\*\*

\*\* ABAQUS Input Deck Generated by HyperMesh Version : 11.0.0.47

\*\* Generated using HyperMesh-Abaqus Template Version : 11.0.0.47

\*\*

\*\* Template: ABAQUS/STANDARD 3D

\*\*

\*NODE

1, -1.10000000E-15, -20.0 , -1.0

2, -1.20000000E-15, -20.0 , 1.0

3, 20.0 , -20.0 , 1.0

4, -1.10000000E-15, -19.0981 , 2.220000000E-16

5, -1.00000000E-15, -18.2081 , -1.0

6, 1.11879 , -18.8347 , -1.0

7, -1.10000000E-15, -18.1844 , 1.0

8, 1.12134 , -18.7998 , 1.0

9, 1.52736 , -20.0 , 0.021582

10, 1.86947 , -20.0 , -1.0

11, 1.86569 , -20.0 , 1.0

12, 18.6658 , -20.0 , 1.318000000E-05

13, 20.0 , -20.0 , -1.0

14, 18.1408 , -20.0 , 1.0

15, 18.6169 , -18.8388 , 1.0

16, 20.0 , -18.1514 , 0.004769

17, 20.0 , -18.1854 , 1.0

18, -1.00000000E-15, -16.2102 , 1.0

19, 1.27908 , -18.1876 , 0.001281

20, 1.34511 , -17.2497 , -1.0

21, -9.20000000E-16, -16.6769 , -0.00559

22, -9.30000000E-16, -16.2602 , -1.0

23, -8.10000000E-16, -15.2652 , 0.001386

24, 3.90364 , -20.0 , -1.0

25, 2.88763 , -18.3428 , -1.0

26, 1.34886 , -17.213 , 1.0

27, 2.97232 , -18.3205 , 1.0

28, 3.40035 , -20.0 , 0.014504

29, 5.02913 , -20.0 , 0.002683

30, 3.89961 , -20.0 , 1.0

31, 5.93417 , -20.0 , 1.0

32, 5.93841 , -20.0 , -1.0

33, 7.96874 , -20.0 , 1.0

34, 6.97646 , -20.0 , 0.002367

35, 7.97319 , -20.0 , -1.0

36, 8.95979 , -20.0 , 0.00225

37, 10.008 , -20.0 , -1.0

38, 10.9893 , -20.0 , 0.003995

39, 10.0033 , -20.0 , 1.0

40, 12.0379 , -20.0 , 1.0

41, 14.0724 , -20.0 , 1.0

42, 13.0215 , -20.0 , 0.002256

43, 12.0427 , -20.0 , -1.0

44, 16.107 , -20.0 , 1.0

45, 17.0418 , -20.0 , 6.594000000E-05

46, 18.1463 , -20.0 , -1.0

47, 15.056 , -20.0 , 0.002001

48, 16.1123 , -20.0 , -1.0

49, 14.0775 , -20.0 , -1.0

50, 18.5917 , -18.1217 , 9.779000000E-05

51, 18.6486 , -18.8732 , -1.0

52, 20.0 , -18.213 , -1.0

53, 16.9626 , -18.7053 , 1.0

54, 18.236 , -17.1051 , 1.0

55, 20.0 , -16.2578 , -1.0

56, 20.0 , -16.207 , 1.0

57, 20.0 , -14.829 , 0.007178

58, -9.30000000E-16, -14.3359 , 1.0

59, 1.32797 , -15.4165 , 1.0

60, 3.11091 , -17.2082 , -0.00216

61, 2.24201 , -15.9084 , -0.00634

62, 3.05204 , -16.2618 , -1.0

63, 1.4488 , -15.5677 , -1.0

64, 1.05581 , -14.4805 , -2.30000000E-04

65, -8.10000000E-16, -14.3726 , -1.0

66, -7.10000000E-16, -13.5921 , -0.00127

67, 20.0 , -14.3412 , 1.0

68, 18.8553 , -14.3384 , 0.003589

69, 20.0 , -13.5202 , 0.029721

70, 20.0 , -14.3613 , -1.0

71, 4.94833 , -18.4329 , -1.0

72, 4.32276 , -17.0354 , -1.0

73, 3.04318 , -16.1544 , 1.0

74, 5.85462 , -18.3001 , 0.064612

75, 4.42092 , -16.9891 , 1.0

76, 4.98521 , -18.4358 , 1.0

77, 18.387 , -15.0919 , 1.0

78, 6.88446 , -18.3592 , 1.0

79, 6.9042 , -18.3129 , -1.0

80, 8.98602 , -18.2575 , 1.0

81, 8.99057 , -18.2574 , -1.0

82, 10.1076 , -17.9632 , 0.019312

83, 11.0253 , -18.2574 , -1.0

84, 11.0206 , -18.2575 , 1.0

85, 14.3059 , -18.7548 , 0.067945

86, 13.0552 , -18.2575 , 1.0

87, 15.0225 , -18.4077 , 1.0

88, 13.0601 , -18.2574 , -1.0

89, 15.9718 , -18.5992 , -0.00221

90, 15.1043 , -17.5417 , -0.06901

91, 17.0353 , -18.6999 , -1.0

92, 15.0734 , -18.4686 , -1.0

93, 17.0264 , -16.8671 , -0.0043

94, 18.2208 , -17.1839 , -1.0

95, 15.9628 , -17.1011 , 1.0

96, 16.9369 , -15.6104 , 1.0

97, 18.2967 , -15.192 , -1.0

98, 17.1417 , -14.9744 , -9.70000000E-04

99, -8.40000000E-16, -12.7681 , 1.0

100, 1.24425 , -13.8091 , 1.0

101, 3.18961 , -14.5557 , 1.0

102, 2.27175 , -14.262 , -4.70000000E-04

103, 3.69867 , -15.4063 , -0.05747

104, 3.01256 , -14.8708 , -1.0

105, 5.94602 , -16.852 , -1.0

106, 4.63653 , -15.815 , -1.0

107, 1.23954 , -12.9863 , -0.00263

108, 1.6189 , -13.7968 , -1.0

109, -7.10000000E-16, -12.7213 , -1.0

110, -7.40000000E-16, -12.0464 , -0.12113

111, 18.6625 , -13.6738 , 1.0

112, 20.0 , -12.7896 , 1.0

113, 20.0 , -11.9985 , 0.027087

114, 20.0 , -12.7062 , -1.0

115, 18.6776 , -12.8714 , 0.004553

116, 17.7163 , -13.8444 , -0.00651

117, 18.5961 , -13.602 , -1.0

118, 18.6836 , -11.9579 , 0.126595

119, 5.26289 , -16.7886 , -0.06079

120, 4.89264 , -15.4612 , 1.0

121, 6.84669 , -16.7997 , 0.012688

122, 5.97917 , -16.934 , 1.0

123, 7.88487 , -16.6775 , 1.0

124, 17.6938 , -12.6153 , 1.0

125, 16.8251 , -14.0934 , 1.0

126, 8.69832 , -16.7596 , 0.019863

127, 7.80542 , -16.5627 , -1.0

128, 7.78516 , -15.7917 , 0.004521

129, 9.95109 , -16.5377 , 1.0

130, 9.86404 , -15.0346 , 0.011571

131, 9.87003 , -16.6377 , -1.0

132, 10.8943 , -16.0883 , 0.066666

133, 11.9137 , -16.6073 , -1.0

134, 11.9101 , -16.5924 , 1.0

135, 12.9468 , -15.1161 , 1.0

136, 13.9806 , -16.7576 , 1.0

137, 15.7526 , -16.1318 , -0.00724

138, 13.9519 , -16.6373 , -1.0

139, 16.05 , -17.103 , -1.0

140, 16.8859 , -15.7697 , -1.0

141, 15.0648 , -15.0784 , 1.0

142, 15.9221 , -14.7223 , -8.90000000E-17

143, 16.1815 , -13.5704 , 0.00505

144, 16.7794 , -14.3663 , -1.0

145, 17.0252 , -12.869 , -0.05477

146, 0.777375 , -11.5749 , 0.210107

147, 1.12901 , -12.3071 , 1.0

148, 1.2907 , -11.2727 , 0.412753

149, -4.40000000E-16, -11.1078 , 0.320095

150, -7.70000000E-16, -11.5951 , 1.0

151, 2.63168 , -12.8739 , 1.0

152, 2.39802 , -13.0273 , -0.09023

153, 5.56977 , -14.1275 , 1.0

154, 3.8278 , -12.3425 , 1.0

155, 5.12655 , -13.2402 , 1.0

156, 4.59453 , -14.0036 , 1.0

157, 3.9153 , -13.2338 , 1.0

158, 4.71117 , -12.4626 , 1.0

159, 3.52704 , -13.3082 , 0.066637

160, 3.16361 , -13.5548 , -1.0

161, 4.52105 , -14.2819 , -1.0

162, 5.89802 , -13.3851 , 0.044504

163, 4.17936 , -11.7312 , 1.0

164, 5.02625 , -11.098 , 0.25

165, 4.03009 , -11.9649 , 0.006921

166, 6.57765 , -14.7025 , -1.0

167, 2.47222 , -11.8484 , 0.02588

168, 1.72639 , -11.9818 , 0.031701

169, 2.60693 , -12.5925 , -1.0

170, 1.72715 , -11.2325 , -0.0943

171, 1.27055 , -12.0342 , -1.0

172, 1.05148 , -11.138 , -0.07567

173, 0.543288 , -10.8782 , 0.027319

174, 0.479607 , -11.0695 , -0.37092

175, -6.40000000E-16, -11.4618 , -1.0

176, -9.00000000E-16, -11.0876 , -0.40479

177, -7.60000000E-16, -10.5735 , -0.16083

178, 0.068489 , -0.0623 , 1.0

179, -6.10000000E-17, 3.740000000E-33, 1.0

180, 6.120000000E-17, -3.70000000E-33, -1.0

181, -7.00000000E-17, -0.14379 , 1.0

182, 0.094639 , -0.09508 , -1.0

183, 5.250000000E-17, -0.14176 , -1.0

184, 19.2915 , -11.5672 , 0.274853

185, 18.9333 , -12.2192 , 1.0

186, 19.5678 , -10.97 , 0.344799

187, 20.0 , -11.215 , 0.481672

188, 20.0 , -11.6257 , 1.0

189, 20.0 , -10.7579 , 0.384216

190, 20.0 , -10.4897 , 0.164287

191, 17.374 , -11.1521 , 0.45181

192, 19.2391 , -11.2683 , -0.22928

193, 20.0 , -10.935 , -0.16819

194, 20.0 , -11.4474 , -1.0

195, 20.0 , -10.2493 , -0.22923

196, 17.8108 , -11.8583 , 0.077215

197, 18.8265 , -12.1011 , -1.0

198, 17.8194 , -11.1872 , 0.017846

199, 17.0655 , -11.9218 , 0.026132

200, 17.4574 , -12.633 , -1.0

201, 17.2576 , -11.15 , -0.11968

202, 19.4978 , -10.6962 , -0.05377

203, 18.4814 , -11.1438 , 0.051543

204, 18.1313 , -11.5754 , 1.0

205, 17.8015 , -11.1782 , 0.527457

206, 18.2944 , -10.6277 , 0.233456

207, 17.9225 , -10.7127 , 0.437756

208, 6.7657 , -15.0069 , 1.0

209, 7.20396 , -13.9517 , 0.038242

210, 8.97485 , -14.8278 , 1.0

211, 17.5478 , -10.947 , 1.0

212, 16.9491 , -11.0699 , 0.499818

213, 17.065 , -11.735 , 1.0

214, 16.4303 , -11.214 , 0.267952

215, 16.411 , -12.5406 , 1.0

216, 15.3485 , -13.2767 , 1.0

217, 10.047 , -13.6027 , 1.0

218, 8.7482 , -14.9178 , -1.0

219, 8.51683 , -13.7012 , 0.112972

220, 10.0089 , -13.4615 , 0.145134

221, 11.0575 , -14.702 , 1.0

222, 10.9573 , -14.8397 , -1.0

223, 10.9131 , -13.2203 , 1.0

224, 12.2303 , -13.3014 , 1.0

225, 13.8498 , -13.5766 , 1.0

226, 13.0251 , -14.9718 , -1.0

227, 13.9106 , -15.1409 , 0.003628

228, 14.9177 , -15.2143 , -1.0

229, 14.876 , -13.8245 , 0.083333

230, 15.46 , -13.8893 , -1.0

231, 15.2571 , -12.7558 , 0.029034

232, 16.0876 , -12.0922 , -0.04142

233, 15.823 , -12.9554 , -1.0

234, 15.6983 , -11.3655 , -0.04514

235, 16.2855 , -11.3203 , -0.34849

236, 2.47621 , -11.2176 , 0.400748

237, 3.20164 , -11.6194 , 1.0

238, 3.01372 , -10.9469 , 0.486599

239, 1.46733 , -10.5685 , 0.156417

240, 1.66914 , -10.8786 , 0.480144

241, 1.97877 , -11.5281 , 1.0

242, 1.06434 , -10.71 , 0.408718

243, 0.599528 , -10.9424 , 0.501662

244, 0.987583 , -11.1627 , 1.0

245, 0.548678 , -10.3921 , 0.212182

246, -5.00000000E-16, -10.2404 , 0.126211

247, 1.29839 , -10.3641 , 0.420938

248, 0.940862 , -10.2717 , 0.345584

249, -3.90000000E-16, -10.4916 , 0.485072

250, -7.10000000E-16, -10.7206 , 1.0

251, 19.9244 , -0.05457 , -1.0

252, 20.0 , -1.20000000E-15, -1.0

253, 20.0 , -0.09435 , 0.90314

254, 19.9268 , -0.05606 , 1.0

255, 20.0 , -1.20000000E-15, 1.0

256, -6.30000000E-17, -0.25832 , 0.850355

257, -6.10000000E-17, -0.1043 , 0.877846

258, -5.20000000E-17, 3.190000000E-33, 0.85172

259, 0.125015 , -7.60000000E-18, 1.0

260, 0.165056 , -0.14095 , 1.0

261, -5.80000000E-17, -0.11715 , 0.741849

262, -3.90000000E-17, 2.440000000E-33, 0.651743

263, -4.90000000E-17, -0.17846 , 0.520021

264, 6.010000000E-17, -0.08988 , -0.90501

265, 5.640000000E-17, -0.12853 , -0.75829

266, 5.210000000E-17, -3.10000000E-33, -0.85172

267, 0.125015 , -7.60000000E-18, -1.0

268, 2.430000000E-17, -1.40000000E-33, -0.39716

269, -2.40000000E-17, 1.480000000E-33, 0.397178

270, -8.10000000E-18, 4.960000000E-34, 0.132446

271, 1.26798 , -10.1211 , 0.194596

272, 0.833598 , -10.0236 , 0.171814

273, 0.0 , -10.0 , 0.5

274, 1.67645 , -10.2255 , 0.200951

275, 2.02038 , -10.5159 , 0.317694

276, 3.46634 , -11.3472 , 0.351991

277, 3.2075 , -11.9864 , -0.05693

278, 2.97056 , -11.1481 , -0.02943

279, 2.63653 , -11.2327 , -0.3281

280, 3.23724 , -11.635 , -1.0

281, 3.77303 , -11.3127 , -0.33443

282, 2.71573 , -10.7376 , -0.10938

283, 3.94967 , -10.9994 , 0.257001

284, 4.58387 , -10.7311 , 0.195842

285, 3.62686 , -10.8426 , 0.624489

286, 3.91821 , -11.048 , 1.0

287, 4.28184 , -10.5302 , 0.46875

288, 4.73252 , -11.0003 , 1.0

289, 5.1903 , -11.6539 , 1.0

290, 5.89815 , -12.4641 , 1.0

291, 6.44131 , -13.3751 , 1.0

292, 6.92753 , -12.7482 , 0.111388

293, 6.62562 , -13.2179 , -1.0

294, 5.59704 , -12.3931 , 0.048795

295, 4.70539 , -12.9624 , 0.130029

296, 4.80269 , -11.8407 , 0.09461

297, 4.08253 , -12.5813 , -1.0

298, 5.43212 , -13.1977 , -1.0

299, 4.81704 , -10.5486 , 0.50243

300, 4.64945 , -10.3066 , 0.235265

301, 6.13033 , -11.7659 , 0.03903

302, 5.5508 , -11.4717 , 0.37678

303, 5.43112 , -10.8609 , 0.495526

304, 4.55917 , -11.2179 , -0.08836

305, 5.13671 , -10.8567 , 0.014499

306, 5.26598 , -11.5244 , -0.13659

307, 4.17437 , -11.4599 , -1.0

308, 7.95813 , -13.2463 , -1.0

309, 2.01365 , -10.7628 , -0.2268

310, 2.10852 , -11.329 , -1.0

311, 1.09598 , -10.4855 , -0.18357

312, 1.07188 , -10.9258 , -1.0

313, 0.537887 , -10.2359 , -0.33547

314, -5.70000000E-16, -10.4057 , -1.0

315, -7.70000000E-16, -9.86211 , -0.20184

316, 0.125002 , -8.00000000E-18, 0.907033

317, 0.244197 , -0.14866 , 0.906015

318, 0.124991 , -7.20000000E-18, -0.91501

319, 0.140053 , -0.24653 , 1.0

320, -8.10000000E-17, -0.33701 , 1.0

321, 0.288386 , -0.23668 , 1.0

322, 0.113766 , -0.14176 , -0.87464

323, 0.187998 , -0.1091 , -1.0

324, -5.90000000E-17, -0.32259 , 0.615111

325, -6.70000000E-17, -0.47643 , 0.783951

326, -2.90000000E-17, -0.21933 , 0.231152

327, -4.80000000E-17, -0.36487 , 0.400153

328, 4.840000000E-17, -0.32203 , -0.69105

329, 5.720000000E-17, -0.23539 , -0.87018

330, 0.162213 , -0.26992 , -0.85547

331, 0.124298 , -0.2362 , -1.0

332, 4.090000000E-17, -0.33136 , -1.0

333, 20.0 , -0.14229 , -1.0

334, 19.6377 , -10.2316 , -0.04963

335, 20.0 , -10.1847 , 0.219451

336, 18.9887 , -10.7901 , 0.318316

337, 19.5534 , -10.5794 , 0.456416

338, 19.1287 , -11.1912 , 1.0

339, 20.0 , -10.7066 , 1.0

340, 20.0 , -10.3691 , 0.587834

341, 20.0 , -9.83655 , 0.08157

342, 20.0 , -10.0 , 0.5

343, 17.6289 , -10.3805 , 0.536088

344, 16.8452 , -10.6633 , 0.107993

345, 17.1164 , -10.3745 , 0.4111

346, 16.1469 , -10.7846 , -0.08833

347, 18.6126 , -10.5289 , 0.026151

348, 17.4404 , -10.715 , 0.284271

349, 17.8935 , -10.6828 , -1.02000000E-03

350, 18.1387 , -10.8631 , -0.34634

351, 18.179 , -10.4319 , -0.22587

352, 18.9159 , -10.4945 , -0.31743

353, 19.0059 , -10.9574 , -1.0

354, 19.3753 , -9.99988 , -0.27815

355, 18.9485 , -9.96868 , -0.17529

356, 20.0 , -9.76833 , -0.43782

357, 20.0 , -10.3824 , -1.0

358, 17.9756 , -11.351 , -1.0

359, 16.8229 , -10.9215 , -0.42817

360, 16.7291 , -11.6044 , -1.0

361, 17.4611 , -10.6137 , -0.32378

362, 18.1621 , -10.2638 , 0.07938

363, 18.198 , -10.3536 , 0.456089

364, 19.1224 , -10.2978 , 0.190745

365, 18.6777 , -10.2003 , 0.160261

366, 18.367 , -10.7313 , 1.0

367, 18.7829 , -10.4175 , 0.4375

368, 17.7974 , -10.2682 , 0.231036

369, 17.5 , -10.0 , 0.5

370, 17.947 , -10.2483 , 1.0

371, 20.0 , -0.14412 , 1.0

372, 20.0 , -0.23646 , 0.870189

373, 17.2546 , -10.3871 , 1.0

374, 16.7564 , -10.4812 , 0.531661

375, 8.42232 , -12.5449 , 0.001218

376, 7.38822 , -11.8976 , -0.11743

377, 9.44962 , -12.1703 , 0.00193

378, 7.86154 , -13.3745 , 1.0

379, 9.08767 , -13.1827 , 1.0

380, 8.64297 , -11.866 , -8.90000000E-17

381, 16.2187 , -10.5204 , 0.37564

382, 16.6872 , -10.9304 , 1.0

383, 15.6057 , -10.4603 , 0.288147

384, 15.6345 , -11.0355 , 0.376841

385, 15.9926 , -11.5577 , 1.0

386, 15.464 , -11.6979 , 0.435014

387, 15.4552 , -12.1351 , 1.0

388, 14.4923 , -12.3515 , 1.0

389, 12.4383 , -11.8916 , 1.0

390, 10.1143 , -12.281 , 1.0

391, 9.63722 , -11.3886 , 0.290477

392, 11.448 , -12.0234 , 1.0

393, 10.4163 , -11.7684 , 0.026682

394, 10.0539 , -13.1175 , -1.0

395, 11.15 , -12.37 , 0.070787

396, 14.9809 , -11.1767 , 0.252728

397, 12.1991 , -11.4204 , 0.482031

398, 12.7437 , -11.2714 , 0.347337

399, 13.4316 , -12.393 , 1.0

400, 12.9119 , -11.8769 , 0.24622

401, 12.9817 , -12.9567 , 0.142498

402, 12.1182 , -13.0753 , -1.0

403, 12.1824 , -12.0747 , -0.01171

404, 13.8789 , -12.7471 , -0.13793

405, 14.9973 , -11.788 , -0.01703

406, 14.1516 , -13.29 , -1.0

407, 14.9281 , -12.2844 , -1.0

408, 14.2481 , -11.6228 , 0.135801

409, 15.4496 , -11.6068 , -1.0

410, 16.2062 , -10.1177 , 0.141337

411, 15.3778 , -10.8329 , -0.33819

412, 16.1748 , -10.7128 , -1.0

413, 15.3155 , -10.2651 , -0.13893

414, 1.73065 , -10.3128 , -0.21104

415, 1.99225 , -10.2443 , -0.01562

416, 3.25475 , -10.5642 , 0.253467

417, 2.60892 , -10.513 , 0.345764

418, 1.76586 , -10.2642 , 0.443738

419, 2.15378 , -10.3281 , 0.591268

420, 2.49195 , -10.7762 , 1.0

421, 3.33361 , -10.6686 , 1.0

422, 1.48072 , -10.007 , -0.05227

423, 1.7373 , -9.93336 , 0.207557

424, 2.0 , -10.0 , 0.5

425, 1.65242 , -10.6606 , 1.0

426, 0.423546 , -9.88792 , 0.13565

427, 1.5 , -10.0 , 0.5

428, 0.834538 , -10.2801 , 1.0

429, 0.5 , -10.0 , 0.5

430, 1.0 , -10.0 , 0.5

431, 0.851834 , -9.68401 , 0.450182

432, -6.70000000E-16, -9.96431 , 1.0

433, 19.875 , -1.20000000E-15, -1.0

434, 19.8223 , -0.12917 , -1.0

435, 20.0 , -0.23423 , -0.8671

436, 20.0 , -0.10353 , -0.89398

437, 19.884 , -0.1426 , -0.88626

438, 20.0 , -0.12836 , -0.74786

439, 20.0 , -1.20000000E-15, -0.85172

440, 19.8749 , -1.20000000E-15, -0.91501

441, 20.0 , -0.1313 , 0.750056

442, 20.0 , -1.20000000E-15, 0.851721

443, 20.0 , -1.20000000E-15, 0.651745

444, 20.0 , -1.20000000E-15, 0.397181

445, 19.881 , -0.1246 , 0.865966

446, 19.8223 , -0.13272 , 1.0

447, 19.875 , -1.20000000E-15, 0.907034

448, 19.875 , -1.20000000E-15, 1.0

449, 20.0 , -0.30872 , -0.67684

450, 20.0 , -0.20015 , -0.51997

451, 20.0 , -1.20000000E-15, -0.39718

452, 20.0 , -1.20000000E-15, 0.132443

453, 0.159914 , -0.2093 , 0.827118

454, 0.177844 , -0.08793 , 0.77472

455, 0.124999 , -8.00000000E-18, 0.738706

456, 0.25 , -1.50000000E-17, 1.0

457, 0.306245 , -0.12259 , 1.0

458, 4.290000000E-17, -0.2254 , -0.51469

459, 0.141729 , -0.14075 , 0.619862

460, 0.124994 , -8.00000000E-18, 0.518118

461, 0.13036 , -0.17356 , 0.414738

462, 0.225011 , -0.35366 , 0.718086

463, 0.333974 , -0.27289 , 0.855812

464, 0.128039 , -0.15332 , -0.68583

465, 0.121105 , -6.70000000E-18, -0.79928

466, 3.990000000E-17, -2.40000000E-33, -0.65174

467, 0.25 , -1.50000000E-17, -1.0

468, 0.124984 , -7.20000000E-18, -0.48075

469, 0.169375 , -0.15285 , -0.35099

470, -2.80000000E-18, -0.23228 , -0.01575

471, 2.370000000E-17, -0.1675 , -0.24407

472, 0.12492 , -7.30000000E-18, -0.30574

473, 8.100000000E-18, -4.90000000E-34, -0.13242

474, 0.12499 , -7.80000000E-18, 0.271977

475, 0.147197 , -0.13915 , 0.185001

476, 0.124996 , -7.70000000E-18, 0.054399

477, 1.21766 , -9.72756 , 0.209254

478, 0.969067 , -9.85727 , -0.16424

479, 0.765093 , -9.60607 , 0.16915

480, -3.30000000E-16, -9.5022 , 0.488804

481, 2.213 , -10.0985 , 0.228611

482, 2.34295 , -10.2374 , -0.27309

483, 3.31785 , -10.9703 , -0.48049

484, 2.73082 , -10.6832 , -1.0

485, 4.11687 , -10.702 , -0.26503

486, 3.67547 , -10.7983 , -1.0

487, 2.77633 , -10.1444 , 0.055727

488, 3.06845 , -10.2657 , -0.31176

489, 3.64363 , -10.3649 , -0.26528

490, 3.7604 , -10.3238 , 0.371382

491, 3.34914 , -10.0247 , 0.10394

492, 4.78697 , -10.5037 , -0.10327

493, 4.39264 , -10.2758 , -0.20143

494, 4.1742 , -10.1648 , 0.125

495, 4.1293 , -10.3797 , 1.0

496, 4.0 , -10.0 , 0.5

497, 5.0 , -10.0 , 0.5

498, 4.69853 , -9.98772 , 0.10888

499, 4.5 , -10.0 , 0.5

500, 5.02644 , -10.301 , 1.0

501, 5.5 , -10.0 , 0.5

502, 6.09802 , -11.0355 , 0.340256

503, 5.70357 , -10.9157 , 1.0

504, 6.63523 , -11.588 , 0.401812

505, 6.11475 , -11.552 , 1.0

506, 6.24997 , -10.2994 , 0.598589

507, 7.15082 , -12.0804 , 1.0

508, 7.21326 , -11.134 , 0.137954

509, 7.84922 , -10.3984 , 0.395382

510, 6.65425 , -12.1239 , -1.0

511, 6.61655 , -11.191 , -0.23203

512, 5.16193 , -11.7983 , -1.0

513, 5.22587 , -10.3141 , 0.207857

514, 5.7589 , -11.1337 , -0.24504

515, 5.75676 , -10.3719 , 0.391875

516, 5.77167 , -10.6366 , 0.128179

517, 6.70505 , -10.7893 , 0.12687

518, 6.28366 , -10.6063 , 0.274914

519, 6.17657 , -10.7384 , -0.1122

520, 6.13937 , -10.1567 , 0.129024

521, 5.31535 , -10.4294 , -0.33464

522, 4.69679 , -10.6594 , -1.0

523, 5.52279 , -10.0502 , -0.0625

524, 5.73934 , -9.83196 , 0.211726

525, 7.75834 , -10.6873 , 0.125

526, 6.77493 , -10.2801 , 0.188304

527, 7.42932 , -10.2938 , 0.377425

528, 7.28127 , -10.5528 , 0.163369

529, 7.68058 , -10.1615 , 0.125

530, 6.2568 , -9.76956 , 0.27932

531, 6.5 , -10.0 , 0.5

532, 6.61637 , -9.96726 , 0.111567

533, 6.68217 , -9.74793 , 0.235193

534, 6.8309 , -10.6028 , -0.30246

535, 7.26217 , -10.7281 , -0.19129

536, 7.85622 , -11.1601 , -0.01442

537, 7.15765 , -11.0663 , -1.0

538, 7.74866 , -11.6486 , -1.0

539, 8.30247 , -10.5446 , -0.18964

540, 10.6682 , -10.9694 , -0.19671

541, 8.93195 , -11.8295 , -1.0

542, 10.0536 , -11.4482 , -1.0

543, 9.53027 , -11.3708 , -0.30162

544, 10.1196 , -10.88 , -0.02049

545, 9.41049 , -10.6889 , -0.10406

546, 1.82832 , -10.4247 , -1.0

547, 1.35022 , -10.041 , -0.51398

548, 1.98493 , -9.98108 , -0.43013

549, 0.518448 , -9.55601 , -0.22422

550, 1.06046 , -9.93833 , -1.0

551, -5.10000000E-16, -9.44137 , -1.0

552, -7.90000000E-16, -9.26418 , -0.31623

553, 0.25 , -1.50000000E-17, 0.851774

554, 0.329989 , -0.09744 , 0.783568

555, 0.330073 , 0.040756 , 0.79374

556, 0.438019 , -0.17771 , 0.817442

557, 0.365802 , -0.08846 , 0.914757

558, 0.410946 , -0.16513 , 1.0

559, 0.25 , -1.50000000E-17, -0.85177

560, 0.25 , 0.096073 , -0.90376

561, 0.261243 , -0.10632 , -0.7614

562, 0.213804 , -0.36973 , 0.496603

563, -6.40000000E-17, -0.55501 , 0.473612

564, -7.70000000E-17, -0.77497 , 0.684314

565, -9.70000000E-17, -0.59677 , 1.0

566, 0.225879 , -0.467 , 1.0

567, 0.465483 , -0.3166 , 1.0

568, 0.371486 , 0.02266 , -0.84348

569, 0.351946 , 0.130681 , -0.87562

570, 0.2956 , -0.15179 , -0.89613

571, 0.268264 , -0.24565 , -1.0

572, 0.348572 , -0.15537 , -1.0

573, 0.422516 , -0.05448 , -1.0

574, 0.383869 , 0.075563 , -1.0

575, 0.41497 , -0.47572 , 0.829442

576, 3.110000000E-17, -0.50424 , -0.53773

577, 0.162731 , -0.34287 , 0.24918

578, 0.290846 , -0.25296 , -0.6852

579, 0.222853 , -0.58081 , 0.668716

580, 0.209899 , -0.35066 , -0.44168

581, 0.177577 , -0.31485 , -0.12819

582, 1.250000000E-17, -0.442 , -0.24832

583, -3.80000000E-17, -0.53974 , 0.162776

584, -1.80000000E-17, -0.83156 , -0.25787

585, 0.199774 , -0.47314 , -0.72549

586, 4.840000000E-17, -0.46559 , -0.79389

587, 2.530000000E-17, -0.58519 , -1.0

588, 0.324937 , -0.36795 , -0.85262

589, 0.215903 , -0.4366 , -1.0

590, 20.0 , -0.33286 , -1.0

591, 19.8236 , -0.27695 , -1.0

592, 20.0 , -0.48079 , -0.78184

593, 20.0 , -9.50573 , 9.310000000E-04

594, 19.6374 , -9.60698 , 0.168606

595, 19.1555 , -9.82258 , 0.139459

596, 18.6655 , -9.8851 , 0.160999

597, 19.5 , -10.0 , 0.5

598, 19.1453 , -10.3903 , 1.0

599, 19.5644 , -9.62308 , 0.541072

600, 20.0 , -9.95256 , 1.0

601, 20.0 , -9.58314 , 0.49221

602, 18.0 , -10.0 , 0.5

603, 20.0 , -9.33836 , -0.30858

604, 17.182 , -10.2333 , 0.095647

605, 17.2817 , -9.82276 , 0.230108

606, 17.0 , -10.0 , 0.5

607, 16.5806 , -10.4 , -0.25477

608, 16.6461 , -10.0941 , 0.164003

609, 16.5 , -10.0 , 0.5

610, 15.7214 , -10.086 , 0.123016

611, 15.9068 , -10.2385 , -0.27274

612, 16.1977 , -9.9261 , -0.14693

613, 18.2867 , -9.78736 , 0.149583

614, 17.5696 , -9.90259 , 0.105486

615, 18.4807 , -10.025 , -0.26992

616, 17.6481 , -10.1909 , -0.25

617, 18.0095 , -9.98503 , -0.1247

618, 18.3177 , -10.4166 , -1.0

619, 19.3762 , -9.50918 , -0.30529

620, 18.7099 , -9.51943 , -0.20304

621, 19.0384 , -9.92998 , -1.0

622, 20.0 , -9.41452 , -1.0

623, 17.2962 , -10.3818 , -1.0

624, 16.9709 , -9.94524 , -0.29061

625, 16.3807 , -9.8512 , -1.0

626, 18.5 , -10.0 , 0.5

627, 19.0 , -10.0 , 0.5

628, 18.5779 , -9.99416 , 1.0

629, 17.7424 , -9.70319 , 0.4375

630, 18.0626 , -9.72967 , 1.0

631, 17.2071 , -9.74761 , 0.632479

632, 17.3697 , -9.84133 , 1.0

633, 17.418 , -9.38629 , 0.32301

634, 19.8719 , -0.34481 , -0.56166

635, 20.0 , -0.24517 , -0.26609

636, 20.0 , -0.32296 , 0.681999

637, 19.8584 , -0.28361 , 0.849461

638, 20.0 , -0.4745 , 0.787787

639, 19.8224 , -0.28888 , 1.0

640, 20.0 , -0.33793 , 1.0

641, 15.7059 , -9.78614 , 0.258359

642, 16.6703 , -10.0822 , 1.0

643, 16.0 , -10.0 , 0.5

644, 16.3565 , -9.67731 , 0.590829

645, 15.1266 , -10.1632 , 0.125

646, 15.3098 , -10.2424 , 0.398735

647, 15.5 , -10.0 , 0.5

648, 10.6341 , -10.5282 , 0.173936

649, 8.30225 , -10.4537 , 0.244867

650, 8.97938 , -10.97 , 0.029003

651, 8.66355 , -11.9063 , 1.0

652, 9.02951 , -10.4435 , 0.207813

653, 8.42054 , -11.1197 , 0.010514

654, 8.7945 , -10.2075 , 0.346421

655, 9.4448 , -10.2064 , 0.138508

656, 9.89073 , -10.2521 , 0.202542

657, 9.69826 , -10.6642 , 0.357588

658, 9.20656 , -10.2172 , 0.44493

659, 9.62878 , -10.3364 , 0.450922

660, 8.93626 , -10.0034 , 0.203631

661, 15.5889 , -10.4994 , 1.0

662, 15.022 , -10.6943 , 0.351562

663, 14.9977 , -11.3174 , 1.0

664, 14.7862 , -10.3105 , 0.483863

665, 14.5235 , -10.6743 , 0.463981

666, 14.1214 , -10.9812 , 0.419926

667, 14.1934 , -10.5638 , 0.334912

668, 14.0683 , -11.3074 , 1.0

669, 13.8202 , -10.3234 , 0.439672

670, 14.379 , -10.2664 , 0.388597

671, 13.0609 , -11.3097 , 1.0

672, 12.657 , -10.8092 , 0.482452

673, 13.2644 , -10.3991 , 0.50003

674, 10.2319 , -10.4553 , 0.453128

675, 9.82114 , -11.0175 , 1.0

676, 12.1623 , -11.1202 , 1.0

677, 11.4399 , -10.8703 , 1.0

678, 11.1275 , -10.6111 , 0.375

679, 10.7083 , -11.1375 , 1.0

680, 10.8476 , -10.9797 , 0.376803

681, 10.711 , -10.3526 , 0.508406

682, 11.2733 , -10.3232 , 0.464225

683, 11.7143 , -10.3263 , 0.556673

684, 10.322 , -10.3821 , -0.05405

685, 10.8299 , -10.3808 , -0.10433

686, 11.2447 , -10.2009 , 0.122883

687, 10.8889 , -10.153 , 0.224799

688, 12.1948 , -10.7108 , 0.407141

689, 11.5579 , -10.5818 , 0.204783

690, 11.1612 , -11.1317 , -0.03242

691, 11.8141 , -11.2617 , -8.90000000E-17

692, 11.1469 , -11.8412 , -1.0

693, 11.3684 , -10.6534 , -0.18984

694, 12.5619 , -10.5495 , 0.137121

695, 12.2709 , -10.2557 , 0.312594

696, 11.7583 , -10.1457 , 0.142957

697, 12.7522 , -10.3387 , 0.335959

698, 12.6218 , -10.2092 , 0.060854

699, 14.6379 , -10.8781 , -0.13461

700, 14.7176 , -10.3651 , 0.081729

701, 14.703 , -10.0908 , 0.217941

702, 13.3233 , -10.8424 , 0.426106

703, 12.9347 , -10.6488 , 0.273347

704, 13.6913 , -10.6439 , 0.232851

705, 12.6462 , -11.0847 , -0.11224

706, 13.4953 , -11.3745 , 0.039151

707, 13.0429 , -11.9934 , -1.0

708, 12.1884 , -11.653 , -1.0

709, 14.0422 , -11.576 , -1.0

710, 14.1599 , -10.8035 , -0.25282

711, 14.8946 , -10.301 , -0.4786

712, 15.0066 , -10.653 , -1.0

713, 14.066 , -10.3353 , 0.04846

714, 13.2441 , -10.2695 , 0.178432

715, 13.7019 , -10.1038 , 0.12984

716, 15.38 , -9.8722 , 0.111731

717, 14.9928 , -9.96507 , -0.01887

718, 16.1121 , -9.69585 , 0.205491

719, 15.8753 , -9.64674 , 0.482972

720, 14.285 , -9.99551 , 0.134259

721, 14.7118 , -9.76418 , 0.148009

722, 15.2603 , -9.77103 , -0.40863

723, 15.5854 , -9.90038 , -1.0

724, 2.06468 , -9.81673 , 0.036919

725, 1.8221 , -9.69107 , -0.25432

726, 1.39373 , -9.51356 , -0.34831

727, 3.0 , -10.0 , 0.5

728, 3.5 , -10.0 , 0.5

729, 3.45015 , -10.0335 , 1.0

730, 2.5 , -10.0 , 0.5

731, 2.0915 , -10.1623 , 1.0

732, 2.77861 , -10.091 , 1.0

733, 1.57789 , -9.44691 , 0.110764

734, 2.25233 , -9.69967 , 0.410419

735, 1.75993 , -9.60659 , 0.510044

736, 1.24946 , -9.53496 , 0.56748

737, 1.47747 , -9.87564 , 1.0

738, 0.477113 , -9.35056 , 0.486786

739, 0.753379 , -9.5912 , 1.0

740, 0.985607 , -9.31737 , 0.418826

741, -6.20000000E-16, -9.22853 , 1.0

742, 19.75 , -1.20000000E-15, -1.0

743, 19.6847 , -0.19529 , -1.0

744, 19.6728 , -0.09974 , -1.0

745, 19.6075 , -0.0292 , -1.0

746, 19.7643 , -0.31579 , -0.87211

747, 19.7485 , -0.12309 , -0.8999

748, 19.8141 , -0.2321 , -0.71877

749, 19.8884 , -0.1348 , -0.64458

750, 19.8747 , -1.20000000E-15, -0.8031

751, 19.8002 , -0.10316 , -0.78698

752, 20.0 , -1.20000000E-15, -0.65174

753, 19.875 , -1.20000000E-15, -0.48075

754, 19.7808 , -0.17774 , -0.49609

755, 19.75 , -1.20000000E-15, -0.85177

756, 19.672 , -0.0167 , -0.91976

757, 19.6952 , -0.20117 , 1.0

758, 19.68 , -0.11858 , 1.0

759, 20.0 , -0.21058 , 0.500509

760, 20.0 , -0.22909 , 0.012521

761, 20.0 , -0.15968 , 0.243291

762, 19.8622 , -0.19729 , 0.667464

763, 19.875 , -1.20000000E-15, 0.738706

764, 19.75 , -1.20000000E-15, 0.851773

765, 19.875 , -1.20000000E-15, 0.518118

766, 19.875 , -1.20000000E-15, 0.271977

767, 19.6904 , -0.15857 , 0.86056

768, 19.726 , -0.16221 , 0.737267

769, 19.75 , -1.20000000E-15, 1.0

770, 20.0 , -0.52281 , -0.10789

771, 20.0 , -0.4653 , -0.50478

772, 19.6494 , -0.37225 , -0.67069

773, 19.7938 , -0.53385 , -0.59483

774, 20.0 , -0.50479 , 0.521094

775, 20.0 , -0.4149 , 0.247761

776, 19.6723 , -0.35354 , 0.620588

777, 19.8749 , -1.20000000E-15, -0.30574

778, 20.0 , -1.20000000E-15, -0.13244

779, 19.875 , -1.20000000E-15, 0.0544

780, 0.318455 , -0.15293 , 0.609892

781, 0.25 , -1.50000000E-17, 0.651847

782, 0.25 , 0.136401 , 0.744527

783, 0.349366 , 0.220791 , 0.765273

784, 0.25 , 0.25311 , 0.871582

785, 0.25 , 0.107536 , 0.896231

786, 0.25 , 0.15021 , 1.0

787, 0.419059 , 0.15173 , 0.84249

788, 0.385603 , 0.083273 , 1.0

789, 0.420708 , -0.03183 , 1.0

790, 0.270359 , -0.11302 , -0.54428

791, 0.397671 , -0.08552 , -0.69013

792, 0.471484 , -0.31045 , -0.70159

793, 0.25 , -1.50000000E-17, 0.397255

794, 0.31254 , -0.16331 , 0.328258

795, 0.406591 , -0.37147 , 0.268555

796, 0.311177 , -0.20066 , 0.05529

797, 0.433072 , 0.03076 , 0.716665

798, 0.432642 , -0.38559 , 0.595685

799, 0.549721 , -0.3006 , 0.806928

800, 0.478335 , -0.11975 , 0.636858

801, 0.25 , -1.50000000E-17, -0.65184

802, 0.25 , 0.159462 , -0.52803

803, 0.25 , 0.148856 , -1.0

804, 0.452813 , -0.18333 , -0.47571

805, 0.360682 , -0.21096 , -0.23788

806, 0.502545 , -0.21617 , -0.07519

807, 0.25 , -1.50000000E-17, -0.39725

808, 0.458141 , -0.03231 , 0.427561

809, 0.25 , -1.50000000E-17, -0.13246

810, 0.25 , -1.50000000E-17, 0.132467

811, 1.03273 , -9.25202 , -0.08975

812, 0.57815 , -9.02505 , -0.0812

813, -4.10000000E-16, -8.7137 , 0.205399

814, 0.81452 , -8.93541 , 0.285096

815, 2.66519 , -9.57497 , 0.494957

816, 2.79683 , -9.80746 , 0.189233

817, 2.54176 , -9.69814 , -0.08224

818, 2.79561 , -9.85353 , -0.46125

819, 2.27404 , -9.62903 , -0.514

820, 2.52026 , -9.96409 , -1.0

821, 3.22999 , -10.0378 , -1.0

822, 3.93029 , -10.0852 , -1.0

823, 3.13563 , -9.45039 , 0.486964

824, 3.17247 , -9.71213 , -0.11323

825, 3.4824 , -9.85359 , -0.44669

826, 4.07004 , -9.87119 , -0.42737

827, 3.87808 , -9.8369 , 0.006561

828, 3.40987 , -9.62679 , 0.216486

829, 3.72353 , -9.76793 , 0.363282

830, 4.76896 , -9.95808 , -0.45632

831, 5.11695 , -9.94046 , -0.12374

832, 4.4946 , -9.61128 , -0.12797

833, 5.27404 , -9.71407 , 0.172589

834, 4.90052 , -9.61726 , 0.059757

835, 5.21534 , -9.61874 , 0.572016

836, 6.0 , -10.0 , 0.5

837, 5.87813 , -10.1582 , 1.0

838, 5.65357 , -9.67935 , 0.565527

839, 3.60063 , -9.39243 , 0.592999

840, 4.22048 , -9.67282 , 0.440244

841, 3.884 , -9.59369 , 1.0

842, 4.56306 , -9.75516 , 1.0

843, 4.76806 , -9.48957 , 0.422927

844, 5.19393 , -9.45204 , 1.0

845, 6.82639 , -10.6457 , 1.0

846, 7.0 , -10.0 , 0.5

847, 6.58409 , -9.81213 , 1.0

848, 7.5 , -10.0 , 0.5

849, 7.92484 , -10.7942 , 1.0

850, 8.0 , -10.0 , 0.5

851, 8.5 , -10.0 , 0.5

852, 7.26047 , -9.62565 , 0.5079

853, 6.01043 , -10.8084 , -1.0

854, 5.82881 , -10.2952 , -0.25956

855, 6.40575 , -10.2609 , -0.26565

856, 6.78339 , -10.0173 , -0.28181

857, 6.05021 , -9.48961 , 0.359398

858, 5.61456 , -9.32821 , 0.361778

859, 5.92805 , -9.69455 , -0.125

860, 6.39554 , -9.70248 , -0.17459

861, 6.42215 , -9.52692 , 0.08945

862, 5.299 , -9.87712 , -1.0

863, 4.50904 , -9.68135 , -1.0

864, 5.44456 , -9.55341 , -0.23887

865, 7.17108 , -9.80425 , 0.155218

866, 7.66015 , -9.74052 , 0.169227

867, 8.1055 , -10.0313 , 0.041268

868, 7.83753 , -10.3748 , -0.27568

869, 7.32757 , -10.0785 , -0.17368

870, 7.84149 , -9.8756 , -0.1986

871, 8.45258 , -9.92549 , 0.12721

872, 6.65345 , -9.38908 , 0.440557

873, 6.8502 , -9.55461 , -0.25

874, 7.08787 , -10.146 , -1.0

875, 9.2289 , -9.8634 , 0.156757

876, 8.81152 , -9.61418 , 0.144123

877, 8.71625 , -10.3071 , -0.18101

878, 8.22231 , -10.6459 , -1.0

879, 8.32027 , -9.91611 , -0.36733

880, 8.90472 , -9.82742 , -0.17153

881, 9.21402 , -10.1871 , -0.20746

882, 11.39 , -10.2811 , -0.32367

883, 10.6301 , -10.7039 , -1.0

884, 9.48085 , -10.6812 , -1.0

885, 9.84708 , -10.2821 , -0.22418

886, 9.57054 , -9.87769 , -0.29371

887, 1.93267 , -9.47275 , -1.0

888, 2.34782 , -9.23876 , -0.47802

889, 1.10648 , -8.89891 , -1.0

890, -4.40000000E-16, -8.34334 , -1.0

891, 0.444212 , -0.00317 , 0.86265

892, 0.58581 , -0.07505 , 0.773354

893, 0.578945 , 0.095368 , 0.783769

894, 0.575702 , -0.13945 , 1.0

895, 0.25 , 0.126119 , -0.74224

896, 0.25 , 0.25666 , -0.86867

897, 0.439958 , -0.1477 , -0.84745

898, 0.53363 , -0.08884 , -0.69188

899, 0.404739 , 0.107168 , -0.69122

900, 0.281819 , -0.63483 , 0.327922

901, -7.40000000E-17, -0.86646 , 0.258222

902, 0.531132 , -0.20818 , 0.409769

903, -9.70000000E-17, -1.17889 , 0.545158

904, -1.10000000E-16, -0.94604 , 1.0

905, 0.300022 , -0.91888 , 0.643383

906, 0.521324 , -0.73714 , 0.783846

907, 0.31528 , -0.77842 , 1.0

908, 0.756724 , -0.1984 , 0.824132

909, 0.572709 , -0.55389 , 1.0

910, 0.719303 , -0.30313 , 1.0

911, 0.484958 , 0.053337 , -0.86234

912, 0.432562 , 0.227281 , -1.0

913, 0.432019 , 0.19202 , -0.83249

914, 0.435474 , -0.32879 , -1.0

915, 0.482726 , -0.18194 , -1.0

916, 0.575119 , -0.09487 , -1.0

917, 0.580059 , 0.059169 , -1.0

918, 0.713173 , -0.47886 , 0.69091

919, 0.580744 , -0.45449 , 0.389847

920, 3.120000000E-17, -0.76638 , -0.71108

921, 0.201549 , -0.62993 , -0.48809

922, 0.389075 , -0.43563 , -0.07485

923, 0.401666 , -0.45665 , -0.49013

924, 0.397263 , -0.58032 , -0.70952

925, 0.570456 , -0.78278 , 0.499947

926, -9.30000000E-17, -1.24572 , -0.01432

927, 0.310378 , -0.64246 , -0.20476

928, 0.536786 , -0.69814 , 0.166397

929, 0.281909 , -0.89868 , 3.730000000E-04

930, 4.580000000E-18, -0.92509 , -1.0

931, -5.80000000E-19, -1.15145 , -0.60725

932, 0.256604 , -0.98507 , -0.36385

933, 0.602821 , -0.38052 , 0.10373

934, 0.632628 , -0.26015 , -0.79651

935, 0.669653 , -0.44712 , -0.65531

936, 0.32409 , -0.75908 , -1.0

937, 0.505541 , -0.546 , -1.0

938, -2.30000000E-17, -1.38069 , -1.0

939, 19.7856 , -0.49531 , -0.76618

940, 20.0 , -0.58827 , -1.0

941, 19.7868 , -0.48544 , -1.0

942, 19.5123 , -0.28638 , -0.87786

943, 19.5295 , -0.16711 , -1.0

944, 19.6085 , -0.35065 , -1.0

945, 20.0 , -0.75235 , -0.7127

946, 19.6142 , -0.49477 , -0.85368

947, 20.0 , -0.93068 , -1.0

948, 19.5601 , -9.1234 , -0.21717

949, 20.0 , -9.06766 , -0.00944

950, 20.0 , -9.19388 , 0.299813

951, 19.2917 , -9.30463 , 0.309827

952, 18.7456 , -9.45939 , 0.401962

953, 19.167 , -9.62816 , 1.0

954, 20.0 , -9.23896 , 1.0

955, 18.1954 , -9.41653 , 0.373898

956, 18.7577 , -8.93378 , -0.10526

957, 20.0 , -8.71412 , -0.42042

958, 20.0 , -8.60505 , 0.362164

959, 17.2767 , -9.60429 , -0.25

960, 16.9343 , -9.705 , 0.178181

961, 16.8462 , -9.51371 , 0.492459

962, 16.549 , -9.69105 , -0.11736

963, 16.5025 , -9.60589 , 0.238209

964, 16.3293 , -9.31898 , 0.497554

965, 15.7721 , -9.6002 , -0.24653

966, 16.1785 , -9.31416 , -0.125

967, 19.4384 , -8.5117 , -0.23481

968, 20.0 , -8.32052 , -1.0

969, 17.943 , -9.41016 , -0.17995

970, 18.0642 , -9.54285 , -1.0

971, 18.8612 , -8.8936 , -1.0

972, 17.0533 , -9.20858 , -1.0

973, 15.9838 , -9.12388 , -1.0

974, 16.6159 , -9.26137 , -0.5625

975, 17.0955 , -8.99639 , -0.08918

976, 17.5795 , -8.97121 , -0.06712

977, 18.4173 , -9.31586 , 1.0

978, 17.9016 , -8.96247 , 0.442356

979, 17.693 , -9.20847 , 1.0

980, 16.876 , -8.96724 , 0.51282

981, 16.7897 , -9.33317 , 1.0

982, 17.4571 , -8.81711 , 0.429662

983, 20.0 , -1.17762 , -0.61062

984, 19.8153 , -0.15835 , -0.2339

985, 19.7976 , -0.12439 , -0.06011

986, 19.7451 , -0.39129 , -0.38256

987, 19.6453 , -0.18467 , -0.34262

988, 19.7618 , -0.33224 , -0.09769

989, 19.7257 , -0.49189 , 0.163553

990, 20.0 , -0.84021 , 0.260262

991, 20.0 , -0.76847 , 0.702988

992, 20.0 , -0.59866 , 1.0

993, 19.778 , -0.6071 , 0.721957

994, 19.5777 , -0.27 , 0.794642

995, 19.723 , -0.39778 , 0.785244

996, 19.6175 , -0.3504 , 1.0

997, 19.7912 , -0.49284 , 1.0

998, 15.3416 , -9.65313 , 0.398531

999, 15.6413 , -9.49538 , 0.198297

1000, 15.9651 , -9.55901 , 1.0

1001, 15.0 , -10.0 , 0.5

1002, 15.1992 , -9.68649 , 1.0

1003, 14.5 , -10.0 , 0.5

1004, 10.5423 , -10.1224 , 0.153457

1005, 9.97659 , -9.93557 , -1.00000000E-03

1006, 10.1994 , -10.1033 , 0.192248

1007, 9.67445 , -9.8177 , 0.127209

1008, 9.01825 , -10.4819 , 1.0

1009, 9.0 , -10.0 , 0.5

1010, 9.5 , -10.0 , 0.5

1011, 9.35293 , -9.69654 , 0.378408

1012, 10.0 , -10.0 , 0.5

1013, 9.73113 , -10.2644 , 1.0

1014, 9.11645 , -9.53276 , 0.408888

1015, 8.78411 , -9.64016 , 0.499843

1016, 12.0 , -10.0 , 0.5

1017, 12.3404 , -9.88313 , 0.172014

1018, 14.4701 , -10.3029 , 1.0

1019, 13.5 , -10.0 , 0.5

1020, 13.5743 , -10.6022 , 1.0

1021, 14.0 , -10.0 , 0.5

1022, 12.8729 , -10.3726 , 1.0

1023, 12.5 , -10.0 , 0.5

1024, 12.9618 , -9.627 , 0.457684

1025, 13.0 , -10.0 , 0.5

1026, 10.5 , -10.0 , 0.5

1027, 10.4055 , -10.3379 , 1.0

1028, 12.0309 , -10.1026 , 1.0

1029, 11.0584 , -10.2963 , 1.0

1030, 11.0 , -10.0 , 0.5

1031, 11.5 , -10.0 , 0.5

1032, 11.7432 , -9.67944 , 0.566523

1033, 10.3654 , -9.88924 , -0.25312

1034, 10.9037 , -9.91172 , -0.23308

1035, 11.8601 , -9.70651 , 0.13771

1036, 11.3962 , -9.83581 , -0.19505

1037, 10.7341 , -9.73274 , 0.192735

1038, 11.2769 , -9.6823 , 0.125

1039, 11.1079 , -9.50811 , 0.465173

1040, 12.1534 , -10.4752 , -0.21788

1041, 11.7486 , -10.7724 , -1.0

1042, 12.8525 , -10.3525 , -0.25688

1043, 12.1719 , -9.92628 , -0.12491

1044, 11.7826 , -9.9883 , -0.38097

1045, 12.9271 , -9.9278 , 0.138237

1046, 12.6284 , -9.90502 , -0.18969

1047, 14.5638 , -10.0266 , -0.25

1048, 14.7988 , -9.87782 , -1.0

1049, 13.4851 , -10.5537 , -0.25344

1050, 13.0335 , -10.8311 , -1.0

1051, 13.1995 , -10.027 , -0.31939

1052, 14.0251 , -10.3566 , -1.0

1053, 13.8727 , -9.82157 , -0.27206

1054, 13.3885 , -9.74617 , 0.091513

1055, 13.0939 , -9.47611 , 0.118777

1056, 14.358 , -9.6149 , 0.376019

1057, 13.8782 , -9.57911 , 0.297725

1058, 15.1199 , -9.52434 , -0.07445

1059, 14.7566 , -9.4335 , 0.402315

1060, 15.7989 , -9.23919 , 0.548514

1061, 15.5896 , -9.06381 , 0.069675

1062, 16.1768 , -8.92418 , 1.0

1063, 14.3936 , -9.37102 , 0.020702

1064, 14.5999 , -9.45419 , -0.4141

1065, 15.2344 , -9.06019 , -0.40052

1066, 14.6741 , -8.88345 , -0.4365

1067, 15.0674 , -9.24096 , -1.0

1068, 2.23594 , -9.38408 , 0.07342

1069, 1.87078 , -9.05993 , -0.21846

1070, 1.39677 , -8.74877 , -0.1889

1071, 3.12513 , -9.46752 , 1.0

1072, 2.58594 , -9.2353 , 0.534711

1073, 1.4426 , -8.98987 , 0.367304

1074, 2.21437 , -9.43764 , 1.0

1075, 2.01985 , -9.17346 , 0.508359

1076, 1.36762 , -9.25885 , 1.0

1077, 0.845426 , -8.75742 , 1.0

1078, -5.10000000E-16, -7.62585 , 0.067039

1079, -5.70000000E-16, -8.32326 , 1.0

1080, -6.80000000E-17, -1.71689 , -0.45126

1081, -1.30000000E-16, -1.77554 , 0.364365

1082, -1.40000000E-16, -1.41568 , 1.0

1083, 19.75 , 0.098379 , -0.88676

1084, 19.75 , 0.150238 , -1.0

1085, 19.6066 , 0.082701 , -1.0

1086, 19.75 , 0.255301 , -0.85209

1087, 19.557 , -0.27734 , -0.52446

1088, 19.5543 , -0.09123 , -0.8981

1089, 19.4346 , -0.20906 , -0.78311

1090, 19.4744 , -0.00697 , -1.0

1091, 19.6212 , -0.13001 , -0.75253

1092, 19.75 , -1.20000000E-15, -0.65184

1093, 19.75 , 0.118538 , -0.75302

1094, 19.75 , -1.20000000E-15, -0.39724

1095, 19.583 , -0.11886 , -0.50939

1096, 19.5961 , 0.084266 , -0.84734

1097, 19.75 , 0.112779 , 0.873317

1098, 19.6697 , -0.01401 , 0.783865

1099, 19.6381 , -0.01869 , 0.894127

1100, 19.5651 , -0.17404 , 1.0

1101, 19.6088 , -0.05488 , 1.0

1102, 19.7962 , -0.21818 , 0.339176

1103, 19.75 , -1.20000000E-15, 0.132471

1104, 19.7536 , -0.20181 , 0.518092

1105, 19.7053 , -0.22309 , 0.124148

1106, 19.75 , -1.20000000E-15, 0.651845

1107, 19.75 , 0.116307 , 0.737039

1108, 19.75 , -1.20000000E-15, 0.397252

1109, 19.5622 , -0.11563 , 0.805368

1110, 19.4659 , -0.21218 , 0.870896

1111, 19.5737 , -0.11171 , 0.613204

1112, 19.6103 , 0.065976 , 0.537696

1113, 19.426 , -0.06219 , 1.0

1114, 19.5784 , 0.074283 , 1.0

1115, 19.75 , 0.150171 , 1.0

1116, 19.7053 , -0.60458 , -0.06668

1117, 19.6744 , -0.85535 , 0.206298

1118, 20.0 , -0.86731 , -0.24518

1119, 20.0 , -1.34135 , -0.01751

1120, 19.7563 , -1.40294 , -0.35547

1121, 19.4079 , -0.4223 , -0.70825

1122, 19.6277 , -0.66625 , -0.67407

1123, 19.676 , -0.6868 , -0.40494

1124, 19.4861 , -0.52904 , -0.46359

1125, 19.5467 , -0.31915 , 0.393051

1126, 19.7137 , -0.53581 , 0.445697

1127, 19.5195 , -0.48514 , 0.674897

1128, 19.3892 , -0.27981 , 0.722273

1129, 19.75 , 0.26641 , 0.841046

1130, 19.75 , 0.201975 , -0.53021

1131, 19.75 , 0.302679 , -0.66512

1132, 19.75 , -1.20000000E-15, -0.13244

1133, 19.5633 , -4.40000000E-04, -0.30396

1134, 19.75 , 0.237859 , -0.28091

1135, 19.5741 , 0.018492 , -0.00286

1136, 0.386635 , 0.109616 , 0.54743

1137, 0.25 , 0.216686 , 0.490139

1138, 0.25 , 0.288858 , 0.262882

1139, 0.25 , 0.312025 , 0.684736

1140, 0.495318 , 0.251114 , 0.671967

1141, 0.25 , 0.485428 , 0.79506

1142, 0.25 , 0.355141 , 1.0

1143, 0.456945 , 0.363711 , 0.853809

1144, 0.614188 , 0.24678 , 0.835201

1145, 0.427011 , 0.25493 , 1.0

1146, 0.543995 , 0.086427 , 1.0

1147, 0.471448 , 0.465141 , 1.0

1148, 0.25 , 0.186661 , -0.29418

1149, 0.25 , 0.254132 , -0.0336

1150, 0.595864 , -0.29512 , -0.33838

1151, 0.537111 , -0.01096 , -0.53012

1152, 0.712826 , -0.16974 , -0.59916

1153, 0.863793 , -0.26756 , -0.67718

1154, 0.429588 , 0.083014 , 0.24813

1155, 0.522185 , -0.14108 , 0.184543

1156, 0.469536 , -0.06451 , -0.01314

1157, 0.591756 , 0.045938 , 0.576102

1158, 0.668875 , -0.19289 , 0.584279

1159, 0.427429 , 0.177628 , -0.48663

1160, 0.25 , 0.347729 , -0.63753

1161, 0.25 , 0.328096 , -0.41252

1162, 0.25 , 0.415227 , -0.23057

1163, 0.435593 , 0.418197 , -0.59693

1164, 0.25 , 0.512527 , -0.786

1165, 0.25 , 0.351306 , -1.0

1166, 0.747485 , -0.16838 , -0.08437

1167, 0.506002 , -0.04286 , -0.25574

1168, 0.537542 , 0.127882 , -0.35955

1169, 0.54208 , 0.179895 , 0.383002

1170, 0.674269 , 0.00469 , 0.375681

1171, 0.25 , 0.618452 , -0.03228

1172, 0.510846 , 0.128303 , -0.06195

1173, 0.545265 , 0.380967 , 0.149502

1174, 0.542153 , 0.348325 , 0.479414

1175, 0.760622 , 0.256547 , 0.596275

1176, 0.912148 , -8.34559 , 0.087965

1177, 2.84268 , -9.29306 , 0.109944

1178, 3.40016 , -9.22694 , 0.122578

1179, 3.11128 , -9.33111 , -0.4187

1180, 2.5388 , -8.84084 , -0.32039

1181, 2.76715 , -9.33484 , -1.0

1182, 3.6773 , -9.41481 , -1.0

1183, 3.16524 , -9.01562 , 0.54579

1184, 3.56575 , -9.01704 , 1.0

1185, 3.84445 , -9.33027 , -0.29018

1186, 4.0927 , -9.27332 , 0.229444

1187, 3.74966 , -8.90248 , 0.369854

1188, 3.59245 , -8.98187 , -0.35349

1189, 5.03824 , -9.30256 , -0.27388

1190, 4.66452 , -9.10816 , 0.071764

1191, 4.47411 , -8.99372 , -0.39336

1192, 4.09835 , -8.93907 , -1.0

1193, 5.18316 , -9.08578 , 0.340918

1194, 6.06931 , -9.25941 , 1.0

1195, 4.4206 , -8.93188 , 1.0

1196, 4.5895 , -8.74794 , 0.491213

1197, 5.28245 , -8.71783 , 1.0

1198, 5.8206 , -8.92846 , 0.46875

1199, 9.17836 , -9.1673 , 0.404315

1200, 6.82408 , -9.2224 , 1.0

1201, 6.57131 , -8.74399 , 1.0

1202, 8.25961 , -9.5256 , 0.301468

1203, 7.51397 , -9.69945 , 1.0

1204, 7.75052 , -9.45848 , 0.483833

1205, 8.49133 , -9.68102 , 1.0

1206, 7.24364 , -9.25282 , 0.363538

1207, 6.19375 , -9.51938 , -1.0

1208, 6.1596 , -8.98577 , 0.030878

1209, 5.70196 , -9.13697 , -0.16596

1210, 6.52351 , -9.24593 , -0.24631

1211, 5.16146 , -8.78465 , -1.0

1212, 5.55891 , -8.58342 , -0.14901

1213, 6.75382 , -8.78407 , 0.490549

1214, 7.46338 , -9.40723 , -0.17074

1215, 7.84066 , -9.00112 , 0.248537

1216, 8.00009 , -9.45946 , -0.13971

1217, 7.96945 , -9.64541 , -1.0

1218, 8.5277 , -9.4131 , -0.22572

1219, 8.18958 , -8.94388 , -0.11276

1220, 6.91005 , -8.88247 , -0.14775

1221, 7.2004 , -9.10921 , -1.0

1222, 8.64845 , -9.09367 , 0.356654

1223, 9.26371 , -9.32139 , -0.11531

1224, 8.95264 , -9.67508 , -1.0

1225, 11.2613 , -9.74515 , -1.0

1226, 10.0179 , -9.30585 , -0.24101

1227, 10.1352 , -9.63403 , -1.0

1228, -3.60000000E-16, -7.0137 , -1.0

1229, 2.1758 , -8.55752 , -1.0

1230, 1.2562 , -7.62999 , -1.0

1231, -1.60000000E-16, -2.35805 , -0.31029

1232, -6.00000000E-17, -1.99114 , -1.0

1233, 0.778892 , 0.032264 , 0.743848

1234, 0.719086 , 0.02525 , 1.0

1235, 0.784488 , -0.13115 , 1.0

1236, 0.93025 , -0.23152 , 1.0

1237, 0.443254 , 0.3654 , -0.78175

1238, 0.675213 , 1.082000000E-03, -0.79115

1239, 0.604704 , 0.171025 , -0.6787

1240, 0.468398 , 0.443864 , -1.0

1241, 0.350402 , -1.06977 , 0.282259

1242, 0.781966 , -0.27987 , 0.290281

1243, 0.959668 , -0.27402 , 0.628254

1244, 0.951927 , -0.08072 , 0.815547

1245, 0.357413 , -1.53573 , 0.293626

1246, 0.60381 , -1.30038 , 0.555349

1247, 0.417928 , -1.1794 , 1.0

1248, 0.670708 , -1.05779 , 0.75773

1249, 0.875872 , -0.7807 , 0.740991

1250, 0.747198 , -0.86843 , 1.0

1251, 0.979973 , -0.50659 , 1.0

1252, 1.07833 , -0.49021 , 0.706622

1253, 0.661166 , 0.264934 , -1.0

1254, 0.800869 , -0.16307 , -0.84782

1255, 0.67162 , -0.28839 , -1.0

1256, 0.774247 , 0.074739 , -1.0

1257, 0.697393 , -0.07409 , -1.0

1258, 0.849389 , -0.58375 , 0.336175

1259, 0.937267 , -0.99264 , 0.493582

1260, 0.411414 , -0.85777 , -0.5911

1261, 0.697641 , -0.59257 , -0.12141

1262, 0.603205 , -0.6109 , -0.45754

1263, 0.628252 , -0.66135 , -0.76385

1264, 0.682616 , -0.97733 , 0.083072

1265, 0.407826 , -1.29235 , -0.149

1266, 0.555391 , -0.95643 , -0.2574

1267, 0.426243 , -1.14669 , -1.0

1268, 0.54387 , -1.45705 , -0.57019

1269, 0.859483 , -0.42366 , -0.39235

1270, 0.999912 , -0.38738 , -0.02441

1271, 0.942064 , -0.54879 , -0.69861

1272, 0.886174 , -0.511 , -1.0

1273, 0.710949 , -0.85391 , -1.0

1274, 0.580531 , -1.68069 , -1.0

1275, 19.7124 , -0.76965 , -1.0

1276, 19.3465 , -0.11813 , -1.0

1277, 19.3282 , 0.004258 , -1.0

1278, 19.502 , -0.55087 , -1.0

1279, 19.3115 , -0.29014 , -1.0

1280, 19.6364 , -0.96447 , -0.63652

1281, 19.4291 , -0.72947 , -0.8297

1282, 20.0 , -1.68799 , -0.521

1283, 20.0 , -1.38985 , -1.0

1284, 19.5987 , -1.15875 , -1.0

1285, 20.0 , -1.87379 , 0.001154

1286, 19.4328 , -8.66952 , 0.352132

1287, 18.6238 , -8.81405 , 0.489577

1288, 19.0828 , -8.81236 , 1.0

1289, 20.0 , -8.32863 , 1.0

1290, 18.2165 , -8.56471 , -0.01495

1291, 18.7958 , -8.1554 , 0.050961

1292, 20.0 , -7.70651 , 0.04231

1293, 20.0 , -7.01533 , -1.0

1294, 16.5921 , -9.07692 , -0.01364

1295, 16.1937 , -8.75261 , 0.329447

1296, 15.957 , -8.87103 , -0.3449

1297, 15.4204 , -8.59226 , -1.0

1298, 18.6427 , -7.54214 , -1.0

1299, 17.6379 , -8.38892 , -1.0

1300, 16.327 , -8.132 , -1.0

1301, 17.0718 , -8.226 , 0.12385

1302, 18.0409 , -8.48221 , 1.0

1303, 16.8872 , -8.41138 , 1.0

1304, 19.2153 , -0.40469 , -0.50579

1305, 19.2006 , -0.20374 , -0.79354

1306, 19.1856 , -0.44094 , -0.7741

1307, 20.0 , -2.00588 , -1.0

1308, 19.4719 , -1.41591 , -0.63894

1309, 20.0 , -2.35018 , -0.3392

1310, 20.0 , -2.83186 , -1.0

1311, 19.5222 , -0.17356 , -0.12622

1312, 19.4134 , -0.25561 , -0.3702

1313, 19.5268 , -0.42877 , -0.24434

1314, 19.5004 , -0.44391 , 0.005806

1315, 19.3792 , -0.59122 , 0.205361

1316, 19.2326 , -0.11087 , 1.0

1317, 19.5044 , -2.00495 , -0.43416

1318, 20.0 , -1.16743 , 0.588023

1319, 20.0 , -0.94946 , 1.0

1320, 19.5601 , -0.83297 , 0.613962

1321, 19.7123 , -0.78453 , 1.0

1322, 19.5822 , -0.64009 , 0.83896

1323, 19.4232 , -0.43265 , 0.845995

1324, 19.315 , -0.66704 , 0.755868

1325, 19.3153 , -0.33084 , 1.0

1326, 19.494 , -0.56557 , 1.0

1327, 19.6597 , -1.54936 , 0.243813

1328, 19.4992 , -1.95576 , 0.048704

1329, 20.0 , -1.69876 , 0.510278

1330, 20.0 , -1.42148 , 1.0

1331, 15.1784 , -9.12889 , 0.506612

1332, 15.4208 , -8.9818 , 1.0

1333, 14.539 , -9.26181 , 1.0

1334, 13.3374 , -9.36767 , 0.323755

1335, 10.191 , -9.52394 , 0.234375

1336, 9.65492 , -9.40551 , 0.451171

1337, 9.40824 , -9.63048 , 1.0

1338, 10.073 , -9.85525 , 1.0

1339, 10.5303 , -9.57701 , 0.505021

1340, 9.1182 , -8.96937 , 1.0

1341, 12.2986 , -9.57766 , 0.479047

1342, 12.334 , -9.41931 , -0.08371

1343, 12.7165 , -9.55384 , 0.172309

1344, 13.5195 , -9.57647 , 1.0

1345, 12.9077 , -9.28689 , 0.482316

1346, 12.6563 , -9.62281 , 1.0

1347, 11.6659 , -9.34401 , 0.458105

1348, 12.1584 , -9.36541 , 1.0

1349, 12.0553 , -9.14995 , 0.370209

1350, 10.7026 , -9.6343 , 1.0

1351, 11.5119 , -9.47844 , 1.0

1352, 10.8515 , -9.34089 , -0.23854

1353, 11.6445 , -9.36402 , -0.22479

1354, 10.6445 , -9.1441 , 0.365595

1355, 9.97363 , -9.02909 , 0.178837

1356, 10.3907 , -8.96297 , -0.11041

1357, 11.3128 , -9.04157 , 0.425619

1358, 12.4805 , -9.73421 , -1.0

1359, 13.0786 , -9.5613 , -0.29344

1360, 14.2485 , -9.45341 , -1.0

1361, 13.4111 , -9.82644 , -1.0

1362, 12.0114 , -8.85939 , 0.040471

1363, 13.6655 , -9.29323 , -0.18256

1364, 12.9029 , -8.97419 , -0.11174

1365, 14.4895 , -8.82774 , 0.326041

1366, 14.1067 , -9.12979 , 0.365581

1367, 13.6613 , -9.01087 , 0.277311

1368, 14.9549 , -8.75496 , 0.08513

1369, 15.5152 , -8.47086 , -0.26294

1370, 14.4835 , -8.48618 , -0.03078

1371, 15.5445 , -8.57097 , 0.497291

1372, 15.9527 , -8.2512 , 1.0

1373, 14.0177 , -8.78797 , -0.27473

1374, 14.8601 , -8.12568 , -0.5

1375, 14.5054 , -8.54146 , -1.0

1376, -1.10000000E-16, -2.80878 , -1.0

1377, -1.70000000E-16, -3.90397 , -1.0

1378, -2.60000000E-16, -5.35499 , -1.0

1379, 2.38405 , -8.74083 , 0.321791

1380, 1.83641 , -8.28971 , 0.077177

1381, 2.77521 , -8.67406 , 1.0

1382, 1.74147 , -8.54675 , 1.0

1383, 0.793862 , -7.03118 , 0.009934

1384, 1.03898 , -7.63669 , 1.0

1385, -4.90000000E-16, -6.22835 , 0.021749

1386, -4.90000000E-16, -7.11079 , 1.0

1387, 0.555908 , -1.92988 , -0.22275

1388, 0.380348 , -2.0717 , 0.434275

1389, -1.60000000E-16, -2.4468 , 0.413925

1390, -1.80000000E-16, -2.04744 , 1.0

1391, 0.567146 , -2.6103 , -0.14388

1392, -4.20000000E-16, -4.7636 , -0.01388

1393, -3.90000000E-16, -5.5316 , 1.0

1394, -2.90000000E-16, -3.3628 , 0.032749

1395, -2.30000000E-16, -2.89693 , 1.0

1396, -3.00000000E-16, -4.03923 , 1.0

1397, 0.57215 , -1.73438 , 1.0

1398, 19.75 , 0.530168 , -0.77732

1399, 19.6108 , 0.323945 , -0.81748

1400, 19.75 , 0.35522 , -1.0

1401, 19.5596 , 0.253109 , -1.0

1402, 19.4148 , 0.120632 , -1.0

1403, 19.5961 , 0.242652 , -0.68455

1404, 19.3703 , -0.11041 , -0.56746

1405, 19.374 , -0.00779 , -0.83614

1406, 19.5533 , 0.079611 , -0.63352

1407, 19.5645 , 0.160961 , -0.4602

1408, 19.4054 , 0.204533 , -0.78284

1409, 19.75 , 0.23441 , 7.790000000E-04

1410, 19.75 , 0.179721 , 0.521586

1411, 19.75 , 0.291094 , 0.661733

1412, 19.6074 , 0.136408 , 0.854805

1413, 19.5681 , 0.041282 , 0.73136

1414, 19.4987 , -3.90000000E-04, 0.901304

1415, 19.75 , 0.218475 , 0.273646

1416, 19.5365 , -0.01576 , 0.317899

1417, 19.3593 , -0.21814 , 0.202376

1418, 19.3231 , -0.1542 , 0.477492

1419, 19.6008 , 0.206182 , 0.632049

1420, 19.5773 , 0.205628 , 0.454249

1421, 19.364 , -0.04299 , 0.786236

1422, 19.3963 , 0.081047 , 0.54891

1423, 19.2713 , 0.078987 , 1.0

1424, 19.4447 , 0.131677 , 1.0

1425, 19.5549 , 0.353696 , 0.805305

1426, 19.5569 , 0.269117 , 1.0

1427, 19.75 , 0.355029 , 1.0

1428, 19.4052 , -1.1453 , 0.238093

1429, 19.4626 , -0.80233 , -0.12508

1430, 19.5217 , -1.14887 , -0.28434

1431, 19.4597 , -1.57663 , -0.15709

1432, 19.3178 , -0.73002 , -0.61883

1433, 19.1824 , -0.56037 , -0.24137

1434, 19.2343 , -0.82985 , -0.38704

1435, 19.0235 , -0.54841 , -0.52643

1436, 19.1697 , 0.039762 , -0.77888

1437, 19.2467 , 0.113358 , -1.0

1438, 19.2941 , -0.46718 , 0.503263

1439, 19.2077 , -0.48354 , 0.714116

1440, 19.1932 , -0.33194 , 0.847041

1441, 19.1648 , -0.15684 , 0.689806

1442, 19.0607 , -0.28571 , 0.38549

1443, 19.75 , 0.49863 , 0.758551

1444, 19.2432 , -0.0329 , 0.026862

1445, 19.0994 , -0.12839 , 0.223217

1446, 19.6028 , 0.413892 , -0.58607

1447, 19.75 , 0.449422 , -0.45511

1448, 19.75 , 0.48024 , -0.16367

1449, 19.1866 , -0.10591 , -0.30749

1450, 19.3709 , 0.066405 , -0.26011

1451, 19.5295 , 0.300093 , -0.20604

1452, 19.4494 , 0.207494 , 0.021694

1453, 19.75 , 0.712815 , -0.44025

1454, 0.411593 , 0.45435 , 0.634153

1455, 0.49914 , 0.607612 , 0.379257

1456, 0.25 , 0.568023 , 0.471686

1457, 0.442032 , 0.561277 , 0.843671

1458, 0.622535 , 0.460043 , 0.707903

1459, 0.25 , 0.701508 , 0.790534

1460, 0.25 , 0.634176 , 1.0

1461, 0.484162 , 0.681107 , 1.0

1462, 0.660507 , 0.576004 , 1.0

1463, 0.800302 , 0.29481 , 0.839114

1464, 0.723064 , 0.297085 , 1.0

1465, 0.839818 , 0.048816 , -0.72176

1466, 1.08923 , -0.23774 , -0.73478

1467, 0.500319 , 0.346642 , -0.22397

1468, 0.660139 , 0.281919 , -0.48295

1469, 0.794142 , 0.022947 , -0.39931

1470, 1.05622 , -0.21359 , -0.39754

1471, 0.967397 , 0.046112 , -0.55797

1472, 0.959642 , 0.213231 , 0.705867

1473, 0.735966 , 0.092358 , 0.15052

1474, 0.955753 , 0.014992 , 0.480999

1475, 0.991307 , -0.05413 , 0.142831

1476, 1.19015 , -0.06502 , -0.05624

1477, 0.25 , 1.0 , 0.635346

1478, 0.488972 , 0.539076 , -0.41002

1479, 0.25 , 0.665319 , -0.44781

1480, 0.25 , 1.0 , 0.227886

1481, 0.644565 , 0.497541 , -0.70044

1482, 0.25 , 1.0 , -0.21342

1483, 0.46166 , 0.717837 , -0.7142

1484, 0.499735 , 0.678976 , -1.0

1485, 0.25 , 1.0 , -0.6232

1486, 0.25 , 0.761675 , -0.77738

1487, 0.25 , 0.626431 , -1.0

1488, 0.830301 , 0.146749 , -0.1676

1489, 0.59201 , 0.729725 , -0.16439

1490, 0.588005 , 0.896755 , 0.422153

1491, 0.841795 , 0.35323 , 0.31965

1492, 0.692558 , 0.712238 , 0.141526

1493, 0.784404 , 0.404325 , 0.014157

1494, 0.739945 , 0.603204 , 0.406838

1495, 0.867545 , 0.48809 , 0.634326

1496, 1.75755 , -7.29794 , -0.06375

1497, 3.14918 , -8.55748 , 0.0625

1498, 2.81285 , -7.97477 , -8.90000000E-17

1499, 3.27312 , -8.62038 , -1.0

1500, 3.70095 , -8.16474 , 1.0

1501, 1.05679 , -5.75312 , 0.010874

1502, 0.845124 , -4.24915 , -0.00694

1503, 4.08932 , -8.55576 , -0.05887

1504, 4.94074 , -8.39637 , -8.90000000E-17

1505, 4.20389 , -7.9796 , -1.0

1506, 5.50213 , -8.37997 , 0.529465

1507, 6.00801 , -8.45036 , 1.0

1508, 4.72002 , -8.00808 , 1.0

1509, 5.52058 , -8.02361 , 1.0

1510, 6.3427 , -8.41757 , 0.333775

1511, 6.66621 , -8.20323 , 1.0

1512, 5.44189 , -7.85525 , 0.306629

1513, 5.93118 , -8.11593 , 0.017428

1514, 9.4069 , -8.71364 , 0.33567

1515, 7.39677 , -8.62701 , 1.0

1516, 8.16096 , -8.86468 , 1.0

1517, 7.31235 , -8.55197 , 0.289013

1518, 6.37481 , -8.44423 , -1.0

1519, 5.46433 , -7.684 , -1.0

1520, 6.96057 , -8.19689 , -0.02173

1521, 8.16069 , -8.34254 , 0.056351

1522, 7.56699 , -8.68884 , -0.3125

1523, 8.23234 , -8.87237 , -1.0

1524, 8.78404 , -8.64547 , -0.16468

1525, 7.37751 , -8.34607 , -1.0

1526, 8.84023 , -8.27408 , 1.0

1527, 9.76502 , -8.55772 , -0.3359

1528, 9.3472 , -8.49769 , -1.0

1529, 12.0012 , -8.78489 , -1.0

1530, 10.7143 , -8.67353 , -1.0

1531, 1.34901 , -6.26632 , -1.0

1532, 2.8505 , -7.27547 , -1.0

1533, 0.767784 , -2.39662 , -1.0

1534, 0.994112 , 0.049977 , 1.0

1535, 1.13451 , -0.23659 , 1.0

1536, 0.902971 , 0.383081 , -0.68479

1537, 0.780797 , 0.363865 , -0.84456

1538, 0.729465 , 0.513901 , -1.0

1539, 0.784773 , -1.34717 , 0.148227

1540, 1.15517 , -0.2906 , 0.304853

1541, 1.24617 , 9.220000000E-04, 0.764476

1542, 1.19103 , -0.23141 , 0.641341

1543, 0.94512 , -1.88234 , 0.353939

1544, 1.29636 , -0.63649 , 0.46875

1545, 1.29756 , -1.23579 , 0.4853

1546, 1.01488 , -1.33653 , 1.0

1547, 1.31199 , -0.92423 , 1.0

1548, 1.39455 , -0.45369 , 1.0

1549, 0.969459 , 0.222165 , -1.0

1550, 0.963155 , -0.13317 , -1.0

1551, 1.11149 , -0.80751 , -0.00303

1552, 0.850911 , -0.89667 , -0.52607

1553, 0.909499 , -1.34196 , -0.2544

1554, 1.16213 , -1.9973 , -0.30695

1555, 0.978823 , -1.31295 , -1.0

1556, 1.26957 , -1.59991 , -0.527

1557, 1.42209 , -0.38544 , -0.03404

1558, 1.246 , -0.54282 , -0.4631

1559, 1.32241 , -0.43544 , -1.0

1560, 1.25906 , -0.89752 , -1.0

1561, 1.29091 , -1.86634 , -1.0

1562, 19.2947 , -0.88117 , -1.0

1563, 19.1374 , -0.08888 , -1.0

1564, 18.9834 , -0.06918 , -0.8292

1565, 19.0568 , -0.58265 , -1.0

1566, 19.0071 , -0.26216 , -1.0

1567, 19.1956 , -1.02067 , -0.70735

1568, 19.0962 , -1.23502 , -0.42128

1569, 19.4368 , -1.70851 , -1.0

1570, 19.0579 , -1.31344 , -1.0

1571, 20.0 , -2.38252 , 0.393264

1572, 20.0 , -2.05669 , 1.0

1573, 18.7852 , -7.68978 , 1.0

1574, 20.0 , -7.14846 , 1.0

1575, 17.9892 , -7.40549 , 0.015277

1576, 20.0 , -3.32401 , -0.01036

1577, 20.0 , -2.91146 , 1.0

1578, 20.0 , -4.06107 , 1.0

1579, 18.9808 , -6.84365 , 0.006853

1580, 20.0 , -6.27657 , 0.013706

1581, 20.0 , -5.57638 , 1.0

1582, 20.0 , -4.79354 , -0.01554

1583, 20.0 , -5.39722 , -1.0

1584, 20.0 , -3.9372 , -1.0

1585, 18.5869 , -6.18139 , -1.0

1586, 16.1198 , -8.17257 , 9.100000000E-04

1587, 15.2549 , -7.75993 , -1.0

1588, 15.8184 , -7.17337 , -1.0

1589, 16.3164 , -7.68743 , 1.0

1590, 17.0975 , -6.85929 , -1.0

1591, 16.5962 , -7.04031 , 0.020068

1592, 17.2805 , -7.27932 , 1.0

1593, 19.0996 , -0.00171 , 1.0

1594, 19.1274 , 0.161562 , 1.0

1595, 18.9575 , -0.18688 , -0.54907

1596, 18.984 , -0.22182 , -0.25544

1597, 18.8848 , -0.3053 , -0.77249

1598, 19.2538 , -3.90422 , 0.025907

1599, 19.2674 , -2.44631 , -1.0

1600, 19.0529 , -3.37474 , -1.0

1601, 19.0853 , -1.76 , -0.50312

1602, 19.2412 , -2.68706 , -0.22446

1603, 18.8591 , -2.24713 , -0.50602

1604, 19.1496 , -0.35256 , -0.02848

1605, 19.1341 , -0.81366 , 0.482048

1606, 19.0429 , -0.73425 , 0.020879

1607, 18.9297 , -0.53522 , 0.30215

1608, 18.9795 , -0.23228 , 1.0

1609, 18.9224 , -2.17038 , -0.0061

1610, 18.9962 , -1.55484 , 0.030649

1611, 19.5743 , -1.35643 , 0.661717

1612, 19.59 , -1.19614 , 1.0

1613, 19.3473 , -1.11528 , 0.612187

1614, 19.2851 , -0.89838 , 1.0

1615, 18.9843 , -1.17818 , 0.535564

1616, 18.882 , -0.70966 , 0.686952

1617, 19.0997 , -0.57594 , 1.0

1618, 19.2619 , -1.62866 , 0.495113

1619, 19.4003 , -2.17523 , 0.550475

1620, 19.442 , -1.76793 , 1.0

1621, 14.9537 , -8.36697 , 1.0

1622, 14.4656 , -8.30336 , 0.466848

1623, 13.837 , -8.65496 , 1.0

1624, 13.1683 , -8.85817 , 0.483878

1625, 10.136 , -8.92281 , 1.0

1626, 9.57841 , -8.24896 , 1.0

1627, 12.5135 , -8.92972 , 0.434208

1628, 12.787 , -8.77615 , 1.0

1629, 11.9118 , -8.84839 , 1.0

1630, 11.0958 , -8.64104 , 1.0

1631, 11.0659 , -8.52598 , -0.10376

1632, 10.2934 , -8.42797 , 0.16916

1633, 11.7275 , -8.2363 , 0.135921

1634, 13.2508 , -8.80854 , -1.0

1635, 12.7408 , -8.31737 , -8.90000000E-17

1636, 13.4394 , -8.49823 , -0.01183

1637, 14.0803 , -8.20284 , 0.086146

1638, 14.8145 , -7.7625 , 0.042319

1639, 15.4108 , -7.58263 , 1.0

1640, 14.0033 , -7.70283 , -1.0

1641, 12.6946 , -7.8586 , -1.0

1642, 1.00226 , -3.39993 , -1.0

1643, 1.22168 , -4.89856 , -1.0

1644, 2.5105 , -7.37187 , 1.0

1645, 1.23758 , -6.45854 , 1.0

1646, 1.70867 , -2.19775 , -0.4553

1647, 1.28744 , -2.57493 , -0.06993

1648, 0.763056 , -2.69968 , 0.469418

1649, 0.759461 , -2.48848 , 1.0

1650, 0.987599 , -3.23099 , 0.127578

1651, 1.28164 , -2.29787 , 0.558765

1652, 1.16969 , -5.00114 , 1.0

1653, 0.974686 , -3.53998 , 1.0

1654, 1.3499 , -1.94535 , 1.0

1655, 19.75 , 0.786649 , -0.78571

1656, 19.75 , 0.634334 , -1.0

1657, 19.524 , 0.599044 , -0.68339

1658, 19.4471 , 0.398944 , -0.78911

1659, 19.4867 , 0.4924 , -1.0

1660, 19.2951 , 0.307539 , -1.0

1661, 19.3851 , 0.343834 , -0.50929

1662, 19.2351 , 0.119444 , -0.55172

1663, 19.2092 , 0.326082 , -0.749

1664, 19.75 , 0.471328 , 0.152645

1665, 19.5591 , 0.444317 , 0.595872

1666, 19.75 , 0.436926 , 0.440489

1667, 19.3814 , 0.212425 , 0.79253

1668, 19.3799 , 0.318017 , 0.294799

1669, 19.1466 , 0.093138 , 0.396223

1670, 19.3344 , 0.315403 , 0.603428

1671, 19.1493 , 0.137176 , 0.770327

1672, 19.3202 , 0.321177 , 1.0

1673, 19.358 , 0.49439 , 0.734736

1674, 19.0468 , 0.336954 , 1.0

1675, 19.5085 , 0.577846 , 0.836161

1676, 19.5536 , 0.703528 , 0.642421

1677, 19.5201 , 0.512099 , 1.0

1678, 19.75 , 0.773892 , 0.76959

1679, 19.75 , 0.633951 , 1.0

1680, 18.9416 , -1.09606 , -0.01831

1681, 18.8772 , -0.82741 , -0.55824

1682, 18.8118 , -0.53856 , -0.27869

1683, 18.7599 , -0.55215 , -0.63253

1684, 18.8963 , -0.8325 , -0.28224

1685, 18.9462 , 0.18054 , -0.71868

1686, 19.0544 , 0.189732 , -1.0

1687, 18.8103 , -0.1631 , -0.01057

1688, 18.8845 , 0.078016 , -0.40239

1689, 18.9362 , -0.36893 , 0.643155

1690, 18.6498 , -0.37953 , 0.429701

1691, 18.9284 , -0.03171 , 0.664369

1692, 18.8373 , -0.09011 , 0.317912

1693, 19.75 , 0.707506 , 0.430723

1694, 19.75 , 0.741029 , -0.01308

1695, 19.0511 , 0.154817 , -0.00201

1696, 19.5124 , 0.629249 , -0.24696

1697, 19.1444 , 0.279242 , -0.256

1698, 19.3023 , 0.44957 , -0.08389

1699, 19.3981 , 0.648822 , 0.110938

1700, 19.2538 , 0.563117 , -0.49499

1701, 19.4672 , 0.802597 , -0.56228

1702, 19.75 , 1.0 , -0.63606

1703, 19.75 , 1.0 , -0.22932

1704, 19.75 , 1.0 , 0.212637

1705, 19.75 , 1.0 , -1.0

1706, 0.510157 , 0.764558 , 0.724353

1707, 0.833229 , 0.818281 , 0.677172

1708, 0.25 , 1.0 , 1.0

1709, 0.72202 , 0.89281 , 1.0

1710, 1.04417 , 0.56847 , 1.0

1711, 1.4087 , -0.13124 , -0.5201

1712, 1.17198 , 0.075125 , -0.73604

1713, 0.855513 , 0.466451 , -0.389

1714, 1.15619 , 0.203676 , -0.37931

1715, 1.22874 , 0.382089 , 0.586138

1716, 1.14621 , 0.298203 , 0.130765

1717, 1.37706 , 0.105216 , 0.399056

1718, 1.47962 , 0.154747 , -0.19184

1719, 1.50582 , 0.022401 , 0.135242

1720, 0.507743 , 1.18245 , 0.630454

1721, 0.643659 , 0.83457 , -0.50432

1722, 0.609128 , 1.25422 , -0.00991

1723, 0.882834 , 0.711441 , -0.71254

1724, 0.697579 , 0.898128 , -1.0

1725, 0.4827 , 1.16472 , -0.61897

1726, 0.25 , 1.0 , -1.0

1727, 0.964694 , 0.949946 , -0.19581

1728, 1.10159 , 0.562457 , -0.06135

1729, 0.949789 , 1.06269 , 0.399539

1730, 1.03854 , 0.700965 , 0.315623

1731, 1.1645 , 0.7571 , 0.654665

1732, 2.69136 , -6.58056 , 1.260000000E-04

1733, 3.66117 , -7.58097 , -5.80000000E-04

1734, 4.04904 , -7.05077 , 1.0

1735, 2.12817 , -5.12473 , 5.200000000E-04

1736, 1.70677 , -3.75388 , -8.20000000E-04

1737, 4.79979 , -7.25234 , 0.012656

1738, 4.31625 , -6.84938 , -1.0

1739, 6.18894 , -7.63361 , 1.0

1740, 5.32167 , -7.23488 , 1.0

1741, 9.81089 , -7.81169 , 0.119995

1742, 7.14323 , -7.63778 , 1.0

1743, 6.55718 , -7.62119 , 0.083396

1744, 5.90434 , -7.09927 , -8.90000000E-17

1745, 5.61973 , -6.56492 , -1.0

1746, 8.96071 , -7.87704 , 0.057772

1747, 8.14796 , -7.77291 , 1.0

1748, 7.60409 , -7.52392 , -0.00673

1749, 6.91448 , -7.2172 , -1.0

1750, 8.16861 , -7.69656 , -1.0

1751, 9.24369 , -7.269 , 1.0

1752, 9.24573 , -7.31365 , -1.0

1753, 10.3085 , -7.50205 , -1.0

1754, 11.5402 , -7.74383 , -1.0

1755, 3.0514 , -5.43344 , -1.0

1756, 1.75538 , -2.67553 , -1.0

1757, 1.50695 , 0.066325 , 1.0

1758, 1.21994 , 0.443338 , -0.70346

1759, 1.10215 , 0.586895 , -1.0

1760, 1.38138 , -1.32894 , -0.0158

1761, 1.61274 , -0.76639 , -0.0625

1762, 1.54449 , -0.21863 , 0.492614

1763, 1.70213 , -0.26996 , 1.0

1764, 1.81517 , -1.90767 , 0.464441

1765, 1.73273 , -0.66458 , 0.465747

1766, 1.81596 , -1.2196 , 0.403133

1767, 1.68675 , -1.3461 , 1.0

1768, 1.93491 , -0.69218 , 1.0

1769, 1.92403 , -0.1375 , -0.125

1770, 1.45664 , 0.132793 , -1.0

1771, 1.66326 , -0.25071 , -1.0

1772, 1.55437 , -1.02978 , -0.52897

1773, 1.78414 , -1.59702 , -0.38204

1774, 1.62793 , -1.29951 , -1.0

1775, 1.86941 , -0.41752 , -0.56264

1776, 1.88311 , -0.66487 , -1.0

1777, 2.29091 , -0.75484 , -0.61897

1778, 2.36733 , -1.79912 , -0.09005

1779, 2.20798 , -1.93465 , -1.0

1780, 18.7995 , -0.89715 , -1.0

1781, 18.7034 , -0.02045 , -0.72413

1782, 18.825 , -0.02382 , -1.0

1783, 18.6163 , -0.41861 , -1.0

1784, 18.6814 , -1.23583 , -0.53906

1785, 18.6933 , -1.92326 , -1.0

1786, 18.3601 , -1.38994 , -1.0

1787, 19.1223 , -2.7431 , 0.455641

1788, 19.2959 , -2.50343 , 1.0

1789, 18.5487 , -6.25245 , 1.0

1790, 17.649 , -6.20153 , 0.041895

1791, 18.8218 , -4.69257 , 1.0

1792, 19.0857 , -3.47465 , 1.0

1793, 18.6944 , -5.25741 , 0.009682

1794, 18.7246 , -4.68753 , -1.0

1795, 14.7716 , -6.90099 , -1.0

1796, 15.8585 , -6.08637 , -1.0

1797, 16.9628 , -5.18408 , -1.0

1798, 15.5243 , -6.88866 , 0.069705

1799, 16.2115 , -6.78863 , 1.0

1800, 16.217 , -5.64369 , 0.03403

1801, 16.816 , -6.09373 , 1.0

1802, 18.8689 , 0.09585 , 1.0

1803, 18.5412 , -0.31452 , -0.43019

1804, 18.4014 , -0.69849 , -0.66525

1805, 18.4191 , -3.70694 , 0.084286

1806, 18.2836 , -2.69683 , -1.0

1807, 17.7625 , -3.73221 , -1.0

1808, 18.306 , -1.934 , -0.43942

1809, 18.5247 , -2.43841 , 0.104527

1810, 18.531 , -0.59259 , 0.025187

1811, 18.6237 , -0.16914 , 1.0

1812, 18.3692 , -1.53588 , 0.084515

1813, 18.5463 , -0.85962 , 0.385068

1814, 18.3407 , -0.35972 , 0.590253

1815, 18.6355 , -0.51785 , 1.0

1816, 18.725 , -1.80979 , 0.486268

1817, 18.5557 , -1.30227 , 0.540982

1818, 19.0119 , -1.36053 , 1.0

1819, 18.7435 , -0.9427 , 1.0

1820, 18.6661 , -1.97962 , 1.0

1821, 14.2686 , -7.65259 , 1.0

1822, 13.252 , -8.01859 , 1.0

1823, 10.5083 , -7.73773 , 1.0

1824, 11.9898 , -7.84031 , 1.0

1825, 10.8904 , -7.22952 , -0.00585

1826, 12.0664 , -7.30138 , -0.08237

1827, 13.1567 , -7.45301 , -0.07118

1828, 14.1371 , -6.77052 , -0.00631

1829, 14.7849 , -6.54796 , 1.0

1830, 13.4539 , -6.79057 , -1.0

1831, 12.1949 , -7.03749 , -1.0

1832, 2.40581 , -3.92943 , -1.0

1833, 3.0055 , -5.6572 , 1.0

1834, 2.41941 , -2.80466 , -8.90000000E-17

1835, 1.82753 , -2.83569 , 1.0

1836, 2.3613 , -4.08201 , 1.0

1837, 2.34591 , -2.0766 , 1.0

1838, 19.3939 , 0.82313 , -1.0

1839, 19.2776 , 0.609328 , -0.74995

1840, 19.0213 , 0.49713 , -0.75634

1841, 19.1425 , 0.526327 , -1.0

1842, 19.0058 , 0.428213 , -0.47218

1843, 18.6609 , 0.32586 , -0.24599

1844, 19.3885 , 0.611553 , 0.438444

1845, 18.7536 , 0.20361 , 0.227153

1846, 19.0644 , 0.554305 , 0.269823

1847, 19.1374 , 0.43666 , 0.788363

1848, 19.2783 , 0.671951 , 0.716759

1849, 19.1501 , 0.50026 , 0.543125

1850, 18.8692 , 0.326022 , 0.681219

1851, 18.7553 , 0.481791 , 1.0

1852, 19.1527 , 0.708835 , 1.0

1853, 19.4286 , 0.919154 , 0.652188

1854, 19.5417 , 0.787513 , 1.0

1855, 19.75 , 1.0 , 0.630108

1856, 19.75 , 1.0 , 1.0

1857, 18.3808 , -0.79211 , -0.20386

1858, 18.753 , 0.425534 , -0.64486

1859, 18.7332 , 0.362477 , -1.0

1860, 18.2899 , -0.1496 , 0.020069

1861, 18.4447 , 0.179679 , -0.46063

1862, 18.5471 , 0.036149 , 0.534351

1863, 19.3557 , 0.978497 , 0.201135

1864, 19.4666 , 1.20061 , 0.428932

1865, 18.8017 , 0.558415 , -0.03932

1866, 18.3449 , 0.393037 , -0.00867

1867, 19.1672 , 0.815752 , -0.2424

1868, 19.0257 , 0.898299 , -0.63976

1869, 19.4665 , 1.20067 , -0.63396

1870, 18.8848 , 1.0144 , 0.029794

1871, 19.3427 , 1.28833 , -0.04725

1872, 19.3728 , 1.26701 , -1.0

1873, 1.12054 , 1.07705 , 1.0

1874, 0.625566 , 1.26586 , 1.0

1875, 1.81795 , 0.219111 , 0.482744

1876, 1.70735 , 0.611357 , 1.0

1877, 1.71457 , 0.230893 , -0.54202

1878, 1.37108 , 0.681112 , -0.34923

1879, 1.44463 , 0.708716 , 0.309753

1880, 1.63792 , 0.436787 , -0.01449

1881, 0.854702 , 1.42806 , 0.532719

1882, 1.24023 , 0.878372 , -0.68341

1883, 0.986781 , 1.52155 , -0.05664

1884, 0.837587 , 1.41594 , -0.55963

1885, 1.33041 , 1.21791 , -0.49488

1886, 1.12121 , 1.07601 , -1.0

1887, 0.617846 , 1.26039 , -1.0

1888, 1.3713 , 1.17919 , 0.128642

1889, 1.38095 , 1.13053 , 0.565977

1890, 1.87583 , 0.919955 , 0.404853

1891, 4.00173 , -5.74557 , -0.00396

1892, 4.87565 , -5.90483 , 1.0

1893, 3.30656 , -4.11586 , -8.90000000E-17

1894, 5.0452 , -5.53521 , -1.0

1895, 5.54957 , -5.99062 , -0.06315

1896, 6.40615 , -6.60108 , 1.0

1897, 9.74896 , -6.87221 , 0.068428

1898, 10.1133 , -6.47778 , 1.0

1899, 7.96286 , -6.6197 , 1.0

1900, 7.15043 , -6.27751 , -0.06757

1901, 6.38992 , -5.82606 , -1.0

1902, 8.67463 , -6.64512 , -0.0598

1903, 8.19352 , -6.33314 , -1.0

1904, 9.05294 , -5.83442 , 1.0

1905, 10.7808 , -5.96798 , -0.08643

1906, 9.68937 , -6.33341 , -1.0

1907, 11.141 , -6.52649 , -1.0

1908, 2.63108 , -1.40729 , 1.0

1909, 4.23642 , -3.92826 , -1.0

1910, 3.01129 , -2.77364 , -1.0

1911, 2.09081 , -0.04618 , 1.0

1912, 2.2233 , 0.382539 , -0.08148

1913, 1.6736 , 0.664156 , -1.0

1914, 2.12647 , 0.505675 , -0.65152

1915, 2.22499 , -0.95501 , -0.06641

1916, 2.29682 , -0.35577 , 0.430448

1917, 2.40521 , -1.08775 , 0.509619

1918, 2.71795 , -0.62062 , 1.0

1919, 2.80713 , -0.08267 , 0.381178

1920, 2.613 , -0.24157 , -0.25

1921, 2.48508 , 0.184123 , -0.53484

1922, 2.1051 , -0.01156 , -1.0

1923, 3.07859 , -1.73819 , -0.03096

1924, 2.54175 , -1.27399 , -1.0

1925, 2.94694 , -0.88484 , -0.49898

1926, 2.63607 , -0.56796 , -1.0

1927, 3.05503 , -1.79962 , -1.0

1928, 18.1365 , -0.91759 , -1.0

1929, 18.2241 , -0.14994 , -0.60968

1930, 18.3483 , 0.026737 , -1.0

1931, 18.0616 , -0.39329 , -1.0

1932, 18.0671 , -1.25887 , -0.51004

1933, 17.8238 , -1.93237 , -1.0

1934, 17.7551 , -1.33454 , -1.0

1935, 18.2905 , -2.84775 , 1.0

1936, 17.442 , -4.87398 , 1.0

1937, 17.8763 , -3.86996 , 1.0

1938, 17.1586 , -4.10561 , 1.486000000E-05

1939, 17.1729 , -2.74301 , -1.0

1940, 14.2237 , -5.6635 , -1.0

1941, 15.2613 , -4.79476 , -1.0

1942, 16.3231 , -3.79761 , -1.0

1943, 14.9137 , -5.66987 , -0.00236

1944, 15.8412 , -4.56314 , 0.002915

1945, 15.5723 , -5.69291 , 1.0

1946, 16.3182 , -5.02545 , 1.0

1947, 18.4136 , 0.132778 , 1.0

1948, 17.822 , -0.54324 , -0.48798

1949, 17.8142 , -1.06895 , 0.028127

1950, 17.6424 , -2.76119 , 0.015977

1951, 17.717 , -1.733 , 0.002536

1952, 18.0275 , -2.33768 , 0.493129

1953, 17.9981 , -0.59483 , 0.420212

1954, 18.0154 , -0.08178 , 0.501264

1955, 18.168 , -0.32786 , 1.0

1956, 17.9713 , -1.61691 , 0.585621

1957, 17.9887 , -1.12057 , 0.587612

1958, 18.1159 , -0.87507 , 1.0

1959, 18.3106 , -1.41896 , 1.0

1960, 17.7476 , -2.13678 , 1.0

1961, 13.1441 , -6.6967 , 1.0

1962, 11.4489 , -6.44811 , 1.0

1963, 12.1924 , -6.19072 , -0.08319

1964, 13.4562 , -5.69876 , -0.07303

1965, 14.0635 , -5.42984 , 1.0

1966, 12.3663 , -5.46361 , -1.0

1967, 5.87559 , -4.97849 , 1.0

1968, 3.60684 , -2.8949 , 0.003832

1969, 4.20731 , -4.30228 , 1.0

1970, 3.20898 , -1.93601 , 1.0

1971, 3.17052 , -2.98996 , 1.0

1972, 11.3855 , -4.8809 , -8.90000000E-17

1973, 10.4614 , -5.1099 , 1.0

1974, 18.8587 , 0.930788 , -1.0

1975, 18.559 , 0.701114 , -0.4449

1976, 19.0533 , 0.917289 , 0.549813

1977, 18.5079 , 0.600192 , 0.488186

1978, 18.8675 , 0.678905 , 0.715639

1979, 18.2256 , 0.621347 , 1.0

1980, 18.752 , 0.996983 , 1.0

1981, 19.3716 , 1.26785 , 1.0

1982, 17.6791 , -0.38515 , 0.053532

1983, 18.2216 , 0.6024 , -1.0

1984, 17.8978 , 0.381961 , -0.471

1985, 17.899 , 0.216159 , -8.90000000E-17

1986, 17.9024 , 0.465336 , 0.462398

1987, 17.9968 , 0.969379 , 0.512734

1988, 19.1001 , 1.46004 , 0.462397

1989, 18.2058 , 0.86963 , -0.00777

1990, 18.6182 , 1.20192 , -0.41177

1991, 18.5186 , 1.27253 , 0.182432

1992, 19.1273 , 1.44082 , -0.5813

1993, 18.9729 , 1.55012 , -0.0015

1994, 18.8851 , 1.61222 , -1.0

1995, 1.75733 , 1.31998 , 1.0

1996, 1.10791 , 1.6073 , 1.0

1997, 2.45474 , 0.586138 , 0.416382

1998, 2.44357 , 0.783385 , 1.0

1999, 1.88254 , 0.836204 , -0.57449

2000, 1.9405 , 1.19112 , -0.18799

2001, 1.44009 , 1.84244 , 0.261224

2002, 1.7358 , 1.30857 , -1.0

2003, 1.32232 , 1.75907 , -0.45045

2004, 1.08976 , 1.59445 , -1.0

2005, 2.12489 , 1.50135 , 0.337853

2006, 5.17707 , -4.50273 , -5.70000000E-17

2007, 4.73599 , -3.17355 , -0.00178

2008, 6.04383 , -4.5901 , -1.0

2009, 5.64002 , -3.67352 , 1.0

2010, 6.68534 , -4.82696 , 0.056416

2011, 7.54014 , -5.32902 , 1.0

2012, 9.68652 , -5.2857 , -4.30000000E-04

2013, 8.2181 , -5.34065 , -0.00214

2014, 7.53164 , -4.90518 , -1.0

2015, 8.92637 , -5.36407 , -1.0

2016, 8.90255 , -4.37591 , 1.0

2017, 10.3597 , -4.81472 , -1.0

2018, 7.20026 , -3.84913 , -1.0

2019, 3.68556 , -0.99477 , 1.0

2020, 5.9318 , -3.12965 , -1.0

2021, 4.15204 , -1.65096 , 0.083692

2022, 4.34778 , -2.20633 , -1.0

2023, 3.14662 , 0.027823 , 1.0

2024, 2.60332 , 0.9352 , -0.4718

2025, 3.0142 , 0.44522 , -0.03392

2026, 2.34199 , 0.810386 , -1.0

2027, 3.29737 , -0.50368 , 0.069318

2028, 3.08035 , 0.032438 , -1.0

2029, 3.57654 , -0.95609 , -1.0

2030, 17.343 , -0.76177 , -1.0

2031, 17.6575 , 0.051591 , -1.0

2032, 17.3088 , -1.28407 , -0.43517

2033, 16.9812 , -1.98182 , -0.12647

2034, 16.9556 , -1.69274 , -1.0

2035, 13.7147 , -4.10404 , -1.0

2036, 15.8694 , -2.40418 , -1.0

2037, 17.0582 , -2.96344 , 1.0

2038, 16.4664 , -4.00057 , 1.0

2039, 16.0169 , -3.16545 , 0.054695

2040, 14.506 , -4.49558 , -8.90000000E-17

2041, 15.1449 , -3.5194 , -1.0

2042, 15.1795 , -4.36806 , 1.0

2043, 17.1444 , -0.1882 , -0.5

2044, 17.4697 , -0.07578 , 0.489775

2045, 17.7234 , 0.091451 , 1.0

2046, 17.3137 , -1.05919 , 0.401463

2047, 17.0124 , -0.66125 , -0.03787

2048, 16.9819 , -2.01507 , 1.0

2049, 17.4109 , -0.56839 , 1.0

2050, 17.4725 , -1.40831 , 1.0

2051, 12.4113 , -4.94709 , 1.0

2052, 13.7507 , -4.1964 , 1.0

2053, 12.7679 , -4.40102 , 0.117279

2054, 11.822 , -3.8225 , -1.0

2055, 7.19391 , -3.82358 , 1.0

2056, 4.55977 , -2.29101 , 1.0

2057, 10.339 , -3.91982 , 0.006739

2058, 11.3082 , -3.71774 , 1.0

2059, 10.0275 , -3.4601 , 1.0

2060, 14.3604 , -2.62062 , -1.0

2061, 18.0929 , 1.22526 , -1.0

2062, 17.9644 , 1.00293 , -0.54869

2063, 17.4228 , 0.748616 , 1.0

2064, 18.5116 , 1.20878 , 0.663622

2065, 18.1384 , 1.27861 , 1.0

2066, 18.8821 , 1.61437 , 1.0

2067, 17.0122 , 0.388174 , -0.03817

2068, 17.374 , 0.729916 , -1.0

2069, 17.5048 , 1.09886 , -0.0467

2070, 17.1685 , 1.03129 , 0.500953

2071, 17.81 , 1.50363 , 0.36259

2072, 18.5941 , 1.81826 , 0.392657

2073, 18.0085 , 1.58556 , -0.27172

2074, 18.5181 , 1.87203 , -0.36933

2075, 17.4387 , 1.8035 , -0.13815

2076, 18.2541 , 2.05894 , -1.0

2077, 2.5707 , 1.65818 , 1.0

2078, 1.73033 , 2.04789 , 1.0

2079, 3.44321 , 1.00235 , 1.0

2080, 2.98846 , 1.30828 , 0.008929

2081, 2.73705 , 1.94962 , -0.5

2082, 2.52476 , 1.61822 , -1.0

2083, 1.81998 , 2.11135 , -0.38671

2084, 2.25868 , 2.4219 , 0.105989

2085, 1.6994 , 2.026 , -1.0

2086, 3.1187 , 2.01365 , 0.24741

2087, 5.35216 , -2.0603 , 0.07304

2088, 6.2748 , -2.65201 , 1.0

2089, 4.43676 , 0.161355 , 1.0

2090, 4.84222 , -0.88462 , 1.0

2091, 6.49299 , -3.12586 , -0.04904

2092, 7.82296 , -3.74699 , 0.079888

2093, 8.71974 , -2.92297 , 1.0

2094, 8.73798 , -3.87744 , -1.0

2095, 9.28279 , -3.01002 , 0.163147

2096, 10.351 , -3.40272 , -1.0

2097, 12.782 , -2.55238 , -1.0

2098, 7.54914 , -2.62721 , -1.0

2099, 4.71137 , -0.68492 , 0.013081

2100, 6.06599 , -1.84455 , -1.0

2101, 4.82269 , -0.97148 , -1.0

2102, 3.86631 , 0.474515 , 0.032585

2103, 3.40614 , 0.975119 , -1.0

2104, 4.37872 , 0.090234 , -1.0

2105, 16.1947 , -1.12059 , -1.0

2106, 16.7287 , -0.01621 , -1.0

2107, 16.1429 , -1.58553 , -0.00235

2108, 15.0699 , -1.516 , -1.0

2109, 13.545 , -3.0594 , -0.13306

2110, 14.8939 , -2.20722 , -0.08172

2111, 15.5881 , -2.59055 , 1.0

2112, 14.2331 , -3.25251 , 1.0

2113, 15.9666 , -0.39154 , 0.025353

2114, 16.7595 , -0.01531 , 1.0

2115, 16.3817 , -1.17769 , 1.0

2116, 15.3274 , -1.40844 , 1.0

2117, 12.7249 , -3.07418 , 1.0

2118, 11.7197 , -2.93529 , -0.07211

2119, 11.113 , -2.38903 , -1.0

2120, 12.5458 , -1.90456 , -8.90000000E-17

2121, 5.14499 , 0.167038 , 0.15696

2122, 7.43368 , -2.1751 , 1.0

2123, 6.10293 , -1.45501 , 1.0

2124, 10.5267 , -2.3979 , 0.075076

2125, 11.1689 , -2.37579 , 1.0

2126, 9.78565 , -2.03679 , 1.0

2127, 13.8506 , -1.13822 , -1.0

2128, 17.2806 , 1.64246 , -1.0

2129, 16.2049 , 1.03069 , -1.0

2130, 15.8913 , 0.788234 , -0.01595

2131, 16.1859 , 1.03338 , 1.0

2132, 17.294 , 1.66486 , 1.0

2133, 18.2482 , 2.06311 , 1.0

2134, 16.7072 , 1.46615 , -0.18868

2135, 16.8767 , 1.97535 , 0.42473

2136, 17.9318 , 2.28708 , 0.265021

2137, 17.8611 , 2.33708 , -0.43042

2138, 17.0381 , 2.28283 , -0.3733

2139, 17.4362 , 2.63786 , -1.0

2140, 3.63102 , 2.15768 , 1.0

2141, 2.53501 , 2.61751 , 1.0

2142, 4.89361 , 1.36294 , 1.0

2143, 4.24879 , 1.71653 , -8.90000000E-17

2144, 3.60397 , 2.07011 , -1.0

2145, 3.07266 , 2.9981 , 0.039092

2146, 2.48568 , 2.58259 , -1.0

2147, 4.09923 , 2.70612 , 0.022283

2148, 6.42636 , -1.16181 , 0.008182

2149, 5.98296 , 0.124251 , 1.0

2150, 8.06399 , -2.16255 , 0.010946

2151, 8.68609 , -1.73447 , 1.0

2152, 9.41124 , -2.07781 , -1.0

2153, 12.1308 , -1.25838 , -1.0

2154, 10.7744 , -1.1727 , -1.0

2155, 7.72859 , -0.90941 , -1.0

2156, 5.94108 , 0.014449 , -1.0

2157, 4.83905 , 1.29157 , -1.0

2158, 15.1174 , -0.16445 , -1.0

2159, 15.0998 , 0.541925 , 0.0057

2160, 14.4771 , -0.69867 , -7.10000000E-04

2161, 14.0535 , -1.68778 , 1.0

2162, 15.0763 , -0.27679 , 1.0

2163, 12.3096 , -1.25675 , 1.0

2164, 11.415 , -1.23216 , -0.00146

2165, 12.5847 , -0.4821 , -0.0606

2166, 6.0865 , 1.00255 , 0.005223

2167, 7.76573 , -0.51762 , 1.0

2168, 10.0805 , -0.87808 , 0.012756

2169, 10.6632 , -0.94726 , 1.0

2170, 9.37648 , -0.69505 , 1.0

2171, 11.6127 , 0.03402 , 1.0

2172, 13.2356 , 0.290309 , -1.0

2173, 14.9297 , 1.45788 , -1.0

2174, 16.1916 , 2.23066 , -1.0

2175, 15.5786 , 1.84074 , 0.021592

2176, 14.9239 , 1.46018 , 1.0

2177, 16.1965 , 2.26097 , 1.0

2178, 17.426 , 2.64508 , 1.0

2179, 16.3042 , 2.56162 , 0.009938

2180, 17.117 , 2.86386 , 0.008003

2181, 16.3954 , 3.37467 , -1.0

2182, 6.21848 , 1.91007 , 1.0

2183, 4.76555 , 2.79004 , 1.0

2184, 3.56365 , 3.34566 , 1.0

2185, 5.40784 , 2.32138 , 0.008674

2186, 4.81071 , 2.71704 , -1.0

2187, 4.09066 , 3.71872 , 0.011715

2188, 3.49713 , 3.29857 , -1.0

2189, 5.37123 , 3.41864 , 2.480000000E-04

2190, 7.33024 , 0.430161 , 0.092487

2191, 7.28975 , 0.935332 , 1.0

2192, 8.73293 , -0.18639 , -0.05389

2193, 9.54668 , -0.07679 , -1.0

2194, 11.3898 , 0.09463 , -1.0

2195, 7.72417 , 0.879988 , -1.0

2196, 6.20144 , 1.88661 , -1.0

2197, 14.1069 , 1.00586 , -0.0246

2198, 13.2774 , 0.332258 , 1.0

2199, 11.1585 , 0.692278 , 0.006418

2200, 12.088 , 1.38454 , -1.0

2201, 6.7861 , 2.40493 , 0.088017

2202, 7.51733 , 1.99816 , 1.0

2203, 9.74985 , 0.854405 , 0.083779

2204, 8.72266 , 1.0503 , 1.0

2205, 10.35 , 0.671673 , 1.0

2206, 15.0571 , 2.87234 , -1.0

2207, 11.8202 , 1.82924 , 1.0

2208, 13.437 , 2.17819 , -1.0

2209, 14.3015 , 2.49194 , 0.01033

2210, 13.5308 , 2.28182 , 1.0

2211, 15.2572 , 3.23646 , 0.003291

2212, 15.0461 , 2.91579 , 1.0

2213, 16.3794 , 3.38601 , 1.0

2214, 15.9144 , 3.71515 , -0.03387

2215, 15.2167 , 4.209 , -1.0

2216, 7.10614 , 3.13815 , 1.0

2217, 5.81292 , 3.60569 , 1.0

2218, 4.74324 , 4.18067 , 1.0

2219, 5.22787 , 4.52373 , 4.960000000E-04

2220, 6.00427 , 3.4492 , -1.0

2221, 4.7115 , 4.1582 , -1.0

2222, 6.94924 , 3.72971 , -8.90000000E-17

2223, 8.48939 , 1.78411 , 0.078881

2224, 9.26557 , 1.62342 , -1.0

2225, 10.7068 , 1.42249 , -1.0

2226, 7.73083 , 3.15375 , -1.0

2227, 12.647 , 2.52842 , 0.060394

2228, 12.743 , 3.67669 , -1.0

2229, 10.8277 , 2.58006 , -8.90000000E-17

2230, 11.7409 , 2.75079 , -1.0

2231, 8.48526 , 2.68816 , 1.0

2232, 9.91446 , 2.40932 , 1.0

2233, 7.90642 , 4.04092 , 1.0

2234, 10.9211 , 3.45522 , 1.0

2235, 14.0567 , 3.80634 , -1.0

2236, 12.5775 , 3.58367 , 1.0

2237, 13.5109 , 3.78044 , 0.062714

2238, 13.9871 , 3.73349 , 1.0

2239, 14.7862 , 4.51379 , -0.01816

2240, 15.1995 , 4.22119 , 1.0

2241, 13.3683 , 4.54429 , -1.0

2242, 14.1085 , 4.99352 , -1.0

2243, 6.76789 , 4.39559 , 1.0

2244, 7.521 , 4.91895 , 1.0

2245, 5.8695 , 4.97793 , 1.0

2246, 7.52399 , 4.86097 , 0.035471

2247, 6.26604 , 5.25863 , -0.00298

2248, 6.79234 , 4.32127 , -1.0

2249, 7.66353 , 4.65012 , -1.0

2250, 5.86914 , 4.97767 , -1.0

2251, 8.30161 , 4.3679 , 0.015472

2252, 9.62949 , 3.69879 , -8.90000000E-17

2253, 9.95275 , 3.10812 , -1.0

2254, 8.80787 , 4.4881 , -1.0

2255, 8.15538 , 4.97101 , 1.0

2256, 12.1703 , 3.98168 , 0.009056

2257, 11.4547 , 4.31284 , -1.0

2258, 12.6601 , 4.69223 , -1.0

2259, 10.6964 , 4.14616 , -4.00000000E-17

2260, 9.30622 , 4.28946 , 1.0

2261, 10.7548 , 4.83469 , 1.0

2262, 11.7148 , 4.57036 , 1.0

2263, 12.5746 , 4.97147 , 0.006442

2264, 13.7078 , 5.27715 , 0.004715

2265, 13.3025 , 4.49764 , 1.0

2266, 12.5952 , 4.74894 , 1.0

2267, 14.0987 , 5.00044 , 1.0

2268, 13.2164 , 5.625 , -1.0

2269, 7.75933 , 5.625 , 1.0

2270, 6.7836 , 5.625 , 1.0

2271, 8.39841 , 5.6147 , 0.021747

2272, 7.94877 , 5.625 , -1.0

2273, 7.29957 , 5.99024 , -0.0053

2274, 6.7836 , 5.625 , -1.0

2275, 9.39921 , 5.10083 , 0.139918

2276, 10.0816 , 4.71719 , -1.0

2277, 9.35054 , 5.625 , -1.0

2278, 8.8687 , 5.625 , 1.0

2279, 11.3136 , 4.96892 , 1.480000000E-16

2280, 10.8162 , 5.625 , -1.0

2281, 12.1378 , 5.625 , -1.0

2282, 10.5308 , 5.45525 , 0.177653

2283, 10.0333 , 5.625 , 1.0

2284, 11.7707 , 5.60138 , 0.04615

2285, 11.1725 , 5.625 , 1.0

2286, 12.2622 , 5.625 , 1.0

2287, 12.8113 , 5.91173 , -0.00686

2288, 13.2164 , 5.625 , 1.0

2289, 11.4993 , 6.23219 , -1.0

2290, 12.3686 , 6.22516 , -1.0

2291, 9.00352 , 6.00845 , 0.444619

2292, 8.83298 , 6.17059 , -0.25

2293, 8.01299 , 6.49526 , 0.289475

2294, 8.48973 , 6.20205 , 1.0

2295, 7.68715 , 6.2646 , 1.0

2296, 7.97283 , 6.46683 , -0.32452

2297, 8.61881 , 6.26424 , -1.0

2298, 7.63372 , 6.22678 , -1.0

2299, 9.6628 , 6.02944 , -0.09397

2300, 8.98247 , 6.6675 , -0.46289

2301, 9.46494 , 6.495 , -1.0

2302, 10.9063 , 6.56299 , -1.0

2303, 10.3953 , 6.39527 , 0.095407

2304, 9.40756 , 6.51047 , 1.0

2305, 11.2103 , 6.07564 , 0.094483

2306, 12.1321 , 6.39255 , -0.00675

2307, 10.642 , 6.3604 , 1.0

2308, 11.6051 , 6.143 , 1.0

2309, 12.3767 , 6.21939 , 1.0

2310, 11.5 , 6.84 , -0.00672

2311, 11.5 , 6.84 , -1.0

2312, 8.93817 , 6.73073 , 0.406853

2313, 8.5 , 6.84 , 0.074216

2314, 9.21967 , 7.38475 , 1.0

2315, 8.5 , 6.84 , 1.0

2316, 8.5 , 6.84 , -1.0

2317, 8.5 , 7.34528 , -0.40846

2318, 9.82645 , 6.99003 , -0.07303

2319, 11.5 , 7.34264 , -0.43287

2320, 9.22864 , 7.5779 , -0.01667

2321, 9.27347 , 7.39225 , -1.0

2322, 10.6258 , 7.35748 , -1.0

2323, 10.8435 , 7.26144 , 0.193026

2324, 10.2966 , 7.39781 , 1.0

2325, 11.5 , 6.84 , 1.0

2326, 11.5 , 7.79251 , 0.067384

2327, 11.5 , 8.00887 , -1.0

2328, 8.5 , 7.77954 , 0.143789

2329, 9.41603 , 8.26627 , 1.0

2330, 8.5 , 7.72448 , 1.0

2331, 8.5 , 8.08834 , -1.0

2332, 10.35 , 8.01872 , -0.08565

2333, 9.30847 , 8.61159 , 0.006453

2334, 9.99771 , 8.77992 , -1.0

2335, 10.4406 , 8.46949 , 1.0

2336, 11.5 , 9.07934 , 0.029786

2337, 11.5 , 8.03485 , 1.0

2338, 11.5 , 9.57219 , -1.0

2339, 8.5 , 9.3729 , 0.004095

2340, 9.65643 , 9.63977 , 1.0

2341, 8.5 , 8.90387 , 1.0

2342, 8.5 , 9.73124 , -1.0

2343, 9.98936 , 9.81485 , 0.060547

2344, 10.0065 , 10.6656 , -1.0

2345, 11.5 , 10.7228 , -0.00365

2346, 11.5 , 9.62655 , 1.0

2347, 11.5 , 11.4704 , -1.0

2348, 10.0696 , 11.1017 , 1.0

2349, 8.5 , 11.0709 , 0.017796

2350, 8.5 , 10.4525 , 1.0

2351, 8.5 , 11.6826 , -1.0

2352, 10.0154 , 11.762 , 0.005515

2353, 9.98565 , 12.6012 , -1.0

2354, 11.5 , 12.119 , -0.00122

2355, 11.5 , 11.5352 , 1.0

2356, 11.5 , 13.4985 , -1.0

2357, 10.112 , 12.8778 , 1.0

2358, 8.5 , 12.9705 , 0.01233

2359, 8.5 , 12.2933 , 1.0

2360, 8.5 , 13.681 , -1.0

2361, 10.0276 , 13.7263 , 8.740000000E-04

2362, 9.98809 , 14.598 , -1.0

2363, 11.5 , 13.5548 , 1.0

2364, 11.5 , 14.5388 , -4.40000000E-16

2365, 11.5 , 15.5269 , -1.0

2366, 8.5 , 14.9244 , 0.008287

2367, 9.98546 , 14.8989 , 1.0

2368, 8.5 , 14.2183 , 1.0

2369, 8.5 , 15.6794 , -1.0

2370, 9.97945 , 15.7383 , 2.120000000E-15

2371, 9.97343 , 16.5778 , -1.0

2372, 11.5 , 16.746 , 0.002292

2373, 11.5 , 15.575 , 1.0

2374, 11.5 , 17.5554 , -1.0

2375, 8.5 , 16.8872 , 0.008477

2376, 9.97826 , 16.878 , 1.0

2377, 8.5 , 16.1433 , 1.0

2378, 8.5 , 17.6778 , -1.0

2379, 9.98596 , 17.7228 , 1.021000000E-03

2380, 9.98472 , 18.5597 , -1.0

2381, 11.5 , 18.546 , 8.690000000E-04

2382, 11.5 , 17.5952 , 1.0

2383, 11.5 , 19.5838 , -1.0

2384, 8.5 , 18.8198 , 0.015013

2385, 9.98274 , 18.8586 , 1.0

2386, 8.5 , 18.0682 , 1.0

2387, 8.5 , 19.6762 , -1.0

2388, 9.99309 , 19.657 , 0.002086

2389, 9.99754 , 20.5538 , -1.0

2390, 11.5 , 20.1881 , 1.730000000E-04

2391, 11.5 , 19.6153 , 1.0

2392, 11.5 , 21.5863 , -1.0

2393, 8.5 , 20.7595 , 0.008194

2394, 9.9724 , 20.7945 , 1.0

2395, 8.5 , 19.9932 , 1.0

2396, 8.5 , 21.6622 , -1.0

2397, 9.98554 , 21.6154 , 5.900000000E-04

2398, 9.95668 , 22.5426 , -1.0

2399, 11.5 , 22.7896 , 0.003779

2400, 11.5 , 21.6092 , 1.0

2401, 11.5 , 23.32 , -1.0

2402, 9.93097 , 22.6927 , 1.0

2403, 8.5 , 22.4358 , -6.50000000E-04

2404, 8.5 , 21.8707 , 1.0

2405, 8.5 , 23.3646 , -1.0

2406, 10.593 , 24.0939 , -1.0

2407, 9.97389 , 23.5114 , -0.00858

2408, 9.38734 , 24.0988 , -1.0

2409, 11.5 , 24.103 , 0.011532

2410, 10.5679 , 24.1174 , 1.0

2411, 11.5 , 23.3323 , 1.0

2412, 11.5 , 24.6466 , -1.0

2413, 8.5 , 24.0946 , -0.01461

2414, 9.34868 , 24.217 , 1.0

2415, 8.5 , 23.4717 , 1.0

2416, 8.5 , 24.663 , -1.0

2417, 9.20205 , 25.003 , -1.0

2418, 10.7593 , 24.9609 , -1.0

2419, 9.98458 , 24.9083 , -1.0

2420, 10.4535 , 24.728 , -0.01444

2421, 11.5 , 25.0341 , -0.30207

2422, 9.38812 , 24.7758 , -0.1722

2423, 8.5 , 25.0387 , -0.34441

2424, 9.96541 , 24.9411 , 1.0

2425, 9.4588 , 25.625 , -1.0

2426, 10.5412 , 25.625 , -1.0

2427, 10.7867 , 25.0234 , 1.0

2428, 11.5 , 25.0351 , 0.325446

2429, 11.5 , 24.6511 , 1.0

2430, 11.5 , 25.625 , -1.0

2431, 8.5 , 25.0478 , 0.279629

2432, 9.18322 , 25.0191 , 1.0

2433, 8.5 , 24.7025 , 1.0

2434, 8.5 , 25.625 , -4.60000000E-15

2435, 8.5 , 25.625 , -1.0

2436, 11.5 , 25.625 , -4.80000000E-15

2437, 10.9234 , 25.625 , -0.34227

2438, 9.07422 , 25.625 , -0.33232

2439, 9.99863 , 25.625 , -0.00611

2440, 10.9078 , 25.625 , 0.281075

2441, 10.5412 , 25.625 , 1.0

2442, 9.08692 , 25.625 , 0.292127

2443, 9.4588 , 25.625 , 1.0

2444, 9.17832 , 26.2197 , -1.0

2445, 9.98551 , 26.2904 , -1.0

2446, 10.8275 , 26.1891 , -1.0

2447, 11.5 , 26.1909 , -0.31786

2448, 11.5 , 25.625 , 1.0

2449, 11.5 , 26.4969 , -1.0

2450, 8.5 , 26.2079 , -0.30574

2451, 8.5 , 25.625 , 1.0

2452, 8.5 , 26.2106 , 0.322622

2453, 8.5 , 26.5729 , -1.0

2454, 11.5 , 26.2004 , 0.268263

2455, 10.7772 , 26.254 , 1.0

2456, 10.4488 , 26.4806 , 6.580000000E-04

2457, 9.40026 , 26.4274 , 0.161311

2458, 9.9943 , 26.3207 , 1.0

2459, 9.22123 , 26.2543 , 1.0

2460, 9.40761 , 27.111 , -1.0

2461, 10.6067 , 26.9676 , -1.0

2462, 11.5 , 27.08 , -0.06137

2463, 11.5 , 26.5849 , 1.0

2464, 11.5 , 27.6433 , -1.0

2465, 8.5 , 27.1628 , 1.080000000E-04

2466, 8.5 , 26.5871 , 1.0

2467, 8.5 , 27.8469 , -1.0

2468, 9.78001 , 27.5359 , 0.002679

2469, 10.591 , 27.1262 , 1.0

2470, 9.38014 , 27.1288 , 1.0

2471, 10.0344 , 28.3508 , -1.0

2472, 11.5 , 28.1871 , -0.03353

2473, 11.5 , 27.8794 , 1.0

2474, 11.5 , 29.1287 , -1.0

2475, 8.5 , 28.8986 , -0.00874

2476, 8.5 , 27.8854 , 1.0

2477, 8.5 , 29.5427 , -1.0

2478, 9.99078 , 28.7205 , 1.0

2479, 9.92585 , 30.144 , -1.0

2480, 11.5 , 29.6227 , 1.0

2481, 11.5 , 30.9149 , -1.0

2482, 11.0724 , 36.84 , -2.57238

2483, 11.3044 , 36.84 , -2.27

2484, 10.4179 , 36.84 , -2.95025

2485, 10.77 , 36.84 , -2.8044

2486, 10.04 , 36.84 , -3.0

2487, 9.61 , 36.84 , -3.0

2488, 11.5 , 34.2347 , -1.0

2489, 11.5 , 35.3758 , -1.0

2490, 11.5 , 36.2212 , -1.0

2491, 11.5 , 36.84 , -1.54

2492, 9.055 , 36.84 , -2.85129

2493, 8.72882 , 36.84 , -2.56494

2494, 8.52424 , 37.1396 , -2.11415

2495, 8.54598 , 36.84 , -2.20613

2496, 8.5 , 36.84 , -1.89

2497, 8.5 , 30.6001 , -0.03738

2498, 8.5 , 29.6375 , 1.0

2499, 8.5 , 31.6408 , -1.0

2500, 10.0458 , 33.3326 , -1.0

2501, 10.0113 , 30.8095 , 1.0

2502, 10.3579 , 31.5685 , -1.0

2503, 11.5 , 32.7304 , -1.0

2504, 11.5 , 33.6693 , -0.19596

2505, 11.5 , 31.8226 , 1.0

2506, 11.4503 , 36.84 , -1.91788

2507, 10.04 , 37.4511 , -3.0

2508, 10.4179 , 37.4514 , -2.95026

2509, 10.77 , 37.4449 , -2.8044

2510, 11.3044 , 37.4447 , -2.27

2511, 11.0724 , 37.4454 , -2.57238

2512, 10.7852 , 36.84 , -2.28487

2513, 11.0371 , 36.84 , -1.94926

2514, 10.2826 , 36.84 , -2.47459

2515, 9.65627 , 36.84 , -2.55942

2516, 9.07296 , 36.84 , -2.29238

2517, 8.60197 , 37.1883 , -2.35481

2518, 10.2827 , 37.7691 , -2.63634

2519, 10.4178 , 38.19 , -2.95029

2520, 9.61 , 37.5035 , -3.0

2521, 10.04 , 38.1892 , -3.0

2522, 11.1073 , 36.84 , -1.50074

2523, 10.5705 , 34.887 , -1.0

2524, 10.8822 , 35.7613 , -1.0

2525, 10.9612 , 36.3815 , -1.0

2526, 11.5 , 36.84 , -1.0

2527, 11.5 , 37.2313 , -1.1182

2528, 11.5 , 34.773 , -0.02313

2529, 11.5 , 35.776 , -0.16174

2530, 11.5 , 36.6116 , -0.41695

2531, 11.4503 , 37.4568 , -1.91786

2532, 11.5 , 37.4408 , -1.54

2533, 11.4503 , 38.2015 , -1.91779

2534, 10.77 , 38.176 , -2.8044

2535, 11.3044 , 38.1752 , -2.27

2536, 11.3044 , 38.9549 , -2.27

2537, 10.77 , 38.957 , -2.8044

2538, 11.0724 , 38.9579 , -2.57238

2539, 11.0724 , 38.177 , -2.57238

2540, 9.05501 , 37.5284 , -2.85129

2541, 8.55933 , 37.5785 , -2.24381

2542, 8.8486 , 37.2618 , -1.94833

2543, 8.5 , 37.2658 , -1.89

2544, 8.87693 , 36.84 , -1.74367

2545, 8.5 , 37.1532 , -1.60804

2546, 8.5 , 36.84 , -1.49561

2547, 8.70101 , 36.84 , -1.2739

2548, 8.5 , 33.7037 , -1.0

2549, 8.5 , 31.8868 , 1.0

2550, 8.5 , 33.2064 , -0.03979

2551, 8.5 , 35.1741 , -1.0

2552, 8.9729 , 36.3745 , -1.0

2553, 8.5 , 36.1689 , -1.0

2554, 9.43575 , 34.7906 , -1.0

2555, 9.08115 , 35.7069 , -1.0

2556, 9.56964 , 36.3221 , -1.0

2557, 9.97489 , 35.6224 , -1.0

2558, 10.3594 , 34.9159 , -0.02954

2559, 9.74107 , 34.017 , -0.00935

2560, 10.0039 , 33.0241 , 1.0

2561, 11.5 , 33.9959 , 1.0

2562, 10.8287 , 37.909 , -2.07662

2563, 11.0539 , 37.3896 , -1.53387

2564, 10.156 , 37.4215 , -2.30743

2565, 10.7552 , 37.3301 , -2.1412

2566, 10.4557 , 36.84 , -1.72126

2567, 9.67178 , 36.84 , -1.80524

2568, 9.46734 , 37.6304 , -2.27551

2569, 8.93439 , 37.7132 , -2.054

2570, 9.8306 , 37.5806 , -1.7248

2571, 8.65399 , 38.137 , -2.4486

2572, 11.4503 , 38.9882 , -1.91769

2573, 10.4176 , 38.974 , -2.95033

2574, 10.04 , 38.9733 , -3.0

2575, 10.1195 , 38.3649 , -2.37755

2576, 9.61 , 38.2594 , -3.0

2577, 9.61 , 39.043 , -3.0

2578, 9.05503 , 38.3991 , -2.8513

2579, 9.05506 , 39.319 , -2.85132

2580, 9.05508 , 40.2408 , -2.85133

2581, 9.61 , 41.394 , -3.0

2582, 11.3044 , 39.736 , -2.26999

2583, 11.0724 , 39.7404 , -2.57238

2584, 11.0724 , 41.3053 , -2.57238

2585, 10.04 , 41.3259 , -3.0

2586, 10.4173 , 41.3301 , -2.95045

2587, 10.77 , 41.3042 , -2.8044

2588, 11.0724 , 40.5228 , -2.57238

2589, 11.3044 , 41.2982 , -2.26999

2590, 11.3044 , 40.5171 , -2.26999

2591, 11.4503 , 39.7763 , -1.91758

2592, 11.4504 , 40.5644 , -1.91747

2593, 10.4003 , 36.3286 , -1.0

2594, 10.8279 , 36.84 , -1.0

2595, 10.8115 , 37.4652 , -0.91704

2596, 10.6292 , 35.781 , -0.08958

2597, 10.9322 , 36.6253 , -0.23393

2598, 11.5 , 37.2815 , -0.57989

2599, 11.5 , 37.866 , -1.00636

2600, 11.5 , 35.7349 , 1.0

2601, 11.5 , 37.0848 , 0.051676

2602, 11.5 , 36.4527 , 0.224826

2603, 10.77 , 39.7394 , -2.8044

2604, 9.61 , 40.6103 , -3.0

2605, 10.77 , 40.5218 , -2.8044

2606, 9.61 , 39.8267 , -3.0

2607, 10.04 , 40.5417 , -3.0

2608, 10.04 , 39.7575 , -3.0

2609, 10.4175 , 39.7594 , -2.95037

2610, 10.4174 , 40.5447 , -2.95042

2611, 11.0777 , 38.6222 , -1.83462

2612, 11.5 , 38.1656 , -1.54

2613, 11.5 , 38.9388 , -1.54

2614, 10.7551 , 39.3469 , -2.2305

2615, 10.5867 , 38.6473 , -2.02929

2616, 9.11588 , 38.2888 , -2.22626

2617, 8.63053 , 38.9544 , -2.40929

2618, 10.7601 , 38.1425 , -1.38633

2619, 8.5 , 37.8772 , -1.89

2620, 8.96118 , 37.3922 , -1.47512

2621, 8.5 , 37.5392 , -1.53637

2622, 9.96745 , 36.84 , -1.0

2623, 9.12869 , 36.3088 , -0.56671

2624, 9.6789 , 36.6805 , -0.50412

2625, 9.13103 , 36.84 , -1.0

2626, 8.5 , 37.2456 , -1.13137

2627, 8.5 , 36.84 , -1.0

2628, 8.5 , 34.6229 , 0.009323

2629, 8.5 , 34.1734 , 1.0

2630, 8.5 , 35.7589 , -0.24565

2631, 8.5 , 36.4907 , -0.52305

2632, 9.67757 , 35.8372 , -0.06336

2633, 9.90872 , 35.2105 , 1.0

2634, 10.3164 , 37.589 , -1.38436

2635, 9.80856 , 38.3832 , -1.65605

2636, 9.41417 , 37.5906 , -1.18342

2637, 10.0002 , 37.4699 , -0.62149

2638, 9.03142 , 38.0769 , -1.61943

2639, 8.5 , 38.6365 , -1.89

2640, 10.04 , 42.1101 , -3.0

2641, 9.61 , 42.1777 , -3.0

2642, 11.4504 , 41.3524 , -1.9174

2643, 10.4172 , 42.1155 , -2.95046

2644, 10.77 , 42.0866 , -2.8044

2645, 9.05506 , 42.0862 , -2.85132

2646, 11.0724 , 42.0877 , -2.57238

2647, 11.3044 , 42.0793 , -2.26999

2648, 11.4504 , 42.1405 , -1.91738

2649, 10.8701 , 39.241 , -1.66488

2650, 11.5 , 39.7135 , -1.54

2651, 11.0441 , 41.6963 , -1.92065

2652, 11.5 , 41.2629 , -1.54

2653, 10.3028 , 41.6344 , -2.45815

2654, 9.805 , 39.2284 , -2.23787

2655, 9.24463 , 39.013 , -2.34487

2656, 8.63646 , 39.7712 , -2.42069

2657, 9.31455 , 39.8879 , -2.41863

2658, 9.58974 , 40.8881 , -2.49667

2659, 8.6375 , 40.6151 , -2.42387

2660, 9.05508 , 41.1631 , -2.85133

2661, 9.41374 , 41.7907 , -2.38157

2662, 8.64093 , 41.4734 , -2.43072

2663, 10.8356 , 40.0677 , -1.85862

2664, 10.5628 , 40.9149 , -2.31934

2665, 11.0834 , 40.9024 , -1.73242

2666, 11.5 , 40.4882 , -1.54

2667, 10.1071 , 36.8132 , -0.11657

2668, 10.7325 , 37.9624 , -0.52159

2669, 10.672 , 37.3425 , -0.13474

2670, 10.5962 , 36.5546 , 1.0

2671, 11.5 , 38.6079 , -0.80728

2672, 11.5 , 39.4087 , -1.06149

2673, 11.5 , 38.0871 , 0.069038

2674, 11.5 , 37.1728 , 1.0

2675, 10.0182 , 40.1484 , -2.31721

2676, 10.7658 , 38.7974 , -1.18174

2677, 10.02 , 39.3655 , -1.47818

2678, 9.10975 , 39.0196 , -1.62969

2679, 8.5 , 39.4191 , -1.89

2680, 10.0 , 38.4164 , -0.53744

2681, 8.5 , 38.2063 , -1.21271

2682, 8.5 , 37.6598 , -0.94443

2683, 9.32036 , 37.2095 , -0.42003

2684, 9.28831 , 36.616 , 0.0704

2685, 8.5 , 37.2429 , -0.42121

2686, 8.5 , 35.8779 , 1.0

2687, 8.5 , 36.5068 , 0.175109

2688, 9.65648 , 37.5602 , 0.169137

2689, 9.44527 , 36.7849 , 1.0

2690, 9.29953 , 38.2959 , -0.85625

2691, 8.5 , 38.8494 , -1.01125

2692, 9.055 , 43.0104 , -2.85129

2693, 10.04 , 44.4628 , -3.0

2694, 10.77 , 44.4339 , -2.8044

2695, 10.4178 , 44.4716 , -2.95027

2696, 11.0724 , 42.8701 , -2.57238

2697, 10.77 , 42.8691 , -2.8044

2698, 11.3044 , 42.8604 , -2.26999

2699, 9.80479 , 42.3988 , -2.60334

2700, 10.77 , 43.6515 , -2.8044

2701, 9.61 , 42.9614 , -3.0

2702, 10.04 , 42.8943 , -3.0

2703, 10.4173 , 42.9009 , -2.95043

2704, 10.4175 , 43.6862 , -2.95038

2705, 10.04 , 43.6786 , -3.0

2706, 9.05477 , 44.8619 , -2.85117

2707, 11.0724 , 43.6526 , -2.57238

2708, 11.3044 , 43.6415 , -2.26999

2709, 11.4503 , 43.7166 , -1.91758

2710, 11.4504 , 42.9285 , -1.91743

2711, 11.5 , 42.0377 , -1.54

2712, 8.65826 , 42.3017 , -2.46006

2713, 8.59323 , 42.9729 , -2.3276

2714, 11.5 , 42.8124 , -1.54

2715, 10.4677 , 42.4152 , -2.27074

2716, 9.5275 , 42.7464 , -2.09807

2717, 11.0175 , 42.5232 , -1.93718

2718, 9.9197 , 41.9235 , -1.826

2719, 10.6805 , 41.4048 , -1.52109

2720, 10.8795 , 42.1561 , -1.4452

2721, 10.8506 , 39.6056 , -1.00247

2722, 11.5 , 40.1271 , -0.88226

2723, 11.5 , 41.6805 , -0.90185

2724, 11.5 , 40.9255 , -1.08394

2725, 9.83119 , 41.0455 , -1.82503

2726, 9.09479 , 39.831 , -1.87194

2727, 8.5 , 40.2019 , -1.89

2728, 9.14639 , 40.6333 , -1.83392

2729, 8.5 , 40.9848 , -1.89

2730, 9.1567 , 41.3495 , -1.8392

2731, 9.20334 , 42.1114 , -1.60881

2732, 8.5 , 41.7677 , -1.89

2733, 10.3978 , 40.4711 , -1.27978

2734, 10.8228 , 40.8737 , -0.86704

2735, 10.7569 , 38.8936 , -0.18611

2736, 10.4379 , 37.8332 , 1.0

2737, 11.5 , 39.4856 , -0.04268

2738, 11.5 , 38.6784 , 1.0

2739, 9.37822 , 40.101 , -1.21479

2740, 9.99558 , 39.538 , -0.56552

2741, 9.20363 , 39.2294 , -0.79691

2742, 8.5 , 39.7215 , -1.04937

2743, 9.4532 , 38.748 , 0.05025

2744, 8.5 , 38.225 , -0.26759

2745, 8.5 , 37.3757 , 1.0

2746, 9.43656 , 38.055 , 1.0

2747, 8.5 , 39.179 , -0.43114

2748, 9.27208 , 43.412 , -2.37744

2749, 9.61 , 44.5287 , -3.0

2750, 9.61 , 43.7451 , -3.0

2751, 9.0549 , 43.9357 , -2.85123

2752, 8.64214 , 43.6355 , -2.43371

2753, 11.0724 , 44.435 , -2.57238

2754, 11.3044 , 44.4226 , -2.26999

2755, 10.77 , 45.2163 , -2.8044

2756, 10.4183 , 45.257 , -2.95011

2757, 11.0724 , 45.2174 , -2.57238

2758, 11.3044 , 45.2037 , -2.26999

2759, 11.4503 , 44.5047 , -1.91785

2760, 11.4501 , 45.2927 , -1.91824

2761, 10.04 , 45.247 , -3.0

2762, 9.61 , 45.3124 , -3.0

2763, 10.04 , 46.0312 , -3.0

2764, 9.61 , 46.0961 , -3.0

2765, 9.05467 , 45.7889 , -2.85111

2766, 8.63043 , 44.4495 , -2.41205

2767, 10.3864 , 44.7851 , -2.54773

2768, 10.9284 , 44.2892 , -2.00991

2769, 11.5 , 44.3618 , -1.54

2770, 10.2316 , 44.1305 , -2.40192

2771, 10.7942 , 43.2103 , -2.01749

2772, 9.92087 , 43.3391 , -2.25326

2773, 9.31071 , 44.8422 , -2.41683

2774, 9.90133 , 45.0064 , -2.37569

2775, 8.63613 , 45.2757 , -2.42271

2776, 10.7086 , 43.8499 , -1.56928

2777, 11.5 , 43.5871 , -1.54

2778, 11.5 , 42.5574 , -0.84275

2779, 11.5 , 43.3476 , -0.82276

2780, 11.5 , 42.1034 , -0.24734

2781, 8.5 , 42.5505 , -1.89

2782, 8.5 , 43.3334 , -1.89

2783, 9.27981 , 43.1546 , -1.56017

2784, 10.8312 , 42.9858 , -1.15713

2785, 10.1126 , 42.6041 , -1.34619

2786, 9.93336 , 41.5945 , -1.15726

2787, 10.7419 , 41.8332 , -0.53714

2788, 10.7103 , 40.13 , -0.18438

2789, 11.5 , 40.904 , -0.0124

2790, 11.5 , 40.4003 , 1.0

2791, 9.27992 , 40.9017 , -1.01924

2792, 8.5 , 40.5667 , -1.01718

2793, 8.5 , 41.3597 , -1.29815

2794, 9.1833 , 42.5287 , -1.05308

2795, 9.22919 , 41.6799 , -0.75624

2796, 8.5 , 42.1523 , -1.14972

2797, 9.84011 , 40.8331 , -0.38121

2798, 10.1429 , 39.3304 , 1.0

2799, 8.5 , 40.1776 , -0.05558

2800, 8.5 , 38.9713 , 1.0

2801, 9.32022 , 44.0416 , -1.9644

2802, 8.5 , 44.1162 , -1.89

2803, 9.61 , 46.8798 , -3.0

2804, 10.04 , 47.5996 , -3.0

2805, 10.7597 , 45.0191 , -1.8569

2806, 9.90549 , 45.4482 , -1.89289

2807, 10.3688 , 45.6317 , -2.46579

2808, 10.04 , 46.8154 , -3.0

2809, 10.4189 , 46.0423 , -2.94992

2810, 11.0724 , 45.9999 , -2.57238

2811, 10.77 , 46.7812 , -2.8044

2812, 11.3044 , 45.9848 , -2.26998

2813, 10.4196 , 46.8277 , -2.94972

2814, 10.77 , 45.9988 , -2.8044

2815, 10.9306 , 45.7009 , -1.94877

2816, 11.45 , 46.0808 , -1.91871

2817, 11.0724 , 46.7823 , -2.57238

2818, 11.3044 , 46.7659 , -2.26998

2819, 11.5 , 44.1204 , -0.80171

2820, 11.5 , 45.1365 , -1.54

2821, 11.5 , 45.9112 , -1.54

2822, 11.5 , 44.7506 , -0.88462

2823, 10.04 , 48.3838 , -3.0

2824, 9.53747 , 45.6714 , -2.39475

2825, 9.73982 , 46.3665 , -2.57294

2826, 9.05461 , 46.7166 , -2.85108

2827, 8.63382 , 46.1215 , -2.41811

2828, 11.5 , 43.8504 , -0.27885

2829, 8.5 , 44.8991 , -1.89

2830, 8.5 , 45.6819 , -1.89

2831, 10.077 , 44.6811 , -1.68449

2832, 10.7653 , 44.5427 , -1.15965

2833, 10.0507 , 43.7319 , -1.30059

2834, 9.22574 , 45.2333 , -1.76908

2835, 10.859 , 43.6891 , -0.52198

2836, 10.7601 , 42.6907 , -0.29329

2837, 11.5 , 42.2069 , 1.0

2838, 11.5 , 42.9478 , 0.019685

2839, 9.10444 , 43.5833 , -0.99537

2840, 8.5 , 42.9737 , -1.14323

2841, 8.5 , 43.7047 , -1.33611

2842, 9.68649 , 43.1595 , -0.51223

2843, 9.75387 , 42.1927 , -0.15829

2844, 9.96772 , 41.4893 , 1.0

2845, 8.5 , 41.4439 , -0.17504

2846, 8.5 , 42.6022 , -0.50924

2847, 8.5 , 40.7963 , 1.0

2848, 9.25853 , 44.5965 , -1.0305

2849, 8.5 , 44.4442 , -1.12835

2850, 9.37313 , 45.8553 , -1.41698

2851, 8.65404 , 46.9775 , -2.45394

2852, 9.4825 , 47.2378 , -2.42845

2853, 9.61 , 47.6635 , -3.0

2854, 9.05465 , 47.6449 , -2.8511

2855, 8.59409 , 47.6321 , -2.33583

2856, 10.04 , 49.168 , -3.0

2857, 9.61 , 49.2308 , -3.0

2858, 9.61 , 48.4471 , -3.0

2859, 9.0548 , 48.5739 , -2.85118

2860, 9.05512 , 49.5031 , -2.85135

2861, 10.3938 , 47.2281 , -2.52931

2862, 10.4202 , 47.6131 , -2.94954

2863, 11.0724 , 47.5648 , -2.57238

2864, 10.77 , 47.5636 , -2.8044

2865, 11.3044 , 47.547 , -2.26998

2866, 10.1984 , 47.9301 , -2.61841

2867, 10.4206 , 48.3984 , -2.9494

2868, 10.77 , 48.346 , -2.8044

2869, 11.0724 , 48.3472 , -2.57238

2870, 11.3044 , 48.3281 , -2.26998

2871, 9.86157 , 45.3936 , -1.09682

2872, 10.7413 , 45.668 , -1.12614

2873, 9.83082 , 46.1871 , -1.78986

2874, 10.6119 , 46.4567 , -2.08562

2875, 11.1354 , 46.3289 , -1.53659

2876, 11.4498 , 46.8688 , -1.91919

2877, 11.5 , 46.686 , -1.54

2878, 10.4208 , 49.1838 , -2.94933

2879, 10.77 , 49.1285 , -2.8044

2880, 11.3044 , 49.1092 , -2.26998

2881, 11.0724 , 49.1296 , -2.57238

2882, 10.6396 , 47.1899 , -1.9451

2883, 11.4497 , 47.6569 , -1.91964

2884, 11.5 , 46.4369 , -0.99428

2885, 11.5 , 44.6737 , -0.15164

2886, 11.5 , 45.6366 , -0.59184

2887, 11.5 , 47.4607 , -1.54

2888, 11.4496 , 48.445 , -1.91997

2889, 9.61 , 50.0145 , -3.0

2890, 10.04 , 49.9522 , -3.0

2891, 10.4207 , 49.9692 , -2.94935

2892, 9.93125 , 48.4147 , -2.49657

2893, 9.07337 , 46.3183 , -1.93185

2894, 8.5 , 46.4648 , -1.89

2895, 8.5 , 47.2477 , -1.89

2896, 9.98085 , 47.5794 , -1.7064

2897, 10.375 , 45.1714 , -0.08901

2898, 11.5 , 44.0258 , 1.0

2899, 8.5 , 45.2752 , -1.13555

2900, 8.5 , 46.0149 , -1.34836

2901, 9.84852 , 44.3788 , -0.32644

2902, 9.26665 , 45.4997 , -0.53974

2903, 9.82682 , 43.4518 , 1.0

2904, 8.5 , 43.6872 , -0.29857

2905, 8.5 , 42.7554 , 1.0

2906, 8.5 , 44.7958 , -0.47574

2907, 10.0884 , 48.9913 , -2.46252

2908, 9.44953 , 46.5554 , -1.05151

2909, 9.00737 , 47.0066 , -1.69477

2910, 9.21967 , 47.9665 , -2.06895

2911, 8.64844 , 48.2779 , -2.44433

2912, 8.5 , 48.0305 , -1.89

2913, 10.04 , 50.7364 , -3.0

2914, 10.4203 , 50.7546 , -2.9495

2915, 11.0724 , 49.9121 , -2.57238

2916, 9.96825 , 49.5797 , -2.56996

2917, 10.77 , 49.9109 , -2.8044

2918, 10.77 , 50.6933 , -2.8044

2919, 11.0724 , 50.6945 , -2.57238

2920, 11.3044 , 50.6714 , -2.26998

2921, 9.61 , 50.7982 , -3.0

2922, 9.05602 , 51.3611 , -2.85184

2923, 9.26375 , 48.8617 , -2.0981

2924, 9.34324 , 49.8848 , -2.46337

2925, 8.63618 , 49.1109 , -2.42289

2926, 9.05556 , 50.4322 , -2.85159

2927, 8.63801 , 49.9705 , -2.42629

2928, 10.6478 , 47.9957 , -2.14241

2929, 10.6618 , 48.6643 , -2.37451

2930, 11.5 , 48.2354 , -1.54

2931, 11.0709 , 48.5316 , -1.81858

2932, 11.4496 , 49.233 , -1.92012

2933, 10.0802 , 46.247 , -0.47195

2934, 10.7934 , 46.0105 , 0.019624

2935, 10.8013 , 46.5474 , -0.94255

2936, 10.3038 , 47.0135 , -1.17242

2937, 10.9291 , 46.933 , -1.28095

2938, 11.5 , 47.1569 , -0.90062

2939, 10.77 , 51.4757 , -2.8044

2940, 10.7297 , 49.3596 , -2.16696

2941, 11.3044 , 49.8903 , -2.26998

2942, 10.8131 , 47.7859 , -1.22229

2943, 11.5 , 46.6648 , -0.02574

2944, 11.5 , 45.8142 , 1.0

2945, 11.5 , 48.0176 , -0.80526

2946, 11.5 , 47.6061 , -0.23141

2947, 11.5 , 49.0101 , -1.54

2948, 11.5 , 48.7514 , -0.8274

2949, 11.4496 , 50.0211 , -1.92004

2950, 11.5 , 49.7848 , -1.54

2951, 8.63066 , 50.81 , -2.41247

2952, 9.97116 , 50.2191 , -2.43988

2953, 9.39537 , 50.7417 , -2.32468

2954, 10.0625 , 48.5582 , -1.77471

2955, 8.5 , 46.8479 , -1.15389

2956, 8.5 , 47.5708 , -1.3208

2957, 9.88965 , 47.974 , -1.08672

2958, 9.8953 , 47.4184 , -0.36585

2959, 9.75603 , 45.3087 , 1.0

2960, 9.19504 , 46.8195 , -0.25938

2961, 8.5 , 46.0134 , -0.20865

2962, 10.1713 , 46.5672 , 1.0

2963, 8.5 , 44.715 , 1.0

2964, 9.82788 , 49.5367 , -1.81591

2965, 9.15754 , 47.7931 , -0.90469

2966, 9.07891 , 48.7276 , -1.44952

2967, 8.5 , 48.8134 , -1.89

2968, 8.5 , 48.3616 , -1.1567

2969, 8.5 , 49.5962 , -1.89

2970, 10.04 , 51.5206 , -3.0

2971, 10.4193 , 51.5399 , -2.94979

2972, 9.61 , 51.5819 , -3.0

2973, 10.4158 , 53.1107 , -2.95091

2974, 10.04 , 53.0891 , -3.0

2975, 10.04 , 52.3049 , -3.0

2976, 9.61 , 52.3655 , -3.0

2977, 9.05636 , 52.2897 , -2.85202

2978, 8.65103 , 51.6562 , -2.44917

2979, 11.0724 , 51.4769 , -2.57238

2980, 11.3044 , 51.4525 , -2.26997

2981, 10.1641 , 50.9641 , -2.46091

2982, 10.8738 , 50.3411 , -2.16178

2983, 10.3022 , 50.0881 , -1.97266

2984, 10.8689 , 51.1107 , -2.16867

2985, 11.4497 , 50.8092 , -1.91966

2986, 11.4499 , 51.5972 , -1.91892

2987, 9.44393 , 51.5774 , -2.4657

2988, 10.2827 , 51.6605 , -2.38233

2989, 9.10909 , 49.9061 , -1.92186

2990, 8.5 , 50.3791 , -1.89

2991, 9.02534 , 50.6715 , -1.88119

2992, 10.7248 , 48.7804 , -1.28287

2993, 11.1765 , 49.4083 , -1.46109

2994, 9.81459 , 51.1757 , -1.91379

2995, 10.6964 , 47.3798 , -0.15229

2996, 10.4178 , 52.3253 , -2.95026

2997, 11.3044 , 52.2336 , -2.26997

2998, 10.77 , 53.0406 , -2.8044

2999, 10.77 , 52.2582 , -2.8044

3000, 11.0724 , 53.0418 , -2.57238

3001, 11.0724 , 52.2594 , -2.57238

3002, 11.3044 , 53.0147 , -2.26997

3003, 11.4503 , 52.3853 , -1.91774

3004, 10.841 , 49.8593 , -1.4322

3005, 10.8184 , 48.5059 , -0.38276

3006, 11.5 , 47.623 , 1.0

3007, 11.5 , 48.3727 , 0.022552

3008, 11.5 , 49.5278 , -0.80127

3009, 11.5 , 49.2609 , -0.26604

3010, 11.5 , 50.5595 , -1.54

3011, 11.5 , 50.1627 , -0.89211

3012, 11.5 , 52.109 , -1.54

3013, 9.61 , 53.1492 , -3.0

3014, 9.05646 , 53.218 , -2.85208

3015, 8.65395 , 52.9379 , -2.45383

3016, 8.59682 , 52.2966 , -2.33682

3017, 8.5 , 51.162 , -1.89

3018, 9.1525 , 51.5736 , -1.90719

3019, 8.5 , 51.9448 , -1.89

3020, 9.85538 , 50.1885 , -1.38651

3021, 10.0 , 49.1159 , -0.64577

3022, 8.5 , 47.5641 , -0.33054

3023, 9.71514 , 48.3712 , 0.133297

3024, 9.80532 , 47.6372 , 1.0

3025, 8.5 , 46.6886 , 1.0

3026, 9.08165 , 49.5958 , -1.13863

3027, 8.5 , 48.7039 , -0.49026

3028, 8.5 , 49.1995 , -1.16331

3029, 8.5 , 49.9201 , -1.37427

3030, 8.5 , 50.5961 , -1.11118

3031, 10.04 , 53.8733 , -3.0

3032, 10.77 , 53.823 , -2.8044

3033, 10.4134 , 53.896 , -2.95166

3034, 9.61 , 53.9329 , -3.0

3035, 10.04 , 54.6575 , -3.0

3036, 11.0724 , 53.8243 , -2.57238

3037, 11.3044 , 53.7958 , -2.26997

3038, 10.3764 , 53.46 , -2.43696

3039, 9.86802 , 52.1151 , -2.53523

3040, 10.5948 , 52.1621 , -2.23624

3041, 10.1436 , 52.7351 , -2.61125

3042, 9.30887 , 52.8594 , -2.30303

3043, 9.137 , 52.1923 , -1.96626

3044, 10.8502 , 51.6473 , -1.75133

3045, 10.6525 , 50.7598 , -1.54484

3046, 11.5 , 51.3342 , -1.54

3047, 9.89659 , 51.8374 , -1.62721

3048, 9.08514 , 50.4598 , -1.14404

3049, 9.1639 , 51.2466 , -1.26863

3050, 10.7393 , 49.5793 , -0.41185

3051, 9.92774 , 50.922 , -0.92679

3052, 10.2352 , 48.7489 , 1.0

3053, 10.846 , 52.7832 , -2.08723

3054, 11.4508 , 53.1733 , -1.91614

3055, 10.04 , 55.4417 , -3.0

3056, 10.411 , 54.6814 , -2.95241

3057, 11.0724 , 54.6067 , -2.57238

3058, 11.3044 , 54.5769 , -2.26997

3059, 10.77 , 54.6054 , -2.8044

3060, 11.5 , 52.8837 , -1.54

3061, 10.8349 , 52.3063 , -1.36255

3062, 10.6647 , 50.4275 , -0.49935

3063, 11.5 , 49.4161 , 1.0

3064, 11.5 , 50.0976 , -0.13784

3065, 11.5 , 51.0499 , -0.58632

3066, 11.5 , 51.8526 , -1.00052

3067, 11.5 , 52.5816 , -0.9028

3068, 10.4089 , 55.4668 , -2.95308

3069, 11.0724 , 55.3891 , -2.57238

3070, 10.77 , 55.3879 , -2.8044

3071, 11.3044 , 55.358 , -2.26997

3072, 9.61 , 55.5003 , -3.0

3073, 9.21312 , 53.7063 , -2.40056

3074, 9.61 , 54.7166 , -3.0

3075, 9.05542 , 55.0746 , -2.85151

3076, 9.05619 , 54.1461 , -2.85193

3077, 8.6349 , 53.7723 , -2.42006

3078, 8.63631 , 54.6194 , -2.42285

3079, 8.5 , 53.5105 , -1.89

3080, 8.5 , 52.7277 , -1.89

3081, 8.5 , 51.4057 , -1.06562

3082, 9.13925 , 51.9881 , -1.15107

3083, 8.5 , 52.1561 , -1.06833

3084, 9.42351 , 49.842 , -0.21166

3085, 8.5 , 48.6614 , 1.0

3086, 8.5 , 49.9045 , -0.29773

3087, 8.5 , 50.8922 , -0.42661

3088, 10.3086 , 54.3344 , -2.49856

3089, 9.96961 , 55.1278 , -2.50852

3090, 8.9734 , 54.0159 , -1.95758

3091, 9.4775 , 53.5403 , -1.80415

3092, 11.4519 , 54.7495 , -1.91248

3093, 11.4514 , 53.9614 , -1.91431

3094, 9.81738 , 54.1857 , -2.13181

3095, 10.8071 , 54.2742 , -2.02116

3096, 10.6385 , 53.645 , -1.75254

3097, 11.5 , 53.6584 , -1.54

3098, 9.98448 , 52.7368 , -1.70058

3099, 9.1864 , 52.9189 , -1.41796

3100, 10.75 , 51.4493 , -0.43779

3101, 9.75971 , 52.1335 , -0.76846

3102, 9.2623 , 51.2789 , -0.43292

3103, 9.84015 , 50.1179 , 1.0

3104, 10.7701 , 53.1747 , -1.1415

3105, 9.9495 , 55.7925 , -2.61539

3106, 10.4073 , 56.2521 , -2.95356

3107, 10.04 , 56.2259 , -3.0

3108, 10.77 , 56.1703 , -2.8044

3109, 11.0724 , 56.1716 , -2.57238

3110, 11.3044 , 56.1391 , -2.26997

3111, 10.7495 , 55.0585 , -2.1463

3112, 11.5 , 54.4331 , -1.54

3113, 11.5 , 53.4339 , -0.81278

3114, 10.7963 , 52.5102 , -0.39071

3115, 11.5 , 51.2192 , 1.0

3116, 11.5 , 52.0756 , -0.02682

3117, 11.5 , 53.0092 , -0.25479

3118, 10.7168 , 55.8752 , -2.20399

3119, 11.4524 , 55.5375 , -1.91089

3120, 11.5 , 55.2084 , -1.54

3121, 9.61 , 57.8513 , -3.0

3122, 9.61 , 56.2839 , -3.0

3123, 9.0523 , 56.9369 , -2.84983

3124, 9.61 , 57.0676 , -3.0

3125, 9.05404 , 56.0046 , -2.85077

3126, 8.63491 , 55.4734 , -2.42048

3127, 8.63458 , 56.3239 , -2.42006

3128, 9.32745 , 55.5953 , -2.11898

3129, 9.18872 , 54.6722 , -2.16325

3130, 8.5 , 54.2934 , -1.89

3131, 8.5 , 55.0763 , -1.89

3132, 8.5 , 55.8591 , -1.89

3133, 8.5 , 53.8361 , -1.33069

3134, 8.5 , 53.1046 , -1.11028

3135, 8.5 , 51.8115 , -0.0772

3136, 8.5 , 52.6454 , -0.4388

3137, 8.5 , 50.6325 , 1.0

3138, 8.5 , 54.5318 , -1.06307

3139, 10.04 , 58.5785 , -3.0

3140, 10.04 , 59.3627 , -3.0

3141, 10.04 , 57.0101 , -3.0

3142, 10.04 , 57.7943 , -3.0

3143, 10.77 , 56.9527 , -2.8044

3144, 10.4067 , 57.0375 , -2.95377

3145, 8.65535 , 57.1694 , -2.45651

3146, 10.0426 , 54.8289 , -1.69847

3147, 10.0696 , 55.6045 , -1.76706

3148, 9.25184 , 54.0988 , -1.14233

3149, 9.97985 , 53.6139 , -1.12925

3150, 10.8887 , 54.3847 , -1.35664

3151, 10.2256 , 54.3237 , -1.16107

3152, 11.5 , 54.1627 , -0.83464

3153, 9.51546 , 53.1774 , -0.52442

3154, 9.85435 , 51.9456 , 1.0

3155, 10.653 , 53.567 , -0.34015

3156, 10.0375 , 56.1994 , -2.17233

3157, 10.2777 , 56.6664 , -2.55423

3158, 9.65699 , 57.3062 , -2.48954

3159, 10.4072 , 57.8229 , -2.95359

3160, 10.77 , 57.7349 , -2.8044

3161, 10.77 , 58.5126 , -2.8044

3162, 10.4093 , 58.6082 , -2.95294

3163, 11.0724 , 57.7359 , -2.57238

3164, 11.0724 , 58.5131 , -2.57238

3165, 11.4528 , 56.3256 , -1.90977

3166, 11.0724 , 56.954 , -2.57238

3167, 11.3044 , 56.9202 , -2.26996

3168, 10.7223 , 56.697 , -2.08282

3169, 11.4529 , 57.1136 , -1.90935

3170, 10.792 , 56.3288 , -1.62017

3171, 10.8094 , 55.3714 , -1.24247

3172, 11.5 , 54.9273 , -0.81489

3173, 11.5 , 53.785 , 0.013616

3174, 11.5 , 53.0225 , 1.0

3175, 11.5 , 54.6856 , -0.26723

3176, 11.5 , 55.9967 , -1.54

3177, 11.5 , 56.8329 , -1.54

3178, 11.5 , 55.5957 , -0.88245

3179, 9.61 , 59.4187 , -3.0

3180, 9.04972 , 59.7359 , -2.84844

3181, 9.88427 , 58.0785 , -2.57435

3182, 9.05068 , 57.8715 , -2.84896

3183, 9.04965 , 58.8082 , -2.8484

3184, 9.61 , 58.635 , -3.0

3185, 8.59255 , 57.8269 , -2.32423

3186, 8.63669 , 58.49 , -2.42402

3187, 8.63237 , 59.3122 , -2.4159

3188, 9.39386 , 56.6577 , -2.25491

3189, 8.965 , 56.201 , -2.01176

3190, 8.5 , 56.642 , -1.89

3191, 8.5 , 57.4248 , -1.89

3192, 9.31143 , 55.9234 , -1.47082

3193, 9.16503 , 55.0766 , -1.24186

3194, 8.5 , 55.3126 , -1.05407

3195, 8.5 , 56.0704 , -1.07562

3196, 8.5 , 53.8056 , -0.2441

3197, 8.5 , 52.602 , 1.0

3198, 8.5 , 54.8209 , -0.3875

3199, 10.04 , 60.1469 , -3.0

3200, 10.4191 , 60.179 , -2.94987

3201, 10.4132 , 59.3936 , -2.95173

3202, 11.0724 , 59.2823 , -2.57238

3203, 10.77 , 59.2821 , -2.8044

3204, 10.77 , 60.0437 , -2.8044

3205, 11.3044 , 60.0437 , -2.26996

3206, 11.0724 , 60.0437 , -2.57238

3207, 10.6161 , 60.6937 , -2.50215

3208, 9.72717 , 58.9429 , -2.48337

3209, 10.0572 , 59.7336 , -2.68266

3210, 10.4423 , 57.4887 , -2.41623

3211, 11.3044 , 57.7013 , -2.26996

3212, 9.19878 , 57.6167 , -2.07314

3213, 10.0691 , 56.3575 , -1.35859

3214, 9.99512 , 55.2226 , -0.65366

3215, 9.53899 , 54.4245 , -0.2728

3216, 10.7892 , 54.6179 , -0.28076

3217, 9.92446 , 53.796 , 1.0

3218, 9.97686 , 57.4944 , -1.79062

3219, 10.6669 , 58.8976 , -2.37785

3220, 10.6494 , 58.1698 , -2.38697

3221, 10.1634 , 58.4964 , -2.13206

3222, 11.3044 , 58.4824 , -2.26996

3223, 11.3044 , 59.2635 , -2.26996

3224, 11.4527 , 57.9017 , -1.90987

3225, 11.4522 , 58.6898 , -1.9116

3226, 11.4512 , 59.4778 , -1.91478

3227, 11.0466 , 57.2302 , -1.76956

3228, 10.6303 , 57.0948 , -1.23462

3229, 11.5 , 57.7199 , -1.54

3230, 11.5 , 57.3374 , -0.85338

3231, 10.8329 , 56.3801 , -0.65068

3232, 11.5 , 55.544 , -0.14734

3233, 11.5 , 54.8323 , 1.0

3234, 11.5 , 56.4775 , -0.55209

3235, 10.7904 , 60.8024 , -2.79053

3236, 10.7415 , 60.8181 , -2.81766

3237, 9.36658 , 59.713 , -2.55239

3238, 10.4273 , 60.9643 , -2.9473

3239, 10.04 , 60.9312 , -3.0

3240, 9.61 , 60.2023 , -3.0

3241, 9.61 , 60.986 , -3.0

3242, 9.05128 , 60.638 , -2.84928

3243, 8.64055 , 60.1573 , -2.43088

3244, 9.26457 , 58.4956 , -2.15923

3245, 8.5 , 58.2077 , -1.89

3246, 9.06452 , 59.3973 , -2.00834

3247, 8.5 , 58.9905 , -1.89

3248, 8.5 , 59.7734 , -1.89

3249, 9.25 , 56.8017 , -1.26705

3250, 8.5 , 57.7768 , -1.37154

3251, 8.5 , 57.0103 , -1.1246

3252, 9.30263 , 56.0474 , -0.5827

3253, 8.5 , 55.7255 , -0.02665

3254, 8.5 , 56.5855 , -0.43482

3255, 8.5 , 54.5415 , 1.0

3256, 10.6263 , 60.9973 , -2.50787

3257, 11.2863 , 60.8269 , -2.29558

3258, 11.0579 , 60.8024 , -2.5853

3259, 11.0809 , 60.8124 , -2.56318

3260, 11.4497 , 60.2659 , -1.9195

3261, 11.3155 , 60.7684 , -2.24593

3262, 10.1607 , 60.5135 , -2.49642

3263, 10.7573 , 59.741 , -2.18205

3264, 10.87 , 60.4914 , -2.26515

3265, 9.84389 , 59.3386 , -1.98332

3266, 10.7754 , 58.0224 , -1.62417

3267, 9.27101 , 57.9939 , -1.2727

3268, 9.94077 , 58.5386 , -1.53778

3269, 9.8773 , 56.9799 , -0.38264

3270, 9.98748 , 55.6582 , 1.0

3271, 9.99563 , 57.8666 , -0.78737

3272, 11.4478 , 61.0539 , -1.9259

3273, 10.8244 , 58.946 , -1.63928

3274, 11.5 , 58.6515 , -1.54

3275, 11.5 , 59.6128 , -1.54

3276, 11.5 , 60.54 , -1.54

3277, 10.8256 , 57.6726 , -0.63251

3278, 11.5 , 58.3422 , -0.56406

3279, 11.5 , 57.4519 , -0.10426

3280, 11.5 , 56.6607 , 1.0

3281, 10.8109 , 61.5628 , -2.77663

3282, 10.5612 , 61.3479 , -2.57099

3283, 11.3267 , 61.498 , -2.22174

3284, 11.0433 , 61.5628 , -2.59825

3285, 11.0896 , 61.5936 , -2.55383

3286, 11.2681 , 61.6119 , -2.32126

3287, 11.0288 , 62.3232 , -2.6112

3288, 11.0983 , 62.3837 , -2.54437

3289, 10.8313 , 62.3233 , -2.76273

3290, 10.7125 , 61.6062 , -2.83115

3291, 10.04 , 61.7154 , -3.0

3292, 10.4378 , 61.7496 , -2.944

3293, 10.683 , 62.4082 , -2.84489

3294, 10.5435 , 61.8022 , -2.49549

3295, 9.26405 , 60.1912 , -2.18084

3296, 8.64789 , 61.0142 , -2.44364

3297, 10.1945 , 61.4095 , -2.60206

3298, 9.32418 , 60.981 , -2.41652

3299, 9.61 , 61.7697 , -3.0

3300, 9.05475 , 61.5092 , -2.85115

3301, 8.65548 , 61.8976 , -2.45373

3302, 9.06004 , 62.3562 , -2.85401

3303, 10.4503 , 62.5348 , -2.94007

3304, 10.04 , 62.4996 , -3.0

3305, 9.61 , 62.5534 , -3.0

3306, 8.5 , 60.5563 , -1.89

3307, 9.20936 , 59.9357 , -1.52629

3308, 10.1091 , 59.5644 , -1.36558

3309, 9.18703 , 59.0131 , -1.40975

3310, 8.5 , 58.5977 , -1.12235

3311, 8.5 , 59.3129 , -1.35086

3312, 8.5 , 60.0778 , -1.11892

3313, 8.5 , 57.7457 , -0.15869

3314, 8.5 , 56.4564 , 1.0

3315, 9.8306 , 61.2674 , -1.98832

3316, 10.7395 , 61.1408 , -2.1078

3317, 10.7823 , 60.5511 , -1.46399

3318, 9.92158 , 60.4622 , -1.68576

3319, 9.96878 , 58.734 , -0.53225

3320, 10.0073 , 57.5837 , 1.0

3321, 9.91546 , 60.0205 , -0.86052

3322, 11.4452 , 61.8419 , -1.93405

3323, 11.2499 , 62.3969 , -2.34693

3324, 11.338 , 62.2326 , -2.19739

3325, 11.3493 , 62.9716 , -2.17289

3326, 11.5 , 61.466 , -1.54

3327, 10.7449 , 59.8575 , -0.7202

3328, 11.5 , 59.3569 , -0.39603

3329, 11.5 , 60.5409 , -0.7215

3330, 11.5 , 58.5881 , 1.0

3331, 11.1071 , 63.1763 , -2.53488

3332, 11.2317 , 63.1819 , -2.37261

3333, 10.8518 , 63.0838 , -2.74883

3334, 11.0143 , 63.0837 , -2.62415

3335, 10.6531 , 63.2188 , -2.85877

3336, 10.04 , 63.2838 , -3.0

3337, 10.4647 , 63.3201 , -2.93555

3338, 10.7496 , 61.9297 , -2.19607

3339, 10.6685 , 62.835 , -2.48204

3340, 10.2924 , 62.2578 , -2.49947

3341, 9.13232 , 61.0595 , -1.79234

3342, 9.20048 , 60.5956 , -1.14356

3343, 8.5 , 61.3391 , -1.89

3344, 9.61 , 63.3371 , -3.0

3345, 9.06712 , 63.205 , -2.85782

3346, 9.50348 , 62.0146 , -2.29449

3347, 9.08481 , 61.8249 , -1.6073

3348, 8.82992 , 63.0172 , -2.51515

3349, 8.62858 , 62.6718 , -2.27273

3350, 8.5 , 62.122 , -1.89

3351, 9.72377 , 62.8845 , -2.43613

3352, 8.5 , 60.9557 , -1.11535

3353, 9.23285 , 59.813 , -0.65841

3354, 8.5 , 59.2485 , -0.28412

3355, 8.5 , 60.4175 , -0.44026

3356, 8.5 , 58.3647 , 1.0

3357, 9.25 , 66.4792 , -6.0

3358, 9.97858 , 66.2784 , -6.0

3359, 11.4422 , 62.6299 , -1.94387

3360, 11.5 , 62.4036 , -1.54

3361, 9.87912 , 61.4567 , -1.41037

3362, 10.6817 , 61.7257 , -1.00033

3363, 10.0 , 60.9826 , -0.41578

3364, 9.97086 , 59.5063 , 1.0

3365, 11.086 , 62.4263 , -1.4696

3366, 10.8685 , 63.0122 , -1.94864

3367, 11.1159 , 63.9688 , -2.5254

3368, 10.9997 , 63.8441 , -2.6371

3369, 11.2135 , 63.9669 , -2.39829

3370, 11.3606 , 63.7127 , -2.14831

3371, 11.4386 , 63.4179 , -1.95523

3372, 11.5 , 61.7208 , -0.45127

3373, 11.5 , 60.6016 , 1.0

3374, 10.274 , 63.5614 , -2.51918

3375, 10.922 , 63.5406 , -2.3888

3376, 10.8722 , 63.8442 , -2.73493

3377, 10.6232 , 64.0303 , -2.87267

3378, 10.04 , 64.068 , -3.0

3379, 10.4807 , 64.1053 , -2.9305

3380, 9.61 , 64.1207 , -3.0

3381, 10.0619 , 62.6495 , -1.62587

3382, 9.10562 , 61.4212 , -0.89405

3383, 9.4567 , 62.2306 , -0.98759

3384, 8.5 , 61.8142 , -1.16391

3385, 9.3454 , 63.547 , -2.46485

3386, 9.07611 , 64.0754 , -2.86268

3387, 8.87355 , 63.7063 , -2.51884

3388, 8.5 , 62.4731 , -1.34807

3389, 9.10275 , 62.9692 , -1.73871

3390, 8.63618 , 63.2921 , -2.25376

3391, 8.5 , 62.9048 , -1.89

