Rank-65922 over GF(16)

January 15, 2021

The equation

The equation of the surface is:

$$X_0^3 + X_1^3 + X_2^3 + X_3^3 + X_0^2 X_1 + X_0^2 X_2 + X_0^2 X_3 + X_1^2 X_2 + X_0 X_1 X_2 = 0$$

(1, 1, 1, 1, 1, 1, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0) The point rank of the equation over $\mathrm{GF}(16)$ is 304226854

General information

Number of lines	0
Number of points	273
Number of singular points	0
Number of Eckardt points	0
Number of double points	0
Number of single points	0
Number of points off lines	273
Number of Hesse planes	0
Number of axes	0
Type of points on lines	
Type of lines on points	0^{273}

Singular Points

The surface has 0 singular points:

The 0 Lines

The lines and their Pluecker coordinates are:

Rank of lines: ()

Rank of points on Klein quadric: ()

Eckardt Points

The surface has 0 Eckardt points:

Double Points

The surface has 0 Double points: The double points on the surface are:

Single Points

The surface has 0 single points: The single points on the surface are:

The single points on the surface are:

Points on surface but on no line

The surface has 273 points not on any line: The points on the surface but not on lines are:

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27: P_{555} = (10, 1, 1, 1)
0: P_{290} = (0, 1, 0, 1)
                                                                  28: P_{556} = (11, 1, 1, 1)
1: P_{318} = (12, 2, 0, 1)
2: P_{329} = (7, 3, 0, 1)
                                                                  29: P_{565} = (4, 2, 1, 1)
                                                                  30: P_{586} = (9, 3, 1, 1)
3: P_{332} = (10, 3, 0, 1)
4: P_{337} = (15, 3, 0, 1)
                                                                  31: P_{602} = (9, 4, 1, 1)
5: P_{344} = (6,4,0,1)
                                                                  32: P_{623} = (14, 5, 1, 1)
6: P_{357} = (3, 5, 0, 1)
                                                                  33: P_{634} = (9, 6, 1, 1)
7: P_{365} = (11, 5, 0, 1)
                                                                  34: P_{643} = (2,7,1,1)
8: P_{366} = (12, 5, 0, 1)
                                                                  35: P_{659} = (2, 8, 1, 1)
9: P_{383} = (13, 6, 0, 1)
                                                                  36: P_{687} = (14, 9, 1, 1)
10: P_{398} = (12, 7, 0, 1)
                                                                  37: P_{725} = (4, 12, 1, 1)
11: P_{407} = (5, 8, 0, 1)
                                                                  38: P_{751} = (14, 13, 1, 1)
12: P_{408} = (6, 8, 0, 1)
                                                                  39: P_{755} = (2, 14, 1, 1)
13: P_{412} = (10, 8, 0, 1)
                                                                  40: P_{773} = (4, 15, 1, 1)
14: P_{431} = (13, 9, 0, 1)
                                                                  41: P_{797} = (12, 0, 2, 1)
15: P_{434} = (0, 10, 0, 1)
                                                                  42: P_{807} = (6, 1, 2, 1)
16: P_{445} = (11, 10, 0, 1)
                                                                  43: P_{823} = (6, 2, 2, 1)
17: P_{450} = (0, 11, 0, 1)
                                                                  44: P_{827} = (10, 2, 2, 1)
18: P_{460} = (10, 11, 0, 1)
                                                                  45: P_{830} = (13, 2, 2, 1)
19: P_{472} = (6, 12, 0, 1)
                                                                  46: P_{890} = (9, 6, 2, 1)
20: P_{489} = (7, 13, 0, 1)
                                                                  47: P_{918} = (5, 8, 2, 1)
21: P_{505} = (7, 14, 0, 1)
                                                                  48: P_{920} = (7, 8, 2, 1)
22: P_{522} = (8, 15, 0, 1)
                                                                  49: P_{922} = (9, 8, 2, 1)
23 : P_{525} = (11, 15, 0, 1)
                                                                  50: P_{948} = (3, 10, 2, 1)
24: P_{527} = (13, 15, 0, 1)
                                                                  51: P_{949} = (4, 10, 2, 1)
25: P_{530} = (0,0,1,1)
                                                                  52: P_{959} = (14, 10, 2, 1)
26: P_{546} = (0, 1, 1, 1)
                                                                  53: P_{969} = (8, 11, 2, 1)
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54: P_{986} = (9, 12, 2, 1)
