

Prova-Trabalho de TP2 2/2018

Especificação 7-8 - Líder: Letícia

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Para compilar: use g++ -std = c++ 11 exec -o main.cpp

no Dev C++: ADICIONAR-std = c++ 11 na linha de comando do linker

Todas as 10 mil iterações [0 á 999]

N Iteracao | [Sistema 1] > [Sistema 2]

0 = [0.1, 0.1, 0.1] > [0, 0.03, 0]

1 = [0.119143, 0.101333, 0.07996] > [0.119143, 0.0296296, 0.07996]

2 = [0.139751, 0.102874, 0.0593533] > [0.139751, 0.0320553, 0.0593533]

3 = [0.161951, 0.104394, 0.0384506] > [0.161951, 0.0344502, 0.0384506]

4 = [0.185847, 0.105913, 0.0172527] > [0.185847, 0.036832, 0.0172527]

5 = [0.211555, 0.107447, -0.00424356] > [0.211555, 0.039219, -0.00424356]

6 = [0.239199, 0.109017, -0.0260452] > [0.239199, 0.0416312, -0.0260452]

7 = [0.268917, 0.110644, -0.0481635] > [0.268917, 0.0440899, -0.0481635]

8 = [0.300856, 0.11235, -0.0706142] > [0.300856, 0.0466176, -0.0706142]

9 = [0.335176, 0.114159, -0.0934178] > [0.335176, 0.0492384, -0.0934178]

10 = [0.372052, 0.116097, -0.1166] > [0.372052, 0.0519781, -0.1166]

11 = [0.411674, 0.118192, -0.140191] > [0.411674, 0.054864, -0.140191]

12 = [0.454248, 0.120471, -0.16423] > [0.454248, 0.0579253, -0.16423]

13 = [0.499998, 0.122967, -0.188757] > [0.499998, 0.0611931, -0.188757]

14 = [0.549165, 0.125711, -0.213824] > [0.549165, 0.0647005, -0.213824]

15 = [0.602013, 0.128741, -0.239487] > [0.602013, 0.0684828, -0.239487]

16 = [0.658827, 0.132092, -0.265809] > [0.658827, 0.0725776, -0.265809]

17 = [0.719917, 0.135804, -0.292864] > [0.719917, 0.0770251, -0.292864]

18 = [0.785617, 0.139922, -0.320731] > [0.785617, 0.0818681, -0.320731]

19 = [0.856292, 0.144489, -0.3495] > [0.856292, 0.0871522, -0.3495]

20 = [0.932335, 0.149555, -0.379272] > [0.932335, 0.0929263, -0.379272]

21 = [1.01417, 0.155172, -0.410154] > [1.01417, 0.0992424, -0.410154]

22 = [1.10104, 0.161381, -0.442266] > [1.10104, 0.106141, -0.442266]

23 = [1.18708, 0.168146, -0.475719] > [1.18708, 0.113589, -0.475719]

24 = [1.27237, 0.175435, -0.510616] > [1.27237, 0.121551, -0.510616]

25 = [1.35699, 0.183214, -0.547054] > [1.35699, 0.129995, -0.547054]

26 = [1.44101, 0.191448, -0.585125] > [1.44101, 0.138886, -0.585125]

27 = [1.5245, 0.200103, -0.624911] > [1.5245, 0.14819, -0.624911]

28 = [1.60753, 0.209146, -0.666491] > [1.60753, 0.157874, -0.666491]

29 = [1.69014, 0.218543, -0.709933] > [1.69014, 0.167904, -0.709933]

30 = [1.7724, 0.22826, -0.755301] > [1.7724, 0.178246, -0.755301]

31 = [1.85434, 0.238264, -0.802651] > [1.85434, 0.188867, -0.802651]

32 = [1.93601, 0.248521, -0.852034] > [1.93601, 0.199734, -0.852034]

33 = [2.01744, 0.258998, -0.903493] > [2.01744, 0.210814, -0.903493]

34 = [2.09867, 0.269663, -0.957065] > [2.09867, 0.222074, -0.957065]
35 = [2.17971, 0.280483, -1.01278] > [2.17971, 0.233481, -1.01278]
36 = [2.26061, 0.291424, -1.07066] > [2.26061, 0.245002, -1.07066]
37 = [2.34136, 0.302456, -1.13072] > [2.34136, 0.256607, -1.13072]
38 = [2.42199, 0.313546, -1.19298] > [2.42199, 0.268263, -1.19298]
39 = [2.50251, 0.324663, -1.25743] > [2.50251, 0.27994, -1.25743]
40 = [2.58292, 0.335776, -1.32409] > [2.58292, 0.291605, -1.32409]
41 = [2.66322, 0.346855, -1.39293] > [2.66322, 0.303229, -1.39293]
42 = [2.74341, 0.357869, -1.46394] > [2.74341, 0.314781, -1.46394]
43 = [2.82348, 0.368788, -1.53712] > [2.82348, 0.326233, -1.53712]
44 = [2.90343, 0.379585, -1.61242] > [2.90343, 0.337554, -1.61242]
45 = [2.98325, 0.390229, -1.68982] > [2.98325, 0.348717, -1.68982]
46 = [3.0629, 0.400693, -1.76928] > [3.0629, 0.359694, -1.76928]
47 = [3.14238, 0.41095, -1.85076] > [3.14238, 0.370457, -1.85076]
48 = [3.22167, 0.420972, -1.93422] > [3.22167, 0.380979, -1.93422]
49 = [3.30074, 0.430734, -2.01959] > [3.30074, 0.391235, -2.01959]
50 = [3.37955, 0.44021, -2.10682] > [3.37955, 0.401199, -2.10682]
51 = [3.45809, 0.449376, -2.19586] > [3.45809, 0.410846, -2.19586]
52 = [3.53631, 0.458207, -2.28662] > [3.53631, 0.420153, -2.28662]
53 = [3.61418, 0.46668, -2.37904] > [3.61418, 0.429096, -2.37904]
54 = [3.69167, 0.474773, -2.47304] > [3.69167, 0.437653, -2.47304]
55 = [3.76873, 0.482464, -2.56855] > [3.76873, 0.445802, -2.56855]
56 = [3.84532, 0.489733, -2.66547] > [3.84532, 0.453523, -2.66547]
57 = [3.92139, 0.496558, -2.76371] > [3.92139, 0.460796, -2.76371]
58 = [3.99692, 0.502922, -2.86319] > [3.99692, 0.467601, -2.86319]
59 = [4.07183, 0.508805, -2.96381] > [4.07183, 0.47392, -2.96381]
60 = [4.1461, 0.514191, -3.06546] > [4.1461, 0.479737, -3.06546]
61 = [4.21966, 0.519064, -3.16805] > [4.21966, 0.485035, -3.16805]
62 = [4.29247, 0.523407, -3.27146] > [4.29247, 0.489798, -3.27146]
63 = [4.36448, 0.527207, -3.37559] > [4.36448, 0.494013, -3.37559]
64 = [4.43563, 0.53045, -3.48033] > [4.43563, 0.497666, -3.48033]
65 = [4.50588, 0.533124, -3.58557] > [4.50588, 0.500744, -3.58557]
66 = [4.57516, 0.535216, -3.69118] > [4.57516, 0.503237, -3.69118]
67 = [4.64342, 0.536718, -3.79704] > [4.64342, 0.505133, -3.79704]
68 = [4.71062, 0.537619, -3.90305] > [4.71062, 0.506424, -3.90305]
69 = [4.77669, 0.537911, -4.00907] > [4.77669, 0.507101, -4.00907]
70 = [4.84158, 0.537587, -4.11498] > [4.84158, 0.507157, -4.11498]
71 = [4.90523, 0.53664, -4.22066] > [4.90523, 0.506586, -4.22066]
72 = [4.9676, 0.535066, -4.32599] > [4.9676, 0.505384, -4.32599]
73 = [5.02862, 0.532861, -4.43083] > [5.02862, 0.503545, -4.43083]
74 = [5.08825, 0.530021, -4.53506] > [5.08825, 0.501067, -4.53506]
75 = [5.14644, 0.526545, -4.63856] > [5.14644, 0.497948, -4.63856]
76 = [5.20312, 0.522431, -4.74119] > [5.20312, 0.494187, -4.74119]
77 = [5.25825, 0.517681, -4.84283] > [5.25825, 0.489785, -4.84283]

78 = [5.31178, 0.512294, -4.94335] > [5.31178, 0.484743, -4.94335]
79 = [5.36366, 0.506275, -5.04263] > [5.36366, 0.479064, -5.04263]
80 = [5.41385, 0.499625, -5.14054] > [5.41385, 0.472751, -5.14054]
81 = [5.46228, 0.492351, -5.23695] > [5.46228, 0.465808, -5.23695]
82 = [5.50893, 0.484456, -5.33175] > [5.50893, 0.458241, -5.33175]
83 = [5.55375, 0.475948, -5.4248] > [5.55375, 0.450056, -5.4248]
84 = [5.59669, 0.466835, -5.516] > [5.59669, 0.441263, -5.516]
85 = [5.63772, 0.457124, -5.60522] > [5.63772, 0.431868, -5.60522]
86 = [5.67679, 0.446827, -5.69234] > [5.67679, 0.421882, -5.69234]
87 = [5.71387, 0.435952, -5.77726] > [5.71387, 0.411316, -5.77726]
88 = [5.74893, 0.424513, -5.85985] > [5.74893, 0.40018, -5.85985]
89 = [5.78193, 0.412521, -5.94001] > [5.78193, 0.388488, -5.94001]
90 = [5.81285, 0.399989, -6.01763] > [5.81285, 0.376254, -6.01763]
91 = [5.84164, 0.386933, -6.09261] > [5.84164, 0.363491, -6.09261]
92 = [5.8683, 0.373368, -6.16484] > [5.8683, 0.350215, -6.16484]
93 = [5.89279, 0.359309, -6.23424] > [5.89279, 0.336442, -6.23424]
94 = [5.91509, 0.344774, -6.3007] > [5.91509, 0.322189, -6.3007]
95 = [5.93519, 0.32978, -6.36414] > [5.93519, 0.307474, -6.36414]
96 = [5.95307, 0.314346, -6.42446] > [5.95307, 0.292315, -6.42446]
97 = [5.96871, 0.298492, -6.48159] > [5.96871, 0.276733, -6.48159]
98 = [5.98211, 0.282237, -6.53544] > [5.98211, 0.260747, -6.53544]
99 = [5.99326, 0.265602, -6.58595] > [5.99326, 0.244377, -6.58595]
100 = [6.00214, 0.248609, -6.63304] > [6.00214, 0.227646, -6.63304]
101 = [6.00877, 0.231279, -6.67664] > [6.00877, 0.210575, -6.67664]
102 = [6.01313, 0.213636, -6.7167] > [6.01313, 0.193188, -6.7167]
103 = [6.01524, 0.195703, -6.75315] > [6.01524, 0.175507, -6.75315]
104 = [6.01509, 0.177503, -6.78595] > [6.01509, 0.157557, -6.78595]
105 = [6.0127, 0.159062, -6.81505] > [6.0127, 0.139361, -6.81505]
106 = [6.00808, 0.140402, -6.8404] > [6.00808, 0.120945, -6.8404]
107 = [6.00124, 0.121551, -6.86198] > [6.00124, 0.102334, -6.86198]
108 = [5.99219, 0.102533, -6.87974] > [5.99219, 0.0835532, -6.87974]
109 = [5.98097, 0.0833742, -6.89366] > [5.98097, 0.0646289, -6.89366]
110 = [5.96758, 0.0641013, -6.90372] > [5.96758, 0.0455873, -6.90372]
111 = [5.95207, 0.0447405, -6.90991] > [5.95207, 0.0264551, -6.90991]
112 = [5.93445, 0.0253188, -6.91221] > [5.93445, 0.00725908, -6.91221]
113 = [5.91475, 0.00586295, -6.91062] > [5.91475, -0.0119738, -6.91062]
114 = [5.89302, -0.0135998, -6.90513] > [5.89302, -0.0312163, -6.90513]
115 = [5.86928, -0.0330421, -6.89576] > [5.86928, -0.0504411, -6.89576]
116 = [5.84358, -0.0524368, -6.88252] > [5.84358, -0.069621, -6.88252]
117 = [5.81596, -0.0717564, -6.86541] > [5.81596, -0.0887285, -6.86541]
118 = [5.78646, -0.0909736, -6.84447] > [5.78646, -0.107736, -6.84447]
119 = [5.75513, -0.110061, -6.81972] > [5.75513, -0.126617, -6.81972]
120 = [5.72202, -0.128992, -6.7912] > [5.72202, -0.145343, -6.7912]
121 = [5.68718, -0.147738, -6.75893] > [5.68718, -0.163888, -6.75893]

122 = [5.65068, -0.166274, -6.72297] > [5.65068, -0.182224, -6.72297]
123 = [5.61255, -0.184572, -6.68337] > [5.61255, -0.200325, -6.68337]
124 = [5.57287, -0.202606, -6.64018] > [5.57287, -0.218165, -6.64018]
125 = [5.53169, -0.22035, -6.59345] > [5.53169, -0.235717, -6.59345]
126 = [5.48907, -0.237778, -6.54326] > [5.48907, -0.252955, -6.54326]
127 = [5.44509, -0.254865, -6.48967] > [5.44509, -0.269854, -6.48967]
128 = [5.39981, -0.271585, -6.43275] > [5.39981, -0.286389, -6.43275]
129 = [5.3533, -0.287914, -6.3726] > [5.3533, -0.302535, -6.3726]
130 = [5.30563, -0.303828, -6.30928] > [5.30563, -0.318269, -6.30928]
131 = [5.25687, -0.319303, -6.2429] > [5.25687, -0.333566, -6.2429]
132 = [5.2071, -0.334316, -6.17354] > [5.2071, -0.348403, -6.17354]
133 = [5.15639, -0.348845, -6.1013] > [5.15639, -0.362758, -6.1013]
134 = [5.10482, -0.362869, -6.02629] > [5.10482, -0.37661, -6.02629]
135 = [5.05247, -0.376365, -5.9486] > [5.05247, -0.389937, -5.9486]
136 = [4.99941, -0.389314, -5.86836] > [4.99941, -0.402718, -5.86836]
137 = [4.94573, -0.401696, -5.78567] > [4.94573, -0.414934, -5.78567]
138 = [4.89151, -0.413492, -5.70066] > [4.89151, -0.426567, -5.70066]
139 = [4.83684, -0.424684, -5.61344] > [4.83684, -0.437597, -5.61344]
140 = [4.78178, -0.435254, -5.52415] > [4.78178, -0.448008, -5.52415]
141 = [4.72644, -0.445186, -5.4329] > [4.72644, -0.457783, -5.4329]
142 = [4.67089, -0.454465, -5.33983] > [4.67089, -0.466907, -5.33983]
143 = [4.61521, -0.463076, -5.24508] > [4.61521, -0.475364, -5.24508]
144 = [4.55949, -0.471006, -5.14878] > [4.55949, -0.483141, -5.14878]
145 = [4.50383, -0.47824, -5.05108] > [4.50383, -0.490226, -5.05108]
146 = [4.44829, -0.484768, -4.9521] > [4.44829, -0.496606, -4.9521]
147 = [4.39297, -0.490579, -4.85201] > [4.39297, -0.502271, -4.85201]
148 = [4.33795, -0.495662, -4.75093] > [4.33795, -0.50721, -4.75093]
149 = [4.28331, -0.50001, -4.64903] > [4.28331, -0.511415, -4.64903]
150 = [4.22914, -0.503614, -4.54645] > [4.22914, -0.514879, -4.54645]
151 = [4.17553, -0.506468, -4.44334] > [4.17553, -0.517593, -4.44334]
152 = [4.12255, -0.508566, -4.33984] > [4.12255, -0.519554, -4.33984]
153 = [4.07028, -0.509903, -4.23613] > [4.07028, -0.520755, -4.23613]
154 = [4.01881, -0.510476, -4.13234] > [4.01881, -0.521195, -4.13234]
155 = [3.96822, -0.510283, -4.02863] > [3.96822, -0.520869, -4.02863]
156 = [3.91858, -0.509322, -3.92515] > [3.91858, -0.519778, -3.92515]
157 = [3.86997, -0.507594, -3.82206] > [3.86997, -0.51792, -3.82206]
158 = [3.82248, -0.505099, -3.71952] > [3.82248, -0.515297, -3.71952]
159 = [3.77616, -0.501839, -3.61766] > [3.77616, -0.511911, -3.61766]
160 = [3.7311, -0.497817, -3.51665] > [3.7311, -0.507766, -3.51665]
161 = [3.68736, -0.493038, -3.41664] > [3.68736, -0.502864, -3.41664]
162 = [3.64502, -0.487508, -3.31777] > [3.64502, -0.497212, -3.31777]
163 = [3.60414, -0.481232, -3.22019] > [3.60414, -0.490816, -3.22019]
164 = [3.56479, -0.474218, -3.12406] > [3.56479, -0.483685, -3.12406]
165 = [3.52703, -0.466476, -3.02952] > [3.52703, -0.475825, -3.02952]

166 = [3.49091, -0.458014, -2.9367] > [3.49091, -0.467248, -2.9367]
167 = [3.45651, -0.448844, -2.84576] > [3.45651, -0.457964, -2.84576]
168 = [3.42387, -0.438978, -2.75683] > [3.42387, -0.447985, -2.75683]
169 = [3.39305, -0.428427, -2.67004] > [3.39305, -0.437324, -2.67004]
170 = [3.3641, -0.417208, -2.58553] > [3.3641, -0.425994, -2.58553]
171 = [3.33707, -0.405334, -2.50343] > [3.33707, -0.414012, -2.50343]
172 = [3.312, -0.392821, -2.42386] > [3.312, -0.401392, -2.42386]
173 = [3.28894, -0.379687, -2.34695] > [3.28894, -0.388152, -2.34695]
174 = [3.26792, -0.365948, -2.27283] > [3.26792, -0.374309, -2.27283]
175 = [3.24899, -0.351625, -2.20159] > [3.24899, -0.359882, -2.20159]
176 = [3.23217, -0.336736, -2.13336] > [3.23217, -0.344892, -2.13336]
177 = [3.2175, -0.321303, -2.06825] > [3.2175, -0.329358, -2.06825]
178 = [3.20501, -0.305346, -2.00635] > [3.20501, -0.313301, -2.00635]
179 = [3.19471, -0.288888, -1.94777] > [3.19471, -0.296745, -1.94777]
180 = [3.18664, -0.271952, -1.8926] > [3.18664, -0.279712, -1.8926]
181 = [3.18081, -0.254561, -1.84093] > [3.18081, -0.262225, -1.84093]
182 = [3.17723, -0.23674, -1.79285] > [3.17723, -0.24431, -1.79285]
183 = [3.17591, -0.218515, -1.74843] > [3.17591, -0.225991, -1.74843]
184 = [3.17687, -0.19991, -1.70775] > [3.17687, -0.207294, -1.70775]
185 = [3.18011, -0.180952, -1.67087] > [3.18011, -0.188245, -1.67087]
186 = [3.18563, -0.161669, -1.63787] > [3.18563, -0.168872, -1.63787]
187 = [3.19343, -0.142088, -1.6088] > [3.19343, -0.149201, -1.6088]
188 = [3.2035, -0.122236, -1.58371] > [3.2035, -0.129262, -1.58371]
189 = [3.21584, -0.102142, -1.56265] > [3.21584, -0.109081, -1.56265]
190 = [3.23043, -0.0818358, -1.54565] > [3.23043, -0.0886893, -1.54565]
191 = [3.24726, -0.0613457, -1.53277] > [3.24726, -0.0681146, -1.53277]
192 = [3.26631, -0.0407015, -1.52401] > [3.26631, -0.0473868, -1.52401]
193 = [3.28756, -0.0199332, -1.51942] > [3.28756, -0.0265359, -1.51942]
194 = [3.31098, 0.000929187, -1.519] > [3.31098, -0.00559205, -1.519]
195 = [3.33655, 0.0218553, -1.52276] > [3.33655, 0.0154145, -1.52276]
196 = [3.36423, 0.0428145, -1.53071] > [3.36423, 0.0364533, -1.53071]
197 = [3.39399, 0.0637764, -1.54286] > [3.39399, 0.0574937, -1.54286]
198 = [3.42578, 0.08471, -1.55918] > [3.42578, 0.0785049, -1.55918]
199 = [3.45958, 0.105585, -1.57967] > [3.45958, 0.0994563, -1.57967]
200 = [3.49533, 0.12637, -1.60432] > [3.49533, 0.120317, -1.60432]
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202 = [3.57251, 0.167549, -1.66594] > [3.57251, 0.161645, -1.66594]
203 = [3.61383, 0.187882, -1.70285] > [3.61383, 0.182051, -1.70285]
204 = [3.65691, 0.208004, -1.74377] > [3.65691, 0.202245, -1.74377]
205 = [3.70167, 0.227884, -1.78865] > [3.70167, 0.222196, -1.78865]
206 = [3.74807, 0.247493, -1.83743] > [3.74807, 0.241875, -1.83743]
207 = [3.79603, 0.266802, -1.89006] > [3.79603, 0.261253, -1.89006]
208 = [3.8455, 0.285782, -1.94646] > [3.8455, 0.280301, -1.94646]
209 = [3.89639, 0.304403, -2.00656] > [3.89639, 0.29899, -2.00656]

210 = [3.94865, 0.322638, -2.07028] > [3.94865, 0.317293, -2.07028]
211 = [4.0022, 0.34046, -2.13755] > [4.0022, 0.33518, -2.13755]
212 = [4.05696, 0.357841, -2.20826] > [4.05696, 0.352626, -2.20826]
213 = [4.11287, 0.374754, -2.28233] > [4.11287, 0.369604, -2.28233]
214 = [4.16983, 0.391175, -2.35965] > [4.16983, 0.386088, -2.35965]
215 = [4.22777, 0.407077, -2.44012] > [4.22777, 0.402053, -2.44012]
216 = [4.2866, 0.422436, -2.52363] > [4.2866, 0.417474, -2.52363]
217 = [4.34626, 0.437228, -2.61007] > [4.34626, 0.432328, -2.61007]
218 = [4.40664, 0.451431, -2.69931] > [4.40664, 0.446591, -2.69931]
219 = [4.46766, 0.465022, -2.79124] > [4.46766, 0.460242, -2.79124]
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221 = [4.59128, 0.490283, -2.98262] > [4.59128, 0.48562, -2.98262]
222 = [4.6537, 0.501914, -3.08181] > [4.6537, 0.497308, -3.08181]
223 = [4.71641, 0.512852, -3.18315] > [4.71641, 0.508304, -3.18315]
224 = [4.77931, 0.523081, -3.28649] > [4.77931, 0.518589, -3.28649]
225 = [4.84232, 0.532584, -3.39169] > [4.84232, 0.528147, -3.39169]
226 = [4.90535, 0.541345, -3.4986] > [4.90535, 0.536962, -3.4986]
227 = [4.96829, 0.549349, -3.60707] > [4.96829, 0.545021, -3.60707]
228 = [5.03107, 0.556583, -3.71695] > [5.03107, 0.552308, -3.71695]
229 = [5.09358, 0.563034, -3.82807] > [5.09358, 0.558812, -3.82807]
230 = [5.15574, 0.568692, -3.94027] > [5.15574, 0.564522, -3.94027]
231 = [5.21746, 0.573545, -4.05341] > [5.21746, 0.569427, -4.05341]
232 = [5.27863, 0.577586, -4.1673] > [5.27863, 0.573518, -4.1673]
233 = [5.33919, 0.580805, -4.2818] > [5.33919, 0.576788, -4.2818]
234 = [5.39902, 0.583197, -4.39672] > [5.39902, 0.57923, -4.39672]
235 = [5.45805, 0.584756, -4.51192] > [5.45805, 0.580837, -4.51192]
236 = [5.51618, 0.585477, -4.62721] > [5.51618, 0.581607, -4.62721]
237 = [5.57334, 0.585358, -4.74243] > [5.57334, 0.581535, -4.74243]
238 = [5.62943, 0.584396, -4.85741] > [5.62943, 0.580621, -4.85741]
239 = [5.68436, 0.582592, -4.97199] > [5.68436, 0.578863, -4.97199]
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241 = [5.79046, 0.576457, -5.19924] > [5.79046, 0.57282, -5.19924]
242 = [5.84145, 0.572132, -5.31159] > [5.84145, 0.568539, -5.31159]
243 = [5.89097, 0.566973, -5.42286] > [5.89097, 0.563425, -5.42286]
244 = [5.93895, 0.560987, -5.53289] > [5.93895, 0.557483, -5.53289]
245 = [5.9853, 0.554181, -5.64151] > [5.9853, 0.55072, -5.64151]
246 = [6.02996, 0.546561, -5.74857] > [6.02996, 0.543143, -5.74857]
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248 = [6.11392, 0.52892, -5.95734] > [6.11392, 0.525586, -5.95734]
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253 = [6.28967, 0.47138, -6.44092] > [6.28967, 0.468246, -6.44092]

254 = [6.3185, 0.457686, -6.52988] > [6.3185, 0.454591, -6.52988]
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256 = [6.36947, 0.428251, -6.69893] > [6.36947, 0.425232, -6.69893]
257 = [6.39151, 0.412551, -6.77876] > [6.39151, 0.409569, -6.77876]
258 = [6.41121, 0.396223, -6.85529] > [6.41121, 0.393278, -6.85529]
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262 = [6.46594, 0.325098, -7.12613] > [6.46594, 0.322296, -7.12613]
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271 = [6.44317, 0.138217, -7.50262] > [6.44317, 0.135711, -7.50262]
272 = [6.42805, 0.115832, -7.52278] > [6.42805, 0.113357, -7.52278]
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278 = [6.28597, -0.0217347, -7.54776] > [6.28597, -0.0240317, -7.54776]
279 = [6.254, -0.0448954, -7.53576] > [6.254, -0.0471641, -7.53576]
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281 = [6.18329, -0.0911136, -7.49791] > [6.18329, -0.0933265, -7.49791]
282 = [6.14464, -0.114103, -7.47209] > [6.14464, -0.116289, -7.47209]
283 = [6.10387, -0.136968, -7.44171] > [6.10387, -0.139127, -7.44171]
284 = [6.06102, -0.159675, -7.4068] > [6.06102, -0.161807, -7.4068]
285 = [6.01616, -0.182189, -7.3674] > [6.01616, -0.184295, -7.3674]
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289 = [5.81782, -0.269665, -7.16594] > [5.81782, -0.271668, -7.16594]
290 = [5.76386, -0.290725, -7.10493] > [5.76386, -0.292704, -7.10493]
291 = [5.70829, -0.311397, -7.03981] > [5.70829, -0.313352, -7.03981]
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296 = [5.40911, -0.407879, -6.65575] > [5.40911, -0.409716, -6.65575]
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305 = [4.80877, -0.543871, -5.75483] > [4.80877, -0.545513, -5.75483]
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307 = [4.67013, -0.566086, -5.52598] > [4.67013, -0.567688, -5.52598]
308 = [4.60068, -0.57598, -5.40857] > [4.60068, -0.577562, -5.40857]
309 = [4.5313, -0.585043, -5.2894] > [4.5313, -0.586606, -5.2894]
310 = [4.46207, -0.59326, -5.16863] > [4.46207, -0.594804, -5.16863]
311 = [4.3931, -0.600617, -5.04644] > [4.3931, -0.602142, -5.04644]
312 = [4.32449, -0.607101, -4.923] > [4.32449, -0.608606, -4.923]
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314 = [4.18876, -0.617404, -4.67309] > [4.18876, -0.618873, -4.67309]
315 = [4.12184, -0.621205, -4.54698] > [4.12184, -0.622655, -4.54698]
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317 = [3.99039, -0.626064, -4.29337] > [3.99039, -0.627479, -4.29337]
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320 = [3.80063, -0.626424, -3.91221] > [3.80063, -0.627787, -3.91221]
321 = [3.73973, -0.624685, -3.78571] > [3.73973, -0.626031, -3.78571]
322 = [3.68018, -0.622016, -3.65979] > [3.68018, -0.623346, -3.65979]
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327 = [3.40551, -0.594829, -3.04543] > [3.40551, -0.596078, -3.04543]
328 = [3.35579, -0.586663, -2.92688] > [3.35579, -0.587897, -2.92688]
329 = [3.30799, -0.577607, -2.81019] > [3.30799, -0.578826, -2.81019]
330 = [3.26219, -0.567673, -2.69553] > [3.26219, -0.568877, -2.69553]
331 = [3.21845, -0.556872, -2.58308] > [3.21845, -0.558061, -2.58308]
332 = [3.17686, -0.545219, -2.473] > [3.17686, -0.546393, -2.473]
333 = [3.13747, -0.532728, -2.36547] > [3.13747, -0.533888, -2.36547]
334 = [3.10035, -0.519416, -2.26064] > [3.10035, -0.520562, -2.26064]
335 = [3.06555, -0.5053, -2.15867] > [3.06555, -0.506432, -2.15867]
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339 = [2.95071, -0.441191, -1.78252] > [2.95071, -0.442268, -1.78252]
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346 = [2.84998, -0.303141, -1.26756] > [2.84998, -0.304128, -1.26756]
347 = [2.84649, -0.281159, -1.21082] > [2.84649, -0.282134, -1.21082]
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366 = [3.29713, 0.188123, -1.05659] > [3.29713, 0.187353, -1.05659]
367 = [3.34606, 0.213021, -1.09877] > [3.34606, 0.212261, -1.09877]
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369 = [3.45037, 0.262063, -1.19783] > [3.45037, 0.261322, -1.19783]
370 = [3.50561, 0.286135, -1.25457] > [3.50561, 0.285402, -1.25457]
371 = [3.5628, 0.309859, -1.31604] > [3.5628, 0.309135, -1.31604]
372 = [3.62188, 0.3332, -1.38216] > [3.62188, 0.332485, -1.38216]
373 = [3.68274, 0.356122, -1.45283] > [3.68274, 0.355416, -1.45283]
374 = [3.74532, 0.378592, -1.52797] > [3.74532, 0.377895, -1.52797]
375 = [3.80951, 0.400575, -1.60747] > [3.80951, 0.399886, -1.60747]
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379 = [4.0807, 0.482985, -1.96694] > [4.0807, 0.48233, -1.96694]
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382 = [4.29648, 0.538124, -2.27658] > [4.29648, 0.537493, -2.27658]
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388 = [4.74787, 0.62799, -2.98191] > [4.74787, 0.627404, -2.98191]
389 = [4.82441, 0.640037, -3.10872] > [4.82441, 0.639459, -3.10872]
390 = [4.90103, 0.651191, -3.23772] > [4.90103, 0.650619, -3.23772]
391 = [4.97762, 0.661432, -3.36871] > [4.97762, 0.660868, -3.36871]
392 = [5.05406, 0.670745, -3.50151] > [5.05406, 0.670187, -3.50151]
393 = [5.13024, 0.679112, -3.63593] > [5.13024, 0.678561, -3.63593]
394 = [5.20606, 0.686519, -3.77178] > [5.20606, 0.685976, -3.77178]
395 = [5.28139, 0.692954, -3.90886] > [5.28139, 0.692417, -3.90886]
396 = [5.35614, 0.698405, -4.04698] > [5.35614, 0.697874, -4.04698]
397 = [5.43018, 0.70286, -4.18594] > [5.43018, 0.702336, -4.18594]
398 = [5.50341, 0.706312, -4.32552] > [5.50341, 0.705795, -4.32552]
399 = [5.57571, 0.708753, -4.46554] > [5.57571, 0.708242, -4.46554]
400 = [5.64699, 0.710176, -4.60579] > [5.64699, 0.709672, -4.60579]
401 = [5.71713, 0.710578, -4.74607] > [5.71713, 0.71008, -4.74607]
402 = [5.78604, 0.709956, -4.88616] > [5.78604, 0.709463, -4.88616]
403 = [5.85359, 0.708307, -5.02587] > [5.85359, 0.707821, -5.02587]
404 = [5.9197, 0.705632, -5.16498] > [5.9197, 0.705152, -5.16498]
405 = [5.98427, 0.701932, -5.3033] > [5.98427, 0.701458, -5.3033]
406 = [6.04718, 0.69721, -5.44062] > [6.04718, 0.696742, -5.44062]
407 = [6.10836, 0.691471, -5.57674] > [6.10836, 0.691008, -5.57674]
408 = [6.16771, 0.68472, -5.71145] > [6.16771, 0.684263, -5.71145]
409 = [6.22512, 0.676966, -5.84456] > [6.22512, 0.676514, -5.84456]
410 = [6.28053, 0.668216, -5.97587] > [6.28053, 0.66777, -5.97587]
411 = [6.33383, 0.658482, -6.10517] > [6.33383, 0.658042, -6.10517]
412 = [6.38496, 0.647775, -6.23229] > [6.38496, 0.64734, -6.23229]
413 = [6.43382, 0.636108, -6.35702] > [6.43382, 0.635679, -6.35702]
414 = [6.48034, 0.623497, -6.47917] > [6.48034, 0.623073, -6.47917]
415 = [6.52445, 0.609957, -6.59857] > [6.52445, 0.609538, -6.59857]
416 = [6.56607, 0.595506, -6.71503] > [6.56607, 0.595093, -6.71503]
417 = [6.60515, 0.580164, -6.82838] > [6.60515, 0.579755, -6.82838]
418 = [6.64161, 0.563949, -6.93844] > [6.64161, 0.563545, -6.93844]
419 = [6.6754, 0.546884, -7.04504] > [6.6754, 0.546486, -7.04504]
420 = [6.70646, 0.528992, -7.14802] > [6.70646, 0.528599, -7.14802]
421 = [6.73474, 0.510297, -7.24722] > [6.73474, 0.509909, -7.24722]
422 = [6.76019, 0.490825, -7.34249] > [6.76019, 0.490441, -7.34249]
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424 = [6.80244, 0.449654, -7.52063] > [6.80244, 0.44928, -7.52063]
425 = [6.81916, 0.428013, -7.60322] > [6.81916, 0.427643, -7.60322]
426 = [6.8329, 0.405707, -7.68132] > [6.8329, 0.405342, -7.68132]
427 = [6.84363, 0.382768, -7.7548] > [6.84363, 0.382407, -7.7548]
428 = [6.85134, 0.359227, -7.82355] > [6.85134, 0.35887, -7.82355]
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432 = [6.85156, 0.259722, -8.04901] > [6.85156, 0.259383, -8.04901]
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434 = [6.83322, 0.207259, -8.13074] > [6.83322, 0.206928, -8.13074]
435 = [6.81945, 0.180479, -8.16359] > [6.81945, 0.180152, -8.16359]
436 = [6.80262, 0.153384, -8.191] > [6.80262, 0.153061, -8.191]
437 = [6.78276, 0.126012, -8.21293] > [6.78276, 0.125693, -8.21293]
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445 = [6.51815, -0.0981018, -8.18714] > [6.51815, -0.0983904, -8.18714]
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448 = [6.37334, -0.181808, -8.08494] > [6.37334, -0.182086, -8.08494]
449 = [6.32, -0.20934, -8.03984] > [6.32, -0.209615, -8.03984]
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451 = [6.20614, -0.263606, -7.93338] > [6.20614, -0.263873, -7.93338]
452 = [6.14577, -0.290258, -7.87216] > [6.14577, -0.290523, -7.87216]
453 = [6.08323, -0.316537, -7.8057] > [6.08323, -0.316799, -7.8057]
454 = [6.0186, -0.342404, -7.7341] > [6.0186, -0.342662, -7.7341]
455 = [5.95196, -0.367819, -7.65744] > [5.95196, -0.368074, -7.65744]
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457 = [5.81304, -0.417144, -7.48937] > [5.81304, -0.417392, -7.48937]
458 = [5.74095, -0.440978, -7.39818] > [5.74095, -0.441224, -7.39818]
459 = [5.66725, -0.464213, -7.30238] > [5.66725, -0.464455, -7.30238]
460 = [5.59204, -0.486811, -7.2021] > [5.59204, -0.487051, -7.2021]
461 = [5.51542, -0.50874, -7.09747] > [5.51542, -0.508976, -7.09747]
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463 = [5.3584, -0.550452, -6.87575] > [5.3584, -0.550683, -6.87575]
464 = [5.27823, -0.570172, -6.75896] > [5.27823, -0.5704, -6.75896]
465 = [5.19709, -0.589092, -6.63844] > [5.19709, -0.589317, -6.63844]
466 = [5.11511, -0.607185, -6.51435] > [5.11511, -0.607407, -6.51435]
467 = [5.03241, -0.62442, -6.38686] > [5.03241, -0.62464, -6.38686]
468 = [4.9491, -0.640771, -6.25615] > [4.9491, -0.640988, -6.25615]
469 = [4.8653, -0.656212, -6.12241] > [4.8653, -0.656426, -6.12241]
470 = [4.78114, -0.670718, -5.98581] > [4.78114, -0.67093, -5.98581]
471 = [4.69674, -0.684266, -5.84657] > [4.69674, -0.684475, -5.84657]
472 = [4.61222, -0.696833, -5.70486] > [4.61222, -0.69704, -5.70486]
473 = [4.5277, -0.7084, -5.5609] > [4.5277, -0.708603, -5.5609]

474 = [4.44331, -0.718945, -5.41489] > [4.44331, -0.719147, -5.41489]
475 = [4.35917, -0.728453, -5.26703] > [4.35917, -0.728651, -5.26703]
476 = [4.27541, -0.736905, -5.11754] > [4.27541, -0.737102, -5.11754]
477 = [4.19214, -0.744289, -4.96664] > [4.19214, -0.744483, -4.96664]
478 = [4.10949, -0.750589, -4.81453] > [4.10949, -0.75078, -4.81453]
479 = [4.02759, -0.755795, -4.66145] > [4.02759, -0.755984, -4.66145]
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481 = [3.86649, -0.762882, -4.35322] > [3.86649, -0.763067, -4.35322]
482 = [3.78754, -0.764749, -4.19853] > [3.78754, -0.764931, -4.19853]
483 = [3.70982, -0.765489, -4.04376] > [3.70982, -0.765669, -4.04376]
484 = [3.63343, -0.7651, -3.88912] > [3.63343, -0.765278, -3.88912]
485 = [3.55849, -0.763579, -3.73485] > [3.55849, -0.763754, -3.73485]
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487 = [3.41343, -0.75714, -3.42831] > [3.41343, -0.757311, -3.42831]
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491 = [3.14558, -0.73077, -2.82954] > [3.14558, -0.730932, -2.82954]
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495 = [2.91281, -0.686822, -2.26164] > [2.91281, -0.686977, -2.26164]
496 = [2.8608, -0.673181, -2.1261] > [2.8608, -0.673334, -2.1261]
497 = [2.81143, -0.65851, -1.99355] > [2.81143, -0.658661, -1.99355]
498 = [2.76477, -0.642829, -1.86418] > [2.76477, -0.642979, -1.86418]
499 = [2.72092, -0.626158, -1.73821] > [2.72092, -0.626306, -1.73821]
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504 = [2.54587, -0.528778, -1.16566] > [2.54587, -0.528917, -1.16566]
505 = [2.52012, -0.50668, -1.06386] > [2.52012, -0.506817, -1.06386]
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507 = [2.47827, -0.460098, -0.874273] > [2.47827, -0.460232, -0.874273]
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515 = [2.44387, -0.246946, -0.322993] > [2.44387, -0.247067, -0.322993]
516 = [2.45479, -0.217898, -0.279284] > [2.45479, -0.218018, -0.279284]
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585 = [7.14756, 0.631346, -7.80441] > [7.14756, 0.631296, -7.80441]
586 = [7.18036, 0.608137, -7.92292] > [7.18036, 0.608087, -7.92292]
587 = [7.2097, 0.583997, -8.03655] > [7.2097, 0.583947, -8.03655]
588 = [7.23551, 0.558958, -8.14512] > [7.23551, 0.558909, -8.14512]
589 = [7.25775, 0.533055, -8.24848] > [7.25775, 0.533007, -8.24848]
590 = [7.27639, 0.506324, -8.34644] > [7.27639, 0.506277, -8.34644]
591 = [7.29139, 0.478802, -8.43886] > [7.29139, 0.478755, -8.43886]
592 = [7.30271, 0.450527, -8.52559] > [7.30271, 0.450481, -8.52559]
593 = [7.31033, 0.421539, -8.60649] > [7.31033, 0.421494, -8.60649]
594 = [7.31423, 0.391879, -8.68142] > [7.31423, 0.391833, -8.68142]
595 = [7.3144, 0.361587, -8.75027] > [7.3144, 0.361543, -8.75027]
596 = [7.31083, 0.330708, -8.81291] > [7.31083, 0.330664, -8.81291]
597 = [7.30351, 0.299284, -8.86924] > [7.30351, 0.29924, -8.86924]
598 = [7.29245, 0.26736, -8.91917] > [7.29245, 0.267317, -8.91917]
599 = [7.27765, 0.234982, -8.9626] > [7.27765, 0.23494, -8.9626]
600 = [7.25912, 0.202196, -8.99945] > [7.25912, 0.202154, -8.99945]
601 = [7.23689, 0.169049, -9.02966] > [7.23689, 0.169008, -9.02966]
602 = [7.21097, 0.135589, -9.05317] > [7.21097, 0.135548, -9.05317]
603 = [7.1814, 0.101863, -9.06992] > [7.1814, 0.101822, -9.06992]
604 = [7.14821, 0.0679202, -9.07987] > [7.14821, 0.0678801, -9.07987]
605 = [7.11145, 0.0338099, -9.083] > [7.11145, 0.0337703, -9.083]

606 = [7.07114, -0.000418654, -9.07929] > [7.07114, -0.000457706, -9.07929]
607 = [7.02735, -0.0347156, -9.06871] > [7.02735, -0.0347542, -9.06871]
608 = [6.98014, -0.0690311, -9.05128] > [6.98014, -0.0690691, -9.05128]
609 = [6.92956, -0.103315, -9.02699] > [6.92956, -0.103353, -9.02699]
610 = [6.87567, -0.137517, -8.99588] > [6.87567, -0.137554, -8.99588]
611 = [6.81855, -0.171587, -8.95796] > [6.81855, -0.171624, -8.95796]
612 = [6.75828, -0.205475, -8.91329] > [6.75828, -0.205511, -8.91329]
613 = [6.69494, -0.239131, -8.8619] > [6.69494, -0.239167, -8.8619]
614 = [6.6286, -0.272505, -8.80385] > [6.6286, -0.27254, -8.80385]
615 = [6.55937, -0.305548, -8.73922] > [6.55937, -0.305583, -8.73922]
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617 = [6.41258, -0.370444, -8.59052] > [6.41258, -0.370478, -8.59052]
618 = [6.33523, -0.402201, -8.50665] > [6.33523, -0.402234, -8.50665]
619 = [6.25538, -0.433433, -8.41656] > [6.25538, -0.433466, -8.41656]
620 = [6.17315, -0.464093, -8.32037] > [6.17315, -0.464126, -8.32037]
621 = [6.08864, -0.494136, -8.21822] > [6.08864, -0.494168, -8.21822]
622 = [6.00198, -0.523515, -8.11023] > [6.00198, -0.523547, -8.11023]
623 = [5.91329, -0.552187, -7.99655] > [5.91329, -0.552219, -7.99655]
624 = [5.82269, -0.580108, -7.87733] > [5.82269, -0.580139, -7.87733]
625 = [5.73031, -0.607234, -7.75273] > [5.73031, -0.607265, -7.75273]
626 = [5.63628, -0.633526, -7.62292] > [5.63628, -0.633556, -7.62292]
627 = [5.54073, -0.658942, -7.48808] > [5.54073, -0.658972, -7.48808]
628 = [5.44381, -0.683442, -7.3484] > [5.44381, -0.683472, -7.3484]
629 = [5.34564, -0.70699, -7.20406] > [5.34564, -0.707019, -7.20406]
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631 = [5.14615, -0.751081, -6.90223] > [5.14615, -0.751109, -6.90223]
632 = [5.04511, -0.771554, -6.74516] > [5.04511, -0.771583, -6.74516]
633 = [4.9434, -0.790937, -6.58428] > [4.9434, -0.790965, -6.58428]
634 = [4.84117, -0.809197, -6.4198] > [4.84117, -0.809225, -6.4198]
635 = [4.73857, -0.826305, -6.25198] > [4.73857, -0.826333, -6.25198]
636 = [4.63575, -0.842234, -6.08103] > [4.63575, -0.842261, -6.08103]
637 = [4.53284, -0.856957, -5.9072] > [4.53284, -0.856984, -5.9072]
638 = [4.43002, -0.870451, -5.73075] > [4.43002, -0.870477, -5.73075]
639 = [4.32742, -0.882691, -5.55192] > [4.32742, -0.882717, -5.55192]
640 = [4.2252, -0.893658, -5.37097] > [4.2252, -0.893684, -5.37097]
641 = [4.1235, -0.903332, -5.18815] > [4.1235, -0.903358, -5.18815]
642 = [4.02248, -0.911697, -5.00374] > [4.02248, -0.911722, -5.00374]
643 = [3.92229, -0.918736, -4.81799] > [3.92229, -0.918761, -4.81799]
644 = [3.82307, -0.924437, -4.63117] > [3.82307, -0.924461, -4.63117]
645 = [3.72498, -0.928787, -4.44356] > [3.72498, -0.928811, -4.44356]
646 = [3.62815, -0.931778, -4.25543] > [3.62815, -0.931802, -4.25543]
647 = [3.53273, -0.933401, -4.06705] > [3.53273, -0.933425, -4.06705]
648 = [3.43887, -0.933651, -3.87869] > [3.43887, -0.933674, -3.87869]
649 = [3.34671, -0.932525, -3.69064] > [3.34671, -0.932548, -3.69064]

650 = [3.25638, -0.93002, -3.50316] > [3.25638, -0.930042, -3.50316]
651 = [3.16802, -0.926137, -3.31653] > [3.16802, -0.926159, -3.31653]
652 = [3.08177, -0.920878, -3.13102] > [3.08177, -0.9209, -3.13102]
653 = [2.99775, -0.914248, -2.94692] > [2.99775, -0.91427, -2.94692]
654 = [2.9161, -0.906254, -2.76449] > [2.9161, -0.906275, -2.76449]
655 = [2.83694, -0.896903, -2.58401] > [2.83694, -0.896924, -2.58401]
656 = [2.76038, -0.886206, -2.40573] > [2.76038, -0.886227, -2.40573]
657 = [2.68656, -0.874175, -2.22993] > [2.68656, -0.874196, -2.22993]
658 = [2.61558, -0.860825, -2.05688] > [2.61558, -0.860846, -2.05688]
659 = [2.54756, -0.846173, -1.88682] > [2.54756, -0.846193, -1.88682]
660 = [2.48259, -0.830236, -1.72002] > [2.48259, -0.830256, -1.72002]
661 = [2.42079, -0.813034, -1.55672] > [2.42079, -0.813054, -1.55672]
662 = [2.36225, -0.794591, -1.39718] > [2.36225, -0.79461, -1.39718]
663 = [2.30706, -0.774929, -1.24164] > [2.30706, -0.774948, -1.24164]
664 = [2.25532, -0.754075, -1.09033] > [2.25532, -0.754094, -1.09033]
665 = [2.2071, -0.732056, -0.943479] > [2.2071, -0.732074, -0.943479]
666 = [2.16249, -0.708901, -0.801322] > [2.16249, -0.70892, -0.801322]
667 = [2.12156, -0.684643, -0.664073] > [2.12156, -0.684661, -0.664073]
668 = [2.08437, -0.659312, -0.531945] > [2.08437, -0.65933, -0.531945]
669 = [2.051, -0.632945, -0.405143] > [2.051, -0.632963, -0.405143]
670 = [2.02149, -0.605577, -0.283865] > [2.02149, -0.605595, -0.283865]
671 = [1.99591, -0.577246, -0.168303] > [1.99591, -0.577263, -0.168303]
672 = [1.9743, -0.54799, -0.0586371] > [1.9743, -0.548007, -0.0586371]
673 = [1.95669, -0.517851, 0.0449565] > [1.95669, -0.517868, 0.0449565]
674 = [1.94313, -0.48687, 0.142312] > [1.94313, -0.486887, 0.142312]
675 = [1.93365, -0.45509, 0.233274] > [1.93365, -0.455107, 0.233274]
676 = [1.92826, -0.422557, 0.317692] > [1.92826, -0.422573, 0.317692]
677 = [1.92699, -0.389315, 0.395428] > [1.92699, -0.389331, 0.395428]
678 = [1.92984, -0.355412, 0.466352] > [1.92984, -0.355428, 0.466352]
679 = [1.93683, -0.320895, 0.530344] > [1.93683, -0.320911, 0.530344]
680 = [1.94795, -0.285815, 0.587295] > [1.94795, -0.28583, 0.587295]
681 = [1.96319, -0.250219, 0.637104] > [1.96319, -0.250235, 0.637104]
682 = [1.98255, -0.21416, 0.679681] > [1.98255, -0.214175, 0.679681]
683 = [2.00601, -0.177689, 0.714947] > [2.00601, -0.177704, 0.714947]
684 = [2.03354, -0.140858, 0.742833] > [2.03354, -0.140873, 0.742833]
685 = [2.0651, -0.10372, 0.76328] > [2.0651, -0.103735, 0.76328]
686 = [2.10067, -0.0663292, 0.77624] > [2.10067, -0.0663437, 0.77624]
687 = [2.14021, -0.0287389, 0.781677] > [2.14021, -0.0287532, 0.781677]
688 = [2.18365, 0.00899615, 0.779566] > [2.18365, 0.00898205, 0.779566]
689 = [2.23096, 0.0468212, 0.769889] > [2.23096, 0.0468073, 0.769889]
690 = [2.28206, 0.0846812, 0.752645] > [2.28206, 0.0846674, 0.752645]
691 = [2.3369, 0.122521, 0.72784] > [2.3369, 0.122507, 0.72784]
692 = [2.3954, 0.160285, 0.695492] > [2.3954, 0.160271, 0.695492]
693 = [2.45748, 0.197918, 0.65563] > [2.45748, 0.197904, 0.65563]

694 = [2.52307, 0.235364, 0.608295] > [2.52307, 0.235351, 0.608295]
695 = [2.59208, 0.272569, 0.553538] > [2.59208, 0.272556, 0.553538]
696 = [2.66441, 0.309478, 0.491421] > [2.66441, 0.309465, 0.491421]
697 = [2.73996, 0.346035, 0.422017] > [2.73996, 0.346023, 0.422017]
698 = [2.81864, 0.382187, 0.345411] > [2.81864, 0.382175, 0.345411]
699 = [2.90033, 0.41788, 0.261697] > [2.90033, 0.417868, 0.261697]
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702 = [3.16236, 0.521674, -0.0309874] > [3.16236, 0.521662, -0.0309874]
703 = [3.25495, 0.555004, -0.141976] > [3.25495, 0.554992, -0.141976]
704 = [3.34995, 0.587615, -0.259442] > [3.34995, 0.587604, -0.259442]
705 = [3.44722, 0.619459, -0.38323] > [3.44722, 0.619447, -0.38323]
706 = [3.54664, 0.650486, -0.513174] > [3.54664, 0.650475, -0.513174]
707 = [3.64806, 0.68065, -0.649099] > [3.64806, 0.680639, -0.649099]
708 = [3.75134, 0.709904, -0.79082] > [3.75134, 0.709893, -0.79082]
709 = [3.85633, 0.738203, -0.938144] > [3.85633, 0.738192, -0.938144]
710 = [3.96288, 0.765504, -1.09087] > [3.96288, 0.765494, -1.09087]
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713 = [4.29037, 0.841002, -1.57931] > [4.29037, 0.840992, -1.57931]
714 = [4.40162, 0.863902, -1.75146] > [4.40162, 0.863892, -1.75146]
715 = [4.51366, 0.885607, -1.92788] > [4.51366, 0.885596, -1.92788]
716 = [4.62631, 0.906082, -2.10833] > [4.62631, 0.906072, -2.10833]
717 = [4.73942, 0.925295, -2.29254] > [4.73942, 0.925285, -2.29254]
718 = [4.85282, 0.943214, -2.48027] > [4.85282, 0.943204, -2.48027]
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721 = [5.19311, 0.988928, -3.06182] > [5.19311, 0.988919, -3.06182]
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723 = [5.41838, 1.01245, -3.46206] > [5.41838, 1.01244, -3.46206]
724 = [5.53005, 1.02206, -3.66509] > [5.53005, 1.02205, -3.66509]
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726 = [5.75061, 1.03689, -4.0755] > [5.75061, 1.03688, -4.0755]
727 = [5.85918, 1.04209, -4.28228] > [5.85918, 1.04208, -4.28228]
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736 = [6.75651, 1.02081, -6.13656] > [6.75651, 1.0208, -6.13656]
737 = [6.84459, 1.01088, -6.33628] > [6.84459, 1.01088, -6.33628]

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742 = [7.23972, 0.939234, -7.29362] > [7.23972, 0.939227, -7.29362]
743 = [7.30883, 0.92062, -7.47483] > [7.30883, 0.920613, -7.47483]
744 = [7.37437, 0.90063, -7.65197] > [7.37437, 0.900623, -7.65197]
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746 = [7.49434, 0.856623, -7.99296] > [7.49434, 0.856616, -7.99296]
747 = [7.54857, 0.832664, -8.15629] > [7.54857, 0.832657, -8.15629]
748 = [7.59885, 0.807444, -8.31452] > [7.59885, 0.807438, -8.31452]
749 = [7.64508, 0.780997, -8.46739] > [7.64508, 0.78099, -8.46739]
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752 = [7.75882, 0.694656, -8.89157] > [7.75882, 0.69465, -8.89157]
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754 = [7.81319, 0.63166, -9.14347] > [7.81319, 0.631654, -9.14347]
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756 = [7.84992, 0.564718, -9.36879] > [7.84992, 0.564712, -9.36879]
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758 = [7.86871, 0.494203, -9.56607] > [7.86871, 0.494197, -9.56607]
759 = [7.87131, 0.457728, -9.65379] > [7.87131, 0.457723, -9.65379]
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762 = [7.85178, 0.344055, -9.87155] > [7.85178, 0.34405, -9.87155]
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764 = [7.81599, 0.265273, -9.97767] > [7.81599, 0.265267, -9.97767]
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768 = [7.69036, 0.102536, -10.0928] > [7.69036, 0.102531, -10.0928]
769 = [7.64789, 0.0611148, -10.101] > [7.64789, 0.0611096, -10.101]
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771 = [7.55001, -0.0221937, -10.0924] > [7.55001, -0.0221988, -10.0924]
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774 = [7.37181, -0.147413, -10.0169] > [7.37181, -0.147418, -10.0169]
775 = [7.30434, -0.188977, -9.97508] > [7.30434, -0.188982, -9.97508]
776 = [7.23298, -0.230351, -9.92502] > [7.23298, -0.230356, -9.92502]
777 = [7.15783, -0.271475, -9.86676] > [7.15783, -0.27148, -9.86676]
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779 = [6.99655, -0.352729, -9.72589] > [6.99655, -0.352734, -9.72589]
780 = [6.91064, -0.392739, -9.64345] > [6.91064, -0.392744, -9.64345]
781 = [6.82138, -0.432258, -9.55314] > [6.82138, -0.432262, -9.55314]

782 = [6.72887, -0.471226, -9.45507] > [6.72887, -0.471231, -9.45507]
783 = [6.63326, -0.509587, -9.34937] > [6.63326, -0.509591, -9.34937]
784 = [6.53467, -0.547281, -9.23618] > [6.53467, -0.547286, -9.23618]
785 = [6.43324, -0.584253, -9.11563] > [6.43324, -0.584258, -9.11563]
786 = [6.32912, -0.620447, -8.9879] > [6.32912, -0.620452, -8.9879]
787 = [6.22244, -0.655808, -8.85314] > [6.22244, -0.655812, -8.85314]
788 = [6.11336, -0.690282, -8.71154] > [6.11336, -0.690287, -8.71154]
789 = [6.00203, -0.723818, -8.56329] > [6.00203, -0.723822, -8.56329]
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792 = [5.65613, -0.818282, -8.0807] > [5.65613, -0.818286, -8.0807]
793 = [5.53741, -0.847562, -7.90796] > [5.53741, -0.847565, -7.90796]
794 = [5.41727, -0.87566, -7.72966] > [5.41727, -0.875663, -7.72966]
795 = [5.29586, -0.902532, -7.54606] > [5.29586, -0.902536, -7.54606]
796 = [5.17337, -0.928138, -7.35742] > [5.17337, -0.928141, -7.35742]
797 = [5.04997, -0.952435, -7.16399] > [5.04997, -0.952438, -7.16399]
798 = [4.92584, -0.975385, -6.96605] > [4.92584, -0.975389, -6.96605]
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807 = [3.80582, -1.11594, -5.02951] > [3.80582, -1.11594, -5.02951]
808 = [3.6844, -1.12374, -4.80275] > [3.6844, -1.12374, -4.80275]
809 = [3.56425, -1.1299, -4.57485] > [3.56425, -1.1299, -4.57485]
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827 = [1.81047, -0.95797, -0.656028] > [1.81047, -0.957973, -0.656028]
828 = [1.74526, -0.933345, -0.469097] > [1.74526, -0.933348, -0.469097]
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838 = [1.34071, -0.61452, 1.06619] > [1.34071, -0.614523, 1.06619]
839 = [1.32655, -0.576341, 1.18104] > [1.32655, -0.576343, 1.18104]
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846 = [1.36761, -0.285757, 1.75554] > [1.36761, -0.285759, 1.75554]
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850 = [1.50102, -0.10663, 1.89208] > [1.50102, -0.106632, 1.89208]
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907 = [7.82033, 1.13085, -8.02895] > [7.82033, 1.13085, -8.02895]
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975 = [3.09368, -1.38467, -4.20385] > [3.09368, -1.38468, -4.20385]
976 = [2.95219, -1.38719, -3.92473] > [2.95219, -1.38719, -3.92473]
977 = [2.81299, -1.38766, -3.64563] > [2.81299, -1.38766, -3.64563]
978 = [2.67629, -1.3861, -3.36695] > [2.67629, -1.3861, -3.36695]
979 = [2.5423, -1.3825, -3.08911] > [2.5423, -1.3825, -3.08911]
980 = [2.41122, -1.37685, -2.8125] > [2.41122, -1.37685, -2.8125]
981 = [2.28325, -1.36916, -2.53754] > [2.28325, -1.36916, -2.53754]
982 = [2.15859, -1.35945, -2.26464] > [2.15859, -1.35945, -2.26464]
983 = [2.03741, -1.34771, -1.99419] > [2.03741, -1.34771, -1.99419]
984 = [1.91992, -1.33396, -1.7266] > [1.91992, -1.33396, -1.7266]
985 = [1.80629, -1.31821, -1.46227] > [1.80629, -1.31821, -1.46227]
986 = [1.69669, -1.30049, -1.20159] > [1.69669, -1.30049, -1.20159]
987 = [1.59129, -1.28081, -0.944946] > [1.59129, -1.28081, -0.944946]
988 = [1.49026, -1.2592, -0.692728] > [1.49026, -1.2592, -0.692728]
989 = [1.39377, -1.23568, -0.445315] > [1.39377, -1.23568, -0.445315]
990 = [1.30194, -1.21029, -0.203078] > [1.30194, -1.21029, -0.203078]
991 = [1.21495, -1.18306, 0.0336151] > [1.21495, -1.18306, 0.0336151]
992 = [1.13291, -1.15402, 0.264406] > [1.13291, -1.15402, 0.264406]
993 = [1.05597, -1.12321, 0.488942] > [1.05597, -1.12321, 0.488942]
994 = [0.984252, -1.09067, 0.706881] > [0.984252, -1.09068, 0.706881]
995 = [0.916508, -1.05647, 0.917893] > [0.916508, -1.05647, 0.917893]
996 = [0.848381, -1.02072, 1.12167] > [0.848381, -1.02072, 1.12167]
997 = [0.780037, -0.983529, 1.31793] > [0.780037, -0.98353, 1.31793]
998 = [0.711639, -0.945029, 1.5064] > [0.711639, -0.94503, 1.5064]
999 = [0.643345, -0.905335, 1.68687] > [0.643345, -0.905335, 1.68687]
1000 = [0.575308, -0.864564, 1.85911] > [0.575308, -0.864565, 1.85911]
1001 = [0.50768, -0.822836, 2.02293] > [0.50768, -0.822836, 2.02293]

1002 = [0.440607, -0.780265, 2.17817] > [0.440607, -0.780266, 2.17817]
1003 = [0.374231, -0.736971, 2.3247] > [0.374231, -0.736971, 2.3247]
1004 = [0.308687, -0.693066, 2.46238] > [0.308687, -0.693066, 2.46238]
1005 = [0.244108, -0.648664, 2.59113] > [0.244108, -0.648664, 2.59113]
1006 = [0.180621, -0.603878, 2.71087] > [0.180621, -0.603878, 2.71087]
1007 = [0.118348, -0.558817, 2.82155] > [0.118348, -0.558817, 2.82155]
1008 = [0.0574045, -0.513589, 2.92314] > [0.0574045, -0.513589, 2.92314]
1009 = [-0.00209776, -0.468299, 3.01563] > [-0.00209776, -0.468299, 3.01563]
1010 = [-0.0600534, -0.423051, 3.09903] > [-0.0600534, -0.423051, 3.09903]
1011 = [-0.116363, -0.377944, 3.17338] > [-0.116363, -0.377945, 3.17338]
1012 = [-0.170931, -0.333077, 3.23873] > [-0.170931, -0.333077, 3.23873]
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1014 = [-0.274494, -0.244435, 3.34271] > [-0.274494, -0.244435, 3.34271]
1015 = [-0.323328, -0.200839, 3.38154] > [-0.323328, -0.200839, 3.38154]
1016 = [-0.3701, -0.157842, 3.41175] > [-0.3701, -0.157842, 3.41175]
1017 = [-0.414743, -0.115523, 3.43349] > [-0.414743, -0.115523, 3.43349]
1018 = [-0.457197, -0.0739612, 3.44691] > [-0.457197, -0.0739614, 3.44691]
1019 = [-0.497404, -0.0332299, 3.45218] > [-0.497404, -0.0332301, 3.45218]
1020 = [-0.535317, 0.00660076, 3.44948] > [-0.535317, 0.00660053, 3.44948]
1021 = [-0.570889, 0.0454645, 3.43901] > [-0.570889, 0.0454643, 3.43901]
1022 = [-0.604082, 0.0832991, 3.42097] > [-0.604082, 0.0832988, 3.42097]
1023 = [-0.63486, 0.120046, 3.39559] > [-0.63486, 0.120046, 3.39559]
1024 = [-0.663193, 0.155651, 3.3631] > [-0.663193, 0.155651, 3.3631]
1025 = [-0.689057, 0.190065, 3.32375] > [-0.689057, 0.190064, 3.32375]
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1027 = [-0.733297, 0.255134, 3.22543] > [-0.733297, 0.255134, 3.22543]
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1029 = [-0.767464, 0.314936, 3.10274] > [-0.767464, 0.314936, 3.10274]
1030 = [-0.780752, 0.342779, 3.03295] > [-0.780752, 0.342779, 3.03295]
1031 = [-0.791505, 0.369215, 2.95789] > [-0.791505, 0.369215, 2.95789]
1032 = [-0.799725, 0.394223, 2.87786] > [-0.799725, 0.394223, 2.87786]
1033 = [-0.805417, 0.417785, 2.79316] > [-0.805417, 0.417784, 2.79316]
1034 = [-0.808587, 0.439887, 2.70406] > [-0.808587, 0.439887, 2.70406]
1035 = [-0.809244, 0.46052, 2.61088] > [-0.809244, 0.46052, 2.61088]
1036 = [-0.807398, 0.479679, 2.5139] > [-0.807398, 0.479679, 2.5139]
1037 = [-0.803062, 0.497361, 2.41342] > [-0.803062, 0.497361, 2.41342]
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1039 = [-0.786969, 0.528311, 2.20315] > [-0.786969, 0.528311, 2.20315]
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1041 = [-0.761074, 0.553431, 1.98243] > [-0.761074, 0.553431, 1.98243]
1042 = [-0.744484, 0.563841, 1.86887] > [-0.744484, 0.56384, 1.86887]
1043 = [-0.725481, 0.572842, 1.75355] > [-0.725481, 0.572841, 1.75355]
1044 = [-0.704075, 0.580458, 1.63676] > [-0.704075, 0.580458, 1.63676]
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1046 = [-0.654082, 0.59165, 1.39982] > [-0.654082, 0.59165, 1.39982]
1047 = [-0.625501, 0.595288, 1.28021] > [-0.625501, 0.595288, 1.28021]
1048 = [-0.594529, 0.597669, 1.16016] > [-0.594529, 0.597668, 1.16016]
1049 = [-0.561156, 0.598831, 1.03993] > [-0.561156, 0.598831, 1.03993]
1050 = [-0.525372, 0.598818, 0.919749] > [-0.525372, 0.598818, 0.919749]
1051 = [-0.487158, 0.597675, 0.799846] > [-0.487158, 0.597675, 0.799846]
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1054 = [-0.357633, 0.587955, 0.443911] > [-0.357633, 0.587955, 0.443911]
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1058 = [-0.148358, 0.562381, -0.0149011] > [-0.148358, 0.562381, -0.0149011]
1059 = [-0.0890151, 0.55414, -0.125723] > [-0.0890151, 0.55414, -0.125723]
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1061 = [0.0388513, 0.535912, -0.34182] > [0.0388513, 0.535912, -0.34182]
1062 = [0.107652, 0.526067, -0.446897] > [0.107652, 0.526067, -0.446897]
1063 = [0.179915, 0.515835, -0.549885] > [0.179915, 0.515835, -0.549885]
1064 = [0.255825, 0.505294, -0.650724] > [0.255825, 0.505294, -0.650724]
1065 = [0.335595, 0.494522, -0.749368] > [0.335595, 0.494522, -0.749368]
1066 = [0.419457, 0.483604, -0.845789] > [0.419457, 0.483604, -0.845789]
1067 = [0.507671, 0.472624, -0.939976] > [0.507671, 0.472624, -0.939976]
1068 = [0.600527, 0.46167, -1.03193] > [0.600527, 0.46167, -1.03193]
1069 = [0.698341, 0.450833, -1.12169] > [0.698341, 0.450833, -1.12169]
1070 = [0.801466, 0.440206, -1.20928] > [0.801466, 0.440205, -1.20928]
1071 = [0.91029, 0.429885, -1.29477] > [0.91029, 0.429885, -1.29477]
1072 = [1.02524, 0.419971, -1.37825] > [1.02524, 0.419971, -1.37825]
1073 = [1.14459, 0.41054, -1.45981] > [1.14459, 0.41054, -1.45981]
1074 = [1.26059, 0.40157, -1.53954] > [1.26059, 0.40157, -1.53954]
1075 = [1.37334, 0.39304, -1.61753] > [1.37334, 0.39304, -1.61753]
1076 = [1.48297, 0.384928, -1.69387] > [1.48297, 0.384928, -1.69387]
1077 = [1.58957, 0.377215, -1.76863] > [1.58957, 0.377215, -1.76863]
1078 = [1.69327, 0.369881, -1.8419] > [1.69327, 0.369881, -1.8419]
1079 = [1.79415, 0.362905, -1.91375] > [1.79415, 0.362905, -1.91375]
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1081 = [1.98785, 0.349955, -2.05343] > [1.98785, 0.349955, -2.05343]
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1083 = [2.1714, 0.33822, -2.18819] > [2.1714, 0.33822, -2.18819]
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1085 = [2.34545, 0.327559, -2.31848] > [2.34545, 0.327559, -2.31848]
1086 = [2.4291, 0.32259, -2.38207] > [2.4291, 0.32259, -2.38207]
1087 = [2.51061, 0.317841, -2.44469] > [2.51061, 0.317841, -2.44469]
1088 = [2.59002, 0.313296, -2.50637] > [2.59002, 0.313296, -2.50637]
1089 = [2.66742, 0.30894, -2.56716] > [2.66742, 0.30894, -2.56716]

1090 = [2.74285, 0.304759, -2.62708] > [2.74285, 0.304759, -2.62708]
1091 = [2.81638, 0.300738, -2.68618] > [2.81638, 0.300738, -2.68618]
1092 = [2.88806, 0.296864, -2.74448] > [2.88806, 0.296864, -2.74448]
1093 = [2.95794, 0.293123, -2.802] > [2.95794, 0.293122, -2.802]
1094 = [3.02607, 0.289502, -2.85878] > [3.02607, 0.289502, -2.85878]
1095 = [3.09251, 0.285989, -2.91484] > [3.09251, 0.285989, -2.91484]
1096 = [3.15728, 0.282571, -2.97018] > [3.15728, 0.282571, -2.97018]
1097 = [3.22045, 0.279238, -3.02484] > [3.22045, 0.279238, -3.02484]
1098 = [3.28204, 0.275977, -3.07883] > [3.28204, 0.275977, -3.07883]
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1101 = [3.45773, 0.266525, -3.23686] > [3.45773, 0.266525, -3.23686]
1102 = [3.51339, 0.26345, -3.28825] > [3.51339, 0.26345, -3.28825]
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1109 = [3.86516, 0.24209, -3.63041] > [3.86516, 0.24209, -3.63041]
1110 = [3.9103, 0.23897, -3.67675] > [3.9103, 0.23897, -3.67675]
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1113 = [4.0385, 0.229365, -3.81184] > [4.0385, 0.229365, -3.81184]
1114 = [4.07888, 0.226064, -3.85553] > [4.07888, 0.226064, -3.85553]
1115 = [4.11811, 0.222705, -3.89853] > [4.11811, 0.222705, -3.89853]
1116 = [4.15621, 0.219285, -3.94082] > [4.15621, 0.219285, -3.94082]
1117 = [4.19318, 0.2158, -3.98241] > [4.19318, 0.2158, -3.98241]
1118 = [4.22904, 0.212246, -4.02326] > [4.22904, 0.212246, -4.02326]
1119 = [4.2638, 0.20862, -4.06338] > [4.2638, 0.20862, -4.06338]
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1121 = [4.33007, 0.201143, -4.14132] > [4.33007, 0.201143, -4.14132]
1122 = [4.3616, 0.197288, -4.17913] > [4.3616, 0.197288, -4.17913]
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1125 = [4.4499, 0.185236, -4.28765] > [4.4499, 0.185236, -4.28765]
1126 = [4.47726, 0.181054, -4.32215] > [4.47726, 0.181054, -4.32215]
1127 = [4.50361, 0.176789, -4.35578] > [4.50361, 0.176788, -4.35578]
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1129 = [4.55327, 0.168009, -4.42037] > [4.55327, 0.168009, -4.42037]
1130 = [4.5766, 0.163497, -4.4513] > [4.5766, 0.163497, -4.4513]
1131 = [4.59895, 0.158903, -4.4813] > [4.59895, 0.158903, -4.4813]
1132 = [4.62032, 0.15423, -4.51035] > [4.62032, 0.15423, -4.51035]
1133 = [4.64072, 0.149479, -4.53844] > [4.64072, 0.149479, -4.53844]

1134 = [4.66016, 0.144653, -4.56556] > [4.66016, 0.144653, -4.56556]
1135 = [4.67864, 0.139752, -4.59168] > [4.67864, 0.139752, -4.59168]
1136 = [4.69618, 0.13478, -4.6168] > [4.69618, 0.13478, -4.6168]
1137 = [4.71278, 0.12974, -4.6409] > [4.71278, 0.12974, -4.6409]
1138 = [4.72846, 0.124634, -4.66397] > [4.72846, 0.124634, -4.66397]
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1140 = [4.75706, 0.114238, -4.70698] > [4.75706, 0.114238, -4.70698]
1141 = [4.77001, 0.108955, -4.72688] > [4.77001, 0.108955, -4.72688]
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1143 = [4.79324, 0.09824, -4.76347] > [4.79324, 0.09824, -4.76347]
1144 = [4.80354, 0.0928157, -4.78012] > [4.80354, 0.0928156, -4.78012]
1145 = [4.81299, 0.0873528, -4.79568] > [4.81299, 0.0873528, -4.79568]
1146 = [4.82159, 0.0818561, -4.81014] > [4.82159, 0.0818561, -4.81014]
1147 = [4.82935, 0.0763304, -4.82348] > [4.82935, 0.0763303, -4.82348]
1148 = [4.83629, 0.0707806, -4.8357] > [4.83629, 0.0707806, -4.8357]
1149 = [4.84241, 0.0652119, -4.84681] > [4.84241, 0.0652119, -4.84681]
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1151 = [4.85227, 0.054039, -4.86567] > [4.85227, 0.054039, -4.86567]
1152 = [4.85603, 0.0484457, -4.87341] > [4.85603, 0.0484457, -4.87341]
1153 = [4.85904, 0.0428553, -4.88003] > [4.85904, 0.0428552, -4.88003]
1154 = [4.86129, 0.0372735, -4.88553] > [4.86129, 0.0372734, -4.88553]
1155 = [4.86282, 0.031706, -4.88992] > [4.86282, 0.031706, -4.88992]
1156 = [4.86363, 0.0261589, -4.8932] > [4.86363, 0.0261588, -4.8932]
1157 = [4.86375, 0.0206379, -4.89537] > [4.86375, 0.0206378, -4.89537]
1158 = [4.86317, 0.0151491, -4.89644] > [4.86317, 0.015149, -4.89644]
1159 = [4.86193, 0.00969842, -4.89642] > [4.86193, 0.00969838, -4.89642]
1160 = [4.86005, 0.004292, -4.89532] > [4.86005, 0.00429196, -4.89532]
1161 = [4.85752, -0.00106413, -4.89315] > [4.85752, -0.00106417, -4.89315]
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1163 = [4.85065, -0.0116013, -4.88564] > [4.85065, -0.0116013, -4.88564]
1164 = [4.84634, -0.0167702, -4.88033] > [4.84634, -0.0167703, -4.88033]
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1166 = [4.83606, -0.0268787, -4.86668] > [4.83606, -0.0268787, -4.86668]
1167 = [4.83014, -0.0318063, -4.85837] > [4.83014, -0.0318064, -4.85837]
1168 = [4.82371, -0.0366417, -4.8491] > [4.82371, -0.0366417, -4.8491]
1169 = [4.8168, -0.041379, -4.83889] > [4.8168, -0.041379, -4.83889]
1170 = [4.80944, -0.0460125, -4.82775] > [4.80944, -0.0460126, -4.82775]
1171 = [4.80164, -0.0505367, -4.81571] > [4.80164, -0.0505367, -4.81571]
1172 = [4.79342, -0.0549459, -4.8028] > [4.79342, -0.0549459, -4.8028]
1173 = [4.78481, -0.0592347, -4.78903] > [4.78481, -0.0592347, -4.78903]
1174 = [4.77583, -0.0633979, -4.77443] > [4.77583, -0.0633979, -4.77443]
1175 = [4.7665, -0.0674302, -4.75904] > [4.7665, -0.0674303, -4.75904]
1176 = [4.75685, -0.0713267, -4.74287] > [4.75685, -0.0713267, -4.74287]
1177 = [4.74689, -0.0750824, -4.72595] > [4.74689, -0.0750825, -4.72595]

