-3152] [58,3152]
9740006 2 [139,-3525] [139,3525]
9740024 2 [-175,-2093] [-175,2093]
9740025 8 [-140,-2645] [-140,2645] [130,-3455] [130,3455] [19,-3122] [19,3122] [2530,-127295] [2530,127295]
9740034 2 [13983,-1653489] [13983,1653489]
9740045 2 [-181,-1952] [-181,1952]
9740053 2 [-49,-3102] [-49,3102]
9740073 2 [-122,-2815] [-122,2815]
9740078 2 [-29,-3117] [-29,3117]
9740089 2 [146,-3585] [146,3585]
9740092 2 [789,-22381] [789,22381]
9740096 2 [-191,-1665] [-191,1665]
9740097 2 [234,-4749] [234,4749]
9740105 2 [7511,-650956] [7511,650956]
9740116 2 [-123,-2807] [-123,2807]
9740124 4 [-102,-2946] [-102,2946] [426,-9330] [426,9330]
9740129 2 [8,-3121] [8,3121]
9740146 2 [7335,-628211] [7335,628211]
9740161 2 [-133,-2718] [-133,2718]
9740169 2 [163098,-65867769] [163098,65867769]
9740185 2 [1299,-46922] [1299,46922]
9740213 2 [-173,-2136] [-173,2136]
9740232 4 [-18,-3120] [-18,3120] [-207,-933] [-207,933]
9740233 2 [-208,-861] [-208,861]
9740260 2 [-156,-2438] [-156,2438]
9740269 2 [903,-27314] [903,27314]
9740273 2 [182,-3971] [182,3971]
9740286 4 [-53,-3097] [-53,3097] [355,-7381] [355,7381]
9740290 2 [351,-7279] [351,7279]
9740298 2 [7,-3121] [7,3121]
9740313 8 [111076,-37019483] [111076,37019483] [147,-3594] [147,3594] [192,-4101] [192,4101] [28902,-4913511] [28902,4913511]
9740326 2 [-213,-277] [-213,277]
9740328 2 [-23,-3119] [-23,3119]
9740337 2 [304,-6151] [304,6151]
9740367 2 [-147,-2562] [-147,2562]
9740368 2 [6812,-562236] [6812,562236]
9740372 2 [629,-16081] [629,16081]
9740377 2 [-178,-2025] [-178,2025]
9740381 2 [-73,-3058] [-73,3058]
9740418 2 [1231,-43303] [1231,43303]
9740425 2 [6,-3121] [6,3121]
9740428 2 [213,-4405] [213,4405]
9740449 2 [2651,-136530] [2651,136530]
9740452 2 [189,-4061] [189,4061]
9740454 2 [955,-29677] [955,29677]
9740456 2 [185,-4009] [185,4009]
9740475 2 [1245,-44040] [1245,44040]
9740488 2 [-78,-3044] [-78,3044]
9740496 2 [-116,-2860] [-116,2860]
9740500 2 [-195,-1525] [-195,1525]
9740503 2 [41,-3132] [41,3132]

9740516 2 [5,-3121] [5,3121]
9740529 10 [-150,-2523] [-150,2523] [-180,-1977] [-180,1977] [223,-4564] [223,4564] [22830,-3449523] [22830,3449523] [288,-5799] [288,5799]
9740544 2 [5008,-354416] [5008,354416]
9740545 2 [16014,-2026517] [16014,2026517]
9740562 2 [79,-3199] [79,3199]
9740564 2 [-115,-2867] [-115,2867]
9740566 2 [-85,-3021] [-85,3021]
9740571 2 [-83,-3028] [-83,3028]
9740577 2 [4,-3121] [4,3121]
9740584 6 [-202,-1224] [-202,1224] [170,-3828] [170,3828] [81,-3205] [81,3205]
9740585 2 [56,-3149] [56,3149]
9740601 2 [5422,-399257] [5422,399257]
9740612 2 [5264,-381934] [5264,381934]
9740614 2 [3,-3121] [3,3121]
9740633 2 [2,-3121] [2,3121]
9740640 2 [1,-3121] [1,3121]
9740641 2 [0,-3121] [0,3121]
9740642 2 [-1,-3121] [-1,3121]
9740649 4 [-2,-3121] [-2,3121] [-212,-461] [-212,461]
9740655 2 [109,-3322] [109,3322]
9740668 2 [-3,-3121] [-3,3121]
9740674 2 [135,-3493] [135,3493]
9740697 2 [298,-6017] [298,6017]
9740705 6 [-196,-1487] [-196,1487] [-4,-3121] [-4,3121] [776,-21841] [776,21841]
9740709 2 [75135,-20595078] [75135,20595078]
9740710 2 [-189,-1729] [-189,1729]
9740716 2 [597,-14917] [597,14917]
9740720 4 [-79,-3041] [-79,3041] [1241,-43829] [1241,43829]
9740735 2 [4081,-260724] [4081,260724]
9740736 2 [657,-17127] [657,17127]
9740737 2 [14942,-1826475] [14942,1826475]
9740742 2 [-77,-3047] [-77,3047]
9740753 2 [463,-10440] [463,10440]
9740766 2 [-5,-3121] [-5,3121]
9740785 2 [-144,-2599] [-144,2599]
9740792 4 [-106,-2924] [-106,2924] [278,-5588] [278,5588]
9740800 2 [-136,-2688] [-136,2688]
9740804 2 [80,-3202] [80,3202]
9740806 2 [-165,-2291] [-165,2291]
9740809 6 [-94,-2985] [-94,2985] [1470,-56447] [1470,56447] [68,-3171] [68,3171]
9740810 2 [33479,-6125743] [33479,6125743]
9740817 2 [-176,-2071] [-176,2071]
9740822 2 [-157,-2423] [-157,2423]
9740825 2 [-166,-2273] [-166,2273]
9740844 4 [118,-3374] [118,3374] [28486,-4807810] [28486,4807810]
9740846 2 [-205,-1061] [-205,1061]
9740852 2 [-211,-589] [-211,589]
9740853 4 [-209,-782] [-209,782] [207,-4314] [207,4314]
9740855 2 [89,-3232] [89,3232]
9740857 4 [-6,-3121] [-6,3121] [294,-5929] [294,5929]
9740881 6 [-213,-278] [-213,278] [332,-6807] [332,6807] [50,-3141] [50,3141]
9740888 2 [121,-3393] [121,3393]

9740890 2 [-121,-2823] [-121,2823]
9740923 2 [153,-3650] [153,3650]
9740931 2 [2485,-123916] [2485,123916]
9740932 2 [132,-3470] [132,3470]
9740935 4 [106341,-3467766] [106341,3467766] [261,-5246] [261,5246]
9740944 2 [200,-4212] [200,4212]
9740948 2 [79781,-22534567] [79781,22534567]
9740953 2 [62,-3159] [62,3159]
9740956 2 [114,-3350] [114,3350]
9740961 2 [-138,-2667] [-138,2667]
9740962 2 [23,-3123] [23,3123]
9740963 2 [341,-7028] [341,7028]
9740984 2 [-7,-3121] [-7,3121]
9740992 2 [1713,-70967] [1713,70967]
9741000 2 [-110,-2900] [-110,2900]
9741004 2 [-90,-3002] [-90,3002]
9741005 2 [-89,-3006] [-89,3006]
9741007 4 [20333,-2899362] [20333,2899362] [209,-4344] [209,4344]
9741017 2 [179,-3934] [179,3934]
9741021 2 [-41,-3110] [-41,3110]
9741023 4 [-163,-2326] [-163,2326] [97,-3264] [97,3264]
9741025 2 [-124,-2799] [-124,2799]
9741041 2 [892,-26823] [892,26823]
9741052 2 [18,-3122] [18,3122]
9741084 4 [-155,-2453] [-155,2453] [13906,-1639850] [13906,1639850]
9741095 2 [-199,-1364] [-199,1364]
9741097 2 [-172,-2157] [-172,2157]
9741100 2 [285,-5735] [285,5735]
9741105 2 [751,-20816] [751,20816]
9741123 2 [-59,-3088] [-59,3088]
9741130 2 [-201,-1273] [-201,1273]
9741133 2 [-69,-3068] [-69,3068]
9741138 2 [247,-4981] [247,4981]
9741151 2 [2465,-122424] [2465,122424]
9741153 2 [-8,-3121] [-8,3121]
9741177 6 [-141,-2634] [-141,2634] [-162,-2343] [-162,2343] [56472,-13419915] [56472,13419915]
9741194 2 [-145,-2587] [-145,2587]
9741201 2 [-50,-3101] [-50,3101]
9741210 2 [151,-3631] [151,3631]
9741217 2 [138,-3517] [138,3517]
9741222 2 [-117,-2853] [-117,2853]
9741223 2 [101,-3282] [101,3282]
9741228 2 [-194,-1562] [-194,1562]
9741236 2 [29,-3125] [29,3125]
9741249 6 [-174,-2115] [-174,2115] [-210,-693] [-210,693] [6468,-520191] [6468,520191]
9741258 2 [111,-3333] [111,3333]
9741259 2 [-19,-3120] [-19,3120]
9741278 2 [17771,-2369017] [17771,2369017]
9741289 2 [195,-4142] [195,4142]
9741312 8 [-192,-1632] [-192,1632] [-96,-2976] [-96,2976] [2592,-132000] [2592,132000] [484,-11096] [484,11096]
9741313 2 [1583,-63060] [1583,63060]
9741320 4 [449,-10013] [449,10013] [569,-13927] [569,13927]

9741328 2 [-168,-2236] [-168,2236]
9741329 2 [208,-4329] [208,4329]
9741343 2 [-159,-2392] [-159,2392]
9741350 2 [34355,-6367735] [34355,6367735]
9741356 2 [-203,-1173] [-203,1173]
9741370 2 [-9,-3121] [-9,3121]
9741376 4 [-160,-2376] [-160,2376] [3512,-208152] [3512,208152]
9741380 2 [-184,-1874] [-184,1874]
9741399 2 [85,-3218] [85,3218]
9741405 2 [3979,-251012] [3979,251012]
9741411 2 [2085,-95256] [2085,95256]
9741412 6 [2117,-97455] [2117,97455] [2628,-134758] [2628,134758] [584,-14454] [584,14454]
9741419 2 [1385,-51638] [1385,51638]
9741420 2 [-114,-2874] [-114,2874]
9741422 2 [-37,-3113] [-37,3113]
9741438 2 [-213,-279] [-213,279]
9741444 2 [-80,-3038] [-80,3038]
9741457 2 [488,-11223] [488,11223]
9741469 2 [75,-3188] [75,3188]
9741474 2 [2215,-104293] [2215,104293]
9741476 2 [-76,-3050] [-76,3050]
9741489 4 [1858,-80149] [1858,80149] [238,-4819] [238,4819]
9741496 2 [1665,-68011] [1665,68011]
9741509 2 [35,-3128] [35,3128]
9741518 2 [307,-6219] [307,6219]
9741528 2 [-143,-2611] [-143,2611]
9741543 2 [457,-10256] [457,10256]
9741545 2 [136,-3501] [136,3501]
9741572 6 [-212,-462] [-212,462] [-88,-3010] [-88,3010] [1084,-35826] [1084,35826]
9741575 2 [-91,-2998] [-91,2998]
9741580 2 [1461,-55931] [1461,55931]
9741585 2 [8884,-837367] [8884,837367]
9741601 2 [42,-3133] [42,3133]
9741607 2 [-27,-3118] [-27,3118]
9741616 2 [369,-7745] [369,7745]
9741621 2 [175,-3886] [175,3886]
9741628 2 [186,-4022] [186,4022]
9741632 2 [188,-4048] [188,4048]
9741636 2 [804,-23010] [804,23010]
9741641 2 [-10,-3121] [-10,3121]
9741646 2 [39387,-7816807] [39387,7816807]
9741650 2 [455,-10195] [455,10195]
9741667 2 [8853,-832988] [8853,832988]
9741695 2 [1601,-64136] [1601,64136]
9741698 2 [2207,-103729] [2207,103729]
9741700 2 [164,-3762] [164,3762]
9741728 2 [137,-3509] [137,3509]
9741753 2 [172,-3851] [172,3851]
9741761 2 [347,-7178] [347,7178]
9741773 2 [71,-3178] [71,3178]
9741776 2 [812,-23348] [812,23348]
9741784 2 [225,-4597] [225,4597]

9741790 2 [539,-12897] [539,12897]
9741798 2 [67,-3169] [67,3169]
9741800 2 [26,-3124] [26,3124]
9741811 2 [117,-3368] [117,3368]
9741816 2 [-206,-1000] [-206,1000]
9741824 2 [-152,-2496] [-152,2496]
9741825 4 [-204,-1119] [-204,1119] [1176,-40449] [1176,40449]
9741832 2 [258,-5188] [258,5188]
9741861 2 [115,-3356] [115,3356]
9741868 2 [8781,-822847] [8781,822847]
9741874 2 [63,-3161] [63,3161]
9741880 2 [786,-22256] [786,22256]
9741889 2 [590,-14667] [590,14667]
9741897 2 [-182,-1927] [-182,1927]
9741898 2 [-169,-2217] [-169,2217]
9741901 2 [-153,-2482] [-153,2482]
9741916 2 [794,-22590] [794,22590]
9741923 2 [353,-7330] [353,7330]
9741924 4 [5548,-413254] [5548,413254] [688,-18314] [688,18314]
9741945 2 [124,-3413] [124,3413]
9741951 2 [49,-3140] [49,3140]
9741952 4 [-132,-2728] [-132,2728] [297,-5995] [297,5995]
9741956 2 [-208,-862] [-208,862]
9741971 2 [17,-3122] [17,3122]
9741972 2 [-11,-3121] [-11,3121]
9741977 2 [359,-7484] [359,7484]
9741985 2 [-24,-3119] [-24,3119]
9741987 2 [21633,-3181818] [21633,3181818]
9741988 2 [7581,-660077] [7581,660077]
9741996 2 [14734,-1788470] [14734,1788470]
9741997 2 [-213,-280] [-213,280]
9742015 2 [129,-3448] [129,3448]
9742022 2 [187,-4035] [187,4035]
9742026 2 [295,-5951] [295,5951]
9742028 2 [38,-3130] [38,3130]
9742031 2 [-211,-590] [-211,590]
9742041 2 [-198,-1407] [-198,1407]
9742049 2 [440,-9743] [440,9743]
9742070 2 [419,-9127] [419,9127]
9742073 2 [3272,-187189] [3272,187189]
9742075 2 [249,-5018] [249,5018]
9742077 2 [-197,-1448] [-197,1448]
9742085 2 [31,-3126] [31,3126]
9742096 2 [1184,-40860] [1184,40860]
9742099 2 [-207,-934] [-207,934]
9742122 2 [87,-3225] [87,3225]
9742148 4 [116,-3362] [116,3362] [53,-3145] [53,3145]
9742153 2 [10638,-1097215] [10638,1097215]
9742160 2 [476,-10844] [476,10844]
9742163 2 [581,-14348] [581,14348]
9742176 4 [10449,-1068105] [10449,1068105] [825,-23901] [825,23901]
9742190 2 [731,-20009] [731,20009]

9742192 2 [33,-3127] [33,3127]
9742204 2 [-190,-1698] [-190,1698]
9742208 2 [-103,-2941] [-103,2941]
9742218 4 [1711,-70843] [1711,70843] [727,-19849] [727,19849]
9742224 6 [-32,-3116] [-32,3116] [54001,-12548815] [54001,12548815] [8368,-765484] [8368,765484]
9742225 2 [-129,-2756] [-129,2756]
9742230 2 [99,-3273] [99,3273]
9742241 2 [920,-28079] [920,28079]
9742257 2 [228,-4647] [228,4647]
9742265 2 [-56,-3093] [-56,3093]
9742269 2 [3835,-237512] [3835,237512]
9742272 2 [-188,-1760] [-188,1760]
9742274 4 [143,-3559] [143,3559] [4423,-294171] [4423,294171]
9742286 2 [1067,-34993] [1067,34993]
9742288 2 [-183,-1901] [-183,1901]
9742297 2 [318,-6473] [318,6473]
9742308 2 [1048,-34070] [1048,34070]
9742321 2 [-40,-3111] [-40,3111]
9742328 2 [3766,-231132] [3766,231132]
9742332 2 [178,-3922] [178,3922]
9742337 2 [59,-3154] [59,3154]
9742348 2 [3917,-245169] [3917,245169]
9742357 2 [2099,-96216] [2099,96216]
9742364 2 [2645,-136067] [2645,136067]
9742369 2 [-12,-3121] [-12,3121]
9742377 2 [-128,-2765] [-128,2765]
9742385 2 [-64,-3079] [-64,3079]
9742393 4 [296,-5973] [296,5973] [66,-3167] [66,3167]
9742400 14 [-20,-3120] [-20,3120] [-200,-1320] [-200,1320] [1304,-47192] [1304,47192] [160,-3720] [160,3720] [236,-4784] [236,4784] [320,-6520] [320,6520] [3616,-217464] [3616,217464]
9742406 2 [5339,-390125] [5339,390125]
9742407 2 [1957,-86630] [1957,86630]
9742418 2 [-209,-783] [-209,783]
9742425 6 [-164,-2309] [-164,2309] [64,-3163] [64,3163] [676,-17851] [676,17851]
9742449 2 [43,-3134] [43,3134]
9742460 2 [195581,-86494799] [195581,86494799]
9742468 6 [252,-5074] [252,5074] [432,-9506] [432,9506] [5877,-450551] [5877,450551]
9742472 2 [73,-3183] [73,3183]
9742475 2 [365,-7640] [365,7640]
9742481 2 [22,-3123] [22,3123]
9742487 2 [233,-4732] [233,4732]
9742488 2 [-167,-2255] [-167,2255]
9742490 2 [2119,-97593] [2119,97593]
9742497 2 [-212,-463] [-212,463]
9742518 2 [1627,-65701] [1627,65701]
9742525 2 [-105,-2930] [-105,2930]
9742529 2 [-34,-3115] [-34,3115]
9742534 2 [315,-6403] [315,6403]
9742543 2 [141,-3542] [141,3542]
9742551 2 [15157,-1866038] [15157,1866038]
9742554 2 [-65,-3077] [-65,3077]
9742558 2 [-213,-281] [-213,281]

9742561 2 [-120,-2831] [-120,2831]
9742577 2 [272,-5465] [272,5465]
9742600 2 [65,-3165] [65,3165]
9742605 2 [199,-4198] [199,4198]
9742608 6 [-63,-3081] [-63,3081] [216,-4452] [216,4452] [576,-14172] [576,14172]
9742628 2 [176,-3898] [176,3898]
9742636 2 [-210,-694] [-210,694]
9742651 2 [-51,-3100] [-51,3100]
9742652 4 [5018,-355478] [5018,355478] [634,-16266] [634,16266]
9742654 2 [22875,-3459727] [22875,3459727]
9742661 2 [-193,-1598] [-193,1598]
9742666 2 [-81,-3035] [-81,3035]
9742680 6 [-54,-3096] [-54,3096] [169,-3817] [169,3817] [846,-24804] [846,24804]
9742684 2 [-75,-3053] [-75,3053]
9742689 2 [-30,-3117] [-30,3117]
9742696 2 [90,-3236] [90,3236]
9742699 2 [-87,-3014] [-87,3014]
9742721 2 [434,-9565] [434,9565]
9742724 2 [-92,-2994] [-92,2994]
9742729 2 [48,-3139] [48,3139]
9742748 2 [-118,-2846] [-118,2846]
9742761 4 [-146,-2575] [-146,2575] [967,-30232] [967,30232]
9742768 2 [4641,-316183] [4641,316183]
9742769 2 [415,-9012] [415,9012]
9742776 2 [-158,-2408] [-158,2408]
9742777 2 [108,-3317] [108,3317]
9742788 2 [16,-3122] [16,3122]
9742800 2 [196,-4156] [196,4156]
9742806 2 [-125,-2791] [-125,2791]
9742812 2 [33754,-6201374] [33754,6201374]
9742832 2 [529,-12561] [529,12561]
9742838 2 [-13,-3121] [-13,3121]
9742864 2 [96,-3260] [96,3260]
9742867 6 [-111,-2894] [-111,2894] [177,-3910] [177,3910] [9511569,-29334469874] [9511569,29334469874]
9742881 2 [-161,-2360] [-161,2360]
9742897 4 [16424,-2104839] [16424,2104839] [1712,-70905] [1712,70905]
9742904 2 [2566,-130020] [2566,130020]
9742905 2 [2856,-152661] [2856,152661]
9742913 2 [472,-10719] [472,10719]
9742924 2 [630,-16118] [630,16118]
9742936 2 [522,-12328] [522,12328]
9742937 2 [938,-28897] [938,28897]
9742969 6 [-205,-1062] [-205,1062] [-72,-3061] [-72,3061] [1238,-43671] [1238,43671]
9742976 2 [425,-9301] [425,9301]
9743000 2 [554,-13408] [554,13408]
9743009 2 [-130,-2747] [-130,2747]
9743014 2 [323,-6591] [323,6591]
9743033 2 [-202,-1225] [-202,1225]
9743034 2 [-185,-1847] [-185,1847]
9743037 2 [-137,-2678] [-137,2678]
9743041 2 [44,-3135] [44,3135]
9743051 2 [-151,-2510] [-151,2510]

9743057 2 [1088,-36023] [1088,36023]
9743058 2 [-113,-2881] [-113,2881]
9743065 2 [606,-15241] [606,15241]
9743084 2 [373,-7851] [373,7851]
9743121 10 [-213,-282] [-213,282] [-66,-3075] [-66,3075] [342,-7053] [342,7053] [5259,-381390] [5259,381390] [640,-16489] [640,16489]
9743161 2 [102,-3287] [102,3287]
9743180 2 [224534,-106395478] [224534,106395478]
9743212 6 [-211,-591] [-211,591] [-58,-3090] [-58,3090] [563358,-422840618] [563358,422840618]
9743217 4 [-62,-3083] [-62,3083] [82384,-23646361] [82384,23646361]
9743219 2 [593,-14774] [593,14774]
9743221 2 [47,-3138] [47,3138]
9743236 2 [204,-4270] [204,4270]
9743237 2 [767,-21470] [767,21470]
9743242 2 [279,-5609] [279,5609]
9743255 2 [1589,-63418] [1589,63418]
9743256 2 [222,-4548] [222,4548]
9743274 2 [703,-18899] [703,18899]
9743275 2 [125,-3420] [125,3420]
9743281 4 [264,-5305] [264,5305] [822,-23773] [822,23773]
9743288 2 [-154,-2468] [-154,2468]
9743294 2 [3875,-241237] [3875,241237]
9743303 2 [-187,-1790] [-187,1790]
9743329 4 [-84,-3025] [-84,3025] [128,-3441] [128,3441]
9743336 2 [154,-3660] [154,3660]
9743343 2 [-179,-2002] [-179,2002]
9743352 2 [514,-12064] [514,12064]
9743356 2 [-70,-3066] [-70,3066]
9743359 2 [11313,-1203284] [11313,1203284]
9743371 2 [45,-3136] [45,3136]
9743382 2 [507,-11835] [507,11835]
9743385 4 [-14,-3121] [-14,3121] [376,-7931] [376,7931]
9743404 4 [165,-3773] [165,3773] [3558,-212254] [3558,212254]
9743417 2 [-142,-2623] [-142,2623]
9743424 2 [-212,-464] [-212,464]
9743427 2 [-191,-1666] [-191,1666]
9743433 2 [46,-3137] [46,3137]
9743440 2 [396,-8476] [396,8476]
9743459 2 [-127,-2774] [-127,2774]
9743464 2 [198,-4184] [198,4184]
9743489 2 [760,-21183] [760,21183]
9743492 2 [284,-5714] [284,5714]
9743498 2 [503,-11705] [503,11705]
9743504 2 [3008,-165004] [3008,165004]
9743505 4 [496,-11479] [496,11479] [76,-3191] [76,3191]
9743509 2 [15,-3122] [15,3122]
9743521 2 [84,-3215] [84,3215]
9743522 2 [5879,-450781] [5879,450781]
9743527 2 [197,-4170] [197,4170]
9743529 2 [55,-3148] [55,3148]
9743544 2 [2118,-97524] [2118,97524]
9743551 2 [-195,-1526] [-195,1526]
9743553 2 [162,-3741] [162,3741]

9743580 2 [669,-17583] [669,17583]
9743588 2 [533,-12695] [533,12695]
9743608 2 [57,-3151] [57,3151]
9743612 2 [3794,-233714] [3794,233714]
9743617 2 [-186,-1819] [-186,1819]
9743634 6 [-177,-2049] [-177,2049] [38631,-7592835] [38631,7592835] [6663,-543891] [6663,543891]
9743644 2 [338,-6954] [338,6954]
9743652 2 [-36,-3114] [-36,3114]
9743660 2 [49694,-11077862] [49694,11077862]
9743661 2 [-21,-3120] [-21,3120]
9743665 2 [3759,-230488] [3759,230488]
9743673 6 [202,-4241] [202,4241] [28,-3125] [28,3125] [346,-7153] [346,7153]
9743677 2 [-201,-1274] [-201,1274]
9743680 2 [-196,-1488] [-196,1488]
9743681 2 [-208,-863] [-208,863]
9743686 2 [-213,-283] [-213,283]
9743703 2 [-203,-1174] [-203,1174]
9743729 2 [866,-25675] [866,25675]
9743736 2 [-95,-2981] [-95,2981]
9743743 2 [-99,-2962] [-99,2962]
9743751 2 [25,-3124] [25,3124]
9743757 2 [1063,-34798] [1063,34798]
9743769 8 [1110,-37113] [1110,37113] [120,-3387] [120,3387] [13386,-1548735] [13386,1548735] [183,-3984] [183,3984]
9743786 2 [-25,-3119] [-25,3119]
9743797 2 [2499,-124964] [2499,124964]
9743812 2 [6789,-559391] [6789,559391]
9743817 2 [-206,-1001] [-206,1001]
9743824 2 [-199,-1365] [-199,1365]
9743842 2 [39,-3131] [39,3131]
9743847 2 [133,-3478] [133,3478]
9743849 2 [-100,-2957] [-100,2957]
9743856 2 [33889,-6238615] [33889,6238615]
9743863 2 [-39,-3112] [-39,3112]
9743868 2 [21,-3123] [21,3123]
9743873 2 [191,-4088] [191,4088]
9743875 2 [5445,-401800] [5445,401800]
9743876 2 [-28,-3118] [-28,3118]
9743884 2 [150,-3622] [150,3622]
9743892 2 [37093,-7143943] [37093,7143943]
9743895 2 [-171,-2178] [-171,2178]
9743907 2 [229,-4664] [229,4664]
9743912 2 [35498,-6688148] [35498,6688148]
9743938 2 [12231,-1352677] [12231,1352677]
9743940 2 [181,-3959] [181,3959]
9743945 2 [386,-8201] [386,8201]
9743950 2 [-181,-1953] [-181,1953]
9743953 2 [126,-3427] [126,3427]
9743961 2 [730,-19969] [730,19969]
9743968 6 [-207,-935] [-207,935] [19841,-2794767] [19841,2794767] [257,-5169] [257,5169]
9743969 2 [728,-19889] [728,19889]
9743972 2 [212,-4390] [212,4390]
9743973 2 [127,-3434] [127,3434]

9743976 2 [70,-3176] [70,3176]
9743985 6 [-209,-784] [-209,784] [36,-3129] [36,3129] [624,-15897] [624,15897]
9743992 2 [393,-8393] [393,8393]
9743993 6 [112,-3339] [112,3339] [1366,-50583] [1366,50583] [371,-7798] [371,7798]
9744004 4 [168,-3806] [168,3806] [8813,-827349] [8813,827349]
9744016 2 [-15,-3121] [-15,3121]
9744025 2 [-210,-695] [-210,695]
9744029 2 [91,-3240] [91,3240]
9744057 2 [232,-4715] [232,4715]
9744064 2 [-204,-1120] [-204,1120]
9744080 2 [929,-28487] [929,28487]
9744092 2 [-67,-3073] [-67,3073]
9744100 2 [360,-7510] [360,7510]
9744120 4 [1969,-87427] [1969,87427] [406,-8756] [406,8756]
9744128 2 [52,-3144] [52,3144]
9744136 2 [5442,-401468] [5442,401468]
9744140 2 [14,-3122] [14,3122]
9744152 2 [122,-3400] [122,3400]
9744155 2 [301,-6084] [301,6084]
9744156 2 [682,-18082] [682,18082]
9744161 2 [95,-3256] [95,3256]
9744168 2 [193,-4115] [193,4115]
9744169 2 [-189,-1730] [-189,1730]
9744204 2 [-170,-2198] [-170,2198]
9744206 2 [-61,-3085] [-61,3085]
9744211 2 [-175,-2094] [-175,2094]
9744220 2 [389,-8283] [389,8283]
9744223 2 [3453,-202930] [3453,202930]
9744253 2 [-213,-284] [-213,284]
9744278 2 [131,-3463] [131,3463]
9744281 2 [-98,-2967] [-98,2967]
9744292 2 [-148,-2550] [-148,2550]
9744301 2 [107,-3312] [107,3312]
9744304 2 [633,-16229] [633,16229]
9744307 2 [849,-24934] [849,24934]
9744318 2 [-149,-2537] [-149,2537]
9744325 2 [291,-5864] [291,5864]
9744336 4 [420,-9156] [420,9156] [60,-3156] [60,3156]
9744349 2 [40503,-8151374] [40503,8151374]
9744353 6 [-194,-1563] [-194,1563] [-212,-465] [-212,465] [4127,-265144] [4127,265144]
9744360 4 [-74,-3056] [-74,3056] [166,-3784] [166,3784]
9744372 2 [253,-5093] [253,5093]
9744373 2 [1967,-87294] [1967,87294]
9744380 4 [-86,-3018] [-86,3018] [1106,-36914] [1106,36914]
9744392 2 [-82,-3032] [-82,3032]
9744395 2 [-211,-592] [-211,592]
9744398 2 [331,-6783] [331,6783]
9744409 4 [-52,-3099] [-52,3099] [32628,-5893669] [32628,5893669]
9744421 2 [159,-3710] [159,3710]
9744428 2 [-178,-2026] [-178,2026]
9744433 2 [246,-4963] [246,4963]
9744434 2 [631,-16155] [631,16155]

9744441 2 [550,-13271] [550,13271]
9744444 2 [570,-13962] [570,13962]
9744452 4 [308,-6242] [308,6242] [364,-7614] [364,7614]
9744457 2 [-93,-2990] [-93,2990]
9744465 2 [1264,-45047] [1264,45047]
9744470 2 [77491,-21571329] [77491,21571329]
9744477 2 [343,-7078] [343,7078]
9744479 2 [673,-17736] [673,17736]
9744484 2 [-180,-1978] [-180,1978]
9744486 2 [-173,-2137] [-173,2137]
9744497 4 [2024,-91111] [2024,91111] [464,-10471] [464,10471]
9744505 2 [10626,-1095359] [10626,1095359]
9744513 2 [1186,-40963] [1186,40963]
9744537 2 [103,-3292] [103,3292]
9744552 2 [729,-19929] [729,19929]
9744553 2 [2276,-108627] [2276,108627]
9744562 2 [167,-3795] [167,3795]
9744569 2 [18980,-2614837] [18980,2614837]
9744572 2 [-46,-3106] [-46,3106]
9744574 2 [-45,-3107] [-45,3107]
9744576 2 [1300,-46976] [1300,46976]
9744577 2 [-192,-1633] [-192,1633]
9744584 2 [110,-3328] [110,3328]
9744589 2 [2571,-130400] [2571,130400]
9744605 2 [-101,-2952] [-101,2952]
9744633 8 [2272,-108341] [2272,108341] [276,-5547] [276,5547] [7596,-662037] [7596,662037] [948,-29355] [948,29355]
9744640 2 [144,-3568] [144,3568]
9744650 2 [239,-4837] [239,4837]
9744656 2 [1697,-69977] [1697,69977]
9744668 2 [986,-31118] [986,31118]
9744670 2 [1091,-36171] [1091,36171]
9744681 2 [880,-26291] [880,26291]
9744687 2 [13,-3122] [13,3122]
9744711 2 [217,-4468] [217,4468]
9744735 2 [-131,-2738] [-131,2738]
9744737 4 [-16,-3121] [-16,3121] [1538,-60397] [1538,60397]
9744759 2 [345,-7128] [345,7128]
9744761 2 [230,-4681] [230,4681]
9744785 4 [-134,-2709] [-134,2709] [4666,-318741] [4666,318741]
9744792 2 [2074,-94504] [2074,94504]
9744813 2 [231,-4698] [231,4698]
9744822 2 [-213,-285] [-213,285]
9744836 2 [2045,-92531] [2045,92531]
9744848 10 [-44,-3108] [-44,3108] [-47,-3105] [-47,3105] [22532,-3382204] [22532,3382204] [4289132,-8882886604] [4289132,8882886604] [92,-3244] [92,3244]
9744856 4 [-198,-1408] [-198,1408] [489,-11255] [489,11255]
9744857 2 [2504,-125339] [2504,125339]
9744876 2 [30,-3126] [30,3126]
9744896 2 [632,-16192] [632,16192]
9744897 4 [214,-4421] [214,4421] [448,-9983] [448,9983]
9744900 2 [280,-5630] [280,5630]
9744920 2 [94,-3252] [94,3252]
9744945 4 [2914,-157333] [2914,157333] [526,-12461] [526,12461]

9744960 6 [-104,-2936] [-104,2936] [-176,-2072] [-176,2072] [424,-9272] [424,9272]
9744969 2 [88,-3229] [88,3229]
9744974 2 [-197,-1449] [-197,1449]
9744976 2 [-135,-2699] [-135,2699]
9744989 2 [44315,-9328808] [44315,9328808]
9745017 4 [3304,-189941] [3304,189941] [598,-14953] [598,14953]
9745025 6 [155,-3670] [155,3670] [2750,-144245] [2750,144245] [344,-7103] [344,7103]
9745032 2 [334,-6856] [334,6856]
9745041 4 [-200,-1321] [-200,1321] [26827,-4393982] [26827,4393982]
9745048 2 [-22,-3120] [-22,3120]
9745052 2 [173,-3863] [173,3863]
9745062 2 [283,-5693] [283,5693]
9745073 2 [152,-3641] [152,3641]
9745080 6 [-119,-2839] [-119,2839] [1606,-64436] [1606,64436] [34,-3128] [34,3128]
9745093 2 [531,-12628] [531,12628]
9745094 2 [-205,-1063] [-205,1063]
9745103 2 [77,-3194] [77,3194]
9745104 6 [1060,-34652] [1060,34652] [4105,-263027] [4105,263027] [460,-10348] [460,10348]
9745129 8 [-184,-1875] [-184,1875] [20,-3123] [20,3123] [3097463,-5451414324] [3097463,5451414324] [452030,-303914127] [452030,303914127]
9745135 2 [429,-9418] [429,9418]
9745137 2 [-156,-2439] [-156,2439]
9745147 2 [93,-3248] [93,3248]
9745156 6 [12,-3122] [12,3122] [140,-3534] [140,3534] [2552,-128958] [2552,128958]
9745157 2 [83,-3212] [83,3212]
9745163 2 [221,-4532] [221,4532]
9745169 4 [1358,-50141] [1358,50141] [98,-3269] [98,3269]
9745212 2 [274,-5506] [274,5506]
9745228 2 [86,-3222] [86,3222]
9745233 2 [106,-3307] [106,3307]
9745256 2 [314,-6380] [314,6380]
9745268 2 [-139,-2657] [-139,2657]
9745270 2 [1179,-40603] [1179,40603]
9745275 2 [505,-11770] [505,11770]
9745281 4 [-108,-2913] [-108,2913] [2664,-137535] [2664,137535]
9745284 6 [-212,-466] [-212,466] [100,-3278] [100,3278] [256,-5150] [256,5150]
9745315 2 [981,-30884] [981,30884]
9745316 4 [-140,-2646] [-140,2646] [2317,-111573] [2317,111573]
9745324 2 [933,-28669] [933,28669]
9745345 4 [104,-3297] [104,3297] [7574,-659163] [7574,659163]
9745352 2 [409,-8841] [409,8841]
9745361 2 [32,-3127] [32,3127]
9745362 2 [4767,-329145] [4767,329145]
9745372 4 [-166,-2274] [-166,2274] [74,-3186] [74,3186]
9745381 2 [287,-5778] [287,5778]
9745388 2 [-43,-3109] [-43,3109]
9745389 4 [-165,-2292] [-165,2292] [171,-3840] [171,3840]
9745393 4 [-213,-286] [-213,286] [-33,-3116] [-33,3116]
9745394 2 [575,-14137] [575,14137]
9745400 2 [-55,-3095] [-55,3095]
9745408 10 [-208,-864] [-208,864] [-48,-3104] [-48,3104] [3264356,-5897884632] [3264356,5897884632] [441,-9773] [441,9773] [452,-10104] [452,10104]
9745412 2 [-172,-2158] [-172,2158]
9745415 2 [361,-7536] [361,7536]

9745416 2 [-210,-696] [-210,696]
9745417 2 [42659,-8810814] [42659,8810814]
9745424 2 [40,-3132] [40,3132]
9745441 2 [975,-30604] [975,30604]
9745457 2 [-97,-2972] [-97,2972]
9745465 2 [-126,-2783] [-126,2783]
9745472 2 [-112,-2888] [-112,2888]
9745473 2 [-68,-3071] [-68,3071]
9745480 6 [-174,-2116] [-174,2116] [-31,-3117] [-31,3117] [254,-5112] [254,5112]
9745484 2 [-202,-1226] [-202,1226]
9745489 2 [510,-11933] [510,11933]
9745492 2 [-147,-2563] [-147,2563]
9745494 2 [643,-16601] [643,16601]
9745497 2 [954,-29631] [954,29631]
9745498 2 [1103,-36765] [1103,36765]
9745500 2 [7405,-637225] [7405,637225]
9745513 2 [72,-3181] [72,3181]
9745514 2 [271,-5445] [271,5445]
9745516 2 [350,-7254] [350,7254]
9745529 2 [260,-5227] [260,5227]
9745552 4 [24,-3124] [24,3124] [3968,-249972] [3968,249972]
9745553 2 [11,-3122] [11,3122]
9745554 4 [-17,-3121] [-17,3121] [-209,-785] [-209,785]
9745569 4 [-60,-3087] [-60,3087] [586,-14525] [586,14525]
9745576 2 [-150,-2524] [-150,2524]
9745579 2 [105,-3302] [105,3302]
9745580 2 [-211,-593] [-211,593]
9745597 2 [363,-7588] [363,7588]
9745598 2 [-133,-2719] [-133,2719]
9745601 2 [-190,-1699] [-190,1699]
9745604 2 [-107,-2919] [-107,2919]
9745632 2 [6769,-556921] [6769,556921]
9745633 2 [356,-7407] [356,7407]
9745641 2 [-38,-3113] [-38,3113]
9745651 2 [305,-6174] [305,6174]
9745657 2 [-57,-3092] [-57,3092]
9745659 4 [23181,-3529380] [23181,3529380] [4953,-348594] [4953,348594]
9745664 2 [500,-11608] [500,11608]
9745669 2 [-157,-2424] [-157,2424]
9745676 4 [-163,-2327] [-163,2327] [121574,-42389770] [121574,42389770]
9745678 2 [-109,-2907] [-109,2907]
9745688 2 [158,-3700] [158,3700]
9745704 2 [-122,-2816] [-122,2816]
9745730 2 [1831,-78411] [1831,78411]
9745731 2 [-123,-2808] [-123,2808]
9745737 4 [-26,-3119] [-26,3119] [99208,-31247843] [99208,31247843]
9745744 2 [588,-14596] [588,14596]
9745752 2 [-182,-1928] [-182,1928]
9745760 2 [281,-5651] [281,5651]
9745764 2 [421,-9185] [421,9185]
9745767 4 [50853,-11467662] [50853,11467662] [69,-3174] [69,3174]
9745773 2 [391,-8338] [391,8338]

9745786 2 [255,-5131] [255,5131]
9745793 2 [-188,-1761] [-188,1761]
9745798 2 [51,-3143] [51,3143]
9745801 2 [-168,-2237] [-168,2237]
9745816 2 [282,-5672] [282,5672]
9745820 6 [-206,-1002] [-206,1002] [149,-3613] [149,3613] [226,-4614] [226,4614]
9745835 2 [2381,-116224] [2381,116224]
9745839 2 [-207,-936] [-207,936]
9745858 2 [-193,-1599] [-193,1599]
9745864 2 [-162,-2344] [-162,2344]
9745865 2 [8284,-753987] [8284,753987]
9745884 4 [10,-3122] [10,3122] [7765,-684253] [7765,684253]
9745916 2 [362,-7562] [362,7562]
9745917 2 [1303,-47138] [1303,47138]
9745942 2 [27,-3125] [27,3125]
9745966 2 [-213,-287] [-213,287]
9745968 2 [4993,-352825] [4993,352825]
9745969 2 [336,-6905] [336,6905]
9745983 2 [61,-3158] [61,3158]
9745984 4 [-144,-2600] [-144,2600] [156,-3680] [156,3680]
9745991 2 [-155,-2454] [-155,2454]
9746000 2 [265,-5325] [265,5325]
9746001 2 [324,-6615] [324,6615]
9746002 4 [119,-3381] [119,3381] [171983,-71322783] [171983,71322783]
9746007 2 [-71,-3064] [-71,3064]
9746017 2 [-102,-2947] [-102,2947]
9746024 2 [218,-4484] [218,4484]
9746028 2 [262,-5266] [262,5266]
9746052 2 [-203,-1175] [-203,1175]
9746072 2 [862,-25500] [862,25500]
9746082 2 [423,-9243] [423,9243]
9746091 2 [-183,-1902] [-183,1902]
9746092 4 [134,-3486] [134,3486] [44454,-9372734] [44454,9372734]
9746100 4 [-35,-3115] [-35,3115] [205,-4285] [205,4285]
9746128 4 [-159,-2393] [-159,2393] [113,-3345] [113,3345]
9746129 2 [-160,-2377] [-160,2377]
9746137 4 [224,-4581] [224,4581] [24734,-3889929] [24734,3889929]
9746145 2 [54,-3147] [54,3147]
9746155 2 [9,-3122] [9,3122]
9746160 2 [24241,-3774209] [24241,3774209]
9746177 2 [-136,-2689] [-136,2689]
9746188 2 [-42,-3110] [-42,3110]
9746207 2 [157,-3690] [157,3690]
9746214 2 [5563,-414931] [5563,414931]
9746217 6 [-116,-2861] [-116,2861] [-212,-467] [-212,467] [2019,-90774] [2019,90774]
9746225 2 [830,-24115] [830,24115]
9746226 2 [-201,-1275] [-201,1275]
9746233 2 [471,-10688] [471,10688]
9746247 2 [37,-3130] [37,3130]
9746252 2 [997,-31635] [997,31635]
9746256 2 [220,-4516] [220,4516]
9746257 2 [78,-3197] [78,3197]

9746258 2 [-49,-3103] [-49,3103]
9746263 2 [437,-9654] [437,9654]
9746264 2 [521,-12295] [521,12295]
9746270 2 [19,-3123] [19,3123]
9746296 2 [-138,-2668] [-138,2668]
9746297 2 [58,-3153] [58,3153]
9746299 2 [-115,-2868] [-115,2868]
9746304 2 [145,-3577] [145,3577]
9746305 2 [-204,-1121] [-204,1121]
9746308 2 [621,-15787] [621,15787]
9746313 10 [-29,-3118] [-29,3118] [1408,-52925] [1408,52925] [142,-3551] [142,3551] [3196,-180707] [3196,180707] [82,-3209] [82,3209]
9746333 2 [-169,-2218] [-169,2218]
9746348 2 [422,-9214] [422,9214]
9746369 4 [-145,-2588] [-145,2588] [250,-5037] [250,5037]
9746372 2 [8,-3122] [8,3122]
9746375 2 [2345,-113600] [2345,113600]
9746381 2 [754055,-654793766] [754055,654793766]
9746382 2 [859,-25369] [859,25369]
9746414 2 [235,-4767] [235,4767]
9746416 2 [1337,-48987] [1337,48987]
9746423 2 [841,-24588] [841,24588]
9746434 2 [495,-11447] [495,11447]
9746446 2 [-141,-2635] [-141,2635]
9746472 2 [289,-5821] [289,5821]
9746473 2 [-18,-3121] [-18,3121]
9746481 2 [-53,-3098] [-53,3098]
9746498 2 [-73,-3059] [-73,3059]
9746505 2 [184,-3997] [184,3997]
9746514 2 [303,-6129] [303,6129]
9746534 2 [515,-12097] [515,12097]
9746537 2 [-121,-2824] [-121,2824]
9746541 10 [-213,-288] [-213,288] [219,-4500] [219,4500] [3367,-195398] [3367,195398] [462315,-314345304] [462315,314345304] [7,-3122] [7,3122]
9746555 2 [-199,-1366] [-199,1366]
9746567 2 [-23,-3120] [-23,3120]
9746568 2 [1026,-33012] [1026,33012]
9746572 2 [2454,-121606] [2454,121606]
9746577 2 [-78,-3045] [-78,3045]
9746596 2 [309,-6265] [309,6265]
9746598 2 [571,-13997] [571,13997]
9746604 2 [-195,-1527] [-195,1527]
9746609 2 [-85,-3022] [-85,3022]
9746624 2 [-124,-2800] [-124,2800]
9746625 2 [190,-4075] [190,4075]
9746628 2 [-83,-3029] [-83,3029]
9746641 2 [-106,-2925] [-106,2925]
9746657 2 [-196,-1489] [-196,1489]
9746668 2 [6,-3122] [6,3122]
9746694 2 [211,-4375] [211,4375]
9746729 2 [-185,-1848] [-185,1848]
9746739 2 [721,-19610] [721,19610]
9746751 2 [-143,-2612] [-143,2612]
9746757 2 [163,-3752] [163,3752]

9746759 2 [5,-3122] [5,3122]
9746760 2 [-191,-1667] [-191,1667]
9746761 2 [540,-12931] [540,12931]
9746767 2 [-211,-594] [-211,594]
9746768 4 [1268,-45260] [1268,45260] [41,-3133] [41,3133]
9746780 2 [-94,-2986] [-94,2986]
9746782 2 [123,-3407] [123,3407]
9746801 2 [-110,-2901] [-110,2901]
9746803 2 [-79,-3042] [-79,3042]
9746809 4 [-210,-697] [-210,697] [180,-3947] [180,3947]
9746817 2 [-152,-2497] [-152,2497]
9746819 4 [17461,-2307300] [17461,2307300] [565,-13788] [565,13788]
9746820 2 [4,-3122] [4,3122]
9746837 2 [-77,-3048] [-77,3048]
9746857 2 [3,-3122] [3,3122]
9746866 2 [-153,-2483] [-153,2483]
9746876 2 [2,-3122] [2,3122]
9746883 2 [1,-3122] [1,3122]
9746884 8 [-187,-1791] [-187,1791] [0,-3122] [0,3122] [12488,-1395534] [12488,1395534] [56,-3150] [56,3150]
9746885 2 [-1,-3122] [-1,3122]
9746889 2 [1846,-79375] [1846,79375]
9746892 2 [-2,-3122] [-2,3122]
9746900 4 [245,-4945] [245,4945] [605,-15205] [605,15205]
9746911 2 [-3,-3122] [-3,3122]
9746913 2 [658,-17165] [658,17165]
9746920 4 [3801,-234361] [3801,234361] [4634,-315468] [4634,315468]
9746921 2 [482,-11033] [482,11033]
9746928 2 [201,-4227] [201,4227]
9746929 4 [-117,-2854] [-117,2854] [368,-7719] [368,7719]
9746936 2 [130,-3456] [130,3456]
9746945 2 [766,-21429] [766,21429]
9746947 2 [737,-20250] [737,20250]
9746948 2 [-4,-3122] [-4,3122]
9746960 2 [536,-12796] [536,12796]
9746961 2 [79,-3200] [79,3200]
9746995 2 [81,-3206] [81,3206]
9746999 4 [-167,-2256] [-167,2256] [1301,-47030] [1301,47030]
9747008 4 [248,-5000] [248,5000] [3548,-211360] [3548,211360]
9747009 4 [-5,-3122] [-5,3122] [-90,-3003] [-90,3003]
9747018 2 [-89,-3007] [-89,3007]
9747024 2 [148,-3604] [148,3604]
9747025 2 [240,-4855] [240,4855]
9747028 2 [413,-8955] [413,8955]
9747044 2 [-164,-2310] [-164,2310]
9747057 2 [139,-3526] [139,3526]
9747068 2 [2618,-133990] [2618,133990]
9747080 2 [161,-3731] [161,3731]
9747081 2 [330,-6759] [330,6759]
9747088 2 [2016,-90572] [2016,90572]
9747095 2 [761,-21224] [761,21224]
9747096 2 [3337,-192793] [3337,192793]
9747100 2 [-6,-3122] [-6,3122]

9747118 4 [-213,-289] [-213,289] [7043,-591075] [7043,591075]
9747125 2 [-209,-786] [-209,786]
9747131 2 [377,-7958] [377,7958]
9747132 2 [3109,-173381] [3109,173381]
9747137 2 [-208,-865] [-208,865]
9747144 2 [1761,-73965] [1761,73965]
9747151 2 [237,-4802] [237,4802]
9747152 6 [-212,-468] [-212,468] [313,-6357] [313,6357] [68,-3172] [68,3172]
9747164 2 [50,-3142] [50,3142]
9747169 2 [-114,-2875] [-114,2875]
9747180 2 [574,-14102] [574,14102]
9747208 4 [1602,-64196] [1602,64196] [2692121,-4417147113] [2692121,4417147113]
9747209 6 [12218,-1350521] [12218,1350521] [23,-3124] [23,3124] [80,-3203] [80,3203]
9747221 2 [-205,-1064] [-205,1064]
9747227 2 [-7,-3122] [-7,3122]
9747242 2 [-41,-3111] [-41,3111]
9747243 2 [397,-8504] [397,8504]
9747256 2 [-186,-1820] [-186,1820]
9747257 2 [194,-4129] [194,4129]
9747260 2 [146,-3586] [146,3586]
9747265 2 [-96,-2977] [-96,2977]
9747270 2 [-69,-3069] [-69,3069]
9747272 2 [62,-3160] [62,3160]
9747284 2 [3581,-214315] [3581,214315]
9747297 4 [18,-3123] [18,3123] [478,-10907] [478,10907]
9747300 4 [-59,-3089] [-59,3089] [109,-3323] [109,3323]
9747305 4 [3724,-227277] [3724,227277] [964,-30093] [964,30093]
9747320 2 [89,-3233] [89,3233]
9747348 2 [-179,-2003] [-179,2003]
9747369 2 [490,-11287] [490,11287]
9747379 2 [465,-10502] [465,10502]
9747396 4 [-8,-3122] [-8,3122] [709,-19135] [709,19135]
9747397 2 [803,-22968] [803,22968]
9747404 4 [-50,-3102] [-50,3102] [5878,-450666] [5878,450666]
9747409 2 [-132,-2729] [-132,2729]
9747423 2 [12817,-1451044] [12817,1451044]
9747432 2 [678,-17928] [678,17928]
9747448 2 [1302,-47084] [1302,47084]
9747452 2 [2258,-107342] [2258,107342]
9747460 2 [7229,-614643] [7229,614643]
9747461 2 [16547,-2128528] [16547,2128528]
9747474 2 [1543,-60691] [1543,60691]
9747480 2 [-194,-1564] [-194,1564]
9747487 4 [29,-3126] [29,3126] [317,-6450] [317,6450]
9747500 2 [-19,-3121] [-19,3121]
9747502 2 [147,-3595] [147,3595]
9747513 2 [1506,-58527] [1506,58527]
9747521 2 [-80,-3039] [-80,3039]
9747528 2 [562,-13684] [562,13684]
9747549 2 [795,-22632] [795,22632]
9747552 2 [97,-3265] [97,3265]
9747572 2 [-91,-2999] [-91,2999]

9747577 2 [-76,-3051] [-76,3051]
9747584 2 [2753,-144481] [2753,144481]
9747586 2 [447,-9953] [447,9953]
9747593 8 [-158,-2409] [-158,2409] [-88,-3011] [-88,3011] [118,-3375] [118,3375] [931,-28578] [931,28578]
9747601 2 [174,-3875] [174,3875]
9747602 2 [-161,-2361] [-161,2361]
9747613 2 [-9,-3122] [-9,3122]
9747625 2 [270,-5425] [270,5425]
9747630 2 [-189,-1731] [-189,1731]
9747649 2 [-37,-3114] [-37,3114]
9747651 2 [385,-8174] [385,8174]
9747657 2 [114,-3351] [114,3351]
9747661 2 [135,-3494] [135,3494]
9747673 2 [-198,-1409] [-198,1409]
9747675 2 [121,-3394] [121,3394]
9747684 2 [-200,-1322] [-200,1322]
9747697 2 [-213,-290] [-213,290]
9747712 2 [-207,-937] [-207,937]
9747733 2 [-177,-2050] [-177,2050]
9747738 2 [-129,-2757] [-129,2757]
9747766 2 [35,-3129] [35,3129]
9747775 2 [321,-6544] [321,6544]
9747776 2 [572,-14032] [572,14032]
9747781 2 [1215,-42466] [1215,42466]
9747788 2 [101,-3283] [101,3283]
9747818 2 [1751,-73337] [1751,73337]
9747825 4 [-206,-1003] [-206,1003] [1864,-80537] [1864,80537]
9747833 2 [3731,-227918] [3731,227918]
9747836 2 [85,-3219] [85,3219]
9747844 6 [-192,-1634] [-192,1634] [-27,-3119] [-27,3119] [300,-6062] [300,6062]
9747846 2 [75,-3189] [75,3189]
9747856 2 [1040,-33684] [1040,33684]
9747857 2 [-181,-1954] [-181,1954]
9747859 2 [405,-8728] [405,8728]
9747868 2 [42,-3134] [42,3134]
9747873 6 [-197,-1450] [-197,1450] [132,-3471] [132,3471] [411,-8898] [411,8898]
9747884 2 [-10,-3122] [-10,3122]
9747900 2 [2290,-109630] [2290,109630]
9747908 6 [-128,-2766] [-128,2766] [27016,-4440498] [27016,4440498] [292,-5886] [292,5886]
9747912 2 [-146,-2576] [-146,2576]
9747920 2 [884,-26468] [884,26468]
9747921 2 [442,-9803] [442,9803]
9747925 2 [111,-3334] [111,3334]
9747929 2 [266,-5345] [266,5345]
9747937 4 [-202,-1227] [-202,1227] [1292,-46545] [1292,46545]
9747944 2 [310,-6288] [310,6288]
9747956 2 [-211,-595] [-211,595]
9747972 2 [573,-14067] [573,14067]
9747996 2 [610,-15386] [610,15386]
9748025 2 [680,-18005] [680,18005]
9748030 2 [847059,-779597597] [847059,779597597]
9748049 2 [26,-3125] [26,3125]

9748072 2 [-151,-2511] [-151,2511]
9748079 2 [685,-18198] [685,18198]
9748089 2 [-212,-469] [-212,469]
9748091 2 [-103,-2942] [-103,2942]
9748109 2 [203,-4256] [203,4256]
9748130 2 [71,-3179] [71,3179]
9748137 2 [67,-3170] [67,3170]
9748149 2 [1903,-83074] [1903,83074]
9748184 2 [206,-4300] [206,4300]
9748196 2 [325,-6639] [325,6639]
9748197 2 [63,-3162] [63,3162]
9748204 2 [-210,-698] [-210,698]
9748205 2 [3911,-244606] [3911,244606]
9748215 2 [-11,-3122] [-11,3122]
9748216 6 [1650,-67096] [1650,67096] [17,-3123] [17,3123] [182,-3972] [182,3972]
9748222 2 [339,-6979] [339,6979]
9748224 8 [-120,-2832] [-120,2832] [-24,-3120] [-24,3120] [153,-3651] [153,3651] [3988,-251864] [3988,251864]
9748225 2 [-154,-2469] [-154,2469]
9748228 2 [312,-6334] [312,6334]
9748232 2 [49,-3141] [49,3141]
9748241 2 [170,-3829] [170,3829]
9748252 6 [-171,-2179] [-171,2179] [138,-3518] [138,3518] [336122,-194870190] [336122,194870190]
9748259 2 [485,-11128] [485,11128]
9748278 4 [-213,-291] [-213,291] [1515171,-1865058567] [1515171,1865058567]
9748285 2 [34491,-6405584] [34491,6405584]
9748289 2 [38,-3131] [38,3131]
9748322 2 [599,-14989] [599,14989]
9748338 2 [31,-3127] [31,3127]
9748385 2 [416,-9041] [416,9041]
9748386 2 [-105,-2931] [-105,2931]
9748389 2 [-125,-2792] [-125,2792]
9748394 2 [-137,-2679] [-137,2679]
9748400 2 [-175,-2095] [-175,2095]
9748403 2 [-203,-1176] [-203,1176]
9748412 2 [6373,-508773] [6373,508773]
9748439 2 [53,-3146] [53,3146]
9748440 2 [12906,-1466184] [12906,1466184]
9748441 6 [-118,-2847] [-118,2847] [-180,-1979] [-180,1979] [494,-11415] [494,11415]
9748447 2 [33,-3128] [33,3128]
9748452 4 [-56,-3094] [-56,3094] [949,-29401] [949,29401]
9748453 2 [487347,-340218124] [487347,340218124]
9748457 2 [-32,-3117] [-32,3117]
9748469 2 [2063,-93754] [2063,93754]
9748473 2 [151,-3632] [151,3632]
9748475 2 [185,-4010] [185,4010]
9748481 4 [-178,-2027] [-178,2027] [2450,-121309] [2450,121309]
9748490 2 [311,-6311] [311,6311]
9748494 2 [4995,-353037] [4995,353037]
9748504 4 [-130,-2748] [-130,2748] [87441,-25856675] [87441,25856675]
9748509 2 [715,-19372] [715,19372]
9748516 2 [192,-4102] [192,4102]
9748529 2 [1220,-42727] [1220,42727]

9748539 2 [2893,-155636] [2893,155636]
9748544 6 [-40,-3112] [-40,3112] [-64,-3080] [-64,3080] [66668,-17213776] [66668,17213776]
9748545 2 [244,-4927] [244,4927]
9748548 6 [-204,-1122] [-204,1122] [117,-3369] [117,3369] [136,-3502] [136,3502]
9748556 2 [1430,-54166] [1430,54166]
9748573 2 [87,-3226] [87,3226]
9748574 2 [115,-3357] [115,3357]
9748575 2 [189,-4062] [189,4062]
9748594 2 [215,-4437] [215,4437]
9748600 2 [210,-4360] [210,4360]
9748601 4 [-170,-2199] [-170,2199] [1874,-81185] [1874,81185]
9748608 2 [241,-4873] [241,4873]
9748612 2 [-12,-3122] [-12,3122]
9748628 2 [613,-15495] [613,15495]
9748633 2 [1002,-31871] [1002,31871]
9748641 2 [-20,-3121] [-20,3121]
9748644 2 [520,-12262] [520,12262]
9748646 2 [59,-3155] [59,3155]
9748649 2 [470,-10657] [470,10657]
9748656 2 [-111,-2895] [-111,2895]
9748664 2 [-142,-2624] [-142,2624]
9748691 2 [277,-5568] [277,5568]
9748698 2 [-209,-787] [-209,787]
9748709 2 [-65,-3078] [-65,3078]
9748713 2 [-92,-2995] [-92,2995]
9748718 2 [43,-3135] [43,3135]
9748728 8 [-87,-3015] [-87,3015] [20361,-2905353] [20361,2905353] [22,-3124] [22,3124] [66,-3168] [66,3168]
9748737 2 [-81,-3036] [-81,3036]
9748747 2 [137,-3510] [137,3510]
9748752 2 [64,-3164] [64,3164]
9748760 2 [-34,-3116] [-34,3116]
9748761 4 [-173,-2138] [-173,2138] [2920,-157819] [2920,157819]
9748771 2 [-63,-3082] [-63,3082]
9748772 2 [124,-3414] [124,3414]
9748777 4 [-201,-1276] [-201,1276] [99,-3274] [99,3274]
9748791 2 [-75,-3054] [-75,3054]
9748804 4 [42639516,-278431520830] [42639516,278431520830] [516,-12130] [516,12130]
9748817 2 [352,-7305] [352,7305]
9748821 2 [-113,-2882] [-113,2882]
9748839 2 [73,-3184] [73,3184]
9748852 2 [-51,-3101] [-51,3101]
9748857 2 [3658,-221263] [3658,221263]
9748861 2 [-213,-292] [-213,292]
9748868 2 [-208,-866] [-208,866]
9748872 2 [354,-7356] [354,7356]
9748873 6 [-54,-3097] [-54,3097] [116,-3363] [116,3363] [1382,-51471] [1382,51471]
9748880 2 [-184,-1876] [-184,1876]
9748886 2 [179,-3935] [179,3935]
9748900 2 [480,-10970] [480,10970]
9748912 2 [129,-3449] [129,3449]
9748916 2 [269,-5405] [269,5405]
9748924 2 [-30,-3118] [-30,3118]

9748931 2 [65,-3166] [65,3166]
9748936 2 [329,-6735] [329,6735]
9748959 2 [1633,-66064] [1633,66064]
9748990 2 [491,-11319] [491,11319]
9749000 2 [-190,-1700] [-190,1700]
9749008 4 [-127,-2775] [-127,2775] [48,-3140] [48,3140]
9749020 2 [549,-13237] [549,13237]
9749028 4 [-212,-470] [-212,470] [1288,-46330] [1288,46330]
9749030 2 [16499,-2119273] [16499,2119273]
9749033 2 [16,-3123] [16,3123]
9749048 2 [953,-29585] [953,29585]
9749049 2 [2518,-126391] [2518,126391]
9749057 2 [-193,-1600] [-193,1600]
9749062 2 [267,-5365] [267,5365]
9749078 2 [227,-4631] [227,4631]
9749081 2 [-13,-3122] [-13,3122]
9749092 2 [-72,-3062] [-72,3062]
9749094 2 [475,-10813] [475,10813]
9749098 2 [887,-26601] [887,26601]
9749105 2 [-176,-2073] [-176,2073]
9749147 2 [-211,-596] [-211,596]
9749169 2 [90,-3237] [90,3237]
9749225 2 [164,-3763] [164,3763]
9749239 2 [213,-4406] [213,4406]
9749245 2 [7671,-671866] [7671,671866]
9749250 2 [319,-6497] [319,6497]
9749251 2 [1605,-64376] [1605,64376]
9749254 2 [1155,-39377] [1155,39377]
9749260 2 [374,-7878] [374,7878]
9749272 4 [-66,-3076] [-66,3076] [10137,-1020625] [10137,1020625]
9749285 2 [259,-5208] [259,5208]
9749288 2 [-199,-1367] [-199,1367]
9749312 2 [44,-3136] [44,3136]
9749316 2 [-188,-1762] [-188,1762]
9749328 2 [772,-21676] [772,21676]
9749350 4 [-205,-1065] [-205,1065] [651,-16901] [651,16901]
9749353 2 [3363,-195050] [3363,195050]
9749369 2 [200,-4213] [200,4213]
9749372 2 [1493,-57773] [1493,57773]
9749374 2 [243,-4909] [243,4909]
9749380 2 [-84,-3026] [-84,3026]
9749384 2 [-62,-3084] [-62,3084]
9749385 2 [96,-3261] [96,3261]
9749393 38 [-148,-2551] [-148,2551] [-149,-2538] [-149,2538] [-58,-3091] [-58,3091] [1276,-45687] [1276,45687] [143,-3560] [143,3560] [18187,-2452686] [18187,2452686] [242,-4891]
[242,4891] [25898218,-131796787125] [25898218,131796787125] [268,-5385] [268,5385] [2767,-145584] [2767,145584] [286,-5757] [286,5757] [382607,-236662456] [382607,236662456]
[446,-9923] [446,9923] [466,-10533] [466,10533] [58036,-13981257] [58036,13981257] [63947,-16170754] [63947,16170754] [668,-17545] [668,17545] [6682,-546219] [6682,546219]
[8872,-835671] [8872,835671]
9749394 2 [175,-3887] [175,3887]
9749412 2 [108,-3318] [108,3318]
9749419 2 [765,-21388] [765,21388]
9749446 2 [-213,-293] [-213,293]
9749456 2 [172,-3852] [172,3852]

9749476 2 [5432,-400362] [5432,400362]
9749482 2 [207,-4315] [207,4315]
9749489 4 [-70,-3067] [-70,3067] [1670,-68317] [1670,68317]
9749497 2 [762,-21265] [762,21265]
9749498 2 [47,-3139] [47,3139]
9749512 2 [942,-29080] [942,29080]
9749530 2 [2471,-122871] [2471,122871]
9749532 2 [493,-11383] [493,11383]
9749566 2 [755,-20979] [755,20979]
9749574 2 [195,-4143] [195,4143]
9749582 2 [443,-9833] [443,9833]
9749584 2 [1868,-80796] [1868,80796]
9749587 2 [-207,-938] [-207,938]
9749593 2 [326,-6663] [326,6663]
9749596 2 [234,-4750] [234,4750]
9749601 2 [-210,-699] [-210,699]
9749609 2 [-182,-1929] [-182,1929]
9749628 6 [-14,-3122] [-14,3122] [141,-3543] [141,3543] [1722,-71526] [1722,71526]
9749636 2 [-196,-1490] [-196,1490]
9749637 2 [2719,-141814] [2719,141814]
9749644 2 [45,-3137] [45,3137]
9749657 4 [1523,-59518] [1523,59518] [743,-20492] [743,20492]
9749658 2 [223,-4565] [223,4565]
9749659 2 [-195,-1528] [-195,1528]
9749668 2 [-99,-2963] [-99,2963]
9749673 2 [186,-4023] [186,4023]
9749692 2 [1202,-41790] [1202,41790]
9749696 2 [209,-4345] [209,4345]
9749697 2 [604,-15169] [604,15169]
9749699 2 [-95,-2982] [-95,2982]
9749700 2 [7644,-668322] [7644,668322]
9749708 2 [46,-3138] [46,3138]
9749713 4 [-174,-2117] [-174,2117] [492,-11351] [492,11351]
9749729 4 [-172,-2159] [-172,2159] [188,-4049] [188,4049]
9749736 2 [102,-3288] [102,3288]
9749754 2 [15,-3123] [15,3123]
9749764 2 [-100,-2958] [-100,2958]
9749779 2 [273,-5486] [273,5486]
9749785 2 [23727384,-115577897083] [23727384,115577897083]
9749790 2 [33499,-6131233] [33499,6131233]
9749797 2 [1887,-82030] [1887,82030]
9749801 2 [1280,-45901] [1280,45901]
9749817 2 [7848,-695253] [7848,695253]
9749826 2 [55,-3149] [55,3149]
9749827 2 [39297,-7790030] [39297,7790030]
9749832 2 [-206,-1004] [-206,1004]
9749840 2 [689,-18353] [689,18353]
9749841 2 [160,-3721] [160,3721]
9749869 2 [1755,-73588] [1755,73588]
9749881 2 [-36,-3115] [-36,3115]
9749885 2 [251,-5056] [251,5056]
9749888 2 [76,-3192] [76,3192]

9749892 2 [349,-7229] [349,7229]
9749896 2 [-183,-1903] [-183,1903]
9749897 4 [4528,-304707] [4528,304707] [66884,-17297501] [66884,17297501]
9749902 2 [-21,-3121] [-21,3121]
9749911 2 [57,-3152] [57,3152]
9749913 2 [556,-13477] [556,13477]
9749921 2 [-166,-2275] [-166,2275]
9749924 2 [28,-3126] [28,3126]
9749931 2 [2089,-95530] [2089,95530]
9749932 2 [654,-17014] [654,17014]
9749952 2 [84,-3216] [84,3216]
9749969 8 [-212,-471] [-212,471] [328,-6711] [328,6711] [33295,-6075312] [33295,6075312] [580,-14313] [580,14313]
9749974 2 [-165,-2293] [-165,2293]
9749988 2 [208,-4330] [208,4330]
9750000 2 [25,-3125] [25,3125]
9750016 2 [-156,-2440] [-156,2440]
9750021 2 [17059,-2228080] [17059,2228080]
9750025 2 [-25,-3120] [-25,3120]
9750033 2 [-213,-294] [-213,294]
9750073 2 [378,-7985] [378,7985]
9750082 2 [519,-12229] [519,12229]
9750088 2 [-39,-3113] [-39,3113]
9750093 2 [187,-4036] [187,4036]
9750095 2 [-191,-1668] [-191,1668]
9750100 2 [3165,-178085] [3165,178085]
9750105 2 [39,-3132] [39,3132]
9750113 2 [-28,-3119] [-28,3119]
9750115 2 [21,-3124] [21,3124]
9750116 2 [125,-3421] [125,3421]
9750148 2 [808428,-726878830] [808428,726878830]
9750156 2 [517,-12163] [517,12163]
9750167 2 [469,-10626] [469,10626]
9750177 2 [178,-3923] [178,3923]
9750185 2 [46354,-9980007] [46354,9980007]
9750186 2 [327,-6687] [327,6687]
9750187 2 [333,-6832] [333,6832]
9750193 2 [306,-6197] [306,6197]
9750196 2 [357,-7433] [357,7433]
9750204 2 [-134,-2710] [-134,2710]
9750205 2 [71159,-18982122] [71159,18982122]
9750212 4 [-131,-2739] [-131,2739] [128,-3442] [128,3442]
9750216 2 [-98,-2968] [-98,2968]
9750232 2 [398,-8532] [398,8532]
9750239 2 [-67,-3074] [-67,3074]
9750244 2 [36,-3130] [36,3130]
9750257 2 [394,-8421] [394,8421]
9750259 2 [-15,-3122] [-15,3122]
9750273 2 [-209,-788] [-209,788]
9750276 2 [-168,-2238] [-168,2238]
9750309 2 [1603,-64256] [1603,64256]
9750315 2 [169,-3818] [169,3818]
9750324 2 [445,-9893] [445,9893]

9750329 4 [-200,-1323] [-200,1323] [70,-3177] [70,3177]
9750331 2 [-163,-2328] [-163,2328]
9750338 2 [8791,-824253] [8791,824253]
9750340 2 [-211,-597] [-211,597]
9750349 2 [263,-5286] [263,5286]
9750375 2 [-135,-2700] [-135,2700]
9750377 2 [-61,-3086] [-61,3086]
9750385 4 [14,-3123] [14,3123] [444,-9863] [444,9863]
9750392 2 [-202,-1228] [-202,1228]
9750417 4 [-86,-3019] [-86,3019] [52,-3145] [52,3145]
9750425 2 [176,-3899] [176,3899]
9750426 2 [-185,-1849] [-185,1849]
9750438 2 [-93,-2991] [-93,2991]
9750457 4 [-82,-3033] [-82,3033] [458,-10287] [458,10287]
9750464 2 [388,-8256] [388,8256]
9750467 2 [-187,-1792] [-187,1792]
9750473 4 [-74,-3057] [-74,3057] [706,-19017] [706,19017]
9750476 2 [749,-20735] [749,20735]
9750492 4 [-198,-1410] [-198,1410] [4194,-271626] [4194,271626]
9750505 2 [384,-8147] [384,8147]
9750510 4 [-101,-2953] [-101,2953] [91,-3241] [91,3241]
9750518 2 [-157,-2425] [-157,2425]
9750521 2 [1442,-54847] [1442,54847]
9750533 2 [467,-10564] [467,10564]
9750538 2 [431,-9477] [431,9477]
9750544 2 [120,-3388] [120,3388]
9750546 2 [2655,-136839] [2655,136839]
9750553 2 [-162,-2345] [-162,2345]
9750561 2 [454,-10165] [454,10165]
9750569 2 [428,-9389] [428,9389]
9750583 2 [-139,-2658] [-139,2658]
9750584 2 [518,-12196] [518,12196]
9750590 2 [1331,-48659] [1331,48659]
9750601 2 [-208,-867] [-208,867]
9750608 2 [-52,-3100] [-52,3100]
9750609 6 [-140,-2647] [-140,2647] [-194,-1565] [-194,1565] [6418,-514171] [6418,514171]
9750619 2 [-147,-2564] [-147,2564]
9750622 2 [-213,-295] [-213,295]
9750625 4 [-150,-2525] [-150,2525] [600,-15025] [600,15025]
9750632 2 [3674,-222716] [3674,222716]
9750649 2 [60,-3157] [60,3157]
9750657 2 [154,-3661] [154,3661]
9750664 2 [3278,-187704] [3278,187704]
9750665 2 [764,-21347] [764,21347]
9750672 2 [112,-3340] [112,3340]
9750674 2 [95,-3257] [95,3257]
9750688 4 [177,-3911] [177,3911] [9081,-865373] [9081,865373]
9750689 2 [763,-21306] [763,21306]
9750701 2 [299,-6040] [299,6040]
9750707 2 [293,-5908] [293,5908]
9750716 2 [6194,-487490] [6194,487490]
9750736 2 [404,-8700] [404,8700]

9750756 2 [-203,-1177] [-203,1177]
9750759 2 [-119,-2840] [-119,2840]
9750770 2 [-169,-2219] [-169,2219]
9750774 2 [-197,-1451] [-197,1451]
9750785 2 [-46,-3107] [-46,3107]
9750789 2 [-45,-3108] [-45,3108]
9750793 4 [-204,-1123] [-204,1123] [468,-10595] [468,10595]
9750804 4 [133,-3479] [133,3479] [541,-12965] [541,12965]
9750808 2 [126,-3428] [126,3428]
9750809 2 [950,-29447] [950,29447]
9750824 4 [35225,-6611143] [35225,6611143] [778,-21924] [778,21924]
9750833 2 [-104,-2937] [-104,2937]
9750842 2 [127,-3435] [127,3435]
9750854 2 [275,-5527] [275,5527]
9750884 2 [-160,-2378] [-160,2378]
9750889 2 [1271,-45420] [1271,45420]
9750897 2 [-186,-1821] [-186,1821]
9750900 2 [-155,-2455] [-155,2455]
9750905 2 [1816,-77451] [1816,77451]
9750912 2 [-212,-472] [-212,472]
9750915 2 [-159,-2394] [-159,2394]
9750924 4 [1773,-74721] [1773,74721] [97110,-30261882] [97110,30261882]
9750926 2 [107,-3313] [107,3313]
9750932 2 [13,-3123] [13,3123]
9750951 2 [165,-3774] [165,3774]
9750953 4 [122,-3401] [122,3401] [2567,-130096] [2567,130096]
9750977 2 [4994,-352931] [4994,352931]
9750979 2 [225,-4598] [225,4598]
9750980 2 [-16,-3122] [-16,3122]
9750984 2 [370,-7772] [370,7772]
9750992 2 [1604,-64316] [1604,64316]
9751000 2 [-210,-700] [-210,700]
9751002 2 [199,-4199] [199,4199]
9751032 2 [-126,-2784] [-126,2784]
9751036 2 [162,-3742] [162,3742]
9751037 2 [-133,-2720] [-133,2720]
9751059 2 [-47,-3106] [-47,3106]
9751065 2 [-44,-3109] [-44,3109]
9751093 2 [-189,-1732] [-189,1732]
9751101 2 [247,-4982] [247,4982]
9751108 2 [-108,-2914] [-108,2914]
9751113 6 [-192,-1635] [-192,1635] [196,-4157] [196,4157] [952,-29539] [952,29539]
9751114 2 [2735,-143067] [2735,143067]
9751122 2 [103,-3293] [103,3293]
9751128 2 [238,-4820] [238,4820]
9751129 4 [150,-3623] [150,3623] [30,-3127] [30,3127]
9751150 4 [435,-9595] [435,9595] [930155,-897083745] [930155,897083745]
9751159 4 [1433,-54336] [1433,54336] [3412181,-6303011370] [3412181,6303011370]
9751185 4 [-144,-2601] [-144,2601] [639,-16452] [639,16452]
9751192 2 [702,-18860] [702,18860]
9751205 2 [131,-3464] [131,3464]
9751212 2 [141774,-53382006] [141774,53382006]

9751213 2 [-213,-296] [-213,296]
9751228 2 [5397,-396499] [5397,396499]
9751241 2 [110,-3329] [110,3329]
9751249 2 [-112,-2889] [-112,2889]
9751256 2 [2030,-91516] [2030,91516]
9751289 2 [-22,-3121] [-22,3121]
9751321 2 [1527,-59752] [1527,59752]
9751330 2 [-201,-1277] [-201,1277]
9751337 6 [-122,-2817] [-122,2817] [34,-3129] [34,3129] [92,-3245] [92,3245]
9751348 2 [-123,-2809] [-123,2809]
9751355 2 [-179,-2004] [-179,2004]
9751376 4 [20,-3124] [20,3124] [7892,-701108] [7892,701108]
9751386 2 [367,-7693] [367,7693]
9751401 2 [12,-3123] [12,3123]
9751402 2 [-97,-2973] [-97,2973]
9751425 2 [94,-3253] [94,3253]
9751428 6 [2052,-93006] [2052,93006] [261,-5247] [261,5247] [88,-3230] [88,3230]
9751432 2 [2274,-108484] [2274,108484]
9751443 4 [-107,-2920] [-107,2920] [532741,-388842908] [532741,388842908]
9751456 2 [379289,-233590605] [379289,233590605]
9751460 2 [461,-10379] [461,10379]
9751462 2 [603,-15133] [603,15133]
9751464 2 [-207,-939] [-207,939]
9751465 2 [7244,-616557] [7244,616557]
9751481 2 [-205,-1066] [-205,1066]
9751492 2 [77,-3195] [77,3195]
9751493 2 [-109,-2908] [-109,2908]
9751499 2 [553,-13374] [553,13374]
9751512 2 [-167,-2257] [-167,2257]
9751513 4 [1008,-32155] [1008,32155] [216,-4453] [216,4453]
9751516 2 [594,-14810] [594,14810]
9751521 2 [2500,-125039] [2500,125039]
9751534 2 [2331,-112585] [2331,112585]
9751535 2 [-211,-598] [-211,598]
9751539 2 [61873,-15390466] [61873,15390466]
9751546 2 [-145,-2589] [-145,2589]
9751552 2 [228,-4648] [228,4648]
9751556 2 [-136,-2690] [-136,2690]
9751582 2 [83,-3213] [83,3213]
9751588 2 [1197,-41531] [1197,41531]
9751589 2 [44915,-9518908] [44915,9518908]
9751591 2 [-55,-3096] [-55,3096]
9751607 2 [-43,-3110] [-43,3110]
9751616 6 [-68,-3072] [-68,3072] [32,-3128] [32,3128] [3880,-241704] [3880,241704]
9751617 6 [-48,-3105] [-48,3105] [168,-3807] [168,3807] [904,-27359] [904,27359]
9751625 4 [451,-10074] [451,10074] [784,-22173] [784,22173]
9751626 4 [-33,-3117] [-33,3117] [4927,-345853] [4927,345853]
9751633 4 [-138,-2669] [-138,2669] [21492,-3150761] [21492,3150761]
9751644 2 [93,-3249] [93,3249]
9751649 2 [290,-5843] [290,5843]
9751657 2 [408,-8813] [408,8813]
9751665 2 [-164,-2311] [-164,2311]

9751673 2 [86,-3223] [86,3223]
9751680 2 [1641,-66549] [1641,66549]
9751689 2 [40,-3133] [40,3133]
9751698 2 [951,-29493] [951,29493]
9751708 4 [10917,-1140661] [10917,1140661] [98,-3270] [98,3270]
9751715 2 [-31,-3118] [-31,3118]
9751716 2 [60220,-14777846] [60220,14777846]
9751717 2 [-141,-2636] [-141,2636]
9751724 2 [2830,-150582] [2830,150582]
9751729 2 [134943,-49570756] [134943,49570756]
9751731 2 [625,-15934] [625,15934]
9751737 2 [3178,-179183] [3178,179183]
9751738 2 [183,-3985] [183,3985]
9751744 2 [-60,-3088] [-60,3088]
9751745 2 [74,-3187] [74,3187]
9751760 2 [5516,-409684] [5516,409684]
9751766 2 [-181,-1955] [-181,1955]
9751777 10 [144,-3569] [144,3569] [204,-4271] [204,4271] [372,-7825] [372,7825] [4608,-312817] [4608,312817] [75888,-20905457] [75888,20905457]
9751789 2 [1371,-50860] [1371,50860]
9751797 2 [-17,-3122] [-17,3122]
9751798 2 [11,-3123] [11,3123]
9751801 2 [24,-3125] [24,3125]
9751806 2 [-213,-297] [-213,297]
9751812 2 [-152,-2498] [-152,2498]
9751814 2 [3115,-173883] [3115,173883]
9751819 2 [11565,-1243712] [11565,1243712]
9751833 6 [-153,-2484] [-153,2484] [198,-4185] [198,4185] [316,-6427] [316,6427]
9751834 2 [-177,-2051] [-177,2051]
9751841 6 [-206,-1005] [-206,1005] [100,-3279] [100,3279] [302,-6107] [302,6107]
9751842 4 [-57,-3093] [-57,3093] [159,-3711] [159,3711]
9751843 2 [897,-27046] [897,27046]
9751848 2 [106,-3308] [106,3308]
9751850 4 [-209,-789] [-209,789] [3055,-168885] [3055,168885]
9751851 2 [1897,-82682] [1897,82682]
9751857 2 [-212,-473] [-212,473]
9751859 2 [181,-3960] [181,3960]
9751868 6 [-38,-3114] [-38,3114] [197,-4171] [197,4171] [802,-22926] [802,22926]
9751876 2 [72,-3182] [72,3182]
9751905 2 [4219,-274058] [4219,274058]
9751912 2 [-102,-2948] [-102,2948]
9751920 2 [601,-15061] [601,15061]
9751929 6 [166,-3785] [166,3785] [790,-22423] [790,22423] [808,-23179] [808,23179]
9751940 6 [-116,-2862] [-116,2862] [104,-3298] [104,3298] [796,-22674] [796,22674]
9751946 2 [2087,-95393] [2087,95393]
9751948 2 [2406,-118058] [2406,118058]
9751952 2 [233,-4733] [233,4733]
9751967 2 [2129,-98284] [2129,98284]
9751969 6 [236,-4785] [236,4785] [278,-5589] [278,5589] [60495,-14879188] [60495,14879188]
9751976 8 [-143,-2613] [-143,2613] [-26,-3120] [-26,3120] [2570,-130324] [2570,130324] [99242,-31263908] [99242,31263908]
9752016 2 [340,-7004] [340,7004]
9752023 2 [-199,-1368] [-199,1368]
9752030 2 [659,-17203] [659,17203]

9752036 2 [-115,-2869] [-115,2869]
9752050 2 [191,-4089] [191,4089]
9752051 2 [4277,-279728] [4277,279728]
9752059 2 [525,-12428] [525,12428]
9752078 2 [1691,-69607] [1691,69607]
9752085 2 [51,-3144] [51,3144]
9752112 2 [249,-5019] [249,5019]
9752116 4 [69,-3175] [69,3175] [7485,-647579] [7485,647579]
9752128 2 [288,-5800] [288,5800]
9752129 2 [10,-3123] [10,3123]
9752136 2 [-71,-3065] [-71,3065]
9752147 2 [337,-6930] [337,6930]
9752153 2 [167,-3796] [167,3796]
9752156 2 [202,-4242] [202,4242]
9752169 2 [2503,-125264] [2503,125264]
9752184 8 [105,-3303] [105,3303] [3298,-189424] [3298,189424] [438,-9684] [438,9684] [978,-30744] [978,30744]
9752186 2 [-121,-2825] [-121,2825]
9752193 2 [27,-3126] [27,3126]
9752201 2 [602,-15097] [602,15097]
9752205 2 [379,-8012] [379,8012]
9752209 2 [258,-5189] [258,5189]
9752225 6 [-124,-2801] [-124,2801] [140,-3535] [140,3535] [560,-13615] [560,13615]
9752248 2 [40946,-8285472] [40946,8285472]
9752258 2 [-193,-1601] [-193,1601]
9752260 2 [456,-10226] [456,10226]
9752264 2 [370930,-225911292] [370930,225911292]
9752268 2 [28606,-4838222] [28606,4838222]
9752274 2 [583,-14419] [583,14419]
9752277 4 [128939059,-1464120240784] [128939059,1464120240784] [499,-11576] [499,11576]
9752284 2 [1893,-82421] [1893,82421]
9752300 2 [61,-3159] [61,3159]
9752325 4 [-161,-2362] [-161,2362] [511,-11966] [511,11966]
9752331 2 [-35,-3116] [-35,3116]
9752336 2 [-208,-868] [-208,868]
9752338 2 [4583,-310275] [4583,310275]
9752345 2 [814,-23433] [814,23433]
9752353 2 [222,-4549] [222,4549]
9752356 2 [152,-3642] [152,3642]
9752365 2 [711,-19214] [711,19214]
9752366 2 [155,-3671] [155,3671]
9752376 2 [322,-6568] [322,6568]
9752399 2 [193,-4116] [193,4116]
9752400 8 [-180,-1980] [-180,1980] [836361,-764875341] [836361,764875341] [9,-3123] [9,3123] [900,-27180] [900,27180]
9752401 14 [-190,-1701] [-190,1701] [-210,-701] [-210,701] [-213,-298] [-213,298] [111312,-37137527] [111312,37137527] [2900,-156201] [2900,156201] [399,-8560] [399,8560]
[4124,-264855] [4124,264855]
9752409 2 [-42,-3111] [-42,3111]
9752412 2 [-158,-2410] [-158,2410]
9752416 2 [969,-30325] [969,30325]
9752417 2 [2783,-146848] [2783,146848]
9752422 2 [987,-31165] [987,31165]
9752433 2 [1342,-49261] [1342,49261]
9752436 2 [1285,-46169] [1285,46169]

9752440 2 [54,-3148] [54,3148]
9752464 2 [960,-29908] [960,29908]
9752465 2 [-49,-3104] [-49,3104]
9752492 2 [-106,-2926] [-106,2926]
9752508 2 [37,-3131] [37,3131]
9752513 2 [383,-8120] [383,8120]
9752517 2 [19,-3124] [19,3124]
9752525 2 [4615,-313530] [4615,313530]
9752536 2 [-178,-2028] [-178,2028]
9752550 2 [-29,-3119] [-29,3119]
9752559 2 [433,-9536] [433,9536]
9752562 2 [3159,-177579] [3159,177579]
9752571 2 [285,-5736] [285,5736]
9752591 2 [-175,-2096] [-175,2096]
9752598 2 [867,-25719] [867,25719]
9752604 4 [-110,-2902] [-110,2902] [58,-3154] [58,3154]
9752611 2 [-171,-2180] [-171,2180]
9752617 14 [-196,-1491] [-196,1491] [-73,-3060] [-73,3060] [1638,-66367] [1638,66367] [252,-5075] [252,5075] [3143,-176232] [3143,176232] [548,-13203] [548,13203] [8,-3123] [8,3123]
9752633 2 [-184,-1877] [-184,1877]
9752638 2 [-117,-2855] [-117,2855]
9752640 2 [304,-6152] [304,6152]
9752652 2 [78,-3198] [78,3198]
9752654 2 [-85,-3023] [-85,3023]
9752668 2 [-78,-3046] [-78,3046]
9752678 2 [-53,-3099] [-53,3099]
9752679 2 [2041,-92260] [2041,92260]
9752687 2 [-83,-3030] [-83,3030]
9752712 2 [1655374,-2129826344] [1655374,2129826344]
9752716 8 [-18,-3122] [-18,3122] [-195,-1529] [-195,1529] [12110,-1332654] [12110,1332654] [294,-5930] [294,5930]
9752732 6 [-211,-599] [-211,599] [298,-6018] [298,6018] [82,-3210] [82,3210]
9752752 2 [713,-19293] [713,19293]
9752753 4 [-94,-2987] [-94,2987] [212,-4391] [212,4391]
9752757 2 [403,-8672] [403,8672]
9752765 2 [119,-3382] [119,3382]
9752773 2 [831,-24158] [831,24158]
9752779 2 [173,-3864] [173,3864]
9752786 4 [335,-6881] [335,6881] [7,-3123] [7,3123]
9752795 2 [13081,-1496106] [13081,1496106]
9752804 2 [-212,-474] [-212,474]
9752808 2 [-23,-3121] [-23,3121]
9752819 2 [113,-3346] [113,3346]
9752832 2 [528,-12528] [528,12528]
9752841 2 [-188,-1763] [-188,1763]
9752849 4 [-202,-1229] [-202,1229] [718,-19491] [718,19491]
9752851 2 [645,-16676] [645,16676]
9752868 2 [-132,-2730] [-132,2730]
9752888 2 [-79,-3043] [-79,3043]
9752912 2 [508,-11868] [508,11868]
9752913 2 [6,-3123] [6,3123]
9752920 2 [-114,-2876] [-114,2876]
9752921 4 [3970,-250161] [3970,250161] [502,-11673] [502,11673]
9752934 2 [-77,-3049] [-77,3049]

9752976 4 [-200,-1324] [-200,1324] [15624,-1952940] [15624,1952940]
9752998 2 [-213,-299] [-213,299]
9753000 2 [-170,-2200] [-170,2200]
9753004 4 [5,-3123] [5,3123] [558,-13546] [558,13546]
9753016 2 [-90,-3004] [-90,3004]
9753025 2 [840,-24545] [840,24545]
9753033 2 [-89,-3008] [-89,3008]
9753035 2 [41,-3134] [41,3134]
9753038 2 [-173,-2139] [-173,2139]
9753040 2 [-204,-1124] [-204,1124]
9753046 2 [15795,-1985089] [15795,1985089]
9753047 2 [149,-3614] [149,3614]
9753065 8 [-146,-2577] [-146,2577] [134,-3487] [134,3487] [1586,-63239] [1586,63239] [4,-3123] [4,3123]
9753070 2 [171,-3841] [171,3841]
9753085 2 [3131,-175224] [3131,175224]
9753088 2 [1476,-56792] [1476,56792]
9753089 2 [158,-3701] [158,3701]
9753095 4 [-151,-2512] [-151,2512] [6341,-504946] [6341,504946]
9753102 2 [3,-3123] [3,3123]
9753111 2 [-203,-1178] [-203,1178]
9753121 2 [2,-3123] [2,3123]
9753128 2 [1,-3123] [1,3123]
9753129 2 [0,-3123] [0,3123]
9753130 2 [-1,-3123] [-1,3123]
9753137 4 [-2,-3123] [-2,3123] [619,-15714] [619,15714]
9753138 2 [591,-14703] [591,14703]
9753156 2 [-3,-3123] [-3,3123]
9753164 2 [-154,-2470] [-154,2470]
9753185 2 [56,-3151] [56,3151]
9753187 2 [417,-9070] [417,9070]
9753193 4 [-4,-3123] [-4,3123] [2826,-150263] [2826,150263]
9753217 2 [3408,-198977] [3408,198977]
9753220 2 [-96,-2978] [-96,2978]
9753236 2 [229,-4665] [229,4665]
9753252 2 [-176,-2074] [-176,2074]
9753253 2 [-129,-2758] [-129,2758]
9753254 2 [-5,-3123] [-5,3123]
9753275 2 [1145,-38870] [1145,38870]
9753313 2 [-198,-1411] [-198,1411]
9753343 2 [-207,-940] [-207,940]
9753344 2 [820,-23688] [820,23688]
9753345 6 [-6,-3123] [-6,3123] [156,-3681] [156,3681] [1614,-64917] [1614,64917]
9753346 2 [1559,-61635] [1559,61635]
9753355 2 [29321,-5020746] [29321,5020746]
9753362 2 [79,-3201] [79,3201]
9753408 2 [81,-3207] [81,3207]
9753409 4 [-69,-3070] [-69,3070] [3903,-243856] [3903,243856]
9753416 2 [142,-3552] [142,3552]
9753424 2 [348,-7204] [348,7204]
9753429 2 [-209,-790] [-209,790]
9753432 2 [-191,-1669] [-191,1669]
9753441 2 [-128,-2767] [-128,2767]

9753449 2 [50,-3143] [50,3143]
9753458 2 [23,-3125] [23,3125]
9753459 2 [145,-3578] [145,3578]
9753465 2 [-41,-3112] [-41,3112]
9753468 2 [-182,-1930] [-182,1930]
9753472 2 [-7,-3123] [-7,3123]
9753473 2 [8966,-848987] [8966,848987]
9753479 2 [-59,-3090] [-59,3090]
9753484 2 [1278,-45794] [1278,45794]
9753488 2 [232,-4716] [232,4716]
9753497 2 [68,-3173] [68,3173]
9753508 2 [272,-5466] [272,5466]
9753521 2 [380,-8039] [380,8039]
9753544 2 [18,-3124] [18,3124]
9753570 2 [879,-26247] [879,26247]
9753571 2 [-91,-3000] [-91,3000]
9753588 2 [157,-3691] [157,3691]
9753593 2 [62,-3161] [62,3161]
9753597 6 [-213,-300] [-213,300] [123,-3408] [123,3408] [919,-28034] [919,28034]
9753600 4 [-80,-3040] [-80,3040] [7600,-662560] [7600,662560]
9753609 2 [-50,-3103] [-50,3103]
9753614 2 [-205,-1067] [-205,1067]
9753616 6 [-88,-3012] [-88,3012] [1377,-51193] [1377,51193] [80,-3204] [80,3204]
9753641 6 [-8,-3123] [-8,3123] [129212,-46446637] [129212,46446637] [740,-20371] [740,20371]
9753648 2 [217,-4469] [217,4469]
9753668 2 [392,-8366] [392,8366]
9753677 2 [-197,-1452] [-197,1452]
9753680 2 [-76,-3052] [-76,3052]
9753681 2 [382,-8093] [382,8093]
9753703 2 [-183,-1904] [-183,1904]
9753720 2 [94801,-29189011] [94801,29189011]
9753721 2 [390,-8311] [390,8311]
9753740 6 [-194,-1566] [-194,1566] [214,-4422] [214,4422] [29,-3127] [29,3127]
9753743 2 [-19,-3122] [-19,3122]
9753744 2 [400,-8588] [400,8588]
9753753 4 [-137,-2680] [-137,2680] [-212,-475] [-212,475]
9753787 2 [89,-3234] [89,3234]
9753796 2 [1472,-56562] [1472,56562]
9753804 4 [-210,-702] [-210,702] [973,-30511] [973,30511]
9753808 2 [996,-31588] [996,31588]
9753824 2 [11345,-1208393] [11345,1208393]
9753833 2 [566,-13823] [566,13823]
9753849 2 [130,-3457] [130,3457]
9753852 2 [-206,-1006] [-206,1006]
9753858 2 [-9,-3123] [-9,3123]
9753878 2 [-37,-3115] [-37,3115]
9753885 2 [-201,-1278] [-201,1278]
9753889 2 [-120,-2833] [-120,2833]
9753892 2 [264,-5306] [264,5306]
9753913 4 [-142,-2625] [-142,2625] [542,-12999] [542,12999]
9753921 2 [3720,-226911] [3720,226911]
9753922 2 [4343,-286227] [4343,286227]

9753928 2 [402,-8644] [402,8644]
9753929 4 [295,-5952] [295,5952] [836966,-765705425] [836966,765705425]
9753931 2 [-211,-600] [-211,600]
9753943 2 [297,-5996] [297,5996]
9753947 2 [109,-3324] [109,3324]
9753948 2 [-174,-2118] [-174,2118]
9753957 2 [307,-6220] [307,6220]
9753969 2 [358,-7459] [358,7459]
9753974 2 [-125,-2793] [-125,2793]
9753976 2 [-103,-2943] [-103,2943]
9753986 2 [1127,-37963] [1127,37963]
9754001 2 [-130,-2749] [-130,2749]
9754015 2 [381,-8066] [381,8066]
9754019 2 [4261,-278160] [4261,278160]
9754025 2 [35,-3130] [35,3130]
9754026 2 [9847,-977143] [9847,977143]
9754033 2 [6072,-473159] [6072,473159]
9754038 2 [1171,-40193] [1171,40193]
9754048 2 [-172,-2160] [-172,2160]
9754052 2 [-187,-1793] [-187,1793]
9754073 2 [-208,-869] [-208,869]
9754083 4 [-27,-3120] [-27,3120] [97,-3266] [97,3266]
9754086 2 [667,-17507] [667,17507]
9754092 2 [4549,-306829] [4549,306829]
9754110 2 [139,-3527] [139,3527]
9754124 2 [230,-4682] [230,4682]
9754125 2 [-185,-1850] [-185,1850]
9754129 4 [-10,-3123] [-10,3123] [1016,-32535] [1016,32535]
9754136 2 [-118,-2848] [-118,2848]
9754137 4 [42,-3135] [42,3135] [534,-12729] [534,12729]
9754162 2 [6879,-570551] [6879,570551]
9754198 2 [-213,-301] [-213,301]
9754210 2 [231,-4699] [231,4699]
9754225 2 [75,-3190] [75,3190]
9754228 2 [221,-4533] [221,4533]
9754233 2 [148,-3605] [148,3605]
9754249 4 [-105,-2932] [-105,2932] [615,-15568] [615,15568]
9754255 2 [401,-8616] [401,8616]
9754262 2 [163,-3753] [163,3753]
9754275 2 [85,-3220] [85,3220]
9754276 2 [2949,-160175] [2949,160175]
9754279 2 [2745,-143852] [2745,143852]
9754300 2 [26,-3126] [26,3126]
9754307 2 [257,-5170] [257,5170]
9754312 2 [414,-8984] [414,8984]
9754325 2 [239,-4838] [239,4838]
9754340 2 [296,-5974] [296,5974]
9754342 2 [88923,-26516803] [88923,26516803]
9754344 4 [118,-3376] [118,3376] [486,-11160] [486,11160]
9754355 2 [101,-3284] [101,3284]
9754360 6 [114,-3352] [114,3352] [246,-4964] [246,4964] [3609,-216833] [3609,216833]
9754369 2 [1455,-55588] [1455,55588]

9754377 2 [1924,-84451] [1924,84451]
9754384 2 [-192,-1636] [-192,1636]
9754396 2 [7770,-684914] [7770,684914]
9754433 2 [146,-3587] [146,3587]
9754447 2 [-111,-2896] [-111,2896]
9754460 2 [-11,-3123] [-11,3123]
9754461 2 [279,-5610] [279,5610]
9754463 2 [17,-3124] [17,3124]
9754464 2 [121,-3395] [121,3395]
9754465 2 [-24,-3121] [-24,3121]
9754470 2 [-149,-2539] [-149,2539]
9754472 2 [-166,-2276] [-166,2276]
9754478 2 [67,-3171] [67,3171]
9754489 2 [71,-3180] [71,3180]
9754495 2 [1629,-65822] [1629,65822]
9754496 4 [-148,-2552] [-148,2552] [332,-6808] [332,6808]
9754500 2 [184,-3998] [184,3998]
9754515 2 [49,-3142] [49,3142]
9754522 2 [63,-3163] [63,3163]
9754540 2 [-186,-1822] [-186,1822]
9754543 2 [161,-3732] [161,3732]
9754550 2 [7979,-712733] [7979,712733]
9754552 2 [38,-3132] [38,3132]
9754558 2 [-189,-1733] [-189,1733]
9754559 4 [-127,-2776] [-127,2776] [253,-5094] [253,5094]
9754561 2 [-165,-2294] [-165,2294]
9754586 2 [-113,-2883] [-113,2883]
9754593 2 [31,-3128] [31,3128]
9754594 2 [111,-3335] [111,3335]
9754617 2 [1564,-61931] [1564,61931]
9754641 2 [-56,-3095] [-56,3095]
9754646 2 [10235,-1035461] [10235,1035461]
9754650 6 [135,-3495] [135,3495] [375,-7905] [375,7905] [8175,-739155] [8175,739155]
9754671 2 [205,-4286] [205,4286]
9754692 2 [-32,-3118] [-32,3118]
9754693 2 [147,-3596] [147,3596]
9754704 12 [-212,-476] [-212,476] [-92,-2996] [-92,2996] [180,-3948] [180,3948] [2460,-122052] [2460,122052] [33,-3129] [33,3129] [745,-20573] [745,20573]
9754705 2 [-64,-3081] [-64,3081]
9754726 2 [1515,-59051] [1515,59051]
9754732 2 [53,-3147] [53,3147]
9754747 2 [537,-12830] [537,12830]
9754753 2 [-168,-2239] [-168,2239]
9754756 2 [672,-17698] [672,17698]
9754759 2 [-87,-3016] [-87,3016]
9754760 2 [-199,-1369] [-199,1369]
9754769 2 [-40,-3113] [-40,3113]
9754776 2 [190,-4076] [190,4076]
9754801 2 [-213,-302] [-213,302]
9754803 2 [1137,-38466] [1137,38466]
9754810 2 [-81,-3037] [-81,3037]
9754816 2 [132,-3472] [132,3472]
9754825 2 [3366,-195311] [3366,195311]

9754827 2 [649,-16826] [649,16826]
9754839 2 [12021,-1317990] [12021,1317990]
9754849 4 [15626,-1953315] [15626,1953315] [351,-7280] [351,7280]
9754857 2 [-12,-3123] [-12,3123]
9754866 2 [-65,-3079] [-65,3079]
9754884 2 [-20,-3122] [-20,3122]
9754897 2 [-156,-2441] [-156,2441]
9754900 2 [-75,-3055] [-75,3055]
9754909 2 [85431,-24970270] [85431,24970270]
9754913 2 [31676,-5637617] [31676,5637617]
9754921 2 [284,-5715] [284,5715]
9754936 2 [-63,-3083] [-63,3083]
9754942 2 [1083,-35777] [1083,35777]
9754957 2 [59,-3156] [59,3156]
9754977 2 [22,-3125] [22,3125]
9754985 2 [9716,-957709] [9716,957709]
9754988 2 [-163,-2329] [-163,2329]
9754989 2 [43,-3136] [43,3136]
9754993 8 [-34,-3117] [-34,3117] [218,-4485] [218,4485] [366,-7667] [366,7667] [747,-20654] [747,20654]
9755010 2 [-209,-791] [-209,791]
9755020 2 [341,-7029] [341,7029]
9755023 2 [4653,-317410] [4653,317410]
9755026 2 [87,-3227] [87,3227]
9755049 6 [226,-4615] [226,4615] [355,-7382] [355,7382] [8068,-724691] [8068,724691]
9755055 6 [-51,-3102] [-51,3102] [42609,-8795328] [42609,8795328] [801,-22884] [801,22884]
9755065 2 [66,-3169] [66,3169]
9755068 2 [-54,-3098] [-54,3098]
9755081 2 [64,-3165] [64,3165]
9755083 2 [797,-22716] [797,22716]
9755100 6 [1525,-59635] [1525,59635] [2490,-124290] [2490,124290] [474,-10782] [474,10782]
9755117 2 [427,-9360] [427,9360]
9755132 2 [-211,-601] [-211,601]
9755145 2 [4456,-297469] [4456,297469]
9755152 2 [2568,-130172] [2568,130172]
9755160 2 [826,-23944] [826,23944]
9755161 2 [-30,-3119] [-30,3119]
9755163 2 [3897,-243294] [3897,243294]
9755208 4 [251698,-126275660] [251698,126275660] [73,-3185] [73,3185]
9755209 6 [-169,-2220] [-169,2220] [-210,-703] [-210,703] [1748,-73149] [1748,73149]
9755217 2 [-72,-3063] [-72,3063]
9755220 2 [1789,-75733] [1789,75733]
9755224 4 [-207,-941] [-207,941] [11658,-1258744] [11658,1258744]
9755238 2 [547,-13169] [547,13169]
9755244 6 [-162,-2346] [-162,2346] [1518,-59226] [1518,59226] [318,-6474] [318,6474]
9755257 2 [1169484,-1264711381] [1169484,1264711381]
9755264 2 [65,-3167] [65,3167]
9755280 2 [16,-3124] [16,3124]
9755287 2 [117,-3370] [117,3370]
9755289 16 [-204,-1125] [-204,1125] [115,-3358] [115,3358] [138,-3519] [138,3519] [220,-4517] [220,4517] [48,-3141] [48,3141] [5290,-384767] [5290,384767] [89148,-26617509] [89148,26617509]
9755300 2 [224,-4582] [224,4582]
9755308 2 [-202,-1230] [-202,1230]

9755326 4 [-13, -3123] [-13, 3123] [99, -3275] [99, 3275]
9755332 2 [1068, -35042] [1068, 35042]
9755341 2 [315, -6404] [315, 6404]
9755352 2 [174, -3876] [174, 3876]
9755361 2 [4354, -287315] [4354, 287315]
9755364 2 [-179, -2005] [-179, 2005]
9755369 2 [-157, -2426] [-157, 2426]
9755383 2 [201, -4228] [201, 4228]
9755384 2 [46550, -10043372] [46550, 10043372]
9755390 2 [851, -25021] [851, 25021]
9755393 2 [1022, -32821] [1022, 32821]
9755396 2 [2080, -94914] [2080, 94914]
9755406 2 [-213, -303] [-213, 303]
9755423 2 [6353, -506380] [6353, 506380]
9755425 2 [-66, -3077] [-66, 3077]
9755432 2 [651754, -526169364] [651754, 526169364]
9755433 2 [-84, -3027] [-84, 3027]
9755441 4 [320, -6521] [320, 6521] [752, -20857] [752, 20857]
9755445 2 [211, -4376] [211, 4376]
9755452 2 [722, -19650] [722, 19650]
9755461 2 [-193, -1602] [-193, 1602]
9755468 2 [-203, -1179] [-203, 1179]
9755492 2 [3044, -167974] [3044, 167974]
9755495 4 [2501, -125114] [2501, 125114] [2569, -130248] [2569, 130248]
9755516 4 [13277, -1529857] [13277, 1529857] [194, -4130] [194, 4130]
9755527 2 [153, -3652] [153, 3652]
9755542 2 [219, -4501] [219, 4501]
9755553 4 [-62, -3085] [-62, 3085] [136, -3503] [136, 3503]
9755576 2 [-58, -3092] [-58, 3092]
9755585 4 [256, -5151] [256, 5151] [44, -3137] [44, 3137]
9755595 2 [-99, -2964] [-99, 2964]
9755600 4 [-196, -1492] [-196, 1492] [116, -3364] [116, 3364]
9755601 2 [124, -3415] [124, 3415]
9755602 2 [26463, -4304857] [26463, 4304857]
9755624 2 [-70, -3068] [-70, 3068]
9755625 6 [-134, -2711] [-134, 2711] [-200, -1325] [-200, 1325] [775, -21800] [775, 21800]
9755638 2 [483, -11065] [483, 11065]
9755641 2 [-160, -2379] [-160, 2379]
9755644 2 [90, -3238] [90, 3238]
9755650 2 [5255, -380955] [5255, 380955]
9755657 2 [-212, -477] [-212, 477]
9755664 4 [-95, -2983] [-95, 2983] [4408, -292676] [4408, 292676]
9755676 2 [-150, -2526] [-150, 2526]
9755677 2 [-181, -1956] [-181, 1956]
9755681 2 [-100, -2959] [-100, 2959]
9755691 2 [-131, -2740] [-131, 2740]
9755704 2 [-159, -2395] [-159, 2395]
9755705 2 [254, -5113] [254, 5113]
9755711 2 [2417, -118868] [2417, 118868]
9755713 2 [2502, -125189] [2502, 125189]
9755726 2 [395, -8449] [395, 8449]
9755728 2 [276, -5548] [276, 5548]

9755738 2 [151,-3633] [151,3633]
9755745 2 [4936,-346801] [4936,346801]
9755748 2 [-147,-2565] [-147,2565]
9755749 2 [-205,-1068] [-205,1068]
9755758 2 [923,-28215] [923,28215]
9755768 4 [137,-3511] [137,3511] [617,-15641] [617,15641]
9755775 2 [-195,-1530] [-195,1530]
9755776 2 [-135,-2701] [-135,2701]
9755777 2 [47,-3140] [47,3140]
9755804 2 [-190,-1702] [-190,1702]
9755811 4 [-155,-2456] [-155,2456] [129,-3450] [129,3450]
9755812 2 [-208,-870] [-208,870]
9755821 2 [4359,-287810] [4359,287810]
9755838 2 [387,-8229] [387,8229]
9755844 2 [736,-20210] [736,20210]
9755865 2 [-206,-1007] [-206,1007]
9755873 2 [-14,-3123] [-14,3123]
9755889 2 [1390,-51917] [1390,51917]
9755900 6 [-139,-2659] [-139,2659] [170,-3830] [170,3830] [410,-8870] [410,8870]
9755904 2 [-140,-2648] [-140,2648]
9755908 2 [96,-3262] [96,3262]
9755919 4 [2253,-106986] [2253,106986] [45,-3138] [45,3138]
9755936 2 [21329,-3114985] [21329,3114985]
9755937 2 [-177,-2052] [-177,2052]
9755949 2 [235,-4768] [235,4768]
9755971 2 [609,-15350] [609,15350]
9755972 4 [1412,-53150] [1412,53150] [4744,-326766] [4744,326766]
9755977 2 [3228,-183427] [3228,183427]
9755978 2 [647,-16751] [647,16751]
9755984 2 [260,-5228] [260,5228]
9755985 2 [46,-3139] [46,3139]
9755996 2 [845,-24761] [845,24761]
9756001 2 [15,-3124] [15,3124]
9756008 2 [21137,-3073019] [21137,3073019]
9756013 2 [-213,-304] [-213,304]
9756027 2 [-167,-2258] [-167,2258]
9756043 2 [477,-10876] [477,10876]
9756049 6 [108,-3319] [108,3319] [255,-5132] [255,5132] [780,-22007] [780,22007]
9756054 2 [291,-5865] [291,5865]
9756081 2 [660,-17241] [660,17241]
9756082 2 [543,-13033] [543,13033]
9756094 2 [675,-17813] [675,17813]
9756108 2 [2421,-119163] [2421,119163]
9756112 2 [-36,-3116] [-36,3116]
9756113 2 [971,-30418] [971,30418]
9756118 2 [347,-7179] [347,7179]
9756125 2 [55,-3150] [55,3150]
9756136 2 [-198,-1412] [-198,1412]
9756145 2 [-21,-3122] [-21,3122]
9756153 2 [-98,-2969] [-98,2969]
9756161 6 [182,-3973] [182,3973] [280,-5631] [280,5631] [9142,-874107] [9142,874107]
9756177 2 [28,-3127] [28,3127]

9756197 2 [323,-6592] [323,6592]
9756216 2 [57,-3153] [57,3153]
9756225 8 [274,-5507] [274,5507] [3364,-195137] [3364,195137] [39190,-7758235] [39190,7758235] [6730,-552115] [6730,552115]
9756251 2 [25,-3126] [25,3126]
9756266 2 [-25,-3121] [-25,3121]
9756273 2 [76,-3193] [76,3193]
9756288 2 [-164,-2312] [-164,2312]
9756313 2 [102,-3289] [102,3289]
9756315 2 [-39,-3114] [-39,3114]
9756324 2 [301,-6085] [301,6085]
9756325 2 [1151,-39174] [1151,39174]
9756332 2 [782,-22090] [782,22090]
9756335 2 [-211,-602] [-211,602]
9756352 2 [-28,-3120] [-28,3120]
9756361 2 [-180,-1981] [-180,1981]
9756364 2 [21,-3125] [21,3125]
9756368 2 [-188,-1764] [-188,1764]
9756370 2 [39,-3133] [39,3133]
9756385 2 [84,-3217] [84,3217]
9756388 8 [-144,-2602] [-144,2602] [-184,-1878] [-184,1878] [-67,-3075] [-67,3075] [12872,-1460394] [12872,1460394]
9756392 2 [5033,-357073] [5033,357073]
9756405 2 [271,-5446] [271,5446]
9756417 2 [-101,-2954] [-101,2954]
9756421 2 [-93,-2992] [-93,2992]
9756425 2 [926,-28351] [926,28351]
9756440 2 [-119,-2841] [-119,2841]
9756442 2 [-201,-1279] [-201,1279]
9756444 2 [250,-5038] [250,5038]
9756449 2 [283,-5694] [283,5694]
9756456 2 [-86,-3020] [-86,3020]
9756478 2 [-133,-2721] [-133,2721]
9756496 2 [185,-4011] [185,4011]
9756504 2 [-15,-3123] [-15,3123]
9756505 4 [1226,-43041] [1226,43041] [36,-3131] [36,3131]
9756514 2 [143,-3561] [143,3561]
9756521 4 [1735,-72336] [1735,72336] [2915,-157414] [2915,157414]
9756524 2 [-82,-3034] [-82,3034]
9756550 2 [-61,-3087] [-61,3087]
9756561 2 [262,-5267] [262,5267]
9756580 2 [504,-11738] [504,11738]
9756582 2 [-197,-1453] [-197,1453]
9756584 2 [353,-7331] [353,7331]
9756588 2 [-74,-3058] [-74,3058]
9756593 8 [-178,-2029] [-178,2029] [-209,-792] [-209,792] [506,-11803] [506,11803] [8668,-807015] [8668,807015]
9756601 2 [-126,-2785] [-126,2785]
9756612 2 [-212,-478] [-212,478]
9756616 2 [-210,-704] [-210,704]
9756622 4 [-213,-305] [-213,305] [203,-4257] [203,4257]
9756632 2 [14,-3124] [14,3124]
9756651 2 [265,-5326] [265,5326]
9756658 2 [1631,-65943] [1631,65943]
9756664 2 [690,-18392] [690,18392]

9756665 2 [5696,-429899] [5696,429899]
9756684 2 [70,-3178] [70,3178]
9756700 2 [189,-4063] [189,4063]
9756708 6 [-104,-2938] [-104,2938] [1573,-62465] [1573,62465] [52,-3146] [52,3146]
9756715 2 [141,-3544] [141,3544]
9756721 2 [192,-4103] [192,4103]
9756725 2 [-145,-2590] [-145,2590]
9756731 2 [857,-25282] [857,25282]
9756736 2 [240,-4856] [240,4856]
9756745 2 [579,-14278] [579,14278]
9756752 2 [164,-3764] [164,3764]
9756755 4 [2161,-100506] [2161,100506] [30101,-5222416] [30101,5222416]
9756756 2 [237,-4803] [237,4803]
9756757 2 [179,-3936] [179,3936]
9756771 2 [-191,-1670] [-191,1670]
9756784 2 [-175,-2097] [-175,2097]
9756785 2 [206,-4301] [206,4301]
9756791 2 [245,-4946] [245,4946]
9756801 2 [412,-8927] [412,8927]
9756802 2 [-153,-2485] [-153,2485]
9756808 2 [642,-16564] [642,16564]
9756809 6 [-152,-2499] [-152,2499] [-52,-3101] [-52,3101] [3340,-193053] [3340,193053]
9756810 2 [1311,-47571] [1311,47571]
9756873 2 [-194,-1567] [-194,1567]
9756876 2 [2557,-129337] [2557,129337]
9756877 2 [1659147,-2137112080] [1659147,2137112080]
9756886 2 [90675,-27304319] [90675,27304319]
9756889 2 [546,-13135] [546,13135]
9756895 2 [215841,-100276904] [215841,100276904]
9756917 2 [1027,-33060] [1027,33060]
9756936 2 [450,-10044] [450,10044]
9756937 6 [-108,-2915] [-108,2915] [-136,-2691] [-136,2691] [308,-6243] [308,6243]
9756938 2 [287,-5779] [287,5779]
9756946 2 [359,-7485] [359,7485]
9756953 2 [5171,-371858] [5171,371858]
9756959 2 [125,-3422] [125,3422]
9756964 4 [60,-3158] [60,3158] [800,-22842] [800,22842]
9756967 2 [-123,-2810] [-123,2810]
9756972 14 [-122,-2818] [-122,2818] [-138,-2670] [-138,2670] [-171,-2181] [-171,2181] [117909,-40487451] [117909,40487451] [21918,-3244902] [21918,3244902] [462,-10410] [462,10410]
[798,-22758] [798,22758]
9756990 2 [-141,-2637] [-141,2637]
9756993 2 [91,-3242] [91,3242]
9757000 6 [-46,-3108] [-46,3108] [10770,-1117700] [10770,1117700] [4370,-288900] [4370,288900]
9757006 2 [-45,-3109] [-45,3109]
9757009 4 [248,-5001] [248,5001] [7103,-598644] [7103,598644]
9757025 2 [530,-12595] [530,12595]
9757026 2 [30087,-5218773] [30087,5218773]
9757028 2 [-112,-2890] [-112,2890]
9757044 2 [1005,-32013] [1005,32013]
9757050 2 [-161,-2363] [-161,2363]
9757063 2 [281,-5652] [281,5652]
9757072 2 [4112,-263700] [4112,263700]

9757082 2 [407,-8785] [407,8785]
9757097 2 [128,-3443] [128,3443]
9757100 2 [83885,-24295535] [83885,24295535]
9757107 4 [-207,-942] [-207,942] [369,-7746] [369,7746]
9757128 2 [622,-15824] [622,15824]
9757161 6 [172,-3853] [172,3853] [2712,-141267] [2712,141267] [282,-5673] [282,5673]
9757169 4 [175,-3888] [175,3888] [418,-9099] [418,9099]
9757179 2 [13,-3124] [13,3124]
9757189 2 [95,-3258] [95,3258]
9757203 2 [-143,-2614] [-143,2614]
9757225 2 [-16,-3123] [-16,3123]
9757228 2 [342,-7054] [342,7054]
9757233 4 [-158,-2411] [-158,2411] [-213,-306] [-213,306]
9757236 2 [3805,-234731] [3805,234731]
9757250 2 [18911,-2600591] [18911,2600591]
9757268 2 [1861,-80343] [1861,80343]
9757272 2 [-47,-3107] [-47,3107]
9757277 2 [439,-9714] [439,9714]
9757284 6 [-107,-2921] [-107,2921] [-44,-3110] [-44,3110] [160,-3722] [160,3722]
9757305 2 [544,-13067] [544,13067]
9757310 2 [-109,-2909] [-109,2909]
9757317 2 [-173,-2140] [-173,2140]
9757321 4 [120,-3389] [120,3389] [210,-4361] [210,4361]
9757329 2 [-182,-1931] [-182,1931]
9757349 2 [-97,-2974] [-97,2974]
9757353 2 [112,-3341] [112,3341]
9757384 2 [30,-3128] [30,3128]
9757401 6 [-170,-2201] [-170,2201] [-176,-2075] [-176,2075] [787,-22298] [787,22298]
9757402 2 [14343,-1717753] [14343,1717753]
9757414 2 [563,-13719] [563,13719]
9757469 2 [215,-4438] [215,4438]
9757476 2 [532,-12662] [532,12662]
9757497 2 [3463,-203812] [3463,203812]
9757499 2 [-199,-1370] [-199,1370]
9757512 2 [-183,-1905] [-183,1905]
9757531 2 [2585,-131466] [2585,131466]
9757532 4 [-22,-3122] [-22,3122] [10082,-1012330] [10082,1012330]
9757540 6 [-204,-1126] [-204,1126] [-211,-603] [-211,603] [61424,-15223242] [61424,15223242]
9757553 6 [-208,-871] [-208,871] [107,-3314] [107,3314] [338,-6955] [338,6955]
9757569 2 [-212,-479] [-212,479]
9757576 2 [545,-13101] [545,13101]
9757596 2 [34,-3130] [34,3130]
9757601 2 [799,-22800] [799,22800]
9757617 2 [102844,-32981351] [102844,32981351]
9757625 4 [1334,-48823] [1334,48823] [20,-3125] [20,3125]
9757639 2 [-187,-1794] [-187,1794]
9757648 2 [12,-3124] [12,3124]
9757657 2 [-192,-1637] [-192,1637]
9757665 6 [-116,-2863] [-116,2863] [126,-3429] [126,3429] [666,-17469] [666,17469]
9757704 2 [430,-9448] [430,9448]
9757709 2 [103,-3294] [103,3294]
9757713 4 [1246,-44093] [1246,44093] [127,-3436] [127,3436]

9757720 2 [186,-4024] [186,4024]
9757746 2 [2295,-109989] [2295,109989]
9757747 2 [9137,-873390] [9137,873390]
9757756 4 [122,-3402] [122,3402] [365,-7641] [365,7641]
9757761 2 [-68,-3073] [-68,3073]
9757763 2 [133,-3480] [133,3480]
9757769 2 [-202,-1231] [-202,1231]
9757775 2 [-115,-2870] [-115,2870]
9757784 2 [-55,-3097] [-55,3097]
9757796 2 [200,-4214] [200,4214]
9757809 2 [-102,-2949] [-102,2949]
9757826 2 [-185,-1851] [-185,1851]
9757827 2 [-203,-1180] [-203,1180]
9757828 18 [-124,-2802] [-124,2802] [-43,-3111] [-43,3111] [-48,-3106] [-48,3106] [188,-4050] [188,4050] [5496,-407458] [5496,407458] [6501,-524177] [6501,524177] [816,-23518] [816,23518] [847332,-779974514] [847332,779974514] [92,-3246] [92,3246]
9757835 2 [1321,-48114] [1321,48114]
9757837 2 [-121,-2826] [-121,2826]
9757846 2 [-213,-307] [-213,307]
9757861 6 [-33,-3118] [-33,3118] [1779,-75100] [1779,75100] [195,-4144] [195,4144]
9757873 2 [32,-3129] [32,3129]
9757880 2 [-206,-1008] [-206,1008]
9757883 2 [77,-3196] [77,3196]
9757886 2 [-205,-1069] [-205,1069]
9757889 2 [88,-3231] [88,3231]
9757900 2 [110,-3330] [110,3330]
9757904 2 [14780,-1796852] [14780,1796852]
9757905 4 [1474,-56677] [1474,56677] [811,-23306] [811,23306]
9757921 2 [-60,-3089] [-60,3089]
9757929 2 [51760,-11775827] [51760,11775827]
9757932 2 [94,-3254] [94,3254]
9757938 2 [1111,-37163] [1111,37163]
9757940 2 [701,-18821] [701,18821]
9757944 2 [498,-11544] [498,11544]
9757945 2 [1044,-33877] [1044,33877]
9757952 4 [-31,-3119] [-31,3119] [169,-3819] [169,3819]
9757956 2 [40,-3134] [40,3134]
9757965 2 [331,-6784] [331,6784]
9757980 4 [154,-3662] [154,3662] [346,-7154] [346,7154]
9757988 2 [3892,-242826] [3892,242826]
9758000 2 [305,-6175] [305,6175]
9758009 2 [83,-3214] [83,3214]
9758017 4 [314,-6381] [314,6381] [7634,-667011] [7634,667011]
9758024 2 [178,-3924] [178,3924]
9758025 6 [-189,-1734] [-189,1734] [-210,-705] [-210,705] [2800,-148195] [2800,148195]
9758029 2 [-57,-3094] [-57,3094]
9758033 2 [832,-24201] [832,24201]
9758042 2 [-17,-3123] [-17,3123]
9758045 2 [11,-3124] [11,3124]
9758051 2 [3365,-195224] [3365,195224]
9758052 4 [213,-4407] [213,4407] [24,-3126] [24,3126]
9758057 2 [7982,-713135] [7982,713135]
9758097 2 [-38,-3115] [-38,3115]

9758105 4 [-154,-2471] [-154,2471] [1484,-57253] [1484,57253]
9758113 2 [207,-4316] [207,4316]
9758115 2 [289,-5822] [289,5822]
9758120 6 [-151,-2513] [-151,2513] [74,-3188] [74,3188] [86,-3224] [86,3224]
9758121 2 [1840,-78989] [1840,78989]
9758134 2 [131,-3465] [131,3465]
9758143 2 [93,-3250] [93,3250]
9758153 2 [638,-16415] [638,16415]
9758166 2 [187,-4037] [187,4037]
9758177 6 [1039,-33636] [1039,33636] [65224,-16657551] [65224,16657551] [818,-23603] [818,23603]
9758178 2 [-209,-793] [-209,793]
9758185 4 [-174,-2119] [-174,2119] [-186,-1823] [-186,1823]
9758201 2 [524,-12395] [524,12395]
9758217 4 [-26,-3121] [-26,3121] [2983,-162952] [2983,162952]
9758220 2 [-146,-2578] [-146,2578]
9758224 2 [176,-3900] [176,3900]
9758241 2 [72,-3183] [72,3183]
9758249 4 [25270,-4017057] [25270,4017057] [98,-3271] [98,3271]
9758267 2 [-71,-3066] [-71,3066]
9758273 2 [512,-11999] [512,11999]
9758276 4 [-200,-1326] [-200,1326] [2797,-147957] [2797,147957]
9758285 2 [839,-24502] [839,24502]
9758329 2 [-132,-2731] [-132,2731]
9758341 2 [227,-4632] [227,4632]
9758345 2 [-106,-2927] [-106,2927]
9758349 2 [-117,-2856] [-117,2856]
9758350 4 [137435,-50950215] [137435,50950215] [2195,-102885] [2195,102885]
9758355 2 [241,-4874] [241,4874]
9758369 2 [-172,-2161] [-172,2161]
9758374 2 [51,-3145] [51,3145]
9758376 4 [10,-3124] [10,3124] [150,-3624] [150,3624]
9758387 2 [209,-4346] [209,4346]
9758400 8 [100,-3280] [100,3280] [14065,-1668055] [14065,1668055] [244,-4928] [244,4928] [2905,-156605] [2905,156605]
9758409 2 [-110,-2903] [-110,2903]
9758446 2 [27,-3127] [27,3127]
9758461 2 [-213,-308] [-213,308]
9758465 4 [106,-3309] [106,3309] [626,-15971] [626,15971]
9758467 2 [69,-3176] [69,3176]
9758475 2 [585,-14490] [585,14490]
9758476 2 [270,-5426] [270,5426]
9758500 2 [165,-3775] [165,3775]
9758511 2 [177,-3912] [177,3912]
9758521 2 [162,-3743] [162,3743]
9758528 2 [-212,-480] [-212,480]
9758537 2 [104,-3299] [104,3299]
9758545 2 [459,-10318] [459,10318]
9758548 2 [453,-10135] [453,10135]
9758564 2 [-35,-3117] [-35,3117]
9758585 2 [-196,-1493] [-196,1493]
9758617 2 [65514,-16768769] [65514,16768769]
9758619 4 [19161,-2652330] [19161,2652330] [61,-3160] [61,3160]
9758620 2 [266,-5346] [266,5346]

9758632 2 [-42,-3112] [-42,3112]
9758634 2 [343,-7079] [343,7079]
9758647 2 [9,-3124] [9,3124]
9758649 2 [208,-4331] [208,4331]
9758654 2 [683,-18121] [683,18121]
9758666 2 [-193,-1603] [-193,1603]
9758672 2 [988,-31212] [988,31212]
9758673 2 [-114,-2877] [-114,2877]
9758674 2 [-49,-3105] [-49,3105]
9758689 2 [2400,-117617] [2400,117617]
9758691 2 [16869,-2190960] [16869,2190960]
9758701 2 [-85,-3024] [-85,3024]
9758728 2 [-94,-2988] [-94,2988]
9758737 2 [54,-3149] [54,3149]
9758738 2 [-73,-3061] [-73,3061]
9758745 4 [334,-6857] [334,6857] [6976,-582661] [6976,582661]
9758747 2 [-211,-604] [-211,604]
9758748 2 [-83,-3031] [-83,3031]
9758759 2 [1481,-57080] [1481,57080]
9758761 2 [-78,-3047] [-78,3047]
9758766 4 [19,-3125] [19,3125] [2467,-122573] [2467,122573]
9758769 2 [436,-9625] [436,9625]
9758770 2 [-129,-2759] [-129,2759]
9758771 2 [37,-3132] [37,3132]
9758773 2 [303,-6130] [303,6130]
9758775 2 [11605,-1250170] [11605,1250170]
9758777 4 [11558,-1242583] [11558,1242583] [4019,-254806] [4019,254806]
9758785 2 [426,-9331] [426,9331]
9758787 2 [373,-7852] [373,7852]
9758789 4 [-29,-3120] [-29,3120] [223,-4566] [223,4566]
9758791 2 [105,-3304] [105,3304]
9758792 4 [37394,-7231076] [37394,7231076] [507602,-361647100] [507602,361647100]
9758798 2 [2227,-105141] [2227,105141]
9758808 2 [10606,-1092268] [10606,1092268]
9758836 2 [-195,-1531] [-195,1531]
9758841 2 [595,-14846] [595,14846]
9758864 2 [8,-3124] [8,3124]
9758877 2 [-53,-3100] [-53,3100]
9758889 2 [1050,-34167] [1050,34167]
9758913 2 [58,-3155] [58,3155]
9758916 2 [144,-3570] [144,3570]
9758922 2 [1783,-75353] [1783,75353]
9758940 2 [2026,-91246] [2026,91246]
9758955 2 [589,-14632] [589,14632]
9758961 4 [-18,-3123] [-18,3123] [-198,-1413] [-198,1413]
9758975 2 [-79,-3044] [-79,3044]
9758976 2 [-128,-2768] [-128,2768]
9758992 4 [-207,-943] [-207,943] [552,-13340] [552,13340]
9759001 2 [-201,-1280] [-201,1280]
9759016 2 [345,-7129] [345,7129]
9759025 4 [-166,-2277] [-166,2277] [-90,-3005] [-90,3005]
9759033 4 [-77,-3050] [-77,3050] [7,-3124] [7,3124]

9759049 2 [78,-3199] [78,3199]
9759050 2 [-89,-3009] [-89,3009]
9759051 2 [-23,-3122] [-23,3122]
9759052 2 [1214,-42414] [1214,42414]
9759060 2 [661,-17279] [661,17279]
9759078 2 [-213,-309] [-213,309]
9759085 2 [2919,-157738] [2919,157738]
9759097 2 [234,-4751] [234,4751]
9759114 2 [-137,-2681] [-137,2681]
9759121 2 [360,-7511] [360,7511]
9759127 2 [309,-6266] [309,6266]
9759150 2 [-165,-2295] [-165,2295]
9759153 2 [82,-3211] [82,3211]
9759160 2 [6,-3124] [6,3124]
9759164 4 [-142,-2626] [-142,2626] [14621,-1767935] [14621,1767935]
9759176 2 [242,-4892] [242,4892]
9759177 2 [-96,-2979] [-96,2979]
9759184 2 [756,-21020] [756,21020]
9759193 2 [243,-4910] [243,4910]
9759209 2 [-190,-1703] [-190,1703]
9759214 2 [771,-21635] [771,21635]
9759232 12 [-168,-2240] [-168,2240] [168,-3808] [168,3808] [324,-6616] [324,6616] [3332,-192360] [3332,192360] [344,-7104] [344,7104] [469928,-322141728] [469928,322141728]
9759248 2 [376,-7932] [376,7932]
9759251 2 [5,-3124] [5,3124]
9759265 2 [159,-3712] [159,3712]
9759296 4 [-208,-872] [-208,872] [140,-3536] [140,3536]
9759304 2 [41,-3135] [41,3135]
9759312 2 [4,-3124] [4,3124]
9759313 2 [686,-18237] [686,18237]
9759329 2 [655,-17052] [655,17052]
9759349 2 [3,-3124] [3,3124]
9759363 2 [481,-11002] [481,11002]
9759368 4 [2,-3124] [2,3124] [4408526,-9256357288] [4408526,9256357288]
9759375 4 [-179,-2006] [-179,2006] [1,-3124] [1,3124]
9759376 2 [0,-3124] [0,3124]
9759377 2 [-1,-3124] [-1,3124]
9759384 2 [-2,-3124] [-2,3124]
9759396 2 [5080,-362086] [5080,362086]
9759401 2 [199,-4200] [199,4200]
9759403 2 [-3,-3124] [-3,3124]
9759419 2 [1520461,-1874834460] [1520461,1874834460]
9759428 2 [196,-4158] [196,4158]
9759436 2 [-210,-706] [-210,706]
9759440 2 [-4,-3124] [-4,3124]
9759475 2 [3765,-231040] [3765,231040]
9759482 4 [13303,-1534353] [13303,1534353] [479,-10939] [479,10939]
9759488 2 [56,-3152] [56,3152]
9759489 6 [-197,-1454] [-197,1454] [-212,-481] [-212,481] [17050,-2226317] [17050,2226317]
9759500 4 [-130,-2750] [-130,2750] [166,-3786] [166,3786]
9759501 2 [-5,-3124] [-5,3124]
9759510 2 [184491,-79243341] [184491,79243341]
9759512 6 [113,-3347] [113,3347] [1418,-53488] [1418,53488] [54398,-12687452] [54398,12687452]

9759530 2 [119,-3383] [119,3383]
9759549 2 [-149,-2540] [-149,2540]
9759550 2 [-69,-3071] [-69,3071]
9759556 4 [-120,-2834] [-120,2834] [1664,-67950] [1664,67950]
9759561 4 [-125,-2794] [-125,2794] [487,-11192] [487,11192]
9759572 2 [-91,-3001] [-91,3001]
9759581 2 [22555,-3387384] [22555,3387384]
9759590 4 [-181,-1957] [-181,1957] [371,-7799] [371,7799]
9759592 2 [-6,-3124] [-6,3124]
9759601 4 [-148,-2553] [-148,2553] [20235,-2878426] [20235,2878426]
9759624 2 [1801,-76495] [1801,76495]
9759641 4 [-88,-3013] [-88,3013] [152,-3643] [152,3643]
9759647 2 [-163,-2330] [-163,2330]
9759650 2 [-169,-2221] [-169,2221]
9759660 2 [-59,-3091] [-59,3091]
9759673 2 [4656,-317717] [4656,317717]
9759681 8 [-80,-3041] [-80,3041] [273352,-142916833] [273352,142916833] [292,-5887] [292,5887] [364,-7615] [364,7615]
9759690 2 [-41,-3113] [-41,3113]
9759697 2 [-213,-310] [-213,310]
9759702 2 [259,-5209] [259,5209]
9759709 6 [155,-3672] [155,3672] [183,-3986] [183,3986] [23,-3126] [23,3126]
9759719 2 [-7,-3124] [-7,3124]
9759724 2 [104205,-33638207] [104205,33638207]
9759727 2 [269,-5406] [269,5406]
9759736 2 [50,-3144] [50,3144]
9759745 2 [2351,-114036] [2351,114036]
9759746 2 [167,-3797] [167,3797]
9759753 2 [612,-15459] [612,15459]
9759765 4 [-209,-794] [-209,794] [79,-3202] [79,3202]
9759767 2 [2784377,-4646137480] [2784377,4646137480]
9759780 8 [-156,-2442] [-156,2442] [181,-3961] [181,3961] [336,-6906] [336,6906] [936,-28806] [936,28806]
9759785 2 [-76,-3053] [-76,3053]
9759793 6 [-204,-1127] [-204,1127] [18,-3125] [18,3125] [267,-5366] [267,5366]
9759805 2 [1131,-38164] [1131,38164]
9759806 2 [995,-31541] [995,31541]
9759816 2 [-50,-3104] [-50,3104]
9759823 2 [81,-3208] [81,3208]
9759828 2 [277,-5569] [277,5569]
9759833 2 [-118,-2849] [-118,2849]
9759844 2 [68,-3174] [68,3174]
9759863 2 [-103,-2944] [-103,2944]
9759867 2 [313,-6358] [313,6358]
9759880 2 [1694,-69792] [1694,69792]
9759888 2 [-8,-3124] [-8,3124]
9759897 6 [-188,-1765] [-188,1765] [-206,-1009] [-206,1009] [2158,-100297] [2158,100297]
9759901 2 [567,-13858] [567,13858]
9759916 2 [62,-3162] [62,3162]
9759921 2 [5680,-428089] [5680,428089]
9759937 2 [-162,-2347] [-162,2347]
9759956 2 [-211,-605] [-211,605]
9759969 2 [300,-6063] [300,6063]
9759970 2 [1191,-41221] [1191,41221]

9759977 2 [3854,-239279] [3854,239279]
9759988 2 [-19,-3123] [-19,3123]
9759995 2 [29,-3128] [29,3128]
9759998 2 [251,-5057] [251,5057]
9760008 2 [-194,-1568] [-194,1568]
9760025 6 [-205,-1070] [-205,1070] [350,-7255] [350,7255] [80,-3205] [80,3205]
9760033 2 [14598,-1763765] [14598,1763765]
9760040 2 [134,-3488] [134,3488]
9760042 2 [-177,-2053] [-177,2053]
9760089 4 [12196,-1346875] [12196,1346875] [823,-23816] [823,23816]
9760105 2 [-9,-3124] [-9,3124]
9760109 2 [-37,-3116] [-37,3116]
9760112 4 [-127,-2777] [-127,2777] [-191,-1671] [-191,1671]
9760114 2 [-105,-2933] [-105,2933]
9760136 2 [665,-17431] [665,17431]
9760137 2 [868,-25763] [868,25763]
9760139 2 [1645,-66792] [1645,66792]
9760145 2 [-184,-1879] [-184,1879]
9760164 2 [268,-5386] [268,5386]
9760176 2 [225,-4599] [225,4599]
9760184 2 [473,-10751] [473,10751]
9760188 2 [-203,-1181] [-203,1181]
9760201 2 [5910,-454351] [5910,454351]
9760204 2 [198,-4186] [198,4186]
9760211 2 [197,-4172] [197,4172]
9760222 2 [-157,-2427] [-157,2427]
9760229 2 [191,-4090] [191,4090]
9760232 2 [-202,-1232] [-202,1232]
9760240 4 [-111,-2897] [-111,2897] [-199,-1371] [-199,1371]
9760248 2 [3202,-181216] [3202,181216]
9760256 2 [89,-3235] [89,3235]
9760276 2 [149,-3615] [149,3615]
9760286 2 [35,-3131] [35,3131]
9760289 2 [863,-25544] [863,25544]
9760311 2 [1929,-84780] [1929,84780]
9760318 2 [-213,-311] [-213,311]
9760320 2 [204,-4272] [204,4272]
9760324 4 [-180,-1982] [-180,1982] [-27,-3121] [-27,3121]
9760325 2 [419,-9128] [419,9128]
9760348 2 [386,-8202] [386,8202]
9760353 2 [-113,-2884] [-113,2884]
9760357 2 [15923,-2009268] [15923,2009268]
9760374 2 [555,-13443] [555,13443]
9760376 2 [-10,-3124] [-10,3124]
9760388 4 [2996,-164018] [2996,164018] [317,-6451] [317,6451]
9760393 2 [396,-8477] [396,8477]
9760400 4 [-160,-2380] [-160,2380] [3760,-230580] [3760,230580]
9760408 4 [3102,-172796] [3102,172796] [42,-3136] [42,3136]
9760414 2 [123,-3409] [123,3409]
9760420 2 [216,-4454] [216,4454]
9760435 2 [375729,-230309618] [375729,230309618]
9760448 2 [356,-7408] [356,7408]

9760452 2 [-212,-482] [-212,482]
9760456 2 [14750,-1791384] [14750,1791384]
9760488 2 [361,-7537] [361,7537]
9760492 2 [158,-3702] [158,3702]
9760495 2 [-159,-2396] [-159,2396]
9760508 2 [173,-3865] [173,3865]
9760513 2 [1983,-88360] [1983,88360]
9760516 2 [1437,-54563] [1437,54563]
9760521 4 [142,-3553] [142,3553] [310,-6289] [310,6289]
9760528 2 [2513,-126015] [2513,126015]
9760537 2 [1203,-41842] [1203,41842]
9760544 2 [-167,-2259] [-167,2259]
9760553 2 [26,-3127] [26,3127]
9760579 2 [113541,-38258600] [113541,38258600]
9760593 2 [982,-30931] [982,30931]
9760596 2 [109,-3325] [109,3325]
9760600 2 [330,-6760] [330,6760]
9760606 2 [75,-3191] [75,3191]
9760616 4 [145,-3579] [145,3579] [97,-3267] [97,3267]
9760632 2 [193,-4117] [193,4117]
9760641 2 [202,-4243] [202,4243]
9760649 2 [6935,-577532] [6935,577532]
9760652 2 [-178,-2030] [-178,2030]
9760696 2 [7305,-624361] [7305,624361]
9760697 2 [-92,-2997] [-92,2997]
9760707 4 [-11,-3124] [-11,3124] [1455733,-1756396612] [1455733,1756396612]
9760708 4 [-24,-3122] [-24,3122] [156,-3682] [156,3682]
9760712 2 [17,-3125] [17,3125]
9760716 2 [85,-3221] [85,3221]
9760718 2 [587,-14561] [587,14561]
9760724 6 [-155,-2457] [-155,2457] [134765,-49472707] [134765,49472707] [1373,-50971] [1373,50971]
9760728 2 [2938,-159280] [2938,159280]
9760729 2 [-150,-2527] [-150,2527]
9760731 2 [889,-26690] [889,26690]
9760752 2 [273,-5487] [273,5487]
9760753 2 [171,-3842] [171,3842]
9760764 2 [130,-3458] [130,3458]
9760769 2 [238,-4821] [238,4821]
9760774 2 [363,-7589] [363,7589]
9760775 2 [9125,-871670] [9125,871670]
9760779 2 [393,-8394] [393,8394]
9760787 2 [389,-8284] [389,8284]
9760792 2 [-87,-3017] [-87,3017]
9760793 2 [5552,-413701] [5552,413701]
9760794 2 [415,-9013] [415,9013]
9760800 2 [49,-3143] [49,3143]
9760817 2 [38,-3133] [38,3133]
9760821 2 [67,-3172] [67,3172]
9760832 2 [-56,-3096] [-56,3096]
9760849 6 [-210,-707] [-210,707] [228,-4649] [228,4649] [63,-3164] [63,3164]
9760850 4 [31,-3129] [31,3129] [71,-3181] [71,3181]
9760864 2 [321,-6545] [321,6545]

9760868 2 [-64,-3082] [-64,3082]
9760870 2 [10131,-1019719] [10131,1019719]
9760879 6 [-147,-2566] [-147,2566] [-207,-944] [-207,944] [11105,-1170252] [11105,1170252]
9760885 2 [-81,-3038] [-81,3038]
9760889 4 [1223,-42884] [1223,42884] [31475,-5584042] [31475,5584042]
9760897 2 [312,-6335] [312,6335]
9760905 2 [11034,-1159047] [11034,1159047]
9760908 2 [286,-5758] [286,5758]
9760913 4 [-164,-2313] [-164,2313] [1058,-34555] [1058,34555]
9760922 2 [263,-5287] [263,5287]
9760924 2 [101,-3285] [101,3285]
9760929 4 [-200,-1327] [-200,1327] [-32,-3119] [-32,3119]
9760932 2 [-192,-1638] [-192,1638]
9760941 2 [-213,-312] [-213,312]
9760961 2 [662,-17317] [662,17317]
9760963 2 [33,-3130] [33,3130]
9760971 2 [157,-3692] [157,3692]
9760979 2 [-175,-2098] [-175,2098]
9760996 2 [-40,-3114] [-40,3114]
9761011 2 [-75,-3056] [-75,3056]
9761025 2 [-65,-3080] [-65,3080]
9761027 2 [53,-3148] [53,3148]
9761041 4 [-208,-873] [-208,873] [362,-7563] [362,7563]
9761048 2 [-134,-2712] [-134,2712]
9761055 2 [13921,-1642504] [13921,1642504]
9761057 2 [878,-26203] [878,26203]
9761062 2 [1467,-56275] [1467,56275]
9761065 2 [114,-3353] [114,3353]
9761066 2 [247,-4983] [247,4983]
9761097 2 [118,-3377] [118,3377]
9761103 4 [-63,-3084] [-63,3084] [1357,-50086] [1357,50086]
9761104 2 [-12,-3124] [-12,3124]
9761113 2 [311,-6312] [311,6312]
9761116 2 [1362,-50362] [1362,50362]
9761129 2 [-20,-3123] [-20,3123]
9761150 2 [29675,-5111945] [29675,5111945]
9761165 2 [139,-3528] [139,3528]
9761167 2 [-211,-606] [-211,606]
9761172 2 [-131,-2741] [-131,2741]
9761179 2 [-135,-2702] [-135,2702]
9761187 2 [853,-25108] [853,25108]
9761192 2 [-182,-1932] [-182,1932]
9761201 2 [-140,-2649] [-140,2649]
9761209 2 [2028,-91381] [2028,91381]
9761219 2 [-139,-2660] [-139,2660]
9761228 6 [-187,-1795] [-187,1795] [-34,-3118] [-34,3118] [22,-3126] [22,3126]
9761230 2 [939,-28943] [939,28943]
9761255 2 [121,-3396] [121,3396]
9761257 2 [1532,-60045] [1532,60045]
9761260 2 [-51,-3103] [-51,3103]
9761262 2 [43,-3137] [43,3137]
9761265 6 [-54,-3099] [-54,3099] [111,-3336] [111,3336] [1464,-56103] [1464,56103]

9761270 2 [59,-3157] [59,3157]
9761284 4 [4248728,-8757666306] [4248728,8757666306] [6588,-534734] [6588,534734]
9761293 2 [1511,-58818] [1511,58818]
9761323 2 [-183,-1906] [-183,1906]
9761335 2 [-171,-2182] [-171,2182]
9761336 2 [1505,-58469] [1505,58469]
9761344 4 [-72,-3064] [-72,3064] [110736,-36849640] [110736,36849640]
9761347 2 [449,-10014] [449,10014]
9761349 2 [1375,-51082] [1375,51082]
9761354 2 [-209,-795] [-209,795]
9761380 2 [501,-11641] [501,11641]
9761388 2 [1702,-70286] [1702,70286]
9761400 2 [-30,-3120] [-30,3120]
9761404 2 [66,-3170] [66,3170]
9761412 2 [64,-3166] [64,3166]
9761417 2 [-212,-483] [-212,483]
9761419 2 [233,-4734] [233,4734]
9761444 2 [148,-3606] [148,3606]
9761452 2 [222,-4550] [222,4550]
9761475 2 [325,-6640] [325,6640]
9761481 6 [246564,-122431875] [246564,122431875] [432,-9507] [432,9507] [87,-3228] [87,3228]
9761488 2 [-84,-3028] [-84,3028]
9761494 2 [-189,-1735] [-189,1735]
9761500 2 [1010,-32250] [1010,32250]
9761505 2 [664,-17393] [664,17393]
9761507 2 [2213,-104152] [2213,104152]
9761516 2 [6230,-491746] [6230,491746]
9761524 2 [-99,-2965] [-99,2965]
9761529 4 [-185,-1852] [-185,1852] [16,-3125] [16,3125]
9761536 6 [212,-4392] [212,4392] [3192,-180368] [3192,180368] [440,-9744] [440,9744]
9761540 2 [236,-4786] [236,4786]
9761543 2 [1093,-36270] [1093,36270]
9761552 2 [-176,-2076] [-176,2076]
9761562 2 [-201,-1281] [-201,1281]
9761566 2 [-213,-313] [-213,313]
9761571 2 [2209,-103870] [2209,103870]
9761572 6 [-196,-1494] [-196,1494] [48,-3142] [48,3142] [509,-11901] [509,11901]
9761573 2 [-13,-3124] [-13,3124]
9761575 2 [2469,-122722] [2469,122722]
9761579 4 [425,-9302] [425,9302] [73,-3186] [73,3186]
9761580 2 [-66,-3078] [-66,3078]
9761589 2 [1263,-44994] [1263,44994]
9761591 2 [905,-27404] [905,27404]
9761593 2 [-144,-2603] [-144,2603]
9761598 2 [-173,-2141] [-173,2141]
9761599 2 [65,-3168] [65,3168]
9761600 2 [-100,-2960] [-100,2960]
9761608 2 [146,-3588] [146,3588]
9761624 2 [538,-12864] [538,12864]
9761629 2 [36611595,-221527667252] [36611595,221527667252]
9761631 2 [-95,-2984] [-95,2984]
9761633 4 [406,-8757] [406,8757] [75698,-20826995] [75698,20826995]

9761634 2 [463,-10441] [463,10441]
9761641 2 [135,-3496] [135,3496]
9761650 2 [855,-25195] [855,25195]
9761676 2 [17605,-2335901] [17605,2335901]
9761683 2 [40581,-8174932] [40581,8174932]
9761689 2 [848,-24891] [848,24891]
9761692 2 [65493,-16760707] [65493,16760707]
9761724 4 [-62,-3086] [-62,3086] [29101,-4964345] [29101,4964345]
9761757 2 [5143,-368842] [5143,368842]
9761761 6 [-58,-3093] [-58,3093] [-70,-3069] [-70,3069] [132,-3473] [132,3473]
9761769 2 [163,-3754] [163,3754]
9761773 2 [-153,-2486] [-153,2486]
9761777 2 [-161,-2364] [-161,2364]
9761778 2 [663,-17355] [663,17355]
9761788 4 [-198,-1414] [-198,1414] [3722,-227094] [3722,227094]
9761804 2 [-170,-2202] [-170,2202]
9761808 2 [-152,-2500] [-152,2500]
9761825 2 [1019,-32678] [1019,32678]
9761832 4 [-186,-1824] [-186,1824] [30969,-5449929] [30969,5449929]
9761842 2 [527,-12495] [527,12495]
9761852 2 [434,-9566] [434,9566]
9761859 2 [705,-18978] [705,18978]
9761860 2 [44,-3138] [44,3138]
9761873 2 [-193,-1604] [-193,1604]
9761877 2 [99,-3276] [99,3276]
9761886 2 [147,-3597] [147,3597]
9761899 2 [-195,-1532] [-195,1532]
9761906 2 [-145,-2591] [-145,2591]
9761909 2 [275,-5528] [275,5528]
9761913 2 [652,-16939] [652,16939]
9761916 2 [-206,-1010] [-206,1010]
9761921 2 [-133,-2722] [-133,2722]
9761923 2 [261,-5248] [261,5248]
9761999 2 [833,-24244] [833,24244]
9762006 2 [115,-3359] [115,3359]
9762008 2 [161,-3733] [161,3733]
9762017 2 [7214,-612731] [7214,612731]
9762028 2 [117,-3371] [117,3371]
9762041 2 [455,-10196] [455,10196]
9762048 2 [-204,-1128] [-204,1128]
9762056 6 [-158,-2412] [-158,2412] [1762,-74028] [1762,74028] [457,-10257] [457,10257]
9762058 2 [47,-3141] [47,3141]
9762069 4 [1315,-47788] [1315,47788] [943,-29126] [943,29126]
9762084 2 [24880,-3924422] [24880,3924422]
9762088 2 [582,-14384] [582,14384]
9762092 2 [-98,-2970] [-98,2970]
9762112 2 [2444,-120864] [2444,120864]
9762120 2 [-14,-3124] [-14,3124]
9762121 2 [90,-3239] [90,3239]
9762123 2 [-119,-2842] [-119,2842]
9762151 2 [249,-5020] [249,5020]
9762156 2 [2190,-102534] [2190,102534]

9762166 2 [-205,-1071] [-205,1071]
9762172 2 [-126,-2786] [-126,2786]
9762181 2 [339,-6980] [339,6980]
9762193 2 [-213,-314] [-213,314]
9762196 2 [45,-3139] [45,3139]
9762209 2 [838,-24459] [838,24459]
9762216 2 [3562,-212612] [3562,212612]
9762245 2 [319,-6498] [319,6498]
9762250 2 [15,-3125] [15,3125]
9762255 2 [1101,-36666] [1101,36666]
9762264 4 [-210,-708] [-210,708] [46,-3140] [46,3140]
9762265 2 [-141,-2638] [-141,2638]
9762292 2 [42053,-8623737] [42053,8623737]
9762304 2 [708,-19096] [708,19096]
9762313 2 [-138,-2671] [-138,2671]
9762320 2 [-136,-2692] [-136,2692]
9762326 2 [-101,-2955] [-101,2955]
9762328 2 [138,-3520] [138,3520]
9762329 2 [116,-3365] [116,3365]
9762345 2 [-36,-3117] [-36,3117]
9762368 2 [368,-7720] [368,7720]
9762380 2 [-211,-607] [-211,607]
9762384 2 [-212,-484] [-212,484]
9762389 2 [883,-26424] [883,26424]
9762390 4 [-21,-3123] [-21,3123] [691,-18431] [691,18431]
9762398 2 [-197,-1455] [-197,1455]
9762406 2 [-93,-2993] [-93,2993]
9762407 2 [329,-6736] [329,6736]
9762424 2 [-174,-2120] [-174,2120]
9762426 2 [55,-3151] [55,3151]
9762432 10 [-143,-2615] [-143,2615] [124,-3416] [124,3416] [150769,-58542071] [150769,58542071] [28,-3128] [28,3128] [8569,-793229] [8569,793229]
9762433 6 [14523,-1750190] [14523,1750190] [31692,-5641889] [31692,5641889] [96,-3263] [96,3263]
9762436 2 [2957,-160827] [2957,160827]
9762450 2 [391,-8339] [391,8339]
9762474 2 [895,-26957] [895,26957]
9762497 6 [-86,-3021] [-86,3021] [184,-3999] [184,3999] [578,-14243] [578,14243]
9762504 2 [25,-3127] [25,3127]
9762509 2 [-25,-3122] [-25,3122]
9762523 2 [57,-3154] [57,3154]
9762524 2 [293,-5909] [293,5909]
9762539 2 [-67,-3076] [-67,3076]
9762544 2 [-39,-3115] [-39,3115]
9762551 2 [-203,-1182] [-203,1182]
9762554 2 [791,-22465] [791,22465]
9762560 2 [136,-3504] [136,3504]
9762567 2 [229,-4666] [229,4666]
9762576 2 [135952,-50127772] [135952,50127772]
9762585 4 [-104,-2939] [-104,2939] [214,-4423] [214,4423]
9762587 2 [217,-4470] [217,4470]
9762588 6 [-123,-2811] [-123,2811] [258,-5190] [258,5190] [306,-6198] [306,6198]
9762593 6 [-28,-3121] [-28,3121] [-82,-3035] [-82,3035] [13106,-1500397] [13106,1500397]
9762601 2 [180,-3949] [180,3949]

9762609 2 [-122,-2819] [-122,2819]
9762615 2 [21,-3126] [21,3126]
9762616 2 [-190,-1704] [-190,1704]
9762636 2 [14797,-1799953] [14797,1799953]
9762637 2 [39,-3134] [39,3134]
9762649 2 [420,-9157] [420,9157]
9762660 2 [76,-3194] [76,3194]
9762671 2 [497,-11512] [497,11512]
9762688 2 [108,-3320] [108,3320]
9762692 4 [-172,-2162] [-172,2162] [1148,-39022] [1148,39022]
9762697 2 [-202,-1233] [-202,1233]
9762705 2 [-74,-3059] [-74,3059]
9762712 2 [129,-3451] [129,3451]
9762725 2 [-61,-3088] [-61,3088]
9762751 2 [-15,-3124] [-15,3124]
9762768 12 [-108,-2916] [-108,2916] [-207,-945] [-207,945] [1156,-39428] [1156,39428] [1836,-78732] [1836,78732] [252,-5076] [252,5076] [36,-3132] [36,3132]
9762777 2 [1494,-57831] [1494,57831]
9762782 2 [299,-6041] [299,6041]
9762788 2 [-208,-874] [-208,874]
9762791 2 [137,-3512] [137,3512]
9762809 2 [-112,-2891] [-112,2891]
9762820 2 [84,-3218] [84,3218]
9762822 2 [-213,-315] [-213,315]
9762826 2 [807,-23137] [807,23137]
9762832 2 [153,-3653] [153,3653]
9762839 2 [9205,-883158] [9205,883158]
9762856 2 [1014,-32440] [1014,32440]
9762868 2 [43493,-9070455] [43493,9070455]
9762881 2 [14,-3125] [14,3125]
9762884 6 [1900,-82878] [1900,82878] [3268,-186846] [3268,186846] [608,-15314] [608,15314]
9762892 2 [102,-3290] [102,3290]
9762920 2 [326,-6664] [326,6664]
9762921 2 [232,-4717] [232,4717]
9762929 2 [190,-4077] [190,4077]
9762945 2 [-209,-796] [-209,796]
9762983 2 [-199,-1372] [-199,1372]
9763001 2 [52,-3147] [52,3147]
9763005 2 [151,-3634] [151,3634]
9763012 2 [-52,-3102] [-52,3102]
9763033 2 [723,-19690] [723,19690]
9763034 2 [4411631,-9266138125] [4411631,9266138125]
9763035 2 [409,-8842] [409,8842]
9763041 2 [70,-3179] [70,3179]
9763048 6 [-154,-2472] [-154,2472] [1953,-86365] [1953,86365] [377,-7959] [377,7959]
9763105 2 [174,-3877] [174,3877]
9763127 2 [-107,-2922] [-107,2922]
9763129 2 [-109,-2910] [-109,2910]
9763145 2 [-194,-1569] [-194,1569]
9763147 2 [-151,-2514] [-151,2514]
9763148 2 [278,-5590] [278,5590]
9763164 2 [9250,-889642] [9250,889642]
9763173 2 [1087,-35974] [1087,35974]

9763217 2 [-46,-3109] [-46,3109]
9763225 2 [-45,-3110] [-45,3110]
9763244 2 [205,-4287] [205,4287]
9763265 2 [1064,-34847] [1064,34847]
9763281 2 [60,-3159] [60,3159]
9763295 2 [221,-4534] [221,4534]
9763298 2 [-97,-2975] [-97,2975]
9763327 2 [513,-12032] [513,12032]
9763336 2 [290,-5844] [290,5844]
9763353 2 [-212,-485] [-212,485]
9763364 2 [1988,-88694] [1988,88694]
9763367 2 [677,-17890] [677,17890]
9763377 4 [-146,-2579] [-146,2579] [523,-12362] [523,12362]
9763388 2 [-179,-2007] [-179,2007]
9763392 4 [-116,-2864] [-116,2864] [328,-6712] [328,6712]
9763412 2 [989,-31259] [989,31259]
9763428 8 [-188,-1766] [-188,1766] [13,-3125] [13,3125] [352,-7306] [352,7306] [3688,-223990] [3688,223990]
9763433 4 [-124,-2803] [-124,2803] [592,-14739] [592,14739]
9763453 4 [-213,-316] [-213,316] [11447,-1224726] [11447,1224726]
9763455 2 [-191,-1672] [-191,1672]
9763466 2 [1535,-60221] [1535,60221]
9763472 2 [-16,-3124] [-16,3124]
9763478 2 [91,-3243] [91,3243]
9763487 2 [-47,-3108] [-47,3108]
9763489 12 [1743,-72836] [1743,72836] [19346,-2690835] [19346,2690835] [230,-4683] [230,4683] [3560,-212433] [3560,212433] [3803,-234546] [3803,234546] [918,-27989] [918,27989]
9763490 2 [-121,-2827] [-121,2827]
9763505 10 [-181,-1958] [-181,1958] [-44,-3111] [-44,3111] [1594,-63717] [1594,63717] [424,-9273] [424,9273] [484,-11097] [484,11097]
9763516 4 [-115,-2871] [-115,2871] [3530,-209754] [3530,209754]
9763524 2 [700,-18782] [700,18782]
9763525 2 [735,-20170] [735,20170]
9763540 2 [1581,-62941] [1581,62941]
9763561 6 [170,-3831] [170,3831] [327,-6688] [327,6688] [3992,-252243] [3992,252243]
9763580 2 [-166,-2278] [-166,2278]
9763584 2 [-200,-1328] [-200,1328]
9763585 2 [354,-7357] [354,7357]
9763588 2 [9096,-867518] [9096,867518]
9763595 2 [-211,-608] [-211,608]
9763609 2 [231,-4700] [231,4700]
9763637 2 [143,-3562] [143,3562]
9763641 2 [30,-3129] [30,3129]
9763645 2 [17019,-2220248] [17019,2220248]
9763652 2 [8072,-725230] [8072,725230]
9763681 2 [-210,-709] [-210,709]
9763706 2 [95,-3259] [95,3259]
9763708 2 [-102,-2950] [-102,2950]
9763713 2 [-168,-2241] [-168,2241]
9763725 2 [1915,-83860] [1915,83860]
9763729 4 [288,-5801] [288,5801] [2916,-157495] [2916,157495]
9763741 2 [-165,-2296] [-165,2296]
9763751 2 [2597,-132382] [2597,132382]
9763777 4 [-22,-3123] [-22,3123] [194,-4131] [194,4131]
9763792 2 [-132,-2732] [-132,2732]

9763794 2 [535,-12763] [535,12763]
9763804 4 [125,-3423] [125,3423] [141,-3545] [141,3545]
9763840 2 [201,-4229] [201,4229]
9763849 2 [476,-10845] [476,10845]
9763852 2 [333,-6833] [333,6833]
9763857 8 [2232,-105495] [2232,105495] [26458,-4303637] [26458,4303637] [34,-3131] [34,3131] [4434,-295269] [4434,295269]
9763876 2 [20,-3126] [20,3126]
9763887 2 [11053,-1162042] [11053,1162042]
9763889 2 [671,-17660] [671,17660]
9763897 2 [12,-3125] [12,3125]
9763904 4 [-184,-1880] [-184,1880] [488,-11224] [488,11224]
9763908 2 [-68,-3074] [-68,3074]
9763909 2 [1443,-54904] [1443,54904]
9763913 2 [15146,-1864007] [15146,1864007]
9763932 2 [1618,-65158] [1618,65158]
9763937 2 [-206,-1011] [-206,1011]
9763964 2 [218,-4486] [218,4486]
9763972 2 [429,-9419] [429,9419]
9763975 2 [1001,-31824] [1001,31824]
9763979 2 [-55,-3098] [-55,3098]
9763984 4 [128,-3444] [128,3444] [1488,-57484] [1488,57484]
9763992 2 [1194,-41376] [1194,41376]
9764000 2 [385,-8175] [385,8175]
9764002 2 [239,-4839] [239,4839]
9764019 2 [561,-13650] [561,13650]
9764029 2 [1175,-40398] [1175,40398]
9764031 2 [637,-16378] [637,16378]
9764036 2 [112,-3342] [112,3342]
9764041 2 [-48,-3107] [-48,3107]
9764044 2 [285,-5737] [285,5737]
9764048 4 [716,-19412] [716,19412] [89156,-26621092] [89156,26621092]
9764051 2 [-43,-3112] [-43,3112]
9764056 2 [302,-6108] [302,6108]
9764062 2 [-117,-2857] [-117,2857]
9764063 2 [33277,-6070386] [33277,6070386]
9764086 2 [-213,-317] [-213,317]
9764093 2 [-169,-2222] [-169,2222]
9764098 2 [-33,-3119] [-33,3119]
9764100 6 [-60,-3090] [-60,3090] [120,-3390] [120,3390] [1236,-43566] [1236,43566]
9764108 2 [182,-3974] [182,3974]
9764125 2 [-201,-1282] [-201,1282]
9764132 2 [32,-3130] [32,3130]
9764135 2 [421,-9186] [421,9186]
9764142 2 [2505283,-3965383427] [2505283,3965383427]
9764148 2 [2077,-94709] [2077,94709]
9764149 2 [-177,-2054] [-177,2054]
9764154 2 [1143,-38769] [1143,38769]
9764168 2 [9662,-949736] [9662,949736]
9764179 2 [55893,-13214056] [55893,13214056]
9764181 2 [627,-16008] [627,16008]
9764182 2 [107,-3315] [107,3315]
9764191 2 [-31,-3120] [-31,3120]

9764198 2 [211,-4377] [211,4377]
9764200 2 [-106,-2928] [-106,2928]
9764209 2 [-192,-1639] [-192,1639]
9764216 2 [-110,-2904] [-110,2904]
9764218 2 [-57,-3095] [-57,3095]
9764225 2 [40,-3135] [40,3135]
9764252 6 [3098,-172462] [3098,172462] [397,-8505] [397,8505] [994,-31494] [994,31494]
9764268 2 [2062,-93686] [2062,93686]
9764276 2 [77,-3197] [77,3197]
9764280 4 [11289,-1199457] [11289,1199457] [226,-4616] [226,4616]
9764281 2 [164,-3765] [164,3765]
9764289 10 [-129,-2760] [-129,2760] [-17,-3124] [-17,3124] [-180,-1983] [-180,1983] [246,-4965] [246,4965] [8958,-847851] [8958,847851]
9764294 2 [11,-3125] [11,3125]
9764298 2 [103,-3295] [103,3295]
9764305 4 [-204,-1129] [-204,1129] [24,-3127] [24,3127]
9764308 2 [-163,-2331] [-163,2331]
9764309 2 [-205,-1072] [-205,1072]
9764313 2 [3091,-171878] [3091,171878]
9764321 2 [92,-3247] [92,3247]
9764324 4 [-212,-486] [-212,486] [220,-4518] [220,4518]
9764328 4 [-38,-3116] [-38,3116] [9577,-937231] [9577,937231]
9764351 2 [349,-7230] [349,7230]
9764352 4 [472,-10720] [472,10720] [88,-3232] [88,3232]
9764400 2 [-71,-3067] [-71,3067]
9764417 2 [-142,-2627] [-142,2627]
9764428 2 [-114,-2878] [-114,2878]
9764438 2 [83,-3215] [83,3215]
9764441 6 [2035,-91854] [2035,91854] [272,-5467] [272,5467] [94,-3255] [94,3255]
9764443 2 [60537,-14894686] [60537,14894686]
9764460 2 [-26,-3122] [-26,3122]
9764465 2 [224,-4583] [224,4583]
9764477 2 [-137,-2682] [-137,2682]
9764497 2 [74,-3189] [74,3189]
9764505 2 [264,-5307] [264,5307]
9764513 2 [-128,-2769] [-128,2769]
9764519 2 [185,-4012] [185,4012]
9764524 2 [126,-3430] [126,3430]
9764537 2 [-208,-875] [-208,875]
9764538 2 [-209,-797] [-209,797]
9764545 2 [219,-4502] [219,4502]
9764560 2 [11844,-1288988] [11844,1288988]
9764561 6 [-196,-1495] [-196,1495] [110,-3331] [110,3331] [122,-3403] [122,3403]
9764569 6 [423,-9244] [423,9244] [86,-3225] [86,3225] [860,-25413] [860,25413]
9764577 2 [294,-5931] [294,5931]
9764586 2 [127,-3437] [127,3437]
9764608 2 [72,-3184] [72,3184]
9764617 2 [-198,-1415] [-198,1415]
9764625 2 [10,-3125] [10,3125]
9764630 4 [-149,-2541] [-149,2541] [179,-3937] [179,3937]
9764632 2 [-162,-2348] [-162,2348]
9764644 2 [93,-3251] [93,3251]
9764648 2 [257,-5171] [257,5171]

9764659 2 [-207,-946] [-207,946]
9764660 2 [23981,-3713651] [23981,3713651]
9764665 6 [-156,-2443] [-156,2443] [51,-3146] [51,3146] [834,-24287] [834,24287]
9764688 4 [316,-6428] [316,6428] [79069636,-703095970988] [79069636,703095970988]
9764695 2 [681,-18044] [681,18044]
9764701 2 [27,-3128] [27,3128]
9764705 2 [-94,-2989] [-94,2989]
9764708 2 [-148,-2554] [-148,2554]
9764711 2 [10597,-1090878] [10597,1090878]
9764713 2 [-178,-2031] [-178,2031]
9764721 2 [-213,-318] [-213,318]
9764724 2 [133,-3481] [133,3481]
9764729 2 [160,-3723] [160,3723]
9764732 2 [6698,-548182] [6698,548182]
9764748 2 [253,-5095] [253,5095]
9764750 2 [-85,-3025] [-85,3025]
9764769 2 [298,-6019] [298,6019]
9764777 2 [422,-9215] [422,9215]
9764792 2 [98,-3272] [98,3272]
9764799 2 [-35,-3118] [-35,3118]
9764803 2 [837,-24416] [837,24416]
9764811 2 [-83,-3032] [-83,3032]
9764812 2 [-211,-609] [-211,609]
9764819 2 [-187,-1796] [-187,1796]
9764820 2 [69,-3177] [69,3177]
9764827 2 [189,-4064] [189,4064]
9764856 2 [-78,-3048] [-78,3048]
9764857 2 [-42,-3113] [-42,3113]
9764861 2 [-73,-3062] [-73,3062]
9764864 2 [448,-9984] [448,9984]
9764868 2 [172,-3854] [172,3854]
9764870 2 [1139,-38567] [1139,38567]
9764885 2 [-49,-3106] [-49,3106]
9764889 2 [8578,-794479] [8578,794479]
9764891 2 [2137,-98838] [2137,98838]
9764896 2 [9,-3125] [9,3125]
9764916 2 [-203,-1183] [-203,1183]
9764928 2 [192,-4104] [192,4104]
9764939 2 [413,-8956] [413,8956]
9764940 2 [61,-3161] [61,3161]
9764945 4 [2411,-118426] [2411,118426] [304,-6153] [304,6153]
9764946 2 [175,-3889] [175,3889]
9764955 2 [441,-9774] [441,9774]
9764961 2 [100,-3281] [100,3281]
9764964 2 [-195,-1533] [-195,1533]
9764965 4 [-189,-1736] [-189,1736] [959,-29862] [959,29862]
9765001 4 [-130,-2751] [-130,2751] [3872,-240957] [3872,240957]
9765002 2 [719,-19531] [719,19531]
9765017 12 [1843,-79182] [1843,79182] [19,-3126] [19,3126] [2918,-157657] [2918,157657] [374,-7879] [374,7879] [43084,-8942811] [43084,8942811] [568,-13893] [568,13893]
9765018 2 [1407,-52869] [1407,52869]
9765030 2 [-29,-3121] [-29,3121]
9765036 6 [-90,-3006] [-90,3006] [37,-3133] [37,3133] [54,-3150] [54,3150]

9765057 2 [-182,-1933] [-182,1933]
9765063 4 [-167,-2260] [-167,2260] [357,-7434] [357,7434]
9765064 2 [-79,-3045] [-79,3045]
9765065 2 [131,-3466] [131,3466]
9765069 2 [-89,-3010] [-89,3010]
9765077 2 [-157,-2428] [-157,2428]
9765078 2 [-53,-3101] [-53,3101]
9765082 2 [-193,-1605] [-193,1605]
9765084 2 [106,-3310] [106,3310]
9765100 2 [-210,-710] [-210,710]
9765113 2 [8,-3125] [8,3125]
9765121 2 [1134,-38315] [1134,38315]
9765134 2 [-77,-3051] [-77,3051]
9765136 6 [-183,-1907] [-183,1907] [-96,-2980] [-96,2980] [104,-3300] [104,3300]
9765137 2 [203,-4258] [203,4258]
9765150 4 [-125,-2795] [-125,2795] [45715,-9774355] [45715,9774355]
9765161 2 [-160,-2381] [-160,2381]
9765164 2 [-202,-1234] [-202,1234]
9765176 2 [-175,-2099] [-175,2099]
9765188 2 [596,-14882] [596,14882]
9765198 2 [1651,-67157] [1651,67157]
9765207 2 [9513,-927852] [9513,927852]
9765208 2 [-18,-3124] [-18,3124]
9765224 2 [58,-3156] [58,3156]
9765225 4 [-120,-2835] [-120,2835] [2580,-131085] [2580,131085]
9765234 2 [-185,-1853] [-185,1853]
9765240 2 [2761,-145111] [2761,145111]
9765253 2 [1107,-36964] [1107,36964]
9765282 2 [7,-3125] [7,3125]
9765288 2 [-159,-2397] [-159,2397]
9765290 2 [889199,-838491083] [889199,838491083]
9765296 2 [-23,-3123] [-23,3123]
9765297 4 [-212,-487] [-212,487] [1012,-32345] [1012,32345]
9765305 2 [154,-3663] [154,3663]
9765309 2 [-197,-1456] [-197,1456]
9765316 6 [1544,-60750] [1544,60750] [1772,-74658] [1772,74658] [405,-8729] [405,8729]
9765350 2 [352339,-209141913] [352339,209141913]
9765353 2 [12476,-1393523] [12476,1393523]
9765358 2 [-213,-319] [-213,319]
9765388 2 [206,-4302] [206,4302]
9765400 2 [105,-3305] [105,3305]
9765409 4 [1830,-78347] [1830,78347] [6,-3125] [6,3125]
9765436 2 [1242,-43882] [1242,43882]
9765440 4 [2944,-159768] [2944,159768] [464,-10472] [464,10472]
9765448 2 [78,-3200] [78,3200]
9765449 2 [1726,-71775] [1726,71775]
9765451 2 [557,-13512] [557,13512]
9765458 2 [21391,-3128577] [21391,3128577]
9765481 2 [-186,-1825] [-186,1825]
9765485 2 [551,-13306] [551,13306]
9765486 2 [235,-4769] [235,4769]
9765500 2 [5,-3125] [5,3125]

9765513 2 [322,-6569] [322,6569]
9765532 2 [-118,-2850] [-118,2850]
9765540 2 [-164,-2314] [-164,2314]
9765561 2 [4,-3125] [4,3125]
9765572 2 [437,-9655] [437,9655]
9765575 4 [-91,-3002] [-91,3002] [41,-3136] [41,3136]
9765576 2 [82,-3212] [82,3212]
9765591 2 [169,-3820] [169,3820]
9765598 2 [3,-3125] [3,3125]
9765600 2 [6529,-527567] [6529,527567]
9765617 4 [2,-3125] [2,3125] [452,-10105] [452,10105]
9765624 2 [1,-3125] [1,3125]
9765625 6 [0,-3125] [0,3125] [150,-3625] [150,3625] [1875,-81250] [1875,81250]
9765626 2 [-1,-3125] [-1,3125]
9765633 2 [-2,-3125] [-2,3125]
9765639 2 [-155,-2458] [-155,2458]
9765652 2 [-3,-3125] [-3,3125]
9765661 2 [1047,-34022] [1047,34022]
9765667 2 [-127,-2778] [-127,2778]
9765668 2 [-88,-3014] [-88,3014]
9765670 2 [411,-8899] [411,8899]
9765682 2 [279,-5611] [279,5611]
9765689 2 [-4,-3125] [-4,3125]
9765693 2 [-69,-3072] [-69,3072]
9765695 2 [1181,-40706] [1181,40706]
9765700 2 [-171,-2183] [-171,2183]
9765705 2 [-176,-2077] [-176,2077]
9765712 2 [1028,-33108] [1028,33108]
9765728 2 [-199,-1373] [-199,1373]
9765750 2 [-5,-3125] [-5,3125]
9765752 2 [-103,-2945] [-103,2945]
9765764 4 [-80,-3042] [-80,3042] [1948,-86034] [1948,86034]
9765769 2 [186,-4025] [186,4025]
9765784 2 [-150,-2528] [-150,2528]
9765793 2 [56,-3153] [56,3153]
9765801 2 [460,-10349] [460,10349]
9765816 2 [742,-20452] [742,20452]
9765834 2 [295,-5953] [295,5953]
9765841 2 [-6,-3125] [-6,3125]
9765843 2 [-59,-3092] [-59,3092]
9765862 2 [963,-30047] [963,30047]
9765873 2 [178,-3925] [178,3925]
9765881 2 [-173,-2142] [-173,2142]
9765888 2 [256,-5152] [256,5152]
9765892 4 [-76,-3054] [-76,3054] [2684,-139086] [2684,139086]
9765900 2 [966,-30186] [966,30186]
9765910 4 [2699,-140253] [2699,140253] [4211,-273279] [4211,273279]
9765917 2 [-41,-3114] [-41,3114]
9765929 2 [188,-4051] [188,4051]
9765932 2 [254,-5114] [254,5114]
9765936 2 [297,-5997] [297,5997]
9765960 2 [-206,-1012] [-206,1012]

9765962 2 [23,-3127] [23,3127]
9765968 2 [-7,-3125] [-7,3125]
9765981 2 [-105,-2934] [-105,2934]
9765997 2 [-213,-320] [-213,320]
9766001 2 [620,-15751] [620,15751]
9766008 6 [162,-3744] [162,3744] [3222,-182916] [3222,182916] [337,-6931] [337,6931]
9766012 2 [-147,-2567] [-147,2567]
9766025 12 [-190,-1705] [-190,1705] [-50,-3105] [-50,3105] [176,-3901] [176,3901] [340,-7005] [340,7005] [50,-3145] [50,3145] [835,-24330] [835,24330]
9766031 4 [-211,-610] [-211,610] [14465,-1739716] [14465,1739716]
9766035 2 [-111,-2898] [-111,2898]
9766044 10 [1293,-46599] [1293,46599] [18,-3126] [18,3126] [18165,-2448237] [18165,2448237] [210,-4362] [210,4362] [378,-7986] [378,7986]
9766051 2 [165,-3776] [165,3776]
9766057 2 [144,-3571] [144,3571]
9766073 2 [836,-24373] [836,24373]
9766081 2 [2012,-90303] [2012,90303]
9766094 2 [162083,-65253859] [162083,65253859]
9766116 2 [2140,-99046] [2140,99046]
9766122 2 [-113,-2885] [-113,2885]
9766133 2 [-209,-798] [-209,798]
9766137 4 [-8,-3125] [-8,3125] [6158167,-15281894360] [6158167,15281894360]
9766142 2 [739,-20331] [739,20331]
9766148 2 [13301,-1534007] [13301,1534007]
9766150 2 [195,-4145] [195,4145]
9766160 2 [573656,-434487524] [573656,434487524]
9766170 2 [79,-3203] [79,3203]
9766193 2 [68,-3175] [68,3175]
9766207 2 [113,-3348] [113,3348]
9766209 2 [-170,-2203] [-170,2203]
9766225 2 [200,-4215] [200,4215]
9766235 2 [-19,-3124] [-19,3124]
9766240 2 [81,-3209] [81,3209]
9766241 6 [-200,-1329] [-200,1329] [187,-4038] [187,4038] [62,-3163] [62,3163]
9766250 2 [679,-17967] [679,17967]
9766252 2 [29,-3129] [29,3129]
9766272 2 [-212,-488] [-212,488]
9766284 2 [-194,-1570] [-194,1570]
9766288 2 [-208,-876] [-208,876]
9766289 2 [296,-5975] [296,5975]
9766297 2 [119,-3384] [119,3384]
9766314 2 [255,-5133] [255,5133]
9766336 2 [177,-3913] [177,3913]
9766337 2 [644,-16639] [644,16639]
9766340 2 [869,-25807] [869,25807]
9766342 2 [-37,-3117] [-37,3117]
9766346 2 [215,-4439] [215,4439]
9766352 2 [284,-5716] [284,5716]
9766354 4 [-9,-3125] [-9,3125] [2103,-96491] [2103,96491]
9766363 2 [237,-4804] [237,4804]
9766369 4 [140,-3537] [140,3537] [26523,-4319506] [26523,4319506]
9766372 2 [564,-13754] [564,13754]
9766398 2 [307,-6221] [307,6221]
9766436 2 [80,-3206] [80,3206]

9766441 2 [260,-5229] [260,5229]
9766449 2 [240,-4857] [240,4857]
9766454 2 [-205,-1073] [-205,1073]
9766464 2 [496,-11480] [496,11480]
9766468 2 [416,-9042] [416,9042]
9766473 4 [-134,-2713] [-134,2713] [5671,-427072] [5671,427072]
9766480 2 [4596,-311596] [4596,311596]
9766500 4 [-140,-2650] [-140,2650] [701860,-587997850] [701860,587997850]
9766506 2 [-161,-2365] [-161,2365]
9766520 2 [113801,-38390089] [113801,38390089]
9766521 4 [-210,-711] [-210,711] [250,-5039] [250,5039]
9766529 4 [370,-7773] [370,7773] [8170,-738477] [8170,738477]
9766540 2 [-139,-2661] [-139,2661]
9766549 4 [335,-6882] [335,6882] [35,-3132] [35,3132]
9766552 2 [-207,-947] [-207,947]
9766557 2 [139959,-52360194] [139959,52360194]
9766563 2 [2917,-157576] [2917,157576]
9766564 2 [-204,-1130] [-204,1130]
9766567 2 [-27,-3122] [-27,3122]
9766584 2 [-135,-2703] [-135,2703]
9766599 2 [2053,-93074] [2053,93074]
9766616 2 [1082,-35728] [1082,35728]
9766625 2 [-10,-3125] [-10,3125]
9766636 4 [53157,-12255773] [53157,12255773] [990,-31306] [990,31306]
9766638 2 [-213,-321] [-213,321]
9766655 2 [-131,-2742] [-131,2742]
9766665 2 [-174,-2121] [-174,2121]
9766680 2 [11914,-1300432] [11914,1300432]
9766681 2 [42,-3137] [42,3137]
9766682 2 [559,-13581] [559,13581]
9766684 2 [245,-4947] [245,4947]
9766690 4 [-201,-1283] [-201,1283] [159,-3713] [159,3713]
9766692 2 [-92,-2998] [-92,2998]
9766697 4 [12812,-1450195] [12812,1450195] [43634,-9114599] [43634,9114599]
9766727 2 [89,-3236] [89,3236]
9766729 2 [12650,-1422777] [12650,1422777]
9766746 6 [-153,-2487] [-153,2487] [2007,-89967] [2007,89967] [207,-4317] [207,4317]
9766753 2 [2427,-119606] [2427,119606]
9766769 2 [1886,-81965] [1886,81965]
9766772 2 [1069,-35091] [1069,35091]
9766773 2 [367,-7694] [367,7694]
9766800 8 [-144,-2604] [-144,2604] [-191,-1673] [-191,1673] [384,-8148] [384,8148] [8616,-799764] [8616,799764]
9766808 2 [26,-3128] [26,3128]
9766809 2 [-152,-2501] [-152,2501]
9766825 2 [276,-5549] [276,5549]
9766827 2 [-87,-3018] [-87,3018]
9766849 2 [168,-3809] [168,3809]
9766867 2 [213,-4408] [213,4408]
9766870 2 [891,-26779] [891,26779]
9766872 2 [1038,-33588] [1038,33588]
9766881 2 [-158,-2413] [-158,2413]
9766886 2 [827,-23987] [827,23987]

9766909 2 [503,-11706] [503,11706]
9766928 2 [152,-3644] [152,3644]
9766948 2 [10101,-1015193] [10101,1015193]
9766953 2 [-24,-3123] [-24,3123]
9766954 2 [623,-15861] [623,15861]
9766956 2 [-11,-3125] [-11,3125]
9766961 2 [-188,-1767] [-188,1767]
9766962 2 [-81,-3039] [-81,3039]
9766963 2 [17,-3126] [17,3126]
9766977 4 [388,-8257] [388,8257] [4324,-284351] [4324,284351]
9766989 2 [75,-3192] [75,3192]
9767008 2 [641,-16527] [641,16527]
9767012 4 [248,-5002] [248,5002] [692,-18470] [692,18470]
9767017 4 [-172,-2163] [-172,2163] [134,-3489] [134,3489]
9767024 2 [2153,-99949] [2153,99949]
9767025 2 [-56,-3097] [-56,3097]
9767033 4 [-64,-3083] [-64,3083] [313472,-175508491] [313472,175508491]
9767053 2 [507,-11836] [507,11836]
9767054 2 [155,-3673] [155,3673]
9767073 2 [166,-3787] [166,3787]
9767080 2 [209,-4347] [209,4347]
9767084 2 [38,-3134] [38,3134]
9767087 2 [49,-3144] [49,3144]
9767089 2 [-145,-2592] [-145,2592]
9767096 2 [262,-5268] [262,5268]
9767097 2 [10612,-1093195] [10612,1093195]
9767100 2 [394,-8422] [394,8422]
9767109 2 [31,-3130] [31,3130]
9767124 2 [-75,-3057] [-75,3057]
9767148 4 [50086,-11209198] [50086,11209198] [877,-26159] [877,26159]
9767151 4 [7917,-704442] [7917,704442] [97,-3268] [97,3268]
9767152 2 [993,-31447] [993,31447]
9767158 2 [4707,-322951] [4707,322951]
9767159 2 [85,-3222] [85,3222]
9767164 2 [1170,-40142] [1170,40142]
9767166 2 [67,-3173] [67,3173]
9767168 2 [-32,-3120] [-32,3120]
9767176 2 [750,-20776] [750,20776]
9767178 2 [63,-3165] [63,3165]
9767186 4 [-65,-3081] [-65,3081] [34879,-6513975] [34879,6513975]
9767187 2 [56149,-13304944] [56149,13304944]
9767193 2 [1126,-37913] [1126,37913]
9767206 2 [12747,-1439173] [12747,1439173]
9767213 2 [71,-3182] [71,3182]
9767224 2 [33,-3131] [33,3131]
9767225 2 [-40,-3115] [-40,3115]
9767231 2 [577,-14208] [577,14208]
9767233 2 [123,-3410] [123,3410]
9767240 2 [274,-5508] [274,5508]
9767241 2 [9790,-968671] [9790,968671]
9767247 2 [109,-3326] [109,3326]
9767248 2 [2457,-121829] [2457,121829]

9767249 4 [-212,-489] [-212,489] [1343,-49316] [1343,49316]
9767250 2 [22839,-3451563] [22839,3451563]
9767252 2 [-211,-611] [-211,611]
9767272 2 [-63,-3085] [-63,3085]
9767281 2 [-213,-322] [-213,322]
9767283 2 [-203,-1184] [-203,1184]
9767297 4 [1454,-55531] [1454,55531] [398,-8533] [398,8533]
9767298 2 [271,-5447] [271,5447]
9767304 2 [265,-5327] [265,5327]
9767312 2 [208,-4332] [208,4332]
9767324 4 [2554301,-4082330015] [2554301,4082330015] [53,-3149] [53,3149]
9767341 2 [167,-3798] [167,3798]
9767353 2 [-12,-3125] [-12,3125]
9767364 2 [17596,-2334110] [17596,2334110]
9767366 2 [-133,-2723] [-133,2723]
9767367 2 [489,-11256] [489,11256]
9767369 2 [39218,-7766551] [39218,7766551]
9767373 2 [13927,-1643566] [13927,1643566]
9767376 6 [-20,-3124] [-20,3124] [231052,-111061772] [231052,111061772] [2692,-139708] [2692,139708]
9767384 2 [20398,-2913276] [20398,2913276]
9767386 2 [1415,-53319] [1415,53319]
9767403 2 [-179,-2008] [-179,2008]
9767422 2 [-181,-1959] [-181,1959]
9767424 2 [280,-5632] [280,5632]
9767428 2 [372,-7826] [372,7826]
9767448 2 [-198,-1416] [-198,1416]
9767455 2 [-99,-2966] [-99,2966]
9767464 2 [-54,-3100] [-54,3100]
9767465 2 [-34,-3119] [-34,3119]
9767467 4 [-51,-3104] [-51,3104] [893,-26868] [893,26868]
9767473 2 [-72,-3065] [-72,3065]
9767480 2 [614,-15532] [614,15532]
9767481 6 [15364,-1904395] [15364,1904395] [22,-3127] [22,3127] [514,-12065] [514,12065]
9767488 2 [-192,-1640] [-192,1640]
9767493 2 [447,-9954] [447,9954]
9767495 2 [101,-3286] [101,3286]
9767507 2 [149,-3616] [149,3616]
9767521 2 [-100,-2961] [-100,2961]
9767528 2 [442,-9804] [442,9804]
9767537 2 [43,-3138] [43,3138]
9767542 2 [-141,-2639] [-141,2639]
9767545 2 [-84,-3029] [-84,3029]
9767552 2 [-196,-1496] [-196,1496]
9767585 4 [539,-12898] [539,12898] [59,-3158] [59,3158]
9767593 2 [522,-12329] [522,12329]
9767600 2 [-95,-2985] [-95,2985]
9767606 2 [227,-4633] [227,4633]
9767610 2 [471,-10689] [471,10689]
9767628 4 [142,-3554] [142,3554] [757,-21061] [757,21061]
9767633 2 [-202,-1235] [-202,1235]
9767641 2 [-30,-3121] [-30,3121]
9767656 2 [-138,-2672] [-138,2672]

9767663 2 [-143,-2616] [-143,2616]
9767665 2 [-184,-1881] [-184,1881]
9767681 2 [130,-3459] [130,3459]
9767682 2 [183,-3987] [183,3987]
9767684 4 [3308,-190286] [3308,190286] [656,-17090] [656,17090]
9767689 2 [7980,-712867] [7980,712867]
9767703 2 [181,-3962] [181,3962]
9767705 2 [-136,-2693] [-136,2693]
9767730 2 [-209,-799] [-209,799]
9767737 2 [-66,-3079] [-66,3079]
9767745 10 [-126,-2787] [-126,2787] [10042431,-31824257856] [10042431,31824257856] [196,-4159] [196,4159] [64,-3167] [64,3167] [66,-3171] [66,3171]
9767772 2 [114,-3354] [114,3354]
9767775 2 [145,-3580] [145,3580]
9767780 2 [16,-3126] [16,3126]
9767785 2 [291,-5866] [291,5866]
9767793 2 [886,-26557] [886,26557]
9767802 2 [199,-4201] [199,4201]
9767808 2 [-119,-2843] [-119,2843]
9767822 2 [-13,-3125] [-13,3125]
9767833 2 [348,-7205] [348,7205]
9767836 2 [770,-21594] [770,21594]
9767838 2 [283,-5695] [283,5695]
9767852 2 [118,-3378] [118,3378]
9767857 2 [48,-3143] [48,3143]
9767876 2 [1460,-55874] [1460,55874]
9767897 4 [-62,-3087] [-62,3087] [158,-3703] [158,3703]
9767900 2 [-70,-3070] [-70,3070]
9767922 2 [223,-4567] [223,4567]
9767924 2 [901,-27225] [901,27225]
9767926 2 [-213,-323] [-213,323]
9767934 2 [159075,-63445803] [159075,63445803]
9767936 2 [65,-3169] [65,3169]
9767938 4 [111,-3337] [111,3337] [87,-3229] [87,3229]
9767940 2 [844,-24718] [844,24718]
9767944 2 [-210,-712] [-210,712]
9767948 4 [-58,-3094] [-58,3094] [1310822,-1500774986] [1310822,1500774986]
9767950 2 [699,-18743] [699,18743]
9767952 2 [73,-3187] [73,3187]
9767953 2 [32811,-5943322] [32811,5943322]
9767955 2 [529,-12562] [529,12562]
9767971 2 [30245,-5259936] [30245,5259936]
9767985 2 [-206,-1013] [-206,1013]
9767993 4 [-154,-2473] [-154,2473] [10262,-1039561] [10262,1039561]
9768003 2 [1141,-38668] [1141,38668]
9768024 2 [148033,-56955781] [148033,56955781]
9768031 2 [-195,-1534] [-195,1534]
9768033 2 [-98,-2971] [-98,2971]
9768041 2 [-208,-877] [-208,877]
9768048 2 [121,-3397] [121,3397]
9768057 2 [13432,-1556725] [13432,1556725]
9768073 2 [156,-3683] [156,3683]
9768104 2 [241,-4875] [241,4875]

9768113 2 [332,-6809] [332,6809]
9768137 6 [-166,-2279] [-166,2279] [404,-8701] [404,8701] [44,-3139] [44,3139]
9768150 2 [315,-6405] [315,6405]
9768176 2 [-151,-2515] [-151,2515]
9768186 2 [1807,-76877] [1807,76877]
9768190 2 [2211,-104011] [2211,104011]
9768193 2 [318,-6475] [318,6475]
9768196 2 [-168,-2242] [-168,2242]
9768211 4 [-123,-2812] [-123,2812] [1329,-48550] [1329,48550]
9768222 6 [-197,-1457] [-197,1457] [139,-3529] [139,3529] [85699,-25087861] [85699,25087861]
9768228 2 [-212,-490] [-212,490]
9768230 2 [379,-8013] [379,8013]
9768237 2 [-101,-2956] [-101,2956]
9768239 2 [173,-3866] [173,3866]
9768248 2 [-122,-2820] [-122,2820]
9768250 2 [133791,-48937339] [133791,48937339]
9768256 4 [-180,-1984] [-180,1984] [777,-21883] [777,21883]
9768257 2 [244,-4929] [244,4929]
9768258 4 [-177,-2055] [-177,2055] [34647,-6449091] [34647,6449091]
9768260 2 [8804,-826082] [8804,826082]
9768285 2 [95259,-29400792] [95259,29400792]
9768293 2 [-193,-1606] [-193,1606]
9768334 2 [-165,-2297] [-165,2297]
9768338 2 [991,-31353] [991,31353]
9768341 2 [47,-3142] [47,3142]
9768353 2 [32162,-5767859] [32162,5767859]
9768356 2 [157,-3693] [157,3693]
9768368 4 [2681,-138853] [2681,138853] [281,-5653] [281,5653]
9768369 2 [-14,-3125] [-14,3125]
9768384 2 [465,-10503] [465,10503]
9768393 2 [-93,-2994] [-93,2994]
9768410 2 [191,-4091] [191,4091]
9768412 2 [-187,-1797] [-187,1797]
9768430 2 [99,-3277] [99,3277]
9768437 2 [190723,-83292252] [190723,83292252]
9768438 4 [-189,-1737] [-189,1737] [171,-3843] [171,3843]
9768446 2 [251459,-126095845] [251459,126095845]
9768447 4 [-207,-948] [-207,948] [1213,-42362] [1213,42362]
9768464 2 [-104,-2940] [-104,2940]
9768475 10 [-199,-1374] [-199,1374] [-211,-612] [-211,612] [45,-3140] [45,3140] [58265,-14064090] [58265,14064090] [9725,-959040] [9725,959040]
9768484 2 [320,-6522] [320,6522]
9768495 2 [301,-6086] [301,6086]
9768497 2 [287,-5780] [287,5780]
9768501 2 [15,-3126] [15,3126]
9768508 2 [282,-5674] [282,5674]
9768512 2 [992,-31400] [992,31400]
9768521 2 [4355,-287414] [4355,287414]
9768528 2 [3172,-178676] [3172,178676]
9768536 2 [-146,-2580] [-146,2580]
9768538 4 [-169,-2223] [-169,2223] [30983,-5453625] [30983,5453625]
9768540 2 [-86,-3022] [-86,3022]
9768545 2 [46,-3141] [46,3141]

9768556 2 [197,-4173] [197,4173]
9768573 4 [-213,-324] [-213,324] [11451,-1225368] [11451,1225368]
9768577 4 [198,-4187] [198,4187] [6204,-488671] [6204,488671]
9768580 2 [-36,-3118] [-36,3118]
9768592 4 [-112,-2892] [-112,2892] [32544,-5870924] [32544,5870924]
9768600 4 [234,-4752] [234,4752] [90,-3240] [90,3240]
9768601 6 [-108,-2917] [-108,2917] [-205,-1074] [-205,1074] [674,-17775] [674,17775]
9768612 2 [928,-28442] [928,28442]
9768620 2 [226181,-107568269] [226181,107568269]
9768627 2 [753,-20898] [753,20898]
9768634 2 [135,-3497] [135,3497]
9768637 2 [-21,-3124] [-21,3124]
9768645 2 [8671,-807434] [8671,807434]
9768650 2 [21424295,-99165318145] [21424295,99165318145]
9768657 4 [148,-3607] [148,3607] [2404,-117911] [2404,117911]
9768664 2 [-82,-3036] [-82,3036]
9768676 2 [2325,-112151] [2325,112151]
9768681 2 [5490,-406791] [5490,406791]
9768689 2 [28,-3129] [28,3129]
9768692 2 [-67,-3077] [-67,3077]
9768708 2 [132,-3474] [132,3474]
9768725 2 [115,-3360] [115,3360]
9768729 4 [3400,-198277] [3400,198277] [55,-3152] [55,3152]
9768741 2 [607,-15278] [607,15278]
9768754 4 [-25,-3123] [-25,3123] [383,-8121] [383,8121]
9768759 2 [25,-3128] [25,3128]
9768771 2 [117,-3372] [117,3372]
9768775 2 [-39,-3116] [-39,3116]
9768776 2 [-178,-2032] [-178,2032]
9768785 2 [146,-3589] [146,3589]
9768809 2 [4358,-287711] [4358,287711]
9768816 2 [505,-11771] [505,11771]
9768817 2 [14874,-1814021] [14874,1814021]
9768824 2 [-74,-3060] [-74,3060]
9768825 4 [-204,-1131] [-204,1131] [636,-16341] [636,16341]
9768832 2 [57,-3155] [57,3155]
9768836 4 [-28,-3122] [-28,3122] [22397,-3351853] [22397,3351853]
9768860 2 [7981,-713001] [7981,713001]
9768865 2 [204,-4273] [204,4273]
9768867 2 [193,-4118] [193,4118]
9768868 2 [21,-3127] [21,3127]
9768873 2 [628,-16045] [628,16045]
9768881 2 [500,-11609] [500,11609]
9768888 2 [358,-7460] [358,7460]
9768900 2 [-200,-1330] [-200,1330]
9768902 2 [-61,-3089] [-61,3089]
9768906 2 [39,-3135] [39,3135]
9768924 2 [-182,-1934] [-182,1934]
9768932 2 [2348,-113818] [2348,113818]
9768941 2 [-185,-1854] [-185,1854]
9768950 2 [-109,-2911] [-109,2911]
9768951 2 [-183,-1908] [-183,1908]

9768960 2 [96,-3264] [96,3264]
9768961 2 [242,-4893] [242,4893]
9768969 2 [1318,-47951] [1318,47951]
9768971 2 [-163,-2332] [-163,2332]
9768972 2 [-107,-2923] [-107,2923]
9768979 2 [533,-12696] [533,12696]
9768983 2 [6581,-533882] [6581,533882]
9768988 2 [482,-11034] [482,11034]
9769000 2 [-15,-3125] [-15,3125]
9769014 2 [243,-4911] [243,4911]
9769021 2 [25707,-4121708] [25707,4121708]
9769033 2 [36,-3133] [36,3133]
9769040 2 [-124,-2804] [-124,2804]
9769049 4 [16748,-2167429] [16748,2167429] [76,-3195] [76,3195]
9769053 2 [4747,-327076] [4747,327076]
9769060 2 [116,-3366] [116,3366]
9769079 2 [341,-7030] [341,7030]
9769081 2 [147,-3598] [147,3598]
9769088 2 [1052,-34264] [1052,34264]
9769112 2 [478,-10908] [478,10908]
9769121 2 [-116,-2865] [-116,2865]
9769128 2 [202,-4244] [202,4244]
9769132 4 [-186,-1826] [-186,1826] [14,-3126] [14,3126]
9769145 2 [-121,-2828] [-121,2828]
9769166 2 [1219,-42675] [1219,42675]
9769175 2 [569,-13928] [569,13928]
9769180 2 [1386,-51694] [1386,51694]
9769193 2 [1786,-75543] [1786,75543]
9769209 2 [-212,-491] [-212,491]
9769217 2 [-52,-3103] [-52,3103]
9769222 2 [-213,-325] [-213,325]
9769240 2 [446,-9924] [446,9924]
9769249 4 [-97,-2976] [-97,2976] [443,-9834] [443,9834]
9769257 8 [-132,-2733] [-132,2733] [-201,-1284] [-201,1284] [774,-21759] [774,21759] [84,-3219] [84,3219]
9769259 2 [-115,-2872] [-115,2872]
9769265 2 [124,-3417] [124,3417]
9769278 2 [163,-3755] [163,3755]
9769284 2 [408,-8814] [408,8814]
9769296 2 [52,-3148] [52,3148]
9769313 2 [266,-5347] [266,5347]
9769322 2 [1679,-68869] [1679,68869]
9769329 18 [-162,-2349] [-162,2349] [-209,-800] [-209,800] [108,-3321] [108,3321] [216,-4455] [216,4455] [2538,-127899] [2538,127899] [270,-5427] [270,5427] [33003,-5995566] [33003,5995566] [4860,-338823] [4860,338823] [495,-11448] [495,11448]
9769348 2 [428,-9390] [428,9390]
9769356 2 [510,-11934] [510,11934]
9769368 2 [96286,-29877532] [96286,29877532]
9769369 4 [-210,-713] [-210,713] [138,-3521] [138,3521]
9769371 2 [8745145,-25861310114] [8745145,25861310114]
9769375 4 [-175,-2100] [-175,2100] [225,-4600] [225,4600]
9769382 2 [323,-6593] [323,6593]
9769400 2 [70,-3180] [70,3180]
9769410 2 [351,-7281] [351,7281]

9769411 2 [3077,-170712] [3077,170712]
9769417 2 [6108,-477373] [6108,477373]
9769420 2 [1061,-34701] [1061,34701]
9769424 2 [308,-6244] [308,6244]
9769425 2 [-194,-1571] [-194,1571]
9769436 6 [-190,-1706] [-190,1706] [-46,-3110] [-46,3110] [444002,-295853962] [444002,295853962]
9769446 2 [-45,-3111] [-45,3111]
9769464 2 [6145,-481717] [6145,481717]
9769465 2 [2976,-162379] [2976,162379]
9769473 4 [102,-3291] [102,3291] [687,-18276] [687,18276]
9769475 2 [161,-3734] [161,3734]
9769476 2 [724,-19730] [724,19730]
9769481 2 [2360,-114691] [2360,114691]
9769493 2 [431,-9478] [431,9478]
9769496 2 [650,-16864] [650,16864]
9769522 2 [399,-8561] [399,8561]
9769552 2 [-156,-2444] [-156,2444]
9769569 2 [136,-3505] [136,3505]
9769572 2 [1204,-41894] [1204,41894]
9769584 2 [-167,-2261] [-167,2261]
9769600 6 [380,-8040] [380,8040] [60,-3160] [60,3160] [785,-22215] [785,22215]
9769609 4 [-102,-2951] [-102,2951] [199575,-89157772] [199575,89157772]
9769615 2 [129,-3452] [129,3452]
9769625 4 [710,-19175] [710,19175] [976,-30651] [976,30651]
9769652 2 [-203,-1185] [-203,1185]
9769672 2 [-142,-2628] [-142,2628]
9769679 2 [13,-3126] [13,3126]
9769700 2 [-211,-613] [-211,613]
9769704 2 [-47,-3109] [-47,3109]
9769712 2 [1817,-77515] [1817,77515]
9769713 2 [-149,-2542] [-149,2542]
9769721 2 [-16,-3125] [-16,3125]
9769728 2 [-44,-3112] [-44,3112]
9769760 2 [289,-5823] [289,5823]
9769761 2 [50302,-11281787] [50302,11281787]
9769775 2 [6029,-468142] [6029,468142]
9769777 2 [-117,-2858] [-117,2858]
9769796 2 [-208,-878] [-208,878]
9769798 2 [611,-15423] [611,15423]
9769810 2 [-129,-2761] [-129,2761]
9769814 2 [355,-7383] [355,7383]
9769816 2 [137,-3513] [137,3513]
9769817 4 [-148,-2555] [-148,2555] [554,-13409] [554,13409]
9769824 2 [2145,-99393] [2145,99393]
9769842 2 [-137,-2683] [-137,2683]
9769860 2 [-176,-2078] [-176,2078]
9769868 4 [382,-8094] [382,8094] [526,-12462] [526,12462]
9769873 2 [-213,-326] [-213,326]
9769884 2 [1090,-36122] [1090,36122]
9769893 2 [11167,-1180066] [11167,1180066]
9769900 2 [30,-3130] [30,3130]
9769924 2 [-160,-2382] [-160,2382]

9769929 2 [47818,-10456519] [47818,10456519]
9769934 2 [-157,-2429] [-157,2429]
9769944 2 [490,-11288] [490,11288]
9769951 2 [95997,-29743118] [95997,29743118]
9769964 2 [470,-10658] [470,10658]
9769965 2 [91,-3244] [91,3244]
9769996 2 [734,-20130] [734,20130]
9770012 2 [-206,-1014] [-206,1014]
9770024 2 [-22,-3124] [-22,3124]
9770025 2 [-110,-2905] [-110,2905]
9770052 2 [-128,-2770] [-128,2770]
9770057 6 [-106,-2929] [-106,2929] [-68,-3075] [-68,3075] [25138,-3985623] [25138,3985623]
9770067 2 [-171,-2184] [-171,2184]
9770083 2 [-159,-2398] [-159,2398]
9770089 2 [5763,-437506] [5763,437506]
9770102 2 [403,-8673] [403,8673]
9770104 4 [-202,-1236] [-202,1236] [22041,-3272255] [22041,3272255]
9770111 2 [445,-9894] [445,9894]
9770112 2 [444,-9864] [444,9864]
9770113 2 [251,-5058] [251,5058]
9770120 2 [34,-3132] [34,3132]
9770121 2 [259,-5210] [259,5210]
9770129 2 [20,-3127] [20,3127]
9770139 2 [153,-3654] [153,3654]
9770147 2 [-191,-1674] [-191,1674]
9770148 10 [1056,-34458] [1056,34458] [12,-3126] [12,3126] [228,-4650] [228,4650] [2532,-127446] [2532,127446] [381,-8067] [381,8067]
9770166 2 [-173,-2143] [-173,2143]
9770169 2 [-164,-2315] [-164,2315]
9770176 2 [-55,-3099] [-55,3099]
9770185 4 [-114,-2879] [-114,2879] [906,-27449] [906,27449]
9770192 2 [-212,-492] [-212,492]
9770225 4 [9071,-863944] [9071,863944] [95,-3260] [95,3260]
9770256 2 [-48,-3108] [-48,3108]
9770274 2 [151,-3635] [151,3635]
9770276 2 [-43,-3113] [-43,3113]
9770281 4 [-198,-1417] [-198,1417] [-60,-3091] [-60,3091]
9770321 4 [212,-4393] [212,4393] [584,-14455] [584,14455]
9770328 2 [366,-7668] [366,7668]
9770336 2 [163945,-66381531] [163945,66381531]
9770337 2 [-33,-3120] [-33,3120]
9770341 2 [435,-9596] [435,9596]
9770344 6 [-207,-949] [-207,949] [11670,-1260688] [11670,1260688] [390,-8312] [390,8312]
9770348 2 [3662,-221626] [3662,221626]
9770350 2 [531,-12629] [531,12629]
9770351 2 [305,-6176] [305,6176]
9770384 2 [1856,-80020] [1856,80020]
9770393 2 [32,-3131] [32,3131]
9770401 2 [392,-8367] [392,8367]
9770405 2 [4319,-283858] [4319,283858]
9770409 2 [-57,-3096] [-57,3096]
9770412 2 [238,-4822] [238,4822]
9770432 2 [-31,-3121] [-31,3121]

9770441 2 [1112,-37213] [1112,37213]
9770460 2 [466,-10534] [466,10534]
9770461 2 [375,-7906] [375,7906]
9770477 2 [347,-7180] [347,7180]
9770496 8 [-188,-1768] [-188,1768] [184,-4000] [184,4000] [3112,-173632] [3112,173632] [40,-3136] [40,3136]
9770500 2 [180,-3950] [180,3950]
9770504 2 [-130,-2752] [-130,2752]
9770516 2 [485,-11129] [485,11129]
9770524 2 [693,-18509] [693,18509]
9770526 4 [-213,-327] [-213,327] [267,-5367] [267,5367]
9770535 2 [-71,-3068] [-71,3068]
9770538 2 [-17,-3125] [-17,3125]
9770540 2 [269,-5407] [269,5407]
9770545 6 [-196,-1497] [-196,1497] [11,-3126] [11,3126] [714,-19333] [714,19333]
9770551 2 [597,-14918] [597,14918]
9770553 2 [222,-4551] [222,4551]
9770556 2 [-155,-2459] [-155,2459]
9770560 2 [24,-3128] [24,3128]
9770561 4 [-38,-3117] [-38,3117] [4540,-305919] [4540,305919]
9770616 2 [-170,-2204] [-170,2204]
9770651 2 [125,-3424] [125,3424]
9770652 2 [618,-15678] [618,15678]
9770664 2 [1558,-61576] [1558,61576]
9770671 2 [77,-3198] [77,3198]
9770684 2 [-94,-2990] [-94,2990]
9770693 2 [1811,-77132] [1811,77132]
9770705 2 [-26,-3123] [-26,3123]
9770721 6 [112,-3343] [112,3343] [475,-10814] [475,10814] [934,-28715] [934,28715]
9770729 2 [515,-12098] [515,12098]
9770741 2 [-125,-2796] [-125,2796]
9770750 2 [-205,-1075] [-205,1075]
9770762 2 [143,-3563] [143,3563]
9770769 2 [-192,-1641] [-192,1641]
9770780 2 [314,-6382] [314,6382]
9770796 2 [-210,-714] [-210,714]
9770801 2 [-85,-3026] [-85,3026]
9770804 2 [3541,-210735] [3541,210735]
9770813 2 [107,-3316] [107,3316]
9770816 2 [92,-3248] [92,3248]
9770817 2 [88,-3233] [88,3233]
9770824 2 [4593,-311291] [4593,311291]
9770841 4 [-150,-2529] [-150,2529] [480,-10971] [480,10971]
9770855 2 [521,-12296] [521,12296]
9770860 4 [174,-3878] [174,3878] [581,-14349] [581,14349]
9770869 4 [49683,-11074184] [49683,11074184] [83,-3216] [83,3216]
9770873 2 [128,-3445] [128,3445]
9770876 6 [-83,-3033] [-83,3033] [10,-3126] [10,3126] [74,-3190] [74,3190]
9770881 2 [120,-3391] [120,3391]
9770888 4 [233,-4735] [233,4735] [2402,-117764] [2402,117764]
9770889 2 [103,-3296] [103,3296]
9770892 2 [454,-10166] [454,10166]
9770895 4 [10509,-1077318] [10509,1077318] [141,-3546] [141,3546]

9770896 2 [-120,-2836] [-120,2836]
9770908 4 [-174,-2122] [-174,2122] [5973,-461635] [5973,461635]
9770921 2 [400,-8589] [400,8589]
9770927 2 [-211,-614] [-211,614]
9770930 2 [-209,-801] [-209,801]
9770937 2 [268,-5387] [268,5387]
9770945 2 [3506,-207619] [3506,207619]
9770952 2 [94,-3256] [94,3256]
9770953 4 [-78,-3049] [-78,3049] [576,-14173] [576,14173]
9770958 4 [27,-3129] [27,3129] [51,-3147] [51,3147]
9770960 2 [3764,-230948] [3764,230948]
9770967 2 [277,-5570] [277,5570]
9770977 2 [72,-3185] [72,3185]
9770984 2 [550,-13272] [550,13272]
9770986 2 [-73,-3063] [-73,3063]
9771020 2 [86,-3226] [86,3226]
9771032 2 [458,-10288] [458,10288]
9771033 2 [247,-4984] [247,4984]
9771034 2 [303,-6131] [303,6131]
9771036 2 [-35,-3119] [-35,3119]
9771049 2 [-90,-3007] [-90,3007]
9771084 6 [-42,-3114] [-42,3114] [190,-4078] [190,4078] [813,-23391] [813,23391]
9771088 2 [-204,-1132] [-204,1132]
9771090 4 [-89,-3011] [-89,3011] [5959,-460013] [5959,460013]
9771097 2 [-96,-2981] [-96,2981]
9771098 2 [-49,-3107] [-49,3107]
9771100 2 [-195,-1535] [-195,1535]
9771113 4 [236,-4787] [236,4787] [65558,-16785665] [65558,16785665]
9771129 2 [616,-15605] [616,15605]
9771137 2 [-197,-1458] [-197,1458]
9771147 8 [-147,-2568] [-147,2568] [6633,-540222] [6633,540222] [9,-3126] [9,3126] [93,-3252] [93,3252]
9771155 2 [-79,-3046] [-79,3046]
9771175 2 [69,-3178] [69,3178]
9771177 2 [-212,-493] [-212,493]
9771181 2 [-213,-328] [-213,328]
9771201 2 [870,-25851] [870,25851]
9771217 2 [402,-8645] [402,8645]
9771224 16 [-127,-2779] [-127,2779] [-199,-1375] [-199,1375] [110,-3332] [110,3332] [170,-3832] [170,3832] [20915498,-95653819096] [20915498,95653819096] [590,-14668] [590,14668]
[698,-18704] [698,18704] [94193,-28908659] [94193,28908659]
9771233 2 [-118,-2851] [-118,2851]
9771237 4 [-161,-2366] [-161,2366] [-77,-3052] [-77,3052]
9771247 2 [353,-7332] [353,7332]
9771260 2 [2789,-147323] [2789,147323]
9771263 2 [61,-3162] [61,3162]
9771270 2 [19,-3127] [19,3127]
9771272 2 [494,-11416] [494,11416]
9771273 2 [-29,-3122] [-29,3122]
9771281 2 [-53,-3102] [-53,3102]
9771292 2 [1338,-49042] [1338,49042]
9771303 2 [37,-3134] [37,3134]
9771328 4 [25292,-4022304] [25292,4022304] [417,-9071] [417,9071]
9771337 10 [21164,-3078909] [21164,3078909] [342,-7055] [342,7055] [5341892,-12346465725] [5341892,12346465725] [54,-3151] [54,3151] [98,-3273] [98,3273]

9771341 2 [-181,-1960] [-181,1960]
9771344 2 [-172,-2164] [-172,2164]
9771361 2 [1104,-36815] [1104,36815]
9771364 4 [67400,-17498058] [67400,17498058] [8,-3126] [8,3126]
9771368 2 [122,-3404] [122,3404]
9771385 2 [126,-3431] [126,3431]
9771420 4 [-179,-2009] [-179,2009] [469,-10627] [469,10627]
9771428 2 [-184,-1882] [-184,1882]
9771432 2 [214,-4424] [214,4424]
9771452 2 [922,-28170] [922,28170]
9771456 2 [292,-5888] [292,5888]
9771457 2 [-18,-3125] [-18,3125]
9771461 2 [127,-3438] [127,3438]
9771464 2 [338,-6956] [338,6956]
9771488 2 [401,-8617] [401,8617]
9771489 2 [898,-27091] [898,27091]
9771497 4 [1198,-41583] [1198,41583] [263,-5288] [263,5288]
9771503 2 [3761,-230672] [3761,230672]
9771506 2 [-193,-1607] [-193,1607]
9771524 2 [100,-3282] [100,3282]
9771528 2 [217,-4471] [217,4471]
9771533 2 [7,-3126] [7,3126]
9771534 2 [331,-6785] [331,6785]
9771537 2 [58,-3157] [58,3157]
9771543 2 [-23,-3124] [-23,3124]
9771553 8 [-208,-879] [-208,879] [18122,-2439549] [18122,2439549] [438,-9685] [438,9685] [99355166,-990343099707] [99355166,990343099707]
9771561 2 [-200,-1331] [-200,1331]
9771580 2 [-91,-3003] [-91,3003]
9771628 2 [12741,-1438157] [12741,1438157]
9771629 2 [491,-11320] [491,11320]
9771632 2 [433,-9537] [433,9537]
9771641 2 [3100,-172629] [3100,172629]
9771643 2 [-103,-2946] [-103,2946]
9771660 6 [309,-6267] [309,6267] [6,-3126] [6,3126] [646,-16714] [646,16714]
9771662 2 [467,-10565] [467,10565]
9771686 2 [1267,-45207] [1267,45207]
9771687 2 [133,-3482] [133,3482]
9771697 2 [-88,-3015] [-88,3015]
9771705 2 [106,-3311] [106,3311]
9771708 2 [-158,-2414] [-158,2414]
9771716 2 [6740,-553346] [6740,553346]
9771721 2 [-153,-2488] [-153,2488]
9771727 2 [273,-5488] [273,5488]
9771728 2 [788,-22340] [788,22340]
9771737 2 [104,-3301] [104,3301]
9771751 2 [5,-3126] [5,3126]
9771757 2 [5739,-434776] [5739,434776]
9771774 2 [451,-10075] [451,10075]
9771776 2 [1624,-65520] [1624,65520]
9771786 2 [1095,-36369] [1095,36369]
9771801 2 [-140,-2651] [-140,2651]
9771812 6 [-152,-2502] [-152,2502] [164,-3766] [164,3766] [4,-3126] [4,3126]

9771819 2 [205,-4288] [205,4288]
9771826 2 [-201,-1285] [-201,1285]
9771832 2 [-111,-2899] [-111,2899]
9771838 4 [-213,-329] [-213,329] [-69,-3073] [-69,3073]
9771848 2 [41,-3137] [41,3137]
9771849 8 [-80,-3043] [-80,3043] [3,-3126] [3,3126] [78,-3201] [78,3201] [876,-26115] [876,26115]
9771850 2 [-105,-2935] [-105,2935]
9771863 2 [-139,-2662] [-139,2662]
9771868 2 [2,-3126] [2,3126]
9771875 2 [1,-3126] [1,3126]
9771876 2 [0,-3126] [0,3126]
9771877 2 [-1,-3126] [-1,3126]
9771884 4 [-2,-3126] [-2,3126] [670,-17622] [670,17622]
9771893 2 [-113,-2886] [-113,2886]
9771900 4 [-134,-2714] [-134,2714] [229,-4667] [229,4667]
9771903 2 [-3,-3126] [-3,3126]
9771913 2 [-189,-1738] [-189,1738]
9771917 2 [359,-7486] [359,7486]
9771923 2 [917,-27944] [917,27944]
9771940 2 [-4,-3126] [-4,3126]
9771942 2 [979,-30791] [979,30791]
9771953 2 [42287,-8695816] [42287,8695816]
9771961 2 [792,-22507] [792,22507]
9771982 2 [7899,-702041] [7899,702041]
9771984 2 [468,-10596] [468,10596]
9771991 2 [-135,-2704] [-135,2704]
9771994 2 [1023,-32869] [1023,32869]
9771998 2 [131,-3467] [131,3467]
9772001 6 [-5,-3126] [-5,3126] [-76,-3055] [-76,3055] [82,-3213] [82,3213]
9772007 2 [-187,-1798] [-187,1798]
9772008 2 [22198,-3307280] [22198,3307280]
9772009 2 [-144,-2605] [-144,2605]
9772011 2 [105,-3306] [105,3306]
9772023 2 [-203,-1186] [-203,1186]
9772028 2 [-59,-3093] [-59,3093]
9772040 2 [194,-4132] [194,4132]
9772041 2 [-206,-1015] [-206,1015]
9772057 6 [1428,-54053] [1428,54053] [182,-3975] [182,3975] [704,-18939] [704,18939]
9772092 2 [-6,-3126] [-6,3126]
9772096 4 [300,-6064] [300,6064] [684,-18160] [684,18160]
9772100 2 [56,-3154] [56,3154]
9772140 2 [-131,-2743] [-131,2743]
9772146 2 [-41,-3115] [-41,3115]
9772156 2 [-211,-615] [-211,615]
9772164 2 [-212,-494] [-212,494]
9772176 2 [160,-3724] [160,3724]
9772190 2 [1099,-36567] [1099,36567]
9772192 2 [249,-5021] [249,5021]
9772217 2 [23,-3128] [23,3128]
9772219 4 [-7,-3126] [-7,3126] [461,-10380] [461,10380]
9772225 6 [-180,-1985] [-180,1985] [-210,-715] [-210,715] [8490,-782285] [8490,782285]
9772236 2 [-50,-3106] [-50,3106]

9772243 2 [-207,-950] [-207,950]
9772274 2 [-145,-2593] [-145,2593]
9772281 2 [414,-8985] [414,8985]
9772289 2 [346,-7155] [346,7155]
9772297 4 [18,-3127] [18,3127] [387,-8230] [387,8230]
9772299 4 [201,-4230] [201,4230] [493,-11384] [493,11384]
9772316 2 [50,-3146] [50,3146]
9772329 2 [50700616,-361010516915] [50700616,361010516915]
9772339 2 [2805,-148592] [2805,148592]
9772353 2 [12667,-1425646] [12667,1425646]
9772356 2 [232,-4718] [232,4718]
9772364 2 [221,-4535] [221,4535]
9772369 4 [-177,-2056] [-177,2056] [570,-13963] [570,13963]
9772377 2 [2038,-92057] [2038,92057]
9772388 4 [-8,-3126] [-8,3126] [712,-19254] [712,19254]
9772397 2 [549979,-407867556] [549979,407867556]
9772407 2 [4789,-331426] [4789,331426]
9772409 2 [806,-23095] [806,23095]
9772416 2 [492,-11352] [492,11352]
9772420 2 [261,-5249] [261,5249]
9772425 2 [286,-5759] [286,5759]
9772433 2 [227791,-108718848] [227791,108718848]
9772460 2 [334,-6858] [334,6858]
9772462 2 [1323,-48223] [1323,48223]
9772463 2 [2861,-153062] [2861,153062]
9772465 2 [324,-6617] [324,6617]
9772484 2 [-19,-3125] [-19,3125]
9772497 2 [-213,-330] [-213,330]
9772505 2 [179,-3938] [179,3938]
9772511 2 [29,-3130] [29,3130]
9772533 2 [-209,-802] [-209,802]
9772535 2 [629,-16082] [629,16082]
9772541 2 [635,-16304] [635,16304]
9772544 4 [185,-4013] [185,4013] [68,-3176] [68,3176]
9772553 2 [536,-12797] [536,12797]
9772568 6 [-194,-1572] [-194,1572] [5185561,-11808469743] [5185561,11808469743] [62,-3164] [62,3164]
9772577 8 [-202,-1237] [-202,1237] [-37,-3118] [-37,3118] [172,-3855] [172,3855] [79,-3204] [79,3204]
9772584 2 [313,-6359] [313,6359]
9772600 2 [369,-7747] [369,7747]
9772605 2 [-9,-3126] [-9,3126]
9772624 2 [540,-12932] [540,12932]
9772625 2 [395,-8450] [395,8450]
9772632 4 [154,-3664] [154,3664] [38478,-7547772] [38478,7547772]
9772650 2 [-185,-1855] [-185,1855]
9772659 2 [81,-3210] [81,3210]
9772665 2 [2836,-151061] [2836,151061]
9772681 4 [-168,-2243] [-168,2243] [1575,-62584] [1575,62584]
9772689 2 [-92,-2999] [-92,2999]
9772696 6 [-166,-2280] [-166,2280] [3162,-177832] [3162,177832] [810,-23264] [810,23264]
9772700 2 [821,-23731] [821,23731]
9772713 2 [456,-10227] [456,10227]
9772723 2 [6053,-470940] [6053,470940]