                                                                 108: P_{1722} = (9, 10, 5, 1)
55: P_{987} = (10, 12, 2, 1)
                                                                 109: P_{1740} = (11, 11, 5, 1)
56: P_{989} = (12, 12, 2, 1)
                                                                 110: P_{1747} = (2, 12, 5, 1)
                                                                 111: P_{1751} = (6, 12, 5, 1)
57: P_{1021} = (12, 14, 2, 1)
58: P_{1036} = (11, 15, 2, 1)
                                                                 112: P_{1757} = (12, 12, 5, 1)
59: P_{1048} = (7,0,3,1)
                                                                 113: P_{1763} = (2, 13, 5, 1)
60: P_{1051} = (10, 0, 3, 1)
                                                                 114: P_{1766} = (5, 13, 5, 1)
61: P_{1056} = (15, 0, 3, 1)
                                                                 115: P_{1775} = (14, 13, 5, 1)
62: P_{1065} = (8, 1, 3, 1)
                                                                 116: P_{1788} = (11, 14, 5, 1)
63: P_{1087} = (14, 2, 3, 1)
                                                                 117: P_{1822} = (13, 0, 6, 1)
64: P_{1111} = (6, 4, 3, 1)
                                                                 118: P_{1847} = (6, 2, 6, 1)
65: P_{1112} = (7, 4, 3, 1)
                                                                 119: P_{1859} = (2, 3, 6, 1)
66: P_{1125} = (4, 5, 3, 1)
                                                                 120: P_{1883} = (10, 4, 6, 1)
67: P_{1140} = (3, 6, 3, 1)
                                                                 121: P_{1908} = (3, 6, 6, 1)
68: P_{1146} = (9, 6, 3, 1)
                                                                 122: P_{1925} = (4,7,6,1)
69: P_{1151} = (14, 6, 3, 1)
                                                                 123: P_{1940} = (3, 8, 6, 1)
                                                                 124: P_{1975} = (6, 10, 6, 1)
70: P_{1160} = (7,7,3,1)
                                                                 125: P_{1998} = (13, 11, 6, 1)
71: P_{1165} = (12, 7, 3, 1)
72: P_{1167} = (14, 7, 3, 1)
                                                                 126: P_{2030} = (13, 13, 6, 1)
73: P_{1195} = (10, 9, 3, 1)
                                                                 127: P_{2039} = (6, 14, 6, 1)
74: P_{1211} = (10, 10, 3, 1)
                                                                 128: P_{2056} = (7, 15, 6, 1)
75: P_{1221} = (4, 11, 3, 1)
                                                                 129: P_{2077} = (12, 0, 7, 1)
                                                                 130: P_{2121} = (8, 3, 7, 1)
76: P_{1248} = (15, 12, 3, 1)
77: P_{1253} = (4, 13, 3, 1)
                                                                 131: P_{2136} = (7, 4, 7, 1)
78: P_{1296} = (15, 15, 3, 1)
                                                                 132: P_{2151} = (6, 5, 7, 1)
79: P_{1303} = (6, 0, 4, 1)
                                                                 133: P_{2175} = (14, 6, 7, 1)
                                                                 134: P_{2185} = (8,7,7,1)
80: P_{1326} = (13, 1, 4, 1)
81: P_{1335} = (6, 2, 4, 1)
                                                                 135: P_{2202} = (9, 8, 7, 1)
                                                                 136: P_{2216} = (7, 9, 7, 1)
82: P_{1355} = (10, 3, 4, 1)
83: P_{1368} = (7, 4, 4, 1)
                                                                 137: P_{2232} = (7, 10, 7, 1)
84: P_{1372} = (11, 4, 4, 1)
                                                                 138: P_{2253} = (12, 11, 7, 1)
85: P_{1374} = (13, 4, 4, 1)
                                                                 139: P_{2269} = (12, 12, 7, 1)
86: P_{1399} = (6, 6, 4, 1)
                                                                 140: P_{2299} = (10, 14, 7, 1)
                                                                 141: P_{2326} = (5, 0, 8, 1)
87: P_{1404} = (11, 6, 4, 1)
88: P_{1407} = (14, 6, 4, 1)
                                                                 142: P_{2327} = (6, 0, 8, 1)
89: P_{1472} = (15, 10, 4, 1)
                                                                 143: P_{2331} = (10, 0, 8, 1)
90: P_{1475} = (2, 11, 4, 1)
                                                                 144: P_{2340} = (3, 1, 8, 1)