1178 = [4.73665, -0.0786927, -4.70832] > [4.73665, -0.0786927, -4.70832]
1179 = [4.72616, -0.0821529, -4.69001] > [4.72616, -0.0821529, -4.69001]
1180 = [4.71543, -0.0854586, -4.67104] > [4.71543, -0.0854586, -4.67104]
1181 = [4.70449, -0.0886057, -4.65145] > [4.70449, -0.0886058, -4.65145]
1182 = [4.69336, -0.0915902, -4.63127] > [4.69336, -0.0915902, -4.63127]
1183 = [4.68207, -0.0944081, -4.61054] > [4.68207, -0.0944081, -4.61054]
1184 = [4.67063, -0.0970559, -4.58929] > [4.67063, -0.097056, -4.58929]
1185 = [4.65909, -0.0995303, -4.56754] > [4.65909, -0.0995303, -4.56754]
1186 = [4.64745, -0.101828, -4.54535] > [4.64745, -0.101828, -4.54535]
1187 = [4.63573, -0.103946, -4.52274] > [4.63573, -0.103946, -4.52274]
1188 = [4.62398, -0.105881, -4.49976] > [4.62398, -0.105881, -4.49976]
1189 = [4.6122, -0.107632, -4.47643] > [4.6122, -0.107632, -4.47643]
1190 = [4.60042, -0.109195, -4.4528] > [4.60042, -0.109195, -4.4528]
1191 = [4.58867, -0.110569, -4.42891] > [4.58867, -0.110569, -4.42891]
1192 = [4.57696, -0.111752, -4.40479] > [4.57696, -0.111752, -4.40479]
1193 = [4.56532, -0.112743, -4.38048] > [4.56532, -0.112743, -4.38048]
1194 = [4.55377, -0.113539, -4.35602] > [4.55377, -0.113539, -4.35602]
1195 = [4.54234, -0.114141, -4.33144] > [4.54234, -0.114141, -4.33144]
1196 = [4.53104, -0.114547, -4.3068] > [4.53104, -0.114547, -4.3068]
1197 = [4.5199, -0.114758, -4.28213] > [4.5199, -0.114758, -4.28213]
1198 = [4.50894, -0.114771, -4.25746] > [4.50894, -0.114771, -4.25746]
1199 = [4.49818, -0.114589, -4.23284] > [4.49818, -0.114589, -4.23284]
1200 = [4.48764, -0.114211, -4.2083] > [4.48764, -0.114211, -4.2083]
1201 = [4.47734, -0.113637, -4.18389] > [4.47734, -0.113637, -4.18389]
1202 = [4.4673, -0.112869, -4.15965] > [4.4673, -0.112869, -4.15965]
1203 = [4.45755, -0.111908, -4.1356] > [4.45755, -0.111908, -4.1356]
1204 = [4.44808, -0.110755, -4.1118] > [4.44808, -0.110755, -4.1118]
1205 = [4.43894, -0.109411, -4.08827] > [4.43894, -0.109411, -4.08827]
1206 = [4.43013, -0.107879, -4.06506] > [4.43013, -0.107879, -4.06506]
1207 = [4.42167, -0.106161, -4.0422] > [4.42167, -0.106161, -4.0422]
1208 = [4.41358, -0.10426, -4.01973] > [4.41358, -0.10426, -4.01973]
1209 = [4.40587, -0.102177, -3.99769] > [4.40587, -0.102177, -3.99769]
1210 = [4.39856, -0.0999162, -3.97611] > [4.39856, -0.0999163, -3.97611]
1211 = [4.39167, -0.0974809, -3.95502] > [4.39167, -0.0974809, -3.95502]
1212 = [4.3852, -0.0948743, -3.93446] > [4.3852, -0.0948743, -3.93446]
1213 = [4.37917, -0.0921001, -3.91447] > [4.37917, -0.0921002, -3.91447]
1214 = [4.3736, -0.0891625, -3.89507] > [4.3736, -0.0891625, -3.89507]
1215 = [4.36849, -0.0860655, -3.8763] > [4.36849, -0.0860656, -3.8763]
1216 = [4.36386, -0.0828137, -3.85819] > [4.36386, -0.0828137, -3.85819]
1217 = [4.35971, -0.0794117, -3.84076] > [4.35971, -0.0794117, -3.84076]
1218 = [4.35607, -0.0758644, -3.82405] > [4.35607, -0.0758644, -3.82405]
1219 = [4.35292, -0.0721769, -3.80809] > [4.35292, -0.0721769, -3.80809]
1220 = [4.35029, -0.0683545, -3.79289] > [4.35029, -0.0683546, -3.79289]
1221 = [4.34818, -0.0644028, -3.77849] > [4.34818, -0.0644029, -3.77849]

1222 = [4.3466, -0.0603275, -3.76492] > [4.3466, -0.0603275, -3.76492]
1223 = [4.34554, -0.0561344, -3.75218] > [4.34554, -0.0561345, -3.75218]
1224 = [4.34503, -0.0518297, -3.74032] > [4.34503, -0.0518297, -3.74032]
1225 = [4.34506, -0.0474196, -3.72934] > [4.34506, -0.0474196, -3.72934]
1226 = [4.34563, -0.0429105, -3.71926] > [4.34563, -0.0429105, -3.71926]
1227 = [4.34674, -0.0383089, -3.71011] > [4.34674, -0.0383089, -3.71011]
1228 = [4.34841, -0.0336217, -3.70191] > [4.34841, -0.0336217, -3.70191]
1229 = [4.35062, -0.0288555, -3.69465] > [4.35062, -0.0288555, -3.69465]
1230 = [4.35338, -0.0240174, -3.68837] > [4.35338, -0.0240174, -3.68837]
1231 = [4.35668, -0.0191145, -3.68307] > [4.35668, -0.0191145, -3.68307]
1232 = [4.36053, -0.0141539, -3.67877] > [4.36053, -0.0141539, -3.67877]
1233 = [4.36493, -0.00914296, -3.67547] > [4.36493, -0.00914298, -3.67547]
1234 = [4.36986, -0.00408902, -3.67318] > [4.36986, -0.00408903, -3.67318]
1235 = [4.37532, 0.00100049, -3.67191] > [4.37532, 0.00100047, -3.67191]
1236 = [4.38131, 0.00611804, -3.67167] > [4.38131, 0.00611803, -3.67167]
1237 = [4.38782, 0.0112561, -3.67245] > [4.38782, 0.0112561, -3.67245]
1238 = [4.39485, 0.016407, -3.67426] > [4.39485, 0.016407, -3.67426]
1239 = [4.40238, 0.0215632, -3.67711] > [4.40238, 0.0215632, -3.67711]
1240 = [4.41042, 0.026717, -3.68098] > [4.41042, 0.026717, -3.68098]
1241 = [4.41894, 0.0318607, -3.68588] > [4.41894, 0.0318607, -3.68588]
1242 = [4.42793, 0.0369866, -3.6918] > [4.42793, 0.0369866, -3.6918]
1243 = [4.4374, 0.0420872, -3.69874] > [4.4374, 0.0420872, -3.69874]
1244 = [4.44732, 0.0471547, -3.70669] > [4.44732, 0.0471547, -3.70669]
1245 = [4.45768, 0.0521816, -3.71565] > [4.45768, 0.0521816, -3.71565]
1246 = [4.46848, 0.0571603, -3.72559] > [4.46848, 0.0571603, -3.72559]
1247 = [4.47969, 0.0620833, -3.73652] > [4.47969, 0.0620833, -3.73652]
1248 = [4.4913, 0.0669432, -3.74841] > [4.4913, 0.0669432, -3.74841]
1249 = [4.5033, 0.0717326, -3.76126] > [4.5033, 0.0717326, -3.76126]
1250 = [4.51567, 0.0764443, -3.77504] > [4.51567, 0.0764443, -3.77504]
1251 = [4.52839, 0.0810711, -3.78975] > [4.52839, 0.0810711, -3.78975]
1252 = [4.54145, 0.085606, -3.80535] > [4.54145, 0.085606, -3.80535]
1253 = [4.55483, 0.090042, -3.82184] > [4.55483, 0.0900419, -3.82184]
1254 = [4.56851, 0.0943722, -3.83919] > [4.56851, 0.0943722, -3.83919]
1255 = [4.58247, 0.0985902, -3.85737] > [4.58247, 0.0985901, -3.85737]
1256 = [4.5967, 0.102689, -3.87636] > [4.5967, 0.102689, -3.87636]
1257 = [4.61117, 0.106663, -3.89614] > [4.61117, 0.106663, -3.89614]
1258 = [4.62586, 0.110506, -3.91669] > [4.62586, 0.110506, -3.91669]
1259 = [4.64076, 0.114211, -3.93796] > [4.64076, 0.114211, -3.93796]
1260 = [4.65585, 0.117772, -3.95994] > [4.65585, 0.117772, -3.95994]
1261 = [4.67109, 0.121185, -3.9826] > [4.67109, 0.121185, -3.9826]
1262 = [4.68648, 0.124444, -4.00589] > [4.68648, 0.124444, -4.00589]
1263 = [4.70198, 0.127544, -4.0298] > [4.70198, 0.127544, -4.0298]
1264 = [4.71759, 0.130479, -4.05428] > [4.71759, 0.130479, -4.05428]
1265 = [4.73326, 0.133244, -4.07931] > [4.73326, 0.133244, -4.07931]

1266 = [4.74899, 0.135837, -4.10484] > [4.74899, 0.135837, -4.10484]
1267 = [4.76476, 0.138251, -4.13085] > [4.76476, 0.138251, -4.13085]
1268 = [4.78053, 0.140483, -4.1573] > [4.78053, 0.140483, -4.1573]
1269 = [4.79628, 0.14253, -4.18414] > [4.79628, 0.14253, -4.18414]
1270 = [4.812, 0.144388, -4.21134] > [4.812, 0.144388, -4.21134]
1271 = [4.82766, 0.146053, -4.23887] > [4.82766, 0.146053, -4.23887]
1272 = [4.84323, 0.147523, -4.26668] > [4.84323, 0.147523, -4.26668]
1273 = [4.8587, 0.148795, -4.29473] > [4.8587, 0.148795, -4.29473]
1274 = [4.87404, 0.149867, -4.32299] > [4.87404, 0.149867, -4.32299]
1275 = [4.88924, 0.150736, -4.3514] > [4.88924, 0.150736, -4.3514]
1276 = [4.90426, 0.151401, -4.37994] > [4.90426, 0.151401, -4.37994]
1277 = [4.91908, 0.15186, -4.40856] > [4.91908, 0.15186, -4.40856]
1278 = [4.93369, 0.152113, -4.43722] > [4.93369, 0.152113, -4.43722]
1279 = [4.94806, 0.152157, -4.46588] > [4.94806, 0.152157, -4.46588]
1280 = [4.96218, 0.151994, -4.49449] > [4.96218, 0.151994, -4.49449]
1281 = [4.97601, 0.151621, -4.52302] > [4.97601, 0.151621, -4.52302]
1282 = [4.98954, 0.15104, -4.55142] > [4.98954, 0.15104, -4.55142]
1283 = [5.00276, 0.15025, -4.57965] > [5.00276, 0.15025, -4.57965]
1284 = [5.01563, 0.149253, -4.60767] > [5.01563, 0.149253, -4.60767]
1285 = [5.02814, 0.148049, -4.63543] > [5.02814, 0.148049, -4.63543]
1286 = [5.04027, 0.146639, -4.66291] > [5.04027, 0.146639, -4.66291]
1287 = [5.05201, 0.145026, -4.69005] > [5.05201, 0.145026, -4.69005]
1288 = [5.06333, 0.14321, -4.71681] > [5.06333, 0.14321, -4.71681]
1289 = [5.07422, 0.141194, -4.74316] > [5.07422, 0.141194, -4.74316]
1290 = [5.08465, 0.13898, -4.76906] > [5.08465, 0.13898, -4.76906]
1291 = [5.09463, 0.136572, -4.79447] > [5.09463, 0.136572, -4.79447]
1292 = [5.10412, 0.133972, -4.81935] > [5.10412, 0.133972, -4.81935]
1293 = [5.11312, 0.131183, -4.84366] > [5.11312, 0.131183, -4.84366]
1294 = [5.1216, 0.128209, -4.86736] > [5.1216, 0.128209, -4.86736]
1295 = [5.12957, 0.125055, -4.89042] > [5.12957, 0.125055, -4.89042]
1296 = [5.13699, 0.121723, -4.91281] > [5.13699, 0.121723, -4.91281]
1297 = [5.14387, 0.118219, -4.93449] > [5.14387, 0.118219, -4.93449]
1298 = [5.1502, 0.114547, -4.95543] > [5.1502, 0.114547, -4.95543]
1299 = [5.15595, 0.110713, -4.97559] > [5.15595, 0.110713, -4.97559]
1300 = [5.16112, 0.10672, -4.99494] > [5.16112, 0.10672, -4.99494]
1301 = [5.1657, 0.102576, -5.01346] > [5.1657, 0.102576, -5.01346]
1302 = [5.16969, 0.0982852, -5.03111] > [5.16969, 0.0982851, -5.03111]
1303 = [5.17307, 0.0938537, -5.04787] > [5.17307, 0.0938536, -5.04787]
1304 = [5.17585, 0.0892877, -5.06371] > [5.17585, 0.0892877, -5.06371]
1305 = [5.17801, 0.0845936, -5.0786] > [5.17801, 0.0845936, -5.0786]
1306 = [5.17955, 0.0797779, -5.09252] > [5.17955, 0.0797779, -5.09252]
1307 = [5.18047, 0.0748473, -5.10546] > [5.18047, 0.0748473, -5.10546]
1308 = [5.18076, 0.0698088, -5.11738] > [5.18076, 0.0698088, -5.11738]
1309 = [5.18043, 0.0646694, -5.12826] > [5.18043, 0.0646694, -5.12826]

1310 = [5.17947, 0.0594364, -5.1381] > [5.17947, 0.0594364, -5.1381]
1311 = [5.17787, 0.0541173, -5.14687] > [5.17787, 0.0541173, -5.14687]
1312 = [5.17566, 0.0487195, -5.15455] > [5.17566, 0.0487195, -5.15455]
1313 = [5.17281, 0.0432507, -5.16114] > [5.17281, 0.0432507, -5.16114]
1314 = [5.16934, 0.0377189, -5.16662] > [5.16934, 0.0377188, -5.16662]
1315 = [5.16526, 0.0321318, -5.17098] > [5.16526, 0.0321318, -5.17098]
1316 = [5.16056, 0.0264975, -5.17421] > [5.16056, 0.0264975, -5.17421]
1317 = [5.15525, 0.0208242, -5.17631] > [5.15525, 0.0208242, -5.17631]
1318 = [5.14934, 0.0151199, -5.17726] > [5.14934, 0.0151199, -5.17726]
1319 = [5.14283, 0.00939309, -5.17707] > [5.14283, 0.00939308, -5.17707]
1320 = [5.13573, 0.0036519, -5.17573] > [5.13573, 0.0036519, -5.17573]
1321 = [5.12806, -0.00209527, -5.17324] > [5.12806, -0.00209527, -5.17324]
1322 = [5.11982, -0.00784004, -5.1696] > [5.11982, -0.00784004, -5.1696]
1323 = [5.11102, -0.013574, -5.16482] > [5.11102, -0.013574, -5.16482]
1324 = [5.10167, -0.0192888, -5.15889] > [5.10167, -0.0192888, -5.15889]
1325 = [5.09179, -0.024976, -5.15183] > [5.09179, -0.024976, -5.15183]
1326 = [5.0814, -0.0306273, -5.14365] > [5.0814, -0.0306273, -5.14365]
1327 = [5.07049, -0.0362343, -5.13434] > [5.07049, -0.0362343, -5.13434]
1328 = [5.05909, -0.0417887, -5.12393] > [5.05909, -0.0417887, -5.12393]
1329 = [5.04722, -0.0472823, -5.11243] > [5.04722, -0.0472823, -5.11243]
1330 = [5.03489, -0.0527069, -5.09984] > [5.03489, -0.0527069, -5.09984]
1331 = [5.02211, -0.0580544, -5.08619] > [5.02211, -0.0580544, -5.08619]
1332 = [5.00891, -0.0633169, -5.07149] > [5.00891, -0.0633169, -5.07149]
1333 = [4.9953, -0.0684864, -5.05577] > [4.9953, -0.0684864, -5.05577]
1334 = [4.98131, -0.0735552, -5.03903] > [4.98131, -0.0735552, -5.03903]
1335 = [4.96695, -0.0785156, -5.02131] > [4.96695, -0.0785156, -5.02131]
1336 = [4.95223, -0.0833602, -5.00263] > [4.95223, -0.0833602, -5.00263]
1337 = [4.9372, -0.0880815, -4.98302] > [4.9372, -0.0880815, -4.98302]
1338 = [4.92185, -0.0926725, -4.96249] > [4.92185, -0.0926725, -4.96249]
1339 = [4.90622, -0.097126, -4.94108] > [4.90622, -0.097126, -4.94108]
1340 = [4.89033, -0.101435, -4.91881] > [4.89033, -0.101435, -4.91881]
1341 = [4.8742, -0.105594, -4.89573] > [4.8742, -0.105594, -4.89573]
1342 = [4.85785, -0.109595, -4.87185] > [4.85785, -0.109595, -4.87185]
1343 = [4.84131, -0.113432, -4.84722] > [4.84131, -0.113432, -4.84722]
1344 = [4.8246, -0.1171, -4.82186] > [4.8246, -0.1171, -4.82186]
1345 = [4.80774, -0.120592, -4.79581] > [4.80774, -0.120593, -4.79581]
1346 = [4.79077, -0.123904, -4.76911] > [4.79077, -0.123904, -4.76911]
1347 = [4.77369, -0.12703, -4.7418] > [4.77369, -0.12703, -4.7418]
1348 = [4.75655, -0.129964, -4.71391] > [4.75655, -0.129964, -4.71391]
1349 = [4.73936, -0.132703, -4.68548] > [4.73936, -0.132703, -4.68548]
1350 = [4.72214, -0.135242, -4.65656] > [4.72214, -0.135242, -4.65656]
1351 = [4.70493, -0.137575, -4.62718] > [4.70493, -0.137575, -4.62718]
1352 = [4.68775, -0.139701, -4.59739] > [4.68775, -0.139701, -4.59739]
1353 = [4.67062, -0.141614, -4.56723] > [4.67062, -0.141614, -4.56723]

1354 = [4.65357, -0.143313, -4.53674] > [4.65357, -0.143313, -4.53674]
1355 = [4.63663, -0.144792, -4.50597] > [4.63663, -0.144792, -4.50597]
1356 = [4.61981, -0.146051, -4.47495] > [4.61981, -0.146051, -4.47495]
1357 = [4.60315, -0.147087, -4.44375] > [4.60315, -0.147087, -4.44375]
1358 = [4.58667, -0.147897, -4.41239] > [4.58667, -0.147897, -4.41239]
1359 = [4.57039, -0.14848, -4.38093] > [4.57039, -0.14848, -4.38093]
1360 = [4.55434, -0.148834, -4.34941] > [4.55434, -0.148834, -4.34941]
1361 = [4.53854, -0.148959, -4.31788] > [4.53854, -0.148959, -4.31788]
1362 = [4.52301, -0.148854, -4.28638] > [4.52301, -0.148854, -4.28638]
1363 = [4.50779, -0.148518, -4.25496] > [4.50779, -0.148518, -4.25496]
1364 = [4.49288, -0.147951, -4.22367] > [4.49288, -0.147951, -4.22367]
1365 = [4.47832, -0.147154, -4.19255] > [4.47832, -0.147154, -4.19255]
1366 = [4.46412, -0.146127, -4.16165] > [4.46412, -0.146127, -4.16165]
1367 = [4.45032, -0.144871, -4.13101] > [4.45032, -0.144871, -4.13101]
1368 = [4.43692, -0.143387, -4.10068] > [4.43692, -0.143387, -4.10068]
1369 = [4.42395, -0.141677, -4.0707] > [4.42395, -0.141677, -4.0707]
1370 = [4.41144, -0.139744, -4.04112] > [4.41144, -0.139744, -4.04112]
1371 = [4.39939, -0.137588, -4.01199] > [4.39939, -0.137588, -4.01199]
1372 = [4.38783, -0.135214, -3.98334] > [4.38783, -0.135214, -3.98334]
1373 = [4.37677, -0.132623, -3.95522] > [4.37677, -0.132623, -3.95522]
1374 = [4.36624, -0.129819, -3.92768] > [4.36624, -0.129819, -3.92768]
1375 = [4.35625, -0.126807, -3.90075] > [4.35625, -0.126807, -3.90075]
1376 = [4.34681, -0.123588, -3.87447] > [4.34681, -0.123588, -3.87447]
1377 = [4.33794, -0.120169, -3.84888] > [4.33794, -0.120169, -3.84888]
1378 = [4.32966, -0.116552, -3.82403] > [4.32966, -0.116552, -3.82403]
1379 = [4.32198, -0.112744, -3.79996] > [4.32198, -0.112744, -3.79996]
1380 = [4.31491, -0.10875, -3.77669] > [4.31491, -0.10875, -3.77669]
1381 = [4.30847, -0.104573, -3.75426] > [4.30847, -0.104573, -3.75426]
1382 = [4.30265, -0.100221, -3.73271] > [4.30265, -0.100221, -3.73271]
1383 = [4.29749, -0.0956998, -3.71208] > [4.29749, -0.0956998, -3.71208]
1384 = [4.29297, -0.0910146, -3.69239] > [4.29297, -0.0910146, -3.69239]
1385 = [4.28912, -0.0861723, -3.67368] > [4.28912, -0.0861723, -3.67368]
1386 = [4.28593, -0.0811797, -3.65598] > [4.28593, -0.0811797, -3.65598]
1387 = [4.28342, -0.0760436, -3.63931] > [4.28342, -0.0760436, -3.63931]
1388 = [4.28159, -0.0707711, -3.6237] > [4.28159, -0.0707711, -3.6237]
1389 = [4.28045, -0.0653698, -3.60917] > [4.28045, -0.0653698, -3.60917]
1390 = [4.27999, -0.0598472, -3.59576] > [4.27999, -0.0598472, -3.59576]
1391 = [4.28023, -0.054211, -3.58348] > [4.28023, -0.054211, -3.58348]
1392 = [4.28115, -0.0484693, -3.57235] > [4.28115, -0.0484693, -3.57235]
1393 = [4.28277, -0.0426301, -3.5624] > [4.28277, -0.0426301, -3.5624]
1394 = [4.28507, -0.0367017, -3.55363] > [4.28507, -0.0367017, -3.55363]
1395 = [4.28807, -0.0306927, -3.54607] > [4.28807, -0.0306927, -3.54607]
1396 = [4.29175, -0.0246116, -3.53973] > [4.29175, -0.0246116, -3.53973]
1397 = [4.29612, -0.0184672, -3.53462] > [4.29612, -0.0184672, -3.53462]

1398 = [4.30117, -0.0122681, -3.53075] > [4.30117, -0.0122681, -3.53075]
1399 = [4.30688, -0.00602348, -3.52814] > [4.30688, -0.00602349, -3.52814]
1400 = [4.31327, 0.000257765, -3.52678] > [4.31327, 0.000257763, -3.52678]
1401 = [4.32031, 0.00656652, -3.52668] > [4.32031, 0.00656652, -3.52668]
1402 = [4.328, 0.0128936, -3.52785] > [4.328, 0.0128936, -3.52785]
1403 = [4.33633, 0.0192299, -3.53028] > [4.33633, 0.0192299, -3.53028]
1404 = [4.34529, 0.0255661, -3.53398] > [4.34529, 0.0255661, -3.53398]
1405 = [4.35486, 0.0318929, -3.53895] > [4.35486, 0.0318929, -3.53895]
1406 = [4.36504, 0.0382011, -3.54517] > [4.36504, 0.0382011, -3.54517]
1407 = [4.37582, 0.0444814, -3.55265] > [4.37582, 0.0444814, -3.55265]
1408 = [4.38717, 0.0507247, -3.56138] > [4.38717, 0.0507247, -3.56138]
1409 = [4.39908, 0.0569215, -3.57134] > [4.39908, 0.0569215, -3.57134]
1410 = [4.41154, 0.0630629, -3.58252] > [4.41154, 0.0630629, -3.58252]
1411 = [4.42452, 0.0691396, -3.59491] > [4.42452, 0.0691396, -3.59491]
1412 = [4.43802, 0.0751427, -3.6085] > [4.43802, 0.0751427, -3.6085]
1413 = [4.45201, 0.0810632, -3.62327] > [4.45201, 0.0810632, -3.62327]
1414 = [4.46647, 0.0868922, -3.6392] > [4.46647, 0.0868922, -3.6392]
1415 = [4.48139, 0.0926211, -3.65627] > [4.48139, 0.0926211, -3.65627]
1416 = [4.49674, 0.0982411, -3.67446] > [4.49674, 0.0982411, -3.67446]
1417 = [4.5125, 0.103744, -3.69374] > [4.5125, 0.103744, -3.69374]
1418 = [4.52865, 0.109121, -3.71408] > [4.52865, 0.109121, -3.71408]
1419 = [4.54517, 0.114364, -3.73547] > [4.54517, 0.114364, -3.73547]
1420 = [4.56203, 0.119466, -3.75787] > [4.56203, 0.119466, -3.75787]
1421 = [4.57921, 0.124418, -3.78125] > [4.57921, 0.124418, -3.78125]
1422 = [4.59669, 0.129213, -3.80558] > [4.59669, 0.129213, -3.80558]
1423 = [4.61443, 0.133844, -3.83083] > [4.61443, 0.133844, -3.83083]
1424 = [4.63243, 0.138303, -3.85695] > [4.63243, 0.138303, -3.85695]
1425 = [4.65064, 0.142583, -3.88393] > [4.65064, 0.142583, -3.88393]
1426 = [4.66904, 0.146678, -3.91171] > [4.66904, 0.146678, -3.91171]
1427 = [4.68761, 0.150581, -3.94026] > [4.68761, 0.150581, -3.94026]
1428 = [4.70632, 0.154286, -3.96954] > [4.70632, 0.154286, -3.96954]
1429 = [4.72515, 0.157788, -3.99951] > [4.72515, 0.157788, -3.99951]
1430 = [4.74406, 0.16108, -4.03013] > [4.74406, 0.16108, -4.03013]
1431 = [4.76302, 0.164157, -4.06135] > [4.76302, 0.164157, -4.06135]
1432 = [4.78202, 0.167015, -4.09313] > [4.78202, 0.167015, -4.09313]
1433 = [4.80103, 0.169648, -4.12542] > [4.80103, 0.169648, -4.12542]
1434 = [4.82, 0.172053, -4.15818] > [4.82, 0.172053, -4.15818]
1435 = [4.83893, 0.174225, -4.19136] > [4.83893, 0.174225, -4.19136]
1436 = [4.85778, 0.17616, -4.22492] > [4.85778, 0.17616, -4.22492]
1437 = [4.87651, 0.177855, -4.2588] > [4.87651, 0.177855, -4.2588]
1438 = [4.89512, 0.179307, -4.29296] > [4.89512, 0.179307, -4.29296]
1439 = [4.91356, 0.180514, -4.32734] > [4.91356, 0.180514, -4.32734]
1440 = [4.9318, 0.181472, -4.36191] > [4.9318, 0.181472, -4.36191]
1441 = [4.94984, 0.182181, -4.3966] > [4.94984, 0.182181, -4.3966]

1442 = [4.96762, 0.182637, -4.43137] > [4.96762, 0.182637, -4.43137]
1443 = [4.98514, 0.182841, -4.46616] > [4.98514, 0.182841, -4.46616]
1444 = [5.00236, 0.182791, -4.50093] > [5.00236, 0.182791, -4.50093]
1445 = [5.01925, 0.182486, -4.53563] > [5.01925, 0.182486, -4.53563]
1446 = [5.0358, 0.181927, -4.5702] > [5.0358, 0.181927, -4.5702]
1447 = [5.05198, 0.181113, -4.60459] > [5.05198, 0.181113, -4.60459]
1448 = [5.06775, 0.180046, -4.63876] > [5.06775, 0.180046, -4.63876]
1449 = [5.08311, 0.178725, -4.67265] > [5.08311, 0.178725, -4.67265]
1450 = [5.09801, 0.177154, -4.70621] > [5.09801, 0.177154, -4.70621]
1451 = [5.11245, 0.175332, -4.7394] > [5.11245, 0.175332, -4.7394]
1452 = [5.1264, 0.173263, -4.77215] > [5.1264, 0.173263, -4.77215]
1453 = [5.13984, 0.170948, -4.80443] > [5.13984, 0.170948, -4.80443]
1454 = [5.15275, 0.168391, -4.83619] > [5.15275, 0.168391, -4.83619]
1455 = [5.1651, 0.165594, -4.86738] > [5.1651, 0.165594, -4.86738]
1456 = [5.17688, 0.162562, -4.89794] > [5.17688, 0.162562, -4.89794]
1457 = [5.18806, 0.159297, -4.92784] > [5.18806, 0.159297, -4.92784]
1458 = [5.19864, 0.155805, -4.95703] > [5.19864, 0.155805, -4.95703]
1459 = [5.20859, 0.15209, -4.98547] > [5.20859, 0.15209, -4.98547]
1460 = [5.21791, 0.148156, -5.0131] > [5.21791, 0.148156, -5.0131]
1461 = [5.22656, 0.144009, -5.0399] > [5.22656, 0.144009, -5.0399]
1462 = [5.23454, 0.139655, -5.06582] > [5.23454, 0.139655, -5.06582]
1463 = [5.24184, 0.135099, -5.09081] > [5.24184, 0.135099, -5.09081]
1464 = [5.24844, 0.130348, -5.11484] > [5.24844, 0.130348, -5.11484]
1465 = [5.25434, 0.125407, -5.13788] > [5.25434, 0.125407, -5.13788]
1466 = [5.25951, 0.120284, -5.15988] > [5.25951, 0.120284, -5.15988]
1467 = [5.26396, 0.114986, -5.18081] > [5.26396, 0.114986, -5.18081]
1468 = [5.26767, 0.10952, -5.20064] > [5.26767, 0.10952, -5.20064]
1469 = [5.27064, 0.103894, -5.21934] > [5.27064, 0.103894, -5.21934]
1470 = [5.27286, 0.0981157, -5.23688] > [5.27286, 0.0981157, -5.23688]
1471 = [5.27433, 0.0921927, -5.25322] > [5.27433, 0.0921927, -5.25322]
1472 = [5.27503, 0.0861336, -5.26835] > [5.27503, 0.0861336, -5.26835]
1473 = [5.27498, 0.079947, -5.28223] > [5.27498, 0.079947, -5.28223]
1474 = [5.27416, 0.0736416, -5.29484] > [5.27416, 0.0736416, -5.29484]
1475 = [5.27258, 0.0672264, -5.30617] > [5.27258, 0.0672264, -5.30617]
1476 = [5.27024, 0.0607104, -5.31619] > [5.27024, 0.0607104, -5.31619]
1477 = [5.26714, 0.0541029, -5.32489] > [5.26714, 0.0541029, -5.32489]
1478 = [5.26327, 0.0474133, -5.33224] > [5.26327, 0.0474133, -5.33224]
1479 = [5.25866, 0.0406513, -5.33824] > [5.25866, 0.0406513, -5.33824]
1480 = [5.25329, 0.0338266, -5.34287] > [5.25329, 0.0338266, -5.34287]
1481 = [5.24718, 0.026949, -5.34612] > [5.24718, 0.026949, -5.34612]
1482 = [5.24033, 0.0200283, -5.34799] > [5.24033, 0.0200283, -5.34799]
1483 = [5.23275, 0.0130746, -5.34846] > [5.23275, 0.0130746, -5.34846]
1484 = [5.22446, 0.00609809, -5.34754] > [5.22446, 0.00609809, -5.34754]
1485 = [5.21545, -0.000891223, -5.34522] > [5.21545, -0.000891223, -5.34522]

1486 = [5.20575, -0.00788312, -5.34151] > [5.20575, -0.00788312, -5.34151]
1487 = [5.19537, -0.0148674, -5.3364] > [5.19537, -0.0148674, -5.3364]
1488 = [5.18431, -0.0218338, -5.3299] > [5.18431, -0.0218338, -5.3299]
1489 = [5.1726, -0.0287721, -5.32201] > [5.1726, -0.0287721, -5.32201]
1490 = [5.16024, -0.0356722, -5.31275] > [5.16024, -0.0356722, -5.31275]
1491 = [5.14726, -0.0425237, -5.30212] > [5.14726, -0.0425237, -5.30212]
1492 = [5.13368, -0.0493167, -5.29013] > [5.13368, -0.0493167, -5.29013]
1493 = [5.1195, -0.0560411, -5.27681] > [5.1195, -0.0560411, -5.27681]
1494 = [5.10476, -0.0626867, -5.26216] > [5.10476, -0.0626867, -5.26216]
1495 = [5.08947, -0.0692438, -5.24621] > [5.08947, -0.0692439, -5.24621]
1496 = [5.07364, -0.0757026, -5.22897] > [5.07364, -0.0757026, -5.22897]
1497 = [5.05732, -0.0820534, -5.21047] > [5.05732, -0.0820534, -5.21047]
1498 = [5.04051, -0.0882866, -5.19073] > [5.04051, -0.0882866, -5.19073]
1499 = [5.02324, -0.0943928, -5.16977] > [5.02324, -0.0943928, -5.16977]
1500 = [5.00553, -0.100363, -5.14763] > [5.00553, -0.100363, -5.14763]
1501 = [4.98741, -0.106188, -5.12433] > [4.98741, -0.106188, -5.12433]
1502 = [4.96891, -0.111858, -5.09991] > [4.96891, -0.111858, -5.09991]
1503 = [4.95004, -0.117366, -5.0744] > [4.95004, -0.117366, -5.0744]
1504 = [4.93084, -0.122703, -5.04783] > [4.93084, -0.122703, -5.04783]
1505 = [4.91134, -0.127861, -5.02024] > [4.91134, -0.127861, -5.02024]
1506 = [4.89156, -0.132831, -4.99166] > [4.89156, -0.132831, -4.99166]
1507 = [4.87153, -0.137606, -4.96215] > [4.87153, -0.137606, -4.96215]
1508 = [4.85128, -0.142178, -4.93173] > [4.85128, -0.142178, -4.93173]
1509 = [4.83084, -0.146541, -4.90044] > [4.83084, -0.146541, -4.90044]
1510 = [4.81023, -0.150687, -4.86835] > [4.81023, -0.150687, -4.86835]
1511 = [4.7895, -0.15461, -4.83548] > [4.7895, -0.15461, -4.83548]
1512 = [4.76866, -0.158304, -4.80188] > [4.76866, -0.158304, -4.80188]
1513 = [4.74774, -0.161762, -4.76761] > [4.74774, -0.161762, -4.76761]
1514 = [4.72679, -0.16498, -4.73271] > [4.72679, -0.16498, -4.73271]
1515 = [4.70582, -0.167951, -4.69722] > [4.70582, -0.167951, -4.69722]
1516 = [4.68487, -0.170671, -4.66121] > [4.68487, -0.170671, -4.66121]
1517 = [4.66397, -0.173135, -4.62472] > [4.66397, -0.173135, -4.62472]
1518 = [4.64316, -0.175339, -4.5878] > [4.64316, -0.175339, -4.5878]
1519 = [4.62245, -0.177279, -4.55051] > [4.62245, -0.177279, -4.55051]
1520 = [4.60188, -0.178952, -4.5129] > [4.60188, -0.178952, -4.5129]
1521 = [4.58149, -0.180355, -4.47502] > [4.58149, -0.180355, -4.47502]
1522 = [4.5613, -0.181485, -4.43694] > [4.5613, -0.181485, -4.43694]
1523 = [4.54134, -0.182339, -4.39869] > [4.54134, -0.182339, -4.39869]
1524 = [4.52164, -0.182916, -4.36035] > [4.52164, -0.182916, -4.36035]
1525 = [4.50224, -0.183214, -4.32196] > [4.50224, -0.183214, -4.32196]
1526 = [4.48315, -0.183233, -4.28359] > [4.48315, -0.183233, -4.28359]
1527 = [4.46441, -0.182971, -4.24528] > [4.46441, -0.182971, -4.24528]
1528 = [4.44605, -0.182428, -4.2071] > [4.44605, -0.182428, -4.2071]
1529 = [4.4281, -0.181604, -4.16909] > [4.4281, -0.181604, -4.16909]

1530 = [4.41057, -0.1805, -4.13133] > [4.41057, -0.1805, -4.13133]
1531 = [4.39351, -0.179116, -4.09385] > [4.39351, -0.179116, -4.09385]
1532 = [4.37693, -0.177455, -4.05672] > [4.37693, -0.177455, -4.05672]
1533 = [4.36086, -0.175518, -4.02] > [4.36086, -0.175518, -4.02]
1534 = [4.34532, -0.173306, -3.98373] > [4.34532, -0.173306, -3.98373]
1535 = [4.33035, -0.170824, -3.94797] > [4.33035, -0.170824, -3.94797]
1536 = [4.31595, -0.168072, -3.91277] > [4.31595, -0.168072, -3.91277]
1537 = [4.30217, -0.165056, -3.8782] > [4.30217, -0.165056, -3.8782]
1538 = [4.289, -0.161779, -3.84429] > [4.289, -0.161779, -3.84429]
1539 = [4.27649, -0.158244, -3.8111] > [4.27649, -0.158244, -3.8111]
1540 = [4.26464, -0.154457, -3.77869] > [4.26464, -0.154457, -3.77869]
1541 = [4.25347, -0.150422, -3.74709] > [4.25347, -0.150422, -3.74709]
1542 = [4.24301, -0.146145, -3.71636] > [4.24301, -0.146145, -3.71636]
1543 = [4.23327, -0.141631, -3.68655] > [4.23327, -0.141631, -3.68655]
1544 = [4.22427, -0.136887, -3.6577] > [4.22427, -0.136887, -3.6577]
1545 = [4.21602, -0.131918, -3.62985] > [4.21602, -0.131918, -3.62985]
1546 = [4.20853, -0.126732, -3.60306] > [4.20853, -0.126732, -3.60306]
1547 = [4.20182, -0.121335, -3.57735] > [4.20182, -0.121335, -3.57735]
1548 = [4.1959, -0.115735, -3.55277] > [4.1959, -0.115735, -3.55277]
1549 = [4.19078, -0.10994, -3.52936] > [4.19078, -0.10994, -3.52936]
1550 = [4.18647, -0.103958, -3.50716] > [4.18647, -0.103958, -3.50716]
1551 = [4.18298, -0.097796, -3.48619] > [4.18298, -0.097796, -3.48619]
1552 = [4.18031, -0.091464, -3.46651] > [4.18031, -0.091464, -3.46651]
1553 = [4.17848, -0.0849702, -3.44813] > [4.17848, -0.0849702, -3.44813]
1554 = [4.17748, -0.0783239, -3.43108] > [4.17748, -0.0783239, -3.43108]
1555 = [4.17731, -0.0715344, -3.4154] > [4.17731, -0.0715344, -3.4154]
1556 = [4.17799, -0.0646113, -3.40111] > [4.17799, -0.0646113, -3.40111]
1557 = [4.17952, -0.0575643, -3.38824] > [4.17952, -0.0575643, -3.38824]
1558 = [4.18188, -0.0504035, -3.37681] > [4.18188, -0.0504035, -3.37681]
1559 = [4.18508, -0.0431391, -3.36683] > [4.18508, -0.0431391, -3.36683]
1560 = [4.18913, -0.0357814, -3.35832] > [4.18913, -0.0357814, -3.35832]
1561 = [4.194, -0.0283409, -3.35131] > [4.194, -0.0283409, -3.35131]
1562 = [4.19971, -0.0208284, -3.34581] > [4.19971, -0.0208284, -3.34581]
1563 = [4.20623, -0.0132547, -3.34182] > [4.20623, -0.0132547, -3.34182]
1564 = [4.21358, -0.00563061, -3.33935] > [4.21358, -0.00563061, -3.33935]
1565 = [4.22173, 0.00203279, -3.33842] > [4.22173, 0.00203279, -3.33842]
1566 = [4.23067, 0.00972439, -3.33903] > [4.23067, 0.00972439, -3.33903]
1567 = [4.2404, 0.017433, -3.34119] > [4.2404, 0.017433, -3.34119]
1568 = [4.2509, 0.0251475, -3.34488] > [4.2509, 0.0251475, -3.34488]
1569 = [4.26216, 0.0328564, -3.35011] > [4.26216, 0.0328564, -3.35011]
1570 = [4.27417, 0.0405487, -3.35688] > [4.27417, 0.0405487, -3.35688]
1571 = [4.2869, 0.0482129, -3.36518] > [4.2869, 0.0482129, -3.36518]
1572 = [4.30035, 0.0558379, -3.375] > [4.30035, 0.0558379, -3.375]
1573 = [4.31449, 0.0634123, -3.38634] > [4.31449, 0.0634123, -3.38634]

1574 = [4.3293, 0.0709251, -3.39917] > [4.3293, 0.0709251, -3.39917]
1575 = [4.34477, 0.0783649, -3.41348] > [4.34477, 0.0783649, -3.41348]
1576 = [4.36088, 0.0857209, -3.42926] > [4.36088, 0.0857209, -3.42926]
1577 = [4.37759, 0.0929821, -3.44648] > [4.37759, 0.0929821, -3.44648]
1578 = [4.3949, 0.100138, -3.46513] > [4.3949, 0.100138, -3.46513]
1579 = [4.41277, 0.107177, -3.48518] > [4.41277, 0.107177, -3.48518]
1580 = [4.43118, 0.114089, -3.5066] > [4.43118, 0.114089, -3.5066]
1581 = [4.4501, 0.120864, -3.52937] > [4.4501, 0.120864, -3.52937]
1582 = [4.46952, 0.127491, -3.55346] > [4.46952, 0.127491, -3.55346]
1583 = [4.48939, 0.133961, -3.57883] > [4.48939, 0.133961, -3.57883]
1584 = [4.50969, 0.140263, -3.60545] > [4.50969, 0.140263, -3.60545]
1585 = [4.53041, 0.146388, -3.63329] > [4.53041, 0.146388, -3.63329]
1586 = [4.55149, 0.152326, -3.6623] > [4.55149, 0.152326, -3.6623]
1587 = [4.57292, 0.158069, -3.69245] > [4.57292, 0.158069, -3.69245]
1588 = [4.59467, 0.163608, -3.72369] > [4.59467, 0.163608, -3.72369]
1589 = [4.6167, 0.168934, -3.75599] > [4.6167, 0.168934, -3.75599]
1590 = [4.63898, 0.174038, -3.7893] > [4.63898, 0.174038, -3.7893]
1591 = [4.66148, 0.178913, -3.82356] > [4.66148, 0.178913, -3.82356]
1592 = [4.68417, 0.183551, -3.85874] > [4.68417, 0.183551, -3.85874]
1593 = [4.70702, 0.187945, -3.89479] > [4.70702, 0.187945, -3.89479]
1594 = [4.72998, 0.192087, -3.93165] > [4.72998, 0.192087, -3.93165]
1595 = [4.75304, 0.195972, -3.96927] > [4.75304, 0.195972, -3.96927]
1596 = [4.77615, 0.199592, -4.0076] > [4.77615, 0.199592, -4.0076]
1597 = [4.79928, 0.202942, -4.04659] > [4.79928, 0.202942, -4.04659]
1598 = [4.8224, 0.206016, -4.08617] > [4.8224, 0.206016, -4.08617]
1599 = [4.84548, 0.20881, -4.1263] > [4.84548, 0.20881, -4.1263]
1600 = [4.86847, 0.211317, -4.16691] > [4.86847, 0.211317, -4.16691]
1601 = [4.89135, 0.213535, -4.20795] > [4.89135, 0.213535, -4.20795]
1602 = [4.91409, 0.215459, -4.24936] > [4.91409, 0.215459, -4.24936]
1603 = [4.93664, 0.217085, -4.29108] > [4.93664, 0.217085, -4.29108]
1604 = [4.95898, 0.218411, -4.33304] > [4.95898, 0.218411, -4.33304]
1605 = [4.98107, 0.219434, -4.3752] > [4.98107, 0.219434, -4.3752]
1606 = [5.00288, 0.220151, -4.41748] > [5.00288, 0.220151, -4.41748]
1607 = [5.02438, 0.220561, -4.45982] > [5.02438, 0.220561, -4.45982]
1608 = [5.04553, 0.220663, -4.50217] > [5.04553, 0.220663, -4.50217]
1609 = [5.06631, 0.220455, -4.54446] > [5.06631, 0.220455, -4.54446]
1610 = [5.08668, 0.219937, -4.58663] > [5.08668, 0.219937, -4.58663]
1611 = [5.10661, 0.21911, -4.62862] > [5.10661, 0.21911, -4.62862]
1612 = [5.12607, 0.217973, -4.67036] > [5.12607, 0.217973, -4.67036]
1613 = [5.14504, 0.216528, -4.7118] > [5.14504, 0.216528, -4.7118]
1614 = [5.16347, 0.214776, -4.75287] > [5.16347, 0.214776, -4.75287]
1615 = [5.18135, 0.212718, -4.79351] > [5.18135, 0.212718, -4.79351]
1616 = [5.19865, 0.210357, -4.83367] > [5.19865, 0.210357, -4.83367]
1617 = [5.21534, 0.207697, -4.87327] > [5.21534, 0.207697, -4.87327]

1618 = [5.23139, 0.204739, -4.91227] > [5.23139, 0.204739, -4.91227]
1619 = [5.24678, 0.201488, -4.9506] > [5.24678, 0.201488, -4.9506]
1620 = [5.26149, 0.197947, -4.98821] > [5.26149, 0.197947, -4.98821]
1621 = [5.27549, 0.194121, -5.02504] > [5.27549, 0.194121, -5.02504]
1622 = [5.28875, 0.190016, -5.06103] > [5.28875, 0.190016, -5.06103]
1623 = [5.30127, 0.185636, -5.09614] > [5.30127, 0.185636, -5.09614]
1624 = [5.31302, 0.180986, -5.1303] > [5.31302, 0.180986, -5.1303]
1625 = [5.32398, 0.176074, -5.16346] > [5.32398, 0.176074, -5.16346]
1626 = [5.33413, 0.170906, -5.19557] > [5.33413, 0.170906, -5.19557]
1627 = [5.34345, 0.165489, -5.22659] > [5.34345, 0.165489, -5.22659]
1628 = [5.35194, 0.159829, -5.25647] > [5.35194, 0.159829, -5.25647]
1629 = [5.35956, 0.153935, -5.28515] > [5.35956, 0.153935, -5.28515]
1630 = [5.36633, 0.147815, -5.3126] > [5.36633, 0.147815, -5.3126]
1631 = [5.37221, 0.141477, -5.33877] > [5.37221, 0.141477, -5.33877]
1632 = [5.3772, 0.13493, -5.36362] > [5.3772, 0.13493, -5.36362]
1633 = [5.38129, 0.128183, -5.38711] > [5.38129, 0.128183, -5.38711]
1634 = [5.38447, 0.121246, -5.40921] > [5.38447, 0.121246, -5.40921]
1635 = [5.38674, 0.114127, -5.42987] > [5.38674, 0.114127, -5.42987]
1636 = [5.38808, 0.106838, -5.44907] > [5.38808, 0.106838, -5.44907]
1637 = [5.38851, 0.0993875, -5.46676] > [5.38851, 0.0993875, -5.46676]
1638 = [5.388, 0.091787, -5.48294] > [5.388, 0.091787, -5.48294]
1639 = [5.38657, 0.084047, -5.49755] > [5.38657, 0.084047, -5.49755]
1640 = [5.3842, 0.0761786, -5.51059] > [5.3842, 0.0761786, -5.51059]
1641 = [5.38091, 0.0681927, -5.52202] > [5.38091, 0.0681927, -5.52202]
1642 = [5.37669, 0.060101, -5.53183] > [5.37669, 0.060101, -5.53183]
1643 = [5.37156, 0.0519149, -5.54] > [5.37156, 0.0519149, -5.54]
1644 = [5.3655, 0.0436462, -5.54652] > [5.3655, 0.0436462, -5.54652]
1645 = [5.35854, 0.0353067, -5.55136] > [5.35854, 0.0353067, -5.55136]
1646 = [5.35067, 0.0269086, -5.55452] > [5.35067, 0.0269086, -5.55452]
1647 = [5.34192, 0.0184638, -5.55599] > [5.34192, 0.0184638, -5.55599]
1648 = [5.33228, 0.00998473, -5.55577] > [5.33228, 0.00998473, -5.55577]
1649 = [5.32177, 0.00148359, -5.55384] > [5.32177, 0.00148359, -5.55384]
1650 = [5.31041, -0.00702721, -5.55021] > [5.31041, -0.00702721, -5.55021]
1651 = [5.2982, -0.0155353, -5.54489] > [5.2982, -0.0155353, -5.54489]
1652 = [5.28517, -0.0240281, -5.53786] > [5.28517, -0.0240281, -5.53786]
1653 = [5.27133, -0.0324934, -5.52915] > [5.27133, -0.0324934, -5.52915]
1654 = [5.2567, -0.0409185, -5.51875] > [5.2567, -0.0409185, -5.51875]
1655 = [5.2413, -0.0492912, -5.50669] > [5.2413, -0.0492912, -5.50669]
1656 = [5.22514, -0.0575991, -5.49297] > [5.22514, -0.0575991, -5.49297]
1657 = [5.20826, -0.0658298, -5.4776] > [5.20826, -0.0658298, -5.4776]
1658 = [5.19068, -0.0739711, -5.46062] > [5.19068, -0.0739711, -5.46062]
1659 = [5.17241, -0.082011, -5.44203] > [5.17241, -0.082011, -5.44203]
1660 = [5.15349, -0.0899374, -5.42187] > [5.15349, -0.0899374, -5.42187]
1661 = [5.13393, -0.0977386, -5.40015] > [5.13393, -0.0977386, -5.40015]

1662 = [5.11378, -0.105403, -5.37691] > [5.11378, -0.105403, -5.37691]
1663 = [5.09304, -0.112918, -5.35218] > [5.09304, -0.112918, -5.35218]
1664 = [5.07177, -0.120274, -5.32598] > [5.07177, -0.120274, -5.32598]
1665 = [5.04997, -0.127459, -5.29836] > [5.04997, -0.127459, -5.29836]
1666 = [5.02769, -0.134461, -5.26935] > [5.02769, -0.134461, -5.26935]
1667 = [5.00495, -0.141271, -5.23898] > [5.00495, -0.141271, -5.23898]
1668 = [4.9818, -0.147879, -5.20731] > [4.9818, -0.147879, -5.20731]
1669 = [4.95825, -0.154273, -5.17438] > [4.95825, -0.154273, -5.17438]
1670 = [4.93434, -0.160444, -5.14022] > [4.93434, -0.160444, -5.14022]
1671 = [4.91012, -0.166382, -5.10488] > [4.91012, -0.166382, -5.10488]
1672 = [4.8856, -0.172079, -5.06843] > [4.8856, -0.172079, -5.06843]
1673 = [4.86084, -0.177525, -5.03089] > [4.86084, -0.177525, -5.03089]
1674 = [4.83586, -0.182711, -4.99234] > [4.83586, -0.182711, -4.99234]
1675 = [4.81069, -0.187631, -4.95282] > [4.81069, -0.187631, -4.95282]
1676 = [4.78539, -0.192275, -4.91238] > [4.78539, -0.192275, -4.91238]
1677 = [4.75997, -0.196636, -4.87109] > [4.75997, -0.196636, -4.87109]
1678 = [4.73449, -0.200708, -4.829] > [4.73449, -0.200708, -4.829]
1679 = [4.70897, -0.204483, -4.78617] > [4.70897, -0.204483, -4.78617]
1680 = [4.68345, -0.207955, -4.74266] > [4.68345, -0.207955, -4.74266]
1681 = [4.65798, -0.211119, -4.69854] > [4.65798, -0.211119, -4.69854]
1682 = [4.63258, -0.213969, -4.65387] > [4.63258, -0.213969, -4.65387]
1683 = [4.6073, -0.216501, -4.60871] > [4.6073, -0.216501, -4.60871]
1684 = [4.58217, -0.218709, -4.56312] > [4.58217, -0.218709, -4.56312]
1685 = [4.55723, -0.22059, -4.51718] > [4.55723, -0.22059, -4.51718]
1686 = [4.53252, -0.22214, -4.47095] > [4.53252, -0.22214, -4.47095]
1687 = [4.50807, -0.223357, -4.42449] > [4.50807, -0.223357, -4.42449]
1688 = [4.48392, -0.224237, -4.37787] > [4.48392, -0.224237, -4.37787]
1689 = [4.46011, -0.224779, -4.33116] > [4.46011, -0.224779, -4.33116]
1690 = [4.43666, -0.224981, -4.28443] > [4.43666, -0.224981, -4.28443]
1691 = [4.41363, -0.224841, -4.23775] > [4.41363, -0.224841, -4.23775]
1692 = [4.39103, -0.22436, -4.19118] > [4.39103, -0.22436, -4.19118]
1693 = [4.36891, -0.223537, -4.1448] > [4.36891, -0.223537, -4.1448]
1694 = [4.3473, -0.222373, -4.09867] > [4.3473, -0.222373, -4.09867]
1695 = [4.32623, -0.220867, -4.05285] > [4.32623, -0.220867, -4.05285]
1696 = [4.30574, -0.219023, -4.00743] > [4.30574, -0.219023, -4.00743]
1697 = [4.28585, -0.216841, -3.96246] > [4.28585, -0.216841, -3.96246]
1698 = [4.26659, -0.214325, -3.91801] > [4.26659, -0.214325, -3.91801]
1699 = [4.248, -0.211476, -3.87415] > [4.248, -0.211476, -3.87415]
1700 = [4.2301, -0.208298, -3.83094] > [4.2301, -0.208298, -3.83094]
1701 = [4.21293, -0.204796, -3.78844] > [4.21293, -0.204796, -3.78844]
1702 = [4.1965, -0.200973, -3.74673] > [4.1965, -0.200973, -3.74673]
1703 = [4.18085, -0.196835, -3.70587] > [4.18085, -0.196835, -3.70587]
1704 = [4.16599, -0.192386, -3.66591] > [4.16599, -0.192386, -3.66591]
1705 = [4.15196, -0.187632, -3.62692] > [4.15196, -0.187632, -3.62692]

1706 = [4.13877, -0.18258, -3.58895] > [4.13877, -0.18258, -3.58895]
1707 = [4.12645, -0.177236, -3.55207] > [4.12645, -0.177236, -3.55207]
1708 = [4.11502, -0.171608, -3.51632] > [4.11502, -0.171608, -3.51632]
1709 = [4.10449, -0.165702, -3.48178] > [4.10449, -0.165702, -3.48178]
1710 = [4.09488, -0.159528, -3.44848] > [4.09488, -0.159528, -3.44848]
1711 = [4.08622, -0.153092, -3.41648] > [4.08622, -0.153092, -3.41648]
1712 = [4.07851, -0.146405, -3.38583] > [4.07851, -0.146405, -3.38583]
1713 = [4.07176, -0.139475, -3.35658] > [4.07176, -0.139475, -3.35658]
1714 = [4.06599, -0.132311, -3.32878] > [4.06599, -0.132311, -3.32878]
1715 = [4.06122, -0.124924, -3.30246] > [4.06122, -0.124924, -3.30246]
1716 = [4.05744, -0.117324, -3.27768] > [4.05744, -0.117324, -3.27768]
1717 = [4.05468, -0.109522, -3.25446] > [4.05468, -0.109522, -3.25446]
1718 = [4.05292, -0.101528, -3.23285] > [4.05292, -0.101528, -3.23285]
1719 = [4.05219, -0.0933538, -3.21289] > [4.05219, -0.0933538, -3.21289]
1720 = [4.05248, -0.0850107, -3.1946] > [4.05248, -0.0850107, -3.1946]
1721 = [4.05379, -0.0765106, -3.17802] > [4.05379, -0.0765106, -3.17802]
1722 = [4.05613, -0.0678654, -3.16318] > [4.05613, -0.0678654, -3.16318]
1723 = [4.05949, -0.0590876, -3.1501] > [4.05949, -0.0590876, -3.1501]
1724 = [4.06387, -0.0501895, -3.1388] > [4.06387, -0.0501895, -3.1388]
1725 = [4.06928, -0.041184, -3.12931] > [4.06928, -0.041184, -3.12931]
1726 = [4.07569, -0.0320839, -3.12164] > [4.07569, -0.0320839, -3.12164]
1727 = [4.08311, -0.0229023, -3.11581] > [4.08311, -0.0229023, -3.11581]
1728 = [4.09153, -0.0136524, -3.11183] > [4.09153, -0.0136524, -3.11183]
1729 = [4.10093, -0.00434761, -3.10972] > [4.10093, -0.00434761, -3.10972]
1730 = [4.11131, 0.00499865, -3.10947] > [4.11131, 0.00499865, -3.10947]
1731 = [4.12265, 0.0143728, -3.1111] > [4.12265, 0.0143728, -3.1111]
1732 = [4.13494, 0.0237612, -3.11461] > [4.13494, 0.0237612, -3.11461]
1733 = [4.14817, 0.0331502, -3.12] > [4.14817, 0.0331502, -3.12]
1734 = [4.16231, 0.0425261, -3.12725] > [4.16231, 0.0425261, -3.12725]
1735 = [4.17734, 0.0518751, -3.13638] > [4.17734, 0.0518751, -3.13638]
1736 = [4.19326, 0.0611835, -3.14736] > [4.19326, 0.0611835, -3.14736]
1737 = [4.21003, 0.0704376, -3.16019] > [4.21003, 0.0704376, -3.16019]
1738 = [4.22763, 0.0796237, -3.17485] > [4.22763, 0.0796237, -3.17485]
1739 = [4.24605, 0.0887283, -3.19132] > [4.24605, 0.0887283, -3.19132]
1740 = [4.26525, 0.0977378, -3.2096] > [4.26525, 0.0977378, -3.2096]
1741 = [4.28521, 0.106639, -3.22964] > [4.28521, 0.106639, -3.22964]
1742 = [4.3059, 0.115418, -3.25143] > [4.3059, 0.115418, -3.25143]
1743 = [4.32729, 0.124063, -3.27494] > [4.32729, 0.124063, -3.27494]
1744 = [4.34936, 0.13256, -3.30015] > [4.34936, 0.13256, -3.30015]
1745 = [4.37207, 0.140896, -3.327] > [4.37207, 0.140896, -3.327]
1746 = [4.39539, 0.149059, -3.35549] > [4.39539, 0.149059, -3.35549]
1747 = [4.41929, 0.157036, -3.38555] > [4.41929, 0.157036, -3.38555]
1748 = [4.44373, 0.164816, -3.41716] > [4.44373, 0.164816, -3.41716]
1749 = [4.46869, 0.172387, -3.45027] > [4.46869, 0.172387, -3.45027]

1750 = [4.49412, 0.179737, -3.48484] > [4.49412, 0.179737, -3.48484]
1751 = [4.51999, 0.186854, -3.52081] > [4.51999, 0.186854, -3.52081]
1752 = [4.54626, 0.193728, -3.55815] > [4.54626, 0.193728, -3.55815]
1753 = [4.5729, 0.200349, -3.5968] > [4.5729, 0.200349, -3.5968]
1754 = [4.59987, 0.206705, -3.6367] > [4.59987, 0.206705, -3.6367]
1755 = [4.62712, 0.212787, -3.6778] > [4.62712, 0.212787, -3.6778]
1756 = [4.65463, 0.218586, -3.72005] > [4.65463, 0.218586, -3.72005]
1757 = [4.68234, 0.224092, -3.76338] > [4.68234, 0.224092, -3.76338]
1758 = [4.71022, 0.229296, -3.80773] > [4.71022, 0.229296, -3.80773]
1759 = [4.73824, 0.234191, -3.85305] > [4.73824, 0.234191, -3.85305]
1760 = [4.76634, 0.238768, -3.89926] > [4.76634, 0.238768, -3.89926]
1761 = [4.79449, 0.243019, -3.9463] > [4.79449, 0.243019, -3.9463]
1762 = [4.82264, 0.246939, -3.99411] > [4.82264, 0.246939, -3.99411]
1763 = [4.85077, 0.25052, -4.04262] > [4.85077, 0.25052, -4.04262]
1764 = [4.87881, 0.253756, -4.09175] > [4.87881, 0.253756, -4.09175]
1765 = [4.90674, 0.256642, -4.14145] > [4.90674, 0.256642, -4.14145]
1766 = [4.93451, 0.259173, -4.19162] > [4.93451, 0.259173, -4.19162]
1767 = [4.96209, 0.261343, -4.24222] > [4.96209, 0.261343, -4.24222]
1768 = [4.98942, 0.26315, -4.29315] > [4.98942, 0.26315, -4.29315]
1769 = [5.01648, 0.26459, -4.34435] > [5.01648, 0.26459, -4.34435]
1770 = [5.04321, 0.265659, -4.39574] > [5.04321, 0.265659, -4.39574]
1771 = [5.06959, 0.266355, -4.44726] > [5.06959, 0.266355, -4.44726]
1772 = [5.09556, 0.266676, -4.49881] > [5.09556, 0.266676, -4.49881]
1773 = [5.1211, 0.266621, -4.55034] > [5.1211, 0.266621, -4.55034]
1774 = [5.14616, 0.26619, -4.60176] > [5.14616, 0.26619, -4.60176]
1775 = [5.17071, 0.265381, -4.65299] > [5.17071, 0.265381, -4.65299]
1776 = [5.1947, 0.264195, -4.70397] > [5.1947, 0.264195, -4.70397]
1777 = [5.21811, 0.262633, -4.75461] > [5.21811, 0.262633, -4.75461]
1778 = [5.24089, 0.260697, -4.80485] > [5.24089, 0.260697, -4.80485]
1779 = [5.26302, 0.258387, -4.85461] > [5.26302, 0.258387, -4.85461]
1780 = [5.28445, 0.255708, -4.90381] > [5.28445, 0.255708, -4.90381]
1781 = [5.30516, 0.252661, -4.95238] > [5.30516, 0.252661, -4.95238]
1782 = [5.32511, 0.24925, -5.00025] > [5.32511, 0.24925, -5.00025]
1783 = [5.34427, 0.24548, -5.04734] > [5.34427, 0.24548, -5.04734]
1784 = [5.36261, 0.241354, -5.09359] > [5.36261, 0.241354, -5.09359]
1785 = [5.38011, 0.23688, -5.13893] > [5.38011, 0.23688, -5.13893]
1786 = [5.39673, 0.232061, -5.18329] > [5.39673, 0.232061, -5.18329]
1787 = [5.41245, 0.226904, -5.2266] > [5.41245, 0.226904, -5.2266]
1788 = [5.42725, 0.221416, -5.26879] > [5.42725, 0.221416, -5.26879]
1789 = [5.4411, 0.215604, -5.3098] > [5.4411, 0.215604, -5.3098]
1790 = [5.45397, 0.209476, -5.34957] > [5.45397, 0.209476, -5.34957]
1791 = [5.46585, 0.20304, -5.38804] > [5.46585, 0.20304, -5.38804]
1792 = [5.47672, 0.196305, -5.42515] > [5.47672, 0.196305, -5.42515]
1793 = [5.48656, 0.189279, -5.46083] > [5.48656, 0.189279, -5.46083]

1794 = [5.49534, 0.181973, -5.49504] > [5.49534, 0.181973, -5.49504]
1795 = [5.50307, 0.174397, -5.52772] > [5.50307, 0.174397, -5.52772]
1796 = [5.50971, 0.16656, -5.55883] > [5.50971, 0.16656, -5.55883]
1797 = [5.51527, 0.158474, -5.5883] > [5.51527, 0.158474, -5.5883]
1798 = [5.51973, 0.15015, -5.61609] > [5.51973, 0.15015, -5.61609]
1799 = [5.52307, 0.141599, -5.64217] > [5.52307, 0.141599, -5.64217]
1800 = [5.5253, 0.132834, -5.66648] > [5.5253, 0.132834, -5.66648]
1801 = [5.52641, 0.123867, -5.68898] > [5.52641, 0.123867, -5.68898]
1802 = [5.52639, 0.114709, -5.70965] > [5.52639, 0.114709, -5.70965]
1803 = [5.52524, 0.105376, -5.72844] > [5.52524, 0.105376, -5.72844]
1804 = [5.52296, 0.0958782, -5.74532] > [5.52296, 0.0958782, -5.74532]
1805 = [5.51954, 0.0862308, -5.76027] > [5.51954, 0.0862308, -5.76027]
1806 = [5.515, 0.0764472, -5.77326] > [5.515, 0.0764472, -5.77326]
1807 = [5.50934, 0.0665413, -5.78426] > [5.50934, 0.0665413, -5.78426]
1808 = [5.50255, 0.0565273, -5.79325] > [5.50255, 0.0565273, -5.79325]
1809 = [5.49466, 0.0464195, -5.80021] > [5.49466, 0.0464195, -5.80021]
1810 = [5.48566, 0.0362326, -5.80514] > [5.48566, 0.0362326, -5.80514]
1811 = [5.47557, 0.0259812, -5.80801] > [5.47557, 0.0259812, -5.80801]
1812 = [5.4644, 0.0156801, -5.80883] > [5.4644, 0.0156801, -5.80883]
1813 = [5.45217, 0.00534431, -5.80757] > [5.45217, 0.00534431, -5.80757]
1814 = [5.43888, -0.0050112, -5.80425] > [5.43888, -0.0050112, -5.80425]
1815 = [5.42456, -0.0153713, -5.79885] > [5.42456, -0.0153713, -5.79885]
1816 = [5.40922, -0.0257209, -5.79139] > [5.40922, -0.0257209, -5.79139]
1817 = [5.39289, -0.0360449, -5.78186] > [5.39289, -0.0360449, -5.78186]
1818 = [5.37559, -0.046328, -5.77028] > [5.37559, -0.046328, -5.77028]
1819 = [5.35733, -0.0565552, -5.75667] > [5.35733, -0.0565552, -5.75667]
1820 = [5.33814, -0.0667113, -5.74102] > [5.33814, -0.0667113, -5.74102]
1821 = [5.31806, -0.0767815, -5.72337] > [5.31806, -0.0767815, -5.72337]
1822 = [5.2971, -0.0867506, -5.70373] > [5.2971, -0.0867506, -5.70373]
1823 = [5.2753, -0.096604, -5.68213] > [5.2753, -0.096604, -5.68213]
1824 = [5.25268, -0.106327, -5.65859] > [5.25268, -0.106327, -5.65859]
1825 = [5.22928, -0.115905, -5.63314] > [5.22928, -0.115905, -5.63314]
1826 = [5.20512, -0.125324, -5.60582] > [5.20512, -0.125324, -5.60582]
1827 = [5.18025, -0.134569, -5.57667] > [5.18025, -0.134569, -5.57667]
1828 = [5.1547, -0.143627, -5.54571] > [5.1547, -0.143627, -5.54571]
1829 = [5.12849, -0.152484, -5.513] > [5.12849, -0.152484, -5.513]
1830 = [5.10168, -0.161126, -5.47857] > [5.10168, -0.161126, -5.47857]
1831 = [5.07429, -0.16954, -5.44247] > [5.07429, -0.16954, -5.44247]
1832 = [5.04636, -0.177715, -5.40475] > [5.04636, -0.177715, -5.40475]
1833 = [5.01794, -0.185636, -5.36546] > [5.01794, -0.185636, -5.36546]
1834 = [4.98907, -0.193292, -5.32465] > [4.98907, -0.193292, -5.32465]
1835 = [4.95978, -0.200671, -5.28239] > [4.95978, -0.200671, -5.28239]
1836 = [4.93012, -0.207761, -5.23873] > [4.93012, -0.207761, -5.23873]
1837 = [4.90013, -0.214552, -5.19372] > [4.90013, -0.214552, -5.19372]

1838 = [4.86986, -0.221033, -5.14744] > [4.86986, -0.221033, -5.14744]
1839 = [4.83934, -0.227194, -5.09994] > [4.83934, -0.227194, -5.09994]
1840 = [4.80862, -0.233024, -5.05129] > [4.80862, -0.233024, -5.05129]
1841 = [4.77775, -0.238515, -5.00157] > [4.77775, -0.238515, -5.00157]
1842 = [4.74676, -0.243658, -4.95084] > [4.74676, -0.243658, -4.95084]
1843 = [4.71572, -0.248444, -4.89917] > [4.71572, -0.248444, -4.89917]
1844 = [4.68465, -0.252865, -4.84664] > [4.68465, -0.252865, -4.84664]
1845 = [4.65361, -0.256915, -4.79331] > [4.65361, -0.256915, -4.79331]
1846 = [4.62264, -0.260586, -4.73928] > [4.62264, -0.260586, -4.73928]
1847 = [4.59178, -0.263873, -4.68461] > [4.59178, -0.263873, -4.68461]
1848 = [4.56109, -0.266768, -4.62938] > [4.56109, -0.266768, -4.62938]
1849 = [4.53061, -0.269268, -4.57368] > [4.53061, -0.269268, -4.57368]
1850 = [4.50038, -0.271368, -4.51757] > [4.50038, -0.271368, -4.51757]
1851 = [4.47044, -0.273063, -4.46115] > [4.47044, -0.273063, -4.46115]
1852 = [4.44085, -0.27435, -4.4045] > [4.44085, -0.27435, -4.4045]
1853 = [4.41164, -0.275226, -4.34769] > [4.41164, -0.275226, -4.34769]
1854 = [4.38286, -0.27569, -4.29081] > [4.38286, -0.27569, -4.29081]
1855 = [4.35456, -0.275739, -4.23395] > [4.35456, -0.275739, -4.23395]
1856 = [4.32676, -0.275372, -4.17718] > [4.32676, -0.275372, -4.17718]
1857 = [4.29953, -0.274589, -4.12059] > [4.29953, -0.274589, -4.12059]
1858 = [4.27289, -0.27339, -4.06427] > [4.27289, -0.27339, -4.06427]
1859 = [4.24689, -0.271776, -4.00829] > [4.24689, -0.271776, -4.00829]
1860 = [4.22157, -0.269748, -3.95273] > [4.22157, -0.269748, -3.95273]
1861 = [4.19697, -0.267308, -3.89769] > [4.19697, -0.267308, -3.89769]
1862 = [4.17312, -0.264459, -3.84324] > [4.17312, -0.264459, -3.84324]
1863 = [4.15006, -0.261203, -3.78946] > [4.15006, -0.261203, -3.78946]
1864 = [4.12782, -0.257546, -3.73644] > [4.12782, -0.257546, -3.73644]
1865 = [4.10645, -0.25349, -3.68424] > [4.10645, -0.25349, -3.68424]
1866 = [4.08597, -0.249041, -3.63296] > [4.08597, -0.249041, -3.63296]
1867 = [4.06642, -0.244205, -3.58267] > [4.06642, -0.244205, -3.58267]
1868 = [4.04782, -0.238987, -3.53344] > [4.04782, -0.238987, -3.53344]
1869 = [4.03021, -0.233395, -3.48535] > [4.03021, -0.233395, -3.48535]
1870 = [4.01361, -0.227436, -3.43846] > [4.01361, -0.227436, -3.43846]
1871 = [3.99806, -0.221117, -3.39287] > [3.99806, -0.221117, -3.39287]
1872 = [3.98357, -0.214447, -3.34862] > [3.98357, -0.214447, -3.34862]
1873 = [3.97017, -0.207434, -3.30579] > [3.97017, -0.207434, -3.30579]
1874 = [3.95788, -0.200089, -3.26445] > [3.95788, -0.200089, -3.26445]
1875 = [3.94673, -0.192421, -3.22466] > [3.94673, -0.192421, -3.22466]
1876 = [3.93673, -0.184441, -3.18648] > [3.93673, -0.184441, -3.18648]
1877 = [3.9279, -0.17616, -3.14998] > [3.9279, -0.17616, -3.14998]
1878 = [3.92025, -0.167588, -3.1152] > [3.92025, -0.167588, -3.1152]
1879 = [3.9138, -0.158738, -3.08221] > [3.9138, -0.158738, -3.08221]
1880 = [3.90856, -0.149621, -3.05105] > [3.90856, -0.149621, -3.05105]
1881 = [3.90455, -0.140252, -3.02178] > [3.90455, -0.140252, -3.02178]