9772725 2 [175,-3890] [175,3890]
9772729 2 [648,-16789] [648,16789]
9772768 4 [-183,-1909] [-183,1909] [593,-14775] [593,14775]
9772777 2 [3938,-247143] [3938,247143]
9772785 2 [-186,-1827] [-186,1827]
9772791 2 [3865,-240304] [3865,240304]
9772792 2 [13302,-1534180] [13302,1534180]
9772793 4 [-182,-1935] [-182,1935] [343,-7080] [343,7080]
9772801 2 [6474,-520915] [6474,520915]
9772812 2 [-27,-3123] [-27,3123]
9772813 2 [-133,-2724] [-133,2724]
9772814 2 [35,-3133] [35,3133]
9772821 2 [-141,-2640] [-141,2640]
9772841 2 [-178,-2033] [-178,2033]
9772849 4 [-190,-1707] [-190,1707] [80,-3207] [80,3207]
9772856 2 [230,-4684] [230,4684]
9772857 4 [1054,-34361] [1054,34361] [1504,-58411] [1504,58411]
9772864 2 [-87,-3019] [-87,3019]
9772876 4 [-10,-3126] [-10,3126] [150,-3626] [150,3626]
9772896 2 [-143,-2617] [-143,2617]
9772901 2 [-205,-1076] [-205,1076]
9772904 2 [113,-3349] [113,3349]
9772920 2 [694,-18548] [694,18548]
9772921 4 [127155084,-1433839676075] [127155084,1433839676075] [252,-5077] [252,5077]
9772929 2 [-165,-2298] [-165,2298]
9772937 2 [218,-4487] [218,4487]
9772940 2 [-154,-2474] [-154,2474]
9772947 2 [1029,-33156] [1029,33156]
9772952 2 [1178,-40552] [1178,40552]
9772953 4 [211,-4378] [211,4378] [34342,-6364121] [34342,6364121]
9772956 6 [189,-4065] [189,4065] [2170,-101134] [2170,101134] [42,-3138] [42,3138]
9772964 2 [1228,-43146] [1228,43146]
9772966 2 [275,-5529] [275,5529]
9772969 2 [258,-5191] [258,5191]
9772985 2 [-169,-2224] [-169,2224]
9772999 2 [11301,-1201370] [11301,1201370]
9773001 2 [-138,-2673] [-138,2673]
9773010 2 [231,-4701] [231,4701]
9773036 2 [2629,-134835] [2629,134835]
9773039 2 [365,-7642] [365,7642]
9773041 2 [-81,-3040] [-81,3040]
9773058 2 [28471,-4804013] [28471,4804013]
9773065 4 [26,-3129] [26,3129] [516,-12131] [516,12131]
9773066 2 [119,-3385] [119,3385]
9773092 2 [-136,-2694] [-136,2694]
9773093 2 [1247,-44146] [1247,44146]
9773100 2 [310,-6290] [310,6290]
9773116 2 [-198,-1418] [-198,1418]
9773137 2 [192,-4105] [192,4105]
9773153 4 [-212,-495] [-212,495] [3652,-220719] [3652,220719]
9773158 2 [-213,-331] [-213,331]
9773169 2 [520,-12263] [520,12263]

9773200 12 [-24, -3124] [-24, 3124] [-64, -3084] [-64, 3084] [144, -3572] [144, 3572] [864, -25588] [864, 25588] [89, -3237] [89, 3237] [944, -29172] [944, 29172]

9773207 4 [-11, -3126] [-11, 3126] [-151, -2516] [-151, 2516]

9773216 2 [17, -3127] [17, 3127]

9773218 2 [5951, -459087] [5951, 459087]

9773220 2 [-56, -3098] [-56, 3098]

9773232 2 [169, -3821] [169, 3821]

9773239 2 [-75, -3058] [-75, 3058]

9773257 2 [1239, -43724] [1239, 43724]

9773258 2 [1391, -51973] [1391, 51973]

9773275 2 [345, -7130] [345, 7130]

9773291 4 [113597, -38286908] [113597, 38286908] [317, -6452] [317, 6452]

9773305 2 [744, -20533] [744, 20533]

9773312 2 [-208, -880] [-208, 880]

9773320 2 [-126, -2788] [-126, 2788]

9773349 2 [-65, -3082] [-65, 3082]

9773352 2 [697, -18665] [697, 18665]

9773353 4 [-204, -1133] [-204, 1133] [38, -3135] [38, 3135]

9773361 2 [220, -4519] [220, 4519]

9773370 2 [31, -3131] [31, 3131]

9773374 2 [75, -3193] [75, 3193]

9773376 2 [49, -3145] [49, 3145]

9773380 2 [4724, -324702] [4724, 324702]

9773387 2 [-211, -616] [-211, 616]

9773388 2 [-99, -2967] [-99, 2967]

9773409 2 [-32, -3121] [-32, 3121]

9773441 2 [344, -7105] [344, 7105]

9773443 2 [-63, -3086] [-63, 3086]

9773444 4 [-100, -2962] [-100, 2962] [140, -3538] [140, 3538]

9773452 2 [653, -16977] [653, 16977]

9773456 2 [-40, -3116] [-40, 3116]

9773475 2 [42325, -8707540] [42325, 8707540]

9773487 2 [33, -3132] [33, 3132]

9773495 2 [-119, -2844] [-119, 2844]

9773496 2 [-191, -1675] [-191, 1675]

9773497 2 [162, -3745] [162, 3745]

9773509 2 [63, -3166] [63, 3166]

9773513 6 [2108, -96835] [2108, 96835] [226, -4617] [226, 4617] [67, -3174] [67, 3174]

9773540 4 [-196, -1498] [-196, 1498] [42364, -8719578] [42364, 8719578]

9773548 2 [606, -15242] [606, 15242]

9773550 2 [219, -4503] [219, 4503]

9773568 2 [312, -6336] [312, 6336]

9773571 2 [-95, -2986] [-95, 2986]

9773576 2 [-175, -2101] [-175, 2101]

9773578 2 [71, -3183] [71, 3183]

9773593 2 [336, -6907] [336, 6907]

9773604 14 [-12, -3126] [-12, 3126] [-72, -3066] [-72, 3066] [-84, -3030] [-84, 3030] [1368, -50694] [1368, 50694] [165, -3777] [165, 3777] [258220, -131215402] [258220, 131215402] [85, -3223] [85, 3223]

9773623 2 [53, -3150] [53, 3150]

9773625 2 [-20, -3125] [-20, 3125]

9773632 2 [224, -4584] [224, 4584]

9773636 2 [-163, -2333] [-163, 2333]

9773641 2 [410, -8871] [410, 8871]

9773654 2 [203,-4259] [203,4259]
9773656 2 [-210,-716] [-210,716]
9773665 2 [-54,-3101] [-54,3101]
9773669 2 [575,-14138] [575,14138]
9773676 2 [-51,-3105] [-51,3105]
9773681 2 [239,-4840] [239,4840]
9773688 2 [97,-3269] [97,3269]
9773689 2 [20796,-2998955] [20796,2998955]
9773697 2 [-146,-2581] [-146,2581]
9773704 2 [-34,-3120] [-34,3120]
9773713 2 [12927,-1469764] [12927,1469764]
9773724 2 [178,-3926] [178,3926]
9773736 2 [22,-3128] [22,3128]
9773738 2 [311,-6313] [311,6313]
9773753 2 [7676,-672523] [7676,672523]
9773764 2 [39120,-7737458] [39120,7737458]
9773814 4 [4171,-269395] [4171,269395] [43,-3139] [43,3139]
9773820 2 [186,-4026] [186,4026]
9773821 2 [-213,-332] [-213,332]
9773824 6 [1789874520,-75724057822768] [1789874520,75724057822768] [1848,-79504] [1848,79504] [5208,-375856] [5208,375856]
9773828 4 [12188,-1345550] [12188,1345550] [176,-3902] [176,3902]
9773836 2 [-123,-2813] [-123,2813]
9773838 2 [427,-9361] [427,9361]
9773884 2 [-30,-3122] [-30,3122]
9773889 2 [-122,-2821] [-122,2821]
9773896 2 [-66,-3080] [-66,3080]
9773900 4 [109,-3327] [109,3327] [3070,-170130] [3070,170130]
9773902 2 [59,-3159] [59,3159]
9773937 2 [18763,-2570122] [18763,2570122]
9773946 2 [1495,-57889] [1495,57889]
9773947 2 [1037,-33540] [1037,33540]
9773955 2 [321,-6546] [321,6546]
9773968 2 [1737,-72461] [1737,72461]
9773975 2 [-199,-1376] [-199,1376]
9773976 2 [-98,-2972] [-98,2972]
9773993 2 [206,-4303] [206,4303]
9773996 2 [134,-3490] [134,3490]
9774017 2 [-176,-2079] [-176,2079]
9774028 4 [-162,-2350] [-162,2350] [42222,-8675774] [42222,8675774]
9774032 2 [188,-4052] [188,4052]
9774033 6 [-188,-1769] [-188,1769] [16,-3127] [16,3127] [748,-20695] [748,20695]
9774041 2 [-70,-3071] [-70,3071]
9774052 2 [-192,-1642] [-192,1642]
9774054 6 [-197,-1459] [-197,1459] [123,-3411] [123,3411] [2355,-114327] [2355,114327]
9774068 2 [101,-3287] [101,3287]
9774072 4 [-206,-1016] [-206,1016] [-62,-3088] [-62,3088]
9774073 2 [-13,-3126] [-13,3126]
9774080 2 [64,-3168] [64,3168]
9774088 2 [66,-3172] [66,3172]
9774100 2 [2165,-100785] [2165,100785]
9774107 2 [-167,-2262] [-167,2262]
9774116 4 [2644,-135990] [2644,135990] [3997,-252717] [3997,252717]

9774117 4 [1539,-60456] [1539,60456] [159,-3714] [159,3714]
9774121 2 [330,-6761] [330,6761]
9774137 2 [-58,-3095] [-58,3095]
9774138 2 [-209,-803] [-209,803]
9774144 10 [-207,-951] [-207,951] [-212,-496] [-212,496] [360,-7512] [360,7512] [48,-3144] [48,3144] [8700,-811488] [8700,811488]
9774150 4 [-101,-2957] [-101,2957] [7819,-691403] [7819,691403]
9774163 2 [177,-3914] [177,3914]
9774171 2 [-195,-1536] [-195,1536]
9774177 2 [40768,-8231503] [40768,8231503]
9774194 2 [695,-18587] [695,18587]
9774217 4 [11252,-1193565] [11252,1193565] [152,-3645] [152,3645]
9774220 2 [246,-4966] [246,4966]
9774224 2 [-200,-1332] [-200,1332]
9774269 2 [59755,-14607012] [59755,14607012]
9774275 2 [65,-3170] [65,3170]
9774289 2 [1310,-47517] [1310,47517]
9774312 4 [1273,-45527] [1273,45527] [2929,-158549] [2929,158549]
9774318 2 [187,-4039] [187,4039]
9774327 2 [73,-3188] [73,3188]
9774329 2 [278,-5591] [278,5591]
9774334 2 [1763,-74091] [1763,74091]
9774340 4 [696,-18626] [696,18626] [8503869,-24798467443] [8503869,24798467443]
9774343 2 [293,-5910] [293,5910]
9774345 2 [-104,-2941] [-104,2941]
9774377 2 [-112,-2893] [-112,2893]
9774382 2 [-93,-2995] [-93,2995]
9774396 4 [-203,-1187] [-203,1187] [565,-13789] [565,13789]
9774397 6 [-201,-1286] [-201,1286] [87,-3230] [87,3230] [983,-30978] [983,30978]
9774401 2 [155,-3674] [155,3674]
9774416 2 [44,-3140] [44,3140]
9774427 2 [5997,-464420] [5997,464420]
9774436 6 [-108,-2918] [-108,2918] [-171,-2185] [-171,2185] [6840,-565706] [6840,565706]
9774441 4 [-156,-2445] [-156,2445] [195,-4146] [195,4146]
9774451 2 [1962549,-2749354640] [1962549,2749354640]
9774453 2 [-173,-2144] [-173,2144]
9774468 2 [168,-3810] [168,3810]
9774471 2 [4165,-268814] [4165,268814]
9774481 2 [114,-3355] [114,3355]
9774483 2 [517,-12164] [517,12164]
9774486 2 [-213,-333] [-213,333]
9774492 2 [373,-7853] [373,7853]
9774536 2 [350,-7256] [350,7256]
9774541 2 [519,-12230] [519,12230]
9774548 2 [1157,-39479] [1157,39479]
9774585 2 [-86,-3023] [-86,3023]
9774593 2 [571,-13998] [571,13998]
9774600 2 [130,-3460] [130,3460]
9774609 2 [118,-3379] [118,3379]
9774613 2 [111,-3338] [111,3338]
9774620 6 [-14,-3126] [-14,3126] [-211,-617] [-211,617] [586,-14526] [586,14526]
9774622 2 [3003,-164593] [3003,164593]
9774626 2 [47,-3143] [47,3143]

9774648 2 [166,-3788] [166,3788]
9774649 2 [-124,-2805] [-124,2805]
9774653 2 [407,-8786] [407,8786]
9774656 6 [200,-4216] [200,4216] [3232,-183768] [3232,183768] [412,-8928] [412,8928]
9774674 2 [53743,-12458991] [53743,12458991]
9774689 2 [-160,-2383] [-160,2383]
9774712 2 [5858,-448368] [5858,448368]
9774714 2 [871,-25895] [871,25895]
9774721 2 [-193,-1608] [-193,1608]
9774724 2 [-132,-2734] [-132,2734]
9774734 2 [1043,-33829] [1043,33829]
9774737 4 [-82,-3037] [-82,3037] [142,-3555] [142,3555]
9774740 2 [149,-3617] [149,3617]
9774744 2 [6910,-574412] [6910,574412]
9774754 2 [15,-3127] [15,3127]
9774756 4 [325,-6641] [325,6641] [45,-3141] [45,3141]
9774769 2 [210,-4363] [210,4363]
9774773 2 [-109,-2912] [-109,2912]
9774775 2 [725,-19770] [725,19770]
9774793 2 [-157,-2430] [-157,2430]
9774798 2 [-149,-2543] [-149,2543]
9774800 2 [-164,-2316] [-164,2316]
9774802 2 [-121,-2829] [-121,2829]
9774817 2 [-36,-3119] [-36,3119]
9774819 2 [-107,-2924] [-107,2924]
9774828 2 [46,-3142] [46,3142]
9774843 2 [121,-3398] [121,3398]
9774847 2 [-67,-3078] [-67,3078]
9774848 2 [43976,-9221968] [43976,9221968]
9774852 2 [-116,-2866] [-116,2866]
9774865 2 [299,-6042] [299,6042]
9774880 2 [-159,-2399] [-159,2399]
9774886 2 [-21,-3125] [-21,3125]
9774887 2 [1289,-46384] [1289,46384]
9774892 2 [758,-21102] [758,21102]
9774897 2 [562,-13685] [562,13685]
9774900 2 [19005,-2620005] [19005,2620005]
9774912 2 [364,-7616] [364,7616]
9774924 2 [598,-14954] [598,14954]
9774928 2 [-148,-2556] [-148,2556]
9774929 2 [-142,-2629] [-142,2629]
9774935 2 [1721,-71464] [1721,71464]
9774936 2 [145,-3581] [145,3581]
9774937 2 [588,-14597] [588,14597]
9774938 2 [167,-3799] [167,3799]
9774939 2 [253,-5096] [253,5096]
9774945 6 [-74,-3061] [-74,3061] [11044,-1160623] [11044,1160623] [1356,-50031] [1356,50031]
9774948 2 [28,-3130] [28,3130]
9774977 2 [518,-12197] [518,12197]
9774985 6 [306,-6199] [306,6199] [49764,-11101277] [49764,11101277] [99,-3278] [99,3278]
9774991 4 [257,-5172] [257,5172] [657,-17128] [657,17128]
9775001 2 [-25,-3124] [-25,3124]

9775004 2 [-115,-2873] [-115,2873]
9775008 2 [-39,-3117] [-39,3117]
9775016 2 [25,-3129] [25,3129]
9775025 10 [-170,-2205] [-170,2205] [235,-4770] [235,4770] [290,-5845] [290,5845] [32159,-5767052] [32159,5767052] [36724,-7037607] [36724,7037607]
9775034 2 [55,-3153] [55,3153]
9775041 2 [8620,-800321] [8620,800321]
9775052 2 [-202,-1238] [-202,1238]
9775054 2 [-205,-1077] [-205,1077]
9775073 2 [-208,-881] [-208,881]
9775074 2 [1663,-67889] [1663,67889]
9775081 6 [-28,-3123] [-28,3123] [-61,-3090] [-61,3090] [90,-3241] [90,3241]
9775089 4 [-210,-717] [-210,717] [930,-28533] [930,28533]
9775113 2 [376,-7933] [376,7933]
9775120 2 [264,-5308] [264,5308]
9775123 2 [21,-3128] [21,3128]
9775129 2 [9060,-862373] [9060,862373]
9775137 4 [-212,-497] [-212,497] [1444,-54961] [1444,54961]
9775143 2 [57,-3156] [57,3156]
9775153 6 [-174,-2123] [-174,2123] [-213,-334] [-213,334] [4356,-287513] [4356,287513]
9775161 2 [630,-16119] [630,16119]
9775166 2 [875,-26071] [875,26071]
9775177 2 [39,-3136] [39,3136]
9775185 4 [634,-16267] [634,16267] [83596,-24170089] [83596,24170089]
9775189 2 [371,-7800] [371,7800]
9775193 2 [-184,-1883] [-184,1883]
9775200 2 [769,-21553] [769,21553]
9775202 2 [-97,-2977] [-97,2977]
9775209 2 [-137,-2684] [-137,2684]
9775225 2 [215,-4440] [215,4440]
9775242 2 [319,-6499] [319,6499]
9775251 4 [-15,-3126] [-15,3126] [4357,-287612] [4357,287612]
9775262 2 [-181,-1961] [-181,1961]
9775263 2 [733,-20090] [733,20090]
9775265 2 [356,-7409] [356,7409]
9775281 2 [139,-3530] [139,3530]
9775289 2 [99278,-31280921] [99278,31280921]
9775300 2 [36,-3134] [36,3134]
9775304 2 [158,-3704] [158,3704]
9775332 2 [288,-5802] [288,5802]
9775333 2 [-129,-2762] [-129,2762]
9775351 2 [1097,-36468] [1097,36468]
9775368 2 [418,-9100] [418,9100]
9775376 2 [272,-5468] [272,5468]
9775381 2 [207,-4318] [207,4318]
9775385 4 [14,-3127] [14,3127] [574,-14103] [574,14103]
9775390 2 [-189,-1739] [-189,1739]
9775424 2 [-52,-3104] [-52,3104]
9775430 2 [499,-11577] [499,11577]
9775432 2 [882,-26380] [882,26380]
9775439 2 [-179,-2010] [-179,2010]
9775440 6 [156,-3684] [156,3684] [7164,-606372] [7164,606372] [76,-3196] [76,3196]
9775446 2 [115,-3361] [115,3361]

9775459 2 [8513,-785466] [8513,785466]
9775468 2 [9318,-899470] [9318,899470]
9775475 4 [-155,-2460] [-155,2460] [37105,-7147410] [37105,7147410]
9775484 2 [850,-24978] [850,24978]
9775489 2 [96,-3265] [96,3265]
9775494 4 [-117,-2859] [-117,2859] [10275,-1041537] [10275,1041537]
9775495 2 [549,-13238] [549,13238]
9775512 2 [-102,-2952] [-102,2952]
9775516 2 [117,-3373] [117,3373]
9775519 2 [285,-5738] [285,5738]
9775521 2 [2934,-158955] [2934,158955]
9775548 2 [327301,-187249643] [327301,187249643]
9775563 2 [361,-7538] [361,7538]
9775586 2 [10727,-1111013] [10727,1111013]
9775592 2 [3593,-215393] [3593,215393]
9775593 6 [-128,-2771] [-128,2771] [15946,-2013623] [15946,2013623] [52,-3149] [52,3149]
9775604 2 [-187,-1799] [-187,1799]
9775612 2 [2874,-154106] [2874,154106]
9775620 2 [-204,-1134] [-204,1134]
9775628 2 [181,-3963] [181,3963]
9775629 2 [135,-3498] [135,3498]
9775655 2 [1189,-41118] [1189,41118]
9775657 12 [-46,-3111] [-46,3111] [1283,-46062] [1283,46062] [132,-3475] [132,3475] [183,-3988] [183,3988] [53682,-12437785] [53682,12437785] [824,-23859] [824,23859]
9775669 2 [-45,-3112] [-45,3112]
9775673 2 [-172,-2165] [-172,2165]
9775684 2 [213,-4409] [213,4409]
9775696 2 [84,-3220] [84,3220]
9775713 2 [-194,-1573] [-194,1573]
9775743 2 [157,-3694] [157,3694]
9775745 2 [-209,-804] [-209,804]
9775761 2 [70,-3181] [70,3181]
9775775 2 [209,-4348] [209,4348]
9775780 2 [624,-15898] [624,15898]
9775793 2 [116,-3367] [116,3367]
9775808 2 [932,-28624] [932,28624]
9775809 2 [6850,-566947] [6850,566947]
9775822 2 [-213,-335] [-213,335]
9775836 2 [-110,-2906] [-110,2906]
9775841 2 [572,-14033] [572,14033]
9775855 2 [-211,-618] [-211,618]
9775872 4 [148,-3608] [148,3608] [2328,-112368] [2328,112368]
9775880 2 [329,-6737] [329,6737]
9775900 2 [-150,-2530] [-150,2530]
9775916 2 [-106,-2930] [-106,2930]
9775921 2 [60,-3161] [60,3161]
9775923 2 [-47,-3110] [-47,3110]
9775932 2 [13,-3127] [13,3127]
9775944 4 [-114,-2880] [-114,2880] [958,-29816] [958,29816]
9775953 6 [-198,-1419] [-198,1419] [-44,-3113] [-44,3113] [363,-7590] [363,7590]
9775963 2 [38637,-7594604] [38637,7594604]
9775964 2 [146,-3590] [146,3590]
9775970 2 [-161,-2367] [-161,2367]

9775972 16 [-16,-3126] [-16,3126] [108,-3322] [108,3322] [1212,-42310] [1212,42310] [173,-3867] [173,3867] [237,-4805] [237,4805] [2612,-133530] [2612,133530] [3624,-218186] [3624,218186] [6828,-564218] [6828,564218]

9775977 4 [208,-4333] [208,4333] [22204,-3308621] [22204,3308621]

9776006 2 [707,-19057] [707,19057]

9776009 2 [-130,-2753] [-130,2753]

9776017 2 [779,-21966] [779,21966]

9776041 2 [720,-19571] [720,19571]

9776047 2 [-207,-952] [-207,952]

9776056 2 [102,-3292] [102,3292]

9776060 4 [2069,-94163] [2069,94163] [746,-20614] [746,20614]

9776064 2 [196,-4160] [196,4160]

9776093 2 [2267,-107984] [2267,107984]

9776100 4 [124,-3418] [124,3418] [640,-16490] [640,16490]

9776105 2 [-206,-1017] [-206,1017]

9776107 2 [573,-14068] [573,14068]

9776125 2 [171,-3844] [171,3844]

9776132 4 [-212,-498] [-212,498] [1804,-76686] [1804,76686]

9776142 2 [339,-6981] [339,6981]

9776145 2 [1579,-62822] [1579,62822]

9776151 2 [186517,-80552242] [186517,80552242]

9776161 4 [254,-5115] [254,5115] [30,-3131] [30,3131]

9776164 2 [240,-4858] [240,4858]

9776168 2 [362,-7564] [362,7564]

9776177 2 [5228,-378023] [5228,378023]

9776184 2 [2281,-108985] [2281,108985]

9776193 2 [256,-5153] [256,5153]

9776196 2 [-180,-1986] [-180,1986]

9776205 2 [199,-4202] [199,4202]

9776208 4 [-68,-3076] [-68,3076] [7996,-715012] [7996,715012]

9776228 2 [3413,-199415] [3413,199415]

9776249 4 [326,-6665] [326,6665] [4330,-284943] [4330,284943]

9776258 2 [511,-11967] [511,11967]

9776264 2 [-190,-1708] [-190,1708]

9776268 2 [502,-11674] [502,11674]

9776273 4 [-22,-3125] [-22,3125] [302,-6109] [302,6109]

9776278 2 [147,-3599] [147,3599]

9776284 2 [-147,-2569] [-147,2569]

9776321 2 [1007,-32108] [1007,32108]

9776334 2 [-125,-2797] [-125,2797]

9776359 2 [12281,-1360980] [12281,1360980]

9776361 2 [-185,-1856] [-185,1856]

9776375 2 [-55,-3100] [-55,3100]

9776384 2 [20,-3128] [20,3128]

9776385 2 [34,-3133] [34,3133]

9776401 2 [12,-3127] [12,3127]

9776412 2 [138,-3522] [138,3522]

9776420 2 [3176,-179014] [3176,179014]

9776440 6 [-186,-1828] [-186,1828] [231521,-111400101] [231521,111400101] [294,-5932] [294,5932]

9776454 2 [91,-3245] [91,3245]

9776464 2 [-60,-3092] [-60,3092]

9776473 2 [-48,-3109] [-48,3109]

9776482 2 [-177,-2057] [-177,2057]

9776493 2 [-213,-336] [-213,336]
9776503 2 [-43,-3114] [-43,3114]
9776511 2 [925,-28306] [925,28306]
9776520 2 [129,-3453] [129,3453]
9776524 2 [-210,-718] [-210,718]
9776537 6 [-158,-2415] [-158,2415] [-196,-1499] [-196,1499] [10963,-1147878] [10963,1147878]
9776540 2 [21266,-3101194] [21266,3101194]
9776569 2 [-120,-2837] [-120,2837]
9776572 2 [6237,-492575] [6237,492575]
9776578 2 [-33,-3121] [-33,3121]
9776579 2 [245,-4948] [245,4948]
9776580 2 [136,-3506] [136,3506]
9776581 2 [255,-5134] [255,5134]
9776587 4 [-183,-1910] [-183,1910] [44973,-9537352] [44973,9537352]
9776593 2 [191,-4092] [191,4092]
9776600 6 [1070,-35140] [1070,35140] [1081,-35679] [1081,35679] [250,-5040] [250,5040]
9776601 2 [430,-9449] [430,9449]
9776602 2 [-57,-3097] [-57,3097]
9776618 2 [1567,-62109] [1567,62109]
9776649 2 [508,-11869] [508,11869]
9776656 2 [32,-3132] [32,3132]
9776659 2 [1365,-50528] [1365,50528]
9776664 2 [-182,-1936] [-182,1936]
9776665 8 [-94,-2991] [-94,2991] [2414,-118647] [2414,118647] [474,-10783] [474,10783] [486,-11161] [486,11161]
9776672 2 [-71,-3069] [-71,3069]
9776675 2 [-31,-3122] [-31,3122]
9776698 2 [-153,-2489] [-153,2489]
9776705 2 [5864,-449057] [5864,449057]
9776706 2 [439,-9715] [439,9715]
9776728 4 [-199,-1377] [-199,1377] [3377,-196269] [3377,196269]
9776735 2 [541,-12966] [541,12966]
9776737 4 [6578,-533517] [6578,533517] [783,-22132] [783,22132]
9776745 2 [631,-16156] [631,16156]
9776746 2 [95,-3261] [95,3261]
9776750 2 [7259,-618473] [7259,618473]
9776753 4 [1262,-44941] [1262,44941] [386,-8203] [386,8203]
9776763 2 [633,-16230] [633,16230]
9776769 2 [40,-3137] [40,3137]
9776771 2 [-203,-1188] [-203,1188]
9776783 2 [-127,-2780] [-127,2780]
9776789 8 [-17,-3126] [-17,3126] [163,-3756] [163,3756] [3763,-230856] [3763,230856] [417971,-270221080] [417971,270221080]
9776791 2 [1205,-41946] [1205,41946]
9776796 2 [-38,-3118] [-38,3118]
9776798 2 [11,-3127] [11,3127]
9776808 2 [298,-6020] [298,6020]
9776817 8 [-152,-2503] [-152,2503] [1152,-39225] [1152,39225] [24,-3129] [24,3129] [328,-6713] [328,6713]
9776836 2 [-208,-882] [-208,882]
9776843 2 [137,-3514] [137,3514]
9776847 2 [-191,-1676] [-191,1676]
9776849 2 [318251,-179537290] [318251,179537290]
9776854 2 [-85,-3027] [-85,3027]
9776868 2 [556,-13478] [556,13478]

9776873 4 [227,-4634] [227,4634] [872,-25939] [872,25939]
9776881 2 [64350,-16323859] [64350,16323859]
9776889 2 [-200,-1333] [-200,1333]
9776900 2 [260,-5230] [260,5230]
9776903 2 [197,-4174] [197,4174]
9776905 2 [279,-5612] [279,5612]
9776908 4 [-178,-2034] [-178,2034] [5157,-370349] [5157,370349]
9776916 2 [525,-12429] [525,12429]
9776936 2 [-118,-2852] [-118,2852]
9776938 2 [327,-6689] [327,6689]
9776943 4 [-83,-3034] [-83,3034] [2061,-93618] [2061,93618]
9776944 2 [161,-3735] [161,3735]
9776952 4 [-26,-3124] [-26,3124] [198,-4188] [198,4188]
9776968 2 [3762,-230764] [3762,230764]
9776970 2 [-201,-1287] [-201,1287]
9776973 2 [-197,-1460] [-197,1460]
9777014 2 [1771,-74595] [1771,74595]
9777017 2 [248,-5003] [248,5003]
9777025 2 [450,-10045] [450,10045]
9777052 4 [-78,-3050] [-78,3050] [1613,-64857] [1613,64857]
9777057 2 [223,-4568] [223,4568]
9777060 2 [-96,-2982] [-96,2982]
9777062 2 [2723,-142127] [2723,142127]
9777064 2 [-90,-3008] [-90,3008]
9777068 2 [77,-3199] [77,3199]
9777092 4 [-211,-619] [-211,619] [1004,-31966] [1004,31966]
9777104 4 [-140,-2652] [-140,2652] [193,-4119] [193,4119]
9777105 2 [874,-26027] [874,26027]
9777113 4 [-73,-3064] [-73,3064] [-89,-3012] [-89,3012]
9777129 4 [-212,-499] [-212,499] [10,-3127] [10,3127]
9777166 2 [-213,-337] [-213,337]
9777168 2 [-168,-2244] [-168,2244]
9777188 4 [-139,-2663] [-139,2663] [20108,-2851370] [20108,2851370]
9777194 2 [6735815,-17481762913] [6735815,17481762913]
9777209 2 [-205,-1078] [-205,1078]
9777217 2 [27,-3130] [27,3130]
9777220 2 [-144,-2606] [-144,2606]
9777244 2 [-195,-1537] [-195,1537]
9777248 2 [-79,-3047] [-79,3047]
9777252 2 [304,-6154] [304,6154]
9777253 2 [51,-3148] [51,3148]
9777257 4 [-166,-2281] [-166,2281] [74,-3191] [74,3191]
9777275 2 [-35,-3120] [-35,3120]
9777281 2 [632,-16193] [632,16193]
9777284 2 [88,-3234] [88,3234]
9777302 2 [83,-3217] [83,3217]
9777304 2 [21545,-3162423] [21545,3162423]
9777311 2 [605,-15206] [605,15206]
9777313 8 [-42,-3115] [-42,3115] [-49,-3108] [-49,3108] [790412,-702716721] [790412,702716721] [92,-3249] [92,3249]
9777329 2 [-134,-2715] [-134,2715]
9777337 2 [-192,-1643] [-192,1643]
9777340 2 [1169186,-1264228014] [1169186,1264228014]

9777342 2 [-77,-3053] [-77,3053]
9777344 2 [3713,-226271] [3713,226271]
9777348 6 [396,-8478] [396,8478] [72,-3186] [72,3186] [828,-24030] [828,24030]
9777354 2 [-209,-805] [-209,805]
9777356 2 [389,-8285] [389,8285]
9777360 2 [2476,-123244] [2476,123244]
9777365 2 [3119,-174218] [3119,174218]
9777369 2 [1570,-62287] [1570,62287]
9777393 2 [907,-27494] [907,27494]
9777400 6 [-135,-2705] [-135,2705] [240585,-118005655] [240585,118005655] [9,-3127] [9,3127]
9777408 2 [112,-3344] [112,3344]
9777409 2 [738,-20291] [738,20291]
9777412 2 [204,-4274] [204,4274]
9777434 2 [-169,-2225] [-169,2225]
9777446 2 [107,-3317] [107,3317]
9777448 4 [153,-3655] [153,3655] [426,-9332] [426,9332]
9777461 2 [-145,-2594] [-145,2594]
9777465 2 [94,-3257] [94,3257]
9777470 2 [25979,-4187297] [25979,4187297]
9777473 2 [86,-3227] [86,3227]
9777482 2 [103,-3297] [103,3297]
9777484 2 [1590,-63478] [1590,63478]
9777486 2 [-53,-3103] [-53,3103]
9777500 4 [125,-3425] [125,3425] [1741,-72711] [1741,72711]
9777518 2 [-29,-3123] [-29,3123]
9777519 2 [333,-6834] [333,6834]
9777525 2 [19,-3128] [19,3128]
9777526 2 [-165,-2299] [-165,2299]
9777529 2 [-202,-1239] [-202,1239]
9777532 2 [69,-3179] [69,3179]
9777536 2 [-103,-2947] [-103,2947]
9777545 6 [151,-3636] [151,3636] [316,-6429] [316,6429] [3254,-185647] [3254,185647]
9777564 2 [858,-25326] [858,25326]
9777568 2 [393,-8395] [393,8395]
9777572 4 [-188,-1770] [-188,1770] [37,-3135] [37,3135]
9777573 2 [353727,-210378966] [353727,210378966]
9777587 2 [-91,-3004] [-91,3004]
9777588 2 [61,-3163] [61,3163]
9777600 2 [1380,-51360] [1380,51360]
9777617 6 [1234,-43461] [1234,43461] [202,-4245] [202,4245] [8,-3127] [8,3127]
9777627 2 [-131,-2744] [-131,2744]
9777631 2 [-111,-2900] [-111,2900]
9777633 2 [262,-5269] [262,5269]
9777640 2 [54,-3152] [54,3152]
9777652 2 [93,-3253] [93,3253]
9777664 2 [120,-3392] [120,3392]
9777666 2 [-113,-2887] [-113,2887]
9777672 2 [873,-25983] [873,25983]
9777681 2 [847,-24848] [847,24848]
9777689 2 [3155,-177242] [3155,177242]
9777698 2 [1327,-48441] [1327,48441]
9777708 2 [-18,-3126] [-18,3126]

9777721 2 [-105,-2936] [-105,2936]
9777728 2 [-88,-3016] [-88,3016]
9777729 2 [1000,-31777] [1000,31777]
9777741 4 [216295,-100593454] [216295,100593454] [295,-5954] [295,5954]
9777764 2 [128,-3446] [128,3446]
9777769 2 [483,-11066] [483,11066]
9777779 2 [-175,-2102] [-175,2102]
9777785 2 [284,-5717] [284,5717]
9777786 2 [7,-3127] [7,3127]
9777792 2 [-23,-3125] [-23,3125]
9777793 2 [462,-10411] [462,10411]
9777796 2 [477,-10877] [477,10877]
9777809 2 [368,-7721] [368,7721]
9777841 2 [-213,-338] [-213,338]
9777852 2 [58,-3158] [58,3158]
9777855 2 [241,-4876] [241,4876]
9777875 2 [30065,-5213050] [30065,5213050]
9777883 2 [621,-15788] [621,15788]
9777884 2 [98,-3274] [98,3274]
9777889 12 [-154,-2475] [-154,2475] [-204,-1135] [-204,1135] [110,-3333] [110,3333] [143,-3564] [143,3564] [43428,-9050129] [43428,9050129] [528,-12529] [528,12529]
9777913 2 [6,-3127] [6,3127]
9777924 2 [276,-5550] [276,5550]
9777931 2 [297,-5998] [297,5998]
9777936 2 [-80,-3044] [-80,3044]
9777938 2 [-193,-1609] [-193,1609]
9777952 2 [-207,-953] [-207,953]
9777959 4 [265,-5328] [265,5328] [7481,-647060] [7481,647060]
9777961 2 [-210,-719] [-210,719]
9777985 2 [-69,-3074] [-69,3074]
9777988 4 [141,-3547] [141,3547] [54536,-12735762] [54536,12735762]
9777999 2 [1453,-55474] [1453,55474]
9778004 2 [5,-3127] [5,3127]
9778020 4 [436,-9626] [436,9626] [9496,-925366] [9496,925366]
9778032 2 [12057,-1323915] [12057,1323915]
9778041 2 [352,-7307] [352,7307]
9778049 2 [22000558,-103193072619] [22000558,103193072619]
9778065 2 [4,-3127] [4,3127]
9778089 2 [100,-3283] [100,3283]
9778102 4 [-141,-2641] [-141,2641] [3,-3127] [3,3127]
9778104 2 [2035041,-2903084955] [2035041,2903084955]
9778105 2 [234,-4753] [234,4753]
9778112 2 [-76,-3056] [-76,3056]
9778116 2 [244,-4930] [244,4930]
9778121 4 [2,-3127] [2,3127] [940,-28989] [940,28989]
9778123 2 [41,-3138] [41,3138]
9778128 6 [-212,-500] [-212,500] [1,-3127] [1,3127] [676,-17852] [676,17852]
9778129 2 [0,-3127] [0,3127]
9778130 2 [-1,-3127] [-1,3127]
9778131 2 [-143,-2618] [-143,2618]
9778137 2 [-2,-3127] [-2,3127]
9778140 2 [-206,-1018] [-206,1018]
9778156 2 [-3,-3127] [-3,3127]

9778176 2 [-176,-2080] [-176,2080]
9778177 2 [122,-3405] [122,3405]
9778193 4 [-4,-3127] [-4,3127] [271,-5448] [271,5448]
9778196 2 [95765,-29635361] [95765,29635361]
9778215 2 [-59,-3094] [-59,3094]
9778225 2 [2820,-149785] [2820,149785]
9778240 6 [-151,-2517] [-151,2517] [216,-4456] [216,4456] [296,-5976] [296,5976]
9778248 4 [126,-3432] [126,3432] [553,-13375] [553,13375]
9778252 2 [78,-3202] [78,3202]
9778254 2 [-5,-3127] [-5,3127]
9778257 2 [274,-5509] [274,5509]
9778262 2 [-133,-2725] [-133,2725]
9778300 2 [354,-7358] [354,7358]
9778301 2 [599,-14990] [599,14990]
9778303 2 [-163,-2334] [-163,2334]
9778312 2 [5913,-454697] [5913,454697]
9778328 2 [106,-3312] [106,3312]
9778331 2 [-211,-620] [-211,620]
9778338 2 [127,-3439] [127,3439]
9778340 2 [104,-3302] [104,3302]
9778345 2 [-6,-3127] [-6,3127]
9778348 2 [-138,-2674] [-138,2674]
9778368 2 [9001,-853963] [9001,853963]
9778377 2 [-41,-3116] [-41,3116]
9778401 2 [180,-3951] [180,3951]
9778409 2 [56,-3155] [56,3155]
9778428 2 [82,-3214] [82,3214]
9778449 2 [-50,-3107] [-50,3107]
9778472 4 [-7,-3127] [-7,3127] [1169,-40091] [1169,40091]
9778473 2 [19591,-2742112] [19591,2742112]
9778474 2 [23,-3129] [23,3129]
9778481 2 [-136,-2695] [-136,2695]
9778491 2 [717,-19452] [717,19452]
9778497 2 [184,-4001] [184,4001]
9778518 4 [-213,-339] [-213,339] [843,-24675] [843,24675]
9778526 2 [4795,-332049] [4795,332049]
9778552 2 [18,-3128] [18,3128]
9778553 2 [688,-18315] [688,18315]
9778576 2 [225,-4601] [225,4601]
9778582 2 [419,-9129] [419,9129]
9778596 4 [580,-14314] [580,14314] [6184,-486310] [6184,486310]
9778601 2 [-208,-883] [-208,883]
9778609 4 [50,-3147] [50,3147] [968,-30279] [968,30279]
9778616 4 [1030,-33204] [1030,33204] [3142,-176148] [3142,176148]
9778617 2 [174,-3879] [174,3879]
9778624 2 [105,-3307] [105,3307]
9778632 2 [-167,-2263] [-167,2263]
9778636 2 [5054,-359310] [5054,359310]
9778641 2 [-8,-3127] [-8,3127]
9778644 2 [1125,-37863] [1125,37863]
9778652 6 [133,-3483] [133,3483] [27349,-4522851] [27349,4522851] [322,-6570] [322,6570]
9778688 2 [-92,-3000] [-92,3000]

9778689 2 [280,-5633] [280,5633]
9778697 2 [643,-16602] [643,16602]
9778700 2 [2054,-93142] [2054,93142]
9778729 2 [-162,-2351] [-162,2351]
9778735 2 [-19,-3126] [-19,3126]
9778742 2 [-173,-2145] [-173,2145]
9778747 2 [669,-17584] [669,17584]
9778748 2 [242,-4894] [242,4894]
9778761 2 [4554,-307335] [4554,307335]
9778769 2 [610,-15387] [610,15387]
9778772 2 [29,-3131] [29,3131]
9778784 2 [1673,-68501] [1673,68501]
9778792 2 [-198,-1420] [-198,1420]
9778807 2 [-171,-2186] [-171,2186]
9778812 2 [349,-7231] [349,7231]
9778814 2 [-37,-3119] [-37,3119]
9778819 2 [453,-10136] [453,10136]
9778821 2 [415,-9014] [415,9014]
9778837 2 [243,-4912] [243,4912]
9778841 2 [307,-6222] [307,6222]
9778858 2 [-9,-3127] [-9,3127]
9778860 8 [-146,-2582] [-146,2582] [-194,-1574] [-194,1574] [1621,-65339] [1621,65339] [781,-22049] [781,22049]
9778869 2 [-189,-1740] [-189,1740]
9778889 2 [170,-3833] [170,3833]
9778896 2 [3132,-175308] [3132,175308]
9778897 8 [-126,-2789] [-126,2789] [1117119,-1180726084] [1117119,1180726084] [62,-3165] [62,3165] [68,-3177] [68,3177]
9778903 2 [-87,-3020] [-87,3020]
9778905 2 [916,-27899] [916,27899]
9778924 2 [726,-19810] [726,19810]
9778933 2 [131,-3468] [131,3468]
9778960 2 [-184,-1884] [-184,1884]
9778965 2 [-209,-806] [-209,806]
9778967 2 [377,-7960] [377,7960]
9778986 2 [79,-3205] [79,3205]
9778994 2 [1183,-40809] [1183,40809]
9779009 2 [6818,-562979] [6818,562979]
9779024 2 [548,-13204] [548,13204]
9779059 2 [-27,-3124] [-27,3124]
9779071 2 [5937,-457468] [5937,457468]
9779080 2 [81,-3211] [81,3211]
9779081 2 [35,-3134] [35,3134]
9779085 2 [89031,-26565126] [89031,26565126]
9779099 2 [1325,-48332] [1325,48332]
9779108 6 [109148,-36059830] [109148,36059830] [212,-4394] [212,4394] [380861,-235044317] [380861,235044317]
9779122 2 [-81,-3041] [-81,3041]
9779129 6 [-10,-3127] [-10,3127] [-212,-501] [-212,501] [391,-8340] [391,8340]
9779148 4 [-203,-1189] [-203,1189] [406,-8758] [406,8758]
9779176 6 [140090,-52433724] [140090,52433724] [1577,-62703] [1577,62703] [1974,-87760] [1974,87760]
9779182 2 [459,-10319] [459,10319]
9779184 2 [-119,-2845] [-119,2845]
9779185 2 [-181,-1962] [-181,1962]
9779197 2 [-213,-340] [-213,340]

9779201 4 [1420,-53601] [1420,53601] [815,-23476] [815,23476]
9779203 2 [-187,-1800] [-187,1800]
9779225 2 [2615,-133760] [2615,133760]
9779229 2 [283,-5696] [283,5696]
9779233 2 [42,-3139] [42,3139]
9779239 2 [97605,-30493558] [97605,30493558]
9779241 2 [190,-4079] [190,4079]
9779255 2 [8201,-742684] [8201,742684]
9779264 2 [80,-3208] [80,3208]
9779323 2 [-99,-2968] [-99,2968]
9779324 2 [26,-3130] [26,3130]
9779332 4 [-156,-2446] [-156,2446] [732,-20050] [732,20050]
9779345 2 [164,-3767] [164,3767]
9779356 2 [-75,-3059] [-75,3059]
9779366 2 [-205,-1079] [-205,1079]
9779369 6 [-100,-2963] [-100,2963] [-64,-3085] [-64,3085] [28388,-4783021] [28388,4783021]
9779400 8 [-174,-2124] [-174,2124] [-210,-720] [-210,720] [1905,-83205] [1905,83205] [6625,-539245] [6625,539245]
9779402 2 [115343,-39173003] [115343,39173003]
9779408 2 [1036,-33492] [1036,33492]
9779417 2 [-56,-3099] [-56,3099]
9779418 2 [9967,-995059] [9967,995059]
9779433 2 [-164,-2317] [-164,2317]
9779436 2 [-170,-2206] [-170,2206]
9779449 4 [-24,-3125] [-24,3125] [228,-4651] [228,4651]
9779456 4 [-160,-2384] [-160,2384] [560,-13616] [560,13616]
9779460 4 [-11,-3127] [-11,3127] [-179,-2011] [-179,2011]
9779463 2 [-123,-2814] [-123,2814]
9779471 2 [17,-3128] [17,3128]
9779483 2 [-199,-1378] [-199,1378]
9779514 2 [-65,-3083] [-65,3083]
9779518 2 [291,-5867] [291,5867]
9779527 2 [25893,-4166522] [25893,4166522]
9779532 2 [-122,-2822] [-122,2822]
9779536 2 [-196,-1500] [-196,1500]
9779544 2 [-95,-2987] [-95,2987]
9779545 2 [-201,-1288] [-201,1288]
9779555 2 [375809,-230383178] [375809,230383178]
9779556 2 [-200,-1334] [-200,1334]
9779572 2 [-211,-621] [-211,621]
9779596 2 [534,-12730] [534,12730]
9779603 4 [113,-3350] [113,3350] [9941,-991168] [9941,991168]
9779616 2 [-63,-3087] [-63,3087]
9779619 2 [613,-15496] [613,15496]
9779624 2 [38,-3136] [38,3136]
9779625 2 [160,-3725] [160,3725]
9779627 2 [56189,-13319164] [56189,13319164]
9779633 2 [31,-3132] [31,3132]
9779644 2 [22565,-3389637] [22565,3389637]
9779652 2 [-32,-3122] [-32,3122]
9779654 2 [-157,-2431] [-157,2431]
9779656 2 [222,-4552] [222,4552]
9779665 4 [-84,-3031] [-84,3031] [8588034,-25167532187] [8588034,25167532187]

9779667 2 [49,-3146] [49,3146]
9779675 6 [281,-5654] [281,5654] [89,-3238] [89,3238] [981401,-972231626] [981401,972231626]
9779679 2 [-159,-2400] [-159,2400]
9779681 2 [-190,-1709] [-190,1709]
9779689 2 [-40,-3117] [-40,3117]
9779716 2 [1652,-67218] [1652,67218]
9779737 2 [-72,-3067] [-72,3067]
9779752 2 [33,-3133] [33,3133]
9779759 2 [3085,-171378] [3085,171378]
9779761 2 [75,-3194] [75,3194]
9779780 2 [7076,-595234] [7076,595234]
9779837 2 [119,-3386] [119,3386]
9779842 2 [63,-3167] [63,3167]
9779849 2 [1876,-81315] [1876,81315]
9779857 4 [-12,-3127] [-12,3127] [282,-5675] [282,5675]
9779859 2 [-207,-954] [-207,954]
9779862 2 [67,-3175] [67,3175]
9779868 2 [-54,-3102] [-54,3102]
9779871 2 [337,-6932] [337,6932]
9779876 2 [-20,-3126] [-20,3126]
9779878 2 [-213,-341] [-213,341]
9779885 2 [-149,-2544] [-149,2544]
9779887 2 [-51,-3106] [-51,3106]
9779892 2 [12877,-1461245] [12877,1461245]
9779894 2 [-197,-1461] [-197,1461]
9779912 2 [542,-13000] [542,13000]
9779921 2 [-98,-2973] [-98,2973]
9779924 2 [53,-3151] [53,3151]
9779932 2 [357,-7435] [357,7435]
9779945 4 [-34,-3121] [-34,3121] [71,-3184] [71,3184]
9779952 2 [673,-17737] [673,17737]
9779961 2 [154,-3665] [154,3665]
9779976 2 [1017,-32583] [1017,32583]
9779989 2 [11571,-1244680] [11571,1244680]
9779993 2 [22,-3129] [22,3129]
9779996 2 [1130,-38114] [1130,38114]
9780004 2 [-172,-2166] [-172,2166]
9780008 8 [-202,-1240] [-202,1240] [11873,-1293725] [11873,1293725] [182,-3976] [182,3976] [266,-5348] [266,5348]
9780036 6 [340,-7006] [340,7006] [604,-15170] [604,15170] [6112,-477842] [6112,477842]
9780041 2 [-148,-2557] [-148,2557]
9780051 2 [85,-3224] [85,3224]
9780057 10 [-66,-3081] [-66,3081] [1344,-49371] [1344,49371] [238,-4823] [238,4823] [504,-11739] [504,11739] [819,-23646] [819,23646]
9780058 4 [25871,-4161213] [25871,4161213] [287,-5781] [287,5781]
9780064 2 [2865,-153383] [2865,153383]
9780065 2 [-101,-2958] [-101,2958]
9780074 2 [-185,-1857] [-185,1857]
9780093 2 [43,-3140] [43,3140]
9780097 4 [-186,-1829] [-186,1829] [558,-13547] [558,13547]
9780106 2 [6927,-576533] [6927,576533]
9780129 4 [-30,-3123] [-30,3123] [150,-3627] [150,3627]
9780132 2 [-212,-502] [-212,502]
9780144 2 [793,-22549] [793,22549]

9780146 2 [9007,-854817] [9007,854817]
9780160 2 [-204,-1136] [-204,1136]
9780164 2 [-112,-2894] [-112,2894]
9780169 2 [-180,-1987] [-180,1987]
9780177 2 [-206,-1019] [-206,1019]
9780184 6 [-70,-3072] [-70,3072] [270,-5428] [270,5428] [425,-9303] [425,9303]
9780188 2 [-142,-2630] [-142,2630]
9780193 2 [-132,-2735] [-132,2735]
9780200 4 [-191,-1677] [-191,1677] [506,-11804] [506,11804]
9780221 2 [59,-3160] [59,3160]
9780225 2 [141430,-53187835] [141430,53187835]
9780227 4 [1669,-68256] [1669,68256] [97,-3270] [97,3270]
9780228 2 [-104,-2942] [-104,2942]
9780230 2 [251,-5059] [251,5059]
9780236 2 [3829,-236955] [3829,236955]
9780249 2 [-62,-3089] [-62,3089]
9780260 2 [-124,-2806] [-124,2806]
9780273 2 [-108,-2919] [-108,2919]
9780281 2 [214,-4425] [214,4425]
9780288 4 [16,-3128] [16,3128] [172,-3856] [172,3856]
9780305 2 [194,-4133] [194,4133]
9780314 2 [335,-6883] [335,6883]
9780316 2 [1962,-86962] [1962,86962]
9780319 2 [-195,-1538] [-195,1538]
9780321 2 [682,-18083] [682,18083]
9780326 2 [-13,-3127] [-13,3127]
9780328 2 [-58,-3096] [-58,3096]
9780331 2 [1259325,-1413210116] [1259325,1413210116]
9780345 2 [144,-3573] [144,3573]
9780351 2 [385,-8176] [385,8176]
9780359 2 [233,-4736] [233,4736]
9780368 2 [-208,-884] [-208,884]
9780373 2 [-93,-2996] [-93,2996]
9780382 2 [179,-3939] [179,3939]
9780396 6 [-155,-2461] [-155,2461] [13942,-1646222] [13942,1646222] [205,-4289] [205,4289]
9780408 4 [-183,-1911] [-183,1911] [537,-12831] [537,12831]
9780417 2 [64,-3169] [64,3169]
9780433 8 [123087,-43183544] [123087,43183544] [3246,-184963] [3246,184963] [48,-3145] [48,3145] [66,-3173] [66,3173]
9780461 2 [-121,-2830] [-121,2830]
9780471 2 [217,-4472] [217,4472]
9780487 2 [1689,-69484] [1689,69484]
9780496 2 [432,-9508] [432,9508]
9780506 2 [175,-3891] [175,3891]
9780521 2 [140,-3539] [140,3539]
9780537 2 [-182,-1937] [-182,1937]
9780542 2 [259,-5211] [259,5211]
9780555 2 [109,-3328] [109,3328]
9780561 2 [-213,-342] [-213,342]
9780568 2 [8142,-734684] [8142,734684]
9780571 2 [185,-4014] [185,4014]
9780578 4 [-137,-2685] [-137,2685] [-209,-807] [-209,807]
9780585 4 [-116,-2867] [-116,2867] [1756,-73651] [1756,73651]

9780597 2 [-177,-2058] [-177,2058]
9780598 2 [-109,-2913] [-109,2913]
9780616 2 [65,-3171] [65,3171]
9780624 2 [-192,-1644] [-192,1644]
9780625 2 [3900,-243575] [3900,243575]
9780632 2 [-86,-3024] [-86,3024]
9780643 2 [101,-3288] [101,3288]
9780657 2 [754,-20939] [754,20939]
9780668 4 [-107,-2925] [-107,2925] [301,-6087] [301,6087]
9780676 2 [600,-15026] [600,15026]
9780684 2 [805,-23053] [805,23053]
9780688 2 [236,-4788] [236,4788]
9780695 2 [4501,-301986] [4501,301986]
9780697 2 [44,-3141] [44,3141]
9780704 2 [73,-3189] [73,3189]
9780705 2 [-161,-2368] [-161,2368]
9780720 2 [409,-8843] [409,8843]
9780723 2 [741,-20412] [741,20412]
9780737 2 [2768,-145663] [2768,145663]
9780751 2 [-115,-2874] [-115,2874]
9780760 2 [201,-4231] [201,4231]
9780767 2 [18749,-2567246] [18749,2567246]
9780776 2 [374,-7880] [374,7880]
9780812 2 [-82,-3038] [-82,3038]
9780815 2 [-211,-622] [-211,622]
9780841 2 [-210,-721] [-210,721]
9780856 2 [1545,-60809] [1545,60809]
9780858 4 [-129,-2763] [-129,2763] [87,-3231] [87,3231]
9780873 2 [-14,-3127] [-14,3127]
9780875 4 [169,-3822] [169,3822] [1885,-81900] [1885,81900]
9780877 2 [123,-3412] [123,3412]
9780913 2 [47,-3144] [47,3144]
9780940 2 [974,-30558] [974,30558]
9780951 2 [937,-28852] [937,28852]
9780961 4 [-150,-2531] [-150,2531] [315,-6406] [315,6406]
9780964 2 [420,-9158] [420,9158]
9780970 2 [759,-21143] [759,21143]
9780977 6 [-178,-2035] [-178,2035] [134,-3491] [134,3491] [1739,-72586] [1739,72586]
9780985 2 [434,-9567] [434,9567]
9780988 2 [162,-3746] [162,3746]
9781002 2 [247,-4985] [247,4985]
9781004 2 [-67,-3079] [-67,3079]
9781009 2 [15,-3128] [15,3128]
9781025 2 [440,-9745] [440,9745]
9781033 2 [498,-11545] [498,11545]
9781039 2 [45,-3142] [45,3142]
9781056 2 [-36,-3120] [-36,3120]
9781057 2 [92283,-28033838] [92283,28033838]
9781066 2 [2607,-133147] [2607,133147]
9781068 2 [-74,-3062] [-74,3062]
9781073 4 [115456,-39230583] [115456,39230583] [703,-18900] [703,18900]
9781087 2 [189,-4066] [189,4066]

9781113 6 [-188,-1771] [-188,1771] [46,-3143] [46,3143] [583,-14420] [583,14420]
9781129 2 [1698,-70039] [1698,70039]
9781136 2 [-128,-2772] [-128,2772]
9781137 6 [-21,-3126] [-21,3126] [-212,-503] [-212,503] [594,-14811] [594,14811]
9781144 2 [318,-6476] [318,6476]
9781157 4 [-193,-1610] [-193,1610] [-97,-2978] [-97,2978]
9781159 2 [165,-3778] [165,3778]
9781191 2 [1065,-34896] [1065,34896]
9781192 2 [114,-3356] [114,3356]
9781209 2 [28,-3131] [28,3131]
9781213 2 [-117,-2860] [-117,2860]
9781228 2 [5942,-458046] [5942,458046]
9781235 2 [229,-4668] [229,4668]
9781243 2 [-39,-3118] [-39,3118]
9781244 2 [658,-17166] [658,17166]
9781246 2 [-213,-343] [-213,343]
9781250 2 [-25,-3125] [-25,3125]
9781261 2 [267,-5368] [267,5368]
9781262 2 [-61,-3091] [-61,3091]
9781263 2 [397,-8506] [397,8506]
9781272 2 [1113,-37263] [1113,37263]
9781275 2 [25,-3130] [25,3130]
9781290 2 [111,-3339] [111,3339]
9781312 2 [768,-21512] [768,21512]
9781328 2 [-28,-3124] [-28,3124]
9781341 2 [55,-3154] [55,3154]
9781348 4 [192,-4106] [192,4106] [8376,-766582] [8376,766582]
9781355 2 [269,-5408] [269,5408]
9781361 2 [479,-10940] [479,10940]
9781368 6 [-158,-2416] [-158,2416] [118,-3380] [118,3380] [481,-11003] [481,11003]
9781376 2 [449,-10015] [449,10015]
9781380 2 [21,-3129] [21,3129]
9781407 2 [289,-5824] [289,5824]
9781417 2 [-102,-2953] [-102,2953]
9781423 2 [-147,-2570] [-147,2570]
9781435 2 [221,-4536] [221,4536]
9781450 2 [39,-3137] [39,3137]
9781456 2 [57,-3157] [57,3157]
9781465 2 [2046,-92599] [2046,92599]
9781468 2 [861,-25457] [861,25457]
9781480 2 [566,-13824] [566,13824]
9781504 2 [-15,-3127] [-15,3127]
9781508 4 [152,-3646] [152,3646] [23357,-3569651] [23357,3569651]
9781516 2 [-130,-2754] [-130,2754]
9781521 2 [130,-3461] [130,3461]
9781525 2 [-205,-1080] [-205,1080]
9781527 2 [-203,-1190] [-203,1190]
9781529 2 [320,-6523] [320,6523]
9781542 2 [99,-3279] [99,3279]
9781546 2 [159,-3715] [159,3715]
9781553 2 [1406,-52813] [1406,52813]
9781564 2 [90,-3242] [90,3242]

9781569 6 [1086,-35925] [1086,35925] [36,-3135] [36,3135] [4848,-337569] [4848,337569]
9781577 4 [178,-3927] [178,3927] [547,-13170] [547,13170]
9781607 2 [773,-21718] [773,21718]
9781633 8 [-198,-1421] [-198,1421] [-52,-3105] [-52,3105] [1211,-42258] [1211,42258] [176,-3903] [176,3903]
9781640 6 [121,-3399] [121,3399] [14,-3128] [14,3128] [3586,-214764] [3586,214764]
9781649 2 [-110,-2907] [-110,2907]
9781657 2 [-168,-2245] [-168,2245]
9781677 2 [-153,-2490] [-153,2490]
9781687 2 [473,-10752] [473,10752]
9781689 2 [1270,-45367] [1270,45367]
9781705 4 [-114,-2881] [-114,2881] [6156,-483011] [6156,483011]
9781710 2 [211,-4379] [211,4379]
9781712 2 [268,-5388] [268,5388]
9781729 2 [603,-15134] [603,15134]
9781732 2 [332,-6810] [332,6810]
9781750 2 [155,-3675] [155,3675]
9781768 2 [-207,-955] [-207,955]
9781777 2 [-106,-2931] [-106,2931]
9781793 2 [232,-4719] [232,4719]
9781820 2 [-166,-2282] [-166,2282]
9781824 2 [-152,-2504] [-152,2504]
9781833 2 [76,-3197] [76,3197]
9781836 2 [8797,-825097] [8797,825097]
9781848 2 [142,-3556] [142,3556]
9781873 2 [186,-4027] [186,4027]
9781880 2 [-46,-3112] [-46,3112]
9781885 2 [-169,-2226] [-169,2226]
9781892 2 [52,-3150] [52,3150]
9781894 2 [-45,-3113] [-45,3113]
9781905 2 [279238696,-4666200564521] [279238696,4666200564521]
9781912 2 [218,-4488] [218,4488]
9781913 2 [308,-6245] [308,6245]
9781917 2 [727,-19850] [727,19850]
9781927 2 [4389,-290786] [4389,290786]
9781929 2 [-125,-2798] [-125,2798]
9781933 2 [-213,-344] [-213,344]
9781946 2 [487,-11193] [487,11193]
9781956 2 [86740,-25546366] [86740,25546366]
9781975 4 [149,-3618] [149,3618] [7925,-705510] [7925,705510]
9781984 2 [-175,-2103] [-175,2103]
9781992 2 [177,-3915] [177,3915]
9782001 6 [1230,-43251] [1230,43251] [3022,-166157] [3022,166157] [3174,-178845] [3174,178845]
9782009 2 [-194,-1575] [-194,1575]
9782017 2 [378,-7987] [378,7987]
9782020 2 [96,-3266] [96,3266]
9782029 2 [311883,-174175696] [311883,174175696]
9782040 2 [3961,-249311] [3961,249311]
9782043 2 [601,-15062] [601,15062]
9782052 2 [424,-9274] [424,9274]
9782060 2 [-211,-623] [-211,623]
9782074 2 [263,-5289] [263,5289]
9782076 2 [370,-7774] [370,7774]

9782082 2 [1503,-58353] [1503,58353]
9782089 2 [168,-3811] [168,3811]
9782092 2 [902,-27270] [902,27270]
9782099 2 [145,-3582] [145,3582]
9782108 2 [277,-5571] [277,5571]
9782110 4 [2072859,-2984383583] [2072859,2984383583] [41291,-8390409] [41291,8390409]
9782122 2 [-201,-1289] [-201,1289]
9782124 2 [70,-3182] [70,3182]
9782125 2 [-165,-2300] [-165,2300]
9782137 6 [-208,-885] [-208,885] [188,-4053] [188,4053] [84,-3221] [84,3221]
9782144 4 [-212,-504] [-212,504] [-47,-3111] [-47,3111]
9782149 2 [543,-13034] [543,13034]
9782162 2 [367,-7695] [367,7695]
9782169 2 [115,-3362] [115,3362]
9782173 2 [203,-4260] [203,4260]
9782180 2 [-44,-3114] [-44,3114]
9782187 2 [13,-3128] [13,3128]
9782188 2 [1206,-41998] [1206,41998]
9782193 2 [-209,-808] [-209,808]
9782208 2 [817,-23561] [817,23561]
9782209 2 [731,-20010] [731,20010]
9782216 4 [-206,-1020] [-206,1020] [530,-12596] [530,12596]
9782225 10 [-16,-3127] [-16,3127] [-200,-1335] [-200,1335] [1294,-46653] [1294,46653] [166,-3789] [166,3789] [230,-4685] [230,4685]
9782235 2 [249,-5022] [249,5022]
9782240 2 [-199,-1379] [-199,1379]
9782244 8 [-120,-2838] [-120,2838] [348,-7206] [348,7206] [60,-3162] [60,3162] [888,-26646] [888,26646]
9782263 2 [117,-3374] [117,3374]
9782272 2 [512,-12000] [512,12000]
9782284 2 [-210,-722] [-210,722]
9782288 2 [4672,-319356] [4672,319356]
9782290 2 [2711,-141189] [2711,141189]
9782300 2 [1829,-78283] [1829,78283]
9782330 2 [96311,-29889169] [96311,29889169]
9782337 2 [-176,-2081] [-176,2081]
9782342 2 [139,-3531] [139,3531]
9782344 2 [-127,-2781] [-127,2781]
9782350 2 [-189,-1741] [-189,1741]
9782361 2 [-68,-3077] [-68,3077]
9782394 2 [2815,-149387] [2815,149387]
9782396 2 [602,-15098] [602,15098]
9782397 2 [187,-4040] [187,4040]
9782400 2 [220,-4520] [220,4520]
9782409 2 [-140,-2653] [-140,2653]
9782413 2 [231,-4702] [231,4702]
9782424 2 [30,-3132] [30,3132]
9782433 6 [-144,-2607] [-144,2607] [-204,-1137] [-204,1137] [42132,-8648049] [42132,8648049]
9782434 2 [455,-10197] [455,10197]
9782451 2 [4005,-253476] [4005,253476]
9782489 2 [-202,-1241] [-202,1241]
9782505 2 [2316,-111501] [2316,111501]
9782508 2 [421,-9187] [421,9187]
9782515 2 [-139,-2664] [-139,2664]

9782517 2 [463,-10442] [463,10442]
9782524 2 [-22,-3126] [-22,3126]
9782528 2 [116,-3368] [116,3368]
9782537 4 [-196,-1501] [-196,1501] [167,-3800] [167,3800]
9782545 2 [591,-14704] [591,14704]
9782557 2 [219,-4504] [219,4504]
9782569 2 [323,-6594] [323,6594]
9782571 2 [457,-10258] [457,10258]
9782576 2 [-55,-3101] [-55,3101]
9782600 2 [206,-4304] [206,4304]
9782608 4 [132,-3476] [132,3476] [5148,-369380] [5148,369380]
9782617 2 [108,-3323] [108,3323]
9782622 2 [-213,-345] [-213,345]
9782625 2 [2395,-117250] [2395,117250]
9782626 2 [135,-3499] [135,3499]
9782632 2 [5594,-418404] [5594,418404]
9782641 6 [-118,-2853] [-118,2853] [102,-3293] [102,3293] [20,-3129] [20,3129]
9782648 2 [-94,-2992] [-94,2992]
9782649 2 [-60,-3093] [-60,3093]
9782650 2 [-145,-2595] [-145,2595]
9782652 2 [34,-3134] [34,3134]
9782656 2 [12,-3128] [12,3128]
9782692 2 [-48,-3110] [-48,3110]
9782704 4 [273,-5489] [273,5489] [305,-6177] [305,6177]
9782713 4 [1031,-33252] [1031,33252] [158,-3705] [158,3705]
9782721 2 [1582199934,-62934971967765] [1582199934,62934971967765]
9782729 2 [-184,-1885] [-184,1885]
9782732 2 [-43,-3115] [-43,3115]
9782734 2 [195,-4147] [195,4147]
9782738 2 [751,-20817] [751,20817]
9782744 2 [20489018,-92743122976] [20489018,92743122976]
9782748 2 [226,-4618] [226,4618]
9782760 2 [-134,-2716] [-134,2716]
9782775 2 [405,-8730] [405,8730]
9782797 2 [-57,-3098] [-57,3098]
9782801 6 [224,-4585] [224,4585] [2380,-116151] [2380,116151] [532,-12663] [532,12663]
9782804 2 [-187,-1801] [-187,1801]
9782809 2 [156,-3685] [156,3685]
9782811 6 [-135,-2706] [-135,2706] [-71,-3070] [-71,3070] [429,-9420] [429,9420]
9782817 2 [-197,-1462] [-197,1462]
9782821 2 [-33,-3122] [-33,3122]
9782840 2 [-154,-2476] [-154,2476]
9782842 2 [1383,-51527] [1383,51527]
9782852 2 [413,-8957] [413,8957]
9782873 4 [1496,-57947] [1496,57947] [962,-30001] [962,30001]
9782893 2 [2951,-160338] [2951,160338]
9782899 2 [945,-29218] [945,29218]
9782905 2 [193026,-84805441] [193026,84805441]
9782909 2 [-85,-3028] [-85,3028]
9782919 2 [261,-5250] [261,5250]
9782920 2 [-31,-3123] [-31,3123]
9782921 2 [32,-3133] [32,3133]

9782929 2 [1791,-75860] [1791,75860]
9782937 2 [124,-3419] [124,3419]
9782945 2 [91,-3246] [91,3246]
9782955 2 [2941,-159524] [2941,159524]
9782972 2 [-163,-2335] [-163,2335]
9782992 4 [15452,-1920780] [15452,1920780] [524,-12396] [524,12396]
9783012 2 [-83,-3035] [-83,3035]
9783025 2 [-96,-2983] [-96,2983]
9783028 2 [2661,-137303] [2661,137303]
9783033 6 [-173,-2146] [-173,2146] [-38,-3119] [-38,3119] [1732,-72149] [1732,72149]
9783042 2 [-17,-3127] [-17,3127]
9783044 2 [40,-3138] [40,3138]
9783053 2 [11,-3128] [11,3128]
9783058 2 [423,-9245] [423,9245]
9783076 6 [1020,-32726] [1020,32726] [24,-3130] [24,3130] [252,-5078] [252,5078]
9783081 6 [-90,-3009] [-90,3009] [372,-7827] [372,7827] [73914,-20095095] [73914,20095095]
9783089 4 [148,-3609] [148,3609] [200,-4217] [200,4217]
9783097 2 [384,-8149] [384,8149]
9783100 6 [-190,-1710] [-190,1710] [4826,-335274] [4826,335274] [6410,-513210] [6410,513210]
9783110 2 [-181,-1963] [-181,1963]
9783116 2 [-131,-2745] [-131,2745]
9783132 2 [157,-3695] [157,3695]
9783138 2 [-89,-3013] [-89,3013]
9783140 2 [341,-7031] [341,7031]
9783145 2 [146,-3591] [146,3591]
9783153 6 [-212,-505] [-212,505] [-78,-3051] [-78,3051] [651,-16902] [651,16902]
9783159 2 [-167,-2264] [-167,2264]
9783160 2 [546,-13136] [546,13136]
9783177 2 [15298,-1892137] [15298,1892137]
9783180 2 [-171,-2187] [-171,2187]
9783201 2 [-26,-3125] [-26,3125]
9783208 2 [422,-9216] [422,9216]
9783209 2 [908,-27539] [908,27539]
9783233 2 [292,-5889] [292,5889]
9783242 2 [-73,-3065] [-73,3065]
9783261 2 [1035,-33444] [1035,33444]
9783269 2 [95,-3262] [95,3262]
9783275 2 [-151,-2518] [-151,2518]
9783289 2 [678,-17929] [678,17929]
9783297 2 [303,-6132] [303,6132]
9783305 2 [1411,-53094] [1411,53094]
9783307 2 [-211,-624] [-211,624]
9783313 2 [-213,-346] [-213,346]
9783320 2 [4874,-340288] [4874,340288]
9783343 2 [-79,-3048] [-79,3048]
9783352 2 [258,-5192] [258,5192]
9783353 2 [4496,-301483] [4496,301483]
9783362 2 [239,-4841] [239,4841]
9783368 2 [-143,-2619] [-143,2619]
9783369 2 [18775,-2572588] [18775,2572588]
9783378 2 [28351,-4773673] [28351,4773673]
9783384 2 [10,-3128] [10,3128]

9783385 2 [-141,-2642] [-141,2642]
9783396 2 [-195,-1539] [-195,1539]
9783402 2 [23503,-3603173] [23503,3603173]
9783412 2 [1869,-80861] [1869,80861]
9783418 2 [13191,-1515017] [13191,1515017]
9783427 2 [129,-3454] [129,3454]
9783431 2 [-103,-2948] [-103,2948]
9783432 6 [-111,-2901] [-111,2901] [-162,-2352] [-162,2352] [10882,-1135180] [10882,1135180]
9783440 2 [544,-13068] [544,13068]
9783441 2 [-113,-2888] [-113,2888]
9783449 2 [-77,-3054] [-77,3054]
9783457 2 [138,-3523] [138,3523]
9783467 2 [77,-3200] [77,3200]
9783469 2 [411,-8900] [411,8900]
9783477 2 [147,-3600] [147,3600]
9783478 2 [27,-3131] [27,3131]
9783483 2 [-179,-2012] [-179,2012]
9783492 2 [388,-8258] [388,8258]
9783496 2 [210,-4364] [210,4364]
9783516 2 [-35,-3121] [-35,3121]
9783523 2 [4577,-309666] [4577,309666]
9783530 2 [-49,-3109] [-49,3109]
9783544 2 [-42,-3116] [-42,3116]
9783545 2 [314,-6383] [314,6383]
9783550 2 [51,-3149] [51,3149]
9783555 6 [-191,-1678] [-191,1678] [181,-3964] [181,3964] [1921,-84254] [1921,84254]
9783568 2 [1232,-43356] [1232,43356]
9783593 4 [136,-3507] [136,3507] [2782,-146769] [2782,146769]
9783594 2 [-105,-2937] [-105,2937]
9783596 2 [-91,-3005] [-91,3005]
9783600 2 [625,-15935] [625,15935]
9783634 2 [183,-3989] [183,3989]
9783640 2 [74,-3192] [74,3192]
9783649 4 [-174,-2125] [-174,2125] [1520,-59343] [1520,59343]
9783655 2 [9,-3128] [9,3128]
9783679 2 [-207,-956] [-207,956]
9783686 2 [-205,-1081] [-205,1081]
9783688 2 [11406,-1218152] [11406,1218152]
9783693 2 [-53,-3104] [-53,3104]
9783697 2 [-138,-2675] [-138,2675]
9783707 4 [173,-3868] [173,3868] [4157,-268040] [4157,268040]
9783713 2 [-133,-2726] [-133,2726]
9783721 2 [72,-3187] [72,3187]
9783729 2 [-210,-723] [-210,723]
9783737 2 [83,-3218] [83,3218]
9783748 2 [728,-19890] [728,19890]
9783753 2 [88,-3235] [88,3235]
9783756 2 [-186,-1830] [-186,1830]
9783761 2 [-88,-3017] [-88,3017]
9783765 2 [-29,-3124] [-29,3124]
9783779 2 [545,-13102] [545,13102]
9783782 2 [19,-3129] [19,3129]

9783789 2 [-185,-1858] [-185,1858]
9783809 2 [358,-7461] [358,7461]
9783810 2 [-209,-809] [-209,809]
9783812 2 [92,-3250] [92,3250]
9783814 2 [171,-3845] [171,3845]
9783837 2 [1563,-61872] [1563,61872]
9783843 2 [37,-3136] [37,3136]
9783849 2 [-170,-2207] [-170,2207]
9783872 6 [-136,-2696] [-136,2696] [137,-3515] [137,3515] [8,-3128] [8,3128]
9783888 2 [15532,-1935716] [15532,1935716]
9783891 2 [69,-3180] [69,3180]
9783900 2 [730,-19970] [730,19970]
9783908 6 [-203,-1191] [-203,1191] [-208,-886] [-208,886] [4132,-265626] [4132,265626]
9783913 2 [-192,-1645] [-192,1645]
9783915 2 [61,-3164] [61,3164]
9783928 2 [86,-3228] [86,3228]
9783944 2 [286,-5760] [286,5760]
9783945 6 [1434,-54393] [1434,54393] [394,-8423] [394,8423] [54,-3153] [54,3153]
9783952 2 [1573128,-1973086348] [1573128,1973086348]
9783961 4 [-18,-3127] [-18,3127] [654,-17015] [654,17015]
9783972 2 [1764,-74154] [1764,74154]
9783973 2 [351,-7282] [351,7282]
9783980 2 [94,-3258] [94,3258]
9784006 2 [-213,-347] [-213,347]
9784017 2 [852,-25065] [852,25065]
9784018 2 [207,-4319] [207,4319]
9784019 2 [5105,-364762] [5105,364762]
9784022 2 [1187,-41015] [1187,41015]
9784025 8 [-146,-2583] [-146,2583] [-80,-3045] [-80,3045] [19699,-2764818] [19699,2764818] [275,-5530] [275,5530]
9784036 2 [680,-18006] [680,18006]
9784041 2 [7,-3128] [7,3128]
9784043 4 [-23,-3126] [-23,3126] [130877,-47347276] [130877,47347276]
9784068 2 [-164,-2318] [-164,2318]
9784073 2 [1286,-46223] [1286,46223]
9784077 2 [103,-3298] [103,3298]
9784081 2 [107,-3318] [107,3318]
9784084 2 [2133,-98561] [2133,98561]
9784090 2 [639,-16453] [639,16453]
9784097 4 [112,-3345] [112,3345] [2962,-161235] [2962,161235]
9784105 2 [1146,-38921] [1146,38921]
9784106 2 [215,-4441] [215,4441]
9784134 2 [-69,-3075] [-69,3075]
9784144 2 [-180,-1988] [-180,1988]
9784153 2 [246,-4967] [246,4967]
9784159 2 [93,-3254] [93,3254]
9784164 2 [-212,-506] [-212,506]
9784168 2 [6,-3128] [6,3128]
9784169 2 [58,-3159] [58,3159]
9784195 2 [309,-6268] [309,6268]
9784199 2 [1445,-55018] [1445,55018]
9784225 10 [-156,-2447] [-156,2447] [-160,-2385] [-160,2385] [-76,-3057] [-76,3057] [1459580,-1763363535] [1459580,1763363535] [300,-6065] [300,6065]
9784231 2 [-183,-1912] [-183,1912]

9784257 4 [-206,-1021] [-206,1021] [379,-8014] [379,8014]
9784259 2 [5,-3128] [5,3128]
9784296 2 [99610,-31437964] [99610,31437964]
9784302 4 [163,-3757] [163,3757] [2067761419,-94026580398481] [2067761419,94026580398481]
9784320 2 [4,-3128] [4,3128]
9784321 2 [7350,-630139] [7350,630139]
9784337 2 [-172,-2167] [-172,2167]
9784351 2 [125,-3426] [125,3426]
9784357 2 [3,-3128] [3,3128]
9784364 2 [398,-8534] [398,8534]
9784376 2 [2,-3128] [2,3128]
9784377 2 [5272,-382805] [5272,382805]
9784378 2 [-193,-1611] [-193,1611]
9784381 2 [5655,-425266] [5655,425266]
9784383 2 [1,-3128] [1,3128]
9784384 2 [0,-3128] [0,3128]
9784385 6 [-1,-3128] [-1,3128] [1174,-40347] [1174,40347] [196,-4161] [196,4161]
9784388 2 [776,-21842] [776,21842]
9784392 2 [-2,-3128] [-2,3128]
9784400 2 [41,-3139] [41,3139]
9784404 2 [-59,-3095] [-59,3095]
9784411 4 [-3,-3128] [-3,3128] [729,-19930] [729,19930]
9784412 2 [-182,-1938] [-182,1938]
9784415 2 [161,-3736] [161,3736]
9784433 4 [47426,-10328203] [47426,10328203] [98,-3275] [98,3275]
9784435 2 [22629,-3404068] [22629,3404068]
9784437 2 [3667,-222080] [3667,222080]
9784441 2 [915,-27854] [915,27854]
9784448 2 [-4,-3128] [-4,3128]
9784449 4 [120,-3393] [120,3393] [2676,-138465] [2676,138465]
9784468 2 [22277,-3324951] [22277,3324951]
9784472 2 [209,-4349] [209,4349]
9784475 2 [14125,-1678740] [14125,1678740]
9784476 6 [-126,-2790] [-126,2790] [-198,-1422] [-198,1422] [685,-18199] [685,18199]
9784480 4 [-159,-2401] [-159,2401] [9489,-924343] [9489,924343]
9784484 6 [1108,-37014] [1108,37014] [13600,-1586022] [13600,1586022] [668,-17546] [668,17546]
9784489 2 [3030,-166817] [3030,166817]
9784503 2 [213,-4410] [213,4410]
9784504 2 [441,-9775] [441,9775]
9784509 2 [-5,-3128] [-5,3128]
9784517 2 [-157,-2432] [-157,2432]
9784533 2 [33331,-6085168] [33331,6085168]
9784553 2 [416,-9043] [416,9043]
9784556 4 [-211,-625] [-211,625] [110,-3334] [110,3334]
9784566 4 [235,-4771] [235,4771] [619,-15715] [619,15715]
9784581 2 [355,-7384] [355,7384]
9784588 2 [1158,-39530] [1158,39530]
9784600 2 [-6,-3128] [-6,3128]
9784610 4 [-41,-3117] [-41,3117] [199,-4203] [199,4203]
9784623 2 [2737,-143224] [2737,143224]
9784644 2 [208,-4334] [208,4334]
9784648 2 [20553,-2946545] [20553,2946545]

9784656 4 [-188,-1772] [-188,1772] [100,-3284] [100,3284]
9784657 6 [128,-3447] [128,3447] [17483,-2311662] [17483,2311662] [78,-3203] [78,3203]
9784663 2 [501,-11642] [501,11642]
9784664 2 [-50,-3108] [-50,3108]
9784689 2 [-92,-3001] [-92,3001]
9784700 2 [45514,-9709962] [45514,9709962]
9784701 4 [-201,-1290] [-201,1290] [-213,-348] [-213,348]
9784708 2 [-204,-1138] [-204,1138]
9784714 2 [-177,-2059] [-177,2059]
9784720 2 [56,-3156] [56,3156]
9784727 2 [-7,-3128] [-7,3128]
9784728 2 [1438,-54620] [1438,54620]
9784729 2 [2658,-137071] [2658,137071]
9784733 2 [23,-3130] [23,3130]
9784738 2 [9551,-933417] [9551,933417]
9784759 2 [153,-3656] [153,3656]
9784778 2 [191,-4093] [191,4093]
9784799 2 [865,-25632] [865,25632]
9784809 6 [18,-3129] [18,3129] [26490,-4311447] [26490,4311447] [2823,-150024] [2823,150024]
9784810 2 [1071,-35189] [1071,35189]
9784818 2 [151,-3637] [151,3637]
9784824 2 [37426,-7240360] [37426,7240360]
9784833 2 [448,-9985] [448,9985]
9784838 2 [347,-7181] [347,7181]
9784848 2 [2536,-127748] [2536,127748]
9784853 2 [563,-13720] [563,13720]
9784855 2 [789,-22382] [789,22382]
9784857 2 [82,-3215] [82,3215]
9784868 2 [896,-27002] [896,27002]
9784875 2 [-119,-2846] [-119,2846]
9784883 4 [2321,-111862] [2321,111862] [437,-9656] [437,9656]
9784896 6 [-200,-1336] [-200,1336] [-8,-3128] [-8,3128] [27520,-4565336] [27520,4565336]
9784900 2 [1080,-35630] [1080,35630]
9784904 2 [50,-3148] [50,3148]
9784944 2 [-87,-3021] [-87,3021]
9784945 2 [104,-3303] [104,3303]
9784953 2 [106,-3313] [106,3313]
9784972 4 [-202,-1242] [-202,1242] [4958,-349122] [4958,349122]
9784974 2 [-149,-2545] [-149,2545]
9784988 4 [-19,-3127] [-19,3127] [122,-3406] [122,3406]
9784997 2 [383,-8122] [383,8122]
9784999 2 [-199,-1380] [-199,1380]
9785018 2 [143,-3565] [143,3565]
9785035 2 [29,-3132] [29,3132]
9785044 2 [885,-26513] [885,26513]
9785048 2 [-178,-2036] [-178,2036]
9785053 2 [-37,-3120] [-37,3120]
9785060 2 [1636,-66246] [1636,66246]
9785073 2 [2128,-98215] [2128,98215]
9785083 2 [141,-3548] [141,3548]
9785092 2 [-123,-2815] [-123,2815]
9785105 6 [2534,-127597] [2534,127597] [331,-6786] [331,6786] [856,-25239] [856,25239]

9785113 4 [-9,-3128] [-9,3128] [126,-3433] [126,3433]
9785119 2 [1185,-40912] [1185,40912]
9785132 2 [253,-5097] [253,5097]
9785156 2 [-148,-2558] [-148,2558]
9785160 2 [-194,-1576] [-194,1576]
9785161 2 [21362,-3122217] [21362,3122217]
9785163 2 [3433,-201170] [3433,201170]
9785176 2 [-210,-724] [-210,724]
9785177 6 [-122,-2823] [-122,2823] [-212,-507] [-212,507] [1703,-70348] [1703,70348]
9785186 4 [2855,-152581] [2855,152581] [4975,-350919] [4975,350919]
9785201 2 [4820,-334649] [4820,334649]
9785205 2 [-81,-3042] [-81,3042]
9785217 4 [127,-3440] [127,3440] [18223,-2459972] [18223,2459972]
9785228 2 [62,-3166] [62,3166]
9785232 2 [1032,-33300] [1032,33300]
9785239 2 [105,-3308] [105,3308]
9785252 6 [197,-4175] [197,4175] [2984,-163034] [2984,163034] [68,-3178] [68,3178]
9785260 2 [-99,-2969] [-99,2969]
9785284 2 [4668,-318946] [4668,318946]
9785296 2 [-100,-2964] [-100,2964]
9785302 2 [579,-14279] [579,14279]
9785303 2 [313,-6360] [313,6360]
9785308 4 [-27,-3125] [-27,3125] [101397,-32287741] [101397,32287741]
9785319 2 [-155,-2462] [-155,2462]
9785329 2 [198,-4189] [198,4189]
9785336 2 [257,-5173] [257,5173]
9785343 2 [193,-4120] [193,4120]
9785350 2 [35,-3135] [35,3135]
9785368 2 [1361,-50307] [1361,50307]
9785375 2 [509,-11902] [509,11902]
9785377 2 [338,-6957] [338,6957]
9785384 4 [-10,-3128] [-10,3128] [970,-30372] [970,30372]
9785386 2 [615,-15569] [615,15569]
9785397 2 [79,-3206] [79,3206]
9785398 2 [-213,-349] [-213,349]
9785401 2 [5310,-386951] [5310,386951]
9785407 2 [957,-29770] [957,29770]
9785408 2 [3056,-168968] [3056,168968]
9785429 2 [-209,-810] [-209,810]
9785436 2 [1210,-42206] [1210,42206]
9785442 2 [-161,-2369] [-161,2369]
9785448 2 [342,-7056] [342,7056]
9785449 4 [-142,-2631] [-142,2631] [1676,-68685] [1676,68685]
9785475 2 [-75,-3060] [-75,3060]
9785494 2 [23243,-3543549] [23243,3543549]
9785503 2 [81,-3212] [81,3212]
9785512 10 [1034,-33396] [1034,33396] [1049,-34119] [1049,34119] [20256918,-91171700488] [20256918,91171700488] [278,-5592] [278,5592] [42,-3140] [42,3140]
9785519 2 [-95,-2988] [-95,2988]
9785540 8 [-196,-1502] [-196,1502] [-64,-3086] [-64,3086] [404,-8702] [404,8702] [476,-10846] [476,10846]
9785545 2 [2094,-95873] [2094,95873]
9785583 2 [237,-4806] [237,4806]
9785585 2 [26,-3131] [26,3131]

9785592 2 [-207,-957] [-207,957]
9785596 2 [1557,-61517] [1557,61517]
9785600 2 [1136,-38416] [1136,38416]
9785616 2 [-56,-3100] [-56,3100]
9785619 2 [133,-3484] [133,3484]
9785644 2 [4293,-281299] [4293,281299]
9785664 4 [-132,-2736] [-132,2736] [921,-28125] [921,28125]
9785665 2 [366,-7669] [366,7669]
9785667 2 [709,-19136] [709,19136]
9785673 2 [552,-13341] [552,13341]
9785681 12 [-208,-887] [-208,887] [-65,-3084] [-65,3084] [310,-6291] [310,6291] [380,-8041] [380,8041] [414382,-266748093] [414382,266748093] [80,-3209] [80,3209]
9785696 2 [497,-11513] [497,11513]
9785700 6 [-24,-3126] [-24,3126] [324,-6618] [324,6618] [484,-11098] [484,11098]
9785706 2 [3655,-220991] [3655,220991]
9785715 2 [-11,-3128] [-11,3128]
9785728 6 [-84,-3032] [-84,3032] [17,-3129] [17,3129] [3788,-233160] [3788,233160]
9785737 2 [264,-5309] [264,5309]
9785742 2 [-197,-1463] [-197,1463]
9785749 2 [3183,-179606] [3183,179606]
9785757 2 [1207,-42050] [1207,42050]
9785771 2 [32009,-5726750] [32009,5726750]
9785772 2 [4462,-298070] [4462,298070]
9785784 2 [7081,-595865] [7081,595865]
9785791 2 [-63,-3088] [-63,3088]
9785793 2 [472,-10721] [472,10721]
9785807 2 [-211,-626] [-211,626]
9785809 2 [1818,-77579] [1818,77579]
9785814 2 [26683,-4358651] [26683,4358651]
9785828 2 [452,-10106] [452,10106]
9785833 2 [-189,-1742] [-189,1742]
9785849 2 [-205,-1082] [-205,1082]
9785854 2 [1595,-63777] [1595,63777]
9785856 2 [760,-21184] [760,21184]
9785868 2 [-98,-2974] [-98,2974]
9785870 2 [131,-3469] [131,3469]
9785872 2 [-72,-3068] [-72,3068]
9785873 2 [-124,-2807] [-124,2807]
9785876 2 [11165,-1179749] [11165,1179749]
9785881 2 [240,-4859] [240,4859]
9785897 4 [-32,-3123] [-32,3123] [38,-3137] [38,3137]
9785898 2 [31,-3133] [31,3133]
9785912 2 [353,-7333] [353,7333]
9785921 2 [4772,-329663] [4772,329663]
9785924 2 [-40,-3118] [-40,3118]
9785949 2 [-137,-2686] [-137,2686]
9785953 2 [-112,-2895] [-112,2895]
9785955 2 [1729,-71962] [1729,71962]
9785960 4 [49,-3147] [49,3147] [721,-19611] [721,19611]
9785961 2 [204,-4275] [204,4275]
9785982 2 [-101,-2959] [-101,2959]
9785986 2 [1479,-56965] [1479,56965]
9786007 2 [4757,-328110] [4757,328110]

9786019 2 [33,-3134] [33,3134]
9786024 4 [-150,-2532] [-150,2532] [1770,-74532] [1770,74532]
9786025 2 [1799,-76368] [1799,76368]
9786041 2 [44860,-9501429] [44860,9501429]
9786057 2 [382,-8095] [382,8095]
9786073 2 [-54,-3103] [-54,3103]
9786097 2 [-213,-350] [-213,350]
9786100 2 [-51,-3107] [-51,3107]
9786108 2 [202,-4246] [202,4246]
9786112 6 [-108,-2920] [-108,2920] [-12,-3128] [-12,3128] [4089,-261491] [4089,261491]
9786113 2 [-104,-2943] [-104,2943]
9786121 2 [11682,-1262633] [11682,1262633]
9786122 2 [-121,-2831] [-121,2831]
9786129 2 [-20,-3127] [-20,3127]
9786142 2 [227,-4635] [227,4635]
9786148 2 [-168,-2246] [-168,2246]
9786150 2 [75,-3195] [75,3195]
9786152 2 [89,-3239] [89,3239]
9786155 2 [809,-23222] [809,23222]
9786164 2 [293,-5911] [293,5911]
9786167 2 [1033,-33348] [1033,33348]
9786177 6 [334,-6859] [334,6859] [63,-3168] [63,3168] [972,-30465] [972,30465]
9786178 2 [767,-21471] [767,21471]
9786188 2 [-34,-3122] [-34,3122]
9786191 2 [-175,-2104] [-175,2104]
9786192 2 [-212,-508] [-212,508]
9786194 2 [223,-4569] [223,4569]
9786196 2 [317,-6453] [317,6453]
9786201 2 [-158,-2417] [-158,2417]
9786204 2 [645,-16677] [645,16677]
9786213 4 [4383,-290190] [4383,290190] [67,-3176] [67,3176]
9786220 2 [-66,-3082] [-66,3082]
9786227 2 [53,-3152] [53,3152]
9786231 2 [2389,-116810] [2389,116810]
9786241 2 [312,-6337] [312,6337]
9786248 2 [9817,-972681] [9817,972681]
9786252 2 [22,-3130] [22,3130]
9786274 2 [375,-7907] [375,7907]
9786283 2 [381,-8068] [381,8068]
9786291 2 [-203,-1192] [-203,1192]
9786300 2 [-206,-1022] [-206,1022]
9786304 6 [113,-3351] [113,3351] [11588,-1247424] [11588,1247424] [180,-3952] [180,3952]
9786313 2 [272,-5469] [272,5469]
9786314 2 [71,-3185] [71,3185]
9786320 2 [-116,-2868] [-116,2868]
9786328 2 [7662,-670684] [7662,670684]
9786329 2 [-70,-3073] [-70,3073]
9786338 2 [-169,-2227] [-169,2227]
9786353 2 [488,-11225] [488,11225]
9786365 2 [311,-6314] [311,6314]
9786366 2 [-93,-2997] [-93,2997]
9786374 2 [43,-3141] [43,3141]

9786376 4 [-30,-3124] [-30,3124] [174,-3880] [174,3880]
9786385 6 [-129,-2764] [-129,2764] [-166,-2283] [-166,2283] [464,-10473] [464,10473]
9786392 2 [254,-5116] [254,5116]
9786393 2 [786,-22257] [786,22257]
9786407 2 [-187,-1802] [-187,1802]
9786425 2 [-109,-2914] [-109,2914]
9786428 2 [-62,-3090] [-62,3090]
9786437 2 [659,-17204] [659,17204]
9786448 2 [1892,-82356] [1892,82356]
9786475 2 [-195,-1540] [-195,1540]
9786476 2 [245,-4949] [245,4949]
9786481 2 [1452,-55417] [1452,55417]
9786500 20 [-115,-2875] [-115,2875] [-176,-2082] [-176,2082] [-184,-1886] [-184,1886] [184,-4002] [184,4002] [2060,-93550] [2060,93550] [246376,-122291874] [246376,122291874]
[256,-5154] [256,5154] [460,-10350] [460,10350] [5060,-359950] [5060,359950] [85,-3225] [85,3225]
9786519 2 [-107,-2926] [-107,2926]
9786521 4 [-190,-1711] [-190,1711] [-58,-3097] [-58,3097]
9786540 2 [829,-24073] [829,24073]
9786542 2 [59,-3161] [59,3161]
9786545 2 [16,-3129] [16,3129]
9786547 2 [689,-18354] [689,18354]
9786556 2 [170,-3834] [170,3834]
9786564 2 [-147,-2571] [-147,2571]
9786581 2 [-13,-3128] [-13,3128]
9786600 4 [1510,-58760] [1510,58760] [346,-7156] [346,7156]
9786609 2 [1248,-44199] [1248,44199]
9786610 2 [119,-3387] [119,3387]
9786617 2 [1918,-84057] [1918,84057]
9786618 2 [2743,-143695] [2743,143695]
9786625 2 [-210,-725] [-210,725]
9786645 2 [399,-8562] [399,8562]
9786658 2 [-153,-2491] [-153,2491]
9786672 2 [609,-15351] [609,15351]
9786681 6 [-128,-2773] [-128,2773] [-86,-3025] [-86,3025] [250,-5041] [250,5041]
9786696 2 [2482,-123692] [2482,123692]
9786701 2 [1355,-49976] [1355,49976]
9786716 4 [1930,-84846] [1930,84846] [290,-5846] [290,5846]
9786721 2 [984,-31025] [984,31025]
9786724 2 [48,-3146] [48,3146]
9786726 2 [-165,-2301] [-165,2301]
9786756 2 [64,-3170] [64,3170]
9786768 2 [97,-3271] [97,3271]
9786780 2 [66,-3174] [66,3174]
9786798 2 [-213,-351] [-213,351]
9786824 2 [1426,-53940] [1426,53940]
9786833 4 [-152,-2505] [-152,2505] [527,-12496] [527,12496]
9786850 2 [255,-5135] [255,5135]
9786859 2 [6285,-498272] [6285,498272]
9786880 2 [164,-3768] [164,3768]
9786889 2 [-82,-3039] [-82,3039]
9786890 2 [359,-7487] [359,7487]
9786912 2 [-191,-1679] [-191,1679]
9786913 2 [408,-8815] [408,8815]

9786934 2 [-117,-2861] [-117,2861]
9786937 2 [288,-5803] [288,5803]
9786950 2 [299,-6043] [299,6043]
9786954 2 [343,-7081] [343,7081]
9786959 2 [65,-3172] [65,3172]
9786969 2 [390,-8313] [390,8313]
9786974 2 [6995,-585043] [6995,585043]
9786980 2 [44,-3142] [44,3142]
9786984 2 [11473,-1228901] [11473,1228901]
9786985 2 [-204,-1139] [-204,1139]
9786996 2 [285,-5739] [285,5739]
9787021 2 [2955,-160664] [2955,160664]
9787024 2 [248,-5004] [248,5004]
9787025 2 [-130,-2755] [-130,2755]
9787037 2 [-181,-1964] [-181,1964]
9787048 2 [321,-6547] [321,6547]
9787050 2 [-209,-811] [-209,811]
9787051 2 [617,-15642] [617,15642]
9787055 2 [881,-26336] [881,26336]
9787060 2 [-211,-627] [-211,627]
9787065 2 [1024,-32917] [1024,32917]
9787076 2 [160,-3726] [160,3726]
9787083 2 [73,-3190] [73,3190]
9787097 2 [794,-22591] [794,22591]
9787114 2 [-97,-2979] [-97,2979]
9787128 4 [-14,-3128] [-14,3128] [957142,-936406804] [957142,936406804]
9787136 2 [392,-8368] [392,8368]
9787137 2 [442,-9805] [442,9805]
9787149 2 [2151,-99810] [2151,99810]
9787153 2 [216,-4457] [216,4457]
9787163 2 [-67,-3080] [-67,3080]
9787176 2 [1222,-42832] [1222,42832]
9787193 2 [-74,-3063] [-74,3063]
9787202 2 [47,-3145] [47,3145]
9787204 2 [-192,-1646] [-192,1646]
9787209 2 [-212,-509] [-212,509]
9787212 2 [109,-3329] [109,3329]
9787220 2 [101,-3289] [101,3289]
9787221 2 [2995,-163936] [2995,163936]
9787240 2 [854,-25152] [854,25152]
9787254 2 [715,-19373] [715,19373]
9787261 2 [555,-13444] [555,13444]
9787266 2 [15,-3129] [15,3129]
9787282 2 [-201,-1291] [-201,1291]
9787292 2 [154,-3666] [154,3666]
9787297 2 [-36,-3121] [-36,3121]
9787321 4 [-198,-1423] [-198,1423] [87,-3232] [87,3232]
9787324 6 [-102,-2954] [-102,2954] [154965,-61002893] [154965,61002893] [45,-3143] [45,3143]
9787326 2 [-173,-2147] [-173,2147]
9787340 2 [1046,-33974] [1046,33974]
9787353 2 [538,-12865] [538,12865]
9787361 2 [260,-5231] [260,5231]

9787374 2 [3675,-222807] [3675,222807]
9787384 6 [150,-3628] [150,3628] [306,-6200] [306,6200] [3513,-208241] [3513,208241]
9787387 2 [1209,-42154] [1209,42154]
9787390 2 [-21,-3127] [-21,3127]
9787391 2 [1469,-56390] [1469,56390]
9787392 2 [513,-12033] [513,12033]
9787400 4 [190,-4080] [190,4080] [46,-3144] [46,3144]
9787402 2 [447,-9955] [447,9955]
9787408 2 [336,-6908] [336,6908]
9787417 2 [-186,-1831] [-186,1831]
9787428 2 [1332,-48714] [1332,48714]
9787445 2 [-61,-3092] [-61,3092]
9787448 2 [737,-20251] [737,20251]
9787449 2 [403,-8674] [403,8674]
9787456 4 [-208,-888] [-208,888] [585,-14491] [585,14491]
9787457 2 [-202,-1243] [-202,1243]
9787464 4 [-110,-2908] [-110,2908] [2396818,-3710672164] [2396818,3710672164]
9787468 2 [-114,-2882] [-114,2882]
9787472 2 [28,-3132] [28,3132]
9787475 2 [965,-30140] [965,30140]
9787480 2 [-39,-3119] [-39,3119]
9787492 4 [1208,-42102] [1208,42102] [144,-3574] [144,3574]
9787501 4 [-213,-352] [-213,352] [-25,-3126] [-25,3126]
9787506 2 [-185,-1859] [-185,1859]
9787507 2 [-207,-958] [-207,958]
9787508 2 [-179,-2013] [-179,2013]
9787526 2 [-125,-2799] [-125,2799]
9787536 4 [25,-3131] [25,3131] [345,-7131] [345,7131]
9787555 4 [-171,-2188] [-171,2188] [2261,-107556] [2261,107556]
9787569 2 [-200,-1337] [-200,1337]
9787577 2 [-28,-3125] [-28,3125]
9787600 2 [140,-3540] [140,3540]
9787601 2 [-193,-1612] [-193,1612]
9787608 2 [241,-4877] [241,4877]
9787612 4 [1314,-47734] [1314,47734] [234,-4754] [234,4754]
9787618 2 [567,-13859] [567,13859]
9787627 2 [909,-27584] [909,27584]
9787639 2 [21,-3130] [21,3130]
9787640 2 [-106,-2932] [-106,2932]
9787643 2 [-163,-2336] [-163,2336]
9787644 2 [330,-6762] [330,6762]
9787648 2 [-144,-2608] [-144,2608]
9787650 2 [55,-3155] [55,3155]
9787652 2 [344,-7106] [344,7106]
9787657 2 [804,-23011] [804,23011]
9787685 2 [6719,-550762] [6719,550762]
9787688 2 [-167,-2265] [-167,2265]
9787702 2 [123,-3413] [123,3413]
9787716 2 [-140,-2654] [-140,2654]
9787725 4 [2055,-93210] [2055,93210] [39,-3138] [39,3138]
9787736 2 [842,-24632] [842,24632]
9787738 2 [1431,-54223] [1431,54223]

9787759 2 [-15,-3128] [-15,3128]
9787760 2 [-199,-1381] [-199,1381]
9787771 2 [57,-3158] [57,3158]
9787779 2 [225,-4602] [225,4602]
9787788 2 [3406,-198802] [3406,198802]
9787793 2 [-154,-2477] [-154,2477]
9787840 2 [36,-3136] [36,3136]
9787841 2 [-145,-2596] [-145,2596]
9787844 4 [-139,-2665] [-139,2665] [-52,-3106] [-52,3106]
9787897 6 [1218,-42623] [1218,42623] [14,-3129] [14,3129] [212,-4395] [212,4395]
9787900 4 [-174,-2126] [-174,2126] [4245,-276595] [4245,276595]
9787905 2 [114,-3357] [114,3357]
9787907 2 [-127,-2782] [-127,2782]
9787921 2 [-120,-2839] [-120,2839]
9787940 2 [4204,-272598] [4204,272598]
9787960 4 [134,-3492] [134,3492] [40889,-8268177] [40889,8268177]
9787961 2 [182,-3977] [182,3977]
9787968 2 [1168,-40040] [1168,40040]
9787969 2 [111,-3340] [111,3340]
9787977 4 [244,-4931] [244,4931] [32272,-5797475] [32272,5797475]
9788001 2 [172,-3857] [172,3857]
9788014 2 [-205,-1083] [-205,1083]
9788017 2 [1854,-79891] [1854,79891]
9788039 2 [325,-6642] [325,6642]
9788049 2 [90,-3243] [90,3243]
9788056 4 [-183,-1913] [-183,1913] [1662,-67828] [1662,67828]
9788076 2 [-210,-726] [-210,726]
9788095 2 [369,-7748] [369,7748]
9788100 2 [400,-8590] [400,8590]
9788101 2 [99,-3280] [99,3280]
9788102 2 [523,-12363] [523,12363]
9788105 2 [-46,-3113] [-46,3113]
9788121 4 [-180,-1989] [-180,1989] [-45,-3114] [-45,3114]
9788129 4 [118,-3381] [118,3381] [428,-9391] [428,9391]
9788130 2 [279,-5613] [279,5613]
9788137 2 [-162,-2353] [-162,2353]
9788157 2 [4923,-345432] [4923,345432]
9788172 2 [262,-5270] [262,5270]
9788184 2 [1530,-59928] [1530,59928]
9788193 4 [-134,-2717] [-134,2717] [52,-3151] [52,3151]
9788201 2 [-188,-1773] [-188,1773]
9788206 2 [-213,-353] [-213,353]
9788220 2 [589,-14633] [589,14633]
9788224 2 [-135,-2707] [-135,2707]
9788228 4 [-212,-510] [-212,510] [76,-3198] [76,3198]
9788241 2 [319,-6500] [319,6500]
9788261 2 [179,-3940] [179,3940]
9788264 2 [-170,-2208] [-170,2208]
9788289 4 [-182,-1939] [-182,1939] [175,-3892] [175,3892]
9788299 2 [46701,-10092280] [46701,10092280]
9788305 2 [294,-5933] [294,5933]
9788312 2 [-151,-2519] [-151,2519]

9788313 2 [-194,-1577] [-194,1577]
9788315 2 [-211,-628] [-211,628]
9788318 2 [1243,-43935] [1243,43935]
9788322 2 [2287,-109415] [2287,109415]
9788324 2 [365,-7643] [365,7643]
9788345 4 [-206,-1023] [-206,1023] [1124,-37813] [1124,37813]
9788348 2 [-118,-2854] [-118,2854]
9788367 2 [-47,-3112] [-47,3112]
9788380 2 [1149,-39073] [1149,39073]
9788409 2 [-44,-3115] [-44,3115]
9788417 2 [1778,-75037] [1778,75037]
9788437 2 [1059,-34604] [1059,34604]
9788439 2 [121,-3400] [121,3400]
9788441 2 [18227,-2460782] [18227,2460782]
9788444 4 [13,-3129] [13,3129] [130,-3462] [130,3462]
9788450 2 [431,-9479] [431,9479]
9788473 2 [812,-23349] [812,23349]
9788480 4 [-16,-3128] [-16,3128] [649,-16827] [649,16827]
9788481 4 [162,-3747] [162,3747] [8280,-753441] [8280,753441]
9788489 2 [70,-3183] [70,3183]
9788492 2 [302,-6110] [302,6110]
9788496 2 [1225,-42989] [1225,42989]
9788501 2 [2147,-99532] [2147,99532]
9788508 6 [402,-8646] [402,8646] [706,-19018] [706,19018] [7173,-607515] [7173,607515]
9788509 2 [1335,-48878] [1335,48878]
9788516 2 [-68,-3078] [-68,3078]
9788520 2 [169,-3823] [169,3823]
9788534 2 [595,-14847] [595,14847]
9788537 4 [242,-4895] [242,4895] [914,-27809] [914,27809]
9788545 2 [-196,-1503] [-196,1503]
9788553 4 [1392,-52029] [1392,52029] [96,-3267] [96,3267]
9788569 2 [60,-3163] [60,3163]
9788572 2 [194,-4134] [194,4134]
9788580 2 [84,-3222] [84,3222]
9788595 2 [1489,-57542] [1489,57542]
9788600 2 [185,-4015] [185,4015]
9788607 6 [-131,-2746] [-131,2746] [-143,-2620] [-143,2620] [38653,-7599322] [38653,7599322]
9788616 2 [265,-5329] [265,5329]
9788633 2 [-94,-2993] [-94,2993]
9788642 2 [6103,-476787] [6103,476787]
9788662 2 [243,-4913] [243,4913]
9788669 2 [-197,-1464] [-197,1464]
9788670 2 [-141,-2643] [-141,2643]
9788672 2 [-172,-2168] [-172,2168]
9788673 2 [-209,-812] [-209,812]
9788676 2 [-203,-1193] [-203,1193]
9788689 2 [30,-3133] [30,3133]
9788705 2 [-164,-2319] [-164,2319]
9788716 2 [165,-3779] [165,3779]
9788723 2 [401,-8618] [401,8618]
9788752 2 [228,-4652] [228,4652]
9788758 2 [387,-8231] [387,8231]

9788761 2 [222,-4553] [222,4553]
9788777 6 [-22,-3127] [-22,3127] [14894,-1817681] [14894,1817681] [622,-15825] [622,15825]
9788779 2 [-55,-3102] [-55,3102]
9788801 2 [152,-3647] [152,3647]
9788816 2 [7937,-707113] [7937,707113]
9788833 2 [-177,-2060] [-177,2060]
9788836 2 [-60,-3094] [-60,3094]
9788849 2 [298,-6021] [298,6021]
9788894 2 [115,-3363] [115,3363]
9788900 2 [20,-3130] [20,3130]
9788913 10 [-213,-354] [-213,354] [-48,-3111] [-48,3111] [10852,-1130489] [10852,1130489] [12,-3129] [12,3129] [702,-18861] [702,18861]
9788918 2 [443,-9835] [443,9835]
9788921 2 [34,-3135] [34,3135]
9788952 2 [-71,-3071] [-71,3071]
9788961 2 [142,-3557] [142,3557]
9788963 2 [-43,-3116] [-43,3116]
9788966 2 [-85,-3029] [-85,3029]
9788975 4 [205,-4290] [205,4290] [4529,-304808] [4529,304808]
9788977 2 [159,-3716] [159,3716]
9788989 2 [471,-10690] [471,10690]
9788992 4 [-96,-2984] [-96,2984] [1752,-73400] [1752,73400]
9788994 2 [-57,-3099] [-57,3099]
9788996 2 [-160,-2386] [-160,2386]
9789012 2 [117,-3375] [117,3375]
9789017 2 [1502,-58295] [1502,58295]
9789025 2 [276,-5551] [276,5551]
9789048 2 [-138,-2676] [-138,2676]
9789049 2 [350,-7257] [350,7257]
9789066 2 [-33,-3123] [-33,3123]
9789083 2 [-83,-3036] [-83,3036]
9789089 2 [446,-9925] [446,9925]
9789090 2 [271,-5449] [271,5449]
9789100 2 [-90,-3010] [-90,3010]
9789101 4 [155,-3676] [155,3676] [667,-17508] [667,17508]
9789120 2 [-156,-2448] [-156,2448]
9789121 2 [-178,-2037] [-178,2037]
9789132 2 [214,-4426] [214,4426]
9789165 2 [-89,-3014] [-89,3014]
9789166 2 [-133,-2727] [-133,2727]
9789167 2 [-31,-3124] [-31,3124]
9789169 2 [360,-7513] [360,7513]
9789185 2 [41444,-8437087] [41444,8437087]
9789188 2 [32,-3134] [32,3134]
9789192 2 [-146,-2584] [-146,2584]
9789204 2 [27205,-4487177] [27205,4487177]
9789212 2 [149,-3619] [149,3619]
9789218 2 [-113,-2889] [-113,2889]
9789220 6 [10136,-1020474] [10136,1020474] [189,-4067] [189,4067] [284,-5718] [284,5718]
9789223 2 [201,-4232] [201,4232]
9789228 2 [102,-3294] [102,3294]
9789233 2 [-208,-889] [-208,889]
9789235 2 [-111,-2902] [-111,2902]

9789249 2 [-212,-511] [-212,511]
9789256 2 [-78,-3052] [-78,3052]
9789264 6 [-204,-1140] [-204,1140] [108,-3324] [108,3324] [145,-3583] [145,3583]
9789265 4 [-136,-2697] [-136,2697] [116,-3369] [116,3369]
9789272 2 [-38,-3120] [-38,3120]
9789276 2 [274,-5510] [274,5510]
9789283 2 [-159,-2402] [-159,2402]
9789297 4 [-17,-3128] [-17,3128] [64744,-16474009] [64744,16474009]
9789305 2 [1514,-58993] [1514,58993]
9789309 2 [1195,-41428] [1195,41428]
9789310 2 [11,-3129] [11,3129]
9789318 2 [-189,-1743] [-189,1743]
9789321 4 [40,-3139] [40,3139] [535,-12764] [535,12764]
9789328 2 [-103,-2949] [-103,2949]
9789337 2 [24,-3131] [24,3131]
9789355 2 [329,-6738] [329,6738]
9789373 2 [-73,-3066] [-73,3066]
9789382 2 [-157,-2433] [-157,2433]
9789391 2 [465,-10504] [465,10504]
9789405 2 [139,-3532] [139,3532]
9789416 2 [217,-4473] [217,4473]
9789418 2 [2343,-113455] [2343,113455]
9789424 2 [-207,-959] [-207,959]
9789425 2 [496,-11481] [496,11481]
9789432 2 [178,-3928] [178,3928]
9789438 2 [91,-3247] [91,3247]
9789440 4 [-79,-3049] [-79,3049] [176,-3904] [176,3904]
9789452 2 [-26,-3126] [-26,3126]
9789468 2 [5821,-444127] [5821,444127]
9789469 2 [-105,-2938] [-105,2938]
9789471 2 [417,-9072] [417,9072]
9789473 2 [1646,-66853] [1646,66853]
9789480 2 [1009,-32203] [1009,32203]
9789481 2 [647,-16752] [647,16752]
9789489 2 [5218,-376939] [5218,376939]
9789517 2 [9383,-908898] [9383,908898]
9789523 2 [2757,-144796] [2757,144796]
9789526 2 [395,-8451] [395,8451]
9789529 2 [-210,-727] [-210,727]
9789534 2 [435,-9597] [435,9597]
9789544 2 [761,-21225] [761,21225]
9789552 2 [1497,-58005] [1497,58005]
9789556 2 [-195,-1541] [-195,1541]
9789558 2 [-77,-3055] [-77,3055]
9789561 8 [132,-3477] [132,3477] [192,-4107] [192,4107] [2700,-140331] [2700,140331] [304,-6155] [304,6155]
9789572 2 [-211,-629] [-211,629]
9789580 2 [326,-6666] [326,6666]
9789607 2 [-91,-3006] [-91,3006]
9789622 2 [-213,-355] [-213,355]
9789625 2 [135,-3500] [135,3500]
9789626 2 [1199,-41635] [1199,41635]
9789641 2 [10,-3129] [10,3129]

9789650 2 [295,-5955] [295,5955]
9789661 2 [9879,-981910] [9879,981910]
9789689 2 [1850,-79633] [1850,79633]
9789696 2 [1584,-63120] [1584,63120]
9789704 2 [238,-4824] [238,4824]
9789712 2 [168,-3812] [168,3812]
9789729 2 [32968,-5986031] [32968,5986031]
9789733 2 [3647,-220266] [3647,220266]
9789740 2 [1309,-47463] [1309,47463]
9789741 2 [27,-3132] [27,3132]
9789749 2 [-49,-3110] [-49,3110]
9789759 2 [-35,-3122] [-35,3122]
9789776 2 [124,-3420] [124,3420]
9789777 2 [-42,-3117] [-42,3117]
9789785 2 [12199,-1347372] [12199,1347372]
9789794 2 [95,-3263] [95,3263]
9789796 2 [-88,-3018] [-88,3018]
9789797 2 [899,-27136] [899,27136]
9789804 4 [166,-3790] [166,3790] [766,-21430] [766,21430]
9789823 2 [177,-3916] [177,3916]
9789832 2 [233,-4737] [233,4737]
9789841 4 [444,-9865] [444,9865] [587,-14562] [587,14562]
9789849 2 [51,-3150] [51,3150]
9789865 2 [-201,-1292] [-201,1292]
9789868 2 [77,-3201] [77,3201]
9789873 2 [1042,-33781] [1042,33781]
9789880 2 [489,-11257] [489,11257]
9789900 2 [445,-9895] [445,9895]
9789901 2 [999,-31730] [999,31730]
9789902 2 [-53,-3105] [-53,3105]
9789912 2 [9,-3129] [9,3129]
9789928 4 [186,-4028] [186,4028] [297,-5999] [297,5999]
9789937 2 [642,-16565] [642,16565]
9789944 6 [-190,-1712] [-190,1712] [-202,-1244] [-202,1244] [1913,-83729] [1913,83729]
9789956 4 [280,-5634] [280,5634] [55664,-13132930] [55664,13132930]
9789963 2 [1261,-44888] [1261,44888]
9789979 2 [825,-23902] [825,23902]
9789985 2 [6954,-579907] [6954,579907]
9789999 2 [7153,-604976] [7153,604976]
9790012 2 [-187,-1803] [-187,1803]
9790014 2 [-29,-3125] [-29,3125]
9790016 2 [7832,-693128] [7832,693128]
9790025 2 [74,-3193] [74,3193]
9790041 2 [19,-3130] [19,3130]
9790053 2 [3487,-205934] [3487,205934]
9790057 2 [-126,-2791] [-126,2791]
9790065 2 [-149,-2546] [-149,2546]
9790081 2 [1275,-45634] [1275,45634]
9790084 2 [356,-7410] [356,7410]
9790096 2 [72,-3188] [72,3188]
9790105 2 [339,-6982] [339,6982]
9790116 4 [-80,-3046] [-80,3046] [37,-3137] [37,3137]

9790124 2 [158,-3706] [158,3706]
9790129 2 [8,-3129] [8,3129]
9790138 2 [167,-3801] [167,3801]
9790145 2 [364,-7617] [364,7617]
9790153 4 [1092,-36221] [1092,36221] [672,-17699] [672,17699]
9790168 2 [-198,-1424] [-198,1424]
9790174 2 [83,-3219] [83,3219]
9790180 2 [156,-3686] [156,3686]
9790181 4 [-161,-2370] [-161,2370] [-205,-1084] [-205,1084]
9790193 2 [296,-5977] [296,5977]
9790199 2 [373,-7854] [373,7854]
9790216 2 [-18,-3128] [-18,3128]
9790217 2 [2252,-106915] [2252,106915]
9790224 2 [88,-3236] [88,3236]
9790243 2 [4581,-310072] [4581,310072]
9790244 12 [-155,-2463] [-155,2463] [-200,-1338] [-200,1338] [188,-4054] [188,4054] [328,-6714] [328,6714] [61,-3165] [61,3165] [980,-30838] [980,30838]
9790252 8 [23022,-3493130] [23022,3493130] [414,-8986] [414,8986] [54,-3154] [54,3154] [69,-3181] [69,3181]
9790265 2 [236,-4789] [236,4789]
9790271 2 [-191,-1680] [-191,1680]
9790272 2 [-212,-512] [-212,512]
9790273 4 [-148,-2559] [-148,2559] [-184,-1887] [-184,1887]
9790285 2 [-69,-3076] [-69,3076]
9790296 2 [-23,-3127] [-23,3127]
9790298 6 [-209,-813] [-209,813] [3791,-233437] [3791,233437] [7,-3129] [7,3129]
9790308 2 [148,-3610] [148,3610]
9790313 4 [3812,-235379] [3812,235379] [92,-3251] [92,3251]
9790317 2 [327,-6690] [327,6690]
9790322 2 [503,-11707] [503,11707]
9790328 2 [146,-3592] [146,3592]
9790333 2 [-213,-356] [-213,356]
9790336 2 [129,-3455] [129,3455]
9790340 2 [-76,-3058] [-76,3058]
9790348 2 [1422,-53714] [1422,53714]
9790349 2 [251,-5060] [251,5060]
9790385 2 [86,-3229] [86,3229]
9790392 2 [-206,-1024] [-206,1024]
9790400 2 [-175,-2105] [-175,2105]
9790404 2 [316,-6430] [316,6430]
9790406 2 [6035,-468841] [6035,468841]
9790408 2 [626,-15972] [626,15972]
9790425 4 [1114,-37313] [1114,37313] [6,-3129] [6,3129]
9790452 2 [1989,-88761] [1989,88761]
9790469 2 [211,-4380] [211,4380]
9790471 2 [3737,-228468] [3737,228468]
9790478 2 [187,-4041] [187,4041]
9790488 2 [58,-3160] [58,3160]
9790497 4 [-192,-1647] [-192,1647] [94,-3259] [94,3259]
9790504 2 [138,-3524] [138,3524]
9790508 2 [221,-4537] [221,4537]
9790516 2 [5,-3129] [5,3129]
9790523 4 [-199,-1382] [-199,1382] [157,-3696] [157,3696]
9790564 2 [660,-17242] [660,17242]

9790568 2 [-119,-2847] [-119,2847]
9790572 2 [229,-4669] [229,4669]
9790577 2 [4,-3129] [4,3129]
9790588 2 [1133,-38265] [1133,38265]
9790595 2 [-59,-3096] [-59,3096]
9790608 2 [136,-3508] [136,3508]
9790614 2 [3,-3129] [3,3129]
9790622 2 [283,-5697] [283,5697]
9790633 4 [2,-3129] [2,3129] [8742126,-25847919503] [8742126,25847919503]
9790640 4 [1,-3129] [1,3129] [361,-7539] [361,7539]
9790641 8 [-168,-2247] [-168,2247] [0,-3129] [0,3129] [1192,-41273] [1192,41273] [910,-27629] [910,27629]
9790642 4 [-1,-3129] [-1,3129] [743,-20493] [743,20493]
9790649 2 [-2,-3129] [-2,3129]
9790660 2 [2204,-103518] [2204,103518]
9790665 2 [-176,-2083] [-176,2083]
9790668 4 [-3,-3129] [-3,3129] [93,-3255] [93,3255]
9790672 2 [612,-15460] [612,15460]
9790674 2 [103,-3299] [103,3299]
9790678 2 [147,-3601] [147,3601]
9790679 2 [41,-3140] [41,3140]
9790692 2 [-92,-3002] [-92,3002]
9790694 2 [203,-4261] [203,4261]
9790705 4 [-4,-3129] [-4,3129] [266,-5349] [266,5349]
9790707 4 [433,-9538] [433,9538] [73909,-20093056] [73909,20093056]
9790712 2 [-142,-2632] [-142,2632]
9790718 2 [107,-3319] [107,3319]
9790723 2 [-123,-2816] [-123,2816]
9790726 2 [507,-11837] [507,11837]
9790766 2 [-5,-3129] [-5,3129]
9790777 2 [175688,-73639893] [175688,73639893]
9790788 4 [112,-3346] [112,3346] [13372,-1546306] [13372,1546306]
9790790 2 [371,-7801] [371,7801]
9790793 4 [-169,-2228] [-169,2228] [2218,-104505] [2218,104505]
9790794 2 [711,-19215] [711,19215]
9790803 2 [7621,-665308] [7621,665308]
9790809 2 [15388,-1908859] [15388,1908859]
9790812 2 [1642,-66610] [1642,66610]
9790824 2 [-122,-2824] [-122,2824]
9790826 2 [-193,-1613] [-193,1613]
9790828 2 [822,-23774] [822,23774]
9790831 2 [-211,-630] [-211,630]
9790845 2 [-41,-3118] [-41,3118]
9790851 2 [1345,-49426] [1345,49426]
9790857 4 [-6,-3129] [-6,3129] [582,-14385] [582,14385]
9790881 2 [-50,-3109] [-50,3109]
9790889 2 [218,-4489] [218,4489]
9790903 2 [137,-3516] [137,3516]
9790924 2 [438,-9686] [438,9686]
9790929 2 [478,-10909] [478,10909]
9790952 2 [-166,-2284] [-166,2284]
9790964 2 [1765,-74217] [1765,74217]
9790965 2 [259,-5212] [259,5212]

9790966 2 [-181,-1965] [-181,1965]
9790973 2 [247,-4986] [247,4986]
9790980 2 [376,-7934] [376,7934]
9790984 22 [-210,-728] [-210,728] [-7,-3129] [-7,3129] [1281,-45955] [1281,45955] [259905,-132501853] [259905,132501853] [281,-5655] [281,5655] [3371438,-6190457784]
[3371438,6190457784] [3630,-218728] [3630,218728] [578,-14244] [578,14244] [638,-16416] [638,16416] [7490,-648228] [7490,648228] [98,-3276] [98,3276]
9790987 2 [-87,-3022] [-87,3022]
9790994 4 [16535,-2126213] [16535,2126213] [23,-3131] [23,3131]
9791007 2 [16189,-2059826] [16189,2059826]
9791012 2 [-208,-890] [-208,890]
9791020 2 [2021,-90909] [2021,90909]
9791029 2 [195,-4148] [195,4148]
9791033 2 [56,-3157] [56,3157]
9791036 2 [-158,-2418] [-158,2418]
9791041 4 [270,-5429] [270,5429] [3150,-176821] [3150,176821]
9791046 2 [-213,-357] [-213,357]
9791057 2 [482,-11035] [482,11035]
9791063 2 [-203,-1194] [-203,1194]
9791064 2 [78,-3204] [78,3204]
9791068 2 [18,-3130] [18,3130]
9791080 2 [-186,-1832] [-186,1832]
9791089 4 [-150,-2533] [-150,2533] [1446,-55075] [1446,55075]
9791104 2 [8316,-758360] [8316,758360]
9791105 2 [4394,-291283] [4394,291283]
9791134 2 [363,-7591] [363,7591]
9791137 2 [-132,-2737] [-132,2737]
9791145 2 [3124,-174637] [3124,174637]
9791153 2 [-8,-3129] [-8,3129]
9791160 2 [946,-29264] [946,29264]
9791188 2 [333,-6835] [333,6835]
9791199 4 [-99,-2970] [-99,2970] [913,-27764] [913,27764]
9791200 2 [10721,-1110081] [10721,1110081]
9791201 2 [50,-3149] [50,3149]
9791204 2 [125,-3427] [125,3427]
9791208 2 [282,-5676] [282,5676]
9791209 2 [206,-4305] [206,4305]
9791225 14 [-100,-2965] [-100,2965] [-185,-1860] [-185,1860] [100,-3285] [100,3285] [110,-3335] [110,3335] [438034,-289909023] [438034,289909023] [454,-10167] [454,10167]
[890,-26735] [890,26735]
9791232 2 [232,-4720] [232,4720]
9791236 2 [120,-3394] [120,3394]
9791243 2 [-19,-3128] [-19,3128]
9791253 2 [291,-5868] [291,5868]
9791267 4 [1877,-81380] [1877,81380] [4289,-280906] [4289,280906]
9791269 2 [6303,-500414] [6303,500414]
9791281 2 [470,-10659] [470,10659]
9791286 2 [307,-6223] [307,6223]
9791288 2 [82,-3216] [82,3216]
9791290 2 [-81,-3043] [-81,3043]
9791294 2 [-37,-3121] [-37,3121]
9791297 4 [-212,-513] [-212,513] [362,-7565] [362,7565]
9791300 2 [29,-3133] [29,3133]
9791320 2 [561,-13651] [561,13651]
9791322 2 [-137,-2687] [-137,2687]

9791329 2 [-165,-2302] [-165,2302]
9791339 2 [713,-19294] [713,19294]
9791343 2 [-207,-960] [-207,960]
9791370 2 [-9,-3129] [-9,3129]
9791384 2 [410,-8872] [410,8872]
9791396 2 [1072,-35238] [1072,35238]
9791441 2 [220,-4521] [220,4521]
9791444 2 [173,-3869] [173,3869]
9791448 2 [1102,-36716] [1102,36716]
9791468 2 [-194,-1578] [-194,1578]
9791484 2 [181,-3965] [181,3965]
9791488 2 [-124,-2808] [-124,2808]
9791496 2 [-95,-2989] [-95,2989]
9791505 2 [171,-3846] [171,3846]
9791522 2 [1079,-35581] [1079,35581]
9791524 2 [200,-4218] [200,4218]
9791525 2 [755,-20980] [755,20980]
9791529 2 [466,-10535] [466,10535]
9791535 2 [-179,-2014] [-179,2014]
9791545 2 [-204,-1141] [-204,1141]
9791552 6 [-196,-1504] [-196,1504] [104,-3304] [104,3304] [128,-3448] [128,3448]
9791559 2 [-27,-3126] [-27,3126]
9791561 2 [62,-3167] [62,3167]
9791566 2 [219,-4505] [219,4505]
9791580 2 [106,-3314] [106,3314]
9791596 6 [-75,-3061] [-75,3061] [1485,-57311] [1485,57311] [230,-4686] [230,4686]
9791598 2 [-197,-1465] [-197,1465]
9791609 4 [458,-10289] [458,10289] [68,-3179] [68,3179]
9791612 2 [514,-12066] [514,12066]
9791613 2 [183,-3990] [183,3990]
9791621 10 [-173,-2148] [-173,2148] [287,-5782] [287,5782] [322259,-182939540] [322259,182939540] [35,-3136] [35,3136] [5215,-376614] [5215,376614]
9791626 2 [927,-28397] [927,28397]
9791641 4 [-10,-3129] [-10,3129] [-153,-2492] [-153,2492]
9791665 2 [8139,-734278] [8139,734278]
9791707 2 [-147,-2572] [-147,2572]
9791713 2 [-64,-3087] [-64,3087]
9791721 2 [675,-17814] [675,17814]
9791722 2 [2543,-128277] [2543,128277]
9791744 2 [-112,-2896] [-112,2896]
9791748 2 [-188,-1774] [-188,1774]
9791761 2 [-213,-358] [-213,358]
9791764 2 [1653,-67279] [1653,67279]
9791769 2 [1015,-32488] [1015,32488]
9791777 2 [6047,-470240] [6047,470240]
9791785 2 [-121,-2832] [-121,2832]
9791793 8 [-84,-3033] [-84,3033] [2443,-120790] [2443,120790] [322,-6571] [322,6571] [42,-3141] [42,3141]
9791801 2 [122,-3407] [122,3407]
9791804 2 [2666,-137690] [2666,137690]
9791810 2 [79,-3207] [79,3207]
9791817 6 [-56,-3101] [-56,3101] [-98,-2975] [-98,2975] [163,-3758] [163,3758]
9791818 2 [231,-4703] [231,4703]
9791823 2 [1681,-68992] [1681,68992]

9791832 2 [718,-19492] [718,19492]
9791844 2 [-152,-2506] [-152,2506]
9791848 2 [26,-3132] [26,3132]
9791850 2 [-65,-3085] [-65,3085]
9791856 2 [105,-3309] [105,3309]
9791883 2 [-183,-1914] [-183,1914]
9791888 2 [161,-3737] [161,3737]
9791895 2 [3049,-168388] [3049,168388]
9791901 4 [-101,-2960] [-101,2960] [1947,-85968] [1947,85968]
9791910 2 [1459,-55817] [1459,55817]
9791914 2 [-129,-2765] [-129,2765]
9791925 4 [-209,-814] [-209,814] [451,-10076] [451,10076]
9791928 2 [81,-3213] [81,3213]
9791932 2 [-171,-2189] [-171,2189]
9791947 2 [749,-20736] [749,20736]
9791953 6 [-108,-2921] [-108,2921] [-24,-3127] [-24,3127] [5316,-387607] [5316,387607]
9791968 2 [-63,-3089] [-63,3089]
9791972 4 [-11,-3129] [-11,3129] [224,-4586] [224,4586]
9791980 2 [126,-3434] [126,3434]
9791985 2 [226,-4619] [226,4619]
9791987 2 [17,-3130] [17,3130]
9791998 2 [267,-5369] [267,5369]
9792000 2 [-104,-2944] [-104,2944]
9792009 2 [-72,-3069] [-72,3069]
9792028 6 [16466,-2112918] [16466,2112918] [762,-21266] [762,21266] [8282,-753714] [8282,753714]
9792057 2 [-116,-2869] [-116,2869]
9792072 4 [153,-3657] [153,3657] [7758,-683328] [7758,683328]
9792092 2 [-211,-631] [-211,631]
9792093 2 [151,-3638] [151,3638]
9792098 4 [127,-3441] [127,3441] [551,-13307] [551,13307]
9792100 6 [-180,-1990] [-180,1990] [500,-11610] [500,11610] [80,-3210] [80,3210]
9792121 2 [1884,-81835] [1884,81835]
9792135 2 [19609,-2745892] [19609,2745892]
9792144 2 [-32,-3124] [-32,3124]
9792149 2 [143,-3566] [143,3566]
9792153 2 [-174,-2127] [-174,2127]
9792161 2 [-40,-3119] [-40,3119]
9792165 2 [31,-3134] [31,3134]
9792168 2 [-182,-1940] [-182,1940]
9792172 6 [1062,-34750] [1062,34750] [269,-5409] [269,5409] [38,-3138] [38,3138]
9792180 2 [141,-3549] [141,3549]
9792196 2 [765,-21389] [765,21389]
9792208 2 [18932,-2604924] [18932,2604924]
9792219 2 [-167,-2266] [-167,2266]
9792225 2 [210,-4365] [210,4365]
9792226 4 [407,-8787] [407,8787] [495,-11449] [495,11449]
9792228 2 [-128,-2774] [-128,2774]
9792235 2 [43209,-8981758] [43209,8981758]
9792245 2 [911,-27674] [911,27674]
9792251 2 [-115,-2876] [-115,2876]
9792252 2 [522,-12330] [522,12330]
9792254 2 [-109,-2915] [-109,2915]

9792255 2 [49,-3148] [49,3148]
9792280 4 [-54,-3104] [-54,3104] [249,-5023] [249,5023]
9792288 2 [33,-3135] [33,3135]
9792289 4 [3498,-206909] [3498,206909] [846,-24805] [846,24805]
9792315 2 [-51,-3108] [-51,3108]
9792316 2 [-163,-2337] [-163,2337]
9792324 4 [-212,-514] [-212,514] [33100,-6022018] [33100,6022018]
9792344 2 [45113,-9581921] [45113,9581921]
9792350 4 [-205,-1085] [-205,1085] [475,-10815] [475,10815]
9792352 2 [1769,-74469] [1769,74469]
9792359 2 [505,-11772] [505,11772]
9792361 2 [-93,-2998] [-93,2998]
9792369 2 [-12,-3129] [-12,3129]
9792371 2 [977,-30698] [977,30698]
9792372 2 [-107,-2927] [-107,2927]
9792384 2 [-20,-3128] [-20,3128]
9792385 2 [-66,-3083] [-66,3083]
9792393 2 [2968,-161725] [2968,161725]
9792433 8 [-202,-1245] [-202,1245] [-34,-3123] [-34,3123] [607496,-473494713] [607496,473494713] [912,-27719] [912,27719]
9792441 6 [-206,-1025] [-206,1025] [-210,-729] [-210,729] [5892,-452277] [5892,452277]
9792442 2 [7199,-610821] [7199,610821]
9792450 2 [-201,-1293] [-201,1293]
9792476 4 [-70,-3074] [-70,3074] [557,-13513] [557,13513]
9792478 2 [-213,-359] [-213,359]
9792489 2 [268,-5389] [268,5389]
9792513 4 [22,-3131] [22,3131] [412,-8929] [412,8929]
9792514 2 [63,-3169] [63,3169]
9792521 2 [490,-11289] [490,11289]
9792532 2 [53,-3153] [53,3153]
9792536 2 [-130,-2756] [-130,2756]
9792541 2 [75,-3196] [75,3196]
9792561 2 [427,-9362] [427,9362]
9792566 2 [67,-3177] [67,3177]
9792585 2 [894,-26913] [894,26913]
9792588 2 [133,-3485] [133,3485]
9792604 2 [666,-17470] [666,17470]
9792609 2 [-62,-3091] [-62,3091]
9792625 2 [-30,-3125] [-30,3125]
9792631 2 [89,-3240] [89,3240]
9792639 2 [-195,-1542] [-195,1542]
9792653 2 [263,-5290] [263,5290]
9792656 2 [352,-7308] [352,7308]
9792657 6 [-117,-2862] [-117,2862] [207,-4320] [207,4320] [43,-3142] [43,3142]
9792675 2 [469,-10628] [469,10628]
9792681 6 [-170,-2209] [-170,2209] [772,-21677] [772,21677] [846862,-779325647] [846862,779325647]
9792685 2 [71,-3186] [71,3186]
9792708 2 [196,-4162] [196,4162]
9792716 2 [-58,-3098] [-58,3098]
9792732 2 [-86,-3026] [-86,3026]
9792748 2 [-154,-2478] [-154,2478]
9792749 2 [1451,-55360] [1451,55360]
9792775 2 [485,-11130] [485,11130]

9792777 2 [3322,-191495] [3322,191495]
9792779 2 [1865,-80602] [1865,80602]
9792784 4 [3353,-194181] [3353,194181] [480,-10972] [480,10972]
9792793 4 [-208,-891] [-208,891] [467,-10566] [467,10566]
9792804 4 [16,-3130] [16,3130] [568,-13894] [568,13894]
9792805 2 [-189,-1744] [-189,1744]
9792809 2 [131,-3470] [131,3470]
9792814 2 [795,-22633] [795,22633]
9792838 2 [-13,-3129] [-13,3129]
9792843 2 [301,-6088] [301,6088]
9792844 2 [-162,-2354] [-162,2354]
9792863 2 [2333,-112730] [2333,112730]
9792865 4 [-144,-2609] [-144,2609] [59,-3162] [59,3162]
9792882 2 [1159,-39581] [1159,39581]
9792905 2 [1424,-53827] [1424,53827]
9792912 4 [3088,-171628] [3088,171628] [592,-14740] [592,14740]
9792921 4 [-200,-1339] [-200,1339] [19402,-2702527] [19402,2702527]
9792945 2 [2059,-93482] [2059,93482]
9792947 2 [10037,-1005560] [10037,1005560]
9792951 2 [85,-3226] [85,3226]
9792954 2 [-177,-2061] [-177,2061]
9792965 2 [191,-4094] [191,4094]
9792968 2 [-82,-3040] [-82,3040]
9792980 2 [461,-10381] [461,10381]
9792989 2 [215,-4442] [215,4442]
9793007 2 [113,-3352] [113,3352]
9793009 2 [-172,-2169] [-172,2169]
9793017 8 [-198,-1425] [-198,1425] [199,-4204] [199,4204] [354,-7359] [354,7359] [48,-3147] [48,3147]
9793025 2 [-140,-2655] [-140,2655]
9793034 4 [-145,-2597] [-145,2597] [8831,-829885] [8831,829885]
9793043 2 [13393,-1549950] [13393,1549950]
9793045 2 [239,-4842] [239,4842]
9793056 2 [289,-5825] [289,5825]
9793073 2 [-97,-2980] [-97,2980]
9793080 2 [529,-12563] [529,12563]
9793091 2 [4865,-339346] [4865,339346]
9793097 2 [64,-3171] [64,3171]
9793117 2 [12683,-1428348] [12683,1428348]
9793125 2 [-125,-2800] [-125,2800]
9793129 2 [66,-3175] [66,3175]
9793160 2 [386,-8204] [386,8204]
9793168 2 [456,-10228] [456,10228]
9793171 2 [209,-4350] [209,4350]
9793175 2 [-139,-2666] [-139,2666]
9793177 2 [468,-10597] [468,10597]
9793196 2 [-178,-2038] [-178,2038]
9793197 2 [-213,-360] [-213,360]
9793217 2 [2888,-155233] [2888,155233]
9793225 2 [510,-11935] [510,11935]
9793233 6 [-102,-2955] [-102,2955] [-114,-2883] [-114,2883] [252,-5079] [252,5079]
9793251 2 [277,-5572] [277,5572]
9793252 2 [368,-7722] [368,7722]

9793264 2 [-207,-961] [-207,961]
9793265 2 [44,-3143] [44,3143]
9793275 2 [349,-7232] [349,7232]
9793281 2 [-110,-2909] [-110,2909]
9793288 2 [-199,-1383] [-199,1383]
9793302 2 [763,-21307] [763,21307]
9793304 2 [65,-3173] [65,3173]
9793311 2 [97,-3272] [97,3272]
9793313 2 [208,-4335] [208,4335]
9793320 2 [-74,-3064] [-74,3064]
9793324 4 [-67,-3081] [-67,3081] [213,-4411] [213,4411]
9793334 2 [803,-22969] [803,22969]
9793344 2 [-164,-2320] [-164,2320]
9793351 2 [-151,-2520] [-151,2520]
9793353 2 [-212,-515] [-212,515]
9793355 2 [-211,-632] [-211,632]
9793360 8 [1089,-36073] [1089,36073] [69036,-18139004] [69036,18139004] [764,-21348] [764,21348] [956,-29724] [956,29724]
9793369 2 [-190,-1713] [-190,1713]
9793382 2 [539,-12899] [539,12899]
9793385 6 [-14,-3129] [-14,3129] [119,-3388] [119,3388] [2296,-110061] [2296,110061]
9793420 2 [261,-5251] [261,5251]
9793434 2 [655,-17053] [655,17053]
9793449 2 [690,-18393] [690,18393]
9793452 2 [-203,-1195] [-203,1195]
9793464 2 [73,-3191] [73,3191]
9793472 2 [-127,-2783] [-127,2783]
9793493 4 [38767,-7632966] [38767,7632966] [47,-3146] [47,3146]
9793505 2 [-106,-2933] [-106,2933]
9793509 2 [2623,-134374] [2623,134374]
9793513 2 [608,-15315] [608,15315]
9793525 2 [15,-3130] [15,3130]
9793540 2 [-36,-3122] [-36,3122]
9793554 2 [-209,-815] [-209,815]
9793569 2 [418,-9101] [418,9101]
9793578 2 [2527,-127069] [2527,127069]
9793584 2 [193,-4121] [193,4121]
9793593 2 [4231,-275228] [4231,275228]
9793600 4 [-120,-2840] [-120,2840] [1980,-88160] [1980,88160]
9793603 2 [197,-4176] [197,4176]
9793604 2 [941,-29035] [941,29035]
9793611 2 [45,-3144] [45,3144]
9793619 4 [-187,-1804] [-187,1804] [661,-17280] [661,17280]
9793628 2 [-134,-2718] [-134,2718]
9793630 2 [-61,-3093] [-61,3093]
9793632 2 [-191,-1681] [-191,1681]
9793639 2 [-135,-2708] [-135,2708]
9793645 2 [-21,-3128] [-21,3128]
9793668 6 [1501,-58237] [1501,58237] [2056,-93278] [2056,93278] [70972,-18907346] [70972,18907346]
9793683 2 [273,-5490] [273,5490]
9793689 2 [46,-3145] [46,3145]
9793708 2 [198,-4190] [198,4190]
9793719 2 [-39,-3120] [-39,3120]

9793736 2 [337,-6933] [337,6933]
9793737 4 [258,-5193] [258,5193] [28,-3133] [28,3133]
9793754 2 [-25,-3127] [-25,3127]
9793769 2 [-160,-2387] [-160,2387]
9793774 2 [315,-6407] [315,6407]
9793784 2 [2006,-89900] [2006,89900]
9793786 2 [87,-3233] [87,3233]
9793792 4 [-192,-1648] [-192,1648] [7328,-627312] [7328,627312]
9793799 4 [101,-3290] [101,3290] [25,-3132] [25,3132]
9793824 2 [2953,-160501] [2953,160501]
9793828 4 [-204,-1142] [-204,1142] [-28,-3126] [-28,3126]
9793845 2 [559,-13582] [559,13582]
9793848 2 [-143,-2621] [-143,2621]
9793865 2 [9191,-881144] [9191,881144]
9793871 2 [109,-3330] [109,3330]
9793881 2 [564,-13755] [564,13755]
9793897 2 [4104,-262931] [4104,262931]
9793900 4 [-210,-730] [-210,730] [21,-3131] [21,3131]
9793918 2 [-213,-361] [-213,361]
9793921 2 [4284,-280415] [4284,280415]
9793927 2 [389,-8286] [389,8286]
9793937 2 [3704,-225449] [3704,225449]
9793947 2 [4249,-276986] [4249,276986]
9793957 2 [-141,-2644] [-141,2644]
9793961 2 [55,-3156] [55,3156]
9793977 2 [1498,-58063] [1498,58063]
9794002 2 [39,-3139] [39,3139]
9794016 2 [-15,-3129] [-15,3129]
9794017 2 [-156,-2449] [-156,2449]
9794027 2 [2189,-102464] [2189,102464]
9794044 2 [6218,-490326] [6218,490326]
9794048 2 [-184,-1888] [-184,1888]
9794049 2 [340,-7007] [340,7007]
9794053 2 [-193,-1614] [-193,1614]
9794057 4 [-118,-2855] [-118,2855] [-52,-3107] [-52,3107]
9794081 2 [335,-6884] [335,6884]
9794088 8 [-159,-2403] [-159,2403] [1546,-60868] [1546,60868] [246,-4968] [246,4968] [57,-3159] [57,3159]
9794097 2 [318,-6477] [318,6477]
9794098 2 [25671,-4113053] [25671,4113053]
9794100 2 [-131,-2747] [-131,2747]
9794105 2 [494,-11417] [494,11417]
9794109 2 [235,-4772] [235,4772]
9794113 2 [36,-3137] [36,3137]
9794137 2 [174,-3881] [174,3881]
9794156 2 [14,-3130] [14,3130]
9794176 2 [849,-24935] [849,24935]
9794190 2 [1339,-49097] [1339,49097]
9794209 2 [180,-3953] [180,3953]
9794225 2 [170,-3835] [170,3835]
9794249 2 [-157,-2434] [-157,2434]
9794269 2 [1463,-56046] [1463,56046]
9794270 2 [491,-11321] [491,11321]

9794292 2 [2149,-99671] [2149,99671]
9794305 2 [396,-8479] [396,8479]
9794332 2 [-46,-3114] [-46,3114]
9794345 2 [3734,-228193] [3734,228193]
9794350 2 [-45,-3115] [-45,3115]
9794359 2 [393,-8396] [393,8396]
9794361 4 [-146,-2585] [-146,2585] [5704,-430805] [5704,430805]
9794372 2 [533,-12697] [533,12697]
9794384 4 [-212,-516] [-212,516] [740,-20372] [740,20372]
9794398 2 [1587,-63299] [1587,63299]
9794401 2 [-138,-2677] [-138,2677]
9794404 2 [308,-6246] [308,6246]
9794417 2 [164,-3769] [164,3769]
9794422 2 [3419,-199941] [3419,199941]
9794436 2 [1852,-79762] [1852,79762]
9794456 2 [830,-24116] [830,24116]
9794492 2 [-206,-1026] [-206,1026]
9794496 2 [52,-3152] [52,3152]
9794503 2 [35817,-6778504] [35817,6778504]
9794505 2 [184,-4003] [184,4003]
9794512 2 [204,-4276] [204,4276]
9794521 2 [-205,-1086] [-205,1086]
9794529 8 [-197,-1466] [-197,1466] [123,-3414] [123,3414] [160,-3727] [160,3727] [36966,-7107285] [36966,7107285]
9794536 2 [90,-3244] [90,3244]
9794561 2 [-196,-1505] [-196,1505]
9794576 4 [-208,-892] [-208,892] [320,-6524] [320,6524]
9794592 2 [-47,-3113] [-47,3113]
9794601 2 [202,-4247] [202,4247]
9794611 2 [-175,-2106] [-175,2106]
9794620 8 [-211,-633] [-211,633] [-94,-2994] [-94,2994] [114,-3358] [114,3358] [1266,-45154] [1266,45154]
9794621 2 [-133,-2728] [-133,2728]
9794625 8 [-194,-1579] [-194,1579] [13360,-1544225] [13360,1544225] [154,-3667] [154,3667] [76,-3199] [76,3199]
9794640 2 [-44,-3116] [-44,3116]
9794641 8 [-213,-362] [-213,362] [144,-3575] [144,3575] [150,-3629] [150,3629] [3492,-206377] [3492,206377]
9794650 2 [111,-3341] [111,3341]
9794660 2 [-136,-2698] [-136,2698]
9794662 2 [99,-3281] [99,3281]
9794664 4 [2385,-116517] [2385,116517] [239721,-117370545] [239721,117370545]
9794667 2 [9277,-893540] [9277,893540]
9794673 4 [-68,-3079] [-68,3079] [778,-21925] [778,21925]
9794681 2 [140,-3541] [140,3541]
9794688 2 [892,-26824] [892,26824]
9794703 2 [13,-3130] [13,3130]
9794737 4 [-16,-3129] [-16,3129] [5679,-427976] [5679,427976]
9794745 2 [-186,-1833] [-186,1833]
9794746 2 [935,-28761] [935,28761]
9794753 2 [722,-19651] [722,19651]
9794793 2 [526,-12463] [526,12463]
9794803 2 [357,-7436] [357,7436]
9794832 2 [-176,-2084] [-176,2084]
9794856 2 [70,-3184] [70,3184]
9794888 4 [377,-7961] [377,7961] [58126,-14013792] [58126,14013792]

9794892 2 [118,-3382] [118,3382]
9794896 2 [60,-3164] [60,3164]
9794897 10 [-181,-1966] [-181,1966] [1387,-51750] [1387,51750] [6463,-519588] [6463,519588] [683,-18122] [683,18122] [823439,-747217696] [823439,747217696]
9794898 2 [903,-27315] [903,27315]
9794922 2 [-161,-2371] [-161,2371]
9794924 2 [-202,-1246] [-202,1246]
9794926 2 [515,-12099] [515,12099]
9794945 2 [134,-3493] [134,3493]
9794946 2 [-185,-1861] [-185,1861]
9794953 2 [596,-14883] [596,14883]
9794956 2 [30,-3134] [30,3134]
9794961 2 [-96,-2985] [-96,2985]
9794969 2 [3836,-237605] [3836,237605]
9794984 2 [-55,-3103] [-55,3103]
9794997 2 [-113,-2890] [-113,2890]
9794999 2 [665,-17432] [665,17432]
9795012 2 [292,-5890] [292,5890]
9795025 10 [-60,-3095] [-60,3095] [-85,-3030] [-85,3030] [1370,-50805] [1370,50805] [60170,-14759445] [60170,14759445] [84,-3223] [84,3223]
9795032 2 [-22,-3128] [-22,3128]
9795037 2 [-201,-1294] [-201,1294]
9795040 2 [-111,-2903] [-111,2903]
9795059 2 [305,-6178] [305,6178]
9795068 2 [493,-11385] [493,11385]
9795079 2 [2073,-94436] [2073,94436]
9795080 2 [866,-25676] [866,25676]
9795086 2 [275,-5531] [275,5531]
9795088 2 [96,-3268] [96,3268]
9795095 2 [-71,-3072] [-71,3072]
9795097 2 [924,-28261] [924,28261]
9795121 4 [-90,-3011] [-90,3011] [492,-11353] [492,11353]
9795136 4 [-168,-2248] [-168,2248] [-48,-3112] [-48,3112]
9795156 2 [-83,-3037] [-83,3037]
9795158 2 [-149,-2547] [-149,2547]
9795161 2 [20,-3131] [20,3131]
9795164 2 [1925,-84517] [1925,84517]
9795171 2 [-155,-2464] [-155,2464]
9795172 2 [12,-3130] [12,3130]
9795173 2 [22403,-3353200] [22403,3353200]
9795185 2 [-209,-816] [-209,816]
9795187 2 [-207,-962] [-207,962]
9795192 2 [34,-3136] [34,3136]
9795193 2 [-57,-3100] [-57,3100]
9795194 2 [-89,-3015] [-89,3015]
9795196 4 [-43,-3117] [-43,3117] [237,-4807] [237,4807]
9795212 4 [10789,-1120659] [10789,1120659] [2549,-128731] [2549,128731]
9795227 2 [-103,-2950] [-103,2950]
9795240 2 [121,-3401] [121,3401]
9795250 2 [-169,-2229] [-169,2229]
9795280 2 [1956,-86564] [1956,86564]
9795297 2 [-188,-1775] [-188,1775]
9795304 2 [1766,-74280] [1766,74280]
9795313 2 [-33,-3124] [-33,3124]

9795327 4 [253,-5098] [253,5098] [6193,-487372] [6193,487372]
9795333 2 [223,-4570] [223,4570]
9795340 2 [267854,-138626802] [267854,138626802]
9795346 2 [-105,-2939] [-105,2939]
9795353 2 [332,-6811] [332,6811]
9795361 4 [-210,-731] [-210,731] [-78,-3053] [-78,3053]
9795366 2 [-213,-363] [-213,363]
9795369 2 [130,-3463] [130,3463]
9795382 2 [46707,-10094225] [46707,10094225]
9795392 2 [-148,-2560] [-148,2560]
9795404 2 [6245,-493523] [6245,493523]
9795413 2 [227,-4636] [227,4636]
9795416 2 [-31,-3125] [-31,3125]
9795417 2 [-212,-517] [-212,517]
9795448 2 [521,-12297] [521,12297]
9795457 2 [32,-3135] [32,3135]
9795465 2 [286,-5761] [286,5761]
9795496 2 [3402,-198452] [3402,198452]
9795500 2 [430,-9450] [430,9450]
9795506 2 [-73,-3067] [-73,3067]
9795513 2 [-38,-3121] [-38,3121]
9795521 2 [-166,-2285] [-166,2285]
9795534 2 [1003,-31919] [1003,31919]
9795539 2 [-79,-3050] [-79,3050]
9795554 2 [-17,-3129] [-17,3129]
9795556 2 [3452,-202842] [3452,202842]
9795561 2 [190,-4081] [190,4081]
9795562 2 [303,-6133] [303,6133]
9795564 2 [-179,-2015] [-179,2015]
9795569 4 [11,-3130] [11,3130] [14018,-1659701] [14018,1659701]
9795583 2 [701,-18822] [701,18822]
9795589 2 [1836195,-2488159408] [1836195,2488159408]
9795596 2 [662,-17318] [662,17318]
9795599 2 [1153,-39276] [1153,39276]
9795600 16 [-200,-1340] [-200,1340] [1105,-36865] [1105,36865] [1320,-48060] [1320,48060] [153600,-60198660] [153600,60198660] [24,-3132] [24,3132] [240,-4860] [240,4860] [40,-3140] [40,3140] [841,-24589] [841,24589]
9795609 2 [531,-12630] [531,12630]
9795612 2 [18442,-2504450] [18442,2504450]
9795620 2 [-91,-3007] [-91,3007]
9795621 2 [115,-3364] [115,3364]
9795633 2 [3585526,-6789367453] [3585526,6789367453]
9795640 4 [-126,-2792] [-126,2792] [1746,-73024] [1746,73024]
9795648 4 [2428,-119680] [2428,119680] [577,-14209] [577,14209]
9795658 2 [1167,-39989] [1167,39989]
9795669 2 [-77,-3056] [-77,3056]
9795683 2 [257,-5174] [257,5174]
9795705 2 [-26,-3127] [-26,3127]
9795712 2 [-183,-1915] [-183,1915]
9795716 4 [172,-3858] [172,3858] [22744,-3430050] [22744,3430050]
9795724 2 [-195,-1543] [-195,1543]
9795758 2 [323,-6595] [323,6595]
9795763 2 [117,-3376] [117,3376]

9795788 2 [686,-18238] [686,18238]
9795792 2 [652,-16940] [652,16940]
9795801 2 [1447,-55132] [1447,55132]
9795810 2 [391,-8341] [391,8341]
9795817 2 [102,-3295] [102,3295]
9795833 2 [-88,-3019] [-88,3019]
9795840 2 [2543824,-4057238992] [2543824,4057238992]
9795843 2 [-203,-1196] [-203,1196]
9795851 2 [745,-20574] [745,20574]
9795868 2 [-198,-1426] [-198,1426]
9795873 2 [-158,-2419] [-158,2419]
9795881 2 [38339,-7506910] [38339,7506910]
9795887 2 [-211,-634] [-211,634]
9795900 2 [10,-3130] [10,3130]
9795913 2 [108,-3325] [108,3325]
9795916 2 [182,-3978] [182,3978]
9795918 2 [-173,-2149] [-173,2149]
9795924 2 [1405,-52757] [1405,52757]
9795933 2 [91,-3248] [91,3248]
9795934 2 [-165,-2303] [-165,2303]
9795970 2 [-49,-3111] [-49,3111]
9795972 2 [784,-22174] [784,22174]
9795976 2 [162,-3748] [162,3748]
9795977 2 [-142,-2633] [-142,2633]
9796004 6 [-35,-3123] [-35,3123] [116,-3370] [116,3370] [1768,-74406] [1768,74406]
9796006 2 [27,-3133] [27,3133]
9796012 2 [-42,-3118] [-42,3118]
9796041 2 [1500,-58179] [1500,58179]
9796049 2 [-182,-1941] [-182,1941]
9796055 2 [-199,-1384] [-199,1384]
9796068 2 [216,-4458] [216,4458]
9796074 2 [175,-3893] [175,3893]
9796076 2 [142,-3558] [142,3558]
9796081 2 [-180,-1991] [-180,1991]
9796093 2 [-213,-364] [-213,364]
9796096 2 [152,-3648] [152,3648]
9796113 6 [-204,-1143] [-204,1143] [-53,-3106] [-53,3106] [426,-9333] [426,9333]
9796129 2 [10710,-1108373] [10710,1108373]
9796137 2 [439,-9716] [439,9716]
9796142 4 [1499,-58121] [1499,58121] [179,-3941] [179,3941]
9796146 2 [3775,-231961] [3775,231961]
9796150 2 [51,-3151] [51,3151]
9796156 2 [-150,-2534] [-150,2534]
9796158 2 [17347,-2284741] [17347,2284741]
9796166 2 [7787,-687163] [7787,687163]
9796167 2 [169,-3824] [169,3824]
9796171 2 [9,-3130] [9,3130]
9796176 2 [9292,-895708] [9292,895708]
9796198 2 [627,-16009] [627,16009]
9796209 4 [-80,-3047] [-80,3047] [2650,-136453] [2650,136453]
9796213 2 [12371,-1375968] [12371,1375968]
9796237 2 [726267,-618934180] [726267,618934180]

9796257 2 [4507,-302590] [4507,302590]
9796263 2 [-119,-2848] [-119,2848]
9796265 4 [-29,-3126] [-29,3126] [736,-20211] [736,20211]
9796271 2 [77,-3202] [77,3202]
9796275 2 [165,-3780] [165,3780]
9796279 2 [17013,-2219074] [17013,2219074]
9796284 2 [2058,-93414] [2058,93414]
9796292 2 [664,-17394] [664,17394]
9796294 2 [-189,-1745] [-189,1745]
9796302 6 [1123,-37763] [1123,37763] [19,-3131] [19,3131] [747,-20655] [747,20655]
9796311 2 [-171,-2190] [-171,2190]
9796312 2 [314,-6384] [314,6384]
9796321 2 [95,-3264] [95,3264]
9796334 2 [685331,-567349355] [685331,567349355]
9796337 2 [3608,-216743] [3608,216743]
9796349 2 [1835,-78668] [1835,78668]
9796352 2 [1073,-35287] [1073,35287]
9796356 8 [-123,-2817] [-123,2817] [264,-5310] [264,5310] [300,-6066] [300,6066] [99292,-31287538] [99292,31287538]
9796361 2 [-208,-893] [-208,893]
9796375 2 [245,-4950] [245,4950]
9796377 2 [1354,-49921] [1354,49921]
9796388 2 [8,-3130] [8,3130]
9796391 2 [37,-3138] [37,3138]
9796393 2 [14472,-1740979] [14472,1740979]
9796408 2 [-174,-2128] [-174,2128]
9796409 2 [1828,-78219] [1828,78219]
9796410 2 [159,-3717] [159,3717]
9796412 2 [74,-3194] [74,3194]
9796420 2 [368144,-223370898] [368144,223370898]
9796431 2 [145,-3584] [145,3584]
9796438 2 [-69,-3077] [-69,3077]
9796451 2 [149,-3620] [149,3620]
9796452 2 [-212,-518] [-212,518]
9796454 4 [155,-3677] [155,3677] [2491,-124365] [2491,124365]
9796457 2 [-76,-3059] [-76,3059]
9796464 2 [5833,-445501] [5833,445501]
9796470 2 [139,-3533] [139,3533]
9796472 2 [1078,-35532] [1078,35532]
9796473 8 [-122,-2825] [-122,2825] [-18,-3129] [-18,3129] [1011,-32298] [1011,32298] [72,-3189] [72,3189]
9796474 2 [1295,-46707] [1295,46707]
9796489 2 [663,-17356] [663,17356]
9796516 2 [132,-3478] [132,3478]
9796523 2 [2057,-93346] [2057,93346]
9796537 2 [374,-7881] [374,7881]
9796545 2 [-206,-1027] [-206,1027]
9796551 2 [-23,-3128] [-23,3128]
9796557 2 [7,-3130] [7,3130]
9796561 4 [4254,-277475] [4254,277475] [54,-3155] [54,3155]
9796575 2 [61,-3166] [61,3166]
9796586 2 [174935,-73166969] [174935,73166969]
9796612 2 [-132,-2738] [-132,2738]
9796613 2 [83,-3220] [83,3220]

9796615 2 [69,-3182] [69,3182]
9796617 4 [124,-3421] [124,3421] [732052,-626343965] [732052,626343965]
9796625 2 [254,-5117] [254,5117]
9796626 4 [-153,-2493] [-153,2493] [135,-3501] [135,3501]
9796631 2 [185,-4016] [185,4016]
9796636 2 [554,-13410] [554,13410]
9796649 2 [4151,-267460] [4151,267460]
9796657 2 [348,-7207] [348,7207]
9796665 2 [406,-8759] [406,8759]
9796684 2 [6,-3130] [6,3130]
9796688 2 [212,-4396] [212,4396]
9796694 2 [-205,-1087] [-205,1087]
9796697 8 [-137,-2688] [-137,2688] [-92,-3003] [-92,3003] [278,-5593] [278,5593] [88,-3237] [88,3237]
9796704 2 [385,-8177] [385,8177]
9796732 2 [309,-6269] [309,6269]
9796752 2 [-167,-2267] [-167,2267]
9796764 2 [250,-5042] [250,5042]
9796775 2 [5,-3130] [5,3130]
9796776 2 [790,-22424] [790,22424]
9796788 4 [-59,-3097] [-59,3097] [637,-16379] [637,16379]
9796796 2 [-190,-1714] [-190,1714]
9796809 8 [1450,-55303] [1450,55303] [256,-5155] [256,5155] [48343,-10629196] [48343,10629196] [58,-3161] [58,3161]
9796811 2 [1517,-59168] [1517,59168]
9796816 2 [92,-3252] [92,3252]
9796818 4 [-209,-817] [-209,817] [278407,-146899469] [278407,146899469]
9796822 2 [-213,-365] [-213,365]
9796824 2 [-210,-732] [-210,732]
9796836 2 [4,-3130] [4,3130]
9796841 4 [194,-4135] [194,4135] [419,-9130] [419,9130]
9796844 2 [86,-3230] [86,3230]
9796850 2 [415,-9015] [415,9015]
9796852 2 [-147,-2573] [-147,2573]
9796857 2 [-152,-2507] [-152,2507]
9796873 2 [3,-3130] [3,3130]
9796880 2 [3944,-247708] [3944,247708]
9796892 2 [2,-3130] [2,3130]
9796899 2 [1,-3130] [1,3130]
9796900 2 [0,-3130] [0,3130]
9796901 2 [-1,-3130] [-1,3130]
9796908 2 [-2,-3130] [-2,3130]
9796927 2 [-3,-3130] [-3,3130]
9796932 2 [10132,-1019870] [10132,1019870]
9796960 2 [41,-3141] [41,3141]
9796964 2 [-4,-3130] [-4,3130]
9796982 2 [6899,-573041] [6899,573041]
9796984 2 [225,-4603] [225,4603]
9796986 2 [1767,-74343] [1767,74343]
9796991 2 [-163,-2338] [-163,2338]
9796995 2 [-191,-1682] [-191,1682]
9797016 2 [94,-3260] [94,3260]
9797019 2 [2233,-105566] [2233,105566]
9797025 4 [-5,-3130] [-5,3130] [1180,-40655] [1180,40655]

9797032 4 [-87,-3023] [-87,3023] [569,-13929] [569,13929]
9797033 2 [248,-5005] [248,5005]
9797063 2 [23897,-3694156] [23897,3694156]
9797073 2 [862,-25501] [862,25501]
9797077 2 [-177,-2062] [-177,2062]
9797082 2 [-41,-3119] [-41,3119]
9797089 2 [-192,-1649] [-192,1649]
9797097 2 [4912,-344275] [4912,344275]
9797100 4 [-170,-2210] [-170,2210] [-50,-3110] [-50,3110]
9797105 2 [-124,-2809] [-124,2809]
9797112 2 [-207,-963] [-207,963]
9797116 4 [-6,-3130] [-6,3130] [450,-10046] [450,10046]
9797121 8 [221352,-104141823] [221352,104141823] [234,-4755] [234,4755] [255,-5136] [255,5136] [859,-25370] [859,25370]
9797140 2 [-99,-2971] [-99,2971]
9797156 8 [-100,-2966] [-100,2966] [-211,-635] [-211,635] [2264,-107770] [2264,107770] [752,-20858] [752,20858]
9797179 2 [93,-3256] [93,3256]
9797182 2 [27723,-4615943] [27723,4615943]
9797203 2 [341,-7032] [341,7032]
9797228 2 [-187,-1805] [-187,1805]
9797233 2 [2082,-95051] [2082,95051]
9797243 2 [-7,-3130] [-7,3130]
9797247 2 [129,-3456] [129,3456]
9797249 2 [176,-3905] [176,3905]
9797252 4 [1013,-32393] [1013,32393] [272,-5470] [272,5470]
9797257 2 [23,-3132] [23,3132]
9797264 2 [880,-26292] [880,26292]
9797273 6 [-178,-2039] [-178,2039] [103,-3300] [103,3300] [436,-9627] [436,9627]
9797282 2 [-193,-1615] [-193,1615]
9797289 4 [178,-3929] [178,3929] [796,-22675] [796,22675]
9797328 2 [516,-12132] [516,12132]
9797329 2 [18,-3131] [18,3131]
9797337 2 [168,-3813] [168,3813]
9797348 4 [-172,-2170] [-172,2170] [56,-3158] [56,3158]
9797355 2 [189,-4068] [189,4068]
9797357 2 [107,-3320] [107,3320]
9797363 2 [241,-4878] [241,4878]
9797377 2 [-81,-3044] [-81,3044]
9797385 2 [166,-3791] [166,3791]
9797412 2 [-8,-3130] [-8,3130]
9797417 2 [-202,-1247] [-202,1247]
9797445 2 [-129,-2766] [-129,2766]
9797448 2 [3982,-251296] [3982,251296]
9797450 2 [-121,-2833] [-121,2833]
9797461 2 [3279,-187790] [3279,187790]
9797462 2 [-197,-1467] [-197,1467]
9797469 2 [7195,-610312] [7195,610312]
9797473 2 [78,-3205] [78,3205]
9797475 2 [-95,-2990] [-95,2990]
9797481 2 [112,-3347] [112,3347]
9797489 2 [-212,-519] [-212,519]
9797491 2 [1617,-65098] [1617,65098]
9797500 6 [-19,-3129] [-19,3129] [50,-3150] [50,3150] [8250,-749350] [8250,749350]

9797504 2 [620,-15752] [620,15752]
9797513 2 [146,-3593] [146,3593]
9797520 2 [128824,-46237588] [128824,46237588]
9797529 6 [1066,-34945] [1066,34945] [148,-3611] [148,3611] [550,-13273] [550,13273]
9797537 8 [-112,-2897] [-112,2897] [-37,-3122] [-37,3122] [158,-3707] [158,3707] [98,-3277] [98,3277]
9797553 12 [-162,-2355] [-162,2355] [-213,-366] [-213,366] [138,-3525] [138,3525] [156,-3687] [156,3687] [1896,-82617] [1896,82617] [367,-7696] [367,7696]
9797556 2 [205,-4291] [205,4291]
9797559 2 [985,-31072] [985,31072]
9797567 2 [29,-3134] [29,3134]
9797572 2 [-196,-1506] [-196,1506]
9797604 2 [1720,-71402] [1720,71402]
9797625 4 [136,-3509] [136,3509] [370,-7775] [370,7775]
9797626 2 [-201,-1295] [-201,1295]
9797629 2 [-9,-3130] [-9,3130]
9797656 2 [177,-3917] [177,3917]
9797688 2 [201,-4233] [201,4233]
9797696 4 [2284,-109200] [2284,109200] [520,-12264] [520,12264]
9797705 2 [-154,-2479] [-154,2479]
9797718 2 [3907,-244231] [3907,244231]
9797719 2 [-75,-3062] [-75,3062]
9797721 4 [802,-22927] [802,22927] [82,-3217] [82,3217]
9797741 2 [167,-3802] [167,3802]
9797765 2 [6431,-515734] [6431,515734]
9797768 2 [-98,-2976] [-98,2976]
9797776 2 [192,-4108] [192,4108]
9797777 2 [-128,-2775] [-128,2775]
9797784 2 [-194,-1580] [-194,1580]
9797796 8 [-108,-2922] [-108,2922] [-116,-2870] [-116,2870] [100,-3286] [100,3286] [524400,-379746714] [524400,379746714]
9797801 2 [4670,-319151] [4670,319151]
9797804 2 [5110,-365298] [5110,365298]
9797812 2 [-27,-3127] [-27,3127]
9797822 2 [-101,-2961] [-101,2961]
9797824 2 [260,-5232] [260,5232]
9797825 2 [-184,-1889] [-184,1889]
9797840 2 [244,-4932] [244,4932]
9797849 2 [1378,-51249] [1378,51249]
9797860 2 [-84,-3034] [-84,3034]
9797868 2 [222,-4554] [222,4554]
9797881 2 [147,-3602] [147,3602]
9797888 2 [-64,-3088] [-64,3088]
9797889 2 [-104,-2945] [-104,2945]
9797894 8 [1115,-37363] [1115,37363] [16483,-2116191] [16483,2116191] [35,-3137] [35,3137] [5243,-379651] [5243,379651]
9797896 4 [110,-3336] [110,3336] [62,-3168] [62,3168]
9797900 2 [-10,-3130] [-10,3130]
9797916 2 [157,-3697] [157,3697]
9797928 2 [2521,-126617] [2521,126617]
9797930 2 [5351,-391441] [5351,391441]
9797936 2 [137,-3517] [137,3517]
9797944 2 [6513,-525629] [6513,525629]
9797966 2 [3427,-200643] [3427,200643]
9797968 2 [68,-3180] [68,3180]
9797977 2 [947,-29310] [947,29310]

9797985 8 [-164,-2321] [-164,2321] [186,-4029] [186,4029] [214,-4427] [214,4427] [90804,-27362607] [90804,27362607]
9797987 2 [293,-5912] [293,5912]
9797992 2 [378,-7988] [378,7988]
9798004 2 [-115,-2877] [-115,2877]
9798020 2 [-56,-3102] [-56,3102]
9798021 2 [-65,-3086] [-65,3086]
9798024 2 [313,-6361] [313,6361]
9798025 2 [120,-3395] [120,3395]
9798049 2 [-130,-2757] [-130,2757]
9798057 4 [228,-4653] [228,4653] [3382,-196705] [3382,196705]
9798059 2 [125,-3428] [125,3428]
9798076 2 [42,-3142] [42,3142]
9798084 2 [-144,-2610] [-144,2610]
9798085 2 [-109,-2916] [-109,2916]
9798108 2 [1237,-43619] [1237,43619]
9798113 2 [26,-3133] [26,3133]
9798147 2 [-63,-3090] [-63,3090]
9798148 14 [-208,-894] [-208,894] [-72,-3070] [-72,3070] [1277,-45741] [1277,45741] [1556,-61458] [1556,61458] [4428,-294670] [4428,294670] [536,-12798] [536,12798] [9392,-910206] [9392,910206]
9798161 2 [104,-3305] [104,3305]
9798190 2 [889299,-838632533] [889299,838632533]
9798193 2 [9227,-886326] [9227,886326]
9798208 2 [-24,-3128] [-24,3128]
9798209 2 [106,-3315] [106,3315]
9798225 2 [79,-3208] [79,3208]
9798227 2 [-107,-2928] [-107,2928]
9798229 2 [-145,-2598] [-145,2598]
9798231 4 [-11,-3130] [-11,3130] [3897337,-7693995728] [3897337,7693995728]
9798232 4 [474,-10784] [474,10784] [5898,-452968] [5898,452968]
9798236 2 [-203,-1197] [-203,1197]
9798248 2 [17,-3131] [17,3131]
9798251 2 [1085,-35876] [1085,35876]
9798255 2 [1249,-44252] [1249,44252]
9798264 2 [310,-6292] [310,6292]
9798276 2 [397,-8507] [397,8507]
9798280 2 [16974,-2211448] [16974,2211448]
9798281 4 [-200,-1341] [-200,1341] [1612,-64797] [1612,64797]
9798286 4 [-213,-367] [-213,367] [587979,-450861055] [587979,450861055]
9798288 2 [808,-23180] [808,23180]
9798289 2 [-210,-733] [-210,733]
9798328 2 [242,-4896] [242,4896]
9798329 2 [1448,-55189] [1448,55189]
9798335 2 [10621,-1094586] [10621,1094586]
9798336 2 [-140,-2656] [-140,2656]
9798343 2 [2793,-147640] [2793,147640]
9798344 2 [961,-29955] [961,29955]
9798353 2 [188,-4055] [188,4055]
9798355 4 [15941,-2012676] [15941,2012676] [81,-3214] [81,3214]
9798358 2 [-93,-2999] [-93,2999]
9798363 2 [217,-4474] [217,4474]
9798382 2 [-117,-2863] [-117,2863]
9798392 2 [-151,-2521] [-151,2521]

9798393 2 [-32,-3125] [-32,3125]
9798400 6 [-204,-1144] [-204,1144] [-40,-3120] [-40,3120] [920,-28080] [920,28080]
9798407 4 [1129,-38064] [1129,38064] [409,-8844] [409,8844]
9798409 2 [290,-5847] [290,5847]
9798412 2 [-186,-1834] [-186,1834]
9798416 2 [1144,-38820] [1144,38820]
9798426 2 [2599,-132535] [2599,132535]
9798427 2 [-211,-636] [-211,636]
9798434 2 [31,-3135] [31,3135]
9798449 6 [128,-3449] [128,3449] [38,-3139] [38,3139] [584450,-446808107] [584450,446808107]
9798453 2 [-209,-818] [-209,818]
9798465 2 [1279,-45848] [1279,45848]
9798475 4 [105,-3310] [105,3310] [285,-5740] [285,5740]
9798488 2 [4558,-307740] [4558,307740]
9798489 6 [-54,-3105] [-54,3105] [243,-4914] [243,4914] [540,-12933] [540,12933]
9798498 2 [3687,-223899] [3687,223899]
9798505 2 [1626,-65641] [1626,65641]
9798508 4 [-139,-2667] [-139,2667] [1661,-67767] [1661,67767]
9798521 2 [80,-3211] [80,3211]
9798528 2 [-212,-520] [-212,520]
9798532 2 [-51,-3109] [-51,3109]
9798533 2 [4307,-282676] [4307,282676]
9798538 2 [351,-7283] [351,7283]
9798544 4 [-160,-2388] [-160,2388] [288,-5804] [288,5804]
9798545 2 [614,-15533] [614,15533]
9798552 4 [-66,-3084] [-66,3084] [49,-3149] [49,3149]
9798559 2 [33,-3136] [33,3136]
9798561 2 [187,-4042] [187,4042]
9798585 2 [499,-11578] [499,11578]
9798600 2 [-206,-1028] [-206,1028]
9798609 2 [53200,-12270647] [53200,12270647]
9798616 4 [122,-3408] [122,3408] [462,-10412] [462,10412]
9798618 2 [1687,-69361] [1687,69361]
9798625 2 [-70,-3075] [-70,3075]
9798628 2 [-12,-3130] [-12,3130]
9798641 2 [-20,-3129] [-20,3129]
9798667 2 [1449,-55246] [1449,55246]
9798669 2 [-185,-1862] [-185,1862]
9798677 2 [623,-15862] [623,15862]
9798678 2 [331,-6787] [331,6787]
9798680 2 [-34,-3124] [-34,3124]
9798713 2 [262,-5271] [262,5271]
9798721 2 [-198,-1427] [-198,1427]
9798726 2 [-125,-2801] [-125,2801]
9798732 2 [358,-7462] [358,7462]
9798736 2 [372,-7828] [372,7828]
9798768 2 [1177,-40501] [1177,40501]
9798776 2 [22,-3132] [22,3132]
9798785 4 [-86,-3027] [-86,3027] [2479,-123468] [2479,123468]
9798791 2 [425,-9304] [425,9304]
9798792 2 [-62,-3092] [-62,3092]
9798811 2 [-195,-1544] [-195,1544]

9798812 2 [517,-12165] [517,12165]
9798824 6 [-175,-2107] [-175,2107] [-199,-1385] [-199,1385] [2198,-103096] [2198,103096]
9798830 2 [-181,-1967] [-181,1967]
9798839 2 [53,-3154] [53,3154]
9798844 2 [1290,-46438] [1290,46438]
9798848 4 [-188,-1776] [-188,1776] [2257,-107271] [2257,107271]
9798849 2 [126,-3435] [126,3435]
9798853 2 [63,-3170] [63,3170]
9798869 2 [-205,-1088] [-205,1088]
9798876 4 [-30,-3126] [-30,3126] [1482,-57138] [1482,57138]
9798895 2 [-159,-2404] [-159,2404]
9798913 2 [-58,-3099] [-58,3099]
9798916 4 [-156,-2450] [-156,2450] [312,-6338] [312,6338]
9798921 2 [67,-3178] [67,3178]
9798934 2 [75,-3197] [75,3197]
9798937 4 [2688,-139397] [2688,139397] [324,-6619] [324,6619]
9798942 2 [43,-3143] [43,3143]
9798981 2 [127,-3442] [127,3442]
9798988 2 [486,-11162] [486,11162]
9798994 2 [311,-6315] [311,6315]
9799000 2 [-114,-2884] [-114,2884]
9799001 2 [-176,-2085] [-176,2085]
9799002 2 [519,-12231] [519,12231]
9799005 2 [1051,-34216] [1051,34216]
9799021 2 [-213,-368] [-213,368]
9799034 2 [-97,-2981] [-97,2981]
9799037 2 [299,-6044] [299,6044]
9799039 4 [-127,-2784] [-127,2784] [-207,-964] [-207,964]
9799049 2 [-82,-3041] [-82,3041]
9799056 2 [-135,-2709] [-135,2709]
9799058 2 [71,-3187] [71,3187]
9799065 6 [-134,-2719] [-134,2719] [16,-3131] [16,3131] [1639,-66428] [1639,66428]
9799091 2 [-143,-2622] [-143,2622]
9799092 2 [453,-10137] [453,10137]
9799097 2 [-13,-3130] [-13,3130]
9799100 2 [-110,-2910] [-110,2910]
9799103 2 [317,-6454] [317,6454]
9799112 4 [3017,-165745] [3017,165745] [89,-3241] [89,3241]
9799118 2 [-157,-2435] [-157,2435]
9799127 2 [43433,-9051692] [43433,9051692]
9799144 2 [-102,-2956] [-102,2956]
9799148 2 [677,-17891] [677,17891]
9799171 2 [3297,-189338] [3297,189338]
9799183 2 [173,-3870] [173,3870]
9799190 4 [1819,-77643] [1819,77643] [59,-3163] [59,3163]
9799198 2 [171,-3847] [171,3847]
9799201 2 [347,-7182] [347,7182]
9799210 2 [671,-17661] [671,17661]
9799212 2 [814,-23434] [814,23434]
9799217 4 [1138,-38517] [1138,38517] [203,-4262] [203,4262]
9799226 2 [775,-21801] [775,21801]
9799230 2 [211,-4381] [211,4381]

9799232 2 [584,-14456] [584,14456]
9799246 2 [-141,-2645] [-141,2645]
9799253 4 [1907,-83336] [1907,83336] [691,-18432] [691,18432]
9799273 2 [185012,-79579251] [185012,79579251]
9799275 2 [265,-5330] [265,5330]
9799279 2 [141,-3550] [141,3550]
9799281 4 [-120,-2841] [-120,2841] [420,-9159] [420,9159]
9799282 2 [143,-3567] [143,3567]
9799292 2 [338,-6958] [338,6958]
9799298 2 [607,-15279] [607,15279]
9799300 2 [576,-14174] [576,14174]
9799307 2 [233,-4738] [233,4738]
9799312 2 [48,-3148] [48,3148]
9799326 2 [195,-4149] [195,4149]
9799334 2 [163,-3759] [163,3759]
9799350 2 [355,-7385] [355,7385]
9799353 2 [238,-4825] [238,4825]
9799357 2 [279,-5614] [279,5614]
9799363 2 [161,-3738] [161,3738]
9799370 2 [151,-3639] [151,3639]
9799372 4 [-106,-2934] [-106,2934] [518,-12198] [518,12198]
9799387 2 [153,-3658] [153,3658]
9799396 2 [384,-8150] [384,8150]
9799400 2 [5690,-429220] [5690,429220]
9799404 2 [85,-3227] [85,3227]
9799415 2 [181,-3966] [181,3966]
9799424 2 [1160,-39632] [1160,39632]
9799440 2 [64,-3172] [64,3172]
9799449 2 [-74,-3065] [-74,3065]
9799457 2 [2558,-129413] [2558,129413]
9799480 2 [66,-3176] [66,3176]
9799487 2 [-67,-3082] [-67,3082]
9799505 2 [1006,-32061] [1006,32061]
9799513 2 [432,-9509] [432,9509]
9799525 2 [3635,-219180] [3635,219180]
9799532 2 [-146,-2586] [-146,2586]
9799543 2 [-183,-1916] [-183,1916]
9799551 2 [477,-10878] [477,10878]
9799552 2 [44,-3144] [44,3144]
9799559 4 [133,-3486] [133,3486] [581,-14350] [581,14350]
9799561 2 [342,-7057] [342,7057]
9799569 2 [-212,-521] [-212,521]
9799583 2 [221,-4538] [221,4538]
9799594 2 [183,-3991] [183,3991]
9799595 4 [-131,-2748] [-131,2748] [-179,-2016] [-179,2016]
9799616 2 [644,-16640] [644,16640]
9799617 6 [19144,-2648801] [19144,2648801] [2224,-104929] [2224,104929] [502,-11675] [502,11675]
9799625 2 [1346,-49481] [1346,49481]
9799633 2 [-168,-2249] [-168,2249]
9799644 2 [-14,-3130] [-14,3130]
9799651 2 [65,-3174] [65,3174]
9799665 2 [-161,-2372] [-161,2372]

9799672 2 [1074,-35336] [1074,35336]
9799689 2 [4018,-254711] [4018,254711]
9799695 4 [11341,-1207754] [11341,1207754] [62727169,-496802223748] [62727169,496802223748]
9799697 2 [5612,-420425] [5612,420425]
9799700 2 [-211,-637] [-211,637]
9799709 2 [-169,-2230] [-169,2230]
9799712 2 [113,-3353] [113,3353]
9799729 2 [22638,-3406099] [22638,3406099]
9799744 2 [1536,-60280] [1536,60280]
9799750 2 [131,-3471] [131,3471]
9799756 6 [-138,-2678] [-138,2678] [-210,-734] [-210,734] [1077,-35483] [1077,35483]
9799758 2 [-213,-369] [-213,369]
9799767 2 [1977,-87960] [1977,87960]
9799768 2 [-118,-2856] [-118,2856]
9799775 2 [3985,-251580] [3985,251580]
9799777 2 [5672,-427185] [5672,427185]
9799785 6 [-189,-1746] [-189,1746] [-36,-3123] [-36,3123] [306,-6201] [306,6201]
9799786 4 [15,-3131] [15,3131] [47,-3147] [47,3147]
9799809 2 [955,-29678] [955,29678]
9799816 2 [705,-18979] [705,18979]
9799817 2 [-61,-3094] [-61,3094]
9799820 2 [206,-4306] [206,4306]
9799821 2 [459,-10320] [459,10320]
9799844 2 [236,-4790] [236,4790]
9799847 2 [73,-3192] [73,3192]
9799856 2 [97,-3273] [97,3273]
9799868 2 [218,-4490] [218,4490]
9799873 2 [1878,-81445] [1878,81445]
9799875 2 [3141,-176064] [3141,176064]
9799896 2 [334,-6860] [334,6860]
9799900 2 [45,-3145] [45,3145]
9799902 4 [-21,-3129] [-21,3129] [483,-11067] [483,11067]
9799911 4 [1417,-53432] [1417,53432] [229,-4670] [229,4670]
9799912 6 [-202,-1248] [-202,1248] [11889,-1296341] [11889,1296341] [1793,-75987] [1793,75987]
9799921 2 [3750,-229661] [3750,229661]
9799932 2 [-182,-1942] [-182,1942]
9799937 2 [-208,-895] [-208,895]
9799960 2 [-39,-3121] [-39,3121]
9799961 2 [200,-4219] [200,4219]
9799980 2 [46,-3146] [46,3146]
9799989 2 [271,-5450] [271,5450]
9800004 2 [28,-3134] [28,3134]
9800009 4 [-25,-3128] [-25,3128] [388,-8259] [388,8259]
9800027 2 [3133,-175392] [3133,175392]
9800029 2 [151643,-59051856] [151643,59051856]
9800057 2 [-136,-2699] [-136,2699]
9800063 2 [641,-16528] [641,16528]
9800064 6 [-180,-1992] [-180,1992] [25,-3133] [25,3133] [780,-22008] [780,22008]
9800068 2 [3477,-205049] [3477,205049]
9800078 2 [-133,-2729] [-133,2729]
9800080 2 [24096,-3740396] [24096,3740396]
9800081 2 [-28,-3127] [-28,3127]

9800090 2 [-209,-819] [-209,819]
9800092 2 [-166,-2286] [-166,2286]
9800100 2 [-155,-2465] [-155,2465]
9800120 2 [434,-9568] [434,9568]
9800128 2 [276,-5552] [276,5552]
9800143 2 [321,-6548] [321,6548]
9800162 2 [119,-3389] [119,3389]
9800163 2 [21,-3132] [21,3132]
9800171 2 [8398909,-24340770060] [8398909,24340770060]
9800172 2 [294,-5934] [294,5934]
9800193 2 [511,-11968] [511,11968]
9800217 4 [-173,-2150] [-173,2150] [-201,-1296] [-201,1296]
9800225 2 [-190,-1715] [-190,1715]
9800236 4 [405,-8731] [405,8731] [5757,-436823] [5757,436823]
9800253 4 [-149,-2548] [-149,2548] [87,-3234] [87,3234]
9800272 2 [-52,-3108] [-52,3108]
9800274 2 [55,-3157] [55,3157]
9800275 2 [-15,-3130] [-15,3130]
9800281 2 [39,-3140] [39,3140]
9800286 2 [379,-8015] [379,8015]
9800288 2 [30433,-5309055] [30433,5309055]
9800296 2 [570,-13964] [570,13964]
9800297 2 [274,-5511] [274,5511]
9800317 2 [7223,-613878] [7223,613878]
9800324 2 [4276,-279630] [4276,279630]
9800332 2 [1782,-75290] [1782,75290]
9800344 1 [-214,0]
9800345 4 [-214,-1] [-214,1] [4718866064,-324157800100933] [4718866064,324157800100933]
9800348 4 [-214,-2] [-214,2] [1179716837,-40519741550699] [1179716837,40519741550699]
9800353 6 [-214,-3] [-214,3] [524318832,-12005857515311] [524318832,12005857515311] [5988,-463375] [5988,463375]
9800360 8 [-191,-1683] [-191,1683] [-214,-4] [-214,4] [11449,-1225047] [11449,1225047] [5734,-434208] [5734,434208]
9800369 2 [-214,-5] [-214,5]
9800376 2 [2449,-121235] [2449,121235]
9800380 6 [-214,-6] [-214,6] [101,-3291] [101,3291] [131080029,-1500737702113] [131080029,1500737702113]
9800388 10 [-192,-1650] [-192,1650] [36,-3138] [36,3138] [508,-11870] [508,11870] [597,-14919] [597,14919] [89496,-26773518] [89496,26773518]
9800393 2 [-214,-7] [-214,7]
9800397 2 [-197,-1468] [-197,1468]
9800407 2 [57,-3160] [57,3160]
9800408 2 [-214,-8] [-214,8]
9800417 2 [14,-3131] [14,3131]
9800425 2 [-214,-9] [-214,9]
9800444 2 [-214,-10] [-214,10]
9800465 2 [-214,-11] [-214,11]
9800470 2 [251,-5061] [251,5061]
9800484 2 [220,-4522] [220,4522]
9800488 2 [-214,-12] [-214,12]
9800497 6 [-213,-370] [-213,370] [708,-19097] [708,19097] [998,-31683] [998,31683]
9800513 10 [-148,-2561] [-148,2561] [-193,-1616] [-193,1616] [-214,-13] [-214,13] [1883,-81770] [1883,81770] [782,-22091] [782,22091]
9800516 6 [440,-9746] [440,9746] [797,-22717] [797,22717] [9812,-971938] [9812,971938]
9800532 2 [109,-3331] [109,3331]
9800540 2 [-214,-14] [-214,14]
9800541 2 [-165,-2304] [-165,2304]

9800561 4 [-46,-3115] [-46,3115] [590,-14669] [590,14669]
9800569 2 [-214,-15] [-214,15]
9800577 2 [219,-4506] [219,4506]
9800579 2 [353,-7334] [353,7334]
9800581 2 [-45,-3116] [-45,3116]
9800585 2 [-196,-1507] [-196,1507]
9800596 2 [1317,-47897] [1317,47897]
9800600 4 [-214,-16] [-214,16] [1025,-32965] [1025,32965]
9800601 2 [424,-9275] [424,9275]
9800604 2 [13410,-1552902] [13410,1552902]
9800609 2 [-94,-2995] [-94,2995]
9800612 4 [-212,-522] [-212,522] [2392,-117030] [2392,117030]
9800622 2 [4579,-309869] [4579,309869]
9800631 2 [-203,-1198] [-203,1198]
9800633 4 [-214,-17] [-214,17] [2291,-109702] [2291,109702]
9800642 2 [267119,-138056599] [267119,138056599]
9800645 2 [611,-15424] [611,15424]
9800657 4 [-206,-1029] [-206,1029] [284,-5719] [284,5719]
9800665 2 [-174,-2129] [-174,2129]
9800668 2 [-214,-18] [-214,18]
9800673 4 [19078,-2635115] [19078,2635115] [232,-4721] [232,4721]
9800689 2 [-204,-1145] [-204,1145]
9800692 2 [-171,-2191] [-171,2191]
9800698 2 [6471,-520553] [6471,520553]
9800702 2 [7147,-604215] [7147,604215]
9800705 2 [-214,-19] [-214,19]
9800712 2 [-158,-2420] [-158,2420]
9800713 2 [302,-6111] [302,6111]
9800721 2 [820,-23689] [820,23689]
9800732 2 [938,-28898] [938,28898]
9800744 4 [-214,-20] [-214,20] [2630,-134912] [2630,134912]
9800767 2 [413,-8958] [413,8958]
9800778 2 [-113,-2891] [-113,2891]
9800784 2 [681,-18045] [681,18045]
9800785 2 [-214,-21] [-214,21]
9800792 2 [394,-8424] [394,8424]
9800801 8 [11320,-1204401] [11320,1204401] [144182,-54747787] [144182,54747787] [52,-3153] [52,3153] [6907,-574038] [6907,574038]
9800819 2 [-47,-3114] [-47,3114]
9800822 2 [65579,-16793731] [65579,16793731]
9800824 2 [801,-22885] [801,22885]
9800825 2 [2486,-123991] [2486,123991]
9800826 2 [4327,-284647] [4327,284647]
9800828 4 [-214,-22] [-214,22] [1466,-56218] [1466,56218]
9800832 2 [-68,-3080] [-68,3080]
9800839 2 [-187,-1806] [-187,1806]
9800847 2 [-111,-2904] [-111,2904]
9800856 2 [1057,-34507] [1057,34507]
9800857 2 [884,-26469] [884,26469]
9800873 4 [-214,-23] [-214,23] [-44,-3117] [-44,3117]
9800883 2 [421,-9188] [421,9188]
9800892 2 [298,-6022] [298,6022]
9800908 2 [7461,-644467] [7461,644467]

9800913 2 [346,-7157] [346,7157]
9800920 2 [-214,-24] [-214,24]
9800932 2 [-96,-2986] [-96,2986]
9800945 2 [-194,-1581] [-194,1581]
9800946 2 [247,-4987] [247,4987]
9800956 2 [210,-4366] [210,4366]
9800964 6 [-200,-1342] [-200,1342] [13,-3131] [13,3131] [628,-16046] [628,16046]
9800968 2 [-207,-965] [-207,965]
9800969 4 [-214,-25] [-214,25] [230,-4687] [230,4687]
9800975 2 [-211,-638] [-211,638]
9800996 2 [-16,-3130] [-16,3130]
9801004 2 [366,-7670] [366,7670]
9801020 2 [-214,-26] [-214,26]
9801024 2 [76,-3200] [76,3200]
9801025 2 [90,-3245] [90,3245]
9801033 2 [196,-4163] [196,4163]
9801045 2 [35251,-6618464] [35251,6618464]
9801046 2 [-205,-1089] [-205,1089]
9801055 2 [929,-28488] [929,28488]
9801073 2 [-214,-27] [-214,27]
9801086 2 [-85,-3031] [-85,3031]
9801089 2 [700,-18783] [700,18783]
9801090 4 [1959,-86763] [1959,86763] [831,-24159] [831,24159]
9801108 2 [6277,-497321] [6277,497321]
9801117 2 [343,-7082] [343,7082]
9801128 4 [-103,-2951] [-103,2951] [-214,-28] [-214,28]
9801139 2 [5745,-435458] [5745,435458]
9801144 4 [-90,-3012] [-90,3012] [188913,-82109379] [188913,82109379]
9801145 2 [224,-4587] [224,4587]
9801154 2 [191,-4095] [191,4095]
9801169 2 [330,-6763] [330,6763]
9801185 2 [-214,-29] [-214,29]
9801188 2 [67052,-17362714] [67052,17362714]
9801191 2 [-55,-3104] [-55,3104]
9801202 2 [-177,-2063] [-177,2063]
9801216 2 [-60,-3096] [-60,3096]
9801224 2 [226,-4620] [226,4620]
9801225 48 [-105,-2940] [-105,2940] [-126,-2793] [-126,2793] [-150,-2535] [-150,2535] [-210,-735] [-210,735] [-89,-3016] [-89,3016] [1260,-44835] [1260,44835] [1414,-53263] [1414,53263] [1540,-60515] [1540,60515] [2100,-96285] [2100,96285] [231,-4704] [231,4704] [24864,-3920637] [24864,3920637] [280,-5635] [280,5635] [30,-3135] [30,3135] [336,-6909] [336,6909] [403095,-255924060] [403095,255924060] [44010,-9232665] [44010,9232665] [49560,-11033085] [49560,11033085] [60,-3165] [60,3165] [70,-3185] [70,3185] [74760,-20441085] [74760,20441085] [756,-21021] [756,21021] [812455,-732316760] [812455,732316760] [8520,-786435] [8520,786435] [99,-3282] [99,3282]
9801231 2 [-83,-3038] [-83,3038]
9801238 2 [-213,-371] [-213,371]
9801240 2 [-71,-3073] [-71,3073]
9801242 4 [319,-6501] [319,6501] [383,-8123] [383,8123]
9801244 8 [-142,-2634] [-142,2634] [-214,-30] [-214,30] [14661,-1775195] [14661,1775195] [1725,-71713] [1725,71713]
9801270 2 [411,-8901] [411,8901]
9801287 2 [-167,-2268] [-167,2268]
9801289 2 [-22,-3129] [-22,3129]
9801298 2 [207,-4321] [207,4321]
9801305 2 [-214,-31] [-214,31]
9801324 2 [325,-6643] [325,6643]

9801333 2 [111,-3342] [111,3342]
9801336 2 [1654,-67340] [1654,67340]
9801337 2 [114,-3359] [114,3359]
9801350 2 [1075,-35385] [1075,35385]
9801352 6 [-178,-2040] [-178,2040] [5097,-363905] [5097,363905] [51522,-11694700] [51522,11694700]
9801358 2 [123,-3415] [123,3415]
9801361 2 [-48,-3113] [-48,3113]
9801368 4 [-214,-32] [-214,32] [60577,-14909451] [60577,14909451]
9801380 4 [1076,-35434] [1076,35434] [14843189,-57186145657] [14843189,57186145657]
9801387 2 [6153,-482658] [6153,482658]
9801390 2 [259,-5213] [259,5213]
9801394 2 [-57,-3101] [-57,3101]
9801404 2 [266,-5350] [266,5350]
9801407 2 [449,-10016] [449,10016]
9801424 2 [20,-3132] [20,3132]
9801426 2 [199,-4205] [199,4205]
9801431 2 [-43,-3118] [-43,3118]
9801433 6 [-214,-33] [-214,33] [12,-3131] [12,3131] [398,-8535] [398,8535]
9801444 2 [20536,-2942890] [20536,2942890]
9801465 2 [34,-3137] [34,3137]
9801468 2 [-78,-3054] [-78,3054]
9801472 2 [84,-3224] [84,3224]
9801496 2 [2042,-92328] [2042,92328]
9801500 2 [-214,-34] [-214,34]
9801508 4 [1797,-76241] [1797,76241] [636,-16342] [636,16342]
9801521 2 [-170,-2211] [-170,2211]
9801548 2 [1166,-39938] [1166,39938]
9801549 2 [423,-9246] [423,9246]
9801559 2 [103893,-33487246] [103893,33487246]
9801561 2 [295,-5956] [295,5956]
9801562 2 [-33,-3125] [-33,3125]
9801569 2 [-214,-35] [-214,35]
9801576 2 [-198,-1428] [-198,1428]
9801585 4 [2574571,-4131020114] [2574571,4131020114] [9106,-868949] [9106,868949]
9801595 2 [-199,-1386] [-199,1386]
9801604 2 [-184,-1890] [-184,1890]
9801613 2 [-153,-2494] [-153,2494]
9801625 2 [96,-3269] [96,3269]
9801635 2 [-91,-3008] [-91,3008]
9801640 4 [-214,-36] [-214,36] [-79,-3051] [-79,3051]
9801641 4 [-73,-3068] [-73,3068] [422,-9217] [422,9217]
9801650 2 [2015,-90505] [2015,90505]
9801652 2 [429,-9421] [429,9421]
9801657 4 [-212,-523] [-212,523] [118,-3383] [118,3383]
9801667 2 [-31,-3126] [-31,3126]
9801668 2 [-163,-2339] [-163,2339]
9801689 2 [-172,-2171] [-172,2171]
9801690 2 [17671,-2349049] [17671,2349049]
9801692 2 [7069,-594351] [7069,594351]
9801703 2 [77817,-21707596] [77817,21707596]
9801713 2 [-214,-37] [-214,37]
9801728 4 [-208,-896] [-208,896] [32,-3136] [32,3136]

9801729 4 [-209,-820] [-209,820] [1240,-43777] [1240,43777]
9801742 2 [2739,-143381] [2739,143381]
9801756 2 [-38,-3122] [-38,3122]
9801764 4 [140,-3542] [140,3542] [380,-8042] [380,8042]
9801768 2 [1393,-52085] [1393,52085]
9801775 2 [525,-12430] [525,12430]
9801779 2 [10193,-1029094] [10193,1029094]
9801782 2 [-77,-3057] [-77,3057]
9801788 2 [-214,-38] [-214,38]
9801792 2 [144,-3576] [144,3576]
9801799 2 [345,-7132] [345,7132]
9801813 2 [-17,-3130] [-17,3130]
9801820 2 [103821,-33452441] [103821,33452441]
9801827 2 [193,-4122] [193,4122]
9801830 2 [11,-3131] [11,3131]
9801836 2 [4262,-278258] [4262,278258]
9801862 2 [2643,-135913] [2643,135913]
9801865 14 [-214,-39] [-214,39] [24,-3133] [24,3133] [3404,-198627] [3404,198627] [344,-7107] [344,7107] [359,-7488] [359,7488] [656,-17091] [656,17091] [946026,-920141479] [946026,920141479]
9801872 10 [-152,-2508] [-152,2508] [-88,-3020] [-88,3020] [209,-4351] [209,4351] [2512,-125940] [2512,125940] [304,-6156] [304,6156]
9801874 2 [215,-4443] [215,4443]
9801881 2 [40,-3141] [40,3141]
9801896 2 [170,-3836] [170,3836]
9801900 12 [-195,-1545] [-195,1545] [150,-3630] [150,3630] [174,-3882] [174,3882] [270,-5430] [270,5430] [8965,-848845] [8965,848845] [97645,-30512305] [97645,30512305]
9801927 2 [297,-6000] [297,6000]
9801932 2 [134,-3494] [134,3494]
9801944 2 [-214,-40] [-214,40]
9801946 2 [575,-14139] [575,14139]
9801956 4 [164,-3770] [164,3770] [197,-4177] [197,4177]
9801960 6 [-119,-2849] [-119,2849] [-26,-3128] [-26,3128] [154,-3668] [154,3668]
9801972 4 [172413,-71590437] [172413,71590437] [549,-13239] [549,13239]
9801975 2 [565,-13790] [565,13790]
9801981 2 [-213,-372] [-213,372]
9801984 6 [160,-3728] [160,3728] [208,-4336] [208,4336] [27856,-4649200] [27856,4649200]
9801991 2 [-123,-2818] [-123,2818]
9801998 2 [787,-22299] [787,22299]
9801999 2 [-147,-2574] [-147,2574]
9802000 2 [4520,-303900] [4520,303900]
9802009 2 [618,-15679] [618,15679]
9802017 2 [283,-5698] [283,5698]
9802025 2 [-214,-41] [-214,41]
9802043 2 [121,-3402] [121,3402]
9802052 2 [393773,-247097813] [393773,247097813]
9802067 2 [1109,-37064] [1109,37064]
9802074 2 [-137,-2689] [-137,2689]
9802081 2 [-186,-1835] [-186,1835]
9802089 6 [-132,-2739] [-132,2739] [198,-4191] [198,4191] [375,-7908] [375,7908]
9802108 2 [-214,-42] [-214,42]
9802112 2 [3569,-213239] [3569,213239]
9802116 4 [180,-3954] [180,3954] [840,-24546] [840,24546]
9802124 2 [-122,-2826] [-122,2826]
9802147 2 [213,-4412] [213,4412]

9802148 2 [296,-5978] [296,5978]
9802161 4 [10,-3131] [10,3131] [13632,-1591623] [13632,1591623]
9802185 2 [679,-17968] [679,17968]
9802193 4 [-214,-43] [-214,43] [-49,-3112] [-49,3112]
9802248 2 [382,-8096] [382,8096]
9802249 2 [-42,-3119] [-42,3119]
9802251 2 [-35,-3124] [-35,3124]
9802252 2 [-211,-639] [-211,639]
9802264 2 [-162,-2356] [-162,2356]
9802268 4 [36418,-6949830] [36418,6949830] [562,-13686] [562,13686]
9802273 2 [27,-3134] [27,3134]
9802280 2 [-214,-44] [-214,44]
9802281 2 [6022,-467327] [6022,467327]
9802295 2 [281,-5656] [281,5656]
9802296 2 [130,-3464] [130,3464]
9802301 2 [887,-26602] [887,26602]
9802304 4 [-80,-3048] [-80,3048] [19016,-2622280] [19016,2622280]
9802319 2 [593,-14776] [593,14776]
9802326 2 [-53,-3107] [-53,3107]
9802327 2 [249,-5024] [249,5024]
9802340 2 [616,-15606] [616,15606]
9802350 2 [115,-3365] [115,3365]
9802369 2 [-214,-45] [-214,45]
9802394 2 [-185,-1863] [-185,1863]
9802401 2 [-188,-1777] [-188,1777]
9802408 2 [102,-3296] [102,3296]
9802409 2 [-202,-1249] [-202,1249]
9802414 2 [723,-19691] [723,19691]
9802417 2 [10302,-1045645] [10302,1045645]
9802420 2 [381,-8069] [381,8069]
9802423 2 [2741,-143538] [2741,143538]
9802425 2 [1984,-88427] [1984,88427]
9802430 2 [91,-3249] [91,3249]
9802432 2 [9,-3131] [9,3131]
9802453 2 [51,-3152] [51,3152]
9802460 6 [-214,-46] [-214,46] [3386,-197054] [3386,197054] [359426,-215483606] [359426,215483606]
9802485 2 [771,-21636] [771,21636]
9802489 2 [798,-22759] [798,22759]
9802512 2 [184,-4004] [184,4004]
9802516 2 [117,-3377] [117,3377]
9802518 2 [-29,-3127] [-29,3127]
9802521 2 [1122,-37713] [1122,37713]
9802537 2 [3918,-245263] [3918,245263]
9802553 2 [-214,-47] [-214,47]
9802561 2 [282,-5677] [282,5677]
9802564 2 [108,-3326] [108,3326]
9802565 2 [19,-3132] [19,3132]
9802576 2 [-76,-3060] [-76,3060]
9802590 2 [571,-13999] [571,13999]
9802593 2 [-69,-3078] [-69,3078]
9802625 2 [3620,-217825] [3620,217825]
9802628 4 [-164,-2322] [-164,2322] [11213,-1187365] [11213,1187365]

9802640 2 [416,-9044] [416,9044]
9802641 2 [8092,-727927] [8092,727927]
9802646 2 [3259,-186075] [3259,186075]
9802648 2 [-214,-48] [-214,48]
9802649 4 [8,-3131] [8,3131] [800,-22843] [800,22843]
9802663 2 [933,-28670] [933,28670]
9802664 2 [-154,-2480] [-154,2480]
9802668 4 [37,-3139] [37,3139] [541,-12967] [541,12967]
9802670 2 [3011,-165251] [3011,165251]
9802676 2 [77,-3203] [77,3203]
9802696 2 [-210,-736] [-210,736]
9802704 4 [-212,-524] [-212,524] [-92,-3004] [-92,3004]
9802716 2 [-206,-1030] [-206,1030]
9802724 2 [-124,-2810] [-124,2810]
9802726 2 [-213,-373] [-213,373]
9802730 2 [239,-4843] [239,4843]
9802732 2 [-18,-3130] [-18,3130]
9802737 2 [267,-5370] [267,5370]
9802745 4 [-214,-49] [-214,49] [116,-3371] [116,3371]
9802765 2 [-181,-1968] [-181,1968]
9802801 2 [74,-3195] [74,3195]
9802808 2 [-23,-3129] [-23,3129]
9802810 2 [-201,-1297] [-201,1297]
9802815 2 [1021,-32774] [1021,32774]
9802818 2 [7,-3131] [7,3131]
9802829 2 [455,-10198] [455,10198]
9802832 2 [329,-6739] [329,6739]
9802844 2 [-214,-50] [-214,50]
9802850 2 [95,-3265] [95,3265]
9802852 2 [72,-3190] [72,3190]
9802872 2 [54,-3156] [54,3156]
9802873 2 [716,-19413] [716,19413]
9802899 4 [-207,-966] [-207,966] [1173,-40296] [1173,40296]
9802906 2 [1839,-78925] [1839,78925]
9802908 2 [61,-3167] [61,3167]
9802913 2 [326,-6667] [326,6667]
9802945 6 [-214,-51] [-214,51] [404,-8703] [404,8703] [6,-3131] [6,3131]
9802948 2 [528,-12530] [528,12530]
9802952 2 [1522,-59460] [1522,59460]
9802978 2 [-129,-2767] [-129,2767]
9802980 4 [-204,-1146] [-204,1146] [69,-3183] [69,3183]
9802983 2 [-59,-3098] [-59,3098]
9802990 2 [291,-5869] [291,5869]
9802991 2 [269,-5410] [269,5410]
9803017 4 [1859,-80214] [1859,80214] [6423,-514772] [6423,514772]
9803028 2 [-203,-1199] [-203,1199]
9803036 2 [5,-3131] [5,3131]
9803039 2 [-175,-2108] [-175,2108]
9803048 2 [-214,-52] [-214,52]
9803049 2 [826,-23945] [826,23945]
9803054 2 [83,-3221] [83,3221]
9803065 2 [204,-4277] [204,4277]

9803079 2 [-87,-3024] [-87,3024]
9803080 2 [5049,-358777] [5049,358777]
9803083 2 [-99,-2972] [-99,2972]
9803088 4 [1812,-77196] [1812,77196] [457,-10259] [457,10259]
9803089 2 [-100,-2967] [-100,2967]
9803096 2 [202,-4248] [202,4248]
9803097 2 [4,-3131] [4,3131]
9803100 2 [17530,-2320990] [17530,2320990]
9803117 2 [-121,-2834] [-121,2834]
9803132 2 [58,-3162] [58,3162]
9803134 2 [3,-3131] [3,3131]
9803153 4 [-214,-53] [-214,53] [2,-3131] [2,3131]
9803160 2 [1,-3131] [1,3131]
9803161 2 [0,-3131] [0,3131]
9803162 2 [-1,-3131] [-1,3131]
9803169 4 [-2,-3131] [-2,3131] [1308,-47409] [1308,47409]
9803172 4 [-176,-2086] [-176,2086] [88,-3238] [88,3238]
9803186 2 [287,-5783] [287,5783]
9803188 2 [-3,-3131] [-3,3131]
9803192 2 [473,-10753] [473,10753]
9803193 2 [142,-3559] [142,3559]
9803196 2 [69930,-18492486] [69930,18492486]
9803202 2 [799,-22801] [799,22801]
9803225 6 [-205,-1090] [-205,1090] [-4,-3131] [-4,3131] [650,-16865] [650,16865]
9803226 2 [967,-30233] [967,30233]
9803234 2 [263,-5291] [263,5291]
9803242 2 [479,-10941] [479,10941]
9803243 2 [41,-3142] [41,3142]
9803260 2 [-214,-54] [-214,54]
9803265 2 [316,-6431] [316,6431]
9803268 2 [268,-5390] [268,5390]
9803278 2 [-189,-1747] [-189,1747]
9803286 2 [-5,-3131] [-5,3131]
9803305 4 [-144,-2611] [-144,2611] [86,-3231] [86,3231]
9803321 10 [-160,-2389] [-160,2389] [-41,-3120] [-41,3120] [-50,-3111] [-50,3111] [2710,-141111] [2710,141111] [92,-3253] [92,3253]
9803328 2 [-128,-2776] [-128,2776]
9803332 2 [-112,-2898] [-112,2898]
9803334 2 [-197,-1469] [-197,1469]
9803344 2 [948,-29356] [948,29356]
9803368 2 [1041,-33733] [1041,33733]
9803369 2 [-214,-55] [-214,55]
9803370 2 [-209,-821] [-209,821]
9803375 2 [481,-11004] [481,11004]
9803376 2 [-183,-1917] [-183,1917]
9803377 2 [-6,-3131] [-6,3131]
9803392 2 [252,-5080] [252,5080]
9803393 2 [152,-3649] [152,3649]
9803402 2 [463,-10443] [463,10443]
9803405 2 [2171,-101204] [2171,101204]
9803426 2 [-145,-2599] [-145,2599]
9803432 2 [12074,-1326716] [12074,1326716]
9803433 2 [172,-3859] [172,3859]

9803435 2 [-151,-2522] [-151,2522]
9803456 2 [-95,-2991] [-95,2991]
9803460 2 [124,-3422] [124,3422]
9803464 2 [2718,-141736] [2718,141736]
9803466 2 [-81,-3045] [-81,3045]
9803473 6 [-213,-374] [-213,374] [132,-3479] [132,3479] [162,-3749] [162,3749]
9803480 2 [-214,-56] [-214,56]
9803503 2 [7341,-628982] [7341,628982]
9803504 2 [-7,-3131] [-7,3131]
9803521 2 [-208,-897] [-208,897]
9803522 2 [23,-3133] [23,3133]
9803531 2 [-211,-640] [-211,640]
9803536 2 [504,-11740] [504,11740]
9803537 8 [-116,-2871] [-116,2871] [139,-3534] [139,3534] [22568,-3390313] [22568,3390313] [94,-3261] [94,3261]
9803543 2 [62357,-15571406] [62357,15571406]
9803564 4 [-130,-2758] [-130,2758] [350,-7258] [350,7258]
9803592 6 [18,-3132] [18,3132] [369,-7749] [369,7749] [574,-14104] [574,14104]
9803593 2 [-214,-57] [-214,57]
9803596 2 [390,-8314] [390,8314]
9803600 4 [-196,-1508] [-196,1508] [145,-3585] [145,3585]
9803601 2 [7012,-587177] [7012,587177]
9803611 2 [365,-7644] [365,7644]
9803628 2 [-179,-2017] [-179,2017]
9803629 2 [135,-3502] [135,3502]
9803641 2 [-108,-2923] [-108,2923]
9803649 4 [-140,-2657] [-140,2657] [-200,-1343] [-200,1343]
9803654 2 [235,-4773] [235,4773]
9803656 2 [-190,-1716] [-190,1716]
9803665 2 [56,-3159] [56,3159]
9803673 12 [-8,-3131] [-8,3131] [1116,-37413] [1116,37413] [1692,-69669] [1692,69669] [328,-6715] [328,6715] [586,-14527] [586,14527] [7902,-702441] [7902,702441]
9803675 2 [4781,-330596] [4781,330596]
9803689 2 [-192,-1651] [-192,1651]
9803692 4 [149,-3621] [149,3621] [93,-3257] [93,3257]
9803698 2 [327,-6691] [327,6691]
9803704 2 [-159,-2405] [-159,2405]
9803708 2 [-214,-58] [-214,58]
9803721 2 [-98,-2977] [-98,2977]
9803724 2 [190,-4082] [190,4082]
9803727 2 [-191,-1684] [-191,1684]
9803733 2 [307,-6224] [307,6224]
9803745 2 [-101,-2962] [-101,2962]
9803746 2 [-193,-1617] [-193,1617]
9803753 4 [-212,-525] [-212,525] [11363,-1211270] [11363,1211270]
9803759 4 [-115,-2878] [-115,2878] [-19,-3130] [-19,3130]
9803770 2 [399,-8563] [399,8563]
9803780 2 [-104,-2946] [-104,2946]
9803782 2 [-37,-3123] [-37,3123]
9803801 2 [50,-3151] [50,3151]
9803809 4 [155,-3678] [155,3678] [506,-11805] [506,11805]
9803815 2 [2361,-114764] [2361,114764]
9803816 6 [1094,-36320] [1094,36320] [1262710,-1418911896] [1262710,1418911896] [169,-3825] [169,3825]
9803817 6 [-156,-2451] [-156,2451] [-182,-1943] [-182,1943] [28899,-4912746] [28899,4912746]

9803825 4 [-214,-59] [-214,59] [556,-13479] [556,13479]
9803836 4 [165,-3781] [165,3781] [29,-3135] [29,3135]
9803843 2 [-139,-2668] [-139,2668]
9803844 2 [-75,-3063] [-75,3063]
9803845 2 [159,-3718] [159,3718]
9803857 2 [11694,-1264579] [11694,1264579]
9803861 2 [175,-3894] [175,3894]
9803866 2 [735,-20171] [735,20171]
9803873 4 [182,-3979] [182,3979] [392,-8369] [392,8369]
9803874 2 [103,-3301] [103,3301]
9803884 2 [78,-3206] [78,3206]
9803890 2 [-9,-3131] [-9,3131]
9803907 2 [5557,-414260] [5557,414260]
9803908 2 [572,-14034] [572,14034]
9803918 2 [-109,-2917] [-109,2917]
9803923 2 [261,-5252] [261,5252]
9803929 2 [-84,-3035] [-84,3035]
9803941 2 [1695,-69854] [1695,69854]
9803944 2 [-214,-60] [-214,60]
9803953 2 [692,-18471] [692,18471]
9803979 2 [1353,-49866] [1353,49866]
9803989 2 [-157,-2436] [-157,2436]
9803993 2 [1952,-86299] [1952,86299]
9803998 2 [107,-3321] [107,3321]
9804025 6 [17264,-2268363] [17264,2268363] [179,-3942] [179,3942] [246,-4969] [246,4969]
9804033 2 [606,-15243] [606,15243]
9804037 2 [867,-25720] [867,25720]
9804049 2 [-180,-1993] [-180,1993]
9804055 2 [441,-9776] [441,9776]
9804060 2 [18946,-2607814] [18946,2607814]
9804065 6 [-214,-61] [-214,61] [-64,-3089] [-64,3089] [719,-19532] [719,19532]
9804067 2 [-27,-3128] [-27,3128]
9804068 2 [144356,-54846922] [144356,54846922]
9804070 2 [339,-6983] [339,6983]
9804084 2 [-107,-2929] [-107,2929]
9804092 2 [98,-3278] [98,3278]
9804108 2 [-194,-1582] [-194,1582]
9804109 2 [-117,-2864] [-117,2864]
9804124 4 [258,-5194] [258,5194] [498,-11546] [498,11546]
9804132 4 [-168,-2250] [-168,2250] [588,-14598] [588,14598]
9804137 2 [8864,-834541] [8864,834541]
9804152 2 [674,-17776] [674,17776]
9804156 2 [82,-3218] [82,3218]
9804160 2 [129,-3457] [129,3457]
9804161 2 [-10,-3131] [-10,3131]
9804167 2 [1477,-56850] [1477,56850]
9804169 4 [-210,-737] [-210,737] [35,-3138] [35,3138]
9804170 2 [-169,-2231] [-169,2231]
9804176 2 [112,-3348] [112,3348]
9804187 2 [2109,-96904] [2109,96904]
9804188 2 [-214,-62] [-214,62]
9804194 2 [-65,-3087] [-65,3087]

9804195 2 [1749,-73212] [1749,73212]
9804196 6 [360,-7514] [360,7514] [437,-9657] [437,9657] [48932,-10824042] [48932,10824042]
9804208 2 [1161,-39683] [1161,39683]
9804216 2 [16369,-2094275] [16369,2094275]
9804221 2 [9559,-934590] [9559,934590]
9804222 2 [-213,-375] [-213,375]
9804225 2 [-56,-3103] [-56,3103]
9804233 2 [62,-3169] [62,3169]
9804238 2 [1683,-69115] [1683,69115]
9804244 2 [573,-14069] [573,14069]
9804266 2 [15247,-1882683] [15247,1882683]
9804273 2 [28456,-4800217] [28456,4800217]
9804289 2 [-72,-3071] [-72,3071]
9804313 2 [-214,-63] [-214,63]
9804328 2 [-63,-3091] [-63,3091]
9804329 6 [-125,-2802] [-125,2802] [1018,-32631] [1018,32631] [68,-3181] [68,3181]
9804333 2 [487,-11194] [487,11194]
9804336 2 [-143,-2623] [-143,2623]
9804348 2 [11194021,-37452358853] [11194021,37452358853]
9804357 2 [-93,-3000] [-93,3000]
9804361 2 [42,-3143] [42,3143]
9804368 2 [-199,-1387] [-199,1387]
9804369 2 [100,-3287] [100,3287]
9804379 2 [1533,-60104] [1533,60104]
9804380 2 [26,-3134] [26,3134]
9804396 2 [277,-5573] [277,5573]
9804410 2 [-161,-2373] [-161,2373]
9804433 2 [-198,-1429] [-198,1429]
9804440 2 [-214,-64] [-214,64]
9804441 2 [107470,-35231479] [107470,35231479]
9804452 4 [-187,-1807] [-187,1807] [26744,-4373606] [26744,4373606]
9804465 2 [-24,-3129] [-24,3129]
9804474 2 [223,-4571] [223,4571]
9804475 2 [-135,-2710] [-135,2710]
9804492 2 [-11,-3131] [-11,3131]
9804504 2 [-134,-2720] [-134,2720]
9804511 2 [17,-3132] [17,3132]
9804518 4 [-173,-2151] [-173,2151] [811,-23307] [811,23307]
9804537 2 [-141,-2646] [-141,2646]
9804544 2 [408,-8816] [408,8816]
9804569 4 [-214,-65] [-214,65] [110,-3337] [110,3337]
9804573 2 [1911,-83598] [1911,83598]
9804604 2 [138,-3526] [138,3526]
9804608 2 [-127,-2785] [-127,2785]
9804641 2 [-40,-3121] [-40,3121]
9804642 2 [79,-3209] [79,3209]
9804644 4 [-32,-3126] [-32,3126] [136,-3510] [136,3510]
9804663 2 [528661,-384384538] [528661,384384538]
9804664 4 [185,-4017] [185,4017] [273,-5491] [273,5491]
9804665 2 [-166,-2287] [-166,2287]
9804686 2 [227,-4637] [227,4637]
9804689 2 [1100,-36617] [1100,36617]

9804700 10 [-214,-66] [-214,66] [-54,-3106] [-54,3106] [146,-3594] [146,3594] [3069,-170047] [3069,170047] [629,-16083] [629,16083]
9804705 4 [-146,-2587] [-146,2587] [31,-3136] [31,3136]
9804707 2 [289,-5826] [289,5826]
9804721 2 [-66,-3085] [-66,3085]
9804728 4 [1217,-42571] [1217,42571] [38,-3140] [38,3140]
9804750 2 [931,-28579] [931,28579]
9804751 2 [-51,-3110] [-51,3110]
9804752 2 [148,-3612] [148,3612]
9804760 2 [954,-29632] [954,29632]
9804769 2 [-114,-2885] [-114,2885]
9804772 2 [104,-3306] [104,3306]
9804776 2 [-70,-3076] [-70,3076]
9804777 2 [-206,-1031] [-206,1031]
9804784 2 [81,-3215] [81,3215]
9804798 2 [403,-8675] [403,8675]
9804804 4 [-212,-526] [-212,526] [448,-9986] [448,9986]
9804811 2 [237,-4808] [237,4808]
9804812 2 [-211,-641] [-211,641]
9804816 2 [120,-3396] [120,3396]
9804817 2 [4338,-285733] [4338,285733]
9804832 4 [-207,-967] [-207,967] [33,-3137] [33,3137]
9804833 4 [-214,-67] [-214,67] [598,-14955] [598,14955]
9804835 2 [28901,-4913256] [28901,4913256]
9804840 4 [-86,-3028] [-86,3028] [106,-3316] [106,3316]
9804851 2 [49,-3150] [49,3150]
9804859 2 [333,-6836] [333,6836]
9804860 2 [8434,-774558] [8434,774558]
9804865 2 [816,-23519] [816,23519]
9804889 2 [-12,-3131] [-12,3131]
9804900 2 [-20,-3130] [-20,3130]
9804905 2 [356,-7411] [356,7411]
9804908 2 [-202,-1250] [-202,1250]
9804914 2 [1471,-56505] [1471,56505]
9804916 2 [125,-3429] [125,3429]
9804921 2 [-110,-2911] [-110,2911]
9804924 2 [-174,-2130] [-174,2130]
9804928 2 [156,-3688] [156,3688]
9804929 2 [-34,-3125] [-34,3125]
9804936 2 [322,-6572] [322,6572]
9804944 2 [80,-3212] [80,3212]
9804952 2 [158,-3708] [158,3708]
9804964 4 [-120,-2842] [-120,2842] [168,-3814] [168,3814]
9804968 4 [-214,-68] [-214,68] [166,-3792] [166,3792]
9804971 2 [137,-3518] [137,3518]
9804973 2 [-213,-376] [-213,376]
9804977 2 [-62,-3093] [-62,3093]
9804985 2 [216,-4459] [216,4459]
9804991 2 [-195,-1546] [-195,1546]
9804997 2 [-97,-2982] [-97,2982]
9804999 2 [553,-13376] [553,13376]
9805006 2 [1547,-60927] [1547,60927]
9805013 2 [-209,-822] [-209,822]

