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1009185 2 [-56,-913] [-56,913]
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1009225 2 [50,-1065] [50,1065]
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1009295 2 [109,-1518] [109,1518]

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1009322 2 [239,-3829] [239,3829]
1009324 2 [30,-1018] [30,1018]
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1009384 2 [-15,-1003] [-15,1003]
1009393 2 [-54,-923] [-54,923]
1009394 2 [-97,-311] [-97,311]
1009395 2 [741,-20196] [741,20196]
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1009452 2 [22,-1010] [22,1010]
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1009725 2 [235,-3740] [235,3740]
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1009825 2 [66,-1139] [66,1139]
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1009974 2 [163,-2311] [163,2311]
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1010013 2 [91,-1328] [91,1328]
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1010025 2 [0,-1005] [0,1005]
1010026 2 [-1,-1005] [-1,1005]
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1010033 6 [-2,-1005] [-2,1005] [592,-14439] [592,14439] [86,-1283] [86,1283]
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1010210 2 [3191,-180259] [3191,180259]
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1010368 2 [-7,-1005] [-7,1005]
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1010406 2 [115,-1591] [115,1591]
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1010516 2 [269,-4525] [269,4525]
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1010542 2 [27,-1015] [27,1015]
1010544 2 [25,-1013] [25,1013]
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1010592 2 [33,-1023] [33,1023]
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1010640 4 [124,-1708] [124,1708] [76,-1204] [76,1204]
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1010705 2 [11,-1006] [11,1006]
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1024821 2 [15,-1014] [15,1014]
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1091073 2 [28,-1055] [28,1055]
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1092164 2 [68,-1186] [68,1186]
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1196191 2 [-31,-1080] [-31,1080]

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1196351 2 [-35,-1074] [-35,1074]

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1227486 2 [235,-3769] [235,3769]
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1383007 2 [-111,-124] [-111,124]

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1516728 2 [166,-2468] [166,2468]
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1517143 2 [117,-1766] [117,1766]
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1517174 4 [-37,-1211] [-37,1211] [115,-1743] [115,1743]
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1517188 2 [-48,-1186] [-48,1186]
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1517441 2 [182,-2747] [182,2747]
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1517584 2 [48,-1276] [48,1276]
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1517608 2 [6,-1232] [6,1232]
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1517625 2 [-105,-600] [-105,600]
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1517881 2 [-60,-1141] [-60,1141]
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1517923 2 [-63,-1126] [-63,1126]
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1518189 2 [43,-1264] [43,1264]
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1518217 2 [39,-1256] [39,1256]
1518219 2 [93,-1524] [93,1524]
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1518408 2 [-114,-192] [-114,192]
1518428 2 [122,-1826] [122,1826]