1882 = [3.90176, -0.130642, -2.99444] > [3.90176, -0.130642, -2.99444]
1883 = [3.90022, -0.120806, -2.96908] > [3.90022, -0.120806, -2.96908]
1884 = [3.89991, -0.110757, -2.94574] > [3.89991, -0.110757, -2.94574]
1885 = [3.90085, -0.100509, -2.92446] > [3.90085, -0.100509, -2.92446]
1886 = [3.90304, -0.0900763, -2.90528] > [3.90304, -0.0900763, -2.90528]
1887 = [3.90648, -0.0794745, -2.88822] > [3.90648, -0.0794745, -2.88822]
1888 = [3.91116, -0.0687184, -2.87332] > [3.91116, -0.0687184, -2.87332]
1889 = [3.91709, -0.0578232, -2.86061] > [3.91709, -0.0578232, -2.86061]
1890 = [3.92425, -0.0468047, -2.8501] > [3.92425, -0.0468047, -2.8501]
1891 = [3.93264, -0.0356786, -2.84183] > [3.93264, -0.0356786, -2.84183]
1892 = [3.94224, -0.0244608, -2.8358] > [3.94224, -0.0244608, -2.8358]
1893 = [3.95306, -0.0131676, -2.83203] > [3.95306, -0.0131676, -2.83203]
1894 = [3.96507, -0.00181534, -2.83054] > [3.96507, -0.00181534, -2.83054]
1895 = [3.97826, 0.0095796, -2.83132] > [3.97826, 0.0095796, -2.83132]
1896 = [3.99262, 0.0210007, -2.83439] > [3.99262, 0.0210007, -2.83439]
1897 = [4.00812, 0.0324312, -2.83974] > [4.00812, 0.0324312, -2.83974]
1898 = [4.02475, 0.0438545, -2.84737] > [4.02475, 0.0438545, -2.84737]
1899 = [4.04248, 0.0552539, -2.85729] > [4.04248, 0.0552539, -2.85729]
1900 = [4.06129, 0.0666126, -2.86947] > [4.06129, 0.0666126, -2.86947]
1901 = [4.08116, 0.0779141, -2.8839] > [4.08116, 0.0779141, -2.8839]
1902 = [4.10206, 0.0891415, -2.90058] > [4.10206, 0.0891415, -2.90058]
1903 = [4.12396, 0.100278, -2.91947] > [4.12396, 0.100278, -2.91947]
1904 = [4.14683, 0.111308, -2.94056] > [4.14683, 0.111308, -2.94056]
1905 = [4.17065, 0.122215, -2.96383] > [4.17065, 0.122215, -2.96383]
1906 = [4.19537, 0.132981, -2.98924] > [4.19537, 0.132981, -2.98924]
1907 = [4.22096, 0.143592, -3.01676] > [4.22096, 0.143592, -3.01676]
1908 = [4.2474, 0.154032, -3.04636] > [4.2474, 0.154032, -3.04636]
1909 = [4.27464, 0.164284, -3.078] > [4.27464, 0.164284, -3.078]
1910 = [4.30264, 0.174333, -3.11164] > [4.30264, 0.174333, -3.11164]
1911 = [4.33136, 0.184164, -3.14723] > [4.33136, 0.184164, -3.14723]
1912 = [4.36078, 0.193763, -3.18472] > [4.36078, 0.193763, -3.18472]
1913 = [4.39083, 0.203114, -3.22407] > [4.39083, 0.203114, -3.22407]
1914 = [4.42149, 0.212204, -3.26522] > [4.42149, 0.212204, -3.26522]
1915 = [4.4527, 0.221018, -3.30812] > [4.4527, 0.221018, -3.30812]
1916 = [4.48443, 0.229543, -3.3527] > [4.48443, 0.229543, -3.3527]
1917 = [4.51663, 0.237766, -3.39891] > [4.51663, 0.237766, -3.39891]
1918 = [4.54925, 0.245674, -3.44669] > [4.54925, 0.245674, -3.44669]
1919 = [4.58225, 0.253254, -3.49596] > [4.58225, 0.253254, -3.49596]
1920 = [4.61557, 0.260496, -3.54666] > [4.61557, 0.260496, -3.54666]
1921 = [4.64918, 0.267387, -3.59872] > [4.64918, 0.267387, -3.59872]
1922 = [4.68302, 0.273916, -3.65207] > [4.68302, 0.273916, -3.65207]
1923 = [4.71704, 0.280074, -3.70662] > [4.71704, 0.280074, -3.70662]
1924 = [4.75119, 0.28585, -3.76231] > [4.75119, 0.28585, -3.76231]
1925 = [4.78543, 0.291234, -3.81905] > [4.78543, 0.291234, -3.81905]

1926 = [4.81971, 0.296219, -3.87676] > [4.81971, 0.296219, -3.87676]
1927 = [4.85397, 0.300796, -3.93537] > [4.85397, 0.300796, -3.93537]
1928 = [4.88816, 0.304957, -3.99479] > [4.88816, 0.304957, -3.99479]
1929 = [4.92224, 0.308695, -4.05493] > [4.92224, 0.308695, -4.05493]
1930 = [4.95616, 0.312004, -4.11571] > [4.95616, 0.312004, -4.11571]
1931 = [4.98985, 0.314877, -4.17704] > [4.98985, 0.314877, -4.17704]
1932 = [5.02329, 0.31731, -4.23883] > [5.02329, 0.31731, -4.23883]
1933 = [5.05641, 0.319298, -4.301] > [5.05641, 0.319298, -4.301]
1934 = [5.08916, 0.320837, -4.36344] > [5.08916, 0.320837, -4.36344]
1935 = [5.1215, 0.321924, -4.42608] > [5.1215, 0.321924, -4.42608]
1936 = [5.15338, 0.322555, -4.48882] > [5.15338, 0.322555, -4.48882]
1937 = [5.18475, 0.32273, -4.55157] > [5.18475, 0.32273, -4.55157]
1938 = [5.21557, 0.322446, -4.61424] > [5.21557, 0.322446, -4.61424]
1939 = [5.24578, 0.321703, -4.67674] > [5.24578, 0.321703, -4.67674]
1940 = [5.27535, 0.320501, -4.73897] > [5.27535, 0.320501, -4.73897]
1941 = [5.30422, 0.31884, -4.80084] > [5.30422, 0.31884, -4.80084]
1942 = [5.33236, 0.316723, -4.86226] > [5.33236, 0.316723, -4.86226]
1943 = [5.35972, 0.31415, -4.92315] > [5.35972, 0.31415, -4.92315]
1944 = [5.38626, 0.311125, -4.9834] > [5.38626, 0.311125, -4.9834]
1945 = [5.41193, 0.307651, -5.04294] > [5.41193, 0.307651, -5.04294]
1946 = [5.43671, 0.303731, -5.10167] > [5.43671, 0.303731, -5.10167]
1947 = [5.46054, 0.299372, -5.1595] > [5.46054, 0.299372, -5.1595]
1948 = [5.4834, 0.294577, -5.21635] > [5.4834, 0.294577, -5.21635]
1949 = [5.50524, 0.289353, -5.27214] > [5.50524, 0.289353, -5.27214]
1950 = [5.52604, 0.283706, -5.32677] > [5.52604, 0.283706, -5.32677]
1951 = [5.54576, 0.277645, -5.38017] > [5.54576, 0.277645, -5.38017]
1952 = [5.56437, 0.271175, -5.43225] > [5.56437, 0.271175, -5.43225]
1953 = [5.58183, 0.264307, -5.48294] > [5.58183, 0.264307, -5.48294]
1954 = [5.59813, 0.257049, -5.53216] > [5.59813, 0.257049, -5.53216]
1955 = [5.61323, 0.249411, -5.57983] > [5.61323, 0.249411, -5.57983]
1956 = [5.62711, 0.241403, -5.62587] > [5.62711, 0.241403, -5.62587]
1957 = [5.63975, 0.233035, -5.67023] > [5.63975, 0.233035, -5.67023]
1958 = [5.65112, 0.22432, -5.71283] > [5.65112, 0.22432, -5.71283]
1959 = [5.66121, 0.21527, -5.7536] > [5.66121, 0.21527, -5.7536]
1960 = [5.66999, 0.205895, -5.79247] > [5.66999, 0.205895, -5.79247]
1961 = [5.67745, 0.196211, -5.8294] > [5.67745, 0.196211, -5.8294]
1962 = [5.68358, 0.186229, -5.86431] > [5.68358, 0.186229, -5.86431]
1963 = [5.68837, 0.175964, -5.89716] > [5.68837, 0.175964, -5.89716]
1964 = [5.6918, 0.16543, -5.92789] > [5.6918, 0.16543, -5.92789]
1965 = [5.69387, 0.154642, -5.95644] > [5.69387, 0.154642, -5.95644]
1966 = [5.69456, 0.143614, -5.98278] > [5.69456, 0.143614, -5.98278]
1967 = [5.69389, 0.132364, -6.00686] > [5.69389, 0.132364, -6.00686]
1968 = [5.69183, 0.120906, -6.02864] > [5.69183, 0.120906, -6.02864]
1969 = [5.6884, 0.109257, -6.04808] > [5.6884, 0.109257, -6.04808]

1970 = [5.6836, 0.0974328, -6.06515] > [5.6836, 0.0974328, -6.06515]
1971 = [5.67742, 0.0854509, -6.07981] > [5.67742, 0.0854509, -6.07981]
1972 = [5.66988, 0.0733284, -6.09205] > [5.66988, 0.0733284, -6.09205]
1973 = [5.66098, 0.0610825, -6.10183] > [5.66098, 0.0610825, -6.10183]
1974 = [5.65073, 0.0487309, -6.10913] > [5.65073, 0.0487309, -6.10913]
1975 = [5.63915, 0.0362914, -6.11395] > [5.63915, 0.0362914, -6.11395]
1976 = [5.62624, 0.0237819, -6.11626] > [5.62624, 0.0237819, -6.11626]
1977 = [5.61203, 0.0112206, -6.11606] > [5.61203, 0.0112206, -6.11606]
1978 = [5.59653, -0.0013744, -6.11333] > [5.59653, -0.0013744, -6.11333]
1979 = [5.57975, -0.0139846, -6.10809] > [5.57975, -0.0139846, -6.10809]
1980 = [5.56173, -0.0265918, -6.10033] > [5.56173, -0.0265918, -6.10033]
1981 = [5.54249, -0.0391774, -6.09005] > [5.54249, -0.0391774, -6.09005]
1982 = [5.52204, -0.051723, -6.07727] > [5.52204, -0.051723, -6.07727]
1983 = [5.50042, -0.0642102, -6.062] > [5.50042, -0.0642102, -6.062]
1984 = [5.47766, -0.0766206, -6.04425] > [5.47766, -0.0766206, -6.04425]
1985 = [5.45379, -0.0889359, -6.02405] > [5.45379, -0.0889359, -6.02405]
1986 = [5.42883, -0.101138, -6.00141] > [5.42883, -0.101138, -6.00141]
1987 = [5.40283, -0.113208, -5.97637] > [5.40283, -0.113208, -5.97637]
1988 = [5.37582, -0.125129, -5.94895] > [5.37582, -0.125129, -5.94895]
1989 = [5.34783, -0.136883, -5.9192] > [5.34783, -0.136883, -5.9192]
1990 = [5.3189, -0.148452, -5.88714] > [5.3189, -0.148452, -5.88714]
1991 = [5.28908, -0.15982, -5.85282] > [5.28908, -0.15982, -5.85282]
1992 = [5.2584, -0.170967, -5.81628] > [5.2584, -0.170967, -5.81628]
1993 = [5.22692, -0.181879, -5.77758] > [5.22692, -0.181879, -5.77758]
1994 = [5.19466, -0.192538, -5.73676] > [5.19466, -0.192538, -5.73676]
1995 = [5.16168, -0.202929, -5.69388] > [5.16168, -0.202929, -5.69388]
1996 = [5.12803, -0.213035, -5.649] > [5.12803, -0.213035, -5.649]
1997 = [5.09375, -0.222841, -5.60217] > [5.09375, -0.222841, -5.60217]
1998 = [5.05888, -0.232332, -5.55346] > [5.05888, -0.232332, -5.55346]
1999 = [5.02349, -0.241493, -5.50294] > [5.02349, -0.241493, -5.50294]
2000 = [4.98762, -0.250311, -5.45068] > [4.98762, -0.250311, -5.45068]
2001 = [4.95132, -0.25877, -5.39675] > [4.95132, -0.25877, -5.39675]
2002 = [4.91464, -0.26686, -5.34121] > [4.91464, -0.26686, -5.34121]
2003 = [4.87764, -0.274565, -5.28417] > [4.87764, -0.274565, -5.28417]
2004 = [4.84037, -0.281875, -5.22568] > [4.84037, -0.281875, -5.22568]
2005 = [4.80288, -0.288778, -5.16583] > [4.80288, -0.288778, -5.16583]
2006 = [4.76523, -0.295262, -5.10471] > [4.76523, -0.295262, -5.10471]
2007 = [4.72747, -0.301318, -5.04241] > [4.72747, -0.301318, -5.04241]
2008 = [4.68966, -0.306934, -4.979] > [4.68966, -0.306934, -4.979]
2009 = [4.65185, -0.312103, -4.91459] > [4.65185, -0.312103, -4.91459]
2010 = [4.6141, -0.316815, -4.84926] > [4.6141, -0.316815, -4.84926]
2011 = [4.57647, -0.321063, -4.78311] > [4.57647, -0.321063, -4.78311]
2012 = [4.539, -0.324839, -4.71623] > [4.539, -0.324839, -4.71623]
2013 = [4.50175, -0.328136, -4.64871] > [4.50175, -0.328136, -4.64871]

2014 = [4.46478, -0.330949, -4.58067] > [4.46478, -0.330949, -4.58067]
2015 = [4.42815, -0.333272, -4.51218] > [4.42815, -0.333272, -4.51218]
2016 = [4.3919, -0.3351, -4.44335] > [4.3919, -0.3351, -4.44335]
2017 = [4.35609, -0.336431, -4.37429] > [4.35609, -0.336431, -4.37429]
2018 = [4.32078, -0.33726, -4.30509] > [4.32078, -0.33726, -4.30509]
2019 = [4.28601, -0.337585, -4.23585] > [4.28601, -0.337585, -4.23585]
2020 = [4.25185, -0.337405, -4.16667] > [4.25185, -0.337405, -4.16667]
2021 = [4.21833, -0.336718, -4.09766] > [4.21833, -0.336718, -4.09766]
2022 = [4.18552, -0.335525, -4.02892] > [4.18552, -0.335525, -4.02892]
2023 = [4.15346, -0.333826, -3.96054] > [4.15346, -0.333826, -3.96054]
2024 = [4.1222, -0.331623, -3.89263] > [4.1222, -0.331623, -3.89263]
2025 = [4.09178, -0.328916, -3.82529] > [4.09178, -0.328916, -3.82529]
2026 = [4.06226, -0.325709, -3.75862] > [4.06226, -0.325709, -3.75862]
2027 = [4.03368, -0.322006, -3.69272] > [4.03368, -0.322006, -3.69272]
2028 = [4.00608, -0.317811, -3.62768] > [4.00608, -0.317811, -3.62768]
2029 = [3.97951, -0.313128, -3.5636] > [3.97951, -0.313128, -3.5636]
2030 = [3.954, -0.307964, -3.50058] > [3.954, -0.307964, -3.50058]
2031 = [3.9296, -0.302324, -3.43872] > [3.9296, -0.302324, -3.43872]
2032 = [3.90635, -0.296216, -3.3781] > [3.90635, -0.296216, -3.3781]
2033 = [3.88427, -0.289648, -3.31882] > [3.88427, -0.289648, -3.31882]
2034 = [3.86342, -0.282628, -3.26097] > [3.86342, -0.282628, -3.26097]
2035 = [3.84381, -0.275165, -3.20463] > [3.84381, -0.275165, -3.20463]
2036 = [3.82549, -0.267269, -3.14989] > [3.82549, -0.267269, -3.14989]
2037 = [3.80848, -0.258952, -3.09684] > [3.80848, -0.258952, -3.09684]
2038 = [3.79281, -0.250222, -3.04556] > [3.79281, -0.250222, -3.04556]
2039 = [3.7785, -0.241094, -2.99612] > [3.7785, -0.241094, -2.99612]
2040 = [3.76559, -0.231578, -2.94861] > [3.76559, -0.231578, -2.94861]
2041 = [3.75409, -0.221689, -2.90309] > [3.75409, -0.221689, -2.90309]
2042 = [3.74402, -0.211439, -2.85964] > [3.74402, -0.211439, -2.85964]
2043 = [3.7354, -0.200842, -2.81833] > [3.7354, -0.200842, -2.81833]
2044 = [3.72824, -0.189914, -2.77922] > [3.72824, -0.189914, -2.77922]
2045 = [3.72257, -0.178669, -2.74237] > [3.72257, -0.178669, -2.74237]
2046 = [3.71839, -0.167124, -2.70785] > [3.71839, -0.167124, -2.70785]
2047 = [3.71572, -0.155294, -2.67571] > [3.71572, -0.155294, -2.67571]
2048 = [3.71455, -0.143195, -2.646] > [3.71455, -0.143195, -2.646]
2049 = [3.7149, -0.130846, -2.61877] > [3.7149, -0.130846, -2.61877]
2050 = [3.71676, -0.118263, -2.59407] > [3.71676, -0.118263, -2.59407]
2051 = [3.72015, -0.105464, -2.57194] > [3.72015, -0.105464, -2.57194]
2052 = [3.72505, -0.0924677, -2.55242] > [3.72505, -0.0924677, -2.55242]
2053 = [3.73147, -0.0792922, -2.53554] > [3.73147, -0.0792922, -2.53554]
2054 = [3.73939, -0.0659565, -2.52134] > [3.73939, -0.0659565, -2.52134]
2055 = [3.74882, -0.0524797, -2.50983] > [3.74882, -0.0524797, -2.50983]
2056 = [3.75973, -0.038881, -2.50105] > [3.75973, -0.038881, -2.50105]
2057 = [3.77213, -0.0251802, -2.49501] > [3.77213, -0.0251802, -2.49501]

2058 = [3.78599, -0.0113969, -2.49174] > [3.78599, -0.0113969, -2.49174]
2059 = [3.80129, 0.00244878, -2.49123] > [3.80129, 0.00244878, -2.49123]
2060 = [3.81802, 0.0163369, -2.4935] > [3.81802, 0.0163369, -2.4935]
2061 = [3.83616, 0.0302472, -2.49855] > [3.83616, 0.0302472, -2.49855]
2062 = [3.85568, 0.0441595, -2.50639] > [3.85568, 0.0441595, -2.50639]
2063 = [3.87656, 0.0580533, -2.51699] > [3.87656, 0.0580533, -2.51699]
2064 = [3.89877, 0.0719084, -2.53037] > [3.89877, 0.0719084, -2.53037]
2065 = [3.92229, 0.0857043, -2.5465] > [3.92229, 0.0857043, -2.5465]
2066 = [3.94707, 0.0994209, -2.56536] > [3.94707, 0.0994209, -2.56536]
2067 = [3.97309, 0.113038, -2.58694] > [3.97309, 0.113038, -2.58694]
2068 = [4.00032, 0.126535, -2.61122] > [4.00032, 0.126535, -2.61122]
2069 = [4.0287, 0.139892, -2.63815] > [4.0287, 0.139892, -2.63815]
2070 = [4.05822, 0.15309, -2.66771] > [4.05822, 0.15309, -2.66771]
2071 = [4.08882, 0.166108, -2.69987] > [4.08882, 0.166108, -2.69987]
2072 = [4.12047, 0.178928, -2.73457] > [4.12047, 0.178928, -2.73457]
2073 = [4.15311, 0.19153, -2.77179] > [4.15311, 0.19153, -2.77179]
2074 = [4.18671, 0.203895, -2.81146] > [4.18671, 0.203895, -2.81146]
2075 = [4.22122, 0.216004, -2.85353] > [4.22122, 0.216004, -2.85353]
2076 = [4.25659, 0.227839, -2.89796] > [4.25659, 0.227839, -2.89796]
2077 = [4.29277, 0.239383, -2.94468] > [4.29277, 0.239383, -2.94468]
2078 = [4.32971, 0.250617, -2.99362] > [4.32971, 0.250617, -2.99362]
2079 = [4.36736, 0.261524, -3.04473] > [4.36736, 0.261524, -3.04473]
2080 = [4.40566, 0.272089, -3.09793] > [4.40566, 0.272089, -3.09793]
2081 = [4.44456, 0.282293, -3.15315] > [4.44456, 0.282293, -3.15315]
2082 = [4.484, 0.292123, -3.21031] > [4.484, 0.292123, -3.21031]
2083 = [4.52393, 0.301562, -3.26934] > [4.52393, 0.301562, -3.26934]
2084 = [4.56429, 0.310595, -3.33015] > [4.56429, 0.310595, -3.33015]
2085 = [4.60503, 0.31921, -3.39266] > [4.60503, 0.31921, -3.39266]
2086 = [4.64608, 0.327391, -3.45678] > [4.64608, 0.327391, -3.45678]
2087 = [4.68738, 0.335126, -3.52242] > [4.68738, 0.335126, -3.52242]
2088 = [4.72888, 0.342403, -3.5895] > [4.72888, 0.342403, -3.5895]
2089 = [4.77051, 0.349209, -3.6579] > [4.77051, 0.349209, -3.6579]
2090 = [4.81222, 0.355534, -3.72755] > [4.81222, 0.355534, -3.72755]
2091 = [4.85394, 0.361368, -3.79833] > [4.85394, 0.361368, -3.79833]
2092 = [4.89561, 0.3667, -3.87015] > [4.89561, 0.3667, -3.87015]
2093 = [4.93717, 0.371522, -3.9429] > [4.93717, 0.371522, -3.9429]
2094 = [4.97857, 0.375826, -4.01649] > [4.97857, 0.375826, -4.01649]
2095 = [5.01973, 0.379603, -4.09081] > [5.01973, 0.379603, -4.09081]
2096 = [5.06061, 0.382848, -4.16574] > [5.06061, 0.382848, -4.16574]
2097 = [5.10113, 0.385553, -4.24118] > [5.10113, 0.385553, -4.24118]
2098 = [5.14124, 0.387715, -4.31703] > [5.14124, 0.387715, -4.31703]
2099 = [5.18088, 0.389328, -4.39317] > [5.18088, 0.389328, -4.39317]
2100 = [5.21999, 0.390388, -4.46949] > [5.21999, 0.390388, -4.46949]
2101 = [5.25851, 0.390893, -4.54588] > [5.25851, 0.390893, -4.54588]

2102 = [5.29638, 0.390842, -4.62223] > [5.29638, 0.390842, -4.62223]
2103 = [5.33355, 0.390231, -4.69843] > [5.33355, 0.390231, -4.69843]
2104 = [5.36996, 0.389062, -4.77436] > [5.36996, 0.389062, -4.77436]
2105 = [5.40556, 0.387334, -4.84992] > [5.40556, 0.387334, -4.84992]
2106 = [5.44029, 0.385049, -4.92499] > [5.44029, 0.385049, -4.92499]
2107 = [5.4741, 0.382209, -4.99946] > [5.4741, 0.382209, -4.99946]
2108 = [5.50693, 0.378815, -5.07322] > [5.50693, 0.378815, -5.07322]
2109 = [5.53874, 0.374874, -5.14617] > [5.53874, 0.374874, -5.14617]
2110 = [5.56948, 0.370387, -5.21819] > [5.56948, 0.370387, -5.21819]
2111 = [5.5991, 0.365362, -5.28917] > [5.5991, 0.365362, -5.28917]
2112 = [5.62756, 0.359803, -5.35902] > [5.62756, 0.359803, -5.35902]
2113 = [5.6548, 0.353718, -5.42762] > [5.6548, 0.353718, -5.42762]
2114 = [5.6808, 0.347114, -5.49487] > [5.6808, 0.347114, -5.49487]
2115 = [5.7055, 0.34, -5.56067] > [5.7055, 0.34, -5.56067]
2116 = [5.72886, 0.332385, -5.62492] > [5.72886, 0.332385, -5.62492]
2117 = [5.75086, 0.324279, -5.68753] > [5.75086, 0.324279, -5.68753]
2118 = [5.77145, 0.315693, -5.74839] > [5.77145, 0.315693, -5.74839]
2119 = [5.7906, 0.306637, -5.80742] > [5.7906, 0.306637, -5.80742]
2120 = [5.80828, 0.297124, -5.86452] > [5.80828, 0.297124, -5.86452]
2121 = [5.82446, 0.287167, -5.91961] > [5.82446, 0.287167, -5.91961]
2122 = [5.83912, 0.27678, -5.9726] > [5.83912, 0.27678, -5.9726]
2123 = [5.85222, 0.265976, -6.02341] > [5.85222, 0.265976, -6.02341]
2124 = [5.86375, 0.25477, -6.07195] > [5.86375, 0.25477, -6.07195]
2125 = [5.87368, 0.243178, -6.11816] > [5.87368, 0.243178, -6.11816]
2126 = [5.882, 0.231216, -6.16195] > [5.882, 0.231216, -6.16195]
2127 = [5.88869, 0.2189, -6.20327] > [5.88869, 0.2189, -6.20327]
2128 = [5.89374, 0.206248, -6.24204] > [5.89374, 0.206248, -6.24204]
2129 = [5.89713, 0.193276, -6.27819] > [5.89713, 0.193276, -6.27819]
2130 = [5.89885, 0.180004, -6.31168] > [5.89885, 0.180004, -6.31168]
2131 = [5.89891, 0.16645, -6.34245] > [5.89891, 0.16645, -6.34245]
2132 = [5.89729, 0.152633, -6.37044] > [5.89729, 0.152633, -6.37044]
2133 = [5.894, 0.138573, -6.39561] > [5.894, 0.138573, -6.39561]
2134 = [5.88903, 0.12429, -6.41791] > [5.88903, 0.12429, -6.41791]
2135 = [5.88239, 0.109803, -6.4373] > [5.88239, 0.109803, -6.4373]
2136 = [5.87408, 0.0951348, -6.45375] > [5.87408, 0.0951348, -6.45375]
2137 = [5.86412, 0.0803048, -6.46723] > [5.86412, 0.0803048, -6.46723]
2138 = [5.8525, 0.0653347, -6.47771] > [5.8525, 0.0653347, -6.47771]
2139 = [5.83926, 0.0502463, -6.48517] > [5.83926, 0.0502463, -6.48517]
2140 = [5.82439, 0.0350611, -6.48959] > [5.82439, 0.0350611, -6.48959]
2141 = [5.80792, 0.0198012, -6.49095] > [5.80792, 0.0198012, -6.49095]
2142 = [5.78988, 0.00448867, -6.48925] > [5.78988, 0.00448867, -6.48925]
2143 = [5.77027, -0.0108542, -6.48449] > [5.77027, -0.0108542, -6.48449]
2144 = [5.74913, -0.0262051, -6.47665] > [5.74913, -0.0262051, -6.47665]
2145 = [5.72648, -0.0415416, -6.46575] > [5.72648, -0.0415416, -6.46575]

2146 = [5.70236, -0.0568412, -6.4518] > [5.70236, -0.0568412, -6.4518]
2147 = [5.6768, -0.0720815, -6.4348] > [5.6768, -0.0720815, -6.4348]
2148 = [5.64982, -0.0872401, -6.41478] > [5.64982, -0.0872401, -6.41478]
2149 = [5.62146, -0.102295, -6.39175] > [5.62146, -0.102295, -6.39175]
2150 = [5.59177, -0.117223, -6.36575] > [5.59177, -0.117223, -6.36575]
2151 = [5.56079, -0.132003, -6.33681] > [5.56079, -0.132003, -6.33681]
2152 = [5.52855, -0.146612, -6.30495] > [5.52855, -0.146612, -6.30495]
2153 = [5.49509, -0.161029, -6.27022] > [5.49509, -0.161029, -6.27022]
2154 = [5.46048, -0.175233, -6.23267] > [5.46048, -0.175233, -6.23267]
2155 = [5.42474, -0.189202, -6.19233] > [5.42474, -0.189202, -6.19233]
2156 = [5.38795, -0.202914, -6.14927] > [5.38795, -0.202914, -6.14927]
2157 = [5.35013, -0.21635, -6.10354] > [5.35013, -0.21635, -6.10354]
2158 = [5.31135, -0.22949, -6.0552] > [5.31135, -0.22949, -6.0552]
2159 = [5.27166, -0.242312, -6.00432] > [5.27166, -0.242312, -6.00432]
2160 = [5.23113, -0.254798, -5.95096] > [5.23113, -0.254798, -5.95096]
2161 = [5.18979, -0.266929, -5.89519] > [5.18979, -0.266929, -5.89519]
2162 = [5.14772, -0.278686, -5.8371] > [5.14772, -0.278686, -5.8371]
2163 = [5.10497, -0.290051, -5.77675] > [5.10497, -0.290051, -5.77675]
2164 = [5.0616, -0.301006, -5.71424] > [5.0616, -0.301006, -5.71424]
2165 = [5.01768, -0.311535, -5.64965] > [5.01768, -0.311535, -5.64965]
2166 = [4.97327, -0.321621, -5.58306] > [4.97327, -0.321621, -5.58306]
2167 = [4.92843, -0.331248, -5.51458] > [4.92843, -0.331248, -5.51458]
2168 = [4.88323, -0.340402, -5.44429] > [4.88323, -0.340402, -5.44429]
2169 = [4.83773, -0.349067, -5.3723] > [4.83773, -0.349067, -5.3723]
2170 = [4.79199, -0.357229, -5.29871] > [4.79199, -0.357229, -5.29871]
2171 = [4.74609, -0.364877, -5.22361] > [4.74609, -0.364877, -5.22361]
2172 = [4.70009, -0.371996, -5.14712] > [4.70009, -0.371996, -5.14712]
2173 = [4.65406, -0.378576, -5.06935] > [4.65406, -0.378576, -5.06935]
2174 = [4.60806, -0.384606, -4.9904] > [4.60806, -0.384606, -4.9904]
2175 = [4.56216, -0.390075, -4.91039] > [4.56216, -0.390075, -4.91039]
2176 = [4.51644, -0.394974, -4.82943] > [4.51644, -0.394974, -4.82943]
2177 = [4.47095, -0.399295, -4.74764] > [4.47095, -0.399295, -4.74764]
2178 = [4.42576, -0.40303, -4.66514] > [4.42576, -0.40303, -4.66514]
2179 = [4.38095, -0.406172, -4.58204] > [4.38095, -0.406172, -4.58204]
2180 = [4.33657, -0.408715, -4.49846] > [4.33657, -0.408715, -4.49846]
2181 = [4.29269, -0.410654, -4.41453] > [4.29269, -0.410654, -4.41453]
2182 = [4.24938, -0.411985, -4.33037] > [4.24938, -0.411985, -4.33037]
2183 = [4.2067, -0.412704, -4.24609] > [4.2067, -0.412704, -4.24609]
2184 = [4.16472, -0.412809, -4.16183] > [4.16472, -0.412809, -4.16183]
2185 = [4.1235, -0.412297, -4.07771] > [4.1235, -0.412297, -4.07771]
2186 = [4.08311, -0.41117, -3.99384] > [4.08311, -0.41117, -3.99384]
2187 = [4.04359, -0.409425, -3.91036] > [4.04359, -0.409425, -3.91036]
2188 = [4.00502, -0.407066, -3.82738] > [4.00502, -0.407066, -3.82738]
2189 = [3.96744, -0.404093, -3.74503] > [3.96744, -0.404093, -3.74503]

2190 = [3.93093, -0.400509, -3.66343] > [3.93093, -0.400509, -3.66343]
2191 = [3.89553, -0.396319, -3.58271] > [3.89553, -0.396319, -3.58271]
2192 = [3.8613, -0.391527, -3.50297] > [3.8613, -0.391527, -3.50297]
2193 = [3.82829, -0.386138, -3.42434] > [3.82829, -0.386138, -3.42434]
2194 = [3.79655, -0.380159, -3.34694] > [3.79655, -0.380159, -3.34694]
2195 = [3.76614, -0.373598, -3.27088] > [3.76614, -0.373598, -3.27088]
2196 = [3.73709, -0.366462, -3.19628] > [3.73709, -0.366462, -3.19628]
2197 = [3.70946, -0.35876, -3.12325] > [3.70946, -0.35876, -3.12325]
2198 = [3.68329, -0.350503, -3.0519] > [3.68329, -0.350503, -3.0519]
2199 = [3.65862, -0.341701, -2.98234] > [3.65862, -0.341701, -2.98234]
2200 = [3.63549, -0.332366, -2.91467] > [3.63549, -0.332366, -2.91467]
2201 = [3.61394, -0.322509, -2.849] > [3.61394, -0.322509, -2.849]
2202 = [3.594, -0.312145, -2.78543] > [3.594, -0.312145, -2.78543]
2203 = [3.57571, -0.301288, -2.72406] > [3.57571, -0.301288, -2.72406]
2204 = [3.55909, -0.289951, -2.66498] > [3.55909, -0.289951, -2.66498]
2205 = [3.54418, -0.27815, -2.60829] > [3.54418, -0.27815, -2.60829]
2206 = [3.53101, -0.265902, -2.55406] > [3.53101, -0.265902, -2.55406]
2207 = [3.51958, -0.253223, -2.5024] > [3.51958, -0.253223, -2.5024]
2208 = [3.50993, -0.240131, -2.45337] > [3.50993, -0.240131, -2.45337]
2209 = [3.50208, -0.226644, -2.40706] > [3.50208, -0.226644, -2.40706]
2210 = [3.49604, -0.21278, -2.36354] > [3.49604, -0.21278, -2.36354]
2211 = [3.49181, -0.19856, -2.32288] > [3.49181, -0.19856, -2.32288]
2212 = [3.48942, -0.184002, -2.28515] > [3.48942, -0.184002, -2.28515]
2213 = [3.48888, -0.169128, -2.25041] > [3.48888, -0.169128, -2.25041]
2214 = [3.49018, -0.153958, -2.21872] > [3.49018, -0.153958, -2.21872]
2215 = [3.49332, -0.138514, -2.19013] > [3.49332, -0.138514, -2.19013]
2216 = [3.49832, -0.122818, -2.16469] > [3.49832, -0.122818, -2.16469]
2217 = [3.50516, -0.106892, -2.14245] > [3.50516, -0.106892, -2.14245]
2218 = [3.51384, -0.0907586, -2.12344] > [3.51384, -0.0907586, -2.12344]
2219 = [3.52436, -0.0744413, -2.1077] > [3.52436, -0.0744413, -2.1077]
2220 = [3.53669, -0.0579634, -2.09527] > [3.53669, -0.0579634, -2.09527]
2221 = [3.55083, -0.0413484, -2.08616] > [3.55083, -0.0413484, -2.08616]
2222 = [3.56677, -0.0246204, -2.0804] > [3.56677, -0.0246204, -2.0804]
2223 = [3.58447, -0.00780364, -2.07801] > [3.58447, -0.00780364, -2.07801]
2224 = [3.60393, 0.00907766, -2.07899] > [3.60393, 0.00907766, -2.07899]
2225 = [3.62511, 0.0259989, -2.08336] > [3.62511, 0.0259989, -2.08336]
2226 = [3.64799, 0.0429355, -2.09111] > [3.64799, 0.0429355, -2.09111]
2227 = [3.67254, 0.0598627, -2.10225] > [3.67254, 0.0598627, -2.10225]
2228 = [3.69873, 0.0767558, -2.11676] > [3.69873, 0.0767558, -2.11676]
2229 = [3.72652, 0.0935899, -2.13463] > [3.72652, 0.0935899, -2.13463]
2230 = [3.75588, 0.11034, -2.15584] > [3.75588, 0.11034, -2.15584]
2231 = [3.78677, 0.126983, -2.18038] > [3.78677, 0.126983, -2.18038]
2232 = [3.81914, 0.143492, -2.2082] > [3.81914, 0.143492, -2.2082]
2233 = [3.85296, 0.159844, -2.23929] > [3.85296, 0.159844, -2.23929]

2234 = [3.88817, 0.176014, -2.2736] > [3.88817, 0.176014, -2.2736]
2235 = [3.92473, 0.191978, -2.31108] > [3.92473, 0.191978, -2.31108]
2236 = [3.96259, 0.207713, -2.3517] > [3.96259, 0.207713, -2.3517]
2237 = [4.00169, 0.223195, -2.3954] > [4.00169, 0.223195, -2.3954]
2238 = [4.04199, 0.238401, -2.44212] > [4.04199, 0.238401, -2.44212]
2239 = [4.08342, 0.253308, -2.49181] > [4.08342, 0.253308, -2.49181]
2240 = [4.12593, 0.267892, -2.54439] > [4.12593, 0.267892, -2.54439]
2241 = [4.16946, 0.282133, -2.5998] > [4.16946, 0.282133, -2.5998]
2242 = [4.21395, 0.296009, -2.65796] > [4.21395, 0.296009, -2.65796]
2243 = [4.25933, 0.309498, -2.7188] > [4.25933, 0.309498, -2.7188]
2244 = [4.30554, 0.32258, -2.78222] > [4.30554, 0.32258, -2.78222]
2245 = [4.35251, 0.335234, -2.84816] > [4.35251, 0.335234, -2.84816]
2246 = [4.40019, 0.347442, -2.91651] > [4.40019, 0.347442, -2.91651]
2247 = [4.44849, 0.359184, -2.98718] > [4.44849, 0.359184, -2.98718]
2248 = [4.49735, 0.370442, -3.06007] > [4.49735, 0.370442, -3.06007]
2249 = [4.54671, 0.381198, -3.13509] > [4.54671, 0.381198, -3.13509]
2250 = [4.59648, 0.391436, -3.21212] > [4.59648, 0.391436, -3.21212]
2251 = [4.6466, 0.40114, -3.29106] > [4.6466, 0.40114, -3.29106]
2252 = [4.697, 0.410292, -3.37181] > [4.697, 0.410292, -3.37181]
2253 = [4.7476, 0.418881, -3.45423] > [4.7476, 0.418881, -3.45423]
2254 = [4.79833, 0.42689, -3.53823] > [4.79833, 0.42689, -3.53823]
2255 = [4.84912, 0.434307, -3.62368] > [4.84912, 0.434307, -3.62368]
2256 = [4.89988, 0.441121, -3.71045] > [4.89988, 0.441121, -3.71045]
2257 = [4.95056, 0.447319, -3.79843] > [4.95056, 0.447319, -3.79843]
2258 = [5.00106, 0.45289, -3.88749] > [5.00106, 0.45289, -3.88749]
2259 = [5.05133, 0.457826, -3.9775] > [5.05133, 0.457826, -3.9775]
2260 = [5.10128, 0.462118, -4.06833] > [5.10128, 0.462118, -4.06833]
2261 = [5.15083, 0.465757, -4.15986] > [5.15083, 0.465757, -4.15986]
2262 = [5.19993, 0.468738, -4.25194] > [5.19993, 0.468738, -4.25194]
2263 = [5.24849, 0.471053, -4.34445] > [5.24849, 0.471053, -4.34445]
2264 = [5.29645, 0.472698, -4.43725] > [5.29645, 0.472698, -4.43725]
2265 = [5.34372, 0.473669, -4.53021] > [5.34372, 0.473669, -4.53021]
2266 = [5.39025, 0.473963, -4.62319] > [5.39025, 0.473963, -4.62319]
2267 = [5.43595, 0.473578, -4.71606] > [5.43595, 0.473578, -4.71606]
2268 = [5.48077, 0.472513, -4.80867] > [5.48077, 0.472513, -4.80867]
2269 = [5.52463, 0.470767, -4.9009] > [5.52463, 0.470767, -4.9009]
2270 = [5.56747, 0.468342, -4.99261] > [5.56747, 0.468342, -4.99261]
2271 = [5.60922, 0.46524, -5.08366] > [5.60922, 0.46524, -5.08366]
2272 = [5.64982, 0.461463, -5.17392] > [5.64982, 0.461463, -5.17392]
2273 = [5.6892, 0.457016, -5.26325] > [5.6892, 0.457016, -5.26325]
2274 = [5.72732, 0.451902, -5.35153] > [5.72732, 0.451902, -5.35153]
2275 = [5.76409, 0.44613, -5.43861] > [5.76409, 0.44613, -5.43861]
2276 = [5.79948, 0.439704, -5.52438] > [5.79948, 0.439704, -5.52438]
2277 = [5.83343, 0.432633, -5.6087] > [5.83343, 0.432633, -5.6087]

2278 = [5.86588, 0.424925, -5.69144] > [5.86588, 0.424925, -5.69144]
2279 = [5.89678, 0.416591, -5.77248] > [5.89678, 0.416591, -5.77248]
2280 = [5.92608, 0.407641, -5.8517] > [5.92608, 0.407641, -5.8517]
2281 = [5.95374, 0.398087, -5.92898] > [5.95374, 0.398087, -5.92898]
2282 = [5.97971, 0.387941, -6.00419] > [5.97971, 0.387941, -6.00419]
2283 = [6.00395, 0.377217, -6.07723] > [6.00395, 0.377217, -6.07723]
2284 = [6.02642, 0.365928, -6.14799] > [6.02642, 0.365928, -6.14799]
2285 = [6.04708, 0.354091, -6.21635] > [6.04708, 0.354091, -6.21635]
2286 = [6.0659, 0.34172, -6.2822] > [6.0659, 0.34172, -6.2822]
2287 = [6.08285, 0.328834, -6.34546] > [6.08285, 0.328834, -6.34546]
2288 = [6.09789, 0.315448, -6.40601] > [6.09789, 0.315448, -6.40601]
2289 = [6.11101, 0.301583, -6.46376] > [6.11101, 0.301583, -6.46376]
2290 = [6.12217, 0.287257, -6.51863] > [6.12217, 0.287257, -6.51863]
2291 = [6.13136, 0.272489, -6.57052] > [6.13136, 0.272489, -6.57052]
2292 = [6.13855, 0.257301, -6.61935] > [6.13855, 0.257301, -6.61935]
2293 = [6.14374, 0.241713, -6.66505] > [6.14374, 0.241713, -6.66505]
2294 = [6.14691, 0.225747, -6.70753] > [6.14691, 0.225747, -6.70753]
2295 = [6.14805, 0.209426, -6.74673] > [6.14805, 0.209426, -6.74673]
2296 = [6.14715, 0.192773, -6.78259] > [6.14715, 0.192773, -6.78259]
2297 = [6.14422, 0.175811, -6.81504] > [6.14422, 0.175811, -6.81504]
2298 = [6.13924, 0.158564, -6.84402] > [6.13924, 0.158564, -6.84402]
2299 = [6.13223, 0.141057, -6.8695] > [6.13223, 0.141057, -6.8695]
2300 = [6.12318, 0.123315, -6.89141] > [6.12318, 0.123315, -6.89141]
2301 = [6.11211, 0.105364, -6.90973] > [6.11211, 0.105364, -6.90973]
2302 = [6.09903, 0.0872278, -6.92441] > [6.09903, 0.0872278, -6.92441]
2303 = [6.08395, 0.0689338, -6.93543] > [6.08395, 0.0689338, -6.93543]
2304 = [6.06689, 0.0505082, -6.94276] > [6.06689, 0.0505082, -6.94276]
2305 = [6.04787, 0.0319775, -6.94637] > [6.04787, 0.0319775, -6.94637]
2306 = [6.02691, 0.0133686, -6.94627] > [6.02691, 0.0133686, -6.94627]
2307 = [6.00404, -0.00529152, -6.94243] > [6.00404, -0.00529152, -6.94243]
2308 = [5.97928, -0.0239757, -6.93486] > [5.97928, -0.0239757, -6.93486]
2309 = [5.95268, -0.0426568, -6.92356] > [5.95268, -0.0426568, -6.92356]
2310 = [5.92426, -0.0613073, -6.90852] > [5.92426, -0.0613073, -6.90852]
2311 = [5.89405, -0.0799001, -6.88978] > [5.89405, -0.0799001, -6.88978]
2312 = [5.86211, -0.0984077, -6.86734] > [5.86211, -0.0984077, -6.86734]
2313 = [5.82847, -0.116803, -6.84124] > [5.82847, -0.116803, -6.84124]
2314 = [5.79318, -0.135059, -6.81149] > [5.79318, -0.135059, -6.81149]
2315 = [5.75629, -0.153148, -6.77813] > [5.75629, -0.153148, -6.77813]
2316 = [5.71784, -0.171044, -6.74121] > [5.71784, -0.171044, -6.74121]
2317 = [5.67789, -0.188719, -6.70077] > [5.67789, -0.188719, -6.70077]
2318 = [5.63649, -0.206149, -6.65686] > [5.63649, -0.206149, -6.65686]
2319 = [5.5937, -0.223306, -6.60954] > [5.5937, -0.223306, -6.60954]
2320 = [5.54958, -0.240165, -6.55886] > [5.54958, -0.240165, -6.55886]
2321 = [5.5042, -0.2567, -6.5049] > [5.5042, -0.2567, -6.5049]

2322 = [5.4576, -0.272887, -6.44772] > [5.4576, -0.272887, -6.44772]
2323 = [5.40987, -0.288702, -6.3874] > [5.40987, -0.288702, -6.3874]
2324 = [5.36106, -0.304119, -6.32402] > [5.36106, -0.304119, -6.32402]
2325 = [5.31124, -0.319115, -6.25767] > [5.31124, -0.319115, -6.25767]
2326 = [5.26049, -0.333669, -6.18843] > [5.26049, -0.333669, -6.18843]
2327 = [5.20888, -0.347757, -6.11641] > [5.20888, -0.347757, -6.11641]
2328 = [5.15648, -0.361357, -6.04169] > [5.15648, -0.361357, -6.04169]
2329 = [5.10336, -0.374449, -5.96438] > [5.10336, -0.374449, -5.96438]
2330 = [5.04961, -0.387012, -5.88459] > [5.04961, -0.387012, -5.88459]
2331 = [4.99529, -0.399027, -5.80243] > [4.99529, -0.399027, -5.80243]
2332 = [4.94049, -0.410475, -5.71802] > [4.94049, -0.410475, -5.71802]
2333 = [4.88528, -0.421337, -5.63146] > [4.88528, -0.421337, -5.63146]
2334 = [4.82975, -0.431597, -5.54289] > [4.82975, -0.431597, -5.54289]
2335 = [4.77397, -0.441238, -5.45243] > [4.77397, -0.441238, -5.45243]
2336 = [4.71803, -0.450244, -5.3602] > [4.71803, -0.450244, -5.3602]
2337 = [4.66201, -0.458601, -5.26633] > [4.66201, -0.458601, -5.26633]
2338 = [4.60599, -0.466294, -5.17097] > [4.60599, -0.466294, -5.17097]
2339 = [4.55005, -0.473312, -5.07424] > [4.55005, -0.473312, -5.07424]
2340 = [4.49427, -0.479642, -4.97628] > [4.49427, -0.479642, -4.97628]
2341 = [4.43873, -0.485274, -4.87723] > [4.43873, -0.485274, -4.87723]
2342 = [4.38352, -0.490196, -4.77724] > [4.38352, -0.490196, -4.77724]
2343 = [4.32872, -0.494402, -4.67645] > [4.32872, -0.494402, -4.67645]
2344 = [4.27441, -0.497882, -4.575] > [4.27441, -0.497882, -4.575]
2345 = [4.22067, -0.50063, -4.47305] > [4.22067, -0.50063, -4.47305]
2346 = [4.16758, -0.50264, -4.37073] > [4.16758, -0.50264, -4.37073]
2347 = [4.11522, -0.503907, -4.2682] > [4.11522, -0.503907, -4.2682]
2348 = [4.06366, -0.504428, -4.16561] > [4.06366, -0.504428, -4.16561]
2349 = [4.01299, -0.504201, -4.0631] > [4.01299, -0.504201, -4.0631]
2350 = [3.96328, -0.503223, -3.96083] > [3.96328, -0.503223, -3.96083]
2351 = [3.9146, -0.501494, -3.85895] > [3.9146, -0.501494, -3.85895]
2352 = [3.86704, -0.499016, -3.7576] > [3.86704, -0.499016, -3.7576]
2353 = [3.82065, -0.49579, -3.65694] > [3.82065, -0.49579, -3.65694]
2354 = [3.77552, -0.491818, -3.55711] > [3.77552, -0.491818, -3.55711]
2355 = [3.73171, -0.487106, -3.45827] > [3.73171, -0.487106, -3.45827]
2356 = [3.68928, -0.481657, -3.36056] > [3.68928, -0.481657, -3.36056]
2357 = [3.64831, -0.475479, -3.26412] > [3.64831, -0.475479, -3.26412]
2358 = [3.60885, -0.468578, -3.16909] > [3.60885, -0.468578, -3.16909]
2359 = [3.57098, -0.460963, -3.07563] > [3.57098, -0.460963, -3.07563]
2360 = [3.53474, -0.452643, -2.98388] > [3.53474, -0.452643, -2.98388]
2361 = [3.50019, -0.443629, -2.89396] > [3.50019, -0.443629, -2.89396]
2362 = [3.46739, -0.433932, -2.80601] > [3.46739, -0.433932, -2.80601]
2363 = [3.4364, -0.423565, -2.72018] > [3.4364, -0.423565, -2.72018]
2364 = [3.40725, -0.412541, -2.63658] > [3.40725, -0.412541, -2.63658]
2365 = [3.38, -0.400875, -2.55535] > [3.38, -0.400875, -2.55535]

2366 = [3.35469, -0.388583, -2.47661] > [3.35469, -0.388583, -2.47661]
2367 = [3.33137, -0.375681, -2.40049] > [3.33137, -0.375681, -2.40049]
2368 = [3.31006, -0.362185, -2.32709] > [3.31006, -0.362185, -2.32709]
2369 = [3.29082, -0.348116, -2.25653] > [3.29082, -0.348116, -2.25653]
2370 = [3.27367, -0.333491, -2.18893] > [3.27367, -0.333491, -2.18893]
2371 = [3.25863, -0.31833, -2.12439] > [3.25863, -0.31833, -2.12439]
2372 = [3.24575, -0.302656, -2.06301] > [3.24575, -0.302656, -2.06301]
2373 = [3.23504, -0.286489, -2.00489] > [3.23504, -0.286489, -2.00489]
2374 = [3.22652, -0.269851, -1.95012] > [3.22652, -0.269851, -1.95012]
2375 = [3.22021, -0.252767, -1.89878] > [3.22021, -0.252767, -1.89878]
2376 = [3.21613, -0.235259, -1.85097] > [3.21613, -0.235259, -1.85097]
2377 = [3.21428, -0.217353, -1.80676] > [3.21428, -0.217353, -1.80676]
2378 = [3.21468, -0.199074, -1.76622] > [3.21468, -0.199074, -1.76622]
2379 = [3.21732, -0.180447, -1.72943] > [3.21732, -0.180447, -1.72943]
2380 = [3.22222, -0.161499, -1.69643] > [3.22222, -0.161499, -1.69643]
2381 = [3.22937, -0.142257, -1.6673] > [3.22937, -0.142257, -1.6673]
2382 = [3.23876, -0.122748, -1.64209] > [3.23876, -0.122748, -1.64209]
2383 = [3.25039, -0.103, -1.62083] > [3.25039, -0.103, -1.62083]
2384 = [3.26424, -0.0830411, -1.60358] > [3.26424, -0.0830411, -1.60358]
2385 = [3.2803, -0.0629006, -1.59035] > [3.2803, -0.0629006, -1.59035]
2386 = [3.29855, -0.0426071, -1.5812] > [3.29855, -0.0426071, -1.5812]
2387 = [3.31897, -0.02219, -1.57613] > [3.31897, -0.02219, -1.57613]
2388 = [3.34153, -0.00167876, -1.57516] > [3.34153, -0.00167876, -1.57516]
2389 = [3.36621, 0.0188969, -1.57831] > [3.36621, 0.0188969, -1.57831]
2390 = [3.39298, 0.0395069, -1.58558] > [3.39298, 0.0395069, -1.58558]
2391 = [3.4218, 0.0601214, -1.59697] > [3.4218, 0.0601214, -1.59697]
2392 = [3.45263, 0.0807102, -1.61247] > [3.45263, 0.0807102, -1.61247]
2393 = [3.48544, 0.101243, -1.63208] > [3.48544, 0.101243, -1.63208]
2394 = [3.52018, 0.12169, -1.65576] > [3.52018, 0.12169, -1.65576]
2395 = [3.55681, 0.142021, -1.6835] > [3.55681, 0.142021, -1.6835]
2396 = [3.59527, 0.162206, -1.71527] > [3.59527, 0.162206, -1.71527]
2397 = [3.63551, 0.182215, -1.75103] > [3.63551, 0.182215, -1.75103]
2398 = [3.67749, 0.202018, -1.79073] > [3.67749, 0.202018, -1.79073]
2399 = [3.72114, 0.221586, -1.83433] > [3.72114, 0.221586, -1.83433]
2400 = [3.7664, 0.24089, -1.88178] > [3.7664, 0.24089, -1.88178]
2401 = [3.81321, 0.259901, -1.933] > [3.81321, 0.259901, -1.933]
2402 = [3.8615, 0.278591, -1.98795] > [3.8615, 0.278591, -1.98795]
2403 = [3.91122, 0.296931, -2.04654] > [3.91122, 0.296931, -2.04654]
2404 = [3.96228, 0.314894, -2.1087] > [3.96228, 0.314894, -2.1087]
2405 = [4.01462, 0.332452, -2.17435] > [4.01462, 0.332452, -2.17435]
2406 = [4.06817, 0.34958, -2.24339] > [4.06817, 0.34958, -2.24339]
2407 = [4.12285, 0.36625, -2.31575] > [4.12285, 0.36625, -2.31575]
2408 = [4.17857, 0.382438, -2.39131] > [4.17857, 0.382438, -2.39131]
2409 = [4.23528, 0.398118, -2.46997] > [4.23528, 0.398118, -2.46997]

2410 = [4.29287, 0.413267, -2.55164] > [4.29287, 0.413267, -2.55164]
2411 = [4.35127, 0.427861, -2.63619] > [4.35127, 0.427861, -2.63619]
2412 = [4.4104, 0.441878, -2.72351] > [4.4104, 0.441878, -2.72351]
2413 = [4.47018, 0.455295, -2.81348] > [4.47018, 0.455295, -2.81348]
2414 = [4.53051, 0.468092, -2.90597] > [4.53051, 0.468092, -2.90597]
2415 = [4.59131, 0.480248, -3.00086] > [4.59131, 0.480248, -3.00086]
2416 = [4.65249, 0.491744, -3.09801] > [4.65249, 0.491744, -3.09801]
2417 = [4.71396, 0.502562, -3.19728] > [4.71396, 0.502562, -3.19728]
2418 = [4.77564, 0.512684, -3.29854] > [4.77564, 0.512684, -3.29854]
2419 = [4.83744, 0.522094, -3.40164] > [4.83744, 0.522094, -3.40164]
2420 = [4.89925, 0.530777, -3.50644] > [4.89925, 0.530777, -3.50644]
2421 = [4.96101, 0.538717, -3.61278] > [4.96101, 0.538717, -3.61278]
2422 = [5.0226, 0.545901, -3.72051] > [5.0226, 0.545901, -3.72051]
2423 = [5.08396, 0.552318, -3.82949] > [5.08396, 0.552318, -3.82949]
2424 = [5.14497, 0.557956, -3.93955] > [5.14497, 0.557956, -3.93955]
2425 = [5.20556, 0.562805, -4.05053] > [5.20556, 0.562805, -4.05053]
2426 = [5.26563, 0.566856, -4.16228] > [5.26563, 0.566856, -4.16228]
2427 = [5.32509, 0.570101, -4.27464] > [5.32509, 0.570101, -4.27464]
2428 = [5.38387, 0.572533, -4.38744] > [5.38387, 0.572533, -4.38744]
2429 = [5.44186, 0.574148, -4.50051] > [5.44186, 0.574148, -4.50051]
2430 = [5.49898, 0.57494, -4.6137] > [5.49898, 0.57494, -4.6137]
2431 = [5.55515, 0.574906, -4.72683] > [5.55515, 0.574906, -4.72683]
2432 = [5.61028, 0.574045, -4.83975] > [5.61028, 0.574045, -4.83975]
2433 = [5.6643, 0.572356, -4.95229] > [5.6643, 0.572356, -4.95229]
2434 = [5.71711, 0.569839, -5.06427] > [5.71711, 0.569839, -5.06427]
2435 = [5.76863, 0.566496, -5.17555] > [5.76863, 0.566496, -5.17555]
2436 = [5.8188, 0.56233, -5.28594] > [5.8188, 0.56233, -5.28594]
2437 = [5.86753, 0.557346, -5.3953] > [5.86753, 0.557346, -5.3953]
2438 = [5.91475, 0.551547, -5.50345] > [5.91475, 0.551547, -5.50345]
2439 = [5.96038, 0.544942, -5.61024] > [5.96038, 0.544942, -5.61024]
2440 = [6.00436, 0.537537, -5.7155] > [6.00436, 0.537537, -5.7155]
2441 = [6.04661, 0.529342, -5.81908] > [6.04661, 0.529342, -5.81908]
2442 = [6.08707, 0.520366, -5.92083] > [6.08707, 0.520366, -5.92083]
2443 = [6.12569, 0.510621, -6.02058] > [6.12569, 0.510621, -6.02058]
2444 = [6.16238, 0.500119, -6.1182] > [6.16238, 0.500119, -6.1182]
2445 = [6.19711, 0.488875, -6.21353] > [6.19711, 0.488875, -6.21353]
2446 = [6.22981, 0.476902, -6.30642] > [6.22981, 0.476902, -6.30642]
2447 = [6.26043, 0.464215, -6.39674] > [6.26043, 0.464215, -6.39674]
2448 = [6.28892, 0.450834, -6.48435] > [6.28892, 0.450834, -6.48435]
2449 = [6.31524, 0.436774, -6.56911] > [6.31524, 0.436774, -6.56911]
2450 = [6.33933, 0.422054, -6.65089] > [6.33933, 0.422054, -6.65089]
2451 = [6.36116, 0.406696, -6.72957] > [6.36116, 0.406696, -6.72957]
2452 = [6.3807, 0.39072, -6.80502] > [6.3807, 0.39072, -6.80502]
2453 = [6.3979, 0.374147, -6.87713] > [6.3979, 0.374147, -6.87713]

2454 = [6.41274, 0.357, -6.94578] > [6.41274, 0.357, -6.94578]
2455 = [6.4252, 0.339303, -7.01086] > [6.4252, 0.339303, -7.01086]
2456 = [6.43523, 0.321082, -7.07228] > [6.43523, 0.321082, -7.07228]
2457 = [6.44284, 0.30236, -7.12992] > [6.44284, 0.30236, -7.12992]
2458 = [6.44799, 0.283164, -7.1837] > [6.44799, 0.283164, -7.1837]
2459 = [6.45068, 0.263521, -7.23353] > [6.45068, 0.263521, -7.23353]
2460 = [6.45089, 0.243459, -7.27933] > [6.45089, 0.243459, -7.27933]
2461 = [6.44862, 0.223007, -7.32102] > [6.44862, 0.223007, -7.32102]
2462 = [6.44387, 0.202192, -7.35853] > [6.44387, 0.202192, -7.35853]
2463 = [6.43664, 0.181044, -7.39179] > [6.43664, 0.181044, -7.39179]
2464 = [6.42693, 0.159595, -7.42076] > [6.42693, 0.159595, -7.42076]
2465 = [6.41475, 0.137873, -7.44536] > [6.41475, 0.137873, -7.44536]
2466 = [6.40011, 0.115911, -7.46557] > [6.40011, 0.115911, -7.46557]
2467 = [6.38303, 0.09374, -7.48133] > [6.38303, 0.09374, -7.48133]
2468 = [6.36353, 0.0713916, -7.49261] > [6.36353, 0.0713916, -7.49261]
2469 = [6.34163, 0.0488983, -7.4994] > [6.34163, 0.0488983, -7.4994]
2470 = [6.31735, 0.0262925, -7.50166] > [6.31735, 0.0262925, -7.50166]
2471 = [6.29073, 0.0036071, -7.49938] > [6.29073, 0.0036071, -7.49938]
2472 = [6.2618, -0.0191251, -7.49255] > [6.2618, -0.0191251, -7.49255]
2473 = [6.2306, -0.0418708, -7.48118] > [6.2306, -0.0418708, -7.48118]
2474 = [6.19716, -0.064597, -7.46527] > [6.19716, -0.064597, -7.46527]
2475 = [6.16153, -0.0872702, -7.44483] > [6.16153, -0.0872702, -7.44483]
2476 = [6.12376, -0.109857, -7.41988] > [6.12376, -0.109857, -7.41988]
2477 = [6.08389, -0.132325, -7.39045] > [6.08389, -0.132325, -7.39045]
2478 = [6.04199, -0.154641, -7.35656] > [6.04199, -0.154641, -7.35656]
2479 = [5.9981, -0.17677, -7.31826] > [5.9981, -0.17677, -7.31826]
2480 = [5.95228, -0.198682, -7.2756] > [5.95228, -0.198682, -7.2756]
2481 = [5.9046, -0.220343, -7.22862] > [5.9046, -0.220343, -7.22862]
2482 = [5.85513, -0.241721, -7.17739] > [5.85513, -0.241721, -7.17739]
2483 = [5.80393, -0.262784, -7.12196] > [5.80393, -0.262784, -7.12196]
2484 = [5.75107, -0.2835, -7.06241] > [5.75107, -0.2835, -7.06241]
2485 = [5.69662, -0.303839, -6.99882] > [5.69662, -0.303839, -6.99882]
2486 = [5.64067, -0.32377, -6.93126] > [5.64067, -0.32377, -6.93126]
2487 = [5.58328, -0.343262, -6.85984] > [5.58328, -0.343262, -6.85984]
2488 = [5.52455, -0.362286, -6.78464] > [5.52455, -0.362286, -6.78464]
2489 = [5.46454, -0.380814, -6.70576] > [5.46454, -0.380814, -6.70576]
2490 = [5.40336, -0.398817, -6.62332] > [5.40336, -0.398817, -6.62332]
2491 = [5.34107, -0.416267, -6.53741] > [5.34107, -0.416267, -6.53741]
2492 = [5.27778, -0.433137, -6.44817] > [5.27778, -0.433137, -6.44817]
2493 = [5.21357, -0.449403, -6.35571] > [5.21357, -0.449403, -6.35571]
2494 = [5.14853, -0.465037, -6.26016] > [5.14853, -0.465037, -6.26016]
2495 = [5.08276, -0.480016, -6.16165] > [5.08276, -0.480016, -6.16165]
2496 = [5.01635, -0.494317, -6.06033] > [5.01635, -0.494317, -6.06033]
2497 = [4.9494, -0.507917, -5.95632] > [4.9494, -0.507917, -5.95632]

2498 = [4.882, -0.520794, -5.84978] > [4.882, -0.520794, -5.84978]
2499 = [4.81425, -0.532928, -5.74085] > [4.81425, -0.532928, -5.74085]
2500 = [4.74625, -0.5443, -5.62969] > [4.74625, -0.5443, -5.62969]
2501 = [4.6781, -0.55489, -5.51646] > [4.6781, -0.55489, -5.51646]
2502 = [4.60989, -0.564682, -5.40132] > [4.60989, -0.564682, -5.40132]
2503 = [4.54173, -0.573659, -5.28443] > [4.54173, -0.573659, -5.28443]
2504 = [4.47372, -0.581807, -5.16595] > [4.47372, -0.581807, -5.16595]
2505 = [4.40595, -0.589111, -5.04607] > [4.40595, -0.589111, -5.04607]
2506 = [4.33852, -0.595558, -4.92494] > [4.33852, -0.595558, -4.92494]
2507 = [4.27155, -0.601138, -4.80274] > [4.27155, -0.601138, -4.80274]
2508 = [4.20511, -0.60584, -4.67965] > [4.20511, -0.60584, -4.67965]
2509 = [4.13932, -0.609654, -4.55585] > [4.13932, -0.609654, -4.55585]
2510 = [4.07426, -0.612575, -4.43151] > [4.07426, -0.612575, -4.43151]
2511 = [4.01004, -0.614594, -4.30682] > [4.01004, -0.614594, -4.30682]
2512 = [3.94676, -0.615706, -4.18195] > [3.94676, -0.615706, -4.18195]
2513 = [3.8845, -0.615909, -4.0571] > [3.8845, -0.615909, -4.0571]
2514 = [3.82336, -0.6152, -3.93244] > [3.82336, -0.6152, -3.93244]
2515 = [3.76344, -0.613576, -3.80815] > [3.76344, -0.613576, -3.80815]
2516 = [3.70482, -0.61104, -3.68442] > [3.70482, -0.61104, -3.68442]
2517 = [3.64759, -0.607591, -3.56142] > [3.64759, -0.607591, -3.56142]
2518 = [3.59184, -0.603233, -3.43935] > [3.59184, -0.603233, -3.43935]
2519 = [3.53765, -0.597971, -3.31838] > [3.53765, -0.597971, -3.31838]
2520 = [3.48511, -0.591809, -3.19869] > [3.48511, -0.591809, -3.19869]
2521 = [3.43429, -0.584755, -3.08046] > [3.43429, -0.584755, -3.08046]
2522 = [3.38529, -0.576816, -2.96387] > [3.38529, -0.576816, -2.96387]
2523 = [3.33816, -0.568003, -2.84908] > [3.33816, -0.568003, -2.84908]
2524 = [3.29299, -0.558325, -2.73628] > [3.29299, -0.558325, -2.73628]
2525 = [3.24984, -0.547796, -2.62562] > [3.24984, -0.547796, -2.62562]
2526 = [3.20879, -0.536428, -2.51729] > [3.20879, -0.536428, -2.51729]
2527 = [3.1699, -0.524236, -2.41143] > [3.1699, -0.524236, -2.41143]
2528 = [3.13323, -0.511235, -2.30822] > [3.13323, -0.511235, -2.30822]
2529 = [3.09884, -0.497444, -2.20781] > [3.09884, -0.497444, -2.20781]
2530 = [3.06678, -0.48288, -2.11035] > [3.06678, -0.48288, -2.11035]
2531 = [3.03711, -0.467563, -2.01599] > [3.03711, -0.467563, -2.01599]
2532 = [3.00988, -0.451512, -1.92489] > [3.00988, -0.451512, -1.92489]
2533 = [2.98513, -0.434751, -1.83717] > [2.98513, -0.434751, -1.83717]
2534 = [2.96291, -0.417301, -1.75297] > [2.96291, -0.417301, -1.75297]
2535 = [2.94325, -0.399187, -1.67243] > [2.94325, -0.399187, -1.67243]
2536 = [2.92618, -0.380434, -1.59568] > [2.92618, -0.380434, -1.59568]
2537 = [2.91175, -0.361066, -1.52283] > [2.91175, -0.361066, -1.52283]
2538 = [2.89997, -0.341112, -1.45399] > [2.89997, -0.341112, -1.45399]
2539 = [2.89087, -0.320598, -1.38929] > [2.89087, -0.320598, -1.38929]
2540 = [2.88448, -0.299555, -1.32883] > [2.88448, -0.299555, -1.32883]
2541 = [2.88079, -0.27801, -1.27269] > [2.88079, -0.27801, -1.27269]

2542 = [2.87984, -0.255994, -1.22098] > [2.87984, -0.255994, -1.22098]
2543 = [2.88162, -0.233539, -1.17379] > [2.88162, -0.233539, -1.17379]
2544 = [2.88614, -0.210676, -1.13118] > [2.88614, -0.210676, -1.13118]
2545 = [2.8934, -0.187438, -1.09324] > [2.8934, -0.187438, -1.09324]
2546 = [2.9034, -0.163857, -1.06003] > [2.9034, -0.163857, -1.06003]
2547 = [2.91612, -0.139968, -1.03162] > [2.91612, -0.139968, -1.03162]
2548 = [2.93155, -0.115804, -1.00804] > [2.93155, -0.115804, -1.00804]
2549 = [2.94969, -0.0913996, -0.98936] > [2.94969, -0.0913996, -0.98936]
2550 = [2.97051, -0.0667908, -0.975606] > [2.97051, -0.0667908, -0.975606]
2551 = [2.99398, -0.0420127, -0.966814] > [2.99398, -0.0420127, -0.966814]
2552 = [3.02007, -0.017101, -0.963007] > [3.02007, -0.017101, -0.963007]
2553 = [3.04877, 0.00790804, -0.964203] > [3.04877, 0.00790804, -0.964203]
2554 = [3.08002, 0.0329782, -0.970413] > [3.08002, 0.0329782, -0.970413]
2555 = [3.11379, 0.0580731, -0.981639] > [3.11379, 0.0580731, -0.981639]
2556 = [3.15004, 0.0831559, -0.997878] > [3.15004, 0.0831559, -0.997878]
2557 = [3.18872, 0.10819, -1.01912] > [3.18872, 0.10819, -1.01912]
2558 = [3.22978, 0.133139, -1.04534] > [3.22978, 0.133139, -1.04534]
2559 = [3.27316, 0.157966, -1.07651] > [3.27316, 0.157966, -1.07651]
2560 = [3.31881, 0.182634, -1.11261] > [3.31881, 0.182634, -1.11261]
2561 = [3.36666, 0.207107, -1.15358] > [3.36666, 0.207107, -1.15358]
2562 = [3.41666, 0.231349, -1.19939] > [3.41666, 0.231349, -1.19939]
2563 = [3.46872, 0.255323, -1.24998] > [3.46872, 0.255323, -1.24998]
2564 = [3.52279, 0.278995, -1.30528] > [3.52279, 0.278995, -1.30528]
2565 = [3.57879, 0.302328, -1.36522] > [3.57879, 0.302328, -1.36522]
2566 = [3.63664, 0.325288, -1.42973] > [3.63664, 0.325288, -1.42973]
2567 = [3.69625, 0.347841, -1.49873] > [3.69625, 0.347841, -1.49873]
2568 = [3.75756, 0.369952, -1.57212] > [3.75756, 0.369952, -1.57212]
2569 = [3.82046, 0.391588, -1.64981] > [3.82046, 0.391588, -1.64981]
2570 = [3.88488, 0.412717, -1.73169] > [3.88488, 0.412717, -1.73169]
2571 = [3.95073, 0.433305, -1.81766] > [3.95073, 0.433305, -1.81766]
2572 = [4.0179, 0.453323, -1.9076] > [4.0179, 0.453323, -1.9076]
2573 = [4.08631, 0.472739, -2.00138] > [4.08631, 0.472739, -2.00138]
2574 = [4.15585, 0.491523, -2.09889] > [4.15585, 0.491523, -2.09889]
2575 = [4.22644, 0.509647, -2.19998] > [4.22644, 0.509647, -2.19998]
2576 = [4.29796, 0.527082, -2.30451] > [4.29796, 0.527082, -2.30451]
2577 = [4.37033, 0.543801, -2.41235] > [4.37033, 0.543801, -2.41235]
2578 = [4.44342, 0.559778, -2.52334] > [4.44342, 0.559778, -2.52334]
2579 = [4.51714, 0.574989, -2.63733] > [4.51714, 0.574989, -2.63733]
2580 = [4.59138, 0.589408, -2.75416] > [4.59138, 0.589408, -2.75416]
2581 = [4.66604, 0.603013, -2.87366] > [4.66604, 0.603013, -2.87366]
2582 = [4.741, 0.615783, -2.99566] > [4.741, 0.615783, -2.99566]
2583 = [4.81616, 0.627696, -3.12001] > [4.81616, 0.627696, -3.12001]
2584 = [4.89141, 0.638732, -3.2465] > [4.89141, 0.638732, -3.2465]
2585 = [4.96663, 0.648875, -3.37498] > [4.96663, 0.648875, -3.37498]