9805020 2 [301,-6089] [301,6089]
9805024 2 [2033,-91719] [2033,91719]
9805025 2 [3035,-167230] [3035,167230]
9805031 2 [-155,-2466] [-155,2466]
9805041 2 [22,-3133] [22,3133]
9805057 4 [-102,-2957] [-102,2957] [534,-12731] [534,12731]
9805060 2 [176,-3906] [176,3906]
9805075 2 [-171,-2192] [-171,2192]
9805086 2 [147,-3603] [147,3603]
9805089 2 [646,-16715] [646,16715]
9805092 2 [-131,-2749] [-131,2749]
9805096 2 [105,-3311] [105,3311]
9805105 2 [-214,-69] [-214,69]
9805112 4 [-58,-3100] [-58,3100] [194,-4136] [194,4136]
9805113 2 [-138,-2679] [-138,2679]
9805129 2 [-30,-3127] [-30,3127]
9805132 2 [-82,-3042] [-82,3042]
9805148 4 [178,-3930] [178,3930] [53,-3155] [53,3155]
9805150 8 [-165,-2305] [-165,2305] [13731059,-50881048227] [13731059,50881048227] [635,-16305] [635,16305] [9995,-999255] [9995,999255]
9805194 2 [63,-3171] [63,3171]
9805221 2 [387,-8232] [387,8232]
9805225 2 [18810,-2579785] [18810,2579785]
9805229 2 [43,-3144] [43,3144]
9805241 2 [-106,-2935] [-106,2935]
9805244 2 [-214,-70] [-214,70]
9805271 2 [7337,-628468] [7337,628468]
9805273 2 [-204,-1147] [-204,1147]
9805278 2 [67,-3179] [67,3179]
9805281 2 [400,-8591] [400,8591]
9805311 2 [157,-3698] [157,3698]
9805316 2 [-208,-898] [-208,898]
9805321 2 [240,-4861] [240,4861]
9805328 2 [16,-3132] [16,3132]
9805329 4 [-177,-2064] [-177,2064] [75,-3198] [75,3198]
9805330 2 [292031,-157813239] [292031,157813239]
9805346 2 [167,-3803] [167,3803]
9805348 2 [128,-3450] [128,3450]
9805350 2 [-149,-2549] [-149,2549]
9805358 2 [-13,-3131] [-13,3131]
9805380 2 [364,-7618] [364,7618]
9805384 2 [818,-23604] [818,23604]
9805385 4 [-184,-1891] [-184,1891] [-214,-71] [-214,71]
9805405 2 [-201,-1298] [-201,1298]
9805406 2 [-205,-1091] [-205,1091]
9805427 2 [-203,-1200] [-203,1200]
9805433 12 [-178,-2041] [-178,2041] [122,-3409] [122,3409] [51536,-11699467] [51536,11699467] [548,-13205] [548,13205] [71,-3188] [71,3188] [851,-25022] [851,25022]
9805437 2 [699,-18744] [699,18744]
9805456 2 [-136,-2700] [-136,2700]
9805481 6 [-118,-2857] [-118,2857] [212,-4397] [212,4397] [30307,-5276118] [30307,5276118]
9805491 2 [177,-3918] [177,3918]
9805492 2 [189,-4069] [189,4069]
9805517 2 [59,-3164] [59,3164]

9805519 2 [845,-24762] [845,24762]
9805524 2 [253,-5099] [253,5099]
9805528 2 [-214,-72] [-214,72]
9805537 2 [-133,-2730] [-133,2730]
9805553 2 [-158,-2421] [-158,2421]
9805580 2 [-74,-3066] [-74,3066]
9805595 2 [89,-3242] [89,3242]
9805609 2 [48,-3149] [48,3149]
9805625 2 [5236,-378891] [5236,378891]
9805636 2 [-148,-2562] [-148,2562]
9805644 4 [-210,-738] [-210,738] [1165,-39887] [1165,39887]
9805652 2 [-67,-3083] [-67,3083]
9805661 2 [1879,-81510] [1879,81510]
9805673 4 [-214,-73] [-214,73] [1142,-38719] [1142,38719]
9805719 2 [361,-7540] [361,7540]
9805720 2 [126,-3436] [126,3436]
9805726 2 [-213,-377] [-213,377]
9805752 2 [-186,-1836] [-186,1836]
9805769 2 [1528,-59811] [1528,59811]
9805771 2 [100425,-31824586] [100425,31824586]
9805785 2 [64,-3173] [64,3173]
9805801 2 [402,-8647] [402,8647]
9805820 2 [-214,-74] [-214,74]
9805824 2 [-167,-2269] [-167,2269]
9805833 4 [1596,-63837] [1596,63837] [66,-3177] [66,3177]
9805841 2 [44,-3145] [44,3145]
9805857 2 [-212,-527] [-212,527]
9805859 2 [85,-3228] [85,3228]
9805866 2 [127,-3443] [127,3443]
9805905 2 [-14,-3131] [-14,3131]
9805908 2 [373,-7855] [373,7855]
9805909 2 [16563,-2131616] [16563,2131616]
9805913 2 [542,-13001] [542,13001]
9805924 2 [1140,-38618] [1140,38618]
9805936 2 [897,-27047] [897,27047]
9805944 2 [-170,-2212] [-170,2212]
9805950 2 [8451,-776901] [8451,776901]
9805952 2 [7388,-635032] [7388,635032]
9805956 2 [-188,-1778] [-188,1778]
9805960 2 [401,-8619] [401,8619]
9805969 6 [-214,-75] [-214,75] [1200,-41687] [1200,41687] [3330,-192187] [3330,192187]
9805993 2 [192,-4109] [192,4109]
9806000 2 [65,-3175] [65,3175]
9806006 2 [-61,-3095] [-61,3095]
9806026 2 [687,-18277] [687,18277]
9806032 6 [-172,-2172] [-172,2172] [-36,-3124] [-36,3124] [257,-5175] [257,5175]
9806041 2 [452,-10107] [452,10107]
9806044 2 [186,-4030] [186,4030]
9806049 2 [15,-3132] [15,3132]
9806057 2 [1882,-81705] [1882,81705]
9806065 2 [879,-26248] [879,26248]
9806071 2 [537,-12832] [537,12832]

9806081 2 [47,-3148] [47,3148]
9806092 2 [1053,-34313] [1053,34313]
9806095 2 [-211,-642] [-211,642]
9806120 2 [-214,-76] [-214,76]
9806121 4 [-185,-1864] [-185,1864] [1795,-76114] [1795,76114]
9806139 2 [205,-4292] [205,4292]
9806149 2 [275,-5532] [275,5532]
9806155 2 [201,-4234] [201,4234]
9806161 2 [-21,-3130] [-21,3130]
9806174 2 [3203,-181301] [3203,181301]
9806191 4 [225,-4604] [225,4604] [45,-3146] [45,3146]
9806203 2 [-39,-3122] [-39,3122]
9806210 2 [8551,-790731] [8551,790731]
9806232 2 [73,-3193] [73,3193]
9806266 4 [-25,-3129] [-25,3129] [4967,-350073] [4967,350073]
9806273 14 [-197,-1470] [-197,1470] [-214,-77] [-214,77] [121727,-42469816] [121727,42469816] [28,-3135] [28,3135] [46,-3147] [46,3147] [512,-12001] [512,12001] [8692,-810369] [8692,810369]
9806276 2 [245,-4951] [245,4951]
9806296 2 [-150,-2536] [-150,2536]
9806305 2 [4539,-305818] [4539,305818]
9806308 2 [648,-16790] [648,16790]
9806317 2 [363,-7592] [363,7592]
9806331 2 [25,-3134] [25,3134]
9806336 8 [-200,-1344] [-200,1344] [-28,-3128] [-28,3128] [21977,-3258013] [21977,3258013] [904,-27360] [904,27360]
9806347 2 [-163,-2340] [-163,2340]
9806373 2 [1347,-49536] [1347,49536]
9806380 2 [141,-3551] [141,3551]
9806393 2 [371,-7802] [371,7802]
9806403 2 [97,-3274] [97,3274]
9806417 2 [143,-3568] [143,3568]
9806419 2 [113,-3354] [113,3354]
9806428 6 [-214,-78] [-214,78] [21,-3133] [21,3133] [362,-7566] [362,7566]
9806429 2 [395,-8452] [395,8452]
9806436 10 [1660,-67706] [1660,67706] [1704,-70410] [1704,70410] [832,-24202] [832,24202] [9829,-974465] [9829,974465] [9849957,-30913736577] [9849957,30913736577]
9806464 2 [188,-4056] [188,4056]
9806481 2 [-213,-378] [-213,378]
9806489 2 [-52,-3109] [-52,3109]
9806513 2 [-142,-2635] [-142,2635]
9806519 2 [1685,-69238] [1685,69238]
9806532 2 [133,-3487] [133,3487]
9806536 2 [-15,-3131] [-15,3131]
9806561 2 [-113,-2892] [-113,2892]
9806562 2 [39,-3141] [39,3141]
9806585 2 [-214,-79] [-214,79]
9806589 6 [315,-6408] [315,6408] [5463,-403794] [5463,403794] [55,-3158] [55,3158]
9806600 2 [-94,-2996] [-94,2996]
9806602 2 [-153,-2495] [-153,2495]
9806617 4 [-196,-1509] [-196,1509] [285302,-152390265] [285302,152390265]
9806632 2 [234,-4756] [234,4756]
9806646 2 [187,-4043] [187,4043]
9806649 2 [151,-3640] [151,3640]
9806650 2 [975,-30605] [975,30605]

9806656 2 [-111,-2905] [-111,2905]
9806658 2 [-209,-823] [-209,823]
9806665 2 [36,-3139] [36,3139]
9806680 2 [14,-3132] [14,3132]
9806689 2 [560,-13617] [560,13617]
9806693 2 [131,-3472] [131,3472]
9806702 2 [-181,-1969] [-181,1969]
9806704 2 [153,-3659] [153,3659]
9806714 2 [4943,-347539] [4943,347539]
9806721 4 [2422,-119237] [2422,119237] [742,-20453] [742,20453]
9806722 2 [87,-3235] [87,3235]
9806725 2 [1055,-34410] [1055,34410]
9806728 2 [57,-3161] [57,3161]
9806744 2 [-214,-80] [-214,80]
9806748 2 [442,-9806] [442,9806]
9806761 2 [900,-27181] [900,27181]
9806767 2 [-207,-968] [-207,968]
9806773 2 [-189,-1748] [-189,1748]
9806775 2 [4981,-351554] [4981,351554]
9806779 2 [2553,-129034] [2553,129034]
9806792 2 [-46,-3116] [-46,3116]
9806793 2 [292,-5891] [292,5891]
9806805 2 [739,-20332] [739,20332]
9806810 2 [1439,-54677] [1439,54677]
9806812 2 [-126,-2794] [-126,2794]
9806814 2 [-45,-3117] [-45,3117]
9806840 6 [-206,-1032] [-206,1032] [161,-3739] [161,3739] [214,-4428] [214,4428]
9806841 2 [2194,-102815] [2194,102815]
9806849 6 [250,-5043] [250,5043] [376,-7935] [376,7935] [9983,-997456] [9983,997456]
9806853 2 [163,-3760] [163,3760]
9806860 2 [254,-5118] [254,5118]
9806889 2 [-152,-2509] [-152,2509]
9806893 2 [171,-3848] [171,3848]
9806897 2 [308,-6247] [308,6247]
9806905 6 [-214,-81] [-214,81] [-96,-2987] [-96,2987] [986,-31119] [986,31119]
9806912 4 [-212,-528] [-212,528] [428,-9392] [428,9392]
9806924 2 [173,-3871] [173,3871]
9806941 2 [119,-3390] [119,3390]
9806963 2 [101,-3292] [101,3292]
9806972 2 [19037,-2626625] [19037,2626625]
9806977 6 [-162,-2357] [-162,2357] [222,-4555] [222,4555] [264,-5311] [264,5311]
9806981 2 [-193,-1618] [-193,1618]
9806988 2 [286,-5762] [286,5762]
9806992 2 [-192,-1652] [-192,1652]
9806993 2 [-68,-3081] [-68,3081]
9807008 2 [1121,-37663] [1121,37663]
9807031 2 [-103,-2952] [-103,2952]
9807040 2 [7236,-615536] [7236,615536]
9807044 2 [248,-5006] [248,5006]
9807048 2 [-47,-3115] [-47,3115]
9807052 2 [318,-6478] [318,6478]
9807056 2 [3700,-225084] [3700,225084]

9807068 2 [-214,-82] [-214,82]
9807084 2 [981,-30885] [981,30885]
9807089 2 [-190,-1717] [-190,1717]
9807096 2 [-191,-1685] [-191,1685]
9807106 2 [-105,-2941] [-105,2941]
9807108 4 [-44,-3118] [-44,3118] [52,-3154] [52,3154]
9807113 2 [-208,-899] [-208,899]
9807120 6 [241,-4879] [241,4879] [256,-5156] [256,5156] [447064,-298919708] [447064,298919708]
9807121 2 [-210,-739] [-210,739]
9807129 2 [670,-17623] [670,17623]
9807143 2 [-199,-1388] [-199,1388]
9807144 2 [16513,-2121971] [16513,2121971]
9807148 2 [-147,-2575] [-147,2575]
9807149 2 [-85,-3032] [-85,3032]
9807169 2 [-90,-3013] [-90,3013]
9807185 2 [1364,-50473] [1364,50473]
9807192 2 [558,-13548] [558,13548]
9807195 2 [109,-3332] [109,3332]
9807201 2 [460,-10351] [460,10351]
9807211 2 [-183,-1918] [-183,1918]
9807225 2 [580,-14315] [580,14315]
9807227 2 [13,-3132] [13,3132]
9807228 2 [1162,-39734] [1162,39734]
9807233 4 [-214,-83] [-214,83] [476,-10847] [476,10847]
9807236 2 [472,-10722] [472,10722]
9807238 2 [-213,-379] [-213,379]
9807247 2 [4049,-257664] [4049,257664]
9807255 2 [949,-29402] [949,29402]
9807256 2 [-175,-2109] [-175,2109]
9807257 2 [-16,-3131] [-16,3131]
9807258 2 [-89,-3017] [-89,3017]
9807273 6 [-164,-2323] [-164,2323] [-194,-1583] [-194,1583] [352,-7309] [352,7309]
9807290 2 [839,-24503] [839,24503]
9807292 2 [-198,-1430] [-198,1430]
9807296 2 [857,-25283] [857,25283]
9807308 2 [-83,-3039] [-83,3039]
9807312 2 [217,-4475] [217,4475]
9807313 2 [447,-9956] [447,9956]
9807332 2 [464,-10474] [464,10474]
9807336 2 [3529,-209665] [3529,209665]
9807345 2 [-176,-2087] [-176,2087]
9807348 2 [181,-3967] [181,3967]
9807351 2 [1045,-33926] [1045,33926]
9807364 2 [228,-4654] [228,4654]
9807380 2 [-211,-643] [-211,643]
9807387 2 [-71,-3074] [-71,3074]
9807394 2 [255,-5137] [255,5137]
9807400 6 [-214,-84] [-214,84] [-55,-3105] [-55,3105] [630,-16120] [630,16120]
9807407 2 [653,-16978] [653,16978]
9807409 10 [-202,-1251] [-202,1251] [-60,-3097] [-60,3097] [431,-9480] [431,9480] [48768,-10769671] [48768,10769671] [530,-12597] [530,12597]
9807416 2 [305,-6179] [305,6179]
9807425 2 [76,-3201] [76,3201]

9807453 2 [-137,-2690] [-137,2690]
9807460 2 [5424,-399478] [5424,399478]
9807485 2 [791,-22466] [791,22466]
9807492 2 [964,-30094] [964,30094]
9807496 2 [30,-3136] [30,3136]
9807504 2 [1360,-50252] [1360,50252]
9807516 2 [90,-3246] [90,3246]
9807521 2 [1634,-66125] [1634,66125]
9807542 2 [2579,-131009] [2579,131009]
9807543 2 [693,-18510] [693,18510]
9807548 2 [-22,-3130] [-22,3130]
9807556 2 [60,-3166] [60,3166]
9807568 8 [-132,-2740] [-132,2740] [-204,-1148] [-204,1148] [2097,-96079] [2097,96079] [3252,-185476] [3252,185476]
9807569 2 [-214,-85] [-214,85]
9807577 6 [-78,-3055] [-78,3055] [183,-3992] [183,3992] [624,-15899] [624,15899]
9807588 4 [-48,-3114] [-48,3114] [1572,-62406] [1572,62406]
9807589 2 [-205,-1092] [-205,1092]
9807596 2 [70,-3186] [70,3186]
9807597 2 [-57,-3102] [-57,3102]
9807603 2 [337,-6934] [337,6934]
9807616 2 [417,-9073] [417,9073]
9807625 6 [-154,-2481] [-154,2481] [195,-4150] [195,4150] [320,-6525] [320,6525]
9807628 2 [-123,-2819] [-123,2819]
9807631 2 [20589,-2954290] [20589,2954290]
9807652 2 [-91,-3009] [-91,3009]
9807659 2 [-119,-2850] [-119,2850]
9807660 2 [1909,-83467] [1909,83467]
9807663 2 [-179,-2018] [-179,2018]
9807668 2 [-43,-3119] [-43,3119]
9807673 2 [942,-29081] [942,29081]
9807689 2 [20,-3133] [20,3133]
9807696 2 [12,-3132] [12,3132]
9807704 2 [-182,-1944] [-182,1944]
9807705 2 [244,-4933] [244,4933]
9807720 2 [634,-16268] [634,16268]
9807722 2 [823,-23817] [823,23817]
9807724 2 [605,-15207] [605,15207]
9807736 2 [354,-7360] [354,7360]
9807740 6 [-214,-86] [-214,86] [34,-3138] [34,3138] [349,-7233] [349,7233]
9807742 4 [1827,-78155] [1827,78155] [203,-4263] [203,4263]
9807743 2 [-79,-3052] [-79,3052]
9807756 2 [1117,-37463] [1117,37463]
9807777 4 [-122,-2827] [-122,2827] [90084,-27037809] [90084,27037809]
9807778 2 [-73,-3069] [-73,3069]
9807785 2 [524,-12397] [524,12397]
9807790 2 [99,-3283] [99,3283]
9807813 2 [-33,-3126] [-33,3126]
9807828 2 [-203,-1201] [-203,1201]
9807829 2 [303,-6134] [303,6134]
9807831 2 [2985,-163116] [2985,163116]
9807848 2 [5366,-393088] [5366,393088]
9807850 2 [335,-6885] [335,6885]

9807859 2 [183413,-78549816] [183413,78549816]
9807884 2 [278,-5594] [278,5594]
9807897 6 [-77,-3058] [-77,3058] [39262,-7779625] [39262,7779625] [484,-11099] [484,11099]
9807913 4 [-214,-87] [-214,87] [-88,-3021] [-88,3021]
9807918 2 [547,-13171] [547,13171]
9807920 2 [-31,-3127] [-31,3127]
9807921 2 [84,-3225] [84,3225]
9807933 2 [6523,-526840] [6523,526840]
9807948 2 [501,-11643] [501,11643]
9807952 2 [1164,-39836] [1164,39836]
9807955 2 [2769,-145742] [2769,145742]
9807966 2 [3627,-218457] [3627,218457]
9807969 2 [-212,-529] [-212,529]
9807976 2 [710,-19176] [710,19176]
9807993 2 [211,-4382] [211,4382]
9807997 2 [-213,-380] [-213,380]
9808001 4 [-38,-3123] [-38,3123] [32,-3137] [32,3137]
9808002 2 [-201,-1299] [-201,1299]
9808018 2 [111,-3343] [111,3343]
9808025 2 [1250,-44305] [1250,44305]
9808036 2 [-180,-1994] [-180,1994]
9808056 2 [114,-3360] [114,3360]
9808058 2 [2807,-148751] [2807,148751]
9808064 2 [340,-7008] [340,7008]
9808067 2 [-187,-1808] [-187,1808]
9808074 2 [-17,-3131] [-17,3131]
9808081 2 [20670,-2971741] [20670,2971741]
9808084 2 [-195,-1547] [-195,1547]
9808088 2 [-214,-88] [-214,88]
9808093 2 [11,-3132] [11,3132]
9808100 2 [-160,-2390] [-160,2390]
9808121 2 [242,-4897] [242,4897]
9808128 2 [532,-12664] [532,12664]
9808132 2 [24,-3134] [24,3134]
9808137 2 [1404,-52701] [1404,52701]
9808164 4 [40,-3142] [40,3142] [96,-3270] [96,3270]
9808165 2 [15171,-1868624] [15171,1868624]
9808189 2 [123,-3416] [123,3416]
9808193 2 [272,-5471] [272,5471]
9808208 2 [1372,-50916] [1372,50916]
9808217 2 [-26,-3129] [-26,3129]
9808218 2 [543,-13035] [543,13035]
9808219 2 [953,-29586] [953,29586]
9808225 2 [414,-8987] [414,8987]
9808265 2 [-214,-89] [-214,89]
9808275 2 [2965,-161480] [2965,161480]
9808282 2 [599,-14991] [599,14991]
9808284 2 [99298,-31290374] [99298,31290374]
9808289 2 [260,-5233] [260,5233]
9808305 2 [-209,-824] [-209,824]
9808318 2 [243,-4915] [243,4915]
9808326 2 [1555,-61399] [1555,61399]

9808345 2 [-124,-2811] [-124,2811]
9808365 2 [2011,-90236] [2011,90236]
9808388 2 [3416,-199678] [3416,199678]
9808393 2 [1668,-68195] [1668,68195]
9808400 2 [200,-4220] [200,4220]
9808401 4 [-80,-3049] [-80,3049] [7807,-689812] [7807,689812]
9808408 2 [34106,-6298632] [34106,6298632]
9808417 2 [684,-18161] [684,18161]
9808418 2 [-49,-3113] [-49,3113]
9808424 4 [10,-3132] [10,3132] [118,-3384] [118,3384]
9808426 2 [1655,-67401] [1655,67401]
9808433 2 [206,-4307] [206,4307]
9808444 4 [-214,-90] [-214,90] [1410,-53038] [1410,53038]
9808461 2 [7227,-614388] [7227,614388]
9808478 4 [1163,-39785] [1163,39785] [27451,-4548177] [27451,4548177]
9808480 2 [-151,-2523] [-151,2523]
9808488 2 [-42,-3120] [-42,3120]
9808489 2 [300,-6067] [300,6067]
9808500 2 [-35,-3125] [-35,3125]
9808513 2 [-129,-2768] [-129,2768]
9808515 2 [-159,-2406] [-159,2406]
9808528 2 [-144,-2612] [-144,2612]
9808541 2 [-53,-3108] [-53,3108]
9808542 2 [27,-3135] [27,3135]
9808572 2 [9562,-935030] [9562,935030]
9808589 2 [443,-9836] [443,9836]
9808592 2 [2228,-105212] [2228,105212]
9808594 2 [208815,-95420687] [208815,95420687]
9808596 2 [1845,-79311] [1845,79311]
9808600 2 [-210,-740] [-210,740]
9808625 6 [-145,-2600] [-145,2600] [-214,-91] [-214,91] [1880,-81575] [1880,81575]
9808633 8 [-168,-2251] [-168,2251] [-169,-2232] [-169,2232] [20097626,-90098412753] [20097626,90098412753] [698,-18705] [698,18705]
9808660 2 [221,-4539] [221,4539]
9808667 2 [-211,-644] [-211,644]
9808695 4 [17289,-2273292] [17289,2273292] [9,-3132] [9,3132]
9808697 4 [-76,-3061] [-76,3061] [368,-7723] [368,7723]
9808703 2 [1757,-73714] [1757,73714]
9808704 2 [-207,-969] [-207,969]
9808713 2 [-92,-3005] [-92,3005]
9808720 2 [-156,-2452] [-156,2452]
9808723 2 [497,-11514] [497,11514]
9808729 4 [435,-9598] [435,9598] [750,-20777] [750,20777]
9808750 2 [-69,-3079] [-69,3079]
9808753 2 [1227,-43094] [1227,43094]
9808758 4 [-213,-381] [-213,381] [51,-3153] [51,3153]
9808759 2 [1881,-81640] [1881,81640]
9808773 2 [-29,-3128] [-29,3128]
9808775 2 [3241,-184536] [3241,184536]
9808784 2 [233,-4739] [233,4739]
9808785 2 [1296,-46761] [1296,46761]
9808786 2 [-121,-2835] [-121,2835]
9808804 2 [488,-11226] [488,11226]

9808808 2 [-214, -92] [-214, 92]
9808821 2 [-173, -2152] [-173, 2152]
9808830 2 [19, -3133] [19, 3133]
9808848 2 [121, -3403] [121, 3403]
9808849 6 [10251, -1037890] [10251, 1037890] [140, -3543] [140, 3543] [218, -4491] [218, 4491]
9808862 2 [-157, -2437] [-157, 2437]
9808865 2 [3536, -210289] [3536, 210289]
9808881 4 [-128, -2777] [-128, 2777] [61990, -15434141] [61990, 15434141]
9808905 2 [-206, -1033] [-206, 1033]
9808911 2 [2605, -132994] [2605, 132994]
9808912 6 [-208, -900] [-208, 900] [19313, -2683953] [19313, 2683953] [8, -3132] [8, 3132]
9808921 2 [134, -3495] [134, 3495]
9808927 2 [14973, -1832162] [14973, 1832162]
9808929 4 [258414016, -4154072751505] [258414016, 4154072751505] [91, -3250] [91, 3250]
9808937 4 [12638, -1420753] [12638, 1420753] [724, -19731] [724, 19731]
9808940 2 [446, -9926] [446, 9926]
9808945 2 [144, -3577] [144, 3577]
9808947 2 [37, -3140] [37, 3140]
9808949 2 [323, -6596] [323, 6596]
9808964 4 [-140, -2658] [-140, 2658] [3248, -185134] [3248, 185134]
9808976 4 [214892, -99616292] [214892, 99616292] [332, -6812] [332, 6812]
9808993 4 [-18, -3131] [-18, 3131] [-214, -93] [-214, 93]
9809001 2 [102, -3297] [102, 3297]
9809004 2 [238, -4826] [238, 4826]
9809024 2 [-100, -2968] [-100, 2968]
9809025 4 [-200, -1345] [-200, 1345] [1330, -48605] [1330, 48605]
9809028 6 [-212, -530] [-212, 530] [-99, -2973] [-99, 2973] [1272, -45474] [1272, 45474]
9809058 2 [631, -16157] [631, 16157]
9809067 2 [-23, -3130] [-23, 3130]
9809081 12 [-130, -2759] [-130, 2759] [115, -3366] [115, 3366] [1972, -87627] [1972, 87627] [314, -6385] [314, 6385] [640, -16491] [640, 16491] [7, -3132] [7, 3132]
9809083 2 [77, -3204] [77, 3204]
9809088 2 [106132, -34575584] [106132, 34575584]
9809101 2 [807, -23138] [807, 23138]
9809128 2 [-87, -3025] [-87, 3025]
9809129 6 [-112, -2899] [-112, 2899] [410, -8873] [410, 8873] [566, -13825] [566, 13825]
9809157 2 [-161, -2374] [-161, 2374]
9809161 2 [150, -3631] [150, 3631]
9809168 2 [-184, -1892] [-184, 1892]
9809180 14 [-139, -2669] [-139, 2669] [-214, -94] [-214, 94] [-59, -3099] [-59, 3099] [2701, -140409] [2701, 140409] [2906, -156686] [2906, 156686] [41026, -8309766] [41026, 8309766]
[509, -11903] [509, 11903]
9809185 4 [-174, -2131] [-174, 2131] [54, -3157] [54, 3157]
9809192 2 [74, -3196] [74, 3196]
9809208 2 [6, -3132] [6, 3132]
9809212 2 [714, -19334] [714, 19334]
9809214 2 [-197, -1471] [-197, 1471]
9809217 2 [108, -3327] [108, 3327]
9809224 2 [633, -16231] [633, 16231]
9809225 2 [130, -3465] [130, 3465]
9809233 2 [72, -3191] [72, 3191]
9809240 2 [-166, -2288] [-166, 2288]
9809243 2 [61, -3168] [61, 3168]
9809248 2 [657, -17129] [657, 17129]

9809252 4 [1371872,-1606831690] [1371872,1606831690] [229,-4671] [229,4671]
9809256 2 [262,-5272] [262,5272]
9809271 4 [117,-3378] [117,3378] [309,-6270] [309,6270]
9809273 2 [2462,-122201] [2462,122201]
9809280 2 [-116,-2872] [-116,2872]
9809297 2 [154,-3669] [154,3669]
9809299 2 [5,-3132] [5,3132]
9809345 2 [191,-4096] [191,4096]
9809347 2 [69,-3184] [69,3184]
9809353 2 [23936,-3703203] [23936,3703203]
9809360 6 [1244,-43988] [1244,43988] [196,-4164] [196,4164] [4,-3132] [4,3132]
9809364 2 [8053,-722671] [8053,722671]
9809369 2 [-214,-95] [-214,95]
9809373 2 [1591,-63538] [1591,63538]
9809381 2 [95,-3266] [95,3266]
9809397 2 [3,-3132] [3,3132]
9809401 2 [10980,-1150549] [10980,1150549]
9809416 2 [2,-3132] [2,3132]
9809423 2 [1,-3132] [1,3132]
9809424 2 [0,-3132] [0,3132]
9809425 6 [-1,-3132] [-1,3132] [-186,-1837] [-186,1837] [236,-4791] [236,4791]
9809432 2 [-2,-3132] [-2,3132]
9809433 2 [546,-13137] [546,13137]
9809439 2 [-95,-2992] [-95,2992]
9809441 2 [160,-3729] [160,3729]
9809443 2 [2517,-126316] [2517,126316]
9809451 2 [-3,-3132] [-3,3132]
9809457 2 [58,-3163] [58,3163]
9809458 2 [-177,-2065] [-177,2065]
9809460 6 [-171,-2193] [-171,2193] [29709,-5120733] [29709,5120733] [621,-15789] [621,15789]
9809488 6 [-108,-2924] [-108,2924] [-4,-3132] [-4,3132] [116,-3372] [116,3372]
9809497 4 [164,-3771] [164,3771] [83,-3222] [83,3222]
9809513 4 [-188,-1779] [-188,1779] [1352,-49811] [1352,49811]
9809516 4 [-115,-2879] [-115,2879] [-178,-2042] [-178,2042]
9809521 2 [-213,-382] [-213,382]
9809523 2 [997,-31636] [997,31636]
9809528 2 [41,-3143] [41,3143]
9809529 2 [220,-4523] [220,4523]
9809532 2 [2994,-163854] [2994,163854]
9809544 4 [-50,-3112] [-50,3112] [610,-15388] [610,15388]
9809549 2 [-5,-3132] [-5,3132]
9809557 2 [-81,-3046] [-81,3046]
9809560 2 [-214,-96] [-214,96]
9809562 2 [-41,-3121] [-41,3121]
9809569 4 [170,-3837] [170,3837] [386,-8205] [386,8205]
9809572 2 [444,-9866] [444,9866]
9809575 4 [1509,-58702] [1509,58702] [6729,-551992] [6729,551992]
9809577 2 [544,-13069] [544,13069]
9809583 2 [-143,-2624] [-143,2624]
9809590 2 [219,-4507] [219,4507]
9809613 2 [5131,-367552] [5131,367552]
9809636 2 [-196,-1510] [-196,1510]

9809640 2 [-6,-3132] [-6,3132]
9809641 2 [8930,-843879] [8930,843879]
9809648 2 [2201,-103307] [2201,103307]
9809649 2 [88,-3239] [88,3239]
9809665 2 [174,-3883] [174,3883]
9809666 2 [919,-28035] [919,28035]
9809668 4 [1376,-51138] [1376,51138] [632,-16194] [632,16194]
9809670 2 [-101,-2963] [-101,2963]
9809673 2 [-104,-2947] [-104,2947]
9809676 4 [-98,-2978] [-98,2978] [357,-7437] [357,7437]
9809681 2 [1964,-87095] [1964,87095]
9809689 2 [210,-4367] [210,4367]
9809691 2 [445,-9896] [445,9896]
9809704 4 [8841,-831295] [8841,831295] [950,-29448] [950,29448]
9809738 2 [18967,-2612151] [18967,2612151]
9809751 2 [757,-21062] [757,21062]
9809753 4 [-109,-2918] [-109,2918] [-214,-97] [-214,97]
9809761 2 [-165,-2306] [-165,2306]
9809767 2 [-7,-3132] [-7,3132]
9809768 2 [86,-3232] [86,3232]
9809769 2 [1120,-37613] [1120,37613]
9809774 2 [-205,-1093] [-205,1093]
9809782 2 [4059,-258619] [4059,258619]
9809784 2 [433,-9539] [433,9539]
9809789 2 [23,-3134] [23,3134]
9809801 2 [407,-8788] [407,8788]
9809805 2 [192379,-84379412] [192379,84379412]
9809812 2 [293,-5913] [293,5913]
9809819 2 [4633,-315366] [4633,315366]
9809828 2 [92,-3254] [92,3254]
9809830 2 [-141,-2647] [-141,2647]
9809837 2 [199,-4206] [199,4206]
9809838 2 [-117,-2865] [-117,2865]
9809849 2 [1820,-77707] [1820,77707]
9809850 2 [-185,-1865] [-185,1865]
9809857 2 [18,-3133] [18,3133]
9809860 2 [3024,-166322] [3024,166322]
9809865 2 [-204,-1149] [-204,1149]
9809880 2 [-146,-2588] [-146,2588]
9809896 2 [-135,-2711] [-135,2711]
9809900 2 [1190,-41170] [1190,41170]
9809912 2 [-202,-1252] [-202,1252]
9809920 2 [-199,-1389] [-199,1389]
9809934 2 [-125,-2803] [-125,2803]
9809936 6 [-8,-3132] [-8,3132] [265,-5331] [265,5331] [704,-18940] [704,18940]
9809941 2 [207,-4322] [207,4322]
9809943 2 [-107,-2930] [-107,2930]
9809945 2 [-134,-2721] [-134,2721]
9809948 2 [-214,-98] [-214,98]
9809954 4 [-209,-825] [-209,825] [583,-14421] [583,14421]
9809956 4 [-211,-645] [-211,645] [285,-5741] [285,5741]
9809964 2 [-155,-2467] [-155,2467]

9809970 2 [8959,-847993] [8959,847993]
9809971 2 [-75,-3064] [-75,3064]
9809984 4 [545,-13103] [545,13103] [56,-3160] [56,3160]
9810000 2 [-84,-3036] [-84,3036]
9810017 4 [2018,-90707] [2018,90707] [694,-18549] [694,18549]
9810020 2 [-19,-3131] [-19,3131]
9810025 4 [107850,-35418505] [107850,35418505] [180,-3955] [180,3955]
9810029 2 [-37,-3124] [-37,3124]
9810060 2 [94,-3262] [94,3262]
9810072 2 [193,-4123] [193,4123]
9810081 2 [-210,-741] [-210,741]
9810089 2 [-212,-531] [-212,531]
9810104 4 [290,-5848] [290,5848] [50,-3152] [50,3152]
9810107 2 [29,-3136] [29,3136]
9810116 2 [232,-4722] [232,4722]
9810137 2 [1118,-37513] [1118,37513]
9810145 2 [-214,-99] [-214,99]
9810153 6 [-198,-1431] [-198,1431] [-9,-3132] [-9,3132] [288,-5805] [288,5805]
9810179 2 [-127,-2786] [-127,2786]
9810192 2 [952,-29540] [952,29540]
9810207 2 [93,-3258] [93,3258]
9810218 2 [-193,-1619] [-193,1619]
9810228 2 [2221,-104717] [2221,104717]
9810231 2 [-203,-1202] [-203,1202]
9810244 4 [-64,-3090] [-64,3090] [3860,-239838] [3860,239838]
9810253 2 [1931,-84912] [1931,84912]
9810257 2 [734,-20131] [734,20131]
9810270 2 [-189,-1749] [-189,1749]
9810286 2 [-213,-383] [-213,383]
9810297 6 [-192,-1653] [-192,1653] [438,-9687] [438,9687] [78,-3207] [78,3207]
9810305 2 [124,-3423] [124,3423]
9810311 2 [197,-4178] [197,4178]
9810312 2 [142,-3560] [142,3560]
9810313 2 [6606,-536927] [6606,536927]
9810320 2 [224,-4588] [224,4588]
9810324 2 [-27,-3129] [-27,3129]
9810327 2 [21097,-3064300] [21097,3064300]
9810332 2 [7954,-709386] [7954,709386]
9810344 4 [-214,-100] [-214,100] [230,-4688] [230,4688]
9810358 2 [-93,-3001] [-93,3001]
9810363 2 [-167,-2270] [-167,2270]
9810369 4 [-170,-2213] [-170,2213] [-65,-3088] [-65,3088]
9810370 2 [471,-10691] [471,10691]
9810372 2 [412,-8930] [412,8930]
9810377 4 [-172,-2173] [-172,2173] [604,-15171] [604,15171]
9810396 2 [-158,-2422] [-158,2422]
9810400 2 [465,-10505] [465,10505]
9810424 4 [-10,-3132] [-10,3132] [753,-20899] [753,20899]
9810432 8 [-56,-3104] [-56,3104] [-72,-3072] [-72,3072] [132,3480] [132,3480] [149124,-57586584] [149124,57586584]
9810440 2 [-194,-1584] [-194,1584]
9810441 2 [4375,-289396] [4375,289396]
9810446 2 [35,-3139] [35,3139]

9810449 4 [-149,-2550] [-149,2550] [1048,-34071] [1048,34071]
9810458 4 [1367,-50639] [1367,50639] [6311,-501367] [6311,501367]
9810465 2 [226,-4621] [226,4621]
9810467 2 [-191,-1686] [-191,1686]
9810472 4 [-138,-2680] [-138,2680] [198,-4192] [198,4192]
9810477 2 [103,-3302] [103,3302]
9810487 2 [1269,-45314] [1269,45314]
9810488 2 [833,-24245] [833,24245]
9810500 2 [389,-8287] [389,8287]
9810511 2 [-63,-3092] [-63,3092]
9810521 2 [184,-4005] [184,4005]
9810524 2 [-190,-1718] [-190,1718]
9810536 2 [1862,-80408] [1862,80408]
9810540 2 [-114,-2886] [-114,2886]
9810545 4 [-214,-101] [-214,101] [1259,-44782] [1259,44782]
9810559 2 [2781,-146690] [2781,146690]
9810572 2 [62,-3170] [62,3170]
9810575 2 [209,-4352] [209,4352]
9810586 2 [279,-5615] [279,5615]
9810591 2 [-131,-2750] [-131,2750]
9810593 6 [2068,-94095] [2068,94095] [251,-5062] [251,5062] [82,-3219] [82,3219]
9810601 2 [-201,-1300] [-201,1300]
9810606 2 [139,-3535] [139,3535]
9810612 2 [613,-15497] [613,15497]
9810634 4 [135,-3503] [135,3503] [231,-4705] [231,4705]
9810641 6 [-181,-1970] [-181,1970] [107,-3322] [107,3322] [1562,-61813] [1562,61813]
9810643 2 [-207,-970] [-207,970]
9810648 2 [42,-3144] [42,3144]
9810649 6 [-120,-2843] [-120,2843] [26,-3135] [26,3135] [98,-3279] [98,3279]
9810657 2 [208,-4337] [208,4337]
9810680 2 [2546,-128504] [2546,128504]
9810683 2 [697,-18666] [697,18666]
9810685 2 [951,-29494] [951,29494]
9810692 4 [152,-3650] [152,3650] [68,-3182] [68,3182]
9810713 2 [-208,-901] [-208,901]
9810719 2 [4765,-328938] [4765,328938]
9810724 2 [-24,-3130] [-24,3130]
9810725 2 [3395,-197840] [3395,197840]
9810729 2 [600,-15027] [600,15027]
9810744 2 [-110,-2912] [-110,2912]
9810747 2 [313,-6362] [313,6362]
9810748 2 [-214,-102] [-214,102]
9810755 2 [-11,-3132] [-11,3132]
9810760 2 [594,-14812] [594,14812]
9810761 4 [-148,-2563] [-148,2563] [215,-4444] [215,4444]
9810771 2 [145,-3586] [145,3586]
9810776 2 [17,-3133] [17,3133]
9810810 2 [1119,-37563] [1119,37563]
9810811 2 [377,-7962] [377,7962]
9810825 2 [1096,-36419] [1096,36419]
9810849 2 [310,-6293] [310,6293]
9810857 2 [-136,-2701] [-136,2701]

9810873 2 [112,-3349] [112,3349]
9810884 2 [-40,-3122] [-40,3122]
9810890 2 [271,-5451] [271,5451]
9810892 2 [-66,-3086] [-66,3086]
9810897 8 [-32,-3127] [-32,3127] [-86,-3029] [-86,3029] [13114,-1501771] [13114,1501771] [712,-19255] [712,19255]
9810913 4 [-54,-3107] [-54,3107] [3882,-241891] [3882,241891]
9810921 2 [247,-4988] [247,4988]
9810922 2 [27159,-4475801] [27159,4475801]
9810929 2 [-70,-3077] [-70,3077]
9810935 2 [149,-3622] [149,3622]
9810944 2 [100,-3288] [100,3288]
9810953 2 [-214,-103] [-214,103]
9810962 2 [-97,-2983] [-97,2983]
9810972 12 [-102,-2958] [-102,2958] [-206,-1034] [-206,1034] [-51,-3111] [-51,3111] [14314,-1712546] [14314,1712546] [162,-3750] [162,3750] [213,-4413] [213,4413]
9810978 2 [31,-3137] [31,3137]
9810998 2 [-133,-2731] [-133,2731]
9811000 2 [1490,-57600] [1490,57600]
9811009 4 [3695,-224628] [3695,224628] [38,-3141] [38,3141]
9811025 2 [770,-21595] [770,21595]
9811028 2 [-163,-2341] [-163,2341]
9811048 2 [-183,-1919] [-183,1919]
9811053 2 [-213,-384] [-213,384]
9811061 2 [79,-3210] [79,3210]
9811072 2 [348,-7208] [348,7208]
9811075 2 [129,-3458] [129,3458]
9811089 2 [1348,-49591] [1348,49591]
9811103 2 [1313,-47680] [1313,47680]
9811107 2 [33,-3138] [33,3138]
9811112 2 [-106,-2936] [-106,2936]
9811119 2 [3853,-239186] [3853,239186]
9811126 2 [299,-6045] [299,6045]
9811128 2 [838,-24460] [838,24460]
9811132 2 [1098,-36518] [1098,36518]
9811152 16 [-12,-3132] [-12,3132] [-212,-532] [-212,532] [10572,-1087020] [10572,1087020] [1284,-46116] [1284,46116] [172,-3860] [172,3860] [3028,-166652] [3028,166652] [393,-8397]
[393,8397] [49,-3151] [49,3151]
9811160 2 [-214,-104] [-214,104]
9811161 2 [-20,-3131] [-20,3131]
9811164 2 [-62,-3094] [-62,3094]
9811166 2 [155,-3679] [155,3679]
9811179 2 [-195,-1548] [-195,1548]
9811180 2 [-34,-3126] [-34,3126]
9811196 4 [-118,-2858] [-118,2858] [73562,-19951718] [73562,19951718]
9811215 2 [81,-3216] [81,3216]
9811217 2 [-82,-3043] [-82,3043]
9811233 2 [276,-5553] [276,5553]
9811244 2 [110,-3338] [110,3338]
9811247 2 [-211,-646] [-211,646]
9811264 2 [396,-8480] [396,8480]
9811268 2 [341,-7033] [341,7033]
9811273 2 [1902,-83009] [1902,83009]
9811282 2 [159,-3719] [159,3719]
9811286 2 [427,-9363] [427,9363]

9811308 2 [22,-3134] [22,3134]
9811313 2 [-58,-3101] [-58,3101]
9811320 2 [274,-5512] [274,5512]
9811369 10 [-150,-2537] [-150,2537] [-214,-105] [-214,105] [1808,-76941] [1808,76941] [695,-18588] [695,18588] [80,-3213] [80,3213]
9811378 2 [863,-25545] [863,25545]
9811384 2 [-30,-3128] [-30,3128]
9811385 2 [104,-3307] [104,3307]
9811399 2 [165,-3782] [165,3782]
9811404 2 [853,-25109] [853,25109]
9811445 2 [7379,-633872] [7379,633872]
9811459 4 [513,-12034] [513,12034] [53,-3156] [53,3156]
9811467 2 [169,-3826] [169,3826]
9811472 2 [848,-24892] [848,24892]
9811473 2 [106,-3317] [106,3317]
9811475 2 [-175,-2110] [-175,2110]
9811518 2 [43,-3145] [43,3145]
9811520 2 [-176,-2088] [-176,2088]
9811537 2 [63,-3172] [63,3172]
9811539 2 [1221,-42780] [1221,42780]
9811553 2 [2588,-131695] [2588,131695]
9811560 2 [454,-10168] [454,10168]
9811564 2 [-210,-742] [-210,742]
9811580 2 [-214,-106] [-214,106]
9811584 2 [3081,-171045] [3081,171045]
9811593 12 [-153,-2496] [-153,2496] [-182,-1945] [-182,1945] [16,-3133] [16,3133] [202,-4249] [202,4249] [312,-6339] [312,6339] [696,-18627] [696,18627]
9811605 2 [-209,-826] [-209,826]
9811609 2 [120,-3397] [120,3397]
9811620 2 [204,-4278] [204,4278]
9811621 2 [-13,-3132] [-13,3132]
9811625 2 [311,-6316] [311,6316]
9811628 2 [2837,-151141] [2837,151141]
9811637 2 [67,-3180] [67,3180]
9811648 2 [5457,-403129] [5457,403129]
9811650 2 [175,-3895] [175,3895]
9811657 2 [138,-3527] [138,3527]
9811664 2 [868,-25764] [868,25764]
9811665 2 [136,-3511] [136,3511]
9811684 2 [-187,-1809] [-187,1809]
9811692 2 [-162,-2358] [-162,2358]
9811700 4 [-179,-2019] [-179,2019] [3221,-182831] [3221,182831]
9811713 2 [-74,-3067] [-74,3067]
9811716 2 [-200,-1346] [-200,1346]
9811719 2 [105,-3312] [105,3312]
9811726 2 [75,-3199] [75,3199]
9811761 2 [40840,-8253319] [40840,8253319]
9811772 2 [418,-9102] [418,9102]
9811775 2 [125,-3430] [125,3430]
9811784 2 [-142,-2636] [-142,2636]
9811793 4 [-214,-107] [-214,107] [412592,-265021559] [412592,265021559]
9811810 2 [71,-3189] [71,3189]
9811812 2 [44824,-9489994] [44824,9489994]
9811817 2 [259,-5214] [259,5214]

9811819 2 [-67,-3084] [-67,3084]
9811822 2 [-213,-385] [-213,385]
9811826 2 [527,-12497] [527,12497]
9811832 2 [182,-3980] [182,3980]
9811846 4 [1659,-67645] [1659,67645] [59,-3165] [59,3165]
9811872 2 [3553,-211807] [3553,211807]
9811889 4 [146,-3595] [146,3595] [190,-4083] [190,4083]
9811902 2 [643,-16603] [643,16603]
9811908 4 [-152,-2510] [-152,2510] [48,-3150] [48,3150]
9811910 2 [179,-3943] [179,3943]
9811920 4 [-164,-2324] [-164,2324] [11596,-1248716] [11596,1248716]
9811929 2 [138280,-51420827] [138280,51420827]
9811954 2 [591,-14705] [591,14705]
9811961 2 [-205,-1094] [-205,1094]
9811977 2 [148,-3613] [148,3613]
9811998 2 [603,-15135] [603,15135]
9812008 4 [-214,-108] [-214,108] [137,-3519] [137,3519]
9812012 2 [317,-6455] [317,6455]
9812017 2 [24594,-3856949] [24594,3856949]
9812023 2 [777,-21884] [777,21884]
9812025 2 [-180,-1995] [-180,1995]
9812041 4 [294,-5935] [294,5935] [855,-25196] [855,25196]
9812060 2 [39901,-7970319] [39901,7970319]
9812078 2 [451,-10077] [451,10077]
9812080 2 [89,-3243] [89,3243]
9812096 2 [284,-5720] [284,5720]
9812105 4 [266,-5351] [266,5351] [29984,-5191997] [29984,5191997]
9812132 6 [44,-3146] [44,3146] [64,-3174] [64,3174] [99748,-31503318] [99748,31503318]
9812157 2 [-197,-1472] [-197,1472]
9812160 2 [30804,-5406432] [30804,5406432]
9812164 2 [-204,-1150] [-204,1150]
9812168 4 [-14,-3132] [-14,3132] [601,-15063] [601,15063]
9812176 2 [324,-6620] [324,6620]
9812188 6 [306,-6202] [306,6202] [458,-10290] [458,10290] [66,-3178] [66,3178]
9812189 2 [923,-28216] [923,28216]
9812197 2 [-61,-3096] [-61,3096]
9812217 2 [-212,-533] [-212,533]
9812225 2 [-214,-109] [-214,109]
9812231 2 [4889,-341860] [4889,341860]
9812249 2 [128,-3451] [128,3451]
9812252 2 [122,-3410] [122,3410]
9812253 2 [331,-6788] [331,6788]
9812273 2 [1067,-34994] [1067,34994]
9812281 4 [-36,-3125] [-36,3125] [960,-29909] [960,29909]
9812293 2 [147,-3604] [147,3604]
9812294 2 [563,-13721] [563,13721]
9812299 2 [-147,-2576] [-147,2576]
9812300 2 [374,-7882] [374,7882]
9812305 2 [156,-3689] [156,3689]
9812314 2 [15,-3133] [15,3133]
9812316 2 [85,-3229] [85,3229]
9812346 2 [-113,-2893] [-113,2893]

9812351 2 [65,-3176] [65,3176]
9812353 2 [6096,-475967] [6096,475967]
9812356 2 [552,-13342] [552,13342]
9812369 2 [158,-3709] [158,3709]
9812376 6 [1002,-31872] [1002,31872] [1150,-39124] [1150,39124] [249,-5025] [249,5025]
9812378 2 [47,-3149] [47,3149]
9812388 2 [496,-11482] [496,11482]
9812395 2 [489,-11258] [489,11258]
9812401 2 [-126,-2795] [-126,2795]
9812417 4 [-202,-1253] [-202,1253] [239,-4844] [239,4844]
9812422 2 [-21,-3131] [-21,3131]
9812444 2 [-214,-110] [-214,110]
9812448 2 [-39,-3123] [-39,3123]
9812467 2 [-111,-2906] [-111,2906]
9812484 2 [45,-3147] [45,3147]
9812493 2 [391,-8342] [391,8342]
9812496 2 [280,-5636] [280,5636]
9812516 2 [-208,-902] [-208,902]
9812525 2 [-25,-3130] [-25,3130]
9812540 2 [-211,-647] [-211,647]
9812544 2 [28,-3136] [28,3136]
9812548 2 [2156,-100158] [2156,100158]
9812553 2 [166,-3793] [166,3793]
9812568 2 [46,-3148] [46,3148]
9812584 4 [-207,-971] [-207,971] [10505,-1076703] [10505,1076703]
9812588 2 [-154,-2482] [-154,2482]
9812593 16 [-213,-386] [-213,386] [-28,-3129] [-28,3129] [-94,-2997] [-94,2997] [1026,-33013] [1026,33013] [126,-3437] [126,3437] [168,-3815] [168,3815] [52502,-12029949] [52502,12029949] [602,-15099] [602,15099]
9812600 8 [25,-3135] [25,3135] [28078465,-148785306165] [28078465,148785306165] [466,-10536] [466,10536] [470,-10660] [470,10660]
9812619 2 [73,-3194] [73,3194]
9812636 2 [-203,-1203] [-203,1203]
9812657 2 [-196,-1511] [-196,1511]
9812665 4 [-214,-111] [-214,111] [1154,-39327] [1154,39327]
9812695 2 [21,-3134] [21,3134]
9812699 4 [-199,-1390] [-199,1390] [185,-4018] [185,4018]
9812708 4 [-52,-3110] [-52,3110] [157,-3699] [157,3699]
9812727 2 [3189,-180114] [3189,180114]
9812736 2 [2104,-96560] [2104,96560]
9812748 4 [15742,-1975106] [15742,1975106] [478,-10910] [478,10910]
9812753 2 [127,-3444] [127,3444]
9812761 2 [270,-5431] [270,5431]
9812776 2 [774,-21760] [774,21760]
9812799 2 [-15,-3132] [-15,3132]
9812804 2 [27245,-4497077] [27245,4497077]
9812825 2 [2524,-126843] [2524,126843]
9812829 2 [523,-12364] [523,12364]
9812834 4 [-137,-2691] [-137,2691] [6031,-468375] [6031,468375]
9812845 2 [39,-3142] [39,3142]
9812864 2 [1196,-41480] [1196,41480]
9812873 2 [176,-3907] [176,3907]
9812880 2 [-96,-2988] [-96,2988]
9812881 4 [-160,-2391] [-160,2391] [5430,-400141] [5430,400141]

9812888 2 [-214, -112] [-214, 112]
9812897 2 [1394, -52141] [1394, 52141]
9812906 2 [55, -3159] [55, 3159]
9812936 4 [-103, -2953] [-103, 2953] [302, -6112] [302, 6112]
9812937 4 [1697098, -2210855623] [1697098, 2210855623] [298, -6023] [298, 6023]
9812944 2 [36, -3140] [36, 3140]
9812945 2 [14, -3133] [14, 3133]
9812946 2 [367, -7697] [367, 7697]
9812952 2 [97, -3275] [97, 3275]
9812953 4 [-184, -1893] [-184, 1893] [167, -3804] [167, 3804]
9812985 2 [1351, -49756] [1351, 49756]
9812989 2 [-105, -2942] [-105, 2942]
9813004 2 [1566, -62050] [1566, 62050]
9813009 2 [178, -3931] [178, 3931]
9813016 2 [-198, -1432] [-198, 1432]
9813025 2 [-46, -3117] [-46, 3117]
9813028 4 [1656, -67462] [1656, 67462] [1788, -75670] [1788, 75670]
9813041 2 [-206, -1035] [-206, 1035]
9813049 6 [-132, -2741] [-132, 2741] [-210, -743] [-210, 743] [-45, -3118] [-45, 3118]
9813051 2 [57, -3162] [57, 3162]
9813056 2 [2732, -142832] [2732, 142832]
9813059 2 [385, -8178] [385, 8178]
9813067 2 [969, -30326] [969, 30326]
9813072 2 [-188, -1780] [-188, 1780]
9813084 2 [538, -12866] [538, 12866]
9813098 2 [-169, -2233] [-169, 2233]
9813100 2 [-186, -1838] [-186, 1838]
9813105 6 [1374, -51027] [1374, 51027] [1524, -59577] [1524, 59577] [351, -7284] [351, 7284]
9813113 2 [-214, -113] [-214, 113]
9813126 2 [-173, -2153] [-173, 2153]
9813128 6 [113, -3355] [113, 3355] [482, -11036] [482, 11036] [926, -28352] [926, 28352]
9813136 2 [-168, -2252] [-168, 2252]
9813155 2 [3041, -167726] [3041, 167726]
9813156 2 [-68, -3082] [-68, 3082]
9813176 2 [370, -7776] [370, 7776]
9813193 2 [87, -3236] [87, 3236]
9813196 2 [-90, -3014] [-90, 3014]
9813201 2 [235, -4774] [235, 4774]
9813202 2 [-201, -1301] [-201, 1301]
9813208 2 [4026, -255472] [4026, 255472]
9813209 2 [338, -6959] [338, 6959]
9813214 2 [-85, -3033] [-85, 3033]
9813225 2 [1084, -35827] [1084, 35827]
9813240 4 [321, -6549] [321, 6549] [834, -24288] [834, 24288]
9813258 2 [-209, -827] [-209, 827]
9813261 2 [1147, -38972] [1147, 38972]
9813267 2 [-123, -2820] [-123, 2820]
9813279 2 [-47, -3116] [-47, 3116]
9813284 2 [-212, -534] [-212, 534]
9813293 2 [-89, -3018] [-89, 3018]
9813328 4 [-159, -2407] [-159, 2407] [177, -3919] [177, 3919]
9813340 2 [-214, -114] [-214, 114]

9813345 2 [-44,-3119] [-44,3119]
9813347 2 [2453,-121532] [2453,121532]
9813350 2 [1475,-56735] [1475,56735]
9813354 2 [1063,-34799] [1063,34799]
9813360 2 [-119,-2851] [-119,2851]
9813366 4 [-213,-387] [-213,387] [4035,-256329] [4035,256329]
9813385 2 [194,-4137] [194,4137]
9813387 2 [-83,-3040] [-83,3040]
9813414 2 [283,-5699] [283,5699]
9813417 2 [52,-3155] [52,3155]
9813432 2 [-122,-2828] [-122,2828]
9813434 2 [24815,-3909053] [24815,3909053]
9813436 2 [260637,-133062017] [260637,133062017]
9813448 2 [-174,-2132] [-174,2132]
9813457 2 [-193,-1620] [-193,1620]
9813462 2 [9283,-894407] [9283,894407]
9813464 2 [878,-26204] [878,26204]
9813474 2 [295,-5957] [295,5957]
9813478 2 [267,-5371] [267,5371]
9813483 2 [141,-3552] [141,3552]
9813492 2 [13,-3133] [13,3133]
9813507 2 [133,-3488] [133,3488]
9813520 2 [-16,-3132] [-16,3132]
9813527 2 [-151,-2524] [-151,2524]
9813536 2 [-71,-3075] [-71,3075]
9813548 2 [101,-3293] [101,3293]
9813553 2 [252,-5081] [252,5081]
9813554 2 [143,-3569] [143,3569]
9813566 2 [347,-7183] [347,7183]
9813569 2 [-214,-115] [-214,115]
9813581 2 [-185,-1866] [-185,1866]
9813583 2 [1473,-56620] [1473,56620]
9813589 2 [-177,-2066] [-177,2066]
9813601 4 [-178,-2043] [-178,2043] [6252,-494353] [6252,494353]
9813604 6 [-192,-1654] [-192,1654] [-60,-3098] [-60,3098] [1548,-60986] [1548,60986]
9813608 2 [281,-5657] [281,5657]
9813609 2 [-194,-1585] [-194,1585]
9813611 2 [-55,-3106] [-55,3106]
9813617 6 [10052,-1007815] [10052,1007815] [223,-4572] [223,4572] [334,-6861] [334,6861]
9813624 2 [32233,-5786969] [32233,5786969]
9813625 4 [-156,-2453] [-156,2453] [456,-10229] [456,10229]
9813631 2 [189,-4070] [189,4070]
9813636 2 [837,-24417] [837,24417]
9813638 2 [131,-3473] [131,3473]
9813657 2 [358,-7463] [358,7463]
9813671 2 [-91,-3010] [-91,3010]
9813673 2 [978,-30745] [978,30745]
9813676 2 [342,-7058] [342,7058]
9813688 8 [-78,-3056] [-78,3056] [1458,-55760] [1458,55760] [2111266833,-97009594177235] [2111266833,97009594177235] [4386,-290488] [4386,290488]
9813722 2 [119,-3391] [119,3391]
9813737 4 [-157,-2438] [-157,2438] [503,-11708] [503,11708]
9813743 2 [461,-10382] [461,10382]

9813753 2 [-144,-2613] [-144,2613]
9813767 2 [1349,-49646] [1349,49646]
9813769 6 [-189,-1750] [-189,1750] [30,-3137] [30,3137] [51618,-11727401] [51618,11727401]
9813800 2 [-214,-116] [-214,116]
9813802 2 [-57,-3103] [-57,3103]
9813806 2 [15307,-1893807] [15307,1893807]
9813809 2 [-22,-3131] [-22,3131]
9813812 2 [269,-5411] [269,5411]
9813817 6 [-166,-2289] [-166,2289] [-48,-3115] [-48,3115] [263,-5292] [263,5292]
9813826 4 [-145,-2601] [-145,2601] [1287,-46277] [1287,46277]
9813828 2 [76,-3202] [76,3202]
9813833 4 [1240136,-1381032733] [1240136,1381032733] [676,-17853] [676,17853]
9813835 2 [-211,-648] [-211,648]
9813840 2 [-191,-1687] [-191,1687]
9813847 2 [-171,-2194] [-171,2194]
9813848 2 [-79,-3053] [-79,3053]
9813860 2 [109,-3333] [109,3333]
9813861 2 [579,-14280] [579,14280]
9813889 2 [60,-3167] [60,3167]
9813904 2 [216,-4460] [216,4460]
9813906 2 [-161,-2375] [-161,2375]
9813907 2 [-43,-3120] [-43,3120]
9813916 4 [282,-5678] [282,5678] [669,-17585] [669,17585]
9813917 2 [-73,-3070] [-73,3070]
9813926 2 [467,-10567] [467,10567]
9813928 2 [297,-6001] [297,6001]
9813930 2 [151,-3641] [151,3641]
9813932 2 [469,-10629] [469,10629]
9813954 2 [10135,-1020323] [10135,1020323]
9813956 6 [-88,-3022] [-88,3022] [20,-3134] [20,3134] [3317,-191063] [3317,191063]
9813961 6 [-190,-1719] [-190,1719] [12,-3133] [12,3133] [227,-4638] [227,4638]
9813964 2 [246,-4970] [246,4970]
9813968 2 [-124,-2812] [-124,2812]
9813969 4 [378,-7989] [378,7989] [70,-3187] [70,3187]
9813981 2 [475,-10816] [475,10816]
9813996 2 [1182,-40758] [1182,40758]
9814009 2 [90,-3247] [90,3247]
9814014 2 [-77,-3059] [-77,3059]
9814017 2 [34,-3139] [34,3139]
9814023 2 [153,-3660] [153,3660]
9814031 2 [785,-22216] [785,22216]
9814033 2 [-214,-117] [-214,117]
9814049 2 [268,-5391] [268,5391]
9814050 2 [-129,-2769] [-129,2769]
9814060 2 [1526,-59694] [1526,59694]
9814066 2 [-33,-3127] [-33,3127]
9814087 2 [18789,-2575466] [18789,2575466]
9814089 2 [36088,-6855581] [36088,6855581]
9814105 6 [186,-4031] [186,4031] [296,-5979] [296,5979] [7799,-688752] [7799,688752]
9814112 2 [889,-26691] [889,26691]
9814121 4 [355,-7386] [355,7386] [707,-19058] [707,19058]
9814141 2 [-213,-388] [-213,388]

9814150 4 [-205,-1095] [-205,1095] [555,-13445] [555,13445]
9814169 2 [43118,-8953399] [43118,8953399]
9814175 2 [-31,-3128] [-31,3128]
9814184 2 [406,-8760] [406,8760]
9814185 2 [304,-6157] [304,6157]
9814187 2 [2813,-149228] [2813,149228]
9814212 2 [192,-4110] [192,4110]
9814220 2 [209141,-95644229] [209141,95644229]
9814231 2 [77865,-21727684] [77865,21727684]
9814245 2 [319,-6502] [319,6502]
9814248 2 [-38,-3124] [-38,3124]
9814257 2 [1132,-38215] [1132,38215]
9814268 2 [-214,-118] [-214,118]
9814276 6 [-195,-1549] [-195,1549] [212,-4398] [212,4398] [32,-3138] [32,3138]
9814281 2 [-140,-2659] [-140,2659]
9814313 4 [1322,-48169] [1322,48169] [13922,-1642681] [13922,1642681]
9814316 2 [725,-19771] [725,19771]
9814319 2 [161,-3740] [161,3740]
9814321 2 [-208,-903] [-208,903]
9814337 2 [-17,-3132] [-17,3132]
9814353 2 [-212,-535] [-212,535]
9814357 2 [99,-3284] [99,3284]
9814358 2 [11,-3133] [11,3133]
9814365 2 [39051,-7716996] [39051,7716996]
9814372 6 [468,-10598] [468,10598] [744,-20534] [744,20534] [84,-3226] [84,3226]
9814374 4 [-165,-2307] [-165,2307] [163,-3761] [163,3761]
9814393 4 [372,-7829] [372,7829] [4146,-266977] [4146,266977]
9814401 10 [1350,-49701] [1350,49701] [24,-3135] [24,3135] [3472,-204607] [3472,204607] [430,-9451] [430,9451] [507,-11838] [507,11838]
9814408 2 [3057,-169051] [3057,169051]
9814409 4 [-200,-1347] [-200,1347] [1060,-34653] [1060,34653]
9814424 2 [45290,-9638368] [45290,9638368]
9814428 4 [237,-4809] [237,4809] [261,-5253] [261,5253]
9814436 4 [-128,-2778] [-128,2778] [62012,-15442358] [62012,15442358]
9814449 2 [40,-3143] [40,3143]
9814457 2 [-121,-2836] [-121,2836]
9814465 2 [-204,-1151] [-204,1151]
9814476 4 [-26,-3130] [-26,3130] [1870,-80926] [1870,80926]
9814500 2 [-80,-3050] [-80,3050]
9814505 2 [-214,-119] [-214,119]
9814513 2 [258,-5195] [258,5195]
9814519 2 [-139,-2670] [-139,2670]
9814527 2 [-207,-972] [-207,972]
9814528 2 [4616,-313632] [4616,313632]
9814536 2 [-210,-744] [-210,744]
9814577 2 [188,-4057] [188,4057]
9814581 2 [1135,-38366] [1135,38366]
9814582 4 [-181,-1971] [-181,1971] [1307,-47355] [1307,47355]
9814584 2 [1990,-88828] [1990,88828]
9814590 2 [171,-3849] [171,3849]
9814600 2 [-130,-2760] [-130,2760]
9814611 2 [325,-6644] [325,6644]
9814624 2 [201,-4235] [201,4235]

9814625 2 [1435,-54450] [1435,54450]
9814645 2 [-49,-3114] [-49,3114]
9814667 2 [173,-3872] [173,3872]
9814686 2 [835,-24331] [835,24331]
9814689 2 [10,-3133] [10,3133]
9814696 2 [330,-6764] [330,6764]
9814705 8 [111,-3344] [111,3344] [194274,-85629227] [194274,85629227] [3594,-215483] [3594,215483] [96,-3271] [96,3271]
9814724 6 [-172,-2174] [-172,2174] [-92,-3006] [-92,3006] [205,-4293] [205,4293]
9814729 6 [-42,-3121] [-42,3121] [291,-5870] [291,5870] [480,-10973] [480,10973]
9814733 2 [187,-4044] [187,4044]
9814744 4 [-214,-120] [-214,120] [1658,-67584] [1658,67584]
9814751 2 [-35,-3126] [-35,3126]
9814753 4 [287,-5784] [287,5784] [987,-31166] [987,31166]
9814758 2 [-53,-3109] [-53,3109]
9814777 2 [114,-3361] [114,3361]
9814780 2 [426,-9334] [426,9334]
9814785 2 [1384,-51583] [1384,51583]
9814796 4 [-170,-2214] [-170,2214] [6502,-524298] [6502,524298]
9814813 2 [27,-3136] [27,3136]
9814820 4 [-76,-3062] [-76,3062] [836,-24374] [836,24374]
9814825 2 [2594,-132153] [2594,132153]
9814827 2 [973,-30512] [973,30512]
9814832 2 [-143,-2625] [-143,2625]
9814850 2 [535,-12765] [535,12765]
9814861 2 [827,-23988] [827,23988]
9814881 2 [415,-9016] [415,9016]
9814887 2 [-183,-1920] [-183,1920]
9814899 2 [-155,-2468] [-155,2468]
9814904 2 [-167,-2271] [-167,2271]
9814909 2 [-69,-3080] [-69,3080]
9814912 2 [16428,-2105608] [16428,2105608]
9814913 2 [-209,-828] [-209,828]
9814918 2 [-213,-389] [-213,389]
9814924 2 [-202,-1254] [-202,1254]
9814928 2 [-112,-2900] [-112,2900]
9814933 2 [2127,-98146] [2127,98146]
9814960 2 [9,-3133] [9,3133]
9814961 2 [-100,-2969] [-100,2969]
9814975 2 [-99,-2974] [-99,2974]
9814976 2 [7825,-692199] [7825,692199]
9814985 2 [-214,-121] [-214,121]
9815022 2 [123,-3417] [123,3417]
9815025 2 [-116,-2873] [-116,2873]
9815030 2 [-29,-3129] [-29,3129]
9815036 2 [485,-11131] [485,11131]
9815043 2 [-203,-1204] [-203,1204]
9815044 8 [1128,-38014] [1128,38014] [240,-4862] [240,4862] [336,-6910] [336,6910] [55728,-13155586] [55728,13155586]
9815057 2 [-146,-2589] [-146,2589]
9815065 2 [51,-3154] [51,3154]
9815066 2 [2047,-92667] [2047,92667]
9815068 2 [1946,-85902] [1946,85902]
9815097 2 [19,-3134] [19,3134]

9815100 2 [490,-11290] [490,11290]
9815102 8 [-197,-1473] [-197,1473] [1699,-70101] [1699,70101] [419,-9131] [419,9131] [4843,-337047] [4843,337047]
9815104 6 [1088,-36024] [1088,36024] [111816,-37390040] [111816,37390040] [1340,-49152] [1340,49152]
9815112 2 [-206,-1036] [-206,1036]
9815125 4 [-141,-2648] [-141,2648] [495,-11450] [495,11450]
9815132 2 [-211,-649] [-211,649]
9815136 2 [1657,-67523] [1657,67523]
9815177 2 [8,-3133] [8,3133]
9815179 2 [-87,-3026] [-87,3026]
9815184 6 [1400448,-1657297524] [1400448,1657297524] [688,-18316] [688,18316] [720,-19572] [720,19572]
9815191 2 [43065,-8936896] [43065,8936896]
9815193 2 [118,-3385] [118,3385]
9815225 2 [1040,-33685] [1040,33685]
9815228 6 [-214,-122] [-214,122] [346,-7158] [346,7158] [37,-3141] [37,3141]
9815238 2 [883,-26425] [883,26425]
9815241 2 [-158,-2423] [-158,2423]
9815248 2 [353,-7335] [353,7335]
9815256 2 [-18,-3132] [-18,3132]
9815275 2 [-115,-2880] [-115,2880]
9815282 2 [343,-7083] [343,7083]
9815283 2 [181,-3968] [181,3968]
9815291 2 [397,-8508] [397,8508]
9815303 2 [-187,-1810] [-187,1810]
9815319 2 [-135,-2712] [-135,2712]
9815321 6 [1235,-43514] [1235,43514] [3890,-242639] [3890,242639] [500,-11611] [500,11611]
9815328 2 [-23,-3131] [-23,3131]
9815337 4 [-108,-2925] [-108,2925] [567,-13860] [567,13860]
9815346 2 [7,-3133] [7,3133]
9815364 2 [16080,-2039058] [16080,2039058]
9815372 2 [17326598,-72122363258] [17326598,72122363258]
9815379 2 [-59,-3100] [-59,3100]
9815388 2 [-134,-2722] [-134,2722]
9815396 2 [860,-25414] [860,25414]
9815400 2 [225,-4605] [225,4605]
9815424 6 [-212,-536] [-212,536] [-95,-2993] [-95,2993] [748,-20696] [748,20696]
9815427 2 [673,-17738] [673,17738]
9815430 2 [91,-3251] [91,3251]
9815444 2 [733,-20091] [733,20091]
9815471 2 [625,-15936] [625,15936]
9815473 4 [-214,-123] [-214,123] [6,-3133] [6,3133]
9815480 2 [-199,-1391] [-199,1391]
9815484 2 [-182,-1946] [-182,1946]
9815492 4 [1628,-65762] [1628,65762] [77,-3205] [77,3205]
9815500 2 [54,-3158] [54,3158]
9815511 2 [1429,-54110] [1429,54110]
9815541 2 [-125,-2804] [-125,2804]
9815543 2 [277,-5574] [277,5574]
9815550 2 [-149,-2551] [-149,2551]
9815562 2 [183,-3993] [183,3993]
9815564 2 [5,-3133] [5,3133]
9815568 2 [-104,-2948] [-104,2948]
9815569 2 [-117,-2866] [-117,2866]

9815570 2 [439,-9717] [439,9717]
9815576 2 [1265,-45101] [1265,45101]
9815577 2 [658,-17167] [658,17167]
9815580 2 [61,-3169] [61,3169]
9815585 2 [74,-3197] [74,3197]
9815590 2 [-109,-2919] [-109,2919]
9815596 2 [102,-3298] [102,3298]
9815597 2 [-101,-2964] [-101,2964]
9815616 2 [72,-3192] [72,3192]
9815625 2 [4,-3133] [4,3133]
9815633 2 [-98,-2979] [-98,2979]
9815647 2 [273,-5492] [273,5492]
9815650 2 [-81,-3047] [-81,3047]
9815655 2 [121,-3404] [121,3404]
9815662 2 [3,-3133] [3,3133]
9815680 4 [-196,-1512] [-196,1512] [7121,-600921] [7121,600921]
9815681 2 [2,-3133] [2,3133]
9815688 2 [1,-3133] [1,3133]
9815689 2 [0,-3133] [0,3133]
9815690 2 [-1,-3133] [-1,3133]
9815696 2 [-175,-2111] [-175,2111]
9815697 12 [-176,-2089] [-176,2089] [-2,-3133] [-2,3133] [-213,-390] [-213,390] [214,-4429] [214,4429] [384,-8151] [384,8151] [4878,-340707] [4878,340707]
9815711 2 [-163,-2342] [-163,2342]
9815715 2 [1381,-51416] [1381,51416]
9815716 4 [-3,-3133] [-3,3133] [69,-3185] [69,3185]
9815720 2 [-214,-124] [-214,124]
9815723 2 [253,-5100] [253,5100]
9815729 2 [3458,-203371] [3458,203371]
9815739 2 [-179,-2020] [-179,2020]
9815745 2 [514,-12067] [514,12067]
9815752 2 [-127,-2787] [-127,2787]
9815753 2 [-4,-3133] [-4,3133]
9815769 2 [-50,-3113] [-50,3113]
9815784 2 [58,-3164] [58,3164]
9815804 2 [-107,-2931] [-107,2931]
9815805 4 [-201,-1302] [-201,1302] [-41,-3122] [-41,3122]
9815808 2 [94216,-28919248] [94216,28919248]
9815814 4 [-5,-3133] [-5,3133] [115,-3367] [115,3367]
9815815 2 [41,-3144] [41,3144]
9815824 2 [1008,-32156] [1008,32156]
9815833 2 [-138,-2681] [-138,2681]
9815872 2 [108,-3328] [108,3328]
9815881 2 [-198,-1433] [-198,1433]
9815888 2 [-148,-2564] [-148,2564]
9815904 2 [505,-11773] [505,11773]
9815905 2 [-6,-3133] [-6,3133]
9815912 2 [134,-3496] [134,3496]
9815913 2 [1251,-44358] [1251,44358]
9815914 4 [2871,-153865] [2871,153865] [95,-3267] [95,3267]
9815926 2 [195,-4151] [195,4151]
9815936 2 [140,-3544] [140,3544]
9815942 2 [83,-3223] [83,3223]

9815969 2 [-214, -125] [-214, 125]
9815997 2 [619, -15716] [619, 15716]
9816016 2 [-180, -1996] [-180, 1996]
9816025 4 [-210, -745] [-210, 745] [33690, -6183745] [33690, 6183745]
9816028 2 [117, -3379] [117, 3379]
9816032 2 [-7, -3133] [-7, 3133]
9816053 2 [2831, -150662] [2831, 150662]
9816058 2 [23, -3135] [23, 3135]
9816064 2 [345, -7133] [345, 7133]
9816073 2 [-84, -3037] [-84, 3037]
9816080 2 [344, -7108] [344, 7108]
9816088 2 [222, -4556] [222, 4556]
9816092 2 [-131, -2751] [-131, 2751]
9816096 2 [409, -8845] [409, 8845]
9816100 4 [-75, -3065] [-75, 3065] [144, -3578] [144, 3578]
9816110 2 [10859, -1131583] [10859, 1131583]
9816124 2 [18, -3134] [18, 3134]
9816128 6 [-208, -904] [-208, 904] [316, -6432] [316, 6432] [88, -3240] [88, 3240]
9816136 2 [1554, -61340] [1554, 61340]
9816145 4 [234, -4757] [234, 4757] [2379, -116078] [2379, 116078]
9816156 2 [130, -3466] [130, 3466]
9816166 2 [2315, -111429] [2315, 111429]
9816172 2 [1734, -72274] [1734, 72274]
9816179 2 [245, -4952] [245, 4952]
9816182 2 [307, -6225] [307, 6225]
9816201 2 [-8, -3133] [-8, 3133]
9816220 2 [-214, -126] [-214, 126]
9816233 4 [116, -3373] [116, 3373] [86, -3233] [86, 3233]
9816243 2 [1777, -74974] [1777, 74974]
9816248 4 [2162, -100576] [2162, 100576] [326, -6668] [326, 6668]
9816260 2 [-136, -2702] [-136, 2702]
9816263 2 [217, -4476] [217, 4476]
9816269 2 [203, -4264] [203, 4264]
9816278 2 [-37, -3125] [-37, 3125]
9816283 2 [-19, -3132] [-19, 3132]
9816305 4 [1826, -78091] [1826, 78091] [56, -3161] [56, 3161]
9816311 2 [329, -6740] [329, 6740]
9816313 2 [-114, -2887] [-114, 2887]
9816317 2 [379, -8016] [379, 8016]
9816329 2 [17888, -2392451] [17888, 2392451]
9816336 2 [-120, -2844] [-120, 2844]
9816337 2 [92, -3255] [92, 3255]
9816341 2 [-205, -1096] [-205, 1096]
9816345 2 [366, -7671] [366, 7671]
9816360 2 [289, -5827] [289, 5827]
9816361 2 [-93, -3002] [-93, 3002]
9816373 2 [1647, -66914] [1647, 66914]
9816380 2 [29, -3137] [29, 3137]
9816383 2 [257, -5176] [257, 5176]
9816389 2 [895, -26958] [895, 26958]
9816400 6 [3140, -175980] [3140, 175980] [4236, -275716] [4236, 275716] [905, -27405] [905, 27405]
9816409 6 [-162, -2359] [-162, 2359] [50, -3153] [50, 3153] [788, -22341] [788, 22341]

9816418 2 [-9,-3133] [-9,3133]
9816424 2 [150,-3632] [150,3632]
9816425 2 [-64,-3091] [-64,3091]
9816431 2 [-211,-650] [-211,650]
9816439 2 [585,-14492] [585,14492]
9816444 2 [-150,-2538] [-150,2538]
9816461 2 [-133,-2732] [-133,2732]
9816472 4 [-207,-973] [-207,973] [3134,-175476] [3134,175476]
9816473 2 [-214,-127] [-214,127]
9816478 2 [-213,-391] [-213,391]
9816488 2 [682,-18084] [682,18084]
9816497 2 [-212,-537] [-212,537]
9816525 2 [615,-15570] [615,15570]
9816528 4 [388,-8260] [388,8260] [436,-9628] [436,9628]
9816546 2 [-65,-3089] [-65,3089]
9816569 6 [-110,-2913] [-110,2913] [-164,-2325] [-164,2325] [9683,-952834] [9683,952834]
9816570 2 [-209,-829] [-209,829]
9816577 2 [-72,-3073] [-72,3073]
9816583 2 [-27,-3130] [-27,3130]
9816585 2 [94,-3263] [94,3263]
9816586 2 [-153,-2497] [-153,2497]
9816633 4 [-188,-1781] [-188,1781] [1582,-63001] [1582,63001]
9816636 2 [154,-3670] [154,3670]
9816641 2 [-56,-3105] [-56,3105]
9816656 2 [2972,-162052] [2972,162052]
9816673 2 [228,-4655] [228,4655]
9816681 2 [99730,-31494791] [99730,31494791]
9816689 2 [-10,-3133] [-10,3133]
9816696 2 [-63,-3093] [-63,3093]
9816698 2 [-193,-1621] [-193,1621]
9816707 2 [5057,-359630] [5057,359630]
9816712 2 [78,-3208] [78,3208]
9816724 2 [93,-3259] [93,3259]
9816725 2 [35,-3140] [35,3140]
9816728 2 [-214,-128] [-214,128]
9816740 4 [-184,-1894] [-184,1894] [17104,-2236902] [17104,2236902]
9816758 2 [211,-4383] [211,4383]
9816767 2 [25949,-4180046] [25949,4180046]
9816768 2 [-204,-1152] [-204,1152]
9816777 2 [-186,-1839] [-186,1839]
9816780 2 [-194,-1586] [-194,1586]
9816841 4 [200,-4221] [200,4221] [9920,-988029] [9920,988029]
9816842 2 [359,-7489] [359,7489]
9816879 2 [241,-4880] [241,4880]
9816889 2 [-102,-2959] [-102,2959]
9816900 2 [160,-3730] [160,3730]
9816913 14 [-118,-2859] [-118,2859] [-192,-1655] [-192,1655] [4031,-255948] [4031,255948] [491,-11322] [491,11322] [522,-12331] [522,12331] [581156,-443036073] [581156,443036073]
[62,-3171] [62,3171]
9816920 2 [26,-3136] [26,3136]
9816929 4 [-152,-2511] [-152,2511] [-97,-2984] [-97,2984]
9816936 4 [250,-5044] [250,5044] [4570,-308956] [4570,308956]
9816937 4 [2142,-99185] [2142,99185] [42,-3145] [42,3145]

9816940 2 [494, -11418] [494, 11418]
9816950 2 [971, -30419] [971, 30419]
9816956 2 [-86, -3030] [-86, 3030]
9816958 2 [651, -16903] [651, 16903]
9816976 2 [792, -22508] [792, 22508]
9816985 12 [-106, -2937] [-106, 2937] [-214, -129] [-214, 129] [-24, -3131] [-24, 3131] [5114, -365727] [5114, 365727] [5606, -419751] [5606, 419751] [996, -31589] [996, 31589]
9816997 2 [639, -16454] [639, 16454]
9817013 2 [1091, -36172] [1091, 36172]
9817020 4 [-11, -3133] [-11, 3133] [2269, -108127] [2269, 108127]
9817032 2 [82, -3220] [82, 3220]
9817038 2 [1611, -64737] [1611, 64737]
9817040 2 [164, -3772] [164, 3772]
9817043 2 [17, -3134] [17, 3134]
9817048 2 [206, -4308] [206, 4308]
9817057 6 [-142, -2637] [-142, 2637] [248, -5007] [248, 5007] [68, -3183] [68, 3183]
9817065 4 [-66, -3087] [-66, 3087] [7431, -640584] [7431, 640584]
9817074 2 [3495, -206643] [3495, 206643]
9817081 2 [327, -6692] [327, 6692]
9817082 2 [103, -3303] [103, 3303]
9817084 2 [-70, -3078] [-70, 3078]
9817092 2 [33148, -6035122] [33148, 6035122]
9817096 2 [510, -11936] [510, 11936]
9817097 4 [254, -5119] [254, 5119] [758, -21103] [758, 21103]
9817104 4 [-200, -1348] [-200, 1348] [328, -6716] [328, 6716]
9817128 2 [-54, -3108] [-54, 3108]
9817129 2 [-40, -3123] [-40, 3123]
9817137 2 [10498, -1075627] [10498, 1075627]
9817149 2 [21463, -3144386] [21463, 3144386]
9817152 6 [-32, -3128] [-32, 3128] [124, -3424] [124, 3424] [1672, -68440] [1672, 68440]
9817185 2 [-206, -1037] [-206, 1037]
9817195 2 [-51, -3112] [-51, 3112]
9817199 2 [301, -6090] [301, 6090]
9817208 2 [98, -3280] [98, 3280]
9817209 2 [450, -10047] [450, 10047]
9817214 2 [275, -5533] [275, 5533]
9817215 2 [-191, -1688] [-191, 1688]
9817244 4 [-214, -130] [-214, 130] [170, -3838] [170, 3838]
9817253 2 [31, -3138] [31, 3138]
9817261 2 [-213, -392] [-213, 392]
9817270 4 [-189, -1751] [-189, 1751] [1899, -82813] [1899, 82813]
9817286 2 [107, -3323] [107, 3323]
9817289 2 [746, -20615] [746, 20615]
9817292 2 [38, -3142] [38, 3142]
9817304 2 [-82, -3044] [-82, 3044]
9817314 2 [-185, -1867] [-185, 1867]
9817325 2 [2279, -108842] [2279, 108842]
9817338 2 [4951, -348383] [4951, 348383]
9817344 2 [2868, -153624] [2868, 153624]
9817353 2 [-62, -3095] [-62, 3095]
9817361 2 [4700, -322231] [4700, 322231]
9817375 4 [-195, -1550] [-195, 1550] [609, -15352] [609, 15352]
9817377 2 [844, -24719] [844, 24719]

9817384 2 [33,-3139] [33,3139]
9817385 2 [11186,-1183079] [11186,1183079]
9817389 2 [9643,-946936] [9643,946936]
9817393 4 [132,-3481] [132,3481] [936,-28807] [936,28807]
9817396 2 [717,-19453] [717,19453]
9817400 4 [-190,-1720] [-190,1720] [425,-9305] [425,9305]
9817417 2 [-12,-3133] [-12,3133]
9817424 2 [-20,-3132] [-20,3132]
9817432 2 [174,-3884] [174,3884]
9817433 12 [-173,-2154] [-173,2154] [-202,-1255] [-202,1255] [-34,-3127] [-34,3127] [1336,-48933] [1336,48933] [142,-3561] [142,3561] [256,-5157] [256,5157]
9817452 4 [-147,-2577] [-147,2577] [-203,-1205] [-203,1205]
9817455 2 [49,-3152] [49,3152]
9817482 2 [79,-3211] [79,3211]
9817487 2 [589,-14634] [589,14634]
9817489 2 [383,-8124] [383,8124]
9817505 4 [-214,-131] [-214,131] [10394,-1059683] [10394,1059683]
9817516 4 [-210,-746] [-210,746] [-58,-3102] [-58,3102]
9817521 2 [100,-3289] [100,3289]
9817538 2 [191,-4097] [191,4097]
9817543 2 [2601,-132688] [2601,132688]
9817552 2 [23348,-3567588] [23348,3567588]
9817553 2 [-154,-2483] [-154,2483]
9817559 2 [6185,-486428] [6185,486428]
9817565 2 [-169,-2234] [-169,2234]
9817572 6 [-212,-538] [-212,538] [112,-3350] [112,3350] [244,-4934] [244,4934]
9817577 2 [22,-3135] [22,3135]
9817600 4 [264,-5312] [264,5312] [420,-9160] [420,9160]
9817617 2 [21202,-3087205] [21202,3087205]
9817641 10 [-168,-2253] [-168,2253] [-30,-3129] [-30,3129] [135,-3504] [135,3504] [1719,-71340] [1719,71340] [394,-8425] [394,8425]
9817648 2 [81,-3217] [81,3217]
9817664 2 [-160,-2392] [-160,2392]
9817669 2 [255,-5138] [255,5138]
9817677 2 [139,-3536] [139,3536]
9817688 2 [-178,-2044] [-178,2044]
9817689 2 [196,-4165] [196,4165]
9817692 2 [10714,-1108994] [10714,1108994]
9817699 2 [405,-8732] [405,8732]
9817710 2 [1891,-82291] [1891,82291]
9817713 2 [-174,-2133] [-174,2133]
9817722 2 [-177,-2067] [-177,2067]
9817732 2 [-211,-651] [-211,651]
9817739 2 [221,-4540] [221,4540]
9817764 2 [2005,-89833] [2005,89833]
9817768 4 [-214,-132] [-214,132] [2442,-120716] [2442,120716]
9817772 2 [53,-3157] [53,3157]
9817780 2 [1821,-77771] [1821,77771]
9817796 2 [80,-3214] [80,3214]
9817803 2 [13341,-1540932] [13341,1540932]
9817804 2 [10133,-1020021] [10133,1020021]
9817809 2 [43,-3146] [43,3146]
9817828 4 [492,-11354] [492,11354] [7092,-597254] [7092,597254]
9817830 2 [2619,-134067] [2619,134067]

9817832 2 [218,-4492] [218,4492]
9817839 2 [493,-11386] [493,11386]
9817848 2 [-74,-3068] [-74,3068]
9817849 2 [380,-8043] [380,8043]
9817860 2 [16,-3134] [16,3134]
9817867 2 [813,-23392] [813,23392]
9817878 2 [19051,-2629523] [19051,2629523]
9817882 2 [63,-3173] [63,3173]
9817886 2 [-13,-3133] [-13,3133]
9817906 2 [375,-7909] [375,7909]
9817912 2 [2409,-118279] [2409,118279]
9817916 2 [242,-4898] [242,4898]
9817921 2 [110,-3339] [110,3339]
9817929 2 [1258,-44729] [1258,44729]
9817936 2 [180,-3956] [180,3956]
9817937 2 [-208,-905] [-208,905]
9817944 2 [145,-3587] [145,3587]
9817955 2 [869,-25808] [869,25808]
9817988 2 [-67,-3085] [-67,3085]
9817992 8 [-126,-2796] [-126,2796] [129,-3459] [129,3459] [654,-17016] [654,17016] [738,-20292] [738,20292]
9817993 2 [152,-3651] [152,3651]
9817996 2 [1110,-37114] [1110,37114]
9817998 2 [67,-3181] [67,3181]
9818000 2 [104,-3308] [104,3308]
9818025 2 [3250,-185305] [3250,185305]
9818033 2 [-214,-133] [-214,133]
9818037 2 [339,-6984] [339,6984]
9818046 2 [-213,-393] [-213,393]
9818049 2 [-197,-1474] [-197,1474]
9818076 2 [2674,-138310] [2674,138310]
9818081 6 [243364,-120056175] [243364,120056175] [322,-6573] [322,6573] [350,-7259] [350,7259]
9818108 2 [106,-3318] [106,3318]
9818125 2 [75,-3200] [75,3200]
9818133 2 [-113,-2894] [-113,2894]
9818143 2 [-159,-2408] [-159,2408]
9818149 2 [243,-4916] [243,4916]
9818152 2 [61674,-15316276] [61674,15316276]
9818167 2 [19509,-2724914] [19509,2724914]
9818177 2 [59,-3166] [59,3166]
9818180 2 [149,-3623] [149,3623]
9818189 2 [71,-3190] [71,3190]
9818198 2 [1403,-52645] [1403,52645]
9818207 2 [529,-12564] [529,12564]
9818208 2 [3273,-187275] [3273,187275]
9818209 4 [1106,-36915] [1106,36915] [48,-3151] [48,3151]
9818217 2 [-137,-2692] [-137,2692]
9818229 4 [-209,-830] [-209,830] [595,-14848] [595,14848]
9818236 6 [-171,-2195] [-171,2195] [1842,-79118] [1842,79118] [4154,-267750] [4154,267750]
9818248 2 [4302,-282184] [4302,282184]
9818250 2 [199,-4207] [199,4207]
9818263 4 [-199,-1392] [-199,1392] [233,-4740] [233,4740]
9818279 2 [2341,-113310] [2341,113310]

9818280 2 [-111,-2907] [-111,2907]
9818300 2 [-214,-134] [-214,134]
9818307 2 [769,-21554] [769,21554]
9818319 2 [193,-4124] [193,4124]
9818336 2 [617,-15643] [617,15643]
9818344 2 [105,-3313] [105,3313]
9818390 2 [-61,-3097] [-61,3097]
9818396 2 [-166,-2290] [-166,2290]
9818404 2 [120,-3398] [120,3398]
9818410 2 [-201,-1303] [-201,1303]
9818419 2 [-207,-974] [-207,974]
9818424 2 [210,-4368] [210,4368]
9818425 2 [44,-3147] [44,3147]
9818433 2 [-14,-3133] [-14,3133]
9818440 2 [114834,-38913988] [114834,38913988]
9818441 4 [27640,-4595229] [27640,4595229] [382,-8097] [382,8097]
9818473 2 [162,-3751] [162,3751]
9818481 2 [64,-3175] [64,3175]
9818504 2 [398,-8536] [398,8536]
9818513 2 [286,-5763] [286,5763]
9818515 2 [147281,-56522334] [147281,56522334]
9818524 2 [14258,-1702506] [14258,1702506]
9818525 4 [-181,-1972] [-181,1972] [155,-3680] [155,3680]
9818532 12 [-132,-2742] [-132,2742] [-156,-2454] [-156,2454] [-36,-3126] [-36,3126] [184,-4006] [184,4006] [333,-6837] [333,6837] [432,-9510] [432,9510]
9818534 2 [-205,-1097] [-205,1097]
9818540 2 [7126,-601554] [7126,601554]
9818545 8 [1224,-42937] [1224,42937] [13926,-1643389] [13926,1643389] [66,-42179] [66,42179] [726,-19811] [726,19811]
9818559 2 [381,-8070] [381,8070]
9818564 2 [1388,-51806] [1388,51806]
9818567 2 [89,-3244] [89,3244]
9818569 2 [-214,-135] [-214,135]
9818576 6 [-151,-2525] [-151,2525] [220,-4524] [220,4524] [292,-5892] [292,5892]
9818581 2 [15,-3134] [15,3134]
9818586 2 [207,-4323] [207,4323]
9818588 2 [-94,-2998] [-94,2998]
9818595 2 [229,-4672] [229,4672]
9818600 2 [806,-23096] [806,23096]
9818605 2 [219,-4508] [219,4508]
9818614 2 [-157,-2439] [-157,2439]
9818623 2 [561,-13652] [561,13652]
9818628 2 [3676,-222898] [3676,222898]
9818636 4 [125,-3431] [125,3431] [1691030,-2199008806] [1691030,2199008806]
9818649 2 [-212,-539] [-212,539]
9818657 4 [-161,-2376] [-161,2376] [238,-4827] [238,4827]
9818668 2 [197,-4179] [197,4179]
9818677 2 [47,-3150] [47,3150]
9818684 2 [413,-8959] [413,8959]
9818685 2 [-21,-3132] [-21,3132]
9818688 4 [136,-3512] [136,3512] [52321,-11967793] [52321,11967793]
9818695 2 [-39,-3124] [-39,3124]
9818704 2 [65,-3177] [65,3177]
9818705 2 [-196,-1513] [-196,1513]

9818712 2 [138,-3528] [138,3528]
9818713 2 [551,-13308] [551,13308]
9818721 2 [159,-3720] [159,3720]
9818728 2 [-183,-1921] [-183,1921]
9818748 2 [-198,-1434] [-198,1434]
9818752 2 [2748,-144088] [2748,144088]
9818756 2 [260,-5234] [260,5234]
9818775 4 [1785,-75480] [1785,75480] [85,-3230] [85,3230]
9818779 2 [45,-3148] [45,3148]
9818786 2 [-25,-3131] [-25,3131]
9818817 2 [28,-3137] [28,3137]
9818819 2 [32161,-5767590] [32161,5767590]
9818833 2 [-213,-394] [-213,394]
9818840 2 [-214,-136] [-214,136]
9818843 2 [-103,-2954] [-103,2954]
9818852 2 [-28,-3130] [-28,3130]
9818857 4 [-96,-2989] [-96,2989] [198,-4193] [198,4193]
9818865 2 [46,-3149] [46,3149]
9818871 2 [25,-3136] [25,3136]
9818873 4 [172,-3861] [172,3861] [1802,-76559] [1802,76559]
9818874 4 [-105,-2943] [-105,2943] [703,-18901] [703,18901]
9818880 2 [4504,-302288] [4504,302288]
9818888 2 [5297,-385531] [5297,385531]
9818900 2 [365,-7645] [365,7645]
9818908 2 [-123,-2821] [-123,2821]
9818918 2 [9331,-901353] [9331,901353]
9818924 2 [-187,-1811] [-187,1811]
9818929 4 [-52,-3111] [-52,3111] [37440,-7244423] [37440,7244423]
9818964 4 [165,-3783] [165,3783] [21,-3135] [21,3135]
9818966 2 [587,-14563] [587,14563]
9818980 2 [-144,-2614] [-144,2614]
9818989 2 [-165,-2308] [-165,2308]
9819001 2 [9162,-876977] [9162,876977]
9819008 8 [19921,-2811687] [19921,2811687] [2092,-95736] [2092,95736] [236,-4792] [236,4792] [73,-3195] [73,3195]
9819009 2 [-210,-747] [-210,747]
9819029 4 [-145,-2602] [-145,2602] [1103,-36766] [1103,36766]
9819035 2 [-211,-652] [-211,652]
9819047 4 [137,-3520] [137,3520] [9893,-983998] [9893,983998]
9819063 2 [-119,-2852] [-119,2852]
9819064 2 [-15,-3133] [-15,3133]
9819073 14 [-172,-2175] [-172,2175] [-204,-1153] [-204,1153] [11192,-1184031] [11192,1184031] [122,-3411] [122,3411] [278,-5595] [278,5595] [411,-8902] [411,8902]
[617147,-484822686] [617147,484822686]
9819080 2 [146,-3596] [146,3596]
9819089 2 [-122,-2829] [-122,2829]
9819091 2 [369,-7750] [369,7750]
9819113 2 [-214,-137] [-214,137]
9819117 2 [939,-28944] [939,28944]
9819120 2 [169,-3827] [169,3827]
9819125 2 [515,-12100] [515,12100]
9819130 2 [39,-3143] [39,3143]
9819136 2 [272,-5472] [272,5472]
9819148 2 [678,-17930] [678,17930]

9819152 6 [128,-3452] [128,3452] [1297,-46815] [1297,46815] [424,-9276] [424,9276]
9819181 2 [539,-12900] [539,12900]
9819200 2 [1016,-32536] [1016,32536]
9819204 2 [148,-3614] [148,3614]
9819212 2 [14,-3134] [14,3134]
9819225 12 [-170,-2215] [-170,2215] [-90,-3015] [-90,3015] [36,-3141] [36,3141] [360,-7515] [360,7515] [55,-3160] [55,3160] [810,-23265] [810,23265]
9819239 2 [2693,-139786] [2693,139786]
9819244 2 [9765,-964963] [9765,964963]
9819257 2 [434,-9569] [434,9569]
9819260 6 [-206,-1038] [-206,1038] [-46,-3118] [-46,3118] [421,-9189] [421,9189]
9819280 2 [209,-4353] [209,4353]
9819281 2 [-85,-3034] [-85,3034]
9819286 2 [-45,-3119] [-45,3119]
9819321 2 [-68,-3083] [-68,3083]
9819329 2 [18080,-2431073] [18080,2431073]
9819330 2 [-89,-3019] [-89,3019]
9819332 2 [208,-4338] [208,4338]
9819367 2 [453,-10138] [453,10138]
9819376 2 [57,-3163] [57,3163]
9819377 2 [-182,-1947] [-182,1947]
9819388 2 [-214,-138] [-214,138]
9819392 2 [308,-6248] [308,6248]
9819396 2 [2584,-131390] [2584,131390]
9819406 2 [315,-6409] [315,6409]
9819433 2 [732,-20051] [732,20051]
9819441 4 [175,-3896] [175,3896] [462,-10413] [462,10413]
9819447 2 [-167,-2272] [-167,2272]
9819450 2 [13839,-1628013] [13839,1628013]
9819467 2 [877,-26160] [877,26160]
9819468 8 [-83,-3041] [-83,3041] [126,-3438] [126,3438] [5661,-425943] [5661,425943] [918,-27990] [918,27990]
9819473 2 [578,-14245] [578,14245]
9819497 2 [224,-4589] [224,4589]
9819502 2 [147,-3605] [147,3605]
9819503 4 [557,-13514] [557,13514] [97,-3276] [97,3276]
9819512 2 [-47,-3117] [-47,3117]
9819559 2 [645,-16678] [645,16678]
9819561 4 [232,-4723] [232,4723] [4930,-346169] [4930,346169]
9819568 2 [1193,-41325] [1193,41325]
9819577 4 [1172,-40245] [1172,40245] [668,-17547] [668,17547]
9819584 2 [-44,-3120] [-44,3120]
9819585 2 [10656,-1100001] [10656,1100001]
9819589 2 [-129,-2770] [-129,2770]
9819593 4 [-124,-2813] [-124,2813] [3026,-166487] [3026,166487]
9819600 2 [-140,-2660] [-140,2660]
9819622 2 [-213,-395] [-213,395]
9819628 2 [582,-14386] [582,14386]
9819642 2 [127,-3445] [127,3445]
9819650 2 [215,-4445] [215,4445]
9819665 4 [-214,-139] [-214,139] [1216,-42519] [1216,42519]
9819666 2 [87,-3237] [87,3237]
9819679 2 [7005,-586298] [7005,586298]
9819684 2 [156,-3690] [156,3690]

9819687 2 [-71,-3076] [-71,3076]
9819692 2 [-91,-3011] [-91,3011]
9819708 2 [226,-4622] [226,4622]
9819720 2 [526,-12464] [526,12464]
9819721 4 [230,-4689] [230,4689] [7290,-622439] [7290,622439]
9819727 2 [6033,-468608] [6033,468608]
9819728 6 [-212,-540] [-212,540] [356,-7412] [356,7412] [52,-3156] [52,3156]
9819748 2 [-208,-906] [-208,906]
9819759 2 [13,-3134] [13,3134]
9819767 2 [533,-12698] [533,12698]
9819775 2 [305,-6180] [305,6180]
9819780 2 [-179,-2021] [-179,2021]
9819785 2 [-16,-3133] [-16,3133]
9819788 2 [158,-3710] [158,3710]
9819793 2 [182,-3981] [182,3981]
9819797 2 [179,-3944] [179,3944]
9819799 2 [213,-4414] [213,4414]
9819801 12 [-200,-1349] [-200,1349] [-60,-3099] [-60,3099] [-78,-3057] [-78,3057] [117102,-40072503] [117102,40072503] [262,-5273] [262,5273] [474,-10785] [474,10785]
9819817 2 [3348,-193747] [3348,193747]
9819820 2 [25206,-4001806] [25206,4001806]
9819824 2 [-55,-3107] [-55,3107]
9819825 2 [4006,-253571] [4006,253571]
9819836 2 [-155,-2469] [-155,2469]
9819839 2 [113,-3356] [113,3356]
9819841 2 [1620,-65279] [1620,65279]
9819860 2 [-139,-2671] [-139,2671]
9819863 2 [-203,-1206] [-203,1206]
9819876 6 [-176,-2090] [-176,2090] [1549,-61045] [1549,61045] [7165,-606499] [7165,606499]
9819889 2 [29580,-5087417] [29580,5087417]
9819890 2 [-209,-831] [-209,831]
9819900 2 [10005,-1000755] [10005,1000755]
9819919 2 [-175,-2112] [-175,2112]
9819941 2 [-193,-1622] [-193,1622]
9819944 6 [-202,-1256] [-202,1256] [-214,-140] [-214,140] [9065,-863087] [9065,863087]
9819950 2 [779,-21967] [779,21967]
9819953 2 [-194,-1587] [-194,1587]
9819955 2 [-79,-3054] [-79,3054]
9819993 2 [-128,-2779] [-128,2779]
9820001 2 [-88,-3023] [-88,3023]
9820009 12 [-180,-1997] [-180,1997] [-57,-3104] [-57,3104] [16931,-2203050] [16931,2203050] [318,-6479] [318,6479] [440,-9747] [440,9747] [67110,-17385247] [67110,17385247]
9820042 2 [423,-9247] [423,9247]
9820043 2 [521,-12298] [521,12298]
9820044 2 [30,-3138] [30,3138]
9820045 2 [231,-4706] [231,4706]
9820048 4 [-48,-3116] [-48,3116] [1632,-66004] [1632,66004]
9820049 2 [680,-18007] [680,18007]
9820056 2 [190,-4084] [190,4084]
9820058 2 [-73,-3071] [-73,3071]
9820069 2 [16755,-2168788] [16755,2168788]
9820072 2 [-22,-3132] [-22,3132]
9820076 2 [422,-9218] [422,9218]
9820083 2 [-143,-2626] [-143,2626]

9820088 2 [-158,-2424] [-158,2424]
9820092 2 [202,-4250] [202,4250]
9820098 2 [303,-6135] [303,6135]
9820107 2 [157,-3700] [157,3700]
9820119 2 [5161,-370780] [5161,370780]
9820121 2 [-130,-2761] [-130,2761]
9820130 2 [-121,-2837] [-121,2837]
9820133 2 [-77,-3060] [-77,3060]
9820135 2 [101,-3294] [101,3294]
9820140 2 [166,-3794] [166,3794]
9820148 2 [-43,-3121] [-43,3121]
9820163 2 [821,-23732] [821,23732]
9820177 2 [204,-4279] [204,4279]
9820196 2 [-188,-1782] [-188,1782]
9820224 6 [-192,-1656] [-192,1656] [168,-3816] [168,3816] [60,-3168] [60,3168]
9820225 6 [-214,-141] [-214,141] [20,-3135] [20,3135] [390,-8315] [390,8315]
9820228 2 [12,-3134] [12,3134]
9820233 4 [1623,-65460] [1623,65460] [76,-3203] [76,3203]
9820236 2 [-146,-2590] [-146,2590]
9820250 2 [2335,-112875] [2335,112875]
9820260 2 [2709,-141033] [2709,141033]
9820296 4 [3265,-186589] [3265,186589] [34,-3140] [34,3140]
9820314 2 [7095,-597633] [7095,597633]
9820321 2 [-33,-3128] [-33,3128]
9820322 2 [943,-29127] [943,29127]
9820340 2 [-211,-653] [-211,653]
9820344 2 [70,-3188] [70,3188]
9820352 2 [404,-8704] [404,8704]
9820368 2 [-207,-975] [-207,975]
9820373 2 [97103,-30258610] [97103,30258610]
9820396 2 [-163,-2343] [-163,2343]
9820402 2 [85239,-24886139] [85239,24886139]
9820413 2 [-213,-396] [-213,396]
9820422 2 [-141,-2649] [-141,2649]
9820428 2 [622,-15826] [622,15826]
9820429 2 [891,-26780] [891,26780]
9820432 2 [-31,-3129] [-31,3129]
9820456 2 [-186,-1840] [-186,1840]
9820462 2 [459,-10321] [459,10321]
9820469 2 [8015,-717562] [8015,717562]
9820476 2 [-195,-1551] [-195,1551]
9820484 2 [133,-3489] [133,3489]
9820490 2 [12791,-1446631] [12791,1446631]
9820495 2 [429,-9422] [429,9422]
9820497 2 [-38,-3125] [-38,3125]
9820504 4 [-210,-748] [-210,748] [90,-3248] [90,3248]
9820505 2 [119,-3392] [119,3392]
9820508 2 [-214,-142] [-214,142]
9820520 2 [1201,-41739] [1201,41739]
9820525 2 [5355,-391880] [5355,391880]
9820527 2 [109,-3334] [109,3334]
9820529 2 [-184,-1895] [-184,1895]

9820553 2 [32,-3139] [32,3139]
9820562 2 [167,-3805] [167,3805]
9820585 2 [131,-3474] [131,3474]
9820588 2 [141,-3553] [141,3553]
9820592 2 [-191,-1689] [-191,1689]
9820593 2 [568,-13895] [568,13895]
9820599 2 [265,-5332] [265,5332]
9820601 2 [-80,-3051] [-80,3051]
9820602 2 [-17,-3133] [-17,3133]
9820612 2 [392,-8370] [392,8370]
9820617 2 [364,-7619] [364,7619]
9820624 2 [300,-6068] [300,6068]
9820625 2 [11,-3134] [11,3134]
9820653 4 [-149,-2552] [-149,2552] [228967,-109561846] [228967,109561846]
9820664 2 [19958,-2819524] [19958,2819524]
9820665 2 [7566,-658119] [7566,658119]
9820672 2 [24,-3136] [24,3136]
9820676 2 [320,-6526] [320,6526]
9820681 2 [13542,-1575887] [13542,1575887]
9820688 2 [176,-3908] [176,3908]
9820693 2 [143,-3570] [143,3570]
9820718 2 [251,-5063] [251,5063]
9820729 8 [-112,-2901] [-112,2901] [-205,-1098] [-205,1098] [2166,-100855] [2166,100855] [416,-9045] [416,9045]
9820732 2 [2418,-118942] [2418,118942]
9820736 4 [185,-4019] [185,4019] [40,-3144] [40,3144]
9820737 6 [-26,-3131] [-26,3131] [-92,-3007] [-92,3007] [8767,-820880] [8767,820880]
9820744 4 [-135,-2713] [-135,2713] [3186,-179860] [3186,179860]
9820772 2 [-116,-2874] [-116,2874]
9820773 2 [-189,-1752] [-189,1752]
9820784 2 [4193,-271529] [4193,271529]
9820793 2 [-214,-143] [-214,143]
9820800 2 [361,-7541] [361,7541]
9820809 2 [-212,-541] [-212,541]
9820825 2 [84,-3227] [84,3227]
9820833 2 [-134,-2723] [-134,2723]
9820841 2 [-190,-1721] [-190,1721]
9820846 2 [659,-17205] [659,17205]
9820870 2 [531,-12631] [531,12631]
9820872 2 [178,-3932] [178,3932]
9820874 2 [-49,-3115] [-49,3115]
9820875 2 [685,-18200] [685,18200]
9820891 2 [3197,-180792] [3197,180792]
9820893 2 [1291,-46492] [1291,46492]
9820897 2 [399,-8564] [399,8564]
9820898 2 [247,-4989] [247,4989]
9820900 2 [-100,-2970] [-100,2970]
9820908 2 [886,-26558] [886,26558]
9820924 2 [-99,-2975] [-99,2975]
9820926 2 [99,-3285] [99,3285]
9820927 2 [2429,-119754] [2429,119754]
9820945 2 [-76,-3063] [-76,3063]
9820956 2 [10,-3134] [10,3134]

9820972 2 [-42,-3122] [-42,3122]
9820975 2 [1569,-62228] [1569,62228]
9820977 2 [-53,-3110] [-53,3110]
9820988 2 [4933,-346485] [4933,346485]
9820998 2 [-197,-1475] [-197,1475]
9821002 2 [783,-22133] [783,22133]
9821004 2 [-35,-3127] [-35,3127]
9821010 2 [559,-13583] [559,13583]
9821017 6 [-148,-2565] [-148,2565] [-201,-1304] [-201,1304] [5678,-427863] [5678,427863]
9821036 4 [-115,-2881] [-115,2881] [1022,-32822] [1022,32822]
9821041 2 [32160,-5767321] [32160,5767321]
9821048 2 [-199,-1393] [-199,1393]
9821049 2 [-185,-1868] [-185,1868]
9821054 2 [2603,-132841] [2603,132841]
9821070 2 [-69,-3081] [-69,3081]
9821071 2 [1005,-32014] [1005,32014]
9821080 2 [-214,-144] [-214,144]
9821085 2 [2251,-106844] [2251,106844]
9821086 2 [27,-3137] [27,3137]
9821097 2 [988,-31213] [988,31213]
9821128 2 [-162,-2360] [-162,2360]
9821150 4 [-125,-2805] [-125,2805] [165275,-67190945] [165275,67190945]
9821167 2 [177,-3920] [177,3920]
9821188 2 [-108,-2926] [-108,2926]
9821192 2 [23393,-3577907] [23393,3577907]
9821196 2 [-138,-2682] [-138,2682]
9821199 2 [17233,-2262256] [17233,2262256]
9821204 2 [893,-26869] [893,26869]
9821206 2 [-213,-397] [-213,397]
9821213 2 [151,-3642] [151,3642]
9821220 2 [-164,-2326] [-164,2326]
9821227 2 [9,-3134] [9,3134]
9821232 4 [-87,-3027] [-87,3027] [19329,-2687289] [19329,2687289]
9821248 2 [96,-3272] [96,3272]
9821260 2 [3014,-165498] [3014,165498]
9821281 2 [4530,-304909] [4530,304909]
9821289 2 [-29,-3130] [-29,3130]
9821302 2 [-117,-2867] [-117,2867]
9821308 2 [477,-10879] [477,10879]
9821313 2 [486,-11163] [486,11163]
9821327 2 [-127,-2788] [-127,2788]
9821336 2 [62750,-15718844] [62750,15718844]
9821337 2 [-206,-1039] [-206,1039]
9821344 2 [153,-3661] [153,3661]
9821366 2 [19,-3135] [19,3135]
9821369 2 [-214,-145] [-214,145]
9821372 2 [2762,-145190] [2762,145190]
9821374 2 [51,-3155] [51,3155]
9821380 2 [-204,-1154] [-204,1154]
9821392 2 [564,-13756] [564,13756]
9821394 2 [111,-3345] [111,3345]
9821400 2 [27310,-4513180] [27310,4513180]

9821408 2 [2897,-155959] [2897,155959]
9821411 2 [-95,-2994] [-95,2994]
9821429 2 [-109,-2920] [-109,2920]
9821439 2 [285,-5742] [285,5742]
9821440 2 [449,-10017] [449,10017]
9821444 2 [8,-3134] [8,3134]
9821456 2 [12040,-1321116] [12040,1321116]
9821465 2 [-104,-2949] [-104,2949]
9821472 2 [337,-6935] [337,6935]
9821500 2 [114,-3362] [114,3362]
9821502 2 [363,-7593] [363,7593]
9821511 2 [37,-3142] [37,3142]
9821512 2 [8978,-850692] [8978,850692]
9821521 4 [-150,-2539] [-150,2539] [-18,-3133] [-18,3133]
9821526 2 [-101,-2965] [-101,2965]
9821528 2 [1513,-58935] [1513,58935]
9821537 2 [10492,-1074705] [10492,1074705]
9821548 2 [741,-20413] [741,20413]
9821553 2 [-209,-832] [-209,832]
9821561 4 [-208,-907] [-208,907] [362,-7567] [362,7567]
9821580 2 [-59,-3101] [-59,3101]
9821581 2 [-153,-2498] [-153,2498]
9821584 2 [1553,-61281] [1553,61281]
9821591 2 [-23,-3132] [-23,3132]
9821592 2 [-98,-2980] [-98,2980]
9821593 4 [516,-12133] [516,12133] [612,-15461] [612,15461]
9821595 2 [-131,-2752] [-131,2752]
9821612 2 [1229,-43199] [1229,43199]
9821613 2 [7,-3134] [7,3134]
9821617 2 [-198,-1435] [-198,1435]
9821618 2 [727,-19851] [727,19851]
9821619 2 [373,-7856] [373,7856]
9821621 2 [335,-6886] [335,6886]
9821625 2 [8596,-796981] [8596,796981]
9821639 2 [293,-5914] [293,5914]
9821647 2 [-211,-654] [-211,654]
9821660 4 [-214,-146] [-214,146] [194,-4138] [194,4138]
9821665 2 [-136,-2703] [-136,2703]
9821667 2 [-107,-2932] [-107,2932]
9821686 2 [387,-8233] [387,8233]
9821732 2 [-196,-1514] [-196,1514]
9821740 2 [6,-3134] [6,3134]
9821742 4 [-173,-2155] [-173,2155] [499,-11579] [499,11579]
9821745 2 [-81,-3048] [-81,3048]
9821764 2 [288,-5806] [288,5806]
9821772 2 [189,-4071] [189,4071]
9821777 2 [-178,-2045] [-178,2045]
9821793 2 [271,-5452] [271,5452]
9821800 2 [161,-3741] [161,3741]
9821801 2 [290,-5849] [290,5849]
9821812 2 [309,-6271] [309,6271]
9821817 6 [1188,-41067] [1188,41067] [279,-5616] [279,5616] [54,-3159] [54,3159]

9821821 2 [33207,-6051242] [33207,6051242]
9821831 2 [5,-3134] [5,3134]
9821852 2 [314,-6386] [314,6386]
9821857 4 [-177,-2068] [-177,2068] [123,-3418] [123,3418]
9821892 6 [-212,-542] [-212,542] [352,-7310] [352,7310] [4,-3134] [4,3134]
9821897 2 [163,-3762] [163,3762]
9821898 2 [3303,-189855] [3303,189855]
9821903 2 [77,-3206] [77,3206]
9821913 2 [1252,-44411] [1252,44411]
9821919 2 [61,-3170] [61,3170]
9821926 2 [-133,-2733] [-133,2733]
9821929 2 [3,-3134] [3,3134]
9821933 2 [91,-3252] [91,3252]
9821934 2 [1395,-52197] [1395,52197]
9821948 2 [2,-3134] [2,3134]
9821952 2 [-152,-2512] [-152,2512]
9821953 2 [-214,-147] [-214,147]
9821955 2 [1,-3134] [1,3134]
9821956 2 [0,-3134] [0,3134]
9821957 2 [-1,-3134] [-1,3134]
9821960 2 [4834,-336108] [4834,336108]
9821964 4 [-2,-3134] [-2,3134] [118,-3386] [118,3386]
9821980 4 [-174,-2134] [-174,2134] [74,-3198] [74,3198]
9821983 2 [-3,-3134] [-3,3134]
9821996 2 [-50,-3114] [-50,3114]
9821998 2 [371,-7803] [371,7803]
9822001 8 [-210,-749] [-210,749] [-213,-398] [-213,398] [14112,-1676423] [14112,1676423] [72,-3193] [72,3193]
9822020 2 [-4,-3134] [-4,3134]
9822025 2 [-120,-2845] [-120,2845]
9822034 2 [-169,-2235] [-169,2235]
9822037 2 [483,-11068] [483,11068]
9822050 2 [-41,-3123] [-41,3123]
9822081 6 [-5,-3134] [-5,3134] [340,-7009] [340,7009] [4040767,-8122612088] [4040767,8122612088]
9822087 2 [69,-3186] [69,3186]
9822088 2 [-114,-2888] [-114,2888]
9822104 4 [1825,-78027] [1825,78027] [41,-3145] [41,3145]
9822106 2 [239,-4845] [239,4845]
9822113 2 [58,-3165] [58,3165]
9822116 2 [12500,-1397546] [12500,1397546]
9822135 2 [649,-16828] [649,16828]
9822142 4 [1022499,-1033937621] [1022499,1033937621] [323,-6597] [323,6597]
9822148 6 [-168,-2254] [-168,2254] [-84,-3038] [-84,3038] [4221,-274253] [4221,274253]
9822149 2 [403,-8676] [403,8676]
9822168 2 [186,-4032] [186,4032]
9822172 2 [-6,-3134] [-6,3134]
9822177 2 [408,-8817] [408,8817]
9822193 2 [102,-3299] [102,3299]
9822207 2 [349,-7234] [349,7234]
9822214 2 [9371,-907155] [9371,907155]
9822225 2 [520,-12265] [520,12265]
9822230 2 [731,-20011] [731,20011]
9822231 2 [-75,-3066] [-75,3066]

9822246 2 [259,-5215] [259,5215]
9822248 2 [-214,-148] [-214,148]
9822276 2 [-203,-1207] [-203,1207]
9822289 2 [171,-3850] [171,3850]
9822299 2 [-7,-3134] [-7,3134]
9822317 2 [731483,-625613852] [731483,625613852]
9822319 2 [-207,-976] [-207,976]
9822324 2 [1333,-48769] [1333,48769]
9822329 2 [23,-3136] [23,3136]
9822332 2 [-142,-2638] [-142,2638]
9822340 2 [276,-5554] [276,5554]
9822345 2 [274,-5513] [274,5513]
9822353 2 [626,-15973] [626,15973]
9822366 2 [-93,-3003] [-93,3003]
9822375 2 [901,-27226] [901,27226]
9822380 2 [2654,-136762] [2654,136762]
9822389 4 [49775,-11104958] [49775,11104958] [83,-3224] [83,3224]
9822393 6 [18,-3135] [18,3135] [2668,-137845] [2668,137845] [592,-14741] [592,14741]
9822396 2 [-110,-2914] [-110,2914]
9822412 2 [173,-3873] [173,3873]
9822427 2 [249,-5026] [249,5026]
9822433 2 [192,-4111] [192,4111]
9822449 4 [-160,-2393] [-160,2393] [95,-3268] [95,3268]
9822456 2 [982,-30932] [982,30932]
9822457 4 [-202,-1257] [-202,1257] [354,-7361] [354,7361]
9822464 6 [121,-3405] [121,3405] [1328,-48496] [1328,48496] [400,-8592] [400,8592]
9822466 2 [81119,-23103825] [81119,23103825]
9822468 2 [-8,-3134] [-8,3134]
9822470 2 [-181,-1973] [-181,1973]
9822500 2 [-200,-1350] [-200,1350]
9822501 2 [3615,-217374] [3615,217374]
9822514 2 [14223,-1696241] [14223,1696241]
9822520 2 [-154,-2484] [-154,2484]
9822528 2 [13132,-1504864] [13132,1504864]
9822529 4 [-37,-3126] [-37,3126] [108,-3329] [108,3329]
9822536 2 [754,-20940] [754,20940]
9822545 2 [-214,-149] [-214,149]
9822547 2 [-187,-1812] [-187,1812]
9822548 2 [-19,-3133] [-19,3133]
9822549 2 [115,-3368] [115,3368]
9822564 2 [2188,-102394] [2188,102394]
9822571 2 [-183,-1922] [-183,1922]
9822601 2 [332,-6813] [332,6813]
9822607 2 [-147,-2578] [-147,2578]
9822608 2 [-64,-3092] [-64,3092]
9822609 2 [88,-3241] [88,3241]
9822627 2 [-171,-2196] [-171,2196]
9822628 2 [56,-3162] [56,3162]
9822632 2 [-118,-2860] [-118,2860]
9822655 2 [29,-3138] [29,3138]
9822685 2 [-9,-3134] [-9,3134]
9822689 2 [1630,-65883] [1630,65883]

9822692 2 [188,-4058] [188,4058]
9822700 2 [86,-3234] [86,3234]
9822716 2 [50,-3154] [50,3154]
9822720 2 [376,-7936] [376,7936]
9822724 4 [-72,-3074] [-72,3074] [1176,-40450] [1176,40450]
9822725 2 [-65,-3090] [-65,3090]
9822750 2 [235,-4775] [235,4775]
9822762 2 [223,-4573] [223,4573]
9822787 2 [117,-3380] [117,3380]
9822798 2 [-213,-399] [-213,399]
9822808 6 [-102,-2960] [-102,2960] [266,-5352] [266,5352] [5081,-362193] [5081,362193]
9822822 2 [187,-4045] [187,4045]
9822825 2 [216,-4461] [216,4461]
9822834 2 [13183,-1513639] [13183,1513639]
9822844 4 [-214,-150] [-214,150] [-27,-3131] [-27,3131]
9822848 2 [92,-3256] [92,3256]
9822852 2 [-56,-3106] [-56,3106]
9822860 2 [-106,-2938] [-106,2938]
9822883 2 [-63,-3094] [-63,3094]
9822889 2 [995,-31542] [995,31542]
9822898 2 [-97,-2985] [-97,2985]
9822904 2 [870,-25852] [870,25852]
9822905 4 [134,-3497] [134,3497] [1486,-57369] [1486,57369]
9822926 2 [-205,-1099] [-205,1099]
9822956 4 [-10,-3134] [-10,3134] [-211,-655] [-211,655]
9822959 2 [781,-22050] [781,22050]
9822960 2 [-159,-2409] [-159,2409]
9822968 2 [502,-11676] [502,11676]
9822977 6 [-166,-2291] [-166,2291] [-212,-543] [-212,543] [1822,-77835] [1822,77835]
9822980 2 [116,-3374] [116,3374]
9822986 2 [647,-16753] [647,16753]
9823006 2 [35,-3141] [35,3141]
9823017 2 [-86,-3031] [-86,3031]
9823025 2 [140,-3545] [140,3545]
9823038 6 [1027,-33061] [1027,33061] [147571,-56689357] [147571,56689357] [23683,-3644645] [23683,3644645]
9823068 2 [642,-16566] [642,16566]
9823073 4 [212,-4399] [212,4399] [7526,-652907] [7526,652907]
9823089 2 [130,-3467] [130,3467]
9823095 2 [201,-4236] [201,4236]
9823096 2 [402,-8648] [402,8648]
9823100 2 [6050,-470590] [6050,470590]
9823112 4 [1678,-68808] [1678,68808] [94,-3264] [94,3264]
9823128 2 [-194,-1588] [-194,1588]
9823129 2 [78,-3209] [78,3209]
9823137 2 [2854,-152501] [2854,152501]
9823143 2 [517,-12166] [517,12166]
9823145 2 [-214,-151] [-214,151]
9823186 2 [-193,-1623] [-193,1623]
9823193 2 [26,-3137] [26,3137]
9823199 2 [401,-8620] [401,8620]
9823214 2 [208883,-95467301] [208883,95467301]
9823217 2 [299,-6046] [299,6046]

9823218 2 [-209,-833] [-209,833]
9823220 2 [181,-3969] [181,3969]
9823226 2 [455,-10199] [455,10199]
9823228 2 [42,-3146] [42,3146]
9823233 2 [3466,-204077] [3466,204077]
9823238 2 [227,-4639] [227,4639]
9823240 2 [-66,-3088] [-66,3088]
9823241 2 [-70,-3079] [-70,3079]
9823243 2 [93,-3260] [93,3260]
9823248 2 [-24,-3132] [-24,3132]
9823256 4 [62,-3172] [62,3172] [689,-18355] [689,18355]
9823257 4 [144,-3579] [144,3579] [759,-21144] [759,21144]
9823272 2 [-182,-1948] [-182,1948]
9823287 2 [-11,-3134] [-11,3134]
9823311 2 [205,-4294] [205,4294]
9823312 2 [17,-3135] [17,3135]
9823334 2 [395,-8453] [395,8453]
9823339 2 [32073,-5743934] [32073,5743934]
9823345 2 [-54,-3109] [-54,3109]
9823376 6 [-208,-908] [-208,908] [-40,-3124] [-40,3124] [824,-23860] [824,23860]
9823383 2 [1257,-44676] [1257,44676]
9823393 2 [-82,-3045] [-82,3045]
9823409 2 [-32,-3129] [-32,3129]
9823410 2 [-161,-2377] [-161,2377]
9823416 2 [-206,-1040] [-206,1040]
9823420 2 [-51,-3113] [-51,3113]
9823424 4 [-172,-2176] [-172,2176] [68,-3184] [68,3184]
9823436 4 [1597,-63897] [1597,63897] [310,-6294] [310,6294]
9823441 2 [-156,-2455] [-156,2455]
9823445 4 [10351,-1053114] [10351,1053114] [23779,-3666828] [23779,3666828]
9823446 4 [6675,-545361] [6675,545361] [8859,-833835] [8859,833835]
9823448 2 [-214,-152] [-214,152]
9823457 2 [554,-13411] [554,13411]
9823465 2 [519,-12232] [519,12232]
9823472 2 [313,-6363] [313,6363]
9823473 2 [82,-3221] [82,3221]
9823480 2 [10134,-1020172] [10134,1020172]
9823493 2 [-157,-2440] [-157,2440]
9823500 2 [-210,-750] [-210,750]
9823511 2 [437,-9658] [437,9658]
9823529 2 [728,-19891] [728,19891]
9823530 2 [31,-3139] [31,3139]
9823537 4 [-192,-1657] [-192,1657] [284,-5721] [284,5721]
9823544 4 [-62,-3096] [-62,3096] [20998,-3042756] [20998,3042756]
9823549 2 [183,-3994] [183,3994]
9823552 2 [6972,-582160] [6972,582160]
9823577 2 [38,-3143] [38,3143]
9823579 2 [-195,-1552] [-195,1552]
9823585 2 [-126,-2797] [-126,2797]
9823597 2 [-213,-400] [-213,400]
9823602 2 [-137,-2693] [-137,2693]
9823606 2 [-165,-2309] [-165,2309]

9823607 2 [457,-10260] [457,10260]
9823608 2 [441,-9777] [441,9777]
9823618 2 [9527,-929901] [9527,929901]
9823624 2 [270,-5432] [270,5432]
9823626 2 [-201,-1305] [-201,1305]
9823627 2 [-151,-2526] [-151,2526]
9823656 2 [-170,-2216] [-170,2216]
9823663 2 [33,-3140] [33,3140]
9823684 2 [-12,-3134] [-12,3134]
9823688 4 [-34,-3128] [-34,3128] [3502,-207264] [3502,207264]
9823689 8 [-20,-3133] [-20,3133] [-204,-1155] [-204,1155] [103,-3304] [103,3304] [150,-3633] [150,3633]
9823716 2 [252,-5082] [252,5082]
9823721 2 [-58,-3103] [-58,3103]
9823730 2 [14519,-1749467] [14519,1749467]
9823745 2 [536,-12799] [536,12799]
9823753 4 [-214,-153] [-214,153] [3107,-173214] [3107,173214]
9823760 2 [49,-3153] [49,3153]
9823761 2 [-188,-1783] [-188,1783]
9823769 8 [2023,-91044] [2023,91044] [280,-5637] [280,5637] [518,-12199] [518,12199] [98,-3281] [98,3281]
9823816 2 [1550,-61104] [1550,61104]
9823817 4 [1184,-40861] [1184,40861] [638,-16417] [638,16417]
9823823 2 [-179,-2022] [-179,2022]
9823835 2 [-199,-1394] [-199,1394]
9823841 2 [730,-19971] [730,19971]
9823848 2 [22,-3136] [22,3136]
9823889 2 [29588,-5089481] [29588,5089481]
9823900 2 [-30,-3130] [-30,3130]
9823905 8 [2076,-94641] [2076,94641] [2136,-98769] [2136,98769] [246,-4971] [246,4971] [79,-3212] [79,3212]
9823912 2 [294,-5936] [294,5936]
9823922 2 [-113,-2895] [-113,2895]
9823929 2 [13480,-1565077] [13480,1565077]
9823933 2 [107,-3324] [107,3324]
9823940 2 [709,-19137] [709,19137]
9823949 2 [-197,-1476] [-197,1476]
9823966 2 [1419,-53545] [1419,53545]
9823971 2 [-191,-1690] [-191,1690]
9823977 2 [154,-3671] [154,3671]
9823985 4 [-74,-3069] [-74,3069] [1306,-47301] [1306,47301]
9823992 2 [-167,-2273] [-167,2273]
9824001 2 [124,-3425] [124,3425]
9824004 4 [-180,-1998] [-180,1998] [4708,-323054] [4708,323054]
9824017 2 [-132,-2743] [-132,2743]
9824047 2 [237,-4810] [237,4810]
9824057 2 [-176,-2091] [-176,2091]
9824060 2 [-214,-154] [-214,154]
9824064 2 [-212,-544] [-212,544]
9824067 2 [577,-14210] [577,14210]
9824076 2 [550,-13274] [550,13274]
9824080 2 [876,-26116] [876,26116]
9824083 2 [81,-3218] [81,3218]
9824087 2 [53,-3158] [53,3158]
9824095 4 [-111,-2908] [-111,2908] [197789,-87963642] [197789,87963642]

9824100 2 [100,-3290] [100,3290]
9824102 2 [43,-3147] [43,3147]
9824118 2 [667,-17509] [667,17509]
9824129 4 [16,-3135] [16,3135] [508,-11871] [508,11871]
9824130 2 [511,-11969] [511,11969]
9824137 2 [-186,-1841] [-186,1841]
9824144 8 [-175,-2113] [-175,2113] [368,-7724] [368,7724] [608,-15316] [608,15316] [8240,-747988] [8240,747988]
9824153 2 [-13,-3134] [-13,3134]
9824159 2 [-67,-3086] [-67,3086]
9824209 2 [-144,-2615] [-144,2615]
9824221 4 [267,-5372] [267,5372] [52282487,-378037042782] [52282487,378037042782]
9824225 2 [80,-3215] [80,3215]
9824229 4 [195,-4152] [195,4152] [63,-3174] [63,3174]
9824234 2 [-145,-2603] [-145,2603]
9824258 2 [311,-6317] [311,6317]
9824267 2 [-211,-656] [-211,656]
9824272 10 [-207,-977] [-207,977] [2928,-158468] [2928,158468] [312,-6340] [312,6340] [43728,-9144068] [43728,9144068] [729,-19931] [729,19931]
9824273 2 [112,-3351] [112,3351]
9824278 4 [-189,-1753] [-189,1753] [1790691,-2396243657] [1790691,2396243657]
9824284 2 [-190,-1722] [-190,1722]
9824289 2 [463,-10444] [463,10444]
9824313 2 [36112,-6862421] [36112,6862421]
9824320 2 [-184,-1896] [-184,1896]
9824323 2 [183777,-78783766] [183777,78783766]
9824329 2 [18263,-2468076] [18263,2468076]
9824337 2 [768,-21513] [768,21513]
9824344 2 [776793,-684633199] [776793,684633199]
9824356 4 [132,-3482] [132,3482] [540,-12934] [540,12934]
9824361 4 [160,-3731] [160,3731] [67,-3182] [67,3182]
9824369 2 [-214,-155] [-214,155]
9824373 2 [751,-20818] [751,20818]
9824377 2 [864,-25589] [864,25589]
9824395 2 [5289,-384658] [5289,384658]
9824398 2 [-213,-401] [-213,401]
9824402 2 [263,-5293] [263,5293]
9824475 2 [13165,-1510540] [13165,1510540]
9824488 2 [-198,-1436] [-198,1436]
9824510 2 [59,-3167] [59,3167]
9824512 2 [48,-3152] [48,3152]
9824526 2 [75,-3201] [75,3201]
9824530 2 [2631,-134989] [2631,134989]
9824544 2 [5313,-387279] [5313,387279]
9824551 4 [-123,-2822] [-123,2822] [357,-7438] [357,7438]
9824556 6 [11965,-1308791] [11965,1308791] [142,-3562] [142,3562] [214,-4430] [214,4430]
9824570 2 [71,-3191] [71,3191]
9824585 6 [-61,-3098] [-61,3098] [-94,-2999] [-94,2999] [164,-3773] [164,3773]
9824586 2 [29167,-4981243] [29167,4981243]
9824587 2 [5673,-427298] [5673,427298]
9824593 2 [306,-6203] [306,6203]
9824600 2 [110,-3340] [110,3340]
9824611 4 [103329,-33214930] [103329,33214930] [225,-4606] [225,4606]
9824612 2 [130517,-47152055] [130517,47152055]

9824615 2 [43621,-9110526] [43621,9110526]
9824617 2 [104,-3309] [104,3309]
9824635 2 [269,-5412] [269,5412]
9824650 2 [135,-3505] [135,3505]
9824676 2 [1552,-61222] [1552,61222]
9824677 2 [2079,-94846] [2079,94846]
9824680 2 [-214,-156] [-214,156]
9824690 2 [959,-29863] [959,29863]
9824691 2 [-203,-1208] [-203,1208]
9824699 2 [473,-10754] [473,10754]
9824700 2 [-14,-3134] [-14,3134]
9824706 2 [48927,-10822383] [48927,10822383]
9824708 2 [3821,-236213] [3821,236213]
9824720 4 [44,-3148] [44,3148] [596,-14884] [596,14884]
9824741 2 [3007,-164922] [3007,164922]
9824745 2 [106,-3319] [106,3319]
9824747 2 [4073,-259958] [4073,259958]
9824748 2 [-122,-2830] [-122,2830]
9824750 2 [139,-3537] [139,3537]
9824752 2 [-103,-2955] [-103,2955]
9824761 6 [-105,-2944] [-105,2944] [-196,-1515] [-196,1515] [2702,-140487] [2702,140487]
9824768 2 [-119,-2853] [-119,2853]
9824769 2 [240,-4863] [240,4863]
9824775 2 [-155,-2470] [-155,2470]
9824777 2 [448,-9987] [448,9987]
9824785 2 [-36,-3127] [-36,3127]
9824786 2 [-185,-1869] [-185,1869]
9824798 2 [203,-4265] [203,4265]
9824813 2 [283,-5700] [283,5700]
9824823 2 [2901,-156282] [2901,156282]
9824825 2 [4484,-300277] [4484,300277]
9824832 6 [1432,-54280] [1432,54280] [268,-5392] [268,5392] [64,-3176] [64,3176]
9824836 2 [-96,-2990] [-96,2990]
9824850 2 [15,-3135] [15,3135]
9824860 2 [11706,-1266526] [11706,1266526]
9824885 2 [-209,-834] [-209,834]
9824891 2 [569,-13930] [569,13930]
9824892 2 [14602,-1764490] [14602,1764490]
9824904 4 [258,-5196] [258,5196] [66,-3180] [66,3180]
9824911 2 [129,-3460] [129,3460]
9824921 4 [-140,-2661] [-140,2661] [170,-3839] [170,3839]
9824923 4 [281,-5658] [281,5658] [317,-6456] [317,6456]
9824935 2 [261,-5254] [261,5254]
9824937 2 [-158,-2425] [-158,2425]
9824944 4 [-39,-3125] [-39,3125] [1233,-43409] [1233,43409]
9824950 2 [-21,-3133] [-21,3133]
9824971 2 [105,-3314] [105,3314]
9824972 2 [-202,-1258] [-202,1258]
9824978 2 [47,-3151] [47,3151]
9824984 2 [298,-6024] [298,6024]
9824993 4 [-214,-157] [-214,157] [1462,-55989] [1462,55989]
9824995 2 [10209,-1031518] [10209,1031518]

9825001 2 [-210,-751] [-210,751]
9825040 2 [5504,-408348] [5504,408348]
9825044 2 [773,-21719] [773,21719]
9825049 4 [-25,-3132] [-25,3132] [660,-17243] [660,17243]
9825056 2 [89,-3245] [89,3245]
9825059 2 [65,-3178] [65,3178]
9825060 2 [1324,-48278] [1324,48278]
9825062 2 [126539,-45012859] [126539,45012859]
9825076 2 [45,-3149] [45,3149]
9825083 2 [-163,-2344] [-163,2344]
9825084 2 [906,-27450] [906,27450]
9825088 2 [26796,-4386368] [26796,4386368]
9825092 2 [28,-3138] [28,3138]
9825113 2 [-28,-3131] [-28,3131]
9825119 2 [145,-3588] [145,3588]
9825125 4 [-205,-1100] [-205,1100] [479,-10942] [479,10942]
9825130 2 [-129,-2771] [-129,2771]
9825144 2 [25,-3137] [25,3137]
9825145 2 [1824,-77963] [1824,77963]
9825152 2 [-52,-3112] [-52,3112]
9825153 2 [-212,-545] [-212,545]
9825159 2 [1705,-70472] [1705,70472]
9825161 2 [302,-6113] [302,6113]
9825164 2 [46,-3150] [46,3150]
9825183 2 [721,-19612] [721,19612]
9825193 2 [-208,-909] [-208,909]
9825201 12 [-200,-1351] [-200,1351] [-213,-402] [-213,402] [120,-3399] [120,3399] [174,-3885] [174,3885] [222,-4557] [222,4557] [5742,-435117] [5742,435117]
9825203 2 [-139,-2672] [-139,2672]
9825216 2 [217,-4477] [217,4477]
9825217 2 [10608,-1092577] [10608,1092577]
9825220 2 [-124,-2814] [-124,2814]
9825235 2 [21,-3136] [21,3136]
9825236 2 [85,-3231] [85,3231]
9825243 2 [793,-22550] [793,22550]
9825256 2 [-90,-3016] [-90,3016]
9825273 2 [282,-5679] [282,5679]
9825284 2 [200,-4222] [200,4222]
9825296 2 [152,-3652] [152,3652]
9825308 2 [-214,-158] [-214,158]
9825331 2 [-15,-3134] [-15,3134]
9825335 2 [341,-7034] [341,7034]
9825336 2 [-143,-2627] [-143,2627]
9825350 2 [-85,-3035] [-85,3035]
9825369 2 [-89,-3020] [-89,3020]
9825384 2 [481,-11005] [481,11005]
9825389 2 [295,-5958] [295,5958]
9825399 2 [73,-3196] [73,3196]
9825409 2 [828,-24031] [828,24031]
9825417 10 [-146,-2591] [-146,2591] [1068,-35043] [1068,35043] [1744,-72899] [1744,72899] [324,-6621] [324,6621] [39,-3144] [39,3144]
9825418 2 [1551,-61163] [1551,61163]
9825425 2 [7774,-685443] [7774,685443]
9825427 2 [149,-3624] [149,3624]

9825434 2 [1823,-77899] [1823,77899]
9825441 4 [850,-24979] [850,24979] [8794,-824675] [8794,824675]
9825450 4 [1039,-33637] [1039,33637] [1558591,-1945800211] [1558591,1945800211]
9825481 2 [14,-3135] [14,3135]
9825488 2 [-68,-3084] [-68,3084]
9825489 4 [348,-7209] [348,7209] [93610,-28640683] [93610,28640683]
9825497 6 [-206,-1041] [-206,1041] [-46,-3119] [-46,3119] [928,-28443] [928,28443]
9825499 2 [125,-3432] [125,3432]
9825505 2 [66864,-17289743] [66864,17289743]
9825508 2 [36,-3142] [36,3142]
9825525 4 [-45,-3120] [-45,3120] [211,-4384] [211,4384]
9825537 2 [919384,-881546879] [919384,881546879]
9825546 2 [55,-3161] [55,3161]
9825551 2 [-83,-3042] [-83,3042]
9825552 4 [-128,-2780] [-128,2780] [672,-17700] [672,17700]
9825580 2 [-211,-657] [-211,657]
9825608 2 [2642,-135836] [2642,135836]
9825616 2 [2297,-110133] [2297,110133]
9825625 2 [-214,-159] [-214,159]
9825644 2 [-130,-2762] [-130,2762]
9825660 2 [234,-4758] [234,4758]
9825665 2 [206,-4309] [206,4309]
9825672 2 [898,-27092] [898,27092]
9825673 2 [2352,-114109] [2352,114109]
9825697 2 [428,-9393] [428,9393]
9825700 2 [1044,-33878] [1044,33878]
9825703 2 [57,-3164] [57,3164]
9825713 2 [136,-3513] [136,3513]
9825714 2 [4695,-321717] [4695,321717]
9825715 2 [-91,-3012] [-91,3012]
9825721 2 [-141,-2650] [-141,2650]
9825723 2 [28621,-4842028] [28621,4842028]
9825733 2 [191,-4098] [191,4098]
9825746 2 [84407,-24522667] [84407,24522667]
9825747 2 [-47,-3118] [-47,3118]
9825758 2 [-149,-2553] [-149,2553]
9825763 2 [417,-9074] [417,9074]
9825769 2 [138,-3529] [138,3529]
9825786 2 [4455,-297369] [4455,297369]
9825805 2 [-121,-2838] [-121,2838]
9825825 2 [-44,-3121] [-44,3121]
9825830 2 [331,-6789] [331,6789]
9825840 2 [-71,-3077] [-71,3077]
9825849 4 [-162,-2361] [-162,2361] [180,-3957] [180,3957]
9825868 4 [-178,-2046] [-178,2046] [2726,-142362] [2726,142362]
9825873 2 [-164,-2327] [-164,2327]
9825886 2 [155,-3681] [155,3681]
9825896 2 [122,-3412] [122,3412]
9825916 2 [-78,-3058] [-78,3058]
9825922 2 [266687,-137721825] [266687,137721825]
9825924 2 [253,-5101] [253,5101]
9825931 4 [297,-6002] [297,6002] [989,-31260] [989,31260]

9825944 2 [-214,-160] [-214,160]
9825948 2 [2986,-163198] [2986,163198]
9825957 2 [963,-30048] [963,30048]
9825976 2 [162,-3752] [162,3752]
9825980 2 [386,-8206] [386,8206]
9825984 4 [228,-4656] [228,4656] [2356,-114400] [2356,114400]
9825994 2 [-177,-2069] [-177,2069]
9826000 6 [-204,-1156] [-204,1156] [-60,-3100] [-60,3100] [3324,-191668] [3324,191668]
9826001 6 [1010,-32251] [1010,32251] [28900,-4913001] [28900,4913001] [715,-19374] [715,19374]
9826006 2 [-213,-403] [-213,403]
9826019 2 [1253,-44464] [1253,44464]
9826020 2 [196,-4166] [196,4166]
9826028 2 [13,-3135] [13,3135]
9826039 2 [-55,-3108] [-55,3108]
9826041 2 [52,-3157] [52,3157]
9826048 2 [-88,-3024] [-88,3024]
9826052 2 [-16,-3134] [-16,3134]
9826053 2 [-173,-2156] [-173,2156]
9826055 2 [1541,-60574] [1541,60574]
9826056 2 [97,-3277] [97,3277]
9826057 4 [128,-3453] [128,3453] [7274,-620391] [7274,620391]
9826064 6 [-79,-3055] [-79,3055] [296,-5980] [296,5980] [7225,-614133] [7225,614133]
9826084 2 [245,-4953] [245,4953]
9826088 2 [137,-3521] [137,3521]
9826105 2 [94524,-29061173] [94524,29061173]
9826113 2 [1402,-52589] [1402,52589]
9826141 2 [87,-3238] [87,3238]
9826148 2 [-148,-2566] [-148,2566]
9826154 2 [815,-23477] [815,23477]
9826162 2 [159,-3721] [159,3721]
9826171 2 [-135,-2714] [-135,2714]
9826172 2 [-187,-1813] [-187,1813]
9826200 2 [414,-8988] [414,8988]
9826201 2 [-73,-3072] [-73,3072]
9826218 2 [-57,-3105] [-57,3105]
9826227 4 [-207,-978] [-207,978] [5073,-361338] [5073,361338]
9826237 2 [-201,-1306] [-201,1306]
9826244 2 [-212,-546] [-212,546]
9826249 2 [-174,-2135] [-174,2135]
9826254 2 [-77,-3061] [-77,3061]
9826256 2 [452,-10108] [452,10108]
9826265 2 [-214,-161] [-214,161]
9826273 4 [146,-3597] [146,3597] [966,-30187] [966,30187]
9826280 2 [-134,-2724] [-134,2724]
9826281 2 [-48,-3117] [-48,3117]
9826305 2 [-194,-1589] [-194,1589]
9826321 2 [30,-3139] [30,3139]
9826322 2 [287,-5785] [287,5785]
9826337 2 [-22,-3133] [-22,3133]
9826339 2 [321,-6550] [321,6550]
9826345 2 [126,-3439] [126,3439]
9826361 2 [442,-9807] [442,9807]

9826370 2 [431,-9481] [431,9481]
9826379 2 [72733,-19615404] [72733,19615404]
9826391 2 [-43,-3122] [-43,3122]
9826406 2 [7339,-628725] [7339,628725]
9826416 2 [-183,-1923] [-183,1923]
9826417 2 [-181,-1974] [-181,1974]
9826433 6 [-193,-1624] [-193,1624] [148,-3615] [148,3615] [34052,-6283679] [34052,6283679]
9826435 2 [362949,-218659528] [362949,218659528]
9826440 2 [1186,-40964] [1186,40964]
9826449 2 [163426,-66066565] [163426,66066565]
9826470 2 [291,-5871] [291,5871]
9826477 2 [1179,-40604] [1179,40604]
9826496 2 [20,-3136] [20,3136]
9826497 4 [1083,-35778] [1083,35778] [12,-3135] [12,3135]
9826500 2 [304,-6158] [304,6158]
9826504 2 [-210,-752] [-210,752]
9826505 4 [-169,-2236] [-169,2236] [871,-25896] [871,25896]
9826521 2 [-116,-2875] [-116,2875]
9826531 2 [165,-3784] [165,3784]
9826532 2 [-112,-2902] [-112,2902]
9826533 2 [127,-3446] [127,3446]
9826545 4 [184,-4007] [184,4007] [706,-19019] [706,19019]
9826552 2 [113,-3357] [113,3357]
9826554 2 [-209,-835] [-209,835]
9826561 4 [-138,-2683] [-138,2683] [60,-3169] [60,3169]
9826568 2 [193,-4125] [193,4125]
9826577 2 [34,-3141] [34,3141]
9826578 4 [-153,-2499] [-153,2499] [-33,-3129] [-33,3129]
9826588 2 [-214,-162] [-214,162]
9826596 2 [172,-3862] [172,3862]
9826600 2 [-150,-2540] [-150,2540]
9826601 2 [2474,-123095] [2474,123095]
9826624 2 [-199,-1395] [-199,1395]
9826632 2 [273,-5493] [273,5493]
9826636 4 [525,-12431] [525,12431] [702,-18862] [702,18862]
9826637 2 [4679,-320074] [4679,320074]
9826640 6 [2084,-95188] [2084,95188] [241,-4881] [241,4881] [76,-3204] [76,3204]
9826657 2 [-168,-2255] [-168,2255]
9826665 2 [199,-4208] [199,4208]
9826684 2 [-195,-1553] [-195,1553]
9826691 2 [-31,-3130] [-31,3130]
9826692 4 [277,-5575] [277,5575] [32848,-5953378] [32848,5953378]
9826704 2 [-80,-3052] [-80,3052]
9826713 2 [147,-3606] [147,3606]
9826721 2 [70,-3189] [70,3189]
9826722 2 [487,-11195] [487,11195]
9826724 2 [101,-3295] [101,3295]
9826736 4 [257,-5177] [257,5177] [377,-7963] [377,7963]
9826748 2 [-38,-3126] [-38,3126]
9826752 2 [-92,-3008] [-92,3008]
9826756 2 [1440,-54734] [1440,54734]
9826761 2 [-125,-2806] [-125,2806]

9826775 2 [169,-3828] [169,3828]
9826791 2 [805,-23054] [805,23054]
9826799 2 [-115,-2882] [-115,2882]
9826813 2 [-213,-404] [-213,404]
9826817 2 [218,-4493] [218,4493]
9826820 2 [221,-4541] [221,4541]
9826832 2 [32,-3140] [32,3140]
9826841 2 [-100,-2971] [-100,2971]
9826847 2 [278353,-146856732] [278353,146856732]
9826852 2 [-192,-1658] [-192,1658]
9826865 2 [2234,-105637] [2234,105637]
9826869 2 [-17,-3134] [-17,3134]
9826875 2 [-99,-2976] [-99,2976]
9826876 2 [410,-8874] [410,8874]
9826894 2 [11,-3135] [11,3135]
9826895 2 [-211,-658] [-211,658]
9826902 2 [-197,-1477] [-197,1477]
9826904 2 [-127,-2789] [-127,2789]
9826913 4 [-214,-163] [-214,163] [1256,-44623] [1256,44623]
9826945 2 [24,-3137] [24,3137]
9826971 2 [2809,-148910] [2809,148910]
9826977 2 [-152,-2513] [-152,2513]
9827000 2 [-26,-3132] [-26,3132]
9827001 2 [90,-3249] [90,3249]
9827012 2 [-208,-910] [-208,910]
9827017 2 [504,-11741] [504,11741]
9827020 2 [-171,-2197] [-171,2197]
9827025 6 [1231,-43304] [1231,43304] [250,-5045] [250,5045] [40,-3145] [40,3145]
9827027 2 [197,-4180] [197,4180]
9827036 2 [1970,-87494] [1970,87494]
9827037 4 [-117,-2868] [-117,2868] [37623,-7297602] [37623,7297602]
9827041 2 [-108,-2927] [-108,2927]
9827065 2 [156,-3691] [156,3691]
9827072 6 [-136,-2704] [-136,2704] [-76,-3064] [-76,3064] [248,-5008] [248,5008]
9827075 2 [389,-8288] [389,8288]
9827100 2 [-131,-2753] [-131,2753]
9827105 2 [-49,-3116] [-49,3116]
9827108 2 [-203,-1209] [-203,1209]
9827112 6 [1834,-78604] [1834,78604] [6598,-535952] [6598,535952] [8209,-743771] [8209,743771]
9827128 2 [338,-6960] [338,6960]
9827160 2 [58186,-14035496] [58186,14035496]
9827161 2 [210,-4369] [210,4369]
9827169 2 [-182,-1949] [-182,1949]
9827182 2 [1019,-32679] [1019,32679]
9827196 2 [109,-3335] [109,3335]
9827198 2 [-53,-3111] [-53,3111]
9827209 2 [158,-3711] [158,3711]
9827217 4 [-42,-3123] [-42,3123] [498,-11547] [498,11547]
9827224 2 [1050,-34168] [1050,34168]
9827225 2 [10,-3135] [10,3135]
9827226 2 [447,-9957] [447,9957]
9827233 4 [-69,-3082] [-69,3082] [207,-4324] [207,4324]

9827234 2 [175,-3897] [175,3897]
9827236 2 [-160,-2394] [-160,2394]
9827240 2 [-214,-164] [-214,164]
9827241 2 [994,-31495] [994,31495]
9827244 2 [198,-4194] [198,4194]
9827250 2 [319,-6503] [319,6503]
9827259 2 [-35,-3128] [-35,3128]
9827270 2 [-109,-2921] [-109,2921]
9827280 4 [38124,-7443852] [38124,7443852] [84,-3228] [84,3228]
9827287 2 [-87,-3028] [-87,3028]
9827288 2 [1966,-87228] [1966,87228]
9827290 2 [119,-3393] [119,3393]
9827309 2 [875,-26072] [875,26072]
9827326 2 [-205,-1101] [-205,1101]
9827327 2 [2993,-163772] [2993,163772]
9827328 2 [-188,-1784] [-188,1784]
9827336 2 [254,-5120] [254,5120]
9827337 2 [-212,-547] [-212,547]
9827340 2 [334,-6862] [334,6862]
9827350 4 [675,-17815] [675,17815] [819,-23647] [819,23647]
9827352 2 [-191,-1691] [-191,1691]
9827359 2 [14205,-1693022] [14205,1693022]
9827361 4 [-198,-1437] [-198,1437] [27,-3138] [27,3138]
9827364 2 [-104,-2950] [-104,2950]
9827375 2 [1805,-76750] [1805,76750]
9827378 4 [407,-8789] [407,8789] [847,-24849] [847,24849]
9827393 2 [-133,-2734] [-133,2734]
9827400 2 [-95,-2995] [-95,2995]
9827420 2 [506,-11806] [506,11806]
9827441 2 [244,-4935] [244,4935]
9827457 2 [-101,-2966] [-101,2966]
9827460 2 [29541,-5077359] [29541,5077359]
9827463 2 [133,-3490] [133,3490]
9827489 6 [-154,-2485] [-154,2485] [-202,-1259] [-202,1259] [6440,-516817] [6440,516817]
9827496 2 [9,-3135] [9,3135]
9827497 2 [99,-3286] [99,3286]
9827508 2 [157,-3701] [157,3701]
9827530 2 [1359,-50197] [1359,50197]
9827532 2 [-107,-2933] [-107,2933]
9827534 4 [131,-3475] [131,3475] [1643,-66671] [1643,66671]
9827541 2 [655,-17054] [655,17054]
9827545 2 [666,-17471] [666,17471]
9827550 2 [-29,-3131] [-29,3131]
9827553 2 [-98,-2981] [-98,2981]
9827560 4 [-166,-2292] [-166,2292] [12009,-1316017] [12009,1316017]
9827569 4 [-214,-165] [-214,165] [1298,-46869] [1298,46869]
9827580 2 [-206,-1042] [-206,1042]
9827592 2 [1753,-73463] [1753,73463]
9827600 2 [1566464,-1960562212] [1566464,1960562212]
9827609 2 [-142,-2639] [-142,2639]
9827622 4 [-213,-405] [-213,405] [219,-4509] [219,4509]
9827624 2 [1001,-31825] [1001,31825]

9827625 2 [220,-4525] [220,4525]
9827637 2 [19,-3136] [19,3136]
9827641 2 [105944,-34483755] [105944,34483755]
9827649 2 [576,-14175] [576,14175]
9827664 2 [2788,-147244] [2788,147244]
9827674 2 [351,-7285] [351,7285]
9827685 2 [51,-3156] [51,3156]
9827686 2 [179,-3945] [179,3945]
9827688 2 [2977,-162461] [2977,162461]
9827695 2 [141,-3554] [141,3554]
9827713 4 [242,-4899] [242,4899] [8,-3135] [8,3135]
9827716 2 [-120,-2846] [-120,2846]
9827729 4 [-190,-1723] [-190,1723] [166,-3795] [166,3795]
9827737 2 [1014,-32441] [1014,32441]
9827744 2 [233,-4741] [233,4741]
9827748 2 [256,-5158] [256,5158]
9827756 2 [182,-3982] [182,3982]
9827764 2 [-147,-2579] [-147,2579]
9827777 2 [-172,-2177] [-172,2177]
9827779 2 [-159,-2410] [-159,2410]
9827783 2 [-59,-3102] [-59,3102]
9827785 4 [-189,-1754] [-189,1754] [14276,-1705731] [14276,1705731]
9827788 2 [-18,-3134] [-18,3134]
9827792 2 [-196,-1516] [-196,1516]
9827793 8 [1326,-48387] [1326,48387] [342,-7059] [342,7059] [922,-28171] [922,28171] [96,-3273] [96,3273]
9827794 2 [3311,-190545] [3311,190545]
9827796 2 [37,-3143] [37,3143]
9827812 2 [917,-27945] [917,27945]
9827820 2 [-186,-1842] [-186,1842]
9827834 2 [143,-3571] [143,3571]
9827842 2 [-81,-3049] [-81,3049]
9827856 2 [-23,-3133] [-23,3133]
9827857 2 [168,-3817] [168,3817]
9827865 2 [-114,-2889] [-114,2889]
9827868 2 [-179,-2023] [-179,2023]
9827869 2 [843,-24676] [843,24676]
9827882 2 [7,-3135] [7,3135]
9827900 4 [-214,-166] [-214,166] [325,-6645] [325,6645]
9827904 4 [-200,-1352] [-200,1352] [460,-10352] [460,10352]
9827926 2 [435,-9599] [435,9599]
9827933 2 [347,-7184] [347,7184]
9827940 2 [229,-4673] [229,4673]
9827946 4 [255,-5139] [255,5139] [7959,-710055] [7959,710055]
9827947 2 [393,-8398] [393,8398]
9827951 2 [737,-20252] [737,20252]
9827965 2 [53559,-12395062] [53559,12395062]
9827982 2 [243,-4917] [243,4917]
9827987 2 [209,-4354] [209,4354]
9827996 2 [10610,-1092886] [10610,1092886]
9828001 2 [-180,-1999] [-180,1999]
9828008 2 [3686,-223808] [3686,223808]
9828009 10 [-210,-753] [-210,753] [1155,-39378] [1155,39378] [208,-4339] [208,4339] [528,-12531] [528,12531] [6,-3135] [6,3135]

9828015 2 [289,-5828] [289,5828]
9828036 2 [3952,-248462] [3952,248462]
9828065 2 [374,-7883] [374,7883]
9828070 2 [96891,-30159571] [96891,30159571]
9828073 2 [776,-21843] [776,21843]
9828085 2 [111,-3346] [111,3346]
9828089 2 [-170,-2217] [-170,2217]
9828100 2 [5,-3135] [5,3135]
9828113 2 [-184,-1897] [-184,1897]
9828136 2 [54,-3160] [54,3160]
9828145 2 [584,-14457] [584,14457]
9828152 2 [934,-28716] [934,28716]
9828156 2 [3514,-208330] [3514,208330]
9828161 2 [4,-3135] [4,3135]
9828165 2 [-161,-2378] [-161,2378]
9828173 2 [167,-3806] [167,3806]
9828180 2 [661,-17281] [661,17281]
9828184 2 [-207,-979] [-207,979]
9828193 2 [882,-26381] [882,26381]
9828197 2 [3139,-175896] [3139,175896]
9828198 2 [3,-3135] [3,3135]
9828212 2 [-211,-659] [-211,659]
9828215 2 [25241,-4010144] [25241,4010144]
9828217 6 [2,-3135] [2,3135] [627,-16010] [627,16010] [858,-25327] [858,25327]
9828224 2 [1,-3135] [1,3135]
9828225 38 [-110,-2915] [-110,2915] [-165,-2310] [-165,2310] [-209,-836] [-209,836] [-50,-3115] [-50,3115] [-84,-3039] [-84,3039] [0,-3135] [0,3135] [114,-3363] [114,3363] [1254,-44517] [1254,44517] [15675,-1962510] [15675,1962510] [190,-4085] [190,4085] [264,-5313] [264,5313] [3135,-175560] [3135,175560] [32895,-5966160] [32895,5966160] [330,-6765] [330,6765] [396,-8481] [396,8481] [52635,-12075690] [52635,12075690] [570,-13965] [570,13965] [760,-21185] [760,21185] [9300,-896865] [9300,896865]
9828226 2 [-1,-3135] [-1,3135]
9828233 6 [-2,-3135] [-2,3135] [-214,-167] [-214,167] [412,-8931] [412,8931]
9828240 2 [-176,-2092] [-176,2092]
9828243 2 [16593,-2137410] [16593,2137410]
9828252 2 [-3,-3135] [-3,3135]
9828260 4 [581,-14351] [581,14351] [61,-3171] [61,3171]
9828262 2 [443,-9837] [443,9837]
9828281 4 [275,-5534] [275,5534] [464,-10475] [464,10475]
9828289 2 [-4,-3135] [-4,3135]
9828297 2 [-41,-3124] [-41,3124]
9828312 2 [238,-4828] [238,4828]
9828313 2 [-204,-1157] [-204,1157]
9828316 2 [77,-3207] [77,3207]
9828341 2 [367,-7698] [367,7698]
9828350 2 [-5,-3135] [-5,3135]
9828352 2 [-156,-2456] [-156,2456]
9828353 2 [-118,-2861] [-118,2861]
9828364 2 [-75,-3067] [-75,3067]
9828371 2 [-175,-2114] [-175,2114]
9828373 2 [-93,-3004] [-93,3004]
9828374 2 [-157,-2441] [-157,2441]
9828377 2 [74,-3199] [74,3199]
9828379 2 [1241,-43830] [1241,43830]
9828388 4 [71412,-19083446] [71412,19083446] [72,-3194] [72,3194]

9828395 2 [41,-3146] [41,3146]
9828401 2 [1574,-62525] [1574,62525]
9828416 2 [3344,-193400] [3344,193400]
9828432 2 [-212,-548] [-212,548]
9828433 2 [-213,-406] [-213,406]
9828438 2 [91,-3253] [91,3253]
9828441 2 [-6,-3135] [-6,3135]
9828444 2 [58,-3166] [58,3166]
9828451 2 [549,-13240] [549,13240]
9828460 2 [69,-3187] [69,3187]
9828498 2 [151,-3643] [151,3643]
9828505 2 [176,-3909] [176,3909]
9828525 4 [-185,-1870] [-185,1870] [1255,-44570] [1255,44570]
9828528 2 [5713,-431825] [5713,431825]
9828539 2 [-167,-2274] [-167,2274]
9828541 2 [215,-4446] [215,4446]
9828548 4 [1616,-65038] [1616,65038] [79652,-22479934] [79652,22479934]
9828556 2 [1245,-44041] [1245,44041]
9828568 4 [-214,-168] [-214,168] [-7,-3135] [-7,3135]
9828584 2 [358,-7464] [358,7464]
9828593 6 [202,-4251] [202,4251] [236,-4793] [236,4793] [70318,-18646605] [70318,18646605]
9828602 2 [23,-3137] [23,3137]
9828603 2 [541,-12968] [541,12968]
9828628 2 [213,-4415] [213,4415]
9828633 2 [307,-6226] [307,6226]
9828664 2 [18,-3136] [18,3136]
9828667 2 [153,-3662] [153,3662]
9828676 2 [224,-4590] [224,4590]
9828680 2 [-151,-2527] [-151,2527]
9828681 2 [472,-10723] [472,10723]
9828694 2 [123,-3419] [123,3419]
9828729 4 [-102,-2961] [-102,2961] [370,-7777] [370,7777]
9828736 2 [204,-4280] [204,4280]
9828737 14 [-106,-2939] [-106,2939] [-8,-3135] [-8,3135] [118,-3387] [118,3387] [1274,-45581] [1274,45581] [14588,-1761953] [14588,1761953] [178,-3933] [178,3933]
[257024,-130304831] [257024,130304831]
9828752 2 [872,-25940] [872,25940]
9828775 2 [185,-4020] [185,4020]
9828782 2 [-37,-3127] [-37,3127]
9828792 4 [102,-3300] [102,3300] [11334,-1206636] [11334,1206636]
9828793 4 [-64,-3093] [-64,3093] [446,-9927] [446,9927]
9828815 2 [-19,-3134] [-19,3134]
9828833 2 [-208,-911] [-208,911]
9828838 2 [83,-3225] [83,3225]
9828850 4 [-201,-1307] [-201,1307] [35079,-6570083] [35079,6570083]
9828863 2 [433,-9540] [433,9540]
9828865 2 [336,-6911] [336,6911]
9828869 4 [-97,-2986] [-97,2986] [17663,-2347454] [17663,2347454]
9828873 4 [-72,-3075] [-72,3075] [1396,-52253] [1396,52253]
9828894 2 [355,-7387] [355,7387]
9828905 2 [-214,-169] [-214,169]
9828906 2 [-65,-3091] [-65,3091]
9828928 2 [476,-10848] [476,10848]

9828932 4 [29, -3139] [29, 3139] [64229, -16277839] [64229, 16277839]
9828953 4 [226, -4623] [226, 4623] [56, -3163] [56, 3163]
9828954 2 [-9, -3135] [-9, 3135]
9828986 2 [95, -3269] [95, 3269]
9828989 2 [-137, -2694] [-137, 2694]
9828993 2 [316, -6433] [316, 6433]
9829008 4 [177, -3921] [177, 3921] [232, -4724] [232, 4724]
9829009 2 [620, -15753] [620, 15753]
9829010 2 [2159, -100367] [2159, 100367]
9829025 2 [50, -3155] [50, 3155]
9829030 2 [2811, -149069] [2811, 149069]
9829048 2 [4161, -268427] [4161, 268427]
9829065 2 [-56, -3107] [-56, 3107]
9829072 2 [-63, -3095] [-63, 3095]
9829080 2 [-86, -3032] [-86, 3032]
9829092 2 [88, -3242] [88, 3242]
9829100 2 [230, -4690] [230, 4690]
9829107 2 [-27, -3132] [-27, 3132]
9829121 2 [767, -21472] [767, 21472]
9829160 2 [874, -26028] [874, 26028]
9829169 2 [86, -3235] [86, 3235]
9829178 2 [391, -8343] [391, 8343]
9829180 2 [-126, -2798] [-126, 2798]
9829188 2 [108, -3330] [108, 3330]
9829225 8 [-10, -3135] [-10, 3135] [260, -5235] [260, 5235] [29870, -5162415] [29870, 5162415] [711, -19216] [711, 19216]
9829240 2 [6486, -522364] [6486, 522364]
9829244 2 [-214, -170] [-214, 170]
9829246 2 [-213, -407] [-213, 407]
9829249 2 [990, -31307] [990, 31307]
9829263 2 [7633, -666880] [7633, 666880]
9829275 2 [121, -3406] [121, 3406]
9829283 2 [161, -3742] [161, 3742]
9829286 2 [115, -3369] [115, 3369]
9829289 2 [35, -3142] [35, 3142]
9829305 2 [444, -9867] [444, 9867]
9829314 2 [1646671, -2113052345] [1646671, 2113052345]
9829331 2 [817, -23562] [817, 23562]
9829361 2 [92, -3257] [92, 3257]
9829380 2 [301, -6091] [301, 6091]
9829400 2 [-70, -3080] [-70, 3080]
9829415 2 [-199, -1396] [-199, 1396]
9829416 2 [385, -8179] [385, 8179]
9829417 2 [-66, -3089] [-66, 3089]
9829422 2 [163, -3763] [163, 3763]
9829430 2 [4506571, -9566857971] [4506571, 9566857971]
9829440 2 [-144, -2616] [-144, 2616]
9829441 2 [-145, -2604] [-145, 2604]
9829449 4 [176026, -73852505] [176026, 73852505] [343, -7084] [343, 7084]
9829458 2 [231, -4707] [231, 4707]
9829468 2 [26, -3138] [26, 3138]
9829473 2 [5647, -424364] [5647, 424364]
9829484 6 [-194, -1590] [-194, 1590] [-82, -3046] [-82, 3046] [445, -9897] [445, 9897]

9829504 2 [-132,-2744] [-132,2744]
9829513 2 [-24,-3133] [-24,3133]
9829516 2 [-210,-754] [-210,754]
9829521 2 [42,-3147] [42,3147]
9829527 2 [-203,-1210] [-203,1210]
9829529 6 [-205,-1102] [-205,1102] [-212,-549] [-212,549] [6658,-543279] [6658,543279]
9829531 2 [-211,-660] [-211,660]
9829545 2 [346,-7159] [346,7159]
9829547 2 [637,-16380] [637,16380]
9829548 6 [117,-3381] [117,3381] [28366,-4777462] [28366,4777462] [78,-3210] [78,3210]
9829556 4 [-11,-3135] [-11,3135] [565,-13791] [565,13791]
9829564 2 [-54,-3110] [-54,3110]
9829569 2 [4090,-261587] [4090,261587]
9829583 2 [17,-3136] [17,3136]
9829585 4 [-214,-171] [-214,171] [326,-6669] [326,6669]
9829601 2 [62,-3173] [62,3173]
9829612 4 [3038,-167478] [3038,167478] [614,-15534] [614,15534]
9829620 2 [789,-22383] [789,22383]
9829625 2 [-40,-3125] [-40,3125]
9829639 2 [873,-25984] [873,25984]
9829641 4 [562,-13687] [562,13687] [94,-3265] [94,3265]
9829647 2 [-51,-3114] [-51,3114]
9829648 2 [1728,-71900] [1728,71900]
9829665 2 [-206,-1043] [-206,1043]
9829668 2 [-32,-3130] [-32,3130]
9829672 2 [438,-9688] [438,9688]
9829673 2 [652,-16941] [652,16941]
9829682 2 [-193,-1625] [-193,1625]
9829701 2 [3235,-184024] [3235,184024]
9829713 2 [-113,-2896] [-113,2896]
9829716 2 [-155,-2471] [-155,2471]
9829729 2 [116,-3375] [116,3375]
9829734 2 [4723,-324599] [4723,324599]
9829737 2 [-62,-3097] [-62,3097]
9829764 2 [93,-3261] [93,3261]
9829772 2 [-163,-2345] [-163,2345]
9829788 2 [-158,-2426] [-158,2426]
9829791 2 [-195,-1554] [-195,1554]
9829792 2 [329,-6741] [329,6741]
9829793 2 [68,-3185] [68,3185]
9829799 2 [-187,-1814] [-187,1814]
9829809 2 [31,-3140] [31,3140]
9829842 2 [449527,-301393355] [449527,301393355]
9829857 4 [-197,-1478] [-197,1478] [607,-15280] [607,15280]
9829864 4 [38,-3144] [38,3144] [665,-17433] [665,17433]
9829866 2 [1519,-59285] [1519,59285]
9829885 2 [4731,-325424] [4731,325424]
9829898 2 [-209,-837] [-209,837]
9829900 4 [134,-3498] [134,3498] [590,-14670] [590,14670]
9829912 2 [-111,-2909] [-111,2909]
9829913 4 [1127,-37964] [1127,37964] [2876,-154267] [2876,154267]
9829915 2 [189,-4072] [189,4072]

9829916 2 [82,-3222] [82,3222]
9829919 2 [353,-7336] [353,7336]
9829921 2 [8034,-720115] [8034,720115]
9829928 6 [-214,-172] [-214,172] [-58,-3104] [-58,3104] [713,-19295] [713,19295]
9829937 2 [194,-4139] [194,4139]
9829944 2 [33,-3141] [33,3141]
9829945 2 [-34,-3129] [-34,3129]
9829948 2 [378,-7990] [378,7990]
9829953 2 [-12,-3135] [-12,3135]
9829956 2 [-20,-3134] [-20,3134]
9829961 2 [-178,-2047] [-178,2047]
9829963 2 [9117,-870524] [9117,870524]
9829977 2 [418,-9103] [418,9103]
9829988 2 [1012,-32346] [1012,32346]
9829990 2 [171,-3851] [171,3851]
9830008 2 [-202,-1260] [-202,1260]
9830009 2 [1275506,-1440534815] [1275506,1440534815]
9830013 2 [427,-9364] [427,9364]
9830024 4 [1058,-34556] [1058,34556] [130,-3468] [130,3468]
9830040 2 [286,-5764] [286,5764]
9830047 2 [993,-31448] [993,31448]
9830052 2 [372,-7830] [372,7830]
9830053 2 [3167,-178254] [3167,178254]
9830061 2 [-213,-408] [-213,408]
9830067 2 [49,-3154] [49,3154]
9830081 2 [272,-5473] [272,5473]
9830096 6 [2132,-98492] [2132,98492] [484,-11100] [484,11100] [7172,-607388] [7172,607388]
9830116 2 [140,-3546] [140,3546]
9830121 2 [22,-3137] [22,3137]
9830124 2 [-74,-3070] [-74,3070]
9830133 2 [-177,-2070] [-177,2070]
9830143 2 [-207,-980] [-207,980]
9830150 2 [13795,-1620255] [13795,1620255]
9830153 2 [1316,-47843] [1316,47843]
9830159 2 [173,-3874] [173,3874]
9830161 2 [-30,-3131] [-30,3131]
9830169 2 [-192,-1659] [-192,1659]
9830180 2 [1916,-83926] [1916,83926]
9830196 2 [-123,-2823] [-123,2823]
9830224 2 [1508,-58644] [1508,58644]
9830225 2 [575,-14140] [575,14140]
9830227 2 [597,-14920] [597,14920]
9830233 4 [186,-4033] [186,4033] [662,-17319] [662,17319]
9830236 4 [-198,-1438] [-198,1438] [690,-18394] [690,18394]
9830244 2 [-140,-2662] [-140,2662]
9830263 2 [-183,-1924] [-183,1924]
9830264 2 [278,-5596] [278,5596]
9830273 4 [-214,-173] [-214,173] [74996,-20537953] [74996,20537953]
9830276 2 [512,-12002] [512,12002]
9830297 2 [344,-7109] [344,7109]
9830298 2 [103,-3305] [103,3305]
9830306 2 [2039,-92125] [2039,92125]

9830312 4 [1238,-43672] [1238,43672] [5417,-398705] [5417,398705]
9830313 2 [1282,-46009] [1282,46009]
9830329 2 [31170,-5503073] [31170,5503073]
9830330 2 [79,-3213] [79,3213]
9830331 2 [345,-7134] [345,7134]
9830332 4 [-67,-3087] [-67,3087] [98,-3282] [98,3282]
9830348 2 [262,-5274] [262,5274]
9830353 2 [18612,-2539159] [18612,2539159]
9830361 2 [292,-5893] [292,5893]
9830366 4 [-173,-2157] [-173,2157] [-181,-1975] [-181,1975]
9830397 2 [43,-3148] [43,3148]
9830400 2 [16,-3136] [16,3136]
9830402 2 [623,-15863] [623,15863]
9830404 2 [53,-3159] [53,3159]
9830409 2 [-122,-2831] [-122,2831]
9830416 2 [144,-3580] [144,3580]
9830422 2 [-13,-3135] [-13,3135]
9830429 2 [6391,-510930] [6391,510930]
9830444 2 [10286,-1043210] [10286,1043210]
9830448 2 [3937,-247049] [3937,247049]
9830465 2 [2206,-103659] [2206,103659]
9830466 2 [327,-6693] [327,6693]
9830475 2 [-119,-2854] [-119,2854]
9830520 6 [-174,-2136] [-174,2136] [534,-12732] [534,12732] [81,-3219] [81,3219]
9830528 2 [-164,-2328] [-164,2328]
9830529 2 [1480,-57023] [1480,57023]
9830530 2 [12951,-1473859] [12951,1473859]
9830537 2 [328,-6717] [328,6717]
9830548 2 [-139,-2673] [-139,2673]
9830565 2 [7299,-623592] [7299,623592]
9830572 2 [-162,-2362] [-162,2362]
9830578 2 [63,-3175] [63,3175]
9830582 2 [107,-3325] [107,3325]
9830584 2 [-94,-3000] [-94,3000]
9830589 2 [571,-14000] [571,14000]
9830591 2 [-143,-2628] [-143,2628]
9830600 4 [-146,-2592] [-146,2592] [5230,-378240] [5230,378240]
9830609 2 [-200,-1353] [-200,1353]
9830620 2 [-214,-174] [-214,174]
9830628 8 [-204,-1158] [-204,1158] [-212,-550] [-212,550] [2172,-101274] [2172,101274] [6192,-487254] [6192,487254]
9830650 2 [-105,-2945] [-105,2945]
9830656 6 [-208,-912] [-208,912] [192,-4112] [192,4112] [80,-3216] [80,3216]
9830663 2 [-103,-2956] [-103,2956]
9830673 2 [-129,-2772] [-129,2772]
9830681 2 [100,-3291] [100,3291]
9830705 2 [2591,-131924] [2591,131924]
9830726 2 [67,-3183] [67,3183]
9830735 2 [-191,-1692] [-191,1692]
9830782 2 [-61,-3099] [-61,3099]
9830784 2 [556,-13480] [556,13480]
9830800 2 [2216,-104364] [2216,104364]
9830809 2 [188,-4059] [188,4059]

9830817 6 [-96,-2991] [-96,2991] [48,-3153] [48,3153] [718,-19493] [718,19493]
9830825 2 [-196,-1517] [-196,1517]
9830836 2 [2397,-117397] [2397,117397]
9830845 6 [251,-5064] [251,5064] [379031,-233352306] [379031,233352306] [59,-3168] [59,3168]
9830849 2 [-124,-2815] [-124,2815]
9830852 4 [-211,-661] [-211,661] [124,-3426] [124,3426]
9830864 2 [3068,-169964] [3068,169964]
9830865 2 [-149,-2554] [-149,2554]
9830877 2 [247,-4990] [247,4990]
9830878 2 [-213,-409] [-213,409]
9830881 2 [3227,-183342] [3227,183342]
9830897 2 [-188,-1785] [-188,1785]
9830908 2 [786,-22258] [786,22258]
9830913 2 [187,-4046] [187,4046]
9830916 2 [1932,-84978] [1932,84978]
9830928 2 [976,-30652] [976,30652]
9830929 2 [75,-3202] [75,3202]
9830953 2 [71,-3192] [71,3192]
9830956 2 [150,-3634] [150,3634]
9830969 4 [-14,-3135] [-14,3135] [-214,-175] [-214,175]
9830976 2 [112,-3352] [112,3352]
9830978 2 [-169,-2237] [-169,2237]
9830984 2 [5390,-395728] [5390,395728]
9830998 2 [89003,-26552595] [89003,26552595]
9831005 2 [6839,-565582] [6839,565582]
9831016 2 [1145,-38871] [1145,38871]
9831017 2 [44,-3149] [44,3149]
9831022 2 [-141,-2651] [-141,2651]
9831025 2 [-210,-755] [-210,755]
9831040 2 [-36,-3128] [-36,3128]
9831041 2 [2770,-145821] [2770,145821]
9831045 2 [991,-31354] [991,31354]
9831068 2 [-182,-1950] [-182,1950]
9831081 2 [664,-17395] [664,17395]
9831105 2 [66171,-17021646] [66171,17021646]
9831113 2 [-128,-2781] [-128,2781]
9831121 2 [15,-3136] [15,3136]
9831142 2 [683,-18123] [683,18123]
9831159 2 [181,-3970] [181,3970]
9831168 2 [-168,-2256] [-168,2256]
9831169 2 [-130,-2763] [-130,2763]
9831176 2 [-190,-1724] [-190,1724]
9831183 2 [5197,-374666] [5197,374666]
9831185 2 [64,-3177] [64,3177]
9831193 2 [1491,-57658] [1491,57658]
9831195 2 [-39,-3126] [-39,3126]
9831202 2 [663,-17357] [663,17357]
9831217 2 [-21,-3134] [-21,3134]
9831228 2 [322,-6574] [322,6574]
9831235 2 [501,-11644] [501,11644]
9831236 2 [104,-3310] [104,3310]
9831257 2 [488,-11227] [488,11227]

9831264 2 [265,-5333] [265,5333]
9831265 2 [66,-3181] [66,3181]
9831277 2 [1319,-48006] [1319,48006]
9831281 6 [-148,-2567] [-148,2567] [110,-3341] [110,3341] [47,-3152] [47,3152]
9831289 2 [-90,-3017] [-90,3017]
9831294 2 [-189,-1755] [-189,1755]
9831302 2 [11203,-1185777] [11203,1185777]
9831313 2 [992,-31401] [992,31401]
9831314 2 [-25,-3133] [-25,3133]
9831320 4 [-214,-176] [-214,176] [154,-3672] [154,3672]
9831321 2 [132,-3483] [132,3483]
9831369 2 [28,-3139] [28,3139]
9831375 4 [45,-3150] [45,3150] [9745,-962000] [9745,962000]
9831376 2 [-28,-3132] [-28,3132]
9831377 2 [-52,-3113] [-52,3113]
9831384 4 [106,-3320] [106,3320] [1305,-47247] [1305,47247]
9831395 2 [1409,-52982] [1409,52982]
9831410 2 [-89,-3021] [-89,3021]
9831411 2 [465,-10506] [465,10506]
9831415 2 [-171,-2198] [-171,2198]
9831416 2 [65,-3179] [65,3179]
9831419 2 [25,-3138] [25,3138]
9831421 2 [-85,-3036] [-85,3036]
9831428 2 [2036,-91922] [2036,91922]
9831465 4 [-201,-1308] [-201,1308] [46,-3151] [46,3151]
9831482 2 [-121,-2839] [-121,2839]
9831494 2 [611,-15425] [611,15425]
9831501 2 [1675,-68624] [1675,68624]
9831505 2 [-186,-1843] [-186,1843]
9831508 2 [21,-3137] [21,3137]
9831538 2 [183,-3995] [183,3995]
9831545 4 [171244,-70863573] [171244,70863573] [944,-29173] [944,29173]
9831547 2 [89,-3246] [89,3246]
9831568 2 [201,-4237] [201,4237]
9831573 2 [-209,-838] [-209,838]
9831577 2 [-153,-2500] [-153,2500]
9831592 2 [14393,-1726743] [14393,1726743]
9831600 8 [-135,-2715] [-135,2715] [-15,-3135] [-15,3135] [105,-3315] [105,3315] [14985,-1834365] [14985,1834365]
9831629 2 [743,-20494] [743,20494]
9831636 2 [-83,-3043] [-83,3043]
9831657 4 [-68,-3085] [-68,3085] [1468,-56333] [1468,56333]
9831661 2 [135,-3506] [135,3506]
9831673 2 [-214,-177] [-214,177]
9831681 4 [-150,-2541] [-150,2541] [142,-3563] [142,3563]
9831688 2 [366,-7672] [366,7672]
9831697 2 [-213,-410] [-213,410]
9831699 2 [85,-3232] [85,3232]
9831705 2 [406,-8761] [406,8761]
9831706 2 [39,-3145] [39,3145]
9831729 6 [-134,-2725] [-134,2725] [-212,-551] [-212,551] [2110,-96973] [2110,96973]
9831734 2 [-205,-1103] [-205,1103]
9831736 6 [-46,-3120] [-46,3120] [1137,-38467] [1137,38467] [537,-12833] [537,12833]

9831740 2 [-91,-3013] [-91,3013]
9831748 4 [216,-4462] [216,4462] [4077,-260341] [4077,260341]
9831752 8 [-206,-1044] [-206,1044] [14,-3136] [14,3136] [497,-11515] [497,11515] [553,-13377] [553,13377]
9831753 2 [471,-10692] [471,10692]
9831766 2 [-45,-3121] [-45,3121]
9831790 2 [9459,-919963] [9459,919963]
9831792 2 [73,-3197] [73,3197]
9831793 2 [36,-3143] [36,3143]
9831797 2 [239,-4846] [239,4846]
9831801 2 [574,-14105] [574,14105]
9831821 2 [359,-7490] [359,7490]
9831824 2 [160,-3732] [160,3732]
9831825 2 [139,-3538] [139,3538]
9831832 2 [129,-3461] [129,3461]
9831844 2 [548,-13206] [548,13206]
9831857 2 [8108,-730087] [8108,730087]
9831869 2 [55,-3162] [55,3162]
9831870 2 [7611,-663999] [7611,663999]
9831872 4 [212,-4400] [212,4400] [593,-14777] [593,14777]
9831888 2 [1401,-52533] [1401,52533]
9831889 2 [308,-6249] [308,6249]
9831897 2 [454,-10169] [454,10169]
9831900 2 [205,-4295] [205,4295]
9831908 2 [-184,-1898] [-184,1898]
9831909 2 [223,-4574] [223,4574]
9831915 2 [-179,-2024] [-179,2024]
9831916 2 [542,-13002] [542,13002]
9831928 2 [-138,-2684] [-138,2684]
9831929 2 [1028,-33109] [1028,33109]
9831943 2 [96537,-29994436] [96537,29994436]
9831948 2 [-203,-1211] [-203,1211]
9831963 2 [28441,-4796422] [28441,4796422]
9831977 2 [572,-14035] [572,14035]
9831984 2 [-47,-3119] [-47,3119]
9831995 4 [-71,-3078] [-71,3078] [761,-21226] [761,21226]
9832000 6 [-180,-2000] [-180,2000] [120,-3400] [120,3400] [384,-8152] [384,8152]
9832004 2 [-152,-2514] [-152,2514]
9832006 2 [339,-6985] [339,6985]
9832025 2 [-160,-2395] [-160,2395]
9832026 2 [16399,-2100035] [16399,2100035]
9832028 2 [-214,-178] [-214,178]
9832032 2 [57,-3165] [57,3165]
9832033 2 [-78,-3059] [-78,3059]
9832060 2 [3434,-201258] [3434,201258]
9832068 2 [-44,-3122] [-44,3122]
9832097 2 [-88,-3025] [-88,3025]
9832104 2 [-207,-981] [-207,981]
9832132 4 [-172,-2178] [-172,2178] [164,-3774] [164,3774]
9832136 2 [305,-6181] [305,6181]
9832145 2 [-166,-2293] [-166,2293]
9832156 2 [930,-28534] [930,28534]
9832158 2 [5587,-417619] [5587,417619]

9832175 6 [-211,-662] [-211,662] [-79,-3056] [-79,3056] [6829,-564342] [6829,564342]
9832182 2 [5539,-412249] [5539,412249]
9832201 2 [-60,-3101] [-60,3101]
9832207 2 [333,-6838] [333,6838]
9832208 2 [-199,-1397] [-199,1397]
9832225 2 [315,-6410] [315,6410]
9832233 2 [451,-10078] [451,10078]
9832256 2 [-55,-3109] [-55,3109]
9832265 4 [1111,-37164] [1111,37164] [686,-18239] [686,18239]
9832266 2 [-185,-1871] [-185,1871]
9832272 2 [-116,-2876] [-116,2876]
9832280 2 [794,-22592] [794,22592]
9832296 2 [145,-3589] [145,3589]
9832299 2 [13,-3136] [13,3136]
9832301 2 [235,-4776] [235,4776]
9832308 2 [397,-8509] [397,8509]
9832321 2 [-16,-3135] [-16,3135]
9832337 2 [-112,-2903] [-112,2903]
9832346 2 [-73,-3073] [-73,3073]
9832350 2 [379,-8017] [379,8017]
9832356 4 [52,-3158] [52,3158] [7572,-658902] [7572,658902]
9832364 2 [125,-3433] [125,3433]
9832369 2 [303,-6136] [303,6136]
9832374 2 [-125,-2807] [-125,2807]
9832377 2 [-77,-3062] [-77,3062]
9832382 2 [907,-27495] [907,27495]
9832383 4 [573,-14070] [573,14070] [861,-25458] [861,25458]
9832385 2 [-214,-179] [-214,179]
9832409 2 [2343860,-3588372347] [2343860,3588372347]
9832425 2 [-176,-2093] [-176,2093]
9832429 2 [-57,-3106] [-57,3106]
9832460 2 [-154,-2486] [-154,2486]
9832480 2 [249,-5027] [249,5027]
9832481 4 [-136,-2705] [-136,2705] [-208,-913] [-208,913]
9832483 2 [-127,-2790] [-127,2790]
9832516 2 [-48,-3118] [-48,3118]
9832517 2 [227,-4640] [227,4640]
9832518 2 [-213,-411] [-213,411]
9832524 2 [-170,-2218] [-170,2218]
9832529 2 [-202,-1261] [-202,1261]
9832534 2 [195,-4153] [195,4153]
9832536 2 [-210,-756] [-210,756]
9832548 2 [1312,-47626] [1312,47626]
9832564 2 [-115,-2883] [-115,2883]
9832580 4 [13216,-1519326] [13216,1519326] [524,-12398] [524,12398]
9832600 16 [-159,-2411] [-159,2411] [-175,-2115] [-175,2115] [170,-3840] [170,3840] [30,-3140] [30,3140] [350,-7260] [350,7260] [44866494,-300526795628] [44866494,300526795628]
[809,-23223] [809,23223] [94305,-28960235] [94305,28960235]
9832601 2 [152,-3653] [152,3653]
9832604 6 [-22,-3134] [-22,3134] [228413,-109164449] [228413,109164449] [530,-12598] [530,12598]
9832607 2 [-131,-2754] [-131,2754]
9832611 2 [97,-3278] [97,3278]
9832618 2 [87,-3239] [87,3239]

9832636 2 [-43,-3123] [-43,3123]
9832644 2 [3328,-192014] [3328,192014]
9832665 6 [-194,-1591] [-194,1591] [3076,-170629] [3076,170629] [766,-21431] [766,21431]
9832676 2 [149,-3625] [149,3625]
9832677 2 [259,-5216] [259,5216]
9832698 2 [271,-5453] [271,5453]
9832714 2 [1215,-42467] [1215,42467]
9832721 2 [122,-3413] [122,3413]
9832728 2 [586,-14528] [586,14528]
9832740 2 [136,-3514] [136,3514]
9832744 2 [-214,-180] [-214,180]
9832761 2 [300,-6069] [300,6069]
9832768 2 [12,-3136] [12,3136]
9832769 8 [-92,-3009] [-92,3009] [14936,-1825375] [14936,1825375] [20,-3137] [20,3137] [458,-10291] [458,10291]
9832774 2 [-117,-2869] [-117,2869]
9832784 2 [-100,-2972] [-100,2972]
9832803 2 [1813,-77260] [1813,77260]
9832809 2 [-80,-3053] [-80,3053]
9832814 2 [-197,-1479] [-197,1479]
9832828 4 [-99,-2977] [-99,2977] [138,-3530] [138,3530]
9832832 2 [-212,-552] [-212,552]
9832837 2 [-33,-3130] [-33,3130]
9832846 2 [-165,-2311] [-165,2311]
9832852 2 [1413,-53207] [1413,53207]
9832860 2 [34,-3142] [34,3142]
9832862 2 [-133,-2735] [-133,2735]
9832866 2 [3607,-216653] [3607,216653]
9832873 2 [25128,-3983245] [25128,3983245]
9832888 2 [-142,-2640] [-142,2640]
9832896 4 [-108,-2928] [-108,2928] [39505,-7851961] [39505,7851961]
9832897 2 [644,-16641] [644,16641]
9832900 4 [-195,-1555] [-195,1555] [60,-3170] [60,3170]
9832914 2 [415,-9017] [415,9017]
9832922 2 [-161,-2379] [-161,2379]
9832923 4 [-147,-2580] [-147,2580] [33241,-6060538] [33241,6060538]
9832924 2 [285,-5743] [285,5743]
9832933 2 [-193,-1626] [-193,1626]
9832945 2 [-204,-1159] [-204,1159]
9832952 6 [-31,-3131] [-31,3131] [1922,-84320] [1922,84320] [85289,-24908039] [85289,24908039]
9832960 2 [1064,-34848] [1064,34848]
9832964 2 [128,-3454] [128,3454]
9832968 2 [318,-6480] [318,6480]
9832972 2 [174,-3886] [174,3886]
9832987 2 [509,-11904] [509,11904]
9833001 2 [-38,-3127] [-38,3127]
9833003 2 [127357,-45450036] [127357,45450036]
9833006 2 [2339,-113165] [2339,113165]
9833009 2 [3710,-225997] [3710,225997]
9833032 2 [4082,-260820] [4082,260820]
9833049 4 [388,-8261] [388,8261] [76,-3205] [76,3205]
9833050 2 [279,-5617] [279,5617]
9833057 4 [628,-16047] [628,16047] [932,-28625] [932,28625]

9833088 2 [-167,-2275] [-167,2275]
9833089 2 [1968,-87361] [1968,87361]
9833100 2 [70,-3190] [70,3190]
9833105 2 [-214,-181] [-214,181]
9833113 14 [-109,-2922] [-109,2922] [-198,-1439] [-198,1439] [1073811,-1112735062] [1073811,1112735062] [1926,-84583] [1926,84583] [2708,-140955] [2708,140955] [3002,-164511] [3002,164511] [32,-3141] [32,3141]
9833118 2 [17707,-2356231] [17707,2356231]
9833120 2 [641,-16529] [641,16529]
9833124 2 [925,-28307] [925,28307]
9833131 2 [137,-3522] [137,3522]
9833138 2 [-17,-3135] [-17,3135]
9833165 2 [11,-3136] [11,3136]
9833193 2 [2346,-113673] [2346,113673]
9833201 2 [-76,-3065] [-76,3065]
9833216 2 [1457,-55703] [1457,55703]
9833220 2 [24,-3138] [24,3138]
9833224 2 [126,-3440] [126,3440]
9833228 2 [701,-18823] [701,18823]
9833249 2 [155,-3682] [155,3682]
9833250 2 [-209,-839] [-209,839]
9833257 2 [-157,-2442] [-157,2442]
9833265 12 [-104,-2951] [-104,2951] [-156,-2457] [-156,2457] [-26,-3133] [-26,3133] [11076,-1165671] [11076,1165671] [2031,-91584] [2031,91584] [6214,-489853] [6214,489853]
9833267 2 [113,-3358] [113,3358]
9833273 2 [1202,-41791] [1202,41791]
9833286 2 [4435,-295369] [4435,295369]
9833304 2 [430,-9452] [430,9452]
9833315 2 [101,-3296] [101,3296]
9833316 4 [-200,-1354] [-200,1354] [40,-3146] [40,3146]
9833321 2 [2780,-146611] [2780,146611]
9833329 6 [1610,-64677] [1610,64677] [203,-4266] [203,4266] [588,-14599] [588,14599]
9833338 2 [-49,-3117] [-49,3117]
9833341 2 [-213,-412] [-213,412]
9833344 2 [-87,-3029] [-87,3029]
9833365 2 [419,-9132] [419,9132]
9833368 2 [618,-15680] [618,15680]
9833372 2 [274,-5514] [274,5514]
9833377 2 [288,-5807] [288,5807]
9833390 2 [-101,-2967] [-101,2967]
9833391 2 [-95,-2996] [-95,2996]
9833398 2 [-69,-3083] [-69,3083]
9833399 4 [-107,-2934] [-107,2934] [25753,-4132776] [25753,4132776]
9833409 4 [-120,-2847] [-120,2847] [1588,-63359] [1588,63359]
9833417 2 [214,-4431] [214,4431]
9833420 2 [749,-20737] [749,20737]
9833421 2 [-53,-3112] [-53,3112]
9833426 2 [127,-3447] [127,3447]
9833428 2 [-187,-1815] [-187,1815]
9833436 2 [11130,-1174206] [11130,1174206]
9833449 4 [276,-5555] [276,5555] [426,-9335] [426,9335]
9833457 2 [532,-12665] [532,12665]
9833464 2 [-42,-3124] [-42,3124]
9833468 6 [-214,-182] [-214,182] [146,-3598] [146,3598] [293,-5915] [293,5915]

9833481 2 [162,-3753] [162,3753]
9833486 2 [755,-20981] [755,20981]
9833488 2 [-192,-1660] [-192,1660]
9833496 4 [10,-3136] [10,3136] [3262,-186332] [3262,186332]
9833500 6 [-211,-663] [-211,663] [290,-5850] [290,5850] [90,-3250] [90,3250]
9833513 2 [266,-5353] [266,5353]
9833516 6 [-35,-3129] [-35,3129] [-98,-2982] [-98,2982] [9542,-932098] [9542,932098]
9833525 2 [979,-30792] [979,30792]
9833526 2 [20347,-2902357] [20347,2902357]
9833553 2 [616,-15607] [616,15607]
9833554 2 [15791,-1984335] [15791,1984335]
9833564 2 [3578,-214046] [3578,214046]
9833605 2 [159,-3722] [159,3722]
9833625 2 [123130,-43206175] [123130,43206175]
9833638 2 [27,-3139] [27,3139]
9833644 2 [-114,-2890] [-114,2890]
9833647 2 [2337,-113020] [2337,113020]
9833664 2 [148,-3616] [148,3616]
9833668 2 [237,-4811] [237,4811]
9833673 2 [466,-10537] [466,10537]
9833680 2 [804,-23012] [804,23012]
9833706 2 [1047,-34023] [1047,34023]
9833708 2 [1397,-52309] [1397,52309]
9833725 2 [375,-7910] [375,7910]
9833729 4 [200,-4223] [200,4223] [320,-6527] [320,6527]
9833735 2 [-151,-2528] [-151,2528]
9833737 2 [84,-3229] [84,3229]
9833738 2 [383,-8125] [383,8125]
9833764 2 [180,-3958] [180,3958]
9833767 2 [9,-3136] [9,3136]
9833768 2 [1537,-60339] [1537,60339]
9833787 2 [409,-8846] [409,8846]
9833813 2 [-29,-3132] [-29,3132]
9833824 2 [225,-4607] [225,4607]
9833833 2 [-214,-183] [-214,183]
9833841 2 [-206,-1045] [-206,1045]
9833848 2 [246,-4972] [246,4972]
9833860 2 [-196,-1518] [-196,1518]
9833867 2 [109,-3336] [109,3336]
9833881 2 [252,-5083] [252,5083]
9833895 2 [16009,-2025568] [16009,2025568]
9833910 2 [19,-3137] [19,3137]
9833921 2 [470,-10661] [470,10661]
9833924 6 [1580,-62882] [1580,62882] [3485,-205757] [3485,205757] [560,-13618] [560,13618]
9833926 2 [147,-3607] [147,3607]
9833930 2 [191,-4099] [191,4099]
9833936 2 [380,-8044] [380,8044]
9833937 2 [-212,-553] [-212,553]
9833941 4 [-205,-1104] [-205,1104] [-81,-3050] [-81,3050]
9833984 4 [1220,-42728] [1220,42728] [8,-3136] [8,3136]
9833988 2 [-59,-3103] [-59,3103]
9833993 2 [1667,-68134] [1667,68134]

9833998 2 [51,-3157] [51,3157]
9834017 2 [2324,-112079] [2324,112079]
9834028 2 [1341,-49207] [1341,49207]
9834030 4 [1299,-46923] [1299,46923] [7419,-639033] [7419,639033]
9834049 4 [-210,-757] [-210,757] [1038,-33589] [1038,33589]
9834056 8 [-110,-2916] [-110,2916] [-178,-2048] [-178,2048] [5617,-420987] [5617,420987] [722,-19652] [722,19652]
9834057 2 [-18,-3135] [-18,3135]
9834067 2 [-207,-982] [-207,982]
9834070 2 [99,-3287] [99,3287]
9834076 2 [-118,-2862] [-118,2862]
9834077 2 [119,-3394] [119,3394]
9834082 2 [-201,-1309] [-201,1309]
9834083 2 [37,-3144] [37,3144]
9834084 6 [1093,-36271] [1093,36271] [3780,-232422] [3780,232422] [456,-10230] [456,10230]
9834100 2 [165,-3785] [165,3785]
9834112 4 [-183,-1925] [-183,1925] [2492,-124440] [2492,124440]
9834120 2 [-191,-1693] [-191,1693]
9834123 2 [-23,-3134] [-23,3134]
9834148 2 [852,-25066] [852,25066]
9834153 2 [7,-3136] [7,3136]
9834166 2 [-213,-413] [-213,413]
9834171 2 [217,-4478] [217,4478]
9834191 2 [365,-7646] [365,7646]
9834193 2 [636,-16343] [636,16343]
9834200 2 [-214,-184] [-214,184]
9834217 2 [1758,-73777] [1758,73777]
9834256 2 [360,-7516] [360,7516]
9834261 2 [547,-13172] [547,13172]
9834265 2 [4691,-321306] [4691,321306]
9834274 4 [-177,-2071] [-177,2071] [9303,-897299] [9303,897299]
9834280 2 [6,-3136] [6,3136]
9834284 2 [206,-4310] [206,4310]
9834289 4 [543,-13036] [543,13036] [558,-13549] [558,13549]
9834294 2 [211,-4385] [211,4385]
9834304 2 [-84,-3040] [-84,3040]
9834308 2 [-208,-914] [-208,914]
9834316 2 [222,-4558] [222,4558]
9834317 2 [-181,-1976] [-181,1976]
9834321 2 [172,-3863] [172,3863]
9834340 4 [144444,-54897082] [144444,54897082] [96,-3274] [96,3274]
9834353 2 [196,-4167] [196,4167]
9834355 2 [309,-6272] [309,6272]
9834366 2 [2827,-150343] [2827,150343]
9834371 4 [-203,-1212] [-203,1212] [5,-3136] [5,3136]
9834377 2 [1724,-71651] [1724,71651]
9834378 2 [-137,-2695] [-137,2695]
9834382 2 [-93,-3005] [-93,3005]
9834425 2 [1171,-40194] [1171,40194]
9834432 4 [169,-3829] [169,3829] [4,-3136] [4,3136]
9834444 2 [133,-3491] [133,3491]
9834445 2 [1856711,-2529976374] [1856711,2529976374]
9834448 2 [156,-3692] [156,3692]

9834456 2 [-50,-3116] [-50,3116]
9834457 4 [29907,-5172010] [29907,5172010] [54,-3161] [54,3161]
9834463 2 [-163,-2346] [-163,2346]
9834468 2 [-188,-1786] [-188,1786]
9834469 2 [3,-3136] [3,3136]
9834485 2 [131,-3476] [131,3476]
9834488 2 [2,-3136] [2,3136]
9834489 2 [270,-5433] [270,5433]
9834492 2 [394,-8426] [394,8426]
9834495 2 [1,-3136] [1,3136]
9834496 4 [0,-3136] [0,3136] [240,-4864] [240,4864]
9834497 2 [-1,-3136] [-1,3136]
9834499 2 [-75,-3068] [-75,3068]
9834504 4 [-2,-3136] [-2,3136] [1028866,-1043609980] [1028866,1043609980]
9834508 2 [461,-10383] [461,10383]
9834520 2 [606,-15244] [606,15244]
9834523 2 [-3,-3136] [-3,3136]
9834526 2 [1427,-53997] [1427,53997]
9834533 2 [671,-17662] [671,17662]
9834543 2 [4017,-254616] [4017,254616]
9834546 2 [-41,-3125] [-41,3125]
9834553 2 [356,-7413] [356,7413]
9834560 6 [-4,-3136] [-4,3136] [1264,-45048] [1264,45048] [184,-4008] [184,4008]
9834561 2 [762,-21267] [762,21267]
9834567 2 [14533,-1751998] [14533,1751998]
9834569 4 [-214,-185] [-214,185] [478,-10911] [478,10911]
9834592 2 [369,-7751] [369,7751]
9834603 2 [61,-3172] [61,3172]
9834616 2 [-106,-2940] [-106,2940]
9834621 2 [-5,-3136] [-5,3136]
9834625 4 [-190,-1725] [-190,1725] [314,-6387] [314,6387]
9834632 2 [158,-3712] [158,3712]
9834636 2 [382,-8098] [382,8098]
9834641 4 [-158,-2427] [-158,2427] [2362,-114837] [2362,114837]
9834650 2 [-145,-2605] [-145,2605]
9834651 2 [1197,-41532] [1197,41532]
9834652 2 [-102,-2962] [-102,2962]
9834659 2 [-155,-2472] [-155,2472]
9834673 2 [-144,-2617] [-144,2617]
9834674 2 [1151,-39175] [1151,39175]
9834678 2 [1731,-72087] [1731,72087]
9834681 2 [-173,-2158] [-173,2158]
9834687 2 [829,-24074] [829,24074]
9834688 2 [41,-3147] [41,3147]
9834700 2 [381,-8071] [381,8071]
9834704 2 [916,-27900] [916,27900]
9834712 2 [-6,-3136] [-6,3136]
9834731 2 [77,-3208] [77,3208]
9834744 2 [598,-14956] [598,14956]
9834776 2 [74,-3200] [74,3200]
9834777 6 [-126,-2799] [-126,2799] [58,-3167] [58,3167] [72,-3195] [72,3195]
9834778 2 [111,-3347] [111,3347]

8834793 2 [-174, -2137] [-174, 2137]
8834804 2 [141, -3555] [141, 3555]
8834805 2 [-189, -1756] [-189, 1756]
8834819 2 [193, -4126] [193, 4126]
8834827 2 [-211, -664] [-211, 664]
8834835 2 [69, -3188] [69, 3188]
8834839 2 [-7, -3136] [-7, 3136]
8834842 2 [-97, -2987] [-97, 2987]
8834877 2 [23, -3138] [23, 3138]
8834910 2 [2139, -98977] [2139, 98977]
8834911 2 [157, -3702] [157, 3702]
8834912 2 [489, -11259] [489, 11259]
8834929 2 [-209, -840] [-209, 840]
8834931 2 [677, -17892] [677, 17892]
8834937 2 [18, -3137] [18, 3137]
8834940 2 [-214, -186] [-214, 186]
8834945 2 [91, -3254] [91, 3254]
8834952 2 [114, -3364] [114, 3364]
8834966 2 [267, -5373] [267, 5373]
8834969 2 [-182, -1951] [-182, 1951]
8834975 2 [765, -21390] [765, 21390]
8834977 2 [143, -3572] [143, 3572]
8834980 4 [-64, -3094] [-64, 3094] [284, -5722] [284, 5722]
8834989 2 [263, -5294] [263, 5294]
8834993 6 [-132, -2745] [-132, 2745] [-213, -414] [-213, 414] [1866, -80667] [1866, 80667]
8835003 2 [-199, -1398] [-199, 1398]
8835005 2 [439, -9718] [439, 9718]
8835008 4 [-8, -3136] [-8, 3136] [27592, -4583264] [27592, 4583264]
8835010 2 [4759, -328317] [4759, 328317]
8835024 2 [-72, -3076] [-72, 3076]
8835029 2 [175, -3898] [175, 3898]
8835035 2 [1561, -61754] [1561, 61754]
8835037 2 [-37, -3128] [-37, 3128]
8835044 4 [-212, -554] [-212, 554] [280, -5638] [280, 5638]
8835052 4 [-202, -1262] [-202, 1262] [1718, -71278] [1718, 71278]
8835061 2 [467, -10568] [467, 10568]
8835064 2 [7910, -703508] [7910, 703508]
8835082 2 [199, -4209] [199, 4209]
8835084 2 [-19, -3135] [-19, 3135]
8835089 4 [-65, -3092] [-65, 3092] [10888, -1136119] [10888, 1136119]
8835110 2 [437379, -289259007] [437379, 289259007]
8835113 2 [94282, -28949641] [94282, 28949641]
8835122 2 [1087, -35975] [1087, 35975]
8835129 2 [740, -20373] [740, 20373]
8835140 2 [12181, -1344391] [12181, 1344391]
8835145 2 [-86, -3033] [-86, 3033]
8835164 2 [405, -8733] [405, 8733]
8835172 2 [812, -23350] [812, 23350]
8835177 2 [234, -4759] [234, 4759]
8835185 4 [-164, -2329] [-164, 2329] [458596, -310559911] [458596, 310559911]
8835191 2 [469, -10630] [469, 10630]
8835192 2 [-186, -1844] [-186, 1844]

9835201 2 [482,-11037] [482,11037]
9835211 2 [29,-3140] [29,3140]
9835217 2 [4538,-305717] [4538,305717]
9835225 4 [-9,-3136] [-9,3136] [6720,-550885] [6720,550885]
9835263 2 [-63,-3096] [-63,3096]
9835264 2 [-204,-1160] [-204,1160]
9835271 2 [1945,-85836] [1945,85836]
9835272 2 [3138,-175812] [3138,175812]
9835280 6 [-56,-3108] [-56,3108] [3136,-175644] [3136,175644] [56,-3164] [56,3164]
9835289 2 [83,-3226] [83,3226]
9835297 8 [-162,-2363] [-162,2363] [228,-4657] [228,4657] [258,-5197] [258,5197] [690528,-573815057] [690528,573815057]
9835310 2 [299,-6047] [299,6047]
9835313 2 [-214,-187] [-214,187]
9835320 2 [166,-3796] [166,3796]
9835336 4 [50,-3156] [50,3156] [6962,-580908] [6962,580908]
9835337 2 [323,-6598] [323,6598]
9835343 2 [337,-6936] [337,6936]
9835353 2 [496,-11483] [496,11483]
9835372 2 [-27,-3133] [-27,3133]
9835388 2 [197,-4181] [197,4181]
9835393 4 [102,-3301] [102,3301] [8418,-772355] [8418,772355]
9835394 2 [335,-6887] [335,6887]
9835404 2 [14710,-1784102] [14710,1784102]
9835432 2 [5718,-432392] [5718,432392]
9835444 2 [261,-5255] [261,5255]
9835453 2 [-169,-2238] [-169,2238]
9835460 2 [269,-5413] [269,5413]
9835492 2 [168,-3818] [168,3818]
9835496 2 [-10,-3136] [-10,3136]
9835500 2 [10174,-1026218] [10174,1026218]
9835506 2 [-113,-2897] [-113,2897]
9835512 4 [118,-3388] [118,3388] [257074,-130342856] [257074,130342856]
9835525 2 [95,-3270] [95,3270]
9835528 2 [513,-12035] [513,12035]
9835529 2 [1400,-52477] [1400,52477]
9835533 2 [123,-3420] [123,3420]
9835537 2 [888,-26647] [888,26647]
9835561 2 [-70,-3081] [-70,3081]
9835564 2 [-210,-758] [-210,758]
9835569 4 [-140,-2663] [-140,2663] [468,-10599] [468,10599]
9835574 2 [35,-3143] [35,3143]
9835577 16 [-82,-3047] [-82,3047] [1363,-50418] [1363,50418] [179,-3946] [179,3946] [2672,-138155] [2672,138155] [398,-8537] [398,8537] [5974,-461751] [5974,461751] [88,-3243]
[88,3243] [958,-29817] [958,29817]
9835584 2 [856,-25240] [856,25240]
9835588 2 [1101,-36667] [1101,36667]
9835596 2 [-66,-3090] [-66,3090]
9835612 2 [5013,-354947] [5013,354947]
9835614 2 [475,-10817] [475,10817]
9835617 2 [268,-5393] [268,5393]
9835633 2 [198,-4195] [198,4195]
9835640 2 [86,-3236] [86,3236]
9835681 2 [-168,-2257] [-168,2257]

9835688 2 [-214,-188] [-214,188]
9835705 2 [-184,-1899] [-184,1899]
9835708 4 [2802,-148354] [2802,148354] [546,-13138] [546,13138]
9835716 2 [544,-13070] [544,13070]
9835721 2 [182,-3983] [182,3983]
9835731 2 [-111,-2910] [-111,2910]
9835745 2 [26,-3139] [26,3139]
9835746 2 [94927,-29247223] [94927,29247223]
9835748 2 [3376,-196182] [3376,196182]
9835754 2 [1991,-88895] [1991,88895]
9835773 2 [-197,-1480] [-197,1480]
9835775 2 [1585,-63180] [1585,63180]
9835780 2 [-24,-3134] [-24,3134]
9835785 12 [-146,-2593] [-146,2593] [-54,-3111] [-54,3111] [151,-3644] [151,3644] [294,-5937] [294,5937] [4044,-257187] [4044,257187] [436,-9629] [436,9629]
9835786 2 [167,-3807] [167,3807]
9835804 2 [218,-4494] [218,4494]
9835812 2 [-171,-2199] [-171,2199]
9835816 2 [42,-3148] [42,3148]
9835822 2 [-213,-415] [-213,415]
9835827 2 [-11,-3136] [-11,3136]
9835843 2 [-123,-2824] [-123,2824]
9835848 4 [-143,-2629] [-143,2629] [-194,-1592] [-194,1592]
9835849 2 [108,-3331] [108,3331]
9835856 6 [17,-3137] [17,3137] [364,-7620] [364,7620] [580,-14316] [580,14316]
9835876 6 [-40,-3126] [-40,3126] [-51,-3115] [-51,3115] [92,-3258] [92,3258]
9835878 2 [1531,-59987] [1531,59987]
9835882 2 [207,-4325] [207,4325]
9835883 2 [361,-7542] [361,7542]
9835895 2 [-139,-2674] [-139,2674]
9835900 2 [210,-4370] [210,4370]
9835903 2 [221,-4542] [221,4542]
9835917 2 [763,-21308] [763,21308]
9835921 2 [420,-9161] [420,9161]
9835929 2 [-32,-3131] [-32,3131]
9835932 4 [-206,-1046] [-206,1046] [-62,-3098] [-62,3098]
9835948 2 [62,-3174] [62,3174]
9835964 2 [-179,-2025] [-179,2025]
9835969 2 [78,-3211] [78,3211]
9835974 2 [-149,-2555] [-149,2555]
9835991 2 [245,-4954] [245,4954]
9835992 4 [-198,-1440] [-198,1440] [153,-3663] [153,3663]
9836001 2 [-180,-2001] [-180,2001]
9836004 2 [1516,-59110] [1516,59110]
9836009 2 [-185,-1872] [-185,1872]
9836011 4 [-195,-1556] [-195,1556] [425,-9306] [425,9306]
9836025 6 [-200,-1355] [-200,1355] [115,-3370] [115,3370] [310,-6295] [310,6295]
9836032 2 [-207,-983] [-207,983]
9836036 2 [772,-21678] [772,21678]
9836048 2 [656,-17092] [656,17092]
9836057 2 [764,-21349] [764,21349]
9836064 2 [865,-25633] [865,25633]
9836065 4 [-214,-189] [-214,189] [7184,-608913] [7184,608913]

9836072 2 [-122,-2832] [-122,2832]
9836088 2 [121,-3407] [121,3407]
9836090 2 [31,-3141] [31,3141]
9836091 2 [1369,-50750] [1369,50750]
9836100 6 [2320,-111790] [2320,111790] [340,-7010] [340,7010] [940,-28990] [940,28990]
9836108 2 [59902,-14660946] [59902,14660946]
9836118 2 [691,-18433] [691,18433]
9836127 2 [253,-5102] [253,5102]
9836134 2 [1131,-38165] [1131,38165]
9836137 4 [-208,-915] [-208,915] [-58,-3105] [-58,3105]
9836150 2 [-205,-1105] [-205,1105]
9836153 4 [-212,-555] [-212,555] [38,-3145] [38,3145]
9836156 2 [-211,-665] [-211,665]
9836164 2 [68,-3186] [68,3186]
9836172 2 [94,-3266] [94,3266]
9836184 2 [-119,-2855] [-119,2855]
9836186 2 [-193,-1627] [-193,1627]
9836191 2 [545,-13104] [545,13104]
9836198 2 [60091,-14730387] [60091,14730387]
9836199 2 [313,-6364] [313,6364]
9836204 2 [-34,-3130] [-34,3130]
9836208 2 [65401,-16725403] [65401,16725403]
9836214 2 [283,-5701] [283,5701]
9836218 2 [-129,-2773] [-129,2773]
9836224 2 [-12,-3136] [-12,3136]
9836225 2 [-20,-3135] [-20,3135]
9836227 2 [33,-3142] [33,3142]
9836228 2 [332,-6814] [332,6814]
9836240 2 [281,-5659] [281,5659]
9836265 2 [-74,-3071] [-74,3071]
9836287 2 [93,-3262] [93,3262]
9836298 2 [2703,-140565] [2703,140565]
9836311 2 [117,-3382] [117,3382]
9836324 4 [176,-3910] [176,3910] [2860,-152982] [2860,152982]
9836325 2 [-141,-2652] [-141,2652]
9836354 2 [983,-30979] [983,30979]
9836361 2 [82,-3223] [82,3223]
9836376 2 [49,-3155] [49,3155]
9836396 8 [1637,-66307] [1637,66307] [190,-4086] [190,4086] [21197,-3086113] [21197,3086113] [22,-3138] [22,3138]
9836403 2 [241,-4882] [241,4882]
9836416 2 [-148,-2568] [-148,2568]
9836424 2 [-30,-3132] [-30,3132]
9836433 2 [1398,-52365] [1398,52365]
9836444 2 [-214,-190] [-214,190]
9836473 2 [36066,-6849313] [36066,6849313]
9836480 4 [-124,-2816] [-124,2816] [116,-3376] [116,3376]
9836489 2 [-172,-2179] [-172,2179]
9836498 2 [4103,-262835] [4103,262835]
9836507 2 [-67,-3088] [-67,3088]
9836513 4 [31312,-5540721] [31312,5540721] [352,-7311] [352,7311]
9836536 2 [2754,-144560] [2754,144560]
9836541 2 [-105,-2946] [-105,2946]

9836555 2 [5321,-388154] [5321,388154]
9836566 2 [34515,-6412271] [34515,6412271]
9836576 2 [-103,-2957] [-103,2957]
9836578 2 [-153,-2501] [-153,2501]
9836585 2 [-94,-3001] [-94,3001]
9836603 2 [413,-8960] [413,8960]
9836604 2 [178,-3934] [178,3934]
9836610 2 [-209,-841] [-209,841]
9836612 2 [-176,-2094] [-176,2094]
9836632 2 [282,-5680] [282,5680]
9836633 2 [902,-27271] [902,27271]
9836641 4 [219,-4510] [219,4510] [26462,-4304613] [26462,4304613]
9836650 2 [54095,-12581595] [54095,12581595]
9836653 2 [-213,-416] [-213,416]
9836668 2 [3093,-172045] [3093,172045]
9836673 2 [16,-3137] [16,3137]
9836676 10 [-128,-2782] [-128,2782] [18492,-2514642] [18492,2514642] [220,-4526] [220,4526] [349,-7235] [349,7235] [480,-10974] [480,10974]
9836688 4 [208,-4340] [208,4340] [736,-20212] [736,20212]
9836689 2 [363,-7594] [363,7594]
9836693 2 [-13,-3136] [-13,3136]
9836694 2 [43,-3149] [43,3149]
9836696 6 [-130,-2764] [-130,2764] [209,-4355] [209,4355] [362,-7568] [362,7568]
9836701 2 [-201,-1310] [-201,1310]
9836723 2 [53,-3160] [53,3160]
9836732 2 [-166,-2294] [-166,2294]
9836757 2 [79,-3214] [79,3214]
9836764 2 [-150,-2542] [-150,2542]
9836768 2 [161,-3743] [161,3743]
9836780 2 [566,-13826] [566,13826]
9836785 2 [1304,-47193] [1304,47193]
9836796 2 [-203,-1213] [-203,1213]
9836800 2 [-96,-2992] [-96,2992]
9836809 2 [-192,-1661] [-192,1661]
9836816 4 [-160,-2396] [-160,2396] [185,-4021] [185,4021]
9836821 2 [527,-12498] [527,12498]
9836825 2 [-214,-191] [-214,191]
9836829 2 [1483,-57196] [1483,57196]
9836831 4 [-175,-2116] [-175,2116] [5789,-440470] [5789,440470]
9836851 2 [177,-3922] [177,3922]
9836856 2 [390,-8316] [390,8316]
9836865 2 [8964,-848703] [8964,848703]
9836867 2 [629,-16084] [629,16084]
9836875 2 [681,-18046] [681,18046]
9836878 2 [411,-8903] [411,8903]
9836893 2 [311,-6318] [311,6318]
9836897 6 [-196,-1519] [-196,1519] [134,-3499] [134,3499] [98,-3283] [98,3283]
9836909 2 [103,-3306] [103,3306]
9836929 2 [63,-3176] [63,3176]
9836949 2 [163,-3764] [163,3764]
9836953 2 [312,-6341] [312,6341]
9836954 2 [6383,-509971] [6383,509971]
9836955 2 [1069,-35092] [1069,35092]

9836956 2 [650,-16866] [650,16866]
9836959 2 [81,-3220] [81,3220]
9836961 4 [-170,-2219] [-170,2219] [130,-3469] [130,3469]
9836981 2 [-61,-3100] [-61,3100]
9837000 6 [2670,-138000] [2670,138000] [306,-6204] [306,6204] [745,-20575] [745,20575]
9837001 2 [842,-24633] [842,24633]
9837031 2 [-135,-2716] [-135,2716]
9837033 4 [-152,-2515] [-152,2515] [298,-6025] [298,6025]
9837042 2 [1399,-52421] [1399,52421]
9837059 2 [-187,-1816] [-187,1816]
9837081 2 [-210,-759] [-210,759]
9837089 4 [248,-5009] [248,5009] [80,-3217] [80,3217]
9837091 2 [257,-5178] [257,5178]
9837093 2 [67,-3184] [67,3184]
9837096 2 [202,-4252] [202,4252]
9837116 4 [1690,-69546] [1690,69546] [250,-5046] [250,5046]
9837124 2 [48,-3154] [48,3154]
9837154 2 [503,-11709] [503,11709]
9837161 2 [-121,-2840] [-121,2840]
9837180 6 [-134,-2726] [-134,2726] [168586,-69220106] [168586,69220106] [354,-7362] [354,7362]
9837182 2 [59,-3169] [59,3169]
9837208 2 [-214,-192] [-214,192]
9837209 2 [140,-3547] [140,3547]
9837227 2 [233,-4742] [233,4742]
9837233 2 [107,-3326] [107,3326]
9837240 2 [-14,-3136] [-14,3136]
9837250 2 [185079,-79622483] [185079,79622483]
9837264 4 [-212,-556] [-212,556] [100,-3292] [100,3292]
9837287 2 [229,-4674] [229,4674]
9837289 2 [1268,-45261] [1268,45261]
9837297 10 [-138,-2685] [-138,2685] [-36,-3129] [-36,3129] [204,-4281] [204,4281] [3423,-200292] [3423,200292] [578187,-439645350] [578187,439645350]
9837299 2 [485,-11132] [485,11132]
9837304 2 [450,-10048] [450,10048]
9837306 2 [295,-5959] [295,5959]
9837312 2 [244,-4936] [244,4936]
9837316 2 [44,-3150] [44,3150]
9837324 2 [-90,-3018] [-90,3018]
9837332 2 [373,-7857] [373,7857]
9837334 2 [75,-3203] [75,3203]
9837338 2 [71,-3193] [71,3193]
9837353 2 [392,-8371] [392,8371]
9837388 2 [302,-6114] [302,6114]
9837394 2 [15,-3137] [15,3137]
9837423 2 [-159,-2412] [-159,2412]
9837425 2 [6239,-492812] [6239,492812]
9837432 2 [1857,-80085] [1857,80085]
9837433 4 [-154,-2487] [-154,2487] [64071,-16217812] [64071,16217812]
9837434 2 [215,-4447] [215,4447]
9837448 2 [-39,-3127] [-39,3127]
9837453 2 [-89,-3022] [-89,3022]
9837459 2 [213,-4416] [213,4416]
9837469 2 [-165,-2312] [-165,2312]