1518429 2 [55,-1298] [55,1298]
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1518505 2 [84,-1453] [84,1453]
1518516 2 [-83,-973] [-83,973]
1518522 2 [-113,-275] [-113,275]
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1630219 2 [45,-1312] [45,1312]
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1630360 2 [609,-15083] [609,15083]
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1630476 2 [-26,-1270] [-26,1270]
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1630538 2 [-17,-1275] [-17,1275]
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1630927 2 [273,-4688] [273,4688]
1630928 2 [17,-1279] [17,1279]
1630933 2 [51,-1328] [51,1328]
1630940 2 [554,-13102] [554,13102]
1630942 2 [363,-7033] [363,7033]
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1631087 2 [13,-1278] [13,1278]
1631089 2 [15230,-1879533] [15230,1879533]
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1631120 2 [641,-16279] [641,16279]
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1631147 2 [137,-2050] [137,2050]
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1631206 4 [-45,-1241] [-45,1241] [-61,-1185] [-61,1185]
1631225 2 [-70,-1135] [-70,1135]
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1631260 2 [-54,-1214] [-54,1214]
1631268 2 [-99,-813] [-99,813]
1631275 2 [105,-1670] [105,1670]
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1631492 2 [77,-1445] [77,1445]
1631495 2 [41,-1304] [41,1304]
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1631537 2 [124,-1881] [124,1881]
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1631736 2 [337,-6317] [337,6317]
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1631777 2 [-97,-848] [-97,848]
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1631834 2 [2023,-90999] [2023,90999]
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1631962 2 [359,-6921] [359,6921]
1631969 4 [655,-16812] [655,16812] [88,-1521] [88,1521]
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1632016 2 [152,-2268] [152,2268]
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1632077 2 [2699,-140224] [2699,140224]
1632080 2 [236,-3844] [236,3844]
1632087 2 [-107,-638] [-107,638]
1632088 2 [-114,-388] [-114,388]
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1632154 2 [135,-2023] [135,2023]
1632162 2 [319,-5839] [319,5839]
1632185 2 [-116,-267] [-116,267]
1632192 2 [313,-5683] [313,5683]
1632193 2 [111,-1732] [111,1732]
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1632213 2 [-29,-1268] [-29,1268]
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1632238 2 [-117,-175] [-117,175]
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1632401 6 [-110, -549] [-110, 549] [-53, -1218] [-53, 1218] [1124, -37705] [1124, 37705]
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1632482 2 [479, -10561] [479, 10561]
1632484 4 [-19, -1275] [-19, 1275] [156, -2330] [156, 2330]
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1632529 2 [38, -1299] [38, 1299]
1632536 2 [65, -1381] [65, 1381]
1632545 2 [34, -1293] [34, 1293]
1632547 2 [-31, -1266] [-31, 1266]
1632552 2 [-71, -1129] [-71, 1129]
1632555 2 [9, -1278] [9, 1278]
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1632641 2 [650, -16621] [650, 16621]
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1731145 2 [204, -3197] [204, 3197]
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1731179 2 [-67, -1196] [-67, 1196]
1731185 2 [-94, -949] [-94, 949]
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1731396 2 [160,-2414] [160,2414]
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1731829 2 [3,-1316] [3,1316]
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1734397 2 [939,-28804] [939,28804]
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1804617 2 [-86,-1081] [-86,1081]
1804632 2 [154,-2336] [154,2336]
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1804638 2 [67,-1451] [67,1451]
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1816172 2 [-122,-18] [-122,18]
1816193 2 [-34,-1333] [-34,1333]
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1816262 2 [67,-1455] [67,1455]
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1816397 2 [199,-3114] [199,3114]
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1816532 2 [-91,-1031] [-91,1031]
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1816697 2 [-106,-791] [-106,791]
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1816727 2 [53,-1402] [53,1402]
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1816836 2 [4540,-305906] [4540,305906]
1816849 2 [-90,-1043] [-90,1043]
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1816873 2 [132,-2029] [132,2029]
1816888 2 [6,-1348] [6,1348]
1816892 2 [1114,-37206] [1114,37206]
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1816932 2 [-116,-506] [-116,506]
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1817090 2 [31,-1359] [31,1359]
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1817109 2 [1075,-35272] [1075,35272]
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1817127 2 [133,-2042] [133,2042]
1817131 2 [-3,-1348] [-3,1348]
1817144 2 [-122,-36] [-122,36]
1817146 2 [1487,-57357] [1487,57357]
1817152 2 [72,-1480] [72,1480]
1817153 6 [-14,-1347] [-14,1347] [-64,-1247] [-64,1247] [82,-1539] [82,1539]
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1817217 2 [-122,-37] [-122,37]
1817220 2 [64,-1442] [64,1442]