2586 = [5.04172, 0.658107, -3.50525] > [5.04172, 0.658107, -3.50525]
2587 = [5.11658, 0.666411, -3.63713] > [5.11658, 0.666411, -3.63713]
2588 = [5.19107, 0.673775, -3.77043] > [5.19107, 0.673775, -3.77043]
2589 = [5.26511, 0.680184, -3.90496] > [5.26511, 0.680184, -3.90496]
2590 = [5.33858, 0.685627, -4.04052] > [5.33858, 0.685627, -4.04052]
2591 = [5.41136, 0.690094, -4.17693] > [5.41136, 0.690094, -4.17693]
2592 = [5.48336, 0.693576, -4.31397] > [5.48336, 0.693576, -4.31397]
2593 = [5.55447, 0.696066, -4.45146] > [5.55447, 0.696066, -4.45146]
2594 = [5.62457, 0.697557, -4.58919] > [5.62457, 0.697557, -4.58919]
2595 = [5.69357, 0.698046, -4.72696] > [5.69357, 0.698046, -4.72696]
2596 = [5.76135, 0.697528, -4.86458] > [5.76135, 0.697528, -4.86458]
2597 = [5.82783, 0.696002, -5.00183] > [5.82783, 0.696002, -5.00183]
2598 = [5.8929, 0.693468, -5.13852] > [5.8929, 0.693468, -5.13852]
2599 = [5.95645, 0.689928, -5.27445] > [5.95645, 0.689928, -5.27445]
2600 = [6.0184, 0.685383, -5.40942] > [6.0184, 0.685383, -5.40942]
2601 = [6.07865, 0.679839, -5.54323] > [6.07865, 0.679839, -5.54323]
2602 = [6.1371, 0.673302, -5.67567] > [6.1371, 0.673302, -5.67567]
2603 = [6.19367, 0.665777, -5.80655] > [6.19367, 0.665777, -5.80655]
2604 = [6.24828, 0.657274, -5.93569] > [6.24828, 0.657274, -5.93569]
2605 = [6.30082, 0.647803, -6.06287] > [6.30082, 0.647803, -6.06287]
2606 = [6.35124, 0.637375, -6.18792] > [6.35124, 0.637375, -6.18792]
2607 = [6.39943, 0.626004, -6.31065] > [6.39943, 0.626004, -6.31065]
2608 = [6.44534, 0.613704, -6.43086] > [6.44534, 0.613704, -6.43086]
2609 = [6.48888, 0.60049, -6.54839] > [6.48888, 0.60049, -6.54839]
2610 = [6.52999, 0.58638, -6.66305] > [6.52999, 0.58638, -6.66305]
2611 = [6.5686, 0.571392, -6.77466] > [6.5686, 0.571392, -6.77466]
2612 = [6.60465, 0.555546, -6.88306] > [6.60465, 0.555546, -6.88306]
2613 = [6.63809, 0.538863, -6.98808] > [6.63809, 0.538863, -6.98808]
2614 = [6.66884, 0.521365, -7.08956] > [6.66884, 0.521365, -7.08956]
2615 = [6.69687, 0.503076, -7.18734] > [6.69687, 0.503076, -7.18734]
2616 = [6.72213, 0.484021, -7.28127] > [6.72213, 0.484021, -7.28127]
2617 = [6.74457, 0.464226, -7.3712] > [6.74457, 0.464226, -7.3712]
2618 = [6.76416, 0.443718, -7.45699] > [6.76416, 0.443718, -7.45699]
2619 = [6.78085, 0.422526, -7.53852] > [6.78085, 0.422526, -7.53852]
2620 = [6.79461, 0.400678, -7.61564] > [6.79461, 0.400678, -7.61564]
2621 = [6.80543, 0.378205, -7.68823] > [6.80543, 0.378205, -7.68823]
2622 = [6.81328, 0.355138, -7.75618] > [6.81328, 0.355138, -7.75618]
2623 = [6.81813, 0.33151, -7.81938] > [6.81813, 0.33151, -7.81938]
2624 = [6.81997, 0.307354, -7.87773] > [6.81997, 0.307354, -7.87773]
2625 = [6.8188, 0.282704, -7.93111] > [6.8188, 0.282704, -7.93111]
2626 = [6.81461, 0.257594, -7.97946] > [6.81461, 0.257594, -7.97946]
2627 = [6.8074, 0.232061, -8.02268] > [6.8074, 0.232061, -8.02268]
2628 = [6.79716, 0.20614, -8.0607] > [6.79716, 0.20614, -8.0607]
2629 = [6.78392, 0.179869, -8.09345] > [6.78392, 0.179869, -8.09345]

2630 = [6.76767, 0.153285, -8.12087] > [6.76767, 0.153285, -8.12087]
2631 = [6.74844, 0.126426, -8.14291] > [6.74844, 0.126426, -8.14291]
2632 = [6.72625, 0.099331, -8.15952] > [6.72625, 0.099331, -8.15952]
2633 = [6.70113, 0.0720388, -8.17066] > [6.70113, 0.0720388, -8.17066]
2634 = [6.67309, 0.0445889, -8.17631] > [6.67309, 0.0445889, -8.17631]
2635 = [6.64219, 0.0170209, -8.17644] > [6.64219, 0.0170209, -8.17644]
2636 = [6.60844, -0.010625, -8.17105] > [6.60844, -0.010625, -8.17105]
2637 = [6.57191, -0.0383087, -8.16012] > [6.57191, -0.0383087, -8.16012]
2638 = [6.53263, -0.0659898, -8.14365] > [6.53263, -0.0659898, -8.14365]
2639 = [6.49066, -0.0936279, -8.12167] > [6.49066, -0.0936279, -8.12167]
2640 = [6.44604, -0.121182, -8.09419] > [6.44604, -0.121182, -8.09419]
2641 = [6.39885, -0.148613, -8.06123] > [6.39885, -0.148613, -8.06123]
2642 = [6.34914, -0.175879, -8.02283] > [6.34914, -0.175879, -8.02283]
2643 = [6.29697, -0.202941, -7.97903] > [6.29697, -0.202941, -7.97903]
2644 = [6.24243, -0.229757, -7.92989] > [6.24243, -0.229757, -7.92989]
2645 = [6.18558, -0.25629, -7.87546] > [6.18558, -0.25629, -7.87546]
2646 = [6.1265, -0.282498, -7.81581] > [6.1265, -0.282498, -7.81581]
2647 = [6.06527, -0.308344, -7.75101] > [6.06527, -0.308344, -7.75101]
2648 = [6.00197, -0.333788, -7.68115] > [6.00197, -0.333788, -7.68115]
2649 = [5.9367, -0.358792, -7.60632] > [5.9367, -0.358792, -7.60632]
2650 = [5.86955, -0.383318, -7.52662] > [5.86955, -0.383318, -7.52662]
2651 = [5.8006, -0.407331, -7.44214] > [5.8006, -0.407331, -7.44214]
2652 = [5.72995, -0.430792, -7.353] > [5.72995, -0.430792, -7.353]
2653 = [5.65771, -0.453668, -7.25933] > [5.65771, -0.453668, -7.25933]
2654 = [5.58398, -0.475922, -7.16124] > [5.58398, -0.475922, -7.16124]
2655 = [5.50885, -0.497521, -7.05887] > [5.50885, -0.497521, -7.05887]
2656 = [5.43244, -0.518432, -6.95236] > [5.43244, -0.518432, -6.95236]
2657 = [5.35486, -0.538623, -6.84186] > [5.35486, -0.538623, -6.84186]
2658 = [5.27621, -0.558061, -6.72751] > [5.27621, -0.558061, -6.72751]
2659 = [5.1966, -0.576718, -6.60947] > [5.1966, -0.576718, -6.60947]
2660 = [5.11616, -0.594564, -6.48792] > [5.11616, -0.594564, -6.48792]
2661 = [5.035, -0.611571, -6.36301] > [5.035, -0.611571, -6.36301]
2662 = [4.95322, -0.627712, -6.23492] > [4.95322, -0.627712, -6.23492]
2663 = [4.87097, -0.642961, -6.10383] > [4.87097, -0.642961, -6.10383]
2664 = [4.78834, -0.657294, -5.96993] > [4.78834, -0.657294, -5.96993]
2665 = [4.70546, -0.670688, -5.83341] > [4.70546, -0.670688, -5.83341]
2666 = [4.62245, -0.683122, -5.69445] > [4.62245, -0.683122, -5.69445]
2667 = [4.53944, -0.694573, -5.55326] > [4.53944, -0.694573, -5.55326]
2668 = [4.45654, -0.705024, -5.41003] > [4.45654, -0.705024, -5.41003]
2669 = [4.37388, -0.714457, -5.26498] > [4.37388, -0.714457, -5.26498]
2670 = [4.29157, -0.722856, -5.1183] > [4.29157, -0.722856, -5.1183]
2671 = [4.20974, -0.730206, -4.97021] > [4.20974, -0.730206, -4.97021]
2672 = [4.12851, -0.736493, -4.82092] > [4.12851, -0.736493, -4.82092]
2673 = [4.04799, -0.741706, -4.67065] > [4.04799, -0.741706, -4.67065]

2674 = [3.96832, -0.745834, -4.51962] > [3.96832, -0.745834, -4.51962]
2675 = [3.8896, -0.74887, -4.36804] > [3.8896, -0.74887, -4.36804]
2676 = [3.81195, -0.750805, -4.21613] > [3.81195, -0.750805, -4.21613]
2677 = [3.73549, -0.751636, -4.06412] > [3.73549, -0.751636, -4.06412]
2678 = [3.66034, -0.751356, -3.91222] > [3.66034, -0.751356, -3.91222]
2679 = [3.58661, -0.749966, -3.76066] > [3.58661, -0.749966, -3.76066]
2680 = [3.5144, -0.747463, -3.60966] > [3.5144, -0.747463, -3.60966]
2681 = [3.44383, -0.743849, -3.45945] > [3.44383, -0.743849, -3.45945]
2682 = [3.37501, -0.739126, -3.31024] > [3.37501, -0.739126, -3.31024]
2683 = [3.30804, -0.733299, -3.16226] > [3.30804, -0.733299, -3.16226]
2684 = [3.24301, -0.726374, -3.01572] > [3.24301, -0.726374, -3.01572]
2685 = [3.18004, -0.718357, -2.87084] > [3.18004, -0.718357, -2.87084]
2686 = [3.11922, -0.709259, -2.72784] > [3.11922, -0.709259, -2.72784]
2687 = [3.06064, -0.699089, -2.58693] > [3.06064, -0.699089, -2.58693]
2688 = [3.00439, -0.687861, -2.44832] > [3.00439, -0.687861, -2.44832]
2689 = [2.95056, -0.675588, -2.31223] > [2.95056, -0.675588, -2.31223]
2690 = [2.89924, -0.662285, -2.17884] > [2.89924, -0.662285, -2.17884]
2691 = [2.85051, -0.64797, -2.04838] > [2.85051, -0.64797, -2.04838]
2692 = [2.80444, -0.63266, -1.92103] > [2.80444, -0.63266, -1.92103]
2693 = [2.76111, -0.616377, -1.79698] > [2.76111, -0.616377, -1.79698]
2694 = [2.72058, -0.599141, -1.67644] > [2.72058, -0.599141, -1.67644]
2695 = [2.68293, -0.580975, -1.55957] > [2.68293, -0.580975, -1.55957]
2696 = [2.64822, -0.561904, -1.44657] > [2.64822, -0.561904, -1.44657]
2697 = [2.61649, -0.541953, -1.3376] > [2.61649, -0.541953, -1.3376]
2698 = [2.58782, -0.521149, -1.23283] > [2.58782, -0.521149, -1.23283]
2699 = [2.56224, -0.499522, -1.13244] > [2.56224, -0.499522, -1.13244]
2700 = [2.5398, -0.4771, -1.03656] > [2.5398, -0.4771, -1.03656]
2701 = [2.52054, -0.453914, -0.945365] > [2.52054, -0.453914, -0.945365]
2702 = [2.5045, -0.429996, -0.858988] > [2.5045, -0.429996, -0.858988]
2703 = [2.4917, -0.40538, -0.777568] > [2.4917, -0.40538, -0.777568]
2704 = [2.48218, -0.380099, -0.701237] > [2.48218, -0.380099, -0.701237]
2705 = [2.47596, -0.35419, -0.630119] > [2.47596, -0.35419, -0.630119]
2706 = [2.47305, -0.327688, -0.564329] > [2.47305, -0.327688, -0.564329]
2707 = [2.47347, -0.300632, -0.503977] > [2.47347, -0.300632, -0.503977]
2708 = [2.47721, -0.273058, -0.449164] > [2.47721, -0.273058, -0.449164]
2709 = [2.4843, -0.245006, -0.399983] > [2.4843, -0.245006, -0.399983]
2710 = [2.49471, -0.216517, -0.35652] > [2.49471, -0.216517, -0.35652]
2711 = [2.50845, -0.18763, -0.318851] > [2.50845, -0.18763, -0.318851]
2712 = [2.52551, -0.158387, -0.287046] > [2.52551, -0.158387, -0.287046]
2713 = [2.54586, -0.128829, -0.261166] > [2.54586, -0.128829, -0.261166]
2714 = [2.56948, -0.0989997, -0.241261] > [2.56948, -0.0989997, -0.241261]
2715 = [2.59635, -0.0689414, -0.227376] > [2.59635, -0.0689414, -0.227376]
2716 = [2.62644, -0.0386977, -0.219546] > [2.62644, -0.0386977, -0.219546]
2717 = [2.65971, -0.00831217, -0.217796] > [2.65971, -0.00831217, -0.217796]

2718 = [2.69612, 0.022171, -0.222143] > [2.69612, 0.022171, -0.222143]
2719 = [2.73562, 0.0527076, -0.232595] > [2.73562, 0.0527076, -0.232595]
2720 = [2.77817, 0.0832531, -0.249153] > [2.77817, 0.0832531, -0.249153]
2721 = [2.8237, 0.113763, -0.271806] > [2.8237, 0.113763, -0.271806]
2722 = [2.87216, 0.144192, -0.300536] > [2.87216, 0.144192, -0.300536]
2723 = [2.92349, 0.174496, -0.335315] > [2.92349, 0.174496, -0.335315]
2724 = [2.97761, 0.204631, -0.376107] > [2.97761, 0.204631, -0.376107]
2725 = [3.03446, 0.234551, -0.422866] > [3.03446, 0.234551, -0.422866]
2726 = [3.09396, 0.264213, -0.47554] > [3.09396, 0.264213, -0.47554]
2727 = [3.15602, 0.293573, -0.534064] > [3.15602, 0.293573, -0.534064]
2728 = [3.22056, 0.322587, -0.598368] > [3.22056, 0.322587, -0.598368]
2729 = [3.2875, 0.351212, -0.668371] > [3.2875, 0.351212, -0.668371]
2730 = [3.35674, 0.379404, -0.743985] > [3.35674, 0.379404, -0.743985]
2731 = [3.42819, 0.407123, -0.825112] > [3.42819, 0.407123, -0.825112]
2732 = [3.50175, 0.434325, -0.911647] > [3.50175, 0.434325, -0.911647]
2733 = [3.57731, 0.460971, -1.00348] > [3.57731, 0.460971, -1.00348]
2734 = [3.65477, 0.48702, -1.10048] > [3.65477, 0.48702, -1.10048]
2735 = [3.73402, 0.512432, -1.20253] > [3.73402, 0.512432, -1.20253]
2736 = [3.81495, 0.537169, -1.30948] > [3.81495, 0.537169, -1.30948]
2737 = [3.89744, 0.561193, -1.42119] > [3.89744, 0.561193, -1.42119]
2738 = [3.98138, 0.584467, -1.53752] > [3.98138, 0.584467, -1.53752]
2739 = [4.06665, 0.606956, -1.65829] > [4.06665, 0.606956, -1.65829]
2740 = [4.15313, 0.628624, -1.78336] > [4.15313, 0.628624, -1.78336]
2741 = [4.24069, 0.649438, -1.91253] > [4.24069, 0.649438, -1.91253]
2742 = [4.32921, 0.669366, -2.04564] > [4.32921, 0.669366, -2.04564]
2743 = [4.41856, 0.688376, -2.18249] > [4.41856, 0.688376, -2.18249]
2744 = [4.50862, 0.706438, -2.32291] > [4.50862, 0.706438, -2.32291]
2745 = [4.59924, 0.723524, -2.46668] > [4.59924, 0.723524, -2.46668]
2746 = [4.69031, 0.739606, -2.61362] > [4.69031, 0.739606, -2.61362]
2747 = [4.78169, 0.754658, -2.76351] > [4.78169, 0.754658, -2.76351]
2748 = [4.87325, 0.768657, -2.91613] > [4.87325, 0.768657, -2.91613]
2749 = [4.96484, 0.781579, -3.07128] > [4.96484, 0.781579, -3.07128]
2750 = [5.05635, 0.793402, -3.22873] > [5.05635, 0.793402, -3.22873]
2751 = [5.14764, 0.804106, -3.38826] > [5.14764, 0.804106, -3.38826]
2752 = [5.23856, 0.813675, -3.54964] > [5.23856, 0.813675, -3.54964]
2753 = [5.329, 0.822089, -3.71264] > [5.329, 0.822089, -3.71264]
2754 = [5.41881, 0.829335, -3.87702] > [5.41881, 0.829335, -3.87702]
2755 = [5.50786, 0.8354, -4.04255] > [5.50786, 0.8354, -4.04255]
2756 = [5.59602, 0.84027, -4.20899] > [5.59602, 0.84027, -4.20899]
2757 = [5.68316, 0.843938, -4.37609] > [5.68316, 0.843938, -4.37609]
2758 = [5.76915, 0.846393, -4.54362] > [5.76915, 0.846393, -4.54362]
2759 = [5.85386, 0.84763, -4.71133] > [5.85386, 0.84763, -4.71133]
2760 = [5.93717, 0.847645, -4.87897] > [5.93717, 0.847645, -4.87897]
2761 = [6.01894, 0.846433, -5.04631] > [6.01894, 0.846433, -5.04631]

2762 = [6.09906, 0.843994, -5.21309] > [6.09906, 0.843994, -5.21309]
2763 = [6.17741, 0.840329, -5.37907] > [6.17741, 0.840329, -5.37907]
2764 = [6.25386, 0.83544, -5.54401] > [6.25386, 0.83544, -5.54401]
2765 = [6.3283, 0.829331, -5.70765] > [6.3283, 0.829331, -5.70765]
2766 = [6.40061, 0.822009, -5.86977] > [6.40061, 0.822009, -5.86977]
2767 = [6.4707, 0.81348, -6.03012] > [6.4707, 0.81348, -6.03012]
2768 = [6.53843, 0.803755, -6.18846] > [6.53843, 0.803755, -6.18846]
2769 = [6.60373, 0.792844, -6.34455] > [6.60373, 0.792844, -6.34455]
2770 = [6.66647, 0.780762, -6.49817] > [6.66647, 0.780762, -6.49817]
2771 = [6.72657, 0.767523, -6.64907] > [6.72657, 0.767523, -6.64907]
2772 = [6.78393, 0.753143, -6.79704] > [6.78393, 0.753143, -6.79704]
2773 = [6.83845, 0.737641, -6.94185] > [6.83845, 0.737641, -6.94185]
2774 = [6.89006, 0.721037, -7.08328] > [6.89006, 0.721037, -7.08328]
2775 = [6.93867, 0.703352, -7.22112] > [6.93867, 0.703352, -7.22112]
2776 = [6.98421, 0.68461, -7.35515] > [6.98421, 0.68461, -7.35515]
2777 = [7.02659, 0.664835, -7.48518] > [7.02659, 0.664835, -7.48518]
2778 = [7.06575, 0.644054, -7.61099] > [7.06575, 0.644054, -7.61099]
2779 = [7.10162, 0.622295, -7.73241] > [7.10162, 0.622295, -7.73241]
2780 = [7.13415, 0.599587, -7.84923] > [7.13415, 0.599587, -7.84923]
2781 = [7.16328, 0.575961, -7.96129] > [7.16328, 0.575961, -7.96129]
2782 = [7.18895, 0.55145, -8.06839] > [7.18895, 0.55145, -8.06839]
2783 = [7.21112, 0.526088, -8.17038] > [7.21112, 0.526088, -8.17038]
2784 = [7.22976, 0.499908, -8.2671] > [7.22976, 0.499908, -8.2671]
2785 = [7.24482, 0.472949, -8.35838] > [7.24482, 0.472949, -8.35838]
2786 = [7.25628, 0.445246, -8.44408] > [7.25628, 0.445246, -8.44408]
2787 = [7.2641, 0.416839, -8.52407] > [7.2641, 0.416839, -8.52407]
2788 = [7.26828, 0.387768, -8.59822] > [7.26828, 0.387768, -8.59822]
2789 = [7.26878, 0.358074, -8.66639] > [7.26878, 0.358074, -8.66639]
2790 = [7.26562, 0.327798, -8.72849] > [7.26562, 0.327798, -8.72849]
2791 = [7.25877, 0.296983, -8.78439] > [7.25877, 0.296983, -8.78439]
2792 = [7.24825, 0.265674, -8.83401] > [7.24825, 0.265674, -8.83401]
2793 = [7.23405, 0.233914, -8.87726] > [7.23405, 0.233914, -8.87726]
2794 = [7.2162, 0.201749, -8.91406] > [7.2162, 0.201749, -8.91406]
2795 = [7.1947, 0.169225, -8.94434] > [7.1947, 0.169225, -8.94434]
2796 = [7.16958, 0.136389, -8.96804] > [7.16958, 0.136389, -8.96804]
2797 = [7.14087, 0.103288, -8.98511] > [7.14087, 0.103288, -8.98511]
2798 = [7.1086, 0.069969, -8.99551] > [7.1086, 0.069969, -8.99551]
2799 = [7.07282, 0.0364814, -8.99921] > [7.07282, 0.0364814, -8.99921]
2800 = [7.03355, 0.0028731, -8.99618] > [7.03355, 0.0028731, -8.99618]
2801 = [6.99086, -0.0308069, -8.98642] > [6.99086, -0.0308069, -8.98642]
2802 = [6.9448, -0.0645097, -8.96993] > [6.9448, -0.0645097, -8.96993]
2803 = [6.89543, -0.098186, -8.9467] > [6.89543, -0.098186, -8.9467]
2804 = [6.8428, -0.131787, -8.91677] > [6.8428, -0.131787, -8.91677]
2805 = [6.787, -0.165262, -8.88015] > [6.787, -0.165262, -8.88015]

2806 = [6.72809, -0.198563, -8.83688] > [6.72809, -0.198563, -8.83688]
2807 = [6.66615, -0.231641, -8.78702] > [6.66615, -0.231641, -8.78702]
2808 = [6.60127, -0.264447, -8.73062] > [6.60127, -0.264447, -8.73062]
2809 = [6.53354, -0.296932, -8.66774] > [6.53354, -0.296932, -8.66774]
2810 = [6.46303, -0.329047, -8.59846] > [6.46303, -0.329047, -8.59846]
2811 = [6.38987, -0.360746, -8.52287] > [6.38987, -0.360746, -8.52287]
2812 = [6.31413, -0.391981, -8.44107] > [6.31413, -0.391981, -8.44107]
2813 = [6.23593, -0.422705, -8.35315] > [6.23593, -0.422705, -8.35315]
2814 = [6.15538, -0.452872, -8.25923] > [6.15538, -0.452872, -8.25923]
2815 = [6.07259, -0.482436, -8.15944] > [6.07259, -0.482436, -8.15944]
2816 = [5.98767, -0.511353, -8.05391] > [5.98767, -0.511353, -8.05391]
2817 = [5.90074, -0.539579, -7.94277] > [5.90074, -0.539579, -7.94277]
2818 = [5.81192, -0.567071, -7.82618] > [5.81192, -0.567071, -7.82618]
2819 = [5.72135, -0.593787, -7.70429] > [5.72135, -0.593787, -7.70429]
2820 = [5.62915, -0.619687, -7.57727] > [5.62915, -0.619687, -7.57727]
2821 = [5.53544, -0.64473, -7.4453] > [5.53544, -0.64473, -7.4453]
2822 = [5.44037, -0.668878, -7.30854] > [5.44037, -0.668878, -7.30854]
2823 = [5.34406, -0.692094, -7.1672] > [5.34406, -0.692094, -7.1672]
2824 = [5.24667, -0.71434, -7.02146] > [5.24667, -0.71434, -7.02146]
2825 = [5.14831, -0.735583, -6.87154] > [5.14831, -0.735583, -6.87154]
2826 = [5.04915, -0.75579, -6.71763] > [5.04915, -0.75579, -6.71763]
2827 = [4.94931, -0.774927, -6.55996] > [4.94931, -0.774927, -6.55996]
2828 = [4.84895, -0.792964, -6.39874] > [4.84895, -0.792964, -6.39874]
2829 = [4.74821, -0.809873, -6.23421] > [4.74821, -0.809873, -6.23421]
2830 = [4.64723, -0.825626, -6.06659] > [4.64723, -0.825626, -6.06659]
2831 = [4.54617, -0.840197, -5.89612] > [4.54617, -0.840197, -5.89612]
2832 = [4.44517, -0.853563, -5.72305] > [4.44517, -0.853563, -5.72305]
2833 = [4.34438, -0.8657, -5.54762] > [4.34438, -0.8657, -5.54762]
2834 = [4.24394, -0.876588, -5.37009] > [4.24394, -0.876588, -5.37009]
2835 = [4.14401, -0.886208, -5.1907] > [4.14401, -0.886208, -5.1907]
2836 = [4.04473, -0.894544, -5.00971] > [4.04473, -0.894544, -5.00971]
2837 = [3.94624, -0.901579, -4.82739] > [3.94624, -0.901579, -4.82739]
2838 = [3.8487, -0.9073, -4.644] > [3.8487, -0.9073, -4.644]
2839 = [3.75225, -0.911696, -4.45981] > [3.75225, -0.911696, -4.45981]
2840 = [3.65703, -0.914758, -4.27507] > [3.65703, -0.914758, -4.27507]
2841 = [3.56318, -0.916477, -4.09006] > [3.56318, -0.916477, -4.09006]
2842 = [3.47085, -0.916848, -3.90506] > [3.47085, -0.916848, -3.90506]
2843 = [3.38017, -0.915868, -3.72032] > [3.38017, -0.915868, -3.72032]
2844 = [3.29128, -0.913533, -3.53613] > [3.29128, -0.913533, -3.53613]
2845 = [3.20432, -0.909845, -3.35274] > [3.20432, -0.909845, -3.35274]
2846 = [3.11941, -0.904806, -3.17044] > [3.11941, -0.904806, -3.17044]
2847 = [3.03668, -0.89842, -2.98949] > [3.03668, -0.89842, -2.98949]
2848 = [2.95627, -0.890692, -2.81016] > [2.95627, -0.890692, -2.81016]
2849 = [2.87829, -0.881632, -2.63271] > [2.87829, -0.881632, -2.63271]

2850 = [2.80286, -0.871248, -2.4574] > [2.80286, -0.871248, -2.4574]
2851 = [2.7301, -0.859554, -2.28451] > [2.7301, -0.859554, -2.28451]
2852 = [2.66013, -0.846562, -2.11428] > [2.66013, -0.846562, -2.11428]
2853 = [2.59304, -0.832289, -1.94698] > [2.59304, -0.832289, -1.94698]
2854 = [2.52896, -0.816753, -1.78285] > [2.52896, -0.816753, -1.78285]
2855 = [2.46797, -0.799974, -1.62214] > [2.46797, -0.799974, -1.62214]
2856 = [2.41017, -0.781972, -1.4651] > [2.41017, -0.781972, -1.4651]
2857 = [2.35566, -0.762772, -1.31196] > [2.35566, -0.762772, -1.31196]
2858 = [2.30452, -0.742398, -1.16295] > [2.30452, -0.742398, -1.16295]
2859 = [2.25684, -0.720877, -1.01831] > [2.25684, -0.720877, -1.01831]
2860 = [2.21269, -0.698239, -0.878259] > [2.21269, -0.698239, -0.878259]
2861 = [2.17215, -0.674513, -0.743005] > [2.17215, -0.674513, -0.743005]
2862 = [2.13529, -0.649732, -0.612761] > [2.13529, -0.649732, -0.612761]
2863 = [2.10216, -0.623929, -0.48773] > [2.10216, -0.623929, -0.48773]
2864 = [2.07283, -0.59714, -0.368107] > [2.07283, -0.59714, -0.368107]
2865 = [2.04734, -0.569401, -0.25408] > [2.04734, -0.569401, -0.25408]
2866 = [2.02575, -0.54075, -0.145828] > [2.02575, -0.54075, -0.145828]
2867 = [2.00809, -0.511228, -0.0435241] > [2.00809, -0.511228, -0.0435241]
2868 = [1.9944, -0.480876, 0.0526685] > [1.9944, -0.480876, 0.0526685]
2869 = [1.98471, -0.449735, 0.142594] > [1.98471, -0.449735, 0.142594]
2870 = [1.97905, -0.41785, 0.226107] > [1.97905, -0.41785, 0.226107]
2871 = [1.97742, -0.385265, 0.30307] > [1.97742, -0.385265, 0.30307]
2872 = [1.97985, -0.352026, 0.373354] > [1.97985, -0.352026, 0.373354]
2873 = [1.98633, -0.31818, 0.43684] > [1.98633, -0.31818, 0.43684]
2874 = [1.99688, -0.283775, 0.493421] > [1.99688, -0.283775, 0.493421]
2875 = [2.01148, -0.24886, 0.542995] > [2.01148, -0.24886, 0.542995]
2876 = [2.03012, -0.213486, 0.585475] > [2.03012, -0.213486, 0.585475]
2877 = [2.05278, -0.177702, 0.620781] > [2.05278, -0.177702, 0.620781]
2878 = [2.07944, -0.141559, 0.648845] > [2.07944, -0.141559, 0.648845]
2879 = [2.11008, -0.105111, 0.669607] > [2.11008, -0.105111, 0.669607]
2880 = [2.14465, -0.0684087, 0.683021] > [2.14465, -0.0684087, 0.683021]
2881 = [2.18312, -0.0315059, 0.689049] > [2.18312, -0.0315059, 0.689049]
2882 = [2.22543, 0.00554409, 0.687665] > [2.22543, 0.00554409, 0.687665]
2883 = [2.27154, 0.0426874, 0.678852] > [2.27154, 0.0426874, 0.678852]
2884 = [2.32139, 0.0798701, 0.662607] > [2.32139, 0.0798701, 0.662607]
2885 = [2.37491, 0.117038, 0.638934] > [2.37491, 0.117038, 0.638934]
2886 = [2.43203, 0.154136, 0.607851] > [2.43203, 0.154136, 0.607851]
2887 = [2.49268, 0.191111, 0.569386] > [2.49268, 0.191111, 0.569386]
2888 = [2.55679, 0.227908, 0.523577] > [2.55679, 0.227908, 0.523577]
2889 = [2.62425, 0.264473, 0.470473] > [2.62425, 0.264473, 0.470473]
2890 = [2.69499, 0.300751, 0.410134] > [2.69499, 0.300751, 0.410134]
2891 = [2.7689, 0.33669, 0.342632] > [2.7689, 0.33669, 0.342632]
2892 = [2.84589, 0.372235, 0.268048] > [2.84589, 0.372235, 0.268048]
2893 = [2.92586, 0.407334, 0.186474] > [2.92586, 0.407334, 0.186474]

2894 = [3.00868, 0.441935, 0.0980123] > [3.00868, 0.441935, 0.0980123]
2895 = [3.09425, 0.475986, 0.0027759] > [3.09425, 0.475986, 0.0027759]
2896 = [3.18245, 0.509435, -0.0991122] > [3.18245, 0.509435, -0.0991122]
2897 = [3.27316, 0.542233, -0.207519] > [3.27316, 0.542233, -0.207519]
2898 = [3.36625, 0.574329, -0.322302] > [3.36625, 0.574329, -0.322302]
2899 = [3.46159, 0.605676, -0.443308] > [3.46159, 0.605676, -0.443308]
2900 = [3.55904, 0.636225, -0.570376] > [3.55904, 0.636225, -0.570376]
2901 = [3.65847, 0.665931, -0.703334] > [3.65847, 0.665931, -0.703334]
2902 = [3.75974, 0.694747, -0.842002] > [3.75974, 0.694747, -0.842002]
2903 = [3.8627, 0.72263, -0.986191] > [3.8627, 0.72263, -0.986191]
2904 = [3.96721, 0.749536, -1.1357] > [3.96721, 0.749536, -1.1357]
2905 = [4.07312, 0.775424, -1.29033] > [4.07312, 0.775424, -1.29033]
2906 = [4.18028, 0.800254, -1.44987] > [4.18028, 0.800254, -1.44987]
2907 = [4.28853, 0.823986, -1.61409] > [4.28853, 0.823986, -1.61409]
2908 = [4.39772, 0.846584, -1.78276] > [4.39772, 0.846584, -1.78276]
2909 = [4.50769, 0.868011, -1.95565] > [4.50769, 0.868011, -1.95565]
2910 = [4.61828, 0.888234, -2.13251] > [4.61828, 0.888234, -2.13251]
2911 = [4.72933, 0.90722, -2.3131] > [4.72933, 0.90722, -2.3131]
2912 = [4.84068, 0.924939, -2.49717] > [4.84068, 0.924939, -2.49717]
2913 = [4.95217, 0.941361, -2.68444] > [4.95217, 0.941361, -2.68444]
2914 = [5.06364, 0.956459, -2.87466] > [5.06364, 0.956459, -2.87466]
2915 = [5.17492, 0.970209, -3.06755] > [5.17492, 0.970209, -3.06755]
2916 = [5.28585, 0.982586, -3.26284] > [5.28585, 0.982586, -3.26284]
2917 = [5.39627, 0.99357, -3.46025] > [5.39627, 0.99357, -3.46025]
2918 = [5.50601, 1.00314, -3.65949] > [5.50601, 1.00314, -3.65949]
2919 = [5.61491, 1.01128, -3.86028] > [5.61491, 1.01128, -3.86028]
2920 = [5.72282, 1.01798, -4.06234] > [5.72282, 1.01798, -4.06234]
2921 = [5.82957, 1.02321, -4.26535] > [5.82957, 1.02321, -4.26535]
2922 = [5.93499, 1.02698, -4.46904] > [5.93499, 1.02698, -4.46904]
2923 = [6.03895, 1.02927, -4.67311] > [6.03895, 1.02927, -4.67311]
2924 = [6.14127, 1.03007, -4.87725] > [6.14127, 1.03007, -4.87725]
2925 = [6.24181, 1.02938, -5.08118] > [6.24181, 1.02938, -5.08118]
2926 = [6.34041, 1.0272, -5.28458] > [6.34041, 1.0272, -5.28458]
2927 = [6.43693, 1.02352, -5.48717] > [6.43693, 1.02352, -5.48717]
2928 = [6.53123, 1.01835, -5.68865] > [6.53123, 1.01835, -5.68865]
2929 = [6.62314, 1.0117, -5.88871] > [6.62314, 1.0117, -5.88871]
2930 = [6.71255, 1.00356, -6.08707] > [6.71255, 1.00356, -6.08707]
2931 = [6.7993, 0.993948, -6.28343] > [6.7993, 0.993948, -6.28343]
2932 = [6.88328, 0.982875, -6.47749] > [6.88328, 0.982875, -6.47749]
2933 = [6.96434, 0.970352, -6.66897] > [6.96434, 0.970352, -6.66897]
2934 = [7.04236, 0.956393, -6.85758] > [7.04236, 0.956393, -6.85758]
2935 = [7.11722, 0.941016, -7.04304] > [7.11722, 0.941016, -7.04304]
2936 = [7.18881, 0.92424, -7.22507] > [7.18881, 0.92424, -7.22507]
2937 = [7.25701, 0.906086, -7.4034] > [7.25701, 0.906086, -7.4034]

2938 = [7.32171, 0.886577, -7.57775] > [7.32171, 0.886577, -7.57775]
2939 = [7.38282, 0.865739, -7.74787] > [7.38282, 0.865739, -7.74787]
2940 = [7.44023, 0.843598, -7.91349] > [7.44023, 0.843598, -7.91349]
2941 = [7.49384, 0.820184, -8.07436] > [7.49384, 0.820184, -8.07436]
2942 = [7.54359, 0.795529, -8.23023] > [7.54359, 0.795529, -8.23023]
2943 = [7.58937, 0.769665, -8.38087] > [7.58937, 0.769665, -8.38087]
2944 = [7.63111, 0.742627, -8.52605] > [7.63111, 0.742627, -8.52605]
2945 = [7.66875, 0.714451, -8.66553] > [7.66875, 0.714451, -8.66553]
2946 = [7.70222, 0.685177, -8.7991] > [7.70222, 0.685177, -8.7991]
2947 = [7.73146, 0.654845, -8.92655] > [7.73146, 0.654845, -8.92655]
2948 = [7.75642, 0.623496, -9.04767] > [7.75642, 0.623496, -9.04767]
2949 = [7.77705, 0.591173, -9.16229] > [7.77705, 0.591173, -9.16229]
2950 = [7.79331, 0.557922, -9.27021] > [7.79331, 0.557922, -9.27021]
2951 = [7.80516, 0.523789, -9.37126] > [7.80516, 0.523789, -9.37126]
2952 = [7.81258, 0.488821, -9.46528] > [7.81258, 0.488821, -9.46528]
2953 = [7.81555, 0.453068, -9.5521] > [7.81555, 0.453068, -9.5521]
2954 = [7.81405, 0.416581, -9.6316] > [7.81405, 0.416581, -9.6316]
2955 = [7.80807, 0.37941, -9.70363] > [7.80807, 0.37941, -9.70363]
2956 = [7.79762, 0.341608, -9.76807] > [7.79762, 0.341608, -9.76807]
2957 = [7.78269, 0.30323, -9.82481] > [7.78269, 0.30323, -9.82481]
2958 = [7.76329, 0.26433, -9.87374] > [7.76329, 0.26433, -9.87374]
2959 = [7.73946, 0.224963, -9.91479] > [7.73946, 0.224963, -9.91479]
2960 = [7.7112, 0.185186, -9.94786] > [7.7112, 0.185186, -9.94786]
2961 = [7.67854, 0.145055, -9.97289] > [7.67854, 0.145055, -9.97289]
2962 = [7.64154, 0.10463, -9.98983] > [7.64154, 0.10463, -9.98983]
2963 = [7.60023, 0.0639682, -9.99862] > [7.60023, 0.0639682, -9.99862]
2964 = [7.55465, 0.0231282, -9.99925] > [7.55465, 0.0231282, -9.99925]
2965 = [7.50488, -0.0178304, -9.99168] > [7.50488, -0.0178304, -9.99168]
2966 = [7.45096, -0.0588482, -9.97592] > [7.45096, -0.0588482, -9.97592]
2967 = [7.39297, -0.0998653, -9.95195] > [7.39297, -0.0998653, -9.95195]
2968 = [7.33098, -0.140822, -9.91981] > [7.33098, -0.140822, -9.91981]
2969 = [7.26508, -0.181657, -9.87951] > [7.26508, -0.181657, -9.87951]
2970 = [7.19535, -0.222313, -9.83109] > [7.19535, -0.222313, -9.83109]
2971 = [7.12188, -0.262727, -9.77462] > [7.12188, -0.262727, -9.77462]
2972 = [7.04478, -0.302842, -9.71014] > [7.04478, -0.302842, -9.71014]
2973 = [6.96414, -0.342597, -9.63774] > [6.96414, -0.342597, -9.63774]
2974 = [6.88008, -0.381934, -9.55749] > [6.88008, -0.381934, -9.55749]
2975 = [6.79271, -0.420794, -9.46951] > [6.79271, -0.420794, -9.46951]
2976 = [6.70215, -0.459119, -9.3739] > [6.70215, -0.459119, -9.3739]
2977 = [6.60852, -0.496852, -9.27078] > [6.60852, -0.496852, -9.27078]
2978 = [6.51196, -0.533936, -9.16028] > [6.51196, -0.533936, -9.16028]
2979 = [6.4126, -0.570316, -9.04256] > [6.4126, -0.570316, -9.04256]
2980 = [6.31057, -0.605936, -8.91775] > [6.31057, -0.605936, -8.91775]
2981 = [6.20603, -0.640744, -8.78604] > [6.20603, -0.640744, -8.78604]

2982 = [6.09911, -0.674685, -8.64759] > [6.09911, -0.674685, -8.64759]
2983 = [5.98996, -0.707709, -8.50258] > [5.98996, -0.707709, -8.50258]
2984 = [5.87875, -0.739765, -8.35123] > [5.87875, -0.739765, -8.35123]
2985 = [5.76563, -0.770803, -8.19373] > [5.76563, -0.770803, -8.19373]
2986 = [5.65076, -0.800777, -8.0303] > [5.65076, -0.800777, -8.0303]
2987 = [5.5343, -0.829639, -7.86116] > [5.5343, -0.829639, -7.86116]
2988 = [5.41642, -0.857344, -7.68654] > [5.41642, -0.857344, -7.68654]
2989 = [5.29729, -0.883851, -7.5067] > [5.29729, -0.883851, -7.5067]
2990 = [5.17708, -0.909116, -7.32187] > [5.17708, -0.909116, -7.32187]
2991 = [5.05596, -0.9331, -7.13232] > [5.05596, -0.9331, -7.13232]
2992 = [4.93411, -0.955765, -6.93832] > [4.93411, -0.955765, -6.93832]
2993 = [4.8117, -0.977075, -6.74013] > [4.8117, -0.977075, -6.74013]
2994 = [4.68892, -0.996994, -6.53803] > [4.68892, -0.996994, -6.53803]
2995 = [4.56593, -1.01549, -6.33232] > [4.56593, -1.01549, -6.33232]
2996 = [4.44293, -1.03254, -6.12328] > [4.44293, -1.03254, -6.12328]
2997 = [4.32008, -1.0481, -5.91121] > [4.32008, -1.0481, -5.91121]
2998 = [4.19757, -1.06216, -5.69641] > [4.19757, -1.06216, -5.69641]
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3001 = [3.83388, -1.09505, -5.03876] > [3.83388, -1.09505, -5.03876]
3002 = [3.71452, -1.10286, -4.81617] > [3.71452, -1.10286, -4.81617]
3003 = [3.5964, -1.10906, -4.59244] > [3.5964, -1.10906, -4.59244]
3004 = [3.47968, -1.11364, -4.36787] > [3.47968, -1.11364, -4.36787]
3005 = [3.36454, -1.1166, -4.1428] > [3.36454, -1.1166, -4.1428]
3006 = [3.25116, -1.11791, -3.91756] > [3.25116, -1.11791, -3.91756]
3007 = [3.1397, -1.11759, -3.69248] > [3.1397, -1.11759, -3.69248]
3008 = [3.03034, -1.11561, -3.46788] > [3.03034, -1.11561, -3.46788]
3009 = [2.92322, -1.11199, -3.24409] > [2.92322, -1.11199, -3.24409]
3010 = [2.81853, -1.10672, -3.02145] > [2.81853, -1.10672, -3.02145]
3011 = [2.71642, -1.09981, -2.80028] > [2.71642, -1.09981, -2.80028]
3012 = [2.61703, -1.09126, -2.58091] > [2.61703, -1.09126, -2.58091]
3013 = [2.52053, -1.08108, -2.36366] > [2.52053, -1.08108, -2.36366]
3014 = [2.42706, -1.06929, -2.14886] > [2.42706, -1.06929, -2.14886]
3015 = [2.33677, -1.05589, -1.93682] > [2.33677, -1.05589, -1.93682]
3016 = [2.2498, -1.04091, -1.72786] > [2.2498, -1.04091, -1.72786]
3017 = [2.16627, -1.02435, -1.5223] > [2.16627, -1.02435, -1.5223]
3018 = [2.08632, -1.00625, -1.32044] > [2.08632, -1.00625, -1.32044]
3019 = [2.01008, -0.986615, -1.12259] > [2.01008, -0.986615, -1.12259]
3020 = [1.93767, -0.965481, -0.929047] > [1.93767, -0.965481, -0.929047]
3021 = [1.8692, -0.942874, -0.740101] > [1.8692, -0.942874, -0.740101]
3022 = [1.80478, -0.918821, -0.55604] > [1.80478, -0.918821, -0.55604]
3023 = [1.74451, -0.893355, -0.377147] > [1.74451, -0.893355, -0.377147]
3024 = [1.6885, -0.86651, -0.203694] > [1.6885, -0.86651, -0.203694]
3025 = [1.63683, -0.838321, -0.0359484] > [1.63683, -0.838321, -0.0359484]

3026 = [1.58959, -0.808827, 0.125831] > [1.58959, -0.808827, 0.125831]
3027 = [1.54687, -0.778067, 0.281395] > [1.54687, -0.778067, 0.281395]
3028 = [1.50872, -0.746084, 0.430499] > [1.50872, -0.746084, 0.430499]
3029 = [1.47523, -0.712922, 0.572911] > [1.47523, -0.712922, 0.572911]
3030 = [1.44644, -0.678625, 0.708407] > [1.44644, -0.678625, 0.708407]
3031 = [1.42242, -0.643241, 0.836772] > [1.42242, -0.643241, 0.836772]
3032 = [1.40321, -0.60682, 0.957801] > [1.40321, -0.60682, 0.957801]
3033 = [1.38885, -0.569412, 1.0713] > [1.38885, -0.569412, 1.0713]
3034 = [1.37938, -0.53107, 1.17709] > [1.37938, -0.53107, 1.17709]
3035 = [1.37481, -0.491846, 1.27498] > [1.37481, -0.491846, 1.27498]
3036 = [1.37516, -0.451798, 1.36483] > [1.37516, -0.451798, 1.36483]
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3038 = [1.3907, -0.369451, 1.5198] > [1.3907, -0.369451, 1.5198]
3039 = [1.40587, -0.327271, 1.58464] > [1.40587, -0.327271, 1.58464]
3040 = [1.42597, -0.284498, 1.64091] > [1.42597, -0.284498, 1.64091]
3041 = [1.45099, -0.241194, 1.68849] > [1.45099, -0.241194, 1.68849]
3042 = [1.48088, -0.197421, 1.7273] > [1.48088, -0.197421, 1.7273]
3043 = [1.51564, -0.153242, 1.75726] > [1.51564, -0.153242, 1.75726]
3044 = [1.5552, -0.108721, 1.7783] > [1.5552, -0.108721, 1.7783]
3045 = [1.59954, -0.0639209, 1.79037] > [1.59954, -0.0639209, 1.79037]
3046 = [1.64859, -0.0189077, 1.79344] > [1.64859, -0.0189077, 1.79344]
3047 = [1.7023, 0.0262536, 1.78747] > [1.7023, 0.0262536, 1.78747]
3048 = [1.76059, 0.0714974, 1.77245] > [1.76059, 0.0714974, 1.77245]
3049 = [1.82339, 0.116758, 1.74839] > [1.82339, 0.116758, 1.74839]
3050 = [1.89063, 0.161969, 1.7153] > [1.89063, 0.161969, 1.7153]
3051 = [1.96221, 0.207064, 1.6732] > [1.96221, 0.207064, 1.6732]
3052 = [2.03804, 0.251977, 1.62214] > [2.03804, 0.251977, 1.62214]
3053 = [2.11802, 0.296643, 1.56216] > [2.11802, 0.296643, 1.56216]
3054 = [2.20205, 0.340994, 1.49333] > [2.20205, 0.340994, 1.49333]
3055 = [2.29, 0.384967, 1.41574] > [2.29, 0.384967, 1.41574]
3056 = [2.38176, 0.428494, 1.32948] > [2.38176, 0.428494, 1.32948]
3057 = [2.47721, 0.471513, 1.23464] > [2.47721, 0.471513, 1.23464]
3058 = [2.57621, 0.513958, 1.13136] > [2.57621, 0.513958, 1.13136]
3059 = [2.67863, 0.555766, 1.01975] > [2.67863, 0.555766, 1.01975]
3060 = [2.78433, 0.596876, 0.89997] > [2.78433, 0.596876, 0.89997]
3061 = [2.89316, 0.637224, 0.772165] > [2.89316, 0.637224, 0.772165]
3062 = [3.00497, 0.67675, 0.636506] > [3.00497, 0.67675, 0.636506]
3063 = [3.11959, 0.715394, 0.493173] > [3.11959, 0.715394, 0.493173]
3064 = [3.23689, 0.753098, 0.342356] > [3.23689, 0.753098, 0.342356]
3065 = [3.35667, 0.789805, 0.184258] > [3.35667, 0.789805, 0.184258]
3066 = [3.47879, 0.825458, 0.0190925] > [3.47879, 0.825458, 0.0190925]
3067 = [3.60306, 0.860003, -0.152916] > [3.60306, 0.860003, -0.152916]
3068 = [3.7293, 0.893387, -0.331532] > [3.7293, 0.893387, -0.331532]
3069 = [3.85735, 0.925557, -0.516511] > [3.85735, 0.925557, -0.516511]

3070 = [3.98701, 0.956465, -0.707597] > [3.98701, 0.956465, -0.707597]
3071 = [4.1181, 0.986062, -0.904527] > [4.1181, 0.986062, -0.904527]
3072 = [4.25043, 1.0143, -1.10703] > [4.25043, 1.0143, -1.10703]
3073 = [4.38382, 1.04114, -1.31481] > [4.38382, 1.04114, -1.31481]
3074 = [4.51806, 1.06653, -1.52759] > [4.51806, 1.06653, -1.52759]
3075 = [4.65297, 1.09044, -1.74507] > [4.65297, 1.09044, -1.74507]
3076 = [4.78835, 1.11282, -1.96693] > [4.78835, 1.11282, -1.96693]
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3079 = [5.19532, 1.17048, -2.6557] > [5.19532, 1.17048, -2.6557]
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3081 = [5.46536, 1.2007, -3.13091] > [5.46536, 1.2007, -3.13091]
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3088 = [6.37757, 1.25166, -4.85176] > [6.37757, 1.25166, -4.85176]
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3090 = [6.62241, 1.25007, -5.34815] > [6.62241, 1.25007, -5.34815]
3091 = [6.74125, 1.24656, -5.59533] > [6.74125, 1.24656, -5.59533]
3092 = [6.85748, 1.24122, -5.84133] > [6.85748, 1.24122, -5.84133]
3093 = [6.97091, 1.23407, -6.08581] > [6.97091, 1.23407, -6.08581]
3094 = [7.08137, 1.22511, -6.3284] > [7.08137, 1.22511, -6.3284]
3095 = [7.18869, 1.21436, -6.56874] > [7.18869, 1.21436, -6.56874]
3096 = [7.29271, 1.20181, -6.80647] > [7.29271, 1.20181, -6.80647]
3097 = [7.39326, 1.1875, -7.04125] > [7.39326, 1.1875, -7.04125]
3098 = [7.4902, 1.17142, -7.27272] > [7.4902, 1.17142, -7.27272]
3099 = [7.58337, 1.15361, -7.50053] > [7.58337, 1.15361, -7.50053]
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3105 = [8.05551, 1.01165, -8.7719] > [8.05551, 1.01165, -8.7719]
3106 = [8.11856, 0.98243, -8.96488] > [8.11856, 0.98243, -8.96488]
3107 = [8.17683, 0.951716, -9.15163] > [8.17683, 0.951716, -9.15163]
3108 = [8.23025, 0.91955, -9.33188] > [8.23025, 0.91955, -9.33188]
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3116 = [8.47318, 0.61563, -10.5082] > [8.47318, 0.61563, -10.5082]
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3131 = [8.00423, -0.0972047, -11.1763] > [8.00423, -0.0972047, -11.1763]
3132 = [7.93133, -0.147107, -11.1424] > [7.93133, -0.147107, -11.1424]
3133 = [7.85361, -0.196901, -11.0986] > [7.85361, -0.196901, -11.0986]
3134 = [7.77116, -0.246513, -11.0448] > [7.77116, -0.246513, -11.0448]
3135 = [7.68412, -0.295872, -10.9812] > [7.68412, -0.295872, -10.9812]
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3137 = [7.49667, -0.393534, -10.8248] > [7.49667, -0.393534, -10.8248]
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3139 = [7.29227, -0.48931, -10.63] > [7.29227, -0.48931, -10.63]
3140 = [7.18405, -0.536313, -10.5185] > [7.18405, -0.536313, -10.5185]
3141 = [7.07203, -0.582631, -10.3977] > [7.07203, -0.582631, -10.3977]
3142 = [6.95635, -0.628196, -10.2679] > [6.95635, -0.628196, -10.2679]
3143 = [6.83718, -0.672939, -10.1292] > [6.83718, -0.672939, -10.1292]
3144 = [6.71467, -0.716793, -9.98181] > [6.71467, -0.716793, -9.98181]
3145 = [6.589, -0.759692, -9.82588] > [6.589, -0.759692, -9.82588]
3146 = [6.46035, -0.80157, -9.66164] > [6.46035, -0.80157, -9.66164]
3147 = [6.3289, -0.842364, -9.4893] > [6.3289, -0.842364, -9.4893]
3148 = [6.19483, -0.882011, -9.3091] > [6.19483, -0.882011, -9.3091]
3149 = [6.05833, -0.920452, -9.12129] > [6.05833, -0.920452, -9.12129]
3150 = [5.91959, -0.957626, -8.92612] > [5.91959, -0.957626, -8.92612]
3151 = [5.77883, -0.993477, -8.72385] > [5.77883, -0.993477, -8.72385]
3152 = [5.63622, -1.02795, -8.51477] > [5.63622, -1.02795, -8.51477]
3153 = [5.49198, -1.06099, -8.29917] > [5.49198, -1.06099, -8.29917]
3154 = [5.34632, -1.09254, -8.07734] > [5.34632, -1.09254, -8.07734]
3155 = [5.19944, -1.12257, -7.84959] > [5.19944, -1.12257, -7.84959]
3156 = [5.05156, -1.15101, -7.61625] > [5.05156, -1.15101, -7.61625]
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3158 = [4.75365, -1.20296, -7.1341] > [4.75365, -1.20296, -7.1341]
3159 = [4.60404, -1.22639, -6.88597] > [4.60404, -1.22639, -6.88597]
3160 = [4.4543, -1.24808, -6.6336] > [4.4543, -1.24808, -6.6336]
3161 = [4.30464, -1.26797, -6.37735] > [4.30464, -1.26797, -6.37735]
3162 = [4.15527, -1.28605, -6.11759] > [4.15527, -1.28605, -6.11759]
3163 = [4.00642, -1.30228, -5.85469] > [4.00642, -1.30228, -5.85469]
3164 = [3.8583, -1.31664, -5.58902] > [3.8583, -1.31664, -5.58902]
3165 = [3.71114, -1.32909, -5.32096] > [3.71114, -1.32909, -5.32096]
3166 = [3.56515, -1.33961, -5.05091] > [3.56515, -1.33961, -5.05091]
3167 = [3.42054, -1.34819, -4.77925] > [3.42054, -1.34819, -4.77925]
3168 = [3.27754, -1.35481, -4.50638] > [3.27754, -1.35481, -4.50638]
3169 = [3.13635, -1.35945, -4.23269] > [3.13635, -1.35945, -4.23269]
3170 = [2.99718, -1.3621, -3.95857] > [2.99718, -1.3621, -3.95857]
3171 = [2.86025, -1.36276, -3.68444] > [2.86025, -1.36276, -3.68444]
3172 = [2.72576, -1.36141, -3.41068] > [2.72576, -1.36141, -3.41068]
3173 = [2.59391, -1.35805, -3.13771] > [2.59391, -1.35805, -3.13771]
3174 = [2.4649, -1.35269, -2.86592] > [2.4649, -1.35269, -2.86592]
3175 = [2.33892, -1.34533, -2.5957] > [2.33892, -1.34533, -2.5957]
3176 = [2.21618, -1.33597, -2.32747] > [2.21618, -1.33597, -2.32747]
3177 = [2.09684, -1.32463, -2.06161] > [2.09684, -1.32463, -2.06161]
3178 = [1.9811, -1.31131, -1.79853] > [1.9811, -1.31131, -1.79853]
3179 = [1.86914, -1.29602, -1.5386] > [1.86914, -1.29602, -1.5386]
3180 = [1.76112, -1.2788, -1.28223] > [1.76112, -1.2788, -1.28223]
3181 = [1.65722, -1.25965, -1.02979] > [1.65722, -1.25965, -1.02979]
3182 = [1.55759, -1.2386, -0.781656] > [1.55759, -1.2386, -0.781656]
3183 = [1.4624, -1.21567, -0.538209] > [1.4624, -1.21567, -0.538209]
3184 = [1.37178, -1.19091, -0.299812] > [1.37178, -1.19091, -0.299812]
3185 = [1.28589, -1.16433, -0.0668265] > [1.28589, -1.16433, -0.0668265]
3186 = [1.20487, -1.13597, 0.160394] > [1.20487, -1.13597, 0.160394]
3187 = [1.12883, -1.10587, 0.381504] > [1.12883, -1.10587, 0.381504]
3188 = [1.05791, -1.07407, 0.596166] > [1.05791, -1.07407, 0.596166]
3189 = [0.992221, -1.04061, 0.804051] > [0.992221, -1.04061, 0.804051]
3190 = [0.931198, -1.00555, 1.00484] > [0.931198, -1.00555, 1.00484]
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3192 = [0.809892, -0.931057, 1.38397] > [0.809892, -0.931057, 1.38397]
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3194 = [0.690879, -0.851488, 1.73146] > [0.690879, -0.851488, 1.73146]
3195 = [0.632721, -0.810079, 1.89278] > [0.632721, -0.810079, 1.89278]
3196 = [0.575722, -0.767733, 2.04557] > [0.575722, -0.767733, 2.04557]
3197 = [0.520077, -0.724561, 2.18966] > [0.520077, -0.724561, 2.18966]
3198 = [0.465979, -0.680667, 2.32492] > [0.465979, -0.680667, 2.32492]
3199 = [0.413622, -0.636159, 2.45122] > [0.413622, -0.636159, 2.45122]
3200 = [0.363202, -0.591139, 2.56847] > [0.363202, -0.591139, 2.56847]
3201 = [0.314912, -0.545707, 2.67658] > [0.314912, -0.545707, 2.67658]

3202 = [0.268948, -0.499962, 2.77551] > [0.268948, -0.499962, 2.77551]
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3204 = [0.184788, -0.40791, 2.94563] > [0.184788, -0.40791, 2.94563]
3205 = [0.146991, -0.361785, 3.01681] > [0.146991, -0.361785, 3.01681]
3206 = [0.112319, -0.315708, 3.07875] > [0.112319, -0.315708, 3.07875]
3207 = [0.0809783, -0.269761, 3.13147] > [0.0809783, -0.269761, 3.13147]
3208 = [0.0531798, -0.224021, 3.17502] > [0.0531798, -0.224021, 3.17502]
3209 = [0.0291385, -0.178562, 3.20946] > [0.0291385, -0.178562, 3.20946]
3210 = [0.00907508, -0.133453, 3.23487] > [0.00907508, -0.133453, 3.23487]
3211 = [-0.00678324, -0.0887574, 3.25132] > [-0.00678324, -0.0887574, 3.25132]
3212 = [-0.0182017, -0.0445353, 3.25893] > [-0.0182017, -0.0445353, 3.25893]
3213 = [-0.024937, -0.000840972, 3.2578] > [-0.024937, -0.000840972, 3.2578]
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3216 = [-0.0144545, 0.126613, 3.20317] > [-0.0144545, 0.126613, 3.20317]
3217 = [0.000193767, 0.167761, 3.16834] > [0.000193767, 0.167761, 3.16834]
3218 = [0.0209176, 0.208192, 3.12543] > [0.0209176, 0.208192, 3.12543]
3219 = [0.0480415, 0.247888, 3.0746] > [0.0480415, 0.247888, 3.0746]
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3223 = [0.227761, 0.399142, 2.79514] > [0.227761, 0.399142, 2.79514]
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3225 = [0.366115, 0.470336, 2.61186] > [0.366115, 0.470336, 2.61186]
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3227 = [0.541922, 0.53882, 2.40107] > [0.541922, 0.53882, 2.40107]
3228 = [0.645277, 0.572148, 2.28568] > [0.645277, 0.572148, 2.28568]
3229 = [0.759772, 0.60494, 2.16377] > [0.759772, 0.60494, 2.16377]
3230 = [0.886098, 0.637261, 2.03545] > [0.886098, 0.637261, 2.03545]
3231 = [1.025, 0.669188, 1.9008] > [1.025, 0.669188, 1.9008]
3232 = [1.17513, 0.700778, 1.75989] > [1.17513, 0.700778, 1.75989]
3233 = [1.32639, 0.731966, 1.61279] > [1.32639, 0.731966, 1.61279]
3234 = [1.47872, 0.762689, 1.45961] > [1.47872, 0.762689, 1.45961]
3235 = [1.63205, 0.792883, 1.30045] > [1.63205, 0.792883, 1.30045]
3236 = [1.78627, 0.822486, 1.13543] > [1.78627, 0.822486, 1.13543]
3237 = [1.94132, 0.851437, 0.964688] > [1.94132, 0.851437, 0.964688]
3238 = [2.09708, 0.879678, 0.788366] > [2.09708, 0.879678, 0.788366]
3239 = [2.25347, 0.907149, 0.606621] > [2.25347, 0.907149, 0.606621]
3240 = [2.41037, 0.933795, 0.419619] > [2.41037, 0.933795, 0.419619]
3241 = [2.56767, 0.959561, 0.227539] > [2.56767, 0.959561, 0.227539]
3242 = [2.72526, 0.984393, 0.0305698] > [2.72526, 0.984393, 0.0305698]
3243 = [2.88302, 1.00824, -0.17109] > [2.88302, 1.00824, -0.17109]
3244 = [3.04081, 1.03105, -0.377232] > [3.04081, 1.03105, -0.377232]

3245 = [3.19852, 1.05278, -0.587637] > [3.19852, 1.05278, -0.587637]
3246 = [3.35601, 1.07338, -0.802078] > [3.35601, 1.07338, -0.802078]
3247 = [3.51315, 1.0928, -1.02032] > [3.51315, 1.0928, -1.02032]
3248 = [3.66979, 1.11101, -1.24211] > [3.66979, 1.11101, -1.24211]
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3253 = [4.44059, 1.18249, -2.39531] > [4.44059, 1.18249, -2.39531]
3254 = [4.59124, 1.19263, -2.63288] > [4.59124, 1.19263, -2.63288]
3255 = [4.74037, 1.20133, -2.87209] > [4.74037, 1.20133, -2.87209]
3256 = [4.88782, 1.20854, -3.11265] > [4.88782, 1.20854, -3.11265]
3257 = [5.03346, 1.21426, -3.35426] > [5.03346, 1.21426, -3.35426]
3258 = [5.17712, 1.21846, -3.59661] > [5.17712, 1.21846, -3.59661]
3259 = [5.31866, 1.22112, -3.83939] > [5.31866, 1.22112, -3.83939]
3260 = [5.45792, 1.22224, -4.0823] > [5.45792, 1.22224, -4.0823]
3261 = [5.59476, 1.22179, -4.32503] > [5.59476, 1.22179, -4.32503]
3262 = [5.72902, 1.21976, -4.56725] > [5.72902, 1.21976, -4.56725]
3263 = [5.86056, 1.21616, -4.80866] > [5.86056, 1.21616, -4.80866]
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3265 = [6.11491, 1.20419, -5.28775] > [6.11491, 1.20419, -5.28775]
3266 = [6.23743, 1.19582, -5.52479] > [6.23743, 1.19582, -5.52479]
3267 = [6.35667, 1.18587, -5.75976] > [6.35667, 1.18587, -5.75976]
3268 = [6.47248, 1.17434, -5.99232] > [6.47248, 1.17434, -5.99232]
3269 = [6.58473, 1.16124, -6.22217] > [6.58473, 1.16124, -6.22217]
3270 = [6.6933, 1.14657, -6.449] > [6.6933, 1.14657, -6.449]
3271 = [6.79807, 1.13035, -6.67249] > [6.79807, 1.13035, -6.67249]
3272 = [6.8989, 1.1126, -6.89234] > [6.8989, 1.1126, -6.89234]
3273 = [6.99569, 1.09333, -7.10825] > [6.99569, 1.09333, -7.10825]
3274 = [7.08832, 1.07256, -7.31992] > [7.08832, 1.07256, -7.31992]
3275 = [7.17668, 1.05032, -7.52706] > [7.17668, 1.05032, -7.52706]
3276 = [7.26067, 1.02663, -7.72937] > [7.26067, 1.02663, -7.72937]
3277 = [7.34019, 1.00152, -7.92658] > [7.34019, 1.00152, -7.92658]
3278 = [7.41514, 0.975006, -8.11841] > [7.41514, 0.975006, -8.11841]
3279 = [7.48544, 0.947134, -8.30459] > [7.48544, 0.947134, -8.30459]
3280 = [7.55101, 0.917933, -8.48486] > [7.55101, 0.917933, -8.48486]
3281 = [7.61177, 0.887439, -8.65895] > [7.61177, 0.887439, -8.65895]
3282 = [7.66764, 0.85569, -8.82663] > [7.66764, 0.85569, -8.82663]
3283 = [7.71857, 0.822727, -8.98764] > [7.71857, 0.822727, -8.98764]
3284 = [7.76449, 0.78859, -9.14176] > [7.76449, 0.78859, -9.14176]
3285 = [7.80535, 0.753324, -9.28877] > [7.80535, 0.753324, -9.28877]
3286 = [7.8411, 0.716975, -9.42845] > [7.8411, 0.716975, -9.42845]
3287 = [7.87171, 0.67959, -9.5606] > [7.87171, 0.67959, -9.5606]
3288 = [7.89715, 0.641218, -9.68502] > [7.89715, 0.641218, -9.68502]

3289 = [7.91737, 0.601911, -9.80153] > [7.91737, 0.601911, -9.80153]
3290 = [7.93237, 0.561721, -9.90995] > [7.93237, 0.561721, -9.90995]
3291 = [7.94214, 0.520702, -10.0101] > [7.94214, 0.520702, -10.0101]
3292 = [7.94666, 0.47891, -10.1019] > [7.94666, 0.47891, -10.1019]
3293 = [7.94594, 0.4364, -10.1851] > [7.94594, 0.4364, -10.1851]
3294 = [7.93998, 0.393233, -10.2597] > [7.93998, 0.393233, -10.2597]
3295 = [7.9288, 0.349466, -10.3255] > [7.9288, 0.349466, -10.3255]
3296 = [7.91243, 0.30516, -10.3824] > [7.91243, 0.30516, -10.3824]
3297 = [7.89089, 0.260376, -10.4303] > [7.89089, 0.260376, -10.4303]
3298 = [7.86421, 0.215177, -10.4692] > [7.86421, 0.215177, -10.4692]
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3300 = [7.79564, 0.123785, -10.5195] > [7.79564, 0.123785, -10.5195]
3301 = [7.75386, 0.0777212, -10.5308] > [7.75386, 0.0777212, -10.5308]
3302 = [7.70716, 0.0314982, -10.5329] > [7.70716, 0.0314982, -10.5329]
3303 = [7.65561, -0.0148185, -10.5257] > [7.65561, -0.0148185, -10.5257]
3304 = [7.59929, -0.0611629, -10.5093] > [7.59929, -0.0611629, -10.5093]
3305 = [7.53828, -0.107469, -10.4836] > [7.53828, -0.107469, -10.4836]
3306 = [7.47268, -0.153671, -10.4487] > [7.47268, -0.153671, -10.4487]
3307 = [7.40259, -0.199702, -10.4045] > [7.40259, -0.199702, -10.4045]
3308 = [7.3281, -0.245496, -10.3513] > [7.3281, -0.245496, -10.3513]
3309 = [7.24933, -0.290987, -10.2889] > [7.24933, -0.290987, -10.2889]
3310 = [7.16639, -0.336109, -10.2176] > [7.16639, -0.336109, -10.2176]
3311 = [7.07941, -0.380797, -10.1374] > [7.07941, -0.380797, -10.1374]
3312 = [6.98851, -0.424985, -10.0483] > [6.98851, -0.424985, -10.0483]
3313 = [6.89383, -0.468609, -9.95057] > [6.89383, -0.468609, -9.95057]
3314 = [6.79551, -0.511605, -9.84427] > [6.79551, -0.511605, -9.84427]
3315 = [6.69368, -0.553911, -9.72955] > [6.69368, -0.553911, -9.72955]
3316 = [6.58851, -0.595462, -9.60656] > [6.58851, -0.595462, -9.60656]
3317 = [6.48014, -0.636199, -9.47548] > [6.48014, -0.636199, -9.47548]
3318 = [6.36874, -0.676061, -9.33648] > [6.36874, -0.676061, -9.33648]
3319 = [6.25447, -0.714987, -9.18975] > [6.25447, -0.714987, -9.18975]
3320 = [6.13749, -0.752921, -9.03549] > [6.13749, -0.752921, -9.03549]
3321 = [6.01798, -0.789805, -8.87391] > [6.01798, -0.789805, -8.87391]
3322 = [5.89612, -0.825584, -8.70525] > [5.89612, -0.825584, -8.70525]
3323 = [5.77209, -0.860204, -8.52972] > [5.77209, -0.860204, -8.52972]
3324 = [5.64606, -0.893611, -8.34759] > [5.64606, -0.893611, -8.34759]
3325 = [5.51822, -0.925756, -8.1591] > [5.51822, -0.925756, -8.1591]
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3327 = [5.2579, -0.986063, -7.76412] > [5.2579, -0.986063, -7.76412]
3328 = [5.1258, -1.01413, -7.55819] > [5.1258, -1.01413, -7.55819]
3329 = [4.99266, -1.04075, -7.34701] > [4.99266, -1.04075, -7.34701]
3330 = [4.85868, -1.06588, -7.1309] > [4.85868, -1.06588, -7.1309]
3331 = [4.72407, -1.08948, -6.91015] > [4.72407, -1.08948, -6.91015]
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3334 = [4.31842, -1.15074, -6.22329] > [4.31842, -1.15074, -6.22329]
3335 = [4.18327, -1.16786, -5.98723] > [4.18327, -1.16786, -5.98723]
3336 = [4.04849, -1.1833, -5.74817] > [4.04849, -1.1833, -5.74817]
3337 = [3.91429, -1.19701, -5.50647] > [3.91429, -1.19701, -5.50647]
3338 = [3.78087, -1.20897, -5.26248] > [3.78087, -1.20897, -5.26248]
3339 = [3.64842, -1.21917, -5.01654] > [3.64842, -1.21917, -5.01654]
3340 = [3.51715, -1.22759, -4.76901] > [3.51715, -1.22759, -4.76901]
3341 = [3.38726, -1.2342, -4.52026] > [3.38726, -1.2342, -4.52026]
3342 = [3.25894, -1.239, -4.27066] > [3.25894, -1.239, -4.27066]
3343 = [3.13239, -1.24198, -4.02055] > [3.13239, -1.24198, -4.02055]
3344 = [3.0078, -1.24312, -3.77032] > [3.0078, -1.24312, -3.77032]
3345 = [2.88536, -1.24243, -3.52033] > [2.88536, -1.24243, -3.52033]
3346 = [2.76527, -1.23989, -3.27094] > [2.76527, -1.23989, -3.27094]
3347 = [2.64769, -1.23551, -3.02253] > [2.64769, -1.23551, -3.02253]
3348 = [2.53282, -1.22929, -2.77546] > [2.53282, -1.22929, -2.77546]
3349 = [2.42083, -1.22123, -2.53011] > [2.42083, -1.22123, -2.53011]
3350 = [2.31189, -1.21135, -2.28683] > [2.31189, -1.21135, -2.28683]
3351 = [2.20618, -1.19965, -2.04598] > [2.20618, -1.19965, -2.04598]
3352 = [2.10386, -1.18614, -1.80793] > [2.10386, -1.18614, -1.80793]
3353 = [2.00509, -1.17085, -1.57304] > [2.00509, -1.17085, -1.57304]
3354 = [1.91003, -1.15379, -1.34165] > [1.91003, -1.15379, -1.34165]
3355 = [1.81881, -1.13498, -1.11412] > [1.81881, -1.13498, -1.11412]
3356 = [1.7316, -1.11445, -0.890784] > [1.7316, -1.11445, -0.890784]
3357 = [1.64853, -1.09222, -0.671985] > [1.64853, -1.09222, -0.671985]
3358 = [1.56974, -1.06831, -0.458053] > [1.56974, -1.06831, -0.458053]
3359 = [1.49534, -1.04277, -0.249315] > [1.49534, -1.04277, -0.249315]
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3361 = [1.36023, -0.986909, 0.151309] > [1.36023, -0.986909, 0.151309]
3362 = [1.29974, -0.956662, 0.342581] > [1.29974, -0.956662, 0.342581]
3363 = [1.24409, -0.924925, 0.527429] > [1.24409, -0.924925, 0.527429]
3364 = [1.19339, -0.891741, 0.705567] > [1.19339, -0.891741, 0.705567]
3365 = [1.14771, -0.857156, 0.876716] > [1.14771, -0.857156, 0.876716]
3366 = [1.10715, -0.821217, 1.04061] > [1.10715, -0.821217, 1.04061]
3367 = [1.07177, -0.783972, 1.19699] > [1.07177, -0.783972, 1.19699]
3368 = [1.04164, -0.745475, 1.3456] > [1.04164, -0.745475, 1.3456]
3369 = [1.01682, -0.705777, 1.48622] > [1.01682, -0.705777, 1.48622]
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3371 = [0.983053, -0.623009, 1.74257] > [0.983053, -0.623009, 1.74257]
3372 = [0.972962, -0.580072, 1.85788] > [0.972962, -0.580072, 1.85788]
3373 = [0.967486, -0.536195, 1.96438] > [0.967486, -0.536195, 1.96438]
3374 = [0.967054, -0.491445, 2.06188] > [0.967054, -0.491445, 2.06188]
3375 = [0.972117, -0.445885, 2.15024] > [0.972117, -0.445885, 2.15024]
3376 = [0.983149, -0.399573, 2.22929] > [0.983149, -0.399573, 2.22929]