9837486 4 [-21,-3135] [-21,3135] [-213,-417] [-213,417]
9837487 2 [-211,-666] [-211,666]
9837494 2 [-85,-3037] [-85,3037]
9837507 2 [-191,-1694] [-191,1694]
9837512 2 [242,-4900] [242,4900]
9837540 2 [64,-3178] [64,3178]
9837545 2 [854,-25153] [854,25153]
9837553 2 [432,-9511] [432,9511]
9837558 2 [523,-12365] [523,12365]
9837577 6 [-202,-1263] [-202,1263] [144,-3581] [144,3581] [254,-5121] [254,5121]
9837581 2 [-25,-3134] [-25,3134]
9837585 2 [-204,-1161] [-204,1161]
9837586 2 [47,-3153] [47,3153]
9837593 2 [-214,-193] [-214,193]
9837604 2 [-52,-3114] [-52,3114]
9837605 2 [371,-7804] [371,7804]
9837613 2 [747,-20656] [747,20656]
9837617 2 [1052,-34265] [1052,34265]
9837619 2 [273,-5494] [273,5494]
9837628 2 [66,-3182] [66,3182]
9837631 2 [3137,-175728] [3137,175728]
9837639 4 [-167,-2276] [-167,2276] [421,-9190] [421,9190]
9837641 2 [-28,-3133] [-28,3133]
9837648 2 [28,-3140] [28,3140]
9837676 4 [12662,-1424802] [12662,1424802] [45,-3151] [45,3151]
9837681 6 [-161,-2380] [-161,2380] [112,-3353] [112,3353] [490,-11291] [490,11291]
9837693 2 [171,-3852] [171,3852]
9837696 2 [25,-3139] [25,3139]
9837705 4 [124,-3427] [124,3427] [424,-9277] [424,9277]
9837723 2 [-83,-3044] [-83,3044]
9837733 2 [1023,-32870] [1023,32870]
9837761 4 [404,-8705] [404,8705] [635,-16306] [635,16306]
9837767 2 [-91,-3014] [-91,3014]
9837768 2 [46,-3152] [46,3152]
9837775 8 [37649,-7305168] [37649,7305168] [65,-3180] [65,3180] [705,-18980] [705,18980] [7085,-596370] [7085,596370]
9837783 2 [21,-3138] [21,3138]
9837784 2 [825,-23903] [825,23903]
9837800 2 [-199,-1399] [-199,1399]
9837817 2 [243,-4918] [243,4918]
9837828 2 [-68,-3086] [-68,3086]
9837836 2 [317,-6457] [317,6457]
9837843 2 [277,-5576] [277,5576]
9837857 4 [104,-3311] [104,3311] [224,-4591] [224,4591]
9837864 2 [791946,-704763420] [791946,704763420]
9837871 2 [-15,-3136] [-15,3136]
9837892 2 [-136,-2706] [-136,2706]
9837893 2 [287,-5786] [287,5786]
9837904 2 [20820,-3004148] [20820,3004148]
9837908 2 [173,-3875] [173,3875]
9837920 2 [2729,-142597] [2729,142597]
9837936 2 [297,-6003] [297,6003]
9837952 2 [7404,-637096] [7404,637096]

9837963 2 [-183,-1926] [-183,1926]
9837964 2 [110,-3342] [110,3342]
9837968 2 [-208,-916] [-208,916]
9837969 2 [238,-4829] [238,4829]
9837977 2 [-46,-3121] [-46,3121]
9837980 2 [-214,-194] [-214,194]
9837989 2 [-125,-2808] [-125,2808]
9837997 2 [39,-3146] [39,3146]
9837999 2 [-207,-984] [-207,984]
9838009 2 [-45,-3122] [-45,3122]
9838025 10 [-116,-2877] [-116,2877] [-206,-1047] [-206,1047] [106,-3321] [106,3321] [14,-3137] [14,3137] [296,-5981] [296,5981]
9838026 4 [399,-8565] [399,8565] [495,-11451] [495,11451]
9838040 2 [89,-3247] [89,3247]
9838041 2 [-188,-1787] [-188,1787]
9838060 2 [189,-4073] [189,4073]
9838064 2 [-127,-2791] [-127,2791]
9838065 2 [256,-5159] [256,5159]
9838071 2 [885,-26514] [885,26514]
9838073 4 [1082,-35729] [1082,35729] [93662,-28664551] [93662,28664551]
9838076 2 [-190,-1726] [-190,1726]
9838078 2 [507,-11839] [507,11839]
9838080 4 [1416,-53376] [1416,53376] [36,-3144] [36,3144]
9838081 2 [795,-22634] [795,22634]
9838084 2 [-147,-2581] [-147,2581]
9838116 2 [-131,-2755] [-131,2755]
9838122 2 [679,-17969] [679,17969]
9838139 2 [605,-15208] [605,15208]
9838142 2 [-157,-2443] [-157,2443]
9838144 4 [-112,-2904] [-112,2904] [6168,-484424] [6168,484424]
9838148 2 [-88,-3026] [-88,3026]
9838152 6 [-71,-3079] [-71,3079] [-78,-3060] [-78,3060] [769278,-674722152] [769278,674722152]
9838153 4 [-178,-2049] [-178,2049] [387,-8234] [387,8234]
9838164 2 [85,-3233] [85,3233]
9838169 4 [-142,-2641] [-142,2641] [2330,-112513] [2330,112513]
9838179 2 [3745,-229202] [3745,229202]
9838180 4 [-156,-2458] [-156,2458] [236,-4794] [236,4794]
9838187 2 [73,-3198] [73,3198]
9838194 2 [55,-3163] [55,3163]
9838200 2 [226,-4624] [226,4624]
9838213 2 [291,-5872] [291,5872]
9838216 2 [194,-4140] [194,4140]
9838223 2 [-47,-3120] [-47,3120]
9838225 6 [150,-3635] [150,3635] [255,-5140] [255,5140] [2946,-159931] [2946,159931]
9838231 2 [105,-3316] [105,3316]
9838242 2 [2559,-129489] [2559,129489]
9838265 2 [599,-14992] [599,14992]
9838270 2 [-181,-1977] [-181,1977]
9838281 2 [42964,-8905475] [42964,8905475]
9838288 6 [-79,-3057] [-79,3057] [132,-3484] [132,3484] [908,-27540] [908,27540]
9838293 2 [-209,-842] [-209,842]
9838296 2 [1465,-56161] [1465,56161]
9838300 2 [186,-4034] [186,4034]

9838313 2 [-44,-3123] [-44,3123]
9838318 2 [-189,-1757] [-189,1757]
9838321 2 [-213,-418] [-213,418]
9838331 4 [-115,-2884] [-115,2884] [11789,-1280020] [11789,1280020]
9838333 2 [-133,-2736] [-133,2736]
9838361 2 [-205,-1106] [-205,1106]
9838363 2 [57,-3166] [57,3166]
9838369 2 [-214,-195] [-214,195]
9838377 4 [-212,-557] [-212,557] [822,-23775] [822,23775]
9838396 2 [434,-9570] [434,9570]
9838404 2 [-60,-3102] [-60,3102]
9838417 2 [-177,-2072] [-177,2072]
9838457 2 [232,-4725] [232,4725]
9838475 2 [-55,-3110] [-55,3110]
9838481 2 [230,-4691] [230,4691]
9838486 2 [3707,-225723] [3707,225723]
9838493 4 [-73,-3074] [-73,3074] [145051,-55243488] [145051,55243488]
9838502 2 [-77,-3063] [-77,3063]
9838513 4 [-117,-2870] [-117,2870] [422,-9219] [422,9219]
9838520 2 [646,-16716] [646,16716]
9838524 2 [778,-21926] [778,21926]
9838529 2 [1300,-46977] [1300,46977]
9838537 2 [423,-9248] [423,9248]
9838544 2 [500,-11612] [500,11612]
9838572 2 [13,-3137] [13,3137]
9838592 2 [-16,-3136] [-16,3136]
9838593 2 [376,-7937] [376,7937]
9838600 4 [-210,-760] [-210,760] [75774,-20858368] [75774,20858368]
9838642 2 [-57,-3107] [-57,3107]
9838656 6 [38764,-7632080] [38764,7632080] [700,-18784] [700,18784] [937,-28853] [937,28853]
9838657 2 [1598,-63957] [1598,63957]
9838660 2 [324,-6622] [324,6622]
9838665 2 [154,-3673] [154,3673]
9838673 2 [52,-3159] [52,3159]
9838674 2 [135,-3507] [135,3507]
9838692 6 [2004,-89766] [2004,89766] [4344,-286326] [4344,286326] [708,-19098] [708,19098]
9838709 2 [15955,-2015328] [15955,2015328]
9838713 2 [19102,-2640089] [19102,2640089]
9838729 2 [-100,-2973] [-100,2973]
9838734 2 [-197,-1481] [-197,1481]
9838736 2 [-200,-1356] [-200,1356]
9838753 4 [-108,-2929] [-108,2929] [-48,-3119] [-48,3119]
9838755 2 [129,-3462] [129,3462]
9838760 2 [-214,-196] [-214,196]
9838767 2 [5677,-427750] [5677,427750]
9838782 2 [34443,-6392217] [34443,6392217]
9838783 2 [-99,-2978] [-99,2978]
9838788 2 [-92,-3010] [-92,3010]
9838792 2 [-151,-2529] [-151,2529]
9838797 2 [583,-14422] [583,14422]
9838801 2 [120,-3401] [120,3401]
9838808 2 [142,-3564] [142,3564]

9838817 4 [304,-6159] [304,6159] [538,-12867] [538,12867]
9838820 4 [-211,-667] [-211,667] [416,-9046] [416,9046]
9838823 2 [1061,-34702] [1061,34702]
9838844 2 [3058,-169134] [3058,169134]
9838852 2 [264,-5314] [264,5314]
9838872 2 [-182,-1952] [-182,1952]
9838873 10 [-198,-1441] [-198,1441] [-22,-3135] [-22,3135] [231,-4708] [231,4708] [752,-20859] [752,20859] [896,-27003] [896,27003]
9838881 6 [-186,-1845] [-186,1845] [192,-4113] [192,4113] [30,-3141] [30,3141]
9838883 2 [-43,-3124] [-43,3124]
9838900 2 [174245,-72734505] [174245,72734505]
9838902 2 [139,-3539] [139,3539]
9838913 2 [404891,-257636378] [404891,257636378]
9838916 4 [-80,-3054] [-80,3054] [1592,-63598] [1592,63598]
9838928 2 [188,-4060] [188,4060]
9838945 2 [1736,-72399] [1736,72399]
9838958 2 [-109,-2923] [-109,2923]
9838983 2 [10921,-1141288] [10921,1141288]
9838988 2 [1781,-75227] [1781,75227]
9838998 2 [-173,-2159] [-173,2159]
9839006 2 [187,-4047] [187,4047]
9839033 2 [-194,-1593] [-194,1593]
9839041 4 [12,-3137] [12,3137] [552,-13343] [552,13343]
9839044 2 [20,-3138] [20,3138]
9839065 2 [1056,-34459] [1056,34459]
9839068 2 [-174,-2138] [-174,2138]
9839097 2 [87,-3240] [87,3240]
9839098 2 [-33,-3131] [-33,3131]
9839100 2 [181,-3971] [181,3971]
9839104 2 [-120,-2848] [-120,2848]
9839124 4 [-195,-1557] [-195,1557] [3045,-168057] [3045,168057]
9839140 2 [21396,-3129674] [21396,3129674]
9839145 2 [34,-3143] [34,3143]
9839153 2 [-214,-197] [-214,197]
9839156 2 [-163,-2347] [-163,2347]
9839158 2 [-213,-419] [-213,419]
9839168 6 [-104,-2952] [-104,2952] [968,-30280] [968,30280] [97,-3279] [97,3279]
9839182 2 [1107,-36965] [1107,36965]
9839215 2 [-31,-3132] [-31,3132]
9839223 2 [-203,-1214] [-203,1214]
9839231 2 [125,-3434] [125,3434]
9839241 2 [60,-3171] [60,3171]
9839256 2 [-38,-3128] [-38,3128]
9839260 2 [1029,-33157] [1029,33157]
9839268 2 [-107,-2935] [-107,2935]
9839273 2 [803,-22970] [803,22970]
9839280 2 [128089,-45842443] [128089,45842443]
9839289 2 [160,-3733] [160,3733]
9839305 2 [3326,-191841] [3326,191841]
9839313 2 [17208,-2257335] [17208,2257335]
9839322 2 [-201,-1311] [-201,1311]
9839325 2 [-101,-2968] [-101,2968]
9839332 2 [-76,-3066] [-76,3066]

8839340 2 [429,-9423] [429,9423]
8839350 2 [275,-5535] [275,5535]
8839376 4 [3280,-187876] [3280,187876] [624,-15900] [624,15900]
8839384 2 [-95,-2997] [-95,2997]
8839394 2 [2511,-125865] [2511,125865]
8839396 2 [32,-3142] [32,3142]
8839403 2 [-87,-3030] [-87,3030]
8839404 2 [341,-7035] [341,7035]
8839405 2 [121259,-42225128] [121259,42225128]
8839409 4 [-17,-3136] [-17,3136] [331,-6790] [331,6790]
8839425 2 [-114,-2891] [-114,2891]
8839428 2 [357,-7439] [357,7439]
8839438 2 [11,-3137] [11,3137]
8839440 2 [321,-6551] [321,6551]
8839441 2 [-193,-1628] [-193,1628]
8839451 2 [505,-11774] [505,11774]
8839460 2 [76,-3206] [76,3206]
8839475 2 [145,-3590] [145,3590]
8839481 4 [-98,-2983] [-98,2983] [70,-3191] [70,3191]
8839492 2 [-212,-558] [-212,558]
8839494 2 [13755,-1613213] [13755,1613213]
8839496 2 [-158,-2428] [-158,2428]
8839497 2 [24,-3139] [24,3139]
8839502 2 [403,-8677] [403,8677]
8839503 2 [1421,-53658] [1421,53658]
8839504 4 [-184,-1900] [-184,1900] [440,-9748] [440,9748]
8839529 2 [183,-3996] [183,3996]
8839532 2 [-26,-3134] [-26,3134]
8839537 2 [62623,-15671148] [62623,15671148]
8839548 4 [-214,-198] [-214,198] [122,-3414] [122,3414]
8839558 2 [491,-11323] [491,11323]
8839565 2 [-69,-3084] [-69,3084]
8839573 2 [-49,-3118] [-49,3118]
8839588 2 [9056,-861802] [9056,861802]
8839593 2 [368,-7725] [368,7725]
8839597 2 [2987,-163280] [2987,163280]
8839604 2 [-155,-2473] [-155,2473]
8839609 2 [40,-3147] [40,3147]
8839641 4 [176220,-73974629] [176220,73974629] [630,-16121] [630,16121]
8839644 2 [453,-10139] [453,10139]
8839646 2 [-53,-3113] [-53,3113]
8839649 2 [400,-8593] [400,8593]
8839660 2 [4661,-318229] [4661,318229]
8839671 2 [7605,-663214] [7605,663214]
8839672 2 [289,-5829] [289,5829]
8839681 2 [164,-3775] [164,3775]
8839696 2 [260,-5236] [260,5236]
8839705 2 [674,-17777] [674,17777]
8839713 2 [-42,-3125] [-42,3125]
8839728 2 [881,-26337] [881,26337]
8839737 2 [563,-13722] [563,13722]
8839754 2 [-185,-1873] [-185,1873]

9839760 2 [1576,-62644] [1576,62644]
9839769 6 [-137,-2696] [-137,2696] [10,-3137] [10,3137] [136,-3515] [136,3515]
9839775 2 [-35,-3130] [-35,3130]
9839777 2 [494,-11419] [494,11419]
9839801 6 [-118,-2863] [-118,2863] [-208,-917] [-208,917] [2090,-95599] [2090,95599]
9839812 4 [24069,-3734111] [24069,3734111] [408,-8818] [408,8818]
9839837 2 [3479,-205226] [3479,205226]
9839844 2 [-164,-2330] [-164,2330]
9839861 2 [-145,-2606] [-145,2606]
9839865 2 [3796,-233899] [3796,233899]
9839873 2 [128,-3455] [128,3455]
9839880 2 [514,-12068] [514,12068]
9839889 6 [-110,-2917] [-110,2917] [138,-3531] [138,3531] [648,-16791] [648,16791]
9839908 12 [-144,-2618] [-144,2618] [-204,-1162] [-204,1162] [101,-3297] [101,3297] [152,-3654] [152,3654] [348,-7210] [348,7210] [4317,-283661] [4317,283661]
9839917 2 [27,-3140] [27,3140]
9839927 2 [149,-3626] [149,3626]
9839930 2 [-169,-2239] [-169,2239]
9839936 2 [-196,-1520] [-196,1520]
9839945 2 [-214,-199] [-214,199]
9839968 2 [-207,-985] [-207,985]
9839978 2 [-209,-843] [-209,843]
9839984 2 [113,-3359] [113,3359]
9839997 2 [-213,-420] [-213,420]
9840001 2 [90,-3251] [90,3251]
9840004 2 [-180,-2002] [-180,2002]
9840015 2 [-179,-2026] [-179,2026]
9840024 2 [-162,-2364] [-162,2364]
9840036 2 [9004,-854390] [9004,854390]
9840040 2 [9,-3137] [9,3137]
9840042 2 [-81,-3051] [-81,3051]
9840043 4 [201,-4238] [201,4238] [2441,-120642] [2441,120642]
9840068 2 [12412,-1382814] [12412,1382814]
9840078 2 [-29,-3133] [-29,3133]
9840086 2 [1379,-51305] [1379,51305]
9840104 2 [-202,-1264] [-202,1264]
9840105 2 [126,-3441] [126,3441]
9840113 2 [4406,-292477] [4406,292477]
9840120 2 [-206,-1048] [-206,1048]
9840121 2 [-210,-761] [-210,761]
9840132 2 [-192,-1662] [-192,1662]
9840150 2 [915,-27855] [915,27855]
9840155 2 [-211,-668] [-211,668]
9840175 2 [1389,-51862] [1389,51862]
9840176 2 [137,-3523] [137,3523]
9840185 2 [19,-3138] [19,3138]
9840194 2 [1303,-47139] [1303,47139]
9840195 2 [-59,-3104] [-59,3104]
9840196 4 [-168,-2258] [-168,2258] [84,-3230] [84,3230]
9840204 2 [4918,-344906] [4918,344906]
9840209 2 [39278,-7784381] [39278,7784381]
9840211 2 [-171,-2200] [-171,2200]
9840225 2 [224260,-106200785] [224260,106200785]

9840241 2 [395,-8454] [395,8454]
9840257 6 [319,-6504] [319,6504] [634,-16269] [634,16269] [8,-3137] [8,3137]
9840268 2 [462,-10414] [462,10414]
9840281 2 [170,-3841] [170,3841]
9840302 2 [9043,-859947] [9043,859947]
9840313 2 [51,-3158] [51,3158]
9840321 6 [127,-3448] [127,3448] [610,-15389] [610,15389] [784,-22175] [784,22175]
9840328 2 [-18,-3136] [-18,3136]
9840329 2 [1895,-82552] [1895,82552]
9840344 2 [-214,-200] [-214,200]
9840372 2 [37,-3145] [37,3145]
9840376 2 [-126,-2800] [-126,2800]
9840381 2 [535,-12766] [535,12766]
9840385 4 [-84,-3041] [-84,3041] [594,-14813] [594,14813]
9840392 2 [-23,-3135] [-23,3135]
9840393 4 [-93,-3006] [-93,3006] [402,-8649] [402,8649]
9840426 2 [7,-3137] [7,3137]
9840440 2 [401,-8621] [401,8621]
9840484 2 [-132,-2746] [-132,2746]
9840491 2 [205,-4296] [205,4296]
9840497 2 [-106,-2941] [-106,2941]
9840536 2 [6554,-530600] [6554,530600]
9840537 2 [492,-11355] [492,11355]
9840538 2 [1007,-32109] [1007,32109]
9840540 2 [109,-3337] [109,3337]
9840553 2 [6,-3137] [6,3137]
9840574 2 [-205,-1107] [-205,1107]
9840577 2 [-102,-2963] [-102,2963]
9840599 2 [-199,-1400] [-199,1400]
9840609 2 [-212,-559] [-212,559]
9840612 4 [2992,-163690] [2992,163690] [493,-11387] [493,11387]
9840614 2 [155,-3683] [155,3683]
9840636 2 [-75,-3069] [-75,3069]
9840644 4 [5,-3137] [5,3137] [8308,-757266] [8308,757266]
9840645 2 [99,-3288] [99,3288]
9840665 2 [146,-3599] [146,3599]
9840673 6 [212,-4401] [212,4401] [216,-4463] [216,4463] [4910228,-10880591055] [4910228,10880591055]
9840687 2 [15793,-1984712] [15793,1984712]
9840689 2 [-50,-3117] [-50,3117]
9840692 2 [-187,-1817] [-187,1817]
9840705 2 [4,-3137] [4,3137]
9840716 2 [10157,-1023647] [10157,1023647]
9840720 2 [604,-15172] [604,15172]
9840736 2 [3729,-227735] [3729,227735]
9840737 2 [1148,-39023] [1148,39023]
9840742 2 [3,-3137] [3,3137]
9840745 4 [-214,-201] [-214,201] [174,-3887] [174,3887]
9840757 2 [5007,-354310] [5007,354310]
9840761 2 [2,-3137] [2,3137]
9840768 4 [1,-3137] [1,3137] [1276,-45688] [1276,45688]
9840769 2 [0,-3137] [0,3137]
9840770 2 [-1,-3137] [-1,3137]

9840777 2 [-2,-3137] [-2,3137]
9840780 2 [54,-3162] [54,3162]
9840784 2 [600,-15028] [600,15028]
9840796 2 [-3,-3137] [-3,3137]
9840797 2 [-41,-3126] [-41,3126]
9840801 2 [-176,-2095] [-176,2095]
9840817 2 [-97,-2988] [-97,2988]
9840833 4 [-4,-3137] [-4,3137] [1648,-66975] [1648,66975]
9840838 2 [-213,-421] [-213,421]
9840841 2 [195,-4154] [195,4154]
9840848 2 [-172,-2180] [-172,2180]
9840858 2 [247,-4991] [247,4991]
9840866 2 [119,-3395] [119,3395]
9840889 2 [96,-3275] [96,3275]
9840894 2 [-5,-3137] [-5,3137]
9840896 6 [-140,-2664] [-140,2664] [-191,-1695] [-191,1695] [692,-18472] [692,18472]
9840897 6 [148,-3617] [148,3617] [262,-5275] [262,5275] [5674,-427411] [5674,427411]
9840948 2 [61,-3173] [61,3173]
9840969 2 [510,-11937] [510,11937]
9840972 2 [-146,-2594] [-146,2594]
9840974 2 [251,-5065] [251,5065]
9840983 2 [41,-3148] [41,3148]
9840985 2 [-6,-3137] [-6,3137]
9840988 2 [162,-3754] [162,3754]
9841016 2 [696905,-581782121] [696905,581782121]
9841025 2 [1004,-31967] [1004,31967]
9841028 6 [1037,-33541] [1037,33541] [1292,-46546] [1292,46546] [272,-5474] [272,5474]
9841039 2 [621,-15790] [621,15790]
9841041 2 [555,-13446] [555,13446]
9841049 2 [338,-6961] [338,6961]
9841050 2 [159,-3723] [159,3723]
9841058 2 [223,-4575] [223,4575]
9841060 2 [1301,-47031] [1301,47031]
9841064 2 [-175,-2117] [-175,2117]
9841065 2 [334,-6863] [334,6863]
9841085 2 [-149,-2556] [-149,2556]
9841086 2 [307,-6227] [307,6227]
9841105 2 [459,-10322] [459,10322]
9841107 2 [-143,-2630] [-143,2630]
9841112 6 [-7,-3137] [-7,3137] [58,-3168] [58,3168] [9358,-905268] [9358,905268]
9841128 2 [3238,-184280] [3238,184280]
9841141 2 [147,-3608] [147,3608]
9841148 4 [-214,-202] [-214,202] [77,-3209] [77,3209]
9841151 2 [19505,-2724076] [19505,2724076]
9841154 2 [23,-3139] [23,3139]
9841168 4 [3296,-189252] [3296,189252] [72,-3196] [72,3196]
9841169 2 [-64,-3095] [-64,3095]
9841177 6 [-72,-3077] [-72,3077] [1847,-79440] [1847,79440] [74,-3201] [74,3201]
9841191 2 [325,-6646] [325,6646]
9841212 6 [-86,-3034] [-86,3034] [18,-3138] [18,3138] [69,-3189] [69,3189]
9841244 2 [-139,-2675] [-139,2675]
9841260 2 [12934,-1470958] [12934,1470958]

9841265 2 [4064,-259097] [4064,259097]
9841274 2 [-65,-3093] [-65,3093]
9841281 2 [-8,-3137] [-8,3137]
9841284 2 [1000,-31778] [1000,31778]
9841294 2 [-37,-3129] [-37,3129]
9841301 2 [-113,-2898] [-113,2898]
9841321 2 [-166,-2295] [-166,2295]
9841336 2 [945,-29219] [945,29219]
9841340 2 [1706,-70534] [1706,70534]
9841345 2 [1776,-74911] [1776,74911]
9841355 2 [-19,-3136] [-19,3136]
9841364 2 [653,-16979] [653,16979]
9841365 2 [591,-14706] [591,14706]
9841372 2 [474,-10786] [474,10786]
9841373 2 [631,-16158] [631,16158]
9841400 2 [-170,-2220] [-170,2220]
9841411 2 [1985,-88494] [1985,88494]
9841427 2 [133,-3492] [133,3492]
9841438 2 [131,-3477] [131,3477]
9841449 2 [-200,-1357] [-200,1357]
9841454 2 [91,-3255] [91,3255]
9841456 2 [-63,-3097] [-63,3097]
9841457 2 [278,-5597] [278,5597]
9841473 2 [111,-3348] [111,3348]
9841475 2 [449,-10018] [449,10018]
9841490 2 [239,-4847] [239,4847]
9841492 6 [-123,-2825] [-123,2825] [-211,-669] [-211,669] [29,-3141] [29,3141]
9841496 2 [3977,-250823] [3977,250823]
9841497 2 [-56,-3109] [-56,3109]
9841498 2 [-9,-3137] [-9,3137]
9841504 2 [18225,-2460377] [18225,2460377]
9841529 2 [-190,-1727] [-190,1727]
9841552 2 [-111,-2911] [-111,2911]
9841553 6 [-148,-2569] [-148,2569] [-214,-203] [-214,203] [2126,-98077] [2126,98077]
9841563 2 [301,-6092] [301,6092]
9841569 2 [286,-5765] [286,5765]
9841576 2 [522,-12332] [522,12332]
9841580 2 [1054,-34362] [1054,34362]
9841581 2 [-153,-2502] [-153,2502]
9841582 2 [26459,-4303881] [26459,4303881]
9841604 2 [1280,-45902] [1280,45902]
9841607 2 [613,-15498] [613,15498]
9841609 4 [-160,-2397] [-160,2397] [56,-3165] [56,3165]
9841616 4 [-188,-1788] [-188,1788] [4172,-269492] [4172,269492]
9841617 6 [1302,-47085] [1302,47085] [155524,-61333271] [155524,61333271] [1578,-62763] [1578,62763]
9841625 6 [1156,-39429] [1156,39429] [26615,-4342000] [26615,4342000] [790,-22425] [790,22425]
9841628 2 [12797,-1447649] [12797,1447649]
9841630 2 [-141,-2653] [-141,2653]
9841636 2 [-208,-918] [-208,918]
9841639 2 [-27,-3134] [-27,3134]
9841644 2 [-210,-762] [-210,762]
9841649 2 [50,-3157] [50,3157]

9841652 2 [-203,-1215] [-203,1215]
9841654 2 [2891,-155475] [2891,155475]
9841665 4 [-209,-844] [-209,844] [3451,-202754] [3451,202754]
9841671 2 [165,-3786] [165,3786]
9841672 2 [-82,-3048] [-82,3048]
9841681 6 [-213,-422] [-213,422] [114,-3365] [114,3365] [180,-3959] [180,3959]
9841687 2 [633,-16232] [633,16232]
9841689 2 [1288,-46331] [1288,46331]
9841693 2 [1143,-38770] [1143,38770]
9841697 2 [-197,-1482] [-197,1482]
9841700 2 [716,-19414] [716,19414]
9841724 2 [-70,-3082] [-70,3082]
9841728 2 [-212,-560] [-212,560]
9841730 2 [1271,-45421] [1271,45421]
9841737 2 [-122,-2833] [-122,2833]
9841742 2 [83,-3227] [83,3227]
9841752 2 [1134,-38316] [1134,38316]
9841756 4 [-198,-1442] [-198,1442] [330,-6766] [330,6766]
9841765 2 [-129,-2774] [-129,2774]
9841769 2 [-10,-3137] [-10,3137]
9841777 2 [-66,-3091] [-66,3091]
9841778 2 [38951,-7687373] [38951,7687373]
9841797 2 [723,-19692] [723,19692]
9841798 2 [227,-4641] [227,4641]
9841816 2 [-183,-1927] [-183,1927]
9841825 2 [5426,-399699] [5426,399699]
9841833 4 [-189,-1758] [-189,1758] [156,-3693] [156,3693]
9841849 2 [-150,-2543] [-150,2543]
9841854 2 [235,-4777] [235,4777]
9841860 2 [316,-6434] [316,6434]
9841861 2 [35,-3144] [35,3144]
9841862 2 [203,-4267] [203,4267]
9841886 2 [2707,-140877] [2707,140877]
9841895 2 [-119,-2856] [-119,2856]
9841900 2 [846,-24806] [846,24806]
9841912 2 [342,-7060] [342,7060]
9841915 4 [141,-3556] [141,3556] [921,-28126] [921,28126]
9841931 2 [265,-5334] [265,5334]
9841938 2 [1951,-86233] [1951,86233]
9841939 2 [-207,-986] [-207,986]
9841941 2 [4515,-303396] [4515,303396]
9841945 2 [-201,-1312] [-201,1312]
9841951 2 [3837,-237698] [3837,237698]
9841960 2 [-214,-204] [-214,204]
9841966 2 [2067,-94027] [2067,94027]
9841996 2 [102,-3302] [102,3302]
9842005 2 [1139,-38568] [1139,38568]
9842008 2 [-54,-3112] [-54,3112]
9842024 2 [26,-3140] [26,3140]
9842048 2 [172,-3864] [172,3864]
9842049 2 [-24,-3135] [-24,3135]
9842055 2 [33349,-6090098] [33349,6090098]

9842057 6 [158,-3713] [158,3713] [632,-16195] [632,16195] [974,-30559] [974,30559]
9842064 6 [-152,-2516] [-152,2516] [640,-16492] [640,16492] [88,-3244] [88,3244]
9842066 2 [95,-3271] [95,3271]
9842091 2 [169,-3830] [169,3830]
9842094 2 [-165,-2313] [-165,2313]
9842100 2 [-11,-3137] [-11,3137]
9842107 2 [-51,-3116] [-51,3116]
9842113 6 [-124,-2817] [-124,2817] [42,-3149] [42,3149] [86,-3237] [86,3237]
9842122 4 [143,-3573] [143,3573] [7919,-704709] [7919,704709]
9842129 10 [-40,-3127] [-40,3127] [-62,-3099] [-62,3099] [1090,-36123] [1090,36123] [191,-4100] [191,4100] [80191,-22708500] [80191,22708500]
9842131 2 [17,-3138] [17,3138]
9842148 2 [292,-5894] [292,5894]
9842149 2 [4275,-279532] [4275,279532]
9842168 2 [9017,-856241] [9017,856241]
9842176 4 [200,-4224] [200,4224] [2072,-94368] [2072,94368]
9842192 6 [-167,-2277] [-167,2277] [-32,-3132] [-32,3132] [4369,-288801] [4369,288801]
9842217 2 [-206,-1049] [-206,1049]
9842220 2 [-194,-1594] [-194,1594]
9842225 6 [-130,-2765] [-130,2765] [-181,-1978] [-181,1978] [8960,-848135] [8960,848135]
9842233 2 [-204,-1163] [-204,1163]
9842239 2 [-195,-1558] [-195,1558]
9842241 2 [-128,-2783] [-128,2783]
9842245 2 [351,-7286] [351,7286]
9842248 2 [-159,-2413] [-159,2413]
9842252 2 [-178,-2050] [-178,2050]
9842255 2 [3469,-204342] [3469,204342]
9842269 2 [603,-15136] [603,15136]
9842280 2 [214,-4432] [214,4432]
9842289 2 [118,-3389] [118,3389]
9842295 2 [601,-15064] [601,15064]
9842297 2 [62,-3175] [62,3175]
9842302 2 [347,-7185] [347,7185]
9842316 2 [157,-3703] [157,3703]
9842348 2 [-58,-3106] [-58,3106]
9842365 4 [1980731,-2787650016] [1980731,2787650016] [2679,-138698] [2679,138698]
9842369 2 [-214,-205] [-214,205]
9842373 2 [31,-3142] [31,3142]
9842374 2 [123,-3421] [123,3421]
9842376 4 [23425,-3585251] [23425,3585251] [670,-17624] [670,17624]
9842392 2 [78,-3212] [78,3212]
9842393 6 [1043,-33830] [1043,33830] [386,-8207] [386,8207] [92,-3259] [92,3259]
9842408 4 [-154,-2488] [-154,2488] [-74,-3072] [-74,3072]
9842413 2 [1191,-41222] [1191,41222]
9842418 2 [84271,-24463423] [84271,24463423]
9842422 2 [579,-14281] [579,14281]
9842434 2 [-105,-2947] [-105,2947]
9842442 2 [-161,-2381] [-161,2381]
9842444 2 [38,-3146] [38,3146]
9842464 2 [-135,-2717] [-135,2717]
9842465 2 [-34,-3131] [-34,3131]
9842491 2 [-103,-2958] [-103,2958]
9842496 2 [-20,-3136] [-20,3136]

9842497 2 [-12,-3137] [-12,3137]
9842512 6 [10692,-1105580] [10692,1105580] [108,-3332] [108,3332] [33,-3143] [33,3143]
9842526 2 [-213,-423] [-213,423]
9842535 2 [249,-5028] [249,5028]
9842537 2 [68,-3187] [68,3187]
9842540 2 [4334,-285338] [4334,285338]
9842562 2 [-177,-2073] [-177,2073]
9842572 2 [-186,-1846] [-186,1846]
9842577 2 [184,-4009] [184,4009]
9842581 2 [687,-18278] [687,18278]
9842584 2 [2430,-119828] [2430,119828]
9842588 4 [-94,-3002] [-94,3002] [1226,-43042] [1226,43042]
9842633 4 [-134,-2727] [-134,2727] [-202,-1265] [-202,1265]
9842640 2 [796,-22676] [796,22676]
9842663 4 [377,-7964] [377,7964] [42341,-8712478] [42341,8712478]
9842668 2 [-138,-2686] [-138,2686]
9842673 2 [22,-3139] [22,3139]
9842684 2 [-67,-3089] [-67,3089]
9842687 2 [49,-3156] [49,3156]
9842688 4 [196,-4168] [196,4168] [336,-6912] [336,6912]
9842689 4 [-30,-3133] [-30,3133] [830,-24117] [830,24117]
9842698 2 [-193,-1629] [-193,1629]
9842705 2 [94,-3267] [94,3267]
9842728 2 [2886,-155072] [2886,155072]
9842737 2 [20142,-2858605] [20142,2858605]
9842766 2 [115,-3371] [115,3371]
9842770 2 [1871,-80991] [1871,80991]
9842777 2 [-182,-1953] [-182,1953]
9842780 2 [-214,-206] [-214,206]
9842785 2 [-96,-2993] [-96,2993]
9842789 2 [-205,-1108] [-205,1108]
9842792 2 [602,-15100] [602,15100]
9842796 2 [909,-27585] [909,27585]
9842808 2 [82,-3224] [82,3224]
9842812 2 [93,-3263] [93,3263]
9842826 2 [175,-3899] [175,3899]
9842828 2 [437,-9659] [437,9659]
9842829 2 [775,-21802] [775,21802]
9842831 2 [-211,-670] [-211,670]
9842842 2 [-121,-2841] [-121,2841]
9842849 2 [-212,-561] [-212,561]
9842876 2 [962,-30002] [962,30002]
9842903 2 [121,-3408] [121,3408]
9842905 2 [206,-4311] [206,4311]
9842913 2 [166,-3797] [166,3797]
9842924 2 [326,-6670] [326,6670]
9842926 2 [699,-18745] [699,18745]
9842948 2 [16,-3138] [16,3138]
9842966 2 [-13,-3137] [-13,3137]
9842975 2 [7265,-619240] [7265,619240]
9842977 2 [-196,-1521] [-196,1521]
9842993 2 [43,-3150] [43,3150]

9843020 2 [1126,-37914] [1126,37914]
9843029 2 [-157,-2444] [-157,2444]
9843039 2 [225,-4608] [225,4608]
9843044 2 [53,-3161] [53,3161]
9843058 2 [567,-13861] [567,13861]
9843065 2 [211,-4386] [211,4386]
9843067 2 [477,-10880] [477,10880]
9843072 2 [193,-4127] [193,4127]
9843074 2 [151,-3645] [151,3645]
9843076 4 [117,-3383] [117,3383] [18500,-2516274] [18500,2516274]
9843097 2 [-156,-2459] [-156,2459]
9843110 2 [259,-5217] [259,5217]
9843121 2 [1640,-66489] [1640,66489]
9843128 2 [217,-4479] [217,4479]
9843129 4 [168,-3819] [168,3819] [2610,-133377] [2610,133377]
9843130 2 [719,-19533] [719,19533]
9843163 2 [441,-9778] [441,9778]
9843169 2 [-210,-763] [-210,763]
9843182 2 [-61,-3101] [-61,3101]
9843186 2 [79,-3215] [79,3215]
9843192 2 [66358,-17093852] [66358,17093852]
9843193 4 [-214,-207] [-214,207] [1436,-54507] [1436,54507]
9843233 2 [116,-3377] [116,3377]
9843247 2 [-147,-2582] [-147,2582]
9843260 2 [13514,-1571002] [13514,1571002]
9843268 2 [756,-21022] [756,21022]
9843272 2 [3314,-190804] [3314,190804]
9843275 2 [329,-6742] [329,6742]
9843282 2 [63,-3177] [63,3177]
9843288 2 [115033,-39015185] [115033,39015185]
9843289 2 [4263,-278356] [4263,278356]
9843291 2 [237,-4812] [237,4812]
9843305 6 [-136,-2707] [-136,2707] [-184,-1901] [-184,1901] [9536,-931219] [9536,931219]
9843317 2 [-173,-2160] [-173,2160]
9843319 2 [153,-3664] [153,3664]
9843326 2 [515,-12101] [515,12101]
9843336 2 [529,-12565] [529,12565]
9843344 2 [4736,-325940] [4736,325940]
9843345 2 [-174,-2139] [-174,2139]
9843354 2 [-209,-845] [-209,845]
9843361 2 [-90,-3019] [-90,3019]
9843364 2 [257280,-130499558] [257280,130499558]
9843373 2 [-213,-424] [-213,424]
9843400 4 [-199,-1401] [-199,1401] [81,-3221] [81,3221]
9843401 2 [167,-3808] [167,3808]
9843433 4 [222,-4559] [222,4559] [48,-3155] [48,3155]
9843452 4 [-142,-2642] [-142,2642] [448522,-300383190] [448522,300383190]
9843457 2 [-192,-1663] [-192,1663]
9843462 2 [67,-3185] [67,3185]
9843464 2 [98,-3284] [98,3284]
9843470 2 [179,-3947] [179,3947]
9843472 2 [3912,-244700] [3912,244700]

9843473 2 [-208,-919] [-208,919]
9843497 2 [57334,-13728351] [57334,13728351]
9843498 2 [-89,-3023] [-89,3023]
9843501 4 [-185,-1874] [-185,1874] [199,-4210] [199,4210]
9843507 2 [657,-17130] [657,17130]
9843513 6 [-14,-3137] [-14,3137] [358,-7465] [358,7465] [507031,-361037048] [507031,361037048]
9843521 2 [59,-3170] [59,3170]
9843522 2 [103,-3307] [103,3307]
9843524 2 [80,-3218] [80,3218]
9843556 2 [-36,-3130] [-36,3130]
9843569 4 [-85,-3038] [-85,3038] [2086,-95325] [2086,95325]
9843576 6 [50962,-11504552] [50962,11504552] [802,-22928] [802,22928] [8722,-814568] [8722,814568]
9843605 2 [271,-5454] [271,5454]
9843606 2 [-125,-2809] [-125,2809]
9843608 2 [-214,-208] [-214,208]
9843617 2 [44,-3151] [44,3151]
9843618 2 [343,-7085] [343,7085]
9843620 2 [7781,-686369] [7781,686369]
9843625 4 [455,-10200] [455,10200] [5955,-459550] [5955,459550]
9843627 2 [-131,-2756] [-131,2756]
9843640 2 [486,-11164] [486,11164]
9843647 2 [-127,-2792] [-127,2792]
9843648 2 [5428,-399920] [5428,399920]
9843652 2 [389,-8289] [389,8289]
9843669 4 [15,-3138] [15,3138] [355,-7388] [355,7388]
9843688 2 [182,-3984] [182,3984]
9843703 2 [-39,-3128] [-39,3128]
9843725 2 [71,-3194] [71,3194]
9843738 2 [367,-7699] [367,7699]
9843741 2 [75,-3204] [75,3204]
9843751 2 [197,-4182] [197,4182]
9843757 2 [-21,-3136] [-21,3136]
9843780 2 [-116,-2878] [-116,2878]
9843785 2 [2704,-140643] [2704,140643]
9843793 2 [246,-4973] [246,4973]
9843796 2 [-91,-3015] [-91,3015]
9843802 2 [11799,-1281649] [11799,1281649]
9843806 2 [-133,-2737] [-133,2737]
9843812 2 [-83,-3045] [-83,3045]
9843832 2 [374,-7884] [374,7884]
9843833 2 [-52,-3115] [-52,3115]
9843849 2 [100,-3293] [100,3293]
9843850 2 [-25,-3135] [-25,3135]
9843851 4 [-151,-2530] [-151,2530] [-163,-2348] [-163,2348]
9843853 2 [327,-6694] [327,6694]
9843864 2 [346,-7160] [346,7160]
9843881 2 [1214,-42415] [1214,42415]
9843886 2 [107,-3327] [107,3327]
9843893 4 [38851,-7657788] [38851,7657788] [47,-3154] [47,3154]
9843896 2 [134,-3500] [134,3500]
9843897 2 [64,-3179] [64,3179]
9843900 2 [130,-3470] [130,3470]

9843904 2 [5700,-430352] [5700,430352]
9843905 2 [2459,-121978] [2459,121978]
9843908 2 [-28,-3134] [-28,3134]
9843912 4 [-207,-987] [-207,987] [417,-9075] [417,9075]
9843929 2 [28,-3141] [28,3141]
9843953 2 [-112,-2905] [-112,2905]
9843972 4 [-212,-562] [-212,562] [328,-6718] [328,6718]
9843975 2 [25,-3140] [25,3140]
9843979 2 [45,-3152] [45,3152]
9843984 2 [11568,-1244196] [11568,1244196]
9843993 2 [66,-3183] [66,3183]
9844001 2 [-68,-3087] [-68,3087]
9844009 2 [-180,-2003] [-180,2003]
9844024 2 [198,-4196] [198,4196]
9844025 4 [-214,-209] [-214,209] [3335,-192620] [3335,192620]
9844047 2 [849,-24936] [849,24936]
9844048 2 [252,-5084] [252,5084]
9844060 2 [21,-3139] [21,3139]
9844068 2 [-179,-2027] [-179,2027]
9844070 2 [899,-27137] [899,27137]
9844073 4 [149102,-57573841] [149102,57573841] [46,-3153] [46,3153]
9844081 2 [780,-22009] [780,22009]
9844083 2 [-203,-1216] [-203,1216]
9844100 2 [-115,-2885] [-115,2885]
9844128 2 [457,-10261] [457,10261]
9844136 2 [65,-3181] [65,3181]
9844144 2 [-15,-3137] [-15,3137]
9844145 2 [176,-3911] [176,3911]
9844156 2 [914,-27810] [914,27810]
9844164 2 [-200,-1358] [-200,1358]
9844172 2 [-211,-671] [-211,671]
9844174 2 [483,-11069] [483,11069]
9844177 2 [414,-8989] [414,8989]
9844201 2 [-88,-3027] [-88,3027]
9844208 2 [144577,-54972921] [144577,54972921]
9844209 2 [735,-20172] [735,20172]
9844220 4 [-46,-3122] [-46,3122] [266,-5354] [266,5354]
9844222 4 [-213,-425] [-213,425] [1203,-41843] [1203,41843]
9844225 2 [240,-4865] [240,4865]
9844241 2 [15194,-1872875] [15194,1872875]
9844254 4 [-117,-2871] [-117,2871] [-45,-3123] [-45,3123]
9844255 2 [161,-3744] [161,3744]
9844273 2 [-78,-3061] [-78,3061]
9844284 4 [370,-7778] [370,7778] [4858,-338614] [4858,338614]
9844285 2 [279,-5618] [279,5618]
9844287 2 [-191,-1696] [-191,1696]
9844290 2 [39,-3147] [39,3147]
9844300 2 [14,-3138] [14,3138]
9844304 2 [140,-3548] [140,3548]
9844311 2 [-71,-3080] [-71,3080]
9844316 2 [-206,-1050] [-206,1050]
9844327 2 [-187,-1818] [-187,1818]

9844353 2 [-158,-2429] [-158,2429]
9844369 2 [36,-3145] [36,3145]
9844377 2 [322,-6575] [322,6575]
9844388 12 [112,-3354] [112,3354] [113036,-38003638] [113036,38003638] [1981,-88227] [1981,88227] [2632,-135066] [2632,135066] [308,-6250] [308,6250] [3677,-222989] [3677,222989]
9844389 2 [2271,-108270] [2271,108270]
9844391 2 [1337,-48988] [1337,48988]
9844401 2 [274,-5515] [274,5515]
9844403 2 [-79,-3058] [-79,3058]
9844409 2 [-169,-2240] [-169,2240]
9844411 2 [285,-5744] [285,5744]
9844416 2 [2025,-91179] [2025,91179]
9844444 2 [-214,-210] [-214,210]
9844464 2 [-47,-3121] [-47,3121]
9844473 2 [178,-3935] [178,3935]
9844478 2 [163,-3765] [163,3765]
9844480 2 [104,-3312] [104,3312]
9844484 2 [428,-9394] [428,9394]
9844499 2 [305,-6182] [305,6182]
9844505 2 [-164,-2331] [-164,2331]
9844516 2 [344,-7110] [344,7110]
9844521 2 [55,-3164] [55,3164]
9844525 2 [1095,-36370] [1095,36370]
9844533 2 [207,-4326] [207,4326]
9844535 2 [89,-3248] [89,3248]
9844551 2 [-155,-2474] [-155,2474]
9844560 10 [-204,-1164] [-204,1164] [-44,-3124] [-44,3124] [124,-3428] [124,3428] [1441,-54791] [1441,54791] [276,-5556] [276,5556]
9844564 2 [693,-18511] [693,18511]
9844569 2 [190,-4087] [190,4087]
9844570 4 [-201,-1313] [-201,1313] [1919,-84123] [1919,84123]
9844584 2 [73,-3199] [73,3199]
9844588 2 [1742,-72774] [1742,72774]
9844592 2 [353,-7337] [353,7337]
9844600 2 [345,-7135] [345,7135]
9844609 2 [-60,-3103] [-60,3103]
9844612 6 [-108,-2930] [-108,2930] [-171,-2201] [-171,2201] [228,-4658] [228,4658]
9844625 2 [410,-8875] [410,8875]
9844629 2 [-77,-3064] [-77,3064]
9844631 2 [85,-3234] [85,3234]
9844640 2 [521,-12299] [521,12299]
9844641 4 [-198,-1443] [-198,1443] [210,-4371] [210,4371]
9844642 4 [-73,-3075] [-73,3075] [303,-6137] [303,6137]
9844649 6 [110,-3343] [110,3343] [526,-12465] [526,12465] [808,-23181] [808,23181]
9844657 2 [204834,-92704981] [204834,92704981]
9844662 2 [-197,-1483] [-197,1483]
9844668 4 [106,-3322] [106,3322] [2277,-108699] [2277,108699]
9844676 2 [-100,-2974] [-100,2974]
9844696 18 [-210,-764] [-210,764] [-55,-3111] [-55,3111] [1385,-51639] [1385,51639] [177,-3923] [177,3923] [234,-4760] [234,4760] [359577834,-6818508214120]
[359577834,6818508214120] [57,-3167] [57,3167] [782,-22092] [782,22092] [890,-26736] [890,26736]
9844713 2 [-168,-2259] [-168,2259]
9844740 6 [-99,-2979] [-99,2979] [144,-3582] [144,3582] [684,-18162] [684,18162]
9844744 2 [393,-8399] [393,8399]
9844752 2 [448,-9988] [448,9988]

9844753 2 [-162,-2365] [-162,2365]
9844775 2 [1285,-46170] [1285,46170]
9844777 2 [2624,-134451] [2624,134451]
9844779 2 [841,-24590] [841,24590]
9844793 2 [218,-4495] [218,4495]
9844801 2 [-120,-2849] [-120,2849]
9844805 2 [-109,-2924] [-109,2924]
9844809 2 [-92,-3011] [-92,3011]
9844826 2 [1175,-40399] [1175,40399]
9844831 2 [1425,-53884] [1425,53884]
9844836 2 [9652,-948262] [9652,948262]
9844847 2 [13,-3138] [13,3138]
9844849 2 [1838,-78861] [1838,78861]
9844857 2 [-57,-3108] [-57,3108]
9844859 2 [185,-4022] [185,4022]
9844864 2 [105,-3317] [105,3317]
9844865 4 [-16,-3137] [-16,3137] [-214,-211] [-214,211]
9844868 2 [1112,-37214] [1112,37214]
9844900 2 [300,-6070] [300,6070]
9844901 2 [499,-11580] [499,11580]
9844921 2 [937940,-908369589] [937940,908369589]
9844948 2 [957,-29771] [957,29771]
9844957 2 [407,-8790] [407,8790]
9844982 2 [539,-12901] [539,12901]
9844984 2 [-190,-1728] [-190,1728]
9844988 2 [221,-4543] [221,4543]
9844992 10 [-176,-2096] [-176,2096] [-48,-3120] [-48,3120] [1104,-36816] [1104,36816] [288,-5808] [288,5808] [52,-3160] [52,3160]
9845006 2 [-205,-1109] [-205,1109]
9845025 4 [-80,-3055] [-80,3055] [1030,-33205] [1030,33205]
9845045 2 [-209,-846] [-209,846]
9845046 2 [315,-6411] [315,6411]
9845073 6 [-104,-2953] [-104,2953] [-213,-426] [-213,426] [1278,-45795] [1278,45795]
9845074 2 [-145,-2607] [-145,2607]
9845097 2 [-212,-563] [-212,563]
9845109 2 [643,-16604] [643,16604]
9845129 2 [1955,-86498] [1955,86498]
9845132 2 [-43,-3125] [-43,3125]
9845139 2 [-107,-2936] [-107,2936]
9845143 2 [1017,-32584] [1017,32584]
9845144 2 [-22,-3136] [-22,3136]
9845145 2 [-144,-2619] [-144,2619]
9845160 2 [1366,-50584] [1366,50584]
9845162 2 [-137,-2697] [-137,2697]
9845164 6 [-202,-1266] [-202,1266] [30,-3142] [30,3142] [533,-12699] [533,12699]
9845178 2 [463,-10445] [463,10445]
9845181 2 [35067,-6566712] [35067,6566712]
9845188 2 [396,-8482] [396,8482]
9845193 2 [-188,-1789] [-188,1789]
9845201 2 [290,-5851] [290,5851]
9845208 2 [-114,-2892] [-114,2892]
9845209 4 [-172,-2181] [-172,2181] [2456,-121755] [2456,121755]
9845257 2 [132,-3485] [132,3485]

9845262 2 [-101,-2969] [-101,2969]
9845265 2 [1534,-60163] [1534,60163]
9845288 2 [-214,-212] [-214,212]
9845299 4 [-175,-2118] [-175,2118] [293,-5916] [293,5916]
9845305 2 [2417874,-3759676673] [2417874,3759676673]
9845312 2 [-208,-920] [-208,920]
9845316 2 [12,-3138] [12,3138]
9845321 2 [20,-3139] [20,3139]
9845325 4 [1099,-36568] [1099,36568] [980539,-970950988] [980539,970950988]
9845330 2 [551,-13309] [551,13309]
9845332 2 [2349,-113891] [2349,113891]
9845333 2 [431,-9482] [431,9482]
9845340 2 [1141,-38669] [1141,38669]
9845350 2 [-189,-1759] [-189,1759]
9845356 4 [-195,-1559] [-195,1559] [270,-5434] [270,5434]
9845360 2 [2641,-135759] [2641,135759]
9845361 2 [-33,-3132] [-33,3132]
9845369 2 [208,-4341] [208,4341]
9845372 2 [5234,-378674] [5234,378674]
9845379 2 [-95,-2998] [-95,2998]
9845398 2 [171,-3853] [171,3853]
9845407 2 [209,-4356] [209,4356]
9845409 2 [-194,-1595] [-194,1595]
9845424 2 [585,-14493] [585,14493]
9845425 2 [70559,-18742548] [70559,18742548]
9845432 2 [34,-3144] [34,3144]
9845448 2 [-98,-2984] [-98,2984]
9845452 2 [1358,-50142] [1358,50142]
9845455 2 [2541,-128126] [2541,128126]
9845464 2 [-87,-3031] [-87,3031]
9845465 2 [-76,-3067] [-76,3067]
9845480 2 [-31,-3133] [-31,3133]
9845496 4 [150,-3636] [150,3636] [4785,-331011] [4785,331011]
9845512 2 [1216494,-1341729464] [1216494,1341729464]
9845513 2 [-38,-3129] [-38,3129]
9845515 2 [-211,-672] [-211,672]
9845520 2 [1696,-69916] [1696,69916]
9845528 2 [-118,-2864] [-118,2864]
9845578 4 [263,-5295] [263,5295] [87,-3241] [87,3241]
9845584 2 [60,-3172] [60,3172]
9845601 2 [202,-4253] [202,4253]
9845604 2 [120,-3402] [120,3402]
9845633 2 [2048,-92735] [2048,92735]
9845636 2 [11000,-1153694] [11000,1153694]
9845659 2 [173,-3876] [173,3876]
9845662 2 [219,-4511] [219,4511]
9845671 2 [-183,-1928] [-183,1928]
9845680 2 [129,-3463] [129,3463]
9845681 2 [32,-3143] [32,3143]
9845682 2 [-17,-3137] [-17,3137]
9845689 2 [135,-3508] [135,3508]
9845692 4 [258,-5198] [258,5198] [690594,-573897326] [690594,573897326]

9845705 2 [5564,-415043] [5564,415043]
9845713 8 [-214,-213] [-214,213] [11,-3138] [11,3138] [267,-5374] [267,5374] [372,-7831] [372,7831]
9845724 2 [-110,-2918] [-110,2918]
9845727 2 [97,-3280] [97,3280]
9845729 2 [220,-4527] [220,4527]
9845734 2 [-69,-3085] [-69,3085]
9845758 2 [771,-21637] [771,21637]
9845775 2 [385,-8180] [385,8180]
9845776 2 [24,-3140] [24,3140]
9845785 2 [4332704,-9018587643] [4332704,9018587643]
9845801 2 [-26,-3135] [-26,3135]
9845810 2 [-49,-3119] [-49,3119]
9845824 2 [3528,-209576] [3528,209576]
9845841 4 [-170,-2221] [-170,2221] [27922,-4665733] [27922,4665733]
9845860 4 [204,-4282] [204,4282] [516,-12134] [516,12134]
9845864 2 [70,-3192] [70,3192]
9845865 2 [391,-8344] [391,8344]
9845873 6 [-53,-3114] [-53,3114] [2378,-116005] [2378,116005] [76,-3207] [76,3207]
9845884 2 [333,-6839] [333,6839]
9845887 2 [-207,-988] [-207,988]
9845900 6 [1246,-44094] [1246,44094] [245,-4955] [245,4955] [910,-27630] [910,27630]
9845904 2 [40,-3148] [40,3148]
9845912 2 [-166,-2296] [-166,2296]
9845926 2 [-213,-427] [-213,427]
9845928 2 [561,-13653] [561,13653]
9845929 4 [318,-6481] [318,6481] [378,-7991] [378,7991]
9845937 4 [142,-3565] [142,3565] [2578,-130933] [2578,130933]
9845944 2 [54150,-12600788] [54150,12600788]
9845951 2 [797,-22718] [797,22718]
9845955 2 [261,-5256] [261,5256]
9845956 2 [9452,-918942] [9452,918942]
9845957 2 [-193,-1630] [-193,1630]
9845964 2 [-42,-3126] [-42,3126]
9845976 2 [442,-9808] [442,9808]
9845977 6 [-126,-2801] [-126,2801] [-132,-2747] [-132,2747] [339,-6986] [339,6986]
9845981 2 [139,-3540] [139,3540]
9846012 2 [154,-3674] [154,3674]
9846020 2 [-196,-1522] [-196,1522]
9846026 2 [14407,-1729263] [14407,1729263]
9846032 2 [2384,-116444] [2384,116444]
9846036 2 [-35,-3131] [-35,3131]
9846044 4 [10,-3138] [10,3138] [698,-18706] [698,18706]
9846047 2 [11045693,-36710428402] [11045693,36710428402]
9846076 2 [1890,-82226] [1890,82226]
9846081 2 [814,-23435] [814,23435]
9846096 2 [412,-8932] [412,8932]
9846100 4 [125,-3435] [125,3435] [3645,-220085] [3645,220085]
9846105 2 [10414,-1062743] [10414,1062743]
9846129 2 [970,-30373] [970,30373]
9846133 4 [48207,-10584374] [48207,10584374] [531,-12632] [531,12632]
9846140 4 [-214,-214] [-214,214] [103469,-33282457] [103469,33282457]
9846145 2 [-81,-3052] [-81,3052]

9846161 2 [-146,-2595] [-146,2595]
9846168 2 [241,-4883] [241,4883]
9846182 2 [-181,-1979] [-181,1979]
9846198 4 [-149,-2557] [-149,2557] [27,-3141] [27,3141]
9846203 2 [-199,-1402] [-199,1402]
9846207 2 [189,-4074] [189,4074]
9846208 2 [473,-10755] [473,10755]
9846209 2 [1790,-75797] [1790,75797]
9846215 2 [5609,-420088] [5609,420088]
9846224 2 [-212,-564] [-212,564]
9846225 6 [-140,-2665] [-140,2665] [-210,-765] [-210,765] [2751,-144324] [2751,144324]
9846265 2 [-186,-1847] [-186,1847]
9846273 2 [21403,-3131210] [21403,3131210]
9846287 2 [269,-5414] [269,5414]
9846292 2 [213,-4417] [213,4417]
9846305 2 [2314,-111357] [2314,111357]
9846307 2 [22113,-3288302] [22113,3288302]
9846315 2 [9,-3138] [9,3138]
9846321 8 [2319484,-3532539865] [2319484,3532539865] [280,-5639] [280,5639] [502,-11677] [502,11677] [5302,-386077] [5302,386077]
9846329 4 [215,-4448] [215,4448] [710,-19177] [710,19177]
9846332 2 [253,-5103] [253,5103]
9846345 2 [-29,-3134] [-29,3134]
9846353 2 [-178,-2051] [-178,2051]
9846364 2 [45021,-9552625] [45021,9552625]
9846368 2 [-143,-2631] [-143,2631]
9846369 6 [17538,-2322579] [17538,2322579] [186,-4035] [186,4035] [2838,-151221] [2838,151221]
9846370 2 [315671,-177358509] [315671,177358509]
9846377 2 [122,-3415] [122,3415]
9846380 2 [-106,-2942] [-106,2942]
9846393 2 [1036,-33493] [1036,33493]
9846404 6 [-160,-2398] [-160,2398] [-59,-3105] [-59,3105] [268,-5394] [268,5394]
9846406 2 [-93,-3007] [-93,3007]
9846412 2 [894,-26914] [894,26914]
9846417 2 [-206,-1051] [-206,1051]
9846425 2 [284,-5723] [284,5723]
9846433 2 [866,-25677] [866,25677]
9846462 2 [19,-3139] [19,3139]
9846468 4 [-84,-3042] [-84,3042] [105901,-34462763] [105901,34462763]
9846473 2 [452,-10109] [452,10109]
9846474 2 [1423,-53771] [1423,53771]
9846497 2 [194,-4141] [194,4141]
9846503 2 [101,-3298] [101,3298]
9846504 4 [-102,-2964] [-102,2964] [90,-3252] [90,3252]
9846511 2 [2529,-127220] [2529,127220]
9846516 2 [-203,-1217] [-203,1217]
9846532 4 [557,-13515] [557,13515] [8,-3138] [8,3138]
9846565 2 [11199,-1185142] [11199,1185142]
9846569 4 [-214,-215] [-214,215] [1700,-70163] [1700,70163]
9846585 2 [2706,-140799] [2706,140799]
9846586 2 [-153,-2503] [-153,2503]
9846595 4 [-139,-2676] [-139,2676] [801,-22886] [801,22886]
9846597 2 [787,-22300] [787,22300]

9846601 2 [-18,-3137] [-18,3137]
9846630 2 [51,-3159] [51,3159]
9846636 2 [229,-4675] [229,4675]
9846656 2 [145,-3591] [145,3591]
9846657 4 [274368,-143714367] [274368,143714367] [84,-3231] [84,3231]
9846658 2 [1223,-42885] [1223,42885]
9846663 4 [-23,-3136] [-23,3136] [37,-3146] [37,3146]
9846684 2 [-182,-1954] [-182,1954]
9846692 2 [-148,-2570] [-148,2570]
9846697 2 [13923,-1642858] [13923,1642858]
9846701 2 [7,-3138] [7,3138]
9846703 2 [113,-3360] [113,3360]
9846709 2 [-177,-2074] [-177,2074]
9846712 2 [233,-4743] [233,4743]
9846721 2 [-165,-2314] [-165,2314]
9846728 2 [913,-27765] [913,27765]
9846738 2 [-209,-847] [-209,847]
9846745 2 [1194,-41377] [1194,41377]
9846747 2 [-167,-2278] [-167,2278]
9846756 6 [160,-3734] [160,3734] [520,-12266] [520,12266] [589,-14635] [589,14635]
9846775 2 [-75,-3070] [-75,3070]
9846781 2 [-213,-428] [-213,428]
9846784 8 [-192,-1664] [-192,1664] [128,-3456] [128,3456] [2256,-107200] [2256,107200] [320,-6528] [320,6528]
9846794 2 [-97,-2989] [-97,2989]
9846800 4 [136,-3516] [136,3516] [18329,-2481467] [18329,2481467]
9846802 2 [359,-7491] [359,7491]
9846809 2 [4531,-305010] [4531,305010]
9846828 2 [6,-3138] [6,3138]
9846860 2 [-211,-673] [-211,673]
9846880 2 [20001,-2828641] [20001,2828641]
9846881 4 [-200,-1359] [-200,1359] [1070,-35141] [1070,35141]
9846888 2 [9082,-865516] [9082,865516]
9846889 4 [-204,-1165] [-204,1165] [6243,-493286] [6243,493286]
9846900 2 [309,-6273] [309,6273]
9846908 2 [5141,-368627] [5141,368627]
9846919 2 [5,-3138] [5,3138]
9846924 2 [-50,-3118] [-50,3118]
9846936 4 [-150,-2544] [-150,2544] [5545,-412919] [5545,412919]
9846937 2 [-141,-2654] [-141,2654]
9846952 2 [138,-3532] [138,3532]
9846956 2 [1565,-61991] [1565,61991]
9846980 4 [3884,-242078] [3884,242078] [4,-3138] [4,3138]
9846985 2 [3894324,-7685075203] [3894324,7685075203]
9846988 2 [126,-3442] [126,3442]
9847000 2 [-214,-216] [-214,216]
9847010 2 [479,-10943] [479,10943]
9847017 2 [3,-3138] [3,3138]
9847022 2 [501751883,-11239151269903] [501751883,11239151269903]
9847025 2 [5804,-442183] [5804,442183]
9847033 2 [366,-7673] [366,7673]
9847036 2 [2,-3138] [2,3138]
9847040 2 [224,-4592] [224,4592]

9847043 6 [1,-3138] [1,3138] [181,-3972] [181,3972] [465797,-317903296] [465797,317903296]
9847044 2 [0,-3138] [0,3138]
9847045 2 [-1,-3138] [-1,3138]
9847049 2 [188,-4061] [188,4061]
9847050 2 [-41,-3127] [-41,3127]
9847052 2 [-2,-3138] [-2,3138]
9847071 2 [-3,-3138] [-3,3138]
9847075 2 [-159,-2414] [-159,2414]
9847097 2 [-152,-2517] [-152,2517]
9847098 2 [-113,-2899] [-113,2899]
9847101 2 [187,-4048] [187,4048]
9847105 2 [54,-3163] [54,3163]
9847108 12 [-184,-1902] [-184,1902] [-4,-3138] [-4,3138] [1181,-40707] [1181,40707] [192,-4114] [192,4114] [248,-5010] [248,5010] [972,-30466] [972,30466]
9847116 2 [694,-18550] [694,18550]
9847121 2 [350,-7261] [350,7261]
9847125 2 [435,-9600] [435,9600]
9847141 2 [447,-9958] [447,9958]
9847143 2 [-123,-2826] [-123,2826]
9847147 2 [7437,-641360] [7437,641360]
9847153 2 [-208,-921] [-208,921]
9847160 2 [1609,-64617] [1609,64617]
9847169 2 [-5,-3138] [-5,3138]
9847180 2 [149,-3627] [149,3627]
9847184 2 [5559281,-13107743665] [5559281,13107743665]
9847185 2 [244,-4937] [244,4937]
9847197 2 [-201,-1314] [-201,1314]
9847205 2 [-161,-2382] [-161,2382]
9847209 2 [250,-5047] [250,5047]
9847215 2 [109,-3338] [109,3338]
9847216 2 [2705,-140721] [2705,140721]
9847217 2 [152,-3655] [152,3655]
9847218 2 [127,-3449] [127,3449]
9847222 2 [99,-3289] [99,3289]
9847223 2 [137,-3524] [137,3524]
9847225 2 [-205,-1110] [-205,1110]
9847232 2 [164,-3776] [164,3776]
9847250 2 [-185,-1875] [-185,1875]
9847260 4 [-6,-3138] [-6,3138] [6186,-486546] [6186,486546]
9847267 2 [1960449,-2744942954] [1960449,2744942954]
9847280 2 [41,-3149] [41,3149]
9847281 2 [-86,-3035] [-86,3035]
9847295 2 [61,-3174] [61,3174]
9847309 2 [2043,-92396] [2043,92396]
9847313 2 [242,-4901] [242,4901]
9847314 2 [-129,-2775] [-129,2775]
9847332 4 [-72,-3078] [-72,3078] [3204,-181386] [3204,181386]
9847344 2 [625,-15937] [625,15937]
9847353 6 [-212,-565] [-212,565] [2722,-142049] [2722,142049] [7822,-691801] [7822,691801]
9847360 2 [-64,-3096] [-64,3096]
9847375 2 [-111,-2912] [-111,2912]
9847385 2 [-154,-2489] [-154,2489]
9847387 2 [-7,-3138] [-7,3138]

9847395 2 [481,-11006] [481,11006]
9847400 2 [314,-6388] [314,6388]
9847404 2 [-122,-2834] [-122,2834]
9847405 2 [299,-6048] [299,6048]
9847414 2 [4763,-328731] [4763,328731]
9847430 2 [619,-15717] [619,15717]
9847432 2 [16718,-2161608] [16718,2161608]
9847433 4 [-214,-217] [-214,217] [23,-3140] [23,3140]
9847439 2 [523265,-378514508] [523265,378514508]
9847440 2 [96,-3276] [96,3276]
9847448 2 [257,-5179] [257,5179]
9847449 6 [1170,-40143] [1170,40143] [226,-4625] [226,4625] [58,-3169] [58,3169]
9847461 2 [-65,-3094] [-65,3094]
9847465 2 [39156,-7748141] [39156,7748141]
9847470 2 [739,-20333] [739,20333]
9847476 2 [517,-12167] [517,12167]
9847489 2 [18,-3139] [18,3139]
9847522 2 [183,-3997] [183,3997]
9847528 2 [-198,-1444] [-198,1444]
9847553 2 [-37,-3130] [-37,3130]
9847554 2 [1975,-87827] [1975,87827]
9847556 2 [-8,-3138] [-8,3138]
9847559 2 [281,-5660] [281,5660]
9847561 4 [2010,-90169] [2010,90169] [72,-3197] [72,3197]
9847567 2 [77,-3210] [77,3210]
9847579 2 [28665,-4853198] [28665,4853198]
9847580 2 [74,-3202] [74,3202]
9847591 2 [69,-3190] [69,3190]
9847594 2 [911,-27675] [911,27675]
9847608 2 [-119,-2857] [-119,2857]
9847617 4 [283,-5702] [283,5702] [4588,-310783] [4588,310783]
9847624 2 [-174,-2140] [-174,2140]
9847628 6 [-19,-3137] [-19,3137] [238,-4830] [238,4830] [742,-20454] [742,20454]
9847629 2 [-197,-1484] [-197,1484]
9847638 4 [-173,-2161] [-173,2161] [-213,-429] [-213,429]
9847639 2 [2933,-158874] [2933,158874]
9847651 2 [-63,-3098] [-63,3098]
9847654 2 [243,-4919] [243,4919]
9847657 2 [119,-3396] [119,3396]
9847660 2 [294,-5938] [294,5938]
9847666 2 [615,-15571] [615,15571]
9847680 2 [-191,-1697] [-191,1697]
9847697 2 [-202,-1267] [-202,1267]
9847716 2 [-56,-3110] [-56,3110]
9847748 2 [-124,-2818] [-124,2818]
9847756 6 [-130,-2766] [-130,2766] [-210,-766] [-210,766] [965,-30141] [965,30141]
9847769 4 [-82,-3049] [-82,3049] [236,-4795] [236,4795]
9847773 4 [-9,-3138] [-9,3138] [2187,-102324] [2187,102324]
9847775 2 [29,-3142] [29,3142]
9847808 2 [-128,-2784] [-128,2784]
9847817 4 [6638,-540833] [6638,540833] [704,-18941] [704,18941]
9847820 2 [254,-5122] [254,5122]

9847862 2 [859,-25371] [859,25371]
9847864 6 [-207,-989] [-207,989] [146,-3600] [146,3600] [230,-4692] [230,4692]
9847868 2 [-214,-218] [-214,218]
9847872 6 [508,-11872] [508,11872] [8184,-740376] [8184,740376] [912,-27720] [912,27720]
9847881 2 [714,-19335] [714,19335]
9847889 2 [-70,-3083] [-70,3083]
9847899 2 [-135,-2718] [-135,2718]
9847908 4 [-27,-3135] [-27,3135] [232,-4726] [232,4726]
9847909 2 [1331,-48660] [1331,48660]
9847918 2 [-157,-2445] [-157,2445]
9847926 2 [595,-14849] [595,14849]
9847927 2 [2649,-136376] [2649,136376]
9847930 2 [519,-12233] [519,12233]
9847937 2 [443,-9838] [443,9838]
9847940 2 [56,-3166] [56,3166]
9847944 2 [433,-9541] [433,9541]
9847945 2 [4199,-272112] [4199,272112]
9847959 2 [1081,-35680] [1081,35680]
9847960 2 [-66,-3092] [-66,3092]
9847964 10 [-187,-1819] [-187,1819] [170,-3842] [170,3842] [50,-3158] [50,3158] [50471453,-358565673871] [50471453,358565673871] [578,-14246] [578,14246]
9847965 2 [91,-3256] [91,3256]
9847972 2 [2088,-95462] [2088,95462]
9847981 2 [155,-3684] [155,3684]
9847993 4 [282,-5681] [282,5681] [5676,-427637] [5676,427637]
9848008 2 [798,-22760] [798,22760]
9848016 8 [-156,-2460] [-156,2460] [-180,-2004] [-180,2004] [34932,-6528828] [34932,6528828] [697,-18667] [697,18667]
9848041 2 [-138,-2687] [-138,2687]
9848044 2 [-10,-3138] [-10,3138]
9848069 2 [511,-11970] [511,11970]
9848076 2 [862,-25502] [862,25502]
9848080 2 [609,-15353] [609,15353]
9848088 2 [-134,-2728] [-134,2728]
9848093 2 [587,-14564] [587,14564]
9848100 2 [820,-23690] [820,23690]
9848123 2 [-179,-2028] [-179,2028]
9848132 2 [148,-3618] [148,3618]
9848135 2 [1961,-86896] [1961,86896]
9848150 2 [35,-3145] [35,3145]
9848168 2 [518,-12200] [518,12200]
9848170 2 [111,-3349] [111,3349]
9848177 2 [559,-13584] [559,13584]
9848184 2 [418,-9104] [418,9104]
9848197 2 [83,-3228] [83,3228]
9848205 2 [952071,-928974954] [952071,928974954]
9848207 2 [-211,-674] [-211,674]
9848233 2 [-54,-3113] [-54,3113]
9848288 2 [1097,-36469] [1097,36469]
9848290 2 [231,-4709] [231,4709]
9848305 6 [-214,-219] [-214,219] [26,-3141] [26,3141] [384,-8153] [384,8153]
9848320 4 [-24,-3136] [-24,3136] [309444,-172136552] [309444,172136552]
9848328 2 [-62,-3100] [-62,3100]
9848329 4 [-105,-2948] [-105,2948] [791463,-704118776] [791463,704118776]

9848336 6 [1904,-83140] [1904,83140] [6512,-525508] [6512,525508] [800,-22844] [800,22844]
9848337 2 [892,-26825] [892,26825]
9848340 2 [-51,-3117] [-51,3117]
9848358 2 [147,-3609] [147,3609]
9848375 2 [-11,-3138] [-11,3138]
9848384 6 [-40,-3128] [-40,3128] [256,-5160] [256,5160] [568,-13896] [568,13896]
9848385 4 [17784,-2371617] [17784,2371617] [379,-8018] [379,8018]
9848393 2 [131,-3478] [131,3478]
9848400 2 [724,-19732] [724,19732]
9848401 2 [582,-14387] [582,14387]
9848408 4 [-103,-2959] [-103,2959] [17,-3139] [17,3139]
9848412 12 [-147,-2583] [-147,2583] [114,-3366] [114,3366] [130074,-46912194] [130074,46912194] [133,-3493] [133,3493] [42,-3150] [42,3150] [5154,-370026] [5154,370026]
9848421 4 [3507,-207708] [3507,207708] [927,-28398] [927,28398]
9848431 2 [3825,-236584] [3825,236584]
9848433 2 [-209,-848] [-209,848]
9848441 2 [-190,-1729] [-190,1729]
9848454 2 [3595,-215573] [3595,215573]
9848457 2 [-32,-3133] [-32,3133]
9848475 2 [-195,-1560] [-195,1560]
9848484 2 [-212,-566] [-212,566]
9848497 10 [-213,-430] [-213,430] [159,-3724] [159,3724] [162,-3755] [162,3755] [212334,-97842899] [212334,97842899] [6214728,-15492916793] [6214728,15492916793]
9848506 2 [255,-5141] [255,5141]
9848520 8 [-206,-1052] [-206,1052] [174,-3888] [174,3888] [201,-4239] [201,4239] [90226,-27101764] [90226,27101764]
9848525 2 [-121,-2842] [-121,2842]
9848529 6 [1020,-32727] [1020,32727] [2250,-106773] [2250,106773] [2448,-121161] [2448,121161]
9848534 2 [323,-6599] [323,6599]
9848546 2 [695,-18589] [695,18589]
9848548 4 [-163,-2349] [-163,2349] [2796,-147878] [2796,147878]
9848553 6 [-74,-3073] [-74,3073] [1507,-58586] [1507,58586] [88,-3245] [88,3245]
9848561 2 [-58,-3107] [-58,3107]
9848588 2 [86,-3238] [86,3238]
9848593 2 [-94,-3003] [-94,3003]
9848600 2 [-194,-1596] [-194,1596]
9848601 4 [102,-3303] [102,3303] [1542,-60633] [1542,60633]
9848608 2 [273,-5495] [273,5495]
9848609 4 [460,-10353] [460,10353] [95,-3272] [95,3272]
9848616 2 [310,-6296] [310,6296]
9848618 2 [6343,-505185] [6343,505185]
9848644 2 [8736,-816530] [8736,816530]
9848648 4 [446,-9928] [446,9928] [62,-3176] [62,3176]
9848658 2 [31,-3143] [31,3143]
9848674 2 [12263,-1357989] [12263,1357989]
9848699 2 [1933,-85044] [1933,85044]
9848701 2 [5675,-427524] [5675,427524]
9848720 2 [-136,-2708] [-136,2708]
9848728 2 [-34,-3132] [-34,3132]
9848737 4 [-142,-2643] [-142,2643] [38,-3147] [38,3147]
9848742 2 [427,-9365] [427,9365]
9848744 2 [-214,-220] [-214,220]
9848769 2 [-20,-3137] [-20,3137]
9848772 12 [-12,-3138] [-12,3138] [-188,-1790] [-188,1790] [-96,-2994] [-96,2994] [2988,-163362] [2988,163362] [5437,-400915] [5437,400915] [984,-31026] [984,31026]
9848798 2 [5203,-375315] [5203,375315]

9848799 2 [33, -3144] [33, 3144]
9848805 2 [799, -22802] [799, 22802]
9848817 2 [78, -3213] [78, 3213]
9848819 2 [13925, -1643212] [13925, 1643212]
9848848 2 [696, -18628] [696, 18628]
9848863 2 [-67, -3090] [-67, 3090]
9848869 2 [-189, -1760] [-189, 1760]
9848890 2 [-169, -2241] [-169, 2241]
9848905 2 [564, -13757] [564, 13757]
9848912 6 [-151, -2531] [-151, 2531] [68, -3188] [68, 3188] [92, -3260] [92, 3260]
9848928 2 [313, -6365] [313, 6365]
9848951 2 [-203, -1218] [-203, 1218]
9848952 2 [22, -3140] [22, 3140]
9848956 2 [-30, -3134] [-30, 3134]
9848996 4 [-208, -922] [-208, 922] [277, -5577] [277, 5577]
9849000 2 [49, -3157] [49, 3157]
9849008 2 [-199, -1403] [-199, 1403]
9849015 2 [-171, -2202] [-171, 2202]
9849028 2 [141, -3557] [141, 3557]
9849040 2 [444, -9868] [444, 9868]
9849049 2 [438, -9689] [438, 9689]
9849065 2 [-196, -1523] [-196, 1523]
9849068 2 [118, -3390] [118, 3390]
9849084 6 [11818, -1284746] [11818, 1284746] [205, -4297] [205, 4297] [298, -6026] [298, 6026]
9849087 2 [669, -17586] [669, 17586]
9849113 2 [487, -11196] [487, 11196]
9849140 2 [-131, -2757] [-131, 2757]
9849150 2 [195, -4155] [195, 4155]
9849156 2 [2464, -122350] [2464, 122350]
9849168 4 [-164, -2332] [-164, 2332] [1492, -57716] [1492, 57716]
9849169 2 [335, -6888] [335, 6888]
9849177 2 [108, -3333] [108, 3333]
9849185 6 [-176, -2097] [-176, 2097] [-214, -221] [-214, 221] [4111, -263604] [4111, 263604]
9849212 4 [-158, -2430] [-158, 2430] [2029, -91449] [2029, 91449]
9849216 2 [337, -6937] [337, 6937]
9849217 2 [123, -3422] [123, 3422]
9849218 4 [-193, -1631] [-193, 1631] [1031, -33253] [1031, 33253]
9849220 4 [-204, -1166] [-204, 1166] [156, -3694] [156, 3694]
9849225 8 [-125, -2810] [-125, 2810] [16, -3139] [16, 3139] [2260, -107485] [2260, 107485] [295, -5960] [295, 5960]
9849228 2 [406, -8762] [406, 8762]
9849232 8 [-127, -2793] [-127, 2793] [-168, -2260] [-168, 2260] [3888, -242452] [3888, 242452] [464, -10476] [464, 10476]
9849240 2 [94, -3268] [94, 3268]
9849241 2 [-13, -3138] [-13, 3138]
9849244 2 [165, -3787] [165, 3787]
9849257 2 [82, -3225] [82, 3225]
9849269 2 [143, -3574] [143, 3574]
9849279 2 [445, -9898] [445, 9898]
9849281 2 [-133, -2738] [-133, 2738]
9849289 4 [-210, -767] [-210, 767] [360, -7517] [360, 7517]
9849294 2 [43, -3151] [43, 3151]
9849327 2 [397, -8510] [397, 8510]
9849339 2 [93, -3264] [93, 3264]

9849344 2 [536,-12800] [536,12800]
9849358 2 [-213,-431] [-213,431]
9849367 2 [53,-3162] [53,3162]
9849380 2 [356,-7414] [356,7414]
9849384 2 [4470,-298872] [4470,298872]
9849385 2 [-61,-3102] [-61,3102]
9849393 2 [2991,-163608] [2991,163608]
9849400 2 [-90,-3020] [-90,3020]
9849408 2 [712,-19256] [712,19256]
9849409 4 [306,-6205] [306,6205] [831,-24160] [831,24160]
9849446 2 [-205,-1111] [-205,1111]
9849466 2 [287,-5787] [287,5787]
9849476 2 [212,-4402] [212,4402]
9849481 2 [264,-5315] [264,5315]
9849484 6 [-162,-2366] [-162,2366] [158,-3714] [158,3714] [365,-7647] [365,7647]
9849500 2 [-155,-2475] [-155,2475]
9849509 2 [115,-3372] [115,3372]
9849511 2 [49925,-11155194] [49925,11155194]
9849528 2 [-183,-1929] [-183,1929]
9849529 2 [903,-27316] [903,27316]
9849530 2 [311,-6319] [311,6319]
9849536 2 [-175,-2119] [-175,2119]
9849537 2 [-116,-2879] [-116,2879]
9849540 2 [676,-17854] [676,17854]
9849545 2 [-89,-3024] [-89,3024]
9849546 2 [375,-7911] [375,7911]
9849556 2 [-211,-675] [-211,675]
9849572 4 [-172,-2182] [-172,2182] [388,-8262] [388,8262]
9849582 2 [7923,-705243] [7923,705243]
9849600 8 [-200,-1360] [-200,1360] [180,-3960] [180,3960] [216,-4464] [216,4464] [54360,-12674160] [54360,12674160]
9849617 6 [-212,-567] [-212,567] [302,-6115] [302,6115] [79,-3216] [79,3216]
9849623 2 [617,-15644] [617,15644]
9849628 2 [-214,-222] [-214,222]
9849636 2 [312,-6342] [312,6342]
9849637 2 [63,-3178] [63,3178]
9849646 2 [-85,-3039] [-85,3039]
9849689 2 [946,-29265] [946,29265]
9849716 2 [3125,-174721] [3125,174721]
9849720 2 [121,-3409] [121,3409]
9849723 2 [157,-3704] [157,3704]
9849744 2 [48,-3156] [48,3156]
9849752 2 [169,-3831] [169,3831]
9849764 2 [-112,-2906] [-112,2906]
9849771 2 [2685,-139164] [2685,139164]
9849777 2 [172,-3865] [172,3865]
9849788 2 [-14,-3138] [-14,3138]
9849817 2 [-36,-3131] [-36,3131]
9849826 2 [-201,-1315] [-201,1315]
9849827 2 [-91,-3016] [-91,3016]
9849829 2 [12483,-1394696] [12483,1394696]
9849833 2 [67,-3186] [67,3186]
9849843 8 [-207,-990] [-207,990] [117,-3384] [117,3384] [1717,-71216] [1717,71216] [81,-3222] [81,3222]

9849846 2 [1747,-73087] [1747,73087]
9849849 2 [880,-26293] [880,26293]
9849857 2 [332,-6815] [332,6815]
9849862 2 [59,-3171] [59,3171]
9849871 2 [-115,-2886] [-115,2886]
9849897 2 [23368,-3572173] [23368,3572173]
9849903 2 [-83,-3046] [-83,3046]
9849905 2 [122911,-43090956] [122911,43090956]
9849906 2 [639,-16455] [639,16455]
9849912 2 [658,-17168] [658,17168]
9849920 2 [44,-3152] [44,3152]
9849943 2 [297,-6004] [297,6004]
9849946 2 [15,-3139] [15,3139]
9849958 2 [291,-5873] [291,5873]
9849960 8 [-186,-1848] [-186,1848] [-39,-3129] [-39,3129] [3354,-194268] [3354,194268] [45306,-9643476] [45306,9643476]
9849961 2 [80,-3219] [80,3219]
9849979 2 [5273,-382914] [5273,382914]
9849988 6 [116,-3378] [116,3378] [2292,-109774] [2292,109774] [296,-5982] [296,5982]
9849989 4 [2771,-145900] [2771,145900] [383,-8126] [383,8126]
9849997 2 [-117,-2872] [-117,2872]
9850014 2 [19083,-2636151] [19083,2636151]
9850025 2 [380,-8045] [380,8045]
9850030 2 [-21,-3137] [-21,3137]
9850033 2 [98,-3285] [98,3285]
9850064 2 [-52,-3116] [-52,3116]
9850073 2 [-214,-223] [-214,223]
9850095 2 [369,-7752] [369,7752]
9850100 2 [4229,-275033] [4229,275033]
9850113 2 [-192,-1665] [-192,1665]
9850114 2 [71,-3195] [71,3195]
9850121 4 [-25,-3136] [-25,3136] [340,-7011] [340,7011]
9850128 2 [472,-10724] [472,10724]
9850130 2 [-209,-849] [-209,849]
9850137 2 [103,-3308] [103,3308]
9850141 2 [-181,-1980] [-181,1980]
9850150 4 [1035,-33445] [1035,33445] [75,-3205] [75,3205]
9850169 2 [260,-5237] [260,5237]
9850176 2 [-68,-3088] [-68,3088]
9850177 2 [-28,-3135] [-28,3135]
9850202 2 [47,-3155] [47,3155]
9850209 2 [223,-4576] [223,4576]
9850212 2 [28,-3142] [28,3142]
9850220 2 [3149,-176737] [3149,176737]
9850221 2 [-213,-432] [-213,432]
9850225 2 [540,-12935] [540,12935]
9850232 2 [-202,-1268] [-202,1268]
9850256 8 [-88,-3028] [-88,3028] [10937,-1143797] [10937,1143797] [25,-3141] [25,3141] [64,-3180] [64,3180]
9850258 2 [5151,-369703] [5151,369703]
9850280 2 [554,-13412] [554,13412]
9850284 6 [-170,-2222] [-170,2222] [45,-3153] [45,3153] [750,-20778] [750,20778]
9850289 2 [-145,-2608] [-145,2608]
9850312 2 [498,-11548] [498,11548]

9850320 2 [35644,-6729452] [35644,6729452]
9850330 4 [191,-4101] [191,4101] [6351,-506141] [6351,506141]
9850339 2 [21,-3140] [21,3140]
9850360 2 [66,-3184] [66,3184]
9850365 2 [151,-3646] [151,3646]
9850380 2 [46,-3154] [46,3154]
9850384 2 [-144,-2620] [-144,2620]
9850396 2 [-78,-3062] [-78,3062]
9850397 2 [203,-4268] [203,4268]
9850417 2 [-198,-1445] [-198,1445]
9850419 2 [-15,-3138] [-15,3138]
9850421 2 [275,-5536] [275,5536]
9850436 4 [100,-3294] [100,3294] [6445,-517419] [6445,517419]
9850444 2 [11718,-1268474] [11718,1268474]
9850456 2 [-178,-2052] [-178,2052]
9850465 2 [-46,-3123] [-46,3123]
9850472 2 [-71,-3081] [-71,3081]
9850473 2 [-108,-2931] [-108,2931]
9850499 2 [65,-3182] [65,3182]
9850500 6 [-120,-2850] [-120,2850] [1456,-55646] [1456,55646] [504,-11742] [504,11742]
9850501 2 [-45,-3124] [-45,3124]
9850505 2 [-166,-2297] [-166,2297]
9850508 2 [166,-3798] [166,3798]
9850520 6 [-214,-224] [-214,224] [-79,-3059] [-79,3059] [734,-20132] [734,20132]
9850541 2 [107,-3328] [107,3328]
9850557 2 [-137,-2698] [-137,2698]
9850577 4 [11828,-1286377] [11828,1286377] [14,-3139] [14,3139]
9850585 2 [39,-3148] [39,3148]
9850593 2 [-182,-1955] [-182,1955]
9850596 2 [184,-4010] [184,4010]
9850598 2 [-197,-1485] [-197,1485]
9850624 2 [1800,-76432] [1800,76432]
9850625 16 [-100,-2975] [-100,2975] [-206,-1053] [-206,1053] [105250,-34145475] [105250,34145475] [175,-3900] [175,3900] [1750,-73275] [1750,73275] [200,-4225] [200,4225]
[476,-10849] [476,10849] [550,-13275] [550,13275]
9850648 4 [153,-3665] [153,3665] [2937,-159199] [2937,159199]
9850654 2 [-109,-2925] [-109,2925]
9850657 2 [3582,-214405] [3582,214405]
9850660 2 [36,-3146] [36,3146]
9850699 2 [-99,-2980] [-99,2980]
9850707 2 [-47,-3122] [-47,3122]
9850751 2 [317,-6458] [317,6458]
9850752 2 [-212,-568] [-212,568]
9850758 2 [-77,-3065] [-77,3065]
9850761 2 [1680,-68931] [1680,68931]
9850762 2 [18983,-2615457] [18983,2615457]
9850765 2 [651,-16904] [651,16904]
9850768 2 [168,-3820] [168,3820]
9850793 2 [-73,-3076] [-73,3076]
9850809 2 [-44,-3125] [-44,3125]
9850816 4 [-60,-3104] [-60,3104] [10865,-1132521] [10865,1132521]
9850824 2 [-210,-768] [-210,768]
9850832 2 [-92,-3012] [-92,3012]

9850833 2 [382,-8099] [382,8099]
9850841 6 [-208,-923] [-208,923] [130,-3471] [130,3471] [247,-4992] [247,4992]
9850843 2 [381,-8072] [381,8072]
9850850 2 [55,-3165] [55,3165]
9850858 2 [-177,-2075] [-177,2075]
9850872 2 [3958,-249028] [3958,249028]
9850891 2 [15837,-1993012] [15837,1993012]
9850897 4 [134,-3501] [134,3501] [35288,-6628887] [35288,6628887]
9850904 2 [673,-17739] [673,17739]
9850907 2 [-211,-676] [-211,676]
9850910 2 [4379,-289793] [4379,289793]
9850913 2 [-184,-1903] [-184,1903]
9850919 2 [-55,-3112] [-55,3112]
9850940 2 [826,-23946] [826,23946]
9850949 2 [415,-9018] [415,9018]
9850956 2 [1342,-49262] [1342,49262]
9850968 2 [361,-7543] [361,7543]
9850969 2 [-214,-225] [-214,225]
9850980 2 [-104,-2954] [-104,2954]
9850983 2 [73,-3200] [73,3200]
9850984 2 [1065,-34897] [1065,34897]
9850987 2 [3389,-197316] [3389,197316]
9850993 2 [-114,-2893] [-114,2893]
9851001 2 [-185,-1876] [-185,1876]
9851012 2 [-107,-2937] [-107,2937]
9851018 2 [167,-3809] [167,3809]
9851025 2 [196,-4169] [196,4169]
9851031 2 [57,-3168] [57,3168]
9851032 2 [89,-3249] [89,3249]
9851033 2 [506,-11807] [506,11807]
9851057 2 [3439948,-6380104857] [3439948,6380104857]
9851074 2 [-57,-3109] [-57,3109]
9851075 2 [-191,-1698] [-191,1698]
9851081 2 [227,-4642] [227,4642]
9851086 2 [-213,-433] [-213,433]
9851097 4 [112,-3355] [112,3355] [364,-7621] [364,7621]
9851100 2 [85,-3235] [85,3235]
9851105 6 [104,-3313] [104,3313] [251,-5066] [251,5066] [2894,-155717] [2894,155717]
9851124 2 [13,-3139] [13,3139]
9851133 2 [811,-23308] [811,23308]
9851136 8 [-80,-3056] [-80,3056] [19072,-2633872] [19072,2633872] [304,-6160] [304,6160] [352,-7312] [352,7312]
9851137 2 [6174,-485131] [6174,485131]
9851140 2 [-16,-3138] [-16,3138]
9851145 2 [214,-4433] [214,4433]
9851147 2 [349,-7236] [349,7236]
9851185 2 [239,-4848] [239,4848]
9851201 6 [-101,-2970] [-101,2970] [-160,-2399] [-160,2399] [8542,-789483] [8542,789483]
9851209 2 [840,-24547] [840,24547]
9851213 2 [4007,-253666] [4007,253666]
9851233 4 [-48,-3121] [-48,3121] [1236,-43567] [1236,43567]
9851257 2 [-118,-2865] [-118,2865]
9851261 2 [47735,-10429306] [47735,10429306]

9851297 2 [2288, -109487] [2288, 109487]
9851304 4 [-167, -2279] [-167, 2279] [1738, -72524] [1738, 72524]
9851313 6 [-149, -2558] [-149, 2558] [106, -3323] [106, 3323] [52, -3161] [52, 3161]
9851327 2 [193, -4128] [193, 4128]
9851331 2 [289, -5830] [289, 5830]
9851336 2 [110, -3344] [110, 3344]
9851345 2 [394, -8427] [394, 8427]
9851350 2 [-165, -2315] [-165, 2315]
9851352 4 [-146, -2596] [-146, 2596] [18958, -2610292] [18958, 2610292]
9851365 2 [179, -3948] [179, 3948]
9851376 2 [-95, -2999] [-95, 2999]
9851383 2 [-43, -3126] [-43, 3126]
9851388 2 [-203, -1219] [-203, 1219]
9851392 2 [4548, -306728] [4548, 306728]
9851401 4 [140, -3549] [140, 3549] [1512, -58877] [1512, 58877]
9851409 2 [235, -4778] [235, 4778]
9851417 8 [-22, -3137] [-22, 3137] [-98, -2985] [-98, 2985] [124, -3429] [124, 3429] [14488, -1743867] [14488, 1743867]
9851420 2 [-214, -226] [-214, 226]
9851448 2 [262, -5276] [262, 5276]
9851449 2 [30, -3143] [30, 3143]
9851472 4 [-132, -2748] [-132, 2748] [2412, -118500] [2412, 118500]
9851480 2 [409, -8847] [409, 8847]
9851490 2 [1599, -64017] [1599, 64017]
9851499 4 [105, -3318] [105, 3318] [525, -12432] [525, 12432]
9851508 2 [39877, -7963129] [39877, 7963129]
9851527 2 [-87, -3032] [-87, 3032]
9851528 2 [206, -4312] [206, 4312]
9851536 2 [7545, -655381] [7545, 655381]
9851553 2 [-204, -1167] [-204, 1167]
9851556 2 [-140, -2666] [-140, 2666]
9851561 2 [-110, -2919] [-110, 2919]
9851578 2 [1263, -44995] [1263, 44995]
9851580 2 [-126, -2802] [-126, 2802]
9851593 4 [-153, -2504] [-153, 2504] [12, -3139] [12, 3139]
9851596 2 [-195, -1561] [-195, 1561]
9851600 4 [-76, -3068] [-76, 3068] [20, -3140] [20, 3140]
9851603 2 [-187, -1820] [-187, 1820]
9851620 2 [924, -28262] [924, 28262]
9851626 2 [-33, -3133] [-33, 3133]
9851630 2 [419, -9133] [419, 9133]
9851631 2 [-143, -2632] [-143, 2632]
9851657 2 [182, -3985] [182, 3985]
9851669 2 [-205, -1112] [-205, 1112]
9851675 2 [941, -29036] [941, 29036]
9851721 2 [34, -3145] [34, 3145]
9851744 2 [161, -3745] [161, 3745]
9851747 2 [-31, -3134] [-31, 3134]
9851772 2 [-38, -3130] [-38, 3130]
9851788 2 [8477, -780489] [8477, 780489]
9851793 2 [-194, -1597] [-194, 1597]
9851815 2 [-199, -1404] [-199, 1404]
9851816 2 [1382, -51472] [1382, 51472]

9851817 2 [688,-18317] [688,18317]
9851824 2 [-207,-991] [-207,991]
9851829 2 [-209,-850] [-209,850]
9851833 8 [-148,-2571] [-148,2571] [1032,-33301] [1032,33301] [2327,-112296] [2327,112296] [362,-7569] [362,7569]
9851838 2 [211,-4387] [211,4387]
9851873 2 [-214,-227] [-214,227]
9851876 6 [45740,-9782374] [45740,9782374] [592,-14742] [592,14742] [757,-21063] [757,21063]
9851878 2 [363,-7595] [363,7595]
9851885 2 [2779,-146532] [2779,146532]
9851889 2 [-212,-569] [-212,569]
9851894 2 [47011,-10192935] [47011,10192935]
9851896 2 [1809,-77005] [1809,77005]
9851900 2 [-190,-1730] [-190,1730]
9851904 4 [-159,-2415] [-159,2415] [816,-23520] [816,23520]
9851905 10 [-174,-2141] [-174,2141] [-69,-3086] [-69,3086] [144,-3583] [144,3583] [324,-6623] [324,6623] [354,-7363] [354,7363]
9851921 2 [980,-30839] [980,30839]
9851922 2 [199,-4211] [199,4211]
9851929 2 [60,-3173] [60,3173]
9851936 2 [1625,-65581] [1625,65581]
9851948 2 [-139,-2677] [-139,2677]
9851953 4 [-213,-434] [-213,434] [1311,-47572] [1311,47572]
9851957 2 [-17,-3138] [-17,3138]
9851961 4 [-173,-2162] [-173,2162] [18563827,-79983659162] [18563827,79983659162]
9851964 2 [3685,-223717] [3685,223717]
9851968 6 [176,-3912] [176,3912] [2193,-102745] [2193,102745] [32,-3144] [32,3144]
9851970 4 [-161,-2383] [-161,2383] [9631,-945169] [9631,945169]
9851977 2 [272,-5475] [272,5475]
9851984 2 [5068,-360804] [5068,360804]
9851990 2 [11,-3139] [11,3139]
9852009 2 [163,-3766] [163,3766]
9852024 2 [14326,-1714700] [14326,1714700]
9852025 6 [-150,-2545] [-150,2545] [-180,-2005] [-180,2005] [654,-17017] [654,17017]
9852026 2 [1487,-57427] [1487,57427]
9852049 2 [-49,-3120] [-49,3120]
9852057 2 [24,-3141] [24,3141]
9852061 2 [87,-3242] [87,3242]
9852072 2 [-26,-3136] [-26,3136]
9852081 2 [622,-15827] [622,15827]
9852087 2 [217,-4480] [217,4480]
9852097 4 [2154,-100019] [2154,100019] [2388,-116737] [2388,116737]
9852102 2 [-53,-3115] [-53,3115]
9852112 2 [-196,-1524] [-196,1524]
9852116 2 [197,-4183] [197,4183]
9852120 2 [426,-9336] [426,9336]
9852132 2 [-152,-2518] [-152,2518]
9852137 2 [10948,-1145523] [10948,1145523]
9852164 2 [1408,-52926] [1408,52926]
9852180 2 [-179,-2029] [-179,2029]
9852193 2 [3116,-173967] [3116,173967]
9852201 2 [40,-3149] [40,3149]
9852209 2 [430,-9453] [430,9453]
9852217 2 [-42,-3127] [-42,3127]

9852223 2 [753,-20900] [753,20900]
9852228 2 [132,-3486] [132,3486]
9852236 2 [454,-10170] [454,10170]
9852238 2 [707,-19059] [707,19059]
9852246 2 [-141,-2655] [-141,2655]
9852249 2 [70,-3193] [70,3193]
9852250 2 [-81,-3053] [-81,3053]
9852256 2 [225,-4609] [225,4609]
9852260 2 [-211,-677] [-211,677]
9852265 2 [-106,-2943] [-106,2943]
9852269 2 [935,-28762] [935,28762]
9852284 2 [4850,-337778] [4850,337778]
9852288 6 [76,-3208] [76,3208] [95308,-29423480] [95308,29423480] [97,-3281] [97,3281]
9852297 2 [484,-11101] [484,11101]
9852299 2 [-35,-3132] [-35,3132]
9852305 2 [1034,-33397] [1034,33397]
9852321 4 [-200,-1361] [-200,1361] [10,-3139] [10,3139]
9852328 2 [-214,-228] [-214,228]
9852344 2 [178,-3936] [178,3936]
9852353 2 [-188,-1791] [-188,1791]
9852361 2 [-210,-769] [-210,769]
9852364 2 [-154,-2490] [-154,2490]
9852365 2 [4871,-339974] [4871,339974]
9852390 4 [-189,-1761] [-189,1761] [451,-10079] [451,10079]
9852398 2 [3067,-169881] [3067,169881]
9852409 4 [120,-3403] [120,3403] [423611000,-8718682115403] [423611000,8718682115403]
9852417 2 [198,-4197] [198,4197]
9852418 2 [791,-22467] [791,22467]
9852421 2 [-93,-3008] [-93,3008]
9852424 2 [465,-10507] [465,10507]
9852433 2 [-102,-2965] [-102,2965]
9852444 4 [2818,-149626] [2818,149626] [64653,-16439289] [64653,16439289]
9852457 2 [-201,-1316] [-201,1316]
9852466 2 [2415,-118721] [2415,118721]
9852468 2 [3637,-219361] [3637,219361]
9852481 4 [-193,-1632] [-193,1632] [27,-3142] [27,3142]
9852488 2 [577,-14211] [577,14211]
9852516 6 [1944,-85770] [1944,85770] [3220,-182746] [3220,182746] [612,-15462] [612,15462]
9852543 4 [177,-3924] [177,3924] [321,-6552] [321,6552]
9852552 2 [222,-4560] [222,4560]
9852553 2 [-84,-3043] [-84,3043]
9852562 2 [9167,-877695] [9167,877695]
9852592 4 [249,-5029] [249,5029] [9,-3139] [9,3139]
9852593 2 [818,-23605] [818,23605]
9852600 2 [265,-5335] [265,5335]
9852607 2 [129,-3464] [129,3464]
9852614 2 [-29,-3135] [-29,3135]
9852615 2 [-59,-3106] [-59,3106]
9852631 2 [405,-8734] [405,8734]
9852633 2 [9426,-915153] [9426,915153]
9852652 4 [278,-5598] [278,5598] [398,-8538] [398,8538]
9852657 4 [11659,-1258906] [11659,1258906] [682,-18085] [682,18085]

9852688 2 [-208,-924] [-208,924]
9852706 2 [135,-3509] [135,3509]
9852732 2 [-206,-1054] [-206,1054]
9852741 2 [19,-3140] [19,3140]
9852744 2 [190,-4088] [190,4088]
9852745 2 [6336,-504349] [6336,504349]
9852752 2 [569,-13931] [569,13931]
9852769 4 [-202,-1269] [-202,1269] [150,-3637] [150,3637]
9852773 2 [-97,-2990] [-97,2990]
9852785 4 [-214,-229] [-214,229] [261476,-133705031] [261476,133705031]
9852796 2 [-123,-2827] [-123,2827]
9852804 2 [1693,-69731] [1693,69731]
9852809 8 [-157,-2446] [-157,2446] [6728,-551869] [6728,551869] [8,-3139] [8,3139] [956,-29725] [956,29725]
9852822 2 [-213,-435] [-213,435]
9852825 2 [3544,-211003] [3544,211003]
9852841 2 [3050,-168471] [3050,168471]
9852857 2 [13234,-1522431] [13234,1522431]
9852864 2 [1033,-33349] [1033,33349]
9852865 2 [-129,-2776] [-129,2776]
9852876 2 [-18,-3138] [-18,3138]
9852880 2 [91476,-27666916] [91476,27666916]
9852897 2 [-113,-2900] [-113,2900]
9852900 4 [1024,-32918] [1024,32918] [4120,-264470] [4120,264470]
9852903 2 [33061,-6011378] [33061,6011378]
9852904 2 [185,-4023] [185,4023]
9852913 2 [2027,-91314] [2027,91314]
9852916 6 [-75,-3071] [-75,3071] [237,-4813] [237,4813] [645,-16679] [645,16679]
9852930 2 [1671,-68379] [1671,68379]
9852936 2 [-23,-3137] [-23,3137]
9852937 2 [-156,-2461] [-156,2461]
9852949 2 [51,-3160] [51,3160]
9852956 2 [37,-3147] [37,3147]
9852971 2 [125,-3436] [125,3436]
9852978 2 [7,-3139] [7,3139]
9852990 2 [331,-6791] [331,6791]
9853009 2 [90,-3253] [90,3253]
9853028 2 [-212,-570] [-212,570]
9853033 2 [8232,-746899] [8232,746899]
9853047 2 [373,-7858] [373,7858]
9853062 2 [139,-3541] [139,3541]
9853068 2 [142,-3566] [142,3566]
9853072 2 [528,-12532] [528,12532]
9853073 2 [-122,-2835] [-122,2835]
9853100 6 [101,-3299] [101,3299] [2014,-90438] [2014,90438] [286,-5766] [286,5766]
9853105 4 [171,-3854] [171,3854] [6,-3139] [6,3139]
9853112 2 [1478,-56908] [1478,56908]
9853120 2 [84,-3232] [84,3232]
9853138 2 [471,-10693] [471,10693]
9853151 2 [2717,-141658] [2717,141658]
9853161 2 [-50,-3119] [-50,3119]
9853172 2 [1213,-42363] [1213,42363]
9853173 2 [215791,-100242062] [215791,100242062]

9853184 2 [2960,-161072] [2960,161072]
9853186 2 [207,-4327] [207,4327]
9853196 2 [5,-3139] [5,3139]
9853200 2 [-111,-2913] [-111,2913]
9853201 6 [1242,-43883] [1242,43883] [1740,-72649] [1740,72649] [51774,-11780605] [51774,11780605]
9853208 2 [122,-3416] [122,3416]
9853214 2 [371,-7805] [371,7805]
9853244 2 [-214,-230] [-214,230]
9853247 2 [-163,-2350] [-163,2350]
9853257 2 [4,-3139] [4,3139]
9853266 2 [319,-6505] [319,6505]
9853274 2 [3815,-235657] [3815,235657]
9853289 2 [-130,-2767] [-130,2767]
9853294 2 [3,-3139] [3,3139]
9853305 2 [-41,-3128] [-41,3128]
9853308 2 [-198,-1446] [-198,1446]
9853313 2 [2,-3139] [2,3139]
9853320 2 [1,-3139] [1,3139]
9853321 2 [0,-3139] [0,3139]
9853322 2 [-1,-3139] [-1,3139]
9853323 2 [-119,-2858] [-119,2858]
9853329 2 [-2,-3139] [-2,3139]
9853336 2 [-135,-2719] [-135,2719]
9853348 2 [-3,-3139] [-3,3139]
9853352 4 [-86,-3036] [-86,3036] [458,-10292] [458,10292]
9853361 4 [1204,-41895] [1204,41895] [154,-3675] [154,3675]
9853362 2 [999,-31731] [999,31731]
9853367 2 [1097429,-1149647366] [1097429,1149647366]
9853373 2 [-169,-2242] [-169,2242]
9853377 2 [-128,-2785] [-128,2785]
9853380 2 [-176,-2098] [-176,2098]
9853384 2 [210,-4372] [210,4372]
9853385 4 [-124,-2819] [-124,2819] [-4,-3139] [-4,3139]
9853387 2 [-183,-1930] [-183,1930]
9853389 2 [2235,-105708] [2235,105708]
9853412 2 [173,-3877] [173,3877]
9853416 2 [-138,-2688] [-138,2688]
9853420 4 [-171,-2203] [-171,2203] [1086,-35926] [1086,35926]
9853424 2 [113,-3361] [113,3361]
9853432 2 [54,-3164] [54,3164]
9853443 2 [1461,-55932] [1461,55932]
9853444 2 [-192,-1666] [-192,1666]
9853446 2 [-5,-3139] [-5,3139]
9853465 2 [15591,-1946756] [15591,1946756]
9853467 2 [2989,-163444] [2989,163444]
9853475 2 [341,-7036] [341,7036]
9853489 4 [-72,-3079] [-72,3079] [390,-8317] [390,8317]
9853497 2 [34512,-6411435] [34512,6411435]
9853507 2 [1157,-39480] [1157,39480]
9853510 2 [1371,-50861] [1371,50861]
9853517 2 [2663,-137458] [2663,137458]
9853530 2 [-209,-851] [-209,851]

9853537 2 [-6, -3139] [-6, 3139]
9853541 2 [307, -6228] [307, 6228]
9853545 4 [-134, -2729] [-134, 2729] [259, -5218] [259, 5218]
9853553 2 [-64, -3097] [-64, 3097]
9853560 2 [47254, -10272068] [47254, 10272068]
9853569 2 [-197, -1486] [-197, 1486]
9853579 4 [-147, -2584] [-147, 2584] [41, -3150] [41, 3150]
9853580 2 [7166, -606626] [7166, 606626]
9853608 2 [28426, -4792628] [28426, 4792628]
9853615 2 [-211, -678] [-211, 678]
9853644 2 [61, -3175] [61, 3175]
9853650 2 [-65, -3095] [-65, 3095]
9853657 2 [-186, -1849] [-186, 1849]
9853664 2 [-7, -3139] [-7, 3139]
9853676 2 [2990, -163526] [2990, 163526]
9853681 2 [5232, -378457] [5232, 378457]
9853693 2 [-213, -436] [-213, 436]
9853697 2 [128, -3457] [128, 3457]
9853704 2 [1470, -56448] [1470, 56448]
9853705 2 [-214, -231] [-214, 231]
9853712 2 [488, -11228] [488, 11228]
9853714 2 [23, -3141] [23, 3141]
9853740 2 [246, -4974] [246, 4974]
9853748 2 [301, -6093] [301, 6093]
9853751 2 [1049, -34120] [1049, 34120]
9853753 2 [-168, -2261] [-168, 2261]
9853754 2 [2423, -119311] [2423, 119311]
9853768 6 [18, -3140] [18, 3140] [31346, -5549748] [31346, 5549748] [977, -30699] [977, 30699]
9853775 2 [-175, -2120] [-175, 2120]
9853784 2 [218, -4496] [218, 4496]
9853788 2 [58, -3170] [58, 3170]
9853796 4 [3392, -197578] [3392, 197578] [884, -26470] [884, 26470]
9853801 2 [99, -3290] [99, 3290]
9853807 2 [-207, -992] [-207, 992]
9853814 2 [-37, -3131] [-37, 3131]
9853827 2 [-203, -1220] [-203, 1220]
9853831 2 [23045, -3498366] [23045, 3498366]
9853833 6 [-164, -2333] [-164, 2333] [-8, -3139] [-8, 3139] [136, -3517] [136, 3517]
9853839 2 [145, -3592] [145, 3592]
9853843 2 [1521, -59402] [1521, 59402]
9853848 2 [-63, -3099] [-63, 3099]
9853859 2 [725, -19772] [725, 19772]
9853868 2 [-82, -3050] [-82, 3050]
9853873 2 [126, -3443] [126, 3443]
9853875 2 [4945, -347750] [4945, 347750]
9853887 2 [1009, -32204] [1009, 32204]
9853888 2 [-204, -1168] [-204, 1168]
9853892 2 [109, -3339] [109, 3339]
9853894 2 [-205, -1113] [-205, 1113]
9853900 2 [-210, -770] [-210, 770]
9853903 2 [-19, -3138] [-19, 3138]
9853929 2 [228, -4659] [228, 4659]

9853937 6 [-172,-2183] [-172,2183] [-56,-3111] [-56,3111] [292,-5895] [292,5895]
9853956 6 [1992,-88962] [1992,88962] [240,-4866] [240,4866] [72,-3198] [72,3198]
9853972 2 [69,-3191] [69,3191]
9853975 2 [-151,-2532] [-151,2532]
9853985 2 [74,-3203] [74,3203]
9853988 2 [77,-3211] [77,3211]
9853993 2 [96,-3277] [96,3277]
9854017 2 [138,-3533] [138,3533]
9854024 2 [-142,-2644] [-142,2644]
9854036 2 [5405,-397381] [5405,397381]
9854050 2 [-9,-3139] [-9,3139]
9854052 2 [208,-4342] [208,4342]
9854056 2 [-70,-3084] [-70,3084]
9854057 2 [1178,-40553] [1178,40553]
9854060 2 [29,-3143] [29,3143]
9854064 2 [1321,-48115] [1321,48115]
9854073 2 [-158,-2431] [-158,2431]
9854075 2 [221,-4544] [221,4544]
9854096 2 [392,-8372] [392,8372]
9854102 2 [-181,-1981] [-181,1981]
9854108 2 [202,-4254] [202,4254]
9854113 2 [23286,-3553387] [23286,3553387]
9854117 2 [127,-3450] [127,3450]
9854120 2 [209,-4357] [209,4357]
9854137 2 [-136,-2709] [-136,2709]
9854139 2 [5965,-460708] [5965,460708]
9854145 2 [-66,-3093] [-66,3093]
9854168 2 [-214,-232] [-214,232]
9854169 2 [-212,-571] [-212,571]
9854179 2 [-27,-3136] [-27,3136]
9854210 2 [-121,-2843] [-121,2843]
9854216 2 [770,-21596] [770,21596]
9854217 8 [-162,-2367] [-162,2367] [234,-4761] [234,4761] [252,-5085] [252,5085] [298723,-163268722] [298723,163268722]
9854225 2 [160,-3735] [160,3735]
9854226 2 [-105,-2949] [-105,2949]
9854244 2 [420,-9162] [420,9162]
9854272 2 [137,-3525] [137,3525]
9854273 2 [56,-3167] [56,3167]
9854281 4 [50,-3159] [50,3159] [512,-12003] [512,12003]
9854297 2 [65974,-16945689] [65974,16945689]
9854300 2 [626,-15974] [626,15974]
9854307 2 [357,-7440] [357,7440]
9854308 2 [8832,-830026] [8832,830026]
9854321 2 [-10,-3139] [-10,3139]
9854327 2 [-103,-2960] [-103,2960]
9854329 6 [348,-7211] [348,7211] [4116,-264085] [4116,264085] [720,-19573] [720,19573]
9854356 2 [189,-4075] [189,4075]
9854371 2 [1125,-37864] [1125,37864]
9854385 2 [37156,-7162151] [37156,7162151]
9854425 2 [204,-4283] [204,4283]
9854433 6 [14011,-1658458] [14011,1658458] [2298,-110205] [2298,110205] [6492,-523089] [6492,523089]
9854435 2 [149,-3628] [149,3628]

9854440 2 [186,-4036] [186,4036]
9854441 2 [35,-3146] [35,3146]
9854442 2 [439,-9719] [439,9719]
9854450 2 [119,-3397] [119,3397]
9854451 2 [-155,-2476] [-155,2476]
9854460 2 [-54,-3114] [-54,3114]
9854468 2 [376,-7938] [376,7938]
9854472 2 [-191,-1699] [-191,1699]
9854478 2 [91,-3257] [91,3257]
9854484 2 [325,-6647] [325,6647]
9854489 2 [596,-14885] [596,14885]
9854500 2 [4296,-281594] [4296,281594]
9854504 2 [-182,-1956] [-182,1956]
9854514 2 [271,-5455] [271,5455]
9854517 2 [1219,-42676] [1219,42676]
9854524 4 [413,-8961] [413,8961] [501,-11645] [501,11645]
9854528 2 [152,-3656] [152,3656]
9854529 2 [-62,-3101] [-62,3101]
9854537 2 [-208,-925] [-208,925]
9854540 4 [541,-12969] [541,12969] [63694,-16074882] [63694,16074882]
9854545 2 [456,-10231] [456,10231]
9854561 8 [-178,-2053] [-178,2053] [15242,-1881757] [15242,1881757] [4640,-316081] [4640,316081] [920,-28081] [920,28081]
9854566 2 [-213,-437] [-213,437]
9854575 2 [-51,-3118] [-51,3118]
9854588 2 [26,-3142] [26,3142]
9854593 2 [-24,-3137] [-24,3137]
9854600 2 [-94,-3004] [-94,3004]
9854619 2 [2173,-101344] [2173,101344]
9854622 2 [387,-8235] [387,8235]
9854624 4 [-199,-1405] [-199,1405] [425,-9307] [425,9307]
9854633 2 [-214,-233] [-214,233]
9854641 2 [-40,-3129] [-40,3129]
9854652 4 [-11,-3139] [-11,3139] [132778,-48382598] [132778,48382598]
9854654 2 [83,-3229] [83,3229]
9854655 2 [-131,-2758] [-131,2758]
9854664 2 [1198,-41584] [1198,41584]
9854672 2 [668,-17548] [668,17548]
9854685 4 [219,-4512] [219,4512] [411,-8904] [411,8904]
9854687 2 [17,-3140] [17,3140]
9854700 2 [-74,-3074] [-74,3074]
9854710 2 [13971,-1651361] [13971,1651361]
9854713 4 [3158,-177495] [3158,177495] [42,-3151] [42,3151]
9854716 2 [4242,-276302] [4242,276302]
9854719 2 [-195,-1562] [-195,1562]
9854720 2 [-184,-1904] [-184,1904]
9854724 2 [-32,-3134] [-32,3134]
9854729 4 [-170,-2223] [-170,2223] [316,-6435] [316,6435]
9854748 2 [466,-10538] [466,10538]
9854754 2 [-185,-1877] [-185,1877]
9854757 2 [45919,-9839854] [45919,9839854]
9854758 2 [-133,-2739] [-133,2739]
9854761 2 [-96,-2995] [-96,2995]

9854776 2 [-58,-3108] [-58,3108]
9854777 2 [608,-15317] [608,15317]
9854780 2 [194,-4142] [194,4142]
9854783 2 [497,-11516] [497,11516]
9854784 2 [220,-4528] [220,4528]
9854785 2 [164,-3777] [164,3777]
9854792 2 [334,-6864] [334,6864]
9854819 2 [-127,-2794] [-127,2794]
9854841 4 [-206,-1055] [-206,1055] [832,-24203] [832,24203]
9854846 2 [-125,-2811] [-125,2811]
9854869 2 [111,-3350] [111,3350]
9854929 4 [1064120,-1097705673] [1064120,1097705673] [266,-5355] [266,5355]
9854932 2 [549,-13241] [549,13241]
9854945 2 [31,-3144] [31,3144]
9854972 4 [-211,-679] [-211,679] [338,-6962] [338,6962]
9854973 2 [1707,-70596] [1707,70596]
9854988 4 [-194,-1598] [-194,1598] [181,-3973] [181,3973]
9854992 2 [2144,-99324] [2144,99324]
9854993 2 [-34,-3133] [-34,3133]
9855001 2 [62,-3177] [62,3177]
9855009 4 [-177,-2076] [-177,2076] [678,-17931] [678,17931]
9855032 2 [38,-3148] [38,3148]
9855044 14 [-20,-3138] [-20,3138] [-200,-1362] [-200,1362] [-67,-3091] [-67,3091] [368,-7726] [368,7726] [436,-9630] [436,9630] [845,-24763] [845,24763] [88,-3246] [88,3246]
9855049 2 [-12,-3139] [-12,3139]
9855058 2 [2602023,-4197267965] [2602023,4197267965]
9855063 2 [1833,-78540] [1833,78540]
9855065 6 [12764,-1442053] [12764,1442053] [146,-3601] [146,3601] [86,-3239] [86,3239]
9855088 2 [33,-3145] [33,3145]
9855090 2 [-201,-1317] [-201,1317]
9855100 6 [-166,-2298] [-166,2298] [-214,-234] [-214,234] [2229,-105283] [2229,105283]
9855127 4 [213,-4418] [213,4418] [57449,-13769676] [57449,13769676]
9855137 2 [9404,-911951] [9404,911951]
9855145 2 [114,-3367] [114,3367]
9855152 2 [3193,-180453] [3193,180453]
9855154 2 [95,-3273] [95,3273]
9855157 2 [399,-8566] [399,8566]
9855161 2 [-196,-1525] [-196,1525]
9855172 4 [188,-4062] [188,4062] [404,-8706] [404,8706]
9855189 2 [1071,-35190] [1071,35190]
9855198 4 [187,-4049] [187,4049] [53691,-12440913] [53691,12440913]
9855208 2 [102,-3304] [102,3304]
9855225 4 [-30,-3135] [-30,3135] [188691,-81964686] [188691,81964686]
9855226 2 [215,-4449] [215,4449]
9855233 4 [-209,-852] [-209,852] [22,-3141] [22,3141]
9855244 6 [-187,-1821] [-187,1821] [470,-10662] [470,10662] [78,-3214] [78,3214]
9855257 2 [659,-17206] [659,17206]
9855268 2 [1152,-39226] [1152,39226]
9855272 2 [1334,-48824] [1334,48824]
9855275 2 [461,-10384] [461,10384]
9855289 6 [1046,-33975] [1046,33975] [330,-6767] [330,6767] [68,-3189] [68,3189]
9855296 2 [-116,-2880] [-116,2880]
9855308 2 [-202,-1270] [-202,1270]

9855312 2 [-212,-572] [-212,572]
9855315 2 [49,-3158] [49,3158]
9855337 4 [192,-4115] [192,4115] [67959,-17716196] [67959,17716196]
9855350 4 [131,-3479] [131,3479] [155,-3685] [155,3685]
9855357 2 [823,-23818] [823,23818]
9855361 2 [-190,-1731] [-190,1731]
9855369 2 [148,-3619] [148,3619]
9855377 2 [3784,-232791] [3784,232791]
9855378 2 [807,-23139] [807,23139]
9855399 2 [133,-3494] [133,3494]
9855405 2 [4971,-350496] [4971,350496]
9855432 2 [274,-5516] [274,5516]
9855433 2 [92,-3261] [92,3261]
9855441 12 [-210,-771] [-210,771] [-213,-438] [-213,438] [-90,-3021] [-90,3021] [12744,-1438665] [12744,1438665] [162832,-65706697] [162832,65706697] [744,-20535] [744,20535]
9855478 4 [851,-25023] [851,25023] [867,-25721] [867,25721]
9855495 2 [4761,-328524] [4761,328524]
9855504 2 [16,-3140] [16,3140]
9855506 4 [-145,-2609] [-145,2609] [887,-26603] [887,26603]
9855517 2 [183,-3998] [183,3998]
9855518 2 [-13,-3139] [-13,3139]
9855522 2 [279,-5619] [279,5619]
9855568 2 [4868,-339660] [4868,339660]
9855569 2 [-214,-235] [-214,235]
9855577 4 [-112,-2907] [-112,2907] [147,-3610] [147,3610]
9855590 2 [-61,-3103] [-61,3103]
9855594 2 [-89,-3025] [-89,3025]
9855597 2 [43,-3152] [43,3152]
9855625 2 [-144,-2621] [-144,2621]
9855627 2 [733,-20092] [733,20092]
9855644 2 [-115,-2887] [-115,2887]
9855646 2 [2907,-156767] [2907,156767]
9855649 2 [170,-3843] [170,3843]
9855673 2 [276,-5557] [276,5557]
9855692 2 [53,-3163] [53,3163]
9855708 2 [82,-3226] [82,3226]
9855725 2 [-85,-3040] [-85,3040]
9855742 4 [-117,-2873] [-117,2873] [121563,-42384017] [121563,42384017]
9855746 2 [-193,-1633] [-193,1633]
9855772 2 [11154,-1178006] [11154,1178006]
9855777 2 [94,-3269] [94,3269]
9855785 2 [10724,-1110547] [10724,1110547]
9855792 8 [-207,-993] [-207,993] [157353,-62418387] [157353,62418387] [649,-16829] [649,16829] [777,-21885] [777,21885]
9855793 2 [6936,-577657] [6936,577657]
9855799 2 [1113,-37264] [1113,37264]
9855811 2 [245,-4956] [245,4956]
9855844 2 [108,-3334] [108,3334]
9855849 2 [118,-3391] [118,3391]
9855860 2 [-91,-3017] [-91,3017]
9855863 2 [-167,-2280] [-167,2280]
9855868 2 [93,-3265] [93,3265]
9855900 2 [285,-5745] [285,5745]
9855913 2 [-189,-1762] [-189,1762]

9855923 2 [42641,-8805238] [42641,8805238]
9855935 2 [241,-4884] [241,4884]
9855936 2 [-188,-1792] [-188,1792]
9855946 2 [159,-3725] [159,3725]
9855954 2 [-137,-2699] [-137,2699]
9855964 2 [26093,-4214889] [26093,4214889]
9855981 2 [-165,-2316] [-165,2316]
9855985 2 [534,-12733] [534,12733]
9855987 2 [229,-4676] [229,4676]
9855994 2 [63,-3179] [63,3179]
9855996 2 [-83,-3047] [-83,3047]
9855998 2 [1571,-62347] [1571,62347]
9856000 4 [-160,-2400] [-160,2400] [576,-14176] [576,14176]
9856003 2 [1377,-51194] [1377,51194]
9856008 2 [162,-3756] [162,3756]
9856012 2 [14349,-1718831] [14349,1718831]
9856016 2 [2105,-96629] [2105,96629]
9856020 2 [421,-9191] [421,9191]
9856033 2 [342,-7061] [342,7061]
9856036 2 [-180,-2006] [-180,2006]
9856040 2 [-214,-236] [-214,236]
9856050 2 [79,-3217] [79,3217]
9856057 2 [48,-3157] [48,3157]
9856062 2 [123,-3423] [123,3423]
9856064 2 [680,-18008] [680,18008]
9856065 2 [-14,-3139] [-14,3139]
9856080 2 [-36,-3132] [-36,3132]
9856089 2 [258,-5199] [258,5199]
9856121 2 [-205,-1114] [-205,1114]
9856133 2 [2111,-97042] [2111,97042]
9856143 2 [141,-3558] [141,3558]
9856156 2 [570,-13966] [570,13966]
9856161 2 [1080,-35631] [1080,35631]
9856169 2 [263,-5296] [263,5296]
9856188 2 [-174,-2142] [-174,2142]
9856198 2 [467,-10569] [467,10569]
9856199 2 [233,-4744] [233,4744]
9856201 6 [-120,-2851] [-120,2851] [-198,-1447] [-198,1447] [642,-16567] [642,16567]
9856205 2 [59,-3172] [59,3172]
9856206 2 [67,-3187] [67,3187]
9856208 2 [5948,-458740] [5948,458740]
9856219 2 [-39,-3130] [-39,3130]
9856225 14 [-204,-1169] [-204,1169] [1130,-38115] [1130,38115] [15,-3140] [15,3140] [224,-4593] [224,4593] [270,-5435] [270,5435] [44,-3153] [44,3153] [47030,-10199115] [47030,10199115]
9856239 2 [-179,-2030] [-179,2030]
9856250 2 [23519,-3606853] [23519,3606853]
9856254 2 [115,-3373] [115,3373]
9856260 2 [424,-9278] [424,9278]
9856265 2 [326,-6671] [326,6671]
9856268 2 [-203,-1221] [-203,1221]
9856281 2 [2407,-118132] [2407,118132]
9856286 2 [-173,-2163] [-173,2163]

9856288 2 [81,-3223] [81,3223]
9856297 8 [-52,-3117] [-52,3117] [174,-3889] [174,3889] [774,-21761] [774,21761] [839,-24504] [839,24504]
9856301 2 [4775,-329974] [4775,329974]
9856303 2 [717,-19454] [717,19454]
9856305 2 [-21,-3138] [-21,3138]
9856313 2 [-88,-3029] [-88,3029]
9856318 2 [-213,-439] [-213,439]
9856331 2 [-211,-680] [-211,680]
9856336 2 [-108,-2932] [-108,2932]
9856353 2 [-68,-3089] [-68,3089]
9856374 2 [4051,-257855] [4051,257855]
9856386 2 [4479,-299775] [4479,299775]
9856388 2 [-208,-926] [-208,926]
9856392 2 [478,-10912] [478,10912]
9856393 2 [59802,-14624249] [59802,14624249]
9856394 2 [-25,-3137] [-25,3137]
9856400 2 [80,-3220] [80,3220]
9856418 4 [143,-3575] [143,3575] [7943,-707915] [7943,707915]
9856430 2 [-149,-2559] [-149,2559]
9856441 2 [3852,-239093] [3852,239093]
9856448 2 [-28,-3136] [-28,3136]
9856452 2 [469,-10631] [469,10631]
9856457 2 [-212,-573] [-212,573]
9856462 2 [267,-5375] [267,5375]
9856465 2 [14571,-1758874] [14571,1758874]
9856468 2 [261,-5257] [261,5257]
9856493 2 [647,-16754] [647,16754]
9856497 2 [28,-3143] [28,3143]
9856504 2 [92738,-28241424] [92738,28241424]
9856505 4 [-109,-2926] [-109,2926] [71,-3196] [71,3196]
9856513 6 [-214,-237] [-214,237] [336,-6913] [336,6913] [47,-3156] [47,3156]
9856521 2 [-78,-3063] [-78,3063]
9856530 2 [16831,-2183561] [16831,2183561]
9856539 6 [121,-3410] [121,3410] [25,-3142] [25,3142] [253,-5104] [253,5104]
9856542 2 [-197,-1487] [-197,1487]
9856545 2 [-146,-2597] [-146,2597]
9856561 2 [75,-3206] [75,3206]
9856574 2 [2003,-89699] [2003,89699]
9856576 4 [-100,-2976] [-100,2976] [432,-9512] [432,9512]
9856591 2 [45,-3154] [45,3154]
9856598 2 [947,-29311] [947,29311]
9856602 4 [-153,-2505] [-153,2505] [9279,-893829] [9279,893829]
9856604 2 [98,-3286] [98,3286]
9856609 8 [156,-3695] [156,3695] [162975,-65793272] [162975,65793272] [288,-5809] [288,5809] [4740,-326353] [4740,326353]
9856612 2 [117,-3385] [117,3385]
9856617 2 [64,-3181] [64,3181]
9856620 2 [21,-3141] [21,3141]
9856625 2 [6191,-487136] [6191,487136]
9856635 2 [-71,-3082] [-71,3082]
9856639 2 [-79,-3060] [-79,3060]
9856652 2 [638,-16418] [638,16418]
9856660 2 [-99,-2981] [-99,2981]

9856668 2 [20456218, -92520509330] [20456218, 92520509330]
9856673 2 [347, -7186] [347, 7186]
9856677 2 [703, -18902] [703, 18902]
9856689 2 [46, -3155] [46, 3155]
9856696 2 [-15, -3139] [-15, 3139]
9856700 2 [226, -4626] [226, 4626]
9856708 2 [5172, -371966] [5172, 371966]
9856712 2 [-46, -3124] [-46, 3124]
9856729 2 [66, -3185] [66, 3185]
9856735 2 [-159, -2416] [-159, 2416]
9856737 2 [-161, -2384] [-161, 2384]
9856745 2 [116, -3379] [116, 3379]
9856746 2 [1015, -32489] [1015, 32489]
9856750 2 [-45, -3125] [-45, 3125]
9856754 2 [103, -3309] [103, 3309]
9856760 2 [329, -6743] [329, 6743]
9856764 2 [2853, -152421] [2853, 152421]
9856768 2 [468, -10600] [468, 10600]
9856777 2 [-192, -1667] [-192, 1667]
9856780 2 [-114, -2894] [-114, 2894]
9856796 2 [509, -11905] [509, 11905]
9856801 2 [36795, -7058026] [36795, 7058026]
9856813 2 [3483, -205580] [3483, 205580]
9856817 2 [748, -20697] [748, 20697]
9856818 2 [351, -7287] [351, 7287]
9856819 2 [165, -3788] [165, 3788]
9856836 2 [400, -8594] [400, 8594]
9856845 2 [19239, -2668542] [19239, 2668542]
9856856 2 [14, -3140] [14, 3140]
9856857 6 [-92, -3013] [-92, 3013] [128938, -46298977] [128938, 46298977] [403, -8678] [403, 8678]
9856864 4 [305, -6183] [305, 6183] [65, -3183] [65, 3183]
9856871 2 [6665, -544136] [6665, 544136]
9856873 2 [7622, -665439] [7622, 665439]
9856882 2 [39, -3149] [39, 3149]
9856887 2 [-107, -2938] [-107, 2938]
9856889 14 [-104, -2955] [-104, 2955] [-140, -2667] [-140, 2667] [-77, -3066] [-77, 3066] [1430, -54167] [1430, 54167] [308, -6251] [308, 6251] [49910, -11150167] [49910, 11150167]
[8498, -783391] [8498, 783391]
9856890 2 [3919, -245357] [3919, 245357]
9856896 2 [-143, -2633] [-143, 2633]
9856900 2 [12285, -1361645] [12285, 1361645]
9856904 2 [290, -5852] [290, 5852]
9856913 4 [158, -3715] [158, 3715] [416, -9047] [416, 9047]
9856917 2 [303, -6138] [303, 6138]
9856938 2 [-209, -853] [-209, 853]
9856946 2 [-73, -3077] [-73, 3077]
9856952 6 [-206, -1056] [-206, 1056] [-47, -3123] [-47, 3123] [422, -9220] [422, 9220]
9856953 2 [36, -3147] [36, 3147]
9856963 2 [581, -14352] [581, 14352]
9856969 2 [-132, -2749] [-132, 2749]
9856976 2 [-148, -2572] [-148, 2572]
9856984 2 [-210, -772] [-210, 772]
9856988 4 [-118, -2866] [-118, 2866] [-214, -238] [-214, 238]

9856999 2 [201,-4240] [201,4240]
9857015 2 [2101,-96354] [2101,96354]
9857016 2 [562,-13688] [562,13688]
9857025 6 [-60,-3105] [-60,3105] [100,-3295] [100,3295] [1560,-61695] [1560,61695]
9857033 2 [1666,-68073] [1666,68073]
9857034 2 [423,-9249] [423,9249]
9857041 2 [300,-6071] [300,6071]
9857053 2 [2487,-124066] [2487,124066]
9857060 6 [-44,-3126] [-44,3126] [244,-4938] [244,4938] [584,-14458] [584,14458]
9857088 2 [2208,-103800] [2208,103800]
9857109 2 [1615,-64978] [1615,64978]
9857116 6 [-150,-2546] [-150,2546] [242,-4902] [242,4902] [269,-5415] [269,5415]
9857121 2 [1759,-73840] [1759,73840]
9857129 2 [248,-5011] [248,5011]
9857132 4 [157,-3705] [157,3705] [293,-5917] [293,5917]
9857139 2 [565,-13792] [565,13792]
9857142 2 [-101,-2971] [-101,2971]
9857144 2 [-55,-3113] [-55,3113]
9857150 2 [395,-8455] [395,8455]
9857163 2 [28381,-4781252] [28381,4781252]
9857169 2 [-152,-2519] [-152,2519]
9857181 2 [55,-3166] [55,3166]
9857185 2 [-126,-2803] [-126,2803]
9857193 2 [268,-5395] [268,5395]
9857197 2 [-213,-440] [-213,440]
9857198 2 [107,-3329] [107,3329]
9857242 2 [327,-6695] [327,6695]
9857248 2 [-183,-1931] [-183,1931]
9857249 6 [-80,-3057] [-80,3057] [230,-4693] [230,4693] [475,-10818] [475,10818]
9857276 4 [482,-11038] [482,11038] [685,-18201] [685,18201]
9857289 2 [238,-4831] [238,4831]
9857293 2 [-57,-3110] [-57,3110]
9857303 6 [-139,-2678] [-139,2678] [2197,-103026] [2197,103026] [4537,-305616] [4537,305616]
9857304 4 [250,-5048] [250,5048] [35166,-6594540] [35166,6594540]
9857345 2 [-154,-2491] [-154,2491]
9857356 2 [-186,-1850] [-186,1850]
9857360 2 [236,-4796] [236,4796]
9857361 2 [232,-4727] [232,4727]
9857368 4 [217242,-101254816] [217242,101254816] [57,-3169] [57,3169]
9857375 2 [-95,-3000] [-95,3000]
9857377 2 [524,-12399] [524,12399]
9857384 2 [73,-3201] [73,3201]
9857385 2 [2214,-104223] [2214,104223]
9857388 2 [-98,-2986] [-98,2986]
9857400 2 [-110,-2920] [-110,2920]
9857401 2 [450,-10049] [450,10049]
9857403 4 [13,-3140] [13,3140] [537,-12834] [537,12834]
9857409 4 [328,-6719] [328,6719] [5500,-407903] [5500,407903]
9857415 2 [169,-3832] [169,3832]
9857417 2 [-16,-3139] [-16,3139]
9857431 2 [489,-11260] [489,11260]
9857435 2 [-199,-1406] [-199,1406]

9857436 2 [1042,-33782] [1042,33782]
9857449 2 [408,-8819] [408,8819]
9857461 2 [195,-4156] [195,4156]
9857465 2 [-214,-239] [-214,239]
9857476 2 [-48,-3122] [-48,3122]
9857493 2 [243,-4920] [243,4920]
9857508 2 [172,-3866] [172,3866]
9857521 2 [180,-3961] [180,3961]
9857528 2 [322,-6576] [322,6576]
9857531 2 [89,-3250] [89,3250]
9857537 2 [434,-9571] [434,9571]
9857557 2 [-141,-2656] [-141,2656]
9857571 2 [85,-3236] [85,3236]
9857577 2 [-176,-2099] [-176,2099]
9857592 2 [-87,-3033] [-87,3033]
9857600 2 [280,-5640] [280,5640]
9857604 2 [-212,-574] [-212,574]
9857636 4 [-43,-3127] [-43,3127] [52,-3162] [52,3162]
9857646 4 [1059,-34605] [1059,34605] [1315,-47789] [1315,47789]
9857658 2 [151,-3647] [151,3647]
9857679 2 [205,-4298] [205,4298]
9857683 2 [401,-8622] [401,8622]
9857692 6 [-211,-681] [-211,681] [-22,-3138] [-22,3138] [402,-8650] [402,8650]
9857702 4 [-157,-2447] [-157,2447] [2483,-123767] [2483,123767]
9857709 2 [231,-4710] [231,4710]
9857725 2 [-201,-1318] [-201,1318]
9857732 2 [104,-3314] [104,3314]
9857736 2 [30,-3144] [30,3144]
9857737 2 [-76,-3069] [-76,3069]
9857740 2 [4494,-301282] [4494,301282]
9857745 2 [556,-13481] [556,13481]
9857769 2 [-200,-1363] [-200,1363]
9857772 2 [6358,-506978] [6358,506978]
9857779 2 [-207,-994] [-207,994]
9857784 2 [130,-3472] [130,3472]
9857789 2 [343,-7086] [343,7086]
9857801 2 [530,-12599] [530,12599]
9857807 2 [257,-5180] [257,5180]
9857808 2 [112,-3356] [112,3356]
9857827 2 [-171,-2204] [-171,2204]
9857844 2 [-195,-1563] [-195,1563]
9857849 2 [-202,-1271] [-202,1271]
9857858 2 [-169,-2243] [-169,2243]
9857860 2 [-156,-2462] [-156,2462]
9857863 2 [857,-25284] [857,25284]
9857869 2 [315,-6412] [315,6412]
9857871 2 [-191,-1700] [-191,1700]
9857872 4 [12,-3140] [12,3140] [284,-5724] [284,5724]
9857881 2 [20,-3141] [20,3141]
9857892 4 [1189,-41119] [1189,41119] [8413,-771667] [8413,771667]
9857893 2 [-33,-3134] [-33,3134]
9857900 2 [134,-3502] [134,3502]

9857913 2 [10183,-1027580] [10183,1027580]
9857916 2 [25450,-4060054] [25450,4060054]
9857921 2 [542,-13003] [542,13003]
9857944 2 [-214,-240] [-214,240]
9857948 2 [-163,-2351] [-163,2351]
9857960 2 [106,-3324] [106,3324]
9857979 2 [153,-3666] [153,3666]
9857991 2 [4057,-258428] [4057,258428]
9857993 2 [6002,-465001] [6002,465001]
9858011 2 [1529,-59870] [1529,59870]
9858012 2 [34,-3146] [34,3146]
9858016 4 [-175,-2121] [-175,2121] [-31,-3135] [-31,3135]
9858025 2 [110,-3345] [110,3345]
9858032 2 [929,-28489] [929,28489]
9858033 2 [-38,-3131] [-38,3131]
9858065 4 [-181,-1982] [-181,1982] [254,-5123] [254,5123]
9858078 4 [-213,-441] [-213,441] [-69,-3087] [-69,3087]
9858105 2 [166,-3799] [166,3799]
9858136 2 [105,-3319] [105,3319]
9858152 4 [-106,-2944] [-106,2944] [2273,-108413] [2273,108413]
9858168 2 [726,-19812] [726,19812]
9858185 4 [-194,-1599] [-194,1599] [346,-7161] [346,7161]
9858187 2 [429,-9424] [429,9424]
9858201 2 [13924,-1643035] [13924,1643035]
9858212 2 [-196,-1526] [-196,1526]
9858223 2 [10017,-1002556] [10017,1002556]
9858228 2 [3181,-179437] [3181,179437]
9858234 2 [-17,-3139] [-17,3139]
9858241 2 [-208,-927] [-208,927]
9858250 2 [9095,-867375] [9095,867375]
9858255 2 [961,-29956] [961,29956]
9858257 4 [32,-3145] [32,3145] [548,-13207] [548,13207]
9858261 2 [2275,-108556] [2275,108556]
9858269 2 [11,-3140] [11,3140]
9858276 8 [-168,-2262] [-168,2262] [124,-3430] [124,3430] [30024,-5202390] [30024,5202390] [60,-3174] [60,3174]
9858281 2 [212,-4403] [212,4403]
9858290 2 [-49,-3121] [-49,3121]
9858302 2 [1619,-65219] [1619,65219]
9858304 2 [-172,-2184] [-172,2184]
9858313 2 [3587,-214854] [3587,214854]
9858320 2 [496,-11484] [496,11484]
9858333 2 [-53,-3116] [-53,3116]
9858339 2 [4645,-316592] [4645,316592]
9858340 2 [24,-3142] [24,3142]
9858345 2 [-26,-3137] [-26,3137]
9858350 2 [-205,-1115] [-205,1115]
9858357 2 [-81,-3054] [-81,3054]
9858364 2 [-102,-2966] [-102,2966]
9858374 2 [8963,-848561] [8963,848561]
9858409 2 [168,-3821] [168,3821]
9858417 2 [-182,-1957] [-182,1957]
9858418 2 [-129,-2777] [-129,2777]

9858425 2 [-214,-241] [-214,241]
9858426 2 [175,-3901] [175,3901]
9858438 2 [-93,-3009] [-93,3009]
9858444 4 [11086,-1167250] [11086,1167250] [358,-7466] [358,7466]
9858446 2 [355,-7389] [355,7389]
9858448 2 [27128,-4468140] [27128,4468140]
9858451 2 [-123,-2828] [-123,2828]
9858457 2 [37223,-7181532] [37223,7181532]
9858464 2 [785,-22217] [785,22217]
9858472 2 [-42,-3128] [-42,3128]
9858473 2 [2266,-107913] [2266,107913]
9858500 8 [-164,-2334] [-164,2334] [140,-3550] [140,3550] [40,-3150] [40,3150] [4309,-282873] [4309,282873]
9858506 2 [575,-14141] [575,14141]
9858507 2 [553,-13378] [553,13378]
9858509 2 [-185,-1878] [-185,1878]
9858513 2 [1108,-37015] [1108,37015]
9858515 2 [3269,-186932] [3269,186932]
9858520 4 [168494,-69163452] [168494,69163452] [746,-20616] [746,20616]
9858529 10 [-184,-1905] [-184,1905] [-210,-773] [-210,773] [11003,-1154166] [11003,1154166] [216,-4465] [216,4465] [938,-28899] [938,28899]
9858533 2 [191,-4102] [191,4102]
9858536 2 [13622,-1589872] [13622,1589872]
9858537 2 [1608,-64557] [1608,64557]
9858546 2 [87,-3243] [87,3243]
9858562 2 [879,-26249] [879,26249]
9858564 4 [-204,-1170] [-204,1170] [-35,-3133] [-35,3133]
9858577 2 [738,-20293] [738,20293]
9858590 2 [571,-14001] [571,14001]
9858592 2 [377,-7965] [377,7965]
9858600 2 [10,-3140] [10,3140]
9858617 2 [184,-4011] [184,4011]
9858624 2 [2440,-120568] [2440,120568]
9858625 2 [480,-10975] [480,10975]
9858636 2 [70,-3194] [70,3194]
9858637 2 [167,-3810] [167,3810]
9858640 2 [-84,-3044] [-84,3044]
9858645 2 [-209,-854] [-209,854]
9858653 2 [18071,-2429258] [18071,2429258]
9858655 2 [1169,-40092] [1169,40092]
9858668 2 [-178,-2054] [-178,2054]
9858672 2 [114649,-38819989] [114649,38819989]
9858689 2 [6703,-548796] [6703,548796]
9858698 2 [-113,-2901] [-113,2901]
9858705 4 [256,-5161] [256,5161] [76,-3209] [76,3209]
9858710 2 [3059,-169217] [3059,169217]
9858711 2 [-203,-1222] [-203,1222]
9858737 2 [344,-7111] [344,7111]
9858744 2 [-122,-2836] [-122,2836]
9858748 2 [-147,-2585] [-147,2585]
9858753 2 [-212,-575] [-212,575]
9858754 2 [-97,-2991] [-97,2991]
9858756 2 [70012,-18525022] [70012,18525022]
9858766 2 [27,-3143] [27,3143]

9858768 2 [3481,-205403] [3481,205403]
9858775 2 [-135,-2720] [-135,2720]
9858788 2 [532,-12666] [532,12666]
9858789 2 [255,-5142] [255,5142]
9858793 2 [-138,-2689] [-138,2689]
9858808 2 [386,-8208] [386,8208]
9858824 6 [-130,-2768] [-130,2768] [-190,-1732] [-190,1732] [5945,-458393] [5945,458393]
9858828 2 [-59,-3107] [-59,3107]
9858833 2 [29951,-5183428] [29951,5183428]
9858851 2 [97,-3282] [97,3282]
9858871 4 [345,-7136] [345,7136] [9,-3140] [9,3140]
9858880 2 [281,-5661] [281,5661]
9858885 2 [-29,-3136] [-29,3136]
9858887 2 [-187,-1822] [-187,1822]
9858892 2 [318,-6482] [318,6482]
9858908 2 [-214,-242] [-214,242]
9858934 2 [203,-4269] [203,4269]
9858936 2 [-158,-2432] [-158,2432]
9858948 2 [-128,-2786] [-128,2786]
9858952 2 [-162,-2368] [-162,2368]
9858961 2 [-213,-442] [-213,442]
9858979 2 [833,-24246] [833,24246]
9859001 2 [440,-9749] [440,9749]
9859004 2 [-134,-2730] [-134,2730]
9859013 2 [-193,-1634] [-193,1634]
9859022 4 [19,-3141] [19,3141] [283,-5703] [283,5703]
9859024 2 [-124,-2820] [-124,2820]
9859027 2 [-111,-2914] [-111,2914]
9859040 6 [-119,-2859] [-119,2859] [-151,-2533] [-151,2533] [4961,-349439] [4961,349439]
9859055 2 [-211,-682] [-211,682]
9859059 2 [-75,-3072] [-75,3072]
9859065 2 [-206,-1057] [-206,1057]
9859072 2 [144,-3584] [144,3584]
9859076 4 [200,-4226] [200,4226] [5800,-441726] [5800,441726]
9859088 2 [8,-3140] [8,3140]
9859096 2 [-198,-1448] [-198,1448]
9859137 4 [367,-7700] [367,7700] [667,-17510] [667,17510]
9859153 2 [-18,-3139] [-18,3139]
9859162 2 [-177,-2077] [-177,2077]
9859166 2 [955,-29679] [955,29679]
9859176 2 [-170,-2224] [-170,2224]
9859201 2 [132,-3487] [132,3487]
9859204 4 [3120,-174302] [3120,174302] [3741,-228835] [3741,228835]
9859211 2 [-23,-3138] [-23,3138]
9859216 2 [120,-3404] [120,3404]
9859235 4 [161,-3746] [161,3746] [4949,-348172] [4949,348172]
9859241 2 [590,-14671] [590,14671]
9859243 2 [1293,-46600] [1293,46600]
9859251 2 [37,-3148] [37,3148]
9859257 4 [1228,-43147] [1228,43147] [7,-3140] [7,3140]
9859260 2 [6709,-549533] [6709,549533]
9859262 2 [179,-3949] [179,3949]

9859267 2 [353,-7338] [353,7338]
9859270 2 [51,-3161] [51,3161]
9859274 2 [16183,-2058681] [16183,2058681]
9859304 2 [758,-21104] [758,21104]
9859313 2 [-142,-2645] [-142,2645]
9859352 2 [3998,-252812] [3998,252812]
9859356 2 [282,-5682] [282,5682]
9859362 2 [223,-4577] [223,4577]
9859364 2 [196,-4170] [196,4170]
9859373 2 [1003,-31920] [1003,31920]
9859375 2 [2225,-105000] [2225,105000]
9859377 2 [1978,-88027] [1978,88027]
9859384 2 [6,-3140] [6,3140]
9859393 2 [-214,-243] [-214,243]
9859400 2 [-50,-3120] [-50,3120]
9859404 2 [-155,-2477] [-155,2477]
9859425 4 [-86,-3037] [-86,3037] [26764,-4378513] [26764,4378513]
9859438 2 [-189,-1763] [-189,1763]
9859447 2 [309,-6274] [309,6274]
9859475 2 [5,-3140] [5,3140]
9859481 2 [2282,-109057] [2282,109057]
9859502 2 [299,-6049] [299,6049]
9859516 2 [90,-3254] [90,3254]
9859517 2 [-197,-1488] [-197,1488]
9859521 2 [-188,-1793] [-188,1793]
9859529 2 [5816,-443555] [5816,443555]
9859536 10 [129,-3465] [129,3465] [266932,-137911652] [266932,137911652] [4,-3140] [4,3140] [660,-17244] [660,17244] [732,-20052] [732,20052]
9859537 2 [294,-5939] [294,5939]
9859542 2 [163,-3767] [163,3767]
9859556 2 [-136,-2710] [-136,2710]
9859562 2 [-41,-3129] [-41,3129]
9859563 2 [333,-6840] [333,6840]
9859564 2 [485,-11133] [485,11133]
9859573 2 [3,-3140] [3,3140]
9859584 2 [193,-4129] [193,4129]
9859585 2 [84,-3233] [84,3233]
9859592 2 [2,-3140] [2,3140]
9859599 6 [1,-3140] [1,3140] [273,-5496] [273,5496] [513,-12036] [513,12036]
9859600 2 [0,-3140] [0,3140]
9859601 4 [-1,-3140] [-1,3140] [374,-7885] [374,7885]
9859608 2 [-2,-3140] [-2,3140]
9859609 2 [3668,-222171] [3668,222171]
9859627 2 [-3,-3140] [-3,3140]
9859628 2 [182,-3986] [182,3986]
9859648 2 [-72,-3080] [-72,3080]
9859654 2 [10803,-1122841] [10803,1122841]
9859664 2 [-4,-3140] [-4,3140]
9859676 2 [9197,-882007] [9197,882007]
9859697 2 [-166,-2299] [-166,2299]
9859699 2 [101,-3300] [101,3300]
9859704 2 [985,-31073] [985,31073]
9859724 2 [1390,-51918] [1390,51918]

9859725 4 [-5,-3140] [-5,3140] [135,-3510] [135,3510]
9859748 2 [-64,-3098] [-64,3098]
9859761 2 [54,-3165] [54,3165]
9859768 2 [-207,-995] [-207,995]
9859769 2 [3886,-242265] [3886,242265]
9859793 2 [176,-3913] [176,3913]
9859816 2 [-6,-3140] [-6,3140]
9859832 4 [1433,-54337] [1433,54337] [1814,-77324] [1814,77324]
9859833 2 [3948,-248085] [3948,248085]
9859841 6 [-65,-3096] [-65,3096] [320,-6529] [320,6529] [370,-7779] [370,7779]
9859844 2 [125,-3437] [125,3437]
9859846 2 [-213,-443] [-213,443]
9859880 4 [-214,-244] [-214,244] [41,-3151] [41,3151]
9859897 4 [-121,-2844] [-121,2844] [1958,-86697] [1958,86697]
9859904 2 [-212,-576] [-212,576]
9859923 2 [453,-10140] [453,10140]
9859943 2 [-7,-3140] [-7,3140]
9859950 2 [339,-6987] [339,6987]
9859967 2 [689,-18356] [689,18356]
9859969 2 [-82,-3051] [-82,3051]
9859989 2 [2095,-95942] [2095,95942]
9859995 2 [61,-3176] [61,3176]
9859997 2 [23,-3142] [23,3142]
9860004 2 [933,-28671] [933,28671]
9860012 4 [214,-4434] [214,4434] [574,-14106] [574,14106]
9860031 2 [897,-27048] [897,27048]
9860041 2 [122,-3417] [122,3417]
9860044 2 [150,-3638] [150,3638]
9860047 2 [-63,-3100] [-63,3100]
9860048 2 [572,-14036] [572,14036]
9860049 6 [-180,-2007] [-180,2007] [18,-3141] [18,3141] [838,-24461] [838,24461]
9860068 4 [5096,-363798] [5096,363798] [597,-14921] [597,14921]
9860076 2 [-210,-774] [-210,774]
9860077 2 [-37,-3132] [-37,3132]
9860093 2 [7447,-642654] [7447,642654]
9860096 2 [-208,-928] [-208,928]
9860112 6 [-192,-1668] [-192,1668] [-8,-3140] [-8,3140] [264,-5316] [264,5316]
9860125 2 [-105,-2950] [-105,2950]
9860129 2 [58,-3171] [58,3171]
9860145 2 [139,-3542] [139,3542]
9860147 2 [113,-3362] [113,3362]
9860151 2 [277,-5578] [277,5578]
9860153 2 [206,-4313] [206,4313]
9860160 4 [-56,-3112] [-56,3112] [9049,-860803] [9049,860803]
9860172 2 [-131,-2759] [-131,2759]
9860177 2 [314,-6389] [314,6389]
9860180 2 [-19,-3139] [-19,3139]
9860201 2 [142,-3567] [142,3567]
9860216 2 [1442,-54848] [1442,54848]
9860217 2 [178,-3937] [178,3937]
9860225 2 [-70,-3085] [-70,3085]
9860231 2 [389,-8290] [389,8290]

9860237 2 [-133,-2740] [-133,2740]
9860238 2 [627,-16011] [627,16011]
9860248 4 [-103,-2961] [-103,2961] [-199,-1407] [-199,1407]
9860257 2 [1688,-69423] [1688,69423]
9860264 2 [490,-11292] [490,11292]
9860300 2 [-179,-2031] [-179,2031]
9860312 2 [2633,-135143] [2633,135143]
9860329 4 [-9,-3140] [-9,3140] [14550,-1755073] [14550,1755073]
9860332 2 [-66,-3094] [-66,3094]
9860345 2 [199,-4212] [199,4212]
9860347 2 [29,-3144] [29,3144]
9860353 2 [72,-3199] [72,3199]
9860354 2 [-209,-855] [-209,855]
9860355 2 [69,-3192] [69,3192]
9860362 4 [-201,-1319] [-201,1319] [543,-13037] [543,13037]
9860366 2 [227,-4643] [227,4643]
9860369 2 [-214,-245] [-214,245]
9860382 2 [99,-3291] [99,3291]
9860392 6 [-202,-1272] [-202,1272] [177,-3925] [177,3925] [74,-3204] [74,3204]
9860408 2 [-127,-2795] [-127,2795]
9860411 2 [77,-3212] [77,3212]
9860418 2 [607,-15281] [607,15281]
9860420 2 [-211,-683] [-211,683]
9860424 2 [-167,-2281] [-167,2281]
9860452 2 [-27,-3137] [-27,3137]
9860469 2 [-125,-2812] [-125,2812]
9860473 2 [-174,-2143] [-174,2143]
9860481 2 [4830,-335691] [4830,335691]
9860483 2 [197,-4184] [197,4184]
9860496 2 [-200,-1364] [-200,1364]
9860516 2 [620,-15754] [620,15754]
9860524 2 [573,-14071] [573,14071]
9860548 2 [96,-3278] [96,3278]
9860561 2 [1855,-79956] [1855,79956]
9860571 2 [109,-3340] [109,3340]
9860573 2 [503,-11710] [503,11710]
9860581 2 [-205,-1116] [-205,1116]
9860588 2 [195686,-86564462] [195686,86564462]
9860593 2 [1212,-42311] [1212,42311]
9860600 8 [-10,-3140] [-10,3140] [10985,-1151335] [10985,1151335] [50,-3160] [50,3160] [9590,-939140] [9590,939140]
9860606 2 [547,-13173] [547,13173]
9860608 2 [56,-3168] [56,3168]
9860609 2 [-94,-3005] [-94,3005]
9860612 2 [128,-3458] [128,3458]
9860613 10 [-173,-2164] [-173,2164] [1183,-40810] [1183,40810] [1336447,-1544996894] [1336447,1544996894] [211,-4388] [211,4388] [2431,-119902] [2431,119902]
9860614 2 [-165,-2317] [-165,2317]
9860643 2 [3877,-241424] [3877,241424]
9860644 2 [260,-5238] [260,5238]
9860681 2 [614,-15535] [614,15535]
9860684 2 [1205,-41947] [1205,41947]
9860689 2 [-54,-3115] [-54,3115]
9860700 2 [3154,-177158] [3154,177158]

9860706 2 [1239,-43725] [1239,43725]
9860712 2 [154,-3676] [154,3676]
9860725 2 [-145,-2610] [-145,2610]
9860732 2 [-62,-3102] [-62,3102]
9860733 2 [-213,-444] [-213,444]
9860734 2 [35,-3147] [35,3147]
9860739 2 [16321,-2085070] [16321,2085070]
9860752 2 [-96,-2996] [-96,2996]
9860760 2 [126,-3444] [126,3444]
9860793 2 [10576,-1087637] [10576,1087637]
9860801 2 [-160,-2401] [-160,2401]
9860812 4 [-51,-3119] [-51,3119] [198,-4198] [198,4198]
9860814 2 [171,-3855] [171,3855]
9860816 2 [3572,-213508] [3572,213508]
9860826 2 [247,-4993] [247,4993]
9860847 2 [11149,-1177214] [11149,1177214]
9860849 2 [-74,-3075] [-74,3075]
9860860 2 [-214,-246] [-214,246]
9860868 8 [-144,-2622] [-144,2622] [-24,-3138] [-24,3138] [136,-3518] [136,3518] [2472,-122946] [2472,122946]
9860873 2 [26,-3143] [26,3143]
9860880 2 [6241,-493049] [6241,493049]
9860882 2 [239,-4849] [239,4849]
9860889 2 [85720,-25097083] [85720,25097083]
9860900 2 [-40,-3130] [-40,3130]
9860905 2 [-204,-1171] [-204,1171]
9860910 2 [7171,-607261] [7171,607261]
9860921 2 [190,-4089] [190,4089]
9860922 2 [10263,-1039713] [10263,1039713]
9860929 4 [15330,-1898077] [15330,1898077] [495,-11452] [495,11452]
9860931 2 [-11,-3140] [-11,3140]
9860951 2 [185,-4024] [185,4024]
9860953 2 [672,-17701] [672,17701]
9860964 2 [2020,-90842] [2020,90842]
9860966 2 [235,-4779] [235,4779]
9860968 2 [17,-3141] [17,3141]
9860971 2 [-195,-1564] [-195,1564]
9860993 6 [-32,-3135] [-32,3135] [-58,-3109] [-58,3109] [91,-3258] [91,3258]
9861016 2 [42,-3152] [42,3152]
9861018 2 [127,-3451] [127,3451]
9861024 2 [145,-3593] [145,3593]
9861041 2 [287,-5788] [287,5788]
9861048 6 [217,-4481] [217,4481] [3462,-203724] [3462,203724] [8961,-848277] [8961,848277]
9861057 10 [-116,-2881] [-116,2881] [-186,-1851] [-186,1851] [-212,-577] [-212,577] [2799,-148116] [2799,148116] [904,-27361] [904,27361]
9861070 2 [1011,-32299] [1011,32299]
9861082 2 [1863,-80473] [1863,80473]
9861084 2 [138,-3534] [138,3534]
9861092 2 [788,-22342] [788,22342]
9861097 2 [462,-10415] [462,10415]
9861111 2 [-183,-1932] [-183,1932]
9861113 2 [83,-3230] [83,3230]
9861124 4 [2640,-135682] [2640,135682] [900,-27182] [900,27182]
9861137 2 [298,-6027] [298,6027]

9861146 2 [295,-5961] [295,5961]
9861155 2 [67841,-17670074] [67841,17670074]
9861156 2 [-203,-1223] [-203,1223]
9861159 2 [6073,-473276] [6073,473276]
9861161 2 [560,-13619] [560,13619]
9861167 2 [173,-3878] [173,3878]
9861180 2 [-206,-1058] [-206,1058]
9861209 2 [310,-6297] [310,6297]
9861227 2 [-67,-3092] [-67,3092]
9861234 2 [31,-3145] [31,3145]
9861238 2 [251,-5067] [251,5067]
9861245 2 [119,-3398] [119,3398]
9861257 2 [848,-24893] [848,24893]
9861260 2 [-34,-3134] [-34,3134]
9861264 2 [18720,-2561292] [18720,2561292]
9861265 4 [-196,-1527] [-196,1527] [2864,-153303] [2864,153303]
9861272 2 [-191,-1701] [-191,1701]
9861276 2 [1357,-50087] [1357,50087]
9861278 2 [5987,-463259] [5987,463259]
9861321 4 [-20,-3139] [-20,3139] [727,-19852] [727,19852]
9861323 2 [137,-3526] [137,3526]
9861327 2 [20673,-2972388] [20673,2972388]
9861328 2 [-12,-3140] [-12,3140]
9861329 2 [38,-3149] [38,3149]
9861353 4 [-137,-2700] [-137,2700] [-214,-247] [-214,247]
9861356 2 [62,-3178] [62,3178]
9861376 2 [372,-7832] [372,7832]
9861379 2 [33,-3146] [33,3146]
9861384 2 [-194,-1600] [-194,1600]
9861386 2 [1247,-44147] [1247,44147]
9861388 2 [558,-13550] [558,13550]
9861392 2 [-112,-2908] [-112,2908]
9861416 2 [769,-21555] [769,21555]
9861417 2 [352594,-209368999] [352594,209368999]
9861419 2 [-115,-2888] [-115,2888]
9861427 2 [593,-14778] [593,14778]
9861475 2 [225,-4610] [225,4610]
9861484 2 [-90,-3022] [-90,3022]
9861489 2 [-117,-2874] [-117,2874]
9861494 2 [275,-5537] [275,5537]
9861496 2 [-30,-3136] [-30,3136]
9861506 2 [-161,-2385] [-161,2385]
9861512 2 [449,-10019] [449,10019]
9861516 2 [22,-3142] [22,3142]
9861537 2 [88,-3247] [88,3247]
9861543 2 [393,-8400] [393,8400]
9861544 2 [86,-3240] [86,3240]
9861549 2 [-149,-2560] [-149,2560]
9861568 2 [-159,-2417] [-159,2417]
9861570 2 [111,-3351] [111,3351]
9861613 2 [-153,-2506] [-153,2506]
9861622 2 [-213,-445] [-213,445]

9861623 2 [853,-25110] [853,25110]
9861625 2 [-210,-775] [-210,775]
9861632 2 [49,-3159] [49,3159]
9861644 2 [350,-7262] [350,7262]
9861645 2 [-89,-3026] [-89,3026]
9861650 2 [655,-17055] [655,17055]
9861659 2 [313,-6366] [313,6366]
9861668 2 [68,-3190] [68,3190]
9861673 8 [1062,-34751] [1062,34751] [222,-4561] [222,4561] [2616,-133837] [2616,133837] [78,-3215] [78,3215]
9861692 2 [149,-3629] [149,3629]
9861696 2 [160,-3736] [160,3736]
9861701 2 [95,-3274] [95,3274]
9861705 2 [291,-5874] [291,5874]
9861733 2 [323,-6600] [323,6600]
9861740 2 [-146,-2598] [-146,2598]
9861750 4 [21555,-3164625] [21555,3164625] [459,-10323] [459,10323]
9861757 2 [507,-11840] [507,11840]
9861759 2 [-207,-996] [-207,996]
9861769 2 [500,-11613] [500,11613]
9861776 2 [-176,-2100] [-176,2100]
9861785 6 [16,-3141] [16,3141] [359,-7492] [359,7492] [586,-14529] [586,14529]
9861787 2 [-211,-684] [-211,684]
9861791 2 [198737,-88596812] [198737,88596812]
9861797 4 [-13,-3140] [-13,3140] [-61,-3104] [-61,3104]
9861806 2 [-85,-3041] [-85,3041]
9861817 4 [102,-3305] [102,3305] [834,-24289] [834,24289]
9861818 2 [527,-12499] [527,12499]
9861820 2 [306,-6206] [306,6206]
9861840 2 [1644,-66732] [1644,66732]
9861841 8 [1362,-50363] [1362,50363] [152,-3657] [152,3657] [1860,-80279] [1860,80279] [207,-4328] [207,4328]
9861848 4 [-214,-248] [-214,248] [302,-6116] [302,6116]
9861857 2 [544,-13071] [544,13071]
9861873 2 [1072,-35239] [1072,35239]
9861880 4 [114,-3368] [114,3368] [6129,-479837] [6129,479837]
9861895 2 [-91,-3018] [-91,3018]
9861902 2 [43,-3153] [43,3153]
9861904 2 [-120,-2852] [-120,2852]
9861909 2 [931,-28580] [931,28580]
9861912 2 [378,-7992] [378,7992]
9861929 2 [1600,-64077] [1600,64077]
9861948 2 [1146,-38922] [1146,38922]
9861952 2 [297,-6005] [297,6005]
9861953 6 [-208,-929] [-208,929] [2363,-114910] [2363,114910] [296,-5983] [296,5983]
9861956 2 [92,-3262] [92,3262]
9861974 2 [4883,-341231] [4883,341231]
9861985 4 [546,-13139] [546,13139] [56091,-13284334] [56091,13284334]
9861993 4 [-198,-1449] [-198,1449] [792,-22509] [792,22509]
9862001 2 [262,-5277] [262,5277]
9862019 4 [50885,-11478488] [50885,11478488] [53,-3164] [53,3164]
9862020 2 [1716,-71154] [1716,71154]
9862030 2 [-181,-1983] [-181,1983]
9862032 2 [4609,-312919] [4609,312919]

9862034 2 [6503,-524419] [6503,524419]
9862039 2 [1013,-32394] [1013,32394]
9862057 2 [948,-29357] [948,29357]
9862063 2 [417,-9076] [417,9076]
9862065 2 [-209,-856] [-209,856]
9862069 2 [3411,-199240] [3411,199240]
9862081 2 [1914,-83795] [1914,83795]
9862091 2 [-83,-3048] [-83,3048]
9862101 2 [1267,-45208] [1267,45208]
9862113 2 [2758,-144875] [2758,144875]
9862121 2 [-148,-2573] [-148,2573]
9862129 6 [1568,-62169] [1568,62169] [210,-4373] [210,4373] [623,-15864] [623,15864]
9862136 2 [385,-8181] [385,8181]
9862147 2 [437,-9660] [437,9660]
9862153 2 [396,-8483] [396,8483]
9862156 2 [414,-8990] [414,8990]
9862161 2 [82,-3227] [82,3227]
9862163 2 [-143,-2634] [-143,2634]
9862169 2 [311,-6320] [311,6320]
9862201 2 [-108,-2933] [-108,2933]
9862205 2 [491,-11324] [491,11324]
9862208 2 [-152,-2520] [-152,2520]
9862209 2 [-150,-2547] [-150,2547]
9862212 2 [-212,-578] [-212,578]
9862215 2 [709,-19138] [709,19138]
9862224 2 [-140,-2668] [-140,2668]
9862236 2 [-171,-2205] [-171,2205]
9862241 2 [8372,-766033] [8372,766033]
9862253 2 [731,-20012] [731,20012]
9862259 2 [-175,-2122] [-175,2122]
9862266 2 [-185,-1879] [-185,1879]
9862268 2 [146,-3602] [146,3602]
9862273 4 [1412,-53151] [1412,53151] [4778,-330285] [4778,330285]
9862277 2 [3586259,-6791449516] [3586259,6791449516]
9862282 2 [-193,-1635] [-193,1635]
9862289 4 [-190,-1733] [-190,1733] [523,-12366] [523,12366]
9862308 2 [637,-16381] [637,16381]
9862309 2 [131,-3480] [131,3480]
9862316 2 [94,-3270] [94,3270]
9862321 2 [312,-6343] [312,6343]
9862328 2 [-154,-2492] [-154,2492]
9862332 2 [-182,-1958] [-182,1958]
9862340 4 [-184,-1906] [-184,1906] [164,-3778] [164,3778]
9862344 2 [-14,-3140] [-14,3140]
9862345 8 [-169,-2244] [-169,2244] [-214,-249] [-214,249] [-36,-3133] [-36,3133] [611,-15426] [611,15426]
9862353 2 [63,-3180] [63,3180]
9862358 2 [-109,-2927] [-109,2927]
9862372 4 [-88,-3030] [-88,3030] [48,-3158] [48,3158]
9862375 2 [741,-20414] [741,20414]
9862376 2 [410,-8876] [410,8876]
9862380 2 [366,-7674] [366,7674]
9862388 2 [133,-3495] [133,3495]

9862399 2 [93, -3266] [93, 3266]
9862400 2 [545, -13105] [545, 13105]
9862433 2 [1136, -38417] [1136, 38417]
9862434 2 [855, -25197] [855, 25197]
9862468 2 [-132, -2750] [-132, 2750]
9862469 2 [863, -25546] [863, 25546]
9862471 2 [837, -24418] [837, 24418]
9862480 2 [-39, -3131] [-39, 3131]
9862485 2 [79, -3218] [79, 3218]
9862488 2 [666, -17472] [666, 17472]
9862494 2 [-197, -1489] [-197, 1489]
9862506 2 [15, -3141] [15, 3141]
9862507 2 [189, -4076] [189, 4076]
9862513 6 [-213, -446] [-213, 446] [108, -3335] [108, 3335] [186, -4037] [186, 4037]
9862528 2 [588, -14600] [588, 14600]
9862529 2 [-100, -2977] [-100, 2977]
9862532 10 [-187, -1823] [-187, 1823] [-52, -3118] [-52, 3118] [-68, -3090] [-68, 3090] [150664, -58480926] [150664, 58480926] [44, -3154] [44, 3154]
9862536 2 [314590, -176448256] [314590, 176448256]
9862538 2 [407, -8791] [407, 8791]
9862543 2 [237, -4814] [237, 4814]
9862550 2 [59, -3173] [59, 3173]
9862552 2 [4649, -317001] [4649, 317001]
9862554 2 [391, -8345] [391, 8345]
9862569 2 [-114, -2895] [-114, 2895]
9862581 2 [67, -3188] [67, 3188]
9862582 2 [-21, -3139] [-21, 3139]
9862596 2 [1092, -36222] [1092, 36222]
9862597 2 [-157, -2448] [-157, 2448]
9862608 2 [148, -3620] [148, 3620]
9862616 2 [494, -11420] [494, 11420]
9862617 2 [202, -4255] [202, 4255]
9862623 2 [-99, -2982] [-99, 2982]
9862632 2 [118, -3392] [118, 3392]
9862648 2 [-78, -3064] [-78, 3064]
9862651 4 [-163, -2352] [-163, 2352] [249, -5030] [249, 5030]
9862657 2 [4134, -265819] [4134, 265819]
9862660 4 [-139, -2679] [-139, 2679] [87296, -25792386] [87296, 25792386]
9862667 2 [1373, -50972] [1373, 50972]
9862669 2 [-25, -3138] [-25, 3138]
9862673 2 [-172, -2185] [-172, 2185]
9862685 2 [1079, -35582] [1079, 35582]
9862712 2 [1849, -79569] [1849, 79569]
9862720 2 [441, -9779] [441, 9779]
9862721 6 [-118, -2867] [-118, 2867] [-28, -3137] [-28, 3137] [155, -3686] [155, 3686]
9862735 2 [81, -3224] [81, 3224]
9862737 2 [208, -4343] [208, 4343]
9862743 2 [661, -17282] [661, 17282]
9862760 2 [-79, -3061] [-79, 3061]
9862764 2 [-107, -2939] [-107, 2939]
9862775 2 [1186201, -1291925376] [1186201, 1291925376]
9862777 4 [-178, -2055] [-178, 2055] [218, -4497] [218, 4497]
9862784 2 [28, -3144] [28, 3144]

9862785 2 [-156,-2463] [-156,2463]
9862792 2 [-126,-2804] [-126,2804]
9862798 2 [147,-3611] [147,3611]
9862800 6 [-104,-2956] [-104,2956] [-71,-3083] [-71,3083] [33664,-6176588] [33664,6176588]
9862801 2 [-168,-2263] [-168,2263]
9862814 2 [-205,-1117] [-205,1117]
9862820 2 [35509,-6691257] [35509,6691257]
9862824 2 [25,-3143] [25,3143]
9862826 2 [47,-3157] [47,3157]
9862835 2 [209,-4358] [209,4358]
9862838 2 [827,-23989] [827,23989]
9862841 2 [80,-3221] [80,3221]
9862844 2 [-214,-250] [-214,250]
9862847 2 [1649,-67036] [1649,67036]
9862870 2 [-141,-2657] [-141,2657]
9862883 2 [9281,-894118] [9281,894118]
9862884 2 [-92,-3014] [-92,3014]
9862898 2 [71,-3197] [71,3197]
9862900 2 [45,-3155] [45,3155]
9862903 2 [21,-3142] [21,3142]
9862909 2 [123,-3424] [123,3424]
9862928 2 [272,-5476] [272,5476]
9862935 2 [181,-3974] [181,3974]
9862937 2 [-202,-1273] [-202,1273]
9862945 2 [474,-10787] [474,10787]
9862946 2 [335,-6889] [335,6889]
9862961 2 [-46,-3125] [-46,3125]
9862965 2 [-189,-1764] [-189,1764]
9862974 2 [75,-3207] [75,3207]
9862975 2 [-15,-3140] [-15,3140]
9862980 2 [64,-3182] [64,3182]
9862981 2 [675,-17816] [675,17816]
9862992 6 [13668,-1597932] [13668,1597932] [204,-4284] [204,4284] [289,-5831] [289,5831]
9863000 4 [46,-3156] [46,3156] [505,-11775] [505,11775]
9863001 6 [-201,-1320] [-201,1320] [-45,-3126] [-45,3126] [115,-3374] [115,3374]
9863022 2 [-77,-3067] [-77,3067]
9863063 2 [-199,-1408] [-199,1408]
9863065 2 [194,-4143] [194,4143]
9863071 2 [107709,-35349070] [107709,35349070]
9863085 2 [-101,-2972] [-101,2972]
9863091 2 [337,-6938] [337,6938]
9863100 2 [66,-3186] [66,3186]
9863101 2 [-73,-3078] [-73,3078]
9863108 2 [-188,-1794] [-188,1794]
9863137 2 [14,-3141] [14,3141]
9863156 2 [-211,-685] [-211,685]
9863164 2 [221,-4545] [221,4545]
9863169 2 [-164,-2335] [-164,2335]
9863176 2 [-210,-776] [-210,776]
9863177 2 [98,-3287] [98,3287]
9863181 2 [39,-3150] [39,3150]
9863193 2 [868,-25765] [868,25765]

9863199 2 [-47,-3124] [-47,3124]
9863225 2 [-200,-1365] [-200,1365]
9863231 2 [65,-3184] [65,3184]
9863236 2 [-60,-3106] [-60,3106]
9863241 4 [-110,-2921] [-110,2921] [3715,-226454] [3715,226454]
9863248 8 [-204,-1172] [-204,1172] [228,-4660] [228,4660] [36,-3148] [36,3148] [492,-11356] [492,11356]
9863260 2 [141,-3559] [141,3559]
9863271 2 [265,-5336] [265,5336]
9863273 2 [428,-9395] [428,9395]
9863281 2 [16472,-2114073] [16472,2114073]
9863297 8 [-206,-1059] [-206,1059] [187,-4050] [187,4050] [188,-4063] [188,4063] [65820394,-533999335341] [65820394,533999335341]
9863312 2 [728,-19892] [728,19892]
9863313 2 [-44,-3127] [-44,3127]
9863317 2 [-177,-2078] [-177,2078]
9863336 2 [170,-3844] [170,3844]
9863345 4 [-214,-251] [-214,251] [4016,-254521] [4016,254521]
9863349 2 [835,-24332] [835,24332]
9863360 2 [121,-3411] [121,3411]
9863361 2 [-98,-2987] [-98,2987]
9863364 2 [-80,-3058] [-80,3058]
9863368 2 [8946,-846148] [8946,846148]
9863369 2 [-212,-579] [-212,579]
9863371 2 [-55,-3114] [-55,3114]
9863373 2 [103,-3310] [103,3310]
9863376 2 [-95,-3001] [-95,3001]
9863383 2 [117,-3386] [117,3386]
9863387 2 [493,-11388] [493,11388]
9863393 2 [62732,-15712081] [62732,15712081]
9863397 2 [159,-3726] [159,3726]
9863406 2 [-213,-447] [-213,447]
9863448 2 [621322,-489750736] [621322,489750736]
9863449 2 [-192,-1669] [-192,1669]
9863457 2 [304,-6161] [304,6161]
9863488 2 [332,-6816] [332,6816]
9863504 2 [116,-3380] [116,3380]
9863514 8 [-57,-3111] [-57,3111] [1375,-51083] [1375,51083] [183,-3999] [183,3999] [55,-3167] [55,3167]
9863521 2 [162,-3757] [162,3757]
9863532 2 [46582,-10053730] [46582,10053730]
9863556 2 [652,-16942] [652,16942]
9863568 2 [192,-4116] [192,4116]
9863569 4 [143,-3576] [143,3576] [836,-24375] [836,24375]
9863596 2 [1934,-85110] [1934,85110]
9863603 2 [-203,-1224] [-203,1224]
9863612 2 [1754,-73526] [1754,73526]
9863616 2 [100,-3296] [100,3296]
9863625 2 [-170,-2225] [-170,2225]
9863628 2 [1006,-32062] [1006,32062]
9863649 2 [1158,-39531] [1158,39531]
9863659 2 [-87,-3034] [-87,3034]
9863660 2 [38381,-7519249] [38381,7519249]
9863668 2 [317,-6459] [317,6459]
9863684 2 [13,-3141] [13,3141]

9863686 2 [3515,-208419] [3515,208419]
9863689 6 [-162,-2369] [-162,2369] [240,-4867] [240,4867] [246,-4975] [246,4975]
9863693 2 [967,-30234] [967,30234]
9863696 2 [-16,-3140] [-16,3140]
9863707 2 [57,-3170] [57,3170]
9863710 2 [219,-4513] [219,4513]
9863721 4 [-48,-3123] [-48,3123] [1635,-66186] [1635,66186]
9863729 2 [1775,-74848] [1775,74848]
9863740 2 [234,-4762] [234,4762]
9863752 2 [-207,-997] [-207,997]
9863778 2 [-209,-857] [-209,857]
9863784 2 [730,-19972] [730,19972]
9863787 2 [73,-3202] [73,3202]
9863801 2 [-158,-2433] [-158,2433]
9863812 2 [-208,-930] [-208,930]
9863841 2 [220,-4529] [220,4529]
9863848 2 [-214,-252] [-214,252]
9863849 2 [278,-5599] [278,5599]
9863857 2 [107,-3330] [107,3330]
9863864 2 [998,-31684] [998,31684]
9863876 2 [-76,-3070] [-76,3070]
9863885 2 [779,-21968] [779,21968]
9863891 2 [-43,-3128] [-43,3128]
9863919 2 [-147,-2586] [-147,2586]
9863936 2 [9112,-869808] [9112,869808]
9863953 2 [3606,-216563] [3606,216563]
9863961 4 [412,-8933] [412,8933] [52,-3163] [52,3163]
9863964 2 [213,-4419] [213,4419]
9863969 2 [-22,-3139] [-22,3139]
9863972 2 [1124,-37814] [1124,37814]
9863973 2 [-129,-2778] [-129,2778]
9863982 2 [259,-5219] [259,5219]
9863999 2 [29501,-5067050] [29501,5067050]
9864000 2 [156,-3696] [156,3696]
9864017 2 [514,-12069] [514,12069]
9864025 4 [30,-3145] [30,3145] [954,-29633] [954,29633]
9864026 2 [455,-10201] [455,10201]
9864032 2 [89,-3251] [89,3251]
9864041 4 [-106,-2945] [-106,2945] [5360,-392429] [5360,392429]
9864044 2 [85,-3237] [85,3237]
9864064 2 [-180,-2008] [-180,2008]
9864076 2 [174,-3890] [174,3890]
9864100 2 [-195,-1565] [-195,1565]
9864107 2 [-151,-2534] [-151,2534]
9864108 2 [-123,-2829] [-123,2829]
9864125 2 [215,-4450] [215,4450]
9864135 2 [729,-19932] [729,19932]
9864144 2 [340,-7012] [340,7012]
9864151 2 [34005,-6270674] [34005,6270674]
9864153 2 [12,-3141] [12,3141]
9864162 6 [-33,-3135] [-33,3135] [2167,-100925] [2167,100925] [4239,-276009] [4239,276009]
9864164 2 [20,-3142] [20,3142]

9864172 2 [-138,-2690] [-138,2690]
9864193 2 [2682,-138931] [2682,138931]
9864209 2 [356,-7415] [356,7415]
9864216 4 [-135,-2721] [-135,2721] [6537,-528537] [6537,528537]
9864253 2 [-69,-3088] [-69,3088]
9864287 2 [-31,-3136] [-31,3136]
9864296 4 [-166,-2300] [-166,2300] [-38,-3132] [-38,3132]
9864297 2 [-102,-2967] [-102,2967]
9864298 2 [431,-9483] [431,9483]
9864301 2 [-213,-448] [-213,448]
9864305 2 [34,-3147] [34,3147]
9864320 2 [-196,-1528] [-196,1528]
9864324 2 [360,-7518] [360,7518]
9864332 2 [11294,-1200254] [11294,1200254]
9864337 2 [3774,-231869] [3774,231869]
9864344 2 [158,-3716] [158,3716]
9864353 2 [-214,-253] [-214,253]
9864359 2 [-155,-2478] [-155,2478]
9864361 6 [-130,-2769] [-130,2769] [104,-3315] [104,3315] [702,-18863] [702,18863]
9864363 4 [-179,-2032] [-179,2032] [55117,-12939824] [55117,12939824]
9864384 2 [4420,-293872] [4420,293872]
9864388 2 [252,-5086] [252,5086]
9864396 2 [165,-3789] [165,3789]
9864408 2 [721,-19613] [721,19613]
9864417 4 [-122,-2837] [-122,2837] [754,-20941] [754,20941]
9864422 2 [379,-8019] [379,8019]
9864428 2 [5342,-390454] [5342,390454]
9864433 2 [566,-13827] [566,13827]
9864457 2 [-93,-3010] [-93,3010]
9864465 2 [-134,-2731] [-134,2731]
9864466 2 [-81,-3055] [-81,3055]
9864489 2 [580,-14317] [580,14317]
9864501 2 [-113,-2902] [-113,2902]
9864513 2 [-17,-3140] [-17,3140]
9864521 4 [-128,-2787] [-128,2787] [112,-3357] [112,3357]
9864526 2 [109155,-36063299] [109155,36063299]
9864527 2 [-211,-686] [-211,686]
9864528 2 [-212,-580] [-212,580]
9864533 2 [-49,-3122] [-49,3122]
9864540 2 [1234,-43462] [1234,43462]
9864543 2 [157,-3706] [157,3706]
9864548 2 [32,-3146] [32,3146]
9864550 2 [11,-3141] [11,3141]
9864552 2 [538,-12868] [538,12868]
9864557 2 [3307,-190200] [3307,190200]
9864558 2 [34923,-6526305] [34923,6526305]
9864566 2 [-53,-3117] [-53,3117]
9864568 2 [1506,-58528] [1506,58528]
9864584 2 [706,-19020] [706,19020]
9864585 2 [-194,-1601] [-194,1601]
9864604 2 [-142,-2646] [-142,2646]
9864609 2 [106,-3325] [106,3325]

9864612 2 [384,-8154] [384,8154]
9864620 2 [-26,-3138] [-26,3138]
9864625 4 [24,-3143] [24,3143] [60,-3175] [60,3175]
9864633 2 [286,-5767] [286,5767]
9864636 2 [2554,-129110] [2554,129110]
9864648 2 [3678,-223080] [3678,223080]
9864651 2 [457,-10262] [457,10262]
9864652 2 [813,-23393] [813,23393]
9864657 2 [598,-14957] [598,14957]
9864665 2 [-124,-2821] [-124,2821]
9864675 2 [-191,-1702] [-191,1702]
9864683 2 [8077,-725904] [8077,725904]
9864716 2 [110,-3346] [110,3346]
9864729 14 [-210,-777] [-210,777] [-42,-3129] [-42,3129] [-84,-3045] [-84,3045] [130,-3473] [130,3473] [21735,-3204348] [21735,3204348] [448,-9989] [448,9989] [618,-15681] [618,15681]
9864731 2 [665,-17434] [665,17434]
9864737 4 [-97,-2992] [-97,2992] [2399,-117544] [2399,117544]
9864750 2 [715,-19375] [715,19375]
9864759 2 [-119,-2860] [-119,2860]
9864760 6 [-174,-2144] [-174,2144] [-186,-1852] [-186,1852] [111249,-37106003] [111249,37106003]
9864768 2 [616,-15608] [616,15608]
9864775 2 [105,-3320] [105,3320]
9864779 2 [365,-7648] [365,7648]
9864793 6 [2772,-145979] [2772,145979] [3818,-235935] [3818,235935] [806,-23097] [806,23097]
9864801 2 [40,-3151] [40,3151]
9864828 2 [477,-10881] [477,10881]
9864831 2 [-35,-3134] [-35,3134]
9864844 2 [510,-11938] [510,11938]
9864854 2 [1723,-71589] [1723,71589]
9864856 2 [-111,-2915] [-111,2915]
9864860 2 [-214,-254] [-214,254]
9864872 4 [1318,-47952] [1318,47952] [662,-17320] [662,17320]
9864881 4 [10,-3141] [10,3141] [1102,-36717] [1102,36717]
9864892 2 [-198,-1450] [-198,1450]
9864905 2 [134,-3503] [134,3503]
9864919 2 [1493,-57774] [1493,57774]
9864939 2 [2125,-98008] [2125,98008]
9864942 2 [-173,-2165] [-173,2165]
9864953 2 [151,-3648] [151,3648]
9864976 2 [-183,-1933] [-183,1933]
9864977 2 [-136,-2711] [-136,2711]
9864987 2 [-167,-2282] [-167,2282]
9865009 2 [606,-15245] [606,15245]
9865025 2 [70,-3195] [70,3195]
9865033 2 [87,-3244] [87,3244]
9865043 2 [-59,-3108] [-59,3108]
9865049 2 [-205,-1118] [-205,1118]
9865052 2 [1114,-37314] [1114,37314]
9865053 2 [27,-3144] [27,3144]
9865073 2 [4796,-332153] [4796,332153]
9865080 4 [1174,-40348] [1174,40348] [169,-3833] [169,3833]
9865124 2 [76,-3210] [76,3210]

9865137 2 [124,-3431] [124,3431]
9865152 8 [324,-6624] [324,6624] [628,-16048] [628,16048] [7668,-671472] [7668,671472] [9,-3141] [9,3141]
9865158 2 [-29,-3137] [-29,3137]
9865188 2 [4396,-291482] [4396,291482]
9865198 2 [-213,-449] [-213,449]
9865201 2 [7950,-708851] [7950,708851]
9865204 2 [-75,-3073] [-75,3073]
9865241 2 [172,-3867] [172,3867]
9865249 2 [-165,-2318] [-165,2318]
9865269 2 [783,-22134] [783,22134]
9865292 2 [27374,-4529054] [27374,4529054]
9865305 2 [19,-3142] [19,3142]
9865312 4 [1329,-48551] [1329,48551] [153,-3667] [153,3667]
9865340 2 [229,-4677] [229,4677]
9865367 4 [11669,-1260526] [11669,1260526] [1273,-45528] [1273,45528]
9865369 6 [-214,-255] [-214,255] [375,-7912] [375,7912] [8,-3141] [8,3141]
9865412 2 [224,-4594] [224,4594]
9865416 4 [-206,-1060] [-206,1060] [97,-3283] [97,3283]
9865422 2 [4299,-281889] [4299,281889]
9865424 2 [112073,-37519021] [112073,37519021]
9865425 2 [271,-5456] [271,5456]
9865432 2 [-18,-3140] [-18,3140]
9865444 2 [180,-3962] [180,3962]
9865463 2 [35477,-6682214] [35477,6682214]
9865473 2 [-197,-1490] [-197,1490]
9865480 2 [201,-4241] [201,4241]
9865484 2 [-202,-1274] [-202,1274]
9865488 2 [-23,-3139] [-23,3139]
9865493 6 [-209,-858] [-209,858] [285043,-152182800] [285043,152182800] [8611,-799068] [8611,799068]
9865500 2 [-86,-3038] [-86,3038]
9865507 2 [1089,-36074] [1089,36074]
9865532 2 [1538,-60398] [1538,60398]
9865538 2 [7,-3141] [7,3141]
9865546 4 [1455,-55589] [1455,55589] [759,-21145] [759,21145]
9865548 2 [37,-3149] [37,3149]
9865552 2 [56364,-13381436] [56364,13381436]
9865553 6 [-193,-1636] [-193,1636] [44588,-9415145] [44588,9415145] [4532,-305111] [4532,305111]
9865585 2 [1784,-75417] [1784,75417]
9865586 2 [-121,-2845] [-121,2845]
9865593 6 [-204,-1173] [-204,1173] [442,-9809] [442,9809] [51,-3162] [51,3162]
9865600 2 [369,-7753] [369,7753]
9865601 2 [140,-3551] [140,3551]
9865604 2 [-160,-2402] [-160,2402]
9865620 2 [349,-7237] [349,7237]
9865640 2 [266,-5356] [266,5356]
9865641 2 [-50,-3121] [-50,3121]
9865642 2 [-201,-1321] [-201,1321]
9865648 2 [321,-6553] [321,6553]
9865665 2 [6,-3141] [6,3141]
9865673 2 [-208,-931] [-208,931]
9865688 2 [233,-4745] [233,4745]
9865689 2 [-212,-581] [-212,581]

9865691 2 [-131,-2760] [-131,2760]
9865704 4 [166,-3800] [166,3800] [241,-4885] [241,4885]
9865718 2 [-133,-2741] [-133,2741]
9865724 2 [245,-4957] [245,4957]
9865728 6 [292,-5896] [292,5896] [4632,-315264] [4632,315264] [552,-13344] [552,13344]
9865737 2 [919,-28036] [919,28036]
9865747 2 [-207,-998] [-207,998]
9865756 6 [-190,-1734] [-190,1734] [5,-3141] [5,3141] [810,-23266] [810,23266]
9865761 2 [352,-7313] [352,7313]
9865774 2 [195,-4157] [195,4157]
9865809 2 [-72,-3081] [-72,3081]
9865817 2 [4,-3141] [4,3141]
9865821 2 [-41,-3130] [-41,3130]
9865828 2 [8388,-768230] [8388,768230]
9865836 2 [942,-29082] [942,29082]
9865854 2 [3,-3141] [3,3141]
9865872 2 [664,-17396] [664,17396]
9865873 4 [2,-3141] [2,3141] [878,-26205] [878,26205]
9865880 8 [-199,-1409] [-199,1409] [-214,-256] [-214,256] [1,-3141] [1,3141] [12734,-1436972] [12734,1436972]
9865881 2 [0,-3141] [0,3141]
9865882 4 [-1,-3141] [-1,3141] [1343,-49317] [1343,49317]
9865889 2 [-2,-3141] [-2,3141]
9865900 2 [-211,-687] [-211,687]
9865908 2 [-3,-3141] [-3,3141]
9865914 2 [535,-12767] [535,12767]
9865917 2 [663,-17358] [663,17358]
9865935 2 [301,-6094] [301,6094]
9865945 6 [-4,-3141] [-4,3141] [-64,-3099] [-64,3099] [10884,-1135493] [10884,1135493]
9865946 2 [-145,-2611] [-145,2611]
9865953 2 [226,-4627] [226,4627]
9865956 2 [-200,-1366] [-200,1366]
9865969 2 [486,-11165] [486,11165]
9865971 2 [43665,-9124314] [43665,9124314]
9865976 2 [7190,-609676] [7190,609676]
9865977 4 [-176,-2101] [-176,2101] [6754,-555071] [6754,555071]
9865985 2 [2516,-126241] [2516,126241]
9865997 2 [-181,-1984] [-181,1984]
9865998 2 [307,-6229] [307,6229]
9865999 2 [-127,-2796] [-127,2796]
9866006 2 [-5,-3141] [-5,3141]
9866010 2 [751,-20819] [751,20819]
9866025 8 [-185,-1880] [-185,1880] [120,-3405] [120,3405] [49074,-10871193] [49074,10871193] [90,-3255] [90,3255]
9866026 2 [-105,-2951] [-105,2951]
9866034 2 [-65,-3097] [-65,3097]
9866052 12 [-203,-1225] [-203,1225] [168,-3822] [168,3822] [1708,-70658] [1708,70658] [6804,-561246] [6804,561246] [6864,-568686] [6864,568686] [84,-3234] [84,3234]
9866053 2 [1187,-41016] [1187,41016]
9866055 2 [361,-7544] [361,7544]
9866060 2 [949,-29403] [949,29403]
9866062 2 [11259,-1194679] [11259,1194679]
9866069 2 [463,-10446] [463,10446]
9866072 2 [-82,-3052] [-82,3052]
9866092 2 [54,-3166] [54,3166]

9866094 2 [-125,-2813] [-125,2813]
9866097 6 [-213,-450] [-213,450] [-6,-3141] [-6,3141] [388,-8263] [388,8263]
9866107 2 [1593,-63658] [1593,63658]
9866113 2 [-144,-2623] [-144,2623]
9866116 2 [380,-8046] [380,8046]
9866150 4 [1211,-42259] [1211,42259] [3955,-248745] [3955,248745]
9866152 2 [1622,-65400] [1622,65400]
9866153 2 [-184,-1907] [-184,1907]
9866171 2 [-103,-2962] [-103,2962]
9866176 2 [132,-3488] [132,3488]
9866177 2 [5534,-411691] [5534,411691]
9866179 4 [-187,-1824] [-187,1824] [641,-16530] [641,16530]
9866180 2 [644,-16642] [644,16642]
9866183 2 [41,-3152] [41,3152]
9866185 2 [1206,-41999] [1206,41999]
9866192 2 [4964,-349756] [4964,349756]
9866224 2 [-7,-3141] [-7,3141]
9866225 2 [860,-25415] [860,25415]
9866229 2 [175,-3902] [175,3902]
9866241 4 [144,-3585] [144,3585] [522,-12333] [522,12333]
9866242 2 [383,-8127] [383,8127]
9866248 4 [-63,-3101] [-63,3101] [20706,-2979508] [20706,2979508]
9866249 2 [-182,-1959] [-182,1959]
9866257 2 [2778,-146453] [2778,146453]
9866258 2 [167,-3811] [167,3811]
9866268 4 [1818282,-2451838494] [1818282,2451838494] [6066,-472458] [6066,472458]
9866276 2 [205,-4299] [205,4299]
9866277 4 [-161,-2386] [-161,2386] [319,-6506] [319,6506]
9866282 2 [23,-3143] [23,3143]
9866284 2 [-210,-778] [-210,778]
9866300 2 [101,-3301] [101,3301]
9866313 2 [483,-11070] [483,11070]
9866326 2 [435,-9601] [435,9601]
9866332 2 [18,-3142] [18,3142]
9866340 2 [364,-7622] [364,7622]
9866342 2 [-37,-3133] [-37,3133]
9866348 4 [397,-8511] [397,8511] [61,-3177] [61,3177]
9866372 2 [14684,-1779374] [14684,1779374]
9866385 2 [-56,-3113] [-56,3113]
9866393 8 [-214,-257] [-214,257] [-8,-3141] [-8,3141] [21052,-3054501] [21052,3054501] [418,-9105] [418,9105]
9866396 2 [-70,-3086] [-70,3086]
9866403 2 [-159,-2418] [-159,2418]
9866417 2 [18704,-2558009] [18704,2558009]
9866433 2 [8962,-848419] [8962,848419]
9866459 2 [-19,-3140] [-19,3140]
9866465 2 [274,-5517] [274,5517]
9866467 2 [129,-3466] [129,3466]
9866472 2 [58,-3172] [58,3172]
9866488 2 [258,-5200] [258,5200]
9866489 2 [1418,-53489] [1418,53489]
9866494 2 [-189,-1765] [-189,1765]
9866504 2 [-175,-2123] [-175,2123]

9866521 2 [-66,-3095] [-66,3095]
9866527 2 [1149,-39074] [1149,39074]
9866531 2 [1025,-32966] [1025,32966]
9866532 2 [592669,-456266221] [592669,456266221]
9866573 2 [331,-6792] [331,6792]
9866610 2 [-9,-3141] [-9,3141]
9866620 2 [-94,-3006] [-94,3006]
9866626 2 [-153,-2507] [-153,2507]
9866632 2 [354,-7364] [354,7364]
9866636 6 [1262,-44942] [1262,44942] [230,-4694] [230,4694] [29,-3145] [29,3145]
9866640 2 [184,-4012] [184,4012]
9866641 2 [4752,-327593] [4752,327593]
9866647 2 [-171,-2206] [-171,2206]
9866670 2 [-149,-2561] [-149,2561]
9866673 2 [1476,-56793] [1476,56793]
9866680 2 [12774,-1443748] [12774,1443748]
9866692 2 [452,-10110] [452,10110]
9866694 2 [28411,-4788835] [28411,4788835]
9866697 2 [-188,-1795] [-188,1795]
9866719 2 [125,-3438] [125,3438]
9866727 2 [-27,-3138] [-27,3138]
9866728 2 [161,-3747] [161,3747]
9866738 2 [191,-4103] [191,4103]
9866740 2 [69,-3193] [69,3193]
9866745 2 [-96,-2997] [-96,2997]
9866746 2 [135,-3511] [135,3511]
9866748 2 [253,-5105] [253,5105]
9866752 2 [72,-3200] [72,3200]
9866753 2 [406,-8763] [406,8763]
9866754 2 [-137,-2701] [-137,2701]
9866761 2 [279,-5620] [279,5620]
9866762 2 [263,-5297] [263,5297]
9866788 4 [-192,-1670] [-192,1670] [276,-5558] [276,5558]
9866801 2 [74,-3205] [74,3205]
9866809 2 [1943,-85704] [1943,85704]
9866816 4 [232,-4728] [232,4728] [844,-24720] [844,24720]
9866820 2 [-116,-2882] [-116,2882]
9866834 2 [-169,-2245] [-169,2245]
9866836 2 [77,-3213] [77,3213]
9866852 2 [-212,-582] [-212,582]
9866856 2 [2689,-139475] [2689,139475]
9866872 2 [113,-3363] [113,3363]
9866876 2 [122,-3418] [122,3418]
9866880 2 [636,-16344] [636,16344]
9866881 2 [-10,-3141] [-10,3141]
9866888 2 [-178,-2056] [-178,2056]
9866895 2 [6061,-471874] [6061,471874]
9866908 2 [-214,-258] [-214,258]
9866914 2 [244671,-121024625] [244671,121024625]
9866918 2 [4091,-261683] [4091,261683]
9866920 2 [-54,-3116] [-54,3116]
9866921 6 [1472,-56563] [1472,56563] [242,-4903] [242,4903] [50,-3161] [50,3161]

9866927 2 [1073,-35288] [1073,35288]
9866937 6 [-146,-2599] [-146,2599] [-62,-3103] [-62,3103] [244,-4939] [244,4939]
9866944 2 [1185,-40913] [1185,40913]
9866945 2 [56,-3169] [56,3169]
9866952 2 [238,-4832] [238,4832]
9866953 2 [236,-4797] [236,4797]
9866965 4 [8504532111,-784288122390686] [8504532111,784288122390686] [99,-3292] [99,3292]
9866972 2 [362,-7570] [362,7570]
9866983 2 [261,-5258] [261,5258]
9866988 2 [381,-8073] [381,8073]
9866998 2 [-213,-451] [-213,451]
9867000 2 [-74,-3076] [-74,3076]
9867025 2 [690,-18395] [690,18395]
9867027 2 [433,-9542] [433,9542]
9867029 2 [35,-3148] [35,3148]
9867032 4 [2878,-154428] [2878,154428] [382,-8100] [382,8100]
9867044 2 [-172,-2186] [-172,2186]
9867051 2 [-51,-3120] [-51,3120]
9867058 2 [447,-9959] [447,9959]
9867060 2 [781,-22051] [781,22051]
9867069 2 [363,-7596] [363,7596]
9867077 2 [163,-3768] [163,3768]
9867088 2 [212,-4404] [212,4404]
9867096 2 [270,-5436] [270,5436]
9867105 2 [96,-3279] [96,3279]
9867112 2 [2694,-139864] [2694,139864]
9867119 2 [1133,-38266] [1133,38266]
9867130 2 [231,-4711] [231,4711]
9867137 2 [4223,-274448] [4223,274448]
9867145 2 [-24,-3139] [-24,3139]
9867152 2 [248,-5012] [248,5012]
9867160 2 [26,-3144] [26,3144]
9867161 4 [-40,-3131] [-40,3131] [179,-3950] [179,3950]
9867182 2 [563,-13723] [563,13723]
9867196 2 [-115,-2889] [-115,2889]
9867209 2 [-112,-2909] [-112,2909]
9867210 2 [-209,-859] [-209,859]
9867212 6 [-11,-3141] [-11,3141] [-58,-3110] [-58,3110] [17758,-2366418] [17758,2366418]
9867213 2 [267,-5376] [267,5376]
9867225 2 [6286,-498391] [6286,498391]
9867230 2 [139,-3543] [139,3543]
9867231 2 [-195,-1566] [-195,1566]
9867236 2 [4604,-312410] [4604,312410]
9867238 2 [-117,-2875] [-117,2875]
9867249 4 [-152,-2521] [-152,2521] [12898,-1464821] [12898,1464821]
9867251 2 [17,-3142] [17,3142]
9867252 2 [109,-3341] [109,3341]
9867258 2 [3751,-229753] [3751,229753]
9867264 2 [-32,-3136] [-32,3136]
9867268 2 [-148,-2574] [-148,2574]
9867275 2 [-211,-688] [-211,688]
9867286 2 [-205,-1119] [-205,1119]

9867304 4 [-150,-2548] [-150,2548] [3830,-237048] [3830,237048]
9867313 2 [-154,-2493] [-154,2493]
9867321 4 [150,-3639] [150,3639] [42,-3153] [42,3153]
9867328 2 [-168,-2264] [-168,2264]
9867334 2 [243,-4921] [243,4921]
9867336 2 [142,-3568] [142,3568]
9867356 2 [-163,-2353] [-163,2353]
9867364 2 [768,-21514] [768,21514]
9867377 2 [-196,-1529] [-196,1529]
9867389 2 [683,-18124] [683,18124]
9867391 2 [285,-5746] [285,5746]
9867392 2 [953,-29587] [953,29587]
9867399 2 [5401,-396940] [5401,396940]
9867401 4 [10274,-1041385] [10274,1041385] [250,-5049] [250,5049]
9867412 2 [-67,-3093] [-67,3093]
9867420 2 [1066,-34946] [1066,34946]
9867425 4 [-214,-259] [-214,259] [1844,-79247] [1844,79247]
9867432 2 [-143,-2635] [-143,2635]
9867434 2 [1583,-63061] [1583,63061]
9867438 2 [1051,-34217] [1051,34217]
9867460 2 [216,-4466] [216,4466]
9867466 2 [1607,-64497] [1607,64497]
9867473 4 [203,-4270] [203,4270] [427,-9366] [427,9366]
9867474 2 [-177,-2079] [-177,2079]
9867494 2 [-157,-2449] [-157,2449]
9867495 2 [889,-26692] [889,26692]
9867510 2 [91,-3259] [91,3259]
9867525 2 [31,-3146] [31,3146]
9867529 12 [-34,-3135] [-34,3135] [-90,-3023] [-90,3023] [1002716,-1004076765] [1002716,1004076765] [128,-3459] [128,3459] [200,-4227] [200,4227] [515,-12102] [515,12102]
9867536 2 [-208,-932] [-208,932]
9867537 4 [-206,-1061] [-206,1061] [1078,-35533] [1078,35533]
9867541 2 [9519,-928730] [9519,928730]
9867548 2 [341,-7037] [341,7037]
9867561 2 [-140,-2669] [-140,2669]
9867574 2 [83,-3231] [83,3231]
9867600 4 [-20,-3140] [-20,3140] [316,-6436] [316,6436]
9867601 2 [182,-3987] [182,3987]
9867609 4 [-12,-3141] [-12,3141] [-120,-2853] [-120,2853]
9867614 2 [443,-9839] [443,9839]
9867620 2 [176,-3914] [176,3914]
9867628 4 [38,-3150] [38,3150] [821,-23733] [821,23733]
9867642 2 [583,-14423] [583,14423]
9867649 2 [126,-3445] [126,3445]
9867656 4 [1289,-46385] [1289,46385] [822242,-745588988] [822242,745588988]
9867658 2 [711,-19217] [711,19217]
9867672 2 [33,-3147] [33,3147]
9867681 2 [964,-30095] [964,30095]
9867693 2 [6187,-486664] [6187,486664]
9867698 2 [-89,-3027] [-89,3027]
9867705 2 [196,-4171] [196,4171]
9867712 2 [-156,-2464] [-156,2464]
9867713 2 [62,-3179] [62,3179]

9867716 2 [8840,-831154] [8840,831154]
9867719 2 [473,-10756] [473,10756]
9867744 2 [-207,-999] [-207,999]
9867769 2 [-30,-3137] [-30,3137]
9867779 2 [325,-6648] [325,6648]
9867782 2 [1283,-46063] [1283,46063]
9867788 2 [-194,-1602] [-194,1602]
9867793 2 [-198,-1451] [-198,1451]
9867801 2 [22,-3143] [22,3143]
9867840 2 [-164,-2336] [-164,2336]
9867841 2 [-210,-779] [-210,779]
9867843 2 [193,-4130] [193,4130]
9867861 2 [975,-30606] [975,30606]
9867889 2 [-85,-3042] [-85,3042]
9867901 2 [-213,-452] [-213,452]
9867905 2 [136,-3519] [136,3519]
9867921 4 [127,-3452] [127,3452] [5035,-357286] [5035,357286]
9867932 2 [-91,-3019] [-91,3019]
9867934 2 [555,-13447] [555,13447]
9867940 4 [-204,-1174] [-204,1174] [17604,-2335702] [17604,2335702]
9867944 2 [-214,-260] [-214,260]
9867947 2 [269,-5416] [269,5416]
9867951 2 [49,-3160] [49,3160]
9867969 2 [-132,-2751] [-132,2751]
9867984 2 [268,-5396] [268,5396]
9868006 2 [-61,-3105] [-61,3105]
9868017 2 [-212,-583] [-212,583]
9868019 2 [-139,-2680] [-139,2680]
9868025 2 [86,-3241] [86,3241]
9868032 2 [88,-3248] [88,3248]
9868033 2 [-202,-1275] [-202,1275]
9868042 2 [119,-3399] [119,3399]
9868046 2 [1787,-75607] [1787,75607]
9868049 4 [1168,-40041] [1168,40041] [68,-3191] [68,3191]
9868062 2 [499,-11581] [499,11581]
9868065 2 [154,-3677] [154,3677]
9868068 6 [-108,-2934] [-108,2934] [16,-3142] [16,3142] [2493,-124515] [2493,124515]
9868076 2 [-170,-2226] [-170,2226]
9868078 2 [-13,-3141] [-13,3141]
9868080 2 [-191,-1703] [-191,1703]
9868081 2 [-180,-2009] [-180,2009]
9868089 2 [883,-26426] [883,26426]
9868092 2 [178,-3938] [178,3938]
9868104 2 [78,-3216] [78,3216]
9868105 2 [8046,-721729] [8046,721729]
9868153 2 [138,-3535] [138,3535]
9868158 2 [25971,-4185363] [25971,4185363]
9868168 2 [257,-5181] [257,5181]
9868185 2 [-141,-2658] [-141,2658]
9868188 2 [-83,-3049] [-83,3049]
9868200 2 [394,-8428] [394,8428]
9868209 2 [43,-3154] [43,3154]

9868211 2 [145,-3594] [145,3594]
9868213 2 [-109,-2928] [-109,2928]
9868218 2 [1927,-84649] [1927,84649]
9868228 2 [288,-5810] [288,5810]
9868243 2 [177,-3926] [177,3926]
9868249 2 [2550,-128807] [2550,128807]
9868250 4 [599,-14993] [599,14993] [95,-3275] [95,3275]
9868273 2 [111,-3352] [111,3352]
9868285 2 [-201,-1322] [-201,1322]
9868288 2 [1872,-81056] [1872,81056]
9868302 2 [8923,-842887] [8923,842887]
9868312 2 [254,-5124] [254,5124]
9868348 4 [1682,-69054] [1682,69054] [53,-3165] [53,3165]
9868360 2 [-114,-2896] [-114,2896]
9868364 2 [1021,-32775] [1021,32775]
9868376 2 [137,-3527] [137,3527]
9868401 2 [-126,-2805] [-126,2805]
9868428 12 [-162,-2370] [-162,2370] [-179,-2033] [-179,2033] [102,-3306] [102,3306] [438,-9690] [438,9690] [5638,-423350] [5638,423350] [67422,-17506626] [67422,17506626]
9868433 2 [-88,-3031] [-88,3031]
9868454 2 [-197,-1491] [-197,1491]
9868456 4 [-118,-2868] [-118,2868] [737,-20253] [737,20253]
9868465 4 [-186,-1853] [-186,1853] [-214,-261] [-214,261]
9868467 2 [529,-12566] [529,12566]
9868481 2 [92,-3263] [92,3263]
9868483 2 [773,-21720] [773,21720]
9868484 2 [-100,-2978] [-100,2978]
9868503 2 [-203,-1226] [-203,1226]
9868504 4 [1230,-43252] [1230,43252] [9033,-858521] [9033,858521]
9868505 2 [446,-9929] [446,9929]
9868517 2 [223,-4578] [223,4578]
9868519 2 [713,-19296] [713,19296]
9868521 2 [334,-6865] [334,6865]
9868525 2 [171,-3856] [171,3856]
9868556 2 [605,-15209] [605,15209]
9868561 2 [4059282,-8178503323] [4059282,8178503323]
9868588 2 [-99,-2983] [-99,2983]
9868595 2 [1841,-79054] [1841,79054]
9868601 2 [950,-29449] [950,29449]
9868609 2 [290,-5853] [290,5853]
9868612 2 [-36,-3134] [-36,3134]
9868616 2 [82,-3228] [82,3228]
9868617 2 [114,-3369] [114,3369]
9868622 2 [923,-28217] [923,28217]
9868625 2 [-14,-3141] [-14,3141]
9868636 2 [7365,-632069] [7365,632069]
9868643 4 [-107,-2940] [-107,2940] [2657,-136994] [2657,136994]
9868652 2 [-211,-689] [-211,689]
9868668 2 [-158,-2434] [-158,2434]
9868688 2 [1792,-75924] [1792,75924]
9868689 4 [-200,-1367] [-200,1367] [48,-3159] [48,3159]
9868694 2 [1523,-59519] [1523,59519]
9868699 2 [-199,-1410] [-199,1410]

9868712 2 [1898,-82748] [1898,82748]
9868713 6 [-104,-2957] [-104,2957] [-68,-3091] [-68,3091] [28396,-4785043] [28396,4785043]
9868714 2 [63,-3181] [63,3181]
9868734 2 [5923,-455851] [5923,455851]
9868743 2 [-39,-3132] [-39,3132]
9868744 2 [686,-18240] [686,18240]
9868752 2 [348,-7212] [348,7212]
9868764 2 [373,-7859] [373,7859]
9868769 2 [-52,-3119] [-52,3119]
9868770 2 [199,-4213] [199,4213]
9868777 4 [-78,-3065] [-78,3065] [444,-9869] [444,9869]
9868780 2 [206,-4314] [206,4314]
9868789 2 [15,-3142] [15,3142]
9868806 2 [-213,-453] [-213,453]
9868824 2 [330,-6768] [330,6768]
9868825 2 [371,-7806] [371,7806]
9868826 2 [-193,-1637] [-193,1637]
9868841 2 [44,-3155] [44,3155]
9868843 2 [-183,-1934] [-183,1934]
9868852 2 [197,-4185] [197,4185]
9868855 2 [981,-30886] [981,30886]
9868857 4 [1543,-60692] [1543,60692] [94,-3271] [94,3271]
9868861 2 [-21,-3140] [-21,3140]
9868881 4 [214,-4435] [214,4435] [280,-5641] [280,5641]
9868883 2 [-79,-3062] [-79,3062]
9868897 10 [-166,-2301] [-166,2301] [15312,-1894735] [15312,1894735] [338,-6963] [338,6963] [479,-10944] [479,10944] [59,-3174] [59,3174]
9868909 2 [1323,-48224] [1323,48224]
9868913 2 [-92,-3015] [-92,3015]
9868922 2 [79,-3219] [79,3219]
9868924 2 [173,-3879] [173,3879]
9868928 2 [206588,-93898280] [206588,93898280]
9868929 2 [-209,-860] [-209,860]
9868932 2 [93,-3267] [93,3267]
9868937 2 [11918,-1301087] [11918,1301087]
9868946 2 [-25,-3139] [-25,3139]
9868951 2 [149,-3630] [149,3630]
9868958 4 [6691,-547323] [6691,547323] [67,-3189] [67,3189]
9868967 4 [-71,-3084] [-71,3084] [293,-5918] [293,5918]
9868986 2 [415,-9019] [415,9019]
9868988 2 [-214,-262] [-214,262]
9868996 2 [-28,-3138] [-28,3138]
9869000 2 [185,-4025] [185,4025]
9869028 2 [256,-5162] [256,5162]
9869030 4 [-101,-2973] [-101,2973] [13259,-1526747] [13259,1526747]
9869036 2 [629,-16085] [629,16085]
9869049 2 [-174,-2145] [-174,2145]
9869073 2 [28,-3145] [28,3145]
9869074 2 [255,-5143] [255,5143]
9869076 2 [445,-9899] [445,9899]
9869084 2 [-110,-2922] [-110,2922]
9869092 2 [-147,-2587] [-147,2587]
9869098 2 [3231,-183683] [3231,183683]

9869100 2 [190,-4090] [190,4090]
9869111 2 [25,-3144] [25,3144]
9869141 2 [47,-3158] [47,3158]
9869144 2 [986,-31120] [986,31120]
9869154 2 [2263,-107699] [2263,107699]
9869156 2 [152,-3658] [152,3658]
9869157 2 [-77,-3068] [-77,3068]
9869169 2 [160,-3737] [160,3737]
9869175 2 [409,-8848] [409,8848]
9869176 2 [-151,-2535] [-151,2535]
9869184 16 [-212,-584] [-212,584] [108,-3336] [108,3336] [1993,-89029] [1993,89029] [249708,-124781064] [249708,124781064] [26673,-4356201] [26673,4356201] [300,-6072] [300,6072]
[58860,-14280072] [58860,14280072] [81,-3225] [81,3225]
9869188 4 [21,-3143] [21,3143] [357,-7441] [357,7441]
9869194 2 [303,-6139] [303,6139]
9869209 2 [198,-4199] [198,4199]
9869211 2 [45,-3156] [45,3156]
9869212 2 [-46,-3126] [-46,3126]
9869224 2 [5265,-382043] [5265,382043]
9869225 2 [-190,-1735] [-190,1735]
9869231 2 [305,-6184] [305,6184]
9869239 2 [521,-12300] [521,12300]
9869254 2 [-45,-3127] [-45,3127]
9869256 2 [-15,-3141] [-15,3141]
9869258 2 [-73,-3079] [-73,3079]
9869270 2 [131,-3481] [131,3481]
9869273 4 [-173,-2166] [-173,2166] [952,-29541] [952,29541]
9869277 2 [2203,-103448] [2203,103448]
9869284 2 [80,-3222] [80,3222]
9869293 2 [71,-3198] [71,3198]
9869308 2 [3066,-169798] [3066,169798]
9869313 2 [46,-3157] [46,3157]
9869316 4 [-155,-2479] [-155,2479] [460,-10354] [460,10354]
9869321 2 [284,-5725] [284,5725]
9869324 2 [1310,-47518] [1310,47518]
9869331 2 [1105,-36866] [1105,36866]
9869336 2 [-98,-2988] [-98,2988]
9869345 2 [64,-3183] [64,3183]
9869365 2 [22979,-3483348] [22979,3483348]
9869377 2 [1338,-49043] [1338,49043]
9869379 4 [-95,-3002] [-95,3002] [133,-3496] [133,3496]
9869389 2 [75,-3208] [75,3208]
9869390 2 [211,-4389] [211,4389]
9869392 2 [308,-6252] [308,6252]
9869400 2 [-210,-780] [-210,780]
9869401 2 [-208,-933] [-208,933]
9869408 2 [481,-11007] [481,11007]
9869417 2 [118,-3393] [118,3393]
9869420 2 [14,-3142] [14,3142]
9869448 2 [-47,-3125] [-47,3125]
9869449 2 [-60,-3107] [-60,3107]
9869473 4 [146,-3603] [146,3603] [66,-3187] [66,3187]
9869481 2 [-80,-3059] [-80,3059]

9869482 2 [39,-3151] [39,3151]
9869513 2 [-214,-263] [-214,263]
9869525 2 [-205,-1120] [-205,1120]
9869530 2 [-129,-2779] [-129,2779]
9869545 2 [36,-3149] [36,3149]
9869552 2 [-167,-2283] [-167,2283]
9869553 2 [-138,-2691] [-138,2691]
9869568 2 [-44,-3128] [-44,3128]
9869572 2 [869,-25809] [869,25809]
9869580 2 [526,-12466] [526,12466]
9869592 2 [1018,-32632] [1018,32632]
9869600 4 [-55,-3115] [-55,3115] [65,-3185] [65,3185]
9869608 2 [326,-6672] [326,6672]
9869615 2 [7921,-704976] [7921,704976]
9869643 4 [1437,-54564] [1437,54564] [4617,-313734] [4617,313734]
9869653 2 [227,-4644] [227,4644]
9869659 2 [-135,-2722] [-135,2722]
9869660 4 [-206,-1062] [-206,1062] [2186,-102254] [2186,102254]
9869674 2 [951,-29495] [951,29495]
9869676 4 [2319574,-3532745470] [2319574,3532745470] [502,-11678] [502,11678]
9869713 2 [-213,-454] [-213,454]
9869728 2 [-87,-3035] [-87,3035]
9869729 2 [398,-8539] [398,8539]
9869737 2 [-57,-3112] [-57,3112]
9869743 2 [-207,-1000] [-207,1000]
9869750 2 [115,-3375] [115,3375]
9869752 2 [98,-3288] [98,3288]
9869758 2 [123,-3425] [123,3425]
9869764 2 [2520,-126542] [2520,126542]
9869767 2 [-123,-2830] [-123,2830]
9869786 6 [-185,-1881] [-185,1881] [14495,-1745131] [14495,1745131] [2927,-158387] [2927,158387]
9869788 2 [88506,-26330498] [88506,26330498]
9869804 2 [718,-19494] [718,19494]
9869828 2 [-187,-1825] [-187,1825]
9869833 2 [926,-28353] [926,28353]
9869849 8 [1210,-42207] [1210,42207] [148,-3621] [148,3621] [5126,-367015] [5126,367015] [55,-3168] [55,3168]
9869858 4 [1207,-42051] [1207,42051] [671,-17663] [671,17663]
9869871 2 [1057,-34508] [1057,34508]
9869886 2 [-165,-2319] [-165,2319]
9869897 6 [-142,-2647] [-142,2647] [164,-3779] [164,3779] [419,-9134] [419,9134]
9869900 2 [-130,-2770] [-130,2770]
9869928 2 [-134,-2732] [-134,2732]
9869932 2 [-106,-2946] [-106,2946]
9869966 2 [-181,-1985] [-181,1985]
9869967 2 [13,-3142] [13,3142]
9869968 8 [-184,-1908] [-184,1908] [-48,-3124] [-48,3124] [1601,-64137] [1601,64137] [7568,-658380] [7568,658380]
9869977 2 [-16,-3141] [-16,3141]
9869994 2 [103,-3311] [103,3311]
9870004 2 [1085,-35877] [1085,35877]
9870011 2 [217,-4482] [217,4482]
9870012 2 [594,-14814] [594,14814]
9870017 2 [-76,-3071] [-76,3071]