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1817232 2 [49,-1391] [49,1391]
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1817292 2 [-122,-38] [-122,38]
1817304 2 [-47,-1309] [-47,1309]
1817310 2 [-29,-1339] [-29,1339]
1817320 2 [-6,-1348] [-6,1348]
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1817348 2 [116,-1838] [116,1838]
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1817360 2 [-31,-1337] [-31,1337]
1817361 2 [79,-1520] [79,1520]
1817369 2 [-122,-39] [-122,39]
1817377 2 [159,-2416] [159,2416]
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1817392 2 [129,-1991] [129,1991]
1817397 2 [-81,-1134] [-81,1134]
1817400 2 [1414,-53188] [1414,53188]
1817401 2 [-120,-299] [-120,299]
1817425 2 [191,-2964] [191,2964]
1817438 2 [611,-15163] [611,15163]
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1817476 2 [60,-1426] [60,1426]
1817488 2 [296,-5268] [296,5268]
1817508 4 [-68,-1226] [-68,1226] [6472,-520666] [6472,520666]
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1817531 2 [77,-1508] [77,1508]
1817532 2 [298,-5318] [298,5318]
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1817541 2 [9747,-962292] [9747,962292]
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1817551 2 [-63,-1252] [-63,1252]
1817552 2 [-28,-1340] [-28,1340]
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1817576 2 [502,-11328] [502,11328]
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1817604 2 [13,-1349] [13,1349]
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1817621 2 [35,-1364] [35,1364]
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1817632 2 [257,-4335] [257,4335]
1817633 2 [-52,-1295] [-52,1295]

1817635 2 [741,-20216] [741,20216]
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1817655 2 [-119,-364] [-119,364]
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1819121 2 [95,-1636] [95,1636]
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1819140 2 [-56,-1282] [-56,1282]
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1819173 2 [67,-1456] [67,1456]
1819176 2 [202,-3172] [202,3172]
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1819179 2 [73,-1486] [73,1486]
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1819215 2 [-111,-672] [-111,672]
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1821169 2 [11,-1350] [11,1350]
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1821977 6 [-86,-1089] [-86,1089] [403,-8202] [403,8202] [44,-1381] [44,1381]
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1822129 2 [75,-1498] [75,1498]
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1822394 2 [95,-1637] [95,1637]
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1822636 2 [182,-2802] [182,2802]
1822637 2 [-121,-226] [-121,226]
1822649 2 [-100,-907] [-100,907]
1822651 2 [-51,-1300] [-51,1300]
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1822696 2 [57,-1417] [57,1417]
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1824945 2 [-44,-1319] [-44,1319]
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1825174 2 [3,-1351] [3,1351]
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1825193 2 [2,-1351] [2,1351]
1825201 2 [0,-1351] [0,1351]
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1825209 8 [-110,-703] [-110,703] [-2,-1351] [-2,1351] [-90,-1047] [-90,1047] [148,-2251] [148,2251]
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1825217 2 [-92,-1023] [-92,1023]
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1831936 2 [-48,-1312] [-48,1312]
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1835425 2 [7574,-659157] [7574,659157]

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1863370 2 [-121,-303] [-121,303]
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1864276 2 [-75,-1201] [-75,1201]
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1864345 2 [1299,-46838] [1299,46838]
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1864353 2 [91,-1618] [91,1618]
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1864780 2 [126,-1966] [126,1966]
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1864783 2 [22673,-3414000] [22673,3414000]
1864798 2 [2211,-103973] [2211,103973]
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1864803 2 [37,-1384] [37,1384]
1864808 2 [26,-1372] [26,1372]
1864809 2 [-57,-1296] [-57,1296]
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1865173 2 [111,-1798] [111,1798]
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1865196 2 [70,-1486] [70,1486]
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1865767 2 [-123,-70] [-123,70]
1865769 2 [-20,-1363] [-20,1363]
1865772 2 [10798,-1122058] [10798,1122058]
1865783 2 [1817,-77464] [1817,77464]
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1865797 2 [159,-2426] [159,2426]
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1865808 2 [148,-2260] [148,2260]
1865809 2 [-117,-514] [-117,514]
1865810 2 [-121,-307] [-121,307]
1865816 6 [-118,-472] [-118,472] [-31,-1355] [-31,1355] [590,-14396] [590,14396]
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1865834 2 [33983,-6264589] [33983,6264589]
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1865865 2 [676,-17629] [676,17629]
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1885928 2 [122,-1924] [122,1924]
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1886838 2 [283,-4955] [283,4955]
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1886863 2 [333,-6230] [333,6230]
1886864 2 [128,-1996] [128,1996]
1886868 2 [21,-1377] [21,1377]
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1887250 2 [15, -1375] [15, 1375]
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1887452 2 [53,-1427] [53,1427]
1887455 2 [11261,-1194994] [11261,1194994]
1887462 2 [1467,-56205] [1467,56205]
1887466 2 [18447,-2505467] [18447,2505467]
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1887544 2 [18,-1376] [18,1376]
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1887627 2 [109,-1784] [109,1784]
1887636 2 [1525,-59569] [1525,59569]
1887637 2 [1167,-39890] [1167,39890]
1887639 2 [-107,-814] [-107,814]
1887641 2 [-20,-1371] [-20,1371]
1887652 2 [3584,-214566] [3584,214566]
1887654 2 [1075,-35273] [1075,35273]
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1887660 2 [6,-1374] [6,1374]
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1887825 2 [346,-6581] [346,6581]
1887832 2 [33,-1387] [33,1387]
1887838 2 [-117,-535] [-117,535]
1887842 2 [-121,-341] [-121,341]
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1887903 2 [-3,-1374] [-3,1374]
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1888216 2 [-18,-1372] [-18,1372]
1888217 2 [-86,-1119] [-86,1119]
1888218 2 [-57,-1305] [-57,1305]