3377 = [1.00065, -0.352563, 2.29891] > [1.00065, -0.352563, 2.29891]
3378 = [1.02508, -0.304904, 2.35897] > [1.02508, -0.304904, 2.35897]
3379 = [1.05495, -0.256663, 2.40936] > [1.05495, -0.256663, 2.40936]
3380 = [1.09023, -0.20791, 2.44998] > [1.09023, -0.20791, 2.44998]
3381 = [1.13088, -0.158716, 2.48074] > [1.13088, -0.158716, 2.48074]
3382 = [1.17685, -0.109151, 2.50158] > [1.17685, -0.109151, 2.50158]
3383 = [1.22809, -0.0592883, 2.51244] > [1.22809, -0.0592883, 2.51244]
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3385 = [1.34615, 0.0410435, 2.50406] > [1.34615, 0.0410435, 2.50406]
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3387 = [1.48448, 0.141695, 2.45545] > [1.48448, 0.141695, 2.45545]
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3389 = [1.64238, 0.242077, 2.3667] > [1.64238, 0.242077, 2.3667]
3390 = [1.72842, 0.291982, 2.30735] > [1.72842, 0.291982, 2.30735]
3391 = [1.81903, 0.341599, 2.23811] > [1.81903, 0.341599, 2.23811]
3392 = [1.91411, 0.390853, 2.15904] > [1.91411, 0.390853, 2.15904]
3393 = [2.01351, 0.439673, 2.07025] > [2.01351, 0.439673, 2.07025]
3394 = [2.11712, 0.487985, 1.97182] > [2.11712, 0.487985, 1.97182]
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3396 = [2.33635, 0.582798, 1.74658] > [2.33635, 0.582798, 1.74658]
3397 = [2.45169, 0.629158, 1.62005] > [2.45169, 0.629158, 1.62005]
3398 = [2.57062, 0.674727, 1.48446] > [2.57062, 0.674727, 1.48446]
3399 = [2.69299, 0.719436, 1.33998] > [2.69299, 0.719436, 1.33998]
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3402 = [3.07901, 0.847735, 0.855166] > [3.07901, 0.847735, 0.855166]
3403 = [3.21338, 0.888342, 0.677156] > [3.21338, 0.888342, 0.677156]
3404 = [3.3503, 0.927764, 0.491332] > [3.3503, 0.927764, 0.491332]
3405 = [3.48956, 0.965942, 0.297947] > [3.48956, 0.965942, 0.297947]
3406 = [3.63098, 1.00281, 0.097265] > [3.63098, 1.00281, 0.097265]
3407 = [3.77434, 1.03833, -0.110439] > [3.77434, 1.03833, -0.110439]
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3411 = [4.36318, 1.16569, -1.0056] > [4.36318, 1.16569, -1.0056]
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3413 = [4.66386, 1.21986, -1.4874] > [4.66386, 1.21986, -1.4874]
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3415 = [4.96642, 1.26722, -1.98843] > [4.96642, 1.26722, -1.98843]
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3420 = [5.71947, 1.35386, -3.30635] > [5.71947, 1.35386, -3.30635]

3421 = [5.86775, 1.3655, -3.57813] > [5.86775, 1.3655, -3.57813]
3422 = [6.01473, 1.37519, -3.85173] > [6.01473, 1.37519, -3.85173]
3423 = [6.16021, 1.38291, -4.12677] > [6.16021, 1.38291, -4.12677]
3424 = [6.30396, 1.38864, -4.40285] > [6.30396, 1.38864, -4.40285]
3425 = [6.44577, 1.39236, -4.67956] > [6.44577, 1.39236, -4.67956]
3426 = [6.58543, 1.39408, -4.95651] > [6.58543, 1.39408, -4.95651]
3427 = [6.72274, 1.39378, -5.23328] > [6.72274, 1.39378, -5.23328]
3428 = [6.85748, 1.39145, -5.50948] > [6.85748, 1.39145, -5.50948]
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3431 = [7.24431, 1.37233, -6.33057] > [7.24431, 1.37233, -6.33057]
3432 = [7.36681, 1.36193, -6.60042] > [7.36681, 1.36193, -6.60042]
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3438 = [8.0213, 1.25805, -8.15143] > [8.0213, 1.25805, -8.15143]
3439 = [8.11539, 1.23402, -8.39498] > [8.11539, 1.23402, -8.39498]
3440 = [8.20479, 1.20815, -8.63325] > [8.20479, 1.20815, -8.63325]
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3442 = [8.36892, 1.15099, -9.09254] > [8.36892, 1.15099, -9.09254]
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3446 = [8.63505, 1.01616, -9.9325] > [8.63505, 1.01616, -9.9325]
3447 = [8.68799, 0.978436, -10.1242] > [8.68799, 0.978436, -10.1242]
3448 = [8.7353, 0.939207, -10.308] > [8.7353, 0.939207, -10.308]
3449 = [8.77689, 0.898526, -10.4836] > [8.77689, 0.898526, -10.4836]
3450 = [8.81269, 0.856448, -10.6507] > [8.81269, 0.856448, -10.6507]
3451 = [8.84264, 0.813031, -10.809] > [8.84264, 0.813031, -10.809]
3452 = [8.86668, 0.768336, -10.9584] > [8.86668, 0.768336, -10.9584]
3453 = [8.88476, 0.722424, -11.0985] > [8.88476, 0.722424, -11.0985]
3454 = [8.89684, 0.67536, -11.2291] > [8.89684, 0.67536, -11.2291]
3455 = [8.90289, 0.62721, -11.3501] > [8.90289, 0.62721, -11.3501]
3456 = [8.90288, 0.578042, -11.4611] > [8.90288, 0.578042, -11.4611]
3457 = [8.8968, 0.527925, -11.5621] > [8.8968, 0.527925, -11.5621]
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3460 = [8.84214, 0.372597, -11.8031] > [8.84214, 0.372597, -11.8031]
3461 = [8.81181, 0.319407, -11.8622] > [8.81181, 0.319407, -11.8622]
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3463 = [8.73318, 0.211363, -11.9481] > [8.73318, 0.211363, -11.9481]
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3465 = [8.63087, 0.101619, -11.9902] > [8.63087, 0.101619, -11.9902]
3466 = [8.57098, 0.0463062, -11.9947] > [8.57098, 0.0463062, -11.9947]
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3468 = [8.4341, -0.0647983, -11.9703] > [8.4341, -0.0647983, -11.9703]
3469 = [8.35729, -0.120429, -11.9414] > [8.35729, -0.120429, -11.9414]
3470 = [8.27502, -0.176003, -11.9014] > [8.27502, -0.176003, -11.9014]
3471 = [8.1874, -0.23144, -11.8504] > [8.1874, -0.23144, -11.8504]
3472 = [8.09456, -0.286658, -11.7883] > [8.09456, -0.286658, -11.7883]
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3474 = [7.89367, -0.396113, -11.6314] > [7.89367, -0.396113, -11.6314]
3475 = [7.7859, -0.450188, -11.5367] > [7.7859, -0.450188, -11.5367]
3476 = [7.67343, -0.503722, -11.4313] > [7.67343, -0.503722, -11.4313]
3477 = [7.55643, -0.556634, -11.3154] > [7.55643, -0.556634, -11.3154]
3478 = [7.43505, -0.608847, -11.1891] > [7.43505, -0.608847, -11.1891]
3479 = [7.30945, -0.660281, -11.0526] > [7.30945, -0.660281, -11.0526]
3480 = [7.17982, -0.710861, -10.906] > [7.17982, -0.710861, -10.906]
3481 = [7.04632, -0.760509, -10.7495] > [7.04632, -0.760509, -10.7495]
3482 = [6.90916, -0.809152, -10.5834] > [6.90916, -0.809152, -10.5834]
3483 = [6.76851, -0.856715, -10.4078] > [6.76851, -0.856715, -10.4078]
3484 = [6.62458, -0.903128, -10.2231] > [6.62458, -0.903128, -10.2231]
3485 = [6.47756, -0.948318, -10.0293] > [6.47756, -0.948318, -10.0293]
3486 = [6.32768, -0.992217, -9.82684] > [6.32768, -0.992217, -9.82684]
3487 = [6.17513, -1.03476, -9.61596] > [6.17513, -1.03476, -9.61596]
3488 = [6.02014, -1.07588, -9.39694] > [6.02014, -1.07588, -9.39694]
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3491 = [5.54271, -1.19006, -8.69411] > [5.54271, -1.19006, -8.69411]
3492 = [5.38018, -1.22487, -8.44565] > [5.38018, -1.22487, -8.44565]
3493 = [5.21634, -1.25796, -8.19068] > [5.21634, -1.25796, -8.19068]
3494 = [5.05144, -1.28928, -7.92955] > [5.05144, -1.28928, -7.92955]
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3496 = [4.71937, -1.3464, -7.39028] > [4.71937, -1.3464, -7.39028]
3497 = [4.55269, -1.37211, -7.1129] > [4.55269, -1.37211, -7.1129]
3498 = [4.3859, -1.39587, -6.83088] > [4.3859, -1.39587, -6.83088]
3499 = [4.21925, -1.41762, -6.54462] > [4.21925, -1.41762, -6.54462]
3500 = [4.05298, -1.43735, -6.25454] > [4.05298, -1.43735, -6.25454]
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3503 = [3.55888, -1.48401, -5.36547] > [3.55888, -1.48401, -5.36547]
3504 = [3.39657, -1.49529, -5.06426] > [3.39657, -1.49529, -5.06426]
3505 = [3.23584, -1.50441, -4.76135] > [3.23584, -1.50441, -4.76135]
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3507 = [2.92013, -1.51606, -4.15219] > [2.92013, -1.51606, -4.15219]
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3509 = [2.61363, -1.51884, -3.54151] > [2.61363, -1.51884, -3.54151]
3510 = [2.4644, -1.51689, -3.23671] > [2.4644, -1.51689, -3.23671]
3511 = [2.31817, -1.5127, -2.93288] > [2.31817, -1.5127, -2.93288]
3512 = [2.17514, -1.50627, -2.63045] > [2.17514, -1.50627, -2.63045]
3513 = [2.03553, -1.49762, -2.32988] > [2.03553, -1.49762, -2.32988]
3514 = [1.89957, -1.48675, -2.03159] > [1.89957, -1.48675, -2.03159]
3515 = [1.76744, -1.47366, -1.73605] > [1.76744, -1.47366, -1.73605]
3516 = [1.63937, -1.45838, -1.44368] > [1.63937, -1.45838, -1.44368]
3517 = [1.51554, -1.44091, -1.15492] > [1.51554, -1.44091, -1.15492]
3518 = [1.39614, -1.42129, -0.870201] > [1.39614, -1.42129, -0.870201]
3519 = [1.28136, -1.39952, -0.589948] > [1.28136, -1.39952, -0.589948]
3520 = [1.17138, -1.37565, -0.314582] > [1.17138, -1.37565, -0.314582]
3521 = [1.06637, -1.3497, -0.044516] > [1.06637, -1.3497, -0.044516]
3522 = [0.966499, -1.3217, 0.219841] > [0.966499, -1.3217, 0.219841]
3523 = [0.869027, -1.29172, 0.478098] > [0.869027, -1.29172, 0.478098]
3524 = [0.76863, -1.25991, 0.729889] > [0.76863, -1.25991, 0.729889]
3525 = [0.665336, -1.22641, 0.974879] > [0.665336, -1.22641, 0.974879]
3526 = [0.559157, -1.19137, 1.21276] > [0.559157, -1.19137, 1.21276]
3527 = [0.450086, -1.15494, 1.44326] > [0.450086, -1.15494, 1.44326]
3528 = [0.338099, -1.11726, 1.66614] > [0.338099, -1.11726, 1.66614]
3529 = [0.223151, -1.0785, 1.88117] > [0.223151, -1.0785, 1.88117]
3530 = [0.105176, -1.0388, 2.08818] > [0.105176, -1.0388, 2.08818]
3531 = [-0.0159186, -0.998331, 2.28701] > [-0.0159186, -0.998331, 2.28701]
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3535 = [-0.534234, -0.831891, 2.99865] > [-0.534234, -0.831891, 2.99865]
3536 = [-0.673247, -0.78995, 3.15544] > [-0.673247, -0.78995, 3.15544]
3537 = [-0.816532, -0.748206, 3.30382] > [-0.816532, -0.748206, 3.30382]
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3541 = [-1.40559, -0.585998, 3.81511] > [-1.40559, -0.585998, 3.81511]
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3548 = [-2.19, -0.325057, 4.4118] > [-2.19, -0.325057, 4.4118]
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3562 = [-2.92994, 0.0954682, 4.63124] > [-2.92994, 0.0954682, 4.63124]
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3581 = [-2.90367, 0.398498, 3.52402] > [-2.90367, 0.398498, 3.52402]
3582 = [-2.88742, 0.404919, 3.44163] > [-2.88742, 0.404919, 3.44163]
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3587 = [-2.80131, 0.42252, 3.01768] > [-2.80131, 0.42252, 3.01768]
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3589 = [-2.76688, 0.42288, 2.84609] > [-2.76688, 0.42288, 2.84609]
3590 = [-2.75014, 0.421656, 2.76062] > [-2.75014, 0.421656, 2.76062]
3591 = [-2.73385, 0.419508, 2.67561] > [-2.73385, 0.419508, 2.67561]
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3595 = [-2.67537, 0.401911, 2.34383] > [-2.67537, 0.401911, 2.34383]
3596 = [-2.6629, 0.395326, 2.26383] > [-2.6629, 0.395326, 2.26383]

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3598 = [-2.64117, 0.37964, 2.10854] > [-2.64117, 0.37964, 2.10854]
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3600 = [-2.62427, 0.360715, 1.96063] > [-2.62427, 0.360715, 1.96063]
3601 = [-2.61783, 0.350086, 1.88983] > [-2.61783, 0.350086, 1.88983]
3602 = [-2.61282, 0.338705, 1.82133] > [-2.61282, 0.338705, 1.82133]
3603 = [-2.6093, 0.326596, 1.75528] > [-2.6093, 0.326596, 1.75528]
3604 = [-2.60734, 0.313779, 1.69183] > [-2.60734, 0.313779, 1.69183]
3605 = [-2.607, 0.300279, 1.63109] > [-2.607, 0.300279, 1.63109]
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3610 = [-2.63136, 0.223394, 1.37271] > [-2.63136, 0.223394, 1.37271]
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3614 = [-2.68446, 0.152248, 1.227] > [-2.68446, 0.152248, 1.227]
3615 = [-2.70265, 0.133363, 1.19984] > [-2.70265, 0.133363, 1.19984]
3616 = [-2.72283, 0.1141, 1.17654] > [-2.72283, 0.1141, 1.17654]
3617 = [-2.74502, 0.0944905, 1.15717] > [-2.74502, 0.0944905, 1.15717]
3618 = [-2.76922, 0.074566, 1.14179] > [-2.76922, 0.074566, 1.14179]
3619 = [-2.79543, 0.0543589, 1.13046] > [-2.79543, 0.0543589, 1.13046]
3620 = [-2.82366, 0.0339017, 1.12323] > [-2.82366, 0.0339017, 1.12323]
3621 = [-2.85389, 0.0132273, 1.12014] > [-2.85389, 0.0132273, 1.12014]
3622 = [-2.88612, -0.00763092, 1.12121] > [-2.88612, -0.00763092, 1.12121]
3623 = [-2.92033, -0.0286396, 1.12649] > [-2.92033, -0.0286396, 1.12649]
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4064 = [-4.76936, 0.875733, 6.42573] > [-4.76936, 0.875733, 6.42573]
4065 = [-4.65987, 0.89307, 6.24454] > [-4.65987, 0.89307, 6.24454]
4066 = [-4.55025, 0.909132, 6.06022] > [-4.55025, 0.909132, 6.06022]
4067 = [-4.44066, 0.923889, 5.87302] > [-4.44066, 0.923889, 5.87302]
4068 = [-4.33127, 0.93732, 5.68321] > [-4.33127, 0.93732, 5.68321]
4069 = [-4.22223, 0.949399, 5.49105] > [-4.22223, 0.949399, 5.49105]
4070 = [-4.11371, 0.960108, 5.29683] > [-4.11371, 0.960108, 5.29683]
4071 = [-4.00586, 0.969426, 5.10083] > [-4.00586, 0.969426, 5.10083]
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4075 = [-3.58439, 0.992485, 4.30464] > [-3.58439, 0.992485, 4.30464]
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4079 = [-3.18625, 0.992312, 3.50287] > [-3.18625, 0.992312, 3.50287]
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4089 = [-2.35391, 0.890146, 1.59649] > [-2.35391, 0.890146, 1.59649]
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4111 = [-1.79501, 0.239926, -0.998893] > [-1.79501, 0.239926, -0.998893]
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4131 = [-3.03026, -0.544763, -0.287121] > [-3.03026, -0.544763, -0.287121]
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4138 = [-3.76508, -0.777244, 0.666187] > [-3.76508, -0.777244, 0.666187]
4139 = [-3.87813, -0.806643, 0.827249] > [-3.87813, -0.806643, 0.827249]
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4144 = [-4.4633, -0.936347, 1.71178] > [-4.4633, -0.936347, 1.71178]
4145 = [-4.58315, -0.958544, 1.9028] > [-4.58315, -0.958544, 1.9028]
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4148 = [-4.94519, -1.01699, 2.49934] > [-4.94519, -1.01699, 2.49934]
4149 = [-5.06612, -1.03366, 2.70507] > [-5.06612, -1.03366, 2.70507]
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4157 = [-6.01272, -1.11259, 4.43189] > [-6.01272, -1.11259, 4.43189]
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4168 = [-7.13464, -1.05464, 6.82114] > [-7.13464, -1.05464, 6.82114]

4169 = [-7.21994, -1.03981, 7.02637] > [-7.21994, -1.03981, 7.02637]
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4173 = [-7.52586, -0.965255, 7.81072] > [-7.52586, -0.965255, 7.81072]
4174 = [-7.59292, -0.942933, 7.99618] > [-7.59292, -0.942933, 7.99618]
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4176 = [-7.71497, -0.894064, 8.35237] > [-7.71497, -0.894064, 8.35237]
4177 = [-7.76976, -0.867581, 8.52254] > [-7.76976, -0.867581, 8.52254]
4178 = [-7.82028, -0.839781, 8.68709] > [-7.82028, -0.839781, 8.68709]
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4180 = [-7.90815, -0.780376, 8.99829] > [-7.90815, -0.780376, 8.99829]
4181 = [-7.94535, -0.748853, 9.14446] > [-7.94535, -0.748853, 9.14446]
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4186 = [-8.06165, -0.574808, 9.77215] > [-8.06165, -0.574808, 9.77215]
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4195 = [-7.9683, -0.208676, 10.4122] > [-7.9683, -0.208676, 10.4122]
4196 = [-7.93382, -0.165215, 10.4411] > [-7.93382, -0.165215, 10.4411]
4197 = [-7.89461, -0.121422, 10.4612] > [-7.89461, -0.121422, 10.4612]
4198 = [-7.85071, -0.0773598, 10.4725] > [-7.85071, -0.0773598, 10.4725]
4199 = [-7.80218, -0.0330917, 10.4749] > [-7.80218, -0.0330917, 10.4749]
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4201 = [-7.69147, 0.0558041, 10.4531] > [-7.69147, 0.0558041, 10.4531]
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4203 = [-7.56304, 0.144748, 10.3958] > [-7.56304, 0.144748, 10.3958]
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4207 = [-7.25579, 0.320699, 10.1752] > [-7.25579, 0.320699, 10.1752]
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4216 = [-6.35172, 0.688416, 9.18711] > [-6.35172, 0.688416, 9.18711]
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4237 = [-3.65193, 1.19554, 4.89978] > [-3.65193, 1.19554, 4.89978]
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4253 = [-1.87711, 1.09627, 1.10292] > [-1.87711, 1.09627, 1.10292]
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4255 = [-1.71422, 1.05269, 0.676521] > [-1.71422, 1.05269, 0.676521]
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4259 = [-1.44039, 0.946547, -0.114697] > [-1.44039, 0.946547, -0.114697]
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4335 = [-7.90129, -1.23377, 7.95917] > [-7.90129, -1.23377, 7.95917]
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4457 = [2.45285, -0.0805448, -4.24704] > [2.45285, -0.0805448, -4.24704]
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4460 = [2.53596, -0.152571, -4.16445] > [2.53596, -0.152571, -4.16445]
4461 = [2.55683, -0.174648, -4.12785] > [2.55683, -0.174648, -4.12785]
4462 = [2.5746, -0.195746, -4.08705] > [2.5746, -0.195746, -4.08705]
4463 = [2.58944, -0.215856, -4.04225] > [2.58944, -0.215856, -4.04225]
4464 = [2.60152, -0.234971, -3.99364] > [2.60152, -0.234971, -3.99364]
4465 = [2.61101, -0.253085, -3.94142] > [2.61101, -0.253085, -3.94142]
4466 = [2.6181, -0.270191, -3.88581] > [2.6181, -0.270191, -3.88581]
4467 = [2.62294, -0.286285, -3.82699] > [2.62294, -0.286285, -3.82699]
4468 = [2.62571, -0.301362, -3.76519] > [2.62571, -0.301362, -3.76519]
4469 = [2.62657, -0.315419, -3.7006] > [2.62657, -0.315419, -3.7006]
4470 = [2.62567, -0.328451, -3.63343] > [2.62567, -0.328451, -3.63343]
4471 = [2.62319, -0.340458, -3.56389] > [2.62319, -0.340458, -3.56389]
4472 = [2.61926, -0.351438, -3.49217] > [2.61926, -0.351438, -3.49217]
4473 = [2.61405, -0.36139, -3.4185] > [2.61405, -0.36139, -3.4185]
4474 = [2.60771, -0.370316, -3.34307] > [2.60771, -0.370316, -3.34307]
4475 = [2.60039, -0.378215, -3.26609] > [2.60039, -0.378215, -3.26609]

4476 = [2.59222, -0.385092, -3.18776] > [2.59222, -0.385092, -3.18776]
4477 = [2.58336, -0.390949, -3.1083] > [2.58336, -0.390949, -3.1083]
4478 = [2.57393, -0.395791, -3.0279] > [2.57393, -0.395791, -3.0279]
4479 = [2.56409, -0.399622, -2.94676] > [2.56409, -0.399622, -2.94676]
4480 = [2.55394, -0.402449, -2.86509] > [2.55394, -0.402449, -2.86509]
4481 = [2.54364, -0.40428, -2.78309] > [2.54364, -0.40428, -2.78309]
4482 = [2.5333, -0.405123, -2.70095] > [2.5333, -0.405123, -2.70095]
4483 = [2.52305, -0.404986, -2.61887] > [2.52305, -0.404986, -2.61887]
4484 = [2.513, -0.403881, -2.53705] > [2.513, -0.403881, -2.53705]
4485 = [2.50328, -0.401818, -2.45567] > [2.50328, -0.401818, -2.45567]
4486 = [2.49398, -0.398811, -2.37493] > [2.49398, -0.398811, -2.37493]
4487 = [2.48523, -0.394872, -2.295] > [2.48523, -0.394872, -2.295]
4488 = [2.47713, -0.390016, -2.21608] > [2.47713, -0.390016, -2.21608]
4489 = [2.46977, -0.384259, -2.13834] > [2.46977, -0.384259, -2.13834]
4490 = [2.46327, -0.377617, -2.06196] > [2.46327, -0.377617, -2.06196]
4491 = [2.4577, -0.370107, -1.98712] > [2.4577, -0.370107, -1.98712]
4492 = [2.45316, -0.361747, -1.91397] > [2.45316, -0.361747, -1.91397]
4493 = [2.44973, -0.352558, -1.8427] > [2.44973, -0.352558, -1.8427]
4494 = [2.44751, -0.34256, -1.77345] > [2.44751, -0.34256, -1.77345]
4495 = [2.44656, -0.331773, -1.70638] > [2.44656, -0.331773, -1.70638]
4496 = [2.44695, -0.320221, -1.64166] > [2.44695, -0.320221, -1.64166]
4497 = [2.44877, -0.307925, -1.57942] > [2.44877, -0.307925, -1.57942]
4498 = [2.45207, -0.294911, -1.5198] > [2.45207, -0.294911, -1.5198]
4499 = [2.45692, -0.281203, -1.46295] > [2.45692, -0.281203, -1.46295]
4500 = [2.46337, -0.266826, -1.409] > [2.46337, -0.266826, -1.409]
4501 = [2.47148, -0.251808, -1.35808] > [2.47148, -0.251808, -1.35808]
4502 = [2.48129, -0.236174, -1.3103] > [2.48129, -0.236174, -1.3103]
4503 = [2.49285, -0.219954, -1.26578] > [2.49285, -0.219954, -1.26578]
4504 = [2.5062, -0.203176, -1.22464] > [2.5062, -0.203176, -1.22464]
4505 = [2.52138, -0.185869, -1.18698] > [2.52138, -0.185869, -1.18698]
4506 = [2.53841, -0.168063, -1.15289] > [2.53841, -0.168063, -1.15289]
4507 = [2.55733, -0.149789, -1.12247] > [2.55733, -0.149789, -1.12247]
4508 = [2.57816, -0.131078, -1.09581] > [2.57816, -0.131078, -1.09581]
4509 = [2.60091, -0.111962, -1.07298] > [2.60091, -0.111962, -1.07298]
4510 = [2.6256, -0.092472, -1.05405] > [2.6256, -0.092472, -1.05405]
4511 = [2.65225, -0.0726416, -1.0391] > [2.65225, -0.0726416, -1.0391]
4512 = [2.68085, -0.0525035, -1.02819] > [2.68085, -0.0525035, -1.02819]
4513 = [2.71142, -0.0320911, -1.02136] > [2.71142, -0.0320911, -1.02136]
4514 = [2.74394, -0.0114382, -1.01866] > [2.74394, -0.0114382, -1.01866]
4515 = [2.77841, 0.00942133, -1.02014] > [2.77841, 0.00942133, -1.02014]
4516 = [2.81483, 0.0304531, -1.02582] > [2.81483, 0.0304531, -1.02582]
4517 = [2.85317, 0.0516229, -1.03574] > [2.85317, 0.0516229, -1.03574]
4518 = [2.89341, 0.0728959, -1.0499] > [2.89341, 0.0728959, -1.0499]
4519 = [2.93555, 0.0942377, -1.06833] > [2.93555, 0.0942377, -1.06833]

4520 = [2.97954, 0.115613, -1.09102] > [2.97954, 0.115613, -1.09102]
4521 = [3.02536, 0.136988, -1.11798] > [3.02536, 0.136988, -1.11798]
4522 = [3.07298, 0.158328, -1.1492] > [3.07298, 0.158328, -1.1492]
4523 = [3.12236, 0.179597, -1.18466] > [3.12236, 0.179597, -1.18466]
4524 = [3.17345, 0.200761, -1.22434] > [3.17345, 0.200761, -1.22434]
4525 = [3.22622, 0.221787, -1.26821] > [3.22622, 0.221787, -1.26821]
4526 = [3.28061, 0.24264, -1.31623] > [3.28061, 0.24264, -1.31623]
4527 = [3.33658, 0.263286, -1.36836] > [3.33658, 0.263286, -1.36836]
4528 = [3.39406, 0.283692, -1.42455] > [3.39406, 0.283692, -1.42455]
4529 = [3.453, 0.303824, -1.48475] > [3.453, 0.303824, -1.48475]
4530 = [3.51335, 0.32365, -1.54888] > [3.51335, 0.32365, -1.54888]
4531 = [3.57503, 0.343138, -1.61689] > [3.57503, 0.343138, -1.61689]
4532 = [3.63799, 0.362255, -1.68869] > [3.63799, 0.362255, -1.68869]
4533 = [3.70214, 0.380971, -1.76421] > [3.70214, 0.380971, -1.76421]
4534 = [3.76743, 0.399255, -1.84336] > [3.76743, 0.399255, -1.84336]
4535 = [3.83377, 0.417077, -1.92604] > [3.83377, 0.417077, -1.92604]
4536 = [3.90109, 0.434408, -2.01215] > [3.90109, 0.434408, -2.01215]
4537 = [3.96932, 0.451219, -2.10159] > [3.96932, 0.451219, -2.10159]
4538 = [4.03836, 0.467483, -2.19424] > [4.03836, 0.467483, -2.19424]
4539 = [4.10814, 0.483171, -2.29] > [4.10814, 0.483171, -2.29]
4540 = [4.17857, 0.498259, -2.38873] > [4.17857, 0.498259, -2.38873]
4541 = [4.24957, 0.51272, -2.49032] > [4.24957, 0.51272, -2.49032]
4542 = [4.32105, 0.526531, -2.59463] > [4.32105, 0.526531, -2.59463]
4543 = [4.39292, 0.539668, -2.70153] > [4.39292, 0.539668, -2.70153]
4544 = [4.46508, 0.552108, -2.81087] > [4.46508, 0.552108, -2.81087]
4545 = [4.53746, 0.56383, -2.92251] > [4.53746, 0.56383, -2.92251]
4546 = [4.60995, 0.574814, -3.03631] > [4.60995, 0.574814, -3.03631]
4547 = [4.68246, 0.58504, -3.1521] > [4.68246, 0.58504, -3.1521]
4548 = [4.7549, 0.59449, -3.26974] > [4.7549, 0.59449, -3.26974]
4549 = [4.82718, 0.603148, -3.38906] > [4.82718, 0.603148, -3.38906]
4550 = [4.89919, 0.610997, -3.5099] > [4.89919, 0.610997, -3.5099]
4551 = [4.97085, 0.618022, -3.6321] > [4.97085, 0.618022, -3.6321]
4552 = [5.04206, 0.62421, -3.75549] > [5.04206, 0.62421, -3.75549]
4553 = [5.11272, 0.629549, -3.8799] > [5.11272, 0.629549, -3.8799]
4554 = [5.18274, 0.634028, -4.00515] > [5.18274, 0.634028, -4.00515]
4555 = [5.25202, 0.637636, -4.13108] > [5.25202, 0.637636, -4.13108]
4556 = [5.32048, 0.640366, -4.2575] > [5.32048, 0.640366, -4.2575]
4557 = [5.38801, 0.642211, -4.38424] > [5.38801, 0.642211, -4.38424]
4558 = [5.45452, 0.643164, -4.51112] > [5.45452, 0.643164, -4.51112]
4559 = [5.51993, 0.643221, -4.63796] > [5.51993, 0.643221, -4.63796]
4560 = [5.58415, 0.642379, -4.76458] > [5.58415, 0.642379, -4.76458]
4561 = [5.64708, 0.640636, -4.8908] > [5.64708, 0.640636, -4.8908]
4562 = [5.70863, 0.637992, -5.01644] > [5.70863, 0.637992, -5.01644]
4563 = [5.76873, 0.634446, -5.14132] > [5.76873, 0.634446, -5.14132]

4564 = [5.82728, 0.630003, -5.26527] > [5.82728, 0.630003, -5.26527]
4565 = [5.88421, 0.624664, -5.38809] > [5.88421, 0.624664, -5.38809]
4566 = [5.93943, 0.618435, -5.50963] > [5.93943, 0.618435, -5.50963]
4567 = [5.99287, 0.611323, -5.62969] > [5.99287, 0.611323, -5.62969]
4568 = [6.04444, 0.603334, -5.7481] > [6.04444, 0.603334, -5.7481]
4569 = [6.09408, 0.594478, -5.8647] > [6.09408, 0.594478, -5.8647]
4570 = [6.14171, 0.584764, -5.9793] > [6.14171, 0.584764, -5.9793]
4571 = [6.18727, 0.574205, -6.09175] > [6.18727, 0.574205, -6.09175]
4572 = [6.23069, 0.562813, -6.20188] > [6.23069, 0.562813, -6.20188]
4573 = [6.2719, 0.550602, -6.30952] > [6.2719, 0.550602, -6.30952]
4574 = [6.31084, 0.537587, -6.41451] > [6.31084, 0.537587, -6.41451]
4575 = [6.34746, 0.523785, -6.5167] > [6.34746, 0.523785, -6.5167]
4576 = [6.3817, 0.509213, -6.61594] > [6.3817, 0.509213, -6.61594]
4577 = [6.41352, 0.493891, -6.71207] > [6.41352, 0.493891, -6.71207]
4578 = [6.44285, 0.477839, -6.80495] > [6.44285, 0.477839, -6.80495]
4579 = [6.46967, 0.461078, -6.89445] > [6.46967, 0.461078, -6.89445]
4580 = [6.49392, 0.443629, -6.98042] > [6.49392, 0.443629, -6.98042]
4581 = [6.51558, 0.425517, -7.06273] > [6.51558, 0.425517, -7.06273]
4582 = [6.53459, 0.406766, -7.14126] > [6.53459, 0.406766, -7.14126]
4583 = [6.55095, 0.387401, -7.21588] > [6.55095, 0.387401, -7.21588]
4584 = [6.56461, 0.367449, -7.28648] > [6.56461, 0.367449, -7.28648]
4585 = [6.57556, 0.346937, -7.35296] > [6.57556, 0.346937, -7.35296]
4586 = [6.58377, 0.325894, -7.41519] > [6.58377, 0.325894, -7.41519]
4587 = [6.58923, 0.304347, -7.4731] > [6.58923, 0.304347, -7.4731]
4588 = [6.59194, 0.282328, -7.52657] > [6.59194, 0.282328, -7.52657]
4589 = [6.59187, 0.259868, -7.57554] > [6.59187, 0.259868, -7.57554]
4590 = [6.58904, 0.236996, -7.61991] > [6.58904, 0.236996, -7.61991]
4591 = [6.58343, 0.213746, -7.65961] > [6.58343, 0.213746, -7.65961]
4592 = [6.57506, 0.190151, -7.69457] > [6.57506, 0.190151, -7.69457]
4593 = [6.56393, 0.166243, -7.72474] > [6.56393, 0.166243, -7.72474]
4594 = [6.55005, 0.142056, -7.75006] > [6.55005, 0.142056, -7.75006]
4595 = [6.53344, 0.117626, -7.77049] > [6.53344, 0.117626, -7.77049]
4596 = [6.51411, 0.0929862, -7.78598] > [6.51411, 0.0929862, -7.78598]
4597 = [6.49211, 0.0681724, -7.7965] > [6.49211, 0.0681724, -7.7965]
4598 = [6.46744, 0.0432202, -7.80202] > [6.46744, 0.0432202, -7.80202]
4599 = [6.44015, 0.0181655, -7.80254] > [6.44015, 0.0181655, -7.80254]
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4601 = [6.37783, -0.032107, -7.78848] > [6.37783, -0.032107, -7.78848]
4602 = [6.34289, -0.057252, -7.77392] > [6.34289, -0.057252, -7.77392]
4603 = [6.30549, -0.0823541, -7.75434] > [6.30549, -0.0823541, -7.75434]
4604 = [6.26567, -0.107377, -7.72976] > [6.26567, -0.107377, -7.72976]
4605 = [6.2235, -0.132283, -7.70021] > [6.2235, -0.132283, -7.70021]
4606 = [6.17903, -0.157038, -7.66572] > [6.17903, -0.157038, -7.66572]
4607 = [6.13232, -0.181603, -7.62634] > [6.13232, -0.181603, -7.62634]

4608 = [6.08344, -0.205943, -7.5821] > [6.08344, -0.205943, -7.5821]
4609 = [6.03246, -0.230023, -7.53306] > [6.03246, -0.230023, -7.53306]
4610 = [5.97944, -0.253806, -7.47929] > [5.97944, -0.253806, -7.47929]
4611 = [5.92445, -0.277257, -7.42084] > [5.92445, -0.277257, -7.42084]
4612 = [5.86759, -0.300342, -7.35781] > [5.86759, -0.300342, -7.35781]
4613 = [5.80892, -0.323025, -7.29026] > [5.80892, -0.323025, -7.29026]
4614 = [5.74853, -0.345273, -7.21829] > [5.74853, -0.345273, -7.21829]
4615 = [5.68651, -0.367052, -7.14199] > [5.68651, -0.367052, -7.14199]
4616 = [5.62293, -0.38833, -7.06147] > [5.62293, -0.38833, -7.06147]
4617 = [5.55791, -0.409075, -6.97683] > [5.55791, -0.409075, -6.97683]
4618 = [5.49151, -0.429255, -6.88819] > [5.49151, -0.429255, -6.88819]
4619 = [5.42385, -0.448839, -6.79566] > [5.42385, -0.448839, -6.79566]
4620 = [5.35501, -0.467797, -6.69939] > [5.35501, -0.467797, -6.69939]
4621 = [5.2851, -0.486101, -6.59949] > [5.2851, -0.486101, -6.59949]
4622 = [5.21422, -0.503722, -6.4961] > [5.21422, -0.503722, -6.4961]
4623 = [5.14246, -0.520632, -6.38938] > [5.14246, -0.520632, -6.38938]
4624 = [5.06994, -0.536806, -6.27946] > [5.06994, -0.536806, -6.27946]
4625 = [4.99676, -0.552219, -6.1665] > [4.99676, -0.552219, -6.1665]
4626 = [4.92302, -0.566845, -6.05067] > [4.92302, -0.566845, -6.05067]
4627 = [4.84883, -0.580663, -5.93212] > [4.84883, -0.580663, -5.93212]
4628 = [4.7743, -0.593649, -5.81101] > [4.7743, -0.593649, -5.81101]
4629 = [4.69954, -0.605783, -5.68753] > [4.69954, -0.605783, -5.68753]
4630 = [4.62465, -0.617045, -5.56185] > [4.62465, -0.617045, -5.56185]
4631 = [4.54976, -0.627417, -5.43414] > [4.54976, -0.627417, -5.43414]
4632 = [4.47496, -0.636882, -5.30459] > [4.47496, -0.636882, -5.30459]
4633 = [4.40037, -0.645423, -5.17338] > [4.40037, -0.645423, -5.17338]
4634 = [4.32609, -0.653026, -5.04071] > [4.32609, -0.653026, -5.04071]
4635 = [4.25225, -0.659679, -4.90676] > [4.25225, -0.659679, -4.90676]
4636 = [4.17894, -0.665368, -4.77172] > [4.17894, -0.665368, -4.77172]
4637 = [4.10628, -0.670083, -4.6358] > [4.10628, -0.670083, -4.6358]
4638 = [4.03437, -0.673816, -4.49918] > [4.03437, -0.673816, -4.49918]
4639 = [3.96333, -0.676558, -4.36207] > [3.96333, -0.676558, -4.36207]
4640 = [3.89325, -0.678303, -4.22466] > [3.89325, -0.678303, -4.22466]
4641 = [3.82425, -0.679046, -4.08716] > [3.82425, -0.679046, -4.08716]
4642 = [3.75643, -0.678784, -3.94977] > [3.75643, -0.678784, -3.94977]
4643 = [3.68989, -0.677515, -3.81269] > [3.68989, -0.677515, -3.81269]
4644 = [3.62472, -0.675238, -3.67611] > [3.62472, -0.675238, -3.67611]
4645 = [3.56104, -0.671955, -3.54025] > [3.56104, -0.671955, -3.54025]
4646 = [3.49894, -0.667667, -3.4053] > [3.49894, -0.667667, -3.4053]
4647 = [3.43851, -0.662379, -3.27147] > [3.43851, -0.662379, -3.27147]
4648 = [3.37984, -0.656096, -3.13894] > [3.37984, -0.656096, -3.13894]
4649 = [3.32302, -0.648825, -3.00792] > [3.32302, -0.648825, -3.00792]
4650 = [3.26815, -0.640574, -2.8786] > [3.26815, -0.640574, -2.8786]
4651 = [3.21531, -0.631353, -2.75118] > [3.21531, -0.631353, -2.75118]

4652 = [3.16458, -0.621173, -2.62584] > [3.16458, -0.621173, -2.62584]
4653 = [3.11604, -0.610048, -2.50278] > [3.11604, -0.610048, -2.50278]
4654 = [3.06977, -0.597989, -2.38218] > [3.06977, -0.597989, -2.38218]
4655 = [3.02583, -0.585015, -2.26423] > [3.02583, -0.585015, -2.26423]
4656 = [2.98431, -0.57114, -2.14909] > [2.98431, -0.57114, -2.14909]
4657 = [2.94526, -0.556383, -2.03696] > [2.94526, -0.556383, -2.03696]
4658 = [2.90875, -0.540764, -1.92799] > [2.90875, -0.540764, -1.92799]
4659 = [2.87485, -0.524304, -1.82236] > [2.87485, -0.524304, -1.82236]
4660 = [2.8436, -0.507024, -1.72022] > [2.8436, -0.507024, -1.72022]
4661 = [2.81505, -0.488949, -1.62175] > [2.81505, -0.488949, -1.62175]
4662 = [2.78927, -0.470101, -1.52708] > [2.78927, -0.470101, -1.52708]
4663 = [2.76628, -0.450508, -1.43637] > [2.76628, -0.450508, -1.43637]
4664 = [2.74614, -0.430196, -1.34975] > [2.74614, -0.430196, -1.34975]
4665 = [2.72888, -0.409193, -1.26737] > [2.72888, -0.409193, -1.26737]
4666 = [2.71452, -0.387528, -1.18936] > [2.71452, -0.387528, -1.18936]
4667 = [2.70311, -0.365231, -1.11584] > [2.70311, -0.365231, -1.11584]
4668 = [2.69465, -0.342334, -1.04693] > [2.69465, -0.342334, -1.04693]
4669 = [2.68918, -0.318867, -0.982733] > [2.68918, -0.318867, -0.982733]
4670 = [2.68671, -0.294866, -0.923367] > [2.68671, -0.294866, -0.923367]
4671 = [2.68725, -0.270362, -0.868925] > [2.68725, -0.270362, -0.868925]
4672 = [2.6908, -0.245391, -0.8195] > [2.6908, -0.245391, -0.8195]
4673 = [2.69736, -0.219989, -0.775174] > [2.69736, -0.219989, -0.775174]
4674 = [2.70695, -0.19419, -0.736026] > [2.70695, -0.19419, -0.736026]
4675 = [2.71954, -0.168033, -0.702125] > [2.71954, -0.168033, -0.702125]
4676 = [2.73513, -0.141554, -0.673533] > [2.73513, -0.141554, -0.673533]
4677 = [2.7537, -0.114792, -0.650305] > [2.7537, -0.114792, -0.650305]
4678 = [2.77523, -0.0877842, -0.632488] > [2.77523, -0.0877842, -0.632488]
4679 = [2.79971, -0.0605703, -0.620121] > [2.79971, -0.0605703, -0.620121]
4680 = [2.82709, -0.0331895, -0.613235] > [2.82709, -0.0331895, -0.613235]
4681 = [2.85735, -0.00568134, -0.611854] > [2.85735, -0.00568134, -0.611854]
4682 = [2.89044, 0.0219142, -0.615992] > [2.89044, 0.0219142, -0.615992]
4683 = [2.92634, 0.0495571, -0.625657] > [2.92634, 0.0495571, -0.625657]
4684 = [2.96498, 0.0772069, -0.640848] > [2.96498, 0.0772069, -0.640848]
4685 = [3.00633, 0.104823, -0.661556] > [3.00633, 0.104823, -0.661556]
4686 = [3.05033, 0.132366, -0.687765] > [3.05033, 0.132366, -0.687765]
4687 = [3.09692, 0.159794, -0.719449] > [3.09692, 0.159794, -0.719449]
4688 = [3.14604, 0.187067, -0.756574] > [3.14604, 0.187067, -0.756574]
4689 = [3.19762, 0.214146, -0.799101] > [3.19762, 0.214146, -0.799101]
4690 = [3.25159, 0.24099, -0.846979] > [3.25159, 0.24099, -0.846979]
4691 = [3.30789, 0.267558, -0.900152] > [3.30789, 0.267558, -0.900152]
4692 = [3.36642, 0.293813, -0.958555] > [3.36642, 0.293813, -0.958555]
4693 = [3.42713, 0.319714, -1.02211] > [3.42713, 0.319714, -1.02211]
4694 = [3.48991, 0.345223, -1.09075] > [3.48991, 0.345223, -1.09075]
4695 = [3.55469, 0.370302, -1.16437] > [3.55469, 0.370302, -1.16437]

4696 = [3.62137, 0.394912, -1.24289] > [3.62137, 0.394912, -1.24289]
4697 = [3.68986, 0.419018, -1.3262] > [3.68986, 0.419018, -1.3262]
4698 = [3.76007, 0.442581, -1.41418] > [3.76007, 0.442581, -1.41418]
4699 = [3.8319, 0.465568, -1.50673] > [3.8319, 0.465568, -1.50673]
4700 = [3.90524, 0.487942, -1.60372] > [3.90524, 0.487942, -1.60372]
4701 = [3.98, 0.50967, -1.70501] > [3.98, 0.50967, -1.70501]
4702 = [4.05606, 0.530718, -1.81047] > [4.05606, 0.530718, -1.81047]
4703 = [4.13332, 0.551053, -1.91996] > [4.13332, 0.551053, -1.91996]
4704 = [4.21167, 0.570645, -2.03332] > [4.21167, 0.570645, -2.03332]
4705 = [4.291, 0.589464, -2.1504] > [4.291, 0.589464, -2.1504]
4706 = [4.37119, 0.607478, -2.27103] > [4.37119, 0.607478, -2.27103]
4707 = [4.45212, 0.624661, -2.39506] > [4.45212, 0.624661, -2.39506]
4708 = [4.5337, 0.640985, -2.5223] > [4.5337, 0.640985, -2.5223]
4709 = [4.61578, 0.656425, -2.65257] > [4.61578, 0.656425, -2.65257]
4710 = [4.69826, 0.670955, -2.7857] > [4.69826, 0.670955, -2.7857]
4711 = [4.78102, 0.684553, -2.9215] > [4.78102, 0.684553, -2.9215]
4712 = [4.86393, 0.697195, -3.05977] > [4.86393, 0.697195, -3.05977]
4713 = [4.94688, 0.708862, -3.20032] > [4.94688, 0.708862, -3.20032]
4714 = [5.02974, 0.719534, -3.34294] > [5.02974, 0.719534, -3.34294]
4715 = [5.1124, 0.729193, -3.48744] > [5.1124, 0.729193, -3.48744]
4716 = [5.19472, 0.737822, -3.63361] > [5.19472, 0.737822, -3.63361]
4717 = [5.2766, 0.745406, -3.78124] > [5.2766, 0.745406, -3.78124]
4718 = [5.35791, 0.751933, -3.93012] > [5.35791, 0.751933, -3.93012]
4719 = [5.43852, 0.757389, -4.08002] > [5.43852, 0.757389, -4.08002]
4720 = [5.51833, 0.761764, -4.23074] > [5.51833, 0.761764, -4.23074]
4721 = [5.59721, 0.765049, -4.38206] > [5.59721, 0.765049, -4.38206]
4722 = [5.67504, 0.767237, -4.53375] > [5.67504, 0.767237, -4.53375]
4723 = [5.75171, 0.768322, -4.68561] > [5.75171, 0.768322, -4.68561]
4724 = [5.82711, 0.7683, -4.83739] > [5.82711, 0.7683, -4.83739]
4725 = [5.90111, 0.767167, -4.98889] > [5.90111, 0.767167, -4.98889]
4726 = [5.97361, 0.764924, -5.13988] > [5.97361, 0.764924, -5.13988]
4727 = [6.0445, 0.76157, -5.29014] > [6.0445, 0.76157, -5.29014]
4728 = [6.11368, 0.757109, -5.43944] > [6.11368, 0.757109, -5.43944]
4729 = [6.18102, 0.751543, -5.58758] > [6.18102, 0.751543, -5.58758]
4730 = [6.24645, 0.744878, -5.73432] > [6.24645, 0.744878, -5.73432]
4731 = [6.30984, 0.737122, -5.87945] > [6.30984, 0.737122, -5.87945]
4732 = [6.37112, 0.728283, -6.02275] > [6.37112, 0.728283, -6.02275]
4733 = [6.43017, 0.718371, -6.16402] > [6.43017, 0.718371, -6.16402]
4734 = [6.48691, 0.707399, -6.30303] > [6.48691, 0.707399, -6.30303]
4735 = [6.54126, 0.69538, -6.43959] > [6.54126, 0.69538, -6.43959]
4736 = [6.59312, 0.682328, -6.57348] > [6.59312, 0.682328, -6.57348]
4737 = [6.64242, 0.668261, -6.7045] > [6.64242, 0.668261, -6.7045]
4738 = [6.68907, 0.653197, -6.83246] > [6.68907, 0.653197, -6.83246]
4739 = [6.733, 0.637154, -6.95715] > [6.733, 0.637154, -6.95715]

4740 = [6.77415, 0.620156, -7.0784] > [6.77415, 0.620156, -7.0784]
4741 = [6.81244, 0.602223, -7.19602] > [6.81244, 0.602223, -7.19602]
4742 = [6.84781, 0.58338, -7.30981] > [6.84781, 0.58338, -7.30981]
4743 = [6.8802, 0.563652, -7.41962] > [6.8802, 0.563652, -7.41962]
4744 = [6.90956, 0.543066, -7.52526] > [6.90956, 0.543066, -7.52526]
4745 = [6.93584, 0.52165, -7.62658] > [6.93584, 0.52165, -7.62658]
4746 = [6.959, 0.499433, -7.72342] > [6.959, 0.499433, -7.72342]
4747 = [6.97898, 0.476447, -7.81562] > [6.97898, 0.476447, -7.81562]
4748 = [6.99576, 0.452721, -7.90304] > [6.99576, 0.452721, -7.90304]
4749 = [7.0093, 0.428291, -7.98554] > [7.0093, 0.428291, -7.98554]
4750 = [7.01958, 0.403189, -8.06298] > [7.01958, 0.403189, -8.06298]
4751 = [7.02657, 0.37745, -8.13524] > [7.02657, 0.37745, -8.13524]
4752 = [7.03025, 0.351111, -8.20221] > [7.03025, 0.351111, -8.20221]
4753 = [7.03061, 0.324209, -8.26377] > [7.03061, 0.324209, -8.26377]
4754 = [7.02764, 0.296781, -8.31982] > [7.02764, 0.296781, -8.31982]
4755 = [7.02135, 0.268867, -8.37027] > [7.02135, 0.268867, -8.37027]
4756 = [7.01172, 0.240507, -8.41502] > [7.01172, 0.240507, -8.41502]
4757 = [6.99877, 0.211739, -8.454] > [6.99877, 0.211739, -8.454]
4758 = [6.98251, 0.182607, -8.48714] > [6.98251, 0.182607, -8.48714]
4759 = [6.96294, 0.15315, -8.51438] > [6.96294, 0.15315, -8.51438]
4760 = [6.94011, 0.123412, -8.53566] > [6.94011, 0.123412, -8.53566]
4761 = [6.91402, 0.093436, -8.55093] > [6.91402, 0.093436, -8.55093]
4762 = [6.88471, 0.0632641, -8.56016] > [6.88471, 0.0632641, -8.56016]
4763 = [6.85221, 0.0329405, -8.56333] > [6.85221, 0.0329405, -8.56333]
4764 = [6.81657, 0.00250901, -8.5604] > [6.81657, 0.00250901, -8.5604]
4765 = [6.77783, -0.0279861, -8.55138] > [6.77783, -0.0279861, -8.55138]
4766 = [6.73604, -0.0585004, -8.53626] > [6.73604, -0.0585004, -8.53626]
4767 = [6.69125, -0.0889893, -8.51505] > [6.69125, -0.0889893, -8.51505]
4768 = [6.64351, -0.119408, -8.48776] > [6.64351, -0.119408, -8.48776]
4769 = [6.5929, -0.149713, -8.45442] > [6.5929, -0.149713, -8.45442]
4770 = [6.53949, -0.179858, -8.41507] > [6.53949, -0.179858, -8.41507]
4771 = [6.48333, -0.2098, -8.36974] > [6.48333, -0.2098, -8.36974]
4772 = [6.42451, -0.239493, -8.3185] > [6.42451, -0.239493, -8.3185]
4773 = [6.3631, -0.268895, -8.26139] > [6.3631, -0.268895, -8.26139]
4774 = [6.2992, -0.297962, -8.19849] > [6.2992, -0.297962, -8.19849]
4775 = [6.23288, -0.32665, -8.12988] > [6.23288, -0.32665, -8.12988]
4776 = [6.16425, -0.354916, -8.05565] > [6.16425, -0.354916, -8.05565]
4777 = [6.09338, -0.382718, -7.97588] > [6.09338, -0.382718, -7.97588]
4778 = [6.02039, -0.410015, -7.89069] > [6.02039, -0.410015, -7.89069]
4779 = [5.94537, -0.436765, -7.80018] > [5.94537, -0.436765, -7.80018]
4780 = [5.86843, -0.462927, -7.70447] > [5.86843, -0.462927, -7.70447]
4781 = [5.78967, -0.488463, -7.6037] > [5.78967, -0.488463, -7.6037]
4782 = [5.70921, -0.513333, -7.49799] > [5.70921, -0.513333, -7.49799]
4783 = [5.62716, -0.5375, -7.38749] > [5.62716, -0.5375, -7.38749]

4784 = [5.54364, -0.560926, -7.27235] > [5.54364, -0.560926, -7.27235]
4785 = [5.45876, -0.583576, -7.15273] > [5.45876, -0.583576, -7.15273]
4786 = [5.37265, -0.605414, -7.02878] > [5.37265, -0.605414, -7.02878]
4787 = [5.28543, -0.626407, -6.90069] > [5.28543, -0.626407, -6.90069]
4788 = [5.19722, -0.646521, -6.76863] > [5.19722, -0.646521, -6.76863]
4789 = [5.10815, -0.665726, -6.63277] > [5.10815, -0.665726, -6.63277]
4790 = [5.01834, -0.683992, -6.49332] > [5.01834, -0.683992, -6.49332]
4791 = [4.92794, -0.701288, -6.35047] > [4.92794, -0.701288, -6.35047]
4792 = [4.83706, -0.717588, -6.20441] > [4.83706, -0.717588, -6.20441]
4793 = [4.74584, -0.732866, -6.05536] > [4.74584, -0.732866, -6.05536]
4794 = [4.65442, -0.747096, -5.90351] > [4.65442, -0.747096, -5.90351]
4795 = [4.56292, -0.760256, -5.7491] > [4.56292, -0.760256, -5.7491]
4796 = [4.47148, -0.772323, -5.59234] > [4.47148, -0.772323, -5.59234]
4797 = [4.38023, -0.783277, -5.43344] > [4.38023, -0.783277, -5.43344]
4798 = [4.28931, -0.7931, -5.27265] > [4.28931, -0.7931, -5.27265]
4799 = [4.19885, -0.801775, -5.11019] > [4.19885, -0.801775, -5.11019]
4800 = [4.10898, -0.809286, -4.94629] > [4.10898, -0.809286, -4.94629]
4801 = [4.01984, -0.815619, -4.78118] > [4.01984, -0.815619, -4.78118]
4802 = [3.93156, -0.820763, -4.61512] > [3.93156, -0.820763, -4.61512]
4803 = [3.84427, -0.824707, -4.44833] > [3.84427, -0.824707, -4.44833]
4804 = [3.75809, -0.827441, -4.28106] > [3.75809, -0.827441, -4.28106]
4805 = [3.67317, -0.828961, -4.11356] > [3.67317, -0.828961, -4.11356]
4806 = [3.58961, -0.829259, -3.94606] > [3.58961, -0.829259, -3.94606]
4807 = [3.50756, -0.828334, -3.77882] > [3.50756, -0.828334, -3.77882]
4808 = [3.42714, -0.826183, -3.61207] > [3.42714, -0.826183, -3.61207]
4809 = [3.34846, -0.822807, -3.44606] > [3.34846, -0.822807, -3.44606]
4810 = [3.27164, -0.818207, -3.28104] > [3.27164, -0.818207, -3.28104]
4811 = [3.19681, -0.812387, -3.11725] > [3.19681, -0.812387, -3.11725]
4812 = [3.12407, -0.805354, -2.95493] > [3.12407, -0.805354, -2.95493]
4813 = [3.05353, -0.797114, -2.79433] > [3.05353, -0.797114, -2.79433]
4814 = [2.98531, -0.787676, -2.63568] > [2.98531, -0.787676, -2.63568]
4815 = [2.91952, -0.777052, -2.47921] > [2.91952, -0.777052, -2.47921]
4816 = [2.85624, -0.765254, -2.32517] > [2.85624, -0.765254, -2.32517]
4817 = [2.79559, -0.752296, -2.17378] > [2.79559, -0.752296, -2.17378]
4818 = [2.73765, -0.738196, -2.02527] > [2.73765, -0.738196, -2.02527]
4819 = [2.68252, -0.722969, -1.87987] > [2.68252, -0.722969, -1.87987]
4820 = [2.63028, -0.706637, -1.73779] > [2.63028, -0.706637, -1.73779]
4821 = [2.58102, -0.689221, -1.59925] > [2.58102, -0.689221, -1.59925]
4822 = [2.53481, -0.670742, -1.46446] > [2.53481, -0.670742, -1.46446]
4823 = [2.49174, -0.651227, -1.33363] > [2.49174, -0.651227, -1.33363]
4824 = [2.45187, -0.6307, -1.20696] > [2.45187, -0.6307, -1.20696]
4825 = [2.41527, -0.609189, -1.08464] > [2.41527, -0.609189, -1.08464]
4826 = [2.38199, -0.586723, -0.966857] > [2.38199, -0.586723, -0.966857]
4827 = [2.3521, -0.563334, -0.853804] > [2.3521, -0.563334, -0.853804]

4828 = [2.32565, -0.539053, -0.745652] > [2.32565, -0.539053, -0.745652]
4829 = [2.30269, -0.513912, -0.642571] > [2.30269, -0.513912, -0.642571]
4830 = [2.28325, -0.487948, -0.544724] > [2.28325, -0.487948, -0.544724]
4831 = [2.26737, -0.461196, -0.452267] > [2.26737, -0.461196, -0.452267]
4832 = [2.25509, -0.433693, -0.365348] > [2.25509, -0.433693, -0.365348]
4833 = [2.24643, -0.405477, -0.284106] > [2.24643, -0.405477, -0.284106]
4834 = [2.24141, -0.376588, -0.208675] > [2.24141, -0.376588, -0.208675]
4835 = [2.24005, -0.347068, -0.139178] > [2.24005, -0.347068, -0.139178]
4836 = [2.24236, -0.316956, -0.0757309] > [2.24236, -0.316956, -0.0757309]
4837 = [2.24834, -0.286296, -0.0184414] > [2.24834, -0.286296, -0.0184414]
4838 = [2.258, -0.255132, 0.0325923] > [2.258, -0.255132, 0.0325923]
4839 = [2.27133, -0.223507, 0.0772807] > [2.27133, -0.223507, 0.0772807]
4840 = [2.28832, -0.191468, 0.115543] > [2.28832, -0.191468, 0.115543]
4841 = [2.30895, -0.159058, 0.147309] > [2.30895, -0.159058, 0.147309]
4842 = [2.3332, -0.126327, 0.172515] > [2.3332, -0.126327, 0.172515]
4843 = [2.36105, -0.0933188, 0.19111] > [2.36105, -0.0933188, 0.19111]
4844 = [2.39246, -0.060083, 0.20305] > [2.39246, -0.060083, 0.20305]
4845 = [2.42739, -0.0266669, 0.208302] > [2.42739, -0.0266669, 0.208302]
4846 = [2.46581, 0.00688094, 0.206843] > [2.46581, 0.00688094, 0.206843]
4847 = [2.50766, 0.0405118, 0.198658] > [2.50766, 0.0405118, 0.198658]
4848 = [2.5529, 0.0741768, 0.183743] > [2.5529, 0.0741768, 0.183743]
4849 = [2.60145, 0.107827, 0.162104] > [2.60145, 0.107827, 0.162104]
4850 = [2.65327, 0.141413, 0.133757] > [2.65327, 0.141413, 0.133757]
4851 = [2.70828, 0.174885, 0.0987261] > [2.70828, 0.174885, 0.0987261]
4852 = [2.76641, 0.208194, 0.0570477] > [2.76641, 0.208194, 0.0570477]
4853 = [2.82759, 0.241292, 0.00876644] > [2.82759, 0.241292, 0.00876644]
4854 = [2.89172, 0.27413, -0.046063] > [2.89172, 0.27413, -0.046063]
4855 = [2.95873, 0.306658, -0.107376] > [2.95873, 0.306658, -0.107376]
4856 = [3.02852, 0.338828, -0.175099] > [3.02852, 0.338828, -0.175099]
4857 = [3.101, 0.370594, -0.249148] > [3.101, 0.370594, -0.249148]
4858 = [3.17606, 0.401906, -0.329429] > [3.17606, 0.401906, -0.329429]
4859 = [3.25361, 0.432719, -0.415841] > [3.25361, 0.432719, -0.415841]
4860 = [3.33354, 0.462986, -0.508272] > [3.33354, 0.462986, -0.508272]
4861 = [3.41574, 0.492662, -0.606601] > [3.41574, 0.492662, -0.606601]
4862 = [3.50008, 0.521701, -0.710699] > [3.50008, 0.521701, -0.710699]
4863 = [3.58646, 0.550061, -0.820427] > [3.58646, 0.550061, -0.820427]
4864 = [3.67475, 0.577697, -0.935638] > [3.67475, 0.577697, -0.935638]
4865 = [3.76482, 0.604568, -1.05618] > [3.76482, 0.604568, -1.05618]
4866 = [3.85656, 0.630633, -1.18188] > [3.85656, 0.630633, -1.18188]
4867 = [3.94983, 0.655851, -1.31258] > [3.94983, 0.655851, -1.31258]
4868 = [4.04449, 0.680184, -1.44809] > [4.04449, 0.680184, -1.44809]
4869 = [4.14042, 0.703594, -1.58823] > [4.14042, 0.703594, -1.58823]
4870 = [4.23747, 0.726044, -1.7328] > [4.23747, 0.726044, -1.7328]
4871 = [4.3355, 0.7475, -1.88161] > [4.3355, 0.7475, -1.88161]

4872 = [4.43438, 0.767928, -2.03444] > [4.43438, 0.767928, -2.03444]
4873 = [4.53397, 0.787295, -2.19109] > [4.53397, 0.787295, -2.19109]
4874 = [4.63411, 0.80557, -2.35133] > [4.63411, 0.80557, -2.35133]
4875 = [4.73467, 0.822725, -2.51493] > [4.73467, 0.822725, -2.51493]
4876 = [4.83549, 0.838732, -2.68167] > [4.83549, 0.838732, -2.68167]
4877 = [4.93643, 0.853564, -2.85131] > [4.93643, 0.853564, -2.85131]
4878 = [5.03735, 0.867197, -3.02361] > [5.03735, 0.867197, -3.02361]
4879 = [5.1381, 0.879607, -3.19832] > [5.1381, 0.879607, -3.19832]
4880 = [5.23852, 0.890775, -3.3752] > [5.23852, 0.890775, -3.3752]
4881 = [5.33847, 0.900681, -3.55398] > [5.33847, 0.900681, -3.55398]
4882 = [5.43781, 0.909307, -3.73442] > [5.43781, 0.909307, -3.73442]
4883 = [5.53639, 0.916638, -3.91626] > [5.53639, 0.916638, -3.91626]
4884 = [5.63405, 0.922659, -4.09922] > [5.63405, 0.922659, -4.09922]
4885 = [5.73066, 0.927359, -4.28305] > [5.73066, 0.927359, -4.28305]
4886 = [5.82608, 0.930728, -4.46749] > [5.82608, 0.930728, -4.46749]
4887 = [5.92015, 0.932758, -4.65225] > [5.92015, 0.932758, -4.65225]
4888 = [6.01275, 0.933442, -4.83708] > [6.01275, 0.933442, -4.83708]
4889 = [6.10372, 0.932776, -5.0217] > [6.10372, 0.932776, -5.0217]
4890 = [6.19294, 0.930759, -5.20584] > [6.19294, 0.930759, -5.20584]
4891 = [6.28027, 0.927389, -5.38924] > [6.28027, 0.927389, -5.38924]
4892 = [6.36558, 0.922669, -5.57162] > [6.36558, 0.922669, -5.57162]
4893 = [6.44873, 0.916602, -5.75271] > [6.44873, 0.916602, -5.75271]
4894 = [6.5296, 0.909193, -5.93225] > [6.5296, 0.909193, -5.93225]
4895 = [6.60808, 0.900451, -6.10996] > [6.60808, 0.900451, -6.10996]
4896 = [6.68402, 0.890385, -6.2856] > [6.68402, 0.890385, -6.2856]
4897 = [6.75733, 0.879007, -6.45888] > [6.75733, 0.879007, -6.45888]
4898 = [6.82789, 0.866329, -6.62956] > [6.82789, 0.866329, -6.62956]
4899 = [6.89558, 0.852368, -6.79739] > [6.89558, 0.852368, -6.79739]
4900 = [6.9603, 0.837141, -6.9621] > [6.9603, 0.837141, -6.9621]
4901 = [7.02195, 0.820666, -7.12344] > [7.02195, 0.820666, -7.12344]
4902 = [7.08044, 0.802966, -7.28119] > [7.08044, 0.802966, -7.28119]
4903 = [7.13566, 0.784063, -7.43509] > [7.13566, 0.784063, -7.43509]
4904 = [7.18753, 0.763981, -7.58491] > [7.18753, 0.763981, -7.58491]
4905 = [7.23597, 0.742748, -7.73043] > [7.23597, 0.742748, -7.73043]
4906 = [7.2809, 0.720391, -7.87141] > [7.2809, 0.720391, -7.87141]
4907 = [7.32223, 0.696941, -8.00765] > [7.32223, 0.696941, -8.00765]
4908 = [7.35992, 0.672429, -8.13893] > [7.35992, 0.672429, -8.13893]
4909 = [7.39388, 0.646888, -8.26506] > [7.39388, 0.646888, -8.26506]
4910 = [7.42407, 0.620354, -8.38582] > [7.42407, 0.620354, -8.38582]
4911 = [7.45042, 0.592863, -8.50104] > [7.45042, 0.592863, -8.50104]
4912 = [7.4729, 0.564452, -8.61053] > [7.4729, 0.564452, -8.61053]
4913 = [7.49146, 0.535161, -8.71412] > [7.49146, 0.535161, -8.71412]
4914 = [7.50605, 0.505031, -8.81164] > [7.50605, 0.505031, -8.81164]
4915 = [7.51666, 0.474103, -8.90293] > [7.51666, 0.474103, -8.90293]

4916 = [7.52326, 0.442422, -8.98786] > [7.52326, 0.442422, -8.98786]
4917 = [7.52582, 0.41003, -9.06627] > [7.52582, 0.41003, -9.06627]
4918 = [7.52434, 0.376975, -9.13804] > [7.52434, 0.376975, -9.13804]
4919 = [7.51881, 0.343303, -9.20304] > [7.51881, 0.343303, -9.20304]
4920 = [7.50922, 0.309062, -9.26117] > [7.50922, 0.309062, -9.26117]
4921 = [7.49557, 0.274299, -9.31233] > [7.49557, 0.274299, -9.31233]
4922 = [7.47789, 0.239066, -9.35642] > [7.47789, 0.239066, -9.35642]
4923 = [7.45619, 0.203411, -9.39336] > [7.45619, 0.203411, -9.39336]
4924 = [7.43048, 0.167387, -9.42308] > [7.43048, 0.167387, -9.42308]
4925 = [7.40079, 0.131045, -9.44552] > [7.40079, 0.131045, -9.44552]
4926 = [7.36717, 0.0944368, -9.46063] > [7.36717, 0.0944368, -9.46063]
4927 = [7.32965, 0.0576162, -9.46836] > [7.32965, 0.0576162, -9.46836]
4928 = [7.28827, 0.0206362, -9.4687] > [7.28827, 0.0206362, -9.4687]
4929 = [7.24308, -0.0164497, -9.46163] > [7.24308, -0.0164497, -9.46163]
4930 = [7.19415, -0.0535874, -9.44712] > [7.19415, -0.0535874, -9.44712]
4931 = [7.14154, -0.0907228, -9.4252] > [7.14154, -0.0907228, -9.4252]
4932 = [7.08531, -0.127802, -9.39587] > [7.08531, -0.127802, -9.39587]
4933 = [7.02553, -0.16477, -9.35916] > [7.02553, -0.16477, -9.35916]
4934 = [6.9623, -0.201572, -9.3151] > [6.9623, -0.201572, -9.3151]
4935 = [6.89568, -0.238156, -9.26374] > [6.89568, -0.238156, -9.26374]
4936 = [6.82577, -0.274466, -9.20514] > [6.82577, -0.274466, -9.20514]
4937 = [6.75267, -0.310449, -9.13937] > [6.75267, -0.310449, -9.13937]
4938 = [6.67646, -0.346051, -9.06651] > [6.67646, -0.346051, -9.06651]
4939 = [6.59727, -0.38122, -8.98664] > [6.59727, -0.38122, -8.98664]
4940 = [6.51519, -0.415904, -8.89986] > [6.51519, -0.415904, -8.89986]
4941 = [6.43034, -0.450049, -8.80629] > [6.43034, -0.450049, -8.80629]
4942 = [6.34283, -0.483606, -8.70605] > [6.34283, -0.483606, -8.70605]
4943 = [6.2528, -0.516524, -8.59926] > [6.2528, -0.516524, -8.59926]
4944 = [6.16035, -0.548752, -8.48607] > [6.16035, -0.548752, -8.48607]
4945 = [6.06563, -0.580243, -8.36663] > [6.06563, -0.580243, -8.36663]
4946 = [5.96876, -0.610948, -8.24109] > [5.96876, -0.610948, -8.24109]
4947 = [5.86989, -0.640822, -8.10963] > [5.86989, -0.640822, -8.10963]
4948 = [5.76914, -0.669817, -7.97242] > [5.76914, -0.669817, -7.97242]
4949 = [5.66667, -0.69789, -7.82966] > [5.66667, -0.69789, -7.82966]
4950 = [5.56262, -0.724997, -7.68152] > [5.56262, -0.724997, -7.68152]
4951 = [5.45714, -0.751097, -7.52823] > [5.45714, -0.751097, -7.52823]
4952 = [5.35038, -0.776149, -7.36999] > [5.35038, -0.776149, -7.36999]
4953 = [5.24248, -0.800113, -7.20702] > [5.24248, -0.800113, -7.20702]
4954 = [5.13362, -0.822953, -7.03955] > [5.13362, -0.822953, -7.03955]
4955 = [5.02394, -0.844632, -6.8678] > [5.02394, -0.844632, -6.8678]
4956 = [4.9136, -0.865115, -6.69203] > [4.9136, -0.865115, -6.69203]
4957 = [4.80276, -0.88437, -6.51248] > [4.80276, -0.88437, -6.51248]
4958 = [4.69158, -0.902366, -6.32941] > [4.69158, -0.902366, -6.32941]
4959 = [4.58023, -0.919074, -6.14306] > [4.58023, -0.919074, -6.14306]

4960 = [4.46887, -0.934465, -5.95371] > [4.46887, -0.934465, -5.95371]
4961 = [4.35765, -0.948515, -5.76162] > [4.35765, -0.948515, -5.76162]
4962 = [4.24675, -0.9612, -5.56708] > [4.24675, -0.9612, -5.56708]
4963 = [4.13632, -0.972497, -5.37035] > [4.13632, -0.972497, -5.37035]
4964 = [4.02652, -0.982387, -5.17173] > [4.02652, -0.982387, -5.17173]
4965 = [3.91753, -0.990852, -4.97149] > [3.91753, -0.990852, -4.97149]
4966 = [3.8095, -0.997877, -4.76992] > [3.8095, -0.997877, -4.76992]
4967 = [3.70258, -1.00345, -4.56733] > [3.70258, -1.00345, -4.56733]
4968 = [3.59695, -1.00755, -4.36399] > [3.59695, -1.00755, -4.36399]
4969 = [3.49275, -1.01018, -4.16021] > [3.49275, -1.01018, -4.16021]
4970 = [3.39015, -1.01133, -3.95628] > [3.39015, -1.01133, -3.95628]
4971 = [3.28929, -1.01098, -3.7525] > [3.28929, -1.01098, -3.7525]
4972 = [3.19033, -1.00915, -3.54917] > [3.19033, -1.00915, -3.54917]
4973 = [3.09342, -1.00583, -3.34658] > [3.09342, -1.00583, -3.34658]
4974 = [2.9987, -1.00101, -3.14504] > [2.9987, -1.00101, -3.14504]
4975 = [2.90632, -0.994706, -2.94484] > [2.90632, -0.994706, -2.94484]
4976 = [2.81642, -0.986921, -2.74628] > [2.81642, -0.986921, -2.74628]
4977 = [2.72913, -0.977662, -2.54965] > [2.72913, -0.977662, -2.54965]
4978 = [2.64459, -0.966939, -2.35524] > [2.64459, -0.966939, -2.35524]
4979 = [2.56294, -0.954765, -2.16335] > [2.56294, -0.954765, -2.16335]
4980 = [2.48428, -0.941153, -1.97425] > [2.48428, -0.941153, -1.97425]
4981 = [2.40876, -0.926121, -1.78824] > [2.40876, -0.926121, -1.78824]
4982 = [2.33648, -0.909686, -1.60559] > [2.33648, -0.909686, -1.60559]
4983 = [2.26755, -0.89187, -1.42657] > [2.26755, -0.89187, -1.42657]
4984 = [2.2021, -0.872695, -1.25146] > [2.2021, -0.872695, -1.25146]
4985 = [2.14022, -0.852186, -1.08052] > [2.14022, -0.852186, -1.08052]
4986 = [2.08201, -0.830369, -0.914016] > [2.08201, -0.830369, -0.914016]
4987 = [2.02756, -0.807274, -0.752196] > [2.02756, -0.807274, -0.752196]
4988 = [1.97696, -0.782931, -0.595309] > [1.97696, -0.782931, -0.595309]
4989 = [1.93031, -0.757372, -0.443596] > [1.93031, -0.757372, -0.443596]
4990 = [1.88766, -0.730633, -0.297292] > [1.88766, -0.730633, -0.297292]
4991 = [1.8491, -0.702749, -0.156623] > [1.8491, -0.702749, -0.156623]
4992 = [1.8147, -0.673759, -0.0218088] > [1.8147, -0.673759, -0.0218088]
4993 = [1.7845, -0.643702, 0.10694] > [1.7845, -0.643702, 0.10694]
4994 = [1.75857, -0.612619, 0.229421] > [1.75857, -0.612619, 0.229421]
4995 = [1.73696, -0.580554, 0.34544] > [1.73696, -0.580554, 0.34544]
4996 = [1.7197, -0.547551, 0.454812] > [1.7197, -0.547551, 0.454812]
4997 = [1.70683, -0.513655, 0.557361] > [1.70683, -0.513655, 0.557361]
4998 = [1.69839, -0.478915, 0.652921] > [1.69839, -0.478915, 0.652921]
4999 = [1.69439, -0.44338, 0.741336] > [1.69439, -0.44338, 0.741336]
5000 = [1.69485, -0.407098, 0.822459] > [1.69485, -0.407098, 0.822459]
5001 = [1.69978, -0.370122, 0.896155] > [1.69978, -0.370122, 0.896155]
5002 = [1.70918, -0.332503, 0.962297] > [1.70918, -0.332503, 0.962297]
5003 = [1.72306, -0.294296, 1.02077] > [1.72306, -0.294296, 1.02077]