3392, 9.82833 , 63.7044 , -1.86242

3393, 9.58709 , 64.2689 , -2.50656

3394, 8.6284 , 63.8467 , -2.23665

3395, 8.5 , 61.4243 , -0.11005

3396, 8.5 , 60.2797 , 1.0

3397, 8.73072 , 68.5775 , -6.0

3398, 8.50027 , 67.8066 , -6.0

3399, 8.70473 , 67.0218 , -6.0

3400, 9.69251 , 68.7191 , -6.0

3401, 9.25 , 69.0773 , -6.0

3402, 9.97552 , 69.2781 , -6.0

3403, 9.32901 , 68.5041 , -6.0

3404, 9.14322 , 68.0114 , -6.0

3405, 9.08265 , 67.5414 , -6.0

3406, 9.262 , 67.1196 , -6.0

3407, 9.5493 , 67.6042 , -6.0

3408, 8.85829 , 66.8838 , -5.51215

3409, 9.21827 , 66.5 , -5.28502

3410, 9.79176 , 66.9948 , -6.0

3411, 10.311 , 67.5489 , -6.0

3412, 10.7152 , 67.0896 , -6.0

3413, 9.67249 , 66.3152 , -5.49982

3414, 10.3023 , 66.8684 , -6.0

3415, 10.2083 , 66.2932 , -5.35065

3416, 10.75 , 66.4792 , -6.0

3417, 10.9005 , 67.9127 , -6.0

3418, 11.3044 , 67.0376 , -6.0

3419, 10.5934 , 64.8418 , -2.88656

3420, 10.9152 , 67.4342 , -6.0

3421, 11.1332 , 66.7941 , -5.64009

3422, 11.5 , 63.345 , -1.54

3423, 11.5 , 62.8289 , -0.75316

3424, 10.3663 , 62.7164 , -0.67504

3425, 9.88264 , 61.9872 , -0.2237

3426, 9.96528 , 61.4365 , 1.0

3427, 10.8927 , 64.6047 , -2.72103

3428, 11.1952 , 64.7519 , -2.42397

3429, 10.9852 , 64.6046 , -2.65006

3430, 11.1247 , 64.7606 , -2.51592

3431, 10.7436 , 63.4969 , -1.14937

3432, 10.8802 , 63.9347 , -1.91473

3433, 10.7856 , 64.4082 , -2.24803

3434, 11.372 , 64.454 , -2.12374

3435, 11.4346 , 64.2059 , -1.96797

3436, 11.5 , 62.622 , 1.0

3437, 10.3556 , 64.3887 , -2.43139

3438, 10.04 , 64.8521 , -3.0

3439, 10.4984 , 64.8902 , -2.92494

3440, 10.5394 , 65.0404 , -2.55848

3441, 9.61 , 64.9043 , -3.0

3442, 9.61 , 65.6617 , -3.0

3443, 8.8671 , 64.4998 , -2.52325

3444, 9.08691 , 64.9507 , -2.8685

3445, 8.63281 , 65.0427 , -2.22988

3446, 9.62168 , 64.7908 , -2.15659

3447, 9.69488 , 64.1492 , -1.36852

3448, 9.91784 , 63.6758 , -0.83379

3449, 9.25931 , 62.9502 , -0.62922

3450, 8.5 , 62.4181 , -0.54508

3451, 9.09046 , 63.8517 , -1.94029

3452, 9.06151 , 63.6511 , -1.15072

3453, 8.5 , 63.1698 , -1.0923

3454, 8.5 , 63.6877 , -1.89

3455, 9.16273 , 64.5596 , -1.7385

3456, 8.5 , 64.4706 , -1.89

3457, 8.5 , 62.2038 , 1.0

3458, 9.81529 , 68.1688 , -6.0

3459, 10.7118 , 67.9309 , -5.5572

3460, 10.5168 , 68.3256 , -6.0

3461, 10.1213 , 68.694 , -6.0

3462, 11.2836 , 68.5544 , -6.0

3463, 10.75 , 69.0773 , -6.0

3464, 8.82322 , 68.7121 , -5.54345

3465, 8.54843 , 68.1533 , -5.50105

3466, 8.78743 , 66.9699 , -4.93222

3467, 8.54282 , 67.433 , -5.48254

3468, 9.22469 , 69.0599 , -5.30907

3469, 9.67975 , 68.6798 , -5.19226

3470, 9.8028 , 69.2655 , -5.39571

3471, 10.303 , 69.2473 , -5.47717

3472, 9.638 , 69.2327 , -4.78806

3473, 10.04 , 65.6101 , -3.0

3474, 10.5176 , 65.6627 , -2.91892

3475, 9.21891 , 67.7892 , -5.1639

3476, 9.56266 , 67.3981 , -5.50567

3477, 9.56711 , 66.974 , -4.94723

3478, 9.18415 , 66.5223 , -4.51632

3479, 9.68806 , 66.3126 , -4.89854

3480, 10.3397 , 67.1442 , -5.41042

3481, 10.1699 , 66.7253 , -4.85725

3482, 9.68005 , 66.314 , -4.14254

3483, 9.78536 , 66.2956 , -3.51188

3484, 10.2132 , 66.2942 , -4.57747

3485, 10.8043 , 66.5167 , -5.08488

3486, 11.4998 , 67.7997 , -6.0

3487, 11.3286 , 67.1089 , -5.26447

3488, 11.3181 , 68.4944 , -5.33045

3489, 11.5 , 64.2844 , -1.54

3490, 11.1107 , 64.8956 , -2.07143

3491, 10.5639 , 65.6429 , -2.90028

3492, 10.9131 , 65.3632 , -2.70717

3493, 10.9707 , 65.3631 , -2.66297

3494, 11.4303 , 64.9938 , -1.98197

3495, 11.3833 , 65.1931 , -2.09923

3496, 10.932 , 66.0649 , -2.69434

3497, 10.9573 , 66.0648 , -2.67493

3498, 11.1771 , 65.5349 , -2.44958

3499, 11.1334 , 65.5448 , -2.50653

3500, 10.9359 , 67.5001 , -5.20365

3501, 11.5 , 64.1211 , -0.33998

3502, 9.97901 , 63.3737 , 1.0

3503, 10.6582 , 65.0955 , -2.20019

3504, 10.5123 , 64.5538 , -1.31937

3505, 11.0489 , 64.7514 , -1.70968

3506, 11.5 , 64.9867 , -0.96103

3507, 10.75 , 64.5803 , -0.37354

3508, 11.5 , 64.6191 , 1.0

3509, 10.04 , 66.2788 , -3.0

3510, 10.4595 , 65.5143 , -2.49498

3511, 9.9091 , 65.3869 , -2.56911

3512, 9.84156 , 65.9998 , -2.71082

3513, 9.61 , 66.3299 , -3.0

3514, 9.1466 , 66.5468 , -3.67035

3515, 9.43252 , 66.3912 , -3.25485

3516, 9.09913 , 65.8026 , -2.87509

3517, 8.85581 , 65.323 , -2.53608

3518, 10.0956 , 65.4673 , -1.8312

3519, 8.64973 , 65.5095 , -2.24605

3520, 9.14441 , 65.4177 , -1.93074

3521, 8.5 , 65.2534 , -1.89

3522, 9.47259 , 64.7305 , -0.79603

3523, 8.5 , 63.5321 , -0.12779

3524, 8.5 , 64.0793 , -1.05852

3525, 8.5 , 64.8974 , -1.38841

3526, 11.5 , 66.2645 , 1.0

3527, 8.5 , 64.1341 , 1.0

3528, 10.3912 , 68.1638 , -5.04389

3529, 10.7595 , 69.0715 , -5.22437

3530, 11.1446 , 68.7531 , -4.95002

3531, 9.34928 , 67.0384 , -4.26261

3532, 8.69534 , 67.0796 , -4.22351

3533, 8.75764 , 68.62 , -4.8892

3534, 8.50358 , 67.7158 , -4.69202

3535, 9.22933 , 68.0371 , -4.44479

3536, 9.78838 , 68.0312 , -4.55323

3537, 8.70463 , 67.1035 , -3.46511

3538, 8.54309 , 67.5676 , -3.92061

3539, 9.19394 , 69.0387 , -4.46952

3540, 9.9571 , 68.7636 , -4.48273

3541, 10.1656 , 69.2691 , -4.74239

3542, 9.68144 , 69.2427 , -4.21571

3543, 10.3102 , 66.0193 , -2.6113

3544, 10.5368 , 66.3776 , -2.91287

3545, 9.9385 , 67.4819 , -4.59596

3546, 9.94952 , 66.825 , -4.31519

3547, 9.76131 , 66.9224 , -3.66679

3548, 10.6278 , 67.1968 , -4.56817

3549, 10.8624 , 66.5567 , -4.105

3550, 9.91143 , 66.5968 , -3.32317

3551, 10.4298 , 66.342 , -3.44992

3552, 10.1406 , 66.2863 , -3.92986

3553, 10.9115 , 66.5906 , -3.27763

3554, 11.2255 , 66.9178 , -3.57193

3555, 11.3283 , 67.1802 , -4.52688

3556, 11.4978 , 67.8037 , -4.92407

3557, 11.3503 , 68.4345 , -4.66068

3558, 11.5 , 65.2264 , -1.54

3559, 11.0069 , 65.5387 , -1.82283

3560, 10.8145 , 65.8864 , -2.31583

3561, 11.1413 , 66.2539 , -2.49805

3562, 11.4255 , 65.7815 , -1.99723

3563, 11.3944 , 65.9178 , -2.07521

3564, 10.6841 , 66.3677 , -2.48899

3565, 10.9467 , 66.6148 , -2.68429

3566, 11.1605 , 66.251 , -2.47301

3567, 10.8877 , 66.3517 , -2.3316

3568, 11.108 , 66.3214 , -2.10251

3569, 10.4281 , 66.702 , -2.92042

3570, 10.9433 , 67.8336 , -4.27615

3571, 11.3294 , 67.2451 , -3.84869

3572, 11.5 , 65.5151 , -0.03094

3573, 11.5 , 65.6598 , -1.0141

3574, 11.5 , 67.4194 , 1.0

3575, 11.5 , 66.711 , 0.172818

3576, 9.98165 , 65.3085 , 1.0

3577, 10.6562 , 65.317 , -1.14308

3578, 10.0287 , 65.5826 , -0.38842

3579, 10.7069 , 65.9716 , -0.06126

3580, 9.94708 , 66.4745 , -2.68649

3581, 9.36493 , 67.1624 , -3.13516

3582, 9.82779 , 66.9099 , -2.88725

3583, 10.1937 , 66.0662 , -2.1981

3584, 10.6339 , 65.9598 , -1.61207

3585, 9.57931 , 66.2231 , -2.2546

3586, 9.11161 , 66.5697 , -2.88182

3587, 8.74274 , 66.0119 , -2.52888

3588, 9.71641 , 65.9108 , -1.2609

3589, 9.01399 , 66.0982 , -1.68082

3590, 9.08954 , 66.6239 , -1.97069

3591, 8.5 , 66.0367 , -1.89

3592, 8.5 , 65.6861 , -1.09771

3593, 9.29522 , 65.7888 , -0.32167

3594, 8.5 , 64.9969 , -0.17242

3595, 10.2062 , 66.6234 , 1.0

3596, 10.6307 , 67.4194 , 1.0

3597, 8.5 , 65.9407 , 1.0

3598, 9.32891 , 66.5676 , 1.0

3599, 9.56043 , 67.4194 , 1.0

3600, 8.57274 , 67.3378 , -2.66521

3601, 10.402 , 68.3311 , -4.05271

3602, 10.7701 , 69.065 , -4.3611

3603, 11.1486 , 68.7492 , -4.02848

3604, 9.50647 , 67.7394 , -3.73181

3605, 8.61237 , 68.3544 , -3.98617

3606, 9.54531 , 68.5158 , -4.02762

3607, 8.5053 , 67.8143 , -3.33602

3608, 9.16224 , 69.0169 , -3.60421

3609, 8.69482 , 68.5199 , -3.02449

3610, 8.51862 , 67.9883 , -2.64762

3611, 10.0231 , 68.7496 , -3.66048

3612, 10.2568 , 69.2556 , -3.88015

3613, 9.69775 , 69.246 , -3.27695

3614, 10.1937 , 66.6824 , -2.41298

3615, 10.7176 , 66.83 , -2.55604

3616, 10.4313 , 67.2048 , -3.51231

3617, 10.9072 , 67.2067 , -2.8871

3618, 11.3749 , 67.3099 , -3.17421

3619, 11.4972 , 67.8077 , -3.84826

3620, 11.3505 , 68.4331 , -3.6811

3621, 11.5 , 66.1689 , -1.54

3622, 11.0646 , 66.2814 , -1.75759

3623, 10.633 , 66.4101 , -1.99557

3624, 11.1475 , 66.8122 , -2.49136

3625, 11.4206 , 66.5369 , -2.01311

3626, 11.4049 , 66.5983 , -2.05264

3627, 10.9399 , 66.7187 , -2.13056

3628, 10.4192 , 67.1382 , -2.63709

3629, 10.9819 , 67.9556 , -3.4002

3630, 10.7176 , 66.2317 , -0.99678

3631, 11.5 , 66.5311 , -0.79828

3632, 10.8178 , 66.9735 , -0.12508

3633, 11.5 , 67.5694 , 0.149481

3634, 10.9797 , 67.5424 , 0.302225

3635, 11.5 , 67.2244 , -0.43363

3636, 9.99727 , 67.5413 , -2.69431

3637, 9.38036 , 67.8176 , -2.71596

3638, 9.76508 , 66.4422 , 0.026442

3639, 9.97469 , 66.1907 , -0.6682

3640, 10.3691 , 66.9523 , -0.68571

3641, 9.36436 , 67.1203 , -2.31305

3642, 9.91917 , 66.5945 , -1.48657

3643, 9.99567 , 67.071 , -2.0466

3644, 9.21853 , 66.9665 , -1.50048

3645, 8.5 , 66.8601 , -1.89

3646, 10.164 , 67.6144 , -0.10583

3647, 9.16106 , 66.5707 , -0.84348

3648, 8.5 , 66.528 , -1.2469

3649, 8.5 , 66.492 , -0.20861

3650, 9.50359 , 67.5539 , 0.237215

3651, 8.5 , 67.4194 , 1.0

3652, 9.13101 , 68.9953 , -2.75183

3653, 9.21112 , 67.9655 , -2.14312

3654, 8.5 , 67.7783 , -1.89

3655, 8.65702 , 68.4485 , -2.24746

3656, 10.3715 , 68.2995 , -3.03266

3657, 10.781 , 69.0584 , -3.47857

3658, 9.52151 , 68.5114 , -3.06924

3659, 9.23297 , 68.5075 , -2.4212

3660, 9.59683 , 69.2217 , -2.36564

3661, 10.2505 , 69.2565 , -2.99018

3662, 10.8045 , 67.181 , -2.29503

3663, 10.7342 , 67.6713 , -2.71194

3664, 11.4966 , 67.7384 , -2.78132

3665, 11.4711 , 67.9873 , -3.11109

3666, 11.3031 , 68.5198 , -2.90026

3667, 11.5 , 67.0547 , -1.54

3668, 11.5 , 67.689 , -0.52912

3669, 10.7216 , 66.9426 , -1.5175

3670, 11.4153 , 67.2814 , -2.03

3671, 11.03 , 67.3515 , -1.69487

3672, 9.76893 , 68.2907 , -2.25538

3673, 10.4951 , 67.4698 , -1.95466

3674, 10.2871 , 67.9897 , -2.19914

3675, 10.9255 , 68.2093 , -2.60048

3676, 10.9591 , 67.1486 , -0.88162

3677, 11.5 , 67.3523 , -1.07105

3678, 10.8876 , 67.3146 , -1.2605

3679, 10.7943 , 67.6474 , -0.29315

3680, 10.6471 , 67.4746 , -0.90688

3681, 11.0201 , 67.7234 , -0.72436

3682, 9.67387 , 67.6547 , -1.84184

3683, 10.2324 , 67.2855 , -1.24426

3684, 9.74182 , 67.1296 , -0.74446

3685, 10.1243 , 67.7028 , -0.60723

3686, 8.54357 , 68.1372 , 1.0

3687, 9.03159 , 67.5691 , -1.54488

3688, 9.55655 , 67.3889 , -1.25511

3689, 9.06035 , 67.2063 , -0.82612

3690, 8.5 , 67.2006 , -1.3396

3691, 9.56085 , 67.6753 , -0.45113

3692, 8.5 , 67.1368 , -0.86608

3693, 8.5 , 67.629 , -0.18876

3694, 9.38117 , 68.5371 , -1.79808

3695, 9.77438 , 68.5144 , -1.54078

3696, 9.7392 , 68.087 , -1.6089

3697, 8.63959 , 68.2309 , 0.953327

3698, 9.40727 , 69.153 , -1.73715

3699, 9.10354 , 68.9764 , -2.00183

3700, 9.5462 , 68.7615 , -1.35253

3701, 8.81487 , 68.7014 , -1.70036

3702, 9.13235 , 68.1313 , -1.63571

3703, 9.13703 , 68.6141 , -1.49124

3704, 9.39345 , 67.8777 , -1.36297

3705, 8.5 , 67.7783 , -1.03537

3706, 8.5778 , 68.2475 , -1.5088

3707, 10.256 , 68.6989 , -2.44542

3708, 10.791 , 69.0523 , -2.66064

3709, 9.78051 , 68.8372 , -2.03287

3710, 9.83746 , 69.2695 , -1.7828

3711, 10.272 , 69.2523 , -2.29213

3712, 11.0242 , 67.8331 , -2.14138

3713, 11.4495 , 68.1669 , -2.3743

3714, 11.2496 , 68.607 , -2.17769

3715, 11.4929 , 67.8516 , -0.6196

3716, 11.5 , 67.7783 , -1.54

3717, 11.5 , 67.7783 , -1.03537

3718, 9.77765 , 68.9866 , -1.37629

3719, 9.84329 , 68.8716 , -1.61356

3720, 9.91495 , 69.1366 , -1.24309

3721, 9.99355 , 69.2779 , -1.46101

3722, 9.95765 , 68.7228 , -1.43813

3723, 10.6863 , 67.5824 , -1.37498

3724, 10.285 , 68.0395 , -1.57732

3725, 10.9877 , 67.8337 , -1.60555

3726, 10.1555 , 68.6033 , -1.83184

3727, 10.6474 , 68.2584 , -1.9574

3728, 10.1629 , 68.9268 , -1.59664

3729, 9.82532 , 69.2681 , -1.19747

3730, 9.84995 , 69.0757 , -1.10789

3731, 9.70809 , 69.1227 , -1.20625

3732, 9.64718 , 69.2359 , -1.36258

3733, 9.70214 , 69.2484 , -1.11459

3734, 10.0688 , 69.1358 , -1.17562

3735, 9.90142 , 69.1741 , -1.04729

3736, 9.97126 , 69.2781 , -1.14397

3737, 10.0221 , 68.8852 , -1.13647

3738, 9.82868 , 68.6925 , -1.11769

3739, 10.0556 , 68.5178 , -1.2908

3740, 9.14445 , 68.377 , 2.36035

3741, 9.23511 , 68.3938 , 2.44719

3742, 9.17357 , 68.4455 , 2.38645

3743, 9.13767 , 68.3797 , 2.36792

3744, 11.4431 , 68.1882 , -0.50316

3745, 8.57116 , 68.2348 , 1.0

3746, 11.4849 , 67.9345 , -0.14934

3747, 11.0571 , 67.7783 , -1.03537

3748, 11.1323 , 67.8536 , -0.60832

3749, 8.67515 , 68.1372 , 1.0

3750, 8.6587 , 68.1167 , 0.884086

3751, 10.4731 , 67.7783 , -1.03537

3752, 10.2188 , 68.2319 , -1.08993

3753, 9.34289 , 68.405 , 2.5191

3754, 9.24217 , 68.3908 , 2.43852

3755, 9.28357 , 68.4577 , 2.43465

3756, 9.291 , 68.4766 , 2.47603

3757, 8.54036 , 68.1107 , 0.850069

3758, 9.10859 , 68.4199 , 2.31911

3759, 9.06104 , 68.3653 , 2.29362

3760, 9.12465 , 68.3552 , 2.23667

3761, 9.00874 , 68.3533 , 2.22585

3762, 8.99421 , 68.438 , 2.29649

3763, 9.80933 , 67.7783 , -1.03537

3764, 9.70712 , 68.9409 , -1.13367

3765, 9.0041 , 68.4055 , 2.17204

3766, 8.9401 , 68.3376 , 2.13689

3767, 8.57207 , 68.2393 , 0.868932

3768, 8.63498 , 68.2826 , 1.03468

3769, 8.70435 , 68.2373 , 1.08037

3770, 9.11519 , 67.7783 , -1.03537

3771, 9.48137 , 68.2537 , -1.19738

3772, 9.8022 , 68.3073 , -0.88714

3773, 8.62894 , 68.3295 , 0.955831

3774, 8.71217 , 68.2587 , 0.943021

3775, 8.72374 , 68.2349 , 0.752491

3776, 8.69394 , 68.0933 , 0.751108

3777, 8.5216 , 67.9562 , -0.0261

3778, 8.51152 , 67.8732 , -0.49709

3779, 9.58997 , 68.7974 , -1.03894

3780, 8.90359 , 67.8467 , -0.64713

3781, 9.47144 , 68.9391 , -1.1699

3782, 9.31204 , 69.1103 , -1.28579

3783, 9.08348 , 68.9626 , -1.45433

3784, 9.26979 , 68.6721 , -1.13114

3785, 9.52473 , 68.5991 , -0.95173

3786, 8.82157 , 68.7094 , -1.35802

3787, 8.98683 , 68.2979 , -1.07849

3788, 8.55901 , 68.1869 , -0.87774

3789, 8.71217 , 68.5488 , -1.06076

3790, 9.78095 , 69.1554 , -0.93294

3791, 9.81533 , 68.8971 , -1.00926

3792, 10.7997 , 69.047 , -1.96015

3793, 10.3694 , 69.2313 , -1.79459

3794, 11.3592 , 68.4127 , -1.7676

3795, 11.4337 , 68.2197 , -0.91629

3796, 11.4033 , 68.3162 , -1.34252

3797, 10.125 , 68.9412 , -1.35967

3798, 10.321 , 69.2432 , -1.45186

3799, 10.1314 , 69.2725 , -1.18777

3800, 10.4152 , 68.5397 , -1.41593

3801, 10.8164 , 68.1099 , -1.27414

3802, 10.865 , 68.4608 , -1.47606

3803, 10.52 , 68.811 , -1.56064

3804, 11.0166 , 68.3214 , -1.07643

3805, 10.6359 , 68.3584 , -0.9772

3806, 9.88559 , 69.0612 , -0.91906

3807, 10.0039 , 69.0216 , -0.98341

3808, 9.79692 , 68.6581 , -0.8342

3809, 9.91415 , 68.8411 , -0.87693

3810, 10.406 , 68.8684 , -1.2715

3811, 11.0957 , 68.2779 , -0.42664

3812, 10.8533 , 68.172 , -0.78616

3813, 10.2072 , 69.097 , -1.06234

3814, 10.0033 , 69.1725 , -0.93126

3815, 9.88878 , 69.2079 , -0.89358

3816, 9.96287 , 69.2211 , -0.79311

3817, 9.81864 , 69.2673 , -0.97253

3818, 9.68149 , 69.0726 , -0.99962

3819, 9.53373 , 69.2038 , -1.10433

3820, 9.68539 , 69.2449 , -0.94521

3821, 9.68843 , 69.2722 , -0.94055

3822, 9.83344 , 69.2783 , -0.96151

3823, 10.1414 , 69.2151 , -0.90877

3824, 10.1755 , 69.268 , -0.99978

3825, 10.0 , 69.2783 , -0.99446

3826, 10.9195 , 68.4935 , -0.4854

3827, 11.3207 , 68.4914 , -0.77972

3828, 11.1317 , 68.6079 , -0.43594

3829, 11.301 , 68.5249 , -0.37904

3830, 10.3802 , 68.6447 , -0.9953

3831, 10.0836 , 69.1185 , -0.85319

3832, 10.2829 , 68.9214 , -0.9369

3833, 10.0982 , 68.6485 , -0.88384

3834, 9.26135 , 68.3683 , 2.31049

3835, 9.3348 , 68.3827 , 2.39248

3836, 9.34114 , 68.351 , 2.21276

3837, 9.162 , 68.4708 , 2.32949

3838, 9.22757 , 68.4807 , 2.40404

3839, 9.05521 , 68.4713 , 2.37326

3840, 9.23975 , 68.5097 , 2.52946

3841, 9.1585 , 68.4622 , 2.44418

3842, 9.33568 , 68.5146 , 2.58209

3843, 9.46461 , 68.417 , 2.58676

3844, 11.3934 , 68.3336 , -0.10608

3845, 9.38703 , 68.3645 , 2.28908

3846, 9.44484 , 68.3853 , 2.40712

3847, 9.61764 , 68.3862 , 2.4124

3848, 8.49099 , 68.3231 , 1.01688

3849, 8.65199 , 68.1647 , 1.15626

3850, 8.53018 , 68.2857 , 1.10682

3851, 11.4493 , 68.1653 , 0.241403

3852, 11.408 , 68.2447 , 0.481958

3853, 11.4778 , 68.0076 , 0.264848

3854, 11.4721 , 68.0661 , 0.596732

3855, 11.0711 , 68.4332 , -0.24772

3856, 11.0107 , 67.9531 , -0.0438

3857, 11.6016 , 68.1219 , 0.913388

3858, 10.6896 , 67.8556 , -0.59713

3859, 10.266 , 68.3665 , -0.67358

3860, 9.95357 , 68.6226 , -0.56995

3861, 8.82237 , 68.1578 , 1.1171

3862, 8.85284 , 68.1222 , 0.915284

3863, 10.0895 , 67.8771 , -0.47477

3864, 9.24902 , 68.6391 , 2.61707

3865, 9.36169 , 68.4817 , 2.42692

3866, 9.29972 , 68.5765 , 2.47092

3867, 9.03535 , 68.3248 , 2.06386

3868, 9.11847 , 68.3388 , 2.14353

3869, 9.24574 , 68.3442 , 2.17398

3870, 8.71705 , 68.0595 , 0.559449

3871, 8.52988 , 68.0244 , 0.360383

3872, 8.53594 , 68.0744 , 0.643746

3873, 8.57872 , 68.2583 , 0.691685

3874, 9.84292 , 68.3856 , 2.40902

3875, 9.0754 , 68.4521 , 2.25496

3876, 9.16237 , 68.4678 , 2.2326

3877, 8.84969 , 68.317 , 2.01974

3878, 9.0337 , 68.4851 , 2.14668

3879, 9.00949 , 68.5533 , 2.25417

3880, 8.8947 , 68.4565 , 2.21822

3881, 8.93896 , 68.5764 , 2.35886

3882, 9.37922 , 67.8639 , -0.54998

3883, 8.94738 , 67.9187 , -0.23926

3884, 9.6502 , 68.8894 , -0.91303

3885, 8.93869 , 68.4564 , 2.0631

3886, 9.05534 , 68.4431 , 1.96144

3887, 8.78086 , 68.4411 , 2.0683

3888, 8.86966 , 68.4355 , 1.94857

3889, 8.75558 , 68.284 , 1.83292

3890, 8.9857 , 68.2736 , 1.77355

3891, 8.8442 , 68.2004 , 1.35874

3892, 8.68214 , 68.2436 , 1.60354

3893, 8.6478 , 68.2003 , 1.35805

3894, 8.60499 , 68.3561 , 0.859456

3895, 8.56458 , 68.4021 , 0.988765

3896, 8.43866 , 68.3977 , 0.936877

3897, 8.44092 , 68.4141 , 0.790289

3898, 8.35869 , 68.5281 , 0.908602

3899, 8.71561 , 68.3332 , 1.15733

3900, 8.63505 , 68.4089 , 1.06213

3901, 8.72913 , 68.3396 , 1.0251

3902, 8.87656 , 68.3361 , 0.994014

3903, 8.87439 , 68.3725 , 1.1804

3904, 8.97424 , 68.0744 , 0.643941

3905, 9.51607 , 67.9616 , 0.004431

3906, 8.93787 , 68.0002 , 0.223188

3907, 9.78692 , 69.2535 , -0.87125

3908, 9.76698 , 68.3495 , -0.4186

3909, 9.30587 , 68.387 , -0.75118

3910, 9.56231 , 68.6426 , -0.62899

3911, 8.69413 , 68.437 , 0.914542

3912, 8.85558 , 68.3395 , 0.793034

3913, 8.64676 , 68.425 , 0.681691

3914, 8.80594 , 68.3491 , 0.618871

3915, 8.66593 , 68.2748 , 0.594992

3916, 8.79638 , 68.2688 , 0.353245

3917, 8.83719 , 68.2589 , -0.1171

3918, 8.5706 , 68.229 , 0.083859

3919, 8.59144 , 68.2902 , -0.37404

3920, 9.38675 , 68.7708 , -0.86433

3921, 9.47227 , 69.0426 , -0.91594

3922, 9.36095 , 69.1358 , -1.01251

3923, 8.96532 , 68.4358 , -0.54488

3924, 9.06732 , 68.9514 , -1.01308

3925, 9.13229 , 68.669 , -0.89662

3926, 8.75934 , 68.6218 , -0.71997

3927, 9.70968 , 69.2512 , -0.82728

3928, 9.65264 , 69.1366 , -0.80353

3929, 9.86484 , 69.1438 , -0.79692

3930, 9.7662 , 68.9695 , -0.81578

3931, 11.2759 , 68.3746 , 0.369039

3932, 10.807 , 69.0425 , -1.36637

3933, 11.2622 , 68.5879 , -1.20361

3934, 10.4807 , 69.1991 , -1.20728

3935, 10.7631 , 68.6545 , -1.06634

3936, 11.0091 , 68.4999 , -0.69895

3937, 10.7159 , 68.5896 , -0.69764

3938, 10.4596 , 69.2061 , -0.97392

3939, 9.9523 , 68.9615 , -0.68177

3940, 9.73619 , 68.8263 , -0.62344

3941, 10.5411 , 68.9626 , -0.88772

3942, 11.1268 , 68.3268 , 0.132094

3943, 10.7529 , 68.3796 , -0.3598

3944, 10.6035 , 68.6363 , -0.50416

3945, 10.0955 , 69.245 , -0.83037

3946, 10.276 , 69.1861 , -0.85994

3947, 10.052 , 69.1329 , -0.62513

3948, 9.85733 , 69.2173 , -0.66436

3949, 9.83099 , 69.3074 , -0.78514

3950, 9.92717 , 69.3167 , -0.87631

3951, 9.98682 , 69.3567 , -0.73204

3952, 9.77249 , 69.4167 , -0.96488

3953, 9.69264 , 69.2783 , -0.93367

3954, 9.51324 , 69.1971 , -0.89402

3955, 9.52702 , 69.2783 , -0.90091

3956, 10.0443 , 69.4173 , -0.88193

3957, 9.91602 , 69.4617 , -0.98591

3958, 10.2161 , 69.2783 , -0.98443

3959, 10.4816 , 69.2783 , -0.9721

3960, 10.1313 , 69.5239 , -0.99931

3961, 10.958 , 68.6849 , -0.41358

3962, 11.131 , 68.7634 , -0.63671

3963, 11.1885 , 68.6725 , -0.18963

3964, 11.3305 , 68.875 , -0.52498

3965, 11.3297 , 68.5612 , 0.122722

3966, 11.4413 , 68.7956 , -0.08308

3967, 11.5117 , 68.6442 , -0.26563

3968, 11.616 , 68.9458 , -0.30061

3969, 11.6497 , 68.2003 , 1.358

3970, 10.4595 , 68.838 , -0.60692

3971, 10.2535 , 69.1019 , -0.6499

3972, 10.171 , 68.8535 , -0.52027

3973, 9.31521 , 68.4646 , 2.26894

3974, 9.19422 , 68.3139 , 2.0024

3975, 9.35665 , 68.3312 , 2.1005

3976, 9.66018 , 68.3505 , 2.20967

3977, 9.42706 , 68.3471 , 2.19043

3978, 9.52653 , 68.3294 , 2.09026

3979, 9.52598 , 68.3574 , 2.24874

3980, 9.92927 , 68.4425 , 2.73171

3981, 9.64917 , 68.4306 , 2.66415

3982, 9.62472 , 68.532 , 2.4902

3983, 9.10959 , 68.5957 , 2.34096

3984, 9.24087 , 68.5928 , 2.32187

3985, 9.20712 , 68.6343 , 2.46284

3986, 9.09079 , 68.593 , 2.49113

3987, 9.13072 , 68.7231 , 2.59505

3988, 9.43917 , 68.6186 , 2.50805

3989, 9.46056 , 68.6215 , 2.71361

3990, 9.26979 , 68.8034 , 2.70882

3991, 11.7936 , 68.3387 , 0.731032

3992, 11.7484 , 68.5354 , 0.182574

3993, 11.7292 , 68.3551 , 0.45337

3994, 11.9114 , 68.486 , 1.17679

3995, 9.5098 , 68.5013 , 2.30637

3996, 10.1535 , 68.3757 , 2.35262

3997, 10.342 , 68.4432 , 2.73529

3998, 9.71778 , 68.5438 , 2.27658

3999, 11.5421 , 68.2839 , 1.8321

4000, 8.58474 , 68.449 , 1.22059

4001, 8.4315 , 68.4045 , 1.11375

4002, 8.5268 , 68.311 , 1.27944

4003, 8.51808 , 68.3832 , 1.48638

4004, 11.388 , 68.4522 , 0.697992

4005, 11.1336 , 68.0549 , 0.53321

4006, 11.2899 , 68.1373 , 1.00061

4007, 10.8982 , 68.489 , -0.00534

4008, 10.6784 , 68.0384 , 0.440015

4009, 10.5481 , 67.9521 , -0.04961

4010, 11.2881 , 68.3555 , 2.23811

4011, 10.8585 , 68.4147 , 2.57378

4012, 9.91562 , 68.3183 , 2.02745

4013, 10.4697 , 68.3652 , 2.29297

4014, 11.4686 , 68.4927 , 1.02823

4015, 11.4921 , 68.5821 , 1.46301

4016, 10.7353 , 68.3227 , 2.05206

4017, 11.1789 , 68.2089 , 1.40696

4018, 11.0591 , 68.2751 , 1.78202

4019, 10.6006 , 68.2204 , 1.47177

4020, 10.8879 , 68.1325 , 0.97352

4021, 10.3512 , 68.1012 , 0.795722

4022, 10.3254 , 68.3668 , -0.20764

4023, 10.1336 , 68.6583 , -0.33719

4024, 9.8294 , 68.7096 , -0.35359

4025, 9.05995 , 68.1596 , 1.12732

4026, 9.04666 , 68.3543 , 0.875725

4027, 9.2337 , 68.1204 , 0.904727

4028, 10.0478 , 68.0143 , 0.30326

4029, 9.46459 , 68.0516 , 0.514847

4030, 9.90327 , 68.0926 , 0.747096

4031, 10.219 , 68.2867 , 1.84814

4032, 9.90802 , 68.6199 , 2.2906

4033, 9.82671 , 68.6531 , 2.46372

4034, 9.30228 , 68.7434 , 2.49488

4035, 9.38034 , 68.6411 , 2.34846

4036, 9.17318 , 68.5263 , 2.09937

4037, 9.05205 , 68.5641 , 2.01962

4038, 9.44959 , 68.2866 , 1.84756

4039, 9.64881 , 68.3117 , 1.98964

4040, 9.22733 , 68.2806 , 1.81362

4041, 9.99486 , 68.1805 , 1.24594

4042, 9.73418 , 68.2538 , 1.66132

4043, 9.60051 , 68.1268 , 0.941081

4044, 9.26694 , 68.2359 , 1.55993

4045, 9.46762 , 68.1864 , 1.27893

4046, 9.22856 , 68.5532 , 1.99012

4047, 8.59676 , 68.3088 , 0.456293

4048, 8.43842 , 68.4565 , 0.620972

4049, 10.1199 , 68.7076 , 2.6222

4050, 9.75132 , 68.7424 , 2.85797

4051, 10.1329 , 68.8043 , 2.92032

4052, 9.23119 , 68.7286 , 2.20892

4053, 9.08773 , 68.6143 , 2.1863

4054, 8.63821 , 68.3863 , 1.79279

4055, 8.66352 , 68.5398 , 1.99366

4056, 8.90281 , 68.6934 , 2.11128

4057, 8.9834 , 68.723 , 2.26721

4058, 8.70388 , 68.6864 , 2.19758

4059, 8.9203 , 68.7955 , 2.47717

4060, 9.09924 , 68.8728 , 2.63928

4061, 9.23 , 68.3638 , -0.24801

4062, 8.91608 , 68.5338 , -0.20821

4063, 9.52786 , 68.9399 , -0.6985

4064, 9.27908 , 68.7924 , -0.64036

4065, 9.73518 , 68.4897 , -0.0128

4066, 9.11975 , 68.549 , 1.75525

4067, 8.75847 , 68.4966 , 1.61556

4068, 8.88962 , 68.5541 , 1.8774

4069, 9.04444 , 68.4421 , 1.37907

4070, 8.72898 , 68.4124 , 1.35507

4071, 8.53752 , 68.532 , 1.05692

4072, 8.61755 , 68.6002 , 1.35058

4073, 8.3538 , 68.5305 , 1.06569

4074, 8.51519 , 68.5472 , 0.850213

4075, 8.29741 , 68.6287 , 0.930252

4076, 8.33181 , 68.5894 , 0.785373

4077, 8.92696 , 68.4908 , 0.834585

4078, 8.75705 , 68.5807 , 1.18402

4079, 8.81191 , 68.5401 , 0.99765

4080, 8.67546 , 68.6839 , 0.975247

4081, 9.03025 , 68.5503 , 1.10553

4082, 9.0067 , 68.404 , 0.581025

4083, 9.26064 , 68.4085 , 0.178609

4084, 8.94948 , 68.4836 , 0.090989

4085, 9.07762 , 68.6301 , 0.851659

4086, 9.67766 , 69.399 , -0.81766

4087, 9.55573 , 69.3085 , -0.78367

4088, 9.48729 , 69.1938 , -0.71503

4089, 9.48452 , 68.76 , -0.32422

4090, 9.16181 , 68.7075 , -0.36225

4091, 8.68612 , 68.5595 , 0.71015

4092, 8.72188 , 68.5233 , 0.443494

4093, 8.63827 , 68.4063 , 0.176464

4094, 8.71072 , 68.5449 , -0.09673

4095, 8.83843 , 68.7279 , -0.36947

4096, 9.29586 , 69.1028 , -0.79762

4097, 9.05319 , 68.9417 , -0.62734

4098, 9.66809 , 69.2822 , -0.58063

4099, 9.68887 , 69.06 , -0.57946

4100, 10.9946 , 68.5715 , 0.387766

4101, 11.2965 , 68.7165 , 0.390602

4102, 10.8131 , 69.0388 , -0.86601

4103, 10.8521 , 68.8717 , -0.65044

4104, 11.1324 , 69.0983 , -0.72437

4105, 10.5161 , 69.2894 , -0.72907

4106, 10.8003 , 69.3436 , -0.89507

4107, 9.95855 , 69.1169 , -0.37547

4108, 9.69263 , 68.9723 , -0.26238

4109, 10.6343 , 69.0512 , -0.4534

4110, 10.8387 , 68.8657 , -0.15163

4111, 11.082 , 68.8103 , 0.106242

4112, 10.5158 , 68.7276 , -0.191

4113, 10.2175 , 69.3838 , -0.74637

4114, 10.2077 , 69.3637 , -0.43237

4115, 9.99044 , 69.4276 , -0.56049

4116, 9.79696 , 69.4141 , -0.58642

4117, 9.85442 , 69.4268 , -0.33519

4118, 10.1069 , 69.5815 , -0.77618

4119, 9.88134 , 69.5143 , -0.80574

4120, 9.77697 , 69.5469 , -0.96534

4121, 9.61165 , 69.4965 , -0.92986

4122, 9.35782 , 69.2724 , -0.83695

4123, 9.47011 , 69.5059 , -0.88656

4124, 10.0148 , 69.6507 , -0.99421

4125, 9.85505 , 69.6365 , -0.97749

4126, 9.70522 , 69.7175 , -0.95183

4127, 10.4638 , 69.4458 , -0.38644

4128, 10.38 , 69.6563 , -0.71703

4129, 10.4535 , 69.5741 , -0.98336

4130, 10.1883 , 69.7615 , -0.99857

4131, 11.0768 , 69.0741 , -0.42155

4132, 11.2932 , 69.0582 , -0.12356

4133, 11.3994 , 69.1089 , -0.53994

4134, 11.4543 , 68.9499 , 0.095532

4135, 11.852 , 68.8655 , 0.074635

4136, 11.7057 , 69.2783 , -0.25539

4137, 11.7924 , 68.6494 , 1.87091

4138, 10.3333 , 69.0478 , -0.19864

4139, 9.41042 , 68.6031 , 2.16584

4140, 9.43862 , 68.4982 , 1.91858

4141, 9.58077 , 68.473 , 2.11455

4142, 9.76246 , 68.5682 , 1.9803

4143, 9.71221 , 68.7687 , 2.60809

4144, 9.58046 , 68.7306 , 2.3879

4145, 9.47803 , 68.9406 , 2.84027

4146, 9.16871 , 68.846 , 2.41676

4147, 9.42152 , 68.8901 , 2.56639

4148, 9.23462 , 68.996 , 2.74562

4149, 11.9957 , 68.7156 , 0.596391

4150, 11.4499 , 68.8546 , 0.566494

4151, 11.4716 , 68.8696 , 1.1245

4152, 12.1259 , 69.1182 , 1.25359

4153, 9.67794 , 68.7308 , 2.1575

4154, 10.6052 , 68.7754 , 2.8556

4155, 11.0479 , 68.6973 , 2.65329

4156, 10.0819 , 68.7268 , 2.10857

4157, 10.4705 , 68.7376 , 2.42715

4158, 9.81296 , 68.8329 , 2.31154

4159, 11.3717 , 69.0102 , 1.74125

4160, 11.6126 , 68.9005 , 2.28356

4161, 8.36196 , 68.5527 , 1.30447

4162, 8.44165 , 68.5502 , 1.57309

4163, 10.9451 , 68.6234 , 0.801711

4164, 10.5229 , 68.634 , 0.287236

4165, 10.883 , 68.9074 , 2.11916

4166, 10.0039 , 68.7314 , 1.79328

4167, 10.4481 , 68.6828 , 1.89778

4168, 10.9058 , 68.769 , 1.48507

4169, 10.4102 , 68.6812 , 1.28743

4170, 10.1459 , 68.5677 , 0.71809

4171, 9.86851 , 68.9457 , -0.04794

4172, 10.0905 , 68.6958 , 0.107157

4173, 9.33087 , 68.519 , 1.04315

4174, 9.34409 , 68.5182 , 0.683252

4175, 9.70201 , 68.5889 , 0.481237

4176, 9.75755 , 68.5398 , 0.891052

4177, 9.95601 , 68.6166 , 1.32221

4178, 10.0383 , 68.9768 , 2.53697

4179, 10.31 , 69.1678 , 2.98969

4180, 9.41454 , 68.9034 , 2.27915

4181, 9.10947 , 68.7237 , 2.00828

4182, 9.37188 , 68.7964 , 2.05748

4183, 9.54194 , 68.5813 , 1.68775

4184, 9.67499 , 68.5986 , 1.31052

4185, 9.26714 , 68.67 , 1.40325

4186, 9.25009 , 68.7893 , 1.78866

4187, 8.32004 , 68.6564 , 0.636595

4188, 8.42658 , 68.6033 , 0.394537

4189, 9.82734 , 69.2179 , 2.97207

4190, 9.07255 , 68.8951 , 2.16457

4191, 8.8334 , 68.8116 , 1.87329

4192, 8.57194 , 68.7768 , 1.54164

4193, 8.48573 , 68.6848 , 1.87283

4194, 8.61589 , 68.9614 , 2.21595

4195, 9.05037 , 69.0967 , 2.29574

4196, 8.96655 , 69.1543 , 2.60789

4197, 9.3285 , 69.2841 , 2.82357

4198, 9.06098 , 68.8066 , -0.10072

4199, 8.78997 , 68.699 , 0.062488

4200, 9.38462 , 69.0711 , -0.4869

4201, 9.06603 , 69.0609 , -0.35879

4202, 9.24612 , 69.2422 , -0.60131

4203, 9.43771 , 68.9056 , 0.219406

4204, 8.93665 , 68.771 , 1.45687

4205, 8.23964 , 68.7976 , 0.829282

4206, 8.48534 , 68.7409 , 1.12374

4207, 8.66779 , 68.8865 , 1.26754

4208, 8.24719 , 68.7571 , 1.10048

4209, 8.55429 , 68.8037 , 0.801382

4210, 8.88663 , 68.7425 , 0.756799

4211, 8.57876 , 69.0325 , 0.998941

4212, 8.93787 , 68.8381 , 1.03683

4213, 9.24059 , 68.862 , 0.762733

4214, 9.33031 , 68.955 , 1.12968

4215, 9.03992 , 68.8154 , 0.393621

4216, 9.64108 , 69.5555 , -0.74196

4217, 9.44735 , 69.4498 , -0.70688

4218, 9.47807 , 69.4099 , -0.47886

4219, 9.3475 , 69.0991 , -0.219

4220, 8.64861 , 68.8711 , 0.45034

4221, 8.47276 , 68.7205 , 0.121227

4222, 8.63242 , 68.8204 , -0.16663

4223, 8.72717 , 69.0932 , -0.39141

4224, 9.0433 , 69.2677 , -0.66658

4225, 9.58618 , 69.2816 , -0.2509

4226, 11.0171 , 69.1802 , 0.561358

4227, 11.1596 , 69.1363 , 0.190248

4228, 10.8054 , 69.3876 , -0.58917

4229, 11.3222 , 69.5536 , -0.63443

4230, 10.7843 , 69.7113 , -0.90685

4231, 9.94266 , 69.3085 , -0.13783

4232, 9.64893 , 69.2244 , 0.099626

4233, 10.8336 , 69.3703 , -0.14828

4234, 10.6748 , 69.1053 , 0.162777

4235, 10.3877 , 69.5461 , -0.03945

4236, 9.64008 , 69.6039 , -0.23712

4237, 9.99155 , 69.6466 , -0.237

4238, 9.06181 , 69.5035 , -0.68651

4239, 10.1247 , 69.7375 , -0.45428

4240, 9.81309 , 69.6589 , -0.54173

4241, 10.0442 , 69.8097 , -0.75771

4242, 9.7489 , 69.7412 , -0.80508

4243, 9.48832 , 69.7296 , -0.89866

4244, 9.23702 , 69.6438 , -0.78429

4245, 9.91968 , 69.8868 , -0.98492

4246, 9.64596 , 69.9386 , -0.9417

4247, 10.5002 , 69.8441 , -0.51489

4248, 10.1771 , 70.0305 , -0.99792

4249, 10.5182 , 69.9741 , -0.97863

4250, 11.4242 , 69.4816 , -0.04998

4251, 11.5109 , 69.2682 , 0.334059

4252, 12.058 , 69.4468 , 0.392848

4253, 11.7172 , 69.8627 , -0.2399

4254, 11.0524 , 70.2137 , -0.79895

4255, 11.6756 , 69.8648 , -0.28688

4256, 11.9664 , 69.3574 , 1.8432

4257, 10.1769 , 69.1602 , 0.285703

4258, 9.60171 , 68.8112 , 1.91233

4259, 9.67346 , 69.1581 , 2.44924

4260, 9.34423 , 69.1276 , 2.38753

4261, 10.996 , 69.4135 , 2.81508

4262, 10.2446 , 69.7278 , 3.00791

4263, 11.5779 , 69.4363 , 0.91744

4264, 11.0439 , 69.2178 , 1.10556

4265, 12.0683 , 70.2325 , 0.422584

4266, 12.1415 , 69.8342 , 1.22604

4267, 9.76499 , 69.0905 , 2.08855

4268, 10.6272 , 69.2797 , 2.49434

4269, 10.2518 , 69.1222 , 2.16976

4270, 10.9127 , 69.4462 , 1.62908

4271, 10.9901 , 69.6149 , 2.18372

4272, 11.4656 , 69.8133 , 1.71273

4273, 11.6984 , 69.7414 , 2.42367

4274, 8.2572 , 68.9386 , 1.50676

4275, 10.3345 , 69.0007 , 0.853947

4276, 9.89433 , 69.0072 , 1.44183

4277, 10.3651 , 69.3103 , 1.69756

4278, 10.5246 , 69.4232 , 1.21638

4279, 9.85283 , 69.0993 , 0.668525

4280, 9.5694 , 68.9513 , 0.946241

4281, 9.91932 , 69.4546 , 2.49542

4282, 9.25953 , 69.1018 , 2.01585

4283, 9.29038 , 69.5332 , 2.40239

4284, 9.41304 , 69.0697 , 1.48924

4285, 9.03809 , 69.1544 , 1.65781

4286, 8.25179 , 68.9824 , 0.470345

4287, 8.15313 , 69.1618 , 0.972552

4288, 10.7699 , 70.2754 , 2.93069

4289, 9.61843 , 69.7192 , 2.9311

4290, 9.99812 , 70.2001 , 3.00185

4291, 8.64814 , 69.1597 , 1.62757

4292, 8.84711 , 69.2472 , 2.00535

4293, 8.386 , 69.1027 , 1.9252

4294, 8.61602 , 69.4085 , 2.29478

4295, 9.05682 , 69.6877 , 2.68707

4296, 11.7321 , 70.6135 , -0.22

4297, 9.19834 , 69.2193 , 0.046952

4298, 8.82596 , 69.0932 , 0.002362

4299, 9.09219 , 69.2943 , -0.33785

4300, 9.31622 , 69.2763 , 0.527845

4301, 8.92335 , 69.179 , 1.21456

4302, 8.57776 , 69.2709 , 0.696502

4303, 8.55093 , 69.2267 , 1.24715

4304, 8.90475 , 69.066 , 0.764723

4305, 9.26534 , 69.2329 , 1.01526

4306, 8.86636 , 69.2217 , 0.396634

4307, 9.43907 , 69.8092 , -0.53243

4308, 9.25292 , 69.6131 , -0.27017

4309, 8.36866 , 69.2585 , 0.036823

4310, 8.71296 , 69.4686 , -0.40244

4311, 9.39269 , 69.6349 , 0.151827

4312, 10.4191 , 70.4391 , -1.00289

4313, 10.9062 , 69.6904 , 0.528522

4314, 10.9304 , 69.8853 , -0.17832

4315, 9.91363 , 69.6619 , 0.214447

4316, 10.4799 , 69.6396 , 0.35664

4317, 10.3511 , 70.065 , -0.0338

4318, 9.63847 , 69.9458 , -0.25047

4319, 10.0827 , 70.235 , -0.5025

4320, 9.91796 , 70.0942 , -0.13547

4321, 8.96966 , 69.8379 , -0.62383

4322, 9.75428 , 70.0698 , -0.63956

4323, 9.3081 , 70.12 , -0.81529

4324, 9.80553 , 70.3295 , -0.96771

4325, 11.475 , 73.7783 , -0.49702

4326, 11.7947 , 73.7783 , -0.13612

4327, 11.475 , 73.7783 , 2.49702

4328, 11.9151 , 73.7783 , 1.93779

4329, 12.0886 , 73.7783 , 0.513635

4330, 12.1341 , 73.7783 , 1.2419

4331, 12.1421 , 73.364 , 0.824031

4332, 10.4814 , 70.3739 , -0.49218

4333, 10.8472 , 70.9602 , -0.92798

4334, 11.456 , 70.1367 , 0.187275

4335, 11.637 , 70.6182 , -0.32734

4336, 11.0436 , 70.4376 , -0.25194

4337, 11.4803 , 70.7629 , 0.086474

4338, 12.0633 , 71.0489 , 0.411414

4339, 11.9802 , 70.2557 , 1.81386

4340, 12.1765 , 70.6483 , 1.10739

4341, 12.1846 , 71.3405 , 1.00449

4342, 12.1285 , 72.1028 , 1.41579

4343, 12.1438 , 71.8179 , 0.58719

4344, 12.0145 , 71.219 , 1.71538

4345, 11.7533 , 70.6721 , 2.52374

4346, 11.8787 , 71.9378 , 2.04924

4347, 11.7576 , 71.5179 , 2.56701

4348, 11.7128 , 72.3028 , 2.57054

4349, 10.2904 , 69.7493 , 0.783624

4350, 9.59738 , 69.4555 , 1.88556

4351, 10.1807 , 70.0582 , 2.49821

4352, 11.2329 , 70.2448 , 1.02351

4353, 10.3865 , 69.9029 , 1.91773

4354, 11.0891 , 70.4232 , 2.15787

4355, 10.188 , 70.5466 , 2.48633

4356, 8.19051 , 69.5378 , 1.44253

4357, 9.84069 , 69.5629 , 1.26588

4358, 9.59365 , 69.7142 , 0.779228

4359, 9.5953 , 70.0466 , 2.35426

4360, 9.08006 , 69.7281 , 2.02968

4361, 9.21765 , 69.6659 , 1.43549

4362, 8.88953 , 69.524 , 1.60246

4363, 8.17192 , 69.6828 , 0.679838

4364, 8.59635 , 69.7788 , 1.37655

4365, 10.8565 , 71.2678 , 2.90718

4366, 10.0841 , 70.7987 , 2.99653

4367, 9.31897 , 70.4903 , 2.84829

4368, 8.29826 , 69.6822 , 1.97712

4369, 8.69536 , 70.1055 , 2.3979

4370, 11.7481 , 71.4244 , -0.19851

4371, 11.5953 , 71.4315 , -0.37101

4372, 11.7642 , 72.2352 , -0.17702

4373, 12.132 , 72.6792 , 0.613438

4374, 11.78 , 73.0354 , -0.15581

4375, 12.0526 , 73.352 , 0.378433

4376, 11.5536 , 72.2448 , -0.41468

4377, 11.2699 , 73.7783 , -0.04465

4378, 11.5126 , 73.0449 , -0.45764

4379, 10.9871 , 73.7783 , -0.28239

4380, 11.0302 , 73.315 , -0.79937

4381, 8.85012 , 69.6674 , 0.180427

4382, 8.89745 , 69.6644 , 0.878705

4383, 9.30885 , 70.1995 , -0.45567

4384, 9.07093 , 70.1994 , -0.03104

4385, 8.2924 , 69.9933 , -0.09444

4386, 10.901 , 72.6174 , -0.8977

4387, 10.8865 , 71.8311 , -0.92205

4388, 9.46464 , 70.2193 , 0.329916

4389, 10.1913 , 70.8252 , -0.99621

4390, 10.6158 , 70.3255 , 0.252035

4391, 9.95856 , 70.2414 , 0.461733

4392, 10.085 , 70.5383 , -0.02924

4393, 9.69236 , 70.6456 , -0.34844

4394, 8.86163 , 70.4373 , -0.53052

4395, 9.27803 , 70.7716 , -0.79832

4396, 9.75736 , 70.9565 , -0.95779

4397, 10.9012 , 73.7783 , -0.85296

4398, 11.616 , 73.0699 , 2.54405

4399, 11.0686 , 73.3362 , 2.77354

4400, 10.8953 , 73.7783 , 2.85535

4401, 10.8743 , 73.7783 , 2.20701

4402, 12.1042 , 73.062 , 1.50207

4403, 11.8648 , 72.6502 , 2.05296

4404, 11.7929 , 73.255 , 2.13455

4405, 11.4367 , 73.7783 , 0.405345

4406, 11.5806 , 73.7783 , 1.3882

4407, 11.2072 , 73.7783 , 1.81741

4408, 11.6571 , 73.7783 , 0.927909

4409, 11.4894 , 73.0933 , 0.977002

4410, 10.6151 , 71.0994 , -0.29033

4411, 10.1863 , 71.4715 , -0.99578

4412, 10.9415 , 72.6453 , 2.84971

4413, 11.0768 , 71.9786 , 2.76892

4414, 11.0885 , 71.0099 , 0.280915

4415, 11.5719 , 71.4947 , 0.683531

4416, 11.2692 , 71.3483 , 1.40027

4417, 11.3641 , 72.3599 , 1.05126

4418, 11.041 , 71.4993 , 2.12675

4419, 11.2537 , 72.316 , 2.14308

4420, 10.217 , 70.6433 , 1.01698

4421, 9.72227 , 70.3386 , 1.82882

4422, 10.4179 , 70.9617 , 1.91243

4423, 9.71089 , 70.893 , 2.43782

4424, 10.2676 , 71.3687 , 2.51504

4425, 8.16634 , 70.1255 , 1.41026

4426, 9.21895 , 70.3706 , 1.15359

4427, 9.07678 , 70.658 , 1.99142

4428, 8.78804 , 70.2361 , 1.6771

4429, 8.17693 , 70.4445 , 0.648252

4430, 10.0195 , 71.4736 , 3.00203

4431, 10.4109 , 72.0148 , 3.01323

4432, 10.2358 , 73.7783 , 2.99812

4433, 9.47069 , 71.253 , 2.91332

4434, 8.8055 , 70.919 , 2.47859

4435, 8.21954 , 70.4791 , 2.03993

4436, 10.9786 , 72.0397 , -0.02223

4437, 10.2222 , 72.7809 , -0.99916

4438, 11.1462 , 72.8576 , 0.253241

4439, 10.7975 , 73.7783 , 0.241055

4440, 10.6413 , 73.1319 , -0.41649

4441, 10.5418 , 73.2715 , -0.96442

4442, 10.562 , 73.7783 , -0.32798

4443, 8.85881 , 70.7102 , 0.464487

4444, 9.13321 , 70.7341 , -0.16119

4445, 8.23659 , 70.7914 , -0.1721

4446, 10.5673 , 72.1247 , -0.53619

4447, 10.2548 , 72.177 , -1.00001

4448, 9.62683 , 70.9182 , 0.278988

4449, 9.50261 , 70.978 , 0.866679

4450, 9.95442 , 71.2556 , -0.17691

4451, 10.22 , 71.0722 , 0.290477

4452, 9.78174 , 71.6949 , -0.54524

4453, 9.41718 , 71.2034 , -0.34826

4454, 8.87883 , 71.1272 , -0.54186

4455, 9.44497 , 71.4145 , -0.90215

4456, 9.69224 , 72.5652 , -0.94399

4457, 9.56239 , 72.0165 , -0.93111

4458, 9.94261 , 73.214 , -0.98771

4459, 10.2417 , 73.7783 , -0.99785

4460, 10.8794 , 73.0425 , 2.24472

4461, 10.5006 , 73.2798 , 2.9746

4462, 10.4372 , 73.7783 , 2.35633

4463, 10.6205 , 73.7783 , 1.78432

4464, 10.1603 , 72.58 , 2.99808

4465, 9.89364 , 73.206 , 2.99806

4466, 9.93277 , 73.7783 , 2.33881

4467, 10.2028 , 73.7783 , 1.861

4468, 10.9112 , 73.1157 , 1.46237

4469, 10.9626 , 73.7783 , 1.05409

4470, 10.5124 , 72.6799 , 0.6623

4471, 10.3296 , 73.7783 , 0.086074

4472, 10.2514 , 73.7783 , 1.31068

4473, 10.2411 , 71.8792 , 0.041768

4474, 9.54579 , 71.6388 , 2.3499

4475, 10.1544 , 72.1114 , 2.24845

4476, 10.2839 , 71.7108 , 0.982265

4477, 10.5911 , 72.4117 , 1.55575

4478, 9.51644 , 71.2502 , 1.78107

4479, 8.15426 , 70.8636 , 1.31127

4480, 8.8353 , 71.2789 , 1.86493

4481, 8.88235 , 71.1936 , 1.22284

4482, 9.41091 , 71.8005 , 1.24786

4483, 8.17375 , 71.2217 , 0.610594

4484, 8.22287 , 71.5594 , -0.19472

4485, 9.57515 , 72.0274 , 2.91873

4486, 9.59554 , 72.7749 , 2.92398

4487, 9.29451 , 73.2881 , 2.81316

4488, 9.56881 , 73.7783 , 2.9141

4489, 8.85947 , 71.7314 , 2.5381

4490, 8.19442 , 71.349 , 2.09396

4491, 10.1224 , 72.8145 , -0.2136

4492, 10.265 , 73.7783 , 0.623374

4493, 10.0343 , 73.7783 , -0.34

4494, 9.97009 , 73.7783 , 0.16322

4495, 8.90619 , 71.4932 , 0.26515

4496, 9.6209 , 72.3029 , -0.37727

4497, 9.57691 , 71.7023 , 0.194855

4498, 8.91453 , 71.8371 , -0.57907

4499, 9.41911 , 72.9936 , -0.87703

4500, 9.00299 , 72.5003 , -0.67093

4501, 9.57397 , 73.7783 , -0.91565

4502, 10.1268 , 73.2306 , 1.95847

4503, 9.57299 , 73.0415 , 2.33762

4504, 9.4778 , 73.7783 , 2.29188

4505, 9.71107 , 73.7783 , 1.70826

4506, 9.83016 , 73.7783 , 1.11032

4507, 9.97865 , 73.1053 , 0.86111

4508, 9.35381 , 72.3222 , 0.634126

4509, 9.16353 , 72.1464 , 2.15014

4510, 9.55706 , 72.5217 , 1.51337

4511, 8.83372 , 72.0151 , 1.66021

4512, 8.15761 , 71.7225 , 1.31381

4513, 8.75522 , 71.987 , 0.863199

4514, 8.16689 , 72.0159 , 0.538485

4515, 8.26046 , 72.3233 , -0.18313

4516, 8.91796 , 72.5893 , 2.60188

4517, 8.8251 , 73.3696 , 2.49712

4518, 9.1191 , 73.7783 , 1.88283

4519, 8.96552 , 73.7783 , 2.61235

4520, 8.2394 , 72.2312 , 2.12968

4521, 9.4558 , 73.1132 , 0.003377

4522, 9.6528 , 73.7783 , 0.499246

4523, 9.51376 , 73.7783 , -0.12088

4524, 8.86452 , 72.5462 , 0.104994

4525, 8.96288 , 73.2112 , -0.62272

4526, 8.35714 , 73.0804 , -0.15702

4527, 8.96913 , 73.7783 , -0.61498

4528, 9.18761 , 73.2784 , 1.73761

4529, 9.23092 , 73.7783 , 1.17104

4530, 8.93252 , 73.0145 , 0.801535

4531, 8.73223 , 72.7547 , 1.51025

4532, 8.15936 , 72.4813 , 1.18243

4533, 8.22065 , 72.7544 , 0.411395

4534, 8.73497 , 73.7783 , 1.62916

4535, 8.3558 , 73.0904 , 2.14282

4536, 8.50277 , 73.7783 , 2.13613

4537, 8.21522 , 72.9679 , 1.55571

4538, 9.02001 , 73.7783 , 0.242377

4539, 8.29401 , 73.3038 , 0.257596

4540, 8.50277 , 73.7783 , -0.13612

4541, 8.62725 , 73.7783 , 0.997637

4542, 8.13505 , 73.2147 , 1.00364

4543, 8.24969 , 73.7783 , 1.62725

4544, 8.24839 , 73.7783 , 0.376702

4545, 8.14867 , 73.7783 , 1.00316

4546, -1.20000000E-15, -20.0 , 0.0

4547, -1.10000000E-15, -19.104 , -1.0

4548, -9.90000000E-16, -17.2341 , -1.0

4549, -8.70000000E-16, -15.3164 , -1.0

4550, -7.60000000E-16, -13.547 , -1.0

4551, -6.70000000E-16, -12.0916 , -1.0

4552, 5.680000000E-17, -0.07088 , -1.0

4553, -6.00000000E-16, -10.9338 , -1.0

4554, 4.670000000E-17, -0.23656 , -1.0

4555, -5.40000000E-16, -9.92355 , -1.0

4556, 3.310000000E-17, -0.45828 , -1.0

4557, -4.80000000E-16, -8.89236 , -1.0

4558, 1.490000000E-17, -0.75514 , -1.0

4559, -9.30000000E-18, -1.15289 , -1.0

4560, -4.00000000E-16, -7.67852 , -1.0

4561, -4.20000000E-17, -1.68592 , -1.0

4562, -8.50000000E-17, -2.39996 , -1.0

4563, -1.40000000E-16, -3.35637 , -1.0

4564, -2.20000000E-16, -4.62948 , -1.0

4565, -3.10000000E-16, -6.18435 , -1.0

4566, 0.934736 , -20.0 , -1.0

4567, 2.88656 , -20.0 , -1.0

4568, 4.92103 , -20.0 , -1.0

4569, 6.9558 , -20.0 , -1.0

4570, 8.99057 , -20.0 , -1.0

4571, 11.0253 , -20.0 , -1.0

4572, 19.0731 , -20.0 , -1.0

4573, 17.1293 , -20.0 , -1.0

4574, 13.0601 , -20.0 , -1.0

4575, 15.0949 , -20.0 , -1.0

4576, -1.20000000E-15, -19.0922 , 1.0

4577, -1.10000000E-15, -17.1973 , 1.0

4578, -9.90000000E-16, -15.2731 , 1.0

4579, -8.90000000E-16, -13.552 , 1.0

4580, -8.00000000E-16, -12.1816 , 1.0

4581, -6.50000000E-17, -0.07189 , 1.0

4582, -7.40000000E-16, -11.1578 , 1.0

4583, -7.50000000E-17, -0.2404 , 1.0

4584, -6.90000000E-16, -10.3425 , 1.0

4585, -8.90000000E-17, -0.46689 , 1.0

4586, -6.40000000E-16, -9.59642 , 1.0

4587, -1.00000000E-16, -0.7714 , 1.0

4588, -5.90000000E-16, -8.77589 , 1.0

4589, -1.30000000E-16, -1.18086 , 1.0

4590, -5.30000000E-16, -7.71702 , 1.0

4591, -1.60000000E-16, -1.73156 , 1.0

4592, -4.40000000E-16, -6.32119 , 1.0

4593, -2.10000000E-16, -2.47218 , 1.0

4594, -3.50000000E-16, -4.78542 , 1.0

4595, -2.70000000E-16, -3.46808 , 1.0

4596, 0.932843 , -20.0 , 1.0

4597, 19.0704 , -20.0 , 1.0

4598, 2.88265 , -20.0 , 1.0

4599, 4.91689 , -20.0 , 1.0

4600, 6.95146 , -20.0 , 1.0

4601, 8.98602 , -20.0 , 1.0

4602, 11.0206 , -20.0 , 1.0

4603, 13.0552 , -20.0 , 1.0

4604, 17.1239 , -20.0 , 1.0

4605, 15.0897 , -20.0 , 1.0

4606, 1.75 , -10.0 , 0.5

4607, 0.25 , -10.0 , 0.5

4608, 0.75 , -10.0 , 0.5

4609, 1.25 , -10.0 , 0.5

4610, 4.25 , -10.0 , 0.5

4611, 4.75 , -10.0 , 0.5

4612, 5.25 , -10.0 , 0.5

4613, 19.75 , -10.0 , 0.5

4614, 17.75 , -10.0 , 0.5

4615, 17.25 , -10.0 , 0.5

4616, 16.75 , -10.0 , 0.5

4617, 18.25 , -10.0 , 0.5

4618, 18.75 , -10.0 , 0.5

4619, 19.25 , -10.0 , 0.5

4620, 16.25 , -10.0 , 0.5

4621, 15.75 , -10.0 , 0.5

4622, 3.25 , -10.0 , 0.5

4623, 3.75 , -10.0 , 0.5

4624, 2.25 , -10.0 , 0.5

4625, 2.75 , -10.0 , 0.5

4626, 5.75 , -10.0 , 0.5

4627, 6.25 , -10.0 , 0.5

4628, 6.75 , -10.0 , 0.5

4629, 7.25 , -10.0 , 0.5

4630, 7.75 , -10.0 , 0.5

4631, 8.25 , -10.0 , 0.5

4632, 15.25 , -10.0 , 0.5

4633, 14.75 , -10.0 , 0.5

4634, 8.75 , -10.0 , 0.5

4635, 9.25 , -10.0 , 0.5

4636, 9.75 , -10.0 , 0.5

4637, 13.75 , -10.0 , 0.5

4638, 14.25 , -10.0 , 0.5

4639, 12.25 , -10.0 , 0.5

4640, 12.75 , -10.0 , 0.5

4641, 13.25 , -10.0 , 0.5

4642, 10.25 , -10.0 , 0.5

4643, 10.75 , -10.0 , 0.5

4644, 11.25 , -10.0 , 0.5

4645, 11.75 , -10.0 , 0.5

4646, -5.60000000E-17, 3.470000000E-33, 0.92586

4647, -4.60000000E-17, 2.810000000E-33, 0.751732

4648, 5.660000000E-17, -3.40000000E-33, -0.92586

4649, -3.20000000E-17, 1.960000000E-33, 0.524461

4650, -1.60000000E-17, 9.920000000E-34, 0.264812

4651, 3.210000000E-17, -1.90000000E-33, -0.52445

4652, 4.600000000E-17, -2.80000000E-33, -0.75173

4653, -6.90000000E-22, 4.240000000E-38, 1.133000000E-05

4654, 1.620000000E-17, -9.90000000E-34, -0.26479

4655, 0.062507 , -3.80000000E-18, -1.0

4656, 0.187507 , -1.10000000E-17, -1.0

4657, 0.062507 , -3.80000000E-18, 1.0

4658, 0.187507 , -1.10000000E-17, 1.0

4659, 0.25 , -1.50000000E-17, 0.925887

4660, 0.25 , -1.50000000E-17, -0.92588

4661, 0.25 , -1.50000000E-17, 0.751811

4662, 0.25 , -1.50000000E-17, 0.524551

4663, 0.25 , -1.50000000E-17, -0.75181

4664, 0.25 , -1.50000000E-17, -0.52455

4665, 0.25 , -1.50000000E-17, -0.26486

4666, 0.25 , -1.50000000E-17, 0.264861

4667, 0.25 , -1.50000000E-17, -1.00000000E-12

4668, 0.25 , 0.074428 , -1.0

4669, 0.25 , 0.250081 , -1.0

4670, 0.25 , 0.488868 , -1.0

4671, 0.25 , 0.813215 , -1.0

4672, 0.25 , 0.075104 , 1.0

4673, 0.25 , 0.252675 , 1.0

4674, 0.25 , 0.494658 , 1.0

4675, 0.25 , 0.817088 , 1.0

4676, 0.25 , 1.0 , 0.431616

4677, 0.25 , 1.0 , 0.007231

4678, 0.25 , 1.0 , -0.41831

4679, 0.25 , 1.0 , 0.817673

4680, 0.25 , 1.0 , -0.8116

4681, 0.433923 , 1.1302 , -1.0

4682, 0.853803 , 1.42742 , -1.0

4683, 1.39458 , 1.81022 , -1.0

4684, 2.09254 , 2.3043 , -1.0

4685, 2.9914 , 2.94058 , -1.0

4686, 4.10431 , 3.72839 , -1.0

4687, 5.29032 , 4.56793 , -1.0

4688, 6.32637 , 5.30133 , -1.0

4689, 0.437783 , 1.13293 , 1.0

4690, 0.866738 , 1.43658 , 1.0

4691, 1.41912 , 1.8276 , 1.0

4692, 2.13267 , 2.3327 , 1.0

4693, 3.04933 , 2.98159 , 1.0

4694, 4.15345 , 3.76317 , 1.0

4695, 5.30637 , 4.5793 , 1.0

4696, 6.32655 , 5.30146 , 1.0

4697, 7.20866 , 5.92589 , -1.0

4698, 8.06686 , 6.53339 , -1.0

4699, 7.36619 , 5.625 , -1.0

4700, 8.64966 , 5.625 , -1.0

4701, 10.0834 , 5.625 , -1.0

4702, 11.477 , 5.625 , -1.0

4703, 12.6771 , 5.625 , -1.0

4704, 7.23538 , 5.9448 , 1.0

4705, 8.09358 , 6.5523 , 1.0

4706, 7.27147 , 5.625 , 1.0

4707, 8.31401 , 5.625 , 1.0

4708, 9.45098 , 5.625 , 1.0

4709, 10.6029 , 5.625 , 1.0

4710, 11.7173 , 5.625 , 1.0

4711, 12.7393 , 5.625 , 1.0

4712, 8.5 , 6.84 , 0.537108

4713, 8.5 , 6.84 , -0.46289

4714, 8.5 , 7.46417 , -1.0

4715, 8.5 , 8.90979 , -1.0

4716, 8.5 , 10.7069 , -1.0

4717, 8.5 , 12.6818 , -1.0

4718, 8.5 , 14.6802 , -1.0

4719, 8.5 , 16.6786 , -1.0

4720, 8.5 , 18.677 , -1.0

4721, 8.5 , 20.6692 , -1.0

4722, 8.5 , 22.5134 , -1.0

4723, 8.5 , 24.0138 , -1.0

4724, 8.5 , 25.144 , -1.0

4725, 8.5 , 7.28224 , 1.0

4726, 8.5 , 8.31417 , 1.0

4727, 8.5 , 9.67816 , 1.0

4728, 8.5 , 11.3729 , 1.0

4729, 8.5 , 13.2558 , 1.0

4730, 8.5 , 15.1808 , 1.0

4731, 8.5 , 17.1057 , 1.0

4732, 8.5 , 19.0307 , 1.0

4733, 8.5 , 20.9319 , 1.0

4734, 8.5 , 22.6712 , 1.0

4735, 8.5 , 24.0871 , 1.0

4736, 8.5 , 25.1637 , 1.0

4737, 8.5 , 25.625 , -0.5

4738, 8.5 , 25.625 , 0.5

4739, 8.5 , 26.0989 , -1.0

4740, 8.5 , 27.2099 , -1.0

4741, 8.5 , 28.6948 , -1.0

4742, 8.5 , 30.5918 , -1.0

4743, 8.5 , 32.6723 , -1.0

4744, 8.5 , 34.4389 , -1.0

4745, 8.5 , 35.6715 , -1.0

4746, 8.5 , 36.5044 , -1.0

4747, 10.0 , 25.625 , -1.0

4748, 11.0206 , 25.625 , -1.0

4749, 8.9794 , 25.625 , -1.0

4750, 8.5 , 26.106 , 1.0

4751, 8.5 , 27.2362 , 1.0

4752, 8.5 , 28.7614 , 1.0

4753, 8.5 , 30.7622 , 1.0

4754, 8.5 , 33.0301 , 1.0

4755, 8.5 , 35.0256 , 1.0

4756, 8.5 , 36.6268 , 1.0

4757, 8.5 , 38.1735 , 1.0

4758, 8.5 , 39.8838 , 1.0

4759, 8.5 , 41.7759 , 1.0

4760, 8.5 , 43.7352 , 1.0

4761, 8.5 , 45.7018 , 1.0

4762, 8.5 , 47.675 , 1.0

4763, 8.5 , 49.647 , 1.0

4764, 8.5 , 51.6173 , 1.0

4765, 8.5 , 53.5718 , 1.0

4766, 8.5 , 55.499 , 1.0

4767, 8.5 , 57.4105 , 1.0

4768, 8.5 , 59.3222 , 1.0

4769, 8.5 , 61.2418 , 1.0

4770, 8.5 , 63.169 , 1.0

4771, 8.5 , 65.0374 , 1.0

4772, 8.5 , 66.68 , 1.0

4773, 10.0 , 25.625 , 1.0

4774, 11.0206 , 25.625 , 1.0

4775, 8.9794 , 25.625 , 1.0

4776, 8.5 , 36.84 , -1.69281

4777, 8.5 , 36.84 , -1.24781

4778, 8.5 , 37.0529 , -1.89

4779, 8.5 , 37.5715 , -1.89

4780, 8.5 , 38.2568 , -1.89

4781, 8.5 , 39.0278 , -1.89

4782, 8.5 , 39.8105 , -1.89

4783, 8.5 , 40.5934 , -1.89

4784, 8.5 , 41.3762 , -1.89

4785, 8.5 , 42.1591 , -1.89

4786, 8.5 , 42.9419 , -1.89

4787, 8.5 , 43.7248 , -1.89

4788, 8.5 , 44.5077 , -1.89

4789, 8.5 , 45.2905 , -1.89

4790, 8.5 , 46.0734 , -1.89

4791, 8.5 , 46.8562 , -1.89

4792, 8.5 , 47.6391 , -1.89

4793, 8.5 , 48.422 , -1.89

4794, 8.5 , 49.2048 , -1.89

4795, 8.5 , 49.9877 , -1.89

4796, 8.5 , 50.7705 , -1.89

4797, 8.5 , 51.5534 , -1.89

4798, 8.5 , 53.1191 , -1.89

4799, 8.5 , 52.3362 , -1.89

4800, 8.5 , 53.902 , -1.89

4801, 8.5 , 54.6848 , -1.89

4802, 8.5 , 55.4677 , -1.89

4803, 8.5 , 56.2505 , -1.89

4804, 8.5 , 57.0334 , -1.89

4805, 8.5 , 57.8163 , -1.89

4806, 8.5 , 58.5991 , -1.89

4807, 8.5 , 59.382 , -1.89

4808, 8.5 , 60.1648 , -1.89

4809, 8.5 , 60.9477 , -1.89

4810, 8.5 , 61.7306 , -1.89

4811, 8.5 , 62.5134 , -1.89

4812, 8.5 , 63.2963 , -1.89

4813, 8.5 , 64.0791 , -1.89

4814, 8.5 , 64.862 , -1.89

4815, 8.5 , 65.6451 , -1.89

4816, 8.5 , 66.4484 , -1.89

4817, 8.5 , 67.3192 , -1.89

4818, 8.87777 , 36.84 , -2.72421

4819, 8.62098 , 36.84 , -2.3939

4820, 8.51163 , 36.84 , -2.04972

4821, 11.1639 , 36.84 , -1.0

4822, 10.3977 , 36.84 , -1.0

4823, 9.54924 , 36.84 , -1.0

4824, 8.81552 , 36.84 , -1.0

4825, 8.5 , 67.5242 , 0.405619

4826, 8.5 , 67.7036 , -0.61206

4827, 11.0653 , 67.4194 , 1.0

4828, 10.0956 , 67.4194 , 1.0

4829, 9.03021 , 67.4194 , 1.0

4830, 8.5 , 67.7783 , -1.46269

4831, 8.54196 , 68.124 , 0.925034

4832, 8.51656 , 67.9147 , -0.2616

4833, 8.50576 , 67.8257 , -0.76623

4834, 8.52574 , 67.9903 , 0.16714

4835, 8.53815 , 68.0926 , 0.746907

4836, 8.53291 , 68.0494 , 0.502065

4837, 11.2785 , 67.7783 , -1.03537

4838, 10.7651 , 67.7783 , -1.03537

4839, 10.1412 , 67.7783 , -1.03537

4840, 8.8076 , 67.7783 , -1.03537

4841, 9.46226 , 67.7783 , -1.03537

4842, 8.35809 , 73.7783 , 1.8907

4843, 8.35716 , 73.7783 , 0.111163

4844, 8.17443 , 73.7783 , 1.31921

4845, 8.17359 , 73.7783 , 0.685968

4846, 8.58489 , 68.5993 , 0.034095

4847, 8.40119 , 68.9872 , 0.100162

4848, 8.32845 , 69.6244 , -0.03615

4849, 8.26018 , 70.3913 , -0.141

4850, 8.22973 , 71.1754 , -0.18341

4851, 8.24166 , 71.9414 , -0.18892

4852, 8.30113 , 72.7029 , -0.17066

4853, 8.42335 , 73.4307 , -0.14527

4854, 11.2032 , 73.7783 , -0.6994

4855, 10.5776 , 73.7783 , -0.95349

4856, 9.90438 , 73.7783 , -0.98496

4857, 9.25874 , 73.7783 , -0.79108

4858, 8.7158 , 73.7783 , -0.39519

4859, 8.55413 , 68.5305 , 1.83694

4860, 8.42641 , 68.8908 , 1.9038

4861, 8.33916 , 69.392 , 1.95168

4862, 8.25264 , 70.0799 , 2.00987

4863, 8.20698 , 70.914 , 2.06694

4864, 8.20774 , 71.7905 , 2.11446

4865, 8.28858 , 72.662 , 2.13912

4866, 8.42349 , 73.4356 , 2.14146

4867, 11.2005 , 73.7783 , 2.70108

4868, 10.5716 , 73.7783 , 2.9548

4869, 9.89876 , 73.7783 , 2.98426

4870, 9.25433 , 73.7783 , 2.78888

4871, 8.71424 , 73.7783 , 2.3936

4872, 8.55654 , 68.1862 , 1.0

4873, 8.60936 , 68.1372 , 1.0

4874, 8.62199 , 68.1848 , 1.0

4875, 8.57117 , 68.2361 , 0.93443

4876, 8.57465 , 68.2469 , 0.780073

4877, 8.58643 , 68.2801 , 0.573145

4878, 8.61425 , 68.3531 , 0.314358

4879, 8.67108 , 68.4712 , 0.036712

4880, 8.74395 , 68.3516 , 1.90626

4881, 8.66148 , 68.1509 , 1.07783

4882, 8.79932 , 68.3008 , 1.92795

4883, 8.71395 , 68.2641 , 1.71975

4884, 8.64623 , 68.1825 , 1.25708

4885, 8.65966 , 68.2221 , 1.48151

4886, 8.76691 , 68.6351 , -0.23754

4887, 8.93711 , 68.8345 , -0.50588

4888, 9.03489 , 68.3593 , 2.25973

4889, 8.97442 , 68.3455 , 2.18137

4890, 8.89489 , 68.3273 , 2.07831

4891, 9.23734 , 69.0686 , -5.65453

4892, 9.20931 , 69.0493 , -4.88929

4893, 9.17809 , 69.0278 , -4.03686

4894, 9.14662 , 69.0061 , -3.17802

4895, 9.11728 , 68.9859 , -2.37683

4896, 9.09351 , 68.9695 , -1.72808

4897, 9.0754 , 68.957 , -1.23371

4898, 9.06025 , 68.9466 , -0.82021

4899, 9.75154 , 69.2575 , -0.96002

4900, 9.59804 , 69.2235 , -0.92163

4901, 9.40136 , 69.1536 , -0.84952

4902, 9.16752 , 69.0269 , -0.71809

4903, 9.055 , 37.1842 , -2.85129

4904, 9.05502 , 37.9638 , -2.8513

4905, 9.05504 , 38.859 , -2.85131

4906, 9.05507 , 39.7799 , -2.85133

4907, 9.05508 , 41.6247 , -2.85133

4908, 9.05508 , 40.702 , -2.85133

4909, 9.05504 , 42.5483 , -2.85131

4910, 9.05483 , 44.3988 , -2.8512

4911, 9.05495 , 43.473 , -2.85126

4912, 9.05472 , 45.3254 , -2.85114

4913, 9.05463 , 46.2527 , -2.85109

4914, 9.05462 , 47.1807 , -2.85108

4915, 9.05471 , 48.1094 , -2.85113

4916, 9.05494 , 49.0385 , -2.85125

4917, 9.0558 , 50.8967 , -2.85172

4918, 9.05533 , 49.9677 , -2.85147

4919, 9.05621 , 51.8254 , -2.85194

4920, 9.05645 , 52.7539 , -2.85207

4921, 9.05587 , 54.6104 , -2.85176

4922, 9.05638 , 53.6821 , -2.85203

4923, 9.05319 , 56.4707 , -2.85031

4924, 9.0548 , 55.5396 , -2.85118

4925, 9.05144 , 57.4042 , -2.84937

4926, 9.04952 , 59.2721 , -2.84833

4927, 9.05006 , 58.3399 , -2.84862

4928, 9.05028 , 60.1869 , -2.84874

4929, 9.05276 , 61.0736 , -2.85008

4930, 9.05717 , 61.9327 , -2.85246

4931, 9.06336 , 62.7806 , -2.8558

4932, 9.0714 , 63.6402 , -2.86013

4933, 9.08129 , 64.5131 , -2.86547

4934, 9.0928 , 65.3767 , -2.87168

4935, 9.10519 , 66.1862 , -2.87836

4936, 9.32271 , 36.84 , -2.96218

4937, 9.18542 , 68.3871 , 2.40868

4938, 9.28812 , 68.3998 , 2.4844

4939, 9.09859 , 68.3727 , 2.33151

4940, 9.29253 , 68.3979 , 2.47881

4941, 9.19331 , 68.3839 , 2.39943

4942, 9.10274 , 68.3712 , 2.32698

4943, 9.23413 , 66.4896 , -5.64251

4944, 9.20121 , 66.5111 , -4.90067

4945, 9.16538 , 66.5345 , -4.09333

4946, 9.12911 , 66.5582 , -3.27608

4947, 9.34458 , 66.429 , -2.96781

4948, 8.5628 , 68.2078 , -6.0

4949, 8.94199 , 66.715 , -6.0

4950, 8.54846 , 67.4001 , -6.0

4951, 8.95987 , 68.8591 , -6.0

4952, 9.60145 , 66.3322 , -6.0

4953, 10.3779 , 66.3267 , -6.0

4954, 9.59997 , 69.224 , -6.0

4955, 10.3764 , 69.2303 , -6.0

4956, 9.40299 , 68.4112 , 2.55426

4957, 9.55558 , 68.4243 , 2.6285

4958, 9.78759 , 68.4377 , 2.70447

4959, 10.1355 , 68.4453 , 2.74741

4960, 10.6076 , 68.433 , 2.67749

4961, 11.089 , 68.3885 , 2.42543

4962, 9.75353 , 69.2697 , -0.95654

4963, 9.60773 , 69.2752 , -0.92073

4964, 9.91672 , 69.2783 , -0.97799

4965, 9.76304 , 69.2783 , -0.94759

4966, 9.60983 , 69.2783 , -0.91729

4967, 9.61 , 37.1717 , -3.0

4968, 9.61 , 37.8814 , -3.0

4969, 9.61 , 38.6512 , -3.0

4970, 9.61 , 41.0022 , -3.0

4971, 9.61 , 40.2185 , -3.0

4972, 9.61 , 39.4348 , -3.0

4973, 9.61 , 41.7859 , -3.0

4974, 9.61 , 42.5695 , -3.0

4975, 9.61 , 44.1369 , -3.0

4976, 9.61 , 43.3532 , -3.0

4977, 9.61 , 44.9206 , -3.0

4978, 9.61 , 45.7043 , -3.0

4979, 9.61 , 46.4879 , -3.0

4980, 9.61 , 47.2716 , -3.0

4981, 9.61 , 48.839 , -3.0

4982, 9.61 , 48.0553 , -3.0

4983, 9.61 , 49.6227 , -3.0

4984, 9.61 , 50.4063 , -3.0

4985, 9.61 , 51.19 , -3.0

4986, 9.61 , 51.9737 , -3.0

4987, 9.61 , 52.7574 , -3.0

4988, 9.61 , 53.5411 , -3.0

4989, 9.61 , 55.1084 , -3.0

4990, 9.61 , 54.3247 , -3.0

4991, 9.61 , 55.8921 , -3.0

4992, 9.61 , 57.4595 , -3.0

4993, 9.61 , 56.6758 , -3.0

4994, 9.61 , 59.0268 , -3.0

4995, 9.61 , 58.2431 , -3.0

4996, 9.61 , 59.8105 , -3.0

4997, 9.61 , 60.5942 , -3.0

4998, 9.61 , 61.3779 , -3.0

4999, 9.61 , 62.1615 , -3.0

5000, 9.61 , 62.9452 , -3.0

5001, 9.61 , 63.7289 , -3.0

5002, 9.61 , 64.5125 , -3.0

5003, 9.61 , 65.283 , -3.0

5004, 9.61 , 65.9958 , -3.0

5005, 9.825 , 36.84 , -3.0

5006, 9.82315 , 66.2888 , -3.0

5007, 9.90932 , 69.2728 , -0.98349

5008, 10.0877 , 69.2731 , -0.99712

5009, 10.108 , 69.2783 , -0.98944

5010, 10.3489 , 69.2783 , -0.97826

5011, 10.04 , 37.1455 , -3.0

5012, 10.04 , 37.8202 , -3.0

5013, 10.04 , 38.5813 , -3.0

5014, 10.04 , 40.9338 , -3.0

5015, 10.04 , 40.1496 , -3.0

5016, 10.04 , 39.3654 , -3.0

5017, 10.04 , 41.718 , -3.0

5018, 10.04 , 42.5022 , -3.0

5019, 10.04 , 44.0707 , -3.0

5020, 10.04 , 43.2865 , -3.0

5021, 10.04 , 44.8549 , -3.0

5022, 10.04 , 45.6391 , -3.0

5023, 10.04 , 47.2075 , -3.0

5024, 10.04 , 46.4233 , -3.0

5025, 10.04 , 47.9917 , -3.0

5026, 10.04 , 48.7759 , -3.0

5027, 10.04 , 49.5601 , -3.0

5028, 10.04 , 50.3443 , -3.0

5029, 10.04 , 51.1285 , -3.0

5030, 10.04 , 52.697 , -3.0

5031, 10.04 , 51.9128 , -3.0

5032, 10.04 , 53.4812 , -3.0

5033, 10.04 , 54.2654 , -3.0

5034, 10.04 , 55.0496 , -3.0

5035, 10.04 , 55.8338 , -3.0

5036, 10.04 , 58.9706 , -3.0

5037, 10.04 , 56.618 , -3.0

5038, 10.04 , 58.1864 , -3.0

5039, 10.04 , 57.4022 , -3.0

5040, 10.04 , 59.7548 , -3.0

5041, 10.04 , 60.5391 , -3.0

5042, 10.04 , 61.3233 , -3.0

5043, 10.04 , 62.1075 , -3.0

5044, 10.04 , 62.8917 , -3.0

5045, 10.04 , 63.6759 , -3.0

5046, 10.04 , 64.4601 , -3.0

5047, 10.04 , 65.2311 , -3.0

5048, 10.04 , 65.9445 , -3.0

5049, 10.2289 , 36.84 , -2.97513

5050, 10.2961 , 66.3078 , -2.97734

5051, 10.3286 , 69.2731 , -0.98594

5052, 10.3195 , 69.2438 , -0.9923

5053, 10.6444 , 69.1328 , -0.9303

5054, 10.4179 , 37.1457 , -2.95025

5055, 10.4178 , 37.8207 , -2.95027

5056, 10.4177 , 38.582 , -2.95031

5057, 10.4176 , 39.3667 , -2.95035

5058, 10.4173 , 40.9374 , -2.95043

5059, 10.4174 , 40.1521 , -2.9504

5060, 10.4172 , 41.7228 , -2.95045

5061, 10.4172 , 42.5082 , -2.95045

5062, 10.4176 , 44.0789 , -2.95033

5063, 10.4174 , 43.2935 , -2.95041

5064, 10.4181 , 44.8643 , -2.9502

5065, 10.4186 , 45.6497 , -2.95002

5066, 10.4193 , 46.435 , -2.94982

5067, 10.4199 , 47.2204 , -2.94962

5068, 10.4204 , 48.0058 , -2.94946

5069, 10.4207 , 48.7911 , -2.94935

5070, 10.4208 , 49.5765 , -2.94933

5071, 10.4206 , 50.3619 , -2.94941

5072, 10.4199 , 51.1472 , -2.94963

5073, 10.4169 , 52.718 , -2.95057

5074, 10.4187 , 51.9326 , -2.95001

5075, 10.4146 , 53.5033 , -2.95128

5076, 10.4122 , 54.2887 , -2.95204

5077, 10.4099 , 55.0741 , -2.95276

5078, 10.408 , 55.8594 , -2.95335

5079, 10.4069 , 56.6448 , -2.95371

5080, 10.4068 , 57.4302 , -2.95373

5081, 10.4081 , 58.2156 , -2.95333

5082, 10.4159 , 59.7863 , -2.95089

5083, 10.411 , 59.0009 , -2.95241

5084, 10.4229 , 60.5716 , -2.94868

5085, 10.4322 , 61.3569 , -2.94574

5086, 10.4438 , 62.1422 , -2.94211

5087, 10.4573 , 62.9275 , -2.93788

5088, 10.4725 , 63.7127 , -2.93309

5089, 10.4894 , 64.4977 , -2.92779

5090, 10.5078 , 65.2765 , -2.922

5091, 10.527 , 66.0202 , -2.91595

5092, 10.5939 , 36.84 , -2.87732

5093, 10.7557 , 60.4309 , -2.81103

5094, 10.727 , 61.2121 , -2.82441

5095, 10.6977 , 62.0072 , -2.83802

5096, 10.668 , 62.8135 , -2.85183

5097, 10.6382 , 63.6245 , -2.86572

5098, 10.6083 , 64.4361 , -2.87962

5099, 10.5786 , 65.2424 , -2.89342

5100, 10.5504 , 66.0103 , -2.90657

5101, 10.757 , 66.483 , -2.81218

5102, 11.0644 , 66.7214 , -6.0

5103, 11.0499 , 68.8496 , -6.0

5104, 11.453 , 67.4056 , -6.0

5105, 11.442 , 68.1914 , -6.0

5106, 10.7772 , 66.498 , -5.54244

5107, 10.8334 , 66.5367 , -4.59494

5108, 10.887 , 66.5736 , -3.69131

5109, 10.9291 , 66.6027 , -2.98096

5110, 10.7548 , 69.0744 , -5.61218

5111, 10.7648 , 69.0683 , -4.79273

5112, 10.7756 , 69.0617 , -3.91983

5113, 10.786 , 69.0553 , -3.0696

5114, 10.7953 , 69.0496 , -2.31039

5115, 10.8033 , 69.0448 , -1.66326

5116, 10.81 , 69.0407 , -1.11619

5117, 10.77 , 37.1425 , -2.8044

5118, 10.77 , 37.8104 , -2.8044

5119, 10.77 , 38.5665 , -2.8044

5120, 10.77 , 39.3482 , -2.8044

5121, 10.77 , 40.1306 , -2.8044

5122, 10.77 , 40.913 , -2.8044

5123, 10.77 , 41.6954 , -2.8044

5124, 10.77 , 42.4779 , -2.8044

5125, 10.77 , 43.2603 , -2.8044

5126, 10.77 , 44.0427 , -2.8044

5127, 10.77 , 44.8251 , -2.8044

5128, 10.77 , 45.6076 , -2.8044

5129, 10.77 , 46.39 , -2.8044

5130, 10.77 , 47.1724 , -2.8044

5131, 10.77 , 47.9548 , -2.8044

5132, 10.77 , 48.7373 , -2.8044

5133, 10.77 , 49.5197 , -2.8044

5134, 10.77 , 50.3021 , -2.8044

5135, 10.77 , 51.0845 , -2.8044

5136, 10.77 , 51.8669 , -2.8044

5137, 10.77 , 52.6494 , -2.8044

5138, 10.77 , 53.4318 , -2.8044

5139, 10.77 , 54.2142 , -2.8044

5140, 10.77 , 54.9966 , -2.8044

5141, 10.77 , 55.7791 , -2.8044

5142, 10.77 , 56.5615 , -2.8044

5143, 10.77 , 57.3438 , -2.8044

5144, 10.77 , 58.1237 , -2.8044

5145, 10.77 , 58.8974 , -2.8044

5146, 10.77 , 59.6629 , -2.8044

5147, 10.9212 , 36.84 , -2.68839

5148, 10.7802 , 60.423 , -2.79746

5149, 10.8006 , 61.1826 , -2.78358

5150, 10.8211 , 61.9431 , -2.76968

5151, 10.8415 , 62.7035 , -2.75578

5152, 10.862 , 63.464 , -2.74188

5153, 10.8825 , 64.2245 , -2.72798

5154, 10.9029 , 64.984 , -2.7141

5155, 10.9225 , 65.7141 , -2.70076

5156, 10.9394 , 66.3399 , -2.68932

5157, 11.2263 , 68.6438 , -0.51495

5158, 10.9871 , 68.9077 , -0.76438

5159, 11.0651 , 60.423 , -2.57884

5160, 11.0506 , 61.1826 , -2.59177

5161, 11.0361 , 61.943 , -2.60472

5162, 11.0215 , 62.7035 , -2.61768

5163, 11.007 , 63.4639 , -2.63063

5164, 10.9924 , 64.2244 , -2.64358

5165, 10.9779 , 64.9838 , -2.65651

5166, 10.964 , 65.714 , -2.66895

5167, 10.952 , 66.3398 , -2.67961

5168, 11.0471 , 66.7135 , -2.58783

5169, 11.0724 , 37.1427 , -2.57238

5170, 11.0724 , 37.8112 , -2.57238

5171, 11.0724 , 38.5675 , -2.57238

5172, 11.0724 , 39.3492 , -2.57238

5173, 11.0724 , 40.1316 , -2.57238

5174, 11.0724 , 40.914 , -2.57238

5175, 11.0724 , 41.6965 , -2.57238

5176, 11.0724 , 42.4789 , -2.57238

5177, 11.0724 , 43.2614 , -2.57238

5178, 11.0724 , 44.0438 , -2.57238

5179, 11.0724 , 44.8262 , -2.57238

5180, 11.0724 , 45.6087 , -2.57238

5181, 11.0724 , 46.3911 , -2.57238

5182, 11.0724 , 47.1735 , -2.57238

5183, 11.0724 , 47.956 , -2.57238

5184, 11.0724 , 48.7384 , -2.57238

5185, 11.0724 , 49.5209 , -2.57238

5186, 11.0724 , 50.3033 , -2.57238

5187, 11.0724 , 51.0857 , -2.57238

5188, 11.0724 , 51.8682 , -2.57238

5189, 11.0724 , 52.6506 , -2.57238

5190, 11.0724 , 53.433 , -2.57238

5191, 11.0724 , 54.2155 , -2.57238

5192, 11.0724 , 54.9979 , -2.57238

5193, 11.0724 , 55.7804 , -2.57238

5194, 11.0724 , 58.1245 , -2.57238

5195, 11.0724 , 56.5628 , -2.57238

5196, 11.0724 , 57.345 , -2.57238

5197, 11.0724 , 58.8977 , -2.57238

5198, 11.0724 , 59.663 , -2.57238

5199, 11.1884 , 36.84 , -2.42119

5200, 11.0766 , 60.4281 , -2.56778

5201, 11.0852 , 61.203 , -2.5585

5202, 11.094 , 61.9887 , -2.5491

5203, 11.1027 , 62.78 , -2.53963

5204, 11.1115 , 63.5725 , -2.53014

5205, 11.1203 , 64.3647 , -2.52066

5206, 11.1291 , 65.1527 , -2.51123

5207, 11.1373 , 65.8993 , -2.50229

5208, 11.1444 , 66.533 , -2.49471

5209, 11.2953 , 60.4353 , -2.28277

5210, 11.2772 , 61.2194 , -2.30842

5211, 11.259 , 62.0044 , -2.33409

5212, 11.2408 , 62.7894 , -2.35977

5213, 11.2226 , 63.5744 , -2.38545

5214, 11.2044 , 64.3594 , -2.41113

5215, 11.1862 , 65.1434 , -2.43678

5216, 11.1688 , 65.893 , -2.46129

5217, 11.154 , 66.5316 , -2.48218

5218, 11.3057 , 67.0399 , -2.26777

5219, 11.5464 , 68.0933 , 0.751284

5220, 11.6433 , 68.1608 , 1.13384

5221, 11.6163 , 68.2429 , 1.59954

5222, 11.4321 , 68.3215 , 2.0454

5223, 11.5043 , 68.598 , 2.24177

5224, 11.6603 , 69.3195 , 2.35901

5225, 11.7314 , 70.2057 , 2.48075

5226, 11.7555 , 71.095 , 2.54537

5227, 11.7352 , 71.9103 , 2.56878

5228, 11.6644 , 72.6864 , 2.5573

5229, 11.5516 , 73.4255 , 2.52292

5230, 11.3522 , 68.4248 , -0.24736

5231, 11.4266 , 68.2421 , 0.063297

5232, 11.4642 , 68.108 , 0.416701

5233, 11.4104 , 68.5713 , -0.3154

5234, 11.5908 , 68.7863 , -0.26125

5235, 11.6457 , 69.1207 , -0.31422

5236, 11.3044 , 37.1424 , -2.27

5237, 11.3044 , 37.81 , -2.27

5238, 11.3044 , 38.565 , -2.27

5239, 11.3044 , 39.3454 , -2.27

5240, 11.3044 , 40.1265 , -2.26999

5241, 11.3044 , 40.9076 , -2.26999

5242, 11.3044 , 41.6887 , -2.26999

5243, 11.3044 , 42.4698 , -2.26999

5244, 11.3044 , 43.2509 , -2.26999

5245, 11.3044 , 44.032 , -2.26999

5246, 11.3044 , 44.8131 , -2.26999

5247, 11.3044 , 45.5942 , -2.26998

5248, 11.3044 , 46.3753 , -2.26998

5249, 11.3044 , 47.1564 , -2.26998

5250, 11.3044 , 47.9375 , -2.26998

5251, 11.3044 , 48.7186 , -2.26998

5252, 11.3044 , 49.4997 , -2.26998

5253, 11.3044 , 50.2808 , -2.26998

5254, 11.3044 , 51.0619 , -2.26997

5255, 11.3044 , 51.843 , -2.26997

5256, 11.3044 , 52.6241 , -2.26997

5257, 11.3044 , 53.4052 , -2.26997

5258, 11.3044 , 54.1863 , -2.26997

5259, 11.3044 , 54.9674 , -2.26997

5260, 11.3044 , 55.7485 , -2.26997

5261, 11.3044 , 56.5296 , -2.26997

5262, 11.3044 , 57.3107 , -2.26996

5263, 11.3044 , 58.0918 , -2.26996

5264, 11.3044 , 58.8729 , -2.26996

5265, 11.3044 , 59.6536 , -2.26996

5266, 11.3773 , 36.84 , -2.09394

5267, 11.31 , 60.406 , -2.25795

5268, 11.3211 , 61.1332 , -2.23384

5269, 11.3323 , 61.8653 , -2.20957

5270, 11.3436 , 62.6021 , -2.18514

5271, 11.355 , 63.3422 , -2.1606

5272, 11.3663 , 64.0834 , -2.13603

5273, 11.3777 , 64.8235 , -2.11149

5274, 11.3889 , 65.5555 , -2.08722

5275, 11.3996 , 66.2581 , -2.06393

5276, 11.4101 , 66.9399 , -2.04132

5277, 11.4503 , 37.1484 , -1.91787

5278, 11.4503 , 37.8291 , -1.91783

5279, 11.4503 , 38.5949 , -1.91774

5280, 11.4503 , 39.3823 , -1.91763

5281, 11.4504 , 40.1703 , -1.91752

5282, 11.4504 , 40.9584 , -1.91743

5283, 11.4504 , 41.7464 , -1.91738

5284, 11.4504 , 43.3226 , -1.9175

5285, 11.4504 , 42.5345 , -1.9174

5286, 11.4503 , 44.1106 , -1.9177

5287, 11.4502 , 44.8987 , -1.91803

5288, 11.4501 , 45.6868 , -1.91847

5289, 11.4499 , 46.4748 , -1.91895

5290, 11.4498 , 47.2629 , -1.91942

5291, 11.4496 , 48.0509 , -1.91982

5292, 11.4496 , 48.839 , -1.92007

5293, 11.4496 , 49.6271 , -1.92012

5294, 11.4496 , 50.4151 , -1.91989

5295, 11.4498 , 51.2032 , -1.91934

5296, 11.4501 , 51.9913 , -1.91839

5297, 11.4505 , 52.7793 , -1.91698

5298, 11.4517 , 54.3554 , -1.91338

5299, 11.4511 , 53.5674 , -1.91524

5300, 11.4522 , 55.1435 , -1.91164

5301, 11.4526 , 55.9316 , -1.91026

5302, 11.4529 , 56.7196 , -1.90946

5303, 11.4529 , 57.5077 , -1.90948

5304, 11.4525 , 58.2957 , -1.91056

5305, 11.4518 , 59.0838 , -1.913

5306, 11.4505 , 59.8719 , -1.91694

5307, 11.4488 , 60.6599 , -1.92248

5308, 11.4466 , 61.4479 , -1.92975

5309, 11.4437 , 62.2359 , -1.93896

5310, 11.4404 , 63.0239 , -1.94937

5311, 11.4367 , 63.8119 , -1.96144

5312, 11.4325 , 64.5998 , -1.97481

5313, 11.428 , 65.3877 , -1.98944

5314, 11.4231 , 66.1592 , -2.00502

5315, 11.418 , 66.9092 , -2.0214

5316, 11.4751 , 36.84 , -1.72894

5317, 11.4965 , 67.8149 , -0.82748

5318, 11.4889 , 67.8931 , -0.38447

5319, 11.4813 , 67.971 , 0.057751

5320, 11.475 , 68.0368 , 0.43079

5321, 11.6906 , 69.5715 , -0.27113

5322, 11.6563 , 70.2415 , -0.30711

5323, 11.6161 , 71.0249 , -0.34917

5324, 11.5744 , 71.8382 , -0.39284

5325, 11.5331 , 72.6449 , -0.43616

5326, 11.4938 , 73.4116 , -0.47733

5327, 11.6348 , 73.7783 , -0.31657

5328, 11.7202 , 73.7783 , 2.23715

5329, 11.9709 , 73.7783 , 0.175546

5330, 12.0567 , 73.7783 , 1.59993

5331, 12.1449 , 73.7783 , 0.875668

5332, 11.5 , 6.84 , -0.50336

5333, 11.5 , 6.84 , 0.496639

5334, 11.5 , 7.42444 , -1.0

5335, 11.5 , 8.79053 , -1.0

5336, 11.5 , 10.5213 , -1.0

5337, 11.5 , 12.4844 , -1.0

5338, 11.5 , 14.5127 , -1.0

5339, 11.5 , 16.5412 , -1.0

5340, 11.5 , 18.5696 , -1.0

5341, 11.5 , 20.5851 , -1.0

5342, 11.5 , 22.4532 , -1.0

5343, 11.5 , 23.9833 , -1.0

5344, 11.5 , 25.1358 , -1.0

5345, 12.7925 , 5.92508 , -1.0

5346, 11.9343 , 6.53258 , -1.0

5347, 11.5 , 7.43742 , 1.0

5348, 11.5 , 8.8307 , 1.0

5349, 11.5 , 10.5809 , 1.0

5350, 11.5 , 12.545 , 1.0

5351, 11.5 , 14.5649 , 1.0

5352, 11.5 , 16.5851 , 1.0

5353, 11.5 , 18.6052 , 1.0

5354, 11.5 , 20.6123 , 1.0

5355, 11.5 , 22.4708 , 1.0

5356, 11.5 , 23.9917 , 1.0

5357, 11.5 , 25.138 , 1.0

5358, 12.7966 , 5.92219 , 1.0

5359, 11.9384 , 6.52969 , 1.0

5360, 11.5 , 25.625 , -0.5

5361, 11.5 , 25.625 , 0.5

5362, 11.5 , 26.061 , -1.0

5363, 11.5 , 27.0701 , -1.0

5364, 11.5 , 28.386 , -1.0

5365, 11.5 , 30.0218 , -1.0

5366, 11.5 , 34.8053 , -1.0

5367, 11.5 , 35.7985 , -1.0

5368, 11.5 , 33.4826 , -1.0

5369, 11.5 , 31.8227 , -1.0

5370, 11.5 , 36.5306 , -1.0

5371, 11.5 , 26.1049 , 1.0

5372, 11.5 , 27.2321 , 1.0

5373, 11.5 , 28.7511 , 1.0

5374, 11.5 , 30.7227 , 1.0

5375, 11.5 , 32.9093 , 1.0

5376, 11.5 , 34.8654 , 1.0

5377, 11.5 , 36.4538 , 1.0

5378, 11.5 , 37.9256 , 1.0

5379, 11.5 , 39.5394 , 1.0

5380, 11.5 , 41.3036 , 1.0

5381, 11.5 , 43.1164 , 1.0

5382, 11.5 , 44.92 , 1.0

5383, 11.5 , 46.7186 , 1.0

5384, 11.5 , 48.5195 , 1.0

5385, 11.5 , 50.3176 , 1.0

5386, 11.5 , 52.1208 , 1.0

5387, 11.5 , 53.9274 , 1.0

5388, 11.5 , 55.7465 , 1.0

5389, 11.5 , 57.6244 , 1.0

5390, 11.5 , 59.5949 , 1.0

5391, 11.5 , 61.6118 , 1.0

5392, 11.5 , 63.6206 , 1.0

5393, 11.5 , 65.4418 , 1.0

5394, 11.5 , 66.8419 , 1.0

5395, 11.5 , 36.84 , -1.27

5396, 11.5 , 37.1404 , -1.54

5397, 11.5 , 37.8032 , -1.54

5398, 11.5 , 38.5522 , -1.54

5399, 11.5 , 39.3262 , -1.54

5400, 11.5 , 40.8756 , -1.54

5401, 11.5 , 40.1009 , -1.54

5402, 11.5 , 41.6503 , -1.54

5403, 11.5 , 42.425 , -1.54

5404, 11.5 , 43.9744 , -1.54

5405, 11.5 , 43.1997 , -1.54

5406, 11.5 , 44.7492 , -1.54

5407, 11.5 , 45.5239 , -1.54

5408, 11.5 , 46.2986 , -1.54

5409, 11.5 , 47.0733 , -1.54

5410, 11.5 , 47.848 , -1.54

5411, 11.5 , 48.6227 , -1.54

5412, 11.5 , 49.3975 , -1.54

5413, 11.5 , 50.1722 , -1.54

5414, 11.5 , 51.7216 , -1.54

5415, 11.5 , 50.9469 , -1.54

5416, 11.5 , 52.4963 , -1.54

5417, 11.5 , 53.271 , -1.54

5418, 11.5 , 54.0458 , -1.54

5419, 11.5 , 54.8207 , -1.54

5420, 11.5 , 55.6025 , -1.54

5421, 11.5 , 56.4148 , -1.54

5422, 11.5 , 57.2764 , -1.54

5423, 11.5 , 58.1857 , -1.54

5424, 11.5 , 59.1322 , -1.54

5425, 11.5 , 60.0764 , -1.54

5426, 11.5 , 61.003 , -1.54

5427, 11.5 , 61.9348 , -1.54

5428, 11.5 , 62.8743 , -1.54

5429, 11.5 , 63.8147 , -1.54

5430, 11.5 , 64.7554 , -1.54

5431, 11.5 , 65.6977 , -1.54

5432, 11.5 , 66.6118 , -1.54

5433, 11.5 , 67.4165 , -1.54

5434, 11.5 , 67.4944 , 0.57474

5435, 11.5 , 67.6292 , -0.18982

5436, 11.5 , 67.7337 , -0.78225

5437, 11.5 , 67.7783 , -1.28769

5438, 11.7114 , 69.5705 , -0.24764

5439, 11.7246 , 70.2381 , -0.22995

5440, 11.7401 , 71.0189 , -0.20925

5441, 11.7561 , 71.8298 , -0.18776

5442, 11.7721 , 72.6353 , -0.16642

5443, 11.7874 , 73.4068 , -0.14597

5444, 19.5614 , 1.13351 , -1.0

5445, 19.129 , 1.43962 , -1.0

5446, 18.5696 , 1.83558 , -1.0

5447, 17.8452 , 2.3484 , -1.0

5448, 16.9158 , 3.00627 , -1.0

5449, 15.8061 , 3.79184 , -1.0

5450, 14.6626 , 4.60126 , -1.0

5451, 13.6624 , 5.30926 , -1.0

5452, 19.5608 , 1.13392 , 1.0

5453, 19.1269 , 1.44111 , 1.0

5454, 18.5651 , 1.83874 , 1.0

5455, 17.8371 , 2.3541 , 1.0

5456, 16.9027 , 3.01554 , 1.0

5457, 15.7894 , 3.8036 , 1.0

5458, 14.6491 , 4.61081 , 1.0

5459, 13.6575 , 5.31272 , 1.0

5460, 19.75 , -1.20000000E-15, -0.92588

5461, 19.75 , -1.20000000E-15, 0.925887

5462, 19.75 , -1.20000000E-15, -0.7518

5463, 19.75 , -1.20000000E-15, -0.52454

5464, 19.75 , -1.20000000E-15, 0.751809

5465, 19.75 , -1.20000000E-15, 0.524549

5466, 19.75 , -1.20000000E-15, 0.264862

5467, 19.75 , -1.20000000E-15, 1.133000000E-05

5468, 19.75 , -1.20000000E-15, -0.26484

5469, 19.75 , 0.075118 , -1.0

5470, 19.75 , 0.252729 , -1.0

5471, 19.75 , 0.494777 , -1.0

5472, 19.75 , 0.817167 , -1.0

5473, 19.9375 , -1.20000000E-15, -1.0

5474, 19.8125 , -1.20000000E-15, -1.0

5475, 19.75 , 0.075085 , 1.0

5476, 19.75 , 0.2526 , 1.0

5477, 19.75 , 0.49449 , 1.0

5478, 19.75 , 0.816975 , 1.0

5479, 19.9375 , -1.20000000E-15, 1.0

5480, 19.8125 , -1.20000000E-15, 1.0

5481, 19.75 , 1.0 , -0.43269

5482, 19.75 , 1.0 , -0.00834

5483, 19.75 , 1.0 , -0.81803

5484, 19.75 , 1.0 , 0.421372

5485, 19.75 , 1.0 , 0.815054

5486, 20.0 , -20.0 , 1.330000000E-15

5487, 20.0 , -19.1065 , -1.0

5488, 20.0 , -17.2354 , -1.0

5489, 20.0 , -15.3096 , -1.0

5490, 20.0 , -13.5338 , -1.0

5491, 20.0 , -12.0768 , -1.0

5492, 20.0 , -0.07114 , -1.0

5493, 20.0 , -10.9149 , -1.0

5494, 20.0 , -0.23757 , -1.0

5495, 20.0 , -9.89844 , -1.0

5496, 20.0 , -0.46056 , -1.0

5497, 20.0 , -0.75947 , -1.0

5498, 20.0 , -8.86752 , -1.0

5499, 20.0 , -1.16026 , -1.0

5500, 20.0 , -7.66793 , -1.0

5501, 20.0 , -1.69787 , -1.0

5502, 20.0 , -2.41887 , -1.0

5503, 20.0 , -6.20628 , -1.0

5504, 20.0 , -3.38453 , -1.0

5505, 20.0 , -4.66721 , -1.0

5506, 20.0 , -19.0927 , 1.0

5507, 20.0 , -17.1962 , 1.0

5508, 20.0 , -15.2741 , 1.0

5509, 20.0 , -13.5654 , 1.0

5510, 20.0 , -12.2077 , 1.0

5511, 20.0 , -11.1662 , 1.0

5512, 20.0 , -0.07205 , 1.0

5513, 20.0 , -10.3296 , 1.0

5514, 20.0 , -0.24102 , 1.0

5515, 20.0 , -9.59576 , 1.0

5516, 20.0 , -0.4683 , 1.0

5517, 20.0 , -8.78379 , 1.0

5518, 20.0 , -0.77406 , 1.0

5519, 20.0 , -1.18547 , 1.0

5520, 20.0 , -1.73908 , 1.0

5521, 20.0 , -7.73854 , 1.0

5522, 20.0 , -2.48407 , 1.0

5523, 20.0 , -3.48626 , 1.0

5524, 20.0 , -6.36242 , 1.0

5525, 20.0 , -4.81873 , 1.0

5526, 20.0 , -1.20000000E-15, -0.92586

5527, 20.0 , -1.20000000E-15, 0.925861

5528, 20.0 , -1.20000000E-15, 0.751733

5529, 20.0 , -1.20000000E-15, 0.524463

5530, 20.0 , -1.20000000E-15, 0.264812

5531, 20.0 , -1.20000000E-15, -0.52446

5532, 20.0 , -1.20000000E-15, -0.75173

5533, 20.0 , -1.20000000E-15, -2.20000000E-13

5534, 20.0 , -1.20000000E-15, -0.26481

5535, -1.10000000E-15, -19.5491 , -0.5

5536, -1.20000000E-15, -19.5491 , 0.5

5537, -1.10000000E-15, -18.6531 , -0.5

5538, -1.10000000E-15, -18.1963 , 1.110000000E-16

5539, -1.10000000E-15, -18.6413 , 0.5

5540, -9.80000000E-16, -17.4425 , -0.50279

5541, -1.00000000E-15, -17.4307 , 0.497204

5542, -9.80000000E-16, -16.4436 , 0.497204

5543, -9.20000000E-16, -16.4685 , -0.50279

5544, -8.60000000E-16, -15.9711 , -0.0021

5545, -9.30000000E-16, -15.7377 , 0.500693

5546, -8.70000000E-16, -15.7627 , -0.4993

5547, -8.70000000E-16, -14.8006 , 0.500693

5548, -8.10000000E-16, -14.8189 , -0.4993

5549, -7.60000000E-16, -14.4287 , 5.597000000E-05

5550, -8.20000000E-16, -13.964 , 0.499363

5551, -7.60000000E-16, -13.9824 , -0.50063

5552, -7.70000000E-16, -13.1801 , 0.499363

5553, -7.10000000E-16, -13.1567 , -0.50063

5554, -7.20000000E-16, -12.8193 , -0.0612

5555, -7.90000000E-16, -12.4072 , 0.439431

5556, -7.30000000E-16, -12.3839 , -0.56056

5557, -6.00000000E-16, -11.3514 , 0.660047

5558, -7.50000000E-16, -11.8207 , 0.439431

5559, -5.90000000E-16, -11.5771 , 0.099478

5560, -6.90000000E-16, -11.7541 , -0.56056

5561, -8.20000000E-16, -11.567 , -0.26296

5562, -6.70000000E-16, -11.0977 , -0.04235

5563, -7.70000000E-16, -11.2747 , -0.70239

5564, -8.30000000E-16, -10.8306 , -0.28281

5565, -6.00000000E-16, -10.8407 , 0.079631

5566, -4.50000000E-16, -10.366 , 0.305642

5567, -5.80000000E-16, -10.5326 , 0.16212

5568, -6.30000000E-16, -10.407 , -0.01731

5569, -4.20000000E-16, -10.7997 , 0.402584

5570, -5.80000000E-16, -10.9142 , 0.660047

5571, -5.50000000E-16, -10.6061 , 0.742536

5572, -6.60000000E-17, -0.20105 , 0.925178

5573, -6.20000000E-17, -0.18131 , 0.864101

5574, -6.50000000E-17, -0.12404 , 0.938923

5575, -6.10000000E-17, -0.05215 , 0.938923

5576, -5.60000000E-17, -0.05215 , 0.864783

5577, -6.00000000E-17, -0.18773 , 0.796102

5578, -5.90000000E-17, -0.11072 , 0.809848

5579, -5.50000000E-17, -0.05857 , 0.796785

5580, -4.90000000E-17, -0.05857 , 0.696796

5581, -5.30000000E-17, -0.1478 , 0.630935

5582, -4.40000000E-17, -0.08923 , 0.585882

5583, 6.060000000E-17, -0.04494 , -0.9525

5584, 5.630000000E-17, -0.11582 , -0.9525

5585, 5.420000000E-17, -0.06426 , -0.805

5586, 5.820000000E-17, -0.10921 , -0.83165

5587, 5.610000000E-17, -0.04494 , -0.87836

5588, -3.60000000E-17, -0.08923 , 0.458599

5589, -1.90000000E-16, -10.2458 , 0.492536

5590, -2.50000000E-16, -10.1202 , 0.313105

5591, -7.40000000E-16, -10.7467 , -0.70239

5592, -6.60000000E-16, -10.4896 , -0.58041

5593, -7.60000000E-16, -10.2178 , -0.18133

5594, -6.30000000E-16, -10.0513 , -0.03781

5595, -3.80000000E-16, -9.93105 , 0.149078

5596, -6.70000000E-16, -10.1339 , -0.60092

5597, -7.20000000E-17, -0.29767 , 0.925178

5598, -5.80000000E-17, -0.21987 , 0.67848

5599, -6.10000000E-17, -0.29046 , 0.732733

5600, -5.40000000E-17, -0.25053 , 0.567566

5601, -6.50000000E-17, -0.36737 , 0.817153

5602, -6.30000000E-17, -0.39951 , 0.699531

5603, -7.40000000E-17, -0.40672 , 0.891976

5604, -3.90000000E-17, -0.19889 , 0.375587

5605, -2.60000000E-17, -0.10966 , 0.314165

5606, -1.80000000E-17, -0.10966 , 0.181799

5607, -4.90000000E-17, -0.27166 , 0.460087

5608, -3.80000000E-17, -0.2921 , 0.315652

5609, -5.40000000E-17, -0.34373 , 0.507632

5610, 5.240000000E-17, -0.22528 , -0.72467

5611, 5.280000000E-17, -0.27871 , -0.78062

5612, 5.680000000E-17, -0.18196 , -0.81424

5613, 5.860000000E-17, -0.16264 , -0.8876

5614, 5.480000000E-17, -0.18857 , -0.93509

5615, 4.900000000E-17, -0.28338 , -0.93509

5616, -5.30000000E-16, -10.228 , 0.742536

5617, -3.30000000E-16, -9.98216 , 0.75

5618, 4.970000000E-17, -0.17697 , -0.63649

5619, 4.570000000E-17, -0.27372 , -0.60287

5620, 4.140000000E-17, -0.1127 , -0.58321

5621, 4.810000000E-17, -0.06426 , -0.70501

5622, 3.360000000E-17, -0.1127 , -0.45593

5623, -1.50000000E-17, -0.22581 , 0.107701

5624, -5.40000000E-18, -0.11614 , 0.058348

5625, 2.400000000E-17, -0.08375 , -0.32061

5626, 3.330000000E-17, -0.19645 , -0.37938

5627, 2.620000000E-18, -0.11614 , -0.07408

5628, 1.040000000E-17, -0.19989 , -0.12991

5629, 1.590000000E-17, -0.08375 , -0.18824

5630, -5.50000000E-16, -9.68215 , 0.14348

5631, -1.60000000E-16, -9.7511 , 0.494402

5632, -5.00000000E-16, -9.73325 , 0.744402

5633, -6.40000000E-16, -9.65174 , -0.60092

5634, -7.80000000E-16, -9.56314 , -0.25903

5635, -5.60000000E-16, -9.38319 , 0.086286

5636, -6.50000000E-16, -9.35277 , -0.65811

5637, -6.10000000E-17, -0.4388 , 0.544362

5638, -5.60000000E-17, -0.45994 , 0.436883

5639, -6.60000000E-17, -0.51572 , 0.628782

5640, -7.20000000E-17, -0.6257 , 0.734133

5641, -7.00000000E-17, -0.66499 , 0.578963

5642, -8.70000000E-17, -0.68587 , 0.842157

5643, -8.20000000E-17, -0.5366 , 0.891976

5644, 3.700000000E-17, -0.36482 , -0.52621

5645, 3.970000000E-17, -0.41313 , -0.61439

5646, 2.770000000E-17, -0.3337 , -0.38151

5647, 2.180000000E-17, -0.47312 , -0.39302

5648, 1.810000000E-17, -0.30475 , -0.24619

5649, 4.830000000E-18, -0.33714 , -0.13203

5650, -5.10000000E-17, -0.54738 , 0.318194

5651, -4.30000000E-17, -0.45231 , 0.281465

5652, -2.00000000E-17, -0.38601 , 0.073513

5653, -1.30000000E-17, -0.49087 , -0.04277

5654, -3.40000000E-17, -0.37954 , 0.196964

5655, -2.80000000E-17, -0.68565 , -0.04754

5656, -2.90000000E-18, -0.63678 , -0.25309

5657, 6.400000000E-18, -0.6679 , -0.3978

5658, 3.980000000E-17, -0.48491 , -0.66581

5659, 4.840000000E-17, -0.39381 , -0.74247

5660, 5.280000000E-17, -0.35049 , -0.83204

5661, 4.460000000E-17, -0.39848 , -0.89694

5662, 3.690000000E-17, -0.52539 , -0.89694

5663, -4.80000000E-16, -9.36536 , 0.744402

5664, -3.70000000E-16, -9.10795 , 0.347101

5665, -6.00000000E-16, -8.98894 , -0.05541

5666, -5.20000000E-16, -8.97111 , 0.602699

5667, -4.30000000E-16, -8.52852 , -0.3973

5668, -6.20000000E-16, -8.80376 , -0.65811

5669, -5.60000000E-17, -0.7031 , 0.210499

5670, -4.60000000E-17, -0.84901 , 1.750000000E-04

5671, -6.90000000E-17, -0.71074 , 0.365917

5672, -7.60000000E-17, -0.82072 , 0.471268

5673, -8.70000000E-17, -0.97692 , 0.614736

5674, -8.60000000E-17, -1.02268 , 0.40169

5675, -1.00000000E-16, -1.06246 , 0.772579

5676, -9.80000000E-17, -0.8605 , 0.842157

5677, 3.120000000E-17, -0.63531 , -0.6244

5678, 6.460000000E-18, -0.79897 , -0.48447

5679, 3.980000000E-17, -0.61598 , -0.75248

5680, 2.830000000E-17, -0.67578 , -0.85554

5681, -5.60000000E-17, -1.03864 , -0.13609

5682, -8.40000000E-17, -1.05609 , 0.121948

5683, -9.50000000E-17, -1.2123 , 0.265416

5684, 1.790000000E-17, -0.84573 , -0.85554

5685, -9.40000000E-18, -0.9915 , -0.43256

5686, -4.70000000E-17, -1.19859 , -0.31079

5687, 1.530000000E-17, -0.95891 , -0.65916

5688, 2.000000000E-18, -1.03827 , -0.80362

5689, -1.10000000E-17, -1.26607 , -0.80362

5690, -4.80000000E-16, -7.9846 , -0.46648

5691, -4.60000000E-16, -8.16977 , 0.136219

5692, -4.90000000E-16, -8.51848 , 0.602699

5693, -5.40000000E-16, -7.97455 , 0.53352

5694, -3.40000000E-17, -1.43417 , -0.52925

5695, -8.10000000E-17, -1.48131 , -0.23279

5696, -4.50000000E-17, -1.54879 , -0.72563

5697, -1.10000000E-16, -1.51063 , 0.175019

5698, -1.00000000E-16, -1.74622 , -0.04344

5699, -1.10000000E-16, -1.47721 , 0.454761

5700, -1.40000000E-16, -1.59561 , 0.682182

5701, -1.20000000E-16, -1.29728 , 0.772579

5702, -4.40000000E-16, -7.31978 , -0.46648

5703, -1.10000000E-16, -2.03747 , -0.38077

5704, -1.50000000E-16, -2.0668 , 0.027036

5705, -6.40000000E-17, -1.85402 , -0.72563

5706, -1.10000000E-16, -2.17459 , -0.65514

5707, -1.30000000E-16, -2.58341 , -0.65514

5708, -4.20000000E-16, -6.62103 , -0.48912

5709, -5.00000000E-16, -6.9271 , 0.044394

5710, -3.70000000E-16, -5.79167 , -0.48912

5711, -4.90000000E-16, -6.66957 , 0.510875

5712, -5.00000000E-16, -7.36832 , 0.53352

5713, -1.50000000E-16, -2.11117 , 0.389145

5714, -1.60000000E-16, -2.40242 , 0.051816

5715, -1.60000000E-16, -1.91149 , 0.682182

5716, -1.70000000E-16, -2.24712 , 0.706962

5717, -3.40000000E-16, -5.0593 , -0.50694

5718, -4.50000000E-16, -5.49598 , 0.003931

5719, -2.90000000E-16, -4.33378 , -0.50694

5720, -4.10000000E-16, -5.1476 , 0.493057

5721, -4.40000000E-16, -5.87998 , 0.510875

5722, -2.30000000E-16, -2.86042 , -0.13877

5723, -2.30000000E-16, -2.9048 , 0.223337

5724, -2.00000000E-16, -3.08579 , -0.48362

5725, -2.30000000E-16, -3.63338 , -0.48362

5726, -3.50000000E-16, -4.0632 , 0.009431

5727, -2.00000000E-16, -2.67186 , 0.706962

5728, -2.60000000E-16, -3.12986 , 0.516375

5729, -3.00000000E-16, -3.70101 , 0.516375

5730, -3.60000000E-16, -4.40142 , 0.493057

5731, 0.76368 , -20.0 , 0.510791

5732, 0.76368 , -20.0 , -0.4892

5733, 1.69842 , -20.0 , -0.4892

5734, 1.69652 , -20.0 , 0.510791

5735, 19.3329 , -20.0 , -0.49999

5736, 19.3329 , -20.0 , 0.500007

5737, 18.4033 , -20.0 , 0.500007

5738, 2.63302 , -20.0 , 0.507252

5739, 2.46386 , -20.0 , 0.018043

5740, 2.63491 , -20.0 , -0.49274

5741, 3.652 , -20.0 , -0.49274

5742, 4.21474 , -20.0 , 0.008593

5743, 4.46639 , -20.0 , -0.49865

5744, 3.64998 , -20.0 , 0.507252

5745, 4.46437 , -20.0 , 0.501342

5746, 5.48165 , -20.0 , 0.501342

5747, 5.48377 , -20.0 , -0.49865

5748, 6.0028 , -20.0 , 0.002525

5749, 6.45532 , -20.0 , 0.501184

5750, 6.45744 , -20.0 , -0.49881

5751, 7.4726 , -20.0 , 0.501184

5752, 7.47482 , -20.0 , -0.49881

5753, 7.96813 , -20.0 , 0.002308

5754, 8.46427 , -20.0 , 0.501125

5755, 8.46649 , -20.0 , -0.49887

5756, 9.48388 , -20.0 , -0.49887

5757, 9.97455 , -20.0 , 0.003123

5758, 10.4986 , -20.0 , -0.498

5759, 9.48155 , -20.0 , 0.501125

5760, 10.4963 , -20.0 , 0.501998

5761, 11.5136 , -20.0 , 0.501998

5762, 12.0054 , -20.0 , 0.003126

5763, 12.5297 , -20.0 , 0.501128

5764, 13.547 , -20.0 , 0.501128

5765, 11.516 , -20.0 , -0.498

5766, 12.5321 , -20.0 , -0.49887

5767, 17.8538 , -20.0 , 3.956000000E-05

5768, 17.5913 , -20.0 , 0.500033

5769, 16.5744 , -20.0 , 0.500033

5770, 17.5941 , -20.0 , -0.49996

5771, 18.406 , -20.0 , -0.49999

5772, 14.0388 , -20.0 , 0.002128

5773, 14.5642 , -20.0 , 0.501001

5774, 16.0489 , -20.0 , 1.033000000E-03

5775, 15.5815 , -20.0 , 0.501001

5776, 15.5841 , -20.0 , -0.49899

5777, 16.5771 , -20.0 , -0.49996

5778, 13.5495 , -20.0 , -0.49887

5779, 14.5668 , -20.0 , -0.49899

5780, 0.559394 , -19.4173 , -1.0

5781, 0.559394 , -18.5214 , -1.0

5782, 1.49413 , -19.4173 , -1.0

5783, 1.23195 , -18.0422 , -1.0

5784, 0.672556 , -17.7289 , -1.0

5785, 0.672556 , -16.7549 , -1.0

5786, 3.39564 , -19.1714 , -1.0

5787, 2.37855 , -19.1714 , -1.0

5788, 2.00321 , -18.5887 , -1.0

5789, 2.11637 , -17.7962 , -1.0

5790, 19.3243 , -19.4366 , -1.0

5791, 18.3975 , -19.4366 , -1.0

5792, 19.3243 , -18.5431 , -1.0

5793, 2.96984 , -17.3023 , -1.0

5794, 2.19858 , -16.7557 , -1.0

5795, 1.39696 , -16.4087 , -1.0

5796, 0.724399 , -15.914 , -1.0

5797, 2.25042 , -15.9148 , -1.0

5798, 0.724399 , -14.9702 , -1.0

5799, 5.44337 , -19.2165 , -1.0

5800, 4.42599 , -19.2165 , -1.0

5801, 3.91798 , -18.3879 , -1.0

5802, 4.63555 , -17.7342 , -1.0

5803, 3.6052 , -17.6891 , -1.0

5804, 3.6874 , -16.6486 , -1.0

5805, 7.43869 , -19.1564 , -1.0

5806, 6.42131 , -19.1564 , -1.0

5807, 5.92627 , -18.3729 , -1.0

5808, 9.49926 , -19.1287 , -1.0

5809, 8.48188 , -19.1287 , -1.0

5810, 7.94738 , -18.2851 , -1.0

5811, 11.534 , -19.1287 , -1.0

5812, 10.5166 , -19.1287 , -1.0

5813, 10.008 , -18.2574 , -1.0

5814, 13.5688 , -19.1287 , -1.0

5815, 12.5514 , -19.1287 , -1.0

5816, 12.0427 , -18.2574 , -1.0

5817, 17.5908 , -19.3499 , -1.0

5818, 16.5738 , -19.3499 , -1.0

5819, 17.842 , -18.7866 , -1.0

5820, 15.5929 , -19.2343 , -1.0

5821, 14.5755 , -19.2343 , -1.0

5822, 14.0668 , -18.363 , -1.0

5823, 16.0544 , -18.5842 , -1.0

5824, 19.1104 , -16.7209 , -1.0

5825, 19.1104 , -17.6984 , -1.0

5826, 18.4347 , -18.0286 , -1.0

5827, 17.6281 , -17.9419 , -1.0

5828, 19.1484 , -14.7767 , -1.0

5829, 19.1484 , -15.7249 , -1.0

5830, 18.2588 , -16.188 , -1.0

5831, 3.0323 , -15.5663 , -1.0

5832, 2.23068 , -15.2193 , -1.0

5833, 6.42511 , -17.5824 , -1.0

5834, 5.44717 , -17.6424 , -1.0

5835, 5.13439 , -16.9437 , -1.0

5836, 4.47965 , -16.4252 , -1.0

5837, 3.84429 , -16.0384 , -1.0

5838, 5.29128 , -16.3335 , -1.0

5839, 3.82455 , -15.3429 , -1.0

5840, 1.53385 , -14.6823 , -1.0

5841, 0.80945 , -14.0847 , -1.0

5842, 2.31573 , -14.3338 , -1.0

5843, 0.80945 , -13.2591 , -1.0

5844, 19.298 , -13.1541 , -1.0

5845, 19.298 , -13.9816 , -1.0

5846, 18.4464 , -14.397 , -1.0

5847, 8.39799 , -17.4101 , -1.0

5848, 7.35481 , -17.4378 , -1.0

5849, 6.87572 , -16.7074 , -1.0

5850, 10.4477 , -17.4475 , -1.0

5851, 9.4303 , -17.4475 , -1.0

5852, 8.83772 , -16.6002 , -1.0

5853, 12.4869 , -17.4324 , -1.0

5854, 11.4695 , -17.4324 , -1.0

5855, 10.8919 , -16.6225 , -1.0

5856, 14.5127 , -17.5529 , -1.0

5857, 13.506 , -17.4474 , -1.0

5858, 12.9328 , -16.6223 , -1.0

5859, 16.5427 , -17.9014 , -1.0

5860, 15.5617 , -17.7858 , -1.0

5861, 15.001 , -16.8702 , -1.0

5862, 17.1354 , -17.1435 , -1.0

5863, 17.5913 , -15.4809 , -1.0

5864, 17.5534 , -16.4768 , -1.0

5865, 16.468 , -16.4364 , -1.0

5866, 17.6877 , -13.9841 , -1.0

5867, 17.538 , -14.7791 , -1.0

5868, 16.8326 , -15.068 , -1.0

5869, 3.08808 , -14.2128 , -1.0

5870, 2.39126 , -13.6758 , -1.0

5871, 4.57879 , -15.0485 , -1.0

5872, 3.7668 , -14.5764 , -1.0

5873, 3.84233 , -13.9184 , -1.0

5874, 5.54935 , -14.4922 , -1.0

5875, 5.60709 , -15.2588 , -1.0

5876, 6.26183 , -15.7773 , -1.0

5877, 7.19153 , -15.6326 , -1.0

5878, 2.88527 , -13.0737 , -1.0

5879, 2.11291 , -13.1947 , -1.0

5880, 1.44473 , -12.9155 , -1.0

5881, 0.635276 , -12.3778 , -1.0

5882, 1.93874 , -12.3133 , -1.0

5883, 0.635276 , -11.748 , -1.0

5884, 0.047319 , -0.11842 , -1.0

5885, 0.047319 , -0.04754 , -1.0

5886, 19.4133 , -11.7742 , -1.0

5887, 19.4133 , -12.4036 , -1.0

5888, 18.7113 , -12.8515 , -1.0

5889, 18.1419 , -12.367 , -1.0

5890, 18.0267 , -13.1175 , -1.0

5891, 17.1184 , -13.4996 , -1.0

5892, 8.27681 , -15.7403 , -1.0

5893, 7.66292 , -14.8102 , -1.0

5894, 9.30911 , -15.7777 , -1.0

5895, 10.4137 , -15.7387 , -1.0

5896, 9.85276 , -14.8787 , -1.0

5897, 11.4355 , -15.7235 , -1.0

5898, 12.4694 , -15.7896 , -1.0

5899, 11.9912 , -14.9057 , -1.0

5900, 13.4885 , -15.8045 , -1.0

5901, 14.4348 , -15.9258 , -1.0

5902, 13.9714 , -15.0931 , -1.0

5903, 15.9018 , -15.492 , -1.0

5904, 15.4839 , -16.1587 , -1.0

5905, 15.8485 , -14.7903 , -1.0

5906, 16.1197 , -14.1278 , -1.0

5907, 15.1889 , -14.5518 , -1.0

5908, 15.6415 , -13.4223 , -1.0

5909, 16.3012 , -13.6608 , -1.0

5910, 16.6402 , -12.7942 , -1.0

5911, 0.109827 , -0.04754 , -1.0

5912, 3.34473 , -12.5869 , -1.0

5913, 3.65989 , -12.1082 , -1.0

5914, 2.92209 , -12.1138 , -1.0

5915, 4.30179 , -13.4316 , -1.0

5916, 3.62307 , -13.0681 , -1.0

5917, 6.60163 , -13.9602 , -1.0

5918, 6.02887 , -13.2078 , -1.0

5919, 6.00489 , -13.9501 , -1.0

5920, 4.97659 , -13.7398 , -1.0

5921, 4.75733 , -12.8895 , -1.0

5922, 3.7058 , -11.5474 , -1.0

5923, 4.12845 , -12.0206 , -1.0

5924, 7.29188 , -13.2321 , -1.0

5925, 7.26789 , -13.9744 , -1.0

5926, 8.35316 , -14.082 , -1.0

5927, 2.67288 , -11.482 , -1.0

5928, 2.35772 , -11.9608 , -1.0

5929, 1.68953 , -11.6816 , -1.0

5930, 1.17121 , -11.48 , -1.0

5931, 0.535938 , -11.1938 , -1.0

5932, 1.5902 , -11.1274 , -1.0

5933, 0.535938 , -10.6658 , -1.0

5934, 0.141319 , -0.10209 , -1.0

5935, 0.156507 , -0.05455 , -1.0

5936, 0.109468 , -0.16564 , -1.0

5937, 0.062148 , -0.18898 , -1.0

5938, 0.156148 , -0.17265 , -1.0

5939, 0.062148 , -0.28378 , -1.0

5940, 19.9622 , -0.02728 , -1.0

5941, 19.9622 , -0.09843 , -1.0

5942, 19.5029 , -11.2024 , -1.0

5943, 18.9162 , -11.5292 , -1.0

5944, 19.5029 , -10.6699 , -1.0

5945, 18.4907 , -11.1542 , -1.0

5946, 18.401 , -11.7261 , -1.0

5947, 17.7165 , -11.992 , -1.0

5948, 17.0932 , -12.1187 , -1.0

5949, 16.276 , -12.2799 , -1.0

5950, 17.3523 , -11.4777 , -1.0

5951, 9.40102 , -14.0176 , -1.0

5952, 9.00599 , -13.1819 , -1.0

5953, 10.5056 , -13.9786 , -1.0

5954, 11.5378 , -13.9575 , -1.0

5955, 11.086 , -13.0964 , -1.0

5956, 12.5717 , -14.0236 , -1.0

5957, 13.5884 , -14.1309 , -1.0

5958, 13.1349 , -13.1827 , -1.0

5959, 14.8058 , -13.5897 , -1.0

5960, 14.5347 , -14.2522 , -1.0

5961, 14.9873 , -13.1227 , -1.0

5962, 15.3755 , -12.6199 , -1.0

5963, 14.5398 , -12.7872 , -1.0

5964, 15.1888 , -11.9456 , -1.0

5965, 15.6363 , -12.2811 , -1.0

5966, 16.0894 , -11.6056 , -1.0

5967, 16.4519 , -11.1586 , -1.0

5968, 15.8122 , -11.1598 , -1.0

5969, 19.8997 , -0.02728 , -1.0

5970, 19.8733 , -0.09187 , -1.0

5971, 19.8486 , -0.06458 , -1.0

5972, 19.9111 , -0.13573 , -1.0

5973, 0.218999 , -0.05455 , -1.0

5974, 2.98403 , -11.1591 , -1.0

5975, 2.41967 , -11.0061 , -1.0

5976, 3.92492 , -11.1291 , -1.0

5977, 3.45636 , -11.2167 , -1.0

5978, 3.20315 , -10.7407 , -1.0

5979, 6.63994 , -12.6709 , -1.0

5980, 6.04319 , -12.6608 , -1.0

5981, 7.30619 , -12.6851 , -1.0

5982, 5.90809 , -11.9611 , -1.0

5983, 5.29703 , -12.498 , -1.0

5984, 4.62223 , -12.1898 , -1.0

5985, 4.66815 , -11.6291 , -1.0

5986, 4.92936 , -11.2289 , -1.0

5987, 4.43558 , -11.0596 , -1.0

5988, 4.18613 , -10.7288 , -1.0

5989, 7.45315 , -11.3574 , -1.0

5990, 6.90595 , -11.5951 , -1.0

5991, 7.20145 , -11.8862 , -1.0

5992, 7.85339 , -12.4474 , -1.0

5993, 8.34031 , -11.7391 , -1.0

5994, 8.44504 , -12.5379 , -1.0

5995, 9.4929 , -12.4735 , -1.0

5996, 10.0537 , -12.2829 , -1.0

5997, 9.49278 , -11.6389 , -1.0

5998, 2.27957 , -10.5539 , -1.0

5999, 1.96842 , -10.8769 , -1.0

6000, 1.4501 , -10.6752 , -1.0

6001, 1.06617 , -10.4321 , -1.0

6002, 0.530231 , -10.172 , -1.0

6003, 1.44439 , -10.1815 , -1.0

6004, 0.530231 , -9.68985 , -1.0

6005, 0.196281 , -0.24093 , -1.0

6006, 0.228131 , -0.17738 , -1.0

6007, 0.268285 , -0.13224 , -1.0

6008, 0.299286 , -0.07768 , -1.0

6009, 0.308418 , -0.20051 , -1.0

6010, 0.385544 , -0.10492 , -1.0

6011, 0.336258 , -0.02724 , -1.0

6012, 0.403192 , 0.010538 , -1.0

6013, 0.316935 , 0.037781 , -1.0

6014, 0.107951 , -0.51089 , -1.0

6015, 0.107951 , -0.38398 , -1.0

6016, 0.1701 , -0.3364 , -1.0

6017, 0.242083 , -0.34113 , -1.0

6018, 19.9118 , -0.20962 , -1.0

6019, 19.9118 , -0.3049 , -1.0

6020, 19.823 , -0.20306 , -1.0

6021, 18.6618 , -10.687 , -1.0

6022, 18.1467 , -10.8838 , -1.0

6023, 19.5192 , -10.1562 , -1.0

6024, 19.0221 , -10.4437 , -1.0

6025, 18.678 , -10.1733 , -1.0

6026, 19.5192 , -9.67225 , -1.0

6027, 16.7355 , -10.5473 , -1.0

6028, 17.0126 , -10.9931 , -1.0

6029, 17.6359 , -10.8664 , -1.0

6030, 17.807 , -10.3992 , -1.0

6031, 16.8384 , -10.1165 , -1.0

6032, 16.2777 , -10.282 , -1.0

6033, 10.6002 , -11.6447 , -1.0

6034, 10.6004 , -12.4794 , -1.0

6035, 11.6326 , -12.4583 , -1.0

6036, 13.5972 , -12.6417 , -1.0

6037, 12.5805 , -12.5344 , -1.0

6038, 12.6156 , -11.8232 , -1.0

6039, 12.1533 , -12.3642 , -1.0

6040, 11.6676 , -11.7471 , -1.0

6041, 14.0969 , -12.433 , -1.0

6042, 14.4851 , -11.9302 , -1.0

6043, 13.5425 , -11.7847 , -1.0

6044, 14.7459 , -11.5914 , -1.0

6045, 15.2281 , -11.1299 , -1.0

6046, 14.5244 , -11.1145 , -1.0

6047, 15.5907 , -10.6829 , -1.0

6048, 15.8801 , -10.3066 , -1.0

6049, 15.296 , -10.2767 , -1.0

6050, 15.983 , -9.87579 , -1.0

6051, 19.7861 , -0.06458 , -1.0

6052, 19.7535 , -0.16223 , -1.0

6053, 19.7542 , -0.23612 , -1.0

6054, 19.7114 , -0.04987 , -1.0

6055, 19.7475 , -0.11446 , -1.0

6056, 19.6787 , -0.14751 , -1.0

6057, 19.6402 , -0.06447 , -1.0

6058, 19.6788 , -0.0146 , -1.0

6059, 0.316935 , 0.11221 , -1.0

6060, 2.62554 , -10.3236 , -1.0

6061, 2.17429 , -10.1944 , -1.0

6062, 3.45273 , -10.4181 , -1.0

6063, 2.9804 , -10.3605 , -1.0

6064, 2.87512 , -10.0009 , -1.0

6065, 4.31354 , -10.3723 , -1.0

6066, 3.80288 , -10.4417 , -1.0

6067, 3.58014 , -10.0615 , -1.0

6068, 6.58404 , -10.9374 , -1.0

6069, 6.33234 , -11.4662 , -1.0

6070, 5.58618 , -11.3034 , -1.0

6071, 5.35361 , -10.7339 , -1.0

6072, 5.65472 , -10.3428 , -1.0

6073, 4.99789 , -10.2682 , -1.0

6074, 4.90402 , -9.77924 , -1.0

6075, 4.60291 , -10.1704 , -1.0

6076, 4.21967 , -9.88326 , -1.0

6077, 7.12276 , -10.6062 , -1.0

6078, 6.54915 , -10.4772 , -1.0

6079, 7.65509 , -10.396 , -1.0

6080, 7.68998 , -10.8561 , -1.0

6081, 7.98548 , -11.1472 , -1.0

6082, 8.57713 , -11.2377 , -1.0

6083, 10.8885 , -11.2726 , -1.0

6084, 10.3418 , -11.0761 , -1.0

6085, 10.0555 , -10.6925 , -1.0

6086, 9.76722 , -11.0647 , -1.0

6087, 9.2064 , -11.2553 , -1.0

6088, 8.85158 , -10.6635 , -1.0

6089, 1.88049 , -9.94873 , -1.0

6090, 1.49656 , -9.70554 , -1.0

6091, 2.22646 , -9.71842 , -1.0

6092, 1.08347 , -9.41862 , -1.0

6093, 0.553238 , -9.17014 , -1.0

6094, 1.51957 , -9.18583 , -1.0

6095, 0.553238 , -8.62113 , -1.0

6096, 0.408216 , 0.151422 , -1.0

6097, 0.341281 , 0.188069 , -1.0

6098, 0.351869 , -0.28722 , -1.0

6099, 0.325689 , -0.38269 , -1.0

6100, 0.392023 , -0.24208 , -1.0

6101, 0.415649 , -0.16865 , -1.0

6102, 0.452621 , -0.11821 , -1.0

6103, 0.4591 , -0.25536 , -1.0

6104, 0.528923 , -0.1384 , -1.0

6105, 0.498818 , -0.07467 , -1.0

6106, 0.481964 , 0.067366 , -1.0

6107, 0.50631 , 0.143225 , -1.0

6108, 0.501287 , 0.002341 , -1.0

6109, 0.577589 , -0.01785 , -1.0

6110, 0.162045 , -0.84208 , -1.0

6111, 0.162045 , -0.67213 , -1.0

6112, 0.269996 , -0.59784 , -1.0

6113, 0.414815 , -0.65254 , -1.0

6114, 0.360722 , -0.4913 , -1.0

6115, 0.470508 , -0.4374 , -1.0

6116, 19.8934 , -0.40915 , -1.0

6117, 19.8934 , -0.53685 , -1.0

6118, 19.8052 , -0.38119 , -1.0

6119, 19.6071 , -0.1812 , -1.0

6120, 19.6011 , -0.13343 , -1.0

6121, 19.5685 , -0.09816 , -1.0

6122, 19.569 , -0.25888 , -1.0

6123, 19.6466 , -0.27297 , -1.0

6124, 19.716 , -0.3138 , -1.0

6125, 19.6976 , -0.41805 , -1.0

6126, 17.6802 , -9.96231 , -1.0

6127, 18.191 , -9.97974 , -1.0

6128, 18.5513 , -9.73642 , -1.0

6129, 19.4306 , -8.60706 , -1.0

6130, 19.4306 , -9.15406 , -1.0

6131, 18.9498 , -9.41179 , -1.0

6132, 18.4627 , -9.21823 , -1.0

6133, 16.717 , -9.52989 , -1.0

6134, 17.1748 , -9.79517 , -1.0

6135, 17.5588 , -9.37572 , -1.0

6136, 16.1822 , -9.48754 , -1.0

6137, 15.7846 , -9.51213 , -1.0

6138, 16.5186 , -9.16623 , -1.0

6139, 11.1893 , -10.7382 , -1.0

6140, 11.4477 , -11.3068 , -1.0

6141, 11.9685 , -11.2127 , -1.0

6142, 15.1921 , -9.8891 , -1.0

6143, 14.9027 , -10.2654 , -1.0

6144, 12.6109 , -11.2421 , -1.0

6145, 13.0382 , -11.4122 , -1.0

6146, 12.391 , -10.8018 , -1.0

6147, 13.5379 , -11.2035 , -1.0

6148, 14.412 , -10.1172 , -1.0

6149, 14.5159 , -10.5048 , -1.0

6150, 14.0337 , -10.9663 , -1.0

6151, 13.5293 , -10.5939 , -1.0

6152, 15.3264 , -9.57067 , -1.0

6153, 14.9331 , -9.55939 , -1.0

6154, 15.5256 , -9.18242 , -1.0

6155, 19.6783 , 0.116469 , -1.0

6156, 19.6783 , 0.04135 , -1.0

6157, 19.6071 , 0.026745 , -1.0

6158, 19.5405 , 0.037864 , -1.0

6159, 19.541 , -0.01809 , -1.0

6160, 19.502 , -0.08704 , -1.0

6161, 0.341281 , 0.289294 , -1.0

6162, 2.99857 , -9.68632 , -1.0

6163, 2.6437 , -9.64946 , -1.0

6164, 2.34991 , -9.4038 , -1.0

6165, 4.09317 , -9.54808 , -1.0

6166, 3.80379 , -9.74999 , -1.0

6167, 3.45364 , -9.7263 , -1.0

6168, 3.22222 , -9.37482 , -1.0

6169, 4.30369 , -9.31021 , -1.0

6170, 3.88782 , -9.17694 , -1.0

6171, 6.10209 , -10.1639 , -1.0

6172, 6.64081 , -9.83268 , -1.0

6173, 5.74638 , -9.69825 , -1.0

6174, 5.23023 , -9.33089 , -1.0

6175, 4.83525 , -9.233 , -1.0

6176, 5.6776 , -9.15202 , -1.0

6177, 4.6299 , -8.86186 , -1.0

6178, 8.09588 , -10.1457 , -1.0

6179, 7.52866 , -9.8957 , -1.0

6180, 7.58493 , -9.37731 , -1.0

6181, 7.14414 , -9.6276 , -1.0

6182, 6.69707 , -9.31429 , -1.0

6183, 8.46105 , -9.66025 , -1.0

6184, 8.58747 , -10.1605 , -1.0

6185, 9.21674 , -10.1781 , -1.0

6186, 11.5049 , -10.2588 , -1.0

6187, 10.9457 , -10.2245 , -1.0

6188, 10.6982 , -9.68959 , -1.0

6189, 10.3827 , -10.169 , -1.0

6190, 9.80804 , -10.1576 , -1.0

6191, 9.54393 , -9.65456 , -1.0

6192, 2.05424 , -9.01513 , -1.0

6193, 1.64114 , -8.72821 , -1.0

6194, 2.47147 , -8.94618 , -1.0

6195, 0.628099 , -7.98667 , -1.0

6196, 0.628099 , -7.32185 , -1.0

6197, 1.18134 , -8.26445 , -1.0

6198, 1.716 , -8.09376 , -1.0

6199, 0.45048 , 0.335573 , -1.0

6200, 0.359199 , 0.397585 , -1.0

6201, 0.546864 , 0.246108 , -1.0

6202, 0.564782 , 0.354399 , -1.0

6203, 0.620612 , 0.162052 , -1.0

6204, 0.577173 , -0.23517 , -1.0

6205, 0.62337 , -0.19163 , -1.0

6206, 0.553547 , -0.30859 , -1.0

6207, 0.58858 , -0.4172 , -1.0

6208, 0.677153 , 0.066954 , -1.0

6209, 0.717706 , 0.169837 , -1.0

6210, 0.684507 , -0.18124 , -1.0

6211, 0.636256 , -0.08448 , -1.0

6212, 0.638726 , -0.00746 , -1.0

6213, 0.73582 , 3.210000000E-04, -1.0

6214, 0.213122 , -1.26369 , -1.0

6215, 0.213122 , -1.03589 , -1.0

6216, 0.375166 , -0.95288 , -1.0

6217, 0.695857 , -0.5285 , -1.0

6218, 0.778897 , -0.3997 , -1.0

6219, 0.568596 , -1.0003 , -1.0

6220, 0.517519 , -0.8065 , -1.0

6221, 0.608245 , -0.69996 , -1.0

6222, 0.798561 , -0.68246 , -1.0

6223, 0.290265 , -1.83591 , -1.0

6224, 0.290265 , -1.53069 , -1.0

6225, 0.503387 , -1.41369 , -1.0

6226, 19.8562 , -0.67896 , -1.0

6227, 19.8562 , -0.85016 , -1.0

6228, 19.7496 , -0.62755 , -1.0

6229, 19.4105 , -0.06255 , -1.0

6230, 19.438 , -0.14262 , -1.0

6231, 19.3373 , -0.05694 , -1.0

6232, 19.4013 , -0.00135 , -1.0

6233, 19.6444 , -0.51816 , -1.0

6234, 19.6072 , -0.66026 , -1.0

6235, 19.5552 , -0.45076 , -1.0

6236, 19.329 , -0.20414 , -1.0

6237, 19.4205 , -0.22863 , -1.0

6238, 19.46 , -0.3204 , -1.0

6239, 19.4068 , -0.42051 , -1.0

6240, 19.7994 , -1.04472 , -1.0

6241, 19.7994 , -1.2743 , -1.0

6242, 19.6556 , -0.9642 , -1.0

6243, 15.2439 , -8.91661 , -1.0

6244, 15.7021 , -8.85807 , -1.0

6245, 19.3214 , -7.27873 , -1.0

6246, 19.3214 , -7.93133 , -1.0

6247, 18.752 , -8.21787 , -1.0

6248, 17.3456 , -8.79875 , -1.0

6249, 17.851 , -8.96589 , -1.0

6250, 18.1403 , -7.96553 , -1.0

6251, 18.2495 , -8.64126 , -1.0

6252, 15.8737 , -8.36213 , -1.0

6253, 16.1554 , -8.62794 , -1.0

6254, 16.6902 , -8.67029 , -1.0

6255, 16.9824 , -8.26046 , -1.0

6256, 11.8709 , -9.73968 , -1.0

6257, 12.1145 , -10.2533 , -1.0

6258, 12.757 , -10.2826 , -1.0

6259, 14.5237 , -9.66561 , -1.0

6260, 14.1368 , -9.90502 , -1.0

6261, 14.658 , -9.34718 , -1.0

6262, 13.2223 , -10.3288 , -1.0

6263, 12.9458 , -9.78033 , -1.0

6264, 13.7181 , -10.0915 , -1.0

6265, 13.8298 , -9.63992 , -1.0

6266, 14.377 , -8.99743 , -1.0

6267, 14.7864 , -8.89121 , -1.0

6268, 14.9629 , -8.56686 , -1.0

6269, 19.6548 , 0.304164 , -1.0

6270, 19.6548 , 0.201673 , -1.0

6271, 19.5831 , 0.167905 , -1.0

6272, 19.4872 , 0.18687 , -1.0

6273, 19.5107 , 0.101667 , -1.0

6274, 19.4446 , 0.056829 , -1.0

6275, 19.3715 , 0.062445 , -1.0

6276, 19.3308 , 0.116995 , -1.0

6277, 19.2874 , 0.058808 , -1.0

6278, 0.359199 , 0.535147 , -1.0

6279, 0.484067 , 0.56142 , -1.0

6280, 0.374867 , 0.652703 , -1.0

6281, 3.68573 , -8.77973 , -1.0

6282, 3.47521 , -9.01759 , -1.0

6283, 3.02013 , -8.97761 , -1.0

6284, 2.72446 , -8.58895 , -1.0

6285, 4.15112 , -8.45934 , -1.0

6286, 4.68267 , -8.38213 , -1.0

6287, 3.7385 , -8.29999 , -1.0

6288, 6.78761 , -8.77672 , -1.0

6289, 6.28428 , -8.9818 , -1.0

6290, 5.76814 , -8.61444 , -1.0

6291, 5.91957 , -8.06412 , -1.0

6292, 5.31289 , -8.23433 , -1.0

6293, 4.83411 , -7.8318 , -1.0

6294, 8.59249 , -9.27373 , -1.0

6295, 8.1009 , -9.25889 , -1.0

6296, 7.71637 , -8.99079 , -1.0

6297, 7.80492 , -8.60922 , -1.0

6298, 7.28895 , -8.72764 , -1.0

6299, 6.87616 , -8.39515 , -1.0

6300, 9.14992 , -9.08639 , -1.0

6301, 8.78977 , -8.68503 , -1.0

6302, 9.74121 , -9.06586 , -1.0

6303, 12.2408 , -9.25955 , -1.0

6304, 11.6312 , -9.26502 , -1.0

6305, 10.4248 , -9.15378 , -1.0

6306, 10.0307 , -8.58561 , -1.0

6307, 10.9878 , -9.20934 , -1.0

6308, 11.3577 , -8.72921 , -1.0

6309, 0.674503 , -6.64001 , -1.0

6310, 0.674503 , -5.81065 , -1.0

6311, 1.3026 , -6.94815 , -1.0

6312, 3.52719 , -7.62754 , -1.0

6313, 3.06181 , -7.94793 , -1.0

6314, 2.05335 , -7.45273 , -1.0

6315, 2.09975 , -6.77089 , -1.0

6316, 2.51315 , -7.91649 , -1.0

6317, 0.383892 , -2.6027 , -1.0

6318, 0.383892 , -2.19388 , -1.0

6319, 0.674157 , -2.03865 , -1.0

6320, 0.598932 , 0.478882 , -1.0

6321, 0.6146 , 0.596438 , -1.0

6322, 0.695316 , 0.389417 , -1.0

6323, 0.871853 , 0.148452 , -1.0

6324, 0.815313 , 0.24355 , -1.0

6325, 0.849462 , 0.368033 , -1.0

6326, 0.830274 , -0.10363 , -1.0

6327, 0.817388 , -0.21078 , -1.0

6328, 0.868701 , -0.02921 , -1.0

6329, 0.966307 , 0.044494 , -1.0

6330, 0.924665 , -0.32208 , -1.0

6331, 0.779677 , -1.49682 , -1.0

6332, 0.702533 , -1.22982 , -1.0

6333, 0.844886 , -1.08343 , -1.0

6334, 1.14278 , -0.28431 , -1.0

6335, 1.10429 , -0.47322 , -1.0

6336, 1.29073 , -0.66648 , -1.0

6337, 1.07262 , -0.70426 , -1.0

6338, 0.985003 , -0.87572 , -1.0

6339, 1.11894 , -1.10524 , -1.0

6340, 1.02935 , -2.13148 , -1.0

6341, 0.93572 , -1.77351 , -1.0

6342, 1.13487 , -1.58964 , -1.0

6343, 19.5035 , -0.82541 , -1.0

6344, 19.4467 , -1.01997 , -1.0

6345, 19.3983 , -0.71602 , -1.0

6346, 19.2245 , -0.18951 , -1.0

6347, 19.2419 , -0.10351 , -1.0

6348, 19.2328 , -0.04231 , -1.0

6349, 19.192 , 0.012237 , -1.0

6350, 19.1842 , -0.4364 , -1.0

6351, 19.2794 , -0.56676 , -1.0

6352, 19.1757 , -0.73191 , -1.0

6353, 19.0723 , -0.17552 , -1.0

6354, 19.1593 , -0.27615 , -1.0

6355, 19.032 , -0.42241 , -1.0

6356, 19.7184 , -1.54918 , -1.0

6357, 19.7184 , -1.85719 , -1.0

6358, 19.5178 , -1.43363 , -1.0

6359, 19.3283 , -1.2361 , -1.0

6360, 19.2474 , -1.51098 , -1.0

6361, 19.1763 , -1.09731 , -1.0

6362, 19.2934 , -5.78931 , -1.0

6363, 19.2934 , -6.59836 , -1.0

6364, 18.6148 , -6.86176 , -1.0

6365, 14.8802 , -8.1507 , -1.0

6366, 15.3376 , -8.1761 , -1.0

6367, 15.791 , -7.94597 , -1.0

6368, 15.5367 , -7.46665 , -1.0

6369, 16.0727 , -7.65269 , -1.0

6370, 16.4579 , -7.01633 , -1.0

6371, 16.7122 , -7.49565 , -1.0

6372, 17.3677 , -7.62411 , -1.0

6373, 17.8422 , -6.52034 , -1.0

6374, 17.8701 , -7.20071 , -1.0

6375, 19.6337 , -2.22609 , -1.0

6376, 19.6337 , -2.63908 , -1.0

6377, 19.3521 , -2.07741 , -1.0

6378, 19.5265 , -3.1033 , -1.0

6379, 19.5265 , -3.65597 , -1.0

6380, 19.1602 , -2.91052 , -1.0

6381, 12.8657 , -9.27138 , -1.0

6382, 12.626 , -8.79672 , -1.0

6383, 13.331 , -9.31749 , -1.0

6384, 13.7497 , -9.13098 , -1.0

6385, 13.8781 , -8.675 , -1.0

6386, 14.2544 , -8.12215 , -1.0

6387, 13.6271 , -8.25569 , -1.0

6388, 14.6291 , -7.73138 , -1.0

6389, 12.3479 , -8.32174 , -1.0

6390, 12.9727 , -8.33357 , -1.0

6391, 13.349 , -7.78071 , -1.0

6392, 0.501131 , -3.65195 , -1.0

6393, 0.501131 , -3.10436 , -1.0

6394, 0.885023 , -2.89828 , -1.0

6395, 0.610838 , -5.12678 , -1.0

6396, 0.610838 , -4.40127 , -1.0

6397, 1.11197 , -4.14925 , -1.0

6398, 1.28534 , -5.58244 , -1.0

6399, 19.6183 , 0.563367 , -1.0

6400, 19.6183 , 0.42381 , -1.0

6401, 19.5232 , 0.372754 , -1.0

6402, 19.3909 , 0.399969 , -1.0

6403, 19.4274 , 0.280324 , -1.0

6404, 19.355 , 0.214086 , -1.0

6405, 19.2709 , 0.210449 , -1.0

6406, 19.0959 , 0.050424 , -1.0

6407, 19.1506 , 0.151545 , -1.0

6408, 19.1748 , 0.248636 , -1.0

6409, 0.713522 , 0.706015 , -1.0

6410, 0.598657 , 0.788552 , -1.0

6411, 0.374867 , 0.839488 , -1.0

6412, 0.47379 , 0.949064 , -1.0

6413, 4.89029 , -7.26669 , -1.0

6414, 4.26007 , -7.41449 , -1.0

6415, 3.58337 , -7.06242 , -1.0

6416, 5.54203 , -7.12446 , -1.0

6417, 4.96799 , -6.70715 , -1.0

6418, 6.64465 , -7.83071 , -1.0

6419, 7.14599 , -7.78164 , -1.0

6420, 6.1894 , -7.4506 , -1.0

6421, 6.26711 , -6.89106 , -1.0

6422, 8.20047 , -8.28447 , -1.0

6423, 8.7579 , -8.09712 , -1.0

6424, 7.77306 , -8.02132 , -1.0

6425, 7.54154 , -7.45688 , -1.0

6426, 9.29647 , -7.90567 , -1.0

6427, 8.70717 , -7.50511 , -1.0

6428, 9.82785 , -7.99987 , -1.0

6429, 10.5114 , -8.08779 , -1.0

6430, 9.77712 , -7.40785 , -1.0

6431, 10.9244 , -7.62294 , -1.0

6432, 11.1273 , -8.20868 , -1.0

6433, 11.7707 , -8.26436 , -1.0

6434, 12.1174 , -7.80122 , -1.0

6435, 2.2002 , -5.84988 , -1.0

6436, 2.13654 , -5.166 , -1.0

6437, 2.95095 , -6.35445 , -1.0

6438, 3.68382 , -6.14141 , -1.0

6439, 1.37882 , -3.03773 , -1.0

6440, 1.26158 , -2.53607 , -1.0

6441, 1.52314 , -2.27093 , -1.0

6442, 0.915807 , 0.550398 , -1.0

6443, 0.899864 , 0.742512 , -1.0

6444, 1.0358 , 0.40453 , -1.0

6445, 1.2099 , -1.90000000E-04, -1.0

6446, 1.38953 , -0.15132 , -1.0

6447, 1.21305 , 0.177479 , -1.0

6448, 1.2794 , 0.359844 , -1.0

6449, 1.49284 , -0.34307 , -1.0

6450, 1.55995 , -0.05896 , -1.0

6451, 1.30337 , -1.30623 , -1.0

6452, 1.44349 , -1.09852 , -1.0

6453, 1.45942 , -1.58293 , -1.0

6454, 1.60276 , -0.55015 , -1.0

6455, 1.77319 , -0.45779 , -1.0

6456, 1.57108 , -0.78119 , -1.0

6457, 1.75552 , -0.98219 , -1.0

6458, 1.74945 , -1.9005 , -1.0

6459, 1.91795 , -1.61708 , -1.0

6460, 1.98168 , -2.30509 , -1.0

6461, 18.9281 , -0.7399 , -1.0

6462, 19.0471 , -0.88916 , -1.0

6463, 18.9287 , -1.1053 , -1.0

6464, 18.9812 , -0.05635 , -1.0

6465, 18.9161 , -0.14299 , -1.0

6466, 18.9397 , 0.082954 , -1.0

6467, 18.8117 , -0.34039 , -1.0

6468, 18.8365 , -0.50063 , -1.0

6469, 18.7206 , -0.22121 , -1.0

6470, 18.7079 , -0.65788 , -1.0

6471, 19.065 , -1.81589 , -1.0

6472, 18.9803 , -2.18478 , -1.0

6473, 18.8756 , -1.61835 , -1.0

6474, 18.5798 , -1.14355 , -1.0

6475, 18.709 , -1.35169 , -1.0

6476, 18.5267 , -1.6566 , -1.0

6477, 19.3623 , -4.31236 , -1.0

6478, 19.3623 , -5.04238 , -1.0

6479, 18.6557 , -5.43446 , -1.0

6480, 18.8888 , -4.03114 , -1.0

6481, 14.3875 , -7.30191 , -1.0

6482, 15.0133 , -7.33046 , -1.0

6483, 15.295 , -7.03718 , -1.0

6484, 15.315 , -6.49368 , -1.0

6485, 15.8384 , -6.62987 , -1.0

6486, 16.478 , -6.47283 , -1.0

6487, 16.4106 , -5.63523 , -1.0

6488, 17.0301 , -6.02168 , -1.0

6489, 17.8437 , -4.9358 , -1.0

6490, 17.7748 , -5.68274 , -1.0

6491, 18.7755 , -2.57157 , -1.0

6492, 18.6683 , -3.03579 , -1.0

6493, 18.4884 , -2.31005 , -1.0

6494, 18.4077 , -3.55347 , -1.0

6495, 18.2435 , -4.20987 , -1.0

6496, 17.3626 , -4.45814 , -1.0

6497, 18.023 , -3.21452 , -1.0

6498, 13.0743 , -7.32458 , -1.0

6499, 13.7286 , -7.2467 , -1.0

6500, 14.1128 , -6.84578 , -1.0

6501, 11.8675 , -7.39066 , -1.0

6502, 12.4447 , -7.44804 , -1.0

6503, 12.8244 , -6.91403 , -1.0

6504, 1.81374 , -4.414 , -1.0

6505, 1.70404 , -3.66468 , -1.0

6506, 2.08059 , -3.30248 , -1.0

6507, 2.7286 , -4.68144 , -1.0

6508, 19.572 , 0.911565 , -1.0

6509, 19.572 , 0.728732 , -1.0

6510, 19.4403 , 0.657765 , -1.0

6511, 19.2682 , 0.674729 , -1.0

6512, 19.3146 , 0.509363 , -1.0

6513, 19.2188 , 0.416933 , -1.0

6514, 19.0985 , 0.35803 , -1.0

6515, 18.7791 , 0.169327 , -1.0

6516, 18.8938 , 0.276104 , -1.0

6517, 18.9378 , 0.444402 , -1.0

6518, 19.3834 , 1.04507 , -1.0

6519, 1.11168 , 0.831452 , -1.0

6520, 0.909397 , 0.987068 , -1.0

6521, 0.657713 , 1.07926 , -1.0

6522, 0.86953 , 1.1682 , -1.0

6523, 5.33247 , -6.05006 , -1.0

6524, 4.68073 , -6.19229 , -1.0

6525, 4.0483 , -5.48432 , -1.0

6526, 6.6522 , -6.52163 , -1.0

6527, 6.00483 , -6.19549 , -1.0

6528, 5.71756 , -5.68063 , -1.0

6529, 8.71963 , -6.8234 , -1.0

6530, 8.18107 , -7.01485 , -1.0

6531, 7.554 , -6.77517 , -1.0

6532, 7.29172 , -6.0796 , -1.0

6533, 9.46755 , -6.82353 , -1.0

6534, 9.99894 , -6.91773 , -1.0

6535, 8.94144 , -6.33328 , -1.0

6536, 10.7247 , -7.01427 , -1.0

6537, 11.3406 , -7.13516 , -1.0

6538, 11.6679 , -6.78199 , -1.0

6539, 10.4152 , -6.42995 , -1.0

6540, 4.64081 , -4.73173 , -1.0

6541, 3.64391 , -4.68085 , -1.0

6542, 3.32112 , -3.92885 , -1.0

6543, 3.62386 , -3.35095 , -1.0

6544, 2.70855 , -3.35154 , -1.0

6545, 2.38333 , -2.72458 , -1.0

6546, 2.60964 , -2.35415 , -1.0

6547, 1.38787 , 0.625526 , -1.0

6548, 1.39741 , 0.870082 , -1.0

6549, 1.56512 , 0.398475 , -1.0

6550, 1.9941 , -0.33821 , -1.0

6551, 1.88418 , -0.13114 , -1.0

6552, 1.78087 , 0.060613 , -1.0

6553, 1.88935 , 0.326295 , -1.0

6554, 2.08484 , -1.28675 , -1.0

6555, 2.21243 , -0.96943 , -1.0

6556, 2.37486 , -1.60432 , -1.0

6557, 2.58891 , -0.92097 , -1.0

6558, 2.25959 , -0.61641 , -1.0

6559, 2.37059 , -0.28976 , -1.0

6560, 2.6315 , -1.86714 , -1.0

6561, 2.79839 , -1.53681 , -1.0

6562, 3.03316 , -2.28663 , -1.0

6563, 18.3764 , -0.6681 , -1.0

6564, 18.468 , -0.90737 , -1.0

6565, 18.2483 , -1.15377 , -1.0

6566, 18.4823 , -0.19593 , -1.0

6567, 18.5866 , 0.001457 , -1.0

6568, 18.5407 , 0.194607 , -1.0

6569, 18.339 , -0.40595 , -1.0

6570, 18.0991 , -0.65544 , -1.0

6571, 18.2049 , -0.18327 , -1.0

6572, 18.0919 , -1.66116 , -1.0

6573, 18.2585 , -1.92782 , -1.0

6574, 18.0537 , -2.3146 , -1.0

6575, 17.9458 , -1.12607 , -1.0

6576, 18.0576 , -1.36224 , -1.0

6577, 17.7894 , -1.63346 , -1.0

6578, 17.4984 , -2.33769 , -1.0

6579, 17.7283 , -2.71992 , -1.0

6580, 17.4677 , -3.23761 , -1.0

6581, 14.4977 , -6.28225 , -1.0

6582, 13.8388 , -6.22704 , -1.0

6583, 15.0411 , -5.87494 , -1.0

6584, 14.7425 , -5.22913 , -1.0

6585, 15.5599 , -5.44057 , -1.0

6586, 16.112 , -4.98942 , -1.0

6587, 16.748 , -3.27031 , -1.0

6588, 17.0428 , -3.76491 , -1.0

6589, 15.7922 , -4.29619 , -1.0

6590, 16.643 , -4.49085 , -1.0

6591, 12.2806 , -6.25055 , -1.0

6592, 11.7536 , -5.99505 , -1.0

6593, 12.9101 , -6.12709 , -1.0

6594, 13.295 , -5.56356 , -1.0

6595, 19.1263 , 0.876959 , -1.0

6596, 19.1157 , 1.0989 , -1.0

6597, 19.0006 , 0.728558 , -1.0

6598, 18.7959 , 0.646633 , -1.0

6599, 18.4774 , 0.482438 , -1.0

6600, 18.5401 , 0.766594 , -1.0

6601, 18.2849 , 0.314569 , -1.0

6602, 18.8719 , 1.2715 , -1.0

6603, 1.7047 , 0.986363 , -1.0

6604, 1.42851 , 1.19229 , -1.0

6605, 1.10549 , 1.33523 , -1.0

6606, 1.41278 , 1.45151 , -1.0

6607, 6.21688 , -5.20808 , -1.0

6608, 5.54452 , -5.06265 , -1.0

6609, 5.14013 , -4.25918 , -1.0

6610, 7.86258 , -5.61916 , -1.0

6611, 6.96078 , -5.36562 , -1.0

6612, 6.78774 , -4.74764 , -1.0

6613, 9.30787 , -5.84874 , -1.0

6614, 8.55995 , -5.8486 , -1.0

6615, 8.229 , -5.13462 , -1.0

6616, 10.0246 , -5.57407 , -1.0

6617, 10.7504 , -5.6706 , -1.0

6618, 9.64305 , -5.08939 , -1.0

6619, 11.363 , -5.13916 , -1.0

6620, 7.36595 , -4.37716 , -1.0

6621, 6.62205 , -4.21962 , -1.0

6622, 6.56603 , -3.48939 , -1.0

6623, 5.98782 , -3.85988 , -1.0

6624, 5.08411 , -3.52896 , -1.0

6625, 5.13979 , -2.66799 , -1.0

6626, 4.2921 , -3.0673 , -1.0

6627, 3.67954 , -2.48999 , -1.0

6628, 3.7014 , -2.00298 , -1.0

6629, 2.0078 , 0.737271 , -1.0

6630, 2.03889 , 1.05948 , -1.0

6631, 2.22355 , 0.39941 , -1.0

6632, 2.85821 , -0.26776 , -1.0

6633, 2.59272 , 0.010435 , -1.0

6634, 2.71117 , 0.421412 , -1.0

6635, 3.05914 , -1.11505 , -1.0

6636, 3.10631 , -0.76203 , -1.0

6637, 3.31578 , -1.37786 , -1.0

6638, 3.96216 , -1.58122 , -1.0

6639, 3.32844 , -0.46183 , -1.0

6640, 17.7023 , -0.57753 , -1.0

6641, 17.7398 , -0.83968 , -1.0

6642, 17.5491 , -1.04816 , -1.0

6643, 17.8596 , -0.17085 , -1.0

6644, 17.5003 , -0.35509 , -1.0

6645, 18.0029 , 0.039164 , -1.0

6646, 17.9395 , 0.326996 , -1.0

6647, 17.1493 , -1.22726 , -1.0

6648, 17.3554 , -1.51364 , -1.0

6649, 17.3897 , -1.81255 , -1.0

6650, 17.0643 , -2.21787 , -1.0

6651, 13.0405 , -4.78383 , -1.0

6652, 13.9692 , -4.88377 , -1.0

6653, 14.488 , -4.4494 , -1.0

6654, 16.4125 , -2.04846 , -1.0

6655, 16.5212 , -2.5736 , -1.0

6656, 16.0963 , -3.1009 , -1.0

6657, 15.2031 , -4.15708 , -1.0

6658, 14.4298 , -3.81172 , -1.0

6659, 15.5072 , -2.96179 , -1.0

6660, 15.734 , -3.65851 , -1.0

6661, 11.0909 , -4.31861 , -1.0

6662, 12.0941 , -4.64306 , -1.0

6663, 12.7684 , -3.96327 , -1.0

6664, 15.1149 , -2.5124 , -1.0

6665, 14.7527 , -3.07001 , -1.0

6666, 14.0375 , -3.36233 , -1.0

6667, 18.489 , 1.41874 , -1.0

6668, 18.4758 , 1.07802 , -1.0

6669, 18.1573 , 0.913828 , -1.0

6670, 17.7334 , 0.977586 , -1.0

6671, 17.7978 , 0.666158 , -1.0

6672, 17.5157 , 0.390754 , -1.0

6673, 18.1735 , 1.6421 , -1.0

6674, 2.43338 , 1.2143 , -1.0

6675, 2.13028 , 1.46339 , -1.0

6676, 1.7176 , 1.66729 , -1.0

6677, 2.11208 , 1.82211 , -1.0

6678, 9.54886 , -4.34608 , -1.0

6679, 8.83217 , -4.62075 , -1.0

6680, 8.13481 , -4.39131 , -1.0

6681, 7.96912 , -3.86328 , -1.0

6682, 9.54451 , -3.64008 , -1.0

6683, 10.3554 , -4.10872 , -1.0

6684, 11.0865 , -3.61261 , -1.0

6685, 13.2483 , -3.32821 , -1.0

6686, 13.5712 , -2.5865 , -1.0

6687, 12.302 , -3.18744 , -1.0

6688, 8.14356 , -3.25232 , -1.0

6689, 7.3747 , -3.23817 , -1.0

6690, 6.74047 , -2.87843 , -1.0

6691, 5.9989 , -2.4871 , -1.0

6692, 6.80757 , -2.23588 , -1.0

6693, 5.20689 , -2.02544 , -1.0

6694, 4.58524 , -1.58891 , -1.0

6695, 5.44434 , -1.40802 , -1.0

6696, 4.19961 , -0.96379 , -1.0

6697, 2.87407 , 0.892752 , -1.0

6698, 2.96545 , 1.29667 , -1.0

6699, 3.24324 , 0.503778 , -1.0

6700, 3.97763 , -0.43293 , -1.0

6701, 4.60071 , -0.44062 , -1.0

6702, 3.72953 , 0.061336 , -1.0

6703, 3.89243 , 0.532676 , -1.0

6704, 16.5752 , -1.40666 , -1.0

6705, 16.032 , -1.76238 , -1.0

6706, 16.7688 , -0.94118 , -1.0

6707, 16.4617 , -0.5684 , -1.0

6708, 17.0359 , -0.38899 , -1.0

6709, 17.1931 , 0.017686 , -1.0

6710, 17.0513 , 0.356849 , -1.0

6711, 14.7151 , -2.06831 , -1.0

6712, 15.4697 , -1.96009 , -1.0

6713, 15.6323 , -1.31829 , -1.0

6714, 11.4675 , -3.10577 , -1.0

6715, 10.732 , -2.89587 , -1.0

6716, 11.9475 , -2.4707 , -1.0

6717, 14.1055 , -1.87942 , -1.0

6718, 13.3163 , -1.8453 , -1.0

6719, 14.4603 , -1.32711 , -1.0

6720, 17.7673 , 1.8507 , -1.0

6721, 17.6868 , 1.43386 , -1.0

6722, 17.3273 , 1.18619 , -1.0

6723, 16.7428 , 1.33658 , -1.0

6724, 16.7895 , 0.880302 , -1.0

6725, 16.4668 , 0.507235 , -1.0

6726, 17.3584 , 2.14016 , -1.0

6727, 3.50506 , 1.52262 , -1.0

6728, 3.06437 , 1.84416 , -1.0

6729, 2.50522 , 2.1004 , -1.0

6730, 3.04483 , 2.32635 , -1.0

6731, 9.88114 , -2.74026 , -1.0

6732, 9.07461 , -2.97762 , -1.0

6733, 10.2621 , -2.23342 , -1.0

6734, 8.48019 , -2.35251 , -1.0

6735, 11.6219 , -1.8237 , -1.0

6736, 12.4564 , -1.90538 , -1.0

6737, 12.9907 , -1.1983 , -1.0

6738, 10.0928 , -1.62526 , -1.0

6739, 10.9437 , -1.78087 , -1.0

6740, 11.4526 , -1.21554 , -1.0

6741, 8.56991 , -1.49361 , -1.0

6742, 7.63886 , -1.76831 , -1.0

6743, 6.89729 , -1.37698 , -1.0

6744, 6.00354 , -0.91505 , -1.0

6745, 5.38189 , -0.47851 , -1.0

6746, 6.83483 , -0.44748 , -1.0

6747, 5.1599 , 0.052341 , -1.0

6748, 4.60889 , 0.690903 , -1.0

6749, 5.39007 , 0.653011 , -1.0

6750, 4.12259 , 1.13335 , -1.0

6751, 4.22151 , 1.68084 , -1.0

6752, 15.0937 , -0.84023 , -1.0

6753, 14.484 , -0.65134 , -1.0

6754, 15.656 , -0.64252 , -1.0

6755, 15.923 , -0.09033 , -1.0

6756, 15.6612 , 0.433115 , -1.0

6757, 12.6832 , -0.48403 , -1.0

6758, 13.5431 , -0.42395 , -1.0

6759, 14.1765 , 0.062925 , -1.0

6760, 14.0826 , 0.874094 , -1.0

6761, 15.0235 , 0.646711 , -1.0

6762, 15.5673 , 1.24428 , -1.0

6763, 16.8139 , 2.43426 , -1.0

6764, 16.7361 , 1.93656 , -1.0

6765, 16.1983 , 1.63067 , -1.0

6766, 15.5607 , 1.84427 , -1.0

6767, 16.2935 , 2.80267 , -1.0

6768, 4.82488 , 2.00431 , -1.0

6769, 4.20734 , 2.39358 , -1.0

6770, 3.55055 , 2.68434 , -1.0

6771, 4.15392 , 3.00781 , -1.0

6772, 10.1605 , -0.62475 , -1.0

6773, 9.47896 , -1.0773 , -1.0

6774, 8.63763 , -0.4931 , -1.0

6775, 11.0821 , -0.53903 , -1.0

6776, 10.4682 , 0.008916 , -1.0

6777, 11.7603 , -0.58187 , -1.0

6778, 12.3127 , 0.19247 , -1.0

6779, 8.63542 , 0.401596 , -1.0