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1931769 2 [-20,-1387] [-20,1387]
1931772 2 [-38,-1370] [-38,1370]
1931777 2 [-116,-609] [-116,609]
1931783 2 [-103,-916] [-103,916]
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1931811 2 [37,-1408] [37,1408]
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1931900 2 [650,-16630] [650,16630]
1931905 2 [-124,-159] [-124,159]
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1931968 2 [521,-11973] [521,11973]
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1932028 2 [1866,-80618] [1866,80618]
1932029 2 [-85,-1148] [-85,1148]
1932036 2 [4,-1390] [4,1390]
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1932092 2 [2,-1390] [2,1390]
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1932225 4 [-5,-1390] [-5,1390] [190,-2965] [190,2965]
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1932238 2 [-117,-575] [-117,575]
1932240 2 [196,-3076] [196,3076]
1932248 2 [122,-1936] [122,1936]

1932254 2 [203,-3209] [203,3209]
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1932260 2 [-76,-1222] [-76,1222]
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1932318 4 [243,-4035] [243,4035] [51,-1437] [51,1437]
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1932332 2 [386693,-240463667] [386693,240463667]
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1932588 2 [22,-1394] [22,1394]
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1932624 2 [76,-1540] [76,1540]
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1932650 2 [1775,-74795] [1775,74795]
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1932688 2 [56,-1452] [56,1452]
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1932750 2 [91,-1639] [91,1639]
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1932773 2 [-97,-1010] [-97,1010]
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1933078 2 [267,-4579] [267,4579]
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1933128 2 [-114,-672] [-114,672]
1933135 2 [-111,-752] [-111,752]
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1933153 2 [12,-1391] [12,1391]
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1933163 4 [-119,-498] [-119,498] [-23,-1386] [-23,1386]
1933165 2 [-121,-402] [-121,402]
1933176 4 [-110,-776] [-110,776] [1570,-62224] [1570,62224]
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1933193 2 [-124,-163] [-124,163]
1933199 4 [145,-2232] [145,2232] [685,-17982] [685,17982]

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1933249 2 [-72,-1249] [-72,1249]
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1933268 2 [557,-13219] [557,13219]
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1933403 2 [-19,-1388] [-19,1388]
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1934191 2 [-31,-1380] [-31,1380]
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1934400 2 [400,-8120] [400,8120]
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1934440 2 [966,-30056] [966,30056]
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1937622 2 [-77,-1217] [-77,1217]
1937625 2 [-14,-1391] [-14,1391]
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1938156 2 [190,-2966] [190,2966]
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1938625 2 [36,-1409] [36,1409]

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1999906 2 [39, -1435] [39, 1435]
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1999987 2 [1809, -76954] [1809, 76954]
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1999997 2 [5419, -398916] [5419, 398916]
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