5004 = [1.7414, -0.255554, 1.07147] > [1.7414, -0.255554, 1.07147]
5005 = [1.76418, -0.216334, 1.11431] > [1.76418, -0.216334, 1.11431]
5006 = [1.79138, -0.17669, 1.1492] > [1.79138, -0.17669, 1.1492]
5007 = [1.82298, -0.136681, 1.17608] > [1.82298, -0.136681, 1.17608]
5008 = [1.85894, -0.0963634, 1.19488] > [1.85894, -0.0963634, 1.19488]
5009 = [1.89921, -0.0557955, 1.20556] > [1.89921, -0.0557955, 1.20556]
5010 = [1.94375, -0.0150363, 1.20809] > [1.94375, -0.0150363, 1.20809]
5011 = [1.9925, 0.0258553, 1.20243] > [1.9925, 0.0258553, 1.20243]
5012 = [2.04541, 0.0668198, 1.18859] > [2.04541, 0.0668198, 1.18859]
5013 = [2.10239, 0.107798, 1.16655] > [2.10239, 0.107798, 1.16655]
5014 = [2.16339, 0.148729, 1.13634] > [2.16339, 0.148729, 1.13634]
5015 = [2.22832, 0.189553, 1.09798] > [2.22832, 0.189553, 1.09798]
5016 = [2.29709, 0.230211, 1.0515] > [2.29709, 0.230211, 1.0515]
5017 = [2.36962, 0.270643, 0.996947] > [2.36962, 0.270643, 0.996947]
5018 = [2.4458, 0.310788, 0.93439] > [2.4458, 0.310788, 0.93439]
5019 = [2.52554, 0.350589, 0.863899] > [2.52554, 0.350589, 0.863899]
5020 = [2.60873, 0.389985, 0.785556] > [2.60873, 0.389985, 0.785556]
5021 = [2.69524, 0.428918, 0.699458] > [2.69524, 0.428918, 0.699458]
5022 = [2.78498, 0.467331, 0.605713] > [2.78498, 0.467331, 0.605713]
5023 = [2.8778, 0.505165, 0.504437] > [2.8778, 0.505165, 0.504437]
5024 = [2.97359, 0.542364, 0.395763] > [2.97359, 0.542364, 0.395763]
5025 = [3.0722, 0.578873, 0.27983] > [3.0722, 0.578873, 0.27983]
5026 = [3.17351, 0.614635, 0.156791] > [3.17351, 0.614635, 0.156791]
5027 = [3.27737, 0.649598, 0.0268084] > [3.27737, 0.649598, 0.0268084]
5028 = [3.38364, 0.683708, -0.109944] > [3.38364, 0.683708, -0.109944]
5029 = [3.49216, 0.716914, -0.253283] > [3.49216, 0.716914, -0.253283]
5030 = [3.60278, 0.749164, -0.403014] > [3.60278, 0.749164, -0.403014]
5031 = [3.71535, 0.780409, -0.558935] > [3.71535, 0.780409, -0.558935]
5032 = [3.8297, 0.810601, -0.720831] > [3.8297, 0.810601, -0.720831]
5033 = [3.94568, 0.839693, -0.888482] > [3.94568, 0.839693, -0.888482]
5034 = [4.06312, 0.867641, -1.06165] > [4.06312, 0.867641, -1.06165]
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5094 = [7.75638, -0.043349, -10.5556] > [7.75638, -0.043349, -10.5556]
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5096 = [7.62854, -0.133741, -10.5027] > [7.62854, -0.133741, -10.5027]
5097 = [7.55804, -0.17882, -10.4628] > [7.55804, -0.17882, -10.4628]
5098 = [7.48327, -0.223732, -10.4138] > [7.48327, -0.223732, -10.4138]
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5102 = [7.14358, -0.400401, -10.1296] > [7.14358, -0.400401, -10.1296]
5103 = [7.04908, -0.443496, -10.0369] > [7.04908, -0.443496, -10.0369]
5104 = [6.951, -0.486034, -9.93566] > [6.951, -0.486034, -9.93566]
5105 = [6.84947, -0.52795, -9.82609] > [6.84947, -0.52795, -9.82609]
5106 = [6.74464, -0.569182, -9.70833] > [6.74464, -0.569182, -9.70833]
5107 = [6.63664, -0.609668, -9.58251] > [6.63664, -0.609668, -9.58251]
5108 = [6.52564, -0.649347, -9.44881] > [6.52564, -0.649347, -9.44881]
5109 = [6.41177, -0.688159, -9.3074] > [6.41177, -0.688159, -9.3074]
5110 = [6.29522, -0.726046, -9.15846] > [6.29522, -0.726046, -9.15846]
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5112 = [6.05467, -0.798813, -8.83885] > [6.05467, -0.798813, -8.83885]
5113 = [5.93102, -0.833582, -8.66859] > [5.93102, -0.833582, -8.66859]
5114 = [5.80535, -0.867203, -8.49169] > [5.80535, -0.867203, -8.49169]
5115 = [5.67785, -0.899625, -8.30836] > [5.67785, -0.899625, -8.30836]
5116 = [5.54869, -0.930797, -8.11888] > [5.54869, -0.930797, -8.11888]
5117 = [5.41806, -0.96067, -7.9235] > [5.41806, -0.96067, -7.9235]
5118 = [5.28614, -0.989197, -7.72249] > [5.28614, -0.989197, -7.72249]
5119 = [5.15313, -1.01633, -7.51614] > [5.15313, -1.01633, -7.51614]
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5121 = [4.88459, -1.06627, -7.08855] > [4.88459, -1.06627, -7.08855]
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5123 = [4.614, -1.11015, -6.64314] > [4.614, -1.11015, -6.64314]
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5126 = [4.2077, -1.16402, -5.94715] > [4.2077, -1.16402, -5.94715]
5127 = [4.07295, -1.17866, -5.70904] > [4.07295, -1.17866, -5.70904]
5128 = [3.93887, -1.1916, -5.46843] > [3.93887, -1.1916, -5.46843]
5129 = [3.80566, -1.20282, -5.22568] > [3.80566, -1.20282, -5.22568]
5130 = [3.67352, -1.2123, -4.98113] > [3.67352, -1.2123, -4.98113]
5131 = [3.54263, -1.22001, -4.73513] > [3.54263, -1.22001, -4.73513]
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5133 = [3.28543, -1.2301, -4.24024] > [3.28543, -1.2301, -4.24024]
5134 = [3.15949, -1.23244, -3.99205] > [3.15949, -1.23244, -3.99205]
5135 = [3.03558, -1.23298, -3.74386] > [3.03558, -1.23298, -3.74386]

5136 = [2.91389, -1.2317, -3.49602] > [2.91389, -1.2317, -3.49602]
5137 = [2.79459, -1.22861, -3.2489] > [2.79459, -1.22861, -3.2489]
5138 = [2.67786, -1.2237, -3.00286] > [2.67786, -1.2237, -3.00286]
5139 = [2.56389, -1.21698, -2.75826] > [2.56389, -1.21698, -2.75826]
5140 = [2.45285, -1.20845, -2.51547] > [2.45285, -1.20845, -2.51547]
5141 = [2.3449, -1.19813, -2.27484] > [2.3449, -1.19813, -2.27484]
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5143 = [2.13895, -1.17212, -1.80149] > [2.13895, -1.17212, -1.80149]
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5145 = [1.94731, -1.13908, -1.34103] > [1.94731, -1.13908, -1.34103]
5146 = [1.85723, -1.11997, -1.1165] > [1.85723, -1.11997, -1.1165]
5147 = [1.77117, -1.09916, -0.896222] > [1.77117, -1.09916, -0.896222]
5148 = [1.68926, -1.07669, -0.680526] > [1.68926, -1.07669, -0.680526]
5149 = [1.61163, -1.05257, -0.469739] > [1.61163, -1.05257, -0.469739]
5150 = [1.53841, -1.02685, -0.264182] > [1.53841, -1.02685, -0.264182]
5151 = [1.4697, -0.99955, -0.0641661] > [1.4697, -0.99955, -0.0641661]
5152 = [1.40564, -0.970713, 0.130002] > [1.40564, -0.970713, 0.130002]
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5154 = [1.29182, -0.908578, 0.499614] > [1.29182, -0.908578, 0.499614]
5155 = [1.24225, -0.875363, 0.674486] > [1.24225, -0.875363, 0.674486]
5156 = [1.1977, -0.840778, 0.842372] > [1.1977, -0.840778, 0.842372]
5157 = [1.15824, -0.804867, 1.00301] > [1.15824, -0.804867, 1.00301]
5158 = [1.12394, -0.767682, 1.15614] > [1.12394, -0.767682, 1.15614]
5159 = [1.09486, -0.729273, 1.30154] > [1.09486, -0.729273, 1.30154]
5160 = [1.07106, -0.689694, 1.43895] > [1.07106, -0.689694, 1.43895]
5161 = [1.05258, -0.648999, 1.56818] > [1.05258, -0.648999, 1.56818]
5162 = [1.03946, -0.607245, 1.689] > [1.03946, -0.607245, 1.689]
5163 = [1.03174, -0.564491, 1.80122] > [1.03174, -0.564491, 1.80122]
5164 = [1.02944, -0.520797, 1.90466] > [1.02944, -0.520797, 1.90466]
5165 = [1.03258, -0.476225, 1.99914] > [1.03258, -0.476225, 1.99914]
5166 = [1.04116, -0.430837, 2.08451] > [1.04116, -0.430837, 2.08451]
5167 = [1.05519, -0.384698, 2.16062] > [1.05519, -0.384698, 2.16062]
5168 = [1.07466, -0.337873, 2.22733] > [1.07466, -0.337873, 2.22733]
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5173 = [1.25274, -0.095842, 2.41623] > [1.25274, -0.095842, 2.41623]
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5179 = [1.63761, 0.2027, 2.31668] > [1.63761, 0.2027, 2.31668]

5180 = [1.71888, 0.252306, 2.2653] > [1.71888, 0.252306, 2.2653]
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5189 = [2.64343, 0.679453, 1.37032] > [2.64343, 0.679453, 1.37032]
5190 = [2.76504, 0.723472, 1.22508] > [2.76504, 0.723472, 1.22508]
5191 = [2.88986, 0.766551, 1.07128] > [2.88986, 0.766551, 1.07128]
5192 = [3.01769, 0.808626, 0.909128] > [3.01769, 0.808626, 0.909128]
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5195 = [3.4175, 0.928192, 0.374778] > [3.4175, 0.928192, 0.374778]
5196 = [3.55558, 0.965625, 0.181503] > [3.55558, 0.965625, 0.181503]
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5198 = [3.83778, 1.03651, -0.226213] > [3.83778, 1.03651, -0.226213]
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5202 = [4.42065, 1.16085, -1.11823] > [4.42065, 1.16085, -1.11823]
5203 = [4.56899, 1.18801, -1.35538] > [4.56899, 1.18801, -1.35538]
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5205 = [4.86734, 1.23733, -1.84437] > [4.86734, 1.23733, -1.84437]
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5207 = [5.16644, 1.27969, -2.35061] > [5.16644, 1.27969, -2.35061]
5208 = [5.31573, 1.29817, -2.6093] > [5.31573, 1.29817, -2.6093]
5209 = [5.46456, 1.31482, -2.87122] > [5.46456, 1.31482, -2.87122]
5210 = [5.61271, 1.32959, -3.13599] > [5.61271, 1.32959, -3.13599]
5211 = [5.75995, 1.34248, -3.40324] > [5.75995, 1.34248, -3.40324]
5212 = [5.90607, 1.35344, -3.67256] > [5.90607, 1.35344, -3.67256]
5213 = [6.05086, 1.36246, -3.94358] > [6.05086, 1.36246, -3.94358]
5214 = [6.1941, 1.36953, -4.21591] > [6.1941, 1.36953, -4.21591]
5215 = [6.33557, 1.37462, -4.48915] > [6.33557, 1.37462, -4.48915]
5216 = [6.47507, 1.37774, -4.7629] > [6.47507, 1.37774, -4.7629]
5217 = [6.61239, 1.37885, -5.03677] > [6.61239, 1.37885, -5.03677]
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5219 = [6.87966, 1.37509, -5.58324] > [6.87966, 1.37509, -5.58324]
5220 = [7.00921, 1.3702, -5.85505] > [7.00921, 1.3702, -5.85505]
5221 = [7.13577, 1.36331, -6.12537] > [7.13577, 1.36331, -6.12537]
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5224 = [7.49562, 1.3307, -6.92343] > [7.49562, 1.3307, -6.92343]
5225 = [7.60836, 1.31589, -7.18384] > [7.60836, 1.31589, -7.18384]
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5227 = [7.82194, 1.28045, -7.69391] > [7.82194, 1.28045, -7.69391]
5228 = [7.92247, 1.25986, -7.9428] > [7.92247, 1.25986, -7.9428]
5229 = [8.0186, 1.23739, -8.1871] > [8.0186, 1.23739, -8.1871]
5230 = [8.11019, 1.21308, -8.42644] > [8.11019, 1.21308, -8.42644]
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5232 = [8.27918, 1.15903, -8.8888] > [8.27918, 1.15903, -8.8888]
5233 = [8.3563, 1.12937, -9.11112] > [8.3563, 1.12937, -9.11112]
5234 = [8.42834, 1.09799, -9.32707] > [8.42834, 1.09799, -9.32707]
5235 = [8.49518, 1.06495, -9.53633] > [8.49518, 1.06495, -9.53633]
5236 = [8.55672, 1.03029, -9.73858] > [8.55672, 1.03029, -9.73858]
5237 = [8.61284, 0.99405, -9.93349] > [8.61284, 0.99405, -9.93349]
5238 = [8.66346, 0.956285, -10.1208] > [8.66346, 0.956285, -10.1208]
5239 = [8.70848, 0.917045, -10.3001] > [8.70848, 0.917045, -10.3001]
5240 = [8.74783, 0.876383, -10.4713] > [8.74783, 0.876383, -10.4713]
5241 = [8.78143, 0.834356, -10.634] > [8.78143, 0.834356, -10.634]
5242 = [8.80923, 0.791023, -10.7879] > [8.80923, 0.791023, -10.7879]
5243 = [8.83117, 0.746442, -10.9329] > [8.83117, 0.746442, -10.9329]
5244 = [8.8472, 0.700677, -11.0687] > [8.8472, 0.700677, -11.0687]
5245 = [8.85729, 0.65379, -11.195] > [8.85729, 0.65379, -11.195]
5246 = [8.8614, 0.60585, -11.3117] > [8.8614, 0.60585, -11.3117]
5247 = [8.85952, 0.556921, -11.4185] > [8.85952, 0.556921, -11.4185]
5248 = [8.85163, 0.507075, -11.5154] > [8.85163, 0.507075, -11.5154]
5249 = [8.83773, 0.456381, -11.6021] > [8.83773, 0.456381, -11.6021]
5250 = [8.81783, 0.404912, -11.6784] > [8.81783, 0.404912, -11.6784]
5251 = [8.79195, 0.352741, -11.7443] > [8.79195, 0.352741, -11.7443]
5252 = [8.76009, 0.299942, -11.7996] > [8.76009, 0.299942, -11.7996]
5253 = [8.72231, 0.246591, -11.8442] > [8.72231, 0.246591, -11.8442]
5254 = [8.67864, 0.192765, -11.878] > [8.67864, 0.192765, -11.878]
5255 = [8.62912, 0.138542, -11.9009] > [8.62912, 0.138542, -11.9009]
5256 = [8.57382, 0.083999, -11.913] > [8.57382, 0.083999, -11.913]
5257 = [8.51281, 0.0292157, -11.9141] > [8.51281, 0.0292157, -11.9141]
5258 = [8.44615, -0.0257286, -11.9041] > [8.44615, -0.0257286, -11.9041]
5259 = [8.37394, -0.0807539, -11.8832] > [8.37394, -0.0807539, -11.8832]
5260 = [8.29626, -0.13578, -11.8513] > [8.29626, -0.13578, -11.8513]
5261 = [8.21322, -0.190726, -11.8084] > [8.21322, -0.190726, -11.8084]
5262 = [8.12493, -0.245513, -11.7546] > [8.12493, -0.245513, -11.7546]
5263 = [8.03149, -0.300059, -11.6899] > [8.03149, -0.300059, -11.6899]
5264 = [7.93304, -0.354284, -11.6144] > [7.93304, -0.354284, -11.6144]
5265 = [7.82971, -0.408108, -11.5281] > [7.82971, -0.408108, -11.5281]
5266 = [7.72163, -0.461451, -11.4312] > [7.72163, -0.461451, -11.4312]
5267 = [7.60896, -0.514235, -11.3238] > [7.60896, -0.514235, -11.3238]

5268 = [7.49185, -0.566381, -11.206] > [7.49185, -0.566381, -11.206]
5269 = [7.37045, -0.617812, -11.0779] > [7.37045, -0.617812, -11.0779]
5270 = [7.24493, -0.668449, -10.9398] > [7.24493, -0.668449, -10.9398]
5271 = [7.11548, -0.718218, -10.7918] > [7.11548, -0.718218, -10.7918]
5272 = [6.98226, -0.767044, -10.6341] > [6.98226, -0.767044, -10.6341]
5273 = [6.84547, -0.814852, -10.4668] > [6.84547, -0.814852, -10.4668]
5274 = [6.70529, -0.861571, -10.2903] > [6.70529, -0.861571, -10.2903]
5275 = [6.56192, -0.90713, -10.1048] > [6.56192, -0.90713, -10.1048]
5276 = [6.41556, -0.95146, -9.91046] > [6.41556, -0.95146, -9.91046]
5277 = [6.26643, -0.994492, -9.7076] > [6.26643, -0.994492, -9.7076]
5278 = [6.11473, -1.03616, -9.49648] > [6.11473, -1.03616, -9.49648]
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5283 = [5.32537, -1.22188, -8.32765] > [5.32537, -1.22188, -8.32765]
5284 = [5.16291, -1.25409, -8.0735] > [5.16291, -1.25409, -8.0735]
5285 = [4.99946, -1.28454, -7.81336] > [4.99946, -1.28454, -7.81336]
5286 = [4.83526, -1.31317, -7.5476] > [4.83526, -1.31317, -7.5476]
5287 = [4.67055, -1.33993, -7.2766] > [4.67055, -1.33993, -7.2766]
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5289 = [4.34055, -1.38769, -6.72039] > [4.34055, -1.38769, -6.72039]
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5292 = [3.84772, -1.44437, -5.85657] > [3.84772, -1.44437, -5.85657]
5293 = [3.68498, -1.45913, -5.5624] > [3.68498, -1.45913, -5.5624]
5294 = [3.52342, -1.47178, -5.26582] > [3.52342, -1.47178, -5.26582]
5295 = [3.36326, -1.4823, -4.96725] > [3.36326, -1.4823, -4.96725]
5296 = [3.20476, -1.49067, -4.66713] > [3.20476, -1.49067, -4.66713]
5297 = [3.04813, -1.49687, -4.36589] > [3.04813, -1.49687, -4.36589]
5298 = [2.89363, -1.50088, -4.06397] > [2.89363, -1.50088, -4.06397]
5299 = [2.74147, -1.50269, -3.7618] > [2.74147, -1.50269, -3.7618]
5300 = [2.59189, -1.5023, -3.45984] > [2.59189, -1.5023, -3.45984]
5301 = [2.44511, -1.4997, -3.15852] > [2.44511, -1.4997, -3.15852]
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5303 = [2.16083, -1.48786, -2.55956] > [2.16083, -1.48786, -2.55956]
5304 = [2.02376, -1.47864, -2.26281] > [2.02376, -1.47864, -2.26281]
5305 = [1.89035, -1.46722, -1.96846] > [1.89035, -1.46722, -1.96846]
5306 = [1.76081, -1.45361, -1.67695] > [1.76081, -1.45361, -1.67695]
5307 = [1.63533, -1.43784, -1.38871] > [1.63533, -1.43784, -1.38871]
5308 = [1.51411, -1.41991, -1.10417] > [1.51411, -1.41991, -1.10417]
5309 = [1.39733, -1.39986, -0.823759] > [1.39733, -1.39986, -0.823759]
5310 = [1.28518, -1.37769, -0.547892] > [1.28518, -1.37769, -0.547892]
5311 = [1.17782, -1.35345, -0.276983] > [1.17782, -1.35345, -0.276983]

5312 = [1.07544, -1.32716, -0.0114408] > [1.07544, -1.32716, -0.0114408]
5313 = [0.978179, -1.29885, 0.248333] > [0.978179, -1.29885, 0.248333]
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5315 = [0.787821, -1.23651, 0.749051] > [0.787821, -1.23651, 0.749051]
5316 = [0.688721, -1.20275, 0.989302] > [0.688721, -1.20275, 0.989302]
5317 = [0.587052, -1.16746, 1.2224] > [0.587052, -1.16746, 1.2224]
5318 = [0.482829, -1.13079, 1.44807] > [0.482829, -1.13079, 1.44807]
5319 = [0.376048, -1.09288, 1.66607] > [0.376048, -1.09288, 1.66607]
5320 = [0.26669, -1.05388, 1.87618] > [0.26669, -1.05388, 1.87618]
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5322 = [0.0400531, -0.973226, 2.27203] > [0.0400531, -0.973226, 2.27203]
5323 = [-0.0773724, -0.931872, 2.45749] > [-0.0773724, -0.931872, 2.45749]
5324 = [-0.197674, -0.890042, 2.63452] > [-0.197674, -0.890042, 2.63452]
5325 = [-0.32099, -0.84789, 2.80304] > [-0.32099, -0.84789, 2.80304]
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5327 = [-0.577351, -0.763248, 3.1145] > [-0.577351, -0.763248, 3.1145]
5328 = [-0.710821, -0.721074, 3.25747] > [-0.710821, -0.721074, 3.25747]
5329 = [-0.848157, -0.67921, 3.39201] > [-0.848157, -0.67921, 3.39201]
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5334 = [-1.5309, -0.47868, 3.94235] > [-1.5309, -0.47868, 3.94235]
5335 = [-1.6482, -0.440553, 4.02888] > [-1.6482, -0.440553, 4.02888]
5336 = [-1.75864, -0.403107, 4.10789] > [-1.75864, -0.403107, 4.10789]
5337 = [-1.86242, -0.366351, 4.17952] > [-1.86242, -0.366351, 4.17952]
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5347 = [-2.57869, -0.0392074, 4.52229] > [-2.57869, -0.0392074, 4.52229]
5348 = [-2.62246, -0.0108012, 4.52265] > [-2.62246, -0.0108012, 4.52265]
5349 = [-2.66191, 0.0167719, 4.51748] > [-2.66191, 0.0167719, 4.51748]
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5351 = [-2.72861, 0.0693701, 4.4913] > [-2.72861, 0.0693701, 4.4913]
5352 = [-2.75621, 0.0943714, 4.47063] > [-2.75621, 0.0943714, 4.47063]
5353 = [-2.78022, 0.118492, 4.44514] > [-2.78022, 0.118492, 4.44514]
5354 = [-2.80081, 0.141721, 4.41502] > [-2.80081, 0.141721, 4.41502]
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5360 = [-2.86209, 0.2618, 4.14728] > [-2.86209, 0.2618, 4.14728]
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5362 = [-2.86278, 0.294267, 4.02943] > [-2.86278, 0.294267, 4.02943]
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5364 = [-2.85574, 0.32286, 3.89985] > [-2.85574, 0.32286, 3.89985]
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5366 = [-2.84221, 0.347541, 3.76011] > [-2.84221, 0.347541, 3.76011]
5367 = [-2.83338, 0.358406, 3.68693] > [-2.83338, 0.358406, 3.68693]
5368 = [-2.82338, 0.368285, 3.6118] > [-2.82338, 0.368285, 3.6118]
5369 = [-2.81233, 0.377177, 3.53492] > [-2.81233, 0.377177, 3.53492]
5370 = [-2.80039, 0.385081, 3.45649] > [-2.80039, 0.385081, 3.45649]
5371 = [-2.7877, 0.391998, 3.3767] > [-2.7877, 0.391998, 3.3767]
5372 = [-2.77439, 0.397931, 3.29577] > [-2.77439, 0.397931, 3.29577]
5373 = [-2.76059, 0.402881, 3.21387] > [-2.76059, 0.402881, 3.21387]
5374 = [-2.74643, 0.406854, 3.13122] > [-2.74643, 0.406854, 3.13122]
5375 = [-2.73204, 0.409853, 3.04799] > [-2.73204, 0.409853, 3.04799]
5376 = [-2.71755, 0.411884, 2.9644] > [-2.71755, 0.411884, 2.9644]
5377 = [-2.70307, 0.412954, 2.88062] > [-2.70307, 0.412954, 2.88062]
5378 = [-2.68872, 0.413071, 2.79685] > [-2.68872, 0.413071, 2.79685]
5379 = [-2.67463, 0.412244, 2.71329] > [-2.67463, 0.412244, 2.71329]
5380 = [-2.6609, 0.410482, 2.6301] > [-2.6609, 0.410482, 2.6301]
5381 = [-2.64763, 0.407796, 2.54749] > [-2.64763, 0.407796, 2.54749]
5382 = [-2.63495, 0.404199, 2.46563] > [-2.63495, 0.404199, 2.46563]
5383 = [-2.62294, 0.399703, 2.38471] > [-2.62294, 0.399703, 2.38471]
5384 = [-2.6117, 0.394323, 2.30489] > [-2.6117, 0.394323, 2.30489]
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5386 = [-2.59194, 0.380967, 2.14927] > [-2.59194, 0.380967, 2.14927]
5387 = [-2.58359, 0.373026, 2.0738] > [-2.58359, 0.373026, 2.0738]
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5393 = [-2.55998, 0.30887, 1.66387] > [-2.55998, 0.30887, 1.66387]
5394 = [-2.56112, 0.295624, 1.60408] > [-2.56112, 0.295624, 1.60408]
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5397 = [-2.57443, 0.251981, 1.44206] > [-2.57443, 0.251981, 1.44206]
5398 = [-2.58232, 0.236218, 1.39424] > [-2.58232, 0.236218, 1.39424]
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5412 = [-2.89284, -0.0299845, 1.10942] > [-2.89284, -0.0299845, 1.10942]
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5416 = [-3.05162, -0.114405, 1.17376] > [-3.05162, -0.114405, 1.17376]
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5419 = [-3.19001, -0.177706, 1.26631] > [-3.19001, -0.177706, 1.26631]
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6218 = [-0.151714, 0.94541, -2.20222] > [-0.151714, 0.94541, -2.20222]
6219 = [-0.045312, 0.903816, -2.3821] > [-0.045312, 0.903816, -2.3821]
6220 = [0.0631871, 0.861677, -2.55348] > [0.0631871, 0.861677, -2.55348]
6221 = [0.173859, 0.819139, -2.71629] > [0.173859, 0.819139, -2.71629]
6222 = [0.286802, 0.77635, -2.87047] > [0.286802, 0.77635, -2.87047]
6223 = [0.40214, 0.733457, -3.01602] > [0.40214, 0.733457, -3.01602]
6224 = [0.520023, 0.690609, -3.15293] > [0.520023, 0.690609, -3.15293]
6225 = [0.640628, 0.647953, -3.28126] > [0.640628, 0.647953, -3.28126]
6226 = [0.764166, 0.605637, -3.40108] > [0.764166, 0.605637, -3.40108]
6227 = [0.890876, 0.563811, -3.51248] > [0.890876, 0.563811, -3.51248]
6228 = [1.02104, 0.522622, -3.6156] > [1.02104, 0.522622, -3.6156]
6229 = [1.15314, 0.482198, -3.71059] > [1.15314, 0.482198, -3.71059]
6230 = [1.27783, 0.442546, -3.79762] > [1.27783, 0.442546, -3.79762]
6231 = [1.39532, 0.403674, -3.87683] > [1.39532, 0.403674, -3.87683]
6232 = [1.50586, 0.365589, -3.9484] > [1.50586, 0.365589, -3.9484]
6233 = [1.60966, 0.328302, -4.01248] > [1.60966, 0.328302, -4.01248]
6234 = [1.70694, 0.291822, -4.06924] > [1.70694, 0.291822, -4.06924]

6235 = [1.79793, 0.256159, -4.11884] > [1.79793, 0.256159, -4.11884]
6236 = [1.88285, 0.221323, -4.16146] > [1.88285, 0.221323, -4.16146]
6237 = [1.9619, 0.187325, -4.19726] > [1.9619, 0.187325, -4.19726]
6238 = [2.0353, 0.154176, -4.22642] > [2.0353, 0.154176, -4.22642]
6239 = [2.10326, 0.121886, -4.2491] > [2.10326, 0.121886, -4.2491]
6240 = [2.16598, 0.0904659, -4.2655] > [2.16598, 0.0904659, -4.2655]
6241 = [2.22367, 0.0599276, -4.27578] > [2.22367, 0.0599276, -4.27578]
6242 = [2.27652, 0.0302819, -4.28012] > [2.27652, 0.0302819, -4.28012]
6243 = [2.32475, 0.0015395, -4.27872] > [2.32475, 0.0015395, -4.27872]
6244 = [2.36853, -0.0262887, -4.27175] > [2.36853, -0.0262887, -4.27175]
6245 = [2.40808, -0.0531923, -4.2594] > [2.40808, -0.0531923, -4.2594]
6246 = [2.44358, -0.0791608, -4.24187] > [2.44358, -0.0791608, -4.24187]
6247 = [2.47522, -0.104184, -4.21933] > [2.47522, -0.104184, -4.21933]
6248 = [2.50318, -0.128253, -4.19199] > [2.50318, -0.128253, -4.19199]
6249 = [2.52767, -0.151358, -4.16005] > [2.52767, -0.151358, -4.16005]
6250 = [2.54884, -0.173491, -4.12368] > [2.54884, -0.173491, -4.12368]
6251 = [2.5669, -0.194642, -4.08311] > [2.5669, -0.194642, -4.08311]
6252 = [2.58201, -0.214805, -4.03851] > [2.58201, -0.214805, -4.03851]
6253 = [2.59436, -0.233972, -3.9901] > [2.59436, -0.233972, -3.9901]
6254 = [2.60411, -0.252136, -3.93808] > [2.60411, -0.252136, -3.93808]
6255 = [2.61144, -0.269292, -3.88264] > [2.61144, -0.269292, -3.88264]
6256 = [2.61652, -0.285434, -3.824] > [2.61652, -0.285434, -3.824]
6257 = [2.61951, -0.300558, -3.76236] > [2.61951, -0.300558, -3.76236]
6258 = [2.62058, -0.31466, -3.69793] > [2.62058, -0.31466, -3.69793]
6259 = [2.61989, -0.327738, -3.6309] > [2.61989, -0.327738, -3.6309]
6260 = [2.6176, -0.339789, -3.56149] > [2.6176, -0.339789, -3.56149]
6261 = [2.61386, -0.350812, -3.4899] > [2.61386, -0.350812, -3.4899]
6262 = [2.60883, -0.360806, -3.41635] > [2.60883, -0.360806, -3.41635]
6263 = [2.60266, -0.369772, -3.34102] > [2.60266, -0.369772, -3.34102]
6264 = [2.59549, -0.377712, -3.26415] > [2.59549, -0.377712, -3.26415]
6265 = [2.58748, -0.384628, -3.18591] > [2.58748, -0.384628, -3.18591]
6266 = [2.57876, -0.390523, -3.10654] > [2.57876, -0.390523, -3.10654]
6267 = [2.56947, -0.395401, -3.02621] > [2.56947, -0.395401, -3.02621]
6268 = [2.55975, -0.399268, -2.94515] > [2.55975, -0.399268, -2.94515]
6269 = [2.54974, -0.40213, -2.86354] > [2.54974, -0.40213, -2.86354]
6270 = [2.53955, -0.403995, -2.7816] > [2.53955, -0.403995, -2.7816]
6271 = [2.52932, -0.40487, -2.69951] > [2.52932, -0.40487, -2.69951]
6272 = [2.51917, -0.404765, -2.61748] > [2.51917, -0.404765, -2.61748]
6273 = [2.50922, -0.403691, -2.5357] > [2.50922, -0.403691, -2.5357]
6274 = [2.49959, -0.401658, -2.45435] > [2.49959, -0.401658, -2.45435]
6275 = [2.49038, -0.39868, -2.37363] > [2.49038, -0.39868, -2.37363]
6276 = [2.48172, -0.394769, -2.29373] > [2.48172, -0.394769, -2.29373]
6277 = [2.47369, -0.38994, -2.21482] > [2.47369, -0.38994, -2.21482]
6278 = [2.46641, -0.384208, -2.1371] > [2.46641, -0.384208, -2.1371]

6279 = [2.45997, -0.37759, -2.06072] > [2.45997, -0.37759, -2.06072]
6280 = [2.45446, -0.370104, -1.98588] > [2.45446, -0.370104, -1.98588]
6281 = [2.44998, -0.361768, -1.91273] > [2.44998, -0.361768, -1.91273]
6282 = [2.44662, -0.3526, -1.84144] > [2.44662, -0.3526, -1.84144]
6283 = [2.44444, -0.342622, -1.77218] > [2.44444, -0.342622, -1.77218]
6284 = [2.44354, -0.331855, -1.7051] > [2.44354, -0.331855, -1.7051]
6285 = [2.44398, -0.320321, -1.64036] > [2.44398, -0.320321, -1.64036]
6286 = [2.44584, -0.308044, -1.57809] > [2.44584, -0.308044, -1.57809]
6287 = [2.44918, -0.295046, -1.51845] > [2.44918, -0.295046, -1.51845]
6288 = [2.45407, -0.281353, -1.46157] > [2.45407, -0.281353, -1.46157]
6289 = [2.46055, -0.266991, -1.40759] > [2.46055, -0.266991, -1.40759]
6290 = [2.46869, -0.251986, -1.35663] > [2.46869, -0.251986, -1.35663]
6291 = [2.47853, -0.236365, -1.30881] > [2.47853, -0.236365, -1.30881]
6292 = [2.49012, -0.220157, -1.26426] > [2.49012, -0.220157, -1.26426]
6293 = [2.5035, -0.203389, -1.22308] > [2.5035, -0.203389, -1.22308]
6294 = [2.5187, -0.186092, -1.18537] > [2.5187, -0.186092, -1.18537]
6295 = [2.53575, -0.168295, -1.15124] > [2.53575, -0.168295, -1.15124]
6296 = [2.55469, -0.150028, -1.12077] > [2.55469, -0.150028, -1.12077]
6297 = [2.57554, -0.131324, -1.09406] > [2.57554, -0.131324, -1.09406]
6298 = [2.59831, -0.112213, -1.07118] > [2.59831, -0.112213, -1.07118]
6299 = [2.62302, -0.0927283, -1.0522] > [2.62302, -0.0927283, -1.0522]
6300 = [2.64968, -0.0729017, -1.0372] > [2.64968, -0.0729017, -1.0372]
6301 = [2.6783, -0.0527665, -1.02623] > [2.6783, -0.0527665, -1.02623]
6302 = [2.70888, -0.0323562, -1.01935] > [2.70888, -0.0323562, -1.01935]
6303 = [2.74141, -0.0117045, -1.0166] > [2.74141, -0.0117045, -1.0166]
6304 = [2.7759, 0.00915476, -1.01803] > [2.7759, 0.00915476, -1.01803]
6305 = [2.81233, 0.0301872, -1.02366] > [2.81233, 0.0301872, -1.02366]
6306 = [2.85068, 0.0513583, -1.03352] > [2.85068, 0.0513583, -1.03352]
6307 = [2.89094, 0.0726337, -1.04763] > [2.89094, 0.0726337, -1.04763]
6308 = [2.93309, 0.0939785, -1.06601] > [2.93309, 0.0939785, -1.06601]
6309 = [2.97709, 0.115358, -1.08865] > [2.97709, 0.115358, -1.08865]
6310 = [3.02293, 0.136738, -1.11557] > [3.02293, 0.136738, -1.11557]
6311 = [3.07056, 0.158082, -1.14674] > [3.07056, 0.158082, -1.14674]
6312 = [3.11995, 0.179358, -1.18215] > [3.11995, 0.179358, -1.18215]
6313 = [3.17106, 0.20053, -1.22178] > [3.17106, 0.20053, -1.22178]
6314 = [3.22384, 0.221563, -1.26561] > [3.22384, 0.221563, -1.26561]
6315 = [3.27825, 0.242424, -1.31358] > [3.27825, 0.242424, -1.31358]
6316 = [3.33423, 0.263079, -1.36568] > [3.33423, 0.263079, -1.36568]
6317 = [3.39173, 0.283494, -1.42183] > [3.39173, 0.283494, -1.42183]
6318 = [3.4507, 0.303637, -1.48199] > [3.4507, 0.303637, -1.48199]
6319 = [3.51106, 0.323474, -1.54609] > [3.51106, 0.323474, -1.54609]
6320 = [3.57277, 0.342973, -1.61406] > [3.57277, 0.342973, -1.61406]
6321 = [3.63574, 0.362102, -1.68584] > [3.63574, 0.362102, -1.68584]
6322 = [3.69992, 0.380831, -1.76133] > [3.69992, 0.380831, -1.76133]

6323 = [3.76523, 0.399128, -1.84045] > [3.76523, 0.399128, -1.84045]
6324 = [3.8316, 0.416964, -1.92311] > [3.8316, 0.416964, -1.92311]
6325 = [3.89894, 0.434308, -2.0092] > [3.89894, 0.434308, -2.0092]
6326 = [3.96719, 0.451134, -2.09862] > [3.96719, 0.451134, -2.09862]
6327 = [4.03627, 0.467412, -2.19127] > [4.03627, 0.467412, -2.19127]
6328 = [4.10607, 0.483115, -2.28701] > [4.10607, 0.483115, -2.28701]
6329 = [4.17654, 0.498218, -2.38574] > [4.17654, 0.498218, -2.38574]
6330 = [4.24757, 0.512695, -2.48733] > [4.24757, 0.512695, -2.48733]
6331 = [4.31908, 0.526522, -2.59164] > [4.31908, 0.526522, -2.59164]
6332 = [4.39099, 0.539675, -2.69854] > [4.39099, 0.539675, -2.69854]
6333 = [4.46319, 0.552132, -2.80788] > [4.46319, 0.552132, -2.80788]
6334 = [4.5356, 0.563871, -2.91953] > [4.5356, 0.563871, -2.91953]
6335 = [4.60813, 0.574871, -3.03334] > [4.60813, 0.574871, -3.03334]
6336 = [4.68069, 0.585114, -3.14915] > [4.68069, 0.585114, -3.14915]
6337 = [4.75317, 0.594582, -3.26681] > [4.75317, 0.594582, -3.26681]
6338 = [4.82549, 0.603256, -3.38615] > [4.82549, 0.603256, -3.38615]
6339 = [4.89755, 0.611122, -3.50702] > [4.89755, 0.611122, -3.50702]
6340 = [4.96925, 0.618164, -3.62925] > [4.96925, 0.618164, -3.62925]
6341 = [5.0405, 0.62437, -3.75267] > [5.0405, 0.62437, -3.75267]
6342 = [5.11121, 0.629725, -3.87712] > [5.11121, 0.629725, -3.87712]
6343 = [5.18128, 0.634221, -4.00241] > [5.18128, 0.634221, -4.00241]
6344 = [5.25061, 0.637846, -4.12838] > [5.25061, 0.637846, -4.12838]
6345 = [5.31912, 0.640593, -4.25485] > [5.31912, 0.640593, -4.25485]
6346 = [5.38671, 0.642454, -4.38163] > [5.38671, 0.642454, -4.38163]
6347 = [5.45328, 0.643424, -4.50857] > [5.45328, 0.643424, -4.50857]
6348 = [5.51874, 0.643497, -4.63546] > [5.51874, 0.643497, -4.63546]
6349 = [5.58301, 0.642671, -4.76214] > [5.58301, 0.642671, -4.76214]
6350 = [5.646, 0.640943, -4.88843] > [5.646, 0.640943, -4.88843]
6351 = [5.70761, 0.638314, -5.01413] > [5.70761, 0.638314, -5.01413]
6352 = [5.76777, 0.634784, -5.13908] > [5.76777, 0.634784, -5.13908]
6353 = [5.82638, 0.630355, -5.2631] > [5.82638, 0.630355, -5.2631]
6354 = [5.88337, 0.62503, -5.386] > [5.88337, 0.62503, -5.386]
6355 = [5.93865, 0.618815, -5.50761] > [5.93865, 0.618815, -5.50761]
6356 = [5.99215, 0.611716, -5.62775] > [5.99215, 0.611716, -5.62775]
6357 = [6.04378, 0.60374, -5.74625] > [6.04378, 0.60374, -5.74625]
6358 = [6.09348, 0.594896, -5.86293] > [6.09348, 0.594896, -5.86293]
6359 = [6.14118, 0.585194, -5.97762] > [6.14118, 0.585194, -5.97762]
6360 = [6.1868, 0.574646, -6.09016] > [6.1868, 0.574646, -6.09016]
6361 = [6.23028, 0.563265, -6.20038] > [6.23028, 0.563265, -6.20038]
6362 = [6.27155, 0.551064, -6.30811] > [6.27155, 0.551064, -6.30811]
6363 = [6.31056, 0.538059, -6.4132] > [6.31056, 0.538059, -6.4132]
6364 = [6.34724, 0.524266, -6.51548] > [6.34724, 0.524266, -6.51548]
6365 = [6.38155, 0.509703, -6.61482] > [6.38155, 0.509703, -6.61482]
6366 = [6.41343, 0.494388, -6.71105] > [6.41343, 0.494388, -6.71105]

6367 = [6.44283, 0.478343, -6.80404] > [6.44283, 0.478343, -6.80404]
6368 = [6.4697, 0.461588, -6.89363] > [6.4697, 0.461588, -6.89363]
6369 = [6.49402, 0.444145, -6.9797] > [6.49402, 0.444145, -6.9797]
6370 = [6.51573, 0.426038, -7.06212] > [6.51573, 0.426038, -7.06212]
6371 = [6.53481, 0.407292, -7.14075] > [6.53481, 0.407292, -7.14075]
6372 = [6.55123, 0.387931, -7.21548] > [6.55123, 0.387931, -7.21548]
6373 = [6.56495, 0.367982, -7.28619] > [6.56495, 0.367982, -7.28619]
6374 = [6.57596, 0.347472, -7.35277] > [6.57596, 0.347472, -7.35277]
6375 = [6.58423, 0.32643, -7.41512] > [6.58423, 0.32643, -7.41512]
6376 = [6.58975, 0.304884, -7.47313] > [6.58975, 0.304884, -7.47313]
6377 = [6.59251, 0.282866, -7.52671] > [6.59251, 0.282866, -7.52671]
6378 = [6.5925, 0.260404, -7.57578] > [6.5925, 0.260404, -7.57578]
6379 = [6.58972, 0.237531, -7.62026] > [6.58972, 0.237531, -7.62026]
6380 = [6.58417, 0.214279, -7.66007] > [6.58417, 0.214279, -7.66007]
6381 = [6.57585, 0.19068, -7.69514] > [6.57585, 0.19068, -7.69514]
6382 = [6.56477, 0.166769, -7.72541] > [6.56477, 0.166769, -7.72541]
6383 = [6.55094, 0.142578, -7.75084] > [6.55094, 0.142578, -7.75084]
6384 = [6.53437, 0.118142, -7.77137] > [6.53437, 0.118142, -7.77137]
6385 = [6.5151, 0.0934967, -7.78696] > [6.5151, 0.0934967, -7.78696]
6386 = [6.49314, 0.0686763, -7.79758] > [6.49314, 0.0686763, -7.79758]
6387 = [6.46852, 0.0437167, -7.8032] > [6.46852, 0.0437167, -7.8032]
6388 = [6.44126, 0.0186539, -7.80381] > [6.44126, 0.0186539, -7.80381]
6389 = [6.41142, -0.00647609, -7.7994] > [6.41142, -0.00647609, -7.7994]
6390 = [6.37903, -0.0316369, -7.78995] > [6.37903, -0.0316369, -7.78995]
6391 = [6.34412, -0.056792, -7.77547] > [6.34412, -0.056792, -7.77547]
6392 = [6.30675, -0.081905, -7.75598] > [6.30675, -0.081905, -7.75598]
6393 = [6.26697, -0.106939, -7.73149] > [6.26697, -0.106939, -7.73149]
6394 = [6.22483, -0.131858, -7.70203] > [6.22483, -0.131858, -7.70203]
6395 = [6.18038, -0.156625, -7.66762] > [6.18038, -0.156625, -7.66762]
6396 = [6.1337, -0.181204, -7.62831] > [6.1337, -0.181204, -7.62831]
6397 = [6.08485, -0.205558, -7.58415] > [6.08485, -0.205558, -7.58415]
6398 = [6.03388, -0.229652, -7.53519] > [6.03388, -0.229652, -7.53519]
6399 = [5.98088, -0.25345, -7.48148] > [5.98088, -0.25345, -7.48148]
6400 = [5.92592, -0.276917, -7.42311] > [5.92592, -0.276917, -7.42311]
6401 = [5.86907, -0.300018, -7.36013] > [5.86907, -0.300018, -7.36013]
6402 = [5.81041, -0.322717, -7.29265] > [5.81041, -0.322717, -7.29265]
6403 = [5.75003, -0.344983, -7.22073] > [5.75003, -0.344983, -7.22073]
6404 = [5.68801, -0.36678, -7.14449] > [5.68801, -0.36678, -7.14449]
6405 = [5.62445, -0.388076, -7.06402] > [5.62445, -0.388076, -7.06402]
6406 = [5.55942, -0.408839, -6.97942] > [5.55942, -0.408839, -6.97942]
6407 = [5.49303, -0.429037, -6.89082] > [5.49303, -0.429037, -6.89082]
6408 = [5.42537, -0.44864, -6.79834] > [5.42537, -0.44864, -6.79834]
6409 = [5.35653, -0.467618, -6.7021] > [5.35653, -0.467618, -6.7021]
6410 = [5.28661, -0.485942, -6.60223] > [5.28661, -0.485942, -6.60223]

6411 = [5.21572, -0.503582, -6.49887] > [5.21572, -0.503582, -6.49887]
6412 = [5.14395, -0.520513, -6.39217] > [5.14395, -0.520513, -6.39217]
6413 = [5.07142, -0.536708, -6.28227] > [5.07142, -0.536708, -6.28227]
6414 = [4.99822, -0.552141, -6.16933] > [4.99822, -0.552141, -6.16933]
6415 = [4.92446, -0.566788, -6.0535] > [4.92446, -0.566788, -6.0535]
6416 = [4.85025, -0.580626, -5.93496] > [4.85025, -0.580626, -5.93496]
6417 = [4.7757, -0.593633, -5.81386] > [4.7757, -0.593633, -5.81386]
6418 = [4.70092, -0.605788, -5.69037] > [4.70092, -0.605788, -5.69037]
6419 = [4.62601, -0.617072, -5.56468] > [4.62601, -0.617072, -5.56468]
6420 = [4.55108, -0.627465, -5.43696] > [4.55108, -0.627465, -5.43696]
6421 = [4.47625, -0.636951, -5.3074] > [4.47625, -0.636951, -5.3074]
6422 = [4.40163, -0.645513, -5.17617] > [4.40163, -0.645513, -5.17617]
6423 = [4.32732, -0.653137, -5.04347] > [4.32732, -0.653137, -5.04347]
6424 = [4.25344, -0.65981, -4.90949] > [4.25344, -0.65981, -4.90949]
6425 = [4.18009, -0.66552, -4.77443] > [4.18009, -0.66552, -4.77443]
6426 = [4.10739, -0.670256, -4.63847] > [4.10739, -0.670256, -4.63847]
6427 = [4.03545, -0.674009, -4.50181] > [4.03545, -0.674009, -4.50181]
6428 = [3.96436, -0.676771, -4.36465] > [3.96436, -0.676771, -4.36465]
6429 = [3.89424, -0.678535, -4.2272] > [3.89424, -0.678535, -4.2272]
6430 = [3.82519, -0.679298, -4.08965] > [3.82519, -0.679298, -4.08965]
6431 = [3.75732, -0.679055, -3.9522] > [3.75732, -0.679055, -3.9522]
6432 = [3.69073, -0.677805, -3.81506] > [3.69073, -0.677805, -3.81506]
6433 = [3.62551, -0.675546, -3.67843] > [3.62551, -0.675546, -3.67843]
6434 = [3.56178, -0.672281, -3.5425] > [3.56178, -0.672281, -3.5425]
6435 = [3.49962, -0.668011, -3.40748] > [3.49962, -0.668011, -3.40748]
6436 = [3.43913, -0.66274, -3.27357] > [3.43913, -0.66274, -3.27357]
6437 = [3.38041, -0.656473, -3.14096] > [3.38041, -0.656473, -3.14096]
6438 = [3.32354, -0.649218, -3.00986] > [3.32354, -0.649218, -3.00986]
6439 = [3.26861, -0.640983, -2.88046] > [3.26861, -0.640983, -2.88046]
6440 = [3.21571, -0.631777, -2.75296] > [3.21571, -0.631777, -2.75296]
6441 = [3.16492, -0.621612, -2.62753] > [3.16492, -0.621612, -2.62753]
6442 = [3.11632, -0.6105, -2.50438] > [3.11632, -0.6105, -2.50438]
6443 = [3.06998, -0.598455, -2.38369] > [3.06998, -0.598455, -2.38369]
6444 = [3.02599, -0.585492, -2.26564] > [3.02599, -0.585492, -2.26564]
6445 = [2.9844, -0.571629, -2.15041] > [2.9844, -0.571629, -2.15041]
6446 = [2.94529, -0.556884, -2.03817] > [2.94529, -0.556884, -2.03817]
6447 = [2.90872, -0.541275, -1.9291] > [2.90872, -0.541275, -1.9291]
6448 = [2.87475, -0.524825, -1.82336] > [2.87475, -0.524825, -1.82336]
6449 = [2.84344, -0.507554, -1.72112] > [2.84344, -0.507554, -1.72112]
6450 = [2.81483, -0.489486, -1.62254] > [2.81483, -0.489486, -1.62254]
6451 = [2.78899, -0.470646, -1.52776] > [2.78899, -0.470646, -1.52776]
6452 = [2.76594, -0.451059, -1.43693] > [2.76594, -0.451059, -1.43693]
6453 = [2.74573, -0.430753, -1.35021] > [2.74573, -0.430753, -1.35021]
6454 = [2.72841, -0.409755, -1.26772] > [2.72841, -0.409755, -1.26772]

6455 = [2.71399, -0.388094, -1.18959] > [2.71399, -0.388094, -1.18959]
6456 = [2.70252, -0.365801, -1.11596] > [2.70252, -0.365801, -1.11596]
6457 = [2.694, -0.342906, -1.04693] > [2.694, -0.342906, -1.04693]
6458 = [2.68848, -0.319441, -0.982622] > [2.68848, -0.319441, -0.982622]
6459 = [2.68594, -0.295441, -0.923141] > [2.68594, -0.295441, -0.923141]
6460 = [2.68642, -0.270937, -0.868584] > [2.68642, -0.270937, -0.868584]
6461 = [2.68992, -0.245965, -0.819043] > [2.68992, -0.245965, -0.819043]
6462 = [2.69643, -0.220561, -0.774604] > [2.69643, -0.220561, -0.774604]
6463 = [2.70596, -0.19476, -0.735342] > [2.70596, -0.19476, -0.735342]
6464 = [2.7185, -0.1686, -0.701328] > [2.7185, -0.1686, -0.701328]
6465 = [2.73404, -0.142117, -0.672624] > [2.73404, -0.142117, -0.672624]
6466 = [2.75256, -0.115349, -0.649285] > [2.75256, -0.115349, -0.649285]
6467 = [2.77405, -0.0883356, -0.631358] > [2.77405, -0.0883356, -0.631358]
6468 = [2.79847, -0.0611151, -0.618883] > [2.79847, -0.0611151, -0.618883]
6469 = [2.82581, -0.0337268, -0.61189] > [2.82581, -0.0337268, -0.61189]
6470 = [2.85603, -0.00621036, -0.610403] > [2.85603, -0.00621036, -0.610403]
6471 = [2.88908, 0.0213943, -0.614437] > [2.88908, 0.0213943, -0.614437]
6472 = [2.92494, 0.049047, -0.624001] > [2.92494, 0.049047, -0.624001]
6473 = [2.96355, 0.0767074, -0.639093] > [2.96355, 0.0767074, -0.639093]
6474 = [3.00486, 0.104335, -0.659704] > [3.00486, 0.104335, -0.659704]
6475 = [3.04882, 0.13189, -0.685818] > [3.04882, 0.13189, -0.685818]
6476 = [3.09538, 0.159331, -0.71741] > [3.09538, 0.159331, -0.71741]
6477 = [3.14447, 0.186618, -0.754447] > [3.14447, 0.186618, -0.754447]
6478 = [3.19602, 0.213711, -0.796887] > [3.19602, 0.213711, -0.796887]
6479 = [3.24997, 0.240569, -0.844682] > [3.24997, 0.240569, -0.844682]
6480 = [3.30625, 0.267154, -0.897775] > [3.30625, 0.267154, -0.897775]
6481 = [3.36477, 0.293424, -0.956101] > [3.36477, 0.293424, -0.956101]
6482 = [3.42545, 0.319342, -1.01959] > [3.42545, 0.319342, -1.01959]
6483 = [3.48822, 0.344869, -1.08815] > [3.48822, 0.344869, -1.08815]
6484 = [3.55299, 0.369965, -1.16171] > [3.55299, 0.369965, -1.16171]
6485 = [3.61966, 0.394594, -1.24016] > [3.61966, 0.394594, -1.24016]
6486 = [3.68814, 0.418719, -1.32341] > [3.68814, 0.418719, -1.32341]
6487 = [3.75835, 0.442302, -1.41134] > [3.75835, 0.442302, -1.41134]
6488 = [3.83017, 0.465309, -1.50384] > [3.83017, 0.465309, -1.50384]
6489 = [3.90351, 0.487703, -1.60078] > [3.90351, 0.487703, -1.60078]
6490 = [3.97827, 0.509452, -1.70203] > [3.97827, 0.509452, -1.70203]
6491 = [4.05434, 0.530521, -1.80745] > [4.05434, 0.530521, -1.80745]
6492 = [4.1316, 0.550878, -1.91691] > [4.1316, 0.550878, -1.91691]
6493 = [4.20996, 0.570492, -2.03024] > [4.20996, 0.570492, -2.03024]
6494 = [4.2893, 0.589332, -2.14729] > [4.2893, 0.589332, -2.14729]
6495 = [4.36951, 0.607369, -2.26791] > [4.36951, 0.607369, -2.26791]
6496 = [4.45046, 0.624574, -2.39191] > [4.45046, 0.624574, -2.39191]
6497 = [4.53206, 0.640921, -2.51914] > [4.53206, 0.640921, -2.51914]
6498 = [4.61416, 0.656384, -2.64941] > [4.61416, 0.656384, -2.64941]

6499 = [4.69667, 0.670937, -2.78254] > [4.69667, 0.670937, -2.78254]
6500 = [4.77945, 0.684557, -2.91834] > [4.77945, 0.684557, -2.91834]
6501 = [4.86239, 0.697223, -3.05661] > [4.86239, 0.697223, -3.05661]
6502 = [4.94537, 0.708913, -3.19717] > [4.94537, 0.708913, -3.19717]
6503 = [5.02827, 0.719608, -3.33982] > [5.02827, 0.719608, -3.33982]
6504 = [5.11096, 0.72929, -3.48434] > [5.11096, 0.72929, -3.48434]
6505 = [5.19333, 0.737942, -3.63053] > [5.19333, 0.737942, -3.63053]
6506 = [5.27524, 0.745549, -3.77819] > [5.27524, 0.745549, -3.77819]
6507 = [5.35659, 0.752098, -3.9271] > [5.35659, 0.752098, -3.9271]
6508 = [5.43725, 0.757577, -4.07704] > [5.43725, 0.757577, -4.07704]
6509 = [5.51711, 0.761974, -4.22781] > [5.51711, 0.761974, -4.22781]
6510 = [5.59603, 0.765282, -4.37917] > [5.59603, 0.765282, -4.37917]
6511 = [5.67392, 0.767491, -4.53092] > [5.67392, 0.767491, -4.53092]
6512 = [5.75064, 0.768598, -4.68283] > [5.75064, 0.768598, -4.68283]
6513 = [5.82609, 0.768596, -4.83467] > [5.82609, 0.768596, -4.83467]
6514 = [5.90015, 0.767485, -4.98624] > [5.90015, 0.767485, -4.98624]
6515 = [5.97271, 0.765262, -5.13729] > [5.97271, 0.765262, -5.13729]
6516 = [6.04366, 0.761928, -5.28762] > [6.04366, 0.761928, -5.28762]
6517 = [6.11289, 0.757486, -5.43701] > [6.11289, 0.757486, -5.43701]
6518 = [6.1803, 0.751939, -5.58522] > [6.1803, 0.751939, -5.58522]
6519 = [6.24578, 0.745293, -5.73204] > [6.24578, 0.745293, -5.73204]
6520 = [6.30924, 0.737554, -5.87726] > [6.30924, 0.737554, -5.87726]
6521 = [6.37058, 0.728732, -6.02066] > [6.37058, 0.728732, -6.02066]
6522 = [6.4297, 0.718837, -6.16202] > [6.4297, 0.718837, -6.16202]
6523 = [6.48651, 0.707881, -6.30113] > [6.48651, 0.707881, -6.30113]
6524 = [6.54092, 0.695876, -6.43778] > [6.54092, 0.695876, -6.43778]
6525 = [6.59285, 0.682839, -6.57178] > [6.59285, 0.682839, -6.57178]
6526 = [6.64221, 0.668786, -6.7029] > [6.64221, 0.668786, -6.7029]
6527 = [6.68893, 0.653735, -6.83097] > [6.68893, 0.653735, -6.83097]
6528 = [6.73294, 0.637705, -6.95578] > [6.73294, 0.637705, -6.95578]
6529 = [6.77415, 0.620718, -7.07714] > [6.77415, 0.620718, -7.07714]
6530 = [6.81251, 0.602796, -7.19487] > [6.81251, 0.602796, -7.19487]
6531 = [6.84795, 0.583963, -7.30878] > [6.84795, 0.583963, -7.30878]
6532 = [6.88041, 0.564244, -7.41871] > [6.88041, 0.564244, -7.41871]
6533 = [6.90984, 0.543666, -7.52447] > [6.90984, 0.543666, -7.52447]
6534 = [6.93619, 0.522258, -7.62592] > [6.93619, 0.522258, -7.62592]
6535 = [6.95942, 0.500048, -7.72288] > [6.95942, 0.500048, -7.72288]
6536 = [6.97947, 0.477067, -7.8152] > [6.97947, 0.477067, -7.8152]
6537 = [6.99631, 0.453346, -7.90274] > [6.99631, 0.453346, -7.90274]
6538 = [7.00992, 0.42892, -7.98537] > [7.00992, 0.42892, -7.98537]
6539 = [7.02027, 0.40382, -8.06294] > [7.02027, 0.40382, -8.06294]
6540 = [7.02732, 0.378084, -8.13533] > [7.02732, 0.378084, -8.13533]
6541 = [7.03107, 0.351746, -8.20242] > [7.03107, 0.351746, -8.20242]
6542 = [7.03149, 0.324844, -8.26411] > [7.03149, 0.324844, -8.26411]

6543 = [7.02859, 0.297416, -8.32029] > [7.02859, 0.297416, -8.32029]
6544 = [7.02235, 0.2695, -8.37086] > [7.02235, 0.2695, -8.37086]
6545 = [7.01279, 0.241137, -8.41574] > [7.01279, 0.241137, -8.41574]
6546 = [6.99989, 0.212366, -8.45485] > [6.99989, 0.212366, -8.45485]
6547 = [6.98369, 0.183229, -8.48811] > [6.98369, 0.183229, -8.48811]
6548 = [6.96418, 0.153768, -8.51547] > [6.96418, 0.153768, -8.51547]
6549 = [6.94139, 0.124024, -8.53687] > [6.94139, 0.124024, -8.53687]
6550 = [6.91536, 0.0940399, -8.55226] > [6.91536, 0.0940399, -8.55226]
6551 = [6.8861, 0.06386, -8.56161] > [6.8861, 0.06386, -8.56161]
6552 = [6.85365, 0.0335274, -8.56489] > [6.85365, 0.0335274, -8.56489]
6553 = [6.81806, 0.00308612, -8.56208] > [6.81806, 0.00308612, -8.56208]
6554 = [6.77936, -0.0274196, -8.55317] > [6.77936, -0.0274196, -8.55317]
6555 = [6.73761, -0.0579455, -8.53816] > [6.73761, -0.0579455, -8.53816]
6556 = [6.69285, -0.0884468, -8.51706] > [6.69285, -0.0884468, -8.51706]
6557 = [6.64516, -0.118879, -8.48988] > [6.64516, -0.118879, -8.48988]
6558 = [6.59459, -0.149197, -8.45664] > [6.59459, -0.149197, -8.45664]
6559 = [6.5412, -0.179357, -8.41739] > [6.5412, -0.179357, -8.41739]
6560 = [6.48507, -0.209315, -8.37216] > [6.48507, -0.209315, -8.37216]
6561 = [6.42628, -0.239025, -8.321] > [6.42628, -0.239025, -8.321]
6562 = [6.3649, -0.268444, -8.26399] > [6.3649, -0.268444, -8.26399]
6563 = [6.30102, -0.297528, -8.20117] > [6.30102, -0.297528, -8.20117]
6564 = [6.23472, -0.326234, -8.13265] > [6.23472, -0.326234, -8.13265]
6565 = [6.1661, -0.354519, -8.05849] > [6.1661, -0.354519, -8.05849]
6566 = [6.09525, -0.382341, -7.9788] > [6.09525, -0.382341, -7.9788]
6567 = [6.02227, -0.409658, -7.89368] > [6.02227, -0.409658, -7.89368]
6568 = [5.94726, -0.436429, -7.80323] > [5.94726, -0.436429, -7.80323]
6569 = [5.87033, -0.462613, -7.70759] > [5.87033, -0.462613, -7.70759]
6570 = [5.79158, -0.488171, -7.60687] > [5.79158, -0.488171, -7.60687]
6571 = [5.71112, -0.513063, -7.50122] > [5.71112, -0.513063, -7.50122]
6572 = [5.62907, -0.537253, -7.39076] > [5.62907, -0.537253, -7.39076]
6573 = [5.54554, -0.560702, -7.27567] > [5.54554, -0.560702, -7.27567]
6574 = [5.46066, -0.583376, -7.15608] > [5.46066, -0.583376, -7.15608]
6575 = [5.37453, -0.605238, -7.03217] > [5.37453, -0.605238, -7.03217]
6576 = [5.2873, -0.626255, -6.90411] > [5.2873, -0.626255, -6.90411]
6577 = [5.19907, -0.646394, -6.77207] > [5.19907, -0.646394, -6.77207]
6578 = [5.10998, -0.665624, -6.63623] > [5.10998, -0.665624, -6.63623]
6579 = [5.02016, -0.683914, -6.4968] > [5.02016, -0.683914, -6.4968]
6580 = [4.92973, -0.701236, -6.35395] > [4.92973, -0.701236, -6.35395]
6581 = [4.83883, -0.717561, -6.2079] > [4.83883, -0.717561, -6.2079]
6582 = [4.74758, -0.732864, -6.05884] > [4.74758, -0.732864, -6.05884]
6583 = [4.65612, -0.74712, -5.90699] > [4.65612, -0.74712, -5.90699]
6584 = [4.56459, -0.760305, -5.75257] > [4.56459, -0.760305, -5.75257]
6585 = [4.47311, -0.772398, -5.59579] > [4.47311, -0.772398, -5.59579]
6586 = [4.38182, -0.783378, -5.43688] > [4.38182, -0.783378, -5.43688]

6587 = [4.29086, -0.793226, -5.27606] > [4.29086, -0.793226, -5.27606]
6588 = [4.20036, -0.801926, -5.11356] > [4.20036, -0.801926, -5.11356]
6589 = [4.11044, -0.809462, -4.94962] > [4.11044, -0.809462, -4.94962]
6590 = [4.02125, -0.81582, -4.78448] > [4.02125, -0.81582, -4.78448]
6591 = [3.93292, -0.820989, -4.61837] > [3.93292, -0.820989, -4.61837]
6592 = [3.84557, -0.824956, -4.45153] > [3.84557, -0.824956, -4.45153]
6593 = [3.75934, -0.827715, -4.28421] > [3.75934, -0.827715, -4.28421]
6594 = [3.67436, -0.829259, -4.11664] > [3.67436, -0.829259, -4.11664]
6595 = [3.59075, -0.829581, -3.94908] > [3.59075, -0.829581, -3.94908]
6596 = [3.50864, -0.828678, -3.78176] > [3.50864, -0.828678, -3.78176]
6597 = [3.42815, -0.82655, -3.61494] > [3.42815, -0.82655, -3.61494]
6598 = [3.34941, -0.823195, -3.44885] > [3.34941, -0.823195, -3.44885]
6599 = [3.27253, -0.818617, -3.28375] > [3.27253, -0.818617, -3.28375]
6600 = [3.19762, -0.812818, -3.11987] > [3.19762, -0.812818, -3.11987]
6601 = [3.12482, -0.805805, -2.95746] > [3.12482, -0.805805, -2.95746]
6602 = [3.05421, -0.797585, -2.79676] > [3.05421, -0.797585, -2.79676]
6603 = [2.98592, -0.788167, -2.63801] > [2.98592, -0.788167, -2.63801]
6604 = [2.92005, -0.777561, -2.48145] > [2.92005, -0.777561, -2.48145]
6605 = [2.85671, -0.765781, -2.3273] > [2.85671, -0.765781, -2.3273]
6606 = [2.79598, -0.75284, -2.1758] > [2.79598, -0.75284, -2.1758]
6607 = [2.73796, -0.738756, -2.02718] > [2.73796, -0.738756, -2.02718]
6608 = [2.68276, -0.723545, -1.88166] > [2.68276, -0.723545, -1.88166]
6609 = [2.63044, -0.707227, -1.73946] > [2.63044, -0.707227, -1.73946]
6610 = [2.58111, -0.689825, -1.6008] > [2.58111, -0.689825, -1.6008]
6611 = [2.53483, -0.671359, -1.46589] > [2.53483, -0.671359, -1.46589]
6612 = [2.49168, -0.651856, -1.33493] > [2.49168, -0.651856, -1.33493]
6613 = [2.45173, -0.63134, -1.20813] > [2.45173, -0.63134, -1.20813]
6614 = [2.41505, -0.609839, -1.08567] > [2.41505, -0.609839, -1.08567]
6615 = [2.3817, -0.587384, -0.967764] > [2.3817, -0.587384, -0.967764]
6616 = [2.35174, -0.564003, -0.854576] > [2.35174, -0.564003, -0.854576]
6617 = [2.32521, -0.539729, -0.746289] > [2.32521, -0.539729, -0.746289]
6618 = [2.30217, -0.514595, -0.643071] > [2.30217, -0.514595, -0.643071]
6619 = [2.28265, -0.488636, -0.545087] > [2.28265, -0.488636, -0.545087]
6620 = [2.2667, -0.461889, -0.452491] > [2.2667, -0.461889, -0.452491]
6621 = [2.25435, -0.434389, -0.365432] > [2.25435, -0.434389, -0.365432]
6622 = [2.24561, -0.406176, -0.284051] > [2.24561, -0.406176, -0.284051]
6623 = [2.24052, -0.377289, -0.208479] > [2.24052, -0.377289, -0.208479]
6624 = [2.23909, -0.347768, -0.138842] > [2.23909, -0.347768, -0.138842]
6625 = [2.24133, -0.317656, -0.0752555] > [2.24133, -0.317656, -0.0752555]
6626 = [2.24725, -0.286995, -0.0178264] > [2.24725, -0.286995, -0.0178264]
6627 = [2.25684, -0.255828, 0.0333464] > [2.25684, -0.255828, 0.0333464]
6628 = [2.27011, -0.2242, 0.0781731] > [2.27011, -0.2242, 0.0781731]
6629 = [2.28703, -0.192156, 0.116573] > [2.28703, -0.192156, 0.116573]
6630 = [2.3076, -0.159741, 0.148475] > [2.3076, -0.159741, 0.148475]

6631 = [2.3318, -0.127003, 0.173816] > [2.3318, -0.127003, 0.173816]
 6632 = [2.35959, -0.0939873, 0.192544] > [2.35959, -0.0939873, 0.192544]
 6633 = [2.39094, -0.0607427, 0.204615] > [2.39094, -0.0607427, 0.204615]
 6634 = [2.42582, -0.0273171, 0.209997] > [2.42582, -0.0273171, 0.209997]
 6635 = [2.46419, 0.00624132, 0.208664] > [2.46419, 0.00624132, 0.208664]
 6636 = [2.50599, 0.0398837, 0.200604] > [2.50599, 0.0398837, 0.200604]
 6637 = [2.55118, 0.0735612, 0.185812] > [2.55118, 0.0735612, 0.185812]
 6638 = [2.59969, 0.107225, 0.164293] > [2.59969, 0.107225, 0.164293]
 6639 = [2.65147, 0.140825, 0.136062] > [2.65147, 0.140825, 0.136062]
 6640 = [2.70644, 0.174312, 0.101145] > [2.70644, 0.174312, 0.101145]
 6641 = [2.76453, 0.207638, 0.0595769] > [2.76453, 0.207638, 0.0595769]
 6642 = [2.82567, 0.240753, 0.0114026] > [2.82567, 0.240753, 0.0114026]
 6643 = [2.88977, 0.273608, -0.0433236] > [2.88977, 0.273608, -0.0433236]
 6644 = [2.95675, 0.306155, -0.104537] > [2.95675, 0.306155, -0.104537]
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 6646 = [3.09897, 0.37013, -0.246121] > [3.09897, 0.37013, -0.246121]
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 6648 = [3.25155, 0.432298, -0.412645] > [3.25155, 0.432298, -0.412645]
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 6654 = [3.76272, 0.604289, -1.05258] > [3.76272, 0.604289, -1.05258]
 6655 = [3.85446, 0.630379, -1.17824] > [3.85446, 0.630379, -1.17824]
 6656 = [3.94774, 0.655623, -1.30889] > [3.94774, 0.655623, -1.30889]
 6657 = [4.04241, 0.679982, -1.44436] > [4.04241, 0.679982, -1.44436]
 6658 = [4.13835, 0.703419, -1.58447] > [4.13835, 0.703419, -1.58447]
 6659 = [4.23542, 0.725896, -1.72901] > [4.23542, 0.725896, -1.72901]
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 6661 = [4.43238, 0.767835, -2.03061] > [4.43238, 0.767835, -2.03061]
 6662 = [4.53199, 0.787229, -2.18725] > [4.53199, 0.787229, -2.18725]
 6663 = [4.63216, 0.805533, -2.34748] > [4.63216, 0.805533, -2.34748]
 6664 = [4.73274, 0.822716, -2.51108] > [4.73274, 0.822716, -2.51108]
 6665 = [4.8336, 0.838751, -2.67783] > [4.8336, 0.838751, -2.67783]
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 6667 = [5.03554, 0.867272, -3.01979] > [5.03554, 0.867272, -3.01979]
 6668 = [5.13633, 0.879711, -3.19453] > [5.13633, 0.879711, -3.19453]
 6669 = [5.2368, 0.890907, -3.37143] > [5.2368, 0.890907, -3.37143]
 6670 = [5.3368, 0.90084, -3.55025] > [5.3368, 0.90084, -3.55025]
 6671 = [5.43619, 0.909494, -3.73073] > [5.43619, 0.909494, -3.73073]
 6672 = [5.53481, 0.916852, -3.91261] > [5.53481, 0.916852, -3.91261]
 6673 = [5.63254, 0.922901, -4.09562] > [5.63254, 0.922901, -4.09562]
 6674 = [5.72921, 0.927628, -4.27951] > [5.72921, 0.927628, -4.27951]