                                                                 145: P_{2363} = (10, 2, 8, 1)
91: P_{1478} = (5, 11, 4, 1)
92: P_{1482} = (9, 11, 4, 1)
                                                                 146: P_{2406} = (5, 5, 8, 1)
93: P_{1519} = (14, 13, 4, 1)
                                                                 147: P_{2421} = (4, 6, 8, 1)
94: P_{1545} = (8, 15, 4, 1)
                                                                 148: P_{2423} = (6, 6, 8, 1)
                                                                 149: P_{2430} = (13, 6, 8, 1)
95: P_{1549} = (12, 15, 4, 1)
96: P_{1551} = (14, 15, 4, 1)
                                                                 150: P_{2435} = (2,7,8,1)
                                                                 151: P_{2437} = (4,7,8,1)
97: P_{1556} = (3, 0, 5, 1)
98: P_{1564} = (11, 0, 5, 1)
                                                                 152: P_{2441} = (8, 7, 8, 1)
99: P_{1565} = (12, 0, 5, 1)
                                                                 153: P_{2469} = (4, 9, 8, 1)
100: P_{1584} = (15, 1, 5, 1)
                                                                 154: P_{2491} = (10, 10, 8, 1)
101: P_{1604} = (3, 3, 5, 1)
                                                                 155: P_{2511} = (14, 11, 8, 1)
102: P_{1619} = (2,4,5,1)
                                                                 156: P_{2527} = (14, 12, 8, 1)
103: P_{1652} = (3, 6, 5, 1)
                                                                 157: P_{2534} = (5, 13, 8, 1)
104: P_{1674} = (9, 7, 5, 1)
                                                                 158: P_{2551} = (6, 14, 8, 1)
105: P_{1690} = (9, 8, 5, 1)
                                                                 159: P_{2552} = (7, 14, 8, 1)
106: P_{1709} = (12, 9, 5, 1)
                                                                 160: P_{2575} = (14, 15, 8, 1)
107: P_{1710} = (13, 9, 5, 1)
                                                                 161: P_{2590} = (13, 0, 9, 1)
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162: P_{2600} = (7, 1, 9, 1)
                                                                216: P_{3501} = (12, 9, 12, 1)
163: P_{2627} = (2, 3, 9, 1)
                                                                217: P_{3511} = (6, 10, 12, 1)
164: P_{2631} = (6, 3, 9, 1)
                                                                218: P_{3533} = (12, 11, 12, 1)
165: P_{2640} = (15, 3, 9, 1)
                                                                219: P_{3552} = (15, 12, 12, 1)
166: P_{2654} = (13, 4, 9, 1)
                                                                220: P_{3555} = (2, 13, 12, 1)
167: P_{2668} = (11, 5, 9, 1)
                                                                221: P_{3581} = (12, 14, 12, 1)
168: P_{2691} = (2,7,9,1)
                                                                222: P_{3599} = (14, 15, 12, 1)
169: P_{2728} = (7, 9, 9, 1)
                                                                223: P_{3608} = (7, 0, 13, 1)
170: P_{2731} = (10, 9, 9, 1)
                                                                224: P_{3646} = (13, 2, 13, 1)
171: P_{2733} = (12, 9, 9, 1)
                                                                225: P_{3661} = (12, 3, 13, 1)
172: P_{2741} = (4, 10, 9, 1)
                                                                226: P_{3678} = (13, 4, 13, 1)
173: P_{2745} = (8, 10, 9, 1)
                                                                227: P_{3685} = (4, 5, 13, 1)
174: P_{2751} = (14, 10, 9, 1)
                                                                228: P_{3720} = (7,7,13,1)
175: P_{2756} = (3, 11, 9, 1)
                                                                229: P_{3756} = (11, 9, 13, 1)
176: P_{2787} = (2, 13, 9, 1)
                                                                230: P_{3768} = (7, 10, 13, 1)
177: P_{2795} = (10, 13, 9, 1)
                                                                231: P_{3790} = (13, 11, 13, 1)
                                                                232: P_{3802} = (9, 12, 13, 1)
178: P_{2798} = (13, 13, 9, 1)
                                                                233: P_{3814} = (5, 13, 13, 1)
179: P_{2833} = (0, 0, 10, 1)
180: P_{2844} = (11, 0, 10, 1)
                                                                234: P_{3846} = (5, 15, 13, 1)
181: P_{2859} = (10, 1, 10, 1)