6780, 7.72638 , -0.01471 , -1.0

6781, 6.83262 , 0.447219 , -1.0

6782, 6.9628 , 1.3833 , -1.0

6783, 6.07126 , 0.950529 , -1.0

6784, 5.52024 , 1.58909 , -1.0

6785, 5.50607 , 2.30182 , -1.0

6786, 11.7389 , 0.739585 , -1.0

6787, 12.6618 , 0.837424 , -1.0

6788, 15.7262 , 3.12351 , -1.0

6789, 15.6244 , 2.5515 , -1.0

6790, 14.9934 , 2.16511 , -1.0

6791, 12.7625 , 1.78137 , -1.0

6792, 13.3363 , 1.23425 , -1.0

6793, 14.247 , 2.52527 , -1.0

6794, 14.1833 , 1.81804 , -1.0

6795, 15.1369 , 3.54067 , -1.0

6796, 6.10285 , 2.6679 , -1.0

6797, 5.40749 , 3.08312 , -1.0

6798, 4.7611 , 3.43762 , -1.0

6799, 5.35788 , 3.8037 , -1.0

6800, 8.49487 , 1.2517 , -1.0

6801, 9.40612 , 0.77331 , -1.0

6802, 11.0483 , 0.758561 , -1.0

6803, 10.1267 , 0.672847 , -1.0

6804, 11.3974 , 1.40352 , -1.0

6805, 9.98617 , 1.52296 , -1.0

6806, 8.4982 , 2.38858 , -1.0

6807, 7.7275 , 2.01687 , -1.0

6808, 6.96613 , 2.52018 , -1.0

6809, 6.86755 , 3.30148 , -1.0

6810, 11.9145 , 2.06767 , -1.0

6811, 11.2238 , 2.08664 , -1.0

6812, 12.5889 , 2.46449 , -1.0

6813, 12.2419 , 3.21374 , -1.0

6814, 13.09 , 2.92744 , -1.0

6815, 14.6367 , 4.00767 , -1.0

6816, 14.5569 , 3.33934 , -1.0

6817, 13.7468 , 2.99227 , -1.0

6818, 13.3998 , 3.74151 , -1.0

6819, 13.0556 , 4.11049 , -1.0

6820, 13.7125 , 4.17531 , -1.0

6821, 14.0826 , 4.39993 , -1.0

6822, 13.7384 , 4.7689 , -1.0

6823, 7.26158 , 3.73751 , -1.0

6824, 6.3983 , 3.88523 , -1.0

6825, 7.69718 , 3.90194 , -1.0

6826, 7.22794 , 4.4857 , -1.0

6827, 5.9367 , 4.21343 , -1.0

6828, 6.33074 , 4.64947 , -1.0

6829, 9.60916 , 2.36577 , -1.0

6830, 8.84179 , 3.13094 , -1.0

6831, 10.3298 , 2.26531 , -1.0

6832, 10.8468 , 2.92946 , -1.0

6833, 8.26935 , 3.82093 , -1.0

6834, 8.2357 , 4.56911 , -1.0

6835, 9.38031 , 3.79811 , -1.0

6836, 11.5978 , 3.53181 , -1.0

6837, 10.7037 , 3.71048 , -1.0

6838, 12.0988 , 3.99476 , -1.0

6839, 12.7015 , 4.18446 , -1.0

6840, 13.0142 , 4.61826 , -1.0

6841, 12.0574 , 4.50253 , -1.0

6842, 13.2923 , 5.08464 , -1.0

6843, 12.9382 , 5.15862 , -1.0

6844, 7.80615 , 5.13756 , -1.0

6845, 8.37832 , 5.05655 , -1.0

6846, 7.22357 , 5.13756 , -1.0

6847, 6.78797 , 4.97313 , -1.0

6848, 10.0172 , 3.91266 , -1.0

6849, 10.7681 , 4.51501 , -1.0

6850, 9.44474 , 4.60264 , -1.0

6851, 9.07921 , 5.05655 , -1.0

6852, 9.71607 , 5.17109 , -1.0

6853, 10.4489 , 5.17109 , -1.0

6854, 11.1354 , 4.96892 , -1.0

6855, 12.399 , 5.15862 , -1.0

6856, 11.7963 , 4.96892 , -1.0

6857, 0.560669 , -18.4921 , 1.0

6858, 0.560669 , -19.3999 , 1.0

6859, 1.49351 , -19.3999 , 1.0

6860, 18.3789 , -19.4194 , 1.0

6861, 19.3084 , -19.4194 , 1.0

6862, 19.3084 , -18.5121 , 1.0

6863, 0.674432 , -16.7116 , 1.0

6864, 0.674432 , -17.6987 , 1.0

6865, 1.2351 , -18.0064 , 1.0

6866, 2.419 , -19.1603 , 1.0

6867, 2.04683 , -18.5602 , 1.0

6868, 2.16059 , -17.7667 , 1.0

6869, 3.43596 , -19.1603 , 1.0

6870, 16.5348 , -19.3526 , 1.0

6871, 17.5517 , -19.3526 , 1.0

6872, 17.7897 , -18.772 , 1.0

6873, 19.118 , -17.6452 , 1.0

6874, 18.4265 , -17.9719 , 1.0

6875, 17.5993 , -17.9052 , 1.0

6876, 19.118 , -16.656 , 1.0

6877, 0.663987 , -14.8762 , 1.0

6878, 0.663987 , -15.8134 , 1.0

6879, 1.33842 , -16.3147 , 1.0

6880, 2.18558 , -15.7854 , 1.0

6881, 2.19602 , -16.6837 , 1.0

6882, 3.00775 , -17.2374 , 1.0

6883, 3.69662 , -17.6548 , 1.0

6884, 3.73205 , -16.5717 , 1.0

6885, 4.44241 , -19.2179 , 1.0

6886, 5.45969 , -19.2179 , 1.0

6887, 3.97877 , -18.3781 , 1.0

6888, 4.70306 , -17.7124 , 1.0

6889, 19.1935 , -15.6494 , 1.0

6890, 19.1935 , -14.7165 , 1.0

6891, 18.3115 , -16.0985 , 1.0

6892, 6.40932 , -19.1796 , 1.0

6893, 7.4266 , -19.1796 , 1.0

6894, 5.93484 , -18.3975 , 1.0

6895, 8.47738 , -19.1287 , 1.0

6896, 9.49466 , -19.1287 , 1.0

6897, 7.93524 , -18.3083 , 1.0

6898, 10.5119 , -19.1287 , 1.0

6899, 11.5292 , -19.1287 , 1.0

6900, 10.0033 , -18.2575 , 1.0

6901, 12.5465 , -19.1287 , 1.0

6902, 13.5638 , -19.1287 , 1.0

6903, 12.0379 , -18.2575 , 1.0

6904, 14.5475 , -19.2038 , 1.0

6905, 15.5648 , -19.2038 , 1.0

6906, 14.0388 , -18.3326 , 1.0

6907, 15.9925 , -18.5565 , 1.0

6908, 15.4927 , -17.7544 , 1.0

6909, 16.4627 , -17.9032 , 1.0

6910, 17.0994 , -17.1031 , 1.0

6911, 17.5865 , -16.3577 , 1.0

6912, 17.662 , -15.3511 , 1.0

6913, 16.4499 , -16.3558 , 1.0

6914, 0.622127 , -13.2886 , 1.0

6915, 0.622127 , -14.0725 , 1.0

6916, 1.28611 , -14.6128 , 1.0

6917, 2.21693 , -14.1824 , 1.0

6918, 2.25879 , -14.9861 , 1.0

6919, 3.11639 , -15.355 , 1.0

6920, 18.5247 , -14.3828 , 1.0

6921, 19.3313 , -14.0075 , 1.0

6922, 19.3313 , -13.2317 , 1.0

6923, 4.04112 , -15.0084 , 1.0

6924, 3.96791 , -15.8078 , 1.0

6925, 4.65678 , -16.2251 , 1.0

6926, 5.48219 , -17.6849 , 1.0

6927, 6.43181 , -17.6466 , 1.0

6928, 5.20004 , -16.9615 , 1.0

6929, 5.43591 , -16.1976 , 1.0

6930, 7.38466 , -17.5184 , 1.0

6931, 8.43544 , -17.4675 , 1.0

6932, 6.93202 , -16.8058 , 1.0

6933, 17.606 , -14.5927 , 1.0

6934, 17.7438 , -13.8836 , 1.0

6935, 16.881 , -14.8519 , 1.0

6936, 17.2594 , -13.3544 , 1.0

6937, 18.1781 , -13.1445 , 1.0

6938, 9.46856 , -17.3976 , 1.0

6939, 10.4858 , -17.3976 , 1.0

6940, 8.91798 , -16.6076 , 1.0

6941, 11.4654 , -17.4249 , 1.0

6942, 12.4826 , -17.4249 , 1.0

6943, 10.9306 , -16.565 , 1.0

6944, 13.5179 , -17.5075 , 1.0

6945, 14.5016 , -17.5826 , 1.0

6946, 12.9454 , -16.675 , 1.0

6947, 14.9717 , -16.9293 , 1.0

6948, 12.4285 , -15.8543 , 1.0

6949, 13.4637 , -15.9368 , 1.0

6950, 14.5227 , -15.918 , 1.0

6951, 15.5138 , -16.0898 , 1.0

6952, 16.0008 , -15.3444 , 1.0

6953, 15.9449 , -14.5859 , 1.0

6954, 14.0058 , -15.0973 , 1.0

6955, 0.564505 , -12.5376 , 1.0

6956, 1.18663 , -13.0581 , 1.0

6957, 0.564505 , -11.9511 , 1.0

6958, 1.88035 , -12.5905 , 1.0

6959, 1.93797 , -13.3415 , 1.0

6960, 2.91064 , -13.7148 , 1.0

6961, 3.89207 , -14.2796 , 1.0

6962, 4.74359 , -14.7324 , 1.0

6963, 4.86054 , -13.6219 , 1.0

6964, 5.34816 , -13.6838 , 1.0

6965, 5.08215 , -14.0656 , 1.0

6966, 5.2312 , -14.7943 , 1.0

6967, 3.27349 , -13.0538 , 1.0

6968, 3.55245 , -13.8947 , 1.0

6969, 3.22974 , -12.6082 , 1.0

6970, 3.87155 , -12.7881 , 1.0

6971, 4.25492 , -13.6187 , 1.0

6972, 4.52092 , -13.237 , 1.0

6973, 4.26948 , -12.4025 , 1.0

6974, 4.31324 , -12.8482 , 1.0

6975, 4.91886 , -12.8514 , 1.0

6976, 4.00358 , -12.0368 , 1.0

6977, 4.44527 , -12.0969 , 1.0

6978, 0.034244 , -0.03115 , 1.0

6979, 0.034244 , -0.10304 , 1.0

6980, 18.7979 , -12.9465 , 1.0

6981, 19.4666 , -12.5044 , 1.0

6982, 18.3135 , -12.4172 , 1.0

6983, 19.4666 , -11.9224 , 1.0

6984, 17.9125 , -12.0954 , 1.0

6985, 18.5323 , -11.8973 , 1.0

6986, 6.37244 , -15.9705 , 1.0

6987, 7.32528 , -15.8422 , 1.0

6988, 5.82917 , -15.234 , 1.0

6989, 6.16773 , -14.5672 , 1.0

6990, 8.42986 , -15.7527 , 1.0

6991, 9.46297 , -15.6827 , 1.0

6992, 7.87028 , -14.9174 , 1.0

6993, 17.3794 , -12.1752 , 1.0

6994, 17.5981 , -11.6552 , 1.0

6995, 17.3064 , -11.341 , 1.0

6996, 17.8396 , -11.2612 , 1.0

6997, 16.618 , -13.317 , 1.0

6998, 17.0524 , -12.578 , 1.0

6999, 16.738 , -12.1378 , 1.0

7000, 15.2066 , -14.1775 , 1.0

7001, 16.0868 , -13.6851 , 1.0

7002, 15.8797 , -12.9087 , 1.0

7003, 10.5043 , -15.6199 , 1.0

7004, 11.4838 , -15.6472 , 1.0

7005, 10.0162 , -14.7649 , 1.0

7006, 12.0021 , -14.9091 , 1.0

7007, 9.51094 , -14.2153 , 1.0

7008, 10.5523 , -14.1524 , 1.0

7009, 10.4801 , -13.4115 , 1.0

7010, 10.9853 , -13.9612 , 1.0

7011, 11.6439 , -14.0017 , 1.0

7012, 12.5886 , -14.2088 , 1.0

7013, 11.5717 , -13.2608 , 1.0

7014, 13.3983 , -14.3464 , 1.0

7015, 14.4573 , -14.3275 , 1.0

7016, 13.0401 , -13.439 , 1.0

7017, 14.5991 , -13.4266 , 1.0

7018, 2.91666 , -12.2466 , 1.0

7019, 3.51472 , -11.9809 , 1.0

7020, 3.6905 , -11.6753 , 1.0

7021, 1.55389 , -11.9176 , 1.0

7022, 2.30523 , -12.201 , 1.0

7023, 2.59021 , -11.5738 , 1.0

7024, 0.493792 , -11.3789 , 1.0

7025, 1.0583 , -11.7349 , 1.0

7026, 1.48318 , -11.3454 , 1.0

7027, 0.493792 , -10.9416 , 1.0

7028, 0.096752 , -0.03115 , 1.0

7029, 0.145035 , -0.07047 , 1.0

7030, 0.116773 , -0.10162 , 1.0

7031, 0.082527 , -0.14237 , 1.0

7032, 3.55993 , -11.3337 , 1.0

7033, 4.04879 , -11.3896 , 1.0

7034, 4.32537 , -11.0241 , 1.0

7035, 4.45594 , -11.3657 , 1.0

7036, 4.68483 , -11.6925 , 1.0

7037, 4.95074 , -12.0582 , 1.0

7038, 4.96141 , -11.3271 , 1.0

7039, 5.54423 , -12.059 , 1.0

7040, 5.30466 , -12.4633 , 1.0

7041, 5.51235 , -12.8521 , 1.0

7042, 5.78393 , -13.3076 , 1.0

7043, 6.00554 , -13.7513 , 1.0

7044, 6.60351 , -14.191 , 1.0

7045, 6.16973 , -12.9196 , 1.0

7046, 0.070026 , -0.19516 , 1.0

7047, 0.152555 , -0.19374 , 1.0

7048, 0.070026 , -0.29177 , 1.0

7049, 0.226721 , -0.18881 , 1.0

7050, 0.21422 , -0.24161 , 1.0

7051, 19.031 , -11.7052 , 1.0

7052, 19.5643 , -11.4084 , 1.0

7053, 18.63 , -11.3833 , 1.0

7054, 19.5643 , -10.9489 , 1.0

7055, 18.2492 , -11.1534 , 1.0

7056, 18.7478 , -10.9612 , 1.0

7057, 17.9574 , -10.8391 , 1.0

7058, 17.7474 , -10.5977 , 1.0

7059, 18.157 , -10.4898 , 1.0

7060, 19.9634 , -0.10009 , 1.0

7061, 19.9634 , -0.02803 , 1.0

7062, 17.4012 , -10.6671 , 1.0

7063, 17.6008 , -10.3177 , 1.0

7064, 7.31362 , -14.1907 , 1.0

7065, 8.4182 , -14.1012 , 1.0

7066, 7.15143 , -13.3748 , 1.0

7067, 8.4746 , -13.2786 , 1.0

7068, 9.03126 , -14.0052 , 1.0

7069, 9.56735 , -13.3927 , 1.0

7070, 16.8761 , -11.3327 , 1.0

7071, 17.1175 , -10.9387 , 1.0

7072, 16.9709 , -10.6588 , 1.0

7073, 16.2018 , -12.0492 , 1.0

7074, 16.5288 , -11.6464 , 1.0

7075, 16.3399 , -11.244 , 1.0

7076, 15.4018 , -12.7059 , 1.0

7077, 15.9331 , -12.3379 , 1.0

7078, 15.7239 , -11.8464 , 1.0

7079, 14.1711 , -12.964 , 1.0

7080, 14.9204 , -12.8141 , 1.0

7081, 14.9738 , -12.2433 , 1.0

7082, 10.0807 , -12.9419 , 1.0

7083, 10.5137 , -12.7507 , 1.0

7084, 9.60097 , -12.7319 , 1.0

7085, 11.1805 , -12.6219 , 1.0

7086, 11.8392 , -12.6624 , 1.0

7087, 10.7811 , -12.1522 , 1.0

7088, 11.9431 , -11.9575 , 1.0

7089, 12.3343 , -12.5965 , 1.0

7090, 12.8309 , -12.8472 , 1.0

7091, 13.6407 , -12.9848 , 1.0

7092, 12.9349 , -12.1423 , 1.0

7093, 13.962 , -12.3723 , 1.0

7094, 2.23536 , -11.1522 , 1.0

7095, 2.84679 , -11.1978 , 1.0

7096, 2.91278 , -10.7224 , 1.0

7097, 3.26763 , -11.144 , 1.0

7098, 3.62591 , -10.8583 , 1.0

7099, 1.32 , -10.9116 , 1.0

7100, 1.8156 , -11.0944 , 1.0

7101, 2.07219 , -10.7184 , 1.0

7102, 0.417269 , -10.5004 , 1.0

7103, 0.91106 , -10.7214 , 1.0

7104, 1.24348 , -10.4704 , 1.0

7105, 0.417269 , -10.1222 , 1.0

7106, 19.9111 , -0.13842 , 1.0

7107, 19.8745 , -0.09439 , 1.0

7108, 19.9009 , -0.02803 , 1.0

7109, 19.8486 , -0.06636 , 1.0

7110, 0.207528 , -0.07047 , 1.0

7111, 0.278123 , -0.06129 , 1.0

7112, 0.235651 , -0.13177 , 1.0

7113, 0.297316 , -0.17963 , 1.0

7114, 3.73146 , -10.5241 , 1.0

7115, 4.02376 , -10.7138 , 1.0

7116, 4.43091 , -10.69 , 1.0

7117, 4.57787 , -10.3404 , 1.0

7118, 4.87948 , -10.6507 , 1.0

7119, 5.21805 , -10.958 , 1.0

7120, 5.44693 , -11.2848 , 1.0

7121, 5.36501 , -10.6084 , 1.0

7122, 5.65252 , -11.6029 , 1.0

7123, 5.90916 , -11.2338 , 1.0

7124, 6.00645 , -12.008 , 1.0

7125, 6.63278 , -11.8162 , 1.0

7126, 6.52448 , -12.2723 , 1.0

7127, 6.79606 , -12.7277 , 1.0

7128, 7.50618 , -12.7275 , 1.0

7129, 0.358596 , -0.14386 , 1.0

7130, 0.349666 , -0.2009 , 1.0

7131, 0.11294 , -0.402 , 1.0

7132, 0.11294 , -0.53188 , 1.0

7133, 0.182966 , -0.35677 , 1.0

7134, 0.257133 , -0.35184 , 1.0

7135, 0.376935 , -0.27664 , 1.0

7136, 0.345681 , -0.3918 , 1.0

7137, 0.438215 , -0.24087 , 1.0

7138, 19.137 , -10.7907 , 1.0

7139, 19.5727 , -10.5484 , 1.0

7140, 18.7562 , -10.5608 , 1.0

7141, 19.5727 , -10.1714 , 1.0

7142, 18.4725 , -10.3627 , 1.0

7143, 18.8616 , -10.1922 , 1.0

7144, 18.2625 , -10.1212 , 1.0

7145, 18.0048 , -9.98899 , 1.0

7146, 18.3202 , -9.86191 , 1.0

7147, 17.6584 , -10.0448 , 1.0

7148, 17.7161 , -9.7855 , 1.0

7149, 17.3121 , -10.1142 , 1.0

7150, 19.9112 , -0.2165 , 1.0

7151, 19.8223 , -0.2108 , 1.0

7152, 19.9112 , -0.3134 , 1.0

7153, 16.6787 , -10.5063 , 1.0

7154, 16.9624 , -10.2347 , 1.0

7155, 17.02 , -9.96176 , 1.0

7156, 8.26254 , -12.6404 , 1.0

7157, 8.87561 , -12.5445 , 1.0

7158, 7.90718 , -11.9934 , 1.0

7159, 9.38891 , -12.0937 , 1.0

7160, 15.7908 , -11.0285 , 1.0

7161, 16.1381 , -10.7149 , 1.0

7162, 16.1296 , -10.2908 , 1.0

7163, 15.2264 , -11.7262 , 1.0

7164, 15.4952 , -11.4376 , 1.0

7165, 15.2933 , -10.9084 , 1.0

7166, 14.745 , -11.8345 , 1.0

7167, 14.2803 , -11.8294 , 1.0

7168, 14.533 , -11.3124 , 1.0

7169, 13.7499 , -11.8502 , 1.0

7170, 13.2462 , -11.8514 , 1.0

7171, 13.5646 , -11.3086 , 1.0

7172, 12.7496 , -11.6006 , 1.0

7173, 9.24234 , -11.4619 , 1.0

7174, 9.9677 , -11.6493 , 1.0

7175, 12.3003 , -11.5059 , 1.0

7176, 12.6116 , -11.215 , 1.0

7177, 11.8051 , -11.5718 , 1.0

7178, 11.4439 , -11.4469 , 1.0

7179, 11.8011 , -10.9952 , 1.0

7180, 11.0781 , -11.5804 , 1.0

7181, 11.0741 , -11.0039 , 1.0

7182, 10.2647 , -11.0775 , 1.0

7183, 10.4113 , -11.7093 , 1.0

7184, 3.39188 , -10.3511 , 1.0

7185, 3.78972 , -10.2066 , 1.0

7186, 1.87196 , -10.4115 , 1.0

7187, 2.29172 , -10.4693 , 1.0

7188, 2.43506 , -10.1266 , 1.0

7189, 2.63528 , -10.4336 , 1.0

7190, 3.05611 , -10.3798 , 1.0

7191, 3.11438 , -10.0623 , 1.0

7192, 1.15601 , -10.0779 , 1.0

7193, 1.56495 , -10.2681 , 1.0

7194, 1.78449 , -10.019 , 1.0

7195, 0.37669 , -9.77776 , 1.0

7196, 0.793958 , -9.93564 , 1.0

7197, 1.11543 , -9.73342 , 1.0

7198, 0.37669 , -9.40987 , 1.0

7199, 19.7588 , -0.24502 , 1.0

7200, 19.7587 , -0.16694 , 1.0

7201, 19.7512 , -0.12565 , 1.0

7202, 19.6876 , -0.15987 , 1.0

7203, 19.7861 , -0.06636 , 1.0

7204, 19.715 , -0.05929 , 1.0

7205, 0.317802 , 0.116742 , 1.0

7206, 0.317802 , 0.041636 , 1.0

7207, 0.403156 , 0.025717 , 1.0

7208, 0.335354 , -0.01591 , 1.0

7209, 0.363477 , -0.07721 , 1.0

7210, 0.415827 , -0.09848 , 1.0

7211, 5.45229 , -10.2296 , 1.0

7212, 5.79085 , -10.5369 , 1.0

7213, 3.66707 , -9.81361 , 1.0

7214, 4.00665 , -9.98667 , 1.0

7215, 4.34618 , -10.0674 , 1.0

7216, 4.22353 , -9.67442 , 1.0

7217, 4.79475 , -10.0281 , 1.0

7218, 5.53603 , -9.80514 , 1.0

7219, 5.11019 , -9.87654 , 1.0

7220, 4.8785 , -9.6036 , 1.0

7221, 6.35226 , -10.402 , 1.0

7222, 6.26498 , -10.7807 , 1.0

7223, 6.47057 , -11.0988 , 1.0

7224, 6.9886 , -11.363 , 1.0

7225, 6.23111 , -9.98519 , 1.0

7226, 6.70524 , -10.2289 , 1.0

7227, 7.53783 , -11.4373 , 1.0

7228, 7.37562 , -10.7199 , 1.0

7229, 8.2942 , -11.3502 , 1.0

7230, 0.498205 , -0.08564 , 1.0

7231, 0.493324 , -0.15229 , 1.0

7232, 0.520593 , -0.22803 , 1.0

7233, 0.15764 , -0.6876 , 1.0

7234, 0.15764 , -0.86223 , 1.0

7235, 0.270579 , -0.62271 , 1.0

7236, 0.399294 , -0.51044 , 1.0

7237, 0.443994 , -0.66615 , 1.0

7238, 0.519096 , -0.43524 , 1.0

7239, 0.592393 , -0.30987 , 1.0

7240, 0.646006 , -0.42851 , 1.0

7241, 0.647503 , -0.22129 , 1.0

7242, 19.1561 , -10.0092 , 1.0

7243, 19.5835 , -9.79036 , 1.0

7244, 18.8724 , -9.81116 , 1.0

7245, 19.5835 , -9.43356 , 1.0

7246, 18.4976 , -9.65501 , 1.0

7247, 18.7921 , -9.47201 , 1.0

7248, 18.2399 , -9.52276 , 1.0

7249, 17.8778 , -9.46907 , 1.0

7250, 18.0551 , -9.26216 , 1.0

7251, 17.5314 , -9.5249 , 1.0

7252, 17.2413 , -9.27082 , 1.0

7253, 17.0797 , -9.58725 , 1.0

7254, 16.73 , -9.70768 , 1.0

7255, 19.7199 , -0.31964 , 1.0

7256, 19.6563 , -0.27578 , 1.0

7257, 19.8956 , -0.54575 , 1.0

7258, 19.8956 , -0.41538 , 1.0

7259, 19.8068 , -0.39086 , 1.0

7260, 19.7043 , -0.42162 , 1.0

7261, 16.3774 , -9.44609 , 1.0

7262, 16.3177 , -9.82061 , 1.0

7263, 15.777 , -10.0292 , 1.0

7264, 15.3941 , -10.0929 , 1.0

7265, 15.5822 , -9.62275 , 1.0

7266, 8.8409 , -11.1941 , 1.0

7267, 9.4197 , -10.7497 , 1.0

7268, 8.47155 , -10.638 , 1.0

7269, 9.37469 , -10.3731 , 1.0

7270, 9.77613 , -10.6409 , 1.0

7271, 15.0295 , -10.4011 , 1.0

7272, 14.8346 , -9.99469 , 1.0

7273, 14.2692 , -10.8051 , 1.0

7274, 14.7339 , -10.8102 , 1.0

7275, 13.3176 , -10.956 , 1.0

7276, 13.8213 , -10.9548 , 1.0

7277, 14.0222 , -10.4525 , 1.0

7278, 12.9669 , -10.8411 , 1.0

7279, 13.2236 , -10.4874 , 1.0

7280, 12.5176 , -10.7464 , 1.0

7281, 10.1133 , -10.6777 , 1.0

7282, 10.0683 , -10.3011 , 1.0

7283, 10.5569 , -10.7377 , 1.0

7284, 12.0966 , -10.6114 , 1.0

7285, 12.4519 , -10.2376 , 1.0

7286, 11.7354 , -10.4864 , 1.0

7287, 11.2492 , -10.5833 , 1.0

7288, 11.5447 , -10.1994 , 1.0

7289, 10.732 , -10.3171 , 1.0

7290, 10.8834 , -10.7169 , 1.0

7291, 16.4832 , -9.12867 , 1.0

7292, 16.071 , -9.2416 , 1.0

7293, 2.95187 , -9.77925 , 1.0

7294, 3.28764 , -9.75053 , 1.0

7295, 3.50456 , -9.5306 , 1.0

7296, 1.84592 , -9.65664 , 1.0

7297, 2.15294 , -9.79997 , 1.0

7298, 2.66975 , -9.45258 , 1.0

7299, 2.49649 , -9.76432 , 1.0

7300, 1.0605 , -9.42503 , 1.0

7301, 1.42255 , -9.56725 , 1.0

7302, 1.79099 , -9.34825 , 1.0

7303, 0.422713 , -8.99297 , 1.0

7304, 0.799403 , -9.17431 , 1.0

7305, 1.10652 , -9.00813 , 1.0

7306, 0.422713 , -8.54034 , 1.0

7307, 19.5913 , -0.26222 , 1.0

7308, 19.6301 , -0.1876 , 1.0

7309, 19.6226 , -0.14631 , 1.0

7310, 19.6794 , -0.02744 , 1.0

7311, 19.6444 , -0.08673 , 1.0

7312, 19.5869 , -0.11446 , 1.0

7313, 19.5174 , -0.05853 , 1.0

7314, 19.4955 , -0.11811 , 1.0

7315, 19.6642 , 0.037141 , 1.0

7316, 19.5936 , 0.009698 , 1.0

7317, 19.5022 , 0.006046 , 1.0

7318, 19.6642 , 0.112227 , 1.0

7319, 0.338505 , 0.305035 , 1.0

7320, 0.338505 , 0.20257 , 1.0

7321, 0.406307 , 0.169102 , 1.0

7322, 0.485503 , 0.170679 , 1.0

7323, 0.464799 , 0.08485 , 1.0

7324, 0.482352 , 0.027294 , 1.0

7325, 0.559849 , -0.02651 , 1.0

7326, 0.360724 , 0.410141 , 1.0

7327, 0.449229 , 0.360035 , 1.0

7328, 3.34544 , -9.24228 , 1.0

7329, 3.72487 , -9.30536 , 1.0

7330, 5.97372 , -9.70882 , 1.0

7331, 6.3267 , -9.53577 , 1.0

7332, 5.63162 , -9.35572 , 1.0

7333, 3.99317 , -8.97446 , 1.0

7334, 4.1523 , -9.26279 , 1.0

7335, 4.80727 , -9.19196 , 1.0

7336, 4.49183 , -9.34352 , 1.0

7337, 4.85153 , -8.82486 , 1.0

7338, 5.23819 , -9.08493 , 1.0

7339, 5.67588 , -8.98862 , 1.0

7340, 6.44669 , -9.24091 , 1.0

7341, 6.70408 , -9.51727 , 1.0

7342, 6.32031 , -9.0017 , 1.0

7343, 6.69769 , -8.98319 , 1.0

7344, 7.16902 , -9.46093 , 1.0

7345, 7.04903 , -9.75579 , 1.0

7346, 7.17018 , -10.1726 , 1.0

7347, 7.71941 , -10.2468 , 1.0

7348, 8.00265 , -9.69024 , 1.0

7349, 8.20809 , -10.2376 , 1.0

7350, 8.75479 , -10.0815 , 1.0

7351, 0.631541 , 0.055839 , 1.0

7352, 0.647394 , -0.0571 , 1.0

7353, 0.751787 , -0.05295 , 1.0

7354, 0.680095 , -0.1353 , 1.0

7355, 0.751896 , -0.21714 , 1.0

7356, 0.824777 , -0.26733 , 1.0

7357, 0.857369 , -0.18134 , 1.0

7358, 0.208964 , -1.06272 , 1.0

7359, 0.208964 , -1.29754 , 1.0

7360, 0.366604 , -0.97891 , 1.0

7361, 0.531239 , -0.82343 , 1.0

7362, 0.582563 , -1.02392 , 1.0

7363, 0.659953 , -0.71116 , 1.0

7364, 0.776341 , -0.53024 , 1.0

7365, 0.863586 , -0.68751 , 1.0

7366, 0.849638 , -0.40486 , 1.0

7367, 0.955112 , -0.36906 , 1.0

7368, 19.1249 , -9.22026 , 1.0

7369, 19.5414 , -9.02566 , 1.0

7370, 18.75 , -9.06411 , 1.0

7371, 19.5414 , -8.57049 , 1.0

7372, 18.2291 , -8.89903 , 1.0

7373, 18.5619 , -8.64729 , 1.0

7374, 17.867 , -8.84534 , 1.0

7375, 17.2901 , -8.80992 , 1.0

7376, 17.464 , -8.44679 , 1.0

7377, 16.8384 , -8.87227 , 1.0

7378, 16.532 , -8.66778 , 1.0

7379, 19.8561 , -0.867 , 1.0

7380, 19.8561 , -0.6916 , 1.0

7381, 19.7517 , -0.63868 , 1.0

7382, 19.4664 , -0.34062 , 1.0

7383, 19.4402 , -0.25244 , 1.0

7384, 19.3706 , -0.19651 , 1.0

7385, 19.3293 , -0.08653 , 1.0

7386, 19.2739 , -0.22086 , 1.0

7387, 19.6031 , -0.67505 , 1.0

7388, 19.6426 , -0.5292 , 1.0

7389, 19.5557 , -0.45799 , 1.0

7390, 19.4046 , -0.44821 , 1.0

7391, 15.693 , -9.27041 , 1.0

7392, 15.7988 , -8.95299 , 1.0

7393, 15.31 , -9.33415 , 1.0

7394, 14.8691 , -9.47415 , 1.0

7395, 14.5045 , -9.78235 , 1.0

7396, 14.9799 , -9.1218 , 1.0

7397, 9.21324 , -10.0562 , 1.0

7398, 9.56968 , -9.94742 , 1.0

7399, 8.94978 , -9.65575 , 1.0

7400, 9.74064 , -9.74287 , 1.0

7401, 9.90209 , -10.0598 , 1.0

7402, 10.2393 , -10.0966 , 1.0

7403, 8.80476 , -9.3252 , 1.0

7404, 9.26322 , -9.29993 , 1.0

7405, 13.9948 , -9.93968 , 1.0

7406, 13.5469 , -10.0893 , 1.0

7407, 13.1962 , -9.97452 , 1.0

7408, 14.0292 , -9.41914 , 1.0

7409, 12.3436 , -9.8627 , 1.0

7410, 12.7646 , -9.99769 , 1.0

7411, 13.0879 , -9.59964 , 1.0

7412, 12.0946 , -9.734 , 1.0

7413, 12.4074 , -9.49411 , 1.0

7414, 10.5541 , -9.98611 , 1.0

7415, 10.3878 , -9.74478 , 1.0

7416, 10.8805 , -9.9653 , 1.0

7417, 11.7714 , -9.79051 , 1.0

7418, 11.8351 , -9.42192 , 1.0

7419, 11.1073 , -9.55637 , 1.0

7420, 11.2852 , -9.88737 , 1.0

7421, 16.4199 , -8.33129 , 1.0

7422, 16.0648 , -8.58769 , 1.0

7423, 15.6868 , -8.6165 , 1.0

7424, 2.49479 , -9.05585 , 1.0

7425, 2.95017 , -9.07079 , 1.0

7426, 3.17048 , -8.84555 , 1.0

7427, 1.29345 , -8.65208 , 1.0

7428, 1.55455 , -8.9028 , 1.0

7429, 1.97792 , -8.99219 , 1.0

7430, 2.25834 , -8.6104 , 1.0

7431, 0.519488 , -7.97997 , 1.0

7432, 0.942201 , -8.19705 , 1.0

7433, 1.39022 , -8.09172 , 1.0

7434, 0.519488 , -7.37374 , 1.0

7435, 0.286075 , -1.57503 , 1.0

7436, 0.286075 , -1.89091 , 1.0

7437, 0.495039 , -1.45689 , 1.0

7438, 19.3486 , 0.008398 , 1.0

7439, 19.252 , -0.01594 , 1.0

7440, 19.4353 , 0.034743 , 1.0

7441, 19.5115 , 0.102981 , 1.0

7442, 19.358 , 0.105332 , 1.0

7443, 19.5676 , 0.1717 , 1.0

7444, 19.6534 , 0.209644 , 1.0

7445, 19.5008 , 0.200397 , 1.0

7446, 19.6534 , 0.312073 , 1.0

7447, 0.360724 , 0.549658 , 1.0

7448, 0.367081 , 0.657641 , 1.0

7449, 0.477805 , 0.573124 , 1.0

7450, 0.572335 , 0.628556 , 1.0

7451, 0.565978 , 0.520573 , 1.0

7452, 0.597256 , 0.381113 , 1.0

7453, 0.575037 , 0.276008 , 1.0

7454, 0.691786 , 0.436545 , 1.0

7455, 0.63353 , 0.191757 , 1.0

7456, 0.721075 , 0.161168 , 1.0

7457, 3.23808 , -8.4194 , 1.0

7458, 3.63335 , -8.59089 , 1.0

7459, 4.06078 , -8.54831 , 1.0

7460, 6.03866 , -8.85489 , 1.0

7461, 6.28966 , -8.59717 , 1.0

7462, 5.64523 , -8.5841 , 1.0

7463, 4.21049 , -8.08641 , 1.0

7464, 4.57031 , -8.46998 , 1.0

7465, 5.00124 , -8.36295 , 1.0

7466, 5.40152 , -8.37072 , 1.0

7467, 5.76429 , -8.23698 , 1.0

7468, 5.1203 , -8.01584 , 1.0

7469, 6.33711 , -8.32679 , 1.0

7470, 6.61876 , -8.47361 , 1.0

7471, 6.98404 , -8.6855 , 1.0

7472, 7.11042 , -8.92471 , 1.0

7473, 7.03149 , -8.41512 , 1.0

7474, 7.45537 , -9.16323 , 1.0

7475, 8.32615 , -9.27285 , 1.0

7476, 8.63958 , -8.91703 , 1.0

7477, 7.83746 , -9.28207 , 1.0

7478, 7.77886 , -8.74585 , 1.0

7479, 8.50059 , -8.56938 , 1.0

7480, 8.97921 , -8.62173 , 1.0

7481, 0.858588 , 0.173531 , 1.0

7482, 0.856599 , 0.037613 , 1.0

7483, 0.8893 , -0.04058 , 1.0

7484, 0.962181 , -0.09077 , 1.0

7485, 1.06431 , -0.09331 , 1.0

7486, 1.03238 , -0.23406 , 1.0

7487, 1.05724 , -0.37159 , 1.0

7488, 0.716403 , -1.25797 , 1.0

7489, 0.793514 , -1.53546 , 1.0

7490, 0.881038 , -1.10248 , 1.0

7491, 1.02959 , -0.89633 , 1.0

7492, 1.16343 , -1.13038 , 1.0

7493, 1.14598 , -0.71541 , 1.0

7494, 1.18726 , -0.48014 , 1.0

7495, 1.35327 , -0.68896 , 1.0

7496, 1.26453 , -0.34514 , 1.0

7497, 18.934 , -8.25107 , 1.0

7498, 19.3926 , -8.0092 , 1.0

7499, 18.4131 , -8.08599 , 1.0

7500, 19.3926 , -7.41912 , 1.0

7501, 16.6018 , -8.04941 , 1.0

7502, 16.1345 , -7.96932 , 1.0

7503, 17.6607 , -7.88076 , 1.0

7504, 18.0329 , -7.48455 , 1.0

7505, 17.0838 , -7.84535 , 1.0

7506, 16.7984 , -7.48338 , 1.0

7507, 19.1661 , -0.05629 , 1.0

7508, 19.1855 , 0.038637 , 1.0

7509, 19.1993 , 0.120275 , 1.0

7510, 19.1135 , 0.079924 , 1.0

7511, 19.0396 , -0.11699 , 1.0

7512, 19.1061 , -0.17157 , 1.0

7513, 19.1474 , -0.28156 , 1.0

7514, 19.795 , -1.30881 , 1.0

7515, 19.795 , -1.0728 , 1.0

7516, 19.6511 , -0.99033 , 1.0

7517, 19.4375 , -1.04726 , 1.0

7518, 19.4987 , -0.84145 , 1.0

7519, 19.3895 , -0.73197 , 1.0

7520, 19.1924 , -0.73716 , 1.0

7521, 19.2968 , -0.57076 , 1.0

7522, 19.2075 , -0.45339 , 1.0

7523, 19.0396 , -0.40411 , 1.0

7524, 19.721 , -1.91231 , 1.0

7525, 19.721 , -1.59471 , 1.0

7526, 19.516 , -1.48204 , 1.0

7527, 14.7463 , -8.81439 , 1.0

7528, 15.1873 , -8.67439 , 1.0

7529, 15.4532 , -8.30909 , 1.0

7530, 14.188 , -8.95838 , 1.0

7531, 13.6782 , -9.11571 , 1.0

7532, 14.3953 , -8.51096 , 1.0

7533, 10.1045 , -9.38903 , 1.0

7534, 10.4193 , -9.27855 , 1.0

7535, 9.77211 , -9.27664 , 1.0

7536, 9.62709 , -8.94609 , 1.0

7537, 9.20932 , -8.26152 , 1.0

7538, 9.3483 , -8.60917 , 1.0

7539, 9.85719 , -8.58588 , 1.0

7540, 12.7217 , -9.19948 , 1.0

7541, 12.4727 , -9.07078 , 1.0

7542, 13.1532 , -9.17631 , 1.0

7543, 13.312 , -8.71555 , 1.0

7544, 11.7119 , -9.16342 , 1.0

7545, 12.0351 , -9.1069 , 1.0

7546, 12.3494 , -8.81227 , 1.0

7547, 10.8992 , -9.13767 , 1.0

7548, 11.3039 , -9.05974 , 1.0

7549, 11.5038 , -8.74471 , 1.0

7550, 10.6159 , -8.78192 , 1.0

7551, 15.6817 , -7.91691 , 1.0

7552, 15.8636 , -7.63503 , 1.0

7553, 15.1822 , -7.9748 , 1.0

7554, 1.77474 , -7.50428 , 1.0

7555, 2.12599 , -7.95931 , 1.0

7556, 2.64286 , -8.02296 , 1.0

7557, 3.10573 , -7.7683 , 1.0

7558, 0.618789 , -5.99507 , 1.0

7559, 0.618789 , -6.78466 , 1.0

7560, 1.13828 , -7.04761 , 1.0

7561, 1.87404 , -6.9152 , 1.0

7562, 0.379731 , -2.26796 , 1.0

7563, 0.379731 , -2.69271 , 1.0

7564, 0.665806 , -2.11143 , 1.0

7565, 0.584844 , -4.52018 , 1.0

7566, 0.584844 , -5.26637 , 1.0

7567, 1.20363 , -5.72984 , 1.0

7568, 0.487343 , -3.21846 , 1.0

7569, 0.487343 , -3.78961 , 1.0

7570, 0.867073 , -3.01423 , 1.0

7571, 1.07219 , -4.27056 , 1.0

7572, 0.961025 , -1.83986 , 1.0

7573, 1.05468 , -2.21691 , 1.0

7574, 1.18239 , -1.64094 , 1.0

7575, 19.3825 , 0.226427 , 1.0

7576, 19.4386 , 0.295147 , 1.0

7577, 19.2958 , 0.200082 , 1.0

7578, 19.2238 , 0.24137 , 1.0

7579, 19.1835 , 0.329066 , 1.0

7580, 19.0871 , 0.249258 , 1.0

7581, 19.5385 , 0.390608 , 1.0

7582, 19.635 , 0.433564 , 1.0

7583, 19.4202 , 0.416638 , 1.0

7584, 19.635 , 0.573025 , 1.0

7585, 0.367081 , 0.840554 , 1.0

7586, 0.48601 , 0.946405 , 1.0

7587, 0.603091 , 0.786959 , 1.0

7588, 0.691264 , 0.734407 , 1.0

7589, 0.883097 , 0.73064 , 1.0

7590, 0.852341 , 0.572237 , 1.0

7591, 0.883619 , 0.432778 , 1.0

7592, 1.01914 , 0.309224 , 1.0

7593, 3.27977 , -7.21132 , 1.0

7594, 3.875 , -7.60775 , 1.0

7595, 4.38453 , -7.52942 , 1.0

7596, 6.09847 , -8.04199 , 1.0

7597, 6.42757 , -7.91842 , 1.0

7598, 5.85476 , -7.82861 , 1.0

7599, 4.68535 , -7.14282 , 1.0

7600, 5.02084 , -7.62148 , 1.0

7601, 5.42112 , -7.62924 , 1.0

7602, 5.7553 , -7.43425 , 1.0

7603, 7.27 , -8.13239 , 1.0

7604, 6.90472 , -7.9205 , 1.0

7605, 6.66608 , -7.6357 , 1.0

7606, 8.49409 , -8.02349 , 1.0

7607, 8.15446 , -8.31879 , 1.0

7608, 7.77236 , -8.19996 , 1.0

7609, 7.64559 , -7.70534 , 1.0

7610, 9.04196 , -7.77154 , 1.0

7611, 9.41105 , -7.75898 , 1.0

7612, 8.69582 , -7.52095 , 1.0

7613, 1.27556 , 0.317398 , 1.0

7614, 1.25053 , 0.058151 , 1.0

7615, 1.32073 , -0.08513 , 1.0

7616, 1.45075 , -0.19368 , 1.0

7617, 1.60454 , -0.10182 , 1.0

7618, 1.54834 , -0.36183 , 1.0

7619, 1.35082 , -1.34131 , 1.0

7620, 1.51833 , -1.64572 , 1.0

7621, 1.49937 , -1.13517 , 1.0

7622, 1.62345 , -0.80821 , 1.0

7623, 1.81083 , -1.01914 , 1.0

7624, 1.66473 , -0.57294 , 1.0

7625, 1.81852 , -0.48107 , 1.0

7626, 19.6479 , -2.70744 , 1.0

7627, 19.6479 , -2.28006 , 1.0

7628, 19.3689 , -2.13568 , 1.0

7629, 19.2744 , -6.70046 , 1.0

7630, 19.2744 , -5.91442 , 1.0

7631, 18.667 , -6.97112 , 1.0

7632, 17.9146 , -6.76589 , 1.0

7633, 19.4109 , -5.13448 , 1.0

7634, 19.4109 , -4.37682 , 1.0

7635, 18.6852 , -5.47251 , 1.0

7636, 19.5428 , -3.76786 , 1.0

7637, 19.5428 , -3.19305 , 1.0

7638, 18.9537 , -4.08361 , 1.0

7639, 19.1908 , -2.98904 , 1.0

7640, 16.746 , -7.03397 , 1.0

7641, 16.264 , -7.23803 , 1.0

7642, 15.8112 , -7.18563 , 1.0

7643, 17.0483 , -6.68652 , 1.0

7644, 17.6824 , -6.17309 , 1.0

7645, 16.5138 , -6.44118 , 1.0

7646, 18.9578 , 0.216402 , 1.0

7647, 18.9982 , 0.128706 , 1.0

7648, 18.9843 , 0.047068 , 1.0

7649, 18.9242 , -0.06821 , 1.0

7650, 18.7463 , -0.03664 , 1.0

7651, 18.8016 , -0.20071 , 1.0

7652, 18.8676 , -0.5469 , 1.0

7653, 18.8075 , -0.37506 , 1.0

7654, 18.6296 , -0.34349 , 1.0

7655, 19.227 , -1.56423 , 1.0

7656, 19.3009 , -1.27834 , 1.0

7657, 19.1485 , -1.12946 , 1.0

7658, 18.8777 , -1.15162 , 1.0

7659, 19.0143 , -0.92054 , 1.0

7660, 18.9216 , -0.75932 , 1.0

7661, 18.6895 , -0.73028 , 1.0

7662, 18.981 , -2.24152 , 1.0

7663, 19.0541 , -1.87378 , 1.0

7664, 18.839 , -1.67008 , 1.0

7665, 14.6112 , -8.00978 , 1.0

7666, 14.8397 , -7.61761 , 1.0

7667, 14.0528 , -8.15377 , 1.0

7668, 13.5445 , -8.33677 , 1.0

7669, 13.0195 , -8.39737 , 1.0

7670, 13.7603 , -7.83559 , 1.0

7671, 10.3221 , -8.33027 , 1.0

7672, 10.0433 , -7.99335 , 1.0

7673, 9.87598 , -7.50337 , 1.0

7674, 10.802 , -8.18939 , 1.0

7675, 11.5428 , -8.24067 , 1.0

7676, 11.9508 , -8.34435 , 1.0

7677, 12.3884 , -8.30823 , 1.0

7678, 11.249 , -7.78902 , 1.0

7679, 12.6209 , -7.92945 , 1.0

7680, 15.4982 , -6.6683 , 1.0

7681, 15.0978 , -7.06529 , 1.0

7682, 14.5267 , -7.10028 , 1.0

7683, 2.08759 , -5.32917 , 1.0

7684, 2.12154 , -6.05787 , 1.0

7685, 2.758 , -6.51453 , 1.0

7686, 3.52727 , -6.35399 , 1.0

7687, 1.2935 , -2.66209 , 1.0

7688, 1.40111 , -3.18784 , 1.0

7689, 1.58872 , -2.39052 , 1.0

7690, 1.66799 , -3.81099 , 1.0

7691, 1.76549 , -4.54157 , 1.0

7692, 2.09442 , -3.45885 , 1.0

7693, 2.6834 , -4.8696 , 1.0

7694, 1.8479 , -2.01098 , 1.0

7695, 2.08672 , -2.45615 , 1.0

7696, 2.01633 , -1.71135 , 1.0

7697, 18.901 , 0.409372 , 1.0

7698, 18.8121 , 0.288821 , 1.0

7699, 19.2365 , 0.515006 , 1.0

7700, 19.3364 , 0.610467 , 1.0

7701, 18.954 , 0.595313 , 1.0

7702, 19.0997 , 0.522894 , 1.0

7703, 19.5309 , 0.649806 , 1.0

7704, 19.6459 , 0.710732 , 1.0

7705, 19.3472 , 0.748174 , 1.0

7706, 19.6459 , 0.893756 , 1.0

7707, 0.921282 , 0.984928 , 1.0

7708, 1.08236 , 0.822758 , 1.0

7709, 0.673793 , 1.07933 , 1.0

7710, 0.873055 , 1.17145 , 1.0

7711, 1.41394 , 0.844201 , 1.0

7712, 1.37576 , 0.589914 , 1.0

7713, 1.60715 , 0.338841 , 1.0

7714, 3.94057 , -5.78101 , 1.0

7715, 4.46235 , -6.4778 , 1.0

7716, 5.09866 , -6.56985 , 1.0

7717, 5.6409 , -6.25295 , 1.0

7718, 5.86391 , -6.91798 , 1.0

7719, 6.29754 , -7.11735 , 1.0

7720, 6.77469 , -7.11943 , 1.0

7721, 9.67849 , -6.87339 , 1.0

7722, 10.3108 , -7.10776 , 1.0

7723, 8.60328 , -6.94435 , 1.0

7724, 8.05541 , -7.1963 , 1.0

7725, 7.55304 , -7.12874 , 1.0

7726, 7.1845 , -6.61039 , 1.0

7727, 9.14832 , -6.55171 , 1.0

7728, 9.58311 , -6.1561 , 1.0

7729, 8.5079 , -6.22706 , 1.0

7730, 2.15892 , -1.37669 , 1.0

7731, 2.4885 , -1.74195 , 1.0

7732, 2.28299 , -1.04974 , 1.0

7733, 1.89908 , 0.282585 , 1.0

7734, 1.79888 , 0.010068 , 1.0

7735, 1.89647 , -0.15807 , 1.0

7736, 2.01286 , -0.36918 , 1.0

7737, 2.40438 , -0.3334 , 1.0

7738, 2.32643 , -0.6564 , 1.0

7739, 2.67452 , -1.01396 , 1.0

7740, 18.6881 , -3.1612 , 1.0

7741, 18.7932 , -2.67559 , 1.0

7742, 18.4783 , -2.41369 , 1.0

7743, 17.9954 , -5.56322 , 1.0

7744, 18.1319 , -4.78328 , 1.0

7745, 17.129 , -5.48385 , 1.0

7746, 18.349 , -4.28127 , 1.0

7747, 18.481 , -3.6723 , 1.0

7748, 17.6592 , -4.37197 , 1.0

7749, 18.0834 , -3.35885 , 1.0

7750, 15.8919 , -6.24077 , 1.0

7751, 16.1942 , -5.89332 , 1.0

7752, 15.1786 , -6.12044 , 1.0

7753, 16.5671 , -5.55959 , 1.0

7754, 16.8801 , -4.94972 , 1.0

7755, 15.9452 , -5.35918 , 1.0

7756, 18.6413 , 0.114314 , 1.0

7757, 18.5844 , 0.307285 , 1.0

7758, 18.5187 , -0.01818 , 1.0

7759, 18.2908 , -0.09754 , 1.0

7760, 18.3958 , -0.2485 , 1.0

7761, 18.4018 , -0.42286 , 1.0

7762, 18.4297 , -0.90888 , 1.0

7763, 18.3757 , -0.69646 , 1.0

7764, 18.1419 , -0.60147 , 1.0

7765, 18.4884 , -1.69929 , 1.0

7766, 18.6612 , -1.38975 , 1.0

7767, 18.527 , -1.18083 , 1.0

7768, 18.2132 , -1.14702 , 1.0

7769, 18.019 , -2.49226 , 1.0

7770, 18.2069 , -2.0582 , 1.0

7771, 18.0291 , -1.77787 , 1.0

7772, 12.5669 , -7.2685 , 1.0

7773, 13.198 , -7.35765 , 1.0

7774, 13.9645 , -6.62233 , 1.0

7775, 13.7064 , -7.17464 , 1.0

7776, 10.9786 , -7.09292 , 1.0

7777, 10.7811 , -6.46294 , 1.0

7778, 11.7193 , -7.14421 , 1.0

7779, 12.2965 , -6.5724 , 1.0

7780, 14.4242 , -5.9889 , 1.0

7781, 14.8179 , -5.56137 , 1.0

7782, 13.6038 , -6.06327 , 1.0

7783, 5.37562 , -5.44166 , 1.0

7784, 6.14087 , -5.78978 , 1.0

7785, 3.28431 , -4.19214 , 1.0

7786, 3.6064 , -4.97974 , 1.0

7787, 4.54148 , -5.10356 , 1.0

7788, 5.04145 , -4.64039 , 1.0

7789, 2.92003 , -1.67165 , 1.0

7790, 2.77745 , -2.00631 , 1.0

7791, 2.49903 , -2.91282 , 1.0

7792, 2.76591 , -3.53598 , 1.0

7793, 2.75821 , -2.53328 , 1.0

7794, 3.68892 , -3.64612 , 1.0

7795, 3.18975 , -2.46299 , 1.0

7796, 10.2873 , -5.79384 , 1.0

7797, 9.75717 , -5.47216 , 1.0

7798, 10.9552 , -5.779 , 1.0

7799, 18.4904 , 0.551569 , 1.0

7800, 18.3196 , 0.377063 , 1.0

7801, 18.9523 , 0.852909 , 1.0

7802, 18.7536 , 0.739387 , 1.0

7803, 18.4888 , 0.809165 , 1.0

7804, 19.4567 , 1.02768 , 1.0

7805, 19.0618 , 1.13241 , 1.0

7806, 19.2622 , 0.98834 , 1.0

7807, 1.43893 , 1.19851 , 1.0

7808, 1.73234 , 0.965671 , 1.0

7809, 1.11423 , 1.34217 , 1.0

7810, 1.43262 , 1.46364 , 1.0

7811, 2.10045 , 1.05168 , 1.0

7812, 2.07546 , 0.697371 , 1.0

7813, 2.26719 , 0.368599 , 1.0

7814, 4.92367 , -3.9879 , 1.0

7815, 5.75781 , -4.326 , 1.0

7816, 6.70787 , -5.15375 , 1.0

7817, 6.97314 , -5.96505 , 1.0

7818, 7.7515 , -5.97436 , 1.0

7819, 8.29654 , -5.58172 , 1.0

7820, 8.97774 , -5.10517 , 1.0

7821, 9.68197 , -4.74291 , 1.0

7822, 8.22135 , -4.85246 , 1.0

7823, 3.15832 , -1.20104 , 1.0

7824, 3.44727 , -1.4654 , 1.0

7825, 3.20175 , -0.8077 , 1.0

7826, 2.7951 , 0.405604 , 1.0

7827, 2.61872 , -0.00918 , 1.0

7828, 2.93229 , -0.2964 , 1.0

7829, 3.41609 , -0.48347 , 1.0

7830, 17.4672 , -3.4167 , 1.0

7831, 17.6743 , -2.90559 , 1.0

7832, 17.4029 , -2.55011 , 1.0

7833, 16.9542 , -4.43728 , 1.0

7834, 17.1713 , -3.93526 , 1.0

7835, 16.3923 , -4.51301 , 1.0

7836, 16.7623 , -3.482 , 1.0

7837, 15.3759 , -5.03048 , 1.0

7838, 15.7488 , -4.69675 , 1.0

7839, 15.8229 , -4.18431 , 1.0

7840, 14.6215 , -4.89895 , 1.0

7841, 18.0685 , 0.112115 , 1.0

7842, 17.9745 , 0.356399 , 1.0

7843, 17.9457 , -0.1182 , 1.0

7844, 17.02 , -2.48925 , 1.0

7845, 17.3647 , -2.07593 , 1.0

7846, 17.5672 , -0.23846 , 1.0

7847, 17.7894 , -0.44812 , 1.0

7848, 17.7634 , -0.72173 , 1.0

7849, 17.6101 , -1.77254 , 1.0

7850, 17.8915 , -1.41364 , 1.0

7851, 17.2272 , -1.71169 , 1.0

7852, 17.7942 , -1.14169 , 1.0

7853, 17.4417 , -0.98834 , 1.0

7854, 12.7777 , -5.82189 , 1.0

7855, 13.2374 , -5.18846 , 1.0

7856, 11.9301 , -5.6976 , 1.0

7857, 11.4363 , -5.02849 , 1.0

7858, 13.9071 , -4.81312 , 1.0

7859, 14.4651 , -4.28223 , 1.0

7860, 13.081 , -4.57174 , 1.0

7861, 7.36702 , -4.5763 , 1.0

7862, 8.04823 , -4.09974 , 1.0

7863, 6.41696 , -3.74855 , 1.0

7864, 6.53475 , -4.40103 , 1.0

7865, 3.86515 , -2.64049 , 1.0

7866, 4.38354 , -3.29665 , 1.0

7867, 3.88438 , -2.11351 , 1.0

7868, 5.09989 , -2.98227 , 1.0

7869, 4.12267 , -1.64289 , 1.0

7870, 10.8848 , -4.41382 , 1.0

7871, 11.8597 , -4.33241 , 1.0

7872, 9.46501 , -3.918 , 1.0

7873, 10.2444 , -4.285 , 1.0

7874, 10.6678 , -3.58892 , 1.0

7875, 17.8242 , 0.684981 , 1.0

7876, 17.5731 , 0.420034 , 1.0

7877, 18.4452 , 1.13779 , 1.0

7878, 18.182 , 0.949976 , 1.0

7879, 17.7806 , 1.01361 , 1.0

7880, 18.817 , 1.30567 , 1.0

7881, 18.5103 , 1.44649 , 1.0

7882, 2.16401 , 1.48908 , 1.0

7883, 2.50714 , 1.22078 , 1.0

7884, 1.74383 , 1.68394 , 1.0

7885, 2.15052 , 1.85304 , 1.0

7886, 3.00695 , 1.33027 , 1.0

7887, 2.94339 , 0.892866 , 1.0

7888, 3.29492 , 0.515086 , 1.0

7889, 5.41729 , -2.47151 , 1.0

7890, 5.95741 , -3.16277 , 1.0

7891, 6.73435 , -3.2378 , 1.0

7892, 3.93999 , 0.581852 , 1.0

7893, 3.79169 , 0.094589 , 1.0

7894, 4.06116 , -0.41671 , 1.0

7895, 4.63949 , -0.36163 , 1.0

7896, 4.26389 , -0.9397 , 1.0

7897, 4.701 , -1.58782 , 1.0

7898, 8.81114 , -3.64944 , 1.0

7899, 9.37361 , -3.19153 , 1.0

7900, 7.95682 , -3.37328 , 1.0

7901, 16.0272 , -3.29556 , 1.0

7902, 16.3232 , -2.777 , 1.0

7903, 15.3838 , -3.4793 , 1.0

7904, 16.285 , -2.30281 , 1.0

7905, 13.9919 , -3.72445 , 1.0

7906, 14.7063 , -3.81029 , 1.0

7907, 14.9106 , -2.92153 , 1.0

7908, 17.2415 , 0.03807 , 1.0

7909, 17.0912 , 0.366652 , 1.0

7910, 17.0852 , -0.29185 , 1.0

7911, 16.8963 , -0.87304 , 1.0

7912, 16.5706 , -0.5965 , 1.0

7913, 15.9849 , -1.88412 , 1.0

7914, 16.6818 , -1.59638 , 1.0

7915, 16.9271 , -1.293 , 1.0

7916, 15.8546 , -1.29306 , 1.0

7917, 15.4578 , -1.99949 , 1.0

7918, 13.479 , -3.16335 , 1.0

7919, 13.2378 , -3.63529 , 1.0

7920, 12.5681 , -4.01063 , 1.0

7921, 12.0166 , -3.39596 , 1.0

7922, 6.85424 , -2.41356 , 1.0

7923, 7.31379 , -2.99934 , 1.0

7924, 8.07671 , -2.54904 , 1.0

7925, 6.76831 , -1.81505 , 1.0

7926, 6.18887 , -2.05351 , 1.0

7927, 5.47258 , -1.16982 , 1.0

7928, 5.33135 , -1.87301 , 1.0

7929, 11.9469 , -2.72499 , 1.0

7930, 11.2385 , -3.04677 , 1.0

7931, 10.5982 , -2.91794 , 1.0

7932, 10.4773 , -2.20629 , 1.0

7933, 9.90656 , -2.74844 , 1.0

7934, 9.2527 , -2.47988 , 1.0

7935, 16.8044 , 0.890999 , 1.0

7936, 16.4727 , 0.509035 , 1.0

7937, 17.7162 , 1.47173 , 1.0

7938, 17.3584 , 1.20674 , 1.0

7939, 16.7399 , 1.34912 , 1.0

7940, 18.1933 , 1.67086 , 1.0

7941, 17.7711 , 1.86399 , 1.0

7942, 3.10086 , 1.90793 , 1.0

7943, 3.53711 , 1.58001 , 1.0

7944, 2.55286 , 2.13785 , 1.0

7945, 3.08302 , 2.38759 , 1.0

7946, 4.26231 , 1.76031 , 1.0

7947, 4.16841 , 1.18265 , 1.0

7948, 4.66519 , 0.76215 , 1.0

7949, 5.43829 , 0.743598 , 1.0

7950, 5.20986 , 0.142803 , 1.0

7951, 5.41259 , -0.38018 , 1.0

7952, 6.04295 , -0.66537 , 1.0

7953, 9.23587 , -1.88563 , 1.0

7954, 8.70291 , -2.32872 , 1.0

7955, 8.05989 , -1.95478 , 1.0

7956, 14.8208 , -2.13917 , 1.0

7957, 14.6904 , -1.54811 , 1.0

7958, 13.3892 , -2.38098 , 1.0

7959, 14.1433 , -2.47015 , 1.0

7960, 15.9179 , -0.14605 , 1.0

7961, 15.6311 , 0.378293 , 1.0

7962, 15.729 , -0.72724 , 1.0

7963, 15.2018 , -0.84261 , 1.0

7964, 14.5649 , -0.98228 , 1.0

7965, 13.1815 , -1.47227 , 1.0

7966, 12.5173 , -2.16547 , 1.0

7967, 11.7393 , -1.81627 , 1.0

7968, 6.87435 , -0.19668 , 1.0

7969, 6.93433 , -0.98631 , 1.0

7970, 7.59971 , -1.34636 , 1.0

7971, 8.22591 , -1.12605 , 1.0

7972, 10.2244 , -1.49203 , 1.0

7973, 10.9161 , -1.66153 , 1.0

7974, 11.4864 , -1.10201 , 1.0

7975, 10.0199 , -0.82116 , 1.0

7976, 9.58107 , -1.36592 , 1.0

7977, 8.57111 , -0.60633 , 1.0

7978, 9.03129 , -1.21476 , 1.0

7979, 11.9612 , -0.61136 , 1.0

7980, 11.138 , -0.45662 , 1.0

7981, 15.5549 , 1.24678 , 1.0

7982, 15.0001 , 0.591694 , 1.0

7983, 16.7453 , 1.96291 , 1.0

7984, 16.1912 , 1.64718 , 1.0

7985, 15.5602 , 1.86058 , 1.0

7986, 17.36 , 2.15497 , 1.0

7987, 16.8113 , 2.45302 , 1.0

7988, 5.55604 , 1.63651 , 1.0

7989, 6.10072 , 1.01716 , 1.0

7990, 4.19828 , 2.47386 , 1.0

7991, 4.82958 , 2.07649 , 1.0

7992, 5.49201 , 2.35005 , 1.0

7993, 3.59734 , 2.75167 , 1.0

7994, 4.1646 , 3.06785 , 1.0

7995, 6.75411 , 1.4227 , 1.0

7996, 6.63636 , 0.529792 , 1.0

7997, 7.52774 , 0.208853 , 1.0

7998, 14.1768 , 0.027731 , 1.0

7999, 14.1007 , 0.896221 , 1.0

8000, 13.6654 , -0.67776 , 1.0

8001, 12.7935 , -0.46224 , 1.0

8002, 12.4451 , 0.183139 , 1.0

8003, 6.8679 , 1.95412 , 1.0

8004, 7.40354 , 1.46675 , 1.0

8005, 8.12 , 1.52423 , 1.0

8006, 8.00621 , 0.992816 , 1.0

8007, 9.04957 , 0.177625 , 1.0

8008, 8.2442 , 0.266337 , 1.0

8009, 9.53633 , 0.860987 , 1.0

8010, 9.86325 , -0.01168 , 1.0

8011, 10.5066 , -0.13779 , 1.0

8012, 10.9814 , 0.352847 , 1.0

8013, 12.5488 , 1.08075 , 1.0

8014, 11.7165 , 0.931631 , 1.0

8015, 11.0851 , 1.25046 , 1.0

8016, 14.2274 , 1.871 , 1.0

8017, 13.4041 , 1.30704 , 1.0

8018, 12.6755 , 2.05553 , 1.0

8019, 15.6213 , 2.58838 , 1.0

8020, 14.985 , 2.18799 , 1.0

8021, 14.2885 , 2.59881 , 1.0

8022, 16.2879 , 2.82349 , 1.0

8023, 15.7127 , 3.1509 , 1.0

8024, 6.66231 , 2.52411 , 1.0

8025, 7.31174 , 2.56816 , 1.0

8026, 6.0157 , 2.75788 , 1.0

8027, 6.45953 , 3.37192 , 1.0

8028, 5.28923 , 3.19786 , 1.0

8029, 4.75439 , 3.48535 , 1.0

8030, 5.27808 , 3.89318 , 1.0

8031, 8.0013 , 2.34316 , 1.0

8032, 8.60396 , 1.86923 , 1.0

8033, 7.7957 , 2.91316 , 1.0

8034, 9.31856 , 1.72981 , 1.0

8035, 9.19986 , 2.54874 , 1.0

8036, 10.1322 , 1.5405 , 1.0

8037, 10.8673 , 2.11928 , 1.0

8038, 7.50628 , 3.58954 , 1.0

8039, 8.19584 , 3.36454 , 1.0

8040, 10.4178 , 2.93227 , 1.0

8041, 11.3707 , 2.64223 , 1.0

8042, 13.0542 , 2.93275 , 1.0

8043, 12.1989 , 2.70645 , 1.0

8044, 11.7493 , 3.51944 , 1.0

8045, 14.5166 , 3.32464 , 1.0

8046, 13.7589 , 3.00766 , 1.0

8047, 13.2823 , 3.65858 , 1.0

8048, 15.1228 , 3.56849 , 1.0

8049, 14.5933 , 3.97734 , 1.0

8050, 6.93702 , 3.76687 , 1.0

8051, 6.29041 , 4.00064 , 1.0

8052, 7.33715 , 4.21826 , 1.0

8053, 7.14444 , 4.65727 , 1.0

8054, 7.71371 , 4.47994 , 1.0

8055, 5.84121 , 4.29181 , 1.0

8056, 6.3187 , 4.68676 , 1.0

8057, 7.83819 , 4.94498 , 1.0

8058, 8.0309 , 4.50597 , 1.0

8059, 8.89574 , 3.48881 , 1.0

8060, 8.60632 , 4.16519 , 1.0

8061, 9.61034 , 3.34939 , 1.0

8062, 8.7308 , 4.63023 , 1.0

8063, 10.1137 , 3.87234 , 1.0

8064, 10.0305 , 4.56207 , 1.0

8065, 10.838 , 4.14496 , 1.0

8066, 11.2348 , 4.70252 , 1.0

8067, 11.318 , 4.01279 , 1.0

8068, 12.1461 , 4.07701 , 1.0

8069, 13.6448 , 4.11557 , 1.0

8070, 12.94 , 4.04066 , 1.0

8071, 12.9488 , 4.62329 , 1.0

8072, 12.5864 , 4.16631 , 1.0

8073, 12.155 , 4.65965 , 1.0

8074, 14.0429 , 4.36697 , 1.0

8075, 13.7006 , 4.74904 , 1.0

8076, 7.95736 , 5.298 , 1.0

8077, 7.64017 , 5.27198 , 1.0

8078, 7.1523 , 5.27198 , 1.0

8079, 6.77575 , 5.01029 , 1.0

8080, 8.51204 , 5.298 , 1.0

8081, 9.08746 , 4.95723 , 1.0

8082, 9.66974 , 4.95723 , 1.0

8083, 10.394 , 5.22984 , 1.0

8084, 10.9636 , 5.22984 , 1.0

8085, 11.4436 , 5.09768 , 1.0

8086, 11.9885 , 5.09768 , 1.0

8087, 12.4287 , 5.18697 , 1.0

8088, 13.2594 , 5.06132 , 1.0

8089, 12.9058 , 5.18697 , 1.0

8090, 0.062501 , -4.00000000E-18, 0.953517

8091, 0.125009 , -7.80000000E-18, 0.953517

8092, 0.062501 , -4.00000000E-18, 0.879377

8093, 0.062495 , -3.60000000E-18, -0.9575

8094, 0.062495 , -3.60000000E-18, -0.88336

8095, 0.125003 , -7.40000000E-18, -0.9575

8096, 0.125001 , -8.00000000E-18, 0.82287

8097, 0.062499 , -4.00000000E-18, 0.795213

8098, 0.062499 , -4.00000000E-18, 0.695225

8099, 0.187501 , -1.10000000E-17, 0.953517

8100, 0.124997 , -8.00000000E-18, 0.628412

8101, 0.062497 , -4.00000000E-18, 0.584931

8102, 0.062497 , -4.00000000E-18, 0.457648

8103, 0.123048 , -6.90000000E-18, -0.85715

8104, 0.060552 , -3.30000000E-18, -0.8255

8105, 0.060552 , -3.30000000E-18, -0.72551

8106, 0.187496 , -1.10000000E-17, -0.9575

8107, 0.062492 , -3.60000000E-18, -0.56624

8108, 0.062492 , -3.60000000E-18, -0.43895

8109, 0.124952 , -7.30000000E-18, -0.39324

8110, 0.06246 , -3.60000000E-18, -0.35145

8111, 0.06246 , -3.60000000E-18, -0.21908

8112, 0.124992 , -7.90000000E-18, 0.395048

8113, 0.062494 , -3.90000000E-18, 0.334577

8114, 0.062494 , -3.90000000E-18, 0.202212

8115, 0.124993 , -7.70000000E-18, 0.163188

8116, 0.062498 , -3.80000000E-18, 0.093423

8117, 0.062498 , -3.80000000E-18, -0.03901

8118, 0.187501 , -1.10000000E-17, 0.879404

8119, 0.187499 , -1.10000000E-17, 0.79524

8120, 0.185552 , -1.10000000E-17, -0.82553

8121, 0.187496 , -1.10000000E-17, -0.88339

8122, 0.187499 , -1.10000000E-17, 0.695277

8123, 0.187497 , -1.10000000E-17, 0.584983

8124, 0.187497 , -1.10000000E-17, 0.457687

8125, 0.187495 , -1.10000000E-17, 0.334616

8126, 0.185552 , -1.10000000E-17, -0.72556

8127, 0.125 , -7.60000000E-18, -0.65179

8128, 0.187492 , -1.10000000E-17, -0.56629

8129, 0.18746 , -1.10000000E-17, -0.35149

8130, 0.187492 , -1.10000000E-17, -0.439

8131, 0.125 , -7.60000000E-18, -0.13244

8132, 0.187498 , -1.10000000E-17, -0.03903

8133, 0.18746 , -1.10000000E-17, -0.2191

8134, 0.187495 , -1.10000000E-17, 0.202222

8135, 0.187498 , -1.10000000E-17, 0.093433

8136, 0.25 , 0.048036 , -0.95188

8137, 0.25 , 0.048036 , -0.87776

8138, 0.25 , 0.0682 , 0.698187

8139, 0.25 , 0.0682 , 0.798151

8140, 0.25 , 0.121969 , 0.820379

8141, 0.25 , 0.194755 , 0.808055

8142, 0.25 , 0.180323 , 0.883906

8143, 0.25 , 0.053768 , 0.874002

8144, 0.25 , 0.053768 , 0.948116

8145, 0.25 , 0.20166 , 0.935791

8146, 0.25 , 0.128873 , 0.948116

8147, 0.25 , 0.122465 , -0.95188

8148, 0.25 , 0.07973 , -0.58994

8149, 0.25 , 0.07973 , -0.46264

8150, 0.25 , 0.063059 , -0.69704

8151, 0.25 , 0.14279 , -0.63514

8152, 0.25 , 0.063059 , -0.79701

8153, 0.25 , 0.111096 , -0.823

8154, 0.25 , 0.176367 , -0.88621

8155, 0.25 , 0.191389 , -0.80545

8156, 0.25 , 0.202758 , -0.93433

8157, 0.25 , 0.108343 , 0.570993

8158, 0.25 , 0.176544 , 0.617333

8159, 0.25 , 0.108343 , 0.443697

8160, 0.25 , 0.144429 , 0.330069

8161, 0.25 , 0.252772 , 0.37651

8162, 0.25 , 0.144429 , 0.197675

8163, 0.25 , 0.224213 , 0.714632

8164, 0.25 , 0.282567 , 0.778159

8165, 0.25 , 0.264356 , 0.587437

8166, 0.25 , 0.369269 , 0.833321

8167, 0.25 , 0.398726 , 0.739898

8168, 0.25 , 0.304125 , 0.935791

8169, 0.25 , 0.420285 , 0.89753

8170, 0.25 , 0.173062 , -0.4111

8171, 0.25 , 0.09333 , -0.34571

8172, 0.25 , 0.09333 , -0.21332

8173, 0.25 , 0.127066 , 0.049432

8174, 0.25 , 0.271495 , 0.114639

8175, 0.25 , 0.220397 , -0.16389

8176, 0.25 , 0.127066 , -0.08303

8177, 0.25 , 0.302194 , -0.7531

8178, 0.25 , 0.236924 , -0.68988

8179, 0.25 , 0.253595 , -0.58278

8180, 0.25 , 0.243779 , -0.47028

8181, 0.25 , 0.337913 , -0.52503

8182, 0.25 , 0.257379 , -0.35335

8183, 0.25 , 0.371662 , -0.32155

8184, 0.25 , 0.300944 , -0.26237

8185, 0.25 , 0.33468 , -0.13208

8186, 0.25 , 0.384594 , -0.82733

8187, 0.25 , 0.430128 , -0.71176

8188, 0.25 , 0.431917 , -0.893

8189, 0.25 , 0.303983 , -0.93433

8190, 0.25 , 0.51684 , -0.13142

8191, 0.25 , 0.436292 , -0.03294

8192, 0.25 , 0.453655 , 0.115301

8193, 0.25 , 0.526726 , 0.633373

8194, 0.25 , 0.440024 , 0.578211

8195, 0.25 , 0.392355 , 0.480912

8196, 0.25 , 0.42844 , 0.367284

8197, 0.25 , 0.593238 , 0.219703

8198, 0.25 , 0.593468 , 0.792797

8199, 0.25 , 0.634766 , 0.63111

8200, 0.25 , 0.559802 , 0.89753

8201, 0.25 , 0.667842 , 0.895267

8202, 0.25 , 0.850754 , 0.71294

8203, 0.25 , 0.784012 , 0.553516

8204, 0.25 , 0.496708 , -0.43016

8205, 0.25 , 0.540273 , -0.33919

8206, 0.25 , 0.506524 , -0.54267

8207, 0.25 , 0.588923 , -0.6169

8208, 0.25 , 0.641886 , -0.24004

8209, 0.25 , 0.784012 , 0.349786

8210, 0.25 , 0.809226 , 0.097802

8211, 0.25 , 0.809226 , -0.12285

8212, 0.25 , 0.83266 , -0.33061

8213, 0.25 , 0.83266 , -0.5355

8214, 0.25 , 0.713497 , -0.61259

8215, 0.25 , 0.637101 , -0.78169

8216, 0.25 , 0.880838 , -0.70029

8217, 0.25 , 0.569479 , -0.893

8218, 0.25 , 0.694053 , -0.88869

8219, 0.25 , 0.850754 , 0.895267

8220, 0.25 , 0.880838 , -0.88869

8221, 0.378871 , 1.09123 , 0.6329

8222, 0.378871 , 1.09123 , 0.815227

8223, 0.378871 , 1.09123 , 0.42917

8224, 0.429564 , 1.12711 , 0.108986

8225, 0.558435 , 1.21833 , 0.310269

8226, 0.429564 , 1.12711 , -0.11166

8227, 0.36635 , 1.08236 , -0.4162

8228, 0.545914 , 1.20947 , -0.31444

8229, 0.36635 , 1.08236 , -0.62109

8230, 0.36635 , 1.08236 , -0.80948

8231, 0.566654 , 1.22415 , 0.815227

8232, 0.731915 , 1.34114 , 0.261402

8233, 0.681222 , 1.30525 , 0.581586

8234, 0.740134 , 1.34696 , 0.76636

8235, 0.920741 , 1.4748 , 0.238038

8236, 0.797955 , 1.38789 , -0.03327

8237, 0.723358 , 1.33508 , -0.28477

8238, 0.912184 , 1.46875 , -0.30813

8239, 0.660144 , 1.29033 , -0.5893

8240, 0.727717 , 1.33817 , -0.77981

8241, 0.550273 , 1.21256 , -0.80948

8242, 0.981305 , 1.51768 , 0.76636

8243, 1.14739 , 1.63525 , 0.396972

8244, 1.21343 , 1.682 , 0.10229

8245, 1.274 , 1.72487 , 0.630612

8246, 1.07995 , 1.58751 , -0.50504

8247, 1.15455 , 1.64031 , -0.25354

8248, 1.3812 , 1.80075 , -0.09461

8249, 1.20604 , 1.67676 , -0.72522

8250, 0.963673 , 1.50519 , -0.77981

8251, 1.58521 , 1.94517 , 0.630612

8252, 1.57115 , 1.93521 , -0.41858

8253, 1.63003 , 1.9769 , -0.06274

8254, 1.84938 , 2.13217 , 0.183607

8255, 2.03933 , 2.26663 , -0.14036

8256, 1.99451 , 2.2349 , 0.552994

8257, 1.75969 , 2.06868 , -0.69335

8258, 1.51086 , 1.89254 , -0.72522

8259, 2.39685 , 2.51971 , 0.552994

8260, 2.66567 , 2.71 , 0.07254

8261, 2.80384 , 2.80781 , 0.519546

8262, 2.37218 , 2.50225 , -0.447

8263, 2.15283 , 2.34697 , -0.69335

8264, 2.77917 , 2.79034 , -0.48045

8265, 3.31815 , 3.17188 , 0.519546

8266, 3.58166 , 3.35841 , 0.025404

8267, 3.82716 , 3.53219 , 0.505858

8268, 3.79389 , 3.50865 , -0.49414

8269, 3.28489 , 3.14833 , -0.48045

8270, 4.41695 , 3.9497 , 0.505858

8271, 4.65926 , 4.12122 , 0.006106

8272, 4.98555 , 4.3522 , 0.500248

8273, 4.96968 , 4.34096 , -0.49975

8274, 4.40108 , 3.93846 , -0.49414

8275, 5.54868 , 4.75083 , 0.500248

8276, 5.74695 , 4.89118 , -0.00124

8277, 6.06777 , 5.11828 , 0.498507

8278, 6.06759 , 5.11815 , -0.50149

8279, 5.5485 , 4.7507 , -0.49975

8280, 6.52482 , 5.44181 , 0.498507

8281, 6.78281 , 5.62444 , -0.00414

8282, 7.04159 , 5.80762 , 0.497349

8283, 7.04159 , 5.80762 , -0.50265

8284, 6.52482 , 5.44181 , -0.50149

8285, 7.85007 , 6.37993 , 0.644738

8286, 7.49336 , 6.12742 , 0.497349

8287, 7.65628 , 6.24275 , 0.142086

8288, 7.99291 , 6.48104 , -0.01752

8289, 7.6362 , 6.22853 , -0.16491

8290, 7.46665 , 6.10851 , -0.50265

8291, 7.80328 , 6.3468 , -0.66226

8292, 8.2565 , 6.66763 , 0.181846

8293, 8.23641 , 6.65341 , -0.12515

8294, 8.2565 , 6.66763 , 0.644738

8295, 8.23641 , 6.65341 , -0.66226

8296, 11.8185 , 5.9286 , -1.0

8297, 11.1577 , 5.9286 , -1.0

8298, 12.2532 , 5.92508 , -1.0

8299, 11.9339 , 6.22867 , -1.0

8300, 8.98467 , 5.94462 , -1.0

8301, 8.28379 , 5.94462 , -1.0

8302, 8.12626 , 6.24551 , -1.0

8303, 7.79125 , 5.92589 , -1.0

8304, 9.40774 , 6.06 , -1.0

8305, 9.04188 , 6.37962 , -1.0

8306, 10.1406 , 6.06 , -1.0

8307, 10.8613 , 6.09399 , -1.0

8308, 10.1856 , 6.52899 , -1.0

8309, 11.2028 , 6.39759 , -1.0

8310, 11.4996 , 6.5361 , -1.0

8311, 11.2032 , 6.70149 , -1.0

8312, 8.98247 , 6.6675 , -1.0

8313, 8.5594 , 6.55212 , -1.0

8314, 8.88673 , 7.11613 , -1.0

8315, 9.36921 , 6.94363 , -1.0

8316, 10.0454 , 6.92624 , -1.0

8317, 9.94965 , 7.37487 , -1.0

8318, 10.7661 , 6.96023 , -1.0

8319, 11.0629 , 7.09874 , -1.0

8320, 11.0629 , 7.68318 , -1.0

8321, 8.88673 , 7.7403 , -1.0

8322, 9.63559 , 8.08609 , -1.0

8323, 10.3118 , 8.0687 , -1.0

8324, 10.7489 , 8.3944 , -1.0

8325, 9.24885 , 8.43413 , -1.0

8326, 10.7489 , 9.17605 , -1.0

8327, 9.24885 , 9.25558 , -1.0

8328, 10.0021 , 9.72274 , -1.0

8329, 10.7533 , 10.1189 , -1.0

8330, 9.25327 , 10.1984 , -1.0

8331, 10.7533 , 11.068 , -1.0

8332, 9.25327 , 11.1741 , -1.0

8333, 9.99609 , 11.6334 , -1.0

8334, 10.7428 , 12.0358 , -1.0

8335, 9.24282 , 12.1419 , -1.0

8336, 10.7428 , 13.0498 , -1.0

8337, 9.24282 , 13.1411 , -1.0

8338, 9.98687 , 13.5996 , -1.0

8339, 10.744 , 14.0482 , -1.0

8340, 9.24404 , 14.1395 , -1.0

8341, 10.744 , 15.0625 , -1.0

8342, 9.24404 , 15.1387 , -1.0

8343, 9.98076 , 15.5879 , -1.0

8344, 10.7367 , 16.0523 , -1.0

8345, 9.23672 , 16.1286 , -1.0

8346, 10.7367 , 17.0666 , -1.0

8347, 9.23672 , 17.1278 , -1.0

8348, 9.97908 , 17.5688 , -1.0

8349, 10.7424 , 18.0576 , -1.0

8350, 9.24236 , 18.1188 , -1.0

8351, 10.7424 , 19.0718 , -1.0

8352, 9.24236 , 19.118 , -1.0

8353, 9.99113 , 19.5568 , -1.0

8354, 10.7488 , 20.0688 , -1.0

8355, 9.24877 , 20.115 , -1.0

8356, 10.7488 , 21.0701 , -1.0

8357, 9.24877 , 21.108 , -1.0

8358, 9.97711 , 21.5482 , -1.0

8359, 10.7283 , 22.0645 , -1.0

8360, 9.22834 , 22.1024 , -1.0

8361, 10.7283 , 22.9313 , -1.0

8362, 9.22834 , 22.9536 , -1.0

8363, 11.0465 , 23.7069 , -1.0

8364, 10.2749 , 23.3182 , -1.0

8365, 9.99019 , 24.0964 , -1.0

8366, 9.67201 , 23.3207 , -1.0

8367, 8.94367 , 23.7317 , -1.0

8368, 11.0465 , 24.3702 , -1.0

8369, 8.94367 , 24.3809 , -1.0

8370, 9.29469 , 24.5509 , -1.0

8371, 8.85102 , 24.833 , -1.0

8372, 11.1297 , 24.8037 , -1.0

8373, 10.6762 , 24.5274 , -1.0

8374, 10.2888 , 24.5011 , -1.0

8375, 9.68596 , 24.5036 , -1.0

8376, 10.372 , 24.9346 , -1.0

8377, 9.59331 , 24.9557 , -1.0

8378, 9.72169 , 25.2667 , -1.0

8379, 9.33042 , 25.314 , -1.0

8380, 10.2629 , 25.2667 , -1.0

8381, 10.6503 , 25.2929 , -1.0

8382, 11.1297 , 25.2929 , -1.0

8383, 8.85102 , 25.314 , -1.0

8384, 8.12453 , 5.91353 , 1.0

8385, 8.67921 , 5.91353 , 1.0

8386, 8.08844 , 6.23333 , 1.0

8387, 7.72324 , 5.9448 , 1.0

8388, 8.94865 , 6.35626 , 1.0

8389, 9.13813 , 6.06773 , 1.0

8390, 9.72041 , 6.06773 , 1.0

8391, 10.0248 , 6.43543 , 1.0

8392, 10.3377 , 5.9927 , 1.0

8393, 10.9073 , 5.9927 , 1.0

8394, 11.1236 , 6.2517 , 1.0

8395, 11.3888 , 5.884 , 1.0

8396, 11.9336 , 5.884 , 1.0

8397, 11.9909 , 6.18119 , 1.0

8398, 12.3194 , 5.92219 , 1.0

8399, 8.49486 , 6.52103 , 1.0

8400, 8.95378 , 6.67523 , 1.0

8401, 8.85984 , 7.11237 , 1.0

8402, 9.31362 , 6.94761 , 1.0

8403, 9.75815 , 7.39128 , 1.0

8404, 9.8521 , 6.95414 , 1.0

8405, 10.4693 , 6.8791 , 1.0

8406, 11.071 , 6.6002 , 1.0

8407, 11.5526 , 6.4915 , 1.0

8408, 10.8983 , 7.1189 , 1.0

8409, 9.31785 , 7.82551 , 1.0

8410, 9.85633 , 7.83204 , 1.0

8411, 8.95802 , 7.99538 , 1.0

8412, 8.85984 , 7.55461 , 1.0

8413, 10.3686 , 7.93365 , 1.0

8414, 9.92833 , 8.36788 , 1.0

8415, 10.8983 , 7.71633 , 1.0

8416, 10.9703 , 8.25217 , 1.0

8417, 9.53623 , 8.95302 , 1.0

8418, 10.0485 , 9.05463 , 1.0

8419, 9.07822 , 9.27182 , 1.0

8420, 8.95802 , 8.58507 , 1.0

8421, 10.9703 , 9.04802 , 1.0

8422, 10.5782 , 9.63316 , 1.0

8423, 9.86302 , 10.3707 , 1.0

8424, 10.7848 , 10.3641 , 1.0

8425, 9.28481 , 10.7771 , 1.0

8426, 9.07822 , 10.0461 , 1.0

8427, 10.7848 , 11.3185 , 1.0

8428, 10.0908 , 11.9898 , 1.0

8429, 10.806 , 12.2065 , 1.0

8430, 9.30599 , 12.5856 , 1.0

8431, 9.28481 , 11.6975 , 1.0

8432, 10.806 , 13.2163 , 1.0

8433, 10.0487 , 13.8884 , 1.0

8434, 10.7427 , 14.2269 , 1.0

8435, 9.24273 , 14.5586 , 1.0

8436, 9.30599 , 13.5481 , 1.0

8437, 10.7427 , 15.2369 , 1.0

8438, 9.98186 , 15.8884 , 1.0

8439, 10.7391 , 16.2265 , 1.0

8440, 9.23913 , 16.5106 , 1.0

8441, 9.24273 , 15.5211 , 1.0

8442, 10.7391 , 17.2366 , 1.0

8443, 9.9805 , 17.8683 , 1.0

8444, 10.7414 , 18.2269 , 1.0

8445, 9.24137 , 18.4634 , 1.0

8446, 9.23913 , 17.4731 , 1.0

8447, 10.7414 , 19.237 , 1.0

8448, 9.97757 , 19.8265 , 1.0

8449, 10.7362 , 20.2049 , 1.0

8450, 9.2362 , 20.3938 , 1.0

8451, 9.24137 , 19.4259 , 1.0

8452, 10.7362 , 21.2018 , 1.0

8453, 9.95169 , 21.7436 , 1.0

8454, 10.7155 , 22.151 , 1.0

8455, 9.21549 , 22.2817 , 1.0

8456, 9.2362 , 21.3326 , 1.0

8457, 11.0339 , 23.7249 , 1.0

8458, 10.7155 , 23.0125 , 1.0

8459, 10.2494 , 23.405 , 1.0

8460, 9.63983 , 23.4549 , 1.0

8461, 9.95829 , 24.1672 , 1.0

8462, 8.92434 , 23.8444 , 1.0

8463, 9.21549 , 23.0822 , 1.0

8464, 9.65705 , 24.5791 , 1.0

8465, 10.2667 , 24.5293 , 1.0

8466, 10.6773 , 24.5704 , 1.0

8467, 10.3761 , 24.9823 , 1.0

8468, 11.0339 , 24.3842 , 1.0

8469, 11.1433 , 24.8373 , 1.0

8470, 9.57432 , 24.9801 , 1.0

8471, 9.26595 , 24.6181 , 1.0

8472, 8.92434 , 24.4598 , 1.0

8473, 8.84161 , 24.8608 , 1.0

8474, 10.6639 , 25.3242 , 1.0

8475, 10.2533 , 25.2831 , 1.0

8476, 9.7121 , 25.2831 , 1.0

8477, 9.32101 , 25.3221 , 1.0

8478, 11.1433 , 25.3242 , 1.0

8479, 8.84161 , 25.3221 , 1.0

8480, 8.5 , 7.09264 , -0.70423

8481, 8.5 , 7.09264 , -0.16712

8482, 8.5 , 7.30977 , 0.109003

8483, 8.5 , 7.56241 , -0.13233

8484, 8.5 , 7.30977 , 0.571895

8485, 8.5 , 7.75201 , 0.571895

8486, 8.5 , 7.93394 , -0.4281

8487, 8.5 , 7.71681 , -0.70423

8488, 8.5 , 8.73062 , -0.49795

8489, 8.5 , 8.57622 , 0.073942

8490, 8.5 , 9.13838 , 0.502048

8491, 8.5 , 8.3417 , 0.571895

8492, 8.5 , 9.55207 , -0.49795

8493, 8.5 , 10.4011 , -0.4911

8494, 8.5 , 10.2219 , 0.010946

8495, 8.5 , 10.7617 , 0.508898

8496, 8.5 , 9.91268 , 0.502048

8497, 8.5 , 11.3767 , -0.4911

8498, 8.5 , 12.3265 , -0.49383

8499, 8.5 , 12.0207 , 0.015063

8500, 8.5 , 12.6319 , 0.506165

8501, 8.5 , 11.6821 , 0.508898

8502, 8.5 , 13.3257 , -0.49383

8503, 8.5 , 14.3027 , -0.49585

8504, 8.5 , 13.9474 , 0.010308

8505, 8.5 , 14.5713 , 0.504144

8506, 8.5 , 13.5944 , 0.506165

8507, 8.5 , 15.3019 , -0.49585

8508, 8.5 , 16.2833 , -0.49576

8509, 8.5 , 15.9058 , 0.008382

8510, 8.5 , 16.5152 , 0.504239

8511, 8.5 , 15.5338 , 0.504144

8512, 8.5 , 17.2825 , -0.49576

8513, 8.5 , 18.2488 , -0.49249

8514, 8.5 , 17.8535 , 0.011745

8515, 8.5 , 18.444 , 0.507506

8516, 8.5 , 17.4777 , 0.504239

8517, 8.5 , 19.248 , -0.49249

8518, 8.5 , 20.2179 , -0.4959

8519, 8.5 , 19.7897 , 0.011603

8520, 8.5 , 20.3763 , 0.504097

8521, 8.5 , 19.4065 , 0.507506

8522, 8.5 , 21.2109 , -0.4959

8523, 8.5 , 22.049 , -0.50032

8524, 8.5 , 21.5977 , 0.00377

8525, 8.5 , 22.1532 , 0.499673

8526, 8.5 , 21.3151 , 0.504097

8527, 8.5 , 22.9002 , -0.50032

8528, 8.5 , 23.7296 , -0.5073

8529, 8.5 , 23.2652 , -0.00763

8530, 8.5 , 23.7831 , 0.492693

8531, 8.5 , 22.9538 , 0.499673

8532, 8.5 , 24.3788 , -0.5073

8533, 8.5 , 24.8508 , -0.6722

8534, 8.5 , 24.5666 , -0.17951

8535, 8.5 , 25.0433 , -0.03239

8536, 8.5 , 24.5712 , 0.132508

8537, 8.5 , 24.8751 , 0.639815

8538, 8.5 , 24.3985 , 0.492693

8539, 8.5 , 25.3364 , 0.139814

8540, 8.5 , 25.3319 , -0.1722

8541, 8.5 , 25.3319 , -0.6722

8542, 8.5 , 25.3364 , 0.639815

8543, 8.5 , 25.9164 , -0.65287

8544, 8.5 , 25.9164 , -0.15287

8545, 8.5 , 25.9178 , 0.161311

8546, 8.5 , 26.2093 , 0.00844

8547, 8.5 , 25.9178 , 0.661311

8548, 8.5 , 26.3904 , -0.65287

8549, 8.5 , 26.6854 , -0.15281

8550, 8.5 , 26.6867 , 0.161365

8551, 8.5 , 26.8678 , -0.49994

8552, 8.5 , 26.8749 , 0.500054

8553, 8.5 , 26.3988 , 0.661311

8554, 8.5 , 27.5049 , -0.49994

8555, 8.5 , 28.3728 , -0.50437

8556, 8.5 , 28.0307 , -0.00432

8557, 8.5 , 28.392 , 0.495625

8558, 8.5 , 27.5241 , 0.500054

8559, 8.5 , 29.2207 , -0.50437

8560, 8.5 , 30.0714 , -0.51869

8561, 8.5 , 29.7494 , -0.02306

8562, 8.5 , 30.1188 , 0.481309

8563, 8.5 , 29.2681 , 0.495625

8564, 8.5 , 31.1205 , -0.51869

8565, 8.5 , 37.2095 , -1.74902

8566, 8.5 , 36.9966 , -1.74902

8567, 8.5 , 36.9966 , -1.55182

8568, 8.5 , 31.2435 , 0.481309

8569, 8.5 , 31.7638 , 6.660000000E-16

8570, 8.5 , 32.5466 , 0.480101

8571, 8.5 , 32.4236 , -0.51989

8572, 8.5 , 33.4551 , -0.51989

8573, 8.5 , 37.4025 , -1.71319

8574, 8.5 , 37.3462 , -1.57221

8575, 8.5 , 37.7082 , -1.71319

8576, 8.5 , 37.3924 , -1.33387

8577, 8.5 , 37.1994 , -1.3697

8578, 8.5 , 37.0428 , -1.31349

8579, 8.5 , 37.0428 , -1.06568

8580, 8.5 , 34.1633 , -0.49533

8581, 8.5 , 33.9146 , -0.01523

8582, 8.5 , 34.8985 , -0.49533

8583, 8.5 , 34.3981 , 0.504662

8584, 8.5 , 33.6899 , 0.480101

8585, 8.5 , 35.4665 , -0.62282

8586, 8.5 , 35.1909 , -0.11816

8587, 8.5 , 35.9639 , -0.62282

8588, 8.5 , 36.3298 , -0.76152

8589, 8.5 , 36.1248 , -0.38435

8590, 8.5 , 36.6654 , -0.76152

8591, 8.5 , 38.0418 , -1.55136

8592, 8.5 , 37.8727 , -1.37454

8593, 8.5 , 38.4214 , -1.55136

8594, 8.5 , 37.5995 , -1.2404

8595, 8.5 , 37.4527 , -1.0379

8596, 8.5 , 37.9331 , -1.07857

8597, 8.5 , 37.4513 , -0.68282

8598, 8.5 , 37.2443 , -0.77629

8599, 8.5 , 37.0414 , -0.7106

8600, 8.5 , 36.8668 , -0.47213

8601, 8.5 , 35.8184 , 0.377174

8602, 8.5 , 35.2504 , 0.504662

8603, 8.5 , 36.4988 , -0.17397

8604, 8.5 , 36.1328 , -0.03527

8605, 8.5 , 36.8748 , -0.12305

8606, 8.5 , 36.1923 , 0.587555

8607, 8.5 , 38.7429 , -1.45063

8608, 8.5 , 38.5278 , -1.11198

8609, 8.5 , 39.1342 , -1.45063

8610, 8.5 , 39.5703 , -1.46968

8611, 8.5 , 39.2854 , -1.03031

8612, 8.5 , 39.9617 , -1.46968

8613, 8.5 , 37.7339 , -0.3444

8614, 8.5 , 37.9424 , -0.60601

8615, 8.5 , 38.2156 , -0.74015

8616, 8.5 , 38.5372 , -0.63942

8617, 8.5 , 36.9412 , 0.587555

8618, 8.5 , 37.3093 , 0.289391

8619, 8.5 , 37.8003 , 0.366204

8620, 8.5 , 38.702 , -0.34937

8621, 8.5 , 39.0142 , -0.7212

8622, 8.5 , 39.4502 , -0.74025

8623, 8.5 , 40.3843 , -1.45359

8624, 8.5 , 40.1441 , -1.03327

8625, 8.5 , 40.7758 , -1.45359

8626, 8.5 , 41.1723 , -1.59407

8627, 8.5 , 40.9632 , -1.15766

8628, 8.5 , 41.5637 , -1.59407

8629, 8.5 , 41.96 , -1.51986

8630, 8.5 , 41.756 , -1.22393

8631, 8.5 , 42.3514 , -1.51986

8632, 8.5 , 39.9496 , -0.55247

8633, 8.5 , 39.6783 , -0.24336

8634, 8.5 , 40.3722 , -0.53637

8635, 8.5 , 39.5745 , 0.472209

8636, 8.5 , 39.0751 , 0.284426

8637, 8.5 , 38.5981 , 0.366204

8638, 8.5 , 42.7621 , -1.51662

8639, 8.5 , 42.563 , -1.14648

8640, 8.5 , 43.1535 , -1.51662

8641, 8.5 , 43.519 , -1.61305

8642, 8.5 , 43.3392 , -1.23967

8643, 8.5 , 43.9104 , -1.61305

8644, 8.5 , 41.4018 , -0.73659

8645, 8.5 , 41.0053 , -0.59611

8646, 8.5 , 41.7981 , -0.66238

8647, 8.5 , 40.8107 , -0.11531

8648, 8.5 , 42.7879 , -0.82624

8649, 8.5 , 42.3772 , -0.82948

8650, 8.5 , 42.023 , -0.34214

8651, 8.5 , 41.1201 , 0.412476

8652, 8.5 , 40.487 , 0.472209

8653, 8.5 , 44.2802 , -1.50918

8654, 8.5 , 44.0745 , -1.23223

8655, 8.5 , 44.6717 , -1.50918

8656, 8.5 , 45.0871 , -1.51277

8657, 8.5 , 44.8597 , -1.13195

8658, 8.5 , 45.4786 , -1.51277

8659, 8.5 , 45.8484 , -1.61918

8660, 8.5 , 45.645 , -1.24195

8661, 8.5 , 46.2398 , -1.61918

8662, 8.5 , 43.1447 , -0.40391

8663, 8.5 , 43.3304 , -0.7209

8664, 8.5 , 44.0657 , -0.71346

8665, 8.5 , 43.6959 , -0.81734

8666, 8.5 , 42.0996 , 0.412476

8667, 8.5 , 42.6788 , 0.245375

8668, 8.5 , 43.2213 , 0.350714

8669, 8.5 , 44.2415 , -0.38715

8670, 8.5 , 44.62 , -0.80205

8671, 8.5 , 45.0355 , -0.80564

8672, 8.5 , 46.6564 , -1.52194

8673, 8.5 , 46.4314 , -1.25112

8674, 8.5 , 47.0478 , -1.52194

8675, 8.5 , 47.4093 , -1.6054

8676, 8.5 , 47.2094 , -1.23734

8677, 8.5 , 47.8007 , -1.6054

8678, 8.5 , 45.6443 , -0.6721

8679, 8.5 , 45.4046 , -0.3422

8680, 8.5 , 46.0142 , -0.7785

8681, 8.5 , 46.4307 , -0.68127

8682, 8.5 , 45.3642 , 0.39567

8683, 8.5 , 44.7554 , 0.262127

8684, 8.5 , 44.2011 , 0.350714

8685, 8.5 , 48.1961 , -1.52335

8686, 8.5 , 47.9662 , -1.23875

8687, 8.5 , 48.5875 , -1.52335

8688, 8.5 , 47.206 , -0.74221

8689, 8.5 , 46.7888 , -0.2696

8690, 8.5 , 47.5675 , -0.82567

8691, 8.5 , 47.9629 , -0.74362

8692, 8.5 , 46.351 , 0.39567

8693, 8.5 , 47.1264 , 0.334728

8694, 8.5 , 48.134 , -0.4104

8695, 8.5 , 48.5328 , -0.82348

8696, 8.5 , 48.7805 , -1.16001

8697, 8.5 , 48.9517 , -0.82678

8698, 8.5 , 49.0064 , -1.52665

8699, 8.5 , 49.3979 , -1.52665

8700, 8.5 , 49.7582 , -1.63213

8701, 8.5 , 49.5598 , -1.26879

8702, 8.5 , 50.1496 , -1.63213

8703, 8.5 , 50.4876 , -1.50059

8704, 8.5 , 50.2581 , -1.24273

8705, 8.5 , 50.879 , -1.50059

8706, 8.5 , 51.2838 , -1.47781

8707, 8.5 , 51.0009 , -1.0884

8708, 8.5 , 51.6753 , -1.47781

8709, 8.5 , 52.0505 , -1.47917

8710, 8.5 , 51.7809 , -1.06698

8711, 8.5 , 52.4419 , -1.47917

8712, 8.5 , 48.1128 , 0.334728

8713, 8.5 , 48.6827 , 0.254868

8714, 8.5 , 49.552 , -0.73051

8715, 8.5 , 49.3042 , -0.39399

8716, 8.5 , 50.2503 , -0.70445

8717, 8.5 , 49.9123 , -0.836

8718, 8.5 , 49.283 , 0.351135

8719, 8.5 , 50.3983 , -0.36217

8720, 8.5 , 50.7441 , -0.76889

8721, 8.5 , 51.1489 , -0.74611

8722, 8.5 , 54.0648 , -1.61035

8723, 8.5 , 53.6733 , -1.61035

8724, 8.5 , 52.9161 , -1.50014

8725, 8.5 , 52.6303 , -1.0893

8726, 8.5 , 53.4703 , -1.22048

8727, 8.5 , 53.3076 , -1.50014

8728, 8.5 , 51.6086 , -0.57141

8729, 8.5 , 51.3518 , -0.2519

8730, 8.5 , 51.9838 , -0.57277

8731, 8.5 , 52.2285 , -0.258

8732, 8.5 , 52.4007 , -0.75356

8733, 8.5 , 52.875 , -0.77453

8734, 8.5 , 51.222 , 0.461396

8735, 8.5 , 50.7623 , 0.286695

8736, 8.5 , 50.2685 , 0.351135

8737, 8.5 , 54.4126 , -1.47653

8738, 8.5 , 54.184 , -1.19688

8739, 8.5 , 54.804 , -1.47653

8740, 8.5 , 55.1944 , -1.47203

8741, 8.5 , 54.9222 , -1.05857

8742, 8.5 , 55.5859 , -1.47203

8743, 8.5 , 55.9648 , -1.48281

8744, 8.5 , 55.6915 , -1.06484

8745, 8.5 , 56.3562 , -1.48281

8746, 8.5 , 53.4551 , -0.67718

8747, 8.5 , 53.2255 , -0.34145

8748, 8.5 , 53.8208 , -0.78739

8749, 8.5 , 54.1687 , -0.65358

8750, 8.5 , 53.2038 , 0.377948

8751, 8.5 , 52.6237 , 0.280598

8752, 8.5 , 52.2068 , 0.461396

8753, 8.5 , 55.0667 , -0.72078

8754, 8.5 , 54.6763 , -0.72528

8755, 8.5 , 54.3132 , -0.3158

8756, 8.5 , 57.9922 , -1.63077

8757, 8.5 , 57.6008 , -1.63077

8758, 8.5 , 56.8261 , -1.5073

8759, 8.5 , 56.5403 , -1.10011

8760, 8.5 , 57.3935 , -1.24807

8761, 8.5 , 57.2176 , -1.5073

8762, 8.5 , 55.5191 , -0.54036

8763, 8.5 , 55.2732 , -0.20707

8764, 8.5 , 55.898 , -0.55113

8765, 8.5 , 56.1555 , -0.23073

8766, 8.5 , 56.3279 , -0.75522

8767, 8.5 , 56.7979 , -0.77971

8768, 8.5 , 55.1335 , 0.486674

8769, 8.5 , 54.6812 , 0.306249

8770, 8.5 , 54.1735 , 0.377948

8771, 8.5 , 58.4027 , -1.50617

8772, 8.5 , 58.1872 , -1.24694

8773, 8.5 , 58.7941 , -1.50617

8774, 8.5 , 59.1517 , -1.62043

8775, 8.5 , 58.9553 , -1.2366

8776, 8.5 , 59.5431 , -1.62043

8777, 8.5 , 59.9256 , -1.50446

8778, 8.5 , 59.6954 , -1.23489

8779, 8.5 , 60.317 , -1.50446

8780, 8.5 , 57.378 , -0.64164

8781, 8.5 , 57.1656 , -0.29675

8782, 8.5 , 57.7612 , -0.76511

8783, 8.5 , 58.1717 , -0.64051

8784, 8.5 , 57.1011 , 0.420655

8785, 8.5 , 56.5209 , 0.282589

8786, 8.5 , 56.091 , 0.486674

8787, 8.5 , 60.756 , -1.50267

8788, 8.5 , 60.5168 , -1.11713

8789, 8.5 , 61.1474 , -1.50267

8790, 8.5 , 59.2807 , -0.81749

8791, 8.5 , 58.9231 , -0.70323

8792, 8.5 , 58.4971 , -0.22141

8793, 8.5 , 59.6632 , -0.70152

8794, 8.5 , 60.6866 , -0.7778

8795, 8.5 , 60.2477 , -0.77959

8796, 8.5 , 59.833 , -0.36219

8797, 8.5 , 58.0552 , 0.420655

8798, 8.5 , 58.8066 , 0.357936

8799, 8.5 , 61.5767 , -1.52695

8800, 8.5 , 61.385 , -1.13963

8801, 8.5 , 61.9681 , -1.52695

8802, 8.5 , 62.2975 , -1.61904

8803, 8.5 , 62.1437 , -1.25599

8804, 8.5 , 62.689 , -1.61904

8805, 8.5 , 61.19 , -0.61269

8806, 8.5 , 60.9209 , -0.27515

8807, 8.5 , 61.6193 , -0.63697

8808, 8.5 , 60.852 , 0.444975

8809, 8.5 , 60.3486 , 0.279868

8810, 8.5 , 59.7641 , 0.357936

8811, 8.5 , 62.4456 , -0.94657

8812, 8.5 , 62.1162 , -0.85449

8813, 8.5 , 61.9212 , -0.32756

8814, 8.5 , 62.8215 , -1.22019

8815, 8.5 , 62.794 , -0.81869

8816, 8.5 , 63.0373 , -1.49115

8817, 8.5 , 63.4288 , -1.49115

8818, 8.5 , 61.8141 , 0.444975

8819, 8.5 , 62.311 , 0.22746

8820, 8.5 , 63.351 , -0.61005

8821, 8.5 , 62.9751 , -0.33643

8822, 8.5 , 62.868 , 0.436101

8823, 8.5 , 63.8057 , -0.59316

8824, 8.5 , 63.6246 , -1.07541

8825, 8.5 , 63.8835 , -1.47426

8826, 8.5 , 64.2749 , -1.47426

8827, 8.5 , 64.684 , -1.63921

8828, 8.5 , 64.4884 , -1.22347

8829, 8.5 , 65.0754 , -1.63921

8830, 8.5 , 63.8331 , 0.436101

8831, 8.5 , 65.4698 , -1.49386

8832, 8.5 , 65.2918 , -1.24306

8833, 8.5 , 65.8614 , -1.49386

8834, 8.5 , 64.2645 , -0.1501

8835, 8.5 , 64.5381 , -0.61547

8836, 8.5 , 65.3415 , -0.63506

8837, 8.5 , 64.9472 , -0.78041

8838, 8.5 , 64.5655 , 0.41379

8839, 8.5 , 65.4688 , 0.41379

8840, 8.5 , 66.2823 , -1.56845

8841, 8.5 , 66.107 , -1.17231

8842, 8.5 , 66.694 , -1.56845

8843, 8.5 , 65.7445 , -0.19051

8844, 8.5 , 66.0891 , -0.65316

8845, 8.5 , 66.51 , -0.72776

8846, 8.5 , 66.2163 , 0.395693

8847, 8.5 , 66.9557 , 0.395693

8848, 8.5 , 67.0303 , -1.6148

8849, 8.5 , 66.8643 , -1.29325

8850, 8.5 , 67.4894 , -1.6148

8851, 8.5 , 66.8324 , -1.05649

8852, 8.5 , 66.8144 , -0.53734

8853, 8.5 , 67.1687 , -1.10284

8854, 8.5 , 67.3829 , -0.52742

8855, 8.5 , 67.0605 , -0.19868

8856, 8.5 , 67.4575 , -0.95072

8857, 8.5 , 67.4894 , -1.18749

8858, 11.2117 , 25.625 , -0.17113

8859, 11.2117 , 25.625 , -0.67113

8860, 10.7323 , 25.625 , -0.67113

8861, 9.26651 , 25.625 , -0.66616

8862, 8.78711 , 25.625 , -0.66616

8863, 8.78711 , 25.625 , -0.16616

8864, 10.461 , 25.625 , -0.17419

8865, 10.2699 , 25.625 , -0.50305

8866, 9.53642 , 25.625 , -0.16922

8867, 9.72871 , 25.625 , -0.50305

8868, 10.9156 , 25.625 , -0.0306

8869, 10.4532 , 25.625 , 0.137479

8870, 11.2039 , 25.625 , 0.140537

8871, 10.7245 , 25.625 , 0.640537

8872, 10.2699 , 25.625 , 0.496942

8873, 9.54278 , 25.625 , 0.143005

8874, 9.08057 , 25.625 , -0.02009

8875, 8.79346 , 25.625 , 0.146064

8876, 9.72871 , 25.625 , 0.496942

8877, 9.27286 , 25.625 , 0.646064

8878, 11.2039 , 25.625 , 0.640537

8879, 8.79346 , 25.625 , 0.646064

8880, 9.31856 , 25.9223 , -1.0

8881, 8.83916 , 25.9223 , -1.0

8882, 9.72215 , 25.9577 , -1.0

8883, 9.58191 , 26.2551 , -1.0

8884, 10.2634 , 25.9577 , -1.0

8885, 10.6843 , 25.9071 , -1.0

8886, 10.4065 , 26.2398 , -1.0

8887, 11.1637 , 25.9071 , -1.0

8888, 11.1637 , 26.343 , -1.0

8889, 8.83916 , 26.3963 , -1.0

8890, 9.69656 , 26.7007 , -1.0

8891, 9.29296 , 26.6653 , -1.0

8892, 8.9538 , 26.8419 , -1.0

8893, 10.0072 , 27.0393 , -1.0

8894, 10.2961 , 26.629 , -1.0

8895, 10.7171 , 26.5783 , -1.0

8896, 11.0534 , 26.7323 , -1.0

8897, 11.0534 , 27.3055 , -1.0

8898, 8.9538 , 27.479 , -1.0

8899, 9.72103 , 27.7309 , -1.0

8900, 10.3206 , 27.6592 , -1.0

8901, 10.7672 , 27.9971 , -1.0

8902, 9.26722 , 28.0989 , -1.0

8903, 10.7672 , 28.7398 , -1.0

8904, 9.26722 , 28.9468 , -1.0

8905, 9.98015 , 29.2474 , -1.0

8906, 10.7129 , 29.6364 , -1.0

8907, 9.21292 , 29.8434 , -1.0

8908, 10.7129 , 30.5295 , -1.0

8909, 9.21292 , 30.8924 , -1.0

8910, 10.1419 , 30.8562 , -1.0

8911, 9.42894 , 31.6047 , -1.0

8912, 9.27289 , 32.4867 , -1.0

8913, 10.2018 , 32.4505 , -1.0

8914, 10.9289 , 31.2417 , -1.0

8915, 10.7729 , 33.0315 , -1.0

8916, 10.9289 , 32.1494 , -1.0

8917, 10.7729 , 33.7836 , -1.0

8918, 11.0352 , 34.5609 , -1.0

8919, 10.3081 , 34.1098 , -1.0

8920, 11.0352 , 35.1314 , -1.0

8921, 11.1911 , 35.5686 , -1.0

8922, 10.7263 , 35.3242 , -1.0

8923, 11.1911 , 35.9913 , -1.0

8924, 11.2306 , 36.3014 , -1.0

8925, 10.9217 , 36.0714 , -1.0

8926, 11.2306 , 36.6107 , -1.0

8927, 9.27289 , 33.5181 , -1.0

8928, 10.0031 , 34.8388 , -1.0

8929, 9.74076 , 34.0616 , -1.0

8930, 8.96787 , 34.2472 , -1.0

8931, 8.96787 , 34.9824 , -1.0

8932, 8.79057 , 35.9379 , -1.0

8933, 9.02702 , 36.0407 , -1.0

8934, 8.73645 , 36.2717 , -1.0

8935, 9.25845 , 35.2488 , -1.0

8936, 8.79057 , 35.4405 , -1.0

8937, 9.32539 , 36.0145 , -1.0

8938, 9.27127 , 36.3483 , -1.0

8939, 9.52802 , 35.6646 , -1.0

8940, 9.77227 , 35.9722 , -1.0

8941, 9.70532 , 35.2065 , -1.0

8942, 10.2727 , 35.2547 , -1.0

8943, 10.4286 , 35.6919 , -1.0

8944, 10.6412 , 36.045 , -1.0

8945, 10.1876 , 35.9755 , -1.0

8946, 10.6807 , 36.3551 , -1.0

8947, 9.98496 , 36.3254 , -1.0

8948, 10.8945 , 36.6107 , -1.0

8949, 10.6141 , 36.5843 , -1.0

8950, 9.76854 , 36.581 , -1.0

8951, 10.1839 , 36.5843 , -1.0

8952, 9.35034 , 36.581 , -1.0

8953, 9.05197 , 36.6072 , -1.0

8954, 8.73645 , 36.6072 , -1.0

8955, 10.6592 , 25.9395 , 1.0

8956, 11.1386 , 25.9395 , 1.0

8957, 10.2678 , 25.9729 , 1.0

8958, 10.3857 , 26.2874 , 1.0

8959, 9.72655 , 25.9729 , 1.0

8960, 9.34001 , 25.9397 , 1.0

8961, 9.60776 , 26.2875 , 1.0

8962, 8.86061 , 25.9397 , 1.0

8963, 11.1386 , 26.4194 , 1.0

8964, 8.86061 , 26.4207 , 1.0

8965, 10.2927 , 26.7235 , 1.0

8966, 10.6841 , 26.6901 , 1.0

8967, 11.0455 , 26.8555 , 1.0

8968, 9.68722 , 26.7248 , 1.0

8969, 9.98558 , 27.1275 , 1.0

8970, 9.30068 , 26.6916 , 1.0

8971, 8.94007 , 26.8579 , 1.0

8972, 11.0455 , 27.5028 , 1.0

8973, 8.94007 , 27.5071 , 1.0

8974, 10.2909 , 27.9234 , 1.0

8975, 9.68546 , 27.9246 , 1.0

8976, 10.7454 , 28.2999 , 1.0

8977, 9.24539 , 28.3029 , 1.0

8978, 10.7454 , 29.1716 , 1.0

8979, 9.24539 , 29.179 , 1.0

8980, 10.001 , 29.765 , 1.0

8981, 10.7556 , 30.2161 , 1.0

8982, 9.25564 , 30.2235 , 1.0

8983, 10.7556 , 31.3161 , 1.0

8984, 9.25564 , 31.3482 , 1.0

8985, 10.0076 , 31.9168 , 1.0

8986, 10.7519 , 32.4234 , 1.0

8987, 9.25193 , 32.4555 , 1.0

8988, 10.7519 , 33.51 , 1.0

8989, 9.25193 , 33.5988 , 1.0

8990, 9.9563 , 34.1173 , 1.0

8991, 10.7044 , 34.6032 , 1.0

8992, 9.20436 , 34.692 , 1.0

8993, 10.7044 , 35.4727 , 1.0

8994, 11.0481 , 36.1447 , 1.0

8995, 10.2525 , 35.8825 , 1.0

8996, 11.0481 , 36.8637 , 1.0

8997, 9.20436 , 35.5442 , 1.0

8998, 9.677 , 35.9977 , 1.0

8999, 10.0208 , 36.6697 , 1.0

9000, 8.97264 , 36.3314 , 1.0

9001, 10.5171 , 37.1939 , 1.0

9002, 9.94158 , 37.309 , 1.0

9003, 10.9689 , 37.503 , 1.0

9004, 10.9689 , 38.2558 , 1.0

9005, 8.97264 , 37.0803 , 1.0

9006, 9.44091 , 37.42 , 1.0

9007, 9.93722 , 37.9441 , 1.0

9008, 8.96828 , 37.7154 , 1.0

9009, 9.78975 , 38.6927 , 1.0

9010, 10.2904 , 38.5818 , 1.0

9011, 10.8215 , 39.0044 , 1.0

9012, 10.8215 , 39.8654 , 1.0

9013, 9.32147 , 39.1509 , 1.0

9014, 8.96828 , 38.5132 , 1.0

9015, 10.0553 , 40.4099 , 1.0

9016, 10.7339 , 40.9448 , 1.0

9017, 10.7339 , 41.8481 , 1.0

9018, 9.23386 , 41.1428 , 1.0

9019, 9.32147 , 40.0634 , 1.0

9020, 9.89727 , 42.4705 , 1.0

9021, 10.6634 , 42.8294 , 1.0

9022, 10.6634 , 43.7388 , 1.0

9023, 9.16341 , 43.1036 , 1.0

9024, 9.23386 , 42.1224 , 1.0

9025, 9.79143 , 44.3802 , 1.0

9026, 10.628 , 44.6673 , 1.0

9027, 10.628 , 45.5614 , 1.0

9028, 10.8357 , 46.1907 , 1.0

9029, 9.96368 , 45.938 , 1.0

9030, 9.12801 , 45.0118 , 1.0

9031, 9.16341 , 44.0834 , 1.0

9032, 10.8357 , 47.0951 , 1.0

9033, 9.98833 , 47.1022 , 1.0

9034, 10.6527 , 47.6301 , 1.0

9035, 9.33567 , 46.6279 , 1.0

9036, 9.12801 , 45.9987 , 1.0

9037, 9.15266 , 47.1629 , 1.0

9038, 10.8676 , 48.1859 , 1.0

9039, 10.0203 , 48.193 , 1.0

9040, 10.8676 , 49.0825 , 1.0

9041, 9.15266 , 48.1493 , 1.0

9042, 9.36761 , 48.7052 , 1.0

9043, 10.0377 , 49.4334 , 1.0

9044, 10.6701 , 49.767 , 1.0

9045, 9.17008 , 49.3897 , 1.0

9046, 10.6701 , 50.6686 , 1.0

9047, 9.17008 , 50.3752 , 1.0

9048, 9.84725 , 51.0318 , 1.0

9049, 10.6772 , 51.5824 , 1.0

9050, 9.17717 , 51.289 , 1.0

9051, 10.6772 , 52.484 , 1.0

9052, 9.17717 , 52.2738 , 1.0

9053, 9.8894 , 52.8708 , 1.0

9054, 10.7122 , 53.4092 , 1.0

9055, 9.21223 , 53.199 , 1.0

9056, 10.7122 , 54.3141 , 1.0

9057, 9.21223 , 54.1688 , 1.0

9058, 9.95597 , 54.7271 , 1.0

9059, 10.7437 , 55.2452 , 1.0

9060, 9.24374 , 55.0998 , 1.0

9061, 10.7437 , 56.1594 , 1.0

9062, 9.24374 , 56.0573 , 1.0

9063, 9.99737 , 56.6209 , 1.0

9064, 10.7536 , 57.1222 , 1.0

9065, 9.25363 , 57.02 , 1.0

9066, 10.7536 , 58.0859 , 1.0

9067, 9.25363 , 57.9742 , 1.0

9068, 9.98906 , 58.545 , 1.0

9069, 10.7354 , 59.0472 , 1.0

9070, 9.23543 , 58.9355 , 1.0

9071, 10.7354 , 60.054 , 1.0

9072, 9.23543 , 59.893 , 1.0

9073, 9.96807 , 60.4714 , 1.0

9074, 10.7326 , 61.0191 , 1.0

9075, 9.23264 , 60.8581 , 1.0

9076, 10.7326 , 62.0293 , 1.0

9077, 9.23264 , 61.8202 , 1.0

9078, 9.97214 , 62.4051 , 1.0

9079, 10.7395 , 62.9979 , 1.0

9080, 9.23951 , 62.7888 , 1.0

9081, 10.7395 , 63.9964 , 1.0

9082, 9.23951 , 63.7539 , 1.0

9083, 9.98033 , 64.3411 , 1.0

9084, 10.7408 , 64.9638 , 1.0

9085, 9.24082 , 64.7213 , 1.0

9086, 10.7408 , 65.7865 , 1.0

9087, 10.8531 , 66.444 , 1.0

9088, 10.0939 , 65.966 , 1.0

9089, 10.4185 , 67.0214 , 1.0

9090, 11.0653 , 66.8419 , 1.0

9091, 9.24082 , 65.6246 , 1.0

9092, 9.65528 , 65.9381 , 1.0

9093, 9.76757 , 66.5955 , 1.0

9094, 8.91445 , 66.2541 , 1.0

9095, 9.44467 , 66.9935 , 1.0

9096, 9.88333 , 67.0214 , 1.0

9097, 8.91445 , 66.9935 , 1.0

9098, 10.9288 , 36.84 , -2.42863

9099, 11.0448 , 36.84 , -2.27744

9100, 10.7776 , 36.84 , -2.54464

9101, 11.1707 , 36.84 , -2.10963

9102, 10.9111 , 36.84 , -2.11707

9103, 11.2437 , 36.84 , -1.93357

9104, 10.5263 , 36.84 , -2.63949

9105, 10.5339 , 36.84 , -2.37973

9106, 10.3503 , 36.84 , -2.71242

9107, 10.1613 , 36.84 , -2.73729

9108, 9.84813 , 36.84 , -2.77971

9109, 9.96945 , 36.84 , -2.51701

9110, 9.63313 , 36.84 , -2.77971

9111, 9.35563 , 36.84 , -2.70535

9112, 9.06398 , 36.84 , -2.57183

9113, 9.36461 , 36.84 , -2.4259

9114, 8.90089 , 36.84 , -2.42866

9115, 8.80947 , 36.84 , -2.24925

9116, 11.2788 , 36.84 , -1.70931

9117, 11.0722 , 36.84 , -1.725

9118, 11.3036 , 36.84 , -1.52037

9119, 11.3036 , 36.84 , -1.25037

9120, 8.71145 , 36.84 , -1.9749

9121, 8.97495 , 36.84 , -2.01803

9122, 8.68847 , 36.84 , -1.81684

9123, 8.68847 , 36.84 , -1.61964

9124, 8.6005 , 36.84 , -1.38476

9125, 8.78897 , 36.84 , -1.50879

9126, 10.7464 , 36.84 , -1.83526

9127, 10.6205 , 36.84 , -2.00307

9128, 10.3692 , 36.84 , -2.09793

9129, 10.7815 , 36.84 , -1.611

9130, 10.0638 , 36.84 , -1.76325

9131, 9.97721 , 36.84 , -2.13991

9132, 9.66403 , 36.84 , -2.18233

9133, 9.37237 , 36.84 , -2.04881

9134, 9.27436 , 36.84 , -1.77446

9135, 10.9676 , 36.84 , -1.25037

9136, 10.6418 , 36.84 , -1.36063

9137, 9.81962 , 36.84 , -1.40262

9138, 10.2116 , 36.84 , -1.36063

9139, 9.00398 , 36.84 , -1.37184

9140, 8.91602 , 36.84 , -1.13695

9141, 9.40141 , 36.84 , -1.40262

9142, 8.6005 , 36.84 , -1.13695

9143, 8.53385 , 36.9898 , -2.1603

9144, 8.51199 , 36.9898 , -2.00209

9145, 8.65877 , 37.0141 , -2.46089

9146, 8.5713 , 37.0141 , -2.28082

9147, 8.55584 , 37.164 , -2.23544

9148, 8.86703 , 37.1842 , -2.71153

9149, 8.76696 , 37.3584 , -2.61115

9150, 8.57862 , 37.3834 , -2.29958

9151, 8.53985 , 37.3591 , -2.17924

9152, 8.7258 , 37.5535 , -2.55826

9153, 8.51199 , 37.2027 , -2.00209

9154, 8.51756 , 37.4221 , -2.0685

9155, 8.80952 , 37.8327 , -2.65587

9156, 8.59852 , 37.8578 , -2.34728

9157, 8.81057 , 38.268 , -2.65574

9158, 8.79342 , 38.6768 , -2.63679

9159, 8.6423 , 38.5457 , -2.42894

9160, 8.79404 , 39.1367 , -2.63672

9161, 8.51757 , 37.7279 , -2.0685

9162, 8.53987 , 38.0071 , -2.17419

9163, 8.53502 , 38.7955 , -2.15362

9164, 8.54049 , 38.3867 , -2.1741

9165, 8.79942 , 39.5451 , -2.64211

9166, 8.63351 , 39.3628 , -2.41498

9167, 8.79954 , 40.006 , -2.6421

9168, 8.8008 , 40.4279 , -2.64359

9169, 8.63695 , 40.1932 , -2.42228

9170, 8.8004 , 40.8891 , -2.64365

9171, 8.80286 , 41.3183 , -2.64698

9172, 8.63919 , 41.0442 , -2.4273

9173, 8.80193 , 41.7798 , -2.64709

9174, 8.53698 , 39.5951 , -2.15944

9175, 8.53519 , 39.1868 , -2.15359

9176, 8.8145 , 42.194 , -2.66125

9177, 8.64951 , 41.8875 , -2.4454

9178, 8.81304 , 42.6561 , -2.66141

9179, 8.75459 , 42.9917 , -2.5986

9180, 8.62153 , 42.6373 , -2.39438

9181, 8.53716 , 40.4085 , -2.16106

9182, 8.5369 , 39.9866 , -2.15944

9183, 8.53738 , 41.2291 , -2.16466

9184, 8.53677 , 40.7999 , -2.16109

9185, 8.54154 , 42.0347 , -2.17988

9186, 8.53668 , 41.6205 , -2.16471

9187, 8.80159 , 43.7856 , -2.64864

9188, 8.80009 , 43.323 , -2.64888

9189, 8.61522 , 43.3042 , -2.38098

9190, 8.793 , 44.1926 , -2.63817

9191, 8.63615 , 44.0425 , -2.42289

9192, 8.79399 , 44.6557 , -2.63799

9193, 8.79944 , 45.0688 , -2.64298

9194, 8.63325 , 44.8626 , -2.41738

9195, 8.79992 , 45.5323 , -2.64287

9196, 8.54065 , 42.4261 , -2.17995

9197, 8.52183 , 42.7617 , -2.11191

9198, 8.52189 , 43.1531 , -2.11183

9199, 8.53274 , 43.4844 , -2.16668

9200, 8.52918 , 44.2829 , -2.15545

9201, 8.53225 , 43.8759 , -2.16665

9202, 8.79811 , 45.9552 , -2.64066

9203, 8.63497 , 45.6986 , -2.42041

9204, 8.79809 , 46.419 , -2.64065

9205, 8.53124 , 45.0874 , -2.16077

9206, 8.52952 , 44.6743 , -2.1553

9207, 8.53116 , 45.9017 , -2.1582

9208, 8.53153 , 45.4788 , -2.1606

9209, 8.81422 , 46.847 , -2.65776

9210, 8.64365 , 46.5495 , -2.43606

9211, 8.81371 , 47.3112 , -2.65784

9212, 8.76042 , 47.6385 , -2.60186

9213, 8.62211 , 47.3048 , -2.39514

9214, 8.53724 , 46.7211 , -2.17647

9215, 8.53128 , 46.2931 , -2.15801

9216, 8.51981 , 47.4399 , -2.11556

9217, 8.53738 , 47.1125 , -2.17625

9218, 8.80803 , 47.9614 , -2.65342

9219, 8.6193 , 47.955 , -2.39034

9220, 8.80685 , 48.4259 , -2.65364

9221, 8.51975 , 47.8313 , -2.11533

9222, 8.53569 , 48.1542 , -2.17106

9223, 8.79552 , 48.8424 , -2.6436

9224, 8.64225 , 48.6944 , -2.43361

9225, 8.79448 , 49.307 , -2.64386

9226, 8.79912 , 50.2014 , -2.64525

9227, 8.79755 , 49.7368 , -2.64528

9228, 8.63711 , 49.5407 , -2.42458

9229, 8.79503 , 51.0856 , -2.63858

9230, 8.79398 , 50.6211 , -2.63853

9231, 8.63427 , 50.3903 , -2.41939

9232, 8.53132 , 48.9621 , -2.15983

9233, 8.53551 , 48.5456 , -2.17081

9234, 8.5313 , 49.3535 , -2.15952

9235, 8.53201 , 49.7833 , -2.16124

9236, 8.81278 , 51.9729 , -2.65607

9237, 8.81229 , 51.5086 , -2.656

9238, 8.64054 , 51.2331 , -2.43086

9239, 8.53206 , 50.1747 , -2.16087

9240, 8.53044 , 50.5945 , -2.15369

9241, 8.81479 , 53.078 , -2.65837

9242, 8.81504 , 52.6138 , -2.6583

9243, 8.76429 , 52.2932 , -2.60271

9244, 8.62129 , 51.9764 , -2.39334

9245, 8.62247 , 52.6173 , -2.39571

9246, 8.53069 , 50.9859 , -2.15324

9247, 8.53533 , 51.409 , -2.17232

9248, 8.52847 , 52.1206 , -2.11301

9249, 8.53514 , 51.8004 , -2.17187

9250, 8.79881 , 53.4952 , -2.64233

9251, 8.64422 , 53.3551 , -2.43697

9252, 8.79789 , 53.9592 , -2.64235

9253, 8.79805 , 54.3828 , -2.64381

9254, 8.63561 , 54.1959 , -2.42145

9255, 8.79628 , 54.847 , -2.64374

9256, 8.53171 , 53.6413 , -2.15637

9257, 8.5359 , 53.2241 , -2.17395

9258, 8.52959 , 52.5121 , -2.1125

9259, 8.53586 , 52.8327 , -2.17394

9260, 8.79393 , 55.274 , -2.64277

9261, 8.63559 , 55.0464 , -2.42167

9262, 8.79361 , 55.739 , -2.64226

9263, 8.79439 , 56.1642 , -2.64193

9264, 8.63474 , 55.8987 , -2.42027

9265, 8.79469 , 56.6304 , -2.6412

9266, 8.53211 , 54.4563 , -2.15792

9267, 8.53181 , 54.0328 , -2.15648

9268, 8.53225 , 55.2748 , -2.15685

9269, 8.53227 , 54.8478 , -2.15812

9270, 8.53273 , 56.0915 , -2.15686

9271, 8.53258 , 55.6662 , -2.15711

9272, 8.81202 , 57.0531 , -2.65851

9273, 8.64467 , 56.7467 , -2.43832

9274, 8.81198 , 57.5205 , -2.65787

9275, 8.75572 , 57.8492 , -2.595

9276, 8.61978 , 57.4982 , -2.39092

9277, 8.79722 , 58.6491 , -2.64194

9278, 8.79749 , 58.1807 , -2.64231

9279, 8.61218 , 58.1585 , -2.37445

9280, 8.79324 , 59.5241 , -2.63815

9281, 8.79351 , 59.0602 , -2.63809

9282, 8.63452 , 58.9011 , -2.41996

9283, 8.53914 , 56.9057 , -2.17598

9284, 8.5328 , 56.4829 , -2.15723

9285, 8.53957 , 57.2971 , -2.17635

9286, 8.53644 , 57.6259 , -2.10649

9287, 8.79952 , 59.9466 , -2.64536

9288, 8.6364 , 59.7348 , -2.4234

9289, 8.79938 , 60.3976 , -2.64599

9290, 8.53534 , 58.0173 , -2.10709

9291, 8.53429 , 58.3489 , -2.16003

9292, 8.53441 , 58.7403 , -2.16049

9293, 8.53316 , 59.1514 , -2.1563

9294, 8.53507 , 59.9654 , -2.16454

9295, 8.53311 , 59.5429 , -2.15677

9296, 8.80443 , 60.8261 , -2.65219

9297, 8.64418 , 60.5858 , -2.43726

9298, 8.80461 , 61.2617 , -2.65353

9299, 8.81126 , 61.7034 , -2.6582

9300, 8.65094 , 61.4559 , -2.44878

9301, 8.82003 , 62.1269 , -2.6571

9302, 8.53666 , 60.7853 , -2.17163

9303, 8.53486 , 60.3569 , -2.165

9304, 8.5363 , 61.1768 , -2.17206

9305, 8.53797 , 61.6185 , -2.17738

9306, 8.86923 , 63.1111 , -2.69143

9307, 8.87561 , 62.6867 , -2.69198

9308, 8.87354 , 62.514 , -2.55779

9309, 8.63009 , 62.2847 , -2.3648

9310, 8.63258 , 62.8445 , -2.40666

9311, 8.52629 , 62.397 , -2.08697

9312, 8.53942 , 62.0099 , -2.17751

9313, 8.88557 , 63.4556 , -2.69399

9314, 8.85378 , 63.3617 , -2.51673

9315, 8.97483 , 63.8908 , -2.69076

9316, 8.6341 , 62.9819 , -2.26302

9317, 8.63042 , 63.1546 , -2.39797

9318, 8.62802 , 63.4992 , -2.403

9319, 8.52422 , 62.7884 , -2.08748

9320, 8.52349 , 63.0986 , -2.0786

9321, 8.63381 , 63.5694 , -2.245

9322, 8.62537 , 63.7765 , -2.39428

9323, 8.76438 , 66.9528 , -5.75833

9324, 8.98709 , 66.6815 , -5.7649

9325, 8.96983 , 66.6936 , -5.40817

9326, 8.87033 , 64.103 , -2.52105

9327, 8.6245 , 64.1732 , -2.39618

9328, 8.97161 , 64.2876 , -2.69296

9329, 8.87379 , 64.7251 , -2.69343

9330, 8.52047 , 63.49 , -2.07914

9331, 8.51942 , 63.7673 , -2.07021

9332, 8.51399 , 64.7567 , -2.06788

9333, 8.60288 , 64.4853 , -2.21828

9334, 8.62433 , 64.7712 , -2.3931

9335, 8.51602 , 64.1587 , -2.07071

9336, 9.00126 , 68.8947 , -5.77638

9337, 8.77512 , 68.6447 , -5.77198

9338, 8.61875 , 68.3654 , -5.75328

9339, 8.51417 , 67.9799 , -5.75186

9340, 8.64897 , 68.4327 , -5.5271

9341, 8.92243 , 66.7367 , -5.11978

9342, 8.8396 , 66.9268 , -5.21998

9343, 8.66152 , 67.1584 , -5.50248

9344, 8.66907 , 67.2014 , -5.20686

9345, 8.51243 , 67.6198 , -5.74247

9346, 8.61921 , 67.2274 , -5.74188

9347, 8.50028 , 67.7932 , -5.49776

9348, 8.98938 , 68.886 , -5.4308

9349, 8.9256 , 66.7359 , -4.73374

9350, 8.86625 , 64.9114 , -2.52903

9351, 8.63003 , 65.1829 , -2.39802

9352, 8.89481 , 65.1367 , -2.69633

9353, 8.88767 , 65.5627 , -2.69557

9354, 8.64407 , 65.2761 , -2.2376

9355, 8.63661 , 65.4162 , -2.40636

9356, 8.51494 , 65.1482 , -2.06769

9357, 8.5179 , 65.3815 , -2.0765

9358, 8.87689 , 66.7907 , -4.37974

9359, 8.87369 , 66.793 , -3.95389

9360, 8.70358 , 67.0248 , -4.58284

9361, 8.78929 , 68.666 , -5.21648

9362, 8.6272 , 68.3867 , -5.19853

9363, 8.9351 , 68.84 , -5.10651

9364, 8.53285 , 67.5744 , -5.08601

9365, 8.56705 , 67.3429 , -4.82245

9366, 8.51165 , 67.9346 , -5.09843

9367, 8.55313 , 68.1679 , -4.80081

9368, 8.55247 , 67.3977 , -4.46395

9369, 8.70229 , 67.0916 , -3.84401

9370, 8.86611 , 66.8049 , -3.57631

9371, 8.57422 , 67.3236 , -4.07798

9372, 8.52393 , 67.6417 , -4.30624

9373, 8.57072 , 67.3355 , -3.69986

9374, 8.92288 , 68.8297 , -4.68629

9375, 8.84671 , 66.8366 , -3.18155

9376, 8.79075 , 65.6674 , -2.5336

9377, 8.63218 , 65.7607 , -2.3959

9378, 8.85488 , 65.9072 , -2.68884

9379, 8.91693 , 66.2908 , -2.7067

9380, 8.59193 , 66.0244 , -2.21411

9381, 8.51886 , 65.7732 , -2.0762

9382, 8.63315 , 67.2207 , -3.06589

9383, 8.77938 , 66.9538 , -2.78178

9384, 8.52392 , 68.0351 , -4.34358

9385, 8.51475 , 67.961 , -3.96168

9386, 8.67696 , 68.4872 , -4.43875

9387, 8.8108 , 68.6969 , -4.23997

9388, 8.53566 , 68.0844 , -3.66415

9389, 8.50524 , 67.6909 , -3.63081

9390, 8.53862 , 67.4589 , -3.4093

9391, 8.53498 , 67.5761 , -3.00114

9392, 8.80285 , 68.6865 , -3.80623

9393, 8.65048 , 68.4372 , -3.50574

9394, 8.55404 , 68.1671 , -3.18632

9395, 8.86762 , 68.7693 , -3.32229

9396, 8.5081 , 67.9013 , -2.99233

9397, 8.58002 , 68.2541 , -2.83957

9398, 8.50878 , 67.6631 , -2.66127

9399, 8.64533 , 66.7149 , -2.40753

9400, 8.58472 , 66.436 , -2.21475

9401, 8.58215 , 67.099 , -2.27207

9402, 8.85913 , 68.7576 , -2.89507

9403, 8.52144 , 67.5581 , -2.27957

9404, 8.50526 , 67.8833 , -2.26934

9405, 8.6754 , 68.4842 , -2.63604

9406, 8.56875 , 68.2184 , -2.45005

9407, 8.54391 , 68.1134 , -2.07328

9408, 8.83066 , 68.7219 , -2.50781

9409, 8.82323 , 68.7124 , -2.13204

9410, 8.9356 , 68.8389 , -1.85409

9411, 8.72857 , 68.5749 , -1.97488

9412, 8.60988 , 68.348 , -1.87912

9413, 8.67045 , 68.4745 , -1.60799

9414, 8.52698 , 68.0129 , -1.70097

9415, 8.52833 , 68.0129 , -1.27348

9416, 8.55364 , 68.1751 , 0.859206

9417, 8.55717 , 68.1881 , 0.934344

9418, 8.92998 , 68.832 , -1.57981

9419, 8.81819 , 68.7054 , -1.52919

9420, 8.67244 , 68.4785 , -1.43699

9421, 8.93531 , 68.836 , -1.40837

9422, 8.52264 , 67.9826 , -0.95746

9423, 8.56815 , 68.2172 , -1.1933

9424, 8.53187 , 68.0301 , -0.68781

9425, 8.63269 , 68.3982 , -1.2864

9426, 8.61875 , 68.3679 , -0.97147

9427, 8.76388 , 68.6291 , -1.20978

9428, 8.55646 , 68.1847 , 0.770553

9429, 8.55164 , 68.1666 , 0.667138

9430, 8.54162 , 68.0926 , 0.02848

9431, 8.5453 , 68.1268 , 0.22171

9432, 8.57399 , 68.2385 , -0.62605

9433, 8.54014 , 68.0817 , -0.43701

9434, 8.54529 , 68.1232 , -0.20135

9435, 8.58031 , 68.2596 , -0.14518

9436, 8.9317 , 68.831 , -1.18716

9437, 8.85682 , 68.7507 , -1.04119

9438, 8.63631 , 68.4044 , -0.80186

9439, 8.73545 , 68.5853 , -0.8904

9440, 8.89031 , 68.7872 , -0.86948

9441, 8.66165 , 68.456 , -0.54881

9442, 8.5829 , 68.2688 , 0.26994

9443, 8.55203 , 68.1666 , 0.407058

9444, 8.55878 , 68.1917 , 0.54916

9445, 8.60052 , 68.3176 , 0.129634

9446, 8.64343 , 68.4176 , -0.23639

9447, 8.62894 , 68.387 , -0.00798

9448, 8.68844 , 68.509 , -0.37524

9449, 8.79596 , 68.6749 , -0.5451

9450, 8.88604 , 68.7818 , -0.67631

9451, 11.2399 , 67.4809 , 0.651113

9452, 11.2399 , 67.5559 , 0.225853

9453, 10.8052 , 67.4809 , 0.651113

9454, 10.3973 , 67.5169 , 0.447083

9455, 10.5719 , 67.5784 , 0.098195

9456, 10.0671 , 67.4866 , 0.618607

9457, 9.83379 , 67.5841 , 0.06569

9458, 9.53201 , 67.4866 , 0.618607

9459, 9.0018 , 67.4866 , 0.618607

9460, 10.4791 , 67.6309 , -0.19949

9461, 10.887 , 67.5949 , 0.004536

9462, 11.1471 , 67.6084 , -0.07183

9463, 11.1471 , 67.6682 , -0.41113

9464, 10.9072 , 67.6854 , -0.50875

9465, 11.26 , 67.7062 , -0.62674

9466, 10.1441 , 67.6586 , -0.35653

9467, 10.4593 , 67.6751 , -0.45019

9468, 9.84255 , 67.689 , -0.52918

9469, 9.86242 , 67.6448 , -0.27848

9470, 9.53222 , 67.6146 , -0.10696

9471, 9.03043 , 67.6521 , -0.31994

9472, 9.0018 , 67.5915 , 0.024226

9473, 11.26 , 67.7509 , -0.87987

9474, 11.0386 , 67.7509 , -0.87987

9475, 10.6337 , 67.7129 , -0.66426

9476, 10.7466 , 67.7509 , -0.87987

9477, 10.2987 , 67.7405 , -0.8213

9478, 9.68509 , 67.7268 , -0.74325

9479, 9.96679 , 67.7405 , -0.8213

9480, 8.8076 , 67.7036 , -0.61206

9481, 9.33802 , 67.7268 , -0.74325

9482, 11.0947 , 67.8159 , -0.82185

9483, 11.3161 , 67.8159 , -0.82185

9484, 11.3126 , 67.8526 , -0.61396

9485, 11.3086 , 67.8941 , -0.37883

9486, 8.66692 , 68.127 , 0.942043

9487, 8.60113 , 68.127 , 0.942043

9488, 8.59953 , 68.1137 , 0.867078

9489, 9.13455 , 68.3661 , 2.29851

9490, 9.09284 , 68.3603 , 2.26515

9491, 9.0667 , 68.3543 , 2.23126

9492, 8.61715 , 68.102 , 0.800588

9493, 8.67632 , 68.105 , 0.817597

9494, 8.70755 , 67.86 , -0.57211

9495, 8.70179 , 67.8125 , -0.84125

9496, 9.00939 , 67.8125 , -0.84125

9497, 9.25176 , 68.3795 , 2.3745

9498, 9.2029 , 68.3726 , 2.33542

9499, 9.193 , 68.3617 , 2.27358

9500, 9.33884 , 68.3939 , 2.45579

9501, 9.28848 , 68.3868 , 2.4155

9502, 9.29807 , 68.3755 , 2.35148

9503, 9.32419 , 68.3664 , 2.29978

9504, 9.36409 , 68.3577 , 2.25092

9505, 9.30125 , 68.3596 , 2.26162

9506, 9.36091 , 68.3736 , 2.34078

9507, 9.38982 , 68.384 , 2.3998

9508, 9.41594 , 68.3749 , 2.3481

9509, 9.45473 , 68.4011 , 2.49694

9510, 9.39387 , 68.3952 , 2.46311

9511, 9.54113 , 68.4016 , 2.49958

9512, 9.53124 , 68.3858 , 2.40976

9513, 11.2478 , 67.9438 , -0.09657

9514, 11.2442 , 67.9803 , 0.110523

9515, 11.0715 , 67.9034 , -0.32606

9516, 10.5814 , 67.8169 , -0.81625

9517, 10.8733 , 67.8169 , -0.81625

9518, 10.9109 , 67.8546 , -0.60273

9519, 10.8502 , 67.9043 , -0.32046

9520, 8.74256 , 68.1614 , 1.13709

9521, 8.74876 , 68.1475 , 1.05855

9522, 8.75577 , 68.1195 , 0.899685

9523, 8.77339 , 68.1078 , 0.833196

9524, 8.8376 , 68.14 , 1.01619

9525, 8.76399 , 68.1297 , 0.957642

9526, 10.2813 , 67.8277 , -0.75507

9527, 10.3896 , 67.8663 , -0.53595

9528, 9.94943 , 67.8277 , -0.75507

9529, 9.02205 , 68.339 , 2.14486

9530, 8.98772 , 68.3312 , 2.10038

9531, 9.12156 , 68.347 , 2.1901

9532, 9.06361 , 68.3461 , 2.18469

9533, 9.07691 , 68.3318 , 2.10369

9534, 9.1852 , 68.3497 , 2.20532

9535, 9.18211 , 68.3415 , 2.15875

9536, 9.25355 , 68.3562 , 2.24223

9537, 9.29344 , 68.3476 , 2.19337

9538, 8.61494 , 68.0838 , 0.697427

9539, 8.6265 , 68.0669 , 0.601598

9540, 8.62346 , 68.0419 , 0.459916

9541, 8.7055 , 68.0764 , 0.655279

9542, 8.94252 , 68.3209 , 2.0418

9543, 9.24721 , 67.8211 , -0.79267

9544, 9.59427 , 67.8211 , -0.79267

9545, 9.1414 , 67.8553 , -0.59856

9546, 9.73438 , 67.8705 , -0.51238

9547, 8.92548 , 67.8827 , -0.4432

9548, 9.1633 , 67.8913 , -0.39462

9549, 8.73449 , 67.9375 , -0.13268

9550, 8.72945 , 67.8959 , -0.36818

9551, 8.9177 , 68.2953 , 1.89664

9552, 8.87064 , 68.2788 , 1.80324

9553, 9.01053 , 68.2992 , 1.91871

9554, 8.75348 , 68.1827 , 1.25791

9555, 8.83328 , 68.1791 , 1.23792

9556, 8.83392 , 68.2586 , 1.68854

9557, 8.91495 , 68.237 , 1.56614

9558, 8.76317 , 68.222 , 1.48114

9559, 8.74641 , 68.2004 , 1.35833

9560, 8.83409 , 68.0838 , 0.697524

9561, 8.91354 , 68.0983 , 0.779612

9562, 8.84565 , 68.0669 , 0.601695

9563, 9.23172 , 67.9401 , -0.11741

9564, 9.44765 , 67.9128 , -0.27277

9565, 9.8028 , 67.9194 , -0.23517

9566, 8.94263 , 67.9594 , -0.00804

9567, 9.22697 , 67.9809 , 0.11381

9568, 8.82746 , 68.0299 , 0.391319

9569, 8.95606 , 68.0373 , 0.433564

9570, 8.73387 , 68.0123 , 0.291786

9571, 8.72974 , 67.9782 , 0.098542

9572, 9.11478 , 68.3193 , 2.03313

9573, 9.08996 , 68.2938 , 1.88797

9574, 9.15635 , 68.3264 , 2.07296

9575, 9.21998 , 68.3291 , 2.08819

9576, 9.30119 , 68.3377 , 2.13724

9577, 9.27543 , 68.3226 , 2.05145

9578, 9.34889 , 68.3411 , 2.15663

9579, 9.73028 , 68.3859 , 2.41071

9580, 9.75155 , 68.3681 , 2.30934

9581, 9.63891 , 68.3683 , 2.31104

9582, 9.3841 , 68.3491 , 2.20159

9583, 9.39185 , 68.3392 , 2.14546

9584, 9.40705 , 68.3558 , 2.23975

9585, 9.4768 , 68.3383 , 2.14034

9586, 9.44159 , 68.3303 , 2.09538

9587, 9.52626 , 68.3434 , 2.1695

9588, 9.47652 , 68.3522 , 2.21958

9589, 9.45651 , 68.3609 , 2.26891

9590, 9.59308 , 68.3539 , 2.2292

9591, 9.59336 , 68.3399 , 2.14996

9592, 9.48541 , 68.3713 , 2.32793

9593, 9.57181 , 68.3718 , 2.33057

9594, 9.8861 , 68.4141 , 2.57036

9595, 9.74604 , 68.4081 , 2.53659

9596, 9.6334 , 68.4084 , 2.53828

9597, 10.0414 , 68.4091 , 2.54216

9598, 9.9982 , 68.3807 , 2.38082

9599, 10.2477 , 68.4092 , 2.54288

9600, 11.3057 , 68.0312 , 0.399029

9601, 11.3029 , 68.0605 , 0.564971

9602, 11.0722 , 68.004 , 0.244704

9603, 11.381 , 68.1017 , 0.798671

9604, 11.4449 , 68.1297 , 0.957343

9605, 11.4658 , 68.1687 , 1.17886

9606, 11.2118 , 68.0961 , 0.76691

9607, 10.8446 , 67.9958 , 0.198106

9608, 10.906 , 68.0467 , 0.486612

9609, 10.7794 , 67.9526 , -0.0467

9610, 10.6133 , 67.9953 , 0.195202

9611, 10.6189 , 67.9038 , -0.32337

9612, 10.3188 , 67.9146 , -0.26219

9613, 9.87927 , 68.352 , 2.21824

9614, 9.7879 , 68.3344 , 2.11856

9615, 10.0346 , 68.347 , 2.19003

9616, 10.6641 , 68.3899 , 2.43338

9617, 10.4058 , 68.404 , 2.51306

9618, 10.3116 , 68.3704 , 2.32279

9619, 11.0117 , 68.3391 , 2.14509

9620, 10.7969 , 68.3687 , 2.31292

9621, 10.6025 , 68.3439 , 2.17252

9622, 11.4103 , 68.2045 , 1.38203

9623, 11.3605 , 68.2464 , 1.61953

9624, 11.2344 , 68.1731 , 1.20378

9625, 11.3006 , 68.2795 , 1.80706

9626, 11.1736 , 68.3153 , 2.01006

9627, 11.119 , 68.242 , 1.59449

9628, 10.8972 , 68.2989 , 1.91704

9629, 10.8298 , 68.2477 , 1.6269

9630, 10.6679 , 68.2715 , 1.76192

9631, 10.8898 , 68.2147 , 1.43936

9632, 11.0334 , 68.1707 , 1.19024

9633, 10.7442 , 68.1764 , 1.22265

9634, 11.0889 , 68.1349 , 0.987065

9635, 11.0108 , 68.0937 , 0.753365

9636, 10.7832 , 68.0855 , 0.706767

9637, 10.6196 , 68.1168 , 0.884621

9638, 10.4759 , 68.1608 , 1.13375

9639, 10.5148 , 68.0698 , 0.617868

9640, 8.94116 , 68.1587 , 1.12221

9641, 8.95208 , 68.18 , 1.24303

9642, 8.9564 , 68.1409 , 1.0213

9643, 9.04327 , 68.1213 , 0.910005

9644, 9.10397 , 68.0974 , 0.774334

9645, 9.14683 , 68.14 , 1.01602

9646, 10.298 , 67.9832 , 0.126824

9647, 10.3631 , 68.0264 , 0.371637

9648, 10.1995 , 68.0577 , 0.549491

9649, 10.0687 , 67.9457 , -0.08575

9650, 9.78195 , 67.988 , 0.153846

9651, 9.21942 , 68.063 , 0.579394

9652, 9.34915 , 68.086 , 0.709787

9653, 9.49033 , 68.0066 , 0.259639

9654, 9.75621 , 68.033 , 0.409053

9655, 9.20123 , 68.0259 , 0.369017

9656, 9.97555 , 68.0535 , 0.525178

9657, 10.1272 , 68.0969 , 0.771409

9658, 9.68393 , 68.0721 , 0.630971

9659, 10.1863 , 68.3312 , 2.10038

9660, 10.0673 , 68.3025 , 1.9378

9661, 10.4772 , 68.3047 , 1.9501

9662, 10.4098 , 68.2535 , 1.65996

9663, 10.3444 , 68.3259 , 2.07056

9664, 9.48806 , 68.308 , 1.96891

9665, 9.40312 , 68.3089 , 1.97403

9666, 9.3219 , 68.3003 , 1.92498

9667, 9.58767 , 68.3205 , 2.03995

9668, 9.5492 , 68.2992 , 1.9186

9669, 9.6545 , 68.3311 , 2.09966

9670, 9.78222 , 68.315 , 2.00855

9671, 9.21077 , 68.2973 , 1.90801

9672, 9.33846 , 68.2836 , 1.83059

9673, 9.10652 , 68.2771 , 1.79358

9674, 9.94907 , 68.1366 , 0.99652

9675, 10.173 , 68.1409 , 1.02083

9676, 10.2977 , 68.2005 , 1.35886

9677, 10.107 , 68.2336 , 1.54704

9678, 9.6915 , 68.2827 , 1.82548

9679, 9.59189 , 68.2702 , 1.75444

9680, 9.86452 , 68.2172 , 1.45363

9681, 9.97661 , 68.2703 , 1.75473

9682, 9.8249 , 68.2861 , 1.84438

9683, 9.75189 , 68.1097 , 0.844089

9684, 9.79769 , 68.1537 , 1.09351

9685, 9.53255 , 68.0892 , 0.727964

9686, 9.41711 , 68.1236 , 0.922904

9687, 9.05557 , 68.2182 , 1.45934

9688, 9.12632 , 68.2547 , 1.66674

9689, 9.50056 , 68.2448 , 1.61062

9690, 9.35827 , 68.2613 , 1.70374

9691, 9.24714 , 68.2583 , 1.68678

9692, 9.16345 , 68.1978 , 1.34362

9693, 9.73124 , 68.1835 , 1.26244

9694, 9.53406 , 68.1566 , 1.11001

9695, 9.6009 , 68.2201 , 1.47012

9696, 9.35066 , 68.1534 , 1.09183

9697, 9.26379 , 68.173 , 1.20312

9698, 9.36728 , 68.2111 , 1.41943

9699, 8.52687 , 68.2848 , 0.943265

9700, 8.53134 , 68.279 , 1.00844

9701, 8.61186 , 68.2014 , 1.07793

9702, 8.59146 , 68.2269 , 1.13134

9703, 8.55064 , 68.2602 , 1.05341

9704, 8.50978 , 68.3043 , 1.06183

9705, 8.49762 , 68.3219 , 0.903209

9706, 8.46155 , 68.3602 , 0.976819

9707, 8.49883 , 68.3301 , 0.829916

9708, 8.43888 , 68.4058 , 0.863567

9709, 8.50354 , 68.3387 , 0.741079

9710, 8.39905 , 68.471 , 0.849432

9711, 8.39838 , 68.4629 , 0.922734

9712, 8.43276 , 68.4009 , 1.02527

9713, 8.4579 , 68.3636 , 1.06526

9714, 8.47489 , 68.3447 , 1.11018

9715, 8.47229 , 68.3573 , 1.19647

9716, 8.5263 , 68.2982 , 1.19309

9717, 8.58968 , 68.2395 , 1.21765

9718, 8.58967 , 68.2557 , 1.31881

9719, 8.57759 , 68.2913 , 1.42214

9720, 8.51716 , 68.3467 , 1.38281

9721, 8.59817 , 68.3133 , 1.54488

9722, 8.49922 , 68.3597 , 0.656365

9723, 8.43802 , 68.4352 , 0.705601

9724, 8.50801 , 68.3859 , 0.53944

9725, 8.57163 , 68.3843 , 1.63947

9726, 8.65833 , 68.3149 , 1.69809

9727, 8.69626 , 68.3358 , 1.81224

9728, 8.39409 , 68.464 , 1.00125

9729, 8.3921 , 68.4675 , 1.08971

9730, 8.35457 , 68.5292 , 0.987117

9731, 8.32745 , 68.5783 , 0.919416

9732, 8.32414 , 68.5795 , 0.997946

9733, 8.34435 , 68.5587 , 0.846971

9734, 8.31285 , 68.6089 , 0.857781

9735, 8.38607 , 68.5017 , 0.787826

9736, 8.38369 , 68.5229 , 0.703147

9737, 8.35444 , 68.5414 , 1.18502

9738, 8.3925 , 68.4783 , 1.20903

9739, 8.43384 , 68.4312 , 1.29176

9740, 8.4318 , 68.4674 , 1.39527

9741, 8.47474 , 68.4664 , 1.52964

9742, 8.39162 , 68.5508 , 1.4386

9743, 8.53083 , 68.4676 , 1.68278

9744, 8.37674 , 68.5563 , 0.628739

9745, 8.3235 , 68.6228 , 0.71094

9746, 8.42609 , 68.5295 , 0.507639

9747, 8.36712 , 68.6294 , 0.515455

9748, 8.50364 , 68.4594 , 0.42625

9749, 8.5323 , 68.5068 , 0.286625

9750, 8.4657 , 68.6178 , 1.72284

9751, 8.27471 , 68.6928 , 0.80713

9752, 8.2622 , 68.7127 , 0.879654

9753, 8.26988 , 68.7263 , 0.73276

9754, 8.26635 , 68.6925 , 1.01526

9755, 8.29024 , 68.6431 , 1.0829

9756, 8.23906 , 68.7771 , 0.964802

9757, 8.29524 , 68.6543 , 1.20231

9758, 8.55089 , 68.5651 , 0.14987

9759, 8.44356 , 68.6615 , 0.257753

9760, 8.2908 , 68.7444 , 1.40527

9761, 8.24039 , 68.8471 , 1.30341

9762, 8.32659 , 68.7429 , 1.53951

9763, 8.35795 , 68.811 , 1.68939

9764, 8.27087 , 68.8184 , 0.5532

9765, 8.23676 , 68.8894 , 0.649653

9766, 8.31831 , 68.7915 , 0.432066

9767, 8.3507 , 68.8507 , 0.295559

9768, 8.18526 , 68.9789 , 0.900717

9769, 8.18778 , 68.9586 , 1.03629

9770, 8.18822 , 69.0711 , 0.721193

9771, 8.18353 , 69.0487 , 1.23927

9772, 8.32497 , 69.0209 , 1.71605

9773, 8.31239 , 69.1196 , 0.259712

9774, 8.20799 , 69.2371 , 1.47436

9775, 8.15859 , 69.3489 , 1.20731

9776, 8.27687 , 69.3195 , 1.68367

9777, 8.15402 , 69.4217 , 0.826042

9778, 8.14326 , 69.6077 , 1.0605

9779, 8.19133 , 69.3312 , 0.574723

9780, 8.24993 , 69.4683 , 0.364054

9781, 8.27324 , 69.6107 , 1.68556

9782, 8.26127 , 69.8354 , 0.324541

9783, 8.1779 , 69.8316 , 1.42639

9784, 8.13876 , 69.9021 , 1.0445

9785, 8.26722 , 69.905 , 1.66953

9786, 8.17535 , 70.0637 , 0.664062

9787, 8.13168 , 70.2823 , 1.02854

9788, 8.26709 , 70.2165 , 0.308807

9789, 8.26993 , 70.304 , 1.67495

9790, 8.27746 , 70.6153 , 0.293141

9791, 8.11739 , 70.6508 , 0.978894

9792, 8.15427 , 70.4941 , 1.36065

9793, 8.25282 , 70.6723 , 1.62526

9794, 8.17649 , 70.8332 , 0.629444

9795, 8.11171 , 71.0391 , 0.959991

9796, 8.20517 , 71.0065 , 0.219242

9797, 8.19831 , 71.3906 , 0.207935

9798, 8.25673 , 71.1062 , 1.63479

9799, 8.15482 , 71.293 , 1.31252

9800, 8.11004 , 71.4684 , 0.961201

9801, 8.25657 , 71.5356 , 1.63602

9802, 8.1666 , 71.6186 , 0.574473

9803, 8.11441 , 71.866 , 0.925287

9804, 8.19488 , 71.7877 , 0.17188

9805, 8.21367 , 72.1696 , 0.177676

9806, 8.26412 , 71.9752 , 1.65556

9807, 8.1661 , 72.1024 , 1.24826

9808, 8.136 , 72.2468 , 0.859973

9809, 8.22859 , 72.3521 , 1.58922

9810, 8.18462 , 72.3846 , 0.474776

9811, 8.1575 , 72.6157 , 0.796331

9812, 8.33322 , 72.5378 , 0.170404

9813, 8.3374 , 72.9164 , 0.15961

9814, 8.16616 , 72.7232 , 1.36869

9815, 8.29738 , 72.5981 , 1.77659

9816, 8.31306 , 73.0271 , 1.81388

9817, 8.37744 , 73.1913 , 0.08277

9818, 8.26045 , 73.0293 , 0.334552

9819, 8.39213 , 73.5406 , 0.06062

9820, 8.17658 , 73.2567 , 0.629939

9821, 8.17101 , 72.9841 , 0.707397

9822, 8.13913 , 72.8474 , 1.09289

9823, 8.16724 , 73.0908 , 1.27953

9824, 8.23353 , 73.3732 , 1.59158

9825, 8.17201 , 73.4951 , 1.31516

9826, 8.33616 , 73.4327 , 1.84984

9827, 8.26894 , 73.5409 , 0.317041

9828, 8.17168 , 73.4951 , 0.689745

9829, 8.14347 , 73.4966 , 1.00343

9830, 11.5323 , 73.7783 , -0.09039

9831, 11.3724 , 73.7783 , -0.27083

9832, 11.1285 , 73.7783 , -0.16352

9833, 11.231 , 73.7783 , -0.3897

9834, 10.9441 , 73.7783 , -0.56768

9835, 10.8848 , 73.7783 , 2.53118

9836, 11.1747 , 73.7783 , 2.35201

9837, 11.6157 , 73.7783 , 0.134608

9838, 11.3533 , 73.7783 , 0.180346

9839, 11.7627 , 73.7783 , 0.45949

9840, 11.7478 , 73.7783 , 1.663

9841, 11.8573 , 73.7783 , 1.31505

9842, 11.5612 , 73.7783 , 1.8776

9843, 11.3939 , 73.7783 , 1.60281

9844, 11.0407 , 73.7783 , 2.01221

9845, 11.3411 , 73.7783 , 2.15722

9846, 11.8728 , 73.7783 , 0.720772

9847, 11.5469 , 73.7783 , 0.666627

9848, 11.6188 , 73.7783 , 1.15806

9849, 11.8956 , 73.7783 , 1.0849

9850, 11.0337 , 73.7783 , 0.098201

9851, 10.8923 , 73.7783 , -0.02067

9852, 11.1171 , 73.7783 , 0.3232

9853, 10.7746 , 73.7783 , -0.30519

9854, 10.6798 , 73.7783 , -0.04346

9855, 10.7316 , 73.7783 , -0.59047

9856, 10.4019 , 73.7783 , -0.66291

9857, 10.6663 , 73.7783 , 2.60584

9858, 10.6558 , 73.7783 , 2.28167

9859, 10.3365 , 73.7783 , 2.67723

9860, 10.7474 , 73.7783 , 1.99566

9861, 10.9138 , 73.7783 , 1.80086

9862, 10.5289 , 73.7783 , 2.07033

9863, 10.0843 , 73.7783 , 2.66847

9864, 10.185 , 73.7783 , 2.34757

9865, 10.32 , 73.7783 , 2.10867

9866, 10.4116 , 73.7783 , 1.82266

9867, 10.0678 , 73.7783 , 2.0999

9868, 11.1997 , 73.7783 , 0.72972

9869, 10.8801 , 73.7783 , 0.647575

9870, 11.0849 , 73.7783 , 1.43575

9871, 10.7916 , 73.7783 , 1.41921

9872, 11.2716 , 73.7783 , 1.22115

9873, 11.3099 , 73.7783 , 0.991002

9874, 10.4458 , 73.7783 , -0.12095

9875, 10.5636 , 73.7783 , 0.163565

9876, 10.436 , 73.7783 , 1.5475

9877, 10.607 , 73.7783 , 1.18239

9878, 10.2271 , 73.7783 , 1.58584

9879, 9.75079 , 73.7783 , 2.62645

9880, 10.2582 , 73.7783 , 0.967029

9881, 10.6138 , 73.7783 , 0.838735

9882, 10.2973 , 73.7783 , 0.354724

9883, 10.5313 , 73.7783 , 0.432215

9884, 10.2982 , 73.7783 , -0.33399

9885, 10.182 , 73.7783 , -0.12696

9886, 10.138 , 73.7783 , -0.66893

9887, 10.1498 , 73.7783 , 0.124647

9888, 10.1175 , 73.7783 , 0.393297

9889, 10.0022 , 73.7783 , -0.08839

9890, 9.80415 , 73.7783 , -0.62783

9891, 9.5233 , 73.7783 , 2.60299

9892, 9.70528 , 73.7783 , 2.31535

9893, 9.95692 , 73.7783 , 1.78463

9894, 9.98124 , 73.7783 , 1.50947

9895, 9.82192 , 73.7783 , 2.02354

9896, 9.59443 , 73.7783 , 2.00007

9897, 10.0476 , 73.7783 , 0.866849

9898, 10.0408 , 73.7783 , 1.2105

9899, 9.77061 , 73.7783 , 1.40929

9900, 9.29845 , 73.7783 , 2.08736

9901, 9.41509 , 73.7783 , 1.79555

9902, 9.04231 , 73.7783 , 2.24759

9903, 9.22166 , 73.7783 , 2.45211

9904, 9.9589 , 73.7783 , 0.56131

9905, 9.74148 , 73.7783 , 0.804786

9906, 9.81145 , 73.7783 , 0.331233

9907, 9.74193 , 73.7783 , 0.021165

9908, 9.58328 , 73.7783 , 0.189179

9909, 9.77404 , 73.7783 , -0.23044

9910, 9.54387 , 73.7783 , -0.51827

9911, 9.24144 , 73.7783 , -0.36793

9912, 9.53054 , 73.7783 , 1.14068

9913, 9.471 , 73.7783 , 1.43965

9914, 9.44186 , 73.7783 , 0.835141

9915, 9.17501 , 73.7783 , 1.52693

9916, 8.92704 , 73.7783 , 1.756

9917, 8.98295 , 73.7783 , 1.4001

9918, 8.61887 , 73.7783 , 1.88265

9919, 8.81094 , 73.7783 , 2.00948

9920, 9.33641 , 73.7783 , 0.370812

9921, 9.12547 , 73.7783 , 0.706707

9922, 9.26689 , 73.7783 , 0.060744

9923, 8.99457 , 73.7783 , -0.1863

9924, 8.76139 , 73.7783 , 0.053124

9925, 8.92909 , 73.7783 , 1.08434

9926, 8.82363 , 73.7783 , 0.620007

9927, 8.68111 , 73.7783 , 1.3134

9928, 8.49233 , 73.7783 , 1.62821

9929, 8.43847 , 73.7783 , 1.31244

9930, 8.43782 , 73.7783 , 0.687169

9931, 8.6342 , 73.7783 , 0.30954

9932, 8.38796 , 73.7783 , 1.0004

9933, 9.68686 , 69.2585 , -0.94275

9934, 9.80188 , 69.3475 , -0.96995

9935, 9.73118 , 69.346 , -0.9563

9936, 9.60613 , 69.2616 , -0.92389

9937, 9.52014 , 69.2377 , -0.89743

9938, 9.87357 , 69.37 , -0.98104

9939, 9.8441 , 69.4392 , -0.97667

9940, 9.95796 , 69.37 , -0.99059

9941, 10.4706 , 69.2422 , -0.97287

9942, 10.0655 , 69.4011 , -0.99786

9943, 10.0233 , 69.4928 , -0.99528

9944, 10.1738 , 69.401 , -0.99985

9945, 11.3135 , 68.7 , -0.47032

9946, 11.2294 , 68.8192 , -0.5919

9947, 11.4208 , 68.7595 , -0.39997

9948, 11.4693 , 68.9111 , -0.41692

9949, 10.646 , 69.1586 , -0.92993

9950, 11.2291 , 68.9867 , -0.64369

9951, 11.1306 , 68.9309 , -0.68871

9952, 10.9719 , 69.0686 , -0.80215

9953, 10.6401 , 69.3109 , -0.94111

9954, 10.8064 , 69.1912 , -0.88279

9955, 10.9648 , 69.221 , -0.82197

9956, 9.84636 , 69.5043 , -0.97674

9957, 9.77472 , 69.4818 , -0.9652

9958, 9.69193 , 69.4566 , -0.94851

9959, 9.69411 , 69.5217 , -0.94926

9960, 9.65082 , 69.3859 , -0.93825

9961, 9.5692 , 69.3874 , -0.91644

9962, 9.44214 , 69.2754 , -0.87128

9963, 9.43539 , 69.2348 , -0.86677

9964, 9.32691 , 69.1876 , -0.81713

9965, 9.49848 , 69.3921 , -0.89439

9966, 9.41384 , 69.3891 , -0.86282

9967, 9.54055 , 69.5012 , -0.91091

9968, 10.0729 , 69.5873 , -0.99753

9969, 9.96534 , 69.5562 , -0.99061

9970, 9.88551 , 69.5491 , -0.98192

9971, 9.81597 , 69.5917 , -0.97176

9972, 9.93474 , 69.6436 , -0.98732

9973, 9.78005 , 69.677 , -0.96537

9974, 9.74111 , 69.6322 , -0.95845

9975, 9.65829 , 69.607 , -0.94204

9976, 10.3349 , 69.4261 , -0.99238

9977, 10.2918 , 69.549 , -0.99601

9978, 10.4675 , 69.4262 , -0.97802

9979, 10.626 , 69.4588 , -0.94651

9980, 10.1598 , 69.6427 , -0.99911

9981, 10.1014 , 69.7061 , -0.9981

9982, 10.3204 , 69.6678 , -0.99527

9983, 11.3642 , 68.992 , -0.5391

9984, 11.264 , 69.1036 , -0.64777

9985, 11.5043 , 69.028 , -0.42018

9986, 11.5507 , 69.1936 , -0.4131

9987, 8.67008 , 68.6827 , -0.14398

9988, 8.55267 , 68.7705 , -0.02208

9989, 8.73345 , 68.7741 , -0.28335

9990, 8.78171 , 68.9105 , -0.38843

9991, 8.67768 , 68.9569 , -0.29642

9992, 8.8893 , 69.0175 , -0.51658

9993, 9.04681 , 69.1048 , -0.65878

9994, 8.88384 , 69.1805 , -0.54044

9995, 9.19961 , 69.2701 , -0.75961

9996, 9.16922 , 69.1853 , -0.73553

9997, 11.3599 , 69.3313 , -0.59454

9998, 11.2259 , 69.326 , -0.69115

9999, 11.0586 , 69.4486 , -0.78662

10000, 11.5129 , 69.416 , -0.45311

10001, 10.7922 , 69.5274 , -0.90164

10002, 10.6184 , 69.6427 , -0.94926

10003, 11.0504 , 69.6325 , -0.79443

10004, 9.20907 , 69.388 , -0.76788

10005, 9.05255 , 69.3856 , -0.67655

10006, 9.54977 , 69.6131 , -0.91601

10007, 9.59626 , 69.7236 , -0.92946

10008, 9.47923 , 69.6178 , -0.89247

10009, 9.29717 , 69.4581 , -0.81272

10010, 9.14893 , 69.5737 , -0.73937

10011, 9.3532 , 69.5749 , -0.83844

10012, 9.36247 , 69.6867 , -0.84308

10013, 9.88734 , 69.7616 , -0.98141

10014, 9.8122 , 69.8022 , -0.97038

10015, 9.96717 , 69.7687 , -0.99011

10016, 10.0535 , 69.8242 , -0.99593

10017, 9.67561 , 69.8281 , -0.9466

10018, 9.78262 , 69.9127 , -0.96497

10019, 9.56662 , 69.8341 , -0.92442

10020, 10.1827 , 69.896 , -0.99823

10021, 10.0479 , 69.9586 , -0.99529

10022, 10.3524 , 69.8678 , -0.99581

10023, 10.3466 , 70.0023 , -0.99739

10024, 10.4856 , 69.7741 , -0.98304

10025, 10.6516 , 69.8427 , -0.94022

10026, 10.915 , 69.9626 , -0.88119

10027, 10.7824 , 70.094 , -0.91282

10028, 11.1869 , 69.8837 , -0.72065

10029, 11.3532 , 70.0394 , -0.63207

10030, 11.4977 , 69.7091 , -0.47038

10031, 8.55388 , 69.1763 , -0.19023

10032, 8.50678 , 69.0399 , -0.07566

10033, 8.88618 , 69.4861 , -0.55441

10034, 8.87677 , 69.3682 , -0.54572

10035, 8.71978 , 69.2809 , -0.39931

10036, 8.54749 , 69.364 , -0.18989

10037, 10.4683 , 70.2066 , -0.9939

10038, 10.2983 , 70.2347 , -0.99861

10039, 10.7336 , 70.3264 , -0.919

10040, 9.01544 , 69.6707 , -0.65757

10041, 9.10154 , 69.7409 , -0.71892

10042, 8.84069 , 69.6533 , -0.5183

10043, 9.39767 , 69.9248 , -0.86143

10044, 9.47449 , 70.0294 , -0.89938

10045, 9.27255 , 69.8819 , -0.79983

10046, 9.13623 , 69.979 , -0.74142

10047, 9.99032 , 70.18 , -0.99101

10048, 10.1109 , 70.3843 , -0.99663

10049, 9.72585 , 70.1341 , -0.95381

10050, 9.86251 , 70.1082 , -0.97706

10051, 9.55243 , 70.2249 , -0.92756

10052, 10.9474 , 70.587 , -0.88328

10053, 10.6361 , 70.6996 , -0.9414

10054, 11.2313 , 70.7892 , -0.71638

10055, 11.3329 , 70.416 , -0.66085

10056, 11.2122 , 71.1957 , -0.72436

10057, 11.25 , 73.5467 , -0.66941

10058, 11.2673 , 73.1801 , -0.67686

10059, 8.57282 , 69.7311 , -0.22824

10060, 8.69353 , 69.9159 , -0.40187

10061, 11.2033 , 72.8312 , -0.72106

10062, 10.966 , 72.9662 , -0.84496

10063, 11.2191 , 72.4311 , -0.72352

10064, 11.231 , 71.6311 , -0.72813

10065, 10.8662 , 71.3957 , -0.92999

10066, 10.8934 , 72.2242 , -0.91266

10067, 11.2127 , 72.0379 , -0.72885

10068, 10.305 , 70.6321 , -1.00075

10069, 9.99732 , 70.5774 , -0.9908

10070, 10.5162 , 70.8928 , -0.98756

10071, 8.91567 , 70.1376 , -0.57696

10072, 9.07917 , 70.2788 , -0.71984

10073, 8.64138 , 70.2156 , -0.33986

10074, 9.29308 , 70.4458 , -0.80666

10075, 9.53629 , 70.5507 , -0.92819

10076, 9.06355 , 70.6046 , -0.71614

10077, 9.78144 , 70.643 , -0.96282

10078, 9.97293 , 70.8909 , -0.98839

10079, 9.51202 , 70.8642 , -0.9248

10080, 10.9654 , 73.5467 , -0.83119

10081, 10.1888 , 71.1484 , -0.99591

10082, 9.97046 , 71.214 , -0.98793

10083, 10.5135 , 71.2159 , -0.98893

10084, 10.5339 , 71.6513 , -0.97898

10085, 10.3797 , 73.0263 , -1.00063

10086, 10.5599 , 72.6992 , -0.96233

10087, 10.7219 , 72.9445 , -0.92667

10088, 10.7825 , 73.2934 , -0.91089

10089, 10.7204 , 73.5249 , -0.92027

10090, 8.64738 , 70.615 , -0.36006

10091, 10.5706 , 72.004 , -0.96109

10092, 10.2207 , 71.8242 , -0.99619

10093, 10.5769 , 72.3972 , -0.95734

10094, 10.2385 , 72.4789 , -0.99944

10095, 8.87033 , 70.7822 , -0.53536

10096, 9.07174 , 70.9495 , -0.72516

10097, 8.65441 , 70.96 , -0.37863

10098, 9.60017 , 71.1856 , -0.93821

10099, 9.81337 , 71.4431 , -0.96754

10100, 9.36175 , 71.0931 , -0.84821

10101, 9.15763 , 71.2709 , -0.75716

10102, 9.95525 , 72.6731 , -0.98764

10103, 9.9715 , 72.3711 , -0.98862

10104, 9.90667 , 72.0968 , -0.98143

10105, 9.62773 , 72.2908 , -0.93417

10106, 9.87272 , 71.744 , -0.97674

10107, 9.50287 , 71.7155 , -0.92333

10108, 9.81695 , 72.8896 , -0.96974

10109, 10.082 , 72.9975 , -0.9966

10110, 10.2393 , 73.2429 , -1.00034

10111, 10.0915 , 73.4962 , -0.99831

10112, 10.3908 , 73.5249 , -0.98883

10113, 8.62195 , 71.3427 , -0.32621

10114, 9.17758 , 71.6259 , -0.75851

10115, 9.23587 , 71.9269 , -0.77644

10116, 8.89685 , 71.4821 , -0.55905

10117, 8.5687 , 71.6983 , -0.38689

10118, 9.67967 , 73.1038 , -0.94211

10119, 9.55439 , 72.7794 , -0.92107

10120, 9.21208 , 72.7469 , -0.76544

10121, 9.34362 , 72.5328 , -0.84037

10122, 9.28269 , 72.2584 , -0.80098

10123, 8.95815 , 72.1687 , -0.63001

10124, 9.75723 , 73.4962 , -0.96043

10125, 9.49649 , 73.3859 , -0.89676

10126, 8.58749 , 72.0802 , -0.3811

10127, 8.73242 , 72.4099 , -0.44493

10128, 9.26532 , 73.4948 , -0.79482

10129, 9.19021 , 73.1024 , -0.75631

10130, 8.98295 , 72.8558 , -0.64672

10131, 8.74095 , 72.7892 , -0.44075

10132, 8.72117 , 73.1447 , -0.41443

10133, 8.96574 , 73.4948 , -0.61885

10134, 8.72903 , 73.4948 , -0.41066

10135, 8.99991 , 68.3945 , 2.26524

10136, 9.02763 , 68.4016 , 2.29501

10137, 9.02458 , 68.4546 , 2.33573

10138, 9.05817 , 68.4183 , 2.33312

10139, 9.09684 , 68.4257 , 2.36894

10140, 9.23711 , 68.4515 , 2.48897

10141, 9.29148 , 68.4574 , 2.52321

10142, 9.19657 , 68.4278 , 2.44581

10143, 9.19867 , 68.4858 , 2.48994

10144, 9.10689 , 68.4668 , 2.40851

10145, 9.1484 , 68.4211 , 2.40497

10146, 9.28784 , 68.5122 , 2.55489

10147, 9.33942 , 68.4599 , 2.5497

10148, 9.40015 , 68.4659 , 2.58493

10149, 9.24453 , 68.5744 , 2.57229

10150, 9.29235 , 68.5768 , 2.5996

10151, 8.95002 , 68.4037 , 2.22701

10152, 8.94418 , 68.4471 , 2.25927

10153, 8.91477 , 68.3953 , 2.18481

10154, 8.9663 , 68.5071 , 2.32963

10155, 8.99661 , 68.5237 , 2.3693

10156, 8.91657 , 68.5164 , 2.2903

10157, 8.81468 , 68.3788 , 2.04815

10158, 8.85706 , 68.3872 , 2.11527

10159, 8.83684 , 68.4484 , 2.14975

10160, 9.01424 , 68.5844 , 2.42935

10161, 9.07268 , 68.532 , 2.43438

10162, 9.16479 , 68.5511 , 2.51358

10163, 9.16956 , 68.6159 , 2.55646

10164, 9.12446 , 68.5275 , 2.46892

10165, 9.11037 , 68.6579 , 2.54574

10166, 9.18962 , 68.681 , 2.60778

10167, 9.39767 , 68.5679 , 2.6509

10168, 9.35418 , 68.63 , 2.6695

10169, 9.46275 , 68.5194 , 2.6496

10170, 9.55475 , 68.526 , 2.68962

10171, 9.25856 , 68.7209 , 2.66877

10172, 9.19981 , 68.7631 , 2.65502

10173, 9.36394 , 68.712 , 2.71966

10174, 9.60496 , 68.6816 , 2.79248

10175, 9.69943 , 68.5862 , 2.76658

10176, 9.83891 , 68.5917 , 2.80439

10177, 9.94047 , 68.7727 , 2.9003

10178, 10.029 , 68.6224 , 2.84031

10179, 10.2348 , 68.6227 , 2.84583

10180, 8.71006 , 68.4139 , 1.92693

10181, 8.65128 , 68.4632 , 1.89034

10182, 8.72214 , 68.4904 , 2.03132

10183, 8.74133 , 68.5633 , 2.14007

10184, 8.7981 , 68.571 , 2.21607

10185, 8.82028 , 68.631 , 2.28607

10186, 8.68254 , 68.6127 , 2.10358

10187, 9.00419 , 68.6937 , 2.49344

10188, 8.92835 , 68.6854 , 2.4268

10189, 8.81038 , 68.7403 , 2.34913

10190, 9.02447 , 68.7589 , 2.54325

10191, 9.00926 , 68.834 , 2.56173

10192, 9.11447 , 68.7978 , 2.62069

10193, 9.18416 , 68.838 , 2.67652

10194, 9.46742 , 68.7803 , 2.78979

10195, 9.37326 , 68.8717 , 2.77902

10196, 9.61371 , 68.8411 , 2.85575

10197, 9.25171 , 68.8995 , 2.73061

10198, 9.1664 , 68.9342 , 2.69611

10199, 9.3559 , 68.9681 , 2.79584

10200, 10.3662 , 68.7887 , 2.90711

10201, 10.472 , 68.6086 , 2.80674

10202, 10.729 , 68.5937 , 2.73529

10203, 10.8236 , 68.7352 , 2.77422

10204, 10.9536 , 68.5559 , 2.61201

10205, 11.1637 , 68.5246 , 2.47507

10206, 11.3248 , 68.7962 , 2.51085

10207, 10.2198 , 68.9854 , 2.96622

10208, 10.4546 , 68.9704 , 2.94276

10209, 9.65025 , 69.0782 , 2.9229

10210, 9.78692 , 68.9792 , 2.93157

10211, 9.97722 , 69.0099 , 2.96603

10212, 10.0666 , 69.192 , 2.99487

10213, 8.57606 , 68.613 , 1.93559

10214, 8.59622 , 68.6863 , 2.03767

10215, 8.65835 , 68.8233 , 2.21732

10216, 8.55178 , 68.8236 , 2.04999

10217, 8.76482 , 68.8771 , 2.36906

10218, 9.03231 , 69.0134 , 2.62759

10219, 9.09924 , 69.0746 , 2.68598

10220, 8.94226 , 68.9745 , 2.55056

10221, 8.78707 , 69.0562 , 2.44041

10222, 9.14599 , 69.2186 , 2.72626

10223, 9.27984 , 69.1394 , 2.79641

10224, 9.40125 , 69.1115 , 2.84579

10225, 9.57564 , 69.2501 , 2.91351

10226, 11.0148 , 69.0524 , 2.78334

10227, 11.2927 , 69.1517 , 2.63422

10228, 10.6481 , 69.2886 , 2.93567

10229, 10.794 , 69.0917 , 2.88088

10230, 10.0344 , 69.4722 , 3.0008

10231, 10.277 , 69.4477 , 3.00079

10232, 10.6149 , 69.5684 , 2.94844

10233, 11.2765 , 69.5732 , 2.66037

10234, 10.8833 , 69.8445 , 2.87074

10235, 10.507 , 70.0015 , 2.97078

10236, 11.1591 , 70.0024 , 2.74798

10237, 9.47179 , 69.5009 , 2.88883

10238, 9.7221 , 69.4682 , 2.95694

10239, 9.92745 , 69.7218 , 2.99738

10240, 10.1216 , 69.964 , 3.00311

10241, 9.80487 , 69.9582 , 2.98983

10242, 10.3779 , 70.2352 , 3.00809

10243, 8.50022 , 69.0316 , 2.07868

10244, 8.61294 , 69.1837 , 2.27602

10245, 8.78934 , 69.2806 , 2.46467

10246, 8.49981 , 69.255 , 2.12137

10247, 9.19204 , 69.4857 , 2.75959

10248, 9.33318 , 69.7016 , 2.8396

10249, 9.011 , 69.4207 , 2.65219

10250, 8.83346 , 69.5469 , 2.51121

10251, 11.1476 , 70.4684 , 2.761

10252, 10.8124 , 70.7712 , 2.92455

10253, 11.1902 , 70.9644 , 2.75357

10254, 11.2407 , 71.3933 , 2.72536

10255, 10.4217 , 70.5349 , 2.99994

10256, 10.0412 , 70.4994 , 2.99843

10257, 10.4651 , 71.0311 , 2.98763

10258, 9.6562 , 70.3442 , 2.94117

10259, 9.6965 , 70.6425 , 2.95682

10260, 9.46761 , 70.1043 , 2.89719

10261, 9.18948 , 70.0896 , 2.75681

10262, 8.49724 , 69.5449 , 2.12238

10263, 9.00012 , 70.295 , 2.67144