6675 = [5.82468, 0.931023, -4.464] > [5.82468, 0.931023, -4.464]
6676 = [5.91882, 0.933079, -4.64883] > [5.91882, 0.933079, -4.64883]
6677 = [6.01148, 0.933789, -4.83373] > [6.01148, 0.933789, -4.83373]
6678 = [6.10252, 0.933149, -5.01843] > [6.10252, 0.933149, -5.01843]
6679 = [6.19181, 0.931157, -5.20265] > [6.19181, 0.931157, -5.20265]
6680 = [6.2792, 0.927811, -5.38613] > [6.2792, 0.927811, -5.38613]
6681 = [6.36458, 0.923115, -5.5686] > [6.36458, 0.923115, -5.5686]
6682 = [6.44781, 0.917071, -5.74979] > [6.44781, 0.917071, -5.74979]
6683 = [6.52876, 0.909685, -5.92943] > [6.52876, 0.909685, -5.92943]
6684 = [6.6073, 0.900965, -6.10725] > [6.6073, 0.900965, -6.10725]
6685 = [6.68333, 0.890921, -6.28299] > [6.68333, 0.890921, -6.28299]
6686 = [6.75672, 0.879563, -6.45639] > [6.75672, 0.879563, -6.45639]
6687 = [6.82735, 0.866905, -6.62719] > [6.82735, 0.866905, -6.62719]
6688 = [6.89512, 0.852963, -6.79513] > [6.89512, 0.852963, -6.79513]
6689 = [6.95993, 0.837754, -6.95996] > [6.95993, 0.837754, -6.95996]
6690 = [7.02166, 0.821297, -7.12144] > [7.02166, 0.821297, -7.12144]
6691 = [7.08023, 0.803613, -7.27931] > [7.08023, 0.803613, -7.27931]
6692 = [7.13554, 0.784725, -7.43334] > [7.13554, 0.784725, -7.43334]
6693 = [7.18749, 0.764658, -7.5833] > [7.18749, 0.764658, -7.5833]
6694 = [7.23601, 0.743438, -7.72896] > [7.23601, 0.743438, -7.72896]
6695 = [7.28103, 0.721094, -7.87008] > [7.28103, 0.721094, -7.87008]
6696 = [7.32245, 0.697656, -8.00647] > [7.32245, 0.697656, -8.00647]
6697 = [7.36022, 0.673154, -8.1379] > [7.36022, 0.673154, -8.1379]
6698 = [7.39427, 0.647624, -8.26416] > [7.39427, 0.647624, -8.26416]
6699 = [7.42454, 0.621098, -8.38508] > [7.42454, 0.621098, -8.38508]
6700 = [7.45097, 0.593614, -8.50045] > [7.45097, 0.593614, -8.50045]
6701 = [7.47353, 0.56521, -8.61009] > [7.47353, 0.56521, -8.61009]
6702 = [7.49217, 0.535924, -8.71383] > [7.49217, 0.535924, -8.71383]
6703 = [7.50685, 0.505798, -8.8115] > [7.50685, 0.505798, -8.8115]
6704 = [7.51754, 0.474874, -8.90295] > [7.51754, 0.474874, -8.90295]
6705 = [7.52422, 0.443194, -8.98803] > [7.52422, 0.443194, -8.98803]
6706 = [7.52686, 0.410804, -9.0666] > [7.52686, 0.410804, -9.0666]
6707 = [7.52545, 0.377749, -9.13852] > [7.52545, 0.377749, -9.13852]
6708 = [7.51999, 0.344075, -9.20368] > [7.51999, 0.344075, -9.20368]
6709 = [7.51047, 0.309831, -9.26196] > [7.51047, 0.309831, -9.26196]
6710 = [7.4969, 0.275065, -9.31327] > [7.4969, 0.275065, -9.31327]
6711 = [7.47929, 0.239826, -9.35751] > [7.47929, 0.239826, -9.35751]
6712 = [7.45765, 0.204166, -9.3946] > [7.45765, 0.204166, -9.3946]
6713 = [7.43201, 0.168135, -9.42447] > [7.43201, 0.168135, -9.42447]
6714 = [7.40239, 0.131784, -9.44706] > [7.40239, 0.131784, -9.44706]
6715 = [7.36883, 0.0951674, -9.46231] > [7.36883, 0.0951674, -9.46231]
6716 = [7.33137, 0.0583365, -9.4702] > [7.33137, 0.0583365, -9.4702]
6717 = [7.29004, 0.0213451, -9.47068] > [7.29004, 0.0213451, -9.47068]
6718 = [7.24492, -0.0157533, -9.46374] > [7.24492, -0.0157533, -9.46374]

6719 = [7.19604, -0.0529045, -9.44937] > [7.19604, -0.0529045, -9.44937]
6720 = [7.14347, -0.0900544, -9.42758] > [7.14347, -0.0900544, -9.42758]
6721 = [7.08729, -0.127149, -9.39838] > [7.08729, -0.127149, -9.39838]
6722 = [7.02756, -0.164133, -9.36179] > [7.02756, -0.164133, -9.36179]
6723 = [6.96436, -0.200954, -9.31786] > [6.96436, -0.200954, -9.31786]
6724 = [6.89778, -0.237555, -9.26662] > [6.89778, -0.237555, -9.26662]
6725 = [6.82791, -0.273885, -9.20814] > [6.82791, -0.273885, -9.20814]
6726 = [6.75484, -0.309888, -9.14248] > [6.75484, -0.309888, -9.14248]
6727 = [6.67867, -0.345512, -9.06972] > [6.67867, -0.345512, -9.06972]
6728 = [6.5995, -0.380703, -8.98995] > [6.5995, -0.380703, -8.98995]
6729 = [6.51744, -0.415409, -8.90327] > [6.51744, -0.415409, -8.90327]
6730 = [6.43261, -0.449578, -8.80979] > [6.43261, -0.449578, -8.80979]
6731 = [6.34512, -0.483159, -8.70964] > [6.34512, -0.483159, -8.70964]
6732 = [6.2551, -0.516102, -8.60293] > [6.2551, -0.516102, -8.60293]
6733 = [6.16266, -0.548356, -8.48982] > [6.16266, -0.548356, -8.48982]
6734 = [6.06795, -0.579873, -8.37045] > [6.06795, -0.579873, -8.37045]
6735 = [5.97108, -0.610605, -8.24498] > [5.97108, -0.610605, -8.24498]
6736 = [5.87221, -0.640506, -8.11358] > [5.87221, -0.640506, -8.11358]
6737 = [5.77146, -0.669529, -7.97643] > [5.77146, -0.669529, -7.97643]
6738 = [5.66898, -0.697631, -7.83371] > [5.66898, -0.697631, -7.83371]
6739 = [5.56492, -0.724767, -7.68563] > [5.56492, -0.724767, -7.68563]
6740 = [5.45942, -0.750896, -7.53237] > [5.45942, -0.750896, -7.53237]
6741 = [5.35264, -0.775978, -7.37417] > [5.35264, -0.775978, -7.37417]
6742 = [5.24473, -0.799972, -7.21122] > [5.24473, -0.799972, -7.21122]
6743 = [5.13584, -0.822842, -7.04377] > [5.13584, -0.822842, -7.04377]
6744 = [5.02613, -0.844552, -6.87204] > [5.02613, -0.844552, -6.87204]
6745 = [4.91576, -0.865066, -6.69628] > [4.91576, -0.865066, -6.69628]
6746 = [4.80489, -0.884352, -6.51673] > [4.80489, -0.884352, -6.51673]
6747 = [4.69368, -0.902379, -6.33365] > [4.69368, -0.902379, -6.33365]
6748 = [4.58229, -0.919118, -6.14729] > [4.58229, -0.919118, -6.14729]
6749 = [4.47088, -0.93454, -5.95792] > [4.47088, -0.93454, -5.95792]
6750 = [4.35961, -0.948621, -5.76582] > [4.35961, -0.948621, -5.76582]
6751 = [4.24866, -0.961337, -5.57124] > [4.24866, -0.961337, -5.57124]
6752 = [4.13818, -0.972665, -5.37448] > [4.13818, -0.972665, -5.37448]
6753 = [4.02833, -0.982585, -5.17581] > [4.02833, -0.982585, -5.17581]
6754 = [3.91928, -0.991081, -4.97553] > [3.91928, -0.991081, -4.97553]
6755 = [3.81118, -0.998136, -4.77391] > [3.81118, -0.998136, -4.77391]
6756 = [3.70421, -1.00374, -4.57125] > [3.70421, -1.00374, -4.57125]
6757 = [3.59851, -1.00787, -4.36785] > [3.59851, -1.00787, -4.36785]
6758 = [3.49425, -1.01053, -4.164] > [3.49425, -1.01053, -4.164]
6759 = [3.39157, -1.0117, -3.95999] > [3.39157, -1.0117, -3.95999]
6760 = [3.29064, -1.01139, -3.75613] > [3.29064, -1.01139, -3.75613]
6761 = [3.19161, -1.00958, -3.55271] > [3.19161, -1.00958, -3.55271]
6762 = [3.09462, -1.00628, -3.35003] > [3.09462, -1.00628, -3.35003]

6763 = [2.99982, -1.00149, -3.14839] > [2.99982, -1.00149, -3.14839]
6764 = [2.90736, -0.995217, -2.94809] > [2.90736, -0.995217, -2.94809]
6765 = [2.81738, -0.987457, -2.74942] > [2.81738, -0.987457, -2.74942]
6766 = [2.73001, -0.978223, -2.55268] > [2.73001, -0.978223, -2.55268]
6767 = [2.64538, -0.967524, -2.35815] > [2.64538, -0.967524, -2.35815]
6768 = [2.56364, -0.955373, -2.16613] > [2.56364, -0.955373, -2.16613]
6769 = [2.4849, -0.941783, -1.97691] > [2.4849, -0.941783, -1.97691]
6770 = [2.40928, -0.926772, -1.79076] > [2.40928, -0.926772, -1.79076]
6771 = [2.33691, -0.910358, -1.60798] > [2.33691, -0.910358, -1.60798]
6772 = [2.2679, -0.892561, -1.42882] > [2.2679, -0.892561, -1.42882]
6773 = [2.20235, -0.873404, -1.25357] > [2.20235, -0.873404, -1.25357]
6774 = [2.14038, -0.852912, -1.08249] > [2.14038, -0.852912, -1.08249]
6775 = [2.08207, -0.831112, -0.91583] > [2.08207, -0.831112, -0.91583]
6776 = [2.02753, -0.808032, -0.753858] > [2.02753, -0.808032, -0.753858]
6777 = [1.97684, -0.783703, -0.596815] > [1.97684, -0.783703, -0.596815]
6778 = [1.93009, -0.758158, -0.444945] > [1.93009, -0.758158, -0.444945]
6779 = [1.88736, -0.731431, -0.298481] > [1.88736, -0.731431, -0.298481]
6780 = [1.8487, -0.703558, -0.15765] > [1.8487, -0.703558, -0.15765]
6781 = [1.8142, -0.674577, -0.0226715] > [1.8142, -0.674577, -0.0226715]
6782 = [1.78392, -0.644529, 0.106243] > [1.78392, -0.644529, 0.106243]
6783 = [1.7579, -0.613453, 0.228891] > [1.7579, -0.613453, 0.228891]
6784 = [1.73619, -0.581394, 0.345079] > [1.73619, -0.581394, 0.345079]
6785 = [1.71885, -0.548396, 0.45462] > [1.71885, -0.548396, 0.45462]
6786 = [1.70589, -0.514504, 0.557339] > [1.70589, -0.514504, 0.557339]
6787 = [1.69736, -0.479767, 0.653069] > [1.69736, -0.479767, 0.653069]
6788 = [1.69327, -0.444233, 0.741655] > [1.69327, -0.444233, 0.741655]
6789 = [1.69365, -0.407951, 0.822948] > [1.69365, -0.407951, 0.822948]
6790 = [1.69849, -0.370974, 0.896814] > [1.69849, -0.370974, 0.896814]
6791 = [1.70782, -0.333353, 0.963126] > [1.70782, -0.333353, 0.963126]
6792 = [1.72161, -0.295142, 1.02177] > [1.72161, -0.295142, 1.02177]
6793 = [1.73987, -0.256395, 1.07264] > [1.73987, -0.256395, 1.07264]
6794 = [1.76258, -0.217169, 1.11564] > [1.76258, -0.217169, 1.11564]
6795 = [1.78971, -0.177518, 1.1507] > [1.78971, -0.177518, 1.1507]
6796 = [1.82124, -0.1375, 1.17774] > [1.82124, -0.1375, 1.17774]
6797 = [1.85713, -0.0971722, 1.1967] > [1.85713, -0.0971722, 1.1967]
6798 = [1.89733, -0.0565933, 1.20754] > [1.89733, -0.0565933, 1.20754]
6799 = [1.94181, -0.0158218, 1.21023] > [1.94181, -0.0158218, 1.21023]
6800 = [1.9905, 0.0250833, 1.20472] > [1.9905, 0.0250833, 1.20472]
6801 = [2.04334, 0.0660623, 1.19103] > [2.04334, 0.0660623, 1.19103]
6802 = [2.10028, 0.107056, 1.16914] > [2.10028, 0.107056, 1.16914]
6803 = [2.16122, 0.148004, 1.13907] > [2.16122, 0.148004, 1.13907]
6804 = [2.2261, 0.188846, 1.10085] > [2.2261, 0.188846, 1.10085]
6805 = [2.29482, 0.229523, 1.0545] > [2.29482, 0.229523, 1.0545]
6806 = [2.36731, 0.269975, 1.00009] > [2.36731, 0.269975, 1.00009]

6807 = [2.44345, 0.310142, 0.937659] > [2.44345, 0.310142, 0.937659]
6808 = [2.52315, 0.349964, 0.867291] > [2.52315, 0.349964, 0.867291]
6809 = [2.60631, 0.389383, 0.789068] > [2.60631, 0.389383, 0.789068]
6810 = [2.69279, 0.428341, 0.703084] > [2.69279, 0.428341, 0.703084]
6811 = [2.7825, 0.466778, 0.609447] > [2.7825, 0.466778, 0.609447]
6812 = [2.8753, 0.504638, 0.508276] > [2.8753, 0.504638, 0.508276]
6813 = [2.97107, 0.541864, 0.3997] > [2.97107, 0.541864, 0.3997]
6814 = [3.06967, 0.5784, 0.28386] > [3.06967, 0.5784, 0.28386]
6815 = [3.17097, 0.614191, 0.160908] > [3.17097, 0.614191, 0.160908]
6816 = [3.27482, 0.649182, 0.0310075] > [3.27482, 0.649182, 0.0310075]
6817 = [3.38108, 0.683322, -0.105669] > [3.38108, 0.683322, -0.105669]
6818 = [3.4896, 0.716558, -0.248939] > [3.4896, 0.716558, -0.248939]
6819 = [3.60022, 0.748838, -0.398607] > [3.60022, 0.748838, -0.398607]
6820 = [3.7128, 0.780115, -0.55447] > [3.7128, 0.780115, -0.55447]
6821 = [3.82716, 0.810338, -0.716316] > [3.82716, 0.810338, -0.716316]
6822 = [3.94316, 0.839463, -0.883922] > [3.94316, 0.839463, -0.883922]
6823 = [4.06061, 0.867444, -1.05706] > [4.06061, 0.867444, -1.05706]
6824 = [4.17936, 0.894236, -1.23548] > [4.17936, 0.894236, -1.23548]
6825 = [4.29923, 0.919799, -1.41895] > [4.29923, 0.919799, -1.41895]
6826 = [4.42005, 0.944091, -1.6072] > [4.42005, 0.944091, -1.6072]
6827 = [4.54164, 0.967075, -1.79997] > [4.54164, 0.967075, -1.79997]
6828 = [4.66384, 0.988713, -1.99699] > [4.66384, 0.988713, -1.99699]
6829 = [4.78646, 1.00897, -2.19799] > [4.78646, 1.00897, -2.19799]
6830 = [4.90932, 1.02782, -2.40267] > [4.90932, 1.02782, -2.40267]
6831 = [5.03225, 1.04522, -2.61075] > [5.03225, 1.04522, -2.61075]
6832 = [5.15507, 1.06114, -2.82194] > [5.15507, 1.06114, -2.82194]
6833 = [5.27759, 1.07557, -3.03592] > [5.27759, 1.07557, -3.03592]
6834 = [5.39964, 1.08847, -3.2524] > [5.39964, 1.08847, -3.2524]
6835 = [5.52103, 1.09983, -3.47107] > [5.52103, 1.09983, -3.47107]
6836 = [5.6416, 1.10962, -3.69161] > [5.6416, 1.10962, -3.69161]
6837 = [5.76115, 1.11782, -3.91369] > [5.76115, 1.11782, -3.91369]
6838 = [5.87952, 1.12442, -4.13701] > [5.87952, 1.12442, -4.13701]
6839 = [5.99652, 1.12941, -4.36124] > [5.99652, 1.12941, -4.36124]
6840 = [6.11199, 1.13277, -4.58605] > [6.11199, 1.13277, -4.58605]
6841 = [6.22575, 1.1345, -4.81112] > [6.22575, 1.1345, -4.81112]
6842 = [6.33762, 1.13459, -5.03611] > [6.33762, 1.13459, -5.03611]
6843 = [6.44745, 1.13303, -5.2607] > [6.44745, 1.13303, -5.2607]
6844 = [6.55507, 1.12982, -5.48456] > [6.55507, 1.12982, -5.48456]
6845 = [6.66031, 1.12497, -5.70736] > [6.66031, 1.12497, -5.70736]
6846 = [6.76301, 1.11848, -5.92877] > [6.76301, 1.11848, -5.92877]
6847 = [6.86303, 1.11034, -6.14847] > [6.86303, 1.11034, -6.14847]
6848 = [6.9602, 1.10058, -6.36613] > [6.9602, 1.10058, -6.36613]
6849 = [7.05437, 1.0892, -6.58142] > [7.05437, 1.0892, -6.58142]
6850 = [7.14541, 1.07622, -6.79403] > [7.14541, 1.07622, -6.79403]

6851 = [7.23317, 1.06164, -7.00364] > [7.23317, 1.06164, -7.00364]
6852 = [7.31752, 1.04549, -7.20994] > [7.31752, 1.04549, -7.20994]
6853 = [7.39832, 1.02778, -7.41261] > [7.39832, 1.02778, -7.41261]
6854 = [7.47544, 1.00855, -7.61135] > [7.47544, 1.00855, -7.61135]
6855 = [7.54878, 0.987803, -7.80587] > [7.54878, 0.987803, -7.80587]
6856 = [7.6182, 0.965579, -7.99586] > [7.6182, 0.965579, -7.99586]
6857 = [7.6836, 0.941904, -8.18105] > [7.6836, 0.941904, -8.18105]
6858 = [7.74488, 0.916809, -8.36114] > [7.74488, 0.916809, -8.36114]
6859 = [7.80193, 0.890326, -8.53586] > [7.80193, 0.890326, -8.53586]
6860 = [7.85466, 0.862491, -8.70494] > [7.85466, 0.862491, -8.70494]
6861 = [7.90299, 0.833343, -8.86813] > [7.90299, 0.833343, -8.86813]
6862 = [7.94682, 0.802919, -9.02516] > [7.94682, 0.802919, -9.02516]
6863 = [7.9861, 0.771263, -9.17581] > [7.9861, 0.771263, -9.17581]
6864 = [8.02074, 0.738416, -9.31982] > [8.02074, 0.738416, -9.31982]
6865 = [8.0507, 0.704424, -9.45698] > [8.0507, 0.704424, -9.45698]
6866 = [8.0759, 0.669335, -9.58706] > [8.0759, 0.669335, -9.58706]
6867 = [8.09631, 0.633196, -9.70986] > [8.09631, 0.633196, -9.70986]
6868 = [8.11188, 0.596057, -9.82519] > [8.11188, 0.596057, -9.82519]
6869 = [8.12258, 0.557972, -9.93286] > [8.12258, 0.557972, -9.93286]
6870 = [8.12838, 0.518993, -10.0327] > [8.12838, 0.518993, -10.0327]
6871 = [8.12926, 0.479176, -10.1245] > [8.12926, 0.479176, -10.1245]
6872 = [8.12521, 0.438575, -10.2082] > [8.12521, 0.438575, -10.2082]
6873 = [8.11623, 0.397249, -10.2835] > [8.11623, 0.397249, -10.2835]
6874 = [8.1023, 0.355257, -10.3505] > [8.1023, 0.355257, -10.3505]
6875 = [8.08345, 0.312658, -10.4089] > [8.08345, 0.312658, -10.4089]
6876 = [8.05969, 0.269513, -10.4586] > [8.05969, 0.269513, -10.4586]
6877 = [8.03104, 0.225883, -10.4996] > [8.03104, 0.225883, -10.4996]
6878 = [7.99752, 0.181832, -10.5318] > [7.99752, 0.181832, -10.5318]
6879 = [7.95919, 0.137423, -10.555] > [7.95919, 0.137423, -10.555]
6880 = [7.91608, 0.0927191, -10.5694] > [7.91608, 0.0927191, -10.5694]
6881 = [7.86824, 0.0477858, -10.5747] > [7.86824, 0.0477858, -10.5747]
6882 = [7.81574, 0.00268793, -10.571] > [7.81574, 0.00268793, -10.571]
6883 = [7.75864, -0.0425089, -10.5583] > [7.75864, -0.0425089, -10.5583]
6884 = [7.697, -0.0877389, -10.5365] > [7.697, -0.0877389, -10.5365]
6885 = [7.63092, -0.132936, -10.5057] > [7.63092, -0.132936, -10.5057]
6886 = [7.56047, -0.178034, -10.4659] > [7.56047, -0.178034, -10.4659]
6887 = [7.48575, -0.222967, -10.4171] > [7.48575, -0.222967, -10.4171]
6888 = [7.40686, -0.267669, -10.3594] > [7.40686, -0.267669, -10.3594]
6889 = [7.32391, -0.312074, -10.2928] > [7.32391, -0.312074, -10.2928]
6890 = [7.23699, -0.356116, -10.2175] > [7.23699, -0.356116, -10.2175]
6891 = [7.14624, -0.39973, -10.1335] > [7.14624, -0.39973, -10.1335]
6892 = [7.05178, -0.442852, -10.0408] > [7.05178, -0.442852, -10.0408]
6893 = [6.95373, -0.485417, -9.93975] > [6.95373, -0.485417, -9.93975]
6894 = [6.85222, -0.527361, -9.8303] > [6.85222, -0.527361, -9.8303]

6895 = [6.74741, -0.568622, -9.71264] > [6.74741, -0.568622, -9.71264]
6896 = [6.63943, -0.609138, -9.58693] > [6.63943, -0.609138, -9.58693]
6897 = [6.52844, -0.648848, -9.45332] > [6.52844, -0.648848, -9.45332]
6898 = [6.41459, -0.687692, -9.312] > [6.41459, -0.687692, -9.312]
6899 = [6.29804, -0.725611, -9.16316] > [6.29804, -0.725611, -9.16316]
6900 = [6.17895, -0.762547, -9.00698] > [6.17895, -0.762547, -9.00698]
6901 = [6.05749, -0.798445, -8.84369] > [6.05749, -0.798445, -8.84369]
6902 = [5.93383, -0.833248, -8.6735] > [5.93383, -0.833248, -8.6735]
6903 = [5.80816, -0.866905, -8.49665] > [5.80816, -0.866905, -8.49665]
6904 = [5.68064, -0.899362, -8.31338] > [5.68064, -0.899362, -8.31338]
6905 = [5.55146, -0.930569, -8.12394] > [5.55146, -0.930569, -8.12394]
6906 = [5.4208, -0.960479, -7.9286] > [5.4208, -0.960479, -7.9286]
6907 = [5.28886, -0.989043, -7.72762] > [5.28886, -0.989043, -7.72762]
6908 = [5.15582, -1.01622, -7.52128] > [5.15582, -1.01622, -7.52128]
6909 = [5.02187, -1.04196, -7.30988] > [5.02187, -1.04196, -7.30988]
6910 = [4.88721, -1.06623, -7.09371] > [4.88721, -1.06623, -7.09371]
6911 = [4.75203, -1.08898, -6.87308] > [4.75203, -1.08898, -6.87308]
6912 = [4.61652, -1.11019, -6.64829] > [4.61652, -1.11019, -6.64829]
6913 = [4.4809, -1.12981, -6.41967] > [4.4809, -1.12981, -6.41967]
6914 = [4.34534, -1.14781, -6.18754] > [4.34534, -1.14781, -6.18754]
6915 = [4.21006, -1.16417, -5.95223] > [4.21006, -1.16417, -5.95223]
6916 = [4.07525, -1.17885, -5.71408] > [4.07525, -1.17885, -5.71408]
6917 = [3.9411, -1.19183, -5.47343] > [3.9411, -1.19183, -5.47343]
6918 = [3.80783, -1.20308, -5.23063] > [3.80783, -1.20308, -5.23063]
6919 = [3.67561, -1.2126, -4.98602] > [3.67561, -1.2126, -4.98602]
6920 = [3.54465, -1.22035, -4.73995] > [3.54465, -1.22035, -4.73995]
6921 = [3.41515, -1.22632, -4.49279] > [3.41515, -1.22632, -4.49279]
6922 = [3.28729, -1.2305, -4.2449] > [3.28729, -1.2305, -4.2449]
6923 = [3.16127, -1.23288, -3.99662] > [3.16127, -1.23288, -3.99662]
6924 = [3.03727, -1.23345, -3.74833] > [3.03727, -1.23345, -3.74833]
6925 = [2.91549, -1.23221, -3.50039] > [2.91549, -1.23221, -3.50039]
6926 = [2.79609, -1.22915, -3.25316] > [2.79609, -1.22915, -3.25316]
6927 = [2.67928, -1.22428, -3.007] > [2.67928, -1.22428, -3.007]
6928 = [2.56521, -1.21759, -2.76228] > [2.56521, -1.21759, -2.76228]
6929 = [2.45407, -1.20909, -2.51936] > [2.45407, -1.20909, -2.51936]
6930 = [2.34602, -1.19879, -2.27859] > [2.34602, -1.19879, -2.27859]
6931 = [2.24123, -1.18671, -2.04034] > [2.24123, -1.18671, -2.04034]
6932 = [2.13986, -1.17284, -1.80496] > [2.13986, -1.17284, -1.80496]
6933 = [2.04207, -1.15722, -1.57279] > [2.04207, -1.15722, -1.57279]
6934 = [1.94801, -1.13986, -1.34419] > [1.94801, -1.13986, -1.34419]
6935 = [1.85782, -1.12077, -1.1195] > [1.85782, -1.12077, -1.1195]
6936 = [1.77165, -1.09999, -0.899053] > [1.77165, -1.09999, -0.899053]
6937 = [1.68962, -1.07754, -0.683186] > [1.68962, -1.07754, -0.683186]
6938 = [1.61188, -1.05345, -0.472224] > [1.61188, -1.05345, -0.472224]

6939 = [1.53855, -1.02774, -0.266486] > [1.53855, -1.02774, -0.266486]
6940 = [1.46973, -1.00046, -0.0662869] > [1.46973, -1.00046, -0.0662869]
6941 = [1.40555, -0.971644, 0.128068] > [1.40555, -0.971644, 0.128068]
6942 = [1.34611, -0.941323, 0.316282] > [1.34611, -0.941323, 0.316282]
6943 = [1.29151, -0.909541, 0.498064] > [1.29151, -0.909541, 0.498064]
6944 = [1.24183, -0.876341, 0.673132] > [1.24183, -0.876341, 0.673132]
6945 = [1.19717, -0.841768, 0.841217] > [1.19717, -0.841768, 0.841217]
6946 = [1.15759, -0.805869, 1.00205] > [1.15759, -0.805869, 1.00205]
6947 = [1.12318, -0.768693, 1.15539] > [1.12318, -0.768693, 1.15539]
6948 = [1.09399, -0.730293, 1.30099] > [1.09399, -0.730293, 1.30099]
6949 = [1.07007, -0.69072, 1.43861] > [1.07007, -0.69072, 1.43861]
6950 = [1.05149, -0.65003, 1.56804] > [1.05149, -0.65003, 1.56804]
6951 = [1.03826, -0.60828, 1.68907] > [1.03826, -0.60828, 1.68907]
6952 = [1.03044, -0.565529, 1.8015] > [1.03044, -0.565529, 1.8015]
6953 = [1.02804, -0.521836, 1.90515] > [1.02804, -0.521836, 1.90515]
6954 = [1.03107, -0.477263, 1.99984] > [1.03107, -0.477263, 1.99984]
6955 = [1.03955, -0.431873, 2.08541] > [1.03955, -0.431873, 2.08541]
6956 = [1.05348, -0.38573, 2.16172] > [1.05348, -0.38573, 2.16172]
6957 = [1.07285, -0.3389, 2.22864] > [1.07285, -0.3389, 2.22864]
6958 = [1.09765, -0.29145, 2.28604] > [1.09765, -0.29145, 2.28604]
6959 = [1.12784, -0.243448, 2.33381] > [1.12784, -0.243448, 2.33381]
6960 = [1.16341, -0.194963, 2.37187] > [1.16341, -0.194963, 2.37187]
6961 = [1.20431, -0.146063, 2.40014] > [1.20431, -0.146063, 2.40014]
6962 = [1.25049, -0.0968204, 2.41854] > [1.25049, -0.0968204, 2.41854]
6963 = [1.3019, -0.0473055, 2.42703] > [1.3019, -0.0473055, 2.42703]
6964 = [1.35848, 0.00240986, 2.42558] > [1.35848, 0.00240986, 2.42558]
6965 = [1.42015, 0.0522535, 2.41416] > [1.42015, 0.0522535, 2.41416]
6966 = [1.48685, 0.102153, 2.39276] > [1.48685, 0.102153, 2.39276]
6967 = [1.55847, 0.152035, 2.3614] > [1.55847, 0.152035, 2.3614]
6968 = [1.63494, 0.201827, 2.32009] > [1.63494, 0.201827, 2.32009]
6969 = [1.71615, 0.251457, 2.26887] > [1.71615, 0.251457, 2.26887]
6970 = [1.80199, 0.30085, 2.20779] > [1.80199, 0.30085, 2.20779]
6971 = [1.89234, 0.349935, 2.13692] > [1.89234, 0.349935, 2.13692]
6972 = [1.9871, 0.398639, 2.05634] > [1.9871, 0.398639, 2.05634]
6973 = [2.08612, 0.446889, 1.96614] > [2.08612, 0.446889, 1.96614]
6974 = [2.18928, 0.494615, 1.86643] > [2.18928, 0.494615, 1.86643]
6975 = [2.29643, 0.541744, 1.75734] > [2.29643, 0.541744, 1.75734]
6976 = [2.40743, 0.588208, 1.63899] > [2.40743, 0.588208, 1.63899]
6977 = [2.52213, 0.633936, 1.51155] > [2.52213, 0.633936, 1.51155]
6978 = [2.64035, 0.67886, 1.37517] > [2.64035, 0.67886, 1.37517]
6979 = [2.76195, 0.722912, 1.23004] > [2.76195, 0.722912, 1.23004]
6980 = [2.88675, 0.766026, 1.07634] > [2.88675, 0.766026, 1.07634]
6981 = [3.01458, 0.808136, 0.914284] > [3.01458, 0.808136, 0.914284]
6982 = [3.14525, 0.849179, 0.744082] > [3.14525, 0.849179, 0.744082]

6983 = [3.27858, 0.889092, 0.565966] > [3.27858, 0.889092, 0.565966]
6984 = [3.41439, 0.927814, 0.380177] > [3.41439, 0.927814, 0.380177]
6985 = [3.55248, 0.965286, 0.186968] > [3.55248, 0.965286, 0.186968]
6986 = [3.69266, 1.00145, -0.0133965] > [3.69266, 1.00145, -0.0133965]
6987 = [3.83472, 1.03625, -0.220641] > [3.83472, 1.03625, -0.220641]
6988 = [3.97846, 1.06963, -0.434478] > [3.97846, 1.06963, -0.434478]
6989 = [4.12368, 1.10154, -0.654612] > [4.12368, 1.10154, -0.654612]
6990 = [4.27017, 1.13193, -0.880736] > [4.27017, 1.13193, -0.880736]
6991 = [4.41771, 1.16075, -1.11253] > [4.41771, 1.16075, -1.11253]
6992 = [4.5661, 1.18796, -1.34968] > [4.5661, 1.18796, -1.34968]
6993 = [4.71511, 1.2135, -1.59184] > [4.71511, 1.2135, -1.59184]
6994 = [4.86454, 1.23735, -1.83867] > [4.86454, 1.23735, -1.83867]
6995 = [5.01416, 1.25946, -2.08983] > [5.01416, 1.25946, -2.08983]
6996 = [5.16376, 1.2798, -2.34496] > [5.16376, 1.2798, -2.34496]
6997 = [5.31311, 1.29832, -2.60368] > [5.31311, 1.29832, -2.60368]
6998 = [5.46201, 1.31501, -2.86564] > [5.46201, 1.31501, -2.86564]
6999 = [5.61022, 1.32983, -3.13046] > [5.61022, 1.32983, -3.13046]
7000 = [5.75754, 1.34275, -3.39776] > [5.75754, 1.34275, -3.39776]
7001 = [5.90374, 1.35375, -3.66715] > [5.90374, 1.35375, -3.66715]
7002 = [6.04861, 1.36282, -3.93825] > [6.04861, 1.36282, -3.93825]
7003 = [6.19193, 1.36992, -4.21066] > [6.19193, 1.36992, -4.21066]
7004 = [6.3335, 1.37506, -4.48399] > [6.3335, 1.37506, -4.48399]
7005 = [6.47309, 1.37821, -4.75783] > [6.47309, 1.37821, -4.75783]
7006 = [6.6105, 1.37937, -5.0318] > [6.6105, 1.37937, -5.0318]
7007 = [6.74553, 1.37852, -5.3055] > [6.74553, 1.37852, -5.3055]
7008 = [6.87797, 1.37568, -5.57851] > [6.87797, 1.37568, -5.57851]
7009 = [7.00762, 1.37082, -5.85044] > [7.00762, 1.37082, -5.85044]
7010 = [7.13428, 1.36397, -6.1209] > [7.13428, 1.36397, -6.1209]
7011 = [7.25777, 1.35512, -6.38947] > [7.25777, 1.35512, -6.38947]
7012 = [7.3779, 1.34428, -6.65577] > [7.3779, 1.34428, -6.65577]
7013 = [7.49447, 1.33146, -6.9194] > [7.49447, 1.33146, -6.9194]
7014 = [7.60732, 1.31668, -7.17997] > [7.60732, 1.31668, -7.17997]
7015 = [7.71627, 1.29995, -7.43709] > [7.71627, 1.29995, -7.43709]
7016 = [7.82115, 1.2813, -7.69037] > [7.82115, 1.2813, -7.69037]
7017 = [7.92179, 1.26074, -7.93944] > [7.92179, 1.26074, -7.93944]
7018 = [8.01805, 1.2383, -8.18393] > [8.01805, 1.2383, -8.18393]
7019 = [8.10976, 1.21401, -8.42346] > [8.10976, 1.21401, -8.42346]
7020 = [8.19679, 1.1879, -8.65767] > [8.19679, 1.1879, -8.65767]
7021 = [8.27899, 1.16001, -8.88621] > [8.27899, 1.16001, -8.88621]
7022 = [8.35624, 1.13037, -9.10873] > [8.35624, 1.13037, -9.10873]
7023 = [8.4284, 1.09901, -9.32489] > [8.4284, 1.09901, -9.32489]
7024 = [8.49537, 1.06599, -9.53435] > [8.49537, 1.06599, -9.53435]
7025 = [8.55703, 1.03135, -9.73681] > [8.55703, 1.03135, -9.73681]
7026 = [8.61328, 0.995125, -9.93194] > [8.61328, 0.995125, -9.93194]

7027 = [8.66402, 0.957374, -10.1194] > [8.66402, 0.957374, -10.1194]
7028 = [8.70916, 0.918146, -10.299] > [8.70916, 0.918146, -10.299]
7029 = [8.74864, 0.877496, -10.4704] > [8.74864, 0.877496, -10.4704]
7030 = [8.78237, 0.835479, -10.6333] > [8.78237, 0.835479, -10.6333]
7031 = [8.81029, 0.792153, -10.7875] > [8.81029, 0.792153, -10.7875]
7032 = [8.83234, 0.747579, -10.9327] > [8.83234, 0.747579, -10.9327]
7033 = [8.84849, 0.701818, -11.0687] > [8.84849, 0.701818, -11.0687]
7034 = [8.8587, 0.654935, -11.1952] > [8.8587, 0.654935, -11.1952]
7035 = [8.86292, 0.606995, -11.3122] > [8.86292, 0.606995, -11.3122]
7036 = [8.86115, 0.558067, -11.4192] > [8.86115, 0.558067, -11.4192]
7037 = [8.85338, 0.508219, -11.5163] > [8.85338, 0.508219, -11.5163]
7038 = [8.83959, 0.457521, -11.6032] > [8.83959, 0.457521, -11.6032]
7039 = [8.8198, 0.406047, -11.6798] > [8.8198, 0.406047, -11.6798]
7040 = [8.79401, 0.353868, -11.7459] > [8.79401, 0.353868, -11.7459]
7041 = [8.76226, 0.301061, -11.8014] > [8.76226, 0.301061, -11.8014]
7042 = [8.72458, 0.2477, -11.8462] > [8.72458, 0.2477, -11.8462]
7043 = [8.681, 0.193862, -11.8803] > [8.681, 0.193862, -11.8803]
7044 = [8.63157, 0.139625, -11.9034] > [8.63157, 0.139625, -11.9034]
7045 = [8.57636, 0.085067, -11.9157] > [8.57636, 0.085067, -11.9157]
7046 = [8.51543, 0.0302669, -11.917] > [8.51543, 0.0302669, -11.917]
7047 = [8.44886, -0.0246957, -11.9073] > [8.44886, -0.0246957, -11.9073]
7048 = [8.37673, -0.0797409, -11.8866] > [8.37673, -0.0797409, -11.8866]
7049 = [8.29912, -0.134788, -11.8548] > [8.29912, -0.134788, -11.8548]
7050 = [8.21615, -0.189758, -11.8121] > [8.21615, -0.189758, -11.8121]
7051 = [8.12792, -0.244569, -11.7585] > [8.12792, -0.244569, -11.7585]
7052 = [8.03455, -0.29914, -11.694] > [8.03455, -0.29914, -11.694]
7053 = [7.93616, -0.353393, -11.6186] > [7.93616, -0.353393, -11.6186]
7054 = [7.83288, -0.407245, -11.5325] > [7.83288, -0.407245, -11.5325]
7055 = [7.72485, -0.460619, -11.4358] > [7.72485, -0.460619, -11.4358]
7056 = [7.61222, -0.513434, -11.3285] > [7.61222, -0.513434, -11.3285]
7057 = [7.49514, -0.565613, -11.2109] > [7.49514, -0.565613, -11.2109]
7058 = [7.37378, -0.617076, -11.083] > [7.37378, -0.617076, -11.083]
7059 = [7.2483, -0.667749, -10.945] > [7.2483, -0.667749, -10.945]
7060 = [7.11886, -0.717554, -10.7971] > [7.11886, -0.717554, -10.7971]
7061 = [6.98567, -0.766416, -10.6395] > [6.98567, -0.766416, -10.6395]
7062 = [6.84889, -0.814263, -10.4724] > [6.84889, -0.814263, -10.4724]
7063 = [6.70872, -0.861021, -10.296] > [6.70872, -0.861021, -10.296]
7064 = [6.56535, -0.90662, -10.1106] > [6.56535, -0.90662, -10.1106]
7065 = [6.419, -0.95099, -9.91631] > [6.419, -0.95099, -9.91631]
7066 = [6.26986, -0.994064, -9.71354] > [6.26986, -0.994064, -9.71354]
7067 = [6.11815, -1.03578, -9.5025] > [6.11815, -1.03578, -9.5025]
7068 = [5.96408, -1.07606, -9.28348] > [5.96408, -1.07606, -9.28348]
7069 = [5.80787, -1.11485, -9.0568] > [5.80787, -1.11485, -9.0568]
7070 = [5.64975, -1.1521, -8.82275] > [5.64975, -1.1521, -8.82275]

7071 = [5.48993, -1.18774, -8.58168] > [5.48993, -1.18774, -8.58168]
7072 = [5.32866, -1.22171, -8.3339] > [5.32866, -1.22171, -8.3339]
7073 = [5.16616, -1.25397, -8.07977] > [5.16616, -1.25397, -8.07977]
7074 = [5.00267, -1.28446, -7.81965] > [5.00267, -1.28446, -7.81965]
7075 = [4.83842, -1.31314, -7.55389] > [4.83842, -1.31314, -7.55389]
7076 = [4.67366, -1.33995, -7.28288] > [4.67366, -1.33995, -7.28288]
7077 = [4.50862, -1.36485, -7.007] > [4.50862, -1.36485, -7.007]
7078 = [4.34354, -1.3878, -6.72664] > [4.34354, -1.3878, -6.72664]
7079 = [4.17866, -1.40877, -6.44219] > [4.17866, -1.40877, -6.44219]
7080 = [4.01423, -1.42772, -6.15407] > [4.01423, -1.42772, -6.15407]
7081 = [3.85048, -1.44461, -5.86269] > [3.85048, -1.44461, -5.86269]
7082 = [3.68766, -1.45942, -5.56846] > [3.68766, -1.45942, -5.56846]
7083 = [3.52601, -1.47212, -5.27181] > [3.52601, -1.47212, -5.27181]
7084 = [3.36577, -1.48269, -4.97316] > [3.36577, -1.48269, -4.97316]
7085 = [3.20717, -1.4911, -4.67295] > [3.20717, -1.4911, -4.67295]
7086 = [3.05045, -1.49734, -4.37162] > [3.05045, -1.49734, -4.37162]
7087 = [2.89585, -1.50139, -4.06959] > [2.89585, -1.50139, -4.06959]
7088 = [2.74358, -1.50324, -3.76731] > [2.74358, -1.50324, -3.76731]
7089 = [2.5939, -1.50289, -3.46523] > [2.5939, -1.50289, -3.46523]
7090 = [2.447, -1.50034, -3.16377] > [2.447, -1.50034, -3.16377]
7091 = [2.30313, -1.49556, -2.8634] > [2.30313, -1.49556, -2.8634]
7092 = [2.16249, -1.48858, -2.56453] > [2.16249, -1.48858, -2.56453]
7093 = [2.02531, -1.4794, -2.26763] > [2.02531, -1.4794, -2.26763]
7094 = [1.89178, -1.46801, -1.97312] > [1.89178, -1.46801, -1.97312]
7095 = [1.76211, -1.45444, -1.68144] > [1.76211, -1.45444, -1.68144]
7096 = [1.63651, -1.4387, -1.39303] > [1.63651, -1.4387, -1.39303]
7097 = [1.51516, -1.42081, -1.10831] > [1.51516, -1.42081, -1.10831]
7098 = [1.39825, -1.40079, -0.827707] > [1.39825, -1.40079, -0.827707]
7099 = [1.28596, -1.37865, -0.551646] > [1.28596, -1.37865, -0.551646]
7100 = [1.17847, -1.35444, -0.280537] > [1.17847, -1.35444, -0.280537]
7101 = [1.07595, -1.32818, -0.0147889] > [1.07595, -1.32818, -0.0147889]
7102 = [0.978559, -1.2999, 0.245196] > [0.978559, -1.2999, 0.245196]
7103 = [0.884598, -1.26966, 0.49903] > [0.884598, -1.26966, 0.49903]
7104 = [0.787983, -1.2376, 0.746351] > [0.787983, -1.2376, 0.746351]
7105 = [0.688759, -1.20387, 0.986827] > [0.688759, -1.20387, 0.986827]
7106 = [0.586954, -1.1686, 1.22015] > [0.586954, -1.1686, 1.22015]
7107 = [0.482583, -1.13195, 1.44606] > [0.482583, -1.13195, 1.44606]
7108 = [0.375643, -1.09406, 1.66429] > [0.375643, -1.09406, 1.66429]
7109 = [0.266111, -1.05508, 1.87464] > [0.266111, -1.05508, 1.87464]
7110 = [0.153947, -1.01516, 2.07692] > [0.153947, -1.01516, 2.07692]
7111 = [0.0390871, -0.974449, 2.27098] > [0.0390871, -0.974449, 2.27098]
7112 = [-0.0785549, -0.933109, 2.45669] > [-0.0785549, -0.933109, 2.45669]
7113 = [-0.19909, -0.891291, 2.63397] > [-0.19909, -0.891291, 2.63397]
7114 = [-0.322656, -0.849152, 2.80274] > [-0.322656, -0.849152, 2.80274]

7115 = [-0.449418, -0.806847, 2.96299] > [-0.449418, -0.806847, 2.96299]
7116 = [-0.579575, -0.764534, 3.11471] > [-0.579575, -0.764534, 3.11471]
7117 = [-0.713354, -0.722373, 3.25794] > [-0.713354, -0.722373, 3.25794]
7118 = [-0.851023, -0.680522, 3.39274] > [-0.851023, -0.680522, 3.39274]
7119 = [-0.992882, -0.639142, 3.51922] > [-0.992882, -0.639142, 3.51922]
7120 = [-1.13928, -0.598393, 3.63749] > [-1.13928, -0.598393, 3.63749]
7121 = [-1.27856, -0.55829, 3.74769] > [-1.27856, -0.55829, 3.74769]
7122 = [-1.41033, -0.51884, 3.84996] > [-1.41033, -0.51884, 3.84996]
7123 = [-1.53481, -0.480049, 3.94443] > [-1.53481, -0.480049, 3.94443]
7124 = [-1.6522, -0.441928, 4.03124] > [-1.6522, -0.441928, 4.03124]
7125 = [-1.76273, -0.404484, 4.11052] > [-1.76273, -0.404484, 4.11052]
7126 = [-1.86661, -0.367727, 4.18242] > [-1.86661, -0.367727, 4.18242]
7127 = [-1.96403, -0.331668, 4.24708] > [-1.96403, -0.331668, 4.24708]
7128 = [-2.05521, -0.296318, 4.30465] > [-2.05521, -0.296318, 4.30465]
7129 = [-2.14035, -0.261688, 4.35526] > [-2.14035, -0.261688, 4.35526]
7130 = [-2.21965, -0.22779, 4.39908] > [-2.21965, -0.22779, 4.39908]
7131 = [-2.2933, -0.194635, 4.43625] > [-2.2933, -0.194635, 4.43625]
7132 = [-2.36151, -0.162236, 4.46692] > [-2.36151, -0.162236, 4.46692]
7133 = [-2.42446, -0.130605, 4.49125] > [-2.42446, -0.130605, 4.49125]
7134 = [-2.48234, -0.0997543, 4.50941] > [-2.48234, -0.0997543, 4.50941]
7135 = [-2.53536, -0.0696972, 4.52154] > [-2.53536, -0.0696972, 4.52154]
7136 = [-2.58368, -0.040446, 4.52782] > [-2.58368, -0.040446, 4.52782]
7137 = [-2.62751, -0.0120132, 4.52842] > [-2.62751, -0.0120132, 4.52842]
7138 = [-2.66702, 0.0155887, 4.52349] > [-2.66702, 0.0155887, 4.52349]
7139 = [-2.7024, 0.0423474, 4.51321] > [-2.7024, 0.0423474, 4.51321]
7140 = [-2.73382, 0.0682508, 4.49775] > [-2.73382, 0.0682508, 4.49775]
7141 = [-2.76146, 0.0932871, 4.4773] > [-2.76146, 0.0932871, 4.4773]
7142 = [-2.78551, 0.117445, 4.45202] > [-2.78551, 0.117445, 4.45202]
7143 = [-2.80613, 0.140712, 4.42209] > [-2.80613, 0.140712, 4.42209]
7144 = [-2.8235, 0.163079, 4.38771] > [-2.8235, 0.163079, 4.38771]
7145 = [-2.83779, 0.184535, 4.34905] > [-2.83779, 0.184535, 4.34905]
7146 = [-2.84916, 0.205071, 4.30629] > [-2.84916, 0.205071, 4.30629]
7147 = [-2.8578, 0.224676, 4.25963] > [-2.8578, 0.224676, 4.25963]
7148 = [-2.86385, 0.243342, 4.20926] > [-2.86385, 0.243342, 4.20926]
7149 = [-2.86749, 0.261061, 4.15537] > [-2.86749, 0.261061, 4.15537]
7150 = [-2.86887, 0.277826, 4.09814] > [-2.86887, 0.277826, 4.09814]
7151 = [-2.86816, 0.29363, 4.03777] > [-2.86816, 0.29363, 4.03777]
7152 = [-2.86551, 0.308466, 3.97446] > [-2.86551, 0.308466, 3.97446]
7153 = [-2.86107, 0.32233, 3.90841] > [-2.86107, 0.32233, 3.90841]
7154 = [-2.85501, 0.335217, 3.8398] > [-2.85501, 0.335217, 3.8398]
7155 = [-2.84747, 0.347123, 3.76884] > [-2.84747, 0.347123, 3.76884]
7156 = [-2.83859, 0.358045, 3.69572] > [-2.83859, 0.358045, 3.69572]
7157 = [-2.82854, 0.367982, 3.62065] > [-2.82854, 0.367982, 3.62065]
7158 = [-2.81744, 0.376933, 3.54382] > [-2.81744, 0.376933, 3.54382]

7159 = [-2.80543, 0.384896, 3.46542] > [-2.80543, 0.384896, 3.46542]
7160 = [-2.79267, 0.391873, 3.38566] > [-2.79267, 0.391873, 3.38566]
7161 = [-2.77928, 0.397867, 3.30473] > [-2.77928, 0.397867, 3.30473]
7162 = [-2.7654, 0.402878, 3.22283] > [-2.7654, 0.402878, 3.22283]
7163 = [-2.75115, 0.406912, 3.14016] > [-2.75115, 0.406912, 3.14016]
7164 = [-2.73667, 0.409972, 3.05691] > [-2.73667, 0.409972, 3.05691]
7165 = [-2.72207, 0.412065, 2.97328] > [-2.72207, 0.412065, 2.97328]
7166 = [-2.70749, 0.413196, 2.88945] > [-2.70749, 0.413196, 2.88945]
7167 = [-2.69304, 0.413375, 2.80562] > [-2.69304, 0.413375, 2.80562]
7168 = [-2.67883, 0.412609, 2.72197] > [-2.67883, 0.412609, 2.72197]
7169 = [-2.66497, 0.410908, 2.6387] > [-2.66497, 0.410908, 2.6387]
7170 = [-2.65158, 0.408283, 2.55599] > [-2.65158, 0.408283, 2.55599]
7171 = [-2.63876, 0.404746, 2.47402] > [-2.63876, 0.404746, 2.47402]
7172 = [-2.62661, 0.40031, 2.39297] > [-2.62661, 0.40031, 2.39297]
7173 = [-2.61524, 0.394988, 2.31301] > [-2.61524, 0.394988, 2.31301]
7174 = [-2.60473, 0.388796, 2.23433] > [-2.60473, 0.388796, 2.23433]
7175 = [-2.59518, 0.381749, 2.15708] > [-2.59518, 0.381749, 2.15708]
7176 = [-2.58667, 0.373864, 2.08145] > [-2.58667, 0.373864, 2.08145]
7177 = [-2.57929, 0.365159, 2.00758] > [-2.57929, 0.365159, 2.00758]
7178 = [-2.57313, 0.355653, 1.93565] > [-2.57313, 0.355653, 1.93565]
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7976 = [-4.00096, 1.40646, 6.07929] > [-4.00096, 1.40646, 6.07929]
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7978 = [-3.68015, 1.43698, 5.50259] > [-3.68015, 1.43698, 5.50259]
7979 = [-3.52141, 1.44914, 5.21057] > [-3.52141, 1.44914, 5.21057]
7980 = [-3.36409, 1.45919, 4.91664] > [-3.36409, 1.45919, 4.91664]
7981 = [-3.20842, 1.46712, 4.62125] > [-3.20842, 1.46712, 4.62125]
7982 = [-3.05464, 1.47292, 4.32482] > [-3.05464, 1.47292, 4.32482]
7983 = [-2.90297, 1.47656, 4.02778] > [-2.90297, 1.47656, 4.02778]
7984 = [-2.75365, 1.47804, 3.73056] > [-2.75365, 1.47804, 3.73056]
7985 = [-2.60688, 1.47735, 3.4336] > [-2.60688, 1.47735, 3.4336]
7986 = [-2.46291, 1.47449, 3.13733] > [-2.46291, 1.47449, 3.13733]
7987 = [-2.32193, 1.46945, 2.84218] > [-2.32193, 1.46945, 2.84218]
7988 = [-2.18417, 1.46224, 2.5486] > [-2.18417, 1.46224, 2.5486]
7989 = [-2.04984, 1.45286, 2.25701] > [-2.04984, 1.45286, 2.25701]
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7991 = [-1.79226, 1.42765, 1.68152] > [-1.79226, 1.42765, 1.68152]
7992 = [-1.66941, 1.41183, 1.39848] > [-1.66941, 1.41183, 1.39848]
7993 = [-1.55077, 1.39391, 1.11914] > [-1.55077, 1.39391, 1.11914]
7994 = [-1.43652, 1.37388, 0.843917] > [-1.43652, 1.37388, 0.843917]

7995 = [-1.32686, 1.3518, 0.57322] > [-1.32686, 1.3518, 0.57322]
7996 = [-1.22193, 1.32766, 0.307458] > [-1.22193, 1.32766, 0.307458]
7997 = [-1.12192, 1.30152, 0.0470304] > [-1.12192, 1.30152, 0.0470304]
7998 = [-1.02697, 1.2734, -0.207669] > [-1.02697, 1.2734, -0.207669]
7999 = [-0.93724, 1.24334, -0.456255] > [-0.93724, 1.24334, -0.456255]
8000 = [-0.847452, 1.21145, -0.698362] > [-0.847452, 1.21145, -0.698362]
8001 = [-0.755499, 1.17786, -0.933654] > [-0.755499, 1.17786, -0.933654]
8002 = [-0.661442, 1.1427, -1.16182] > [-0.661442, 1.1427, -1.16182]
8003 = [-0.565333, 1.10612, -1.38258] > [-0.565333, 1.10612, -1.38258]
8004 = [-0.467206, 1.06826, -1.59568] > [-0.467206, 1.06826, -1.59568]
8005 = [-0.367082, 1.02927, -1.8009] > [-0.367082, 1.02927, -1.8009]
8006 = [-0.264968, 0.98928, -1.99803] > [-0.264968, 0.98928, -1.99803]
8007 = [-0.160848, 0.94844, -2.18692] > [-0.160848, 0.94844, -2.18692]
8008 = [-0.0546937, 0.906897, -2.36743] > [-0.0546937, 0.906897, -2.36743]
8009 = [0.0535482, 0.864797, -2.53944] > [0.0535482, 0.864797, -2.53944]
8010 = [0.16395, 0.822286, -2.70288] > [0.16395, 0.822286, -2.70288]
8011 = [0.276608, 0.779511, -2.8577] > [0.276608, 0.779511, -2.8577]
8012 = [0.391643, 0.73662, -3.00388] > [0.391643, 0.73662, -3.00388]
8013 = [0.509203, 0.69376, -3.14143] > [0.509203, 0.69376, -3.14143]
8014 = [0.629462, 0.651081, -3.27039] > [0.629462, 0.651081, -3.27039]
8015 = [0.752627, 0.608729, -3.39083] > [0.752627, 0.608729, -3.39083]
8016 = [0.878935, 0.566854, -3.50284] > [0.878935, 0.566854, -3.50284]
8017 = [1.00866, 0.525604, -3.60656] > [1.00866, 0.525604, -3.60656]
8018 = [1.14136, 0.485118, -3.70214] > [1.14136, 0.485118, -3.70214]
8019 = [1.26662, 0.445404, -3.78974] > [1.26662, 0.445404, -3.78974]
8020 = [1.38468, 0.40647, -3.86952] > [1.38468, 0.40647, -3.86952]
8021 = [1.49575, 0.368323, -3.94164] > [1.49575, 0.368323, -3.94164]
8022 = [1.60007, 0.330975, -4.00626] > [1.60007, 0.330975, -4.00626]
8023 = [1.69787, 0.294433, -4.06354] > [1.69787, 0.294433, -4.06354]
8024 = [1.78935, 0.258707, -4.11366] > [1.78935, 0.258707, -4.11366]
8025 = [1.87473, 0.223809, -4.15677] > [1.87473, 0.223809, -4.15677]
8026 = [1.95424, 0.189748, -4.19306] > [1.95424, 0.189748, -4.19306]
8027 = [2.02808, 0.156536, -4.22269] > [2.02808, 0.156536, -4.22269]
8028 = [2.09646, 0.124182, -4.24584] > [2.09646, 0.124182, -4.24584]
8029 = [2.15959, 0.0926987, -4.26268] > [2.15959, 0.0926987, -4.26268]
8030 = [2.21767, 0.0620966, -4.27339] > [2.21767, 0.0620966, -4.27339]
8031 = [2.27091, 0.0323865, -4.27816] > [2.27091, 0.0323865, -4.27816]
8032 = [2.3195, 0.0035795, -4.27717] > [2.3195, 0.0035795, -4.27717]
8033 = [2.36363, -0.0243137, -4.27059] > [2.36363, -0.0243137, -4.27059]
8034 = [2.40351, -0.0512826, -4.25863] > [2.40351, -0.0512826, -4.25863]
8035 = [2.43933, -0.0773169, -4.24146] > [2.43933, -0.0773169, -4.24146]
8036 = [2.47128, -0.102406, -4.21928] > [2.47128, -0.102406, -4.21928]
8037 = [2.49953, -0.126542, -4.19229] > [2.49953, -0.126542, -4.19229]
8038 = [2.52429, -0.149713, -4.16067] > [2.52429, -0.149713, -4.16067]

8039 = [2.54574, -0.171913, -4.12462] > [2.54574, -0.171913, -4.12462]
8040 = [2.56405, -0.193131, -4.08434] > [2.56405, -0.193131, -4.08434]
8041 = [2.5794, -0.213361, -4.04004] > [2.5794, -0.213361, -4.04004]
8042 = [2.59197, -0.232596, -3.9919] > [2.59197, -0.232596, -3.9919]
8043 = [2.60194, -0.250828, -3.94014] > [2.60194, -0.250828, -3.94014]
8044 = [2.60947, -0.268052, -3.88495] > [2.60947, -0.268052, -3.88495]
8045 = [2.61474, -0.284262, -3.82655] > [2.61474, -0.284262, -3.82655]
8046 = [2.61791, -0.299455, -3.76513] > [2.61791, -0.299455, -3.76513]
8047 = [2.61914, -0.313625, -3.70089] > [2.61914, -0.313625, -3.70089]
8048 = [2.6186, -0.326771, -3.63406] > [2.6186, -0.326771, -3.63406]
8049 = [2.61645, -0.33889, -3.56483] > [2.61645, -0.33889, -3.56483]
8050 = [2.61285, -0.349981, -3.49341] > [2.61285, -0.349981, -3.49341]
8051 = [2.60794, -0.360043, -3.42] > [2.60794, -0.360043, -3.42]
8052 = [2.60188, -0.369077, -3.34482] > [2.60188, -0.369077, -3.34482]
8053 = [2.59481, -0.377085, -3.26806] > [2.59481, -0.377085, -3.26806]
8054 = [2.58689, -0.384068, -3.18994] > [2.58689, -0.384068, -3.18994]
8055 = [2.57825, -0.390029, -3.11066] > [2.57825, -0.390029, -3.11066]
8056 = [2.56903, -0.394974, -3.03042] > [2.56903, -0.394974, -3.03042]
8057 = [2.55937, -0.398907, -2.94943] > [2.55937, -0.398907, -2.94943]
8058 = [2.54941, -0.401835, -2.86788] > [2.54941, -0.401835, -2.86788]
8059 = [2.53926, -0.403765, -2.78598] > [2.53926, -0.403765, -2.78598]
8060 = [2.52907, -0.404704, -2.70392] > [2.52907, -0.404704, -2.70392]
8061 = [2.51895, -0.404663, -2.62191] > [2.51895, -0.404663, -2.62191]
8062 = [2.50901, -0.403652, -2.54013] > [2.50901, -0.403652, -2.54013]
8063 = [2.49939, -0.401681, -2.45878] > [2.49939, -0.401681, -2.45878]
8064 = [2.49018, -0.398764, -2.37804] > [2.49018, -0.398764, -2.37804]
8065 = [2.48151, -0.394913, -2.29811] > [2.48151, -0.394913, -2.29811]
8066 = [2.47347, -0.390143, -2.21916] > [2.47347, -0.390143, -2.21916]
8067 = [2.46617, -0.38447, -2.14138] > [2.46617, -0.38447, -2.14138]
8068 = [2.4597, -0.37791, -2.06494] > [2.4597, -0.37791, -2.06494]
8069 = [2.45416, -0.370479, -1.99002] > [2.45416, -0.370479, -1.99002]
8070 = [2.44964, -0.362198, -1.91678] > [2.44964, -0.362198, -1.91678]
8071 = [2.44622, -0.353084, -1.8454] > [2.44622, -0.353084, -1.8454]
8072 = [2.444, -0.343158, -1.77603] > [2.444, -0.343158, -1.77603]
8073 = [2.44304, -0.332442, -1.70883] > [2.44304, -0.332442, -1.70883]
8074 = [2.44342, -0.320958, -1.64396] > [2.44342, -0.320958, -1.64396]
8075 = [2.44521, -0.308728, -1.58155] > [2.44521, -0.308728, -1.58155]
8076 = [2.44848, -0.295776, -1.52177] > [2.44848, -0.295776, -1.52177]
8077 = [2.45328, -0.282129, -1.46473] > [2.45328, -0.282129, -1.46473]
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8079 = [2.46774, -0.252846, -1.35945] > [2.46774, -0.252846, -1.35945]
8080 = [2.47749, -0.237265, -1.31145] > [2.47749, -0.237265, -1.31145]
8081 = [2.48899, -0.221095, -1.26671] > [2.48899, -0.221095, -1.26671]
8082 = [2.50227, -0.204363, -1.22533] > [2.50227, -0.204363, -1.22533]

8083 = [2.51737, -0.1871, -1.18742] > [2.51737, -0.1871, -1.18742]
8084 = [2.53433, -0.169336, -1.15308] > [2.53433, -0.169336, -1.15308]
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8086 = [2.57391, -0.132424, -1.09546] > [2.57391, -0.132424, -1.09546]
8087 = [2.59657, -0.11334, -1.07236] > [2.59657, -0.11334, -1.07236]
8088 = [2.62118, -0.0938794, -1.05315] > [2.62118, -0.0938794, -1.05315]
8089 = [2.64773, -0.0740754, -1.03792] > [2.64773, -0.0740754, -1.03792]
8090 = [2.67624, -0.0539607, -1.02671] > [2.67624, -0.0539607, -1.02671]
8091 = [2.70671, -0.0335687, -1.01958] > [2.70671, -0.0335687, -1.01958]
8092 = [2.73913, -0.0129332, -1.01659] > [2.73913, -0.0129332, -1.01659]
8093 = [2.77351, 0.00791182, -1.01776] > [2.77351, 0.00791182, -1.01776]
8094 = [2.80983, 0.0289322, -1.02314] > [2.80983, 0.0289322, -1.02314]
8095 = [2.84807, 0.0500935, -1.03275] > [2.84807, 0.0500935, -1.03275]
8096 = [2.88823, 0.0713612, -1.04661] > [2.88823, 0.0713612, -1.04661]
8097 = [2.93027, 0.0927005, -1.06473] > [2.93027, 0.0927005, -1.06473]
8098 = [2.97417, 0.114077, -1.08712] > [2.97417, 0.114077, -1.08712]
8099 = [3.0199, 0.135455, -1.11378] > [3.0199, 0.135455, -1.11378]
8100 = [3.06743, 0.156801, -1.14469] > [3.06743, 0.156801, -1.14469]
8101 = [3.11672, 0.178079, -1.17985] > [3.11672, 0.178079, -1.17985]
8102 = [3.16773, 0.199256, -1.21923] > [3.16773, 0.199256, -1.21923]
8103 = [3.22041, 0.220297, -1.2628] > [3.22041, 0.220297, -1.2628]
8104 = [3.27473, 0.241168, -1.31053] > [3.27473, 0.241168, -1.31053]
8105 = [3.33062, 0.261834, -1.36237] > [3.33062, 0.261834, -1.36237]
8106 = [3.38803, 0.282263, -1.41828] > [3.38803, 0.282263, -1.41828]
8107 = [3.44691, 0.302421, -1.4782] > [3.44691, 0.302421, -1.4782]
8108 = [3.5072, 0.322276, -1.54206] > [3.5072, 0.322276, -1.54206]
8109 = [3.56883, 0.341795, -1.6098] > [3.56883, 0.341795, -1.6098]
8110 = [3.63173, 0.360946, -1.68135] > [3.63173, 0.360946, -1.68135]
8111 = [3.69584, 0.379699, -1.75662] > [3.69584, 0.379699, -1.75662]
8112 = [3.76108, 0.398021, -1.83552] > [3.76108, 0.398021, -1.83552]
8113 = [3.82739, 0.415884, -1.91796] > [3.82739, 0.415884, -1.91796]
8114 = [3.89468, 0.433259, -2.00385] > [3.89468, 0.433259, -2.00385]
8115 = [3.96288, 0.450115, -2.09307] > [3.96288, 0.450115, -2.09307]
8116 = [4.0319, 0.466426, -2.18552] > [4.0319, 0.466426, -2.18552]
8117 = [4.10167, 0.482164, -2.28107] > [4.10167, 0.482164, -2.28107]
8118 = [4.1721, 0.497303, -2.37962] > [4.1721, 0.497303, -2.37962]
8119 = [4.2431, 0.511818, -2.48103] > [4.2431, 0.511818, -2.48103]
8120 = [4.31459, 0.525684, -2.58518] > [4.31459, 0.525684, -2.58518]
8121 = [4.38647, 0.538877, -2.69192] > [4.38647, 0.538877, -2.69192]
8122 = [4.45866, 0.551376, -2.80112] > [4.45866, 0.551376, -2.80112]
8123 = [4.53106, 0.563158, -2.91263] > [4.53106, 0.563158, -2.91263]
8124 = [4.60359, 0.574204, -3.02631] > [4.60359, 0.574204, -3.02631]
8125 = [4.67614, 0.584493, -3.14199] > [4.67614, 0.584493, -3.14199]
8126 = [4.74863, 0.594007, -3.25954] > [4.74863, 0.594007, -3.25954]

8127 = [4.82096, 0.60273, -3.37878] > [4.82096, 0.60273, -3.37878]
8128 = [4.89304, 0.610645, -3.49956] > [4.89304, 0.610645, -3.49956]
8129 = [4.96476, 0.617737, -3.6217] > [4.96476, 0.617737, -3.6217]
8130 = [5.03605, 0.623993, -3.74505] > [5.03605, 0.623993, -3.74505]
8131 = [5.10679, 0.629401, -3.86944] > [5.10679, 0.629401, -3.86944]
8132 = [5.1769, 0.633949, -3.99468] > [5.1769, 0.633949, -3.99468]
8133 = [5.24628, 0.637627, -4.12061] > [5.24628, 0.637627, -4.12061]
8134 = [5.31484, 0.640427, -4.24704] > [5.31484, 0.640427, -4.24704]
8135 = [5.38249, 0.642342, -4.37381] > [5.38249, 0.642342, -4.37381]
8136 = [5.44912, 0.643366, -4.50074] > [5.44912, 0.643366, -4.50074]
8137 = [5.51466, 0.643494, -4.62764] > [5.51466, 0.643494, -4.62764]
8138 = [5.579, 0.642723, -4.75433] > [5.579, 0.642723, -4.75433]
8139 = [5.64207, 0.64105, -4.88064] > [5.64207, 0.64105, -4.88064]
8140 = [5.70377, 0.638476, -5.00638] > [5.70377, 0.638476, -5.00638]
8141 = [5.76401, 0.635001, -5.13138] > [5.76401, 0.635001, -5.13138]
8142 = [5.82272, 0.630627, -5.25545] > [5.82272, 0.630627, -5.25545]
8143 = [5.87981, 0.625357, -5.37842] > [5.87981, 0.625357, -5.37842]
8144 = [5.9352, 0.619196, -5.50011] > [5.9352, 0.619196, -5.50011]
8145 = [5.9888, 0.612151, -5.62034] > [5.9888, 0.612151, -5.62034]
8146 = [6.04055, 0.604229, -5.73894] > [6.04055, 0.604229, -5.73894]
8147 = [6.09038, 0.595438, -5.85573] > [6.09038, 0.595438, -5.85573]
8148 = [6.1382, 0.585789, -5.97054] > [6.1382, 0.585789, -5.97054]
8149 = [6.18394, 0.575292, -6.08321] > [6.18394, 0.575292, -6.08321]
8150 = [6.22755, 0.563962, -6.19357] > [6.22755, 0.563962, -6.19357]
8151 = [6.26896, 0.551811, -6.30146] > [6.26896, 0.551811, -6.30146]
8152 = [6.30811, 0.538855, -6.40671] > [6.30811, 0.538855, -6.40671]
8153 = [6.34494, 0.52511, -6.50917] > [6.34494, 0.52511, -6.50917]
8154 = [6.37939, 0.510595, -6.60868] > [6.37939, 0.510595, -6.60868]
8155 = [6.41142, 0.495326, -6.7051] > [6.41142, 0.495326, -6.7051]
8156 = [6.44097, 0.479326, -6.79829] > [6.44097, 0.479326, -6.79829]
8157 = [6.46801, 0.462614, -6.88809] > [6.46801, 0.462614, -6.88809]
8158 = [6.49248, 0.445214, -6.97438] > [6.49248, 0.445214, -6.97438]
8159 = [6.51435, 0.427148, -7.05702] > [6.51435, 0.427148, -7.05702]
8160 = [6.5336, 0.40844, -7.13588] > [6.5336, 0.40844, -7.13588]
8161 = [6.55017, 0.389117, -7.21085] > [6.55017, 0.389117, -7.21085]
8162 = [6.56406, 0.369204, -7.28181] > [6.56406, 0.369204, -7.28181]
8163 = [6.57524, 0.348729, -7.34864] > [6.57524, 0.348729, -7.34864]
8164 = [6.58368, 0.327719, -7.41125] > [6.58368, 0.327719, -7.41125]
8165 = [6.58937, 0.306205, -7.46952] > [6.58937, 0.306205, -7.46952]
8166 = [6.5923, 0.284215, -7.52338] > [6.5923, 0.284215, -7.52338]
8167 = [6.59246, 0.261781, -7.57273] > [6.59246, 0.261781, -7.57273]
8168 = [6.58985, 0.238933, -7.61748] > [6.58985, 0.238933, -7.61748]
8169 = [6.58447, 0.215705, -7.65758] > [6.58447, 0.215705, -7.65758]
8170 = [6.57632, 0.192128, -7.69294] > [6.57632, 0.192128, -7.69294]

8171 = [6.56541, 0.168235, -7.72351] > [6.56541, 0.168235, -7.72351]
8172 = [6.55174, 0.144062, -7.74923] > [6.55174, 0.144062, -7.74923]
8173 = [6.53535, 0.119641, -7.77006] > [6.53535, 0.119641, -7.77006]
8174 = [6.51624, 0.0950086, -7.78595] > [6.51624, 0.0950086, -7.78595]
8175 = [6.49445, 0.0701991, -7.79688] > [6.49445, 0.0701991, -7.79688]
8176 = [6.46999, 0.0452482, -7.80281] > [6.46999, 0.0452482, -7.80281]
8177 = [6.4429, 0.0201919, -7.80373] > [6.4429, 0.0201919, -7.80373]
8178 = [6.41322, -0.00493381, -7.79962] > [6.41322, -0.00493381, -7.79962]
8179 = [6.38098, -0.0300925, -7.79048] > [6.38098, -0.0300925, -7.79048]
8180 = [6.34623, -0.0552478, -7.77632] > [6.34623, -0.0552478, -7.77632]
8181 = [6.30901, -0.0803632, -7.75713] > [6.30901, -0.0803632, -7.75713]
8182 = [6.26938, -0.105402, -7.73295] > [6.26938, -0.105402, -7.73295]
8183 = [6.22738, -0.130328, -7.70379] > [6.22738, -0.130328, -7.70379]
8184 = [6.18308, -0.155104, -7.66969] > [6.18308, -0.155104, -7.66969]
8185 = [6.13654, -0.179694, -7.63068] > [6.13654, -0.179694, -7.63068]
8186 = [6.08781, -0.204062, -7.58682] > [6.08781, -0.204062, -7.58682]
8187 = [6.03698, -0.228172, -7.53815] > [6.03698, -0.228172, -7.53815]
8188 = [5.9841, -0.251988, -7.48473] > [5.9841, -0.251988, -7.48473]
8189 = [5.92926, -0.275475, -7.42665] > [5.92926, -0.275475, -7.42665]
8190 = [5.87253, -0.298597, -7.36396] > [5.87253, -0.298597, -7.36396]
8191 = [5.81398, -0.321322, -7.29675] > [5.81398, -0.321322, -7.29675]
8192 = [5.75371, -0.343613, -7.2251] > [5.75371, -0.343613, -7.2251]
8193 = [5.6918, -0.365439, -7.14913] > [5.6918, -0.365439, -7.14913]
8194 = [5.62833, -0.386765, -7.06891] > [5.62833, -0.386765, -7.06891]
8195 = [5.56339, -0.407561, -6.98457] > [5.56339, -0.407561, -6.98457]
8196 = [5.49708, -0.427794, -6.89622] > [5.49708, -0.427794, -6.89622]
8197 = [5.4295, -0.447433, -6.80398] > [5.4295, -0.447433, -6.80398]
8198 = [5.36073, -0.466449, -6.70797] > [5.36073, -0.466449, -6.70797]
8199 = [5.29088, -0.484813, -6.60832] > [5.29088, -0.484813, -6.60832]
8200 = [5.22005, -0.502495, -6.50518] > [5.22005, -0.502495, -6.50518]
8201 = [5.14834, -0.519469, -6.39868] > [5.14834, -0.519469, -6.39868]
8202 = [5.07585, -0.535709, -6.28898] > [5.07585, -0.535709, -6.28898]
8203 = [5.0027, -0.551189, -6.17623] > [5.0027, -0.551189, -6.17623]
8204 = [4.92897, -0.565884, -6.06058] > [4.92897, -0.565884, -6.06058]
8205 = [4.85479, -0.579771, -5.9422] > [4.85479, -0.579771, -5.9422]
8206 = [4.78026, -0.592829, -5.82126] > [4.78026, -0.592829, -5.82126]
8207 = [4.70549, -0.605037, -5.69792] > [4.70549, -0.605037, -5.69792]
8208 = [4.63059, -0.616373, -5.57237] > [4.63059, -0.616373, -5.57237]
8209 = [4.55567, -0.626821, -5.44478] > [4.55567, -0.626821, -5.44478]
8210 = [4.48084, -0.636362, -5.31532] > [4.48084, -0.636362, -5.31532]
8211 = [4.4062, -0.644981, -5.1842] > [4.4062, -0.644981, -5.1842]
8212 = [4.33188, -0.652663, -5.0516] > [4.33188, -0.652663, -5.0516]
8213 = [4.25797, -0.659394, -4.9177] > [4.25797, -0.659394, -4.9177]
8214 = [4.18459, -0.665163, -4.7827] > [4.18459, -0.665163, -4.7827]