                                                                235: P_{3864} = (7, 0, 14, 1)
182: P_{2860} = (11, 1, 10, 1)
                                                                236: P_{3885} = (12, 1, 14, 1)
183: P_{2875} = (10, 2, 10, 1)
                                                                237: P_{3940} = (3, 5, 14, 1)
184: P_{2920} = (7, 5, 10, 1)
                                                                238: P_{3941} = (4, 5, 14, 1)
185: P_{2944} = (15, 6, 10, 1)
                                                                239: P_{3950} = (13, 5, 14, 1)
186: P_{2950} = (5, 7, 10, 1)
                                                                240: P_{3973} = (4,7,14,1)
187: P_{2987} = (10, 9, 10, 1)
                                                                241: P_{3976} = (7,7,14,1)
188: P_{2993} = (0, 10, 10, 1)
                                                                242: P_{3980} = (11, 7, 14, 1)
189: P_{2999} = (6, 10, 10, 1)
                                                                243: P_{3995} = (10, 8, 14, 1)
190: P_{3000} = (7, 10, 10, 1)
                                                                244: P_{4008} = (7, 9, 14, 1)
191: P_{3011} = (2, 11, 10, 1)
                                                                245: P_{4022} = (5, 10, 14, 1)
192: P_{3018} = (9, 11, 10, 1)
                                                                246: P_{4035} = (2, 11, 14, 1)
193: P_{3020} = (11, 11, 10, 1)
                                                                247: P_{4042} = (9, 11, 14, 1)
194: P_{3079} = (6, 15, 10, 1)
                                                                248: P_{4048} = (15, 11, 14, 1)
195 : P_{3089} = (0, 0, 11, 1)
                                                                249: P_{4053} = (4, 12, 14, 1)
196: P_{3099} = (10, 0, 11, 1)
                                                                250: P_{4087} = (6, 14, 14, 1)
197: P_{3115} = (10, 1, 11, 1)
                                                                251: P_{4092} = (11, 14, 14, 1)
198: P_{3116} = (11, 1, 11, 1)
                                                                252: P_{4093} = (12, 14, 14, 1)
                                                                253: P_{4121} = (8, 0, 15, 1)
199: P_{3150} = (13, 3, 11, 1)
200: P_{3164} = (11, 4, 11, 1)
                                                                254: P_{4124} = (11, 0, 15, 1)
201: P_{3229} = (12, 8, 11, 1)
                                                                255: P_{4126} = (13, 0, 15, 1)
202: P_{3253} = (4, 10, 11, 1)
                                                                256: P_{4134} = (5, 1, 15, 1)
                                                                257: P_{4157} = (12, 2, 15, 1)
203: P_{3259} = (10, 10, 11, 1)
204: P_{3263} = (14, 10, 11, 1)
                                                                258: P_{4158} = (13, 2, 15, 1)
                                                                259: P_{4163} = (2, 3, 15, 1)
205: P_{3265} = (0, 11, 11, 1)
206: P_{3277} = (12, 11, 11, 1)
                                                                260: P_{4188} = (11, 4, 15, 1)
207: P_{3278} = (13, 11, 11, 1)
                                                                261: P_{4211} = (2, 6, 15, 1)
208: P_{3289} = (8, 12, 11, 1)
                                                                262: P_{4233} = (8, 7, 15, 1)
209: P_{3300} = (3, 13, 11, 1)
                                                                263: P_{4249} = (8, 8, 15, 1)
                                                                264: P_{4275} = (2, 10, 15, 1)
210: P_{3324} = (11, 14, 11, 1)
211: P_{3351} = (6, 0, 12, 1)
                                                                265: P_{4300} = (11, 11, 15, 1)
212: P_{3388} = (11, 2, 12, 1)
                                                                266: P_{4309} = (4, 12, 15, 1)
213: P_{3440} = (15, 5, 12, 1)
                                                                267: P_{4314} = (9, 12, 15, 1)
214: P_{3447} = (6, 6, 12, 1)
                                                                268: P_{4320} = (15, 12, 15, 1)
215: P_{3486} = (13, 8, 12, 1)
                                                                269: P_{4328} = (7, 13, 15, 1)
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270: P_{4330} = (9, 13, 15, 1)
271: P_{4334} = (13, 13, 15, 1)
272: P_{4346} = (9, 14, 15, 1)
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Line Intersection Graph