10264, 8.87417 , 69.8958 , 2.55565

10265, 8.65462 , 69.7565 , 2.3537

10266, 8.53386 , 69.8922 , 2.19492

10267, 11.2749 , 73.2001 , 2.6639

10268, 11.2692 , 73.5562 , 2.65297

10269, 10.9812 , 73.5569 , 2.8212

10270, 11.2788 , 72.8576 , 2.69688

10271, 11.0054 , 72.9909 , 2.80947

10272, 11.3272 , 72.4741 , 2.71013

10273, 11.2838 , 72.1355 , 2.68352

10274, 11.0101 , 72.3123 , 2.80273

10275, 10.9682 , 71.6238 , 2.82754

10276, 11.359 , 71.7521 , 2.60036

10277, 10.0521 , 71.1363 , 2.99735

10278, 10.4306 , 71.3677 , 3.00528

10279, 10.6366 , 71.6425 , 2.94004

10280, 10.2145 , 71.7439 , 3.01259

10281, 10.7366 , 71.9937 , 2.94102

10282, 10.6755 , 72.3298 , 2.93602

10283, 9.3931 , 70.8709 , 2.89267

10284, 9.77189 , 71.0236 , 2.99251

10285, 9.74229 , 71.3622 , 2.97699

10286, 9.13383 , 71.0842 , 2.72518

10287, 9.05663 , 70.7024 , 2.70191

10288, 8.75098 , 70.5124 , 2.4345

10289, 8.51252 , 70.699 , 2.25926

10290, 8.53261 , 70.2911 , 2.1995

10291, 10.7189 , 72.9617 , 2.92677

10292, 10.7797 , 73.306 , 2.90735

10293, 10.6967 , 73.5285 , 2.92489

10294, 10.3673 , 73.5287 , 2.99236

10295, 10.2833 , 72.2964 , 3.02143

10296, 10.5454 , 72.6104 , 2.96147

10297, 10.3268 , 72.9284 , 3.01122

10298, 10.195 , 73.242 , 3.00096

10299, 10.0261 , 72.8926 , 3.00414

10300, 10.0644 , 73.492 , 2.99999

10301, 9.79175 , 71.7482 , 2.99871

10302, 9.9865 , 72.0184 , 3.01068

10303, 9.85987 , 72.3005 , 3.01233

10304, 9.52299 , 71.6402 , 2.91552

10305, 9.87112 , 72.6747 , 3.00775

10306, 9.58537 , 72.4011 , 2.92119

10307, 9.74407 , 72.9902 , 2.96461

10308, 9.59143 , 73.2459 , 2.92374

10309, 9.44163 , 73.0301 , 2.89186

10310, 9.73105 , 73.492 , 2.95732

10311, 9.43052 , 73.5327 , 2.87145

10312, 9.21221 , 71.8773 , 2.76338

10313, 9.16339 , 71.4915 , 2.73726

10314, 8.83275 , 71.3253 , 2.50652

10315, 8.6073 , 71.5352 , 2.35126

10316, 8.49996 , 71.134 , 2.28627

10317, 9.24318 , 72.307 , 2.78344

10318, 9.25282 , 72.6805 , 2.78986

10319, 9.10456 , 72.938 , 2.71898

10320, 8.88817 , 72.1601 , 2.57371

10321, 9.05517 , 73.3269 , 2.6869

10322, 8.87202 , 72.9796 , 2.54612

10323, 9.12829 , 73.5326 , 2.72288

10324, 8.8942 , 73.5736 , 2.56069

10325, 8.66985 , 72.4043 , 2.40086

10326, 8.63847 , 71.9745 , 2.38359

10327, 8.675 , 72.837 , 2.38967

10328, 8.63134 , 73.2283 , 2.31828

10329, 8.66149 , 73.5729 , 2.3334

10330, 9.52548 , 69.1994 , -5.69789

10331, 9.51187 , 69.1945 , -5.35242

10332, 9.88908 , 69.2741 , -5.69786

10333, 10.1389 , 69.2718 , -5.7386

10334, 10.0522 , 69.2768 , -5.43646

10335, 10.5259 , 69.1786 , -5.7386

10336, 9.43005 , 69.1603 , -5.04858

10337, 9.72031 , 69.2518 , -5.09189

10338, 10.531 , 69.1771 , -5.35079

10339, 9.41395 , 69.153 , -4.6288

10340, 9.98386 , 69.2772 , -5.06906

10341, 9.90102 , 69.2744 , -4.76525

10342, 10.2342 , 69.26 , -5.10978

10343, 10.4618 , 69.204 , -4.98341

10344, 9.65972 , 69.2378 , -4.50189

10345, 9.92287 , 69.2753 , -4.47907

10346, 9.43546 , 69.1644 , -4.34263

10347, 10.4667 , 69.2024 , -4.55178

10348, 9.42092 , 69.1578 , -3.90994

10349, 10.2111 , 69.2635 , -4.31127

10350, 9.96822 , 69.2763 , -4.04796

10351, 10.5126 , 69.1864 , -4.12065

10352, 9.6896 , 69.2443 , -3.74633

10353, 9.97643 , 69.2764 , -3.57858

10354, 9.42897 , 69.1625 , -3.44056

10355, 9.41326 , 69.1547 , -3.01437

10356, 10.518 , 69.185 , -3.67938

10357, 9.64726 , 69.2346 , -2.8213

10358, 9.36324 , 69.129 , -2.5587

10359, 9.97331 , 69.2764 , -3.13359

10360, 10.2537 , 69.256 , -3.43516

10361, 9.9225 , 69.2748 , -2.67795

10362, 10.5148 , 69.1866 , -3.2344

10363, 9.34903 , 69.1243 , -2.18377

10364, 9.50186 , 69.1931 , -2.0514

10365, 9.25467 , 69.0774 , -1.8695

10366, 10.52 , 69.185 , -2.82544

10367, 9.71699 , 69.2503 , -2.07423

10368, 9.62178 , 69.229 , -1.76

10369, 10.0542 , 69.2763 , -2.03749

10370, 9.93314 , 69.2755 , -2.32893

10371, 10.2613 , 69.2543 , -2.64115

10372, 10.5308 , 69.181 , -2.47642

10373, 9.82001 , 69.2675 , -1.4118

10374, 9.90936 , 69.2752 , -1.32924

10375, 9.73616 , 69.2547 , -1.28003

10376, 9.91545 , 69.2752 , -1.62191

10377, 9.74223 , 69.2555 , -1.57269

10378, 9.527 , 69.2013 , -1.54987

10379, 9.76369 , 69.2595 , -1.15603

10380, 9.67465 , 69.2424 , -1.23858

10381, 9.89824 , 69.2747 , -1.17072

10382, 9.9824 , 69.278 , -1.30249

10383, 9.35963 , 69.1324 , -1.51147

10384, 9.47921 , 69.1851 , -1.3242

10385, 9.2448 , 69.0718 , -1.59576

10386, 9.19749 , 69.0412 , -1.37007

10387, 10.5349 , 69.1794 , -2.12617

10388, 10.1027 , 69.2741 , -1.78872

10389, 10.1811 , 69.2674 , -1.62781

10390, 10.3207 , 69.2426 , -2.04336

10391, 10.584 , 69.1574 , -1.87739

10392, 10.157 , 69.27 , -1.45644

10393, 10.3452 , 69.2374 , -1.62322

10394, 10.0624 , 69.2768 , -1.32439

10395, 10.2261 , 69.261 , -1.31982

10396, 10.0513 , 69.2774 , -1.16587

10397, 9.89488 , 69.2746 , -1.05825

10398, 9.82198 , 69.2677 , -1.085

10399, 9.76035 , 69.259 , -1.04356

10400, 9.59041 , 69.2211 , -1.23346

10401, 9.42273 , 69.1619 , -1.19507

10402, 9.61784 , 69.2288 , -1.10946

10403, 9.60948 , 69.2267 , -1.02478

10404, 9.69376 , 69.2468 , -1.0299

10405, 9.98562 , 69.2784 , -1.06922

10406, 10.0657 , 69.2769 , -1.09112

10407, 10.1534 , 69.2704 , -1.09378

10408, 9.33649 , 69.1233 , -1.14915

10409, 9.44725 , 69.1725 , -1.05843

10410, 9.18951 , 69.0354 , -1.14944

10411, 9.21383 , 69.0521 , -1.0128

10412, 10.5876 , 69.1565 , -1.5805

10413, 10.5632 , 69.1677 , -1.40914

10414, 10.4008 , 69.2235 , -1.32957

10415, 10.6435 , 69.1326 , -1.28684

10416, 10.3057 , 69.2468 , -1.19754

10417, 10.3278 , 69.2421 , -1.10355

10418, 10.4702 , 69.2027 , -1.0906

10419, 9.43704 , 69.1687 , -0.95327

10420, 9.52349 , 69.2005 , -0.99918

10421, 9.32853 , 69.1204 , -0.90507

10422, 9.18165 , 69.0295 , -0.90535

10423, 10.6465 , 69.1319 , -1.03667

10424, 9.32303 , 37.1717 , -2.96127

10425, 9.32326 , 37.5159 , -2.96042

10426, 9.32347 , 37.8939 , -2.95962

10427, 9.32383 , 38.721 , -2.95835

10428, 9.32368 , 38.3292 , -2.95887

10429, 9.32395 , 39.181 , -2.95792

10430, 9.32401 , 39.5728 , -2.95772

10431, 9.32401 , 40.4256 , -2.95778

10432, 9.32404 , 40.0337 , -2.95767

10433, 9.32343 , 42.132 , -2.95997

10434, 9.32362 , 41.7401 , -2.95922

10435, 9.32382 , 41.2786 , -2.95853

10436, 9.32393 , 40.8867 , -2.9581

10437, 9.32311 , 42.5941 , -2.96102

10438, 9.32283 , 42.9859 , -2.96209

10439, 9.32256 , 43.3777 , -2.9631

10440, 9.32226 , 44.2322 , -2.964

10441, 9.32232 , 43.8404 , -2.96379

10442, 9.32226 , 44.6953 , -2.96375

10443, 9.32242 , 45.0872 , -2.96315

10444, 9.32272 , 45.9425 , -2.96177

10445, 9.32258 , 45.5507 , -2.96232

10446, 9.3229 , 46.7982 , -2.961

10447, 9.32283 , 46.4063 , -2.96127

10448, 9.32296 , 47.6542 , -2.96085

10449, 9.32296 , 47.2623 , -2.96084

10450, 9.32292 , 48.046 , -2.96098

10451, 9.32281 , 48.9023 , -2.96175

10452, 9.32292 , 48.5105 , -2.96134

10453, 9.3228 , 49.367 , -2.96245

10454, 9.3227 , 49.7588 , -2.96285

10455, 9.32289 , 50.6152 , -2.9631

10456, 9.32287 , 50.2234 , -2.96314

10457, 9.32319 , 51.0796 , -2.96296

10458, 9.32323 , 51.4715 , -2.96278

10459, 9.32349 , 52.3276 , -2.96256

10460, 9.32346 , 51.9358 , -2.96268

10461, 9.32359 , 53.1836 , -2.96241

10462, 9.32357 , 52.7918 , -2.96247

10463, 9.32359 , 53.5755 , -2.96237

10464, 9.32301 , 55.2874 , -2.96227

10465, 9.32303 , 54.8956 , -2.96221

10466, 9.32345 , 54.4314 , -2.96232

10467, 9.32345 , 54.0395 , -2.9623

10468, 9.32264 , 57.0022 , -2.96244

10469, 9.32266 , 56.6104 , -2.9624

10470, 9.32266 , 56.1443 , -2.96232

10471, 9.32268 , 55.7524 , -2.96225

10472, 9.32264 , 57.8614 , -2.96252

10473, 9.32264 , 57.4696 , -2.96249

10474, 9.32265 , 59.1134 , -2.96253

10475, 9.32267 , 59.5773 , -2.96251

10476, 9.32263 , 58.2532 , -2.96253

10477, 9.32265 , 58.7216 , -2.96254

10478, 9.32268 , 59.9691 , -2.96247

10479, 9.32272 , 60.812 , -2.96237

10480, 9.3227 , 60.4201 , -2.96243

10481, 9.3228 , 61.6394 , -2.96213

10482, 9.32275 , 61.2476 , -2.9623

10483, 9.32745 , 62.0629 , -2.96336

10484, 9.32757 , 62.4548 , -2.9629

10485, 9.33278 , 63.271 , -2.96405

10486, 9.3327 , 62.8792 , -2.96436

10487, 9.33426 , 64.0981 , -2.96416

10488, 9.33423 , 63.7062 , -2.96429

10489, 9.34334 , 64.9275 , -2.96701

10490, 9.34333 , 64.5357 , -2.96702

10491, 9.34332 , 65.3062 , -2.96709

10492, 9.34842 , 65.7322 , -2.96873

10493, 9.34837 , 66.0662 , -2.96892

10494, 9.18978 , 68.3854 , 2.40377

10495, 9.14106 , 68.3784 , 2.36413

10496, 9.23864 , 68.3923 , 2.44286

10497, 9.46149 , 66.3836 , -5.74993

10498, 9.82567 , 66.2892 , -5.74992

10499, 9.44569 , 66.3901 , -5.39242

10500, 10.0935 , 66.2818 , -5.67533

10501, 9.94082 , 66.2811 , -5.42528

10502, 10.4797 , 66.3592 , -5.67538

10503, 9.68027 , 66.3139 , -5.19918

10504, 9.94858 , 66.2812 , -5.12463

10505, 9.45353 , 66.3859 , -5.09179

10506, 9.43655 , 66.3928 , -4.70742

10507, 9.43253 , 66.3939 , -4.32943

10508, 9.68405 , 66.3134 , -4.52054

10509, 9.95101 , 66.2815 , -4.73805

10510, 10.2107 , 66.2938 , -4.96406

10511, 9.94702 , 66.2816 , -4.36005

10512, 10.5108 , 66.3702 , -4.83122

10513, 10.5084 , 66.3698 , -5.21781

10514, 9.91278 , 66.2815 , -3.25595

10515, 9.69774 , 66.3096 , -3.25594

10516, 9.41361 , 66.4025 , -3.9065

10517, 9.46655 , 66.3775 , -3.59119

10518, 9.73271 , 66.3046 , -3.82721

10519, 9.60917 , 66.3305 , -3.38339

10520, 9.28952 , 66.4593 , -3.46261

10521, 9.52133 , 66.3569 , -3.12743

10522, 10.5386 , 66.3805 , -4.34122

10523, 10.2351 , 66.2971 , -3.22498

10524, 10.1082 , 66.2835 , -3.48097

10525, 10.4833 , 66.3587 , -3.18139

10526, 9.96315 , 66.2804 , -3.72089

10527, 9.91061 , 66.2832 , -4.03623

10528, 10.1769 , 66.2896 , -4.25367

10529, 10.2853 , 66.3066 , -3.6899

10530, 10.6465 , 66.4309 , -3.77739

10531, 10.5025 , 66.3662 , -4.01743

10532, 10.7247 , 66.4661 , -3.09528

10533, 10.6713 , 66.4392 , -3.36383

10534, 9.27227 , 66.4688 , -3.06836

10535, 9.47125 , 68.8982 , -6.0

10536, 9.83402 , 68.9986 , -6.0

10537, 9.2895 , 68.7907 , -6.0

10538, 9.51076 , 68.6116 , -6.0

10539, 9.02986 , 68.5408 , -6.0

10540, 8.93697 , 68.2945 , -6.0

10541, 9.23611 , 68.2578 , -6.0

10542, 8.82174 , 67.909 , -6.0

10543, 8.79146 , 67.674 , -6.0

10544, 9.11294 , 67.7764 , -6.0

10545, 8.89369 , 67.2816 , -6.0

10546, 8.98336 , 67.0707 , -6.0

10547, 9.17233 , 67.3305 , -6.0

10548, 9.256 , 66.7994 , -6.0

10549, 9.31598 , 67.5728 , -6.0

10550, 9.34626 , 67.8078 , -6.0

10551, 9.40565 , 67.3619 , -6.0

10552, 9.52688 , 67.0572 , -6.0

10553, 9.67053 , 67.2995 , -6.0

10554, 9.52088 , 66.737 , -6.0

10555, 9.88517 , 66.6366 , -6.0

10556, 10.0514 , 67.2718 , -6.0

10557, 9.93014 , 67.5765 , -6.0

10558, 10.3066 , 67.2086 , -6.0

10559, 10.047 , 66.9316 , -6.0

10560, 10.5087 , 66.979 , -6.0

10561, 10.5131 , 67.3192 , -6.0

10562, 10.1404 , 66.5734 , -6.0

10563, 10.7326 , 66.7844 , -6.0

10564, 10.5261 , 66.6738 , -6.0

10565, 11.0098 , 67.0636 , -6.0

10566, 10.8152 , 67.2619 , -6.0

10567, 10.6131 , 67.4915 , -6.0

10568, 10.9079 , 67.6735 , -6.0

10569, 10.6058 , 67.7308 , -6.0

10570, 11.1098 , 67.2359 , -6.0

10571, 10.0631 , 67.8588 , -6.0

10572, 9.6823 , 67.8865 , -6.0

10573, 9.57215 , 68.3364 , -6.0

10574, 9.7539 , 68.444 , -6.0

10575, 9.47925 , 68.0901 , -6.0

10576, 10.166 , 68.2472 , -6.0

10577, 10.4139 , 67.9372 , -6.0

10578, 10.7087 , 68.1192 , -6.0

10579, 9.96832 , 68.4314 , -6.0

10580, 10.3191 , 68.5098 , -6.0

10581, 9.90693 , 68.7066 , -6.0

10582, 10.0484 , 68.9861 , -6.0

10583, 10.9002 , 68.44 , -6.0

10584, 11.0921 , 68.2336 , -6.0

10585, 10.4357 , 68.8857 , -6.0

10586, 10.6334 , 68.7015 , -6.0

10587, 11.2002 , 67.8562 , -6.0

10588, 11.2075 , 67.6169 , -6.0

10589, 9.82604 , 69.2728 , -0.96702

10590, 9.75564 , 69.2728 , -0.9531

10591, 9.69054 , 69.2752 , -0.93711

10592, 9.825 , 37.1455 , -3.0

10593, 9.825 , 37.4773 , -3.0

10594, 9.825 , 37.8463 , -3.0

10595, 9.825 , 38.2243 , -3.0

10596, 9.825 , 38.6164 , -3.0

10597, 9.825 , 39.0081 , -3.0

10598, 9.825 , 40.9681 , -3.0

10599, 9.825 , 41.36 , -3.0

10600, 9.825 , 40.576 , -3.0

10601, 9.825 , 40.1842 , -3.0

10602, 9.825 , 39.4002 , -3.0

10603, 9.825 , 39.7921 , -3.0

10604, 9.825 , 41.7521 , -3.0

10605, 9.825 , 42.1439 , -3.0

10606, 9.825 , 42.536 , -3.0

10607, 9.825 , 42.9279 , -3.0

10608, 9.825 , 43.32 , -3.0

10609, 9.825 , 44.1039 , -3.0

10610, 9.825 , 43.7118 , -3.0

10611, 9.825 , 44.4958 , -3.0

10612, 9.825 , 44.8879 , -3.0

10613, 9.825 , 45.2797 , -3.0

10614, 9.825 , 45.6718 , -3.0

10615, 9.825 , 46.0636 , -3.0

10616, 9.825 , 46.4557 , -3.0

10617, 9.825 , 47.2397 , -3.0

10618, 9.825 , 46.8476 , -3.0

10619, 9.825 , 48.0236 , -3.0

10620, 9.825 , 47.6315 , -3.0

10621, 9.825 , 48.8076 , -3.0

10622, 9.825 , 48.4155 , -3.0

10623, 9.825 , 49.1994 , -3.0

10624, 9.825 , 49.5915 , -3.0

10625, 9.825 , 49.9834 , -3.0

10626, 9.825 , 50.3755 , -3.0

10627, 9.825 , 50.7673 , -3.0

10628, 9.825 , 51.1594 , -3.0

10629, 9.825 , 51.5513 , -3.0

10630, 9.825 , 51.9434 , -3.0

10631, 9.825 , 52.7273 , -3.0

10632, 9.825 , 52.3352 , -3.0

10633, 9.825 , 53.1191 , -3.0

10634, 9.825 , 53.5112 , -3.0

10635, 9.825 , 53.9031 , -3.0

10636, 9.825 , 54.2952 , -3.0

10637, 9.825 , 55.0791 , -3.0

10638, 9.825 , 54.687 , -3.0

10639, 9.825 , 55.471 , -3.0

10640, 9.825 , 55.8631 , -3.0

10641, 9.825 , 56.2549 , -3.0

10642, 9.825 , 56.647 , -3.0

10643, 9.825 , 57.0389 , -3.0

10644, 9.825 , 57.431 , -3.0

10645, 9.825 , 58.2149 , -3.0

10646, 9.825 , 57.8228 , -3.0

10647, 9.825 , 58.9989 , -3.0

10648, 9.825 , 58.6068 , -3.0

10649, 9.825 , 59.3907 , -3.0

10650, 9.825 , 59.7828 , -3.0

10651, 9.825 , 60.5667 , -3.0

10652, 9.825 , 60.1746 , -3.0

10653, 9.825 , 60.9586 , -3.0

10654, 9.825 , 61.3507 , -3.0

10655, 9.825 , 61.7425 , -3.0

10656, 9.825 , 62.1346 , -3.0

10657, 9.825 , 62.5265 , -3.0

10658, 9.825 , 62.9186 , -3.0

10659, 9.825 , 63.3104 , -3.0

10660, 9.825 , 63.7025 , -3.0

10661, 9.825 , 64.0944 , -3.0

10662, 9.825 , 64.4864 , -3.0

10663, 9.825 , 64.8782 , -3.0

10664, 9.825 , 65.2572 , -3.0

10665, 9.825 , 65.6359 , -3.0

10666, 9.825 , 65.9703 , -3.0

10667, 10.1958 , 69.2731 , -0.9921

10668, 10.229 , 37.1455 , -2.97537

10669, 10.229 , 37.4512 , -2.9757

10670, 10.2291 , 38.1896 , -2.97647

10671, 10.2291 , 37.8203 , -2.97608

10672, 10.2291 , 38.9737 , -2.97726

10673, 10.2291 , 38.5817 , -2.97687

10674, 10.2292 , 39.3658 , -2.97765

10675, 10.2291 , 39.7584 , -2.97803

10676, 10.2292 , 40.1505 , -2.9784

10677, 10.2292 , 40.5432 , -2.97878

10678, 10.2292 , 41.328 , -2.97949

10679, 10.2292 , 40.9353 , -2.97913

10680, 10.2293 , 41.7201 , -2.97983

10681, 10.2293 , 42.1128 , -2.98017

10682, 10.2293 , 42.5049 , -2.9805

10683, 10.2294 , 42.8976 , -2.98082

10684, 10.2298 , 44.4672 , -2.982

10685, 10.2296 , 44.0745 , -2.98173

10686, 10.2296 , 43.6824 , -2.98143

10687, 10.2294 , 43.2897 , -2.98113

10688, 10.2302 , 45.252 , -2.98254

10689, 10.2299 , 44.8593 , -2.98229

10690, 10.2302 , 45.6441 , -2.98281

10691, 10.2306 , 46.0368 , -2.98304

10692, 10.2306 , 46.4289 , -2.9833

10693, 10.231 , 46.8215 , -2.98351

10694, 10.231 , 47.2137 , -2.98376

10695, 10.2313 , 47.6063 , -2.98396

10696, 10.2314 , 47.9984 , -2.98419

10697, 10.2316 , 48.3911 , -2.98439

10698, 10.2316 , 48.7832 , -2.98461

10699, 10.2318 , 49.1759 , -2.98481

10700, 10.2318 , 49.568 , -2.98501

10701, 10.2318 , 49.9607 , -2.98522

10702, 10.2318 , 50.3528 , -2.98541

10703, 10.2316 , 50.7455 , -2.98563

10704, 10.2316 , 51.1376 , -2.98581

10705, 10.2312 , 51.5303 , -2.98604

10706, 10.2312 , 51.9224 , -2.9862

10707, 10.2305 , 52.3151 , -2.98646

10708, 10.2294 , 53.0999 , -2.98689

10709, 10.2305 , 52.7072 , -2.98661

10710, 10.2295 , 53.492 , -2.98702

10711, 10.2282 , 53.8846 , -2.98731

10712, 10.2283 , 54.2768 , -2.98743

10713, 10.227 , 54.6694 , -2.9877

10714, 10.2271 , 55.0615 , -2.98781

10715, 10.226 , 55.4542 , -2.98805

10716, 10.2252 , 56.239 , -2.98833

10717, 10.226 , 55.8463 , -2.98814

10718, 10.2252 , 56.6311 , -2.98841

10719, 10.2249 , 57.0238 , -2.98853

10720, 10.2249 , 57.4159 , -2.9886

10721, 10.2252 , 57.8086 , -2.98862

10722, 10.2252 , 58.2007 , -2.98868

10723, 10.2263 , 58.5934 , -2.98859

10724, 10.2263 , 58.9855 , -2.98863

10725, 10.2283 , 59.3782 , -2.98843

10726, 10.2313 , 60.1629 , -2.9881

10727, 10.2283 , 59.7703 , -2.98845

10728, 10.2356 , 60.9477 , -2.98761

10729, 10.2314 , 60.555 , -2.98812

10730, 10.2356 , 61.3398 , -2.98761

10731, 10.2409 , 61.7325 , -2.98693

10732, 10.2473 , 62.5172 , -2.9859

10733, 10.2409 , 62.1246 , -2.98691

10734, 10.2473 , 62.9093 , -2.98582

10735, 10.2547 , 63.3019 , -2.98459

10736, 10.2547 , 63.694 , -2.9845

10737, 10.2628 , 64.0866 , -2.98317

10738, 10.2628 , 64.4787 , -2.98306

10739, 10.2718 , 64.8711 , -2.98113

10740, 10.2718 , 65.2502 , -2.98105

10741, 10.2815 , 65.6364 , -2.97941

10742, 10.2816 , 65.9708 , -2.97965

10743, 10.5939 , 37.1425 , -2.87732

10744, 10.5939 , 37.4482 , -2.87733

10745, 10.5939 , 37.8137 , -2.87733

10746, 10.5939 , 38.183 , -2.87735

10747, 10.5939 , 38.5735 , -2.87735

10748, 10.5939 , 38.9655 , -2.87736

10749, 10.5939 , 39.3567 , -2.87736

10750, 10.5938 , 39.7494 , -2.87737

10751, 10.5938 , 40.1406 , -2.87737

10752, 10.5938 , 40.5333 , -2.87739

10753, 10.5938 , 40.9245 , -2.87739

10754, 10.5938 , 41.3172 , -2.8774

10755, 10.5938 , 41.7084 , -2.8774

10756, 10.5937 , 42.1011 , -2.87741

10757, 10.5937 , 42.4923 , -2.87741

10758, 10.5937 , 42.885 , -2.87742

10759, 10.5937 , 43.2762 , -2.87742

10760, 10.5937 , 43.6689 , -2.8774

10761, 10.5937 , 44.0601 , -2.8774

10762, 10.5939 , 44.4528 , -2.87734

10763, 10.5939 , 44.844 , -2.87734

10764, 10.5942 , 45.2367 , -2.87724

10765, 10.5944 , 46.4118 , -2.87711

10766, 10.5948 , 46.8044 , -2.87699

10767, 10.5944 , 46.0206 , -2.87711

10768, 10.5942 , 45.6279 , -2.87724

10769, 10.5948 , 47.1957 , -2.87699

10770, 10.595 , 47.5883 , -2.87687

10771, 10.595 , 47.9796 , -2.87687

10772, 10.5953 , 48.3722 , -2.87678

10773, 10.5953 , 48.7635 , -2.87678

10774, 10.5954 , 49.1561 , -2.87674

10775, 10.5954 , 49.5474 , -2.87674

10776, 10.5953 , 49.94 , -2.87675

10777, 10.5953 , 50.3312 , -2.87675

10778, 10.5951 , 50.7239 , -2.87685

10779, 10.5951 , 51.1151 , -2.87685

10780, 10.5946 , 51.5078 , -2.87703

10781, 10.5939 , 52.6829 , -2.87719

10782, 10.5932 , 53.0756 , -2.87728

10783, 10.5939 , 52.2917 , -2.87733

10784, 10.5946 , 51.899 , -2.87703

10785, 10.5931 , 53.4668 , -2.87715

10786, 10.593 , 53.8595 , -2.87706

10787, 10.593 , 54.2507 , -2.87698

10788, 10.593 , 54.6434 , -2.87695

10789, 10.5929 , 55.0346 , -2.87694

10790, 10.5929 , 55.4273 , -2.87698

10791, 10.5929 , 55.8185 , -2.87703

10792, 10.5929 , 56.2112 , -2.87713

10793, 10.593 , 56.6024 , -2.87723

10794, 10.593 , 56.9951 , -2.87732

10795, 10.593 , 57.3862 , -2.87739

10796, 10.593 , 57.7789 , -2.87747

10797, 10.593 , 58.1677 , -2.87752

10798, 10.593 , 58.5604 , -2.87757

10799, 10.593 , 58.9452 , -2.8776

10800, 10.593 , 59.3379 , -2.87763

10801, 10.593 , 59.7187 , -2.87764

10802, 10.5945 , 60.1113 , -2.87714

10803, 10.5803 , 60.4985 , -2.88374

10804, 10.5883 , 60.8911 , -2.88117

10805, 10.5738 , 61.2851 , -2.88792

10806, 10.5812 , 61.6777 , -2.88562

10807, 10.5664 , 62.0788 , -2.89249

10808, 10.5738 , 62.4714 , -2.89019

10809, 10.5589 , 62.8766 , -2.89713

10810, 10.5662 , 63.2693 , -2.89482

10811, 10.5513 , 63.675 , -2.90177

10812, 10.5587 , 64.0676 , -2.89946

10813, 10.5437 , 64.4734 , -2.9064

10814, 10.5511 , 64.8659 , -2.9041

10815, 10.5364 , 65.2665 , -2.91095

10816, 10.5436 , 65.6528 , -2.90868

10817, 10.7664 , 60.8102 , -2.80483

10818, 10.7767 , 61.1905 , -2.79815

10819, 10.7627 , 61.5845 , -2.8057

10820, 10.7731 , 61.9647 , -2.79914

10821, 10.7589 , 62.3658 , -2.80701

10822, 10.7694 , 62.746 , -2.80058

10823, 10.7552 , 63.1513 , -2.80872

10824, 10.7657 , 63.5315 , -2.80243

10825, 10.7516 , 63.9373 , -2.81076

10826, 10.7623 , 64.3175 , -2.8046

10827, 10.7482 , 64.7233 , -2.81313

10828, 10.7589 , 65.1025 , -2.80711

10829, 10.7452 , 65.5031 , -2.81572

10830, 10.7551 , 65.8539 , -2.81028

10831, 10.7426 , 66.2213 , -2.81834

10832, 11.4751 , 37.1404 , -1.72894

10833, 11.4751 , 37.4488 , -1.72893

10834, 11.4751 , 37.8112 , -1.72899

10835, 11.4751 , 38.1836 , -1.72896

10836, 11.4751 , 38.5701 , -1.72915

10837, 11.4751 , 38.9635 , -1.7291

10838, 11.4751 , 39.3509 , -1.72944

10839, 11.4751 , 39.7449 , -1.72939

10840, 11.475 , 40.9136 , -1.73043

10841, 11.4751 , 41.3077 , -1.73039

10842, 11.4751 , 40.1323 , -1.72987

10843, 11.4751 , 40.5263 , -1.72982

10844, 11.475 , 41.695 , -1.73109

10845, 11.475 , 42.0891 , -1.73108

10846, 11.4749 , 42.4764 , -1.73186

10847, 11.4749 , 42.8704 , -1.73189

10848, 11.4747 , 44.0392 , -1.73372

10849, 11.4747 , 44.4332 , -1.73385

10850, 11.4748 , 43.2578 , -1.73274

10851, 11.4748 , 43.6518 , -1.73282

10852, 11.4746 , 44.8206 , -1.7348

10853, 11.4746 , 45.2146 , -1.735

10854, 11.4746 , 45.602 , -1.73599

10855, 11.4746 , 45.996 , -1.73624

10856, 11.4746 , 46.3833 , -1.73727

10857, 11.4748 , 46.7774 , -1.73754

10858, 11.4748 , 47.1647 , -1.7386

10859, 11.4749 , 47.5588 , -1.73884

10860, 11.4749 , 47.9461 , -1.73992

10861, 11.475 , 48.3401 , -1.7401

10862, 11.4749 , 48.7275 , -1.7412

10863, 11.475 , 49.1215 , -1.74129

10864, 11.4749 , 49.5089 , -1.74241

10865, 11.4744 , 49.9029 , -1.74233

10866, 11.4735 , 50.2903 , -1.7434

10867, 11.4721 , 50.6843 , -1.74308

10868, 11.4656 , 51.853 , -1.74449

10869, 11.462 , 52.2471 , -1.74359

10870, 11.4704 , 51.0716 , -1.74411

10871, 11.468 , 51.4657 , -1.74352

10872, 11.4589 , 52.6344 , -1.74452

10873, 11.4542 , 53.0284 , -1.74329

10874, 11.4503 , 53.4158 , -1.74417

10875, 11.4444 , 53.8098 , -1.74272

10876, 11.4399 , 54.1972 , -1.74356

10877, 11.4342 , 54.5912 , -1.74214

10878, 11.4301 , 54.9788 , -1.74302

10879, 11.4252 , 55.3729 , -1.74179

10880, 11.4215 , 55.767 , -1.74273

10881, 11.4175 , 56.161 , -1.74181

10882, 11.414 , 56.5792 , -1.74286

10883, 11.4107 , 56.9732 , -1.74237

10884, 11.4073 , 57.4167 , -1.74352

10885, 11.4046 , 57.8107 , -1.74356

10886, 11.4015 , 58.2765 , -1.74482

10887, 11.3991 , 58.6705 , -1.74553

10888, 11.3967 , 59.0646 , -1.74697

10889, 11.3943 , 59.5452 , -1.7476

10890, 11.3917 , 59.9393 , -1.74983

10891, 11.3903 , 60.4029 , -1.74965

10892, 11.3876 , 60.7969 , -1.75213

10893, 11.3874 , 61.2599 , -1.75125

10894, 11.4726 , 61.654 , -1.73702

10895, 11.4726 , 62.1228 , -1.73702

10896, 11.4711 , 62.5168 , -1.74194

10897, 10.9661 , 66.6367 , -5.8221

10898, 11.2264 , 66.9158 , -5.82068

10899, 11.4711 , 62.9875 , -1.74194

10900, 11.3901 , 63.3816 , -1.75184

10901, 11.392 , 63.7755 , -1.75317

10902, 10.9901 , 66.655 , -5.36426

10903, 11.3196 , 67.0732 , -5.63249

10904, 11.2489 , 66.9515 , -5.45378

10905, 11.147 , 66.8124 , -5.18139

10906, 11.4605 , 67.4543 , -5.63611

10907, 11.4539 , 68.147 , -5.66898

10908, 11.3011 , 68.5243 , -5.66525

10909, 11.4025 , 64.2453 , -1.74977

10910, 11.4073 , 64.6392 , -1.75117

10911, 11.0882 , 68.813 , -5.61776

10912, 11.1174 , 68.783 , -5.28398

10913, 11.2395 , 68.6237 , -5.14092

10914, 10.9791 , 68.9124 , -5.08945

10915, 11.0951 , 66.7542 , -3.42698

10916, 11.0808 , 66.7373 , -3.84149

10917, 11.1873 , 66.8685 , -4.32358

10918, 11.1726 , 66.8481 , -4.81476

10919, 11.3315 , 67.1445 , -4.89593

10920, 11.4986 , 67.8017 , -5.46202

10921, 11.4535 , 68.149 , -5.13107

10922, 11.451 , 67.4919 , -4.72866

10923, 11.4556 , 67.4563 , -5.09782

10924, 11.3345 , 68.4644 , -4.99559

10925, 11.2586 , 68.5938 , -4.80629

10926, 11.4593 , 68.1191 , -4.79533

10927, 11.4205 , 65.1103 , -1.74701

10928, 11.4262 , 65.5043 , -1.74967

10929, 11.2121 , 66.9009 , -3.98652

10930, 11.3259 , 67.0814 , -3.71437

10931, 11.3243 , 67.2126 , -4.1874

10932, 11.1478 , 68.7499 , -4.51821

10933, 10.9844 , 68.9092 , -4.65781

10934, 11.2596 , 68.5919 , -4.34543

10935, 10.9878 , 68.9073 , -4.19716

10936, 11.2484 , 66.9503 , -3.2347

10937, 11.3432 , 67.1139 , -3.37667

10938, 11.3455 , 67.2775 , -3.5109

10939, 11.2569 , 66.9624 , -2.9373

10940, 11.4451 , 67.4939 , -4.19028

10941, 11.4376 , 67.5264 , -3.85051

10942, 11.4389 , 67.5588 , -3.51147

10943, 11.4974 , 67.8057 , -4.38616

10944, 11.4587 , 68.1211 , -4.25739

10945, 11.3505 , 68.4338 , -4.1709

10946, 11.2597 , 68.5912 , -3.85564

10947, 11.4587 , 68.1204 , -3.7676

10948, 11.44 , 65.9756 , -1.74529

10949, 11.3161 , 67.0611 , -2.83739

10950, 11.442 , 66.3543 , -1.75974

10951, 11.1512 , 68.7459 , -3.58698

10952, 10.9925 , 68.9039 , -3.75583

10953, 11.3734 , 67.2753 , -2.64064

10954, 11.444 , 67.5242 , -2.97845

10955, 11.4809 , 67.6486 , -3.1475

10956, 11.487 , 67.8975 , -3.47991

10957, 11.4925 , 67.8629 , -2.94693

10958, 11.437 , 68.2102 , -3.39829

10959, 11.3268 , 68.4765 , -3.29068

10960, 11.1132 , 68.7892 , -3.19536

10961, 11.4245 , 68.2536 , -3.00881

10962, 11.4568 , 66.7972 , -1.75669

10963, 11.458 , 67.5099 , -2.40583

10964, 11.4645 , 67.1683 , -1.78737

10965, 11.1154 , 68.7861 , -2.78617

10966, 11.462 , 68.0771 , -2.74284

10967, 11.3937 , 68.3434 , -2.63874

10968, 11.477 , 67.9527 , -2.57814

10969, 11.4962 , 67.7242 , -2.20749

10970, 11.2769 , 68.5634 , -2.53902

10971, 11.0736 , 68.8297 , -2.42362

10972, 11.3731 , 68.3869 , -2.27797

10973, 11.4794 , 67.5299 , -1.78682

10974, 11.4745 , 67.9726 , -1.95713

10975, 11.4661 , 68.0614 , -0.32636

10976, 11.4719 , 68.0199 , -0.56169

10977, 11.0755 , 68.827 , -2.07317

10978, 11.4134 , 68.2898 , -2.0717

10979, 11.3094 , 68.5098 , -1.97306

10980, 11.4614 , 68.0955 , -1.65646

10981, 11.1628 , 68.7299 , -1.87085

10982, 11.4679 , 68.0357 , -0.76831

10983, 11.4384 , 68.204 , -0.70972

10984, 11.4734 , 67.999 , -0.97638

10985, 11.4194 , 68.268 , -1.12948

10986, 11.4641 , 68.0472 , -1.18998

10987, 11.4633 , 68.0472 , -1.44223

10988, 11.3829 , 68.3644 , -1.55519

10989, 11.3921 , 68.3398 , -0.6423

10990, 11.3855 , 68.3556 , -0.84869

10991, 11.3841 , 68.3566 , -0.44211

10992, 11.3116 , 68.5081 , -0.57944

10993, 11.4578 , 68.134 , -0.1292

10994, 11.421 , 68.2609 , -0.30486

10995, 11.4705 , 68.0499 , 0.045813

10996, 11.4663 , 68.0865 , 0.25296

10997, 11.1641 , 68.7276 , -1.57376

10998, 11.3631 , 68.4038 , -1.06121

10999, 11.2924 , 68.5396 , -0.99174

11000, 11.3151 , 68.5003 , -1.48597

11001, 11.3402 , 68.452 , -1.27368

11002, 11.0843 , 68.8152 , -1.28915

11003, 11.2038 , 68.6755 , -0.92077

11004, 11.2372 , 68.6272 , -0.70918

11005, 11.0852 , 68.8133 , -1.03879

11006, 10.9212 , 37.1425 , -2.68839

11007, 10.9212 , 37.4451 , -2.68839

11008, 10.9212 , 37.8107 , -2.68839

11009, 10.9212 , 38.567 , -2.68839

11010, 10.9212 , 38.9575 , -2.68839

11011, 10.9212 , 38.1765 , -2.68839

11012, 10.9212 , 40.9135 , -2.68839

11013, 10.9212 , 41.3047 , -2.68839

11014, 10.9212 , 39.3487 , -2.68839

11015, 10.9212 , 39.7399 , -2.68839

11016, 10.9212 , 40.1311 , -2.68839

11017, 10.9212 , 40.5223 , -2.68839

11018, 10.9212 , 41.696 , -2.68839

11019, 10.9212 , 42.0872 , -2.68839

11020, 10.9212 , 42.4784 , -2.68839

11021, 10.9212 , 42.8696 , -2.68839

11022, 10.9212 , 43.2608 , -2.68839

11023, 10.9212 , 43.652 , -2.68839

11024, 10.9212 , 44.0432 , -2.68839

11025, 10.9212 , 44.4345 , -2.68839

11026, 10.9212 , 44.8257 , -2.68839

11027, 10.9212 , 45.2169 , -2.68839

11028, 10.9212 , 45.6081 , -2.68839

11029, 10.9212 , 45.9993 , -2.68839

11030, 10.9212 , 46.3905 , -2.68839

11031, 10.9212 , 46.7818 , -2.68839

11032, 10.9212 , 47.173 , -2.68839

11033, 10.9212 , 47.5642 , -2.68839

11034, 10.9212 , 47.9554 , -2.68839

11035, 10.9212 , 48.3466 , -2.68839

11036, 10.9212 , 48.7378 , -2.68839

11037, 10.9212 , 49.129 , -2.68839

11038, 10.9212 , 49.5203 , -2.68839

11039, 10.9212 , 49.9115 , -2.68839

11040, 10.9212 , 50.3027 , -2.68839

11041, 10.9212 , 50.6939 , -2.68839

11042, 10.9212 , 51.0851 , -2.68839

11043, 10.9212 , 51.4763 , -2.68839

11044, 10.9212 , 51.8676 , -2.68839

11045, 10.9211 , 52.65 , -2.68827

11046, 10.921 , 53.0412 , -2.68811

11047, 10.9212 , 52.2588 , -2.68839

11048, 10.9209 , 53.4324 , -2.68799

11049, 10.9208 , 53.8236 , -2.68789

11050, 10.9207 , 54.2148 , -2.68782

11051, 10.9207 , 54.6061 , -2.68778

11052, 10.9207 , 54.9973 , -2.68777

11053, 10.9207 , 55.3885 , -2.68779

11054, 10.9208 , 55.7797 , -2.68784

11055, 10.9208 , 56.1709 , -2.68792

11056, 10.9209 , 56.5621 , -2.688

11057, 10.921 , 57.7354 , -2.6882

11058, 10.9211 , 58.1242 , -2.68825

11059, 10.9211 , 58.5128 , -2.68829

11060, 10.921 , 57.3445 , -2.68815

11061, 10.9209 , 56.9534 , -2.68808

11062, 10.9211 , 58.8976 , -2.68831

11063, 10.9211 , 59.2822 , -2.68833

11064, 10.9211 , 59.663 , -2.68833

11065, 10.9212 , 60.0437 , -2.68839

11066, 10.9313 , 60.423 , -2.68138

11067, 10.9241 , 60.8024 , -2.68785

11068, 10.9343 , 61.1826 , -2.6809

11069, 10.9271 , 61.5628 , -2.68739

11070, 10.93 , 62.3233 , -2.68693

11071, 10.9373 , 61.9431 , -2.68044

11072, 10.9403 , 62.7035 , -2.67998

11073, 10.933 , 63.0837 , -2.68647

11074, 10.936 , 63.8442 , -2.686

11075, 10.9432 , 63.464 , -2.67952

11076, 10.9462 , 64.2244 , -2.67905

11077, 10.9389 , 64.6046 , -2.68554

11078, 10.9491 , 64.9839 , -2.6786

11079, 10.9419 , 65.3632 , -2.68507

11080, 10.9513 , 65.714 , -2.67865

11081, 10.9446 , 66.0649 , -2.68463

11082, 11.0694 , 60.8074 , -2.57424

11083, 11.0621 , 61.1876 , -2.58071

11084, 11.0665 , 61.5782 , -2.57604

11085, 11.0592 , 61.9584 , -2.58251

11086, 11.0636 , 62.3535 , -2.57778

11087, 11.0563 , 62.7337 , -2.58426

11088, 11.0607 , 63.13 , -2.57952

11089, 11.0578 , 63.9065 , -2.58125

11090, 11.0534 , 63.5102 , -2.58599

11091, 11.0506 , 64.2867 , -2.58773

11092, 11.0549 , 64.6826 , -2.58299

11093, 11.0477 , 65.0619 , -2.58945

11094, 11.052 , 65.4539 , -2.58475

11095, 11.0453 , 65.8048 , -2.59073

11096, 11.0493 , 66.1593 , -2.58649

11097, 11.044 , 66.4343 , -2.59117

11098, 11.1884 , 37.1424 , -2.42119

11099, 11.1884 , 37.445 , -2.42119

11100, 11.1884 , 37.8103 , -2.42119

11101, 11.1884 , 38.1761 , -2.42119

11102, 11.1884 , 38.5659 , -2.42119

11103, 11.1884 , 38.9564 , -2.42119

11104, 11.1884 , 39.347 , -2.42119

11105, 11.1884 , 39.7382 , -2.42119

11106, 11.1884 , 40.9105 , -2.42118

11107, 11.1884 , 41.3017 , -2.42118

11108, 11.1884 , 40.5199 , -2.42118

11109, 11.1884 , 40.1287 , -2.42118

11110, 11.1884 , 41.6923 , -2.42118

11111, 11.1884 , 42.0835 , -2.42118

11112, 11.1884 , 42.474 , -2.42118

11113, 11.1884 , 42.8652 , -2.42118

11114, 11.1884 , 43.2558 , -2.42118

11115, 11.1884 , 43.647 , -2.42118

11116, 11.1884 , 44.0376 , -2.42118

11117, 11.1884 , 44.4288 , -2.42118

11118, 11.1884 , 44.8193 , -2.42118

11119, 11.1884 , 45.2106 , -2.42118

11120, 11.1884 , 45.6011 , -2.42118

11121, 11.1884 , 45.9923 , -2.42118

11122, 11.1884 , 46.3829 , -2.42118

11123, 11.1884 , 46.7741 , -2.42118

11124, 11.1884 , 47.1646 , -2.42118

11125, 11.1884 , 47.5559 , -2.42118

11126, 11.1884 , 47.9464 , -2.42118

11127, 11.1884 , 48.3376 , -2.42118

11128, 11.1884 , 48.7282 , -2.42118

11129, 11.1884 , 49.1194 , -2.42118

11130, 11.1884 , 50.2917 , -2.42118

11131, 11.1884 , 50.6829 , -2.42118

11132, 11.1884 , 49.9012 , -2.42118

11133, 11.1884 , 49.51 , -2.42118

11134, 11.1884 , 51.0735 , -2.42118

11135, 11.1884 , 51.4647 , -2.42118

11136, 11.1884 , 51.8553 , -2.42117

11137, 11.1884 , 52.2465 , -2.42117

11138, 11.1883 , 52.637 , -2.42111

11139, 11.1882 , 53.0282 , -2.42101

11140, 11.1881 , 53.4188 , -2.42093

11141, 11.188 , 53.81 , -2.42086

11142, 11.1879 , 54.2006 , -2.42082

11143, 11.1879 , 54.5918 , -2.42079

11144, 11.1879 , 54.9823 , -2.42079

11145, 11.1879 , 55.3736 , -2.4208

11146, 11.1879 , 55.7641 , -2.42083

11147, 11.188 , 56.1553 , -2.42088

11148, 11.1881 , 56.5459 , -2.42093

11149, 11.1881 , 56.9371 , -2.42098

11150, 11.1884 , 60.0437 , -2.42117

11151, 11.1884 , 59.663 , -2.42114

11152, 11.1882 , 57.3276 , -2.42102

11153, 11.1882 , 57.7186 , -2.42106

11154, 11.1883 , 58.1091 , -2.42108

11155, 11.1883 , 58.4977 , -2.42111

11156, 11.1883 , 59.2729 , -2.42113

11157, 11.1883 , 58.8883 , -2.42112

11158, 11.1926 , 60.4281 , -2.41652

11159, 11.1835 , 60.8196 , -2.42934

11160, 11.1879 , 61.2102 , -2.42466

11161, 11.1788 , 61.6027 , -2.43751

11162, 11.1832 , 61.9978 , -2.43278

11163, 11.1741 , 62.3903 , -2.44563

11164, 11.1785 , 62.7866 , -2.44088

11165, 11.1694 , 63.1791 , -2.45373

11166, 11.1603 , 63.5716 , -2.46656

11167, 11.1647 , 63.9679 , -2.46183

11168, 11.1556 , 64.3604 , -2.47467

11169, 11.16 , 64.7563 , -2.46994

11170, 11.1509 , 65.1478 , -2.48274

11171, 11.1553 , 65.5398 , -2.47806

11172, 11.1469 , 65.8979 , -2.48976

11173, 11.1509 , 66.2524 , -2.48553

11174, 11.3018 , 60.7976 , -2.2713

11175, 11.3079 , 61.1624 , -2.2595

11176, 11.2996 , 61.5549 , -2.27278

11177, 11.3059 , 61.9223 , -2.26101

11178, 11.2977 , 62.3148 , -2.27438

11179, 11.3043 , 62.6843 , -2.26266

11180, 11.2963 , 63.0768 , -2.27611

11181, 11.3031 , 63.4473 , -2.26447

11182, 11.2952 , 63.8398 , -2.278

11183, 11.3021 , 64.2104 , -2.26648

11184, 11.2944 , 64.603 , -2.2801

11185, 11.3016 , 64.9725 , -2.26872

11186, 11.294 , 65.364 , -2.2824

11187, 11.3012 , 65.7264 , -2.27135

11188, 11.2944 , 66.0844 , -2.28394

11189, 11.3013 , 66.4247 , -2.27366

11190, 11.2961 , 66.7053 , -2.28359

11191, 11.4609 , 68.4884 , -0.18486

11192, 11.7007 , 68.2301 , 0.822438

11193, 11.6442 , 68.2014 , 0.664628

11194, 11.5845 , 68.4333 , 0.039093

11195, 11.6392 , 68.5893 , -0.04043

11196, 11.6279 , 68.348 , 0.213964

11197, 11.5893 , 68.2603 , 0.347461

11198, 11.752 , 68.4441 , 0.318841

11199, 11.7719 , 68.346 , 0.592891

11200, 11.6099 , 68.2098 , 0.525655

11201, 11.7834 , 68.3017 , 1.04688

11202, 11.8703 , 68.4109 , 0.955084

11203, 11.7983 , 68.3416 , 1.26857

11204, 11.6976 , 68.7538 , -0.09396

11205, 11.817 , 68.699 , 0.12971

11206, 11.7457 , 68.9053 , -0.10827

11207, 11.8006 , 69.07 , -0.08894

11208, 11.7629 , 68.4212 , 1.61722

11209, 11.8875 , 68.5647 , 1.52619

11210, 11.6835 , 68.4651 , 1.85269

11211, 11.5682 , 68.5001 , 2.05635

11212, 11.8863 , 68.5333 , 0.526448

11213, 11.8923 , 68.6238 , 0.390814

11214, 11.9479 , 68.7885 , 0.337095

11215, 11.9147 , 68.5254 , 0.665034

11216, 11.9833 , 68.5983 , 0.888548

11217, 12.0569 , 68.7988 , 1.2177

11218, 12.1016 , 68.9134 , 0.927673

11219, 12.0071 , 68.8797 , 1.5654

11220, 11.71 , 68.7738 , 2.0793

11221, 12.1398 , 69.2784 , 0.826359

11222, 12.0703 , 69.0775 , 0.497476

11223, 11.9933 , 69.1529 , 0.236257

11224, 11.9228 , 69.3591 , 0.071421

11225, 11.9345 , 69.651 , 0.079558

11226, 11.9231 , 68.9997 , 1.85992

11227, 12.0705 , 69.2357 , 1.54999

11228, 11.8233 , 69.1256 , 2.06717

11229, 12.0622 , 69.8398 , 0.407653

11230, 11.9543 , 70.0426 , 0.095386

11231, 12.1368 , 69.4759 , 1.24001

11232, 12.1426 , 69.6369 , 0.812259

11233, 12.0864 , 69.593 , 1.53675

11234, 12.1415 , 70.0303 , 0.826713

11235, 11.8188 , 69.547 , 2.10275

11236, 11.9703 , 70.4176 , 0.105908

11237, 12.1226 , 73.5705 , 0.669228

11238, 12.1513 , 73.57 , 1.03383

11239, 12.0657 , 70.6407 , 0.416994

11240, 11.9736 , 70.8253 , 0.100708

11241, 11.9757 , 69.8063 , 1.82869

11242, 12.1026 , 70.0414 , 1.52269

11243, 11.8376 , 69.9952 , 2.08886

11244, 12.1572 , 70.2414 , 1.1666

11245, 12.1387 , 70.439 , 0.76606

11246, 12.1181 , 70.4486 , 1.46324

11247, 12.1363 , 70.8472 , 0.76048

11248, 12.1401 , 71.1933 , 0.70901

11249, 12.1852 , 70.994 , 1.05625

11250, 12.1336 , 71.5818 , 0.793832

11251, 12.1409 , 71.723 , 1.20911

11252, 12.1841 , 71.9563 , 1.00464

11253, 12.117 , 71.4323 , 0.500187

11254, 12.1207 , 71.2779 , 1.36133

11255, 12.1043 , 71.6581 , 1.56774

11256, 12.1237 , 70.9312 , 1.41324

11257, 11.9942 , 70.7376 , 1.76442

11258, 11.8839 , 70.9455 , 2.11956

11259, 11.8276 , 70.4603 , 2.1033

11260, 11.9773 , 71.5758 , 1.88433

11261, 12.0048 , 72.0202 , 1.73259

11262, 11.8182 , 71.7279 , 2.30813

11263, 11.8861 , 71.3684 , 2.14119

11264, 11.7957 , 72.1203 , 2.30989

11265, 11.9834 , 71.232 , 0.111475

11266, 12.012 , 71.6176 , 0.198594

11267, 12.0074 , 72.0232 , 0.20862

11268, 12.1401 , 72.2484 , 0.600458

11269, 12.1805 , 72.3867 , 1.01791

11270, 12.0033 , 72.4537 , 0.221865

11271, 12.0014 , 72.854 , 0.231806

11272, 12.1015 , 73.0148 , 0.49654

11273, 12.1302 , 73.0222 , 0.718284

11274, 12.1162 , 73.3564 , 0.602467

11275, 12.0737 , 73.5649 , 0.446154

11276, 11.9523 , 73.1912 , 0.113685

11277, 11.9439 , 73.5634 , 0.122477

11278, 12.1682 , 72.8663 , 1.06105

11279, 12.1233 , 72.5818 , 1.45939

11280, 12.146 , 73.2111 , 1.16455

11281, 12.1183 , 73.4202 , 1.37193

11282, 12.0128 , 73.4199 , 1.72028

11283, 12.0041 , 72.3758 , 1.73487

11284, 11.9935 , 72.8553 , 1.77811

11285, 11.8716 , 72.294 , 2.05109

11286, 11.7888 , 72.4765 , 2.31175

11287, 11.7404 , 72.86 , 2.29851

11288, 11.981 , 73.1558 , 1.82044

11289, 11.8266 , 72.9528 , 2.09361

11290, 11.8633 , 73.5159 , 2.03692

11291, 11.6668 , 73.1612 , 2.29475

11292, 11.6447 , 73.5157 , 2.31649

11293, 11.3773 , 37.1424 , -2.09394

11294, 11.3773 , 37.4507 , -2.09393

11295, 11.3773 , 37.816 , -2.09393

11296, 11.3773 , 38.1884 , -2.0939

11297, 11.3773 , 38.5782 , -2.09389

11298, 11.3774 , 38.9715 , -2.09385

11299, 11.3774 , 39.3621 , -2.09385

11300, 11.3774 , 39.7561 , -2.09379

11301, 11.3774 , 40.1467 , -2.09379

11302, 11.3774 , 40.5407 , -2.09374

11303, 11.3774 , 40.9313 , -2.09374

11304, 11.3774 , 41.3253 , -2.09371

11305, 11.3774 , 41.7158 , -2.0937

11306, 11.3774 , 42.1099 , -2.0937

11307, 11.3774 , 42.5004 , -2.09369

11308, 11.3774 , 42.8944 , -2.09372

11309, 11.3774 , 43.679 , -2.09379

11310, 11.3774 , 43.285 , -2.09372

11311, 11.3774 , 44.0696 , -2.09379

11312, 11.3773 , 44.4636 , -2.09392

11313, 11.3773 , 44.8542 , -2.09392

11314, 11.3773 , 45.2482 , -2.0941

11315, 11.3773 , 45.6387 , -2.0941

11316, 11.3772 , 46.0328 , -2.09433

11317, 11.3772 , 46.4233 , -2.09433

11318, 11.3771 , 46.8174 , -2.09456

11319, 11.3771 , 47.2079 , -2.09456

11320, 11.377 , 47.6019 , -2.09478

11321, 11.377 , 47.9925 , -2.09478

11322, 11.3769 , 48.3865 , -2.09494

11323, 11.3769 , 48.7771 , -2.09493

11324, 11.3769 , 49.1711 , -2.09501

11325, 11.3769 , 49.5616 , -2.09501

11326, 11.3769 , 49.9557 , -2.09497

11327, 11.3769 , 50.3462 , -2.09497

11328, 11.377 , 50.7403 , -2.09479

11329, 11.377 , 51.1308 , -2.09479

11330, 11.3771 , 51.5248 , -2.09443

11331, 11.3771 , 51.9154 , -2.09443

11332, 11.3774 , 52.3094 , -2.09386

11333, 11.3772 , 52.7 , -2.09381

11334, 11.3774 , 53.094 , -2.09298

11335, 11.3773 , 53.4846 , -2.09293

11336, 11.3773 , 54.6632 , -2.09252

11337, 11.3773 , 55.0537 , -2.09252

11338, 11.3774 , 53.8786 , -2.09239

11339, 11.3774 , 54.2691 , -2.09236

11340, 11.3772 , 55.4477 , -2.0927

11341, 11.3773 , 55.8383 , -2.09272

11342, 11.3773 , 56.2323 , -2.09293

11343, 11.3773 , 56.6229 , -2.09296

11344, 11.3773 , 57.0169 , -2.09316

11345, 11.3774 , 57.4075 , -2.09319

11346, 11.3774 , 57.8015 , -2.09338

11347, 11.3774 , 58.192 , -2.0934

11348, 11.3774 , 58.5861 , -2.09358

11349, 11.3774 , 58.9766 , -2.09359

11350, 11.3773 , 59.3707 , -2.09377

11351, 11.3773 , 59.7608 , -2.09377

11352, 11.3767 , 60.1548 , -2.09561

11353, 11.3823 , 60.5171 , -2.0836

11354, 11.3804 , 60.9111 , -2.0897

11355, 11.386 , 61.2759 , -2.07761

11356, 11.3841 , 61.6699 , -2.08371

11357, 11.3897 , 62.0372 , -2.07154

11358, 11.3878 , 62.4312 , -2.07764

11359, 11.3935 , 62.8007 , -2.06539

11360, 11.3916 , 63.1946 , -2.0715

11361, 11.3973 , 63.5652 , -2.05921

11362, 11.3954 , 63.9592 , -2.06532

11363, 11.4011 , 64.3298 , -2.05304

11364, 11.3992 , 64.7238 , -2.05914

11365, 11.4048 , 65.0933 , -2.04689

11366, 11.4029 , 65.4873 , -2.05299

11367, 11.4085 , 65.8496 , -2.04098

11368, 11.4067 , 66.2273 , -2.04683

11369, 11.4119 , 66.5676 , -2.03555

11370, 11.6964 , 69.8637 , -0.26339

11371, 11.7038 , 70.2391 , -0.25344

11372, 11.6845 , 70.6159 , -0.27367

11373, 11.6925 , 71.0213 , -0.26292

11374, 11.6717 , 71.428 , -0.28476

11375, 11.6797 , 71.8334 , -0.27401

11376, 11.6589 , 72.24 , -0.29585

11377, 11.6668 , 72.6401 , -0.28525

11378, 11.6536 , 73.4116 , -0.29688

11379, 11.6463 , 73.0401 , -0.30673

11380, 11.5 , 7.09132 , -0.21979

11381, 11.5 , 7.09132 , -0.71643

11382, 11.5 , 7.31626 , 0.030331

11383, 11.5 , 7.56758 , -0.18274

11384, 11.5 , 7.31626 , 0.533692

11385, 11.5 , 7.90069 , -0.4663

11386, 11.5 , 7.67576 , -0.71643

11387, 11.5 , 8.54411 , -0.4851

11388, 11.5 , 8.43593 , 0.048585

11389, 11.5 , 7.91368 , 0.533692

11390, 11.5 , 8.55709 , 0.514893

11391, 11.5 , 9.32576 , -0.4851

11392, 11.5 , 9.90106 , 0.013063

11393, 11.5 , 10.1475 , -0.50182

11394, 11.5 , 9.35294 , 0.514893

11395, 11.5 , 10.1747 , 0.498171

11396, 11.5 , 11.0966 , -0.50182

11397, 11.5 , 11.4209 , -0.00244

11398, 11.5 , 11.7947 , -0.50061

11399, 11.5 , 11.129 , 0.498171

11400, 11.5 , 11.8271 , 0.499386

11401, 11.5 , 12.8087 , -0.50061

11402, 11.5 , 12.8369 , 0.499386

11403, 11.5 , 13.5266 , 5.550000000E-16

11404, 11.5 , 14.0468 , 0.5

11405, 11.5 , 14.0186 , -0.5

11406, 11.5 , 15.0329 , -0.5

11407, 11.5 , 15.0569 , 0.5

11408, 11.5 , 15.551 , 5.550000000E-16

11409, 11.5 , 16.1605 , 0.501146

11410, 11.5 , 16.1365 , -0.49885

11411, 11.5 , 17.1507 , -0.49885

11412, 11.5 , 17.646 , 0.00158

11413, 11.5 , 18.0507 , -0.49956

11414, 11.5 , 17.1706 , 0.501146

11415, 11.5 , 18.0706 , 0.500435

11416, 11.5 , 19.0649 , -0.49956

11417, 11.5 , 19.3671 , 5.210000000E-04

11418, 11.5 , 19.886 , -0.49991

11419, 11.5 , 19.0807 , 0.500435

11420, 11.5 , 19.9017 , 0.500087

11421, 11.5 , 20.8872 , -0.49991

11422, 11.5 , 22.188 , -0.49811

11423, 11.5 , 21.5978 , 4.440000000E-16

11424, 11.5 , 22.1994 , 0.50189

11425, 11.5 , 20.8987 , 0.500087

11426, 11.5 , 23.0548 , -0.49811

11427, 11.5 , 23.4463 , 0.007655

11428, 11.5 , 23.7115 , -0.49423

11429, 11.5 , 23.061 , 0.50189

11430, 11.5 , 23.7177 , 0.505766

11431, 11.5 , 24.3748 , -0.49423

11432, 11.5 , 24.5686 , -0.14526

11433, 11.5 , 24.8403 , -0.65103

11434, 11.5 , 24.5691 , 0.168489

11435, 11.5 , 25.0346 , 0.011687

11436, 11.5 , 24.3771 , 0.505766

11437, 11.5 , 24.8431 , 0.662723

11438, 11.5 , 25.3296 , -0.65103

11439, 11.5 , 25.3301 , 0.162723

11440, 11.5 , 25.3296 , -0.15103

11441, 11.5 , 25.3301 , 0.662723

11442, 19.6083 , 1.1003 , 0.52952

11443, 19.6083 , 1.1003 , 0.320784

11444, 19.6083 , 1.10033 , -0.43164

11445, 19.6083 , 1.10033 , -0.63501

11446, 19.6083 , 1.10033 , -0.81698

11447, 19.5463 , 1.14417 , -0.13829

11448, 19.4046 , 1.2445 , -0.34061

11449, 19.4046 , 1.24447 , 0.190839

11450, 19.5463 , 1.14417 , 0.082691

11451, 19.4197 , 1.23384 , -0.81698

11452, 19.5608 , 1.13392 , 0.815054

11453, 19.4191 , 1.23423 , 0.714466

11454, 19.2834 , 1.33033 , 0.445664

11455, 19.2214 , 1.37419 , 0.207571

11456, 19.2359 , 1.36394 , 0.731198

11457, 19.235 , 1.36458 , -0.31428

11458, 19.2969 , 1.32074 , -0.60763

11459, 19.25 , 1.35392 , -0.79065

11460, 19.0365 , 1.50508 , 0.230445

11461, 19.1578 , 1.41923 , -0.02438

11462, 19.0501 , 1.49547 , -0.2914

11463, 19.0062 , 1.52652 , -0.79065

11464, 18.9911 , 1.5372 , 0.731198

11465, 18.8471 , 1.63915 , 0.427527

11466, 18.7835 , 1.68419 , 0.195575

11467, 18.7381 , 1.71631 , 0.696329

11468, 18.7455 , 1.71108 , -0.18542

11469, 18.5561 , 1.84514 , 0.011659

11470, 18.8227 , 1.65643 , -0.47532

11471, 18.7016 , 1.74212 , -0.68467

11472, 18.3861 , 1.96549 , -0.68467

11473, 18.4211 , 1.94069 , 0.696329

11474, 18.2629 , 2.05267 , 0.328839

11475, 18.2249 , 2.07956 , -0.05215

11476, 18.09 , 2.1751 , 0.632511

11477, 18.1896 , 2.10456 , -0.39988

11478, 17.8965 , 2.31208 , -0.0827

11479, 18.0576 , 2.19801 , -0.71521

11480, 17.6487 , 2.48747 , -0.71521

11481, 17.6789 , 2.46608 , 0.632511

11482, 17.4891 , 2.60047 , -0.21121

11483, 17.5244 , 2.57547 , 0.136513

11484, 17.2715 , 2.75447 , 0.504002

11485, 17.2766 , 2.75086 , -0.49599

11486, 16.7562 , 3.11927 , -0.49599

11487, 16.7482 , 3.12494 , 0.504002

11488, 16.5157 , 3.28951 , -0.01293

11489, 16.1469 , 3.55058 , 0.48306

11490, 16.1549 , 3.54491 , -0.51694

11491, 15.5656 , 3.96207 , -0.51694

11492, 15.3503 , 4.11447 , -0.02602

11493, 15.0015 , 4.36139 , -0.50908

11494, 15.557 , 3.96817 , 0.48306

11495, 14.9928 , 4.36749 , 0.490917

11496, 14.4473 , 4.75365 , -0.50908

11497, 14.247 , 4.89547 , -0.00672

11498, 13.9081 , 5.13533 , -0.49764

11499, 14.4424 , 4.75711 , 0.490917

11500, 13.9032 , 5.13879 , 0.502358

11501, 13.4621 , 5.45107 , -0.49764

11502, 13.2596 , 5.59444 , -1.07000000E-03

11503, 13.0139 , 5.76836 , -0.50343

11504, 13.4621 , 5.45107 , 0.502358

11505, 13.0139 , 5.76836 , 0.49657

11506, 12.59 , 6.06844 , -0.50343

11507, 12.4717 , 6.15214 , -0.0068

11508, 12.2503 , 6.30885 , -0.50337

11509, 12.594 , 6.06556 , 0.49657

11510, 12.2544 , 6.30597 , 0.496622

11511, 11.816 , 6.61628 , -0.50337

11512, 11.816 , 6.61628 , -0.00673

11513, 11.816 , 6.61628 , 0.496622

11514, 11.5 , 25.9079 , -0.15893

11515, 11.5 , 25.9079 , -0.65893

11516, 11.5 , 26.3439 , -0.65893

11517, 11.5 , 25.9127 , 0.634132

11518, 11.5 , 25.9127 , 0.134132

11519, 11.5 , 26.1956 , -0.0248

11520, 11.5 , 26.7885 , -0.53068

11521, 11.5 , 26.6354 , -0.18962

11522, 11.5 , 26.6402 , 0.103445

11523, 11.5 , 26.3926 , 0.634132

11524, 11.5 , 26.8324 , 0.469313

11525, 11.5 , 27.3617 , -0.53068

11526, 11.5 , 27.6336 , -0.04745

11527, 11.5 , 27.9152 , -0.51676

11528, 11.5 , 27.4797 , 0.469313

11529, 11.5 , 28.0333 , 0.483231

11530, 11.5 , 28.6579 , -0.51676

11531, 11.5 , 28.9049 , 0.483231

11532, 11.5 , 29.3757 , 7.770000000E-16

11533, 11.5 , 30.2688 , 9.990000000E-16

11534, 11.5 , 33.1999 , -0.59798

11535, 11.5 , 33.952 , -0.59798

11536, 11.5 , 31.3688 , 9.990000000E-16

11537, 11.5 , 32.2765 , 5.550000000E-16

11538, 11.5 , 32.746 , 0.40202

11539, 11.5 , 37.0357 , -1.0591

11540, 11.5 , 37.0357 , -1.3291

11541, 11.5 , 34.5039 , -0.51156

11542, 11.5 , 35.0744 , -0.51156

11543, 11.5 , 34.2211 , -0.10954

11544, 11.5 , 35.5759 , -0.58087

11545, 11.5 , 35.9986 , -0.58087

11546, 11.5 , 35.2745 , -0.09244

11547, 11.5 , 36.4164 , -0.70847

11548, 11.5 , 36.7258 , -0.70847

11549, 11.5 , 36.1938 , -0.28934

11550, 11.5 , 37.336 , -1.3291

11551, 11.5 , 33.8326 , 0.40202

11552, 11.5 , 34.3844 , 0.488432

11553, 11.5 , 37.0608 , -0.78994

11554, 11.5 , 37.2564 , -0.84904

11555, 11.5 , 36.9466 , -0.49842

11556, 11.5 , 37.5487 , -1.06228

11557, 11.5 , 37.5738 , -0.79312

11558, 11.5 , 37.6534 , -1.27318

11559, 11.5 , 35.2539 , 0.488432

11560, 11.5 , 35.7555 , 0.419128

11561, 11.5 , 36.8482 , -0.18263

11562, 11.5 , 37.1832 , -0.2641

11563, 11.5 , 36.5321 , -0.09606

11564, 11.5 , 36.7687 , 0.138251

11565, 11.5 , 36.1144 , 0.031541

11566, 11.5 , 36.0938 , 0.612413

11567, 11.5 , 38.0158 , -1.27318

11568, 11.5 , 38.3868 , -1.17364

11569, 11.5 , 38.7733 , -1.17364

11570, 11.5 , 38.2369 , -0.90682

11571, 11.5 , 39.1737 , -1.30074

11572, 11.5 , 39.5611 , -1.30074

11573, 11.5 , 39.0083 , -0.93438

11574, 11.5 , 37.5859 , 0.060357

11575, 11.5 , 37.6843 , -0.25542

11576, 11.5 , 37.9766 , -0.46865

11577, 11.5 , 38.3475 , -0.36912

11578, 11.5 , 36.8127 , 0.612413

11579, 11.5 , 37.6299 , 0.534519

11580, 11.5 , 37.1288 , 0.525838

11581, 11.5 , 39.7679 , -0.97187

11582, 11.5 , 39.9203 , -1.21113

11583, 11.5 , 40.3077 , -1.21113

11584, 11.5 , 41.4717 , -1.22093

11585, 11.5 , 41.8591 , -1.22093

11586, 11.5 , 41.0942 , -1.31197

11587, 11.5 , 41.303 , -0.99289

11588, 11.5 , 40.5263 , -0.9831

11589, 11.5 , 40.7069 , -1.31197

11590, 11.5 , 39.0467 , -0.42498

11591, 11.5 , 38.7864 , 0.013175

11592, 11.5 , 39.4471 , -0.55208

11593, 11.5 , 39.8063 , -0.46247

11594, 11.5 , 38.3828 , 0.534519

11595, 11.5 , 39.082 , 0.478657

11596, 11.5 , 42.1189 , -0.8723

11597, 11.5 , 42.2975 , -1.19138

11598, 11.5 , 42.6849 , -1.19138

11599, 11.5 , 43.08 , -1.18138

11600, 11.5 , 43.4673 , -1.18138

11601, 11.5 , 42.9525 , -0.83276

11602, 11.5 , 41.8919 , -0.5746

11603, 11.5 , 42.3304 , -0.54505

11604, 11.5 , 40.9147 , -0.54817

11605, 11.5 , 41.2922 , -0.45712

11606, 11.5 , 40.5155 , -0.44733

11607, 11.5 , 40.1948 , -0.02754

11608, 11.5 , 41.5037 , -0.12987

11609, 11.5 , 39.9429 , 0.478657

11610, 11.5 , 40.6521 , 0.493798

11611, 11.5 , 43.8537 , -1.17086

11612, 11.5 , 44.2411 , -1.17086

11613, 11.5 , 43.734 , -0.81224

11614, 11.5 , 44.5562 , -1.21231

11615, 11.5 , 44.9436 , -1.21231

11616, 11.5 , 44.4355 , -0.84317

11617, 11.5 , 43.599 , -0.55081

11618, 11.5 , 43.9854 , -0.54028

11619, 11.5 , 41.5555 , 0.493798

11620, 11.5 , 42.1552 , 0.376325

11621, 11.5 , 43.1477 , -0.40154

11622, 11.5 , 43.3991 , -0.12958

11623, 11.5 , 42.7526 , -0.41153

11624, 11.5 , 42.5256 , -0.11383

11625, 11.5 , 42.5774 , 0.509843

11626, 11.5 , 46.1741 , -1.26714

11627, 11.5 , 46.5614 , -1.26714

11628, 11.5 , 44.3971 , -0.47667

11629, 11.5 , 44.7122 , -0.51813

11630, 11.5 , 44.2621 , -0.21525

11631, 11.5 , 45.1936 , -0.73823

11632, 11.5 , 45.1552 , -0.37174

11633, 11.5 , 45.3866 , -1.06592

11634, 11.5 , 45.7739 , -1.06592

11635, 11.5 , 46.0367 , -0.79306

11636, 11.5 , 43.4868 , 0.509843

11637, 11.5 , 44.3498 , 0.424176

11638, 11.5 , 43.9381 , 0.360573

11639, 11.5 , 46.9214 , -1.22031

11640, 11.5 , 47.3088 , -1.22031

11641, 11.5 , 46.7969 , -0.94745

11642, 11.5 , 46.5508 , -0.51001

11643, 11.5 , 46.9108 , -0.46318

11644, 11.5 , 46.1507 , -0.30879

11645, 11.5 , 45.244 , 0.424176

11646, 11.5 , 45.7254 , 0.204079

11647, 11.5 , 46.2395 , 0.487126

11648, 11.5 , 47.7391 , -1.17263

11649, 11.5 , 48.1265 , -1.17263

11650, 11.5 , 47.5872 , -0.85294

11651, 11.5 , 47.1355 , -0.12858

11652, 11.5 , 47.3815 , -0.56602

11653, 11.5 , 47.8118 , -0.51834

11654, 11.5 , 48.4934 , -1.1837

11655, 11.5 , 48.8807 , -1.1837

11656, 11.5 , 48.3845 , -0.81633

11657, 11.5 , 47.1439 , 0.487126

11658, 11.5 , 47.6146 , 0.384292

11659, 11.5 , 48.1951 , -0.39135

11660, 11.5 , 48.562 , -0.40242

11661, 11.5 , 47.9894 , -0.10443

11662, 11.5 , 47.9978 , 0.511276

11663, 11.5 , 49.2689 , -1.17064

11664, 11.5 , 49.6563 , -1.17064

11665, 11.5 , 49.1396 , -0.81434

11666, 11.5 , 49.0061 , -0.54672

11667, 11.5 , 48.8168 , -0.12174

11668, 11.5 , 49.3943 , -0.53366

11669, 11.5 , 49.9738 , -1.21606

11670, 11.5 , 50.3611 , -1.21606

11671, 11.5 , 49.8453 , -0.84669

11672, 11.5 , 48.8944 , 0.511276

11673, 11.5 , 49.3385 , 0.366975

11674, 11.5 , 49.8127 , -0.46956

11675, 11.5 , 50.1302 , -0.51498

11676, 11.5 , 49.6792 , -0.20194

11677, 11.5 , 49.7568 , 0.431077

11678, 11.5 , 50.6063 , -0.73921

11679, 11.5 , 50.5737 , -0.36208

11680, 11.5 , 50.8047 , -1.06316

11681, 11.5 , 51.1921 , -1.06316

11682, 11.5 , 51.5934 , -1.27026

11683, 11.5 , 51.9808 , -1.27026

11684, 11.5 , 51.4512 , -0.79342

11685, 11.5 , 52.3453 , -1.2214

11686, 11.5 , 52.7327 , -1.2214

11687, 11.5 , 52.2171 , -0.95165

11688, 11.5 , 53.1588 , -1.17639

11689, 11.5 , 53.5461 , -1.17639

11690, 11.5 , 53.0077 , -0.85779

11691, 11.5 , 50.6584 , 0.431077

11692, 11.5 , 51.1345 , 0.206838

11693, 11.5 , 51.9641 , -0.51367

11694, 11.5 , 52.3286 , -0.46481

11695, 11.5 , 51.5627 , -0.30657

11696, 11.5 , 51.6474 , 0.486587

11697, 11.5 , 52.7954 , -0.57879

11698, 11.5 , 52.5424 , -0.1408

11699, 11.5 , 53.2215 , -0.53378

11700, 11.5 , 53.9105 , -1.18732

11701, 11.5 , 54.2979 , -1.18732

11702, 11.5 , 53.7983 , -0.82371

11703, 11.5 , 54.6802 , -1.17745

11704, 11.5 , 55.0678 , -1.17745

11705, 11.5 , 54.545 , -0.82476

11706, 11.5 , 53.6094 , -0.39958

11707, 11.5 , 53.9739 , -0.41051

11708, 11.5 , 53.3971 , -0.12058

11709, 11.5 , 52.549 , 0.486587

11710, 11.5 , 53.4037 , 0.506808

11711, 11.5 , 53.0158 , 0.372604

11712, 11.5 , 54.4241 , -0.55093

11713, 11.5 , 54.2353 , -0.1268

11714, 11.5 , 54.8064 , -0.54106

11715, 11.5 , 55.402 , -1.21123

11716, 11.5 , 55.7962 , -1.21123

11717, 11.5 , 55.2615 , -0.84867

11718, 11.5 , 57.0852 , -1.19669

11719, 11.5 , 57.5286 , -1.19669

11720, 11.5 , 55.2357 , -0.48111

11721, 11.5 , 55.5699 , -0.51489

11722, 11.5 , 55.1148 , -0.20728

11723, 11.5 , 54.3087 , 0.506808

11724, 11.5 , 55.1881 , 0.426329

11725, 11.5 , 54.7589 , 0.366382

11726, 11.5 , 56.0366 , -0.71727

11727, 11.5 , 56.0107 , -0.34972

11728, 11.5 , 56.2371 , -1.04605

11729, 11.5 , 56.6552 , -1.04605

11730, 11.5 , 56.9074 , -0.70274

11731, 11.5 , 58.0311 , -1.05203

11732, 11.5 , 58.4969 , -1.05203

11733, 11.5 , 57.8398 , -0.70872

11734, 11.5 , 57.3946 , -0.47882

11735, 11.5 , 57.8971 , -0.33416

11736, 11.5 , 56.9647 , -0.32818

11737, 11.5 , 56.1024 , 0.426329

11738, 11.5 , 56.5691 , 0.223951

11739, 11.5 , 57.0563 , 0.447867

11740, 11.5 , 58.8496 , -0.48005

11741, 11.5 , 59.0042 , -0.96801

11742, 11.5 , 59.4849 , -0.96801

11743, 11.5 , 60.5405 , -1.13075

11744, 11.5 , 61.0035 , -1.13075

11745, 11.5 , 60.0769 , -1.13075

11746, 11.5 , 59.9489 , -0.55877

11747, 11.5 , 58.02 , 0.447867

11748, 11.5 , 58.4652 , 0.217969

11749, 11.5 , 58.9725 , 0.301981

11750, 11.5 , 61.5934 , -0.99563

11751, 11.5 , 62.0622 , -0.99563

11752, 11.5 , 61.1309 , -0.58639

11753, 11.5 , 59.9793 , 0.301981

11754, 11.5 , 61.1612 , 0.274362

11755, 11.5 , 60.5713 , 0.139246

11756, 11.5 , 62.6162 , -1.14658

11757, 11.5 , 62.2748 , -0.60221

11758, 11.5 , 63.087 , -1.14658

11759, 11.5 , 62.1714 , 0.274362

11760, 11.5 , 62.7255 , 0.123419

11761, 11.5 , 63.3716 , 0.330008

11762, 11.5 , 63.475 , -0.54657

11763, 11.5 , 63.7331 , -0.93999

11764, 11.5 , 64.2028 , -0.93999

11765, 11.5 , 64.5539 , -0.65051

11766, 11.5 , 64.6355 , -1.25052

11767, 11.5 , 64.3701 , 0.330008

11768, 11.5 , 65.1065 , -1.25052

11769, 11.5 , 64.8181 , -0.18546

11770, 11.5 , 65.2509 , -0.49599

11771, 11.5 , 65.8898 , 0.484528

11772, 11.5 , 65.0671 , 0.484528

11773, 11.5 , 65.3232 , -0.98756

11774, 11.5 , 65.5874 , -0.52252

11775, 11.5 , 65.4431 , -1.27705

11776, 11.5 , 67.0652 , 0.586409

11777, 11.5 , 66.4877 , 0.586409

11778, 11.5 , 66.1131 , 0.070937

11779, 11.5 , 65.9143 , -1.27705

11780, 11.5 , 66.0954 , -0.90618

11781, 11.5 , 66.0231 , -0.41461

11782, 11.5 , 66.621 , -0.31273

11783, 11.5 , 66.35 , -1.16914

11784, 11.5 , 67.1402 , 0.16115

11785, 11.5 , 67.3969 , -0.14207

11786, 11.5 , 66.9677 , -0.1304

11787, 11.5 , 66.8777 , -0.61595

11788, 11.5 , 66.7929 , -1.16914

11789, 11.5 , 67.4567 , -0.48137

11790, 11.5 , 66.9417 , -0.93466

11791, 11.5 , 67.2883 , -0.75233

11792, 11.5 , 67.2035 , -1.30552

11793, 11.5 , 67.5206 , -0.80008

11794, 11.5 , 67.5653 , -1.30552

11795, 11.5 , 67.5653 , -1.05321

11796, 19.75 , 0.049189 , -0.86926

11797, 19.75 , 0.049189 , -0.94338

11798, 19.75 , 0.124309 , -0.94338

11799, 19.75 , 0.202769 , -0.92604

11800, 19.75 , 0.17684 , -0.86942

11801, 19.75 , 0.059269 , -0.8024

11802, 19.75 , 0.108459 , -0.81989

11803, 19.75 , 0.059269 , -0.70243

11804, 19.75 , 0.18692 , -0.80256

11805, 19.75 , 0.056389 , 0.936658

11806, 19.75 , 0.056389 , 0.862545

11807, 19.75 , 0.114543 , 0.805178

11808, 19.75 , 0.058153 , 0.794406

11809, 19.75 , 0.058153 , 0.694442

11810, 19.75 , 0.131475 , 0.936658

11811, 19.75 , 0.189595 , 0.857181

11812, 19.75 , 0.191358 , 0.789042

11813, 19.75 , 0.20829 , 0.920523

11814, 19.75 , 0.100988 , -0.59102

11815, 19.75 , 0.160257 , -0.64162

11816, 19.75 , 0.100988 , -0.46372

11817, 19.75 , 0.210608 , -0.70907

11818, 19.75 , 0.27899 , -0.75861

11819, 19.75 , 0.252327 , -0.59767

11820, 19.75 , 0.118929 , -0.33907

11821, 19.75 , 0.219917 , -0.40556

11822, 19.75 , 0.118929 , -0.20668

11823, 19.75 , 0.392734 , -0.8147

11824, 19.75 , 0.416423 , -0.72122

11825, 19.75 , 0.305261 , -0.92604

11826, 19.75 , 0.442694 , -0.88866

11827, 19.75 , 0.117205 , -0.06583

11828, 19.75 , 0.236134 , -0.14006

11829, 19.75 , 0.117205 , 0.066625

11830, 19.75 , 0.148014 , 0.629312

11831, 19.75 , 0.08986 , 0.586716

11832, 19.75 , 0.08986 , 0.459419

11833, 19.75 , 0.2037 , 0.699386

11834, 19.75 , 0.278752 , 0.751389

11835, 19.75 , 0.235408 , 0.59166

11836, 19.75 , 0.109237 , 0.203059

11837, 19.75 , 0.226442 , 0.137213

11838, 19.75 , 0.199098 , 0.397616

11839, 19.75 , 0.109237 , 0.335449

11840, 19.75 , 0.31072 , 0.920523

11841, 19.75 , 0.38252 , 0.799798

11842, 19.75 , 0.394862 , 0.710142

11843, 19.75 , 0.426829 , 0.879276

11844, 19.75 , 0.37605 , -0.56011

11845, 19.75 , 0.489795 , -0.61621

11846, 19.75 , 0.325698 , -0.49266

11847, 19.75 , 0.34364 , -0.36801

11848, 19.75 , 0.359049 , -0.22229

11849, 19.75 , 0.464831 , -0.30939

11850, 19.75 , 0.357325 , -0.08144

11851, 19.75 , 0.596528 , -0.30196

11852, 19.75 , 0.581118 , -0.44768

11853, 19.75 , 0.621491 , -0.60878

11854, 19.75 , 0.658408 , -0.78152

11855, 19.75 , 0.749732 , -0.61298

11856, 19.75 , 0.582251 , -0.88866

11857, 19.75 , 0.710491 , -0.89285

11858, 19.75 , 0.352869 , 0.076712

11859, 19.75 , 0.475784 , -0.00551

11860, 19.75 , 0.344902 , 0.213145

11861, 19.75 , 0.327701 , 0.357068

11862, 19.75 , 0.454127 , 0.296567

11863, 19.75 , 0.36401 , 0.551111

11864, 19.75 , 0.467778 , 0.59952

11865, 19.75 , 0.308324 , 0.481038

11866, 19.75 , 0.56629 , 0.879276

11867, 19.75 , 0.703921 , 0.884795

11868, 19.75 , 0.636261 , 0.764071

11869, 19.75 , 0.572216 , 0.435606

11870, 19.75 , 0.589417 , 0.291684

11871, 19.75 , 0.603068 , 0.594637

11872, 19.75 , 0.740699 , 0.600156

11873, 19.75 , 0.606179 , 0.06978

11874, 19.75 , 0.610635 , -0.08837

11875, 19.75 , 0.724268 , 0.20882

11876, 19.75 , 0.726922 , -0.22666

11877, 19.75 , 0.856408 , -0.53815

11878, 19.75 , 0.893325 , -0.71089

11879, 19.75 , 0.856408 , -0.33479

11880, 19.75 , 0.870515 , -0.1212

11881, 19.75 , 0.870515 , 0.099776

11882, 19.75 , 0.853753 , 0.32168

11883, 19.75 , 0.893325 , -0.89285

11884, 19.75 , 0.853753 , 0.530415

11885, 19.75 , 0.886946 , 0.699849

11886, 19.75 , 0.886946 , 0.884795

11887, 19.9375 , -1.20000000E-15, -0.9575

11888, 19.8749 , -1.20000000E-15, -0.9575

11889, 19.9375 , -1.20000000E-15, -0.88336

11890, 19.9375 , -1.20000000E-15, 0.953517

11891, 19.9375 , -1.20000000E-15, 0.879378

11892, 19.875 , -1.20000000E-15, 0.953517

11893, 19.8125 , -1.20000000E-15, -0.9575

11894, 19.9373 , -1.20000000E-15, -0.82741

11895, 19.8748 , -1.20000000E-15, -0.85905

11896, 19.9373 , -1.20000000E-15, -0.72742

11897, 19.9375 , -1.20000000E-15, -0.43896

11898, 19.9375 , -1.20000000E-15, -0.56624

11899, 19.8123 , -1.20000000E-15, -0.82743

11900, 19.8125 , -1.20000000E-15, -0.88339

11901, 19.875 , -1.20000000E-15, 0.82287

11902, 19.9375 , -1.20000000E-15, 0.795214

11903, 19.9375 , -1.20000000E-15, 0.695226

11904, 19.8125 , -1.20000000E-15, 0.879404

11905, 19.8125 , -1.20000000E-15, 0.79524

11906, 19.875 , -1.20000000E-15, 0.628412

11907, 19.9375 , -1.20000000E-15, 0.584932

11908, 19.9375 , -1.20000000E-15, 0.457649

11909, 19.875 , -1.20000000E-15, 0.395048

11910, 19.9375 , -1.20000000E-15, 0.334579

11911, 19.9375 , -1.20000000E-15, 0.20221

11912, 19.8125 , -1.20000000E-15, 0.953517

11913, 19.9375 , -1.20000000E-15, -0.35146

11914, 19.875 , -1.20000000E-15, -0.39324

11915, 19.9375 , -1.20000000E-15, -0.21909

11916, 19.875 , -1.20000000E-15, 0.163189

11917, 19.9375 , -1.20000000E-15, 0.093421

11918, 19.9375 , -1.20000000E-15, -0.03902

11919, 19.875 , -1.20000000E-15, -0.65179

11920, 19.8123 , -1.20000000E-15, -0.72747

11921, 19.8125 , -1.20000000E-15, -0.56629

11922, 19.8125 , -1.20000000E-15, -0.35149

11923, 19.8125 , -1.20000000E-15, -0.43899

11924, 19.8125 , -1.20000000E-15, 0.202224

11925, 19.8125 , -1.20000000E-15, 0.093435

11926, 19.8125 , -1.20000000E-15, 0.695276

11927, 19.8125 , -1.20000000E-15, 0.584982

11928, 19.8125 , -1.20000000E-15, 0.457685

11929, 19.8125 , -1.20000000E-15, 0.334615

11930, 19.8125 , -1.20000000E-15, -0.03902

11931, 19.875 , -1.20000000E-15, -0.13244

11932, 19.8125 , -1.20000000E-15, -0.21909

11933, 20.0 , -19.0757 , 0.502385

11934, 20.0 , -19.0757 , -0.49761

11935, 20.0 , -18.1684 , 0.502385

11936, 20.0 , -18.1822 , -0.49761

11937, 20.0 , -17.2046 , -0.49761

11938, 20.0 , -17.1792 , 0.502385

11939, 20.0 , -16.2324 , 1.440000000E-15

11940, 20.0 , -15.5434 , -0.49641

11941, 20.0 , -15.518 , 0.503589

11942, 20.0 , -14.5851 , 0.503589

11943, 20.0 , -13.9307 , 0.514861

11944, 20.0 , -14.1746 , 0.018449

11945, 20.0 , -14.5952 , -0.49641

11946, 20.0 , -13.9407 , -0.48513

11947, 20.0 , -13.1549 , 0.514861

11948, 20.0 , -12.7593 , 0.028404

11949, 20.0 , -12.3941 , 0.513544

11950, 20.0 , -13.1132 , -0.48513

11951, 20.0 , -12.3523 , -0.48645

11952, 20.0 , -11.8121 , 0.513544

11953, 20.0 , -11.4203 , 0.740836

11954, 20.0 , -11.6067 , 0.25438

11955, 20.0 , -11.075 , 0.156738

11956, 20.0 , -11.4667 , -0.07055

11957, 20.0 , -10.7124 , -0.00195

11958, 20.0 , -10.8464 , 0.108009

11959, 20.0 , -10.6238 , 0.274251

11960, 20.0 , -10.9864 , 0.432944

11961, 20.0 , -11.7229 , -0.48645

11962, 20.0 , -11.1912 , -0.58409

11963, 20.0 , -10.5922 , -0.19871

11964, 20.0 , -10.3695 , -0.03247

11965, 20.0 , -10.3372 , 0.191869

11966, 20.0 , -10.217 , -0.00489

11967, 20.0 , -10.9608 , 0.740836

11968, 20.0 , -10.7323 , 0.692108

11969, 20.0 , -10.5379 , 0.793917

11970, 20.0 , -10.5635 , 0.486025

11971, 20.0 , -10.4294 , 0.376061

11972, 20.0 , -10.2769 , 0.403643

11973, 20.0 , -10.0106 , 0.150511

11974, 20.0 , -10.0429 , -0.07383

11975, 20.0 , -9.91828 , 0.290785

11976, 20.0 , -10.0923 , 0.359725

11977, 20.0 , -10.1845 , 0.543917

11978, 20.0 , -10.0088 , -0.33353

11979, 20.0 , -9.80244 , -0.17812

11980, 20.0 , -10.6587 , -0.58409

11981, 20.0 , -10.3158 , -0.61461

11982, 20.0 , -10.0753 , -0.71891

11983, 20.0 , -0.04717 , 0.95157

11984, 20.0 , -0.11923 , 0.95157

11985, 20.0 , -0.19029 , 0.935095

11986, 20.0 , -0.1654 , 0.886665

11987, 20.0 , -0.12291 , -0.94699

11988, 20.0 , -0.05176 , -0.94699

11989, 20.0 , -0.18826 , -0.93355

11990, 20.0 , -0.16888 , -0.88054

11991, 20.0 , -0.1813 , -0.80748

11992, 20.0 , -0.11595 , -0.82092

11993, 20.0 , -0.05176 , -0.87285

11994, 20.0 , -0.06418 , -0.79979

11995, 20.0 , -0.11283 , 0.826598

11996, 20.0 , -0.18388 , 0.810123

11997, 20.0 , -0.04717 , 0.877431

11998, 20.0 , -0.06565 , 0.800889

11999, 20.0 , -0.06565 , 0.700901

12000, 20.0 , -0.27148 , -0.77197

12001, 20.0 , -0.21854 , -0.71235

12002, 20.0 , -0.16426 , -0.63391

12003, 20.0 , -0.25444 , -0.5984

12004, 20.0 , -0.28355 , -0.93355

12005, 20.0 , -0.40683 , -0.89092

12006, 20.0 , -0.35751 , -0.82447

12007, 20.0 , -0.39476 , -0.72934

12008, 20.0 , -9.63703 , -0.21844

12009, 20.0 , -9.67114 , 0.04125

12010, 20.0 , -10.1608 , 0.793917

12011, 20.0 , -9.97628 , 0.75

12012, 20.0 , -9.76785 , 0.746105

12013, 20.0 , -9.79157 , 0.496105

12014, 20.0 , -9.70985 , 0.28689

12015, 20.0 , -9.54443 , 0.246571

12016, 20.0 , -9.55335 , -0.3732

12017, 20.0 , -9.42204 , -0.15382

12018, 20.0 , -9.59142 , -0.71891

12019, 20.0 , -9.37644 , -0.65429

12020, 20.0 , -0.10007 , -0.45857

12021, 20.0 , -0.22266 , -0.39303

12022, 20.0 , -0.12258 , -0.33163

12023, 20.0 , -0.22713 , 0.716027

12024, 20.0 , -0.27971 , 0.776094

12025, 20.0 , -0.35548 , 0.828988

12026, 20.0 , -0.39873 , 0.734893

12027, 20.0 , -0.28719 , 0.935095

12028, 20.0 , -0.40622 , 0.893893

12029, 20.0 , -0.06418 , -0.6998

12030, 20.0 , -0.10007 , -0.58585

12031, 20.0 , -0.10529 , 0.448845

12032, 20.0 , -0.10529 , 0.576127

12033, 20.0 , -0.17094 , 0.625282

12034, 20.0 , -0.26677 , 0.591254

12035, 20.0 , -0.07984 , 0.187867

12036, 20.0 , -0.07984 , 0.320236

12037, 20.0 , -0.11454 , 0.072481

12038, 20.0 , -0.19439 , 0.127906

12039, 20.0 , -0.18513 , 0.3719

12040, 20.0 , -0.23713 , -0.12678

12041, 20.0 , -0.38399 , -0.18699

12042, 20.0 , -0.37595 , -0.04768

12043, 20.0 , -0.33273 , -0.51238

12044, 20.0 , -0.35524 , -0.38543

12045, 20.0 , -0.49405 , -0.30634

12046, 20.0 , -0.47305 , -0.64331

12047, 20.0 , -0.38701 , -0.59081

12048, 20.0 , -0.48965 , 0.65444

12049, 20.0 , -0.41388 , 0.601546

12050, 20.0 , -0.35769 , 0.510801

12051, 20.0 , -0.322 , 0.130141

12052, 20.0 , -0.28729 , 0.245526

12053, 20.0 , -0.31274 , 0.374135

12054, 20.0 , -0.46886 , 0.069931

12055, 20.0 , -0.45985 , 0.384427

12056, 20.0 , -0.12258 , -0.19926

12057, 20.0 , -0.11454 , -0.05996

12058, 20.0 , -0.53453 , -0.89092

12059, 20.0 , -0.67031 , -0.85635

12060, 20.0 , -0.61657 , -0.74727

12061, 20.0 , -0.60883 , -0.60874

12062, 20.0 , -0.84151 , -0.85635

12063, 20.0 , -9.28669 , -0.00425

12064, 20.0 , -9.20301 , -0.15901

12065, 20.0 , -9.38851 , 0.396011

12066, 20.0 , -9.3498 , 0.150372

12067, 20.0 , -9.13077 , 0.145182

12068, 20.0 , -9.41105 , 0.746105

12069, 20.0 , -9.21642 , 0.649906

12070, 20.0 , -9.06432 , -0.71021

12071, 20.0 , -9.02624 , -0.3645

12072, 20.0 , -8.89089 , -0.21493

12073, 20.0 , -8.922 , 0.681082

12074, 20.0 , -8.89946 , 0.330988

12075, 20.0 , -8.83636 , 0.176357

12076, 20.0 , -8.65959 , -0.02912

12077, 20.0 , -8.51732 , -0.71021

12078, 20.0 , -1.05415 , -0.80531

12079, 20.0 , -0.96498 , -0.66166

12080, 20.0 , -0.6725 , 0.390678

12081, 20.0 , -0.62756 , 0.254011

12082, 20.0 , -0.68151 , 0.076182

12083, 20.0 , -0.62149 , 0.745387

12084, 20.0 , -0.63663 , 0.612041

12085, 20.0 , -0.80434 , 0.481625

12086, 20.0 , -0.53658 , 0.893893

12087, 20.0 , -0.68357 , 0.851494

12088, 20.0 , -1.02247 , -0.4279

12089, 20.0 , -0.80983 , -0.47894

12090, 20.0 , -0.66631 , -0.37498

12091, 20.0 , -0.69506 , -0.17654

12092, 20.0 , -0.85376 , 0.007538

12093, 20.0 , -1.25948 , -0.31407

12094, 20.0 , -1.10433 , -0.13134

12095, 20.0 , -1.09078 , 0.121374

12096, 20.0 , -1.4328 , -0.56581

12097, 20.0 , -1.51467 , -0.26925

12098, 20.0 , -1.28373 , -0.80531

12099, 20.0 , -1.53892 , -0.7605

12100, 20.0 , -1.78089 , -0.25992

12101, 20.0 , -1.60757 , -0.00817

12102, 20.0 , -8.46684 , 0.681082

12103, 20.0 , -8.21031 , -0.18905

12104, 20.0 , -8.01352 , -0.47884

12105, 20.0 , -8.15578 , 0.202237

12106, 20.0 , -8.01757 , 0.521155

12107, 20.0 , -7.36092 , -0.47884

12108, 20.0 , -1.84693 , -0.7605

12109, 20.0 , -2.17803 , -0.6696

12110, 20.0 , -2.01909 , -0.4301

12111, 20.0 , -2.11199 , -0.16902

12112, 20.0 , -2.59102 , -0.6696

12113, 20.0 , -0.96795 , 0.645505

12114, 20.0 , -1.00382 , 0.424142

12115, 20.0 , -1.25439 , 0.285255

12116, 20.0 , -0.85897 , 0.851494

12117, 20.0 , -1.05845 , 0.794012

12118, 20.0 , -1.4331 , 0.54915

12119, 20.0 , -1.52005 , 0.246383

12120, 20.0 , -1.78627 , 0.255716

12121, 20.0 , -1.29445 , 0.794012

12122, 20.0 , -1.56012 , 0.755139

12123, 20.0 , -2.04064 , 0.451771

12124, 20.0 , -2.12815 , 0.197209

12125, 20.0 , -2.36635 , 0.027027

12126, 20.0 , -1.87772 , 0.755139

12127, 20.0 , -2.2196 , 0.696632

12128, 20.0 , -7.42748 , 0.521155

12129, 20.0 , -3.07793 , -0.50518

12130, 20.0 , -2.83709 , -0.17478

12131, 20.0 , -2.85326 , 0.191451

12132, 20.0 , -2.64699 , 0.696632

12133, 20.0 , -3.11773 , 0.494819

12134, 20.0 , -3.69254 , 0.494819

12135, 20.0 , -6.99154 , 0.028008

12136, 20.0 , -6.64595 , -0.49314

12137, 20.0 , -6.71251 , 0.506853

12138, 20.0 , -5.92647 , 0.506853

12139, 20.0 , -4.42731 , 0.49223

12140, 20.0 , -5.18496 , 0.49223

12141, 20.0 , -5.53506 , -9.10000000E-04

12142, 20.0 , -4.05877 , -0.01295

12143, 20.0 , -5.8369 , -0.49314

12144, 20.0 , -5.09538 , -0.50777

12145, 20.0 , -4.36537 , -0.50777

12146, 20.0 , -3.6306 , -0.50518

12147, 0.559394 , -18.9664 , -0.5

12148, 0.560669 , -18.949 , 0.5

12149, 0.76368 , -19.5491 , 0.010791

12150, 1.32307 , -19.4173 , -0.4892

12151, 1.32435 , -19.3999 , 0.510791

12152, 18.6413 , -19.4194 , 0.500007

12153, 19.3329 , -19.0757 , 0.002391

12154, 19.3329 , -19.0927 , 0.500007

12155, 0.639539 , -18.1979 , -0.49935

12156, 0.639539 , -18.186 , 0.500641

12157, 0.639539 , -18.6429 , 6.400000000E-04

12158, 1.19893 , -18.5112 , -0.49935

12159, 1.20021 , -18.4937 , 0.500641

12160, 1.31209 , -17.7186 , -0.49935

12161, 0.672556 , -16.9633 , -0.50279

12162, 0.639539 , -17.4323 , -0.00215

12163, 2.2075 , -19.1714 , -0.4892

12164, 2.08336 , -18.2652 , -0.49935

12165, 1.40322 , -19.0938 , 0.011431

12166, 1.31397 , -17.7003 , 0.500641

12167, 0.674432 , -16.9449 , 0.497204

12168, 2.24984 , -19.1603 , 0.510791

12169, 2.1257 , -18.2541 , 0.500641

12170, 2.92998 , -18.3317 , 0.0

12171, 3.18634 , -19.1603 , 0.507252

12172, 3.14399 , -19.1714 , -0.49274

12173, 17.8294 , -19.4194 , 0.500033

12174, 18.6288 , -19.0608 , 5.549000000E-05

12175, 19.2959 , -18.1535 , 0.500049

12176, 19.2959 , -18.1365 , 0.002433

12177, 18.6043 , -18.4802 , 0.500049

12178, 17.8168 , -19.0608 , 8.187000000E-05

12179, 17.8452 , -19.4366 , -0.49996

12180, 18.6572 , -19.4366 , -0.49999

12181, 18.6202 , -18.4975 , -0.49995

12182, 19.3329 , -19.1065 , -0.49999

12183, 19.2959 , -18.1673 , -0.49995

12184, 17.0022 , -19.3526 , 0.500033

12185, 17.7771 , -18.4135 , 0.500049

12186, 18.4139 , -17.6134 , 0.500049

12187, 19.2959 , -17.1897 , -0.49995

12188, 19.2959 , -17.1643 , 0.500049

12189, 19.118 , -16.6814 , -7.45000000E-09

12190, 0.663987 , -15.3409 , 0.500693

12191, 0.663987 , -16.0467 , 0.497204

12192, 2.99927 , -17.7755 , -0.50108

12193, 2.22801 , -17.2289 , -0.50108

12194, 2.19499 , -17.6979 , -4.40000000E-04

12195, 2.22989 , -17.2106 , 0.498916

12196, 3.04162 , -17.7644 , 0.498916

12197, 1.78499 , -15.6624 , 0.49683

12198, 1.79544 , -16.5607 , 0.49683

12199, 1.121 , -16.2926 , -0.00596

12200, 3.08148 , -16.735 , -0.50108

12201, 1.79356 , -16.579 , -0.50317

12202, 2.67646 , -16.5583 , -0.00425

12203, 2.64703 , -16.0851 , -0.50317

12204, 0.724399 , -16.1223 , -0.50279

12205, 1.8454 , -15.738 , -0.50317

12206, 0.724399 , -15.4165 , -0.4993

12207, 1.38839 , -15.4921 , 0.0

12208, 1.19189 , -14.9485 , 0.499882

12209, 0.527906 , -14.8729 , 5.750000000E-04

12210, 0.527906 , -14.4082 , 0.499882

12211, 0.527906 , -14.4265 , -0.50011

12212, 1.2523 , -15.0241 , -0.50011

12213, 0.527906 , -14.0363 , -7.50000000E-04

12214, 19.4276 , -14.5837 , 0.005383

12215, 19.4276 , -14.3398 , 0.501795

12216, 19.4276 , -13.9293 , 0.016655

12217, 19.4276 , -14.3498 , -0.4982

12218, 4.98873 , -19.2165 , -0.49865

12219, 4.17434 , -19.2165 , -0.49274

12220, 3.96033 , -18.3767 , 0.0

12221, 4.02962 , -17.8205 , -0.50108

12222, 3.71684 , -17.1218 , -0.50108

12223, 3.07704 , -16.6813 , 0.498916

12224, 2.64259 , -16.0314 , 0.49683

12225, 5.89652 , -19.1501 , -0.46769

12226, 5.44187 , -19.1501 , 0.033648

12227, 6.41554 , -19.1501 , 0.03349

12228, 5.40148 , -18.3665 , -0.46769

12229, 5.8944 , -19.1501 , 0.532306

12230, 3.76591 , -17.0986 , 0.498916

12231, 4.37184 , -17.0122 , 0.0

12232, 4.68462 , -17.711 , 0.0

12233, 5.00717 , -19.2179 , 0.501342

12234, 5.41992 , -18.3679 , 0.532306

12235, 4.19278 , -19.2179 , 0.507252

12236, 4.96677 , -18.4343 , 0.0

12237, 5.13777 , -17.6446 , 0.532306

12238, 19.1935 , -14.9604 , 0.503589

12239, 18.6211 , -14.7151 , 0.501795

12240, 6.93046 , -19.1796 , 0.501184

12241, 6.36954 , -18.3296 , 0.532306

12242, 6.94033 , -19.1564 , -0.49881

12243, 6.37941 , -18.3065 , -0.46769

12244, 8.97291 , -19.1287 , 0.501125

12245, 7.98124 , -19.1287 , 0.501184

12246, 7.94511 , -18.2852 , 0.0

12247, 6.89433 , -18.336 , 0.0

12248, 7.98352 , -19.1287 , -0.49881

12249, 8.97518 , -19.1287 , -0.49887

12250, 8.9883 , -18.2574 , 0.0

12251, 10.0578 , -18.9816 , -0.49034

12252, 9.53372 , -18.9816 , 0.010781

12253, 9.54911 , -18.1103 , -0.49034

12254, 10.5485 , -18.9816 , 0.011653

12255, 10.0555 , -18.9816 , 0.509656

12256, 9.54683 , -18.1103 , 0.509656

12257, 10.5665 , -18.1103 , -0.49034

12258, 12.0234 , -19.1287 , -0.49887

12259, 11.0073 , -19.1287 , -0.498

12260, 12.021 , -19.1287 , 0.501128

12261, 11.0049 , -19.1287 , 0.501998

12262, 11.023 , -18.2574 , 0.0

12263, 10.5641 , -18.1103 , 0.509656

12264, 14.6809 , -19.3774 , 0.034973

12265, 14.1917 , -19.3774 , -0.46602

12266, 13.6637 , -19.3774 , 0.035101

12267, 14.1891 , -19.3774 , 0.533973

12268, 13.0383 , -19.1287 , 0.501128

12269, 12.0402 , -18.2574 , 0.0

12270, 13.6805 , -18.5061 , 0.533973

12271, 15.0393 , -19.2038 , 0.501001

12272, 14.6642 , -18.5812 , 0.533973

12273, 13.0408 , -19.1287 , -0.49887

12274, 13.683 , -18.5061 , -0.46602

12275, 13.0576 , -18.2574 , 0.0

12276, 16.042 , -19.2996 , -0.5011

12277, 15.5139 , -19.2996 , -1.00000000E-04

12278, 16.5068 , -19.2996 , -1.07000000E-03

12279, 16.0394 , -19.2996 , 0.498894

12280, 15.4971 , -18.5034 , 0.498894

12281, 16.4672 , -18.6523 , 0.498894

12282, 17.0386 , -19.3499 , -0.49996

12283, 16.5036 , -18.6496 , -0.5011

12284, 17.8135 , -18.4108 , -0.49995

12285, 15.0647 , -19.2343 , -0.49899

12286, 15.5226 , -18.5339 , -0.5011

12287, 14.6896 , -18.6117 , -0.46602

12288, 14.0822 , -17.8996 , -0.5345

12289, 14.7051 , -18.1482 , -5.30000000E-04

12290, 15.0889 , -18.0051 , -0.5345

12291, 16.9945 , -17.7862 , 0.497848

12292, 17.6312 , -16.9861 , 0.497848

12293, 17.809 , -17.4944 , -0.0021

12294, 18.4063 , -17.6528 , -0.49995

12295, 18.2284 , -17.1445 , 0.0

12296, 17.6236 , -17.0255 , -0.50215

12297, 17.0309 , -17.7835 , -0.50215

12298, 15.9673 , -17.8502 , 0.498894

12299, 15.5336 , -17.3214 , 0.465491

12300, 15.538 , -18.0705 , -0.03561

12301, 15.0634 , -17.9747 , 0.465491

12302, 16.4946 , -16.9841 , 0.497848

12303, 16.4991 , -17.7332 , -0.00325

12304, 16.9817 , -16.2388 , 0.497848

12305, 17.7067 , -15.9795 , 0.497848

12306, 19.1484 , -15.0105 , -0.49641

12307, 18.2664 , -16.1485 , 0.0

12308, 19.1484 , -15.6995 , 7.450000000E-09

12309, 18.3418 , -15.1419 , 0.0

12310, 18.576 , -14.7652 , -0.4982

12311, 17.6615 , -16.0295 , -0.50215

12312, 17.7644 , -15.0331 , 0.499512

12313, 17.084 , -15.9207 , -0.00263

12314, 17.0393 , -15.2924 , 0.499512

12315, 0.622127 , -13.7006 , 0.499363

12316, 1.15003 , -14.1448 , 0.499882

12317, 2.71581 , -15.232 , 0.49683

12318, 1.758 , -14.0355 , 0.499764

12319, 2.73068 , -14.4089 , 0.499764

12320, 1.79986 , -14.8393 , 0.499764

12321, 1.66378 , -14.3713 , -3.50000000E-04

12322, 2.25688 , -15.0852 , -0.0034

12323, 4.05979 , -16.1977 , 0.471261

12324, 3.40479 , -16.3072 , -0.02982

12325, 3.37092 , -15.7803 , 0.471261

12326, 3.37536 , -15.8341 , -0.52873

12327, 4.01072 , -16.2208 , -0.52873

12328, 3.44414 , -14.981 , 0.471261

12329, 2.97034 , -15.6573 , -0.0319

12330, 2.62728 , -15.3896 , -0.50317

12331, 2.64215 , -14.5664 , -0.50023

12332, 1.86027 , -14.9149 , -0.50023

12333, 3.35561 , -15.1386 , -0.52873

12334, 5.90032 , -17.576 , -0.46769

12335, 4.1676 , -15.6107 , -0.52873

12336, 1.2419 , -13.3977 , 0.498683

12337, 0.619769 , -13.2892 , -0.00195

12338, 0.619769 , -12.8772 , 0.498683

12339, 1.33736 , -14.1387 , -0.50011

12340, 0.80945 , -13.6945 , -0.50063

12341, 1.94532 , -14.0294 , -0.50023

12342, 0.619769 , -12.8538 , -0.50131

12343, 1.42922 , -13.3916 , -0.50131

12344, 0.619769 , -12.5164 , -0.06188

12345, 18.7589 , -14.0061 , 0.501795

12346, 19.3313 , -13.597 , 0.514861

12347, 19.3388 , -13.1958 , 0.017137

12348, 19.3388 , -12.8305 , 0.502277

12349, 19.3388 , -12.4349 , 0.01582

12350, 19.3388 , -12.7888 , -0.49772

12351, 18.67 , -13.2726 , 0.502277

12352, 18.0516 , -14.4681 , 0.496745

12353, 18.1894 , -13.7591 , 0.496745

12354, 18.2858 , -14.0914 , -0.00146

12355, 18.7257 , -13.9702 , -0.4982

12356, 18.1562 , -13.7232 , -0.50325

12357, 18.0065 , -14.5182 , -0.50325

12358, 19.298 , -13.5611 , -0.48513

12359, 18.6368 , -13.2367 , -0.49772

12360, 5.60445 , -16.8203 , -0.53039

12361, 4.94971 , -16.3018 , -0.53039

12362, 4.79283 , -16.912 , -0.53039

12363, 5.10561 , -17.6107 , -0.53039

12364, 5.55875 , -17.5443 , 0.001908

12365, 4.48078 , -16.0974 , -0.05913

12366, 4.8419 , -16.8888 , 0.469602

12367, 4.29565 , -15.4337 , 0.471261

12368, 5.07777 , -16.1249 , 0.469602

12369, 6.87544 , -17.5563 , -0.49365

12370, 6.39635 , -16.8258 , -0.49365

12371, 6.35065 , -17.5499 , 0.03865

12372, 5.91689 , -17.6171 , 0.532306

12373, 6.86557 , -17.5794 , 0.506344

12374, 6.41293 , -16.8668 , 0.506344

12375, 5.62103 , -16.8613 , 0.469602

12376, 7.36578 , -16.7386 , 0.506344

12377, 17.705 , -13.2299 , 0.496745

12378, 18.1969 , -13.3579 , -9.70000000E-04

12379, 18.1857 , -12.7433 , 0.502277

12380, 17.2707 , -13.9689 , 0.496745

12381, 16.9834 , -14.5339 , 0.499512

12382, 17.429 , -14.4094 , -0.00374

12383, 7.79139 , -17.5594 , 0.509932

12384, 7.80126 , -17.5362 , -0.49006

12385, 8.84217 , -17.5085 , 0.509932

12386, 8.29159 , -16.7186 , 0.509932

12387, 8.84445 , -17.5085 , -0.49006

12388, 7.7725 , -16.7796 , 0.016275

12389, 7.32605 , -16.6812 , -0.49365

12390, 8.25187 , -16.6611 , -0.49006

12391, 9.32471 , -16.6486 , 0.509932

12392, 9.40298 , -17.3614 , 0.019587

12393, 10.0294 , -17.2505 , 0.509656

12394, 9.98884 , -17.3005 , -0.49034

12395, 9.28417 , -16.6986 , -0.49006

12396, 10.9575 , -17.1729 , 0.533333

12397, 10.501 , -17.0258 , 0.042989

12398, 10.4227 , -16.313 , 0.533333

12399, 11.4671 , -17.4324 , 0.0

12400, 12.4844 , -17.4324 , 0.0

12401, 11.0107 , -17.2853 , -0.49034

12402, 10.3822 , -16.363 , -0.46666

12403, 11.404 , -16.3478 , -0.46666

12404, 11.9119 , -16.5999 , 0.0

12405, 11.4022 , -16.3404 , 0.533333

12406, 12.9472 , -16.6824 , 0.0

12407, 13.5204 , -17.5075 , 0.0

12408, 14.1432 , -17.7562 , 0.533973

12409, 14.5425 , -17.1496 , 0.465491

12410, 16.3448 , -15.8711 , 0.496377

12411, 16.3895 , -16.4994 , -0.00577

12412, 15.8577 , -16.6165 , 0.496377

12413, 15.4284 , -16.8367 , -0.03813

12414, 14.8666 , -16.4447 , 0.496377

12415, 13.9663 , -16.6974 , 0.0

12416, 14.5281 , -17.0895 , -0.5345

12417, 16.5382 , -16.985 , -0.50215

12418, 16.0109 , -17.8511 , -0.5011

12419, 15.5772 , -17.3224 , -0.5345

12420, 14.8522 , -16.3845 , -0.50362

12421, 15.9013 , -16.6174 , -0.50362

12422, 16.9561 , -16.3184 , -0.50215

12423, 16.3192 , -15.9507 , -0.50362

12424, 17.7192 , -15.0832 , -0.50048

12425, 17.0138 , -15.372 , -0.50048

12426, 15.4087 , -15.6051 , 0.496377

12427, 16.3736 , -14.4079 , 0.5

12428, 16.4295 , -15.1664 , 0.5

12429, 15.4934 , -14.9004 , 0.5

12430, 16.5319 , -14.8484 , -4.80000000E-04

12431, 15.8373 , -15.4271 , -0.00362

12432, 17.2478 , -14.1053 , -0.50325

12433, 16.404 , -15.246 , -0.5

12434, 16.3507 , -14.5443 , -0.5

12435, 16.9605 , -14.6703 , -0.50048

12436, 17.3595 , -12.7422 , 0.47261

12437, 17.3707 , -13.3567 , -0.03064

12438, 16.9251 , -13.4812 , 0.47261

12439, 0.564505 , -12.1768 , 0.439431

12440, 1.18427 , -12.6467 , 0.498683

12441, 0.388688 , -11.585 , 0.605054

12442, 0.388688 , -11.8107 , 0.044484

12443, 0.388688 , -11.3414 , 0.265101

12444, 0.953193 , -11.941 , 0.605054

12445, 1.93561 , -12.9301 , 0.498683

12446, 2.45171 , -13.5679 , 0.499764

12447, 1.75564 , -13.6242 , -0.00155

12448, 4.1466 , -14.7049 , 0.471261

12449, 3.67742 , -12.8254 , 0.533319

12450, 3.72117 , -13.271 , 0.533319

12451, 3.07936 , -13.091 , 0.533319

12452, 3.35832 , -13.932 , 0.533319

12453, 2.89939 , -13.7851 , 0.033083

12454, 4.06079 , -13.6559 , 0.533319

12455, 3.61285 , -14.3572 , 0.004579

12456, 3.43114 , -14.4805 , -0.52873

12457, 2.71768 , -13.9084 , -0.50023

12458, 2.98521 , -14.8341 , -0.02897

12459, 2.78081 , -13.2911 , -0.54511

12460, 2.00846 , -13.4121 , -0.54511

12461, 2.33488 , -13.6447 , -0.04535

12462, 4.55779 , -14.1428 , 0.0

12463, 4.70685 , -14.8715 , 0.0

12464, 5.04541 , -14.2047 , 0.0

12465, 4.10986 , -14.8441 , -0.52873

12466, 4.02405 , -13.7951 , -0.46668

12467, 3.34533 , -13.4315 , -0.46668

12468, 4.76459 , -15.6381 , 0.0

12469, 3.92895 , -12.1537 , 0.503461

12470, 4.10473 , -11.848 , 0.503461

12471, 4.37063 , -12.2137 , 0.503461

12472, 5.73514 , -15.0818 , 0.0

12473, 5.92027 , -15.7456 , -0.53039

12474, 6.71217 , -15.7511 , -0.49365

12475, 7.1814 , -15.2471 , -0.49773

12476, 7.31592 , -16.2957 , 0.008604

12477, 7.79529 , -16.1772 , -0.49773

12478, 6.05479 , -16.7941 , -0.02405

12479, 6.07371 , -14.415 , 0.0

12480, 5.73389 , -13.7563 , 0.522252

12481, 6.23783 , -14.0438 , -0.47774

12482, 5.20953 , -13.8335 , -0.47774

12483, 2.17904 , -12.4278 , 0.515851

12484, 1.48297 , -12.4841 , 0.014533

12485, 1.4277 , -12.1445 , 0.515851

12486, 3.06699 , -12.9504 , -0.46668

12487, 2.96253 , -13.1678 , -0.0118

12488, 2.50247 , -12.8099 , -0.54511

12489, 1.92323 , -12.7894 , -0.50131

12490, 1.81878 , -13.0068 , -0.04643

12491, 1.25505 , -12.5102 , -0.50131

12492, 0.635276 , -12.0403 , -0.56056

12493, 1.49847 , -12.008 , -0.48414

12494, 2.16666 , -12.2872 , -0.48414

12495, 0.239804 , -11.5579 , -0.24603

12496, 0.239804 , -11.0886 , -0.02541

12497, 0.628491 , -11.3222 , -0.08041

12498, 0.87508 , -11.5518 , -0.68546

12499, 0.239804 , -11.2657 , -0.68546

12500, 0.239804 , -11.0786 , -0.38786

12501, 0.239804 , -10.8215 , -0.26588

12502, 0.271644 , -10.7259 , -0.06675

12503, 0.271644 , -10.993 , 0.173707

12504, 0.511448 , -10.9739 , -0.1718

12505, 18.8054 , -12.5453 , 0.502277

12506, 18.1887 , -12.2866 , 0.563298

12507, 18.8084 , -12.0885 , 0.563298

12508, 18.6806 , -12.4146 , 0.065574

12509, 19.4666 , -12.1088 , 0.513544

12510, 19.6457 , -11.5965 , 0.637426

12511, 19.6457 , -11.7829 , 0.15097

12512, 19.1124 , -11.8932 , 0.637426

12513, 19.6457 , -11.3911 , 0.378262

12514, 19.6457 , -11.2511 , 0.053327

12515, 19.7839 , -11.0925 , 0.413236

12516, 19.7839 , -10.9525 , 0.0883

12517, 19.4297 , -11.2686 , 0.309826

12518, 19.7839 , -10.8639 , 0.364507

12519, 19.6196 , -11.1016 , -0.19874

12520, 19.6196 , -11.6334 , -0.10109

12521, 19.2653 , -11.4177 , 0.022784

12522, 19.6196 , -11.3578 , -0.61464

12523, 19.4133 , -12.0498 , -0.48645

12524, 18.7521 , -12.4862 , -0.49772

12525, 19.0328 , -11.6847 , -0.61464

12526, 17.5868 , -13.2387 , -0.50325

12527, 18.0675 , -12.7522 , -0.49772

12528, 17.6341 , -12.2456 , -0.46139

12529, 18.2442 , -12.3649 , 0.040884

12530, 18.3187 , -11.9797 , -0.46139

12531, 16.9023 , -13.6176 , -0.52739

12532, 17.2413 , -12.751 , -0.52739

12533, 19.7489 , -10.727 , 0.165218

12534, 19.7489 , -10.593 , 0.055253

12535, 19.7489 , -10.8156 , -0.11098

12536, 19.5328 , -10.8331 , 0.14551

12537, 18.4075 , -11.7666 , 0.563298

12538, 18.9875 , -11.7625 , 0.200724

12539, 18.7114 , -11.5713 , 0.637426

12540, 17.7523 , -12.2368 , 0.538607

12541, 17.9711 , -11.7169 , 0.538607

12542, 18.2472 , -11.9081 , 0.101905

12543, 6.67167 , -14.8547 , 0.0

12544, 6.80619 , -15.9033 , 0.506344

12545, 7.83501 , -16.2346 , 0.502261

12546, 7.27543 , -15.3993 , 0.502261

12547, 6.0143 , -15.8977 , 0.469602

12548, 6.38686 , -14.0396 , 0.519121

12549, 6.8908 , -14.3271 , -0.48087

12550, 6.98483 , -14.4793 , 0.519121

12551, 8.38001 , -15.3098 , 0.502261

12552, 8.83659 , -15.7937 , 0.509932

12553, 8.24174 , -16.2756 , 0.012192

12554, 9.90757 , -15.7861 , 0.505785

12555, 9.28118 , -15.8971 , 0.015717

12556, 9.41945 , -14.9312 , 0.505785

12557, 17.4332 , -11.4566 , 0.763729

12558, 17.6747 , -11.0626 , 0.763729

12559, 17.9664 , -11.3768 , 0.763729

12560, 17.4379 , -11.7967 , 0.538607

12561, 17.0652 , -11.8284 , 0.513066

12562, 17.4382 , -11.89 , 0.051673

12563, 17.3796 , -12.2685 , 0.513066

12564, 17.2195 , -11.4436 , 0.725905

12565, 17.4609 , -11.0496 , 0.725905

12566, 17.5878 , -11.1652 , 0.489634

12567, 17.2485 , -11.0085 , 0.749909

12568, 17.0071 , -11.4025 , 0.749909

12569, 17.1616 , -11.111 , 0.475814

12570, 17.8062 , -11.5183 , 0.302336

12571, 16.2963 , -13.0555 , 0.502525

12572, 16.5033 , -13.8319 , 0.502525

12573, 16.7181 , -12.7048 , 0.47261

12574, 16.6034 , -13.2197 , -0.02486

12575, 16.7382 , -12.2312 , 0.513066

12576, 17.0453 , -12.3954 , -0.01432

12577, 15.6353 , -13.9995 , 0.5

12578, 15.765 , -13.4235 , 0.502525

12579, 16.0518 , -14.1464 , 0.002525

12580, 8.72326 , -15.8387 , -0.49006

12581, 9.30612 , -14.9762 , -0.49421

12582, 9.86704 , -15.8361 , -0.49421

12583, 8.26668 , -15.3548 , -0.49773

12584, 7.75695 , -14.9624 , 0.0

12585, 7.97608 , -14.4347 , -0.48087

12586, 8.86152 , -14.8728 , 0.0

12587, 8.08941 , -14.3898 , 0.519121

12588, 10.5332 , -14.0818 , 0.572567

12589, 9.49186 , -14.1447 , 0.572567

12590, 10.4608 , -14.8683 , 0.505785

12591, 9.93646 , -14.2481 , 0.078352

12592, 10.028 , -13.5321 , 0.572567

12593, 10.9759 , -15.3952 , 0.533333

12594, 10.3792 , -15.5614 , 0.039118

12595, 10.9258 , -15.464 , -0.46666

12596, 9.37853 , -14.1897 , -0.42743

12597, 10.4831 , -14.1506 , -0.42743

12598, 10.4107 , -14.9371 , -0.49421

12599, 10.461 , -13.3409 , 0.572567

12600, 11.9597 , -15.53 , -0.46666

12601, 12.6277 , -14.1366 , 0.0

12602, 12.0413 , -14.8369 , 0.0

12603, 12.986 , -15.044 , 0.0

12604, 12.4676 , -15.7821 , 0.0

12605, 11.0074 , -14.7709 , 0.0

12606, 13.8802 , -14.3587 , 0.501814

12607, 14.4877 , -15.1097 , 0.501814

12608, 13.4287 , -15.1285 , 0.501814

12609, 13.9456 , -15.9492 , 0.501814

12610, 13.4679 , -15.0563 , -0.49818

12611, 12.9104 , -15.8666 , 0.501814

12612, 13.0705 , -14.2211 , 0.501814

12613, 12.9122 , -15.8741 , -0.49818

12614, 13.9313 , -15.8891 , -0.49818

12615, 15.4199 , -14.9683 , -0.5

12616, 15.3351 , -15.6731 , -0.50362

12617, 14.4491 , -15.9859 , 0.0

12618, 14.4142 , -15.1776 , -0.49818

12619, 14.9912 , -15.1464 , 0.0

12620, 14.3629 , -13.7006 , 0.541667

12621, 14.9704 , -14.4515 , 0.541667

12622, 14.3933 , -14.4827 , 0.04348

12623, 15.1122 , -13.5506 , 0.541667

12624, 15.399 , -14.2734 , 0.041666

12625, 15.691 , -14.3058 , -0.5

12626, 14.8969 , -14.5194 , -0.45833

12627, 15.168 , -13.8569 , -0.45833

12628, 15.8208 , -13.7299 , -0.49747

12629, 16.4805 , -13.9683 , -0.49747

12630, 15.834 , -12.6482 , 0.514517

12631, 15.7193 , -13.1631 , 0.017042

12632, 15.3028 , -13.0162 , 0.514517

12633, 16.2493 , -12.3164 , 0.479286

12634, 16.5763 , -11.9136 , 0.479286

12635, 16.5766 , -12.007 , -0.00764

12636, 16.4241 , -12.9122 , -0.52739

12637, 16.0023 , -13.2629 , -0.49747

12638, 15.3585 , -13.3225 , -0.48548

12639, 15.54 , -12.8556 , -0.48548

12640, 15.9553 , -12.5238 , -0.52071

12641, 16.7725 , -12.3626 , -0.52071

12642, 16.5564 , -12.4806 , -0.0481

12643, 1.85258 , -11.755 , 0.515851

12644, 2.2255 , -11.6883 , 0.51294

12645, 2.55195 , -12.3611 , 0.51294

12646, 2.09931 , -11.9151 , 0.028791

12647, 2.83693 , -11.7339 , 0.51294

12648, 2.22749 , -11.3729 , 0.700374

12649, 2.83892 , -11.4185 , 0.700374

12650, 2.47421 , -11.533 , 0.213315

12651, 1.63474 , -11.4004 , 0.706377

12652, 1.50855 , -11.6272 , 0.222227

12653, 1.20986 , -11.7899 , 0.706377

12654, 0.299764 , -11.2688 , 0.750831

12655, 0.688452 , -11.2587 , 0.355885

12656, 0.299764 , -11.0251 , 0.410879

12657, 1.82396 , -11.2034 , 0.740072

12658, 1.32836 , -11.0206 , 0.740072

12659, 1.13914 , -11.2177 , 0.706377

12660, 1.47992 , -11.0756 , 0.446449

12661, 0.882479 , -11.3688 , 0.605054

12662, 1.03404 , -11.4238 , 0.31143

12663, 0.793556 , -11.0525 , 0.750831

12664, 0.271644 , -10.6849 , 0.256196

12665, 0.274339 , -10.4419 , 0.348627

12666, 0.545983 , -10.6352 , 0.11975

12667, 0.274339 , -10.4828 , 0.025674

12668, 0.299764 , -10.717 , 0.493367

12669, 0.571408 , -10.9103 , 0.264491

12670, 0.274339 , -10.3162 , 0.169196

12671, 0.299764 , -10.8315 , 0.750831

12672, 0.034244 , -0.0833 , 0.938923

12673, 0.082527 , -0.12262 , 0.938923

12674, 0.082527 , -0.19964 , 0.925178

12675, 0.047319 , -0.09248 , -0.9525

12676, 3.64707 , -11.8449 , 0.675995

12677, 3.82285 , -11.5392 , 0.675995

12678, 3.74822 , -11.656 , 0.179456

12679, 3.33399 , -11.4833 , 0.675995

12680, 3.51765 , -12.1644 , 0.471532

12681, 3.20457 , -11.8029 , 0.471532

12682, 3.33692 , -11.6668 , 0.147527

12683, 2.91959 , -12.4301 , 0.471532

12684, 2.83986 , -11.9174 , -0.01552

12685, 3.36727 , -12.6473 , 0.00485

12686, 2.85473 , -11.7417 , -0.48706

12687, 2.53958 , -12.2205 , -0.48706

12688, 3.22237 , -11.8107 , -0.52846

12689, 2.90722 , -12.2894 , -0.52846

12690, 3.69228 , -11.1976 , 0.675995

12691, 3.77254 , -10.9453 , 0.812245

12692, 3.5466 , -11.0949 , 0.48824

12693, 3.41425 , -11.231 , 0.812245

12694, 4.06452 , -11.3653 , 0.628501

12695, 3.93394 , -11.0237 , 0.628501

12696, 3.70801 , -11.1733 , 0.304496

12697, 4.3411 , -10.9999 , 0.628501

12698, 4.10002 , -10.7891 , 0.734375

12699, 4.50718 , -10.7653 , 0.734375

12700, 4.11575 , -10.7648 , 0.362876

12701, 5.51228 , -13.3126 , 0.522252

12702, 5.89808 , -12.9246 , 0.522252

12703, 6.16966 , -13.3801 , 0.522252

12704, 6.82264 , -13.6634 , 0.519121

12705, 6.55099 , -13.6684 , 0.041373

12706, 6.68442 , -13.0616 , 0.555694

12707, 6.41277 , -13.0666 , 0.077946

12708, 6.41284 , -12.6062 , 0.555694

12709, 6.91479 , -13.5848 , -0.48087

12710, 6.26182 , -13.3015 , -0.47774

12711, 5.39367 , -12.0235 , 0.524398

12712, 5.7476 , -12.4286 , 0.524398

12713, 5.15411 , -12.4279 , 0.524398

12714, 5.36179 , -12.8167 , 0.524398

12715, 5.74753 , -12.8891 , 0.04665

12716, 5.13758 , -13.545 , 0.565015

12717, 4.61322 , -13.6222 , -0.43498

12718, 4.64996 , -13.483 , 0.565015

12719, 4.26659 , -12.6524 , 0.565015

12720, 4.70828 , -12.7125 , 0.565015

12721, 4.31035 , -13.0981 , 0.565015

12722, 4.11622 , -13.1353 , 0.098333

12723, 4.91597 , -13.1013 , 0.565015

12724, 5.15122 , -12.6778 , 0.089412

12725, 5.3017 , -13.1737 , 0.087267

12726, 4.36774 , -12.4636 , 0.068475

12727, 4.75693 , -12.1516 , 0.547305

12728, 4.99649 , -11.7473 , 0.547305

12729, 5.19986 , -12.1169 , 0.071703

12730, 4.41639 , -11.9028 , 0.050766

12731, 4.49103 , -11.7859 , 0.547305

12732, 4.76761 , -11.4205 , 0.547305

12733, 4.87939 , -11.0492 , 0.625

12734, 4.91447 , -11.4693 , 0.172305

12735, 5.10828 , -11.3759 , 0.625

12736, 3.80479 , -12.9448 , -0.46668

12737, 3.64502 , -12.2839 , -0.52846

12738, 4.39396 , -12.7719 , -0.43498

12739, 3.63367 , -11.7999 , -0.49653

12740, 4.05631 , -12.2731 , -0.49653

12741, 3.6188 , -11.9756 , -0.025

12742, 5.66507 , -13.2914 , -0.47774

12743, 5.06876 , -13.0801 , -0.43498

12744, 5.51458 , -12.7954 , -0.4756

12745, 6.11133 , -12.8055 , -0.4756

12746, 5.72448 , -11.9679 , 0.68839

12747, 5.57392 , -11.9324 , 0.212788

12748, 5.37055 , -11.5628 , 0.68839

12749, 5.08182 , -10.9306 , 0.747763

12750, 5.31071 , -11.2574 , 0.747763

12751, 5.22869 , -10.9794 , 0.372763

12752, 4.36927 , -11.4745 , 0.45582

12753, 4.25442 , -11.1087 , 0.08432

12754, 4.64585 , -11.1091 , 0.45582

12755, 4.68093 , -11.5293 , 0.003125

12756, 4.10223 , -11.7124 , -0.49653

12757, 4.44261 , -12.211 , -0.45269

12758, 4.48853 , -11.6503 , -0.45269

12759, 3.50514 , -11.4739 , -0.66721

12760, 3.90156 , -11.6388 , -0.16375

12761, 3.9737 , -11.3863 , -0.66721

12762, 7.58105 , -13.599 , -0.48087

12763, 7.44283 , -12.9972 , -0.4443

12764, 7.06575 , -13.3499 , 0.074815

12765, 6.77658 , -12.983 , -0.4443

12766, 8.63251 , -14.3095 , -0.44351

12767, 8.23748 , -13.4737 , -0.44351

12768, 7.8604 , -13.8265 , 0.075607

12769, 2.29037 , -11.5887 , -0.48706

12770, 1.91745 , -11.6554 , -0.48414

12771, 2.37252 , -11.2809 , -0.66405

12772, 2.55437 , -11.5406 , -0.15111

12773, 2.93688 , -11.4339 , -0.66405

12774, 1.91783 , -11.2807 , -0.54715

12775, 1.49885 , -11.6333 , -0.54715

12776, 1.72677 , -11.6071 , -0.0313

12777, 1.39951 , -11.0791 , -0.54715

12778, 1.06168 , -11.0319 , -0.53783

12779, 1.16101 , -11.5861 , -0.53783

12780, 1.38931 , -11.1852 , -0.08499

12781, 0.775741 , -10.9976 , -0.68546

12782, 0.765542 , -11.1037 , -0.2233

12783, 1.54276 , -10.8443 , -0.6134

12784, 1.8704 , -10.9976 , -0.16055

12785, 2.06108 , -11.0459 , -0.6134

12786, 0.268944 , -10.4047 , -0.24815

12787, 0.268944 , -10.2382 , -0.10463

12788, 0.543283 , -10.314 , -0.06164

12789, 0.239804 , -10.7376 , -0.68546

12790, 0.804881 , -10.5808 , -0.66773

12791, 0.268944 , -10.3208 , -0.66773

12792, 0.508747 , -10.6527 , -0.3532

12793, 0.268944 , -10.049 , -0.26865

12794, 0.062501 , -0.05215 , 0.89244

12795, 0.096746 , -0.03115 , 0.953517

12796, 0.145029 , -0.07047 , 0.953517

12797, 0.062495 , -0.04494 , -0.91001

12798, 0.109815 , -0.04754 , -0.9575

12799, 0.070026 , -0.25243 , 0.925178

12800, 0.204626 , -0.14481 , 0.953007

12801, 0.266291 , -0.19267 , 0.953007

12802, 0.192125 , -0.1976 , 0.953007

12803, 0.056882 , -0.14176 , -0.93732

12804, 0.104202 , -0.11842 , -0.93732

12805, 0.056882 , -0.11582 , -0.88983

12806, 0.156495 , -0.05455 , -0.9575

12807, 0.119378 , -0.07088 , -0.89483

12808, 0.150882 , -0.12543 , -0.93732

12809, 0.070026 , -0.36148 , 0.891976

12810, 0.056882 , -0.13514 , -0.81647

12811, 0.056882 , -0.18858 , -0.87241

12812, 0.119032 , -0.18898 , -0.93732

12813, 0.062148 , -0.2358 , -0.93509

12814, 0.143256 , -0.25306 , -0.92773

12815, 0.175106 , -0.18951 , -0.92773

12816, 0.137989 , -0.20584 , -0.86505

12817, 0.081106 , -0.30064 , -0.92773

12818, 0.081106 , -0.25266 , -0.86283

12819, 19.8188 , -10.5833 , -0.10891

12820, 19.8188 , -10.3607 , 0.057323

12821, 19.5678 , -10.4639 , -0.0517

12822, 19.8188 , -10.2405 , -0.13943

12823, 19.8188 , -10.2082 , 0.084905

12824, 19.7767 , -10.382 , 0.337933

12825, 19.5955 , -10.4055 , 0.203388

12826, 19.7767 , -10.5346 , 0.310351

12827, 19.7767 , -10.6687 , 0.420316

12828, 19.5256 , -10.6378 , 0.201318

12829, 19.2101 , -11.3792 , 0.637426

12830, 19.5643 , -11.2031 , 0.740836

12831, 18.3063 , -11.3596 , 0.525772

12832, 18.805 , -11.1675 , 0.525772

12833, 18.8864 , -11.3555 , 0.163198

12834, 19.7839 , -10.8383 , 0.672399

12835, 19.7767 , -10.643 , 0.728208

12836, 19.341 , -10.8853 , 0.728208

12837, 19.3483 , -11.0806 , 0.672399

12838, 19.5606 , -10.7747 , 0.400607

12839, 19.7767 , -10.4743 , 0.522125

12840, 19.8188 , -10.0341 , 0.015965

12841, 19.1225 , -11.1128 , -0.61464

12842, 18.6539 , -11.6224 , -0.47422

12843, 18.7436 , -11.0506 , -0.47422

12844, 18.8602 , -11.206 , -0.08887

12845, 19.5029 , -10.9462 , -0.58409

12846, 19.8188 , -9.99998 , -0.24373

12847, 19.8188 , -10.307 , -0.52482

12848, 19.7489 , -10.5393 , -0.52689

12849, 19.4579 , -10.4384 , -0.65871

12850, 18.9609 , -10.7259 , -0.65871

12851, 19.2069 , -10.5953 , -0.1856

12852, 19.2518 , -10.8268 , -0.52689

12853, 19.5065 , -10.1158 , -0.16389

12854, 19.6876 , -9.88411 , -0.35798

12855, 19.6876 , -10.1911 , -0.63907

12856, 18.1461 , -11.5011 , 0.064379

12857, 17.8932 , -11.6047 , -0.46139

12858, 18.2285 , -11.2474 , -0.47422

12859, 18.5723 , -10.9102 , -0.67317

12860, 18.0572 , -11.1071 , -0.67317

12861, 18.3101 , -11.0035 , -0.1474

12862, 17.2614 , -12.2774 , -0.48693

12863, 17.5205 , -11.6364 , -0.48693

12864, 16.4083 , -11.8483 , -0.52071

12865, 16.8973 , -11.7631 , -0.48693

12866, 16.9933 , -11.3772 , -0.55984

12867, 17.6166 , -11.2505 , -0.55984

12868, 17.1615 , -11.5359 , -0.04677

12869, 16.776 , -11.2629 , -0.71408

12870, 17.0402 , -11.0357 , -0.27393

12871, 17.3992 , -11.1363 , -0.71408

12872, 18.0843 , -10.9548 , 0.763729

12873, 17.7352 , -10.8299 , 0.718878

12874, 18.1448 , -10.722 , 0.718878

12875, 17.862 , -10.9455 , 0.482606

12876, 18.4242 , -10.9375 , 0.525772

12877, 18.1414 , -11.161 , 0.2895

12878, 19.0587 , -10.9906 , 0.659158

12879, 18.735 , -10.9669 , 0.18493

12880, 18.6778 , -10.7607 , 0.659158

12881, 17.9348 , -10.4805 , 0.718878

12882, 18.0725 , -10.301 , 0.728045

12883, 18.2825 , -10.5425 , 0.728045

12884, 18.0602 , -10.5332 , 0.446922

12885, 17.788 , -10.3144 , 0.768044

12886, 17.7757 , -10.5466 , 0.486922

12887, 17.5884 , -10.6638 , 0.768044

12888, 19.9634 , -0.07521 , 0.95157

12889, 17.1948 , -10.8925 , 0.392045

12890, 17.4941 , -10.831 , 0.642136

12891, 17.3475 , -10.5511 , 0.642136

12892, 17.1018 , -10.7285 , 0.749909

12893, 17.4417 , -10.3838 , 0.768044

12894, 17.5347 , -10.5478 , 0.41018

12895, 17.3773 , -10.1936 , 0.75

12896, 17.7235 , -10.1242 , 0.75

12897, 17.5645 , -10.1903 , 0.518044

12898, 7.53275 , -13.6631 , 0.519121

12899, 8.74584 , -14.2645 , 0.556486

12900, 8.18918 , -13.5379 , 0.556486

12901, 7.39453 , -13.0614 , 0.555694

12902, 8.14193 , -12.9597 , 0.500609

12903, 8.75499 , -12.8638 , 0.500609

12904, 8.46957 , -13.1231 , 0.057094

12905, 8.80225 , -13.4419 , 0.556486

12906, 9.54827 , -13.3221 , 0.572567

12907, 9.26285 , -13.5814 , 0.129053

12908, 16.8182 , -11.0001 , 0.749909

12909, 16.5587 , -11.0722 , 0.633976

12910, 16.7476 , -11.4745 , 0.633976

12911, 16.6897 , -11.142 , 0.383885

12912, 16.7218 , -10.7058 , 0.76583

12913, 17.0055 , -10.4342 , 0.76583

12914, 16.8527 , -10.7755 , 0.515739

12915, 16.0401 , -11.8249 , 0.479286

12916, 16.2115 , -11.3859 , 0.633976

12917, 16.1056 , -11.039 , 0.68782

12918, 16.4529 , -10.7254 , 0.68782

12919, 16.3245 , -10.8672 , 0.321796

12920, 16.259 , -11.6531 , 0.113262

12921, 15.3561 , -12.4454 , 0.514517

12922, 15.7714 , -12.1136 , 0.479286

12923, 15.6723 , -12.424 , -0.00619

12924, 15.4596 , -11.9165 , 0.717507

12925, 15.7283 , -11.6278 , 0.717507

12926, 15.7758 , -11.895 , 0.196793

12927, 14.6842 , -13.088 , 0.541667

12928, 14.8747 , -12.5536 , 0.514517

12929, 15.0666 , -13.2902 , 0.056183

12930, 14.9782 , -12.0247 , 0.717507

12931, 15.3605 , -12.2268 , 0.232024

12932, 10.0616 , -12.8713 , 0.572567

12933, 9.26864 , -12.6765 , 0.500965

12934, 9.78194 , -12.2257 , 0.500965

12935, 9.72924 , -12.8159 , 0.073532

12936, 9.28534 , -13.4093 , -0.44351

12937, 10.0314 , -13.2895 , -0.42743

12938, 9.23808 , -12.8312 , -0.49939

12939, 8.19022 , -12.8956 , -0.49939

12940, 10.6321 , -12.3255 , 0.535394

12941, 11.0315 , -12.7952 , 0.535394

12942, 10.5794 , -12.9158 , 0.107961

12943, 11.299 , -12.1967 , 0.535394

12944, 11.6901 , -12.8357 , 0.535394

12945, 10.9322 , -11.8959 , 0.513341

12946, 10.7831 , -12.0692 , 0.048735

12947, 10.2653 , -12.0247 , 0.513341

12948, 13.4157 , -13.2667 , 0.571249

12949, 12.606 , -13.1291 , 0.571249

12950, 13.2066 , -12.6749 , 0.571249

12951, 12.71 , -12.4241 , 0.571249

12952, 13.4461 , -14.0488 , 0.073063

12953, 13.1717 , -12.135 , 0.62311

12954, 12.9468 , -12.4168 , 0.194359

12955, 12.6751 , -11.8842 , 0.62311

12956, 11.5879 , -13.8887 , 0.0

12957, 12.1743 , -13.1884 , 0.0

12958, 11.0635 , -13.2684 , -0.42743

12959, 11.5157 , -13.1478 , 0.0

12960, 11.6341 , -12.7227 , -0.4646

12961, 10.6019 , -12.7438 , -0.4646

12962, 13.0034 , -13.9643 , -0.42875

12963, 12.5499 , -13.016 , -0.42875

12964, 12.2064 , -12.688 , 0.494142

12965, 12.3104 , -11.9831 , 0.494142

12966, 12.582 , -12.5157 , 0.06539

12967, 11.8152 , -12.0491 , 0.494142

12968, 11.8235 , -11.7219 , 0.741016

12969, 12.3187 , -11.656 , 0.741016

12970, 12.1907 , -11.7475 , 0.235157

12971, 11.6662 , -12.2224 , 0.029535

12972, 13.8643 , -13.1618 , 0.431031

12973, 14.1856 , -12.5493 , 0.431031

12974, 14.3774 , -13.2858 , -0.0273

12975, 13.6552 , -12.5701 , 0.431031

12976, 13.4303 , -12.8519 , 0.00228

12977, 12.9985 , -12.9112 , -0.56896

12978, 13.452 , -13.8594 , -0.56896

12979, 14.0311 , -14.2155 , -0.49818

12980, 14.5138 , -13.5573 , -0.45833

12981, 14.0152 , -13.0186 , -0.56896

12982, 13.8947 , -13.944 , -0.06715

12983, 14.7044 , -13.0229 , -0.48548

12984, 15.5078 , -12.1883 , -0.52071

12985, 15.0926 , -12.5201 , -0.48548

12986, 14.4035 , -12.5158 , -0.56896

12987, 14.568 , -12.7514 , -0.05445

12988, 14.3702 , -11.9872 , 0.5679

12989, 14.0635 , -12.185 , -1.06000000E-03

12990, 13.8398 , -12.0079 , 0.5679

12991, 15.7686 , -11.8495 , -0.52071

12992, 16.5073 , -11.4624 , -0.67425

12993, 15.8675 , -11.4636 , -0.67425

12994, 16.1865 , -11.7062 , -0.19496

12995, 14.9627 , -12.0362 , -0.50851

12996, 15.5424 , -11.9401 , -0.02923

12997, 15.2235 , -11.6974 , -0.50851

12998, 16.2301 , -11.0165 , -0.67425

12999, 16.4989 , -10.8171 , -0.71408

13000, 16.5542 , -11.1209 , -0.38833

13001, 15.4137 , -11.2199 , -0.66909

13002, 15.8316 , -11.0766 , -0.34334

13003, 15.7763 , -10.7729 , -0.66909

13004, 2.48408 , -10.9969 , 0.700374

13005, 2.08055 , -10.8274 , 0.740072

13006, 2.07268 , -11.0481 , 0.440446

13007, 3.10768 , -11.2831 , 0.743299

13008, 2.74497 , -11.0823 , 0.443674

13009, 2.75284 , -10.8616 , 0.743299

13010, 3.48024 , -10.7556 , 0.812245

13011, 2.97127 , -10.5908 , 0.672882

13012, 2.55043 , -10.6446 , 0.672882

13013, 3.17367 , -10.8077 , 0.743299

13014, 2.81132 , -10.7299 , 0.416181

13015, 3.32029 , -10.8947 , 0.555544

13016, 1.66078 , -10.7696 , 0.740072

13017, 1.35838 , -10.6853 , 0.704359

13018, 1.02596 , -10.9363 , 0.704359

13019, 1.36674 , -10.7943 , 0.444431

13020, 1.8364 , -10.5883 , 0.658847

13021, 2.25616 , -10.6461 , 0.658847

13022, 1.84476 , -10.6972 , 0.398919

13023, 1.9031 , -10.4944 , 0.795634

13024, 2.32286 , -10.5522 , 0.795634

13025, 2.08708 , -10.422 , 0.454481

13026, 0.211773 , -9.94396 , 0.317825

13027, 0.211773 , -10.0642 , 0.130931

13028, 0.211773 , -9.87502 , -0.03309

13029, 0.480717 , -10.0619 , -0.09991

13030, 1.86865 , -9.96668 , 0.353778

13031, 1.61865 , -9.96668 , 0.353778

13032, 1.88293 , -10.1321 , 0.471869

13033, 1.63293 , -10.1321 , 0.471869

13034, 1.75158 , -10.0988 , 0.325647

13035, 1.57621 , -10.3303 , 0.75

13036, 1.16727 , -10.14 , 0.75

13037, 1.39919 , -10.1821 , 0.460469

13038, 1.4754 , -10.5124 , 0.710469

13039, 1.06646 , -10.3221 , 0.710469

13040, 0.949441 , -10.495 , 0.704359

13041, 1.18137 , -10.537 , 0.414828

13042, 0.417269 , -10.3858 , 0.742536

13043, 0.717033 , -10.6113 , 0.750831

13044, 0.831936 , -10.8262 , 0.45519

13045, 0.25 , -10.1202 , 0.313105

13046, 0.461773 , -9.94396 , 0.317825

13047, 0.25 , -10.2458 , 0.492536

13048, 0.524339 , -10.196 , 0.356091

13049, 0.917269 , -10.14 , 0.75

13050, 1.14919 , -10.1821 , 0.460469

13051, 0.667269 , -10.14 , 0.75

13052, 0.720431 , -10.1359 , 0.422792

13053, 0.970431 , -10.1359 , 0.422792

13054, 0.8877 , -10.2759 , 0.672792

13055, 0.666799 , -10.0118 , 0.335907

13056, 0.916799 , -10.0118 , 0.335907

13057, 0.88723 , -10.1477 , 0.258699

13058, 1.13399 , -10.0605 , 0.347298

13059, 1.38399 , -10.0605 , 0.347298

13060, 1.28318 , -10.2426 , 0.307767

13061, 0.675917 , -9.842 , 0.475091

13062, 0.925917 , -9.842 , 0.475091

13063, 0.842716 , -9.85381 , 0.310998

13064, 0.25 , -9.98216 , 0.75

13065, 19.9622 , -0.07905 , -0.94699

13066, 19.942 , -0.18842 , -0.87668

13067, 19.942 , -0.12307 , -0.89012

13068, 19.942 , -0.14244 , -0.94313

13069, 19.8532 , -0.13589 , -0.94313

13070, 19.9042 , -0.09859 , -0.94313

13071, 19.942 , -0.13548 , -0.81706

13072, 19.9375 , -0.05176 , -0.90449

13073, 19.8996 , -0.02728 , -0.9575

13074, 19.8486 , -0.06458 , -0.9575

13075, 19.8795 , -0.0713 , -0.90064

13076, 19.9405 , -0.18053 , 0.868078

13077, 19.9405 , -0.13436 , 0.932983

13078, 19.9405 , -0.10948 , 0.884553

13079, 19.9405 , -0.12795 , 0.808011

13080, 19.9405 , -0.0623 , 0.858844

13081, 19.9039 , -0.09033 , 0.932983

13082, 19.8516 , -0.12866 , 0.932983

13083, 19.9375 , -0.04717 , 0.905087

13084, 19.9009 , -0.02803 , 0.953517

13085, 19.8486 , -0.06636 , 0.953517

13086, 19.878 , -0.0623 , 0.8865

13087, 0.162485 , -0.17513 , 0.913559

13088, 0.149984 , -0.22792 , 0.913559

13089, 0.202055 , -0.17898 , 0.866567

13090, 0.079957 , -0.34286 , 0.805535

13091, 0.079957 , -0.26595 , 0.721115

13092, 0.079957 , -0.23381 , 0.838737

13093, 0.079957 , -0.16323 , 0.784484

13094, 0.079957 , -0.1568 , 0.852482

13095, 0.088922 , -0.09611 , 0.826283

13096, 0.168879 , -0.14862 , 0.800919

13097, 0.088922 , -0.10254 , 0.758285

13098, 0.062499 , -0.05215 , 0.808276

13099, 0.062499 , -0.05857 , 0.740278

13100, 0.151422 , -0.04396 , 0.756713

13101, 0.151423 , -0.04396 , 0.840877

13102, 0.247098 , -0.07433 , 0.953007

13103, 0.184599 , -0.07433 , 0.906524

13104, 0.275221 , -0.13563 , 0.953007

13105, 0.070864 , -0.23167 , 0.617487

13106, 0.070864 , -0.1596 , 0.569942

13107, 0.070864 , -0.12895 , 0.680856

13108, 0.070864 , -0.07037 , 0.635803

13109, 0.133364 , -0.07037 , 0.679284

13110, 0.150822 , -0.17503 , 0.72349

13111, 0.062497 , -0.08923 , 0.51907

13112, 0.133361 , -0.07037 , 0.56899

13113, 0.06518 , -0.19644 , 0.322945

13114, 0.06518 , -0.17601 , 0.46738

13115, 0.06518 , -0.26921 , 0.407445

13116, 0.06518 , -0.08678 , 0.405958

13117, 0.127677 , -0.08678 , 0.466428

13118, 0.06518 , -0.24808 , 0.514924

13119, 0.136045 , -0.15715 , 0.5173

13120, 0.112506 , -0.41504 , 0.751018

13121, 0.112506 , -0.33813 , 0.666598

13122, 0.192463 , -0.28148 , 0.772602

13123, 0.237014 , -0.25971 , 0.927906

13124, 0.289085 , -0.21078 , 0.880914

13125, 0.31118 , -0.25478 , 0.927906

13126, 0.064019 , -0.19436 , -0.77801

13127, 0.064019 , -0.14093 , -0.72206

13128, 0.120902 , -0.14754 , -0.78024

13129, 0.064019 , -0.18936 , -0.60026

13130, 0.064019 , -0.23767 , -0.68844

13131, 0.145126 , -0.21162 , -0.77065

13132, 0.081106 , -0.29598 , -0.77326

13133, 0.060552 , -0.04494 , -0.85215

13134, 0.117435 , -0.07088 , -0.83696

13135, 0.060552 , -0.06426 , -0.77879

13136, 0.124572 , -0.07666 , -0.74256

13137, 0.064019 , -0.07666 , -0.66878

13138, 0.062492 , -0.1127 , -0.49772

13139, 0.126511 , -0.07666 , -0.58329

13140, 0.084687 , -0.07642 , -0.37408

13141, 0.084687 , -0.18913 , -0.43284

13142, 0.14718 , -0.07642 , -0.41587

13143, 0.084687 , -0.16018 , -0.29753

13144, 0.06246 , -0.08375 , -0.2749

13145, 0.147148 , -0.07642 , -0.32836

13146, 0.062494 , -0.10966 , 0.251564

13147, 0.127675 , -0.08678 , 0.343357

13148, 0.073598 , -0.06957 , 0.158724

13149, 0.073598 , -0.17924 , 0.208076

13150, 0.073598 , -0.18572 , 0.084625

13151, 0.136093 , -0.06957 , 0.228489

13152, 0.062498 , -0.11614 , 0.019324

13153, 0.136096 , -0.06957 , 0.1197

13154, 1.10883 , -9.86378 , 0.354627

13155, 1.35883 , -9.86378 , 0.354627

13156, 1.24282 , -9.92432 , 0.201925

13157, 0.25 , -9.7511 , 0.494402

13158, 0.211773 , -9.69506 , 0.312227

13159, 2.68367 , -10.9579 , -0.66405

13160, 3.02434 , -10.8267 , -0.74024

13161, 2.97719 , -11.1015 , -0.4043

13162, 3.27755 , -11.3027 , -0.74024

13163, 2.37224 , -10.723 , -0.6134

13164, 2.32509 , -10.9978 , -0.27745

13165, 3.72425 , -11.0555 , -0.66721

13166, 3.49666 , -10.8843 , -0.74024

13167, 3.54544 , -11.1415 , -0.40746

13168, 3.89617 , -10.7502 , -0.63251

13169, 3.94495 , -11.0074 , -0.29973

13170, 4.14562 , -11.0809 , -0.63251

13171, 4.20557 , -10.4549 , 0.734375

13172, 3.87808 , -10.6111 , 0.812245

13173, 4.77478 , -10.7745 , 0.751215

13174, 4.47317 , -10.4641 , 0.751215

13175, 4.54944 , -10.5394 , 0.48559

13176, 3.95435 , -10.6864 , 0.54662

13177, 3.54701 , -10.4962 , 0.685691

13178, 3.94485 , -10.3517 , 0.685691

13179, 3.69363 , -10.5832 , 0.497936

13180, 4.31465 , -10.1898 , 0.75

13181, 4.06465 , -10.1898 , 0.75

13182, 4.39092 , -10.2651 , 0.484375

13183, 4.14092 , -10.2651 , 0.484375

13184, 4.0871 , -10.0824 , 0.3125

13185, 4.3371 , -10.0824 , 0.3125

13186, 4.22802 , -10.3475 , 0.296875

13187, 4.90852 , -10.2743 , 0.501215

13188, 4.65852 , -10.2743 , 0.501215

13189, 4.82473 , -10.1533 , 0.367633

13190, 4.73325 , -10.4276 , 0.368848

13191, 4.57473 , -10.1533 , 0.367633

13192, 4.84927 , -9.99386 , 0.30444

13193, 4.59927 , -9.99386 , 0.30444

13194, 4.67399 , -10.1472 , 0.172073

13195, 4.76322 , -10.1505 , 0.75

13196, 5.01322 , -10.1505 , 0.75

13197, 4.92174 , -10.4248 , 0.751215

13198, 5.22878 , -10.581 , 0.747763

13199, 5.12408 , -10.7047 , 0.498978

13200, 5.62719 , -11.1937 , 0.68839

13201, 5.56734 , -10.8883 , 0.747763

13202, 5.49096 , -11.1663 , 0.436153

13203, 5.83278 , -11.5118 , 0.68839

13204, 6.10639 , -11.2937 , 0.670128

13205, 5.82441 , -11.2536 , 0.358518

13206, 5.9008 , -10.9756 , 0.670128

13207, 6.12254 , -11.6589 , 0.519515

13208, 6.01424 , -12.115 , 0.519515

13209, 5.84057 , -11.6188 , 0.207905

13210, 6.37499 , -11.57 , 0.700906

13211, 6.26669 , -12.0261 , 0.700906

13212, 6.38278 , -11.6769 , 0.220421

13213, 7.03917 , -12.4143 , 0.555694

13214, 7.67492 , -12.6466 , 0.056302

13215, 7.78657 , -12.3127 , 0.500609

13216, 6.89302 , -11.8342 , 0.700906

13217, 6.78138 , -12.1681 , 0.2566

13218, 6.79089 , -12.436 , -0.4443

13219, 6.12564 , -12.2585 , -0.4756

13220, 6.26228 , -12.5707 , 0.080091

13221, 7.02123 , -12.0107 , -0.55871

13222, 7.15787 , -12.3229 , -0.00302

13223, 7.67317 , -12.5719 , -0.55871

13224, 5.37948 , -12.0957 , -0.4756

13225, 4.93366 , -12.3804 , -0.43498

13226, 4.75404 , -12.4016 , 0.11232

13227, 4.98231 , -11.8195 , -0.45269

13228, 5.64613 , -11.7821 , -0.48048

13229, 5.86369 , -12.0795 , 0.043912

13230, 6.39229 , -11.9449 , -0.48048

13231, 4.36677 , -11.3389 , -0.54418

13232, 4.86055 , -11.5081 , -0.54418

13233, 5.26322 , -10.1505 , 0.75

13234, 5.36294 , -10.1571 , 0.353928

13235, 5.12616 , -10.3076 , 0.603928

13236, 5.11294 , -10.1571 , 0.353928

13237, 5.46042 , -11.466 , -0.62252

13238, 6.20657 , -11.6288 , -0.62252

13239, 5.94462 , -11.4498 , -0.103

13240, 5.73017 , -10.6438 , 0.695938

13241, 5.59394 , -10.6164 , 0.443701

13242, 5.3916 , -10.3365 , 0.695938

13243, 4.62798 , -10.9387 , -0.54418

13244, 5.22784 , -10.8965 , -0.62252

13245, 4.98138 , -11.0919 , -0.56829

13246, 5.21395 , -11.6614 , -0.56829

13247, 5.51244 , -11.3291 , -0.19081

13248, 4.91258 , -11.3712 , -0.11247

13249, 4.40683 , -10.6807 , -0.63251

13250, 4.33802 , -10.96 , -0.17669

13251, 7.27293 , -11.4819 , -0.55871

13252, 6.8871 , -11.1287 , -0.61601

13253, 7.00238 , -11.5443 , -0.17473

13254, 6.6354 , -11.6574 , -0.61601

13255, 8.08549 , -12.0967 , -0.49939

13256, 7.90527 , -12.2212 , -0.0581

13257, 7.56844 , -11.7731 , -0.55871

13258, 7.50693 , -11.1132 , -0.50721

13259, 7.62222 , -11.5288 , -0.06592

13260, 7.80244 , -11.4043 , -0.50721

13261, 8.67714 , -12.1872 , -0.49939

13262, 8.19581 , -11.7573 , -0.5

13263, 8.53264 , -12.2055 , 6.090000000E-04

13264, 8.78746 , -11.8478 , -0.5

13265, 9.19079 , -11.9999 , -0.49903

13266, 8.93597 , -12.3576 , 0.001574

13267, 9.75173 , -12.6439 , -0.49903

13268, 9.75161 , -11.8093 , -0.49903

13269, 10.2351 , -12.4429 , -0.48665

13270, 10.235 , -11.6083 , -0.48665

13271, 9.93297 , -11.9693 , 0.014306

13272, 9.79193 , -11.4095 , -0.65081

13273, 9.23111 , -11.6002 , -0.65081

13274, 9.48994 , -11.7705 , -0.14984

13275, 1.92099 , -10.5938 , -0.6134

13276, 2.53689 , -10.4603 , -0.63654

13277, 2.08564 , -10.331 , -0.63654

13278, 2.1783 , -10.5001 , -0.24994

13279, 1.46215 , -10.4551 , -0.59178

13280, 1.55482 , -10.6242 , -0.20518

13281, 1.08393 , -10.7057 , -0.59178

13282, 1.58927 , -10.2328 , -0.75699

13283, 1.2231 , -10.2632 , -0.34877

13284, 1.21105 , -10.4834 , -0.75699

13285, 0.259224 , -9.70906 , -0.21303

13286, 0.259224 , -9.52911 , 0.13229

13287, 0.470997 , -9.72197 , -0.04428

13288, 0.799175 , -10.0871 , -0.66773

13289, 0.944056 , -10.1384 , -0.42472

13290, 1.20534 , -9.98964 , -0.75699

13291, 0.268944 , -9.83864 , -0.66773

13292, 0.259224 , -9.49869 , -0.61211

13293, 0.528168 , -9.89596 , -0.27984

13294, 0.789455 , -9.74717 , -0.61211

13295, 0.259224 , -9.4101 , -0.27022

13296, 0.213922 , -0.04396 , 0.813247

13297, 0.247098 , -0.07433 , 0.878894

13298, 0.211021 , -0.1183 , 0.840368

13299, 0.336023 , -0.10552 , 0.957379

13300, 0.327094 , -0.16257 , 0.957379

13301, 0.304999 , -0.11856 , 0.910386

13302, 0.307901 , -0.04423 , 0.957379

13303, 0.307901 , -0.04423 , 0.883265

13304, 0.349888 , -0.18067 , 0.885285

13305, 0.388374 , -0.12679 , 0.957379

13306, 0.37246 , -0.21901 , 0.927906

13307, 0.218999 , -0.05455 , -0.92588

13308, 0.181883 , -0.07088 , -0.86321

13309, 0.191174 , -0.05316 , -0.78034

13310, 0.255621 , -0.05316 , -0.80658

13311, 0.187504 , -0.12404 , -0.81802

13312, 0.106902 , -0.3673 , 0.448378

13313, 0.172082 , -0.27164 , 0.455671

13314, 0.106902 , -0.34616 , 0.555857

13315, 0.106902 , -0.46237 , 0.485108

13316, 0.11294 , -0.47171 , 0.891976

13317, 0.192897 , -0.33815 , 0.913559

13318, 0.279927 , -0.36994 , 0.927906

13319, 0.246944 , -0.2411 , 0.841465

13320, 0.399729 , -0.29475 , 0.927906

13321, 0.424482 , -0.17142 , 0.908721

13322, 0.451751 , -0.24716 , 0.908721

13323, 0.385996 , -0.2253 , 0.836627

13324, 0.310743 , 0.01133 , -0.92174

13325, 0.310743 , 0.059367 , -0.87362

13326, 0.310743 , 0.01133 , -0.84762

13327, 0.2728 , -0.07589 , -0.94806

13328, 0.333543 , -0.06456 , -0.8698

13329, 0.2728 , -0.07589 , -0.87395

13330, 0.241799 , -0.13045 , -0.94806

13331, 0.215239 , -0.25779 , -0.92773

13332, 0.281932 , -0.19872 , -0.94806

13333, 0.228906 , -0.21086 , -0.8758

13334, 0.322086 , -0.15358 , -0.94806

13335, 0.397001 , -0.01591 , -0.92174

13336, 0.359058 , -0.10314 , -0.94806

13337, 0.377677 , 0.049112 , -0.92174

13338, 0.316935 , 0.085818 , -0.95188

13339, 0.440227 , -0.39616 , 0.914721

13340, 0.320425 , -0.47136 , 0.914721

13341, 0.374472 , -0.3743 , 0.842627

13342, 0.081365 , -0.2811 , 0.240166

13343, 0.081365 , -0.28758 , 0.116715

13344, 0.154964 , -0.24101 , 0.21709

13345, 0.081365 , -0.35387 , 0.324667

13346, 0.146546 , -0.25822 , 0.331959

13347, 0.188267 , -0.3563 , 0.372892

13348, 0.081365 , -0.44894 , 0.361396

13349, 0.111427 , -0.52862 , 0.726333

13350, 0.111427 , -0.4517 , 0.641913

13351, 0.223932 , -0.46723 , 0.693401

13352, 0.111427 , -0.58879 , 0.834358

13353, 0.111427 , -0.67789 , 0.676515

13354, 0.224366 , -0.5239 , 0.834358

13355, 0.111427 , -0.56791 , 0.571164

13356, 0.218329 , -0.47527 , 0.58266

13357, 0.104949 , -0.33634 , -0.56636

13358, 0.104949 , -0.28803 , -0.47819

13359, 0.104949 , -0.42745 , -0.48971

13360, 0.168969 , -0.25199 , -0.56376

13361, 0.084687 , -0.29743 , -0.29966

13362, 0.189637 , -0.25176 , -0.39634

13363, 0.104949 , -0.39633 , -0.345

13364, 0.088788 , -0.37843 , -0.18826

13365, 0.088788 , -0.24118 , -0.18613

13366, 0.088788 , -0.27357 , -0.07197

13367, 0.173476 , -0.23385 , -0.23959

13368, 0.081365 , -0.44131 , 0.205978

13369, 0.088788 , -0.4273 , 0.017291

13370, 0.170154 , -0.32886 , 0.060493

13371, 0.099886 , -0.39759 , -0.70827

13372, 0.204836 , -0.4119 , -0.58358

13373, 0.099886 , -0.48869 , -0.63161

13374, 0.099886 , -0.46937 , -0.75969

13375, 0.081106 , -0.36776 , -0.82468

13376, 0.180994 , -0.37153 , -0.79048

13377, 0.27042 , -0.40227 , -0.92631

13378, 0.2966 , -0.3068 , -0.92631

13379, 0.189058 , -0.35326 , -0.92773

13380, 0.243575 , -0.31893 , -0.85404

13381, 0.107951 , -0.45109 , -0.89694

13382, 19.942 , -0.23773 , -0.94313

13383, 19.8538 , -0.20977 , -0.94313

13384, 19.8187 , -9.68766 , -0.13461

13385, 19.8187 , -9.72176 , 0.125088

13386, 19.8187 , -9.55635 , 0.084768

13387, 19.6375 , -9.9193 , 0.059483

13388, 19.75 , -9.91828 , 0.290785

13389, 19.75 , -10.0923 , 0.359725

13390, 19.75 , -10.1845 , 0.543917

13391, 19.5688 , -10.1158 , 0.22518

13392, 19.5267 , -10.2897 , 0.478208

13393, 19.3494 , -10.4848 , 0.728208

13394, 19.5727 , -10.3797 , 0.793917

13395, 19.067 , -10.5902 , 0.659158

13396, 18.9641 , -10.4039 , 0.71875

13397, 18.8858 , -10.6038 , 0.377908

13398, 18.575 , -10.5744 , 0.71875

13399, 19.271 , -10.6847 , 0.387366

13400, 19.75 , -9.97628 , 0.75

13401, 19.3227 , -10.1951 , 0.75

13402, 19.75 , -9.79157 , 0.496105

13403, 19.5687 , -9.80349 , 0.334303

13404, 19.8187 , -9.59506 , 0.330408

13405, 19.5322 , -9.81154 , 0.520536

13406, 19.7822 , -9.78782 , 0.770536

13407, 19.7822 , -9.60311 , 0.516641

13408, 17.6487 , -10.1341 , 0.365518

13409, 17.8987 , -10.1341 , 0.365518

13410, 17.7131 , -10.3244 , 0.383562

13411, 17.8145 , -10.1903 , 0.518044

13412, 17.9735 , -10.1242 , 0.75

13413, 17.1273 , -10.1936 , 0.75

13414, 17.0582 , -10.1873 , 0.45555

13415, 17.3082 , -10.1873 , 0.45555

13416, 17.1855 , -10.3808 , 0.70555

13417, 17.341 , -10.1167 , 0.297824

13418, 17.091 , -10.1167 , 0.297824

13419, 17.1492 , -10.3039 , 0.253373

13420, 17.3908 , -9.91138 , 0.365054

13421, 17.2318 , -10.028 , 0.162878

13422, 17.1408 , -9.91138 , 0.365054

13423, 16.6282 , -10.2406 , 0.51583

13424, 16.8782 , -10.2406 , 0.51583

13425, 16.573 , -10.0471 , 0.332002

13426, 16.823 , -10.0471 , 0.332002

13427, 16.7012 , -10.2876 , 0.347832

13428, 18.2282 , -10.6399 , -0.67317

13429, 17.7183 , -10.9824 , -0.66189

13430, 17.8894 , -10.5152 , -0.66189

13431, 17.7999 , -10.7384 , -0.33506

13432, 18.5273 , -10.6788 , -0.33189

13433, 18.6168 , -10.4556 , -0.65871

13434, 19.6881 , -9.63876 , -0.37156

13435, 19.6881 , -9.50745 , -0.15218