9870021 2 [147,-3612] [147,3612]
9870025 2 [-189,-1766] [-189,1766]
9870031 2 [-211,-690] [-211,690]
9870040 2 [-214,-264] [-214,264]
9870048 2 [57,-3171] [57,3171]
9870052 2 [2613,-133607] [2613,133607]
9870092 4 [-122,-2838] [-122,2838] [1589,-63419] [1589,63419]
9870094 2 [155,-3687] [155,3687]
9870096 2 [-128,-2788] [-128,2788]
9870100 2 [405,-8735] [405,8735]
9870124 2 [390,-8318] [390,8318]
9870129 4 [-192,-1671] [-192,1671] [516,-12135] [516,12135]
9870148 2 [-43,-3129] [-43,3129]
9870156 4 [117,-3387] [117,3387] [342,-7062] [342,7062]
9870168 2 [-182,-1960] [-182,1960]
9870180 2 [-176,-2102] [-176,2102]
9870183 2 [121,-3412] [121,3412]
9870185 4 [2066,-93959] [2066,93959] [464,-10477] [464,10477]
9870192 2 [73,-3203] [73,3203]
9870203 2 [281,-5662] [281,5662]
9870209 2 [100,-3297] [100,3297]
9870232 2 [-102,-2968] [-102,2968]
9870233 2 [656,-17093] [656,17093]
9870247 2 [329,-6744] [329,6744]
9870248 2 [-22,-3140] [-22,3140]
9870265 2 [116,-3381] [116,3381]
9870281 2 [1232,-43357] [1232,43357]
9870288 6 [-188,-1796] [-188,1796] [12532,-1402916] [12532,1402916] [52,-3164] [52,3164]
9870289 2 [-204,-1175] [-204,1175]
9870306 4 [-113,-2903] [-113,2903] [895,-26959] [895,26959]
9870308 2 [-124,-2822] [-124,2822]
9870316 2 [30,-3146] [30,3146]
9870317 2 [2219,-104576] [2219,104576]
9870340 2 [336,-6914] [336,6914]
9870344 2 [793,-22551] [793,22551]
9870345 6 [1074,-35337] [1074,35337] [2394,-117177] [2394,117177] [376,-7939] [376,7939]
9870353 2 [-212,-585] [-212,585]
9870364 2 [-195,-1567] [-195,1567]
9870372 2 [3684,-223626] [3684,223626]
9870374 2 [635,-16307] [635,16307]
9870379 2 [141,-3560] [141,3560]
9870400 2 [-136,-2712] [-136,2712]
9870402 2 [61399,-15213949] [61399,15213949]
9870409 2 [-160,-2403] [-160,2403]
9870428 2 [2477,-123319] [2477,123319]
9870429 2 [283,-5704] [283,5704]
9870430 2 [-69,-3089] [-69,3089]
9870433 2 [-33,-3136] [-33,3136]
9870436 4 [-196,-1530] [-196,1530] [12,-3142] [12,3142]
9870449 2 [20,-3143] [20,3143]
9870478 2 [-93,-3011] [-93,3011]
9870480 2 [-119,-2861] [-119,2861]

9870481 2 [2210,-103941] [2210,103941]
9870497 2 [368,-7727] [368,7727]
9870498 2 [207,-4329] [207,4329]
9870505 2 [6624,-539123] [6624,539123]
9870518 2 [107,-3331] [107,3331]
9870519 2 [85,-3238] [85,3238]
9870525 2 [235,-4780] [235,4780]
9870535 2 [89,-3252] [89,3252]
9870560 2 [-31,-3137] [-31,3137]
9870561 2 [-38,-3133] [-38,3133]
9870563 2 [533,-12700] [533,12700]
9870569 2 [-214,-265] [-214,265]
9870577 2 [-81,-3056] [-81,3056]
9870581 2 [239,-4850] [239,4850]
9870584 2 [-202,-1276] [-202,1276]
9870588 2 [186,-4038] [186,4038]
9870592 2 [273,-5497] [273,5497]
9870596 4 [2212,-104082] [2212,104082] [760,-21186] [760,21186]
9870600 2 [34,-3148] [34,3148]
9870622 2 [-213,-455] [-213,455]
9870633 2 [327,-6696] [327,6696]
9870650 2 [-209,-861] [-209,861]
9870660 2 [189,-4077] [189,4077]
9870661 2 [1727,-71838] [1727,71838]
9870681 2 [322,-6577] [322,6577]
9870687 4 [-111,-2916] [-111,2916] [2017,-90640] [2017,90640]
9870689 2 [650,-16867] [650,16867]
9870694 2 [315,-6413] [315,6413]
9870696 4 [-198,-1452] [-198,1452] [225,-4611] [225,4611]
9870716 2 [677,-17893] [677,17893]
9870721 2 [282,-5683] [282,5683]
9870722 4 [-97,-2993] [-97,2993] [143,-3577] [143,3577]
9870723 2 [1077,-35484] [1077,35484]
9870745 2 [264,-5317] [264,5317]
9870751 2 [-175,-2124] [-175,2124]
9870757 2 [1407,-52870] [1407,52870]
9870778 4 [-49,-3123] [-49,3123] [591,-14707] [591,14707]
9870781 2 [567,-13862] [567,13862]
9870785 2 [539,-12902] [539,12902]
9870793 2 [426,-9337] [426,9337]
9870794 2 [-17,-3141] [-17,3141]
9870796 2 [222,-4562] [222,4562]
9870801 2 [-53,-3118] [-53,3118]
9870813 2 [247,-4994] [247,4994]
9870820 2 [-84,-3046] [-84,3046]
9870826 2 [1527,-59753] [1527,59753]
9870833 2 [11,-3142] [11,3142]
9870835 2 [1041,-33734] [1041,33734]
9870841 6 [32,-3147] [32,3147] [392,-8373] [392,8373] [600,-15029] [600,15029]
9870848 2 [328,-6720] [328,6720]
9870850 2 [159,-3727] [159,3727]
9870859 2 [2285,-109272] [2285,109272]

9870875 2 [701,-18824] [701,18824]
9870876 2 [210,-4374] [210,4374]
9870884 2 [181,-3975] [181,3975]
9870892 2 [9414,-913406] [9414,913406]
9870897 2 [-26,-3139] [-26,3139]
9870912 2 [24,-3144] [24,3144]
9870930 2 [-201,-1323] [-201,1323]
9870948 2 [8128,-732790] [8128,732790]
9870956 2 [-203,-1227] [-203,1227]
9870961 2 [-210,-781] [-210,781]
9870976 2 [60,-3176] [60,3176]
9870985 2 [579,-14282] [579,14282]
9870988 2 [-42,-3130] [-42,3130]
9870992 2 [104,-3316] [104,3316]
9870993 2 [-194,-1603] [-194,1603]
9871001 2 [-178,-2057] [-178,2057]
9871025 2 [170,-3845] [170,3845]
9871036 2 [162,-3758] [162,3758]
9871046 2 [347,-7187] [347,7187]
9871050 2 [-161,-2387] [-161,2387]
9871060 2 [-171,-2207] [-171,2207]
9871065 2 [604,-15173] [604,15173]
9871074 2 [3895,-243107] [3895,243107]
9871091 2 [14197,-1691592] [14197,1691592]
9871093 2 [387,-8236] [387,8236]
9871097 2 [824,-23861] [824,23861]
9871100 6 [-214,-266] [-214,266] [-35,-3135] [-35,3135] [610,-15390] [610,15390]
9871104 2 [40,-3152] [40,3152]
9871116 2 [430,-9454] [430,9454]
9871121 4 [23690,-3646261] [23690,3646261] [260,-5239] [260,5239]
9871128 2 [202,-4256] [202,4256]
9871145 2 [4466,-298471] [4466,298471]
9871155 2 [12069,-1325892] [12069,1325892]
9871164 2 [10,-3142] [10,3142]
9871169 2 [-145,-2612] [-145,2612]
9871177 2 [624,-15901] [624,15901]
9871201 2 [-133,-2742] [-133,2742]
9871211 2 [905,-27406] [905,27406]
9871212 2 [-131,-2761] [-131,2761]
9871217 2 [2734,-142989] [2734,142989]
9871236 2 [112,-3358] [112,3358]
9871240 4 [-159,-2419] [-159,2419] [12126,-1335296] [12126,1335296]
9871260 6 [-59,-3109] [-59,3109] [106,-3326] [106,3326] [1474,-56678] [1474,56678]
9871268 2 [-208,-934] [-208,934]
9871277 2 [-121,-2846] [-121,2846]
9871289 2 [520,-12267] [520,12267]
9871308 2 [277,-5579] [277,5579]
9871325 4 [-169,-2246] [-169,2246] [43319,-9016078] [43319,9016078]
9871342 2 [27,-3145] [27,3145]
9871351 2 [-75,-3074] [-75,3074]
9871352 2 [194,-4144] [194,4144]
9871354 2 [3575,-213777] [3575,213777]

9871360 2 [-144,-2624] [-144,2624]
9871373 2 [251,-5068] [251,5068]
9871393 4 [156,-3697] [156,3697] [351,-7288] [351,7288]
9871398 6 [187,-4051] [187,4051] [4947,-347961] [4947,347961] [531,-12633] [531,12633]
9871409 2 [110,-3347] [110,3347]
9871412 2 [-211,-691] [-211,691]
9871416 8 [105,-3321] [105,3321] [2002,-89632] [2002,89632] [294,-5940] [294,5940] [70,-3196] [70,3196]
9871417 4 [-172,-2187] [-172,2187] [6302,-500295] [6302,500295]
9871424 6 [-200,-1368] [-200,1368] [188,-4064] [188,4064] [208,-4344] [208,4344]
9871433 4 [-29,-3138] [-29,3138] [1798,-76305] [1798,76305]
9871435 4 [1901,-82944] [1901,82944] [9,-3142] [9,3142]
9871437 2 [-197,-1492] [-197,1492]
9871487 2 [-191,-1704] [-191,1704]
9871506 2 [487,-11197] [487,11197]
9871513 2 [183,-4000] [183,4000]
9871520 2 [-199,-1411] [-199,1411]
9871522 2 [87,-3245] [87,3245]
9871524 2 [-212,-586] [-212,586]
9871533 2 [-213,-456] [-213,456]
9871545 2 [76,-3211] [76,3211]
9871552 4 [1889,-82161] [1889,82161] [209,-4359] [209,4359]
9871561 4 [204,-4285] [204,4285] [6042,-469657] [6042,469657]
9871577 4 [-86,-3039] [-86,3039] [472,-10725] [472,10725]
9871580 2 [82466,-23681674] [82466,23681674]
9871589 2 [1715,-71092] [1715,71092]
9871590 4 [139099,-51878333] [139099,51878333] [19,-3143] [19,3143]
9871592 2 [-127,-2797] [-127,2797]
9871601 2 [299,-6050] [299,6050]
9871617 2 [508,-11873] [508,11873]
9871633 6 [-177,-2080] [-177,2080] [-214,-267] [-214,267] [2792,-147561] [2792,147561]
9871641 2 [-153,-2508] [-153,2508]
9871652 2 [8,-3142] [8,3142]
9871676 2 [130,-3474] [130,3474]
9871696 2 [1209,-42155] [1209,42155]
9871697 2 [1208,-42103] [1208,42103]
9871713 2 [-18,-3141] [-18,3141]
9871721 2 [-125,-2814] [-125,2814]
9871744 2 [-207,-1001] [-207,1001]
9871760 2 [776,-21844] [776,21844]
9871766 4 [-205,-1121] [-205,1121] [4819,-334545] [4819,334545]
9871767 2 [-23,-3140] [-23,3140]
9871772 2 [218,-4498] [218,4498]
9871777 2 [158,-3717] [158,3717]
9871785 2 [-206,-1063] [-206,1063]
9871788 2 [877,-26161] [877,26161]
9871793 2 [-149,-2562] [-149,2562]
9871801 2 [192,-4117] [192,4117]
9871809 2 [18148,-2444801] [18148,2444801]
9871811 2 [517,-12168] [517,12168]
9871821 2 [7,-3142] [7,3142]
9871829 2 [1123,-37764] [1123,37764]
9871847 2 [37,-3150] [37,3150]

9871857 8 [-168,-2265] [-168,2265] [174,-3891] [174,3891] [318,-6483] [318,6483] [38134,-7446781] [38134,7446781]
9871884 4 [-50,-3122] [-50,3122] [630,-16122] [630,16122]
9871910 2 [37531,-7270851] [37531,7270851]
9871912 2 [134,-3504] [134,3504]
9871918 2 [51,-3163] [51,3163]
9871923 2 [155377,-61246334] [155377,61246334]
9871929 2 [-105,-2952] [-105,2952]
9871948 2 [6,-3142] [6,3142]
9871949 2 [551,-13310] [551,13310]
9871953 2 [646,-16717] [646,16717]
9871956 2 [157,-3707] [157,3707]
9871962 2 [343,-7087] [343,7087]
9871972 2 [-72,-3082] [-72,3082]
9871975 2 [165,-3790] [165,3790]
9871983 2 [97,-3284] [97,3284]
9871991 2 [2377,-115932] [2377,115932]
9871996 2 [309,-6275] [309,6275]
9872000 2 [124,-3432] [124,3432]
9872009 2 [4600,-312003] [4600,312003]
9872010 2 [511,-11971] [511,11971]
9872039 2 [5,-3142] [5,3142]
9872045 2 [1159,-39582] [1159,39582]
9872063 2 [-163,-2354] [-163,2354]
9872066 2 [767,-21473] [767,21473]
9872082 2 [-41,-3131] [-41,3131]
9872094 2 [4411,-292975] [4411,292975]
9872096 2 [-103,-2963] [-103,2963]
9872100 6 [-180,-2010] [-180,2010] [4,-3142] [4,3142] [960,-29910] [960,29910]
9872101 2 [-193,-1638] [-193,1638]
9872121 2 [1075,-35386] [1075,35386]
9872136 2 [-146,-2600] [-146,2600]
9872137 4 [3,-3142] [3,3142] [49383,-10974032] [49383,10974032]
9872144 2 [-64,-3100] [-64,3100]
9872156 2 [2,-3142] [2,3142]
9872157 2 [-137,-2702] [-137,2702]
9872163 2 [1,-3142] [1,3142]
9872164 2 [0,-3142] [0,3142]
9872165 2 [-1,-3142] [-1,3142]
9872166 2 [1195,-41429] [1195,41429]
9872168 2 [-214,-268] [-214,268]
9872169 2 [6568,-532301] [6568,532301]
9872171 2 [6409,-513090] [6409,513090]
9872172 6 [-186,-1854] [-186,1854] [-2,-3142] [-2,3142] [237,-4815] [237,4815]
9872177 2 [-82,-3053] [-82,3053]
9872191 2 [-3,-3142] [-3,3142]
9872203 2 [150813,-58567700] [150813,58567700]
9872228 2 [-4,-3142] [-4,3142]
9872229 2 [-65,-3098] [-65,3098]
9872241 2 [3019,-165910] [3019,165910]
9872249 2 [1076,-35435] [1076,35435]
9872250 2 [151,-3649] [151,3649]
9872255 2 [221,-4546] [221,4546]

9872261 2 [7135,-602694] [7135,602694]
9872289 2 [-5,-3142] [-5,3142]
9872290 2 [399,-8567] [399,8567]
9872292 2 [-152,-2522] [-152,2522]
9872296 2 [2634,-135220] [2634,135220]
9872300 2 [-154,-2494] [-154,2494]
9872308 2 [17597,-2334309] [17597,2334309]
9872324 4 [145348,-55413246] [145348,55413246] [476,-10850] [476,10850]
9872326 2 [22595,-3396399] [22595,3396399]
9872373 2 [-209,-862] [-209,862]
9872380 2 [-6,-3142] [-6,3142]
9872393 2 [-157,-2450] [-157,2450]
9872397 2 [519,-12234] [519,12234]
9872401 2 [-150,-2549] [-150,2549]
9872417 2 [-148,-2575] [-148,2575]
9872424 4 [1270,-45368] [1270,45368] [601,-15065] [601,15065]
9872425 2 [54,-3167] [54,3167]
9872446 2 [-213,-457] [-213,457]
9872447 2 [413,-8962] [413,8962]
9872451 2 [-63,-3102] [-63,3102]
9872452 4 [1853,-79827] [1853,79827] [7784,-686766] [7784,686766]
9872465 2 [80924,-23020567] [80924,23020567]
9872488 2 [41,-3153] [41,3153]
9872494 2 [411,-8905] [411,8905]
9872495 2 [-179,-2034] [-179,2034]
9872507 2 [-7,-3142] [-7,3142]
9872508 2 [346,-7162] [346,7162]
9872513 2 [-164,-2337] [-164,2337]
9872521 2 [84,-3235] [84,3235]
9872524 2 [-210,-782] [-210,782]
9872529 4 [-170,-2227] [-170,2227] [112591,-37779440] [112591,37779440]
9872536 2 [90,-3256] [90,3256]
9872542 2 [603,-15137] [603,15137]
9872549 2 [451,-10080] [451,10080]
9872555 2 [2249,-106702] [2249,106702]
9872556 2 [262,-5278] [262,5278]
9872569 20 [-70,-3087] [-70,3087] [1386,-51695] [1386,51695] [2163,-100646] [2163,100646] [228,-4661] [228,4661] [23,-3144] [23,3144] [275,-5538] [275,5538] [420,-9163] [420,9163]
[4536,-305515] [4536,305515] [46586,-10055025] [46586,10055025] [518,-12201] [518,12201]
9872577 2 [454,-10171] [454,10171]
9872585 4 [-116,-2883] [-116,2883] [404,-8707] [404,8707]
9872604 2 [613,-15499] [613,15499]
9872609 2 [-37,-3134] [-37,3134]
9872612 4 [-56,-3114] [-56,3114] [1484,-57254] [1484,57254]
9872617 2 [18,-3143] [18,3143]
9872618 4 [287,-5789] [287,5789] [743,-20495] [743,20495]
9872620 2 [621,-15791] [621,15791]
9872621 2 [1115,-37364] [1115,37364]
9872633 4 [-94,-3007] [-94,3007] [5252,-380629] [5252,380629]
9872640 2 [-204,-1176] [-204,1176]
9872641 2 [-156,-2465] [-156,2465]
9872647 2 [153,-3668] [153,3668]
9872653 2 [3963,-249500] [3963,249500]

9872676 2 [-8,-3142] [-8,3142]
9872696 2 [-190,-1736] [-190,1736]
9872697 2 [-212,-587] [-212,587]
9872703 6 [-143,-2636] [-143,2636] [61,-3178] [61,3178] [6721,-551008] [6721,551008]
9872704 2 [140,-3552] [140,3552]
9872705 2 [-214,-269] [-214,269]
9872712 8 [-183,-1935] [-183,1935] [-66,-3096] [-66,3096] [2098,-96148] [2098,96148] [249,-5031] [249,5031]
9872737 2 [219,-4514] [219,4514]
9872740 4 [-19,-3141] [-19,3141] [-96,-2998] [-96,2998]
9872747 2 [169,-3834] [169,3834]
9872795 2 [-211,-692] [-211,692]
9872796 4 [634,-16270] [634,16270] [997,-31637] [997,31637]
9872803 2 [213,-4420] [213,4420]
9872817 2 [58,-3173] [58,3173]
9872829 2 [1515,-59052] [1515,59052]
9872836 2 [120,-3406] [120,3406]
9872838 2 [2131,-98423] [2131,98423]
9872841 2 [1222,-42833] [1222,42833]
9872842 2 [3663,-221717] [3663,221717]
9872848 2 [2081,-94983] [2081,94983]
9872893 2 [-9,-3142] [-9,3142]
9872897 2 [1199,-41636] [1199,41636]
9872900 10 [-140,-2670] [-140,2670] [220,-4530] [220,4530] [2596,-132306] [2596,132306] [320,-6530] [320,6530] [805,-23055] [805,23055]
9872903 2 [101,-3302] [101,3302]
9872906 2 [2639,-135605] [2639,135605]
9872913 2 [4102,-262739] [4102,262739]
9872920 2 [1481,-57081] [1481,57081]
9872927 2 [29,-3146] [29,3146]
9872928 2 [2313,-111285] [2313,111285]
9872956 2 [314,-6390] [314,6390]
9872960 2 [344,-7112] [344,7112]
9872968 2 [681,-18047] [681,18047]
9872975 2 [-115,-2890] [-115,2890]
9872976 2 [172,-3868] [172,3868]
9872985 2 [691,-18434] [691,18434]
9872989 2 [-117,-2876] [-117,2876]
9872993 2 [602,-15101] [602,15101]
9873004 4 [-27,-3139] [-27,3139] [5838,-446074] [5838,446074]
9873024 2 [3868,-240584] [3868,240584]
9873026 2 [215,-4451] [215,4451]
9873028 4 [-112,-2910] [-112,2910] [4224696,-8683467742] [4224696,8683467742]
9873054 2 [2530003,-4024218509] [2530003,4024218509]
9873060 2 [4216,-273766] [4216,273766]
9873069 2 [295,-5962] [295,5962]
9873089 2 [48628,-10723329] [48628,10723329]
9873100 2 [2510,-125790] [2510,125790]
9873107 2 [1733,-72212] [1733,72212]
9873109 2 [815,-23478] [815,23478]
9873127 2 [69,-3194] [69,3194]
9873132 2 [23749,-3659891] [23749,3659891]
9873137 6 [-202,-1277] [-202,1277] [-208,-935] [-208,935] [3659,-221354] [3659,221354]
9873144 8 [-62,-3104] [-62,3104] [1218,-42624] [1218,42624] [1686,-69300] [1686,69300] [345,-7137] [345,7137]

9873153 10 [-54, -3117] [-54, 3117] [-74, -3077] [-74, 3077] [132, -3489] [132, 3489] [1851, -79698] [1851, 79698] [72, -3201] [72, 3201]

9873160 2 [2049, -92803] [2049, 92803]

9873164 2 [-10, -3142] [-10, 3142]

9873169 2 [-162, -2371] [-162, 2371]

9873188 2 [1192, -41274] [1192, 41274]

9873192 2 [298, -6028] [298, 6028]

9873206 2 [43075, -8940009] [43075, 8940009]

9873212 2 [74, -3206] [74, 3206]

9873218 2 [4511, -302993] [4511, 302993]

9873225 4 [2560, -129565] [2560, 129565] [355, -7390] [355, 7390]

9873235 2 [561, -13654] [561, 13654]

9873239 2 [425, -9308] [425, 9308]

9873244 8 [-214, -270] [-214, 270] [268250, -138934338] [268250, 138934338] [333, -6841] [333, 6841] [50, -3162] [50, 3162]

9873263 2 [77, -3214] [77, 3214]

9873265 2 [234, -4763] [234, 4763]

9873284 2 [56, -3170] [56, 3170]

9873292 4 [-51, -3121] [-51, 3121] [197718, -87916282] [197718, 87916282]

9873305 4 [166, -3801] [166, 3801] [1719706, -2255180511] [1719706, 2255180511]

9873316 4 [-120, -2854] [-120, 2854] [3540, -210646] [3540, 210646]

9873324 2 [6190, -487018] [6190, 487018]

9873326 2 [35, -3149] [35, 3149]

9873340 2 [-174, -2146] [-174, 2146]

9873361 4 [-213, -458] [-213, 458] [722, -19653] [722, 19653]

9873369 4 [114343, -38664676] [114343, 38664676] [180, -3963] [180, 3963]

9873377 2 [358, -7467] [358, 7467]

9873380 2 [-139, -2681] [-139, 2681]

9873400 2 [129, -3467] [129, 3467]

9873409 2 [498, -11549] [498, 11549]

9873411 2 [-203, -1228] [-203, 1228]

9873412 2 [144, -3586] [144, 3586]

9873414 2 [2763, -145269] [2763, 145269]

9873424 8 [-24, -3140] [-24, 3140] [-40, -3132] [-40, 3132] [153728, -60273924] [153728, 60273924] [240, -4868] [240, 4868]

9873433 2 [-58, -3111] [-58, 3111]

9873439 2 [465, -10508] [465, 10508]

9873449 2 [26, -3145] [26, 3145]

9873454 2 [291, -5875] [291, 5875]

9873472 12 [-132, -2752] [-132, 2752] [-192, -1672] [-192, 1672] [13584, -1583224] [13584, 1583224] [1464, -56104] [1464, 56104] [648, -16792] [648, 16792] [828, -24032] [828, 24032]

9873479 2 [-187, -1826] [-187, 1826]

9873495 2 [-11, -3142] [-11, 3142]

9873497 2 [-196, -1531] [-196, 1531]

9873499 2 [-195, -1568] [-195, 1568]

9873500 2 [-166, -2302] [-166, 2302]

9873502 2 [-141, -2659] [-141, 2659]

9873517 2 [2439, -120494] [2439, 120494]

9873521 2 [3550, -211539] [3550, 211539]

9873536 2 [17, -3143] [17, 3143]

9873537 6 [-158, -2435] [-158, 2435] [-32, -3137] [-32, 3137] [4750534, -10354130779] [4750534, 10354130779]

9873549 2 [-185, -1882] [-185, 1882]

9873550 2 [99, -3293] [99, 3293]

9873558 2 [-189, -1767] [-189, 1767]

9873563 2 [557, -13516] [557, 13516]

9873576 2 [-90, -3024] [-90, 3024]

9873577 2 [-201,-1324] [-201,1324]
9873596 2 [125,-3439] [125,3439]
9873599 4 [-67,-3094] [-67,3094] [113,-3364] [113,3364]
9873601 2 [-198,-1453] [-198,1453]
9873606 2 [-173,-2167] [-173,2167]
9873613 2 [1467,-56276] [1467,56276]
9873628 2 [42,-3154] [42,3154]
9873640 2 [246,-4976] [246,4976]
9873664 2 [96,-3280] [96,3280]
9873690 2 [631,-16159] [631,16159]
9873697 4 [1518,-59227] [1518,59227] [168,-3823] [168,3823]
9873713 2 [122,-3419] [122,3419]
9873718 2 [1443,-54905] [1443,54905]
9873720 2 [969,-30327] [969,30327]
9873747 2 [-207,-1002] [-207,1002]
9873753 2 [-89,-3028] [-89,3028]
9873769 2 [135,-3512] [135,3512]
9873772 2 [1375278,-1612819418] [1375278,1612819418]
9873782 2 [10843,-1129083] [10843,1129083]
9873785 4 [-184,-1909] [-184,1909] [-214,-271] [-214,271]
9873800 2 [-34,-3136] [-34,3136]
9873804 2 [310,-6298] [310,6298]
9873818 2 [31,-3147] [31,3147]
9873820 2 [4709,-323157] [4709,323157]
9873841 2 [3435,-201346] [3435,201346]
9873872 2 [-212,-588] [-212,588]
9873881 14 [-188,-1797] [-188,1797] [-20,-3141] [-20,3141] [167,-3812] [167,3812] [272,-5477] [272,5477] [439,-9720] [439,9720] [64547827,-518587971858] [64547827,518587971858]
[7570,-658641] [7570,658641]
9873892 2 [-12,-3142] [-12,3142]
9873912 2 [-206,-1064] [-206,1064]
9873920 2 [296,-5984] [296,5984]
9873921 2 [1627,-65702] [1627,65702]
9873925 2 [339,-6988] [339,6988]
9873929 2 [38,-3151] [38,3151]
9873935 2 [109,-3342] [109,3342]
9873937 6 [-108,-2935] [-108,2935] [-181,-1986] [-181,1986] [458,-10293] [458,10293]
9873944 4 [265,-5337] [265,5337] [353,-7339] [353,7339]
9873953 2 [1606,-64437] [1606,64437]
9873963 4 [201,-4242] [201,4242] [297,-6006] [297,6006]
9873967 2 [33,-3148] [33,3148]
9873971 2 [-91,-3020] [-91,3020]
9873974 2 [-85,-3043] [-85,3043]
9873985 2 [504,-11743] [504,11743]
9873990 2 [891,-26781] [891,26781]
9874000 2 [3060,-169300] [3060,169300]
9874009 2 [-205,-1122] [-205,1122]
9874012 2 [-126,-2806] [-126,2806]
9874025 10 [1415,-53320] [1415,53320] [1906,-83271] [1906,83271] [20500,-2935155] [20500,2935155] [400,-8595] [400,8595] [886,-26559] [886,26559]
9874029 2 [91,-3260] [91,3260]
9874034 2 [175,-3903] [175,3903]
9874037 2 [83,-3232] [83,3232]
9874044 4 [-30,-3138] [-30,3138] [19218,-2664174] [19218,2664174]

9874052 2 [1725964,-2267501586] [1725964,2267501586]
9874061 4 [395,-8456] [395,8456] [679,-17970] [679,17970]
9874070 2 [-109,-2929] [-109,2929]
9874072 2 [62,-3180] [62,3180]
9874081 2 [302,-6117] [302,6117]
9874088 2 [22,-3144] [22,3144]
9874089 8 [-182,-1961] [-182,1961] [-210,-783] [-210,783] [195,-4158] [195,4158] [9996,-999405] [9996,999405]
9874098 2 [-209,-863] [-209,863]
9874119 2 [-167,-2284] [-167,2284]
9874145 2 [36134,-6868693] [36134,6868693]
9874152 4 [1153,-39277] [1153,39277] [633,-16233] [633,16233]
9874153 2 [-114,-2897] [-114,2897]
9874161 2 [-200,-1369] [-200,1369]
9874180 2 [-211,-693] [-211,693]
9874193 2 [-118,-2869] [-118,2869]
9874200 2 [-194,-1604] [-194,1604]
9874214 2 [403,-8679] [403,8679]
9874217 2 [-61,-3106] [-61,3106]
9874223 2 [161,-3748] [161,3748]
9874233 2 [306,-6207] [306,6207]
9874247 2 [-151,-2536] [-151,2536]
9874267 2 [-147,-2588] [-147,2588]
9874272 2 [49,-3161] [49,3161]
9874275 2 [-155,-2480] [-155,2480]
9874276 2 [1677,-68747] [1677,68747]
9874278 2 [-213,-459] [-213,459]
9874287 4 [-83,-3050] [-83,3050] [23853,-3683958] [23853,3683958]
9874305 4 [2466,-122499] [2466,122499] [436,-9631] [436,9631]
9874317 2 [139,-3544] [139,3544]
9874328 2 [-214,-272] [-214,272]
9874343 2 [-199,-1412] [-199,1412]
9874353 2 [16,-3143] [16,3143]
9874358 2 [12523,-1401405] [12523,1401405]
9874361 2 [-13,-3142] [-13,3142]
9874371 2 [1525,-59636] [1525,59636]
9874385 2 [-176,-2103] [-176,2103]
9874387 2 [789,-22384] [789,22384]
9874392 2 [313,-6367] [313,6367]
9874403 2 [421,-9192] [421,9192]
9874411 2 [585,-14494] [585,14494]
9874421 2 [259,-5220] [259,5220]
9874422 2 [-197,-1493] [-197,1493]
9874432 2 [68,-3192] [68,3192]
9874436 2 [2357,-114473] [2357,114473]
9874441 2 [-100,-2979] [-100,2979]
9874448 8 [128,-3460] [128,3460] [21472,-3146364] [21472,3146364] [632,-16196] [632,16196] [761,-21227] [761,21227]
9874461 2 [1867,-80732] [1867,80732]
9874473 2 [142,-3569] [142,3569]
9874475 2 [1225,-42990] [1225,42990]
9874496 2 [-88,-3032] [-88,3032]
9874500 2 [484,-11102] [484,11102]
9874508 2 [86,-3242] [86,3242]

9874518 2 [43,-3155] [43,3155]
9874523 2 [377,-7966] [377,7966]
9874524 2 [-107,-2941] [-107,2941]
9874525 4 [-165,-2320] [-165,2320] [471,-10694] [471,10694]
9874529 2 [88,-3249] [88,3249]
9874536 2 [1129,-38065] [1129,38065]
9874537 2 [78,-3217] [78,3217]
9874538 2 [367,-7701] [367,7701]
9874540 2 [126,-3446] [126,3446]
9874555 2 [-99,-2984] [-99,2984]
9874561 2 [252,-5087] [252,5087]
9874571 2 [1709,-70720] [1709,70720]
9874581 2 [1327,-48442] [1327,48442]
9874600 2 [150,-3640] [150,3640]
9874601 2 [224,-4595] [224,4595]
9874604 2 [15965,-2017223] [15965,2017223]
9874609 2 [870,-25853] [870,25853]
9874614 2 [163,-3769] [163,3769]
9874628 2 [-104,-2958] [-104,2958]
9874642 2 [9927,-989075] [9927,989075]
9874645 2 [819,-23648] [819,23648]
9874648 4 [20057,-2840529] [20057,2840529] [506,-11808] [506,11808]
9874655 2 [289,-5832] [289,5832]
9874665 2 [184,-4013] [184,4013]
9874679 2 [53,-3166] [53,3166]
9874695 2 [229,-4678] [229,4678]
9874719 2 [1053,-34314] [1053,34314]
9874774 2 [5651,-424815] [5651,424815]
9874801 2 [95,-3276] [95,3276]
9874810 2 [311,-6321] [311,6321]
9874817 4 [2884,-154911] [2884,154911] [424,-9279] [424,9279]
9874826 2 [127,-3453] [127,3453]
9874841 2 [119,-3400] [119,3400]
9874845 2 [13899,-1638612] [13899,1638612]
9874873 2 [-214,-273] [-214,273]
9874875 2 [205,-4300] [205,4300]
9874881 2 [-36,-3135] [-36,3135]
9874895 2 [749,-20738] [749,20738]
9874896 8 [-191,-1705] [-191,1705] [-68,-3092] [-68,3092] [1780,-75164] [1780,75164] [6985,-583789] [6985,583789]
9874908 6 [-14,-3142] [-14,3142] [-78,-3066] [-78,3066] [9501,-926097] [9501,926097]
9874928 2 [401,-8623] [401,8623]
9874929 2 [-110,-2923] [-110,2923]
9874934 2 [323,-6601] [323,6601]
9874936 2 [-138,-2692] [-138,2692]
9874943 2 [893,-26870] [893,26870]
9874944 4 [-92,-3016] [-92,3016] [136,-3520] [136,3520]
9874945 6 [1674,-68563] [1674,68563] [191,-4104] [191,4104] [536,-12801] [536,12801]
9874977 2 [-101,-2974] [-101,2974]
9874978 2 [111,-3353] [111,3353]
9874993 6 [-204,-1177] [-204,1177] [1368,-50695] [1368,50695] [402,-8651] [402,8651]
9875000 2 [-175,-2125] [-175,2125]
9875008 32 [-208,-936] [-208,936] [-39,-3133] [-39,3133] [-52,-3120] [-52,3120] [-79,-3063] [-79,3063] [1248,-44200] [1248,44200] [1356,-50032] [1356,50032] [21176,-3081528]

[21176,3081528] [231452,-111350304] [231452,111350304] [2432,-119976] [2432,119976] [312,-6344] [312,6344] [416,-9048] [416,9048] [456,-10232] [456,10232] [48,-3160] [48,3160]
[52572,-12054016] [52572,12054016] [92,-3264] [92,3264] [936,-28808] [936,28808]
9875041 2 [102,-3307] [102,3307]
9875048 2 [278,-5600] [278,5600]
9875049 4 [-212,-589] [-212,589] [640,-16493] [640,16493]
9875062 2 [179,-3951] [179,3951]
9875073 2 [82,-3229] [82,3229]
9875074 2 [15,-3143] [15,3143]
9875077 2 [63,-3182] [63,3182]
9875088 2 [408,-8820] [408,8820]
9875089 2 [-129,-2780] [-129,2780]
9875104 2 [-135,-2723] [-135,2723]
9875116 2 [-178,-2058] [-178,2058]
9875136 2 [-71,-3085] [-71,3085]
9875142 2 [-21,-3141] [-21,3141]
9875152 2 [44,-3156] [44,3156]
9875164 2 [978,-30746] [978,30746]
9875179 2 [233,-4746] [233,4746]
9875192 2 [-142,-2648] [-142,2648]
9875197 2 [-213,-460] [-213,460]
9875204 2 [1045,-33927] [1045,33927]
9875208 2 [226,-4628] [226,4628]
9875216 2 [-160,-2404] [-160,2404]
9875224 2 [138,-3536] [138,3536]
9875225 6 [-25,-3140] [-25,3140] [3110,-173465] [3110,173465] [386,-8209] [386,8209]
9875246 2 [59,-3175] [59,3175]
9875260 2 [674,-17778] [674,17778]
9875273 2 [-28,-3139] [-28,3139]
9875294 2 [-77,-3069] [-77,3069]
9875313 2 [-98,-2989] [-98,2989]
9875323 2 [653,-16980] [653,16980]
9875337 2 [67,-3190] [67,3190]
9875346 2 [559,-13585] [559,13585]
9875353 2 [4038,-256615] [4038,256615]
9875356 2 [114,-3370] [114,3370]
9875361 2 [79,-3220] [79,3220]
9875364 2 [28,-3146] [28,3146]
9875372 4 [2174,-101414] [2174,101414] [374,-7886] [374,7886]
9875378 2 [-193,-1639] [-193,1639]
9875384 2 [-95,-3003] [-95,3003]
9875393 4 [-134,-2733] [-134,2733] [422,-9221] [422,9221]
9875400 14 [145,-3595] [145,3595] [25,-3145] [25,3145] [26209,-4243027] [26209,4243027] [370,-7780] [370,7780] [850,-24980] [850,24980] [8530,-787820] [8530,787820] [94,-3272]
[94,3272]
9875417 2 [-73,-3080] [-73,3080]
9875420 4 [-214,-274] [-214,274] [154,-3678] [154,3678]
9875421 2 [9435,-916464] [9435,916464]
9875425 2 [786,-22259] [786,22259]
9875428 2 [-123,-2831] [-123,2831]
9875431 2 [137,-3528] [137,3528]
9875441 2 [-130,-2771] [-130,2771]
9875447 2 [2773,-146058] [2773,146058]
9875449 6 [176,-3915] [176,3915] [755,-20982] [755,20982] [918,-27991] [918,27991]

9875458 2 [47,-3159] [47,3159]
9875465 2 [-46,-3127] [-46,3127]
9875467 2 [93,-3268] [93,3268]
9875475 6 [-171,-2208] [-171,2208] [21,-3144] [21,3144] [241,-4886] [241,4886]
9875502 2 [1803,-76623] [1803,76623]
9875509 2 [-45,-3128] [-45,3128]
9875524 4 [1701,-70225] [1701,70225] [45,-3157] [45,3157]
9875528 2 [766,-21432] [766,21432]
9875532 2 [1294,-46654] [1294,46654]
9875533 2 [423,-9250] [423,9250]
9875539 2 [-15,-3142] [-15,3142]
9875546 2 [1055,-34411] [1055,34411]
9875556 2 [864,-25590] [864,25590]
9875567 2 [-211,-694] [-211,694]
9875576 2 [182,-3988] [182,3988]
9875600 2 [-80,-3060] [-80,3060]
9875601 6 [1602,-64197] [1602,64197] [1935,-85176] [1935,85176] [432,-9513] [432,9513]
9875609 2 [3428,-200731] [3428,200731]
9875610 2 [26431,-4297051] [26431,4297051]
9875628 2 [46,-3158] [46,3158]
9875635 2 [81,-3226] [81,3226]
9875637 2 [1167,-39990] [1167,39990]
9875639 2 [245,-4958] [245,4958]
9875656 2 [-210,-784] [-210,784]
9875664 2 [-60,-3108] [-60,3108]
9875673 2 [-128,-2789] [-128,2789]
9875690 2 [71,-3199] [71,3199]
9875692 2 [-202,-1278] [-202,1278]
9875699 2 [-47,-3126] [-47,3126]
9875705 2 [14,-3143] [14,3143]
9875712 2 [64,-3184] [64,3184]
9875713 2 [33306,-6078323] [33306,6078323]
9875729 2 [80,-3223] [80,3223]
9875736 2 [705,-18981] [705,18981]
9875752 2 [-207,-1003] [-207,1003]
9875764 2 [1325,-48333] [1325,48333]
9875769 2 [-122,-2839] [-122,2839]
9875780 2 [304,-6162] [304,6162]
9875785 2 [39,-3152] [39,3152]
9875792 2 [-172,-2188] [-172,2188]
9875794 2 [-177,-2081] [-177,2081]
9875799 4 [-87,-3036] [-87,3036] [802101,-718362390] [802101,718362390]
9875806 2 [75,-3209] [75,3209]
9875818 2 [-169,-2247] [-169,2247]
9875825 24 [-106,-2947] [-106,2947] [-136,-2713] [-136,2713] [-161,-2388] [-161,2388] [-209,-864] [-209,864] [-44,-3129] [-44,3129] [12464,-1391513] [12464,1391513] [1684,-69177] [1684,69177] [2746,-143931] [2746,143931] [466,-10539] [466,10539] [602830379,-14801055768958] [602830379,14801055768958] [9676,-951801] [9676,951801] [9754,-963333] [9754,963333]
9875831 2 [-55,-3116] [-55,3116]
9875844 2 [36,-3150] [36,3150]
9875848 2 [66,-3188] [66,3188]
9875852 2 [973,-30513] [973,30513]
9875857 2 [108,-3337] [108,3337]
9875868 2 [-203,-1229] [-203,1229]

9875876 2 [740,-20374] [740,20374]
9875881 2 [-186,-1855] [-186,1855]
9875897 2 [212,-4405] [212,4405]
9875953 2 [-124,-2823] [-124,2823]
9875962 2 [-57,-3113] [-57,3113]
9875969 4 [-214,-275] [-214,275] [178,-3939] [178,3939]
9875971 2 [65,-3186] [65,3186]
9875980 2 [1806,-76814] [1806,76814]
9875984 2 [200,-4228] [200,4228]
9876014 2 [203,-4271] [203,4271]
9876025 2 [230,-4695] [230,4695]
9876027 2 [589,-14636] [589,14636]
9876041 2 [-206,-1065] [-206,1065]
9876044 2 [461,-10385] [461,10385]
9876048 2 [196,-4172] [196,4172]
9876057 2 [1144,-38821] [1144,38821]
9876079 2 [-159,-2420] [-159,2420]
9876096 4 [177,-3927] [177,3927] [540,-12936] [540,12936]
9876104 2 [193,-4131] [193,4131]
9876113 4 [-113,-2904] [-113,2904] [12892,-1463799] [12892,1463799]
9876118 2 [-213,-461] [-213,461]
9876121 4 [-180,-2011] [-180,2011] [1002,-31873] [1002,31873]
9876160 2 [-76,-3072] [-76,3072]
9876168 2 [286,-5768] [286,5768]
9876169 10 [-102,-2969] [-102,2969] [-190,-1737] [-190,1737] [17118,-2239649] [17118,2239649] [350,-7263] [350,7263] [488,-11229] [488,11229]
9876177 2 [568,-13897] [568,13897]
9876186 2 [55,-3169] [55,3169]
9876189 2 [1243,-43936] [1243,43936]
9876196 6 [1109,-37065] [1109,37065] [2832,-150742] [2832,150742] [7940,-707514] [7940,707514]
9876203 2 [-119,-2862] [-119,2862]
9876204 2 [118,-3394] [118,3394]
9876205 2 [16839,-2185118] [16839,2185118]
9876212 2 [149,-3631] [149,3631]
9876217 2 [-48,-3125] [-48,3125]
9876225 2 [700,-18785] [700,18785]
9876226 2 [-201,-1325] [-201,1325]
9876228 2 [-212,-590] [-212,590]
9876232 2 [5633,-422787] [5633,422787]
9876233 2 [131,-3482] [131,3482]
9876238 2 [171,-3857] [171,3857]
9876252 4 [1138,-38518] [1138,38518] [13,-3143] [13,3143]
9876254 2 [-205,-1123] [-205,1123]
9876260 2 [-16,-3142] [-16,3142]
9876273 2 [232,-4729] [232,4729]
9876313 2 [876,-26117] [876,26117]
9876329 2 [98,-3289] [98,3289]
9876338 2 [271,-5457] [271,5457]
9876353 2 [266,-5357] [266,5357]
9876356 2 [2452,-121458] [2452,121458]
9876364 2 [525,-12433] [525,12433]
9876372 2 [133,-3497] [133,3497]
9876388 2 [-168,-2266] [-168,2266]

9876391 2 [57,-3172] [57,3172]
9876393 2 [216,-4467] [216,4467]
9876394 2 [-145,-2613] [-145,2613]
9876403 2 [3281,-187962] [3281,187962]
9876407 2 [-43,-3130] [-43,3130]
9876420 2 [564,-13758] [564,13758]
9876443 2 [2777,-146374] [2777,146374]
9876456 2 [817,-23563] [817,23563]
9876457 6 [1094,-36321] [1094,36321] [578,-14247] [578,14247] [7932,-706445] [7932,706445]
9876473 2 [152,-3659] [152,3659]
9876501 4 [-93,-3012] [-93,3012] [115,-3376] [115,3376]
9876508 2 [-198,-1454] [-198,1454]
9876519 2 [36361,-6933520] [36361,6933520]
9876520 8 [-111,-2917] [-111,2917] [-214,-276] [-214,276] [1286,-46224] [1286,46224] [818246,-740160384] [818246,740160384]
9876529 2 [-22,-3141] [-22,3141]
9876546 2 [7167,-606753] [7167,606753]
9876548 2 [236,-4798] [236,4798]
9876553 2 [231,-4712] [231,4712]
9876560 4 [-196,-1532] [-196,1532] [48836,-10792204] [48836,10792204]
9876564 2 [-179,-2035] [-179,2035]
9876569 4 [267098,-138040319] [267098,138040319] [470,-10663] [470,10663]
9876582 2 [8083,-726713] [8083,726713]
9876583 2 [-183,-1936] [-183,1936]
9876585 2 [2236,-105779] [2236,105779]
9876587 2 [317,-6460] [317,6460]
9876599 2 [73,-3204] [73,3204]
9876609 10 [-144,-2625] [-144,2625] [-69,-3090] [-69,3090] [123,-3426] [123,3426] [30,-3147] [30,3147] [4008,-253761] [4008,253761]
9876617 10 [103,-3312] [103,3312] [1559,-61636] [1559,61636] [15974,-2018929] [15974,2018929] [238,-4833] [238,4833] [52,-3165] [52,3165]
9876636 4 [-195,-1569] [-195,1569] [3810,-235194] [3810,235194]
9876644 2 [160,-3738] [160,3738]
9876658 2 [-153,-2509] [-153,2509]
9876672 2 [37444,-7245584] [37444,7245584]
9876680 6 [146,-3604] [146,3604] [434,-9572] [434,9572] [54046,-12564504] [54046,12564504]
9876683 2 [173,-3880] [173,3880]
9876686 2 [-133,-2743] [-133,2743]
9876690 2 [-81,-3057] [-81,3057]
9876706 2 [-33,-3137] [-33,3137]
9876709 4 [-97,-2994] [-97,2994] [17715,-2357828] [17715,2357828]
9876721 2 [12,-3143] [12,3143]
9876725 2 [335,-6890] [335,6890]
9876728 2 [242,-4904] [242,4904]
9876735 2 [-131,-2762] [-131,2762]
9876736 2 [20,-3144] [20,3144]
9876770 2 [359,-7493] [359,7493]
9876772 2 [-163,-2355] [-163,2355]
9876804 2 [100,-3298] [100,3298]
9876812 2 [389,-8291] [389,8291]
9876816 2 [244,-4940] [244,4940]
9876817 2 [-192,-1673] [-192,1673]
9876828 4 [-38,-3134] [-38,3134] [901,-27227] [901,27227]
9876833 2 [3596,-215663] [3596,215663]
9876835 2 [-31,-3138] [-31,3138]

9876881 4 [-208,-937] [-208,937] [6272,-496727] [6272,496727]
9876882 2 [2839,-151301] [2839,151301]
9876889 6 [1950,-86167] [1950,86167] [258,-5201] [258,5201] [708,-19099] [708,19099]
9876897 2 [34,-3149] [34,3149]
9876900 2 [-200,-1370] [-200,1370]
9876913 2 [-84,-3047] [-84,3047]
9876918 2 [-149,-2563] [-149,2563]
9876931 2 [117,-3388] [117,3388]
9876940 2 [21366,-3123094] [21366,3123094]
9876956 2 [-211,-695] [-211,695]
9876959 2 [253,-5106] [253,5106]
9876968 4 [337,-6939] [337,6939] [5542,-412584] [5542,412584]
9876970 2 [-121,-2847] [-121,2847]
9876984 2 [-170,-2228] [-170,2228]
9876996 2 [85,-3239] [85,3239]
9877006 2 [939,-28945] [939,28945]
9877008 2 [121,-3413] [121,3413]
9877025 2 [-49,-3124] [-49,3124]
9877028 2 [116,-3382] [116,3382]
9877036 2 [429,-9425] [429,9425]
9877038 2 [-53,-3119] [-53,3119]
9877040 2 [89,-3253] [89,3253]
9877041 4 [-213,-462] [-213,462] [372,-7833] [372,7833]
9877051 2 [185,-4026] [185,4026]
9877073 2 [-214,-277] [-214,277]
9877077 4 [-17,-3142] [-17,3142] [847,-24850] [847,24850]
9877086 2 [987,-31167] [987,31167]
9877092 2 [148,-3622] [148,3622]
9877093 2 [-189,-1768] [-189,1768]
9877096 2 [762,-21268] [762,21268]
9877105 2 [554,-13413] [554,13413]
9877113 2 [736,-20213] [736,20213]
9877118 2 [11,-3143] [11,3143]
9877121 2 [332,-6817] [332,6817]
9877132 2 [-187,-1827] [-187,1827]
9877136 2 [32,-3148] [32,3148]
9877164 2 [8605,-798233] [8605,798233]
9877168 2 [-199,-1413] [-199,1413]
9877176 6 [-26,-3140] [-26,3140] [550,-13276] [550,13276] [582,-14388] [582,14388]
9877177 6 [243,-4922] [243,4922] [248,-5013] [248,5013] [3947678,-7843548423] [3947678,7843548423]
9877181 2 [107,-3332] [107,3332]
9877187 2 [-127,-2798] [-127,2798]
9877188 2 [-164,-2338] [-164,2338]
9877197 2 [199,-4214] [199,4214]
9877201 2 [24,-3145] [24,3145]
9877205 2 [1391,-51974] [1391,51974]
9877222 4 [587,-14565] [587,14565] [843,-24677] [843,24677]
9877223 2 [197,-4186] [197,4186]
9877225 2 [-210,-785] [-210,785]
9877231 2 [5489,-406680] [5489,406680]
9877246 2 [147,-3613] [147,3613]
9877249 2 [-42,-3131] [-42,3131]

9877281 2 [190,-4091] [190,4091]
9877288 2 [3033,-167065] [3033,167065]
9877289 2 [-154,-2495] [-154,2495]
9877292 2 [6838,-565458] [6838,565458]
9877294 2 [-157,-2451] [-157,2451]
9877309 2 [2583,-131314] [2583,131314]
9877314 2 [-185,-1883] [-185,1883]
9877322 2 [87383,-25830953] [87383,25830953]
9877329 2 [60,-3177] [60,3177]
9877337 8 [-146,-2601] [-146,2601] [-152,-2523] [-152,2523] [467,-10570] [467,10570] [729614,-623217641] [729614,623217641]
9877348 2 [-204,-1178] [-204,1178]
9877350 2 [-125,-2815] [-125,2815]
9877357 2 [263,-5298] [263,5298]
9877371 2 [-35,-3136] [-35,3136]
9877378 2 [2391,-116957] [2391,116957]
9877385 2 [8579,-794618] [8579,794618]
9877393 2 [2112,-97111] [2112,97111]
9877409 18 [-194,-1605] [-194,1605] [-197,-1494] [-197,1494] [-212,-591] [-212,591] [1067480,-1102908847] [1067480,1102908847] [15290,-1890653] [15290,1890653] [1760,-73903] [1760,73903] [19730,-2771347] [19730,2771347] [206,-4315] [206,4315] [40,-3153] [40,3153]
9877449 2 [10,-3143] [10,3143]
9877456 2 [164,-3780] [164,3780]
9877459 2 [7665,-671078] [7665,671078]
9877463 2 [6997,-585294] [6997,585294]
9877465 4 [1986,-88561] [1986,88561] [794,-22593] [794,22593]
9877469 2 [155,-3688] [155,3688]
9877476 2 [-188,-1798] [-188,1798]
9877479 2 [-59,-3110] [-59,3110]
9877500 18 [-150,-2550] [-150,2550] [-75,-3075] [-75,3075] [141,-3561] [141,3561] [250,-5050] [250,5050] [261,-5259] [261,5259] [274,-5518] [274,5518] [450,-10050] [450,10050] [5850,-447450] [5850,447450] [686706,-569057646] [686706,569057646]
9877507 2 [4533,-305212] [4533,305212]
9877519 2 [1665,-68012] [1665,68012]
9877521 2 [292,-5897] [292,5897]
9877526 2 [6427,-515253] [6427,515253]
9877532 2 [4274,-279434] [4274,279434]
9877554 2 [-209,-865] [-209,865]
9877562 2 [-137,-2703] [-137,2703]
9877568 2 [-148,-2576] [-148,2576]
9877572 2 [-156,-2466] [-156,2466]
9877604 2 [-184,-1910] [-184,1910]
9877608 2 [198,-4200] [198,4200]
9877625 8 [104,-3317] [104,3317] [186224,-80362507] [186224,80362507] [595,-14850] [595,14850] [670,-17625] [670,17625]
9877628 2 [-214,-278] [-214,278]
9877633 4 [-174,-2147] [-174,2147] [27,-3146] [27,3146]
9877656 2 [-86,-3040] [-86,3040]
9877673 2 [20186,-2867977] [20186,2867977]
9877674 2 [223,-4579] [223,4579]
9877710 2 [-29,-3139] [-29,3139]
9877715 2 [469,-10632] [469,10632]
9877716 2 [1365,-50529] [1365,50529]
9877720 2 [9,-3143] [9,3143]
9877729 2 [366,-7675] [366,7675]
9877752 2 [214,-4436] [214,4436]

9877756 2 [765,-21391] [765,21391]
9877759 2 [-207,-1004] [-207,1004]
9877768 2 [657,-17131] [657,17131]
9877789 2 [971,-30420] [971,30420]
9877801 2 [8007,-716488] [8007,716488]
9877809 2 [70,-3197] [70,3197]
9877815 4 [501,-11646] [501,11646] [9241,-888344] [9241,888344]
9877816 2 [497,-11517] [497,11517]
9877834 2 [-105,-2953] [-105,2953]
9877841 2 [692,-18473] [692,18473]
9877843 2 [43697,-9134346] [43697,9134346]
9877863 2 [48457,-10666816] [48457,10666816]
9877877 4 [143,-3578] [143,3578] [19,-3144] [19,3144]
9877897 2 [378,-7993] [378,7993]
9877905 2 [276,-5559] [276,5559]
9877910 2 [-181,-1987] [-181,1987]
9877912 2 [-162,-2372] [-162,2372]
9877913 2 [106,-3327] [106,3327]
9877924 2 [1100,-36618] [1100,36618]
9877937 2 [8,-3143] [8,3143]
9877941 2 [-173,-2168] [-173,2168]
9877948 2 [1122,-37714] [1122,37714]
9877953 2 [112,-3359] [112,3359]
9877966 4 [-213,-463] [-213,463] [267,-5377] [267,5377]
9877968 2 [76,-3212] [76,3212]
9877969 6 [270,-5437] [270,5437] [468,-10601] [468,10601] [5823,-444356] [5823,444356]
9877976 2 [-143,-2637] [-143,2637]
9877980 2 [26461,-4304369] [26461,4304369]
9877996 2 [-18,-3142] [-18,3142]
9878002 2 [279,-5621] [279,5621]
9878004 2 [1605,-64377] [1605,64377]
9878012 2 [-182,-1962] [-182,1962]
9878013 2 [87,-3246] [87,3246]
9878023 2 [-103,-2964] [-103,2964]
9878048 2 [-23,-3141] [-23,3141]
9878059 2 [105,-3322] [105,3322]
9878065 2 [2034,-91787] [2034,91787]
9878104 2 [110,-3348] [110,3348]
9878105 2 [-166,-2303] [-166,2303]
9878106 2 [7,-3143] [7,3143]
9878120 2 [24854,-3918272] [24854,3918272]
9878124 2 [301,-6095] [301,6095]
9878129 2 [-50,-3123] [-50,3123]
9878137 4 [-72,-3083] [-72,3083] [528,-12533] [528,12533]
9878148 2 [37,-3151] [37,3151]
9878151 2 [745,-20576] [745,20576]
9878156 6 [1942,-85638] [1942,85638] [6830,-564466] [6830,564466] [8917,-842037] [8917,842037]
9878169 6 [211,-4390] [211,4390] [2200,-103237] [2200,103237] [340,-7013] [340,7013]
9878172 2 [-206,-1066] [-206,1066]
9878181 2 [3295,-189166] [3295,189166]
9878185 2 [-214,-279] [-214,279]
9878217 2 [478,-10913] [478,10913]

9878233 2 [6,-3143] [6,3143]
9878241 2 [-140,-2671] [-140,2671]
9878245 2 [51,-3164] [51,3164]
9878249 2 [-202,-1279] [-202,1279]
9878275 2 [1505,-58470] [1505,58470]
9878284 2 [-82,-3054] [-82,3054]
9878288 2 [512,-12004] [512,12004]
9878298 2 [871,-25897] [871,25897]
9878305 2 [159,-3728] [159,3728]
9878307 2 [-191,-1706] [-191,1706]
9878318 2 [643,-16605] [643,16605]
9878324 2 [5,-3143] [5,3143]
9878327 2 [-203,-1230] [-203,1230]
9878336 2 [1180,-40656] [1180,40656]
9878337 2 [3567,-213060] [3567,213060]
9878344 4 [30753,-5393011] [30753,5393011] [393,-8401] [393,8401]
9878345 6 [-41,-3132] [-41,3132] [-64,-3101] [-64,3101] [73546,-19945209] [73546,19945209]
9878347 4 [-211,-696] [-211,696] [27689,-4607454] [27689,4607454]
9878352 2 [-116,-2884] [-116,2884]
9878360 2 [1454,-55532] [1454,55532]
9878372 2 [4264,-278454] [4264,278454]
9878385 2 [4,-3143] [4,3143]
9878401 2 [324,-6625] [324,6625]
9878408 2 [-158,-2436] [-158,2436]
9878422 2 [3,-3143] [3,3143]
9878426 2 [-65,-3099] [-65,3099]
9878432 2 [8393,-768917] [8393,768917]
9878440 2 [1494,-57832] [1494,57832]
9878441 2 [2,-3143] [2,3143]
9878448 2 [1,-3143] [1,3143]
9878449 2 [0,-3143] [0,3143]
9878450 2 [-1,-3143] [-1,3143]
9878456 2 [7814,-690740] [7814,690740]
9878457 4 [-2,-3143] [-2,3143] [307,-6230] [307,6230]
9878476 2 [-3,-3143] [-3,3143]
9878480 2 [1564,-61932] [1564,61932]
9878499 2 [385,-8182] [385,8182]
9878500 4 [1116,-37414] [1116,37414] [440,-9750] [440,9750]
9878501 2 [-205,-1124] [-205,1124]
9878513 2 [-4,-3143] [-4,3143]
9878526 2 [8355,-763701] [8355,763701]
9878531 2 [257,-5182] [257,5182]
9878534 2 [763,-21309] [763,21309]
9878552 2 [97,-3285] [97,3285]
9878553 2 [162,-3759] [162,3759]
9878556 2 [1714,-71030] [1714,71030]
9878561 2 [254,-5125] [254,5125]
9878574 2 [-5,-3143] [-5,3143]
9878577 2 [943,-29128] [943,29128]
9878587 2 [3993,-252338] [3993,252338]
9878592 12 [-176,-2104] [-176,2104] [-212,-592] [-212,592] [1048,-34072] [1048,34072] [133408,-48727352] [133408,48727352] [2152,-99880] [2152,99880] [2824,-150104] [2824,150104]
9878620 2 [1026,-33014] [1026,33014]

9878625 2 [130,-3475] [130,3475]
9878632 2 [5082,-362300] [5082,362300]
9878648 4 [-94,-3008] [-94,3008] [37553,-7277245] [37553,7277245]
9878652 2 [5133,-367767] [5133,367767]
9878656 2 [-63,-3103] [-63,3103]
9878657 2 [-193,-1640] [-193,1640]
9878665 4 [-6,-3143] [-6,3143] [186,-4039] [186,4039]
9878688 2 [-167,-2285] [-167,2285]
9878689 2 [1160,-39633] [1160,39633]
9878716 2 [170,-3846] [170,3846]
9878737 2 [-96,-2999] [-96,2999]
9878742 2 [-117,-2877] [-117,2877]
9878743 2 [-139,-2682] [-139,2682]
9878744 4 [-214,-280] [-214,280] [-70,-3088] [-70,3088]
9878755 2 [321,-6554] [321,6554]
9878756 6 [-115,-2891] [-115,2891] [-208,-938] [-208,938] [764,-21350] [764,21350]
9878760 2 [54,-3168] [54,3168]
9878777 2 [268,-5397] [268,5397]
9878779 2 [3341,-193140] [3341,193140]
9878780 2 [269,-5417] [269,5417]
9878787 2 [609,-15354] [609,15354]
9878788 2 [156,-3698] [156,3698]
9878792 2 [-7,-3143] [-7,3143]
9878795 2 [41,-3154] [41,3154]
9878796 2 [-210,-786] [-210,786]
9878800 2 [1344,-49372] [1344,49372]
9878809 2 [615,-15572] [615,15572]
9878815 2 [189,-4078] [189,4078]
9878821 2 [-141,-2660] [-141,2660]
9878822 2 [1603,-64257] [1603,64257]
9878835 2 [181,-3976] [181,3976]
9878841 2 [-56,-3115] [-56,3115]
9878849 2 [-112,-2911] [-112,2911]
9878852 2 [6188,-486782] [6188,486782]
9878858 2 [23,-3145] [23,3145]
9878865 6 [124,-3433] [124,3433] [619,-15718] [619,15718] [8266,-751531] [8266,751531]
9878869 2 [4911,-344170] [4911,344170]
9878872 2 [858,-25328] [858,25328]
9878877 2 [-201,-1326] [-201,1326]
9878878 2 [-37,-3135] [-37,3135]
9878884 2 [285,-5747] [285,5747]
9878886 2 [475,-10819] [475,10819]
9878889 2 [33223,-6055616] [33223,6055616]
9878893 2 [-213,-464] [-213,464]
9878904 2 [18,-3144] [18,3144]
9878905 2 [-66,-3097] [-66,3097]
9878921 4 [134,-3505] [134,3505] [14284,-1707165] [14284,1707165]
9878926 2 [747,-20657] [747,20657]
9878930 2 [1511,-58819] [1511,58819]
9878942 2 [227,-4645] [227,4645]
9878953 2 [1488,-57485] [1488,57485]
9878961 2 [-8,-3143] [-8,3143]

9878968 2 [4722,-324496] [4722,324496]
9878976 2 [217,-4483] [217,4483]
9878977 2 [-132,-2753] [-132,2753]
9878986 2 [3527,-209487] [3527,209487]
9878992 2 [84,-3236] [84,3236]
9879023 2 [-19,-3142] [-19,3142]
9879025 2 [-120,-2855] [-120,2855]
9879040 2 [356,-7416] [356,7416]
9879047 2 [809,-23224] [809,23224]
9879049 2 [90,-3257] [90,3257]
9879056 2 [57392,-13749188] [57392,13749188]
9879060 2 [61,-3179] [61,3179]
9879076 2 [2660,-137226] [2660,137226]
9879120 2 [396,-8484] [396,8484]
9879138 2 [687,-18279] [687,18279]
9879157 2 [207,-4330] [207,4330]
9879164 2 [58,-3174] [58,3174]
9879166 2 [-165,-2321] [-165,2321]
9879178 2 [-9,-3143] [-9,3143]
9879212 2 [158,-3718] [158,3718]
9879219 2 [625,-15938] [625,15938]
9879220 2 [29,-3147] [29,3147]
9879233 2 [-178,-2059] [-178,2059]
9879236 2 [-155,-2481] [-155,2481]
9879245 2 [391,-8346] [391,8346]
9879251 2 [-175,-2126] [-175,2126]
9879283 2 [-27,-3140] [-27,3140]
9879285 2 [-209,-866] [-209,866]
9879290 2 [319,-6507] [319,6507]
9879305 2 [-214,-281] [-214,281]
9879308 2 [-74,-3078] [-74,3078]
9879320 2 [-151,-2537] [-151,2537]
9879353 6 [-62,-3105] [-62,3105] [256,-5163] [256,5163] [482,-11039] [482,11039]
9879361 4 [255,-5144] [255,5144] [360,-7519] [360,7519]
9879371 2 [157,-3708] [157,3708]
9879388 2 [-54,-3118] [-54,3118]
9879393 2 [772,-21679] [772,21679]
9879402 2 [3679,-223171] [3679,223171]
9879417 2 [-198,-1455] [-198,1455]
9879444 4 [-147,-2589] [-147,2589] [6685,-546587] [6685,546587]
9879449 2 [-10,-3143] [-10,3143]
9879454 2 [875,-26073] [875,26073]
9879501 2 [187,-4052] [187,4052]
9879508 2 [101,-3303] [101,3303]
9879514 2 [183,-4001] [183,4001]
9879516 2 [69,-3195] [69,3195]
9879529 2 [1923,-84386] [1923,84386]
9879535 2 [-51,-3122] [-51,3122]
9879544 2 [1586,-63240] [1586,63240]
9879549 2 [151,-3650] [151,3650]
9879553 2 [188,-4065] [188,4065]
9879556 4 [165,-3791] [165,3791] [72,-3202] [72,3202]

9879569 2 [50, -3163] [50, 3163]
9879580 2 [5306, -386514] [5306, 386514]
9879592 2 [-186, -1856] [-186, 1856]
9879593 2 [8132, -733331] [8132, 733331]
9879625 28 [-126, -2807] [-126, 2807] [-196, -1533] [-196, 1533] [-90, -3025] [-90, 3025] [1460, -55875] [1460, 55875] [1604, -64317] [1604, 64317] [210, -4375] [210, 4375] [2135, -98700] [2135, 98700] [26460, -4304125] [26460, 4304125] [35, -3150] [35, 3150] [4166, -268911] [4166, 268911] [48846, -10795519] [48846, 10795519] [56, -3171] [56, 3171] [74, -3207] [74, 3207] [90510, -27229825] [90510, 27229825]
9879640 2 [174, -3892] [174, 3892]
9879641 6 [-200, -1371] [-200, 1371] [194, -4145] [194, 4145] [202, -4257] [202, 4257]
9879644 2 [-190, -1738] [-190, 1738]
9879649 2 [120, -3407] [120, 3407]
9879656 2 [-58, -3112] [-58, 3112]
9879689 4 [-40, -3133] [-40, 3133] [709598, -597748609] [709598, 597748609]
9879692 2 [77, -3215] [77, 3215]
9879705 6 [-204, -1179] [-204, 1179] [-24, -3141] [-24, 3141] [804, -23013] [804, 23013]
9879731 2 [10033717, -31782845112] [10033717, 31782845112]
9879732 2 [60669, -14943429] [60669, 14943429]
9879740 6 [-211, -697] [-211, 697] [1261, -44889] [1261, 44889] [26, -3146] [26, 3146]
9879768 2 [-207, -1005] [-207, 1005]
9879771 2 [1177, -40502] [1177, 40502]
9879775 2 [-195, -1570] [-195, 1570]
9879777 2 [-212, -593] [-212, 593]
9879780 2 [-11, -3143] [-11, 3143]
9879788 2 [-67, -3095] [-67, 3095]
9879808 4 [-108, -2936] [-108, 2936] [608916, -475155848] [608916, 475155848]
9879809 2 [140, -3553] [140, 3553]
9879810 2 [-89, -3029] [-89, 3029]
9879812 2 [-32, -3138] [-32, 3138]
9879822 4 [-213, -465] [-213, 465] [2787, -147165] [2787, 147165]
9879823 2 [17, -3144] [17, 3144]
9879824 2 [878480, -823375268] [878480, 823375268]
9879830 2 [2299, -110277] [2299, 110277]
9879849 2 [288, -5811] [288, 5811]
9879857 2 [898, -27093] [898, 27093]
9879868 2 [-214, -282] [-214, 282]
9879892 2 [-171, -2209] [-171, 2209]
9879896 2 [2222, -104788] [2222, 104788]
9879904 2 [114713, -38852499] [114713, 38852499]
9879919 2 [225, -4612] [225, 4612]
9879921 2 [222, -4563] [222, 4563]
9879929 2 [-109, -2930] [-109, 2930]
9879932 2 [-118, -2870] [-118, 2870]
9879937 2 [42, -3155] [42, 3155]
9879948 2 [-114, -2898] [-114, 2898]
9879952 2 [489, -11261] [489, 11261]
9879957 2 [-177, -2082] [-177, 2082]
9879976 2 [23402, -3579972] [23402, 3579972]
9879984 2 [153, -3669] [153, 3669]
9879985 4 [5064, -360377] [5064, 360377] [906, -27451] [906, 27451]
9879992 2 [8678, -808412] [8678, 808412]
9879995 2 [-199, -1414] [-199, 1414]
9880012 2 [-91, -3021] [-91, 3021]

9880025 4 [-160,-2405] [-160,2405] [43394,-9039503] [43394,9039503]
9880036 2 [192,-4118] [192,4118]
9880061 2 [-85,-3044] [-85,3044]
9880073 2 [-34,-3137] [-34,3137]
9880076 2 [365,-7649] [365,7649]
9880084 2 [7805,-689547] [7805,689547]
9880086 2 [235,-4781] [235,4781]
9880095 2 [349,-7238] [349,7238]
9880100 2 [2405,-117985] [2405,117985]
9880113 4 [208,-4345] [208,4345] [31,-3148] [31,3148]
9880121 2 [407,-8792] [407,8792]
9880129 2 [410,-8877] [410,8877]
9880132 6 [11328,-1205678] [11328,1205678] [132,-3490] [132,3490] [204,-4286] [204,4286]
9880137 6 [1008,-32157] [1008,32157] [414,-8991] [414,8991] [99,-3294] [99,3294]
9880144 2 [-180,-2012] [-180,2012]
9880158 2 [331,-6793] [331,6793]
9880164 10 [-192,-1674] [-192,1674] [-20,-3142] [-20,3142] [1428,-54054] [1428,54054] [280,-5642] [280,5642] [996,-31590] [996,31590]
9880169 2 [-172,-2189] [-172,2189]
9880177 2 [-12,-3143] [-12,3143]
9880185 2 [1894,-82487] [1894,82487]
9880204 2 [453,-10141] [453,10141]
9880208 2 [1832,-78476] [1832,78476]
9880209 2 [2470,-122797] [2470,122797]
9880216 2 [417,-9077] [417,9077]
9880225 2 [96,-3281] [96,3281]
9880232 2 [38,-3152] [38,3152]
9880233 2 [2146,-99463] [2146,99463]
9880264 2 [33,-3149] [33,3149]
9880271 2 [209,-4360] [209,4360]
9880282 2 [239,-4851] [239,4851]
9880305 2 [-206,-1067] [-206,1067]
9880313 2 [-169,-2248] [-169,2248]
9880316 2 [290,-5854] [290,5854]
9880321 8 [-138,-2693] [-138,2693] [-30,-3139] [-30,3139] [1380,-51361] [1380,51361] [3084,-171295] [3084,171295]
9880328 2 [113,-3365] [113,3365]
9880334 2 [2635,-135297] [2635,135297]
9880335 2 [129,-3468] [129,3468]
9880360 2 [47286,-10282504] [47286,10282504]
9880369 2 [-210,-787] [-210,787]
9880377 2 [22,-3145] [22,3145]
9880388 4 [-83,-3051] [-83,3051] [352,-7314] [352,7314]
9880398 2 [-197,-1495] [-197,1495]
9880400 2 [-100,-2980] [-100,2980]
9880407 2 [-107,-2942] [-107,2942]
9880416 4 [169,-3835] [169,3835] [2577,-130857] [2577,130857]
9880417 4 [1794,-76051] [1794,76051] [699,-18746] [699,18746]
9880430 2 [-61,-3107] [-61,3107]
9880433 4 [-214,-283] [-214,283] [62,-3181] [62,3181]
9880454 2 [2075,-94573] [2075,94573]
9880456 2 [-183,-1937] [-183,1937]
9880461 2 [379,-8020] [379,8020]
9880473 2 [316,-6437] [316,6437]

9880475 2 [125,-3440] [125,3440]
9880479 2 [541,-12970] [541,12970]
9880489 2 [-142,-2649] [-142,2649]
9880502 2 [83,-3233] [83,3233]
9880509 2 [3643,-219904] [3643,219904]
9880524 4 [-99,-2985] [-99,2985] [1710,-70782] [1710,70782]
9880529 2 [716,-19415] [716,19415]
9880545 2 [-104,-2959] [-104,2959]
9880550 2 [91,-3261] [91,3261]
9880551 2 [-135,-2724] [-135,2724]
9880552 2 [122,-3420] [122,3420]
9880556 2 [318725,-179938541] [318725,179938541]
9880561 2 [-88,-3033] [-88,3033]
9880567 2 [7413,-638258] [7413,638258]
9880576 2 [480,-10976] [480,10976]
9880585 4 [144,-3587] [144,3587] [9516,-928291] [9516,928291]
9880592 2 [752,-20860] [752,20860]
9880595 2 [49,-3162] [49,3162]
9880602 2 [-161,-2389] [-161,2389]
9880607 2 [509,-11906] [509,11906]
9880615 2 [569,-13932] [569,13932]
9880620 4 [-194,-1606] [-194,1606] [109,-3343] [109,3343]
9880630 2 [-189,-1769] [-189,1769]
9880633 4 [-208,-939] [-208,939] [872,-25941] [872,25941]
9880635 2 [-179,-2036] [-179,2036]
9880640 2 [16,-3144] [16,3144]
9880646 2 [-13,-3143] [-13,3143]
9880650 2 [-129,-2781] [-129,2781]
9880656 2 [5764,-437620] [5764,437620]
9880712 2 [2638,-135528] [2638,135528]
9880713 2 [172,-3869] [172,3869]
9880731 2 [6189,-486900] [6189,486900]
9880750 2 [-205,-1125] [-205,1125]
9880753 2 [-213,-466] [-213,466]
9880769 2 [218,-4499] [218,4499]
9880772 2 [284,-5726] [284,5726]
9880776 2 [-110,-2924] [-110,2924]
9880787 2 [-187,-1828] [-187,1828]
9880788 2 [-203,-1231] [-203,1231]
9880794 4 [135,-3513] [135,3513] [5223,-377481] [5223,377481]
9880802 6 [10583,-1088717] [10583,1088717] [22079,-3280721] [22079,3280721] [247,-4995] [247,4995]
9880804 2 [293,-5919] [293,5919]
9880808 2 [-202,-1280] [-202,1280]
9880817 2 [68,-3193] [68,3193]
9880829 2 [43,-3156] [43,3156]
9880849 2 [2480,-123543] [2480,123543]
9880860 2 [-134,-2734] [-134,2734]
9880908 2 [166,-3802] [166,3802]
9880911 2 [577,-14212] [577,14212]
9880912 2 [617,-15645] [617,15645]
9880920 2 [-159,-2421] [-159,2421]
9880921 4 [-168,-2267] [-168,2267] [384,-8155] [384,8155]

9880926 2 [-101,-2975] [-101,2975]
9880948 2 [5021,-355797] [5021,355797]
9880956 4 [7170,-607134] [7170,607134] [882,-26382] [882,26382]
9880964 2 [-212,-594] [-212,594]
9880972 2 [78,-3218] [78,3218]
9880977 4 [-92,-3017] [-92,3017] [119848,-41490263] [119848,41490263]
9880984 2 [-130,-2772] [-130,2772]
9880993 2 [86,-3243] [86,3243]
9881000 2 [-214,-284] [-214,284]
9881012 2 [53,-3167] [53,3167]
9881018 2 [-209,-867] [-209,867]
9881021 2 [4535,-305414] [4535,305414]
9881028 2 [88,-3250] [88,3250]
9881041 2 [-78,-3067] [-78,3067]
9881057 2 [3164,-178001] [3164,178001]
9881065 2 [684,-18163] [684,18163]
9881073 2 [-188,-1799] [-188,1799]
9881076 2 [325,-6649] [325,6649]
9881081 4 [-185,-1884] [-185,1884] [-68,-3093] [-68,3093]
9881083 2 [5337,-389906] [5337,389906]
9881088 2 [1633,-66065] [1633,66065]
9881091 2 [-123,-2832] [-123,2832]
9881107 2 [369,-7754] [369,7754]
9881135 4 [-211,-698] [-211,698] [-79,-3064] [-79,3064]
9881144 2 [361,-7545] [361,7545]
9881152 2 [-36,-3136] [-36,3136]
9881161 2 [4227,-274838] [4227,274838]
9881182 2 [723,-19693] [723,19693]
9881193 2 [-14,-3143] [-14,3143]
9881194 2 [375,-7913] [375,7913]
9881217 4 [7044,-591201] [7044,591201] [874,-26029] [874,26029]
9881239 2 [4053,-258046] [4053,258046]
9881249 2 [-52,-3121] [-52,3121]
9881252 6 [-128,-2790] [-128,2790] [-136,-2714] [-136,2714] [473608,-325933158] [473608,325933158]
9881275 2 [-39,-3134] [-39,3134]
9881289 2 [496,-11485] [496,11485]
9881292 2 [-98,-2990] [-98,2990]
9881296 2 [180,-3964] [180,3964]
9881298 2 [161431,-64860517] [161431,64860517]
9881307 2 [-71,-3086] [-71,3086]
9881329 4 [300,-6073] [300,6073] [48,-3161] [48,3161]
9881344 2 [168,-3824] [168,3824]
9881348 8 [1532,-60046] [1532,60046] [1796,-76178] [1796,76178] [221,-4547] [221,4547] [262928,-134820290] [262928,134820290]
9881350 2 [1275,-45635] [1275,45635]
9881354 2 [95,-3277] [95,3277]
9881361 6 [15,-3144] [15,3144] [354,-7365] [354,7365] [592,-14743] [592,14743]
9881369 2 [128,-3461] [128,3461]
9881380 2 [264,-5318] [264,5318]
9881391 2 [-95,-3004] [-95,3004]
9881406 4 [139,-3545] [139,3545] [170067,-70134237] [170067,70134237]
9881415 2 [549,-13242] [549,13242]
9881425 6 [-184,-1911] [-184,1911] [-21,-3142] [-21,3142] [1166,-39939] [1166,39939]

9881432 2 [1994,-89096] [1994,89096]
9881433 4 [-77,-3070] [-77,3070] [126,-3447] [126,3447]
9881441 2 [-170,-2229] [-170,2229]
9881442 2 [63,-3183] [63,3183]
9881448 2 [-122,-2840] [-122,2840]
9881452 2 [534,-12734] [534,12734]
9881457 2 [19708,-2766713] [19708,2766713]
9881465 2 [44,-3157] [44,3157]
9881468 2 [437,-9661] [437,9661]
9881473 2 [303,-6140] [303,6140]
9881481 4 [286567,-153404912] [286567,153404912] [8002,-715817] [8002,715817]
9881483 2 [-163,-2356] [-163,2356]
9881497 4 [2978,-162543] [2978,162543] [32288,-5801787] [32288,5801787]
9881506 6 [-25,-3141] [-25,3141] [167,-3813] [167,3813] [9887,-983103] [9887,983103]
9881510 2 [251,-5069] [251,5069]
9881528 2 [281,-5663] [281,5663]
9881530 2 [-201,-1327] [-201,1327]
9881532 2 [82,-3230] [82,3230]
9881537 2 [92,-3265] [92,3265]
9881551 2 [449,-10020] [449,10020]
9881552 2 [-28,-3140] [-28,3140]
9881569 2 [-214,-285] [-214,285]
9881578 2 [-73,-3081] [-73,3081]
9881584 2 [3105,-173047] [3105,173047]
9881585 2 [364,-7623] [364,7623]
9881587 4 [273,-5498] [273,5498] [693,-18512] [693,18512]
9881597 2 [59,-3176] [59,3176]
9881600 8 [-124,-2824] [-124,2824] [260,-5240] [260,5240] [305,-6185] [305,6185] [3065,-169715] [3065,169715]
9881608 2 [873,-25985] [873,25985]
9881612 2 [142,-3570] [142,3570]
9881621 2 [-145,-2614] [-145,2614]
9881623 4 [3257,-185904] [3257,185904] [341,-7038] [341,7038]
9881639 2 [1573,-62466] [1573,62466]
9881642 2 [119,-3401] [119,3401]
9881644 2 [213,-4421] [213,4421]
9881656 2 [102,-3308] [102,3308]
9881657 2 [28,-3147] [28,3147]
9881677 2 [-153,-2510] [-153,2510]
9881685 2 [111,-3354] [111,3354]
9881686 2 [-213,-467] [-213,467]
9881691 2 [25,-3146] [25,3146]
9881718 2 [67,-3191] [67,3191]
9881720 8 [-106,-2948] [-106,2948] [-191,-1707] [-191,1707] [-46,-3128] [-46,3128] [161,-3749] [161,3749]
9881721 2 [-80,-3061] [-80,3061]
9881733 2 [127,-3454] [127,3454]
9881745 2 [16354,-2091397] [16354,2091397]
9881753 2 [53096,-12234683] [53096,12234683]
9881764 2 [21,-3145] [21,3145]
9881766 4 [-45,-3129] [-45,3129] [219,-4515] [219,4515]
9881777 2 [47,-3160] [47,3160]
9881779 2 [-207,-1006] [-207,1006]
9881794 2 [4055,-258237] [4055,258237]

9881802 2 [79,-3221] [79,3221]
9881803 4 [237,-4816] [237,4816] [5513,-409350] [5513,409350]
9881824 2 [-15,-3143] [-15,3143]
9881828 2 [412,-8934] [412,8934]
9881831 2 [485,-11134] [485,11134]
9881838 2 [283,-5705] [283,5705]
9881839 2 [45,-3158] [45,3158]
9881841 2 [175,-3904] [175,3904]
9881860 2 [-144,-2626] [-144,2626]
9881865 2 [-164,-2339] [-164,2339]
9881872 2 [-87,-3037] [-87,3037]
9881873 2 [812,-23351] [812,23351]
9881881 4 [-60,-3109] [-60,3109] [150,-3641] [150,3641]
9881885 2 [-181,-1988] [-181,1988]
9881892 2 [228,-4662] [228,4662]
9881897 2 [308,-6253] [308,6253]
9881922 2 [-113,-2905] [-113,2905]
9881928 6 [-119,-2863] [-119,2863] [-174,-2148] [-174,2148] [462,-10416] [462,10416]
9881929 4 [11730,-1270423] [11730,1270423] [215,-4452] [215,4452]
9881937 2 [-182,-1963] [-182,1963]
9881938 2 [-193,-1641] [-193,1641]
9881944 2 [-210,-788] [-210,788]
9881945 8 [17816,-2378021] [17816,2378021] [2774,-146137] [2774,146137] [46,-3159] [46,3159] [94,-3273] [94,3273]
9881952 2 [-47,-3127] [-47,3127]
9881961 2 [220,-4531] [220,4531]
9881985 2 [136,-3521] [136,3521]
9881992 2 [14,-3144] [14,3144]
9882004 2 [93,-3269] [93,3269]
9882045 2 [-149,-2564] [-149,2564]
9882064 6 [-204,-1180] [-204,1180] [-55,-3117] [-55,3117] [428,-9396] [428,9396]
9882081 2 [64,-3185] [64,3185]
9882084 2 [-44,-3130] [-44,3130]
9882088 4 [282,-5684] [282,5684] [81,-3227] [81,3227]
9882089 2 [71,-3200] [71,3200]
9882090 2 [39,-3153] [39,3153]
9882097 2 [114,-3371] [114,3371]
9882108 2 [-102,-2970] [-102,2970]
9882113 2 [362,-7571] [362,7571]
9882140 2 [-214,-286] [-214,286]
9882145 2 [36,-3151] [36,3151]
9882153 4 [-212,-595] [-212,595] [163,-3770] [163,3770]
9882162 2 [2943,-159687] [2943,159687]
9882169 2 [3936,-246955] [3936,246955]
9882173 2 [-133,-2744] [-133,2744]
9882176 4 [524,-12400] [524,12400] [80,-3224] [80,3224]
9882180 2 [23461,-3593519] [23461,3593519]
9882189 2 [-57,-3114] [-57,3114]
9882197 6 [-157,-2452] [-157,2452] [2419,-119016] [2419,119016] [719,-19534] [719,19534]
9882209 2 [380,-8047] [380,8047]
9882225 6 [505380,-359275065] [505380,359275065] [66,-3189] [66,3189] [75,-3210] [75,3210]
9882252 2 [334,-6866] [334,6866]
9882260 2 [-131,-2763] [-131,2763]

9882262 4 [1067,-34995] [1067,34995] [363,-7597] [363,7597]
9882278 4 [-173,-2169] [-173,2169] [119291,-41201357] [119291,41201357]
9882279 2 [441,-9780] [441,9780]
9882280 4 [-154,-2496] [-154,2496] [7434,-640972] [7434,640972]
9882297 2 [138,-3537] [138,3537]
9882305 2 [-76,-3073] [-76,3073]
9882328 2 [-198,-1456] [-198,1456]
9882335 2 [1121,-37664] [1121,37664]
9882344 2 [65,-3187] [65,3187]
9882347 2 [6953,-579782] [6953,579782]
9882355 2 [-111,-2918] [-111,2918]
9882361 2 [330,-6769] [330,6769]
9882368 2 [1912,-83664] [1912,83664]
9882377 2 [778,-21927] [778,21927]
9882384 8 [-152,-2524] [-152,2524] [-200,-1372] [-200,1372] [2363248,-3632987876] [2363248,3632987876] [928,-28444] [928,28444]
9882397 2 [459,-10324] [459,10324]
9882406 2 [195,-4159] [195,4159]
9882409 2 [1650,-67097] [1650,67097]
9882440 2 [-206,-1068] [-206,1068]
9882448 2 [201,-4243] [201,4243]
9882449 2 [2776,-146295] [2776,146295]
9882467 2 [277,-5580] [277,5580]
9882468 2 [-48,-3126] [-48,3126]
9882488 2 [137,-3529] [137,3529]
9882497 2 [383,-8128] [383,8128]
9882505 2 [-156,-2467] [-156,2467]
9882512 2 [-208,-940] [-208,940]
9882525 2 [55,-3170] [55,3170]
9882526 2 [-93,-3013] [-93,3013]
9882532 4 [-211,-699] [-211,699] [108,-3338] [108,3338]
9882539 2 [13,-3144] [13,3144]
9882540 2 [-146,-2602] [-146,2602]
9882545 2 [-16,-3143] [-16,3143]
9882556 2 [3450,-202666] [3450,202666]
9882583 2 [3381,-196618] [3381,196618]
9882591 2 [145,-3596] [145,3596]
9882596 2 [1040,-33686] [1040,33686]
9882601 2 [-150,-2551] [-150,2551]
9882621 2 [-213,-468] [-213,468]
9882624 2 [388,-8264] [388,8264]
9882657 2 [-162,-2373] [-162,2373]
9882665 4 [-121,-2848] [-121,2848] [4534,-305313] [4534,305313]
9882668 2 [-43,-3131] [-43,3131]
9882683 2 [1117,-37464] [1117,37464]
9882692 4 [-196,-1534] [-196,1534] [184,-4014] [184,4014]
9882698 2 [-97,-2995] [-97,2995]
9882712 2 [-166,-2304] [-166,2304]
9882713 2 [-214,-287] [-214,287]
9882721 2 [-148,-2577] [-148,2577]
9882736 2 [57,-3173] [57,3173]
9882753 2 [-209,-868] [-209,868]
9882756 2 [4840,-336734] [4840,336734]

9882775 2 [249,-5032] [249,5032]
9882777 2 [154,-3679] [154,3679]
9882782 2 [5707,-431145] [5707,431145]
9882784 2 [-127,-2799] [-127,2799]
9882790 2 [-69,-3091] [-69,3091]
9882792 2 [234,-4764] [234,4764]
9882793 2 [5831,-445272] [5831,445272]
9882801 2 [-176,-2105] [-176,2105]
9882805 2 [-81,-3058] [-81,3058]
9882812 2 [-22,-3142] [-22,3142]
9882817 2 [639,-16456] [639,16456]
9882824 4 [-199,-1415] [-199,1415] [338,-6964] [338,6964]
9882836 2 [829,-24075] [829,24075]
9882849 2 [490,-11293] [490,11293]
9882880 2 [4041,-256901] [4041,256901]
9882888 2 [7801,-689017] [7801,689017]
9882895 2 [1281,-45956] [1281,45956]
9882904 2 [30,-3148] [30,3148]
9882908 2 [98,-3290] [98,3290]
9882916 2 [-195,-1571] [-195,1571]
9882927 2 [1713,-70968] [1713,70968]
9882948 2 [52,-3166] [52,3166]
9882953 4 [1063,-34800] [1063,34800] [326,-6673] [326,6673]
9882965 2 [179,-3952] [179,3952]
9882969 2 [-137,-2704] [-137,2704]
9882981 4 [-125,-2816] [-125,2816] [-33,-3138] [-33,3138]
9882993 2 [118,-3395] [118,3395]
9883000 2 [530,-12600] [530,12600]
9883001 2 [-205,-1126] [-205,1126]
9883008 6 [-84,-3048] [-84,3048] [12,-3144] [12,3144] [73,-3205] [73,3205]
9883025 2 [20,-3145] [20,3145]
9883072 2 [537,-12835] [537,12835]
9883081 2 [1314,-47735] [1314,47735]
9883084 2 [6750,-554578] [6750,554578]
9883097 2 [-38,-3135] [-38,3135]
9883112 4 [-31,-3139] [-31,3139] [1142,-38720] [1142,38720]
9883113 2 [262,-5279] [262,5279]
9883121 2 [-190,-1739] [-190,1739]
9883135 2 [381,-8074] [381,8074]
9883151 2 [22657,-3410388] [22657,3410388]
9883154 2 [191,-4105] [191,4105]
9883161 4 [1140,-38619] [1140,38619] [240,-4869] [240,4869]
9883177 2 [348,-7213] [348,7213]
9883180 4 [10886,-1135806] [10886,1135806] [1614,-64918] [1614,64918]
9883196 2 [34,-3150] [34,3150]
9883198 2 [131,-3483] [131,3483]
9883200 2 [2344,-113528] [2344,113528]
9883204 2 [8868,-835106] [8868,835106]
9883209 2 [3838,-237791] [3838,237791]
9883224 2 [2001,-89565] [2001,89565]
9883233 2 [382,-8101] [382,8101]
9883238 2 [3683,-223535] [3683,223535]

9883242 2 [103,-3313] [103,3313]
9883251 4 [-143,-2638] [-143,2638] [-203,-1232] [-203,1232]
9883254 2 [115,-3377] [115,3377]
9883259 2 [-167,-2286] [-167,2286]
9883265 2 [431,-9484] [431,9484]
9883274 2 [-49,-3125] [-49,3125]
9883277 2 [-53,-3120] [-53,3120]
9883280 2 [176,-3916] [176,3916]
9883281 2 [-158,-2437] [-158,2437]
9883288 2 [-214,-288] [-214,288]
9883297 2 [294,-5941] [294,5941]
9883300 2 [861,-25459] [861,25459]
9883305 2 [-186,-1857] [-186,1857]
9883319 2 [1973,-87694] [1973,87694]
9883344 2 [-212,-596] [-212,596]
9883350 2 [795,-22635] [795,22635]
9883352 2 [-178,-2060] [-178,2060]
9883362 2 [-17,-3143] [-17,3143]
9883367 2 [133,-3498] [133,3498]
9883369 2 [-202,-1281] [-202,1281]
9883371 2 [397,-8512] [397,8512]
9883389 2 [-197,-1496] [-197,1496]
9883401 4 [100,-3299] [100,3299] [1774,-74785] [1774,74785]
9883405 2 [11,-3144] [11,3144]
9883421 2 [4315,-283464] [4315,283464]
9883433 2 [32,-3149] [32,3149]
9883441 2 [612,-15463] [612,15463]
9883457 4 [-26,-3141] [-26,3141] [698,-18707] [698,18707]
9883462 2 [123,-3427] [123,3427]
9883475 4 [149,-3632] [149,3632] [85,-3240] [85,3240]
9883476 2 [205,-4301] [205,4301]
9883492 4 [1173,-40297] [1173,40297] [24,-3146] [24,3146]
9883494 2 [1963,-87029] [1963,87029]
9883504 2 [-175,-2127] [-175,2127]
9883512 2 [-42,-3132] [-42,3132]
9883513 2 [-192,-1675] [-192,1675]
9883521 6 [-210,-789] [-210,789] [315,-6414] [315,6414] [37275,-7196586] [37275,7196586]
9883524 2 [988,-31214] [988,31214]
9883547 2 [89,-3254] [89,3254]
9883553 2 [182,-3989] [182,3989]
9883558 2 [-213,-469] [-213,469]
9883575 2 [1161,-39684] [1161,39684]
9883584 2 [-140,-2672] [-140,2672]
9883593 2 [246,-4977] [246,4977]
9883625 2 [1730,-72025] [1730,72025]
9883644 2 [-35,-3137] [-35,3137]
9883645 2 [3639,-219542] [3639,219542]
9883646 2 [275,-5539] [275,5539]
9883651 2 [-75,-3076] [-75,3076]
9883664 2 [1096,-36420] [1096,36420]
9883672 2 [513,-12037] [513,12037]
9883675 2 [2009,-90102] [2009,90102]

9883684 2 [60,-3178] [60,3178]
9883700 2 [-59,-3111] [-59,3111]
9883702 2 [299,-6051] [299,6051]
9883703 2 [917,-27946] [917,27946]
9883708 2 [117,-3389] [117,3389]
9883712 2 [8444,-775936] [8444,775936]
9883716 6 [1060,-34654] [1060,34654] [3205,-181471] [3205,181471] [40,-3154] [40,3154]
9883721 2 [6860,-568189] [6860,568189]
9883736 8 [10,-3144] [10,3144] [123182,-43233548] [123182,43233548] [329,-6745] [329,6745] [622,-15828] [622,15828]
9883737 2 [-86,-3041] [-86,3041]
9883741 2 [-105,-2954] [-105,2954]
9883765 2 [2319,-111718] [2319,111718]
9883792 6 [-207,-1007] [-207,1007] [152,-3660] [152,3660] [224,-4596] [224,4596]
9883793 2 [116,-3383] [116,3383]
9883806 2 [2539,-127975] [2539,127975]
9883809 2 [-165,-2322] [-165,2322]
9883833 2 [-194,-1607] [-194,1607]
9883834 2 [495,-11453] [495,11453]
9883835 2 [121,-3414] [121,3414]
9883836 2 [322,-6578] [322,6578]
9883846 2 [107,-3333] [107,3333]
9883848 2 [178,-3940] [178,3940]
9883865 2 [-214,-289] [-214,289]
9883870 2 [20859,-3012593] [20859,3012593]
9883889 2 [146,-3605] [146,3605]
9883900 2 [327330,-187274530] [327330,187274530]
9883905 2 [1711,-70844] [1711,70844]
9883909 2 [1535,-60222] [1535,60222]
9883926 2 [27,-3147] [27,3147]
9883928 4 [3338,-192880] [3338,192880] [542,-13004] [542,13004]
9883931 2 [-211,-700] [-211,700]
9883951 2 [177,-3928] [177,3928]
9883952 2 [-103,-2965] [-103,2965]
9883953 2 [171,-3858] [171,3858]
9883956 2 [1837,-78797] [1837,78797]
9883989 2 [-29,-3140] [-29,3140]
9883994 2 [503,-11711] [503,11711]
9884007 2 [9,-3144] [9,3144]
9884026 2 [327,-6697] [327,6697]
9884052 4 [229,-4679] [229,4679] [3815709,-7453544859] [3815709,7453544859]
9884071 2 [357,-7442] [357,7442]
9884089 2 [570,-13967] [570,13967]
9884108 2 [-139,-2683] [-139,2683]
9884121 6 [-116,-2885] [-116,2885] [160,-3739] [160,3739] [532,-12667] [532,12667]
9884122 2 [-177,-2083] [-177,2083]
9884136 2 [922,-28172] [922,28172]
9884141 2 [19819,-2790120] [19819,2790120]
9884142 2 [-141,-2661] [-141,2661]
9884166 2 [19,-3145] [19,3145]
9884169 10 [-180,-2013] [-180,2013] [-189,-1770] [-189,1770] [1098,-36519] [1098,36519] [1815,-77388] [1815,77388] [336,-6915] [336,6915]
9884185 2 [-201,-1328] [-201,1328]
9884197 2 [287,-5790] [287,5790]

9884199 2 [-155,-2482] [-155,2482]
9884204 2 [70,-3198] [70,3198]
9884217 2 [694,-18551] [694,18551]
9884224 2 [8,-3144] [8,3144]
9884249 2 [658,-17169] [658,17169]
9884260 6 [104,-3318] [104,3318] [596,-14886] [596,14886] [669,-17587] [669,17587]
9884273 2 [1016,-32537] [1016,32537]
9884280 4 [2401,-117691] [2401,117691] [406,-8764] [406,8764]
9884281 8 [-18,-3143] [-18,3143] [2775,-146216] [2775,146216] [342,-7063] [342,7063] [852,-25067] [852,25067]
9884289 2 [328,-6721] [328,6721]
9884304 2 [-72,-3084] [-72,3084]
9884311 2 [-171,-2210] [-171,2210]
9884321 2 [982,-30933] [982,30933]
9884331 4 [-183,-1938] [-183,1938] [-23,-3142] [-23,3142]
9884337 2 [148,-3623] [148,3623]
9884350 2 [2531,-127371] [2531,127371]
9884353 2 [576,-14177] [576,14177]
9884367 2 [193,-4132] [193,4132]
9884376 2 [-50,-3124] [-50,3124]
9884393 12 [-208,-941] [-208,941] [-82,-3055] [-82,3055] [196,-4173] [196,4173] [562,-13689] [562,13689] [7,-3144] [7,3144] [76,-3213] [76,3213]
9884395 2 [-151,-2538] [-151,2538]
9884417 4 [4424,-294271] [4424,294271] [959,-29864] [959,29864]
9884420 2 [2636,-135374] [2636,135374]
9884425 2 [-204,-1181] [-204,1181]
9884429 2 [455,-10202] [455,10202]
9884438 2 [371,-7807] [371,7807]
9884441 2 [200,-4229] [200,4229]
9884444 8 [-187,-1829] [-187,1829] [-214,-290] [-214,290] [173,-3881] [173,3881] [3650,-220538] [3650,220538]
9884451 2 [37,-3152] [37,3152]
9884465 2 [226,-4629] [226,4629]
9884473 2 [147,-3614] [147,3614]
9884483 2 [373,-7860] [373,7860]
9884484 2 [-132,-2754] [-132,2754]
9884490 2 [-209,-869] [-209,869]
9884497 4 [-117,-2878] [-117,2878] [-213,-470] [-213,470]
9884506 2 [87,-3247] [87,3247]
9884520 4 [474,-10788] [474,10788] [6,-3144] [6,3144]
9884537 2 [-212,-597] [-212,597]
9884539 2 [-115,-2892] [-115,2892]
9884547 2 [309,-6276] [309,6276]
9884548 6 [-172,-2190] [-172,2190] [-64,-3102] [-64,3102] [2637,-135451] [2637,135451]
9884554 2 [735,-20173] [735,20173]
9884557 2 [203,-4272] [203,4272]
9884564 2 [2821,-149865] [2821,149865]
9884568 2 [106,-3328] [106,3328]
9884574 4 [51,-3165] [51,3165] [651,-16905] [651,16905]
9884577 2 [-206,-1069] [-206,1069]
9884604 2 [418,-9106] [418,9106]
9884610 2 [-41,-3133] [-41,3133]
9884611 4 [1697,-69978] [1697,69978] [5,-3144] [5,3144]
9884619 2 [265,-5338] [265,5338]
9884623 4 [-147,-2590] [-147,2590] [141,-3562] [141,3562]

9884625 4 [-65,-3100] [-65,3100] [3535,-210200] [3535,210200]
9884665 2 [-94,-3009] [-94,3009]
9884667 2 [1309,-47464] [1309,47464]
9884672 20 [-112,-2912] [-112,2912] [-188,-1800] [-188,1800] [112,-3360] [112,3360] [233,-4747] [233,4747] [2468,-122648] [2468,122648] [4,-3144] [4,3144] [4144,-266784]
[4144,266784] [548,-13208] [548,13208] [554512,-412920480] [554512,412920480] [784,-22176] [784,22176]
9884682 2 [11943,-1305183] [11943,1305183]
9884684 2 [710,-19178] [710,19178]
9884704 2 [105,-3323] [105,3323]
9884708 14 [-179,-2037] [-179,2037] [1712,-70906] [1712,70906] [1936,-85242] [1936,85242] [212,-4406] [212,4406] [3061,-169383] [3061,169383] [448,-9990] [448,9990] [556,-13482]
[556,13482]
9884709 2 [3,-3144] [3,3144]
9884724 2 [565,-13793] [565,13793]
9884728 4 [2,-3144] [2,3144] [2438,-120420] [2438,120420]
9884730 2 [139159,-51911903] [139159,51911903]
9884735 2 [1,-3144] [1,3144]
9884736 14 [-120,-2856] [-120,2856] [-96,-3000] [-96,3000] [0,-3144] [0,3144] [252,-5088] [252,5088] [2620,-134144] [2620,134144] [4192,-271432] [4192,271432] [59752,-14605912]
[59752,14605912]
9884737 2 [-1,-3144] [-1,3144]
9884744 2 [-2,-3144] [-2,3144]
9884748 2 [21862,-3232474] [21862,3232474]
9884759 2 [3113,-173716] [3113,173716]
9884763 2 [-3,-3144] [-3,3144]
9884779 2 [1641,-66550] [1641,66550]
9884792 2 [16802,-2177920] [16802,2177920]
9884800 2 [-4,-3144] [-4,3144]
9884801 2 [110,-3349] [110,3349]
9884810 2 [-169,-2249] [-169,2249]
9884819 2 [1745,-72962] [1745,72962]
9884824 2 [318,-6484] [318,6484]
9884836 4 [-160,-2406] [-160,2406] [272,-5478] [272,5478]
9884846 2 [155,-3689] [155,3689]
9884850 2 [-185,-1885] [-185,1885]
9884854 2 [491,-11325] [491,11325]
9884857 2 [1332,-48715] [1332,48715]
9884861 2 [-5,-3144] [-5,3144]
9884862 2 [259,-5221] [259,5221]
9884863 2 [-63,-3104] [-63,3104]
9884880 4 [1084,-35828] [1084,35828] [4129,-265337] [4129,265337]
9884921 2 [-70,-3089] [-70,3089]
9884929 2 [1266,-45155] [1266,45155]
9884952 2 [-6,-3144] [-6,3144]
9884969 2 [6808,-561741] [6808,561741]
9884985 2 [3694,-224537] [3694,224537]
9884988 2 [4837,-336421] [4837,336421]
9884994 2 [295,-5963] [295,5963]
9884996 4 [1120,-37614] [1120,37614] [500,-11614] [500,11614]
9885017 2 [164,-3781] [164,3781]
9885025 2 [-214,-291] [-214,291]
9885034 2 [143,-3579] [143,3579]
9885057 2 [394,-8429] [394,8429]
9885060 2 [1444,-54962] [1444,54962]
9885072 2 [-56,-3116] [-56,3116]

9885079 2 [-7,-3144] [-7,3144]
9885097 4 [2124,-97939] [2124,97939] [54,-3169] [54,3169]
9885100 6 [-210,-790] [-210,790] [-66,-3098] [-66,3098] [1005,-32015] [1005,32015]
9885104 4 [185,-4027] [185,4027] [41,-3155] [41,3155]
9885123 2 [97,-3286] [97,3286]
9885129 2 [-200,-1373] [-200,1373]
9885135 2 [-191,-1708] [-191,1708]
9885149 4 [-37,-3136] [-37,3136] [23,-3146] [23,3146]
9885158 2 [2587,-131619] [2587,131619]
9885164 2 [1118,-37514] [1118,37514]
9885176 2 [457,-10263] [457,10263]
9885193 2 [18,-3145] [18,3145]
9885205 2 [291,-5876] [291,5876]
9885212 2 [442,-9810] [442,9810]
9885214 2 [803,-22971] [803,22971]
9885221 4 [-193,-1642] [-193,1642] [308467,-171321972] [308467,171321972]
9885228 2 [4486,-300478] [4486,300478]
9885240 2 [-126,-2808] [-126,2808]
9885241 4 [-198,-1457] [-198,1457] [4070,-259671] [4070,259671]
9885248 6 [-184,-1912] [-184,1912] [-8,-3144] [-8,3144] [241,-4887] [241,4887]
9885249 6 [2040,-92193] [2040,92193] [298,-6029] [298,6029] [676,-17855] [676,17855]
9885254 2 [-205,-1127] [-205,1127]
9885264 2 [553,-13379] [553,13379]
9885308 2 [-19,-3143] [-19,3143]
9885313 2 [756,-21023] [756,21023]
9885321 2 [3555,-211986] [3555,211986]
9885328 2 [216,-4468] [216,4468]
9885332 2 [-211,-701] [-211,701]
9885347 2 [1237,-43620] [1237,43620]
9885351 2 [697,-18668] [697,18668]
9885352 2 [1638,-66368] [1638,66368]
9885381 2 [-161,-2390] [-161,2390]
9885412 2 [608,-15318] [608,15318]
9885416 2 [230,-4696] [230,4696]
9885419 4 [1165,-39888] [1165,39888] [61,-3180] [61,3180]
9885421 2 [347,-7188] [347,7188]
9885438 4 [-213,-471] [-213,471] [507,-11841] [507,11841]
9885456 4 [-168,-2268] [-168,2268] [13440,-1558116] [13440,1558116]
9885457 2 [494,-11421] [494,11421]
9885464 2 [190,-4092] [190,4092]
9885465 8 [-74,-3079] [-74,3079] [-9,-3144] [-9,3144] [5166,-371319] [5166,371319] [84,-3237] [84,3237]
9885513 2 [58,-3175] [58,3175]
9885515 2 [29,-3148] [29,3148]
9885527 2 [9769,-965556] [9769,965556]
9885529 4 [435,-9602] [435,9602] [5288,-384549] [5288,384549]
9885556 2 [245,-4959] [245,4959]
9885564 8 [-27,-3141] [-27,3141] [-62,-3106] [-62,3106] [24930,-3936258] [24930,3936258] [90,-3258] [90,3258]
9885576 2 [130,-3476] [130,3476]
9885585 4 [6646,-541811] [6646,541811] [934,-28717] [934,28717]
9885591 2 [825,-23904] [825,23904]
9885596 2 [197,-4187] [197,4187]
9885608 2 [-214,-292] [-214,292]

9885617 2 [17914,-2397669] [17914,2397669]
9885625 2 [-54,-3119] [-54,3119]
9885626 2 [199,-4215] [199,4215]
9885655 2 [-199,-1416] [-199,1416]
9885668 2 [581,-14353] [581,14353]
9885673 2 [-118,-2871] [-118,2871]
9885676 2 [-90,-3026] [-90,3026]
9885681 2 [-108,-2937] [-108,2937]
9885700 2 [704,-18942] [704,18942]
9885708 2 [-138,-2694] [-138,2694]
9885716 2 [-203,-1233] [-203,1233]
9885725 2 [695,-18590] [695,18590]
9885732 6 [-212,-598] [-212,598] [124,-3434] [124,3434] [232,-4730] [232,4730]
9885736 2 [-10,-3144] [-10,3144]
9885737 2 [314,-6391] [314,6391]
9885744 2 [10033,-1004959] [10033,1004959]
9885745 4 [-114,-2899] [-114,2899] [2364,-114983] [2364,114983]
9885761 2 [-196,-1535] [-196,1535]
9885762 2 [159,-3729] [159,3729]
9885763 4 [-159,-2422] [-159,2422] [2433,-120050] [2433,120050]
9885780 2 [-51,-3123] [-51,3123]
9885788 2 [-142,-2650] [-142,2650]
9885790 2 [-109,-2931] [-109,2931]
9885807 2 [-207,-1008] [-207,1008]
9885862 2 [-181,-1989] [-181,1989]
9885864 2 [-182,-1964] [-182,1964]
9885869 2 [-89,-3030] [-89,3030]
9885881 2 [-58,-3113] [-58,3113]
9885889 2 [296,-5985] [296,5985]
9885896 2 [50,-3164] [50,3164]
9885897 2 [1383,-51528] [1383,51528]
9885900 4 [-170,-2230] [-170,2230] [30430,-5308270] [30430,5308270]
9885907 2 [69,-3196] [69,3196]
9885926 2 [35,-3151] [35,3151]
9885928 2 [822,-23776] [822,23776]
9885932 4 [-202,-1282] [-202,1282] [134,-3506] [134,3506]
9885933 2 [6727,-551746] [6727,551746]
9885937 2 [1119,-37564] [1119,37564]
9885942 2 [3243,-184707] [3243,184707]
9885952 2 [368,-7728] [368,7728]
9885956 2 [-40,-3134] [-40,3134]
9885961 8 [10004,-1000605] [10004,1000605] [320,-6531] [320,6531] [492,-11357] [492,11357] [72,-3203] [72,3203]
9885968 2 [56,-3172] [56,3172]
9885970 2 [351,-7289] [351,7289]
9885974 2 [995,-31543] [995,31543]
9885976 2 [297,-6007] [297,6007]
9885977 2 [584,-14459] [584,14459]
9885978 2 [231,-4713] [231,4713]
9885979 2 [-67,-3096] [-67,3096]
9885983 2 [1361,-50308] [1361,50308]
9885988 2 [-24,-3142] [-24,3142]
9886000 2 [-135,-2725] [-135,2725]

9886009 2 [198,-4201] [198,4201]
9886033 2 [26,-3147] [26,3147]
9886040 6 [206,-4316] [206,4316] [2969,-161807] [2969,161807] [74,-3208] [74,3208]
9886054 2 [963,-30049] [963,30049]
9886055 2 [-91,-3022] [-91,3022]
9886059 2 [-195,-1572] [-195,1572]
9886060 2 [654,-17018] [654,17018]
9886065 2 [856,-25241] [856,25241]
9886067 2 [-11,-3144] [-11,3144]
9886072 2 [162,-3760] [162,3760]
9886073 2 [2852,-152341] [2852,152341]
9886089 4 [-32,-3139] [-32,3139] [2071,-94300] [2071,94300]
9886101 2 [4015,-254426] [4015,254426]
9886105 2 [696,-18629] [696,18629]
9886112 4 [17,-3145] [17,3145] [433,-9543] [433,9543]
9886115 2 [101,-3304] [101,3304]
9886116 2 [25732,-4127722] [25732,4127722]
9886123 4 [170537,-70425174] [170537,70425174] [77,-3216] [77,3216]
9886124 2 [1670,-68318] [1670,68318]
9886137 2 [343,-7088] [343,7088]
9886140 4 [1629,-65823] [1629,65823] [23301,-3556821] [23301,3556821]
9886145 2 [236,-4799] [236,4799]
9886150 2 [-85,-3045] [-85,3045]
9886164 2 [493,-11389] [493,11389]
9886185 2 [156,-3699] [156,3699]
9886193 2 [-214,-293] [-214,293]
9886196 2 [-163,-2357] [-163,2357]
9886206 2 [427,-9367] [427,9367]
9886213 2 [-129,-2782] [-129,2782]
9886224 2 [376,-7940] [376,7940]
9886225 2 [-174,-2149] [-174,2149]
9886229 2 [-209,-870] [-209,870]
9886248 2 [42,-3156] [42,3156]
9886249 6 [278,-5601] [278,5601] [2940,-159443] [2940,159443] [626,-15975] [626,15975]
9886266 2 [1335,-48879] [1335,48879]
9886268 2 [842,-24634] [842,24634]
9886275 2 [645,-16680] [645,16680]
9886276 2 [-208,-942] [-208,942]
9886284 4 [20278,-2887606] [20278,2887606] [238,-4834] [238,4834]
9886292 2 [-107,-2943] [-107,2943]
9886316 2 [302,-6118] [302,6118]
9886320 2 [289,-5833] [289,5833]
9886329 2 [-134,-2735] [-134,2735]
9886339 2 [13365,-1545092] [13365,1545092]
9886348 2 [-34,-3138] [-34,3138]
9886361 2 [-100,-2981] [-100,2981]
9886381 4 [-213,-472] [-213,472] [31815,-5674766] [31815,5674766]
9886382 2 [-197,-1497] [-197,1497]
9886383 4 [673,-17740] [673,17740] [81457,-23248376] [81457,23248376]
9886401 2 [310,-6299] [310,6299]
9886404 2 [1420,-53602] [1420,53602]
9886409 2 [170,-3847] [170,3847]

9886410 2 [31,-3149] [31,3149]
9886434 2 [775,-21803] [775,21803]
9886437 2 [543,-13038] [543,13038]
9886449 2 [-20,-3143] [-20,3143]
9886464 6 [-104,-2960] [-104,2960] [-12,-3144] [-12,3144] [120,-3408] [120,3408]
9886472 2 [7313,-625387] [7313,625387]
9886476 2 [790,-22426] [790,22426]
9886491 2 [-83,-3052] [-83,3052]
9886495 2 [-99,-2986] [-99,2986]
9886529 2 [-130,-2773] [-130,2773]
9886537 4 [242,-4905] [242,4905] [38,-3153] [38,3153]
9886544 2 [-164,-2340] [-164,2340]
9886551 2 [505,-11776] [505,11776]
9886552 2 [714,-19336] [714,19336]
9886563 4 [1941,-85572] [1941,85572] [33,-3150] [33,3150]
9886591 2 [477,-10882] [477,10882]
9886593 2 [571,-14002] [571,14002]
9886596 2 [2332,-112658] [2332,112658]
9886600 4 [-190,-1740] [-190,1740] [-30,-3140] [-30,3140]
9886617 2 [-173,-2170] [-173,2170]
9886625 4 [-110,-2925] [-110,2925] [214,-4437] [214,4437]
9886628 4 [-88,-3034] [-88,3034] [35213,-6607765] [35213,6607765]
9886645 2 [-61,-3108] [-61,3108]
9886648 4 [306,-6208] [306,6208] [966,-30188] [966,30188]
9886649 2 [158,-3719] [158,3719]
9886654 2 [1355,-49977] [1355,49977]
9886668 2 [22,-3146] [22,3146]
9886681 6 [-136,-2715] [-136,2715] [-210,-791] [-210,791] [1022,-32823] [1022,32823]
9886697 4 [1162,-39735] [1162,39735] [244,-4941] [244,4941]
9886698 2 [-153,-2511] [-153,2511]
9886716 2 [-206,-1070] [-206,1070]
9886726 2 [99,-3295] [99,3295]
9886735 2 [-211,-702] [-211,702]
9886744 2 [186,-4040] [186,4040]
9886756 2 [-123,-2833] [-123,2833]
9886760 2 [1249,-44253] [1249,44253]
9886761 2 [390,-8319] [390,8319]
9886780 2 [-214,-294] [-214,294]
9886788 8 [-204,-1182] [-204,1182] [157,-3709] [157,3709] [181,-3977] [181,3977] [96,-3282] [96,3282]
9886789 2 [575,-14142] [575,14142]
9886796 2 [62,-3182] [62,3182]
9886808 2 [398,-8540] [398,8540]
9886817 4 [1544,-60751] [1544,60751] [527,-12500] [527,12500]
9886824 2 [4225,-274643] [4225,274643]
9886833 8 [-128,-2791] [-128,2791] [223,-4580] [223,4580] [346,-7163] [346,7163] [6922,-575909] [6922,575909]
9886842 2 [-201,-1329] [-201,1329]
9886850 4 [-145,-2615] [-145,2615] [151,-3651] [151,3651]
9886864 2 [-192,-1676] [-192,1676]
9886872 2 [409,-8849] [409,8849]
9886877 2 [-101,-2976] [-101,2976]
9886913 2 [452,-10111] [452,10111]
9886916 2 [140,-3554] [140,3554]

9886920 2 [49,-3163] [49,3163]
9886921 2 [2880,-154589] [2880,154589]
9886927 2 [333,-6842] [333,6842]
9886929 4 [-212,-599] [-212,599] [16,-3145] [16,3145]
9886933 2 [-13,-3144] [-13,3144]
9886950 2 [211,-4391] [211,4391]
9886953 2 [547,-13174] [547,13174]
9886962 2 [463,-10447] [463,10447]
9886969 2 [83,-3234] [83,3234]
9886972 2 [189,-4079] [189,4079]
9886977 2 [447,-9960] [447,9960]
9887012 6 [-176,-2106] [-176,2106] [-92,-3018] [-92,3018] [3989,-251959] [3989,251959]
9887020 2 [-186,-1858] [-186,1858]
9887022 4 [243,-4923] [243,4923] [523,-12367] [523,12367]
9887025 2 [415,-9020] [415,9020]
9887040 2 [3001,-164429] [3001,164429]
9887048 2 [-194,-1608] [-194,1608]
9887059 2 [113,-3366] [113,3366]
9887068 2 [266,-5358] [266,5358]
9887073 2 [91,-3262] [91,3262]
9887102 2 [-157,-2453] [-157,2453]
9887113 4 [-144,-2627] [-144,2627] [132,-3491] [132,3491]
9887118 2 [3547,-211271] [3547,211271]
9887127 2 [313,-6368] [313,6368]
9887129 2 [-122,-2841] [-122,2841]
9887139 2 [165,-3792] [165,3792]
9887142 2 [43,-3157] [43,3157]
9887153 2 [1088,-36025] [1088,36025]
9887172 2 [253,-5107] [253,5107]
9887174 2 [-149,-2565] [-149,2565]
9887176 2 [-78,-3068] [-78,3068]
9887180 2 [1406,-52814] [1406,52814]
9887185 2 [344,-7113] [344,7113]
9887204 4 [248,-5014] [248,5014] [68,-3194] [68,3194]
9887249 4 [-124,-2825] [-124,2825] [473270,-325584307] [473270,325584307]
9887253 2 [271,-5458] [271,5458]
9887264 2 [-79,-3065] [-79,3065]
9887268 2 [-68,-3094] [-68,3094]
9887272 2 [129,-3469] [129,3469]
9887273 6 [-154,-2497] [-154,2497] [-98,-2991] [-98,2991] [9856,-978483] [9856,978483]
9887292 2 [258,-5202] [258,5202]
9887293 2 [443,-9840] [443,9840]
9887302 2 [4283,-280317] [4283,280317]
9887307 2 [109,-3344] [109,3344]
9887321 2 [-166,-2305] [-166,2305]
9887323 2 [153,-3670] [153,3670]
9887326 2 [-213,-473] [-213,473]
9887331 2 [865,-25634] [865,25634]
9887347 2 [53,-3168] [53,3168]
9887356 2 [125,-3441] [125,3441]
9887369 2 [-214,-295] [-214,295]
9887373 2 [907,-27496] [907,27496]

9887386 2 [45135,-9588931] [45135,9588931]
9887393 2 [122,-3421] [122,3421]
9887400 2 [-95,-3005] [-95,3005]
9887404 2 [-162,-2374] [-162,2374]
9887409 2 [78,-3219] [78,3219]
9887419 2 [345,-7138] [345,7138]
9887425 8 [-36,-3137] [-36,3137] [174,-3893] [174,3893] [2544,-128353] [2544,128353] [380064,-234306913] [380064,234306913]
9887433 2 [-152,-2525] [-152,2525]
9887440 2 [-156,-2468] [-156,2468]
9887452 2 [7554,-656554] [7554,656554]
9887453 2 [311,-6322] [311,6322]
9887473 2 [-178,-2061] [-178,2061]
9887480 6 [-14,-3144] [-14,3144] [-71,-3087] [-71,3087] [86,-3244] [86,3244]
9887492 2 [-52,-3122] [-52,3122]
9887509 2 [-205,-1128] [-205,1128]
9887517 2 [183,-4002] [183,4002]
9887529 2 [88,-3251] [88,3251]
9887544 2 [-39,-3135] [-39,3135]
9887564 2 [21821,-3223385] [21821,3223385]
9887566 2 [387,-8237] [387,8237]
9887571 2 [405,-8736] [405,8736]
9887574 2 [-77,-3071] [-77,3071]
9887588 2 [392,-8374] [392,8374]
9887598 2 [822291,-745655637] [822291,745655637]
9887601 2 [250,-5051] [250,5051]
9887606 4 [14939,-1825925] [14939,1825925] [187,-4053] [187,4053]
9887617 2 [-106,-2949] [-106,2949]
9887625 2 [1164,-39837] [1164,39837]
9887650 2 [15,-3145] [15,3145]
9887652 2 [48,-3162] [48,3162]
9887655 2 [-119,-2864] [-119,2864]
9887657 2 [13868,-1633133] [13868,1633133]
9887662 2 [-133,-2745] [-133,2745]
9887684 2 [188,-4066] [188,4066]
9887697 2 [312,-6345] [312,6345]
9887704 2 [-150,-2552] [-150,2552]
9887705 2 [286,-5769] [286,5769]
9887710 4 [-189,-1771] [-189,1771] [-21,-3143] [-21,3143]
9887733 2 [-113,-2906] [-113,2906]
9887741 2 [-73,-3082] [-73,3082]
9887745 2 [-146,-2603] [-146,2603]
9887759 2 [-175,-2128] [-175,2128]
9887760 2 [144,-3588] [144,3588]
9887780 2 [44,-3158] [44,3158]
9887787 2 [-131,-2764] [-131,2764]
9887789 2 [-25,-3142] [-25,3142]
9887809 4 [438,-9691] [438,9691] [63,-3184] [63,3184]
9887818 2 [207,-4331] [207,4331]
9887821 2 [135,-3514] [135,3514]
9887824 2 [-207,-1009] [-207,1009]
9887832 2 [-167,-2287] [-167,2287]
9887833 2 [-28,-3141] [-28,3141]

9887844 2 [-80,-3062] [-80,3062]
9887852 2 [854,-25154] [854,25154]
9887865 2 [724,-19733] [724,19733]
9887876 6 [-148,-2578] [-148,2578] [-200,-1374] [-200,1374] [6124,-479250] [6124,479250]
9887902 2 [339,-6989] [339,6989]
9887909 2 [95,-3278] [95,3278]
9887921 4 [10150,-1022589] [10150,1022589] [712,-19257] [712,19257]
9887932 2 [194,-4146] [194,4146]
9887943 2 [217,-4484] [217,4484]
9887947 2 [-87,-3038] [-87,3038]
9887950 2 [59,-3177] [59,3177]
9887952 2 [28,-3148] [28,3148]
9887954 2 [263,-5299] [263,5299]
9887960 2 [-214,-296] [-214,296]
9887970 2 [-209,-871] [-209,871]
9887977 4 [-46,-3129] [-46,3129] [3864,-240211] [3864,240211]
9887984 2 [25,-3147] [25,3147]
9887993 4 [796,-22677] [796,22677] [82,-3231] [82,3231]
9888000 2 [544,-13072] [544,13072]
9888006 2 [355,-7391] [355,7391]
9888019 2 [261,-5260] [261,5260]
9888025 2 [-45,-3130] [-45,3130]
9888028 2 [134301,-49217423] [134301,49217423]
9888049 4 [-102,-2971] [-102,2971] [1163,-39786] [1163,39786]
9888055 2 [21,-3146] [21,3146]
9888068 2 [92,-3266] [92,3266]
9888087 2 [169,-3836] [169,3836]
9888091 2 [2157,-100228] [2157,100228]
9888098 2 [47,-3161] [47,3161]
9888100 4 [-60,-3110] [-60,3110] [780,-22010] [780,22010]
9888101 2 [67,-3192] [67,3192]
9888103 2 [-187,-1830] [-187,1830]
9888105 2 [304,-6163] [304,6163]
9888111 2 [-15,-3144] [-15,3144]
9888119 2 [12361,-1374300] [12361,1374300]
9888121 2 [572,-14037] [572,14037]
9888128 2 [-212,-600] [-212,600]
9888137 4 [323,-6602] [323,6602] [739,-20334] [739,20334]
9888140 2 [-211,-703] [-211,703]
9888147 2 [2353,-114182] [2353,114182]
9888156 10 [-158,-2438] [-158,2438] [-198,-1458] [-198,1458] [202,-4258] [202,4258] [45,-3159] [45,3159] [514,-12070] [514,12070]
9888161 2 [-208,-943] [-208,943]
9888166 2 [419,-9135] [419,9135]
9888182 2 [19507,-2724495] [19507,2724495]
9888183 2 [-203,-1234] [-203,1234]
9888192 2 [-111,-2919] [-111,2919]
9888196 2 [-180,-2014] [-180,2014]
9888207 2 [-47,-3128] [-47,3128]
9888208 2 [-183,-1939] [-183,1939]
9888225 2 [574,-14107] [574,14107]
9888231 2 [2185,-102184] [2185,102184]
9888233 2 [227,-4646] [227,4646]

9888245 2 [79,-3222] [79,3222]
9888264 6 [-210,-792] [-210,792] [46,-3160] [46,3160] [546,-13140] [546,13140]
9888273 10 [-188,-1801] [-188,1801] [-213,-474] [-213,474] [102,-3309] [102,3309] [192,-4119] [192,4119] [8682,-808971] [8682,808971]
9888281 2 [14,-3145] [14,3145]
9888289 2 [-177,-2084] [-177,2084]
9888292 4 [128,-3462] [128,3462] [1908,-83402] [1908,83402]
9888299 2 [-55,-3118] [-55,3118]
9888300 2 [486,-11166] [486,11166]
9888312 2 [358,-7468] [358,7468]
9888328 2 [126,-3448] [126,3448]
9888345 2 [-44,-3131] [-44,3131]
9888362 2 [-121,-2849] [-121,2849]
9888364 2 [446,-9930] [446,9930]
9888376 2 [210,-4376] [210,4376]
9888378 2 [-137,-2705] [-137,2705]
9888383 2 [-127,-2800] [-127,2800]
9888394 2 [111,-3355] [111,3355]
9888397 2 [39,-3154] [39,3154]
9888400 4 [353969,-210594897] [353969,210594897] [560,-13620] [560,13620]
9888418 2 [-57,-3115] [-57,3115]
9888445 2 [119,-3402] [119,3402]
9888448 2 [36,-3152] [36,3152]
9888452 12 [-76,-3074] [-76,3074] [172,-3870] [172,3870] [3397,-198015] [3397,198015] [64,-3186] [64,3186] [688,-18318] [688,18318] [989,-31261] [989,31261]
9888454 4 [-165,-2323] [-165,2323] [483,-11071] [483,11071]
9888460 2 [2526,-126994] [2526,126994]
9888462 2 [3219,-182661] [3219,182661]
9888488 2 [-199,-1417] [-199,1417]
9888489 2 [558,-13551] [558,13551]
9888490 2 [71,-3201] [71,3201]
9888492 2 [94,-3274] [94,3274]
9888497 4 [-202,-1283] [-202,1283] [139,-3546] [139,3546]
9888506 2 [-193,-1643] [-193,1643]
9888513 2 [166,-3803] [166,3803]
9888516 2 [444,-9870] [444,9870]
9888528 2 [-143,-2639] [-143,2639]
9888537 4 [274,-5519] [274,5519] [742,-20455] [742,20455]
9888543 4 [81,-3228] [81,3228] [93,-3270] [93,3270]
9888545 2 [1631,-65944] [1631,65944]
9888552 2 [-191,-1709] [-191,1709]
9888553 4 [-214,-297] [-214,297] [-93,-3014] [-93,3014]
9888584 2 [590,-14672] [590,14672]
9888604 2 [66,-3190] [66,3190]
9888611 2 [545,-13106] [545,13106]
9888614 2 [-125,-2817] [-125,2817]
9888621 2 [-185,-1886] [-185,1886]
9888623 2 [353,-7340] [353,7340]
9888625 2 [80,-3225] [80,3225]
9888642 2 [127,-3455] [127,3455]
9888644 2 [3680,-223262] [3680,223262]
9888646 2 [75,-3211] [75,3211]
9888667 2 [573,-14072] [573,14072]
9888673 2 [52731,-12108742] [52731,12108742]

9888689 2 [-97,-2996] [-97,2996]
9888705 2 [204,-4287] [204,4287]
9888719 2 [65,-3188] [65,3188]
9888721 6 [-48,-3127] [-48,3127] [267,-5378] [267,5378] [510,-11939] [510,11939]
9888732 2 [-171,-2211] [-171,2211]
9888753 2 [142,-3571] [142,3571]
9888761 2 [191642,-83894993] [191642,83894993]
9888768 2 [7168,-606880] [7168,606880]
9888783 2 [-179,-2038] [-179,2038]
9888804 2 [208,-4346] [208,4346]
9888812 4 [254,-5126] [254,5126] [30574,-5345994] [30574,5345994]
9888828 4 [13,-3145] [13,3145] [682,-18086] [682,18086]
9888832 6 [-16,-3144] [-16,3144] [-196,-1536] [-196,1536] [888,-26648] [888,26648]
9888840 2 [114,-3372] [114,3372]
9888844 2 [270,-5438] [270,5438]
9888857 2 [-206,-1071] [-206,1071]
9888866 2 [55,-3171] [55,3171]
9888875 2 [445,-9900] [445,9900]
9888881 2 [782,-22093] [782,22093]
9888896 2 [257,-5183] [257,5183]
9888922 2 [-81,-3059] [-81,3059]
9888929 6 [-140,-2673] [-140,2673] [-172,-2191] [-172,2191] [23416,-3583185] [23416,3583185]
9888931 2 [-43,-3132] [-43,3132]
9888938 2 [6511,-525387] [6511,525387]
9888942 2 [30619,-5357801] [30619,5357801]
9888944 2 [26225,-4246913] [26225,4246913]
9888948 2 [1453,-55475] [1453,55475]
9888954 2 [4255,-277573] [4255,277573]
9888973 2 [-69,-3092] [-69,3092]
9888992 2 [209,-4361] [209,4361]
9888993 2 [168,-3825] [168,3825]
9889024 2 [276,-5560] [276,5560]
9889028 2 [136,-3522] [136,3522]
9889033 4 [7632,-666749] [7632,666749] [771,-21638] [771,21638]
9889048 2 [222,-4564] [222,4564]
9889073 2 [-184,-1913] [-184,1913]
9889083 2 [57,-3174] [57,3174]
9889097 2 [-22,-3143] [-22,3143]
9889105 2 [-84,-3049] [-84,3049]
9889133 2 [167,-3814] [167,3814]
9889144 2 [225,-4613] [225,4613]
9889148 2 [-214,-298] [-214,298]
9889153 2 [-204,-1183] [-204,1183]
9889161 2 [1027,-33062] [1027,33062]
9889164 4 [-155,-2483] [-155,2483] [150,-3642] [150,3642]
9889169 2 [15500,-1929737] [15500,1929737]
9889201 2 [30,-3149] [30,3149]
9889204 2 [-195,-1573] [-195,1573]
9889209 2 [108,-3339] [108,3339]
9889219 2 [161,-3750] [161,3750]
9889222 2 [-213,-475] [-213,475]
9889223 2 [3161,-177748] [3161,177748]

9889225 4 [180,-3965] [180,3965] [930,-28535] [930,28535]
9889232 2 [473,-10757] [473,10757]
9889245 2 [279,-5622] [279,5622]
9889258 2 [-33,-3139] [-33,3139]
9889280 2 [3064,-169632] [3064,169632]
9889281 2 [52,-3167] [52,3167]
9889284 4 [1240,-43778] [1240,43778] [9760,-964222] [9760,964222]
9889297 2 [12,-3145] [12,3145]
9889308 2 [14026,-1661122] [14026,1661122]
9889309 2 [-169,-2250] [-169,2250]
9889316 4 [20,-3146] [20,3146] [292,-5898] [292,5898]
9889329 2 [-212,-601] [-212,601]
9889336 2 [642,-16568] [642,16568]
9889344 2 [1200,-41688] [1200,41688]
9889358 2 [1091,-36173] [1091,36173]
9889368 2 [-38,-3136] [-38,3136]
9889372 2 [138,-3538] [138,3538]
9889377 4 [-197,-1498] [-197,1498] [165019,-67034894] [165019,67034894]
9889389 2 [15271,-1887130] [15271,1887130]
9889391 2 [-31,-3140] [-31,3140]
9889417 2 [2403,-117838] [2403,117838]
9889419 2 [73,-3206] [73,3206]
9889423 2 [1581,-62942] [1581,62942]
9889425 2 [399,-8568] [399,8568]
9889433 2 [802,-22929] [802,22929]
9889451 2 [649,-16830] [649,16830]
9889461 2 [7875,-698844] [7875,698844]
9889465 2 [-141,-2662] [-141,2662]
9889468 2 [426,-9338] [426,9338]
9889472 2 [-151,-2539] [-151,2539]
9889475 2 [-139,-2684] [-139,2684]
9889489 4 [638,-16419] [638,16419] [98,-3291] [98,3291]
9889494 2 [1411,-53095] [1411,53095]
9889497 4 [3274,-187361] [3274,187361] [34,-3151] [34,3151]
9889501 2 [-201,-1330] [-201,1330]
9889508 2 [317,-6461] [317,6461]
9889516 2 [5030,-356754] [5030,356754]
9889518 2 [-53,-3121] [-53,3121]
9889525 2 [-49,-3126] [-49,3126]
9889532 2 [2882,-154750] [2882,154750]
9889547 4 [-211,-704] [-211,704] [137,-3530] [137,3530]
9889572 2 [268,-5398] [268,5398]
9889604 2 [3605,-216473] [3605,216473]
9889615 2 [269,-5418] [269,5418]
9889624 2 [10385,-1058307] [10385,1058307]
9889631 2 [1277,-45742] [1277,45742]
9889649 6 [-160,-2407] [-160,2407] [-17,-3144] [-17,3144] [235,-4782] [235,4782]
9889650 8 [-105,-2955] [-105,2955] [175,-3905] [175,3905] [255,-5145] [255,5145] [3375,-196095] [3375,196095]
9889670 2 [659,-17207] [659,17207]
9889680 4 [1504,-58412] [1504,58412] [256,-5164] [256,5164]
9889694 4 [11,-3145] [11,3145] [163,-3771] [163,3771]
9889697 2 [4454,-297269] [4454,297269]

9889704 2 [1345,-49427] [1345,49427]
9889713 2 [-209,-872] [-209,872]
9889725 2 [1495,-57890] [1495,57890]
9889732 2 [32,-3150] [32,3150]
9889739 2 [925,-28308] [925,28308]
9889740 2 [-26,-3142] [-26,3142]
9889745 2 [-214,-299] [-214,299]
9889761 2 [1810,-77069] [1810,77069]
9889766 2 [-205,-1129] [-205,1129]
9889767 2 [195589,-86500106] [195589,86500106]
9889768 2 [218,-4500] [218,4500]
9889769 2 [668,-17549] [668,17549]
9889777 2 [-42,-3133] [-42,3133]
9889784 6 [118,-3396] [118,3396] [145,-3597] [145,3597] [66818,-17271904] [66818,17271904]
9889785 2 [24,-3147] [24,3147]
9889793 2 [-182,-1965] [-182,1965]
9889804 4 [-147,-2591] [-147,2591] [-75,-3077] [-75,3077]
9889820 2 [-86,-3042] [-86,3042]
9889841 2 [-181,-1990] [-181,1990]
9889843 2 [-207,-1010] [-207,1010]
9889849 2 [-210,-793] [-210,793]
9889869 2 [103,-3314] [103,3314]
9889871 2 [1217,-42572] [1217,42572]
9889883 2 [-103,-2966] [-103,2966]
9889889 2 [1295,-46708] [1295,46708]
9889892 4 [-116,-2886] [-116,2886] [944,-29174] [944,29174]
9889911 2 [597,-14922] [597,14922]
9889919 2 [-35,-3138] [-35,3138]
9889923 2 [-59,-3112] [-59,3112]
9889941 2 [367,-7702] [367,7702]
9889956 4 [17005,-2217509] [17005,2217509] [85,-3241] [85,3241]
9889960 2 [214314,-99214652] [214314,99214652]
9889985 2 [239,-4852] [239,4852]
9889993 4 [-132,-2755] [-132,2755] [-168,-2269] [-168,2269]
9890000 4 [100,-3300] [100,3300] [404,-8708] [404,8708]
9890002 2 [647,-16755] [647,16755]
9890009 4 [115,-3378] [115,3378] [4856,-338405] [4856,338405]
9890025 12 [10,-3145] [10,3145] [123220,-43253555] [123220,43253555] [40,-3155] [40,3155] [430,-9455] [430,9455] [44050,-9245255] [44050,9245255] [460,-10355] [460,10355]
9890041 2 [60,-3179] [60,3179]
9890048 2 [-208,-944] [-208,944]
9890056 2 [89,-3255] [89,3255]
9890081 2 [-190,-1741] [-190,1741]
9890112 2 [2044,-92464] [2044,92464]
9890123 2 [100553,-31885450] [100553,31885450]
9890136 2 [154,-3680] [154,3680]
9890148 2 [2653,-136685] [2653,136685]
9890162 4 [-161,-2391] [-161,2391] [1279,-45849] [1279,45849]
9890165 2 [131,-3484] [131,3484]
9890173 2 [-213,-476] [-213,476]
9890181 2 [10495,-1075166] [10495,1075166]
9890189 2 [3943,-247614] [3943,247614]
9890217 4 [-192,-1677] [-192,1677] [20088,-2847117] [20088,2847117]

9890221 2 [27,-3148] [27,3148]
9890232 2 [994,-31496] [994,31496]
9890240 2 [7169,-607007] [7169,607007]
9890254 2 [-117,-2879] [-117,2879]
9890259 2 [1211605,-1333649128] [1211605,1333649128]
9890265 2 [-194,-1609] [-194,1609]
9890270 2 [-29,-3141] [-29,3141]
9890289 2 [538,-12869] [538,12869]
9890296 2 [9,-3145] [9,3145]
9890305 2 [411,-8906] [411,8906]
9890308 2 [932,-28626] [932,28626]
9890315 2 [301,-6096] [301,6096]
9890317 2 [123,-3428] [123,3428]
9890324 2 [-115,-2893] [-115,2893]
9890326 2 [29627,-5099547] [29627,5099547]
9890344 2 [-214,-300] [-214,300]
9890357 2 [707,-19060] [707,19060]
9890361 2 [-170,-2231] [-170,2231]
9890364 2 [133,-3499] [133,3499]
9890372 2 [413,-8963] [413,8963]
9890379 2 [285,-5748] [285,5748]
9890443 2 [221,-4548] [221,4548]
9890449 2 [-120,-2857] [-120,2857]
9890456 2 [377,-7967] [377,7967]
9890457 2 [19,-3146] [19,3146]
9890473 2 [-72,-3085] [-72,3085]
9890487 4 [117,-3390] [117,3390] [213,-4422] [213,4422]
9890497 2 [-112,-2913] [-112,2913]
9890504 4 [-82,-3056] [-82,3056] [1010,-32252] [1010,32252]
9890505 2 [916,-27901] [916,27901]
9890506 2 [335,-6891] [335,6891]
9890513 4 [107,-3334] [107,3334] [8,-3145] [8,3145]
9890524 2 [-174,-2150] [-174,2150]
9890532 4 [-212,-602] [-212,602] [31108,-5486662] [31108,5486662]
9890560 2 [116,-3384] [116,3384]
9890568 4 [-18,-3144] [-18,3144] [3682,-223444] [3682,223444]
9890569 2 [3095,-172212] [3095,172212]
9890601 2 [70,-3199] [70,3199]
9890608 2 [-159,-2423] [-159,2423]
9890616 2 [-23,-3143] [-23,3143]
9890625 6 [-200,-1375] [-200,1375] [-50,-3125] [-50,3125] [1150,-39125] [1150,39125]
9890652 2 [-203,-1235] [-203,1235]
9890664 2 [121,-3415] [121,3415]
9890682 2 [7,-3145] [7,3145]
9890684 2 [-94,-3010] [-94,3010]
9890688 2 [1132,-38216] [1132,38216]
9890693 2 [4067,-259384] [4067,259384]
9890694 2 [1995,-89163] [1995,89163]
9890696 2 [350,-7264] [350,7264]
9890721 2 [184,-4015] [184,4015]
9890722 2 [18087,-2432485] [18087,2432485]
9890725 2 [195,-4160] [195,4160]

9890732 2 [2078,-94778] [2078,94778]
9890737 6 [-186,-1859] [-186,1859] [-96,-3001] [-96,3001] [3198,-180877] [3198,180877]
9890740 2 [149,-3633] [149,3633]
9890753 2 [-64,-3103] [-64,3103]
9890756 4 [332,-6818] [332,6818] [37,-3153] [37,3153]
9890785 2 [734,-20133] [734,20133]
9890786 2 [479,-10945] [479,10945]
9890793 2 [247,-4996] [247,4996]
9890797 2 [219,-4516] [219,4516]
9890809 2 [6,-3145] [6,3145]
9890820 2 [76,-3214] [76,3214]
9890826 2 [-65,-3101] [-65,3101]
9890828 2 [3062,-169466] [3062,169466]
9890834 2 [215,-4453] [215,4453]
9890844 2 [586,-14530] [586,14530]
9890847 2 [337,-6940] [337,6940]
9890857 2 [-126,-2809] [-126,2809]
9890870 2 [179,-3953] [179,3953]
9890872 2 [678,-17932] [678,17932]
9890873 2 [6316,-501963] [6316,501963]
9890877 2 [-41,-3134] [-41,3134]
9890896 6 [1260,-44836] [1260,44836] [2486340,-3920493836] [2486340,3920493836] [420,-9164] [420,9164]
9890897 2 [104,-3319] [104,3319]
9890900 2 [5,-3145] [5,3145]
9890905 2 [51,-3166] [51,3166]
9890908 2 [522,-12334] [522,12334]
9890911 4 [-163,-2358] [-163,2358] [1937,-85308] [1937,85308]
9890918 2 [307,-6231] [307,6231]
9890924 2 [830,-24118] [830,24118]
9890935 2 [201,-4244] [201,4244]
9890940 2 [1594,-63718] [1594,63718]
9890945 2 [-214,-301] [-214,301]
9890956 2 [-211,-705] [-211,705]
9890958 2 [-173,-2171] [-173,2171]
9890961 6 [10795,-1121594] [10795,1121594] [370,-7781] [370,7781] [4,-3145] [4,3145]
9890974 2 [395,-8457] [395,8457]
9890981 2 [607,-15282] [607,15282]
9890984 2 [593,-14779] [593,14779]
9890998 2 [3,-3145] [3,3145]
9891000 4 [-206,-1072] [-206,1072] [3490,-206200] [3490,206200]
9891001 2 [87,-3248] [87,3248]
9891012 2 [808,-23182] [808,23182]
9891015 2 [25321,-4029224] [25321,4029224]
9891017 2 [2,-3145] [2,3145]
9891024 6 [1,-3145] [1,3145] [1873,-81121] [1873,81121] [220,-4532] [220,4532]
9891025 2 [0,-3145] [0,3145]
9891026 2 [-1,-3145] [-1,3145]
9891033 2 [-2,-3145] [-2,3145]
9891052 4 [-3,-3145] [-3,3145] [7389,-635161] [7389,635161]
9891064 2 [-202,-1284] [-202,1284]
9891072 2 [-63,-3105] [-63,3105]
9891073 4 [-198,-1459] [-198,1459] [1128,-38015] [1128,38015]

9891089 6 [-142,-2651] [-142,2651] [-4,-3145] [-4,3145] [1910,-83533] [1910,83533]
9891097 2 [-138,-2695] [-138,2695]
9891100 6 [-70,-3090] [-70,3090] [146,-3606] [146,3606] [885,-26515] [885,26515]
9891113 4 [152,-3661] [152,3661] [176,-3917] [176,3917]
9891120 2 [3169,-178423] [3169,178423]
9891126 2 [-213,-477] [-213,477]
9891140 2 [464,-10478] [464,10478]
9891145 2 [374,-7887] [374,7887]
9891150 2 [-5,-3145] [-5,3145]
9891176 2 [902,-27272] [902,27272]
9891198 2 [787,-22301] [787,22301]
9891206 2 [1147,-38973] [1147,38973]
9891216 2 [400,-8596] [400,8596]
9891217 2 [228,-4663] [228,4663]
9891225 8 [-164,-2341] [-164,2341] [-176,-2107] [-176,2107] [106,-3329] [106,3329] [499,-11582] [499,11582]
9891241 4 [-6,-3145] [-6,3145] [3075,-170546] [3075,170546]
9891253 2 [-189,-1772] [-189,1772]
9891260 2 [50914,-11488302] [50914,11488302]
9891266 2 [2255,-107129] [2255,107129]
9891275 2 [1001,-31826] [1001,31826]
9891293 2 [1691,-69608] [1691,69608]
9891297 2 [-66,-3099] [-66,3099]
9891305 2 [-56,-3117] [-56,3117]
9891314 4 [1135,-38367] [1135,38367] [5975,-461867] [5975,461867]
9891320 2 [1154,-39328] [1154,39328]
9891323 2 [-199,-1418] [-199,1418]
9891351 2 [105,-3324] [105,3324]
9891365 2 [191,-4106] [191,4106]
9891368 2 [-7,-3145] [-7,3145]
9891388 2 [797,-22719] [797,22719]
9891393 2 [112,-3361] [112,3361]
9891415 2 [41,-3156] [41,3156]
9891416 2 [-118,-2872] [-118,2872]
9891422 2 [-37,-3137] [-37,3137]
9891423 2 [481,-11008] [481,11008]
9891436 6 [-210,-794] [-210,794] [237,-4817] [237,4817] [54,-3170] [54,3170]
9891442 2 [23,-3147] [23,3147]
9891449 4 [280,-5643] [280,5643] [535,-12768] [535,12768]
9891451 2 [-135,-2726] [-135,2726]
9891458 2 [-209,-873] [-209,873]
9891472 2 [288,-5812] [288,5812]
9891484 4 [18,-3146] [18,3146] [183285,-78467603] [183285,78467603]
9891500 2 [110,-3350] [110,3350]
9891513 2 [846,-24807] [846,24807]
9891520 2 [-204,-1184] [-204,1184]
9891532 2 [182,-3990] [182,3990]
9891537 2 [-8,-3145] [-8,3145]
9891544 2 [-114,-2900] [-114,2900]
9891548 2 [-214,-302] [-214,302]
9891556 2 [-108,-2938] [-108,2938]
9891573 2 [403,-8680] [403,8680]
9891584 2 [148,-3624] [148,3624]

8891595 2 [-19,-3144] [-19,3144]
8891596 2 [-178,-2062] [-178,2062]
8891600 2 [160,-3740] [160,3740]
8891624 2 [-74,-3080] [-74,3080]
8891630 2 [6979,-583037] [6979,583037]
8891644 2 [386,-8210] [386,8210]
8891649 2 [251,-5070] [251,5070]
8891652 2 [324,-6626] [324,6626]
8891653 2 [-109,-2932] [-109,2932]
8891670 2 [171,-3859] [171,3859]
8891696 2 [97,-3287] [97,3287]
8891702 2 [147,-3615] [147,3615]
8891721 8 [-153,-2512] [-153,2512] [1290,-46439] [1290,46439] [1320,-48061] [1320,48061] [9919890,-31243543561] [9919890,31243543561]
8891729 6 [-90,-3027] [-90,3027] [178,-3941] [178,3941] [588,-14601] [588,14601]
8891734 2 [515,-12103] [515,12103]
8891737 2 [-212,-603] [-212,603]
8891748 2 [141,-3563] [141,3563]
8891752 2 [614,-15536] [614,15536]
8891754 2 [-9,-3145] [-9,3145]
8891757 2 [359,-7494] [359,7494]
8891764 2 [-187,-1831] [-187,1831]
8891777 2 [-62,-3107] [-62,3107]
8891778 2 [-129,-2783] [-129,2783]
8891780 2 [61,-3181] [61,3181]
8891793 2 [-193,-1644] [-193,1644]
8891800 2 [-134,-2736] [-134,2736]
8891808 2 [177,-3929] [177,3929]
8891809 2 [118580,-40833553] [118580,40833553]
8891812 2 [29,-3149] [29,3149]
8891836 2 [71957,-19302323] [71957,19302323]
8891841 4 [2050107,-2935383122] [2050107,2935383122] [750,-20779] [750,20779]
8891847 2 [-27,-3142] [-27,3142]
8891856 2 [425,-9309] [425,9309]
8891864 10 [-207,-1011] [-207,1011] [-54,-3120] [-54,3120] [321,-6555] [321,6555] [58,-3176] [58,3176] [990,-31308] [990,31308]
8891876 2 [-188,-1802] [-188,1802]
8891905 2 [-196,-1537] [-196,1537]
8891930 2 [-89,-3031] [-89,3031]
8891932 2 [-166,-2306] [-166,2306]
8891937 2 [-208,-945] [-208,945]
8891940 2 [84,-3238] [84,3238]
8891960 2 [1954,-86432] [1954,86432]
8891971 2 [-191,-1710] [-191,1710]
8892004 2 [2000,-89498] [2000,89498]
8892009 4 [-157,-2454] [-157,2454] [35006,-6549585] [35006,6549585]
8892016 2 [-175,-2129] [-175,2129]
8892017 2 [264,-5319] [264,5319]
8892025 8 [-10,-3145] [-10,3145] [-205,-1130] [-205,1130] [290,-5855] [290,5855] [620,-15755] [620,15755]
8892027 2 [-51,-3124] [-51,3124]
8892036 2 [1940,-85506] [1940,85506]
8892040 2 [1106,-36916] [1106,36916]
8892076 2 [-130,-2774] [-130,2774]
8892079 2 [205,-4302] [205,4302]

9892081 12 [-145,-2616] [-145,2616] [-213,-478] [-213,478] [2150,-99741] [2150,99741] [260,-5241] [260,5241] [680,-18009] [680,18009] [90,-3259] [90,3259]

9892087 2 [-183,-1940] [-183,1940]

9892088 2 [566,-13828] [566,13828]

9892100 2 [-91,-3023] [-91,3023]

9892108 2 [-58,-3114] [-58,3114]

9892112 2 [-136,-2716] [-136,2716]

9892153 4 [-162,-2375] [-162,2375] [-214,-303] [-214,303]

9892159 2 [2625,-134528] [2625,134528]

9892162 2 [-201,-1331] [-201,1331]

9892169 2 [39886,-7965825] [39886,7965825]

9892172 2 [-67,-3097] [-67,3097]

9892175 2 [401,-8624] [401,8624]

9892179 2 [-107,-2944] [-107,2944]

9892193 2 [143,-3580] [143,3580]

9892196 2 [340,-7014] [340,7014]

9892207 2 [173,-3882] [173,3882]

9892225 14 [-180,-2015] [-180,2015] [-40,-3135] [-40,3135] [1110,-37115] [1110,37115] [155,-3690] [155,3690] [284,-5727] [284,5727] [4890,-341965] [4890,341965] [50,-3165] [50,3165]

9892229 2 [35,-3152] [35,3152]

9892233 2 [976,-30653] [976,30653]

9892235 2 [2141,-99116] [2141,99116]

9892241 4 [-85,-3046] [-85,3046] [1190,-41171] [1190,41171]

9892261 2 [627,-16012] [627,16012]

9892263 2 [2437,-120346] [2437,120346]

9892268 4 [-154,-2498] [-154,2498] [1982,-88294] [1982,88294]

9892273 2 [-24,-3143] [-24,3143]

9892296 4 [402,-8652] [402,8652] [7497,-649137] [7497,649137]

9892300 2 [69,-3197] [69,3197]

9892305 4 [-149,-2566] [-149,2566] [319,-6508] [319,6508]

9892313 2 [56,-3173] [56,3173]

9892321 2 [234,-4765] [234,4765]

9892324 2 [-100,-2982] [-100,2982]

9892328 2 [26,-3148] [26,3148]

9892351 2 [-195,-1574] [-195,1574]

9892352 2 [5348,-391112] [5348,391112]

9892354 2 [3063,-169549] [3063,169549]

9892356 2 [-11,-3145] [-11,3145]

9892367 2 [-211,-706] [-211,706]

9892368 10 [-144,-2628] [-144,2628] [-32,-3140] [-32,3140] [3681,-223353] [3681,223353] [72,-3204] [72,3204] [801,-22887] [801,22887]

9892374 2 [-197,-1499] [-197,1499]

9892377 2 [-156,-2469] [-156,2469]

9892385 4 [-104,-2961] [-104,2961] [1339,-49098] [1339,49098]

9892394 2 [-185,-1887] [-185,1887]

9892403 4 [17,-3146] [17,3146] [881,-26338] [881,26338]

9892407 2 [-167,-2288] [-167,2288]

9892416 4 [-128,-2792] [-128,2792] [4727320,-10278328696] [4727320,10278328696]

9892417 2 [552,-13345] [552,13345]

9892423 2 [-123,-2834] [-123,2834]

9892456 2 [6057,-471407] [6057,471407]

9892457 2 [74,-3209] [74,3209]

9892458 2 [-177,-2085] [-177,2085]

9892468 2 [-99,-2987] [-99,2987]

9892476 2 [-110,-2926] [-110,2926]

8892480 2 [295356,-160516136] [295356,160516136]
8892484 2 [-152,-2526] [-152,2526]
8892529 4 [130,-3477] [130,3477] [7466,-645115] [7466,645115]
8892541 2 [1019,-32680] [1019,32680]
8892556 2 [77,-3217] [77,3217]
8892561 2 [42,-3157] [42,3157]
8892562 2 [1103,-36767] [1103,36767]
8892569 2 [4808092888,-333395147046629] [4808092888,333395147046629]
8892578 2 [76087,-20987741] [76087,20987741]
8892580 2 [164,-3782] [164,3782]
8892584 2 [273,-5499] [273,5499]
8892596 2 [-83,-3053] [-83,3053]
8892601 2 [124,-3435] [124,3435]
8892612 4 [1392,-52030] [1392,52030] [2148,-99602] [2148,99602]
8892620 2 [1014,-32442] [1014,32442]
8892625 2 [-34,-3139] [-34,3139]
8892632 2 [193,-4133] [193,4133]
8892639 2 [2973,-162134] [2973,162134]
8892643 2 [293,-5920] [293,5920]
8892647 2 [7369,-632584] [7369,632584]
8892669 2 [4311,-283070] [4311,283070]
8892681 2 [1722,-71527] [1722,71527]
8892697 2 [-88,-3035] [-88,3035]
8892708 2 [372,-7834] [372,7834]
8892709 2 [31,-3150] [31,3150]
8892710 2 [451,-10081] [451,10081]
8892724 2 [101,-3305] [101,3305]
8892725 2 [1039,-33638] [1039,33638]
8892729 2 [408,-8821] [408,8821]
8892732 2 [1434,-54394] [1434,54394]
8892736 2 [-20,-3144] [-20,3144]
8892740 2 [196,-4174] [196,4174]
8892753 2 [-12,-3145] [-12,3145]
8892760 2 [-214,-304] [-214,304]
8892788 2 [421,-9193] [421,9193]
8892790 2 [2177971,-3214238799] [2177971,3214238799]
8892809 2 [-150,-2553] [-150,2553]
8892812 2 [-122,-2842] [-122,2842]
8892830 2 [-101,-2977] [-101,2977]
8892840 2 [249,-5033] [249,5033]
8892844 2 [38,-3154] [38,3154]
8892855 2 [281,-5664] [281,5664]
8892857 2 [92743,-28243708] [92743,28243708]
8892860 2 [-179,-2039] [-179,2039]
8892862 2 [-61,-3109] [-61,3109]
8892864 2 [33,-3151] [33,3151]
8892872 2 [2434,-120124] [2434,120124]
8892880 2 [896,-27004] [896,27004]
8892881 4 [-30,-3141] [-30,3141] [2175,-101484] [2175,101484]
8892900 10 [-124,-2826] [-124,2826] [-184,-1914] [-184,1914] [200,-4230] [200,4230] [240,-4870] [240,4870] [6549,-529993] [6549,529993]
8892920 2 [454,-10172] [454,10172]
8892944 4 [-212,-604] [-212,604] [993,-31449] [993,31449]

8892945 2 [134,-3507] [134,3507]
8892946 2 [2447,-121087] [2447,121087]
8892952 4 [-146,-2604] [-146,2604] [814,-23436] [814,23436]
8892961 4 [22,-3147] [22,3147] [2902,-156363] [2902,156363]
8892985 2 [224,-4597] [224,4597]
8893008 2 [3641,-219723] [3641,219723]
8893025 4 [-210,-795] [-210,795] [3090,-171795] [3090,171795]
8893028 2 [472,-10726] [472,10726]
8893033 6 [-148,-2579] [-148,2579] [-158,-2439] [-158,2439] [502,-11679] [502,11679]
8893038 2 [-213,-479] [-213,479]
8893049 2 [-92,-3019] [-92,3019]
8893080 2 [366,-7676] [366,7676]
8893096 2 [3457,-203283] [3457,203283]
8893101 2 [-165,-2324] [-165,2324]
8893102 2 [203,-4273] [203,4273]
8893105 2 [416,-9049] [416,9049]
8893106 2 [1263735,-1420639941] [1263735,1420639941]
8893123 2 [-203,-1236] [-203,1236]
8893124 2 [580,-14318] [580,14318]
8893145 2 [-206,-1073] [-206,1073]
8893153 2 [-133,-2746] [-133,2746]
8893155 2 [-171,-2212] [-171,2212]
8893159 2 [185,-4028] [185,4028]
8893161 2 [62,-3183] [62,3183]
8893169 2 [2248,-106631] [2248,106631]
8893177 2 [12014,-1316839] [12014,1316839]
8893198 2 [611,-15427] [611,15427]
8893205 2 [-209,-874] [-209,874]
8893220 2 [16,-3146] [16,3146]
8893221 2 [159,-3730] [159,3730]
8893222 2 [-13,-3145] [-13,3145]
8893247 2 [49,-3164] [49,3164]
8893249 2 [283,-5706] [283,5706]
8893256 2 [-98,-2992] [-98,2992]
8893267 2 [6533,-528052] [6533,528052]
8893271 2 [180217,-76505672] [180217,76505672]
8893281 2 [120,-3409] [120,3409]
8893312 2 [-172,-2192] [-172,2192]
8893313 2 [-78,-3069] [-78,3069]
8893316 2 [-131,-2765] [-131,2765]
8893317 2 [99,-3296] [99,3296]
8893322 2 [439,-9721] [439,9721]
8893348 2 [316,-6438] [316,6438]
8893353 2 [96,-3283] [96,3283]
8893369 4 [-214,-305] [-214,305] [908,-27541] [908,27541]
8893376 4 [-200,-1376] [-200,1376] [424,-9280] [424,9280]
8893384 2 [-119,-2865] [-119,2865]
8893395 4 [-79,-3066] [-79,3066] [389,-8292] [389,8292]
8893404 2 [725,-19773] [725,19773]
8893411 4 [-95,-3006] [-95,3006] [229,-4680] [229,4680]
8893438 4 [74364587,-641282303479] [74364587,641282303479] [83,-3235] [83,3235]
8893444 6 [2948,-160094] [2948,160094] [3080,-170962] [3080,170962] [6284036,-15752808610] [6284036,15752808610]

9893457 8 [-68,-3095] [-68,3095] [1044,-33879] [1044,33879] [282,-5685] [282,5685] [43,-3158] [43,3158]
9893476 4 [300,-6074] [300,6074] [720,-19574] [720,19574]
9893484 2 [-194,-1610] [-194,1610]
9893516 2 [-106,-2950] [-106,2950]
9893521 2 [212,-4407] [212,4407]
9893529 2 [798,-22761] [798,22761]
9893537 2 [7792,-687825] [7792,687825]
9893546 2 [-113,-2907] [-113,2907]
9893548 2 [246,-4978] [246,4978]
9893556 2 [51789,-11785725] [51789,11785725]
9893564 2 [-190,-1742] [-190,1742]
9893568 2 [436,-9632] [436,9632]
9893572 2 [-192,-1678] [-192,1678]
9893584 2 [156,-3700] [156,3700]
9893593 6 [162,-3761] [162,3761] [5246,-379977] [5246,379977] [68,-3195] [68,3195]
9893598 2 [91,-3263] [91,3263]
9893600 2 [529,-12567] [529,12567]
9893628 2 [277,-5581] [277,5581]
9893633 2 [-202,-1285] [-202,1285]
9893649 2 [190,-4093] [190,4093]
9893655 2 [-71,-3088] [-71,3088]
9893672 2 [262,-5280] [262,5280]
9893679 2 [685,-18202] [685,18202]
9893684 2 [53,-3169] [53,3169]
9893700 2 [-36,-3138] [-36,3138]
9893717 2 [-77,-3072] [-77,3072]
9893724 6 [-182,-1966] [-182,1966] [1645,-66793] [1645,66793] [226,-4630] [226,4630]
9893737 4 [-52,-3123] [-52,3123] [2192,-102675] [2192,102675]
9893745 2 [331,-6794] [331,6794]
9893753 2 [3302,-189769] [3302,189769]
9893754 6 [2383,-116371] [2383,116371] [303,-6141] [303,6141] [991,-31355] [991,31355]
9893756 2 [11189,-1183555] [11189,1183555]
9893769 2 [-14,-3145] [-14,3145]
9893780 2 [-211,-707] [-211,707]
9893789 2 [-137,-2706] [-137,2706]
9893792 2 [113,-3367] [113,3367]
9893807 2 [-143,-2640] [-143,2640]
9893810 2 [-169,-2251] [-169,2251]
9893815 2 [-39,-3136] [-39,3136]
9893817 2 [1558,-61577] [1558,61577]
9893822 2 [-181,-1991] [-181,1991]
9893828 2 [-208,-946] [-208,946]
9893836 2 [422,-9222] [422,9222]
9893840 2 [521,-12301] [521,12301]
9893848 2 [78,-3220] [78,3220]
9893851 2 [1917,-83992] [1917,83992]
9893857 2 [409743,-262281292] [409743,262281292]
9893858 2 [623,-15865] [623,15865]
9893873 2 [356,-7417] [356,7417]
9893884 2 [378,-7994] [378,7994]
9893887 2 [-207,-1012] [-207,1012]
9893889 2 [-204,-1185] [-204,1185]

8893901 2 [487,-11198] [487,11198]
8893906 2 [-73,-3083] [-73,3083]
8893920 2 [849,-24937] [849,24937]
8893941 2 [15,-3146] [15,3146]
8893960 2 [841,-24591] [841,24591]
8893961 2 [4852,-337987] [4852,337987]
8893968 2 [3516,-208508] [3516,208508]
8893969 6 [-80,-3063] [-80,3063] [1438,-54621] [1438,54621] [86,-3245] [86,3245]
8893971 4 [197,-4188] [197,4188] [305,-6186] [305,6186]
8893977 2 [48,-3163] [48,3163]
8893980 2 [-214,-306] [-214,306]
8893984 2 [-127,-2801] [-127,2801]
8893992 4 [-102,-2972] [-102,2972] [-198,-1460] [-198,1460]
8893996 2 [109,-3345] [109,3345]
8893997 4 [-21,-3144] [-21,3144] [-213,-480] [-213,480]
8894003 2 [757,-21064] [757,21064]
8894024 4 [-87,-3039] [-87,3039] [753,-20901] [753,20901]
8894025 10 [140,-3555] [140,3555] [476,-10851] [476,10851] [660,-17245] [660,17245] [800,-22845] [800,22845] [9540,-931805] [9540,931805]
8894031 2 [-111,-2920] [-111,2920]
8894032 2 [88,-3252] [88,3252]
8894034 2 [423,-9251] [423,9251]
8894057 2 [199,-4216] [199,4216]
8894061 2 [-121,-2850] [-121,2850]
8894074 2 [-25,-3143] [-25,3143]
8894081 2 [940,-28991] [940,28991]
8894088 2 [158,-3720] [158,3720]
8894096 2 [132,-3492] [132,3492]
8894097 2 [44,-3159] [44,3159]
8894104 2 [170,-3848] [170,3848]
8894116 4 [-28,-3142] [-28,3142] [992,-31402] [992,31402]
8894131 2 [-155,-2484] [-155,2484]
8894144 2 [1888,-82096] [1888,82096]
8894153 4 [-212,-605] [-212,605] [151,-3652] [151,3652]
8894158 2 [667,-17511] [667,17511]
8894160 2 [-199,-1419] [-199,1419]
8894167 2 [233,-4748] [233,4748]
8894178 2 [63,-3185] [63,3185]
8894204 2 [1938,-85374] [1938,85374]
8894207 2 [157,-3710] [157,3710]
8894211 2 [129,-3470] [129,3470]
8894225 2 [5710,-431485] [5710,431485]
8894236 6 [-46,-3130] [-46,3130] [122,-3422] [122,3422] [1445,-55019] [1445,55019]
8894239 2 [125,-3442] [125,3442]
8894249 6 [-125,-2818] [-125,2818] [1618,-65159] [1618,65159] [28,-3149] [28,3149]
8894265 2 [216,-4469] [216,4469]
8894276 4 [-140,-2674] [-140,2674] [133357,-48699413] [133357,48699413]
8894279 2 [25,-3148] [25,3148]
8894286 4 [-205,-1131] [-205,1131] [-45,-3131] [-45,3131]
8894305 2 [59,-3178] [59,3178]
8894312 2 [29142,-4974840] [29142,4974840]
8894321 2 [-60,-3111] [-60,3111]
8894348 2 [21,-3147] [21,3147]

8894357 2 [4207,-272890] [4207,272890]
8894375 2 [325,-6650] [325,6650]
8894400 8 [-15,-3145] [-15,3145] [15000,-1837120] [15000,1837120] [360,-7520] [360,7520] [516,-12136] [516,12136]
8894404 2 [308,-6254] [308,6254]
8894410 2 [799,-22803] [799,22803]
8894412 2 [198,-4202] [198,4202]
8894421 2 [47,-3162] [47,3162]
8894456 6 [-186,-1860] [-186,1860] [465,-10509] [465,10509] [82,-3232] [82,3232]
8894464 6 [-160,-2408] [-160,2408] [-47,-3129] [-47,3129] [2608,-133224] [2608,133224]
8894466 2 [95,-3279] [95,3279]
8894475 2 [45,-3160] [45,3160]
8894482 2 [703,-18903] [703,18903]
8894486 2 [67,-3193] [67,3193]
8894493 2 [1751,-73338] [1751,73338]
8894505 2 [2376,-115859] [2376,115859]
8894513 2 [526,-12467] [526,12467]
8894521 4 [25250,-4012289] [25250,4012289] [6434,-516095] [6434,516095]
8894524 2 [458,-10294] [458,10294]
8894532 2 [-168,-2270] [-168,2270]
8894536 2 [-55,-3119] [-55,3119]
8894551 2 [-151,-2540] [-151,2540]
8894572 6 [14,-3146] [14,3146] [349,-7239] [349,7239] [598,-14958] [598,14958]
8894581 2 [1939,-85440] [1939,85440]
8894582 2 [-93,-3015] [-93,3015]
8894585 2 [46,-3161] [46,3161]
8894593 2 [-214,-307] [-214,307]
8894601 4 [-76,-3075] [-76,3075] [92,-3267] [92,3267]
8894608 2 [-44,-3132] [-44,3132]
8894616 2 [-210,-796] [-210,796]
8894628 2 [432,-9514] [432,9514]
8894629 2 [563,-13724] [563,13724]
8894643 2 [1019793,-1029835930] [1019793,1029835930]
8894649 2 [-57,-3116] [-57,3116]
8894657 2 [91564,-27706849] [91564,27706849]
8894664 2 [153,-3671] [153,3671]
8894673 2 [206,-4317] [206,4317]
8894681 2 [1012,-32347] [1012,32347]
8894682 2 [-97,-2997] [-97,2997]
8894690 2 [79,-3223] [79,3223]
8894705 2 [1426,-53941] [1426,53941]
8894706 2 [39,-3155] [39,3155]
8894724 2 [165,-3793] [165,3793]
8894725 2 [275,-5540] [275,5540]
8894743 2 [181,-3978] [181,3978]
8894753 2 [36,-3153] [36,3153]
8894790 2 [-141,-2663] [-141,2663]
8894798 2 [-189,-1773] [-189,1773]
8894809 2 [230,-4697] [230,4697]
8894810 2 [30631,-5360951] [30631,5360951]
8894824 2 [-170,-2232] [-170,2232]
8894825 10 [-174,-2151] [-174,2151] [-201,-1332] [-201,1332] [17016,-2219661] [17016,2219661] [186,-4041] [186,4041] [64,-3187] [64,3187]
8894829 2 [555,-13448] [555,13448]

8894844 2 [-139,-2685] [-139,2685]
8894850 2 [135,-3515] [135,3515]
8894857 2 [62405624,-492987145309] [62405624,492987145309]
8894864 2 [385,-8183] [385,8183]
8894892 2 [102,-3310] [102,3310]
8894893 2 [71,-3202] [71,3202]
8894913 2 [252,-5089] [252,5089]
8894937 2 [144,-3589] [144,3589]
8894942 2 [1227,-43095] [1227,43095]
8894945 2 [-161,-2392] [-161,2392]
8894954 2 [-209,-875] [-209,875]
8894958 4 [-213,-481] [-213,481] [185331,-79785157] [185331,79785157]
8894969 2 [2160,-100437] [2160,100437]
8894976 2 [-48,-3128] [-48,3128]
8894980 2 [-196,-1538] [-196,1538]
8894985 2 [66,-3191] [66,3191]
8894987 2 [-147,-2592] [-147,2592]
8895000 2 [81,-3229] [81,3229]
8895017 2 [352,-7315] [352,7315]
8895023 2 [241,-4888] [241,4888]
8895030 2 [1539,-60457] [1539,60457]
8895041 4 [-81,-3060] [-81,3060] [94,-3275] [94,3275]
8895069 2 [75,-3212] [75,3212]
8895071 2 [637,-16382] [637,16382]
8895075 2 [1761,-73966] [1761,73966]
8895076 2 [80,-3226] [80,3226]
8895077 4 [2547,-128580] [2547,128580] [45699,-9769224] [45699,9769224]
8895082 2 [-193,-1645] [-193,1645]
8895084 2 [93,-3271] [93,3271]
8895096 2 [65,-3189] [65,3189]
8895105 2 [111,-3356] [111,3356]
8895110 2 [979,-30793] [979,30793]
8895119 2 [13,-3146] [13,3146]
8895121 2 [-16,-3145] [-16,3145]
8895131 4 [189,-4080] [189,4080] [19737,-2772822] [19737,2772822]
8895147 2 [393,-8402] [393,8402]
8895158 2 [-69,-3093] [-69,3093]
8895180 2 [294,-5942] [294,5942]
8895193 2 [232,-4731] [232,4731]
8895195 2 [-211,-708] [-211,708]
8895196 2 [-43,-3133] [-43,3133]
8895204 2 [-84,-3050] [-84,3050]
8895208 2 [-214,-308] [-214,308]
8895209 2 [55,-3172] [55,3172]
8895212 6 [174,-3894] [174,3894] [717,-19455] [717,19455] [958,-29818] [958,29818]
8895217 2 [128,-3463] [128,3463]
8895225 2 [126,-3449] [126,3449]
8895236 2 [3904,-243950] [3904,243950]
8895240 2 [4521,-304001] [4521,304001]
8895250 2 [119,-3403] [119,3403]
8895256 2 [2065,-93891] [2065,93891]
8895292 2 [-206,-1074] [-206,1074]

9895293 2 [23547,-3613296] [23547,3613296]
9895296 2 [265,-5339] [265,5339]
9895301 2 [-173,-2172] [-173,2172]
9895305 2 [259,-5222] [259,5222]
9895320 2 [10366,-1055404] [10366,1055404]
9895364 4 [-212,-606] [-212,606] [508,-11874] [508,11874]
9895373 2 [-197,-1500] [-197,1500]
9895375 2 [365,-7650] [365,7650]
9895384 2 [-22,-3144] [-22,3144]
9895392 2 [-191,-1711] [-191,1711]
9895405 2 [231,-4714] [231,4714]
9895427 2 [-187,-1832] [-187,1832]
9895432 2 [57,-3175] [57,3175]
9895440 2 [-176,-2108] [-176,2108]
9895447 2 [2037,-91990] [2037,91990]
9895455 4 [-159,-2424] [-159,2424] [4561,-308044] [4561,308044]
9895457 2 [1664,-67951] [1664,67951]
9895473 2 [456,-10233] [456,10233]
9895475 2 [245,-4960] [245,4960]
9895481 4 [-188,-1803] [-188,1803] [820,-23691] [820,23691]
9895487 2 [8093,-728062] [8093,728062]
9895500 8 [-195,-1575] [-195,1575] [214,-4438] [214,4438] [30,-3150] [30,3150] [606,-15246] [606,15246]
9895503 2 [2113,-97180] [2113,97180]
9895504 4 [-132,-2756] [-132,2756] [1068,-35044] [1068,35044]
9895513 2 [1182,-40759] [1182,40759]
9895522 2 [183,-4003] [183,4003]
9895537 2 [-33,-3140] [-33,3140]
9895553 2 [127,-3456] [127,3456]
9895561 4 [-105,-2956] [-105,2956] [1050,-34169] [1050,34169]
9895585 2 [114,-3373] [114,3373]
9895588 2 [12,-3146] [12,3146]
9895590 2 [139,-3547] [139,3547]
9895596 2 [-203,-1237] [-203,1237]
9895599 2 [403501,-256310810] [403501,256310810]
9895609 4 [20,-3147] [20,3147] [2648,-136299] [2648,136299]
9895616 2 [52,-3168] [52,3168]
9895628 2 [-163,-2359] [-163,2359]
9895641 2 [-38,-3137] [-38,3137]
9895665 2 [-116,-2887] [-116,2887]
9895672 2 [-31,-3141] [-31,3141]
9895700 2 [341,-7039] [341,7039]
9895713 2 [187,-4054] [187,4054]
9895721 4 [-178,-2063] [-178,2063] [-208,-947] [-208,947]
9895733 2 [211,-4392] [211,4392]
9895744 2 [236,-4800] [236,4800]
9895760 2 [169,-3837] [169,3837]
9895761 8 [-53,-3122] [-53,3122] [38854,-7658675] [38854,7658675] [6010,-465931] [6010,465931] [655,-17056] [655,17056]
9895778 4 [-49,-3127] [-49,3127] [287,-5791] [287,5791]
9895782 2 [2323,-112007] [2323,112007]
9895793 2 [272,-5479] [272,5479]
9895798 2 [6227,-491391] [6227,491391]
9895800 2 [34,-3152] [34,3152]

9895805 2 [299,-6052] [299,6052]
9895812 2 [733,-20093] [733,20093]
9895816 2 [-103,-2967] [-103,2967]
9895817 2 [188,-4067] [188,4067]
9895820 2 [10829,-1126897] [10829,1126897]
9895824 2 [520,-12268] [520,12268]
9895825 8 [-214,-309] [-214,309] [1196,-41481] [1196,41481] [2859,-152902] [2859,152902] [434,-9573] [434,9573]
9895832 2 [73,-3207] [73,3207]
9895852 2 [438734,-290604234] [438734,290604234]
9895861 2 [915,-27856] [915,27856]
9895864 2 [34098,-6296416] [34098,6296416]
9895887 2 [429,-9426] [429,9426]
9895888 2 [108,-3340] [108,3340]
9895896 2 [142,-3572] [142,3572]
9895900 2 [330,-6770] [330,6770]
9895905 2 [-86,-3043] [-86,3043]
9895908 4 [-164,-2342] [-164,2342] [193741,-85277077] [193741,85277077]
9895912 2 [-207,-1013] [-207,1013]
9895914 2 [471,-10695] [471,10695]
9895921 2 [-213,-482] [-213,482]
9895938 4 [-17,-3145] [-17,3145] [391,-8347] [391,8347]
9895949 2 [3851,-239000] [3851,239000]
9895953 4 [238,-4835] [238,4835] [511,-11972] [511,11972]
9895959 6 [-75,-3078] [-75,3078] [2293,-109846] [2293,109846] [5865,-449172] [5865,449172]
9895964 2 [533,-12701] [533,12701]
9895968 2 [-183,-1941] [-183,1941]
9895985 6 [11,-3146] [11,3146] [334,-6867] [334,6867] [616,-15609] [616,15609]
9895994 2 [223,-4581] [223,4581]
9895999 2 [1373505,-1609701568] [1373505,1609701568]
9896007 2 [4009,-253856] [4009,253856]
9896013 2 [-117,-2880] [-117,2880]
9896025 2 [-26,-3143] [-26,3143]
9896033 2 [32,-3151] [32,3151]
9896041 2 [2312,-111213] [2312,111213]
9896044 2 [-42,-3134] [-42,3134]
9896059 2 [2873,-154026] [2873,154026]
9896072 2 [98,-3292] [98,3292]
9896073 2 [136,-3523] [136,3523]
9896080 2 [24,-3148] [24,3148]
9896089 2 [396,-8485] [396,8485]
9896092 6 [354,-7366] [354,7366] [618,-15682] [618,15682] [8178,-739562] [8178,739562]
9896105 2 [4436,-295469] [4436,295469]
9896111 2 [-115,-2894] [-115,2894]
9896120 2 [166,-3804] [166,3804]
9896128 2 [2436,-120272] [2436,120272]
9896129 2 [-200,-1377] [-200,1377]
9896148 4 [-59,-3113] [-59,3113] [517,-12169] [517,12169]
9896157 2 [2523,-126768] [2523,126768]
9896164 2 [-120,-2858] [-120,2858]
9896169 2 [-185,-1888] [-185,1888]
9896185 2 [1431,-54224] [1431,54224]
9896188 2 [2106,-96698] [2106,96698]

9896193 4 [172,-3871] [172,3871] [23594587,-114608959514] [23594587,114608959514]
9896196 2 [-35,-3139] [-35,3139]
9896204 2 [-202,-1286] [-202,1286]
9896209 2 [-210,-797] [-210,797]
9896220 2 [1354,-49922] [1354,49922]
9896225 2 [194,-4147] [194,4147]
9896228 2 [232492,-112101654] [232492,112101654]
9896235 2 [361,-7546] [361,7546]
9896246 2 [3859,-239745] [3859,239745]
9896256 2 [-180,-2016] [-180,2016]
9896260 2 [-204,-1186] [-204,1186]
9896275 2 [-175,-2130] [-175,2130]
9896300 2 [326,-6674] [326,6674]
9896316 2 [10,-3146] [10,3146]
9896324 2 [-112,-2914] [-112,2914]
9896329 2 [2435,-120198] [2435,120198]
9896336 2 [40,-3156] [40,3156]
9896348 2 [242,-4906] [242,4906]
9896350 2 [315,-6415] [315,6415]
9896356 2 [672,-17702] [672,17702]
9896363 2 [937,-28854] [937,28854]
9896391 2 [1317,-47898] [1317,47898]
9896392 2 [-142,-2652] [-142,2652]
9896400 2 [60,-3180] [60,3180]
9896417 2 [5854,-447909] [5854,447909]
9896439 2 [85,-3242] [85,3242]
9896444 2 [-214,-310] [-214,310]
9896447 2 [2237,-105850] [2237,105850]
9896449 4 [138,-3539] [138,3539] [150,-3643] [150,3643]
9896476 2 [-126,-2810] [-126,2810]
9896481 2 [207,-4332] [207,4332]
9896488 2 [-138,-2696] [-138,2696]
9896489 2 [583,-14424] [583,14424]
9896498 2 [103,-3315] [103,3315]
9896502 2 [379,-8021] [379,8021]
9896504 2 [4025,-255377] [4025,255377]
9896508 2 [498,-11550] [498,11550]
9896512 4 [192,-4120] [192,4120] [744,-20536] [744,20536]
9896518 2 [27,-3149] [27,3149]
9896526 2 [21867,-3233583] [21867,3233583]
9896545 2 [-166,-2307] [-166,2307]
9896549 2 [-205,-1132] [-205,1132]
9896553 2 [-29,-3142] [-29,3142]
9896567 2 [89,-3256] [89,3256]
9896577 4 [-212,-607] [-212,607] [118,-3397] [118,3397]
9896580 2 [244,-4942] [244,4942]
9896587 2 [9,-3146] [9,3146]
9896590 2 [539,-12903] [539,12903]
9896601 2 [100,-3301] [100,3301]
9896608 2 [137,-3531] [137,3531]
9896612 2 [-211,-709] [-211,709]
9896616 2 [369,-7755] [369,7755]

9896617 2 [-82,-3057] [-82,3057]
9896629 2 [-177,-2086] [-177,2086]
9896633 2 [27796,-4634187] [27796,4634187]
9896636 4 [1250,-44306] [1250,44306] [1370,-50806] [1370,50806]
9896644 4 [-72,-3086] [-72,3086] [168,-3826] [168,3826]
9896665 2 [531,-12634] [531,12634]
9896673 2 [202,-4259] [202,4259]
9896680 2 [689,-18357] [689,18357]
9896705 10 [-194,-1611] [-194,1611] [-209,-876] [-209,876] [-94,-3011] [-94,3011] [2804,-148513] [2804,148513] [484,-11103] [484,11103]
9896713 2 [10962,-1147721] [10962,1147721]
9896719 2 [4461,-297970] [4461,297970]
9896720 2 [161,-3751] [161,3751]
9896729 2 [-184,-1915] [-184,1915]
9896740 2 [-96,-3002] [-96,3002]
9896746 2 [-153,-2513] [-153,2513]
9896750 2 [19,-3147] [19,3147]
9896753 2 [338,-6965] [338,6965]
9896761 2 [74054,-20152215] [74054,20152215]
9896762 2 [167,-3815] [167,3815]
9896766 2 [115,-3379] [115,3379]
9896804 2 [8,-3146] [8,3146]
9896805 2 [7731,-679764] [7731,679764]
9896815 2 [461,-10386] [461,10386]
9896817 2 [5518,-409907] [5518,409907]
9896832 2 [364,-7624] [364,7624]
9896857 2 [-18,-3145] [-18,3145]
9896866 2 [519,-12235] [519,12235]
9896869 2 [243,-4924] [243,4924]
9896876 2 [-50,-3126] [-50,3126]
9896886 2 [-213,-483] [-213,483]
9896889 2 [102163,-32654306] [102163,32654306]
9896897 4 [2023163,-287705262] [2023163,287705262] [64844,-16512191] [64844,16512191]
9896903 2 [-23,-3144] [-23,3144]
9896904 8 [-135,-2727] [-135,2727] [-162,-2376] [-162,2376] [36018,-6835644] [36018,6835644] [466,-10540] [466,10540]
9896912 2 [217,-4485] [217,4485]
9896913 2 [-198,-1461] [-198,1461]
9896918 2 [-157,-2455] [-157,2455]
9896921 2 [295,-5964] [295,5964]
9896929 2 [-192,-1679] [-192,1679]
9896937 2 [3319,-191236] [3319,191236]
9896939 2 [-179,-2040] [-179,2040]
9896958 2 [291,-5877] [291,5877]
9896960 2 [-64,-3104] [-64,3104]
9896964 2 [1996,-89230] [1996,89230]
9896972 2 [518,-12202] [518,12202]
9896973 2 [7,-3146] [7,3146]
9896979 2 [145,-3598] [145,3598]
9896984 2 [-167,-2289] [-167,2289]
9896993 2 [322,-6579] [322,6579]
9896999 2 [-199,-1420] [-199,1420]
9897000 2 [70,-3200] [70,3200]
9897009 2 [11590,-1247747] [11590,1247747]

9897021 2 [375,-7914] [375,7914]
9897029 2 [-65,-3102] [-65,3102]
9897046 2 [1755,-73589] [1755,73589]
9897049 2 [-190,-1743] [-190,1743]
9897063 2 [37,-3154] [37,3154]
9897065 2 [-214,-311] [-214,311]
9897100 6 [1221,-42781] [1221,42781] [309,-6277] [309,6277] [6,-3146] [6,3146]
9897112 2 [3614,-217284] [3614,217284]
9897129 2 [210,-4377] [210,4377]
9897134 2 [131,-3485] [131,3485]
9897146 2 [-41,-3135] [-41,3135]
9897156 2 [180,-3966] [180,3966]
9897161 2 [-118,-2873] [-118,2873]
9897174 2 [123,-3429] [123,3429]
9897182 4 [107,-3335] [107,3335] [7003,-586047] [7003,586047]
9897185 2 [1264991,-1422758384] [1264991,1422758384]
9897191 2 [5,-3146] [5,3146]
9897200 2 [5449,-402243] [5449,402243]
9897201 2 [2424,-119385] [2424,119385]
9897227 2 [329,-6746] [329,6746]
9897232 2 [384,-8156] [384,8156]
9897233 2 [248,-5015] [248,5015]
9897237 2 [163,-3772] [163,3772]
9897238 2 [51,-3167] [51,3167]
9897249 4 [628,-16049] [628,16049] [76,-3215] [76,3215]
9897252 2 [4,-3146] [4,3146]
9897256 2 [362,-7572] [362,7572]
9897265 4 [-154,-2499] [-154,2499] [32214,-5781853] [32214,5781853]
9897268 2 [117,-3391] [117,3391]
9897272 2 [9538,-931512] [9538,931512]
9897273 2 [-134,-2737] [-134,2737]
9897280 4 [204,-4288] [204,4288] [30156,-5236736] [30156,5236736]
9897281 2 [-70,-3091] [-70,3091]
9897283 2 [-63,-3106] [-63,3106]
9897289 2 [3,-3146] [3,3146]
9897308 6 [2,-3146] [2,3146] [298,-6030] [298,6030] [661,-17283] [661,17283]
9897314 2 [-145,-2617] [-145,2617]
9897315 2 [1,-3146] [1,3146]
9897316 8 [-156,-2470] [-156,2470] [0,-3146] [0,3146] [1452,-55418] [1452,55418] [56160,-13308854] [56160,13308854]
9897317 2 [-1,-3146] [-1,3146]
9897324 2 [-2,-3146] [-2,3146]
9897329 2 [116,-3385] [116,3385]
9897337 2 [1244,-43989] [1244,43989]
9897343 2 [-3,-3146] [-3,3146]
9897344 2 [744460,-642335688] [744460,642335688]
9897345 6 [-114,-2901] [-114,2901] [-129,-2784] [-129,2784] [143884,-54578143] [143884,54578143]
9897353 2 [791,-22468] [791,22468]
9897363 2 [133,-3500] [133,3500]
9897380 2 [-4,-3146] [-4,3146]
9897387 2 [253,-5108] [253,5108]
9897409 2 [770,-21597] [770,21597]
9897421 2 [327,-6698] [327,6698]

9897433 4 [-108,-2939] [-108,2939] [666,-17473] [666,17473]
9897438 2 [-149,-2567] [-149,2567]
9897441 6 [-206,-1075] [-206,1075] [-5,-3146] [-5,3146] [652,-16943] [652,16943]
9897452 2 [278,-5602] [278,5602]
9897457 2 [363,-7598] [363,7598]
9897461 2 [175,-3906] [175,3906]
9897472 2 [504,-11744] [504,11744]
9897490 2 [-201,-1333] [-201,1333]
9897495 2 [121,-3416] [121,3416]
9897496 2 [-66,-3100] [-66,3100]
9897497 4 [154,-3681] [154,3681] [208,-4347] [208,4347]
9897498 2 [87,-3249] [87,3249]
9897518 2 [-109,-2933] [-109,2933]
9897526 2 [227,-4647] [227,4647]
9897532 2 [-6,-3146] [-6,3146]
9897536 2 [104,-3320] [104,3320]
9897537 2 [-152,-2527] [-152,2527]
9897540 2 [-56,-3118] [-56,3118]
9897545 2 [-136,-2717] [-136,2717]
9897561 2 [3010,-165169] [3010,165169]
9897580 2 [-171,-2213] [-171,2213]
9897601 2 [450,-10051] [450,10051]
9897604 2 [348,-7214] [348,7214]
9897616 2 [-208,-948] [-208,948]
9897625 6 [-130,-2775] [-130,2775] [-144,-2629] [-144,2629] [149270,-57671175] [149270,57671175]
9897641 2 [2050,-92871] [2050,92871]
9897657 2 [-182,-1967] [-182,1967]
9897659 2 [-7,-3146] [-7,3146]
9897669 2 [17811,-2377020] [17811,2377020]
9897688 2 [-214,-312] [-214,312]
9897697 6 [-172,-2193] [-172,2193] [-37,-3138] [-37,3138] [258,-5203] [258,5203]
9897704 2 [250,-5052] [250,5052]
9897706 2 [407,-8793] [407,8793]
9897715 2 [209,-4362] [209,4362]
9897728 2 [41,-3157] [41,3157]
9897730 2 [831,-24161] [831,24161]
9897732 2 [328,-6722] [328,6722]
9897737 2 [23,-3148] [23,3148]
9897750 6 [-165,-2325] [-165,2325] [51651,-11738649] [51651,11738649] [811,-23309] [811,23309]
9897762 2 [1999,-89431] [1999,89431]
9897777 6 [1422,-53715] [1422,53715] [18,-3147] [18,3147] [54,-3171] [54,3171]
9897784 2 [-90,-3028] [-90,3028]
9897785 4 [-74,-3081] [-74,3081] [266,-5359] [266,5359]
9897788 2 [866,-25678] [866,25678]
9897792 4 [-212,-608] [-212,608] [2908,-156848] [2908,156848]
9897793 4 [318,-6485] [318,6485] [726,-19813] [726,19813]
9897804 2 [-210,-798] [-210,798]
9897805 2 [-181,-1992] [-181,1992]
9897828 2 [-8,-3146] [-8,3146]
9897850 2 [1575,-62585] [1575,62585]
9897853 2 [-213,-484] [-213,484]
9897858 2 [6607,-537049] [6607,537049]

9897860 2 [296,-5986] [296,5986]
9897884 6 [-19,-3145] [-19,3145] [106,-3330] [106,3330] [410,-8878] [410,8878]
9897896 2 [470,-10664] [470,10664]
9897912 2 [-158,-2440] [-158,2440]
9897916 2 [-150,-2554] [-150,2554]
9897939 2 [-207,-1014] [-207,1014]
9897961 2 [42654,-8809265] [42654,8809265]
9897967 2 [909,-27586] [909,27586]
9897987 2 [289,-5834] [289,5834]
9897988 2 [1308,-47410] [1308,47410]
9897991 2 [297,-6008] [297,6008]
9897992 2 [-62,-3108] [-62,3108]
9897993 2 [-89,-3032] [-89,3032]
9898000 4 [105,-3325] [105,3325] [336,-6916] [336,6916]
9898001 4 [-128,-2793] [-128,2793] [440,-9751] [440,9751]
9898007 2 [149,-3634] [149,3634]
9898020 2 [4404,-292278] [4404,292278]
9898031 2 [-211,-710] [-211,710]
9898045 2 [-9,-3146] [-9,3146]
9898054 2 [1083,-35779] [1083,35779]
9898057 2 [-196,-1539] [-196,1539]
9898064 2 [22796,-3441820] [22796,3441820]
9898068 2 [-107,-2945] [-107,2945]
9898071 2 [-203,-1238] [-203,1238]
9898092 2 [-123,-2835] [-123,2835]
9898105 2 [-54,-3121] [-54,3121]
9898111 2 [29,-3150] [29,3150]
9898116 2 [112,-3362] [112,3362]
9898120 2 [414,-8992] [414,8992]
9898132 2 [-27,-3143] [-27,3143]
9898143 2 [61,-3182] [61,3182]
9898147 2 [-91,-3024] [-91,3024]
9898148 2 [1028,-33110] [1028,33110]
9898153 2 [4092,-261779] [4092,261779]
9898161 2 [-146,-2605] [-146,2605]
9898168 2 [921,-28127] [921,28127]
9898169 2 [890,-26737] [890,26737]
9898170 2 [271,-5459] [271,5459]
9898177 4 [-186,-1861] [-186,1861] [222,-4565] [222,4565]
9898192 2 [-148,-2580] [-148,2580]
9898201 2 [110,-3351] [110,3351]
9898212 2 [748,-20698] [748,20698]
9898217 2 [58,-3177] [58,3177]
9898237 2 [599,-14994] [599,14994]
9898265 2 [506,-11809] [506,11809]
9898271 2 [97,-3288] [97,3288]
9898276 2 [-51,-3125] [-51,3125]
9898289 2 [-100,-2983] [-100,2983]
9898304 2 [380,-8048] [380,8048]
9898308 2 [-104,-2962] [-104,2962]
9898313 12 [-169,-2252] [-169,2252] [-214,-313] [-214,313] [146,-3607] [146,3607] [257666,-130793353] [257666,130793353] [3632,-218909] [3632,218909] [983,-30980] [983,30980]
9898316 8 [-10,-3146] [-10,3146] [2230,-105354] [2230,105354] [2494,-124590] [2494,124590] [753917,-654614023] [753917,654614023]

9898329 2 [-110,-2927] [-110,2927]
9898334 2 [-85,-3047] [-85,3047]
9898337 2 [-58,-3115] [-58,3115]
9898345 4 [-189,-1774] [-189,1774] [899,-27138] [899,27138]
9898367 2 [-67,-3098] [-67,3098]
9898371 4 [225,-4614] [225,4614] [417,-9078] [417,9078]
9898373 4 [-193,-1646] [-193,1646] [434003,-285916420] [434003,285916420]
9898374 2 [-197,-1501] [-197,1501]
9898398 2 [1387,-51751] [1387,51751]
9898408 2 [342,-7064] [342,7064]
9898417 2 [84,-3239] [84,3239]
9898436 2 [152,-3662] [152,3662]
9898443 2 [-99,-2988] [-99,2988]
9898458 2 [-209,-877] [-209,877]
9898478 2 [467,-10571] [467,10571]
9898496 2 [-40,-3136] [-40,3136]
9898497 2 [-122,-2843] [-122,2843]
9898506 2 [567,-13863] [567,13863]
9898520 2 [314,-6392] [314,6392]
9898534 2 [35,-3153] [35,3153]
9898540 2 [261,-5261] [261,5261]
9898553 6 [-124,-2827] [-124,2827] [263,-5300] [263,5300] [302,-6119] [302,6119]
9898556 2 [50,-3166] [50,3166]
9898560 2 [-24,-3144] [-24,3144]
9898570 2 [551,-13311] [551,13311]
9898588 2 [1346,-49482] [1346,49482]
9898600 2 [90,-3260] [90,3260]
9898605 2 [859,-25372] [859,25372]
9898614 2 [675,-17817] [675,17817]
9898625 2 [26,-3149] [26,3149]
9898628 2 [488,-11230] [488,11230]
9898633 2 [-204,-1187] [-204,1187]
9898646 2 [-133,-2747] [-133,2747]
9898647 2 [-11,-3146] [-11,3146]
9898649 2 [-32,-3141] [-32,3141]
9898651 2 [-195,-1576] [-195,1576]
9898660 2 [56,-3174] [56,3174]
9898695 2 [69,-3198] [69,3198]
9898696 2 [17,-3147] [17,3147]
9898703 2 [-83,-3054] [-83,3054]
9898704 2 [2716,-141580] [2716,141580]
9898752 2 [184,-4016] [184,4016]
9898754 2 [383,-8129] [383,8129]
9898768 4 [-88,-3036] [-88,3036] [1496,-57948] [1496,57948]
9898769 2 [218,-4501] [218,4501]
9898777 6 [-202,-1287] [-202,1287] [179,-3954] [179,3954] [72,-3205] [72,3205]
9898785 2 [-101,-2978] [-101,2978]
9898789 2 [1503,-58354] [1503,58354]
9898794 2 [5935,-457237] [5935,457237]
9898803 2 [47857,-10469314] [47857,10469314]
9898814 2 [-205,-1133] [-205,1133]
9898815 2 [-191,-1712] [-191,1712]

9898822 2 [-213,-485] [-213,485]
9898833 4 [148,-3625] [148,3625] [826,-23947] [826,23947]
9898847 2 [-131,-2766] [-131,2766]
9898875 2 [141,-3564] [141,3564]
9898876 6 [39485,-7845999] [39485,7845999] [42,-3158] [42,3158] [74,-3210] [74,3210]
9898884 2 [-200,-1378] [-200,1378]
9898904 2 [-34,-3140] [-34,3140]
9898913 2 [664376,-541527983] [664376,541527983]
9898933 2 [147,-3616] [147,3616]
9898940 2 [-214,-314] [-214,314]
9898945 2 [816,-23521] [816,23521]
9898948 2 [176,-3918] [176,3918]
9898956 2 [357,-7443] [357,7443]
9898975 2 [605,-15210] [605,15210]
9898980 2 [469,-10633] [469,10633]
9898991 4 [25165,-3992046] [25165,3992046] [77,-3218] [77,3218]
9899000 2 [310,-6300] [310,6300]
9899009 2 [-212,-609] [-212,609]
9899010 2 [31,-3151] [31,3151]
9899024 2 [320,-6532] [320,6532]
9899025 4 [-20,-3145] [-20,3145] [16060,-2035255] [16060,2035255]
9899044 2 [-12,-3146] [-12,3146]
9899046 2 [195,-4161] [195,4161]
9899065 6 [254,-5127] [254,5127] [306,-6209] [306,6209] [46964,-10177653] [46964,10177653]
9899073 2 [-168,-2271] [-168,2271]
9899081 6 [-61,-3110] [-61,3110] [160,-3741] [160,3741] [862,-25503] [862,25503]
9899088 8 [-143,-2641] [-143,2641] [-188,-1804] [-188,1804] [-92,-3020] [-92,3020] [12556,-1406948] [12556,1406948]
9899092 2 [-187,-1833] [-187,1833]
9899100 2 [-155,-2485] [-155,2485]
9899115 2 [-119,-2866] [-119,2866]
9899128 2 [-174,-2152] [-174,2152]
9899137 2 [1058,-34557] [1058,34557]
9899150 2 [5795,-441155] [5795,441155]
9899153 4 [38,-3155] [38,3155] [388,-8265] [388,8265]
9899164 4 [-30,-3142] [-30,3142] [738,-20294] [738,20294]
9899167 2 [33,-3152] [33,3152]
9899172 2 [468,-10602] [468,10602]
9899202 2 [-137,-2707] [-137,2707]
9899214 2 [235,-4783] [235,4783]
9899240 2 [641,-16531] [641,16531]
9899241 2 [-98,-2993] [-98,2993]
9899244 2 [286,-5770] [286,5770]
9899256 2 [22,-3148] [22,3148]
9899263 2 [257,-5184] [257,5184]
9899281 2 [-160,-2409] [-160,2409]
9899284 2 [381,-8075] [381,8075]
9899289 2 [-170,-2233] [-170,2233]
9899332 2 [213,-4423] [213,4423]
9899335 2 [101,-3306] [101,3306]
9899354 2 [143,-3581] [143,3581]
9899361 2 [-113,-2908] [-113,2908]
9899372 2 [18158,-2446822] [18158,2446822]

8899389 2 [171,-3860] [171,3860]
8899401 2 [-210,-799] [-210,799]
8899417 2 [-106,-2951] [-106,2951]
8899424 4 [-95,-3007] [-95,3007] [201,-4245] [201,4245]
8899436 2 [382,-8102] [382,8102]
8899452 4 [-211,-711] [-211,711] [-78,-3070] [-78,3070]
8899465 4 [1694,-69793] [1694,69793] [644,-16643] [644,16643]
8899472 2 [124,-3436] [124,3436]
8899478 2 [267,-5379] [267,5379]
8899484 2 [130,-3478] [130,3478]
8899485 2 [16311,-2083154] [16311,2083154]
8899513 14 [-13,-3146] [-13,3146] [-208,-949] [-208,949] [16,-3147] [16,3147] [1651,-67158] [1651,67158] [182,-3991] [182,3991] [47086,-10217337] [47086,10217337] [662,-17321]
[662,17321]
8899528 4 [-79,-3067] [-79,3067] [62,-3184] [62,3184]
8899536 2 [6504,-524540] [6504,524540]
8899540 2 [221,-4549] [221,4549]
8899550 2 [579,-14283] [579,14283]
8899563 2 [777,-21886] [777,21886]
8899569 4 [-214,-315] [-214,315] [636,-16345] [636,16345]
8899576 4 [274,-5520] [274,5520] [49,-3165] [49,3165]
8899578 2 [191,-4107] [191,4107]
8899587 2 [-127,-2802] [-127,2802]
8899592 2 [-206,-1076] [-206,1076]
8899600 2 [665,-17435] [665,17435]
8899606 2 [155,-3691] [155,3691]
8899612 2 [178,-3942] [178,3942]
8899625 2 [-140,-2675] [-140,2675]
8899632 2 [-151,-2541] [-151,2541]
8899641 4 [594,-14815] [594,14815] [732,-20053] [732,20053]
8899646 2 [-173,-2173] [-173,2173]
8899648 2 [-68,-3096] [-68,3096]
8899652 2 [16864,-2189986] [16864,2189986]
8899657 2 [-176,-2109] [-176,2109]
8899667 2 [177,-3930] [177,3930]
8899668 2 [2093,-95805] [2093,95805]
8899690 2 [239,-4853] [239,4853]
8899697 2 [412,-8935] [412,8935]
8899721 4 [1920,-84189] [1920,84189] [270,-5439] [270,5439]
8899729 2 [968,-30281] [968,30281]
8899730 2 [-161,-2393] [-161,2393]
8899741 2 [215,-4454] [215,4454]
8899753 2 [746,-20617] [746,20617]
8899762 2 [-121,-2851] [-121,2851]
8899774 2 [43,-3159] [43,3159]
8899775 2 [945,-29220] [945,29220]
8899777 2 [914,-27811] [914,27811]
8899793 2 [-213,-486] [-213,486]
8899798 2 [347,-7189] [347,7189]
8899804 2 [818,-23606] [818,23606]
8899820 2 [774,-21762] [774,21762]
8899830 2 [219,-4517] [219,4517]
8899832 2 [-71,-3089] [-71,3089]

9899836 4 [-198,-1462] [-198,1462] [3597,-215753] [3597,215753]
9899840 2 [-199,-1421] [-199,1421]
9899841 2 [24319,-3792440] [24319,3792440]
9899848 2 [-178,-2064] [-178,2064]
9899849 2 [3623,-218096] [3623,218096]
9899851 2 [-183,-1942] [-183,1942]
9899862 2 [-77,-3073] [-77,3073]
9899864 2 [313,-6369] [313,6369]
9899872 2 [-111,-2921] [-111,2921]
9899881 2 [2022,-90977] [2022,90977]
9899883 2 [170601,-70464822] [170601,70464822]
9899886 2 [-125,-2819] [-125,2819]
9899909 2 [83,-3236] [83,3236]
9899910 2 [99,-3297] [99,3297]
9899917 2 [1479,-56966] [1479,56966]
9899920 2 [96,-3284] [96,3284]
9899928 2 [-194,-1612] [-194,1612]
9899929 2 [49266,-10935055] [49266,10935055]
9899937 2 [-102,-2973] [-102,2973]
9899941 2 [255,-5146] [255,5146]
9899946 2 [-185,-1889] [-185,1889]
9899960 2 [134,-3508] [134,3508]
9899968 2 [-207,-1015] [-207,1015]
9899972 2 [173,-3883] [173,3883]
9899977 4 [-36,-3139] [-36,3139] [1272,-45475] [1272,45475]
9899984 4 [-52,-3124] [-52,3124] [68,-3196] [68,3196]
9900009 2 [256,-5165] [256,5165]
9900023 2 [53,-3170] [53,3170]
9900044 2 [478,-10914] [478,10914]
9900053 2 [371,-7808] [371,7808]
9900060 2 [-14,-3146] [-14,3146]
9900068 2 [1172,-40246] [1172,40246]
9900073 2 [-73,-3084] [-73,3084]
9900088 2 [-39,-3137] [-39,3137]
9900089 2 [220,-4533] [220,4533]
9900096 2 [-80,-3064] [-80,3064]
9900098 2 [311,-6323] [311,6323]
9900100 2 [120,-3410] [120,3410]
9900103 2 [-87,-3040] [-87,3040]
9900110 2 [1259,-44783] [1259,44783]
9900113 2 [6722,-551131] [6722,551131]
9900116 2 [2677,-138543] [2677,138543]
9900117 2 [-141,-2664] [-141,2664]
9900125 2 [91,-3264] [91,3264]
9900129 2 [10528,-1080241] [10528,1080241]
9900145 4 [164,-3783] [164,3783] [276,-5561] [276,5561]
9900157 2 [-201,-1334] [-201,1334]
9900172 4 [-147,-2593] [-147,2593] [1469,-56391] [1469,56391]
9900185 2 [5396,-396389] [5396,396389]
9900193 2 [591,-14708] [591,14708]
9900200 2 [-214,-316] [-214,316]
9900204 2 [373,-7861] [373,7861]

9900213 2 [-209,-878] [-209,878]
9900215 2 [-139,-2686] [-139,2686]
9900228 2 [-212,-610] [-212,610]
9900234 2 [15,-3147] [15,3147]
9900236 4 [10757,-1115677] [10757,1115677] [1997,-89297] [1997,89297]
9900241 2 [894,-26915] [894,26915]
9900286 2 [-21,-3145] [-21,3145]
9900288 2 [-192,-1680] [-192,1680]
9900289 4 [-180,-2017] [-180,2017] [78,-3221] [78,3221]
9900304 6 [-159,-2425] [-159,2425] [48,-3164] [48,3164] [840,-24548] [840,24548]
9900314 2 [343,-7089] [343,7089]
9900347 2 [-163,-2360] [-163,2360]
9900348 2 [1378,-51250] [1378,51250]
9900361 2 [-25,-3144] [-25,3144]
9900367 2 [1773,-74722] [1773,74722]
9900369 2 [268,-5399] [268,5399]
9900388 2 [312,-6346] [312,6346]
9900392 2 [2138,-98908] [2138,98908]
9900396 2 [397,-8513] [397,8513]
9900401 2 [-28,-3143] [-28,3143]
9900416 2 [44,-3160] [44,3160]
9900432 2 [304,-6164] [304,6164]
9900452 2 [269,-5419] [269,5419]
9900460 2 [86,-3246] [86,3246]
9900473 2 [1928,-84715] [1928,84715]
9900480 2 [10727281,-35134557289] [10727281,35134557289]
9900487 2 [453,-10142] [453,10142]
9900490 2 [279,-5623] [279,5623]
9900492 2 [709,-19139] [709,19139]
9900497 2 [-46,-3131] [-46,3131]
9900504 2 [1998,-89364] [1998,89364]
9900525 2 [475,-10820] [475,10820]
9900527 2 [113,-3368] [113,3368]
9900536 4 [-175,-2131] [-175,2131] [-190,-1744] [-190,1744]
9900537 2 [88,-3253] [88,3253]
9900544 8 [-60,-3112] [-60,3112] [228,-4664] [228,4664] [319560,-180646112] [319560,180646112] [561,-13655] [561,13655]
9900548 6 [-203,-1239] [-203,1239] [28,-3150] [28,3150] [536,-12802] [536,12802]
9900549 6 [-45,-3132] [-45,3132] [351,-7290] [351,7290] [63,-3186] [63,3186]
9900560 4 [-184,-1916] [-184,1916] [1424,-53828] [1424,53828]
9900576 2 [25,-3149] [25,3149]
9900593 2 [-164,-2343] [-164,2343]
9900596 2 [557,-13517] [557,13517]
9900612 2 [333,-6843] [333,6843]
9900613 2 [-93,-3016] [-93,3016]
9900634 2 [663,-17359] [663,17359]
9900643 2 [21,-3148] [21,3148]
9900662 2 [59,-3179] [59,3179]
9900665 2 [664,-17397] [664,17397]
9900677 2 [-97,-2998] [-97,2998]
9900682 2 [159,-3731] [159,3731]
9900684 2 [205,-4303] [205,4303]
9900687 2 [109,-3346] [109,3346]

9900691 2 [-15,-3146] [-15,3146]
9900716 2 [7694,-674890] [7694,674890]
9900723 2 [-47,-3130] [-47,3130]
9900746 2 [47,-3163] [47,3163]
9900752 2 [-76,-3076] [-76,3076]
9900766 2 [-213,-487] [-213,487]
9900775 2 [-55,-3120] [-55,3120]
9900786 2 [247,-4997] [247,4997]
9900791 2 [437,-9662] [437,9662]
9900796 2 [45,-3161] [45,3161]
9900802 2 [-177,-2087] [-177,2087]
9900833 2 [-214,-317] [-214,317]
9900837 2 [1567,-62110] [1567,62110]
9900851 4 [14147825,-53215055426] [14147825,53215055426] [497,-11518] [497,11518]
9900857 2 [428,-9397] [428,9397]
9900865 2 [14,-3147] [14,3147]
9900873 6 [-44,-3133] [-44,3133] [3226,-183257] [3226,183257] [67,-3194] [67,3194]
9900875 2 [-211,-712] [-211,712]
9900882 2 [-57,-3117] [-57,3117]
9900899 2 [193,-4134] [193,4134]
9900900 2 [600,-15030] [600,15030]
9900908 2 [46,-3162] [46,3162]
9900921 2 [82,-3233] [82,3233]
9900980 2 [10589,-1089643] [10589,1089643]
9900985 2 [156,-3701] [156,3701]
9900992 2 [4313,-283267] [4313,283267]
9901000 2 [-210,-800] [-210,800]
9901004 2 [43766,-9155990] [43766,9155990]
9901008 2 [-204,-1188] [-204,1188]
9901017 6 [-132,-2757] [-132,2757] [177805518,-2370925196457] [177805518,2370925196457] [39,-3156] [39,3156]
9901020 2 [-179,-2041] [-179,2041]
9901025 2 [95,-3280] [95,3280]
9901026 2 [727,-19853] [727,19853]
9901060 2 [36,-3154] [36,3154]
9901071 2 [237,-4818] [237,4818]
9901081 6 [-205,-1134] [-205,1134] [122,-3423] [122,3423] [132,-3493] [132,3493]
9901089 2 [196,-4175] [196,4175]
9901108 2 [501,-11647] [501,11647]
9901113 2 [292,-5899] [292,5899]
9901116 4 [1269,-45315] [1269,45315] [162,-3762] [162,3762]
9901124 2 [125,-3443] [125,3443]
9901125 2 [5139,-368412] [5139,368412]
9901136 6 [-196,-1540] [-196,1540] [140,-3556] [140,3556] [92,-3268] [92,3268]
9901137 2 [79,-3224] [79,3224]
9901152 2 [129,-3471] [129,3471]
9901160 4 [-166,-2308] [-166,2308] [346,-7164] [346,7164]
9901161 2 [910,-27631] [910,27631]
9901162 2 [-81,-3061] [-81,3061]
9901188 2 [84412,-24524846] [84412,24524846]
9901194 2 [1735,-72337] [1735,72337]
9901200 2 [64,-3188] [64,3188]
9901207 2 [629,-16086] [629,16086]

9901216 2 [185,-4029] [185,4029]
9901228 2 [1038,-33590] [1038,33590]
9901231 2 [525,-12434] [525,12434]
9901233 2 [-48,-3129] [-48,3129]
9901240 2 [1446,-55076] [1446,55076]
9901241 2 [424510,-276587079] [424510,276587079]
9901298 2 [71,-3203] [71,3203]
9901305 2 [-84,-3051] [-84,3051]
9901313 2 [42671,-8814532] [42671,8814532]
9901341 2 [5367,-393198] [5367,393198]
9901342 2 [323,-6603] [323,6603]
9901345 2 [-69,-3094] [-69,3094]
9901352 2 [-202,-1288] [-202,1288]
9901361 2 [200,-4231] [200,4231]
9901368 2 [66,-3192] [66,3192]
9901377 2 [-197,-1502] [-197,1502]
9901384 2 [3006,-164840] [3006,164840]
9901390 2 [38451,-7539829] [38451,7539829]
9901409 2 [368,-7729] [368,7729]
9901412 14 [-16,-3146] [-16,3146] [-208,-950] [-208,950] [13,-3147] [13,3147] [193492,-85112730] [193492,85112730] [344,-7114] [344,7114] [47092,-10219290] [47092,10219290]
[604,-15174] [604,15174]
9901432 4 [482,-11040] [482,11040] [4982,-351660] [4982,351660]
9901439 2 [1405,-52758] [1405,52758]
9901440 2 [-116,-2888] [-116,2888]
9901444 2 [2013,-90371] [2013,90371]
9901449 2 [-212,-611] [-212,611]
9901458 2 [151,-3653] [151,3653]
9901459 2 [81,-3230] [81,3230]
9901463 2 [-43,-3134] [-43,3134]
9901468 4 [-214,-318] [-214,318] [4322,-284154] [4322,284154]
9901474 2 [-105,-2957] [-105,2957]
9901475 4 [65,-3190] [65,3190] [65125,-16619640] [65125,16619640]
9901494 2 [75,-3213] [75,3213]
9901508 2 [1748,-73150] [1748,73150]
9901513 4 [102,-3311] [102,3311] [758,-21105] [758,21105]
9901529 4 [158,-3721] [158,3721] [80,-3227] [80,3227]
9901548 2 [15478,-1925630] [15478,1925630]
9901554 2 [55,-3173] [55,3173]
9901563 2 [-167,-2290] [-167,2290]
9901592 8 [-182,-1968] [-182,1968] [115369,-39186249] [115369,39186249] [449,-10021] [449,10021] [94,-3276] [94,3276]
9901627 2 [93,-3272] [93,3272]
9901628 2 [157,-3711] [157,3711]
9901641 2 [-200,-1379] [-200,1379]
9901649 4 [203,-4274] [203,4274] [38930,-7681157] [38930,7681157]
9901657 4 [-162,-2377] [-162,2377] [807,-23140] [807,23140]
9901666 2 [-193,-1647] [-193,1647]
9901673 2 [-22,-3145] [-22,3145]
9901696 2 [345,-7139] [345,7139]
9901697 2 [-142,-2653] [-142,2653]
9901741 2 [-213,-488] [-213,488]
9901745 2 [-206,-1077] [-206,1077]
9901751 2 [-103,-2968] [-103,2968]

9901753 2 [1047,-34024] [1047,34024]
9901773 2 [-153,-2514] [-153,2514]
9901774 2 [-117,-2881] [-117,2881]
9901783 2 [57,-3176] [57,3176]
9901788 2 [1858,-80150] [1858,80150]
9901790 8 [-181,-1993] [-181,1993] [12091,-1329519] [12091,1329519] [1579,-62823] [1579,62823] [251,-5071] [251,5071]
9901801 6 [170,-3849] [170,3849] [2300,-110349] [2300,110349] [30,-3151] [30,3151]
9901804 2 [-195,-1577] [-195,1577]
9901809 2 [406,-8765] [406,8765]
9901818 4 [-33,-3141] [-33,3141] [111,-3357] [111,3357]
9901829 2 [-157,-2456] [-157,2456]
9901836 2 [190,-4094] [190,4094]
9901840 2 [441,-9781] [441,9781]
9901852 2 [234,-4766] [234,4766]
9901876 2 [285,-5749] [285,5749]
9901881 12 [-120,-2859] [-120,2859] [-138,-2697] [-138,2697] [12,-3147] [12,3147] [135,-3516] [135,3516] [339,-6990] [339,6990] [610,-15391] [610,15391]
9901894 2 [-189,-1775] [-189,1775]
9901900 6 [-115,-2895] [-115,2895] [-186,-1862] [-186,1862] [4790,-331530] [4790,331530]
9901904 2 [20,-3148] [20,3148]
9901916 4 [-38,-3138] [-38,3138] [394,-8430] [394,8430]
9901944 2 [1570,-62288] [1570,62288]
9901953 2 [52,-3169] [52,3169]
9901955 2 [-31,-3142] [-31,3142]
9901961 2 [1702,-70287] [1702,70287]
9901969 2 [540,-12937] [540,12937]
9901970 2 [-209,-879] [-209,879]
9901988 2 [892,-26826] [892,26826]
9901992 2 [-86,-3044] [-86,3044]
9901999 2 [-207,-1016] [-207,1016]
9902006 2 [-53,-3123] [-53,3123]
9902007 6 [-171,-2214] [-171,2214] [153,-3672] [153,3672] [3349,-193834] [3349,193834]
9902011 2 [1829325,-2474208556] [1829325,2474208556]
9902033 4 [-49,-3128] [-49,3128] [2123,-97870] [2123,97870]
9902057 2 [119,-3404] [119,3404]
9902084 2 [-172,-2194] [-172,2194]
9902088 2 [702,-18864] [702,18864]
9902097 4 [-126,-2811] [-126,2811] [131508,-47690103] [131508,47690103]
9902105 6 [-214,-319] [-214,319] [34,-3153] [34,3153] [376,-7941] [376,7941]
9902116 4 [-75,-3079] [-75,3079] [144,-3590] [144,3590]
9902124 2 [126,-3450] [126,3450]
9902125 2 [13319,-1537122] [13319,1537122]
9902144 2 [128,-3464] [128,3464]
9902150 2 [3355,-194355] [3355,194355]
9902152 2 [7289,-622311] [7289,622311]
9902153 2 [-112,-2915] [-112,2915]
9902180 2 [224,-4598] [224,4598]
9902219 2 [1193,-41326] [1193,41326]
9902229 2 [-17,-3146] [-17,3146]
9902234 2 [431,-9485] [431,9485]
9902240 2 [-191,-1713] [-191,1713]
9902244 2 [29536,-5076070] [29536,5076070]
9902247 2 [73,-3208] [73,3208]

9902257 4 [-156,-2471] [-156,2471] [56178,-13315253] [56178,13315253]
9902259 2 [913,-27766] [913,27766]
9902264 2 [-154,-2500] [-154,2500]
9902278 4 [11,-3147] [11,3147] [731,-20013] [731,20013]
9902297 2 [512,-12005] [512,12005]
9902300 2 [-211,-713] [-211,713]
9902308 2 [1296,-46762] [1296,46762]
9902311 2 [165,-3794] [165,3794]
9902312 2 [-26,-3144] [-26,3144]
9902313 2 [-42,-3135] [-42,3135]
9902332 2 [114,-3374] [114,3374]
9902336 6 [1520,-59344] [1520,59344] [212,-4408] [212,4408] [32,-3152] [32,3152]
9902348 2 [197,-4189] [197,4189]
9902350 2 [1235,-43515] [1235,43515]
9902352 2 [8833,-830167] [8833,830167]
9902359 2 [-135,-2728] [-135,2728]
9902375 2 [-59,-3114] [-59,3114]
9902377 2 [24,-3149] [24,3149]
9902401 2 [-165,-2326] [-165,2326]
9902431 2 [317,-6462] [317,6462]
9902436 2 [880,-26294] [880,26294]
9902466 2 [127,-3457] [127,3457]
9902475 6 [-35,-3140] [-35,3140] [1545,-60810] [1545,60810] [489,-11262] [489,11262]
9902490 2 [199,-4217] [199,4217]
9902508 2 [301,-6097] [301,6097]
9902517 2 [559,-13586] [559,13586]
9902529 4 [278308,-146821121] [278308,146821121] [480,-10977] [480,10977]
9902549 2 [-145,-2618] [-145,2618]
9902553 2 [1831,-78412] [1831,78412]
9902555 2 [601,-15066] [601,15066]
9902564 2 [260,-5242] [260,5242]
9902569 2 [108,-3341] [108,3341]
9902573 2 [-149,-2568] [-149,2568]
9902592 2 [-152,-2528] [-152,2528]
9902601 2 [-210,-801] [-210,801]
9902609 2 [10,-3147] [10,3147]
9902625 2 [706,-19021] [706,19021]
9902641 2 [240,-4871] [240,4871]
9902649 2 [40,-3157] [40,3157]
9902656 4 [10664,-1101240] [10664,1101240] [264,-5320] [264,5320]
9902657 4 [1064,-34849] [1064,34849] [98,-3293] [98,3293]
9902672 2 [-212,-612] [-212,612]
9902683 2 [-199,-1422] [-199,1422]
9902685 2 [139,-3548] [139,3548]
9902697 2 [-188,-1805] [-188,1805]
9902700 2 [181,-3979] [181,3979]
9902718 2 [-213,-489] [-213,489]
9902728 2 [-94,-3012] [-94,3012]
9902732 2 [-82,-3058] [-82,3058]
9902736 2 [280,-5644] [280,5644]
9902744 2 [-214,-320] [-214,320]
9902745 2 [-96,-3003] [-96,3003]