Neighbor sets in the line intersection graph:

The surface has 273 points:

The points on the surface are:

```
0: P_{290} = (0, 1, 0, 1)
                                            42: P_{807} = (6, 1, 2, 1)
                                                                                        84: P_{1372} = (11, 4, 4, 1)
1: P_{318} = (12, 2, 0, 1)
                                            43: P_{823} = (6, 2, 2, 1)
                                                                                        85: P_{1374} = (13, 4, 4, 1)
2: P_{329} = (7,3,0,1)
                                            44: P_{827} = (10, 2, 2, 1)
                                                                                        86: P_{1399} = (6, 6, 4, 1)
3: P_{332} = (10, 3, 0, 1)
                                            45: P_{830} = (13, 2, 2, 1)
                                                                                        87: P_{1404} = (11, 6, 4, 1)
4: P_{337} = (15, 3, 0, 1)
                                            46: P_{890} = (9, 6, 2, 1)
                                                                                        88: P_{1407} = (14, 6, 4, 1)
5: P_{344} = (6, 4, 0, 1)
                                            47: P_{918} = (5, 8, 2, 1)
                                                                                        89: P_{1472} = (15, 10, 4, 1)
                                            48: P_{920} = (7, 8, 2, 1)
6: P_{357} = (3, 5, 0, 1)
                                                                                        90: P_{1475} = (2, 11, 4, 1)
7: P_{365} = (11, 5, 0, 1)
                                            49: P_{922} = (9, 8, 2, 1)
                                                                                        91: P_{1478} = (5, 11, 4, 1)
8: P_{366} = (12, 5, 0, 1)
                                            50: P_{948} = (3, 10, 2, 1)
                                                                                        92: P_{1482} = (9, 11, 4, 1)
9: P_{383} = (13, 6, 0, 1)
                                            51: P_{949} = (4, 10, 2, 1)
                                                                                        93: P_{1519} = (14, 13, 4, 1)
10: P_{398} = (12, 7, 0, 1)
                                            52: P_{959} = (14, 10, 2, 1)
                                                                                        94: P_{1545} = (8, 15, 4, 1)
11: P_{407} = (5, 8, 0, 1)
                                            53: P_{969} = (8, 11, 2, 1)
                                                                                        95: P_{1549} = (12, 15, 4, 1)
12: P_{408} = (6, 8, 0, 1)
                                            54: P_{986} = (9, 12, 2, 1)
                                                                                        96: P_{1551} = (14, 15, 4, 1)
13: P_{412} = (10, 8, 0, 1)
                                            55: P_{987} = (10, 12, 2, 1)
                                                                                        97: P_{1556} = (3, 0, 5, 1)
14: P_{431} = (13, 9, 0, 1)
                                            56: P_{989} = (12, 12, 2, 1)
                                                                                        98: P_{1564} = (11, 0, 5, 1)
                                                                                        99: P_{1565} = (12, 0, 5, 1)
15: P_{434} = (0, 10, 0, 1)
                                            57: P_{1021} = (12, 14, 2, 1)
16: P_{445} = (11, 10, 0, 1)
                                            58: P_{1036} = (11, 15, 2, 1)
                                                                                        100: P_{1584} = (15, 1, 5, 1)
17: P_{450} = (0, 11, 0, 1)
                                            59: P_{1048} = (7,0,3,1)
                                                                                        101: P_{1604} = (3, 3, 5, 1)
18: P_{460} = (10, 11, 0, 1)
                                            60: P_{1051} = (10, 0, 3, 1)
                                                                                        102: P_{1619} = (2,4,5,1)
19: P_{472} = (6, 12, 0, 1)
                                                                                        103: P_{1652} = (3, 6, 5, 1)
                                            61: P_{1056} = (15, 0, 3, 1)
20: P_{489} = (7, 13, 0, 1)
                                            62: P_{1065} = (8, 1, 3, 1)
                                                                                        104: P_{1674} = (9,7,5,1)
21: P_{505} = (7, 14, 0, 1)
                                            63: P_{1087} = (14, 2, 3, 1)
                                                                                        105: P_{1690} = (9, 8, 5, 1)
22: P_{522} = (8, 15, 0, 1)
                                                                                        106: P_{1709} = (12, 9, 5, 1)