13436, 19.5068 , -9.55808 , -0.06834

13437, 19.6881 , -9.42377 , -0.30694

13438, 18.9771 , -10.2122 , -0.65871

13439, 18.7595 , -9.97749 , -0.63496

13440, 18.3992 , -10.2208 , -0.63496

13441, 18.6983 , -10.2598 , -0.29367

13442, 19.2068 , -9.96493 , -0.63907

13443, 19.1456 , -10.2472 , -0.29779

13444, 19.5192 , -9.84916 , -0.71891

13445, 19.2073 , -9.71958 , -0.65264

13446, 19.6881 , -9.46185 , -0.65264

13447, 17.3786 , -10.4977 , -0.66189

13448, 17.4721 , -10.2863 , -0.625

13449, 17.9829 , -10.3038 , -0.625

13450, 17.5546 , -10.4023 , -0.28689

13451, 16.9384 , -10.3909 , -0.62738

13452, 16.3777 , -10.5564 , -0.62738

13453, 17.0595 , -10.6516 , -0.71408

13454, 16.7018 , -10.6607 , -0.34147

13455, 17.142 , -10.7676 , -0.37598

13456, 16.4806 , -10.1256 , -0.62738

13457, 16.0408 , -10.4756 , -0.63637

13458, 16.2437 , -10.3192 , -0.26376

13459, 16.1437 , -10.0448 , -0.63637

13460, 16.6758 , -9.89822 , -0.6453

13461, 16.7758 , -10.1726 , -0.27269

13462, 17.1336 , -10.1635 , -0.6453

13463, 18.331 , -10.1319 , 0.28969

13464, 18.081 , -10.1319 , 0.28969

13465, 18.349 , -10.1768 , 0.478045

13466, 18.099 , -10.1768 , 0.478045

13467, 18.18 , -10.3087 , 0.267735

13468, 18.2235 , -10.1242 , 0.75

13469, 18.1434 , -9.89368 , 0.324791

13470, 18.3934 , -9.89368 , 0.324791

13471, 18.2244 , -10.0256 , 0.114482

13472, 18.4335 , -10.3656 , 0.75

13473, 18.8389 , -10.1001 , 0.33013

13474, 18.5889 , -10.1001 , 0.33013

13475, 18.8327 , -9.94255 , 0.330499

13476, 18.6716 , -10.0427 , 0.16063

13477, 18.5827 , -9.94255 , 0.330499

13478, 18.8914 , -10.2087 , 0.46875

13479, 18.6414 , -10.2087 , 0.46875

13480, 18.7303 , -10.3089 , 0.29888

13481, 19.0777 , -9.91129 , 0.319729

13482, 19.3277 , -9.91129 , 0.319729

13483, 19.2822 , -9.81154 , 0.520536

13484, 19.3599 , -9.72283 , 0.340265

13485, 19.0612 , -10.1489 , 0.345373

13486, 19.1389 , -10.0602 , 0.165102

13487, 19.3112 , -10.1489 , 0.345373

13488, 19.0727 , -10.1951 , 0.75

13489, 19.1339 , -10.344 , 0.595373

13490, 18.5389 , -9.99708 , 0.75

13491, 18.6804 , -10.2058 , 0.71875

13492, 18.7889 , -9.99708 , 0.75

13493, 17.7699 , -9.98571 , 0.334268

13494, 17.6212 , -9.8516 , 0.46875

13495, 17.8712 , -9.8516 , 0.46875

13496, 18.2813 , -9.86483 , 0.75

13497, 18.0313 , -9.86483 , 0.75

13498, 17.1035 , -9.87381 , 0.566239

13499, 17.3535 , -9.87381 , 0.566239

13500, 17.2444 , -9.78519 , 0.431294

13501, 17.2308 , -10.0674 , 0.816239

13502, 17.4349 , -9.92067 , 0.75

13503, 17.2884 , -9.79447 , 0.816239

13504, 17.6849 , -9.92067 , 0.75

13505, 17.5561 , -9.77226 , 0.71875

13506, 17.9025 , -9.71643 , 0.71875

13507, 19.9292 , -0.21386 , 0.92473

13508, 19.8697 , -0.20411 , 0.857713

13509, 19.9292 , -0.26003 , 0.859825

13510, 19.9292 , -0.20746 , 0.799758

13511, 19.9292 , -0.30329 , 0.76573

13512, 19.9292 , -0.37906 , 0.818624

13513, 19.8517 , -0.20674 , 0.932983

13514, 19.8404 , -0.28625 , 0.92473

13515, 19.9292 , -0.31077 , 0.92473

13516, 16.7133 , -10.2817 , 0.76583

13517, 16.9387 , -9.9149 , 0.816239

13518, 16.4445 , -10.3013 , 0.68782

13519, 16.4875 , -10.5008 , 0.45365

13520, 16.8351 , -10.0411 , 0.75

13521, 16.5851 , -10.0411 , 0.75

13522, 16.3351 , -10.0411 , 0.75

13523, 16.1093 , -10.2602 , 0.43782

13524, 16.3593 , -10.2602 , 0.43782

13525, 16.3531 , -10.0588 , 0.320669

13526, 16.2124 , -10.319 , 0.258488

13527, 16.1031 , -10.0588 , 0.320669

13528, 16.5134 , -9.87975 , 0.795415

13529, 16.4283 , -9.83866 , 0.545415

13530, 16.1783 , -9.83866 , 0.545415

13531, 15.6107 , -10.043 , 0.311508

13532, 15.8607 , -10.043 , 0.311508

13533, 15.6029 , -9.89307 , 0.37918

13534, 15.8529 , -9.89307 , 0.37918

13535, 15.7136 , -9.93609 , 0.190688

13536, 15.5529 , -10.2302 , 0.394074

13537, 15.8029 , -10.2302 , 0.394074

13538, 15.6635 , -10.2732 , 0.205582

13539, 9.05658 , -12.0383 , 0.500965

13540, 9.87574 , -11.8348 , 0.645239

13541, 9.54342 , -11.7794 , 0.146204

13542, 9.15038 , -11.6474 , 0.645239

13543, 8.54293 , -12.2256 , 0.500609

13544, 8.02588 , -11.9019 , 0.441282

13545, 7.26952 , -11.989 , 0.441282

13546, 8.25988 , -11.5332 , 0.492788

13547, 7.50352 , -11.6202 , 0.492788

13548, 8.0846 , -11.3841 , -0.49474

13549, 8.53176 , -11.4929 , 0.005257

13550, 8.67625 , -11.4746 , -0.49474

13551, 15.9038 , -10.5099 , 0.68782

13552, 15.7945 , -10.2497 , 0.75

13553, 15.8135 , -11.2966 , 0.688421

13554, 15.6117 , -10.7675 , 0.688421

13555, 15.9266 , -10.778 , 0.37624

13556, 15.5445 , -10.2497 , 0.75

13557, 15.5973 , -10.4799 , 0.644074

13558, 15.3161 , -11.1765 , 0.688421

13559, 15.3054 , -10.5969 , 0.675781

13560, 15.3282 , -10.8649 , 0.364202

13561, 15.0098 , -11.0059 , 0.675781

13562, 15.2309 , -11.5076 , 0.717507

13563, 14.7448 , -12.0697 , 0.491483

13564, 14.9975 , -11.5527 , 0.491483

13565, 15.2307 , -11.7429 , 0.20899

13566, 15.5492 , -11.3667 , 0.405928

13567, 14.6229 , -11.4701 , 0.5679

13568, 14.6227 , -11.7054 , 0.059383

13569, 14.1582 , -11.4651 , 0.5679

13570, 14.5595 , -11.1493 , 0.709963

13571, 14.1847 , -11.302 , 0.277863

13572, 14.0948 , -11.1443 , 0.709963

13573, 12.9864 , -11.5933 , 0.62311

13574, 12.9023 , -11.2905 , 0.673669

13575, 12.591 , -11.5815 , 0.673669

13576, 12.8278 , -11.5741 , 0.296779

13577, 9.72918 , -11.203 , 0.645239

13578, 8.82146 , -11.4381 , 0.514502

13579, 9.40026 , -10.9937 , 0.514502

13580, 9.3083 , -11.1793 , 0.15974

13581, 12.453 , -11.1958 , 0.673669

13582, 12.1807 , -11.2703 , 0.741016

13583, 12.4714 , -11.3459 , 0.414684

13584, 12.8589 , -11.0595 , 0.741226

13585, 12.7004 , -11.0403 , 0.414895

13586, 12.4096 , -10.9647 , 0.741226

13587, 11.8195 , -11.1453 , 0.741016

13588, 10.414 , -11.0088 , 0.489752

13589, 9.97038 , -10.9488 , 0.489752

13590, 10.4701 , -10.7964 , 0.726564

13591, 10.1758 , -10.6677 , 0.216316

13592, 10.0265 , -10.7364 , 0.726564

13593, 10.5623 , -11.4529 , 0.513341

13594, 10.1728 , -11.263 , 0.645239

13595, 9.87842 , -11.1343 , 0.134991

13596, 10.0268 , -11.5785 , 0.15858

13597, 11.1478 , -11.5015 , 0.688402

13598, 10.632 , -11.374 , 0.201743

13599, 10.778 , -11.0586 , 0.688402

13600, 11.1438 , -10.925 , 0.688402

13601, 11.8173 , -10.7905 , 0.703571

13602, 12.1969 , -11.0656 , 0.444586

13603, 12.1785 , -10.9155 , 0.703571

13604, 11.3005 , -11.001 , 0.483786

13605, 11.3046 , -11.5776 , 0.483786

13606, 11.0044 , -11.0557 , 0.172188

13607, 11.6311 , -11.6425 , 0.5

13608, 11.627 , -11.066 , 0.5

13609, 12.0066 , -11.341 , 0.241016

13610, 11.4876 , -11.1967 , -0.01621

13611, 11.1484 , -12.1056 , -0.4646

13612, 10.7816 , -11.8048 , -0.48665

13613, 11.6646 , -11.958 , -0.50585

13614, 12.1503 , -12.575 , -0.50585

13615, 10.9075 , -11.4053 , -0.59835

13616, 10.3609 , -11.2088 , -0.59835

13617, 10.5422 , -11.3689 , -0.08501

13618, 13.7818 , -11.3409 , 0.519576

13619, 13.4634 , -11.8838 , 0.519576

13620, 13.2781 , -11.3421 , 0.519576

13621, 13.2036 , -11.6257 , 0.142685

13622, 13.8717 , -11.4987 , 0.087475

13623, 13.6958 , -11.0749 , 0.713053

13624, 13.4093 , -11.1084 , 0.232628

13625, 13.1921 , -11.076 , 0.713053

13626, 13.4609 , -12.3703 , -0.56896

13627, 13.0123 , -12.4751 , -0.42875

13628, 12.6126 , -12.034 , -0.50585

13629, 12.4173 , -11.3689 , -0.55612

13630, 12.8445 , -11.539 , -0.55612

13631, 12.1854 , -11.8639 , -0.50585

13632, 12.4143 , -11.5797 , -0.06197

13633, 11.4805 , -11.5514 , -0.5

13634, 12.0012 , -11.4574 , -0.5

13635, 11.9983 , -11.6682 , -0.00585

13636, 13.6871 , -12.0608 , -0.04939

13637, 13.9605 , -12.1616 , -0.56896

13638, 13.7687 , -11.4753 , -0.48042

13639, 13.2691 , -11.684 , -0.48042

13640, 14.4381 , -12.2675 , -0.07748

13641, 14.5198 , -11.682 , -0.50851

13642, 14.34 , -11.2271 , -0.5673

13643, 15.0437 , -11.2425 , -0.5673

13644, 14.8176 , -11.333 , -0.07582

13645, 14.8222 , -10.7655 , -0.5673

13646, 15.1922 , -10.743 , -0.66909

13647, 15.0078 , -10.8555 , -0.2364

13648, 14.1011 , -11.1898 , -0.62641

13649, 14.3989 , -10.8408 , -0.19371

13650, 14.5832 , -10.7282 , -0.62641

13651, 16.306 , -9.84792 , 0.352746

13652, 16.056 , -9.84792 , 0.352746

13653, 16.1591 , -9.90676 , 0.173414

13654, 16.2343 , -9.68658 , 0.39816

13655, 15.9376 , -9.82337 , 0.491486

13656, 15.6876 , -9.82337 , 0.491486

13657, 15.7906 , -9.71644 , 0.370665

13658, 15.4816 , -10.3667 , -0.66909

13659, 15.7461 , -10.0694 , -0.63637

13660, 15.6423 , -10.5357 , -0.30547

13661, 15.1362 , -10.567 , -0.4084

13662, 15.24 , -10.1007 , -0.7393

13663, 14.9506 , -10.477 , -0.7393

13664, 3.16681 , -10.3343 , 0.75

13665, 2.74597 , -10.3881 , 0.75

13666, 2.80446 , -10.2565 , 0.422882

13667, 3.37737 , -10.2821 , 0.376734

13668, 3.12737 , -10.2821 , 0.376734

13669, 3.42457 , -10.0123 , 0.30197

13670, 3.30194 , -10.2944 , 0.178704

13671, 3.17457 , -10.0123 , 0.30197

13672, 3.35245 , -10.2989 , 0.626734

13673, 3.60527 , -10.1787 , 0.685691

13674, 3.50757 , -10.444 , 0.312425

13675, 3.29418 , -10.6164 , 0.626734

13676, 3.22507 , -10.0168 , 0.75

13677, 3.47507 , -10.0168 , 0.75

13678, 3.72507 , -10.0168 , 0.75

13679, 3.6302 , -10.1619 , 0.435691

13680, 3.8802 , -10.1619 , 0.435691

13681, 2.1065 , -10.0492 , 0.364305

13682, 2.3565 , -10.0492 , 0.364305

13683, 2.07689 , -10.164 , 0.545634

13684, 2.18339 , -10.2133 , 0.40994

13685, 2.32689 , -10.164 , 0.545634

13686, 2.49597 , -10.3881 , 0.75

13687, 2.55446 , -10.2565 , 0.422882

13688, 2.63817 , -10.0722 , 0.277864

13689, 2.88817 , -10.0722 , 0.277864

13690, 2.69262 , -10.3287 , 0.200745

13691, 2.04575 , -10.0812 , 0.75

13692, 2.29575 , -10.0812 , 0.75

13693, 2.12264 , -10.2452 , 0.795634

13694, 1.70914 , -10.4624 , 0.721869

13695, 1.95982 , -10.2962 , 0.517503

13696, 1.92868 , -10.2133 , 0.721869

13697, 1.79575 , -10.0812 , 0.75

13698, 2.88931 , -10.0455 , 0.75

13699, 2.63931 , -10.0455 , 0.75

13700, 2.37616 , -9.84983 , 0.45521

13701, 2.12616 , -9.84983 , 0.45521

13702, 2.17191 , -9.93099 , 0.70521

13703, 2.23266 , -9.89906 , 0.319515

13704, 1.62997 , -9.80329 , 0.505022

13705, 1.92572 , -9.88445 , 0.755022

13706, 1.87997 , -9.80329 , 0.505022

13707, 1.74862 , -9.76997 , 0.3588

13708, 1.37473 , -9.76748 , 0.53374

13709, 1.23356 , -9.63126 , 0.388367

13710, 1.12473 , -9.76748 , 0.53374

13711, 1.48874 , -9.93782 , 0.75

13712, 1.6187 , -9.74111 , 0.755022

13713, 0.238556 , -9.42638 , 0.487795

13714, 0.238556 , -9.65744 , 0.743393

13715, 0.488556 , -9.67528 , 0.493393

13716, 0.876689 , -9.7956 , 0.75

13717, 0.626689 , -9.7956 , 0.75

13718, 0.802606 , -9.6376 , 0.725091

13719, 1.12669 , -9.7956 , 0.75

13720, 1.00142 , -9.56308 , 0.78374

13721, 0.615246 , -9.47088 , 0.743393

13722, 1.36347 , -9.7053 , 0.78374

13723, 0.238556 , -9.28955 , 0.743393

13724, 19.8822 , -0.39829 , -0.82698

13725, 19.8822 , -0.27501 , -0.86961

13726, 19.8822 , -0.32432 , -0.93605

13727, 19.8242 , -0.22919 , -0.87919

13728, 19.794 , -0.29637 , -0.93605

13729, 19.7492 , -0.06154 , -0.94995

13730, 19.8117 , -0.06154 , -0.90745

13731, 19.7854 , -0.12613 , -0.94995

13732, 19.7166 , -0.15919 , -0.94995

13733, 19.7106 , -0.11141 , -0.94995

13734, 19.7861 , -0.20002 , -0.94995

13735, 19.7245 , -0.25554 , -0.93605

13736, 19.7564 , -0.21944 , -0.88601

13737, 19.8162 , -0.13284 , -0.89308

13738, 19.9071 , -0.23316 , -0.79294

13739, 19.9071 , -0.18023 , -0.73332

13740, 19.8491 , -0.18735 , -0.80252

13741, 19.9071 , -0.35644 , -0.75031

13742, 19.9071 , -0.27041 , -0.69781

13743, 19.9359 , -0.4128 , -0.67175

13744, 19.843 , -0.28845 , -0.64021

13745, 19.9359 , -0.32676 , -0.61925

13746, 19.7892 , -0.27394 , -0.79544

13747, 19.9442 , -0.13158 , -0.69622

13748, 19.9442 , -0.22176 , -0.66071

13749, 19.9442 , -0.16747 , -0.58227

13750, 19.8513 , -0.18345 , -0.68167

13751, 19.9359 , -0.27248 , -0.54081

13752, 19.8802 , -0.2398 , -0.60312

13753, 19.9373 , -0.06418 , -0.77548

13754, 19.9373 , -0.05176 , -0.84854

13755, 19.8793 , -0.0713 , -0.84468

13756, 19.8374 , -0.05158 , -0.79504

13757, 19.8376 , -0.05158 , -0.851

13758, 19.8421 , -0.12288 , -0.83662

13759, 19.9442 , -0.0674 , -0.64816

13760, 19.8816 , -0.0674 , -0.72384

13761, 19.9375 , -0.10007 , -0.50036

13762, 19.8817 , -0.0674 , -0.56266

13763, 19.8904 , -0.18895 , -0.50803

13764, 19.8904 , -0.21146 , -0.38109

13765, 19.9359 , -0.29499 , -0.41387

13766, 19.8263 , -0.26127 , -0.52887

13767, 19.7492 , -0.06154 , -0.87583

13768, 19.7751 , -0.05158 , -0.81937

13769, 19.7743 , -0.11312 , -0.84344

13770, 19.711 , -0.00835 , -0.95988

13771, 19.7102 , -0.06989 , -0.90983

13772, 19.711 , -0.00835 , -0.88576

13773, 19.6398 , -0.02295 , -0.95988

13774, 19.6724 , -0.05822 , -0.95988

13775, 19.9311 , -0.20394 , 0.583986

13776, 19.9311 , -0.26013 , 0.674731

13777, 19.9311 , -0.1643 , 0.70876

13778, 19.9311 , -0.09864 , 0.659605

13779, 19.8603 , -0.24045 , 0.758462

13780, 19.9375 , -0.06565 , 0.744381

13781, 19.878 , -0.0623 , 0.802336

13782, 19.8686 , -0.09864 , 0.703085

13783, 19.7861 , -0.06636 , 0.925887

13784, 19.8155 , -0.0623 , 0.85887

13785, 19.9375 , -0.10529 , 0.509313

13786, 19.8686 , -0.09864 , 0.592791

13787, 19.9375 , -0.10529 , 0.386243

13788, 19.9375 , -0.07984 , 0.257634

13789, 19.7563 , -0.14564 , 0.93028

13790, 19.6928 , -0.17987 , 0.93028

13791, 19.6852 , -0.13857 , 0.93028

13792, 19.7564 , -0.22372 , 0.93028

13793, 19.7857 , -0.14158 , 0.863263

13794, 19.715 , -0.05929 , 0.925887

13795, 19.7202 , -0.07928 , 0.856167

13796, 19.738 , -0.0811 , 0.79452

13797, 19.8005 , -0.0811 , 0.737987

13798, 19.8035 , -0.14341 , 0.801617

13799, 19.9359 , -0.40505 , -0.53322

13800, 19.8969 , -0.49958 , -0.5498

13801, 19.8969 , -0.50732 , -0.68833

13802, 19.8328 , -0.43933 , -0.57824

13803, 19.9311 , -0.35104 , 0.594279

13804, 19.9375 , -0.10007 , -0.41285

13805, 19.9375 , -0.12258 , -0.28591

13806, 19.8279 , -0.08887 , -0.40091

13807, 19.8279 , -0.08887 , -0.48842

13808, 19.9375 , -0.07984 , 0.148845

13809, 19.9375 , -0.11454 , 0.03346

13810, 0.289995 , -0.04872 , 0.717708

13811, 0.289995 , -0.04872 , 0.817671

13812, 0.213922 , -0.04396 , 0.713284

13813, 0.253917 , -0.09268 , 0.779144

13814, 0.290036 , 0.020378 , 0.722793

13815, 0.290036 , 0.020378 , 0.822757

13816, 0.330031 , -0.02834 , 0.788654

13817, 0.195864 , -0.07037 , 0.635855

13818, 0.159787 , -0.11434 , 0.697291

13819, 0.290036 , 0.088578 , 0.769134

13820, 0.290036 , 0.074146 , 0.844985

13821, 0.334529 , 0.20242 , 0.857036

13822, 0.334529 , 0.144065 , 0.793509

13823, 0.334529 , 0.129633 , 0.869361

13824, 0.299683 , 0.23695 , 0.818428

13825, 0.384213 , 0.18626 , 0.803882

13826, 0.299683 , 0.178596 , 0.7549

13827, 0.374566 , 0.096242 , 0.818115

13828, 0.317802 , 0.095405 , 0.948116

13829, 0.317802 , 0.041636 , 0.925887

13830, 0.375702 , -0.00259 , 0.957379

13831, 0.393255 , -0.06014 , 0.957379

13832, 0.19018 , -0.08678 , 0.405996

13833, 0.195864 , -0.07037 , 0.508559

13834, 0.284228 , -0.07646 , 0.503574

13835, 0.284228 , -0.07646 , 0.63087

13836, 0.230092 , -0.14684 , 0.614877

13837, 0.218765 , -0.08165 , 0.300118

13838, 0.28127 , -0.08165 , 0.362757

13839, 0.22145 , -0.16843 , 0.371498

13840, 0.341536 , 0.01538 , 0.684256

13841, 0.341536 , 0.08358 , 0.730596

13842, 0.381572 , 0.035758 , 0.755203

13843, 0.189019 , -0.07666 , -0.66883

13844, 0.255621 , -0.05316 , -0.70662

13845, 0.310743 , 0.01133 , -0.74766

13846, 0.316364 , -0.04183 , -0.80244

13847, 0.194641 , -0.12982 , -0.72361

13848, 0.260179 , -0.05651 , -0.59806

13849, 0.197671 , -0.05651 , -0.51251

13850, 0.199199 , -0.13317 , -0.61505

13851, 0.300973 , 0.139769 , -0.93781

13852, 0.300973 , 0.113377 , -0.88969

13853, 0.367908 , 0.103122 , -0.93781

13854, 0.260179 , -0.05651 , -0.47077

13855, 0.209688 , -0.07642 , -0.37412

13856, 0.219867 , -0.13294 , -0.44764

13857, 0.125 , -0.11614 , -0.0741

13858, 0.218087 , -0.10033 , 0.054845

13859, 0.155589 , -0.21647 , 0.01977

13860, 0.280589 , -0.10033 , -0.03858

13861, 0.209688 , -0.07642 , -0.24173

13862, 0.125 , -0.08375 , -0.18826

13863, 0.305341 , -0.10548 , -0.31757

13864, 0.305341 , -0.10548 , -0.18517

13865, 0.265029 , -0.18191 , -0.29444

13866, 0.213789 , -0.15742 , -0.13033

13867, 0.280589 , -0.10033 , 0.093878

13868, 0.229187 , -0.16991 , 0.120145

13869, 0.198598 , -0.06957 , 0.158734

13870, 0.28127 , -0.08165 , 0.230363

13871, 0.229868 , -0.15123 , 0.25663

13872, 0.289075 , -9.23321 , -0.5406

13873, 0.548299 , -9.29053 , -0.15271

13874, 0.289075 , -9.14461 , -0.19871

13875, 0.289075 , -9.26362 , 0.203799

13876, 0.238556 , -9.03213 , 0.346092

13877, 0.289075 , -8.86937 , 0.062096

13878, 0.527631 , -9.18781 , 0.20279

13879, 2.7219 , -9.83298 , 0.747479

13880, 2.8326 , -9.78748 , 0.497479

13881, 2.5826 , -9.78748 , 0.497479

13882, 2.64842 , -9.90373 , 0.344616

13883, 2.89842 , -9.90373 , 0.344616

13884, 2.78658 , -9.97592 , 0.12248

13885, 2.73101 , -9.69121 , 0.342095

13886, 2.56928 , -10.0454 , -0.36717

13887, 2.76322 , -10.2683 , -0.73062

13888, 2.4316 , -10.1007 , -0.63654

13889, 2.65793 , -9.90881 , -0.73062

13890, 2.25259 , -9.97258 , -0.71506

13891, 1.90663 , -10.2029 , -0.71506

13892, 2.16394 , -10.1092 , -0.35161

13893, 3.27392 , -10.5041 , -0.74024

13894, 2.89963 , -10.4744 , -0.65588

13895, 3.19315 , -10.618 , -0.39613

13896, 3.14922 , -10.1518 , -0.65588

13897, 2.93203 , -10.0596 , -0.3865

13898, 3.0128 , -9.94566 , -0.73062

13899, 3.65955 , -10.5816 , -0.63264

13900, 3.43681 , -10.2014 , -0.63264

13901, 3.48074 , -10.6676 , -0.37288

13902, 3.78696 , -10.2251 , -0.63264

13903, 4.02358 , -10.3936 , -0.63251

13904, 3.88025 , -10.5335 , -0.26515

13905, 4.16147 , -10.1805 , -0.60071

13906, 4.54471 , -10.4676 , -0.60071

13907, 4.25475 , -10.4889 , -0.23323

13908, 3.70635 , -9.96938 , -0.72334

13909, 3.3562 , -9.9457 , -0.72334

13910, 3.56302 , -10.1093 , -0.35598

13911, 3.31781 , -9.7252 , 0.493482

13912, 3.06781 , -9.7252 , 0.493482

13913, 3.45494 , -9.8134 , 0.358243

13914, 3.20494 , -9.8134 , 0.358243

13915, 3.27275 , -9.53859 , 0.351725

13916, 3.37951 , -9.82574 , 0.160213

13917, 3.86177 , -9.88396 , 0.431641

13918, 3.74196 , -10.0459 , 0.367332

13919, 3.61177 , -9.88396 , 0.431641

13920, 4.5808 , -10.117 , -0.32888

13921, 4.34963 , -10.0216 , -0.72816

13922, 4.73287 , -10.3087 , -0.72816

13923, 5.38702 , -9.85704 , 0.336294

13924, 5.13702 , -9.85704 , 0.336294

13925, 5.24996 , -10.0141 , 0.190223

13926, 5.35767 , -9.80937 , 0.536008

13927, 5.10767 , -9.80937 , 0.536008

13928, 5.12089 , -9.95989 , 0.786008

13929, 5.24469 , -9.66641 , 0.372302

13930, 6.31969 , -10.0783 , 0.314512

13931, 6.06969 , -10.0783 , 0.314512

13932, 6.37498 , -10.1497 , 0.549295

13933, 6.12498 , -10.1497 , 0.549295

13934, 6.19467 , -10.228 , 0.363807

13935, 6.3784 , -9.88478 , 0.38966

13936, 6.19808 , -9.96312 , 0.204172

13937, 6.1284 , -9.88478 , 0.38966

13938, 5.87838 , -10.1859 , 0.445938

13939, 5.62838 , -10.1859 , 0.445938

13940, 5.86967 , -9.91598 , 0.355863

13941, 5.74805 , -10.1019 , 0.3018

13942, 5.61967 , -9.91598 , 0.355863

13943, 5.81745 , -10.2651 , 0.695938

13944, 5.68907 , -10.0791 , 0.75

13945, 5.93907 , -10.0791 , 0.75

13946, 5.97677 , -10.6075 , 0.799295

13947, 6.06405 , -10.2288 , 0.799295

13948, 6.00337 , -10.3356 , 0.495232

13949, 5.82678 , -9.83968 , 0.532764

13950, 5.57678 , -9.83968 , 0.532764

13951, 5.76585 , -9.9188 , 0.782764

13952, 5.69646 , -9.75566 , 0.388626

13953, 4.36024 , -9.83641 , 0.470122

13954, 4.19734 , -9.91883 , 0.282622

13955, 4.11024 , -9.83641 , 0.470122

13956, 3.692 , -9.79684 , 0.75

13957, 3.55031 , -9.69621 , 0.546499

13958, 3.52539 , -9.71298 , 0.796499

13959, 3.74231 , -9.49306 , 0.796499

13960, 3.942 , -9.79684 , 0.75

13961, 3.80377 , -9.68081 , 0.681641

13962, 4.28153 , -9.87758 , 0.75

13963, 4.39177 , -9.71399 , 0.720122

13964, 4.53153 , -9.87758 , 0.75

13965, 4.78153 , -9.87758 , 0.75

13966, 4.8892 , -9.68695 , 0.786008

13967, 4.05224 , -9.63326 , 0.720122

13968, 4.88403 , -9.74479 , 0.461464

13969, 4.63403 , -9.74479 , 0.461464

13970, 4.66556 , -9.62236 , 0.711464

13971, 4.7333 , -9.73865 , 0.265904

13972, 5.34697 , -9.72602 , 0.75

13973, 5.42375 , -9.56569 , 0.782764

13974, 5.20464 , -9.53539 , 0.786008

13975, 4.981 , -9.4708 , 0.711464

13976, 4.9917 , -9.55416 , 0.497472

13977, 6.73081 , -11.1169 , 0.700906

13978, 6.46221 , -10.8406 , 0.670128

13979, 6.36663 , -11.3118 , 0.371034

13980, 7.01983 , -10.8898 , 0.568977

13981, 7.18204 , -11.6072 , 0.568977

13982, 6.92424 , -11.361 , 0.269883

13983, 6.55503 , -10.626 , 0.637457

13984, 5.99362 , -10.761 , 0.637457

13985, 6.19084 , -10.8209 , 0.307585

13986, 6.53818 , -10.4725 , 0.799295

13987, 6.26681 , -10.4528 , 0.436752

13988, 6.9132 , -10.3228 , 0.75

13989, 6.6632 , -10.3228 , 0.75

13990, 6.88747 , -10.1401 , 0.344152

13991, 6.80066 , -10.4629 , 0.594152

13992, 6.63747 , -10.1401 , 0.344152

13993, 6.84109 , -9.87396 , 0.367596

13994, 6.59109 , -9.87396 , 0.367596

13995, 6.80818 , -9.98363 , 0.305784

13996, 6.55818 , -9.98363 , 0.305784

13997, 6.64927 , -9.85759 , 0.17338

13998, 6.69565 , -10.1237 , 0.149935

13999, 6.79204 , -9.90607 , 0.75

14000, 6.54204 , -9.90607 , 0.75

14001, 6.41703 , -10.0558 , 0.799295

14002, 6.29204 , -9.90607 , 0.75

14003, 6.42044 , -9.79085 , 0.63966

14004, 7.1632 , -10.3228 , 0.75

14005, 7.46466 , -10.1469 , 0.438713

14006, 7.12785 , -10.4697 , 0.688713

14007, 7.21466 , -10.1469 , 0.438713

14008, 7.89053 , -10.9771 , 0.492788

14009, 8.17269 , -10.9569 , 0.505257

14010, 8.54205 , -11.513 , 0.505257

14011, 8.13838 , -11.1399 , -0.00195

14012, 7.56905 , -10.9641 , 0.568977

14013, 7.53474 , -11.147 , 0.061765

14014, 7.60306 , -10.6735 , 0.581684

14015, 7.24726 , -10.8434 , 0.150662

14016, 7.05383 , -10.5992 , 0.581684

14017, 7.71242 , -10.3971 , 0.75

14018, 7.67708 , -10.544 , 0.688713

14019, 7.35529 , -10.4233 , 0.270397

14020, 7.84029 , -10.0807 , 0.3125

14021, 7.71466 , -10.1469 , 0.438713

14022, 7.55495 , -10.2276 , 0.251213

14023, 7.59029 , -10.0807 , 0.3125

14024, 7.96242 , -10.3971 , 0.75

14025, 8.21242 , -10.3971 , 0.75

14026, 8.40112 , -10.2269 , 0.372434

14027, 8.11355 , -10.6239 , 0.622434

14028, 8.15112 , -10.2269 , 0.372434

14029, 6.31349 , -10.9997 , -0.61601

14030, 5.88467 , -10.9711 , -0.62252

14031, 6.18773 , -11.1623 , -0.23853

14032, 5.00607 , -10.5444 , -0.66732

14033, 5.53713 , -10.7815 , -0.28984

14034, 5.66289 , -10.6189 , -0.66732

14035, 6.42067 , -10.7056 , -0.65123

14036, 6.72373 , -10.8969 , -0.26724

14037, 6.99427 , -10.8346 , -0.65123

14038, 5.30718 , -10.1532 , -0.66732

14039, 5.56391 , -10.0862 , -0.62978

14040, 5.91962 , -10.5518 , -0.62978

14041, 5.57208 , -10.3623 , -0.2971

14042, 5.03398 , -9.9176 , -0.72816

14043, 5.04216 , -10.1937 , -0.39548

14044, 4.639 , -9.81972 , -0.72816

14045, 4.4195 , -9.91463 , -0.44185

14046, 4.28954 , -9.77627 , -0.71368

14047, 4.00017 , -9.97818 , -0.71368

14048, 7.33554 , -9.90213 , 0.327609

14049, 7.08554 , -9.90213 , 0.327609

14050, 7.38024 , -9.81283 , 0.50395

14051, 7.21578 , -9.71495 , 0.331559

14052, 7.13024 , -9.81283 , 0.50395

14053, 7.3002 , -10.049 , 0.266322

14054, 7.83007 , -9.87026 , 0.334614

14055, 7.58007 , -9.87026 , 0.334614

14056, 7.67036 , -9.951 , 0.147114

14057, 8.47629 , -9.96275 , 0.313605

14058, 8.37742 , -10.1896 , 0.186039

14059, 8.22629 , -9.96275 , 0.313605

14060, 6.82672 , -9.69454 , 0.470279

14061, 6.57672 , -9.69454 , 0.470279

14062, 6.61877 , -9.60061 , 0.720279

14063, 6.66781 , -9.5685 , 0.337875

14064, 6.95939 , -10.3744 , -0.65123

14065, 6.61832 , -10.4319 , -0.28405

14066, 6.20809 , -10.5347 , -0.63282

14067, 6.74681 , -10.2035 , -0.63282

14068, 7.4627 , -10.2604 , -0.63784

14069, 7.17502 , -10.437 , -0.59564

14070, 7.54985 , -10.5514 , -0.23349

14071, 7.49759 , -10.7206 , -0.63784

14072, 7.20991 , -10.8972 , -0.59564

14073, 7.04653 , -10.6654 , -0.24688

14074, 8.03927 , -10.903 , -0.50721

14075, 7.84687 , -10.7674 , -0.14505

14076, 8.02992 , -10.5104 , -0.63784

14077, 8.32143 , -10.8828 , -0.49474

14078, 8.60084 , -10.808 , -0.48549

14079, 8.95566 , -11.3998 , -0.48549

14080, 8.69996 , -11.0449 , 0.019759

14081, 10.6491 , -10.8367 , -0.59835

14082, 11.154 , -11.4865 , -0.51621

14083, 10.8956 , -10.9178 , -0.51621

14084, 10.9147 , -11.0506 , -0.11457

14085, 10.3749 , -10.792 , -0.51024

14086, 10.0866 , -11.1641 , -0.51024

14087, 10.3939 , -10.9247 , -0.1086

14088, 9.80024 , -10.7806 , -0.51024

14089, 9.50556 , -11.026 , -0.65081

14090, 9.82495 , -11.1254 , -0.16106

14091, 9.23011 , -10.8256 , -0.48549

14092, 8.46928 , -10.4765 , -0.5905

14093, 8.84781 , -10.6385 , -0.076

14094, 9.09855 , -10.4941 , -0.5905

14095, 9.25482 , -11.1704 , -0.13631

14096, 9.66396 , -10.4816 , -0.61209

14097, 9.98335 , -10.5811 , -0.12234

14098, 10.2386 , -10.493 , -0.61209

14099, 1.9588 , -9.72692 , -0.71506

14100, 2.39715 , -9.79656 , -0.757

14101, 2.10335 , -9.55089 , -0.757

14102, 2.12949 , -9.80506 , -0.47206

14103, 1.2271 , -9.72595 , -0.67416

14104, 1.6632 , -9.49316 , -0.67416

14105, 1.64145 , -9.75686 , -0.75699

14106, 1.37198 , -9.77726 , -0.43115

14107, 1.66758 , -10.011 , -0.47205

14108, 1.06961 , -9.07546 , -0.54487

14109, 1.0466 , -9.59517 , -0.54487

14110, 1.2501 , -9.20624 , -0.67416

14111, 1.21323 , -9.38279 , -0.21903

14112, 0.842314 , -8.96198 , -0.5406

14113, 0.812463 , -9.22746 , -0.61211

14114, 0.775591 , -9.40402 , -0.15698

14115, 0.289075 , -8.6842 , -0.5406

14116, 0.43246 , -0.0175 , 0.931325

14117, 0.414908 , 0.040049 , 0.931325

14118, 0.405007 , -0.04581 , 0.888704

14119, 0.347106 , 0.052181 , 0.879441

14120, 0.347106 , -0.00158 , 0.857212

14121, 0.387142 , 0.018791 , 0.828195

14122, 0.509957 , -0.07131 , 0.931325

14123, 0.470752 , -0.11395 , 0.957379

14124, 0.50686 , -0.15858 , 0.908721

14125, 0.562712 , -0.22003 , 0.903464

14126, 0.507602 , -0.3086 , 0.903464

14127, 0.49387 , -0.23916 , 0.812185

14128, 0.40191 , -0.13308 , 0.8661

14129, 0.310743 , 0.074389 , -0.79286

14130, 0.300973 , 0.1284 , -0.80893

14131, 0.361716 , 0.07667 , -0.85955

14132, 0.300973 , 0.19367 , -0.87214

14133, 0.431237 , -0.10109 , -0.92372

14134, 0.394265 , -0.15153 , -0.92372

14135, 0.367779 , -0.14975 , -0.87179

14136, 0.327369 , 0.116643 , -0.71673

14137, 0.327369 , 0.133315 , -0.60963

14138, 0.327369 , 0.053583 , -0.67153

14139, 0.388112 , 0.064914 , -0.76735

14140, 0.14091 , -0.58729 , 0.245349

14141, 0.14091 , -0.59492 , 0.400767

14142, 0.222275 , -0.48885 , 0.288551

14143, 0.14091 , -0.7049 , 0.506118

14144, 0.252336 , -0.60782 , 0.498319

14145, 0.14091 , -0.75065 , 0.293072

14146, 0.150011 , -0.93246 , 0.821692

14147, 0.150011 , -1.04888 , 0.594271

14148, 0.150011 , -0.84692 , 0.663849

14149, 0.150011 , -0.89267 , 0.450803

14150, 0.290921 , -0.77686 , 0.485653

14151, 0.15764 , -0.7767 , 0.842157

14152, 0.307651 , -0.84865 , 0.821692

14153, 0.269067 , -0.67961 , 0.834358

14154, 0.365125 , -0.62707 , 0.914721

14155, 0.318912 , -0.52826 , 0.749079

14156, 0.49384 , -0.5148 , 0.914721

14157, 0.547016 , -0.64552 , 0.891923

14158, 0.418302 , -0.75778 , 0.891923

14159, 0.468147 , -0.60643 , 0.806644

14160, 0.561215 , -0.42724 , 0.903464

14161, 0.482346 , -0.38816 , 0.818185

14162, 0.634512 , -0.30186 , 0.903464

14163, 0.738014 , -0.25076 , 0.912066

14164, 0.653222 , -0.2495 , 0.81553

14165, 0.666213 , -0.16893 , 0.912066

14166, 0.434413 , 0.06445 , -0.93117

14167, 0.453737 , -5.70000000E-04, -0.93117

14168, 0.428222 , 0.037998 , -0.85291

14169, 0.341281 , 0.24197 , -0.93433

14170, 0.392254 , 0.178981 , -0.93781

14171, 0.45876 , 0.140309 , -0.93117

14172, 0.418452 , 0.092009 , -0.86898

14173, 0.341009 , 0.22434 , -0.85058

14174, 0.341009 , 0.15907 , -0.78737

14175, 0.391983 , 0.16135 , -0.85405

14176, 0.380205 , -0.34837 , -0.92631

14177, 0.437716 , -0.23824 , -0.92372

14178, 0.365537 , -0.24029 , -0.94806

14179, 0.310268 , -0.25987 , -0.87437

14180, 0.461342 , -0.16482 , -0.92372

14181, 0.530039 , -0.02076 , -0.93117

14182, 0.507539 , -0.12128 , -0.92372

14183, 0.462458 , -0.04718 , -0.85489

14184, 0.532508 , 0.056253 , -0.93117

14185, 0.642941 , -0.51637 , 0.845455

14186, 0.716238 , -0.39099 , 0.845455

14187, 0.631447 , -0.38973 , 0.748919

14188, 0.099886 , -0.61976 , -0.71828

14189, 0.100775 , -0.69815 , -0.59959

14190, 0.100775 , -0.56708 , -0.51291

14191, 0.200662 , -0.55154 , -0.60679

14192, 0.100775 , -0.73075 , -0.37298

14193, 0.100775 , -0.53596 , -0.36821

14194, 0.205724 , -0.49029 , -0.46489

14195, 0.155189 , -0.73701 , -0.23131

14196, 0.255963 , -0.63619 , -0.34643

14197, 0.155189 , -0.54223 , -0.22654

14198, 0.155189 , -0.5911 , -0.02099

14199, 0.243977 , -0.47865 , -0.16648

14200, 0.140955 , -0.71921 , 0.081574

14201, 0.140955 , -0.86512 , -0.12874

14202, 0.296143 , -0.77057 , -0.10219

14203, 0.140955 , -0.88257 , 0.129298

14204, 0.140955 , -1.0722 , -0.00697

14205, 0.281864 , -0.76676 , 0.164148

14206, 0.128302 , -0.90831 , -0.31086

14207, 0.128302 , -1.06826 , -0.48555

14208, 0.128302 , -0.87572 , -0.53747

14209, 0.128302 , -1.1154 , -0.18909

14210, 0.269257 , -0.94187 , -0.18174

14211, 0.229077 , -0.8075 , -0.42597

14212, 0.557677 , -0.22105 , -0.89825

14213, 0.536293 , -0.20393 , -0.82198

14214, 0.534051 , -0.29447 , -0.89825

14215, 0.603873 , -0.17751 , -0.89825

14216, 0.162045 , -0.76273 , -0.85554

14217, 0.261932 , -0.61611 , -0.86274

14218, 0.324513 , -0.56351 , -0.92631

14219, 0.262355 , -0.42054 , -0.78905

14220, 0.207838 , -0.45487 , -0.86274

14221, 0.162045 , -0.95526 , -0.80362

14222, 0.162045 , -0.61233 , -0.89694

14223, 0.415239 , -0.45698 , -0.92631

14224, 0.453479 , -0.31962 , -0.8508

14225, 0.488512 , -0.42823 , -0.8508

14226, 0.39821 , -0.3392 , -0.77711

14227, 0.552056 , -0.2853 , -0.74905

14228, 0.569084 , -0.40308 , -0.89825

14229, 0.360676 , -0.6697 , -0.85476

14230, 0.451402 , -0.56316 , -0.85476

14231, 0.3611 , -0.47413 , -0.78107

14232, 19.8934 , -0.48312 , -0.89092

14233, 19.7755 , -0.40061 , -0.93605

14234, 19.6864 , -0.33322 , -0.93605

14235, 19.5604 , -0.31852 , -0.93893

14236, 19.5985 , -0.24083 , -0.93893

14237, 19.5209 , -0.22675 , -0.93893

14238, 19.6383 , -0.30108 , -0.87498

14239, 19.8934 , -0.61889 , -0.85635

14240, 19.8969 , -0.6431 , -0.65376

14241, 19.8928 , -0.62383 , -0.73944

14242, 19.7897 , -0.51458 , -0.6805

14243, 19.8928 , -0.48805 , -0.77401

14244, 19.7862 , -0.49037 , -0.88309

14245, 19.6113 , -0.42271 , -0.92684

14246, 19.7005 , -0.49011 , -0.92684

14247, 19.6893 , -0.40528 , -0.8629

14248, 19.78 , -9.23088 , -0.26288

14249, 19.78 , -9.26896 , -0.60858

14250, 19.4681 , -9.31629 , -0.26123

14251, 19.78 , -9.31456 , -0.10812

14252, 19.78 , -9.09553 , -0.11331

14253, 19.8187 , -9.33732 , 0.079578

14254, 19.5987 , -9.36519 , -0.02428

14255, 19.8187 , -9.40043 , 0.234209

14256, 19.7822 , -9.40848 , 0.420442

14257, 19.6009 , -9.61503 , 0.354839

14258, 19.6458 , -9.18615 , 0.150189

14259, 19.6458 , -9.24925 , 0.30482

14260, 19.4645 , -9.4558 , 0.239216

14261, 18.8728 , -9.72969 , 0.450981

14262, 18.6228 , -9.72969 , 0.450981

14263, 18.7055 , -9.67224 , 0.28148

14264, 19.3335 , -9.81408 , 0.75

14265, 19.0835 , -9.81408 , 0.75

14266, 19.3657 , -9.62562 , 0.770536

14267, 19.7822 , -9.43102 , 0.770536

14268, 19.2293 , -9.46639 , 0.654914

14269, 19.6458 , -9.27179 , 0.654914

14270, 19.428 , -9.46385 , 0.42545

14271, 18.0977 , -9.70826 , 0.436949

14272, 18.129 , -9.5731 , 0.686949

14273, 18.3477 , -9.70826 , 0.436949

14274, 18.241 , -9.60194 , 0.26174

14275, 19.78 , -8.91876 , -0.31879

14276, 16.7172 , -9.8525 , 0.339091

14277, 16.7902 , -9.89956 , 0.171092

14278, 16.9672 , -9.8525 , 0.339091

14279, 16.6731 , -9.75686 , 0.496229

14280, 16.8902 , -9.60936 , 0.33532

14281, 16.9231 , -9.75686 , 0.496229

14282, 16.7582 , -9.79795 , 0.746229

14283, 16.0764 , -9.7257 , -0.62326

14284, 15.8394 , -9.91934 , -0.25964

14285, 15.6788 , -9.75029 , -0.62326

14286, 19.7192 , -8.61291 , -0.32761

14287, 19.4992 , -8.81755 , -0.22599

14288, 19.7192 , -8.78968 , -0.12213

14289, 19.7192 , -8.55838 , 0.063676

14290, 18.3871 , -9.53114 , -0.60152

14291, 18.8741 , -9.72471 , -0.60152

14292, 18.2724 , -9.78393 , -0.63496

14293, 18.5953 , -9.77222 , -0.23648

14294, 17.8561 , -9.86687 , -0.625

14295, 17.2864 , -9.99302 , -0.625

14296, 17.6704 , -9.57357 , -0.625

14297, 17.4624 , -9.89758 , -0.25

14298, 18.0369 , -9.76394 , -0.56235

14299, 18.2451 , -10.005 , -0.19731

14300, 18.1636 , -10.2008 , -0.56235

14301, 17.8288 , -10.088 , -0.18735

14302, 19.4306 , -8.80386 , -0.71021

14303, 19.1498 , -8.70265 , -0.6174

14304, 19.7192 , -8.41611 , -0.6174

14305, 19.1187 , -9.20139 , -0.65264

14306, 18.7856 , -9.20652 , -0.60152

14307, 19.2106 , -9.0085 , -0.60858

14308, 19.0431 , -9.51431 , -0.25416

14309, 18.8094 , -8.91369 , -0.55263

14310, 18.4109 , -9.23832 , -0.55263

14311, 18.7338 , -9.22661 , -0.15415

14312, 17.165 , -9.40643 , -0.625

14313, 17.4982 , -9.30937 , -0.58997

14314, 17.6098 , -9.50723 , -0.21497

14315, 18.0036 , -9.47651 , -0.58997

14316, 17.0121 , -9.57691 , -0.6453

14317, 17.1238 , -9.77476 , -0.2703

14318, 15.8779 , -9.36204 , -0.62326

14319, 15.4229 , -9.8357 , -0.70431

14320, 15.5162 , -9.68562 , -0.32758

14321, 15.6221 , -9.44746 , -0.70431

14322, 16.2796 , -9.58268 , -0.5625

14323, 16.0811 , -9.21902 , -0.5625

14324, 15.9753 , -9.45718 , -0.18576

14325, 16.8346 , -9.23497 , -0.78125

14326, 16.2998 , -9.19262 , -0.78125

14327, 16.4983 , -9.55628 , -0.78125

14328, 16.3972 , -9.28776 , -0.34375

14329, 16.7934 , -9.6033 , -0.42655

14330, 18.4586 , -9.65793 , 0.75

14331, 18.3063 , -9.36619 , 0.686949

14332, 18.7086 , -9.65793 , 0.75

14333, 18.5814 , -9.38762 , 0.700981

14334, 18.9563 , -9.54377 , 0.700981

14335, 17.9442 , -9.3125 , 0.686949

14336, 17.7177 , -9.45583 , 0.71875

14337, 17.9689 , -9.55986 , 0.405699

14338, 17.45 , -9.47804 , 0.816239

14339, 17.4748 , -9.7254 , 0.534989

14340, 16.9984 , -9.54039 , 0.816239

14341, 17.1038 , -9.35973 , 0.661505

14342, 17.3126 , -9.56695 , 0.477744

14343, 17.5555 , -9.29738 , 0.661505

14344, 16.8328 , -9.15021 , 0.75641

14345, 17.147 , -9.17677 , 0.417915

14346, 17.2845 , -9.08786 , 0.75641

14347, 16.8179 , -9.42344 , 0.746229

14348, 17.0266 , -9.63066 , 0.562469

14349, 16.6013 , -9.59551 , 0.541644

14350, 16.5731 , -9.50524 , 0.795415

14351, 19.9077 , -0.20176 , -0.24999

14352, 19.9077 , -0.07917 , -0.18317

14353, 19.8451 , -0.07917 , -0.26982

14354, 19.8988 , -0.18478 , -0.1631

14355, 19.8988 , -0.06219 , -0.09627

14356, 19.8988 , -0.17674 , -0.02379

14357, 19.8363 , -0.06219 , -0.00285

14358, 19.8065 , -0.14137 , -0.147

14359, 19.8726 , -0.4283 , -0.44367

14360, 19.8726 , -0.45705 , -0.24523

14361, 19.8726 , -0.31823 , -0.32432

14362, 19.8085 , -0.36805 , -0.47211

14363, 19.8809 , -0.2887 , -0.18189

14364, 19.8809 , -0.42752 , -0.10279

14365, 19.8809 , -0.28066 , -0.04258

14366, 19.7535 , -0.36176 , -0.24012

14367, 19.7797 , -0.22832 , -0.0789

14368, 19.8809 , -0.37357 , 0.075033

14369, 19.8628 , -0.4534 , 0.205657

14370, 19.8628 , -0.50735 , 0.027828

14371, 19.7437 , -0.41206 , 0.032929

14372, 19.8628 , -0.66605 , 0.211907

14373, 19.889 , -0.5408 , 0.754872

14374, 19.889 , -0.55595 , 0.621526

14375, 19.889 , -0.68778 , 0.712473

14376, 19.889 , -0.60288 , 0.860979

14377, 19.8615 , -0.36037 , 0.733622

14378, 19.8615 , -0.45128 , 0.653169

14379, 19.8615 , -0.43614 , 0.786516

14380, 19.7926 , -0.29753 , 0.726354

14381, 19.7907 , -0.34069 , 0.817353

14382, 19.7505 , -0.50244 , 0.753601

14383, 19.6539 , -0.25449 , 0.93028

14384, 19.7379 , -0.31701 , 0.92473

14385, 19.7744 , -0.22109 , 0.855011

14386, 19.8956 , -0.48367 , 0.893893

14387, 19.7846 , -0.54997 , 0.860979

14388, 19.8248 , -0.38822 , 0.92473

14389, 19.7571 , -0.44531 , 0.892622

14390, 19.6702 , -0.37409 , 0.892622

14391, 15.9826 , -9.77951 , 0.75

14392, 15.7326 , -9.77951 , 0.75

14393, 16.1608 , -9.61816 , 0.795415

14394, 15.9202 , -9.60288 , 0.741486

14395, 16.5595 , -9.32608 , 0.748777

14396, 16.1472 , -9.439 , 0.748777

14397, 16.3429 , -9.49814 , 0.544191

14398, 15.19 , -9.9361 , 0.305865

14399, 15.3449 , -10.0573 , 0.255233

14400, 15.1549 , -10.1212 , 0.449368

14401, 15.44 , -9.9361 , 0.305865

14402, 15.4049 , -10.1212 , 0.449368

14403, 15.1708 , -9.82656 , 0.449266

14404, 15.4208 , -9.82656 , 0.449266

14405, 15.3608 , -9.76266 , 0.255131

14406, 15.2945 , -10.2497 , 0.75

14407, 15.4494 , -10.3709 , 0.699368

14408, 15.0996 , -9.84325 , 0.75

14409, 15.3496 , -9.84325 , 0.75

14410, 15.6534 , -9.60607 , 0.699266

14411, 15.2704 , -9.66981 , 0.699266

14412, 14.8931 , -10.1552 , 0.491931

14413, 14.6431 , -10.1552 , 0.491931

14414, 14.8515 , -10.0454 , 0.35897

14415, 14.7446 , -10.2006 , 0.350902

14416, 14.6015 , -10.0454 , 0.35897

14417, 14.8559 , -9.88209 , 0.324004

14418, 14.6059 , -9.88209 , 0.324004

14419, 14.7074 , -9.92747 , 0.182975

14420, 8.99881 , -10.7259 , 0.514502

14421, 8.7194 , -10.8008 , 0.505257

14422, 8.75912 , -10.241 , 0.75

14423, 8.66025 , -10.4678 , 0.622434

14424, 8.3614 , -10.7867 , 0.127691

14425, 9.35826 , -10.573 , 0.678794

14426, 9.33882 , -10.8171 , 0.193296

14427, 9.7597 , -10.8408 , 0.678794

14428, 8.96813 , -10.0017 , 0.351816

14429, 8.71813 , -10.0017 , 0.351816

14430, 8.89725 , -10.1038 , 0.423211

14431, 8.64725 , -10.1038 , 0.423211

14432, 8.86538 , -10.1055 , 0.275026

14433, 9.00912 , -10.241 , 0.75

14434, 8.90638 , -10.3447 , 0.673211

14435, 9.36445 , -9.9317 , 0.328378

14436, 9.11445 , -9.9317 , 0.328378

14437, 9.35328 , -10.1086 , 0.472465

14438, 9.10328 , -10.1086 , 0.472465

14439, 9.21773 , -10.0403 , 0.300844

14440, 9.42646 , -9.84827 , 0.439204

14441, 9.29091 , -9.77997 , 0.267583

14442, 9.17646 , -9.84827 , 0.439204

14443, 9.94536 , -10.126 , 0.351271

14444, 9.69536 , -10.126 , 0.351271

14445, 9.81439 , -10.1682 , 0.475461

14446, 9.56439 , -10.1682 , 0.475461

14447, 9.75975 , -10.2942 , 0.326732

14448, 9.83723 , -9.90885 , 0.313605

14449, 9.78259 , -10.0349 , 0.164875

14450, 9.58723 , -9.90885 , 0.313605

14451, 9.36556 , -10.1322 , 0.75

14452, 9.46884 , -10.2408 , 0.722465

14453, 9.1124 , -10.3496 , 0.722465

14454, 9.86556 , -10.1322 , 0.75

14455, 9.61556 , -10.1322 , 0.75

14456, 9.67996 , -10.3004 , 0.725461

14457, 9.71469 , -10.4643 , 0.678794

14458, 9.32352 , -10.4092 , 0.725461

14459, 9.41767 , -10.2768 , 0.447926

14460, 9.66352 , -10.5003 , 0.404255

14461, 9.98153 , -10.3598 , 0.726564

14462, 9.9651 , -10.5598 , 0.405358

14463, 8.89205 , -9.82008 , 0.499922

14464, 8.86018 , -9.8218 , 0.351737

14465, 8.64205 , -9.82008 , 0.499922

14466, 14.746 , -10.4986 , 0.675781

14467, 14.4968 , -10.4886 , 0.731991

14468, 14.7727 , -10.6843 , 0.407772

14469, 14.7606 , -10.9958 , 0.731991

14470, 14.2957 , -10.642 , 0.709963

14471, 14.3224 , -10.8277 , 0.441954

14472, 14.7351 , -10.1514 , 0.75

14473, 14.4851 , -10.1514 , 0.75

14474, 14.6282 , -10.3067 , 0.741931

14475, 15.1876 , -10.4049 , 0.741931

14476, 14.9041 , -10.5024 , 0.417713

14477, 13.8478 , -10.7917 , 0.709963

14478, 14.1451 , -10.3131 , 0.719836

14479, 14.3318 , -10.4333 , 0.667456

14480, 14.0068 , -10.4436 , 0.387292

14481, 13.6972 , -10.4628 , 0.719836

14482, 13.8838 , -10.583 , 0.667456

14483, 13.4488 , -10.7223 , 0.713053

14484, 13.7223 , -10.9118 , 0.423016

14485, 14.1574 , -10.7725 , 0.377419

14486, 14.3925 , -9.99775 , 0.317129

14487, 14.1425 , -9.99775 , 0.317129

14488, 14.4395 , -10.1332 , 0.444298

14489, 14.1895 , -10.1332 , 0.444298

14490, 14.332 , -10.131 , 0.261428

14491, 13.7871 , -10.3011 , 0.75

14492, 13.5371 , -10.3011 , 0.75

14493, 13.9101 , -10.1617 , 0.469836

14494, 13.6601 , -10.1617 , 0.469836

14495, 14.2351 , -10.1514 , 0.75

14496, 14.4246 , -10.2847 , 0.694298

14497, 13.601 , -10.0519 , 0.31492

14498, 13.851 , -10.0519 , 0.31492

14499, 13.761 , -10.2136 , 0.284756

14500, 13.1864 , -10.1863 , 0.75

14501, 13.3822 , -10.1996 , 0.500015

14502, 13.0686 , -10.3858 , 0.750015

14503, 13.4193 , -10.5006 , 0.750015

14504, 12.9978 , -10.9792 , 0.636673

14505, 12.9038 , -10.5107 , 0.636673

14506, 12.7649 , -10.5909 , 0.741226

14507, 12.7959 , -10.729 , 0.377899

14508, 13.0981 , -10.6075 , 0.713053

14509, 13.2938 , -10.6207 , 0.463068

14510, 12.5338 , -10.5417 , 0.703571

14511, 12.4259 , -10.76 , 0.444797

14512, 13.129 , -10.7456 , 0.349726

14513, 12.1355 , -10.1278 , 0.406297

14514, 12.3855 , -10.1278 , 0.406297

14515, 12.1702 , -9.94156 , 0.336007

14516, 12.4202 , -9.94156 , 0.336007

14517, 12.3057 , -10.0694 , 0.242304

14518, 13.1322 , -10.1996 , 0.500015

14519, 12.9364 , -10.1863 , 0.75

14520, 13.1221 , -10.1347 , 0.339216

14521, 13.3721 , -10.1347 , 0.339216

14522, 13.2543 , -10.3343 , 0.339231

14523, 12.6864 , -10.1863 , 0.75

14524, 12.8761 , -10.1694 , 0.41798

14525, 12.8126 , -10.3556 , 0.66798

14526, 12.6261 , -10.1694 , 0.41798

14527, 10.366 , -10.2277 , 0.476564

14528, 10.116 , -10.2277 , 0.476564

14529, 10.3497 , -10.0517 , 0.346124

14530, 10.2157 , -10.2793 , 0.322688

14531, 10.0997 , -10.0517 , 0.346124

14532, 10.2028 , -10.169 , 0.75

14533, 10.3187 , -10.3966 , 0.726564

14534, 10.4528 , -10.169 , 0.75

14535, 10.7096 , -10.745 , 0.754203

14536, 10.4715 , -10.404 , 0.480767

14537, 10.5583 , -10.3452 , 0.754203

14538, 12.5719 , -10.3141 , 0.656297

14539, 12.1509 , -10.1791 , 0.656297

14540, 12.1128 , -10.4067 , 0.703571

14541, 12.2328 , -10.4832 , 0.359868

14542, 12.2655 , -10.0513 , 0.75

14543, 12.0155 , -10.0513 , 0.75

14544, 11.8726 , -10.2145 , 0.778337

14545, 11.9545 , -10.5186 , 0.481907

14546, 11.5771 , -10.5983 , 0.778337

14547, 10.7792 , -10.1481 , 0.75

14548, 10.8847 , -10.3244 , 0.754203

14549, 10.6055 , -10.1763 , 0.504203

14550, 10.953 , -10.638 , 0.688402

14551, 10.7793 , -10.6661 , 0.442605

14552, 10.9875 , -10.7954 , 0.375902

14553, 11.0929 , -10.4537 , 0.6875

14554, 11.2837 , -10.7407 , 0.6875

14555, 11.3566 , -10.5968 , 0.732113

14556, 11.2004 , -10.4672 , 0.419613

14557, 11.1659 , -10.3098 , 0.732113

14558, 11.3863 , -10.3113 , 0.778337

14559, 11.4938 , -10.3248 , 0.510449

14560, 10.8555 , -10.1763 , 0.504203

14561, 10.9445 , -10.0765 , 0.3624

14562, 10.8 , -10.2528 , 0.366603

14563, 10.6945 , -10.0765 , 0.3624

14564, 11.0292 , -10.1481 , 0.75

14565, 11.2792 , -10.1481 , 0.75

14566, 11.3867 , -10.1616 , 0.482113

14567, 11.1367 , -10.1616 , 0.482113

14568, 11.1224 , -10.1004 , 0.311441

14569, 11.3724 , -10.1004 , 0.311441

14570, 11.259 , -10.262 , 0.293554

14571, 11.8792 , -10.0728 , 0.321479

14572, 11.6292 , -10.0728 , 0.321479

14573, 11.8571 , -10.1632 , 0.528337

14574, 11.6071 , -10.1632 , 0.528337

14575, 11.7363 , -10.236 , 0.349815

14576, 11.7655 , -10.0513 , 0.75

14577, 11.8716 , -9.83972 , 0.533262

14578, 11.6216 , -9.83972 , 0.533262

14579, 11.8871 , -9.89101 , 0.783262

14580, 11.9301 , -9.85325 , 0.318855

14581, 11.6801 , -9.85325 , 0.318855

14582, 11.8017 , -9.69298 , 0.352116

14583, 11.8092 , -9.92609 , 0.140333

14584, 10.8671 , -9.86637 , 0.346368

14585, 10.6171 , -9.86637 , 0.346368

14586, 10.8115 , -9.94289 , 0.208767

14587, 11.3885 , -9.84115 , 0.3125

14588, 11.1385 , -9.84115 , 0.3125

14589, 11.2608 , -9.94158 , 0.123941

14590, 11.3039 , -9.75405 , 0.482586

14591, 11.1924 , -9.5952 , 0.295086

14592, 11.0539 , -9.75405 , 0.482586

14593, 11.7813 , -11.017 , -0.5

14594, 11.4549 , -10.9521 , -0.51621

14595, 12.1974 , -10.9285 , -0.55612

14596, 12.2302 , -11.1732 , -0.05612

14597, 11.5585 , -10.7129 , -0.59492

14598, 10.9992 , -10.6787 , -0.59492

14599, 11.2648 , -10.8926 , -0.11113

14600, 11.01 , -10.4925 , -0.66183

14601, 11.3792 , -10.4673 , -0.25675

14602, 11.5693 , -10.5268 , -0.66183

14603, 12.9635 , -9.9639 , 0.319119

14604, 13.2135 , -9.9639 , 0.319119

14605, 13.0856 , -10.0986 , 0.158335

14606, 12.9445 , -9.7774 , 0.297961

14607, 13.2309 , -9.8135 , 0.478842

14608, 12.9809 , -9.8135 , 0.478842

14609, 12.8397 , -10.1333 , 0.237098

14610, 12.7135 , -9.9639 , 0.319119

14611, 12.7309 , -9.8135 , 0.478842

14612, 14.8467 , -10.0894 , -0.7393

14613, 15.0296 , -9.82442 , -0.70431

14614, 15.0775 , -10.036 , -0.44361

14615, 11.951 , -10.6238 , -0.60894

14616, 12.5935 , -10.6531 , -0.60894

14617, 12.8399 , -10.9579 , -0.55612

14618, 12.3998 , -10.7799 , -0.16506

14619, 13.2644 , -11.1028 , -0.48042

14620, 13.0707 , -11.2296 , -0.03654

14621, 13.7636 , -11.0649 , -0.62672

14622, 13.2593 , -10.6924 , -0.62672

14623, 13.4902 , -10.9641 , -0.10714

14624, 13.7551 , -10.4552 , -0.62672

14625, 14.2945 , -10.1916 , -0.625

14626, 14.6813 , -9.95221 , -0.625

14627, 14.4599 , -10.3288 , -0.7393

14628, 14.7292 , -10.1638 , -0.3643

14629, 14.0925 , -10.5801 , -0.62641

14630, 13.8225 , -10.6786 , -0.25313

14631, 14.5273 , -10.5522 , -0.36571

14632, 14.179 , -9.80745 , 0.438009

14633, 14.429 , -9.80745 , 0.438009

14634, 14.3215 , -9.8052 , 0.255139

14635, 13.6891 , -9.78955 , 0.398862

14636, 13.9391 , -9.78955 , 0.398862

14637, 13.7901 , -9.84145 , 0.213782

14638, 14.6283 , -9.71675 , 0.451157

14639, 14.8783 , -9.71675 , 0.451157

14640, 14.7342 , -9.59884 , 0.275162

14641, 15.882 , -9.3991 , 0.774257

14642, 15.5702 , -9.44616 , 0.473523

14643, 15.499 , -9.46284 , 0.774257

14644, 16.253 , -9.12158 , 0.748777

14645, 15.9878 , -9.08168 , 0.774257

14646, 16.0641 , -9.27908 , 0.523034

14647, 16.5264 , -8.94571 , 0.75641

14648, 16.6026 , -9.14311 , 0.505187

14649, 15.1639 , -9.506 , -0.70431

14650, 14.6994 , -9.666 , -0.70705

14651, 14.8337 , -9.34758 , -0.70705

14652, 14.9301 , -9.61261 , -0.41136

14653, 15.6091 , -9.09203 , -0.70026

14654, 15.1509 , -9.15057 , -0.70026

14655, 15.2474 , -9.41561 , -0.40457

14656, 1.48863 , -8.97942 , -0.60923

14657, 1.90172 , -9.26634 , -0.60923

14658, 1.63226 , -9.28674 , -0.28339

14659, 3.06256 , -9.73376 , 0.75

14660, 3.31256 , -9.73376 , 0.75

14661, 3.13038 , -9.45895 , 0.743482

14662, 3.36288 , -9.42997 , 0.796499

14663, 2.89516 , -9.52124 , 0.747479

14664, 2.35719 , -9.71882 , 0.75

14665, 2.43978 , -9.5063 , 0.747479

14666, 2.85553 , -9.35141 , 0.767356

14667, 2.40015 , -9.33647 , 0.767356

14668, 2.62557 , -9.40513 , 0.514834

14669, 2.00613 , -9.65313 , 0.460231

14670, 2.23335 , -9.56866 , 0.70521

14671, 1.98715 , -9.52211 , 0.755022

14672, 1.30854 , -9.39691 , 0.78374

14673, 0.869493 , -9.45428 , 0.709413

14674, 1.17661 , -9.28811 , 0.709413

14675, 1.11753 , -9.42616 , 0.493153

14676, 1.56377 , -9.43272 , 0.755022

14677, 1.5047 , -9.57077 , 0.538762

14678, 1.69374 , -9.21615 , 0.75418

14679, 2.11711 , -9.30555 , 0.75418

14680, 1.88989 , -9.39002 , 0.509202

14681, 1.14401 , -8.87364 , 0.683652

14682, 1.40511 , -9.12436 , 0.683652

14683, 0.915516 , -9.03739 , 0.709413

14684, 1.2141 , -9.15362 , 0.393065

14685, 0.661269 , -9.05399 , 0.743393

14686, 0.73136 , -9.33397 , 0.452806

14687, 0.422713 , -8.73556 , 0.602699

14688, 19.711 , 0.040836 , -0.90326

14689, 19.6783 , 0.09054 , -0.94338

14690, 19.6393 , 0.032997 , -0.95988

14691, 19.6195 , -0.14326 , -0.94905

14692, 19.6135 , -0.09549 , -0.94905

14693, 19.6514 , -0.10716 , -0.899

14694, 19.5419 , -0.12917 , -0.94905

14695, 19.5809 , -0.06022 , -0.94905

14696, 19.6131 , -0.05396 , -0.90893

14697, 19.5333 , -0.1888 , -0.88798

14698, 19.5804 , -0.00426 , -0.94905

14699, 19.5144 , -0.0491 , -0.94905

14700, 19.8192 , -0.0674 , -0.64821

14701, 19.6856 , -0.065 , -0.70219

14702, 19.6856 , -0.065 , -0.80215

14703, 19.7751 , -0.05158 , -0.71941

14704, 19.7107 , -0.11658 , -0.76976

14705, 19.8443 , -0.11898 , -0.71578

14706, 19.7654 , -0.08887 , -0.57396

14707, 19.8346 , -0.15627 , -0.57033

14708, 19.7654 , -0.08887 , -0.44666

14709, 19.7827 , -0.07917 , -0.31557

14710, 19.7981 , -0.16804 , -0.365

14711, 19.6665 , -0.05943 , -0.58062

14712, 19.6665 , -0.05943 , -0.45331

14713, 19.6819 , -0.1483 , -0.50274

14714, 19.5752 , -0.00348 , -0.87272

14715, 19.6014 , 0.083483 , -0.92367

14716, 19.5353 , 0.038646 , -0.92367

14717, 19.6731 , 0.042133 , -0.74959

14718, 19.6731 , 0.101402 , -0.80018

14719, 19.6731 , 0.042133 , -0.84955

14720, 19.6731 , 0.091323 , -0.86705

14721, 19.6087 , -0.02287 , -0.79994

14722, 19.6731 , 0.169784 , -0.84971

14723, 19.6341 , 0.03378 , -0.88355

14724, 19.694 , -0.00934 , 0.87295

14725, 19.694 , 0.047042 , 0.883722

14726, 19.7099 , -0.007 , 0.817819

14727, 19.6539 , -0.01635 , 0.838996

14728, 19.7099 , 0.049384 , 0.828591

14729, 19.694 , -0.00934 , 0.947063

14730, 19.6591 , -0.06863 , 0.947063

14731, 19.5976 , -0.3102 , 0.897321

14732, 19.5714 , -0.22202 , 0.897321

14733, 19.6341 , -0.21428 , 0.827601

14734, 19.6277 , -0.1663 , 0.93028

14735, 19.6016 , -0.09637 , 0.947063

14736, 19.6643 , -0.08863 , 0.877343

14737, 19.6234 , -0.03679 , 0.947063

14738, 19.8356 , -0.10909 , 0.305577

14739, 19.8981 , -0.18893 , 0.291234

14740, 19.8981 , -0.21438 , 0.419842

14741, 19.8981 , -0.31654 , 0.293468

14742, 19.8981 , -0.36149 , 0.430135

14743, 19.8356 , -0.10909 , 0.428647

14744, 19.875 , -0.07984 , 0.187881

14745, 19.7731 , -0.10909 , 0.235824

14746, 19.875 , -0.11454 , 0.072496

14747, 19.7738 , -0.06219 , 0.03618

14748, 19.8768 , -0.2062 , 0.5093

14749, 19.7749 , -0.21 , 0.428634

14750, 19.8768 , -0.3533 , 0.519593

14751, 19.8079 , -0.19955 , 0.592778

14752, 19.8527 , -0.319 , 0.185954

14753, 19.8527 , -0.19139 , 0.183719

14754, 19.7508 , -0.22063 , 0.231662

14755, 19.8527 , -0.22609 , 0.068334

14756, 19.7277 , -0.11154 , 0.12831

14757, 19.7336 , -0.27766 , 0.013226

14758, 19.8143 , -0.1009 , 0.518105

14759, 19.7518 , -0.1009 , 0.584969

14760, 19.8061 , -0.09864 , 0.659655

14761, 19.738 , -0.0811 , 0.694556

14762, 19.7941 , -0.17975 , 0.702366

14763, 19.7099 , -0.007 , 0.717855

14764, 19.6978 , -0.08811 , 0.760566

14765, 19.7099 , 0.051148 , 0.760452

14766, 19.7731 , -0.10909 , 0.368214

14767, 19.7518 , -0.1009 , 0.457672

14768, 19.5417 , -0.28129 , 0.935448

14769, 19.5155 , -0.19311 , 0.935448

14770, 19.5218 , -0.24109 , 0.832769

14771, 19.6619 , -0.05585 , 0.505228

14772, 19.6619 , -0.05585 , 0.632525

14773, 19.6637 , -0.15676 , 0.565648

14774, 19.6801 , 0.032988 , 0.467474

14775, 19.592 , -0.02286 , 0.57545

14776, 19.6801 , 0.032988 , 0.594771

14777, 19.6082 , 0.027794 , 0.947063

14778, 19.694 , 0.065737 , 0.947063

14779, 19.8527 , -0.7224 , 0.09679

14780, 19.7155 , -0.54824 , 0.048435

14781, 19.8527 , -0.5637 , -0.08728

14782, 19.8527 , -0.73595 , -0.15593

14783, 19.8372 , -0.86133 , -0.01944

14784, 19.8372 , -0.84778 , 0.23328

14785, 19.6899 , -0.72997 , 0.069808

14786, 19.8372 , -1.09835 , 0.094392

14787, 19.8781 , -1.37215 , -0.18649

14788, 19.8781 , -1.13513 , -0.30033

14789, 19.8781 , -1.29028 , -0.48305

14790, 19.838 , -0.71958 , -0.55882

14791, 19.838 , -0.77706 , -0.32506

14792, 19.838 , -0.57605 , -0.45486

14793, 19.838 , -0.6048 , -0.25642

14794, 19.6907 , -0.64569 , -0.23581

14795, 19.7106 , -0.53905 , -0.39375

14796, 19.7349 , -0.61032 , -0.49988

14797, 19.8372 , -0.81191 , 0.454643

14798, 19.8568 , -0.65214 , 0.574342

14799, 19.6941 , -0.69558 , 0.325997

14800, 19.8568 , -0.68801 , 0.352979

14801, 19.8568 , -0.5203 , 0.483395

14802, 19.755 , -0.37699 , 0.392436

14803, 19.8568 , -0.47536 , 0.346729

14804, 19.7197 , -0.51385 , 0.304625

14805, 19.7458 , -0.57145 , 0.583827

14806, 19.7827 , -0.07917 , -0.18317

14807, 19.7738 , -0.06219 , -0.09627

14808, 19.6977 , -0.09233 , -0.23753

14809, 19.6977 , -0.09233 , -0.36993

14810, 19.7303 , -0.17151 , -0.28826

14811, 19.6566 , -2.20000000E-04, -0.3506

14812, 19.6566 , -2.20000000E-04, -0.2182

14813, 19.6043 , -0.09256 , -0.32329

14814, 19.6566 , 0.118708 , -0.29243

14815, 19.662 , 0.009246 , 0.064805

14816, 19.6858 , -0.05295 , -0.03148

14817, 19.662 , 0.009246 , -0.06765

14818, 0.318318 , 0.054807 , 0.599639

14819, 0.318318 , 0.123008 , 0.645979

14820, 0.409854 , 0.070188 , 0.632048

14821, 0.352545 , -0.02165 , 0.578661

14822, 0.318318 , 0.054807 , 0.472343

14823, 0.318318 , 0.163151 , 0.518784

14824, 0.299683 , 0.266408 , 0.725005

14825, 0.318318 , 0.21082 , 0.616083

14826, 0.368001 , 0.165203 , 0.656352

14827, 0.372659 , 0.368271 , 0.733513

14828, 0.372659 , 0.281569 , 0.678352

14829, 0.422342 , 0.235952 , 0.71862

14830, 0.299683 , 0.353109 , 0.780167

14831, 0.353472 , 0.359426 , 0.926905

14832, 0.353472 , 0.30841 , 0.862696

14833, 0.353472 , 0.424569 , 0.824435

14834, 0.403155 , 0.292251 , 0.809541

14835, 0.338505 , 0.25402 , 0.935791

14836, 0.338505 , 0.181233 , 0.948116

14837, 0.441978 , 0.30932 , 0.926905

14838, 0.423035 , 0.20333 , 0.921245

14839, 0.402331 , 0.117502 , 0.921245

14840, 0.481527 , 0.119079 , 0.921245

14841, 0.431635 , 0.074277 , 0.85257

14842, 0.494104 , 0.041626 , 0.931325

14843, 0.520599 , 0.250855 , 0.9176

14844, 0.579092 , 0.166604 , 0.9176

14845, 0.516623 , 0.199255 , 0.838846

14846, 0.464196 , 0.414426 , 0.926905

14847, 0.360724 , 0.475285 , 0.89753

14848, 0.393556 , -0.00548 , -0.46369

14849, 0.393556 , -0.00548 , -0.59098

14850, 0.403735 , -0.06199 , -0.5372

14851, 0.339794 , 0.14985 , 0.369134

14852, 0.339794 , 0.041507 , 0.322693

14853, 0.408112 , 0.096315 , 0.39778

14854, 0.371064 , -0.04014 , 0.288194

14855, 0.339794 , 0.041507 , 0.190299

14856, 0.339794 , 0.185936 , 0.255506

14857, 0.339794 , 0.168573 , 0.107263

14858, 0.359768 , -0.03225 , 0.059662

14859, 0.390357 , -0.13259 , 0.021073

14860, 0.359768 , -0.03225 , -0.0728

14861, 0.338715 , 0.168545 , -0.50733

14862, 0.338715 , 0.182145 , -0.3904

14863, 0.338715 , 0.088814 , -0.44194

14864, 0.48227 , 0.083332 , -0.50838

14865, 0.338715 , 0.088814 , -0.56924

14866, 0.416084 , 0.142398 , -0.58892

14867, 0.327369 , 0.227448 , -0.66437

14868, 0.338715 , 0.262678 , -0.56208

14869, 0.338715 , 0.252862 , -0.44958

14870, 0.342797 , 0.373147 , -0.50473

14871, 0.431511 , 0.297913 , -0.54178

14872, 0.342797 , 0.382963 , -0.61723

14873, 0.378001 , -0.02143 , -0.1941

14874, 0.378001 , -0.02143 , -0.3265

14875, 0.433342 , -0.12691 , -0.24681

14876, 0.378001 , 0.071899 , -0.27496

14877, 0.393771 , 0.157272 , -0.32687

14878, 0.521772 , 0.04251 , -0.30765

14879, 0.393771 , 0.063941 , -0.3784

14880, 0.482486 , 0.152755 , -0.42309

14881, 0.39604 , 0.19829 , 0.43657

14882, 0.39604 , 0.234376 , 0.322942

14883, 0.485834 , 0.131455 , 0.315566

14884, 0.380423 , 0.064151 , -0.09721

14885, 0.508424 , 0.04272 , -0.15885

14886, 0.380423 , 0.157482 , -0.17806

14887, 0.380423 , 0.064151 , 0.035256

14888, 0.490191 , 0.031894 , -0.03754

14889, 0.380423 , 0.191218 , -0.04777

14890, 0.470217 , 0.105659 , 0.093087

14891, 0.397632 , 0.334913 , 0.206192

14892, 0.397632 , 0.31755 , 0.057949

14893, 0.487427 , 0.231991 , 0.198816

14894, 0.397632 , 0.49971 , 0.05861

14895, 0.396077 , 0.282506 , 0.484776

14896, 0.396077 , 0.318591 , 0.371148

14897, 0.542117 , 0.26411 , 0.431208

14898, 0.456074 , -8.34447 , -0.45601

14899, 0.456074 , -8.52964 , 0.146682

14900, 0.745149 , -8.68532 , 0.00338

14901, 0.456074 , -8.33442 , 0.543983

14902, 0.456074 , -7.98572 , 0.077502

14903, 1.00931 , -8.62225 , -0.45601

14904, 0.878787 , -8.5515 , 0.543983

14905, 2.52059 , -9.48193 , -0.757

14906, 2.93921 , -9.33297 , -0.70935

14907, 3.17063 , -9.68446 , -0.70935

14908, 2.78138 , -9.59418 , -0.73062

14909, 2.95344 , -9.59232 , -0.43997

14910, 2.55748 , -9.2868 , -0.73901

14911, 2.14024 , -9.35575 , -0.73901

14912, 2.31093 , -9.43389 , -0.49601

14913, 2.53483 , -9.74128 , -0.48762

14914, 3.39429 , -9.37296 , -0.70935

14915, 3.57985 , -9.6342 , -0.72334

14916, 3.87367 , -9.643 , -0.71368

14917, 3.29684 , -9.59235 , -0.43269

14918, 3.77622 , -9.86239 , -0.43703

14919, 3.58319 , -9.20473 , 0.796499

14920, 3.14518 , -9.24157 , 0.772895

14921, 3.38293 , -9.20402 , 0.569394

14922, 3.36549 , -9.01633 , 0.772895

14923, 4.17674 , -9.50581 , -0.64509

14924, 3.76087 , -9.37254 , -0.64509

14925, 3.95725 , -9.60073 , -0.35878

14926, 4.77364 , -9.49196 , -0.63694

14927, 5.16862 , -9.58984 , -0.63694

14928, 4.9036 , -9.63032 , -0.3651

14929, 4.49157 , -9.33754 , -0.69668

14930, 4.28623 , -8.9664 , -0.69668

14931, 4.15928 , -9.16199 , -0.34177

14932, 3.9714 , -9.13467 , -0.64509

14933, 3.63487 , -9.19834 , -0.67674

14934, 3.71845 , -9.15607 , -0.32184

14935, 3.8454 , -8.96047 , -0.67674

14936, 6.03465 , -9.62971 , 0.75

14937, 6.0251 , -9.7448 , 0.429699

14938, 6.05976 , -9.37451 , 0.679699

14939, 6.31715 , -9.65087 , 0.679699

14940, 6.36138 , -9.32424 , 0.720279

14941, 6.35183 , -9.43934 , 0.399978

14942, 5.86144 , -9.46938 , 0.782764

14943, 5.40425 , -9.39012 , 0.680889

14944, 5.84193 , -9.29381 , 0.680889

14945, 5.63406 , -9.50378 , 0.463653

14946, 4.80188 , -9.00883 , 0.670459

14947, 5.18854 , -9.26891 , 0.670459

14948, 4.59433 , -9.21073 , 0.711464

14949, 4.97561 , -9.28767 , 0.381923

14950, 4.01061 , -9.16216 , 0.796499

14951, 3.6577 , -8.95976 , 0.684927

14952, 4.08513 , -8.91718 , 0.684927

14953, 3.67515 , -9.14745 , 0.481426

14954, 3.91055 , -9.53263 , 0.516621

14955, 4.32054 , -9.30235 , 0.720122

14956, 4.49427 , -9.5812 , 0.431586

14957, 5.23281 , -8.9018 , 0.670459

14958, 4.50505 , -8.83991 , 0.745606

14959, 4.93598 , -8.73289 , 0.745606

14960, 4.88633 , -8.91686 , 0.416065

14961, 5.50727 , -9.19025 , 0.734375

14962, 5.50188 , -9.00712 , 0.404834

14963, 5.55153 , -8.82315 , 0.734375

14964, 5.94496 , -9.09394 , 0.734375

14965, 5.71758 , -9.12834 , 0.415264

14966, 6.91204 , -9.6112 , 0.75

14967, 6.73876 , -9.30574 , 0.720279

14968, 6.61238 , -9.06653 , 0.720279

14969, 6.19596 , -8.83622 , 0.734375

14970, 6.23703 , -9.15877 , 0.454654

14971, 8.3798 , -9.7628 , 0.400734

14972, 8.1298 , -9.7628 , 0.400734

14973, 8.3561 , -9.72555 , 0.214339

14974, 7.25698 , -9.84973 , 0.75

14975, 7.50698 , -9.84973 , 0.75

14976, 7.75698 , -9.84973 , 0.75

14977, 7.38722 , -9.66255 , 0.75395

14978, 7.04227 , -9.42403 , 0.75395

14979, 7.87526 , -9.72924 , 0.491917

14980, 7.62526 , -9.72924 , 0.491917

14981, 7.63225 , -9.57897 , 0.741917

14982, 7.70533 , -9.5995 , 0.32653

14983, 8.74567 , -9.84051 , 0.75

14984, 8.49567 , -9.84051 , 0.75

14985, 8.63772 , -9.66059 , 0.749922

14986, 8.24567 , -9.84051 , 0.75

14987, 8.37547 , -9.60331 , 0.650734

14988, 8.12093 , -9.56975 , 0.741917

14989, 7.03386 , -9.23761 , 0.681769

14990, 7.3788 , -9.47614 , 0.681769

14991, 7.25206 , -9.43924 , 0.435719

14992, 6.29975 , -9.89016 , -0.63282

14993, 6.01128 , -9.90728 , -0.62978

14994, 6.0609 , -9.60696 , -0.5625

14995, 5.61352 , -9.78583 , -0.5625

14996, 5.87843 , -9.99487 , -0.19228

14997, 6.96904 , -9.8503 , -0.625

14998, 6.52198 , -9.53699 , -0.625

14999, 6.93563 , -10.0816 , -0.6409

15000, 6.8168 , -9.78595 , -0.2659

15001, 6.48857 , -9.76833 , -0.6409

15002, 6.11728 , -10.2781 , -0.2626

15003, 6.59457 , -10.1391 , -0.27373

15004, 5.81916 , -9.53639 , -0.61944

15005, 5.37178 , -9.71527 , -0.61944

15006, 5.68631 , -9.62398 , -0.18194

15007, 5.09985 , -9.04361 , -0.63694

15008, 4.81778 , -8.88919 , -0.69668

15009, 4.75617 , -9.14814 , -0.33362

15010, 5.30301 , -9.16903 , -0.61944

15011, 5.2414 , -9.42799 , -0.25638

15012, 5.94785 , -9.32817 , -0.58298

15013, 5.43171 , -8.96081 , -0.58298

15014, 5.57326 , -9.34519 , -0.20242

15015, 6.78895 , -9.00324 , 0.745275

15016, 6.66256 , -8.76403 , 0.745275

15017, 6.70363 , -9.08658 , 0.465553

15018, 7.90349 , -10.0101 , -0.63784

15019, 7.64851 , -9.86197 , -0.58684

15020, 7.20772 , -10.1123 , -0.58684

15021, 7.58255 , -10.2267 , -0.22468

15022, 7.71642 , -9.52632 , -0.58537

15023, 7.27563 , -9.77661 , -0.58537

15024, 7.39548 , -9.74288 , -0.17221

15025, 8.14486 , -9.78076 , -0.68366

15026, 8.0789 , -10.1455 , -0.3215

15027, 8.27129 , -10.281 , -0.68366

15028, 7.0253 , -9.33191 , -0.625

15029, 7.33189 , -9.25822 , -0.58537

15030, 7.15679 , -9.48092 , -0.21037

15031, 6.86196 , -9.17757 , -0.62315

15032, 6.35863 , -9.38265 , -0.62315

15033, 6.68686 , -9.40027 , -0.24815

15034, 8.24857 , -9.52925 , -0.61286

15035, 8.74017 , -9.54409 , -0.61286

15036, 8.63645 , -9.7956 , -0.68366

15037, 8.42398 , -9.6646 , -0.29652

15038, 8.83444 , -9.99107 , -0.5905

15039, 8.51826 , -10.1116 , -0.27417

15040, 9.5257 , -10.2794 , -0.64685

15041, 9.26159 , -9.77639 , -0.64685

15042, 9.34744 , -10.4341 , -0.60373

15043, 9.39228 , -10.0324 , -0.25058

15044, 9.08333 , -9.9311 , -0.60373

15045, 8.96513 , -10.2471 , -0.19423

15046, 11.3256 , -10.0131 , -0.66183

15047, 11.7656 , -10.3804 , -0.69049

15048, 11.5219 , -9.86673 , -0.69049

15049, 11.5863 , -10.1347 , -0.35232

15050, 10.8133 , -9.81719 , -0.62656

15051, 10.4977 , -10.2966 , -0.62656

15052, 11.0825 , -9.82844 , -0.61654

15053, 10.6345 , -9.90048 , -0.2431

15054, 10.7669 , -10.3078 , -0.61654

15055, 11.1468 , -10.0964 , -0.27837

15056, 9.99115 , -9.95808 , -0.61209

15057, 9.70881 , -10.0799 , -0.25895

15058, 9.85289 , -9.75586 , -0.64685

15059, 9.10817 , -9.49824 , -0.55765

15060, 9.69947 , -9.47771 , -0.55765

15061, 9.41713 , -9.59954 , -0.20451

15062, 10.1062 , -10.0857 , -0.23865

15063, 10.2503 , -9.76163 , -0.62656

15064, 2.26181 , -8.89814 , -0.73901

15065, 2.65297 , -9.08784 , -0.66019

15066, 2.3573 , -8.69918 , -0.66019

15067, 2.44331 , -9.0398 , -0.3992

15068, 2.02329 , -8.80872 , -0.60923

15069, 2.1093 , -9.14934 , -0.34824

15070, 1.25162 , -8.82384 , -0.59445

15071, 1.63377 , -8.90435 , -0.20368

15072, 1.78629 , -8.65314 , -0.59445

15073, 0.628099 , -7.62792 , -0.46648

15074, 1.08417 , -7.98779 , -0.45601

15075, 1.32648 , -8.18938 , -0.59445

15076, 1.15446 , -8.54718 , -0.05046

15077, 0.580756 , -0.10725 , 0.886677

15078, 0.652448 , -0.0249 , 0.886677

15079, 0.671267 , -0.13672 , 0.798743

15080, 0.737905 , -0.08657 , 0.912066

15081, 0.581649 , 0.011038 , 0.931325

15082, 0.666637 , 0.136015 , 0.9176

15083, 0.649016 , 0.060309 , 0.891884

15084, 0.56147 , 0.090898 , 0.891884

15085, 0.596566 , 0.171074 , 0.809485

15086, 0.515011 , -0.03911 , 0.818002

15087, 0.511579 , 0.046097 , 0.82321

15088, 0.770606 , -0.16477 , 0.912066

15089, 0.843487 , -0.21496 , 0.912066

15090, 0.346627 , 0.31103 , -0.82521

15091, 0.437908 , 0.296341 , -0.89087

15092, 0.346627 , 0.358353 , -0.89087

15093, 0.346627 , 0.438964 , -0.78387

15094, 0.346627 , 0.356564 , -0.70964

15095, 0.346627 , 0.245759 , -0.762

15096, 0.439424 , 0.391799 , -0.68934

15097, 0.342797 , 0.465362 , -0.69147

15098, 0.437637 , 0.27871 , -0.80712

15099, 0.423997 , 0.236284 , -0.73648

15100, 0.627636 , 0.030126 , -0.89558

15101, 0.625166 , -0.04689 , -0.89558

15102, 0.580085 , 0.02721 , -0.82675

15103, 0.455826 , 0.404632 , -0.89087

15104, 0.359199 , 0.478196 , -0.893

15105, 0.175201 , -1.12433 , 0.413709

15106, 0.175201 , -0.96812 , 0.270241

15107, 0.325212 , -0.99432 , 0.462821

15108, 0.175201 , -1.15775 , 0.133966

15109, 0.316156 , -0.98422 , 0.141316

15110, 0.941088 , -0.15612 , 0.907774

15111, 0.868207 , -0.10594 , 0.907774

15112, 0.854325 , -0.13956 , 0.81984

15113, 0.835506 , -0.02773 , 0.907774

15114, 0.178706 , -1.65564 , 0.328995

15115, 0.178706 , -1.62631 , -0.07881

15116, 0.178706 , -1.39072 , 0.13965

15117, 0.178706 , -1.35731 , 0.419392

15118, 0.353908 , -1.30275 , 0.287943

15119, 0.178706 , -1.4757 , 0.646813

15120, 0.301905 , -1.35803 , 0.777674

15121, 0.301905 , -1.23963 , 0.550253

15122, 0.480611 , -1.41805 , 0.424487

15123, 0.208964 , -1.17914 , 0.772579

15124, 0.358975 , -1.04914 , 0.821692

15125, 0.510869 , -1.23989 , 0.777674

15126, 0.469626 , -0.95827 , 0.891923

15127, 0.410673 , -0.82801 , 0.713615

15128, 0.634261 , -0.80279 , 0.891923

15129, 0.72429 , -0.66729 , 0.870495

15130, 0.811535 , -0.82457 , 0.870495

15131, 0.698598 , -0.75892 , 0.762419

15132, 0.708953 , -0.96311 , 0.878865

15133, 0.544318 , -1.1186 , 0.878865

15134, 0.596016 , -0.89746 , 0.770788

15135, 0.927922 , -0.64365 , 0.870495

15136, 0.846573 , -0.49273 , 0.845455

15137, 0.794522 , -0.62978 , 0.71595

15138, 0.868349 , -0.3525 , 0.912066

15139, 0.734948 , -0.33863 , 0.757521

15140, 0.944959 , -0.25277 , 0.814127

15141, 0.969821 , -0.39031 , 0.814127

15142, 0.858196 , -0.23621 , 0.726193

15143, 0.573062 , 0.159136 , -0.93117

15144, 0.55221 , 0.315167 , -0.89087

15145, 0.546592 , 0.228477 , -0.91624

15146, 0.432291 , 0.209651 , -0.91624

15147, 0.458488 , 0.122679 , -0.84741

15148, 0.66819 , 0.133008 , -0.89558

15149, 0.652124 , -0.27427 , -0.89825

15150, 0.72473 , 0.037911 , -0.89558

15151, 0.66501 , -0.16712 , -0.89825

15152, 0.686303 , -0.0365 , -0.89558

15153, 0.65392 , -0.12953 , -0.79383

15154, 0.787558 , -0.04416 , -0.92391

15155, 0.749131 , -0.11858 , -0.92391

15156, 0.738041 , -0.08099 , -0.81949

15157, 0.716748 , -0.21161 , -0.82217

15158, 0.736245 , -0.22573 , -0.92391

15159, 0.205707 , -1.00461 , -0.59917

15160, 0.205707 , -0.81207 , -0.65109

15161, 0.334009 , -0.92142 , -0.47748

15162, 0.367752 , -0.80842 , -0.79555

15163, 0.566896 , -0.60368 , -0.88192

15164, 0.512758 , -0.62084 , -0.73668

15165, 0.476171 , -0.71022 , -0.88192

15166, 0.203913 , -1.50462 , -0.30013

15167, 0.203913 , -1.2219 , -0.37812

15168, 0.203913 , -1.26903 , -0.08166

15169, 0.332215 , -1.13871 , -0.25643

15170, 0.382619 , -1.41404 , 0.072312

15171, 0.213122 , -1.14907 , -0.80362

15172, 0.418829 , -1.00223 , -0.79555

15173, 0.271935 , -1.41887 , -0.78509

15174, 0.271935 , -1.30425 , -0.58872

15175, 0.271935 , -1.58697 , -0.51072

15176, 0.475848 , -1.3747 , -0.3596

15177, 0.485056 , -1.30187 , -0.78509

15178, 0.759401 , -0.38557 , -0.89825

15179, 0.777913 , -0.47906 , -0.82765

15180, 0.65114 , -0.35364 , -0.72591

15181, 0.587597 , -0.49656 , -0.82765

15182, 0.757213 , -0.58618 , -0.88192

15183, 0.648953 , -0.55424 , -0.70958

15184, 0.843521 , -0.33703 , -0.92391

15185, 0.561181 , -0.85584 , -0.79555

15186, 0.669601 , -0.75763 , -0.88192

15187, 0.519833 , -0.75956 , -0.67747

15188, 0.914119 , -0.52989 , -0.84931

15189, 0.826507 , -0.70135 , -0.84931

15190, 0.785158 , -0.60507 , -0.73123

15191, 0.290265 , -1.69879 , -0.72563

15192, 0.5622 , -1.56887 , -0.78509

15193, 19.8562 , -0.761 , -0.85635

15194, 19.749 , -0.63248 , -0.88309

15195, 19.6633 , -0.63221 , -0.92684

15196, 19.6999 , -0.49504 , -0.80993

15197, 19.4504 , -0.10468 , -0.94905

15198, 19.4294 , -0.20226 , -0.93893

15199, 19.5581 , -0.52282 , -0.92684

15200, 19.5072 , -0.41863 , -0.93893

15201, 19.5633 , -0.39058 , -0.86577

15202, 19.4119 , -0.28826 , -0.93893

15203, 19.455 , -0.48659 , -0.85412

15204, 19.3597 , -0.35622 , -0.85412

15205, 19.4601 , -0.35434 , -0.79305

15206, 19.3906 , -0.1636 , -0.89155

15207, 19.3731 , -0.2496 , -0.89155

15208, 19.4735 , -0.24772 , -0.83048

15209, 19.8182 , -0.91589 , -0.44085

15210, 19.8182 , -0.85841 , -0.67461

15211, 19.8182 , -1.07105 , -0.62357

15212, 19.6744 , -0.86706 , -0.81826

15213, 19.8182 , -0.94757 , -0.81826

15214, 19.6963 , -1.18371 , -0.496

15215, 19.6562 , -0.82564 , -0.52073

15216, 19.5707 , -0.74956 , -0.91485

15217, 19.4656 , -0.64017 , -0.91485

15218, 19.5217 , -0.61212 , -0.84169

15219, 19.8781 , -1.54547 , -0.43824

15220, 19.7994 , -1.16818 , -0.80531

15221, 19.6175 , -1.06161 , -0.81826

15222, 19.5139 , -0.94411 , -0.91485

15223, 19.5327 , -0.84697 , -0.73311

15224, 19.8781 , -1.63837 , -0.17716

15225, 19.7164 , -8.86859 , 0.171342

15226, 19.3622 , -8.98708 , 0.33098

15227, 19.7164 , -8.9317 , 0.325972

15228, 19.7164 , -8.63729 , 0.357148

15229, 19.4356 , -8.59061 , 0.05866

15230, 19.7164 , -8.95424 , 0.676066

15231, 18.1584 , -9.01126 , 0.744788

15232, 18.4096 , -9.11529 , 0.431737

15233, 18.5205 , -9.06496 , 0.744788

15234, 19.1872 , -9.0585 , 0.654914

15235, 19.2578 , -8.74094 , 0.676066

15236, 18.9142 , -9.13588 , 0.700981

15237, 19.0186 , -9.38201 , 0.355895

15238, 18.8533 , -8.81321 , 0.744788

15239, 18.6847 , -9.13672 , 0.445769

15240, 19.7164 , -8.49907 , 0.676066

15241, 18.1403 , -9.05378 , -0.50747

15242, 18.5388 , -8.72915 , -0.50747

15243, 18.4871 , -8.74924 , -0.06011

15244, 19.7192 , -8.10911 , -0.09625

15245, 19.7164 , -8.18801 , 0.197221

15246, 15.3274 , -8.82622 , -0.70026

15247, 15.9704 , -8.99745 , -0.67245

15248, 15.6887 , -8.73165 , -0.67245

15249, 15.5957 , -8.96561 , -0.37271

15250, 14.8707 , -9.0622 , -0.71825

15251, 15.0472 , -8.73785 , -0.71825

15252, 14.9542 , -8.97182 , -0.41851

15253, 19.3214 , -7.62432 , -0.47884

15254, 19.0406 , -8.02692 , -0.6174

15255, 18.7193 , -7.84877 , -0.47451

15256, 18.8285 , -8.5245 , -0.47451

15257, 19.1171 , -8.33355 , -0.09192

15258, 18.5062 , -8.36005 , 0.018001

15259, 18.4296 , -8.05342 , -0.50747

15260, 17.7904 , -8.89954 , -0.58997

15261, 17.3164 , -9.08989 , -0.53356

15262, 17.7612 , -9.19068 , -0.12354

15263, 17.6087 , -8.68006 , -0.53356

15264, 17.9272 , -8.47681 , -0.50747

15265, 18.0797 , -8.98743 , -0.09745

15266, 17.0744 , -9.10248 , -0.54459

15267, 17.3375 , -8.9838 , -0.07815

15268, 17.3667 , -8.69265 , -0.54459

15269, 16.142 , -8.50151 , -0.67245

15270, 16.4715 , -8.69668 , -0.78125

15271, 16.2865 , -9.0662 , -0.4537

15272, 16.7113 , -8.56419 , -0.54459

15273, 16.8557 , -9.12888 , -0.32584

15274, 16.6994 , -8.179 , -0.43807

15275, 17.3548 , -8.30746 , -0.43807

15276, 17.0837 , -8.61119 , 0.017332

15277, 17.5751 , -9.01279 , 0.714831

15278, 17.749 , -8.64966 , 0.714831

15279, 17.7973 , -9.08547 , 0.721178

15280, 17.6794 , -8.88979 , 0.436009

15281, 17.9713 , -8.72234 , 0.721178

15282, 18.3323 , -8.64813 , 0.744788

15283, 18.2627 , -8.88826 , 0.465967

15284, 16.8816 , -8.68931 , 0.75641

15285, 17.1722 , -8.61424 , 0.714831

15286, 17.5564 , -8.3541 , 0.561925

15287, 16.9795 , -8.31869 , 0.561925

15288, 17.2645 , -8.52155 , 0.276756

15289, 17.1666 , -8.89217 , 0.471241

15290, 16.1853 , -8.83839 , 0.664724

15291, 16.5405 , -8.58199 , 0.664724

15292, 16.5349 , -8.85992 , 0.421134

15293, 19.2736 , -0.16094 , -0.89677

15294, 19.2561 , -0.24694 , -0.89677

15295, 19.3176 , -0.2064 , -0.78832

15296, 19.3438 , -0.49591 , -0.88705

15297, 19.2485 , -0.36554 , -0.88705

15298, 19.2967 , -0.43162 , -0.74117

15299, 19.736 , -1.29676 , -0.62478

15300, 19.5353 , -1.28733 , -0.81947

15301, 19.736 , -1.40288 , -0.81947

15302, 19.736 , -1.55195 , -0.57997

15303, 19.6141 , -1.40943 , -0.49721

15304, 19.7522 , -2.17757 , -0.38668

15305, 19.7522 , -1.93937 , -0.2165

15306, 19.7522 , -1.84647 , -0.47758

15307, 19.7522 , -2.00542 , -0.71708

15308, 19.6303 , -1.70395 , -0.39482

15309, 19.8372 , -1.01139 , 0.39716

15310, 19.78 , -0.80072 , 0.658475

15311, 19.6173 , -0.84416 , 0.41013

15312, 19.78 , -1.0002 , 0.600993

15313, 19.8561 , -0.7765 , 0.851494

15314, 19.8561 , -0.97598 , 0.794012

15315, 19.7451 , -0.69581 , 0.860979

15316, 19.6362 , -0.80875 , 0.806981

15317, 19.6472 , -0.71231 , 0.91948

15318, 19.6867 , -0.56646 , 0.91948

15319, 19.6801 , -0.62359 , 0.780459

15320, 19.3109 , -0.19534 , 0.861137

15321, 19.3523 , -0.30533 , 0.861137

15322, 19.3492 , -0.16153 , 0.935448

15323, 19.3906 , -0.27151 , 0.935448

15324, 19.4276 , -0.246 , 0.796585

15325, 19.4459 , -0.13718 , 0.935448

15326, 19.5203 , -0.39153 , 0.922997

15327, 19.3692 , -0.38175 , 0.922997

15328, 19.4445 , -0.32242 , 0.858445

15329, 19.6085 , -0.48167 , 0.892622

15330, 19.5381 , -0.60283 , 0.91948

15331, 19.6526 , -0.51893 , 0.812102

15332, 19.4586 , -0.49911 , 0.922997

15333, 19.5731 , -0.41521 , 0.81562

15334, 19.7496 , -1.91477 , 0.024929

15335, 19.5018 , -1.98036 , -0.19273

15336, 19.7496 , -2.15297 , -0.14525

15337, 19.8298 , -1.35839 , 0.415918

15338, 19.8298 , -1.44535 , 0.11315

15339, 19.8298 , -1.62406 , 0.377046

15340, 19.7496 , -1.82726 , 0.279491

15341, 19.8298 , -1.71157 , 0.122484

15342, 19.5794 , -1.75256 , 0.146259

15343, 15.6098 , -9.1105 , 0.774257

15344, 15.1888 , -9.40769 , 0.753306

15345, 15.4886 , -9.18404 , 0.527563

15346, 15.2996 , -9.05535 , 0.753306

15347, 14.2695 , -9.6309 , 0.75

15348, 14.5195 , -9.6309 , 0.75

15349, 14.7695 , -9.6309 , 0.75

15350, 14.6478 , -9.34765 , 0.701157

15351, 14.8587 , -9.19535 , 0.753306

15352, 14.9675 , -9.2812 , 0.454463

15353, 14.9779 , -9.56 , 0.701157

15354, 14.4485 , -9.43835 , 0.688009

15355, 10.3455 , -9.76197 , 0.367188

15356, 10.0955 , -9.76197 , 0.367188

15357, 10.1952 , -9.81363 , 0.213311

15358, 9.82746 , -9.70275 , 0.475586

15359, 9.57746 , -9.70275 , 0.475586

15360, 9.66469 , -9.6116 , 0.28919

15361, 9.20412 , -9.81524 , 0.75

15362, 9.70412 , -9.81524 , 0.75

15363, 9.45412 , -9.81524 , 0.75

15364, 9.38058 , -9.66351 , 0.689204

15365, 9.09617 , -9.63532 , 0.749922

15366, 9.53158 , -9.51799 , 0.725586

15367, 10.0365 , -9.92763 , 0.75

15368, 10.2865 , -9.92763 , 0.75

15369, 10.132 , -9.6896 , 0.617188

15370, 9.86398 , -9.63038 , 0.725586

15371, 10.7651 , -9.7885 , 0.50251

15372, 10.6322 , -9.65487 , 0.348878

15373, 10.5151 , -9.7885 , 0.50251

15374, 8.95115 , -9.30476 , 0.749922

15375, 8.71628 , -9.36691 , 0.428249

15376, 8.88333 , -9.03152 , 0.678327

15377, 8.56989 , -9.38735 , 0.678327

15378, 9.11732 , -9.25107 , 0.704444

15379, 9.38656 , -9.18744 , 0.725586

15380, 9.38569 , -9.46913 , 0.430029

15381, 9.26234 , -9.58162 , 0.704444

15382, 8.95028 , -9.58646 , 0.454366

15383, 12.3993 , -9.78883 , 0.489523

15384, 12.1493 , -9.78883 , 0.489523

15385, 12.1648 , -9.84012 , 0.739523

15386, 12.3195 , -9.73039 , 0.32553

15387, 13.5097 , -9.78823 , 0.75

15388, 13.7597 , -9.78823 , 0.75

15389, 13.2597 , -9.78823 , 0.75

15390, 14.2086 , -9.42046 , 0.648862

15391, 13.6989 , -9.57779 , 0.648862

15392, 13.2407 , -9.60173 , 0.728842

15393, 12.8282 , -9.8114 , 0.75

15394, 12.5782 , -9.8114 , 0.75

15395, 12.8091 , -9.62491 , 0.728842

15396, 12.4775 , -9.60023 , 0.739523

15397, 12.782 , -9.45485 , 0.741158

15398, 13.2136 , -9.43168 , 0.741158

15399, 12.9348 , -9.45695 , 0.47

15400, 12.2285 , -9.47153 , 0.739523

15401, 12.0209 , -9.62855 , 0.522785

15402, 11.9508 , -9.52243 , 0.783262

15403, 10.6013 , -9.81715 , 0.75

15404, 10.3017 , -9.71613 , 0.75251

15405, 10.6165 , -9.60565 , 0.75251

15406, 10.8513 , -9.81715 , 0.75

15407, 11.5059 , -9.73922 , 0.75

15408, 11.6276 , -9.57894 , 0.783262

15409, 11.2559 , -9.73922 , 0.75

15410, 11.3099 , -9.49327 , 0.732586

15411, 11.5889 , -9.41122 , 0.729053

15412, 11.9121 , -9.35471 , 0.729053

15413, 11.7046 , -9.51173 , 0.512314

15414, 10.9053 , -9.5712 , 0.732586

15415, 11.0564 , -9.54302 , -0.61927

15416, 10.6084 , -9.61507 , -0.24583

15417, 10.4934 , -9.48746 , -0.61927

15418, 11.0077 , -9.33793 , 0.71281

15419, 11.4124 , -9.26 , 0.71281

15420, 11.2104 , -9.27484 , 0.445396

15421, 12.3169 , -10.1047 , -0.60894

15422, 12.943 , -10.5918 , -0.62844

15423, 12.6665 , -10.0434 , -0.62844

15424, 12.5029 , -10.4139 , -0.23738

15425, 12.0625 , -9.54912 , -0.61239

15426, 11.7135 , -9.67616 , -0.30288

15427, 12.1315 , -9.86126 , -0.69049

15428, 11.4529 , -9.55459 , -0.61239

15429, 13.1165 , -10.4291 , -0.65969

15430, 12.84 , -9.88062 , -0.65969

15431, 13.026 , -10.1898 , -0.28814

15432, 11.968 , -10.2317 , -0.29943

15433, 14.4062 , -9.74 , -0.625

15434, 13.9489 , -10.0891 , -0.63603

15435, 14.0606 , -9.63749 , -0.63603

15436, 14.2183 , -9.92408 , -0.26103

15437, 14.4242 , -9.4538 , -0.70705

15438, 14.5818 , -9.74039 , -0.33205

15439, 14.4613 , -9.16843 , -0.71825

15440, 14.637 , -9.16882 , -0.4253

15441, 13.4481 , -10.1901 , -0.62672

15442, 13.6419 , -9.824 , -0.63603

15443, 13.6789 , -10.1876 , -0.26275

15444, 13.3053 , -9.92674 , -0.65969

15445, 13.3423 , -10.2904 , -0.28642

15446, 13.2449 , -9.69387 , -0.64672

15447, 12.7796 , -9.64776 , -0.64672

15448, 13.139 , -9.79417 , -0.30642

15449, 13.5383 , -9.55984 , -0.59128

15450, 13.7691 , -9.5574 , -0.22731

15451, 13.957 , -9.37332 , -0.59128

15452, 14.3228 , -9.1958 , 0.68279

15453, 13.9925 , -9.35445 , 0.331653

15454, 13.8131 , -9.35313 , 0.68279

15455, 15.9211 , -8.30143 , -0.63147

15456, 15.7361 , -8.67094 , -0.30392

15457, 15.4678 , -8.53156 , -0.63147

15458, 15.4827 , -8.77639 , 0.748646

15459, 15.8607 , -8.74758 , 0.748646

15460, 15.6717 , -8.90508 , 0.522903

15461, 15.7486 , -8.41109 , 0.748646

15462, 16.0732 , -8.5019 , 0.664724

15463, 15.8691 , -8.66179 , 0.413369

15464, 14.5897 , -8.71245 , -0.71825

15465, 15.1402 , -8.35897 , -0.75

15466, 14.6828 , -8.33357 , -0.75

15467, 14.7671 , -8.50457 , -0.46825

15468, 14.1331 , -9.12069 , -0.63736

15469, 14.3459 , -8.83571 , -0.35561

15470, 14.2615 , -8.66472 , -0.63736

15471, 1.5463 , -7.95985 , -0.46141

15472, 2.00611 , -8.42361 , -0.46141

15473, 1.61659 , -8.51924 , -0.05586

15474, 2.68057 , -8.95468 , 0.767356

15475, 2.87559 , -9.12546 , 0.540251

15476, 2.97022 , -8.84484 , 0.772895

15477, 2.39753 , -8.92376 , 0.75418

15478, 2.30289 , -9.20438 , 0.521535

15479, 1.59204 , -8.76831 , 0.683652

15480, 1.32681 , -8.44617 , 0.543983

15481, 1.17737 , -8.66773 , 0.227635

15482, 2.57963 , -8.70745 , 0.660895

15483, 2.06276 , -8.64379 , 0.660895

15484, 1.88066 , -8.8601 , 0.75418

15485, 2.20195 , -8.95715 , 0.415075

15486, 1.73122 , -9.08166 , 0.437832

15487, 0.396931 , -7.02244 , -0.49503

15488, 0.396931 , -7.32852 , 0.038486

15489, 1.02503 , -7.33059 , -0.49503

15490, 0.975562 , -7.99114 , 0.543983

15491, 0.519488 , -7.63127 , 0.53352

15492, 1.43769 , -7.9632 , 0.538589

15493, 1.78894 , -8.41823 , 0.538589

15494, 1.37428 , -8.31765 , 0.082571

15495, 0.396931 , -6.62977 , 0.015841

15496, 0.396931 , -7.07099 , 0.504967

15497, 0.916418 , -7.33394 , 0.504967

15498, 0.277954 , -1.96051 , -0.61137

15499, 0.277954 , -1.82338 , -0.337

15500, 0.277954 , -2.14396 , -0.26652

15501, 0.277954 , -1.85271 , 0.070803

15502, 0.568219 , -1.80528 , -0.61137

15503, 0.456661 , -1.7328 , 0.035434

15504, 0.190174 , -1.74369 , 0.717138

15505, 0.368881 , -1.80371 , 0.363951

15506, 0.190174 , -1.92362 , 0.39932

15507, 0.190174 , -2.21487 , 0.061992

15508, 0.468128 , -2.00079 , 0.105758

15509, 0.190174 , -2.25925 , 0.4241

15510, 0.190174 , -2.05957 , 0.717138

15511, 0.283573 , -2.48417 , -0.22708

15512, 0.283573 , -2.52855 , 0.13502

15513, 0.473747 , -2.341 , 0.145195

15514, 0.283573 , -2.70954 , -0.57194

15515, 0.283573 , -2.98655 , -0.05556

15516, 0.58798 , -1.51738 , 0.777674

15517, 0.476249 , -1.90304 , 0.717138

15518, 0.464782 , -1.63505 , 0.646813

15519, 19.6804 , 0.289623 , -0.83478

15520, 19.6804 , 0.313312 , -0.7413

15521, 19.6804 , 0.427056 , -0.7974

15522, 19.6804 , 0.339582 , -0.90874

15523, 19.6548 , 0.175744 , -0.94338

15524, 19.5779 , 0.168688 , -0.92367

15525, 19.6548 , 0.254205 , -0.92604

15526, 19.5852 , 0.288527 , -0.90874

15527, 19.5055 , 0.102449 , -0.92367

15528, 19.6731 , 0.248977 , -0.76832

15529, 19.6731 , 0.272665 , -0.67483

15530, 19.6034 , 0.283298 , -0.75101

15531, 19.6731 , 0.222314 , -0.60738

15532, 19.6731 , 0.180595 , -0.71878

15533, 19.5961 , 0.163459 , -0.76594

15534, 19.4242 , -0.00738 , -0.91807

15535, 19.3511 , -0.00176 , -0.91807

15536, 19.3603 , -0.06296 , -0.91807

15537, 19.4851 , 0.038236 , -0.84174

15538, 19.3944 , 0.056418 , -0.91807

15539, 19.4642 , -0.04951 , -0.86712

15540, 19.6517 , 0.099074 , -0.69327

15541, 19.5747 , 0.081939 , -0.74043

15542, 19.6517 , 0.039805 , -0.64268

15543, 19.6517 , 0.140793 , -0.58186

15544, 19.5747 , 0.161132 , -0.65903

15545, 19.6517 , 0.039805 , -0.51538

15546, 19.5681 , -0.01962 , -0.57146

15547, 19.6573 , 0.08048 , -0.42872

15548, 19.6573 , 0.181468 , -0.4952

15549, 19.5589 , 0.120287 , -0.54686

15550, 19.6573 , 0.19941 , -0.37055

15551, 19.5639 , 0.080259 , -0.38208

15552, 19.4825 , 0.228821 , -0.89142

15553, 19.4101 , 0.162582 , -0.89142

15554, 19.5008 , 0.1444 , -0.81509

15555, 19.662 , 0.126451 , -1.04000000E-03

15556, 19.6801 , 0.122849 , 0.529641

15557, 19.6787 , 0.143289 , 0.927402

15558, 19.6228 , 0.058856 , 0.874466

15559, 19.6787 , 0.124593 , 0.864061

15560, 19.6386 , 0.061198 , 0.819335

15561, 19.6787 , 0.126357 , 0.795922

15562, 19.5929 , 0.105346 , 0.927402

15563, 19.6787 , 0.201409 , 0.847925

15564, 19.6591 , 0.020641 , 0.691603

15565, 19.6591 , 0.078794 , 0.734199

15566, 19.6189 , 0.013635 , 0.757612

15567, 19.4623 , -0.03129 , 0.950652

15568, 19.5537 , -0.02763 , 0.950652

15569, 19.5319 , -0.08721 , 0.950652

15570, 19.5385 , 0.036946 , 0.950652

15571, 19.5684 , -0.00954 , 0.897715

15572, 19.4823 , -0.10629 , 0.8861

15573, 19.662 , 0.118484 , 0.135393

15574, 19.6432 , 0.101353 , 0.295773

15575, 19.5553 , 0.001361 , 0.157519

15576, 19.6432 , -0.00788 , 0.225185

15577, 19.6432 , -0.00788 , 0.357576

15578, 19.6664 , -0.11697 , 0.328538

15579, 19.6754 , 0.103091 , 0.641947

15580, 19.5845 , 0.123732 , 0.681705

15581, 19.6754 , 0.161245 , 0.684544

15582, 19.6754 , 0.192952 , 0.576818

15583, 19.6754 , 0.236296 , 0.736547

15584, 19.6754 , 0.248638 , 0.646891

15585, 19.6055 , 0.136079 , 0.584873

15586, 19.6041 , 0.171295 , 0.743427

15587, 19.6637 , 0.192675 , 0.487917

15588, 19.6637 , 0.102814 , 0.42575

15589, 19.6637 , 0.212051 , 0.363947

15590, 19.5938 , 0.135802 , 0.495972

15591, 19.5569 , 0.094929 , 0.386074

15592, 19.2983 , -0.07693 , 0.893118

15593, 19.395 , -0.05259 , 0.893118

15594, 19.4149 , -0.12759 , 0.828566

15595, 19.3176 , 0.017994 , 0.893118

15596, 19.385 , 0.039297 , 0.950652

15597, 19.4313 , -0.02169 , 0.84377

15598, 19.5261 , 0.134042 , 0.927402

15599, 19.4717 , 0.065642 , 0.950652

15600, 19.5531 , 0.068007 , 0.878055

15601, 19.6525 , 0.310053 , 0.823175

15602, 19.6525 , 0.322395 , 0.733519

15603, 19.5779 , 0.279939 , 0.718677

15604, 19.5822 , 0.202762 , 0.927402

15605, 19.6534 , 0.267763 , 0.920523

15606, 19.6525 , 0.354362 , 0.902653

15607, 19.5559 , 0.311406 , 0.902653

15608, 19.7026 , -1.24332 , 0.11029

15609, 19.7026 , -1.15636 , 0.413058

15610, 19.5398 , -1.00033 , 0.222195

15611, 19.5324 , -1.34733 , 0.240953

15612, 19.7313 , -0.83482 , -0.18513

15613, 19.5685 , -0.82884 , 0.040608

15614, 19.7313 , -1.07184 , -0.07129

15615, 19.7609 , -1.24511 , -0.15092

15616, 19.7609 , -1.0081 , -0.26476

15617, 19.4922 , -0.9756 , -0.20471

15618, 19.639 , -1.27591 , -0.31991

15619, 19.7299 , -1.72521 , -0.07796

15620, 19.5597 , -1.563 , 0.04336

15621, 19.7299 , -1.45899 , -0.0873

15622, 19.608 , -1.48979 , -0.25628

15623, 19.3104 , 0.052781 , -0.91807

15624, 19.3261 , 0.158945 , -0.89142

15625, 19.3897 , 0.098369 , -0.80949

15626, 19.2129 , -0.22141 , 0.92352

15627, 19.2912 , -0.30588 , 0.784657

15628, 19.2543 , -0.33139 , 0.92352

15629, 19.6525 , 0.426163 , 0.781928

15630, 19.6764 , 0.358286 , -0.62559

15631, 19.6764 , 0.307934 , -0.55814

15632, 19.5994 , 0.328272 , -0.63531

15633, 19.6764 , 0.47203 , -0.68169

15634, 19.6068 , 0.368918 , -0.70177

15635, 19.6573 , 0.305192 , -0.45765

15636, 19.6764 , 0.431657 , -0.52059

15637, 19.5836 , 0.287427 , -0.52313

15638, 19.6398 , 0.374757 , -0.33058

15639, 19.6398 , 0.268976 , -0.24348

15640, 19.547 , 0.230527 , -0.33312

15641, 19.6398 , 0.390167 , -0.18485

15642, 19.6398 , 0.267252 , -0.10263

15643, 19.6398 , 0.150047 , -0.16924

15644, 19.5518 , 0.159293 , -0.10445

15645, 19.5464 , 0.149825 , -0.255

15646, 19.5997 , 0.220952 , 0.011237

15647, 19.5117 , 0.112993 , 0.009417

15648, 19.5997 , 0.212984 , 0.14767

15649, 19.6764 , 0.563354 , -0.51316

15650, 0.399114 , 0.281983 , 0.590791

15651, 0.330797 , 0.383187 , 0.659445

15652, 0.330797 , 0.335518 , 0.562146

15653, 0.453455 , 0.352732 , 0.65306

15654, 0.330797 , 0.469889 , 0.714606

15655, 0.37457 , 0.613032 , 0.173488

15656, 0.37457 , 0.448235 , 0.321069

15657, 0.522202 , 0.49429 , 0.264379

15658, 0.330797 , 0.511186 , 0.552919

15659, 0.396077 , 0.458174 , 0.47555

15660, 0.37457 , 0.587818 , 0.425471

15661, 0.520647 , 0.477969 , 0.429335

15662, 0.476873 , 0.401337 , 0.556784

15663, 0.330797 , 0.577929 , 0.712343

15664, 0.346016 , 0.631392 , 0.817102

15665, 0.346016 , 0.523352 , 0.819366

15666, 0.426813 , 0.507813 , 0.738912

15667, 0.346016 , 0.597726 , 0.921836

15668, 0.45674 , 0.513209 , 0.921836

15669, 0.367081 , 0.691308 , 0.895267

15670, 0.463097 , 0.621192 , 0.921836

15671, 0.449489 , 0.462494 , 0.84874

15672, 0.55127 , 0.568641 , 0.921836

15673, 0.558726 , 0.469858 , 0.926905

15674, 0.672799 , 0.378564 , 0.853952

15675, 0.590004 , 0.330398 , 0.926905

15676, 0.53974 , 0.411877 , 0.780856

15677, 0.641521 , 0.518024 , 0.853952

15678, 0.668626 , 0.271933 , 0.9176

15679, 0.761683 , 0.295948 , 0.919557

15680, 0.759694 , 0.160031 , 0.919557

15681, 0.707245 , 0.270795 , 0.837157

15682, 0.535566 , 0.305245 , 0.844505

15683, 0.711418 , 0.377427 , 0.773509

15684, 0.730405 , 0.435407 , 0.919557

15685, 0.37516 , 0.380935 , -0.22727

15686, 0.37516 , 0.266652 , -0.25908

15687, 0.37516 , 0.337369 , -0.31825

15688, 0.37516 , 0.300387 , -0.12879

15689, 0.37516 , 0.482547 , -0.12813

15690, 0.522792 , 0.363805 , -0.03723

15691, 0.505583 , 0.237473 , -0.14296

15692, 0.463874 , 0.262135 , -0.3553

15693, 0.369486 , 0.477152 , -0.3203

15694, 0.494646 , 0.442859 , -0.317

15695, 0.369486 , 0.433586 , -0.41127

15696, 0.369486 , 0.578764 , -0.22115

15697, 0.369486 , 0.602198 , -0.42891

15698, 0.342797 , 0.541758 , -0.52237

15699, 0.462283 , 0.478637 , -0.50348

15700, 0.37457 , 0.803806 , 0.507301

15701, 0.37457 , 0.803806 , 0.303571

15702, 0.35583 , 0.615182 , -0.7501

15703, 0.35583 , 0.691578 , -0.581

15704, 0.448627 , 0.568017 , -0.65557

15705, 0.374867 , 0.595752 , -0.893

15706, 0.471495 , 0.522188 , -0.89087

15707, 0.556482 , 0.470703 , -0.85022

15708, 0.57215 , 0.588259 , -0.85022

15709, 0.54391 , 0.43147 , -0.74109

15710, 0.374867 , 0.720326 , -0.88869

15711, 0.480698 , 0.698407 , -0.8571

15712, 0.35583 , 0.739756 , -0.74579

15713, 0.35583 , 0.858919 , -0.6687

15714, 0.421005 , 0.674089 , -0.09833

15715, 0.421005 , 0.864863 , -0.1889

15716, 0.421005 , 0.864863 , 0.031747

15717, 0.421005 , 0.697522 , -0.3061

15718, 0.540491 , 0.634401 , -0.2872

15719, 0.419002 , 0.948377 , 0.52875

15720, 0.543572 , 0.752183 , 0.400705

15721, 0.419002 , 0.948377 , 0.32502

15722, 0.471279 , 0.665345 , 0.054622

15723, 0.471279 , 0.856119 , 0.184706

15724, 0.595849 , 0.659925 , 0.260391

15725, 0.642284 , 0.720982 , -0.01143

15726, 1.50688 , -7.46397 , -0.53188

15727, 1.96668 , -7.92773 , -0.53188

15728, 1.79698 , -7.79383 , 0.006709

15729, 3.1922 , -8.97575 , -0.70935

15730, 2.82504 , -9.08598 , -0.36954

15731, 2.90596 , -8.73061 , -0.66019

15732, 3.04298 , -8.29757 , -0.5

15733, 2.49433 , -8.26614 , -0.5

15734, 2.67582 , -8.40781 , -0.16019

15735, 3.43278 , -8.80113 , -0.67674

15736, 3.35186 , -9.15649 , -0.38609

15737, 3.43309 , -8.59018 , 0.772895

15738, 3.72531 , -8.53361 , 0.684927

15739, 3.2569 , -8.06975 , 0.5

15740, 2.79403 , -8.32442 , 0.5

15741, 3.42507 , -8.36111 , 0.53125

15742, 2.96219 , -8.61577 , 0.53125

15743, 2.98101 , -8.26613 , 0.03125

15744, 3.15721 , -8.78655 , 0.304145

15745, 3.45745 , -8.95905 , 0.457822

15746, 4.14523 , -8.45634 , 0.745606

15747, 4.16958 , -8.82521 , 0.430533

15748, 0.528397 , -5.64236 , 0.505437

15749, 0.528397 , -5.99074 , 0.016311

15750, 0.528397 , -5.25836 , -0.0015

15751, 0.528397 , -5.55405 , -0.49456

15752, 0.422562 , -4.07656 , -0.50347

15753, 0.422562 , -3.80597 , 0.012903

15754, 0.422562 , -4.50638 , -0.01041

15755, 0.422562 , -4.14419 , 0.496529

15756, 4.09384 , -8.74742 , -0.52943

15757, 3.68122 , -8.58807 , -0.52943

15758, 3.84089 , -8.76882 , -0.20618

15759, 4.14661 , -8.26768 , -0.52943

15760, 4.339 , -8.48666 , -0.69668

15761, 4.28171 , -8.77474 , -0.22611

15762, 5.0511 , -8.59051 , -0.5

15763, 4.57231 , -8.18798 , -0.5

15764, 4.70742 , -8.69504 , -0.19668

15765, 5.91431 , -8.68941 , 0.734375

15766, 5.39229 , -8.5489 , 0.764733

15767, 5.75507 , -8.41516 , 0.764733

15768, 5.66137 , -8.65422 , 0.499108

15769, 4.65476 , -8.37801 , 0.745606

15770, 3.89514 , -8.36025 , 0.470564

15771, 4.40467 , -8.28192 , 0.470564

15772, 4.33941 , -8.65185 , 0.21617

15773, 5.11108 , -8.19402 , 0.764733

15774, 5.04582 , -8.56396 , 0.510339

15775, 5.51136 , -8.20179 , 0.764733

15776, 6.457 , -8.58078 , 0.666887

15777, 6.17535 , -8.43396 , 0.666887

15778, 6.08165 , -8.67301 , 0.401262

15779, 6.50445 , -8.3104 , 0.666887

15780, 6.71002 , -8.49365 , 0.745275

15781, 6.54826 , -8.60082 , 0.412162

15782, 5.08095 , -7.93167 , 0.653315

15783, 5.48123 , -7.93943 , 0.653315

15784, 5.47201 , -8.11761 , 0.418047

15785, 7.07529 , -8.70554 , 0.745275

15786, 6.99873 , -9.01845 , 0.427044

15787, 7.3202 , -8.93992 , 0.681769

15788, 7.57364 , -9.04274 , 0.741917

15789, 7.49708 , -9.35565 , 0.423686

15790, 8.40471 , -8.97918 , 0.678327

15791, 8.00081 , -8.9329 , 0.624268

15792, 7.61871 , -8.81407 , 0.624268

15793, 7.95574 , -9.16158 , 0.741917

15794, 7.79559 , -9.2298 , 0.366185

15795, 8.21028 , -9.19514 , 0.650734

15796, 8.45403 , -9.30964 , 0.329061

15797, 8.00507 , -9.49204 , 0.392651

15798, 6.98928 , -8.3776 , 0.644506

15799, 7.03309 , -8.66802 , 0.389781

15800, 7.35456 , -8.58949 , 0.644506

15801, 6.17667 , -9.25257 , -0.48456

15802, 6.2672 , -8.715 , -0.48456

15803, 5.93078 , -9.06137 , -0.06754

15804, 6.03838 , -8.7906 , -0.58298

15805, 5.96686 , -8.51383 , -0.5745

15806, 5.36018 , -8.68404 , -0.5745

15807, 5.63043 , -8.8602 , -0.15749

15808, 6.44916 , -8.84508 , -0.62315

15809, 6.34155 , -9.11585 , -0.10771

15810, 7.05523 , -8.99584 , -0.57387

15811, 6.64243 , -8.66335 , -0.57387

15812, 6.71678 , -9.0642 , -0.19703

15813, 5.20253 , -8.04018 , -0.5

15814, 5.51162 , -8.13371 , -0.5745

15815, 5.24982 , -8.48989 , -0.0745

15816, 6.15299 , -8.28008 , -0.49128

15817, 5.69775 , -7.89997 , -0.49128

15818, 5.74504 , -8.34968 , -0.06579

15819, 7.77873 , -8.48478 , 0.528176

15820, 8.16082 , -8.60361 , 0.528176

15821, 8.00068 , -8.67183 , 0.152444

15822, 7.38369 , -8.89902 , -0.65625

15823, 7.76822 , -9.16712 , -0.65625

15824, 7.51519 , -9.04803 , -0.24162

15825, 7.89966 , -8.7806 , -0.65625

15826, 8.11621 , -9.16591 , -0.56985

15827, 7.98477 , -9.55243 , -0.56985

15828, 7.78354 , -9.07415 , -0.2261

15829, 8.74802 , -9.09688 , -0.55765

15830, 8.38002 , -9.14273 , -0.61286

15831, 8.8957 , -9.36724 , -0.17051

15832, 8.26389 , -9.43628 , -0.18271

15833, 7.47225 , -8.51746 , -0.65625

15834, 7.23852 , -8.78565 , -0.23012

15835, 7.14378 , -8.61427 , -0.57387

15836, 7.16904 , -8.27148 , -0.51086

15837, 6.66769 , -8.32056 , -0.51086

15838, 6.93531 , -8.53968 , -0.08474

15839, 8.74434 , -8.68388 , 0.678327

15840, 8.50046 , -8.30831 , 0.528176

15841, 8.40457 , -8.71811 , 0.206503

15842, 9.12357 , -8.49386 , 0.667835

15843, 9.26255 , -8.8415 , 0.667835

15844, 9.02768 , -8.90365 , 0.346162

15845, 9.30545 , -8.90954 , -0.55765

15846, 9.06562 , -8.57158 , -0.58234

15847, 8.50819 , -8.75892 , -0.58234

15848, 9.02387 , -8.98343 , -0.13999

15849, 9.55611 , -8.5277 , -0.66795

15850, 9.51436 , -8.93956 , -0.22561

15851, 9.95012 , -9.09587 , -0.66795

15852, 11.8228 , -9.07445 , -0.61239

15853, 12.4072 , -9.57676 , -0.54185

15854, 12.1676 , -9.1021 , -0.54185

15855, 11.9892 , -9.39167 , -0.15425

15856, 12.6917 , -9.3542 , -0.55587

15857, 12.4521 , -8.87954 , -0.55587

15858, 12.6185 , -9.19675 , -0.09773

15859, 10.2397 , -8.61562 , -0.66795

15860, 10.7829 , -9.00721 , -0.61927

15861, 11.1794 , -9.01877 , -0.61239

15862, 11.248 , -9.35246 , -0.23166

15863, 10.3661 , -8.98969 , -0.6205

15864, 10.0766 , -9.46994 , -0.6205

15865, 10.4347 , -9.32337 , -0.23977

15866, 9.89147 , -8.93179 , -0.28845

15867, 1.07143 , -6.64875 , -0.49503

15868, 0.674503 , -6.24734 , -0.48912

15869, 1.55328 , -6.78213 , -0.53188

15870, 1.27571 , -7.16456 , -0.02691

15871, 1.2029 , -6.00972 , -0.49456

15872, 2.30402 , -7.28671 , -0.53188

15873, 2.83167 , -7.62512 , -0.5

15874, 2.2852 , -7.63636 , -0.03187

15875, 0.661846 , -2.16325 , -0.61137

15876, 0.383892 , -2.37733 , -0.65514

15877, 0.667465 , -2.50346 , -0.57194

15878, 0.897207 , 0.172394 , 0.919557

15879, 0.973019 , -0.01537 , 0.907774

15880, 0.748989 , 0.028757 , 0.871924

15881, 0.886502 , 0.04112 , 0.871924

15882, 0.865409 , -0.02423 , 0.779698

15883, 0.789597 , 0.163537 , 0.791481

15884, 1.04322 , -0.15866 , 0.907774

15885, 1.04709 , -0.25531 , 0.814127

15886, 0.955797 , -0.17737 , 0.721901

15887, 1.02915 , -0.4984 , 0.853311

15888, 1.019 , -0.38212 , 0.667438

15889, 1.10642 , -0.3634 , 0.853311

15890, 0.624598 , 0.403864 , -0.92228

15891, 0.612026 , 0.364632 , -0.81315

15892, 0.720982 , 0.314399 , -0.92228

15893, 0.777522 , 0.219302 , -0.92228

15894, 0.728005 , 0.182474 , -0.81786

15895, 0.687015 , 0.505721 , -0.85022

15896, 0.755131 , 0.438883 , -0.92228

15897, 0.712681 , 0.430703 , -0.7725

15898, 1.19034 , -0.11783 , 0.882238

15899, 1.12014 , 0.025449 , 0.882238

15900, 1.09905 , -0.0399 , 0.790012

15901, 0.842793 , -1.19716 , 0.878865

15902, 0.979999 , -1.60944 , 0.67697

15903, 0.758635 , -1.80836 , 0.67697

15904, 0.809344 , -1.31845 , 0.777674

15905, 0.774465 , -1.59136 , 0.454644

15906, 0.637259 , -1.17908 , 0.656539

15907, 0.945375 , -1.05862 , 0.870495

15908, 0.77329 , -0.91924 , 0.749361

15909, 1.19516 , -0.70722 , 0.853311

15910, 0.977099 , -0.63546 , 0.723807

15911, 1.09393 , -0.85247 , 0.870495

15912, 1.30477 , -1.08001 , 0.74265

15913, 1.15622 , -1.28616 , 0.74265

15914, 1.12463 , -0.95844 , 0.746791

15915, 1.11741 , -1.11422 , 0.489441

15916, 0.976072 , -1.16459 , 0.746791

15917, 0.906569 , -0.88667 , 0.617286

15918, 1.29279 , -0.34255 , 0.820671

15919, 1.16277 , -0.234 , 0.820671

15920, 1.23644 , -0.47195 , 0.853311

15921, 1.13468 , -0.36081 , 0.673982

15922, 1.32036 , -0.22638 , 0.882238

15923, 1.2186 , -0.11524 , 0.702909

15924, 1.34545 , -0.54509 , 0.734375

15925, 1.30417 , -0.78036 , 0.734375

15926, 1.18734 , -0.56335 , 0.587686

15927, 0.875128 , 0.293015 , -0.92228

15928, 0.904639 , 0.135491 , -0.86088

15929, 0.807033 , 0.061778 , -0.86088

15930, 0.810308 , 0.206341 , -0.78316

15931, 0.901487 , -0.04218 , -0.86088

15932, 0.987701 , -0.37437 , -0.86739

15933, 0.945048 , -0.20041 , -0.7913

15934, 0.882012 , -0.14812 , -0.92391

15935, 1.02619 , -0.18546 , -0.86739

15936, 0.820344 , -0.05712 , -0.78479

15937, 0.78093 , -0.87529 , -0.76303

15938, 0.631163 , -0.87722 , -0.55858

15939, 0.638577 , -1.02168 , -0.76303

15940, 0.871333 , -1.83899 , -0.65347

15941, 0.859021 , -1.96359 , -0.26485

15942, 0.964959 , -2.19696 , -0.65347

15943, 0.914867 , -1.10481 , -0.76303

15944, 0.761347 , -1.385 , -0.78509

15945, 0.697391 , -1.17687 , -0.54813

15946, 1.1242 , -1.45643 , -0.7635

15947, 0.906721 , -1.52848 , -0.5486

15948, 0.925052 , -1.6403 , -0.7635

15949, 1.13224 , -0.49211 , -0.84931

15950, 1.01565 , -0.39326 , -0.7167

15951, 1.20582 , -0.33659 , -0.86739

15952, 1.05498 , -0.8971 , -0.76303

15953, 0.896488 , -0.72273 , -0.61234

15954, 1.10056 , -0.72315 , -0.84931

15955, 1.28421 , -0.48913 , -0.73155

15956, 1.25253 , -0.72017 , -0.73155

15957, 1.09403 , -0.5458 , -0.58086

15958, 1.22652 , -1.93182 , -0.65347

15959, 1.28024 , -1.73312 , -0.7635

15960, 1.21585 , -1.7986 , -0.41697

15961, 19.3619 , -0.80532 , -0.91485

15962, 19.2557 , -0.04833 , -0.91807

15963, 19.2082 , 0.07656 , -0.88944

15964, 19.1535 , -0.02456 , -0.88944

15965, 19.2719 , 0.015984 , -0.80751

15966, 19.169 , -0.14631 , -0.89677

15967, 19.2873 , -0.10577 , -0.81484

15968, 19.1212 , -0.5118 , -0.88705

15969, 19.2429 , -0.65606 , -0.91485

15970, 19.3073 , -0.58521 , -0.8019

15971, 19.0963 , -0.35155 , -0.88705

15972, 19.1039 , -0.23295 , -0.89677

15973, 19.1931 , -0.32234 , -0.78382

15974, 18.9953 , -0.16567 , -0.9146

15975, 19.0604 , -0.07903 , -0.9146

15976, 19.092 , -0.13646 , -0.81137

15977, 19.3972 , -1.08971 , -0.85367

15978, 19.3124 , -0.87507 , -0.76853

15979, 19.2451 , -0.95092 , -0.85367

15980, 19.1262 , -0.80166 , -0.85367

15981, 19.7184 , -1.69825 , -0.7605

15982, 19.4544 , -1.56221 , -0.81947

15983, 19.4706 , -1.85673 , -0.71708

15984, 19.2649 , -1.36468 , -0.81947

15985, 19.1268 , -1.16706 , -0.85367

15986, 19.3338 , -1.21829 , -0.67315

15987, 19.7496 , -2.16914 , 0.220984

15988, 18.7045 , -8.25192 , 0.744788

15989, 18.4184 , -8.3188 , 0.525481

15990, 18.7905 , -7.92259 , 0.525481

15991, 18.7098 , -8.48473 , 0.270269

15992, 19.0283 , -8.74179 , 0.420855

15993, 19.109 , -8.17965 , 0.676066

15994, 19.3926 , -7.69814 , 0.521155

15995, 18.0151 , -7.94385 , 0.507639

15996, 18.3925 , -7.78044 , 0.033119

15997, 18.3872 , -7.54763 , 0.507639

15998, 17.8135 , -7.8972 , -0.49236

15999, 18.316 , -7.47381 , -0.49236

16000, 18.1029 , -7.9851 , 1.590000000E-04

16001, 18.8118 , -7.19289 , -0.49657

16002, 19.4904 , -7.27508 , 0.024581

16003, 19.4904 , -6.92949 , -0.49657

16004, 18.883 , -7.26671 , 0.503427

16005, 19.4904 , -6.99605 , 0.503427

16006, 19.4904 , -6.56011 , 0.010279

16007, 18.7838 , -6.51252 , -0.49657

16008, 19.2934 , -6.22898 , -0.49314

16009, 18.288 , -6.79344 , -0.49236

16010, 18.485 , -7.12457 , 0.011065

16011, 16.0363 , -8.21188 , 0.500455

16012, 16.5035 , -8.29197 , 0.500455

16013, 16.1568 , -8.46259 , 0.165179

16014, 15.0575 , -7.94281 , -0.75

16015, 15.3851 , -8.1154 , -0.63147

16016, 15.1877 , -8.29827 , -0.38147

16017, 16.2234 , -8.15228 , -0.49954

16018, 15.6874 , -7.96625 , -0.49954

16019, 15.8175 , -8.32171 , -0.13101

16020, 15.9691 , -7.67297 , -0.49954

16021, 16.2181 , -7.93 , 0.500455

16022, 16.6941 , -7.95672 , 0.561925

16023, 16.5958 , -8.19928 , 0.06238

16024, 17.5433 , -7.13239 , -0.49236

16025, 17.0846 , -7.54264 , -0.43807

16026, 17.5305 , -7.81574 , 0.069563

16027, 16.4616 , -7.58616 , -0.48996

16028, 16.8468 , -6.9498 , -0.48996

16029, 16.834 , -7.63316 , 0.071959

16030, 16.2073 , -7.10684 , -0.48996

16031, 16.358 , -7.60644 , 0.010489

16032, 17.1761 , -7.75266 , 0.561925

16033, 17.6349 , -7.3424 , 0.507639

16034, 16.4563 , -7.36387 , 0.510034

16035, 16.9384 , -7.15982 , 0.510034

16036, 19.2318 , -0.02235 , 0.893118

16037, 19.1322 , -0.07927 , 0.844903

16038, 19.1987 , -0.13385 , 0.844903

16039, 19.2644 , -0.09992 , 0.738021

16040, 18.9708 , -0.44398 , -0.88624

16041, 19.0352 , -0.37312 , -0.77329

16042, 18.946 , -0.28373 , -0.88624

16043, 19.6269 , -3.61411 , 0.007772

16044, 19.6269 , -3.92071 , -0.48704

16045, 19.6269 , -4.34888 , 0.005183

16046, 19.6269 , -3.98265 , 0.512954

16047, 19.6337 , -2.39824 , -0.6696

16048, 19.3859 , -2.22563 , -0.71708

16049, 19.5265 , -3.34937 , -0.50518

16050, 19.1533 , -3.63948 , -0.48704

16051, 19.261 , -1.73425 , -0.75156

16052, 19.0716 , -1.53672 , -0.75156

16053, 19.2786 , -1.58796 , -0.57103

16054, 19.1763 , -2.10315 , -0.75156

16055, 19.2948 , -1.88247 , -0.46864

16056, 19.147 , -3.0309 , -0.61223

16057, 19.6206 , -2.75946 , -0.61223

16058, 19.2543 , -2.56668 , -0.61223

16059, 19.6206 , -2.51862 , -0.28183

16060, 19.6206 , -3.00554 , -0.11741

16061, 19.6206 , -2.53479 , 0.084401

16062, 19.3702 , -2.32141 , -0.08787

16063, 19.0864 , -0.28211 , 0.92352

16064, 19.0722 , -0.19456 , 0.844903

16065, 19.179 , -0.24439 , 0.768423

16066, 19.7871 , -1.26193 , 0.62487

16067, 19.617 , -1.45289 , 0.452765

16068, 19.7871 , -1.52759 , 0.585997

16069, 19.7871 , -1.38895 , 0.830858

16070, 19.795 , -1.18178 , 0.794012

16071, 19.5821 , -1.27628 , 0.830858

16072, 19.575 , -1.01455 , 0.806981

16073, 19.4226 , -0.86567 , 0.806981

16074, 19.4686 , -1.15571 , 0.806094

16075, 19.3162 , -1.00683 , 0.806094

16076, 19.4537 , -0.97412 , 0.613075

16077, 19.4336 , -0.76924 , 0.91948

16078, 19.3 , -0.78271 , 0.877934

16079, 19.4045 , -0.6163 , 0.877934

16080, 19.4486 , -0.65356 , 0.797414

16081, 19.5711 , -0.73653 , 0.726461

16082, 19.2073 , -0.62149 , 0.877934

16083, 19.1465 , -0.45394 , 0.92352

16084, 19.2614 , -0.5043 , 0.922997

16085, 19.3691 , -0.54984 , 0.800931

16086, 19.3082 , -0.3823 , 0.846518

16087, 18.9908 , -0.6428 , 0.843476

16088, 19.0835 , -0.80402 , 0.843476

16089, 19.0985 , -0.68835 , 0.72141

16090, 19.7002 , -1.93699 , 0.530377

16091, 19.4497 , -2.06549 , 0.29959

16092, 19.7002 , -2.27887 , 0.47187

16093, 19.7002 , -2.54334 , 0.775238

16094, 19.7002 , -2.11596 , 0.775238

16095, 19.721 , -1.73335 , 0.755139

16096, 19.5081 , -1.56218 , 0.830858

16097, 19.4212 , -1.97158 , 0.775238

16098, 15.2491 , -8.46897 , 0.748646

16099, 15.066 , -8.74793 , 0.753306

16100, 15.3614 , -8.84993 , 0.501951

16101, 14.7216 , -8.59735 , 0.663021

16102, 14.8339 , -8.97831 , 0.416326

16103, 14.5142 , -9.04477 , 0.663021

16104, 14.1632 , -8.74135 , 0.663021

16105, 14.7096 , -8.33516 , 0.733424

16106, 14.4775 , -8.56555 , 0.396445

16107, 14.1513 , -8.47916 , 0.733424

16108, 13.9718 , -8.89237 , 0.68279

16109, 14.2981 , -8.97876 , 0.345811

16110, 13.7491 , -8.83291 , 0.638655

16111, 13.5904 , -9.29367 , 0.638655

16112, 13.884 , -9.07033 , 0.321446

16113, 13.3439 , -9.21732 , 0.741939

16114, 13.4148 , -8.93452 , 0.380594

16115, 13.5026 , -8.75657 , 0.741939

16116, 9.89545 , -9.16416 , 0.725586

16117, 10.1635 , -9.22337 , 0.617188

16118, 9.92296 , -9.46472 , 0.342773

16119, 9.77144 , -8.81822 , 0.667835

16120, 9.53091 , -9.05957 , 0.39342

16121, 10.3331 , -9.24991 , 0.75251

16122, 10.3902 , -9.03345 , 0.682797

16123, 10.6736 , -9.3892 , 0.682797

16124, 10.5874 , -9.36055 , 0.435308

16125, 10.3606 , -9.55048 , 0.369698

16126, 9.49265 , -8.4813 , 0.667835

16127, 12.3359 , -9.14757 , 0.717104

16128, 12.5849 , -9.27627 , 0.717104

16129, 12.4061 , -9.25369 , 0.456627

16130, 12.8473 , -9.03152 , 0.741158

16131, 12.6502 , -8.85293 , 0.717104

16132, 12.7106 , -9.10831 , 0.458262

16133, 12.9776 , -8.81716 , 0.741939

16134, 13.038 , -9.07253 , 0.483097

16135, 12.2127 , -8.88906 , 0.717104

16136, 11.7888 , -9.0962 , 0.729053

16137, 12.1068 , -9.25768 , 0.685104

16138, 11.9835 , -8.99917 , 0.685104

16139, 12.2844 , -9.03984 , 0.402209

16140, 11.6123 , -8.94498 , 0.71281

16141, 11.4894 , -9.19279 , 0.441862

16142, 11.8606 , -9.24698 , 0.414157

16143, 11.2043 , -8.8413 , 0.71281

16144, 10.8702 , -8.89257 , 0.682797

16145, 10.9787 , -9.09283 , 0.395607

16146, 11.5336 , -8.65544 , -0.55188

16147, 10.8901 , -8.59975 , -0.55188

16148, 11.3552 , -8.945 , -0.16427

16149, 10.2147 , -8.67539 , 0.58458

16150, 10.6946 , -8.53451 , 0.58458

16151, 10.4689 , -8.78604 , 0.267377

16152, 9.85014 , -8.5708 , 0.252415

16153, 9.9359 , -8.33847 , 0.58458

16154, 11.4117 , -8.43867 , 0.567961

16155, 11.8197 , -8.54234 , 0.567961

16156, 11.5202 , -8.63893 , 0.28077

16157, 13.1647 , -9.18492 , -0.64672

16158, 13.4582 , -9.05089 , -0.59128

16159, 13.372 , -9.42726 , -0.238

16160, 13.0769 , -8.89137 , -0.55587

16161, 12.9908 , -9.26774 , -0.20259

16162, 13.6343 , -8.79826 , -0.63736

16163, 13.8416 , -9.0406 , -0.22865

16164, 12.9958 , -8.56296 , -0.5

16165, 12.371 , -8.55113 , -0.5

16166, 12.8218 , -8.64578 , -0.05587

16167, 15.7653 , -7.8776 , 0.500455

16168, 14.8841 , -8.06473 , 0.52116

16169, 15.1126 , -7.67256 , 0.52116

16170, 15.1795 , -8.16673 , 0.269805

16171, 15.4776 , -8.0768 , 0.748646

16172, 15.8322 , -8.37177 , 0.249101

16173, 14.2928 , -8.37215 , -0.45692

16174, 14.0418 , -7.95284 , -0.45692

16175, 14.049 , -8.49541 , -0.09429

16176, 14.0105 , -8.2454 , -0.63736

16177, 14.4317 , -7.91426 , -0.75

16178, 14.4702 , -8.16426 , -0.20692

16179, 13.3451 , -8.65339 , -0.50591

16180, 13.7214 , -8.10053 , -0.50591

16181, 13.7285 , -8.6431 , -0.14328

16182, 14.4089 , -7.73266 , -0.47884

16183, 15.0347 , -7.76122 , -0.47884

16184, 14.8373 , -7.94409 , -0.22884

16185, 12.2111 , -8.04745 , -0.43203

16186, 11.8644 , -8.51059 , -0.43203

16187, 12.7177 , -8.08798 , -0.5

16188, 12.2342 , -8.27683 , 0.06796

16189, 0.501131 , -3.38136 , -0.48362

16190, 0.923693 , -3.82454 , -0.50347

16191, 0.784704 , -3.00512 , -0.57194

16192, 0.610838 , -4.83108 , -0.50694

16193, 1.0334 , -4.57386 , -0.50347

16194, 1.13923 , -5.32584 , -0.49456

16195, 2.17346 , -7.83079 , 0.538589

16196, 2.66168 , -7.67332 , 0.5

16197, 2.13403 , -7.33491 , 0.46812

16198, 1.39826 , -7.46732 , 0.46812

16199, 2.44728 , -8.05635 , 0.660895

16200, 2.59845 , -8.3578 , 0.160895

16201, 2.11023 , -8.51527 , 0.199484

16202, 1.49757 , -6.87824 , 0.46812

16203, 0.618789 , -6.34344 , 0.510875

16204, 1.14719 , -6.10583 , 0.505437

16205, 1.01572 , -6.74486 , 0.504967

16206, 1.23823 , -2.29719 , -0.72765

16207, 1.49979 , -2.03205 , -0.72765

16208, 1.4354 , -2.09753 , -0.38113

16209, 1.02761 , -2.48578 , -0.53497

16210, 1.14485 , -2.98743 , -0.53497

16211, 0.927293 , -2.59261 , -0.10691

16212, 0.381528 , -2.79831 , 0.734709

16213, 0.381528 , -3.03124 , 0.251084

16214, 0.381528 , -2.57324 , 0.441672

16215, 0.665101 , -2.65499 , 0.162767

16216, 0.379731 , -2.46764 , 0.706962

16217, 0.569905 , -2.28009 , 0.717138

16218, 0.85229 , -2.18541 , 0.67697

16219, 0.662734 , -1.97702 , 0.394107

16220, 0.761259 , -2.59408 , 0.734709

16221, 0.584844 , -4.88237 , 0.493057

16222, 1.11324 , -5.37713 , 0.505437

16223, 1.00741 , -4.62515 , 0.496529

16224, 0.487343 , -3.45139 , 0.516375

16225, 0.868871 , -3.11983 , 0.734709

16226, 0.909905 , -3.89457 , 0.496529

16227, 1.14751 , -1.91384 , 0.67697

16228, 1.31577 , -2.12161 , 0.779383

16229, 1.02055 , -2.39318 , 0.779383

16230, 1.11338 , -2.09011 , 0.456352

16231, 1.32373 , -1.59057 , 0.74265

16232, 1.12134 , -1.55907 , 0.41962

16233, 19.637 , 0.564606 , -0.73036

16234, 19.637 , 0.692847 , -0.73455

16235, 19.637 , 0.616689 , -0.84169

16236, 19.5634 , 0.506468 , -0.63473

16237, 19.637 , 0.65593 , -0.56182

16238, 19.6183 , 0.511284 , -0.88866

16239, 19.5054 , 0.545722 , -0.84169

16240, 19.5487 , 0.408172 , -0.90874

16241, 19.4669 , 0.445672 , -0.89455

16242, 19.5034 , 0.326027 , -0.89455

16243, 19.5289 , 0.361444 , -0.80329

16244, 19.3503 , 0.256036 , -0.89142

16245, 19.3711 , 0.353242 , -0.89455

16246, 19.4263 , 0.301739 , -0.78597

16247, 19.2279 , 0.21972 , -0.8745

16248, 19.2522 , 0.316811 , -0.8745

16249, 19.3073 , 0.265307 , -0.76592

16250, 19.6398 , 0.385711 , -0.0267

16251, 19.5997 , 0.339411 , 0.087169

16252, 19.4895 , 0.253793 , -0.09217

16253, 19.6546 , 0.471473 , 0.677212

16254, 19.6546 , 0.367705 , 0.628803

16255, 19.557 , 0.399006 , 0.700589

16256, 19.6546 , 0.440622 , 0.518181

16257, 19.58 , 0.325249 , 0.613961

16258, 19.6754 , 0.321554 , 0.536269

16259, 19.6637 , 0.321277 , 0.447369

16260, 19.5891 , 0.205905 , 0.543149

16261, 19.4131 , 0.172051 , 0.896265

16262, 19.4692 , 0.240771 , 0.896265

16263, 19.4944 , 0.174416 , 0.823668

16264, 19.3264 , 0.145706 , 0.896265

16265, 19.4401 , 0.106016 , 0.846917

16266, 19.565 , 0.268246 , 0.284223

16267, 19.565 , 0.377472 , 0.367644

16268, 19.565 , 0.394673 , 0.223722

16269, 19.4786 , 0.261823 , 0.374524

16270, 19.4146 , 0.262755 , 0.158247

16271, 19.1383 , 0.149369 , 0.885164

16272, 19.2103 , 0.108082 , 0.885164

16273, 19.1244 , 0.067731 , 0.885164

16274, 19.2544 , 0.186993 , 0.896265

16275, 19.2654 , 0.1748 , 0.781429

16276, 19.2566 , 0.047089 , 0.778281

16277, 19.3508 , 0.266801 , 0.896265

16278, 19.4682 , 0.28306 , 0.798918

16279, 19.4376 , 0.337436 , 0.902653

16280, 19.2141 , 0.274689 , 0.896265

16281, 19.098 , 0.237065 , 0.885164

16282, 19.5375 , 0.432897 , 0.902653

16283, 19.635 , 0.505364 , 0.879276

16284, 19.4144 , 0.449512 , 0.918081

16285, 19.5317 , 0.465771 , 0.820733

16286, 19.5143 , 0.544973 , 0.918081

16287, 19.6518 , 0.73871 , 0.706006

16288, 19.6518 , 0.601079 , 0.700486

16289, 19.6292 , 0.675869 , 0.802875

16290, 19.5311 , 0.640687 , 0.739291

16291, 19.6292 , 0.538238 , 0.797356

16292, 19.6292 , 0.605898 , 0.918081

16293, 19.1121 , 0.114747 , -0.88944

16294, 19.1318 , 0.257907 , -0.8745

16295, 19.1895 , 0.182922 , -0.76394

16296, 19.0766 , -0.0147 , -0.80404

16297, 19.0189 , 0.060274 , -0.9146

16298, 18.9579 , -0.3006 , 0.821577

16299, 19.0179 , -0.47244 , 0.821577

16300, 19.0647 , -0.35044 , 0.745098

16301, 19.014 , -0.01671 , 0.832184

16302, 18.954 , -0.13199 , 0.832184

16303, 19.0466 , -0.09427 , 0.677088

16304, 19.6518 , 0.705517 , 0.536572

16305, 19.6546 , 0.575912 , 0.513297

16306, 19.5564 , 0.573923 , 0.619147

16307, 19.6312 , 0.685139 , -0.13002

16308, 19.6312 , 0.554744 , -0.20531

16309, 19.6312 , 0.550289 , -0.04715

16310, 19.6312 , 0.671032 , -0.3436

16311, 19.6312 , 0.539335 , -0.35103

16312, 19.521 , 0.464671 , -0.2265

16313, 19.5576 , 0.521571 , -0.41651

16314, 19.574 , 0.694926 , 0.048927

16315, 19.4553 , 0.639036 , -0.06801

16316, 19.574 , 0.560075 , 0.131791

16317, 19.574 , 0.678164 , 0.27083

16318, 19.6086 , 0.794623 , -0.67399

16319, 19.6086 , 0.757706 , -0.50126

16320, 19.4956 , 0.70082 , -0.62283

16321, 19.6086 , 0.901298 , -0.59917

16322, 19.6312 , 0.814624 , -0.23814

16323, 19.6086 , 0.901298 , -0.3958

16324, 19.4898 , 0.715923 , -0.40462

16325, 0.380078 , 0.666291 , 0.598019

16326, 0.380078 , 0.733033 , 0.757443

16327, 0.460875 , 0.609454 , 0.679253

16328, 0.380078 , 0.882279 , 0.67985

16329, 0.504648 , 0.686085 , 0.551805

16330, 0.497159 , 0.722833 , 0.862177

16331, 0.585332 , 0.670281 , 0.862177

16332, 0.476095 , 0.662918 , 0.784012

16333, 0.380078 , 0.882279 , 0.862177

16334, 0.616089 , 0.828684 , 0.862177

16335, 0.777625 , 0.855546 , 0.838586

16336, 0.746868 , 0.697143 , 0.838586

16337, 0.671693 , 0.79142 , 0.700763

16338, 0.922238 , 0.43164 , 0.919557

16339, 0.938701 , 0.693376 , 0.838586

16340, 0.955859 , 0.52828 , 0.817163

16341, 0.764026 , 0.532047 , 0.817163

16342, 0.850387 , 0.653186 , 0.655749

16343, 1.00191 , 0.390851 , 0.852933

16344, 0.976877 , 0.131604 , 0.852933

16345, 0.879972 , 0.254021 , 0.772491

16346, 1.14517 , 0.284696 , 0.882238

16347, 1.1029 , 0.107077 , 0.735171

16348, 0.833923 , 0.39145 , 0.73672

16349, 1.06757 , -0.02902 , -0.86802

16350, 1.07072 , 0.148645 , -0.86802

16351, 1.0059 , 0.061971 , -0.7289

16352, 1.2472 , -0.18015 , -0.86802

16353, 1.1306 , -0.08131 , -0.73541

16354, 0.547874 , 1.0396 , 0.526303

16355, 0.549081 , 0.830657 , 0.573253

16356, 0.50895 , 0.973504 , 0.677403

16357, 0.44683 , 0.749944 , -0.47606

16358, 0.44683 , 0.917285 , -0.56376

16359, 0.44683 , 0.917285 , -0.35887

16360, 0.617834 , 0.782147 , -0.33435

16361, 0.55266 , 0.776203 , -0.60926

16362, 0.650843 , 0.983229 , 0.065805

16363, 0.640282 , 0.804496 , 0.28184

16364, 0.598567 , 1.07549 , 0.206119

16365, 0.600569 , 0.991972 , -0.08715

16366, 0.626394 , 1.04439 , -0.25712

16367, 0.763699 , 0.604491 , -0.70649

16368, 0.691284 , 0.695209 , -0.85627

16369, 0.80615 , 0.612671 , -0.85627

16370, 0.790207 , 0.804785 , -0.85627

16371, 0.672247 , 0.714639 , -0.71337

16372, 0.57962 , 0.807983 , -0.8571

16373, 0.56318 , 0.999646 , -0.56165

16374, 0.47218 , 0.94128 , -0.66659

16375, 0.35583 , 0.858919 , -0.8571

16376, 0.59014 , 1.03143 , -0.80948

16377, 0.779459 , 1.15845 , 0.194812

16378, 0.728766 , 1.12257 , 0.514997

16379, 0.768897 , 0.97972 , 0.410846

16380, 1.96447 , -6.51955 , 0.500063

16381, 2.60093 , -6.97621 , 0.500063

16382, 2.22446 , -6.93925 , -0.03181

16383, 2.02018 , -6.42344 , -0.49993

16384, 2.77093 , -6.92802 , -0.49993

16385, 3.46714 , -8.10068 , -0.50029

16386, 3.93253 , -7.78028 , -0.50029

16387, 3.25583 , -7.42822 , -0.50029

16388, 3.68106 , -7.87285 , 0.499706

16389, 4.1906 , -7.79452 , 0.499706

16390, 3.87525 , -8.06837 , -0.02973

16391, 3.23701 , -7.77787 , -2.90000000E-04

16392, 3.08584 , -7.47642 , 0.499706

16393, 3.85511 , -7.31587 , 0.499706

16394, 3.3702 , -6.81566 , 0.500063

16395, 3.17627 , -7.08076 , -2.30000000E-04

16396, 1.73859 , -5.69552 , -0.49974

16397, 1.67493 , -5.01165 , -0.49974

16398, 1.59248 , -5.43892 , 0.005697

16399, 1.68288 , -5.79163 , 0.50026

16400, 1.64893 , -5.06293 , 0.50026

16401, 1.46422 , -4.32622 , -0.50041

16402, 1.35451 , -3.57691 , -0.50041

16403, 1.27595 , -4.00152 , -0.00388

16404, 1.43823 , -4.37751 , 0.499588

16405, 1.34073 , -3.64693 , 0.499588

16406, 4.75991 , -7.63021 , 0.506328

16407, 4.23048 , -7.41665 , 0.006033

16408, 4.42442 , -7.15155 , 0.506328

16409, 5.13206 , -7.46817 , -0.49367

16410, 4.87027 , -7.82435 , 0.006328

16411, 4.50184 , -7.61597 , -0.49367

16412, 4.55802 , -7.05086 , -0.49367

16413, 3.98871 , -7.21517 , -0.50029

16414, 3.50381 , -6.71497 , -0.49993

16415, 5.84554 , -8.00679 , 0.764733

16416, 5.92242 , -8.39877 , 0.43162

16417, 6.26582 , -8.02559 , 0.666887

16418, 5.81541 , -7.74443 , 0.653315

16419, 5.06073 , -7.24361 , 0.506328

16420, 5.12084 , -7.5538 , 0.159643

16421, 5.38178 , -7.54507 , 0.653315

16422, 7.22779 , -8.09487 , 0.644506

16423, 7.13646 , -8.37443 , 0.133637

16424, 6.81339 , -8.20006 , 0.489131

16425, 7.0519 , -7.91733 , 0.489131

16426, 7.65196 , -7.99016 , 0.528176

16427, 7.73652 , -8.44725 , 0.172682

16428, 6.01075 , -7.6526 , -0.4583

16429, 6.24418 , -7.86856 , 0.050412

16430, 6.466 , -8.03271 , -0.4583

16431, 6.37306 , -7.6274 , 0.541698

16432, 6.6117 , -7.91221 , 0.541698

16433, 6.44994 , -8.01938 , 0.208586

16434, 6.8502 , -7.62949 , 0.541698

16435, 6.75887 , -7.90904 , 0.030829

16436, 6.04664 , -7.36644 , 0.5

16437, 5.613 , -7.16707 , 0.5

16438, 5.67311 , -7.47726 , 0.153315

16439, 5.35206 , -7.1758 , 0.006328

16440, 5.68433 , -7.39163 , -0.5

16441, 5.20976 , -6.90863 , -0.49367

16442, 5.76203 , -6.83209 , -0.5

16443, 8.90047 , -8.07556 , 0.528886

16444, 9.26956 , -8.063 , 0.528886

16445, 9.1838 , -8.29534 , 0.196721

16446, 8.15432 , -8.05772 , 0.528176

16447, 8.5607 , -8.10979 , 0.057062

16448, 8.55433 , -7.82497 , 0.528886

16449, 7.88239 , -7.93323 , 0.024809

16450, 7.37366 , -7.58085 , 0.496634

16451, 7.87602 , -7.64841 , 0.496634

16452, 6.73583 , -7.4192 , -0.4583

16453, 7.4908 , -7.935 , -0.50336

16454, 7.25928 , -7.37056 , -0.50336

16455, 7.28233 , -7.86041 , -0.01423

16456, 6.93752 , -7.70704 , -0.51086

16457, 6.40941 , -7.15823 , -0.5

16458, 6.23076 , -7.36023 , 0.041698

16459, 7.8678 , -8.1927 , -0.65625

16460, 7.86384 , -8.51569 , -0.12807

16461, 8.19651 , -8.60745 , -0.47182

16462, 8.16465 , -8.01955 , -0.47182

16463, 7.58554 , -8.10638 , -0.15961

16464, 7.88635 , -7.61024 , -0.50336

16465, 8.47632 , -8.17101 , -0.58234

16466, 8.47236 , -8.494 , -0.05416

16467, 9.15395 , -8.18736 , -0.47111

16468, 8.56466 , -7.7868 , -0.47111

16469, 8.87237 , -8.26125 , -0.05345

16470, 9.1022 , -7.57302 , 0.528886

16471, 9.52729 , -7.54034 , 0.559997

16472, 9.69465 , -8.03032 , 0.559997

16473, 9.3858 , -7.84437 , 0.088883

16474, 9.10322 , -7.59535 , -0.47111

16475, 9.36286 , -8.21738 , -0.13906

16476, 9.50538 , -7.93569 , -0.66795

16477, 10.0368 , -8.02989 , -0.66795

16478, 9.78796 , -8.18471 , -0.10795

16479, 10.0597 , -7.65687 , -0.44

16480, 9.52831 , -7.56267 , -0.44

16481, 10.5038 , -8.55075 , -0.41542

16482, 10.3009 , -7.96501 , -0.41542

16483, 10.6872 , -8.01402 , -0.55188

16484, 10.6797 , -8.47698 , 0.032698

16485, 10.0292 , -8.49285 , -0.08337

16486, 11.3031 , -8.13491 , -0.55188

16487, 11.6339 , -7.99007 , -0.43203

16488, 11.3967 , -8.38114 , 0.016078

16489, 2.58979 , -5.27908 , -0.49974

16490, 2.87138 , -6.007 , -0.49993

16491, 2.40977 , -5.85264 , 3.230000000E-04

16492, 1.52141 , -2.62523 , -0.53497

16493, 1.49806 , -2.38634 , -0.26262

16494, 1.73202 , -2.43664 , -0.72765

16495, 1.4971 , -3.16441 , -0.03538

16496, 1.73107 , -3.2147 , -0.50041

16497, 1.37656 , 0.033623 , 0.882238

16498, 1.36785 , 0.224207 , 0.793069

16499, 1.13646 , 0.47528 , 0.793069

16500, 1.23745 , 0.191506 , 0.675307

16501, 0.992491 , 0.649168 , -0.85627

16502, 0.831816 , 0.537653 , -0.77855

16503, 0.941473 , 0.47538 , -0.92228

16504, 1.0947 , 0.332752 , -0.85173

16505, 1.16104 , 0.515117 , -0.85173

16506, 0.936215 , 0.302623 , -0.84239

16507, 1.06145 , 0.413209 , -0.69413

16508, 1.00256 , 0.484988 , -0.84239

16509, 0.841884 , 0.373473 , -0.76467

16510, 1.52572 , -0.07615 , 0.746307