9902747 2 [7037,-590320] [7037,590320]
9902748 2 [-134,-2738] [-134,2738]
9902759 2 [-187,-1834] [-187,1834]
9902761 8 [-198,-1463] [-198,1463] [13332,-1539373] [13332,1539373] [462,-10417] [462,10417] [60,-3181] [60,3181]
9902772 2 [229,-4681] [229,4681]
9902775 2 [26965,-4427930] [26965,4427930]
9902789 2 [355,-7392] [355,7392]
9902793 2 [-158,-2441] [-158,2441]
9902817 16 [-72,-3087] [-72,3087] [1624,-65521] [1624,65521] [182602,-78029405] [182602,78029405] [198,-4203] [198,4203] [27,-3150] [27,3150] [4014,-254331] [4014,254331]
[418,-9107] [418,9107] [603,-15138] [603,15138]
9902818 4 [-169,-2253] [-169,2253] [12143,-1338105] [12143,1338105]
9902825 2 [10514,-1078087] [10514,1078087]
9902826 2 [-201,-1335] [-201,1335]
9902838 2 [-29,-3143] [-29,3143]
9902880 2 [9,-3147] [9,3147]
9902881 2 [962,-30003] [962,30003]
9902884 2 [-144,-2630] [-144,2630]
9902899 2 [785,-22218] [785,22218]
9902907 2 [249,-5034] [249,5034]
9902908 4 [-118,-2874] [-118,2874] [186,-4042] [186,4042]
9902914 2 [-129,-2785] [-129,2785]
9902924 2 [85,-3243] [85,3243]
9902945 2 [911,-27676] [911,27676]
9902980 4 [-136,-2718] [-136,2718] [624,-15902] [624,15902]
9902985 2 [226,-4631] [226,4631]
9902989 2 [635,-16308] [635,16308]
9902994 2 [823,-23819] [823,23819]
9902996 2 [2509,-125715] [2509,125715]
9903001 2 [174,-3895] [174,3895]
9903025 2 [-150,-2555] [-150,2555]
9903027 2 [-203,-1240] [-203,1240]
9903041 2 [142,-3573] [142,3573]
9903045 2 [19,-3148] [19,3148]
9903046 2 [459,-10325] [459,10325]
9903076 2 [20220,-2875226] [20220,2875226]
9903080 2 [89,-3257] [89,3257]
9903097 6 [288,-5813] [288,5813] [728,-19893] [728,19893] [8,-3147] [8,3147]
9903104 2 [13988,-1654376] [13988,1654376]
9903120 2 [136,-3524] [136,3524]
9903129 4 [-50,-3127] [-50,3127] [103,-3316] [103,3316]
9903140 2 [18056,-2426234] [18056,2426234]
9903148 8 [-114,-2902] [-114,2902] [-18,-3146] [-18,3146] [13053,-1491305] [13053,1491305] [4101,-262643] [4101,262643]
9903150 2 [7251,-617451] [7251,617451]
9903153 2 [-194,-1613] [-194,1613]
9903161 2 [2840,-151381] [2840,151381]
9903169 2 [-64,-3105] [-64,3105]
9903176 4 [-130,-2776] [-130,2776] [974,-30560] [974,30560]
9903192 2 [-23,-3145] [-23,3145]
9903196 2 [602,-15102] [602,15102]
9903204 10 [100,-3302] [100,3302] [216,-4470] [216,4470] [4173,-269589] [4173,269589] [528,-12534] [528,12534] [741,-20415] [741,20415]
9903234 2 [-65,-3103] [-65,3103]
9903248 2 [832,-24204] [832,24204]

9903249 2 [358,-7469] [358,7469]
9903266 2 [7,-3147] [7,3147]
9903273 2 [5047,-358564] [5047,358564]
9903292 2 [189,-4081] [189,4081]
9903304 2 [353,-7341] [353,7341]
9903308 2 [206,-4318] [206,4318]
9903312 2 [-108,-2940] [-108,2940]
9903313 4 [-208,-951] [-208,951] [912,-27721] [912,27721]
9903350 2 [-205,-1135] [-205,1135]
9903353 2 [-148,-2581] [-148,2581]
9903372 6 [-146,-2606] [-146,2606] [118,-3398] [118,3398] [37,-3155] [37,3155]
9903381 2 [307,-6232] [307,6232]
9903385 12 [-109,-2934] [-109,2934] [-204,-1189] [-204,1189] [-214,-321] [-214,321] [1284,-46117] [1284,46117] [23219,-3538062] [23219,3538062] [46224,-9938053] [46224,9938053]
9903393 2 [6,-3147] [6,3147]
9903400 6 [12714,-1433588] [12714,1433588] [390,-8320] [390,8320] [585,-14495] [585,14495]
9903401 2 [70,-3201] [70,3201]
9903417 2 [-41,-3136] [-41,3136]
9903433 2 [-174,-2153] [-174,2153]
9903435 2 [169,-3838] [169,3838]
9903438 2 [10064091,-31927273497] [10064091,31927273497]
9903464 2 [-70,-3092] [-70,3092]
9903470 2 [1451,-55361] [1451,55361]
9903474 2 [1023,-32871] [1023,32871]
9903484 2 [5,-3147] [5,3147]
9903492 2 [2184,-102114] [2184,102114]
9903496 2 [-63,-3107] [-63,3107]
9903501 2 [715,-19376] [715,19376]
9903505 2 [246,-4979] [246,4979]
9903525 2 [115,-3380] [115,3380]
9903528 4 [138,-3540] [138,3540] [14346,-1718292] [14346,1718292]
9903529 2 [183,-4004] [183,4004]
9903545 4 [1459,-55818] [1459,55818] [4,-3147] [4,3147]
9903569 2 [23660,-3639337] [23660,3639337]
9903570 2 [176613391,-2347120808321] [176613391,2347120808321]
9903573 2 [51,-3168] [51,3168]
9903582 2 [3,-3147] [3,3147]
9903583 2 [273,-5500] [273,5500]
9903588 2 [-128,-2794] [-128,2794]
9903601 2 [2,-3147] [2,3147]
9903603 2 [613,-15500] [613,15500]
9903608 2 [1,-3147] [1,3147]
9903609 2 [0,-3147] [0,3147]
9903610 2 [-1,-3147] [-1,3147]
9903616 2 [-168,-2272] [-168,2272]
9903617 2 [-2,-3147] [-2,3147]
9903625 2 [1176,-40451] [1176,40451]
9903635 2 [721,-19614] [721,19614]
9903636 2 [-3,-3147] [-3,3147]
9903638 2 [683,-18125] [683,18125]
9903649 4 [-192,-1681] [-192,1681] [3126,-174805] [3126,174805]
9903664 2 [233,-4749] [233,4749]
9903671 2 [137,-3532] [137,3532]

9903673 4 [-4, -3147] [-4, 3147] [125696, -44563797] [125696, 44563797]
9903680 6 [1489, -57543] [1489, 57543] [284, -5728] [284, 5728] [76, -3216] [76, 3216]
9903697 4 [-213, -490] [-213, 490] [-66, -3101] [-66, 3101]
9903712 2 [1353, -49867] [1353, 49867]
9903725 2 [-185, -1890] [-185, 1890]
9903727 2 [-211, -714] [-211, 714]
9903729 8 [-209, -880] [-209, 880] [166, -3805] [166, 3805] [550, -13277] [550, 13277] [730, -19973] [730, 19973]
9903734 2 [-5, -3147] [-5, 3147]
9903736 6 [-183, -1943] [-183, 1943] [150, -3644] [150, 3644] [290, -5856] [290, 5856]
9903756 2 [-170, -2234] [-170, 2234]
9903763 2 [-123, -2836] [-123, 2836]
9903777 2 [-56, -3119] [-56, 3119]
9903782 2 [29843, -5155417] [29843, 5155417]
9903816 2 [690, -18396] [690, 18396]
9903822 2 [187, -4055] [187, 4055]
9903825 2 [-6, -3147] [-6, 3147]
9903841 2 [-90, -3029] [-90, 3029]
9903853 2 [107, -3336] [107, 3336]
9903857 2 [7724, -678841] [7724, 678841]
9903876 2 [-176, -2110] [-176, 2110]
9903889 2 [398, -8541] [398, 8541]
9903895 2 [297849, -162552712] [297849, 162552712]
9903897 2 [-212, -613] [-212, 613]
9903900 2 [-206, -1078] [-206, 1078]
9903929 2 [-202, -1289] [-202, 1289]
9903932 2 [554, -13414] [554, 13414]
9903936 2 [172, -3872] [172, 3872]
9903937 2 [564, -13759] [564, 13759]
9903948 2 [-74, -3082] [-74, 3082]
9903952 6 [-7, -3147] [-7, 3147] [1188, -41068] [1188, 41068] [188, -4068] [188, 4068]
9903959 2 [-107, -2946] [-107, 2946]
9903972 2 [568, -13898] [568, 13898]
9903974 2 [-37, -3139] [-37, 3139]
9903977 2 [-178, -2065] [-178, 2065]
9903993 2 [-173, -2174] [-173, 2174]
9903997 2 [87, -3250] [87, 3250]
9903999 2 [1201, -41740] [1201, 41740]
9904000 2 [729, -19933] [729, 19933]
9904025 2 [-190, -1745] [-190, 1745]
9904028 4 [-214, -322] [-214, 322] [46226, -9938698] [46226, 9938698]
9904032 4 [-207, -1017] [-207, 1017] [8329, -760139] [8329, 760139]
9904033 2 [123, -3430] [123, 3430]
9904034 2 [23, -3149] [23, 3149]
9904041 2 [387, -8238] [387, 8238]
9904043 2 [41, -3158] [41, 3158]
9904046 2 [12155, -1340089] [12155, 1340089]
9904051 2 [117, -3392] [117, 3392]
9904058 2 [-89, -3033] [-89, 3033]
9904071 2 [-155, -2486] [-155, 2486]
9904072 2 [18, -3148] [18, 3148]
9904100 6 [-160, -2410] [-160, 2410] [116, -3386] [116, 3386] [485, -11135] [485, 11135]
9904105 2 [131, -3486] [131, 3486]

9904120 2 [54,-3172] [54,3172]
9904121 4 [-8,-3147] [-8,3147] [1510,-58761] [1510,58761]
9904129 2 [630,-16123] [630,16123]
9904141 2 [-133,-2748] [-133,2748]
9904142 2 [2963,-161317] [2963,161317]
9904161 2 [5104,-364655] [5104,364655]
9904162 2 [903,-27317] [903,27317]
9904175 2 [-19,-3146] [-19,3146]
9904176 2 [145,-3599] [145,3599]
9904177 2 [104,-3321] [104,3321]
9904184 8 [-110,-2928] [-110,2928] [-122,-2844] [-122,2844] [231593,-111452071] [231593,111452071] [281,-5665] [281,5665]
9904192 2 [64344,-16321576] [64344,16321576]
9904196 2 [-91,-3025] [-91,3025]
9904203 2 [621,-15792] [621,15792]
9904204 4 [-210,-802] [-210,802] [230,-4698] [230,4698]
9904208 2 [-124,-2828] [-124,2828]
9904209 2 [-62,-3109] [-62,3109]
9904217 2 [-196,-1541] [-196,1541]
9904223 2 [161,-3752] [161,3752]
9904225 2 [8820,-828335] [8820,828335]
9904233 4 [-104,-2963] [-104,2963] [262,-5281] [262,5281]
9904241 2 [35672,-6737383] [35672,6737383]
9904256 2 [-100,-2984] [-100,2984]
9904260 2 [496,-11486] [496,11486]
9904276 2 [394149,-247451815] [394149,247451815]
9904289 2 [335,-6892] [335,6892]
9904297 2 [168,-3827] [168,3827]
9904324 2 [-180,-2018] [-180,2018]
9904328 2 [121,-3417] [121,3417]
9904337 2 [392,-8375] [392,8375]
9904338 2 [-9,-3147] [-9,3147]
9904348 2 [-54,-3122] [-54,3122]
9904364 2 [133,-3501] [133,3501]
9904369 2 [2958,-160909] [2958,160909]
9904371 2 [-143,-2642] [-143,2642]
9904377 2 [214,-4439] [214,4439]
9904380 2 [-131,-2767] [-131,2767]
9904382 2 [-197,-1503] [-197,1503]
9904393 8 [-184,-1917] [-184,1917] [167,-3816] [167,3816] [2168,-100995] [2168,100995] [332,-6819] [332,6819]
9904400 4 [-200,-1380] [-200,1380] [2561,-129641] [2561,129641]
9904412 2 [29,-3151] [29,3151]
9904419 2 [-27,-3144] [-27,3144]
9904420 10 [-99,-2989] [-99,2989] [1224,-42938] [1224,42938] [33204,-6050422] [33204,6050422] [509,-11907] [509,11907] [656,-17094] [656,17094]
9904422 2 [1452379,-1750330019] [1452379,1750330019]
9904424 2 [650,-16868] [650,16868]
9904429 2 [-85,-3048] [-85,3048]
9904441 2 [1590,-63479] [1590,63479]
9904483 2 [6437,-516456] [6437,516456]
9904484 2 [293,-5921] [293,5921]
9904491 2 [957,-29772] [957,29772]
9904504 2 [9618,-943256] [9618,943256]
9904508 2 [61,-3183] [61,3183]

9904517 2 [-161,-2394] [-161,2394]
9904518 2 [211,-4393] [211,4393]
9904520 2 [194,-4148] [194,4148]
9904527 4 [-51,-3126] [-51,3126] [769,-21556] [769,21556]
9904545 4 [106,-3331] [106,3331] [9951,-992664] [9951,992664]
9904564 2 [-67,-3099] [-67,3099]
9904566 2 [3619,-217735] [3619,217735]
9904568 2 [-58,-3116] [-58,3116]
9904571 4 [409,-8850] [409,8850] [845,-24764] [845,24764]
9904572 2 [58,-3178] [58,3178]
9904583 2 [1577,-62704] [1577,62704]
9904609 4 [-10,-3147] [-10,3147] [22806,-3444085] [22806,3444085]
9904617 4 [-137,-2708] [-137,2708] [3148,-176653] [3148,176653]
9904630 2 [1251,-44359] [1251,44359]
9904651 2 [105,-3326] [105,3326]
9904656 2 [232,-4732] [232,4732]
9904662 2 [283,-5707] [283,5707]
9904673 2 [-214,-323] [-214,323]
9904678 2 [-213,-491] [-213,491]
9904689 2 [448,-9991] [448,9991]
9904704 2 [1216,-42520] [1216,42520]
9904715 6 [-151,-2542] [-151,2542] [14381,-1724584] [14381,1724584] [16650781,-67944125484] [16650781,67944125484]
9904728 2 [337,-6941] [337,6941]
9904734 2 [435,-9603] [435,9603]
9904742 2 [-101,-2979] [-101,2979]
9904753 2 [192,-4121] [192,4121]
9904757 2 [1007,-32110] [1007,32110]
9904769 2 [-40,-3137] [-40,3137]
9904782 2 [163,-3773] [163,3773]
9904791 2 [277,-5582] [277,5582]
9904799 2 [-175,-2132] [-175,2132]
9904800 2 [241,-4889] [241,4889]
9904812 2 [-83,-3055] [-83,3055]
9904828 2 [282,-5686] [282,5686]
9904833 2 [442,-9811] [442,9811]
9904834 4 [231,-4715] [231,4715] [455,-10203] [455,10203]
9904841 10 [-88,-3037] [-88,3037] [1000,-31779] [1000,31779] [112,-3363] [112,3363] [35,-3154] [35,3154] [4567,-308652] [4567,308652]
9904848 6 [-119,-2867] [-119,2867] [9121,-871097] [9121,871097] [97,-3289] [97,3289]
9904849 2 [-24,-3145] [-24,3145]
9904860 2 [154,-3682] [154,3682]
9904889 2 [50,-3167] [50,3167]
9904896 2 [84,-3240] [84,3240]
9904897 2 [7803,-689282] [7803,689282]
9904904 2 [110,-3352] [110,3352]
9904905 2 [324,-6627] [324,6627]
9904924 2 [26,-3150] [26,3150]
9904932 2 [-32,-3142] [-32,3142]
9904940 2 [-11,-3147] [-11,3147]
9904941 2 [427,-9368] [427,9368]
9904952 2 [578,-14248] [578,14248]
9904959 2 [-195,-1578] [-195,1578]
9904960 2 [1004,-31968] [1004,31968]

9904961 2 [-193,-1648] [-193,1648]
9904975 2 [321,-6556] [321,6556]
9904976 2 [-140,-2676] [-140,2676]
9904977 2 [-177,-2088] [-177,2088]
9904991 2 [17,-3148] [17,3148]
9905009 2 [56,-3175] [56,3175]
9905044 2 [405,-8737] [405,8737]
9905066 2 [415,-9021] [415,9021]
9905068 2 [-163,-2361] [-163,2361]
9905073 2 [4492,-301081] [4492,301081]
9905089 2 [180,-3967] [180,3967]
9905092 4 [252,-5090] [252,5090] [69,-3199] [69,3199]
9905103 2 [-179,-2042] [-179,2042]
9905121 2 [90,-3261] [90,3261]
9905124 2 [-212,-614] [-212,614]
9905129 2 [-92,-3021] [-92,3021]
9905146 2 [207,-4333] [207,4333]
9905155 2 [-159,-2426] [-159,2426]
9905156 2 [-211,-715] [-211,715]
9905157 2 [223,-4582] [223,4582]
9905178 2 [-113,-2909] [-113,2909]
9905185 4 [-34,-3141] [-34,3141] [671,-17664] [671,17664]
9905188 2 [72,-3206] [72,3206]
9905192 4 [-127,-2803] [-127,2803] [202,-4260] [202,4260]
9905193 2 [42,-3159] [42,3159]
9905199 2 [433,-9544] [433,9544]
9905216 2 [-208,-952] [-208,952]
9905218 2 [927,-28399] [927,28399]
9905225 4 [350,-7265] [350,7265] [686,-18241] [686,18241]
9905228 2 [-98,-2994] [-98,2994]
9905274 2 [175,-3907] [175,3907]
9905276 2 [149,-3635] [149,3635]
9905280 2 [-164,-2344] [-164,2344]
9905297 2 [74,-3211] [74,3211]
9905300 2 [589,-14637] [589,14637]
9905302 2 [-61,-3111] [-61,3111]
9905306 2 [839,-24505] [839,24505]
9905313 2 [31,-3152] [31,3152]
9905316 2 [-20,-3146] [-20,3146]
9905320 4 [-106,-2952] [-106,2952] [-214,-324] [-214,324]
9905322 2 [319,-6509] [319,6509]
9905337 4 [-12,-3147] [-12,3147] [634,-16271] [634,16271]
9905345 2 [236,-4801] [236,4801]
9905346 2 [367,-7703] [367,7703]
9905359 2 [-147,-2594] [-147,2594]
9905388 2 [646,-16718] [646,16718]
9905396 2 [245,-4961] [245,4961]
9905401 2 [3920,-245451] [3920,245451]
9905428 2 [77,-3219] [77,3219]
9905436 2 [490,-11294] [490,11294]
9905439 2 [-95,-3008] [-95,3008]
9905445 2 [-189,-1776] [-189,1776]

9905446 4 [-141,-2665] [-141,2665] [1347,-49537] [1347,49537]
9905449 2 [-30,-3143] [-30,3143]
9905464 2 [38,-3156] [38,3156]
9905465 2 [-121,-2852] [-121,2852]
9905472 2 [33,-3153] [33,3153]
9905490 2 [-209,-881] [-209,881]
9905491 2 [462485,-314518704] [462485,314518704]
9905497 2 [-201,-1336] [-201,1336]
9905508 2 [-203,-1241] [-203,1241]
9905525 4 [-125,-2820] [-125,2820] [851,-25024] [851,25024]
9905528 4 [-199,-1423] [-199,1423] [146,-3608] [146,3608]
9905529 2 [-182,-1969] [-182,1969]
9905540 2 [1184,-40862] [1184,40862]
9905553 2 [22,-3149] [22,3149]
9905563 2 [1497,-58006] [1497,58006]
9905575 2 [1029,-33158] [1029,33158]
9905588 2 [-139,-2687] [-139,2687]
9905593 2 [-78,-3071] [-78,3071]
9905608 2 [1502,-58296] [1502,58296]
9905621 2 [-205,-1136] [-205,1136]
9905624 2 [238,-4836] [238,4836]
9905625 4 [-186,-1863] [-186,1863] [300,-6075] [300,6075]
9905640 2 [1846,-79376] [1846,79376]
9905661 2 [-213,-492] [-213,492]
9905663 2 [-79,-3068] [-79,3068]
9905667 2 [-191,-1714] [-191,1714]
9905688 2 [-198,-1464] [-198,1464]
9905703 2 [457,-10264] [457,10264]
9905715 2 [-111,-2922] [-111,2922]
9905750 2 [259,-5223] [259,5223]
9905761 2 [152,-3663] [152,3663]
9905764 2 [-204,-1190] [-204,1190]
9905777 6 [-166,-2309] [-166,2309] [-181,-1994] [-181,1994] [788,-22343] [788,22343]
9905779 2 [1265,-45102] [1265,45102]
9905806 4 [-13,-3147] [-13,3147] [275,-5541] [275,5541]
9905808 6 [16,-3148] [16,3148] [1816,-77452] [1816,77452] [71977,-19310371] [71977,19310371]
9905809 2 [-210,-803] [-210,803]
9905841 2 [-68,-3097] [-68,3097]
9905842 2 [1127,-37965] [1127,37965]
9905857 2 [204,-4289] [204,4289]
9905883 2 [217,-4486] [217,4486]
9905884 4 [-102,-2974] [-102,2974] [210,-4378] [210,4378]
9905897 2 [62,-3185] [62,3185]
9905907 2 [49,-3166] [49,3166]
9905939 2 [1393,-52086] [1393,52086]
9905948 4 [101,-3307] [101,3307] [2461,-122127] [2461,122127]
9905953 2 [582,-14389] [582,14389]
9905969 2 [-214,-325] [-214,325]
9905975 2 [265,-5340] [265,5340]
9905985 2 [6264,-495777] [6264,495777]
9905995 2 [53321,-12312534] [53321,12312534]
9906004 2 [141,-3565] [141,3565]

9906009 4 [-77,-3074] [-77,3074] [631,-16160] [631,16160]
9906011 4 [-71,-3090] [-71,3090] [2365,-115056] [2365,115056]
9906037 2 [303,-6142] [303,6142]
9906057 2 [-206,-1079] [-206,1079]
9906066 2 [1447,-55133] [1447,55133]
9906067 2 [-207,-1018] [-207,1018]
9906084 2 [148,-3626] [148,3626]
9906086 2 [16115,-2045719] [16115,2045719]
9906093 4 [43,-3160] [43,3160] [711,-19218] [711,19218]
9906097 2 [474,-10789] [474,10789]
9906102 2 [124147,-43742575] [124147,43742575]
9906144 2 [-167,-2291] [-167,2291]
9906148 2 [1052,-34266] [1052,34266]
9906151 2 [6345,-505424] [6345,505424]
9906161 2 [242,-4907] [242,4907]
9906166 2 [147,-3617] [147,3617]
9906184 2 [-87,-3041] [-87,3041]
9906192 2 [208,-4348] [208,4348]
9906219 2 [1485,-57312] [1485,57312]
9906225 6 [-80,-3065] [-80,3065] [316,-6439] [316,6439] [340,-7015] [340,7015]
9906232 2 [3474,-204784] [3474,204784]
9906233 2 [-52,-3125] [-52,3125]
9906236 2 [1330,-48606] [1330,48606]
9906242 2 [-73,-3085] [-73,3085]
9906256 2 [-36,-3140] [-36,3140]
9906300 2 [754,-20942] [754,20942]
9906304 4 [1680945,-2179366423] [1680945,2179366423] [2268,-108056] [2268,108056]
9906308 2 [-188,-1806] [-188,1806]
9906333 2 [15031,-1842818] [15031,1842818]
9906344 2 [305,-6187] [305,6187]
9906345 2 [124,-3437] [124,3437]
9906353 6 [-14,-3147] [-14,3147] [-212,-615] [-212,615] [587,-14566] [587,14566]
9906362 2 [1463,-56047] [1463,56047]
9906363 2 [-39,-3138] [-39,3138]
9906364 2 [53,-3171] [53,3171]
9906377 2 [68,-3197] [68,3197]
9906380 2 [-194,-1614] [-194,1614]
9906381 2 [1287,-46278] [1287,46278]
9906382 4 [6203,-488553] [6203,488553] [83,-3237] [83,3237]
9906391 2 [377,-7968] [377,7968]
9906412 2 [-162,-2378] [-162,2378]
9906420 2 [541,-12971] [541,12971]
9906428 2 [-187,-1835] [-187,1835]
9906436 2 [-171,-2215] [-171,2215]
9906437 2 [419,-9136] [419,9136]
9906440 2 [209,-4363] [209,4363]
9906441 2 [130,-3479] [130,3479]
9906464 2 [1313,-47681] [1313,47681]
9906465 2 [244,-4943] [244,4943]
9906472 2 [4938,-347012] [4938,347012]
9906473 2 [-172,-2195] [-172,2195]
9906479 2 [4273,-279336] [4273,279336]

9906489 4 [8196,-742005] [8196,742005] [96,-3285] [96,3285]
9906503 2 [677,-17894] [677,17894]
9906505 2 [99,-3298] [99,3298]
9906508 2 [-202,-1290] [-202,1290]
9906517 2 [143,-3582] [143,3582]
9906524 2 [370,-7782] [370,7782]
9906529 4 [15,-3148] [15,3148] [22200,-3307727] [22200,3307727]
9906532 2 [-132,-2758] [-132,2758]
9906552 2 [4854,-338196] [4854,338196]
9906562 2 [399,-8569] [399,8569]
9906564 2 [160,-3742] [160,3742]
9906576 2 [14032,-1662188] [14032,1662188]
9906577 2 [-21,-3146] [-21,3146]
9906578 2 [155863,-61533915] [155863,61533915]
9906587 2 [-211,-716] [-211,716]
9906594 2 [1111,-37165] [1111,37165]
9906619 2 [633,-16234] [633,16234]
9906620 2 [-214,-326] [-214,326]
9906627 2 [1093,-36272] [1093,36272]
9906633 2 [48,-3165] [48,3165]
9906646 4 [-213,-493] [-213,493] [-93,-3017] [-93,3017]
9906650 2 [-25,-3145] [-25,3145]
9906654 2 [91,-3265] [91,3265]
9906674 2 [-97,-2999] [-97,2999]
9906686 2 [179,-3955] [179,3955]
9906687 2 [1789,-75734] [1789,75734]
9906688 2 [-28,-3144] [-28,3144]
9906718 2 [243,-4925] [243,4925]
9906732 2 [78,-3222] [78,3222]
9906737 4 [44,-3161] [44,3161] [884,-26471] [884,26471]
9906741 2 [495,-11454] [495,11454]
9906742 2 [-157,-2457] [-157,2457]
9906746 2 [359,-7495] [359,7495]
9906752 2 [272,-5480] [272,5480]
9906760 2 [-46,-3132] [-46,3132]
9906766 2 [1155,-39379] [1155,39379]
9906767 2 [1613,-64858] [1613,64858]
9906769 2 [-60,-3113] [-60,3113]
9906776 4 [10862,-1132052] [10862,1132052] [1417,-53433] [1417,53433]
9906785 6 [176,-3919] [176,3919] [184,-4017] [184,4017] [983704,-975655857] [983704,975655857]
9906802 2 [-153,-2515] [-153,2515]
9906808 2 [2898,-156040] [2898,156040]
9906814 2 [-45,-3133] [-45,3133]
9906821 2 [227,-4648] [227,4648]
9906823 2 [2537,-127824] [2537,127824]
9906828 2 [3526,-209398] [3526,209398]
9906841 2 [632,-16197] [632,16197]
9906846 2 [1457755,-1760057311] [1457755,1760057311]
9906849 2 [28,-3151] [28,3151]
9906875 2 [25,-3150] [25,3150]
9906876 2 [970,-30374] [970,30374]
9906898 2 [447,-9961] [447,9961]

9906905 2 [-76,-3077] [-76,3077]
9906913 2 [308,-6255] [308,6255]
9906920 2 [374,-7888] [374,7888]
9906921 6 [120,-3411] [120,3411] [534,-12735] [534,12735] [867,-25722] [867,25722]
9906922 2 [63,-3187] [63,3187]
9906940 2 [21,-3149] [21,3149]
9906953 2 [86,-3247] [86,3247]
9906974 2 [443,-9841] [443,9841]
9906977 4 [134,-3509] [134,3509] [524,-12401] [524,12401]
9906984 4 [-15,-3147] [-15,3147] [-47,-3131] [-47,3131]
9906989 2 [155,-3692] [155,3692]
9907004 2 [-142,-2654] [-142,2654]
9907012 4 [-192,-1682] [-192,1682] [792,-22510] [792,22510]
9907016 2 [-55,-3121] [-55,3121]
9907021 2 [59,-3180] [59,3180]
9907044 2 [88,-3254] [88,3254]
9907047 2 [2533,-127522] [2533,127522]
9907054 2 [-165,-2327] [-165,2327]
9907055 2 [6349,-505902] [6349,505902]
9907057 2 [648,-16793] [648,16793]
9907061 2 [1679,-68870] [1679,68870]
9907065 2 [294,-5943] [294,5943]
9907073 4 [1087,-35976] [1087,35976] [47,-3164] [47,3164]
9907079 2 [4265,-278552] [4265,278552]
9907110 4 [171,-3861] [171,3861] [1971,-87561] [1971,87561]
9907112 2 [713,-19297] [713,19297]
9907117 2 [-57,-3118] [-57,3118]
9907119 4 [1965,-87162] [1965,87162] [45,-3162] [45,3162]
9907121 2 [-208,-953] [-208,953]
9907136 2 [452,-10112] [452,10112]
9907140 6 [-44,-3134] [-44,3134] [1069,-35093] [1069,35093] [2176,-101554] [2176,101554]
9907160 2 [14,-3148] [14,3148]
9907161 2 [-200,-1381] [-200,1381]
9907192 2 [438,-9692] [438,9692]
9907200 2 [-156,-2472] [-156,2472]
9907217 4 [-116,-2889] [-116,2889] [477244,-329693751] [477244,329693751]
9907233 2 [46,-3163] [46,3163]
9907253 2 [-209,-882] [-209,882]
9907262 2 [67,-3195] [67,3195]
9907264 4 [113,-3369] [113,3369] [248,-5016] [248,5016]
9907265 2 [-154,-2501] [-154,2501]
9907273 2 [-214,-327] [-214,327]
9907276 2 [-138,-2698] [-138,2698]
9907285 2 [-81,-3062] [-81,3062]
9907292 2 [1514,-58994] [1514,58994]
9907300 2 [-196,-1542] [-196,1542]
9907308 2 [222,-4566] [222,4566]
9907311 2 [4429,-294770] [4429,294770]
9907325 2 [-169,-2254] [-169,2254]
9907326 2 [595,-14851] [595,14851]
9907330 2 [39,-3157] [39,3157]
9907334 2 [331,-6795] [331,6795]

9907361 2 [287,-5792] [287,5792]
9907369 4 [195,-4162] [195,4162] [36,-3155] [36,3155]
9907380 2 [109,-3347] [109,3347]
9907388 4 [1258,-44730] [1258,44730] [82,-3234] [82,3234]
9907389 6 [-105,-2958] [-105,2958] [-197,-1504] [-197,1504] [13305015,-48531426042] [13305015,48531426042]
9907396 2 [2280,-108914] [2280,108914]
9907406 2 [64427,-16353167] [64427,16353167]
9907408 2 [-84,-3052] [-84,3052]
9907416 4 [-210,-804] [-210,804] [1450,-55304] [1450,55304]
9907417 6 [2259,-107414] [2259,107414] [404,-8709] [404,8709] [503,-11712] [503,11712]
9907434 2 [12031,-1319635] [12031,1319635]
9907464 2 [3385,-196967] [3385,196967]
9907472 2 [833,-24247] [833,24247]
9907486 2 [7275,-620519] [7275,620519]
9907492 2 [-48,-3130] [-48,3130]
9907496 2 [182,-3992] [182,3992]
9907497 2 [178,-3943] [178,3943]
9907505 2 [491,-11326] [491,11326]
9907506 2 [-185,-1891] [-185,1891]
9907516 2 [-190,-1746] [-190,1746]
9907522 2 [3087,-171545] [3087,171545]
9907528 2 [177,-3931] [177,3931]
9907534 2 [-69,-3095] [-69,3095]
9907537 2 [-117,-2882] [-117,2882]
9907577 2 [64,-3189] [64,3189]
9907582 2 [1563,-61873] [1563,61873]
9907584 2 [-212,-616] [-212,616]
9907586 4 [79,-3225] [79,3225] [95,-3281] [95,3281]
9907600 4 [-120,-2860] [-120,2860] [225,-4615] [225,4615]
9907604 2 [253,-5109] [253,5109]
9907623 2 [-183,-1944] [-183,1944]
9907633 2 [-213,-494] [-213,494]
9907649 4 [-152,-2529] [-152,2529] [751,-20820] [751,20820]
9907673 2 [92,-3269] [92,3269]
9907676 4 [-158,-2442] [-158,2442] [325,-6651] [325,6651]
9907686 2 [1179,-40605] [1179,40605]
9907688 2 [-103,-2969] [-103,2969]
9907691 2 [-115,-2896] [-115,2896]
9907705 6 [-16,-3147] [-16,3147] [5274,-383023] [5274,383023] [71,-3204] [71,3204]
9907707 2 [13,-3148] [13,3148]
9907710 2 [-149,-2569] [-149,2569]
9907712 2 [164,-3784] [164,3784]
9907720 2 [-126,-2812] [-126,2812]
9907732 2 [-43,-3135] [-43,3135]
9907739 2 [173,-3884] [173,3884]
9907740 2 [-174,-2154] [-174,2154]
9907747 2 [513,-12038] [513,12038]
9907752 2 [1414,-53264] [1414,53264]
9907753 2 [66,-3193] [66,3193]
9907772 2 [218,-4502] [218,4502]
9907780 2 [706427304,-18775919521838] [706427304,18775919521838]
9907786 2 [-145,-2619] [-145,2619]

9907793 4 [191,-4108] [191,4108] [46342762,-315480754539] [46342762,315480754539]
9907809 2 [250,-5053] [250,5053]
9907816 2 [-135,-2729] [-135,2729]
9907822 2 [779,-21969] [779,21969]
9907837 2 [759,-21146] [759,21146]
9907844 2 [47813,-10454879] [47813,10454879]
9907856 2 [65,-3191] [65,3191]
9907857 2 [463,-10448] [463,10448]
9907868 2 [22202,-3308174] [22202,3308174]
9907889 2 [395,-8458] [395,8458]
9907894 2 [-205,-1137] [-205,1137]
9907900 2 [549,-13243] [549,13243]
9907901 2 [55,-3174] [55,3174]
9907910 2 [299,-6053] [299,6053]
9907911 2 [23557,-3615598] [23557,3615598]
9907915 2 [201,-4246] [201,4246]
9907920 2 [81,-3231] [81,3231]
9907921 2 [75,-3214] [75,3214]
9907928 4 [-214,-328] [-214,328] [122,-3424] [122,3424]
9907947 2 [7849,-695386] [7849,695386]
9907964 2 [-22,-3146] [-22,3146]
9907984 8 [-112,-2916] [-112,2916] [1056,-34460] [1056,34460] [2398080,-3713603228] [2398080,3713603228] [80,-3228] [80,3228]
9907991 2 [-203,-1242] [-203,1242]
9908009 2 [1360,-50253] [1360,50253]
9908011 4 [1229,-43200] [1229,43200] [125,-3444] [125,3444]
9908020 2 [-211,-717] [-211,717]
9908036 2 [640,-16494] [640,16494]
9908039 2 [965,-30142] [965,30142]
9908041 6 [1530,-59929] [1530,59929] [23742,-3658273] [23742,3658273] [972,-30467] [972,30467]
9908062 2 [1779,-75101] [1779,75101]
9908065 2 [386,-8211] [386,8211]
9908068 2 [132,-3494] [132,3494]
9908081 2 [-86,-3045] [-86,3045]
9908095 2 [129,-3472] [129,3472]
9908097 2 [-176,-2111] [-176,2111]
9908101 2 [-33,-3142] [-33,3142]
9908104 6 [-207,-1019] [-207,1019] [258,-5204] [258,5204] [30,-3152] [30,3152]
9908108 2 [-178,-2066] [-178,2066]
9908111 2 [1037,-33542] [1037,33542]
9908116 2 [-195,-1579] [-195,1579]
9908118 2 [411,-8907] [411,8907]
9908132 2 [1364,-50474] [1364,50474]
9908136 6 [-150,-2556] [-150,2556] [102,-3312] [102,3312] [57,-3177] [57,3177]
9908144 2 [2665,-137613] [2665,137613]
9908145 12 [-144,-2631] [-144,2631] [-204,-1191] [-204,1191] [159,-3732] [159,3732] [426,-9339] [426,9339] [924,-28263] [924,28263] [94,-3277] [94,3277]
9908161 2 [-168,-2273] [-168,2273]
9908170 2 [-201,-1337] [-201,1337]
9908172 2 [93,-3273] [93,3273]
9908176 2 [12,-3148] [12,3148]
9908179 2 [213,-4424] [213,4424]
9908193 2 [-38,-3139] [-38,3139]
9908201 4 [20,-3149] [20,3149] [530,-12601] [530,12601]

9908216 2 [-206,-1080] [-206,1080]
9908220 2 [946,-29266] [946,29266]
9908225 10 [-134,-2739] [-134,2739] [-170,-2235] [-170,2235] [158255,-62955860] [158255,62955860] [446,-9931] [446,9931] [500,-11615] [500,11615]
9908228 2 [-184,-1918] [-184,1918] [1061,-34703] [1061,34703] [74949788,-648866889010] [74949788,648866889010]
9908240 2 [-31,-3143] [-31,3143]
9908248 2 [36702,-7031284] [36702,7031284]
9908249 2 [140,-3557] [140,3557]
9908253 2 [-53,-3124] [-53,3124]
9908257 2 [444,-9871] [444,9871]
9908258 2 [-193,-1649] [-193,1649]
9908275 2 [-75,-3080] [-75,3080]
9908290 2 [-49,-3129] [-49,3129]
9908292 2 [52,-3170] [52,3170]
9908299 2 [413,-8964] [413,8964]
9908300 2 [494,-11422] [494,11422]
9908342 2 [-173,-2175] [-173,2175]
9908344 2 [218678,-102260436] [218678,102260436]
9908356 2 [477,-10883] [477,10883]
9908361 2 [-180,-2019] [-180,2019]
9908369 2 [1186,-40965] [1186,40965]
9908375 2 [-199,-1424] [-199,1424]
9908377 4 [372,-7835] [372,7835] [8748,-818213] [8748,818213]
9908388 2 [156,-3702] [156,3702]
9908409 2 [400,-8597] [400,8597]
9908412 2 [34,-3154] [34,3154]
9908417 2 [-136,-2719] [-136,2719]
9908432 2 [857,-25285] [857,25285]
9908433 2 [366,-7677] [366,7677]
9908480 2 [569,-13933] [569,13933]
9908485 2 [-129,-2786] [-129,2786]
9908504 2 [266,-5360] [266,5360]
9908516 2 [-148,-2582] [-148,2582]
9908522 2 [-17,-3147] [-17,3147]
9908524 2 [701,-18825] [701,18825]
9908531 2 [2725,-142284] [2725,142284]
9908533 2 [111,-3358] [111,3358]
9908536 4 [22950,-3476756] [22950,3476756] [3282,-188048] [3282,188048]
9908573 2 [11,-3148] [11,3148]
9908584 2 [-42,-3136] [-42,3136]
9908585 4 [-146,-2607] [-146,2607] [-214,-329] [-214,329]
9908601 2 [-26,-3145] [-26,3145]
9908604 2 [-59,-3115] [-59,3115]
9908613 2 [2083,-95120] [2083,95120]
9908617 2 [-198,-1465] [-198,1465]
9908622 2 [-213,-495] [-213,495]
9908631 2 [1557,-61518] [1557,61518]
9908639 2 [221,-4550] [221,4550]
9908641 4 [162,-3763] [162,3763] [32,-3153] [32,3153]
9908650 2 [215,-4455] [215,4455]
9908657 4 [-118,-2875] [-118,2875] [278,-5603] [278,5603]
9908664 2 [73,-3209] [73,3209]
9908671 2 [1137,-38468] [1137,38468]

9908676 6 [24,-3150] [24,3150] [445,-9901] [445,9901] [492,-11358] [492,11358]
9908708 4 [1448,-55190] [1448,55190] [356,-7418] [356,7418]
9908713 4 [291,-5878] [291,5878] [887,-26604] [887,26604]
9908729 2 [-130,-2777] [-130,2777]
9908743 2 [537,-12836] [537,12836]
9908752 2 [-96,-3004] [-96,3004]
9908753 2 [-94,-3013] [-94,3013]
9908756 2 [-35,-3141] [-35,3141]
9908759 2 [1145,-38872] [1145,38872]
9908765 2 [151,-3654] [151,3654]
9908781 2 [235,-4784] [235,4784]
9908793 2 [718,-19495] [718,19495]
9908817 2 [-212,-617] [-212,617]
9908849 2 [-82,-3059] [-82,3059]
9908850 2 [295,-5965] [295,5965]
9908852 2 [1949,-86101] [1949,86101]
9908865 2 [219,-4518] [219,4518]
9908866 2 [119,-3405] [119,3405]
9908900 2 [1864,-80538] [1864,80538]
9908904 2 [10,-3148] [10,3148]
9908914 2 [135,-3517] [135,3517]
9908921 4 [-160,-2411] [-160,2411] [30002,-5196673] [30002,5196673]
9908923 2 [1101,-36668] [1101,36668]
9908934 2 [403,-8681] [403,8681]
9908936 2 [430,-9456] [430,9456]
9908943 2 [493,-11390] [493,11390]
9908950 2 [3699,-224993] [3699,224993]
9908953 4 [-114,-2903] [-114,2903] [6726,-551623] [6726,551623]
9908963 2 [737,-20254] [737,20254]
9908964 2 [40,-3158] [40,3158]
9908972 4 [158,-3722] [158,3722] [838,-24462] [838,24462]
9908992 2 [-72,-3088] [-72,3088]
9908998 2 [-189,-1777] [-189,1777]
9909000 2 [1726,-71776] [1726,71776]
9909018 2 [-209,-883] [-209,883]
9909025 4 [-210,-805] [-210,805] [126,-3451] [126,3451]
9909028 2 [-208,-954] [-208,954]
9909044 2 [-155,-2487] [-155,2487]
9909047 2 [27737,-4619440] [27737,4619440]
9909051 4 [157,-3712] [157,3712] [349,-7240] [349,7240]
9909063 4 [261,-5262] [261,5262] [681,-18048] [681,18048]
9909064 2 [-175,-2133] [-175,2133]
9909073 2 [128,-3465] [128,3465]
9909081 2 [114,-3375] [114,3375]
9909089 4 [-202,-1291] [-202,1291] [271,-5460] [271,5460]
9909096 2 [-191,-1715] [-191,1715]
9909118 2 [27,-3151] [27,3151]
9909121 2 [507,-11842] [507,11842]
9909124 2 [60,-3182] [60,3182]
9909125 2 [-29,-3144] [-29,3144]
9909136 2 [1352,-49812] [1352,49812]
9909154 4 [-177,-2089] [-177,2089] [263,-5301] [263,5301]

9909156 2 [220,-4534] [220,4534]
9909160 2 [1449,-55247] [1449,55247]
9909162 2 [1743,-72837] [1743,72837]
9909168 2 [193,-4135] [193,4135]
9909175 2 [9,-3148] [9,3148]
9909177 4 [-128,-2795] [-128,2795] [19108,-2641333] [19108,2641333]
9909181 2 [315,-6416] [315,6416]
9909188 2 [-179,-2043] [-179,2043]
9909193 2 [-108,-2941] [-108,2941]
9909225 2 [420,-9165] [420,9165]
9909244 4 [-214,-330] [-214,330] [98,-3294] [98,3294]
9909252 2 [108,-3342] [108,3342]
9909254 2 [-109,-2935] [-109,2935]
9909265 2 [3051,-168554] [3051,168554]
9909275 2 [185,-4030] [185,4030]
9909284 2 [653,-16981] [653,16981]
9909291 2 [205,-4304] [205,4304]
9909293 2 [1307,-47356] [1307,47356]
9909297 2 [144,-3591] [144,3591]
9909306 2 [-161,-2395] [-161,2395]
9909320 2 [254,-5128] [254,5128]
9909336 2 [577,-14213] [577,14213]
9909342 2 [19,-3149] [19,3149]
9909352 4 [-186,-1864] [-186,1864] [153,-3673] [153,3673]
9909369 2 [298,-6031] [298,6031]
9909380 2 [-64,-3106] [-64,3106]
9909381 2 [127,-3458] [127,3458]
9909384 2 [-50,-3128] [-50,3128]
9909388 2 [9206,-883302] [9206,883302]
9909392 2 [8,-3148] [8,3148]
9909397 2 [239,-4854] [239,4854]
9909401 2 [4010,-253951] [4010,253951]
9909404 2 [48370,-10638102] [48370,10638102]
9909411 2 [85,-3244] [85,3244]
9909424 2 [401,-8625] [401,8625]
9909436 2 [-123,-2837] [-123,2837]
9909440 2 [196,-4176] [196,4176]
9909441 10 [-18,-3147] [-18,3147] [-65,-3104] [-65,3104] [17772,-2369217] [17772,2369217] [330,-6771] [330,6771] [360,-7521] [360,7521]
9909455 2 [-211,-718] [-211,718]
9909456 2 [532,-12668] [532,12668]
9909467 2 [51449,-11669854] [51449,11669854]
9909468 2 [-182,-1970] [-182,1970]
9909483 2 [-23,-3146] [-23,3146]
9909496 2 [609,-15355] [609,15355]
9909500 2 [170,-3850] [170,3850]
9909532 2 [1082,-35730] [1082,35730]
9909538 2 [783,-22135] [783,22135]
9909539 2 [1621,-65340] [1621,65340]
9909561 2 [7,-3148] [7,3148]
9909593 2 [2816,-149467] [2816,149467]
9909595 2 [89,-3258] [89,3258]
9909601 2 [402,-8653] [402,8653]

9909609 4 [-194,-1615] [-194,1615] [2488,-124141] [2488,124141]
9909613 2 [-213,-496] [-213,496]
9909629 2 [1783,-75354] [1783,75354]
9909632 2 [257,-5185] [257,5185]
9909638 2 [-133,-2749] [-133,2749]
9909648 2 [352,-7316] [352,7316]
9909649 4 [-70,-3093] [-70,3093] [326,-6675] [326,6675]
9909655 2 [309,-6278] [309,6278]
9909656 4 [-143,-2643] [-143,2643] [289,-5835] [289,5835]
9909657 2 [220668,-103659483] [220668,103659483]
9909683 2 [37,-3156] [37,3156]
9909688 2 [6,-3148] [6,3148]
9909690 2 [-41,-3137] [-41,3137]
9909711 2 [-63,-3108] [-63,3108]
9909720 2 [334,-6868] [334,6868]
9909721 2 [2102,-96423] [2102,96423]
9909748 2 [941,-29037] [941,29037]
9909762 2 [103,-3317] [103,3317]
9909766 2 [-181,-1995] [-181,1995]
9909779 4 [341,-7040] [341,7040] [5,-3148] [5,3148]
9909782 2 [139,-3549] [139,3549]
9909791 2 [-163,-2362] [-163,2362]
9909794 2 [935,-28763] [935,28763]
9909800 2 [-151,-2543] [-151,2543]
9909804 2 [70,-3202] [70,3202]
9909809 4 [100,-3303] [100,3303] [14980,-1833447] [14980,1833447]
9909824 2 [200,-4232] [200,4232]
9909825 2 [3604,-216383] [3604,216383]
9909833 2 [296,-5987] [296,5987]
9909840 2 [4,-3148] [4,3148]
9909852 2 [-107,-2947] [-107,2947]
9909854 2 [691,-18435] [691,18435]
9909865 4 [-124,-2829] [-124,2829] [11594,-1248393] [11594,1248393]
9909873 6 [-122,-2845] [-122,2845] [228,-4665] [228,4665] [378,-7995] [378,7995]
9909877 2 [3,-3148] [3,3148]
9909896 2 [2,-3148] [2,3148]
9909900 6 [-66,-3102] [-66,3102] [-90,-3030] [-90,3030] [165,-3795] [165,3795]
9909903 2 [1,-3148] [1,3148]
9909904 2 [0,-3148] [0,3148]
9909905 4 [-1,-3148] [-1,3148] [-214,-331] [-214,331]
9909910 2 [51,-3169] [51,3169]
9909912 2 [-2,-3148] [-2,3148]
9909915 2 [-131,-2768] [-131,2768]
9909921 2 [-188,-1807] [-188,1807]
9909924 2 [-200,-1382] [-200,1382]
9909931 2 [-3,-3148] [-3,3148]
9909937 2 [542,-13005] [542,13005]
9909954 2 [615,-15573] [615,15573]
9909968 2 [-4,-3148] [-4,3148]
9909969 2 [-164,-2345] [-164,2345]
9909980 2 [389,-8293] [389,8293]
9909998 2 [48731,-10757417] [48731,10757417]

9910002 2 [679,-17971] [679,17971]
9910008 4 [-159,-2427] [-159,2427] [297,-6009] [297,6009]
9910016 2 [-56,-3120] [-56,3120]
9910025 4 [12730,-1436295] [12730,1436295] [190,-4095] [190,4095]
9910029 2 [-5,-3148] [-5,3148]
9910034 2 [-137,-2709] [-137,2709]
9910041 4 [-110,-2929] [-110,2929] [1372,-50917] [1372,50917]
9910052 2 [-212,-618] [-212,618]
9910054 2 [1043,-33831] [1043,33831]
9910099 2 [-187,-1836] [-187,1836]
9910104 4 [1498,-58064] [1498,58064] [505,-11777] [505,11777]
9910113 6 [-74,-3083] [-74,3083] [1762,-74029] [1762,74029] [76,-3217] [76,3217]
9910117 2 [6143,-481482] [6143,481482]
9910120 2 [-6,-3148] [-6,3148]
9910125 2 [-89,-3034] [-89,3034]
9910143 4 [-207,-1020] [-207,1020] [1501,-58238] [1501,58238]
9910152 2 [322,-6580] [322,6580]
9910160 2 [-104,-2964] [-104,2964]
9910168 2 [9726,-959188] [9726,959188]
9910169 6 [-205,-1138] [-205,1138] [118,-3399] [118,3399] [136,-3525] [136,3525]
9910171 2 [17657,-2346258] [17657,2346258]
9910188 2 [142,-3574] [142,3574]
9910198 2 [203,-4275] [203,4275]
9910216 2 [3294,-189080] [3294,189080]
9910225 2 [-100,-2985] [-100,2985]
9910234 2 [255,-5147] [255,5147]
9910237 2 [267,-5380] [267,5380]
9910239 2 [6673,-545116] [6673,545116]
9910247 4 [-7,-3148] [-7,3148] [-91,-3026] [-91,3026]
9910252 2 [10374,-1056626] [10374,1056626]
9910253 2 [-37,-3140] [-37,3140]
9910272 2 [1348,-49592] [1348,49592]
9910286 2 [115,-3381] [115,3381]
9910302 2 [619,-15719] [619,15719]
9910305 2 [1054,-34363] [1054,34363]
9910312 2 [1017,-32585] [1017,32585]
9910329 2 [-140,-2677] [-140,2677]
9910333 2 [23,-3150] [23,3150]
9910340 2 [256,-5166] [256,5166]
9910360 2 [41,-3159] [41,3159]
9910369 2 [18,-3149] [18,3149]
9910372 2 [408,-8822] [408,8822]
9910377 6 [-192,-1683] [-192,1683] [-206,-1081] [-206,1081] [2247,-106560] [2247,106560]
9910379 2 [4553,-307234] [4553,307234]
9910385 2 [-196,-1543] [-196,1543]
9910393 4 [3042,-167809] [3042,167809] [768,-21515] [768,21515]
9910396 4 [-166,-2310] [-166,2310] [834,-24290] [834,24290]
9910398 2 [-197,-1505] [-197,1505]
9910399 2 [-99,-2990] [-99,2990]
9910409 2 [384023,-237977476] [384023,237977476]
9910416 2 [-8,-3148] [-8,3148]
9910428 2 [-62,-3110] [-62,3110]

9910457 2 [2114,-97249] [2114,97249]
9910463 2 [1441661,-1730990662] [1441661,1730990662]
9910465 2 [54,-3173] [54,3173]
9910468 2 [-19,-3147] [-19,3147]
9910475 2 [425,-9310] [425,9310]
9910476 2 [-203,-1243] [-203,1243]
9910493 2 [530843,-386766760] [530843,386766760]
9910498 2 [87,-3251] [87,3251]
9910500 2 [3436,-201434] [3436,201434]
9910526 4 [-85,-3049] [-85,3049] [107,-3337] [107,3337]
9910528 2 [-204,-1192] [-204,1192]
9910548 2 [-147,-2595] [-147,2595]
9910568 2 [-214,-332] [-214,332]
9910581 2 [1987,-88628] [1987,88628]
9910583 2 [-119,-2868] [-119,2868]
9910593 2 [-54,-3123] [-54,3123]
9910597 2 [483,-11072] [483,11072]
9910600 2 [270,-5440] [270,5440]
9910606 2 [-213,-497] [-213,497]
9910609 2 [138,-3541] [138,3541]
9910617 2 [274,-5521] [274,5521]
9910633 4 [-9,-3148] [-9,3148] [486,-11167] [486,11167]
9910636 2 [-210,-806] [-210,806]
9910652 2 [1322,-48170] [1322,48170]
9910659 2 [181,-3980] [181,3980]
9910676 2 [365,-7651] [365,7651]
9910684 2 [338,-6966] [338,6966]
9910701 2 [-101,-2980] [-101,2980]
9910708 4 [-27,-3145] [-27,3145] [237,-4819] [237,4819]
9910715 2 [29,-3152] [29,3152]
9910720 2 [329,-6747] [329,6747]
9910724 2 [920,-28082] [920,28082]
9910727 4 [-167,-2292] [-167,2292] [197,-4190] [197,4190]
9910736 6 [1252,-44412] [1252,44412] [137,-3533] [137,3533] [460,-10356] [460,10356]
9910747 2 [473,-10758] [473,10758]
9910763 2 [-67,-3100] [-67,3100]
9910764 2 [318,-6486] [318,6486]
9910777 2 [-141,-2666] [-141,2666]
9910780 2 [-51,-3127] [-51,3127]
9910781 2 [247,-4998] [247,4998]
9910785 4 [-209,-884] [-209,884] [286,-5771] [286,5771]
9910792 4 [174,-3896] [174,3896] [302,-6120] [302,6120]
9910799 2 [-127,-2804] [-127,2804]
9910801 2 [-58,-3117] [-58,3117]
9910809 2 [13710,-1605303] [13710,1605303]
9910817 6 [674,-17779] [674,17779] [73028,-19734863] [73028,19734863] [827,-23990] [827,23990]
9910818 2 [327,-6699] [327,6699]
9910820 2 [104,-3322] [104,3322]
9910825 4 [354,-7367] [354,7367] [984,-31027] [984,31027]
9910836 4 [117,-3393] [117,3393] [16029,-2029365] [16029,2029365]
9910844 2 [8786,-823550] [8786,823550]
9910845 2 [-201,-1338] [-201,1338]

9910848 2 [592,-14744] [592,14744]
9910853 2 [1663,-67890] [1663,67890]
9910858 2 [8271,-752213] [8271,752213]
9910860 2 [2926,-158306] [2926,158306]
9910864 2 [-172,-2196] [-172,2196]
9910867 2 [-171,-2216] [-171,2216]
9910872 2 [1075162,-1114835680] [1075162,1114835680]
9910873 2 [116,-3387] [116,3387]
9910875 2 [61,-3184] [61,3184]
9910892 2 [-211,-719] [-211,719]
9910894 2 [123,-3431] [123,3431]
9910904 2 [-10,-3148] [-10,3148]
9910912 2 [2289,-109559] [2289,109559]
9910916 2 [-88,-3038] [-88,3038]
9910923 2 [-83,-3056] [-83,3056]
9910925 4 [199,-4218] [199,4218] [41851,-8561676] [41851,8561676]
9910929 2 [58,-3179] [58,3179]
9910937 2 [-208,-955] [-208,955]
9910963 2 [-139,-2688] [-139,2688]
9910972 2 [1874,-81186] [1874,81186]
9910985 2 [2576,-130781] [2576,130781]
9910988 2 [806,-23098] [806,23098]
9910989 2 [2695,-139942] [2695,139942]
9910993 2 [186,-4043] [186,4043]
9910997 2 [-113,-2910] [-113,2910]
9911001 2 [5260,-381499] [5260,381499]
9911009 2 [-190,-1747] [-190,1747]
9911025 2 [150,-3645] [150,3645]
9911044 4 [-40,-3138] [-40,3138] [848,-24894] [848,24894]
9911061 2 [879,-26250] [879,26250]
9911070 2 [2851,-152261] [2851,152261]
9911078 2 [131,-3487] [131,3487]
9911089 2 [548,-13209] [548,13209]
9911096 2 [625,-15939] [625,15939]
9911106 2 [5095,-363691] [5095,363691]
9911112 2 [169,-3839] [169,3839]
9911121 2 [3727,-227552] [3727,227552]
9911140 2 [-24,-3146] [-24,3146]
9911150 2 [35,-3155] [35,3155]
9911153 2 [212,-4409] [212,4409]
9911163 4 [121,-3418] [121,3418] [781,-22052] [781,22052]
9911166 2 [-125,-2821] [-125,2821]
9911168 2 [268,-5400] [268,5400]
9911169 2 [-162,-2379] [-162,2379]
9911170 2 [-121,-2853] [-121,2853]
9911172 2 [-92,-3022] [-92,3022]
9911175 2 [421,-9194] [421,9194]
9911177 4 [1868,-80797] [1868,80797] [328,-6723] [328,6723]
9911204 2 [416,-9050] [416,9050]
9911208 2 [106,-3332] [106,3332]
9911217 6 [-32,-3143] [-32,3143] [-98,-2995] [-98,2995] [8779,-822566] [8779,822566]
9911224 6 [-199,-1425] [-199,1425] [198,-4204] [198,4204] [50,-3168] [50,3168]

9911225 4 [-106,-2953] [-106,2953] [26,-3151] [26,3151]
9911231 2 [385,-8184] [385,8184]
9911233 2 [-214,-333] [-214,333]
9911235 2 [-11,-3148] [-11,3148]
9911244 2 [26398,-4289006] [26398,4289006]
9911247 2 [7309,-624874] [7309,624874]
9911268 2 [276,-5562] [276,5562]
9911273 2 [5891,-452162] [5891,452162]
9911275 2 [-195,-1580] [-195,1580]
9911288 2 [17,-3149] [17,3149]
9911289 6 [-185,-1892] [-185,1892] [-212,-619] [-212,619] [9046,-860375] [9046,860375]
9911291 2 [269,-5420] [269,5420]
9911304 2 [105,-3327] [105,3327]
9911305 2 [314,-6393] [314,6393]
9911308 2 [837,-24419] [837,24419]
9911328 2 [361,-7547] [361,7547]
9911340 2 [166,-3806] [166,3806]
9911360 2 [56,-3176] [56,3176]
9911367 2 [133,-3502] [133,3502]
9911375 2 [145,-3600] [145,3600]
9911377 6 [224,-4599] [224,4599] [2828,-150423] [2828,150423] [84,-3241] [84,3241]
9911385 2 [234,-4767] [234,4767]
9911401 2 [39252,-7776653] [39252,7776653]
9911427 2 [97,-3290] [97,3290]
9911436 2 [1030,-33206] [1030,33206]
9911439 2 [813,-23394] [813,23394]
9911455 2 [189,-4082] [189,4082]
9911456 2 [-95,-3009] [-95,3009]
9911468 2 [-34,-3142] [-34,3142]
9911484 2 [306,-6210] [306,6210]
9911485 2 [3179,-179268] [3179,179268]
9911491 2 [69,-3200] [69,3200]
9911505 2 [3499,-206998] [3499,206998]
9911512 4 [-183,-1945] [-183,1945] [42,-3160] [42,3160]
9911525 2 [-61,-3112] [-61,3112]
9911529 2 [643,-16606] [643,16606]
9911533 2 [7623,-665570] [7623,665570]
9911538 2 [183,-4005] [183,4005]
9911548 2 [-198,-1466] [-198,1466]
9911557 2 [-193,-1650] [-193,1650]
9911560 2 [-111,-2923] [-111,2923]
9911568 2 [112,-3364] [112,3364]
9911573 2 [2867,-153544] [2867,153544]
9911601 6 [-213,-498] [-213,498] [310,-6301] [310,6301] [72,-3207] [72,3207]
9911609 6 [-20,-3147] [-20,3147] [110,-3353] [110,3353] [2410,-118353] [2410,118353]
9911618 2 [31,-3153] [31,3153]
9911632 2 [-12,-3148] [-12,3148]
9911644 2 [90,-3262] [90,3262]
9911657 2 [-157,-2458] [-157,2458]
9911665 2 [44004,-9230777] [44004,9230777]
9911672 2 [-202,-1292] [-202,1292]
9911673 2 [556,-13483] [556,13483]

9911681 4 [172,-3873] [172,3873] [5464,-403905] [5464,403905]
9911682 2 [29239,-4999699] [29239,4999699]
9911697 2 [10219,-1033034] [10219,1033034]
9911709 2 [-165,-2328] [-165,2328]
9911720 2 [74,-3212] [74,3212]
9911728 2 [161,-3753] [161,3753]
9911736 4 [-30,-3144] [-30,3144] [-78,-3072] [-78,3072]
9911737 4 [1367,-50640] [1367,50640] [279,-5624] [279,5624]
9911757 2 [523,-12368] [523,12368]
9911763 2 [1233,-43410] [1233,43410]
9911772 2 [562,-13690] [562,13690]
9911777 2 [38,-3157] [38,3157]
9911779 2 [33,-3154] [33,3154]
9911800 2 [-79,-3069] [-79,3069]
9911818 2 [527,-12501] [527,12501]
9911833 6 [-102,-2975] [-102,2975] [-153,-2516] [-153,2516] [336,-6917] [336,6917]
9911834 2 [-169,-2255] [-169,2255]
9911844 2 [853,-25111] [853,25111]
9911852 2 [22,-3150] [22,3150]
9911867 2 [77,-3220] [77,3220]
9911900 4 [-214,-334] [-214,334] [6221,-490681] [6221,490681]
9911924 2 [773,-21721] [773,21721]
9911933 6 [106871,-34937338] [106871,34937338] [187,-4056] [187,4056] [251,-5072] [251,5072]
9911937 2 [424,-9281] [424,9281]
9911945 4 [1376,-51139] [1376,51139] [206,-4319] [206,4319]
9911952 4 [168,-3828] [168,3828] [393,-8403] [393,8403]
9912005 2 [22399,-3352302] [22399,3352302]
9912014 2 [835,-24333] [835,24333]
9912023 2 [553,-13380] [553,13380]
9912024 2 [570,-13968] [570,13968]
9912026 2 [167,-3817] [167,3817]
9912031 2 [657,-17132] [657,17132]
9912033 2 [348,-7215] [348,7215]
9912036 2 [-68,-3098] [-68,3098]
9912049 6 [-132,-2759] [-132,2759] [-174,-2155] [-174,2155] [13995,-1655618] [13995,1655618]
9912065 2 [-184,-1919] [-184,1919]
9912072 2 [2593,-132077] [2593,132077]
9912081 2 [364,-7625] [364,7625]
9912089 4 [188,-4069] [188,4069] [320,-6533] [320,6533]
9912097 2 [464,-10479] [464,10479]
9912101 2 [-13,-3148] [-13,3148]
9912105 2 [16,-3149] [16,3149]
9912112 2 [4473,-299173] [4473,299173]
9912127 2 [369,-7756] [369,7756]
9912135 2 [229,-4682] [229,4682]
9912145 4 [-156,-2473] [-156,2473] [216,-4471] [216,4471]
9912158 2 [-77,-3075] [-77,3075]
9912162 2 [26263,-4256147] [26263,4256147]
9912184 2 [-207,-1021] [-207,1021]
9912192 2 [-71,-3091] [-71,3091]
9912203 2 [617,-15646] [617,15646]
9912225 2 [154,-3683] [154,3683]

9912232 2 [6378,-509372] [6378,509372]
9912240 2 [49,-3167] [49,3167]
9912241 4 [-178,-2067] [-178,2067] [49302,-10947043] [49302,10947043]
9912248 2 [226,-4632] [226,4632]
9912249 2 [-210,-807] [-210,807]
9912260 2 [956,-29726] [956,29726]
9912267 2 [-87,-3042] [-87,3042]
9912268 4 [-154,-2502] [-154,2502] [62,-3186] [62,3186]
9912281 2 [422,-9223] [422,9223]
9912289 2 [810,-23267] [810,23267]
9912297 2 [514,-12071] [514,12071]
9912311 2 [565,-13794] [565,13794]
9912313 2 [-142,-2655] [-142,2655]
9912316 2 [2130,-98354] [2130,98354]
9912320 4 [-176,-2112] [-176,2112] [836,-24376] [836,24376]
9912329 2 [163,-3774] [163,3774]
9912331 2 [-211,-720] [-211,720]
9912336 2 [2032,-91652] [2032,91652]
9912356 2 [-80,-3066] [-80,3066]
9912384 2 [240,-4872] [240,4872]
9912385 2 [1499,-58122] [1499,58122]
9912400 6 [-180,-2020] [-180,2020] [1500,-58180] [1500,58180] [2196,-102956] [2196,102956]
9912401 2 [362,-7573] [362,7573]
9912413 2 [-73,-3086] [-73,3086]
9912414 2 [43,-3161] [43,3161]
9912446 2 [-205,-1139] [-205,1139]
9912450 2 [8839,-831013] [8839,831013]
9912465 2 [1131,-38166] [1131,38166]
9912484 2 [-52,-3126] [-52,3126]
9912498 2 [1351,-49757] [1351,49757]
9912514 2 [543,-13039] [543,13039]
9912527 2 [-191,-1716] [-191,1716]
9912528 2 [-212,-620] [-212,620]
9912537 6 [-36,-3141] [-36,3141] [342,-7065] [342,7065] [423,-9252] [423,9252]
9912540 2 [-206,-1082] [-206,1082]
9912545 2 [379,-8022] [379,8022]
9912547 2 [149,-3636] [149,3636]
9912553 2 [-189,-1778] [-189,1778]
9912554 2 [-209,-885] [-209,885]
9912561 2 [-158,-2443] [-158,2443]
9912563 2 [101,-3308] [101,3308]
9912569 2 [-214,-335] [-214,335]
9912598 2 [-213,-499] [-213,499]
9912600 2 [510,-11940] [510,11940]
9912603 2 [313,-6370] [313,6370]
9912615 2 [1801,-76496] [1801,76496]
9912617 2 [8024,-718771] [8024,718771]
9912633 2 [391,-8348] [391,8348]
9912640 2 [-39,-3139] [-39,3139]
9912648 2 [-14,-3148] [-14,3148]
9912654 2 [363,-7599] [363,7599]
9912668 2 [722,-19654] [722,19654]

9912673 6 [-138,-2699] [-138,2699] [-97,-3000] [-97,3000] [19556,-2734767] [19556,2734767]
9912677 2 [479,-10946] [479,10946]
9912681 2 [-93,-3018] [-93,3018]
9912689 2 [-200,-1383] [-200,1383]
9912693 2 [-173,-2176] [-173,2176]
9912696 2 [-170,-2236] [-170,2236]
9912707 2 [53,-3172] [53,3172]
9912708 6 [-152,-2530] [-152,2530] [-168,-2274] [-168,2274] [576,-14178] [576,14178]
9912736 4 [1257,-44677] [1257,44677] [164105,-66478731] [164105,66478731]
9912745 4 [146,-3609] [146,3609] [311,-6324] [311,6324]
9912752 2 [40513,-8154393] [40513,8154393]
9912761 2 [304,-6165] [304,6165]
9912765 2 [439,-9722] [439,9722]
9912772 2 [68,-3198] [68,3198]
9912783 2 [1297,-46816] [1297,46816]
9912817 2 [194,-4149] [194,4149]
9912826 2 [15,-3149] [15,3149]
9912829 2 [855,-25198] [855,25198]
9912833 2 [436,-9633] [436,9633]
9912840 2 [-194,-1616] [-194,1616]
9912841 2 [3420,-200029] [3420,200029]
9912848 2 [-208,-956] [-208,956]
9912849 2 [-149,-2570] [-149,2570]
9912850 2 [375,-7915] [375,7915]
9912857 2 [83,-3238] [83,3238]
9912870 2 [-21,-3147] [-21,3147]
9912873 2 [451,-10082] [451,10082]
9912876 2 [670,-17626] [670,17626]
9912900 2 [1960,-86830] [1960,86830]
9912912 2 [292,-5900] [292,5900]
9912913 2 [-204,-1193] [-204,1193]
9912941 2 [-25,-3146] [-25,3146]
9912963 2 [-203,-1244] [-203,1244]
9912964 2 [48,-3166] [48,3166]
9912969 6 [2238,-105921] [2238,105921] [4398,-291681] [4398,291681] [760,-21187] [760,21187]
9912976 2 [249,-5035] [249,5035]
9912977 4 [-28,-3145] [-28,3145] [96383,-29922692] [96383,29922692]
9912992 2 [15473,-1924697] [15473,1924697]
9912996 6 [-116,-2890] [-116,2890] [-60,-3114] [-60,3114] [192,-4122] [192,4122]
9913024 2 [180,-3968] [180,3968]
9913025 6 [-145,-2620] [-145,2620] [-46,-3133] [-46,3133] [1151,-39176] [1151,39176]
9913049 4 [260,-5243] [260,5243] [625010,-494117743] [625010,494117743]
9913060 18 [-76,-3078] [-76,3078] [1349,-49647] [1349,49647] [15236,-1880646] [15236,1880646] [1976,-87894] [1976,87894] [2736,-143146] [2736,143146] [396,-8486] [396,8486]
[44,-3162] [44,3162] [87704,-25973418] [87704,25973418] [96,-3286] [96,3286]
9913064 2 [46313,-9966769] [46313,9966769]
9913081 6 [-186,-1865] [-186,1865] [-45,-3134] [-45,3134] [312,-6347] [312,6347]
9913088 2 [152,-3664] [152,3664]
9913089 2 [175,-3908] [175,3908]
9913102 2 [99,-3299] [99,3299]
9913113 2 [1107,-36966] [1107,36966]
9913135 2 [141,-3566] [141,3566]
9913152 2 [28,-3152] [28,3152]

9913153 2 [1482,-57139] [1482,57139]
9913163 2 [233,-4750] [233,4750]
9913176 2 [25,-3151] [25,3151]
9913177 2 [78,-3223] [78,3223]
9913185 2 [91,-3266] [91,3266]
9913193 2 [5986,-463143] [5986,463143]
9913220 2 [124,-3438] [124,3438]
9913239 2 [21,-3150] [21,3150]
9913240 2 [-214,-336] [-214,336]
9913247 2 [-47,-3132] [-47,3132]
9913249 2 [-150,-2557] [-150,2557]
9913256 2 [214,-4440] [214,4440]
9913259 2 [-55,-3122] [-55,3122]
9913265 4 [1466,-56219] [1466,56219] [454,-10173] [454,10173]
9913275 6 [-135,-2730] [-135,2730] [-179,-2044] [-179,2044] [4825,-335170] [4825,335170]
9913279 2 [-15,-3148] [-15,3148]
9913297 4 [264,-5321] [264,5321] [63,-3188] [63,3188]
9913302 4 [-117,-2883] [-117,2883] [547,-13175] [547,13175]
9913303 2 [6837,-565334] [6837,565334]
9913305 2 [211,-4394] [211,4394]
9913306 2 [-105,-2959] [-105,2959]
9913321 2 [-120,-2861] [-120,2861]
9913331 2 [-175,-2134] [-175,2134]
9913333 2 [-177,-2090] [-177,2090]
9913337 2 [148,-3627] [148,3627]
9913345 2 [-126,-2813] [-126,2813]
9913354 2 [-57,-3119] [-57,3119]
9913375 2 [285,-5750] [285,5750]
9913380 2 [1036,-33494] [1036,33494]
9913382 2 [59,-3181] [59,3181]
9913400 4 [11974,-1310268] [11974,1310268] [130,-3480] [130,3480]
9913401 2 [147,-3618] [147,3618]
9913402 2 [47,-3165] [47,3165]
9913408 2 [-144,-2632] [-144,2632]
9913409 10 [-182,-1971] [-182,1971] [-197,-1506] [-197,1506] [-44,-3135] [-44,3135] [1340,-49153] [1340,49153] [1595,-63778] [1595,63778]
9913410 2 [-81,-3063] [-81,3063]
9913421 2 [2375,-115786] [2375,115786]
9913440 2 [481,-11009] [481,11009]
9913444 2 [45,-3163] [45,3163]
9913448 2 [86,-3248] [86,3248]
9913457 2 [14,-3149] [14,3149]
9913464 4 [246,-4980] [246,4980] [3798,-234084] [3798,234084]
9913472 2 [-196,-1544] [-196,1544]
9913480 2 [2721,-141971] [2721,141971]
9913484 2 [-115,-2897] [-115,2897]
9913486 2 [556227,-414837587] [556227,414837587]
9913499 2 [4013,-254236] [4013,254236]
9913513 2 [-84,-3053] [-84,3053]
9913522 2 [-201,-1339] [-201,1339]
9913536 2 [-188,-1808] [-188,1808]
9913540 2 [1404,-52702] [1404,52702]
9913545 2 [384,-8157] [384,8157]

9913553 2 [88,-3255] [88,3255]
9913560 2 [46,-3164] [46,3164]
9913562 2 [863,-25547] [863,25547]
9913597 2 [-213,-500] [-213,500]
9913600 2 [980,-30840] [980,30840]
9913601 2 [230,-4699] [230,4699]
9913609 2 [743,-20496] [743,20496]
9913627 2 [-103,-2970] [-103,2970]
9913634 2 [1231,-43305] [1231,43305]
9913645 2 [39,-3158] [39,3158]
9913653 2 [67,-3196] [67,3196]
9913657 2 [432,-9515] [432,9515]
9913680 2 [36,-3156] [36,3156]
9913681 2 [-148,-2583] [-148,2583]
9913682 2 [143,-3583] [143,3583]
9913699 2 [705,-18982] [705,18982]
9913704 2 [-134,-2740] [-134,2740]
9913713 2 [202,-4261] [202,4261]
9913718 2 [29243,-5000725] [29243,5000725]
9913725 2 [-69,-3096] [-69,3096]
9913744 8 [-160,-2412] [-160,2412] [-192,-1684] [-192,1684] [120,-3412] [120,3412] [16736,-2165100] [16736,2165100]
9913753 2 [-48,-3131] [-48,3131]
9913757 2 [-181,-1996] [-181,1996]
9913769 2 [-212,-621] [-212,621]
9913772 4 [-187,-1837] [-187,1837] [-211,-721] [-211,721]
9913796 2 [700,-18786] [700,18786]
9913800 2 [-146,-2608] [-146,2608]
9913804 2 [1350,-49702] [1350,49702]
9913813 2 [207,-4334] [207,4334]
9913817 2 [-112,-2917] [-112,2917]
9913843 2 [357,-7444] [357,7444]
9913856 2 [-136,-2720] [-136,2720]
9913857 2 [82,-3235] [82,3235]
9913858 2 [1887,-82031] [1887,82031]
9913864 2 [-210,-808] [-210,808]
9913878 2 [1291,-46493] [1291,46493]
9913879 2 [2677973,-4382372514] [2677973,4382372514]
9913904 2 [10553,-1084091] [10553,1084091]
9913909 2 [6831,-564590] [6831,564590]
9913913 2 [-214,-337] [-214,337]
9913956 2 [64,-3190] [64,3190]
9913984 2 [1020,-32728] [1020,32728]
9913996 2 [134,-3510] [134,3510]
9914000 2 [-16,-3148] [-16,3148]
9914003 4 [-43,-3136] [-43,3136] [113,-3370] [113,3370]
9914004 2 [13,-3149] [13,3149]
9914019 2 [-155,-2488] [-155,2488]
9914025 2 [280,-5645] [280,5645]
9914033 2 [596,-14887] [596,14887]
9914037 2 [79,-3226] [79,3226]
9914049 2 [160,-3743] [160,3743]
9914058 2 [-129,-2787] [-129,2787]

9914075 4 [-199,-1426] [-199,1426] [109,-3348] [109,3348]
9914097 2 [-161,-2396] [-161,2396]
9914114 2 [71,-3205] [71,3205]
9914121 2 [232,-4733] [232,4733]
9914128 2 [897,-27049] [897,27049]
9914140 2 [66,-3194] [66,3194]
9914145 2 [544,-13073] [544,13073]
9914149 2 [95,-3282] [95,3282]
9914153 2 [1652,-67219] [1652,67219]
9914160 2 [1075081,-1114709699] [1075081,1114709699]
9914172 2 [-86,-3046] [-86,3046]
9914177 2 [347,-7190] [347,7190]
9914212 4 [6392,-511050] [6392,511050] [92,-3270] [92,3270]
9914227 2 [-207,-1022] [-207,1022]
9914239 2 [65,-3192] [65,3192]
9914250 2 [55,-3175] [55,3175]
9914257 4 [-202,-1293] [-202,1293] [-22,-3147] [-22,3147]
9914265 2 [231,-4716] [231,4716]
9914283 2 [8701,-811628] [8701,811628]
9914284 2 [-130,-2778] [-130,2778]
9914293 2 [2387,-116664] [2387,116664]
9914298 2 [1903,-83075] [1903,83075]
9914299 2 [333,-6844] [333,6844]
9914322 2 [223,-4583] [223,4583]
9914325 2 [-209,-886] [-209,886]
9914350 2 [75,-3215] [75,3215]
9914368 2 [612,-15464] [612,15464]
9914374 2 [155,-3693] [155,3693]
9914375 2 [581,-14354] [581,14354]
9914376 2 [1090,-36124] [1090,36124]
9914383 2 [81,-3232] [81,3232]
9914386 2 [-33,-3143] [-33,3143]
9914390 2 [499,-11583] [499,11583]
9914401 2 [380,-8049] [380,8049]
9914408 2 [-118,-2876] [-118,2876]
9914409 2 [30,-3153] [30,3153]
9914436 6 [-195,-1581] [-195,1581] [-75,-3081] [-75,3081] [204,-4290] [204,4290]
9914441 2 [80,-3229] [80,3229]
9914464 2 [5345,-390783] [5345,390783]
9914466 2 [140455,-52638779] [140455,52638779]
9914472 2 [-38,-3140] [-38,3140]
9914473 2 [12,-3149] [12,3149]
9914481 4 [-198,-1467] [-198,1467] [472,-10727] [472,10727]
9914491 2 [57,-3178] [57,3178]
9914493 2 [343,-7090] [343,7090]
9914500 4 [20,-3150] [20,3150] [4476,-299474] [4476,299474]
9914502 2 [-53,-3125] [-53,3125]
9914504 2 [-190,-1748] [-190,1748]
9914516 2 [-163,-2363] [-163,2363]
9914521 2 [1410,-53039] [1410,53039]
9914527 2 [-31,-3144] [-31,3144]
9914537 2 [11492,-1231955] [11492,1231955]

9914545 2 [546,-13141] [546,13141]
9914549 4 [-49,-3130] [-49,3130] [323,-6604] [323,6604]
9914554 2 [2535,-127673] [2535,127673]
9914577 2 [16468,-2113303] [16468,2113303]
9914579 2 [241,-4890] [241,4890]
9914584 2 [273,-5501] [273,5501]
9914588 4 [-214,-338] [-214,338] [14626,-1768842] [14626,1768842]
9914597 2 [179,-3956] [179,3956]
9914598 4 [-213,-501] [-213,501] [571,-14003] [571,14003]
9914624 4 [176,-3920] [176,3920] [79360,-22356432] [79360,22356432]
9914633 4 [1772,-74659] [1772,74659] [52,-3171] [52,3171]
9914641 2 [210,-4379] [210,4379]
9914653 2 [4631,-315162] [4631,315162]
9914660 2 [-164,-2346] [-164,2346]
9914684 2 [5906,-453890] [5906,453890]
9914700 2 [94,-3278] [94,3278]
9914703 2 [301,-6098] [301,6098]
9914705 2 [-206,-1083] [-206,1083]
9914719 2 [93,-3274] [93,3274]
9914721 2 [34,-3155] [34,3155]
9914724 4 [288,-5814] [288,5814] [868,-25766] [868,25766]
9914725 2 [-205,-1140] [-205,1140]
9914740 2 [429,-9427] [429,9427]
9914760 2 [-114,-2904] [-114,2904]
9914761 6 [-208,-957] [-208,957] [-96,-3005] [-96,3005] [102,-3313] [102,3313]
9914768 2 [-128,-2796] [-128,2796]
9914777 2 [122,-3425] [122,3425]
9914780 2 [-94,-3014] [-94,3014]
9914788 2 [692,-18474] [692,18474]
9914796 2 [262,-5282] [262,5282]
9914814 2 [1171,-40195] [1171,40195]
9914817 2 [-17,-3148] [-17,3148]
9914820 2 [184,-4018] [184,4018]
9914824 2 [545,-13107] [545,13107]
9914833 2 [171,-3862] [171,3862]
9914835 2 [-59,-3116] [-59,3116]
9914856 2 [217,-4487] [217,4487]
9914857 2 [-42,-3137] [-42,3137]
9914858 2 [-193,-1651] [-193,1651]
9914863 2 [-159,-2428] [-159,2428]
9914870 2 [11,-3149] [11,3149]
9914887 2 [-151,-2544] [-151,2544]
9914889 2 [208,-4349] [208,4349]
9914892 2 [-26,-3146] [-26,3146]
9914896 2 [584,-14460] [584,14460]
9914900 2 [125,-3445] [125,3445]
9914943 2 [-143,-2644] [-143,2644]
9914948 6 [1253,-44465] [1253,44465] [236,-4802] [236,4802] [32,-3154] [32,3154]
9914968 2 [-82,-3060] [-82,3060]
9914972 2 [434,-9574] [434,9574]
9914977 2 [24,-3151] [24,3151]
9915011 2 [929,-28490] [929,28490]

9915012 2 [-212,-622] [-212,622]
9915013 6 [128291,-45950928] [128291,45950928] [383,-8130] [383,8130] [767,-21474] [767,21474]
9915017 2 [-166,-2311] [-166,2311]
9915039 4 [-35,-3142] [-35,3142] [1811233,-2437594624] [1811233,2437594624]
9915040 2 [129,-3473] [129,3473]
9915057 2 [132,-3495] [132,3495]
9915074 4 [-185,-1893] [-185,1893] [56551,-13448085] [56551,13448085] [575,-14143] [575,14143]
9915076 2 [-108,-2942] [-108,2942]
9915083 2 [73,-3210] [73,3210]
9915088 2 [708,-19100] [708,19100]
9915092 2 [21013,-3046017] [21013,3046017]
9915095 2 [821,-23734] [821,23734]
9915111 2 [-123,-2838] [-123,2838]
9915113 2 [458,-10295] [458,10295]
9915125 4 [-109,-2936] [-109,2936] [6095,-475850] [6095,475850]
9915130 2 [351,-7291] [351,7291]
9915137 4 [-133,-2750] [-133,2750] [284,-5729] [284,5729]
9915148 4 [1517,-59169] [1517,59169] [2966,-161562] [2966,161562]
9915160 2 [1374,-51028] [1374,51028]
9915167 4 [209,-4364] [209,4364] [977,-30700] [977,30700]
9915169 2 [-72,-3089] [-72,3089]
9915201 2 [10,-3149] [10,3149]
9915215 2 [-211,-722] [-211,722]
9915221 2 [947,-29312] [947,29312]
9915250 2 [111,-3359] [111,3359]
9915257 2 [-172,-2197] [-172,2197]
9915265 2 [-214,-339] [-214,339]
9915273 2 [252,-5091] [252,5091]
9915281 6 [164,-3785] [164,3785] [2932,-158793] [2932,158793] [40,-3159] [40,3159]
9915289 2 [33846,-6226745] [33846,6226745]
9915293 2 [407,-8794] [407,8794]
9915297 2 [238,-4837] [238,4837]
9915300 6 [-171,-2217] [-171,2217] [-204,-1194] [-204,1194] [1336,-48934] [1336,48934]
9915312 2 [-167,-2293] [-167,2293]
9915319 2 [245,-4962] [245,4962]
9915320 2 [3206,-181556] [3206,181556]
9915356 2 [317,-6463] [317,6463]
9915364 2 [140,-3558] [140,3558]
9915384 2 [178,-3944] [178,3944]
9915391 2 [177,-3932] [177,3932]
9915393 2 [622,-15829] [622,15829]
9915403 2 [-183,-1946] [-183,1946]
9915414 2 [-29,-3145] [-29,3145]
9915421 2 [27,-3152] [27,3152]
9915435 2 [381,-8076] [381,8076]
9915447 2 [793,-22552] [793,22552]
9915449 6 [2183,-102044] [2183,102044] [290,-5857] [290,5857] [776,-21845] [776,21845]
9915452 4 [-131,-2769] [-131,2769] [-203,-1245] [-203,1245]
9915453 2 [-137,-2710] [-137,2710]
9915456 2 [-200,-1384] [-200,1384]
9915472 2 [9,-3149] [9,3149]
9915475 2 [465,-10510] [465,10510]

9915481 4 [-210,-809] [-210,809] [182,-3993] [182,3993]
9915489 8 [2598,-132459] [2598,132459] [346,-7165] [346,7165] [60,-3183] [60,3183] [900,-27183] [900,27183]
9915508 2 [173,-3885] [173,3885]
9915515 2 [281,-5666] [281,5666]
9915524 2 [-124,-2830] [-124,2830]
9915553 2 [21812,-3221391] [21812,3221391]
9915564 2 [-122,-2846] [-122,2846]
9915577 2 [522,-12335] [522,12335]
9915592 2 [558,-13552] [558,13552]
9915593 2 [-64,-3107] [-64,3107]
9915601 2 [-213,-502] [-213,502]
9915610 2 [159,-3733] [159,3733]
9915641 16 [-50,-3129] [-50,3129] [19,-3150] [19,3150] [21530,-3159121] [21530,3159121] [344,-7115] [344,7115] [382,-8103] [382,8103] [410,-8879] [410,8879] [560,-13621] [560,13621]
[8312,-757813] [8312,757813]
9915650 4 [-65,-3105] [-65,3105] [2311,-111141] [2311,111141]
9915664 2 [8640,-803108] [8640,803108]
9915668 2 [1957,-86631] [1957,86631]
9915670 2 [371,-7809] [371,7809]
9915677 2 [119,-3406] [119,3406]
9915684 6 [-140,-2678] [-140,2678] [13648,-1594426] [13648,1594426] [388,-8266] [388,8266]
9915689 2 [8,-3149] [8,3149]
9915694 2 [195,-4163] [195,4163]
9915697 2 [687,-18280] [687,18280]
9915725 2 [1031,-33254] [1031,33254]
9915728 2 [476,-10852] [476,10852]
9915730 2 [639,-16457] [639,16457]
9915736 2 [-18,-3148] [-18,3148]
9915739 2 [-147,-2596] [-147,2596]
9915747 2 [-107,-2948] [-107,2948]
9915753 2 [2122,-97801] [2122,97801]
9915776 2 [-23,-3147] [-23,3147]
9915780 2 [904,-27362] [904,27362]
9915787 2 [1673,-68502] [1673,68502]
9915793 2 [156,-3703] [156,3703]
9915796 2 [2205,-103589] [2205,103589]
9915815 2 [45509,-9708362] [45509,9708362]
9915825 2 [1546,-60869] [1546,60869]
9915832 2 [114,-3376] [114,3376]
9915833 2 [98,-3295] [98,3295]
9915836 2 [-70,-3094] [-70,3094]
9915846 2 [307,-6233] [307,6233]
9915857 2 [36544,-6985929] [36544,6985929]
9915858 2 [7,-3149] [7,3149]
9915862 2 [339,-6991] [339,6991]
9915865 2 [2226,-105071] [2226,105071]
9915900 4 [-110,-2930] [-110,2930] [85,-3245] [85,3245]
9915904 2 [-184,-1920] [-184,1920]
9915921 2 [34462,-6397507] [34462,6397507]
9915927 2 [373,-7862] [373,7862]
9915928 8 [-162,-2380] [-162,2380] [-63,-3109] [-63,3109] [126,-3452] [126,3452] [20766,-2992468] [20766,2992468]
9915929 2 [22858,-3455871] [22858,3455871]
9915937 4 [108,-3343] [108,3343] [1584,-63121] [1584,63121]

9915940 2 [456,-10234] [456,10234]
9915941 2 [515,-12104] [515,12104]
9915944 2 [-214,-340] [-214,340]
9915949 2 [135,-3518] [135,3518]
9915956 4 [1656989,-2132943925] [1656989,2132943925] [277,-5583] [277,5583]
9915960 2 [-191,-1717] [-191,1717]
9915961 2 [-90,-3031] [-90,3031]
9915965 2 [-41,-3138] [-41,3138]
9915972 2 [11104,-1170094] [11104,1170094]
9915975 2 [345,-7140] [345,7140]
9915976 2 [242,-4908] [242,4908]
9915985 2 [6,-3149] [6,3149]
9915996 2 [37,-3157] [37,3157]
9916004 2 [128,-3466] [128,3466]
9916010 2 [191,-4109] [191,4109]
9916028 2 [538,-12870] [538,12870]
9916034 2 [5495,-407347] [5495,407347]
9916040 2 [1241,-43831] [1241,43831]
9916049 2 [608,-15319] [608,15319]
9916073 2 [-194,-1617] [-194,1617]
9916074 2 [151,-3655] [151,3655]
9916076 2 [5,-3149] [5,3149]
9916077 2 [283,-5708] [283,5708]
9916089 4 [-104,-2965] [-104,2965] [57943,-13947664] [57943,13947664]
9916097 2 [1979,-88094] [1979,88094]
9916098 2 [-209,-887] [-209,887]
9916100 2 [1840,-78990] [1840,78990]
9916104 2 [2590,-131848] [2590,131848]
9916105 4 [-66,-3103] [-66,3103] [414,-8993] [414,8993]
9916110 4 [-141,-2667] [-141,2667] [-189,-1779] [-189,1779]
9916112 2 [89,-3259] [89,3259]
9916118 2 [227,-4649] [227,4649]
9916137 2 [4,-3149] [4,3149]
9916160 2 [1256,-44624] [1256,44624]
9916165 2 [1439,-54678] [1439,54678]
9916168 2 [162,-3764] [162,3764]
9916174 2 [3,-3149] [3,3149]
9916193 2 [2,-3149] [2,3149]
9916194 2 [-89,-3035] [-89,3035]
9916196 4 [-100,-2986] [-100,2986] [572,-14038] [572,14038]
9916197 2 [259,-5224] [259,5224]
9916200 2 [1,-3149] [1,3149]
9916201 6 [-201,-1340] [-201,1340] [0,-3149] [0,3149] [282,-5687] [282,5687]
9916202 2 [-1,-3149] [-1,3149]
9916209 4 [-2,-3149] [-2,3149] [70,-3203] [70,3203]
9916228 2 [-3,-3149] [-3,3149]
9916249 2 [51,-3170] [51,3170]
9916257 6 [-212,-623] [-212,623] [-56,-3121] [-56,3121] [844,-24721] [844,24721]
9916265 2 [-4,-3149] [-4,3149]
9916272 2 [-207,-1023] [-207,1023]
9916280 2 [-74,-3084] [-74,3084]
9916292 2 [2744,-143774] [2744,143774]

9916298 4 [127,-3459] [127,3459] [487,-11199] [487,11199]
9916300 2 [-91,-3027] [-91,3027]
9916313 2 [3908,-244325] [3908,244325]
9916320 2 [-119,-2869] [-119,2869]
9916326 2 [-5,-3149] [-5,3149]
9916327 2 [293,-5922] [293,5922]
9916328 2 [938,-28900] [938,28900]
9916340 2 [-139,-2689] [-139,2689]
9916345 2 [-169,-2256] [-169,2256]
9916352 2 [244,-4944] [244,4944]
9916360 2 [-174,-2156] [-174,2156]
9916366 2 [-165,-2329] [-165,2329]
9916372 2 [749,-20739] [749,20739]
9916376 2 [-178,-2068] [-178,2068]
9916380 2 [-99,-2991] [-99,2991]
9916392 2 [502,-11680] [502,11680]
9916397 2 [103,-3318] [103,3318]
9916408 4 [-127,-2805] [-127,2805] [201,-4247] [201,4247]
9916416 2 [100,-3304] [100,3304]
9916417 4 [-6,-3149] [-6,3149] [158,-3723] [158,3723]
9916422 2 [-197,-1507] [-197,1507]
9916440 2 [574,-14108] [574,14108]
9916441 4 [-180,-2021] [-180,2021] [222,-4567] [222,4567]
9916460 2 [8494,-782838] [8494,782838]
9916476 2 [157,-3713] [157,3713]
9916480 4 [144,-3592] [144,3592] [5996,-464304] [5996,464304]
9916528 2 [417,-9079] [417,9079]
9916534 2 [-37,-3141] [-37,3141]
9916544 2 [-7,-3149] [-7,3149]
9916545 2 [-176,-2113] [-176,2113]
9916548 2 [76,-3218] [76,3218]
9916561 2 [-196,-1545] [-196,1545]
9916569 2 [243,-4926] [243,4926]
9916574 2 [-157,-2459] [-157,2459]
9916591 2 [22605,-3398654] [22605,3398654]
9916593 2 [2347,-113746] [2347,113746]
9916600 2 [4710,-323260] [4710,323260]
9916606 2 [-213,-503] [-213,503]
9916625 6 [-214,-341] [-214,341] [-85,-3050] [-85,3050] [740,-20375] [740,20375]
9916634 2 [23,-3151] [23,3151]
9916639 2 [1245,-44042] [1245,44042]
9916649 2 [-62,-3111] [-62,3111]
9916656 2 [265,-5341] [265,5341]
9916660 2 [-211,-723] [-211,723]
9916662 2 [-101,-2981] [-101,2981]
9916668 2 [18,-3150] [18,3150]
9916676 2 [-208,-958] [-208,958]
9916679 2 [41,-3160] [41,3160]
9916688 2 [4136,-266012] [4136,266012]
9916699 2 [153,-3674] [153,3674]
9916713 4 [-8,-3149] [-8,3149] [2008,-90035] [2008,90035]
9916716 2 [9397,-910933] [9397,910933]

9916720 2 [62121,-15483091] [62121,15483091]
9916740 2 [1669,-68257] [1669,68257]
9916761 2 [11050,-1161569] [11050,1161569]
9916763 2 [-19,-3148] [-19,3148]
9916777 4 [218,-4503] [218,4503] [514788,-369353843] [514788,369353843]
9916785 2 [4011,-254046] [4011,254046]
9916809 2 [-125,-2822] [-125,2822]
9916812 6 [-186,-1866] [-186,1866] [54,-3174] [54,3174] [573,-14073] [573,14073]
9916818 2 [-113,-2911] [-113,2911]
9916825 2 [999,-31732] [999,31732]
9916831 2 [225,-4616] [225,4616]
9916840 2 [-54,-3124] [-54,3124]
9916844 2 [-202,-1294] [-202,1294]
9916856 2 [1202,-41792] [1202,41792]
9916866 2 [-153,-2517] [-153,2517]
9916868 2 [368,-7730] [368,7730]
9916872 2 [-206,-1084] [-206,1084]
9916877 2 [-121,-2854] [-121,2854]
9916881 2 [139,-3550] [139,3550]
9916888 2 [6417,-514051] [6417,514051]
9916889 2 [275,-5542] [275,5542]
9916903 2 [761,-21228] [761,21228]
9916908 2 [24598,-3857890] [24598,3857890]
9916912 2 [2217,-104435] [2217,104435]
9916928 2 [-199,-1427] [-199,1427]
9916930 2 [-9,-3149] [-9,3149]
9916949 2 [5135,-367982] [5135,367982]
9916964 4 [-67,-3101] [-67,3101] [42508,-8764074] [42508,8764074]
9916968 2 [118,-3400] [118,3400]
9916972 2 [11613,-1251463] [11613,1251463]
9916986 2 [535,-12769] [535,12769]
9916992 2 [4288,-280808] [4288,280808]
9916993 2 [-88,-3039] [-88,3039]
9916999 2 [-27,-3146] [-27,3146]
9917000 2 [4345,-286425] [4345,286425]
9917001 2 [87,-3252] [87,3252]
9917006 2 [-205,-1141] [-205,1141]
9917020 4 [29,-3153] [29,3153] [65234,-16661382] [65234,16661382]
9917028 2 [213,-4425] [213,4425]
9917035 2 [-51,-3128] [-51,3128]
9917036 8 [-58,-3118] [-58,3118] [-83,-3057] [-83,3057] [18430,-2502006] [18430,2502006] [61150,-15121494] [61150,15121494]
9917041 2 [1035,-33446] [1035,33446]
9917046 2 [-173,-2177] [-173,2177]
9917049 2 [115,-3382] [115,3382]
9917056 2 [860,-25416] [860,25416]
9917092 2 [-156,-2474] [-156,2474]
9917100 2 [-210,-810] [-210,810]
9917112 2 [3874,-241144] [3874,241144]
9917113 2 [-192,-1685] [-192,1685]
9917127 2 [1893,-82422] [1893,82422]
9917132 2 [-106,-2954] [-106,2954]
9917153 2 [-188,-1809] [-188,1809]

9917164 2 [1070,-35142] [1070,35142]
9917169 2 [-170,-2237] [-170,2237]
9917180 2 [1394,-52142] [1394,52142]
9917185 2 [2064,-93823] [2064,93823]
9917201 6 [-10,-3149] [-10,3149] [107,-3338] [107,3338] [170,-3851] [170,3851]
9917208 4 [-98,-2996] [-98,2996] [7882,-699776] [7882,699776]
9917216 2 [1897,-82683] [1897,82683]
9917217 2 [-92,-3023] [-92,3023]
9917220 2 [136,-3526] [136,3526]
9917227 2 [2889,-155314] [2889,155314]
9917244 4 [18285,-2472537] [18285,2472537] [61,-3185] [61,3185]
9917257 2 [-168,-2275] [-168,2275]
9917260 2 [1254,-44518] [1254,44518]
9917266 2 [1095,-36371] [1095,36371]
9917273 2 [-154,-2503] [-154,2503]
9917288 2 [58,-3180] [58,3180]
9917297 4 [248,-5017] [248,5017] [86974,-25649811] [86974,25649811]
9917305 2 [471,-10696] [471,10696]
9917308 2 [-214,-342] [-214,342]
9917315 2 [6209,-489262] [6209,489262]
9917321 2 [-40,-3139] [-40,3139]
9917336 2 [185,-4031] [185,4031]
9917337 2 [142,-3575] [142,3575]
9917347 2 [933,-28672] [933,28672]
9917352 2 [-182,-1972] [-182,1972]
9917364 2 [-179,-2045] [-179,2045]
9917392 2 [684,-18164] [684,18164]
9917407 2 [-111,-2924] [-111,2924]
9917414 2 [755,-20983] [755,20983]
9917416 4 [-198,-1468] [-198,1468] [12794,-1447140] [12794,1447140]
9917423 2 [397,-8514] [397,8514]
9917433 2 [-24,-3147] [-24,3147]
9917439 2 [193,-4136] [193,4136]
9917447 2 [-187,-1838] [-187,1838]
9917448 2 [-158,-2444] [-158,2444]
9917449 2 [6723,-551254] [6723,551254]
9917457 2 [3598,-215843] [3598,215843]
9917461 2 [35,-3156] [35,3156]
9917465 2 [104,-3323] [104,3323]
9917475 2 [-95,-3010] [-95,3010]
9917491 4 [11505,-1234046] [11505,1234046] [165,-3796] [165,3796]
9917504 6 [-212,-624] [-212,624] [-32,-3144] [-32,3144] [440,-9752] [440,9752]
9917514 2 [-177,-2091] [-177,2091]
9917528 2 [26,-3152] [26,3152]
9917532 2 [-11,-3149] [-11,3149]
9917540 2 [736,-20214] [736,20214]
9917553 2 [1636,-66247] [1636,66247]
9917561 4 [215,-4456] [215,4456] [50,-3169] [50,3169]
9917568 4 [-132,-2760] [-132,2760] [412,-8936] [412,8936]
9917574 2 [355,-7393] [355,7393]
9917581 2 [3975,-250634] [3975,250634]
9917587 2 [17,-3150] [17,3150]

9917588 2 [461,-10387] [461,10387]
9917599 2 [-195,-1582] [-195,1582]
9917600 2 [-175,-2135] [-175,2135]
9917613 4 [-213,-504] [-213,504] [568731,-428904252] [568731,428904252]
9917623 2 [117,-3394] [117,3394]
9917624 2 [-142,-2656] [-142,2656]
9917648 2 [116,-3388] [116,3388]
9917649 2 [1215,-42468] [1215,42468]
9917657 2 [1238,-43673] [1238,43673]
9917666 2 [1255,-44571] [1255,44571]
9917689 2 [-204,-1195] [-204,1195]
9917692 2 [138,-3542] [138,3542]
9917704 2 [450,-10052] [450,10052]
9917713 4 [272,-5481] [272,5481] [56,-3177] [56,3177]
9917716 2 [1197,-41533] [1197,41533]
9917740 4 [14774,-1795758] [14774,1795758] [221,-4551] [221,4551]
9917750 4 [-181,-1997] [-181,1997] [-61,-3113] [-61,3113]
9917753 2 [-34,-3143] [-34,3143]
9917757 2 [123,-3432] [123,3432]
9917761 2 [287610,-154243181] [287610,154243181]
9917769 2 [-152,-2531] [-152,2531]
9917776 2 [300,-6076] [300,6076]
9917784 2 [-102,-2976] [-102,2976]
9917792 2 [6593,-535343] [6593,535343]
9917793 2 [196,-4177] [196,4177]
9917803 2 [137,-3534] [137,3534]
9917823 2 [253,-5110] [253,5110]
9917833 2 [42,-3161] [42,3161]
9917860 2 [84,-3242] [84,3242]
9917864 6 [11350,-1209192] [11350,1209192] [1721,-71465] [1721,71465] [4618,-313836] [4618,313836]
9917868 2 [1477,-56851] [1477,56851]
9917873 4 [-209,-888] [-209,888] [106,-3333] [106,3333]
9917881 2 [-78,-3073] [-78,3073]
9917892 2 [69,-3201] [69,3201]
9917897 2 [206768,-94021027] [206768,94021027]
9917900 2 [205,-4305] [205,4305]
9917902 2 [219,-4519] [219,4519]
9917904 2 [-20,-3148] [-20,3148]
9917910 2 [699,-18747] [699,18747]
9917916 2 [250,-5054] [250,5054]
9917925 4 [1471,-56506] [1471,56506] [31,-3154] [31,3154]
9917929 4 [-12,-3149] [-12,3149] [590,-14673] [590,14673]
9917937 2 [1010863,-1016338672] [1010863,1016338672]
9917939 2 [-79,-3070] [-79,3070]
9917943 2 [-203,-1246] [-203,1246]
9917952 2 [1384,-51584] [1384,51584]
9917955 2 [1861,-80344] [1861,80344]
9917959 2 [105,-3328] [105,3328]
9917985 2 [466,-10541] [466,10541]
9917987 2 [353,-7342] [353,7342]
9917988 2 [376,-7942] [376,7942]
9917990 2 [-149,-2571] [-149,2571]

9917993 2 [-214, -343] [-214, 343]
9917994 2 [11311, -1202965] [11311, 1202965]
9918000 2 [121, -3419] [121, 3419]
9918001 2 [-190, -1749] [-190, 1749]
9918008 2 [97, -3291] [97, 3291]
9918016 2 [72, -3208] [72, 3208]
9918025 2 [-30, -3145] [-30, 3145]
9918032 2 [332, -6820] [332, 6820]
9918053 2 [131, -3488] [131, 3488]
9918056 2 [4250, -277084] [4250, 277084]
9918072 2 [-138, -2700] [-138, 2700]
9918074 2 [335, -6893] [335, 6893]
9918088 4 [321, -6557] [321, 6557] [33, -3155] [33, 3155]
9918092 2 [38, -3158] [38, 3158]
9918107 2 [-211, -724] [-211, 724]
9918143 2 [2177, -101624] [2177, 101624]
9918145 2 [74, -3213] [74, 3213]
9918153 4 [22, -3151] [22, 3151] [4012, -254141] [4012, 254141]
9918160 2 [324, -6628] [324, 6628]
9918161 2 [-193, -1652] [-193, 1652]
9918168 2 [961, -29957] [961, 29957]
9918169 2 [90, -3263] [90, 3263]
9918188 2 [358, -7470] [358, 7470]
9918200 2 [626, -15976] [626, 15976]
9918216 2 [190, -4096] [190, 4096]
9918225 4 [-200, -1385] [-200, 1385] [220, -4535] [220, 4535]
9918233 2 [-68, -3099] [-68, 3099]
9918235 2 [3449, -202578] [3449, 202578]
9918237 2 [3703, -225358] [3703, 225358]
9918264 2 [3046, -168140] [3046, 168140]
9918266 2 [-145, -2621] [-145, 2621]
9918281 2 [5507, -408682] [5507, 408682]
9918284 2 [878, -26206] [878, 26206]
9918289 2 [200, -4233] [200, 4233]
9918296 6 [1009, -32205] [1009, 32205] [2350, -113964] [2350, 113964] [8522, -786712] [8522, 786712]
9918297 2 [112, -3365] [112, 3365]
9918308 2 [77, -3221] [77, 3221]
9918309 2 [-77, -3076] [-77, 3076]
9918316 6 [110, -3354] [110, 3354] [150, -3646] [150, 3646] [30365, -5291271] [30365, 5291271]
9918319 2 [-207, -1024] [-207, 1024]
9918322 2 [303, -6143] [303, 6143]
9918341 2 [319, -6510] [319, 6510]
9918350 2 [235, -4785] [235, 4785]
9918352 2 [-87, -3043] [-87, 3043]
9918364 2 [-150, -2558] [-150, 2558]
9918372 2 [133, -3503] [133, 3503]
9918375 2 [-71, -3092] [-71, 3092]
9918385 4 [1134, -38317] [1134, 38317] [651, -16906] [651, 16906]
9918393 2 [766, -21433] [766, 21433]
9918398 2 [-13, -3149] [-13, 3149]
9918401 2 [90800, -27360799] [90800, 27360799]
9918404 2 [16, -3150] [16, 3150]

9918407 2 [14633,-1770112] [14633,1770112]
9918436 2 [1032,-33302] [1032,33302]
9918443 2 [521,-12302] [521,12302]
9918445 2 [21159,-3077818] [21159,3077818]
9918462 2 [1099,-36569] [1099,36569]
9918471 2 [5017,-355372] [5017,355372]
9918489 2 [-80,-3067] [-80,3067]
9918513 2 [258,-5205] [258,5205]
9918525 2 [955,-29680] [955,29680]
9918548 2 [1381,-51417] [1381,51417]
9918560 2 [5249,-380303] [5249,380303]
9918569 2 [-160,-2413] [-160,2413]
9918575 2 [49,-3168] [49,3168]
9918576 2 [145,-3601] [145,3601]
9918585 2 [174,-3897] [174,3897]
9918586 2 [-73,-3087] [-73,3087]
9918588 4 [1306,-47302] [1306,47302] [658,-17170] [658,17170]
9918593 2 [-208,-959] [-208,959]
9918609 2 [14680,-1778647] [14680,1778647]
9918610 2 [18879,-2593993] [18879,2593993]
9918611 2 [337,-6942] [337,6942]
9918612 2 [693,-18513] [693,18513]
9918620 2 [181,-3981] [181,3981]
9918622 2 [-213,-505] [-213,505]
9918625 2 [1104,-36817] [1104,36817]
9918641 2 [62,-3187] [62,3187]
9918673 4 [-144,-2633] [-144,2633] [516,-12137] [516,12137]
9918674 2 [-97,-3001] [-97,3001]
9918680 2 [-214,-344] [-214,344]
9918681 2 [2515,-126166] [2515,126166]
9918692 2 [5644,-424026] [5644,424026]
9918718 2 [-93,-3019] [-93,3019]
9918719 2 [305,-6188] [305,6188]
9918721 4 [-210,-811] [-210,811] [2555,-129186] [2555,129186]
9918735 2 [529,-12568] [529,12568]
9918736 2 [-135,-2731] [-135,2731]
9918737 10 [-52,-3127] [-52,3127] [1024,-32919] [1024,32919] [3839,-237884] [3839,237884] [43,-3162] [43,3162] [46618,-10065387] [46618,10065387]
9918749 2 [203,-4276] [203,4276]
9918753 2 [-212,-625] [-212,625]
9918769 2 [4488,-300679] [4488,300679]
9918777 4 [-116,-2891] [-116,2891] [394,-8431] [394,8431]
9918784 2 [1148,-39024] [1148,39024]
9918791 2 [169,-3840] [169,3840]
9918820 4 [-36,-3142] [-36,3142] [824,-23862] [824,23862]
9918848 2 [-148,-2584] [-148,2584]
9918849 4 [10228,-1034399] [10228,1034399] [1126,-37915] [1126,37915]
9918861 2 [-185,-1894] [-185,1894]
9918863 2 [16333,-2087370] [16333,2087370]
9918882 2 [-201,-1341] [-201,1341]
9918890 2 [-161,-2397] [-161,2397]
9918891 2 [1737,-72462] [1737,72462]
9918912 2 [484,-11104] [484,11104]

9918919 2 [-39,-3140] [-39,3140]
9918945 2 [-14,-3149] [-14,3149]
9918946 2 [287,-5793] [287,5793]
9918952 2 [294,-5944] [294,5944]
9918953 2 [166,-3807] [166,3807]
9918959 2 [62945,-15792172] [62945,15792172]
9918962 2 [1967,-87295] [1967,87295]
9918972 2 [-126,-2814] [-126,2814]
9918975 2 [1969,-87428] [1969,87428]
9918996 4 [-155,-2489] [-155,2489] [3517,-208597] [3517,208597]
9919001 2 [2342,-113383] [2342,113383]
9919011 2 [805,-23056] [805,23056]
9919017 2 [-146,-2609] [-146,2609]
9919026 2 [114495,-38741799] [114495,38741799]
9919041 2 [-206,-1085] [-206,1085]
9919044 2 [-120,-2862] [-120,2862]
9919052 2 [53,-3173] [53,3173]
9919064 2 [23450,-3590992] [23450,3590992]
9919069 2 [-117,-2884] [-117,2884]
9919070 4 [2051,-92939] [2051,92939] [931,-28581] [931,28581]
9919080 2 [186,-4044] [186,4044]
9919100 4 [1034,-33398] [1034,33398] [9386,-909334] [9386,909334]
9919104 2 [316,-6440] [316,6440]
9919106 2 [239,-4855] [239,4855]
9919108 4 [197,-4191] [197,4191] [552,-13346] [552,13346]
9919113 2 [508,-11875] [508,11875]
9919125 2 [15,-3150] [15,3150]
9919142 2 [1139,-38569] [1139,38569]
9919156 2 [789,-22385] [789,22385]
9919165 2 [-21,-3148] [-21,3148]
9919168 2 [14121,-1678027] [14121,1678027]
9919169 2 [68,-3199] [68,3199]
9919180 2 [101,-3309] [101,3309]
9919185 2 [-134,-2741] [-134,2741]
9919204 2 [228,-4666] [228,4666]
9919214 2 [4123,-264759] [4123,264759]
9919217 2 [-76,-3079] [-76,3079]
9919225 10 [-105,-2960] [-105,2960] [-60,-3115] [-60,3115] [18390,-2493865] [18390,2493865] [266,-5361] [266,5361] [470,-10665] [470,10665]
9919234 4 [-25,-3147] [-25,3147] [1143,-38771] [1143,38771]
9919235 2 [161,-3754] [161,3754]
9919243 2 [-163,-2364] [-163,2364]
9919262 2 [7403,-636967] [7403,636967]
9919268 2 [-28,-3146] [-28,3146]
9919269 2 [4083,-260916] [4083,260916]
9919279 2 [-115,-2898] [-115,2898]
9919289 2 [-205,-1142] [-205,1142]
9919292 2 [-46,-3134] [-46,3134]
9919295 2 [43741,-9148146] [43741,9148146]
9919296 2 [-183,-1947] [-183,1947]
9919297 6 [-136,-2721] [-136,2721] [1112,-37215] [1112,37215] [48,-3167] [48,3167]
9919304 2 [745,-20577] [745,20577]
9919308 2 [-194,-1618] [-194,1618]

9919320 2 [1081,-35681] [1081,35681]
9919334 2 [83,-3239] [83,3239]
9919340 2 [406,-8766] [406,8766]
9919350 2 [-45,-3135] [-45,3135]
9919353 4 [-164,-2347] [-164,2347] [6688,-546955] [6688,546955]
9919360 2 [716,-19416] [716,19416]
9919362 2 [199,-4219] [199,4219]
9919368 2 [7966,-710992] [7966,710992]
9919369 2 [-214,-345] [-214,345]
9919385 2 [44,-3163] [44,3163]
9919386 2 [2455,-121681] [2455,121681]
9919395 2 [-191,-1718] [-191,1718]
9919401 2 [7024,-588685] [7024,588685]
9919404 2 [2358,-114546] [2358,114546]
9919424 2 [308,-6256] [308,6256]
9919428 2 [172,-3874] [172,3874]
9919433 2 [-202,-1295] [-202,1295]
9919435 2 [669,-17588] [669,17588]
9919437 2 [-197,-1508] [-197,1508]
9919441 2 [1220,-42729] [1220,42729]
9919448 2 [526,-12468] [526,12468]
9919456 2 [1689,-69485] [1689,69485]
9919457 4 [1328,-48497] [1328,48497] [28,-3153] [28,3153]
9919479 2 [25,-3152] [25,3152]
9919504 2 [-55,-3123] [-55,3123]
9919512 2 [-47,-3133] [-47,3133]
9919537 2 [-81,-3064] [-81,3064]
9919540 2 [21,-3151] [21,3151]
9919544 2 [3218,-182576] [3218,182576]
9919549 2 [183,-4006] [183,4006]
9919556 2 [-211,-725] [-211,725]
9919563 2 [1033,-33350] [1033,33350]
9919568 2 [-103,-2971] [-103,2971]
9919576 2 [-15,-3149] [-15,3149]
9919577 2 [254,-5129] [254,5129]
9919588 2 [261,-5263] [261,5263]
9919592 2 [154,-3684] [154,3684]
9919593 2 [-57,-3120] [-57,3120]
9919609 4 [168,-3829] [168,3829] [498,-11551] [498,11551]
9919620 4 [-84,-3054] [-84,3054] [189,-4083] [189,4083]
9919621 2 [467,-10572] [467,10572]
9919624 2 [78,-3224] [78,3224]
9919633 10 [-129,-2788] [-129,2788] [-213,-506] [-213,506] [198,-4205] [198,4205] [762,-21269] [762,21269] [96,-3287] [96,3287]
9919636 2 [645,-16681] [645,16681]
9919640 2 [-166,-2312] [-166,2312]
9919650 2 [-209,-889] [-209,889]
9919652 10 [-112,-2918] [-112,2918] [-172,-2198] [-172,2198] [-196,-1546] [-196,1546] [24704,-3882854] [24704,3882854] [428,-9398] [428,9398]
9919661 2 [167,-3818] [167,3818]
9919669 2 [-189,-1780] [-189,1780]
9919674 2 [63,-3189] [63,3189]
9919677 2 [108139,-35560964] [108139,35560964]
9919680 4 [-44,-3136] [-44,3136] [5689,-429107] [5689,429107]

9919701 2 [99,-3300] [99,3300]
9919718 2 [91,-3267] [91,3267]
9919720 2 [-159,-2429] [-159,2429]
9919733 2 [47,-3166] [47,3166]
9919735 2 [-171,-2218] [-171,2218]
9919745 6 [-184,-1921] [-184,1921] [566,-13829] [566,13829] [59,-3182] [59,3182]
9919756 8 [14,-3150] [14,3150] [350,-7266] [350,7266] [597,-14923] [597,14923] [6510,-525266] [6510,525266]
9919757 2 [263,-5302] [263,5302]
9919771 2 [45,-3164] [45,3164]
9919783 2 [-199,-1428] [-199,1428]
9919820 2 [149,-3637] [149,3637]
9919841 2 [-130,-2779] [-130,2779]
9919863 2 [1333,-48770] [1333,48770]
9919864 2 [278,-5604] [278,5604]
9919878 2 [163,-3775] [163,3775]
9919889 2 [46,-3165] [46,3165]
9919898 2 [511,-11973] [511,11973]
9919899 2 [-167,-2294] [-167,2294]
9919900 2 [1274,-45582] [1274,45582]
9919905 2 [586,-14531] [586,14531]
9919918 2 [-69,-3097] [-69,3097]
9919919 2 [5453,-402686] [5453,402686]
9919944 2 [786,-22260] [786,22260]
9919945 2 [86,-3249] [86,3249]
9919962 2 [39,-3159] [39,3159]
9919964 2 [146,-3610] [146,3610]
9919972 2 [212,-4410] [212,4410]
9919976 2 [-151,-2545] [-151,2545]
9919993 2 [36,-3157] [36,3157]
9920003 2 [257,-5186] [257,5186]
9920004 2 [-212,-626] [-212,626]
9920010 2 [271,-5461] [271,5461]
9920016 2 [-48,-3132] [-48,3132]
9920017 2 [299,-6054] [299,6054]
9920041 2 [390,-8321] [390,8321]
9920046 4 [187,-4057] [187,4057] [67,-3197] [67,3197]
9920060 2 [-214,-346] [-214,346]
9920064 2 [88,-3256] [88,3256]
9920066 2 [815,-23479] [815,23479]
9920080 2 [-204,-1196] [-204,1196]
9920097 4 [124,-3439] [124,3439] [654,-17019] [654,17019]
9920116 2 [437,-9663] [437,9663]
9920127 2 [166909,-68189834] [166909,68189834]
9920161 2 [-118,-2877] [-118,2877]
9920228 4 [145436,-55463578] [145436,55463578] [188,-4070] [188,4070]
9920232 2 [-143,-2645] [-143,2645]
9920233 2 [1836,-78733] [1836,78733]
9920241 2 [747,-20658] [747,20658]
9920247 2 [469,-10634] [469,10634]
9920256 2 [340,-7016] [340,7016]
9920260 2 [9776,-966594] [9776,966594]
9920265 2 [-86,-3047] [-86,3047]

9920268 2 [141,-3567] [141,3567]
9920276 2 [-43,-3137] [-43,3137]
9920280 2 [1786,-75544] [1786,75544]
9920297 2 [-16,-3149] [-16,3149]
9920303 2 [13,-3150] [13,3150]
9920305 4 [1536,-60281] [1536,60281] [95391,-29461924] [95391,29461924]
9920328 2 [82,-3236] [82,3236]
9920337 2 [64,-3191] [64,3191]
9920340 2 [2301,-110421] [2301,110421]
9920344 2 [-210,-812] [-210,812]
9920347 2 [237,-4820] [237,4820]
9920353 2 [-198,-1469] [-198,1469]
9920361 8 [-128,-2797] [-128,2797] [130,-3481] [130,3481] [146602,-56131913] [146602,56131913] [520,-12269] [520,12269]
9920368 2 [-207,-1025] [-207,1025]
9920377 2 [468,-10603] [468,10603]
9920393 2 [11047,-1161096] [11047,1161096]
9920417 2 [152,-3665] [152,3665]
9920436 2 [-203,-1247] [-203,1247]
9920470 2 [291,-5879] [291,5879]
9920484 8 [-180,-2022] [-180,2022] [-192,-1686] [-192,1686] [1156,-39430] [1156,39430] [95853,-29676219] [95853,29676219]
9920487 2 [517,-12170] [517,12170]
9920490 2 [79,-3227] [79,3227]
9920512 2 [-208,-960] [-208,960]
9920513 2 [-178,-2069] [-178,2069]
9920518 2 [387,-8239] [387,8239]
9920525 2 [71,-3206] [71,3206]
9920529 4 [255,-5148] [255,5148] [66,-3195] [66,3195]
9920536 2 [14457,-1738273] [14457,1738273]
9920539 2 [765,-21392] [765,21392]
9920543 2 [593,-14780] [593,14780]
9920545 2 [-186,-1867] [-186,1867]
9920552 2 [-22,-3148] [-22,3148]
9920569 6 [-114,-2905] [-114,2905] [120,-3413] [120,3413] [723,-19694] [723,19694]
9920576 2 [224,-4600] [224,4600]
9920584 2 [206,-4320] [206,4320]
9920592 4 [148,-3628] [148,3628] [65652,-16821780] [65652,16821780]
9920599 2 [-75,-3082] [-75,3082]
9920601 4 [3190,-180199] [3190,180199] [55,-3176] [55,3176]
9920624 2 [65,-3193] [65,3193]
9920625 2 [2731,-142754] [2731,142754]
9920627 2 [3793,-233622] [3793,233622]
9920638 4 [-133,-2751] [-133,2751] [147,-3619] [147,3619]
9920641 2 [11742,-1272373] [11742,1272373]
9920646 2 [-213,-507] [-213,507]
9920673 8 [-174,-2157] [-174,2157] [-33,-3144] [-33,3144] [256,-5167] [256,5167] [3103,-172880] [3103,172880]
9920689 2 [-162,-2381] [-162,2381]
9920697 2 [3508,-207797] [3508,207797]
9920714 2 [95,-3283] [95,3283]
9920716 2 [30,-3154] [30,3154]
9920744 2 [113,-3371] [113,3371]
9920753 10 [-214,-347] [-214,347] [-38,-3141] [-38,3141] [-53,-3126] [-53,3126] [367,-7704] [367,7704] [92,-3271] [92,3271]
9920764 2 [-195,-1583] [-195,1583]

9920772 20 [-176,-2114] [-176,2114] [-188,-1810] [-188,1810] [-96,-3006] [-96,3006] [107293,-35144477] [107293,35144477] [109,-3349] [109,3349] [12,-3150] [12,3150] [3333,-192447] [3333,192447] [4368,-288702] [4368,288702] [453,-10143] [453,10143] [948,-29358] [948,29358]

9920778 2 [247,-4999] [247,4999]

9920779 2 [1065,-34898] [1065,34898]

9920781 4 [295,-5966] [295,5966] [75,-3216] [75,3216]

9920788 2 [-123,-2839] [-123,2839]

9920800 2 [22401,-3352751] [22401,3352751]

9920801 2 [20,-3151] [20,3151]

9920809 2 [-94,-3015] [-94,3015]

9920810 2 [-49,-3131] [-49,3131]

9920816 2 [-31,-3145] [-31,3145]

9920830 2 [13779,-1617437] [13779,1617437]

9920848 4 [57,-3179] [57,3179] [81,-3233] [81,3233]

9920849 2 [143,-3584] [143,3584]

9920858 2 [-169,-2257] [-169,2257]

9920872 2 [698,-18708] [698,18708]

9920874 2 [-137,-2711] [-137,2711]

9920880 2 [889,-26693] [889,26693]

9920900 2 [80,-3230] [80,3230]

9920906 2 [175,-3909] [175,3909]

9920920 2 [234,-4768] [234,4768]

9920925 2 [331,-6796] [331,6796]

9920932 6 [-147,-2597] [-147,2597] [3732,-228010] [3732,228010] [588,-14602] [588,14602]

9920942 2 [883,-26427] [883,26427]

9920960 2 [676,-17856] [676,17856]

9920961 6 [-108,-2943] [-108,2943] [180,-3969] [180,3969] [504,-11745] [504,11745]

9920972 2 [398,-8542] [398,8542]

9920976 2 [52,-3172] [52,3172]

9920979 2 [325,-6652] [325,6652]

9920991 2 [-131,-2770] [-131,2770]

9920996 4 [-200,-1386] [-200,1386] [124672780,-1392058432614] [124672780,1392058432614]

9920997 2 [1587,-63300] [1587,63300]

9920998 6 [-109,-2937] [-109,2937] [267,-5381] [267,5381] [2925827,-5004641409] [2925827,5004641409]

9921007 2 [-211,-726] [-211,726]

9921017 2 [134,-3511] [134,3511]

9921025 2 [-165,-2330] [-165,2330]

9921032 4 [34,-3156] [34,3156] [418,-9108] [418,9108]

9921041 2 [-140,-2679] [-140,2679]

9921065 2 [1556,-61459] [1556,61459]

9921068 2 [-59,-3117] [-59,3117]

9921088 6 [216,-4472] [216,4472] [392,-8376] [392,8376] [4721,-324393] [4721,324393]

9921089 4 [-82,-3061] [-82,3061] [488,-11231] [488,11231]

9921105 2 [2334,-112803] [2334,112803]

9921114 2 [-17,-3149] [-17,3149]

9921116 2 [194,-4150] [194,4150]

9921124 2 [-187,-1839] [-187,1839]

9921132 2 [-42,-3138] [-42,3138]

9921153 2 [763,-21310] [763,21310]

9921154 2 [18903,-2598941] [18903,2598941]

9921169 2 [11,-3150] [11,3150]

9921185 6 [-124,-2831] [-124,2831] [-26,-3147] [-26,3147] [3871,-240864] [3871,240864]

9921191 2 [869,-25810] [869,25810]

9921192 2 [2329,-112441] [2329,112441]
9921205 2 [431,-9486] [431,9486]
9921208 2 [1698,-70040] [1698,70040]
9921212 2 [-206,-1086] [-206,1086]
9921227 2 [1097,-36470] [1097,36470]
9921241 2 [192,-4123] [192,4123]
9921257 8 [-122,-2847] [-122,2847] [-212,-627] [-212,627] [32,-3155] [32,3155] [94,-3279] [94,3279]
9921261 2 [8107,-729952] [8107,729952]
9921266 4 [37775,-7341871] [37775,7341871] [719,-19535] [719,19535]
9921268 2 [93,-3275] [93,3275]
9921271 2 [39705,-7911664] [39705,7911664]
9921280 2 [24,-3152] [24,3152]
9921297 2 [-182,-1973] [-182,1973]
9921308 2 [1298,-46870] [1298,46870]
9921320 2 [694,-18552] [694,18552]
9921324 4 [-35,-3143] [-35,3143] [18550,-2526482] [18550,2526482]
9921327 2 [289,-5836] [289,5836]
9921337 2 [519,-12236] [519,12236]
9921348 2 [-72,-3090] [-72,3090]
9921360 2 [2764,-145348] [2764,145348]
9921367 2 [533,-12702] [533,12702]
9921377 2 [518,-12203] [518,12203]
9921388 2 [102,-3314] [102,3314]
9921401 2 [-173,-2178] [-173,2178]
9921403 2 [441,-9782] [441,9782]
9921429 2 [-209,-890] [-209,890]
9921432 2 [298,-6032] [298,6032]
9921445 2 [-141,-2668] [-141,2668]
9921446 2 [2755,-144639] [2755,144639]
9921448 2 [-214,-348] [-214,348]
9921455 2 [-179,-2046] [-179,2046]
9921457 2 [764,-21351] [764,21351]
9921466 2 [-193,-1653] [-193,1653]
9921473 2 [3016,-165663] [3016,165663]
9921481 2 [270,-5441] [270,5441]
9921493 2 [-157,-2460] [-157,2460]
9921500 6 [-190,-1750] [-190,1750] [10,-3150] [10,3150] [229,-4683] [229,4683]
9921504 2 [73,-3211] [73,3211]
9921513 2 [226,-4633] [226,4633]
9921536 2 [160,-3744] [160,3744]
9921537 2 [828,-24033] [828,24033]
9921546 2 [607,-15283] [607,15283]
9921565 2 [-201,-1342] [-201,1342]
9921574 4 [-205,-1143] [-205,1143] [4203,-272501] [4203,272501]
9921600 2 [40,-3160] [40,3160]
9921617 2 [1324,-48279] [1324,48279]
9921628 2 [122,-3426] [122,3426]
9921635 2 [449,-10022] [449,10022]
9921644 4 [-107,-2949] [-107,2949] [-170,-2238] [-170,2238]
9921660 2 [274,-5522] [274,5522]
9921661 2 [-213,-508] [-213,508]
9921697 2 [-177,-2092] [-177,2092]

9921705 2 [-29,-3146] [-29,3146]
9921719 2 [-139,-2690] [-139,2690]
9921725 2 [1015,-32490] [1015,32490]
9921726 4 [27,-3153] [27,3153] [555,-13449] [555,13449]
9921737 2 [359,-7496] [359,7496]
9921745 2 [-181,-1998] [-181,1998]
9921754 2 [4391,-290985] [4391,290985]
9921761 6 [-110,-2931] [-110,2931] [155,-3694] [155,3694] [580,-14319] [580,14319]
9921771 2 [9,-3150] [9,3150]
9921791 2 [125,-3446] [125,3446]
9921808 8 [-168,-2276] [-168,2276] [-64,-3108] [-64,3108] [13472,-1563684] [13472,1563684] [296,-5988] [296,5988]
9921810 2 [919,-28037] [919,28037]
9921839 2 [24353,-3800396] [24353,3800396]
9921851 2 [985,-31074] [985,31074]
9921856 2 [60,-3184] [60,3184]
9921861 2 [-65,-3106] [-65,3106]
9921864 2 [673,-17741] [673,17741]
9921871 2 [-175,-2136] [-175,2136]
9921873 4 [1522,-59461] [1522,59461] [478,-10915] [478,10915]
9921875 2 [6725,-551500] [6725,551500]
9921884 2 [506,-11810] [506,11810]
9921900 2 [-50,-3130] [-50,3130]
9921901 2 [-153,-2518] [-153,2518]
9921934 2 [531,-12635] [531,12635]
9921941 2 [1807,-76878] [1807,76878]
9921942 4 [19,-3151] [19,3151] [819,-23649] [819,23649]
9921969 6 [-210,-813] [-210,813] [111,-3360] [111,3360] [268,-5401] [268,5401]
9921977 2 [3184,-179691] [3184,179691]
9921987 2 [129,-3474] [129,3474]
9921988 2 [8,-3150] [8,3150]
9921992 2 [1049,-34121] [1049,34121]
9922005 2 [4339,-285832] [4339,285832]
9922008 2 [31246,-5523212] [31246,5523212]
9922014 2 [315,-6417] [315,6417]
9922019 2 [-127,-2806] [-127,2806]
9922020 2 [-104,-2966] [-104,2966]
9922024 4 [-202,-1296] [-202,1296] [-90,-3032] [-90,3032]
9922025 2 [-70,-3095] [-70,3095]
9922027 2 [297,-6010] [297,6010]
9922031 2 [9389,-909770] [9389,909770]
9922033 4 [-18,-3149] [-18,3149] [101498,-32335995] [101498,32335995]
9922041 2 [-156,-2475] [-156,2475]
9922048 2 [132,-3496] [132,3496]
9922059 2 [-119,-2870] [-119,2870]
9922071 2 [-23,-3148] [-23,3148]
9922078 4 [251,-5073] [251,5073] [563,-13725] [563,13725]
9922082 2 [3503,-207353] [3503,207353]
9922089 2 [370,-7783] [370,7783]
9922094 2 [211,-4395] [211,4395]
9922104 2 [1830,-78348] [1830,78348]
9922129 2 [240,-4873] [240,4873]
9922132 2 [269,-5421] [269,5421]

9922137 2 [214,-4441] [214,4441]
9922145 2 [-214,-349] [-214,349]
9922147 2 [-63,-3110] [-63,3110]
9922157 2 [7,-3150] [7,3150]
9922166 2 [475,-10821] [475,10821]
9922169 2 [-100,-2987] [-100,2987]
9922177 2 [1388,-51807] [1388,51807]
9922212 2 [309,-6279] [309,6279]
9922236 2 [202,-4262] [202,4262]
9922240 2 [58724,-14230608] [58724,14230608]
9922242 2 [-41,-3139] [-41,3139]
9922249 2 [2115,-97318] [2115,97318]
9922252 2 [950397,-926525945] [950397,926525945]
9922256 2 [1540,-60516] [1540,60516]
9922265 2 [-89,-3036] [-89,3036]
9922272 2 [409,-8851] [409,8851]
9922280 2 [-154,-2504] [-154,2504]
9922284 2 [6,-3150] [6,3150]
9922300 2 [14106,-1675354] [14106,1675354]
9922311 2 [37,-3158] [37,3158]
9922312 2 [-66,-3104] [-66,3104]
9922313 2 [752,-20861] [752,20861]
9922321 2 [13652,-1595127] [13652,1595127]
9922328 8 [22138,-3293880] [22138,3293880] [286,-5772] [286,5772] [377,-7969] [377,7969] [638,-16420] [638,16420]
9922332 2 [1282,-46010] [1282,46010]
9922337 2 [-158,-2445] [-158,2445]
9922355 2 [-91,-3028] [-91,3028]
9922363 2 [-99,-2992] [-99,2992]
9922375 2 [5,-3150] [5,3150]
9922391 2 [85,-3246] [85,3246]
9922393 2 [276,-5563] [276,5563]
9922397 2 [539,-12904] [539,12904]
9922412 2 [15758,-1978118] [15758,1978118]
9922419 2 [-207,-1026] [-207,1026]
9922424 2 [98,-3296] [98,3296]
9922433 2 [-208,-961] [-208,961]
9922436 2 [4,-3150] [4,3150]
9922449 2 [-74,-3085] [-74,3085]
9922454 4 [-125,-2823] [-125,2823] [-197,-1509] [-197,1509]
9922460 2 [-211,-727] [-211,727]
9922465 2 [176,-3921] [176,3921]
9922473 6 [-204,-1197] [-204,1197] [3,-3150] [3,3150] [642,-16569] [642,16569]
9922481 2 [140,-3559] [140,3559]
9922482 2 [207,-4335] [207,4335]
9922490 2 [119,-3407] [119,3407]
9922492 2 [2,-3150] [2,3150]
9922499 2 [1,-3150] [1,3150]
9922500 6 [-56,-3122] [-56,3122] [0,-3150] [0,3150] [12600,-1414350] [12600,1414350]
9922501 2 [-1,-3150] [-1,3150]
9922508 2 [-2,-3150] [-2,3150]
9922510 2 [179,-3957] [179,3957]
9922512 2 [-212,-628] [-212,628]

9922517 2 [1763,-74092] [1763,74092]
9922519 2 [405,-8738] [405,8738]
9922527 2 [-3,-3150] [-3,3150]
9922545 2 [-194,-1619] [-194,1619]
9922558 2 [171,-3863] [171,3863]
9922564 2 [-4,-3150] [-4,3150]
9922566 2 [9235,-887479] [9235,887479]
9922585 4 [114,-3377] [114,3377] [16884,-2193883] [16884,2193883]
9922586 2 [-121,-2855] [-121,2855]
9922590 2 [51,-3171] [51,3171]
9922616 2 [70,-3204] [70,3204]
9922624 2 [108,-3344] [108,3344]
9922625 4 [-101,-2982] [-101,2982] [-5,-3150] [-5,3150]
9922631 2 [89,-3260] [89,3260]
9922640 2 [-199,-1429] [-199,1429]
9922641 2 [-113,-2912] [-113,2912]
9922650 2 [-185,-1895] [-185,1895]
9922652 2 [794,-22594] [794,22594]
9922664 2 [233,-4751] [233,4751]
9922671 2 [16845,-2186286] [16845,2186286]
9922678 2 [-213,-509] [-213,509]
9922679 2 [1141,-38670] [1141,38670]
9922688 2 [697,-18669] [697,18669]
9922697 2 [374,-7889] [374,7889]
9922716 2 [-6,-3150] [-6,3150]
9922726 4 [-85,-3051] [-85,3051] [4499,-301785] [4499,301785]
9922745 4 [-196,-1547] [-196,1547] [2366,-115129] [2366,115129]
9922752 2 [772,-21680] [772,21680]
9922817 2 [-37,-3142] [-37,3142]
9922820 2 [1676,-68686] [1676,68686]
9922825 2 [614,-15537] [614,15537]
9922832 6 [-152,-2532] [-152,2532] [-191,-1719] [-191,1719] [12224,-1351516] [12224,1351516]
9922833 2 [126,-3453] [126,3453]
9922843 2 [-7,-3150] [-7,3150]
9922844 2 [-214,-350] [-214,350]
9922852 2 [164,-3786] [164,3786]
9922857 2 [184,-4019] [184,4019]
9922860 2 [107766,-35377134] [107766,35377134]
9922872 2 [-62,-3112] [-62,3112]
9922906 2 [695,-18591] [695,18591]
9922923 2 [1741,-72712] [1741,72712]
9922931 2 [-203,-1248] [-203,1248]
9922936 2 [4770,-329456] [4770,329456]
9922937 6 [-142,-2657] [-142,2657] [128,-3467] [128,3467] [23,-3152] [23,3152]
9922969 4 [18,-3151] [18,3151] [54903,-12864536] [54903,12864536]
9922984 2 [330,-6772] [330,6772]
9922985 2 [76,-3219] [76,3219]
9922986 4 [135,-3519] [135,3519] [279,-5625] [279,5625]
9923000 6 [230,-4700] [230,4700] [326,-6676] [326,6676] [41,-3161] [41,3161]
9923012 2 [-8,-3150] [-8,3150]
9923017 2 [204,-4291] [204,4291]
9923025 2 [100,-3305] [100,3305]

9923033 2 [302,-6121] [302,6121]
9923034 2 [103,-3319] [103,3319]
9923041 4 [-106,-2955] [-106,2955] [710,-19179] [710,19179]
9923047 2 [249,-5036] [249,5036]
9923055 2 [5389,-395618] [5389,395618]
9923060 2 [-19,-3149] [-19,3149]
9923072 2 [-88,-3040] [-88,3040]
9923077 2 [159,-3734] [159,3734]
9923089 4 [-132,-2761] [-132,2761] [-54,-3125] [-54,3125]
9923109 2 [415,-9022] [415,9022]
9923112 2 [649,-16831] [649,16831]
9923133 2 [-149,-2572] [-149,2572]
9923151 2 [-83,-3058] [-83,3058]
9923161 2 [54,-3175] [54,3175]
9923167 2 [-67,-3102] [-67,3102]
9923180 2 [1646,-66854] [1646,66854]
9923191 2 [-183,-1948] [-183,1948]
9923200 2 [156,-3704] [156,3704]
9923201 2 [-98,-2997] [-98,2997]
9923210 2 [-209,-891] [-209,891]
9923214 2 [1003,-31921] [1003,31921]
9923217 2 [127,-3460] [127,3460]
9923225 2 [2870,-153785] [2870,153785]
9923229 2 [-9,-3150] [-9,3150]
9923230 2 [-189,-1781] [-189,1781]
9923240 2 [1046,-33976] [1046,33976]
9923256 4 [-111,-2925] [-111,2925] [177,-3933] [177,3933]
9923264 4 [-92,-3024] [-92,3024] [40921,-8277885] [40921,8277885]
9923268 2 [4093,-261875] [4093,261875]
9923273 4 [-58,-3119] [-58,3119] [178,-3945] [178,3945]
9923279 2 [173,-3886] [173,3886]
9923280 2 [1924,-84452] [1924,84452]
9923292 8 [-198,-1470] [-198,1470] [-27,-3147] [-27,3147] [-51,-3129] [-51,3129] [954,-29634] [954,29634]
9923313 2 [322,-6581] [322,6581]
9923327 2 [29,-3154] [29,3154]
9923356 2 [4682,-320382] [4682,320382]
9923364 2 [696,-18630] [696,18630]
9923382 2 [1843,-79183] [1843,79183]
9923385 4 [-206,-1087] [-206,1087] [151,-3656] [151,3656]
9923396 2 [-160,-2414] [-160,2414]
9923400 2 [210,-4380] [210,4380]
9923408 2 [8881,-836943] [8881,836943]
9923425 2 [246,-4981] [246,4981]
9923455 2 [4701,-322334] [4701,322334]
9923457 2 [334,-6869] [334,6869]
9923468 2 [182,-3994] [182,3994]
9923473 2 [-138,-2701] [-138,2701]
9923481 2 [-150,-2559] [-150,2559]
9923489 4 [1403,-52646] [1403,52646] [223,-4584] [223,4584]
9923496 2 [-95,-3011] [-95,3011]
9923500 2 [-10,-3150] [-10,3150]
9923506 2 [87,-3253] [87,3253]

9923509 2 [-145,-2622] [-145,2622]
9923513 4 [482,-11041] [482,11041] [647,-16756] [647,16756]
9923526 2 [1435,-54451] [1435,54451]
9923532 2 [349,-7241] [349,7241]
9923536 4 [260,-5244] [260,5244] [620,-15756] [620,15756]
9923545 4 [-214,-351] [-214,351] [356,-7419] [356,7419]
9923552 2 [41809,-8548791] [41809,8548791]
9923583 2 [817,-23564] [817,23564]
9923585 2 [704,-18943] [704,18943]
9923588 6 [-184,-1922] [-184,1922] [208,-4350] [208,4350] [232,-4734] [232,4734]
9923596 4 [-210,-814] [-210,814] [462,-10418] [462,10418]
9923600 2 [-40,-3140] [-40,3140]
9923615 2 [61,-3186] [61,3186]
9923637 2 [30223,-5254198] [30223,5254198]
9923649 4 [129775,-46750532] [129775,46750532] [58,-3181] [58,3181]
9923665 2 [144,-3593] [144,3593]
9923669 2 [253283,-127470316] [253283,127470316]
9923678 2 [427,-9369] [427,9369]
9923685 2 [-161,-2398] [-161,2398]
9923694 2 [212443,-97918249] [212443,97918249]
9923697 6 [-213,-510] [-213,510] [162,-3765] [162,3765] [459,-10326] [459,10326]
9923698 2 [231,-4717] [231,4717]
9923701 2 [399,-8570] [399,8570]
9923713 2 [1662,-67829] [1662,67829]
9923728 2 [-24,-3148] [-24,3148]
9923732 2 [1429,-54111] [1429,54111]
9923737 4 [-102,-2977] [-102,2977] [318,-6487] [318,6487]
9923768 2 [7537,-654339] [7537,654339]
9923769 8 [-200,-1387] [-200,1387] [-212,-629] [-212,629] [118,-3401] [118,3401] [28636,-4845835] [28636,4845835]
9923774 2 [35,-3157] [35,3157]
9923788 2 [366,-7678] [366,7678]
9923793 2 [-32,-3145] [-32,3145]
9923814 2 [115,-3383] [115,3383]
9923831 4 [-11,-3150] [-11,3150] [217,-4488] [217,4488]
9923833 2 [26,-3153] [26,3153]
9923857 2 [-192,-1687] [-192,1687]
9923860 2 [341,-7041] [341,7041]
9923861 2 [-205,-1144] [-205,1144]
9923864 2 [158,-3724] [158,3724]
9923878 2 [107,-3339] [107,3339]
9923888 4 [17,-3151] [17,3151] [497,-11519] [497,11519]
9923896 2 [209,-4365] [209,4365]
9923900 2 [50,-3170] [50,3170]
9923903 2 [157,-3714] [157,3714]
9923905 2 [306,-6211] [306,6211]
9923915 2 [-211,-728] [-211,728]
9923921 2 [48722,-10754437] [48722,10754437]
9923931 2 [-195,-1584] [-195,1584]
9923940 6 [-144,-2634] [-144,2634] [264,-5322] [264,5322] [61584,-15282762] [61584,15282762]
9923941 2 [435,-9604] [435,9604]
9923972 2 [-163,-2365] [-163,2365]
9923975 2 [-155,-2490] [-155,2490]

9923977 2 [-61,-3114] [-61,3114]
9923982 2 [139,-3551] [139,3551]
9924001 2 [942,-29083] [942,29083]
9924017 2 [-148,-2585] [-148,2585]
9924021 2 [195,-4164] [195,4164]
9924028 2 [-78,-3074] [-78,3074]
9924033 2 [1642,-66611] [1642,66611]
9924040 2 [-34,-3144] [-34,3144]
9924048 6 [-164,-2348] [-164,2348] [153,-3675] [153,3675] [372,-7836] [372,7836]
9924049 2 [-172,-2199] [-172,2199]
9924053 2 [611,-15428] [611,15428]
9924068 2 [56,-3178] [56,3178]
9924080 2 [-79,-3071] [-79,3071]
9924085 2 [659,-17208] [659,17208]
9924092 4 [12109,-1332489] [12109,1332489] [314,-6394] [314,6394]
9924097 2 [25263,-4015388] [25263,4015388]
9924108 2 [2182,-101974] [2182,101974]
9924111 2 [877,-26162] [877,26162]
9924112 2 [104,-3324] [104,3324]
9924156 2 [42,-3162] [42,3162]
9924162 2 [967,-30235] [967,30235]
9924172 2 [-171,-2219] [-171,2219]
9924185 2 [2246,-106489] [2246,106489]
9924199 2 [-135,-2732] [-135,2732]
9924200 2 [2326,-112224] [2326,112224]
9924201 2 [-20,-3149] [-20,3149]
9924204 2 [310,-6302] [310,6302]
9924215 2 [329,-6748] [329,6748]
9924217 2 [327,-6700] [327,6700]
9924225 2 [895,-26960] [895,26960]
9924228 2 [-12,-3150] [-12,3150]
9924229 2 [191,-4110] [191,4110]
9924234 2 [31,-3155] [31,3155]
9924236 2 [-146,-2610] [-146,2610]
9924237 2 [120999,-42089394] [120999,42089394]
9924248 2 [-214,-352] [-214,352]
9924250 2 [-201,-1343] [-201,1343]
9924265 2 [-166,-2313] [-166,2313]
9924273 2 [136,-3527] [136,3527]
9924280 2 [-186,-1868] [-186,1868]
9924281 2 [352,-7317] [352,7317]
9924286 2 [627,-16013] [627,16013]
9924288 2 [433,-9545] [433,9545]
9924295 2 [69,-3202] [69,3202]
9924316 2 [-30,-3146] [-30,3146]
9924329 2 [33866,-6232265] [33866,6232265]
9924345 2 [84,-3243] [84,3243]
9924356 2 [-208,-962] [-208,962]
9924360 2 [241,-4891] [241,4891]
9924362 2 [41567,-8474675] [41567,8474675]
9924393 2 [-188,-1811] [-188,1811]
9924399 2 [33,-3156] [33,3156]

9924403 2 [501,-11648] [501,11648]
9924409 2 [38,-3159] [38,3159]
9924412 2 [117,-3395] [117,3395]
9924425 2 [116,-3389] [116,3389]
9924432 2 [-68,-3100] [-68,3100]
9924433 2 [72,-3209] [72,3209]
9924439 2 [-87,-3044] [-87,3044]
9924449 2 [4976,-351025] [4976,351025]
9924456 6 [22,-3152] [22,3152] [442,-9812] [442,9812] [5137,-368197] [5137,368197]
9924462 2 [-77,-3077] [-77,3077]
9924472 2 [-207,-1027] [-207,1027]
9924481 2 [24495,-3833684] [24495,3833684]
9924484 4 [360,-7522] [360,7522] [480,-10978] [480,10978]
9924488 6 [-167,-2295] [-167,2295] [142,-3576] [142,3576] [386,-8212] [386,8212]
9924489 2 [598,-14959] [598,14959]
9924521 2 [32570,-5877961] [32570,5877961]
9924529 2 [-180,-2023] [-180,2023]
9924540 2 [106,-3334] [106,3334]
9924553 2 [236,-4803] [236,4803]
9924560 6 [-116,-2892] [-116,2892] [-71,-3093] [-71,3093] [17876,-2390044] [17876,2390044]
9924568 2 [1326,-48388] [1326,48388]
9924572 2 [74,-3214] [74,3214]
9924579 2 [-159,-2430] [-159,2430]
9924588 2 [1533,-60105] [1533,60105]
9924591 2 [97,-3292] [97,3292]
9924601 2 [-126,-2815] [-126,2815]
9924616 2 [105,-3329] [105,3329]
9924617 4 [-202,-1297] [-202,1297] [338,-6967] [338,6967]
9924622 4 [123,-3433] [123,3433] [3603,-216293] [3603,216293]
9924624 4 [-80,-3068] [-80,3068] [328,-6724] [328,6724]
9924652 2 [-178,-2070] [-178,2070]
9924657 2 [1264,-45049] [1264,45049]
9924668 2 [-134,-2742] [-134,2742]
9924672 4 [448,-9992] [448,9992] [67312,-17463800] [67312,17463800]
9924677 2 [-97,-3002] [-97,3002]
9924696 2 [90,-3264] [90,3264]
9924697 2 [-13,-3150] [-13,3150]
9924705 4 [16,-3151] [16,3151] [6724,-551377] [6724,551377]
9924710 2 [419,-9137] [419,9137]
9924713 2 [292,-5901] [292,5901]
9924718 2 [-213,-511] [-213,511]
9924729 2 [2416,-118795] [2416,118795]
9924740 4 [-136,-2722] [-136,2722] [195164,-86218322] [195164,86218322]
9924743 2 [1817,-77516] [1817,77516]
9924751 2 [77,-3222] [77,3222]
9924757 2 [-93,-3020] [-93,3020]
9924761 2 [-73,-3088] [-73,3088]
9924769 2 [-120,-2863] [-120,2863]
9924773 2 [-193,-1654] [-193,1654]
9924777 2 [138,-3543] [138,3543]
9924803 2 [-187,-1840] [-187,1840]
9924806 2 [395,-8459] [395,8459]

9924836 2 [404,-8710] [404,8710]
9924838 2 [-117,-2885] [-117,2885]
9924839 2 [121,-3420] [121,3420]
9924850 2 [2495,-124665] [2495,124665]
9924858 2 [1191,-41223] [1191,41223]
9924867 2 [949,-29404] [949,29404]
9924868 4 [-204,-1198] [-204,1198] [668,-17550] [668,17550]
9924872 2 [137,-3535] [137,3535]
9924876 2 [285,-5751] [285,5751]
9924901 2 [735,-20174] [735,20174]
9924903 2 [201,-4248] [201,4248]
9924904 2 [170,-3852] [170,3852]
9924912 2 [49,-3169] [49,3169]
9924953 2 [-214,-353] [-214,353]
9924958 2 [1811,-77133] [1811,77133]
9924972 2 [238,-4838] [238,4838]
9924988 2 [-174,-2158] [-174,2158]
9924992 2 [-52,-3128] [-52,3128]
9924993 4 [-209,-892] [-209,892] [5586,-417507] [5586,417507]
9925000 2 [489,-11263] [489,11263]
9925001 10 [-176,-2115] [-176,2115] [-190,-1751] [-190,1751] [1042,-33783] [1042,33783] [441650,-293506249] [441650,293506249] [682,-18087] [682,18087]
9925016 2 [62,-3188] [62,3188]
9925025 2 [110,-3355] [110,3355]
9925028 4 [-212,-630] [-212,630] [112,-3366] [112,3366]
9925030 2 [131,-3489] [131,3489]
9925057 2 [923,-28218] [923,28218]
9925060 2 [2484,-123842] [2484,123842]
9925062 2 [43,-3163] [43,3163]
9925065 2 [3414,-199503] [3414,199503]
9925067 2 [-151,-2546] [-151,2546]
9925076 2 [-115,-2899] [-115,2899]
9925084 2 [165,-3797] [165,3797]
9925089 2 [688,-18319] [688,18319]
9925092 2 [304,-6166] [304,6166]
9925097 2 [894464,-845949229] [894464,845949229]
9925105 2 [-36,-3143] [-36,3143]
9925146 2 [-105,-2961] [-105,2961]
9925156 2 [320,-6534] [320,6534]
9925193 4 [551,-13312] [551,13312] [5732,-433981] [5732,433981]
9925200 4 [-39,-3141] [-39,3141] [2841,-151461] [2841,151461]
9925209 2 [1458,-55761] [1458,55761]
9925210 4 [-129,-2789] [-129,2789] [15551,-1939269] [15551,1939269]
9925225 4 [-210,-815] [-210,815] [714,-19337] [714,19337]
9925241 2 [455,-10204] [455,10204]
9925244 6 [-14,-3150] [-14,3150] [-182,-1974] [-182,1974] [245,-4963] [245,4963]
9925273 2 [1086,-35927] [1086,35927]
9925287 2 [44293,-9321862] [44293,9321862]
9925316 2 [280,-5646] [280,5646]
9925338 2 [583,-14425] [583,14425]
9925344 2 [313,-6371] [313,6371]
9925361 4 [262,-5283] [262,5283] [850,-24981] [850,24981]
9925372 2 [-211,-729] [-211,729]

9925373 2 [-169,-2258] [-169,2258]
9925376 2 [-76,-3080] [-76,3080]
9925379 2 [133,-3504] [133,3504]
9925392 2 [1528,-59812] [1528,59812]
9925394 2 [311,-6325] [311,6325]
9925399 4 [185,-4032] [185,4032] [53,-3174] [53,3174]
9925400 4 [-130,-2780] [-130,2780] [4490,-300880] [4490,300880]
9925417 2 [227,-4650] [227,4650]
9925426 2 [15,-3151] [15,3151]
9925428 2 [-203,-1249] [-203,1249]
9925452 4 [-162,-2382] [-162,2382] [25878,-4162902] [25878,4162902]
9925456 4 [-60,-3116] [-60,3116] [252,-5092] [252,5092]
9925462 2 [-21,-3149] [-21,3149]
9925473 2 [-197,-1510] [-197,1510]
9925489 2 [-112,-2919] [-112,2919]
9925496 2 [809,-23225] [809,23225]
9925499 2 [-199,-1430] [-199,1430]
9925511 2 [-103,-2972] [-103,2972]
9925523 2 [-143,-2646] [-143,2646]
9925529 2 [-25,-3148] [-25,3148]
9925548 4 [-179,-2047] [-179,2047] [12982,-1479154] [12982,1479154]
9925560 4 [-206,-1088] [-206,1088] [354,-7368] [354,7368]
9925561 6 [-28,-3147] [-28,3147] [-46,-3135] [-46,3135] [121875,-42547294] [121875,42547294]
9925568 2 [68,-3200] [68,3200]
9925570 2 [1071,-35191] [1071,35191]
9925576 2 [222,-4568] [222,4568]
9925587 2 [273,-5502] [273,5502]
9925589 2 [623,-15866] [623,15866]
9925604 2 [400,-8598] [400,8598]
9925609 2 [150,-3647] [150,3647]
9925621 2 [-45,-3136] [-45,3136]
9925625 2 [1175,-40400] [1175,40400]
9925632 2 [48,-3168] [48,3168]
9925646 2 [6347,-505663] [6347,505663]
9925660 2 [-214,-354] [-214,354]
9925666 2 [-81,-3065] [-81,3065]
9925668 2 [336,-6918] [336,6918]
9925669 2 [1011,-32300] [1011,32300]
9925686 2 [-165,-2331] [-165,2331]
9925712 6 [193,-4137] [193,4137] [2164,-100716] [2164,100716] [44,-3164] [44,3164]
9925729 2 [-84,-3055] [-84,3055]
9925730 2 [26279,-4260037] [26279,4260037]
9925732 2 [804,-23014] [804,23014]
9925741 2 [-213,-512] [-213,512]
9925742 2 [-181,-1999] [-181,1999]
9925751 2 [-55,-3124] [-55,3124]
9925758 2 [-173,-2179] [-173,2179]
9925764 2 [28,-3154] [28,3154]
9925770 2 [10111,-1016701] [10111,1016701]
9925776 2 [312,-6348] [312,6348]
9925779 4 [-47,-3134] [-47,3134] [145,-3602] [145,3602]
9925784 6 [-194,-1620] [-194,1620] [218,-4504] [218,4504] [25,-3153] [25,3153]

9925793 2 [242,-4909] [242,4909]
9925799 2 [101,-3310] [101,3310]
9925813 2 [83,-3240] [83,3240]
9925828 2 [5196,-374558] [5196,374558]
9925834 2 [-57,-3121] [-57,3121]
9925840 6 [-196,-1548] [-196,1548] [1316,-47844] [1316,47844] [2396,-117324] [2396,117324]
9925843 2 [21,-3152] [21,3152]
9925864 2 [378,-7996] [378,7996]
9925874 2 [1703,-70349] [1703,70349]
9925875 2 [-15,-3150] [-15,3150]
9925879 4 [1305,-47248] [1305,47248] [213,-4426] [213,4426]
9925882 2 [-177,-2093] [-177,2093]
9925884 2 [2178,-101694] [2178,101694]
9925916 2 [-118,-2878] [-118,2878]
9925933 2 [411,-8908] [411,8908]
9925953 2 [-44,-3137] [-44,3137]
9925956 2 [-128,-2798] [-128,2798]
9925968 2 [3097,-172379] [3097,172379]
9925979 2 [365,-7652] [365,7652]
9925993 2 [606,-15247] [606,15247]
9926024 2 [905,-27407] [905,27407]
9926026 2 [6999,-585545] [6999,585545]
9926053 2 [63,-3190] [63,3190]
9926057 2 [14,-3151] [14,3151]
9926064 2 [225,-4617] [225,4617]
9926066 2 [47,-3167] [47,3167]
9926073 2 [78,-3225] [78,3225]
9926092 2 [13502,-1568910] [13502,1568910]
9926100 4 [45,-3165] [45,3165] [525,-12435] [525,12435]
9926110 2 [59,-3183] [59,3183]
9926113 2 [-69,-3098] [-69,3098]
9926121 2 [-170,-2239] [-170,2239]
9926127 2 [-147,-2598] [-147,2598]
9926141 2 [-133,-2752] [-133,2752]
9926144 2 [-175,-2137] [-175,2137]
9926145 2 [2239,-105992] [2239,105992]
9926148 2 [196,-4178] [196,4178]
9926150 4 [-205,-1145] [-205,1145] [1739,-72587] [1739,72587]
9926153 2 [536,-12803] [536,12803]
9926157 2 [74059,-20154256] [74059,20154256]
9926201 2 [1490,-57601] [1490,57601]
9926205 2 [1771,-74596] [1771,74596]
9926208 2 [96,-3288] [96,3288]
9926220 2 [46,-3166] [46,3166]
9926228 2 [413,-8965] [413,8965]
9926232 4 [457,-10265] [457,10265] [778,-21928] [778,21928]
9926233 4 [-198,-1471] [-198,1471] [567,-13864] [567,13864]
9926241 2 [244,-4945] [244,4945]
9926253 2 [91,-3268] [91,3268]
9926263 2 [2121,-97732] [2121,97732]
9926271 2 [-191,-1720] [-191,1720]
9926276 2 [23237,-3542177] [23237,3542177]

9926281 6 [-208,-963] [-208,963] [-48,-3133] [-48,3133] [39,-3160] [39,3160]
9926288 2 [27712,-4613196] [27712,4613196]
9926289 2 [-212,-631] [-212,631]
9926297 4 [-137,-2712] [-137,2712] [403,-8682] [403,8682]
9926302 2 [99,-3301] [99,3301]
9926308 6 [36,-3158] [36,3158] [3656,-221082] [3656,221082] [512,-12006] [512,12006]
9926310 2 [6739,-553223] [6739,553223]
9926316 2 [870,-25854] [870,25854]
9926323 2 [1653,-67280] [1653,67280]
9926329 2 [1395,-52198] [1395,52198]
9926336 2 [33065,-6012469] [33065,6012469]
9926353 4 [288,-5815] [288,5815] [8427,-773594] [8427,773594]
9926360 2 [-86,-3048] [-86,3048]
9926361 2 [-168,-2277] [-168,2277]
9926369 2 [-214,-355] [-214,355]
9926371 2 [485,-11136] [485,11136]
9926380 4 [-114,-2906] [-114,2906] [174,-3898] [174,3898]
9926396 2 [12565,-1408461] [12565,1408461]
9926400 2 [-140,-2680] [-140,2680]
9926409 2 [190,-4097] [190,4097]
9926414 2 [-157,-2461] [-157,2461]
9926422 2 [243,-4927] [243,4927]
9926423 2 [361,-7548] [361,7548]
9926436 2 [712,-19258] [712,19258]
9926441 4 [-185,-1896] [-185,1896] [67,-3198] [67,3198]
9926444 2 [86,-3250] [86,3250]
9926464 2 [348,-7216] [348,7216]
9926467 2 [-123,-2840] [-123,2840]
9926472 2 [169,-3841] [169,3841]
9926474 2 [215,-4457] [215,4457]
9926511 2 [205,-4306] [205,4306]
9926527 2 [-207,-1028] [-207,1028]
9926532 2 [-131,-2771] [-131,2771]
9926540 2 [926,-28354] [926,28354]
9926544 2 [-200,-1388] [-200,1388]
9926551 2 [-43,-3138] [-43,3138]
9926567 4 [389,-8294] [389,8294] [953,-29588] [953,29588]
9926568 2 [166,-3808] [166,3808]
9926577 6 [438,-9693] [438,9693] [843,-24678] [843,24678] [88,-3257] [88,3257]
9926583 2 [181,-3982] [181,3982]
9926596 4 [-16,-3150] [-16,3150] [284,-5730] [284,5730]
9926604 2 [13,-3151] [13,3151]
9926616 2 [4417,-293573] [4417,293573]
9926646 2 [259,-5225] [259,5225]
9926649 2 [2467876,-3876903595] [2467876,3876903595]
9926653 2 [2091,-95668] [2091,95668]
9926657 2 [443,-9842] [443,9842]
9926668 2 [342,-7066] [342,7066]
9926675 2 [401,-8626] [401,8626]
9926720 4 [2024,-91112] [2024,91112] [64,-3192] [64,3192]
9926737 6 [53214,-12275491] [53214,12275491] [678,-17933] [678,17933] [864,-25591] [864,25591]
9926744 2 [161,-3755] [161,3755]

9926756 2 [200,-4234] [200,4234]
9926764 2 [-75,-3083] [-75,3083]
9926766 2 [-213,-513] [-213,513]
9926778 4 [-209,-893] [-209,893] [847,-24851] [847,24851]
9926782 2 [-141,-2669] [-141,2669]
9926785 2 [-96,-3007] [-96,3007]
9926793 2 [-189,-1782] [-189,1782]
9926801 4 [131455,-47661276] [131455,47661276] [82,-3237] [82,3237]
9926812 2 [3773,-231777] [3773,231777]
9926821 4 [1475,-56736] [1475,56736] [447,-9962] [447,9962]
9926824 6 [1473,-56621] [1473,56621] [2070,-94232] [2070,94232] [426,-9340] [426,9340]
9926828 2 [1013,-32395] [1013,32395]
9926831 2 [-211,-730] [-211,730]
9926840 2 [-94,-3016] [-94,3016]
9926843 2 [221,-4552] [221,4552]
9926848 8 [-108,-2944] [-108,2944] [-124,-2832] [-124,2832] [130553,-47171565] [130553,47171565] [281,-5667] [281,5667]
9926849 2 [-22,-3149] [-22,3149]
9926856 2 [-210,-816] [-210,816]
9926857 2 [1059,-34606] [1059,34606]
9926861 2 [1547,-60928] [1547,60928]
9926862 2 [5083,-362407] [5083,362407]
9926873 2 [-109,-2938] [-109,2938]
9926882 2 [15719,-1970779] [15719,1970779]
9926900 2 [301,-6099] [301,6099]
9926908 2 [402,-8654] [402,8654]
9926920 2 [66,-3196] [66,3196]
9926937 2 [-201,-1344] [-201,1344]
9926938 4 [-153,-2519] [-153,2519] [71,-3207] [71,3207]
9926941 2 [219,-4520] [219,4520]
9926945 2 [79,-3228] [79,3228]
9926952 2 [-122,-2848] [-122,2848]
9926954 2 [55,-3177] [55,3177]
9926956 2 [3717,-226637] [3717,226637]
9926961 2 [154,-3685] [154,3685]
9926962 2 [-33,-3145] [-33,3145]
9926976 2 [124,-3440] [124,3440]
9926980 2 [1509,-58703] [1509,58703]
9926992 2 [-156,-2476] [-156,2476]
9927006 2 [-53,-3127] [-53,3127]
9927011 2 [65,-3194] [65,3194]
9927025 4 [2475,-123170] [2475,123170] [30,-3155] [30,3155]
9927036 2 [-38,-3142] [-38,3142]
9927069 2 [7255,-617962] [7255,617962]
9927073 6 [-49,-3132] [-49,3132] [10646,-1098453] [10646,1098453] [12,-3151] [12,3151]
9927080 2 [-214,-356] [-214,356]
9927088 2 [-183,-1949] [-183,1949]
9927095 2 [149,-3638] [149,3638]
9927100 4 [-139,-2691] [-139,2691] [-195,-1585] [-195,1585]
9927104 2 [20,-3152] [20,3152]
9927107 2 [-31,-3146] [-31,3146]
9927123 2 [277,-5584] [277,5584]
9927144 2 [886,-26560] [886,26560]

9927150 2 [8875,-836095] [8875,836095]
9927164 4 [290,-5858] [290,5858] [38570,-7574858] [38570,7574858]
9927169 2 [186,-4045] [186,4045]
9927177 2 [172,-3875] [172,3875]
9927185 2 [146,-3611] [146,3611]
9927204 2 [616,-15610] [616,15610]
9927207 2 [57,-3180] [57,3180]
9927209 2 [4100,-262547] [4100,262547]
9927212 4 [-202,-1298] [-202,1298] [-82,-3062] [-82,3062]
9927214 2 [75,-3217] [75,3217]
9927220 2 [8181,-739969] [8181,739969]
9927228 2 [-158,-2446] [-158,2446]
9927232 2 [-192,-1688] [-192,1688]
9927233 6 [496,-11487] [496,11487] [5902,-453429] [5902,453429] [998,-31685] [998,31685]
9927265 2 [-204,-1199] [-204,1199]
9927268 2 [168,-3830] [168,3830]
9927271 2 [36617,-7006872] [36617,7006872]
9927281 2 [95,-3284] [95,3284]
9927289 2 [-154,-2505] [-154,2505]
9927290 2 [1319,-48007] [1319,48007]
9927296 8 [220,-4536] [220,4536] [3409,-199065] [3409,199065] [6505,-524661] [6505,524661] [92,-3272] [92,3272]
9927298 2 [167,-3819] [167,3819]
9927302 2 [203,-4277] [203,4277]
9927303 2 [-59,-3118] [-59,3118]
9927315 2 [81,-3234] [81,3234]
9927321 2 [52,-3173] [52,3173]
9927324 2 [130,-3482] [130,3482]
9927332 14 [11269,-1196271] [11269,1196271] [1732,-72150] [1732,72150] [248,-5018] [248,5018] [364,-7626] [364,7626] [4688,-320998] [4688,320998] [54932,-12874730] [54932,12874730]
[724,-19734] [724,19734]
9927333 2 [6787,-559144] [6787,559144]
9927339 2 [265,-5342] [265,5342]
9927345 2 [34,-3157] [34,3157]
9927347 2 [186149,-80313964] [186149,80313964]
9927360 2 [756,-21024] [756,21024]
9927361 4 [452,-10113] [452,10113] [80,-3231] [80,3231]
9927364 2 [3021,-166075] [3021,166075]
9927396 2 [120,-3414] [120,3414]
9927403 2 [141,-3568] [141,3568]
9927409 2 [-42,-3139] [-42,3139]
9927413 2 [-17,-3150] [-17,3150]
9927424 2 [1080,-35632] [1080,35632]
9927429 2 [163,-3776] [163,3776]
9927433 2 [-184,-1923] [-184,1923]
9927441 2 [29794,-5142725] [29794,5142725]
9927457 2 [618,-15683] [618,15683]
9927470 2 [11,-3151] [11,3151]
9927471 2 [109,-3350] [109,3350]
9927480 2 [-26,-3148] [-26,3148]
9927487 2 [113,-3372] [113,3372]
9927491 2 [197,-4192] [197,4192]
9927494 2 [283,-5709] [283,5709]
9927500 2 [950,-29450] [950,29450]

9927505 2 [25376,-4042359] [25376,4042359]
9927529 2 [-72,-3091] [-72,3091]
9927543 2 [-107,-2950] [-107,2950]
9927548 2 [362,-7574] [362,7574]
9927552 2 [-212,-632] [-212,632]
9927553 2 [891,-26782] [891,26782]
9927556 2 [420,-9166] [420,9166]
9927562 2 [183,-4007] [183,4007]
9927568 2 [32,-3156] [32,3156]
9927576 2 [282,-5688] [282,5688]
9927585 2 [24,-3153] [24,3153]
9927600 2 [385,-8185] [385,8185]
9927611 2 [-35,-3144] [-35,3144]
9927624 2 [-110,-2932] [-110,2932]
9927631 2 [557,-13518] [557,13518]
9927632 2 [-127,-2807] [-127,2807]
9927640 2 [369,-7757] [369,7757]
9927676 2 [474,-10790] [474,10790]
9927688 2 [1617,-65099] [1617,65099]
9927721 2 [8730,-815689] [8730,815689]
9927736 2 [1170,-40144] [1170,40144]
9927737 2 [-206,-1089] [-206,1089]
9927740 2 [2786,-147086] [2786,147086]
9927748 2 [152,-3666] [152,3666]
9927753 2 [1006,-32063] [1006,32063]
9927758 2 [323,-6605] [323,6605]
9927766 4 [2019,-90775] [2019,90775] [20242155,-91072051379] [20242155,91072051379]
9927787 2 [189,-4084] [189,4084]
9927793 8 [-213,-514] [-213,514] [-214,-357] [-214,357] [25076,-3970887] [25076,3970887] [759068,-661334265] [759068,661334265]
9927800 2 [-119,-2871] [-119,2871]
9927801 6 [10,-3151] [10,3151] [1312,-47627] [1312,47627] [199,-4220] [199,4220]
9927812 2 [1268,-45262] [1268,45262]
9927816 2 [94,-3280] [94,3280]
9927819 2 [93,-3276] [93,3276]
9927836 2 [637,-16383] [637,16383]
9927844 2 [540,-12938] [540,12938]
9927849 4 [148,-3629] [148,3629] [430,-9457] [430,9457]
9927853 2 [363,-7600] [363,7600]
9927855 2 [561,-13656] [561,13656]
9927857 2 [15659,-1959506] [15659,1959506]
9927872 2 [964,-30096] [964,30096]
9927876 2 [1612,-64798] [1612,64798]
9927877 4 [1299,-46924] [1299,46924] [147,-3620] [147,3620]
9927884 2 [2318,-111646] [2318,111646]
9927888 2 [1756,-73652] [1756,73652]
9927897 2 [-152,-2533] [-152,2533]
9927909 2 [1203,-41844] [1203,41844]
9927921 4 [235,-4786] [235,4786] [40,-3161] [40,3161]
9927925 2 [1359,-50198] [1359,50198]
9927927 4 [-203,-1250] [-203,1250] [73,-3212] [73,3212]
9927946 4 [35015,-6552111] [35015,6552111] [3935,-246861] [3935,246861]
9927953 2 [-104,-2967] [-104,2967]

9927974 2 [275,-5543] [275,5543]
9927988 2 [333,-6845] [333,6845]
9927998 2 [-29,-3147] [-29,3147]
9928000 2 [444,-9872] [444,9872]
9928016 2 [-188,-1812] [-188,1812]
9928017 6 [-186,-1869] [-186,1869] [102,-3315] [102,3315] [408,-8823] [408,8823]
9928018 2 [143,-3585] [143,3585]
9928025 8 [-64,-3109] [-64,3109] [250,-5055] [250,5055] [34810,-6494655] [34810,6494655] [490,-11295] [490,11295]
9928033 2 [27,-3154] [27,3154]
9928040 2 [134,-3512] [134,3512]
9928044 4 [198,-4206] [198,4206] [253,-5111] [253,5111]
9928052 2 [9997,-999555] [9997,999555]
9928072 2 [9,-3151] [9,3151]
9928074 2 [-65,-3107] [-65,3107]
9928082 2 [-193,-1655] [-193,1655]
9928088 2 [446,-9932] [446,9932]
9928089 4 [-90,-3033] [-90,3033] [8595,-796842] [8595,796842]
9928100 2 [680,-18010] [680,18010]
9928101 2 [-125,-2824] [-125,2824]
9928117 2 [579,-14284] [579,14284]
9928126 2 [1875,-81251] [1875,81251]
9928140 2 [2749,-144167] [2749,144167]
9928144 4 [-100,-2988] [-100,2988] [18660,-2548988] [18660,2548988]
9928161 4 [-50,-3131] [-50,3131] [187,-4058] [187,4058]
9928172 2 [293,-5923] [293,5923]
9928208 2 [-208,-964] [-208,964]
9928213 2 [6771,-557168] [6771,557168]
9928216 2 [-70,-3096] [-70,3096]
9928221 2 [3787,-233068] [3787,233068]
9928225 4 [-160,-2415] [-160,2415] [60,-3185] [60,3185]
9928226 2 [599,-14995] [599,14995]
9928233 2 [2016,-90573] [2016,90573]
9928235 2 [509,-11908] [509,11908]
9928245 2 [19,-3152] [19,3152]
9928252 2 [-142,-2658] [-142,2658]
9928273 2 [528,-12535] [528,12535]
9928278 2 [-149,-2573] [-149,2573]
9928283 2 [317,-6464] [317,6464]
9928289 2 [8,-3151] [8,3151]
9928292 2 [-211,-731] [-211,731]
9928297 2 [-121,-2856] [-121,2856]
9928313 2 [307,-6234] [307,6234]
9928332 2 [-18,-3150] [-18,3150]
9928338 2 [-89,-3037] [-89,3037]
9928348 2 [-99,-2993] [-99,2993]
9928356 2 [952,-29542] [952,29542]
9928360 2 [-199,-1431] [-199,1431]
9928368 4 [-23,-3149] [-23,3149] [-63,-3111] [-63,3111]
9928369 2 [188,-4071] [188,4071]
9928412 2 [-91,-3029] [-91,3029]
9928417 2 [5598,-418853] [5598,418853]
9928421 2 [5695,-429786] [5695,429786]

9928441 2 [-205,-1146] [-205,1146]
9928448 2 [-172,-2200] [-172,2200]
9928458 2 [7,-3151] [7,3151]
9928459 2 [1894493,-2607591204] [1894493,2607591204]
9928466 2 [-113,-2913] [-113,2913]
9928478 2 [707,-19061] [707,19061]
9928479 2 [445,-9902] [445,9902]
9928481 2 [122,-3427] [122,3427]
9928482 2 [-161,-2399] [-161,2399]
9928484 2 [-187,-1841] [-187,1841]
9928489 2 [-210,-817] [-210,817]
9928494 2 [-197,-1511] [-197,1511]
9928504 2 [-190,-1752] [-190,1752]
9928508 2 [-214,-358] [-214,358]
9928516 2 [660,-17246] [660,17246]
9928521 4 [-41,-3140] [-41,3140] [-66,-3105] [-66,3105]
9928523 2 [1181,-40708] [1181,40708]
9928537 2 [228,-4667] [228,4667]
9928548 2 [876,-26118] [876,26118]
9928558 2 [347,-7191] [347,7191]
9928565 2 [-209,-894] [-209,894]
9928576 6 [-180,-2024] [-180,2024] [7532,-653688] [7532,653688] [812,-23352] [812,23352]
9928584 2 [-207,-1029] [-207,1029]
9928585 4 [4374,-289297] [4374,289297] [6,-3151] [6,3151]
9928590 4 [-101,-2983] [-101,2983] [379,-8023] [379,8023]
9928600 2 [-150,-2560] [-150,2560]
9928611 2 [-171,-2220] [-171,2220]
9928612 2 [-132,-2762] [-132,2762]
9928620 2 [-74,-3086] [-74,3086]
9928621 2 [795,-22636] [795,22636]
9928628 2 [37,-3159] [37,3159]
9928641 2 [1900,-82879] [1900,82879]
9928659 2 [1146181,-1227099580] [1146181,1227099580]
9928665 4 [6324,-502917] [6324,502917] [951,-29496] [951,29496]
9928673 2 [1226,-43043] [1226,43043]
9928674 2 [343,-7091] [343,7091]
9928676 4 [272,-5482] [272,5482] [5,-3151] [5,3151]
9928681 2 [375,-7916] [375,7916]
9928684 4 [125,-3447] [125,3447] [893,-26871] [893,26871]
9928690 2 [111,-3361] [111,3361]
9928703 2 [-163,-2366] [-163,2366]
9928712 2 [1214,-42416] [1214,42416]
9928713 2 [11536,-1239037] [11536,1239037]
9928725 2 [175,-3910] [175,3910]
9928732 2 [357,-7445] [357,7445]
9928737 2 [4,-3151] [4,3151]
9928745 6 [-164,-2349] [-164,2349] [-56,-3123] [-56,3123] [2374,-115713] [2374,115713]
9928754 4 [-145,-2623] [-145,2623] [463,-10449] [463,10449]
9928759 2 [393,-8404] [393,8404]
9928774 2 [3,-3151] [3,3151]
9928793 6 [-178,-2071] [-178,2071] [2,-3151] [2,3151] [212,-4411] [212,4411]
9928800 2 [1,-3151] [1,3151]

9928801 2 [0,-3151] [0,3151]
9928802 2 [-1,-3151] [-1,3151]
9928806 2 [739,-20335] [739,20335]
9928809 2 [-2,-3151] [-2,3151]
9928817 4 [-212,-633] [-212,633] [239,-4856] [239,4856]
9928822 2 [-213,-515] [-213,515]
9928828 2 [-3,-3151] [-3,3151]
9928829 2 [-85,-3052] [-85,3052]
9928865 2 [-4,-3151] [-4,3151]
9928871 2 [29065,-4955136] [29065,4955136]
9928876 2 [-138,-2702] [-138,2702]
9928884 2 [85,-3247] [85,3247]
9928892 2 [-166,-2314] [-166,2314]
9928900 2 [180,-3970] [180,3970]
9928924 2 [258,-5206] [258,5206]
9928926 2 [-5,-3151] [-5,3151]
9928927 2 [32033,-5733192] [32033,5733192]
9928933 2 [51,-3172] [51,3172]
9928936 2 [129,-3475] [129,3475]
9928937 2 [-196,-1549] [-196,1549]
9928945 2 [12704,-1431897] [12704,1431897]
9928947 2 [22453,-3364432] [22453,3364432]
9928952 2 [-106,-2956] [-106,2956]
9928956 2 [-155,-2491] [-155,2491]
9928996 2 [4272,-279238] [4272,279238]
9929017 6 [-6,-3151] [-6,3151] [3752,-229845] [3752,229845] [98,-3297] [98,3297]
9929025 8 [-194,-1621] [-194,1621] [160,-3745] [160,3745] [70,-3205] [70,3205] [784,-22177] [784,22177]
9929041 2 [132,-3497] [132,3497]
9929074 2 [975,-30607] [975,30607]
9929079 2 [-167,-2296] [-167,2296]
9929088 2 [2508,-125640] [2508,125640]
9929096 2 [425,-9311] [425,9311]
9929097 2 [-62,-3113] [-62,3113]
9929102 2 [-37,-3143] [-37,3143]
9929107 2 [-111,-2926] [-111,2926]
9929132 2 [4414,-293274] [4414,293274]
9929144 2 [-7,-3151] [-7,3151]
9929150 2 [155,-3695] [155,3695]
9929152 2 [89,-3261] [89,3261]
9929153 2 [-88,-3041] [-88,3041]
9929176 2 [-198,-1472] [-198,1472]
9929181 2 [667,-17512] [667,17512]
9929188 2 [-148,-2586] [-148,2586]
9929193 2 [-182,-1975] [-182,1975]
9929196 2 [-98,-2998] [-98,2998]
9929209 2 [-144,-2635] [-144,2635]
9929225 6 [-214,-359] [-214,359] [206,-4321] [206,4321] [2475350,-3894528815] [2475350,3894528815]
9929232 2 [-176,-2116] [-176,2116]
9929242 2 [23,-3153] [23,3153]
9929268 2 [-83,-3059] [-83,3059]
9929272 4 [18,-3152] [18,3152] [594,-14816] [594,14816]
9929304 2 [2458,-121904] [2458,121904]

9929305 6 [-174,-2159] [-174,2159] [119,-3408] [119,3408] [416,-9051] [416,9051]
9929313 10 [-8,-3151] [-8,3151] [-92,-3025] [-92,3025] [108,-3345] [108,3345] [1341912,-1554483279] [1341912,1554483279] [3036,-167313] [3036,167313]
9929321 2 [-200,-1389] [-200,1389]
9929323 2 [41,-3162] [41,3162]
9929327 2 [51953,-11841752] [51953,11841752]
9929330 2 [391,-8349] [391,8349]
9929335 2 [3669,-222262] [3669,222262]
9929340 6 [-54,-3126] [-54,3126] [114,-3378] [114,3378] [4149,-267267] [4149,267267]
9929348 2 [628,-16050] [628,16050]
9929356 2 [3525,-209309] [3525,209309]
9929359 2 [-19,-3150] [-19,3150]
9929372 2 [-67,-3103] [-67,3103]
9929396 2 [605,-15211] [605,15211]
9929402 2 [31943,-5709047] [31943,5709047]
9929404 2 [4266,-278650] [4266,278650]
9929417 2 [194,-4151] [194,4151]
9929424 2 [76,-3220] [76,3220]
9929433 2 [4402,-292079] [4402,292079]
9929440 2 [-159,-2431] [-159,2431]
9929448 2 [742,-20456] [742,20456]
9929457 2 [-146,-2611] [-146,2611]
9929475 2 [2181,-101904] [2181,101904]
9929488 2 [192,-4124] [192,4124]
9929494 2 [9083,-865659] [9083,865659]
9929500 2 [1194,-41378] [1194,41378]
9929505 2 [1804,-76687] [1804,76687]
9929512 4 [-58,-3120] [-58,3120] [54,-3176] [54,3176]
9929519 2 [-95,-3012] [-95,3012]
9929529 2 [858,-25329] [858,25329]
9929530 2 [-9,-3151] [-9,3151]
9929551 2 [-51,-3130] [-51,3130]
9929564 2 [421,-9195] [421,9195]
9929587 2 [-27,-3148] [-27,3148]
9929594 2 [12023,-1318319] [12023,1318319]
9929600 2 [140,-3560] [140,3560]
9929609 2 [50470,-11338353] [50470,11338353]
9929610 2 [591,-14709] [591,14709]
9929626 2 [-201,-1345] [-201,1345]
9929636 6 [100,-3306] [100,3306] [29,-3155] [29,3155] [8152,-736038] [8152,736038]
9929643 2 [-179,-2048] [-179,2048]
9929649 2 [3850,-238907] [3850,238907]
9929650 2 [495,-11455] [495,11455]
9929664 6 [-135,-2733] [-135,2733] [-204,-1200] [-204,1200] [3588,-214944] [3588,214944]
9929673 2 [103,-3320] [103,3320]
9929690 4 [3599,-215933] [3599,215933] [559,-13587] [559,13587]
9929692 2 [-102,-2978] [-102,2978]
9929708 4 [2686,-139242] [2686,139242] [311797,-174103659] [311797,174103659]
9929712 2 [-191,-1721] [-191,1721]
9929713 2 [351,-7292] [351,7292]
9929740 2 [126,-3454] [126,3454]
9929741 2 [-181,-2000] [-181,2000]
9929755 2 [-211,-732] [-211,732]

9929777 2 [224,-4601] [224,4601]
9929788 2 [1626,-65642] [1626,65642]
9929801 2 [-10,-3151] [-10,3151]
9929808 2 [1681,-68993] [1681,68993]
9929809 2 [-202,-1299] [-202,1299]
9929820 2 [346,-7166] [346,7166]
9929830 2 [11619,-1252433] [11619,1252433]
9929836 2 [254,-5130] [254,5130]
9929843 2 [189841,-82715142] [189841,82715142]
9929845 2 [339,-6992] [339,6992]
9929853 2 [-213,-516] [-213,516]
9929859 2 [3013,-165416] [3013,165416]
9929860 2 [384,-8158] [384,8158]
9929872 6 [128,-3468] [128,3468] [1929,-84781] [1929,84781] [344,-7116] [344,7116]
9929874 2 [655,-17057] [655,17057]
9929880 2 [1729,-71963] [1729,71963]
9929881 2 [-40,-3141] [-40,3141]
9929890 2 [-169,-2259] [-169,2259]
9929899 2 [2045,-92532] [2045,92532]
9929916 2 [-206,-1090] [-206,1090]
9929928 2 [4126,-265048] [4126,265048]
9929929 2 [300,-6077] [300,6077]
9929944 2 [-214,-360] [-214,360]
9929948 2 [266,-5362] [266,5362]
9929980 2 [1365434,-1595534022] [1365434,1595534022]
9929988 4 [237,-4821] [237,4821] [61,-3187] [61,3187]
9929993 2 [4142,-266591] [4142,266591]
9930012 2 [58,-3182] [58,3182]
9930013 2 [87,-3254] [87,3254]
9930023 2 [3653,-220810] [3653,220810]
9930025 6 [-24,-3149] [-24,3149] [135,-3520] [135,3520] [2606,-133071] [2606,133071]
9930033 6 [216,-4473] [216,4473] [396,-8487] [396,8487] [4572,-309159] [4572,309159]
9930041 2 [775,-21804] [775,21804]
9930069 2 [-177,-2094] [-177,2094]
9930084 6 [-212,-634] [-212,634] [-32,-3146] [-32,3146] [685,-18203] [685,18203]
9930089 2 [35,-3158] [35,3158]
9930093 2 [871,-25898] [871,25898]
9930100 2 [1125,-37865] [1125,37865]
9930115 2 [261,-5264] [261,5264]
9930117 2 [-173,-2180] [-173,2180]
9930123 2 [477,-10884] [477,10884]
9930124 2 [-210,-818] [-210,818]
9930132 2 [-11,-3151] [-11,3151]
9930137 2 [-208,-965] [-208,965]
9930138 2 [127,-3461] [127,3461]
9930140 2 [26,-3154] [26,3154]
9930153 2 [-134,-2743] [-134,2743]
9930158 2 [491,-11327] [491,11327]
9930160 2 [-151,-2547] [-151,2547]
9930177 2 [-78,-3075] [-78,3075]
9930185 2 [-136,-2723] [-136,2723]
9930191 2 [17,-3152] [17,3152]

9930198 2 [6667,-544381] [6667,544381]
9930206 2 [-61,-3115] [-61,3115]
9930217 2 [-162,-2383] [-162,2383]
9930223 2 [-79,-3072] [-79,3072]
9930232 2 [-126,-2816] [-126,2816]
9930234 2 [-185,-1897] [-185,1897]
9930241 2 [50,-3171] [50,3171]
9930256 2 [345,-7141] [345,7141]
9930271 2 [-195,-1586] [-195,1586]
9930284 2 [550,-13278] [550,13278]
9930285 2 [171,-3864] [171,3864]
9930308 2 [176,-3922] [176,3922]
9930328 4 [1113,-37265] [1113,37265] [3738,-228560] [3738,228560]
9930329 2 [-34,-3145] [-34,3145]
9930345 2 [-116,-2893] [-116,2893]
9930349 2 [-165,-2332] [-165,2332]
9930354 2 [-209,-895] [-209,895]
9930357 2 [2179,-101764] [2179,101764]
9930358 2 [-189,-1783] [-189,1783]
9930362 2 [263,-5303] [263,5303]
9930376 2 [257,-5187] [257,5187]
9930392 2 [21673,-3190647] [21673,3190647]
9930401 2 [6982,-583413] [6982,583413]
9930419 2 [-175,-2138] [-175,2138]
9930425 8 [164,-3787] [164,3787] [179,-3958] [179,3958] [1856,-80021] [1856,80021] [56,-3179] [56,3179]
9930428 2 [-203,-1251] [-203,1251]
9930454 2 [184203,-79057859] [184203,79057859]
9930457 2 [234,-4769] [234,4769]
9930481 4 [11400,-1217191] [11400,1217191] [42,-3163] [42,3163]
9930488 2 [9782,-967484] [9782,967484]
9930496 4 [-120,-2864] [-120,2864] [13800,-1621136] [13800,1621136]
9930500 6 [-20,-3150] [-20,3150] [380,-8050] [380,8050] [424,-9282] [424,9282]
9930528 2 [-87,-3045] [-87,3045]
9930529 4 [-12,-3151] [-12,3151] [3266,-186675] [3266,186675]
9930533 2 [287,-5794] [287,5794]
9930544 2 [3345,-193487] [3345,193487]
9930545 2 [31,-3156] [31,3156]
9930546 2 [159,-3735] [159,3735]
9930557 2 [107,-3340] [107,3340]
9930572 2 [118,-3402] [118,3402]
9930581 2 [115,-3384] [115,3384]
9930600 2 [-170,-2240] [-170,2240]
9930609 12 [-117,-2886] [-117,2886] [-192,-1689] [-192,1689] [-30,-3147] [-30,3147] [156,-3705] [156,3705] [303,-6144] [303,6144] [4030,-255853] [4030,255853]
9930617 2 [-77,-3078] [-77,3078]
9930628 2 [981,-30887] [981,30887]
9930633 2 [-68,-3101] [-68,3101]
9930637 2 [2759,-144954] [2759,144954]
9930643 2 [-207,-1030] [-207,1030]
9930665 2 [-214,-361] [-214,361]
9930682 2 [-97,-3003] [-97,3003]
9930698 2 [151,-3657] [151,3657]
9930700 4 [1886,-81966] [1886,81966] [69,-3203] [69,3203]

9930712 2 [33,-3157] [33,3157]
9930728 4 [38,-3160] [38,3160] [422,-9224] [422,9224]
9930734 2 [-205,-1147] [-205,1147]
9930747 2 [-71,-3094] [-71,3094]
9930761 14 [-80,-3069] [-80,3069] [104,-3325] [104,3325] [202,-4263] [202,4263] [22,-3153] [22,3153] [3779,-232330] [3779,232330] [554,-13415] [554,13415] [6115,-478194]
[6115,478194]
9930768 2 [26737,-4371889] [26737,4371889]
9930777 2 [247,-5000] [247,5000]
9930780 2 [226,-4634] [226,4634]
9930789 4 [-129,-2790] [-129,2790] [15603,-1949004] [15603,1949004]
9930798 2 [-93,-3021] [-93,3021]
9930809 2 [2690,-139553] [2690,139553]
9930816 2 [-143,-2647] [-143,2647]
9930826 2 [255,-5149] [255,5149]
9930832 2 [84,-3244] [84,3244]
9930841 2 [294,-5945] [294,5945]
9930842 2 [503,-11713] [503,11713]
9930852 4 [144,-3594] [144,3594] [72,-3210] [72,3210]
9930867 2 [229,-4684] [229,4684]
9930873 2 [2116,-97387] [2116,97387]
9930875 2 [-115,-2900] [-115,2900]
9930885 2 [211,-4396] [211,4396]
9930886 4 [-213,-517] [-213,517] [2979,-162625] [2979,162625]
9930896 2 [184,-4020] [184,4020]
9930916 2 [-168,-2278] [-168,2278]
9930933 2 [271,-5462] [271,5462]
9930938 2 [-73,-3089] [-73,3089]
9930958 2 [11331,-1206157] [11331,1206157]
9930960 2 [4564,-308348] [4564,308348]
9930961 4 [-130,-2781] [-130,2781] [600,-15031] [600,15031]
9930987 4 [-183,-1950] [-183,1950] [829,-24076] [829,24076]
9930998 2 [-13,-3151] [-13,3151]
9931000 2 [22386,-3349384] [22386,3349384]
9931001 2 [74,-3215] [74,3215]
9931008 4 [16,-3152] [16,3152] [256,-5168] [256,5168]
9931011 2 [31285,-5533556] [31285,5533556]
9931020 2 [214,-4442] [214,4442]
9931042 2 [423,-9253] [423,9253]
9931049 2 [2950,-160257] [2950,160257]
9931052 4 [173,-3887] [173,3887] [734,-20134] [734,20134]
9931057 2 [1419,-53546] [1419,53546]
9931069 2 [-105,-2962] [-105,2962]
9931073 2 [278,-5605] [278,5605]
9931085 2 [139,-3552] [139,3552]
9931096 2 [305,-6189] [305,6189]
9931105 2 [4956,-348911] [4956,348911]
9931123 2 [177,-3934] [177,3934]
9931125 2 [1555,-61400] [1555,61400]
9931145 2 [494,-11423] [494,11423]
9931153 2 [207,-4336] [207,4336]
9931157 2 [803,-22972] [803,22972]
9931164 2 [178,-3946] [178,3946]

9931172 2 [1304,-47194] [1304,47194]
9931176 4 [1062,-34752] [1062,34752] [97,-3293] [97,3293]
9931196 2 [77,-3223] [77,3223]
9931203 4 [117,-3396] [117,3396] [321,-6558] [321,6558]
9931204 2 [116,-3390] [116,3390]
9931209 6 [106,-3335] [106,3335] [2126728,-3101472419] [2126728,3101472419] [3031,-166900] [3031,166900]
9931220 2 [-211,-733] [-211,733]
9931223 2 [-199,-1432] [-199,1432]
9931225 2 [90,-3265] [90,3265]
9931228 2 [162,-3766] [162,3766]
9931249 2 [-52,-3129] [-52,3129]
9931251 2 [49,-3170] [49,3170]
9931274 2 [383,-8131] [383,8131]
9931275 2 [105,-3330] [105,3330]
9931276 2 [2582,-131238] [2582,131238]
9931280 2 [-184,-1924] [-184,1924]
9931283 2 [901,-27228] [901,27228]
9931289 2 [371,-7810] [371,7810]
9931292 2 [1402,-52590] [1402,52590]
9931294 2 [228555,-109266263] [228555,109266263]
9931313 2 [158,-3725] [158,3725]
9931324 2 [-147,-2599] [-147,2599]
9931328 6 [-112,-2920] [-112,2920] [136,-3528] [136,3528] [652,-16944] [652,16944]
9931329 2 [790,-22427] [790,22427]
9931332 2 [157,-3715] [157,3715]
9931337 2 [-157,-2462] [-157,2462]
9931353 2 [-212,-635] [-212,635]
9931362 2 [319,-6511] [319,6511]
9931379 2 [49205,-10914752] [49205,10914752]
9931385 4 [2096,-96011] [2096,96011] [986,-31121] [986,31121]
9931388 2 [-214,-362] [-214,362]
9931389 2 [43,-3164] [43,3164]
9931392 2 [-36,-3144] [-36,3144]
9931393 6 [-193,-1656] [-193,1656] [492,-11359] [492,11359] [62,-3189] [62,3189]
9931399 2 [153,-3676] [153,3676]
9931417 2 [324,-6629] [324,6629]
9931432 2 [918,-27992] [918,27992]
9931446 2 [1915,-83861] [1915,83861]
9931449 2 [460,-10357] [460,10357]
9931456 6 [-103,-2973] [-103,2973] [500,-11616] [500,11616] [564,-13760] [564,13760]
9931457 2 [182,-3995] [182,3995]
9931483 2 [-39,-3142] [-39,3142]
9931489 2 [123,-3434] [123,3434]
9931517 2 [-197,-1512] [-197,1512]
9931532 2 [30182,-5243510] [30182,5243510]
9931537 2 [-76,-3081] [-76,3081]
9931545 2 [-14,-3151] [-14,3151]
9931553 2 [-128,-2799] [-128,2799]
9931556 2 [2180,-101834] [2180,101834]
9931588 2 [381,-8077] [381,8077]
9931600 4 [204,-4292] [204,4292] [5825,-444585] [5825,444585]
9931601 2 [875,-26074] [875,26074]

9931623 2 [5641,-423688] [5641,423688]
9931641 4 [-188,-1813] [-188,1813] [142,-3577] [142,3577]
9931646 2 [-133,-2753] [-133,2753]
9931652 2 [373,-7863] [373,7863]
9931673 4 [-118,-2879] [-118,2879] [332,-6821] [332,6821]
9931680 2 [121,-3421] [121,3421]
9931689 2 [-60,-3117] [-60,3117]
9931692 2 [7654,-669634] [7654,669634]
9931722 2 [-137,-2713] [-137,2713]
9931724 2 [493,-11391] [493,11391]
9931729 2 [15,-3152] [15,3152]
9931736 2 [110,-3356] [110,3356]
9931748 2 [53,-3175] [53,3175]
9931752 2 [3898,-243388] [3898,243388]
9931756 2 [-186,-1870] [-186,1870]
9931761 20 [-140,-2681] [-140,2681] [-21,-3150] [-21,3150] [-210,-819] [-210,819] [112,-3367] [112,3367] [2310,-111069] [2310,111069] [2562,-129717] [2562,129717] [267,-5382] [267,5382] [2850,-152181] [2850,152181] [604,-15175] [604,15175] [672,-17703] [672,17703]
9931769 2 [568,-13899] [568,13899]
9931780 2 [524,-12402] [524,12402]
9931797 2 [-81,-3066] [-81,3066]
9931824 2 [513,-12039] [513,12039]
9931826 2 [-25,-3149] [-25,3149]
9931832 2 [-46,-3136] [-46,3136]
9931840 2 [-84,-3056] [-84,3056]
9931848 2 [382,-8104] [382,8104]
9931856 2 [-28,-3148] [-28,3148]
9931861 2 [335,-6894] [335,6894]
9931864 2 [138,-3544] [138,3544]
9931875 2 [661,-17284] [661,17284]
9931876 2 [240,-4874] [240,4874]
9931894 2 [-45,-3137] [-45,3137]
9931921 4 [-213,-518] [-213,518] [960,-29911] [960,29911]
9931922 2 [1639,-66429] [1639,66429]
9931924 2 [2085,-95257] [2085,95257]
9931937 2 [308,-6257] [308,6257]
9931943 2 [137,-3536] [137,3536]
9931945 2 [-156,-2477] [-156,2477]
9931969 4 [48,-3169] [48,3169] [68,-3201] [68,3201]
9931977 2 [-153,-2520] [-153,2520]
9931985 2 [316,-6441] [316,6441]
9932000 2 [-55,-3125] [-55,3125]
9932004 2 [22048,-3273814] [22048,3273814]
9932009 4 [-190,-1753] [-190,1753] [131,-3490] [131,3490]
9932036 2 [-196,-1550] [-196,1550]
9932041 2 [44,-3165] [44,3165]
9932048 2 [-47,-3135] [-47,3135]
9932057 4 [2134,-98631] [2134,98631] [36748,-7044507] [36748,7044507]
9932065 2 [-204,-1201] [-204,1201]
9932068 4 [-208,-966] [-208,966] [45852,-9818326] [45852,9818326]
9932073 2 [28,-3155] [28,3155]
9932075 2 [-131,-2772] [-131,2772]
9932077 2 [-57,-3122] [-57,3122]

9932091 2 [25,-3154] [25,3154]
9932095 2 [13949,-1647462] [13949,1647462]
9932097 2 [-206,-1091] [-206,1091]
9932100 4 [-200,-1390] [-200,1390] [436,-9634] [436,9634]
9932113 2 [-214,-363] [-214,363]
9932121 12 [-141,-2670] [-141,2670] [-158,-2447] [-158,2447] [-198,-1473] [-198,1473] [780,-22011] [780,22011] [90900,-27406011] [90900,27406011] [9960,-994011] [9960,994011]
9932126 2 [299,-6055] [299,6055]
9932145 4 [-209,-896] [-209,896] [1276,-45689] [1276,45689]
9932147 4 [228337,-109109970] [228337,109109970] [2833,-150822] [2833,150822]
9932148 4 [-123,-2841] [-123,2841] [21,-3153] [21,3153]
9932154 2 [2191,-102605] [2191,102605]
9932161 2 [210,-4381] [210,4381]
9932167 4 [-187,-1842] [-187,1842] [233,-4752] [233,4752]
9932176 2 [-15,-3151] [-15,3151]
9932193 4 [-114,-2907] [-114,2907] [7068,-594225] [7068,594225]
9932210 2 [439,-9723] [439,9723]
9932217 2 [388,-8267] [388,8267]
9932225 2 [251,-5074] [251,5074]
9932228 2 [-44,-3138] [-44,3138]
9932229 2 [291,-5880] [291,5880]
9932260 4 [1524,-59578] [1524,59578] [636,-16346] [636,16346]
9932264 2 [473,-10759] [473,10759]
9932268 2 [-194,-1622] [-194,1622]
9932281 2 [1764,-74155] [1764,74155]
9932289 4 [208,-4351] [208,4351] [703,-18904] [703,18904]
9932294 2 [83,-3241] [83,3241]
9932300 4 [-154,-2506] [-154,2506] [2254,-107058] [2254,107058]
9932303 2 [641,-16532] [641,16532]
9932310 4 [-69,-3099] [-69,3099] [771,-21639] [771,21639]
9932317 4 [-201,-1346] [-201,1346] [17883,-2391448] [17883,2391448]
9932329 2 [368,-7731] [368,7731]
9932350 2 [195,-4165] [195,4165]
9932352 2 [1072,-35240] [1072,35240]
9932360 2 [14,-3152] [14,3152]
9932361 2 [355,-7394] [355,7394]
9932363 2 [541,-12972] [541,12972]
9932364 2 [270,-5442] [270,5442]
9932380 2 [666,-17474] [666,17474]
9932388 2 [133,-3505] [133,3505]
9932391 2 [585,-14496] [585,14496]
9932392 2 [534,-12736] [534,12736]
9932401 6 [1572,-62407] [1572,62407] [230,-4701] [230,4701] [47,-3168] [47,3168]
9932408 2 [-202,-1300] [-202,1300]
9932420 2 [101,-3311] [101,3311]
9932429 2 [1223,-42886] [1223,42886]
9932431 2 [45,-3166] [45,3166]
9932434 2 [63,-3191] [63,3191]
9932443 2 [1341,-49208] [1341,49208]
9932446 2 [66707,-17228883] [66707,17228883]
9932450 2 [191,-4111] [191,4111]
9932456 2 [1130,-38116] [1130,38116]
9932457 2 [-86,-3049] [-86,3049]

9932464 2 [1025,-32967] [1025,32967]
9932468 2 [1157,-39481] [1157,39481]
9932472 2 [43554,-9089544] [43554,9089544]
9932477 2 [59,-3184] [59,3184]
9932483 2 [-139,-2692] [-139,2692]
9932484 2 [1300,-46978] [1300,46978]
9932496 2 [337,-6943] [337,6943]
9932498 2 [38687,-7609351] [38687,7609351]
9932513 2 [-124,-2833] [-124,2833]
9932516 4 [21037,-3051237] [21037,3051237] [872,-25942] [872,25942]
9932524 2 [78,-3226] [78,3226]
9932544 2 [1108,-37016] [1108,37016]
9932548 2 [-48,-3134] [-48,3134]
9932553 2 [46,-3167] [46,3167]
9932573 2 [1271,-45422] [1271,45422]
9932590 2 [22019,-3267357] [22019,3267357]
9932602 4 [16143,-2051053] [16143,2051053] [39,-3161] [39,3161]
9932609 2 [170,-3853] [170,3853]
9932615 2 [7001,-585796] [7001,585796]
9932624 4 [-212,-636] [-212,636] [11660,-1259068] [11660,1259068]
9932625 10 [-180,-2025] [-180,2025] [36,-3159] [36,3159] [48520,-10687625] [48520,10687625] [720,-19575] [720,19575] [936,-28809] [936,28809]
9932627 2 [209,-4366] [209,4366]
9932649 2 [-122,-2849] [-122,2849]
9932658 2 [223,-4585] [223,4585]
9932664 2 [610,-15392] [610,15392]
9932667 2 [7129,-601934] [7129,601934]
9932672 2 [353,-7343] [353,7343]
9932679 2 [165,-3798] [165,3798]
9932687 2 [-211,-734] [-211,734]
9932688 4 [432,-9516] [432,9516] [601,-15067] [601,15067]
9932704 2 [-207,-1031] [-207,1031]
9932705 2 [274,-5523] [274,5523]
9932714 2 [295,-5967] [295,5967]
9932737 4 [-108,-2945] [-108,2945] [67908,-17696257] [67908,17696257]
9932742 2 [483,-11073] [483,11073]
9932750 2 [-109,-2939] [-109,2939]
9932752 2 [644,-16644] [644,16644]
9932772 2 [268,-5402] [268,5402]
9932785 2 [96,-3289] [96,3289]
9932790 2 [91,-3269] [91,3269]
9932800 2 [-96,-3008] [-96,3008]
9932806 2 [507,-11843] [507,11843]
9932808 2 [217,-4489] [217,4489]
9932828 2 [-43,-3139] [-43,3139]
9932833 2 [1848,-79505] [1848,79505]
9932838 2 [67,-3199] [67,3199]
9932840 2 [-214,-364] [-214,364]
9932849 2 [-172,-2201] [-172,2201]
9932873 2 [-94,-3017] [-94,3017]
9932882 2 [407,-8795] [407,8795]
9932897 2 [-16,-3151] [-16,3151]
9932904 2 [150,-3648] [150,3648]

9932905 2 [99,-3302] [99,3302]
9932907 2 [13,-3152] [13,3152]
9932931 4 [-203,-1252] [-203,1252] [-75,-3084] [-75,3084]
9932936 2 [-178,-2072] [-178,2072]
9932939 2 [3913,-244794] [3913,244794]
9932945 2 [86,-3251] [86,3251]
9932951 2 [725,-19774] [725,19774]
9932958 2 [-213,-519] [-213,519]
9932964 2 [-152,-2534] [-152,2534]
9932968 2 [486,-11168] [486,11168]
9932975 2 [269,-5422] [269,5422]
9932984 2 [145,-3603] [145,3603]
9932985 2 [74334,-20266617] [74334,20266617]
9933000 2 [289,-5837] [289,5837]
9933009 2 [2728,-142519] [2728,142519]
9933029 2 [-205,-1148] [-205,1148]
9933036 2 [3565,-212881] [3565,212881]
9933038 2 [451,-10083] [451,10083]
9933052 2 [-171,-2221] [-171,2221]
9933056 4 [-160,-2416] [-160,2416] [464,-10480] [464,10480]
9933057 2 [232,-4735] [232,4735]
9933068 2 [782,-22094] [782,22094]
9933092 2 [88,-3258] [88,3258]
9933094 2 [603,-15139] [603,15139]
9933105 2 [64,-3193] [64,3193]
9933120 2 [249,-5037] [249,5037]
9933129 2 [358,-7471] [358,7471]
9933133 2 [231,-4718] [231,4718]
9933144 2 [-182,-1976] [-182,1976]
9933148 2 [-22,-3150] [-22,3150]
9933155 2 [-191,-1722] [-191,1722]
9933165 2 [213339,-98538372] [213339,98538372]
9933246 2 [2107,-96767] [2107,96767]
9933247 2 [-127,-2808] [-127,2808]
9933253 4 [-33,-3146] [-33,3146] [3171,-178592] [3171,178592]
9933261 2 [-53,-3128] [-53,3128]
9933276 4 [82,-3238] [82,3238] [874,-26030] [874,26030]
9933281 2 [-161,-2400] [-161,2400]
9933309 2 [55,-3178] [55,3178]
9933313 2 [66,-3197] [66,3197]
9933321 2 [-38,-3143] [-38,3143]
9933336 4 [20154,-2861160] [20154,2861160] [30,-3156] [30,3156]
9933337 2 [-82,-3063] [-82,3063]
9933338 2 [-49,-3133] [-49,3133]
9933348 2 [796,-22678] [796,22678]
9933353 2 [71,-3208] [71,3208]
9933376 2 [12,-3152] [12,3152]
9933380 4 [1396,-52254] [1396,52254] [629,-16087] [629,16087]
9933388 2 [246,-4982] [246,4982]
9933393 2 [1432,-54281] [1432,54281]
9933395 2 [689,-18358] [689,18358]
9933400 16 [-210,-820] [-210,820] [-31,-3147] [-31,3147] [201,-4249] [201,4249] [410,-8880] [410,8880] [5006,-354204] [5006,354204] [65,-3195] [65,3195] [750,-20780] [750,20780]

[825,-23905] [825,23905]
9933401 2 [602,-15103] [602,15103]
9933402 2 [79,-3229] [79,3229]
9933404 2 [530,-12602] [530,12602]
9933409 4 [1280,-45903] [1280,45903] [20,-3153] [20,3153]
9933425 2 [-149,-2574] [-149,2574]
9933436 2 [-163,-2367] [-163,2367]
9933444 10 [-107,-2951] [-107,2951] [-164,-2350] [-164,2350] [-195,-1587] [-195,1587] [16488,-2117154] [16488,2117154] [8920,-842462] [8920,842462]
9933449 6 [1526,-59695] [1526,59695] [3980,-251107] [3980,251107] [578,-14249] [578,14249]
9933464 2 [185,-4033] [185,4033]
9933465 2 [-176,-2117] [-176,2117]
9933481 2 [822,-23777] [822,23777]
9933489 2 [-110,-2933] [-110,2933]
9933497 2 [298,-6033] [298,6033]
9933500 2 [3746,-229294] [3746,229294]
9933508 2 [1596,-63838] [1596,63838]
9933520 2 [276,-5564] [276,5564]
9933521 2 [-166,-2315] [-166,2315]
9933540 4 [-59,-3119] [-59,3119] [8296,-755626] [8296,755626]
9933543 2 [-119,-2872] [-119,2872]
9933568 2 [57,-3181] [57,3181]
9933569 6 [-142,-2659] [-142,2659] [-214,-365] [-214,365] [2120,-97663] [2120,97663]
9933577 2 [94743,-29162228] [94743,29162228]
9933579 2 [873,-25986] [873,25986]
9933595 2 [429,-9428] [429,9428]
9933612 2 [454,-10174] [454,10174]
9933624 2 [-174,-2160] [-174,2160]
9933633 2 [2446,-121013] [2446,121013]
9933649 2 [75,-3218] [75,3218]
9933659 2 [505,-11778] [505,11778]
9933660 2 [34,-3158] [34,3158]
9933668 2 [52,-3174] [52,3174]
9933672 2 [-167,-2297] [-167,2297]
9933680 2 [79769,-22529483] [79769,22529483]
9933688 2 [-42,-3140] [-42,3140]
9933712 2 [-72,-3092] [-72,3092]
9933714 2 [-17,-3151] [-17,3151]
9933721 8 [-150,-2561] [-150,2561] [1152,-39227] [1152,39227] [57015,-13613936] [57015,13613936] [882,-26383] [882,26383]
9933740 2 [-179,-2049] [-179,2049]
9933742 2 [-181,-2001] [-181,2001]
9933750 2 [-125,-2825] [-125,2825]
9933761 2 [17279,-2271320] [17279,2271320]
9933773 2 [11,-3152] [11,3152]
9933777 2 [-26,-3149] [-26,3149]
9933784 2 [81,-3235] [81,3235]
9933785 2 [296,-5989] [296,5989]
9933788 2 [5117,-366049] [5117,366049]
9933801 2 [2074,-94505] [2074,94505]
9933824 2 [80,-3232] [80,3232]
9933841 2 [92,-3273] [92,3273]
9933850 4 [1079,-35583] [1079,35583] [95,-3285] [95,3285]
9933857 2 [124,-3441] [124,3441]

9933873 4 [286,-5773] [286,5773] [376,-7943] [376,7943]
9933881 2 [32,-3157] [32,3157]
9933888 2 [-104,-2968] [-104,2968]
9933892 2 [24,-3154] [24,3154]
9933897 2 [-212,-637] [-212,637]
9933900 2 [-35,-3145] [-35,3145]
9933915 2 [1021,-32776] [1021,32776]
9933925 2 [-189,-1784] [-189,1784]
9933938 2 [-209,-897] [-209,897]
9933939 2 [-155,-2492] [-155,2492]
9933984 2 [7105,-598897] [7105,598897]
9933987 2 [193,-4138] [193,4138]
9933988 2 [-192,-1690] [-192,1690]
9933997 2 [-213,-520] [-213,520]
9934001 6 [-145,-2624] [-145,2624] [-208,-967] [-208,967] [3602,-216203] [3602,216203]
9934010 2 [-121,-2857] [-121,2857]
9934025 2 [260,-5245] [260,5245]
9934029 2 [-185,-1898] [-185,1898]
9934043 2 [1661,-67768] [1661,67768]
9934044 2 [898,-27094] [898,27094]
9934046 2 [2155,-100089] [2155,100089]
9934048 2 [297,-6011] [297,6011]
9934060 2 [5829,-445043] [5829,445043]
9934088 2 [-199,-1433] [-199,1433]
9934089 2 [1246,-44095] [1246,44095]
9934092 2 [414,-8994] [414,8994]
9934104 2 [10,-3152] [10,3152]
9934121 6 [-100,-2989] [-100,2989] [1292,-46547] [1292,46547] [434,-9575] [434,9575]
9934123 2 [717,-19456] [717,19456]
9934137 2 [-132,-2763] [-132,2763]
9934143 2 [241,-4892] [241,4892]
9934155 2 [169,-3842] [169,3842]
9934156 6 [-211,-735] [-211,735] [-90,-3034] [-90,3034] [662,-17322] [662,17322]
9934160 2 [236,-4804] [236,4804]
9934169 2 [15698,-1966831] [15698,1966831]
9934172 2 [109,-3351] [109,3351]
9934177 2 [174,-3899] [174,3899]
9934185 2 [166,-3809] [166,3809]
9934193 2 [90116,-27052217] [90116,27052217]
9934219 2 [861,-25460] [861,25460]
9934225 4 [120,-3415] [120,3415] [1496310,-1830342515] [1496310,1830342515]
9934232 2 [113,-3373] [113,3373]
9934237 2 [279,-5626] [279,5626]
9934238 2 [39587,-7876421] [39587,7876421]
9934244 4 [-64,-3110] [-64,3110] [40,-3162] [40,3162]
9934249 2 [675,-17818] [675,17818]
9934255 2 [161,-3756] [161,3756]
9934258 2 [-177,-2095] [-177,2095]
9934268 2 [1562,-61814] [1562,61814]
9934280 2 [-206,-1092] [-206,1092]
9934281 2 [-138,-2703] [-138,2703]
9934284 2 [325,-6653] [325,6653]

9934289 10 [-65,-3108] [-65,3108] [130,-3483] [130,3483] [2030,-91517] [2030,91517] [340,-7017] [340,7017] [350,-7267] [350,7267]
9934293 4 [-113,-2914] [-113,2914] [-29,-3148] [-29,3148]
9934300 2 [-214,-366] [-214,366]
9934303 2 [-159,-2432] [-159,2432]
9934332 2 [154,-3686] [154,3686]
9934335 4 [-99,-2994] [-99,2994] [1723581,-2262807174] [1723581,2262807174]
9934342 2 [27,-3155] [27,3155]
9934352 4 [1288,-46332] [1288,46332] [73,-3213] [73,3213]
9934361 2 [-148,-2587] [-148,2587]
9934372 4 [149,-3639] [149,3639] [93,-3277] [93,3277]
9934375 4 [9,-3152] [9,3152] [969,-30328] [969,30328]
9934377 2 [94,-3281] [94,3281]
9934387 2 [549,-13244] [549,13244]
9934400 2 [4400,-291880] [4400,291880]
9934407 2 [5593,-418292] [5593,418292]
9934408 2 [146,-3612] [146,3612]
9934409 4 [-169,-2260] [-169,2260] [-70,-3097] [-70,3097]
9934413 2 [-89,-3038] [-89,3038]
9934416 4 [537,-12837] [537,12837] [852,-25068] [852,25068]
9934424 2 [-50,-3132] [-50,3132]
9934444 2 [5918,-455274] [5918,455274]
9934452 2 [397,-8515] [397,8515]
9934468 2 [-204,-1202] [-204,1202]
9934471 6 [-91,-3030] [-91,3030] [144105,-54703936] [144105,54703936] [665,-17436] [665,17436]
9934473 2 [1303,-47140] [1303,47140]
9934478 2 [-173,-2181] [-173,2181]
9934479 4 [18385,-2492848] [18385,2492848] [2413,-118574] [2413,118574]
9934480 2 [-144,-2636] [-144,2636]
9934504 2 [97638,-30509024] [97638,30509024]
9934505 4 [196,-4179] [196,4179] [41426,-8431591] [41426,8431591]
9934518 2 [331,-6797] [331,6797]
9934526 2 [2795,-147799] [2795,147799]
9934540 2 [141,-3569] [141,3569]
9934542 2 [-197,-1513] [-197,1513]
9934548 2 [181,-3983] [181,3983]
9934550 2 [19,-3153] [19,3153]
9934557 2 [-101,-2984] [-101,2984]
9934559 2 [18493,-2514846] [18493,2514846]
9934570 2 [479,-10947] [479,10947]
9934575 2 [589,-14638] [589,14638]
9934585 2 [264,-5323] [264,5323]
9934591 2 [-63,-3112] [-63,3112]
9934592 2 [8,-3152] [8,3152]
9934596 2 [60,-3186] [60,3186]
9934599 2 [2245,-106418] [2245,106418]
9934604 6 [190,-4098] [190,4098] [48430,-10657902] [48430,10657902] [613,-15501] [613,15501]
9934633 2 [-18,-3151] [-18,3151]
9934648 2 [102,-3316] [102,3316]
9934649 2 [238,-4839] [238,4839]
9934650 2 [1791,-75861] [1791,75861]
9934667 2 [-23,-3150] [-23,3150]
9934678 2 [37547,-7275501] [37547,7275501]

9934680 2 [-146,-2612] [-146,2612]
9934687 2 [417,-9080] [417,9080]
9934696 2 [-175,-2139] [-175,2139]
9934706 2 [-193,-1657] [-193,1657]
9934713 2 [222,-4569] [222,4569]
9934718 2 [227,-4651] [227,4651]
9934732 6 [-66,-3106] [-66,3106] [213,-4427] [213,4427] [582,-14390] [582,14390]
9934750 2 [22826811,-109060595441] [22826811,109060595441]
9934761 2 [7,-3152] [7,3152]
9934767 2 [-207,-1032] [-207,1032]
9934771 2 [309,-6280] [309,6280]
9934777 2 [16178,-2057727] [16178,2057727]
9934785 2 [624,-15903] [624,15903]
9934790 2 [2099,-96217] [2099,96217]
9934793 6 [-74,-3087] [-74,3087] [218,-4505] [218,4505] [532,-12669] [532,12669]
9934802 2 [-41,-3141] [-41,3141]
9934804 2 [31541,-5601615] [31541,5601615]
9934807 2 [14649,-1773016] [14649,1773016]
9934844 2 [380210,-234441938] [380210,234441938]
9934849 2 [315,-6418] [315,6418]
9934857 2 [1018,-32633] [1018,32633]
9934865 4 [-106,-2957] [-106,2957] [16124,-2047433] [16124,2047433]
9934881 4 [-200,-1391] [-200,1391] [10162,-1024403] [10162,1024403]
9934888 6 [-183,-1951] [-183,1951] [6,-3152] [6,3152] [906,-27452] [906,27452]
9934897 2 [939,-28946] [939,28946]
9934928 2 [172,-3876] [172,3876]
9934929 2 [168,-3831] [168,3831]
9934934 2 [-85,-3053] [-85,3053]
9934937 2 [167,-3820] [167,3820]
9934947 2 [37,-3160] [37,3160]
9934960 2 [-111,-2927] [-111,2927]
9934979 2 [5,-3152] [5,3152]
9934982 2 [163,-3777] [163,3777]
9934984 2 [-162,-2384] [-162,2384]
9934992 2 [-56,-3124] [-56,3124]
9935009 2 [-202,-1301] [-202,1301]
9935010 2 [-201,-1347] [-201,1347]
9935014 2 [-165,-2333] [-165,2333]
9935033 2 [-214,-367] [-214,367]
9935038 2 [-213,-521] [-213,521]
9935040 2 [4,-3152] [4,3152]
9935041 4 [-210,-821] [-210,821] [1092,-36223] [1092,36223]
9935064 2 [4110,-263508] [4110,263508]
9935065 2 [134,-3513] [134,3513]
9935068 2 [-198,-1474] [-198,1474]
9935077 2 [3,-3152] [3,3152]
9935081 4 [-170,-2241] [-170,2241] [152,-3667] [152,3667]
9935089 2 [1770,-74533] [1770,74533]
9935096 2 [2,-3152] [2,3152]
9935103 2 [1,-3152] [1,3152]
9935104 2 [0,-3152] [0,3152]
9935105 2 [-1,-3152] [-1,3152]

9935108 2 [148,-3630] [148,3630]
9935112 2 [-2,-3152] [-2,3152]
9935118 2 [147,-3621] [147,3621]
9935123 2 [1301,-47032] [1301,47032]
9935124 2 [205,-4307] [205,4307]
9935129 2 [-184,-1925] [-184,1925]
9935131 4 [-135,-2734] [-135,2734] [-3,-3152] [-3,3152]
9935137 2 [-196,-1551] [-196,1551]
9935164 2 [1178,-40554] [1178,40554]
9935168 2 [-4,-3152] [-4,3152]
9935171 2 [245,-4964] [245,4964]
9935172 2 [-212,-638] [-212,638]
9935189 2 [143,-3586] [143,3586]
9935193 2 [-98,-2999] [-98,2999]
9935222 2 [9179,-879419] [9179,879419]
9935225 2 [200,-4235] [200,4235]
9935229 2 [-5,-3152] [-5,3152]
9935236 2 [-88,-3042] [-88,3042]
9935238 2 [3474091,-6475328197] [3474091,6475328197]
9935255 2 [-151,-2548] [-151,2548]
9935257 2 [17544,-2323771] [17544,2323771]
9935260 2 [186,-4046] [186,4046]
9935268 2 [-188,-1814] [-188,1814]
9935276 2 [302,-6122] [302,6122]
9935278 2 [51,-3173] [51,3173]
9935280 2 [6849,-566823] [6849,566823]
9935292 2 [802,-22930] [802,22930]
9935299 2 [225,-4618] [225,4618]
9935320 2 [-6,-3152] [-6,3152]
9935324 2 [-62,-3114] [-62,3114]
9935326 2 [-205,-1149] [-205,1149]
9935336 2 [122,-3428] [122,3428]
9935353 2 [663,-17360] [663,17360]
9935364 2 [-92,-3026] [-92,3026]
9935376 2 [3424,-200380] [3424,200380]
9935379 2 [85,-3248] [85,3248]
9935387 2 [-83,-3060] [-83,3060]
9935389 4 [-37,-3144] [-37,3144] [215,-4458] [215,4458]
9935413 2 [111,-3362] [111,3362]
9935436 4 [-203,-1253] [-203,1253] [70,-3206] [70,3206]
9935441 4 [2302,-110493] [2302,110493] [412,-8937] [412,8937]
9935447 2 [-7,-3152] [-7,3152]
9935459 2 [481,-11010] [481,11010]
9935460 2 [664,-17398] [664,17398]
9935473 2 [-168,-2279] [-168,2279]
9935478 2 [13267,-1528129] [13267,1528129]
9935486 2 [587,-14567] [587,14567]
9935497 2 [-186,-1871] [-186,1871]
9935513 2 [-194,-1623] [-194,1623]
9935516 2 [-190,-1754] [-190,1754]
9935537 2 [842,-24635] [842,24635]
9935544 2 [-95,-3013] [-95,3013]