                                            64: P_{1111} = (6, 4, 3, 1)
23: P_{525} = (11, 15, 0, 1)
                                                                                        107: P_{1710} = (13, 9, 5, 1)
                                            65: P_{1112} = (7, 4, 3, 1)
24: P_{527} = (13, 15, 0, 1)
                                            66: P_{1125} = (4, 5, 3, 1)
                                                                                        108: P_{1722} = (9, 10, 5, 1)
25: P_{530} = (0,0,1,1)
                                            67: P_{1140} = (3, 6, 3, 1)
                                                                                        109: P_{1740} = (11, 11, 5, 1)
26: P_{546} = (0, 1, 1, 1)
                                            68: P_{1146} = (9, 6, 3, 1)
                                                                                        110: P_{1747} = (2, 12, 5, 1)
27: P_{555} = (10, 1, 1, 1)
                                            69: P_{1151} = (14, 6, 3, 1)
                                                                                        111: P_{1751} = (6, 12, 5, 1)
28: P_{556} = (11, 1, 1, 1)
                                            70: P_{1160} = (7, 7, 3, 1)
                                                                                        112: P_{1757} = (12, 12, 5, 1)
29: P_{565} = (4, 2, 1, 1)
                                            71: P_{1165} = (12, 7, 3, 1)
                                                                                        113: P_{1763} = (2, 13, 5, 1)
30: P_{586} = (9, 3, 1, 1)
                                            72: P_{1167} = (14, 7, 3, 1)
                                                                                        114: P_{1766} = (5, 13, 5, 1)
31: P_{602} = (9,4,1,1)
                                            73: P_{1195} = (10, 9, 3, 1)
                                                                                        115: P_{1775} = (14, 13, 5, 1)
32: P_{623} = (14, 5, 1, 1)
                                            74: P_{1211} = (10, 10, 3, 1)
                                                                                        116: P_{1788} = (11, 14, 5, 1)
33: P_{634} = (9, 6, 1, 1)
                                            75: P_{1221} = (4, 11, 3, 1)
                                                                                        117: P_{1822} = (13, 0, 6, 1)
34: P_{643} = (2,7,1,1)
                                            76: P_{1248} = (15, 12, 3, 1)
                                                                                        118: P_{1847} = (6, 2, 6, 1)
35: P_{659} = (2, 8, 1, 1)
                                            77: P_{1253} = (4, 13, 3, 1)
                                                                                        119: P_{1859} = (2, 3, 6, 1)
                                            78: P_{1296} = (15, 15, 3, 1)
                                                                                        120: P_{1883} = (10, 4, 6, 1)
36: P_{687} = (14, 9, 1, 1)
37: P_{725} = (4, 12, 1, 1)
                                            79: P_{1303} = (6, 0, 4, 1)
                                                                                        121: P_{1908} = (3, 6, 6, 1)
38: P_{751} = (14, 13, 1, 1)
                                            80: P_{1326} = (13, 1, 4, 1)
                                                                                        122: P_{1925} = (4,7,6,1)
39: P_{755} = (2, 14, 1, 1)
                                            81: P_{1335} = (6, 2, 4, 1)
                                                                                        123: P_{1940} = (3, 8, 6, 1)
40: P_{773} = (4, 15, 1, 1)
                                            82: P_{1355} = (10, 3, 4, 1)
                                                                                        124: P_{1975} = (6, 10, 6, 1)
41: P_{797} = (12, 0, 2, 1)
                                            83: P_{1368} = (7, 4, 4, 1)
                                                                                        125: P_{1998} = (13, 11, 6, 1)
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176: P_{2787} = (2, 13, 9, 1)
126: P_{2030} = (13, 13, 6, 1)
                                                                                      226: P_{3678} = (13, 4, 13, 1)
127: P_{2039} = (6, 14, 6, 1)
                                           177: P_{2795} = (10, 13, 9, 1)
                                                                                      227: P_{3685} = (4, 5, 13, 1)
                                                                                      228: P_{3720} = (7, 7, 13, 1)
128: P_{2056} = (7, 15, 6, 1)
                                           178: P_{2798} = (13, 13, 9, 1)
129: P_{2077} = (12, 0, 7, 1)
                                           179: P_{2833} = (0, 0, 10, 1)
