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6013860 2 [256,-4774] [256,4774]
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6014333 2 [251,-4672] [251,4672]
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6015184 2 [-180,-428] [-180,428]
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6039817 2 [-48,-2435] [-48,2435]
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6114808 2 [-103,-2241] [-103,2241]
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6163719 2 [-155,-1562] [-155,1562]
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6163745 2 [74,-2563] [74,2563]
6163748 2 [496,-11322] [496,11322]
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6163984 2 [-175,-897] [-175,897]
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6164141 2 [3227,-183332] [3227,183332]
6164145 2 [-146,-1747] [-146,1747]
6164152 2 [774,-21676] [774,21676]
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6164217 2 [-162,-1383] [-162,1383]
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6164396 2 [37,-2493] [37,2493]
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6164420 2 [-16,-2482] [-16,2482]
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6165125 2 [95,-2650] [95,2650]
6165136 2 [104,-2700] [104,2700]
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6165157 2 [1503,-58322] [1503,58322]
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6165197 2 [59,-2524] [59,2524]
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6165372 2 [58,-2522] [58,2522]
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6165392 2 [248,-4628] [248,4628]

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6193025 2 [-110,-2205] [-110,2205]
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6193036 2 [30,-2494] [30,2494]
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6193049 6 [-172,-1051] [-172,1051] [110,-2743] [110,2743] [98,-2671] [98,2671]
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6193092 4 [-32,-2482] [-32,2482] [124,-2846] [124,2846]
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6193124 2 [100,-2682] [100,2682]
6193152 4 [-96,-2304] [-96,2304] [228,-4248] [228,4248]
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6193428 2 [-83,-2371] [-83,2371]
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6193477 2 [-97,-2298] [-97,2298]
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6194041 2 [-150,-1679] [-150,1679]
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6194529 2 [48,-2511] [48,2511]
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6194617 2 [168,-3307] [168,3307]
6194618 2 [-89,-2343] [-89,2343]
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6194847 2 [-47,-2468] [-47,2468]
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6195152 2 [-172,-1052] [-172,1052]
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6232081 2 [-30,-2491] [-30,2491]

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6232196 2 [125,-2861] [125,2861]
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6233049 2 [28,-2501] [28,2501]
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6233158 2 [123,-2845] [123,2845]
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6233216 2 [92,-2648] [92,2648]
6233225 2 [-184,-61] [-184,61]
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6233240 2 [-166,-1288] [-166,1288]
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6234713 4 [-154,-1607] [-154,1607] [6842,-565951] [6842,565951]
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6295187 2 [17,-2510] [17,2510]
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6332913 2 [58,-2555] [58,2555]
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6332926 4 [19347,-2691043] [19347,2691043] [75,-2599] [75,2599]
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6332972 2 [-163,-1415] [-163,1415]
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6333876 2 [117,-2817] [117,2817]
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6375633 2 [-2,-2525] [-2,2525]
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6429162 2 [3799,-234169] [3799,234169]
6429172 2 [549,-13111] [549,13111]
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6429216 2 [169,-3355] [169,3355]
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6429241 2 [-105,-2296] [-105,2296]

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6429330 2 [999,-31677] [999,31677]
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6429419 2 [61,-2580] [61,2580]
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6430238 2 [-149,-1767] [-149,1767]
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6430573 2 [327,-6434] [327,6434]
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6430609 2 [1950,-86147] [1950,86147]
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6431917 2 [27,-2540] [27,2540]
6431949 2 [135,-2982] [135,2982]
6431973 4 [27187,-4482724] [27187,4482724] [31,-2542] [31,2542]
6431976 2 [90,-2676] [90,2676]
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6457839 2 [-179,-850] [-179,850]
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6458389 2 [15,-2542] [15,2542]
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6458418 2 [751,-20737] [751,20737]
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6458432 2 [-112,-2248] [-112,2248]
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6458735 2 [3041,-167716] [3041,167716]
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6458795 2 [-131,-2052] [-131,2052]

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6458824 2 [113,-2811] [113,2811]

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6458873 2 [902,-27209] [902,27209]

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6458944 2 [360,-7288] [360,7288]

6458945 2 [-184,-479] [-184,479]

6458949 2 [351,-7050] [351,7050]

6458957 2 [139,-3024] [139,3024]

6458959 2 [365,-7422] [365,7422]

6458961 2 [3022,-166147] [3022,166147]

6458964 2 [-35,-2533] [-35,2533]

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6459033 4 [-77,-2450] [-77,2450] [45262,-9629431] [45262,9629431]

6459038 2 [227,-4261] [227,4261]

6459048 2 [42,-2556] [42,2556]

6459057 2 [-96,-2361] [-96,2361]

6459074 2 [-185,-357] [-185,357]

6459085 2 [-69,-2476] [-69,2476]

6459101 2 [55,-2574] [55,2574]

6459104 2 [41,-2555] [41,2555]

6459111 2 [1017,-32532] [1017,32532]

6459112 2 [-183,-575] [-183,575]

6459116 2 [494,-11270] [494,11270]

6459126 2 [5299,-385745] [5299,385745]

6459141 2 [-173,-1132] [-173,1132]

6459153 4 [52,-2569] [52,2569] [742,-20371] [742,20371]

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6703972 2 [108,-2822] [108,2822]
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6718304 2 [-127,-2161] [-127,2161]
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6718437 2 [3,-2592] [3,2592]
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6827333 2 [227,-4304] [227,4304]

6827355 2 [61,-2656] [61,2656]

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6827408 2 [-104,-2388] [-104,2388]

6827409 2 [-117,-2286] [-117,2286]

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6827436 2 [870,-25794] [870,25794]

6827445 2 [-189,-276] [-189,276]

6827449 2 [708,-19019] [708,19019]

6827457 2 [-17,-2612] [-17,2612]

6827471 2 [109,-2850] [109,2850]

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6827481 2 [142,-3113] [142,3113]

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6827500 4 [294,-5678] [294,5678] [350,-7050] [350,7050]

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6827812 2 [348,-6998] [348,6998]
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6828319 2 [-175,-1212] [-175,1212]
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6828352 2 [-132,-2128] [-132,2128]
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6964320 2 [1,-2639] [1,2639]
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