9935549 2 [23,-3154] [23,3154]
9935577 6 [1548,-60987] [1548,60987] [18,-3153] [18,3153] [183,-4008] [183,4008]
9935579 4 [-67,-3104] [-67,3104] [125,-3448] [125,3448]
9935593 2 [-54,-3127] [-54,3127]
9935605 2 [2451,-121384] [2451,121384]
9935606 2 [635,-16309] [635,16309]
9935612 6 [242,-4910] [242,4910] [2909,-156929] [2909,156929] [98,-3298] [98,3298]
9935616 2 [-8,-3152] [-8,3152]
9935627 2 [-211,-736] [-211,736]
9935632 2 [-136,-2724] [-136,2724]
9935640 4 [-134,-2744] [-134,2744] [394,-8432] [394,8432]
9935641 2 [252,-5093] [252,5093]
9935648 2 [41,-3163] [41,3163]
9935649 4 [-102,-2979] [-102,2979] [2626,-134605] [2626,134605]
9935660 2 [-19,-3151] [-19,3151]
9935675 2 [89,-3262] [89,3262]
9935704 2 [458,-10296] [458,10296]
9935733 2 [-209,-898] [-209,898]
9935738 2 [10567,-1086249] [10567,1086249]
9935753 2 [-58,-3121] [-58,3121]
9935768 2 [-214,-368] [-214,368]
9935769 2 [3283,-188134] [3283,188134]
9935774 2 [7643,-668191] [7643,668191]
9935779 2 [1953,-86366] [1953,86366]
9935788 4 [1302,-47086] [1302,47086] [621,-15793] [621,15793]
9935793 2 [1752,-73401] [1752,73401]
9935801 2 [787,-22302] [787,22302]
9935812 2 [-51,-3131] [-51,3131]
9935827 2 [753,-20902] [753,20902]
9935830 2 [5211,-376181] [5211,376181]
9935833 2 [-9,-3152] [-9,3152]
9935852 2 [-187,-1843] [-187,1843]
9935857 2 [203,-4278] [203,4278]
9935865 6 [-126,-2817] [-126,2817] [54,-3177] [54,3177] [76,-3221] [76,3221]
9935873 2 [1051,-34218] [1051,34218]
9935876 2 [197,-4193] [197,4193]
9935884 4 [-27,-3149] [-27,3149] [24998,-3952374] [24998,3952374]
9935887 2 [129,-3476] [129,3476]
9935928 2 [262,-5284] [262,5284]
9935936 4 [-208,-968] [-208,968] [472,-10728] [472,10728]
9935941 2 [2367,-115202] [2367,115202]
9935947 2 [29,-3156] [29,3156]
9935948 4 [221,-4553] [221,4553] [542,-13006] [542,13006]
9935956 2 [189,-4085] [189,4085]
9935969 2 [2240,-106063] [2240,106063]
9935978 2 [2063,-93755] [2063,93755]
9935982 2 [219,-4521] [219,4521]
9935999 2 [733,-20094] [733,20094]
9936004 2 [108,-3346] [108,3346]
9936017 2 [1654,-67341] [1654,67341]
9936036 2 [132,-3498] [132,3498]
9936041 2 [4730,-325321] [4730,325321]

9936068 2 [2936,-159118] [2936,159118]
9936071 2 [997,-31638] [997,31638]
9936081 2 [-213,-522] [-213,522]
9936097 2 [114,-3379] [114,3379]
9936104 2 [-10,-3152] [-10,3152]
9936111 2 [-143,-2648] [-143,2648]
9936113 2 [64991,-16568372] [64991,16568372]
9936122 2 [119,-3409] [119,3409]
9936123 2 [146461,-56050952] [146461,56050952]
9936132 6 [-116,-2894] [-116,2894] [244,-4946] [244,4946] [757,-21065] [757,21065]
9936162 2 [367,-7705] [367,7705]
9936164 2 [-40,-3142] [-40,3142]
9936225 4 [-120,-2865] [-120,2865] [1440,-54735] [1440,54735]
9936242 2 [199,-4221] [199,4221]
9936249 2 [100,-3307] [100,3307]
9936262 2 [-157,-2463] [-157,2463]
9936277 2 [243,-4928] [243,4928]
9936278 2 [187,-4059] [187,4059]
9936294 2 [11011,-1155425] [11011,1155425]
9936314 2 [103,-3321] [103,3321]
9936323 2 [2117,-97456] [2117,97456]
9936324 2 [-24,-3150] [-24,3150]
9936328 4 [-78,-3076] [-78,3076] [306,-6212] [306,6212]
9936347 2 [569,-13934] [569,13934]
9936353 2 [326,-6677] [326,6677]
9936363 2 [61,-3188] [61,3188]
9936368 2 [-79,-3073] [-79,3073]
9936369 2 [220,-4537] [220,4537]
9936370 2 [-129,-2791] [-129,2791]
9936376 2 [630,-16124] [630,16124]
9936377 4 [-32,-3147] [-32,3147] [58,-3183] [58,3183]
9936379 2 [285,-5752] [285,5752]
9936382 2 [-117,-2887] [-117,2887]
9936390 2 [15979,-2019877] [15979,2019877]
9936406 2 [35,-3159] [35,3159]
9936409 4 [3000,-164347] [3000,164347] [456,-10235] [456,10235]
9936414 2 [1363,-50419] [1363,50419]
9936435 4 [-11,-3152] [-11,3152] [3121,-174386] [3121,174386]
9936437 2 [-61,-3116] [-61,3116]
9936440 2 [514,-12072] [514,12072]
9936449 4 [-212,-639] [-212,639] [26,-3155] [26,3155]
9936450 2 [1591,-63539] [1591,63539]
9936457 2 [198,-4207] [198,4207]
9936465 2 [-206,-1093] [-206,1093]
9936476 2 [322,-6582] [322,6582]
9936481 2 [510,-11941] [510,11941]
9936494 2 [523,-12369] [523,12369]
9936495 2 [32049,-5737488] [32049,5737488]
9936496 4 [17,-3153] [17,3153] [465,-10511] [465,10511]
9936505 2 [-214,-369] [-214,369]
9936512 2 [188,-4072] [188,4072]
9936516 4 [160,-3746] [160,3746] [292,-5902] [292,5902]

9936522 2 [87,-3255] [87,3255]
9936523 2 [-147,-2600] [-147,2600]
9936524 2 [-130,-2782] [-130,2782]
9936529 4 [330,-6773] [330,6773] [3600,-216023] [3600,216023]
9936537 2 [4234,-275521] [4234,275521]
9936541 2 [155,-3696] [155,3696]
9936546 2 [175,-3911] [175,3911]
9936548 2 [856,-25242] [856,25242]
9936584 2 [50,-3172] [50,3172]
9936592 2 [273,-5503] [273,5503]
9936600 2 [-191,-1723] [-191,1723]
9936609 2 [280,-5647] [280,5647]
9936619 4 [-195,-1588] [-195,1588] [-87,-3046] [-87,3046]
9936620 2 [-34,-3146] [-34,3146]
9936633 2 [8548,-790315] [8548,790315]
9936649 2 [126,-3455] [126,3455]
9936657 2 [978,-30747] [978,30747]
9936664 2 [1278,-45796] [1278,45796]
9936676 4 [-115,-2901] [-115,2901] [-180,-2026] [-180,2026]
9936684 4 [-210,-822] [-210,822] [390,-8322] [390,8322]
9936689 2 [-97,-3004] [-97,3004]
9936712 2 [318,-6488] [318,6488]
9936721 2 [140,-3561] [140,3561]
9936730 2 [359,-7497] [359,7497]
9936734 2 [7369235,-20004772147] [7369235,20004772147]
9936774 2 [-77,-3079] [-77,3079]
9936784 2 [56,-3180] [56,3180]
9936801 2 [-20,-3151] [-20,3151]
9936808 2 [42,-3164] [42,3164]
9936809 4 [128,-3469] [128,3469] [310,-6303] [310,6303]
9936811 2 [14157,-1684448] [14157,1684448]
9936818 2 [2143,-99255] [2143,99255]
9936821 2 [527,-12502] [527,12502]
9936827 2 [797,-22720] [797,22720]
9936832 4 [-12,-3152] [-12,3152] [-207,-1033] [-207,1033]
9936834 2 [943,-29129] [943,29129]
9936836 2 [-68,-3102] [-68,3102]
9936841 4 [-93,-3022] [-93,3022] [180,-3971] [180,3971]
9936858 2 [31,-3157] [31,3157]
9936873 4 [-204,-1203] [-204,1203] [406,-8767] [406,8767]
9936879 2 [973,-30514] [973,30514]
9936881 4 [20402,-2914133] [20402,2914133] [314,-6395] [314,6395]
9936900 6 [-156,-2478] [-156,2478] [-80,-3070] [-80,3070] [5565,-415155] [5565,415155]
9936904 2 [-30,-3148] [-30,3148]
9936929 2 [682766,-564167195] [682766,564167195]
9936936 2 [-71,-3095] [-71,3095]
9936955 4 [-199,-1434] [-199,1434] [1401,-52534] [1401,52534]
9936972 2 [1462,-55990] [1462,55990]
9936994 2 [-105,-2963] [-105,2963]
9936997 2 [387,-8240] [387,8240]
9936998 2 [10003,-1000455] [10003,1000455]
9937008 2 [354081,-210694857] [354081,210694857]

9937009 2 [440,-9753] [440,9753]
9937016 2 [-158,-2448] [-158,2448]
9937018 2 [-153,-2521] [-153,2521]
9937027 2 [33,-3158] [33,3158]
9937029 2 [595,-14852] [595,14852]
9937049 2 [38,-3161] [38,3161]
9937056 2 [2425,-119459] [2425,119459]
9937061 2 [127,-3462] [127,3462]
9937066 2 [135,-3521] [135,3521]
9937068 2 [22,-3154] [22,3154]
9937079 2 [4213,-273474] [4213,273474]
9937081 2 [-178,-2073] [-178,2073]
9937097 4 [-182,-1977] [-182,1977] [259,-5226] [259,5226]
9937100 2 [-211,-737] [-211,737]
9937105 2 [1566,-62051] [1566,62051]
9937107 2 [69,-3204] [69,3204]
9937116 2 [1285,-46171] [1285,46171]
9937117 2 [-73,-3090] [-73,3090]
9937124 2 [-140,-2682] [-140,2682]
9937126 2 [-213,-523] [-213,523]
9937149 2 [-137,-2714] [-137,2714]
9937152 4 [-128,-2800] [-128,2800] [1204,-41896] [1204,41896]
9937153 4 [-133,-2754] [-133,2754] [35202,-6604669] [35202,6604669]
9937160 2 [8834,-830308] [8834,830308]
9937169 2 [-112,-2921] [-112,2921]
9937196 2 [334,-6870] [334,6870]
9937200 2 [2041,-92261] [2041,92261]
9937234 2 [1983,-88361] [1983,88361]
9937238 2 [107,-3341] [107,3341]
9937244 2 [-214,-370] [-214,370]
9937249 2 [16548,-2128721] [16548,2128721]
9937252 4 [-172,-2202] [-172,2202] [50768,-11438922] [50768,11438922]
9937256 2 [5510,-409016] [5510,409016]
9937273 2 [72,-3211] [72,3211]
9937279 2 [3293,-188994] [3293,188994]
9937301 2 [-13,-3152] [-13,3152]
9937313 10 [-154,-2507] [-154,2507] [1066,-34947] [1066,34947] [16,-3153] [16,3153] [4246,-276693] [4246,276693] [4292,-281201] [4292,281201]
9937321 2 [84,-3245] [84,3245]
9937333 2 [7631,-666618] [7631,666618]
9937339 2 [2265,-107842] [2265,107842]
9937341 2 [1687,-69362] [1687,69362]
9937350 4 [115,-3385] [115,3385] [6819,-563103] [6819,563103]
9937360 2 [1409,-52983] [1409,52983]
9937369 4 [-192,-1691] [-192,1691] [248,-5019] [248,5019]
9937377 4 [118,-3403] [118,3403] [808,-23183] [808,23183]
9937403 2 [-103,-2974] [-103,2974]
9937412 2 [104,-3326] [104,3326]
9937420 2 [726,-19814] [726,19814]
9937425 2 [304,-6167] [304,6167]
9937432 4 [-118,-2880] [-118,2880] [74,-3216] [74,3216]
9937433 2 [476,-10853] [476,10853]
9937441 2 [2052,-93007] [2052,93007]

9937462 2 [-141,-2671] [-141,2671]
9937489 2 [37350,-7218317] [37350,7218317]
9937494 4 [-189,-1785] [-189,1785] [235,-4787] [235,4787]
9937495 2 [-171,-2222] [-171,2222]
9937504 2 [1073,-35289] [1073,35289]
9937508 4 [-52,-3130] [-52,3130] [548,-13210] [548,13210]
9937514 2 [1686743,-2190651911] [1686743,2190651911]
9937530 2 [-209,-899] [-209,899]
9937532 2 [3557,-212165] [3557,212165]
9937538 2 [2551,-128883] [2551,128883]
9937557 2 [499,-11584] [499,11584]
9937569 2 [-197,-1514] [-197,1514]
9937585 2 [744,-20537] [744,20537]
9937592 6 [1369,-50751] [1369,50751] [14777,-1796305] [14777,1796305] [49,-3171] [49,3171]
9937594 2 [11303,-1201689] [11303,1201689]
9937608 2 [5662,-426056] [5662,426056]
9937612 2 [-202,-1302] [-202,1302]
9937616 2 [212,-4412] [212,4412]
9937618 2 [327,-6701] [327,6701]
9937620 2 [-131,-2773] [-131,2773]
9937625 2 [-205,-1150] [-205,1150]
9937643 2 [77,-3224] [77,3224]
9937644 2 [1486,-57370] [1486,57370]
9937650 2 [2575,-130705] [2575,130705]
9937656 6 [1089,-36075] [1089,36075] [2262,-107628] [2262,107628] [370,-7784] [370,7784]
9937664 2 [-200,-1392] [-200,1392]
9937677 2 [2119,-97594] [2119,97594]
9937681 2 [-36,-3145] [-36,3145]
9937700 6 [-176,-2118] [-176,2118] [-76,-3082] [-76,3082] [2956,-160746] [2956,160746]
9937705 2 [-201,-1348] [-201,1348]
9937712 2 [329,-6749] [329,6749]
9937718 2 [43,-3165] [43,3165]
9937720 2 [194,-4152] [194,4152]
9937728 2 [-212,-640] [-212,640]
9937730 2 [2519,-126467] [2519,126467]
9937737 2 [192,-4125] [192,4125]
9937745 2 [-181,-2002] [-181,2002]
9937756 2 [90,-3266] [90,3266]
9937763 4 [577,-14214] [577,14214] [97,-3294] [97,3294]
9937768 2 [-39,-3143] [-39,3143]
9937772 2 [62,-3190] [62,3190]
9937790 2 [239491,-117201669] [239491,117201669]
9937809 2 [450,-10053] [450,10053]
9937826 2 [-185,-1899] [-185,1899]
9937831 2 [-123,-2842] [-123,2842]
9937833 4 [1198,-41585] [1198,41585] [1948,-86035] [1948,86035]
9937836 2 [2382,-116298] [2382,116298]
9937839 2 [-179,-2050] [-179,2050]
9937841 2 [392,-8377] [392,8377]
9937848 2 [-14,-3152] [-14,3152]
9937868 4 [-139,-2693] [-139,2693] [206,-4322] [206,4322]
9937872 2 [228,-4668] [228,4668]

9937873 2 [-208,-969] [-208,969]
9937880 4 [106,-3336] [106,3336] [634,-16272] [634,16272]
9937889 2 [-160,-2417] [-160,2417]
9937899 2 [1213,-42364] [1213,42364]
9937924 2 [-60,-3118] [-60,3118]
9937930 2 [-81,-3067] [-81,3067]
9937936 2 [105,-3331] [105,3331]
9937943 4 [-203,-1254] [-203,1254] [341,-7042] [341,7042]
9937945 2 [-174,-2161] [-174,2161]
9937953 2 [-84,-3057] [-84,3057]
9937968 2 [3601,-216113] [3601,216113]
9937980 2 [29026,-4945166] [29026,4945166]
9937984 2 [288,-5816] [288,5816]
9937985 4 [-214,-371] [-214,371] [116,-3391] [116,3391]
9937996 2 [117,-3397] [117,3397]
9938000 2 [164,-3788] [164,3788]
9938008 2 [-114,-2908] [-114,2908]
9938013 2 [151,-3658] [151,3658]
9938014 2 [171,-3865] [171,3865]
9938015 2 [349,-7242] [349,7242]
9938017 4 [-198,-1475] [-198,1475] [159,-3736] [159,3736]
9938020 2 [156,-3706] [156,3706]
9938021 2 [-193,-1658] [-193,1658]
9938024 2 [265,-5343] [265,5343]
9938033 2 [-152,-2535] [-152,2535]
9938034 2 [15,-3153] [15,3153]
9938041 2 [144,-3595] [144,3595]
9938045 2 [311,-6326] [311,6326]
9938052 2 [11997,-1314045] [11997,1314045]
9938057 4 [284,-5731] [284,5731] [398,-8543] [398,8543]
9938062 2 [-21,-3151] [-21,3151]
9938073 2 [328,-6725] [328,6725]
9938082 4 [-161,-2401] [-161,2401] [2863,-153223] [2863,153223]
9938087 2 [313,-6372] [313,6372]
9938099 2 [53,-3176] [53,3176]
9938105 2 [-46,-3137] [-46,3137]
9938113 2 [5976,-461983] [5976,461983]
9938125 2 [-25,-3150] [-25,3150]
9938126 2 [67499,-17536625] [67499,17536625]
9938136 2 [250,-5056] [250,5056]
9938143 2 [801,-22888] [801,22888]
9938145 2 [-164,-2351] [-164,2351]
9938152 2 [-166,-2316] [-166,2316]
9938153 4 [-28,-3149] [-28,3149] [176,-3923] [176,3923]
9938161 6 [40932,-8281223] [40932,8281223] [650,-16869] [650,16869] [854,-25155] [854,25155]
9938169 2 [-45,-3138] [-45,3138]
9938171 2 [-163,-2368] [-163,2368]
9938173 2 [-213,-524] [-213,524]
9938180 2 [-124,-2834] [-124,2834]
9938183 2 [281,-5668] [281,5668]
9938190 2 [139,-3553] [139,3553]
9938197 2 [6287,-498510] [6287,498510]

9938212 2 [11592,-1248070] [11592,1248070]
9938225 2 [320,-6535] [320,6535]
9938234 2 [2231,-105425] [2231,105425]
9938240 2 [-196,-1552] [-196,1552]
9938251 2 [-55,-3126] [-55,3126]
9938267 6 [-167,-2298] [-167,2298] [253,-5112] [253,5112] [377,-7970] [377,7970]
9938292 2 [277,-5585] [277,5585]
9938304 2 [1041,-33735] [1041,33735]
9938308 2 [48,-3170] [48,3170]
9938316 2 [1102,-36718] [1102,36718]
9938319 2 [-47,-3136] [-47,3136]
9938322 2 [-57,-3123] [-57,3123]
9938327 2 [1397,-52310] [1397,52310]
9938329 2 [-210,-823] [-210,823]
9938330 2 [631,-16161] [631,16161]
9938342 2 [179,-3959] [179,3959]
9938344 2 [16470,-2113688] [16470,2113688]
9938348 2 [-122,-2850] [-122,2850]
9938358 2 [123,-3435] [123,3435]
9938363 2 [461,-10388] [461,10388]
9938368 2 [1236,-43568] [1236,43568]
9938372 4 [44,-3166] [44,3166] [68,-3202] [68,3202]
9938375 1 [-215,0]
9938376 2 [-215,-1] [-215,1]
9938379 2 [-215,-2] [-215,2]
9938384 8 [-215,-3] [-215,3] [28,-3156] [28,3156] [34556,-6423700] [34556,6423700] [356,-7420] [356,7420]
9938385 2 [136,-3529] [136,3529]
9938391 2 [-215,-4] [-215,4]
9938400 4 [-215,-5] [-215,5] [25,-3155] [25,3155]
9938411 2 [-215,-6] [-215,6]
9938424 2 [-215,-7] [-215,7]
9938439 2 [-215,-8] [-215,8]
9938440 2 [3374,-196008] [3374,196008]
9938448 2 [25312,-4027076] [25312,4027076]
9938449 6 [-177,-2096] [-177,2096] [110,-3357] [110,3357] [428,-9399] [428,9399]
9938455 2 [21,-3154] [21,3154]
9938456 2 [-215,-9] [-215,9]
9938457 2 [4158,-268137] [4158,268137]
9938473 2 [312,-6349] [312,6349]
9938475 2 [-215,-10] [-215,10]
9938476 2 [374,-7890] [374,7890]
9938479 2 [-15,-3152] [-15,3152]
9938481 2 [10264,-1039865] [10264,1039865]
9938492 2 [1778,-75038] [1778,75038]
9938496 4 [-215,-11] [-215,11] [112,-3368] [112,3368]
9938505 2 [-44,-3139] [-44,3139]
9938509 2 [-69,-3100] [-69,3100]
9938519 2 [-215,-12] [-215,12]
9938523 2 [121,-3422] [121,3422]
9938530 2 [239,-4857] [239,4857]
9938537 2 [2738,-143303] [2738,143303]
9938540 2 [2294,-109918] [2294,109918]

9938544 2 [-215,-13] [-215,13]
9938552 2 [338,-6968] [338,6968]
9938556 2 [-86,-3050] [-86,3050]
9938571 2 [-215,-14] [-215,14]
9938574 2 [-149,-2575] [-149,2575]
9938575 2 [-211,-738] [-211,738]
9938593 4 [2118,-97525] [2118,97525] [543,-13040] [543,13040]
9938600 4 [-215,-15] [-215,15] [865,-25635] [865,25635]
9938604 2 [1078,-35534] [1078,35534]
9938609 2 [656,-17095] [656,17095]
9938628 2 [-108,-2946] [-108,2946]
9938629 2 [-109,-2940] [-109,2940]
9938630 2 [971,-30421] [971,30421]
9938631 2 [-215,-16] [-215,16]
9938638 2 [1381883,-1624452105] [1381883,1624452105]
9938640 2 [556,-13484] [556,13484]
9938641 2 [15915,-2007754] [15915,2007754]
9938647 2 [5753,-436368] [5753,436368]
9938650 2 [3999,-252907] [3999,252907]
9938652 2 [-206,-1094] [-206,1094]
9938664 2 [-215,-17] [-215,17]
9938665 4 [14,-3153] [14,3153] [30386,-5296761] [30386,5296761]
9938673 2 [10462,-1070099] [10462,1070099]
9938697 4 [487,-11200] [487,11200] [5287,-384440] [5287,384440]
9938698 2 [471,-10697] [471,10697]
9938699 2 [-215,-18] [-215,18]
9938713 2 [7032,-589691] [7032,589691]
9938728 2 [-214,-372] [-214,372]
9938736 2 [-215,-19] [-215,19]
9938738 2 [47,-3169] [47,3169]
9938752 4 [153,-3677] [153,3677] [20844,-3009344] [20844,3009344]
9938760 2 [-194,-1624] [-194,1624]
9938761 2 [162,-3767] [162,3767]
9938762 2 [1799,-76369] [1799,76369]
9938763 2 [157,-3716] [157,3716]
9938764 6 [158,-3726] [158,3726] [3518,-208686] [3518,208686] [45,-3167] [45,3167]
9938771 2 [709,-19140] [709,19140]
9938775 2 [-215,-20] [-215,20]
9938777 2 [83,-3242] [83,3242]
9938784 2 [553,-13381] [553,13381]
9938791 2 [-183,-1952] [-183,1952]
9938796 2 [142,-3578] [142,3578]
9938816 2 [-215,-21] [-215,21]
9938817 12 [-48,-3135] [-48,3135] [-96,-3009] [-96,3009] [1554,-61341] [1554,61341] [16528,-2124863] [16528,2124863] [3234,-183939] [3234,183939] [63,-3192] [63,3192]
9938820 2 [5749,-435913] [5749,435913]
9938825 2 [646,-16719] [646,16719]
9938827 2 [173,-3888] [173,3888]
9938840 2 [1169,-40093] [1169,40093]
9938841 2 [-173,-2182] [-173,2182]
9938844 2 [-150,-2562] [-150,2562]
9938846 2 [59,-3185] [59,3185]
9938859 2 [-215,-22] [-215,22]

9938864 2 [-127,-2809] [-127,2809]
9938867 2 [1829,-78284] [1829,78284]
9938881 2 [290,-5859] [290,5859]
9938888 6 [-142,-2660] [-142,2660] [1057,-34509] [1057,34509] [46,-3168] [46,3168]
9938897 2 [-188,-1815] [-188,1815]
9938899 4 [-207,-1034] [-207,1034] [3153,-177074] [3153,177074]
9938904 2 [-215,-23] [-215,23]
9938908 2 [-94,-3018] [-94,3018]
9938913 2 [283,-5710] [283,5710]
9938916 2 [352,-7318] [352,7318]
9938924 2 [-155,-2493] [-155,2493]
9938925 2 [39,-3162] [39,3162]
9938929 2 [37515,-7266202] [37515,7266202]
9938930 2 [-169,-2261] [-169,2261]
9938937 2 [184,-4021] [184,4021]
9938944 2 [36,-3160] [36,3160]
9938951 2 [-215,-24] [-215,24]
9938953 4 [138,-3545] [138,3545] [282,-5689] [282,5689]
9938975 2 [-175,-2140] [-175,2140]
9938977 2 [78,-3227] [78,3227]
9938980 6 [-184,-1926] [-184,1926] [216,-4474] [216,4474] [224,-4602] [224,4602]
9938990 2 [131,-3491] [131,3491]
9938992 2 [177,-3935] [177,3935]
9939000 2 [-215,-25] [-215,25]
9939009 2 [-212,-641] [-212,641]
9939016 2 [137,-3537] [137,3537]
9939024 2 [29988,-5193036] [29988,5193036]
9939025 2 [-190,-1755] [-190,1755]
9939043 2 [101,-3312] [101,3312]
9939044 2 [6836,-565210] [6836,565210]
9939051 2 [-215,-26] [-215,26]
9939052 2 [798,-22762] [798,22762]
9939057 2 [178,-3947] [178,3947]
9939061 2 [275,-5544] [275,5544]
9939068 2 [466,-10542] [466,10542]
9939088 2 [633,-16235] [633,16235]
9939099 2 [301,-6100] [301,6100]
9939100 4 [-75,-3085] [-75,3085] [176970,-74447390] [176970,74447390]
9939104 2 [-215,-27] [-215,27]
9939107 4 [-43,-3140] [-43,3140] [12833,-1453762] [12833,1453762]
9939114 2 [16575,-2133933] [16575,2133933]
9939142 2 [22739,-3428919] [22739,3428919]
9939145 2 [366,-7679] [366,7679]
9939153 2 [562,-13691] [562,13691]
9939159 2 [-215,-28] [-215,28]
9939161 2 [830,-24119] [830,24119]
9939168 2 [-159,-2433] [-159,2433]
9939185 2 [214424,-99291047] [214424,99291047]
9939200 2 [-16,-3152] [-16,3152]
9939212 2 [13,-3153] [13,3153]
9939216 2 [-215,-29] [-215,29]
9939222 2 [-213,-525] [-213,525]

9939236 2 [632,-16198] [632,16198]
9939237 2 [67,-3200] [67,3200]
9939240 4 [-186,-1872] [-186,1872] [9094,-867232] [9094,867232]
9939249 2 [418,-9109] [418,9109]
9939250 2 [-145,-2625] [-145,2625]
9939261 2 [2647,-136222] [2647,136222]
9939267 2 [1413,-53208] [1413,53208]
9939268 2 [1136,-38418] [1136,38418]
9939273 2 [928,-28445] [928,28445]
9939275 4 [-215,-30] [-215,30] [11549,-1241132] [11549,1241132]
9939280 2 [-204,-1204] [-204,1204]
9939288 4 [-119,-2873] [-119,2873] [202,-4264] [202,4264]
9939329 4 [-209,-900] [-209,900] [91,-3270] [91,3270]
9939336 2 [-215,-31] [-215,31]
9939337 2 [258,-5207] [258,5207]
9939347 2 [-107,-2952] [-107,2952]
9939356 2 [-110,-2934] [-110,2934]
9939364 2 [96,-3290] [96,3290]
9939399 8 [-215,-32] [-215,32] [133,-3506] [133,3506] [1513,-58936] [1513,58936] [1765,-74218] [1765,74218]
9939401 4 [-125,-2826] [-125,2826] [18499,-2516070] [18499,2516070]
9939421 2 [987,-31168] [987,31168]
9939428 2 [6832,-564714] [6832,564714]
9939443 2 [437,-9664] [437,9664]
9939448 4 [182,-3996] [182,3996] [86,-3252] [86,3252]
9939449 2 [-22,-3151] [-22,3151]
9939454 2 [2283,-109129] [2283,109129]
9939464 4 [-215,-33] [-215,33] [-82,-3064] [-82,3064]
9939473 2 [-214,-373] [-214,373]
9939492 2 [64,-3194] [64,3194]
9939505 2 [336,-6919] [336,6919]
9939510 2 [99,-3303] [99,3303]
9939512 2 [15833,-1992257] [15833,1992257]
9939518 2 [-53,-3129] [-53,3129]
9939529 2 [360,-7523] [360,7523]
9939531 2 [-215,-34] [-215,34]
9939536 2 [-148,-2588] [-148,2588]
9939539 2 [-187,-1844] [-187,1844]
9939546 2 [-33,-3147] [-33,3147]
9939564 2 [-170,-2242] [-170,2242]
9939596 4 [3965,-249689] [3965,249689] [917,-27947] [917,27947]
9939600 2 [-215,-35] [-215,35]
9939601 2 [1124,-37815] [1124,37815]
9939605 2 [-49,-3134] [-49,3134]
9939608 2 [-38,-3144] [-38,3144]
9939609 6 [2372455,-3654239228] [2372455,3654239228] [748,-20699] [748,20699] [88,-3259] [88,3259]
9939631 2 [237,-4822] [237,4822]
9939641 2 [272,-5483] [272,5483]
9939649 2 [30,-3157] [30,3157]
9939653 2 [547,-13176] [547,13176]
9939664 2 [-132,-2764] [-132,2764]
9939666 2 [55,-3179] [55,3179]
9939671 2 [-215,-36] [-215,36]

9939678 2 [211,-4397] [211,4397]
9939681 8 [-165,-2334] [-165,2334] [1114,-37315] [1114,37315] [12,-3153] [12,3153] [3310,-190459] [3310,190459]
9939688 2 [-138,-2704] [-138,2704]
9939695 2 [-31,-3148] [-31,3148]
9939708 2 [66,-3198] [66,3198]
9939716 4 [20,-3154] [20,3154] [800,-22846] [800,22846]
9939721 2 [372,-7837] [372,7837]
9939725 2 [-121,-2858] [-121,2858]
9939744 2 [-215,-37] [-215,37]
9939748 2 [732,-20054] [732,20054]
9939753 14 [-144,-2637] [-144,2637] [-162,-2385] [-162,2385] [403686,-256487103] [403686,256487103] [502,-11681] [502,11681] [738,-20295] [738,20295] [78147,-21845826]
[78147,21845826] [82,-3239] [82,3239]
9939770 2 [71,-3209] [71,3209]
9939772 6 [1634,-66126] [1634,66126] [4658,-317922] [4658,317922] [9837,-975655] [9837,975655]
9939779 2 [-59,-3120] [-59,3120]
9939791 2 [65,-3196] [65,3196]
9939793 2 [1146,-38923] [1146,38923]
9939796 2 [-195,-1589] [-195,1589]
9939812 2 [-208,-970] [-208,970]
9939817 2 [702,-18865] [702,18865]
9939819 2 [-215,-38] [-215,38]
9939824 2 [-199,-1435] [-199,1435]
9939825 4 [-104,-2969] [-104,2969] [814,-23437] [814,23437]
9939826 2 [207,-4337] [207,4337]
9939860 2 [3901,-243669] [3901,243669]
9939861 2 [79,-3230] [79,3230]
9939868 2 [1002,-31874] [1002,31874]
9939870 2 [1219,-42677] [1219,42677]
9939889 2 [683,-18126] [683,18126]
9939896 2 [-215,-39] [-215,39]
9939897 2 [-72,-3093] [-72,3093]
9939900 2 [565,-13795] [565,13795]
9939905 4 [-146,-2613] [-146,2613] [214,-4443] [214,4443]
9939926 2 [-205,-1151] [-205,1151]
9939931 2 [57,-3182] [57,3182]
9939961 2 [570,-13969] [570,13969]
9939969 4 [-42,-3141] [-42,3141] [3808,-235009] [3808,235009]
9939975 4 [-215,-40] [-215,40] [409,-8852] [409,8852]
9939976 2 [-210,-824] [-210,824]
9939977 2 [34,-3159] [34,3159]
9939980 2 [7934726,-22351048534] [7934726,22351048534]
9939996 2 [234,-4770] [234,4770] [405,-8739] [405,8739] [5602,-419302] [5602,419302]
9940017 6 [-17,-3152] [-17,3152] [52,-3175] [52,3175] [799,-22804] [799,22804]
9940019 2 [293,-5924] [293,5924]
9940032 2 [-168,-2280] [-168,2280]
9940047 2 [-191,-1724] [-191,1724]
9940049 2 [226,-4635] [226,4635]
9940052 2 [-211,-739] [-211,739]
9940053 2 [53263,-12292450] [53263,12292450]
9940056 2 [-215,-41] [-215,41]
9940076 2 [-26,-3150] [-26,3150]
9940078 2 [11,-3153] [11,3153]

9940086 2 [75,-3219] [75,3219]
9940097 2 [254,-5131] [254,5131]
9940100 4 [-100,-2990] [-100,2990] [2420,-119090] [2420,119090]
9940122 2 [-113,-2915] [-113,2915]
9940129 2 [2715,-141502] [2715,141502]
9940131 2 [1189,-41120] [1189,41120]
9940139 2 [-215,-42] [-215,42]
9940150 2 [515,-12105] [515,12105]
9940178 2 [431,-9487] [431,9487]
9940184 2 [23278,-3551556] [23278,3551556]
9940185 2 [204,-4293] [204,4293]
9940191 4 [-35,-3146] [-35,3146] [145,-3604] [145,3604]
9940196 6 [123272,-43280938] [123272,43280938] [32,-3158] [32,3158] [8117,-731303] [8117,731303]
9940201 6 [150,-3649] [150,3649] [24,-3155] [24,3155] [2742,-143617] [2742,143617]
9940207 2 [609,-15356] [609,15356]
9940217 2 [-202,-1303] [-202,1303]
9940220 2 [-214,-374] [-214,374]
9940224 2 [-215,-43] [-215,43]
9940225 2 [-90,-3035] [-90,3035]
9940236 2 [229,-4685] [229,4685]
9940240 2 [9569,-936057] [9569,936057]
9940248 2 [522,-12336] [522,12336]
9940255 2 [81,-3236] [81,3236]
9940273 2 [-213,-526] [-213,526]
9940276 2 [165,-3799] [165,3799]
9940283 2 [2617,-133914] [2617,133914]
9940289 2 [80,-3233] [80,3233]
9940292 4 [-212,-642] [-212,642] [544,-13074] [544,13074]
9940297 2 [354,-7369] [354,7369]
9940311 2 [-215,-44] [-215,44]
9940316 2 [170,-3854] [170,3854]
9940324 2 [-99,-2995] [-99,2995]
9940337 2 [592,-14745] [592,14745]
9940352 2 [-151,-2549] [-151,2549]
9940353 2 [29452,-5054431] [29452,5054431]
9940388 2 [92,-3274] [92,3274]
9940400 2 [-215,-45] [-215,45]
9940402 4 [-201,-1349] [-201,1349] [3039,-167561] [3039,167561]
9940409 4 [10,-3153] [10,3153] [1720,-71403] [1720,71403]
9940421 2 [95,-3286] [95,3286]
9940428 2 [4677,-319869] [4677,319869]
9940449 2 [-200,-1393] [-200,1393]
9940452 2 [-203,-1255] [-203,1255]
9940464 4 [23313,-3559569] [23313,3559569] [6399233305,-511907999355467] [6399233305,511907999355467]
9940465 2 [-64,-3111] [-64,3111]
9940481 2 [922,-28173] [922,28173]
9940483 4 [2373,-115640] [2373,115640] [8757,-819476] [8757,819476]
9940484 2 [1400,-52478] [1400,52478]
9940490 2 [-89,-3039] [-89,3039]
9940491 2 [-215,-46] [-215,46]
9940506 2 [-65,-3109] [-65,3109]
9940514 2 [671,-17665] [671,17665]

9940526 2 [-101,-2985] [-101,2985]
9940532 2 [-91,-3031] [-91,3031]
9940544 2 [36188,-6884096] [36188,6884096]
9940556 2 [470,-10666] [470,10666]
9940569 2 [40,-3163] [40,3163]
9940571 2 [6937,-577782] [6937,577782]
9940584 2 [-215,-47] [-215,47]
9940590 2 [-29,-3149] [-29,3149]
9940598 2 [-197,-1515] [-197,1515]
9940600 4 [-135,-2735] [-135,2735] [19689,-2762713] [19689,2762713]
9940601 2 [2270,-108199] [2270,108199]
9940604 4 [-70,-3098] [-70,3098] [770,-21598] [770,21598]
9940609 2 [690,-18397] [690,18397]
9940644 6 [2340,-113238] [2340,113238] [261,-5265] [261,5265] [648,-16794] [648,16794]
9940653 4 [27,-3156] [27,3156] [2791,-147482] [2791,147482]
9940668 2 [706,-19022] [706,19022]
9940673 4 [191,-4112] [191,4112] [266,-5363] [266,5363]
9940679 2 [-215,-48] [-215,48]
9940680 4 [2286,-109344] [2286,109344] [9,-3153] [9,3153]
9940681 2 [195,-4166] [195,4166]
9940689 2 [-50,-3133] [-50,3133]
9940729 2 [-180,-2027] [-180,2027]
9940733 2 [727,-19854] [727,19854]
9940740 2 [124,-3442] [124,3442]
9940751 2 [257,-5188] [257,5188]
9940752 2 [-192,-1692] [-192,1692]
9940753 2 [1988,-88695] [1988,88695]
9940766 2 [467,-10573] [467,10573]
9940776 2 [-215,-49] [-215,49]
9940778 2 [247,-5001] [247,5001]
9940779 2 [73,-3214] [73,3214]
9940780 2 [-106,-2958] [-106,2958]
9940782 2 [307,-6235] [307,6235]
9940796 2 [6509,-525145] [6509,525145]
9940801 2 [342,-7067] [342,7067]
9940815 2 [-111,-2928] [-111,2928]
9940816 2 [-63,-3113] [-63,3113]
9940828 2 [546,-13142] [546,13142]
9940841 2 [-206,-1095] [-206,1095]
9940842 2 [399,-8571] [399,8571]
9940857 2 [19,-3154] [19,3154]
9940875 4 [-215,-50] [-215,50] [109,-3352] [109,3352]
9940897 4 [348,-7217] [348,7217] [8,-3153] [8,3153]
9940913 2 [386,-8213] [386,8213]
9940914 2 [3255,-185733] [3255,185733]
9940924 2 [210,-4382] [210,4382]
9940927 2 [93,-3278] [93,3278]
9940936 2 [-18,-3152] [-18,3152]
9940940 2 [94,-3282] [94,3282]
9940945 2 [-66,-3107] [-66,3107]
9940968 20 [-198,-1476] [-198,1476] [-207,-1035] [-207,1035] [-23,-3151] [-23,3151] [-74,-3088] [-74,3088] [1242,-43884] [1242,43884] [1818,-77580] [1818,77580] [2806,-148672] [2806,148672] [441,-9783] [441,9783] [47817,-10456191] [47817,10456191] [78246,-21887352] [78246,21887352]

9940969 10 [-214, -375] [-214, 375] [263, -5304] [263, 5304] [323, -6606] [323, 6606] [60, -3187] [60, 3187] [8217660, -23557123187] [8217660, 23557123187]
9940976 2 [-215, -51] [-215, 51]
9940979 2 [113, -3374] [113, 3374]
9940988 2 [746, -20618] [746, 20618]
9940992 4 [208, -4352] [208, 4352] [2089, -95531] [2089, 95531]
9941020 2 [1074, -35338] [1074, 35338]
9941025 2 [640, -16495] [640, 16495]
9941039 2 [545, -13108] [545, 13108]
9941041 2 [-85, -3054] [-85, 3054]
9941052 2 [-182, -1978] [-182, 1978]
9941056 2 [120, -3416] [120, 3416]
9941059 2 [453, -10144] [453, 10144]
9941065 4 [-189, -1786] [-189, 1786] [576, -14179] [576, 14179]
9941066 2 [7, -3153] [7, 3153]
9941068 2 [3101, -172713] [3101, 172713]
9941079 2 [-215, -52] [-215, 52]
9941081 2 [-136, -2725] [-136, 2725]
9941085 2 [-41, -3142] [-41, 3142]
9941101 2 [615, -15574] [615, 15574]
9941121 2 [484, -11105] [484, 11105]
9941122 2 [4863, -339137] [4863, 339137]
9941125 2 [255, -5150] [255, 5150]
9941128 2 [846, -24808] [846, 24808]
9941129 2 [-134, -2745] [-134, 2745]
9941130 2 [-209, -901] [-209, 901]
9941154 2 [415, -9023] [415, 9023]
9941164 2 [1398, -52366] [1398, 52366]
9941184 2 [-215, -53] [-215, 53]
9941189 2 [-157, -2464] [-157, 2464]
9941192 2 [-98, -3000] [-98, 3000]
9941193 2 [6, -3153] [6, 3153]
9941212 2 [317, -6465] [317, 6465]
9941228 2 [-178, -2074] [-178, 2074]
9941241 2 [-56, -3125] [-56, 3125]
9941256 2 [130, -3484] [130, 3484]
9941268 2 [37, -3161] [37, 3161]
9941281 2 [102, -3317] [102, 3317]
9941284 4 [365, -7653] [365, 7653] [5, -3153] [5, 3153]
9941291 4 [-215, -54] [-215, 54] [1769, -74470] [1769, 74470]
9941321 2 [-88, -3043] [-88, 3043]
9941326 2 [-213, -527] [-213, 527]
9941338 2 [-193, -1659] [-193, 1659]
9941345 6 [-196, -1553] [-196, 1553] [256, -5169] [256, 5169] [4, -3153] [4, 3153]
9941348 2 [193277, -84970909] [193277, 84970909]
9941360 2 [209, -4367] [209, 4367]
9941382 2 [3, -3153] [3, 3153]
9941400 2 [-215, -55] [-215, 55]
9941401 2 [2, -3153] [2, 3153]
9941408 4 [-143, -2649] [-143, 2649] [1, -3153] [1, 3153]
9941409 2 [0, -3153] [0, 3153]
9941410 2 [-1, -3153] [-1, 3153]
9941416 2 [2169, -101065] [2169, 101065]

9941417 4 [-2,-3153] [-2,3153] [-92,-3027] [-92,3027]
9941427 2 [16689,-2155986] [16689,2155986]
9941433 2 [2026,-91247] [2026,91247]
9941436 2 [-3,-3153] [-3,3153]
9941456 2 [30164,-5238820] [30164,5238820]
9941473 2 [-4,-3153] [-4,3153]
9941475 2 [64741,-16472864] [64741,16472864]
9941489 2 [2278,-108771] [2278,108771]
9941500 2 [-126,-2818] [-126,2818]
9941508 2 [-83,-3061] [-83,3061]
9941511 2 [-215,-56] [-215,56]
9941516 2 [469,-10635] [469,10635]
9941520 2 [361,-7549] [361,7549]
9941531 6 [-211,-740] [-211,740] [185,-4034] [185,4034] [199289,-88966190] [199289,88966190]
9941534 2 [-5,-3153] [-5,3153]
9941553 2 [-62,-3115] [-62,3115]
9941568 2 [12856,-1457672] [12856,1457672]
9941569 2 [1263,-44996] [1263,44996]
9941571 2 [-95,-3014] [-95,3014]
9941577 2 [-212,-643] [-212,643]
9941584 2 [468,-10604] [468,10604]
9941608 2 [-102,-2980] [-102,2980]
9941624 2 [-215,-57] [-215,57]
9941625 14 [-185,-1900] [-185,1900] [-210,-825] [-210,825] [-6,-3153] [-6,3153] [12276,-1360149] [12276,1360149] [2244,-106347] [2244,106347] [240,-4875] [240,4875] [51,-3174] [51,3174]
9941633 2 [146,-3613] [146,3613]
9941648 2 [2336,-112948] [2336,112948]
9941651 2 [149,-3640] [149,3640]
9941657 2 [-172,-2203] [-172,2203]
9941669 2 [2675,-138388] [2675,138388]
9941672 2 [233,-4753] [233,4753]
9941678 2 [-37,-3145] [-37,3145]
9941679 4 [141,-3570] [141,3570] [333,-6846] [333,6846]
9941680 2 [449,-10023] [449,10023]
9941689 4 [-204,-1205] [-204,1205] [1746,-73025] [1746,73025]
9941692 2 [1077,-35485] [1077,35485]
9941705 2 [154,-3687] [154,3687]
9941708 2 [686,-18242] [686,18242]
9941720 2 [-214,-376] [-214,376]
9941724 2 [-147,-2601] [-147,2601]
9941725 2 [395,-8460] [395,8460]
9941739 2 [-215,-58] [-215,58]
9941741 2 [619,-15720] [619,15720]
9941750 2 [-181,-2003] [-181,2003]
9941752 2 [-7,-3153] [-7,3153]
9941753 2 [-208,-971] [-208,971]
9941759 2 [1085,-35878] [1085,35878]
9941768 2 [161,-3757] [161,3757]
9941769 2 [538,-12871] [538,12871]
9941787 2 [217,-4490] [217,4490]
9941788 2 [-67,-3105] [-67,3105]
9941804 6 [166,-3810] [166,3810] [17293,-2274081] [17293,2274081] [230,-4702] [230,4702]

9941806 2 [4547,-306627] [4547,306627]
9941823 2 [8257,-750304] [8257,750304]
9941828 2 [5747888,-13780419730] [5747888,13780419730]
9941829 2 [223,-4586] [223,4586]
9941840 2 [169,-3843] [169,3843]
9941841 2 [35400,-6660471] [35400,6660471]
9941848 2 [-54,-3128] [-54,3128]
9941849 4 [1660,-67707] [1660,67707] [70,-3207] [70,3207]
9941856 2 [-215,-59] [-215,59]
9941857 4 [-156,-2479] [-156,2479] [378,-7997] [378,7997]
9941858 4 [23,-3155] [23,3155] [271,-5463] [271,5463]
9941876 2 [85,-3249] [85,3249]
9941884 2 [18,-3154] [18,3154]
9941885 2 [1399,-52422] [1399,52422]
9941899 2 [201,-4250] [201,4250]
9941913 4 [-158,-2449] [-158,2449] [10902,-1138311] [10902,1138311]
9941921 6 [-116,-2895] [-116,2895] [-8,-3153] [-8,3153] [3260,-186161] [3260,186161]
9941937 2 [-176,-2119] [-176,2119]
9941940 4 [-171,-2223] [-171,2223] [-179,-2051] [-179,2051]
9941948 2 [9226,-886182] [9226,886182]
9941953 2 [-129,-2792] [-129,2792]
9941956 2 [-120,-2866] [-120,2866]
9941963 2 [-19,-3152] [-19,3152]
9941967 2 [1549,-61046] [1549,61046]
9941975 4 [-215,-60] [-215,60] [41,-3164] [41,3164]
9941976 2 [174,-3900] [174,3900]
9941987 2 [88686053,-835185585808] [88686053,835185585808]
9941996 2 [-58,-3122] [-58,3122]
9942009 2 [-194,-1625] [-194,1625]
9942031 2 [3437,-201522] [3437,201522]
9942032 2 [6632,-540100] [6632,540100]
9942043 2 [3417,-199766] [3417,199766]
9942061 2 [-153,-2522] [-153,2522]
9942075 4 [-51,-3132] [-51,3132] [6301,-500176] [6301,500176]
9942084 2 [300,-6078] [300,6078]
9942089 2 [-130,-2783] [-130,2783]
9942092 2 [134,-3514] [134,3514]
9942096 2 [-215,-61] [-215,61]
9942122 2 [287,-5795] [287,5795]
9942129 2 [888,-26649] [888,26649]
9942138 8 [-9,-3153] [-9,3153] [111,-3363] [111,3363] [3207,-181641] [3207,181641] [39751,-7925417] [39751,7925417]
9942157 2 [-117,-2888] [-117,2888]
9942161 2 [10379,-1057390] [10379,1057390]
9942183 2 [-27,-3150] [-27,3150]
9942185 2 [4820666,-10584261559] [4820666,10584261559]
9942193 2 [122,-3429] [122,3429]
9942200 2 [89,-3263] [89,3263]
9942209 2 [98,-3299] [98,3299]
9942219 2 [-215,-62] [-215,62]
9942220 2 [54,-3178] [54,3178]
9942229 4 [-205,-1152] [-205,1152] [107363,-35178876] [107363,35178876]
9942234 2 [1183,-40811] [1183,40811]

9942254 2 [715,-19377] [715,19377]
9942257 4 [404,-8711] [404,8711] [4094,-261971] [4094,261971]
9942260 2 [29,-3157] [29,3157]
9942264 2 [193,-4139] [193,4139]
9942268 2 [-174,-2162] [-174,2162]
9942273 2 [969202,-954160541] [969202,954160541]
9942281 2 [65290,-16682841] [65290,16682841]
9942284 2 [278,-5606] [278,5606]
9942290 2 [791,-22469] [791,22469]
9942292 2 [677,-17895] [677,17895]
9942305 2 [731,-20014] [731,20014]
9942308 2 [76,-3222] [76,3222]
9942328 2 [-154,-2508] [-154,2508]
9942344 2 [-215,-63] [-215,63]
9942354 2 [4191,-271335] [4191,271335]
9942361 2 [147,-3622] [147,3622]
9942362 2 [143,-3587] [143,3587]
9942366 2 [907,-27497] [907,27497]
9942368 2 [1337,-48989] [1337,48989]
9942369 2 [148,-3631] [148,3631]
9942374 2 [251,-5075] [251,5075]
9942381 2 [-213,-528] [-213,528]
9942396 2 [6370,-508414] [6370,508414]
9942409 2 [-10,-3153] [-10,3153]
9942416 2 [152,-3668] [152,3668]
9942417 2 [427,-9370] [427,9370]
9942435 2 [2241,-106134] [2241,106134]
9942449 2 [-40,-3143] [-40,3143]
9942469 2 [1683,-69116] [1683,69116]
9942471 2 [-215,-64] [-215,64]
9942473 2 [-214,-377] [-214,377]
9942476 2 [125,-3449] [125,3449]
9942479 2 [-115,-2902] [-115,2902]
9942480 2 [1876,-81316] [1876,81316]
9942481 2 [-78,-3077] [-78,3077]
9942489 2 [-140,-2683] [-140,2683]
9942496 2 [3465,-203989] [3465,203989]
9942497 2 [155014,-61031829] [155014,61031829]
9942515 4 [-79,-3074] [-79,3074] [181,-3984] [181,3984]
9942521 2 [1427,-53998] [1427,53998]
9942525 2 [535,-12770] [535,12770]
9942526 2 [267,-5383] [267,5383]
9942528 4 [-188,-1816] [-188,1816] [232,-4736] [232,4736]
9942536 2 [-190,-1756] [-190,1756]
9942537 2 [163,-3778] [163,3778]
9942544 2 [2600,-132612] [2600,132612]
9942570 2 [231,-4719] [231,4719]
9942578 4 [-137,-2715] [-137,2715] [167,-3821] [167,3821]
9942585 2 [364,-7627] [364,7627]
9942592 2 [168,-3832] [168,3832]
9942600 2 [-215,-65] [-215,65]
9942605 2 [571,-14004] [571,14004]

9942625 2 [-24,-3151] [-24,3151]
9942636 2 [1582,-63002] [1582,63002]
9942642 2 [-177,-2097] [-177,2097]
9942662 2 [-133,-2755] [-133,2755]
9942670 2 [-61,-3117] [-61,3117]
9942672 2 [-32,-3148] [-32,3148]
9942681 2 [172,-3877] [172,3877]
9942695 2 [-199,-1436] [-199,1436]
9942696 2 [-183,-1953] [-183,1953]
9942697 10 [108,-3347] [108,3347] [1379,-51306] [1379,51306] [362,-7575] [362,7575] [4304,-282381] [4304,282381] [558,-13553] [558,13553]
9942698 2 [-97,-3005] [-97,3005]
9942710 2 [119939,-41537527] [119939,41537527]
9942712 6 [-87,-3047] [-87,3047] [1158,-39532] [1158,39532] [498,-11552] [498,11552]
9942724 2 [-160,-2418] [-160,2418]
9942725 2 [35,-3160] [35,3160]
9942731 2 [-215,-66] [-215,66]
9942732 2 [294,-5946] [294,5946]
9942733 2 [2087,-95394] [2087,95394]
9942740 4 [-11,-3153] [-11,3153] [61,-3189] [61,3189]
9942744 2 [58,-3184] [58,3184]
9942753 2 [-128,-2801] [-128,2801]
9942760 2 [26,-3156] [26,3156]
9942785 2 [-166,-2317] [-166,2317]
9942801 6 [190,-4099] [190,4099] [400,-8599] [400,8599] [5074,-361445] [5074,361445]
9942803 2 [17,-3154] [17,3154]
9942805 2 [-141,-2672] [-141,2672]
9942817 2 [3099,-172546] [3099,172546]
9942822 2 [3187,-179945] [3187,179945]
9942824 2 [-202,-1304] [-202,1304]
9942833 2 [-184,-1927] [-184,1927]
9942840 2 [129,-3477] [129,3477]
9942848 2 [-164,-2352] [-164,2352]
9942856 2 [114,-3380] [114,3380]
9942857 2 [343,-7092] [343,7092]
9942864 26 [-167,-2299] [-167,2299] [-212,-644] [-212,644] [-215,-67] [-215,67] [100,-3308] [100,3308] [11668,-1260364] [11668,1260364] [196,-4180] [196,4180]
[214246396,-3135958361500] [214246396,3135958361500] [508,-11876] [508,11876] [56596,-13464140] [56596,13464140] [5788,-440356] [5788,440356] [68593,-17964689] [68593,17964689]
[721,-19615] [721,19615] [820,-23692] [820,23692]
9942884 4 [560,-13622] [560,13622] [728,-19894] [728,19894]
9942885 2 [-161,-2402] [-161,2402]
9942886 2 [-93,-3023] [-93,3023]
9942894 2 [1075,-35387] [1075,35387]
9942898 2 [303,-6145] [303,6145]
9942908 2 [-163,-2369] [-163,2369]
9942913 2 [-34,-3147] [-34,3147]
9942921 2 [-105,-2964] [-105,2964]
9942929 2 [50,-3173] [50,3173]
9942933 4 [-209,-902] [-209,902] [-77,-3080] [-77,3080]
9942941 4 [119,-3410] [119,3410] [347,-7192] [347,7192]
9942945 2 [16414,-2102917] [16414,2102917]
9942948 2 [516,-12138] [516,12138]
9942957 2 [103,-3322] [103,3322]
9942963 2 [-203,-1256] [-203,1256]

9942975 4 [-195,-1590] [-195,1590] [625,-15940] [625,15940]
9942985 4 [-186,-1873] [-186,1873] [419,-9138] [419,9138]
9942993 2 [2842,-151541] [2842,151541]
9942999 2 [-215,-68] [-215,68]
9943012 6 [-112,-2922] [-112,2922] [-211,-741] [-211,741] [1692,-69670] [1692,69670]
9943020 2 [934,-28718] [934,28718]
9943032 2 [-206,-1096] [-206,1096]
9943033 4 [132,-3499] [132,3499] [87,-3256] [87,3256]
9943039 2 [-207,-1036] [-207,1036]
9943041 4 [-68,-3103] [-68,3103] [-80,-3071] [-80,3071]
9943048 2 [521,-12303] [521,12303]
9943054 2 [363,-7601] [363,7601]
9943059 2 [1045,-33928] [1045,33928]
9943064 2 [1105,-36867] [1105,36867]
9943084 2 [581,-14355] [581,14355]
9943101 2 [-201,-1350] [-201,1350]
9943104 4 [-152,-2536] [-152,2536] [-20,-3152] [-20,3152]
9943110 2 [13851,-1630131] [13851,1630131]
9943120 2 [1076,-35436] [1076,35436]
9943127 2 [-71,-3096] [-71,3096]
9943136 2 [-215,-69] [-215,69]
9943137 6 [-12,-3153] [-12,3153] [13659,-1596354] [13659,1596354] [42,-3165] [42,3165]
9943143 2 [841,-24592] [841,24592]
9943145 2 [56,-3181] [56,3181]
9943150 2 [435,-9605] [435,9605]
9943155 2 [369,-7758] [369,7758]
9943156 2 [389,-8295] [389,8295]
9943167 2 [-131,-2774] [-131,2774]
9943173 2 [31,-3158] [31,3158]
9943193 2 [-118,-2881] [-118,2881]
9943195 2 [249,-5038] [249,5038]
9943201 2 [-30,-3149] [-30,3149]
9943206 2 [-173,-2183] [-173,2183]
9943228 4 [-187,-1845] [-187,1845] [-214,-378] [-214,378]
9943229 2 [1655,-67402] [1655,67402]
9943236 2 [-200,-1394] [-200,1394]
9943247 2 [653,-16982] [653,16982]
9943249 4 [270,-5443] [270,5443] [27051,-4449130] [27051,4449130]
9943255 2 [-139,-2694] [-139,2694]
9943256 2 [-175,-2141] [-175,2141]
9943275 2 [-215,-70] [-215,70]
9943276 2 [-210,-826] [-210,826]
9943290 2 [2199,-103167] [2199,103167]
9943298 2 [-73,-3091] [-73,3091]
9943305 2 [302434,-166320553] [302434,166320553]
9943336 2 [777,-21887] [777,21887]
9943344 2 [33,-3159] [33,3159]
9943345 4 [774,-21763] [774,21763] [996,-31591] [996,31591]
9943348 2 [1053,-34315] [1053,34315]
9943352 2 [-103,-2975] [-103,2975]
9943353 4 [186,-4047] [186,4047] [246,-4983] [246,4983]
9943361 2 [575,-14144] [575,14144]

9943372 2 [38, -3162] [38, 3162]
9943377 2 [22, -3155] [22, 3155]
9943379 2 [433, -9546] [433, 9546]
9943401 2 [2752, -144403] [2752, 144403]
9943416 2 [-215, -71] [-215, 71]
9943438 2 [-213, -529] [-213, 529]
9943453 2 [-169, -2262] [-169, 2262]
9943475 2 [305, -6190] [305, 6190]
9943496 6 [-191, -1725] [-191, 1725] [617, -15647] [617, 15647] [9134, -872960] [9134, 872960]
9943516 4 [-123, -2843] [-123, 2843] [69, -3205] [69, 3205]
9943552 2 [488, -11232] [488, 11232]
9943559 2 [-215, -72] [-215, 72]
9943560 2 [126, -3456] [126, 3456]
9943577 2 [268, -5403] [268, 5403]
9943587 2 [213, -4428] [213, 4428]
9943594 2 [183, -4009] [183, 4009]
9943606 2 [-13, -3153] [-13, 3153]
9943620 2 [16, -3154] [16, 3154]
9943623 2 [357, -7446] [357, 7446]
9943629 2 [-197, -1516] [-197, 1516]
9943650 2 [1695, -69855] [1695, 69855]
9943652 2 [1133, -38267] [1133, 38267]
9943662 2 [403, -8683] [403, 8683]
9943676 2 [730, -19974] [730, 19974]
9943685 2 [7459, -644208] [7459, 644208]
9943696 6 [-208, -972] [-208, 972] [200, -4236] [200, 4236] [72, -3212] [72, 3212]
9943704 4 [-215, -73] [-215, 73] [478, -10916] [478, 10916]
9943724 2 [758, -21106] [758, 21106]
9943725 2 [-149, -2576] [-149, 2576]
9943739 2 [205, -4308] [205, 4308]
9943748 4 [128, -3470] [128, 3470] [5296, -385422] [5296, 385422]
9943750 2 [411, -8909] [411, 8909]
9943752 2 [274, -5524] [274, 5524]
9943759 2 [3245, -184878] [3245, 184878]
9943769 4 [-52, -3131] [-52, 3131] [236, -4805] [236, 4805]
9943795 2 [849, -24938] [849, 24938]
9943804 2 [218, -4506] [218, 4506]
9943808 2 [596, -14888] [596, 14888]
9943809 2 [475, -10822] [475, 10822]
9943812 2 [84, -3246] [84, 3246]
9943817 2 [584, -14461] [584, 14461]
9943820 2 [269, -5423] [269, 5423]
9943825 2 [-114, -2909] [-114, 2909]
9943830 2 [339, -6993] [339, 6993]
9943844 2 [140, -3562] [140, 3562]
9943845 2 [511, -11974] [511, 11974]
9943849 2 [-124, -2835] [-124, 2835]
9943851 2 [-215, -74] [-215, 74]
9943852 2 [222, -4570] [222, 4570]
9943865 6 [-76, -3083] [-76, 3083] [1766, -74281] [1766, 74281] [74, -3217] [74, 3217]
9943867 2 [729, -19934] [729, 19934]
9943872 4 [10273, -1041233] [10273, 1041233] [529, -12569] [529, 12569]

9943900 2 [1389,-51863] [1389,51863]
9943911 2 [-155,-2494] [-155,2494]
9943912 2 [8838,-830872] [8838,830872]
9943921 4 [-198,-1477] [-198,1477] [107,-3342] [107,3342]
9943928 4 [241,-4893] [241,4893] [401,-8627] [401,8627]
9943934 2 [155,-3697] [155,3697]
9943935 2 [49,-3172] [49,3172]
9943936 2 [10737,-1112567] [10737,1112567]
9943969 2 [-150,-2563] [-150,2563]
9943971 2 [385,-8186] [385,8186]
9943972 4 [-36,-3146] [-36,3146] [2028,-91382] [2028,91382]
9943985 2 [-214,-379] [-214,379]
9943986 2 [127,-3463] [127,3463]
9943990 2 [291,-5881] [291,5881]
9944000 2 [-215,-75] [-215,75]
9944009 2 [160,-3747] [160,3747]
9944021 2 [227,-4652] [227,4652]
9944035 4 [-159,-2434] [-159,2434] [741,-20416] [741,20416]
9944049 6 [-122,-2851] [-122,2851] [-170,-2243] [-170,2243] [43,-3166] [43,3166]
9944055 2 [-39,-3144] [-39,3144]
9944056 2 [13110,-1501084] [13110,1501084]
9944060 2 [3194,-180538] [3194,180538]
9944065 4 [-81,-3068] [-81,3068] [104,-3327] [104,3327]
9944068 2 [-84,-3058] [-84,3058]
9944081 2 [442,-9813] [442,9813]
9944092 2 [77,-3225] [77,3225]
9944100 2 [-204,-1206] [-204,1206]
9944105 2 [344,-7117] [344,7117]
9944109 2 [135,-3522] [135,3522]
9944121 2 [115,-3386] [115,3386]
9944124 2 [4210,-273182] [4210,273182]
9944127 2 [189,-4086] [189,4086]
9944131 2 [885,-26516] [885,26516]
9944137 2 [-192,-1693] [-192,1693]
9944140 2 [16134,-2049338] [16134,2049338]
9944146 2 [959,-29865] [959,29865]
9944147 2 [1553,-61282] [1553,61282]
9944151 2 [-215,-76] [-215,76]
9944153 8 [-14,-3153] [-14,3153] [-212,-645] [-212,645] [346,-7167] [346,7167] [62,-3191] [62,3191]
9944159 4 [413,-8966] [413,8966] [6881,-570800] [6881,570800]
9944161 2 [-60,-3119] [-60,3119]
9944184 2 [118,-3404] [118,3404]
9944209 2 [-142,-2661] [-142,2661]
9944217 2 [402,-8655] [402,8655]
9944237 2 [299,-6056] [299,6056]
9944248 2 [7842,-694456] [7842,694456]
9944263 2 [197,-4194] [197,4194]
9944273 2 [572,-14039] [572,14039]
9944289 2 [90,-3267] [90,3267]
9944298 2 [351,-7293] [351,7293]
9944304 2 [-215,-77] [-215,77]
9944306 2 [215,-4459] [215,4459]

9944315 2 [53401,-12340254] [53401,12340254]
9944320 2 [321,-6559] [321,6559]
9944324 2 [1468,-56334] [1468,56334]
9944328 2 [238,-4840] [238,4840]
9944341 2 [15,-3154] [15,3154]
9944350 4 [-165,-2335] [-165,2335] [459,-10327] [459,10327]
9944352 2 [97,-3295] [97,3295]
9944365 2 [-21,-3152] [-21,3152]
9944369 6 [1055,-34412] [1055,34412] [175,-3912] [175,3912] [811,-23310] [811,23310]
9944380 4 [-46,-3138] [-46,3138] [2309,-110997] [2309,110997]
9944385 4 [319,-6512] [319,6512] [526,-12469] [526,12469]
9944397 4 [187,-4060] [187,4060] [386187,-239991840] [386187,239991840]
9944403 2 [26821,-4392508] [26821,4392508]
9944414 2 [203,-4279] [203,4279]
9944420 2 [15296,-1891766] [15296,1891766]
9944426 2 [-25,-3151] [-25,3151]
9944433 2 [462,-10419] [462,10419]
9944446 2 [-45,-3139] [-45,3139]
9944452 14 [-196,-1554] [-196,1554] [-28,-3150] [-28,3150] [1008,-32158] [1008,32158] [308,-6258] [308,6258] [4102028,-8308027602] [4102028,8308027602] [504,-11746] [504,11746]
[53,-3177] [53,3177]
9944459 2 [-215,-78] [-215,78]
9944476 4 [2202,-103378] [2202,103378] [4797,-332257] [4797,332257]
9944483 2 [-127,-2810] [-127,2810]
9944489 2 [338078,-196573679] [338078,196573679]
9944495 2 [-211,-742] [-211,742]
9944497 2 [-213,-530] [-213,530]
9944501 2 [-145,-2626] [-145,2626]
9944504 2 [-55,-3127] [-55,3127]
9944506 2 [135047,-49628073] [135047,49628073]
9944510 2 [-109,-2941] [-109,2941]
9944514 2 [375,-7917] [375,7917]
9944516 2 [260,-5246] [260,5246]
9944521 2 [-108,-2947] [-108,2947]
9944524 2 [-162,-2386] [-162,2386]
9944530 2 [711,-19219] [711,19219]
9944534 2 [-205,-1153] [-205,1153]
9944536 2 [225,-4619] [225,4619]
9944537 2 [19454,-2713399] [19454,2713399]
9944539 2 [345,-7142] [345,7142]
9944553 2 [106,-3337] [106,3337]
9944569 2 [-57,-3124] [-57,3124]
9944576 2 [1480,-57024] [1480,57024]
9944579 4 [1205,-41948] [1205,41948] [70913,-18883774] [70913,18883774]
9944592 2 [-47,-3137] [-47,3137]
9944593 2 [-168,-2281] [-168,2281]
9944599 2 [105,-3332] [105,3332]
9944616 2 [-215,-79] [-215,79]
9944623 2 [1457,-55704] [1457,55704]
9944637 2 [379,-8024] [379,8024]
9944638 2 [-189,-1787] [-189,1787]
9944649 10 [1026,-33015] [1026,33015] [276,-5565] [276,5565] [295,-5968] [295,5968] [367878,-223128849] [367878,223128849] [48,-3171] [48,3171]
9944657 10 [-193,-1660] [-193,1660] [-86,-3051] [-86,3051] [188,-4073] [188,4073] [448,-9993] [448,9993] [574,-14109] [574,14109]

9944671 2 [1725,-71714] [1725,71714]
9944675 2 [289,-5838] [289,5838]
9944676 8 [1149,-39075] [1149,39075] [1885,-81901] [1885,81901] [251140,-125855974] [251140,125855974] [324,-6630] [324,6630]
9944685 2 [199,-4222] [199,4222]
9944697 2 [28,-3157] [28,3157]
9944705 2 [44,-3167] [44,3167]
9944710 2 [-69,-3101] [-69,3101]
9944711 2 [25,-3156] [25,3156]
9944713 2 [-148,-2589] [-148,2589]
9944728 2 [4926,-345748] [4926,345748]
9944738 2 [-209,-903] [-209,903]
9944742 2 [643,-16607] [643,16607]
9944744 2 [-214,-380] [-214,380]
9944764 2 [21,-3155] [21,3155]
9944768 2 [116,-3392] [116,3392]
9944775 2 [-215,-80] [-215,80]
9944777 2 [68,-3203] [68,3203]
9944784 12 [-15,-3153] [-15,3153] [-180,-2028] [-180,2028] [-44,-3140] [-44,3140] [1668,-68196] [1668,68196] [180,-3972] [180,3972] [47148,-10237524] [47148,10237524]
9944791 2 [117,-3398] [117,3398]
9944817 2 [1768,-74407] [1768,74407]
9944828 2 [517,-12171] [517,12171]
9944833 2 [1416,-53377] [1416,53377]
9944836 2 [-96,-3010] [-96,3010]
9944848 2 [9128,-872100] [9128,872100]
9944868 2 [316,-6442] [316,6442]
9944872 2 [198,-4208] [198,4208]
9944900 2 [520,-12270] [520,12270]
9944929 2 [-210,-827] [-210,827]
9944936 2 [-215,-81] [-215,81]
9944945 2 [-94,-3019] [-94,3019]
9944959 2 [573,-14074] [573,14074]
9944972 2 [14,-3154] [14,3154]
9944985 2 [2611,-133454] [2611,133454]
9944996 2 [1685,-69239] [1685,69239]
9944999 2 [3493,-206466] [3493,206466]
9945009 2 [-182,-1979] [-182,1979]
9945025 2 [219,-4522] [219,4522]
9945028 2 [-144,-2638] [-144,2638]
9945035 2 [-119,-2874] [-119,2874]
9945054 2 [-125,-2827] [-125,2827]
9945055 2 [221,-4554] [221,4554]
9945073 2 [4331,-285042] [4331,285042]
9945077 2 [47,-3170] [47,3170]
9945080 2 [881,-26339] [881,26339]
9945088 2 [-48,-3136] [-48,3136]
9945089 4 [4271,-279140] [4271,279140] [5146,-369165] [5146,369165]
9945097 2 [-138,-2705] [-138,2705]
9945099 4 [-215,-82] [-215,82] [45,-3168] [45,3168]
9945100 2 [245,-4965] [245,4965]
9945102 2 [4099,-262451] [4099,262451]
9945112 2 [-207,-1037] [-207,1037]
9945132 2 [-146,-2614] [-146,2614]

9945135 2 [1869,-80862] [1869,80862]
9945145 2 [3074,-170463] [3074,170463]
9945160 2 [681,-18049] [681,18049]
9945164 2 [110,-3358] [110,3358]
9945193 2 [-132,-2765] [-132,2765]
9945202 2 [63,-3193] [63,3193]
9945216 2 [1212,-42312] [1212,42312]
9945217 2 [59,-3186] [59,3186]
9945225 8 [-110,-2935] [-110,2935] [-206,-1097] [-206,1097] [2080,-94915] [2080,94915] [46,-3169] [46,3169]
9945229 2 [123,-3436] [123,3436]
9945230 2 [1331,-48661] [1331,48661]
9945232 4 [144,-3596] [144,3596] [264,-5324] [264,5324]
9945233 2 [112,-3369] [112,3369]
9945250 2 [39,-3163] [39,3163]
9945251 2 [14165,-1685876] [14165,1685876]
9945252 2 [-107,-2953] [-107,2953]
9945260 2 [-194,-1626] [-194,1626]
9945262 2 [83,-3243] [83,3243]
9945264 2 [-215,-83] [-215,83]
9945265 2 [36,-3161] [36,3161]
9945269 2 [2243,-106276] [2243,106276]
9945271 2 [-75,-3086] [-75,3086]
9945294 2 [8011,-717025] [8011,717025]
9945297 6 [139,-3554] [139,3554] [2215359,-3297358524] [2215359,3297358524] [612,-15465] [612,15465]
9945308 4 [6506,-524782] [6506,524782] [952922,-930220766] [952922,930220766]
9945316 2 [332,-6822] [332,6822]
9945330 2 [151,-3659] [151,3659]
9945341 4 [14807,-1801778] [14807,1801778] [4267,-278748] [4267,278748]
9945368 2 [121,-3423] [121,3423]
9945377 2 [-178,-2075] [-178,2075]
9945388 2 [-43,-3141] [-43,3141]
9945398 2 [21107,-3066479] [21107,3066479]
9945420 2 [286,-5774] [286,5774]
9945426 2 [-185,-1901] [-185,1901]
9945431 2 [-215,-84] [-215,84]
9945432 4 [1569,-62229] [1569,62229] [78,-3228] [78,3228]
9945433 6 [-202,-1305] [-202,1305] [156,-3707] [156,3707] [242,-4911] [242,4911]
9945442 2 [-121,-2859] [-121,2859]
9945444 6 [-212,-646] [-212,646] [136,-3530] [136,3530] [220,-4538] [220,4538]
9945451 2 [-151,-2550] [-151,2550]
9945466 2 [39615,-7884779] [39615,7884779]
9945476 2 [-203,-1257] [-203,1257]
9945490 4 [159,-3737] [159,3737] [279,-5627] [279,5627]
9945505 8 [-16,-3153] [-16,3153] [-214,-381] [-214,381] [426,-9341] [426,9341] [506,-11811] [506,11811]
9945519 2 [13,-3154] [13,3154]
9945537 2 [2242,-106205] [2242,106205]
9945548 2 [4046,-257378] [4046,257378]
9945552 2 [1228,-43148] [1228,43148]
9945558 2 [-213,-531] [-213,531]
9945561 2 [22954,-3477665] [22954,3477665]
9945564 2 [298,-6034] [298,6034]
9945568 6 [-199,-1437] [-199,1437] [3177,-179099] [3177,179099] [393,-8405] [393,8405]

9945577 2 [164,-3789] [164,3789]
9945593 4 [-82,-3065] [-82,3065] [2368,-115275] [2368,115275]
9945596 2 [482,-11042] [482,11042]
9945600 2 [-215,-85] [-215,85]
9945638 2 [67,-3201] [67,3201]
9945641 2 [-208,-973] [-208,973]
9945650 4 [335,-6895] [335,6895] [455,-10205] [455,10205]
9945664 2 [408,-8824] [408,8824]
9945668 2 [101,-3313] [101,3313]
9945673 2 [1767,-74344] [1767,74344]
9945674 2 [10423,-1064121] [10423,1064121]
9945707 2 [713,-19298] [713,19298]
9945717 2 [14419,-1731424] [14419,1731424]
9945721 2 [902,-27273] [902,27273]
9945737 2 [1358,-50143] [1358,50143]
9945745 2 [171,-3866] [171,3866]
9945752 2 [-22,-3152] [-22,3152]
9945757 2 [-181,-2004] [-181,2004]
9945764 4 [-104,-2970] [-104,2970] [296,-5990] [296,5990]
9945768 2 [3217,-182491] [3217,182491]
9945771 2 [-215,-86] [-215,86]
9945777 4 [-53,-3130] [-53,3130] [1174,-40349] [1174,40349]
9945784 2 [518,-12204] [518,12204]
9945801 2 [552,-13347] [552,13347]
9945802 2 [-201,-1351] [-201,1351]
9945810 2 [519,-12237] [519,12237]
9945811 2 [1905,-83206] [1905,83206]
9945828 2 [252,-5094] [252,5094]
9945841 2 [-33,-3148] [-33,3148]
9945870 2 [91,-3271] [91,3271]
9945872 2 [6224,-491036] [6224,491036]
9945874 2 [-49,-3135] [-49,3135]
9945881 2 [64,-3195] [64,3195]
9945889 2 [420,-9167] [420,9167]
9945897 2 [-38,-3145] [-38,3145]
9945901 2 [3399,-198190] [3399,198190]
9945932 2 [5414,-398374] [5414,398374]
9945944 2 [-215,-87] [-215,87]
9945945 4 [679,-17972] [679,17972] [96,-3291] [96,3291]
9945953 14 [-113,-2916] [-113,2916] [142,-3579] [142,3579] [14656,-1774287] [14656,1774287] [18842,-2586371] [18842,2586371] [4138,-266205] [4138,266205] [86,-3253] [86,3253]
[988,-31215] [988,31215]
9945964 4 [30,-3158] [30,3158] [438,-9694] [438,9694]
9945973 2 [131,-3492] [131,3492]
9945980 2 [-211,-743] [-211,743]
9945988 6 [12,-3154] [12,3154] [192,-4126] [192,4126] [816,-23522] [816,23522]
9945992 2 [-31,-3149] [-31,3149]
9946000 2 [176,-3924] [176,3924]
9946012 2 [2718213,-4481518853] [2718213,4481518853]
9946020 2 [-59,-3121] [-59,3121]
9946025 14 [-200,-1395] [-200,1395] [1550,-61105] [1550,61105] [194,-4153] [194,4153] [20,-3155] [20,3155] [244,-4947] [244,4947] [32686,-5909391] [32686,5909391] [55,-3180]
[55,3180]
9946028 2 [18413,-2498545] [18413,2498545]

9946029 2 [391,-8350] [391,8350]
9946043 2 [-179,-2052] [-179,2052]
9946044 2 [138,-3546] [138,3546]
9946049 2 [-190,-1757] [-190,1757]
9946053 2 [831,-24162] [831,24162]
9946064 2 [-172,-2204] [-172,2204]
9946071 4 [-135,-2736] [-135,2736] [297,-6012] [297,6012]
9946081 2 [-100,-2991] [-100,2991]
9946084 2 [-72,-3094] [-72,3094]
9946091 2 [137,-3538] [137,3538]
9946105 2 [66,-3199] [66,3199]
9946107 2 [153,-3678] [153,3678]
9946114 2 [11973015,-41429080067] [11973015,41429080067]
9946117 2 [99,-3304] [99,3304]
9946118 2 [-157,-2465] [-157,2465]
9946119 2 [-215,-88] [-215,88]
9946128 2 [88,-3260] [88,3260]
9946134 2 [243,-4929] [243,4929]
9946153 2 [963,-30050] [963,30050]
9946156 2 [-195,-1591] [-195,1591]
9946161 2 [-188,-1817] [-188,1817]
9946175 2 [701,-18826] [701,18826]
9946176 4 [-176,-2120] [-176,2120] [2680,-138776] [2680,138776]
9946177 2 [384,-8159] [384,8159]
9946184 2 [65,-3197] [65,3197]
9946188 2 [982,-30934] [982,30934]
9946189 2 [71,-3210] [71,3210]
9946196 2 [157,-3717] [157,3717]
9946217 2 [158,-3727] [158,3727]
9946232 2 [82,-3240] [82,3240]
9946252 2 [-42,-3142] [-42,3142]
9946261 2 [179,-3960] [179,3960]
9946268 2 [-214,-382] [-214,382]
9946296 14 [-215,-89] [-215,89] [-90,-3036] [-90,3036] [162,-3768] [162,3768] [34,-3160] [34,3160] [57,-3183] [57,3183] [657,-17133] [657,17133] [930,-28536] [930,28536]
9946308 2 [916,-27902] [916,27902]
9946314 2 [2223,-104859] [2223,104859]
9946315 2 [-99,-2996] [-99,2996]
9946322 4 [-17,-3153] [-17,3153] [79,-3231] [79,3231]
9946329 2 [1366,-50585] [1366,50585]
9946342 2 [443,-9843] [443,9843]
9946356 2 [925,-28309] [925,28309]
9946368 2 [52,-3176] [52,3176]
9946376 2 [674,-17780] [674,17780]
9946377 2 [-26,-3151] [-26,3151]
9946383 2 [337,-6944] [337,6944]
9946385 2 [11,-3154] [11,3154]
9946387 2 [-171,-2224] [-171,2224]
9946396 2 [6642,-541322] [6642,541322]
9946412 2 [133,-3507] [133,3507]
9946441 4 [212,-4413] [212,4413] [480,-10979] [480,10979]
9946475 2 [-215,-90] [-215,90]
9946484 2 [-35,-3147] [-35,3147]

9946497 4 [-101,-2986] [-101,2986] [262,-5285] [262,5285]
9946510 4 [1491,-57659] [1491,57659] [5859,-448483] [5859,448483]
9946511 2 [10897,-1137528] [10897,1137528]
9946512 2 [24,-3156] [24,3156]
9946513 8 [-204,-1207] [-204,1207] [1611,-64738] [1611,64738] [206,-4323] [206,4323] [32,-3159] [32,3159]
9946525 2 [75,-3220] [75,3220]
9946532 2 [-136,-2726] [-136,2726]
9946545 2 [-209,-904] [-209,904]
9946569 2 [-89,-3040] [-89,3040]
9946576 2 [3524,-209220] [3524,209220]
9946584 2 [-210,-828] [-210,828]
9946593 2 [-174,-2163] [-174,2163]
9946595 2 [-91,-3032] [-91,3032]
9946601 2 [380,-8051] [380,8051]
9946603 4 [-183,-1954] [-183,1954] [341897,-199913874] [341897,199913874]
9946604 2 [173,-3889] [173,3889]
9946609 2 [2220,-104647] [2220,104647]
9946620 2 [-134,-2746] [-134,2746]
9946621 2 [-213,-532] [-213,532]
9946632 2 [3227089,-5797175051] [3227089,5797175051]
9946656 2 [-215,-91] [-215,91]
9946662 2 [-197,-1517] [-197,1517]
9946672 2 [-111,-2929] [-111,2929]
9946673 2 [4591,-311088] [4591,311088]
9946681 2 [2007,-89968] [2007,89968]
9946688 8 [-184,-1928] [-184,1928] [-64,-3112] [-64,3112] [2012,-90304] [2012,90304] [608,-15320] [608,15320]
9946697 2 [-106,-2959] [-106,2959]
9946702 2 [24579,-3853421] [24579,3853421]
9946707 2 [-143,-2650] [-143,2650]
9946716 2 [10,-3154] [10,3154]
9946725 4 [-65,-3110] [-65,3110] [691,-18436] [691,18436]
9946728 4 [81,-3237] [81,3237] [826,-23948] [826,23948]
9946732 2 [-186,-1874] [-186,1874]
9946737 4 [-212,-647] [-212,647] [1048,-34073] [1048,34073]
9946746 2 [447,-9963] [447,9963]
9946756 2 [80,-3234] [80,3234]
9946763 2 [457,-10266] [457,10266]
9946764 2 [430,-9458] [430,9458]
9946772 2 [533,-12703] [533,12703]
9946777 2 [25299,-4023974] [25299,4023974]
9946801 2 [-70,-3099] [-70,3099]
9946812 2 [-158,-2450] [-158,2450]
9946816 2 [-156,-2480] [-156,2480]
9946820 2 [1421,-53659] [1421,53659]
9946837 2 [-177,-2098] [-177,2098]
9946839 2 [-215,-92] [-215,92]
9946841 2 [-205,-1154] [-205,1154]
9946849 2 [8658,-805619] [8658,805619]
9946861 2 [2667,-137768] [2667,137768]
9946863 2 [177,-3936] [177,3936]
9946876 2 [-198,-1478] [-198,1478]
9946884 2 [4453,-297169] [4453,297169]

9946889 4 [-29,-3150] [-29,3150] [896,-27005] [896,27005]
9946896 2 [40,-3164] [40,3164]
9946905 2 [33079,-6016288] [33079,6016288]
9946910 2 [371,-7811] [371,7811]
9946919 2 [-187,-1846] [-187,1846]
9946927 4 [-147,-2602] [-147,2602] [497,-11520] [497,11520]
9946937 2 [92,-3275] [92,3275]
9946947 2 [-191,-1726] [-191,1726]
9946952 2 [178,-3948] [178,3948]
9946956 2 [-50,-3134] [-50,3134]
9946966 2 [27,-3157] [27,3157]
9946980 2 [184,-4022] [184,4022]
9946987 2 [9,-3154] [9,3154]
9946994 2 [95,-3287] [95,3287]
9946998 2 [8907,-840621] [8907,840621]
9947008 2 [396,-8488] [396,8488]
9947017 4 [1628,-65763] [1628,65763] [818,-23607] [818,23607]
9947024 2 [-215,-93] [-215,93]
9947025 2 [966,-30189] [966,30189]
9947033 2 [-214,-383] [-214,383]
9947043 2 [-63,-3114] [-63,3114]
9947052 4 [622,-15830] [622,15830] [6478,-521398] [6478,521398]
9947069 2 [235,-4788] [235,4788]
9947078 2 [8291,-754943] [8291,754943]
9947098 4 [1311,-47573] [1311,47573] [2303,-110565] [2303,110565]
9947106 2 [-153,-2523] [-153,2523]
9947121 2 [1552,-61223] [1552,61223]
9947137 4 [-126,-2819] [-126,2819] [1659,-67646] [1659,67646]
9947145 2 [-74,-3089] [-74,3089]
9947150 4 [-85,-3055] [-85,3055] [355,-7395] [355,7395]
9947160 2 [-66,-3108] [-66,3108]
9947161 2 [2354,-114255] [2354,114255]
9947166 2 [19,-3155] [19,3155]
9947187 2 [-207,-1038] [-207,1038]
9947193 2 [-98,-3001] [-98,3001]
9947204 4 [1541,-60575] [1541,60575] [8,-3154] [8,3154]
9947205 4 [531,-12636] [531,12636] [7699,-675548] [7699,675548]
9947208 2 [73,-3215] [73,3215]
9947209 2 [228,-4669] [228,4669]
9947211 2 [-215,-94] [-215,94]
9947224 2 [2801,-148275] [2801,148275]
9947241 2 [-18,-3153] [-18,3153]
9947257 4 [1704,-70411] [1704,70411] [7584,-660469] [7584,660469]
9947268 2 [815976,-737082462] [815976,737082462]
9947271 2 [-23,-3152] [-23,3152]
9947276 2 [590,-14674] [590,14674]
9947323 2 [7757,-683196] [7757,683196]
9947332 2 [309,-6281] [309,6281]
9947336 2 [785,-22219] [785,22219]
9947344 2 [60,-3188] [60,3188]
9947345 2 [-154,-2509] [-154,2509]
9947350 2 [1115,-37365] [1115,37365]

9947358 2 [1123,-37765] [1123,37765]
9947359 2 [353,-7344] [353,7344]
9947370 2 [-41,-3143] [-41,3143]
9947373 2 [7,-3154] [7,3154]
9947379 2 [373,-7864] [373,7864]
9947393 2 [663812,-540838561] [663812,540838561]
9947400 4 [-215,-95] [-215,95] [145,-3605] [145,3605]
9947401 2 [3240,-184451] [3240,184451]
9947404 2 [566,-13830] [566,13830]
9947408 6 [-88,-3044] [-88,3044] [248,-5020] [248,5020] [416,-9052] [416,9052]
9947409 2 [25198,-3999901] [25198,3999901]
9947420 4 [-166,-2318] [-166,2318] [-206,-1098] [-206,1098]
9947428 2 [12588,-1412330] [12588,1412330]
9947441 2 [182,-3997] [182,3997]
9947463 2 [-167,-2300] [-167,2300]
9947467 4 [-211,-744] [-211,744] [45513,-9709642] [45513,9709642]
9947472 2 [-92,-3028] [-92,3028]
9947484 4 [274458,-143785086] [274458,143785086] [93,-3279] [93,3279]
9947492 2 [-56,-3126] [-56,3126]
9947500 6 [150,-3650] [150,3650] [2925,-158225] [2925,158225] [6,-3154] [6,3154]
9947505 2 [94,-3283] [94,3283]
9947513 2 [1508,-58645] [1508,58645]
9947521 2 [302,-6123] [302,6123]
9947524 2 [-192,-1694] [-192,1694]
9947527 2 [489,-11264] [489,11264]
9947537 2 [383,-8132] [383,8132]
9947538 2 [-129,-2793] [-129,2793]
9947539 2 [-175,-2142] [-175,2142]
9947550 2 [259,-5227] [259,5227]
9947553 2 [-164,-2353] [-164,2353]
9947561 6 [-160,-2419] [-160,2419] [-196,-1555] [-196,1555] [932,-28627] [932,28627]
9947569 2 [-102,-2981] [-102,2981]
9947573 2 [-173,-2184] [-173,2184]
9947580 2 [109,-3353] [109,3353]
9947588 4 [-208,-974] [-208,974] [452,-10114] [452,10114]
9947591 12 [-215,-96] [-215,96] [168276457,-2182906023672] [168276457,2182906023672] [325,-6654] [325,6654] [37,-3162] [37,3162] [468457,-320630328] [468457,320630328] [5,-3154]
[5,3154]
9947599 2 [273,-5504] [273,5504]
9947600 4 [-95,-3015] [-95,3015] [2740,-143460] [2740,143460]
9947625 4 [124,-3443] [124,3443] [6019,-466978] [6019,466978]
9947631 2 [-83,-3062] [-83,3062]
9947640 2 [769,-21557] [769,21557]
9947647 2 [-163,-2370] [-163,2370]
9947652 2 [4,-3154] [4,3154]
9947656 2 [-130,-2784] [-130,2784]
9947664 2 [2496,-124740] [2496,124740]
9947684 2 [10328,-1049606] [10328,1049606]
9947686 4 [-213,-533] [-213,533] [315,-6419] [315,6419]
9947689 4 [-120,-2867] [-120,2867] [3,-3154] [3,3154]
9947690 2 [-161,-2403] [-161,2403]
9947700 2 [501,-11649] [501,11649]
9947708 2 [2,-3154] [2,3154]

9947712 2 [-116,-2896] [-116,2896]
9947715 2 [1,-3154] [1,3154]
9947716 2 [0,-3154] [0,3154]
9947717 2 [-1,-3154] [-1,3154]
9947719 2 [425,-9312] [425,9312]
9947724 2 [-2,-3154] [-2,3154]
9947728 2 [113,-3375] [113,3375]
9947743 4 [-3,-3154] [-3,3154] [381,-8078] [381,8078]
9947745 4 [1551,-61164] [1551,61164] [444,-9873] [444,9873]
9947764 2 [6573,-532909] [6573,532909]
9947780 4 [-4,-3154] [-4,3154] [2621,-134221] [2621,134221]
9947782 2 [17603,-2335503] [17603,2335503]
9947784 6 [-215,-97] [-215,97] [-62,-3116] [-62,3116] [718,-19496] [718,19496]
9947792 2 [368,-7732] [368,7732]
9947800 4 [-214,-384] [-214,384] [1854,-79892] [1854,79892]
9947817 2 [202,-4265] [202,4265]
9947835 2 [5241,-379434] [5241,379434]
9947841 2 [-5,-3154] [-5,3154]
9947855 2 [3629,-218638] [3629,218638]
9947856 2 [-140,-2684] [-140,2684]
9947875 2 [165,-3800] [165,3800]
9947884 2 [285,-5753] [285,5753]
9947889 2 [120,-3417] [120,3417]
9947904 2 [280,-5648] [280,5648]
9947916 2 [102,-3318] [102,3318]
9947929 2 [216,-4475] [216,4475]
9947932 2 [-6,-3154] [-6,3154]
9947934 2 [-117,-2889] [-117,2889]
9947938 2 [807,-23141] [807,23141]
9947953 4 [1656,-67463] [1656,67463] [446,-9933] [446,9933]
9947955 2 [421,-9196] [421,9196]
9947969 2 [-37,-3146] [-37,3146]
9947974 2 [51,-3175] [51,3175]
9947975 2 [1385,-51640] [1385,51640]
9947978 4 [-169,-2263] [-169,2263] [-193,-1661] [-193,1661]
9947979 2 [-215,-98] [-215,98]
9947988 2 [3117,-174051] [3117,174051]
9947991 2 [-203,-1258] [-203,1258]
9947999 2 [-67,-3106] [-67,3106]
9948009 2 [-137,-2716] [-137,2716]
9948017 2 [10118,-1017757] [10118,1017757]
9948025 2 [170,-3855] [170,3855]
9948032 2 [-212,-648] [-212,648]
9948044 2 [-202,-1306] [-202,1306]
9948057 2 [382,-8105] [382,8105]
9948059 2 [-7,-3154] [-7,3154]
9948064 2 [3921,-245545] [3921,245545]
9948072 2 [358,-7472] [358,7472]
9948086 2 [1187,-41017] [1187,41017]
9948105 4 [-54,-3129] [-54,3129] [21113164,-97013010493] [21113164,97013010493]
9948113 2 [331,-6798] [331,6798]
9948129 2 [670,-17627] [670,17627]

9948132 2 [1168,-40042] [1168,40042]
9948150 6 [-141,-2673] [-141,2673] [14755,-1792295] [14755,1792295] [2035,-91855] [2035,91855]
9948152 2 [2849,-152101] [2849,152101]
9948157 2 [1239,-43726] [1239,43726]
9948169 2 [23,-3156] [23,3156]
9948172 2 [3429,-200819] [3429,200819]
9948173 2 [-133,-2756] [-133,2756]
9948176 2 [-215,-99] [-215,99]
9948177 4 [-152,-2537] [-152,2537] [2338,-113093] [2338,113093]
9948185 4 [224,-4603] [224,4603] [754,-20943] [754,20943]
9948193 2 [18,-3155] [18,3155]
9948206 2 [539,-12905] [539,12905]
9948213 2 [-189,-1788] [-189,1788]
9948225 2 [130,-3485] [130,3485]
9948228 2 [-8,-3154] [-8,3154]
9948241 6 [-210,-829] [-210,829] [-58,-3123] [-58,3123] [944,-29175] [944,29175]
9948245 2 [239,-4858] [239,4858]
9948249 2 [250,-5057] [250,5057]
9948264 2 [70,-3208] [70,3208]
9948268 2 [-19,-3153] [-19,3153]
9948284 4 [-115,-2903] [-115,2903] [445,-9903] [445,9903]
9948304 2 [41,-3165] [41,3165]
9948313 2 [3626,-218367] [3626,218367]
9948321 2 [292,-5903] [292,5903]
9948324 4 [340,-7018] [340,7018] [6160,-483482] [6160,483482]
9948340 2 [-51,-3133] [-51,3133]
9948354 2 [-209,-905] [-209,905]
9948356 2 [-128,-2802] [-128,2802]
9948375 4 [-215,-100] [-215,100] [85,-3250] [85,3250]
9948376 2 [20174,-2865420] [20174,2865420]
9948402 2 [8559,-791841] [8559,791841]
9948417 2 [4078,-260437] [4078,260437]
9948437 2 [1519,-59286] [1519,59286]
9948443 2 [-199,-1438] [-199,1438]
9948445 2 [-9,-3154] [-9,3154]
9948452 2 [908,-27542] [908,27542]
9948473 4 [211,-4398] [211,4398] [2656,-136917] [2656,136917]
9948484 2 [-27,-3151] [-27,3151]
9948492 2 [253,-5113] [253,5113]
9948501 2 [207,-4338] [207,4338]
9948505 2 [-201,-1352] [-201,1352]
9948513 2 [-194,-1627] [-194,1627]
9948529 2 [3840,-237977] [3840,237977]
9948536 4 [-170,-2244] [-170,2244] [2129,-98285] [2129,98285]
9948550 2 [9348891,-28585128211] [9348891,28585128211]
9948557 2 [7559,-657206] [7559,657206]
9948569 2 [-214,-385] [-214,385]
9948575 2 [29,-3158] [29,3158]
9948576 2 [-215,-101] [-215,101]
9948577 2 [54,-3179] [54,3179]
9948625 2 [555,-13450] [555,13450]
9948636 2 [-78,-3078] [-78,3078]

9948641 2 [2372,-115567] [2372,115567]
9948644 4 [-139,-2695] [-139,2695] [485,-11137] [485,11137]
9948645 2 [639,-16458] [639,16458]
9948664 2 [-79,-3075] [-79,3075]
9948690 2 [3831,-237141] [3831,237141]
9948708 2 [3448,-202490] [3448,202490]
9948709 2 [-97,-3006] [-97,3006]
9948711 2 [265,-5344] [265,5344]
9948716 6 [-10,-3154] [-10,3154] [-131,-2775] [-131,2775] [2542,-128202] [2542,128202]
9948727 2 [89,-3264] [89,3264]
9948736 2 [-40,-3144] [-40,3144]
9948737 2 [79874,-22573981] [79874,22573981]
9948738 2 [3583,-214495] [3583,214495]
9948752 2 [388,-8268] [388,8268]
9948753 8 [-213,-534] [-213,534] [235002,-113921931] [235002,113921931] [306,-6213] [306,6213] [76,-3223] [76,3223]
9948759 2 [5173,-372074] [5173,372074]
9948771 2 [1185,-40914] [1185,40914]
9948772 4 [204,-4294] [204,4294] [49704,-11081206] [49704,11081206]
9948779 2 [-215,-102] [-215,102]
9948792 2 [214,-4444] [214,4444]
9948807 2 [-87,-3048] [-87,3048]
9948808 2 [98,-3300] [98,3300]
9948816 2 [-200,-1396] [-200,1396]
9948820 2 [141,-3571] [141,3571]
9948824 2 [350,-7268] [350,7268]
9948841 2 [-180,-2029] [-180,2029]
9948850 2 [-105,-2965] [-105,2965]
9948857 2 [-112,-2923] [-112,2923]
9948860 2 [146,-3614] [146,3614]
9948865 2 [111,-3364] [111,3364]
9948878 2 [-149,-2577] [-149,2577]
9948898 2 [191,-4113] [191,4113]
9948900 2 [-155,-2495] [-155,2495]
9948904 2 [-159,-2435] [-159,2435]
9948905 2 [-61,-3118] [-61,3118]
9948928 4 [-204,-1208] [-204,1208] [-24,-3152] [-24,3152]
9948932 2 [149,-3641] [149,3641]
9948933 2 [-93,-3024] [-93,3024]
9948940 2 [6006,-465466] [6006,465466]
9948956 10 [-118,-2882] [-118,2882] [-211,-745] [-211,745] [105410,-34223366] [105410,34223366] [1850,-79634] [1850,79634] [48914,-10818070] [48914,10818070]
9948968 4 [-182,-1980] [-182,1980] [586,-14532] [586,14532]
9948969 2 [-32,-3149] [-32,3149]
9948984 2 [-215,-103] [-215,103]
9949014 2 [195,-4167] [195,4167]
9949021 2 [-165,-2336] [-165,2336]
9949046 2 [35,-3161] [35,3161]
9949047 2 [-11,-3154] [-11,3154]
9949052 2 [122,-3430] [122,3430]
9949060 2 [50004,-11181682] [50004,11181682]
9949061 2 [995,-31544] [995,31544]
9949065 2 [424,-9283] [424,9283]
9949073 4 [2528,-127145] [2528,127145] [26,-3157] [26,3157]

9949080 2 [154, -3688] [154, 3688]
9949089 2 [19771, -2779990] [19771, 2779990]
9949094 2 [-77, -3081] [-77, 3081]
9949096 2 [-150, -2564] [-150, 2564]
9949100 2 [1094, -36322] [1094, 36322]
9949112 2 [17, -3155] [17, 3155]
9949113 2 [58, -3185] [58, 3185]
9949119 2 [61, -3190] [61, 3190]
9949121 4 [134, -3515] [134, 3515] [42260, -8687489] [42260, 8687489]
9949131 2 [1005, -32016] [1005, 32016]
9949145 2 [866, -25679] [866, 25679]
9949150 2 [-205, -1155] [-205, 1155]
9949156 2 [-168, -2282] [-168, 2282]
9949157 2 [2207, -103730] [2207, 103730]
9949165 2 [7719, -678182] [7719, 678182]
9949168 2 [7593, -661645] [7593, 661645]
9949177 2 [422, -9225] [422, 9225]
9949184 2 [-80, -3072] [-80, 3072]
9949191 2 [-215, -104] [-215, 104]
9949203 2 [-123, -2844] [-123, 2844]
9949208 2 [-34, -3148] [-34, 3148]
9949229 2 [-185, -1902] [-185, 1902]
9949233 2 [159391, -63634948] [159391, 63634948]
9949248 2 [-68, -3104] [-68, 3104]
9949257 2 [474, -10791] [474, 10791]
9949264 2 [-207, -1039] [-207, 1039]
9949276 4 [237, -4823] [237, 4823] [50, -3174] [50, 3174]
9949283 2 [161, -3758] [161, 3758]
9949290 2 [751, -20821] [751, 20821]
9949297 2 [-162, -2387] [-162, 2387]
9949303 2 [-103, -2976] [-103, 2976]
9949320 4 [-71, -3097] [-71, 3097] [226, -4636] [226, 4636]
9949324 2 [3270, -187018] [3270, 187018]
9949329 2 [-212, -649] [-212, 649]
9949339 2 [-195, -1592] [-195, 1592]
9949340 2 [-214, -386] [-214, 386]
9949348 6 [1016, -32538] [1016, 32538] [3356, -194442] [3356, 194442] [5037, -357499] [5037, 357499]
9949350 2 [859, -25373] [859, 25373]
9949375 2 [125, -3450] [125, 3450]
9949392 2 [108, -3348] [108, 3348]
9949400 2 [-215, -105] [-215, 105]
9949401 2 [840, -24549] [840, 24549]
9949409 2 [-20, -3153] [-20, 3153]
9949416 2 [310, -6304] [310, 6304]
9949420 2 [158534, -63122418] [158534, 63122418]
9949425 2 [166, -3811] [166, 3811]
9949429 2 [2895, -155798] [2895, 155798]
9949444 2 [-12, -3154] [-12, 3154]
9949463 2 [277, -5586] [277, 5586]
9949468 2 [42, -3166] [42, 3166]
9949472 2 [737, -20255] [737, 20255]
9949481 6 [-73, -3092] [-73, 3092] [100, -3309] [100, 3309] [1342, -49263] [1342, 49263]

9949490 2 [31,-3159] [31,3159]
9949500 2 [-30,-3150] [-30,3150]
9949508 2 [56,-3182] [56,3182]
9949520 8 [-124,-2836] [-124,2836] [143396,-54300716] [143396,54300716] [281,-5669] [281,5669] [284,-5732] [284,5732]
9949527 2 [169,-3844] [169,3844]
9949528 2 [-178,-2076] [-178,2076]
9949529 2 [563,-13726] [563,13726]
9949532 2 [-142,-2662] [-142,2662]
9949537 6 [-208,-975] [-208,975] [143,-3588] [143,3588] [234,-4771] [234,4771]
9949546 2 [87,-3257] [87,3257]
9949549 2 [423,-9254] [423,9254]
9949564 2 [-190,-1758] [-190,1758]
9949584 2 [184102768,-2497988745196] [184102768,2497988745196]
9949600 2 [185,-4035] [185,4035]
9949602 2 [103,-3323] [103,3323]
9949603 2 [597,-14924] [597,14924]
9949606 2 [147,-3623] [147,3623]
9949607 2 [229,-4686] [229,4686]
9949611 2 [-215,-106] [-215,106]
9949617 6 [-206,-1099] [-206,1099] [114,-3381] [114,3381] [288,-5817] [288,5817]
9949632 2 [148,-3632] [148,3632]
9949641 2 [322,-6583] [322,6583]
9949644 2 [-114,-2910] [-114,2910]
9949653 2 [463,-10450] [463,10450]
9949663 2 [33,-3160] [33,3160]
9949672 2 [314,-6396] [314,6396]
9949681 2 [1247,-44148] [1247,44148]
9949688 2 [22,-3156] [22,3156]
9949689 4 [210,-4383] [210,4383] [318,-6489] [318,6489]
9949697 6 [-197,-1518] [-197,1518] [208,-4353] [208,4353] [38,-3163] [38,3163]
9949708 2 [326,-6678] [326,6678]
9949720 2 [2814,-149308] [2814,149308]
9949752 4 [-122,-2852] [-122,2852] [258,-5208] [258,5208]
9949753 2 [152,-3669] [152,3669]
9949754 2 [-145,-2627] [-145,2627]
9949760 6 [304,-6168] [304,6168] [376,-7944] [376,7944] [37736,-7330504] [37736,7330504]
9949762 2 [119,-3411] [119,3411]
9949766 2 [-181,-2005] [-181,2005]
9949777 2 [174,-3901] [174,3901]
9949795 2 [129,-3478] [129,3478]
9949796 2 [-188,-1818] [-188,1818]
9949822 2 [-213,-535] [-213,535]
9949824 2 [-215,-107] [-215,107]
9949833 6 [-198,-1479] [-198,1479] [2443698,-3820069815] [2443698,3820069815] [4198,-272015] [4198,272015]
9949860 2 [2604,-132918] [2604,132918]
9949892 2 [-148,-2590] [-148,2590]
9949900 2 [-210,-830] [-210,830]
9949913 4 [-13,-3154] [-13,3154] [1658,-67585] [1658,67585]
9949927 2 [69,-3206] [69,3206]
9949929 2 [16,-3155] [16,3155]
9949969 2 [1040,-33687] [1040,33687]
9950001 2 [14374,-1723325] [14374,1723325]

9950025 2 [3790,-233345] [3790,233345]
9950032 8 [-52,-3132] [-52,3132] [-76,-3084] [-76,3084] [132,-3500] [132,3500] [67209,-17423731] [67209,17423731]
9950039 2 [-215,-108] [-215,108]
9950061 2 [2215,-104294] [2215,104294]
9950076 2 [330,-6774] [330,6774]
9950088 2 [862,-25504] [862,25504]
9950094 2 [163,-3779] [163,3779]
9950095 2 [209,-4368] [209,4368]
9950104 4 [-127,-2811] [-127,2811] [593,-14781] [593,14781]
9950109 2 [4663,-318434] [4663,318434]
9950113 2 [-214,-387] [-214,387]
9950121 2 [72,-3213] [72,3213]
9950130 2 [759,-21147] [759,21147]
9950137 2 [588,-14603] [588,14603]
9950148 2 [-179,-2053] [-179,2053]
9950150 2 [275,-5545] [275,5545]
9950153 2 [626,-15977] [626,15977]
9950165 2 [-209,-906] [-209,906]
9950183 2 [1657,-67524] [1657,67524]
9950184 2 [1206,-42000] [1206,42000]
9950185 2 [-84,-3059] [-84,3059]
9950202 4 [-81,-3069] [-81,3069] [1647,-66915] [1647,66915]
9950208 2 [496,-11488] [496,11488]
9950221 2 [167,-3822] [167,3822]
9950256 2 [-215,-109] [-215,109]
9950257 2 [168,-3833] [168,3833]
9950265 2 [-36,-3147] [-36,3147]
9950280 2 [49,-3173] [49,3173]
9950295 2 [1321,-48116] [1321,48116]
9950300 2 [74,-3218] [74,3218]
9950305 4 [-144,-2639] [-144,2639] [84,-3247] [84,3247]
9950313 2 [5827,-444814] [5827,444814]
9950316 2 [45877,-9826357] [45877,9826357]
9950321 2 [512,-12007] [512,12007]
9950327 2 [1109,-37066] [1109,37066]
9950332 2 [282,-5690] [282,5690]
9950334 2 [283,-5711] [283,5711]
9950344 2 [-39,-3145] [-39,3145]
9950360 2 [254,-5132] [254,5132]
9950361 2 [-146,-2615] [-146,2615]
9950382 2 [43,-3167] [43,3167]
9950393 2 [-109,-2942] [-109,2942]
9950400 10 [-191,-1727] [-191,1727] [-60,-3120] [-60,3120] [1620,-65280] [1620,65280] [201,-4251] [201,4251] [580,-14320] [580,14320]
9950404 2 [4140,-266398] [4140,266398]
9950416 2 [-108,-2948] [-108,2948]
9950417 2 [-176,-2121] [-176,2121]
9950436 2 [172,-3878] [172,3878]
9950447 2 [-211,-746] [-211,746]
9950456 2 [2390,-116884] [2390,116884]
9950460 2 [-14,-3154] [-14,3154]
9950464 2 [788,-22344] [788,22344]
9950473 6 [-172,-2205] [-172,2205] [126,-3457] [126,3457] [407,-8796] [407,8796]

9950475 4 [-215,-110] [-215,110] [57865,-13919510] [57865,13919510]
9950481 2 [-186,-1875] [-186,1875]
9950484 2 [181,-3985] [181,3985]
9950508 6 [-138,-2706] [-138,2706] [-203,-1259] [-203,1259] [4062,-258906] [4062,258906]
9950512 2 [-183,-1955] [-183,1955]
9950529 2 [93730,-28695773] [93730,28695773]
9950536 2 [62,-3192] [62,3192]
9950543 4 [193,-4140] [193,4140] [77,-3226] [77,3226]
9950545 2 [-184,-1929] [-184,1929]
9950552 2 [-151,-2551] [-151,2551]
9950600 2 [290,-5860] [290,5860]
9950606 2 [107,-3343] [107,3343]
9950608 2 [272,-5484] [272,5484]
9950612 4 [-187,-1847] [-187,1847] [1822949,-2461284281] [1822949,2461284281]
9950616 2 [490,-11296] [490,11296]
9950619 2 [1465,-56162] [1465,56162]
9950620 2 [1749,-73213] [1749,73213]
9950628 4 [-212,-650] [-212,650] [7132,-602314] [7132,602314]
9950633 2 [823,-23820] [823,23820]
9950650 2 [15,-3155] [15,3155]
9950657 4 [-202,-1307] [-202,1307] [-46,-3139] [-46,3139]
9950667 2 [1129,-38066] [1129,38066]
9950669 2 [1211,-42260] [1211,42260]
9950670 2 [-21,-3153] [-21,3153]
9950672 2 [-196,-1556] [-196,1556]
9950689 2 [128,-3471] [128,3471]
9950696 2 [-215,-111] [-215,111]
9950697 2 [9324,-900339] [9324,900339]
9950698 2 [311,-6327] [311,6327]
9950709 2 [-125,-2828] [-125,2828]
9950720 2 [104,-3328] [104,3328]
9950724 2 [-132,-2766] [-132,2766]
9950725 2 [-45,-3140] [-45,3140]
9950729 2 [-25,-3152] [-25,3152]
9950753 2 [-28,-3151] [-28,3151]
9950759 2 [-55,-3128] [-55,3128]
9950760 2 [-86,-3052] [-86,3052]
9950768 2 [217,-4491] [217,4491]
9950781 2 [247,-5002] [247,5002]
9950784 2 [-119,-2875] [-119,2875]
9950807 2 [53,-3178] [53,3178]
9950818 2 [-57,-3125] [-57,3125]
9950824 4 [41601,-8485075] [41601,8485075] [90,-3268] [90,3268]
9950832 2 [313,-6373] [313,6373]
9950836 2 [-171,-2225] [-171,2225]
9950850 2 [3735,-228285] [3735,228285]
9950857 2 [-96,-3011] [-96,3011]
9950864 2 [2696,-140020] [2696,140020]
9950867 2 [-47,-3138] [-47,3138]
9950872 2 [17598,-2334508] [17598,2334508]
9950888 2 [-214,-388] [-214,388]
9950893 2 [-213,-536] [-213,536]

9950894 2 [115,-3387] [115,3387]
9950913 8 [-192,-1695] [-192,1695] [-69,-3102] [-69,3102] [127,-3464] [127,3464] [1782,-75291] [1782,75291]
9950919 2 [-215,-112] [-215,112]
9950920 2 [-174,-2164] [-174,2164]
9950937 2 [334,-6871] [334,6871]
9950943 2 [97,-3296] [97,3296]
9950956 2 [17910,-2396866] [17910,2396866]
9950969 4 [140,-3563] [140,3563] [7658,-670159] [7658,670159]
9950971 2 [525,-12436] [525,12436]
9950972 2 [2858,-152822] [2858,152822]
9950975 2 [989,-31262] [989,31262]
9950984 2 [-94,-3020] [-94,3020]
9950992 4 [2952,-160420] [2952,160420] [48,-3172] [48,3172]
9950993 4 [118,-3405] [118,3405] [8362,-764661] [8362,764661]
9951000 2 [190,-4100] [190,4100]
9951002 2 [223,-4587] [223,4587]
9951012 2 [28,-3158] [28,3158]
9951021 2 [327,-6702] [327,6702]
9951024 2 [25,-3157] [25,3157]
9951034 2 [-177,-2099] [-177,2099]
9951040 2 [44,-3168] [44,3168]
9951049 4 [-157,-2466] [-157,2466] [4818,-334441] [4818,334441]
9951056 2 [4652,-317308] [4652,317308]
9951063 2 [10837,-1128146] [10837,1128146]
9951065 2 [-44,-3141] [-44,3141]
9951075 2 [21,-3156] [21,3156]
9951091 2 [-15,-3154] [-15,3154]
9951096 2 [-110,-2936] [-110,2936]
9951103 2 [39041,-7714032] [39041,7714032]
9951128 2 [257,-5189] [257,5189]
9951144 2 [-215,-113] [-215,113]
9951154 4 [135,-3523] [135,3523] [1623,-65461] [1623,65461]
9951159 2 [-107,-2954] [-107,2954]
9951161 10 [-121,-2860] [-121,2860] [1100,-36619] [1100,36619] [1892,-82357] [1892,82357] [410,-8881] [410,8881] [5720,-432619] [5720,432619]
9951163 2 [27033,-4444690] [27033,4444690]
9951172 2 [312,-6350] [312,6350]
9951175 2 [261,-5266] [261,5266]
9951179 2 [233,-4754] [233,4754]
9951184 2 [68,-3204] [68,3204]
9951209 2 [230,-4703] [230,4703]
9951210 4 [-201,-1353] [-201,1353] [1159,-39583] [1159,39583]
9951211 2 [329,-6750] [329,6750]
9951222 2 [1483,-57197] [1483,57197]
9951225 2 [196,-4181] [196,4181]
9951228 2 [106,-3338] [106,3338]
9951231 2 [1597,-63898] [1597,63898]
9951264 2 [105,-3333] [105,3333]
9951281 2 [14,-3155] [14,3155]
9951296 2 [320,-6536] [320,6536]
9951300 2 [301,-6101] [301,6101]
9951301 2 [-193,-1662] [-193,1662]
9951320 2 [-199,-1439] [-199,1439]

9951329 2 [155,-3698] [155,3698]
9951343 2 [-207,-1040] [-207,1040]
9951345 2 [-204,-1209] [-204,1209]
9951361 2 [-48,-3137] [-48,3137]
9951369 4 [436,-9635] [436,9635] [700,-18787] [700,18787]
9951371 2 [-215,-114] [-215,114]
9951376 2 [240,-4876] [240,4876]
9951382 2 [2507,-125565] [2507,125565]
9951400 2 [266,-5364] [266,5364]
9951418 2 [47,-3171] [47,3171]
9951426 2 [255,-5151] [255,5151]
9951436 2 [45,-3169] [45,3169]
9951444 2 [-75,-3087] [-75,3087]
9951448 2 [186,-4048] [186,4048]
9951452 2 [4034,-256234] [4034,256234]
9951461 2 [-205,-1156] [-205,1156]
9951465 2 [1234,-43463] [1234,43463]
9951481 2 [4922,-345327] [4922,345327]
9951483 2 [397,-8516] [397,8516]
9951488 2 [-208,-976] [-208,976]
9951504 2 [160,-3748] [160,3748]
9951524 2 [328,-6726] [328,6726]
9951544 2 [-135,-2737] [-135,2737]
9951553 2 [116,-3393] [116,3393]
9951556 2 [6792,-559762] [6792,559762]
9951561 2 [-210,-831] [-210,831]
9951564 2 [46,-3170] [46,3170]
9951569 2 [23470,-3595587] [23470,3595587]
9951573 2 [367,-7706] [367,7706]
9951574 2 [915,-27857] [915,27857]
9951576 2 [8545,-789899] [8545,789899]
9951577 2 [39,-3164] [39,3164]
9951578 2 [263,-5305] [263,5305]
9951588 6 [117,-3399] [117,3399] [36,-3162] [36,3162] [6408,-512970] [6408,512970]
9951589 2 [63,-3194] [63,3194]
9951590 2 [59,-3187] [59,3187]
9951592 2 [5553,-413813] [5553,413813]
9951600 2 [-215,-115] [-215,115]
9951609 4 [-200,-1397] [-200,1397] [28870,-4905353] [28870,4905353]
9951613 2 [183,-4010] [183,4010]
9951632 2 [5024,-356116] [5024,356116]
9951634 2 [6623,-539001] [6623,539001]
9951641 2 [2062,-93687] [2062,93687]
9951644 2 [890,-26738] [890,26738]
9951657 4 [439,-9724] [439,9724] [832,-24205] [832,24205]
9951664 2 [705,-18983] [705,18983]
9951665 2 [-214,-389] [-214,389]
9951671 2 [-43,-3142] [-43,3142]
9951684 2 [256,-5170] [256,5170]
9951695 2 [2369,-115348] [2369,115348]
9951705 2 [-104,-2971] [-104,2971]
9951713 2 [-158,-2451] [-158,2451]

9951721 2 [432,-9517] [432,9517]
9951724 2 [-82,-3066] [-82,3066]
9951725 2 [359,-7498] [359,7498]
9951737 2 [692,-18475] [692,18475]
9951749 2 [83,-3244] [83,3244]
9951760 2 [536,-12804] [536,12804]
9951761 4 [26507,-4315598] [26507,4315598] [779,-21970] [779,21970]
9951768 4 [-194,-1628] [-194,1628] [111337,-37150039] [111337,37150039]
9951774 2 [3164995,-5630663093] [3164995,5630663093]
9951777 2 [-156,-2481] [-156,2481]
9951786 2 [-113,-2917] [-113,2917]
9951790 2 [-189,-1789] [-189,1789]
9951808 2 [18972,-2613184] [18972,2613184]
9951812 2 [-16,-3154] [-16,3154]
9951816 2 [-206,-1100] [-206,1100]
9951818 2 [551,-13313] [551,13313]
9951824 2 [-175,-2143] [-175,2143]
9951828 2 [13,-3155] [13,3155]
9951831 2 [-215,-116] [-215,116]
9951833 2 [16916,-2200123] [16916,2200123]
9951868 2 [293,-5925] [293,5925]
9951881 2 [110,-3359] [110,3359]
9951887 2 [1793,-75988] [1793,75988]
9951888 2 [3496,-206732] [3496,206732]
9951889 2 [78,-3229] [78,3229]
9951892 2 [477,-10885] [477,10885]
9951929 2 [-212,-651] [-212,651]
9951940 2 [-211,-747] [-211,747]
9951942 2 [-173,-2185] [-173,2185]
9951966 2 [-213,-537] [-213,537]
9951972 2 [112,-3370] [112,3370]
9951977 2 [722,-19655] [722,19655]
9951978 2 [-209,-907] [-209,907]
9951985 2 [-136,-2727] [-136,2727]
9952001 2 [232,-4737] [232,4737]
9952008 2 [-143,-2651] [-143,2651]
9952009 2 [231,-4720] [231,4720]
9952028 4 [3157,-177411] [3157,177411] [341,-7043] [341,7043]
9952033 2 [792,-22511] [792,22511]
9952038 2 [-53,-3131] [-53,3131]
9952041 2 [67,-3202] [67,3202]
9952052 2 [509,-11909] [509,11909]
9952057 6 [-166,-2319] [-166,2319] [-22,-3153] [-22,3153] [1632,-66005] [1632,66005]
9952064 14 [-100,-2992] [-100,2992] [-167,-2301] [-167,2301] [-215,-117] [-215,117] [1921,-84255] [1921,84255] [53905,-12515367] [53905,12515367] [6508,-525024] [6508,525024]
[940,-28992] [940,28992]
9952081 2 [414,-8995] [414,8995]
9952102 2 [123,-3437] [123,3437]
9952113 4 [-134,-2747] [-134,2747] [607,-15284] [607,15284]
9952129 2 [8123,-732114] [8123,732114]
9952132 2 [-147,-2603] [-147,2603]
9952138 2 [-33,-3149] [-33,3149]
9952145 2 [-49,-3136] [-49,3136]

9952153 2 [-153,-2524] [-153,2524]
9952164 2 [460,-10358] [460,10358]
9952169 2 [200,-4237] [200,4237]
9952188 2 [-38,-3146] [-38,3146]
9952194 2 [175,-3913] [175,3913]
9952198 2 [651,-16907] [651,16907]
9952208 2 [1436,-54508] [1436,54508]
9952215 2 [121,-3424] [121,3424]
9952253 2 [1067,-34996] [1067,34996]
9952258 2 [687,-18281] [687,18281]
9952260 2 [-164,-2354] [-164,2354]
9952263 2 [-59,-3122] [-59,3122]
9952272 4 [3712,-226180] [3712,226180] [64,-3196] [64,3196]
9952273 2 [-72,-3095] [-72,3095]
9952281 2 [30,-3159] [30,3159]
9952291 2 [-31,-3150] [-31,3150]
9952295 2 [101,-3314] [101,3314]
9952297 2 [12,-3155] [12,3155]
9952299 2 [-215,-118] [-215,118]
9952300 2 [189,-4087] [189,4087]
9952308 4 [-99,-2997] [-99,2997] [4437,-295569] [4437,295569]
9952328 2 [1022,-32824] [1022,32824]
9952336 2 [20,-3156] [20,3156]
9952338 2 [4711,-323363] [4711,323363]
9952345 2 [7154,-605103] [7154,605103]
9952356 2 [205,-4309] [205,4309]
9952364 2 [-154,-2510] [-154,2510]
9952369 2 [-90,-3037] [-90,3037]
9952386 2 [55,-3181] [55,3181]
9952388 2 [-163,-2371] [-163,2371]
9952400 2 [-160,-2420] [-160,2420]
9952406 2 [139,-3555] [139,3555]
9952413 2 [91,-3272] [91,3272]
9952425 2 [144,-3597] [144,3597]
9952444 6 [-214,-390] [-214,390] [1293,-46601] [1293,46601] [213,-4429] [213,4429]
9952452 2 [429,-9429] [429,9429]
9952460 2 [86,-3254] [86,3254]
9952470 2 [-101,-2987] [-101,2987]
9952489 2 [338,-6969] [338,6969]
9952497 2 [-161,-2404] [-161,2404]
9952500 2 [349,-7243] [349,7243]
9952504 2 [66,-3200] [66,3200]
9952505 8 [-169,-2264] [-169,2264] [136,-3531] [136,3531] [394,-8433] [394,8433] [6766,-556551] [6766,556551]
9952518 4 [1267,-45209] [1267,45209] [187,-4061] [187,4061]
9952524 2 [-195,-1593] [-195,1593]
9952525 2 [251,-5076] [251,5076]
9952528 2 [96,-3292] [96,3292]
9952531 2 [-111,-2930] [-111,2930]
9952536 2 [-215,-119] [-215,119]
9952537 2 [-42,-3143] [-42,3143]
9952554 2 [1063,-34801] [1063,34801]
9952561 2 [495,-11456] [495,11456]

9952579 2 [65, -3198] [65, 3198]
9952600 2 [1425, -53885] [1425, 53885]
9952610 2 [71, -3211] [71, 3211]
9952616 2 [-106, -2960] [-106, 2960]
9952617 2 [34, -3161] [34, 3161]
9952622 2 [899, -27139] [899, 27139]
9952629 2 [-17, -3154] [-17, 3154]
9952649 4 [151, -3660] [151, 3660] [88, -3261] [88, 3261]
9952650 2 [-89, -3041] [-89, 3041]
9952652 2 [197, -4195] [197, 4195]
9952660 2 [-91, -3033] [-91, 3033]
9952663 2 [57, -3184] [57, 3184]
9952668 2 [314466, -176343942] [314466, 176343942]
9952680 2 [-26, -3152] [-26, 3152]
9952694 2 [11, -3155] [11, 3155]
9952707 2 [1153, -39278] [1153, 39278]
9952713 4 [22132, -3292541] [22132, 3292541] [82, -3241] [82, 3241]
9952714 2 [14271, -1704835] [14271, 1704835]
9952720 2 [83916, -24309004] [83916, 24309004]
9952721 2 [52, -3177] [52, 3177]
9952726 2 [99, -3305] [99, 3305]
9952729 2 [180, -3973] [180, 3973]
9952734 2 [-197, -1519] [-197, 1519]
9952741 2 [13119, -1502630] [13119, 1502630]
9952748 2 [2053, -93075] [2053, 93075]
9952775 2 [-215, -120] [-215, 120]
9952776 2 [-126, -2820] [-126, 2820]
9952779 2 [-35, -3148] [-35, 3148]
9952785 4 [271, -5464] [271, 5464] [79, -3232] [79, 3232]
9952792 2 [-198, -1480] [-198, 1480]
9952804 2 [188, -4074] [188, 4074]
9952813 2 [491, -11328] [491, 11328]
9952817 2 [218, -4507] [218, 4507]
9952825 2 [24, -3157] [24, 3157]
9952832 2 [32, -3160] [32, 3160]
9952848 8 [156, -3708] [156, 3708] [1828, -78220] [1828, 78220] [2892, -155556] [2892, 155556] [417, -9081] [417, 9081]
9952900 2 [-180, -2030] [-180, 2030]
9952913 2 [-64, -3113] [-64, 3113]
9952921 2 [1334, -48825] [1334, 48825]
9952929 4 [-182, -1981] [-182, 1981] [658, -17171] [658, 17171]
9952938 2 [3127, -174889] [3127, 174889]
9952946 2 [-65, -3111] [-65, 3111]
9952957 2 [3579, -214136] [3579, 214136]
9952958 2 [131, -3493] [131, 3493]
9952965 2 [159, -3738] [159, 3738]
9952966 2 [75, -3221] [75, 3221]
9952973 2 [203, -4280] [203, 4280]
9952993 2 [222, -4571] [222, 4571]
9952999 2 [645, -16682] [645, 16682]
9953000 2 [-70, -3100] [-70, 3100]
9953016 2 [-215, -121] [-215, 121]
9953025 6 [-170, -2245] [-170, 2245] [10, -3155] [10, 3155] [1060, -34655] [1060, 34655]

9953027 2 [-203,-1260] [-203,1260]
9953034 2 [-185,-1903] [-185,1903]
9953041 2 [-213,-538] [-213,538]
9953081 2 [-190,-1759] [-190,1759]
9953112 2 [142,-3580] [142,3580]
9953121 2 [6232,-491983] [6232,491983]
9953125 2 [-129,-2794] [-129,2794]
9953130 2 [199,-4223] [199,4223]
9953137 2 [138,-3547] [138,3547]
9953140 2 [909,-27587] [909,27587]
9953156 2 [164,-3790] [164,3790]
9953168 2 [137,-3539] [137,3539]
9953176 2 [11070,-1164724] [11070,1164724]
9953190 2 [-29,-3151] [-29,3151]
9953196 2 [-98,-3002] [-98,3002]
9953203 2 [81,-3238] [81,3238]
9953205 2 [451,-10084] [451,10084]
9953224 2 [-210,-832] [-210,832]
9953225 36 [-130,-2785] [-130,2785] [-140,-2685] [-140,2685] [-214,-391] [-214,391] [-50,-3135] [-50,3135] [1315,-47790] [1315,47790] [215,-4460] [215,4460] [2371,-115494]
[2371,115494] [25480,-4067235] [25480,4067235] [2954,-160583] [2954,160583] [299479,-163888908] [299479,163888908] [356,-7421] [356,7421] [370,-7785] [370,7785] [40,-3165] [40,3165]
[4910,-344065] [4910,344065] [5656,-425379] [5656,425379] [58700,-14221885] [58700,14221885] [80,-3235] [80,3235] [994,-31497] [994,31497]
9953232 2 [-212,-652] [-212,652]
9953252 2 [-152,-2538] [-152,2538]
9953253 2 [307,-6236] [307,6236]
9953259 2 [-215,-122] [-215,122]
9953261 2 [-85,-3056] [-85,3056]
9953266 2 [3519,-208775] [3519,208775]
9953272 10 [-202,-1308] [-202,1308] [-63,-3115] [-63,3115] [249,-5039] [249,5039] [434,-9576] [434,9576] [5558,-414372] [5558,414372]
9953281 2 [27,-3158] [27,3158]
9953289 8 [1138,-38519] [1138,38519] [16110,-2044767] [16110,2044767] [198,-4209] [198,4209] [708,-19101] [708,19101]
9953293 2 [267,-5384] [267,5384]
9953296 2 [9,-3155] [9,3155]
9953316 2 [412,-8938] [412,8938]
9953320 2 [246,-4984] [246,4984]
9953321 2 [20360,-2905139] [20360,2905139]
9953324 2 [-74,-3090] [-74,3090]
9953326 2 [227,-4653] [227,4653]
9953329 6 [1116,-37415] [1116,37415] [2463,-122276] [2463,122276] [390,-8323] [390,8323]
9953344 4 [336,-6920] [336,6920] [528,-12536] [528,12536]
9953359 2 [3693,-224446] [3693,224446]
9953377 4 [-66,-3109] [-66,3109] [1122,-37715] [1122,37715]
9953380 2 [236,-4806] [236,4806]
9953424 6 [-120,-2868] [-120,2868] [-207,-1041] [-207,1041] [768,-21516] [768,21516]
9953427 2 [133,-3508] [133,3508]
9953433 2 [-188,-1819] [-188,1819]
9953435 2 [-211,-748] [-211,748]
9953441 2 [-208,-977] [-208,977]
9953442 2 [-137,-2717] [-137,2717]
9953452 2 [1574,-62526] [1574,62526]
9953464 2 [153,-3679] [153,3679]
9953477 2 [19,-3156] [19,3156]
9953478 4 [171,-3867] [171,3867] [387,-8241] [387,8241]

9953488 2 [92,-3276] [92,3276]
9953497 6 [-141,-2674] [-141,2674] [-88,-3045] [-88,3045] [278,-5607] [278,5607]
9953504 2 [-215,-123] [-215,123]
9953505 2 [-116,-2897] [-116,2897]
9953513 4 [2308,-110925] [2308,110925] [8,-3155] [8,3155]
9953529 2 [-92,-3029] [-92,3029]
9953532 2 [-102,-2982] [-102,2982]
9953540 2 [976,-30654] [976,30654]
9953548 2 [-18,-3154] [-18,3154]
9953553 2 [352,-7319] [352,7319]
9953566 2 [6507,-524903] [6507,524903]
9953567 2 [2077,-94710] [2077,94710]
9953569 2 [95,-3288] [95,3288]
9953576 2 [-23,-3153] [-23,3153]
9953631 4 [-95,-3016] [-95,3016] [157,-3718] [157,3718]
9953639 2 [73,-3216] [73,3216]
9953657 2 [-41,-3144] [-41,3144]
9953672 2 [158,-3728] [158,3728]
9953681 2 [-178,-2077] [-178,2077]
9953682 2 [7,-3155] [7,3155]
9953686 6 [-133,-2757] [-133,2757] [1835,-78669] [1835,78669] [73235,-19818831] [73235,19818831]
9953694 2 [-165,-2337] [-165,2337]
9953700 2 [1144,-38822] [1144,38822]
9953713 6 [-117,-2890] [-117,2890] [287,-5796] [287,5796] [4970091,-11080172222] [4970091,11080172222]
9953715 2 [241,-4894] [241,4894]
9953721 10 [-168,-2283] [-168,2283] [45432,-9683733] [45432,9683733] [540,-12939] [540,12939] [60,-3189] [60,3189] [684,-18165] [684,18165]
9953745 2 [-56,-3127] [-56,3127]
9953751 2 [-215,-124] [-215,124]
9953756 2 [-83,-3063] [-83,3063]
9953764 2 [-204,-1210] [-204,1210]
9953774 2 [-205,-1157] [-205,1157]
9953775 4 [-159,-2436] [-159,2436] [225,-4620] [225,4620]
9953777 2 [-181,-2006] [-181,2006]
9953783 2 [473,-10760] [473,10760]
9953785 2 [-196,-1557] [-196,1557]
9953793 2 [-209,-908] [-209,908]
9953809 4 [6,-3155] [6,3155] [783,-22136] [783,22136]
9953819 2 [6745,-553962] [6745,553962]
9953833 2 [162,-3769] [162,3769]
9953849 2 [176,-3925] [176,3925]
9953855 2 [-191,-1728] [-191,1728]
9953856 2 [2652,-136608] [2652,136608]
9953862 2 [5323,-388373] [5323,388373]
9953891 2 [-155,-2496] [-155,2496]
9953900 4 [5,-3155] [5,3155] [614,-15538] [614,15538]
9953916 2 [37,-3163] [37,3163]
9953917 2 [-201,-1354] [-201,1354]
9953947 2 [8537,-788790] [8537,788790]
9953961 10 [-128,-2803] [-128,2803] [1207,-42052] [1207,42052] [1852,-79763] [1852,79763] [4,-3155] [4,3155] [454,-10175] [454,10175]
9953962 2 [567,-13865] [567,13865]
9953977 2 [2322,-111935] [2322,111935]
9953984 2 [1865,-80603] [1865,80603]

9953991 2 [1797,-76242] [1797,76242]
9953992 2 [494,-11424] [494,11424]
9953998 2 [3,-3155] [3,3155]
9954000 2 [-215,-125] [-215,125]
9954008 4 [-214,-392] [-214,392] [361786,-217609392] [361786,217609392]
9954009 2 [238,-4841] [238,4841]
9954017 14 [-206,-1101] [-206,1101] [-62,-3117] [-62,3117] [1423,-53772] [1423,53772] [2,-3155] [2,3155] [2602,-132765] [2602,132765] [464,-10481] [464,10481] [9664,-950031] [9664,950031]
9954024 2 [1,-3155] [1,3155]
9954025 2 [0,-3155] [0,3155]
9954026 2 [-1,-3155] [-1,3155]
9954028 2 [1877,-81381] [1877,81381]
9954033 6 [-149,-2578] [-149,2578] [-2,-3155] [-2,3155] [1672,-68441] [1672,68441]
9954035 2 [-139,-2696] [-139,2696]
9954043 2 [93,-3280] [93,3280]
9954052 2 [-3,-3155] [-3,3155]
9954056 2 [14210,-1693916] [14210,1693916]
9954070 2 [219,-4523] [219,4523]
9954072 10 [-162,-2388] [-162,2388] [1680378,-2178263832] [1680378,2178263832] [894,-26916] [894,26916] [937,-28855] [937,28855] [94,-3284] [94,3284]
9954089 2 [-4,-3155] [-4,3155]
9954091 2 [-115,-2904] [-115,2904]
9954100 2 [845,-24765] [845,24765]
9954112 2 [492,-11360] [492,11360]
9954118 2 [-213,-539] [-213,539]
9954136 4 [270,-5444] [270,5444] [654,-17020] [654,17020]
9954143 4 [1441,-54792] [1441,54792] [317,-6466] [317,6466]
9954150 2 [-5,-3155] [-5,3155]
9954164 2 [221,-4555] [221,4555]
9954182 4 [179,-3961] [179,3961] [323,-6607] [323,6607]
9954189 2 [583,-14426] [583,14426]
9954199 2 [-199,-1440] [-199,1440]
9954208 2 [377,-7971] [377,7971]
9954212 2 [-67,-3107] [-67,3107]
9954225 4 [-150,-2565] [-150,2565] [1516,-59111] [1516,59111]
9954232 2 [-186,-1876] [-186,1876]
9954238 2 [3147,-176569] [3147,176569]
9954241 10 [-6,-3155] [-6,3155] [192,-4127] [192,4127] [1962,-86963] [1962,86963] [2370,-115421] [2370,115421] [300,-6079] [300,6079]
9954251 2 [-215,-126] [-215,126]
9954255 2 [-179,-2054] [-179,2054]
9954257 2 [374,-7891] [374,7891]
9954262 2 [-37,-3147] [-37,3147]
9954264 2 [1210,-42208] [1210,42208]
9954267 2 [-131,-2776] [-131,2776]
9954269 2 [503,-11714] [503,11714]
9954287 2 [109,-3354] [109,3354]
9954304 2 [-192,-1696] [-192,1696]
9954307 2 [-187,-1848] [-187,1848]
9954317 2 [839,-24506] [839,24506]
9954325 2 [51,-3176] [51,3176]
9954332 2 [194,-4154] [194,4154]
9954344 2 [4586,-310580] [4586,310580]
9954359 2 [2393,-117104] [2393,117104]

9954364 2 [-54, -3130] [-54, 3130]
9954368 2 [-7, -3155] [-7, 3155]
9954383 2 [173, -3890] [173, 3890]
9954384 2 [268, -5404] [268, 5404]
9954404 6 [-184, -1930] [-184, 1930] [-200, -1398] [-200, 1398] [43648, -9118986] [43648, 9118986]
9954408 4 [406, -8768] [406, 8768] [598, -14960] [598, 14960]
9954423 4 [-183, -1956] [-183, 1956] [921, -28128] [921, 28128]
9954447 2 [1537, -60340] [1537, 60340]
9954456 2 [1630, -65884] [1630, 65884]
9954472 2 [5094, -363584] [5094, 363584]
9954477 2 [1819, -77644] [1819, 77644]
9954479 2 [113, -3376] [113, 3376]
9954481 2 [990, -31309] [990, 31309]
9954482 2 [23, -3157] [23, 3157]
9954488 2 [-58, -3124] [-58, 3124]
9954504 6 [-215, -127] [-215, 127] [18, -3156] [18, 3156] [366, -7680] [366, 7680]
9954507 2 [493, -11392] [493, 11392]
9954512 2 [124, -3444] [124, 3444]
9954521 4 [220, -4539] [220, 4539] [6835, -565086] [6835, 565086]
9954537 4 [-212, -653] [-212, 653] [-8, -3155] [-8, 3155]
9954542 2 [5027, -356435] [5027, 356435]
9954553 2 [102, -3319] [102, 3319]
9954561 2 [52015, -11862956] [52015, 11862956]
9954575 2 [-19, -3154] [-19, 3154]
9954576 2 [360, -7524] [360, 7524]
9954596 2 [392, -8378] [392, 8378]
9954602 2 [743, -20497] [743, 20497]
9954607 2 [-51, -3134] [-51, 3134]
9954611 2 [145, -3606] [145, 3606]
9954612 2 [669, -17589] [669, 17589]
9954625 2 [294, -5947] [294, 5947]
9954626 2 [-193, -1663] [-193, 1663]
9954635 2 [41, -3166] [41, 3166]
9954660 2 [-176, -2122] [-176, 2122]
9954667 2 [269, -5424] [269, 5424]
9954668 2 [557, -13519] [557, 13519]
9954670 2 [27291, -4508471] [27291, 4508471]
9954681 2 [70, -3209] [70, 3209]
9954689 2 [500, -11617] [500, 11617]
9954697 2 [1974, -87761] [1974, 87761]
9954704 2 [-112, -2924] [-112, 2924]
9954707 2 [6833, -564838] [6833, 564838]
9954721 2 [-118, -2883] [-118, 2883]
9954722 2 [-97, -3007] [-97, 3007]
9954724 2 [120, -3418] [120, 3418]
9954732 2 [1918, -84058] [1918, 84058]
9954735 2 [12301, -1364306] [12301, 1364306]
9954736 2 [177, -3937] [177, 3937]
9954752 2 [58964, -14317936] [58964, 14317936]
9954754 2 [-9, -3155] [-9, 3155]
9954759 2 [-215, -128] [-215, 128]
9954761 4 [1382, -51473] [1382, 51473] [5207, -375748] [5207, 375748]

9954764 2 [4270,-279042] [4270,279042]
9954777 2 [7624,-665701] [7624,665701]
9954781 2 [-105,-2966] [-105,2966]
9954787 2 [-27,-3152] [-27,3152]
9954793 8 [-214,-393] [-214,393] [-78,-3079] [-78,3079] [12131,-1336122] [12131,1336122] [2586,-131543] [2586,131543]
9954794 2 [31511,-5593625] [31511,5593625]
9954801 6 [150,-3651] [150,3651] [274,-5525] [274,5525] [5052,-359097] [5052,359097]
9954815 2 [-79,-3076] [-79,3076]
9954849 4 [178,-3949] [178,3949] [958,-29819] [958,29819]
9954857 2 [-142,-2663] [-142,2663]
9954876 2 [85,-3251] [85,3251]
9954880 2 [5256,-381064] [5256,381064]
9954882 2 [3879,-241611] [3879,241611]
9954884 4 [-172,-2206] [-172,2206] [4268,-278846] [4268,278846]
9954889 4 [-210,-833] [-210,833] [483,-11074] [483,11074]
9954892 4 [-123,-2845] [-123,2845] [29,-3159] [29,3159]
9954904 2 [-87,-3049] [-87,3049]
9954910 2 [611,-15429] [611,15429]
9954928 2 [1001,-31827] [1001,31827]
9954932 2 [-211,-749] [-211,749]
9954936 4 [342,-7068] [342,7068] [54,-3180] [54,3180]
9954982 4 [-93,-3025] [-93,3025] [739707,-636194035] [739707,636194035]
9955009 10 [-145,-2628] [-145,2628] [1010,-32253] [1010,32253] [1230,-43253] [1230,43253] [260,-5247] [260,5247] [7995,-714878] [7995,714878]
9955016 2 [-215,-129] [-215,129]
9955017 2 [3534,-210111] [3534,210111]
9955025 14 [-10,-3155] [-10,3155] [-194,-1629] [-194,1629] [-40,-3145] [-40,3145] [1195,-41430] [1195,41430] [184,-4023] [184,4023] [44150,-9276755] [44150,9276755] [880,-26295]
[880,26295]
9955031 2 [245,-4966] [245,4966]
9955036 2 [354,-7370] [354,7370]
9955049 4 [620,-15757] [620,15757] [813290,-733446007] [813290,733446007]
9955057 2 [937848,-908235943] [937848,908235943]
9955073 2 [-148,-2591] [-148,2591]
9955114 2 [4095,-262067] [4095,262067]
9955142 2 [-61,-3119] [-61,3119]
9955144 2 [398,-8544] [398,8544]
9955160 2 [206,-4324] [206,4324]
9955162 2 [4743,-326663] [4743,326663]
9955164 2 [9421,-914425] [9421,914425]
9955168 2 [561,-13657] [561,13657]
9955169 2 [638,-16421] [638,16421]
9955189 2 [303,-6146] [303,6146]
9955193 2 [-124,-2837] [-124,2837]
9955196 2 [130,-3486] [130,3486]
9955197 2 [-213,-540] [-213,540]
9955200 2 [76,-3224] [76,3224]
9955233 8 [-177,-2100] [-177,2100] [-24,-3153] [-24,3153] [135587748,-1578812918385] [135587748,1578812918385] [1371,-50862] [1371,50862]
9955249 2 [-174,-2165] [-174,2165]
9955256 6 [-103,-2977] [-103,2977] [242,-4912] [242,4912] [89,-3265] [89,3265]
9955257 2 [-77,-3082] [-77,3082]
9955268 6 [-32,-3150] [-32,3150] [212,-4414] [212,4414] [781,-22053] [781,22053]
9955275 2 [-215,-130] [-215,130]
9955286 2 [1027,-33063] [1027,33063]

9955287 2 [-171,-2226] [-171,2226]
9955302 2 [2563,-129793] [2563,129793]
9955305 6 [1699,-70102] [1699,70102] [2304,-110637] [2304,110637] [486,-11169] [486,11169]
9955329 2 [-80,-3073] [-80,3073]
9955332 2 [348,-7218] [348,7218]
9955344 2 [760,-21188] [760,21188]
9955356 2 [-11,-3155] [-11,3155]
9955367 2 [773,-21722] [773,21722]
9955369 4 [-189,-1790] [-189,1790] [35,-3162] [35,3162]
9955372 2 [333,-6847] [333,6847]
9955388 2 [26,-3158] [26,3158]
9955396 6 [-208,-978] [-208,978] [12357,-1373633] [12357,1373633] [372,-7838] [372,7838]
9955400 2 [914,-27812] [914,27812]
9955405 2 [699,-18748] [699,18748]
9955409 2 [98,-3301] [98,3301]
9955423 2 [17,-3156] [17,3156]
9955436 2 [182,-3998] [182,3998]
9955457 4 [-122,-2853] [-122,2853] [-68,-3105] [-68,3105]
9955465 2 [-114,-2911] [-114,2911]
9955476 2 [165,-3801] [165,3801]
9955484 2 [58,-3186] [58,3186]
9955500 2 [61,-3191] [61,3191]
9955505 2 [-34,-3149] [-34,3149]
9955507 2 [-207,-1042] [-207,1042]
9955515 2 [-71,-3098] [-71,3098]
9955536 2 [-215,-131] [-215,131]
9955548 2 [-203,-1261] [-203,1261]
9955574 2 [851,-25025] [851,25025]
9955580 2 [-214,-394] [-214,394]
9955584 2 [-144,-2640] [-144,2640]
9955592 2 [-146,-2616] [-146,2616]
9955594 2 [111,-3365] [111,3365]
9955610 2 [-209,-909] [-209,909]
9955612 2 [642,-16570] [642,16570]
9955618 2 [1167,-39991] [1167,39991]
9955625 2 [50,-3175] [50,3175]
9955639 2 [693,-18514] [693,18514]
9955641 2 [892,-26827] [892,26827]
9955655 2 [-151,-2552] [-151,2552]
9955664 2 [16588,-2136444] [16588,2136444]
9955666 2 [-73,-3093] [-73,3093]
9955692 2 [6102,-476670] [6102,476670]
9955711 2 [-195,-1594] [-195,1594]
9955716 2 [-20,-3154] [-20,3154]
9955727 2 [-127,-2812] [-127,2812]
9955736 2 [170,-3856] [170,3856]
9955737 2 [1192,-41275] [1192,41275]
9955746 2 [9447,-918213] [9447,918213]
9955753 6 [-12,-3155] [-12,3155] [-198,-1481] [-198,1481] [291,-5882] [291,5882]
9955769 2 [56570,-13454863] [56570,13454863]
9955773 2 [-197,-1520] [-197,1520]
9955780 2 [276,-5566] [276,5566]

9955792 2 [1884,-81836] [1884,81836]
9955799 2 [-215,-132] [-215,132]
9955801 4 [-30,-3151] [-30,3151] [42,-3167] [42,3167]
9955809 2 [31,-3160] [31,3160]
9955843 2 [993,-31450] [993,31450]
9955844 2 [-212,-654] [-212,654]
9955845 2 [3199,-180962] [3199,180962]
9955853 2 [1531,-59988] [1531,59988]
9955856 2 [305,-6191] [305,6191]
9955873 2 [56,-3183] [56,3183]
9955881 2 [264,-5325] [264,5325]
9955889 2 [-202,-1309] [-202,1309]
9955903 2 [513,-12040] [513,12040]
9955904 2 [1208,-42104] [1208,42104]
9955913 2 [122,-3431] [122,3431]
9955920 2 [244,-4948] [244,4948]
9955921 2 [-138,-2707] [-138,2707]
9955934 2 [3275,-187447] [3275,187447]
9955963 2 [141,-3572] [141,3572]
9955967 2 [833,-24248] [833,24248]
9955982 2 [-157,-2467] [-157,2467]
9955984 2 [33,-3161] [33,3161]
9955993 2 [243,-4930] [243,4930]
9956001 2 [22,-3157] [22,3157]
9956007 2 [1209,-42156] [1209,42156]
9956017 2 [252,-5095] [252,5095]
9956024 2 [38,-3164] [38,3164]
9956032 2 [8484,-781456] [8484,781456]
9956033 2 [3316,-190977] [3316,190977]
9956061 2 [87,-3258] [87,3258]
9956064 2 [-215,-133] [-215,133]
9956080 2 [13041,-1489249] [13041,1489249]
9956081 2 [11114,-1171675] [11114,1171675]
9956089 6 [-205,-1158] [-205,1158] [108,-3349] [108,3349] [146,-3615] [146,3615]
9956094 2 [2683,-139009] [2683,139009]
9956100 4 [100,-3310] [100,3310] [4720,-324290] [4720,324290]
9956104 2 [5985,-463027] [5985,463027]
9956111 2 [-175,-2144] [-175,2144]
9956132 2 [1757,-73715] [1757,73715]
9956152 2 [134,-3516] [134,3516]
9956170 2 [1199,-41637] [1199,41637]
9956185 2 [-204,-1211] [-204,1211]
9956197 2 [12419,-1383984] [12419,1383984]
9956201 2 [-76,-3085] [-76,3085]
9956215 2 [149,-3642] [149,3642]
9956220 2 [-206,-1102] [-206,1102]
9956222 2 [-13,-3155] [-13,3155]
9956228 2 [6461,-519347] [6461,519347]
9956240 2 [16,-3156] [16,3156]
9956249 2 [103,-3324] [103,3324]
9956257 2 [-132,-2767] [-132,2767]
9956276 2 [125,-3451] [125,3451]

9956278 4 [-109,-2943] [-109,2943] [-213,-541] [-213,541]
9956297 4 [-52,-3133] [-52,3133] [458,-10297] [458,10297]
9956304 2 [-84,-3060] [-84,3060]
9956313 8 [-108,-2949] [-108,2949] [-173,-2186] [-173,2186] [627,-16014] [627,16014] [6522,-526719] [6522,526719]
9956331 2 [-215,-134] [-215,134]
9956340 2 [69,-3207] [69,3207]
9956341 2 [-81,-3070] [-81,3070]
9956348 2 [202,-4266] [202,4266]
9956350 2 [299,-6057] [299,6057]
9956352 2 [289,-5839] [289,5839]
9956366 2 [-125,-2829] [-125,2829]
9956369 4 [-214,-395] [-214,395] [3986,-251675] [3986,251675]
9956380 4 [114,-3382] [114,3382] [3306,-190114] [3306,190114]
9956404 2 [3173,-178761] [3173,178761]
9956409 2 [1930,-84847] [1930,84847]
9956424 4 [1273,-45529] [1273,45529] [910,-27632] [910,27632]
9956431 2 [-211,-750] [-211,750]
9956452 2 [5109,-365191] [5109,365191]
9956457 2 [154,-3689] [154,3689]
9956465 4 [479,-10948] [479,10948] [991,-31356] [991,31356]
9956488 2 [606,-15248] [606,15248]
9956492 2 [2038,-92058] [2038,92058]
9956493 2 [507,-11844] [507,11844]
9956505 2 [1096,-36421] [1096,36421]
9956516 2 [440,-9754] [440,9754]
9956521 2 [1262,-44943] [1262,44943]
9956529 2 [11280,-1198023] [11280,1198023]
9956534 2 [2843,-151621] [2843,151621]
9956535 2 [-119,-2876] [-119,2876]
9956537 2 [1084,-35829] [1084,35829]
9956548 4 [228,-4670] [228,4670] [72,-3214] [72,3214]
9956556 2 [-210,-834] [-210,834]
9956560 2 [-36,-3148] [-36,3148]
9956585 4 [119,-3412] [119,3412] [524,-12403] [524,12403]
9956586 2 [295,-5969] [295,5969]
9956591 2 [365,-7654] [365,7654]
9956600 6 [-190,-1760] [-190,1760] [-215,-135] [-215,135] [4630,-315060] [4630,315060]
9956616 2 [-158,-2452] [-158,2452]
9956619 2 [361,-7550] [361,7550]
9956626 2 [-201,-1355] [-201,1355]
9956627 2 [49,-3174] [49,3174]
9956635 2 [-39,-3146] [-39,3146]
9956641 2 [-60,-3121] [-60,3121]
9956646 2 [235,-4789] [235,4789]
9956648 2 [6278,-497440] [6278,497440]
9956667 2 [-167,-2302] [-167,2302]
9956673 2 [676,-17857] [676,17857]
9956686 2 [579,-14285] [579,14285]
9956696 2 [-166,-2320] [-166,2320]
9956697 2 [979,-30794] [979,30794]
9956714 2 [143,-3589] [143,3589]
9956717 2 [43,-3168] [43,3168]

9956737 4 [46694,-10090011] [46694,10090011] [74,-3219] [74,3219]
9956740 2 [-156,-2482] [-156,2482]
9956745 2 [279,-5628] [279,5628]
9956748 2 [9646,-947378] [9646,947378]
9956752 2 [129,-3479] [129,3479]
9956769 2 [-14,-3155] [-14,3155]
9956775 2 [649,-16832] [649,16832]
9956800 6 [161,-3759] [161,3759] [8036,-720384] [8036,720384] [84,-3248] [84,3248]
9956809 2 [2903,-156444] [2903,156444]
9956833 2 [4098,-262355] [4098,262355]
9956841 4 [-185,-1904] [-185,1904] [550,-13279] [550,13279]
9956844 2 [13678,-1599686] [13678,1599686]
9956853 2 [147,-3624] [147,3624]
9956865 4 [-86,-3053] [-86,3053] [559,-13588] [559,13588]
9956871 2 [-215,-136] [-215,136]
9956880 6 [-96,-3012] [-96,3012] [216,-4476] [216,4476] [456,-10236] [456,10236]
9956882 2 [-121,-2861] [-121,2861]
9956892 2 [-182,-1982] [-182,1982]
9956897 2 [148,-3633] [148,3633]
9956900 2 [-196,-1558] [-196,1558]
9956921 4 [62,-3193] [62,3193] [992,-31403] [992,31403]
9956930 2 [6671,-544871] [6671,544871]
9956936 2 [-46,-3140] [-46,3140]
9956961 4 [-180,-2031] [-180,2031] [15,-3156] [15,3156]
9956969 12 [-110,-2937] [-110,2937] [-164,-2355] [-164,2355] [286,-5775] [286,5775] [298615,-163180188] [298615,163180188] [308,-6259] [308,6259] [9878,-981761] [9878,981761]
9956975 2 [4685,-320690] [4685,320690]
9956977 2 [-21,-3154] [-21,3154]
9956996 4 [1232,-43358] [1232,43358] [77,-3227] [77,3227]
9957006 2 [-45,-3141] [-45,3141]
9957016 2 [-55,-3129] [-55,3129]
9957019 2 [-135,-2738] [-135,2738]
9957025 2 [-94,-3021] [-94,3021]
9957026 2 [647,-16757] [647,16757]
9957033 2 [132,-3501] [132,3501]
9957034 4 [-169,-2265] [-169,2265] [-25,-3153] [-25,3153]
9957042 2 [343,-7093] [343,7093]
9957047 2 [11273,-1196908] [11273,1196908]
9957048 2 [166,-3812] [166,3812]
9957056 2 [-28,-3152] [-28,3152]
9957068 4 [-107,-2955] [-107,2955] [262,-5286] [262,5286]
9957069 2 [-57,-3126] [-57,3126]
9957072 2 [-188,-1820] [-188,1820]
9957080 2 [-199,-1441] [-199,1441]
9957092 2 [152,-3670] [152,3670]
9957118 2 [-69,-3103] [-69,3103]
9957124 2 [2408,-118206] [2408,118206]
9957125 2 [191,-4114] [191,4114]
9957131 2 [-163,-2372] [-163,2372]
9957144 4 [-215,-137] [-215,137] [-47,-3139] [-47,3139]
9957153 2 [-212,-655] [-212,655]
9957160 2 [-214,-396] [-214,396]
9957164 2 [53,-3179] [53,3179]

9957178 2 [207,-4339] [207,4339]
9957185 2 [806,-23099] [806,23099]
9957201 2 [-200,-1399] [-200,1399]
9957202 2 [-153,-2525] [-153,2525]
9957208 2 [1098,-36520] [1098,36520]
9957216 4 [169,-3845] [169,3845] [505,-11779] [505,11779]
9957241 2 [-160,-2421] [-160,2421]
9957242 2 [15023,-1841347] [15023,1841347]
9957248 2 [428,-9400] [428,9400]
9957270 2 [211,-4399] [211,4399]
9957285 2 [5619,-421212] [5619,421212]
9957293 2 [107,-3344] [107,3344]
9957306 2 [-161,-2405] [-161,2405]
9957311 2 [-143,-2652] [-143,2652]
9957312 2 [-191,-1729] [-191,1729]
9957313 2 [4382,-290091] [4382,290091]
9957322 2 [623,-15867] [623,15867]
9957326 2 [347,-7193] [347,7193]
9957329 2 [28,-3159] [28,3159]
9957337 2 [48,-3173] [48,3173]
9957339 4 [-147,-2604] [-147,2604] [25,-3158] [25,3158]
9957340 2 [386,-8214] [386,8214]
9957347 2 [673,-17742] [673,17742]
9957348 2 [-44,-3142] [-44,3142]
9957349 2 [195,-4168] [195,4168]
9957353 2 [-208,-979] [-208,979]
9957361 6 [-213,-542] [-213,542] [204,-4295] [204,4295] [90,-3269] [90,3269]
9957376 2 [740,-20376] [740,20376]
9957377 4 [104,-3329] [104,3329] [44,-3169] [44,3169]
9957385 2 [-154,-2511] [-154,2511]
9957388 6 [126,-3458] [126,3458] [21,-3157] [21,3157] [3822,-236306] [3822,236306]
9957392 2 [224,-4604] [224,4604]
9957393 2 [472,-10729] [472,10729]
9957400 2 [-15,-3155] [-15,3155]
9957403 2 [1913,-83730] [1913,83730]
9957410 2 [319,-6513] [319,6513]
9957419 2 [-215,-138] [-215,138]
9957429 2 [-209,-910] [-209,910]
9957439 2 [321,-6560] [321,6560]
9957440 2 [-136,-2728] [-136,2728]
9957449 2 [248,-5021] [248,5021]
9957468 2 [418,-9110] [418,9110]
9957475 2 [405,-8740] [405,8740]
9957480 2 [481,-11011] [481,11011]
9957481 2 [1812,-77197] [1812,77197]
9957505 2 [1014,-32443] [1014,32443]
9957516 2 [-170,-2246] [-170,2246]
9957519 2 [465,-10512] [465,10512]
9957536 2 [97,-3297] [97,3297]
9957547 2 [3849,-238814] [3849,238814]
9957549 2 [5275,-383132] [5275,383132]
9957580 2 [174,-3902] [174,3902]

9957592 6 [-207,-1043] [-207,1043] [14,-3156] [14,3156] [554,-13416] [554,13416]
9957593 2 [68,-3205] [68,3205]
9957608 2 [-134,-2748] [-134,2748]
9957612 2 [1117,-37465] [1117,37465]
9957619 2 [-75,-3088] [-75,3088]
9957621 2 [-113,-2918] [-113,2918]
9957628 2 [4557,-307639] [4557,307639]
9957632 4 [128,-3472] [128,3472] [5408,-397712] [5408,397712]
9957633 4 [2662,-137381] [2662,137381] [298,-6035] [298,6035]
9957636 2 [-48,-3138] [-48,3138]
9957648 2 [-104,-2972] [-104,2972]
9957653 2 [163,-3780] [163,3780]
9957664 2 [1121,-37665] [1121,37665]
9957669 2 [115,-3388] [115,3388]
9957671 2 [185,-4036] [185,4036]
9957680 2 [409,-8853] [409,8853]
9957681 2 [214,-4445] [214,4445]
9957696 4 [-215,-139] [-215,139] [35452,-6675152] [35452,6675152]
9957697 2 [-192,-1697] [-192,1697]
9957745 2 [296,-5991] [296,5991]
9957753 2 [316,-6443] [316,6443]
9957761 2 [47,-3172] [47,3172]
9957768 2 [2161,-100507] [2161,100507]
9957775 2 [45,-3170] [45,3170]
9957790 2 [-181,-2007] [-181,2007]
9957792 2 [913,-27767] [913,27767]
9957804 2 [118,-3406] [118,3406]
9957817 2 [339,-6994] [339,6994]
9957836 2 [-178,-2078] [-178,2078]
9957840 2 [364,-7628] [364,7628]
9957842 2 [127,-3465] [127,3465]
9957848 2 [362,-7576] [362,7576]
9957851 2 [749,-20740] [749,20740]
9957852 2 [378,-7998] [378,7998]
9957857 2 [-82,-3067] [-82,3067]
9957865 2 [534,-12737] [534,12737]
9957866 2 [167,-3823] [167,3823]
9957890 2 [136559,-50463863] [136559,50463863]
9957897 2 [838,-24463] [838,24463]
9957902 2 [1019,-32681] [1019,32681]
9957905 4 [106,-3339] [106,3339] [46,-3171] [46,3171]
9957906 2 [39,-3165] [39,3165]
9957913 2 [36,-3163] [36,3163]
9957916 2 [450,-10054] [450,10054]
9957924 2 [168,-3834] [168,3834]
9957931 2 [105,-3334] [105,3334]
9957932 2 [-211,-751] [-211,751]
9957937 2 [324,-6631] [324,6631]
9957953 4 [-193,-1664] [-193,1664] [-214,-397] [-214,397]
9957956 4 [-43,-3143] [-43,3143] [1160,-39634] [1160,39634]
9957962 4 [239,-4859] [239,4859] [767,-21475] [767,21475]
9957965 2 [59,-3188] [59,3188]

9957969 4 [44200318, -293858387299] [44200318, 293858387299] [736, -20215] [736, 20215]
9957975 2 [-215, -140] [-215, 140]
9957978 2 [63, -3195] [63, 3195]
9957985 4 [-186, -1877] [-186, 1877] [399, -8572] [399, 8572]
9958004 2 [-187, -1849] [-187, 1849]
9958005 2 [259, -5228] [259, 5228]
9958017 2 [1408, -52927] [1408, 52927]
9958027 2 [4269, -278944] [4269, 278944]
9958049 2 [-100, -2993] [-100, 2993]
9958071 2 [-203, -1262] [-203, 1262]
9958096 6 [140, -3564] [140, 3564] [297, -6013] [297, 6013] [3284, -188220] [3284, 188220]
9958105 2 [12804, -1448837] [12804, 1448837]
9958121 2 [-16, -3155] [-16, 3155]
9958126 2 [10635, -1096751] [10635, 1096751]
9958139 2 [13, -3156] [13, 3156]
9958160 2 [67976, -17722844] [67976, 17722844]
9958193 4 [172, -3879] [172, 3879] [716, -19417] [716, 19417]
9958201 2 [135, -3524] [135, 3524]
9958212 2 [6928, -576658] [6928, 576658]
9958216 2 [945, -29221] [945, 29221]
9958217 2 [599, -14996] [599, 14996]
9958225 2 [-210, -835] [-210, 835]
9958228 2 [813, -23395] [813, 23395]
9958238 2 [83, -3245] [83, 3245]
9958249 2 [6855, -567568] [6855, 567568]
9958256 2 [-215, -141] [-215, 141]
9958257 2 [363, -7602] [363, 7602]
9958265 2 [-184, -1931] [-184, 1931]
9958277 2 [3263, -186418] [3263, 186418]
9958284 2 [-194, -1630] [-194, 1630]
9958288 2 [-168, -2284] [-168, 2284]
9958289 2 [698, -18709] [698, 18709]
9958298 2 [911, -27677] [911, 27677]
9958301 2 [-53, -3132] [-53, 3132]
9958303 2 [-99, -2998] [-99, 2998]
9958308 2 [541, -12973] [541, 12973]
9958329 2 [-152, -2539] [-152, 2539]
9958336 2 [-183, -1957] [-183, 1957]
9958340 4 [116, -3394] [116, 3394] [344, -7118] [344, 7118]
9958344 2 [9310, -898312] [9310, 898312]
9958348 2 [78, -3230] [78, 3230]
9958350 2 [1795, -76115] [1795, 76115]
9958353 2 [3826, -236677] [3826, 236677]
9958364 8 [-179, -2055] [-179, 2055] [-22, -3154] [-22, 3154] [13010, -1483942] [13010, 1483942] [250, -5058] [250, 5058]
9958366 2 [867, -25723] [867, 25723]
9958369 2 [-165, -2338] [-165, 2338]
9958387 2 [117, -3400] [117, 3400]
9958392 4 [-111, -2931] [-111, 2931] [1377, -51195] [1377, 51195]
9958393 2 [1218, -42625] [1218, 42625]
9958404 2 [208, -4354] [208, 4354]
9958406 2 [-205, -1159] [-205, 1159]
9958411 2 [4845, -337256] [4845, 337256]

9958417 2 [-126,-2821] [-126,2821]
9958418 2 [-49,-3137] [-49,3137]
9958425 8 [-206,-1103] [-206,1103] [190534,-83168473] [190534,83168473] [616,-15611] [616,15611] [694,-18553] [694,18553]
9958437 2 [-33,-3150] [-33,3150]
9958444 2 [-90,-3038] [-90,3038]
9958445 2 [-101,-2988] [-101,2988]
9958446 4 [-213,-543] [-213,543] [67,-3203] [67,3203]
9958455 2 [181,-3986] [181,3986]
9958456 2 [210,-4384] [210,4384]
9958464 4 [-212,-656] [-212,656] [-72,-3096] [-72,3096]
9958481 4 [-38,-3147] [-38,3147] [22187,-3304822] [22187,3304822]
9958487 2 [2489,-124216] [2489,124216]
9958488 2 [346,-7168] [346,7168]
9958494 2 [3523,-209131] [3523,209131]
9958502 2 [659,-17209] [659,17209]
9958508 6 [-202,-1310] [-202,1310] [-59,-3123] [-59,3123] [1222,-42834] [1222,42834]
9958516 2 [357,-7447] [357,7447]
9958537 2 [-106,-2961] [-106,2961]
9958539 2 [-215,-142] [-215,142]
9958544 2 [1561,-61755] [1561,61755]
9958572 2 [4174,-269686] [4174,269686]
9958592 2 [-31,-3151] [-31,3151]
9958593 2 [226,-4637] [226,4637]
9958596 2 [-140,-2686] [-140,2686]
9958600 4 [110,-3360] [110,3360] [30,-3160] [30,3160]
9958604 2 [3230,-183598] [3230,183598]
9958608 6 [-204,-1212] [-204,1212] [12,-3156] [12,3156] [273,-5505] [273,5505]
9958609 2 [530,-12603] [530,12603]
9958625 4 [1616,-65039] [1616,65039] [221630,-104338075] [221630,104338075]
9958646 2 [395,-8461] [395,8461]
9958648 2 [-159,-2437] [-159,2437]
9958649 2 [20,-3157] [20,3157]
9958665 2 [64,-3197] [64,3197]
9958672 2 [369,-7759] [369,7759]
9958707 2 [499249,-352757134] [499249,352757134]
9958713 2 [112,-3371] [112,3371]
9958714 2 [-129,-2795] [-129,2795]
9958716 2 [-198,-1482] [-198,1482]
9958719 2 [253,-5114] [253,5114]
9958725 2 [12895,-1464310] [12895,1464310]
9958726 4 [155,-3699] [155,3699] [8835,-830449] [8835,830449]
9958727 2 [-91,-3034] [-91,3034]
9958733 2 [-89,-3042] [-89,3042]
9958748 2 [-214,-398] [-214,398]
9958749 2 [55,-3182] [55,3182]
9958756 2 [912,-27722] [912,27722]
9958772 2 [437,-9665] [437,9665]
9958796 2 [-130,-2786] [-130,2786]
9958797 2 [903,-27318] [903,27318]
9958798 2 [827,-23991] [827,23991]
9958814 2 [-197,-1521] [-197,1521]
9958824 12 [-215,-143] [-215,143] [-42,-3144] [-42,3144] [193,-4141] [193,4141] [345,-7143] [345,7143] [618,-15684] [618,15684] [810,-23268] [810,23268]

9958832 2 [209,-4369] [209,4369]
9958846 2 [-141,-2675] [-141,2675]
9958849 2 [-162,-2389] [-162,2389]
9958877 2 [-137,-2718] [-137,2718]
9958884 2 [-155,-2497] [-155,2497]
9958885 2 [351,-7294] [351,7294]
9958900 2 [-195,-1595] [-195,1595]
9958903 2 [201,-4252] [201,4252]
9958905 6 [-176,-2123] [-176,2123] [594,-14817] [594,14817] [66,-3201] [66,3201]
9958923 2 [237,-4824] [237,4824]
9958924 2 [101,-3315] [101,3315]
9958938 2 [-17,-3155] [-17,3155]
9958940 2 [34,-3162] [34,3162]
9958950 2 [-189,-1791] [-189,1791]
9958958 2 [91,-3273] [91,3273]
9958961 2 [332,-6823] [332,6823]
9958969 2 [86,-3255] [86,3255]
9958976 2 [65,-3199] [65,3199]
9958977 6 [123,-3438] [123,3438] [564,-13761] [564,13761] [834,-24291] [834,24291]
9958980 2 [229,-4687] [229,4687]
9958985 2 [-26,-3153] [-26,3153]
9959001 2 [160,-3749] [160,3749]
9959003 2 [857,-25286] [857,25286]
9959005 2 [11,-3156] [11,3156]
9959029 2 [591,-14710] [591,14710]
9959031 2 [4597,-311698] [4597,311698]
9959032 2 [57,-3185] [57,3185]
9959033 2 [71,-3212] [71,3212]
9959036 2 [3725,-227369] [3725,227369]
9959048 2 [4162,-268524] [4162,268524]
9959064 2 [121,-3425] [121,3425]
9959076 4 [-35,-3149] [-35,3149] [52,-3178] [52,3178]
9959080 2 [234,-4772] [234,4772]
9959094 2 [2875,-154187] [2875,154187]
9959111 2 [-215,-144] [-215,144]
9959113 2 [96,-3293] [96,3293]
9959140 12 [-64,-3114] [-64,3114] [10629,-1095823] [10629,1095823] [24,-3158] [24,3158] [461,-10389] [461,10389] [476,-10854] [476,10854] [776,-21846] [776,21846]
9959153 4 [32,-3161] [32,3161] [431,-9488] [431,9488]
9959161 2 [-120,-2869] [-120,2869]
9959166 2 [2307,-110853] [2307,110853]
9959169 2 [-65,-3112] [-65,3112]
9959172 2 [88,-3262] [88,3262]
9959185 2 [4619,-313938] [4619,313938]
9959190 2 [-149,-2579] [-149,2579]
9959196 2 [82,-3242] [82,3242]
9959201 18 [-133,-2758] [-133,2758] [-70,-3101] [-70,3101] [-98,-3003] [-98,3003] [190,-4101] [190,4101] [280,-5649] [280,5649] [415,-9024] [415,9024] [47692,-10415217]
[47692,10415217] [686042,-568232483] [686042,568232483] [8852,-832847] [8852,832847]
9959204 2 [1088,-36026] [1088,36026]
9959225 2 [6074,-473393] [6074,473393]
9959248 2 [2060516,-2957767188] [2060516,2957767188]
9959250 4 [-209,-911] [-209,911] [79,-3233] [79,3233]
9959283 2 [2481,-123618] [2481,123618]

9959297 2 [-172,-2207] [-172,2207]
9959300 2 [-116,-2898] [-116,2898]
9959312 2 [-208,-980] [-208,980]
9959315 2 [3461,-203636] [3461,203636]
9959322 2 [4639,-315979] [4639,315979]
9959336 2 [10,-3156] [10,3156]
9959337 6 [-201,-1356] [-201,1356] [2103,-96492] [2103,96492] [99,-3306] [99,3306]
9959356 2 [-150,-2566] [-150,2566]
9959360 2 [761,-21229] [761,21229]
9959374 2 [-85,-3057] [-85,3057]
9959376 4 [1012,-32348] [1012,32348] [3292,-188908] [3292,188908]
9959381 2 [755,-20984] [755,20984]
9959391 2 [285,-5754] [285,5754]
9959393 2 [8018,-717965] [8018,717965]
9959400 4 [-215,-145] [-215,145] [265,-5345] [265,5345]
9959409 2 [75,-3222] [75,3222]
9959428 2 [-139,-2697] [-139,2697]
9959434 2 [-177,-2101] [-177,2101]
9959435 2 [-211,-752] [-211,752]
9959441 2 [335,-6896] [335,6896]
9959493 4 [-29,-3152] [-29,3152] [14047,-1664854] [14047,1664854]
9959494 2 [-117,-2891] [-117,2891]
9959496 2 [-50,-3136] [-50,3136]
9959497 2 [-102,-2983] [-102,2983]
9959500 2 [21941,-3250011] [21941,3250011]
9959503 2 [-63,-3116] [-63,3116]
9959505 2 [-74,-3091] [-74,3091]
9959517 2 [139,-3556] [139,3556]
9959533 2 [-213,-544] [-213,544]
9959545 4 [-214,-399] [-214,399] [186,-4049] [186,4049]
9959556 2 [40,-3166] [40,3166]
9959568 6 [-128,-2804] [-128,2804] [136,-3532] [136,3532] [568,-13900] [568,13900]
9959577 2 [15847,-1994900] [15847,1994900]
9959580 2 [-174,-2166] [-174,2166]
9959588 8 [-88,-3046] [-88,3046] [-92,-3030] [-92,3030] [196,-4182] [196,4182] [2307541,-3505291497] [2307541,3505291497]
9959596 2 [-66,-3110] [-66,3110]
9959598 2 [27,-3159] [27,3159]
9959607 2 [9,-3156] [9,3156]
9959608 2 [38246,-7479612] [38246,7479612]
9959620 2 [144,-3598] [144,3598]
9959634 2 [183,-4011] [183,4011]
9959649 2 [1180,-40657] [1180,40657]
9959664 2 [-95,-3017] [-95,3017]
9959679 2 [-207,-1044] [-207,1044]
9959680 6 [404,-8712] [404,8712] [81,-3239] [81,3239] [884,-26472] [884,26472]
9959689 2 [1580,-62883] [1580,62883]
9959691 2 [-215,-146] [-215,146]
9959696 2 [80,-3236] [80,3236]
9959729 2 [11723,-1269286] [11723,1269286]
9959740 4 [-171,-2227] [-171,2227] [6834,-564962] [6834,564962]
9959747 2 [389,-8296] [389,8296]
9959751 2 [217,-4492] [217,4492]

9959768 2 [302,-6124] [302,6124]
9959777 4 [-212,-657] [-212,657] [2798,-148037] [2798,148037]
9959790 2 [19,-3157] [19,3157]
9959803 2 [6813,-562360] [6813,562360]
9959808 2 [811921,-731594887] [811921,731594887]
9959819 2 [605,-15212] [605,15212]
9959820 2 [-131,-2777] [-131,2777]
9959824 2 [8,-3156] [8,3156]
9959857 2 [-18,-3155] [-18,3155]
9959883 4 [-23,-3154] [-23,3154] [-83,-3064] [-83,3064]
9959884 2 [2478,-123394] [2478,123394]
9959895 2 [309,-6282] [309,6282]
9959896 2 [-210,-836] [-210,836]
9959900 2 [-115,-2905] [-115,2905]
9959909 2 [1283,-46064] [1283,46064]
9959945 2 [131,-3494] [131,3494]
9959946 2 [-41,-3145] [-41,3145]
9959958 2 [723,-19695] [723,19695]
9959963 2 [-199,-1442] [-199,1442]
9959969 2 [668,-17551] [668,17551]
9959970 2 [151,-3661] [151,3661]
9959984 2 [-215,-147] [-215,147]
9959993 2 [7,-3156] [7,3156]
9960000 6 [-200,-1400] [-200,1400] [-56,-3128] [-56,3128] [400,-8600] [400,8600]
9960002 2 [1039,-33639] [1039,33639]
9960013 2 [12167,-1342074] [12167,1342074]
9960017 2 [-196,-1559] [-196,1559]
9960021 2 [175,-3914] [175,3914]
9960027 2 [697,-18670] [697,18670]
9960041 2 [92,-3277] [92,3277]
9960056 2 [2305,-110709] [2305,110709]
9960072 2 [73,-3217] [73,3217]
9960089 2 [695,-18592] [695,18592]
9960091 2 [537,-12838] [537,12838]
9960093 4 [471,-10698] [471,10698] [6967,-581534] [6967,581534]
9960100 2 [60,-3190] [60,3190]
9960120 4 [3321,-191409] [3321,191409] [6,-3156] [6,3156]
9960121 2 [-190,-1761] [-190,1761]
9960128 4 [1588,-63360] [1588,63360] [292,-5904] [292,5904]
9960132 2 [532,-12670] [532,12670]
9960146 2 [95,-3289] [95,3289]
9960147 2 [837,-24420] [837,24420]
9960153 2 [466,-10543] [466,10543]
9960169 2 [258,-5209] [258,5209]
9960177 2 [223,-4588] [223,4588]
9960184 2 [-142,-2664] [-142,2664]
9960192 2 [27384,-4531536] [27384,4531536]
9960193 2 [1118,-37515] [1118,37515]
9960211 2 [5,-3156] [5,3156]
9960225 2 [1120,-37615] [1120,37615]
9960232 2 [138,-3548] [138,3548]
9960243 2 [37,-3164] [37,3164]

9960247 2 [137,-3540] [137,3540]
9960249 2 [2848,-152021] [2848,152021]
9960252 2 [-62,-3118] [-62,3118]
9960256 2 [-148,-2592] [-148,2592]
9960265 2 [156,-3709] [156,3709]
9960266 2 [-145,-2629] [-145,2629]
9960272 4 [337,-6945] [337,6945] [4,-3156] [4,3156]
9960273 2 [142,-3581] [142,3581]
9960274 2 [983,-30981] [983,30981]
9960279 2 [-215,-148] [-215,148]
9960292 2 [968,-30282] [968,30282]
9960309 2 [3,-3156] [3,3156]
9960312 2 [2614,-133684] [2614,133684]
9960322 2 [1719,-71341] [1719,71341]
9960328 2 [2,-3156] [2,3156]
9960335 2 [1,-3156] [1,3156]
9960336 4 [0,-3156] [0,3156] [19992,-2826732] [19992,2826732]
9960337 4 [-1,-3156] [-1,3156] [719,-19536] [719,19536]
9960340 2 [4749,-327283] [4749,327283]
9960344 6 [-2,-3156] [-2,3156] [-214,-400] [-214,400] [385,-8187] [385,8187]
9960348 2 [21946,-3251122] [21946,3251122]
9960349 2 [375,-7918] [375,7918]
9960361 2 [1482120,-1804367731] [1482120,1804367731]
9960363 2 [-3,-3156] [-3,3156]
9960364 2 [510,-11942] [510,11942]
9960382 2 [5123,-366693] [5123,366693]
9960400 6 [-175,-2145] [-175,2145] [-4,-3156] [-4,3156] [1140,-38620] [1140,38620]
9960417 2 [2574,-130629] [2574,130629]
9960427 4 [-67,-3108] [-67,3108] [1289,-46386] [1289,46386]
9960442 2 [159,-3739] [159,3739]
9960444 2 [133,-3509] [133,3509]
9960456 2 [1225,-42991] [1225,42991]
9960459 2 [745,-20578] [745,20578]
9960461 2 [-5,-3156] [-5,3156]
9960475 2 [189,-4088] [189,4088]
9960488 2 [-118,-2884] [-118,2884]
9960492 2 [2158,-100298] [2158,100298]
9960504 2 [176549713,-2345851540301] [176549713,2345851540301]
9960525 4 [315,-6420] [315,6420] [3175,-178930] [3175,178930]
9960535 2 [441,-9784] [441,9784]
9960552 4 [-6,-3156] [-6,3156] [793,-22553] [793,22553]
9960553 4 [-112,-2925] [-112,2925] [1142,-38721] [1142,38721]
9960557 2 [-37,-3148] [-37,3148]
9960576 2 [-215,-149] [-215,149]
9960583 2 [-123,-2846] [-123,2846]
9960585 2 [514,-12073] [514,12073]
9960588 4 [296158,-161170370] [296158,161170370] [3301,-189683] [3301,189683]
9960596 2 [-203,-1263] [-203,1263]
9960603 2 [637,-16384] [637,16384]
9960604 2 [93,-3281] [93,3281]
9960616 2 [230,-4704] [230,4704]
9960622 2 [-213,-545] [-213,545]

9960625 6 [-54, -3131] [-54, 3131] [254, -5133] [254, 5133] [696, -18631] [696, 18631]
9960632 2 [-206, -1104] [-206, 1104]
9960636 2 [277, -5587] [277, 5587]
9960641 6 [187, -4062] [187, 4062] [5960, -460129] [5960, 460129] [94, -3285] [94, 3285]
9960644 2 [200, -4238] [200, 4238]
9960650 2 [-185, -1905] [-185, 1905]
9960676 2 [180, -3974] [180, 3974]
9960678 2 [51, -3177] [51, 3177]
9960679 2 [-7, -3156] [-7, 3156]
9960681 2 [835, -24334] [835, 24334]
9960686 4 [-173, -2187] [-173, 2187] [379, -8025] [379, 8025]
9960688 2 [233, -4755] [233, 4755]
9960713 2 [-188, -1821] [-188, 1821]
9960714 2 [-105, -2967] [-105, 2967]
9960721 2 [1734, -72275] [1734, 72275]
9960725 2 [-205, -1160] [-205, 1160]
9960726 2 [499, -11585] [499, 11585]
9960729 2 [1678, -68809] [1678, 68809]
9960737 6 [-58, -3125] [-58, 3125] [-97, -3008] [-97, 3008] [164, -3791] [164, 3791]
9960757 2 [1839, -78926] [1839, 78926]
9960760 2 [-151, -2553] [-151, 2553]
9960771 2 [-191, -1730] [-191, 1730]
9960776 2 [1177, -40503] [1177, 40503]
9960777 2 [1318, -47953] [1318, 47953]
9960786 2 [247, -5003] [247, 5003]
9960797 2 [23, -3158] [23, 3158]
9960817 2 [18, -3157] [18, 3157]
9960823 2 [153, -3680] [153, 3680]
9960825 2 [-146, -2617] [-146, 2617]
9960833 2 [848, -24895] [848, 24895]
9960848 2 [-8, -3156] [-8, 3156]
9960857 2 [-182, -1983] [-182, 1983]
9960859 2 [281, -5670] [281, 5670]
9960865 2 [-144, -2641] [-144, 2641]
9960868 2 [-124, -2838] [-124, 2838]
9960875 2 [-215, -150] [-215, 150]
9960876 4 [-51, -3135] [-51, 3135] [549, -13245] [549, 13245]
9960877 2 [1643, -66672] [1643, 66672]
9960882 2 [2359, -114619] [2359, 114619]
9960884 2 [-19, -3155] [-19, 3155]
9960900 2 [325, -6655] [325, 6655]
9960917 2 [-157, -2468] [-157, 2468]
9960940 2 [-211, -753] [-211, 753]
9960952 2 [-78, -3080] [-78, 3080]
9960953 2 [188, -4075] [188, 4075]
9960968 4 [-79, -3077] [-79, 3077] [41, -3167] [41, 3167]
9960975 2 [205, -4310] [205, 4310]
9960985 2 [284, -5733] [284, 5733]
9960996 2 [109, -3355] [109, 3355]
9961003 2 [-87, -3050] [-87, 3050]
9961024 4 [-180, -2032] [-180, 2032] [600, -15032] [600, 15032]
9961029 4 [15297555, -59831933148] [15297555, 59831933148] [403, -8684] [403, 8684]

9961033 4 [-204,-1213] [-204,1213] [-93,-3026] [-93,3026]
9961043 2 [197,-4196] [197,4196]
9961065 2 [-9,-3156] [-9,3156]
9961066 2 [1119,-37565] [1119,37565]
9961068 2 [157,-3719] [157,3719]
9961073 4 [-209,-912] [-209,912] [836,-24377] [836,24377]
9961092 8 [-192,-1698] [-192,1698] [-212,-658] [-212,658] [-27,-3153] [-27,3153] [3108,-173298] [3108,173298]
9961098 2 [487,-11201] [487,11201]
9961100 2 [70,-3210] [70,3210]
9961129 6 [-202,-1311] [-202,1311] [158,-3729] [158,3729] [240,-4877] [240,4877]
9961145 2 [-214,-401] [-214,401]
9961158 2 [427,-9371] [427,9371]
9961161 2 [3052,-168637] [3052,168637]
9961164 2 [-122,-2854] [-122,2854]
9961176 4 [-215,-151] [-215,151] [682,-18088] [682,18088]
9961180 2 [306,-6214] [306,6214]
9961183 2 [401,-8628] [401,8628]
9961192 2 [102,-3320] [102,3320]
9961211 4 [-103,-2978] [-103,2978] [29,-3160] [29,3160]
9961213 2 [171,-3868] [171,3868]
9961216 2 [1044,-33880] [1044,33880]
9961232 2 [113,-3377] [113,3377]
9961233 2 [523,-12370] [523,12370]
9961241 2 [275,-5546] [275,5546]
9961252 2 [288,-5818] [288,5818]
9961260 2 [766,-21434] [766,21434]
9961262 2 [419,-9139] [419,9139]
9961272 2 [-167,-2303] [-167,2303]
9961273 2 [-208,-981] [-208,981]
9961282 2 [-193,-1665] [-193,1665]
9961288 4 [-114,-2912] [-114,2912] [16617,-2142049] [16617,2142049]
9961297 2 [54,-3181] [54,3181]
9961303 2 [213,-4430] [213,4430]
9961304 2 [1166,-39940] [1166,39940]
9961316 4 [-40,-3146] [-40,3146] [2272,-108342] [2272,108342]
9961336 4 [-10,-3156] [-10,3156] [-138,-2708] [-138,2708]
9961337 2 [-166,-2321] [-166,2321]
9961345 2 [2306,-110781] [2306,110781]
9961348 2 [453,-10145] [453,10145]
9961352 2 [-127,-2813] [-127,2813]
9961372 2 [162,-3770] [162,3770]
9961379 2 [85,-3252] [85,3252]
9961381 4 [-61,-3120] [-61,3120] [13187,-1514328] [13187,1514328]
9961384 2 [585,-14497] [585,14497]
9961400 2 [710,-19180] [710,19180]
9961401 2 [124,-3445] [124,3445]
9961422 2 [-77,-3083] [-77,3083]
9961449 2 [628,-16051] [628,16051]
9961450 4 [231,-4721] [231,4721] [92799,-28269293] [92799,28269293]
9961451 2 [1357,-50088] [1357,50088]
9961472 2 [704,-18944] [704,18944]
9961476 4 [-80,-3074] [-80,3074] [232,-4738] [232,4738]

9961479 2 [-215,-152] [-215,152]
9961507 2 [257,-5190] [257,5190]
9961521 2 [-158,-2453] [-158,2453]
9961525 2 [92115,-27957320] [92115,27957320]
9961528 2 [402,-8656] [402,8656]
9961532 2 [13178,-1512778] [13178,1512778]
9961534 2 [203,-4281] [203,4281]
9961540 2 [-24,-3154] [-24,3154]
9961545 4 [-194,-1631] [-194,1631] [65059,-16594382] [65059,16594382]
9961558 2 [747,-20659] [747,20659]
9961561 2 [120,-3419] [120,3419]
9961565 2 [-169,-2266] [-169,2266]
9961569 6 [-210,-837] [-210,837] [-32,-3151] [-32,3151] [411,-8910] [411,8910]
9961577 6 [17218,-2259303] [17218,2259303] [199,-4224] [199,4224] [272,-5485] [272,5485]
9961649 2 [76,-3225] [76,3225]
9961661 2 [2061035,-2958884756] [2061035,2958884756]
9961667 2 [-11,-3156] [-11,3156]
9961668 2 [-68,-3106] [-68,3106]
9961680 2 [-164,-2356] [-164,2356]
9961681 2 [-198,-1483] [-198,1483]
9961694 2 [35,-3163] [35,3163]
9961700 2 [176,-3926] [176,3926]
9961703 2 [-187,-1850] [-187,1850]
9961705 6 [-156,-2483] [-156,2483] [1091,-36174] [1091,36174] [26,-3159] [26,3159]
9961708 4 [198,-4210] [198,4210] [261,-5267] [261,5267]
9961710 2 [331,-6799] [331,6799]
9961712 2 [-71,-3099] [-71,3099]
9961713 4 [-213,-546] [-213,546] [282,-5691] [282,5691]
9961727 2 [449,-10024] [449,10024]
9961728 2 [688,-18320] [688,18320]
9961729 2 [255,-5152] [255,5152]
9961736 2 [17,-3157] [17,3157]
9961740 2 [-186,-1878] [-186,1878]
9961757 2 [283,-5712] [283,5712]
9961768 2 [-207,-1045] [-207,1045]
9961784 4 [-215,-153] [-215,153] [10705,-1107597] [10705,1107597]
9961787 2 [89,-3266] [89,3266]
9961792 4 [-132,-2768] [-132,2768] [96588,-30018208] [96588,30018208]
9961793 2 [1456,-55647] [1456,55647]
9961804 2 [-34,-3150] [-34,3150]
9961805 2 [-181,-2008] [-181,2008]
9961808 2 [2276,-108628] [2276,108628]
9961824 2 [145,-3607] [145,3607]
9961826 2 [527,-12503] [527,12503]
9961832 2 [218,-4508] [218,4508]
9961833 2 [4096,-262163] [4096,262163]
9961853 2 [-73,-3094] [-73,3094]
9961857 4 [-197,-1522] [-197,1522] [58,-3187] [58,3187]
9961876 2 [-163,-2373] [-163,2373]
9961883 2 [61,-3192] [61,3192]
9961889 2 [470,-10667] [470,10667]
9961913 2 [467,-10574] [467,10574]

9961922 2 [887,-26605] [887,26605]
9961941 2 [355,-7396] [355,7396]
9961948 4 [-214,-402] [-214,402] [578,-14250] [578,14250]
9961953 2 [7711,-677128] [7711,677128]
9961961 4 [3380,-196531] [3380,196531] [542,-13007] [542,13007]
9961976 2 [50,-3176] [50,3176]
9961993 2 [-178,-2079] [-178,2079]
9962009 4 [-170,-2247] [-170,2247] [31975,-5717628] [31975,5717628]
9962012 2 [98,-3302] [98,3302]
9962017 2 [927,-28400] [927,28400]
9962025 10 [-125,-2830] [-125,2830] [-20,-3155] [-20,3155] [256,-5171] [256,5171] [310,-6305] [310,6305] [3394,-197753] [3394,197753]
9962048 2 [353,-7345] [353,7345]
9962050 2 [-201,-1357] [-201,1357]
9962051 2 [10949,-1145680] [10949,1145680]
9962056 2 [6990,-584416] [6990,584416]
9962064 2 [-12,-3156] [-12,3156]
9962067 2 [853,-25112] [853,25112]
9962084 2 [-160,-2422] [-160,2422]
9962091 4 [-195,-1596] [-195,1596] [-215,-154] [-215,154]
9962092 2 [413,-8967] [413,8967]
9962097 2 [304,-6169] [304,6169]
9962104 4 [-30,-3152] [-30,3152] [150,-3652] [150,3652]
9962105 2 [179,-3962] [179,3962]
9962108 2 [8837,-830731] [8837,830731]
9962112 2 [604,-15176] [604,15176]
9962117 2 [-161,-2406] [-161,2406]
9962128 2 [-184,-1932] [-184,1932]
9962129 2 [266,-5365] [266,5365]
9962130 4 [128239,-45922993] [128239,45922993] [31,-3161] [31,3161]
9962136 8 [1585,-63181] [1585,63181] [222,-4572] [222,4572] [42,-3168] [42,3168] [546090,-403549056] [546090,403549056]
9962137 2 [2258,-107343] [2258,107343]
9962146 2 [215,-4461] [215,4461]
9962164 2 [173,-3891] [173,3891]
9962165 2 [-109,-2944] [-109,2944]
9962169 2 [130,-3487] [130,3487]
9962172 2 [762,-21270] [762,21270]
9962189 2 [263,-5306] [263,5306]
9962212 2 [-108,-2950] [-108,2950]
9962240 2 [56,-3184] [56,3184]
9962251 2 [-183,-1958] [-183,1958]
9962253 2 [-153,-2526] [-153,2526]
9962257 2 [499023,-352517632] [499023,352517632]
9962268 2 [10642,-1097834] [10642,1097834]
9962288 2 [-119,-2877] [-119,2877]
9962307 2 [33,-3162] [33,3162]
9962308 2 [6876,-570178] [6876,570178]
9962316 2 [22,-3158] [22,3158]
9962321 2 [290,-5861] [290,5861]
9962325 4 [111,-3366] [111,3366] [628239,-497951838] [628239,497951838]
9962344 2 [10586,-1089180] [10586,1089180]
9962353 2 [38,-3165] [38,3165]
9962361 6 [29850,-5157231] [29850,5157231] [340,-7019] [340,7019] [435,-9606] [435,9606]

9962372 2 [-76,-3086] [-76,3086]
9962379 2 [393,-8406] [393,8406]
9962400 2 [-215,-155] [-215,155]
9962408 4 [-154,-2512] [-154,2512] [4097,-262259] [4097,262259]
9962409 2 [-212,-659] [-212,659]
9962415 2 [1329,-48552] [1329,48552]
9962425 2 [-84,-3061] [-84,3061]
9962434 2 [41631,-8494255] [41631,8494255]
9962447 2 [-211,-754] [-211,754]
9962457 2 [5758,-436937] [5758,436937]
9962465 2 [314,-6397] [314,6397]
9962472 2 [433,-9547] [433,9547]
9962475 2 [-179,-2056] [-179,2056]
9962482 2 [-81,-3071] [-81,3071]
9962496 8 [-135,-2739] [-135,2739] [192,-4128] [192,4128] [3520,-208864] [3520,208864] [384,-8160] [384,8160]
9962524 2 [12626,-1418730] [12626,1418730]
9962533 8 [-13,-3156] [-13,3156] [-189,-1792] [-189,1792] [13827,-1625896] [13827,1625896] [371,-7812] [371,7812]
9962548 2 [-147,-2605] [-147,2605]
9962553 2 [16,-3157] [16,3157]
9962564 4 [-52,-3134] [-52,3134] [821,-23735] [821,23735]
9962568 4 [1362,-50364] [1362,50364] [2137,-98839] [2137,98839]
9962578 2 [87,-3259] [87,3259]
9962599 2 [5925,-456082] [5925,456082]
9962604 2 [678,-17934] [678,17934]
9962605 2 [-121,-2862] [-121,2862]
9962611 2 [177,-3938] [177,3938]
9962616 2 [-143,-2653] [-143,2653]
9962633 2 [227,-4654] [227,4654]
9962641 2 [194,-4155] [194,4155]
9962668 2 [318,-6490] [318,6490]
9962678 2 [251,-5077] [251,5077]
9962684 2 [1610,-64678] [1610,64678]
9962695 2 [755429,-656584278] [755429,656584278]
9962704 2 [380,-8052] [380,8052]
9962711 2 [-215,-156] [-215,156]
9962721 2 [100,-3311] [100,3311]
9962730 2 [391,-8351] [391,8351]
9962748 2 [178,-3950] [178,3950]
9962753 2 [-214,-403] [-214,403]
9962755 2 [69,-3208] [69,3208]
9962764 2 [1878,-81446] [1878,81446]
9962776 2 [122,-3432] [122,3432]
9962787 2 [469,-10636] [469,10636]
9962788 4 [108,-3350] [108,3350] [1896,-82618] [1896,82618]
9962793 2 [468,-10605] [468,10605]
9962801 2 [-200,-1401] [-200,1401]
9962806 2 [-213,-547] [-213,547]
9962808 2 [322,-6584] [322,6584]
9962823 2 [601,-15068] [601,15068]
9962841 2 [-206,-1105] [-206,1105]
9962844 2 [-110,-2938] [-110,2938]
9962848 2 [-199,-1443] [-199,1443]

9962857 4 [-168,-2285] [-168,2285] [-36,-3149] [-36,3149]
9962870 2 [7211,-612349] [7211,612349]
9962881 2 [40332,-8099807] [40332,8099807]
9962884 2 [-60,-3122] [-60,3122]
9962888 2 [962,-30004] [962,30004]
9962897 4 [-136,-2729] [-136,2729] [8528,-787543] [8528,787543]
9962898 4 [-209,-913] [-209,913] [103,-3325] [103,3325]
9962905 2 [-96,-3013] [-96,3013]
9962928 2 [-39,-3147] [-39,3147]
9962944 2 [1161,-39685] [1161,39685]
9962972 2 [-86,-3054] [-86,3054]
9962976 2 [49,-3175] [49,3175]
9962977 2 [72,-3215] [72,3215]
9962979 2 [-107,-2956] [-107,2956]
9962993 2 [236,-4807] [236,4807]
9963009 2 [660,-17247] [660,17247]
9963016 2 [225,-4621] [225,4621]
9963017 2 [358,-7473] [358,7473]
9963024 2 [-215,-157] [-215,157]
9963033 2 [6556,-530843] [6556,530843]
9963046 4 [-165,-2339] [-165,2339] [-205,-1161] [-205,1161]
9963054 2 [43,-3169] [43,3169]
9963065 4 [326,-6679] [326,6679] [56624,-13474133] [56624,13474133]
9963068 2 [-94,-3022] [-94,3022]
9963072 2 [184,-4024] [184,4024]
9963079 2 [165,-3802] [165,3802]
9963080 2 [-14,-3156] [-14,3156]
9963105 2 [-134,-2749] [-134,2749]
9963108 4 [141,-3573] [141,3573] [373,-7865] [373,7865]
9963116 2 [502,-11682] [502,11682]
9963117 2 [219,-4524] [219,4524]
9963123 2 [-203,-1264] [-203,1264]
9963136 2 [-196,-1560] [-196,1560]
9963145 2 [114,-3383] [114,3383]
9963152 2 [-176,-2124] [-176,2124]
9963160 2 [1367289,-1598786527] [1367289,1598786527]
9963161 2 [1270,-45369] [1270,45369]
9963176 2 [74,-3220] [74,3220]
9963179 4 [125,-3452] [125,3452] [160333,-64199904] [160333,64199904]
9963185 2 [134,-3517] [134,3517]
9963217 2 [-46,-3141] [-46,3141]
9963226 2 [855,-25199] [855,25199]
9963236 2 [-208,-982] [-208,982]
9963244 2 [-210,-838] [-210,838]
9963257 2 [368,-7733] [368,7733]
9963274 2 [15,-3157] [15,3157]
9963275 4 [-55,-3130] [-55,3130] [221,-4556] [221,4556]
9963286 2 [-21,-3155] [-21,3155]
9963289 4 [-45,-3142] [-45,3142] [246,-4985] [246,4985]
9963297 2 [84,-3249] [84,3249]
9963306 2 [6255,-494709] [6255,494709]
9963308 2 [62,-3194] [62,3194]

9963313 2 [408,-8825] [408,8825]
9963320 2 [146,-3616] [146,3616]
9963322 2 [-57,-3127] [-57,3127]
9963324 2 [765,-21393] [765,21393]
9963325 2 [-69,-3104] [-69,3104]
9963332 4 [23644,-3635646] [23644,3635646] [484,-11106] [484,11106]
9963339 2 [-215,-158] [-215,158]
9963341 2 [-25,-3154] [-25,3154]
9963351 2 [249,-5040] [249,5040]
9963353 2 [311,-6328] [311,6328]
9963361 4 [-28,-3153] [-28,3153] [350,-7269] [350,7269]
9963373 2 [603,-15140] [603,15140]
9963408 2 [-152,-2540] [-152,2540]
9963409 2 [1248,-44201] [1248,44201]
9963410 2 [119,-3413] [119,3413]
9963423 2 [-47,-3140] [-47,3140]
9963433 2 [182,-3999] [182,3999]
9963443 2 [3893,-242920] [3893,242920]
9963446 2 [1859,-80215] [1859,80215]
9963449 4 [170,-3857] [170,3857] [610,-15393] [610,15393]
9963451 2 [77,-3228] [77,3228]
9963458 2 [-113,-2919] [-113,2919]
9963460 2 [-204,-1214] [-204,1214]
9963500 2 [149,-3643] [149,3643]
9963503 2 [301,-6102] [301,6102]
9963504 2 [241,-4895] [241,4895]
9963513 2 [582,-14391] [582,14391]
9963523 4 [-159,-2438] [-159,2438] [53,-3180] [53,3180]
9963560 2 [-214,-404] [-214,404]
9963561 2 [1390,-51919] [1390,51919]
9963562 2 [879,-26251] [879,26251]
9963567 2 [6669,-544626] [6669,544626]
9963579 2 [313,-6374] [313,6374]
9963593 2 [-104,-2973] [-104,2973]
9963600 2 [220,-4540] [220,4540]
9963608 2 [602,-15104] [602,15104]
9963625 2 [330,-6775] [330,6775]
9963628 2 [-162,-2390] [-162,2390]
9963633 2 [-44,-3143] [-44,3143]
9963637 2 [-177,-2102] [-177,2102]
9963644 2 [-190,-1762] [-190,1762]
9963648 2 [28,-3160] [28,3160]
9963649 2 [8210,-743907] [8210,743907]
9963656 4 [-215,-159] [-215,159] [25,-3159] [25,3159]
9963684 2 [48,-3174] [48,3174]
9963692 2 [238,-4842] [238,4842]
9963703 2 [21,-3158] [21,3158]
9963708 2 [442,-9814] [442,9814]
9963711 4 [-15,-3156] [-15,3156] [129,-3480] [129,3480]
9963712 2 [-172,-2208] [-172,2208]
9963714 2 [271,-5465] [271,5465]
9963716 2 [44,-3170] [44,3170]

9963719 2 [293,-5926] [293,5926]
9963728 2 [-212,-660] [-212,660]
9963752 2 [-202,-1312] [-202,1312]
9963774 2 [763,-21311] [763,21311]
9963796 2 [-75,-3089] [-75,3089]
9963802 2 [383,-8133] [383,8133]
9963809 2 [206,-4325] [206,4325]
9963836 2 [154,-3690] [154,3690]
9963838 2 [1947,-85969] [1947,85969]
9963852 2 [589,-14639] [589,14639]
9963859 2 [-207,-1046] [-207,1046]
9963873 2 [312,-6351] [312,6351]
9963875 2 [2945,-159850] [2945,159850]
9963879 2 [-155,-2498] [-155,2498]
9963893 2 [143,-3590] [143,3590]
9963900 8 [1050,-34170] [1050,34170] [381,-8079] [381,8079] [714,-19338] [714,19338] [90,-3270] [90,3270]
9963901 2 [-213,-548] [-213,548]
9963905 2 [14,-3157] [14,3157]
9963913 4 [-174,-2167] [-174,2167] [-48,-3139] [-48,3139]
9963927 2 [789,-22386] [789,22386]
9963929 2 [548,-13211] [548,13211]
9963956 2 [-211,-755] [-211,755]
9963969 2 [-140,-2687] [-140,2687]
9963975 2 [-215,-160] [-215,160]
9963982 2 [107,-3345] [107,3345]
9963985 2 [396,-8489] [396,8489]
9963989 2 [655,-17058] [655,17058]
9963992 2 [-82,-3068] [-82,3068]
9964004 2 [68,-3206] [68,3206]
9964036 12 [-100,-2994] [-100,2994] [104,-3330] [104,3330] [132,-3502] [132,3502] [59300,-14440494] [59300,14440494] [752,-20862] [752,20862] [957,-29773] [957,29773]
9964053 2 [1827,-78156] [1827,78156]
9964054 2 [1883,-81771] [1883,81771]
9964060 2 [-126,-2822] [-126,2822]
9964062 4 [1243,-43937] [1243,43937] [267,-5385] [267,5385]
9964087 2 [1173,-40298] [1173,40298]
9964097 2 [212,-4415] [212,4415]
9964102 2 [147,-3625] [147,3625]
9964106 2 [47,-3173] [47,3173]
9964110 2 [19579,-2739593] [19579,2739593]
9964116 2 [45,-3171] [45,3171]
9964121 4 [2195,-102886] [2195,102886] [680,-18011] [680,18011]
9964131 2 [97,-3298] [97,3298]
9964160 2 [764,-21352] [764,21352]
9964164 4 [148,-3634] [148,3634] [3208,-181726] [3208,181726]
9964180 2 [2061,-93619] [2061,93619]
9964188 2 [426,-9342] [426,9342]
9964195 2 [-171,-2228] [-171,2228]
9964197 2 [-141,-2676] [-141,2676]
9964199 2 [1925,-84518] [1925,84518]
9964206 2 [667,-17513] [667,17513]
9964209 2 [2140,-99047] [2140,99047]
9964216 2 [569,-13935] [569,13935]

9964224 2 [420,-9168] [420,9168]
9964232 4 [-191,-1731] [-191,1731] [2974,-162216] [2974,162216]
9964237 2 [39,-3166] [39,3166]
9964240 2 [36,-3164] [36,3164]
9964241 2 [6952,-579657] [6952,579657]
9964243 2 [-43,-3144] [-43,3144]
9964248 2 [46,-3172] [46,3172]
9964255 2 [-111,-2932] [-111,2932]
9964268 2 [382,-8106] [382,8106]
9964296 2 [-215,-161] [-215,161]
9964297 2 [974,-30561] [974,30561]
9964300 2 [-99,-2999] [-99,2999]
9964305 6 [-129,-2796] [-129,2796] [126,-3459] [126,3459] [625564,-494774857] [625564,494774857]
9964314 2 [-137,-2719] [-137,2719]
9964319 2 [161,-3760] [161,3760]
9964342 2 [59,-3189] [59,3189]
9964349 2 [-149,-2580] [-149,2580]
9964356 2 [-188,-1822] [-188,1822]
9964361 6 [1310,-47519] [1310,47519] [3800,-234269] [3800,234269] [515,-12106] [515,12106]
9964369 12 [-130,-2787] [-130,2787] [-214,-405] [-214,405] [1028,-33111] [1028,33111] [1788,-75671] [1788,75671] [320,-6537] [320,6537] [63,-3196] [63,3196]
9964387 2 [2069,-94164] [2069,94164]
9964422 2 [-101,-2989] [-101,2989]
9964426 2 [327,-6703] [327,6703]
9964432 2 [-16,-3156] [-16,3156]
9964433 4 [152,-3671] [152,3671] [3023,-166240] [3023,166240]
9964446 2 [115,-3389] [115,3389]
9964452 2 [13,-3157] [13,3157]
9964460 2 [-106,-2962] [-106,2962]
9964461 2 [-185,-1906] [-185,1906]
9964465 2 [786,-22261] [786,22261]
9964489 4 [-150,-2567] [-150,2567] [-192,-1699] [-192,1699]
9964517 2 [1343,-49318] [1343,49318]
9964521 2 [-90,-3039] [-90,3039]
9964522 2 [269199,-139672261] [269199,139672261]
9964566 2 [-53,-3133] [-53,3133]
9964577 2 [128,-3473] [128,3473]
9964584 2 [106,-3340] [106,3340]
9964600 2 [105,-3335] [105,3335]
9964601 2 [1492,-57717] [1492,57717]
9964612 2 [1373,-50973] [1373,50973]
9964613 2 [-193,-1666] [-193,1666]
9964617 2 [118,-3407] [118,3407]
9964619 2 [-215,-162] [-215,162]
9964621 2 [587,-14568] [587,14568]
9964644 2 [448,-9994] [448,9994]
9964648 2 [-198,-1484] [-198,1484]
9964657 4 [-72,-3097] [-72,3097] [863,-25548] [863,25548]
9964672 2 [924,-28264] [924,28264]
9964673 4 [-22,-3155] [-22,3155] [166,-3813] [166,3813]
9964674 2 [543,-13041] [543,13041]
9964680 2 [334,-6872] [334,6872]
9964691 2 [-175,-2146] [-175,2146]

9964693 2 [-49,-3138] [-49,3138]
9964712 4 [278,-5608] [278,5608] [329,-6751] [329,6751]
9964718 2 [-133,-2759] [-133,2759]
9964725 2 [-209,-914] [-209,914]
9964729 2 [83,-3246] [83,3246]
9964738 2 [-33,-3151] [-33,3151]
9964755 2 [-59,-3124] [-59,3124]
9964765 2 [-201,-1358] [-201,1358]
9964773 2 [127,-3466] [127,3466]
9964776 2 [-38,-3148] [-38,3148]
9964796 2 [-91,-3035] [-91,3035]
9964808 2 [-194,-1632] [-194,1632]
9964809 2 [78,-3231] [78,3231]
9964818 2 [-89,-3043] [-89,3043]
9964823 2 [-139,-2698] [-139,2698]
9964824 2 [-182,-1984] [-182,1984]
9964853 2 [67,-3204] [67,3204]
9964872 2 [138958,-51799472] [138958,51799472]
9964873 2 [15228,-1879165] [15228,1879165]
9964881 4 [202,-4267] [202,4267] [38350,-7510141] [38350,7510141]
9964895 2 [-31,-3152] [-31,3152]
9964900 2 [-120,-2870] [-120,2870]
9964902 2 [-197,-1523] [-197,1523]
9964907 2 [169,-3846] [169,3846]
9964909 2 [301095,-165217222] [301095,165217222]
9964921 10 [-210,-839] [-210,839] [12,-3157] [12,3157] [123159,-43221440] [123159,43221440] [30,-3161] [30,3161] [522,-12337] [522,12337]
9964929 2 [4891,-342070] [4891,342070]
9964944 4 [-215,-163] [-215,163] [20593,-2955151] [20593,2955151]
9964953 4 [636,-16347] [636,16347] [712,-19259] [712,19259]
9964964 4 [20,-3158] [20,3158] [245,-4967] [245,4967]
9964972 2 [3237,-184195] [3237,184195]
9964977 2 [328,-6727] [328,6727]
9964985 2 [2054,-93143] [2054,93143]
9964998 2 [-213,-549] [-213,549]
9965005 2 [459,-10328] [459,10328]
9965025 2 [270,-5445] [270,5445]
9965046 2 [8635,-802411] [8635,802411]
9965049 4 [-212,-661] [-212,661] [1576,-62645] [1576,62645]
9965052 2 [-206,-1106] [-206,1106]
9965060 2 [64,-3198] [64,3198]
9965061 2 [-173,-2188] [-173,2188]
9965081 2 [242,-4913] [242,4913]
9965084 2 [82706,-23785130] [82706,23785130]
9965089 2 [-180,-2033] [-180,2033]
9965097 2 [-116,-2899] [-116,2899]
9965100 2 [7390,-635290] [7390,635290]
9965113 2 [-42,-3145] [-42,3145]
9965114 2 [55,-3183] [55,3183]
9965116 2 [3522,-209042] [3522,209042]
9965124 2 [805,-23057] [805,23057]
9965129 2 [116,-3395] [116,3395]
9965175 2 [18579529,-80085160508] [18579529,80085160508]

9965177 2 [-128,-2805] [-128,2805]
9965180 2 [-214,-406] [-214,406]
9965188 2 [117,-3401] [117,3401]
9965193 2 [268,-5405] [268,5405]
9965196 2 [1165,-39889] [1165,39889]
9965201 2 [-208,-983] [-208,983]
9965204 2 [2765,-145427] [2765,145427]
9965208 2 [-98,-3004] [-98,3004]
9965209 2 [3456,-203195] [3456,203195]
9965214 2 [163,-3781] [163,3781]
9965217 2 [652,-16945] [652,16945]
9965224 2 [1430,-54168] [1430,54168]
9965225 2 [140,-3565] [140,3565]
9965249 2 [-17,-3156] [-17,3156]
9965250 6 [135,-3525] [135,3525] [3471,-204519] [3471,204519] [735,-20175] [735,20175]
9965252 2 [1808,-76942] [1808,76942]
9965264 2 [1820,-77708] [1820,77708]
9965265 2 [34,-3163] [34,3163]
9965271 2 [-215,-164] [-215,164]
9965272 2 [462,-10420] [462,10420]
9965277 2 [-117,-2892] [-117,2892]
9965284 2 [-195,-1597] [-195,1597]
9965289 2 [388,-8269] [388,8269]
9965292 2 [-26,-3154] [-26,3154]
9965306 2 [287,-5797] [287,5797]
9965308 4 [1461,-55933] [1461,55933] [66,-3202] [66,3202]
9965318 2 [11,-3157] [11,3157]
9965321 2 [110,-3361] [110,3361]
9965353 2 [438,-9695] [438,9695]
9965354 2 [191,-4115] [191,4115]
9965358 2 [1323,-48225] [1323,48225]
9965368 2 [641,-16533] [641,16533]
9965369 4 [-205,-1162] [-205,1162] [-64,-3115] [-64,3115]
9965375 8 [-131,-2778] [-131,2778] [-35,-3150] [-35,3150] [1441265,-1730277500] [1441265,1730277500] [65,-3200] [65,3200]
9965385 2 [174,-3903] [174,3903]
9965392 2 [7548,-655772] [7548,655772]
9965394 2 [-65,-3113] [-65,3113]
9965403 2 [57,-3186] [57,3186]
9965404 4 [-187,-1851] [-187,1851] [-70,-3102] [-70,3102]
9965433 2 [52,-3179] [52,3179]
9965436 2 [8245,-748669] [8245,748669]
9965441 4 [-148,-2593] [-148,2593] [4610,-313021] [4610,313021]
9965454 2 [475,-10823] [475,10823]
9965456 2 [112,-3372] [112,3372]
9965457 2 [24,-3159] [24,3159]
9965458 2 [71,-3213] [71,3213]
9965464 2 [-102,-2984] [-102,2984]
9965467 2 [-211,-756] [-211,756]
9965476 2 [32,-3162] [32,3162]
9965480 2 [86,-3256] [86,3256]
9965489 2 [-85,-3058] [-85,3058]
9965497 2 [-186,-1879] [-186,1879]

9965504 2 [260,-5248] [260,5248]
9965505 2 [91,-3274] [91,3274]
9965513 6 [-142,-2665] [-142,2665] [167,-3824] [167,3824] [416,-9053] [416,9053]
9965516 2 [269,-5425] [269,5425]
9965525 2 [-145,-2630] [-145,2630]
9965537 2 [478,-10917] [478,10917]
9965547 2 [553,-13382] [553,13382]
9965555 4 [101,-3316] [101,3316] [629,-16088] [629,16088]
9965592 2 [1534,-60164] [1534,60164]
9965593 4 [1068,-35045] [1068,35045] [168,-3835] [168,3835]
9965600 2 [-215,-165] [-215,165]
9965604 2 [-200,-1402] [-200,1402]
9965607 2 [613,-15502] [613,15502]
9965609 2 [556,-13485] [556,13485]
9965649 8 [-92,-3031] [-92,3031] [10,-3157] [10,3157] [376,-7945] [376,7945] [65350,-16705843] [65350,16705843]
9965652 2 [-203,-1265] [-203,1265]
9965681 8 [-88,-3047] [-88,3047] [1375,-51084] [1375,51084] [430,-9459] [430,9459] [82,-3243] [82,3243]
9965686 2 [195,-4169] [195,4169]
9965688 4 [-74,-3092] [-74,3092] [5458,-403240] [5458,403240]
9965692 2 [4074,-260054] [4074,260054]
9965697 2 [88,-3263] [88,3263]
9965699 2 [-95,-3018] [-95,3018]
9965700 4 [844,-24722] [844,24722] [96,-3294] [96,3294]
9965711 2 [-115,-2906] [-115,2906]
9965717 2 [79,-3234] [79,3234]
9965726 4 [1507,-58587] [1507,58587] [307,-6237] [307,6237]
9965735 2 [-199,-1444] [-199,1444]
9965736 2 [-63,-3117] [-63,3117]
9965744 2 [185,-4037] [185,4037]
9965769 2 [-50,-3137] [-50,3137]
9965798 2 [-29,-3153] [-29,3153]
9965807 2 [5549,-413366] [5549,413366]
9965817 8 [-66,-3111] [-66,3111] [244,-4949] [244,4949] [2844,-151701] [2844,151701] [498,-11553] [498,11553]
9965822 2 [-181,-2009] [-181,2009]
9965833 2 [216,-4477] [216,4477]
9965852 2 [274,-5526] [274,5526]
9965854 10 [-157,-2469] [-157,2469] [123,-3439] [123,3439] [243,-4931] [243,4931] [48515,-10685973] [48515,10685973] [75,-3223] [75,3223]
9965857 2 [207,-4340] [207,4340]
9965867 2 [-151,-2554] [-151,2554]
9965873 2 [1106,-36917] [1106,36917]
9965879 2 [-167,-2304] [-167,2304]
9965889 8 [-204,-1215] [-204,1215] [228,-4671] [228,4671] [30271,-5266720] [30271,5266720] [40,-3167] [40,3167]
9965915 2 [121,-3426] [121,3426]
9965917 2 [27,-3160] [27,3160]
9965920 2 [9,-3157] [9,3157]
9965926 2 [1907,-83337] [1907,83337]
9965931 2 [-215,-166] [-215,166]
9965950 2 [99,-3307] [99,3307]
9965951 2 [9649,-947820] [9649,947820]
9965952 6 [-207,-1047] [-207,1047] [172,-3880] [172,3880] [204,-4296] [204,4296]
9965959 2 [3225,-183172] [3225,183172]
9965980 2 [-166,-2322] [-166,2322]

9965991 2 [12517,-1400398] [12517,1400398]
9965993 6 [-184,-1933] [-184,1933] [-214,-407] [-214,407] [6482,-521881] [6482,521881]
9966006 2 [547,-13177] [547,13177]
9966012 2 [-83,-3065] [-83,3065]
9966017 2 [488,-11233] [488,11233]
9966029 2 [443,-9844] [443,9844]
9966041 2 [644,-16645] [644,16645]
9966045 2 [508759,-362884282] [508759,362884282]
9966056 2 [1775270,-2365356584] [1775270,2365356584]
9966060 2 [-146,-2618] [-146,2618]
9966061 2 [455,-10206] [455,10206]
9966069 2 [211,-4400] [211,4400]
9966097 4 [-213,-550] [-213,550] [1103,-36768] [1103,36768]
9966098 2 [-169,-2267] [-169,2267]
9966104 2 [1705,-70473] [1705,70473]
9966105 2 [19,-3158] [19,3158]
9966113 6 [1592,-63599] [1592,63599] [772,-21681] [772,21681] [8452,-777039] [8452,777039]
9966115 2 [341,-7044] [341,7044]
9966118 2 [-189,-1793] [-189,1793]
9966125 2 [155,-3700] [155,3700]
9966137 2 [8,-3157] [8,3157]
9966148 2 [-144,-2642] [-144,2642]
9966152 2 [-178,-2080] [-178,2080]
9966159 2 [81,-3240] [81,3240]
9966168 6 [-18,-3156] [-18,3156] [-183,-1959] [-183,1959] [1162,-39736] [1162,39736]
9966169 2 [80,-3237] [80,3237]
9966192 6 [-23,-3155] [-23,3155] [1777,-74975] [1777,74975] [577,-14215] [577,14215]
9966208 2 [252,-5096] [252,5096]
9966225 2 [235,-4790] [235,4790]
9966237 2 [-41,-3146] [-41,3146]
9966239 2 [3613,-217194] [3613,217194]
9966250 2 [17375,-2290275] [17375,2290275]
9966257 16 [-118,-2885] [-118,2885] [-196,-1561] [-196,1561] [-56,-3129] [-56,3129] [31162838,-173962445027] [31162838,173962445027] [3488,-206023] [3488,206023] [3563,-212702] [3563,212702] [868,-25767] [868,25767] [9583,-938112] [9583,938112]
9966264 2 [-215,-167] [-215,167]
9966276 2 [-123,-2847] [-123,2847]
9966284 2 [10973,-1149449] [10973,1149449]
9966306 2 [7,-3157] [7,3157]
9966344 2 [425,-9313] [425,9313]
9966348 2 [421,-9197] [421,9197]
9966372 2 [-212,-662] [-212,662]
9966377 2 [-202,-1313] [-202,1313]
9966388 2 [4917,-344801] [4917,344801]
9966393 2 [-164,-2357] [-164,2357]
9966400 2 [300,-6080] [300,6080]
9966404 2 [-112,-2926] [-112,2926]
9966407 2 [28073,-4703632] [28073,4703632]
9966428 6 [-158,-2454] [-158,2454] [181,-3987] [181,3987] [338,-6970] [338,6970]
9966433 2 [6,-3157] [6,3157]
9966441 2 [544,-13075] [544,13075]
9966444 2 [661,-17285] [661,17285]
9966448 2 [3521,-208953] [3521,208953]

9966456 2 [1110,-37116] [1110,37116]
9966481 2 [60,-3191] [60,3191]
9966489 2 [-62,-3119] [-62,3119]
9966491 2 [685,-18204] [685,18204]
9966500 2 [160,-3750] [160,3750]
9966504 4 [-170,-2248] [-170,2248] [6310,-501248] [6310,501248]
9966507 2 [73,-3218] [73,3218]
9966520 2 [294,-5948] [294,5948]
9966524 2 [5,-3157] [5,3157]
9966532 2 [264,-5326] [264,5326]
9966536 2 [562,-13692] [562,13692]
9966545 4 [-124,-2839] [-124,2839] [824,-23863] [824,23863]
9966554 2 [-209,-915] [-209,915]
9966572 6 [1598,-63958] [1598,63958] [214,-4446] [214,4446] [37,-3165] [37,3165]
9966585 2 [4,-3157] [4,3157]
9966588 2 [-179,-2057] [-179,2057]
9966592 2 [624,-15904] [624,15904]
9966596 2 [92,-3278] [92,3278]
9966599 2 [-215,-168] [-215,168]
9966600 2 [-210,-840] [-210,840]
9966601 6 [1470,-56449] [1470,56449] [224,-4605] [224,4605] [707,-19062] [707,19062]
9966617 2 [508,-11877] [508,11877]
9966622 2 [3,-3157] [3,3157]
9966623 2 [-163,-2374] [-163,2374]
9966630 2 [139,-3557] [139,3557]
9966633 2 [136,-3533] [136,3533]
9966641 2 [2,-3157] [2,3157]
9966644 2 [-67,-3109] [-67,3109]
9966648 2 [1,-3157] [1,3157]
9966649 6 [-105,-2968] [-105,2968] [0,-3157] [0,3157] [12915,-1467718] [12915,1467718]
9966650 2 [-1,-3157] [-1,3157]
9966657 2 [-2,-3157] [-2,3157]
9966664 2 [2046,-92600] [2046,92600]
9966672 4 [-156,-2484] [-156,2484] [6268,-496252] [6268,496252]
9966673 2 [447,-9964] [447,9964]
9966676 2 [-3,-3157] [-3,3157]
9966713 2 [-4,-3157] [-4,3157]
9966722 2 [359,-7499] [359,7499]
9966725 2 [95,-3290] [95,3290]
9966734 2 [595,-14853] [595,14853]
9966752 2 [2497,-124815] [2497,124815]
9966753 4 [-138,-2709] [-138,2709] [946,-29267] [946,29267]
9966754 2 [-97,-3009] [-97,3009]
9966774 2 [-5,-3157] [-5,3157]
9966801 2 [724,-19735] [724,19735]
9966808 2 [-214,-408] [-214,408]
9966817 2 [144,-3599] [144,3599]
9966836 2 [3029,-166735] [3029,166735]
9966854 2 [-37,-3149] [-37,3149]
9966864 2 [4696,-321820] [4696,321820]
9966865 2 [-6,-3157] [-6,3157]
9966873 2 [-122,-2855] [-122,2855]