                                                                                      229: P_{3756} = (11, 9, 13, 1)
130: P_{2121} = (8, 3, 7, 1)
                                           180: P_{2844} = (11, 0, 10, 1)
                                                                                      230: P_{3768} = (7, 10, 13, 1)
131: P_{2136} = (7, 4, 7, 1)
                                           181: P_{2859} = (10, 1, 10, 1)
                                                                                      231: P_{3790} = (13, 11, 13, 1)
132: P_{2151} = (6, 5, 7, 1)
                                           182: P_{2860} = (11, 1, 10, 1)
                                                                                      232: P_{3802} = (9, 12, 13, 1)
133: P_{2175} = (14, 6, 7, 1)
                                           183: P_{2875} = (10, 2, 10, 1)
                                                                                      233: P_{3814} = (5, 13, 13, 1)
134: P_{2185} = (8, 7, 7, 1)
                                           184: P_{2920} = (7, 5, 10, 1)
                                                                                      234: P_{3846} = (5, 15, 13, 1)
135: P_{2202} = (9, 8, 7, 1)
                                           185: P_{2944} = (15, 6, 10, 1)
                                                                                      235: P_{3864} = (7, 0, 14, 1)
136: P_{2216} = (7, 9, 7, 1)
                                           186: P_{2950} = (5, 7, 10, 1)
                                                                                      236: P_{3885} = (12, 1, 14, 1)
137: P_{2232} = (7, 10, 7, 1)
                                           187: P_{2987} = (10, 9, 10, 1)
                                                                                      237: P_{3940} = (3, 5, 14, 1)
138: P_{2253} = (12, 11, 7, 1)
                                                                                      238: P_{3941} = (4, 5, 14, 1)
                                           188: P_{2993} = (0, 10, 10, 1)
139: P_{2269} = (12, 12, 7, 1)
                                           189: P_{2999} = (6, 10, 10, 1)
                                                                                      239: P_{3950} = (13, 5, 14, 1)
                                                                                      240: P_{3973} = (4, 7, 14, 1)
140: P_{2299} = (10, 14, 7, 1)
                                           190: P_{3000} = (7, 10, 10, 1)
141: P_{2326} = (5, 0, 8, 1)
                                           191: P_{3011} = (2, 11, 10, 1)
                                                                                      241: P_{3976} = (7,7,14,1)
                                           192: P_{3018} = (9, 11, 10, 1)
142: P_{2327} = (6, 0, 8, 1)
                                                                                      242: P_{3980} = (11, 7, 14, 1)
                                                                                      243: P_{3995} = (10, 8, 14, 1)
143: P_{2331} = (10, 0, 8, 1)
                                           193: P_{3020} = (11, 11, 10, 1)
                                                                                      244: P_{4008} = (7, 9, 14, 1)
144: P_{2340} = (3, 1, 8, 1)
                                           194: P_{3079} = (6, 15, 10, 1)
145: P_{2363} = (10, 2, 8, 1)
                                           195: P_{3089} = (0, 0, 11, 1)
                                                                                      245: P_{4022} = (5, 10, 14, 1)
146: P_{2406} = (5, 5, 8, 1)
                                           196: P_{3099} = (10, 0, 11, 1)
                                                                                      246: P_{4035} = (2, 11, 14, 1)
147: P_{2421} = (4, 6, 8, 1)
                                           197: P_{3115} = (10, 1, 11, 1)
                                                                                      247: P_{4042} = (9, 11, 14, 1)
148: P_{2423} = (6, 6, 8, 1)
                                           198: P_{3116} = (11, 1, 11, 1)
                                                                                      248: P_{4048} = (15, 11, 14, 1)
149: P_{2430} = (13, 6, 8, 1)
                                           199: P_{3150} = (13, 3, 11, 1)
                                                                                      249: P_{4053} = (4, 12, 14, 1)
150: P_{2435} = (2, 7, 8, 1)
                                           200: P_{3164} = (11, 4, 11, 1)
                                                                                      250: P_{4087} = (6, 14, 14, 1)
151: P_{2437} = (4,7,8,1)
                                           201: P_{3229} = (12, 8, 11, 1)
                                                                                      251: P_{4092} = (11, 14, 14, 1)