8215 = [4.11185, -0.669958, -4.64679] > [4.11185, -0.669958, -4.64679]
8216 = [4.03986, -0.673771, -4.51018] > [4.03986, -0.673771, -4.51018]
8217 = [3.96872, -0.676594, -4.37306] > [3.96872, -0.676594, -4.37306]
8218 = [3.89854, -0.67842, -4.23562] > [3.89854, -0.67842, -4.23562]
8219 = [3.82943, -0.679244, -4.09808] > [3.82943, -0.679244, -4.09808]
8220 = [3.76148, -0.679063, -3.96063] > [3.76148, -0.679063, -3.96063]
8221 = [3.69481, -0.677874, -3.82347] > [3.69481, -0.677874, -3.82347]
8222 = [3.62952, -0.675678, -3.6868] > [3.62952, -0.675678, -3.6868]
8223 = [3.56569, -0.672474, -3.55084] > [3.56569, -0.672474, -3.55084]
8224 = [3.50344, -0.668265, -3.41576] > [3.50344, -0.668265, -3.41576]
8225 = [3.44285, -0.663056, -3.28178] > [3.44285, -0.663056, -3.28178]
8226 = [3.38402, -0.65685, -3.1491] > [3.38402, -0.65685, -3.1491]
8227 = [3.32703, -0.649656, -3.01791] > [3.32703, -0.649656, -3.01791]
8228 = [3.27199, -0.641481, -2.88841] > [3.27199, -0.641481, -2.88841]
8229 = [3.21896, -0.632334, -2.76079] > [3.21896, -0.632334, -2.76079]
8230 = [3.16804, -0.622228, -2.63524] > [3.16804, -0.622228, -2.63524]
8231 = [3.11931, -0.611174, -2.51195] > [3.11931, -0.611174, -2.51195]
8232 = [3.07284, -0.599186, -2.3911] > [3.07284, -0.599186, -2.3911]
8233 = [3.0287, -0.58628, -2.27289] > [3.0287, -0.58628, -2.27289]
8234 = [2.98696, -0.572473, -2.15749] > [2.98696, -0.572473, -2.15749]
8235 = [2.9477, -0.557781, -2.04507] > [2.9477, -0.557781, -2.04507]
8236 = [2.91098, -0.542226, -1.93581] > [2.91098, -0.542226, -1.93581]
8237 = [2.87685, -0.525827, -1.82987] > [2.87685, -0.525827, -1.82987]
8238 = [2.84537, -0.508607, -1.72741] > [2.84537, -0.508607, -1.72741]
8239 = [2.8166, -0.490588, -1.6286] > [2.8166, -0.490588, -1.6286]
8240 = [2.79059, -0.471795, -1.53359] > [2.79059, -0.471795, -1.53359]
8241 = [2.76737, -0.452255, -1.44253] > [2.76737, -0.452255, -1.44253]
8242 = [2.74699, -0.431993, -1.35555] > [2.74699, -0.431993, -1.35555]
8243 = [2.72949, -0.411037, -1.2728] > [2.72949, -0.411037, -1.2728]
8244 = [2.7149, -0.389417, -1.19441] > [2.7149, -0.389417, -1.19441]
8245 = [2.70324, -0.367163, -1.1205] > [2.70324, -0.367163, -1.1205]
8246 = [2.69455, -0.344305, -1.05119] > [2.69455, -0.344305, -1.05119]
8247 = [2.68883, -0.320876, -0.986596] > [2.68883, -0.320876, -0.986596]
8248 = [2.68612, -0.296908, -0.92682] > [2.68612, -0.296908, -0.92682]
8249 = [2.68641, -0.272436, -0.871962] > [2.68641, -0.272436, -0.871962]
8250 = [2.68972, -0.247493, -0.822115] > [2.68972, -0.247493, -0.822115]
8251 = [2.69605, -0.222116, -0.777363] > [2.69605, -0.222116, -0.777363]
8252 = [2.7054, -0.196339, -0.737784] > [2.7054, -0.196339, -0.737784]
8253 = [2.71775, -0.170201, -0.703449] > [2.71775, -0.170201, -0.703449]
8254 = [2.73311, -0.143738, -0.67442] > [2.73311, -0.143738, -0.67442]
8255 = [2.75145, -0.116988, -0.650752] > [2.75145, -0.116988, -0.650752]
8256 = [2.77275, -0.08999, -0.632494] > [2.77275, -0.08999, -0.632494]
8257 = [2.797, -0.0627825, -0.619684] > [2.797, -0.0627825, -0.619684]
8258 = [2.82415, -0.0354048, -0.612356] > [2.82415, -0.0354048, -0.612356]

8259 = [2.85419, -0.00789646, -0.610531] > [2.85419, -0.00789646, -0.610531]
8260 = [2.88707, 0.0197025, -0.614228] > [2.88707, 0.0197025, -0.614228]
8261 = [2.92276, 0.047352, -0.623452] > [2.92276, 0.047352, -0.623452]
8262 = [2.9612, 0.0750117, -0.638205] > [2.9612, 0.0750117, -0.638205]
8263 = [3.00235, 0.102641, -0.658478] > [3.00235, 0.102641, -0.658478]
8264 = [3.04615, 0.1302, -0.684255] > [3.04615, 0.1302, -0.684255]
8265 = [3.09254, 0.157648, -0.715511] > [3.09254, 0.157648, -0.715511]
8266 = [3.14148, 0.184944, -0.752213] > [3.14148, 0.184944, -0.752213]
8267 = [3.19288, 0.212048, -0.794322] > [3.19288, 0.212048, -0.794322]
8268 = [3.24668, 0.238921, -0.841789] > [3.24668, 0.238921, -0.841789]
8269 = [3.30281, 0.265522, -0.894556] > [3.30281, 0.265522, -0.894556]
8270 = [3.36119, 0.291812, -0.952561] > [3.36119, 0.291812, -0.952561]
8271 = [3.42175, 0.317751, -1.01573] > [3.42175, 0.317751, -1.01573]
8272 = [3.48439, 0.343301, -1.08398] > [3.48439, 0.343301, -1.08398]
8273 = [3.54903, 0.368424, -1.15723] > [3.54903, 0.368424, -1.15723]
8274 = [3.61558, 0.393081, -1.23539] > [3.61558, 0.393081, -1.23539]
8275 = [3.68396, 0.417236, -1.31834] > [3.68396, 0.417236, -1.31834]
8276 = [3.75405, 0.440852, -1.40598] > [3.75405, 0.440852, -1.40598]
8277 = [3.82578, 0.463894, -1.4982] > [3.82578, 0.463894, -1.4982]
8278 = [3.89903, 0.486326, -1.59487] > [3.89903, 0.486326, -1.59487]
8279 = [3.9737, 0.508114, -1.69585] > [3.9737, 0.508114, -1.69585]
8280 = [4.04968, 0.529224, -1.80102] > [4.04968, 0.529224, -1.80102]
8281 = [4.12688, 0.549625, -1.91022] > [4.12688, 0.549625, -1.91022]
8282 = [4.20517, 0.569284, -2.02332] > [4.20517, 0.569284, -2.02332]
8283 = [4.28445, 0.588171, -2.14014] > [4.28445, 0.588171, -2.14014]
8284 = [4.3646, 0.606257, -2.26054] > [4.3646, 0.606257, -2.26054]
8285 = [4.44551, 0.623514, -2.38433] > [4.44551, 0.623514, -2.38433]
8286 = [4.52706, 0.639913, -2.51136] > [4.52706, 0.639913, -2.51136]
8287 = [4.60913, 0.65543, -2.64144] > [4.60913, 0.65543, -2.64144]
8288 = [4.69161, 0.670038, -2.7744] > [4.69161, 0.670038, -2.7744]
8289 = [4.77438, 0.683716, -2.91003] > [4.77438, 0.683716, -2.91003]
8290 = [4.85731, 0.69644, -3.04815] > [4.85731, 0.69644, -3.04815]
8291 = [4.94029, 0.70819, -3.18857] > [4.94029, 0.70819, -3.18857]
8292 = [5.02319, 0.718945, -3.33109] > [5.02319, 0.718945, -3.33109]
8293 = [5.10589, 0.728689, -3.47549] > [5.10589, 0.728689, -3.47549]
8294 = [5.18827, 0.737404, -3.62158] > [5.18827, 0.737404, -3.62158]
8295 = [5.27022, 0.745076, -3.76915] > [5.27022, 0.745076, -3.76915]
8296 = [5.3516, 0.751689, -3.91798] > [5.3516, 0.751689, -3.91798]
8297 = [5.4323, 0.757234, -4.06786] > [5.4323, 0.757234, -4.06786]
8298 = [5.51221, 0.761697, -4.21857] > [5.51221, 0.761697, -4.21857]
8299 = [5.59119, 0.765071, -4.3699] > [5.59119, 0.765071, -4.3699]
8300 = [5.66913, 0.767348, -4.52162] > [5.66913, 0.767348, -4.52162]
8301 = [5.74593, 0.768522, -4.67351] > [5.74593, 0.768522, -4.67351]
8302 = [5.82145, 0.768589, -4.82536] > [5.82145, 0.768589, -4.82536]

8303 = [5.8956, 0.767545, -4.97694] > [5.8956, 0.767545, -4.97694]
8304 = [5.96825, 0.76539, -5.12803] > [5.96825, 0.76539, -5.12803]
8305 = [6.03929, 0.762125, -5.2784] > [6.03929, 0.762125, -5.2784]
8306 = [6.10863, 0.75775, -5.42784] > [6.10863, 0.75775, -5.42784]
8307 = [6.17615, 0.752271, -5.57612] > [6.17615, 0.752271, -5.57612]
8308 = [6.24175, 0.745692, -5.72303] > [6.24175, 0.745692, -5.72303]
8309 = [6.30534, 0.738021, -5.86835] > [6.30534, 0.738021, -5.86835]
8310 = [6.3668, 0.729266, -6.01185] > [6.3668, 0.729266, -6.01185]
8311 = [6.42606, 0.719436, -6.15334] > [6.42606, 0.719436, -6.15334]
8312 = [6.48301, 0.708545, -6.29258] > [6.48301, 0.708545, -6.29258]
8313 = [6.53757, 0.696605, -6.42939] > [6.53757, 0.696605, -6.42939]
8314 = [6.58965, 0.683632, -6.56354] > [6.58965, 0.683632, -6.56354]
8315 = [6.63917, 0.669641, -6.69484] > [6.63917, 0.669641, -6.69484]
8316 = [6.68605, 0.654651, -6.8231] > [6.68605, 0.654651, -6.8231]
8317 = [6.73022, 0.638681, -6.9481] > [6.73022, 0.638681, -6.9481]
8318 = [6.7716, 0.621753, -7.06968] > [6.7716, 0.621753, -7.06968]
8319 = [6.81014, 0.603888, -7.18762] > [6.81014, 0.603888, -7.18762]
8320 = [6.84576, 0.585111, -7.30177] > [6.84576, 0.585111, -7.30177]
8321 = [6.8784, 0.565447, -7.41194] > [6.8784, 0.565447, -7.41194]
8322 = [6.90802, 0.544922, -7.51796] > [6.90802, 0.544922, -7.51796]
8323 = [6.93456, 0.523565, -7.61967] > [6.93456, 0.523565, -7.61967]
8324 = [6.95797, 0.501404, -7.7169] > [6.95797, 0.501404, -7.7169]
8325 = [6.97822, 0.47847, -7.80951] > [6.97822, 0.47847, -7.80951]
8326 = [6.99526, 0.454796, -7.89734] > [6.99526, 0.454796, -7.89734]
8327 = [7.00907, 0.430412, -7.98027] > [7.00907, 0.430412, -7.98027]
8328 = [7.01961, 0.405355, -8.05814] > [7.01961, 0.405355, -8.05814]
8329 = [7.02686, 0.379658, -8.13085] > [7.02686, 0.379658, -8.13085]
8330 = [7.03081, 0.353357, -8.19827] > [7.03081, 0.353357, -8.19827]
8331 = [7.03144, 0.32649, -8.26029] > [7.03144, 0.32649, -8.26029]
8332 = [7.02874, 0.299094, -8.3168] > [7.02874, 0.299094, -8.3168]
8333 = [7.02271, 0.271209, -8.36772] > [7.02271, 0.271209, -8.36772]
8334 = [7.01335, 0.242873, -8.41295] > [7.01335, 0.242873, -8.41295]
8335 = [7.00066, 0.214128, -8.45241] > [7.00066, 0.214128, -8.45241]
8336 = [6.98466, 0.185013, -8.48603] > [6.98466, 0.185013, -8.48603]
8337 = [6.96535, 0.155572, -8.51375] > [6.96535, 0.155572, -8.51375]
8338 = [6.94277, 0.125845, -8.53551] > [6.94277, 0.125845, -8.53551]
8339 = [6.91693, 0.0958766, -8.55127] > [6.91693, 0.0958766, -8.55127]
8340 = [6.88787, 0.0657091, -8.561] > [6.88787, 0.0657091, -8.561]
8341 = [6.85562, 0.0353861, -8.56465] > [6.85562, 0.0353861, -8.56465]
8342 = [6.82022, 0.00495182, -8.56221] > [6.82022, 0.00495182, -8.56221]
8343 = [6.78171, -0.0255497, -8.55368] > [6.78171, -0.0255497, -8.55368]
8344 = [6.74014, -0.056074, -8.53904] > [6.74014, -0.056074, -8.53904]
8345 = [6.69558, -0.0865765, -8.51831] > [6.69558, -0.0865765, -8.51831]
8346 = [6.64806, -0.117013, -8.4915] > [6.64806, -0.117013, -8.4915]

8347 = [6.59767, -0.147338, -8.45864] > [6.59767, -0.147338, -8.45864]
8348 = [6.54445, -0.177507, -8.41975] > [6.54445, -0.177507, -8.41975]
8349 = [6.4885, -0.207476, -8.37489] > [6.4885, -0.207476, -8.37489]
8350 = [6.42987, -0.237201, -8.3241] > [6.42987, -0.237201, -8.3241]
8351 = [6.36865, -0.266638, -8.26744] > [6.36865, -0.266638, -8.26744]
8352 = [6.30492, -0.295742, -8.20499] > [6.30492, -0.295742, -8.20499]
8353 = [6.23877, -0.324471, -8.13681] > [6.23877, -0.324471, -8.13681]
8354 = [6.1703, -0.352782, -8.063] > [6.1703, -0.352782, -8.063]
8355 = [6.09958, -0.380632, -7.98365] > [6.09958, -0.380632, -7.98365]
8356 = [6.02673, -0.40798, -7.89886] > [6.02673, -0.40798, -7.89886]
8357 = [5.95185, -0.434784, -7.80874] > [5.95185, -0.434784, -7.80874]
8358 = [5.87503, -0.461003, -7.71342] > [5.87503, -0.461003, -7.71342]
8359 = [5.79639, -0.486599, -7.61301] > [5.79639, -0.486599, -7.61301]
8360 = [5.71604, -0.511533, -7.50766] > [5.71604, -0.511533, -7.50766]
8361 = [5.63409, -0.535765, -7.3975] > [5.63409, -0.535765, -7.3975]
8362 = [5.55065, -0.559259, -7.28269] > [5.55065, -0.559259, -7.28269]
8363 = [5.46585, -0.58198, -7.16338] > [5.46585, -0.58198, -7.16338]
8364 = [5.37981, -0.603892, -7.03974] > [5.37981, -0.603892, -7.03974]
8365 = [5.29264, -0.62496, -6.91193] > [5.29264, -0.62496, -6.91193]
8366 = [5.20447, -0.645153, -6.78014] > [5.20447, -0.645153, -6.78014]
8367 = [5.11544, -0.664438, -6.64454] > [5.11544, -0.664438, -6.64454]
8368 = [5.02566, -0.682786, -6.50532] > [5.02566, -0.682786, -6.50532]
8369 = [4.93527, -0.700167, -6.36269] > [4.93527, -0.700167, -6.36269]
8370 = [4.8444, -0.716553, -6.21683] > [4.8444, -0.716553, -6.21683]
8371 = [4.75317, -0.731919, -6.06796] > [4.75317, -0.731919, -6.06796]
8372 = [4.66173, -0.746239, -5.91629] > [4.66173, -0.746239, -5.91629]
8373 = [4.5702, -0.759489, -5.76202] > [4.5702, -0.759489, -5.76202]
8374 = [4.47872, -0.771649, -5.60539] > [4.47872, -0.771649, -5.60539]
8375 = [4.38742, -0.782697, -5.4466] > [4.38742, -0.782697, -5.4466]
8376 = [4.29644, -0.792614, -5.2859] > [4.29644, -0.792614, -5.2859]
8377 = [4.20591, -0.801385, -5.12351] > [4.20591, -0.801385, -5.12351]
8378 = [4.11596, -0.808992, -4.95966] > [4.11596, -0.808992, -4.95966]
8379 = [4.02673, -0.815422, -4.7946] > [4.02673, -0.815422, -4.7946]
8380 = [3.93834, -0.820663, -4.62855] > [3.93834, -0.820663, -4.62855]
8381 = [3.85094, -0.824705, -4.46175] > [3.85094, -0.824705, -4.46175]
8382 = [3.76464, -0.827538, -4.29446] > [3.76464, -0.827538, -4.29446]
8383 = [3.67958, -0.829156, -4.12691] > [3.67958, -0.829156, -4.12691]
8384 = [3.59589, -0.829552, -3.95935] > [3.59589, -0.829552, -3.95935]
8385 = [3.51369, -0.828725, -3.79202] > [3.51369, -0.828725, -3.79202]
8386 = [3.4331, -0.826672, -3.62517] > [3.4331, -0.826672, -3.62517]
8387 = [3.35425, -0.823392, -3.45904] > [3.35425, -0.823392, -3.45904]
8388 = [3.27725, -0.818889, -3.29388] > [3.27725, -0.818889, -3.29388]
8389 = [3.20223, -0.813166, -3.12993] > [3.20223, -0.813166, -3.12993]
8390 = [3.12929, -0.806227, -2.96743] > [3.12929, -0.806227, -2.96743]

8391 = [3.05856, -0.798081, -2.80663] > [3.05856, -0.798081, -2.80663]
8392 = [2.99013, -0.788736, -2.64776] > [2.99013, -0.788736, -2.64776]
8393 = [2.92411, -0.778203, -2.49106] > [2.92411, -0.778203, -2.49106]
8394 = [2.86061, -0.766495, -2.33676] > [2.86061, -0.766495, -2.33676]
8395 = [2.79972, -0.753625, -2.18511] > [2.79972, -0.753625, -2.18511]
8396 = [2.74154, -0.739611, -2.03631] > [2.74154, -0.739611, -2.03631]
8397 = [2.68616, -0.72447, -1.8906] > [2.68616, -0.72447, -1.8906]
8398 = [2.63367, -0.70822, -1.7482] > [2.63367, -0.70822, -1.7482]
8399 = [2.58415, -0.690884, -1.60932] > [2.58415, -0.690884, -1.60932]
8400 = [2.53769, -0.672484, -1.47418] > [2.53769, -0.672484, -1.47418]
8401 = [2.49435, -0.653044, -1.34298] > [2.49435, -0.653044, -1.34298]
8402 = [2.4542, -0.632591, -1.21593] > [2.4542, -0.632591, -1.21593]
8403 = [2.41732, -0.611151, -1.09321] > [2.41732, -0.611151, -1.09321]
8404 = [2.38377, -0.588754, -0.975025] > [2.38377, -0.588754, -0.975025]
8405 = [2.3536, -0.56543, -0.861549] > [2.3536, -0.56543, -0.861549]
8406 = [2.32686, -0.541211, -0.752962] > [2.32686, -0.541211, -0.752962]
8407 = [2.30361, -0.51613, -0.649435] > [2.30361, -0.51613, -0.649435]
8408 = [2.28387, -0.490222, -0.551131] > [2.28387, -0.490222, -0.551131]
8409 = [2.26771, -0.463523, -0.458206] > [2.26771, -0.463523, -0.458206]
8410 = [2.25513, -0.43607, -0.370808] > [2.25513, -0.43607, -0.370808]
8411 = [2.24617, -0.407901, -0.28908] > [2.24617, -0.407901, -0.28908]
8412 = [2.24086, -0.379055, -0.213153] > [2.24086, -0.379055, -0.213153]
8413 = [2.23921, -0.349574, -0.143153] > [2.23921, -0.349574, -0.143153]
8414 = [2.24122, -0.319499, -0.0791962] > [2.24122, -0.319499, -0.0791962]
8415 = [2.24691, -0.288871, -0.0213903] > [2.24691, -0.288871, -0.0213903]
8416 = [2.25628, -0.257736, 0.0301654] > [2.25628, -0.257736, 0.0301654]
8417 = [2.26932, -0.226136, 0.0753806] > [2.26932, -0.226136, 0.0753806]
8418 = [2.28602, -0.194118, 0.114174] > [2.28602, -0.194118, 0.114174]
8419 = [2.30637, -0.161726, 0.146473] > [2.30637, -0.161726, 0.146473]
8420 = [2.33034, -0.129008, 0.172216] > [2.33034, -0.129008, 0.172216]
8421 = [2.35791, -0.0960096, 0.191349] > [2.35791, -0.0960096, 0.191349]
8422 = [2.38904, -0.0627795, 0.203829] > [2.38904, -0.0627795, 0.203829]
8423 = [2.42371, -0.0293653, 0.20962] > [2.42371, -0.0293653, 0.20962]
8424 = [2.46186, 0.00418468, 0.2087] > [2.46186, 0.00418468, 0.2087]
8425 = [2.50345, 0.0378216, 0.201052] > [2.50345, 0.0378216, 0.201052]
8426 = [2.54843, 0.0714966, 0.186672] > [2.54843, 0.0714966, 0.186672]
8427 = [2.59674, 0.105161, 0.165565] > [2.59674, 0.105161, 0.165565]
8428 = [2.64831, 0.138764, 0.137746] > [2.64831, 0.138764, 0.137746]
8429 = [2.70309, 0.172258, 0.103239] > [2.70309, 0.172258, 0.103239]
8430 = [2.76099, 0.205594, 0.0620794] > [2.76099, 0.205594, 0.0620794]
8431 = [2.82194, 0.238721, 0.0143104] > [2.82194, 0.238721, 0.0143104]
8432 = [2.88586, 0.271592, -0.0400136] > [2.88586, 0.271592, -0.0400136]
8433 = [2.95267, 0.304157, -0.100829] > [2.95267, 0.304157, -0.100829]
8434 = [3.02226, 0.336368, -0.168062] > [3.02226, 0.336368, -0.168062]

8435 = [3.09455, 0.368178, -0.241631] > [3.09455, 0.368178, -0.241631]
8436 = [3.16944, 0.399539, -0.321442] > [3.16944, 0.399539, -0.321442]
8437 = [3.24682, 0.430404, -0.407394] > [3.24682, 0.430404, -0.407394]
8438 = [3.32658, 0.460726, -0.499376] > [3.32658, 0.460726, -0.499376]
8439 = [3.40863, 0.49046, -0.597269] > [3.40863, 0.49046, -0.597269]
8440 = [3.49283, 0.519562, -0.700942] > [3.49283, 0.519562, -0.700942]
8441 = [3.57908, 0.547987, -0.810259] > [3.57908, 0.547987, -0.810259]
8442 = [3.66725, 0.575692, -0.925073] > [3.66725, 0.575692, -0.925073]
8443 = [3.75721, 0.602634, -1.04523] > [3.75721, 0.602634, -1.04523]
8444 = [3.84885, 0.628774, -1.17057] > [3.84885, 0.628774, -1.17057]
8445 = [3.94203, 0.654069, -1.30091] > [3.94203, 0.654069, -1.30091]
8446 = [4.03662, 0.678482, -1.43609] > [4.03662, 0.678482, -1.43609]
8447 = [4.13248, 0.701975, -1.57591] > [4.13248, 0.701975, -1.57591]
8448 = [4.22947, 0.724511, -1.72018] > [4.22947, 0.724511, -1.72018]
8449 = [4.32747, 0.746055, -1.8687] > [4.32747, 0.746055, -1.8687]
8450 = [4.42632, 0.766573, -2.02127] > [4.42632, 0.766573, -2.02127]
8451 = [4.52588, 0.786033, -2.17767] > [4.52588, 0.786033, -2.17767]
8452 = [4.62602, 0.804403, -2.33768] > [4.62602, 0.804403, -2.33768]
8453 = [4.72658, 0.821655, -2.50107] > [4.72658, 0.821655, -2.50107]
8454 = [4.82742, 0.83776, -2.66763] > [4.82742, 0.83776, -2.66763]
8455 = [4.92839, 0.852692, -2.8371] > [4.92839, 0.852692, -2.8371]
8456 = [5.02935, 0.866426, -3.00925] > [5.02935, 0.866426, -3.00925]
8457 = [5.13015, 0.87894, -3.18383] > [5.13015, 0.87894, -3.18383]
8458 = [5.23063, 0.890212, -3.3606] > [5.23063, 0.890212, -3.3606]
8459 = [5.33066, 0.900222, -3.5393] > [5.33066, 0.900222, -3.5393]
8460 = [5.43009, 0.908955, -3.71968] > [5.43009, 0.908955, -3.71968]
8461 = [5.52876, 0.916392, -3.90147] > [5.52876, 0.916392, -3.90147]
8462 = [5.62654, 0.922521, -4.08441] > [5.62654, 0.922521, -4.08441]
8463 = [5.72327, 0.927329, -4.26824] > [5.72327, 0.927329, -4.26824]
8464 = [5.81882, 0.930806, -4.4527] > [5.81882, 0.930806, -4.4527]
8465 = [5.91304, 0.932944, -4.6375] > [5.91304, 0.932944, -4.6375]
8466 = [6.00578, 0.933736, -4.8224] > [6.00578, 0.933736, -4.8224]
8467 = [6.09692, 0.933179, -5.0071] > [6.09692, 0.933179, -5.0071]
8468 = [6.18632, 0.931269, -5.19135] > [6.18632, 0.931269, -5.19135]
8469 = [6.27383, 0.928007, -5.37488] > [6.27383, 0.928007, -5.37488]
8470 = [6.35933, 0.923394, -5.55741] > [6.35933, 0.923394, -5.55741]
8471 = [6.44269, 0.917432, -5.73867] > [6.44269, 0.917432, -5.73867]
8472 = [6.52378, 0.910129, -5.9184] > [6.52378, 0.910129, -5.9184]
8473 = [6.60247, 0.901491, -6.09633] > [6.60247, 0.901491, -6.09633]
8474 = [6.67865, 0.891527, -6.2722] > [6.67865, 0.891527, -6.2722]
8475 = [6.7522, 0.88025, -6.44574] > [6.7522, 0.88025, -6.44574]
8476 = [6.823, 0.867672, -6.6167] > [6.823, 0.867672, -6.6167]
8477 = [6.89095, 0.853809, -6.78481] > [6.89095, 0.853809, -6.78481]
8478 = [6.95594, 0.838677, -6.94983] > [6.95594, 0.838677, -6.94983]

8479 = [7.01786, 0.822297, -7.11151] > [7.01786, 0.822297, -7.11151]
8480 = [7.07662, 0.804688, -7.26961] > [7.07662, 0.804688, -7.26961]
8481 = [7.13212, 0.785875, -7.42387] > [7.13212, 0.785875, -7.42387]
8482 = [7.18428, 0.76588, -7.57408] > [7.18428, 0.76588, -7.57408]
8483 = [7.23302, 0.744731, -7.72] > [7.23302, 0.744731, -7.72]
8484 = [7.27824, 0.722456, -7.8614] > [7.27824, 0.722456, -7.8614]
8485 = [7.31988, 0.699085, -7.99807] > [7.31988, 0.699085, -7.99807]
8486 = [7.35788, 0.674649, -8.1298] > [7.35788, 0.674649, -8.1298]
8487 = [7.39215, 0.649182, -8.25639] > [7.39215, 0.649182, -8.25639]
8488 = [7.42265, 0.622717, -8.37763] > [7.42265, 0.622717, -8.37763]
8489 = [7.44933, 0.595292, -8.49334] > [7.44933, 0.595292, -8.49334]
8490 = [7.47212, 0.566945, -8.60333] > [7.47212, 0.566945, -8.60333]
8491 = [7.491, 0.537714, -8.70743] > [7.491, 0.537714, -8.70743]
8492 = [7.50592, 0.507639, -8.80547] > [7.50592, 0.507639, -8.80547]
8493 = [7.51686, 0.476764, -8.8973] > [7.51686, 0.476764, -8.8973]
8494 = [7.52378, 0.445131, -8.98277] > [7.52378, 0.445131, -8.98277]
8495 = [7.52667, 0.412785, -9.06173] > [7.52667, 0.412785, -9.06173]
8496 = [7.52551, 0.379771, -9.13406] > [7.52551, 0.379771, -9.13406]
8497 = [7.5203, 0.346135, -9.19964] > [7.5203, 0.346135, -9.19964]
8498 = [7.51103, 0.311926, -9.25834] > [7.51103, 0.311926, -9.25834]
8499 = [7.49771, 0.277193, -9.31008] > [7.49771, 0.277193, -9.31008]
8500 = [7.48034, 0.241984, -9.35475] > [7.48034, 0.241984, -9.35475]
8501 = [7.45895, 0.206349, -9.39228] > [7.45895, 0.206349, -9.39228]
8502 = [7.43355, 0.170341, -9.42259] > [7.43355, 0.170341, -9.42259]
8503 = [7.40418, 0.134011, -9.44562] > [7.40418, 0.134011, -9.44562]
8504 = [7.37086, 0.0974106, -9.46133] > [7.37086, 0.0974106, -9.46133]
8505 = [7.33364, 0.0605932, -9.46966] > [7.33364, 0.0605932, -9.46966]
8506 = [7.29255, 0.023612, -9.4706] > [7.29255, 0.023612, -9.4706]
8507 = [7.24766, -0.0134794, -9.46411] > [7.24766, -0.0134794, -9.46411]
8508 = [7.19901, -0.050627, -9.4502] > [7.19901, -0.050627, -9.4502]
8509 = [7.14667, -0.0877766, -9.42887] > [7.14667, -0.0877766, -9.42887]
8510 = [7.09071, -0.124874, -9.40012] > [7.09071, -0.124874, -9.40012]
8511 = [7.0312, -0.161865, -9.36399] > [7.0312, -0.161865, -9.36399]
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8513 = [6.90184, -0.23531, -9.26971] > [6.90184, -0.23531, -9.26971]
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8515 = [6.7593, -0.307678, -9.14645] > [6.7593, -0.307678, -9.14645]
8516 = [6.68331, -0.343325, -9.07413] > [6.68331, -0.343325, -9.07413]
8517 = [6.60433, -0.378542, -8.99479] > [6.60433, -0.378542, -8.99479]
8518 = [6.52245, -0.413278, -8.90854] > [6.52245, -0.413278, -8.90854]
8519 = [6.43779, -0.447479, -8.81548] > [6.43779, -0.447479, -8.81548]
8520 = [6.35047, -0.481096, -8.71573] > [6.35047, -0.481096, -8.71573]
8521 = [6.2606, -0.514078, -8.60943] > [6.2606, -0.514078, -8.60943]
8522 = [6.16831, -0.546374, -8.49671] > [6.16831, -0.546374, -8.49671]

8523 = [6.07374, -0.577936, -8.37773] > [6.07374, -0.577936, -8.37773]
8524 = [5.97701, -0.608716, -8.25263] > [5.97701, -0.608716, -8.25263]
8525 = [5.87825, -0.638667, -8.1216] > [5.87825, -0.638667, -8.1216]
8526 = [5.77762, -0.667744, -7.9848] > [5.77762, -0.667744, -7.9848]
8527 = [5.67525, -0.695901, -7.84243] > [5.67525, -0.695901, -7.84243]
8528 = [5.57129, -0.723096, -7.69467] > [5.57129, -0.723096, -7.69467]
8529 = [5.46588, -0.749287, -7.54173] > [5.46588, -0.749287, -7.54173]
8530 = [5.35918, -0.774432, -7.38383] > [5.35918, -0.774432, -7.38383]
8531 = [5.25134, -0.798493, -7.22118] > [5.25134, -0.798493, -7.22118]
8532 = [5.14251, -0.821432, -7.054] > [5.14251, -0.821432, -7.054]
8533 = [5.03285, -0.843212, -6.88254] > [5.03285, -0.843212, -6.88254]
8534 = [4.92253, -0.8638, -6.70703] > [4.92253, -0.8638, -6.70703]
8535 = [4.81168, -0.883161, -6.52771] > [4.81168, -0.883161, -6.52771]
8536 = [4.70049, -0.901265, -6.34485] > [4.70049, -0.901265, -6.34485]
8537 = [4.58911, -0.918082, -6.15869] > [4.58911, -0.918082, -6.15869]
8538 = [4.47771, -0.933586, -5.96951] > [4.47771, -0.933586, -5.96951]
8539 = [4.36644, -0.947748, -5.77758] > [4.36644, -0.947748, -5.77758]
8540 = [4.25546, -0.960547, -5.58316] > [4.25546, -0.960547, -5.58316]
8541 = [4.14495, -0.97196, -5.38653] > [4.14495, -0.97196, -5.38653]
8542 = [4.03507, -0.981967, -5.18798] > [4.03507, -0.981967, -5.18798]
8543 = [3.92597, -0.99055, -4.9878] > [3.92597, -0.99055, -4.9878]
8544 = [3.81782, -0.997693, -4.78626] > [3.81782, -0.997693, -4.78626]
8545 = [3.71078, -1.00338, -4.58367] > [3.71078, -1.00338, -4.58367]
8546 = [3.605, -1.00761, -4.38032] > [3.605, -1.00761, -4.38032]
8547 = [3.50065, -1.01035, -4.17649] > [3.50065, -1.01035, -4.17649]
8548 = [3.39788, -1.01162, -3.9725] > [3.39788, -1.01162, -3.9725]
8549 = [3.29684, -1.0114, -3.76863] > [3.29684, -1.0114, -3.76863]
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8552 = [3.00565, -1.00178, -3.16076] > [3.00565, -1.00178, -3.16076]
8553 = [2.91305, -0.995592, -2.96038] > [2.91305, -0.995592, -2.96038]
8554 = [2.82291, -0.987923, -2.76161] > [2.82291, -0.987923, -2.76161]
8555 = [2.73538, -0.978779, -2.56475] > [2.73538, -0.978779, -2.56475]
8556 = [2.65059, -0.96817, -2.37009] > [2.65059, -0.96817, -2.37009]
8557 = [2.56867, -0.956108, -2.17792] > [2.56867, -0.956108, -2.17792]
8558 = [2.48974, -0.942606, -1.98853] > [2.48974, -0.942606, -1.98853]
8559 = [2.41394, -0.927682, -1.8022] > [2.41394, -0.927682, -1.8022]
8560 = [2.34137, -0.911354, -1.61921] > [2.34137, -0.911354, -1.61921]
8561 = [2.27215, -0.893642, -1.43983] > [2.27215, -0.893642, -1.43983]
8562 = [2.20639, -0.874569, -1.26434] > [2.20639, -0.874569, -1.26434]
8563 = [2.1442, -0.854159, -1.093] > [2.1442, -0.854159, -1.093]
8564 = [2.08567, -0.832439, -0.926079] > [2.08567, -0.832439, -0.926079]
8565 = [2.0309, -0.809438, -0.763821] > [2.0309, -0.809438, -0.763821]
8566 = [1.97998, -0.785186, -0.606478] > [1.97998, -0.785186, -0.606478]

8567 = [1.93299, -0.759716, -0.454293] > [1.93299, -0.759716, -0.454293]
8568 = [1.89, -0.733061, -0.307499] > [1.89, -0.733061, -0.307499]
8569 = [1.8511, -0.705259, -0.166324] > [1.8511, -0.705259, -0.166324]
8570 = [1.81635, -0.676347, -0.0309881] > [1.81635, -0.676347, -0.0309881]
8571 = [1.7858, -0.646364, 0.0982971] > [1.7858, -0.646364, 0.0982971]
8572 = [1.75952, -0.615352, 0.221328] > [1.75952, -0.615352, 0.221328]
8573 = [1.73755, -0.583353, 0.33791] > [1.73755, -0.583353, 0.33791]
8574 = [1.71994, -0.550413, 0.447858] > [1.71994, -0.550413, 0.447858]
8575 = [1.70672, -0.516576, 0.550994] > [1.70672, -0.516576, 0.550994]
8576 = [1.69791, -0.481891, 0.647151] > [1.69791, -0.481891, 0.647151]
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8586 = [1.85496, -0.0996426, 1.19549] > [1.85496, -0.0996426, 1.19549]
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8589 = [1.98754, 0.0225762, 1.20501] > [1.98754, 0.0225762, 1.20501]
8590 = [2.04013, 0.0635503, 1.19181] > [2.04013, 0.0635503, 1.19181]
8591 = [2.09681, 0.104542, 1.17043] > [2.09681, 0.104542, 1.17043]
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8594 = [2.29064, 0.227028, 1.05729] > [2.29064, 0.227028, 1.05729]
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8601 = [2.86963, 0.502313, 0.514427] > [2.86963, 0.502313, 0.514427]
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8607 = [3.48296, 0.714513, -0.2402] > [3.48296, 0.714513, -0.2402]
8608 = [3.59346, 0.746852, -0.389474] > [3.59346, 0.746852, -0.389474]
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8610 = [3.82017, 0.808478, -0.706434] > [3.82017, 0.808478, -0.706434]

8611 = [3.93606, 0.83767, -0.873686] > [3.93606, 0.83767, -0.873686]
8612 = [4.05342, 0.86572, -1.04648] > [4.05342, 0.86572, -1.04648]
8613 = [4.17209, 0.892585, -1.22458] > [4.17209, 0.892585, -1.22458]
8614 = [4.29189, 0.918223, -1.40773] > [4.29189, 0.918223, -1.40773]
8615 = [4.41265, 0.942593, -1.59569] > [4.41265, 0.942593, -1.59569]
8616 = [4.53419, 0.965657, -1.78818] > [4.53419, 0.965657, -1.78818]
8617 = [4.65635, 0.987377, -1.98494] > [4.65635, 0.987377, -1.98494]
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8619 = [4.90179, 1.02665, -2.39015] > [4.90179, 1.02665, -2.39015]
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8621 = [5.14753, 1.06016, -2.80901] > [5.14753, 1.06016, -2.80901]
8622 = [5.27007, 1.07468, -3.02282] > [5.27007, 1.07468, -3.02282]
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8626 = [5.75381, 1.11731, -3.90009] > [5.75381, 1.11731, -3.90009]
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8629 = [6.1049, 1.13256, -4.57227] > [6.1049, 1.13256, -4.57227]
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8632 = [6.4407, 1.13311, -5.24693] > [6.4407, 1.13311, -5.24693]
8633 = [6.54845, 1.13001, -5.47083] > [6.54845, 1.13001, -5.47083]
8634 = [6.65384, 1.12526, -5.69369] > [6.65384, 1.12526, -5.69369]
8635 = [6.7567, 1.11886, -5.91519] > [6.7567, 1.11886, -5.91519]
8636 = [6.85688, 1.11083, -6.13499] > [6.85688, 1.11083, -6.13499]
8637 = [6.95422, 1.10117, -6.35277] > [6.95422, 1.10117, -6.35277]
8638 = [7.04858, 1.08989, -6.5682] > [7.04858, 1.08989, -6.5682]
8639 = [7.13981, 1.077, -6.78098] > [7.13981, 1.077, -6.78098]
8640 = [7.22777, 1.06252, -6.99077] > [7.22777, 1.06252, -6.99077]
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8645 = [7.61392, 0.966932, -7.98418] > [7.61392, 0.966932, -7.98418]
8646 = [7.67957, 0.943346, -8.16966] > [7.67957, 0.943346, -8.16966]
8647 = [7.74109, 0.918337, -8.35006] > [7.74109, 0.918337, -8.35006]
8648 = [7.7984, 0.89194, -8.52511] > [7.7984, 0.89194, -8.52511]
8649 = [7.8514, 0.864189, -8.69453] > [7.8514, 0.864189, -8.69453]
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8653 = [8.01859, 0.740422, -9.31094] > [8.01859, 0.740422, -9.31094]
8654 = [8.04883, 0.7065, -9.44852] > [8.04883, 0.7065, -9.44852]

8655 = [8.07432, 0.671478, -9.57903] > [8.07432, 0.671478, -9.57903]
8656 = [8.09502, 0.635404, -9.70228] > [8.09502, 0.635404, -9.70228]
8657 = [8.11089, 0.598328, -9.81807] > [8.11089, 0.598328, -9.81807]
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8659 = [8.12799, 0.521377, -10.0265] > [8.12799, 0.521377, -10.0265]
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8663 = [8.10312, 0.357827, -10.3463] > [8.10312, 0.357827, -10.3463]
8664 = [8.08457, 0.315266, -10.4052] > [8.08457, 0.315266, -10.4052]
8665 = [8.06111, 0.272154, -10.4555] > [8.06111, 0.272154, -10.4555]
8666 = [8.03276, 0.228555, -10.497] > [8.03276, 0.228555, -10.497]
8667 = [7.99955, 0.18453, -10.5297] > [7.99955, 0.18453, -10.5297]
8668 = [7.96151, 0.140143, -10.5535] > [7.96151, 0.140143, -10.5535]
8669 = [7.91869, 0.0954579, -10.5684] > [7.91869, 0.0954579, -10.5684]
8670 = [7.87114, 0.0505392, -10.5743] > [7.87114, 0.0505392, -10.5743]
8671 = [7.81893, 0.00545187, -10.5712] > [7.81893, 0.00545187, -10.5712]
8672 = [7.76211, -0.0397384, -10.559] > [7.76211, -0.0397384, -10.559]
8673 = [7.70075, -0.0849659, -10.5378] > [7.70075, -0.0849659, -10.5378]
8674 = [7.63494, -0.130165, -10.5075] > [7.63494, -0.130165, -10.5075]
8675 = [7.56476, -0.175268, -10.4683] > [7.56476, -0.175268, -10.4683]
8676 = [7.49031, -0.220211, -10.42] > [7.49031, -0.220211, -10.42]
8677 = [7.41167, -0.264927, -10.3629] > [7.41167, -0.264927, -10.3629]
8678 = [7.32896, -0.309349, -10.2969] > [7.32896, -0.309349, -10.2969]
8679 = [7.24229, -0.353413, -10.2221] > [7.24229, -0.353413, -10.2221]
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8681 = [7.05754, -0.440205, -10.0465] > [7.05754, -0.440205, -10.0465]
8682 = [6.95971, -0.482803, -9.94589] > [6.95971, -0.482803, -9.94589]
8683 = [6.85842, -0.524785, -9.83695] > [6.85842, -0.524785, -9.83695]
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8686 = [6.53523, -0.646408, -9.46146] > [6.53523, -0.646408, -9.46146]
8687 = [6.42155, -0.685304, -9.32062] > [6.42155, -0.685304, -9.32062]
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8689 = [6.18623, -0.760276, -9.01651] > [6.18623, -0.760276, -9.01651]
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8691 = [5.9414, -0.831107, -8.68389] > [5.9414, -0.831107, -8.68389]
8692 = [5.81585, -0.864833, -8.50745] > [5.81585, -0.864833, -8.50745]
8693 = [5.68844, -0.897363, -8.32458] > [5.68844, -0.897363, -8.32458]
8694 = [5.55937, -0.928647, -8.13552] > [5.55937, -0.928647, -8.13552]
8695 = [5.4288, -0.958636, -7.94053] > [5.4288, -0.958636, -7.94053]
8696 = [5.29694, -0.987283, -7.7399] > [5.29694, -0.987283, -7.7399]
8697 = [5.16397, -1.01454, -7.5339] > [5.16397, -1.01454, -7.5339]
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8701 = [4.62483, -1.10888, -6.66205] > [4.62483, -1.10888, -6.66205]
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8707 = [3.816, -1.20238, -5.2455] > [3.816, -1.20238, -5.2455]
8708 = [3.68373, -1.212, -5.001] > [3.68373, -1.212, -5.001]
8709 = [3.55269, -1.21986, -4.75503] > [3.55269, -1.21986, -4.75503]
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8711 = [3.29514, -1.23023, -4.26009] > [3.29514, -1.23023, -4.26009]
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8723 = [1.9538, -1.14091, -1.35823] > [1.9538, -1.14091, -1.35823]
8724 = [1.86338, -1.12193, -1.1333] > [1.86338, -1.12193, -1.1333]
8725 = [1.77696, -1.10125, -0.912599] > [1.77696, -1.10125, -0.912599]
8726 = [1.69468, -1.0789, -0.696453] > [1.69468, -1.0789, -0.696453]
8727 = [1.61668, -1.05491, -0.485192] > [1.61668, -1.05491, -0.485192]
8728 = [1.54307, -1.02931, -0.279137] > [1.54307, -1.02931, -0.279137]
8729 = [1.47398, -1.00213, -0.0786002] > [1.47398, -1.00213, -0.0786002]
8730 = [1.40952, -0.9734, 0.116111] > [1.40952, -0.9734, 0.116111]
8731 = [1.34979, -0.943172, 0.304699] > [1.34979, -0.943172, 0.304699]
8732 = [1.29489, -0.91148, 0.486873] > [1.29489, -0.91148, 0.486873]
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8735 = [1.16005, -0.80806, 0.992142] > [1.16005, -0.80806, 0.992142]
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8738 = [1.07158, -0.693138, 1.43012] > [1.07158, -0.693138, 1.43012]
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8740 = [1.03911, -0.610833, 1.68159] > [1.03911, -0.610833, 1.68159]
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8744 = [1.03907, -0.43465, 2.0801] > [1.03907, -0.43465, 2.0801]
8745 = [1.05267, -0.388554, 2.15698] > [1.05267, -0.388554, 2.15698]
8746 = [1.0717, -0.341767, 2.22447] > [1.0717, -0.341767, 2.22447]
8747 = [1.09616, -0.294355, 2.28245] > [1.09616, -0.294355, 2.28245]
8748 = [1.12603, -0.246388, 2.33082] > [1.12603, -0.246388, 2.33082]
8749 = [1.16127, -0.197932, 2.36947] > [1.16127, -0.197932, 2.36947]
8750 = [1.20184, -0.149058, 2.39834] > [1.20184, -0.149058, 2.39834]
8751 = [1.24769, -0.0998372, 2.41734] > [1.24769, -0.0998372, 2.41734]
8752 = [1.29879, -0.0503395, 2.42644] > [1.29879, -0.0503395, 2.42644]
8753 = [1.35505, -0.000636949, 2.4256] > [1.35505, -0.000636949, 2.4256]
8754 = [1.41641, 0.0491983, 2.41479] > [1.41641, 0.0491983, 2.41479]
8755 = [1.48279, 0.0990937, 2.39401] > [1.48279, 0.0990937, 2.39401]
8756 = [1.55412, 0.148977, 2.36325] > [1.55412, 0.148977, 2.36325]
8757 = [1.63029, 0.198774, 2.32255] > [1.63029, 0.198774, 2.32255]
8758 = [1.7112, 0.248413, 2.27194] > [1.7112, 0.248413, 2.27194]
8759 = [1.79676, 0.29782, 2.21147] > [1.79676, 0.29782, 2.21147]
8760 = [1.88684, 0.346923, 2.1412] > [1.88684, 0.346923, 2.1412]
8761 = [1.98132, 0.39565, 2.06121] > [1.98132, 0.39565, 2.06121]
8762 = [2.08008, 0.443928, 1.9716] > [2.08008, 0.443928, 1.9716]
8763 = [2.18299, 0.491685, 1.87248] > [2.18299, 0.491685, 1.87248]
8764 = [2.28989, 0.538851, 1.76396] > [2.28989, 0.538851, 1.76396]
8765 = [2.40065, 0.585355, 1.64618] > [2.40065, 0.585355, 1.64618]
8766 = [2.51512, 0.631127, 1.5193] > [2.51512, 0.631127, 1.5193]
8767 = [2.63313, 0.6761, 1.38347] > [2.63313, 0.6761, 1.38347]
8768 = [2.75452, 0.720205, 1.23888] > [2.75452, 0.720205, 1.23888]
8769 = [2.87912, 0.763376, 1.08571] > [2.87912, 0.763376, 1.08571]
8770 = [3.00676, 0.805548, 0.924162] > [3.00676, 0.805548, 0.924162]
8771 = [3.13726, 0.846655, 0.754462] > [3.13726, 0.846655, 0.754462]
8772 = [3.27043, 0.886637, 0.576832] > [3.27043, 0.886637, 0.576832]
8773 = [3.40608, 0.925432, 0.391515] > [3.40608, 0.925432, 0.391515]
8774 = [3.54403, 0.962979, 0.198763] > [3.54403, 0.962979, 0.198763]
8775 = [3.68408, 0.999222, -0.00116125] > [3.68408, 0.999222, -0.00116125]
8776 = [3.82602, 1.0341, -0.207982] > [3.82602, 1.0341, -0.207982]
8777 = [3.96966, 1.06757, -0.421413] > [3.96966, 1.06757, -0.421413]
8778 = [4.11479, 1.09957, -0.641159] > [4.11479, 1.09957, -0.641159]
8779 = [4.26119, 1.13005, -0.866913] > [4.26119, 1.13005, -0.866913]
8780 = [4.40867, 1.15897, -1.09836] > [4.40867, 1.15897, -1.09836]
8781 = [4.557, 1.18628, -1.33518] > [4.557, 1.18628, -1.33518]
8782 = [4.70598, 1.21193, -1.57703] > [4.70598, 1.21193, -1.57703]
8783 = [4.85538, 1.23588, -1.82357] > [4.85538, 1.23588, -1.82357]
8784 = [5.00498, 1.2581, -2.07446] > [5.00498, 1.2581, -2.07446]
8785 = [5.15458, 1.27854, -2.32934] > [5.15458, 1.27854, -2.32934]
8786 = [5.30395, 1.29718, -2.58784] > [5.30395, 1.29718, -2.58784]

8787 = [5.45287, 1.31398, -2.8496] > [5.45287, 1.31398, -2.8496]
8788 = [5.60113, 1.32891, -3.11425] > [5.60113, 1.32891, -3.11425]
8789 = [5.7485, 1.34194, -3.38139] > [5.7485, 1.34194, -3.38139]
8790 = [5.89477, 1.35307, -3.65065] > [5.89477, 1.35307, -3.65065]
8791 = [6.03972, 1.36225, -3.92164] > [6.03972, 1.36225, -3.92164]
8792 = [6.18313, 1.36948, -4.19396] > [6.18313, 1.36948, -4.19396]
8793 = [6.3248, 1.37473, -4.46723] > [6.3248, 1.37473, -4.46723]
8794 = [6.46452, 1.378, -4.74105] > [6.46452, 1.378, -4.74105]
8795 = [6.60206, 1.37928, -5.01501] > [6.60206, 1.37928, -5.01501]
8796 = [6.73723, 1.37856, -5.28871] > [6.73723, 1.37856, -5.28871]
8797 = [6.86983, 1.37584, -5.56177] > [6.86983, 1.37584, -5.56177]
8798 = [6.99965, 1.37111, -5.83376] > [6.99965, 1.37111, -5.83376]
8799 = [7.1265, 1.36438, -6.1043] > [7.1265, 1.36438, -6.1043]
8800 = [7.25018, 1.35565, -6.37299] > [7.25018, 1.35565, -6.37299]
8801 = [7.37051, 1.34493, -6.63943] > [7.37051, 1.34493, -6.63943]
8802 = [7.4873, 1.33223, -6.90322] > [7.4873, 1.33223, -6.90322]
8803 = [7.60038, 1.31757, -7.16397] > [7.60038, 1.31757, -7.16397]
8804 = [7.70956, 1.30096, -7.4213] > [7.70956, 1.30096, -7.4213]
8805 = [7.81469, 1.28243, -7.67482] > [7.81469, 1.28243, -7.67482]
8806 = [7.91559, 1.26199, -7.92414] > [7.91559, 1.26199, -7.92414]
8807 = [8.01211, 1.23966, -8.16891] > [8.01211, 1.23966, -8.16891]
8808 = [8.1041, 1.21549, -8.40874] > [8.1041, 1.21549, -8.40874]
8809 = [8.19142, 1.18949, -8.64327] > [8.19142, 1.18949, -8.64327]
8810 = [8.27392, 1.16171, -8.87216] > [8.27392, 1.16171, -8.87216]
8811 = [8.35147, 1.13217, -9.09504] > [8.35147, 1.13217, -9.09504]
8812 = [8.42394, 1.10092, -9.31159] > [8.42394, 1.10092, -9.31159]
8813 = [8.49123, 1.06801, -9.52147] > [8.49123, 1.06801, -9.52147]
8814 = [8.55321, 1.03346, -9.72435] > [8.55321, 1.03346, -9.72435]
8815 = [8.60979, 0.997335, -9.91993] > [8.60979, 0.997335, -9.91993]
8816 = [8.66087, 0.959678, -10.1079] > [8.66087, 0.959678, -10.1079]
8817 = [8.70636, 0.920541, -10.288] > [8.70636, 0.920541, -10.288]
8818 = [8.74618, 0.879978, -10.4598] > [8.74618, 0.879978, -10.4598]
8819 = [8.78026, 0.838046, -10.6233] > [8.78026, 0.838046, -10.6233]
8820 = [8.80853, 0.7948, -10.778] > [8.80853, 0.7948, -10.778]
8821 = [8.83095, 0.750303, -10.9237] > [8.83095, 0.750303, -10.9237]
8822 = [8.84746, 0.704615, -11.0603] > [8.84746, 0.704615, -11.0603]
8823 = [8.85803, 0.657802, -11.1874] > [8.85803, 0.657802, -11.1874]
8824 = [8.86262, 0.609927, -11.3049] > [8.86262, 0.609927, -11.3049]
8825 = [8.86122, 0.56106, -11.4126] > [8.86122, 0.56106, -11.4126]
8826 = [8.85381, 0.511269, -11.5103] > [8.85381, 0.511269, -11.5103]
8827 = [8.84039, 0.460624, -11.5978] > [8.84039, 0.460624, -11.5978]
8828 = [8.82097, 0.409197, -11.675] > [8.82097, 0.409197, -11.675]
8829 = [8.79555, 0.357063, -11.7418] > [8.79555, 0.357063, -11.7418]
8830 = [8.76417, 0.304294, -11.7979] > [8.76417, 0.304294, -11.7979]

8831 = [8.72685, 0.250968, -11.8434] > [8.72685, 0.250968, -11.8434]
8832 = [8.68363, 0.19716, -11.8781] > [8.68363, 0.19716, -11.8781]
8833 = [8.63456, 0.142948, -11.9019] > [8.63456, 0.142948, -11.9019]
8834 = [8.57971, 0.0884099, -11.9149] > [8.57971, 0.0884099, -11.9149]
8835 = [8.51913, 0.0336252, -11.9168] > [8.51913, 0.0336252, -11.9168]
8836 = [8.4529, -0.0213269, -11.9078] > [8.4529, -0.0213269, -11.9078]
8837 = [8.38111, -0.0763665, -11.8877] > [8.38111, -0.0763665, -11.8877]
8838 = [8.30384, -0.131413, -11.8567] > [8.30384, -0.131413, -11.8567]
8839 = [8.2212, -0.186387, -11.8147] > [8.2212, -0.186387, -11.8147]
8840 = [8.1333, -0.241207, -11.7617] > [8.1333, -0.241207, -11.7617]
8841 = [8.04024, -0.295793, -11.6979] > [8.04024, -0.295793, -11.6979]
8842 = [7.94215, -0.350064, -11.6232] > [7.94215, -0.350064, -11.6232]
8843 = [7.83918, -0.403941, -11.5377] > [7.83918, -0.403941, -11.5377]
8844 = [7.73144, -0.457343, -11.4416] > [7.73144, -0.457343, -11.4416]
8845 = [7.61909, -0.510192, -11.335] > [7.61909, -0.510192, -11.335]
8846 = [7.50229, -0.562409, -11.218] > [7.50229, -0.562409, -11.218]
8847 = [7.38119, -0.613916, -11.0907] > [7.38119, -0.613916, -11.0907]
8848 = [7.25596, -0.664636, -10.9534] > [7.25596, -0.664636, -10.9534]
8849 = [7.12677, -0.714494, -10.8061] > [7.12677, -0.714494, -10.8061]
8850 = [6.99381, -0.763414, -10.6491] > [6.99381, -0.763414, -10.6491]
8851 = [6.85725, -0.811322, -10.4826] > [6.85725, -0.811322, -10.4826]
8852 = [6.71729, -0.858147, -10.3068] > [6.71729, -0.858147, -10.3068]
8853 = [6.57412, -0.903816, -10.1219] > [6.57412, -0.903816, -10.1219]
8854 = [6.42795, -0.948261, -9.92816] > [6.42795, -0.948261, -9.92816]
8855 = [6.27899, -0.991414, -9.72591] > [6.27899, -0.991414, -9.72591]
8856 = [6.12743, -1.03321, -9.51538] > [6.12743, -1.03321, -9.51538]
8857 = [5.97351, -1.07358, -9.29686] > [5.97351, -1.07358, -9.29686]
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8860 = [5.49972, -1.18554, -8.59641] > [5.49972, -1.18554, -8.59641]
8861 = [5.33854, -1.21962, -8.34905] > [5.33854, -1.21962, -8.34905]
8862 = [5.17612, -1.25198, -8.09531] > [5.17612, -1.25198, -8.09531]
8863 = [5.01269, -1.28258, -7.83556] > [5.01269, -1.28258, -7.83556]
8864 = [4.84849, -1.31137, -7.57015] > [4.84849, -1.31137, -7.57015]
8865 = [4.68376, -1.33829, -7.29946] > [4.68376, -1.33829, -7.29946]
8866 = [4.51873, -1.36331, -7.02388] > [4.51873, -1.36331, -7.02388]
8867 = [4.35366, -1.38638, -6.7438] > [4.35366, -1.38638, -6.7438]
8868 = [4.18877, -1.40747, -6.4596] > [4.18877, -1.40747, -6.4596]
8869 = [4.02431, -1.42654, -6.17171] > [4.02431, -1.42654, -6.17171]
8870 = [3.86053, -1.44356, -5.88053] > [3.86053, -1.44356, -5.88053]
8871 = [3.69765, -1.4585, -5.58648] > [3.69765, -1.4585, -5.58648]
8872 = [3.53593, -1.47133, -5.28998] > [3.53593, -1.47133, -5.28998]
8873 = [3.37561, -1.48202, -4.99146] > [3.37561, -1.48202, -4.99146]
8874 = [3.21691, -1.49057, -4.69135] > [3.21691, -1.49057, -4.69135]

8875 = [3.06007, -1.49694, -4.39008] > [3.06007, -1.49694, -4.39008]
8876 = [2.90534, -1.50113, -4.0881] > [2.90534, -1.50113, -4.0881]
8877 = [2.75294, -1.50312, -3.78584] > [2.75294, -1.50312, -3.78584]
8878 = [2.60309, -1.5029, -3.48375] > [2.60309, -1.5029, -3.48375]
8879 = [2.45603, -1.50048, -3.18226] > [2.45603, -1.50048, -3.18226]
8880 = [2.31197, -1.49584, -2.88182] > [2.31197, -1.49584, -2.88182]
8881 = [2.17114, -1.489, -2.58287] > [2.17114, -1.489, -2.58287]
8882 = [2.03374, -1.47994, -2.28585] > [2.03374, -1.47994, -2.28585]
8883 = [1.89999, -1.4687, -1.99119] > [1.89999, -1.4687, -1.99119]
8884 = [1.77009, -1.45526, -1.69934] > [1.77009, -1.45526, -1.69934]
8885 = [1.64424, -1.43965, -1.41073] > [1.64424, -1.43965, -1.41073]
8886 = [1.52263, -1.42189, -1.12579] > [1.52263, -1.42189, -1.12579]
8887 = [1.40544, -1.402, -0.844941] > [1.40544, -1.402, -0.844941]
8888 = [1.29288, -1.38, -0.568603] > [1.29288, -1.38, -0.568603]
8889 = [1.1851, -1.35591, -0.297194] > [1.1851, -1.35591, -0.297194]
8890 = [1.08227, -1.32977, -0.03112] > [1.08227, -1.32977, -0.03112]
8891 = [0.984566, -1.30162, 0.229216] > [0.984566, -1.30162, 0.229216]
8892 = [0.890801, -1.27149, 0.483423] > [0.890801, -1.27149, 0.483423]
8893 = [0.794381, -1.23955, 0.731139] > [0.794381, -1.23955, 0.731139]
8894 = [0.695352, -1.20591, 0.972028] > [0.695352, -1.20591, 0.972028]
8895 = [0.593744, -1.17073, 1.20579] > [0.593744, -1.17073, 1.20579]
8896 = [0.489572, -1.13416, 1.43214] > [0.489572, -1.13416, 1.43214]
8897 = [0.382834, -1.09634, 1.65083] > [0.382834, -1.09634, 1.65083]
8898 = [0.273511, -1.05741, 1.86165] > [0.273511, -1.05741, 1.86165]
8899 = [0.161561, -1.01754, 2.06442] > [0.161561, -1.01754, 2.06442]
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8913 = [-1.64348, -0.444053, 4.02543] > [-1.64348, -0.444053, 4.02543]
8914 = [-1.75443, -0.406558, 4.10513] > [-1.75443, -0.406558, 4.10513]
8915 = [-1.85872, -0.36975, 4.17744] > [-1.85872, -0.36975, 4.17744]
8916 = [-1.95654, -0.33364, 4.2425] > [-1.95654, -0.33364, 4.2425]
8917 = [-2.0481, -0.298239, 4.30045] > [-2.0481, -0.298239, 4.30045]
8918 = [-2.13361, -0.263558, 4.35144] > [-2.13361, -0.263558, 4.35144]

8919 = [-2.21326, -0.229609, 4.39562] > [-2.21326, -0.229609, 4.39562]
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8921 = [-2.35579, -0.163953, 4.46416] > [-2.35579, -0.163953, 4.46416]
8922 = [-2.41905, -0.13227, 4.48883] > [-2.41905, -0.13227, 4.48883]
8923 = [-2.47725, -0.101369, 4.50731] > [-2.47725, -0.101369, 4.50731]
8924 = [-2.53055, -0.0712605, 4.51976] > [-2.53055, -0.0712605, 4.51976]
8925 = [-2.57916, -0.0419579, 4.52634] > [-2.57916, -0.0419579, 4.52634]
8926 = [-2.62326, -0.0134737, 4.52722] > [-2.62326, -0.0134737, 4.52722]
8927 = [-2.66303, 0.0141796, 4.52258] > [-2.66303, 0.0141796, 4.52258]
8928 = [-2.69865, 0.0409899, 4.51257] > [-2.69865, 0.0409899, 4.51257]
8929 = [-2.73031, 0.0669449, 4.49738] > [-2.73031, 0.0669449, 4.49738]
8930 = [-2.75818, 0.0920328, 4.47717] > [-2.75818, 0.0920328, 4.47717]
8931 = [-2.78244, 0.116242, 4.45213] > [-2.78244, 0.116242, 4.45213]
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8933 = [-2.82083, 0.16198, 4.38827] > [-2.82083, 0.16198, 4.38827]
8934 = [-2.8353, 0.183488, 4.34982] > [-2.8353, 0.183488, 4.34982]
8935 = [-2.84685, 0.204075, 4.30727] > [-2.84685, 0.204075, 4.30727]
8936 = [-2.85565, 0.223732, 4.2608] > [-2.85565, 0.223732, 4.2608]
8937 = [-2.86186, 0.24245, 4.2106] > [-2.86186, 0.24245, 4.2106]
8938 = [-2.86564, 0.260221, 4.15687] > [-2.86564, 0.260221, 4.15687]
8939 = [-2.86716, 0.277037, 4.0998] > [-2.86716, 0.277037, 4.0998]
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9738 = [-7.87229, 0.353528, 11.4904] > [-7.87229, 0.353528, 11.4904]
9739 = [-7.77017, 0.406443, 11.4045] > [-7.77017, 0.406443, 11.4045]
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9741 = [-7.55212, 0.510755, 11.2015] > [-7.55212, 0.510755, 11.2015]
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9744 = [-7.19277, 0.662271, 10.8208] > [-7.19277, 0.662271, 10.8208]
9745 = [-7.06503, 0.711153, 10.6743] > [-7.06503, 0.711153, 10.6743]
9746 = [-6.93362, 0.759099, 10.5182] > [-6.93362, 0.759099, 10.5182]
9747 = [-6.7987, 0.806038, 10.3528] > [-6.7987, 0.806038, 10.3528]
9748 = [-6.66047, 0.851898, 10.1782] > [-6.66047, 0.851898, 10.1782]
9749 = [-6.51912, 0.896611, 9.99486] > [-6.51912, 0.896611, 9.99486]
9750 = [-6.37485, 0.940107, 9.80284] > [-6.37485, 0.940107, 9.80284]
9751 = [-6.22787, 0.98232, 9.60245] > [-6.22787, 0.98232, 9.60245]
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9758 = [-5.14094, 1.2367, 7.98995] > [-5.14094, 1.2367, 7.98995]
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9793 = [-0.46989, 1.07026, -1.58801] > [-0.46989, 1.07026, -1.58801]
9794 = [-0.369703, 1.03131, -1.79364] > [-0.369703, 1.03131, -1.79364]
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9803 = [0.627871, 0.65331, -3.26707] > [0.627871, 0.65331, -3.26707]
9804 = [0.751203, 0.610958, -3.38796] > [0.751203, 0.610958, -3.38796]
9805 = [0.877689, 0.569078, -3.50042] > [0.877689, 0.569078, -3.50042]
9806 = [1.0076, 0.527819, -3.60458] > [1.0076, 0.527819, -3.60458]
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9809 = [1.38448, 0.408648, -3.86886] > [1.38448, 0.408648, -3.86886]
9810 = [1.49583, 0.370484, -3.94141] > [1.49583, 0.370484, -3.94141]
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9814 = [1.87583, 0.225879, -4.15822] > [1.87583, 0.225879, -4.15822]
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9825 = [2.4745, -0.100772, -4.2248] > [2.4745, -0.100772, -4.2248]
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9827 = [2.5278, -0.148185, -4.1668] > [2.5278, -0.148185, -4.1668]
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9830 = [2.58325, -0.212006, -4.04701] > [2.58325, -0.212006, -4.04701]
9831 = [2.59592, -0.231301, -3.99913] > [2.59592, -0.231301, -3.99913]
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9932 = [5.87447, 0.625517, -5.36738] > [5.87447, 0.625517, -5.36738]
9933 = [5.92997, 0.619437, -5.48912] > [5.92997, 0.619437, -5.48912]
9934 = [5.98371, 0.612473, -5.60942] > [5.98371, 0.612473, -5.60942]
9935 = [6.03559, 0.604631, -5.7281] > [6.03559, 0.604631, -5.7281]
9936 = [6.08555, 0.59592, -5.845] > [6.08555, 0.59592, -5.845]
9937 = [6.13352, 0.58635, -5.95993] > [6.13352, 0.58635, -5.95993]
9938 = [6.17942, 0.575933, -6.07273] > [6.17942, 0.575933, -6.07273]
9939 = [6.2232, 0.56468, -6.18324] > [6.2232, 0.56468, -6.18324]
9940 = [6.26478, 0.552607, -6.29129] > [6.26478, 0.552607, -6.29129]
9941 = [6.3041, 0.539727, -6.39671] > [6.3041, 0.539727, -6.39671]
9942 = [6.34111, 0.526057, -6.49937] > [6.34111, 0.526057, -6.49937]
9943 = [6.37575, 0.511616, -6.59909] > [6.37575, 0.511616, -6.59909]
9944 = [6.40797, 0.49642, -6.69573] > [6.40797, 0.49642, -6.69573]
9945 = [6.43772, 0.480491, -6.78915] > [6.43772, 0.480491, -6.78915]
9946 = [6.46496, 0.463849, -6.87921] > [6.46496, 0.463849, -6.87921]
9947 = [6.48964, 0.446517, -6.96576] > [6.48964, 0.446517, -6.96576]
9948 = [6.51173, 0.428517, -7.04868] > [6.51173, 0.428517, -7.04868]
9949 = [6.53119, 0.409874, -7.12783] > [6.53119, 0.409874, -7.12783]
9950 = [6.54799, 0.390613, -7.2031] > [6.54799, 0.390613, -7.2031]
9951 = [6.5621, 0.370761, -7.27438] > [6.5621, 0.370761, -7.27438]
9952 = [6.5735, 0.350344, -7.34153] > [6.5735, 0.350344, -7.34153]
9953 = [6.58217, 0.329391, -7.40448] > [6.58217, 0.329391, -7.40448]
9954 = [6.5881, 0.307931, -7.4631] > [6.5881, 0.307931, -7.4631]
9955 = [6.59127, 0.285993, -7.51731] > [6.59127, 0.285993, -7.51731]
9956 = [6.59167, 0.263607, -7.56703] > [6.59167, 0.263607, -7.56703]
9957 = [6.5893, 0.240806, -7.61216] > [6.5893, 0.240806, -7.61216]
9958 = [6.58416, 0.217622, -7.65264] > [6.58416, 0.217622, -7.65264]
9959 = [6.57625, 0.194086, -7.6884] > [6.57625, 0.194086, -7.6884]
9960 = [6.56558, 0.170232, -7.71937] > [6.56558, 0.170232, -7.71937]
9961 = [6.55216, 0.146094, -7.7455] > [6.55216, 0.146094, -7.7455]
9962 = [6.53601, 0.121706, -7.76674] > [6.53601, 0.121706, -7.76674]
9963 = [6.51715, 0.0971036, -7.78306] > [6.51715, 0.0971036, -7.78306]
9964 = [6.49559, 0.072321, -7.79441] > [6.49559, 0.072321, -7.79441]
9965 = [6.47137, 0.047394, -7.80077] > [6.47137, 0.047394, -7.80077]
9966 = [6.44452, 0.0223584, -7.80212] > [6.44452, 0.0223584, -7.80212]
9967 = [6.41508, -0.00274959, -7.79845] > [6.41508, -0.00274959, -7.79845]
9968 = [6.38308, -0.0278938, -7.78975] > [6.38308, -0.0278938, -7.78975]
9969 = [6.34856, -0.0530377, -7.77603] > [6.34856, -0.0530377, -7.77603]
9970 = [6.31157, -0.0781449, -7.75729] > [6.31157, -0.0781449, -7.75729]
9971 = [6.27216, -0.103179, -7.73355] > [6.27216, -0.103179, -7.73355]
9972 = [6.23039, -0.128103, -7.70484] > [6.23039, -0.128103, -7.70484]
9973 = [6.18631, -0.15288, -7.67118] > [6.18631, -0.15288, -7.67118]
9974 = [6.13998, -0.177475, -7.63261] > [6.13998, -0.177475, -7.63261]

9975 = [6.09147, -0.201851, -7.58919] > [6.09147, -0.201851, -7.58919]
9976 = [6.04084, -0.225972, -7.54096] > [6.04084, -0.225972, -7.54096]
9977 = [5.98816, -0.249803, -7.48798] > [5.98816, -0.249803, -7.48798]
9978 = [5.93352, -0.273308, -7.43033] > [5.93352, -0.273308, -7.43033]
9979 = [5.87697, -0.296451, -7.36807] > [5.87697, -0.296451, -7.36807]
9980 = [5.81861, -0.3192, -7.30128] > [5.81861, -0.3192, -7.30128]
9981 = [5.75852, -0.341519, -7.23005] > [5.75852, -0.341519, -7.23005]
9982 = [5.69677, -0.363375, -7.15449] > [5.69677, -0.363375, -7.15449]
9983 = [5.63346, -0.384735, -7.07468] > [5.63346, -0.384735, -7.07468]
9984 = [5.56869, -0.405567, -6.99073] > [5.56869, -0.405567, -6.99073]
9985 = [5.50253, -0.425839, -6.90277] > [5.50253, -0.425839, -6.90277]
9986 = [5.43508, -0.445521, -6.81091] > [5.43508, -0.445521, -6.81091]
9987 = [5.36645, -0.464583, -6.71526] > [5.36645, -0.464583, -6.71526]
9988 = [5.29672, -0.482994, -6.61598] > [5.29672, -0.482994, -6.61598]
9989 = [5.22601, -0.500728, -6.51319] > [5.22601, -0.500728, -6.51319]
9990 = [5.15441, -0.517756, -6.40703] > [5.15441, -0.517756, -6.40703]
9991 = [5.08202, -0.534052, -6.29766] > [5.08202, -0.534052, -6.29766]
9992 = [5.00896, -0.54959, -6.18522] > [5.00896, -0.54959, -6.18522]
9993 = [4.93532, -0.564347, -6.06988] > [4.93532, -0.564347, -6.06988]
9994 = [4.86121, -0.578298, -5.95179] > [4.86121, -0.578298, -5.95179]
9995 = [4.78674, -0.591422, -5.83112] > [4.78674, -0.591422, -5.83112]
9996 = [4.71203, -0.603698, -5.70805] > [4.71203, -0.603698, -5.70805]
9997 = [4.63717, -0.615105, -5.58275] > [4.63717, -0.615105, -5.58275]
9998 = [4.56228, -0.625625, -5.45539] > [4.56228, -0.625625, -5.45539]
9999 = [4.48748, -0.63524, -5.32616] > [4.48748, -0.63524, -5.32616]