16511, 1.46952 , -0.33616 , 0.746307

16512, 1.39533 , -0.10885 , 0.628545

16513, 1.62331 , -0.2443 , 0.746307

16514, 1.56364 , -0.55914 , 0.732874

16515, 1.52236 , -0.7944 , 0.732874

16516, 1.51454 , -0.65053 , 0.467249

16517, 1.71743 , -0.46727 , 0.732874

16518, 1.63861 , -0.4416 , 0.47918

16519, 1.56397 , -1.07192 , 0.701567

16520, 1.55676 , -1.2277 , 0.444217

16521, 1.49216 , -1.29094 , 0.74265

16522, 1.75136 , -1.28285 , 0.701567

16523, 1.75096 , -1.62688 , 0.73222

16524, 1.55637 , -1.57173 , 0.47487

16525, 1.58254 , -1.92651 , 0.73222

16526, 1.87543 , -0.95589 , 0.701567

16527, 1.83382 , -0.67838 , 0.732874

16528, 1.77434 , -0.94209 , 0.43444

16529, 1.33829 , 0.288066 , -0.85173

16530, 1.31431 , 0.103959 , -0.86802

16531, 1.36556 , -0.28334 , -0.76005

16532, 1.43267 , 7.750000000E-04, -0.76005

16533, 1.29034 , -0.02805 , -0.62807

16534, 1.19596 , 0.259232 , -0.71975

16535, 1.53598 , -0.19097 , -0.76005

16536, 1.40671 , -0.96365 , -0.76448

16537, 1.20264 , -0.96322 , -0.52752

16538, 1.2666 , -1.17136 , -0.76448

16539, 1.70603 , -1.44827 , -0.69102

16540, 1.53752 , -1.73168 , -0.69102

16541, 1.44875 , -1.44971 , -0.7635

16542, 1.52686 , -1.59846 , -0.45452

16543, 1.59115 , -1.16464 , -0.76448

16544, 1.41197 , -1.31484 , -0.52798

16545, 1.56423 , -0.65752 , -0.78132

16546, 1.55771 , -0.48017 , -0.51287

16547, 1.59591 , -0.42648 , -0.78132

16548, 1.76634 , -0.33411 , -0.78132

16549, 1.63905 , -0.27438 , -0.54137

16550, 1.71874 , -0.84732 , -0.76448

16551, 1.87626 , -0.54119 , -0.78132

16552, 1.71189 , -0.72365 , -0.5458

16553, 1.99606 , -1.76584 , -0.69102

16554, 1.95833 , -2.0662 , -0.72765

16555, 1.7464 , -1.89739 , -0.41867

16556, 18.9975 , -0.95891 , -0.85367

16557, 18.8383 , -0.86228 , -0.77912

16558, 18.967 , -0.70503 , -0.77912

16559, 18.7797 , -0.72465 , -0.81626

16560, 18.8185 , -0.68978 , -0.59539

16561, 18.9083 , -0.5674 , -0.81626

16562, 19.0364 , -0.92404 , -0.6328

16563, 18.9042 , -0.0465 , -0.9146

16564, 18.8856 , 0.078358 , -0.85934

16565, 19.0003 , 0.185136 , -0.85934

16566, 18.9648 , 0.055678 , -0.77394

16567, 18.8549 , -0.16456 , -0.88624

16568, 18.9341 , -0.18724 , -0.80085

16569, 18.7506 , -0.36196 , -0.88624

16570, 18.6881 , -0.48538 , -0.81626

16571, 18.6599 , -0.21953 , -0.86206

16572, 18.7941 , -0.16287 , -0.74831

16573, 18.7642 , -0.02213 , -0.86206

16574, 18.8224 , -0.42873 , -0.70251

16575, 18.7404 , -1.0665 , -0.76953

16576, 18.9385 , -1.12825 , -0.62321

16577, 18.8697 , -1.27464 , -0.76953

16578, 18.8893 , -1.84163 , -0.75156

16579, 18.6874 , -1.57955 , -0.76953

16580, 18.8834 , -1.49791 , -0.52109

16581, 19.0633 , -2.34672 , -0.75301

16582, 18.9722 , -2.00356 , -0.50457

16583, 18.7762 , -2.0852 , -0.75301

16584, 18.5208 , -1.31289 , -0.76953

16585, 19.5611 , -3.03356 , 0.222639

16586, 19.5611 , -2.82728 , 0.72782

16587, 19.5611 , -2.56281 , 0.424452

16588, 19.2613 , -2.45916 , 0.503058

16589, 19.1817 , -2.71508 , 0.115589

16590, 19.3481 , -2.33933 , 0.775238

16591, 19.2091 , -2.62327 , 0.72782

16592, 18.7648 , -6.54805 , 0.503427

16593, 18.269 , -6.82897 , 0.507639

16594, 19.2744 , -6.26451 , 0.506853

16595, 18.1179 , -6.19146 , -0.47905

16596, 17.3732 , -6.53041 , -0.47905

16597, 17.8191 , -6.80351 , 0.028586

16598, 17.4647 , -6.74042 , 0.520948

16599, 18.0988 , -6.22699 , 0.520948

16600, 19.4109 , -4.74306 , 0.49223

16601, 19.0378 , -4.2984 , 0.512953

16602, 19.5428 , -3.39933 , 0.494819

16603, 19.1697 , -3.68944 , 0.512953

16604, 19.104 , -3.10888 , 0.72782

16605, 19.3472 , -5.4169 , 0.504841

16606, 19.3472 , -5.02548 , -0.00292

16607, 19.3472 , -5.76699 , 0.011694

16608, 19.3472 , -5.32732 , -0.49515

16609, 18.6216 , -5.75493 , 0.504841

16610, 18.7581 , -4.97499 , 0.504841

16611, 18.6406 , -5.7194 , -0.49515

16612, 19.3623 , -4.74054 , -0.50777

16613, 18.9892 , -4.29588 , -0.48704

16614, 18.7095 , -4.97247 , -0.49515

16615, 14.7931 , -7.33174 , -0.47884

16616, 16.2274 , -6.56334 , -0.48996

16617, 17.8286 , -5.22074 , -0.49515

16618, 17.3059 , -5.6928 , -0.47905

16619, 18.1717 , -5.72947 , 0.025788

16620, 15.6714 , -7.03102 , -0.46514

16621, 15.6914 , -6.48752 , -0.46514

16622, 16.0603 , -6.96449 , 0.044886

16623, 15.3896 , -7.3243 , -0.46514

16624, 15.1479 , -6.89482 , -0.46514

16625, 15.1694 , -7.32558 , 0.056012

16626, 15.4675 , -7.23564 , 0.534853

16627, 15.9203 , -7.28805 , 0.534853

16628, 15.8221 , -7.53061 , 0.035307

16629, 15.8679 , -6.83864 , 0.534853

16630, 16.4039 , -6.91447 , 0.510034

16631, 16.6572 , -6.25149 , -0.48298

16632, 16.0377 , -5.86503 , -0.48298

16633, 16.4066 , -6.342 , 0.027049

16634, 16.5899 , -5.41388 , -0.48298

16635, 16.933 , -5.92261 , 0.037962

16636, 16.7061 , -6.56702 , 0.510034

16637, 17.2325 , -6.14763 , 0.520948

16638, 17.1226 , -6.62092 , 0.030981

16639, 16.2142 , -6.21616 , 0.517015

16640, 16.5165 , -5.86871 , 0.517015

16641, 19.0091 , 0.116513 , 0.885164

16642, 18.8987 , 0.032068 , 0.832184

16643, 19.0389 , 0.052731 , 0.717348

16644, 18.6004 , -0.79782 , -0.83263

16645, 18.5088 , -0.55855 , -0.83263

16646, 18.5806 , -0.62532 , -0.64889

16647, 18.5718 , -4.19723 , -0.45785

16648, 18.736 , -3.54084 , -0.45785

16649, 18.8364 , -3.80558 , 0.055096

16650, 18.6204 , -4.19976 , 0.542143

16651, 18.7524 , -3.59079 , 0.542143

16652, 18.3513 , -3.20188 , -0.45785

16653, 18.7624 , -2.69195 , -0.61223

16654, 18.8301 , -3.197 , -0.07008

16655, 18.5714 , -2.47198 , -0.75301

16656, 19.0501 , -2.4671 , -0.36524

16657, 18.0908 , -3.71957 , -0.45785

16658, 18.2948 , -2.31541 , -0.71971

16659, 18.4997 , -1.92863 , -0.71971

16660, 18.5826 , -2.09056 , -0.47272

16661, 18.3331 , -1.66197 , -0.71971

16662, 18.4937 , -1.58492 , -0.48924

16663, 18.7761 , -0.10042 , 0.832184

16664, 18.7799 , -0.26904 , 0.821577

16665, 18.9323 , -0.20032 , 0.653762

16666, 18.7859 , -0.44339 , 0.821577

16667, 18.6427 , -0.44869 , 0.71485

16668, 18.6368 , -0.27433 , 0.71485

16669, 18.793 , -0.37423 , 0.536428

16670, 18.4881 , -0.43879 , 0.795127

16671, 18.4822 , -0.26443 , 0.795127

16672, 18.4953 , -0.36962 , 0.509977

16673, 18.7588 , -0.61376 , 0.843476

16674, 18.9091 , -0.5393 , 0.665054

16675, 19.2931 , -1.35848 , 0.830858

16676, 19.352 , -1.6983 , 0.747557

16677, 19.1369 , -1.4946 , 0.747557

16678, 19.4181 , -1.49254 , 0.578415

16679, 18.9981 , -1.26935 , 0.767782

16680, 19.1347 , -1.03828 , 0.767782

16681, 19.1796 , -1.23791 , 0.806094

16682, 19.1658 , -1.14673 , 0.573876

16683, 19.4608 , -1.23585 , 0.636952

16684, 18.9331 , -0.94392 , 0.611258

16685, 18.8639 , -1.06044 , 0.767782

16686, 18.8127 , -0.82618 , 0.843476

16687, 18.6496 , -1.12249 , 0.770491

16688, 18.77 , -1.24022 , 0.538273

16689, 18.7838 , -1.3314 , 0.770491

16690, 18.5909 , -0.68874 , 0.692534

16691, 18.6449 , -0.90116 , 0.692534

16692, 18.7141 , -0.78464 , 0.53601

16693, 18.8942 , -2.36136 , 0.72782

16694, 19.0332 , -2.07742 , 0.775238

16695, 18.964 , -1.80414 , 0.747557

16696, 18.6956 , -1.89471 , 0.743134

16697, 18.8685 , -1.58516 , 0.743134

16698, 18.9935 , -1.71922 , 0.490691

16699, 19.3311 , -1.90194 , 0.522794

16700, 14.5416 , -7.70754 , 0.52116

16701, 14.64 , -8.03293 , 0.254584

16702, 14.3671 , -7.97797 , 0.733424

16703, 14.1745 , -7.92771 , 0.543073

16704, 13.9586 , -8.4289 , 0.543073

16705, 14.2729 , -8.2531 , 0.276497

16706, 13.3457 , -8.25841 , 0.494083

16707, 13.6382 , -8.57659 , 0.494083

16708, 13.6661 , -8.11071 , 0.543073

16709, 13.7599 , -8.35053 , 0.037156

16710, 12.9964 , -8.16798 , 0.5

16711, 12.7639 , -8.54676 , 0.5

16712, 13.2101 , -8.43838 , 0.741939

16713, 12.9545 , -8.58777 , 0.241939

16714, 13.3039 , -8.6782 , 0.236022

16715, 10.4008 , -8.08285 , 0.58458

16716, 10.1596 , -7.77471 , 0.559997

16717, 10.0521 , -8.11983 , 0.144577

16718, 10.7871 , -8.13186 , 0.448118

16719, 11.0809 , -8.58351 , 0.448118

16720, 11.1179 , -7.98702 , 0.567961

16721, 11.8586 , -8.0383 , 0.567961

16722, 12.3653 , -8.07884 , 0.5

16723, 12.2516 , -8.38502 , 0.717104

16724, 12.6271 , -8.62355 , 0.217104

16725, 12.1205 , -8.58301 , 0.285065

16726, 11.309 , -7.73291 , 0.065033

16727, 10.6994 , -7.48363 , 0.497073

16728, 11.4401 , -7.53491 , 0.497073

16729, 11.2153 , -7.48668 , -0.50292

16730, 10.5995 , -7.36579 , -0.50292

16731, 10.9782 , -7.87775 , -0.0548

16732, 11.8033 , -7.52261 , -0.54118

16733, 11.8969 , -7.76884 , 0.026773

16734, 12.3805 , -7.57999 , -0.54118

16735, 12.5733 , -7.64666 , 0.464409

16736, 13.2044 , -7.7358 , 0.464409

16737, 12.9488 , -7.88519 , -0.03559

16738, 13.2038 , -8.13078 , -0.53559

16739, 12.9257 , -7.65581 , -0.53559

16740, 13.58 , -7.57792 , -0.53559

16741, 13.7127 , -7.5528 , 0.464409

16742, 13.6185 , -7.82793 , 0.007482

16743, 13.2981 , -7.97562 , -0.0415

16744, 14.0702 , -7.23668 , -0.50315

16745, 14.4544 , -6.83575 , -0.50315

16746, 14.4758 , -7.26651 , 0.018003

16747, 14.7997 , -7.15523 , 0.52116

16748, 15.1546 , -6.71831 , 0.534853

16749, 14.2029 , -7.21155 , 0.496843

16750, 14.461 , -6.65924 , 0.496843

16751, 13.7955 , -6.78055 , -0.50315

16752, 13.3053 , -7.12179 , -0.53559

16753, 13.6469 , -7.11177 , -0.03874

16754, 12.6758 , -7.24525 , -0.53559

16755, 12.1306 , -7.16944 , -0.54118

16756, 12.6116 , -7.3772 , -0.07677

16757, 2.05629 , -3.84166 , -0.50041

16758, 2.26699 , -4.52708 , -0.49974

16759, 1.91747 , -4.4393 , -1.50000000E-04

16760, 2.84843 , -6.11888 , 0.500063

16761, 2.56683 , -5.39096 , 0.50026

16762, 2.08739 , -2.7401 , -0.5

16763, 2.06309 , -3.27927 , -4.10000000E-04

16764, 2.41261 , -3.36705 , -0.5

16765, 2.3137 , -2.36966 , -0.5

16766, 2.06404 , -2.50121 , -0.22765

16767, 1.55459 , -2.56678 , 0.779383

16768, 1.29529 , -2.76769 , 0.734709

16769, 1.40756 , -3.03334 , 0.563789

16770, 0.875327 , -2.96534 , 0.298498

16771, 0.981142 , -3.38549 , 0.563789

16772, 1.76715 , -3.29478 , 0.499588

16773, 1.34718 , -3.49243 , 0.063376

16774, 1.82135 , -2.37168 , 0.73222

16775, 1.54841 , -2.10277 , 0.511603

16776, 1.02235 , -2.49878 , 0.514092

16777, 2.24474 , -4.60337 , 0.50026

16778, 2.03403 , -3.91794 , 0.499588

16779, 2.12347 , -2.82018 , 0.5

16780, 2.39036 , -3.44333 , 0.5

16781, 2.08054 , -1.99214 , 0.73222

16782, 2.38266 , -2.44063 , 0.5

16783, 2.11729 , -2.35617 , 0.23222

16784, 19.459 , 0.711087 , -0.84169

16785, 19.572 , 0.804889 , -0.89285

16786, 19.572 , 0.911565 , -0.81803

16787, 19.4305 , 0.812863 , -0.78114

16788, 19.3357 , 0.716229 , -0.87497

16789, 19.3821 , 0.550864 , -0.87497

16790, 19.4008 , 0.604186 , -0.71667

16791, 19.21 , 0.567828 , -0.87497

16792, 19.1759 , 0.426205 , -0.8745

16793, 19.3623 , 0.504136 , -0.76953

16794, 19.2948 , 0.462636 , -0.89455

16795, 19.3282 , 0.362513 , -0.76905

16796, 19.0379 , 0.343431 , -0.87817

16797, 19.1152 , 0.411606 , -0.75267

16798, 19.0819 , 0.511728 , -0.87817

16799, 19.5693 , 0.541441 , 0.295544

16800, 19.5693 , 0.52424 , 0.439467

16801, 19.5693 , 0.65953 , 0.434583

16802, 19.3933 , 0.630188 , 0.274691

16803, 19.3842 , 0.464785 , 0.366621

16804, 19.4738 , 0.527935 , 0.517158

16805, 19.2594 , 0.324542 , 0.790446

16806, 19.0921 , 0.386807 , 0.894181

16807, 19.2288 , 0.378919 , 0.894181

16808, 18.8691 , 0.210936 , 0.840609

16809, 18.958 , 0.331488 , 0.840609

16810, 19.0092 , 0.231599 , 0.725773

16811, 18.8122 , 0.403906 , 0.840609

16812, 19.0033 , 0.381341 , 0.734791

16813, 18.9464 , 0.459225 , 0.894181

16814, 19.3306 , 0.643341 , 0.918081

16815, 19.3391 , 0.407784 , 0.867368

16816, 19.2553 , 0.601613 , 0.867368

16817, 19.4332 , 0.536118 , 0.785449

16818, 19.1451 , 0.572747 , 0.894181

16819, 19.2477 , 0.465525 , 0.761549

16820, 19.5893 , 0.846523 , 0.710889

16821, 19.5893 , 0.81333 , 0.541455

16822, 19.4911 , 0.811341 , 0.647305

16823, 19.5251 , 0.682679 , 0.918081

16824, 19.6459 , 0.780702 , 0.884795

16825, 19.41 , 0.729732 , 0.858379

16826, 19.2155 , 0.690393 , 0.858379

16827, 19.4852 , 0.853333 , 0.826094

16828, 19.3534 , 0.795552 , 0.684473

16829, 19.2906 , 0.813994 , 0.826094

16830, 19.3934 , 0.624898 , 0.77646

16831, 19.5893 , 0.959577 , 0.641148

16832, 19.5893 , 0.959577 , 0.432412

16833, 19.5893 , 0.959577 , 0.826094

16834, 18.8397 , 0.271508 , -0.85934

16835, 18.7183 , 0.171013 , -0.86206

16836, 18.8248 , 0.080044 , -0.72141

16837, 18.8772 , 0.429803 , -0.87817

16838, 18.9837 , 0.338835 , -0.73751

16839, 18.5854 , -0.06649 , 0.767176

16840, 18.708 , 0.065999 , 0.767176

16841, 18.7378 , 0.002218 , 0.59936

16842, 19.5528 , 0.989249 , 0.206886

16843, 19.5528 , 0.843002 , 0.315929

16844, 19.3921 , 0.948826 , 0.426662

16845, 19.5528 , 0.989249 , -0.01409

16846, 19.5528 , 0.859763 , 0.094026

16847, 19.434 , 0.803873 , -0.02291

16848, 19.3769 , 0.81366 , 0.156037

16849, 19.4111 , 1.08955 , 0.315034

16850, 19.4476 , 1.05988 , 0.54056

16851, 19.4302 , 1.0119 , -0.81698

16852, 19.4668 , 1.00163 , -0.59812

16853, 19.3169 , 1.00821 , -0.43818

16854, 19.4586 , 0.907876 , -0.23586

16855, 19.3172 , 0.809175 , -0.40234

16856, 19.2549 , 1.05204 , -0.14482

16857, 19.3492 , 1.13341 , 0.07694

16858, 19.2614 , 0.897125 , -0.02063

16859, 19.2461 , 1.04948 , -0.63686

16860, 19.1992 , 1.08266 , -0.81988

16861, 19.2098 , 0.860714 , -0.81988

16862, 0.976886 , 0.947663 , 0.838586

16863, 1.10434 , 0.662785 , 0.827333

16864, 0.998865 , 0.787691 , 0.665919

16865, 1.14252 , 0.917073 , 0.827333

16866, 0.787678 , 1.16427 , 0.69977

16867, 0.729397 , 1.04207 , 0.838586

16868, 0.670486 , 1.00037 , 0.653813

16869, 0.891509 , 0.940483 , 0.538356

16870, 0.567862 , 1.01521 , 0.862177

16871, 1.03517 , 1.06987 , 0.69977

16872, 1.76004 , -0.02542 , 0.741372

16873, 1.66245 , 0.142718 , 0.741372

16874, 1.68122 , 2.370000000E-04, 0.487679

16875, 1.46804 , 0.496723 , 0.793069

16876, 1.43592 , 0.684229 , 0.827333

16877, 1.19662 , 0.569594 , 0.620401

16878, 1.76265 , 0.415234 , 0.741372

16879, 1.52334 , 0.3006 , 0.534441

16880, 1.68892 , -0.00991 , -0.77101

16881, 1.58561 , 0.181843 , -0.77101

16882, 1.56164 , 0.049825 , -0.53106

16883, 0.902245 , 1.24537 , 0.466129

16884, 0.987623 , 1.25255 , 0.76636

16885, 0.968285 , 1.29212 , 0.171448

16886, 0.786911 , 1.10208 , -0.10286

16887, 0.975738 , 1.23575 , -0.12623

16888, 0.957242 , 1.00632 , 0.101861

16889, 0.767583 , 1.15703 , -0.77981

16890, 0.740623 , 1.12526 , -0.53198

16891, 0.670619 , 0.866349 , -0.75216

16892, 0.901141 , 1.18294 , -0.37772

16893, 0.804177 , 0.892258 , -0.35007

16894, 1.084 , 1.31692 , -0.52725

16895, 1.15859 , 1.36973 , -0.27576

16896, 1.14755 , 1.08393 , -0.34534

16897, 1.00202 , 0.893725 , -0.85627

16898, 1.17119 , 0.732634 , -0.8417

16899, 1.18072 , 0.97719 , -0.8417

16900, 1.06153 , 0.794906 , -0.69797

16901, 0.979401 , 1.24597 , -0.77981

16902, 0.860211 , 1.06369 , -0.63608

16903, 1.17904 , 1.35037 , 0.035999

16904, 1.113 , 1.30362 , 0.330681

16905, 1.16055 , 1.12094 , 0.264091

16906, 1.54415 , 0.870945 , 0.782988

16907, 1.25075 , 1.10379 , 0.782988

16908, 1.27273 , 0.943816 , 0.610321

16909, 4.15899 , -6.29747 , -0.50198

16910, 3.52657 , -5.5895 , -0.50198

16911, 3.34655 , -6.16306 , -0.00191

16912, 3.50361 , -5.70139 , 0.498019

16913, 4.02539 , -6.39817 , 0.498019

16914, 4.43869 , -5.8252 , 0.498019

16915, 4.83772 , -6.57858 , 0.506328

16916, 4.40076 , -6.49895 , 0.004347

16917, 2.85619 , -4.02265 , -0.5

16918, 2.71737 , -4.62029 , 2.600000000E-04

16919, 3.17898 , -4.77465 , -0.5

16920, 2.83393 , -4.09893 , 0.5

16921, 3.15603 , -4.88653 , 0.5

16922, 4.52347 , -5.64039 , -0.50198

16923, 5.21261 , -5.94772 , 0.468423

16924, 5.43562 , -6.61275 , 0.468423

16925, 5.17468 , -6.62148 , -0.02524

16926, 4.93291 , -6.42 , -0.53157

16927, 5.29739 , -5.76291 , -0.53157

16928, 4.77565 , -5.86809 , -0.03355

16929, 5.58465 , -6.27777 , -0.53157

16930, 5.97786 , -6.29585 , 0.468423

16931, 6.15524 , -6.85017 , 0.5

16932, 5.72695 , -6.54494 , -0.03157

16933, 7.00512 , -7.0625 , 0.496634

16934, 6.48166 , -7.11114 , 0.541698

16935, 7.08064 , -7.57256 , 0.038332

16936, 10.0287 , -7.18713 , -0.46578

16937, 9.49734 , -7.09293 , -0.46578

16938, 9.77992 , -7.34195 , 0.094211

16939, 10.1286 , -7.30497 , 0.534214

16940, 9.49632 , -7.0706 , 0.534214

16941, 9.93112 , -6.67499 , 0.534214

16942, 10.5019 , -6.85365 , 0.497073

16943, 10.3197 , -7.05087 , 0.031287

16944, 7.78347 , -7.07181 , 0.496634

16945, 7.55664 , -6.4486 , 0.466212

16946, 7.37726 , -6.90072 , -0.03715

16947, 6.77829 , -6.43929 , 0.466212

16948, 5.96975 , -5.90834 , -0.53157

16949, 6.77017 , -6.05178 , -0.53378

16950, 7.03245 , -6.74735 , -0.53378

16951, 6.14713 , -6.46266 , -0.5

16952, 6.52738 , -6.68839 , -0.03378

16953, 8.95916 , -6.95706 , 0.4701

16954, 8.4113 , -7.20901 , 0.4701

16955, 8.31875 , -6.63241 , 0.4701

16956, 8.81767 , -7.26108 , -1.01000000E-03

16957, 8.13936 , -7.08452 , -0.03326

16958, 8.96018 , -6.97939 , -0.5299

16959, 8.42162 , -7.17084 , -0.5299

16960, 8.43408 , -6.48913 , -0.5299

16961, 7.89881 , -6.92853 , -0.50336

16962, 7.67198 , -6.30532 , -0.53378

16963, 8.86379 , -6.23977 , 0.4701

16964, 9.21179 , -6.75866 , 0.004313

16965, 9.40095 , -6.35332 , 0.534214

16966, 9.182 , -6.48927 , -0.5299

16967, 9.71916 , -6.60281 , -0.46578

16968, 10.2899 , -6.78147 , -0.50292

16969, 11.0157 , -6.87801 , -0.50292

16970, 11.6037 , -6.91394 , -0.54118

16971, 11.4784 , -7.26545 , -0.04411

16972, 10.9609 , -6.24723 , -0.54321

16973, 10.2351 , -6.1507 , -0.54321

16974, 10.8356 , -6.59875 , -0.04614

16975, 2.22313 , -1.65748 , 0.73222

16976, 2.49921 , -1.60321 , 0.454973

16977, 2.09125 , -1.85339 , 0.187194

16978, 2.35662 , -1.93786 , 0.454973

16979, 3.77149 , -4.02206 , -0.5

16980, 4.11908 , -4.83691 , -0.50198

16981, 3.65415 , -4.93071 , -0.00198

16982, 2.71535 , -2.78915 , -0.5

16983, 2.28765 , -1.86688 , -0.54502

16984, 2.39337 , -2.30189 , -0.04502

16985, 2.68931 , -2.28638 , -0.54502

16986, 1.95438 , 0.086462 , 0.741372

16987, 1.44677 , 0.553747 , -0.85173

16988, 1.69409 , 0.447525 , -0.77101

16989, 1.46725 , 0.337115 , -0.62274

16990, 1.45691 , 0.771264 , -0.8417

16991, 1.23008 , 0.660855 , -0.69343

16992, 2.11587 , -0.52397 , 0.715224

16993, 1.99948 , -0.31286 , 0.715224

16994, 2.19382 , -0.20097 , 0.715224

16995, 2.01478 , -0.51017 , 0.448098

16996, 2.05739 , -0.06832 , 0.456596

16997, 2.04598 , -1.21692 , 0.754809

16998, 2.17006 , -0.88996 , 0.754809

16999, 2.11058 , -1.15367 , 0.456376

17000, 2.51815 , -1.24752 , 0.754809

17001, 2.11019 , -1.49771 , 0.48703

17002, 2.50739 , -0.48819 , 0.715224

17003, 2.56158 , -0.85418 , 0.754809

17004, 2.35102 , -0.72175 , 0.470033

17005, 2.76254 , -0.35164 , 0.690589

17006, 2.44897 , -0.06442 , 0.690589

17007, 2.55198 , -0.21922 , 0.405813

17008, 1.90984 , 0.109663 , -0.77101

17009, 1.90004 , 0.584916 , -0.82576

17010, 2.11579 , 0.247054 , -0.82576

17011, 1.92052 , 0.368284 , -0.59677

17012, 1.98725 , -0.21454 , -0.78132

17013, 1.79199 , -0.09331 , -0.55233

17014, 2.85484 , -1.57274 , 0.48452

17015, 2.71225 , -1.9074 , 0.48452

17016, 2.72296 , -1.76865 , -0.0605

17017, 2.16294 , -1.43551 , -0.69102

17018, 1.66925 , -1.3134 , -0.4555

17019, 2.04806 , -1.15189 , -0.76448

17020, 2.45454 , -1.53655 , -0.54502

17021, 2.07573 , -1.69807 , -0.23605

17022, 2.08701 , -0.70985 , -0.80948

17023, 2.41633 , -1.01442 , -0.80948

17024, 1.92264 , -0.89231 , -0.57397

17025, 2.46349 , -0.6614 , -0.80948

17026, 2.74435 , -1.07942 , -0.74949

17027, 2.79151 , -0.7264 , -0.74949

17028, 2.61893 , -0.81984 , -0.55898

17029, 2.25274 , -0.49274 , -0.78132

17030, 2.08016 , -0.58618 , -0.59081

17031, 2.56058 , -0.19192 , -0.76742

17032, 2.17725 , -0.1167 , -0.54874

17033, 2.29509 , 0.086278 , -0.76742

17034, 3.06681 , -1.7689 , -0.51548

17035, 2.81017 , -1.50609 , -0.51548

17036, 2.71118 , -1.79937 , -0.54502

17037, 3.04494 , -2.25591 , -0.51548

17038, 3.00099 , -1.34223 , -0.74949

17039, 3.01277 , -1.31152 , -0.26497

17040, 18.2689 , -0.80804 , -0.83263

17041, 18.4089 , -1.07671 , -0.76953

17042, 18.5414 , -0.96716 , -0.60216

17043, 18.5258 , 0.003143 , -0.86206

17044, 18.5506 , 0.226136 , -0.82243

17045, 18.7282 , 0.202542 , -0.6845

17046, 18.7431 , 0.394006 , -0.82243

17047, 18.4202 , -0.28427 , -0.80484

17048, 18.2862 , -0.0616 , -0.80484

17049, 18.4638 , -0.08519 , -0.66691

17050, 18.1429 , -0.27161 , -0.80484

17051, 18.2315 , -0.54589 , -0.83263

17052, 18.3127 , -0.42421 , -0.63747

17053, 18.1018 , -1.08823 , -0.75502

17054, 18.2136 , -1.32441 , -0.75502

17055, 18.3743 , -1.24735 , -0.52455

17056, 18.0649 , -1.93318 , -0.71971

17057, 17.9455 , -1.59562 , -0.75502

17058, 18.1866 , -1.59644 , -0.47473

17059, 17.9111 , -1.29671 , -0.75502

17060, 18.7064 , -2.79543 , 0.72782

17061, 18.3548 , -3.27734 , 0.542143

17062, 18.7707 , -3.22502 , 0.269963

17063, 18.4076 , -2.64308 , 0.552264

17064, 18.5954 , -2.20902 , 0.552264

17065, 18.8235 , -2.59076 , 0.280084

17066, 17.5455 , -5.53775 , 0.520948

17067, 16.8295 , -5.25883 , 0.517015

17068, 18.0682 , -5.06569 , 0.504841

17069, 17.9306 , -4.29046 , 0.542143

17070, 18.5567 , -4.48217 , 0.046984

17071, 18.1477 , -3.78845 , 0.542143

17072, 17.9416 , -4.39657 , -0.49999

17073, 17.4605 , -3.91891 , -0.49999

17074, 17.7888 , -3.90627 , 0.04215

17075, 17.0607 , -4.64484 , -0.49999

17076, 17.9265 , -4.68151 , 0.004848

17077, 17.5174 , -3.98778 , 0.500007

17078, 17.3003 , -4.4898 , 0.500007

17079, 14.1804 , -6.21701 , -0.50315

17080, 15.7391 , -5.21922 , -0.48298

17081, 17.1658 , -3.42431 , -0.49999

17082, 16.7409 , -3.95161 , -0.49999

17083, 14.5687 , -5.66668 , -0.50118

17084, 14.8426 , -6.28543 , -0.50118

17085, 15.3861 , -5.87812 , -0.50118

17086, 15.219 , -6.27926 , 0.033668

17087, 14.5254 , -6.22019 , -0.00434

17088, 15.0875 , -5.23231 , -0.50118

17089, 15.5653 , -5.65678 , 0.015831

17090, 16.402 , -4.87361 , -0.49854

17091, 15.5512 , -4.67895 , -0.49854

17092, 16.0291 , -5.10342 , 0.018473

17093, 16.0822 , -4.18038 , -0.49854

17094, 16.4999 , -4.33438 , 0.001465

17095, 15.8946 , -5.6683 , 0.517015

17096, 15.5483 , -6.29078 , 0.534853

17097, 15.8706 , -6.26617 , 0.051867

17098, 15.243 , -5.68139 , 0.498816

17099, 14.8493 , -6.10892 , 0.498816

17100, 16.2676 , -5.33457 , 0.517015

17101, 15.7068 , -5.12803 , 0.501458

17102, 16.0797 , -4.7943 , 0.501458

17103, 16.7384 , -4.56553 , 0.500007

17104, 16.6878 , -4.87465 , 0.017022

17105, 18.4803 , 0.084463 , 0.767176

17106, 18.7081 , 0.181086 , 0.607785

17107, 18.6414 , 0.2294 , 0.840609

17108, 18.3772 , -0.11347 , 0.795127

17109, 18.4439 , -0.16179 , 0.562302

17110, 17.7886 , -0.93889 , -0.74399

17111, 17.9792 , -0.73042 , -0.74399

17112, 17.9446 , -0.90105 , -0.49901

17113, 17.9418 , -0.46826 , -0.74399

17114, 18.1117 , -0.62086 , -0.57662

17115, 17.7331 , -2.34678 , -0.49201

17116, 17.963 , -2.72901 , -0.49201

17117, 17.9742 , -2.34759 , -0.21172

17118, 17.7593 , -3.31557 , 0.507988

17119, 17.9664 , -2.80447 , 0.507988

17120, 18.0307 , -3.23406 , 0.050131

17121, 17.7024 , -3.2467 , -0.49201

17122, 17.4077 , -2.7521 , -0.49201

17123, 17.4005 , -3.4334 , 0.007995

17124, 18.159 , -2.59271 , 0.746565

17125, 18.3468 , -2.15865 , 0.746565

17126, 18.2761 , -2.38805 , 0.298828

17127, 18.2544 , -0.34379 , 0.795127

17128, 18.2145 , 0.025497 , 0.750632

17129, 18.0917 , -0.20482 , 0.750632

17130, 18.178 , -0.22075 , 0.545759

17131, 18.057 , -0.73495 , 0.710106

17132, 18.083 , -0.46135 , 0.710106

17133, 18.2283 , -0.6174 , 0.795127

17134, 18.1694 , -0.47728 , 0.505233

17135, 18.3311 , -0.86735 , 0.692534

17136, 18.3358 , -1.08867 , 0.770491

17137, 18.551 , -1.08095 , 0.463025

17138, 18.4435 , -0.60967 , 0.487661

17139, 18.5178 , -1.61438 , 0.743134

17140, 18.4331 , -1.36062 , 0.770491

17141, 18.6404 , -1.55603 , 0.513625

17142, 18.1409 , -1.51794 , 0.79281

17143, 18.3481 , -1.71335 , 0.535945

17144, 18.3187 , -1.79827 , 0.79281

17145, 18.0523 , -0.99782 , 0.793806

17146, 18.1496 , -1.26977 , 0.793806

17147, 18.2722 , -1.21142 , 0.564297

17148, 17.8876 , -2.23723 , 0.746565

17149, 17.8594 , -1.87685 , 0.79281

17150, 17.9994 , -1.9773 , 0.539375

17151, 13.6406 , -6.73361 , 0.496843

17152, 13.1504 , -7.07486 , 0.464409

17153, 12.6052 , -6.99904 , 0.458813

17154, 12.0281 , -7.57085 , 0.458813

17155, 11.1697 , -6.83882 , 0.497073

17156, 10.447 , -6.22288 , 0.456782

17157, 11.1148 , -6.20804 , 0.456782

17158, 11.7576 , -6.87475 , 0.458813

17159, 12.1936 , -6.6141 , -0.54159

17160, 12.8232 , -6.49065 , -0.54159

17161, 12.6746 , -6.82187 , -0.07718

17162, 11.6667 , -6.35861 , -0.54159

17163, 12.1294 , -6.74605 , -0.08278

17164, 11.8207 , -6.31941 , 0.458403

17165, 12.6683 , -6.44371 , 0.458403

17166, 13.84 , -5.68113 , -0.53651

17167, 13.4551 , -6.24467 , -0.53651

17168, 13.7967 , -6.23464 , -0.03967

17169, 13.3001 , -6.19773 , 0.463485

17170, 13.7599 , -5.5643 , 0.463485

17171, 14.1003 , -6.10018 , 0.496843

17172, 14.4886 , -5.54985 , 0.498816

17173, 12.9112 , -5.58119 , -0.53651

17174, 12.2794 , -5.82717 , -0.54159

17175, 11.5735 , -5.71579 , -0.54321

17176, 11.4866 , -6.07935 , -0.08481

17177, 12.8243 , -5.94474 , -0.07811

17178, 5.71258 , -5.48455 , 0.468423

17179, 3.00632 , -3.41217 , -0.49808

17180, 3.92163 , -3.41158 , -0.49808

17181, 3.4567 , -3.50538 , 0.001916

17182, 3.30906 , -2.83427 , -0.49808

17183, 3.01312 , -2.84978 , 0.001916

17184, 4.10452 , -5.02393 , 0.498019

17185, 3.75694 , -4.20907 , 0.5

17186, 2.8142 , -2.37034 , 0.5

17187, 3.14379 , -1.8371 , 0.48452

17188, 2.749 , -2.27142 , -0.01548

17189, 3.23854 , -3.55291 , 0.5

17190, 2.79497 , -2.89731 , 0.5

17191, 3.40791 , -2.41545 , 0.501916

17192, 3.38868 , -2.94243 , 0.501916

17193, 2.86299 , -3.46026 , -8.90000000E-17

17194, 3.90708 , -3.59859 , 0.501916

17195, 10.9234 , -4.9954 , 0.5

17196, 11.4172 , -5.66451 , 0.5

17197, 10.6211 , -5.53894 , 0.456782

17198, 11.0831 , -5.42444 , -0.04321

17199, 18.94 , 0.713959 , -0.87817

17200, 18.9422 , 0.914543 , -0.81988

17201, 18.8059 , 0.678161 , -0.82243

17202, 18.8872 , 0.461332 , -0.7006

17203, 19.0681 , 0.770058 , -0.87497

17204, 19.1516 , 0.753813 , -0.69485

17205, 19.1494 , 0.553229 , -0.75314

17206, 18.8114 , 0.580348 , 0.85782

17207, 19.0101 , 0.69387 , 0.85782

17208, 19.0025 , 0.557783 , 0.752001

17209, 18.5474 , 0.473684 , 0.840609

17210, 18.5466 , 0.650126 , 0.85782

17211, 18.8683 , 0.502463 , 0.698429

17212, 18.3668 , 0.610769 , 0.744093

17213, 18.6885 , 0.463107 , 0.584703

17214, 18.4607 , 0.366485 , 0.744093

17215, 18.8097 , 0.837944 , 0.85782

17216, 19.103 , 0.813062 , 0.774907

17217, 18.9026 , 0.957136 , 0.774907

17218, 18.9604 , 0.798097 , 0.632726

17219, 19.2599 , 1.05895 , 0.489373

17220, 19.2124 , 1.09257 , 0.774907

17221, 19.4001 , 1.0935 , 0.826094

17222, 19.2409 , 0.918221 , 0.601001

17223, 18.4873 , 0.513967 , -0.82243

17224, 18.3965 , 0.103208 , -0.73031

17225, 18.5989 , 0.302606 , -0.55275

17226, 18.3332 , 0.391039 , -0.73031

17227, 18.7088 , 0.815951 , -0.72245

17228, 18.3903 , 0.651757 , -0.72245

17229, 18.656 , 0.563324 , -0.54488

17230, 18.123 , 0.204349 , -0.7355

17231, 18.0597 , 0.492181 , -0.7355

17232, 18.1712 , 0.28082 , -0.46582

17233, 18.158 , 0.299057 , 0.731199

17234, 18.064 , 0.543341 , 0.731199

17235, 18.2052 , 0.532764 , 0.475292

17236, 19.0767 , 1.18867 , 0.506105

17237, 19.2045 , 0.947893 , 0.375474

17238, 19.2279 , 1.21927 , 0.331766

17239, 18.9924 , 1.23722 , 0.246096

17240, 19.1137 , 1.15137 , -0.00872

17241, 19.1202 , 0.99645 , 0.115465

17242, 18.9261 , 1.22851 , 0.731198

17243, 18.993 , 1.18581 , -0.79065

17244, 19.0765 , 1.16956 , -0.61053

17245, 19.1472 , 1.12829 , -0.41185

17246, 19.0964 , 0.857026 , -0.44108

17247, 19.006 , 1.22761 , -0.27575

17248, 19.026 , 0.915078 , -0.1063

17249, 18.7955 , 1.37602 , -0.20664

17250, 18.8727 , 1.32137 , -0.49654

17251, 18.9288 , 1.28226 , 0.014143

17252, 18.7515 , 1.10816 , -0.19099

17253, 18.8093 , 1.36628 , 0.322415

17254, 18.7457 , 1.41132 , 0.090462

17255, 18.7017 , 1.14346 , 0.106113

17256, 18.7516 , 1.40707 , -0.70588

17257, 18.7384 , 1.06636 , -0.70588

17258, 1.56914 , 1.22526 , 0.782988

17259, 1.79159 , 0.765656 , 0.702426

17260, 1.81658 , 1.11997 , 0.702426

17261, 1.62839 , 1.02524 , 0.485415

17262, 1.24443 , 1.36891 , 0.782988

17263, 1.11783 , 1.27929 , 0.549348

17264, 2.27278 , 0.269976 , 0.708191

17265, 2.13635 , 0.402625 , 0.449563

17266, 2.08105 , 0.598748 , 0.708191

17267, 2.44916 , 0.684762 , 0.708191

17268, 2.1597 , 0.85167 , 0.702426

17269, 2.16529 , 0.753046 , 0.410617

17270, 1.41052 , 1.48649 , 0.413601

17271, 1.4057 , 1.51082 , 0.194933

17272, 1.37613 , 1.15486 , 0.347309

17273, 1.59871 , 1.58121 , 0.630612

17274, 1.5331 , 1.26324 , -0.74744

17275, 1.22581 , 1.14696 , -0.74744

17276, 1.48801 , 1.09347 , -0.8417

17277, 1.28532 , 1.04814 , -0.58914

17278, 1.77807 , 0.75018 , -0.78724

17279, 1.80917 , 1.07239 , -0.78724

17280, 1.56139 , 0.857288 , -0.62895

17281, 1.34681 , 1.46913 , -0.1609

17282, 1.63141 , 1.4751 , -0.31922

17283, 1.6903 , 1.51678 , 0.036616

17284, 1.6559 , 1.18516 , -0.02967

17285, 1.32636 , 1.48849 , -0.47266

17286, 1.35086 , 1.19855 , -0.18312

17287, 1.21008 , 1.40618 , -0.74744

17288, 1.52906 , 1.53382 , -0.72522

17289, 2.28423 , 1.14237 , 0.668927

17290, 2.00036 , 1.21065 , 0.371353

17291, 1.94111 , 1.41067 , 0.668927

17292, 5.52633 , -4.74061 , 0.5

17293, 5.02636 , -5.20378 , 0.5

17294, 5.36332 , -5.24667 , -0.03157

17295, 4.70674 , -4.21549 , -0.5

17296, 4.5894 , -5.12415 , -0.00198

17297, 5.11113 , -5.01897 , -0.5

17298, 4.69219 , -4.40251 , 0.5

17299, 5.61045 , -4.54642 , -0.5

17300, 5.7967 , -5.29036 , -0.53157

17301, 5.40854 , -4.08812 , 0.5

17302, 5.188 , -3.42354 , 0.499109

17303, 4.95653 , -3.83814 , -8.90000000E-04

17304, 4.47165 , -3.73792 , 0.499109

17305, 6.28047 , -4.90272 , 0.528208

17306, 6.54574 , -5.71402 , 0.528208

17307, 6.11746 , -5.40879 , -0.00336

17308, 5.9312 , -4.66484 , 0.028208

17309, 6.16268 , -4.25024 , 0.528208

17310, 6.36459 , -4.70853 , -0.47179

17311, 6.53763 , -5.32651 , -0.47179

17312, 7.34529 , -5.80326 , 0.466212

17313, 7.11274 , -5.07799 , 0.528208

17314, 6.91789 , -5.55223 , -0.00557

17315, 9.8999 , -5.88174 , 0.499783

17316, 9.36973 , -5.56006 , 0.499783

17317, 10.074 , -5.1978 , 0.499783

17318, 10.2336 , -5.62684 , -0.04343

17319, 9.71774 , -6.07896 , 0.033997

17320, 8.09048 , -5.98017 , 0.498929

17321, 7.68426 , -5.80908 , -0.03485

17322, 7.87912 , -5.33483 , 0.498929

17323, 8.63552 , -5.58753 , 0.498929

17324, 8.44637 , -5.99288 , -0.03097

17325, 7.34103 , -5.59134 , -0.53378

17326, 7.10849 , -4.86607 , -0.47179

17327, 7.87487 , -5.12291 , -0.50107

17328, 8.20581 , -5.83689 , -0.50107

17329, 8.8005 , -6.00459 , -0.5299

17330, 8.57223 , -5.35236 , -0.50107

17331, 9.68794 , -5.80956 , -0.50021

17332, 9.30644 , -5.32488 , -0.50021

17333, 9.18058 , -5.96541 , -0.03011

17334, 9.29454 , -4.83081 , 0.499783

17335, 8.56033 , -4.85828 , 0.498929

17336, 8.95231 , -5.31318 , -0.00128

17337, 10.5702 , -5.39135 , -0.54321

17338, 11.8759 , -5.17226 , -0.5

17339, 10.8726 , -4.84781 , -0.5

17340, 10.0231 , -5.05021 , -0.50021

17341, 6.9428 , -4.33804 , -0.47179

17342, 3.38208 , -1.36648 , 0.48452

17343, 3.04539 , -1.04126 , 0.754809

17344, 2.7419 , -1.41297 , 0.239329

17345, 5.55443 , -3.81619 , -0.5

17346, 4.48621 , -3.55091 , -0.50089

17347, 5.3339 , -3.1516 , -0.50089

17348, 3.9188 , -1.32287 , 0.541846

17349, 3.68051 , -1.79349 , 0.541846

17350, 3.61531 , -1.69457 , 0.026365

17351, 4.54189 , -2.68994 , -0.50089

17352, 3.97731 , -2.55061 , -0.49808

17353, 3.71319 , -1.97226 , -0.51548

17354, 4.17141 , -3.03422 , 1.025000000E-03

17355, 3.34272 , -2.31654 , -0.01356

17356, 2.80068 , 0.306981 , 0.708191

17357, 2.97688 , -0.02742 , 0.690589

17358, 2.63094 , 0.251734 , 0.39878

17359, 2.41354 , 0.497254 , -0.76742

17360, 2.23423 , 0.658031 , -0.82576

17361, 2.30578 , 0.344899 , -0.59318

17362, 2.00451 , 0.67094 , -0.61301

17363, 2.11227 , 0.823295 , -0.78724

17364, 3.00766 , -0.56215 , 0.534659

17365, 3.222 , -0.23792 , 0.534659

17366, 3.49146 , -0.74923 , 0.534659

17367, 3.05225 , -0.29317 , 0.225248

17368, 2.85129 , -0.79571 , 0.289468

17369, 2.78272 , 0.10828 , -0.76742

17370, 3.01365 , -0.4262 , -0.74949

17371, 2.84667 , -0.10457 , -0.625

17372, 2.62454 , -0.40477 , -0.625

17373, 2.77997 , -0.56321 , -0.37449

17374, 2.84184 , 0.483819 , -0.7359

17375, 2.47266 , 0.872793 , -0.7359

17376, 2.5442 , 0.559661 , -0.50332

17377, 2.54904 , -0.02872 , -0.39242

17378, 3.26174 , -0.92047 , -0.74949

17379, 3.32757 , -1.34714 , -0.51548

17380, 4.24991 , -1.92865 , -0.45815

17381, 3.86429 , -1.30353 , -0.45815

17382, 3.43695 , -0.72989 , -0.46534

17383, 3.18886 , -0.23562 , -0.46534

17384, 3.12216 , -0.69426 , -0.21483

17385, 17.5825 , -0.65251 , -0.74399

17386, 17.7397 , -0.24582 , -0.74399

17387, 17.9408 , -0.04917 , -0.80484

17388, 18.023 , -0.34659 , -0.54883

17389, 17.7776 , 0.216776 , -0.7355

17390, 18.0609 , 0.116009 , -0.54034

17391, 17.5663 , -1.60822 , -0.71758

17392, 17.532 , -1.3093 , -0.71758

17393, 17.688 , -1.27147 , -0.47261

17394, 17.3259 , -1.02292 , -0.71758

17395, 17.5654 , -0.91365 , -0.46158

17396, 17.4025 , -1.95709 , -0.56323

17397, 17.3118 , -2.3715 , -0.05524

17398, 17.0771 , -2.36241 , -0.56323

17399, 17.1322 , -1.4884 , -0.71758

17400, 16.9684 , -1.83728 , -0.56323

17401, 17.145 , -1.63294 , -0.28082

17402, 13.5855 , -4.9014 , -0.53651

17403, 16.4253 , -2.193 , -0.56323

17404, 17.3503 , -2.86231 , 0.507988

17405, 17.1084 , -3.53452 , 0.500007

17406, 17.5428 , -2.65056 , 0.746565

17407, 17.8349 , -2.54943 , 0.254553

17408, 16.1538 , -4.28186 , 0.501458

17409, 16.8125 , -4.05309 , 0.500007

17410, 16.5949 , -2.95423 , -0.47265

17411, 16.17 , -3.48153 , -0.47265

17412, 16.5878 , -3.63553 , 0.027355

17413, 16.2417 , -3.58301 , 0.527348

17414, 16.5376 , -3.06444 , 0.527348

17415, 15.9432 , -2.78482 , -0.47265

17416, 16.4991 , -2.57363 , -0.03588

17417, 14.3649 , -5.07954 , -0.5

17418, 14.8836 , -4.64517 , -0.5

17419, 14.1104 , -4.29981 , -0.5

17420, 13.9811 , -5.09717 , -0.03651

17421, 14.7098 , -5.08272 , -0.00118

17422, 15.4931 , -4.04127 , -0.49854

17423, 14.8255 , -4.00749 , -0.5

17424, 15.1736 , -4.52936 , 0.001457

17425, 15.5809 , -3.34243 , -0.47265

17426, 15.9291 , -3.8643 , 0.028805

17427, 15.5104 , -4.4656 , 0.501458

17428, 15.0466 , -5.01896 , 0.498816

17429, 15.3774 , -5.11651 , 2.740000000E-04

17430, 15.5982 , -3.76675 , 0.527348

17431, 14.2848 , -4.96271 , 0.5

17432, 14.8427 , -4.43182 , 0.5

17433, 17.2437 , -0.47499 , -0.75

17434, 17.4832 , -0.36572 , -0.49399

17435, 17.4009 , -0.0683 , -0.75

17436, 17.8129 , 0.278394 , 0.731199

17437, 17.8694 , 0.004833 , 0.750632

17438, 17.9589 , 0.191776 , 0.481831

17439, 17.4766 , -1.81599 , 0.79281

17440, 17.5047 , -2.17637 , 0.746565

17441, 16.4994 , -2.59026 , 0.527348

17442, 17.3121 , -2.38813 , 0.507988

17443, 16.8297 , -2.96332 , 0.035336

17444, 17.7045 , -0.58161 , 0.710106

17445, 17.6998 , -0.84448 , 0.793806

17446, 17.9934 , -0.8577 , 0.503912

17447, 17.4403 , -0.32208 , 0.744887

17448, 17.5965 , 0.007834 , 0.744887

17449, 17.7131 , -0.32508 , 0.750632

17450, 17.7425 , -0.07878 , 0.49552

17451, 18.0067 , -0.33831 , 0.460738

17452, 17.7306 , -1.26444 , 0.793806

17453, 17.7219 , -1.51261 , 0.79281

17454, 17.1478 , -1.53713 , 0.700731

17455, 17.6425 , -1.33805 , 0.493542

17456, 17.3931 , -1.23375 , 0.700731

17457, 17.3623 , -0.81378 , 0.700731

17458, 17.6512 , -1.08988 , 0.494537

17459, 17.98 , -1.36874 , 0.586616

17460, 12.3019 , -5.5689 , 0.458403

17461, 12.9337 , -5.32292 , 0.463485

17462, 11.8984 , -4.914 , 0.5

17463, 11.789 , -5.53581 , -0.04159

17464, 14.1284 , -4.34599 , 0.5

17465, 13.4157 , -4.91543 , 0.558639

17466, 13.2593 , -4.29871 , 0.558639

17467, 13.637 , -4.4483 , 0.058639

17468, 12.5896 , -4.67406 , 0.558639

17469, 13.1121 , -5.04989 , 0.022124

17470, 12.5671 , -4.93232 , -0.44136

17471, 13.2413 , -4.25253 , -0.44136

17472, 11.6038 , -4.3517 , -0.5

17473, 12.295 , -4.11176 , -0.44136

17474, 12.0767 , -4.64096 , 0.058639

17475, 6.93962 , -4.32527 , 0.528208

17476, 4.64788 , -2.73228 , 0.499109

17477, 4.3559 , -1.97099 , 0.541846

17478, 4.0833 , -2.59295 , 0.501916

17479, 3.87944 , -2.27293 , 0.043762

17480, 10.3494 , -4.36727 , -0.49663

17481, 10.8623 , -4.40036 , 0.003369

17482, 11.0805 , -3.87116 , -0.49663

17483, 9.62078 , -4.14787 , 0.50337

17484, 10.4002 , -4.51486 , 0.50337

17485, 10.0128 , -4.60276 , 0.003152

17486, 11.3468 , -4.29932 , 0.5

17487, 10.8236 , -3.81878 , 0.50337

17488, 12.0381 , -4.05938 , 0.558639

17489, 10.1832 , -3.68996 , 0.50337

17490, 18.3555 , 1.21359 , -0.70588

17491, 18.326 , 0.963185 , -0.72245

17492, 18.5886 , 0.951519 , -0.42834

17493, 18.093 , 0.802667 , -0.77434

17494, 18.0286 , 1.11409 , -0.77434

17495, 18.2617 , 0.852024 , -0.4968

17496, 17.6626 , 0.606976 , 0.731199

17497, 18.1112 , 0.795363 , 0.756367

17498, 17.9496 , 0.717357 , 0.487566

17499, 17.7098 , 0.858998 , 0.756367

17500, 17.4462 , 0.336416 , 0.744887

17501, 17.686 , 0.194776 , 0.476086

17502, 18.3686 , 0.915062 , 0.831811

17503, 18.6896 , 0.943841 , 0.689631

17504, 18.6318 , 1.10288 , 0.831811

17505, 18.0676 , 1.12399 , 0.756367

17506, 18.2542 , 1.08908 , 0.588178

17507, 18.325 , 1.24369 , 0.831811

17508, 18.6969 , 1.41157 , 0.831811

17509, 18.8059 , 1.33441 , 0.563009

17510, 17.6359 , 0.555938 , -0.7355

17511, 17.5211 , 0.096878 , -0.4855

17512, 17.2592 , 0.270855 , -0.75

17513, 17.6692 , 0.866425 , -0.77434

17514, 17.9311 , 0.692448 , -0.50985

17515, 17.5827 , 1.00033 , 0.506844

17516, 17.6535 , 1.15495 , 0.750476

17517, 17.2957 , 0.889953 , 0.750476

17518, 18.5563 , 1.54539 , 0.287545

17519, 18.5528 , 1.51352 , 0.52814

17520, 18.5151 , 1.24065 , 0.423027

17521, 18.5681 , 1.53698 , -0.39055

17522, 18.5183 , 1.57228 , -0.09345

17523, 18.5684 , 1.23722 , -0.11467

17524, 18.3013 , 1.70191 , 0.060466

17525, 18.2633 , 1.72879 , -0.32053

17526, 18.2635 , 1.42904 , -0.04464

17527, 18.3055 , 1.54864 , -0.68467

17528, 18.1313 , 1.82225 , -0.63586

17529, 18.0507 , 1.40541 , -0.63586

17530, 2.3478 , 1.57977 , 0.668927

17531, 1.92761 , 1.77462 , 0.668927

17532, 1.78249 , 1.67189 , 0.299539

17533, 2.94898 , 0.794243 , 0.708191

17534, 3.2287 , 0.723784 , 0.483039

17535, 3.08041 , 0.236522 , 0.483039

17536, 2.73447 , 0.515679 , 0.19123

17537, 3.21584 , 1.15531 , 0.504465

17538, 2.71602 , 1.04583 , 0.504465

17539, 2.77958 , 1.48323 , 0.504465

17540, 2.55668 , 1.40482 , 0.173391

17541, 2.7216 , 0.94721 , 0.212655

17542, 2.20365 , 1.22721 , -0.78724

17543, 2.56404 , 1.27671 , -0.7359

17544, 2.24293 , 0.885702 , -0.52315

17545, 2.23263 , 1.40467 , -0.59399

17546, 1.83815 , 1.24985 , -0.59399

17547, 1.91152 , 1.01366 , -0.38124

17548, 1.77789 , 1.70996 , -0.69335

17549, 1.88024 , 1.65124 , -0.28735

17550, 2.17237 , 1.86478 , -0.69335

17551, 2.0327 , 1.34624 , 0.074931

17552, 1.97243 , 1.80635 , -0.02443

17553, 2.41469 , 2.04004 , 0.552994

17554, 2.19179 , 1.96163 , 0.221921

17555, 2.27851 , 2.03049 , -0.44335

17556, 2.49787 , 2.18576 , -0.197

17557, 2.43097 , 1.72549 , -0.08107

17558, 3.28095 , 1.508 , 0.623705

17559, 3.05358 , 1.66096 , 0.12817

17560, 2.8447 , 1.83591 , 0.623705

17561, 4.84997 , -2.13332 , -0.46348

17562, 5.04407 , -2.61692 , 0.035629

17563, 5.64198 , -2.59497 , -0.46348

17564, 4.95597 , -2.17565 , 0.53652

17565, 5.49609 , -2.86691 , 0.53652

17566, 5.81348 , -2.35615 , 0.53652

17567, 3.86707 , -0.17116 , 0.534659

17568, 4.49713 , -1.26779 , 0.541846

17569, 5.09719 , -1.47246 , 0.53652

17570, 4.7521 , -1.85563 , 0.078366

17571, 6.84345 , -3.47472 , 0.475479

17572, 6.58916 , -3.97641 , 0.003687

17573, 6.0665 , -3.39969 , 0.475479

17574, 6.21239 , -3.12776 , -0.52452

17575, 6.26841 , -3.85798 , -0.52452

17576, 6.84662 , -3.4875 , -0.52452

17577, 6.38389 , -2.88894 , 0.475479

17578, 5.92257 , -2.59308 , 0.011999

17579, 5.83503 , -3.8143 , -0.02452

17580, 7.50844 , -3.78529 , 0.539944

17581, 7.68155 , -4.538 , 0.539944

17582, 7.25415 , -4.28697 , 0.068152

17583, 8.36276 , -4.06145 , 0.539944

17584, 7.51161 , -3.79806 , -0.46005

17585, 7.6773 , -4.32609 , -0.46005

17586, 8.02053 , -4.54382 , 0.038873

17587, 8.27135 , -3.33498 , 0.539944

17588, 9.21225 , -4.58157 , -0.50021

17589, 8.47804 , -4.60904 , -0.50107

17590, 8.28047 , -3.81221 , -0.46005

17591, 9.53849 , -3.89863 , -0.49663

17592, 9.09267 , -3.69297 , 0.581574

17593, 9.65513 , -3.23506 , 0.581574

17594, 9.8109 , -3.46492 , 0.084943

17595, 9.00126 , -2.9665 , 0.581574

17596, 8.55288 , -3.37851 , 0.121518

17597, 10.345 , -3.66127 , -0.49663

17598, 9.81692 , -3.20637 , -0.41842

17599, 9.01038 , -3.44373 , -0.41842

17600, 7.68605 , -3.1871 , -0.46005

17601, 7.15798 , -3.43643 , 0.015423

17602, 7.02106 , -2.87654 , -0.52452

17603, 4.19847 , -0.83985 , 0.506541

17604, 4.00437 , -0.5943 , 0.041199

17605, 4.57407 , -0.26178 , 0.506541

17606, 4.7768 , -0.78477 , 0.506541

17607, 4.4317 , -1.16794 , 0.048386

17608, 5.70908 , -1.95242 , -0.46348

17609, 6.27949 , -2.48521 , -0.52452

17610, 5.08743 , -1.51589 , -0.46348

17611, 4.48736 , -1.31122 , -0.45815

17612, 4.14395 , -0.82051 , -0.49345

17613, 4.76703 , -0.8282 , -0.49345

17614, 3.65476 , 0.738432 , 0.516293

17615, 3.50647 , 0.251169 , 0.516293

17616, 3.44025 , 0.459868 , -6.60000000E-04

17617, 4.15154 , 0.317935 , 0.516293

17618, 3.58184 , -0.01458 , 0.050951

17619, 3.47333 , 0.253477 , -0.4837

17620, 3.63623 , 0.724817 , -0.4837

17621, 3.04727 , 0.238829 , -0.51696

17622, 3.21017 , 0.71017 , -0.51696

17623, 3.00473 , 0.955159 , -0.7359

17624, 2.80876 , 0.69021 , -0.25286

17625, 3.07159 , 1.46237 , -0.75

17626, 2.6309 , 1.78392 , -0.75

17627, 2.67019 , 1.44241 , -0.4859

17628, 4.12252 , 0.282375 , -0.4837

17629, 3.83805 , -0.20672 , -0.46534

17630, 4.54505 , -0.29734 , -0.49345

17631, 17.1777 , -0.71151 , -0.51893

17632, 16.6035 , -0.89092 , -0.51893

17633, 17.1606 , -0.97266 , -0.23652

17634, 16.7517 , -1.20233 , -0.71758

17635, 16.6695 , -0.65439 , -0.75

17636, 17.0784 , -0.42473 , -0.26893

17637, 16.9365 , -0.10221 , -0.75

17638, 17.1931 , 0.559045 , -0.51908

17639, 16.8704 , 0.185978 , -0.51908

17640, 17.0783 , 0.099984 , -0.26908

17641, 16.0062 , -1.99485 , -0.50117

17642, 16.5493 , -1.63913 , -0.50117

17643, 16.1688 , -1.35306 , -0.50117

17644, 16.5621 , -1.78367 , -0.06441

17645, 16.7259 , -1.4348 , -0.21876

17646, 15.6064 , -1.55076 , -0.50117

17647, 13.6299 , -3.58172 , -0.56653

17648, 13.1635 , -2.80589 , -0.56653

17649, 12.6835 , -3.44095 , -0.56653

17650, 13.9527 , -2.84001 , -0.56653

17651, 13.1565 , -3.73021 , -0.00789

17652, 14.345 , -3.2894 , -0.56653

17653, 14.0255 , -3.77749 , -0.06653

17654, 14.6271 , -2.41392 , -0.54086

17655, 15.3817 , -2.3057 , -0.54086

17656, 14.9819 , -1.86161 , -0.54086

17657, 15.0194 , -2.86331 , -0.54086

17658, 14.2195 , -2.63331 , -0.10739

17659, 15.5184 , -1.89637 , -0.04203

17660, 15.4554 , -2.68633 , -0.01351

17661, 15.8025 , -2.878 , 0.527348

17662, 16.0799 , -2.37549 , 0.02617

17663, 15.8655 , -2.08804 , 0.498823

17664, 16.5624 , -1.8003 , 0.498823

17665, 14.5635 , -2.72987 , 0.459139

17666, 15.241 , -2.39889 , 0.459139

17667, 15.125 , -3.20898 , 0.527348

17668, 14.3695 , -3.87405 , 0.5

17669, 13.6479 , -3.6279 , 0.433469

17670, 13.8891 , -3.15596 , 0.433469

17671, 15.2615 , -3.83051 , 0.027347

17672, 16.5555 , -0.28987 , -0.23732

17673, 16.0806 , -0.75606 , -0.48732

17674, 16.3476 , -0.20388 , -0.48732

17675, 15.5182 , -0.95377 , -0.48732

17676, 16.0548 , -0.98853 , 0.0115

17677, 16.964 , 0.50799 , 0.750476

17678, 17.3191 , 0.477754 , 0.495364

17679, 17.1146 , -0.04554 , 0.744887

17680, 17.0366 , -0.53725 , 0.700731

17681, 17.3917 , -0.56748 , 0.445619

17682, 16.7283 , -1.32236 , 0.199555

17683, 16.2623 , -1.38161 , 0.498823

17684, 16.8477 , -1.11844 , 0.700731

17685, 16.1741 , -0.78462 , 0.512677

17686, 16.363 , -0.20342 , 0.512677

17687, 16.697 , -0.91947 , 0.481063

17688, 16.4895 , -0.5264 , -0.00626

17689, 16.8859 , -0.33828 , 0.481063

17690, 17.1631 , -0.86022 , 0.181794

17691, 15.1107 , -1.80783 , 0.459139

17692, 15.7352 , -1.49698 , 0.498823

17693, 15.647 , -0.89999 , 0.512677

17694, 12.7464 , -3.7376 , 0.558639

17695, 13.135 , -3.06679 , 0.433469

17696, 11.7708 , -3.3789 , -0.53605

17697, 11.0354 , -3.169 , -0.53605

17698, 11.0293 , -3.42756 , -0.03268

17699, 12.2508 , -2.74383 , -0.53605

17700, 12.6324 , -2.99735 , -0.10258

17701, 12.2223 , -3.00474 , 0.463943

17702, 11.5139 , -3.32651 , 0.463943

17703, 12.2438 , -3.66816 , 0.022582

17704, 11.4163 , -2.66216 , -0.53605

17705, 12.6639 , -2.22847 , -0.5

17706, 11.8294 , -2.1468 , -0.5

17707, 12.1327 , -2.41993 , -0.03605

17708, 4.79088 , 0.164197 , 0.57848

17709, 4.9936 , -0.35879 , 0.57848

17710, 4.92818 , -0.25894 , 0.08502

17711, 7.62832 , -2.96105 , 0.539944

17712, 6.96333 , -2.65048 , 0.475479

17713, 5.72755 , -1.75765 , 0.53652

17714, 5.62396 , -0.64398 , 0.57848

17715, 5.40715 , -1.06996 , 0.506541

17716, 5.03177 , -1.37261 , 0.04306

17717, 10.4389 , -2.90031 , -0.46246

17718, 11.1232 , -2.6666 , 0.001481

17719, 10.8199 , -2.39346 , -0.46246

17720, 10.9174 , -3.05782 , 0.537538

17721, 10.4329 , -3.15886 , 0.040908

17722, 10.2771 , -2.929 , 0.537538

17723, 11.4443 , -2.65554 , 0.463943

17724, 12.6354 , -2.48937 , 0.5

17725, 11.8574 , -2.14018 , 0.5

17726, 10.8478 , -2.38685 , 0.537538

17727, 9.53422 , -2.5234 , 0.581574

17728, 10.1562 , -2.21734 , 0.537538

17729, 9.90476 , -2.70396 , 0.119112

17730, 13.6978 , -2.09881 , -0.56653

17731, 14.3723 , -1.67272 , -0.54086

17732, 13.1982 , -1.52139 , -0.5

17733, 13.0454 , -2.48198 , -0.06653

17734, 17.6225 , 1.3227 , -0.77434

17735, 17.3927 , 1.37066 , -0.52335

17736, 17.4394 , 0.914389 , -0.52335

17737, 17.7346 , 1.0509 , -0.2977

17738, 17.6446 , 1.61401 , -0.63586

17739, 17.9864 , 1.29425 , -0.41021

17740, 16.6085 , 0.709431 , -0.51908

17741, 16.31 , 0.386008 , -0.50798

17742, 16.4517 , 0.588204 , -0.02706

17743, 16.0481 , 0.909461 , -0.50798

17744, 16.6772 , 1.03234 , 0.750476

17745, 16.8858 , 0.186431 , 0.480914

17746, 16.599 , 0.710778 , 0.480914

17747, 17.0903 , 0.709732 , 0.231391

17748, 16.4894 , -0.00168 , -0.0064

17749, 16.0762 , 0.320917 , 0.512677

17750, 17.2313 , 1.34807 , 0.750476

17751, 17.4893 , 1.26746 , 0.431771

17752, 17.552 , 1.58424 , 0.681295

17753, 17.9742 , 1.39112 , 0.681295

17754, 18.0291 , 1.78337 , 0.681295

17755, 18.3799 , 1.63595 , 0.831811

17756, 18.202 , 1.66095 , 0.377623

17757, 18.1608 , 1.35621 , 0.513106

17758, 17.0406 , 1.09803 , -0.59434

17759, 16.9939 , 1.55431 , -0.59434

17760, 16.4561 , 1.24842 , -0.59434

17761, 16.8597 , 0.927162 , -0.11342

17762, 17.106 , 1.28251 , -0.11769

17763, 17.0854 , 1.8201 , 0.712365

17764, 16.5313 , 1.50437 , 0.712365

17765, 17.0226 , 1.50332 , 0.462841

17766, 17.6129 , 1.97597 , 0.632511

17767, 17.8709 , 1.89536 , 0.313805

17768, 17.9702 , 1.93632 , -0.00335

17769, 17.9093 , 1.5446 , 0.045432

17770, 17.5709 , 1.98977 , -0.71521

17771, 17.9348 , 1.96132 , -0.35107

17772, 17.6852 , 2.04529 , 0.063433

17773, 17.6499 , 2.07029 , -0.28429

17774, 17.7236 , 1.69453 , -0.20493

17775, 17.4496 , 2.30995 , -0.40186

17776, 17.4849 , 2.28496 , -0.05414

17777, 17.2384 , 2.04316 , -0.25573

17778, 17.1594 , 1.96265 , -0.68665

17779, 17.2372 , 2.46034 , -0.68665

17780, 3.37486 , 2.08566 , 0.623705

17781, 2.82686 , 2.31558 , 0.623705

17782, 2.68869 , 2.21778 , 0.1767

17783, 5.0193 , 0.764991 , 0.57848

17784, 4.37996 , 0.91873 , 0.516293

17785, 4.50565 , 0.320777 , 0.094772

17786, 4.5712 , 1.53974 , 0.5

17787, 3.846 , 1.35944 , 0.5

17788, 4.05755 , 1.09552 , 0.016292

17789, 3.9399 , 1.9371 , 0.5

17790, 3.68374 , 1.86509 , 0.123705

17791, 3.1973 , 1.1417 , -0.49553

17792, 3.29622 , 1.6892 , -0.49553

17793, 2.86276 , 1.62895 , -0.24553

17794, 3.17051 , 2.00987 , -0.75

17795, 3.82746 , 1.34582 , -0.5

17796, 3.92638 , 1.89332 , -0.5

17797, 3.61863 , 1.5124 , 0.004464

17798, 3.09568 , 2.50587 , 0.143251

17799, 3.35184 , 2.57789 , 0.519546

17800, 2.90485 , 2.47386 , -0.23045

17801, 2.92787 , 1.98163 , -0.12629

17802, 2.61137 , 2.26611 , -0.75

17803, 3.33831 , 2.5341 , -0.48045

17804, 6.93002 , -1.66846 , 0.504091

17805, 6.35058 , -1.90691 , 0.504091

17806, 6.26465 , -1.30841 , 0.504091

17807, 6.98775 , -1.89451 , -0.4959

17808, 6.24618 , -1.50318 , -0.4959

17809, 6.45967 , -2.14384 , -0.02042

17810, 5.88926 , -1.61106 , 0.040611

17811, 5.62453 , -1.06665 , -0.4959

17812, 5.56398 , 0.145645 , 0.57848

17813, 6.20466 , -0.51878 , 0.504091

17814, 5.78567 , -0.49738 , 0.082571

17815, 8.39187 , -2.54276 , 0.505473

17816, 7.94348 , -2.95477 , 0.045417

17817, 7.74884 , -2.16883 , 0.505473

17818, 8.40099 , -3.01999 , -0.49452

17819, 7.80657 , -2.39488 , -0.49452

17820, 8.98444 , -2.37225 , 0.581574

17821, 8.67339 , -2.58629 , 0.087047

17822, 8.37504 , -1.94851 , 0.505473

17823, 9.34701 , -2.54392 , -0.41842

17824, 9.96899 , -2.23786 , -0.46246

17825, 8.73762 , -2.12018 , -0.49452

17826, 9.04867 , -1.90614 , 0.0

17827, 9.59845 , -2.0573 , 0.0

17828, 12.3383 , -1.58147 , -0.5

17829, 10.6506 , -1.7853 , -0.46246

17830, 7.07747 , -1.03561 , -0.4959

17831, 7.89629 , -1.53598 , -0.49452

17832, 7.24518 , -1.66218 , 0.009564

17833, 6.18372 , -0.57368 , -0.4959

17834, 5.32623 , -0.33523 , -0.49345

17835, 5.54303 , 0.090743 , -0.42152

17836, 4.76185 , 0.128636 , -0.42152

17837, 5.56886 , -0.92336 , 0.010632

17838, 4.99202 , 0.729305 , -0.42152

17839, 4.54392 , 1.50405 , -0.5

17840, 4.35268 , 0.883044 , -0.4837

17841, 15.542 , -0.278 , -0.48732

17842, 15.5044 , 0.311888 , -0.50798

17843, 15.9289 , 0.198344 , 0.004697

17844, 14.7735 , -1.10734 , -0.50035

17845, 15.2218 , -0.54511 , 0.01232

17846, 14.7973 , -0.43156 , -0.50035

17847, 14.1639 , -0.91844 , -0.50035

17848, 14.6855 , -1.45295 , -0.04121

17849, 14.4737 , -1.9475 , 0.459139

17850, 14.9023 , -1.05355 , 0.499644

17851, 14.2653 , -1.19323 , 0.499644

17852, 13.7993 , -2.37359 , 0.433469

17853, 13.2996 , -1.79617 , 0.5

17854, 15.5214 , -0.33417 , 0.512677

17855, 14.7767 , -0.48773 , 0.499644

17856, 16.0386 , 0.910808 , 0.49202

17857, 15.4838 , 0.255719 , 0.49202

17858, 12.4277 , -1.58066 , 0.5

17859, 11.8623 , -1.24445 , 0.499266

17860, 11.292 , -1.80398 , 0.499266

17861, 11.9804 , -1.56836 , -7.30000000E-04

17862, 11.264 , -1.81059 , -0.50073

17863, 11.7729 , -1.24527 , -0.50073

17864, 11.0947 , -1.20243 , -0.50073

17865, 10.9709 , -1.81503 , 0.036804

17866, 13.3191 , -1.08494 , 0.469697

17867, 12.4472 , -0.86943 , 0.469697

17868, 12.5653 , -1.19334 , -0.0303

17869, 13.2177 , -0.81016 , -0.5303

17870, 12.3578 , -0.87024 , -0.5303

17871, 6.01379 , 0.5085 , -0.49738

17872, 5.46277 , 1.14706 , -0.49738

17873, 5.61574 , 0.584794 , 0.081091

17874, 6.03473 , 0.563401 , 0.502612

17875, 5.49005 , 1.18275 , 0.502612

17876, 7.09604 , -0.83972 , 0.504091

17877, 7.91486 , -1.34009 , 0.505473

17878, 10.4275 , -1.0254 , -0.49362

17879, 9.74588 , -1.47795 , -0.49362

17880, 10.3036 , -1.63799 , 0.043916

17881, 9.93309 , -1.45744 , 0.506378

17882, 9.38331 , -1.30628 , 0.506378

17883, 11.0391 , -1.08971 , 0.499266

17884, 10.595 , -1.67258 , 0.537538

17885, 10.3719 , -0.91267 , 0.506378

17886, 9.7285 , -0.78657 , 0.506378

17887, 12.0987 , -0.22404 , 0.469697

17888, 11.5139 , -0.59906 , 0.499266

17889, 11.9999 , -0.85713 , -0.03103

17890, 12.9102 , -0.09589 , -0.5303

17891, 13.8564 , -0.20418 , -0.50035

17892, 13.5309 , -0.59039 , -0.03065

17893, 15.4105 , 1.12306 , -0.50798

17894, 15.1086 , 0.188733 , -0.49715

17895, 15.4956 , 0.66508 , -0.00512

17896, 15.0148 , 0.999902 , -0.49715

17897, 16.4494 , 1.84841 , -0.59434

17898, 16.8727 , 1.87449 , -0.28099

17899, 16.6149 , 2.25674 , -0.68665

17900, 15.8851 , 2.0357 , -0.4892

17901, 15.8918 , 1.43571 , -0.4892

17902, 16.1429 , 1.65344 , -0.08354

17903, 15.2542 , 1.64931 , -0.4892

17904, 15.735 , 1.31449 , 0.002816

17905, 15.8823 , 1.43706 , 0.510796

17906, 15.2513 , 1.65046 , 0.510796

17907, 15.4076 , 1.12421 , 0.49202

17908, 15.0881 , 0.132565 , 0.50285

17909, 15.0119 , 1.00105 , 0.50285

17910, 15.8876 , 2.05085 , 0.510796

17911, 16.5366 , 2.11816 , 0.712365

17912, 16.2277 , 1.90805 , 0.223161

17913, 17.1514 , 2.31022 , 0.712365

17914, 17.4042 , 2.13122 , 0.344875

17915, 17.0775 , 2.57335 , -0.18265

17916, 16.9968 , 2.41961 , 0.216367

17917, 16.9574 , 2.12909 , 0.025711

17918, 16.6568 , 2.56242 , 0.504002

17919, 16.7167 , 2.82875 , -0.68665

17920, 16.2479 , 2.39614 , -0.49503

17921, 16.3498 , 2.96815 , -0.49503

17922, 16.6712 , 2.42223 , -0.18168

17923, 16.7106 , 2.71274 , 0.008971

17924, 6.15249 , 1.45631 , 0.502612

17925, 4.50717 , 2.25328 , 0.5

17926, 4.43239 , 2.74808 , 0.511142

17927, 4.17401 , 2.21132 , 0.011141

17928, 3.86512 , 2.4319 , 0.511142

17929, 3.83144 , 3.02589 , 0.511142

17930, 3.58594 , 2.85211 , 0.030688

17931, 5.81316 , 2.11573 , 0.504337

17932, 5.74717 , 1.66197 , 0.006949

17933, 5.15072 , 1.84216 , 0.504337

17934, 5.08669 , 2.55571 , 0.504337

17935, 4.82831 , 2.01896 , 0.004337

17936, 4.52975 , 2.21678 , -0.5

17937, 3.8516 , 2.38812 , -0.48885

17938, 4.45497 , 2.71158 , -0.48885

17939, 5.10927 , 2.51921 , -0.49566

17940, 5.12344 , 1.80648 , -0.49566

17941, 4.4281 , 3.25438 , 0.505858

17942, 4.09494 , 3.21242 , 0.016999

17943, 4.45068 , 3.21788 , -0.49414

17944, 3.79818 , 3.00235 , -0.48885

17945, 7.54799 , -0.04373 , 0.546244

17946, 6.8783 , -0.36582 , 0.050335

17947, 6.6566 , 0.277206 , 0.546244

17948, 6.63566 , 0.222305 , -0.45375

17949, 7.52941 , -0.23962 , -0.45375

17950, 6.68812 , 0.968941 , 0.502612

17951, 6.70837 , 0.716356 , 0.048855

17952, 7.31 , 0.682746 , 0.546244

17953, 9.07209 , -1.1321 , -0.52694

17954, 8.23076 , -0.5479 , -0.52694

17955, 8.39846 , -1.17447 , -0.02147

17956, 9.05471 , -0.44072 , 0.473052

17957, 8.70951 , -0.96043 , 0.473052

17958, 8.24933 , -0.352 , 0.473052

17959, 9.40673 , -0.53224 , -0.02057

17960, 9.13981 , -0.13159 , -0.52694

17961, 9.8136 , -0.47744 , -0.49362

17962, 11.4024 , -0.56876 , -0.50073

17963, 11.9873 , -0.19373 , -0.5303

17964, 10.7351 , -0.39172 , -0.49362

17965, 10.7478 , -1.05512 , 0.005643

17966, 8.22855 , 0.346799 , -0.52694

17967, 7.5272 , 0.655075 , -0.45375

17968, 8.03159 , 0.121885 , 0.019295

17969, 6.90533 , 0.94127 , -0.49738

17970, 6.14397 , 1.44458 , -0.49738

17971, 5.80464 , 2.104 , -0.49566

17972, 13.6713 , 0.648083 , -0.5123

17973, 14.6122 , 0.4207 , -0.5123

17974, 14.5183 , 1.23187 , -0.5123

17975, 14.292 , 0.153592 , -0.01266

17976, 14.5916 , 0.364531 , 0.487695

17977, 14.5154 , 1.23302 , 0.487695

17978, 14.6034 , 0.773891 , -0.00945

17979, 13.6922 , 0.669058 , 0.487695

17980, 12.9311 , -0.07492 , 0.469697

17981, 13.8773 , -0.1832 , 0.499644

17982, 12.218 , 0.512268 , 0.503209

17983, 11.8716 , 0.105085 , -0.02709

17984, 11.3856 , 0.363149 , 0.503209

17985, 10.9109 , -0.12749 , 0.503209

17986, 11.2867 , -0.26994 , 0.002474

17987, 11.2741 , 0.393454 , -0.49679

17988, 10.3526 , 0.30774 , -0.49679

17989, 10.6195 , -0.0929 , 0.009587

17990, 12.6827 , 0.858398 , 0.0

17991, 13.2565 , 0.311283 , 0.0

17992, 13.0975 , 1.1952 , -0.5123

17993, 12.3364 , 0.451216 , -0.5303

17994, 11.6233 , 1.03841 , -0.49679

17995, 6.49377 , 2.14577 , -0.45599

17996, 6.4363 , 1.70374 , 0.04662

17997, 7.25514 , 1.64246 , -0.45599

17998, 7.03793 , 1.67013 , 0.544009

17999, 6.50229 , 2.1575 , 0.544009

18000, 7.15172 , 2.20155 , 0.544009

18001, 8.7278 , 0.431955 , 0.473052

18002, 9.56317 , 0.079677 , 0.54189

18003, 9.24139 , 0.334007 , 0.014941

18004, 9.23626 , 0.952353 , 0.54189

18005, 8.02645 , 0.740231 , 0.546244

18006, 10.2153 , -0.1032 , 0.506378

18007, 10.7542 , 0.681975 , 0.503209

18008, 10.0499 , 0.763039 , 0.54189

18009, 9.91519 , -0.01184 , 0.048268

18010, 15.3179 , 2.35654 , -0.4892

18011, 11.4894 , 1.26076 , 0.503209

18012, 11.9541 , 1.60689 , 0.0

18013, 13.7719 , 1.59203 , -0.5123

18014, 14.6156 , 1.97491 , -0.49483

18015, 14.6793 , 2.68214 , -0.49483

18016, 13.8692 , 2.33506 , -0.49483

18017, 14.9401 , 2.16634 , 0.015961

18018, 14.2042 , 1.7489 , -0.00713

18019, 13.8189 , 1.64384 , 0.487695

18020, 14.6127 , 1.97606 , 0.505165

18021, 13.9162 , 2.38688 , 0.505165

18022, 15.7244 , 2.73356 , -0.49835

18023, 15.1571 , 3.0544 , -0.49835

18024, 15.4179 , 2.5386 , 0.012441

18025, 15.8263 , 3.30557 , -0.49835

18026, 15.7807 , 2.89904 , 0.006615

18027, 15.3123 , 2.37826 , 0.510796

18028, 14.6738 , 2.70386 , 0.505165

18029, 15.1516 , 3.07613 , 0.501646

18030, 15.7269 , 2.74871 , 0.501646

18031, 15.8183 , 3.31123 , 0.501646

18032, 16.2504 , 2.4113 , 0.504969

18033, 16.3418 , 2.97382 , 0.504969

18034, 16.1093 , 3.13839 , -0.01197

18035, 15.5858 , 3.4758 , -0.01529

18036, 15.237 , 3.72273 , -0.49835

18037, 6.94612 , 2.77154 , 0.544009

18038, 6.29951 , 3.00531 , 0.544009

18039, 5.61038 , 2.96354 , 0.504337

18040, 6.09697 , 2.36316 , 0.048346

18041, 5.59207 , 3.51217 , 0.500124

18042, 5.38953 , 2.87001 , 0.004461

18043, 5.06839 , 3.10434 , 0.500124

18044, 5.05724 , 3.79966 , 0.500124

18045, 4.73094 , 3.56868 , 0.005982

18046, 5.29955 , 3.97118 , 3.720000000E-04

18047, 5.52039 , 4.06471 , 0.500248

18048, 5.70605 , 2.88529 , -0.49566

18049, 6.39519 , 2.92707 , -0.45599

18050, 5.09097 , 3.06784 , -0.49987

18051, 5.68775 , 3.43392 , -0.49987

18052, 5.61607 , 3.98646 , -0.49975

18053, 5.04136 , 3.78842 , -0.49987

18054, 6.38108 , 3.6677 , 0.5

18055, 7.02769 , 3.43393 , 0.5

18056, 6.86767 , 3.06732 , 0.044008

18057, 7.88957 , 1.35972 , 0.539441

18058, 8.00336 , 1.89113 , 0.539441

18059, 8.60603 , 1.4172 , 0.539441

18060, 7.63775 , 2.09452 , 0.083449

18061, 7.90982 , 1.10713 , 0.085684

18062, 8.99925 , 0.718513 , -0.52694

18063, 8.10678 , 1.33205 , -0.46055

18064, 8.61116 , 0.798857 , 0.012492

18065, 8.87748 , 1.70376 , -0.46055

18066, 9.50771 , 1.23891 , -0.45811

18067, 9.64827 , 0.388804 , -0.45811

18068, 10.9326 , 1.05738 , -0.49679

18069, 10.2283 , 1.13845 , -0.45811

18070, 10.4542 , 0.773341 , 0.045099

18071, 8.11011 , 2.46893 , -0.46055

18072, 7.25847 , 2.77934 , -0.45599

18073, 7.34003 , 3.44173 , -0.5

18074, 6.47676 , 3.58946 , -0.5

18075, 13.042 , 2.35331 , -0.4698

18076, 12.3675 , 1.95648 , -0.4698

18077, 13.3769 , 1.76714 , 0.017892

18078, 12.2336 , 2.17883 , 0.530197

18079, 13.0889 , 2.40512 , 0.530197

18080, 12.9622 , 1.43034 , 0.530197

18081, 10.5888 , 1.62586 , 0.5

18082, 11.324 , 2.20465 , 0.5

18083, 10.9931 , 1.63617 , 0.003209

18084, 11.4579 , 1.9823 , -0.5

18085, 10.7672 , 2.00127 , -0.5

18086, 10.0466 , 2.10174 , -0.5

18087, 10.2888 , 1.71723 , 0.041889

18088, 11.2843 , 2.66542 , -0.5

18089, 12.1939 , 2.63961 , -0.4698

18090, 11.7373 , 2.55424 , 0.030197

18091, 12.695 , 3.10255 , -0.4698

18092, 8.48733 , 2.23613 , 0.539441

18093, 7.63568 , 2.54654 , 0.544009

18094, 7.71725 , 3.20893 , 0.5

18095, 9.20193 , 2.09671 , 0.539441

18096, 9.11962 , 1.31926 , 0.08133

18097, 9.83216 , 1.63186 , 0.54189

18098, 10.3711 , 2.49469 , 0.5

18099, 7.42783 , 3.88532 , 0.5

18100, 10.8744 , 3.01764 , 0.5

18101, 11.784 , 2.99182 , 0.530197

18102, 14.1791 , 3.14914 , -0.49483

18103, 14.657 , 3.5214 , -0.49835

18104, 14.7793 , 2.8642 , 0.00681

18105, 12.6122 , 3.05604 , 0.530197

18106, 13.7838 , 3.79339 , -0.46864

18107, 13.4739 , 2.97932 , -0.46864

18108, 13.9062 , 3.13619 , 0.036522

18109, 13.1269 , 3.72856 , -0.46864

18110, 13.0789 , 3.15443 , 0.061554

18111, 13.5209 , 3.03113 , 0.531357

18112, 13.0442 , 3.68205 , 0.531357

18113, 14.1443 , 3.11271 , 0.505165

18114, 14.6221 , 3.48498 , 0.501646

18115, 13.749 , 3.75697 , 0.531357

18116, 15.0217 , 3.87512 , -0.00743

18117, 14.4214 , 4.16006 , -0.50908

18118, 15.2284 , 3.72882 , 0.501646

18119, 14.3866 , 4.12364 , 0.490917

18120, 13.4396 , 4.16236 , -0.46864

18121, 6.85857 , 4.06265 , 0.5

18122, 5.99788 , 4.45966 , 0.500248

18123, 6.08855 , 4.12672 , 2.480000000E-04

18124, 7.14594 , 4.62828 , 0.517735

18125, 7.52249 , 4.88996 , 0.517735

18126, 7.7152 , 4.45094 , 0.517735

18127, 7.23662 , 4.29534 , 0.017735

18128, 6.51697 , 4.82711 , 0.498507

18129, 6.89352 , 5.08879 , 0.498507

18130, 6.89502 , 5.0598 , 0.016242

18131, 6.60764 , 4.49417 , -0.00149

18132, 6.0101 , 4.4225 , -0.49975

18133, 6.52919 , 4.78995 , -0.50149

18134, 6.87079 , 4.02549 , -0.5

18135, 7.30639 , 4.18992 , -0.5

18136, 7.15816 , 4.59112 , -0.48226

18137, 7.59376 , 4.75555 , -0.48226

18138, 7.98257 , 4.50901 , -0.49226

18139, 7.62543 , 4.04881 , 0.007736

18140, 8.01622 , 3.76083 , -0.49226

18141, 8.10401 , 4.20441 , 0.507736

18142, 8.39344 , 3.52803 , 0.507736

18143, 9.77197 , 3.05405 , 0.5

18144, 9.05944 , 2.74145 , 0.03944

18145, 9.05738 , 3.19347 , 0.5

18146, 10.2753 , 3.57701 , 0.5

18147, 10.2286 , 3.13942 , -8.90000000E-17

18148, 10.3902 , 2.84409 , -0.5

18149, 9.93361 , 2.75872 , 0.0

18150, 9.59001 , 2.01637 , 0.0

18151, 9.22107 , 2.44611 , -0.46055

18152, 9.79112 , 3.40346 , -0.5

18153, 8.68016 , 3.42627 , -0.5

18154, 8.55474 , 4.428 , -0.49226

18155, 9.21868 , 4.09345 , -0.5

18156, 8.96555 , 4.03335 , 0.007736

18157, 7.83968 , 4.91599 , 0.517735

18158, 8.22849 , 4.66946 , 0.507736

18159, 7.9128 , 4.61443 , 0.025471

18160, 11.9556 , 3.36623 , -0.49547

18161, 12.4086 , 3.25505 , 0.034725

18162, 12.4566 , 3.82918 , -0.49547

18163, 12.7693 , 4.26298 , -0.49547

18164, 12.8406 , 3.88106 , 0.035885

18165, 12.3739 , 3.78267 , 0.504528

18166, 11.5457 , 3.71845 , 0.504528

18167, 11.8125 , 4.14726 , -0.49547

18168, 12.4152 , 4.33695 , -0.49547

18169, 11.2186 , 3.44848 , -0.5

18170, 10.3246 , 3.62714 , -0.5

18171, 10.762 , 3.36311 , -6.40000000E-17

18172, 11.0755 , 4.2295 , -0.5

18173, 11.4334 , 4.06392 , 0.004528

18174, 9.46785 , 3.99412 , 0.5

18175, 10.0013 , 4.21781 , 0.5

18176, 10.8088 , 3.80069 , 0.5

18177, 10.1629 , 3.92248 , -6.40000000E-17

18178, 8.80391 , 4.32868 , 0.507736

18179, 10.7256 , 4.49043 , 0.5

18180, 11.2056 , 4.35826 , 0.5

18181, 11.9426 , 4.27602 , 0.504528

18182, 12.6174 , 4.83185 , -0.49677

18183, 12.3725 , 4.47657 , 0.007749

18184, 12.9714 , 4.75788 , -0.49677

18185, 12.0146 , 4.64215 , -0.49677

18186, 13.538 , 4.91072 , -0.49764

18187, 13.8823 , 4.54174 , -0.49764

18188, 13.6094 , 4.52879 , 0.033714

18189, 14.1485 , 4.14711 , 0.022273

18190, 13.4067 , 4.13904 , 0.531357

18191, 12.7364 , 4.23966 , 0.504528

18192, 12.3828 , 4.36531 , 0.504528

18193, 12.9385 , 4.73456 , 0.503221

18194, 12.5849 , 4.86021 , 0.503221

18195, 12.1447 , 4.77091 , 0.503221

18196, 13.8048 , 4.39044 , 0.531357

18197, 13.5051 , 4.8874 , 0.502358

18198, 12.8955 , 5.29824 , -0.49677

18199, 13.1412 , 5.12431 , 0.005579

18200, 7.64166 , 5.24298 , 0.517735

18201, 7.01269 , 5.44181 , 0.498507

18202, 8.07887 , 5.61985 , 0.510874

18203, 8.27689 , 5.29285 , 0.510874

18204, 7.9612 , 5.23783 , 0.028609

18205, 8.12519 , 4.99645 , -0.49226

18206, 7.73638 , 5.24298 , -0.48226

18207, 8.35001 , 4.9913 , 0.01861

18208, 8.60314 , 5.0514 , -0.48912

18209, 8.17359 , 5.61985 , -0.48912

18210, 7.52945 , 5.80762 , 0.497349

18211, 7.41178 , 5.4256 , 0.015084

18212, 7.62417 , 5.80762 , -0.50265

18213, 7.1538 , 5.24298 , -0.48226

18214, 8.7773 , 5.03592 , 0.569959

18215, 9.35272 , 4.69514 , 0.569959

18216, 8.85041 , 4.73436 , 0.077694

18217, 10.077 , 4.96776 , 0.569959

18218, 10.0478 , 4.62349 , 0.069958

18219, 9.85555 , 4.20799 , -0.5

18220, 9.74041 , 4.90901 , -0.43004

18221, 9.10354 , 4.79446 , -0.43004

18222, 9.51435 , 4.39981 , 0.069958

18223, 10.389 , 4.43168 , -0.5

18224, 9.37488 , 5.36291 , -0.43004

18225, 8.87448 , 5.61985 , -0.48912

18226, 8.89881 , 5.35776 , 0.080832

18227, 9.13395 , 5.36291 , 0.569959

18228, 8.63355 , 5.61985 , 0.510874

18229, 10.6976 , 4.84305 , -0.5

18230, 11.005 , 4.55754 , 5.370000000E-17

18231, 11.3841 , 4.64088 , -0.5

18232, 11.5142 , 4.76964 , 0.5

18233, 11.0342 , 4.9018 , 0.5

18234, 11.0649 , 5.29696 , -0.5

18235, 11.7257 , 5.29696 , -0.5

18236, 11.9441 , 4.97019 , 0.003221

18237, 12.3562 , 5.29824 , -0.49677

18238, 10.3062 , 5.08622 , -0.41117

18239, 10.9222 , 5.21208 , 0.088826

18240, 10.6735 , 5.54012 , -0.41117

18241, 9.71624 , 5.36291 , 0.569959

18242, 10.6428 , 5.14497 , 0.588827

18243, 9.96502 , 5.27804 , 0.158785

18244, 10.282 , 5.54012 , 0.588827

18245, 11.5421 , 5.28515 , 0.023075

18246, 11.9543 , 5.61319 , -0.47692

18247, 11.2934 , 5.61319 , -0.47692

18248, 10.8517 , 5.54012 , 0.588827

18249, 11.243 , 5.29696 , 0.5

18250, 11.7427 , 5.08587 , 0.523075

18251, 11.4716 , 5.61319 , 0.523075

18252, 12.4184 , 5.29824 , 0.503221

18253, 12.0164 , 5.61319 , 0.523075

18254, 12.1727 , 5.28642 , 0.026296

18255, 12.4746 , 5.76836 , -0.50343

18256, 12.693 , 5.4416 , -2.00000000E-04

18257, 12.8955 , 5.29824 , 0.503221

18258, 12.5368 , 5.76836 , 0.49657

18259, 11.635 , 5.91678 , -0.47692

18260, 9.51839 , 5.81673 , 0.72231

18261, 9.20137 , 5.55464 , 0.292268

18262, 8.93611 , 5.81673 , 0.72231

18263, 7.88616 , 6.06013 , 0.644738

18264, 7.84899 , 5.80247 , 0.008222

18265, 8.2057 , 6.05498 , 0.155612

18266, 8.44407 , 5.90837 , 0.510874

18267, 8.70097 , 5.81158 , 0.233184

18268, 8.74663 , 6.10525 , 0.72231

18269, 8.25136 , 6.34865 , 0.644738

18270, 7.9608 , 6.04591 , -0.66226

18271, 8.18562 , 6.04076 , -0.15138

18272, 8.42299 , 6.33292 , 0.019737

18273, 8.61569 , 5.89264 , -0.11412

18274, 8.4029 , 6.31871 , -0.28726

18275, 8.29582 , 6.36553 , -0.66226

18276, 8.50861 , 5.93947 , -0.48912

18277, 8.72589 , 6.21742 , -0.625

18278, 9.09176 , 5.89779 , -0.625

18279, 10.2395 , 5.82722 , -0.54698

18280, 9.8722 , 5.37331 , -0.54698

18281, 9.50667 , 5.82722 , -0.54698

18282, 9.53101 , 5.56513 , 0.022973

18283, 10.0968 , 5.74234 , 0.04184

18284, 9.14896 , 6.3328 , -0.625

18285, 8.80064 , 6.46587 , -0.73144

18286, 8.90773 , 6.41904 , -0.35644

18287, 9.22371 , 6.58125 , -0.73144

18288, 9.56387 , 6.26222 , -0.54698

18289, 9.24789 , 6.10001 , -0.17198

18290, 10.6057 , 6.01013 , -0.45229

18291, 10.029 , 6.21235 , 7.170000000E-04

18292, 9.93012 , 6.44514 , -0.45229

18293, 10.6508 , 6.47913 , -0.45229

18294, 10.2143 , 6.01013 , 0.547704

18295, 9.90143 , 6.45287 , 0.547704

18296, 9.84803 , 5.82722 , 0.453014

18297, 9.53518 , 6.26995 , 0.453014

18298, 9.20554 , 6.25946 , 0.72231

18299, 9.33316 , 6.01895 , 0.175324

18300, 11.3548 , 6.15392 , -0.45275

18301, 11.0583 , 6.31931 , -0.45275

18302, 11.0133 , 5.85032 , -0.45275

18303, 11.4905 , 5.83851 , 0.070316

18304, 10.8028 , 6.23546 , 0.094945

18305, 12.135 , 6.00878 , -0.50337

18306, 11.8157 , 6.31237 , -0.50337

18307, 12.291 , 5.75655 , 0.019644

18308, 11.9514 , 5.99696 , 0.019696

18309, 12.1971 , 6.00878 , 0.496622

18310, 10.5864 , 5.90782 , 0.588827

18311, 10.9262 , 6.21802 , 0.547242

18312, 11.1914 , 5.85032 , 0.547242

18313, 10.8706 , 5.76545 , 0.136068

18314, 10.5187 , 6.37783 , 0.547704

18315, 10.4631 , 5.92526 , 0.13653

18316, 11.4077 , 6.10932 , 0.547242

18317, 11.6879 , 5.87219 , 0.523075

18318, 11.8686 , 6.26777 , 0.496622

18319, 11.4996 , 6.5361 , -0.50336

18320, 11.2032 , 6.70149 , -0.50336

18321, 11.3552 , 6.45782 , 0.04388

18322, 11.6712 , 6.2341 , 0.043863

18323, 9.17287 , 6.6206 , 0.703426

18324, 8.97085 , 6.36959 , 0.425736

18325, 8.71395 , 6.46639 , 0.703426

18326, 8.47558 , 6.61299 , 0.348164

18327, 8.88557 , 6.45066 , 0.078426

18328, 8.71908 , 6.78536 , 0.240534

18329, 8.66649 , 6.50529 , -0.08789

18330, 8.74124 , 6.75375 , -0.19433

18331, 8.47765 , 6.56716 , -0.3937

18332, 8.71908 , 6.78536 , 0.703426

18333, 9.07892 , 7.05774 , 0.703426

18334, 8.74124 , 6.75375 , -0.73144

18335, 8.74124 , 7.00639 , -0.43567

18336, 9.617 , 6.75025 , 0.463484

18337, 9.52306 , 7.18739 , 0.463484

18338, 9.38231 , 6.86038 , 0.16691

18339, 10.3664 , 6.77651 , -0.53651

18340, 9.64569 , 6.74252 , -0.53651

18341, 10.1109 , 6.69265 , 0.011187

18342, 11.2032 , 6.95281 , -0.71643

18343, 8.86432 , 7.20895 , 0.028769

18344, 8.86432 , 7.46159 , -0.21256

18345, 9.10556 , 7.1227 , -0.23978

18346, 8.88673 , 7.36877 , -0.70423

18347, 9.12797 , 7.02988 , -0.73144

18348, 9.54996 , 7.19114 , -0.53651

18349, 9.40446 , 6.82877 , -0.26796

18350, 11.0629 , 7.35006 , -0.71643

18351, 10.2261 , 7.17376 , -0.53651

18352, 10.8749 , 6.91221 , -0.40348

18353, 11.1717 , 7.30204 , -0.11992

18354, 10.7347 , 7.30946 , -0.40348

18355, 10.335 , 7.12574 , 0.059996

18356, 11.1717 , 7.05072 , 0.093152

18357, 10.5701 , 7.32962 , 0.596513

18358, 10.7428 , 6.81092 , 0.596513

18359, 10.346 , 6.89654 , 0.547704

18360, 10.6194 , 6.82835 , 0.144217

18361, 10.0615 , 7.19392 , 0.463484

18362, 9.22416 , 7.48132 , 0.491662

18363, 9.76263 , 7.48785 , 0.491662

18364, 9.52754 , 7.28397 , -0.04485

18365, 11.3552 , 6.45782 , 0.547242

18366, 11.1717 , 7.05072 , 0.596513

18367, 11.071 , 6.6002 , 0.496639

18368, 11.1717 , 7.52697 , 0.130205

18369, 8.85984 , 7.58214 , 0.571895

18370, 8.71908 , 7.25513 , 0.275321

18371, 8.86432 , 7.67872 , 0.063556

18372, 9.0834 , 7.15432 , 0.195088

18373, 8.95802 , 8.02291 , 0.571895

18374, 9.32234 , 7.92209 , 0.491662

18375, 9.25105 , 7.48508 , -0.50833

18376, 8.86432 , 7.83312 , -0.50833

18377, 10.4879 , 7.6881 , -0.54283

18378, 9.81174 , 7.70549 , -0.54283

18379, 10.0882 , 7.50438 , -0.07934

18380, 10.925 , 7.68068 , -0.25926

18381, 10.925 , 8.0138 , -0.54283

18382, 10.925 , 7.90562 , -0.00913

18383, 10.5968 , 7.64008 , 0.053683

18384, 9.88302 , 8.1425 , 0.45717

18385, 10.3233 , 7.70826 , 0.45717

18386, 9.78933 , 7.79831 , -0.05116

18387, 8.90424 , 8.34996 , -0.49677

18388, 8.90424 , 8.19556 , 0.075121

18389, 9.26855 , 8.09474 , -0.00511

18390, 9.29097 , 8.00192 , -0.49677

18391, 10.1739 , 8.39932 , -0.54283

18392, 9.82924 , 8.31516 , -0.0396

18393, 9.65309 , 8.69575 , -0.49677

18394, 10.3953 , 8.24411 , 0.45717

18395, 9.87454 , 8.54054 , 0.503227

18396, 9.36225 , 8.43893 , 0.503227

18397, 10.6421 , 7.86546 , 0.596513

18398, 10.9703 , 8.77441 , 0.514893

18399, 10.9703 , 8.131 , 0.533692

18400, 10.925 , 8.54903 , -0.02793

18401, 10.7489 , 8.92963 , -0.4851

18402, 11.1717 , 7.64814 , 0.596513

18403, 8.90424 , 8.99224 , 0.005274

18404, 9.48245 , 9.12568 , 0.503227

18405, 8.90424 , 8.75773 , 0.503227

18406, 9.07822 , 9.50634 , 0.502048

18407, 8.90424 , 9.17141 , -0.49677

18408, 9.8229 , 9.72731 , 0.530274

18409, 10.215 , 9.14217 , 0.530274

18410, 9.64892 , 9.21322 , 0.0335

18411, 10.7447 , 9.44709 , 0.045166

18412, 10.7447 , 9.69352 , -0.46972

18413, 9.99353 , 9.29738 , -0.46972

18414, 9.24468 , 9.77304 , -0.46972

18415, 9.24468 , 9.59387 , 0.032321

18416, 9.99795 , 10.2402 , -0.46972

18417, 10.7447 , 10.2688 , 0.028444

18418, 10.7533 , 10.6942 , -0.50182

18419, 10.7447 , 9.7207 , 0.530274

18420, 10.0295 , 10.4583 , 0.530274

18421, 10.7848 , 10.9122 , 0.498171

18422, 9.24468 , 10.4429 , 0.039171

18423, 9.25327 , 10.8682 , -0.4911

18424, 9.24468 , 10.1337 , 0.530274

18425, 9.28481 , 11.0863 , 0.508898

18426, 10.011 , 11.2138 , -0.49724

18427, 9.25771 , 11.7223 , -0.49724

18428, 9.25771 , 11.4165 , 0.011655

18429, 10.7577 , 11.2424 , 9.280000000E-04

18430, 10.7577 , 11.6162 , -0.49724

18431, 10.0005 , 12.1816 , -0.49724

18432, 10.7428 , 12.3601 , -0.50061

18433, 10.7577 , 11.9405 , 0.002143

18434, 10.0425 , 11.4319 , 0.502758

18435, 10.7577 , 11.6486 , 0.502758

18436, 10.806 , 12.4984 , 0.499386

18437, 10.0637 , 12.3199 , 0.502758

18438, 9.25771 , 12.3663 , 0.008923

18439, 9.24282 , 12.7858 , -0.49383

18440, 9.25771 , 12.0277 , 0.502758

18441, 9.30599 , 12.9241 , 0.506165

18442, 10.7638 , 12.9226 , -1.70000000E-04

18443, 10.7638 , 13.6124 , -0.49956

18444, 10.0066 , 13.1637 , -0.49956

18445, 9.26382 , 13.7036 , -0.49956

18446, 9.26382 , 13.3484 , 0.006602

18447, 10.0079 , 14.1622 , -0.49956

18448, 10.7638 , 13.6405 , 0.500437

18449, 10.0698 , 13.3021 , 0.500437

18450, 10.7638 , 14.1325 , 4.370000000E-04

18451, 10.744 , 14.5684 , -0.5

18452, 9.24404 , 14.7612 , -0.49585

18453, 9.26382 , 14.3253 , 0.004581

18454, 10.0065 , 14.3126 , 0.500437

18455, 10.7427 , 14.7189 , 0.5

18456, 9.26382 , 13.9723 , 0.500437

18457, 9.24273 , 14.9116 , 0.504144

18458, 10.7397 , 15.1386 , 8.410000000E-16

18459, 10.7397 , 15.6326 , -0.5

18460, 9.98377 , 15.1682 , -0.5

18461, 9.23972 , 15.7089 , -0.5

18462, 9.23972 , 15.3314 , 0.004143

18463, 9.97644 , 16.1581 , -0.5

18464, 10.7367 , 16.6619 , -0.49885

18465, 10.7397 , 16.2422 , 0.001146

18466, 9.98245 , 15.3186 , 0.5

18467, 10.7397 , 15.6567 , 0.5

18468, 9.23672 , 16.7325 , -0.49576

18469, 9.23972 , 16.3128 , 0.004238

18470, 10.7391 , 16.812 , 0.501146

18471, 9.97885 , 16.3082 , 0.5

18472, 9.23913 , 16.8826 , 0.504239

18473, 9.23972 , 15.9408 , 0.5

18474, 9.9797 , 17.1503 , -0.49948

18475, 9.24298 , 17.7003 , -0.49948

18476, 9.24298 , 17.305 , 0.004749

18477, 10.743 , 17.2344 , 0.001656

18478, 10.743 , 17.6391 , -0.49948

18479, 9.98534 , 18.1413 , -0.49948

18480, 10.7424 , 18.5529 , -0.49956

18481, 10.743 , 18.1344 , 9.450000000E-04

18482, 9.98211 , 17.3004 , 0.500511

18483, 10.743 , 17.659 , 0.500511

18484, 9.24236 , 18.6898 , -0.49249

18485, 9.24298 , 18.2713 , 0.008017

18486, 9.98435 , 18.2907 , 0.500511

18487, 10.7414 , 18.7023 , 0.500435

18488, 9.24298 , 17.8955 , 0.500511

18489, 9.24137 , 18.8392 , 0.507506

18490, 9.98891 , 19.1083 , -0.49895

18491, 9.24655 , 19.6666 , -0.49895

18492, 9.24655 , 19.2384 , 0.008549

18493, 10.7465 , 19.1015 , 0.001477

18494, 10.7465 , 19.6204 , -0.49895

18495, 9.99532 , 20.1054 , -0.49895

18496, 10.7488 , 20.371 , -0.49991

18497, 10.7465 , 19.9225 , 0.00113

18498, 9.98791 , 19.2578 , 0.501043

18499, 10.7465 , 19.6361 , 0.501043

18500, 9.24877 , 20.6567 , -0.4959

18501, 9.24655 , 20.2082 , 0.00514

18502, 9.98275 , 20.2257 , 0.501043

18503, 10.7362 , 20.4913 , 0.500087

18504, 9.24655 , 19.8251 , 0.501043

18505, 9.2362 , 20.777 , 0.504097

18506, 9.99154 , 21.0846 , -0.4997

18507, 9.24277 , 21.6388 , -0.4997

18508, 9.24277 , 21.1874 , 0.004392

18509, 10.7428 , 20.9017 , 3.820000000E-04

18510, 10.7428 , 21.6008 , -0.4997

18511, 9.97111 , 22.079 , -0.4997

18512, 10.7283 , 22.6661 , -0.49811

18513, 10.7428 , 22.2025 , 0.002185

18514, 10.7428 , 21.6123 , 0.500295

18515, 9.97897 , 21.2049 , 0.500295

18516, 9.95826 , 22.154 , 0.500295

18517, 10.7155 , 22.7412 , 0.50189

18518, 9.24277 , 22.0256 , -3.16000000E-05

18519, 9.22834 , 22.4892 , -0.50032

18520, 9.24277 , 21.743 , 0.500295

18521, 9.21549 , 22.5643 , 0.499673

18522, 9.96528 , 23.027 , -0.50429

18523, 9.23695 , 23.438 , -0.50429

18524, 9.23695 , 22.9736 , -0.00462

18525, 10.7369 , 23.1505 , -0.0024

18526, 10.7369 , 23.4157 , -0.50429

18527, 10.2835 , 23.8026 , -0.50429

18528, 9.68061 , 23.8051 , -0.50429

18529, 11.0465 , 24.0985 , -0.49423

18530, 10.7369 , 23.8072 , 0.001472

18531, 10.2709 , 23.8144 , 0.495706

18532, 10.7369 , 23.4219 , 0.495706

18533, 9.95243 , 23.1021 , 0.495706

18534, 11.0339 , 24.1102 , 0.505766

18535, 8.94367 , 24.0967 , -0.5073

18536, 9.23695 , 23.803 , -0.0116

18537, 9.66129 , 23.8642 , 0.495706

18538, 9.23695 , 23.4916 , 0.495706

18539, 8.92434 , 24.1558 , 0.492693

18540, 11.1297 , 24.5319 , -0.49423

18541, 10.219 , 24.8182 , -0.50722

18542, 9.92042 , 24.4134 , -0.50722

18543, 10.5233 , 24.411 , -0.50722

18544, 10.6064 , 24.8445 , -0.50722

18545, 10.5107 , 24.4227 , 0.492777

18546, 10.2137 , 24.1197 , -0.01151

18547, 9.9011 , 24.4725 , 0.492777

18548, 10.9768 , 24.4155 , -0.00145

18549, 11.1297 , 24.9975 , -0.65103

18550, 10.9768 , 24.8811 , -0.15825

18551, 9.68635 , 24.842 , -0.5861

18552, 9.38773 , 24.4373 , -0.5861

18553, 9.92081 , 24.7519 , -0.09332

18554, 9.29508 , 24.8894 , -0.5861

18555, 8.94406 , 24.4352 , -0.09341

18556, 8.94406 , 24.7194 , -0.5861

18557, 8.85102 , 25.0209 , -0.6722

18558, 8.94406 , 24.9073 , -0.25831

18559, 10.2095 , 24.8346 , 0.492777

18560, 9.3684 , 24.4964 , 0.413896

18561, 9.67676 , 24.8585 , 0.413896

18562, 9.42346 , 25.2004 , -0.5861

18563, 10.6201 , 24.8757 , 0.492777

18564, 11.1433 , 24.5632 , 0.505766

18565, 10.9768 , 24.8816 , 0.1555

18566, 11.1433 , 25.0293 , 0.662723

18567, 8.92434 , 24.6324 , 0.639815

18568, 8.94406 , 24.9118 , 0.05371

18569, 8.84161 , 25.0334 , 0.639815

18570, 9.28567 , 24.8974 , 0.413896

18571, 10.8414 , 25.2929 , -0.67113

18572, 11.2117 , 25.3296 , -0.32217

18573, 8.78711 , 25.3319 , -0.33837

18574, 9.13813 , 25.314 , -0.66616

18575, 9.23117 , 25.2004 , -0.25226

18576, 9.9916 , 25.2667 , -0.50305

18577, 10.379 , 25.2929 , -0.50305

18578, 9.59093 , 25.3221 , 0.496942

18579, 9.98202 , 25.2831 , 0.496942

18580, 9.69337 , 25.2004 , -0.08916

18581, 10.2261 , 25.1765 , -0.01028

18582, 10.3927 , 25.3242 , 0.496942

18583, 10.6885 , 25.1765 , -0.17836

18584, 10.8473 , 25.3242 , 0.640537

18585, 10.6807 , 25.1765 , 0.133314

18586, 11.2039 , 25.3296 , -0.01049

18587, 11.2039 , 25.3301 , 0.303261

18588, 9.23752 , 25.2004 , 0.059959

18589, 9.13507 , 25.3221 , 0.646064

18590, 8.79346 , 25.3319 , -0.02614

18591, 8.79346 , 25.3364 , 0.285878

18592, 9.12627 , 25.9223 , -0.66616

18593, 9.99207 , 25.9577 , -0.50305

18594, 10.4545 , 25.9577 , -0.67113

18595, 9.52986 , 25.9577 , -0.66616

18596, 10.8755 , 25.9071 , -0.67113

18597, 11.1637 , 26.19 , -0.65893

18598, 11.2117 , 25.9079 , -0.33007

18599, 11.2039 , 25.9079 , -0.01839

18600, 8.78711 , 25.9164 , -0.31903

18601, 8.79346 , 25.9164 , -0.0068

18602, 8.83916 , 26.2138 , -0.65287

18603, 8.79346 , 25.9178 , 0.307374

18604, 11.2039 , 25.9127 , 0.274669

18605, 10.8425 , 25.9395 , 0.640537

18606, 11.1386 , 26.2272 , 0.634132

18607, 10.6861 , 26.0528 , -0.17081

18608, 10.6783 , 26.0528 , 0.140867

18609, 10.9744 , 26.3357 , -0.1586

18610, 10.2237 , 26.0528 , -0.00272

18611, 10.2172 , 26.3855 , -0.49967

18612, 10.9744 , 26.3405 , 0.134461

18613, 10.6381 , 26.3349 , -0.49967

18614, 9.69945 , 26.0262 , 0.077597

18615, 9.24359 , 26.0262 , 0.226719

18616, 9.42953 , 26.0262 , 0.580655

18617, 8.95013 , 26.319 , 0.241966

18618, 8.95013 , 26.3176 , -0.07221

18619, 9.23724 , 26.0262 , -0.0855

18620, 9.69289 , 26.3589 , -0.41934

18621, 9.28929 , 26.3235 , -0.41934

18622, 10.4511 , 25.9729 , 0.640537

18623, 9.99646 , 25.9729 , 0.496942

18624, 9.69728 , 26.3741 , 0.580655

18625, 10.2216 , 26.4007 , 0.500329

18626, 10.613 , 26.3673 , 0.500329

18627, 9.15408 , 25.9397 , 0.646064

18628, 9.31075 , 26.3409 , 0.580655

18629, 8.86061 , 26.2325 , 0.661311

18630, 8.9538 , 26.6594 , -0.65287

18631, 9.40394 , 26.7692 , -0.41934

18632, 9.92821 , 26.7958 , -0.49967

18633, 9.92454 , 26.454 , 0.080984

18634, 10.5278 , 26.7241 , -0.49967

18635, 11.0534 , 26.5792 , -0.65893

18636, 11.0534 , 27.0238 , -0.53068

18637, 10.9744 , 26.7803 , -0.03035

18638, 8.9538 , 27.1369 , -0.49994

18639, 8.95013 , 26.7951 , 0.080709

18640, 8.95013 , 26.5072 , 0.580655

18641, 9.14 , 27.6914 , -0.49866

18642, 9.14 , 27.3494 , 0.001394

18643, 9.59381 , 27.3234 , -0.49866

18644, 10.1934 , 27.2517 , -0.49866

18645, 10.1144 , 27.0082 , 0.001669

18646, 11.0455 , 26.6633 , 0.634132

18647, 10.5199 , 26.8034 , 0.500329

18648, 11.0455 , 27.1031 , 0.469313

18649, 9.3902 , 26.7781 , 0.580655

18650, 9.91447 , 26.8047 , 0.500329

18651, 9.58007 , 27.3323 , 0.50134

18652, 10.1855 , 27.331 , 0.50134

18653, 8.94007 , 27.1458 , 0.500054

18654, 9.90723 , 27.9434 , -0.49866

18655, 10.7672 , 28.269 , -0.51676

18656, 11.0534 , 27.5773 , -0.51676

18657, 10.64 , 27.8615 , -0.01542

18658, 10.64 , 27.308 , -0.02934

18659, 11.0455 , 27.6567 , 0.483231

18660, 9.26722 , 28.6247 , -0.50437

18661, 9.14 , 28.2173 , -0.00303

18662, 9.14 , 27.7106 , 0.50134

18663, 10.7454 , 28.4538 , 0.483231

18664, 9.88539 , 28.1282 , 0.50134

18665, 9.24539 , 28.8096 , 0.495625

18666, 10.7454 , 28.9246 , 1.990000000E-15

18667, 10.0126 , 28.5357 , 1.990000000E-15

18668, 9.21292 , 29.5213 , -0.50437

18669, 9.95832 , 29.4323 , 4.880000000E-15

18670, 10.7129 , 29.8834 , 3.660000000E-15

18671, 9.21292 , 30.3721 , -0.51869

18672, 9.21292 , 29.8908 , 3.550000000E-15

18673, 9.96856 , 30.4768 , 4.770000000E-15

18674, 9.25564 , 30.7048 , 0.481309

18675, 10.7556 , 30.8622 , 2.100000000E-15

18676, 9.42894 , 31.0843 , -0.51869

18677, 10.1846 , 31.189 , 1.770000000E-15

18678, 10.7729 , 33.5009 , -0.59798

18679, 10.9289 , 31.6956 , 6.660000000E-16

18680, 10.7776 , 37.1425 , -2.54464

18681, 10.9288 , 37.1427 , -2.42863

18682, 11.0448 , 37.1424 , -2.27744

18683, 11.1707 , 37.1424 , -2.10963

18684, 10.1613 , 37.1455 , -2.73729

18685, 10.3502 , 37.1457 , -2.71242

18686, 10.5263 , 37.1425 , -2.63949

18687, 9.84813 , 37.1455 , -2.77971

18688, 8.83747 , 37.0141 , -2.32359

18689, 8.7986 , 36.9898 , -2.20327

18690, 9.63313 , 37.1717 , -2.77971

18691, 10.1613 , 37.9792 , -2.81817

18692, 10.3503 , 37.6103 , -2.7933

18693, 10.3502 , 37.9796 , -2.79331

18694, 10.1613 , 37.6101 , -2.81817

18695, 9.94635 , 37.6363 , -2.81817

18696, 11.0352 , 34.2781 , -0.59798

18697, 11.3036 , 37.0357 , -1.30947

18698, 11.0352 , 34.83 , -0.51156

18699, 11.0352 , 35.3315 , -0.58087

18700, 11.1911 , 35.7687 , -0.58087

18701, 11.2306 , 36.0788 , -0.58087

18702, 11.2306 , 36.4965 , -0.70847

18703, 11.2437 , 37.1484 , -1.93356

18704, 11.3036 , 37.1404 , -1.52037

18705, 10.5264 , 37.9725 , -2.72037

18706, 10.5264 , 37.607 , -2.72037

18707, 9.35564 , 37.1842 , -2.70536

18708, 9.06398 , 37.1842 , -2.57184

18709, 8.68642 , 37.2007 , -2.03124

18710, 8.72529 , 37.225 , -2.15157

18711, 8.70397 , 37.4201 , -2.09607

18712, 8.96078 , 37.0509 , -2.12036

18713, 8.6743 , 37.2638 , -1.91917

18714, 8.70058 , 36.9898 , -1.92891

18715, 8.68847 , 37.0529 , -1.81684

18716, 8.86277 , 37.0509 , -1.846

18717, 8.68847 , 36.9966 , -1.67586

18718, 8.6743 , 37.2075 , -1.77818

18719, 9.42894 , 31.7277 , 5.550000000E-16

18720, 9.27289 , 32.6097 , 3.330000000E-16

18721, 9.27289 , 33.2695 , -0.51989

18722, 9.89756 , 34.8533 , -0.51477

18723, 10.4649 , 34.9014 , -0.51477

18724, 10.1671 , 35.2691 , -0.51477

18725, 10.9297 , 34.2926 , -0.11275

18726, 10.9297 , 34.8444 , -0.02634

18727, 9.58841 , 34.4038 , -0.50467

18728, 9.89342 , 33.6748 , -0.50467

18729, 10.1558 , 34.452 , -0.50467

18730, 9.12053 , 33.8604 , -0.50467

18731, 9.12053 , 33.6117 , -0.02457

18732, 10.6205 , 33.8431 , -0.10265

18733, 10.0502 , 34.4664 , -0.01945

18734, 10.7519 , 32.8773 , 1.550000000E-15

18735, 10.7519 , 33.3467 , 0.40202

18736, 10.1809 , 32.2963 , 1.660000000E-15

18737, 10.0248 , 33.1783 , 1.440000000E-15

18738, 9.25193 , 33.1153 , 0.480101

18739, 10.9297 , 34.4559 , 0.485227

18740, 9.87247 , 33.5205 , 0.495321

18741, 10.6205 , 34.0064 , 0.495321

18742, 10.9505 , 37.6772 , -2.3245

18743, 11.0665 , 37.6768 , -2.17331

18744, 11.0665 , 38.0421 , -2.17331

18745, 11.1395 , 37.6829 , -1.99724

18746, 11.1395 , 38.0552 , -1.99721

18747, 10.9505 , 38.043 , -2.3245

18748, 10.7993 , 37.6769 , -2.44051

18749, 10.7993 , 38.0425 , -2.44051

18750, 10.5557 , 37.839 , -2.35648

18751, 11.277 , 37.4152 , -1.53694

18752, 11.0806 , 37.1148 , -1.51731

18753, 11.277 , 37.3105 , -1.32604

18754, 11.2521 , 37.1148 , -1.72587

18755, 11.0455 , 37.1148 , -1.74157

18756, 11.2521 , 37.4232 , -1.72586

18757, 10.2193 , 37.1308 , -2.39101

18758, 10.2869 , 37.4365 , -2.62884

18759, 10.098 , 37.4363 , -2.65371

18760, 10.463 , 37.4332 , -2.55591

18761, 9.90615 , 37.1308 , -2.43342

18762, 10.2194 , 37.5953 , -2.47188

18763, 9.88302 , 37.4625 , -2.65371

18764, 10.7702 , 37.085 , -2.21304

18765, 11.0298 , 37.3874 , -2.2056

18766, 10.9138 , 37.3877 , -2.35679

18767, 10.7626 , 37.3875 , -2.4728

18768, 10.792 , 37.6195 , -2.10891

18769, 10.8961 , 37.085 , -2.04523

18770, 10.5189 , 37.085 , -2.3079

18771, 11.1027 , 37.3934 , -2.02953

18772, 10.6055 , 37.085 , -1.93123

18773, 10.3059 , 37.1308 , -2.01434

18774, 10.4556 , 37.3758 , -2.22431

18775, 10.7548 , 37.1148 , -1.62757

18776, 10.9046 , 37.3599 , -1.83754

18777, 9.91391 , 37.1308 , -2.05633

18778, 9.26019 , 37.0509 , -1.87678

18779, 9.26117 , 37.5794 , -2.5634

18780, 9.5618 , 37.2352 , -2.41747

18781, 9.53867 , 37.5669 , -2.63776

18782, 9.56956 , 37.2352 , -2.04038

18783, 9.81169 , 37.5259 , -2.29147

18784, 9.27015 , 37.2352 , -2.28395

18785, 9.03465 , 37.4093 , -2.31516

18786, 9.75367 , 37.9098 , -2.63776

18787, 9.87502 , 37.6997 , -2.45593

18788, 9.15797 , 37.4461 , -2.11192

18789, 8.76818 , 37.4508 , -2.2044

18790, 9.20086 , 37.6718 , -2.16476

18791, 8.9947 , 37.6208 , -2.45264

18792, 8.74686 , 37.6459 , -2.1489

18793, 8.71719 , 37.4895 , -1.972

18794, 8.8915 , 37.4875 , -2.00116

18795, 9.75119 , 37.2103 , -1.76502

18796, 10.1432 , 37.2103 , -1.72303

18797, 9.99332 , 37.5011 , -2.01611

18798, 8.79419 , 37.9251 , -2.2513

18799, 10.0797 , 38.2771 , -2.68878

18800, 10.2686 , 38.2775 , -2.66392

18801, 10.2011 , 38.067 , -2.50694

18802, 10.4448 , 38.2704 , -2.59097

18803, 10.4448 , 38.6609 , -2.59097

18804, 10.2686 , 38.6694 , -2.66394

18805, 10.0797 , 38.6691 , -2.68878

18806, 9.53867 , 37.9449 , -2.63776

18807, 9.86475 , 38.3121 , -2.68878

18808, 9.79342 , 37.9976 , -2.32653

18809, 9.86475 , 38.7039 , -2.68878

18810, 11.1639 , 36.7258 , -0.70847

18811, 11.1639 , 37.0357 , -1.0591

18812, 10.9409 , 37.1148 , -1.26694

18813, 10.5998 , 35.334 , -0.54479

18814, 10.3021 , 35.7017 , -0.54479

18815, 10.4943 , 35.3484 , -0.05956

18816, 10.7952 , 36.0812 , -0.54479

18817, 10.7557 , 35.7712 , -0.54479

18818, 11.0646 , 35.7785 , -0.12566

18819, 11.0646 , 35.277 , -0.05636

18820, 10.5147 , 36.0548 , -0.54479

18821, 11.2161 , 36.6184 , -0.32544

18822, 10.9467 , 36.5034 , -0.61697

18823, 11.2161 , 36.2006 , -0.19784

18824, 10.88 , 36.7326 , -0.61697

18825, 10.6662 , 36.4769 , -0.61697

18826, 10.7807 , 36.2031 , -0.16176

18827, 11.1639 , 37.0608 , -0.78994

18828, 11.2161 , 36.9534 , -0.40691

18829, 10.8197 , 37.1526 , -0.95852

18830, 11.1558 , 37.3734 , -0.74846

18831, 11.1558 , 37.3482 , -1.01762

18832, 11.1558 , 37.6656 , -0.9617

18833, 10.9327 , 37.4274 , -1.22546

18834, 11.277 , 37.6278 , -1.27011

18835, 10.9297 , 35.3254 , 0.485227

18836, 11.0646 , 35.7579 , 0.455205

18837, 11.2161 , 36.855 , -0.09113

18838, 11.2161 , 36.539 , -0.00455

18839, 11.0646 , 36.1168 , 0.067618

18840, 11.264 , 38.8052 , -1.87616

18841, 11.191 , 38.7885 , -2.05231

18842, 11.264 , 38.4118 , -1.87621

18843, 11.191 , 38.3987 , -2.05231

18844, 10.9532 , 38.2656 , -1.95562

18845, 11.277 , 37.7776 , -1.53694

18846, 11.1643 , 38.0373 , -1.80831

18847, 10.9413 , 37.6493 , -1.80525

18848, 11.2888 , 38.3939 , -1.68731

18849, 11.2888 , 38.7805 , -1.68731

18850, 10.7625 , 39.1519 , -2.51745

18851, 10.7625 , 39.5432 , -2.51745

18852, 10.5863 , 39.1605 , -2.59041

18853, 10.9137 , 39.1524 , -2.40144

18854, 10.9137 , 39.5437 , -2.40144

18855, 11.0297 , 39.1509 , -2.25025

18856, 11.0297 , 39.5414 , -2.25025

18857, 11.1027 , 39.1676 , -2.07409

18858, 11.1027 , 39.5616 , -2.07404

18859, 10.9164 , 38.9846 , -2.03256

18860, 10.4373 , 38.8559 , -2.30402

18861, 10.9456 , 38.4113 , -2.14965

18862, 10.7077 , 38.2781 , -2.05296

18863, 10.8296 , 38.4121 , -2.30083

18864, 10.9456 , 38.8011 , -2.14964

18865, 10.8322 , 38.6348 , -1.93196

18866, 10.8296 , 38.8026 , -2.30083

18867, 10.6784 , 38.8021 , -2.41685

18868, 10.6784 , 38.4116 , -2.41685

18869, 10.3531 , 38.5061 , -2.20342

18870, 10.6709 , 38.9971 , -2.1299

18871, 9.08544 , 37.9086 , -2.53878

18872, 9.08545 , 38.3439 , -2.53878

18873, 8.88493 , 38.2129 , -2.33743

18874, 9.36294 , 38.2741 , -2.61313

18875, 9.29161 , 37.9596 , -2.25089

18876, 9.02513 , 38.001 , -2.14013

18877, 8.8732 , 38.6216 , -2.31777

18878, 11.13 , 38.0043 , -1.19634

18879, 11.13 , 38.1541 , -1.46316

18880, 10.907 , 37.7661 , -1.4601

18881, 8.80794 , 38.083 , -2.05813

18882, 8.71719 , 37.7952 , -1.972

18883, 8.73059 , 37.1161 , -1.48537

18884, 8.91905 , 37.1161 , -1.6094

18885, 8.73059 , 37.2727 , -1.54158

18886, 8.83109 , 37.1161 , -1.37451

18887, 9.31648 , 37.1161 , -1.64018

18888, 8.90489 , 37.327 , -1.71173

18889, 8.71719 , 37.6262 , -1.79519

18890, 8.6743 , 37.4005 , -1.74235

18891, 8.73059 , 37.4657 , -1.50575

18892, 9.89902 , 37.2103 , -1.3624

18893, 8.81434 , 36.2388 , -0.78335

18894, 9.10492 , 36.0078 , -0.78335

18895, 9.05079 , 36.3416 , -0.78335

18896, 9.34917 , 36.3154 , -0.78335

18897, 9.82317 , 36.7602 , -0.75206

18898, 9.62427 , 36.5013 , -0.75206

18899, 10.0396 , 36.5046 , -0.75206

18900, 9.04611 , 37.1161 , -1.23756

18901, 9.40497 , 36.7602 , -0.75206

18902, 9.12986 , 36.5744 , -0.78335

18903, 9.40379 , 36.4946 , -0.53542

18904, 8.81552 , 37.0428 , -1.06568

18905, 8.6005 , 37.0428 , -1.20263

18906, 8.73059 , 37.3189 , -1.30325

18907, 8.96787 , 34.7067 , -0.49533

18908, 9.12053 , 34.3199 , -1.67000000E-05

18909, 9.12053 , 34.0952 , 0.495321

18910, 8.79057 , 35.7329 , -0.62282

18911, 8.96787 , 35.2748 , -0.62282

18912, 8.81434 , 36.0338 , -0.40618

18913, 8.81552 , 36.6654 , -0.76152

18914, 8.73645 , 36.4326 , -0.76152

18915, 8.81434 , 36.3997 , -0.54488

18916, 10.0389 , 36.0829 , -0.53168

18917, 9.82623 , 35.7298 , -0.53168

18918, 10.1534 , 35.8091 , -0.07647

18919, 9.6236 , 36.0796 , -0.53168

18920, 9.55666 , 35.3139 , -0.53168

18921, 10.0185 , 35.3765 , -0.04645

18922, 9.37936 , 35.772 , -0.53168

18923, 9.08878 , 35.798 , -0.1545

18924, 9.08878 , 35.23 , -0.02702

18925, 9.40313 , 36.073 , -0.31504

18926, 9.67823 , 36.2588 , -0.28374

18927, 9.8249 , 34.6137 , 0.495321

18928, 9.20436 , 34.9167 , 0.504662

18929, 10.1341 , 35.0632 , 0.485227

18930, 10.269 , 35.4957 , 0.455205

18931, 10.3861 , 37.2145 , -1.55281

18932, 10.0735 , 37.5848 , -1.55458

18933, 10.1419 , 37.2145 , -1.19218

18934, 10.5721 , 37.2145 , -1.19218

18935, 10.6852 , 37.4893 , -1.45912

18936, 10.564 , 37.5271 , -1.1507

18937, 10.3895 , 37.1526 , -0.95852

18938, 9.2726 , 37.2153 , -1.09171

18939, 9.69081 , 37.2153 , -1.09171

18940, 9.54298 , 37.2153 , -1.49433

18941, 9.18767 , 37.4914 , -1.32927

18942, 9.62238 , 37.5856 , -1.45411

18943, 8.76571 , 37.977 , -1.75471

18944, 8.76571 , 37.808 , -1.5779

18945, 8.9829 , 37.8951 , -1.83671

18946, 8.80794 , 38.4626 , -2.05813

18947, 8.76571 , 38.3567 , -1.75471

18948, 9.07365 , 38.1828 , -1.92284

18949, 11.1602 , 39.1146 , -1.79128

18950, 11.185 , 39.0899 , -1.60244

18951, 10.9739 , 38.9316 , -1.74975

18952, 11.1602 , 39.5086 , -1.79123

18953, 10.8126 , 39.294 , -1.94769

18954, 11.185 , 39.4772 , -1.60244

18955, 11.2473 , 41.5243 , -1.91903

18956, 11.1743 , 41.8878 , -2.09532

18957, 11.1743 , 41.4972 , -2.09532

18958, 11.0582 , 41.5008 , -2.24651

18959, 11.2473 , 41.9184 , -1.91902

18960, 11.0582 , 41.892 , -2.24651

18961, 10.6876 , 41.4698 , -2.51526

18962, 10.6876 , 41.861 , -2.51526

18963, 10.5364 , 41.8605 , -2.63128

18964, 10.5364 , 41.4693 , -2.63128

18965, 10.36 , 41.4822 , -2.7043

18966, 10.36 , 41.8749 , -2.7043

18967, 10.1714 , 41.8722 , -2.72908

18968, 10.1714 , 41.4801 , -2.72908

18969, 9.95639 , 41.5142 , -2.72908

18970, 10.6734 , 41.6653 , -2.1894

18971, 9.9225 , 39.493 , -2.61894

18972, 10.1113 , 39.1012 , -2.5941

18973, 10.1112 , 39.4939 , -2.59412

18974, 9.7075 , 39.1357 , -2.61894

18975, 9.9225 , 39.1009 , -2.61894

18976, 10.2875 , 39.4839 , -2.52113

18977, 9.43003 , 39.2737 , -2.54459

18978, 9.7075 , 39.5275 , -2.61894

18979, 9.96225 , 38.7967 , -2.30771

18980, 10.28 , 39.2877 , -2.23418

18981, 9.14983 , 38.706 , -2.59809

18982, 9.42732 , 39.028 , -2.67243

18983, 9.14984 , 39.166 , -2.59809

18984, 9.52482 , 39.1207 , -2.29137

18985, 8.93758 , 38.9837 , -2.37708

18986, 9.18025 , 38.6509 , -2.28557

18987, 9.42732 , 38.6362 , -2.67243

18988, 9.68207 , 38.6889 , -2.36121

18989, 8.94055 , 39.3921 , -2.38278

18990, 9.1848 , 39.6034 , -2.63497

18991, 9.18482 , 40.0643 , -2.63498

18992, 8.97551 , 39.8295 , -2.41966

18993, 9.46228 , 39.8573 , -2.70932

18994, 9.46228 , 40.2491 , -2.70932

18995, 9.55978 , 39.5581 , -2.32825

18996, 9.27959 , 39.4504 , -2.38175

18997, 9.59987 , 40.7492 , -2.74834

18998, 9.81487 , 41.107 , -2.74834

18999, 9.59987 , 41.1411 , -2.74834

19000, 9.81487 , 40.7149 , -2.74834

19001, 9.94626 , 41.2612 , -2.47741

19002, 9.32241 , 40.5645 , -2.674

19003, 9.45215 , 40.388 , -2.45765

19004, 8.97603 , 40.2515 , -2.42125

19005, 9.11362 , 40.7516 , -2.46027

19006, 9.32241 , 41.0256 , -2.674

19007, 9.2344 , 41.9385 , -2.61645

19008, 9.51187 , 41.5923 , -2.69079

19009, 9.51187 , 41.9842 , -2.69079

19010, 9.23441 , 41.4769 , -2.61645

19011, 9.50174 , 41.3394 , -2.43912

19012, 9.72687 , 41.9504 , -2.69079

19013, 9.85826 , 41.7125 , -2.41986

19014, 9.02733 , 41.632 , -2.40614

19015, 10.954 , 39.904 , -2.2155

19016, 10.954 , 40.2953 , -2.2155

19017, 10.8028 , 40.2947 , -2.33151

19018, 11.143 , 39.922 , -1.8881

19019, 10.8529 , 39.6543 , -1.76175

19020, 11.1678 , 39.8906 , -1.69931

19021, 10.8028 , 39.9035 , -2.33151

19022, 11.07 , 39.9018 , -2.06431

19023, 11.07 , 40.2924 , -2.0643

19024, 11.143 , 40.316 , -1.88805

19025, 10.7953 , 39.7073 , -2.04456

19026, 10.6664 , 41.1096 , -2.56187

19027, 10.4328 , 41.2746 , -2.38875

19028, 10.49 , 41.1225 , -2.6349

19029, 10.8176 , 41.1101 , -2.44586

19030, 10.6664 , 40.7184 , -2.56187

19031, 10.4901 , 40.7298 , -2.63488

19032, 10.3014 , 40.7283 , -2.65967

19033, 10.3014 , 41.1204 , -2.65967

19034, 10.8176 , 40.7189 , -2.44586

19035, 10.6992 , 40.4913 , -2.08898

19036, 10.9336 , 41.1065 , -2.29467

19037, 10.9336 , 40.716 , -2.29467

19038, 10.8035 , 41.3056 , -2.12

19039, 10.0763 , 40.9015 , -2.40801

19040, 11.2669 , 40.7334 , -1.82495

19041, 11.2917 , 41.0827 , -1.63621

19042, 11.2669 , 41.1274 , -1.82491

19043, 11.1939 , 41.1003 , -2.00121

19044, 11.1939 , 40.7097 , -2.00121

19045, 10.9595 , 40.4851 , -1.79552

19046, 11.2721 , 41.4796 , -1.73033

19047, 11.0637 , 41.2994 , -1.82654

19048, 10.8231 , 40.9087 , -2.02588

19049, 11.2917 , 40.6953 , -1.63621

19050, 11.1678 , 40.278 , -1.69931

19051, 10.0373 , 36.8266 , -0.55828

19052, 10.2537 , 36.5709 , -0.55828

19053, 10.4675 , 36.8266 , -0.55828

19054, 10.5197 , 36.7192 , -0.17525

19055, 9.89302 , 36.7468 , -0.31034

19056, 11.1162 , 37.622 , -0.55074

19057, 11.1162 , 37.9142 , -0.76397

19058, 10.772 , 37.7138 , -0.71932

19059, 10.7499 , 37.0912 , -0.56737

19060, 10.3197 , 37.0912 , -0.56737

19061, 10.7418 , 37.4038 , -0.52589

19062, 10.3896 , 37.0778 , -0.12565

19063, 11.086 , 37.2136 , -0.04153

19064, 11.086 , 37.312 , -0.35731

19065, 10.8021 , 36.9839 , -0.18434

19066, 9.79315 , 35.5238 , 0.468318

19067, 10.1369 , 36.1959 , 0.468318

19068, 10.6127 , 36.1678 , 0.455205

19069, 11.0481 , 36.5036 , 0.612413

19070, 11.0481 , 36.8197 , 0.525838

19071, 10.7642 , 36.5899 , 0.38303

19072, 11.13 , 38.3752 , -1.09681

19073, 11.1162 , 38.2851 , -0.66444

19074, 10.7463 , 38.0525 , -0.95396

19075, 11.185 , 39.3248 , -1.36318

19076, 11.086 , 37.7148 , -0.03285

19077, 11.1162 , 38.0248 , -0.22627

19078, 10.7022 , 37.6524 , -0.32816

19079, 11.086 , 37.2576 , 0.432628

19080, 10.6341 , 36.9485 , 0.432628

19081, 10.2179 , 39.9539 , -2.63379

19082, 10.3941 , 40.3351 , -2.5608

19083, 10.2178 , 40.3466 , -2.63381

19084, 10.3941 , 39.9439 , -2.5608

19085, 9.81411 , 39.9875 , -2.65861

19086, 9.91161 , 39.6884 , -2.27754

19087, 10.0291 , 39.9529 , -2.65861

19088, 10.4269 , 40.108 , -2.08791

19089, 10.0291 , 40.345 , -2.65861

19090, 9.81411 , 40.3794 , -2.65861

19091, 9.80398 , 40.5182 , -2.40694

19092, 10.2905 , 40.5316 , -2.31828

19093, 9.66638 , 40.0181 , -2.36792

19094, 11.1329 , 38.8681 , -1.36087

19095, 11.1329 , 38.7027 , -0.99451

19096, 11.1329 , 39.1031 , -1.12161

19097, 11.1329 , 38.4815 , -1.36087

19098, 10.818 , 39.0192 , -1.42331

19099, 10.9217 , 38.7098 , -1.50818

19100, 10.7629 , 38.47 , -1.28403

19101, 8.87014 , 38.987 , -2.01949

19102, 9.11281 , 38.6542 , -1.92798

19103, 8.80488 , 38.828 , -1.75985

19104, 8.80488 , 39.2193 , -1.75985

19105, 8.87232 , 39.216 , -2.11743

19106, 9.17719 , 39.0163 , -1.98728

19107, 8.76571 , 38.1416 , -1.41607

19108, 8.9963 , 37.7345 , -1.54728

19109, 8.73059 , 37.7993 , -1.34392

19110, 8.81552 , 37.2499 , -0.97221

19111, 8.73059 , 37.526 , -1.20978

19112, 8.95708 , 37.8985 , -1.19807

19113, 8.95708 , 37.6252 , -1.06393

19114, 9.2257 , 37.0247 , -0.71001

19115, 9.6439 , 37.0247 , -0.71001

19116, 9.36726 , 37.4 , -0.80172

19117, 9.49963 , 36.945 , -0.46208

19118, 8.89415 , 36.5534 , -0.22632

19119, 8.89415 , 36.1875 , -0.08762

19120, 9.2085 , 36.4624 , -0.24815

19121, 8.81552 , 37.0414 , -0.7106

19122, 8.91018 , 37.2262 , -0.42062

19123, 8.91018 , 36.8501 , -0.47154

19124, 8.91018 , 37.4346 , -0.68223

19125, 8.89415 , 36.9295 , -0.1754

19126, 9.30433 , 36.9128 , -0.17481

19127, 8.89415 , 36.247 , 0.5352

19128, 9.48294 , 36.2266 , 0.003518

19129, 9.08878 , 35.8575 , 0.468318

19130, 8.89415 , 36.5614 , 0.122755

19131, 8.97264 , 36.6458 , 0.587555

19132, 9.36679 , 36.7005 , 0.5352

19133, 9.56142 , 36.311 , 0.468318

19134, 10.3517 , 36.6839 , 0.441715

19135, 9.89235 , 36.3252 , -0.08996

19136, 9.7762 , 36.799 , 0.441715

19137, 8.89977 , 37.9779 , -0.90034

19138, 9.35685 , 37.9433 , -1.01984

19139, 8.89977 , 38.2511 , -1.03449

19140, 8.80488 , 38.9345 , -1.32047

19141, 9.07059 , 38.5482 , -1.62456

19142, 8.76571 , 38.4631 , -1.31534

19143, 8.89977 , 38.5727 , -0.93375

19144, 9.16548 , 38.1864 , -1.23784

19145, 10.0538 , 42.0166 , -2.53075

19146, 10.111 , 42.2571 , -2.7769

19147, 9.9224 , 42.2545 , -2.80167

19148, 9.42993 , 42.2425 , -2.72733

19149, 9.7074 , 42.2883 , -2.80167

19150, 9.4299 , 42.7046 , -2.72731

19151, 9.60926 , 42.0947 , -2.49246

19152, 9.7074 , 42.6801 , -2.80167

19153, 9.9224 , 42.6466 , -2.80167

19154, 11.2721 , 41.867 , -1.73033

19155, 9.036 , 42.0462 , -2.42082

19156, 10.2538 , 42.6548 , -2.63537

19157, 10.4425 , 42.2653 , -2.6106

19158, 10.4425 , 42.658 , -2.61059

19159, 10.6188 , 42.2509 , -2.53757

19160, 10.6188 , 42.6421 , -2.53757

19161, 10.77 , 42.2515 , -2.42156

19162, 10.77 , 42.6427 , -2.42156

19163, 10.3852 , 42.0248 , -2.36445

19164, 10.1362 , 42.407 , -2.43704

19165, 9.29125 , 42.8784 , -2.47468

19166, 9.56875 , 42.8539 , -2.54904

19167, 9.66615 , 42.5726 , -2.35071

19168, 9.29128 , 42.4163 , -2.4747

19169, 9.09288 , 42.524 , -2.27907

19170, 9.06036 , 42.8597 , -2.21284

19171, 9.47062 , 42.2685 , -2.23982

19172, 11.0449 , 42.3055 , -2.25478

19173, 11.1609 , 42.6918 , -2.10358

19174, 11.0449 , 42.6967 , -2.25478

19175, 11.2339 , 42.3318 , -1.92728

19176, 11.1609 , 42.3012 , -2.10358

19177, 11.2339 , 42.7259 , -1.92731

19178, 11.2587 , 42.6678 , -1.73859

19179, 10.7426 , 42.4692 , -2.10396

19180, 11.0308 , 42.1097 , -1.92891

19181, 11.165 , 42.1483 , -1.68129

19182, 11.1898 , 42.4842 , -1.4926

19183, 11.1898 , 42.0969 , -1.4926

19184, 10.9485 , 42.3397 , -1.69119

19185, 10.9618 , 41.9262 , -1.68292

19186, 11.1753 , 39.5071 , -1.03198

19187, 11.1753 , 39.6595 , -1.27124

19188, 10.8604 , 39.4233 , -1.33368

19189, 11.1753 , 39.8663 , -0.94236

19190, 11.1678 , 40.0974 , -1.37044

19191, 10.8431 , 39.8366 , -1.43055

19192, 11.1898 , 41.9183 , -1.17353

19193, 11.2721 , 41.6884 , -1.41125

19194, 11.0903 , 41.3339 , -1.53055

19195, 11.0903 , 41.5426 , -1.21147

19196, 10.8623 , 41.5505 , -1.72087

19197, 11.0903 , 41.1651 , -1.30252

19198, 11.2917 , 40.914 , -1.40818

19199, 10.8819 , 41.1536 , -1.62676

19200, 8.86615 , 40.2231 , -2.14791

19201, 8.86563 , 39.8011 , -2.14631

19202, 9.20467 , 39.8594 , -2.14529

19203, 8.7974 , 39.6251 , -1.88097

19204, 9.16971 , 39.422 , -2.10841

19205, 8.7974 , 40.0165 , -1.88097

19206, 8.8232 , 40.4176 , -1.86196

19207, 8.89195 , 40.6242 , -2.12889

19208, 9.12059 , 40.2321 , -1.85293

19209, 8.8232 , 40.809 , -1.86196

19210, 9.37322 , 41.1188 , -2.16794

19211, 8.8971 , 40.9823 , -2.13154

19212, 9.10589 , 41.2563 , -2.34527

19213, 8.89882 , 41.4114 , -2.13496

19214, 9.28522 , 41.5701 , -2.11039

19215, 8.82835 , 41.1672 , -1.8646

19216, 9.15155 , 40.9914 , -1.83656

19217, 8.85167 , 41.9395 , -1.74941

19218, 8.9308 , 42.2066 , -2.03444

19219, 8.95687 , 41.7792 , -2.13579

19220, 9.30854 , 41.9511 , -1.99519

19221, 8.82835 , 41.5586 , -1.8646

19222, 10.9489 , 40.4797 , -1.40989

19223, 10.9489 , 40.2991 , -1.08102

19224, 10.6167 , 40.2694 , -1.5692

19225, 11.1614 , 40.681 , -1.20352

19226, 11.1614 , 40.8996 , -0.97549

19227, 10.9531 , 40.8881 , -1.29973

19228, 11.1614 , 41.2771 , -0.88445

19229, 10.7516 , 41.1392 , -1.19407

19230, 11.1614 , 40.5004 , -0.87465

19231, 10.6103 , 40.6724 , -1.07341

19232, 11.1285 , 39.1512 , -0.6238

19233, 10.7614 , 38.8455 , -0.68392

19234, 11.1285 , 38.7508 , -0.4967

19235, 11.1285 , 38.4904 , -0.05853

19236, 10.7447 , 38.428 , -0.35385

19237, 10.2725 , 37.3232 , 0.441715

19238, 9.55088 , 37.1725 , 0.584568

19239, 10.0472 , 37.6967 , 0.584568

19240, 9.88181 , 37.1867 , 0.026283

19241, 10.9689 , 37.9602 , 0.534519

19242, 10.5549 , 37.5878 , 0.432628

19243, 11.1285 , 39.1896 , -0.1144

19244, 10.8038 , 39.2496 , -0.59429

19245, 11.1753 , 39.5456 , -0.52258

19246, 11.1285 , 38.786 , 0.406942

19247, 10.5974 , 38.3634 , 0.406942

19248, 8.80488 , 39.3706 , -1.33953

19249, 8.85181 , 39.0394 , -0.90408

19250, 9.15669 , 39.1245 , -1.2133

19251, 8.85181 , 39.4755 , -0.92314

19252, 8.7974 , 39.7763 , -1.46066

19253, 9.10227 , 39.4253 , -1.75082

19254, 8.89977 , 38.2605 , -0.56192

19255, 8.91018 , 37.7172 , -0.34381

19256, 9.30994 , 37.7527 , -0.63814

19257, 8.91018 , 37.2926 , 0.289982

19258, 9.07824 , 37.4679 , 0.584568

19259, 8.89415 , 36.9959 , 0.5352

19260, 9.47239 , 37.0881 , 0.119769

19261, 9.48842 , 37.3848 , -0.12545

19262, 9.07824 , 37.8926 , -0.04922

19263, 9.54652 , 37.8076 , 0.584568

19264, 9.44488 , 38.4015 , 0.525125

19265, 9.94554 , 38.2906 , 0.525125

19266, 9.55484 , 38.1541 , 0.109694

19267, 8.96828 , 38.14 , 0.366204

19268, 8.85181 , 39.2042 , -0.61403

19269, 8.89977 , 38.7375 , -0.6437

19270, 8.9766 , 38.4865 , -0.10867

19271, 8.9766 , 38.9635 , -0.19044

19272, 9.37637 , 38.522 , -0.403

19273, 9.25158 , 38.7627 , -0.82658

19274, 9.16354 , 43.2112 , -2.61437

19275, 8.93265 , 43.1925 , -2.35252

19276, 9.39979 , 43.0792 , -2.23776

19277, 9.44104 , 43.1867 , -2.68872

19278, 9.44104 , 43.5785 , -2.68872

19279, 9.16349 , 43.6738 , -2.61434

19280, 8.95711 , 43.5238 , -2.40557

19281, 10.2132 , 45.0161 , -2.77387

19282, 10.4021 , 44.6284 , -2.749

19283, 10.4024 , 45.021 , -2.74892

19284, 10.5782 , 44.6095 , -2.67606

19285, 10.7294 , 44.6101 , -2.56005

19286, 10.5782 , 45.0007 , -2.67606

19287, 10.7294 , 45.0013 , -2.56005

19288, 10.2132 , 44.6239 , -2.77387

19289, 9.99819 , 44.6569 , -2.77387

19290, 11.1893 , 44.3969 , -1.96388

19291, 11.1164 , 44.3559 , -2.13995

19292, 11.1894 , 44.0029 , -1.96375

19293, 11.1164 , 43.9653 , -2.13995

19294, 11.0004 , 43.9709 , -2.29115

19295, 11.0004 , 44.3621 , -2.29115

19296, 11.2142 , 44.3255 , -1.77496

19297, 9.92081 , 43.9378 , -2.70096

19298, 10.1358 , 43.9045 , -2.70096

19299, 10.1358 , 44.2966 , -2.70096

19300, 10.652 , 43.8915 , -2.48715

19301, 10.652 , 44.2827 , -2.48715

19302, 10.5008 , 44.2822 , -2.60316

19303, 10.3245 , 43.9084 , -2.67615

19304, 10.3247 , 44.301 , -2.67609

19305, 10.309 , 44.4578 , -2.47482

19306, 10.5008 , 43.891 , -2.60316

19307, 9.92081 , 44.3296 , -2.70096

19308, 10.58 , 44.2098 , -2.20592

19309, 10.7821 , 43.0397 , -2.41094

19310, 10.6058 , 43.0556 , -2.48396

19311, 10.6309 , 42.8128 , -2.14411

19312, 10.7821 , 43.4309 , -2.41094

19313, 10.9333 , 43.0402 , -2.29493

19314, 11.1223 , 43.0694 , -1.96746

19315, 11.0493 , 43.4259 , -2.14374

19316, 11.0493 , 43.0353 , -2.14374

19317, 10.9333 , 43.4315 , -2.29493

19318, 10.5129 , 43.6704 , -2.2097

19319, 11.1223 , 43.4635 , -1.96753

19320, 11.1471 , 43.0114 , -1.77874

19321, 10.9058 , 42.8668 , -1.97733

19322, 9.98044 , 43.1167 , -2.62663

19323, 10.1691 , 43.12 , -2.60185

19324, 9.98044 , 43.5088 , -2.62663

19325, 10.1692 , 43.5127 , -2.60182

19326, 10.3454 , 43.4953 , -2.52883

19327, 10.0762 , 43.7348 , -2.32759

19328, 9.76544 , 43.1502 , -2.62663

19329, 9.86283 , 42.8689 , -2.4283

19330, 9.76544 , 43.5421 , -2.62663

19331, 10.1943 , 42.8772 , -2.262

19332, 10.3575 , 43.2747 , -2.13538

19333, 9.59647 , 43.3755 , -2.31535

19334, 9.18281 , 44.3889 , -2.63403

19335, 9.46036 , 44.6854 , -2.70841

19336, 9.18274 , 44.852 , -2.634

19337, 8.97057 , 44.6458 , -2.41444

19338, 9.46036 , 45.0773 , -2.70841

19339, 9.18269 , 45.3155 , -2.63397

19340, 9.75566 , 44.7675 , -2.68784

19341, 9.97066 , 45.1267 , -2.68784

19342, 9.75566 , 45.1594 , -2.68784

19343, 9.60602 , 44.9243 , -2.39626

19344, 10.1439 , 44.8957 , -2.46171

19345, 8.97342 , 45.0589 , -2.41977

19346, 10.8905 , 43.7512 , -2.07083

19347, 10.7514 , 43.5301 , -1.79338

19348, 11.0065 , 43.7457 , -1.91963

19349, 11.0795 , 43.7832 , -1.74343

19350, 11.1043 , 44.1058 , -1.55464

19351, 10.8185 , 44.0695 , -1.7896

19352, 11.1471 , 43.3987 , -1.77874

19353, 11.1043 , 43.7185 , -1.55464

19354, 11.1898 , 42.3567 , -1.14398

19355, 9.01375 , 42.6484 , -1.99404

19356, 8.85167 , 42.331 , -1.74941

19357, 9.36542 , 42.4289 , -1.85344

19358, 8.88604 , 43.3727 , -2.13372

19359, 8.8899 , 43.244 , -1.72508

19360, 8.8899 , 42.8526 , -1.72508

19361, 8.93652 , 43.0638 , -1.94388

19362, 9.40365 , 42.9505 , -1.82912

19363, 9.27594 , 43.2833 , -1.96881

19364, 11.1656 , 42.7716 , -0.99994

19365, 11.1656 , 42.8991 , -1.34856

19366, 10.8553 , 42.5709 , -1.30116

19367, 11.1656 , 43.1667 , -0.98994

19368, 11.1656 , 43.2864 , -1.34856

19369, 10.8127 , 43.098 , -1.58731

19370, 11.121 , 41.7568 , -0.71949

19371, 11.121 , 41.9683 , -0.39224

19372, 11.121 , 42.1953 , -0.68995

19373, 10.8107 , 41.9946 , -0.99116

19374, 11.1051 , 40.1286 , -0.53332

19375, 11.1051 , 39.8078 , -0.11353

19376, 10.7804 , 39.8678 , -0.59342

19377, 11.121 , 41.3686 , -0.27477

19378, 11.1614 , 40.8888 , -0.43972

19379, 11.1051 , 40.517 , -0.09839

19380, 10.7824 , 41.3534 , -0.70209

19381, 10.7665 , 40.5018 , -0.52571

19382, 11.1051 , 40.2651 , 0.407808

19383, 8.8232 , 40.6 , -1.42555

19384, 8.7974 , 40.1989 , -1.44456

19385, 8.93911 , 40.3338 , -1.11598

19386, 8.93911 , 39.9112 , -1.13208

19387, 9.23651 , 39.966 , -1.54337

19388, 8.8232 , 40.9965 , -1.56603

19389, 8.82835 , 41.3546 , -1.56868

19390, 8.85167 , 41.7356 , -1.45348

19391, 9.18002 , 41.7305 , -1.72401

19392, 8.88996 , 41.1307 , -1.15869

19393, 8.88996 , 40.7342 , -1.01821

19394, 9.21315 , 40.7675 , -1.42658

19395, 8.85167 , 42.1319 , -1.37927

19396, 8.84165 , 42.5396 , -1.47154

19397, 8.84165 , 42.3405 , -1.1014

19398, 9.19332 , 42.3201 , -1.33095

19399, 8.8646 , 41.9161 , -0.95298

19400, 8.8646 , 41.5198 , -1.0272

19401, 9.21627 , 41.8957 , -1.18253

19402, 10.4499 , 39.112 , 0.406942

19403, 9.79807 , 39.0392 , 0.525125

19404, 10.1051 , 38.8208 , -0.06793

19405, 10.8215 , 39.408 , 0.478657

19406, 10.4266 , 39.7302 , 0.407808

19407, 8.85181 , 39.7035 , -0.42624

19408, 8.9766 , 39.4628 , -0.00266

19409, 9.32841 , 38.9887 , -0.37333

19410, 8.93911 , 40.1393 , -0.63518

19411, 8.88996 , 40.5397 , -0.5374

19412, 9.32907 , 40.5013 , -1.11701

19413, 9.29093 , 39.6652 , -1.00585

19414, 8.9766 , 38.8597 , 0.525125

19415, 9.32147 , 39.754 , 0.472209

19416, 9.18756 , 43.9887 , -2.40782

19417, 9.46511 , 43.8933 , -2.4822

19418, 9.46511 , 44.2852 , -2.4822

19419, 8.97532 , 44.2456 , -2.18822

19420, 8.98118 , 43.8386 , -2.19905

19421, 9.31547 , 44.4419 , -2.19061

19422, 9.29615 , 43.7268 , -2.17092

19423, 9.77592 , 44.086 , -2.18316

19424, 8.91011 , 43.6875 , -1.9272

19425, 8.91011 , 44.0789 , -1.9272

19426, 11.105 , 44.7619 , -1.88737

19427, 11.032 , 44.7209 , -2.06344

19428, 11.032 , 45.1114 , -2.06344

19429, 10.8441 , 44.6542 , -1.93341

19430, 10.916 , 44.7271 , -2.21464

19431, 10.916 , 45.1183 , -2.21464

19432, 11.1049 , 45.1559 , -1.88757

19433, 11.1298 , 44.6905 , -1.69845

19434, 10.573 , 44.9021 , -2.20232

19435, 10.2044 , 45.4393 , -2.73289

19436, 10.3936 , 45.4443 , -2.70795

19437, 10.2044 , 45.8314 , -2.73289

19438, 10.7206 , 45.4246 , -2.51908

19439, 10.3776 , 45.2084 , -2.50676

19440, 10.5694 , 45.424 , -2.63509

19441, 10.3939 , 45.837 , -2.70785

19442, 10.5694 , 45.8152 , -2.63509

19443, 10.7206 , 45.8158 , -2.51908

19444, 11.1903 , 45.4968 , -1.9335

19445, 11.1175 , 45.4523 , -2.10938

19446, 10.8451 , 45.36 , -1.90283

19447, 11.0015 , 45.4592 , -2.26057

19448, 11.1175 , 45.8428 , -2.10938

19449, 11.0015 , 45.8504 , -2.26057

19450, 10.6497 , 45.6663 , -2.20728

19451, 11.1903 , 45.8909 , -1.93374

19452, 11.1043 , 43.9851 , -1.18549

19453, 11.1298 , 45.0778 , -1.69845

19454, 11.2153 , 45.4187 , -1.74438

19455, 11.2153 , 45.8061 , -1.74438

19456, 9.29607 , 45.7302 , -2.62293

19457, 9.57374 , 45.4919 , -2.69738

19458, 9.57374 , 45.8838 , -2.69738

19459, 9.78874 , 45.8513 , -2.69738

19460, 9.78874 , 45.4592 , -2.69738

19461, 9.7194 , 45.3389 , -2.38522

19462, 9.95315 , 45.6515 , -2.43027

19463, 9.42409 , 45.2568 , -2.40579

19464, 9.0868 , 45.4736 , -2.40873

19465, 9.67491 , 46.2313 , -2.78647

19466, 9.88991 , 46.5909 , -2.78647

19467, 9.67491 , 46.6231 , -2.78647

19468, 9.88991 , 46.1988 , -2.78647

19469, 9.63865 , 46.019 , -2.48385

19470, 10.0794 , 46.2044 , -2.76143

19471, 10.0543 , 45.9991 , -2.51936

19472, 9.39724 , 46.0777 , -2.71203

19473, 9.39722 , 46.5415 , -2.71201

19474, 9.08565 , 45.8965 , -2.40643

19475, 9.18682 , 46.244 , -2.49553

19476, 8.90536 , 44.8706 , -2.15341

19477, 8.91011 , 44.4704 , -1.9272

19478, 11.1327 , 44.4522 , -1.34983

19479, 11.1327 , 44.3315 , -0.98068

19480, 11.1327 , 44.6467 , -1.02214

19481, 10.737 , 44.1963 , -1.36446

19482, 11.1327 , 44.8396 , -1.34983

19483, 10.7625 , 44.7809 , -1.50828

19484, 8.86287 , 45.4576 , -1.82954

19485, 8.93094 , 45.2545 , -2.0959

19486, 8.92978 , 45.6774 , -2.0936

19487, 9.38161 , 45.4523 , -2.08192

19488, 8.86287 , 45.0662 , -1.82954

19489, 9.26823 , 45.0377 , -2.09296

19490, 11.1795 , 43.5183 , -0.67237

19491, 11.1795 , 43.7697 , -0.40042

19492, 11.1795 , 43.9047 , -0.66184

19493, 11.1795 , 43.6381 , -1.03099

19494, 10.7838 , 43.7695 , -1.04563

19495, 10.8451 , 43.3374 , -0.83955

19496, 11.1301 , 42.3971 , -0.27032

19497, 11.1301 , 42.6241 , -0.56802

19498, 10.751 , 42.2619 , -0.41521

19499, 11.1301 , 43.0192 , -0.55803

19500, 10.7956 , 42.8382 , -0.72521

19501, 11.1301 , 42.4488 , 0.353353

19502, 11.121 , 42.0201 , 0.231429

19503, 11.1301 , 42.8192 , -0.1368

19504, 11.1795 , 43.3184 , -0.25115

19505, 10.8096 , 43.1899 , -0.40764

19506, 8.8899 , 43.0642 , -1.3517

19507, 8.84165 , 42.7512 , -1.09816

19508, 9.23156 , 42.8417 , -1.30663

19509, 8.80222 , 43.644 , -1.16574

19510, 8.80222 , 43.2785 , -1.06931

19511, 8.8899 , 43.4297 , -1.44814

19512, 9.19212 , 43.369 , -1.27777

19513, 8.91011 , 43.8731 , -1.65025

19514, 9.30001 , 43.5981 , -1.76228

19515, 10.7339 , 41.1966 , 0.493798

19516, 10.339 , 40.8097 , 0.407808

19517, 9.99152 , 40.0818 , 0.309394

19518, 9.90391 , 41.1612 , 0.309394

19519, 10.2752 , 40.4815 , -0.28279

19520, 10.6269 , 42.1998 , 0.420853

19521, 9.86079 , 41.841 , 0.420853

19522, 10.3548 , 41.6612 , 0.231429

19523, 10.2479 , 42.0129 , -0.34771

19524, 8.88996 , 41.1728 , -0.59714

19525, 8.8646 , 41.5619 , -0.46564

19526, 9.25455 , 41.2908 , -0.88774

19527, 9.17005 , 40.5054 , -0.21839

19528, 9.17005 , 41.1385 , -0.27813

19529, 9.56001 , 40.8674 , -0.70022

19530, 8.8646 , 42.141 , -0.63274

19531, 8.84165 , 42.5654 , -0.78116

19532, 9.20625 , 42.1043 , -0.90466

19533, 9.12694 , 42.3974 , -0.33377

19534, 9.12694 , 41.8183 , -0.16667

19535, 9.49153 , 41.9363 , -0.45726

19536, 8.80222 , 43.0927 , -0.75231

19537, 9.14387 , 43.056 , -1.02423

19538, 9.17005 , 40.8147 , 0.309394

19539, 9.23386 , 41.4666 , 0.412476

19540, 8.91011 , 44.2429 , -1.54638

19541, 8.86287 , 44.8388 , -1.44872

19542, 9.27298 , 44.6374 , -1.86674

19543, 8.80222 , 44.0138 , -1.06187

19544, 9.21233 , 43.8125 , -1.47989

19545, 9.76125 , 47.0266 , -2.71422

19546, 9.54625 , 47.0588 , -2.71422

19547, 9.61116 , 46.8022 , -2.50069

19548, 9.26855 , 46.9772 , -2.63976

19549, 9.76125 , 47.4187 , -2.71422

19550, 9.54625 , 47.4506 , -2.71422

19551, 9.26857 , 47.4414 , -2.63977

19552, 9.06827 , 47.1076 , -2.44119

19553, 9.03829 , 47.435 , -2.38214

19554, 10.2169 , 47.0217 , -2.76466

19555, 10.4067 , 47.0279 , -2.73952

19556, 10.2169 , 47.4138 , -2.76466

19557, 9.93817 , 47.233 , -2.47888

19558, 10.407 , 47.4206 , -2.73942

19559, 10.5819 , 47.3958 , -2.66686

19560, 10.5819 , 47.0046 , -2.66686

19561, 10.7331 , 47.0052 , -2.55084

19562, 10.7331 , 47.3964 , -2.55084

19563, 9.90418 , 47.7968 , -2.80921

19564, 10.1192 , 47.7649 , -2.80921

19565, 10.1192 , 48.157 , -2.80921

19566, 9.84043 , 47.584 , -2.52343

19567, 10.3093 , 47.7716 , -2.78397

19568, 10.2961 , 47.5791 , -2.57386

19569, 10.3095 , 48.1643 , -2.7839

19570, 10.4842 , 48.1381 , -2.7114

19571, 11.1206 , 45.4023 , -1.33307

19572, 11.1206 , 45.7896 , -1.33307

19573, 10.8359 , 45.6845 , -1.53745

19574, 11.1206 , 45.2093 , -1.00538

19575, 10.7533 , 45.1053 , -1.1429

19576, 10.691 , 46.2277 , -2.44501

19577, 10.4904 , 46.0442 , -2.2757

19578, 10.8422 , 46.2283 , -2.329

19579, 10.5154 , 46.2495 , -2.51777

19580, 11.031 , 46.2687 , -2.00216

19581, 10.9582 , 46.2207 , -2.1778

19582, 10.7712 , 46.0788 , -2.01719

19583, 10.8422 , 46.6195 , -2.329

19584, 10.691 , 46.6189 , -2.44501

19585, 10.5158 , 46.6422 , -2.51767

19586, 10.5029 , 46.8424 , -2.30747

19587, 10.9582 , 46.6113 , -2.1778

19588, 10.326 , 46.636 , -2.54281

19589, 10.1759 , 46.4116 , -2.32928

19590, 11.2927 , 46.2049 , -1.72765

19591, 11.033 , 46.0149 , -1.74268

19592, 11.3177 , 46.1201 , -1.53829

19593, 11.0309 , 46.6628 , -2.00241

19594, 11.2926 , 46.5989 , -1.72789

19595, 10.8737 , 46.3928 , -1.8111

19596, 11.3177 , 46.5074 , -1.53829

19597, 10.972 , 46.9779 , -2.10754

19598, 10.856 , 46.9861 , -2.25874

19599, 10.6258 , 46.8233 , -2.01536

19600, 11.0447 , 47.0294 , -1.93215

19601, 10.972 , 47.3684 , -2.10754

19602, 10.856 , 47.3773 , -2.25874

19603, 10.5167 , 47.209 , -2.23721

19604, 11.0447 , 47.4234 , -1.93237

19605, 11.1206 , 46.0524 , -1.06021

19606, 10.9383 , 45.9985 , -1.33136

19607, 11.3177 , 46.3829 , -1.26544

19608, 11.1795 , 44.1814 , -0.33681

19609, 11.1206 , 45.1709 , -0.63889

19610, 11.1327 , 44.6082 , -0.65565

19611, 10.8122 , 44.1159 , -0.84082

19612, 11.1206 , 45.6523 , -0.85899

19613, 11.0698 , 47.3253 , -1.74255

19614, 9.98563 , 48.3992 , -2.74828

19615, 9.77063 , 48.0391 , -2.74828

19616, 9.77063 , 48.4309 , -2.74828

19617, 10.1759 , 48.4066 , -2.72298

19618, 9.98563 , 48.7914 , -2.74828

19619, 10.0648 , 48.1724 , -2.55749

19620, 9.77063 , 48.8228 , -2.74828

19621, 9.06399 , 46.5174 , -2.39146

19622, 8.86371 , 46.6479 , -2.19289

19623, 8.8536 , 46.2199 , -2.17498

19624, 9.4066 , 46.3424 , -2.25239

19625, 8.78669 , 46.0001 , -1.91092

19626, 9.14956 , 45.7758 , -1.85046

19627, 9.27793 , 46.7781 , -2.18015

19628, 8.78669 , 46.3916 , -1.91092

19629, 8.99125 , 47.2427 , -2.15922

19630, 10.5581 , 45.4197 , -0.60757

19631, 10.9375 , 44.9226 , -0.12033

19632, 10.9375 , 45.404 , -0.34043

19633, 11.1795 , 43.8574 , 0.239006

19634, 8.86287 , 45.2542 , -1.45231

19635, 8.87927 , 44.9358 , -1.08302

19636, 8.87927 , 44.5204 , -1.07942

19637, 9.24214 , 44.9149 , -1.39979

19638, 8.93656 , 45.7686 , -1.65349

19639, 8.93656 , 45.5652 , -1.27626

19640, 9.29943 , 45.5443 , -1.59303

19641, 8.93656 , 45.9351 , -1.38267

19642, 8.78669 , 46.1666 , -1.6401