9966881 2 [1487,-57428] [1487,57428]
9966888 2 [-54,-3132] [-54,3132]
9966889 2 [920,-28083] [920,28083]
9966913 2 [276,-5567] [276,5567]
9966923 2 [2153,-99950] [2153,99950]
9966929 4 [-160,-2423] [-160,2423] [1478,-56909] [1478,56909]
9966930 2 [-161,-2407] [-161,2407]
9966934 2 [131,-3495] [131,3495]
9966936 4 [-215,-169] [-215,169] [5109322,-11549014072] [5109322,11549014072]
9966979 2 [-127,-2814] [-127,2814]
9966980 2 [-211,-757] [-211,757]
9966986 2 [367,-7707] [367,7707]
9966987 2 [349,-7244] [349,7244]
9966988 2 [-58,-3126] [-58,3126]
9966992 2 [-7,-3157] [-7,3157]
9967021 2 [10395,-1059836] [10395,1059836]
9967025 2 [815,-23480] [815,23480]
9967033 4 [51,-3178] [51,3178] [9998,-999705] [9998,999705]
9967044 2 [8836,-830590] [8836,830590]
9967049 2 [2398,-117471] [2398,117471]
9967072 2 [2673,-138233] [2673,138233]
9967076 4 [14512,-1748202] [14512,1748202] [317,-6467] [317,6467]
9967086 4 [-93,-3027] [-93,3027] [66027,-16966113] [66027,16966113]
9967104 4 [-87,-3051] [-87,3051] [1128,-38016] [1128,38016]
9967107 2 [193,-4142] [193,4142]
9967113 10 [-114,-2913] [-114,2913] [-78,-3081] [-78,3081] [208,-4355] [208,4355] [2318092,-3529360349] [2318092,3529360349] [546,-13143] [546,13143]
9967114 2 [23,-3159] [23,3159]
9967120 2 [9744,-961852] [9744,961852]
9967121 2 [1132,-38217] [1132,38217]
9967123 2 [-79,-3078] [-79,3078]
9967132 2 [18,-3158] [18,3158]
9967140 2 [3216,-182406] [3216,182406]
9967144 2 [1578,-62764] [1578,62764]
9967147 2 [-51,-3136] [-51,3136]
9967161 4 [-8,-3157] [-8,3157] [2290,-109631] [2290,109631]
9967167 2 [93,-3282] [93,3282]
9967168 6 [-103,-2979] [-103,2979] [-208,-984] [-208,984] [672,-17704] [672,17704]
9967169 2 [-190,-1763] [-190,1763]
9967177 2 [2819,-149706] [2819,149706]
9967184 2 [2108,-96836] [2108,96836]
9967185 2 [336,-6921] [336,6921]
9967193 2 [39562,-7868961] [39562,7868961]
9967195 2 [-19,-3156] [-19,3156]
9967198 2 [-213,-551] [-213,551]
9967212 2 [94,-3286] [94,3286]
9967219 4 [1845,-79312] [1845,79312] [9573,-936644] [9573,936644]
9967225 6 [210,-4385] [210,4385] [2190,-102535] [2190,102535] [516,-12139] [516,12139]
9967256 2 [545,-13109] [545,13109]
9967265 4 [-206,-1107] [-206,1107] [6164,-483953] [6164,483953]
9967275 2 [-215,-170] [-215,170]
9967293 4 [151,-3662] [151,3662] [60048151,-465317577838] [60048151,465317577838]
9967296 2 [457,-10267] [457,10267]

9967300 2 [1164,-39838] [1164,39838]
9967303 2 [41,-3168] [41,3168]
9967306 2 [-153,-2527] [-153,2527]
9967312 2 [8769,-821161] [8769,821161]
9967321 2 [935,-28764] [935,28764]
9967328 2 [137,-3541] [137,3541]
9967329 6 [-132,-2769] [-132,2769] [138,-3549] [138,3549] [666,-17475] [666,17475]
9967336 2 [16230,-2067656] [16230,2067656]
9967369 2 [339690,-197981287] [339690,197981287]
9967375 2 [621,-15794] [621,15794]
9967378 2 [-9,-3157] [-9,3157]
9967384 2 [290084958,-4940692378964] [290084958,4940692378964]
9967397 2 [323,-6608] [323,6608]
9967399 2 [-27,-3154] [-27,3154]
9967401 2 [-176,-2125] [-176,2125]
9967404 2 [190,-4102] [190,4102]
9967408 2 [201,-4253] [201,4253]
9967428 2 [-168,-2286] [-168,2286]
9967433 2 [-154,-2513] [-154,2513]
9967436 2 [142,-3582] [142,3582]
9967463 2 [133,-3510] [133,3510]
9967464 2 [1338,-49044] [1338,49044]
9967478 2 [8891,-838357] [8891,838357]
9967482 4 [-201,-1359] [-201,1359] [303,-6147] [303,6147]
9967491 2 [565,-13796] [565,13796]
9967492 6 [248,-5022] [248,5022] [444,-9874] [444,9874] [5084,-362514] [5084,362514]
9967512 2 [538,-12872] [538,12872]
9967518 2 [291,-5883] [291,5883]
9967521 2 [70,-3211] [70,3211]
9967532 2 [29,-3161] [29,3161]
9967537 2 [2514,-126091] [2514,126091]
9967571 2 [209,-4370] [209,4370]
9967589 2 [-77,-3084] [-77,3084]
9967609 2 [-40,-3147] [-40,3147]
9967616 2 [-215,-171] [-215,171]
9967617 2 [-198,-1485] [-198,1485]
9967622 4 [-61,-3121] [-61,3121] [1163,-39787] [1163,39787]
9967625 6 [-214,-409] [-214,409] [-80,-3075] [-80,3075] [970,-30375] [970,30375]
9967628 2 [422,-9226] [422,9226]
9967632 2 [424,-9284] [424,9284]
9967641 2 [262,-5287] [262,5287]
9967644 2 [186,-4050] [186,4050]
9967649 2 [-10,-3157] [-10,3157]
9967655 2 [521,-12304] [521,12304]
9967657 2 [183,-4012] [183,4012]
9967660 2 [54,-3182] [54,3182]
9967681 4 [239,-4860] [239,4860] [482,-11043] [482,11043]
9967684 2 [156,-3710] [156,3710]
9967686 2 [-125,-2831] [-125,2831]
9967694 2 [-205,-1163] [-205,1163]
9967695 2 [-191,-1732] [-191,1732]
9967697 4 [-212,-663] [-212,663] [49754,-11097931] [49754,11097931]

9967707 2 [109,-3356] [109,3356]
9967725 2 [-165,-2340] [-165,2340]
9967733 2 [5807,-442526] [5807,442526]
9967759 2 [-147,-2606] [-147,2606]
9967785 2 [3934,-246767] [3934,246767]
9967794 2 [511,-11975] [511,11975]
9967817 2 [452,-10115] [452,10115]
9967820 2 [446,-9934] [446,9934]
9967823 2 [941,-29038] [941,29038]
9967833 2 [102,-3321] [102,3321]
9967841 2 [794,-22595] [794,22595]
9967842 2 [-177,-2103] [-177,2103]
9967849 2 [-24,-3155] [-24,3155]
9967850 2 [175,-3915] [175,3915]
9967868 2 [226,-4638] [226,4638]
9967872 4 [-32,-3152] [-32,3152] [26164,-4232104] [26164,4232104]
9967881 2 [-68,-3107] [-68,3107]
9967884 2 [85,-3253] [85,3253]
9967888 2 [-192,-1700] [-192,1700]
9967889 2 [860,-25417] [860,25417]
9967900 2 [570,-13970] [570,13970]
9967911 2 [-71,-3100] [-71,3100]
9967912 2 [11754,-1274324] [11754,1274324]
9967921 2 [159,-3740] [159,3740]
9967923 2 [-143,-2654] [-143,2654]
9967940 2 [87076,-25694946] [87076,25694946]
9967945 2 [504,-11747] [504,11747]
9967946 2 [-193,-1667] [-193,1667]
9967949 2 [-197,-1524] [-197,1524]
9967953 2 [196,-4183] [196,4183]
9967959 2 [-215,-172] [-215,172]
9967963 2 [12633,-1419910] [12633,1419910]
9967975 4 [-135,-2740] [-135,2740] [1989,-88762] [1989,88762]
9967980 2 [-11,-3157] [-11,3157]
9967987 2 [113,-3378] [113,3378]
9968001 2 [-188,-1823] [-188,1823]
9968002 2 [279,-5629] [279,5629]
9968021 2 [35,-3164] [35,3164]
9968024 2 [26,-3160] [26,3160]
9968031 2 [289,-5840] [289,5840]
9968042 2 [-73,-3095] [-73,3095]
9968043 2 [-119,-2878] [-119,2878]
9968047 2 [-207,-1048] [-207,1048]
9968049 2 [1135,-38368] [1135,38368]
9968051 2 [17,-3158] [17,3158]
9968054 2 [-109,-2945] [-109,2945]
9968058 4 [2847,-151941] [2847,151941] [423,-9255] [423,9255]
9968066 4 [407,-8797] [407,8797] [535,-12771] [535,12771]
9968068 2 [356,-7422] [356,7422]
9968073 2 [-194,-1633] [-194,1633]
9968091 2 [445,-9904] [445,9904]
9968100 2 [76,-3226] [76,3226]

9968105 2 [-34, -3151] [-34, 3151]
9968113 2 [-108, -2951] [-108, 2951]
9968129 2 [-172, -2209] [-172, 2209]
9968183 2 [-203, -1266] [-203, 1266]
9968184 2 [153, -3681] [153, 3681]
9968192 2 [352, -7320] [352, 7320]
9968225 2 [635, -16310] [635, 16310]
9968227 2 [897, -27050] [897, 27050]
9968231 2 [2825, -150184] [2825, 150184]
9968232 2 [58, -3188] [58, 3188]
9968239 2 [305, -6192] [305, 6192]
9968248 2 [-174, -2168] [-174, 2168]
9968252 2 [1058, -34558] [1058, 34558]
9968268 2 [61, -3193] [61, 3193]
9968274 2 [-185, -1907] [-185, 1907]
9968281 2 [-210, -841] [-210, 841]
9968284 2 [244181, -120661245] [244181, 120661245]
9968292 2 [124, -3446] [124, 3446]
9968301 2 [-213, -552] [-213, 552]
9968304 2 [-215, -173] [-215, 173]
9968320 6 [-204, -1216] [-204, 1216] [164, -3792] [164, 3792] [89, -3267] [89, 3267]
9968324 2 [965, -30143] [965, 30143]
9968329 4 [18818, -2581431] [18818, 2581431] [50, -3177] [50, 3177]
9968330 2 [-121, -2863] [-121, 2863]
9968336 2 [-20, -3156] [-20, 3156]
9968355 2 [229, -4688] [229, 4688]
9968356 2 [-136, -2730] [-136, 2730]
9968377 2 [-12, -3157] [-12, 3157]
9968385 2 [-209, -916] [-209, 916]
9968400 8 [-159, -2439] [-159, 2439] [1000, -31780] [1000, 31780] [120, -3420] [120, 3420] [480, -10980] [480, 10980]
9968401 2 [2274, -108485] [2274, 108485]
9968409 10 [-162, -2391] [-162, 2391] [-200, -1403] [-200, 1403] [-30, -3153] [-30, 3153] [1038, -33591] [1038, 33591] [1956, -86565] [1956, 86565]
9968428 2 [3438, -201610] [3438, 201610]
9968434 2 [39783, -7934989] [39783, 7934989]
9968441 2 [3719, -226820] [3719, 226820]
9968444 2 [-214, -410] [-214, 410]
9968449 2 [2808, -148831] [2808, 148831]
9968453 2 [31, -3162] [31, 3162]
9968457 2 [3559, -212344] [3559, 212344]
9968462 2 [259, -5229] [259, 5229]
9968463 2 [2317, -111574] [2317, 111574]
9968465 2 [299, -6058] [299, 6058]
9968473 2 [42, -3169] [42, 3169]
9968479 2 [-195, -1598] [-195, 1598]
9968481 2 [250, -5059] [250, 5059]
9968489 2 [-152, -2541] [-152, 2541]
9968495 2 [-211, -758] [-211, 758]
9968507 4 [1433, -54338] [1433, 54338] [157, -3720] [157, 3720]
9968516 2 [397, -8517] [397, 8517]
9968520 2 [286, -5776] [286, 5776]
9968525 2 [295, -5970] [295, 5970]
9968545 2 [-76, -3087] [-76, 3087]

9968548 2 [-84,-3062] [-84,3062]
9968572 2 [237,-4825] [237,4825]
9968576 2 [1412,-53152] [1412,53152]
9968588 2 [158,-3730] [158,3730]
9968604 2 [-134,-2750] [-134,2750]
9968609 2 [56,-3185] [56,3185]
9968611 2 [2145,-99394] [2145,99394]
9968617 2 [98,-3303] [98,3303]
9968624 4 [-199,-1445] [-199,1445] [2473,-123021] [2473,123021]
9968625 10 [-81,-3072] [-81,3072] [180,-3975] [180,3975] [234,-4773] [234,4773] [25830,-4151325] [25830,4151325] [630,-16125] [630,16125]
9968632 2 [33,-3163] [33,3163]
9968633 2 [22,-3159] [22,3159]
9968651 2 [-215,-174] [-215,174]
9968652 4 [-171,-2229] [-171,2229] [189,-4089] [189,4089]
9968682 2 [1879,-81511] [1879,81511]
9968684 2 [38,-3166] [38,3166]
9968721 2 [-110,-2939] [-110,2939]
9968736 2 [217,-4493] [217,4493]
9968750 2 [1675,-68625] [1675,68625]
9968766 2 [187,-4063] [187,4063]
9968793 2 [-182,-1985] [-182,1985]
9968796 2 [370,-7786] [370,7786]
9968801 2 [662,-17323] [662,17323]
9968833 2 [-52,-3135] [-52,3135]
9968841 2 [1294,-46655] [1294,46655]
9968846 2 [-13,-3157] [-13,3157]
9968868 2 [16,-3158] [16,3158]
9968876 4 [-155,-2499] [-155,2499] [1150,-39126] [1150,39126]
9968892 2 [-107,-2957] [-107,2957]
9968897 2 [1004,-31969] [1004,31969]
9968913 4 [162,-3771] [162,3771] [4516,-303497] [4516,303497]
9968924 2 [410,-8882] [410,8882]
9968932 2 [-96,-3014] [-96,3014]
9968933 2 [3787523,-7371110440] [3787523,7371110440]
9968948 2 [253,-5115] [253,5115]
9968950 2 [171,-3869] [171,3869]
9968969 2 [1286,-46225] [1286,46225]
9968976 2 [972,-30468] [972,30468]
9968978 2 [1007,-32111] [1007,32111]
9968984 2 [-175,-2147] [-175,2147]
9969000 2 [-215,-175] [-215,175]
9969004 2 [-202,-1314] [-202,1314]
9969011 4 [1637,-66308] [1637,66308] [529,-12570] [529,12570]
9969024 2 [-212,-664] [-212,664]
9969028 2 [2556,-129262] [2556,129262]
9969039 2 [145,-3608] [145,3608]
9969058 2 [111,-3367] [111,3367]
9969067 2 [333,-6848] [333,6848]
9969073 4 [342,-7069] [342,7069] [3951,-248368] [3951,248368]
9969081 4 [-86,-3055] [-86,3055] [2227,-105142] [2227,105142]
9969097 2 [87,-3260] [87,3260]
9969100 2 [2910,-157010] [2910,157010]

9969104 2 [188,-4076] [188,4076]
9969107 2 [-187,-1852] [-187,1852]
9969113 2 [-94,-3023] [-94,3023]
9969121 2 [200,-4239] [200,4239]
9969128 2 [506,-11812] [506,11812]
9969129 2 [-60,-3123] [-60,3123]
9969137 2 [-208,-985] [-208,985]
9969144 2 [130,-3488] [130,3488]
9969153 2 [1147,-38974] [1147,38974]
9969156 6 [-180,-2034] [-180,2034] [-36,-3150] [-36,3150] [1512,-58878] [1512,58878]
9969171 2 [517,-12172] [517,12172]
9969172 2 [69,-3209] [69,3209]
9969217 2 [1023,-32872] [1023,32872]
9969223 2 [-39,-3148] [-39,3148]
9969241 4 [3570,-213329] [3570,213329] [819,-23650] [819,23650]
9969256 2 [-186,-1880] [-186,1880]
9969265 2 [-214,-411] [-214,411]
9969297 2 [-113,-2920] [-113,2920]
9969312 2 [2209,-103871] [2209,103871]
9969324 2 [526,-12470] [526,12470]
9969327 2 [49,-3176] [49,3176]
9969344 6 [-140,-2688] [-140,2688] [100,-3312] [100,3312] [665,-17437] [665,17437]
9969351 2 [-215,-176] [-215,176]
9969354 2 [223,-4589] [223,4589]
9969372 2 [394,-8434] [394,8434]
9969380 2 [-196,-1562] [-196,1562]
9969393 6 [-14,-3157] [-14,3157] [12292,-1362809] [12292,1362809] [43,-3170] [43,3170]
9969406 2 [-213,-553] [-213,553]
9969408 2 [72,-3216] [72,3216]
9969409 4 [150,-3653] [150,3653] [756,-21025] [756,21025]
9969424 2 [576,-14180] [576,14180]
9969425 2 [965384,-948527977] [965384,948527977]
9969436 2 [197,-4197] [197,4197]
9969438 2 [-173,-2189] [-173,2189]
9969439 2 [38493,-7552186] [38493,7552186]
9969441 2 [520,-12271] [520,12271]
9969468 2 [1882,-81706] [1882,81706]
9969477 2 [739,-20336] [739,20336]
9969480 2 [-206,-1108] [-206,1108]
9969488 2 [308,-6260] [308,6260]
9969489 2 [108,-3351] [108,3351]
9969500 2 [-46,-3142] [-46,3142]
9969510 2 [-149,-2581] [-149,2581]
9969519 2 [1261,-44890] [1261,44890]
9969534 2 [-69,-3105] [-69,3105]
9969536 2 [-55,-3131] [-55,3131]
9969540 2 [-104,-2974] [-104,2974]
9969549 2 [103,-3326] [103,3326]
9969550 2 [-141,-2677] [-141,2677]
9969553 2 [176,-3927] [176,3927]
9969570 2 [14959,-1829593] [14959,1829593]
9969574 2 [-45,-3143] [-45,3143]

9969577 2 [-57,-3128] [-57,3128]
9969589 2 [15,-3158] [15,3158]
9969596 2 [205,-4311] [205,4311]
9969597 2 [-21,-3156] [-21,3156]
9969604 2 [828,-24034] [828,24034]
9969613 2 [1083,-35780] [1083,35780]
9969617 2 [74,-3221] [74,3221]
9969619 2 [273,-5506] [273,5506]
9969620 2 [2669,-137923] [2669,137923]
9969623 2 [15017,-1840244] [15017,1840244]
9969624 2 [-150,-2568] [-150,2568]
9969625 4 [13874,-1634193] [13874,1634193] [360,-7525] [360,7525]
9969641 2 [122,-3433] [122,3433]
9969650 2 [-25,-3155] [-25,3155]
9969668 2 [-28,-3154] [-28,3154]
9969697 2 [62,-3195] [62,3195]
9969704 6 [-215,-177] [-215,177] [-47,-3141] [-47,3141] [298,-6036] [298,6036]
9969705 4 [-126,-2823] [-126,2823] [-189,-1794] [-189,1794]
9969708 2 [3973,-250445] [3973,250445]
9969728 2 [296,-5992] [296,5992]
9969736 2 [1785,-75481] [1785,75481]
9969753 2 [-137,-2720] [-137,2720]
9969769 2 [348,-7219] [348,7219]
9969777 2 [354,-7371] [354,7371]
9969796 2 [84,-3250] [84,3250]
9969802 2 [1047,-34025] [1047,34025]
9969804 2 [558,-13554] [558,13554]
9969812 2 [2213,-104153] [2213,104153]
9969828 2 [592,-14746] [592,14746]
9969841 4 [-181,-2010] [-181,2010] [31994,-5722725] [31994,5722725]
9969856 2 [900,-27184] [900,27184]
9969860 2 [-184,-1934] [-184,1934]
9969865 2 [366,-7681] [366,7681]
9969868 2 [1542,-60634] [1542,60634]
9969884 4 [2506,-125490] [2506,125490] [53,-3181] [53,3181]
9969886 2 [675,-17819] [675,17819]
9969892 2 [2253,-106987] [2253,106987]
9969898 2 [-129,-2797] [-129,2797]
9969908 2 [77,-3229] [77,3229]
9969912 2 [114,-3384] [114,3384]
9969913 2 [1442,-54849] [1442,54849]
9969920 4 [-44,-3144] [-44,3144] [3664,-221808] [3664,221808]
9969921 2 [1980,-88161] [1980,88161]
9969944 2 [-130,-2788] [-130,2788]
9969947 2 [173,-3892] [173,3892]
9969961 2 [387,-8242] [387,8242]
9969964 2 [-210,-842] [-210,842]
9969968 2 [497,-11521] [497,11521]
9969969 2 [28,-3161] [28,3161]
9969975 4 [-75,-3090] [-75,3090] [25,-3160] [25,3160]
9969976 2 [390,-8324] [390,8324]
9969977 2 [1154,-39329] [1154,39329]

9970012 2 [-211,-759] [-211,759]
9970020 2 [21,-3159] [21,3159]
9970021 2 [-205,-1164] [-205,1164]
9970024 2 [-15,-3157] [-15,3157]
9970025 4 [-100,-2995] [-100,2995] [230,-4705] [230,4705]
9970026 2 [199,-4225] [199,4225]
9970030 4 [179,-3963] [179,3963] [81179,-23129463] [81179,23129463]
9970033 2 [48,-3175] [48,3175]
9970040 2 [374,-7892] [374,7892]
9970056 2 [489,-11265] [489,11265]
9970057 2 [44,-3171] [44,3171]
9970059 2 [-215,-178] [-215,178]
9970072 2 [414,-8996] [414,8996]
9970074 2 [663,-17361] [663,17361]
9970084 2 [125,-3453] [125,3453]
9970087 2 [-183,-1960] [-183,1960]
9970088 2 [-214,-412] [-214,412]
9970089 4 [21880,-3236467] [21880,3236467] [778,-21929] [778,21929]
9970091 2 [265,-5346] [265,5346]
9970097 2 [203,-4282] [203,4282]
9970098 2 [703,-18905] [703,18905]
9970112 2 [689,-18359] [689,18359]
9970120 2 [-111,-2933] [-111,2933]
9970123 2 [297,-6014] [297,6014]
9970129 6 [-82,-3069] [-82,3069] [198,-4211] [198,4211] [560,-13623] [560,13623]
9970144 2 [-207,-1049] [-207,1049]
9970151 2 [377,-7972] [377,7972]
9970164 2 [213,-4431] [213,4431]
9970192 2 [-48,-3140] [-48,3140]
9970193 2 [518,-12205] [518,12205]
9970199 2 [233,-4756] [233,4756]
9970201 2 [-201,-1360] [-201,1360]
9970218 2 [-209,-917] [-209,917]
9970220 6 [-139,-2699] [-139,2699] [134,-3518] [134,3518] [14,-3158] [14,3158]
9970227 2 [3313,-190718] [3313,190718]
9970237 4 [-133,-2760] [-133,2760] [119,-3414] [119,3414]
9970255 2 [141,-3574] [141,3574]
9970257 2 [664,-17399] [664,17399]
9970262 2 [1667,-68135] [1667,68135]
9970285 2 [519,-12238] [519,12238]
9970299 2 [-99,-3000] [-99,3000]
9970313 2 [-178,-2081] [-178,2081]
9970336 2 [5897,-452853] [5897,452853]
9970344 2 [27750,-4622688] [27750,4622688]
9970353 2 [-212,-665] [-212,665]
9970361 2 [742,-20457] [742,20457]
9970385 2 [-106,-2963] [-106,2963]
9970401 2 [-101,-2990] [-101,2990]
9970416 2 [-215,-179] [-215,179]
9970417 2 [68,-3207] [68,3207]
9970425 2 [634,-16273] [634,16273]
9970430 2 [3539,-210557] [3539,210557]

9970437 2 [319,-6514] [319,6514]
9970441 2 [90,-3271] [90,3271]
9970453 2 [47,-3174] [47,3174]
9970459 2 [45,-3172] [45,3172]
9970488 4 [-167,-2305] [-167,2305] [177,-3939] [177,3939]
9970500 2 [280,-5650] [280,5650]
9970505 2 [904,-27363] [904,27363]
9970513 2 [-213,-554] [-213,554]
9970532 2 [-43,-3145] [-43,3145]
9970553 2 [146,-3617] [146,3617]
9970554 2 [463,-10451] [463,10451]
9970560 2 [321,-6561] [321,6561]
9970569 2 [36,-3165] [36,3165]
9970570 2 [39,-3167] [39,3167]
9970588 4 [-198,-1486] [-198,1486] [258,-5210] [258,5210]
9970593 2 [46,-3173] [46,3173]
9970596 2 [2445,-120939] [2445,120939]
9970600 2 [-90,-3040] [-90,3040]
9970602 2 [3079,-170879] [3079,170879]
9970604 2 [3166,-178170] [3166,178170]
9970614 2 [571,-14005] [571,14005]
9970625 2 [-166,-2323] [-166,2323]
9970628 2 [-148,-2594] [-148,2594]
9970633 2 [-169,-2268] [-169,2268]
9970640 6 [17204,-2256548] [17204,2256548] [316,-6444] [316,6444] [436,-9636] [436,9636]
9970641 2 [-120,-2871] [-120,2871]
9970649 2 [178,-3951] [178,3951]
9970653 2 [631,-16162] [631,16162]
9970672 2 [129,-3481] [129,3481]
9970673 2 [107,-3346] [107,3346]
9970684 2 [165,-3803] [165,3803]
9970696 2 [-190,-1764] [-190,1764]
9970697 4 [104,-3331] [104,3331] [878,-26207] [878,26207]
9970703 2 [-179,-2058] [-179,2058]
9970712 2 [817,-23565] [817,23565]
9970716 2 [-203,-1267] [-203,1267]
9970721 2 [59,-3190] [59,3190]
9970728 2 [97,-3299] [97,3299]
9970745 2 [-16,-3157] [-16,3157]
9970753 4 [-204,-1217] [-204,1217] [192,-4129] [192,4129]
9970756 2 [432,-9518] [432,9518]
9970762 2 [63,-3197] [63,3197]
9970767 2 [13,-3158] [13,3158]
9970775 2 [-215,-180] [-215,180]
9970786 2 [-145,-2631] [-145,2631]
9970787 2 [149,-3644] [149,3644]
9970788 2 [-128,-2806] [-128,2806]
9970793 4 [-157,-2470] [-157,2470] [247,-5004] [247,5004]
9970833 2 [-53,-3134] [-53,3134]
9970836 2 [2845,-151781] [2845,151781]
9970840 2 [474,-10792] [474,10792]
9970844 2 [-142,-2666] [-142,2666]

9970849 2 [218,-4509] [218,4509]
9970852 2 [-72,-3098] [-72,3098]
9970859 2 [30281,-5269330] [30281,5269330]
9970867 2 [-91,-3036] [-91,3036]
9970884 2 [240,-4878] [240,4878]
9970892 2 [254,-5134] [254,5134]
9970893 2 [231,-4722] [231,4722]
9970896 2 [-116,-2900] [-116,2900]
9970900 2 [285,-5755] [285,5755]
9970905 2 [-89,-3044] [-89,3044]
9970913 2 [-214,-413] [-214,413]
9970919 2 [485,-11138] [485,11138]
9970920 4 [12474,-1393188] [12474,1393188] [609,-15357] [609,15357]
9970932 2 [-131,-2779] [-131,2779]
9970939 2 [1565,-61992] [1565,61992]
9970952 2 [194,-4156] [194,4156]
9970953 2 [232,-4739] [232,4739]
9970970 2 [-49,-3139] [-49,3139]
9970976 2 [-151,-2555] [-151,2555]
9970984 2 [-22,-3156] [-22,3156]
9970998 2 [-197,-1525] [-197,1525]
9970999 2 [501,-11650] [501,11650]
9971001 2 [-170,-2249] [-170,2249]
9971004 2 [-59,-3125] [-59,3125]
9971009 2 [5440,-401247] [5440,401247]
9971011 2 [417,-9082] [417,9082]
9971022 2 [2659,-137149] [2659,137149]
9971041 4 [-33,-3152] [-33,3152] [132,-3503] [132,3503]
9971044 2 [27168,-4478026] [27168,4478026]
9971062 2 [-117,-2893] [-117,2893]
9971069 2 [215,-4462] [215,4462]
9971073 4 [-38,-3149] [-38,3149] [372,-7839] [372,7839]
9971074 2 [143,-3591] [143,3591]
9971088 2 [40336,-8101012] [40336,8101012]
9971106 2 [439,-9725] [439,9725]
9971108 6 [-164,-2358] [-164,2358] [-208,-986] [-208,986] [6148,-482070] [6148,482070]
9971121 2 [184,-4025] [184,4025]
9971136 2 [-215,-181] [-215,181]
9971148 2 [9406,-912242] [9406,912242]
9971151 2 [73537,-19941548] [73537,19941548]
9971160 2 [-191,-1733] [-191,1733]
9971164 2 [170,-3858] [170,3858]
9971193 2 [412,-8939] [412,8939]
9971200 4 [-31,-3153] [-31,3153] [324,-6632] [324,6632]
9971216 4 [-200,-1404] [-200,1404] [1744,-72900] [1744,72900]
9971217 6 [-98,-3005] [-98,3005] [154,-3691] [154,3691] [89838,-26927133] [89838,26927133]
9971222 2 [83,-3247] [83,3247]
9971224 2 [126,-3460] [126,3460]
9971225 2 [115,-3390] [115,3390]
9971229 2 [343,-7094] [343,7094]
9971236 2 [12,-3158] [12,3158]
9971244 2 [30,-3162] [30,3162]

9971246 2 [4115,-263989] [4115,263989]
9971262 2 [67,-3205] [67,3205]
9971265 2 [106,-3341] [106,3341]
9971271 2 [105,-3336] [105,3336]
9971272 2 [78,-3232] [78,3232]
9971281 8 [-193,-1668] [-193,1668] [20,-3159] [20,3159] [222,-4573] [222,4573] [546152,-403617783] [546152,403617783]
9971289 2 [-192,-1701] [-192,1701]
9971297 2 [-146,-2619] [-146,2619]
9971311 2 [429,-9430] [429,9430]
9971313 2 [81951532,-741883334009] [81951532,741883334009]
9971321 2 [734,-20135] [734,20135]
9971337 2 [-158,-2455] [-158,2455]
9971340 2 [-194,-1634] [-194,1634]
9971353 6 [147,-3626] [147,3626] [1862,-80409] [1862,80409] [392,-8379] [392,8379]
9971360 2 [73201,-19805031] [73201,19805031]
9971369 2 [3388,-197229] [3388,197229]
9971372 2 [-163,-2375] [-163,2375]
9971387 2 [738893,-635144188] [738893,635144188]
9971389 2 [3543,-210914] [3543,210914]
9971404 2 [-42,-3146] [-42,3146]
9971424 2 [2785,-147007] [2785,147007]
9971432 6 [118,-3408] [118,3408] [182,-4000] [182,4000] [35558,-6705112] [35558,6705112]
9971433 8 [-102,-2985] [-102,2985] [-144,-2643] [-144,2643] [148,-3635] [148,3635] [18202,-2455721] [18202,2455721]
9971457 2 [64,-3199] [64,3199]
9971466 2 [1327,-48443] [1327,48443]
9971481 2 [55,-3184] [55,3184]
9971499 2 [-215,-182] [-215,182]
9971515 2 [-199,-1446] [-199,1446]
9971524 4 [-115,-2907] [-115,2907] [128,-3474] [128,3474]
9971531 2 [-211,-760] [-211,760]
9971559 2 [633,-16236] [633,16236]
9971562 2 [-17,-3157] [-17,3157]
9971585 4 [2846,-151861] [2846,151861] [30676,-5372769] [30676,5372769]
9971592 2 [34,-3164] [34,3164]
9971600 2 [-64,-3116] [-64,3116]
9971601 2 [-26,-3155] [-26,3155]
9971606 2 [-85,-3059] [-85,3059]
9971609 2 [-70,-3103] [-70,3103]
9971621 2 [-65,-3114] [-65,3114]
9971622 2 [-213,-555] [-213,555]
9971633 6 [-202,-1315] [-202,1315] [11,-3158] [11,3158] [632,-16199] [632,16199]
9971641 2 [-156,-2485] [-156,2485]
9971648 2 [-188,-1824] [-188,1824]
9971649 2 [-210,-843] [-210,843]
9971650 2 [575,-14145] [575,14145]
9971652 2 [-176,-2126] [-176,2126]
9971664 2 [18100,-2435108] [18100,2435108]
9971676 4 [-195,-1599] [-195,1599] [-35,-3151] [-35,3151]
9971684 2 [-212,-666] [-212,666]
9971697 2 [-206,-1109] [-206,1109]
9971706 2 [127,-3467] [127,3467]
9971712 2 [-92,-3032] [-92,3032]

9971713 6 [347,-7194] [347,7194] [66,-3203] [66,3203] [956,-29727] [956,29727]
9971720 2 [361,-7551] [361,7551]
9971736 2 [-95,-3019] [-95,3019]
9971740 2 [-214,-414] [-214,414]
9971745 2 [-161,-2408] [-161,2408]
9971761 2 [804,-23015] [804,23015]
9971770 2 [1911,-83599] [1911,83599]
9971776 18 [-160,-2424] [-160,2424] [-88,-3048] [-88,3048] [152,-3672] [152,3672] [1880,-81576] [1880,81576] [24,-3160] [24,3160] [57,-3187] [57,3187] [6024,-467560] [6024,467560]
[65,-3201] [65,3201] [720,-19576] [720,19576]
9971792 2 [52,-3180] [52,3180]
9971794 2 [3983,-251391] [3983,251391]
9971795 2 [581,-14356] [581,14356]
9971801 2 [32,-3163] [32,3163]
9971806 2 [339,-6995] [339,6995]
9971811 2 [277,-5588] [277,5588]
9971840 2 [161,-3761] [161,3761]
9971852 2 [11438,-1223282] [11438,1223282]
9971857 2 [40898,-8270907] [40898,8270907]
9971864 2 [-215,-183] [-215,183]
9971873 2 [-74,-3093] [-74,3093]
9971885 2 [71,-3214] [71,3214]
9971888 2 [257,-5191] [257,5191]
9971892 2 [1029,-33159] [1029,33159]
9971900 4 [365,-7655] [365,7655] [650,-16870] [650,16870]
9971920 2 [116,-3396] [116,3396]
9971937 2 [292,-5905] [292,5905]
9971942 2 [227,-4655] [227,4655]
9971945 2 [406,-8769] [406,8769]
9971947 2 [809,-23226] [809,23226]
9971957 2 [3407,-198890] [3407,198890]
9971964 4 [10,-3158] [10,3158] [13746,-1611630] [13746,1611630]
9971971 4 [-123,-2848] [-123,2848] [-63,-3118] [-63,3118]
9971973 2 [33187,-6045776] [33187,6045776]
9971991 2 [117,-3402] [117,3402]
9971992 6 [1802,-76560] [1802,76560] [1948938,-2720802608] [1948938,2720802608] [929,-28491] [929,28491]
9971993 2 [86,-3257] [86,3257]
9972001 2 [-168,-2287] [-168,2287]
9972017 2 [302,-6125] [302,6125]
9972028 2 [-118,-2886] [-118,2886]
9972034 2 [255,-5153] [255,5153]
9972040 4 [-66,-3112] [-66,3112] [1881,-81641] [1881,81641]
9972044 6 [-50,-3138] [-50,3138] [110,-3362] [110,3362] [7678,-672786] [7678,672786]
9972049 4 [-177,-2104] [-177,2104] [36600,-7001993] [36600,7001993]
9972053 2 [-209,-918] [-209,918]
9972054 2 [91,-3275] [91,3275]
9972089 2 [-185,-1908] [-185,1908]
9972097 2 [8379,-766994] [8379,766994]
9972100 2 [10520,-1079010] [10520,1079010]
9972105 2 [-29,-3154] [-29,3154]
9972142 2 [9939,-990869] [9939,990869]
9972143 2 [-83,-3066] [-83,3066]
9972166 2 [219,-4525] [219,4525]

9972168 2 [82,-3244] [82,3244]
9972172 2 [-138,-2710] [-138,2710]
9972179 2 [533,-12704] [533,12704]
9972186 2 [79,-3235] [79,3235]
9972188 2 [101,-3317] [101,3317]
9972200 2 [281,-5671] [281,5671]
9972201 2 [112,-3373] [112,3373]
9972224 8 [-124,-2840] [-124,2840] [17828,-2380424] [17828,2380424] [40,-3168] [40,3168] [88,-3264] [88,3264]
9972228 2 [167056,-68279938] [167056,68279938]
9972231 2 [-215,-184] [-215,184]
9972233 2 [398,-8545] [398,8545]
9972235 2 [9,-3158] [9,3158]
9972238 2 [27,-3161] [27,3161]
9972243 4 [-207,-1050] [-207,1050] [261,-5268] [261,5268]
9972250 2 [615,-15575] [615,15575]
9972257 2 [-112,-2927] [-112,2927]
9972259 2 [225,-4622] [225,4622]
9972264 2 [646,-16720] [646,16720]
9972289 2 [96,-3295] [96,3295]
9972300 2 [166,-3814] [166,3814]
9972301 4 [135,-3526] [135,3526] [75,-3224] [75,3224]
9972315 2 [17721,-2359026] [17721,2359026]
9972334 2 [275,-5547] [275,5547]
9972350 2 [-205,-1165] [-205,1165]
9972352 2 [572,-14040] [572,14040]
9972356 4 [1064,-34850] [1064,34850] [140,-3566] [140,3566]
9972361 2 [-153,-2528] [-153,2528]
9972368 4 [256,-5172] [256,5172] [273793,-143262825] [273793,143262825]
9972388 2 [221,-4557] [221,4557]
9972406 2 [-165,-2341] [-165,2341]
9972422 2 [19,-3159] [19,3159]
9972425 2 [434,-9577] [434,9577]
9972431 2 [1325,-48334] [1325,48334]
9972452 4 [284,-5734] [284,5734] [8,-3158] [8,3158]
9972460 8 [-154,-2514] [-154,2514] [10094,-1014138] [10094,1014138] [206,-4326] [206,4326] [309,-6283] [309,6283]
9972478 2 [531,-12637] [531,12637]
9972481 2 [-18,-3157] [-18,3157]
9972488 2 [1826,-78092] [1826,78092]
9972496 2 [552,-13348] [552,13348]
9972500 2 [725,-19775] [725,19775]
9972503 2 [-23,-3156] [-23,3156]
9972505 2 [-196,-1563] [-196,1563]
9972516 2 [-56,-3130] [-56,3130]
9972530 2 [-41,-3147] [-41,3147]
9972548 4 [-172,-2210] [-172,2210] [272,-5486] [272,5486]
9972565 2 [99,-3308] [99,3308]
9972569 2 [-214,-415] [-214,415]
9972574 2 [4875,-340393] [4875,340393]
9972577 2 [344,-7119] [344,7119]
9972579 2 [3841,-238070] [3841,238070]
9972584 2 [-122,-2856] [-122,2856]
9972585 2 [-174,-2169] [-174,2169]

9972586 2 [-105,-2969] [-105,2969]
9972588 2 [1237,-43621] [1237,43621]
9972600 4 [-215,-185] [-215,185] [169,-3847] [169,3847]
9972608 6 [-127,-2815] [-127,2815] [236,-4808] [236,4808] [332,-6824] [332,6824]
9972621 4 [1275,-45636] [1275,45636] [7,-3158] [7,3158]
9972640 2 [81,-3241] [81,3241]
9972644 2 [80,-3238] [80,3238]
9972648 2 [1521,-59403] [1521,59403]
9972681 2 [220,-4541] [220,4541]
9972720 2 [13401,-1551339] [13401,1551339]
9972721 2 [1200,-41689] [1200,41689]
9972728 2 [-62,-3120] [-62,3120]
9972733 4 [-213,-556] [-213,556] [123,-3440] [123,3440]
9972740 2 [584,-14462] [584,14462]
9972748 2 [6,-3158] [6,3158]
9972764 2 [-182,-1986] [-182,1986]
9972768 2 [121,-3427] [121,3427]
9972773 2 [-97,-3010] [-97,3010]
9972777 2 [163,-3782] [163,3782]
9972800 2 [656,-17096] [656,17096]
9972802 2 [263,-5307] [263,5307]
9972812 4 [-187,-1853] [-187,1853] [869,-25811] [869,25811]
9972825 6 [2386,-116591] [2386,116591] [346,-7169] [346,7169] [414244,-266614853] [414244,266614853]
9972833 2 [251,-5078] [251,5078]
9972839 4 [2021,-90910] [2021,90910] [5,-3158] [5,3158]
9972860 2 [266,-5366] [266,5366]
9972863 2 [-67,-3110] [-67,3110]
9972864 2 [60,-3192] [60,3192]
9972868 2 [-132,-2770] [-132,2770]
9972873 2 [2812,-149149] [2812,149149]
9972876 2 [574,-14110] [574,14110]
9972880 2 [984,-31028] [984,31028]
9972881 2 [460,-10359] [460,10359]
9972889 2 [288,-5819] [288,5819]
9972900 2 [4,-3158] [4,3158]
9972903 2 [37,-3166] [37,3166]
9972922 2 [-201,-1361] [-201,1361]
9972928 2 [212,-4416] [212,4416]
9972937 2 [3,-3158] [3,3158]
9972940 2 [-114,-2914] [-114,2914]
9972944 2 [73,-3219] [73,3219]
9972945 2 [14394,-1726923] [14394,1726923]
9972956 2 [2,-3158] [2,3158]
9972963 2 [1,-3158] [1,3158]
9972964 4 [0,-3158] [0,3158] [6528,-527446] [6528,527446]
9972965 2 [-1,-3158] [-1,3158]
9972971 2 [-215,-186] [-215,186]
9972972 4 [-147,-2607] [-147,2607] [-2,-3158] [-2,3158]
9972991 2 [-3,-3158] [-3,3158]
9973001 2 [362,-7577] [362,7577]
9973017 6 [-186,-1881] [-186,1881] [-212,-667] [-212,667] [10002,-1000305] [10002,1000305]
9973028 2 [-4,-3158] [-4,3158]

9973036 2 [717,-19457] [717,19457]
9973052 2 [-211,-761] [-211,761]
9973056 2 [185932,-80173568] [185932,80173568]
9973076 2 [5045,-358351] [5045,358351]
9973081 2 [-208,-987] [-208,987]
9973089 2 [-5,-3158] [-5,3158]
9973096 2 [282,-5692] [282,5692]
9973097 2 [364,-7629] [364,7629]
9973108 2 [573,-14075] [573,14075]
9973111 4 [-171,-2230] [-171,2230] [345,-7144] [345,7144]
9973127 2 [-103,-2980] [-103,2980]
9973141 2 [-93,-3028] [-93,3028]
9973148 2 [68669978,-569049914450] [68669978,569049914450]
9973153 6 [-37,-3150] [-37,3150] [-54,-3133] [-54,3133] [92,-3279] [92,3279]
9973162 2 [167,-3825] [167,3825]
9973180 2 [-6,-3158] [-6,3158]
9973182 4 [283,-5713] [283,5713] [619,-15721] [619,15721]
9973185 2 [496,-11489] [496,11489]
9973188 2 [-204,-1218] [-204,1218]
9973192 4 [-162,-2392] [-162,2392] [174,-3904] [174,3904]
9973207 2 [-87,-3052] [-87,3052]
9973209 2 [490,-11297] [490,11297]
9973225 2 [-180,-2035] [-180,2035]
9973232 2 [-143,-2655] [-143,2655]
9973234 2 [335,-6897] [335,6897]
9973241 2 [-58,-3127] [-58,3127]
9973251 2 [-203,-1268] [-203,1268]
9973260 2 [246,-4986] [246,4986]
9973264 2 [168,-3836] [168,3836]
9973276 2 [-78,-3082] [-78,3082]
9973279 4 [-159,-2440] [-159,2440] [-175,-2148] [-175,2148]
9973280 2 [-79,-3079] [-79,3079]
9973294 2 [-189,-1795] [-189,1795]
9973295 2 [241,-4896] [241,4896]
9973306 2 [95,-3291] [95,3291]
9973307 2 [-7,-3158] [-7,3158]
9973313 2 [2426,-119533] [2426,119533]
9973323 2 [1821,-77772] [1821,77772]
9973336 2 [-210,-844] [-210,844]
9973344 2 [-215,-187] [-215,187]
9973349 2 [-125,-2832] [-125,2832]
9973366 2 [315,-6421] [315,6421]
9973374 2 [451,-10085] [451,10085]
9973377 2 [238,-4843] [238,4843]
9973380 2 [784,-22178] [784,22178]
9973390 2 [51,-3179] [51,3179]
9973400 2 [-214,-416] [-214,416]
9973411 2 [357,-7448] [357,7448]
9973416 2 [202,-4268] [202,4268]
9973420 2 [-51,-3137] [-51,3137]
9973432 4 [249,-5041] [249,5041] [50849,-11466309] [50849,11466309]
9973433 2 [23,-3160] [23,3160]

9973439 2 [3005,-164758] [3005,164758]
9973449 4 [1728,-71901] [1728,71901] [18,-3159] [18,3159]
9973456 2 [-135,-2741] [-135,2741]
9973462 2 [363,-7603] [363,7603]
9973468 2 [1418,-53490] [1418,53490]
9973474 2 [351,-7295] [351,7295]
9973476 2 [-8,-3158] [-8,3158]
9973480 2 [14694,-1781192] [14694,1781192]
9973495 2 [15509,-1931418] [15509,1931418]
9973508 2 [-19,-3157] [-19,3157]
9973526 2 [155,-3701] [155,3701]
9973553 2 [5012,-354841] [5012,354841]
9973561 2 [-198,-1487] [-198,1487]
9973572 2 [-152,-2542] [-152,2542]
9973576 2 [2345,-113601] [2345,113601]
9973585 6 [191,-4116] [191,4116] [2006,-89901] [2006,89901] [596,-14889] [596,14889]
9973601 2 [2060,-93551] [2060,93551]
9973609 2 [306,-6215] [306,6215]
9973617 2 [7288,-622183] [7288,622183]
9973640 2 [41,-3169] [41,3169]
9973650 2 [775,-21805] [775,21805]
9973657 2 [3648,-220357] [3648,220357]
9973663 2 [477,-10886] [477,10886]
9973681 2 [2405172,-3730089127] [2405172,3730089127]
9973693 2 [-9,-3158] [-9,3158]
9973700 4 [136,-3534] [136,3534] [4024,-255282] [4024,255282]
9973701 2 [3658899,-6998833020] [3658899,6998833020]
9973708 2 [-27,-3155] [-27,3155]
9973713 2 [172,-3881] [172,3881]
9973719 2 [-215,-188] [-215,188]
9973729 2 [-184,-1935] [-184,1935]
9973732 2 [93,-3283] [93,3283]
9973745 2 [139,-3558] [139,3558]
9973758 2 [-77,-3085] [-77,3085]
9973769 2 [386,-8215] [386,8215]
9973776 2 [-80,-3076] [-80,3076]
9973785 2 [94,-3287] [94,3287]
9973797 2 [883,-26428] [883,26428]
9973800 2 [-119,-2879] [-119,2879]
9973817 6 [-136,-2731] [-136,2731] [-173,-2190] [-173,2190] [17998,-2414553] [17998,2414553]
9973819 2 [185,-4038] [185,4038]
9973846 4 [-213,-557] [-213,557] [947,-29313] [947,29313]
9973849 2 [378,-7999] [378,7999]
9973855 2 [29,-3162] [29,3162]
9973862 2 [-181,-2011] [-181,2011]
9973865 2 [-61,-3122] [-61,3122]
9973875 2 [-155,-2500] [-155,2500]
9973890 2 [-209,-919] [-209,919]
9973894 2 [795,-22637] [795,22637]
9973897 2 [15012,-1839325] [15012,1839325]
9973904 2 [-40,-3148] [-40,3148]
9973916 2 [-206,-1110] [-206,1110]

9973925 2 [131,-3496] [131,3496]
9973944 2 [70,-3212] [70,3212]
9973945 2 [-109,-2946] [-109,2946]
9973964 2 [-10,-3158] [-10,3158]
9973981 2 [3447,-202402] [3447,202402]
9973987 2 [3813,-235472] [3813,235472]
9974001 2 [160,-3751] [160,3751]
9974008 2 [-183,-1961] [-183,1961]
9974016 6 [-108,-2952] [-108,2952] [144,-3600] [144,3600] [640,-16496] [640,16496]
9974017 2 [539,-12906] [539,12906]
9974025 6 [-200,-1405] [-200,1405] [195,-4170] [195,4170] [54,-3183] [54,3183]
9974044 2 [290,-5862] [290,5862]
9974049 2 [-197,-1526] [-197,1526]
9974057 2 [-121,-2864] [-121,2864]
9974096 4 [-215,-189] [-215,189] [-68,-3108] [-68,3108]
9974105 2 [-134,-2751] [-134,2751]
9974112 2 [-71,-3101] [-71,3101]
9974129 2 [938,-28901] [938,28901]
9974146 2 [2055,-93211] [2055,93211]
9974147 2 [5813,-443212] [5813,443212]
9974160 2 [-24,-3156] [-24,3156]
9974163 2 [337,-6946] [337,6946]
9974169 2 [7630,-666487] [7630,666487]
9974177 2 [-32,-3153] [-32,3153]
9974191 2 [369,-7760] [369,7760]
9974193 2 [4282,-280219] [4282,280219]
9974211 2 [325,-6656] [325,6656]
9974225 2 [-190,-1765] [-190,1765]
9974233 6 [-214,-417] [-214,417] [-73,-3096] [-73,3096] [648,-16795] [648,16795]
9974264 2 [-202,-1316] [-202,1316]
9974267 2 [889,-26694] [889,26694]
9974268 2 [26682,-4358406] [26682,4358406]
9974273 2 [15422,-1915189] [15422,1915189]
9974295 2 [-11,-3158] [-11,3158]
9974312 2 [454,-10176] [454,10176]
9974336 2 [512,-12008] [512,12008]
9974344 2 [-207,-1051] [-207,1051]
9974345 2 [26,-3161] [26,3161]
9974350 2 [35,-3165] [35,3165]
9974352 2 [-212,-668] [-212,668]
9974368 2 [17,-3159] [17,3159]
9974375 2 [4325,-284450] [4325,284450]
9974391 2 [85,-3254] [85,3254]
9974401 4 [20802,-3000253] [20802,3000253] [316542,-178093067] [316542,178093067]
9974403 2 [181,-3988] [181,3988]
9974408 4 [-199,-1447] [-199,1447] [-34,-3152] [-34,3152]
9974411 2 [137,-3542] [137,3542]
9974420 2 [109,-3357] [109,3357]
9974428 2 [138,-3550] [138,3550]
9974436 2 [304,-6170] [304,6170]
9974475 2 [-215,-190] [-215,190]
9974476 4 [-178,-2082] [-178,2082] [102,-3322] [102,3322]

9974484 2 [133,-3511] [133,3511]
9974519 2 [1753,-73464] [1753,73464]
9974538 2 [207,-4341] [207,4341]
9974541 2 [7015,-587554] [7015,587554]
9974545 2 [204,-4297] [204,4297]
9974553 2 [76,-3227] [76,3227]
9974556 2 [35770,-6765166] [35770,6765166]
9974575 2 [-211,-762] [-211,762]
9974584 2 [1190,-41172] [1190,41172]
9974595 2 [1909,-83468] [1909,83468]
9974600 2 [-110,-2940] [-110,2940]
9974601 2 [142,-3583] [142,3583]
9974609 4 [-194,-1635] [-194,1635] [58,-3189] [58,3189]
9974617 2 [1959,-86764] [1959,86764]
9974618 4 [-193,-1669] [-193,1669] [151,-3663] [151,3663]
9974627 2 [-191,-1734] [-191,1734]
9974636 2 [310,-6306] [310,6306]
9974645 2 [271,-5466] [271,5466]
9974649 2 [-20,-3157] [-20,3157]
9974655 2 [61,-3194] [61,3194]
9974673 4 [-149,-2582] [-149,2582] [-84,-3063] [-84,3063]
9974681 4 [-205,-1166] [-205,1166] [1052,-34267] [1052,34267]
9974684 2 [50,-3178] [50,3178]
9974692 6 [-12,-3158] [-12,3158] [-192,-1702] [-192,1702] [933,-28673] [933,28673]
9974716 2 [-30,-3154] [-30,3154]
9974720 2 [-76,-3088] [-76,3088]
9974721 2 [-140,-2689] [-140,2689]
9974744 2 [113,-3379] [113,3379]
9974756 2 [3092,-171962] [3092,171962]
9974761 2 [-150,-2569] [-150,2569]
9974770 2 [-81,-3073] [-81,3073]
9974778 2 [31,-3163] [31,3163]
9974784 2 [1648,-66976] [1648,66976]
9974788 2 [216,-4478] [216,4478]
9974791 2 [617,-15648] [617,15648]
9974807 2 [-107,-2958] [-107,2958]
9974808 2 [1281,-45957] [1281,45957]
9974812 2 [42,-3170] [42,3170]
9974820 4 [-179,-2059] [-179,2059] [16936,-2204026] [16936,2204026]
9974833 2 [267,-5386] [267,5386]
9974848 2 [2232,-105496] [2232,105496]
9974855 2 [89,-3268] [89,3268]
9974856 4 [-215,-191] [-215,191] [625,-15941] [625,15941]
9974860 2 [311046,-173475014] [311046,173475014]
9974870 2 [211,-4401] [211,4401]
9974875 2 [-195,-1600] [-195,1600]
9974882 2 [105407,-34221905] [105407,34221905]
9974899 2 [245,-4968] [245,4968]
9974905 2 [-141,-2678] [-141,2678]
9974906 2 [11039,-1159835] [11039,1159835]
9974908 2 [242,-4914] [242,4914]
9974914 2 [3783,-232699] [3783,232699]

9974952 2 [22,-3160] [22,3160]
9974956 2 [405,-8741] [405,8741]
9974959 2 [33,-3164] [33,3164]
9974961 6 [-213,-558] [-213,558] [-96,-3015] [-96,3015] [750,-20781] [750,20781]
9974980 4 [464,-10482] [464,10482] [56,-3186] [56,3186]
9975016 2 [1217,-42573] [1217,42573]
9975017 4 [2564,-129869] [2564,129869] [38,-3167] [38,3167]
9975025 4 [-210,-845] [-210,845] [4256,-277671] [4256,277671]
9975056 2 [-208,-988] [-208,988]
9975065 4 [13566311,-49968078964] [13566311,49968078964] [566,-13831] [566,13831]
9975068 2 [-214,-418] [-214,418]
9975073 2 [1356,-50033] [1356,50033]
9975099 2 [-167,-2306] [-167,2306]
9975104 2 [-52,-3136] [-52,3136]
9975105 2 [156,-3711] [156,3711]
9975130 2 [399,-8573] [399,8573]
9975138 2 [-113,-2921] [-113,2921]
9975160 2 [-94,-3024] [-94,3024]
9975161 2 [-13,-3158] [-13,3158]
9975170 2 [-169,-2269] [-169,2269]
9975185 4 [124,-3447] [124,3447] [16,-3159] [16,3159]
9975192 2 [-86,-3056] [-86,3056]
9975194 2 [-137,-2721] [-137,2721]
9975196 2 [1037,-33543] [1037,33543]
9975224 2 [98,-3304] [98,3304]
9975225 2 [2170,-101135] [2170,101135]
9975232 2 [228,-4672] [228,4672]
9975239 2 [-215,-192] [-215,192]
9975240 2 [1266,-45156] [1266,45156]
9975241 4 [120,-3421] [120,3421] [2627,-134682] [2627,134682]
9975260 2 [314,-6398] [314,6398]
9975267 2 [1249,-44254] [1249,44254]
9975272 2 [-166,-2324] [-166,2324]
9975281 4 [812,-23353] [812,23353] [980,-30841] [980,30841]
9975297 2 [-188,-1825] [-188,1825]
9975304 2 [473,-10761] [473,10761]
9975306 2 [2887,-155153] [2887,155153]
9975309 2 [331,-6800] [331,6800]
9975321 2 [2970,-161889] [2970,161889]
9975324 2 [850,-24982] [850,24982]
9975352 2 [-126,-2824] [-126,2824]
9975376 2 [-60,-3124] [-60,3124]
9975387 2 [409,-8854] [409,8854]
9975392 2 [193,-4143] [193,4143]
9975402 2 [159,-3741] [159,3741]
9975449 2 [2720,-141893] [2720,141893]
9975457 2 [-36,-3151] [-36,3151]
9975465 2 [214,-4447] [214,4447]
9975470 2 [491,-11329] [491,11329]
9975474 4 [21663,-3188439] [21663,3188439] [495,-11457] [495,11457]
9975483 4 [1017,-32586] [1017,32586] [28213273,-149858094770] [28213273,149858094770]
9975489 2 [-104,-2975] [-104,2975]

9975493 4 [-129,-2798] [-129,2798] [15647,-1957254] [15647,1957254]
9975500 2 [-170,-2250] [-170,2250]
9975511 2 [3285,-188306] [3285,188306]
9975520 2 [-39,-3149] [-39,3149]
9975521 2 [-130,-2789] [-130,2789]
9975526 2 [555,-13451] [555,13451]
9975529 2 [6608,-537171] [6608,537171]
9975547 2 [153,-3682] [153,3682]
9975569 2 [395,-8462] [395,8462]
9975572 2 [293,-5927] [293,5927]
9975589 2 [771,-21640] [771,21640]
9975591 2 [69,-3210] [69,3210]
9975601 2 [2522,-126693] [2522,126693]
9975609 2 [190,-4103] [190,4103]
9975618 2 [87,-3261] [87,3261]
9975619 2 [-139,-2700] [-139,2700]
9975624 2 [-215,-193] [-215,193]
9975625 4 [-204,-1219] [-204,1219] [56664,-13488413] [56664,13488413]
9975632 2 [-196,-1564] [-196,1564]
9975645 4 [-201,-1362] [-201,1362] [101979,-32566128] [101979,32566128]
9975649 4 [26778,-4381949] [26778,4381949] [318,-6491] [318,6491]
9975671 2 [2165,-100786] [2165,100786]
9975680 2 [49,-3177] [49,3177]
9975681 2 [175,-3916] [175,3916]
9975682 2 [183,-4013] [183,4013]
9975684 2 [29581,-5087675] [29581,5087675]
9975688 2 [1977,-87961] [1977,87961]
9975689 4 [-212,-669] [-212,669] [418,-9111] [418,9111]
9975708 4 [-14,-3158] [-14,3158] [301,-6103] [301,6103]
9975716 2 [244,-4950] [244,4950]
9975717 2 [243,-4932] [243,4932]
9975729 2 [-209,-920] [-209,920]
9975734 4 [-157,-2471] [-157,2471] [43,-3171] [43,3171]
9975744 2 [2548,-128656] [2548,128656]
9975745 4 [-69,-3106] [-69,3106] [186,-4051] [186,4051]
9975758 2 [-133,-2761] [-133,2761]
9975785 2 [-46,-3143] [-46,3143]
9975788 2 [-203,-1269] [-203,1269]
9975793 2 [111,-3368] [111,3368]
9975799 2 [-55,-3132] [-55,3132]
9975806 2 [235,-4791] [235,4791]
9975812 2 [224,-4606] [224,4606]
9975817 2 [-148,-2595] [-148,2595]
9975824 2 [208,-4356] [208,4356]
9975825 2 [-164,-2359] [-164,2359]
9975834 4 [-57,-3129] [-57,3129] [297423,-162204099] [297423,162204099]
9975841 2 [72,-3217] [72,3217]
9975844 2 [525,-12437] [525,12437]
9975845 2 [671,-17666] [671,17666]
9975849 2 [2980,-162707] [2980,162707]
9975861 2 [-45,-3144] [-45,3144]
9975871 2 [509,-11910] [509,11910]

9975905 10 [-176,-2127] [-176,2127] [-214,-419] [-214,419] [143444,-54327983] [143444,54327983] [164,-3793] [164,3793] [4879,-340812] [4879,340812]
9975906 4 [-185,-1909] [-185,1909] [15,-3159] [15,3159]
9975910 2 [-21,-3157] [-21,3157]
9975915 2 [201,-4254] [201,4254]
9975916 2 [270,-5446] [270,5446]
9975929 2 [278,-5609] [278,5609]
9975934 2 [843,-24679] [843,24679]
9975948 2 [157,-3721] [157,3721]
9975960 2 [1386,-51696] [1386,51696]
9975961 2 [-25,-3156] [-25,3156]
9975968 2 [5977,-462099] [5977,462099]
9975969 2 [100,-3313] [100,3313]
9975977 4 [-28,-3155] [-28,3155] [322,-6585] [322,6585]
9975987 4 [-111,-2934] [-111,2934] [-47,-3142] [-47,3142]
9975988 2 [31661,-5633613] [31661,5633613]
9975996 2 [210,-4386] [210,4386]
9976001 2 [260,-5249] [260,5249]
9976004 4 [268,-5406] [268,5406] [45628,-9746466] [45628,9746466]
9976010 2 [311,-6329] [311,6329]
9976011 2 [-215,-194] [-215,194]
9976016 2 [-100,-2996] [-100,2996]
9976025 2 [440,-9755] [440,9755]
9976049 6 [-145,-2632] [-145,2632] [158,-3731] [158,3731] [428,-9401] [428,9401]
9976060 2 [74,-3222] [74,3222]
9976078 2 [-213,-559] [-213,559]
9976087 2 [-151,-2556] [-151,2556]
9976088 2 [62,-3196] [62,3196]
9976100 4 [-211,-763] [-211,763] [1640,-66490] [1640,66490]
9976121 2 [130,-3489] [130,3489]
9976123 2 [-163,-2376] [-163,2376]
9976137 2 [-206,-1111] [-206,1111]
9976142 2 [683,-18127] [683,18127]
9976144 2 [780,-22012] [780,22012]
9976156 2 [-75,-3091] [-75,3091]
9976157 2 [3083,-171212] [3083,171212]
9976177 2 [-142,-2667] [-142,2667]
9976184 2 [790,-22428] [790,22428]
9976186 2 [375,-7919] [375,7919]
9976188 2 [733,-20095] [733,20095]
9976192 2 [108,-3352] [108,3352]
9976202 2 [103,-3327] [103,3327]
9976209 4 [-44,-3145] [-44,3145] [1690,-69547] [1690,69547]
9976213 2 [2211,-104012] [2211,104012]
9976225 2 [8094,-728197] [8094,728197]
9976228 2 [612,-15466] [612,15466]
9976233 2 [931,-28582] [931,28582]
9976247 2 [53,-3182] [53,3182]
9976248 2 [-158,-2456] [-158,2456]
9976256 2 [145,-3609] [145,3609]
9976258 2 [-177,-2105] [-177,2105]
9976268 2 [-82,-3070] [-82,3070]
9976292 2 [28,-3162] [28,3162]

9976296 2 [25,-3161] [25,3161]
9976297 2 [84,-3251] [84,3251]
9976300 2 [-99,-3001] [-99,3001]
9976301 2 [10075,-1011276] [10075,1011276]
9976312 6 [-106,-2964] [-106,2964] [209,-4371] [209,4371] [275094,-144285164] [275094,144285164]
9976320 2 [196,-4184] [196,4184]
9976328 2 [313,-6375] [313,6375]
9976329 2 [1870,-80927] [1870,80927]
9976339 4 [-15,-3158] [-15,3158] [21,-3160] [21,3160]
9976340 2 [389,-8297] [389,8297]
9976367 4 [269,-5426] [269,5426] [77,-3230] [77,3230]
9976373 2 [2671,-138078] [2671,138078]
9976382 2 [-101,-2991] [-101,2991]
9976384 6 [-120,-2872] [-120,2872] [1368,-50696] [1368,50696] [48,-3176] [48,3176]
9976392 2 [3858,-239652] [3858,239652]
9976395 2 [1609,-64618] [1609,64618]
9976400 6 [-215,-195] [-215,195] [340,-7020] [340,7020] [44,-3172] [44,3172]
9976401 4 [-128,-2807] [-128,2807] [252,-5097] [252,5097]
9976424 2 [326,-6680] [326,6680]
9976436 2 [877,-26163] [877,26163]
9976447 2 [-207,-1052] [-207,1052]
9976452 2 [58972,-14320850] [58972,14320850]
9976456 2 [162,-3772] [162,3772]
9976473 4 [-48,-3141] [-48,3141] [1842,-79119] [1842,79119]
9976481 2 [847,-24852] [847,24852]
9976491 2 [-131,-2780] [-131,2780]
9976498 2 [1407,-52871] [1407,52871]
9976508 2 [122,-3434] [122,3434]
9976513 2 [3291,-188822] [3291,188822]
9976519 2 [-187,-1854] [-187,1854]
9976536 6 [-146,-2620] [-146,2620] [-198,-1488] [-198,1488] [6585,-534369] [6585,534369]
9976537 2 [14,-3159] [14,3159]
9976562 2 [-161,-2409] [-161,2409]
9976568 2 [977,-30701] [977,30701]
9976576 6 [-168,-2288] [-168,2288] [180,-3976] [180,3976] [312,-6352] [312,6352]
9976592 2 [1952,-86300] [1952,86300]
9976612 2 [-156,-2486] [-156,2486]
9976625 4 [-160,-2425] [-160,2425] [590,-14675] [590,14675]
9976676 2 [6680,-545974] [6680,545974]
9976681 4 [-90,-3041] [-90,3041] [114,-3385] [114,3385]
9976689 2 [171,-3870] [171,3870]
9976697 2 [-116,-2901] [-116,2901]
9976705 2 [2331,-112586] [2331,112586]
9976716 4 [-210,-846] [-210,846] [150,-3654] [150,3654]
9976719 2 [385,-8188] [385,8188]
9976720 2 [-144,-2644] [-144,2644]
9976725 4 [1455,-55590] [1455,55590] [14799,-1800318] [14799,1800318]
9976734 2 [355,-7397] [355,7397]
9976737 4 [-182,-1987] [-182,1987] [379,-8026] [379,8026]
9976739 2 [353,-7346] [353,7346]
9976744 2 [-214,-420] [-214,420]
9976780 2 [-186,-1882] [-186,1882]

9976791 2 [-215,-196] [-215,196]
9976802 2 [47,-3175] [47,3175]
9976804 2 [45,-3173] [45,3173]
9976823 2 [-43,-3146] [-43,3146]
9976831 2 [189,-4090] [189,4090]
9976832 2 [68,-3208] [68,3208]
9976833 2 [492,-11361] [492,11361]
9976836 2 [-200,-1406] [-200,1406]
9976841 6 [1240,-43779] [1240,43779] [3742,-228927] [3742,228927] [494,-11425] [494,11425]
9976849 2 [-117,-2894] [-117,2894]
9976850 2 [4655,-317615] [4655,317615]
9976885 2 [-189,-1796] [-189,1796]
9976892 2 [458,-10298] [458,10298]
9976893 4 [106987,-34994236] [106987,34994236] [187,-4064] [187,4064]
9976897 2 [-202,-1317] [-202,1317]
9976900 2 [36,-3166] [36,3166]
9976901 2 [287,-5798] [287,5798]
9976905 6 [1056,-34461] [1056,34461] [274,-5527] [274,5527] [39,-3168] [39,3168]
9976924 2 [-174,-2170] [-174,2170]
9976940 4 [-91,-3037] [-91,3037] [46,-3174] [46,3174]
9976958 2 [3947,-247991] [3947,247991]
9976969 4 [-172,-2211] [-172,2211] [4508,-302691] [4508,302691]
9976982 2 [563,-13727] [563,13727]
9976984 2 [90,-3272] [90,3272]
9976991 2 [125,-3454] [125,3454]
9976994 2 [-89,-3045] [-89,3045]
9977014 2 [-205,-1167] [-205,1167]
9977028 2 [-212,-670] [-212,670]
9977032 2 [1182,-40760] [1182,40760]
9977033 2 [-208,-989] [-208,989]
9977038 2 [483,-11075] [483,11075]
9977049 6 [-72,-3099] [-72,3099] [726,-19815] [726,19815] [8580,-794757] [8580,794757]
9977052 2 [709,-19141] [709,19141]
9977060 2 [-16,-3158] [-16,3158]
9977066 2 [119,-3415] [119,3415]
9977084 2 [13,-3159] [13,3159]
9977089 4 [-165,-2342] [-165,2342] [3960,-249217] [3960,249217]
9977102 8 [-197,-1527] [-197,1527] [-53,-3135] [-53,3135] [59,-3191] [59,3191] [803,-22973] [803,22973]
9977105 2 [404,-8713] [404,8713]
9977145 2 [226,-4639] [226,4639]
9977157 2 [63,-3198] [63,3198]
9977176 2 [330,-6776] [330,6776]
9977184 2 [-215,-197] [-215,197]
9977185 2 [264,-5327] [264,5327]
9977197 2 [-213,-560] [-213,560]
9977201 2 [400,-8601] [400,8601]
9977212 2 [653,-16983] [653,16983]
9977228 2 [-98,-3006] [-98,3006]
9977241 2 [174280,-72756421] [174280,72756421]
9977249 2 [-49,-3140] [-49,3140]
9977250 2 [415,-9025] [415,9025]
9977255 2 [-59,-3126] [-59,3126]

9977257 6 [134,-3519] [134,3519] [188,-4077] [188,4077] [782,-22095] [782,22095]
9977284 2 [3468,-204254] [3468,204254]
9977292 6 [1902,-83010] [1902,83010] [2094,-95874] [2094,95874] [493,-11393] [493,11393]
9977296 2 [-180,-2036] [-180,2036]
9977297 2 [-22,-3157] [-22,3157]
9977303 4 [-199,-1448] [-199,1448] [40181,-8054362] [40181,8054362]
9977327 4 [1069,-35094] [1069,35094] [97,-3300] [97,3300]
9977329 2 [608,-15321] [608,15321]
9977339 2 [-115,-2908] [-115,2908]
9977345 2 [3476,-204961] [3476,204961]
9977346 2 [-33,-3153] [-33,3153]
9977353 2 [456,-10237] [456,10237]
9977360 2 [104,-3332] [104,3332]
9977366 2 [107,-3347] [107,3347]
9977369 2 [536,-12805] [536,12805]
9977372 2 [-38,-3150] [-38,3150]
9977385 2 [3331,-192274] [3331,192274]
9977402 2 [239,-4861] [239,4861]
9977404 6 [-102,-2986] [-102,2986] [141,-3575] [141,3575] [690,-18398] [690,18398]
9977408 2 [176,-3928] [176,3928]
9977418 4 [-153,-2529] [-153,2529] [7551,-656163] [7551,656163]
9977432 2 [2714,-141424] [2714,141424]
9977436 2 [30829,-5413015] [30829,5413015]
9977437 2 [15863,-1997922] [15863,1997922]
9977444 2 [320,-6538] [320,6538]
9977489 4 [-154,-2515] [-154,2515] [5488,-406569] [5488,406569]
9977507 4 [-31,-3154] [-31,3154] [366949,-222284184] [366949,222284184]
9977512 2 [3942,-247520] [3942,247520]
9977537 2 [248,-5023] [248,5023]
9977545 2 [1344,-49373] [1344,49373]
9977548 2 [702,-18866] [702,18866]
9977552 2 [14609,-1765759] [14609,1765759]
9977553 2 [12,-3159] [12,3159]
9977569 2 [30,-3163] [30,3163]
9977570 2 [-209,-921] [-209,921]
9977572 2 [-171,-2231] [-171,2231]
9977576 2 [-175,-2149] [-175,2149]
9977579 2 [-215,-198] [-215,198]
9977585 2 [-214,-421] [-214,421]
9977593 2 [-138,-2711] [-138,2711]
9977600 6 [-184,-1936] [-184,1936] [20,-3160] [20,3160] [200,-4240] [200,4240]
9977609 2 [1718,-71279] [1718,71279]
9977627 2 [-211,-764] [-211,764]
9977632 2 [753,-20903] [753,20903]
9977635 4 [1061,-34704] [1061,34704] [129,-3482] [129,3482]
9977644 2 [486,-11170] [486,11170]
9977668 2 [-123,-2849] [-123,2849]
9977673 2 [67,-3206] [67,3206]
9977680 2 [1724,-71652] [1724,71652]
9977689 2 [5490740,-12866082117] [5490740,12866082117]
9977697 2 [-42,-3147] [-42,3147]
9977698 2 [503,-11715] [503,11715]

9977717 6 [1043,-33832] [1043,33832] [44879,-9507466] [44879,9507466] [83,-3248] [83,3248]
9977723 2 [217,-4494] [217,4494]
9977725 4 [-85,-3060] [-85,3060] [2295,-109990] [2295,109990]
9977732 4 [173,-3893] [173,3893] [229,-4689] [229,4689]
9977737 2 [78,-3233] [78,3233]
9977752 2 [1529,-59871] [1529,59871]
9977756 2 [-190,-1766] [-190,1766]
9977775 2 [-95,-3020] [-95,3020]
9977777 4 [-92,-3033] [-92,3033] [27172,-4479015] [27172,4479015]
9977788 2 [146,-3618] [146,3618]
9977801 2 [-118,-2887] [-118,2887]
9977816 2 [-70,-3104] [-70,3104]
9977823 2 [8721,-814428] [8721,814428]
9977831 2 [197,-4198] [197,4198]
9977833 4 [-64,-3117] [-64,3117] [327,-6704] [327,6704]
9977849 2 [1030,-33207] [1030,33207]
9977850 6 [-65,-3115] [-65,3115] [2184871,-3229525369] [2184871,3229525369] [55,-3185] [55,3185]
9977856 2 [64,-3200] [64,3200]
9977873 2 [-88,-3049] [-88,3049]
9977877 2 [-17,-3158] [-17,3158]
9977880 2 [-194,-1636] [-194,1636]
9977885 4 [-181,-2012] [-181,2012] [919,-28038] [919,28038]
9977886 2 [955,-29681] [955,29681]
9977900 2 [350,-7270] [350,7270]
9977905 2 [-124,-2841] [-124,2841]
9977912 2 [-26,-3156] [-26,3156]
9977920 2 [864,-25592] [864,25592]
9977921 2 [34,-3165] [34,3165]
9977924 2 [500,-11618] [500,11618]
9977931 2 [-183,-1962] [-183,1962]
9977944 2 [105,-3337] [105,3337]
9977948 2 [106,-3342] [106,3342]
9977950 2 [11,-3159] [11,3159]
9977957 6 [-193,-1670] [-193,1670] [179,-3964] [179,3964] [643,-16608] [643,16608]
9977964 2 [358,-7474] [358,7474]
9977976 2 [-215,-199] [-215,199]
9977977 4 [-162,-2393] [-162,2393] [6914,-574911] [6914,574911]
9977979 2 [-35,-3152] [-35,3152]
9978006 2 [115,-3391] [115,3391]
9978025 8 [22215,-3311080] [22215,3311080] [2595,-132230] [2595,132230] [450,-10055] [450,10055] [870,-25855] [870,25855]
9978033 4 [586,-14533] [586,14533] [7276,-620647] [7276,620647]
9978048 6 [132,-3504] [132,3504] [276,-5568] [276,5568] [3561,-212523] [3561,212523]
9978060 2 [-74,-3094] [-74,3094]
9978064 2 [-204,-1220] [-204,1220]
9978076 4 [-195,-1601] [-195,1601] [149,-3645] [149,3645]
9978083 4 [677,-17896] [677,17896] [961,-29958] [961,29958]
9978096 2 [-191,-1735] [-191,1735]
9978097 6 [-192,-1703] [-192,1703] [24,-3161] [24,3161] [4650159,-10027708576] [4650159,10027708576]
9978103 2 [437,-9666] [437,9666]
9978112 2 [-112,-2928] [-112,2928]
9978120 2 [66,-3204] [66,3204]
9978128 2 [32,-3164] [32,3164]

9978130 2 [431,-9489] [431,9489]
9978145 2 [126,-3461] [126,3461]
9978146 2 [895,-26961] [895,26961]
9978151 2 [57,-3188] [57,3188]
9978153 2 [52,-3181] [52,3181]
9978158 2 [371,-7813] [371,7813]
9978159 2 [1825,-78028] [1825,78028]
9978160 2 [-159,-2441] [-159,2441]
9978172 2 [234,-4774] [234,4774]
9978179 4 [65,-3202] [65,3202] [7541,-654860] [7541,654860]
9978187 2 [-147,-2608] [-147,2608]
9978193 2 [686,-18243] [686,18243]
9978198 2 [-173,-2191] [-173,2191]
9978201 2 [307,-6238] [307,6238]
9978208 2 [-63,-3119] [-63,3119]
9978215 2 [329,-6752] [329,6752]
9978216 2 [262,-5288] [262,5288]
9978219 2 [205,-4312] [205,4312]
9978223 2 [237,-4826] [237,4826]
9978239 2 [-127,-2816] [-127,2816]
9978249 2 [118,-3409] [118,3409]
9978257 2 [143,-3592] [143,3592]
9978263 2 [757,-21066] [757,21066]
9978265 2 [-66,-3113] [-66,3113]
9978276 4 [-83,-3067] [-83,3067] [29632,-5100838] [29632,5100838]
9978281 2 [10,-3159] [10,3159]
9978284 2 [2381,-116225] [2381,116225]
9978291 2 [165,-3804] [165,3804]
9978297 2 [-122,-2857] [-122,2857]
9978314 2 [71,-3215] [71,3215]
9978318 2 [-213,-561] [-213,561]
9978321 2 [-50,-3139] [-50,3139]
9978327 2 [-203,-1270] [-203,1270]
9978360 2 [-206,-1112] [-206,1112]
9978362 2 [479,-10949] [479,10949]
9978367 2 [177,-3940] [177,3940]
9978369 4 [-212,-671] [-212,671] [6655,-542912] [6655,542912]
9978370 2 [-201,-1363] [-201,1363]
9978375 2 [-215,-200] [-215,200]
9978398 2 [403,-8685] [403,8685]
9978409 4 [-132,-2771] [-132,2771] [-210,-847] [-210,847]
9978414 2 [-29,-3155] [-29,3155]
9978417 6 [294,-5949] [294,5949] [528,-12537] [528,12537] [5419,-398926] [5419,398926]
9978419 2 [1964561,-2753583670] [1964561,2753583670]
9978425 2 [334,-6873] [334,6873]
9978428 2 [-214,-422] [-214,422]
9978432 2 [328,-6728] [328,6728]
9978440 2 [401,-8629] [401,8629]
9978445 2 [551,-13314] [551,13314]
9978453 2 [2931,-158712] [2931,158712]
9978473 2 [128,-3475] [128,3475]
9978477 2 [199,-4226] [199,4226]

9978481 2 [930650,-897799941] [930650,897799941]
9978508 2 [86,-3258] [86,3258]
9978525 2 [-105,-2970] [-105,2970]
9978533 2 [223,-4590] [223,4590]
9978543 2 [-143,-2656] [-143,2656]
9978544 2 [465,-10513] [465,10513]
9978552 10 [-207,-1053] [-207,1053] [1314,-47736] [1314,47736] [178,-3952] [178,3952] [198,-4212] [198,4212] [9,-3159] [9,3159]
9978561 8 [237102,-115452363] [237102,115452363] [27,-3162] [27,3162] [300,-6081] [300,6081] [40,-3169] [40,3169]
9978600 4 [154,-3692] [154,3692] [250,-5060] [250,5060]
9978601 2 [4167,-269008] [4167,269008]
9978605 2 [91,-3276] [91,3276]
9978606 2 [147,-3627] [147,3627]
9978641 4 [-178,-2083] [-178,2083] [127,-3468] [127,3468]
9978648 2 [1822,-77836] [1822,77836]
9978657 6 [-152,-2543] [-152,2543] [79,-3236] [79,3236] [82,-3245] [82,3245]
9978660 2 [744,-20538] [744,20538]
9978662 2 [203,-4283] [203,4283]
9978704 2 [148,-3636] [148,3636]
9978705 2 [796,-22679] [796,22679]
9978713 6 [116,-3397] [116,3397] [622,-15831] [622,15831] [706,-19023] [706,19023]
9978724 2 [368,-7734] [368,7734]
9978726 2 [29587,-5089223] [29587,5089223]
9978737 2 [9314,-898891] [9314,898891]
9978741 2 [19,-3160] [19,3160]
9978750 2 [75,-3225] [75,3225]
9978753 2 [88,-3265] [88,3265]
9978761 2 [-196,-1565] [-196,1565]
9978769 6 [-114,-2915] [-114,2915] [110,-3363] [110,3363] [8,-3159] [8,3159]
9978772 2 [1437,-54565] [1437,54565]
9978775 2 [1365,-50530] [1365,50530]
9978776 2 [-215,-201] [-215,201]
9978777 2 [-56,-3131] [-56,3131]
9978788 2 [1196,-41482] [1196,41482]
9978794 2 [-97,-3011] [-97,3011]
9978796 4 [-18,-3158] [-18,3158] [117,-3403] [117,3403]
9978809 2 [380,-8053] [380,8053]
9978816 2 [-23,-3157] [-23,3157]
9978817 2 [384,-8161] [384,8161]
9978823 2 [101,-3318] [101,3318]
9978825 2 [-41,-3148] [-41,3148]
9978839 2 [373,-7866] [373,7866]
9978841 2 [402,-8657] [402,8657]
9978852 2 [472,-10730] [472,10730]
9978853 2 [1731,-72088] [1731,72088]
9978876 2 [-155,-2501] [-155,2501]
9978880 2 [96,-3296] [96,3296]
9978881 2 [170,-3859] [170,3859]
9978889 2 [2646,-136145] [2646,136145]
9978916 2 [3552,-211718] [3552,211718]
9978921 2 [259,-5230] [259,5230]
9978938 2 [7,-3159] [7,3159]
9978939 4 [-135,-2742] [-135,2742] [-179,-2060] [-179,2060]

9978948 4 [-188,-1826] [-188,1826] [112,-3374] [112,3374]
9978969 2 [-62,-3121] [-62,3121]
9978979 2 [104805,-33929152] [104805,33929152]
9978991 2 [6897,-572792] [6897,572792]
9979012 4 [-208,-990] [-208,990] [192,-4130] [192,4130]
9979014 2 [-125,-2833] [-125,2833]
9979026 2 [1087,-35977] [1087,35977]
9979027 2 [213,-4432] [213,4432]
9979032 2 [1054,-34364] [1054,34364]
9979041 2 [580,-14321] [580,14321]
9979065 2 [6,-3159] [6,3159]
9979084 2 [-67,-3111] [-67,3111]
9979088 2 [-103,-2981] [-103,2981]
9979093 2 [6131,-480072] [6131,480072]
9979100 4 [2810,-148990] [2810,148990] [444506,-296357854] [444506,296357854]
9979121 6 [152,-3673] [152,3673] [80,-3239] [80,3239] [8984,-851545] [8984,851545]
9979123 2 [81,-3242] [81,3242]
9979140 2 [829,-24077] [829,24077]
9979156 4 [-211,-765] [-211,765] [5,-3159] [5,3159]
9979172 6 [1093,-36273] [1093,36273] [139612,-52165590] [139612,52165590] [184,-4026] [184,4026]
9979179 4 [-215,-202] [-215,202] [253,-5116] [253,5116]
9979182 2 [99,-3309] [99,3309]
9979192 2 [393,-8407] [393,8407]
9979198 2 [-93,-3029] [-93,3029]
9979217 2 [4,-3159] [4,3159]
9979236 2 [37,-3167] [37,3167]
9979241 2 [3350,-193921] [3350,193921]
9979249 2 [60,-3193] [60,3193]
9979254 2 [3,-3159] [3,3159]
9979261 2 [279,-5630] [279,5630]
9979265 2 [194,-4157] [194,4157]
9979273 4 [-214,-423] [-214,423] [2,-3159] [2,3159]
9979280 6 [-136,-2732] [-136,2732] [1,-3159] [1,3159] [1984,-88428] [1984,88428]
9979281 2 [0,-3159] [0,3159]
9979282 2 [-1,-3159] [-1,3159]
9979285 2 [291,-5884] [291,5884]
9979289 2 [-2,-3159] [-2,3159]
9979292 2 [2573,-130553] [2573,130553]
9979308 2 [-3,-3159] [-3,3159]
9979312 2 [-87,-3053] [-87,3053]
9979344 2 [588,-14604] [588,14604]
9979345 2 [-4,-3159] [-4,3159]
9979349 2 [-205,-1168] [-205,1168]
9979354 2 [135,-3527] [135,3527]
9979363 4 [161,-3762] [161,3762] [8421,-772768] [8421,772768]
9979383 2 [73,-3220] [73,3220]
9979390 2 [411,-8911] [411,8911]
9979406 2 [-5,-3159] [-5,3159]
9979413 2 [-209,-922] [-209,922]
9979416 2 [2545,-128429] [2545,128429]
9979420 2 [-54,-3134] [-54,3134]
9979433 4 [182,-4001] [182,4001] [391,-8352] [391,8352]

9979436 4 [230,-4706] [230,4706] [2525,-126919] [2525,126919]
9979439 2 [-79,-3080] [-79,3080]
9979441 6 [-213,-562] [-213,562] [-78,-3083] [-78,3083] [1020,-32729] [1020,32729]
9979452 2 [597,-14925] [597,14925]
9979454 2 [-37,-3151] [-37,3151]
9979489 4 [140,-3567] [140,3567] [948,-29359] [948,29359]
9979496 2 [-58,-3128] [-58,3128]
9979497 2 [-6,-3159] [-6,3159]
9979503 2 [481,-11012] [481,11012]
9979513 2 [-198,-1489] [-198,1489]
9979525 2 [1599,-64018] [1599,64018]
9979532 2 [-202,-1318] [-202,1318]
9979541 2 [419,-9140] [419,9140]
9979559 2 [-119,-2880] [-119,2880]
9979584 2 [-215,-203] [-215,203]
9979596 2 [1309,-47465] [1309,47465]
9979600 2 [540,-12940] [540,12940]
9979608 4 [-134,-2752] [-134,2752] [3706,-225632] [3706,225632]
9979614 2 [123,-3441] [123,3441]
9979623 2 [121,-3428] [121,3428]
9979624 2 [-7,-3159] [-7,3159]
9979649 4 [-200,-1407] [-200,1407] [3848,-238721] [3848,238721]
9979667 2 [593,-14782] [593,14782]
9979695 2 [-51,-3138] [-51,3138]
9979709 2 [-169,-2270] [-169,2270]
9979712 12 [-167,-2307] [-167,2307] [-212,-672] [-212,672] [233,-4757] [233,4757] [289,-5841] [289,5841] [2924,-158144] [2924,158144] [92,-3280] [92,3280]
9979714 2 [66071,-16983075] [66071,16983075]
9979725 2 [-185,-1910] [-185,1910]
9979749 2 [51,-3180] [51,3180]
9979754 2 [23,-3161] [23,3161]
9979768 2 [18,-3160] [18,3160]
9979777 2 [303,-6148] [303,6148]
9979786 2 [-121,-2865] [-121,2865]
9979793 2 [-8,-3159] [-8,3159]
9979812 2 [11392,-1215910] [11392,1215910]
9979823 2 [-19,-3158] [-19,3158]
9979838 4 [-109,-2947] [-109,2947] [-149,-2583] [-149,2583]
9979857 2 [732,-20055] [732,20055]
9979868 2 [218,-4510] [218,4510]
9979889 2 [95,-3292] [95,3292]
9979900 2 [-150,-2570] [-150,2570]
9979901 2 [427,-9372] [427,9372]
9979910 2 [2059,-93483] [2059,93483]
9979919 2 [461,-10390] [461,10390]
9979921 6 [-108,-2953] [-108,2953] [-166,-2325] [-166,2325] [8555,-791286] [8555,791286]
9979929 6 [-77,-3086] [-77,3086] [-80,-3077] [-80,3077] [166,-3815] [166,3815]
9979971 2 [107809,-35398310] [107809,35398310]
9979979 2 [41,-3170] [41,3170]
9979984 2 [513,-12041] [513,12041]
9979991 2 [-215,-204] [-215,204]
9979994 2 [215,-4463] [215,4463]
9980001 2 [-170,-2251] [-170,2251]

9980010 2 [-9,-3159] [-9,3159]
9980011 2 [317,-6468] [317,6468]
9980019 2 [-27,-3156] [-27,3156]
9980027 2 [413,-8968] [413,8968]
9980048 2 [1472,-56564] [1472,56564]
9980059 2 [381,-8080] [381,8080]
9980065 2 [7119,-600668] [7119,600668]
9980069 2 [383,-8134] [383,8134]
9980073 2 [286,-5777] [286,5777]
9980078 2 [1931,-84913] [1931,84913]
9980100 2 [-140,-2690] [-140,2690]
9980104 4 [-210,-848] [-210,848] [441,-9785] [441,9785]
9980110 2 [-61,-3123] [-61,3123]
9980113 2 [9012,-855529] [9012,855529]
9980120 2 [-214,-424] [-214,424]
9980157 2 [-197,-1528] [-197,1528]
9980160 2 [-176,-2128] [-176,2128]
9980180 2 [29,-3163] [29,3163]
9980182 2 [507,-11845] [507,11845]
9980188 2 [858,-25330] [858,25330]
9980200 2 [-199,-1449] [-199,1449]
9980201 2 [-40,-3149] [-40,3149]
9980204 2 [341,-7045] [341,7045]
9980225 2 [2056,-93279] [2056,93279]
9980228 2 [-187,-1855] [-187,1855]
9980260 2 [1476,-56794] [1476,56794]
9980262 2 [-141,-2679] [-141,2679]
9980265 2 [886,-26561] [886,26561]
9980281 2 [-10,-3159] [-10,3159]
9980290 2 [999,-31733] [999,31733]
9980295 2 [169,-3848] [169,3848]
9980299 2 [93,-3284] [93,3284]
9980313 2 [-68,-3109] [-68,3109]
9980315 2 [-71,-3102] [-71,3102]
9980338 2 [231,-4723] [231,4723]
9980342 2 [163,-3783] [163,3783]
9980344 2 [738,-20296] [738,20296]
9980351 2 [10177,-1026672] [10177,1026672]
9980360 4 [3806,-234824] [3806,234824] [94,-3288] [94,3288]
9980369 6 [1036,-33495] [1036,33495] [338,-6971] [338,6971] [70,-3213] [70,3213]
9980392 2 [54,-3184] [54,3184]
9980400 2 [-215,-205] [-215,205]
9980406 2 [787,-22303] [787,22303]
9980416 2 [1560,-61696] [1560,61696]
9980426 2 [-73,-3097] [-73,3097]
9980428 2 [222,-4574] [222,4574]
9980432 2 [232,-4740] [232,4740]
9980442 2 [727,-19855] [727,19855]
9980466 2 [295,-5971] [295,5971]
9980468 2 [1493,-57775] [1493,57775]
9980469 2 [-177,-2106] [-177,2106]
9980473 2 [-24,-3157] [-24,3157]

9980478 2 [-189,-1797] [-189,1797]
9980481 4 [-110,-2941] [-110,2941] [382,-8107] [382,8107]
9980484 2 [-32,-3154] [-32,3154]
9980505 2 [-204,-1221] [-204,1221]
9980544 2 [-164,-2360] [-164,2360]
9980545 2 [-186,-1883] [-186,1883]
9980561 2 [1172,-40247] [1172,40247]
9980563 2 [657,-17134] [657,17134]
9980566 2 [-213,-563] [-213,563]
9980567 2 [3253,-185562] [3253,185562]
9980569 2 [1260,-44837] [1260,44837]
9980582 2 [299,-6059] [299,6059]
9980585 2 [-206,-1113] [-206,1113]
9980612 2 [-11,-3159] [-11,3159]
9980614 2 [323,-6609] [323,6609]
9980624 2 [305,-6193] [305,6193]
9980632 2 [273,-5507] [273,5507]
9980637 2 [-137,-2722] [-137,2722]
9980641 2 [240,-4879] [240,4879]
9980659 2 [-207,-1054] [-207,1054]
9980666 2 [1415,-53321] [1415,53321]
9980668 2 [26,-3162] [26,3162]
9980677 2 [-157,-2472] [-157,2472]
9980681 2 [35,-3166] [35,3166]
9980687 4 [-211,-766] [-211,766] [17,-3160] [17,3160]
9980693 2 [1571,-62348] [1571,62348]
9980697 2 [9412,-913115] [9412,913115]
9980712 2 [-182,-1988] [-182,1988]
9980713 2 [-34,-3153] [-34,3153]
9980724 2 [-107,-2959] [-107,2959]
9980769 2 [136,-3535] [136,3535]
9980775 2 [505,-11780] [505,11780]
9980784 2 [265,-5347] [265,5347]
9980785 4 [11286,-1198979] [11286,1198979] [876,-26119] [876,26119]
9980800 2 [-84,-3064] [-84,3064]
9980801 2 [7202,-611203] [7202,611203]
9980802 2 [247,-5005] [247,5005]
9980804 2 [8168,-738206] [8168,738206]
9980811 2 [-215,-206] [-215,206]
9980813 2 [167,-3826] [167,3826]
9980839 2 [905,-27408] [905,27408]
9980849 2 [476,-10855] [476,10855]
9980862 2 [139,-3559] [139,3559]
9980868 2 [-203,-1271] [-203,1271]
9980876 4 [-163,-2377] [-163,2377] [1805,-76751] [1805,76751]
9980897 4 [-76,-3089] [-76,3089] [18212,-2457745] [18212,2457745]
9980900 2 [85,-3255] [85,3255]
9980917 2 [-81,-3074] [-81,3074]
9980918 2 [131,-3497] [131,3497]
9980925 2 [1111,-37166] [1111,37166]
9980929 2 [155,-3702] [155,3702]
9980937 2 [168,-3837] [168,3837]

9980964 8 [-20,-3158] [-20,3158] [2081445,-3002945217] [2081445,3002945217] [396,-8490] [396,8490] [408,-8826] [408,8826]

9980969 2 [-214,-425] [-214,425]

9980981 2 [-113,-2922] [-113,2922]

9980988 2 [58,-3190] [58,3190]

9980992 2 [-96,-3016] [-96,3016]

9980993 4 [-208,-991] [-208,991] [1082,-35731] [1082,35731]

9981001 4 [-126,-2825] [-126,2825] [174,-3905] [174,3905]

9981008 6 [-148,-2596] [-148,2596] [748,-20700] [748,20700] [76,-3228] [76,3228]

9981009 8 [-12,-3159] [-12,3159] [258,-5211] [258,5211] [715,-19378] [715,19378] [76828,-21295081] [76828,21295081]

9981020 2 [-139,-2701] [-139,2701]

9981025 2 [-30,-3155] [-30,3155]

9981028 4 [336,-6922] [336,6922] [4712,-323466] [4712,323466]

9981036 2 [822,-23778] [822,23778]

9981041 2 [50,-3179] [50,3179]

9981044 2 [61,-3195] [61,3195]

9981057 2 [-212,-673] [-212,673]

9981072 2 [1824,-77964] [1824,77964]

9981090 2 [-129,-2799] [-129,2799]

9981097 2 [-201,-1364] [-201,1364]

9981100 2 [-130,-2790] [-130,2790]

9981105 2 [31,-3164] [31,3164]

9981113 2 [206,-4327] [206,4327]

9981116 2 [1277,-45743] [1277,45743]

9981118 2 [891,-26783] [891,26783]

9981121 2 [102,-3323] [102,3323]

9981133 2 [1227,-43096] [1227,43096]

9981135 2 [109,-3358] [109,3358]

9981153 10 [-168,-2289] [-168,2289] [-194,-1637] [-194,1637] [23163,-3525270] [23163,3525270] [42,-3171] [42,3171] [802,-22931] [802,22931]

9981154 2 [1391,-51975] [1391,51975]

9981161 4 [-158,-2457] [-158,2457] [254,-5135] [254,5135]

9981198 2 [71427,-19089459] [71427,19089459]

9981200 2 [-151,-2557] [-151,2557]

9981207 2 [2133,-98562] [2133,98562]

9981209 4 [-94,-3025] [-94,3025] [13700,-1603547] [13700,1603547]

9981211 2 [825,-23906] [825,23906]

9981217 4 [144,-3601] [144,3601] [219,-4526] [219,4526]

9981224 2 [-215,-207] [-215,207]

9981226 2 [2999,-164265] [2999,164265]

9981233 2 [1823,-77900] [1823,77900]

9981240 2 [466,-10544] [466,10544]

9981252 2 [53088,-12231918] [53088,12231918]

9981253 2 [227,-4656] [227,4656]

9981258 2 [-209,-923] [-209,923]

9981259 2 [681,-18050] [681,18050]

9981265 2 [-174,-2171] [-174,2171]

9981273 2 [22,-3161] [22,3161]

9981279 2 [-195,-1602] [-195,1602]

9981281 2 [-133,-2762] [-133,2762]

9981288 2 [33,-3165] [33,3165]

9981289 4 [-190,-1767] [-190,1767] [4218,-273961] [4218,273961]

9981298 2 [-193,-1671] [-193,1671]

9981303 2 [2581,-131162] [2581,131162]

9981305 2 [-86,-3057] [-86,3057]
9981314 2 [-145,-2633] [-145,2633]
9981352 2 [38,-3168] [38,3168]
9981353 2 [56,-3187] [56,3187]
9981369 2 [-180,-2037] [-180,2037]
9981377 2 [-52,-3137] [-52,3137]
9981381 2 [-161,-2410] [-161,2410]
9981392 8 [-172,-2212] [-172,2212] [3209,-181811] [3209,181811] [524,-12404] [524,12404] [89,-3269] [89,3269]
9981440 2 [-104,-2976] [-104,2976]
9981473 2 [-184,-1937] [-184,1937]
9981476 6 [-160,-2426] [-160,2426] [172,-3882] [172,3882] [349,-7245] [349,7245]
9981478 2 [-13,-3159] [-13,3159]
9981480 2 [495466,-348755276] [495466,348755276]
9981490 2 [471,-10699] [471,10699]
9981494 2 [923,-28219] [923,28219]
9981496 2 [137,-3543] [137,3543]
9981503 4 [113,-3380] [113,3380] [221,-4558] [221,4558]
9981504 10 [-192,-1704] [-192,1704] [16,-3160] [16,3160] [160,-3752] [160,3752] [2128,-98216] [2128,98216] [225,-4623] [225,4623]
9981507 2 [133,-3512] [133,3512]
9981512 2 [-142,-2668] [-142,2668]
9981529 2 [138,-3551] [138,3551]
9981540 2 [376,-7946] [376,7946]
9981562 2 [639,-16459] [639,16459]
9981567 4 [-191,-1736] [-191,1736] [433,-9548] [433,9548]
9981574 2 [435,-9607] [435,9607]
9981585 2 [-156,-2487] [-156,2487]
9981625 4 [-60,-3125] [-60,3125] [1506,-58529] [1506,58529]
9981639 4 [-215,-208] [-215,208] [453,-10146] [453,10146]
9981641 2 [5120,-366371] [5120,366371]
9981686 2 [-205,-1169] [-205,1169]
9981693 4 [-213,-564] [-213,564] [567,-13866] [567,13866]
9981707 2 [557,-13520] [557,13520]
9981713 2 [296,-5993] [296,5993]
9981721 2 [359,-7500] [359,7500]
9981741 2 [14875,-1814204] [14875,1814204]
9981756 2 [4522,-304102] [4522,304102]
9981760 2 [-36,-3152] [-36,3152]
9981761 2 [212,-4417] [212,4417]
9981764 2 [220,-4542] [220,4542]
9981768 2 [142,-3584] [142,3584]
9981772 2 [1758,-73778] [1758,73778]
9981773 2 [1127,-37966] [1127,37966]
9981774 2 [-165,-2343] [-165,2343]
9981776 2 [449,-10025] [449,10025]
9981777 4 [-146,-2621] [-146,2621] [298,-6037] [298,6037]
9981801 4 [-210,-849] [-210,849] [280,-5651] [280,5651]
9981818 2 [191,-4117] [191,4117]
9981819 2 [-39,-3150] [-39,3150]
9981820 2 [-214,-426] [-214,426]
9981828 2 [388,-8270] [388,8270]
9981833 2 [98,-3305] [98,3305]
9981856 4 [-111,-2935] [-111,2935] [-183,-1963] [-183,1963]

9981861 2 [1279,-45850] [1279,45850]
9981875 2 [-175,-2150] [-175,2150]
9981890 4 [679,-17973] [679,17973] [871,-25899] [871,25899]
9981892 2 [-196,-1566] [-196,1566]
9981896 2 [185,-4039] [185,4039]
9981910 2 [-181,-2013] [-181,2013]
9981932 2 [210854,-96821714] [210854,96821714]
9981937 2 [674,-17781] [674,17781]
9981945 2 [151,-3664] [151,3664]
9981953 2 [202,-4269] [202,4269]
9981958 2 [-69,-3107] [-69,3107]
9982009 6 [-100,-2997] [-100,2997] [-144,-2645] [-144,2645] [308,-6261] [308,6261]
9982012 2 [69,-3211] [69,3211]
9982016 2 [-128,-2808] [-128,2808]
9982025 2 [-14,-3159] [-14,3159]
9982035 6 [-171,-2232] [-171,2232] [2961,-161154] [2961,161154] [49,-3178] [49,3178]
9982052 2 [-131,-2781] [-131,2781]
9982056 2 [-215,-209] [-215,209]
9982064 2 [-55,-3133] [-55,3133]
9982072 2 [-46,-3144] [-46,3144]
9982077 2 [43,-3172] [43,3172]
9982080 2 [124,-3448] [124,3448]
9982084 2 [120,-3422] [120,3422]
9982093 2 [-57,-3130] [-57,3130]
9982095 2 [721,-19616] [721,19616]
9982108 4 [2498,-124890] [2498,124890] [626,-15978] [626,15978]
9982124 2 [3373,-195921] [3373,195921]
9982129 2 [-120,-2873] [-120,2873]
9982141 2 [87,-3262] [87,3262]
9982150 2 [-45,-3145] [-45,3145]
9982152 2 [297,-6015] [297,6015]
9982168 2 [942,-29084] [942,29084]
9982169 2 [-202,-1319] [-202,1319]
9982178 2 [3247,-185049] [3247,185049]
9982220 2 [-211,-767] [-211,767]
9982224 2 [17088,-2233764] [17088,2233764]
9982225 8 [-21,-3158] [-21,3158] [15,-3160] [15,3160] [236,-4809] [236,4809] [746,-20619] [746,20619]
9982234 2 [1031,-33255] [1031,33255]
9982241 2 [-106,-2965] [-106,2965]
9982260 2 [1101,-36669] [1101,36669]
9982261 2 [7887,-700442] [7887,700442]
9982268 2 [797,-22721] [797,22721]
9982271 2 [257,-5192] [257,5192]
9982272 2 [-47,-3143] [-47,3143]
9982274 2 [-25,-3157] [-25,3157]
9982276 4 [230952,-110989678] [230952,110989678] [72,-3218] [72,3218]
9982288 4 [-28,-3156] [-28,3156] [1332,-48716] [1332,48716]
9982293 2 [1891,-82292] [1891,82292]
9982303 2 [-99,-3002] [-99,3002]
9982324 2 [12885,-1462607] [12885,1462607]
9982334 2 [731,-20015] [731,20015]
9982339 2 [-75,-3092] [-75,3092]

9982341 2 [255,-5154] [255,5154]
9982365 2 [-101,-2992] [-101,2992]
9982366 2 [195,-4171] [195,4171]
9982380 2 [181,-3989] [181,3989]
9982401 2 [367,-7708] [367,7708]
9982404 2 [-212,-674] [-212,674]
9982409 4 [-82,-3071] [-82,3071] [1706,-70535] [1706,70535]
9982411 2 [285,-5756] [285,5756]
9982416 2 [8044,-721460] [8044,721460]
9982427 2 [893,-26872] [893,26872]
9982464 2 [-200,-1408] [-200,1408]
9982475 2 [-215,-210] [-215,210]
9982477 2 [-153,-2530] [-153,2530]
9982481 2 [62,-3197] [62,3197]
9982483 2 [561,-13658] [561,13658]
9982492 2 [-198,-1490] [-198,1490]
9982493 2 [6107,-477256] [6107,477256]
9982500 6 [-116,-2902] [-116,2902] [-44,-3146] [-44,3146] [7216,-612986] [7216,612986]
9982505 2 [74,-3223] [74,3223]
9982520 2 [-154,-2516] [-154,2516]
9982528 2 [156,-3712] [156,3712]
9982530 2 [111,-3369] [111,3369]
9982561 4 [420,-9169] [420,9169] [954,-29635] [954,29635]
9982581 2 [-173,-2192] [-173,2192]
9982596 2 [100,-3314] [100,3314]
9982601 2 [-188,-1827] [-188,1827]
9982612 2 [53,-3183] [53,3183]
9982617 2 [28,-3163] [28,3163]
9982619 2 [25,-3162] [25,3162]
9982626 2 [6175,-485249] [6175,485249]
9982631 2 [5765,-437734] [5765,437734]
9982638 4 [-117,-2895] [-117,2895] [32691,-5910747] [32691,5910747]
9982656 2 [-15,-3159] [-15,3159]
9982660 2 [21,-3161] [21,3161]
9982661 2 [2015,-90506] [2015,90506]
9982663 2 [1221,-42782] [1221,42782]
9982673 4 [-214,-427] [-214,427] [728,-19895] [728,19895]
9982682 2 [607,-15285] [607,15285]
9982707 2 [1009,-32206] [1009,32206]
9982713 2 [256,-5173] [256,5173]
9982721 6 [107534,-35262955] [107534,35262955] [158270,-62964811] [158270,62964811] [32312,-5808257] [32312,5808257]
9982737 2 [48,-3177] [48,3177]
9982745 2 [44,-3173] [44,3173]
9982756 2 [-48,-3142] [-48,3142]
9982764 8 [-162,-2394] [-162,2394] [-90,-3042] [-90,3042] [268398,-139049334] [268398,139049334] [333,-6849] [333,6849]
9982768 2 [-207,-1055] [-207,1055]
9982780 2 [261,-5269] [261,5269]
9982799 2 [5933,-457006] [5933,457006]
9982800 2 [84,-3252] [84,3252]
9982808 2 [-178,-2084] [-178,2084]
9982812 2 [-206,-1114] [-206,1114]
9982821 2 [3967,-249878] [3967,249878]

9982822 2 [-213,-565] [-213,565]
9982828 2 [77,-3231] [77,3231]
9982833 2 [352,-7321] [352,7321]
9982848 4 [195532,-86462296] [195532,86462296] [5737,-434549] [5737,434549]
9982856 2 [14,-3160] [14,3160]
9982857 2 [103,-3328] [103,3328]
9982873 2 [426,-9343] [426,9343]
9982885 2 [159,-3742] [159,3742]
9982896 2 [-215,-211] [-215,211]
9982897 6 [108,-3353] [108,3353] [1899,-82814] [1899,82814] [7764,-684121] [7764,684121]
9982912 2 [153,-3683] [153,3683]
9982913 2 [356,-7423] [356,7423]
9982948 2 [-204,-1222] [-204,1222]
9982969 2 [711,-19220] [711,19220]
9982976 2 [-208,-992] [-208,992]
9982988 2 [277,-5589] [277,5589]
9982990 2 [251,-5079] [251,5079]
9983015 2 [-91,-3038] [-91,3038]
9983016 2 [-138,-2712] [-138,2712]
9983024 2 [3401,-198365] [3401,198365]
9983042 2 [583,-14427] [583,14427]
9983043 2 [-159,-2442] [-159,2442]
9983044 2 [1380,-51362] [1380,51362]
9983053 2 [41063,-8321010] [41063,8321010]
9983060 2 [-179,-2061] [-179,2061]
9983062 2 [467,-10575] [467,10575]
9983064 2 [238,-4844] [238,4844]
9983085 2 [-89,-3046] [-89,3046]
9983088 2 [241,-4897] [241,4897]
9983099 4 [-199,-1450] [-199,1450] [1625,-65582] [1625,65582]
9983100 2 [130,-3490] [130,3490]
9983105 2 [-209,-924] [-209,924]
9983113 2 [2058,-93415] [2058,93415]
9983116 2 [-43,-3147] [-43,3147]
9983140 2 [204,-4298] [204,4298]
9983151 2 [45,-3174] [45,3174]
9983153 4 [27467,-4552154] [27467,4552154] [47,-3176] [47,3176]
9983156 2 [-115,-2909] [-115,2909]
9983212 2 [342,-7070] [342,7070]
9983214 2 [-197,-1529] [-197,1529]
9983216 2 [2057,-93347] [2057,93347]
9983221 2 [207,-4342] [207,4342]
9983224 2 [470,-10668] [470,10668]
9983233 4 [246,-4987] [246,4987] [36,-3167] [36,3167]
9983241 2 [-98,-3007] [-98,3007]
9983242 2 [39,-3169] [39,3169]
9983248 2 [-72,-3100] [-72,3100]
9983249 4 [68,-3209] [68,3209] [926,-28355] [926,28355]
9983289 2 [46,-3175] [46,3175]
9983306 2 [1295,-46709] [1295,46709]
9983319 2 [-215,-212] [-215,212]
9983337 2 [442,-9815] [442,9815]

9983340 2 [534,-12738] [534,12738]
9983367 2 [-123,-2850] [-123,2850]
9983373 2 [-53,-3136] [-53,3136]
9983377 6 [-102,-2987] [-102,2987] [-16,-3159] [-16,3159] [122,-3435] [122,3435]
9983384 2 [670,-17628] [670,17628]
9983391 2 [157,-3722] [157,3722]
9983400 4 [3025,-166405] [3025,166405] [550,-13280] [550,13280]
9983403 2 [13,-3160] [13,3160]
9983404 2 [-147,-2609] [-147,2609]
9983411 2 [-203,-1272] [-203,1272]
9983417 2 [263,-5308] [263,5308]
9983429 2 [275,-5548] [275,5548]
9983449 2 [13526,-1573095] [13526,1573095]
9983452 2 [114,-3386] [114,3386]
9983466 2 [319,-6515] [319,6515]
9983475 2 [145,-3610] [145,3610]
9983485 2 [59,-3192] [59,3192]
9983492 2 [164,-3794] [164,3794]
9983500 2 [-210,-850] [-210,850]
9983501 2 [487,-11202] [487,11202]
9983508 2 [-59,-3127] [-59,3127]
9983512 2 [158,-3732] [158,3732]
9983514 2 [175,-3917] [175,3917]
9983515 2 [249,-5042] [249,5042]
9983521 2 [272,-5487] [272,5487]
9983528 2 [-214,-428] [-214,428]
9983529 6 [1443,-54906] [1443,54906] [316,-6445] [316,6445] [90,-3273] [90,3273]
9983530 2 [-49,-3141] [-49,3141]
9983543 2 [281,-5672] [281,5672]
9983546 2 [-185,-1911] [-185,1911]
9983554 2 [63,-3199] [63,3199]
9983576 2 [-118,-2888] [-118,2888]
9983577 2 [3772,-231685] [3772,231685]
9983588 2 [-124,-2842] [-124,2842]
9983593 2 [266,-5367] [266,5367]
9983598 2 [691,-18437] [691,18437]
9983604 2 [7525,-652777] [7525,652777]
9983612 2 [-22,-3158] [-22,3158]
9983620 2 [416,-9054] [416,9054]
9983625 2 [730,-19975] [730,19975]
9983653 2 [-33,-3154] [-33,3154]
9983666 2 [3215,-182321] [3215,182321]
9983673 4 [-38,-3151] [-38,3151] [211,-4402] [211,4402]
9983676 2 [949,-29405] [949,29405]
9983679 2 [193,-4144] [193,4144]
9983683 2 [321,-6562] [321,6562]
9983704 2 [1510185,-1855860073] [1510185,1855860073]
9983709 2 [183,-4014] [183,4014]
9983736 2 [729,-19935] [729,19935]
9983744 10 [-152,-2544] [-152,2544] [-215,-213] [-215,213] [1736,-72400] [1736,72400] [8065,-724287] [8065,724287] [808,-23184] [808,23184]
9983745 2 [216,-4479] [216,4479]
9983748 2 [292,-5906] [292,5906]

9983750 2 [875,-26075] [875,26075]
9983753 2 [-212,-675] [-212,675]
9983755 2 [-211,-768] [-211,768]
9983801 2 [770,-21599] [770,21599]
9983815 2 [1237509,-1376646862] [1237509,1376646862]
9983816 8 [-31,-3155] [-31,3155] [-95,-3021] [-95,3021] [190,-4104] [190,4104] [530,-12604] [530,12604]
9983826 2 [-201,-1365] [-201,1365]
9983828 2 [701,-18827] [701,18827]
9983844 2 [-92,-3034] [-92,3034]
9983846 2 [-85,-3061] [-85,3061]
9983848 2 [186,-4052] [186,4052]
9983856 2 [-143,-2657] [-143,2657]
9983865 2 [4594,-311393] [4594,311393]
9983872 6 [-127,-2817] [-127,2817] [12,-3160] [12,3160] [1964,-87096] [1964,87096]
9983879 2 [-155,-2502] [-155,2502]
9983892 2 [10309,-1046711] [10309,1046711]
9983896 2 [30,-3164] [30,3164]
9983897 4 [119,-3416] [119,3416] [499,-11586] [499,11586]
9983900 4 [125,-3455] [125,3455] [2834,-150902] [2834,150902]
9983905 2 [5286,-384331] [5286,384331]
9983920 2 [801,-22889] [801,22889]
9983921 4 [20,-3161] [20,3161] [284,-5735] [284,5735]
9983928 2 [97,-3301] [97,3301]
9983934 2 [1035,-33447] [1035,33447]
9983935 2 [4481,-299976] [4481,299976]
9983939 2 [-187,-1856] [-187,1856]
9983952 4 [-132,-2772] [-132,2772] [2073,-94437] [2073,94437]
9983953 2 [-213,-566] [-213,566]
9983969 2 [-112,-2929] [-112,2929]
9983972 2 [-88,-3050] [-88,3050]
9983989 2 [40175,-8052558] [40175,8052558]
9983992 2 [-42,-3148] [-42,3148]
9983996 2 [3634,-219090] [3634,219090]
9984000 2 [985,-31075] [985,31075]
9984001 2 [162,-3773] [162,3773]
9984004 2 [468,-10606] [468,10606]
9984010 2 [4719,-324187] [4719,324187]
9984012 2 [-122,-2858] [-122,2858]
9984025 12 [-205,-1170] [-205,1170] [-70,-3105] [-70,3105] [104,-3333] [104,3333] [1335,-48880] [1335,48880] [150,-3655] [150,3655] [2734206,-4521128471] [2734206,4521128471]
9984035 2 [7649,-668978] [7649,668978]
9984042 2 [559,-13589] [559,13589]
9984060 2 [469,-10637] [469,10637]
9984061 2 [107,-3348] [107,3348]
9984068 2 [-64,-3118] [-64,3118]
9984073 2 [-189,-1798] [-189,1798]
9984081 2 [-65,-3116] [-65,3116]
9984086 2 [67,-3207] [67,3207]
9984171 2 [-215,-214] [-215,214]
9984194 2 [-17,-3159] [-17,3159]
9984204 2 [78,-3234] [78,3234]
9984208 2 [348,-7220] [348,7220]
9984214 2 [83,-3249] [83,3249]

9984217 4 [3027,-166570] [3027,166570] [79068,-22233157] [79068,22233157]
9984220 2 [2829,-150503] [2829,150503]
9984221 2 [55,-3186] [55,3186]
9984225 4 [-26,-3157] [-26,3157]
9984249 4 [-74,-3095] [-74,3095] [510,-11943] [510,11943]
9984250 2 [-169,-2271] [-169,2271]
9984252 2 [34,-3166] [34,3166]
9984255 2 [541,-12974] [541,12974]
9984257 2 [64,-3201] [64,3201]
9984268 2 [302,-6126] [302,6126]
9984269 2 [11,-3160] [11,3160]
9984284 4 [-35,-3153] [-35,3153] [14581,-1760685] [14581,1760685]
9984296 2 [134,-3520] [134,3520]
9984297 2 [8524,-786989] [8524,786989]
9984304 2 [713,-19299] [713,19299]
9984312 2 [-186,-1884] [-186,1884]
9984321 2 [1834,-78605] [1834,78605]
9984327 2 [-167,-2308] [-167,2308]
9984329 2 [598,-14961] [598,14961]
9984336 2 [1972,-87628] [1972,87628]
9984360 2 [214,-4448] [214,4448]
9984369 2 [370,-7787] [370,7787]
9984385 2 [-214,-429] [-214,429]
9984401 2 [872,-25943] [872,25943]
9984411 2 [-83,-3068] [-83,3068]
9984417 2 [-176,-2129] [-176,2129]
9984420 2 [24,-3162] [24,3162]
9984424 4 [-135,-2743] [-135,2743] [201,-4255] [201,4255]
9984425 2 [554,-13417] [554,13417]
9984428 2 [-194,-1638] [-194,1638]
9984430 2 [171,-3871] [171,3871]
9984447 2 [-63,-3120] [-63,3120]
9984457 2 [32,-3165] [32,3165]
9984465 2 [324,-6633] [324,6633]
9984466 2 [-105,-2971] [-105,2971]
9984481 2 [282,-5693] [282,5693]
9984484 2 [-195,-1603] [-195,1603]
9984492 2 [-66,-3114] [-66,3114]
9984497 2 [340262,-198481565] [340262,198481565]
9984504 2 [-170,-2252] [-170,2252]
9984516 2 [52,-3182] [52,3182]
9984520 2 [354,-7372] [354,7372]
9984528 6 [1176,-40452] [1176,40452] [288,-5820] [288,5820] [57,-3189] [57,3189]
9984529 6 [180,-3977] [180,3977] [3723,-227186] [3723,227186] [66,-3205] [66,3205]
9984537 4 [208,-4357] [208,4357] [5158,-370457] [5158,370457]
9984553 2 [852,-25069] [852,25069]
9984555 2 [141,-3576] [141,3576]
9984572 2 [-166,-2326] [-166,2326]
9984576 4 [1024,-32920] [1024,32920] [19552,-2733928] [19552,2733928]
9984577 4 [228,-4673] [228,4673] [798,-22763] [798,22763]
9984584 2 [65,-3203] [65,3203]
9984593 2 [155852,-61527401] [155852,61527401]

9984600 18 [-114,-2916] [-114,2916] [-215,-215] [-215,215] [-50,-3140] [-50,3140] [10,-3160] [10,3160] [11065,-1163935] [11065,1163935] [129,-3483] [129,3483] [1290,-46440]
[1290,46440] [2505,-125415] [2505,125415] [430,-9460] [430,9460]

9984609 2 [283,-5714] [283,5714]

9984617 2 [1474,-56679] [1474,56679]

9984619 2 [105,-3338] [105,3338]

9984633 6 [106,-3343] [106,3343] [448,-9995] [448,9995] [967,-30236] [967,30236]

9984641 2 [-193,-1672] [-193,1672]

9984676 2 [360,-7526] [360,7526]

9984681 4 [-125,-2834] [-125,2834] [20817570,-94982818041] [20817570,94982818041]

9984682 2 [-177,-2107] [-177,2107]

9984689 4 [-182,-1989] [-182,1989] [196,-4185] [196,4185]

9984725 2 [-29,-3156] [-29,3156]

9984732 2 [514,-12074] [514,12074]

9984737 2 [242,-4915] [242,4915]

9984743 2 [421,-9198] [421,9198]

9984744 2 [438,-9696] [438,9696]

9984745 4 [-136,-2733] [-136,2733] [71,-3216] [71,3216]

9984769 2 [210,-4387] [210,4387]

9984789 4 [115,-3392] [115,3392] [7075,-595108] [7075,595108]

9984808 4 [-202,-1320] [-202,1320] [842,-24636] [842,24636]

9984817 2 [-97,-3012] [-97,3012]

9984824 2 [-190,-1768] [-190,1768]

9984836 2 [245,-4969] [245,4969]

9984843 2 [6121,-478898] [6121,478898]

9984868 2 [741,-20417] [741,20417]

9984871 2 [9,-3160] [9,3160]

9984872 2 [1193,-41327] [1193,41327]

9984873 2 [3922,-245639] [3922,245639]

9984879 2 [-207,-1056] [-207,1056]

9984886 2 [27,-3163] [27,3163]

9984897 2 [12048,-1322433] [12048,1322433]

9984900 2 [40,-3170] [40,3170]

9984913 2 [-192,-1705] [-192,1705]

9984940 2 [18621,-2541001] [18621,2541001]

9984954 2 [-209,-925] [-209,925]

9984961 2 [-208,-993] [-208,993]

9984971 2 [425,-9314] [425,9314]

9984977 2 [614,-15539] [614,15539]

9985005 2 [-149,-2584] [-149,2584]

9985012 2 [189,-4091] [189,4091]

9985022 2 [187,-4065] [187,4065]

9985025 10 [-196,-1567] [-196,1567] [146,-3619] [146,3619] [224,-4607] [224,4607] [2939,-159362] [2939,159362] [86,-3259] [86,3259]

9985027 2 [309,-6284] [309,6284]

9985031 2 [-215,-216] [-215,216]

9985032 2 [112738,-37853452] [112738,37853452]

9985040 4 [-191,-1737] [-191,1737] [-56,-3132] [-56,3132]

9985041 6 [-150,-2571] [-150,2571] [-206,-1115] [-206,1115] [1032,-33303] [1032,33303]

9985051 2 [-103,-2982] [-103,2982]

9985055 2 [209,-4372] [209,4372]

9985057 2 [132,-3505] [132,3505]

9985062 2 [19,-3161] [19,3161]

9985068 6 [118,-3410] [118,3410] [126,-3462] [126,3462] [737637,-633525411] [737637,633525411]

9985086 2 [-213,-567] [-213,567]
9985088 2 [8,-3160] [8,3160]
9985104 2 [-212,-676] [-212,676]
9985113 4 [-134,-2753] [-134,2753] [-18,-3159] [-18,3159]
9985122 2 [-41,-3149] [-41,3149]
9985130 2 [79,-3237] [79,3237]
9985131 2 [-23,-3158] [-23,3158]
9985140 2 [861,-25461] [861,25461]
9985148 4 [2909077,-4961726541] [2909077,4961726541] [82,-3246] [82,3246]
9985158 2 [91,-3277] [91,3277]
9985192 2 [3753,-229937] [3753,229937]
9985194 2 [4735,-325837] [4735,325837]
9985201 4 [-210,-851] [-210,851] [75,-3226] [75,3226]
9985209 2 [8878,-836519] [8878,836519]
9985212 2 [-62,-3122] [-62,3122]
9985228 2 [366,-7682] [366,7682]
9985244 2 [-214,-430] [-214,430]
9985249 2 [1250,-44307] [1250,44307]
9985257 6 [-93,-3030] [-93,3030] [579,-14286] [579,14286] [7,-3160] [7,3160]
9985265 4 [-164,-2361] [-164,2361] [176,-3929] [176,3929]
9985281 2 [-200,-1409] [-200,1409]
9985284 2 [88,-3266] [88,3266]
9985292 2 [-211,-769] [-211,769]
9985307 2 [-67,-3112] [-67,3112]
9985316 2 [1244,-43990] [1244,43990]
9985320 2 [-119,-2881] [-119,2881]
9985337 2 [874,-26031] [874,26031]
9985348 2 [-184,-1938] [-184,1938]
9985353 2 [1696,-69917] [1696,69917]
9985367 2 [149,-3646] [149,3646]
9985384 2 [6,-3160] [6,3160]
9985389 2 [235,-4792] [235,4792]
9985393 2 [-204,-1223] [-204,1223]
9985409 2 [800,-22847] [800,22847]
9985412 2 [188,-4078] [188,4078]
9985418 2 [343,-7095] [343,7095]
9985419 2 [-87,-3054] [-87,3054]
9985424 2 [128,-3476] [128,3476]
9985442 2 [143,-3593] [143,3593]
9985444 4 [-180,-2038] [-180,2038] [39288,-7787354] [39288,7787354]
9985460 2 [101,-3319] [101,3319]
9985464 2 [-215,-217] [-215,217]
9985473 8 [-198,-1491] [-198,1491] [14406,-1729083] [14406,1729083] [532,-12671] [532,12671] [96,-3297] [96,3297]
9985475 2 [5,-3160] [5,3160]
9985481 2 [-140,-2691] [-140,2691]
9985496 2 [110,-3364] [110,3364]
9985508 2 [116,-3398] [116,3398]
9985517 2 [-121,-2866] [-121,2866]
9985519 2 [173,-3894] [173,3894]
9985525 2 [1155,-39380] [1155,39380]
9985536 2 [4,-3160] [4,3160]
9985545 2 [484,-11107] [484,11107]

9985551 2 [397,-8518] [397,8518]
9985552 2 [873,-25987] [873,25987]
9985571 2 [37,-3168] [37,3168]
9985573 2 [3,-3160] [3,3160]
9985578 4 [127,-3469] [127,3469] [271,-5467] [271,5467]
9985582 2 [243,-4933] [243,4933]
9985592 2 [2,-3160] [2,3160]
9985594 2 [4335,-285437] [4335,285437]
9985599 2 [1,-3160] [1,3160]
9985600 8 [-79,-3081] [-79,3081] [0,-3160] [0,3160] [6320,-502440] [6320,502440] [80,-3240] [80,3240]
9985601 4 [-1,-3160] [-1,3160] [131270,-47560699] [131270,47560699]
9985603 2 [117,-3404] [117,3404]
9985606 2 [267,-5387] [267,5387]
9985608 12 [-174,-2172] [-174,2172] [-2,-3160] [-2,3160] [-78,-3084] [-78,3084] [1137,-38469] [1137,38469] [81,-3243] [81,3243] [9657,-948999] [9657,948999]
9985617 2 [244,-4951] [244,4951]
9985621 2 [-141,-2680] [-141,2680]
9985622 2 [-157,-2473] [-157,2473]
9985626 2 [799,-22805] [799,22805]
9985627 2 [-3,-3160] [-3,3160]
9985631 2 [-163,-2378] [-163,2378]
9985636 4 [17805,-2375819] [17805,2375819] [60,-3194] [60,3194]
9985661 2 [407,-8798] [407,8798]
9985662 2 [459,-10329] [459,10329]
9985664 2 [-4,-3160] [-4,3160]
9985681 2 [1464,-56105] [1464,56105]
9985689 2 [-54,-3135] [-54,3135]
9985697 2 [112,-3375] [112,3375]
9985718 2 [443,-9845] [443,9845]
9985720 2 [7449,-642913] [7449,642913]
9985725 2 [-5,-3160] [-5,3160]
9985732 2 [-168,-2290] [-168,2290]
9985733 2 [-109,-2948] [-109,2948]
9985740 2 [901,-27229] [901,27229]
9985744 2 [953,-29589] [953,29589]
9985753 2 [-58,-3129] [-58,3129]
9985757 2 [-37,-3152] [-37,3152]
9985762 2 [37799,-7348869] [37799,7348869]
9985768 2 [537,-12839] [537,12839]
9985769 4 [290,-5863] [290,5863] [611,-15430] [611,15430]
9985783 2 [-183,-1964] [-183,1964]
9985792 2 [4884,-341336] [4884,341336]
9985797 2 [339,-6996] [339,6996]
9985801 2 [99,-3310] [99,3310]
9985816 2 [-6,-3160] [-6,3160]
9985817 2 [-172,-2213] [-172,2213]
9985824 2 [73,-3221] [73,3221]
9985825 2 [374,-7893] [374,7893]
9985828 2 [-108,-2954] [-108,2954]
9985861 2 [147,-3628] [147,3628]
9985868 2 [6566,-532058] [6566,532058]
9985886 2 [179,-3965] [179,3965]
9985897 2 [1034,-33399] [1034,33399]

9985899 2 [-215,-218] [-215,218]
9985900 2 [165,-3805] [165,3805]
9985937 4 [-181,-2014] [-181,2014] [758,-21107] [758,21107]
9985943 2 [-7,-3160] [-7,3160]
9985956 2 [-203,-1273] [-203,1273]
9985972 2 [-51,-3139] [-51,3139]
9985974 2 [523,-12371] [523,12371]
9985977 2 [148,-3637] [148,3637]
9985985 4 [154,-3693] [154,3693] [43714,-9139677] [43714,9139677]
9986000 4 [-199,-1451] [-199,1451] [2465,-122425] [2465,122425]
9986013 2 [651,-16908] [651,16908]
9986040 2 [306,-6216] [306,6216]
9986076 2 [-158,-2458] [-158,2458]
9986077 2 [23,-3162] [23,3162]
9986081 4 [200,-4241] [200,4241] [422,-9227] [422,9227]
9986082 2 [-137,-2723] [-137,2723]
9986084 2 [-80,-3078] [-80,3078]
9986089 4 [1188,-41069] [1188,41069] [18,-3161] [18,3161]
9986096 2 [377,-7973] [377,7973]
9986102 4 [-77,-3087] [-77,3087] [347,-7195] [347,7195]
9986105 2 [-214,-431] [-214,431]
9986110 2 [51,-3181] [51,3181]
9986112 2 [-8,-3160] [-8,3160]
9986113 2 [462,-10421] [462,10421]
9986140 2 [-19,-3159] [-19,3159]
9986153 2 [2042,-92329] [2042,92329]
9986166 2 [1467,-56277] [1467,56277]
9986176 2 [-175,-2151] [-175,2151]
9986188 2 [45702,-9770186] [45702,9770186]
9986201 4 [-148,-2597] [-148,2597] [424,-9285] [424,9285]
9986202 2 [-161,-2411] [-161,2411]
9986209 2 [315,-6422] [315,6422]
9986221 2 [-213,-568] [-213,568]
9986228 2 [197,-4199] [197,4199]
9986233 2 [22032,-3270251] [22032,3270251]
9986241 2 [394,-8435] [394,8435]
9986248 2 [177,-3941] [177,3941]
9986256 4 [-188,-1828] [-188,1828] [5532,-411468] [5532,411468]
9986257 2 [332,-6825] [332,6825]
9986264 2 [1033,-33351] [1033,33351]
9986273 4 [-197,-1530] [-197,1530] [92,-3281] [92,3281]
9986310 2 [47619,-10391313] [47619,10391313]
9986315 2 [-151,-2558] [-151,2558]
9986320 2 [41,-3171] [41,3171]
9986329 6 [-160,-2427] [-160,2427] [-9,-3160] [-9,3160] [1538,-60399] [1538,60399]
9986332 2 [-27,-3157] [-27,3157]
9986336 2 [-215,-219] [-215,219]
9986357 2 [-61,-3124] [-61,3124]
9986364 4 [-110,-2942] [-110,2942] [645,-16683] [645,16683]
9986366 2 [-205,-1171] [-205,1171]
9986401 2 [950,-29451] [950,29451]
9986409 2 [135,-3528] [135,3528]

9986423 2 [-139,-2702] [-139,2702]
9986424 2 [226,-4640] [226,4640]
9986446 2 [387,-8243] [387,8243]
9986457 4 [-212,-677] [-212,677] [178,-3953] [178,3953]
9986461 2 [-165,-2344] [-165,2344]
9986468 4 [152,-3674] [152,3674] [1568,-62170] [1568,62170]
9986474 4 [455,-10207] [455,10207] [95,-3293] [95,3293]
9986480 2 [121,-3429] [121,3429]
9986481 2 [502,-11683] [502,11683]
9986488 2 [882,-26384] [882,26384]
9986497 2 [123,-3442] [123,3442]
9986500 8 [-171,-2233] [-171,2233] [-40,-3150] [-40,3150] [260,-5250] [260,5250] [564,-13762] [564,13762]
9986504 2 [1145,-38873] [1145,38873]
9986507 2 [29,-3164] [29,3164]
9986520 2 [-71,-3103] [-71,3103]
9986525 2 [63755,-16097980] [63755,16097980]
9986531 2 [9365,-906284] [9365,906284]
9986532 2 [-68,-3110] [-68,3110]
9986557 2 [-201,-1366] [-201,1366]
9986560 2 [-156,-2488] [-156,2488]
9986564 2 [620,-15758] [620,15758]
9986569 2 [423,-9256] [423,9256]
9986581 2 [-145,-2634] [-145,2634]
9986595 2 [18469,-2509952] [18469,2509952]
9986596 2 [252,-5098] [252,5098]
9986599 2 [7625,-665832] [7625,665832]
9986600 6 [-10,-3160] [-10,3160] [1361,-50309] [1361,50309] [170,-3860] [170,3860]
9986602 2 [447,-9965] [447,9965]
9986609 2 [1355,-49978] [1355,49978]
9986621 2 [-73,-3098] [-73,3098]
9986624 2 [140,-3568] [140,3568]
9986625 4 [1090,-36125] [1090,36125] [390,-8325] [390,8325]
9986643 2 [-107,-2960] [-107,2960]
9986652 2 [-126,-2826] [-126,2826]
9986653 2 [69387,-18277516] [69387,18277516]
9986681 2 [-130,-2791] [-130,2791]
9986689 4 [-129,-2800] [-129,2800] [410,-8883] [410,8883]
9986700 2 [814,-23438] [814,23438]
9986706 2 [1015,-32491] [1015,32491]
9986712 2 [217,-4495] [217,4495]
9986731 2 [2697,-140098] [2697,140098]
9986752 2 [372,-7840] [372,7840]
9986761 2 [54,-3185] [54,3185]
9986770 2 [2151,-99811] [2151,99811]
9986775 2 [-215,-220] [-215,220]
9986777 6 [2822,-149945] [2822,149945] [304,-6171] [304,6171] [718,-19497] [718,19497]
9986788 2 [-24,-3158] [-24,3158]
9986793 2 [-32,-3155] [-32,3155]
9986796 2 [70,-3214] [70,3214]
9986805 2 [-209,-926] [-209,926]
9986806 2 [-133,-2763] [-133,2763]
9986809 2 [270,-5447] [270,5447]

9986816 2 [344,-7120] [344,7120]
9986817 2 [268,-5407] [268,5407]
9986823 2 [361,-7552] [361,7552]
9986826 2 [-113,-2923] [-113,2923]
9986831 2 [-211,-770] [-211,770]
9986832 2 [5368,-393308] [5368,393308]
9986833 2 [527,-12504] [527,12504]
9986844 2 [205,-4313] [205,4313]
9986846 2 [35867,-6792703] [35867,6792703]
9986849 4 [-142,-2669] [-142,2669] [11626,-1253565] [11626,1253565]
9986868 2 [93,-3285] [93,3285]
9986872 2 [774,-21764] [774,21764]
9986873 2 [1946,-85903] [1946,85903]
9986888 2 [161,-3763] [161,3763]
9986896 2 [1700,-70164] [1700,70164]
9986904 2 [-210,-852] [-210,852]
9986929 2 [-84,-3065] [-84,3065]
9986930 2 [199,-4227] [199,4227]
9986931 2 [-11,-3160] [-11,3160]
9986936 2 [4754,-327800] [4754,327800]
9986937 2 [94,-3289] [94,3289]
9986948 2 [-208,-994] [-208,994]
9986966 2 [-173,-2193] [-173,2193]
9986968 2 [-214,-432] [-214,432]
9986975 2 [28705,-4863360] [28705,4863360]
9986977 6 [-178,-2085] [-178,2085] [198,-4213] [198,4213] [359018,-215116803] [359018,215116803]
9986985 2 [606,-15249] [606,15249]
9986992 2 [-207,-1057] [-207,1057]
9986993 2 [26,-3163] [26,3163]
9987008 2 [17,-3161] [17,3161]
9987012 2 [2724,-142206] [2724,142206]
9987014 2 [35,-3167] [35,3167]
9987020 4 [-146,-2622] [-146,2622] [-34,-3154] [-34,3154]
9987025 2 [-96,-3017] [-96,3017]
9987029 2 [335,-6898] [335,6898]
9987033 2 [856,-25243] [856,25243]
9987046 2 [1107,-36967] [1107,36967]
9987057 2 [1003,-31922] [1003,31922]
9987066 4 [-81,-3075] [-81,3075] [1615,-64979] [1615,64979]
9987076 2 [-76,-3090] [-76,3090]
9987083 2 [1481,-57082] [1481,57082]
9987084 2 [2733,-142911] [2733,142911]
9987101 2 [475,-10824] [475,10824]
9987111 4 [229,-4690] [229,4690] [777,-21888] [777,21888]
9987121 2 [1484,-57255] [1484,57255]
9987125 2 [239,-4862] [239,4862]
9987148 2 [278,-5610] [278,5610]
9987164 2 [346,-7170] [346,7170]
9987172 2 [14148,-1682842] [14148,1682842]
9987183 2 [-179,-2062] [-179,2062]
9987211 2 [365,-7656] [365,7656]
9987216 2 [-215,-221] [-215,221]

9987220 2 [269,-5427] [269,5427]
9987225 4 [184,-4027] [184,4027] [234550,-113593415] [234550,113593415]
9987229 4 [203,-4284] [203,4284] [791,-22470] [791,22470]
9987241 2 [444,-9875] [444,9875]
9987249 2 [310,-6307] [310,6307]
9987260 2 [-94,-3026] [-94,3026]
9987265 2 [1184,-40863] [1184,40863]
9987272 4 [-206,-1116] [-206,1116] [658,-17172] [658,17172]
9987273 2 [192,-4131] [192,4131]
9987281 2 [-20,-3159] [-20,3159]
9987300 2 [-144,-2646] [-144,2646]
9987317 2 [6855023,-17947888978] [6855023,17947888978]
9987324 2 [1813,-77261] [1813,77261]
9987328 2 [-12,-3160] [-12,3160]
9987336 4 [-30,-3156] [-30,3156] [2082,-95052] [2082,95052]
9987358 2 [-213,-569] [-213,569]
9987367 2 [549,-13246] [549,13246]
9987369 6 [-185,-1912] [-185,1912] [568,-13901] [568,13901] [58,-3191] [58,3191]
9987372 2 [478,-10918] [478,10918]
9987393 2 [-104,-2977] [-104,2977]
9987400 6 [345,-7145] [345,7145] [50,-3180] [50,3180] [830,-24120] [830,24120]
9987411 2 [85,-3256] [85,3256]
9987417 2 [918,-27993] [918,27993]
9987420 2 [-86,-3058] [-86,3058]
9987427 2 [293,-5928] [293,5928]
9987434 2 [31,-3165] [31,3165]
9987435 2 [61,-3196] [61,3196]
9987436 2 [182,-4002] [182,4002]
9987441 2 [952,-29543] [952,29543]
9987449 4 [-202,-1321] [-202,1321] [1070,-35143] [1070,35143]
9987465 2 [76,-3229] [76,3229]
9987480 2 [1201,-41741] [1201,41741]
9987496 2 [42,-3172] [42,3172]
9987511 2 [9429,-915590] [9429,915590]
9987524 2 [325,-6657] [325,6657]
9987538 2 [-153,-2531] [-153,2531]
9987553 6 [-154,-2517] [-154,2517] [-162,-2395] [-162,2395] [377312,-231766641] [377312,231766641]
9987560 2 [166,-3816] [166,3816]
9987566 2 [2147,-99533] [2147,99533]
9987580 2 [194,-4158] [194,4158]
9987584 2 [248,-5024] [248,5024]
9987594 2 [5335,-389687] [5335,389687]
9987596 2 [22,-3162] [22,3162]
9987615 2 [-131,-2782] [-131,2782]
9987619 2 [33,-3166] [33,3166]
9987633 2 [-128,-2809] [-128,2809]
9987648 2 [3721,-227003] [3721,227003]
9987651 2 [85749,-25109820] [85749,25109820]
9987652 6 [-187,-1857] [-187,1857] [-52,-3138] [-52,3138] [1608,-64558] [1608,64558]
9987658 2 [951,-29497] [951,29497]
9987659 2 [-215,-222] [-215,222]
9987670 2 [-189,-1799] [-189,1799]

9987689 4 [38,-3169] [38,3169] [446,-9935] [446,9935]
9987691 2 [-195,-1604] [-195,1604]
9987705 4 [-194,-1639] [-194,1639] [3994,-252433] [3994,252433]
9987714 2 [223,-4591] [223,4591]
9987721 2 [234,-4775] [234,4775]
9987727 2 [-111,-2936] [-111,2936]
9987728 2 [56,-3188] [56,3188]
9987733 2 [1523,-59520] [1523,59520]
9987767 2 [3509,-207886] [3509,207886]
9987768 2 [102,-3324] [102,3324]
9987769 2 [16608,-2140309] [16608,2140309]
9987778 2 [8231,-746763] [8231,746763]
9987797 2 [-13,-3160] [-13,3160]
9987812 2 [-212,-678] [-212,678]
9987818 2 [2351,-114037] [2351,114037]
9987825 2 [16,-3161] [16,3161]
9987831 2 [457,-10268] [457,10268]
9987833 2 [-214,-433] [-214,433]
9987840 10 [-204,-1224] [-204,1224] [101001,-32098779] [101001,32098779] [136,-3536] [136,3536] [264,-5328] [264,5328] [3009,-165087] [3009,165087]
9987844 2 [1320,-48062] [1320,48062]
9987849 2 [14098,-1673929] [14098,1673929]
9987852 2 [109,-3359] [109,3359]
9987876 8 [-120,-2874] [-120,2874] [-60,-3126] [-60,3126] [10180,-1027126] [10180,1027126] [237,-4827] [237,4827]
9987892 2 [213,-4433] [213,4433]
9987900 2 [445,-9905] [445,9905]
9987909 2 [163,-3784] [163,3784]
9987913 2 [131,-3498] [131,3498]
9987915 2 [301,-6104] [301,6104]
9987928 2 [-159,-2443] [-159,2443]
9987931 2 [89,-3270] [89,3270]
9987942 2 [2899,-156121] [2899,156121]
9987960 2 [274,-5528] [274,5528]
9987976 2 [542,-13008] [542,13008]
9987981 2 [139,-3560] [139,3560]
9987986 2 [-193,-1673] [-193,1673]
9987992 2 [169,-3849] [169,3849]
9988004 2 [-100,-2998] [-100,2998]
9988008 2 [3286,-188392] [3286,188392]
9988012 2 [638,-16422] [638,16422]
9988048 2 [452,-10116] [452,10116]
9988056 2 [337,-6947] [337,6947]
9988057 2 [314,-6399] [314,6399]
9988065 10 [-36,-3153] [-36,3153] [2406,-118059] [2406,118059] [351,-7296] [351,7296] [414,-8997] [414,8997] [964,-30097] [964,30097]
9988081 2 [-186,-1885] [-186,1885]
9988100 2 [-200,-1410] [-200,1410]
9988104 2 [-215,-223] [-215,223]
9988112 2 [392,-8380] [392,8380]
9988120 2 [-39,-3151] [-39,3151]
9988156 2 [362,-7578] [362,7578]
9988160 2 [-196,-1568] [-196,1568]
9988161 2 [57460,-13773631] [57460,13773631]
9988172 2 [-106,-2966] [-106,2966]

9988173 2 [-69,-3108] [-69,3108]
9988177 2 [654,-17021] [654,17021]
9988210 2 [599,-14997] [599,14997]
9988233 2 [898,-27095] [898,27095]
9988264 2 [113,-3381] [113,3381]
9988273 2 [1428,-54055] [1428,54055]
9988305 2 [-116,-2903] [-116,2903]
9988308 4 [-99,-3003] [-99,3003] [357,-7449] [357,7449]
9988317 2 [7579,-659816] [7579,659816]
9988318 2 [5411,-398043] [5411,398043]
9988324 2 [-192,-1706] [-192,1706]
9988331 2 [-55,-3134] [-55,3134]
9988334 2 [155,-3703] [155,3703]
9988342 2 [627,-16015] [627,16015]
9988344 2 [-14,-3160] [-14,3160]
9988350 2 [-101,-2993] [-101,2993]
9988354 2 [-57,-3131] [-57,3131]
9988356 2 [364,-7630] [364,7630]
9988361 4 [-190,-1769] [-190,1769] [-46,-3145] [-46,3145]
9988372 2 [-211,-771] [-211,771]
9988392 2 [49,-3179] [49,3179]
9988420 2 [144,-3602] [144,3602]
9988422 2 [43,-3173] [43,3173]
9988429 4 [-117,-2896] [-117,2896] [723591,-615516550] [723591,615516550]
9988435 2 [69,-3212] [69,3212]
9988441 6 [-138,-2713] [-138,2713] [-45,-3146] [-45,3146] [4152,-267557] [4152,267557]
9988443 2 [6393,-511170] [6393,511170]
9988444 2 [98,-3306] [98,3306]
9988450 2 [591,-14711] [591,14711]
9988456 2 [-198,-1492] [-198,1492]
9988463 2 [2033,-91720] [2033,91720]
9988466 2 [167,-3827] [167,3827]
9988472 2 [854,-25156] [854,25156]
9988484 2 [488,-11234] [488,11234]
9988497 2 [-213,-570] [-213,570]
9988498 2 [287,-5799] [287,5799]
9988503 2 [-203,-1274] [-203,1274]
9988513 2 [8322,-759181] [8322,759181]
9988515 2 [-191,-1738] [-191,1738]
9988524 2 [-75,-3093] [-75,3093]
9988532 2 [133,-3513] [133,3513]
9988540 2 [594,-14818] [594,14818]
9988542 2 [-21,-3159] [-21,3159]
9988546 2 [15,-3161] [15,3161]
9988551 2 [-215,-224] [-215,224]
9988552 2 [-82,-3072] [-82,3072]
9988559 4 [-47,-3144] [-47,3144] [1345,-49428] [1345,49428]
9988574 2 [515,-12107] [515,12107]
9988583 2 [137,-3544] [137,3544]
9988589 2 [-25,-3158] [-25,3158]
9988601 4 [-28,-3157] [-28,3157] [16562,-2131423] [16562,2131423]
9988609 2 [-210,-853] [-210,853]

9988612 2 [168,-3838] [168,3838]
9988623 2 [-147,-2610] [-147,2610]
9988624 2 [1680,-68932] [1680,68932]
9988632 4 [138,-3552] [138,3552] [318,-6492] [318,6492]
9988652 2 [143822,-54542870] [143822,54542870]
9988658 2 [-209,-927] [-209,927]
9988666 2 [87,-3263] [87,3263]
9988668 2 [-182,-1990] [-182,1990]
9988669 6 [311,-6330] [311,6330] [363,-7604] [363,7604] [4983,-351766] [4983,351766]
9988676 2 [-176,-2130] [-176,2130]
9988688 2 [692,-18476] [692,18476]
9988696 2 [3290,-188736] [3290,188736]
9988700 2 [-214,-434] [-214,434]
9988709 2 [-205,-1172] [-205,1172]
9988713 2 [72,-3219] [72,3219]
9988716 2 [15262,-1885462] [15262,1885462]
9988721 2 [250,-5061] [250,5061]
9988736 2 [17660,-2346856] [17660,2346856]
9988741 2 [1619,-65220] [1619,65220]
9988753 2 [642,-16571] [642,16571]
9988764 2 [2485,-123917] [2485,123917]
9988793 6 [-169,-2272] [-169,2272] [-44,-3147] [-44,3147] [262,-5289] [262,5289]
9988798 2 [1131,-38167] [1131,38167]
9988812 2 [174,-3906] [174,3906]
9988821 2 [687,-18282] [687,18282]
9988833 2 [-152,-2545] [-152,2545]
9988838 2 [2011,-90237] [2011,90237]
9988840 2 [4346,-286524] [4346,286524]
9988844 2 [5318,-387826] [5318,387826]
9988849 4 [-90,-3043] [-90,3043] [230,-4707] [230,4707]
9988876 2 [62,-3198] [62,3198]
9988884 2 [-155,-2503] [-155,2503]
9988889 2 [218,-4511] [218,4511]
9988897 4 [-177,-2108] [-177,2108] [1179,-40606] [1179,40606]
9988903 2 [-199,-1452] [-199,1452]
9988910 2 [331,-6801] [331,6801]
9988921 2 [215,-4464] [215,4464]
9988924 2 [498,-11554] [498,11554]
9988929 2 [120,-3423] [120,3423]
9988937 4 [-208,-995] [-208,995] [142,-3585] [142,3585]
9988944 14 [-167,-2309] [-167,2309] [25,-3163] [25,3163] [28,-3164] [28,3164] [34636,-6446020] [34636,6446020] [41665,-8504663] [41665,8504663] [4447828,-9380413364]
[4447828,9380413364] [700,-18788] [700,18788]
9988952 2 [74,-3224] [74,3224]
9988954 2 [1383,-51529] [1383,51529]
9988964 2 [4328,-284746] [4328,284746]
9988975 4 [-115,-2910] [-115,2910] [-15,-3160] [-15,3160]
9988977 2 [124,-3449] [124,3449]
9988979 2 [53,-3184] [53,3184]
9988983 2 [21,-3162] [21,3162]
9988996 2 [77460,-21558386] [77460,21558386]
9989000 2 [-215,-225] [-215,225]
9989009 4 [-170,-2253] [-170,2253] [160,-3753] [160,3753]

9989041 2 [-48,-3143] [-48,3143]
9989057 2 [623,-15868] [623,15868]
9989068 2 [-123,-2851] [-123,2851]
9989072 2 [412,-8940] [412,8940]
9989079 2 [313,-6376] [313,6376]
9989092 8 [-91,-3039] [-91,3039] [2521652,-4004310330] [2521652,4004310330] [44,-3174] [44,3174] [48,-3178] [48,3178]
9989107 2 [-207,-1058] [-207,1058]
9989148 2 [322,-6586] [322,6586]
9989169 2 [-212,-679] [-212,679]
9989171 2 [-143,-2658] [-143,2658]
9989176 2 [417,-9083] [417,9083]
9989177 2 [14,-3161] [14,3161]
9989178 2 [-89,-3047] [-89,3047]
9989185 2 [276,-5569] [276,5569]
9989225 8 [-166,-2327] [-166,2327] [-184,-1939] [-184,1939] [100,-3315] [100,3315] [56519,-13436672] [56519,13436672]
9989227 2 [233,-4758] [233,4758]
9989230 2 [13681179,-50604051337] [13681179,50604051337]
9989241 2 [172,-3883] [172,3883]
9989243 2 [147097,-56416446] [147097,56416446]
9989253 2 [5631,-422562] [5631,422562]
9989256 2 [-98,-3008] [-98,3008]
9989269 2 [111,-3370] [111,3370]
9989273 2 [-124,-2843] [-124,2843]
9989274 2 [151,-3665] [151,3665]
9989281 2 [312,-6353] [312,6353]
9989290 2 [-201,-1367] [-201,1367]
9989291 2 [77,-3232] [77,3232]
9989305 2 [84,-3253] [84,3253]
9989324 2 [398,-8546] [398,8546]
9989334 2 [-197,-1531] [-197,1531]
9989352 2 [-102,-2988] [-102,2988]
9989353 2 [-118,-2889] [-118,2889]
9989381 2 [1235,-43516] [1235,43516]
9989382 2 [259,-5231] [259,5231]
9989407 2 [63057,-15834340] [63057,15834340]
9989409 4 [28930,-4920653] [28930,4920653] [45448,-9688849] [45448,9688849]
9989411 2 [-43,-3148] [-43,3148]
9989412 2 [253,-5117] [253,5117]
9989425 2 [1454,-55533] [1454,55533]
9989436 2 [7402,-636838] [7402,636838]
9989443 2 [1781,-75228] [1781,75228]
9989449 2 [-72,-3101] [-72,3101]
9989451 2 [-215,-226] [-215,226]
9989484 2 [406,-8770] [406,8770]
9989497 2 [-132,-2773] [-132,2773]
9989500 2 [45,-3175] [45,3175]
9989505 2 [-206,-1117] [-206,1117]
9989506 2 [47,-3177] [47,3177]
9989507 2 [-127,-2818] [-127,2818]
9989514 2 [103,-3329] [103,3329]
9989521 2 [-180,-2039] [-180,2039]
9989568 2 [36,-3168] [36,3168]

9889569 2 [-214,-435] [-214,435]
9889577 2 [222,-4575] [222,4575]
9889581 2 [39,-3170] [39,3170]
9889596 2 [522,-12338] [522,12338]
9889604 2 [108,-3354] [108,3354]
9889610 2 [3391,-197491] [3391,197491]
9889631 2 [705,-18984] [705,18984]
9889638 2 [-213,-571] [-213,571]
9889640 2 [46,-3176] [46,3176]
9889646 2 [-53,-3137] [-53,3137]
9889648 2 [616,-15612] [616,15612]
9889657 2 [45028,-9554853] [45028,9554853]
9889668 2 [68,-3210] [68,3210]
9889677 2 [1259,-44784] [1259,44784]
9889685 2 [3439,-201698] [3439,201698]
9889689 2 [1671,-68380] [1671,68380]
9889696 4 [-16,-3160] [-16,3160] [14540,-1753264] [14540,1753264]
9889712 4 [-183,-1965] [-183,1965] [369,-7761] [369,7761]
9889724 2 [13,-3161] [13,3161]
9889729 2 [-122,-2859] [-122,2859]
9889745 2 [1216,-42521] [1216,42521]
9889763 2 [-59,-3128] [-59,3128]
9889768 4 [206,-4328] [206,4328] [482,-11044] [482,11044]
9889785 8 [12684,-1428517] [12684,1428517] [231,-4724] [231,4724] [2454,-121607] [2454,121607] [326,-6681] [326,6681]
9889791 2 [669,-17590] [669,17590]
9889793 6 [432,-9519] [432,9519] [4746,-326973] [4746,326973] [906,-27453] [906,27453]
9889813 2 [-49,-3142] [-49,3142]
9889815 2 [1349529,-1567737448] [1349529,1567737448]
9889828 2 [-112,-2930] [-112,2930]
9889848 2 [378,-8000] [378,8000]
9889859 2 [-95,-3022] [-95,3022]
9889870 2 [59,-3193] [59,3193]
9889871 2 [865,-25636] [865,25636]
9889884 2 [15770,-1980378] [15770,1980378]
9889904 2 [-215,-227] [-215,227]
9889911 2 [-135,-2744] [-135,2744]
9889913 8 [-188,-1829] [-188,1829] [-92,-3035] [-92,3035] [232,-4741] [232,4741] [436,-9637] [436,9637]
9889915 2 [-211,-772] [-211,772]
9889929 2 [-22,-3159] [-22,3159]
9889953 8 [-174,-2173] [-174,2173] [156,-3713] [156,3713] [63,-3200] [63,3200] [75156,-20603713] [75156,20603713]
9889962 2 [-33,-3155] [-33,3155]
9889966 2 [-181,-2015] [-181,2015]
9889969 2 [-85,-3062] [-85,3062]
9889975 2 [185,-4040] [185,4040]
9889976 2 [-38,-3152] [-38,3152]
9889983 2 [737,-20256] [737,20256]
9889988 2 [-164,-2362] [-164,2362]
9990008 2 [5266,-382152] [5266,382152]
9990009 2 [1095,-36372] [1095,36372]
9990017 2 [5984,-462911] [5984,462911]
9990052 2 [684,-18166] [684,18166]
9990053 2 [191,-4118] [191,4118]

9990072 2 [754,-20944] [754,20944]
9990073 2 [-88,-3051] [-88,3051]
9990076 2 [90,-3274] [90,3274]
9990081 2 [130,-3491] [130,3491]
9990084 2 [1600,-64078] [1600,64078]
9990092 2 [-202,-1322] [-202,1322]
9990127 2 [-31,-3156] [-31,3156]
9990129 2 [9820,-973127] [9820,973127]
9990137 2 [1742,-72775] [1742,72775]
9990163 2 [8021,-718368] [8021,718368]
9990172 4 [429,-9431] [429,9431] [5093,-363477] [5093,363477]
9990174 2 [-149,-2585] [-149,2585]
9990184 2 [-150,-2572] [-150,2572]
9990193 4 [12,-3161] [12,3161] [618,-15685] [618,15685]
9990200 2 [386,-8216] [386,8216]
9990208 2 [134652,-49410496] [134652,49410496]
9990212 2 [-136,-2734] [-136,2734]
9990225 6 [114,-3387] [114,3387] [30,-3165] [30,3165] [5940,-457815] [5940,457815]
9990232 2 [4782,-330700] [4782,330700]
9990235 2 [1049,-34122] [1049,34122]
9990236 2 [-70,-3106] [-70,3106]
9990242 2 [1543,-60693] [1543,60693]
9990244 10 [-172,-2214] [-172,2214] [16148,-2052006] [16148,2052006] [20,-3162] [20,3162] [605,-15213] [605,15213] [936,-28810] [936,28810]
9990248 2 [122,-3436] [122,3436]
9990249 2 [820,-23693] [820,23693]
9990270 4 [1011,-32301] [1011,32301] [219,-4527] [219,4527]
9990279 2 [153,-3684] [153,3684]
9990280 2 [5966,-460824] [5966,460824]
9990289 6 [-204,-1225] [-204,1225] [-42,-3149] [-42,3149] [975,-30608] [975,30608]
9990297 2 [1224,-42939] [1224,42939]
9990300 2 [1186,-40966] [1186,40966]
9990305 2 [-64,-3119] [-64,3119]
9990313 2 [-168,-2291] [-168,2291]
9990314 2 [-65,-3117] [-65,3117]
9990316 6 [-210,-854] [-210,854] [10245,-1036979] [10245,1036979] [294,-5950] [294,5950]
9990333 2 [1527,-59754] [1527,59754]
9990350 2 [-125,-2835] [-125,2835]
9990352 2 [548,-13212] [548,13212]
9990359 4 [-215,-228] [-215,228] [181,-3990] [181,3990]
9990360 2 [7374,-633228] [7374,633228]
9990361 2 [480,-10981] [480,10981]
9990370 2 [159,-3743] [159,3743]
9990372 2 [508,-11878] [508,11878]
9990379 2 [585,-14498] [585,14498]
9990388 2 [-163,-2379] [-163,2379]
9990400 2 [240,-4880] [240,4880]
9990409 2 [-105,-2972] [-105,2972]
9990424 2 [8570,-793368] [8570,793368]
9990433 2 [-114,-2917] [-114,2917]
9990440 6 [-214,-436] [-214,436] [-74,-3096] [-74,3096] [649,-16833] [649,16833]
9990441 4 [340,-7021] [340,7021] [5202,-375207] [5202,375207]
9990449 2 [578,-14251] [578,14251]

9990479 2 [-175, -2152] [-175, 2152]
9990484 2 [33693, -6184571] [33693, 6184571]
9990492 2 [202, -4270] [202, 4270]
9990501 2 [67, -3208] [67, 3208]
9990513 4 [-17, -3160] [-17, 3160] [-209, -928] [-209, 928]
9990521 2 [320, -6539] [320, 6539]
9990522 2 [279, -5631] [279, 5631]
9990528 2 [-212, -680] [-212, 680]
9990531 2 [97, -3302] [97, 3302]
9990539 2 [249565, -124673892] [249565, 124673892]
9990540 2 [-26, -3158] [-26, 3158]
9990541 2 [647, -16758] [647, 16758]
9990548 2 [-83, -3069] [-83, 3069]
9990557 2 [439, -9726] [439, 9726]
9990566 2 [227, -4657] [227, 4657]
9990569 2 [-157, -2474] [-157, 2474]
9990576 2 [1065, -34899] [1065, 34899]
9990582 2 [1339, -49099] [1339, 49099]
9990585 2 [34, -3167] [34, 3167]
9990590 2 [11, -3161] [11, 3161]
9990591 2 [-35, -3154] [-35, 3154]
9990594 2 [55, -3187] [55, 3187]
9990596 2 [212, -4418] [212, 4418]
9990604 2 [998, -31686] [998, 31686]
9990620 4 [-134, -2754] [-134, 2754] [221, -4559] [221, 4559]
9990647 2 [36469, -6964434] [36469, 6964434]
9990660 2 [64, -3202] [64, 3202]
9990673 2 [78, -3235] [78, 3235]
9990678 2 [307, -6239] [307, 6239]
9990683 2 [1081, -35682] [1081, 35682]
9990688 2 [-63, -3121] [-63, 3121]
9990692 2 [104, -3334] [104, 3334]
9990696 2 [145, -3611] [145, 3611]
9990709 2 [195, -4172] [195, 4172]
9990713 2 [83, -3250] [83, 3250]
9990721 2 [-66, -3115] [-66, 3115]
9990724 2 [300, -6082] [300, 6082]
9990729 2 [330, -6777] [330, 6777]
9990730 2 [119, -3417] [119, 3417]
9990745 4 [24, -3163] [24, 3163] [846, -24809] [846, 24809]
9990751 2 [225, -4624] [225, 4624]
9990755 2 [769, -21558] [769, 21558]
9990757 2 [543, -13042] [543, 13042]
9990758 2 [107, -3349] [107, 3349]
9990781 2 [-213, -572] [-213, 572]
9990788 2 [32, -3166] [32, 3166]
9990790 2 [2691, -139631] [2691, 139631]
9990793 2 [3336, -192707] [3336, 192707]
9990811 2 [125, -3456] [125, 3456]
9990813 2 [247, -5006] [247, 5006]
9990816 2 [-215, -229] [-215, 229]
9990836 2 [157, -3723] [157, 3723]

9990842 2 [-97,-3013] [-97,3013]
9990849 2 [220,-4543] [220,4543]
9990864 2 [-140,-2692] [-140,2692]
9990881 6 [-50,-3141] [-50,3141] [3842,-238163] [3842,238163] [52,-3183] [52,3183]
9990900 4 [-195,-1605] [-195,1605] [2565,-129945] [2565,129945]
9990907 2 [57,-3190] [57,3190]
9990921 4 [-200,-1411] [-200,1411] [10,-3161] [10,3161]
9990928 6 [-208,-996] [-208,996] [1272,-45476] [1272,45476] [145377,-55429831] [145377,55429831]
9990933 2 [751,-20822] [751,20822]
9990934 2 [1515,-59053] [1515,59053]
9990940 2 [66,-3206] [66,3206]
9990946 2 [49407,-10982033] [49407,10982033]
9990951 2 [14857,-1810912] [14857,1810912]
9990967 2 [-171,-2234] [-171,2234]
9990977 2 [158,-3733] [158,3733]
9990982 2 [-141,-2681] [-141,2681]
9990984 2 [-194,-1640] [-194,1640]
9990990 2 [811,-23311] [811,23311]
9990991 2 [65,-3204] [65,3204]
9990993 2 [-158,-2459] [-158,2459]
9991007 2 [3709,-225906] [3709,225906]
9991016 2 [-103,-2983] [-103,2983]
9991025 2 [-161,-2412] [-161,2412]
9991026 2 [9999,-999855] [9999,999855]
9991038 2 [-29,-3157] [-29,3157]
9991052 2 [-203,-1275] [-203,1275]
9991054 4 [-205,-1173] [-205,1173] [291,-5885] [291,5885]
9991063 2 [9833,-975060] [9833,975060]
9991081 2 [164,-3795] [164,3795]
9991083 2 [-119,-2882] [-119,2882]
9991089 2 [600,-15033] [600,15033]
9991100 2 [2450,-121310] [2450,121310]
9991148 2 [-178,-2086] [-178,2086]
9991150 2 [-165,-2345] [-165,2345]
9991168 2 [1776,-74912] [1776,74912]
9991178 2 [71,-3217] [71,3217]
9991184 2 [-160,-2428] [-160,2428]
9991192 2 [9,-3161] [9,3161]
9991193 2 [1046,-33977] [1046,33977]
9991194 2 [-185,-1913] [-185,1913]
9991213 2 [27,-3164] [27,3164]
9991224 2 [-207,-1059] [-207,1059]
9991241 2 [40,-3171] [40,3171]
9991242 2 [327,-6705] [327,6705]
9991250 2 [-121,-2867] [-121,2867]
9991269 2 [-189,-1800] [-189,1800]
9991275 2 [-215,-230] [-215,230]
9991288 2 [722,-19656] [722,19656]
9991296 2 [105,-3339] [105,3339]
9991297 2 [-196,-1569] [-196,1569]
9991305 2 [-56,-3133] [-56,3133]
9991308 2 [-179,-2063] [-179,2063]

9991313 2 [-214,-437] [-214,437]
9991318 2 [-93,-3031] [-93,3031]
9991320 2 [106,-3344] [106,3344]
9991333 2 [-193,-1674] [-193,1674]
9991336 2 [150,-3656] [150,3656]
9991337 2 [134,-3521] [134,3521]
9991349 2 [175,-3918] [175,3918]
9991353 2 [-173,-2194] [-173,2194]
9991367 2 [-187,-1858] [-187,1858]
9991376 2 [1460,-55876] [1460,55876]
9991378 2 [1151,-39177] [1151,39177]
9991382 2 [9779,-967039] [9779,967039]
9991385 2 [19,-3162] [19,3162]
9991395 2 [289,-5842] [289,5842]
9991396 2 [-148,-2598] [-148,2598]
9991409 2 [8,-3161] [8,3161]
9991421 2 [-41,-3150] [-41,3150]
9991432 14 [-151,-2559] [-151,2559] [-18,-3160] [-18,3160] [2018,-90708] [2018,90708] [254,-5136] [254,5136] [258,-5212] [258,5212] [353,-7347] [353,7347] [6692057,-17311689225] [6692057,17311689225]
9991440 4 [13384,-1548388] [13384,1548388] [504,-11748] [504,11748]
9991441 2 [-198,-1493] [-198,1493]
9991448 2 [-23,-3159] [-23,3159]
9991457 4 [-62,-3123] [-62,3123] [463,-10452] [463,10452]
9991460 2 [-211,-773] [-211,773]
9991479 2 [265,-5348] [265,5348]
9991488 2 [15292,-1891024] [15292,1891024]
9991492 2 [708,-19102] [708,19102]
9991504 2 [516,-12140] [516,12140]
9991528 2 [-87,-3055] [-87,3055]
9991529 4 [-137,-2724] [-137,2724] [355,-7398] [355,7398]
9991532 2 [-67,-3113] [-67,3113]
9991534 2 [4155,-267847] [4155,267847]
9991537 2 [-156,-2489] [-156,2489]
9991544 2 [86,-3260] [86,3260]
9991548 4 [162,-3774] [162,3774] [3357,-194529] [3357,194529]
9991567 2 [129,-3484] [129,3484]
9991574 2 [115,-3393] [115,3393]
9991575 2 [4629,-314958] [4629,314958]
9991578 2 [7,-3161] [7,3161]
9991580 2 [434,-9578] [434,9578]
9991601 2 [1099,-36570] [1099,36570]
9991605 2 [79,-3238] [79,3238]
9991619 2 [1013,-32396] [1013,32396]
9991628 2 [286,-5778] [286,5778]
9991630 2 [-109,-2949] [-109,2949]
9991639 2 [95865,-29681792] [95865,29681792]
9991641 2 [82,-3247] [82,3247]
9991647 2 [273,-5508] [273,5508]
9991654 2 [75,-3227] [75,3227]
9991705 2 [6,-3161] [6,3161]
9991708 2 [141,-3577] [141,3577]
9991713 2 [91,-3278] [91,3278]

9991720 2 [329,-6753] [329,6753]
9991736 2 [-215,-231] [-215,231]
9991737 6 [-108,-2955] [-108,2955] [-192,-1707] [-192,1707] [204,-4299] [204,4299]
9991738 2 [183,-4015] [183,4015]
9991740 2 [-206,-1118] [-206,1118]
9991744 2 [960,-29912] [960,29912]
9991745 2 [511,-11976] [511,11976]
9991747 2 [1269,-45316] [1269,45316]
9991763 2 [-79,-3082] [-79,3082]
9991775 2 [785,-22220] [785,22220]
9991777 2 [-78,-3085] [-78,3085]
9991796 2 [5,-3161] [5,3161]
9991808 2 [-199,-1453] [-199,1453]
9991817 2 [88,-3267] [88,3267]
9991828 2 [-139,-2703] [-139,2703]
9991844 2 [236,-4810] [236,4810]
9991850 2 [-145,-2635] [-145,2635]
9991852 2 [-186,-1886] [-186,1886]
9991857 2 [4,-3161] [4,3161]
9991880 2 [1006,-32064] [1006,32064]
9991889 6 [-212,-681] [-212,681] [118,-3411] [118,3411] [328,-6729] [328,6729]
9991894 2 [3,-3161] [3,3161]
9991900 2 [-190,-1770] [-190,1770]
9991906 2 [207,-4343] [207,4343]
9991908 2 [37,-3169] [37,3169]
9991913 2 [2,-3161] [2,3161]
9991920 2 [1,-3161] [1,3161]
9991921 2 [0,-3161] [0,3161]
9991922 2 [-1,-3161] [-1,3161]
9991926 2 [-213,-573] [-213,573]
9991929 2 [-2,-3161] [-2,3161]
9991948 2 [-3,-3161] [-3,3161]
9991953 2 [186,-4053] [186,4053]
9991960 2 [-54,-3136] [-54,3136]
9991968 2 [193,-4145] [193,4145]
9991985 2 [-4,-3161] [-4,3161]
9991992 2 [-191,-1739] [-191,1739]
9991993 2 [126,-3463] [126,3463]
9992012 2 [-58,-3130] [-58,3130]
9992025 14 [-201,-1368] [-201,1368] [-210,-855] [-210,855] [190,-4105] [190,4105] [3660,-221445] [3660,221445] [375,-7920] [375,7920] [60,-3195] [60,3195] [61420,-15221755] [61420,15221755]
9992046 2 [-5,-3161] [-5,3161]
9992062 4 [-37,-3153] [-37,3153] [2267,-107985] [2267,107985]
9992068 6 [132,-3506] [132,3506] [35493,-6686735] [35493,6686735] [96,-3298] [96,3298]
9992074 2 [303,-6149] [303,6149]
9992081 2 [80,-3241] [80,3241]
9992087 2 [569,-13936] [569,13936]
9992095 2 [81,-3244] [81,3244]
9992099 2 [101,-3320] [101,3320]
9992137 2 [-6,-3161] [-6,3161]
9992152 2 [1518,-59228] [1518,59228]
9992172 2 [334,-6874] [334,6874]

9992173 2 [171,-3872] [171,3872]
9992188 6 [-142,-2670] [-142,2670] [-214,-438] [-214,438] [1317,-47899] [1317,47899]
9992199 2 [-215,-232] [-215,232]
9992225 2 [110,-3365] [110,3365]
9992241 4 [-80,-3079] [-80,3079] [1990,-88829] [1990,88829]
9992249 2 [-110,-2943] [-110,2943]
9992251 2 [-51,-3140] [-51,3140]
9992260 2 [1104,-36818] [1104,36818]
9992264 8 [-130,-2792] [-130,2792] [-7,-3161] [-7,3161] [146,-3620] [146,3620] [521,-12305] [521,12305]
9992265 2 [-146,-2623] [-146,2623]
9992267 4 [1693,-69732] [1693,69732] [73,-3222] [73,3222]
9992276 2 [1717,-71217] [1717,71217]
9992277 4 [-77,-3088] [-77,3088] [399,-8574] [399,8574]
9992284 2 [398706,-251755610] [398706,251755610]
9992290 2 [-129,-2801] [-129,2801]
9992296 2 [582,-14392] [582,14392]
9992305 4 [-126,-2827] [-126,2827] [116,-3399] [116,3399]
9992312 2 [553,-13383] [553,13383]
9992328 2 [841,-24593] [841,24593]
9992333 2 [-133,-2764] [-133,2764]
9992344 2 [-162,-2396] [-162,2396]
9992361 2 [547,-13178] [547,13178]
9992370 2 [-209,-929] [-209,929]
9992377 2 [128,-3477] [128,3477]
9992388 2 [676,-17858] [676,17858]
9992397 2 [-197,-1532] [-197,1532]
9992402 2 [23,-3163] [23,3163]
9992403 4 [5841,-446418] [5841,446418] [981,-30888] [981,30888]
9992409 2 [295,-5972] [295,5972]
9992412 4 [117,-3405] [117,3405] [18,-3162] [18,3162]
9992419 2 [415461,-267790640] [415461,267790640]
9992422 2 [99,-3311] [99,3311]
9992425 4 [474,-10793] [474,10793] [759,-21148] [759,21148]
9992433 2 [-8,-3161] [-8,3161]
9992439 2 [405,-8742] [405,8742]
9992441 2 [350,-7271] [350,7271]
9992448 2 [112,-3376] [112,3376]
9992459 2 [-19,-3160] [-19,3160]
9992465 2 [604,-15177] [604,15177]
9992473 2 [51,-3182] [51,3182]
9992478 2 [211,-4403] [211,4403]
9992484 2 [180,-3978] [180,3978]
9992494 2 [395,-8463] [395,8463]
9992508 2 [3802,-234454] [3802,234454]
9992517 2 [127,-3470] [127,3470]
9992537 2 [9488,-924197] [9488,924197]
9992564 2 [-107,-2961] [-107,2961]
9992568 2 [1042,-33784] [1042,33784]
9992580 2 [556,-13486] [556,13486]
9992587 2 [489,-11266] [489,11266]
9992588 2 [-154,-2518] [-154,2518]
9992592 2 [544,-13076] [544,13076]

9992593 2 [-144,-2647] [-144,2647]
9992601 2 [-153,-2532] [-153,2532]
9992606 2 [-61,-3125] [-61,3125]
9992619 2 [77133,-21422016] [77133,21422016]
9992629 2 [143,-3594] [143,3594]
9992636 2 [14029,-1661655] [14029,1661655]
9992647 2 [-27,-3158] [-27,3158]
9992649 2 [-182,-1991] [-182,1991]
9992650 4 [-9,-3161] [-9,3161] [255,-5155] [255,5155]
9992656 2 [257,-5193] [257,5193]
9992660 2 [149,-3647] [149,3647]
9992663 2 [41,-3172] [41,3172]
9992664 2 [-215,-233] [-215,233]
9992668 2 [693,-18515] [693,18515]
9992673 2 [-113,-2924] [-113,2924]
9992701 2 [299,-6060] [299,6060]
9992704 2 [216,-4480] [216,4480]
9992727 2 [-71,-3104] [-71,3104]
9992737 2 [-202,-1323] [-202,1323]
9992740 2 [-204,-1226] [-204,1226]
9992746 2 [4367,-288603] [4367,288603]
9992753 8 [-68,-3111] [-68,3111] [12512,-1399559] [12512,1399559] [238,-4845] [238,4845] [506,-11813] [506,11813]
9992790 4 [379,-8027] [379,8027] [939,-28947] [939,28947]
9992801 2 [-40,-3151] [-40,3151]
9992809 4 [1308,-47411] [1308,47411] [1406,-52815] [1406,52815]
9992815 2 [-159,-2444] [-159,2444]
9992818 2 [-73,-3099] [-73,3099]
9992832 2 [673,-17743] [673,17743]
9992836 4 [29,-3165] [29,3165] [92,-3282] [92,3282]
9992883 2 [241,-4898] [241,4898]
9992897 2 [4388,-290687] [4388,290687]
9992902 2 [699,-18749] [699,18749]
9992906 2 [3047,-168223] [3047,168223]
9992913 2 [358,-7475] [358,7475]
9992921 6 [-10,-3161] [-10,3161] [-208,-997] [-208,997] [659,-17210] [659,17210]
9992935 4 [201,-4256] [201,4256] [389,-8298] [389,8298]
9992937 2 [-176,-2131] [-176,2131]
9992948 2 [317,-6469] [317,6469]
9992960 2 [601,-15069] [601,15069]
9992979 2 [2325,-112152] [2325,112152]
9992984 2 [230906,-110956520] [230906,110956520]
9993007 2 [-211,-774] [-211,774]
9993011 4 [305,-6194] [305,6194] [497,-11522] [497,11522]
9993033 2 [816,-23523] [816,23523]
9993060 12 [-84,-3066] [-84,3066] [-96,-3018] [-96,3018] [196,-4186] [196,4186] [23884,-3691142] [23884,3691142] [256,-5174] [256,5174] [257229,-130460757] [257229,130460757]
9993061 2 [95,-3294] [95,3294]
9993065 2 [-214,-439] [-214,439]
9993073 2 [-213,-574] [-213,574]
9993088 2 [29033,-4946955] [29033,4946955]
9993096 4 [385,-8189] [385,8189] [409,-8855] [409,8855]
9993103 2 [10413,-1062590] [10413,1062590]
9993104 6 [-184,-1940] [-184,1940] [-32,-3156] [-32,3156] [280,-5652] [280,5652]

9993105 2 [-24,-3159] [-24,3159]
9993114 2 [-177,-2109] [-177,2109]
9993118 2 [147,-3629] [147,3629]
9993124 2 [176,-3930] [176,3930]
9993131 4 [-215,-234] [-215,234] [589,-14640] [589,14640]
9993132 2 [54,-3186] [54,3186]
9993149 2 [251,-5080] [251,5080]
9993153 2 [187,-4066] [187,4066]
9993161 2 [7442,-642007] [7442,642007]
9993180 4 [-131,-2783] [-131,2783] [1666,-68074] [1666,68074]
9993195 2 [189,-4092] [189,4092]
9993196 2 [485,-11139] [485,11139]
9993208 2 [246,-4988] [246,4988]
9993217 4 [-81,-3076] [-81,3076] [473418,-325737043] [473418,325737043]
9993225 2 [70,-3215] [70,3215]
9993245 2 [22091,-3283396] [22091,3283396]
9993252 10 [-11,-3161] [-11,3161] [-128,-2810] [-128,2810] [-212,-682] [-212,682] [148,-3638] [148,3638] [208,-4358] [208,4358]
9993257 6 [-76,-3091] [-76,3091] [214,-4449] [214,4449] [538,-12873] [538,12873]
9993297 2 [35512,-6692105] [35512,6692105]
9993298 2 [67887,-17688049] [67887,17688049]
9993308 2 [173,-3895] [173,3895]
9993313 2 [-94,-3027] [-94,3027]
9993319 2 [261,-5270] [261,5270]
9993320 2 [26,-3164] [26,3164]
9993329 2 [-34,-3155] [-34,3155]
9993331 2 [17,-3162] [17,3162]
9993338 2 [-169,-2273] [-169,2273]
9993339 2 [121,-3430] [121,3430]
9993343 2 [-207,-1060] [-207,1060]
9993348 2 [-104,-2978] [-104,2978]
9993349 4 [1251,-44360] [1251,44360] [35,-3168] [35,3168]
9993352 2 [19038,-2626832] [19038,2626832]
9993372 4 [154,-3694] [154,3694] [637,-16385] [637,16385]
9993377 2 [2747,-144010] [2747,144010]
9993382 2 [123,-3443] [123,3443]
9993400 2 [546,-13144] [546,13144]
9993401 2 [-205,-1174] [-205,1174]
9993424 2 [1593,-63659] [1593,63659]
9993439 2 [93,-3286] [93,3286]
9993448 2 [2417,-118869] [2417,118869]
9993466 2 [135,-3529] [135,3529]
9993475 2 [545,-13110] [545,13110]
9993511 2 [165,-3806] [165,3806]
9993516 6 [-170,-2254] [-170,2254] [517,-12173] [517,12173] [94,-3290] [94,3290]
9993537 2 [-86,-3059] [-86,3059]
9993544 2 [210,-4388] [210,4388]
9993545 2 [451,-10086] [451,10086]
9993552 4 [606966604,-14953649416196] [606966604,14953649416196] [628,-16052] [628,16052]
9993557 2 [1583,-63062] [1583,63062]
9993563 2 [-167,-2310] [-167,2310]
9993569 2 [188,-4079] [188,4079]
9993572 4 [-188,-1830] [-188,1830] [66124,-17003514] [66124,17003514]

9993600 14 [-111,-2937] [-111,2937] [-180,-2040] [-180,2040] [-20,-3160] [-20,3160] [-215,-235] [-215,235] [249,-5043] [249,5043] [460,-10360] [460,10360] [4620,-314040]
[4620,314040]
9993603 2 [-203,-1276] [-203,1276]
9993609 6 [1420,-53603] [1420,53603] [3670,-222353] [3670,222353] [535,-12772] [535,12772]
9993625 2 [-120,-2875] [-120,2875]
9993628 2 [986,-31122] [986,31122]
9993635 4 [11221,-1188636] [11221,1188636] [2149,-99672] [2149,99672]
9993643 2 [-183,-1966] [-183,1966]
9993644 4 [1525,-59637] [1525,59637] [4190,-271238] [4190,271238]
9993649 6 [-12,-3161] [-12,3161] [-30,-3157] [-30,3157] [123243,-43265666] [123243,43265666]
9993654 2 [603,-15141] [603,15141]
9993672 2 [849,-24939] [849,24939]
9993677 2 [6599,-536074] [6599,536074]
9993700 2 [296,-5994] [296,5994]
9993726 2 [2499,-124965] [2499,124965]
9993728 2 [1112,-37216] [1112,37216]
9993736 2 [-210,-856] [-210,856]
9993744 2 [-200,-1412] [-200,1412]
9993752 2 [58,-3192] [58,3192]
9993758 2 [587,-14569] [587,14569]
9993761 6 [140,-3569] [140,3569] [50,-3181] [50,3181] [5435,-400694] [5435,400694]
9993765 2 [31,-3166] [31,3166]
9993785 2 [371,-7814] [371,7814]
9993796 2 [2100,-96286] [2100,96286]
9993800 2 [209,-4373] [209,4373]
9993816 2 [3210,-181896] [3210,181896]
9993817 10 [152,-3675] [152,3675] [179,-3966] [179,3966] [39452,-7836165] [39452,7836165] [602,-15105] [602,15105] [79758,-22524823] [79758,22524823]
9993828 2 [61,-3197] [61,3197]
9993833 2 [323,-6610] [323,6610]
9993841 2 [42,-3173] [42,3173]
9993844 4 [-147,-2611] [-147,2611]
9993852 2 [298,-6038] [298,6038]
9993868 2 [-138,-2714] [-138,2714]
9993880 2 [-166,-2328] [-166,2328]
9993891 2 [-155,-2504] [-155,2504]
9993912 2 [418,-9112] [418,9112]
9993921 4 [22,-3163] [22,3163] [562,-13693] [562,13693]
9993924 16 [-152,-2546] [-152,2546] [1488,-57486] [1488,57486] [228,-4674] [228,4674] [2400,-117618] [2400,117618] [285,-5757] [285,5757] [32976,-5988210] [32976,5988210] [76,-3230]
[76,3230] [85,-3257] [85,3257]
9993929 2 [-52,-3139] [-52,3139]
9993937 2 [274008,-143431607] [274008,143431607]
9993944 4 [-214,-440] [-214,440] [11630,-1254212] [11630,1254212]
9993952 2 [33,-3167] [33,3167]
9993977 2 [-206,-1119] [-206,1119]
9993984 2 [520,-12272] [520,12272]
9993997 2 [-181,-2016] [-181,2016]
9994001 2 [-100,-2999] [-100,2999]
9994024 2 [10001,-1000155] [10001,1000155]
9994028 2 [38,-3170] [38,3170]
9994034 2 [263,-5309] [263,5309]
9994060 2 [3446,-202314] [3446,202314]
9994071 2 [-215,-236] [-215,236]

9994105 6 [-106,-2967] [-106,2967] [1494,-57833] [1494,57833] [56,-3189] [56,3189]
9994111 2 [-195,-1606] [-195,1606]
9994112 2 [-116,-2904] [-116,2904]
9994118 2 [-13,-3161] [-13,3161]
9994129 2 [-60,-3127] [-60,3127]
9994131 2 [177,-3942] [177,3942]
9994148 2 [16,-3162] [16,3162]
9994152 2 [529,-12571] [529,12571]
9994155 2 [2281,-108986] [2281,108986]
9994167 2 [277,-5590] [277,5590]
9994168 2 [1097,-36471] [1097,36471]
9994183 2 [297,-6016] [297,6016]
9994193 2 [368,-7735] [368,7735]
9994203 2 [6013,-466280] [6013,466280]
9994221 2 [807,-23142] [807,23142]
9994222 4 [-117,-2897] [-117,2897] [-213,-575] [-213,575]
9994229 2 [-209,-930] [-209,930]
9994232 2 [818,-23608] [818,23608]
9994236 2 [610,-15394] [610,15394]
9994240 2 [224,-4608] [224,4608]
9994265 4 [-194,-1641] [-194,1641] [526,-12471] [526,12471]
9994275 2 [29925,-5176680] [29925,5176680]
9994281 2 [2572,-130477] [2572,130477]
9994283 2 [31373,-5556920] [31373,5556920]
9994292 2 [60229,-14781159] [60229,14781159]
9994295 2 [341,-7046] [341,7046]
9994300 4 [-174,-2174] [-174,2174] [501,-11651] [501,11651]
9994312 2 [338,-6972] [338,6972]
9994315 2 [-99,-3004] [-99,3004]
9994321 2 [170,-3861] [170,3861]
9994328 2 [266,-5368] [266,5368]
9994337 2 [-101,-2994] [-101,2994]
9994348 2 [2942,-159606] [2942,159606]
9994364 2 [178,-3954] [178,3954]
9994372 2 [-36,-3154] [-36,3154]
9994378 2 [831,-24163] [831,24163]
9994383 2 [3073,-170380] [3073,170380]
9994390 2 [-69,-3109] [-69,3109]
9994404 2 [400,-8602] [400,8602]
9994412 2 [1229,-43201] [1229,43201]
9994415 2 [161,-3764] [161,3764]
9994417 2 [102,-3325] [102,3325]
9994423 2 [-39,-3152] [-39,3152]
9994428 2 [-198,-1494] [-198,1494]
9994435 2 [2421,-119164] [2421,119164]
9994436 2 [-196,-1570] [-196,1570]
9994456 2 [3114,-173800] [3114,173800]
9994472 2 [89,-3271] [89,3271]
9994488 2 [-143,-2659] [-143,2659]
9994496 2 [272,-5488] [272,5488]
9994517 2 [13519,-1571874] [13519,1571874]
9994526 2 [275,-5549] [275,5549]

9994532 6 [23624,-3631034] [23624,3631034] [308,-6262] [308,6262] [404,-8714] [404,8714]
9994544 2 [-215,-237] [-215,237]
9994556 2 [-211,-775] [-211,775]
9994564 2 [200,-4242] [200,4242]
9994568 2 [242,-4916] [242,4916]
9994571 2 [109,-3360] [109,3360]
9994572 2 [373,-7867] [373,7867]
9994600 2 [-55,-3135] [-55,3135]
9994601 2 [2540,-128051] [2540,128051]
9994604 2 [518,-12206] [518,12206]
9994616 2 [2530,-127296] [2530,127296]
9994617 4 [-212,-683] [-212,683] [-57,-3132] [-57,3132]
9994623 2 [577,-14216] [577,14216]
9994625 2 [826,-23949] [826,23949]
9994627 2 [197,-4200] [197,4200]
9994630 2 [14451,-1737191] [14451,1737191]
9994636 2 [8110190,-23096519694] [8110190,23096519694]
9994652 2 [-46,-3146] [-46,3146]
9994663 2 [36933,-7097770] [36933,7097770]
9994665 4 [-14,-3161] [-14,3161] [454,-10177] [454,10177]
9994673 2 [-172,-2215] [-172,2215]
9994680 2 [1126,-37916] [1126,37916]
9994682 2 [-193,-1675] [-193,1675]
9994697 2 [-82,-3073] [-82,3073]
9994701 2 [1958347,-2740529432] [1958347,2740529432]
9994711 2 [-75,-3094] [-75,3094]
9994713 2 [-164,-2363] [-164,2363]
9994715 2 [-199,-1454] [-199,1454]
9994717 2 [4119,-264374] [4119,264374]
9994734 2 [-45,-3147] [-45,3147]
9994751 2 [49,-3180] [49,3180]
9994762 4 [-201,-1369] [-201,1369] [519,-12239] [519,12239]
9994769 2 [43,-3174] [43,3174]
9994771 2 [-123,-2852] [-123,2852]
9994775 2 [245,-4970] [245,4970]
9994784 2 [-175,-2153] [-175,2153]
9994796 2 [-115,-2911] [-115,2911]
9994813 2 [5847,-447106] [5847,447106]
9994825 2 [-214,-441] [-214,441]
9994848 2 [-47,-3145] [-47,3145]
9994852 2 [428,-9402] [428,9402]
9994860 2 [69,-3213] [69,3213]
9994861 2 [-21,-3160] [-21,3160]
9994869 2 [15,-3162] [15,3162]
9994870 2 [-189,-1801] [-189,1801]
9994873 2 [336,-6923] [336,6923]
9994888 2 [281,-5673] [281,5673]
9994896 2 [-168,-2292] [-168,2292]
9994897 2 [25964,-4183671] [25964,4183671]
9994906 2 [-25,-3159] [-25,3159]
9994910 2 [131,-3499] [131,3499]
9994913 2 [136,-3537] [136,3537]

9994916 8 [-208,-998] [-208,998] [-28,-3158] [-28,3158] [13832,-1626778] [13832,1626778] [380,-8054] [380,8054]
9994936 2 [-90,-3044] [-90,3044]
9994960 2 [-124,-2844] [-124,2844]
9994974 2 [235,-4793] [235,4793]
9994985 2 [1444,-54963] [1444,54963]
9995011 2 [25185,-3996806] [25185,3996806]
9995019 2 [-215,-238] [-215,238]
9995020 2 [1134,-38318] [1134,38318]
9995021 2 [-185,-1914] [-185,1914]
9995027 2 [113,-3382] [113,3382]
9995032 2 [969,-30329] [969,30329]
9995044 2 [-132,-2774] [-132,2774]
9995049 2 [15348,-1901421] [15348,1901421]
9995057 2 [98,-3307] [98,3307]
9995072 2 [668,-17552] [668,17552]
9995084 4 [-187,-1859] [-187,1859] [565,-13797] [565,13797]
9995088 2 [-44,-3148] [-44,3148]
9995089 2 [2760,-145033] [2760,145033]
9995093 2 [943,-29130] [943,29130]
9995102 2 [139,-3561] [139,3561]
9995119 2 [11661,-1259230] [11661,1259230]
9995132 2 [-118,-2890] [-118,2890]
9995140 2 [384,-8162] [384,8162]
9995144 2 [-127,-2819] [-127,2819]
9995147 2 [-163,-2380] [-163,2380]
9995152 4 [-192,-1708] [-192,1708] [72,-3220] [72,3220]
9995153 2 [788,-22345] [788,22345]
9995161 2 [9432,-916027] [9432,916027]
9995168 2 [71801,-19239587] [71801,19239587]
9995171 2 [-91,-3040] [-91,3040]
9995193 8 [-204,-1227] [-204,1227] [166,-3817] [166,3817] [211207,-97064956] [211207,97064956] [87,-3264] [87,3264]
9995205 2 [1171,-40196] [1171,40196]
9995216 2 [1505,-58471] [1505,58471]
9995271 2 [25,-3164] [25,3164]
9995273 14 [-89,-3048] [-89,3048] [-98,-3009] [-98,3009] [2471,-122872] [2471,122872] [28,-3165] [28,3165] [453116,-305010013] [453116,305010013] [62,-3199] [62,3199]
[71276,-19028957] [71276,19028957]
9995280 2 [184,-4028] [184,4028]
9995296 2 [-15,-3161] [-15,3161]
9995301 2 [415,-9026] [415,9026]
9995305 2 [1644,-66733] [1644,66733]
9995308 2 [21,-3163] [21,3163]
9995321 2 [-178,-2087] [-178,2087]
9995328 2 [-48,-3144] [-48,3144]
9995329 4 [-102,-2989] [-102,2989] [-150,-2573] [-150,2573]
9995345 2 [-149,-2586] [-149,2586]
9995348 2 [53,-3185] [53,3185]
9995352 2 [3214,-182236] [3214,182236]
9995373 2 [-213,-576] [-213,576]
9995384 2 [-202,-1324] [-202,1324]
9995385 4 [199,-4228] [199,4228] [5446,-401911] [5446,401911]
9995392 2 [284,-5736] [284,5736]
9995400 2 [-135,-2745] [-135,2745]

9995401 2 [74,-3225] [74,3225]
9995404 2 [198,-4214] [198,4214]
9995428 2 [888,-26650] [888,26650]
9995435 2 [-179,-2064] [-179,2064]
9995436 4 [-171,-2235] [-171,2235] [477,-10887] [477,10887]
9995441 6 [-190,-1771] [-190,1771] [182,-4003] [182,4003] [44,-3175] [44,3175]
9995448 2 [-122,-2860] [-122,2860]
9995449 6 [-210,-857] [-210,857] [243,-4934] [243,4934] [48,-3179] [48,3179]
9995462 2 [-197,-1533] [-197,1533]
9995464 4 [-207,-1061] [-207,1061] [245330,-121513908] [245330,121513908]
9995471 4 [-191,-1740] [-191,1740] [205,-4314] [205,4314]
9995478 2 [163,-3785] [163,3785]
9995484 2 [4378,-289694] [4378,289694]
9995491 2 [917,-27948] [917,27948]
9995496 2 [-215,-239] [-215,239]
9995500 2 [14,-3162] [14,3162]
9995518 2 [-157,-2475] [-157,2475]
9995520 2 [244,-4952] [244,4952]
9995532 2 [694,-18554] [694,18554]
9995536 6 [192,-4132] [192,4132] [2504,-125340] [2504,125340] [440,-9756] [440,9756]
9995559 2 [133,-3514] [133,3514]
9995561 2 [292,-5907] [292,5907]
9995581 2 [3287,-188478] [3287,188478]
9995597 2 [743,-20498] [743,20498]
9995620 2 [1284,-46118] [1284,46118]
9995625 4 [-186,-1887] [-186,1887] [144,-3603] [144,3603]
9995652 2 [-72,-3102] [-72,3102]
9995672 2 [137,-3545] [137,3545]
9995681 2 [-136,-2735] [-136,2735]
9995685 2 [1411,-53096] [1411,53096]
9995687 2 [3589,-215034] [3589,215034]
9995689 2 [-112,-2931] [-112,2931]
9995691 2 [169,-3850] [169,3850]
9995696 2 [22337,-3338393] [22337,3338393]
9995699 2 [401,-8630] [401,8630]
9995702 2 [779,-21971] [779,21971]
9995703 2 [217,-4496] [217,4496]
9995705 2 [226,-4641] [226,4641]
9995708 6 [-214,-442] [-214,442] [-43,-3149] [-43,3149] [698,-18710] [698,18710]
9995737 2 [138,-3553] [138,3553]
9995741 2 [155,-3704] [155,3704]
9995742 2 [-173,-2195] [-173,2195]
9995750 2 [-205,-1175] [-205,1175]
9995752 2 [28154,-4724004] [28154,4724004]
9995756 2 [77,-3233] [77,3233]
9995769 2 [403,-8686] [403,8686]
9995776 2 [120,-3424] [120,3424]
9995798 2 [203,-4285] [203,4285]
9995804 2 [490,-11298] [490,11298]
9995812 2 [84,-3254] [84,3254]
9995833 2 [1296,-46763] [1296,46763]
9995841 6 [-165,-2346] [-165,2346] [3342,-193227] [3342,193227] [570,-13971] [570,13971]

9995850 2 [-161,-2413] [-161,2413]
9995851 2 [45,-3176] [45,3176]
9995856 4 [100,-3316] [100,3316] [56692,-13498412] [56692,13498412]
9995861 2 [47,-3178] [47,3178]
9995868 2 [282,-5694] [282,5694]
9995876 2 [124,-3450] [124,3450]
9995897 2 [194,-4159] [194,4159]
9995904 2 [-95,-3023] [-95,3023]
9995905 2 [36,-3169] [36,3169]
9995912 2 [-158,-2460] [-158,2460]
9995921 2 [-53,-3138] [-53,3138]
9995922 2 [39,-3171] [39,3171]
9995931 2 [3289,-188650] [3289,188650]
9995945 2 [464,-10483] [464,10483]
9995953 2 [1071,-35192] [1071,35192]
9995961 2 [3847,-238628] [3847,238628]
9995967 2 [349,-7246] [349,7246]
9995975 2 [-215,-240] [-215,240]
9995984 6 [-212,-684] [-212,684] [-92,-3036] [-92,3036] [1265,-45103] [1265,45103]
9995993 2 [46,-3177] [46,3177]
9996001 2 [7380,-634001] [7380,634001]
9996003 2 [98113,-30731930] [98113,30731930]
9996007 2 [393,-8408] [393,8408]
9996010 2 [111,-3371] [111,3371]
9996017 2 [-16,-3161] [-16,3161]
9996020 2 [-59,-3129] [-59,3129]
9996021 4 [-125,-2836] [-125,2836] [1747,-73088] [1747,73088]
9996038 2 [283,-5715] [283,5715]
9996041 2 [-160,-2429] [-160,2429]
9996047 2 [13,-3162] [13,3162]
9996057 2 [7143,-603708] [7143,603708]
9996065 2 [1354,-49923] [1354,49923]
9996070 2 [1059,-34607] [1059,34607]
9996089 2 [68,-3211] [68,3211]
9996090 2 [-209,-931] [-209,931]
9996094 4 [-85,-3063] [-85,3063] [1635,-66187] [1635,66187]
9996098 2 [-49,-3143] [-49,3143]
9996100 2 [3405,-198715] [3405,198715]
9996107 2 [-211,-776] [-211,776]
9996108 2 [142,-3586] [142,3586]
9996121 2 [167,-3828] [167,3828]
9996129 2 [-134,-2755] [-134,2755]
9996138 2 [391,-8353] [391,8353]
9996156 4 [-203,-1277] [-203,1277] [402,-8658] [402,8658]
9996164 4 [496,-11490] [496,11490] [928,-28446] [928,28446]
9996166 2 [1707,-70597] [1707,70597]
9996169 2 [288,-5821] [288,5821]
9996173 2 [103,-3330] [103,3330]
9996176 2 [-88,-3052] [-88,3052]
9996216 2 [-206,-1120] [-206,1120]
9996220 2 [381,-8081] [381,8081]
9996247 2 [4409,-292776] [4409,292776]

9996248 2 [-22,-3160] [-22,3160]
9996249 2 [-140,-2693] [-140,2693]
9996257 2 [59,-3194] [59,3194]
9996268 2 [-114,-2918] [-114,2918]
9996273 2 [-33,-3156] [-33,3156]
9996281 4 [-38,-3153] [-38,3153] [1139,-38570] [1139,38570]
9996289 2 [168,-3839] [168,3839]
9996292 2 [26648,-4350078] [26648,4350078]
9996297 2 [10762,-1116455] [10762,1116455]
9996309 2 [7183,-608786] [7183,608786]
9996310 2 [34419,-6385537] [34419,6385537]
9996313 2 [108,-3355] [108,3355]
9996328 2 [1866,-80668] [1866,80668]
9996338 2 [383,-8135] [383,8135]
9996345 2 [-141,-2682] [-141,2682]
9996353 2 [1738,-72525] [1738,72525]
9996354 4 [-105,-2973] [-105,2973] [63,-3201] [63,3201]
9996381 2 [267,-5388] [267,5388]
9996416 2 [9977,-996557] [9977,996557]
9996420 2 [316,-6446] [316,6446]
9996440 2 [-31,-3157] [-31,3157]
9996441 2 [595,-14854] [595,14854]
9996449 2 [-70,-3107] [-70,3107]
9996456 4 [-215,-241] [-215,241] [6250,-494116] [6250,494116]
9996457 2 [768,-21517] [768,21517]
9996461 2 [1607,-64498] [1607,64498]
9996463 2 [333,-6850] [333,6850]
9996492 2 [229,-4691] [229,4691]
9996495 2 [10561,-1085324] [10561,1085324]
9996497 4 [15338,-1899563] [15338,1899563] [319,-6516] [319,6516]
9996513 2 [271,-5468] [271,5468]
9996516 6 [-156,-2490] [-156,2490] [12,-3162] [12,3162] [160,-3754] [160,3754]
9996521 2 [302,-6127] [302,6127]
9996526 2 [-213,-577] [-213,577]
9996544 2 [-64,-3120] [-64,3120]
9996549 2 [-65,-3118] [-65,3118]
9996551 2 [-151,-2560] [-151,2560]
9996556 2 [30,-3166] [30,3166]
9996569 8 [-200,-1413] [-200,1413] [1511,-58820] [1511,58820] [20,-3163] [20,3163] [2348,-113819] [2348,113819]
9996588 2 [-42,-3150] [-42,3150]
9996593 4 [-148,-2599] [-148,2599] [-214,-443] [-214,443]
9996605 2 [151,-3666] [151,3666]
9996612 2 [613,-15503] [613,15503]
9996625 4 [174,-3907] [174,3907] [90,-3275] [90,3275]
9996632 2 [-182,-1992] [-182,1992]
9996633 2 [-74,-3097] [-74,3097]
9996673 2 [1392,-52031] [1392,52031]
9996679 2 [396005,-249201702] [396005,249201702]
9996687 2 [-83,-3070] [-83,3070]
9996696 2 [382,-8108] [382,8108]
9996722 2 [359,-7501] [359,7501]
9996759 2 [213,-4434] [213,4434]

9996777 2 [1143,-38772] [1143,38772]
9996793 2 [252,-5099] [252,5099]
9996808 2 [321,-6563] [321,6563]
9996827 2 [473,-10762] [473,10762]
9996828 2 [922,-28174] [922,28174]
9996833 2 [1148,-39025] [1148,39025]
9996834 2 [-17,-3161] [-17,3161]
9996848 2 [-119,-2883] [-119,2883]
9996849 2 [1258,-44731] [1258,44731]
9996850 2 [239,-4863] [239,4863]
9996857 2 [-26,-3159] [-26,3159]
9996869 2 [-97,-3014] [-97,3014]
9996897 2 [223,-4592] [223,4592]
9996900 2 [-35,-3155] [-35,3155]
9996913 6 [-208,-999] [-208,999] [11,-3162] [11,3162] [558,-13555] [558,13555]
9996918 2 [67,-3209] [67,3209]
9996920 4 [1649,-67037] [1649,67037] [34,-3168] [34,3168]
9996931 6 [-63,-3122] [-63,3122] [1589,-63420] [1589,63420] [19425,-2707334] [19425,2707334]
9996939 2 [-215,-242] [-215,242]
9996952 2 [-66,-3116] [-66,3116]
9996953 2 [1622,-65401] [1622,65401]
9996969 2 [55,-3188] [55,3188]
9996978 2 [-137,-2725] [-137,2725]
9996983 2 [-103,-2984] [-103,2984]
9996985 4 [-121,-2868] [-121,2868] [-184,-1941] [-184,1941]
9997000 2 [114,-3388] [114,3388]
9997001 2 [260,-5251] [260,5251]
9997003 2 [2255561,-3387519978] [2255561,3387519978]
9997008 4 [172,-3884] [172,3884] [18836836,-81754550492] [18836836,81754550492]
9997016 2 [5162,-370888] [5162,370888]
9997028 2 [716,-19418] [716,19418]
9997056 2 [792,-22512] [792,22512]
9997064 2 [130,-3492] [130,3492]
9997065 2 [64,-3203] [64,3203]
9997072 2 [24,-3164] [24,3164]
9997109 2 [431,-9490] [431,9490]
9997121 6 [-145,-2636] [-145,2636] [122,-3437] [122,3437] [32,-3167] [32,3167]
9997128 2 [1086,-35928] [1086,35928]
9997136 2 [97,-3303] [97,3303]
9997137 2 [-162,-2397] [-162,2397]
9997144 2 [78,-3236] [78,3236]
9997164 6 [-210,-858] [-210,858] [-50,-3142] [-50,3142] [885,-26517] [885,26517]
9997176 2 [1750,-73276] [1750,73276]
9997177 2 [6384,-510091] [6384,510091]
9997200 4 [-176,-2132] [-176,2132] [29689,-5115563] [29689,5115563]
9997213 2 [411,-8912] [411,8912]
9997214 2 [83,-3251] [83,3251]
9997233 2 [-188,-1831] [-188,1831]
9997235 2 [-139,-2704] [-139,2704]
9997244 2 [10,-3162] [10,3162]
9997248 2 [52,-3184] [52,3184]
9997272 2 [234,-4776] [234,4776]

9997274 2 [695,-18593] [695,18593]
9997277 2 [3863,-240118] [3863,240118]
9997288 2 [57,-3191] [57,3191]
9997324 2 [-195,-1607] [-195,1607]
9997333 2 [-177,-2110] [-177,2110]
9997353 12 [-212,-685] [-212,685] [-29,-3158] [-29,3158] [342,-7071] [342,7071] [4452,-297069] [4452,297069] [66,-3207] [66,3207] [682,-18089] [682,18089]
9997361 4 [104,-3335] [104,3335] [907,-27498] [907,27498]
9997368 2 [697,-18671] [697,18671]
9997376 2 [560,-13624] [560,13624]
9997380 2 [156,-3714] [156,3714]
9997381 2 [-93,-3032] [-93,3032]
9997400 2 [65,-3205] [65,3205]
9997417 2 [-198,-1495] [-198,1495]
9997424 2 [-215,-243] [-215,243]
9997431 2 [2005,-89834] [2005,89834]
9997433 2 [376,-7947] [376,7947]
9997436 2 [437,-9667] [437,9667]
9997457 2 [107,-3350] [107,3350]
9997476 2 [352,-7322] [352,7322]
9997480 2 [-214,-444] [-214,444]
9997489 2 [458,-10299] [458,10299]
9997496 2 [290,-5864] [290,5864]
9997501 2 [-201,-1370] [-201,1370]
9997504 2 [660,-17248] [660,17248]
9997512 2 [-146,-2624] [-146,2624]
9997515 4 [2589,-131772] [2589,131772] [9,-3162] [9,3162]
9997529 4 [-109,-2950] [-109,2950] [-142,-2671] [-142,2671]
9997531 2 [237,-4828] [237,4828]
9997542 2 [27,-3165] [27,3165]
9997548 2 [-194,-1642] [-194,1642]
9997553 2 [1346,-49483] [1346,49483]
9997565 2 [119,-3418] [119,3418]
9997572 2 [-56,-3134] [-56,3134]
9997576 2 [-183,-1967] [-183,1967]
9997577 4 [-196,-1571] [-196,1571] [3128,-174973] [3128,174973]
9997584 2 [40,-3172] [40,3172]
9997587 2 [-207,-1062] [-207,1062]
9997588 2 [533,-12705] [533,12705]
9997596 2 [309,-6285] [309,6285]
9997603 2 [1857,-80086] [1857,80086]
9997613 2 [71,-3218] [71,3218]
9997624 2 [-199,-1455] [-199,1455]
9997625 2 [-154,-2519] [-154,2519]
9997632 2 [268,-5408] [268,5408]
9997633 2 [248,-5025] [248,5025]
9997639 2 [-87,-3056] [-87,3056]
9997648 8 [-108,-2956] [-108,2956] [-204,-1228] [-204,1228] [153,-3685] [153,3685] [636,-16348] [636,16348]
9997660 2 [-211,-777] [-211,777]
9997666 2 [-153,-2533] [-153,2533]
9997681 4 [-180,-2041] [-180,2041] [-213,-578] [-213,578]
9997697 2 [2204,-103519] [2204,103519]
9997704 6 [-159,-2445] [-159,2445] [-62,-3124] [-62,3124] [270,-5448] [270,5448]

9997710 2 [19,-3163] [19,3163]
9997721 2 [760,-21189] [760,21189]
9997722 2 [-41,-3151] [-41,3151]
9997724 2 [125,-3457] [125,3457]
9997732 6 [324,-6634] [324,6634] [629,-16089] [629,16089] [8,-3162] [8,3162]
9997753 4 [-18,-3161] [-18,3161] [531,-12638] [531,12638]
9997759 4 [-67,-3114] [-67,3114] [881,-26340] [881,26340]
9997760 2 [356,-7424] [356,7424]
9997767 2 [-23,-3160] [-23,3160]
9997785 2 [576,-14181] [576,14181]
9997804 2 [1790,-75798] [1790,75798]
9997818 2 [367,-7709] [367,7709]
9997822 2 [419,-9141] [419,9141]
9997828 2 [456,-10238] [456,10238]
9997849 2 [-130,-2793] [-130,2793]
9997850 2 [215,-4465] [215,4465]
9997857 4 [159,-3744] [159,3744] [3804,-234639] [3804,234639]
9997862 2 [-133,-2765] [-133,2765]
9997885 2 [-169,-2274] [-169,2274]
9997888 4 [-144,-2648] [-144,2648] [696,-18632] [696,18632]
9997893 2 [-129,-2802] [-129,2802]
9997901 2 [7,-3162] [7,3162]
9997908 2 [973,-30515] [973,30515]
9997911 2 [-215,-244] [-215,244]
9997912 2 [218,-4512] [218,4512]
9997919 2 [145,-3612] [145,3612]
9997925 2 [3971,-250256] [3971,250256]
9997928 2 [-79,-3083] [-79,3083]
9997945 2 [396,-8491] [396,8491]
9997948 2 [-78,-3086] [-78,3086]
9997953 2 [-209,-932] [-209,932]
9997960 2 [-126,-2828] [-126,2828]
9997964 2 [413,-8969] [413,8969]
9997975 2 [105,-3340] [105,3340]
9997996 2 [2109,-96905] [2109,96905]
9998009 2 [106,-3345] [106,3345]
9998025 2 [-170,-2255] [-170,2255]
9998028 2 [6,-3162] [6,3162]
9998030 2 [-181,-2017] [-181,2017]
9998033 6 [-193,-1676] [-193,1676] [-202,-1325] [-202,1325] [1916,-83927] [1916,83927]
9998056 2 [185,-4041] [185,4041]
9998065 2 [86,-3261] [86,3261]
9998075 2 [269,-5428] [269,5428]
9998082 4 [783,-22137] [783,22137] [79,-3239] [79,3239]
9998101 2 [-205,-1176] [-205,1176]
9998103 2 [24937,-3937916] [24937,3937916]
9998106 2 [655,-17059] [655,17059]
9998109 2 [75,-3228] [75,3228]
9998116 2 [4644,-316490] [4644,316490]
9998119 2 [5,-3162] [5,3162]
9998129 4 [491,-11330] [491,11330] [740,-20377] [740,20377]
9998136 8 [-110,-2944] [-110,2944] [450,-10056] [450,10056] [48102,-10549812] [48102,10549812] [82,-3248] [82,3248]

9998152 2 [978,-30748] [978,30748]
9998180 2 [4,-3162] [4,3162]
9998184 2 [-167,-2311] [-167,2311]
9998217 2 [3,-3162] [3,3162]
9998224 2 [3288,-188564] [3288,188564]
9998233 2 [-54,-3137] [-54,3137]
9998236 2 [2,-3162] [2,3162]
9998243 4 [1,-3162] [1,3162] [1601,-64138] [1601,64138]
9998244 2 [0,-3162] [0,3162]
9998245 2 [-1,-3162] [-1,3162]
9998247 2 [37,-3170] [37,3170]
9998249 2 [1370,-50807] [1370,50807]
9998250 4 [2911,-157091] [2911,157091] [68695,-18004775] [68695,18004775]
9998252 2 [-2,-3162] [-2,3162]
9998264 2 [230,-4708] [230,4708]
9998270 2 [91,-3279] [91,3279]
9998271 2 [-3,-3162] [-3,3162]
9998273 2 [-58,-3131] [-58,3131]
9998274 2 [823,-23821] [823,23821]
9998283 2 [157,-3724] [157,3724]
9998290 2 [191,-4119] [191,4119]
9998299 2 [29933,-5178756] [29933,5178756]
9998308 2 [-4,-3162] [-4,3162]
9998340 2 [181,-3991] [181,3991]
9998352 2 [88,-3268] [88,3268]
9998353 2 [512,-12009] [512,12009]
9998361 2 [115,-3394] [115,3394]
9998369 12 [-214,-445] [-214,445] [-37,-3154] [-37,3154] [-5,-3162] [-5,3162] [278,-5611] [278,5611] [388,-8271] [388,8271] [688,-18321] [688,18321]
9998380 2 [134,-3522] [134,3522]
9998389 2 [495,-11458] [495,11458]
9998399 2 [1025,-32968] [1025,32968]
9998400 8 [-215,-245] [-215,245] [-80,-3080] [-80,3080] [34105,-6298355] [34105,6298355] [736,-20216] [736,20216]
9998401 2 [624,-15905] [624,15905]
9998416 2 [60,-3196] [60,3196]
9998425 2 [206,-4329] [206,4329]
9998435 2 [641,-16534] [641,16534]
9998444 2 [158,-3734] [158,3734]
9998454 2 [-77,-3089] [-77,3089]
9998457 2 [-206,-1121] [-206,1121]
9998460 2 [-6,-3162] [-6,3162]
9998473 8 [-189,-1802] [-189,1802] [306,-6217] [306,6217] [678,-17935] [678,17935] [8106,-729817] [8106,729817]
9998487 2 [-107,-2962] [-107,2962]
9998497 2 [264,-5329] [264,5329]
9998500 6 [1740,-72650] [1740,72650] [840,-24550] [840,24550] [9084,-865802] [9084,865802]
9998508 2 [19621,-2748413] [19621,2748413]
9998522 2 [-113,-2925] [-113,2925]
9998529 2 [-197,-1534] [-197,1534]
9998532 4 [-51,-3141] [-51,3141] [10344,-1052046] [10344,1052046]
9998536 2 [129,-3485] [129,3485]
9998537 2 [-166,-2329] [-166,2329]
9998564 2 [80,-3242] [80,3242]
9998569 2 [-192,-1709] [-192,1709]

9998584 4 [1233,-43411] [1233,43411] [81,-3245] [81,3245]
9998587 2 [-7,-3162] [-7,3162]
9998617 4 [35319,-6637624] [35319,6637624] [408,-8827] [408,8827]
9998625 2 [571,-14006] [571,14006]
9998646 2 [427,-9373] [427,9373]
9998649 6 [-174,-2175] [-174,2175] [150,-3657] [150,3657] [348,-7221] [348,7221]
9998665 2 [96,-3299] [96,3299]
9998672 2 [164,-3796] [164,3796]
9998689 2 [1080,-35633] [1080,35633]
9998711 2 [-203,-1278] [-203,1278]
9998712 4 [118,-3412] [118,3412] [73,-3223] [73,3223]
9998724 2 [-212,-686] [-212,686]
9998728 2 [222,-4576] [222,4576]
9998729 2 [23,-3164] [23,3164]
9998737 2 [18,-3163] [18,3163]
9998740 2 [101,-3321] [101,3321]
9998744 2 [233,-4759] [233,4759]
9998747 2 [-131,-2784] [-131,2784]
9998756 2 [-8,-3162] [-8,3162]
9998770 2 [3111,-173549] [3111,173549]
9998780 2 [-19,-3161] [-19,3161]
9998784 2 [2068,-94096] [2068,94096]
9998803 2 [-187,-1860] [-187,1860]
9998808 2 [160762,-64457744] [160762,64457744]
9998809 2 [2460,-122053] [2460,122053]
9998812 2 [773,-21723] [773,21723]
9998838 4 [-213,-579] [-213,579] [51,-3183] [51,3183]
9998844 2 [250,-5062] [250,5062]
9998850 2 [-185,-1915] [-185,1915]
9998857 2 [-61,-3126] [-61,3126]
9998863 2 [141,-3578] [141,3578]
9998864 2 [2360,-114692] [2360,114692]
9998873 2 [-128,-2811] [-128,2811]
9998881 2 [-210,-859] [-210,859]
9998891 2 [-215,-246] [-215,246]
9998900 2 [-155,-2505] [-155,2505]
9998912 2 [-208,-1000] [-208,1000]
9998920 2 [126,-3464] [126,3464]
9998936 2 [-71,-3105] [-71,3105]
9998938 2 [1287,-46279] [1287,46279]
9998943 2 [6493,-523210] [6493,523210]
9998952 2 [-191,-1741] [-191,1741]
9998956 4 [110,-3366] [110,3366] [2189,-102465] [2189,102465]
9998964 4 [-27,-3159] [-27,3159] [621,-15795] [621,15795]
9998973 2 [-9,-3162] [-9,3162]
9998976 2 [-68,-3112] [-68,3112]
9998977 2 [6447,-517660] [6447,517660]
9998984 2 [-190,-1772] [-190,1772]
9999008 2 [41,-3173] [41,3173]
9999017 6 [-152,-2547] [-152,2547] [-73,-3100] [-73,3100] [274,-5529] [274,5529]
9999029 2 [56003,-13253084] [56003,13253084]
9999033 2 [202,-4271] [202,4271]

9990045 2 [99,-3312] [99,3312]
9990054 4 [195,-4173] [195,4173] [315,-6423] [315,6423]
9990067 2 [-147,-2612] [-147,2612]
9990081 2 [132,-3507] [132,3507]
9990084 2 [6118,-478546] [6118,478546]
9990089 2 [3146,-176485] [3146,176485]
9990091 2 [-175,-2154] [-175,2154]
9990097 4 [-96,-3019] [-96,3019] [162,-3775] [162,3775]
999104 8 [-172,-2216] [-172,2216] [-40,-3152] [-40,3152] [116,-3400] [116,3400] [1688,-69424] [1688,69424]
999108 2 [652,-16946] [652,16946]
999120 2 [304,-6172] [304,6172]
999167 2 [29,-3166] [29,3166]
999180 2 [8526,-787266] [8526,787266]
999186 2 [175,-3919] [175,3919]
999189 2 [483,-11076] [483,11076]
999193 4 [-84,-3067] [-84,3067] [552,-13349] [552,13349]
999201 2 [112,-3377] [112,3377]
999215 2 [-211,-778] [-211,778]
999223 2 [117,-3406] [117,3406]
999233 2 [667,-17514] [667,17514]
999234 2 [231,-4725] [231,4725]
999244 2 [-10,-3162] [-10,3162]
999260 2 [-214,-446] [-214,446]
999265 2 [354,-7373] [354,7373]
999284 2 [293,-5929] [293,5929]
999297 2 [-138,-2715] [-138,2715]
999305 2 [-104,-2979] [-104,2979]
999321 2 [592,-14747] [592,14747]
999325 2 [219,-4528] [219,4528]
999332 6 [128,-3478] [128,3478] [644,-16646] [644,16646] [749,-20741] [749,20741]
999345 2 [1156,-39431] [1156,39431]
999348 2 [997,-31639] [997,31639]
999349 2 [723,-19696] [723,19696]
999361 2 [704,-18945] [704,18945]
999368 2 [-94,-3028] [-94,3028]
999370 2 [-81,-3077] [-81,3077]
999372 2 [262,-5290] [262,5290]
999375 2 [781,-22054] [781,22054]
999376 2 [-120,-2876] [-120,2876]
999384 2 [-215,-247] [-215,247]
999396 4 [-200,-1414] [-200,1414] [232,-4742] [232,4742]
999400 2 [-186,-1888] [-186,1888]
999401 2 [92,-3283] [92,3283]
999410 2 [719,-19537] [719,19537]
999417 2 [-32,-3157] [-32,3157]
999424 2 [-24,-3160] [-24,3160]
999433 2 [212,-4419] [212,4419]
999440 6 [-164,-2364] [-164,2364] [-76,-3092] [-76,3092] [4084,-261012] [4084,261012]
999458 2 [127,-3471] [127,3471]
999468 2 [1021,-32777] [1021,32777]
999473 2 [971,-30422] [971,30422]
999475 2 [-111,-2938] [-111,2938]

9999481 2 [-168,-2293] [-168,2293]
9999496 2 [-178,-2088] [-178,2088]
9999505 6 [146,-3621] [146,3621] [5276,-383241] [5276,383241] [54,-3187] [54,3187]
9999513 2 [1932858,-2687199585] [1932858,2687199585]
9999547 2 [7629,-666356] [7629,666356]
9999556 2 [492,-11362] [492,11362]
9999561 2 [1252,-44413] [1252,44413]
9999564 2 [-179,-2065] [-179,2065]
9999571 2 [465,-10514] [465,10514]
9999575 2 [-11,-3162] [-11,3162]
9999609 2 [343,-7096] [343,7096]
9999640 2 [-34,-3156] [-34,3156]
9999647 2 [253,-5118] [253,5118]
9999648 2 [7353,-630525] [7353,630525]
9999649 2 [26,-3165] [26,3165]
9999650 2 [95,-3295] [95,3295]
9999656 6 [-86,-3060] [-86,3060] [17,-3163] [17,3163] [70,-3216] [70,3216]
9999675 2 [441,-9786] [441,9786]
9999686 2 [35,-3169] [35,3169]
9999692 4 [494,-11426] [494,11426] [509,-11911] [509,11911]
9999712 2 [-207,-1063] [-207,1063]
9999727 2 [2097,-96080] [2097,96080]
9999729 2 [360,-7527] [360,7527]
9999739 2 [221,-4560] [221,4560]
9999761 2 [710,-19181] [710,19181]
9999769 4 [183,-4016] [183,4016] [6288,-498629] [6288,498629]
9999773 2 [3403,-198540] [3403,198540]
9999790 2 [339,-6997] [339,6997]
9999804 6 [12925,-1469423] [12925,1469423] [2218,-104506] [2218,104506] [6466,-519950] [6466,519950]
9999807 2 [-143,-2660] [-143,2660]
9999818 4 [-209,-933] [-209,933] [143,-3595] [143,3595]
9999830 2 [539,-12907] [539,12907]
9999845 2 [259,-5232] [259,5232]
9999864 2 [310,-6308] [310,6308]
9999879 2 [-215,-248] [-215,248]
9999881 2 [227,-4658] [227,4658]
9999890 2 [1559,-61637] [1559,61637]
9999899 2 [1453,-55476] [1453,55476]
9999907 2 [-171,-2236] [-171,2236]
9999908 4 [-163,-2381] [-163,2381] [332,-6826] [332,6826]
9999918 2 [171,-3873] [171,3873]
9999921 4 [-116,-2905] [-116,2905] [-20,-3161] [-20,3161]
9999936 2 [220,-4544] [220,4544]
9999941 2 [575,-14146] [575,14146]
9999944 2 [370,-7788] [370,7788]
9999955 2 [149,-3648] [149,3648]
9999964 2 [-30,-3158] [-30,3158]
9999972 2 [-12,-3162] [-12,3162]
9999985 2 [486,-11171] [486,11171]
9999997 2 [-213,-580] [-213,580]
10000000 4 [-100,-3000] [-100,3000] [225,-4625] [225,4625]