152: P_{2441} = (8,7,8,1)
                                           202: P_{3253} = (4, 10, 11, 1)
                                                                                      252: P_{4093} = (12, 14, 14, 1)
153: P_{2469} = (4, 9, 8, 1)
                                           203: P_{3259} = (10, 10, 11, 1)
                                                                                      253: P_{4121} = (8, 0, 15, 1)
                                                                                      254: P_{4124} = (11, 0, 15, 1)
154: P_{2491} = (10, 10, 8, 1)
                                           204: P_{3263} = (14, 10, 11, 1)
                                           205: P_{3265} = (0, 11, 11, 1)
                                                                                      255: P_{4126} = (13, 0, 15, 1)
155: P_{2511} = (14, 11, 8, 1)
156: P_{2527} = (14, 12, 8, 1)
                                           206: P_{3277} = (12, 11, 11, 1)
                                                                                      256: P_{4134} = (5, 1, 15, 1)
157: P_{2534} = (5, 13, 8, 1)
                                           207: P_{3278} = (13, 11, 11, 1)
                                                                                      257: P_{4157} = (12, 2, 15, 1)
158: P_{2551} = (6, 14, 8, 1)
                                           208: P_{3289} = (8, 12, 11, 1)
                                                                                      258: P_{4158} = (13, 2, 15, 1)
159: P_{2552} = (7, 14, 8, 1)
                                           209: P_{3300} = (3, 13, 11, 1)
                                                                                      259: P_{4163} = (2, 3, 15, 1)
                                           210: P_{3324} = (11, 14, 11, 1)
160: P_{2575} = (14, 15, 8, 1)
                                                                                      260: P_{4188} = (11, 4, 15, 1)
                                           211: P_{3351} = (6, 0, 12, 1)
                                                                                      261: P_{4211} = (2, 6, 15, 1)
161: P_{2590} = (13, 0, 9, 1)
162: P_{2600} = (7, 1, 9, 1)
                                           212: P_{3388} = (11, 2, 12, 1)
                                                                                      262: P_{4233} = (8, 7, 15, 1)
163: P_{2627} = (2, 3, 9, 1)
                                           213: P_{3440} = (15, 5, 12, 1)
                                                                                      263: P_{4249} = (8, 8, 15, 1)
                                                                                      264: P_{4275} = (2, 10, 15, 1)
164: P_{2631} = (6, 3, 9, 1)
                                           214: P_{3447} = (6, 6, 12, 1)
165: P_{2640} = (15, 3, 9, 1)
                                           215: P_{3486} = (13, 8, 12, 1)
                                                                                      265: P_{4300} = (11, 11, 15, 1)
166: P_{2654} = (13, 4, 9, 1)
                                           216: P_{3501} = (12, 9, 12, 1)
                                                                                      266: P_{4309} = (4, 12, 15, 1)
                                           217: P_{3511} = (6, 10, 12, 1)
                                                                                      267: P_{4314} = (9, 12, 15, 1)
167: P_{2668} = (11, 5, 9, 1)
168: P_{2691} = (2,7,9,1)
                                           218: P_{3533} = (12, 11, 12, 1)
                                                                                      268: P_{4320} = (15, 12, 15, 1)
169: P_{2728} = (7, 9, 9, 1)
                                                                                      269: P_{4328} = (7, 13, 15, 1)
                                           219: P_{3552} = (15, 12, 12, 1)
170: P_{2731} = (10, 9, 9, 1)
                                           220: P_{3555} = (2, 13, 12, 1)
                                                                                      270: P_{4330} = (9, 13, 15, 1)
                                           221: P_{3581} = (12, 14, 12, 1)
                                                                                      271: P_{4334} = (13, 13, 15, 1)
171: P_{2733} = (12, 9, 9, 1)
172: P_{2741} = (4, 10, 9, 1)
                                           222: P_{3599} = (14, 15, 12, 1)
                                                                                      272: P_{4346} = (9, 14, 15, 1)
173: P_{2745} = (8, 10, 9, 1)
                                           223: P_{3608} = (7, 0, 13, 1)
174: P_{2751} = (14, 10, 9, 1)
                                           224: P_{3646} = (13, 2, 13, 1)
175: P_{2756} = (3, 11, 9, 1)
                                           225: P_{3661} = (12, 3, 13, 1)
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