19643, 9.22325 , 46.0868 , -1.67441

19644, 10.6743 , 44.2023 , 0.336776

19645, 10.6743 , 44.5262 , -0.23904

19646, 10.9375 , 44.5986 , 0.455491

19647, 10.1118 , 44.7751 , -0.20773

19648, 10.3538 , 44.0339 , -0.42421

19649, 8.88333 , 45.7573 , -0.94405

19650, 8.88333 , 45.3874 , -0.83764

19651, 9.31989 , 45.6775 , -0.97836

19652, 10.6634 , 43.1998 , 0.509843

19653, 10.3429 , 43.5704 , 0.239006

19654, 9.83767 , 43.9153 , 0.336776

19655, 10.2935 , 43.0713 , 0.353353

19656, 9.79035 , 42.8222 , 0.420853

19657, 10.257 , 42.4417 , -0.22579

19658, 8.80222 , 43.6352 , -0.64697

19659, 9.09324 , 43.4233 , -0.4054

19660, 9.09324 , 42.8808 , -0.51074

19661, 9.39546 , 43.3714 , -0.7538

19662, 8.87927 , 44.1418 , -0.66453

19663, 9.18148 , 44.0899 , -1.01294

19664, 9.12694 , 42.4741 , 0.420853

19665, 9.09324 , 42.9575 , 0.243884

19666, 9.72018 , 42.6761 , -0.33526

19667, 9.75665 , 43.3056 , 0.243884

19668, 9.16341 , 43.5695 , 0.350714

19669, 8.87927 , 44.6962 , -0.75312

19670, 8.88333 , 45.1477 , -0.50774

19671, 9.26259 , 45.0481 , -0.78512

19672, 9.17426 , 44.033 , -0.31251

19673, 9.17426 , 44.5873 , -0.40109

19674, 9.55352 , 44.4876 , -0.67847

19675, 10.2545 , 48.6949 , -2.70596

19676, 10.0642 , 49.0797 , -2.73126

19677, 10.0098 , 48.703 , -2.47955

19678, 10.2546 , 49.0876 , -2.70592

19679, 9.84922 , 49.1111 , -2.73126

19680, 8.75368 , 47.1271 , -1.79238

19681, 8.75368 , 46.7357 , -1.79238

19682, 8.83071 , 46.992 , -2.07435

19683, 9.04037 , 46.6624 , -1.81331

19684, 9.24493 , 47.1222 , -2.06161

19685, 9.13716 , 47.8057 , -2.46003

19686, 9.41484 , 47.815 , -2.53448

19687, 9.41484 , 48.2068 , -2.53448

19688, 9.35108 , 47.6022 , -2.2487

19689, 8.85984 , 47.6071 , -1.97948

19690, 8.90688 , 47.7993 , -2.20239

19691, 9.13724 , 48.2702 , -2.46007

19692, 9.57546 , 48.1906 , -2.28276

19693, 8.93406 , 48.1222 , -2.25664

19694, 8.85984 , 47.9985 , -1.97948

19695, 10.0041 , 49.3738 , -2.78498

19696, 9.78913 , 49.4052 , -2.78498

19697, 10.0283 , 49.2855 , -2.51624

19698, 10.1945 , 49.3817 , -2.75964

19699, 10.0041 , 49.7659 , -2.78498

19700, 9.51168 , 49.5414 , -2.71065

19701, 9.78913 , 49.7971 , -2.78498

19702, 10.1945 , 49.7744 , -2.75965

19703, 10.3691 , 49.7453 , -2.68718

19704, 9.43687 , 48.6544 , -2.54905

19705, 9.43687 , 49.0463 , -2.54905

19706, 9.5975 , 48.6382 , -2.29733

19707, 8.95609 , 48.5698 , -2.27121

19708, 9.24171 , 48.4141 , -2.08353

19709, 9.15928 , 48.7178 , -2.47464

19710, 9.15943 , 49.1824 , -2.47472

19711, 9.616 , 49.2207 , -2.33403

19712, 8.88187 , 48.4461 , -1.99405

19713, 9.65575 , 49.7322 , -2.51666

19714, 9.47662 , 49.9496 , -2.73168

19715, 9.19918 , 49.6939 , -2.65736

19716, 8.94996 , 48.9863 , -2.26049

19717, 8.98971 , 49.4978 , -2.44313

19718, 9.30349 , 49.3733 , -2.28073

19719, 9.1994 , 50.1585 , -2.65748

19720, 9.47662 , 50.3415 , -2.73168

19721, 8.99062 , 49.9276 , -2.44483

19722, 10.8601 , 47.7802 , -2.35739

19723, 10.8601 , 48.1714 , -2.35739

19724, 10.7089 , 48.1709 , -2.4734

19725, 10.7089 , 47.7797 , -2.4734

19726, 10.5208 , 47.6119 , -2.33586

19727, 10.6437 , 47.5928 , -2.04375

19728, 10.9761 , 47.7713 , -2.20619

19729, 10.534 , 47.8044 , -2.54597

19730, 11.0488 , 47.8263 , -2.03102

19731, 10.9761 , 48.1619 , -2.20619

19732, 10.4231 , 47.9629 , -2.38041

19733, 10.9831 , 48.4962 , -2.32224

19734, 10.6548 , 48.33 , -2.25846

19735, 10.8671 , 48.5057 , -2.47344

19736, 10.5412 , 48.5314 , -2.66195

19737, 10.5413 , 48.9241 , -2.66192

19738, 10.7159 , 48.8964 , -2.58945

19739, 10.7159 , 48.5052 , -2.58945

19740, 10.9831 , 48.8867 , -2.32224

19741, 10.8671 , 48.897 , -2.47344

19742, 10.3751 , 48.8278 , -2.41852

19743, 10.4301 , 48.2972 , -2.49646

19744, 11.2602 , 48.4883 , -1.86927

19745, 11.1876 , 48.4298 , -2.04428

19746, 11.2603 , 48.0943 , -1.86911

19747, 11.2854 , 48.3835 , -1.67929

19748, 10.8593 , 48.2637 , -1.98049

19749, 11.1876 , 48.8204 , -2.04428

19750, 10.8663 , 48.598 , -2.09654

19751, 11.2602 , 48.8823 , -1.86935

19752, 11.1467 , 45.3421 , -0.06601

19753, 11.1467 , 45.8236 , -0.2861

19754, 10.5842 , 45.591 , -0.03469

19755, 10.7673 , 45.8393 , -0.55325

19756, 11.1467 , 46.2237 , -0.48733

19757, 11.2145 , 46.8095 , -1.41048

19758, 11.2145 , 46.685 , -1.13762

19759, 11.0322 , 46.631 , -1.40877

19760, 11.1894 , 46.9009 , -1.60007

19761, 11.2145 , 47.1968 , -1.41048

19762, 10.7843 , 47.0614 , -1.61303

19763, 11.2145 , 47.0449 , -1.09079

19764, 11.1507 , 46.4922 , -0.96842

19765, 11.1507 , 46.8521 , -0.92159

19766, 10.8652 , 46.7402 , -1.11175

19767, 10.901 , 49.2446 , -2.36967

19768, 10.901 , 49.6358 , -2.36967

19769, 10.7499 , 49.6353 , -2.48568

19770, 10.7499 , 49.244 , -2.48568

19771, 10.6958 , 49.012 , -2.27073

19772, 11.0171 , 49.2344 , -2.21847

19773, 10.5753 , 49.2717 , -2.55814

19774, 10.349 , 49.4696 , -2.36846

19775, 11.0896 , 49.2963 , -2.04354

19776, 10.9003 , 48.9456 , -1.99277

19777, 11.0171 , 49.6249 , -2.21847

19778, 11.1314 , 47.7214 , -1.57096

19779, 11.1566 , 47.6233 , -1.38114

19780, 11.1566 , 48.0107 , -1.38114

19781, 11.1566 , 47.4714 , -1.06146

19782, 10.8711 , 47.3595 , -1.25162

19783, 10.7264 , 47.4879 , -1.58369

19784, 10.942 , 48.1588 , -1.52043

19785, 11.1467 , 46.3376 , -0.00306

19786, 11.1507 , 46.6061 , -0.48415

19787, 10.7974 , 46.279 , -0.46146

19788, 11.1467 , 45.9124 , 0.509812

19789, 10.9375 , 45.4928 , 0.455491

19790, 11.1566 , 47.9018 , -1.01378

19791, 11.1566 , 47.696 , -0.72685

19792, 11.2854 , 48.7709 , -1.67929

19793, 9.79058 , 50.1168 , -2.71994

19794, 9.79058 , 50.5086 , -2.71994

19795, 9.6572 , 50.0519 , -2.45163

19796, 10.0056 , 50.4777 , -2.71994

19797, 10.1959 , 50.0941 , -2.69462

19798, 10.1957 , 50.4868 , -2.69469

19799, 10.0056 , 50.0856 , -2.71994

19800, 10.3706 , 50.4562 , -2.62214

19801, 10.3706 , 50.065 , -2.62214

19802, 9.96971 , 49.8994 , -2.50492

19803, 9.22547 , 50.5869 , -2.58814

19804, 9.50269 , 50.7699 , -2.66234

19805, 9.22569 , 51.0514 , -2.58826

19806, 9.3693 , 50.3132 , -2.39402

19807, 9.01302 , 50.7758 , -2.36858

19808, 8.75368 , 46.9273 , -1.42433

19809, 8.78669 , 46.5831 , -1.54287

19810, 8.97476 , 46.7016 , -1.1027

19811, 8.97476 , 46.2851 , -1.19994

19812, 9.26145 , 46.4368 , -1.49168

19813, 8.75368 , 47.2887 , -1.50778

19814, 8.85984 , 47.7687 , -1.69488

19815, 9.11352 , 47.4865 , -1.88186

19816, 10.0655 , 45.2401 , 0.455491

19817, 10.2747 , 45.6596 , 0.509812

19818, 9.80227 , 44.8437 , 0.336776

19819, 8.88333 , 45.7565 , -0.3742

19820, 8.97476 , 46.2844 , -0.63008

19821, 8.84752 , 46.4165 , -0.23402

19822, 8.84752 , 46.8337 , -0.70663

19823, 9.32228 , 46.6874 , -0.65544

19824, 9.35809 , 46.0275 , -0.79563

19825, 10.1258 , 46.4071 , 0.264021

19826, 9.9181 , 45.7779 , 0.264021

19827, 9.68319 , 46.6934 , 0.370308

19828, 9.63761 , 46.5332 , -0.36567

19829, 9.47554 , 46.0641 , 0.370308

19830, 10.4368 , 46.1288 , -0.22616

19831, 10.4824 , 46.2889 , 0.509812

19832, 10.8357 , 46.616 , 0.487126

19833, 9.17426 , 44.5469 , 0.336776

19834, 8.88333 , 45.1073 , 0.230127

19835, 9.55758 , 44.9392 , -0.43309

19836, 9.51134 , 45.4042 , 0.230127

19837, 9.12801 , 45.6611 , 0.39567

19838, 8.82877 , 47.3205 , -1.02929

19839, 8.82877 , 47.682 , -1.11275

19840, 9.08246 , 47.3998 , -1.29973

19841, 8.78945 , 48.1492 , -1.38516

19842, 8.78945 , 48.3791 , -1.66976

19843, 9.14929 , 48.3471 , -1.75924

19844, 8.88187 , 48.8376 , -1.99405

19845, 8.78945 , 48.7705 , -1.66976

19846, 9.17133 , 48.7947 , -1.77381

19847, 9.11823 , 48.2604 , -1.17711

19848, 8.78945 , 48.5446 , -1.30311

19849, 8.82877 , 48.0774 , -1.0307

19850, 8.78945 , 49.1619 , -1.66976

19851, 8.88187 , 49.229 , -1.99405

19852, 10.467 , 50.8287 , -2.63265

19853, 10.2922 , 50.8593 , -2.7052

19854, 10.0676 , 50.5916 , -2.45039

19855, 9.88704 , 50.8811 , -2.73045

19856, 10.102 , 50.8503 , -2.73045

19857, 10.467 , 51.2199 , -2.63265

19858, 10.2917 , 51.252 , -2.70535

19859, 10.102 , 51.2424 , -2.73045

19860, 10.8219 , 50.126 , -2.48309

19861, 10.9731 , 50.1266 , -2.36708

19862, 10.8219 , 50.5172 , -2.48309

19863, 11.0891 , 50.1157 , -2.21588

19864, 11.0891 , 50.5062 , -2.21588

19865, 11.1617 , 50.1811 , -2.04091

19866, 10.9731 , 50.5178 , -2.36708

19867, 10.8018 , 49.8504 , -2.16437

19868, 10.4225 , 50.2801 , -2.30083

19869, 11.0867 , 51.2816 , -2.21932

19870, 10.9706 , 51.2938 , -2.37052

19871, 10.9706 , 50.9026 , -2.37052

19872, 10.8195 , 50.902 , -2.48653

19873, 10.8195 , 51.2932 , -2.48653

19874, 10.5165 , 51.0374 , -2.31479

19875, 11.0867 , 50.891 , -2.21932

19876, 10.8714 , 50.7259 , -2.16523

19877, 11.1618 , 50.5751 , -2.04072

19878, 11.1593 , 50.9599 , -2.04416

19879, 11.1594 , 51.354 , -2.04379

19880, 9.0373 , 51.1937 , -2.43908

19881, 9.41965 , 51.1595 , -2.39519

19882, 9.24997 , 51.4693 , -2.65877

19883, 9.52697 , 51.5796 , -2.73285

19884, 9.25015 , 51.9336 , -2.65886

19885, 9.04748 , 51.6168 , -2.45743

19886, 9.52697 , 51.1878 , -2.73285

19887, 9.74197 , 51.549 , -2.73285

19888, 9.80401 , 51.2707 , -2.4633

19889, 10.6775 , 51.5687 , -2.47735

19890, 10.5264 , 51.5681 , -2.59336

19891, 10.5758 , 51.3856 , -2.2755

19892, 10.1614 , 51.5906 , -2.69116

19893, 10.351 , 51.6002 , -2.66606

19894, 10.2234 , 51.3123 , -2.42162

19895, 8.87355 , 49.9383 , -2.17408

19896, 9.08232 , 50.1691 , -2.38673

19897, 9.22616 , 49.8954 , -2.19262

19898, 8.87263 , 49.5085 , -2.17237

19899, 8.80454 , 49.7512 , -1.90593

19900, 9.18642 , 49.3839 , -2.00998

19901, 8.80454 , 50.1426 , -1.90593

19902, 8.76267 , 50.5253 , -1.8856

19903, 9.06721 , 50.2888 , -1.90153

19904, 8.83167 , 50.321 , -2.15374

19905, 8.828 , 50.7408 , -2.14683

19906, 9.04045 , 50.5519 , -2.36639

19907, 9.21035 , 50.7066 , -2.10294

19908, 11.1124 , 48.5079 , -1.41143

19909, 11.1124 , 48.8953 , -1.41143

19910, 10.8978 , 48.656 , -1.55072

19911, 11.1124 , 48.399 , -1.04407

19912, 11.1124 , 48.7659 , -1.05514

19913, 10.769 , 48.2832 , -1.25258

19914, 11.3382 , 49.0798 , -1.14425

19915, 11.3382 , 49.2092 , -1.50055

19916, 10.9506 , 49.0944 , -1.37198

19917, 11.2404 , 49.6493 , -1.86553

19918, 10.9531 , 49.384 , -1.81403

19919, 11.313 , 49.3207 , -1.69061

19920, 11.3382 , 49.5966 , -1.50055

19921, 11.1237 , 48.97 , -1.63984

19922, 11.313 , 49.7147 , -1.69057

19923, 11.0982 , 47.493 , -0.19185

19924, 11.0982 , 47.2683 , -0.52646

19925, 10.7547 , 47.5829 , -0.68729

19926, 11.0982 , 47.0223 , -0.08902

19927, 10.7488 , 46.9636 , -0.54742

19928, 10.5264 , 51.9593 , -2.59336

19929, 10.3503 , 51.9929 , -2.6663

19930, 11.0727 , 49.8748 , -1.85109

19931, 11.1453 , 49.9402 , -1.67612

19932, 10.8574 , 50.1002 , -1.79699

19933, 11.1705 , 49.822 , -1.4861

19934, 11.0087 , 49.6338 , -1.44665

19935, 11.1592 , 48.6287 , -0.60508

19936, 10.7716 , 48.6432 , -0.83281

19937, 11.1592 , 48.2618 , -0.59401

19938, 11.1592 , 48.056 , -0.30709

19939, 10.8158 , 48.1459 , -0.80252

19940, 11.0982 , 47.5014 , 0.423852

19941, 10.4339 , 46.9735 , 0.423852

19942, 11.1592 , 48.4393 , -0.1801

19943, 10.7574 , 47.9429 , -0.26753

19944, 11.0982 , 47.8763 , -0.06487

19945, 11.3382 , 49.4681 , -1.13118

19946, 11.1592 , 49.0169 , -0.59202

19947, 11.1124 , 49.1541 , -1.04207

19948, 11.1705 , 49.6935 , -1.11674

19949, 11.1592 , 48.8834 , -0.3244

19950, 11.1705 , 50.2094 , -1.4861

19951, 11.1869 , 50.4503 , -1.85089

19952, 11.1705 , 50.011 , -1.16216

19953, 8.76267 , 50.9167 , -1.8856

19954, 8.82625 , 51.3678 , -1.89859

19955, 8.89158 , 51.1918 , -2.15983

19956, 8.90177 , 51.6149 , -2.17818

19957, 9.29822 , 51.5755 , -2.18644

19958, 9.08892 , 51.1226 , -1.89419

19959, 8.82625 , 51.7592 , -1.89859

19960, 8.82877 , 47.6786 , -0.61762

19961, 8.84752 , 47.1918 , -0.29496

19962, 9.17629 , 47.3063 , -0.58204

19963, 10.2508 , 47.5085 , 0.423852

19964, 9.85031 , 47.5278 , 0.317071

19965, 10.0333 , 46.9928 , 0.317071

19966, 9.50018 , 47.2283 , 0.370308

19967, 9.54517 , 47.1189 , -0.31262

19968, 10.2958 , 47.3991 , -0.25907

19969, 9.15266 , 47.6007 , 0.334728

19970, 8.84752 , 46.754 , 0.370308

19971, 8.82877 , 48.2485 , -0.69748

19972, 8.78945 , 48.7158 , -0.96989

19973, 9.10757 , 47.9677 , -0.09862

19974, 9.43634 , 48.0822 , -0.38569

19975, 9.10757 , 48.5376 , -0.17848

19976, 8.78945 , 48.9636 , -1.30642

19977, 8.79082 , 49.596 , -1.51432

19978, 8.79082 , 49.3976 , -1.15097

19979, 9.08028 , 49.1617 , -1.29408

19980, 8.79082 , 49.1498 , -0.81444

19981, 8.79082 , 49.7579 , -1.25645

19982, 8.80454 , 49.9131 , -1.64807

19983, 9.09537 , 49.7509 , -1.53025

19984, 8.76267 , 50.6338 , -1.49619

19985, 9.99319 , 53.3046 , -2.71848

19986, 9.99319 , 53.6965 , -2.71848

19987, 10.2082 , 53.6666 , -2.71848

19988, 10.5732 , 53.2503 , -2.62068

19989, 10.7244 , 53.2509 , -2.50467

19990, 10.5732 , 53.6415 , -2.62068

19991, 10.3961 , 53.2853 , -2.69394

19992, 10.3949 , 53.678 , -2.69431

19993, 10.2082 , 53.2745 , -2.71848

19994, 10.7244 , 53.6421 , -2.50467

19995, 10.8404 , 53.2373 , -2.35347

19996, 10.8404 , 53.6279 , -2.35347

19997, 9.73901 , 51.8485 , -2.76762

19998, 9.95401 , 51.8179 , -2.76762

19999, 9.95401 , 52.21 , -2.76762

20000, 9.73901 , 52.2403 , -2.76762

20001, 9.65598 , 51.8463 , -2.50047

20002, 10.1437 , 51.8275 , -2.74251

20003, 10.1429 , 52.2202 , -2.74275

20004, 10.0754 , 51.8878 , -2.45878

20005, 9.46219 , 52.2024 , -2.69363

20006, 10.6824 , 52.2102 , -2.52032

20007, 10.4387 , 51.9113 , -2.30928

20008, 10.8336 , 51.8195 , -2.40431

20009, 10.9496 , 52.1979 , -2.2531

20010, 10.8336 , 52.2108 , -2.40431

20011, 10.5063 , 52.2437 , -2.59325

20012, 9.87679 , 52.5503 , -2.80562

20013, 9.87679 , 52.9422 , -2.80562

20014, 10.0918 , 52.9121 , -2.80562

20015, 10.2797 , 52.9229 , -2.78108

20016, 10.26 , 53.0976 , -2.52411

20017, 10.2807 , 52.5302 , -2.78076

20018, 10.0918 , 52.52 , -2.80562

20019, 10.4568 , 52.8878 , -2.70782

20020, 10.0058 , 52.4251 , -2.57324

20021, 9.72623 , 52.7973 , -2.45714

20022, 9.45944 , 53.0043 , -2.65152

20023, 9.45944 , 52.6125 , -2.65152

20024, 9.18267 , 53.0387 , -2.57755

20025, 9.18262 , 52.5746 , -2.57753

20026, 8.98141 , 52.8987 , -2.37843

20027, 8.95285 , 52.578 , -2.31993

20028, 9.58845 , 52.4873 , -2.41913

20029, 8.8185 , 52.0686 , -1.92813

20030, 9.14475 , 51.883 , -1.93672

20031, 8.89402 , 51.9242 , -2.20771

20032, 9.09668 , 52.241 , -2.40914

20033, 9.22294 , 52.5259 , -2.13464

20034, 8.86691 , 52.2445 , -2.15154

20035, 9.29047 , 51.8849 , -2.21598

20036, 11.1501 , 51.6223 , -1.83512

20037, 11.1503 , 52.0163 , -1.83454

20038, 11.0773 , 51.9404 , -2.01065

20039, 11.0773 , 51.5499 , -2.01065

20040, 10.9613 , 51.5621 , -2.16185

20041, 11.1751 , 51.8781 , -1.64566

20042, 10.8596 , 51.379 , -1.96

20043, 10.7225 , 51.9047 , -1.99378

20044, 11.0225 , 52.2737 , -2.07699

20045, 11.0762 , 50.6597 , -1.54242

20046, 11.0511 , 50.7845 , -1.73225

20047, 10.7632 , 50.5505 , -1.85331

20048, 11.0762 , 50.4613 , -1.21848

20049, 10.7468 , 50.3095 , -1.48852

20050, 11.0762 , 51.047 , -1.54242

20051, 11.1751 , 51.4908 , -1.64566

20052, 11.1845 , 51.2225 , -1.85433

20053, 10.7607 , 50.9353 , -1.85676

20054, 8.79257 , 50.5279 , -1.12761

20055, 8.79257 , 50.4194 , -1.51702

20056, 9.05524 , 50.5656 , -1.51261

20057, 8.79257 , 50.1899 , -1.25915

20058, 9.09711 , 50.1829 , -1.53295

20059, 8.83195 , 51.2043 , -1.57932

20060, 8.83195 , 50.9214 , -1.18991

20061, 9.09462 , 50.9591 , -1.57491

20062, 11.1197 , 49.4201 , -0.33895

20063, 11.1197 , 49.5536 , -0.60656

20064, 10.7789 , 49.0426 , -0.3973

20065, 11.1197 , 49.871 , -0.65198

20066, 10.7902 , 49.7193 , -0.92202

20067, 10.8676 , 48.5608 , 0.511276

20068, 10.4658 , 48.0644 , 0.423852

20069, 9.76023 , 48.0042 , 0.566648

20070, 9.97518 , 48.5601 , 0.566648

20071, 10.2058 , 47.8755 , -0.00949

20072, 10.808 , 52.9119 , -2.44581

20073, 10.9592 , 52.9125 , -2.3298

20074, 10.6112 , 53.1216 , -2.2621

20075, 10.808 , 52.5207 , -2.44581

20076, 10.9592 , 52.5213 , -2.3298

20077, 11.0752 , 52.5084 , -2.1786

20078, 10.7204 , 52.4727 , -2.16173

20079, 11.0752 , 52.899 , -2.1786

20080, 10.6319 , 52.5543 , -2.51875

20081, 11.1481 , 52.5843 , -2.00249

20082, 10.4948 , 52.7592 , -2.34924

20083, 11.1484 , 52.9783 , -2.00168

20084, 10.9136 , 53.3167 , -2.17655

20085, 11.173 , 52.8335 , -1.81361

20086, 11.1674 , 52.2076 , -1.45127

20087, 11.1426 , 52.3458 , -1.64014

20088, 10.8426 , 51.9768 , -1.55694

20089, 11.1674 , 52.595 , -1.45127

20090, 10.8404 , 52.5448 , -1.72489

20091, 11.1197 , 49.4977 , 0.294075

20092, 11.1592 , 48.961 , 0.308618

20093, 10.5268 , 48.6274 , 0.308618

20094, 10.4873 , 49.1641 , 0.294075

20095, 11.1197 , 49.8385 , -0.27484

20096, 11.0823 , 50.2951 , -0.69573

20097, 10.702 , 50.0034 , -0.4556

20098, 11.0823 , 50.2625 , -0.3186

20099, 11.0823 , 50.7387 , -0.54284

20100, 10.6586 , 50.5936 , -1.0221

20101, 11.0762 , 50.9048 , -1.06558

20102, 11.1751 , 51.75 , -1.37592

20103, 11.1674 , 52.0795 , -1.18153

20104, 11.1674 , 52.444 , -1.13267

20105, 9.13479 , 53.4622 , -2.62632

20106, 8.93354 , 53.3221 , -2.4272

20107, 9.261 , 53.2829 , -2.3518

20108, 9.79475 , 53.5832 , -2.41876

20109, 9.41156 , 53.8196 , -2.70028

20110, 9.41156 , 53.4278 , -2.70028

20111, 9.13466 , 53.9262 , -2.62625

20112, 8.92401 , 53.7393 , -2.41031

20113, 8.92472 , 54.1629 , -2.41171

20114, 8.85656 , 53.6084 , -2.14528

20115, 8.90444 , 53.185 , -2.09652

20116, 8.90444 , 52.7936 , -2.09652

20117, 8.8185 , 52.46 , -1.92813

20118, 8.82625 , 51.4897 , -1.4864

20119, 8.83195 , 51.3262 , -1.16713

20120, 9.1582 , 51.4101 , -1.58791

20121, 8.8185 , 52.1742 , -1.51729

20122, 8.82625 , 51.8649 , -1.48776

20123, 8.81963 , 52.0721 , -1.1097

20124, 8.81963 , 51.6969 , -1.10835

20125, 9.14588 , 51.7809 , -1.52913

20126, 9.10757 , 48.5163 , 0.566648

20127, 8.96175 , 49.273 , -0.35096

20128, 8.96175 , 49.2517 , 0.394166

20129, 9.56932 , 49.1066 , -0.03918

20130, 9.82937 , 49.2955 , 0.394166

20131, 8.79082 , 49.7501 , -0.71818

20132, 8.96175 , 49.8733 , -0.2547

20133, 8.79257 , 50.1821 , -0.72088

20134, 9.0834 , 50.0278 , -1.14133

20135, 9.25258 , 49.7189 , -0.67515

20136, 8.83195 , 51.0694 , -0.84762

20137, 8.79257 , 50.676 , -0.78532

20138, 9.12452 , 50.8532 , -1.20634

20139, 9.25433 , 50.1509 , -0.67785

20140, 8.96175 , 50.3671 , -0.31913

20141, 10.6905 , 54.0793 , -2.53547

20142, 10.6905 , 54.4706 , -2.53547

20143, 10.5393 , 54.4699 , -2.65148

20144, 10.5393 , 54.0787 , -2.65148

20145, 10.361 , 54.1152 , -2.72511

20146, 10.3425 , 53.8972 , -2.46776

20147, 9.95928 , 54.1337 , -2.74928

20148, 10.1743 , 54.1039 , -2.74928

20149, 10.1743 , 54.496 , -2.74928

20150, 10.3598 , 54.5079 , -2.72549

20151, 9.51251 , 55.1012 , -2.68002

20152, 9.78981 , 54.9222 , -2.75426

20153, 9.78981 , 55.314 , -2.75426

20154, 10.0048 , 54.8927 , -2.75426

20155, 10.0048 , 55.2848 , -2.75426

20156, 10.1903 , 54.9046 , -2.73047

20157, 10.1892 , 55.2973 , -2.7308

20158, 10.1391 , 54.7311 , -2.50354

20159, 8.7367 , 53.7632 , -1.92379

20160, 9.09326 , 53.8611 , -2.17907

20161, 8.80415 , 53.8941 , -2.18882

20162, 8.80486 , 54.3176 , -2.19021

20163, 9.43679 , 54.1659 , -2.49187

20164, 9.71369 , 54.0593 , -2.5659

20165, 9.71369 , 54.4511 , -2.5659

20166, 9.92869 , 54.4216 , -2.5659

20167, 9.8935 , 54.6568 , -2.32016

20168, 9.51525 , 53.946 , -2.26618

20169, 10.063 , 54.2601 , -2.31518

20170, 11.0557 , 54.035 , -2.14557

20171, 11.1292 , 54.1178 , -1.96774

20172, 11.0557 , 54.4256 , -2.14557

20173, 11.1295 , 54.5119 , -1.96682

20174, 10.9397 , 54.0493 , -2.29677

20175, 10.9397 , 54.4405 , -2.29677

20176, 10.5578 , 54.3043 , -2.25986

20177, 10.5917 , 53.8671 , -2.22906

20178, 11.0446 , 53.4092 , -1.83434

20179, 11.0449 , 53.8032 , -1.83342

20180, 10.9715 , 53.7204 , -2.01125

20181, 10.5074 , 53.5525 , -2.09475

20182, 10.7228 , 53.9596 , -1.88685

20183, 11.0692 , 53.6517 , -1.64627

20184, 8.8432 , 52.8233 , -1.65398

20185, 8.8432 , 53.2147 , -1.65398

20186, 9.24764 , 52.8892 , -1.8605

20187, 8.8432 , 52.5375 , -1.24315

20188, 9.1617 , 52.5556 , -1.69211

20189, 11.125 , 51.3918 , -0.98889

20190, 11.125 , 51.651 , -0.71915

20191, 10.8001 , 51.5483 , -1.09456

20192, 11.125 , 51.2496 , -0.51205

20193, 10.7012 , 51.1046 , -0.99131

20194, 8.88115 , 51.0855 , -0.42976

20195, 9.2131 , 51.2628 , -0.85078

20196, 8.88115 , 51.3423 , -0.74927

20197, 9.63183 , 49.98 , 0.394166

20198, 10.6701 , 50.1078 , 0.431077

20199, 10.2897 , 49.8486 , 0.294075

20200, 10.0814 , 49.7107 , -0.31175

20201, 11.1105 , 53.174 , -1.52882

20202, 11.1351 , 53.4165 , -1.34075

20203, 10.7043 , 53.4099 , -1.44702

20204, 11.1351 , 52.8782 , -1.02215

20205, 11.1351 , 53.0292 , -1.34075

20206, 10.8025 , 52.7405 , -1.25202

20207, 10.8081 , 52.979 , -1.61436

20208, 9.99475 , 55.6171 , -2.80769

20209, 9.95956 , 55.4602 , -2.56196

20210, 10.1792 , 55.6297 , -2.78423

20211, 9.77975 , 55.6464 , -2.80769

20212, 9.99475 , 56.0092 , -2.80769

20213, 10.1784 , 56.0223 , -2.78448

20214, 10.911 , 54.8326 , -2.35934

20215, 10.911 , 55.2238 , -2.35934

20216, 10.7598 , 55.2232 , -2.47535

20217, 10.7598 , 54.832 , -2.47535

20218, 10.5803 , 54.87 , -2.54936

20219, 10.529 , 54.6965 , -2.32243

20220, 11.027 , 54.8177 , -2.20813

20221, 10.7783 , 54.6664 , -2.08373

20222, 11.027 , 55.2082 , -2.20813

20223, 11.1007 , 54.904 , -2.02939

20224, 10.5792 , 55.2626 , -2.54969

20225, 10.3596 , 55.0932 , -2.32741

20226, 11.1535 , 54.3537 , -1.78058

20227, 11.1351 , 53.3043 , -0.97713

20228, 11.1481 , 52.1814 , -0.69561

20229, 11.1481 , 52.5459 , -0.64675

20230, 10.8156 , 52.4083 , -0.87662

20231, 10.2524 , 50.2727 , 0.250322

20232, 11.0823 , 50.8233 , 0.250322

20233, 11.125 , 51.3342 , 0.281105

20234, 10.7073 , 50.9384 , -0.46857

20235, 10.2951 , 50.7836 , 0.281105

20236, 11.125 , 51.7625 , -0.2323

20237, 10.7731 , 51.9798 , -0.41425

20238, 11.1481 , 52.2929 , -0.20876

20239, 11.1481 , 52.7597 , -0.32275

20240, 11.1351 , 53.0919 , -0.69814

20241, 10.7832 , 52.8425 , -0.7661

20242, 11.0106 , 56.0071 , -2.23698

20243, 10.8946 , 56.0234 , -2.38818

20244, 10.8946 , 55.6321 , -2.38818

20245, 11.0106 , 55.6166 , -2.23698

20246, 10.7434 , 55.6315 , -2.50419

20247, 10.7434 , 56.0227 , -2.50419

20248, 10.7332 , 55.4668 , -2.17515

20249, 10.5629 , 55.671 , -2.57854

20250, 10.5621 , 56.0636 , -2.57878

20251, 10.3332 , 55.8339 , -2.40969

20252, 11.101 , 55.298 , -2.0286

20253, 11.0846 , 55.7063 , -2.05744

20254, 11.1248 , 55.1334 , -1.84315

20255, 9.77975 , 56.0382 , -2.80769

20256, 9.50177 , 55.8986 , -2.73308

20257, 9.19075 , 55.7999 , -2.48488

20258, 9.46873 , 55.5478 , -2.55949

20259, 9.63848 , 55.6939 , -2.36719

20260, 9.19143 , 55.3349 , -2.48525

20261, 9.64853 , 55.3615 , -2.31375

20262, 8.98118 , 55.5343 , -2.26973

20263, 9.12245 , 54.4092 , -2.50759

20264, 9.39936 , 54.6944 , -2.58163

20265, 9.12207 , 54.8734 , -2.50738

20266, 9.50305 , 54.429 , -2.14753

20267, 8.91252 , 54.6458 , -2.29305

20268, 9.20092 , 54.1893 , -2.28191

20269, 9.57916 , 54.9 , -2.33589

20270, 8.91181 , 55.0728 , -2.29187

20271, 9.25808 , 55.1338 , -2.14112

20272, 8.7367 , 54.1546 , -1.92379

20273, 8.84436 , 54.4828 , -2.02663

20274, 9.08106 , 54.3441 , -2.06042

20275, 8.84436 , 54.8742 , -2.02663

20276, 8.91373 , 55.3358 , -2.00449

20277, 8.91373 , 55.7272 , -2.00449

20278, 8.7367 , 53.926 , -1.64413

20279, 8.98875 , 53.5254 , -1.84708

20280, 8.98875 , 53.6882 , -1.56742

20281, 9.33195 , 53.2296 , -1.61106

20282, 8.8432 , 53.3775 , -1.37433

20283, 9.22545 , 53.7781 , -1.88087

20284, 8.8432 , 53.0118 , -1.26412

20285, 8.81963 , 51.8998 , -0.61414

20286, 9.20077 , 51.6335 , -0.792

20287, 8.88115 , 51.5452 , -0.25506

20288, 9.12986 , 51.9725 , -0.42283

20289, 9.44948 , 52.0608 , -0.95976

20290, 9.12986 , 52.3894 , -0.60363

20291, 8.81963 , 52.3167 , -0.79493

20292, 8.8432 , 52.7822 , -0.92838

20293, 9.16282 , 52.4535 , -1.28452

20294, 8.96175 , 50.2373 , 0.394166

20295, 8.88115 , 50.9557 , 0.283536

20296, 9.3429 , 50.5605 , -0.32229

20297, 9.55122 , 50.6984 , 0.283536

20298, 8.87592 , 54.1961 , -1.51616

20299, 8.87592 , 53.9675 , -1.23651

20300, 8.87592 , 54.3153 , -1.1027

20301, 9.11262 , 54.0573 , -1.54995

20302, 11.1703 , 54.5671 , -1.63456

20303, 11.1944 , 54.7965 , -1.44832

20304, 10.8191 , 54.7216 , -1.75147

20305, 11.1701 , 54.173 , -1.63547

20306, 11.1944 , 54.4089 , -1.44832

20307, 10.8479 , 54.3295 , -1.6889

20308, 11.1944 , 54.0215 , -1.44832

20309, 10.8294 , 53.7797 , -1.24907

20310, 11.1944 , 53.9093 , -1.08471

20311, 10.7636 , 54.0148 , -1.55459

20312, 11.1944 , 54.2737 , -1.09564

20313, 9.00773 , 52.9114 , -0.48161

20314, 9.00773 , 53.141 , -0.81734

20315, 9.35093 , 53.0482 , -0.97119

20316, 9.00773 , 53.5068 , -0.92755

20317, 9.17717 , 51.8786 , 0.461396

20318, 9.17717 , 52.2955 , 0.280598

20319, 9.80703 , 52.0395 , 0.115767

20320, 10.3022 , 51.6974 , 0.281105

20321, 10.6772 , 52.0106 , 0.486587

20322, 9.55832 , 51.6122 , 0.283536

20323, 10.0061 , 51.3641 , -0.43535

20324, 11.0765 , 53.2881 , -0.29747

20325, 11.0765 , 53.5004 , -0.57647

20326, 10.7116 , 53.3708 , -0.74082

20327, 10.7709 , 53.9758 , -0.84839

20328, 11.0765 , 53.8648 , -0.58739

20329, 10.0388 , 56.2126 , -2.58616

20330, 9.82376 , 56.2417 , -2.58616

20331, 9.99351 , 55.996 , -2.39386

20332, 9.54578 , 56.102 , -2.51155

20333, 10.2224 , 56.2257 , -2.56295

20334, 10.6751 , 56.419 , -2.5633

20335, 10.4973 , 56.2708 , -2.37911

20336, 10.5239 , 56.4183 , -2.67931

20337, 10.1589 , 56.4462 , -2.77711

20338, 10.3425 , 56.4593 , -2.7539

20339, 10.1589 , 56.8383 , -2.77711

20340, 10.5239 , 56.8096 , -2.67931

20341, 9.94387 , 56.4752 , -2.77711

20342, 10.1576 , 56.4329 , -2.36328

20343, 10.3422 , 56.852 , -2.754

20344, 9.63349 , 57.1869 , -2.74477

20345, 9.84849 , 57.1582 , -2.74477

20346, 9.84849 , 57.5503 , -2.74477

20347, 9.63349 , 57.5788 , -2.74477

20348, 11.0848 , 56.1004 , -2.05688

20349, 11.0134 , 56.418 , -2.17639

20350, 11.0134 , 56.8086 , -2.17639

20351, 10.8974 , 56.4343 , -2.3276

20352, 11.0876 , 56.5113 , -1.9963

20353, 10.8974 , 56.8255 , -2.3276

20354, 10.7462 , 56.8248 , -2.44361

20355, 10.7196 , 56.2861 , -2.14341

20356, 10.5 , 56.6817 , -2.31853

20357, 11.1309 , 55.4545 , -1.57668

20358, 10.7795 , 55.215 , -1.69438

20359, 11.1547 , 55.2899 , -1.39123

20360, 11.1944 , 54.656 , -1.08577

20361, 11.1547 , 55.1494 , -1.02868

20362, 10.8491 , 54.878 , -1.29955

20363, 11.0765 , 53.676 , -0.16327

20364, 11.1481 , 52.7663 , 0.304645

20365, 10.3253 , 52.2279 , 0.304645

20366, 11.0765 , 53.2947 , 0.329921

20367, 10.7247 , 53.0386 , -0.36543

20368, 10.2537 , 52.7563 , 0.329921

20369, 11.1547 , 55.684 , -1.39123

20370, 11.1084 , 55.9359 , -1.872

20371, 10.7631 , 55.6233 , -1.72323

20372, 11.146 , 56.1627 , -1.58008

20373, 11.1224 , 56.3272 , -1.76497

20374, 10.7544 , 56.102 , -1.91208

20375, 11.146 , 56.5808 , -1.58008

20376, 11.1547 , 55.4836 , -1.06246

20377, 9.74714 , 57.9649 , -2.78718

20378, 9.96214 , 57.9364 , -2.78718

20379, 9.96214 , 58.3285 , -2.78718

20380, 10.1468 , 58.3433 , -2.76365

20381, 10.1458 , 57.9507 , -2.76397

20382, 9.77063 , 57.6924 , -2.53195

20383, 9.35383 , 57.5889 , -2.66925

20384, 9.15617 , 57.2378 , -2.47303

20385, 9.35464 , 57.1216 , -2.66969

20386, 9.46747 , 57.975 , -2.71165

20387, 9.74714 , 58.3567 , -2.78718

20388, 9.22395 , 56.3311 , -2.55284

20389, 9.22308 , 56.7973 , -2.55237

20390, 9.01422 , 56.4908 , -2.33749

20391, 9.0246 , 56.9136 , -2.35571

20392, 9.50193 , 56.4708 , -2.62745

20393, 9.50193 , 56.8627 , -2.62745

20394, 9.71693 , 56.8339 , -2.62745

20395, 9.8358 , 56.6621 , -2.40457

20396, 9.71569 , 56.4285 , -2.21362

20397, 9.52543 , 56.982 , -2.37223

20398, 8.7325 , 56.03 , -1.95088

20399, 9.14623 , 55.8981 , -2.06537

20400, 8.79995 , 55.8372 , -2.21612

20401, 8.79979 , 56.2624 , -2.21591

20402, 9.00952 , 56.1028 , -2.43127

20403, 9.17943 , 56.4293 , -2.13334

20404, 8.94693 , 56.6498 , -2.07245

20405, 8.7325 , 56.4215 , -1.95088

20406, 8.83251 , 55.0764 , -1.56593

20407, 8.83251 , 54.8042 , -1.15246

20408, 8.83251 , 54.685 , -1.56593

20409, 9.20843 , 54.5877 , -1.19209

20410, 9.17687 , 54.8744 , -1.70256

20411, 8.83251 , 55.4678 , -1.56593

20412, 9.24624 , 55.3359 , -1.68042

20413, 8.83251 , 55.1946 , -1.14796

20414, 8.90571 , 55.8912 , -1.68041

20415, 8.90571 , 55.618 , -1.26245

20416, 9.23823 , 55.5 , -1.35634

20417, 8.90571 , 55.9969 , -1.27322

20418, 8.7325 , 56.1357 , -1.54369

20419, 9.13821 , 56.0622 , -1.74129

20420, 9.00773 , 53.4915 , -0.38426

20421, 8.87592 , 53.9522 , -0.69321

20422, 9.38365 , 53.6381 , -0.83337

20423, 9.00773 , 52.8897 , 0.23779

20424, 9.6849 , 52.5615 , 0.23779

20425, 8.83251 , 54.9487 , -0.81468

20426, 8.87592 , 54.4598 , -0.76491

20427, 9.66858 , 58.7889 , -2.74168

20428, 9.88358 , 59.1528 , -2.74168

20429, 9.66858 , 59.1808 , -2.74168

20430, 9.88358 , 58.7607 , -2.74168

20431, 10.0682 , 58.7756 , -2.71815

20432, 9.38841 , 58.8755 , -2.66588

20433, 9.80572 , 58.5107 , -2.52886

20434, 10.0702 , 59.1682 , -2.71755

20435, 10.0486 , 59.5481 , -2.84133

20436, 9.89217 , 59.3382 , -2.58301

20437, 10.2352 , 59.5636 , -2.8172

20438, 9.83359 , 59.5761 , -2.84133

20439, 10.4136 , 59.8886 , -2.74353

20440, 10.2381 , 59.9563 , -2.81627

20441, 10.0486 , 59.9402 , -2.84133

20442, 10.6061 , 57.2207 , -2.61031

20443, 10.4245 , 57.2631 , -2.685

20444, 10.36 , 57.0776 , -2.48523

20445, 10.6061 , 57.6118 , -2.61031

20446, 10.5823 , 57.0928 , -2.24953

20447, 10.7573 , 57.2214 , -2.4943

20448, 10.2411 , 57.2494 , -2.70812

20449, 10.7573 , 57.6123 , -2.4943

20450, 10.2411 , 57.6415 , -2.70812

20451, 10.4247 , 57.6558 , -2.68491

20452, 10.1633 , 57.7836 , -2.49529

20453, 10.0496 , 57.3975 , -2.45289

20454, 10.8733 , 57.595 , -2.3431

20455, 9.12473 , 57.7441 , -2.46105

20456, 8.89566 , 57.7218 , -2.19869

20457, 8.92706 , 57.393 , -2.26483

20458, 8.84939 , 57.5207 , -1.98157

20459, 8.84939 , 57.1293 , -1.98157

20460, 9.29632 , 57.1372 , -2.16403

20461, 9.42788 , 57.4615 , -2.28134

20462, 9.01949 , 54.115 , -0.25845

20463, 9.01949 , 54.6227 , -0.33015

20464, 9.39541 , 54.2617 , -0.70756

20465, 11.1446 , 54.6517 , -0.274

20466, 11.1446 , 54.7726 , -0.54783

20467, 11.1446 , 54.3903 , -0.5577

20468, 11.1446 , 54.2015 , -0.13357

20469, 10.7211 , 54.0924 , -0.31046

20470, 10.839 , 54.5013 , -0.8187

20471, 10.7122 , 53.7905 , 0.506808

20472, 10.2888 , 53.6815 , 0.329921

20473, 9.71996 , 53.4867 , 0.23779

20474, 10.0842 , 53.3722 , -0.43228

20475, 9.21223 , 53.8008 , 0.377948

20476, 10.7185 , 58.7051 , -2.59112

20477, 10.8697 , 58.7054 , -2.47511

20478, 10.7185 , 59.0899 , -2.59112

20479, 10.5381 , 58.7529 , -2.6654

20480, 10.5401 , 59.1456 , -2.66479

20481, 10.8697 , 59.09 , -2.47511

20482, 10.1971 , 58.9203 , -2.43061

20483, 10.5294 , 58.389 , -2.66995

20484, 10.6582 , 58.5337 , -2.38241

20485, 10.7097 , 58.3412 , -2.59568

20486, 10.5283 , 57.9963 , -2.67028

20487, 10.7097 , 57.9523 , -2.59568

20488, 10.5458 , 57.8293 , -2.4016

20489, 10.8609 , 57.9529 , -2.47967

20490, 10.8609 , 58.3414 , -2.47967

20491, 10.9769 , 57.9355 , -2.32846

20492, 10.2668 , 58.1241 , -2.48066

20493, 10.9769 , 58.3261 , -2.32846

20494, 10.9857 , 58.69 , -2.32391

20495, 10.9857 , 59.0806 , -2.32391

20496, 11.2497 , 56.7779 , -1.83966

20497, 11.1755 , 57.0752 , -2.01976

20498, 11.2498 , 57.1719 , -1.83945

20499, 11.2733 , 57.0315 , -1.65478

20500, 11.1755 , 57.4657 , -2.01976

20501, 11.2497 , 57.5659 , -1.83971

20502, 10.8845 , 56.9636 , -1.92619

20503, 11.0595 , 57.0921 , -2.17097

20504, 10.7444 , 57.3594 , -2.09289

20505, 10.9193 , 56.7795 , -1.69486

20506, 11.2733 , 57.475 , -1.65478

20507, 11.2733 , 57.2838 , -1.31147

20508, 11.0652 , 57.2161 , -1.044

20509, 10.8385 , 57.1625 , -1.50209

20510, 11.0652 , 56.9639 , -1.38731

20511, 10.8211 , 55.8757 , -0.94657

20512, 11.1664 , 56.1884 , -1.09534

20513, 11.1664 , 55.9879 , -0.76657

20514, 11.1664 , 56.6065 , -1.09534

20515, 10.8124 , 56.3544 , -1.13543

20516, 11.1664 , 56.8587 , -0.75203

20517, 10.7316 , 56.7374 , -0.94265

20518, 11.1547 , 55.4577 , -0.6949

20519, 11.1446 , 55.0809 , -0.21405

20520, 11.1664 , 55.962 , -0.39901

20521, 10.7993 , 54.9946 , -0.76161

20522, 10.3568 , 54.2069 , 0.359616

20523, 11.1446 , 54.7251 , 0.359616

20524, 11.1664 , 56.4288 , -0.60139

20525, 10.6788 , 60.7559 , -2.6599

20526, 10.693 , 60.3687 , -2.65327

20527, 10.7032 , 60.748 , -2.64634

20528, 9.20812 , 59.2606 , -2.7004

20529, 9.54688 , 59.328 , -2.51788

20530, 9.48829 , 59.5659 , -2.7762

20531, 9.20815 , 59.7245 , -2.70042

20532, 8.99948 , 59.5126 , -2.48414

20533, 9.17977 , 59.1275 , -2.44963

20534, 9.83359 , 59.9679 , -2.84133

20535, 9.48829 , 59.9577 , -2.7762

20536, 9.71188 , 59.7233 , -2.61753

20537, 9.20893 , 60.1755 , -2.70084

20538, 9.00357 , 59.9352 , -2.49164

20539, 9.15762 , 58.1835 , -2.50409

20540, 8.95063 , 58.4928 , -2.29163

20541, 8.92856 , 58.1613 , -2.24173

20542, 9.15711 , 58.6519 , -2.50382

20543, 9.43729 , 58.5653 , -2.57961

20544, 9.49587 , 58.7192 , -2.3213

20545, 8.94847 , 58.9039 , -2.28756

20546, 9.23167 , 58.0561 , -2.11618

20547, 9.57442 , 58.287 , -2.36679

20548, 8.84939 , 57.9122 , -1.98157

20549, 8.88229 , 58.3516 , -2.02461

20550, 8.85253 , 59.7773 , -2.21961

20551, 8.84844 , 59.3548 , -2.21212

20552, 9.21555 , 59.5552 , -2.28037

20553, 8.88229 , 58.7431 , -2.02461

20554, 8.78226 , 59.1939 , -1.94917

20555, 9.16455 , 58.9464 , -2.08378

20556, 8.78226 , 59.5854 , -1.94917

20557, 8.875 , 56.7218 , -1.57853

20558, 8.875 , 57.1133 , -1.57853

20559, 9.22439 , 57.2092 , -1.6701

20560, 8.875 , 56.4361 , -1.17133

20561, 9.1075 , 56.5013 , -1.63941

20562, 8.84939 , 57.6967 , -1.72234

20563, 8.875 , 57.2892 , -1.3193

20564, 8.875 , 56.906 , -1.19583

20565, 8.90132 , 56.0589 , -0.82916

20566, 8.90132 , 55.68 , -0.81838

20567, 9.30703 , 55.9854 , -1.02676

20568, 8.90132 , 55.8865 , -0.30467

20569, 9.01949 , 55.075 , -0.14972

20570, 9.35201 , 54.7505 , -0.75733

20571, 8.83251 , 55.401 , -0.63425

20572, 9.23383 , 55.562 , -0.91228

20573, 8.90132 , 56.3164 , -0.50876

20574, 8.875 , 56.6936 , -0.85093

20575, 9.27632 , 56.4246 , -0.92487

20576, 9.01949 , 54.483 , 0.363597

20577, 9.73172 , 54.1103 , 0.363597

20578, 10.6839 , 60.9077 , -2.66276

20579, 10.7084 , 60.8998 , -2.6492

20580, 10.6212 , 60.8455 , -2.50501

20581, 10.4653 , 60.2786 , -2.65041

20582, 10.2899 , 60.3462 , -2.72315

20583, 10.1089 , 60.1235 , -2.58954

20584, 10.4511 , 60.6658 , -2.65704

20585, 10.294 , 60.7389 , -2.72186

20586, 9.88534 , 60.3579 , -2.74821

20587, 10.1003 , 60.7223 , -2.74821

20588, 9.88534 , 60.7498 , -2.74821

20589, 10.1003 , 60.3302 , -2.74821

20590, 10.5268 , 60.9808 , -2.72758

20591, 10.3935 , 60.7554 , -2.50215

20592, 10.3884 , 60.6036 , -2.49929

20593, 11.1035 , 60.0035 , -2.05078

20594, 11.1042 , 59.6094 , -2.04841

20595, 11.0308 , 59.8924 , -2.226

20596, 10.9148 , 59.8924 , -2.37721

20597, 10.7636 , 59.8924 , -2.49322

20598, 10.9148 , 59.5117 , -2.37721

20599, 11.0308 , 59.5023 , -2.22601

20600, 10.7121 , 59.3193 , -2.27995

20601, 10.5852 , 59.5673 , -2.56689

20602, 10.7636 , 59.5116 , -2.49322

20603, 10.4072 , 59.7373 , -2.43236

20604, 11.0872 , 60.2676 , -2.26755

20605, 11.0781 , 60.6592 , -2.28036

20606, 10.9754 , 60.6519 , -2.41416

20607, 10.82 , 60.2676 , -2.53477

20608, 10.8136 , 60.1162 , -2.2236

20609, 10.9712 , 60.2676 , -2.41876

20610, 10.8302 , 60.6469 , -2.52784

20611, 10.743 , 60.5925 , -2.38365

20612, 10.8421 , 60.8998 , -2.54658

20613, 10.7481 , 60.7444 , -2.38651

20614, 10.9639 , 60.6469 , -2.42522

20615, 11.1599 , 60.3787 , -2.09233

20616, 11.0928 , 60.6299 , -2.25554

20617, 11.0399 , 58.2524 , -1.94707

20618, 11.1141 , 57.962 , -1.76702

20619, 11.1138 , 58.3561 , -1.76789

20620, 11.0399 , 57.8618 , -1.94707

20621, 10.911 , 57.6263 , -1.69686

20622, 11.1377 , 57.8711 , -1.58209

20623, 10.7124 , 58.0961 , -2.00557

20624, 8.88551 , 58.1008 , -1.58135

20625, 8.88551 , 57.8854 , -1.32212

20626, 9.2349 , 57.8053 , -1.67292

20627, 9.24374 , 55.6918 , 0.486674

20628, 9.76323 , 55.0413 , 0.363597

20629, 10.3883 , 55.138 , 0.359616

20630, 10.7437 , 55.6011 , 0.426329

20631, 10.1641 , 54.5212 , -0.27678

20632, 11.0644 , 59.1047 , -1.95462

20633, 11.1378 , 59.2119 , -1.77703

20634, 10.7908 , 59.3435 , -1.91067

20635, 11.0644 , 58.7142 , -1.95462

20636, 10.7999 , 58.4842 , -1.63173

20637, 11.1383 , 58.8179 , -1.77544

20638, 10.7456 , 58.9218 , -2.00857

20639, 11.1377 , 58.3369 , -1.58209

20640, 11.1622 , 58.7988 , -1.58964

20641, 11.1286 , 59.6769 , -1.86102

20642, 11.1622 , 59.2794 , -1.58964

20643, 11.1628 , 57.505 , -0.74294

20644, 11.1628 , 57.6962 , -1.08626

20645, 10.9361 , 57.4514 , -1.20104

20646, 11.1377 , 58.1823 , -1.09412

20647, 11.1622 , 58.6441 , -1.10167

20648, 11.1628 , 58.0074 , -0.59828

20649, 10.8005 , 57.8475 , -1.12834

20650, 11.1664 , 56.916 , -0.37747

20651, 10.8293 , 57.0263 , -0.6416

20652, 11.1628 , 57.5622 , -0.36839

20653, 11.1664 , 56.5204 , 0.174656

20654, 10.4102 , 56.0191 , 0.174656

20655, 10.6886 , 56.8203 , 0.308677

20656, 9.93239 , 56.3191 , 0.308677

20657, 10.3551 , 56.68 , -0.51666

20658, 10.6886 , 57.2159 , -0.24345

20659, 10.7186 , 61.2801 , -2.64225

20660, 10.4942 , 61.1561 , -2.75914

20661, 10.5937 , 61.1726 , -2.53943

20662, 10.6513 , 61.083 , -2.69432

20663, 10.686 , 61.4554 , -2.67381

20664, 10.6368 , 61.4771 , -2.70107

20665, 10.6772 , 61.6825 , -2.63606

20666, 10.628 , 61.7042 , -2.66332

20667, 10.5523 , 61.5751 , -2.53324

20668, 10.6874 , 62.0627 , -2.62911

20669, 8.88202 , 59.9823 , -2.03542

20670, 8.9523 , 60.1743 , -2.30586

20671, 9.16428 , 59.7943 , -2.09459

20672, 9.31531 , 59.9521 , -2.36662

20673, 9.43702 , 60.1968 , -2.59042

20674, 9.15766 , 60.4146 , -2.51506

20675, 9.90227 , 61.1978 , -2.80103

20676, 10.1173 , 61.1703 , -2.80103

20677, 10.1173 , 61.5624 , -2.80103

20678, 10.3109 , 61.1869 , -2.77468

20679, 10.3161 , 61.5795 , -2.77303

20680, 10.1776 , 60.9615 , -2.54924

20681, 10.4535 , 61.5078 , -2.71661

20682, 10.3778 , 61.3787 , -2.58652

20683, 8.98604 , 60.9976 , -2.43008

20684, 8.98237 , 60.5692 , -2.4237

20685, 9.18773 , 60.8095 , -2.6329

20686, 9.29412 , 60.5861 , -2.29868

20687, 9.46709 , 60.5917 , -2.70826

20688, 9.46709 , 60.9835 , -2.70826

20689, 9.74243 , 60.7473 , -2.45647

20690, 9.90227 , 61.5896 , -2.80103

20691, 9.75936 , 61.1953 , -2.50929

20692, 9.46709 , 61.3754 , -2.70826

20693, 9.18947 , 61.2451 , -2.63384

20694, 8.98983 , 61.4393 , -2.43512

20695, 8.88202 , 60.3738 , -2.03542

20696, 8.91209 , 60.7687 , -2.15326

20697, 8.85468 , 59.8545 , -1.70814

20698, 8.85468 , 60.246 , -1.70814

20699, 9.2367 , 60.0635 , -1.85356

20700, 8.84351 , 58.6104 , -1.64987

20701, 9.2258 , 58.7543 , -1.78449

20702, 8.84351 , 59.0018 , -1.64987

20703, 8.88551 , 58.2958 , -1.19752

20704, 8.84351 , 58.8054 , -1.26605

20705, 9.22902 , 58.5035 , -1.34122

20706, 8.84351 , 59.163 , -1.3803

20707, 8.78226 , 59.3551 , -1.6796

20708, 9.12577 , 59.2052 , -1.70904

20709, 8.85468 , 59.6243 , -1.43857

20710, 9.13694 , 59.6665 , -1.76731

20711, 8.85468 , 60.0067 , -1.3226

20712, 8.88551 , 57.8698 , -0.71569

20713, 8.875 , 57.2737 , -0.71287

20714, 9.26051 , 57.3978 , -1.26988

20715, 9.18865 , 57.3628 , -0.27066

20716, 9.18865 , 56.7827 , -0.40873

20717, 9.56365 , 56.8908 , -0.82484

20718, 9.18865 , 56.7182 , 0.308677

20719, 8.90132 , 56.2519 , 0.208648

20720, 9.58997 , 56.5137 , -0.48267

20721, 9.64506 , 55.8528 , 0.208648

20722, 11.0331 , 61.3194 , -2.16477

20723, 11.0275 , 60.9546 , -2.17687

20724, 11.0936 , 61.0974 , -2.01685

20725, 10.9102 , 60.9766 , -2.33549

20726, 10.8987 , 60.9716 , -2.34655

20727, 10.8048 , 60.8161 , -2.18647

20728, 10.9146 , 61.3672 , -2.33081

20729, 10.8914 , 61.3518 , -2.35302

20730, 11.0129 , 60.9838 , -2.20169

20731, 11.0038 , 61.3764 , -2.21453

20732, 10.6829 , 61.0691 , -2.30783

20733, 10.7752 , 61.3518 , -2.44222

20734, 11.0489 , 60.6597 , -1.85496

20735, 11.116 , 60.4085 , -1.69175

20736, 10.8262 , 60.5213 , -1.86457

20737, 11.1412 , 60.082 , -1.50199

20738, 11.1412 , 60.5456 , -1.50199

20739, 11.115 , 60.8025 , -1.69494

20740, 10.7698 , 60.1461 , -1.82302

20741, 10.7609 , 60.846 , -1.78589

20742, 9.23439 , 58.2399 , -0.34547

20743, 9.23439 , 58.6659 , -0.82729

20744, 9.6199 , 58.364 , -0.90247

20745, 10.7536 , 57.5178 , 0.447867

20746, 9.94228 , 57.2818 , 0.308677

20747, 9.25363 , 57.6647 , 0.420655

20748, 11.0924 , 61.4914 , -2.02092

20749, 11.1412 , 61.0086 , -1.50199

20750, 11.1198 , 61.3034 , -1.8239

20751, 11.1224 , 59.7352 , -1.1301

20752, 11.1224 , 60.1988 , -1.1301

20753, 10.7636 , 60.2043 , -1.0921

20754, 10.3966 , 58.84 , -1.08577

20755, 10.7344 , 59.0455 , -0.46414

20756, 11.1622 , 59.1514 , -1.01766

20757, 10.7344 , 58.5381 , -0.54815

20758, 11.1224 , 59.6072 , -0.55812

20759, 10.7846 , 59.4018 , -1.17974

20760, 11.1224 , 60.1992 , -0.72085

20761, 11.1412 , 60.546 , -1.09275

20762, 10.7344 , 58.6611 , 0.233875

20763, 10.4165 , 57.6281 , 0.183743

20764, 9.98802 , 58.1588 , 0.233875

20765, 10.3972 , 58.2033 , -0.58238

20766, 11.1628 , 58.1303 , 0.183743

20767, 11.0088 , 61.7708 , -2.25866

20768, 10.7446 , 61.5352 , -2.15194

20769, 11.0382 , 61.7138 , -2.20891

20770, 11.0974 , 61.8858 , -2.06506

20771, 10.7905 , 62.1265 , -2.4794

20772, 10.8892 , 62.1265 , -2.40364

20773, 10.8965 , 61.7462 , -2.39716

20774, 11.1248 , 61.6978 , -1.86804

20775, 10.9196 , 61.7616 , -2.37495

20776, 10.924 , 62.1567 , -2.37022

20777, 11.0438 , 62.0811 , -2.19673

20778, 10.9997 , 62.1633 , -2.2715

20779, 10.7802 , 61.7463 , -2.48635

20780, 10.6465 , 61.8659 , -2.34578

20781, 10.8486 , 62.5791 , -2.54662

20782, 10.7091 , 62.3824 , -2.33906

20783, 10.8834 , 62.6094 , -2.5132

20784, 10.9592 , 62.616 , -2.41449

20785, 10.7499 , 62.5792 , -2.62239

20786, 10.7601 , 62.9594 , -2.61544

20787, 10.6757 , 62.6216 , -2.66346

20788, 10.6608 , 63.0269 , -2.6704

20789, 10.5594 , 62.6849 , -2.71105

20790, 10.5666 , 63.0776 , -2.70879

20791, 10.8878 , 63.0057 , -2.50846

20792, 10.8414 , 62.9594 , -2.5531

20793, 10.9501 , 63.0085 , -2.42733

20794, 10.1662 , 61.9866 , -2.74973

20795, 10.2435 , 61.8336 , -2.55076

20796, 10.3651 , 62.0037 , -2.72174

20797, 10.5024 , 61.932 , -2.66531

20798, 9.9512 , 62.0137 , -2.74973

20799, 10.1662 , 62.3787 , -2.74973

20800, 10.4877 , 62.333 , -2.67218

20801, 10.5619 , 62.2905 , -2.6311

20802, 10.4804 , 62.5464 , -2.49075

20803, 10.3713 , 62.3963 , -2.71977

20804, 10.4179 , 62.03 , -2.49748

20805, 8.81616 , 60.8079 , -1.84117

20806, 8.8901 , 61.0369 , -2.11799

20807, 9.22825 , 61.0203 , -2.10443

20808, 8.8939 , 61.4786 , -2.12303

20809, 8.85024 , 60.3367 , -1.13124

20810, 9.20492 , 60.2656 , -1.33493

20811, 8.85024 , 60.5759 , -1.51678

20812, 8.81616 , 61.1993 , -1.84117

20813, 9.27911 , 61.7619 , -2.57282

20814, 9.28176 , 62.1854 , -2.57425

20815, 9.07948 , 61.9561 , -2.37411

20816, 9.55674 , 61.8921 , -2.64725

20817, 9.41383 , 61.4978 , -2.35551

20818, 9.55674 , 62.284 , -2.64725

20819, 9.77174 , 62.2571 , -2.64725

20820, 9.89793 , 62.1362 , -2.39698

20821, 8.79241 , 61.582 , -1.74865

20822, 9.10857 , 61.4422 , -1.69982

20823, 8.87015 , 61.8612 , -2.03051

20824, 9.06603 , 62.3432 , -2.28361

20825, 8.79241 , 61.9734 , -1.74865

20826, 9.00174 , 62.0683 , -2.09225

20827, 9.29414 , 61.9197 , -1.9509

20828, 9.3919 , 62.6204 , -2.64507

20829, 9.39544 , 63.0448 , -2.64698

20830, 9.66689 , 62.7189 , -2.71807

20831, 10.0942 , 63.1023 , -2.68584

20832, 10.087 , 62.7097 , -2.6881

20833, 9.88189 , 63.0841 , -2.71807

20834, 9.17617 , 62.7781 , -2.35443

20835, 9.61362 , 62.4495 , -2.36531

20836, 10.0081 , 62.5711 , -2.4678

20837, 9.88189 , 62.692 , -2.71807

20838, 10.1961 , 62.8598 , -2.45908

20839, 9.66689 , 63.1108 , -2.71807

20840, 9.27685 , 62.9508 , -2.47564

20841, 8.81616 , 61.0076 , -1.45384

20842, 8.79241 , 61.3903 , -1.36132

20843, 8.85024 , 60.7757 , -1.12945

20844, 9.1664 , 60.8276 , -1.46795

20845, 8.86642 , 59.9454 , -0.88866

20846, 8.86642 , 59.563 , -1.00464

20847, 9.2211 , 59.8743 , -1.09235

20848, 8.86642 , 59.5308 , -0.47127

20849, 8.84351 , 59.1308 , -0.84693

20850, 9.20994 , 59.4131 , -1.03408

20851, 9.23439 , 58.9913 , -0.40818

20852, 9.5779 , 58.8736 , -0.97099

20853, 8.86642 , 60.1153 , -0.54933

20854, 8.85024 , 60.5066 , -0.79191

20855, 9.21666 , 60.2043 , -0.90098

20856, 9.23439 , 58.5494 , 0.233875

20857, 11.0909 , 61.5959 , -1.27017

20858, 11.0909 , 61.1333 , -0.86092

20859, 10.732 , 61.1384 , -1.23216

20860, 10.7354 , 59.4316 , 0.301981

20861, 9.96982 , 59.1202 , 0.233875

20862, 9.23543 , 59.3774 , 0.357936

20863, 11.2656 , 62.1341 , -1.70182

20864, 11.2641 , 62.5281 , -1.70674

20865, 11.212 , 62.3294 , -1.83349

20866, 10.9178 , 62.178 , -1.83284

20867, 11.293 , 61.9461 , -1.5048

20868, 10.9773 , 62.7192 , -1.70912

20869, 11.1032 , 62.6224 , -2.07302

20870, 11.1553 , 62.8211 , -1.94626

20871, 11.0592 , 62.7046 , -2.14779

20872, 11.0501 , 63.0971 , -2.16063

20873, 11.1089 , 62.9919 , -2.06077

20874, 10.8091 , 62.4709 , -2.07236

20875, 10.7685 , 62.9236 , -2.21534

20876, 11.1146 , 63.3625 , -2.04848

20877, 11.1536 , 63.2151 , -1.95194

20878, 11.0909 , 61.7233 , -0.7258

20879, 11.293 , 62.0735 , -0.96043

20880, 11.293 , 62.4149 , -1.5048

20881, 10.75 , 60.7618 , -0.56864

20882, 10.75 , 61.3517 , -0.43352

20883, 10.3409 , 61.3542 , -0.70805

20884, 10.8839 , 62.076 , -1.23497

20885, 10.75 , 60.7921 , 0.29211

20886, 9.98543 , 60.2444 , 0.29211

20887, 10.3579 , 59.6819 , 0.139899

20888, 10.3724 , 60.4201 , -0.56799

20889, 11.1224 , 60.2296 , 0.139899

20890, 9.94199 , 63.4492 , -2.75959

20891, 9.99888 , 63.223 , -2.47766

20892, 10.157 , 63.4226 , -2.75959

20893, 10.4636 , 63.3901 , -2.68898

20894, 10.3693 , 63.4407 , -2.72737

20895, 10.4712 , 63.1982 , -2.50061

20896, 11.0677 , 63.7538 , -2.39355

20897, 11.0768 , 63.3613 , -2.38071

20898, 11.1413 , 63.6267 , -2.26856

20899, 11.0146 , 63.3584 , -2.46184

20900, 11.019 , 63.7547 , -2.4571

20901, 10.9609 , 63.6924 , -2.51295

20902, 10.9681 , 63.3121 , -2.50648

20903, 10.8869 , 63.3122 , -2.56882

20904, 10.7952 , 63.1878 , -2.43542

20905, 10.8952 , 63.2764 , -2.16872

20906, 10.7876 , 63.3797 , -2.62379

20907, 10.8971 , 63.6924 , -2.56187

20908, 10.5731 , 63.7028 , -2.62706

20909, 10.598 , 63.551 , -2.45399

20910, 10.4486 , 63.7958 , -2.69593

20911, 10.157 , 63.8147 , -2.75959

20912, 10.3773 , 63.8333 , -2.72484

20913, 8.80281 , 61.1884 , -1.0047

20914, 8.80281 , 60.9193 , -0.66715

20915, 9.15305 , 61.0084 , -1.01881

20916, 8.79241 , 61.8195 , -1.3856

20917, 8.80281 , 61.6177 , -1.02898

20918, 9.09522 , 61.623 , -1.25068

20919, 9.20626 , 63.376 , -2.66134

20920, 9.08766 , 63.2821 , -2.49

20921, 9.53459 , 63.2158 , -2.45049

20922, 9.6927 , 63.8075 , -2.73243

20923, 9.4777 , 63.442 , -2.73243

20924, 9.4777 , 63.8339 , -2.73243

20925, 9.80969 , 63.5542 , -2.49202

20926, 9.21076 , 63.8112 , -2.66376

20927, 9.10948 , 63.6266 , -2.49185

20928, 8.79241 , 62.149 , -1.47769

20929, 8.97835 , 62.3518 , -1.16783

20930, 8.97835 , 62.0224 , -1.07575

20931, 9.27076 , 62.0277 , -1.29745

20932, 8.86566 , 62.8205 , -2.00572

20933, 9.41326 , 62.9269 , -2.08742

20934, 8.96634 , 62.9932 , -2.12693

20935, 8.80138 , 62.5456 , -1.81436

20936, 8.80138 , 62.7212 , -1.54339

20937, 9.09378 , 62.3971 , -1.67301

20938, 9.30311 , 62.4919 , -2.0166

20939, 8.86946 , 63.1307 , -1.99624

20940, 8.99079 , 63.4196 , -2.35931

20941, 9.22407 , 63.2581 , -2.10178

20942, 8.80138 , 62.937 , -1.81436

20943, 9.46624 , 63.908 , -2.48571

20944, 9.81354 , 64.1685 , -2.75328

20945, 9.59854 , 64.1948 , -2.75328

20946, 9.3316 , 64.1722 , -2.68462

20947, 8.80281 , 61.4227 , -0.50205

20948, 9.25 , 61.2035 , -0.26291

20949, 9.25 , 60.7001 , -0.42802

20950, 9.55281 , 61.2019 , -0.65491

20951, 8.86642 , 60.0464 , 0.170795

20952, 9.25 , 60.6312 , 0.29211

20953, 9.60185 , 59.6597 , 0.170795

20954, 9.61642 , 60.3978 , -0.53709

20955, 9.06015 , 67.0017 , -5.75607

20956, 8.97047 , 67.2126 , -5.75607

20957, 9.24013 , 66.8098 , -5.64251

20958, 9.50501 , 66.7474 , -5.64251

20959, 9.73212 , 66.655 , -5.74991

20960, 9.98738 , 66.5918 , -5.74991

20961, 10.2553 , 66.5808 , -5.67532

20962, 10.9242 , 66.9418 , -5.82005

20963, 10.7177 , 66.8312 , -5.82005

20964, 11.0242 , 67.1141 , -5.82005

20965, 11.1843 , 63.1786 , -1.74432

20966, 11.293 , 62.8857 , -1.5048

20967, 11.293 , 62.6276 , -1.11138

20968, 10.9332 , 62.2186 , -0.56316

20969, 10.7262 , 62.5713 , -1.07232

20970, 10.9332 , 62.7726 , -0.7141

20971, 9.23264 , 61.4304 , 0.444975

20972, 9.98264 , 61.2096 , 0.29211

20973, 10.7326 , 61.5787 , 0.274362

20974, 10.9148 , 62.9616 , -1.30949

20975, 11.1218 , 63.421 , -1.34469

20976, 11.1218 , 63.1629 , -0.95126

20977, 10.8743 , 63.4734 , -1.93168

20978, 11.1204 , 63.8237 , -2.03152

20979, 11.1594 , 63.6763 , -1.93498

20980, 11.0468 , 63.9508 , -2.15651

20981, 10.9011 , 63.7376 , -2.15176

20982, 11.1901 , 63.6399 , -1.72736

20983, 10.8289 , 64.1262 , -2.49148

20984, 10.8391 , 64.5064 , -2.48453

20985, 10.8927 , 64.1262 , -2.44257

20986, 10.9995 , 64.1876 , -2.32316

20987, 10.9508 , 64.1885 , -2.38671

20988, 10.8538 , 63.9744 , -2.31842

20989, 10.8854 , 64.5064 , -2.44904

20990, 10.9552 , 64.5844 , -2.38197

20991, 10.9904 , 64.5801 , -2.336

20992, 11.1261 , 64.1943 , -2.01923

20993, 11.0788 , 64.4311 , -2.18588

20994, 10.8329 , 64.1714 , -2.08138

20995, 11.1574 , 64.0703 , -1.94135

20996, 10.9332 , 62.6692 , 0.162478

20997, 10.6913 , 62.3046 , 0.388149

20998, 10.6913 , 61.854 , -0.33748

20999, 9.92396 , 61.7119 , 0.388149

21000, 10.1245 , 62.3518 , -0.44937

21001, 10.1978 , 64.2283 , -2.71569

21002, 10.4181 , 64.247 , -2.68095

21003, 10.3148 , 63.975 , -2.47529

21004, 10.6139 , 64.1165 , -2.58316

21005, 10.4894 , 64.2095 , -2.65203

21006, 10.4745 , 64.6153 , -2.65898

21007, 10.6241 , 64.4967 , -2.57621

21008, 10.5706 , 64.3985 , -2.33971

21009, 10.1978 , 64.6204 , -2.71569

21010, 9.97133 , 64.3288 , -2.46897

21011, 9.81354 , 64.5605 , -2.75328

21012, 10.427 , 64.6394 , -2.67816

21013, 10.5664 , 64.9411 , -2.72252

21014, 10.5189 , 64.9653 , -2.74171

21015, 10.4475 , 64.7145 , -2.49494

21016, 10.716 , 64.8225 , -2.63976

21017, 9.59854 , 64.5866 , -2.75328

21018, 9.337 , 64.6098 , -2.68753

21019, 9.2271 , 64.3844 , -2.5149

21020, 9.61584 , 64.8476 , -2.57829

21021, 9.35429 , 64.8708 , -2.51254

21022, 9.60438 , 64.5299 , -2.33157

21023, 9.83084 , 64.8214 , -2.57829

21024, 9.24439 , 64.6453 , -2.33992

21025, 8.87966 , 62.6841 , -0.58715

21026, 8.87966 , 62.7116 , -0.98865

21027, 8.97835 , 62.3244 , -0.76633

21028, 9.358 , 62.5904 , -0.80841

21029, 9.19132 , 61.7058 , -0.16687

21030, 9.19132 , 62.2027 , -0.38439

21031, 8.80281 , 61.9196 , -0.71956

21032, 9.49413 , 61.7042 , -0.55887

21033, 9.28116 , 61.8259 , -0.94082

21034, 8.86332 , 63.5719 , -2.09702

21035, 8.98201 , 63.779 , -2.22957

21036, 9.21793 , 63.6993 , -2.20257

21037, 8.97878 , 64.1757 , -2.23177

21038, 8.85943 , 63.8492 , -2.08847

21039, 9.08329 , 63.9636 , -2.40148

21040, 9.33878 , 64.0603 , -2.22342

21041, 8.87966 , 63.06 , -0.86076

21042, 8.80138 , 63.0695 , -1.41551

21043, 9.18103 , 62.9597 , -1.18397

21044, 8.80138 , 63.3285 , -1.81436

21045, 8.79523 , 63.7697 , -1.91514

21046, 9.09661 , 63.4105 , -1.8395

21047, 8.78076 , 63.6694 , -1.52036

21048, 8.78076 , 63.4105 , -1.12151

21049, 9.08213 , 63.3102 , -1.44471

21050, 8.89777 , 64.8012 , -1.98419

21051, 9.01492 , 64.5297 , -2.13088

21052, 9.12724 , 64.9167 , -2.19323

21053, 9.3922 , 64.6752 , -1.94754

21054, 8.79523 , 64.1611 , -1.91514

21055, 8.83137 , 64.5151 , -1.81425

21056, 9.1266 , 64.2056 , -1.83939

21057, 9.19132 , 62.0955 , 0.388149

21058, 8.87966 , 62.577 , 0.185386

21059, 9.57097 , 62.4687 , -0.42646

21060, 10.8135 , 67.6826 , -5.7786

21061, 10.8061 , 67.9218 , -5.7786

21062, 10.5114 , 67.7399 , -5.7786

21063, 10.6143 , 68.1283 , -5.7786

21064, 10.2635 , 68.0499 , -5.7786

21065, 10.9977 , 68.2427 , -5.7786

21066, 9.07611 , 68.6081 , -5.77173

21067, 8.98322 , 68.3617 , -5.77173

21068, 8.84583 , 68.0824 , -5.75052

21069, 8.81554 , 67.8473 , -5.75052

21070, 8.81274 , 67.4872 , -5.74127

21071, 9.27685 , 68.782 , -5.65453

21072, 9.4586 , 68.8895 , -5.65453

21073, 9.68613 , 68.6994 , -5.59613

21074, 9.45222 , 68.8698 , -5.25066

21075, 9.50438 , 68.5919 , -5.59613

21076, 9.74752 , 68.4243 , -5.59613

21077, 9.25148 , 68.6959 , -5.36785

21078, 9.90055 , 68.6869 , -5.59613

21079, 9.74765 , 68.9923 , -5.69785

21080, 9.96207 , 68.9798 , -5.69785

21081, 9.74128 , 68.9726 , -5.29398

21082, 10.2121 , 68.9707 , -5.73859

21083, 9.99135 , 68.9635 , -5.33471

21084, 9.65888 , 68.9562 , -4.99016

21085, 9.15078 , 67.6653 , -5.58195

21086, 8.88367 , 67.9713 , -5.33247

21087, 8.88086 , 67.6111 , -5.32322

21088, 9.18106 , 67.9003 , -5.58195

21089, 9.27396 , 68.1466 , -5.58195

21090, 9.5171 , 67.979 , -5.58195

21091, 9.00317 , 67.3795 , -5.04806

21092, 9.0386 , 67.3365 , -5.33802

21093, 9.02106 , 68.2506 , -5.35367

21094, 9.44933 , 68.2345 , -5.17808

21095, 9.55598 , 67.5012 , -5.75283

21096, 9.67721 , 67.1965 , -5.75283

21097, 9.93682 , 67.4735 , -5.75283

21098, 9.41233 , 67.2589 , -5.75283

21099, 9.39047 , 66.9491 , -5.39534

21100, 9.32266 , 67.4698 , -5.75283

21101, 9.21048 , 67.141 , -5.50891

21102, 9.68898 , 67.7835 , -5.75283

21103, 10.1372 , 67.6645 , -5.53143

21104, 9.35294 , 67.7048 , -5.75283

21105, 9.39079 , 67.5937 , -5.33478

21106, 9.2127 , 66.9289 , -5.22969

21107, 9.39301 , 67.3816 , -5.05557

21108, 9.17727 , 66.9719 , -4.93973

21109, 9.39269 , 66.737 , -5.11613

21110, 9.56489 , 67.1861 , -5.22645

21111, 9.67943 , 66.9844 , -5.47362

21112, 9.6198 , 66.6446 , -5.22353

21113, 9.37563 , 66.7481 , -4.73178

21114, 9.62758 , 66.6433 , -4.92289

21115, 10.6275 , 67.2892 , -5.70521

21116, 10.7365 , 66.9691 , -5.52526

21117, 10.5275 , 67.1169 , -5.70521

21118, 10.3254 , 67.3465 , -5.70521

21119, 10.0657 , 67.0695 , -5.70521

21120, 9.9512 , 67.2712 , -5.45804

21121, 10.321 , 67.0063 , -5.70521

21122, 10.0061 , 66.7297 , -5.45512

21123, 10.5257 , 67.5375 , -5.48381

21124, 10.274 , 66.7187 , -5.38054

21125, 10.1891 , 66.5093 , -5.10395

21126, 10.2548 , 66.9347 , -5.13384

21127, 9.92118 , 66.5203 , -5.17853

21128, 9.92896 , 66.519 , -4.87789

21129, 9.86849 , 66.8497 , -4.90224

21130, 10.1915 , 66.5098 , -4.71736

21131, 10.5533 , 66.6925 , -5.54244

21132, 10.572 , 66.8304 , -5.24765

21133, 10.4871 , 66.621 , -4.97106

21134, 11.1058 , 67.8653 , -5.7786

21135, 11.1219 , 67.2715 , -5.63223

21136, 10.9175 , 68.41 , -5.66522

21137, 11.0149 , 68.2126 , -5.44382

21138, 11.1901 , 64.1095 , -1.72736

21139, 11.1218 , 63.8906 , -1.34469

21140, 10.8119 , 63.7158 , -1.53205

21141, 10.9481 , 64.6519 , -2.15973

21142, 11.2413 , 64.6748 , -2.09758

21143, 11.153 , 64.8238 , -2.2477

21144, 10.5516 , 65.3417 , -2.72938

21145, 10.7262 , 65.2018 , -2.63283

21146, 11.2705 , 64.9447 , -2.0267

21147, 11.247 , 65.0443 , -2.08533

21148, 11.1323 , 67.3045 , -5.23406

21149, 11.2179 , 67.6499 , -5.60183

21150, 10.9256 , 67.4671 , -5.60183

21151, 11.0345 , 67.1471 , -5.42187

21152, 10.8701 , 67.0084 , -5.14427

21153, 10.6378 , 67.3221 , -5.30704

21154, 10.8238 , 67.7155 , -5.38043

21155, 11.127 , 67.9972 , -5.26705

21156, 11.1218 , 63.809 , -0.74467

21157, 10.9332 , 63.4187 , -0.50751

21158, 10.5549 , 63.1066 , -0.9122

21159, 9.93082 , 62.6805 , 0.388149

21160, 10.1727 , 63.045 , 0.162478

21161, 9.61916 , 63.1619 , 0.185386

21162, 10.7395 , 63.7474 , 0.330008

21163, 10.8915 , 64.9281 , -2.35806

21164, 10.8958 , 65.3201 , -2.35336

21165, 10.8144 , 65.2293 , -2.43158

21166, 10.9176 , 65.3152 , -2.32489

21167, 10.7754 , 64.8501 , -2.46061

21168, 10.7219 , 64.7519 , -2.22411

21169, 10.8217 , 64.8501 , -2.42512

21170, 10.9267 , 64.9237 , -2.31208

21171, 11.0208 , 65.1443 , -2.14971

21172, 10.7856 , 65.2294 , -2.45368

21173, 10.5988 , 65.068 , -2.37934

21174, 10.8844 , 64.9956 , -2.13581

21175, 11.0061 , 64.4191 , -1.42968

21176, 11.0061 , 64.3375 , -0.82967

21177, 10.6279 , 64.0253 , -1.23437

21178, 11.2418 , 64.4786 , -1.83882

21179, 11.2396 , 64.8726 , -1.84582

21180, 11.2105 , 64.6027 , -1.91671

21181, 11.2745 , 64.5179 , -1.62484

21182, 10.9646 , 64.343 , -1.8122

21183, 11.0798 , 64.8235 , -1.89055

21184, 11.0061 , 64.7702 , -1.1402

21185, 10.7806 , 64.6526 , -1.51452

21186, 11.2745 , 64.869 , -1.33536

21187, 11.125 , 64.3507 , -0.35676

21188, 11.125 , 64.7835 , -0.66729

21189, 10.6311 , 64.567 , -0.84645

21190, 11.125 , 64.5997 , 0.313228

21191, 10.3645 , 63.977 , 0.313228

21192, 10.479 , 65.2022 , -2.70996

21193, 10.5117 , 65.5786 , -2.69763

21194, 10.4994 , 65.2773 , -2.52673

21195, 10.6863 , 65.4388 , -2.60107

21196, 10.4885 , 65.5885 , -2.70695

21197, 9.75955 , 65.1456 , -2.78455

21198, 9.97455 , 65.4985 , -2.78455

21199, 9.75955 , 65.5243 , -2.78455

21200, 9.498 , 65.1688 , -2.7188

21201, 9.76539 , 65.0888 , -2.36285

21202, 10.2038 , 65.1385 , -2.74702

21203, 10.1323 , 64.8878 , -2.50025

21204, 9.97455 , 65.1195 , -2.78455

21205, 10.2133 , 65.5248 , -2.74401

21206, 10.1843 , 65.4506 , -2.53204

21207, 9.72578 , 65.8307 , -2.85541

21208, 9.87533 , 65.6933 , -2.63996

21209, 9.94078 , 65.8049 , -2.85541

21210, 9.94078 , 66.1393 , -2.85541

21211, 9.72578 , 66.1648 , -2.85541

21212, 9.50411 , 65.5948 , -2.7221

21213, 9.47034 , 65.9012 , -2.79295

21214, 9.38245 , 65.3549 , -2.55259

21215, 9.23875 , 65.0569 , -2.34633

21216, 9.12177 , 65.6102 , -2.40291

21217, 9.00011 , 65.3704 , -2.23341

21218, 9.52675 , 65.4023 , -2.24992

21219, 8.89707 , 65.4636 , -2.08839

21220, 8.88861 , 65.2302 , -2.08031

21221, 9.38304 , 65.1043 , -2.04366

21222, 8.82221 , 65.3356 , -1.91037

21223, 8.83137 , 64.9065 , -1.81425

21224, 9.15357 , 64.9887 , -1.83462

21225, 8.87966 , 63.2411 , -0.37851

21226, 8.78076 , 63.5916 , -0.63925

21227, 9.16041 , 63.3006 , -0.88997

21228, 9.23951 , 63.4529 , 0.436101

21229, 8.9863 , 64.4049 , -0.92728

21230, 8.9863 , 64.1313 , -0.46191

21231, 8.78076 , 63.8652 , -1.10462

21232, 9.26705 , 64.1908 , -0.97337

21233, 8.83137 , 64.3195 , -1.39851

21234, 8.79523 , 63.9655 , -1.49941

21235, 9.07599 , 63.7514 , -1.5455

21236, 8.83137 , 64.7285 , -1.56346

21237, 8.82221 , 65.1576 , -1.65957

21238, 8.9863 , 64.814 , -1.09223

21239, 9.31766 , 64.6451 , -1.26727

21240, 9.7258 , 64.0521 , 0.101981

21241, 8.9863 , 64.4323 , 0.101981

21242, 10.2563 , 68.4289 , -5.52195

21243, 10.1032 , 68.1663 , -5.52195

21244, 10.0355 , 68.4218 , -5.11808

21245, 10.454 , 68.2447 , -5.52195

21246, 10.5515 , 68.0474 , -5.30055

21247, 10.4404 , 68.8828 , -5.61218

21248, 10.6382 , 68.6985 , -5.61218

21249, 10.2196 , 68.8756 , -5.20831

21250, 10.5754 , 68.6177 , -5.13413

21251, 10.7356 , 68.5012 , -5.39078

21252, 10.8547 , 68.3291 , -5.18717

21253, 10.7679 , 68.4585 , -4.99696

21254, 9.51466 , 66.6762 , -4.20258

21255, 9.26671 , 66.7804 , -4.38947

21256, 9.24794 , 66.7926 , -3.96648

21257, 9.06835 , 67.0042 , -4.59741

21258, 9.45819 , 67.0062 , -4.60492

21259, 9.02231 , 67.059 , -4.24306

21260, 8.95713 , 67.4344 , -4.6937

21261, 9.28409 , 67.4138 , -4.71325

21262, 8.98828 , 68.2046 , -5.02655

21263, 9.2187 , 68.6499 , -5.04073

21264, 8.86124 , 67.7525 , -4.92796

21265, 8.86646 , 67.8764 , -4.5684

21266, 9.22412 , 67.9131 , -4.80434

21267, 8.99349 , 68.3285 , -4.66699

21268, 8.96234 , 67.5584 , -4.33415

21269, 9.02696 , 67.071 , -3.86386

21270, 8.88621 , 67.8023 , -4.1827

21271, 9.43684 , 68.8592 , -4.83089

21272, 9.21163 , 68.5379 , -4.45715

21273, 9.45454 , 68.3584 , -4.81852

21274, 9.57552 , 68.9012 , -4.47613

21275, 9.81843 , 68.7217 , -4.8375

21276, 9.79755 , 68.9981 , -4.6354

21277, 9.92266 , 68.9744 , -4.96732

21278, 10.3583 , 68.9176 , -4.85355

21279, 10.0613 , 69.0164 , -4.61256

21280, 9.81927 , 69.0032 , -4.34922

21281, 10.1751 , 66.1491 , -2.80565

21282, 10.1751 , 65.8147 , -2.80565

21283, 10.4139 , 65.841 , -2.76511

21284, 10.1096 , 65.7031 , -2.5902

21285, 10.0759 , 66.0095 , -2.66106

21286, 10.437 , 65.8311 , -2.75579

21287, 10.3849 , 65.7668 , -2.55314

21288, 10.4235 , 66.1985 , -2.76208

21289, 10.6211 , 66.0421 , -2.65282

21290, 9.81879 , 66.5688 , -4.60686

21291, 9.56684 , 66.6736 , -4.41575

21292, 9.81479 , 66.5695 , -4.22887

21293, 9.6494 , 66.9317 , -4.2889

21294, 9.75832 , 66.8995 , -4.63121

21295, 10.0813 , 66.5596 , -4.44633

21296, 10.0597 , 66.7751 , -4.58622

21297, 9.77334 , 66.609 , -3.58934

21298, 9.72068 , 66.6182 , -3.90467

21299, 9.45396 , 66.7346 , -3.66857

21300, 9.5553 , 66.9804 , -3.9647

21301, 9.59692 , 66.6568 , -3.46082

21302, 9.23297 , 67.013 , -3.56595

21303, 10.7451 , 66.8767 , -4.33658

21304, 10.716 , 66.8567 , -4.82652

21305, 10.5162 , 66.641 , -4.48112

21306, 10.3988 , 66.961 , -4.71271

21307, 10.406 , 66.6909 , -4.21009

21308, 9.76072 , 66.4633 , -3.16158

21309, 9.97572 , 66.4378 , -3.16158

21310, 9.8484 , 66.4462 , -3.41752

21311, 9.83637 , 66.7596 , -3.49498

21312, 9.67198 , 66.494 , -3.28901

21313, 10.1706 , 66.4694 , -3.38654

21314, 10.045 , 66.5557 , -4.12252

21315, 9.95093 , 66.6044 , -3.79833

21316, 9.85542 , 66.8737 , -3.99099

21317, 10.026 , 66.4416 , -3.62651

21318, 11.1321 , 67.3401 , -4.86527

21319, 10.978 , 67.1885 , -4.54753

21320, 10.7818 , 67.3484 , -4.88591

21321, 11.2169 , 67.6519 , -5.06386

21322, 10.8707 , 68.2992 , -4.85229

21323, 11.1431 , 67.9673 , -4.93217

21324, 10.6635 , 67.832 , -5.12377

21325, 11.2745 , 64.9889 , -1.62484

21326, 11.0588 , 65.2171 , -1.94713

21327, 11.1951 , 65.3659 , -1.96103

21328, 11.2186 , 65.2662 , -1.9024

21329, 11.092 , 65.5368 , -2.13621

21330, 10.8325 , 65.3171 , -2.01151

21331, 11.0279 , 65.1451 , -1.76626

21332, 11.2534 , 65.3826 , -1.68142

21333, 10.8732 , 65.9756 , -2.50509

21334, 10.8638 , 65.6248 , -2.5115

21335, 10.6892 , 65.7647 , -2.60806

21336, 10.8926 , 65.6247 , -2.4894

21337, 10.8859 , 65.9756 , -2.49538

21338, 10.5623 , 65.9528 , -2.46357

21339, 10.7363 , 65.491 , -2.25801

21340, 10.9739 , 65.7156 , -2.41118

21341, 10.637 , 65.7003 , -2.4054

21342, 10.9958 , 65.7106 , -2.38271

21343, 10.9779 , 66.0701 , -2.40694

21344, 11.2162 , 65.6601 , -1.91003

21345, 11.2006 , 65.7283 , -1.94902

21346, 11.1044 , 65.9021 , -2.19552

21347, 10.9107 , 65.7125 , -2.06933

21348, 10.9127 , 66.3108 , -2.49352

21349, 10.7493 , 66.127 , -2.40241

21350, 10.8207 , 66.2163 , -2.58196

21351, 10.808 , 66.2163 , -2.59167

21352, 10.6105 , 66.3727 , -2.70093

21353, 10.4971 , 66.1935 , -2.55015

21354, 10.8154 , 66.4913 , -2.58664

21355, 10.9875 , 66.0687 , -2.39442

21356, 10.7859 , 66.3597 , -2.4103

21357, 10.9172 , 66.4832 , -2.50795

21358, 11.0145 , 66.3028 , -2.41482

21359, 10.8511 , 66.119 , -2.32372

21360, 11.0241 , 66.3013 , -2.4023

21361, 11.2512 , 66.1196 , -2.08886

21362, 10.9612 , 66.1039 , -2.20917

21363, 11.1343 , 66.2862 , -2.28776

21364, 10.5561 , 66.5349 , -2.7047

21365, 10.6874 , 66.6584 , -2.80236

21366, 10.4825 , 66.5398 , -2.91664

21367, 10.6698 , 66.6463 , -3.09902

21368, 10.429 , 66.522 , -3.18517

21369, 10.2341 , 66.4904 , -2.96021

21370, 10.1698 , 66.6494 , -3.12179

21371, 11.2206 , 67.8186 , -4.60011

21372, 11.1468 , 68.134 , -4.46842

21373, 10.9396 , 67.6668 , -4.7399

21374, 11.1358 , 67.5069 , -4.40152

21375, 10.9786 , 67.2209 , -4.20843

21376, 11.1363 , 67.5393 , -4.06242

21377, 10.7855 , 67.5152 , -4.42216

21378, 11.125 , 65.0477 , -0.20224

21379, 10.3658 , 64.9444 , 0.313228

21380, 9.72712 , 65.0195 , 0.101981

21381, 10.1113 , 64.6554 , -0.58479

21382, 11.0781 , 65.2717 , -1.34154

21383, 11.0781 , 65.4884 , -1.07859

21384, 10.8316 , 65.4278 , -1.48296

21385, 11.2534 , 65.5992 , -1.41846

21386, 11.0781 , 65.1518 , -1.05206

21387, 11.0781 , 65.4161 , -0.58701

21388, 10.7031 , 64.9487 , -0.75831

21389, 10.8526 , 65.0342 , -1.42638

21390, 11.1035 , 65.2954 , 0.469365

21391, 10.7285 , 65.276 , -0.2174

21392, 10.3443 , 65.6401 , 0.469365

21393, 11.1035 , 66.1181 , 0.469365

21394, 11.1035 , 66.3413 , 0.055774

21395, 11.1035 , 65.7434 , -0.0461

21396, 9.99354 , 66.3767 , -2.84324

21397, 10.1286 , 66.2469 , -2.6489

21398, 10.242 , 66.4261 , -2.79968

21399, 9.77854 , 66.4022 , -2.84324

21400, 9.92926 , 66.5356 , -3.00483

21401, 9.89432 , 66.2371 , -2.69865

21402, 10.1876 , 66.5882 , -2.80345

21403, 9.39872 , 66.7768 , -3.195

21404, 9.25577 , 66.8546 , -3.40275

21405, 9.56312 , 67.0424 , -3.40098

21406, 9.03478 , 67.1329 , -3.30013

21407, 9.71889 , 66.6199 , -2.94362

21408, 9.63016 , 66.6506 , -3.07105

21409, 9.86961 , 66.7534 , -3.10521

21410, 9.59466 , 66.2765 , -2.6273

21411, 9.33922 , 66.0128 , -2.56484

21412, 9.71044 , 66.1114 , -2.48271

21413, 9.23827 , 66.866 , -3.00849

21414, 9.34546 , 66.3964 , -2.56821

21415, 9.4697 , 66.7398 , -2.88453

21416, 9.88743 , 66.6922 , -2.78687

21417, 9.52934 , 66.5221 , -2.78415

21418, 9.59636 , 67.0361 , -3.0112

21419, 9.7632 , 66.3488 , -2.47054

21420, 8.94358 , 65.7148 , -2.22981

21421, 9.16103 , 66.1175 , -2.39174

21422, 9.36186 , 65.8204 , -2.09267

21423, 8.757 , 65.6758 , -1.78541

21424, 9.0792 , 65.758 , -1.80578

21425, 8.83186 , 65.8039 , -1.96344

21426, 8.87837 , 66.0551 , -2.10485

21427, 9.10057 , 66.5968 , -2.42625

21428, 8.91614 , 66.3179 , -2.24978

21429, 9.33443 , 66.4235 , -2.11264

21430, 8.79477 , 66.3303 , -1.93034

21431, 8.757 , 66.0675 , -1.78541

21432, 9.05177 , 66.3611 , -1.82576

21433, 8.82221 , 65.5519 , -1.51423

21434, 8.757 , 65.8922 , -1.38927

21435, 8.9863 , 65.2083 , -0.94687

21436, 9.3085 , 65.0741 , -1.36339

21437, 8.9863 , 64.8637 , -0.48423

21438, 9.24082 , 65.1527 , 0.41379

21439, 8.89761 , 65.3928 , -0.24704

21440, 9.38391 , 65.2597 , -0.55885

21441, 8.89761 , 65.7374 , -0.70969

21442, 10.4566 , 66.2975 , 0.469365

21443, 10.8531 , 66.6672 , 0.586409

21444, 11.0653 , 67.0652 , 0.586409

21445, 8.89761 , 65.8647 , 0.339162

21446, 9.63844 , 65.5486 , 0.339162

21447, 8.96883 , 67.2501 , -2.90018

21448, 10.5807 , 68.6144 , -4.7025

21449, 10.8762 , 68.3828 , -4.3567

21450, 10.5861 , 68.6981 , -4.20691

21451, 10.3966 , 68.2475 , -4.5483

21452, 10.3636 , 68.9143 , -4.42191

21453, 10.1741 , 68.4637 , -4.76331

21454, 10.7753 , 68.5402 , -4.0406

21455, 11.0459 , 68.2914 , -4.15231

21456, 10.6726 , 68.0823 , -4.16443

21457, 9.02478 , 67.6535 , -3.82621

21458, 9.10091 , 67.4095 , -3.97766

21459, 9.3679 , 67.8882 , -4.0883

21460, 9.10555 , 67.4215 , -3.59846

21461, 9.42787 , 67.3889 , -3.99721

21462, 9.05942 , 68.0469 , -3.85899

21463, 8.92085 , 68.1957 , -4.21548

21464, 9.36962 , 68.7773 , -4.24857

21465, 9.07884 , 68.4351 , -4.0069

21466, 9.38732 , 68.2765 , -4.2362

21467, 9.61338 , 68.8793 , -4.12167

21468, 9.75121 , 68.6397 , -4.25518

21469, 8.93511 , 67.4883 , -3.23559

21470, 9.00588 , 67.7769 , -3.53391

21471, 9.4357 , 67.4509 , -3.43348

21472, 9.35377 , 68.7663 , -3.81592

21473, 9.59267 , 68.8832 , -3.63234

21474, 9.78421 , 68.6327 , -3.84405

21475, 9.85228 , 68.9962 , -3.9381

21476, 10.1069 , 69.0096 , -4.18144

21477, 10.3294 , 68.7933 , -3.96643

21478, 10.1796 , 68.5474 , -4.26772

21479, 10.1399 , 69.0026 , -3.77031

21480, 9.99011 , 68.7566 , -4.07161

21481, 9.86043 , 68.9978 , -3.46871

21482, 10.6469 , 66.8808 , -3.80865

21483, 10.8803 , 67.2249 , -3.6805

21484, 10.5295 , 67.2008 , -4.04024

21485, 10.1714 , 66.9008 , -3.41774

21486, 10.2859 , 66.7456 , -3.72109

21487, 10.4306 , 66.7734 , -3.48111

21488, 10.8284 , 67.0613 , -3.54212

21489, 10.6714 , 66.8977 , -3.39497

21490, 10.4297 , 66.9534 , -3.21636

21491, 10.1904 , 67.0149 , -3.91375

21492, 10.927 , 66.9108 , -2.7857

21493, 10.9094 , 66.8986 , -3.08236

21494, 10.6677 , 66.9543 , -2.90376

21495, 10.9031 , 67.2574 , -3.34326

21496, 11.141 , 67.2583 , -3.03065

21497, 10.6693 , 67.2058 , -3.1997

21498, 11.2202 , 67.8206 , -4.06221

21499, 10.8762 , 68.3821 , -3.86691

21500, 11.1469 , 68.1334 , -3.97863

21501, 11.2534 , 65.8538 , -1.68142

21502, 11.0669 , 65.8098 , -1.31308

21503, 11.0669 , 66.0643 , -1.57604

21504, 10.8204 , 65.7492 , -1.71745

21505, 11.2295 , 66.0996 , -1.9164

21506, 11.0358 , 65.9101 , -1.79021

21507, 11.2451 , 66.0315 , -1.87741

21508, 11.2823 , 66.2252 , -1.64879

21509, 11.0274 , 67.0095 , -2.68923

21510, 10.8322 , 66.7224 , -2.62017

21511, 10.9326 , 66.8211 , -2.5237

21512, 10.8124 , 67.0184 , -2.72157

21513, 11.0176 , 66.5819 , -2.41148

21514, 11.2426 , 66.4092 , -1.88535

21515, 11.0863 , 66.3014 , -1.93005

21516, 11.2643 , 66.4292 , -2.05781

21517, 11.2564 , 66.4599 , -2.07758

21518, 11.0437 , 66.7655 , -2.31096

21519, 11.0502 , 66.4849 , -2.30178

21520, 11.1724 , 66.6585 , -2.0916

21521, 10.9138 , 66.5352 , -2.23108

21522, 10.9433 , 66.6668 , -2.40743

21523, 10.8288 , 66.7744 , -2.3433

21524, 11.1803 , 66.6278 , -2.07184

21525, 11.024 , 66.5201 , -2.11654

21526, 11.2396 , 67.8816 , -3.62423

21527, 10.9626 , 67.8946 , -3.83818

21528, 11.1557 , 67.6003 , -3.62444

21529, 11.1784 , 67.6328 , -3.2872

21530, 10.7066 , 67.5802 , -3.45625

21531, 11.1662 , 68.1944 , -3.54065

21532, 11.1088 , 65.8734 , -0.51386

21533, 10.6869 , 65.7744 , -1.06994

21534, 11.1088 , 65.9458 , -1.00544

21535, 11.1088 , 66.2003 , -1.26839

21536, 10.6757 , 66.0958 , -1.30443

21537, 11.1035 , 66.2513 , -0.42977

21538, 10.7122 , 66.1017 , -0.52902

21539, 11.1088 , 66.3814 , -0.89753

21540, 10.8911 , 66.2566 , -1.37719

21541, 11.2823 , 66.4063 , -1.27793

21542, 10.7243 , 67.1964 , 0.437458

21543, 11.1589 , 66.8422 , 0.023866

21544, 10.512 , 66.7985 , 0.437458

21545, 11.1589 , 66.7523 , -0.46168

21546, 10.7624 , 66.4725 , -0.09317

21547, 11.2399 , 67.1267 , 0.237522

21548, 10.8988 , 67.258 , 0.08857

21549, 11.1589 , 67.2714 , 0.012197

21550, 11.1589 , 67.0989 , -0.27935

21551, 8.94283 , 67.816 , -3.02599

21552, 8.94949 , 67.903 , -2.68179

21553, 8.97655 , 67.5777 , -2.69058

21554, 9.03759 , 68.1688 , -2.87023

21555, 9.37264 , 67.49 , -2.92556

21556, 9.87336 , 65.8754 , 0.513221

21557, 9.54699 , 66.5049 , 0.513221

21558, 9.98566 , 66.5328 , 0.513221

21559, 10.236 , 66.2069 , -0.01741

21560, 9.13254 , 66.1914 , 0.513221

21561, 9.53015 , 66.1155 , -0.14761

21562, 9.23798 , 66.845 , -2.59743

21563, 9.36464 , 67.1413 , -2.7241

21564, 8.96855 , 67.229 , -2.48913

21565, 8.79477 , 66.742 , -1.93034

21566, 8.93218 , 66.9902 , -2.10152

21567, 9.22695 , 66.8721 , -2.14187

21568, 10.4909 , 67.2939 , -0.11545

21569, 10.1851 , 67.1189 , 0.447083

21570, 8.79477 , 66.576 , -1.6088

21571, 8.757 , 66.3131 , -1.46386

21572, 8.83053 , 66.5494 , -1.0452

21573, 8.83053 , 66.1284 , -0.9706

21574, 9.08752 , 66.3345 , -1.26215

21575, 8.85926 , 66.9133 , -1.69524

21576, 8.85926 , 66.7473 , -1.37369

21577, 9.15403 , 66.7952 , -1.73559

21578, 8.89761 , 66.1404 , -0.26514

21579, 8.83053 , 66.5314 , -0.52605

21580, 9.22814 , 66.1798 , -0.58258

21581, 9.13254 , 66.4671 , -0.09108

21582, 8.91445 , 66.5298 , 0.395693

21583, 9.85491 , 67.0887 , 0.618607

21584, 9.63434 , 66.9981 , 0.131829

21585, 9.96453 , 67.0283 , -0.03969

21586, 9.41625 , 67.0608 , 0.618607

21587, 9.0018 , 67.023 , 0.0143

21588, 8.89193 , 67.6517 , -2.40416

21589, 9.29574 , 67.8916 , -2.42954

21590, 8.86487 , 67.9769 , -2.39537

21591, 8.93218 , 67.4493 , -2.10152

21592, 8.85556 , 67.8719 , -2.01656

21593, 9.28774 , 67.5429 , -2.22808

21594, 8.93407 , 68.207 , -2.19529

21595, 10.5915 , 68.6947 , -3.76564

21596, 10.2126 , 68.5403 , -3.8566

21597, 10.4021 , 68.904 , -3.56952

21598, 10.692 , 68.1433 , -3.72646

21599, 10.8815 , 68.507 , -3.43938

21600, 9.0134 , 68.1628 , -3.20263

21601, 9.10817 , 68.5157 , -3.04687

21602, 9.45094 , 68.1645 , -2.8926

21603, 9.34187 , 68.7641 , -3.33673

21604, 9.06694 , 68.4329 , -3.52771

21605, 9.32626 , 68.7534 , -2.91054

21606, 9.60963 , 68.8787 , -3.1731

21607, 9.53341 , 68.5136 , -3.54843

21608, 9.77231 , 68.6305 , -3.36486

21609, 9.51399 , 68.1254 , -3.40053

21610, 9.18199 , 68.7514 , -2.58651

21611, 8.9639 , 68.5137 , -2.72285

21612, 9.37724 , 68.5095 , -2.74522

21613, 8.945 , 68.478 , -2.33433

21614, 8.87579 , 68.2479 , -2.53441

21615, 9.30667 , 68.1626 , -2.56858

21616, 9.22204 , 68.2365 , -2.28216

21617, 9.55917 , 68.8665 , -2.71744

21618, 9.4149 , 68.8646 , -2.39342

21619, 9.88602 , 68.8839 , -3.02971

21620, 10.1368 , 69.003 , -3.32533

21621, 10.5762 , 68.6789 , -3.25561

21622, 10.311 , 68.778 , -3.01142

21623, 10.1973 , 68.5245 , -3.34657

21624, 11.2019 , 67.4726 , -2.83421

21625, 10.976 , 66.9966 , -2.3932

21626, 11.1505 , 67.4597 , -2.53818

21627, 10.8559 , 67.1939 , -2.59106

21628, 11.1892 , 67.597 , -2.99909

21629, 10.8207 , 67.439 , -2.79952

21630, 11.1154 , 67.7049 , -2.74663

21631, 11.1027 , 67.8293 , -2.91152

21632, 11.2265 , 67.9714 , -3.25565

21633, 10.9446 , 67.5812 , -3.14365

21634, 11.1425 , 68.2377 , -3.15023

21635, 10.8373 , 68.4096 , -2.96646

21636, 10.6767 , 68.1275 , -3.21643

21637, 11.2823 , 66.6681 , -1.64879

21638, 11.22 , 66.8867 , -1.83528

21639, 11.0023 , 66.5001 , -1.94407

21640, 11.1108 , 66.9987 , -1.52875

21641, 11.1108 , 66.7368 , -1.15789

21642, 10.8931 , 66.612 , -1.63754

21643, 11.1776 , 67.0001 , -2.08028

21644, 11.1099 , 67.2312 , -2.16251

21645, 10.8722 , 66.9499 , -2.2128

21646, 11.265 , 67.2031 , -1.61743

21647, 11.2227 , 67.3165 , -1.86243

21648, 10.985 , 67.0351 , -1.91272

21649, 11.1983 , 68.0983 , -2.85579

21650, 10.8299 , 67.9403 , -2.65621

21651, 11.2111 , 67.9739 , -2.6909

21652, 11.1143 , 68.3646 , -2.75037

21653, 10.9537 , 68.0825 , -3.00034

21654, 11.2295 , 66.8398 , -0.83995

21655, 11.2295 , 67.1865 , -0.65762

21656, 10.8884 , 67.061 , -0.50335

21657, 11.2295 , 67.1016 , -1.21081

21658, 10.8403 , 67.0456 , -1.19956

21659, 11.2295 , 67.2504 , -0.97633

21660, 11.265 , 67.3519 , -1.38296

21661, 11.1938 , 67.1847 , -1.40025

21662, 11.1938 , 67.3334 , -1.16577

21663, 10.9588 , 67.3331 , -1.47768

21664, 10.9233 , 67.2316 , -1.07106

21665, 10.806 , 67.3105 , -0.20911

21666, 11.1471 , 67.4359 , -0.36339

21667, 10.5817 , 67.2999 , -0.48943

21668, 10.2665 , 67.2833 , -0.39577

21669, 10.5934 , 66.9629 , -0.4054

21670, 11.26 , 67.4739 , -0.57899

21671, 11.26 , 67.5379 , -0.8977

21672, 10.9896 , 67.436 , -0.80299

21673, 10.8767 , 67.398 , -0.58738

21674, 10.8336 , 67.599 , -0.81562

21675, 10.8031 , 67.3116 , -0.89425

21676, 10.7207 , 67.561 , -0.60001

21677, 9.9529 , 67.372 , -0.42514

21678, 9.75345 , 66.7859 , -0.35901

21679, 9.62271 , 67.3418 , -0.25362

21680, 10.2467 , 67.3275 , -0.64647

21681, 9.93304 , 67.4162 , -0.67584

21682, 10.0554 , 67.041 , -0.71509

21683, 10.5081 , 67.2135 , -0.7963

21684, 10.3857 , 67.5887 , -0.75705

21685, 8.7658 , 67.2146 , -1.71744

21686, 9.19798 , 67.3447 , -1.92896

21687, 8.7658 , 67.6737 , -1.71744

21688, 8.85926 , 67.0836 , -1.42004

21689, 8.7658 , 67.3848 , -1.44224

21690, 9.12506 , 67.2678 , -1.52268

21691, 8.83053 , 66.8857 , -1.09154

21692, 9.18979 , 66.7686 , -1.17199

21693, 9.65134 , 67.4025 , -0.5978

21694, 9.3106 , 67.4408 , -0.63863

21695, 9.40109 , 67.168 , -0.78529

21696, 9.28197 , 67.3801 , -0.29445

21697, 8.78018 , 67.2034 , -1.08286

21698, 9.1107 , 66.8885 , -0.8348

21699, 8.83053 , 66.8538 , -0.85478

21700, 8.78018 , 67.1715 , -0.8461

21701, 8.78018 , 66.8492 , -0.51737

21702, 8.78018 , 67.4176 , -0.50744

21703, 9.16825 , 68.742 , -2.21151

21704, 9.0191 , 68.4928 , -2.02277

21705, 9.24235 , 68.7568 , -1.89996

21706, 9.30707 , 68.5223 , -2.10964

21707, 9.09802 , 68.6193 , -1.74922

21708, 8.81618 , 67.9548 , -1.76286

21709, 8.89469 , 68.2899 , -1.94159

21710, 9.17174 , 68.0484 , -1.88942

21711, 8.97361 , 68.4164 , -1.66804

21712, 9.25676 , 68.3342 , -1.7169

21713, 8.97595 , 68.6577 , -1.5958

21714, 9.2591 , 68.5756 , -1.64466

21715, 9.12029 , 68.7952 , -1.74653

21716, 9.39422 , 68.8451 , -1.76761

21717, 9.27215 , 68.8835 , -1.61419

21718, 8.7658 , 67.6737 , -1.29013

21719, 8.85508 , 68.1894 , -1.57226

21720, 8.85742 , 68.4308 , -1.50002

21721, 9.13469 , 68.3727 , -1.56347

21722, 8.8047 , 67.9083 , -1.52684

21723, 9.08197 , 67.8502 , -1.5903

21724, 10.2533 , 68.9777 , -2.7178

21725, 9.92642 , 68.9603 , -2.40553

21726, 9.88876 , 68.6051 , -2.75733

21727, 10.5813 , 68.6759 , -2.84665

21728, 10.3137 , 68.4992 , -2.73904

21729, 10.5235 , 68.8756 , -2.55303

21730, 10.8583 , 68.6308 , -2.63056

21731, 10.6485 , 68.2544 , -2.81657

21732, 9.44202 , 68.9068 , -2.01735

21733, 9.59389 , 68.9951 , -1.88501

21734, 9.58084 , 68.6872 , -1.91548

21735, 9.68867 , 69.0294 , -2.19926

21736, 9.50674 , 68.6724 , -2.22704

21737, 9.80899 , 69.0533 , -1.90784

21738, 10.264 , 68.9756 , -2.36878

21739, 10.0263 , 69.0447 , -2.1625

21740, 10.0183 , 68.768 , -2.23915

21741, 11.2604 , 67.7857 , -2.46135

21742, 11.2198 , 67.5572 , -2.08569

21743, 10.9143 , 67.507 , -2.2182

21744, 11.2369 , 68.0 , -2.25784

21745, 11.1875 , 68.1881 , -2.48739

21746, 10.9748 , 68.0212 , -2.37093

21747, 11.0875 , 68.4082 , -2.38908

21748, 10.7528 , 68.6529 , -2.31155

21749, 10.5908 , 68.4541 , -2.52295

21750, 11.1369 , 68.22 , -2.15953

21751, 11.2621 , 67.8057 , -1.84069

21752, 11.265 , 67.5649 , -1.61743

21753, 11.1938 , 67.5464 , -1.40025

21754, 9.59246 , 69.0698 , -1.55672

21755, 9.80755 , 69.1281 , -1.57955

21756, 9.62528 , 69.0123 , -1.67535

21757, 9.84038 , 69.0705 , -1.69818

21758, 9.81047 , 68.9291 , -1.49493

21759, 9.8119 , 68.8544 , -1.82322

21760, 9.91842 , 69.0747 , -1.53729

21761, 9.8856 , 69.1323 , -1.41865

21762, 11.2015 , 67.5576 , -1.81778

21763, 11.2439 , 67.806 , -1.57278

21764, 11.006 , 67.8334 , -1.87347

21765, 11.0089 , 67.5926 , -1.65021

21766, 10.0782 , 69.1024 , -1.52882

21767, 10.0031 , 68.8992 , -1.6051

21768, 10.0002 , 69.0982 , -1.68972

21769, 9.71241 , 69.1112 , -1.36943

21770, 9.95425 , 69.2073 , -1.35205

21771, 9.87013 , 69.2024 , -1.22028

21772, 9.78106 , 69.1862 , -1.30283

21773, 9.8463 , 69.0616 , -1.30969

21774, 9.67763 , 69.1793 , -1.28441

21775, 9.81152 , 69.1297 , -1.22467

21776, 9.7667 , 69.1954 , -1.20186

21777, 9.70511 , 69.1856 , -1.16042

21778, 9.83763 , 69.1719 , -1.15268

21779, 9.77604 , 69.162 , -1.11124

21780, 9.77902 , 69.0992 , -1.15707

21781, 9.86337 , 69.2211 , -1.12238

21782, 9.80178 , 69.2113 , -1.08094

21783, 9.87568 , 69.1249 , -1.07759

21784, 9.9431 , 69.2073 , -1.19353

21785, 10.0312 , 69.2069 , -1.31831

21786, 10.02 , 69.2069 , -1.1598

21787, 9.99188 , 69.1362 , -1.20936

21788, 9.93634 , 69.2261 , -1.09563

21789, 9.90818 , 69.1554 , -1.14519

21790, 9.15562 , 68.4126 , 2.37719

21791, 9.20434 , 68.4197 , 2.41682

21792, 9.15901 , 68.4113 , 2.3734

21793, 11.0081 , 67.4634 , -0.95849

21794, 10.8521 , 67.6265 , -0.97112

21795, 11.2785 , 67.7783 , -1.28769

21796, 11.2785 , 67.5653 , -1.05321

21797, 10.9724 , 67.5464 , -1.14794

21798, 11.2877 , 68.0209 , -0.55574

21799, 8.61493 , 68.1758 , 0.942043

21800, 8.60538 , 68.2328 , 0.976663

21801, 8.65737 , 68.184 , 0.976663

21802, 8.64915 , 68.1738 , 0.918707

21803, 10.5601 , 67.6265 , -0.97112

21804, 10.1783 , 67.4941 , -0.92574

21805, 10.3528 , 67.5319 , -1.13982

21806, 10.4398 , 67.3801 , -1.07557

21807, 10.5797 , 67.6803 , -1.20518

21808, 10.8717 , 67.6803 , -1.20518

21809, 10.6667 , 67.5285 , -1.14093

21810, 9.31323 , 68.4314 , 2.47688

21811, 9.26287 , 68.4242 , 2.43659

21812, 9.25934 , 68.4257 , 2.44092

21813, 9.31694 , 68.4408 , 2.49756

21814, 9.26305 , 68.4352 , 2.46161

21815, 9.28728 , 68.4671 , 2.45534

21816, 9.14108 , 68.4327 , 2.35278

21817, 9.12652 , 68.3985 , 2.33973

21818, 9.12313 , 68.3998 , 2.34352

21819, 9.08481 , 68.3926 , 2.30637

21820, 9.11662 , 68.3876 , 2.27789

21821, 10.0209 , 67.5319 , -1.13982

21822, 10.0472 , 67.9089 , -1.30635

21823, 10.379 , 67.9089 , -1.30635

21824, 10.0141 , 68.0051 , -1.06265

21825, 10.346 , 68.0051 , -1.06265

21826, 10.2519 , 68.1357 , -1.33362

21827, 9.77557 , 67.454 , -0.88991

21828, 9.98713 , 67.2076 , -0.99436

21829, 9.68294 , 67.5836 , -1.14524

21830, 9.64918 , 67.2593 , -0.99979

21831, 9.5587 , 67.5321 , -0.85312

21832, 10.2587 , 67.6625 , -1.41079

21833, 8.61538 , 68.178 , 0.876509

21834, 8.60583 , 68.2351 , 0.91113

21835, 8.65506 , 68.2099 , 1.01734

21836, 8.60307 , 68.2587 , 1.01734

21837, 8.63729 , 68.2567 , 0.994001

21838, 8.8076 , 67.4575 , -0.95072

21839, 8.8076 , 67.4894 , -1.18749

21840, 9.08777 , 67.4923 , -0.93075

21841, 9.07339 , 67.6737 , -1.29013

21842, 9.33587 , 67.5836 , -1.14524

21843, 9.25432 , 67.828 , -1.19917

21844, 9.60139 , 67.828 , -1.19917

21845, 9.475 , 67.6333 , -1.30904

21846, 8.84649 , 68.0129 , -1.27209

21847, 9.30845 , 67.2976 , -1.04062

21848, 9.64535 , 68.016 , -1.11638

21849, 9.29828 , 68.016 , -1.11638

21850, 9.43741 , 68.0657 , -1.28018

21851, 8.6005 , 68.2844 , 0.912382

21852, 8.60005 , 68.2822 , 0.977915

21853, 8.63427 , 68.2802 , 0.954579

21854, 8.69366 , 68.1979 , 0.97151

21855, 8.68543 , 68.1877 , 0.913554

21856, 8.67588 , 68.2448 , 0.948174

21857, 8.63301 , 68.1663 , 0.81002

21858, 8.6479 , 68.2371 , 0.810712

21859, 8.69122 , 68.1758 , 0.818289

21860, 8.70884 , 68.1641 , 0.7518

21861, 9.42912 , 68.9359 , -1.31916

21862, 9.47673 , 68.9573 , -1.54484

21863, 9.54485 , 69.0485 , -1.33104

21864, 9.66192 , 68.8741 , -1.36441

21865, 9.51007 , 69.1165 , -1.24602

21866, 9.74287 , 69.0547 , -1.29127

21867, 9.31484 , 68.8621 , -1.40343

21868, 9.11026 , 68.7883 , -1.47278

21869, 9.34162 , 68.6878 , -1.42188

21870, 9.29092 , 68.8912 , -1.20847

21871, 9.408 , 68.7168 , -1.24183

21872, 9.17664 , 68.8173 , -1.29274

21873, 8.9793 , 68.6617 , -1.42463

21874, 9.04568 , 68.6907 , -1.24458

21875, 9.20341 , 68.6431 , -1.31119

21876, 8.74341 , 68.0381 , -1.05693

21877, 9.05101 , 68.0381 , -1.05693

21878, 8.78231 , 68.2727 , -1.29365

21879, 8.94521 , 68.0723 , -0.86281

21880, 8.9042 , 68.5037 , -1.21825

21881, 9.06193 , 68.456 , -1.28486

21882, 8.7313 , 68.0168 , -0.76244

21883, 8.77292 , 68.2424 , -0.97811

21884, 8.8495 , 68.4234 , -1.06963

21885, 10.5278 , 68.873 , -2.20279

21886, 10.2137 , 68.9278 , -2.06198

21887, 10.2057 , 68.6511 , -2.13863

21888, 10.4776 , 68.8251 , -1.89599

21889, 10.7235 , 68.6527 , -1.95878

21890, 10.9485 , 68.4327 , -2.06754

21891, 10.4517 , 68.4787 , -2.20141

21892, 10.2624 , 68.9173 , -1.81321

21893, 10.075 , 69.0342 , -1.91373

21894, 9.968 , 68.7202 , -1.93236

21895, 9.9717 , 68.882 , -1.81475

21896, 10.2662 , 69.0791 , -1.69561

21897, 11.1917 , 68.1229 , -1.95449

21898, 11.1735 , 68.1232 , -1.68657

21899, 11.0033 , 68.3355 , -1.8625

21900, 10.8358 , 68.0457 , -2.04939

21901, 11.283 , 68.0367 , -0.7623

21902, 11.2454 , 67.999 , -0.97583

21903, 11.2302 , 68.0472 , -1.18895

21904, 11.0224 , 67.806 , -1.32046

21905, 11.1955 , 68.075 , -1.47404

21906, 10.242 , 69.085 , -1.52425

21907, 10.0593 , 69.1095 , -1.41034

21908, 10.1439 , 68.934 , -1.47815

21909, 10.223 , 69.0922 , -1.40576

21910, 10.0969 , 69.0385 , -1.26765

21911, 10.1949 , 69.1895 , -1.31374

21912, 10.1001 , 69.2041 , -1.1817

21913, 10.6448 , 67.9441 , -1.15476

21914, 10.9368 , 67.9441 , -1.15476

21915, 10.7514 , 67.8461 , -1.32456

21916, 11.1342 , 68.3885 , -1.40929

21917, 11.1121 , 68.4367 , -1.62183

21918, 10.9264 , 68.1473 , -1.54081

21919, 10.8323 , 68.7539 , -1.7181

21920, 10.7562 , 68.3596 , -1.71673

21921, 10.4447 , 69.0211 , -1.67761

21922, 10.3377 , 68.7071 , -1.69624

21923, 10.6598 , 68.929 , -1.76039

21924, 10.4205 , 69.0271 , -1.50625

21925, 10.3414 , 68.8689 , -1.57864

21926, 11.0369 , 68.0498 , -1.0559

21927, 11.2252 , 68.2705 , -0.99636

21928, 11.21 , 68.3188 , -1.20948

21929, 11.2647 , 68.2488 , -0.67146

21930, 11.114 , 68.0657 , -0.51748

21931, 11.2694 , 68.2331 , -0.4649

21932, 11.2903 , 68.1062 , -0.28799

21933, 10.9552 , 67.9751 , -0.91076

21934, 10.8348 , 68.1409 , -1.03015

21935, 10.6632 , 67.9751 , -0.91076

21936, 11.1435 , 68.1959 , -0.85122

21937, 10.9928 , 68.0128 , -0.69724

21938, 10.1693 , 69.1847 , -1.12505

21939, 10.2641 , 69.1701 , -1.2571

21940, 10.138 , 69.1164 , -1.11898

21941, 9.74155 , 69.2019 , -1.02377

21942, 9.84119 , 69.1648 , -0.99012

21943, 9.7998 , 69.2113 , -0.95273

21944, 9.86003 , 69.2207 , -1.00991

21945, 9.62091 , 69.1633 , -1.15529

21946, 9.39174 , 69.0247 , -1.22785

21947, 9.58977 , 69.0309 , -1.18808

21948, 9.50259 , 69.0715 , -1.13712

21949, 9.69181 , 69.1605 , -1.0571

21950, 9.60761 , 69.1382 , -1.05198

21951, 9.69479 , 69.0976 , -1.10294

21952, 9.68344 , 69.1587 , -0.97241

21953, 9.73317 , 69.2001 , -0.93908

21954, 9.73122 , 69.114 , -0.96628

21955, 10.1913 , 69.1825 , -1.03106

21956, 10.1221 , 69.2019 , -1.0877

21957, 9.95071 , 69.2262 , -1.02088

21958, 9.85371 , 69.2376 , -0.93305

21959, 9.94439 , 69.2431 , -0.94402

21960, 9.86111 , 69.2431 , -0.92755

21961, 9.8951 , 69.191 , -0.97044

21962, 10.0344 , 69.2071 , -1.08504

21963, 10.1036 , 69.1876 , -1.0284

21964, 9.98512 , 69.155 , -1.11146

21965, 10.0707 , 69.2467 , -0.95161

21966, 10.1743 , 69.156 , -0.98555

21967, 10.1585 , 69.2415 , -0.95428

21968, 11.2082 , 68.3846 , -0.60318

21969, 11.087 , 68.3317 , -0.78294

21970, 10.9745 , 68.2249 , -0.6064

21971, 11.1687 , 68.4064 , -0.92807

21972, 10.9349 , 68.2467 , -0.93129

21973, 11.1983 , 68.4014 , -0.40284

21974, 9.14333 , 68.413 , 2.28308

21975, 9.1353 , 68.4453 , 2.3243

21976, 9.15323 , 68.4239 , 2.34492

21977, 9.21168 , 68.4195 , 2.31999

21978, 9.18601 , 68.4289 , 2.38219

21979, 9.23134 , 68.4372 , 2.42562

21980, 9.23487 , 68.4358 , 2.42128

21981, 9.24446 , 68.4245 , 2.35726

21982, 9.19479 , 68.4758 , 2.36677

21983, 9.28118 , 68.4317 , 2.39826

21984, 9.25557 , 68.4692 , 2.41935

21985, 9.20057 , 68.4631 , 2.39525

21986, 9.11439 , 68.4584 , 2.37985

21987, 9.0819 , 68.4456 , 2.34618

21988, 9.26537 , 68.4931 , 2.50274

21989, 9.23366 , 68.4952 , 2.46675

21990, 9.25928 , 68.4786 , 2.44003

21991, 9.19304 , 68.4715 , 2.42411

21992, 9.16604 , 68.4539 , 2.41532

21993, 9.16778 , 68.4582 , 2.35797

21994, 9.1086 , 68.4711 , 2.35137

21995, 9.16025 , 68.4665 , 2.38684

21996, 9.31334 , 68.4956 , 2.52906

21997, 11.2445 , 68.3057 , -0.26636

21998, 8.55996 , 68.3263 , 0.986355

21999, 8.63196 , 68.3061 , 0.995254

22000, 8.56299 , 68.3029 , 1.02578

22001, 8.64349 , 68.2237 , 1.09547

22002, 8.68975 , 68.1872 , 1.04018

22003, 8.66966 , 68.2599 , 1.05752

22004, 8.67817 , 68.201 , 1.11831

22005, 8.58258 , 68.2841 , 1.07075

22006, 11.1861 , 68.4791 , -0.31338

22007, 11.0834 , 68.3555 , -0.33718

22008, 11.2323 , 68.3834 , -0.1769

22009, 11.23 , 68.0592 , 0.0988

22010, 11.202 , 68.1433 , -0.07494

22011, 11.0532 , 68.1155 , -0.23522

22012, 10.7714 , 68.0138 , -0.69164

22013, 10.8927 , 68.0667 , -0.51189

22014, 10.3696 , 68.0724 , -0.85448

22015, 10.5596 , 68.2692 , -0.72987

22016, 10.4778 , 68.111 , -0.63536

22017, 8.76336 , 68.1975 , 1.09873

22018, 8.76727 , 68.2082 , 1.03006

22019, 8.70826 , 68.248 , 1.01169

22020, 8.7825 , 68.1905 , 0.929152

22021, 8.78829 , 68.1786 , 0.833887

22022, 8.71795 , 68.2468 , 0.847756

22023, 10.1542 , 68.0545 , -0.78235

22024, 10.1778 , 68.1218 , -0.57418

22025, 10.2424 , 68.2992 , -0.88175

22026, 9.80577 , 68.0428 , -0.96126

22027, 9.94587 , 68.0922 , -0.68096

22028, 10.0105 , 68.2696 , -0.98853

22029, 9.35229 , 68.4434 , 2.47301

22030, 9.34825 , 68.4322 , 2.4097

22031, 9.30193 , 68.4363 , 2.43272

22032, 9.40327 , 68.4335 , 2.41702

22033, 9.41315 , 68.4493 , 2.50684

22034, 9.34869 , 68.4982 , 2.5045

22035, 9.32634 , 68.4791 , 2.45147

22036, 9.37436 , 68.4231 , 2.358

22037, 9.29463 , 68.4812 , 2.41548

22038, 9.32263 , 68.4697 , 2.43079

22039, 9.29536 , 68.5265 , 2.47347

22040, 9.3177 , 68.5455 , 2.5265

22041, 9.26973 , 68.5431 , 2.50019

22042, 9.27437 , 68.6078 , 2.544

22043, 9.00642 , 68.3794 , 2.19894

22044, 9.01973 , 68.3651 , 2.11795

22045, 8.9721 , 68.3715 , 2.15446

22046, 9.06129 , 68.3721 , 2.15778

22047, 8.63633 , 68.1758 , 0.721397

22048, 8.65123 , 68.2466 , 0.722088

22049, 9.06822 , 68.4087 , 2.27429

22050, 9.0348 , 68.445 , 2.27572

22051, 9.0653 , 68.4617 , 2.31411

22052, 9.10002 , 68.4037 , 2.24581

22053, 9.04207 , 68.4027 , 2.2404

22054, 8.99916 , 68.4217 , 2.23426

22055, 9.03975 , 68.4288 , 2.2135

22056, 9.09693 , 68.3955 , 2.19924

22057, 9.09199 , 68.436 , 2.28704

22058, 9.14042 , 68.4033 , 2.18806

22059, 9.14351 , 68.4115 , 2.23463

22060, 9.20406 , 68.406 , 2.20329

22061, 9.11888 , 68.4599 , 2.24378

22062, 9.21186 , 68.418 , 2.27154

22063, 9.16219 , 68.4693 , 2.28104

22064, 9.07609 , 68.412 , 2.1451

22065, 9.03453 , 68.405 , 2.10527

22066, 9.0189 , 68.4453 , 2.15936

22067, 9.00185 , 68.4956 , 2.27533

22068, 9.03235 , 68.5123 , 2.31371

22069, 9.04244 , 68.5027 , 2.25456

22070, 8.9494 , 68.431 , 2.19513

22071, 9.01396 , 68.4616 , 2.22159

22072, 8.9642 , 68.4708 , 2.18245

22073, 9.0216 , 68.5192 , 2.20042

22074, 8.95209 , 68.5049 , 2.23619

22075, 8.97423 , 68.5648 , 2.30651

22076, 9.43029 , 68.0588 , -0.87368

22077, 9.64178 , 68.2805 , -1.04226

22078, 9.59071 , 68.0856 , -0.71856

22079, 8.93939 , 68.397 , 2.1

22080, 8.98702 , 68.3906 , 2.06348

22081, 8.89419 , 68.3867 , 2.04142

22082, 8.91669 , 68.4565 , 2.14066

22083, 8.9714 , 68.4309 , 2.11757

22084, 8.85978 , 68.4487 , 2.0657

22085, 8.82526 , 68.4383 , 2.00843

22086, 8.90417 , 68.446 , 2.00583

22087, 8.85967 , 68.3763 , 1.98415

22088, 8.9525 , 68.3801 , 2.00622

22089, 8.92768 , 68.3546 , 1.86106

22090, 8.81262 , 68.3598 , 1.89075

22091, 9.04534 , 68.3839 , 2.01265

22092, 9.02052 , 68.3583 , 1.86749

22093, 8.9625 , 68.4393 , 1.955

22094, 8.54799 , 68.3396 , 0.938167

22095, 8.58853 , 68.2977 , 0.864194

22096, 8.61696 , 68.3428 , 0.907643

22097, 8.59186 , 68.3072 , 0.77557

22098, 8.66436 , 68.2955 , 0.805973

22099, 8.52779 , 68.3626 , 1.00282

22100, 8.54738 , 68.3439 , 1.04779

22101, 8.59978 , 68.3423 , 1.01172

22102, 8.58479 , 68.3791 , 0.924111

22103, 8.52183 , 68.3769 , 0.898167

22104, 8.50162 , 68.3999 , 0.962821

22105, 8.52296 , 68.3851 , 0.824872

22106, 8.6817 , 68.2668 , 1.25769

22107, 8.7799 , 68.2668 , 1.25803

22108, 8.6838 , 68.249 , 1.15679

22109, 8.76899 , 68.2455 , 1.13721

22110, 8.70998 , 68.2852 , 1.11885

22111, 8.67529 , 68.3079 , 1.096

22112, 8.62289 , 68.3095 , 1.13207

22113, 8.84946 , 68.247 , 1.05556

22114, 8.8647 , 68.2292 , 0.954649

22115, 8.79436 , 68.2974 , 0.968517

22116, 8.8593 , 68.2864 , 1.26957

22117, 8.84838 , 68.2651 , 1.14875

22118, 8.795 , 68.3528 , 1.16886

22119, 8.84899 , 68.1547 , 0.698216

22120, 8.72039 , 68.1472 , 0.65597

22121, 9.73768 , 69.2629 , -0.9059

22122, 9.80278 , 69.2604 , -0.92189

22123, 9.73615 , 69.2492 , -0.90823

22124, 9.81018 , 69.2659 , -0.91638

22125, 9.83785 , 69.2307 , -0.88241

22126, 9.78394 , 69.2045 , -0.90209

22127, 9.5731 , 68.1067 , -0.48429

22128, 9.92826 , 68.1133 , -0.44669

22129, 9.78459 , 68.3284 , -0.65287

22130, 9.64152 , 68.1556 , -0.20708

22131, 9.21053 , 68.0827 , -0.89327

22132, 9.34254 , 68.1255 , -0.65058

22133, 9.39362 , 68.3204 , -0.97428

22134, 9.10473 , 68.1169 , -0.69916

22135, 9.14635 , 68.3425 , -0.91483

22136, 9.12662 , 68.1528 , -0.49522

22137, 8.85421 , 68.2309 , 0.854159

22138, 8.91491 , 68.207 , 0.718487

22139, 8.78966 , 68.2872 , 0.772762

22140, 8.61274 , 68.3417 , 0.686688

22141, 8.54384 , 68.4195 , 0.73599

22142, 8.62587 , 68.3905 , 0.770574

22143, 8.89009 , 68.2117 , 0.631406

22144, 8.76149 , 68.2043 , 0.58916

22145, 8.76484 , 68.292 , 0.685681

22146, 8.60093 , 68.1746 , 0.619369

22147, 8.67994 , 68.184 , 0.67305

22148, 8.62232 , 68.2666 , 0.643339

22149, 8.69149 , 68.1671 , 0.577221

22150, 8.69483 , 68.2549 , 0.673742

22151, 8.66313 , 68.1466 , 0.356814

22152, 8.75671 , 68.1641 , 0.456347

22153, 8.86712 , 68.1345 , 0.288217

22154, 8.88531 , 68.1716 , 0.498593

22155, 8.80116 , 68.3089 , 0.486058

22156, 8.88753 , 68.1295 , 0.05304

22157, 8.89228 , 68.0888 , -0.17818

22158, 8.6794 , 68.1076 , -0.0716

22159, 8.75424 , 68.1146 , 0.153524

22160, 8.70389 , 68.2439 , -0.01662

22161, 8.68349 , 68.2489 , 0.218552

22162, 8.71432 , 68.2745 , -0.24557

22163, 8.74751 , 68.0685 , -0.51059

22164, 8.76941 , 68.1044 , -0.30665

22165, 9.4162 , 69.0374 , -1.09121

22166, 9.503 , 69.1232 , -1.01014

22167, 9.47186 , 68.9909 , -1.04293

22168, 9.41661 , 69.0892 , -0.96422

22169, 8.95635 , 68.1772 , -0.39207

22170, 8.77838 , 68.363 , -0.45946

22171, 8.93445 , 68.1413 , -0.59601

22172, 9.13559 , 68.4114 , -0.64803

22173, 8.76216 , 68.3113 , -0.71131

22174, 9.16856 , 68.8118 , -1.07211

22175, 9.26938 , 68.9453 , -1.09149

22176, 9.37062 , 68.8056 , -1.15052

22177, 9.26979 , 68.997 , -0.96451

22178, 9.05956 , 68.4835 , -0.98755

22179, 8.97693 , 68.6892 , -1.12732

22180, 8.92223 , 68.6089 , -0.97869

22181, 9.0998 , 68.8102 , -0.95485

22182, 9.20104 , 68.6705 , -1.01388

22183, 8.94581 , 68.6454 , -0.80829

22184, 8.87308 , 68.4599 , -0.89923

22185, 8.86233 , 68.5288 , -0.63243

22186, 8.97607 , 68.3668 , -0.81169

22187, 9.69906 , 69.2617 , -0.88392

22188, 9.7483 , 69.2524 , -0.84927

22189, 9.69753 , 69.2481 , -0.88625

22190, 10.6635 , 68.9268 , -1.4635

22191, 10.836 , 68.7517 , -1.42121

22192, 10.6925 , 68.6359 , -1.51835

22193, 10.3635 , 69.0558 , -1.36168

22194, 10.463 , 68.8397 , -1.41607

22195, 10.6065 , 68.9555 , -1.31893

22196, 10.9408 , 68.3911 , -1.27625

22197, 11.0636 , 68.5243 , -1.33983

22198, 11.1394 , 68.4546 , -1.14002

22199, 10.3439 , 69.148 , -1.13481

22200, 10.4433 , 69.0338 , -1.23939

22201, 10.2655 , 68.9048 , -1.31558

22202, 10.3028 , 69.0701 , -1.28348

22203, 10.1661 , 69.0191 , -1.211

22204, 11.0127 , 68.6212 , -1.13497

22205, 10.785 , 68.8485 , -1.21635

22206, 10.8141 , 68.5576 , -1.2712

22207, 11.1649 , 68.4956 , -0.73934

22208, 11.0524 , 68.3889 , -0.5628

22209, 11.1551 , 68.5124 , -0.53899

22210, 11.1357 , 68.5439 , -0.95128

22211, 11.0129 , 68.4106 , -0.88769

22212, 10.3334 , 69.1515 , -1.01813

22213, 10.3818 , 69.0603 , -1.07209

22214, 10.3713 , 69.0638 , -0.95541

22215, 10.245 , 69.0092 , -0.99962

22216, 10.674 , 69.0026 , -1.12705

22217, 10.4735 , 68.9155 , -1.07961

22218, 10.5109 , 69.0809 , -1.04751

22219, 10.5004 , 69.0844 , -0.93082

22220, 10.412 , 68.942 , -0.91231

22221, 11.2881 , 68.246 , 0.186748

22222, 11.2601 , 68.3302 , 0.013004

22223, 11.0688 , 68.14 , 0.044145

22224, 10.8818 , 68.1664 , -0.2018

22225, 10.7213 , 68.1176 , -0.47846

22226, 10.9243 , 68.3287 , -0.39322

22227, 10.3678 , 69.1961 , -0.91693

22228, 10.2257 , 69.227 , -0.92986

22229, 10.2416 , 69.1415 , -0.96114

22230, 9.96358 , 69.2975 , -0.93538

22231, 9.8803 , 69.2975 , -0.91891

22232, 9.90797 , 69.2623 , -0.88495

22233, 9.84983 , 69.3667 , -0.92059

22234, 9.7797 , 69.3351 , -0.91806

22235, 9.85704 , 69.2851 , -0.87378

22236, 9.70116 , 69.2648 , -0.88047

22237, 9.73978 , 69.2659 , -0.90246

22238, 9.59737 , 69.1349 , -0.94682

22239, 9.49276 , 69.1199 , -0.90498

22240, 9.66901 , 69.1907 , -0.87437

22241, 9.58294 , 69.1669 , -0.84878

22242, 9.66706 , 69.1046 , -0.90157

22243, 9.57688 , 69.0576 , -0.95778

22244, 9.61835 , 69.2648 , -0.8641

22245, 9.58983 , 69.2074 , -0.85222

22246, 9.68116 , 69.1939 , -0.81541

22247, 9.92159 , 69.3892 , -0.93111

22248, 9.98016 , 69.4395 , -0.93392

22249, 10.0221 , 69.3478 , -0.93819

22250, 9.98573 , 69.367 , -0.87912

22251, 10.1302 , 69.3478 , -0.93318

22252, 10.0478 , 69.2616 , -0.91241

22253, 10.1558 , 69.2616 , -0.9074

22254, 10.0699 , 69.3312 , -0.85615

22255, 10.246 , 69.2322 , -0.92218

22256, 10.2087 , 69.2006 , -0.88436

22257, 10.1788 , 69.2467 , -0.9466

22258, 10.1185 , 69.23 , -0.86957

22259, 10.3788 , 69.2322 , -0.91602

22260, 10.0878 , 69.4706 , -0.94062

22261, 10.947 , 68.7089 , -0.85152

22262, 11.07 , 68.6316 , -0.66783

22263, 10.8861 , 68.5772 , -0.88264

22264, 11.2163 , 68.5664 , -0.40749

22265, 11.1313 , 68.6856 , -0.53632

22266, 11.0704 , 68.5539 , -0.56744

22267, 11.2448 , 68.5987 , -0.28433

22268, 11.291 , 68.503 , -0.14786

22269, 11.1298 , 68.5528 , -0.21868

22270, 11.2595 , 68.7737 , -0.3573

22271, 11.1601 , 68.6402 , -0.31279

22272, 11.2311 , 68.7415 , -0.48046

22273, 11.1443 , 68.7799 , -0.46928

22274, 11.0445 , 68.7241 , -0.52514

22275, 11.0449 , 68.6464 , -0.42476

22276, 11.3616 , 68.4474 , 0.008319

22277, 11.3895 , 68.3632 , 0.182063

22278, 11.2283 , 68.444 , 0.127408

22279, 11.3501 , 68.6583 , -0.22763

22280, 11.4207 , 68.6027 , -0.07145

22281, 11.2591 , 68.6168 , -0.03345

22282, 11.3859 , 68.8353 , -0.30403

22283, 11.3149 , 68.7341 , -0.13636

22284, 11.4765 , 68.7199 , -0.17436

22285, 11.5286 , 68.8707 , -0.19185

22286, 9.28048 , 68.4044 , 2.22146

22287, 9.28828 , 68.4164 , 2.28971

22288, 9.32818 , 68.4078 , 2.24085

22289, 9.325 , 68.4237 , 2.33071

22290, 9.35112 , 68.4145 , 2.27901

22291, 9.23879 , 68.4662 , 2.25077

22292, 9.33845 , 68.4732 , 2.34793

22293, 9.27139 , 68.4727 , 2.33649

22294, 9.12478 , 68.3785 , 1.98192

22295, 9.33593 , 68.3979 , 2.18472

22296, 9.37114 , 68.4059 , 2.22968

22297, 9.63694 , 68.4813 , 2.57718

22298, 9.62118 , 68.4591 , 2.4513

22299, 9.54467 , 68.4745 , 2.53848

22300, 9.53478 , 68.4587 , 2.44866

22301, 9.49321 , 68.5069 , 2.45856

22302, 9.777 , 68.4873 , 2.61096

22303, 9.73382 , 68.4588 , 2.44961

22304, 9.02427 , 68.586 , 2.34991

22305, 9.0824 , 68.5335 , 2.35711

22306, 9.05954 , 68.5745 , 2.29756

22307, 9.13405 , 68.529 , 2.39257

22308, 9.1358 , 68.5332 , 2.33523

22309, 9.18281 , 68.5483 , 2.45351

22310, 9.22343 , 68.572 , 2.49615

22311, 9.21734 , 68.5575 , 2.43344

22312, 9.22807 , 68.6367 , 2.53995

22313, 9.25342 , 68.6054 , 2.46688

22314, 9.10019 , 68.5943 , 2.41605

22315, 9.15835 , 68.615 , 2.4019

22316, 9.14895 , 68.6137 , 2.47699

22317, 9.16892 , 68.6787 , 2.52894

22318, 9.3441 , 68.6288 , 2.56256

22319, 9.38743 , 68.5666 , 2.54507

22320, 9.36945 , 68.5975 , 2.48949

22321, 9.45189 , 68.5178 , 2.54741

22322, 9.40043 , 68.5502 , 2.46748

22323, 9.54264 , 68.5768 , 2.60191

22324, 9.44987 , 68.62 , 2.61083

22325, 9.53195 , 68.5753 , 2.49913

22326, 11.5391 , 68.5483 , 0.152648

22327, 11.5949 , 68.6655 , 0.049742

22328, 11.3855 , 68.6784 , 0.019816

22329, 11.4401 , 68.1554 , 0.539345

22330, 11.5686 , 68.2999 , 0.467664

22331, 11.4286 , 68.205 , 0.36168

22332, 11.5295 , 68.4581 , 0.288046

22333, 11.5025 , 68.3648 , 0.411205

22334, 11.3626 , 68.2699 , 0.305221

22335, 11.3028 , 68.4679 , 0.245881

22336, 11.342 , 68.3096 , 0.425498

22337, 9.47732 , 68.4433 , 2.35675

22338, 9.56372 , 68.4437 , 2.35938

22339, 9.51789 , 68.4293 , 2.27755

22340, 9.44842 , 68.4329 , 2.29772

22341, 9.46843 , 68.4242 , 2.2484

22342, 9.4125 , 68.4829 , 2.28765

22343, 9.58499 , 68.4259 , 2.25802

22344, 9.56726 , 68.5167 , 2.39829

22345, 9.43575 , 68.4915 , 2.36664

22346, 9.66771 , 68.465 , 2.34449

22347, 9.78035 , 68.4647 , 2.3428

22348, 9.68898 , 68.4472 , 2.24313

22349, 9.61379 , 68.5225 , 2.29147

22350, 9.67125 , 68.5379 , 2.38339

22351, 8.55746 , 68.3674 , 1.16371

22352, 8.50812 , 68.4268 , 1.16717

22353, 8.58262 , 68.3473 , 1.08448

22354, 8.53328 , 68.4067 , 1.08794

22355, 8.6099 , 68.429 , 1.14136

22356, 8.49804 , 68.4033 , 1.05126

22357, 8.59981 , 68.4055 , 1.02545

22358, 8.62121 , 68.3221 , 1.21838

22359, 8.55577 , 68.38 , 1.25002

22360, 8.65017 , 68.3911 , 1.18896

22361, 11.5908 , 68.3955 , 0.714512

22362, 11.43 , 68.2591 , 0.647362

22363, 11.4948 , 68.2871 , 0.80569

22364, 11.5586 , 68.4036 , 0.575681

22365, 11.398 , 68.3484 , 0.589975

22366, 11.2915 , 68.1101 , 0.387306

22367, 11.1302 , 68.1908 , 0.332652

22368, 11.2708 , 68.1498 , 0.507584

22369, 11.2608 , 68.2535 , 0.615601

22370, 11.3389 , 68.2948 , 0.849301

22371, 10.7883 , 68.2637 , 0.217335

22372, 10.9545 , 68.2211 , -0.02457

22373, 10.9026 , 68.1826 , 0.286054

22374, 11.0125 , 68.4079 , 0.063374

22375, 10.6505 , 68.1659 , -0.2047

22376, 10.7232 , 68.2206 , -0.02747

22377, 10.8256 , 68.4343 , -0.18257

22378, 9.8167 , 68.4311 , 2.15202

22379, 11.3793 , 68.315 , 1.01442

22380, 11.5351 , 68.3073 , 0.97081

22381, 11.4283 , 68.4724 , 0.863112

22382, 11.5592 , 68.3465 , 1.19312

22383, 11.69 , 68.4893 , 1.10251

22384, 11.6311 , 68.4157 , 0.879632

22385, 11.7018 , 68.534 , 1.3199

22386, 11.5709 , 68.3912 , 1.41051

22387, 11.4803 , 68.5374 , 1.24562

22388, 11.3238 , 68.3508 , 1.21759

22389, 11.3355 , 68.3955 , 1.43498

22390, 11.5171 , 68.433 , 1.64756

22391, 11.2756 , 68.4286 , 1.62252

22392, 10.2075 , 68.122 , -0.34121

22393, 10.5075 , 68.1112 , -0.40238

22394, 10.2957 , 68.3667 , -0.44061

22395, 10.4368 , 68.1595 , -0.12862

22396, 10.5392 , 68.3732 , -0.28372

22397, 8.96717 , 68.266 , 1.15386

22398, 8.96826 , 68.2479 , 1.06066

22399, 8.87548 , 68.3543 , 1.08721

22400, 9.01045 , 68.2143 , 0.759833

22401, 8.94975 , 68.2383 , 0.895504

22402, 8.95112 , 68.3469 , 0.834379

22403, 9.05331 , 68.257 , 1.00152

22404, 8.96161 , 68.3452 , 0.934869

22405, 9.14018 , 68.2373 , 0.890226

22406, 10.1866 , 68.1906 , 0.047809

22407, 9.90741 , 68.1819 , -0.05767

22408, 10.0462 , 68.3582 , -0.31312

22409, 9.87547 , 68.5028 , 2.34981

22410, 10.0307 , 68.4978 , 2.32161

22411, 9.91182 , 68.4691 , 2.15902

22412, 9.8129 , 68.5819 , 2.28359

22413, 9.87799 , 68.5478 , 2.59772

22414, 9.83482 , 68.5194 , 2.43637

22415, 9.72572 , 68.5926 , 2.47696

22416, 9.27565 , 68.6913 , 2.55597

22417, 9.38142 , 68.6825 , 2.60424

22418, 9.37073 , 68.681 , 2.50147

22419, 9.28604 , 68.7734 , 2.60185

22420, 9.2165 , 68.7333 , 2.54496

22421, 9.2547 , 68.6889 , 2.47886

22422, 9.1837 , 68.4201 , 2.05089

22423, 9.20946 , 68.4353 , 2.13668

22424, 9.26491 , 68.4288 , 2.09994

22425, 9.10427 , 68.4255 , 2.08162

22426, 9.14583 , 68.4326 , 2.12145

22427, 9.11426 , 68.4847 , 2.03041

22428, 9.2442 , 68.4955 , 2.18415

22429, 9.10344 , 68.5057 , 2.12303

22430, 9.16778 , 68.497 , 2.16598

22431, 9.14133 , 68.3619 , 1.88753

22432, 9.21139 , 68.4336 , 1.99626

22433, 9.20087 , 68.5398 , 2.04474

22434, 9.2926 , 68.4422 , 2.04531

22435, 9.22795 , 68.4169 , 1.90187

22436, 9.14195 , 68.4982 , 1.97578

22437, 8.65691 , 68.1841 , 0.507871

22438, 8.63135 , 68.2918 , 0.525643

22439, 8.69657 , 68.2888 , 0.404769

22440, 8.62176 , 68.3669 , 0.568992

22441, 8.65634 , 68.3499 , 0.638342

22442, 8.54259 , 68.4407 , 0.651331

22443, 9.98143 , 68.5466 , 2.51561

22444, 10.014 , 68.6638 , 2.4564

22445, 10.1367 , 68.5416 , 2.48741

22446, 10.231 , 68.5754 , 2.67875

22447, 10.0246 , 68.5751 , 2.67696

22448, 9.97332 , 68.6804 , 2.54296

22449, 10.1264 , 68.756 , 2.77126

22450, 9.93563 , 68.725 , 2.74009

22451, 8.75393 , 68.4109 , 1.87068

22452, 8.92088 , 68.6349 , 2.23507

22453, 8.89875 , 68.575 , 2.16475

22454, 8.95615 , 68.6233 , 2.18272

22455, 8.84184 , 68.5672 , 2.08979

22456, 8.92075 , 68.5749 , 2.08719

22457, 8.80334 , 68.6899 , 2.15443

22458, 8.78316 , 68.6166 , 2.05247

22459, 8.96118 , 68.6497 , 2.31304

22460, 8.94311 , 68.7082 , 2.18925

22461, 8.84364 , 68.7047 , 2.2324

22462, 9.01495 , 68.6956 , 2.40906

22463, 8.95185 , 68.7593 , 2.37219

22464, 9.0465 , 68.6594 , 2.30409

22465, 9.20076 , 68.8081 , 2.56708

22466, 9.37303 , 68.1627 , -0.12179

22467, 9.30461 , 68.1138 , -0.399

22468, 9.08869 , 68.1412 , -0.24364

22469, 9.26793 , 68.3754 , -0.4996

22470, 9.08393 , 68.182 , -0.01241

22471, 9.03359 , 68.3113 , -0.18256

22472, 9.49849 , 68.3566 , -0.33331

22473, 9.89151 , 68.252 , 0.145228

22474, 9.75108 , 68.4196 , -0.2157

22475, 9.62562 , 68.2257 , -0.00418

22476, 9.59989 , 68.2707 , 0.251022

22477, 9.05273 , 68.4113 , 1.7644

22478, 9.17354 , 68.4148 , 1.78444

22479, 9.08754 , 68.496 , 1.85835

22480, 9.19334 , 68.3924 , 1.65759

22481, 8.69834 , 68.4414 , 1.70418

22482, 8.72031 , 68.3701 , 1.60955

22483, 8.63828 , 68.4399 , 1.55097

22484, 8.87209 , 68.3851 , 1.69456

22485, 8.80134 , 68.3485 , 1.48715

22486, 8.75702 , 68.3903 , 1.72424

22487, 8.93766 , 68.4138 , 1.82547

22488, 8.8226 , 68.4191 , 1.85516

22489, 8.87964 , 68.4948 , 1.91298

22490, 8.76391 , 68.4702 , 1.83509

22491, 8.83524 , 68.4976 , 1.97285

22492, 8.77657 , 68.5469 , 1.93553

22493, 8.82405 , 68.5254 , 1.74648

22494, 8.89621 , 68.6237 , 1.99434

22495, 8.94432 , 68.3213 , 1.36891

22496, 9.05219 , 68.3009 , 1.25319

22497, 8.95941 , 68.4073 , 1.27974

22498, 9.01507 , 68.3579 , 1.57631

22499, 9.15569 , 68.339 , 1.4695

22500, 9.08209 , 68.4955 , 1.56716

22501, 9.25603 , 68.3142 , 1.329

22502, 8.90145 , 68.4694 , 1.49732

22503, 8.62789 , 68.3617 , 1.31725

22504, 8.62353 , 68.3978 , 1.42072

22505, 8.55141 , 68.4161 , 1.35349

22506, 8.65686 , 68.4307 , 1.28783

22507, 8.70556 , 68.328 , 1.4793

22508, 8.68839 , 68.3063 , 1.35656

22509, 8.74373 , 68.4545 , 1.48532

22510, 8.7223 , 68.3728 , 1.2562

22511, 8.78659 , 68.3064 , 1.35691

22512, 8.48451 , 68.4682 , 1.08534

22513, 8.48809 , 68.4648 , 0.996898

22514, 8.55105 , 68.467 , 1.02284

22515, 8.4481 , 68.53 , 0.982761

22516, 8.44566 , 68.5312 , 1.06131

22517, 8.47693 , 68.4725 , 0.893545

22518, 8.47805 , 68.4807 , 0.820251

22519, 8.43694 , 68.5377 , 0.879408

22520, 8.4768 , 68.5019 , 0.735592

22521, 8.58097 , 68.4861 , 0.765952

22522, 8.52635 , 68.5396 , 0.953566

22523, 8.56009 , 68.4517 , 0.854835

22524, 8.41746 , 68.5803 , 0.993586

22525, 8.4063 , 68.588 , 0.890233

22526, 8.4235 , 68.5683 , 0.817793

22527, 9.23564 , 68.2278 , 0.547936

22528, 8.97228 , 68.2021 , 0.402107

22529, 8.99047 , 68.2392 , 0.612483

22530, 9.1202 , 68.2622 , 0.742876

22531, 8.90154 , 68.3364 , 0.467135

22532, 9.02668 , 68.3791 , 0.728375

22533, 9.38836 , 68.1851 , 0.09152

22534, 9.09926 , 68.2044 , 0.200899

22535, 9.36262 , 68.2301 , 0.346728

22536, 9.49791 , 68.4491 , 0.082902

22537, 9.24532 , 68.3862 , -0.0347

22538, 9.13367 , 68.4063 , 0.379817

22539, 9.69367 , 69.3251 , -0.82247

22540, 9.60234 , 69.3386 , -0.85929

22541, 9.68515 , 69.3386 , -0.87566

22542, 9.72508 , 69.4078 , -0.89127

22543, 9.73229 , 69.3262 , -0.84446

22544, 9.50715 , 69.2361 , -0.80797

22545, 9.56996 , 69.1652 , -0.75928

22546, 9.50027 , 69.1955 , -0.80453

22547, 8.58015 , 68.4899 , 0.532233

22548, 8.65932 , 68.416 , 0.449894

22549, 8.68432 , 68.4741 , 0.562593

22550, 8.68007 , 68.4648 , 0.309979

22551, 8.71732 , 68.3375 , 0.264854

22552, 8.75913 , 68.396 , 0.39837

22553, 8.73773 , 68.3326 , 0.029678

22554, 8.81678 , 68.2638 , 0.118069

22555, 8.77395 , 68.4019 , -0.10692

22556, 8.8301 , 68.5143 , -0.00287

22557, 8.79387 , 68.4449 , 0.133727

22558, 8.89333 , 68.3712 , -0.01305

22559, 8.8134 , 68.5394 , -0.15247

22560, 8.87664 , 68.3963 , -0.16266

22561, 8.75376 , 68.412 , -0.29113

22562, 8.90187 , 68.5818 , -0.45718

22563, 8.87726 , 68.6308 , -0.28884

22564, 8.9407 , 68.4848 , -0.37655

22565, 9.38406 , 69.0727 , -0.85678

22566, 9.39157 , 69.1483 , -0.75633

22567, 9.47978 , 69.1182 , -0.81549

22568, 9.22703 , 68.8611 , -0.9387

22569, 9.3413 , 68.9368 , -0.83098

22570, 9.1732 , 68.8719 , -0.82672

22571, 9.33291 , 68.7816 , -0.75235

22572, 9.28747 , 68.9476 , -0.71899

22573, 9.42951 , 68.9067 , -0.89014

22574, 9.00925 , 68.6887 , -0.58611

22575, 9.09274 , 68.8054 , -0.76198

22576, 9.0488 , 68.5524 , -0.72075

22577, 9.00012 , 68.7177 , -0.36586

22578, 9.06357 , 68.5716 , -0.45356

22579, 9.1075 , 68.8246 , -0.49479

22580, 9.16613 , 68.8671 , -0.63385

22581, 9.20568 , 68.7307 , -0.76849

22582, 11.0641 , 68.3132 , 0.460488

22583, 11.0607 , 68.4491 , 0.25993

22584, 10.8365 , 68.305 , 0.41389

22585, 11.5128 , 68.5358 , 0.421986

22586, 11.5225 , 68.6259 , 0.286588

22587, 11.3131 , 68.6388 , 0.256662

22588, 10.7881 , 68.8466 , -0.96617

22589, 10.6771 , 69.0007 , -0.87687

22590, 10.6521 , 68.8086 , -0.97703

22591, 10.8326 , 68.9553 , -0.75823

22592, 10.8076 , 68.7631 , -0.85839

22593, 10.9915 , 68.8175 , -0.64357

22594, 10.9922 , 68.985 , -0.68741

22595, 10.4988 , 69.2838 , -0.85058

22596, 10.4879 , 69.2478 , -0.85149

22597, 10.6646 , 69.1641 , -0.79754

22598, 10.5286 , 69.126 , -0.8084

22599, 10.396 , 69.2377 , -0.79451

22600, 10.6582 , 69.3165 , -0.81207

22601, 10.3496 , 69.331 , -0.85923

22602, 10.2168 , 69.331 , -0.8654

22603, 10.2467 , 69.2849 , -0.80315

22604, 10.1744 , 69.4538 , -0.87284

22605, 10.1309 , 69.4005 , -0.81415

22606, 9.82692 , 69.4655 , -0.88531

22607, 9.90425 , 69.4155 , -0.84103

22608, 9.89868 , 69.488 , -0.89583

22609, 9.82916 , 69.5306 , -0.88554

22610, 9.72732 , 69.4729 , -0.8915

22611, 9.7795 , 69.4566 , -0.8117

22612, 9.64466 , 69.4477 , -0.87376

22613, 9.42255 , 69.2331 , -0.77599

22614, 9.52151 , 69.2512 , -0.74935

22615, 9.54137 , 69.2934 , -0.84229

22616, 9.45678 , 69.2905 , -0.81031

22617, 9.57389 , 69.4524 , -0.85211

22618, 9.6167 , 69.3537 , -0.80067

22619, 9.51292 , 69.4072 , -0.83511

22620, 10.0295 , 69.534 , -0.93807

22621, 9.94807 , 69.5825 , -0.89998

22622, 9.96282 , 69.4658 , -0.84384

22623, 10.1191 , 69.5527 , -0.88774

22624, 10.0608 , 69.6161 , -0.8852

22625, 10.0756 , 69.4994 , -0.82905

22626, 9.8682 , 69.5754 , -0.89162

22627, 10.4848 , 69.4317 , -0.85622

22628, 10.1622 , 69.4826 , -0.76127

22629, 10.3355 , 69.4789 , -0.86486

22630, 10.2802 , 69.5778 , -0.87977

22631, 10.3668 , 69.3366 , -0.73772

22632, 10.2842 , 69.7089 , -0.8578

22633, 10.4168 , 69.6152 , -0.8502

22634, 10.1476 , 69.6715 , -0.88737

22635, 10.2435 , 69.6189 , -0.7466

22636, 11.2037 , 68.9746 , -0.47326

22637, 11.1046 , 69.0862 , -0.57296

22638, 11.1039 , 68.9188 , -0.52913

22639, 11.0174 , 68.8795 , -0.41756

22640, 10.9644 , 68.9729 , -0.53599

22641, 11.3119 , 68.9666 , -0.32427

22642, 11.4546 , 69.002 , -0.21208

22643, 11.3672 , 68.9269 , -0.10332

22644, 11.2381 , 69.0915 , -0.48075

22645, 11.3463 , 69.0835 , -0.33175

22646, 11.185 , 69.0662 , -0.27255

22647, 11.6466 , 68.8305 , -0.00422

22648, 11.6532 , 68.9077 , 0.085084

22649, 11.5352 , 68.9478 , -0.10253

22650, 11.4478 , 68.8728 , 0.006221

22651, 11.6014 , 68.7427 , 0.139054

22652, 11.58 , 69.1141 , -0.07992

22653, 11.3738 , 69.0041 , -0.01401

22654, 11.4994 , 69.1682 , -0.18947

22655, 11.6423 , 68.6158 , 1.66696

22656, 9.38353 , 68.4672 , 2.13317

22657, 9.41874 , 68.4751 , 2.17814

22658, 9.36282 , 68.5339 , 2.21739

22659, 9.44411 , 68.3924 , 1.88307

22660, 9.48258 , 68.4138 , 2.00442

22661, 9.54371 , 68.4049 , 1.95411

22662, 9.33297 , 68.3894 , 1.8661

22663, 9.31642 , 68.4061 , 1.96049

22664, 9.39763 , 68.4147 , 2.00954

22665, 9.33359 , 68.5257 , 1.95435

22666, 9.62048 , 68.4117 , 2.16211

22667, 9.7482 , 68.3957 , 2.071

22668, 9.61479 , 68.3923 , 2.0521

22669, 9.4956 , 68.538 , 2.1402

22670, 9.46871 , 68.4021 , 2.10753

22671, 9.50392 , 68.41 , 2.15249

22672, 9.55365 , 68.4012 , 2.10241

22673, 9.5097 , 68.4856 , 2.01657

22674, 9.64928 , 68.5084 , 2.19557

22675, 9.55338 , 68.4152 , 2.18165

22676, 9.54529 , 68.4871 , 2.21046

22677, 9.70563 , 68.4399 , 1.98497

22678, 9.83904 , 68.4433 , 2.00388

22679, 9.74832 , 68.411 , 1.82081

22680, 9.67161 , 68.5206 , 2.04743

22681, 9.73176 , 68.7555 , 2.73303

22682, 9.82074 , 68.6056 , 2.6699

22683, 9.68069 , 68.5996 , 2.63612

22684, 9.58638 , 68.6951 , 2.66085

22685, 9.91607 , 68.7381 , 2.61515

22686, 9.66847 , 68.6504 , 2.54915

22687, 9.59512 , 68.8546 , 2.72418

22688, 9.12975 , 68.7195 , 2.45394

22689, 9.0445 , 68.8208 , 2.44696

22690, 9.14971 , 68.7845 , 2.5059

22691, 9.13397 , 68.8594 , 2.52802

22692, 9.18791 , 68.7402 , 2.4398

22693, 9.23549 , 68.7947 , 2.45582

22694, 9.13915 , 68.7208 , 2.37886

22695, 9.34566 , 68.8468 , 2.6376

22696, 9.44104 , 68.7558 , 2.64

22697, 9.3619 , 68.8168 , 2.53063

22698, 9.44978 , 68.9153 , 2.70333

22699, 9.56686 , 68.8294 , 2.58724

22700, 9.32807 , 68.9431 , 2.656

22701, 9.26845 , 68.8697 , 2.62025

22702, 9.20166 , 68.921 , 2.58119

22703, 11.6918 , 68.5839 , 0.647192

22704, 11.7321 , 68.6041 , 0.812312

22705, 11.7228 , 68.7851 , 0.581443

22706, 11.6509 , 68.86 , 0.320564

22707, 11.5992 , 68.695 , 0.374534

22708, 11.5895 , 68.6048 , 0.509932

22709, 11.3732 , 68.7855 , 0.478548

22710, 11.4189 , 68.6534 , 0.632243

22711, 11.4521 , 68.9023 , 0.331013

22712, 11.7336 , 68.7926 , 0.860448

22713, 11.6915 , 68.6778 , 1.15065

22714, 11.4701 , 68.6811 , 1.07637

22715, 11.7987 , 68.9939 , 1.18904

22716, 11.809 , 68.8501 , 1.3583

22717, 11.4818 , 68.7259 , 1.29376

22718, 10.3626 , 68.7415 , 2.7389

22719, 10.1177 , 68.5512 , 2.23059

22720, 10.2758 , 68.546 , 2.20077

22721, 10.1505 , 68.5067 , 1.97836

22722, 9.99878 , 68.5226 , 2.06801

22723, 9.99497 , 68.6733 , 2.19958

22724, 10.4062 , 68.5904 , 2.58122

22725, 10.312 , 68.5566 , 2.38988

22726, 10.4701 , 68.5514 , 2.36006

22727, 10.6645 , 68.5761 , 2.50046

22728, 10.5378 , 68.7565 , 2.64137

22729, 10.2952 , 68.7226 , 2.52468

22730, 10.6029 , 68.5301 , 2.23961

22731, 10.2762 , 68.7322 , 2.26786

22732, 10.7592 , 68.7174 , 2.54022

22733, 11.5821 , 68.8298 , 1.80608

22734, 11.4569 , 68.647 , 1.78667

22735, 11.3299 , 68.6828 , 1.98968

22736, 11.2154 , 68.6426 , 1.76164

22737, 11.4319 , 68.7961 , 1.60213

22738, 11.7488 , 69.0642 , 1.49742

22739, 11.4922 , 68.9553 , 2.01241

22740, 8.47335 , 68.5009 , 1.26253

22741, 8.48976 , 68.5765 , 1.32752

22742, 8.56782 , 68.4917 , 1.41848

22743, 8.60115 , 68.5246 , 1.28559

22744, 8.44974 , 68.5423 , 1.18069

22745, 8.56113 , 68.4905 , 1.13876

22746, 8.60006 , 68.5234 , 1.59433

22747, 8.5296 , 68.5752 , 1.46183

22748, 8.68801 , 68.5484 , 1.48307

22749, 11.1175 , 68.3804 , 0.901161

22750, 11.0394 , 68.3391 , 0.667461

22751, 10.9165 , 68.378 , 0.887616

22752, 11.1665 , 68.5378 , 0.749852

22753, 11.062 , 68.4162 , 1.10433

22754, 11.2068 , 68.558 , 0.914972

22755, 10.8118 , 68.3309 , 0.620863

22756, 10.6481 , 68.3623 , 0.798717

22757, 10.9699 , 68.5975 , 0.594739

22758, 10.6006 , 68.3362 , 0.363625

22759, 10.5355 , 68.2931 , 0.118812

22760, 10.7105 , 68.5615 , 0.140946

22761, 10.437 , 68.3676 , 0.541479

22762, 10.2853 , 68.3242 , 0.295248

22763, 10.734 , 68.6287 , 0.544473

22764, 10.4242 , 68.5004 , 0.039797

22765, 10.8091 , 68.6151 , 2.08561

22766, 10.8707 , 68.6611 , 2.34647

22767, 10.6767 , 68.8225 , 2.27315

22768, 11.0855 , 68.6315 , 2.17863

22769, 11.2478 , 68.904 , 2.20136

22770, 11.1273 , 68.9588 , 1.93021

22771, 10.9654 , 68.8024 , 2.38623

22772, 10.971 , 68.5913 , 1.95059

22773, 9.95978 , 68.5249 , 1.91037

22774, 9.86906 , 68.4926 , 1.7273

22775, 9.8832 , 68.6498 , 1.88679

22776, 10.0429 , 68.7291 , 1.95092

22777, 10.1115 , 68.5091 , 1.82071

22778, 10.5917 , 68.5027 , 1.97492

22779, 10.4589 , 68.524 , 2.09538

22780, 10.4593 , 68.7102 , 2.16246

22781, 10.3336 , 68.4848 , 1.87296

22782, 10.5243 , 68.4516 , 1.68478

22783, 10.265 , 68.7048 , 2.00318

22784, 10.8205 , 68.5458 , 1.76857

22785, 10.8944 , 68.8382 , 1.80211

22786, 10.9824 , 68.522 , 1.63354

22787, 10.7532 , 68.4947 , 1.47842

22788, 11.0424 , 68.489 , 1.44601

22789, 10.8968 , 68.4507 , 1.22929

22790, 10.9254 , 68.6962 , 1.14339

22791, 10.6769 , 68.7259 , 1.69142

22792, 11.1989 , 68.6755 , 1.47404

22793, 10.3146 , 68.484 , 1.56779

22794, 10.4292 , 68.682 , 1.59261

22795, 10.5054 , 68.4508 , 1.3796

22796, 10.2025 , 68.4309 , 1.26669

22797, 10.3807 , 68.3912 , 1.04158

22798, 10.658 , 68.7251 , 1.38625

22799, 10.6491 , 68.4069 , 1.13047

22800, 10.6777 , 68.6523 , 1.04457

22801, 10.2485 , 68.3344 , 0.756906

22802, 10.0969 , 68.291 , 0.510675

22803, 10.0246 , 68.3302 , 0.732593

22804, 10.0704 , 68.3741 , 0.982017

22805, 10.3344 , 68.6009 , 0.502663

22806, 10.2781 , 68.6245 , 1.00276

22807, 9.39924 , 68.3527 , 1.16104

22808, 9.19541 , 68.3393 , 1.08523

22809, 9.18765 , 68.4806 , 1.21111

22810, 9.46569 , 68.3229 , 0.992116

22811, 9.28229 , 68.3197 , 0.973939

22812, 9.18876 , 68.4366 , 0.959437

22813, 9.40434 , 68.2849 , 0.599049

22814, 9.2889 , 68.3193 , 0.793989

22815, 9.4723 , 68.3225 , 0.812167

22816, 9.33748 , 68.5186 , 0.863201

22817, 9.17539 , 68.4611 , 0.632138

22818, 9.87492 , 68.3016 , 0.392248

22819, 9.80264 , 68.3408 , 0.614166

22820, 9.92395 , 68.5783 , 0.599663

22821, 9.5833 , 68.3203 , 0.498042

22822, 9.71859 , 68.5393 , 0.234217

22823, 9.87621 , 68.3602 , 1.0685

22824, 9.83041 , 68.3162 , 0.819074

22825, 9.67903 , 68.3333 , 0.916067

22826, 9.72978 , 68.5644 , 0.686145

22827, 9.61107 , 68.2957 , 0.702949

22828, 9.95172 , 68.5538 , 0.804571

22829, 9.55082 , 68.529 , 0.787152

22830, 10.0875 , 68.4517 , 1.58518

22831, 10.1831 , 68.6489 , 1.30482

22832, 9.97544 , 68.3986 , 1.28408

22833, 9.8451 , 68.4352 , 1.49176

22834, 9.97998 , 68.674 , 1.55774

22835, 10.215 , 68.9377 , 2.80595

22836, 10.3902 , 68.9527 , 2.70842

22837, 9.38464 , 68.431 , 1.75068

22838, 9.33084 , 68.5652 , 1.7215

22839, 9.40444 , 68.4086 , 1.62384

22840, 9.59537 , 68.4465 , 1.83869

22841, 9.49577 , 68.434 , 1.76765

22842, 9.63806 , 68.4176 , 1.67453

22843, 9.49028 , 68.5398 , 1.80316

22844, 9.6522 , 68.5748 , 1.83403

22845, 9.83493 , 68.3896 , 1.27823

22846, 9.63775 , 68.3627 , 1.1258

22847, 9.71627 , 68.5692 , 1.10078

22848, 9.47096 , 68.4173 , 1.43522

22849, 9.70459 , 68.4262 , 1.48592

22850, 9.5713 , 68.3925 , 1.29473

22851, 9.60846 , 68.59 , 1.49913

22852, 9.8155 , 68.6076 , 1.31636

22853, 9.50293 , 68.5588 , 1.17683

22854, 9.26704 , 68.4529 , 1.48159

22855, 9.36738 , 68.4282 , 1.34109

22856, 9.15579 , 68.5561 , 1.39116

22857, 9.47106 , 68.6343 , 1.35688

22858, 8.56227 , 68.508 , 0.665561

22859, 8.50308 , 68.608 , 0.673372

22860, 8.60066 , 68.5534 , 0.780182

22861, 8.41761 , 68.6018 , 0.743404

22862, 8.57423 , 68.5633 , 0.419015

22863, 8.55635 , 68.5814 , 0.552343

22864, 8.704 , 68.5414 , 0.576822

22865, 9.97364 , 68.9627 , 2.79714

22866, 9.76978 , 68.9933 , 2.79008

22867, 9.93285 , 69.0974 , 2.75452

22868, 10.1742 , 69.0723 , 2.76333

22869, 10.0791 , 68.8422 , 2.57959

22870, 8.7358 , 68.5989 , 1.83304

22871, 8.74846 , 68.6757 , 1.93347

22872, 8.86151 , 68.6828 , 1.87534

22873, 8.76864 , 68.749 , 2.03544

22874, 8.8681 , 68.7525 , 1.99228

22875, 8.5068 , 68.6635 , 1.55736

22876, 8.46695 , 68.6648 , 1.42305

22877, 8.59475 , 68.6885 , 1.44611

22878, 8.6221 , 68.5907 , 1.7442

22879, 8.79594 , 68.6541 , 1.74443

22880, 8.65957 , 68.7482 , 1.87306

22881, 8.52884 , 68.7308 , 1.70723

22882, 8.66521 , 68.6367 , 1.5786

22883, 8.84422 , 68.9283 , 2.19026

22884, 8.99643 , 68.8453 , 2.32087

22885, 8.79965 , 68.8422 , 2.24158

22886, 9.02798 , 68.8091 , 2.21589

22887, 8.72465 , 68.8865 , 2.04462

22888, 8.75935 , 68.8274 , 2.16361

22889, 8.83313 , 69.029 , 2.25585

22890, 8.98534 , 68.9461 , 2.38645

22891, 9.06146 , 68.9959 , 2.23015

22892, 9.00846 , 69.1255 , 2.45181

22893, 9.10954 , 68.9713 , 2.35625

22894, 9.06763 , 69.0002 , 2.51232

22895, 9.37501 , 69.0871 , 2.69498

22896, 8.75034 , 68.622 , -0.01712

22897, 8.71412 , 68.5527 , 0.119476

22898, 8.86972 , 68.5913 , 0.076738

22899, 8.8142 , 68.7135 , -0.15349

22900, 8.85302 , 68.6164 , -0.07286

22901, 9.2189 , 69.0064 , -0.55712

22902, 9.34024 , 69.087 , -0.64226

22903, 9.33185 , 68.9318 , -0.56363

22904, 9.05961 , 69.0013 , -0.49306

22905, 8.95223 , 68.8944 , -0.36413

22906, 9.11392 , 68.8842 , -0.36052

22907, 9.14965 , 69.092 , -0.61432

22908, 9.31537 , 69.1567 , -0.5441

22909, 9.27099 , 69.1725 , -0.69946

22910, 9.3667 , 69.218 , -0.65817

22911, 9.30197 , 69.2573 , -0.71913

22912, 8.41957 , 68.6357 , 1.09472

22913, 8.39137 , 68.6848 , 1.027

22914, 8.51143 , 68.6364 , 1.09033

22915, 8.42365 , 68.6468 , 1.21411

22916, 8.36626 , 68.749 , 1.11211

22917, 8.36249 , 68.7692 , 0.976513

22918, 8.42585 , 68.7162 , 0.865817

22919, 8.44305 , 68.6966 , 0.793377

22920, 8.39696 , 68.8007 , 0.815332

22921, 8.43716 , 68.73 , 0.718988

22922, 8.51981 , 68.7723 , 0.962563

22923, 8.53474 , 68.6755 , 0.825797

22924, 8.4092 , 68.9151 , 0.914112

22925, 8.41298 , 68.8948 , 1.04971

22926, 8.53205 , 68.8867 , 1.06134

22927, 9.70903 , 69.5512 , -0.85365

22928, 9.67315 , 69.6365 , -0.84689

22929, 9.62637 , 69.526 , -0.83591

22930, 9.5556 , 69.5307 , -0.81426

22931, 9.65937 , 69.4772 , -0.77981

22932, 9.45873 , 69.4778 , -0.79672

22933, 9.40259 , 69.3611 , -0.77192

22934, 9.50154 , 69.3792 , -0.74528

22935, 8.66737 , 68.7153 , 0.580245

22936, 8.48433 , 68.7637 , 0.543467

22937, 8.5376 , 68.7372 , 0.422438

22938, 8.59732 , 68.6219 , 0.282361

22939, 8.56069 , 68.7958 , 0.285783

22940, 8.68525 , 68.6972 , 0.446917

22941, 8.63137 , 68.7098 , 0.091857

22942, 8.75592 , 68.6112 , 0.252991

22943, 8.71119 , 68.7597 , -0.05207

22944, 8.92548 , 68.7528 , -0.01911

22945, 8.94971 , 68.7672 , -0.23509

22946, 8.8467 , 68.8135 , -0.13368

22947, 8.8966 , 69.077 , -0.3751

22948, 8.89408 , 68.9499 , -0.24607

22949, 9.06351 , 68.9337 , -0.22975

22950, 9.14471 , 69.255 , -0.63394

22951, 9.05466 , 69.1643 , -0.51269

22952, 9.15607 , 69.1516 , -0.48005

22953, 10.8092 , 69.2132 , -0.72759

22954, 10.8028 , 69.3656 , -0.74212

22955, 10.6607 , 69.3385 , -0.65912

22956, 10.9689 , 69.243 , -0.65677

22957, 10.8287 , 69.1297 , -0.61981

22958, 11.1995 , 69.3139 , -0.52799

22959, 11.0638 , 69.4706 , -0.6118

22960, 10.9411 , 69.2309 , -0.50536

22961, 10.6502 , 69.5003 , -0.81796

22962, 10.7949 , 69.5494 , -0.74801

22963, 10.448 , 69.4728 , -0.72305

22964, 10.5822 , 69.6838 , -0.81194

22965, 9.15396 , 69.3729 , -0.64391

22966, 9.25458 , 69.4767 , -0.6967

22967, 9.34673 , 69.346 , -0.65409

22968, 10.1163 , 69.7856 , -0.87814

22969, 10.0295 , 69.7302 , -0.87596

22970, 10.0756 , 69.6956 , -0.76695

22971, 9.94964 , 69.7231 , -0.8676

22972, 9.96279 , 69.662 , -0.78173

22973, 9.76294 , 69.644 , -0.88521

22974, 9.69499 , 69.6484 , -0.77352

22975, 9.72706 , 69.7294 , -0.87845

22976, 9.80198 , 69.6888 , -0.89129

22977, 9.81512 , 69.6278 , -0.80541

22978, 9.5647 , 69.6426 , -0.82031

22979, 9.46783 , 69.5897 , -0.80277

22980, 9.54422 , 69.5027 , -0.72442

22981, 9.61861 , 69.7354 , -0.85187

22982, 9.34218 , 69.5468 , -0.74558

22983, 9.98196 , 69.8483 , -0.87132

22984, 9.89657 , 69.7755 , -0.7814

22985, 9.83429 , 69.814 , -0.895

22986, 9.69743 , 69.8399 , -0.87339

22987, 10.1107 , 69.9201 , -0.87782

22988, 10.2786 , 69.8434 , -0.85747

22989, 10.2121 , 69.733 , -0.73737

22990, 10.4491 , 69.8152 , -0.84783

22991, 10.5092 , 69.9091 , -0.74676

22992, 10.3387 , 69.9373 , -0.7564

22993, 10.4401 , 69.7502 , -0.61596

22994, 10.6423 , 69.7777 , -0.71087

22995, 11.4118 , 69.2953 , -0.29496

22996, 11.3732 , 69.5176 , -0.3422

22997, 11.2505 , 69.2779 , -0.23576

22998, 11.5649 , 69.38 , -0.15268

22999, 11.3587 , 69.2699 , -0.08677

23000, 11.7533 , 68.9919 , 0.465225

23001, 11.6814 , 69.0668 , 0.204347

23002, 11.4804 , 69.0614 , 0.450276

23003, 11.6083 , 69.2733 , 0.039334

23004, 11.4826 , 69.1091 , 0.214796

23005, 11.7845 , 69.3575 , 0.363453

23006, 11.4675 , 69.3749 , 0.142039

23007, 11.7411 , 69.4642 , 0.171434

23008, 11.5707 , 69.6722 , -0.14494

23009, 10.7763 , 70.0289 , -0.65692

23010, 11.5499 , 69.6732 , -0.16843

23011, 11.6691 , 69.1838 , 1.79223

23012, 9.7504 , 69.188 , 2.71065

23013, 9.57574 , 69.0493 , 2.64475

23014, 9.50098 , 69.2211 , 2.63641

23015, 9.54749 , 69.0241 , 2.50781

23016, 9.69283 , 68.9634 , 2.52866

23017, 9.33637 , 69.2058 , 2.60555

23018, 9.28943 , 69.0618 , 2.56657

23019, 9.38287 , 69.0089 , 2.47696

23020, 9.15539 , 69.141 , 2.49771

23021, 9.25647 , 68.9868 , 2.40214

23022, 10.9395 , 69.1604 , 2.46712

23023, 11.8519 , 69.2772 , 1.08551

23024, 11.818 , 69.4416 , 0.655144

23025, 11.7868 , 69.0759 , 0.756916

23026, 11.7722 , 69.3968 , 1.38032

23027, 11.4748 , 69.2232 , 1.32935

23028, 11.5444 , 69.3523 , 0.62575

23029, 11.5247 , 69.153 , 1.02097

23030, 11.8597 , 69.6353 , 1.07174

23031, 11.8231 , 69.8344 , 0.670012

23032, 10.8375 , 68.9885 , 2.57382

23033, 10.6162 , 69.0276 , 2.67497

23034, 10.5488 , 69.0087 , 2.46074

23035, 10.8116 , 69.3466 , 2.65471

23036, 10.7551 , 69.0936 , 2.30675

23037, 10.4686 , 69.2238 , 2.74201

23038, 10.4359 , 69.5038 , 2.75112

23039, 10.993 , 69.5142 , 2.4994

23040, 11.3014 , 69.2577 , 2.23364

23041, 10.9365 , 69.2612 , 2.15144

23042, 11.716 , 69.5853 , 1.77796

23043, 11.8035 , 69.8238 , 1.46938

23044, 11.5218 , 69.6248 , 1.31509

23045, 11.3442 , 69.6781 , 2.30369

23046, 11.1809 , 69.3125 , 1.96249

23047, 11.535 , 69.3758 , 2.08246

23048, 11.582 , 69.7773 , 2.0682

23049, 11.4186 , 69.4117 , 1.72699

23050, 8.41457 , 68.8577 , 1.5242

23051, 8.37127 , 68.8397 , 1.31525

23052, 8.52864 , 68.7588 , 1.33269

23053, 10.1146 , 69.3112 , 2.74256

23054, 9.87333 , 69.3362 , 2.73375

23055, 9.97883 , 69.2157 , 2.5162

23056, 10.082 , 69.5912 , 2.75167

23057, 10.2732 , 69.3672 , 2.49488

23058, 9.62391 , 69.3694 , 2.6595

23059, 9.79639 , 69.3064 , 2.47233

23060, 9.12847 , 69.3437 , 2.50514

23061, 9.30944 , 69.4086 , 2.61298

23062, 9.31731 , 69.3304 , 2.39496

23063, 8.4502 , 68.9267 , 0.460343

23064, 8.40304 , 68.8931 , 0.635864

23065, 8.60145 , 68.8374 , 0.625861

23066, 8.36595 , 69.0971 , 0.985746

23067, 10.88 , 69.9451 , 2.55721

23068, 9.76887 , 69.5869 , 2.71326

23069, 9.4544 , 69.6262 , 2.66674

23070, 9.60485 , 69.4939 , 2.44891

23071, 8.6097 , 68.9571 , 1.89924

23072, 8.7315 , 69.1043 , 2.11065

23073, 8.84026 , 69.0294 , 1.93932

23074, 8.61656 , 69.1749 , 1.96527

23075, 8.47897 , 68.9398 , 1.73342

23076, 8.51707 , 69.1312 , 1.77638

23077, 8.45267 , 69.0491 , 1.56717

23078, 8.61004 , 68.9683 , 1.5846

23079, 8.70267 , 68.7942 , 1.70746

23080, 8.9532 , 69.4708 , 2.34858

23081, 8.8332 , 69.2526 , 2.29526

23082, 9.17038 , 69.3149 , 2.34907

23083, 8.73157 , 69.3279 , 2.15006

23084, 8.94874 , 69.172 , 2.15055

23085, 9.1736 , 69.6104 , 2.54473

23086, 8.72919 , 68.9568 , -0.08213

23087, 8.64936 , 68.9069 , 0.061794

23088, 8.80797 , 68.8961 , 0.032425

23089, 8.94347 , 68.9499 , -0.04918

23090, 8.77656 , 69.0932 , -0.19452

23091, 9.06774 , 69.281 , -0.50221

23092, 8.90968 , 69.1938 , -0.36463

23093, 9.07911 , 69.1776 , -0.34832

23094, 9.077 , 69.3989 , -0.51218

23095, 9.16915 , 69.2683 , -0.46958

23096, 8.41477 , 69.1266 , 0.583424

23097, 8.4087 , 69.0342 , 0.762892

23098, 8.56602 , 69.0373 , 0.748942

23099, 8.36545 , 69.2163 , 0.834527

23100, 8.57826 , 69.1517 , 0.847721

23101, 8.35203 , 69.1942 , 1.10985

23102, 8.40406 , 69.0826 , 1.37695

23103, 8.39906 , 68.9919 , 1.17381

23104, 8.56484 , 69.1296 , 1.12304

23105, 8.51813 , 68.9838 , 1.18545

23106, 9.25044 , 69.6564 , -0.60947

23107, 9.44321 , 69.6295 , -0.61965

23108, 9.33804 , 69.7265 , -0.65836

23109, 9.46369 , 69.7694 , -0.71554

23110, 9.54252 , 69.8739 , -0.73706

23111, 9.59399 , 69.7752 , -0.66875

23112, 8.59731 , 69.1758 , 0.019593

23113, 8.50863 , 69.0648 , 0.243582

23114, 8.73729 , 68.9821 , 0.226351

23115, 8.47321 , 69.2647 , 0.366663

23116, 8.61319 , 69.071 , 0.573421

23117, 8.90257 , 69.3815 , -0.37014

23118, 9.15736 , 69.5583 , -0.47834

23119, 8.98294 , 69.5408 , -0.33631

23120, 9.17256 , 69.4537 , -0.30401

23121, 8.76946 , 69.2809 , -0.20004

23122, 8.95908 , 69.1938 , -0.16774

23123, 11.1263 , 69.7194 , -0.40637

23124, 11.303 , 69.875 , -0.2326

23125, 10.9914 , 70.0495 , -0.48863

23126, 11.1773 , 69.6835 , -0.11415

23127, 10.8574 , 69.7983 , -0.54259

23128, 10.7153 , 69.8647 , -0.3466

23129, 10.8679 , 69.6365 , -0.38374

23130, 9.11129 , 69.7255 , -0.447

23131, 9.20437 , 69.8235 , -0.57813

23132, 9.346 , 69.7111 , -0.4013

23133, 9.70012 , 70.0042 , -0.79063

23134, 9.83698 , 69.9783 , -0.81224

23135, 9.75159 , 69.9055 , -0.72232

23136, 9.96569 , 70.0501 , -0.81874

23137, 9.89926 , 69.9398 , -0.69864

23138, 9.53119 , 70.0949 , -0.72742

23139, 9.37358 , 69.9646 , -0.67386

23140, 9.59667 , 69.9395 , -0.58599

23141, 9.7799 , 70.1996 , -0.80363

23142, 10.1299 , 70.1327 , -0.75021

23143, 10.2509 , 70.337 , -0.75269

23144, 9.94412 , 70.2823 , -0.73511

23145, 9.91849 , 70.1524 , -0.57103

23146, 10.3293 , 70.2022 , -0.74505

23147, 10.4908 , 70.109 , -0.50354

23148, 10.4998 , 70.174 , -0.73541

23149, 10.4503 , 70.4065 , -0.74754

23150, 10.2821 , 70.3045 , -0.49734

23151, 10.7669 , 70.2938 , -0.64556

23152, 10.6643 , 70.6671 , -0.71008

23153, 11.757 , 69.7918 , 0.290061

23154, 11.517 , 69.7865 , 0.552358

23155, 11.7622 , 70.1846 , 0.304929

23156, 11.5866 , 69.9997 , -0.02631

23157, 11.5658 , 70.0007 , -0.0498

23158, 11.4401 , 69.8092 , 0.068647

23159, 11.594 , 70.3751 , -0.01636

23160, 11.5465 , 70.3775 , -0.07003

23161, 11.048 , 70.3257 , -0.52544

23162, 11.3596 , 70.1512 , -0.26941

23163, 11.3403 , 70.5279 , -0.28964

23164, 10.9454 , 70.6989 , -0.58996

23165, 10.7625 , 70.4057 , -0.37206

23166, 11.2498 , 70.2871 , -0.03233

23167, 10.987 , 70.1614 , -0.21513

23168, 11.5586 , 70.6905 , -0.12043

23169, 11.4681 , 70.4498 , 0.136874

23170, 11.6062 , 70.6882 , -0.06676

23171, 11.7596 , 70.5928 , 0.299345

23172, 11.7718 , 70.9059 , 0.248944

23173, 11.7229 , 70.0345 , 1.7633

23174, 10.5883 , 69.7358 , 2.65665

23175, 10.2126 , 69.893 , 2.75306

23176, 10.4753 , 70.1668 , 2.71445

23177, 9.89955 , 69.8887 , 2.71466

23178, 10.05 , 69.7564 , 2.49682

23179, 10.0894 , 70.1291 , 2.75003

23180, 10.5854 , 69.8366 , 2.34097

23181, 10.4039 , 69.669 , 2.49628

23182, 11.7047 , 70.4465 , 1.06545

23183, 11.6872 , 70.0395 , 1.12477

23184, 11.6066 , 70.2502 , 1.41869

23185, 11.6481 , 70.6468 , 0.717463

23186, 11.6506 , 70.2387 , 0.723048

23187, 11.3444 , 70.1907 , 0.605393

23188, 11.4054 , 69.8405 , 0.970476

23189, 11.3492 , 70.029 , 1.36812

23190, 11.5347 , 70.3395 , 1.98587

23191, 11.4212 , 70.5477 , 2.3408

23192, 11.5518 , 70.8211 , 1.93662

23193, 10.9295 , 70.3493 , 2.54428

23194, 11.3938 , 70.0823 , 2.29077

23195, 11.2774 , 70.1183 , 1.9353

23196, 11.0396 , 70.019 , 2.1708

23197, 10.0931 , 70.3733 , 2.74409

23198, 10.479 , 70.411 , 2.70851

23199, 10.1843 , 70.3024 , 2.49227

23200, 8.37072 , 69.3822 , 1.34484

23201, 8.59953 , 69.1932 , 1.43736

23202, 8.41933 , 69.3487 , 1.53505

23203, 9.60686 , 69.8829 , 2.64268

23204, 9.79671 , 70.1233 , 2.67806

23205, 9.88798 , 70.0524 , 2.42624

23206, 9.32606 , 69.8671 , 2.52066

23207, 9.44284 , 69.7899 , 2.37832

23208, 8.84804 , 69.5683 , 2.16223

23209, 9.06844 , 69.7079 , 2.35837

23210, 9.18522 , 69.6306 , 2.21603

23211, 8.36142 , 69.4547 , 0.963492

23212, 8.37484 , 69.4768 , 0.68817

23213, 8.56434 , 69.2488 , 0.971824

23214, 8.38413 , 69.7308 , 1.02819

23215, 8.39343 , 69.6583 , 1.40954

23216, 8.57364 , 69.5027 , 1.31185

23217, 10.9728 , 70.8455 , 2.53253

23218, 10.5223 , 70.9072 , 2.69676

23219, 10.6386 , 70.4849 , 2.3221

23220, 10.136 , 70.6727 , 2.74143

23221, 9.7535 , 70.5184 , 2.66731

23222, 9.45714 , 70.2684 , 2.60127

23223, 9.89166 , 70.2966 , 2.42029

23224, 8.44731 , 69.7305 , 1.67684

23225, 8.62225 , 69.4692 , 1.50206

23226, 8.4732 , 69.421 , 1.80235

23227, 8.68916 , 69.7052 , 2.0034

23228, 8.57269 , 69.4647 , 1.99124

23229, 8.96359 , 69.4876 , 2.01751

23230, 8.74763 , 69.2034 , 1.81646

23231, 8.88771 , 69.9168 , 2.21379

23232, 9.14533 , 70.076 , 2.37608

23233, 9.33768 , 69.8873 , 2.19197

23234, 11.6142 , 71.0936 , -0.05601

23235, 11.3912 , 73.4116 , -0.25114

23236, 11.5249 , 73.4068 , -0.10023

23237, 11.2498 , 73.4116 , -0.37001

23238, 11.0087 , 73.5467 , -0.54088

23239, 8.60939 , 69.463 , 0.108626

23240, 8.51102 , 69.6751 , 0.430133

23241, 8.71394 , 69.4691 , 0.438465

23242, 8.90989 , 69.7527 , -0.2217

23243, 8.78154 , 69.568 , -0.11101

23244, 9.05152 , 69.6402 , -0.04487

23245, 8.83804 , 69.3803 , 0.091394

23246, 9.30848 , 70.1598 , -0.63548

23247, 9.13926 , 70.0187 , -0.53975

23248, 9.37396 , 70.0043 , -0.49405

23249, 8.57126 , 69.8303 , 0.042991

23250, 9.0203 , 70.0187 , -0.32744

23251, 8.68167 , 70.0964 , -0.06274

23252, 8.96053 , 69.9334 , 0.074689

23253, 10.137 , 70.5301 , -0.74935

23254, 10.3363 , 70.5996 , -0.74419

23255, 9.94182 , 70.7354 , -0.67232

23256, 9.74895 , 70.4875 , -0.65807

23257, 9.88754 , 70.4403 , -0.42547

23258, 8.96628 , 70.3183 , -0.28078

23259, 9.08524 , 70.3184 , -0.49309

23260, 9.18989 , 70.1995 , -0.24336

23261, 9.29344 , 70.4855 , -0.62699

23262, 9.4852 , 70.7086 , -0.57338

23263, 9.72332 , 70.3577 , -0.494

23264, 9.51615 , 70.4207 , -0.71894

23265, 9.53157 , 70.1346 , -0.54761

23266, 9.72486 , 70.8011 , -0.65311

23267, 10.9715 , 73.5573 , 2.49028

23268, 11.2451 , 73.4241 , 2.37553

23269, 11.3336 , 73.5167 , 2.17078

23270, 11.6084 , 73.4068 , 0.124763

23271, 11.7447 , 73.5651 , 0.391889

23272, 11.8613 , 73.5711 , 1.10612

23273, 11.8424 , 73.4202 , 1.44514

23274, 11.6867 , 73.5167 , 1.76138

23275, 11.5 , 73.5167 , 1.97598

23276, 11.8996 , 73.5711 , 0.87597

23277, 11.8549 , 73.5651 , 0.653171

23278, 11.8158 , 73.2286 , 0.900516

23279, 11.771 , 73.2226 , 0.677717

23280, 11.8107 , 72.8862 , 0.79522

23281, 11.5733 , 73.4358 , 0.952455

23282, 11.535 , 73.4358 , 1.1826

23283, 11.7968 , 73.0777 , 1.23954

23284, 11.4631 , 73.4358 , 0.691173

23285, 10.7312 , 71.0298 , -0.60915

23286, 11.1052 , 71.2655 , -0.33067

23287, 10.7508 , 71.4653 , -0.60619

23288, 11.1261 , 70.8588 , -0.30883

23289, 10.8294 , 70.7685 , -0.27113

23290, 10.4032 , 70.9623 , -0.64327

23291, 10.5483 , 70.7367 , -0.39126

23292, 10.4007 , 71.2855 , -0.64305

23293, 11.3419 , 71.2207 , -0.04504

23294, 11.3627 , 70.8141 , -0.02321

23295, 11.4183 , 71.2172 , 0.0412

23296, 11.2844 , 70.8864 , 0.183695

23297, 10.8518 , 71.0547 , -0.0047

23298, 11.5759 , 71.0294 , 0.346165

23299, 11.8578 , 71.6563 , 0.63536

23300, 11.8176 , 71.2718 , 0.547473

23301, 11.8782 , 71.4176 , 0.844009

23302, 11.8502 , 71.7987 , 1.04966

23303, 11.66 , 71.4595 , 0.242508

23304, 11.3302 , 71.2523 , 0.482223

23305, 11.8742 , 71.0715 , 0.895461

23306, 11.668 , 71.865 , 0.253253

23307, 11.4024 , 70.8697 , 0.853521

23308, 11.1792 , 70.8858 , 1.77907

23309, 11.6247 , 70.802 , 1.60707

23310, 11.6419 , 71.2836 , 1.55783

23311, 11.7228 , 70.9983 , 1.25383

23312, 11.7269 , 71.3444 , 1.20238

23313, 11.4205 , 71.4215 , 1.0419

23314, 11.6989 , 71.7255 , 1.40803

23315, 11.574 , 71.6431 , 1.72476

23316, 11.251 , 70.7966 , 1.21189

23317, 11.6214 , 72.1488 , 1.55025

23318, 11.6144 , 72.505 , 1.55211

23319, 11.7463 , 72.2313 , 1.23353

23320, 11.7539 , 72.0889 , 0.819225

23321, 11.468 , 71.9273 , 0.867395

23322, 11.7481 , 72.5195 , 0.832348

23323, 11.5641 , 72.2976 , 0.437118

23324, 11.7342 , 72.7109 , 1.27667

23325, 11.3167 , 71.8541 , 1.22577

23326, 11.4268 , 72.7266 , 1.01413

23327, 10.9487 , 71.3836 , 2.51697

23328, 11.0589 , 71.739 , 2.44784

23329, 11.3993 , 71.5086 , 2.34688

23330, 11.5277 , 71.3591 , 1.92107

23331, 11.4599 , 71.7186 , 2.088

23332, 11.3971 , 71.0857 , 2.32525

23333, 11.0651 , 70.9613 , 2.14231

23334, 11.1551 , 71.4238 , 1.76351

23335, 11.5662 , 72.1269 , 2.09616

23336, 11.4832 , 72.3094 , 2.35681

23337, 11.5592 , 72.4831 , 2.09802

23338, 11.3089 , 72.3379 , 1.59717

23339, 11.1653 , 72.1473 , 2.456

23340, 11.5057 , 71.917 , 2.35504

23341, 11.0976 , 72.4807 , 2.49639

23342, 11.1473 , 71.9077 , 2.13491

23343, 9.51493 , 70.6917 , 2.64306

23344, 9.89748 , 70.8459 , 2.71717

23345, 9.94946 , 70.7198 , 2.46207

23346, 10.1758 , 71.0837 , 2.75578

23347, 10.5621 , 71.3182 , 2.71111

23348, 10.2278 , 70.9576 , 2.50068

23349, 10.6722 , 71.6736 , 2.64198

23350, 10.6543 , 71.434 , 2.3209

23351, 8.38135 , 69.9521 , 1.3934

23352, 8.88607 , 70.3817 , 2.19466

23353, 9.19788 , 70.5742 , 2.41985

23354, 9.33604 , 70.3523 , 2.17284

23355, 8.7417 , 70.1708 , 2.0375

23356, 8.54315 , 69.9592 , 1.82711

23357, 8.93405 , 69.9821 , 1.85339

23358, 8.47719 , 70.1808 , 1.54368

23359, 8.6922 , 70.0074 , 1.52682

23360, 8.51353 , 70.056 , 0.41434

23361, 8.53719 , 70.0545 , 0.763478

23362, 8.53468 , 69.6736 , 0.779271

23363, 8.87379 , 69.6659 , 0.529566

23364, 8.38664 , 70.1116 , 1.0124

23365, 8.7469 , 69.7216 , 1.12763

23366, 8.48249 , 70.3403 , 1.16267

23367, 9.86521 , 71.1833 , 2.71992

23368, 9.98925 , 71.1308 , 2.47643

23369, 10.1436 , 71.4211 , 2.75853

23370, 10.3392 , 71.6917 , 2.76413

23371, 9.59079 , 71.073 , 2.67557

23372, 8.94114 , 70.7885 , 2.235

23373, 9.2582 , 70.906 , 2.4582

23374, 9.39384 , 70.7755 , 2.21462

23375, 8.50379 , 70.3576 , 1.85851

23376, 8.64816 , 70.5686 , 2.01567

23377, 8.93241 , 70.4471 , 1.83426

23378, 11.2661 , 72.1422 , -0.21845

23379, 11.2869 , 71.7356 , -0.19662

23380, 11.3714 , 72.1375 , -0.09962

23381, 11.3634 , 71.732 , -0.11037

23382, 11.0336 , 71.5248 , 0.12934

23383, 11.2752 , 71.7672 , 0.330648

23384, 10.9325 , 71.9354 , -0.47214

23385, 10.7969 , 71.5696 , -0.15628

23386, 10.9398 , 72.3285 , -0.45997

23387, 11.4552 , 72.5464 , 0.038108

23388, 11.3499 , 72.5512 , -0.08072

23389, 11.0624 , 72.4486 , 0.115503

23390, 11.3294 , 72.9513 , -0.1022

23391, 11.208 , 73.318 , 0.104294

23392, 11.0667 , 73.318 , -0.01457

23393, 11.4631 , 72.9465 , 0.048711

23394, 11.5994 , 73.1048 , 0.315837

23395, 11.2915 , 73.318 , 0.329293

23396, 11.2552 , 72.6087 , 0.65225

23397, 11.6391 , 72.7684 , 0.433339

23398, 11.0236 , 72.7375 , -0.32223

23399, 11.3178 , 72.9755 , 0.615121

23400, 10.9719 , 73.318 , 0.247148

23401, 10.7711 , 72.8746 , -0.65709

23402, 10.8938 , 72.9947 , -0.08162

23403, 11.0769 , 73.0884 , -0.43706

23404, 10.8358 , 73.2235 , -0.60793

23405, 10.8142 , 73.4551 , -0.34944

23406, 10.7194 , 73.4551 , -0.08771

23407, 10.5916 , 73.2017 , -0.69045

23408, 10.4317 , 72.9564 , -0.70783

23409, 10.7961 , 73.5467 , -0.56367

23410, 10.5519 , 73.5249 , -0.6462

23411, 10.6017 , 73.4551 , -0.37223

23412, 8.57561 , 70.3518 , 0.185022

23413, 8.85447 , 70.1888 , 0.322457

23414, 8.51787 , 70.5774 , 0.55637

23415, 8.99742 , 70.5857 , -0.34585

23416, 9.20562 , 70.7528 , -0.47975

23417, 9.22103 , 70.4668 , -0.30843

23418, 8.6849 , 70.7627 , -0.16665

23419, 9.10207 , 70.4667 , -0.09611

23420, 8.65376 , 70.4954 , -0.10157

23421, 8.5477 , 70.7508 , 0.146189

23422, 8.96487 , 70.4548 , 0.216719

23423, 10.7269 , 71.9779 , -0.72912

23424, 10.3768 , 71.7981 , -0.76599

23425, 10.5912 , 71.6121 , -0.41326

23426, 10.7729 , 72.0822 , -0.27921

23427, 10.7341 , 72.3711 , -0.71695

23428, 10.6043 , 72.6283 , -0.47634

23429, 10.3947 , 72.4528 , -0.76768

23430, 10.411 , 72.1509 , -0.7681

23431, 10.0728 , 71.0404 , -0.58656

23432, 9.85589 , 71.106 , -0.56735

23433, 9.82339 , 70.9506 , -0.26267

23434, 10.0703 , 71.3635 , -0.58634

23435, 10.2848 , 71.1775 , -0.23362

23436, 9.76955 , 71.3257 , -0.75152

23437, 9.86808 , 71.4752 , -0.36107

23438, 9.98401 , 71.5832 , -0.77051

23439, 10.0183 , 71.9359 , -0.77262

23440, 10.1745 , 71.9098 , -0.54072

23441, 9.3476 , 70.9875 , -0.57329

23442, 9.55477 , 70.9245 , -0.34835

23443, 9.58727 , 71.08 , -0.65303

23444, 9.00602 , 70.9306 , -0.35152

23445, 9.14801 , 71.1653 , -0.44506

23446, 9.2752 , 70.9687 , -0.25472

23447, 9.43108 , 71.309 , -0.6252

23448, 9.61336 , 71.5547 , -0.72369

23449, 9.59946 , 71.4491 , -0.44675

23450, 9.67207 , 71.8557 , -0.73818

23451, 10.292 , 73.173 , -0.7021

23452, 10.974 , 73.1894 , 2.50913

23453, 10.8769 , 73.4104 , 2.22586

23454, 11.2477 , 73.0562 , 2.39438

23455, 11.3721 , 72.8463 , 2.14884

23456, 11.4348 , 72.693 , 2.34356

23457, 11.0666 , 72.6793 , 2.1939

23458, 10.9105 , 72.8439 , 2.54721

23459, 11.0433 , 73.4104 , 2.03106

23460, 11.3362 , 73.1488 , 2.18963

23461, 10.69 , 73.1611 , 2.60966

23462, 10.4689 , 73.529 , 2.66547

23463, 10.7529 , 73.5573 , 2.56494

23464, 10.6583 , 73.4104 , 2.30053

23465, 10.75 , 73.4104 , 2.01452

23466, 10.5199 , 72.8112 , 2.6214

23467, 10.2167 , 73.529 , 2.6567

23468, 9.9132 , 73.4921 , 2.66843

23469, 11.0592 , 73.447 , 1.63989

23470, 10.8953 , 73.0791 , 1.85354

23471, 10.7658 , 73.447 , 1.62335

23472, 11.2459 , 73.447 , 1.42529

23473, 11.3521 , 73.1854 , 1.79846

23474, 11.5077 , 73.0889 , 1.48222

23475, 11.1376 , 72.7378 , 1.25682

23476, 11.388 , 72.8829 , 1.75767

23477, 11.0544 , 73.318 , 0.653668

23478, 10.9369 , 73.447 , 1.25823

23479, 11.226 , 73.4358 , 1.01555

23480, 11.2003 , 73.1045 , 1.21969

23481, 10.4855 , 73.4551 , -0.1652

23482, 10.7379 , 73.318 , 0.169657

23483, 10.5813 , 73.447 , 1.38653

23484, 9.78266 , 71.5562 , 2.67596

23485, 9.62834 , 71.2659 , 2.39386

23486, 9.50824 , 71.4459 , 2.63161

23487, 9.17565 , 71.2789 , 2.41424

23488, 10.2826 , 72.0631 , 2.63084

23489, 10.087 , 71.7925 , 2.62524

23490, 10.211 , 71.74 , 2.38175

23491, 10.1573 , 72.3457 , 2.62327

23492, 10.548 , 72.3784 , 2.54908

23493, 10.6156 , 72.045 , 2.50868

23494, 10.5169 , 72.5769 , 2.24658

23495, 10.704 , 72.2137 , 2.19576

23496, 8.47115 , 70.5498 , 1.49418

23497, 8.69794 , 70.4076 , 0.90092

23498, 8.68661 , 70.6171 , 1.23243

23499, 9.00349 , 70.3034 , 1.41534

23500, 8.50654 , 70.7869 , 0.887877

23501, 9.03888 , 70.5404 , 0.809038

23502, 8.61552 , 70.7608 , 1.65134

23503, 8.95604 , 70.9685 , 1.92817

23504, 8.49478 , 71.0712 , 1.5881

23505, 8.52742 , 70.879 , 1.95243

23506, 8.8204 , 71.0989 , 2.17176

23507, 8.51628 , 70.966 , 0.537541

23508, 8.52805 , 71.2076 , 0.916716

23509, 8.51831 , 71.0286 , 1.26705

23510, 8.87058 , 70.9519 , 0.843662

23511, 9.86476 , 72.0694 , 2.58359

23512, 9.56047 , 71.8331 , 2.63431

23513, 9.85008 , 71.8751 , 2.29917

23514, 9.87496 , 72.4431 , 2.58621

23515, 9.61364 , 73.5332 , 2.57599

23516, 9.20263 , 71.6851 , 2.444

23517, 8.84738 , 71.5051 , 2.20152

23518, 9.19054 , 71.4589 , 2.10741

23519, 8.51486 , 71.3139 , 1.97945

23520, 10.1723 , 72.7977 , -0.60638

23521, 10.0325 , 73.0143 , -0.60066

23522, 9.90733 , 72.6898 , -0.5788

23523, 10.1886 , 72.4957 , -0.6068

23524, 10.3819 , 72.9732 , -0.31504

23525, 10.3448 , 72.4696 , -0.3749

23526, 10.7056 , 73.318 , 0.438307

23527, 10.8293 , 72.7687 , 0.45777

23528, 10.7375 , 73.2291 , 0.858197

23529, 10.3887 , 73.2291 , 0.642837

23530, 10.421 , 73.2291 , 0.374187

23531, 10.2881 , 73.5249 , -0.65221

23532, 9.98847 , 73.4962 , -0.66386

23533, 10.3378 , 73.4551 , -0.37824

23534, 10.0784 , 73.2964 , -0.2768

23535, 10.226 , 73.2964 , -0.06376

23536, 10.0463 , 73.2964 , -0.02519

23537, 8.57139 , 71.1423 , 0.04652

23538, 9.0197 , 71.1136 , 0.05198

23539, 8.89251 , 71.3102 , -0.13835

23540, 8.53997 , 71.3575 , 0.437872

23541, 8.8825 , 71.1017 , 0.364819

23542, 8.56453 , 71.5263 , 0.035213

23543, 9.93785 , 72.2399 , -0.68864

23544, 9.65657 , 72.434 , -0.66063

23545, 9.59165 , 72.1597 , -0.65419

23546, 9.70132 , 71.9989 , -0.46126

23547, 9.87166 , 72.5587 , -0.29544

23548, 8.91036 , 71.6651 , -0.15696

23549, 9.34814 , 71.766 , -0.56215

23550, 9.16586 , 71.5202 , -0.46366

23551, 9.26772 , 72.07 , -0.47817

23552, 9.16169 , 71.3483 , -0.04155

23553, 9.72672 , 73.3859 , -0.60852

23554, 9.77077 , 72.904 , -0.54531

23555, 9.52 , 72.6482 , -0.62715

23556, 9.31194 , 72.4016 , -0.5241

23557, 10.0102 , 73.2183 , 2.47826

23558, 10.3137 , 73.2552 , 2.46653

23559, 10.1436 , 72.9053 , 2.47827

23560, 10.3736 , 73.5045 , 1.87139

23561, 10.1891 , 73.5045 , 1.63458

23562, 10.1648 , 73.5045 , 1.90973

23563, 10.5031 , 73.1366 , 2.10159

23564, 10.519 , 73.1732 , 1.71042

23565, 10.282 , 73.5045 , 2.1574

23566, 10.0298 , 73.5045 , 2.14864

23567, 9.86666 , 72.8107 , 2.66785

23568, 9.73332 , 73.1237 , 2.66784

23569, 9.84989 , 73.1361 , 2.14805

23570, 9.43375 , 73.1648 , 2.57539

23571, 9.75288 , 73.4099 , 2.33822

23572, 9.86368 , 72.5764 , 2.29304

23573, 9.58427 , 72.9082 , 2.6308

23574, 9.38615 , 73.5332 , 2.55252

23575, 9.5254 , 73.4099 , 2.31475

23576, 9.91893 , 73.5045 , 1.83337

23577, 9.64203 , 73.4099 , 2.02294

23578, 9.97847 , 73.5045 , 1.5344

23579, 10.1541 , 73.4418 , 0.473592

23580, 10.2455 , 72.8926 , 0.761705

23581, 10.1218 , 73.4418 , 0.742242

23582, 10.4706 , 73.4418 , 0.957602

23583, 10.115 , 73.4418 , 1.0859

23584, 10.4449 , 73.1105 , 1.16174

23585, 10.0527 , 73.168 , 1.40979

23586, 9.9044 , 73.4418 , 0.985717

23587, 9.97437 , 73.4418 , 0.512165

23588, 10.0505 , 72.9599 , 0.323752

23589, 9.0115 , 71.9389 , 2.34412

23590, 9.36934 , 72.0869 , 2.53443

23591, 9.35466 , 71.8926 , 2.25002

23592, 9.37954 , 72.4606 , 2.53706

23593, 9.65895 , 72.1289 , 2.1993

23594, 8.51407 , 71.6821 , 1.87708

23595, 8.8466 , 71.8733 , 2.09915

23596, 8.83451 , 71.647 , 1.76257

23597, 8.51998 , 71.458 , 1.26832

23598, 8.49567 , 71.8688 , 1.48701

23599, 8.49645 , 71.5007 , 1.58937

23600, 8.85882 , 71.2362 , 1.54388

23601, 8.45642 , 71.8548 , 1.0885

23602, 8.81879 , 71.5903 , 1.04302

23603, 8.46448 , 71.6044 , 0.736896

23604, 8.46105 , 72.0015 , 0.700842

23605, 8.53654 , 71.7546 , 0.401818

23606, 8.8307 , 71.7401 , 0.564175

23607, 9.04075 , 72.3678 , 2.37601

23608, 9.24548 , 72.8154 , 2.46975

23609, 9.36826 , 72.5939 , 2.24388

23610, 9.19905 , 73.2055 , 2.41737

23611, 9.15145 , 73.5739 , 2.3945

23612, 8.9721 , 73.5739 , 2.18998

23613, 8.70147 , 72.1888 , 2.13991

23614, 8.53656 , 72.1232 , 1.89494

23615, 8.99863 , 72.0808 , 1.90517

23616, 9.74506 , 73.4457 , -0.16831

23617, 9.78911 , 72.9638 , -0.10511

23618, 9.71294 , 73.4457 , 0.083298

23619, 9.43745 , 73.0534 , -0.43682

23620, 9.22939 , 72.8067 , -0.33377

23621, 9.53835 , 72.708 , -0.18695

23622, 9.5543 , 73.4457 , 0.251312

23623, 9.81573 , 73.4418 , 0.680178

23624, 9.71722 , 73.1092 , 0.432243

23625, 9.46644 , 73.3859 , -0.49896

23626, 9.48478 , 73.4457 , -0.05875

23627, 8.58332 , 71.9082 , 0.041008

23628, 8.56249 , 72.4348 , -0.03906

23629, 8.5157 , 72.2811 , 0.32174

23630, 8.88535 , 72.0197 , 0.185072

23631, 8.88953 , 72.1917 , -0.23703

23632, 8.93375 , 72.5233 , -0.28296

23633, 9.24271 , 72.4245 , -0.13614

23634, 9.20934 , 73.1622 , -0.30967

23635, 9.23832 , 73.4948 , -0.3718

23636, 9.16016 , 72.8297 , 0.054185

23637, 8.9137 , 72.8787 , -0.25886

23638, 8.61083 , 72.8133 , -0.02601

23639, 9.50889 , 73.5283 , 1.42397

23640, 9.6572 , 73.2545 , 1.84804

23641, 9.44934 , 73.5283 , 1.72294

23642, 9.33271 , 73.5283 , 2.01475

23643, 9.15336 , 73.5283 , 1.81022

23644, 9.3803 , 73.1599 , 2.03762

23645, 9.05279 , 72.9338 , 2.16975

23646, 9.00636 , 73.324 , 2.11737

23647, 9.20927 , 73.5283 , 1.45433

23648, 9.60479 , 73.4418 , 1.01607

23649, 9.58313 , 73.1918 , 1.29936

23650, 9.08172 , 73.3964 , 0.986286

23651, 9.29266 , 73.3964 , 0.650391

23652, 9.45558 , 73.0599 , 0.831322

23653, 8.82509 , 72.672 , 2.05607

23654, 8.94788 , 72.4506 , 1.8302

23655, 8.48581 , 72.493 , 1.81997

23656, 8.49654 , 72.2482 , 1.42132

23657, 8.45729 , 72.2341 , 1.02282

23658, 8.79447 , 72.0011 , 1.2617

23659, 8.78298 , 72.3849 , 1.58523

23660, 8.44579 , 72.618 , 1.34634

23661, 8.54259 , 72.6503 , 0.258195

23662, 8.48794 , 72.3707 , 0.637297

23663, 8.80987 , 72.2666 , 0.484097

23664, 8.54594 , 72.7479 , 0.991985

23665, 8.57658 , 72.8845 , 0.606465

23666, 8.84387 , 72.5008 , 0.832367

23667, 8.96129 , 73.5283 , 1.68339

23668, 8.7717 , 73.1844 , 1.94022

23669, 8.54401 , 72.9225 , 1.82654

23670, 8.95992 , 73.0165 , 1.62393

23671, 8.84519 , 73.5283 , 1.93687

23672, 8.54539 , 73.4343 , 1.88599

23673, 8.47372 , 72.8613 , 1.53298

23674, 8.7336 , 73.2665 , 1.56971

23675, 8.47509 , 73.3731 , 1.59243

23676, 8.99145 , 73.4948 , -0.19017

23677, 8.68858 , 73.4294 , 0.042674

23678, 8.94227 , 73.1623 , 0.173686

23679, 8.97627 , 73.3964 , 0.521956

23680, 9.23791 , 73.4457 , 0.122877

23681, 9.19416 , 73.0638 , 0.402456

23682, 8.57926 , 72.925 , 0.181295

23683, 8.61326 , 73.1592 , 0.529566

23684, 8.89852 , 72.7804 , 0.453265

23685, 8.65701 , 73.5411 , 0.249987

23686, 8.90743 , 73.5283 , 1.36763

23687, 8.67974 , 73.2665 , 1.25395

23688, 8.77988 , 73.3964 , 0.899586

23689, 9.06006 , 73.1464 , 1.26958

23690, 8.46063 , 73.5411 , 0.627616

23691, 8.43501 , 73.4965 , 1.3164

23692, 8.43364 , 72.9847 , 1.25695

23693, 8.38115 , 73.4965 , 1.00064

23694, 8.53378 , 73.1146 , 0.90259

23695, 8.83237 , 72.8846 , 1.15589

23696, 1.34699 , -17.2313 , 0.0

23697, 15.1388 , -18.677 , 0.032866

23698, 16.9989 , -18.7026 , 0.0

23699, 16.0653 , -17.2044 , -0.03666

23700, 17.9985 , -14.6564 , 0.001306

23701, 1.14768 , -13.7334 , -0.00143

23702, 18.7664 , -13.6049 , 0.004071

23703, 9.79633 , -16.4239 , 0.043264

23704, 16.4471 , -15.5531 , -0.00411

23705, 16.9489 , -13.7074 , -7.30000000E-04

23706, 16.6616 , -14.2724 , 0.002036

23707, 17.8514 , -12.8702 , -0.02511

23708, 1.00846 , -12.2806 , 0.103736

23709, 2.51485 , -12.9506 , 0.454881

23710, 1.25188 , -11.7784 , 0.120904

23711, 2.06221 , -12.5046 , -0.02926

23712, 2.43512 , -12.4379 , -0.03217

23713, 1.02396 , -11.8046 , -0.39494

23714, 1.38894 , -11.5599 , -0.02198

23715, 1.17109 , -11.2053 , 0.168538

23716, 0.914426 , -11.3565 , 0.067215

23717, 1.50893 , -11.2526 , 0.159222

23718, 0.797383 , -11.0081 , -0.02417

23719, 0.660332 , -11.2266 , 0.118713

23720, 19.3418 , -11.9782 , 0.076841

23721, 18.9614 , -11.6131 , -0.05134

23722, 19.4035 , -11.1191 , 0.057757

23723, 17.418 , -12.3637 , 0.011217

23724, 18.7551 , -12.0295 , -0.4367

23725, 17.8151 , -11.5227 , 0.04753

23726, 17.5342 , -11.5041 , -0.02123

23727, 17.5385 , -11.1686 , -0.05092

23728, 17.5924 , -11.5052 , 0.264513

23729, 17.5967 , -11.1696 , 0.234828

23730, 17.3158 , -11.1511 , 0.166061

23731, 17.2198 , -11.5369 , 0.238972

23732, 19.3685 , -10.9822 , -0.14153

23733, 18.5825 , -11.5508 , 0.089069

23734, 18.1504 , -11.1655 , 0.034695

23735, 17.8104 , -11.1827 , 0.272652

23736, 17.8709 , -10.9499 , 0.227801

23737, 18.2019 , -10.9283 , 0.24465

23738, 17.0073 , -11.4958 , 0.262975

23739, 17.1033 , -11.1099 , 0.190065

23740, 16.7479 , -11.5679 , 0.147042

23741, 16.8439 , -11.182 , 0.074131

23742, 9.19044 , -14.3679 , 0.062271

23743, 15.5288 , -13.6975 , 0.044191

23744, 16.1346 , -12.8313 , -0.01818

23745, 16.6755 , -11.621 , -0.16118

23746, 16.3579 , -11.2672 , -0.04027

23747, 16.7715 , -11.2351 , -0.23409

23748, 15.893 , -11.7288 , -0.04328

23749, 16.0643 , -11.2898 , 0.111403

23750, 15.9919 , -11.3429 , -0.19682

23751, 1.59724 , -10.9005 , 0.031054

23752, 1.25941 , -10.8532 , 0.04037

23753, 1.37902 , -10.9206 , 0.284585

23754, 1.69815 , -11.0555 , 0.192918

23755, 1.56824 , -10.7235 , 0.318281

23756, 1.85296 , -11.3803 , 0.452845

23757, 2.09969 , -11.5404 , -0.03421

23758, 2.10168 , -11.225 , 0.15322

23759, 1.17752 , -10.9913 , 0.410736

23760, 1.26584 , -10.6392 , 0.282568

23761, 1.05791 , -10.924 , 0.166521

23762, 0.803816 , -10.7941 , 0.218019

23763, 0.825502 , -11.0402 , 0.212993

23764, 0.945115 , -11.1075 , 0.457208

23765, 0.806511 , -10.551 , 0.31045

23766, 0.574103 , -10.6673 , 0.356922

23767, 1.48377 , -10.6214 , 0.450541

23768, 1.38286 , -10.4663 , 0.288678

23769, 1.2041 , -10.4201 , 0.251001

23770, 1.0026 , -10.4908 , 0.377151

23771, 1.11962 , -10.3179 , 0.383261

23772, 1.36766 , -10.3448 , 0.175507

23773, 1.10442 , -10.1964 , 0.27009

23774, 1.57189 , -10.397 , 0.178684

23775, 1.47222 , -10.1733 , 0.197773

23776, 1.48742 , -10.2948 , 0.310944

23777, 2.96928 , -11.5978 , 0.188936

23778, 2.97128 , -11.2824 , 0.37637

23779, 3.24003 , -11.147 , 0.419295

23780, 2.80276 , -12.5068 , -0.07358

23781, 3.77857 , -12.6365 , 0.036779

23782, 2.72139 , -11.4983 , -0.00177

23783, 3.21845 , -11.2476 , 0.161276

23784, 3.08903 , -11.5672 , -0.04318

23785, 2.72339 , -11.1829 , 0.185655

23786, 2.99214 , -11.0475 , 0.22858

23787, 2.80355 , -11.1904 , -0.17877

23788, 2.92201 , -11.6095 , -0.19252

23789, 2.18184 , -11.2326 , -0.2112

23790, 2.55637 , -11.2252 , 0.036321

23791, 3.49027 , -11.6495 , -0.19568

23792, 3.61969 , -11.33 , 0.008779

23793, 2.84315 , -10.9428 , -0.0694

23794, 2.67613 , -10.9852 , -0.21874

23795, 2.59597 , -10.9776 , 0.145684

23796, 2.86473 , -10.8422 , 0.188609

23797, 3.86135 , -11.1561 , -0.03871

23798, 3.98988 , -11.4821 , 0.131961

23799, 3.78827 , -10.921 , 0.440745

23800, 4.6582 , -10.8657 , 0.597921

23801, 4.26677 , -10.8652 , 0.226422

23802, 4.43285 , -10.6306 , 0.332296

23803, 4.70046 , -10.6398 , 0.349136

23804, 4.80506 , -10.9145 , 0.222921

23805, 4.92165 , -10.8233 , 0.376215

23806, 4.61666 , -10.5189 , 0.215554

23807, 4.46564 , -10.4184 , 0.352008

23808, 6.52893 , -12.257 , 0.075208

23809, 5.17675 , -11.6562 , 0.235695

23810, 5.28853 , -11.2848 , 0.31339

23811, 4.79271 , -11.158 , 0.080819

23812, 4.57152 , -10.9745 , 0.05374

23813, 4.29463 , -11.5914 , -0.04071

23814, 4.1661 , -11.2653 , -0.21139

23815, 4.86029 , -10.7939 , 0.105171

23816, 4.84794 , -11.0373 , -0.03693

23817, 5.08148 , -10.9773 , 0.13225

23818, 4.97688 , -10.7026 , 0.258465

23819, 5.28391 , -10.8588 , 0.255013

23820, 5.34375 , -11.1642 , 0.19564

23821, 5.43151 , -11.9588 , -0.04389

23822, 5.40839 , -11.4981 , 0.120093

23823, 5.69816 , -11.6451 , -0.04878

23824, 5.03433 , -11.6826 , -0.02099

23825, 5.20134 , -11.1906 , -0.06104

23826, 5.14611 , -11.3112 , 0.056703

23827, 7.72218 , -13.2247 , 0.11218

23828, 2.24493 , -10.9902 , 0.086972

23829, 1.8414 , -10.8207 , 0.12667

23830, 2.36469 , -10.7502 , -0.16809

23831, 2.24829 , -10.8668 , 0.359221

23832, 2.01701 , -10.6394 , 0.045445

23833, 1.74386 , -10.5422 , 0.237056

23834, 1.74049 , -10.6657 , -0.03519

23835, 1.07373 , -10.8117 , -0.12962

23836, 0.819636 , -10.6819 , -0.07812

23837, 0.787795 , -10.7775 , -0.27725

23838, 1.08016 , -10.5977 , 0.112573

23839, 0.82233 , -10.4388 , 0.014304

23840, 1.41157 , -10.859 , -0.13894

23841, 1.28166 , -10.527 , -0.01357

23842, 1.01842 , -10.3786 , 0.081005

23843, 0.74477 , -10.3319 , 0.278883

23844, 0.964791 , -10.2546 , -0.00587

23845, 0.691138 , -10.2078 , 0.191998

23846, 1.18198 , -10.3033 , 0.005512

23847, 1.05079 , -10.0723 , 0.183205

23848, 0.540588 , -10.5571 , -0.15407

23849, 0.816935 , -10.3607 , -0.25952

23850, 0.685743 , -10.1298 , -0.08182

23851, 19.1139 , -11.0292 , 0.044516

23852, 19.2432 , -10.7431 , 0.132269

23853, 19.2783 , -10.88 , 0.331558

23854, 19.1401 , -11.1787 , 0.296584

23855, 16.6378 , -10.9387 , 0.187972

23856, 16.8972 , -10.8666 , 0.303905

23857, 17.0514 , -10.9067 , -0.00584

23858, 16.2162 , -11.0524 , -0.21841

23859, 15.9226 , -11.075 , -0.06674

23860, 16.2886 , -10.9993 , 0.089806

23861, 18.6415 , -10.7089 , 0.275886

23862, 18.3879 , -10.8858 , 0.1425

23863, 18.4535 , -10.5783 , 0.129804

23864, 18.8007 , -10.6595 , 0.172234

23865, 18.547 , -10.8364 , 0.038847

23866, 17.4072 , -10.9336 , 0.368041

23867, 17.621 , -10.9466 , 0.405864

23868, 17.349 , -10.9325 , 0.082291

23869, 17.1428 , -10.6892 , 0.196132

23870, 17.6815 , -10.7139 , 0.361013

23871, 16.9808 , -10.5189 , 0.259546

23872, 17.0328 , -10.7222 , 0.455459

23873, 17.2784 , -10.5448 , 0.347685

23874, 17.6299 , -10.9511 , 0.151059

23875, 18.1874 , -10.9133 , 0.025259

23876, 17.908 , -10.6978 , 0.218365

23877, 18.0939 , -10.6553 , 0.116215

23878, 18.1085 , -10.6702 , 0.335606

23879, 17.6669 , -10.6989 , 0.141623

23880, 17.8564 , -10.935 , 0.00841

23881, 17.5755 , -10.9164 , -0.06035

23882, 18.0161 , -10.773 , -0.17368

23883, 18.2166 , -10.7454 , -0.05644

23884, 17.6982 , -11.0065 , -0.23301

23885, 17.9791 , -11.0251 , -0.16425

23886, 18.3757 , -10.696 , -0.16009

23887, 18.1589 , -10.6475 , -0.28611

23888, 18.0363 , -10.5574 , -0.11344

23889, 18.2367 , -10.5298 , 0.003791

23890, 18.3958 , -10.4804 , -0.09986

23891, 19.0775 , -10.8814 , -0.27335

23892, 18.9523 , -10.6423 , 4.420000000E-04

23893, 18.6986 , -10.8192 , -0.13294

23894, 18.7643 , -10.5117 , -0.14564

23895, 18.5475 , -10.4632 , -0.27165

23896, 19.2768 , -10.3631 , -0.18353

23897, 17.8975 , -11.2691 , -0.49107

23898, 16.6266 , -11.0678 , -0.08011

23899, 16.4849 , -10.853 , -0.25825

23900, 16.8341 , -10.7924 , -0.16009

23901, 16.4961 , -10.724 , 0.009826

23902, 17.3593 , -10.8818 , -0.22173

23903, 17.4507 , -10.6644 , -0.01975

23904, 17.6773 , -10.6483 , -0.1624

23905, 17.8201 , -10.5228 , -0.27483

23906, 17.1532 , -10.6385 , -0.10789

23907, 18.2283 , -10.4457 , 0.156418

23908, 18.1706 , -10.3478 , -0.07324

23909, 18.0278 , -10.4733 , 0.039177

23910, 18.3874 , -10.3964 , 0.052765

23911, 19.0191 , -10.3961 , -0.06334

23912, 19.0555 , -10.5439 , 0.254531

23913, 19.3101 , -10.497 , 0.068483

23914, 19.38 , -10.2647 , 0.070553

23915, 19.2488 , -10.1488 , -0.0437

23916, 18.8675 , -10.4133 , 0.108448

23917, 19.3379 , -10.4386 , 0.32358

23918, 19.0355 , -10.1332 , 0.007725

23919, 18.9322 , -10.2316 , -0.24636

23920, 19.1619 , -9.98428 , -0.22672

23921, 18.4199 , -10.232 , 0.119821

23922, 18.4861 , -10.414 , 0.196858

23923, 18.4379 , -10.2769 , 0.308175

23924, 18.2462 , -10.4907 , 0.344773

23925, 18.9001 , -10.249 , 0.175503

23926, 18.8131 , -10.0845 , -0.00751

23927, 18.7968 , -10.3474 , -0.07858

23928, 18.6452 , -10.3646 , 0.093205

23929, 18.3307 , -10.6795 , 0.616728

23930, 18.6978 , -10.4732 , 0.231826

23931, 18.9527 , -10.3576 , 0.314123

23932, 18.5387 , -10.5226 , 0.335478

23933, 18.4904 , -10.3855 , 0.446795

23934, 18.0459 , -10.448 , 0.232246

23935, 17.9977 , -10.3109 , 0.343562

23936, 17.8599 , -10.4905 , 0.334396

23937, 17.8454 , -10.4755 , 0.115005

23938, 17.9797 , -10.266 , 0.155208

23939, 17.9134 , -10.3671 , 0.496089

23940, 17.6189 , -10.4916 , 0.257654

23941, 17.3727 , -10.3775 , 0.473594

23942, 16.5933 , -10.8476 , 0.399806

23943, 16.8008 , -10.5723 , 0.319827

23944, 16.9364 , -10.4278 , 0.47138

23945, 9.21559 , -13.0032 , 0.073176

23946, 16.5319 , -10.5919 , 0.241816

23947, 16.1828 , -10.6525 , 0.14365

23948, 16.0324 , -11.1248 , 0.322396

23949, 15.8907 , -10.91 , 0.144251

23950, 15.6664 , -11.2005 , 0.165848

23951, 15.6201 , -10.7479 , 0.332494

23952, 15.9122 , -10.4903 , 0.331894

23953, 15.8763 , -10.6224 , 0.099903

23954, 15.9472 , -11.4559 , 0.351483

23955, 15.5812 , -11.5317 , 0.194934

23956, 10.2126 , -12.615 , 0.085908

23957, 15.3396 , -11.2711 , 0.103791

23958, 15.2225 , -11.4373 , 0.343871

23959, 15.3077 , -11.1061 , 0.314784

23960, 12.5555 , -11.6486 , 0.364125

23961, 12.5472 , -11.9758 , 0.117252

23962, 13.3954 , -12.312 , 0.054141

23963, 15.1272 , -12.2719 , 0.005999

23964, 15.3478 , -11.5767 , -0.03109

23965, 14.9891 , -11.4823 , 0.117847

23966, 15.574 , -11.4862 , -0.52257

23967, 15.5381 , -11.0992 , -0.19167

23968, 15.5061 , -10.9342 , 0.019322

23969, 15.1794 , -11.0048 , -0.04273

23970, 15.1876 , -11.3105 , -0.17761

23971, 15.7624 , -10.8087 , -0.21326

23972, 15.4918 , -10.6466 , -0.02502

23973, 16.1609 , -10.7487 , -0.54417

23974, 1.41332 , -10.3991 , -0.1973

23975, 1.59899 , -10.4406 , -0.02731

23976, 1.87215 , -10.5378 , -0.21892

23977, 1.87551 , -10.4143 , 0.053325

23978, 1.84841 , -10.3707 , 0.259322

23979, 1.70355 , -10.2691 , -0.00504

23980, 1.86145 , -10.2785 , -0.11333

23981, 2.00631 , -10.3801 , 0.151034

23982, 1.83435 , -10.2349 , 0.092662

23983, 2.00295 , -10.5036 , -0.12121

23984, 3.13423 , -10.7555 , 0.370033

23985, 3.36054 , -10.9557 , 0.302729

23986, 3.4408 , -10.7034 , 0.438978

23987, 3.60221 , -10.7818 , 0.255234

23988, 3.11266 , -10.8561 , 0.112014

23989, 2.98524 , -10.6509 , 0.072043

23990, 2.54256 , -10.8653 , 0.373256

23991, 2.31465 , -10.5144 , 0.331729

23992, 2.31128 , -10.6379 , 0.05948

23993, 2.93183 , -10.5386 , 0.299616

23994, 2.66232 , -10.6253 , 0.118192

23995, 1.89312 , -10.3901 , 0.380716

23996, 1.6166 , -10.4164 , 0.300078

23997, 1.7175 , -10.5714 , 0.461941

23998, 1.72116 , -10.2449 , 0.322344

23999, 1.53212 , -10.3142 , 0.432338

24000, 2.38135 , -10.4205 , 0.468516

24001, 1.28835 , -10.2462 , -0.11792

24002, 1.47403 , -10.2877 , 0.052069

24003, 1.60568 , -10.1599 , -0.13166

24004, 1.57859 , -10.1162 , 0.074336

24005, 1.73648 , -10.1257 , -0.03395

24006, 1.37435 , -10.064 , 0.071159

24007, 1.70688 , -10.0794 , 0.204254

24008, 1.50264 , -10.0272 , 0.201076

24009, 1.60901 , -9.97016 , 0.077639

24010, 1.86478 , -10.0888 , 0.095965

24011, 0.486112 , -10.14 , 0.173916

24012, 0.628572 , -9.95577 , 0.153732

24013, 1.58823 , -10.1128 , 0.350475

24014, 0.691608 , -10.3361 , 0.606091

24015, 0.142458 , -0.10465 , 0.867076

24016, 0.18337 , -0.2472 , 0.668974

24017, 0.138779 , -0.15635 , 0.299869

24018, 1.02563 , -9.87559 , 0.190534

24019, 1.34919 , -9.86726 , 0.078488

24020, 1.47748 , -9.83046 , 0.208406

24021, 1.03475 , -9.70578 , 0.329718

24022, 0.753477 , -10.0466 , -0.24985

24023, 0.901333 , -9.94045 , 0.003783

24024, 0.696307 , -9.8726 , -0.01429

24025, 1.03253 , -10.1714 , -0.17391

24026, 1.09336 , -9.79242 , 0.022503

24027, 1.11852 , -9.98918 , 0.015174

24028, 1.22489 , -9.93212 , -0.10826

24029, 0.632546 , -9.80303 , 0.334575

24030, 0.799346 , -9.81484 , 0.170482

24031, 0.59432 , -9.747 , 0.1524

24032, 0.86708 , -9.73167 , 0.002451

24033, 0.808463 , -9.64504 , 0.309666

24034, 0.991375 , -9.66682 , 0.189202

24035, 1.97515 , -10.0159 , 0.218084

24036, 1.98943 , -10.1813 , 0.336174

24037, 2.11669 , -10.3072 , 0.273152

24038, 1.94472 , -10.162 , 0.214781

24039, 2.10262 , -10.1714 , 0.106493

24040, 2.41096 , -10.3057 , 0.287187

24041, 2.47593 , -10.3752 , 0.036336

24042, 2.18166 , -10.3766 , 0.022301

24043, 2.0368 , -10.2751 , -0.24206

24044, 2.1676 , -10.2408 , -0.14435

24045, 2.52934 , -10.4875 , -0.19123

24046, 2.27797 , -10.1679 , -0.02223

24047, 3.26268 , -11.4784 , -0.26871

24048, 3.3921 , -11.1588 , -0.06425

24049, 3.63376 , -10.9849 , -0.11174

24050, 3.2863 , -10.7673 , -0.11351

24051, 3.14421 , -11.0592 , -0.25496

24052, 3.01679 , -10.854 , -0.29493

24053, 2.72328 , -10.7104 , -0.55469

24054, 3.71736 , -10.8362 , -0.37276

24055, 4.03327 , -10.8507 , -0.00401

24056, 4.35037 , -10.7165 , -0.03459

24057, 4.19935 , -10.6161 , 0.101858

24058, 3.01554 , -10.3543 , 0.154597

24059, 2.74603 , -10.441 , -0.02682

24060, 2.55964 , -10.1909 , -0.10868

24061, 2.49466 , -10.1214 , 0.142169

24062, 2.7057 , -10.2515 , -0.29242

24063, 2.89209 , -10.5017 , -0.21057

24064, 2.92239 , -10.205 , -0.12801

24065, 3.1616 , -10.415 , -0.02914

24066, 3.79665 , -10.6822 , -0.00414

24067, 3.44919 , -10.4646 , -0.0059

24068, 3.35604 , -10.3153 , -0.28852

24069, 3.85503 , -10.6616 , 0.314192

24070, 3.70201 , -10.3444 , 0.05305

24071, 4.02112 , -10.427 , 0.420066

24072, 3.93863 , -10.5129 , 0.053174

24073, 3.20879 , -10.1452 , -0.10391

24074, 3.06273 , -10.0845 , 0.079833

24075, 3.49638 , -10.1948 , -0.08067

24076, 3.55477 , -10.1743 , 0.237661

24077, 4.68542 , -10.6174 , 0.046281

24078, 4.802 , -10.5261 , 0.199576

24079, 4.96184 , -10.6802 , -0.04438

24080, 4.67307 , -10.8608 , -0.09581

24081, 4.45192 , -10.6028 , -0.18415

24082, 4.71821 , -10.4052 , 0.065993

24083, 4.48826 , -10.5035 , -0.00279

24084, 4.5898 , -10.3898 , -0.15235

24085, 4.33724 , -10.403 , 0.133657

24086, 4.52105 , -10.2912 , 0.016914

24087, 3.9673 , -10.2443 , 0.248191

24088, 4.14553 , -10.4334 , -0.07001

24089, 3.90891 , -10.2649 , -0.07014

24090, 4.28342 , -10.2203 , -0.03821

24091, 4.41182 , -10.2357 , 0.180133

24092, 4.01813 , -10.3204 , -0.23335

24093, 4.54558 , -10.1318 , -0.04627

24094, 4.74275 , -10.2457 , 0.0028

24095, 4.43636 , -10.0763 , 0.11694

24096, 5.76457 , -10.9482 , 0.417891

24097, 6.75928 , -11.8317 , -0.0392

24098, 7.01172 , -11.7428 , 0.142188

24099, 6.11418 , -11.4007 , 0.189643

24100, 7.30074 , -11.5158 , 0.010258

24101, 6.37344 , -11.4784 , -0.0965

24102, 6.62589 , -11.3895 , 0.084889

24103, 6.9149 , -11.1625 , -0.04703

24104, 6.35729 , -11.1133 , 0.054111

24105, 5.3285 , -10.5875 , 0.351691

24106, 5.02146 , -10.4314 , 0.355144

24107, 5.18129 , -10.5854 , 0.111178

24108, 5.00642 , -10.4089 , 0.052289

24109, 4.93766 , -10.3104 , 0.221561

24110, 4.9622 , -10.1509 , 0.158369

24111, 5.92846 , -11.0846 , 0.047605

24112, 5.65485 , -11.3027 , 0.065867

24113, 5.4478 , -10.9952 , -0.11527

24114, 5.59501 , -10.9973 , 0.12524

24115, 5.92739 , -10.7037 , 0.366066

24116, 5.49132 , -10.343 , 0.299866

24117, 5.45419 , -10.7466 , 0.071339

24118, 5.76529 , -10.8851 , -0.05843

24119, 5.60139 , -10.7487 , 0.311853

24120, 5.76422 , -10.5042 , 0.260027

24121, 5.49877 , -10.4754 , 0.168018

24122, 5.93485 , -10.8361 , 0.234218

24123, 6.67014 , -11.1887 , 0.264341

24124, 6.95916 , -10.9617 , 0.132412

24125, 6.6608 , -10.9902 , -0.05258

24126, 6.40154 , -10.9124 , 0.233563

24127, 6.02021 , -10.4891 , 0.333395

24128, 6.02766 , -10.6214 , 0.201547

24129, 6.44081 , -10.7639 , 0.00733

24130, 6.1373 , -10.887 , 0.114024

24131, 6.39656 , -10.9647 , -0.17212

24132, 5.97412 , -10.6875 , 0.007985

24133, 5.96774 , -10.936 , -0.17862

24134, 6.23012 , -10.6723 , 0.081352

24135, 6.49436 , -10.6978 , 0.200892

24136, 6.15797 , -10.4475 , 0.008407

24137, 5.95552 , -10.3966 , 0.128602

24138, 6.21152 , -10.3815 , 0.201969

24139, 5.94807 , -10.2643 , 0.26045

24140, 5.22603 , -10.643 , -0.16007

24141, 5.05116 , -10.4665 , -0.21896

24142, 5.27061 , -10.3717 , -0.06339

24143, 5.54351 , -10.533 , -0.10323

24144, 4.91675 , -10.758 , -0.49275

24145, 4.74188 , -10.5815 , -0.55163

24146, 5.5114 , -10.0251 , 0.21875

24147, 5.63978 , -10.211 , 0.164688

24148, 5.37433 , -10.1821 , 0.072678

24149, 5.63107 , -9.94108 , 0.074612

24150, 5.83108 , -10.1034 , 0.033262

24151, 5.93936 , -9.99432 , 0.170375

24152, 6.45715 , -10.2184 , 0.158664

24153, 6.51245 , -10.2898 , 0.393447

24154, 6.5293 , -10.4432 , 0.231609

24155, 7.59383 , -10.4905 , 0.251213

24156, 7.71946 , -10.4244 , 0.125

24157, 7.63927 , -10.3461 , 0.386404

24158, 7.80378 , -10.5429 , 0.260191

24159, 7.7649 , -10.2799 , 0.260191

24160, 7.48092 , -10.3571 , 0.144184

24161, 7.5198 , -10.6201 , 0.144184

24162, 6.37787 , -10.062 , 0.120296

24163, 6.43658 , -9.86841 , 0.195443

24164, 6.46948 , -9.75875 , 0.257256

24165, 6.50374 , -10.6706 , -0.20733

24166, 6.76798 , -10.6961 , -0.08779

24167, 7.05609 , -10.5778 , -0.06954

24168, 6.99316 , -10.6711 , 0.14512

24169, 7.0281 , -10.4165 , 0.175836

24170, 6.80292 , -10.4415 , -0.05708

24171, 6.73999 , -10.5347 , 0.157587

24172, 7.4858 , -10.9107 , 0.131477

24173, 7.23771 , -10.931 , -0.02667

24174, 7.51025 , -10.7077 , -0.03314

24175, 7.27172 , -10.6404 , -0.01396

24176, 6.98361 , -10.7587 , -0.03221

24177, 6.93936 , -10.9595 , -0.21166

24178, 7.55919 , -10.9441 , -0.10286

24179, 7.80728 , -10.9237 , 0.055288

24180, 7.18545 , -11.1002 , -0.43102

24181, 8.24959 , -11.513 , -0.00721

24182, 8.01559 , -11.8818 , -0.05871

24183, 9.04629 , -12.0181 , 9.650000000E-04

24184, 9.58374 , -11.3797 , -0.00557

24185, 9.08662 , -11.6184 , -0.15081

24186, 9.14009 , -11.6273 , 0.145239

24187, 9.9733 , -11.5696 , -0.13747

24188, 10.268 , -11.3242 , 0.003093

24189, 9.76506 , -10.7845 , -0.06227

24190, 9.47038 , -11.0298 , -0.20284

24191, 9.52385 , -11.0387 , 0.093206

24192, 1.77949 , -10.3687 , -0.60552

24193, 1.15965 , -9.94912 , -0.33911

24194, 1.41547 , -10.024 , -0.28313

24195, 1.54044 , -10.1769 , -0.36251

24196, 1.85779 , -10.1469 , -0.32058

24197, 1.98859 , -10.1127 , -0.22287

24198, 0.743758 , -9.70664 , -0.19423

24199, 0.641771 , -9.58104 , -0.02753

24200, 1.01476 , -9.8978 , -0.58212

24201, 0.287093 , -0.12305 , 0.844791

24202, 0.244952 , -0.15337 , 0.805343

24203, 0.331982 , -0.18517 , 0.81969

24204, 0.347896 , -0.09295 , 0.849163

24205, 0.384004 , -0.13758 , 0.800505

24206, 0.211728 , -0.18812 , -0.80843

24207, 0.219408 , -0.36169 , 0.607345

24208, 0.177767 , -0.25524 , 0.558233

24209, 0.225445 , -0.41033 , 0.859043

24210, 0.279493 , -0.31327 , 0.786949

24211, 0.204683 , -0.14677 , -0.88539

24212, 0.278421 , -0.12905 , -0.82876

24213, 0.319991 , -0.41469 , 0.773764

24214, 0.22653 , -0.26144 , -0.77033

24215, 0.276044 , -0.17964 , -0.7233

24216, 0.293223 , -0.20238 , -0.79066

24217, 0.145423 , -0.2875 , -0.68812

24218, 0.209442 , -0.20314 , -0.68551

24219, 0.250372 , -0.30181 , -0.56344

24220, 0.193738 , -0.33275 , -0.28494

24221, 0.24531 , -0.36305 , -0.70534

24222, 0.307891 , -0.31045 , -0.76891

24223, 19.5063 , -9.80343 , -0.05477

24224, 19.052 , -9.89563 , -0.01791

24225, 18.9166 , -10.0114 , 0.14986

24226, 19.2654 , -9.91123 , -0.06934

24227, 19.3966 , -10.0271 , 0.044909

24228, 19.3964 , -9.71478 , 0.154032

24229, 18.9105 , -9.85384 , 0.150229

24230, 18.807 , -9.92689 , -0.00714

24231, 17.3216 , -10.4235 , -0.11407

24232, 17.0136 , -10.4483 , 0.10182

24233, 17.3112 , -10.4742 , 0.189959

24234, 17.4897 , -10.2508 , 0.163341

24235, 17.4055 , -10.3069 , 0.315868

24236, 16.7129 , -10.5317 , -0.07339

24237, 16.3996 , -10.4602 , 0.060432

24238, 16.3638 , -10.5923 , -0.17155

24239, 17.0209 , -10.5068 , -0.28928

24240, 16.8813 , -10.3166 , -0.07956

24241, 16.4324 , -10.3072 , 0.269822

24242, 16.7457 , -10.3787 , 0.135998

24243, 16.6134 , -10.247 , -0.04538

24244, 16.9141 , -10.1637 , 0.129825

24245, 16.8812 , -10.2343 , 0.287551

24246, 16.3934 , -10.2588 , -0.05671

24247, 16.4262 , -10.1059 , 0.15267

24248, 16.0268 , -10.5115 , -0.18054

24249, 15.7562 , -10.3494 , 0.007701

24250, 16.0627 , -10.3794 , 0.051447

24251, 16.0565 , -10.1781 , -0.0657

24252, 15.3466 , -10.549 , -0.23856

24253, 15.6111 , -10.2518 , -0.20583

24254, 15.4606 , -10.3627 , 0.074607

24255, 15.5184 , -10.1756 , -0.00795

24256, 15.8141 , -10.1623 , -0.07486

24257, 15.97 , -10.3032 , 0.249328

24258, 15.9638 , -10.1019 , 0.132177

24259, 16.3892 , -10.163 , -0.20085

24260, 16.2019 , -10.0219 , -0.0028

24261, 16.4219 , -10.0101 , 0.008533

24262, 16.0522 , -10.0823 , -0.20984

24263, 15.9595 , -10.0061 , -0.01196

24264, 17.5348 , -9.95129 , 0.302743

24265, 17.6835 , -10.0854 , 0.168261

24266, 17.3758 , -10.068 , 0.100567

24267, 17.4256 , -9.86268 , 0.167797

24268, 18.3299 , -10.2285 , -0.24789

24269, 18.5467 , -10.277 , -0.12188

24270, 18.5792 , -10.1126 , -0.05483

24271, 18.7146 , -9.99684 , -0.2226

24272, 18.3214 , -10.1444 , -0.09527

24273, 18.5731 , -9.95505 , -0.05446

24274, 18.3837 , -9.90618 , -0.06017

24275, 18.4761 , -9.83623 , 0.155291

24276, 18.4138 , -10.0744 , 0.12019

24277, 17.5442 , -10.453 , 0.017135

24278, 17.7708 , -10.4369 , -0.12551

24279, 17.7227 , -10.2296 , -0.00948

24280, 17.415 , -10.2121 , -0.07717

24281, 17.9136 , -10.3114 , -0.23793

24282, 17.6089 , -10.0467 , -0.07225

24283, 17.9051 , -10.2273 , -0.0853

24284, 18.0943 , -10.2085 , -0.17529

24285, 18.0858 , -10.1244 , -0.02266

24286, 17.9034 , -10.1266 , 0.053163

24287, 18.0048 , -9.99252 , 0.187646

24288, 17.7896 , -9.94381 , -0.00961

24289, 18.1481 , -9.8862 , 0.012436

24290, 18.2484 , -10.4243 , -0.61293

24291, 19.3757 , -9.75453 , -0.29172

24292, 19.2658 , -9.66588 , -0.08291

24293, 19.1624 , -9.73893 , -0.24029

24294, 18.8292 , -9.74406 , -0.18916

24295, 18.9327 , -9.67101 , -0.03179

24296, 18.6877 , -9.70226 , -0.02102

24297, 18.4983 , -9.6534 , -0.02672

24298, 18.9934 , -9.94933 , -0.58764

24299, 17.0765 , -10.0893 , -0.09748

24300, 17.216 , -10.2795 , -0.3072

24301, 17.3095 , -10.0681 , -0.2703

24302, 16.8085 , -10.0197 , -0.0633

24303, 17.2703 , -9.92391 , -0.09256

24304, 17.1263 , -9.884 , -0.03025

24305, 16.2892 , -9.88865 , -0.57346

24306, 17.656 , -9.80289 , 0.271493

24307, 17.876 , -9.84411 , 0.156396

24308, 17.512 , -9.76298 , 0.333804

24309, 18.0146 , -9.74528 , 0.293541

24310, 17.5802 , -9.54474 , 0.380255

24311, 17.3498 , -9.60453 , 0.276559

24312, 17.4938 , -9.64444 , 0.214248

24313, 15.3662 , -10.3118 , 0.206574

24314, 15.424 , -10.1246 , 0.124008

24315, 15.2211 , -10.2142 , -0.00696

24316, 15.5156 , -10.1642 , 0.260876

24317, 15.2182 , -10.2028 , 0.261868

24318, 15.4578 , -10.3513 , 0.343441

24319, 7.99141 , -10.3076 , 0.184934

24320, 8.03029 , -10.5705 , 0.184934

24321, 8.07573 , -10.4261 , 0.320125

24322, 8.81117 , -11.418 , 0.014501

24323, 9.19493 , -10.8294 , -0.03753

24324, 8.65326 , -11.8861 , 0.5

24325, 8.07935 , -10.8523 , -0.10203

24326, 8.07923 , -10.8069 , 0.115222

24327, 8.30236 , -10.4992 , 0.027609

24328, 8.36151 , -10.8322 , -0.08956

24329, 8.64081 , -10.7118 , 0.136935

24330, 8.64092 , -10.7573 , -0.08032

24331, 9.55437 , -10.6765 , 0.126762

24332, 9.36389 , -10.5538 , 0.2827

24333, 9.22 , -10.5662 , 0.051874

24334, 9.57153 , -10.4353 , 0.248048

24335, 9.42764 , -10.4476 , 0.017222

24336, 9.23716 , -10.3249 , 0.17316

24337, 9.66774 , -11.0264 , 0.324033

24338, 9.00444 , -10.7067 , 0.118408

24339, 9.90894 , -10.7721 , 0.168546

24340, 9.79449 , -10.4581 , 0.280065

24341, 9.66776 , -10.2292 , 0.170525

24342, 9.53679 , -10.2714 , 0.294715

24343, 9.32915 , -10.3899 , 0.329367

24344, 9.11803 , -10.3303 , 0.326372

24345, 9.32568 , -10.2118 , 0.291719

24346, 8.98289 , -10.2234 , 0.205722

24347, 9.19053 , -10.1049 , 0.17107

24348, 9.07141 , -10.1103 , 0.324281

24349, 8.91201 , -10.3255 , 0.277117

24350, 9.00053 , -10.2124 , 0.395676

24351, 15.1687 , -10.4797 , 0.106315

24352, 15.1999 , -10.7636 , 0.006683

24353, 15.3138 , -10.5773 , 0.319855

24354, 15.0743 , -10.4288 , 0.238281

24355, 15.0014 , -10.9355 , 0.302145

24356, 15.1659 , -10.4683 , 0.375149

24357, 14.9893 , -11.2471 , 0.626364

24358, 14.6145 , -11.3998 , 0.194264

24359, 14.9564 , -10.2369 , 0.304431

24360, 15.048 , -10.2764 , 0.441299

24361, 14.7522 , -10.9255 , 0.358355

24362, 14.5511 , -11.079 , 0.336327

24363, 10.0613 , -10.3537 , 0.327835

24364, 9.93036 , -10.3959 , 0.452025

24365, 10.0052 , -10.5661 , 0.091023

24366, 10.4836 , -10.9299 , 0.178154

24367, 10.5398 , -10.7175 , 0.414966

24368, 10.3769 , -10.7041 , 0.07672

24369, 10.433 , -10.4918 , 0.313532

24370, 10.7409 , -10.7539 , 0.27537

24371, 10.7579 , -10.9745 , 0.090042

24372, 10.8978 , -10.7903 , 0.08914

24373, 10.6511 , -10.7488 , -0.01139

24374, 10.8808 , -10.5697 , 0.274468

24375, 10.6726 , -10.4404 , 0.341171

24376, 10.9192 , -10.4818 , 0.441703

24377, 10.2208 , -10.6311 , -0.03727

24378, 10.4951 , -10.6758 , -0.12538

24379, 10.478 , -10.4552 , 0.059939

24380, 10.277 , -10.4187 , 0.199535

24381, 10.1063 , -10.3171 , 0.074241

24382, 10.5759 , -10.3814 , -0.07919

24383, 10.7491 , -10.6751 , -0.15052

24384, 10.732 , -10.4545 , 0.034799

24385, 10.9787 , -10.4959 , 0.135331

24386, 11.0811 , -10.2381 , 0.344512

24387, 10.9922 , -10.3379 , 0.486316

24388, 11.0082 , -10.3821 , 0.2999

24389, 10.8594 , -10.2669 , 0.06023

24390, 10.7615 , -10.3406 , 0.199368

24391, 11.0668 , -10.177 , 0.173841

24392, 11.1861 , -10.406 , 0.248941

24393, 11.0373 , -10.2908 , 0.009272

24394, 12.4692 , -10.9911 , 0.377239

24395, 11.4013 , -10.3913 , 0.163833

24396, 11.3427 , -10.5964 , 0.289891

24397, 11.4156 , -10.4525 , 0.334504

24398, 11.8763 , -10.6463 , 0.305962

24399, 11.4989 , -10.726 , 0.602391

24400, 11.6361 , -10.4541 , 0.380728

24401, 11.1443 , -10.8714 , 0.171286

24402, 11.3595 , -10.8567 , 0.086177

24403, 10.7887 , -11.4501 , -0.00287

24404, 10.9955 , -10.7563 , -0.06838

24405, 11.1556 , -11.7509 , 0.01918

24406, 12.0044 , -10.9862 , 0.203571

24407, 11.686 , -10.9217 , 0.102391

24408, 11.482 , -11.8158 , 0.035393

24409, 11.2479 , -10.6323 , 0.092578

24410, 11.4631 , -10.6176 , 0.007469

24411, 11.0991 , -10.5171 , -0.14709

24412, 11.5912 , -10.9575 , -0.09492

24413, 11.3065 , -10.4271 , -0.03348

24414, 11.9765 , -10.4282 , 0.275049

24415, 12.0146 , -10.2007 , 0.227776

24416, 11.9926 , -10.291 , 0.434634

24417, 11.6581 , -10.3637 , 0.17387

24418, 11.5015 , -10.1733 , 0.13292

24419, 11.5158 , -10.2345 , 0.303591

24420, 12.4735 , -10.5247 , 0.37155

24421, 12.3783 , -10.6301 , 0.272131

24422, 12.6571 , -10.4441 , 0.23654

24423, 12.5116 , -10.2972 , 0.324277

24424, 12.4164 , -10.4026 , 0.224858

24425, 12.6095 , -10.6794 , 0.309787

24426, 12.7046 , -10.574 , 0.409206

24427, 12.5919 , -10.3794 , 0.098987

24428, 12.687 , -10.274 , 0.198407

24429, 12.4464 , -10.2324 , 0.186724

24430, 14.8094 , -11.0274 , 0.059056

24431, 14.5807 , -10.7762 , 0.164683

24432, 14.3796 , -10.9297 , 0.142655

24433, 14.443 , -11.2505 , 5.920000000E-04

24434, 14.8299 , -10.7862 , 0.108474

24435, 14.4156 , -10.7209 , 0.100149

24436, 14.3584 , -10.619 , 0.399447

24437, 14.4555 , -10.4644 , 0.208321

24438, 14.2862 , -10.4151 , 0.361754

24439, 14.5483 , -10.3158 , 0.235163

24440, 14.6206 , -10.5197 , 0.272856

24441, 14.4512 , -10.4703 , 0.426289

24442, 14.6777 , -10.6216 , -0.02644

24443, 15.0477 , -10.599 , -0.12823

24444, 14.8698 , -10.5297 , 0.216646

24445, 15.0166 , -10.3151 , -0.0286

24446, 14.9221 , -10.2642 , 0.103365

24447, 14.7519 , -10.3378 , 0.282796

24448, 14.6548 , -10.4924 , 0.473922

24449, 14.5826 , -10.2884 , 0.43623

24450, 14.7103 , -10.2279 , 0.149835

24451, 14.9148 , -10.127 , 0.17147

24452, 14.541 , -10.1786 , 0.303269

24453, 12.7783 , -10.429 , 0.1671

24454, 12.7483 , -10.5991 , 0.205234

24455, 12.8435 , -10.4937 , 0.304653

24456, 12.8392 , -10.9601 , 0.310342

24457, 13.0335 , -11.0569 , 0.386722

24458, 12.4205 , -10.8977 , 0.147451

24459, 12.4226 , -11.2525 , 0.184895

24460, 12.695 , -11.178 , 0.117549

24461, 12.7905 , -10.8667 , 0.080553

24462, 12.9847 , -10.9635 , 0.156933

24463, 12.7791 , -11.4808 , 0.066989

24464, 12.6516 , -10.9469 , 0.185106

24465, 12.6041 , -10.8171 , 0.01244

24466, 13.8083 , -11.1779 , 0.229539

24467, 13.1195 , -11.3229 , 0.193244

24468, 13.5933 , -11.0092 , 0.136001

24469, 13.9063 , -10.8125 , 0.326389

24470, 13.5073 , -10.7431 , 0.329478

24471, 12.9774 , -11.9351 , -0.37689

24472, 14.1451 , -11.5994 , -0.4321

24473, 14.204 , -11.2132 , -0.05851

24474, 14.1406 , -10.8924 , 0.083552

24475, 13.9256 , -10.7237 , -0.00998

24476, 13.9424 , -10.6038 , 0.283882

24477, 14.1767 , -10.6836 , 0.041045

24478, 13.8276 , -11.089 , -0.10683

24479, 14.8061 , -10.333 , -0.19843

24480, 15.1051 , -10.283 , -0.30876

24481, 14.7662 , -10.5895 , -0.30661

24482, 13.9431 , -10.3293 , 0.244066

24483, 14.1297 , -10.4495 , 0.191686

24484, 14.2225 , -10.3009 , 0.218529

24485, 14.0996 , -10.2949 , 0.414135

24486, 13.8787 , -10.4896 , 0.140656

24487, 13.7557 , -10.4836 , 0.336262

24488, 14.113 , -10.5694 , -0.10218

24489, 14.3918 , -10.3502 , 0.065095

24490, 14.3519 , -10.6067 , -0.04307

24491, 13.2837 , -10.5559 , 0.302269

24492, 13.4677 , -10.4567 , 0.205642

24493, 13.4779 , -10.5215 , 0.366441

24494, 13.0894 , -10.4591 , 0.225889

24495, 13.0996 , -10.5239 , 0.386689

24496, 12.9982 , -10.3041 , 0.257196

24497, 13.0083 , -10.3689 , 0.417995

24498, 12.933 , -10.2393 , 0.119643

24499, 13.5321 , -10.2964 , 0.309052

24500, 13.5423 , -10.3612 , 0.469851

24501, 13.6966 , -10.3738 , 0.181345

24502, 13.884 , -10.2195 , 0.08915

24503, 13.473 , -10.1866 , 0.154136

24504, 15.5507 , -9.97912 , 0.117373

24505, 15.5429 , -9.82917 , 0.185045

24506, 15.3477 , -10.0686 , -0.0136

24507, 15.2533 , -10.0177 , 0.118365

24508, 14.8552 , -10.1651 , 0.031425

24509, 15.0597 , -10.0642 , 0.05306

24510, 14.8479 , -10.0279 , 0.09953

24511, 15.1541 , -10.1151 , -0.0789

24512, 14.9437 , -10.133 , -0.24874

24513, 15.1864 , -9.91863 , 0.046425

24514, 16.3791 , -9.89498 , 0.184747

24515, 15.9167 , -9.89095 , 0.164254

24516, 16.1549 , -9.81098 , 0.029277

24517, 15.909 , -9.74099 , 0.231925

24518, 15.9937 , -9.67129 , 0.344232

24519, 16.1159 , -9.66202 , 0.5369

24520, 14.5013 , -10.1803 , 0.107994

24521, 14.1755 , -10.1654 , 0.091359

24522, 14.494 , -10.0431 , 0.1761

24523, 15.2879 , -10.0181 , -0.27378

24524, 15.1266 , -9.86805 , -0.21375

24525, 15.3202 , -9.82161 , -0.14845

24526, 15.4909 , -9.92854 , -0.1428

24527, 15.5836 , -10.0048 , -0.34068

24528, 15.4505 , -10.0827 , -0.56946

24529, 2.02481 , -9.89891 , -0.1966

24530, 2.02846 , -10.0305 , 0.010647

24531, 2.20382 , -10.027 , -0.11808

24532, 1.90099 , -9.87504 , 0.122238

24533, 2.13884 , -9.95759 , 0.132765

24534, 2.03234 , -9.90836 , 0.26846

24535, 1.90717 , -9.9677 , -0.13497

24536, 1.94339 , -9.7539 , -0.1087

24537, 1.7797 , -9.81222 , -0.02338

24538, 1.77637 , -10.0019 , -0.23268

24539, 1.90352 , -9.83608 , -0.34222

24540, 1.65141 , -9.84902 , -0.1533

24541, 1.58616 , -9.86602 , -0.38415

24542, 1.30569 , -9.62056 , -0.06953

24543, 1.1814 , -9.68542 , -0.25628

24544, 1.43723 , -9.76026 , -0.20029

24545, 1.60792 , -9.60232 , -0.30132

24546, 1.5293 , -9.72694 , 0.029243

24547, 1.48581 , -9.48024 , -0.11877

24548, 1.69999 , -9.56899 , -0.07177

24549, 1.82128 , -9.63182 , 0.073841

24550, 1.65759 , -9.69014 , 0.15916

24551, 1.39777 , -9.58724 , 0.160009

24552, 2.1585 , -9.7582 , 0.223669

24553, 1.91231 , -9.71166 , 0.273481

24554, 1.48879 , -9.66707 , 0.359649

24555, 1.66891 , -9.52675 , 0.310404

24556, 1.41367 , -9.49094 , 0.339122

24557, 1.05065 , -9.60948 , 0.508831

24558, 0.45033 , -9.61924 , 0.311218

24559, 0.497781 , -9.45329 , 0.131281

24560, 0.621103 , -9.47832 , 0.327968

24561, 0.664473 , -9.51729 , 0.468484

24562, 0.91872 , -9.50069 , 0.434504

24563, 1.10163 , -9.52246 , 0.31404

24564, 1.28175 , -9.38214 , 0.264795

24565, 0.87535 , -9.46172 , 0.293988

24566, 19.7813 , -0.17759 , -0.80934

24567, 19.8072 , -0.16763 , -0.75288

24568, 19.9001 , -0.11576 , -0.76742

24569, 19.7975 , -0.20492 , -0.60743

24570, 19.8716 , -0.16094 , 0.766715

24571, 19.7922 , -0.22291 , 0.793364

24572, 19.7082 , -0.16039 , 0.798914

24573, 19.7318 , -0.30217 , -0.69473

24574, 19.7151 , -0.275 , -0.58339

24575, 19.7607 , -0.35853 , -0.61617

24576, 0.224408 , -0.16324 , 0.512315

24577, 0.26613 , -0.26133 , 0.553248

24578, 0.326215 , -0.21291 , 0.732852

24579, 0.239185 , -0.18112 , 0.718505

24580, 0.324222 , -0.12519 , 0.69673

24581, 0.378237 , -0.16532 , 0.713667

24582, 0.271733 , -0.25329 , 0.663989

24583, 0.24815 , -0.12043 , 0.692306

24584, 0.240129 , -0.23184 , -0.49298

24585, 0.280602 , -0.18299 , -0.61474

24586, 0.135179 , -0.16921 , -0.52949

24587, 0.265801 , -0.10967 , -0.65284

24588, 0.334015 , -0.09927 , -0.61721

24589, 0.344259 , -0.16924 , -0.68767

24590, 0.329457 , -0.09592 , -0.72576

24591, 0.381165 , -0.28171 , -0.6934

24592, 0.335629 , -0.3918 , -0.71354

24593, 0.237635 , -0.25309 , 0.288719

24594, 0.263172 , -0.26652 , 0.412431

24595, 0.315498 , -0.15812 , 0.469075

24596, 0.310198 , -0.3706 , 0.382579

24597, 0.359566 , -0.26739 , 0.298407

24598, 0.284661 , -0.35717 , 0.258868

24599, 0.358884 , -0.28607 , 0.161923

24600, 0.311859 , -0.18198 , 0.191774

24601, 0.236954 , -0.27177 , 0.152235

24602, 0.244377 , -0.25776 , -0.03645

24603, 0.426065 , 0.091245 , 0.779578

24604, 0.381531 , -0.03334 , 0.750117

24605, 0.375763 , -0.06108 , 0.663279

24606, 0.391219 , 0.125776 , 0.740969

24607, 0.372591 , -0.27445 , 0.461972

24608, 0.323223 , -0.37766 , 0.546144

24609, 0.375548 , -0.26926 , 0.602789

24610, 0.328826 , -0.36962 , 0.656885

24611, 0.423806 , -0.43065 , 0.712563

24612, 0.383308 , -0.32924 , 0.725748

24613, 0.419616 , -0.37853 , 0.43212

24614, 0.327748 , -0.4832 , 0.6322

24615, 0.43533 , -0.28165 , 0.706563

24616, 0.441848 , -0.28675 , 0.83137

24617, 0.491181 , -0.34309 , 0.701306

24618, 0.404162 , -0.1086 , 0.710213

24619, 0.455703 , -0.04449 , 0.676762

24620, 0.398395 , -0.13634 , 0.623375

24621, 0.455488 , -0.25267 , 0.616272

24622, 0.514028 , -0.21018 , 0.721893

24623, 0.458177 , -0.14873 , 0.72715

24624, 0.435545 , -0.07347 , 0.767054

24625, 0.323836 , -0.04276 , -0.67099

24626, 0.384579 , -0.03143 , -0.76681

24627, 0.331356 , -0.26699 , -0.4587

24628, 0.37183 , -0.21815 , -0.58046

24629, 0.361586 , -0.14818 , -0.51

24630, 0.462148 , -0.24689 , -0.58865

24631, 0.425242 , -0.13443 , -0.58292

24632, 0.434577 , -0.19799 , -0.69586

24633, 0.311094 , -0.16809 , -0.41335

24634, 0.28529 , -0.28081 , -0.33978

24635, 0.406748 , -0.19715 , -0.3568

24636, 0.26913 , -0.26291 , -0.18304

24637, 0.351407 , -0.09166 , -0.43648

24638, 0.385341 , -0.09781 , 0.37791

24639, 0.354071 , -0.01615 , 0.412408

24640, 0.388298 , -0.09262 , 0.518727

24641, 0.33593 , -0.20581 , -0.09129

24642, 1.30531 , -9.34946 , 0.010504

24643, 1.00917 , -9.28469 , 0.164536

24644, 1.1252 , -9.48979 , 0.059749

24645, 1.0009 , -9.55465 , -0.127

24646, 0.898913 , -9.42904 , 0.039697

24647, 0.671622 , -9.31556 , 0.043972

24648, 0.781879 , -9.17121 , 0.16881

24649, 0.805442 , -9.13853 , -0.08548

24650, 0.900063 , -9.12639 , 0.351961

24651, 0.923627 , -9.09371 , 0.09767

24652, 0.696335 , -8.98023 , 0.101945

24653, 0.40726 , -8.82455 , 0.245247

24654, 0.645816 , -9.14299 , 0.385941

24655, 3.07299 , -9.91608 , 0.146586

24656, 2.50491 , -9.95296 , 0.208922

24657, 2.52458 , -9.75356 , 0.299826

24658, 2.45876 , -9.63732 , 0.452688

24659, 2.39704 , -9.69891 , 0.164085

24660, 2.30322 , -9.75744 , -0.02266

24661, 2.37738 , -9.8983 , 0.07318

24662, 2.66929 , -9.7528 , 0.053491

24663, 2.60348 , -9.63655 , 0.206354

24664, 2.65904 , -9.92126 , -0.01326

24665, 2.44235 , -9.96775 , -0.17767

24666, 2.66868 , -9.77583 , -0.27174

24667, 2.78597 , -9.99896 , -0.20276

24668, 2.04807 , -9.66005 , -0.38416

24669, 2.16936 , -9.72288 , -0.23854

24670, 2.3085 , -9.93319 , -0.39354

24671, 2.4079 , -9.66359 , -0.29812

24672, 2.96623 , -9.62892 , 0.338098

24673, 2.90041 , -9.51268 , 0.490961

24674, 2.85711 , -9.70514 , -0.09774

24675, 2.9744 , -9.92826 , -0.02875

24676, 2.98404 , -9.78283 , -0.28724

24677, 2.98465 , -9.75979 , 0.037998

24678, 3.12046 , -9.98892 , -0.2125

24679, 3.2608 , -9.86841 , -0.00464

24680, 3.27543 , -10.0597 , -0.37923

24681, 3.13901 , -9.85356 , -0.45397

24682, 3.41577 , -9.93914 , -0.17137

24683, 3.32744 , -9.78286 , -0.27996

24684, 3.85684 , -10.1181 , -0.34632

24685, 4.23134 , -10.0735 , -0.3144

24686, 4.12212 , -10.018 , -0.15118

24687, 3.76086 , -10.1009 , -0.12936

24688, 4.02614 , -10.0009 , 0.06578

24689, 3.97406 , -9.85404 , -0.2104

24690, 3.68024 , -9.84525 , -0.22006

24691, 3.93904 , -9.91845 , 0.253281

24692, 3.81924 , -10.0804 , 0.188972

24693, 3.52528 , -9.77451 , -0.05333

24694, 3.61361 , -9.9308 , 0.05525

24695, 3.10335 , -9.71712 , 0.20286

24696, 3.29117 , -9.66946 , 0.051624

24697, 3.64398 , -9.73185 , 0.111524

24698, 3.53633 , -9.89631 , 0.233611

24699, 3.80081 , -9.80242 , 0.184922

24700, 3.5667 , -9.69736 , 0.289884

24701, 4.77796 , -10.2309 , -0.2798

24702, 4.73375 , -9.9729 , -0.17372

24703, 5.17141 , -10.1273 , 0.042053

24704, 5.21615 , -10.1849 , -0.22919

24705, 5.31987 , -9.99533 , -0.09312

24706, 5.41907 , -10.2398 , -0.19857

24707, 4.95196 , -10.2221 , -0.11351

24708, 4.94296 , -9.94927 , -0.29003

24709, 4.90774 , -9.96409 , -0.00743

24710, 5.05848 , -9.97023 , 0.188125

24711, 4.44362 , -9.94356 , -0.1647

24712, 4.63178 , -9.78468 , -0.29215

24713, 4.59656 , -9.7995 , -0.00954

24714, 4.18634 , -9.72409 , -0.0607

24715, 4.28232 , -9.74123 , -0.27767

24716, 4.3344 , -9.88806 , -0.00148

24717, 5.1955 , -9.82727 , 0.024419

24718, 5.39842 , -9.88213 , 0.055044

24719, 5.50669 , -9.77302 , 0.192157

24720, 4.95026 , -9.80863 , 0.279879

24721, 5.00874 , -9.77886 , -0.03199

24722, 5.08728 , -9.66567 , 0.116173

24723, 4.79953 , -9.80249 , 0.084319

24724, 4.69756 , -9.61427 , -0.0341

24725, 4.83474 , -9.78767 , -0.19828

24726, 5.99807 , -9.80076 , 0.245523

24727, 5.4638 , -9.69671 , 0.369058

24728, 5.43445 , -9.64905 , 0.568772

24729, 3.36813 , -9.42141 , 0.539981

24730, 3.50525 , -9.50961 , 0.404743

24731, 3.66208 , -9.58018 , 0.47814

24732, 4.35754 , -9.64205 , 0.156136

24733, 4.4595 , -9.83027 , 0.274562

24734, 4.04928 , -9.75486 , 0.223403

24735, 3.972 , -9.72038 , 0.401763

24736, 4.63133 , -9.55043 , 0.147477

24737, 4.83429 , -9.55342 , 0.241343

24738, 5.02105 , -9.60182 , 0.297758

24739, 6.76572 , -10.7175 , 0.563435

24740, 7.10212 , -10.287 , 0.282865

24741, 7.84159 , -10.7407 , 0.5625

24742, 7.88703 , -10.5963 , 0.697691

24743, 7.92461 , -10.1992 , 0.447691

24744, 6.0935 , -10.7734 , -0.5561

24745, 5.79386 , -10.7144 , -0.2523

24746, 6.00269 , -10.5168 , -0.18588

24747, 5.80024 , -10.4659 , -0.06569

24748, 5.98409 , -10.2259 , -0.06527

24749, 5.79279 , -10.3335 , 0.066155

24750, 5.6758 , -10.1727 , -0.16103

24751, 5.52734 , -10.3046 , -0.02585

24752, 6.3447 , -10.4336 , 0.004632

24753, 6.29116 , -10.4997 , -0.18892

24754, 6.27256 , -10.2088 , -0.06831

24755, 6.5554 , -10.5251 , -0.06939

24756, 6.59034 , -10.2705 , -0.03867

24757, 6.51106 , -10.1141 , -0.07704

24758, 6.80715 , -10.31 , -0.29213

24759, 6.77916 , -10.1487 , -0.04675

24760, 6.69988 , -9.99227 , -0.08512

24761, 5.89478 , -9.66079 , 0.285562

24762, 6.1535 , -9.62959 , 0.319359

24763, 5.85189 , -9.58448 , 0.462463

24764, 5.83239 , -9.40891 , 0.360588

24765, 5.67695 , -9.58009 , 0.286752

24766, 5.41495 , -9.47348 , 0.466897

24767, 5.4443 , -9.52114 , 0.267183

24768, 5.98913 , -9.59208 , 0.117199

24769, 5.8337 , -9.76325 , 0.043362

24770, 6.09242 , -9.73205 , 0.077159

24771, 6.03371 , -9.92561 , 0.002012

24772, 5.72542 , -9.87237 , -0.09375

24773, 5.77131 , -9.51138 , 0.118389

24774, 6.26745 , -9.92958 , -0.02278

24775, 6.11217 , -9.99883 , -0.21708

24776, 6.40064 , -9.98171 , -0.22012

24777, 6.16179 , -9.69851 , -0.14979

24778, 6.50595 , -9.83487 , -0.03151

24779, 6.58947 , -9.85988 , -0.2282

24780, 6.32617 , -9.73602 , 0.05236

24781, 6.51926 , -9.74709 , 0.100509

24782, 6.55216 , -9.63742 , 0.162322

24783, 6.33948 , -9.64824 , 0.184385

24784, 6.1751 , -9.61073 , -0.01777

24785, 6.23618 , -9.50827 , 0.224424

24786, 6.40885 , -9.6147 , -0.04257

24787, 5.4109 , -9.96366 , -0.53125

24788, 5.20798 , -9.90879 , -0.56187

24789, 4.50182 , -9.64632 , -0.56398

24790, 5.52956 , -9.44081 , 0.061449

24791, 5.59195 , -9.69269 , -0.01357

24792, 5.48368 , -9.8018 , -0.15069

24793, 5.3593 , -9.63374 , -0.03314

24794, 5.28076 , -9.74694 , -0.18131

24795, 7.42583 , -9.98287 , 0.140109

24796, 6.97301 , -10.0422 , 0.171761

24797, 6.97724 , -9.91077 , -0.06329

24798, 6.89372 , -9.88575 , 0.133393

24799, 6.92662 , -9.77609 , 0.195206

24800, 7.41561 , -9.77238 , 0.162223

24801, 7.46031 , -9.68308 , 0.338564

24802, 8.05275 , -10.0157 , 0.270634

24803, 7.88282 , -9.88593 , 0.105248

24804, 7.89304 , -10.0964 , 0.083134

24805, 8.20387 , -10.2425 , 0.143068

24806, 8.06989 , -10.4143 , -0.0154

24807, 8.07 , -10.4597 , -0.23266

24808, 8.20399 , -10.288 , -0.07419

24809, 7.97151 , -10.2031 , -0.1172

24810, 7.79793 , -10.5311 , -0.07534

24811, 7.5594 , -10.4638 , -0.05615

24812, 7.75905 , -10.2681 , -0.07534

24813, 7.29487 , -10.4033 , -0.18249

24814, 7.30442 , -10.3157 , -0.00515

24815, 7.50407 , -10.12 , -0.02434

24816, 7.07924 , -10.3407 , -0.23807

24817, 7.05548 , -10.0479 , -0.22775

24818, 7.05125 , -10.1793 , 0.007308

24819, 7.24933 , -9.94139 , -0.00923

24820, 7.49386 , -9.90952 , -0.00223

24821, 7.37844 , -10.1861 , 0.101869

24822, 7.58453 , -9.97706 , -0.18614

24823, 7.83951 , -10.1252 , -0.23714

24824, 7.76104 , -10.0185 , -0.0368

24825, 7.75082 , -9.80806 , -0.01469

24826, 7.9735 , -9.95347 , -0.07867

24827, 8.69442 , -9.96446 , 0.165421

24828, 8.62354 , -10.0665 , 0.236816

24829, 8.54838 , -10.3306 , 0.295644

24830, 8.27904 , -9.97842 , 0.084239

24831, 6.45512 , -9.57932 , 0.359938

24832, 6.5378 , -9.458 , 0.265004

24833, 6.91226 , -9.59666 , 0.297888

24834, 6.95696 , -9.50736 , 0.474228

24835, 6.75182 , -9.47184 , 0.095278

24836, 7.01064 , -9.67943 , -0.04739

24837, 6.76619 , -9.65127 , -0.0074

24838, 6.73328 , -9.76093 , -0.06921

24839, 6.63618 , -9.54076 , -0.08027

24840, 6.62287 , -9.62854 , -0.21229

24841, 7.08889 , -9.81657 , -0.21184

24842, 9.33685 , -10.0349 , 0.147633

24843, 9.08258 , -9.93342 , 0.180194

24844, 8.50925 , -10.3804 , 0.031925

24845, 8.87288 , -10.3753 , 0.013398

24846, 8.66588 , -10.4486 , 0.22634

24847, 9.06337 , -10.498 , -0.14254

24848, 8.50936 , -10.4258 , -0.18533

24849, 8.41087 , -10.1692 , -0.06987

24850, 8.75537 , -10.2573 , 0.082702

24851, 8.58441 , -10.1163 , -0.0269

24852, 8.82625 , -10.1552 , 0.011307

24853, 8.26239 , -10.5953 , -0.59482

24854, 8.31137 , -10.2304 , -0.27849

24855, 8.21288 , -9.97373 , -0.16303

24856, 8.08088 , -9.89586 , -0.28297

24857, 8.38643 , -9.9208 , -0.12006

24858, 8.87389 , -9.80881 , 0.173877

24859, 8.85812 , -9.7208 , -0.0137

24860, 8.92049 , -9.91543 , 0.016046

24861, 9.02021 , -9.73879 , 0.15044

24862, 9.06681 , -9.84541 , -0.00739

24863, 8.67865 , -9.87646 , -0.02216

24864, 8.63205 , -9.76984 , 0.135666

24865, 8.81049 , -10.0672 , -0.17627

24866, 8.6125 , -9.87177 , -0.26943

24867, 9.31225 , -10.438 , -0.15576

24868, 9.12177 , -10.3153 , 1.750000000E-04

24869, 9.32941 , -10.1968 , -0.03447

24870, 9.07514 , -10.0953 , -0.00191

24871, 9.05937 , -10.0073 , -0.1895

24872, 9.22146 , -10.0253 , -0.02535

24873, 11.11 , -10.3309 , -0.214

24874, 11.3174 , -10.241 , -0.10039

24875, 11.4739 , -10.4314 , -0.05944

24876, 11.5742 , -10.2134 , -0.09035

24877, 10.73 , -10.5423 , -0.55216

24878, 10.476 , -10.543 , -0.52702

24879, 9.44567 , -10.685 , -0.55203

24880, 9.77267 , -10.4732 , 0.066701

24881, 9.62878 , -10.4855 , -0.16412

24882, 9.53055 , -10.2346 , -0.21582

24883, 9.64594 , -10.2443 , -0.04283

24884, 10.0845 , -10.3321 , -0.13912

24885, 9.8689 , -10.2671 , -0.01082

24886, 9.50767 , -10.042 , -0.0776

24887, 9.39972 , -9.87054 , -0.06847

24888, 9.23763 , -9.85256 , -0.23262

24889, 1.87738 , -9.58191 , -0.62716

24890, 2.08496 , -9.46491 , -0.36617

24891, 2.57171 , -9.54614 , -0.46963

24892, 2.44479 , -9.46845 , -0.28013

24893, 0.441115 , -0.09044 , 0.840046

24894, 0.387101 , -0.0503 , 0.823109

24895, 0.438642 , 0.013793 , 0.789658

24896, 0.511914 , -0.12638 , 0.795398

24897, 0.509441 , -0.02214 , 0.74501

24898, 0.532072 , -0.0974 , 0.705106

24899, 0.567766 , -0.18782 , 0.790141

24900, 0.499002 , 0.123549 , 0.81313

24901, 0.506009 , 0.063064 , 0.750217

24902, 0.582378 , 0.010157 , 0.778561

24903, 0.3506 , -0.12701 , -0.80442

24904, 0.405722 , -0.06252 , -0.84546

24905, 0.418815 , -0.11661 , -0.76879

24906, 0.455721 , -0.22908 , -0.77452

24907, 0.365402 , -0.20033 , -0.76632

24908, 0.382447 , -0.25782 , -0.85004

24909, 0.486794 , -0.11827 , -0.76966

24910, 0.502557 , -0.19965 , -0.69674

24911, 0.465651 , -0.08718 , -0.69101

24912, 0.493222 , -0.13608 , -0.5838

24913, 0.378343 , 0.118924 , -0.78342

24914, 0.401205 , 0.010819 , -0.69068

24915, 0.35723 , -0.51021 , 0.461803

24916, 0.247812 , -0.50228 , 0.412263

24917, 0.344205 , -0.50315 , 0.298239

24918, 0.481887 , -0.29688 , 0.502727

24919, 0.468862 , -0.28983 , 0.339162

24920, 0.421836 , -0.18574 , 0.369014

24921, 0.424794 , -0.18055 , 0.509831

24922, 0.504733 , -0.16397 , 0.523314

24923, 0.494637 , -0.12025 , 0.418665

24924, 0.468238 , -0.07603 , 0.53221

24925, 0.261438 , -0.74984 , 0.656049

24926, 0.476983 , -0.56137 , 0.689765

24927, 0.372089 , -0.65898 , 0.726281

24928, 0.509294 , -0.01775 , -0.77711

24929, 0.444848 , 0.080252 , -0.77678

24930, 0.469185 , 0.009161 , -0.69155

24931, 0.441314 , -0.01609 , -0.77624

24932, 0.418379 , 0.149594 , -0.76185

24933, 0.572907 , -0.43222 , 0.643297

24934, 0.564072 , -0.47729 , 0.760176

24935, 0.617248 , -0.608 , 0.737378

24936, 0.431282 , -0.54466 , 0.358884

24937, 0.493668 , -0.41298 , 0.329201

24938, 0.506693 , -0.42004 , 0.492766

24939, 0.555938 , -0.33133 , 0.399808

24940, 0.374879 , -0.3233 , -0.15637

24941, 0.299487 , -0.39314 , -0.25827

24942, 0.283326 , -0.37524 , -0.10152

24943, 0.350126 , -0.31815 , -0.00978

24944, 0.44581 , -0.3259 , -0.07502

24945, 0.431613 , -0.21356 , -0.15654

24946, 0.406861 , -0.20842 , -0.00995

24947, 0.335447 , -0.53523 , 0.126532

24948, 0.275903 , -0.38925 , 0.08716

24949, 0.397833 , -0.40355 , 0.096848

24950, 0.194538 , -0.48769 , 0.043958

24951, 0.395371 , -0.44614 , -0.28249

24952, 0.381174 , -0.3338 , -0.364

24953, 0.305783 , -0.40365 , -0.4659

24954, 0.346256 , -0.3548 , -0.58766

24955, 0.30072 , -0.4649 , -0.60781

24956, 0.301608 , -0.54329 , -0.48911

24957, 0.436575 , -0.38355 , -0.59586

24958, 0.42724 , -0.31999 , -0.48292

24959, 0.198632 , -0.67335 , -0.7103

24960, 0.299406 , -0.60512 , -0.59881

24961, 0.298518 , -0.52673 , -0.7175

24962, 0.434373 , -0.44538 , -0.70556

24963, 0.399465 , -0.51848 , -0.59982

24964, 0.501549 , -0.58418 , 0.547816

24965, 0.426138 , -0.70881 , 0.413934

24966, 0.396655 , -0.68179 , 0.584331

24967, 0.54589 , -0.75996 , 0.641897

24968, 0.5756 , -0.61863 , 0.444897

24969, 0.641815 , -0.63082 , 0.595428

24970, 0.646959 , -0.46667 , 0.540378

24971, 0.435239 , -0.85083 , 0.571665

24972, 0.296098 , -0.63865 , 0.061577

24973, 0.349727 , -0.53904 , -0.13981

24974, 0.260138 , -0.49656 , -0.32322

24975, 0.356022 , -0.54955 , -0.34744

24976, 0.409303 , -0.66649 , 0.247159

24977, 0.471689 , -0.53481 , 0.217476

24978, 0.558765 , -0.57631 , 0.278122

24979, 0.462931 , -0.56688 , 0.045769

24980, 0.553621 , -0.74046 , 0.333172

24981, 0.423582 , -0.6703 , -0.01918

24982, 0.409348 , -0.79841 , 0.083385

24983, 0.283491 , -0.81376 , -0.28431

24984, 0.504706 , -0.376 , 0.186143

24985, 0.569804 , -0.53933 , 0.135063

24986, 0.495948 , -0.40807 , 0.014435

24987, 0.591783 , -0.4175 , 0.246788

24988, 0.566977 , -0.29435 , 0.25675

24989, 0.456999 , -0.29059 , 0.07951

24990, 0.552683 , -0.29834 , 0.014268

24991, 0.583129 , -0.1745 , -0.7442

24992, 0.53566 , -0.45189 , -0.57272

24993, 0.533458 , -0.51372 , -0.68242

24994, 0.570568 , -0.37879 , -0.67845

24995, 19.8288 , -0.42006 , -0.66392

24996, 19.7999 , -0.3637 , -0.74248

24997, 19.775 , -0.40555 , -0.81915

24998, 19.7175 , -0.43378 , -0.71843

24999, 19.7069 , -0.34402 , -0.7714

25000, 19.7216 , -0.45305 , -0.63276

25001, 19.6318 , -0.43351 , -0.76218

25002, 19.5809 , -0.32932 , -0.77427

25003, 19.0008 , -9.41203 , 0.053393

25004, 19.3339 , -9.4069 , 0.002265

25005, 19.2236 , -9.56361 , 0.224643

25006, 19.1458 , -9.65232 , 0.404914

25007, 19.4259 , -9.21402 , 0.046326

25008, 18.9505 , -9.64099 , 0.27071

25009, 18.7278 , -9.48941 , 0.09946

25010, 18.5162 , -9.62337 , 0.275772

25011, 18.4527 , -9.46798 , 0.085429

25012, 18.4705 , -9.43796 , 0.38793

25013, 19.0247 , -9.11921 , 0.102281

25014, 18.7516 , -9.19659 , 0.148349

25015, 19.0669 , -9.22148 , -0.20528

25016, 19.1589 , -9.02859 , -0.16121

25017, 18.4765 , -9.17516 , 0.134317

25018, 17.6431 , -9.79466 , -0.18735

25019, 17.4232 , -9.75344 , -0.07225

25020, 17.2792 , -9.71353 , -0.00994

25021, 17.3473 , -9.49529 , 0.036504

25022, 17.0707 , -9.72631 , 0.40533

25023, 17.108 , -9.76388 , 0.204145

25024, 17.0582 , -9.96917 , 0.136914

25025, 16.9526 , -9.82512 , -0.05621

25026, 17.1762 , -9.54565 , 0.250595

25027, 17.1055 , -9.65465 , -0.0359

25028, 17.1321 , -9.45 , 0.407734

25029, 16.3733 , -9.80858 , -0.13214

25030, 16.3305 , -9.69345 , 0.044065

25031, 16.5975 , -9.89258 , 0.023321

25032, 16.9128 , -9.64767 , -0.18368

25033, 16.76 , -9.81814 , -0.20399

25034, 16.7417 , -9.69802 , 0.03041

25035, 16.5648 , -10.0455 , -0.18606

25036, 16.4648 , -9.77112 , -0.55868

25037, 16.3073 , -9.65087 , 0.22185

25038, 16.5743 , -9.85 , 0.201106

25039, 16.5013 , -9.80294 , 0.369105

25040, 16.5258 , -9.64847 , 0.060424

25041, 16.6743 , -9.5598 , 0.365334

25042, 16.7184 , -9.65544 , 0.208195

25043, 16.4295 , -9.6416 , 0.414519

25044, 16.5877 , -9.41634 , 0.495006

25045, 16.4159 , -9.46243 , 0.367881

25046, 16.1023 , -9.48286 , 0.490263

25047, 16.2207 , -9.50741 , 0.351523

25048, 15.9849 , -9.76315 , -0.19673

25049, 15.9421 , -9.64802 , -0.02052

25050, 15.7468 , -9.84312 , -0.06176

25051, 15.5761 , -9.7362 , -0.0674

25052, 15.739 , -9.69317 , 0.00591

25053, 16.3637 , -9.5026 , -0.12118

25054, 16.1453 , -9.505 , 0.040245

25055, 16.1881 , -9.62013 , -0.13596

25056, 16.2539 , -9.31657 , 0.186277

25057, 16.3405 , -9.46002 , 0.056604

25058, 17.6805 , -9.39823 , 0.071526

25059, 17.7563 , -9.65638 , -0.03723

25060, 18.0692 , -9.41334 , 0.09697

25061, 17.8067 , -9.40141 , 0.348454

25062, 17.8427 , -9.55668 , 0.128771

25063, 17.9763 , -9.6976 , -0.15233

25064, 18.2118 , -9.71758 , -0.22494

25065, 18.3265 , -9.4648 , -0.19149

25066, 18.1148 , -9.59876 , -0.01518

25067, 18.3503 , -9.17197 , -0.14261

25068, 19.098 , -8.72274 , -0.17003

25069, 16.5825 , -9.47621 , -0.33993

25070, 16.9463 , -9.43283 , -0.40625

25071, 17.1861 , -9.30034 , -0.16959

25072, 17.2568 , -9.19134 , 0.116912

25073, 17.0149 , -9.35069 , 0.044497

25074, 16.9709 , -9.25505 , 0.201636

25075, 17.4281 , -9.28775 , -0.15856

25076, 17.4987 , -9.17875 , 0.12794

25077, 17.8874 , -9.19387 , 0.153384

25078, 17.7405 , -8.96684 , 0.187613

25079, 17.6598 , -9.17438 , 0.382683

25080, 18.0485 , -9.1895 , 0.408127

25081, 16.9858 , -8.98181 , 0.211817

25082, 16.8611 , -9.24048 , 0.502639

25083, 17.4376 , -9.1017 , 0.376336

25084, 17.5183 , -8.89416 , 0.181266

25085, 17.2763 , -8.90675 , 0.170238

25086, 19.7695 , -0.46257 , -0.48869

25087, 19.6973 , -0.38177 , -0.52662

25088, 19.763 , -0.28452 , -0.43932

25089, 19.7802 , -0.27482 , -0.30823

25090, 19.6952 , -0.28798 , -0.36259

25091, 19.7131 , -0.18121 , -0.41935

25092, 19.7886 , -0.24529 , -0.1658

25093, 19.7036 , -0.25845 , -0.22015

25094, 19.8362 , -0.42917 , 0.570841

25095, 19.6977 , -0.37566 , 0.702916

25096, 19.7673 , -0.27542 , 0.644026

25097, 19.7252 , -0.48032 , 0.671273

25098, 19.6992 , -0.25788 , 0.678928

25099, 19.7245 , -0.27999 , 0.761256

25100, 19.625 , -0.31177 , 0.707615

25101, 19.6503 , -0.33389 , 0.789943

25102, 19.6518 , -0.2161 , 0.765955

25103, 19.7067 , -0.27817 , 0.822902

25104, 15.6084 , -9.64993 , 0.440752

25105, 15.5237 , -9.71963 , 0.328445

25106, 15.8767 , -9.59561 , 0.201894

25107, 15.7583 , -9.57106 , 0.340635

25108, 15.6736 , -9.64076 , 0.228328

25109, 15.7067 , -9.54779 , -0.02412

25110, 15.9099 , -9.40477 , 0.036648

25111, 15.4914 , -9.57425 , 0.298414

25112, 15.5106 , -9.68379 , 0.155014

25113, 14.9964 , -9.98254 , 0.24056

25114, 15.0633 , -10.0816 , 0.3125

25115, 14.8523 , -9.86463 , 0.064564

25116, 15.1672 , -9.8091 , 0.189826

25117, 15.0267 , -9.70866 , 0.27327

25118, 14.4984 , -9.87984 , 0.141134

25119, 10.3871 , -10.2889 , 0.303292

25120, 10.4321 , -10.2522 , 0.049699

25121, 10.5882 , -10.3253 , 0.163696

25122, 10.6266 , -10.2375 , 0.330932

25123, 10.7156 , -10.1377 , 0.189128

25124, 10.6861 , -10.2516 , 0.024559

25125, 10.1493 , -10.1588 , -0.02752

25126, 9.91184 , -10.1088 , -0.11259

25127, 9.93366 , -10.0938 , 0.10077

25128, 10.3708 , -10.1129 , 0.172852

25129, 10.2607 , -10.2427 , 0.069094

25130, 10.088 , -10.0194 , 0.095623

25131, 10.045 , -10.1777 , 0.197395

25132, 9.55963 , -10.012 , 0.132859

25133, 9.76077 , -10.0499 , -0.04848

25134, 9.6225 , -9.84769 , -0.08325

25135, 9.45167 , -9.84055 , 0.141983

25136, 9.82552 , -9.87663 , 0.063104

25137, 9.77357 , -9.90663 , -0.14735

25138, 9.02388 , -10.4627 , 0.603906

25139, 9.4724 , -10.1032 , 0.319254

25140, 9.51369 , -9.75712 , 0.252809

25141, 9.9883 , -9.96779 , 0.249499

25142, 9.05822 , -9.76638 , 0.454444

25143, 9.02635 , -9.7681 , 0.306259

25144, 9.17267 , -9.69808 , 0.282822

25145, 9.23469 , -9.61465 , 0.393648

25146, 8.96399 , -9.57347 , 0.276505

25147, 8.79782 , -9.62717 , 0.321983

25148, 8.61835 , -9.78282 , 0.313527

25149, 12.0494 , -10.0144 , 0.157485

25150, 13.6328 , -10.623 , 0.616426

25151, 14.033 , -10.1676 , 0.27423

25152, 13.9935 , -10.0497 , 0.132049

25153, 12.5609 , -10.1046 , 0.280427

25154, 12.4811 , -10.0462 , 0.116434

25155, 10.5211 , -10.0612 , 0.326729

25156, 10.171 , -9.9124 , -0.12706

25157, 10.3437 , -10.1357 , -0.15359

25158, 10.2824 , -9.99628 , -0.03043

25159, 9.96796 , -9.88346 , -0.27342

25160, 10.4538 , -10.0058 , -0.04983

25161, 10.6128 , -10.1469 , -0.14356

25162, 10.723 , -10.0171 , -0.03981

25163, 10.8668 , -10.1463 , -0.1687

25164, 11.0742 , -10.0563 , -0.05509

25165, 10.8963 , -10.0324 , -0.00414

25166, 12.1003 , -9.79482 , 0.154862

25167, 11.3204 , -10.0183 , -0.03608

25168, 11.1499 , -9.87377 , -0.21406

25169, 11.3931 , -10.0585 , -0.25936

25170, 11.5772 , -9.99074 , -0.02605

25171, 10.8189 , -9.82223 , -0.02017

25172, 10.6382 , -9.92756 , 0.173096

25173, 10.5497 , -9.81099 , -0.03019

25174, 11.0055 , -9.70752 , 0.158868

25175, 11.0903 , -9.79701 , -0.05404

25176, 11.0829 , -9.91767 , 0.1749

25177, 11.5685 , -9.6944 , 0.131355

25178, 11.5101 , -9.68087 , 0.345762

25179, 11.3365 , -9.75906 , -0.03502

25180, 11.5176 , -9.91399 , 0.133979

25181, 11.6281 , -9.77116 , -0.02867

25182, 10.921 , -9.62042 , 0.328954

25183, 11.4256 , -9.59378 , 0.515848

25184, 11.7609 , -10.5643 , -0.20386

25185, 11.9838 , -10.8684 , -0.10894

25186, 11.8556 , -10.5285 , -0.00654

25187, 11.7717 , -10.3782 , -0.27077

25188, 11.9559 , -10.3104 , -0.03746

25189, 12.1741 , -10.593 , 0.094629

25190, 12.3577 , -10.5124 , -0.04038

25191, 12.2122 , -10.3654 , 0.047356

25192, 12.3876 , -10.3422 , -0.07851

25193, 12.7493 , -10.7186 , -0.18456

25194, 12.7072 , -10.451 , -0.05988

25195, 12.7372 , -10.2808 , -0.09801

25196, 12.8936 , -10.5006 , 0.00823

25197, 13.0483 , -10.311 , -0.03922

25198, 12.2214 , -10.091 , 0.093841

25199, 12.3969 , -10.0677 , -0.03202

25200, 12.2562 , -9.9047 , 0.023551

25201, 12.1627 , -10.2007 , -0.17139

25202, 11.9651 , -10.036 , 0.009023

25203, 12.016 , -9.81639 , 0.006399

25204, 11.8214 , -9.8474 , -0.12163

25205, 11.9773 , -9.95729 , -0.25294

25206, 11.7705 , -10.067 , -0.11901

25207, 11.5894 , -9.91206 , -0.28801

25208, 12.7744 , -10.0685 , 0.099545

25209, 12.8898 , -10.1402 , -0.05932

25210, 12.6338 , -9.90546 , 0.155125

25211, 12.4002 , -9.91565 , -0.1573

25212, 12.6251 , -10.0571 , -0.06442

25213, 12.4844 , -9.89408 , -0.00884

25214, 12.7405 , -10.1288 , -0.22329

25215, 12.3909 , -10.1901 , -0.20378

25216, 12.7778 , -9.91641 , -0.02572

25217, 14.6008 , -10.4524 , -0.1923

25218, 14.3618 , -10.4151 , -0.25141

25219, 14.6378 , -9.89539 , -0.05099

25220, 14.4244 , -10.0111 , -0.05787

25221, 14.6334 , -10.0587 , -0.01602

25222, 14.3149 , -10.1809 , -0.10077

25223, 14.6407 , -10.1959 , -0.08413

25224, 14.7783 , -9.99583 , -0.13444

25225, 14.9121 , -9.89881 , -0.32931

25226, 13.7755 , -10.4445 , -0.10249

25227, 13.5882 , -10.5988 , -0.01029

25228, 13.4042 , -10.698 , 0.086331

25229, 13.2099 , -10.6012 , 0.009952

25230, 13.0656 , -10.8192 , -0.18284

25231, 13.1688 , -10.4531 , -0.25516

25232, 13.5935 , -10.3288 , -0.0618

25233, 13.3646 , -10.4116 , -0.0375

25234, 13.2218 , -10.1483 , -0.07048

25235, 13.0633 , -9.97742 , -0.09058

25236, 12.9139 , -9.96603 , -0.25454

25237, 13.4507 , -10.0654 , -0.09477

25238, 14.0456 , -10.346 , -0.47577

25239, 13.9694 , -10.0784 , -0.1118

25240, 13.7873 , -9.96268 , -0.07111

25241, 14.0789 , -9.90854 , -0.0689

25242, 13.5361 , -9.9243 , -0.29573

25243, 13.294 , -9.8866 , -0.11394

25244, 13.3163 , -10.0078 , 0.134973

25245, 13.5452 , -9.92498 , 0.110677

25246, 13.4443 , -9.87308 , 0.295757

25247, 13.6306 , -9.78387 , -0.09027

25248, 13.1752 , -9.68659 , 0.274599

25249, 13.1578 , -9.83698 , 0.114875

25250, 13.0278 , -9.55156 , 0.288231

25251, 13.2412 , -9.61114 , 0.105145

25252, 13.0105 , -9.70196 , 0.128507

25253, 14.5349 , -9.68954 , 0.262014

25254, 13.8755 , -9.70034 , 0.012829

25255, 14.0816 , -9.78731 , 0.215992

25256, 13.6334 , -9.66264 , 0.194619

25257, 14.1181 , -9.597 , 0.336872

25258, 14.9159 , -9.64426 , 0.036777

25259, 14.8418 , -9.77547 , -0.16222

25260, 15.0563 , -9.74471 , -0.04666

25261, 15.1901 , -9.64769 , -0.24154

25262, 15.446 , -9.56227 , -0.16049

25263, 15.3806 , -9.50986 , 0.061922

25264, 15.2499 , -9.69827 , 0.018638

25265, 15.2307 , -9.58874 , 0.162039

25266, 15.0491 , -9.54331 , 0.400423

25267, 14.9383 , -9.47892 , 0.163931

25268, 14.5573 , -9.5242 , 0.389167

25269, 15.7201 , -9.36728 , 0.373406

25270, 15.8371 , -9.44296 , 0.515743

25271, 15.9887 , -9.27667 , 0.211757

25272, 15.9555 , -9.46752 , 0.377003

25273, 15.3548 , -9.29408 , -0.00238

25274, 15.6809 , -9.332 , -0.08843

25275, 15.6155 , -9.27959 , 0.133987

25276, 15.8841 , -9.18898 , -0.02766

25277, 15.6943 , -9.1515 , 0.309095

25278, 14.5527 , -9.5676 , 0.084355

25279, 14.3393 , -9.68326 , 0.07748

25280, 14.3758 , -9.49296 , 0.198361

25281, 14.1332 , -9.59629 , -0.12568

25282, 14.4787 , -9.69881 , -0.11464

25283, 14.7568 , -9.44768 , -0.02687

25284, 14.5751 , -9.40226 , 0.211508

25285, 14.1359 , -9.47506 , 0.159213

25286, 14.4968 , -9.41261 , -0.1967

25287, 14.6559 , -9.60919 , -0.13304

25288, 14.8599 , -9.48927 , -0.24427

25289, 14.2363 , -9.63788 , -0.34308

25290, 14.9171 , -9.25719 , -0.40731

25291, 15.1771 , -9.29227 , -0.23748

25292, 15.412 , -9.062 , -0.16542

25293, 15.5032 , -9.33019 , -0.32353

25294, 14.814 , -9.2156 , -0.18991

25295, 14.5338 , -9.12723 , -0.2079

25296, 2.02902 , -9.53758 , -0.09045

25297, 2.25499 , -9.50656 , -0.22029

25298, 2.29188 , -9.31142 , -0.2023

25299, 1.99793 , -9.49534 , 0.291732

25300, 1.90691 , -9.4155 , 0.092092

25301, 2.15031 , -9.60041 , 0.055169

25302, 2.38885 , -9.54111 , -0.00441

25303, 2.24413 , -9.54188 , 0.24192

25304, 2.45057 , -9.47953 , 0.284189

25305, 1.84644 , -9.3755 , -0.23639

25306, 1.72433 , -9.25342 , -0.05384

25307, 2.05336 , -9.22201 , -0.07252

25308, 1.48733 , -9.09784 , -0.03906

25309, 1.21475 , -9.00039 , -0.13932

25310, 1.39525 , -9.13116 , -0.26861

25311, 2.41913 , -9.46748 , 0.472565

25312, 2.41094 , -9.30969 , 0.304066

25313, 2.86078 , -9.34284 , 0.510838

25314, 1.23766 , -9.12094 , 0.138774

25315, 1.51024 , -9.21839 , 0.239034

25316, 1.12856 , -8.96264 , 0.3262

25317, 1.65669 , -9.0249 , 0.074421

25318, 1.41968 , -8.86932 , 0.089202

25319, 1.34603 , -9.26241 , 0.467392

25320, 1.60126 , -9.29823 , 0.438674

25321, 2.13609 , -9.43656 , 0.459389

25322, 1.79887 , -9.31018 , 0.309562

25323, 2.1279 , -9.27877 , 0.29089

25324, 1.94532 , -9.11669 , 0.144949

25325, 0.829973 , -8.84641 , 0.642548

25326, 19.6511 , -0.33431 , -0.45351

25327, 19.6032 , -0.32479 , -0.59757

25328, 19.6689 , -0.22754 , -0.51027

25329, 19.6012 , -0.231 , -0.43354

25330, 19.6593 , -0.20351 , -0.8851

25331, 19.5891 , -0.20367 , -0.6385

25332, 19.701 , -0.15388 , -0.62431

25333, 19.6353 , -0.25113 , -0.71161

25334, 19.5667 , -0.2082 , -0.8152

25335, 19.5279 , -0.16954 , -0.76782

25336, 19.4944 , -0.15015 , -0.8406

25337, 19.5877 , -0.11062 , -0.82532

25338, 19.6928 , -0.2229 , -0.81232

25339, 19.7177 , -0.18105 , -0.73565

25340, 19.6848 , -0.12655 , -0.82622

25341, 19.542 , -0.29066 , -0.7269

25342, 19.4958 , -0.2432 , -0.65378

25343, 19.6466 , -0.07336 , -0.83615

25344, 19.7821 , -0.11605 , -0.68531

25345, 19.6141 , -0.15177 , -0.426

25346, 19.6021 , -0.12444 , -0.63096

25347, 19.57 , -0.1981 , -0.51693

25348, 19.6801 , -0.08629 , 0.822213

25349, 19.713 , -0.27768 , 0.56934

25350, 19.7398 , -0.18201 , 0.62768

25351, 19.7515 , -0.17374 , 0.032018

25352, 19.761 , -0.35504 , 0.251365

25353, 19.7155 , -0.35749 , 0.143851

25354, 19.6002 , -0.06716 , 0.849747

25355, 19.6263 , -0.1371 , 0.832964

25356, 19.616 , -0.06482 , 0.794616

25357, 19.5637 , -0.14484 , 0.902684

25358, 19.57 , -0.19281 , 0.800005

25359, 19.6441 , -0.13892 , 0.771318

25360, 19.5141 , -0.16391 , 0.838132

25361, 19.6498 , -0.13696 , 0.675236

25362, 19.6217 , -0.06286 , 0.698534

25363, 19.568 , -0.11367 , 0.709286

25364, 19.623 , -0.23263 , 0.616896

25365, 19.5757 , -0.19085 , 0.703923

25366, 19.7336 , -0.46841 , -0.08218

25367, 19.7252 , -0.49794 , -0.22462

25368, 19.7001 , -0.67362 , 0.184925

25369, 19.5287 , -0.39728 , -0.68947

25370, 19.4213 , -0.31568 , -0.74568

25371, 19.5111 , -0.45854 , -0.78096

25372, 19.4825 , -0.34982 , -0.61636

25373, 19.8139 , -0.7093 , -0.69338

25374, 19.7108 , -0.60005 , -0.63445

25375, 19.7067 , -0.58078 , -0.72013

25376, 19.6386 , -0.51925 , -0.67238

25377, 19.5178 , -0.54428 , -0.69116

25378, 19.621 , -0.58051 , -0.76387

25379, 19.6519 , -0.67653 , -0.53951

25380, 19.5569 , -0.59764 , -0.56883

25381, 19.5678 , -0.45064 , -0.56714

25382, 19.64 , -0.53144 , -0.52921

25383, 19.447 , -0.47567 , -0.58592

25384, 19.6156 , -0.46016 , -0.42308

25385, 19.5216 , -0.40319 , -0.49403

25386, 19.5811 , -0.60792 , -0.43427

25387, 19.5602 , -0.21543 , 0.503127

25388, 19.6095 , -0.33634 , 0.506819

25389, 19.6501 , -0.26048 , 0.455571

25390, 19.6362 , -0.40552 , 0.278302

25391, 19.626 , -0.27112 , 0.258599

25392, 19.6715 , -0.26866 , 0.366113

25393, 19.693 , -0.44468 , 0.533142

25394, 19.6302 , -0.42748 , 0.419374

25395, 19.7336 , -0.36881 , 0.481894

25396, 19.5959 , -0.41934 , 0.647743

25397, 19.6166 , -0.51048 , 0.560297

25398, 19.6487 , -0.54612 , 0.698427

25399, 19.6212 , -0.44146 , 0.730071

25400, 19.5331 , -0.40214 , 0.533974

25401, 19.5486 , -0.37757 , 0.73477

25402, 19.4543 , -0.38248 , 0.698585

25403, 19.468 , -0.29948 , 0.557662

25404, 19.5308 , -0.31668 , 0.671431

25405, 19.4815 , -0.19576 , 0.667739

25406, 19.4834 , -0.2749 , 0.758458

25407, 19.4757 , -0.19772 , 0.763821

25408, 19.5731 , -0.05965 , -0.40667

25409, 19.6397 , -0.10229 , 0.060643

25410, 0.432485 , -0.00507 , 0.592144

25411, 0.422388 , 0.038648 , 0.487495

25412, 0.537131 , 0.173241 , 0.727868

25413, 0.457188 , 0.201422 , 0.757229

25414, 0.464195 , 0.140937 , 0.694316

25415, 0.440976 , 0.180365 , 0.609698

25416, 0.476131 , 0.307412 , 0.762888

25417, 0.438002 , 0.25772 , 0.84815

25418, 0.554753 , 0.248947 , 0.753584

25419, 0.49247 , -0.36537 , -0.20662

25420, 0.498765 , -0.37588 , -0.41425

25421, 0.478273 , -0.25304 , -0.28813

25422, 0.549204 , -0.25564 , -0.20679

25423, 0.599343 , -0.33782 , -0.11732

25424, 0.632758 , -0.37112 , -0.49685

25425, 0.533674 , -0.30278 , -0.51999

25426, 0.524339 , -0.23922 , -0.40705

25427, 0.467391 , -0.04824 , -0.61013

25428, 0.535371 , -0.0499 , -0.611

25429, 0.470925 , 0.048102 , -0.61067

25430, 0.494962 , -0.09714 , -0.50292

25431, 0.623228 , -0.12929 , -0.64552

25432, 0.592155 , -0.2401 , -0.65038

25433, 0.672727 , -0.21495 , -0.69784

25434, 0.624969 , -0.09035 , -0.56464

25435, 0.58282 , -0.17654 , -0.53744

25436, 0.566487 , -0.15304 , -0.43425

25437, 0.654345 , -0.23243 , -0.46877

25438, 0.69124 , -0.30843 , -0.62724

25439, 0.766723 , -0.35734 , -0.66625

25440, 0.78831 , -0.21865 , -0.63817

25441, 0.74821 , -0.26386 , -0.73684

25442, 0.443865 , 0.025347 , 0.337845

25443, 0.562503 , -0.2608 , 0.144136

25444, 0.464388 , -0.25628 , 0.226549

25445, 0.416681 , -0.17087 , 0.119917

25446, 0.417363 , -0.1522 , 0.256401

25447, 0.386093 , -0.07054 , 0.158505

25448, 0.526659 , -0.17463 , 0.297156

25449, 0.512365 , -0.17863 , 0.054674

25450, 0.475887 , -0.02903 , 0.216336

25451, 0.490163 , -0.0867 , 0.306052

25452, 0.449562 , 0.009249 , 0.117494

25453, 0.49586 , -0.1028 , 0.085699

25454, 0.48604 , -0.14034 , -0.04416

25455, 0.415109 , -0.13774 , -0.12551

25456, 0.588783 , -0.01455 , 0.674728

25457, 0.585351 , 0.070653 , 0.679935

25458, 0.512414 , 0.038349 , 0.646384

25459, 0.489196 , 0.077777 , 0.561766

25460, 0.535045 , -0.0369 , 0.60648

25461, 0.524949 , 0.006809 , 0.501831

25462, 0.543537 , 0.148526 , 0.624034

25463, 0.561444 , -0.08112 , 0.492936

25464, 0.550758 , -0.28924 , 0.589982

25465, 0.691024 , -0.33588 , 0.637594

25466, 0.609298 , -0.24675 , 0.695604

25467, 0.627342 , -0.13397 , 0.678817

25468, 0.712799 , -0.19565 , 0.704206

25469, 0.630315 , -0.07347 , 0.580191

25470, 0.573605 , -0.15632 , 0.610569

25471, 0.62481 , -0.32369 , 0.487063

25472, 0.600003 , -0.20054 , 0.497024

25473, 0.420166 , 0.262682 , -0.64407

25474, 0.634835 , -0.15473 , 0.050084

25475, 0.675153 , -0.27445 , 0.009678

25476, 0.625015 , -0.19227 , -0.07978

25477, 0.60851 , -0.11644 , -0.04875

25478, 0.671674 , -0.23175 , -0.21138

25479, 0.626743 , -0.10562 , -0.17006

25480, 0.550933 , -0.16899 , -0.29706

25481, 0.504273 , -0.12951 , -0.16547

25482, 0.479407 , -0.11309 , -0.36573

25483, 0.521556 , -0.02691 , -0.39293

25484, 0.487769 , -0.05368 , -0.13444

25485, 0.537327 , 0.058459 , -0.44484

25486, 0.464358 , 0.144755 , 0.465216

25487, 0.566918 , 0.112916 , 0.479552

25488, 0.500111 , 0.073787 , 0.405281

25489, 0.633012 , 0.025314 , 0.475891

25490, 0.671572 , -0.0941 , 0.47998

25491, 0.6027 , -0.10174 , 0.392725

25492, 0.598227 , -0.06819 , 0.280112

25493, 0.566205 , -0.01381 , 0.401621

25494, 0.608174 , 0.092292 , 0.379341

25495, 0.551929 , 0.043852 , 0.311905

25496, 0.629166 , -0.02003 , -0.07316

25497, 0.524194 , 0.128093 , -0.21075

25498, 0.543673 , 0.280431 , 0.266252

25499, 0.528055 , 0.254635 , 0.043774

25500, 0.566955 , 0.197132 , 0.527758

25501, 0.464394 , 0.22897 , 0.513422

25502, 0.518736 , 0.299719 , 0.57569

25503, 0.543709 , 0.364646 , 0.314458

25504, 0.676189 , 0.151242 , 0.586189

25505, 0.651388 , 0.302436 , 0.537845

25506, 0.651351 , 0.218221 , 0.489639

25507, 0.62797 , 0.25383 , 0.634121

25508, 0.717445 , 0.130618 , 0.485978

25509, 0.687405 , 0.251663 , 0.715738

25510, 0.669784 , 0.175958 , 0.690022

25511, 0.863334 , -8.6405 , 0.186531

25512, 0.972441 , -8.7988 , -8.90000000E-04

25513, 2.81976 , -9.55026 , 0.149588

25514, 3.12628 , -9.45993 , 0.163215

25515, 2.98915 , -9.37172 , 0.298454

25516, 2.75394 , -9.43401 , 0.30245

25517, 2.53931 , -9.33857 , 0.091682

25518, 2.69222 , -9.4956 , 0.013847

25519, 2.59525 , -9.26591 , -0.18403

25520, 3.00758 , -9.50259 , -0.00164

25521, 2.71431 , -9.26418 , 0.322327

25522, 3.28632 , -9.46953 , 0.00467

25523, 3.12142 , -9.26 , 0.116261

25524, 3.40502 , -9.42686 , 0.169532

25525, 3.50039 , -9.30968 , 0.357788

25526, 3.26789 , -9.33866 , 0.304771

25527, 2.97698 , -9.31208 , -0.15437

25528, 3.25572 , -9.27902 , -0.14806

25529, 3.14187 , -9.52162 , -0.26596

25530, 2.82652 , -9.51463 , -0.25047

25531, 2.72955 , -9.28493 , -0.44836

25532, 2.69074 , -9.06695 , -0.10522

25533, 2.20479 , -8.95039 , -0.26942

25534, 2.38737 , -9.11246 , -0.12348

25535, 3.15043 , -9.23301 , 0.516377

25536, 3.2827 , -9.12128 , 0.334184

25537, 3.00396 , -9.15434 , 0.327867

25538, 4.16952 , -9.47077 , -0.20908

25539, 3.86126 , -9.58358 , -0.14181

25540, 3.50846 , -9.5212 , -0.20171

25541, 3.62716 , -9.47853 , -0.03685

25542, 3.6223 , -9.2786 , -0.0838

25543, 3.47786 , -9.33069 , -0.35444

25544, 3.66343 , -9.59193 , -0.36844

25545, 3.84666 , -9.33288 , 0.411222

25546, 3.75129 , -9.45006 , 0.222965

25547, 3.90812 , -9.52063 , 0.296363

25548, 4.29365 , -9.4423 , 0.050735

25549, 4.43038 , -9.38145 , 0.326186

25550, 4.15659 , -9.47307 , 0.334844

25551, 3.98539 , -9.55511 , 0.118003

25552, 3.96857 , -9.30179 , -0.03037

25553, 3.74643 , -9.25013 , 0.176011

25554, 3.57491 , -9.06471 , 0.246216

25555, 3.92118 , -9.0879 , 0.299649

25556, 3.79705 , -9.11637 , 0.039833

25557, 3.49631 , -9.1044 , -0.11545

25558, 3.67106 , -8.94217 , 0.008179

25559, 4.76642 , -9.45692 , -0.20093

25560, 5.15614 , -9.50832 , -0.05065

25561, 5.0776 , -9.62151 , -0.19881

25562, 4.96938 , -9.45991 , -0.10706

25563, 4.37861 , -9.19074 , 0.150604

25564, 4.71629 , -9.29887 , 0.247346

25565, 4.57956 , -9.35972 , -0.0281

25566, 4.85138 , -9.20536 , -0.10106

25567, 4.78252 , -9.36271 , 0.06576

25568, 4.48435 , -9.3025 , -0.26066

25569, 4.56931 , -9.05094 , -0.16079

25570, 4.2834 , -9.13352 , -0.08195

25571, 5.1107 , -9.19417 , 0.033514

25572, 5.2286 , -9.39992 , 0.256753

25573, 5.04184 , -9.35152 , 0.200338

25574, 5.31386 , -9.31959 , 0.051019

25575, 5.39886 , -9.20699 , 0.351348

25576, 5.19925 , -9.35226 , 0.456467

25577, 4.92384 , -9.09697 , 0.206341

25578, 4.25665 , -9.1026 , 0.614722

25579, 4.67878 , -9.11876 , 0.45707

25580, 4.62701 , -8.92805 , 0.281488

25581, 4.3411 , -9.01063 , 0.360328

25582, 5.93541 , -9.20904 , 0.414074

25583, 8.18255 , -9.77847 , 0.171368

25584, 7.95988 , -9.63306 , 0.235348

25585, 8.52186 , -9.58288 , 0.400656

25586, 8.53556 , -9.56989 , 0.222796

25587, 7.5055 , -9.54207 , 0.495867

25588, 7.20736 , -9.52854 , 0.259378

25589, 7.45189 , -9.49667 , 0.266383

25590, 7.04692 , -9.40372 , 0.056769

25591, 6.94854 , -9.32095 , 0.402048

25592, 6.29464 , -9.61093 , -0.58729

25593, 6.1049 , -9.23769 , 0.195138

25594, 6.40652 , -9.18742 , 0.235718

25595, 5.9901 , -8.95712 , 0.249814

25596, 6.29088 , -9.25634 , 0.060164

25597, 6.04382 , -9.34016 , -0.04706

25598, 5.88708 , -9.15699 , 0.196328

25599, 5.815 , -9.41576 , -0.14548

25600, 5.65826 , -9.23259 , 0.097907

25601, 5.87608 , -9.31329 , 0.096717

25602, 5.76128 , -9.03272 , 0.151393

25603, 5.44256 , -9.11137 , 0.087477

25604, 5.3701 , -9.21977 , -0.21992

25605, 6.45952 , -9.4742 , -0.21045

25606, 6.47283 , -9.38642 , -0.07843

25607, 6.22578 , -9.47024 , -0.18565

25608, 6.58848 , -9.3175 , 0.097122

25609, 5.29858 , -8.94299 , -0.21145

25610, 5.85925 , -8.7846 , -0.05907

25611, 5.68976 , -8.75594 , 0.159866

25612, 5.37103 , -8.8346 , 0.095949

25613, 6.45671 , -8.88492 , 0.260714

25614, 6.28721 , -8.85627 , 0.47965

25615, 7.35351 , -9.33003 , 0.096394

25616, 7.56176 , -9.57387 , -7.60000000E-04

25617, 7.31723 , -9.60574 , -0.00776

25618, 7.60695 , -9.43286 , 0.156542

25619, 7.65244 , -9.64141 , -0.18467

25620, 7.54215 , -9.12697 , 0.306037

25621, 7.65202 , -9.20418 , 0.038893

25622, 7.92037 , -9.23029 , 0.054412

25623, 7.73173 , -9.43334 , -0.15523

25624, 7.8753 , -9.45897 , 0.172061

25625, 8.12985 , -9.49253 , 0.080878

25626, 8.05279 , -9.7454 , -0.04922

25627, 8.22633 , -9.69247 , -0.00625

25628, 8.16018 , -9.68778 , -0.25352

25629, 7.92079 , -9.66753 , -0.16915

25630, 7.83012 , -9.59999 , 0.014758

25631, 8.05013 , -9.26336 , 0.275002

25632, 7.90547 , -9.7605 , -0.5993

25633, 8.71621 , -9.62026 , -0.19863

25634, 8.49014 , -9.66929 , -0.04925

25635, 8.66961 , -9.51364 , -0.0408

25636, 8.39365 , -9.46935 , 0.037871

25637, 8.35864 , -9.17849 , -0.16924

25638, 8.22459 , -9.23474 , 0.094351

25639, 8.09483 , -9.20167 , -0.12623

25640, 8.01512 , -8.9725 , 0.067885

25641, 6.88013 , -9.21854 , -0.19887

25642, 6.78175 , -9.13577 , 0.146403

25643, 6.83194 , -8.83327 , 0.171399

25644, 7.07685 , -9.06765 , 0.107893

25645, 7.18672 , -9.14485 , -0.15925

25646, 6.53482 , -8.93412 , -0.05843

25647, 8.72999 , -9.35393 , 0.250388

25648, 8.58807 , -9.25338 , 0.065463

25649, 8.41902 , -9.01878 , 0.121944

25650, 8.24456 , -9.0474 , 0.302595

25651, 8.88245 , -9.31321 , 0.382771

25652, 9.2463 , -9.5924 , 0.020722

25653, 9.30832 , -9.50897 , 0.131548

25654, 9.19008 , -9.42708 , 0.146787

25655, 9.08422 , -9.57441 , -0.14342

25656, 9.03761 , -9.46779 , 0.014405

25657, 8.95608 , -9.20753 , 0.120671

25658, 9.46908 , -9.56954 , 0.005948

25659, 8.91341 , -9.13048 , 0.380484

25660, 9.14741 , -9.35003 , 0.406601

25661, 9.22104 , -9.24434 , 0.144501

25662, 8.92868 , -9.75125 , -0.58576

25663, 11.3287 , -9.79048 , -0.59752

25664, 9.84619 , -9.56177 , -0.0569

25665, 9.64082 , -9.31362 , -0.17816

25666, 9.79424 , -9.59177 , -0.26736

25667, 10.1916 , -9.59754 , -0.24706

25668, 9.99726 , -9.62071 , -0.121

25669, 0.685324 , 0.039101 , 0.659975

25670, 0.769757 , 0.144405 , 0.670062

25671, 0.678919 , 0.063816 , 0.763809

25672, 0.682351 , -0.02139 , 0.758601

25673, 0.723883 , -0.08031 , 0.664064

25674, 0.767808 , -0.08306 , 0.78399

25675, 0.69654 , 0.139522 , 0.789524

25676, 0.604422 , -0.04388 , -0.74152

25677, 0.557586 , -0.07331 , -0.8193

25678, 0.539976 , 0.054125 , -0.74119

25679, 0.606162 , -0.00494 , -0.66064

25680, 0.69402 , -0.08433 , -0.69516

25681, 0.504721 , 0.139096 , -0.68496

25682, 0.639959 , 0.086053 , -0.73493

25683, 0.544831 , 0.112181 , -0.77052

25684, 0.518361 , 0.181522 , -0.75559

25685, 0.570908 , 0.08003 , -0.60441

25686, 0.516067 , 0.174326 , -0.58266

25687, 0.571123 , 0.149453 , -0.51913

25688, 0.520149 , 0.294611 , -0.63781

25689, 0.523979 , 0.268212 , -0.73022

25690, 0.460429 , -0.92627 , 0.391103

25691, 0.316111 , -0.8523 , 0.305091

25692, 0.443594 , -0.88395 , 0.224328

25693, 0.652075 , -0.21048 , 0.237412

25694, 0.728117 , -0.13759 , 0.332981

25695, 0.656549 , -0.24402 , 0.350025

25696, 0.764725 , -0.22412 , 0.102954

25697, 0.692394 , -0.33019 , 0.197005

25698, 0.747569 , -0.37936 , 0.490595

25699, 0.72542 , -0.23638 , 0.43728

25700, 0.681355 , -0.36718 , 0.340064

25701, 0.86928 , -0.12088 , 0.686051

25702, 0.814271 , -0.23346 , 0.606267

25703, 0.870817 , -0.27695 , 0.459267

25704, 0.836421 , -0.37644 , 0.659582

25705, 0.477106 , -1.18507 , 0.418804

25706, 0.451916 , -1.10963 , 0.599366

25707, 0.587133 , -1.04158 , 0.527648

25708, 0.485365 , -0.98833 , 0.700557

25709, 0.620582 , -0.92028 , 0.628839

25710, 0.723164 , -0.78174 , 0.620469

25711, 0.895749 , -0.48454 , 0.698766

25712, 0.632935 , 0.217979 , -0.83935

25713, 0.756848 , -0.16641 , -0.72349

25714, 0.832331 , -0.21532 , -0.7625

25715, 0.709923 , -0.68326 , 0.418061

25716, 0.693088 , -0.64094 , 0.251286

25717, 0.715067 , -0.51912 , 0.363011

25718, 0.86263 , -0.68222 , 0.538583

25719, 0.781281 , -0.5313 , 0.513542

25720, 0.904529 , -0.42889 , 0.482215

25721, 0.963857 , -0.53698 , 0.521399

25722, 0.815677 , -0.43181 , 0.313228

25723, 0.726105 , -0.48213 , 0.219952

25724, 0.893328 , -0.78819 , 0.414878

25725, 0.753861 , -0.88771 , 0.496764

25726, 0.770538 , -1.14651 , 0.524465

25727, 0.803987 , -1.02522 , 0.625656

25728, 0.40654 , -0.65721 , -0.54061

25729, 0.404338 , -0.71904 , -0.65031

25730, 0.306482 , -0.74385 , -0.53959

25731, 0.360896 , -0.75011 , -0.39793

25732, 0.543358 , -0.5141 , -0.09813

25733, 0.617213 , -0.64536 , 0.022489

25734, 0.650231 , -0.48655 , -0.00884

25735, 0.646752 , -0.44385 , -0.2299

25736, 0.722563 , -0.38048 , -0.10289

25737, 0.504009 , -0.61752 , -0.16309

25738, 0.773515 , -0.58816 , 0.107378

25739, 0.49614 , -0.52327 , -0.2662

25740, 0.650423 , -0.60174 , -0.28948

25741, 0.599534 , -0.45301 , -0.39796

25742, 0.502436 , -0.53378 , -0.47383

25743, 0.456791 , -0.62668 , -0.33115

25744, 0.507309 , -0.73433 , -0.52432

25745, 0.500234 , -0.59561 , -0.58353

25746, 0.636429 , -0.52901 , -0.55643

25747, 0.615729 , -0.63613 , -0.6107

25748, 0.643213 , -1.13886 , 0.31921

25749, 0.626536 , -0.88005 , 0.291509

25750, 0.809941 , -0.98499 , 0.288327

25751, 0.516509 , -1.02355 , 0.182666

25752, 0.609701 , -0.83774 , 0.124734

25753, 0.766002 , -0.78054 , 0.209624

25754, 0.690128 , -0.78495 , -0.01917

25755, 0.482263 , -0.93801 , 0.041722

25756, 0.379114 , -1.18106 , 0.066628

25757, 0.344867 , -1.09552 , -0.07431

25758, 0.545221 , -1.13484 , -0.03296

25759, 0.481608 , -1.12439 , -0.2032

25760, 0.41865 , -0.92756 , -0.12851

25761, 0.619004 , -0.96688 , -0.08716

25762, 0.405998 , -0.97075 , -0.31063

25763, 0.432884 , -0.79945 , -0.23108

25764, 0.626516 , -0.7745 , -0.18941

25765, 0.546089 , -0.82729 , -0.0455

25766, 0.579298 , -0.78367 , -0.35747

25767, 0.483403 , -0.9071 , -0.42425

25768, 0.477642 , -1.15741 , -0.58064

25769, 0.54963 , -1.20675 , -0.4138

25770, 0.400237 , -1.22106 , -0.46702

25771, 0.778562 , -0.50811 , -0.25688

25772, 0.727673 , -0.35939 , -0.36537

25773, 0.803484 , -0.29602 , -0.23836

25774, 0.764568 , -0.43539 , -0.52383

25775, 0.731344 , -0.51728 , -0.42495

25776, 0.861638 , -0.34561 , -0.53476

25777, 0.786155 , -0.2967 , -0.49576

25778, 0.92465 , -0.48556 , 0.155879

25779, 0.801367 , -0.38395 , 0.039656

25780, 0.848776 , -0.48997 , -0.07291

25781, 0.929697 , -0.40552 , -0.20838

25782, 0.873698 , -0.27788 , -0.05439

25783, 0.890939 , -0.33362 , 0.132932

25784, 0.805859 , -0.49795 , -0.67696

25785, 0.902929 , -0.40817 , -0.6879

25786, 0.900774 , -0.48622 , -0.54548

25787, 0.772635 , -0.57984 , -0.57808

25788, 0.874984 , -0.38928 , -0.83859

25789, 19.6701 , -0.71795 , -0.83703

25790, 19.6321 , -0.81536 , -0.6553

25791, 19.5284 , -0.69786 , -0.75189

25792, 19.4185 , -0.57589 , -0.76898

25793, 19.4964 , -8.89646 , 0.067479

25794, 19.0952 , -8.80165 , 0.123434

25795, 18.6907 , -8.87392 , 0.192156

25796, 18.9577 , -9.05934 , 0.399702

25797, 17.898 , -8.76796 , -0.04104

25798, 18.2059 , -8.99062 , 0.17947

25799, 18.4201 , -8.68938 , 0.237309

25800, 17.8368 , -8.69091 , 0.207351

25801, 18.0591 , -8.76359 , 0.213699

25802, 18.7767 , -8.54459 , -0.02715

25803, 19.1143 , -8.41246 , 0.201547

25804, 19.3979 , -7.93096 , 0.046635

25805, 16.9344 , -9.34061 , -0.13182

25806, 16.5706 , -9.38399 , -0.0655

25807, 16.604 , -9.16915 , -0.28807

25808, 16.8438 , -9.03665 , -0.05141

25809, 16.7632 , -9.39096 , 0.082268

25810, 16.7341 , -9.02208 , 0.249588

25811, 16.7191 , -9.29532 , 0.239407

25812, 16.3853 , -9.19554 , -0.06932

25813, 16.5473 , -9.3414 , 0.112282

25814, 16.4607 , -9.19795 , 0.241954

25815, 16.2615 , -9.03579 , 0.413501

25816, 16.1861 , -9.03338 , 0.102224

25817, 15.9963 , -8.9959 , 0.438981

25818, 15.8917 , -8.90821 , 0.199562

25819, 16.3929 , -8.91477 , 0.157901

25820, 15.8646 , -9.23561 , -0.29572

25821, 15.7733 , -8.96742 , -0.13761

25822, 16.2746 , -8.97398 , -0.17927

25823, 16.0678 , -9.09259 , -0.23495

25824, 16.0754 , -8.81182 , -0.00773

25825, 16.4596 , -8.60446 , -0.50682

25826, 17.3256 , -8.5986 , 0.02836

25827, 16.8319 , -8.65146 , 0.055102

25828, 16.9739 , -8.59662 , 0.318335

25829, 16.6328 , -8.4893 , 0.226649

25830, 17.6441 , -8.39535 , 0.054445

25831, 18.1287 , -8.52346 , 0.492521

25832, 19.3043 , -0.31302 , -0.7509

25833, 19.3116 , -0.4135 , -0.60702

25834, 19.2004 , -0.42281 , -0.63994

25835, 19.208 , -0.30422 , -0.64966

25836, 19.5541 , -1.1902 , -0.63773

25837, 19.6137 , -0.19832 , -1.03000000E-03

25838, 19.642 , -0.2529 , -0.11195

25839, 19.6599 , -0.14898 , -0.09316

25840, 19.5481 , -0.07753 , -0.06454

25841, 19.6361 , -0.08678 , -0.12933

25842, 19.5427 , -0.087 , -0.21509

25843, 19.5837 , -0.17912 , -0.23442

25844, 19.5687 , 0.009025 , -0.15341

25845, 19.6688 , -0.16595 , -0.18006

25846, 19.4982 , -0.18724 , -0.43979

25847, 19.5294 , -0.22014 , -0.35641

25848, 19.4852 , -0.26648 , -0.44733

25849, 19.4106 , -0.33896 , -0.53923

25850, 19.4498 , -0.39232 , -0.4169

25851, 19.3507 , -0.46686 , -0.48469

25852, 19.3143 , -0.33015 , -0.43799

25853, 19.4678 , -0.21459 , -0.24821

25854, 19.4883 , -0.12803 , -0.33708

25855, 19.6014 , -0.55779 , -0.32464

25856, 19.6161 , -0.51668 , -0.15551

25857, 19.636 , -0.41003 , -0.31345

25858, 19.5245 , -0.30117 , -0.18528

25859, 19.6443 , -0.3805 , -0.17101

25860, 19.5861 , -0.30672 , -0.29348

25861, 19.4701 , -0.34219 , -0.30727

25862, 19.5419 , -0.35305 , -0.3844

25863, 19.5065 , -0.4789 , -0.35397

25864, 19.5136 , -0.43634 , -0.11926

25865, 19.5113 , -0.30874 , -0.0602

25866, 19.6311 , -0.38807 , -0.04594

25867, 19.6029 , -0.52425 , -0.03043

25868, 19.613 , -0.4679 , 0.084679

25869, 19.6029 , -0.3335 , 0.064977

25870, 19.5236 , -0.38153 , 0.199429

25871, 19.5524 , -0.54156 , 0.184457

25872, 19.5268 , -0.72329 , 0.205829

25873, 19.5423 , -0.5979 , 0.069339

25874, 19.4398 , -0.51757 , 0.105584

25875, 19.5464 , -0.56352 , 0.325529

25876, 19.4629 , -0.45518 , 0.299206

25877, 19.4882 , -1.71043 , -0.53655

25878, 19.669 , -0.72003 , 0.66796

25879, 19.6369 , -0.68439 , 0.52983

25880, 19.5398 , -0.65905 , 0.64443

25881, 19.4696 , -0.71209 , 0.409662

25882, 19.5508 , -0.56262 , 0.756929

25883, 19.5004 , -0.35132 , 0.820318

25884, 19.4062 , -0.35623 , 0.784134

25885, 19.4713 , -0.4589 , 0.760446

25886, 19.5027 , -0.53637 , 0.842478

25887, 19.4172 , -0.57609 , 0.715382

25888, 19.4375 , -0.75 , 0.684915

25889, 15.384 , -9.09635 , 0.288144

25890, 15.1492 , -9.32662 , 0.216079

25891, 15.4098 , -9.31214 , 0.352454

25892, 15.26 , -9.39101 , 0.452572

25893, 13.1496 , -9.49733 , 0.39072

25894, 13.363 , -9.55692 , 0.207634

25895, 13.2156 , -9.42189 , 0.221266

25896, 13.4187 , -9.68383 , 0.411877

25897, 13.6078 , -9.47339 , 0.31074

25898, 10.3666 , -9.82316 , 0.193916

25899, 10.4626 , -9.62834 , 0.213555

25900, 10.0838 , -9.72976 , 0.116687

25901, 9.93272 , -9.67082 , 0.180792

25902, 10.1045 , -9.41489 , -0.00331

25903, 10.2782 , -9.70659 , -0.00937

25904, 9.45931 , -9.36345 , 0.167929

25905, 9.41664 , -9.2864 , 0.427743

25906, 9.83642 , -9.35568 , 0.10508

25907, 9.50392 , -9.55102 , 0.41479

25908, 10.8191 , -9.54256 , 0.485097

25909, 9.14828 , -9.06833 , 0.702157

25910, 12.0794 , -9.64208 , 0.308378

25911, 12.253 , -9.6728 , -0.10431

25912, 12.4812 , -9.66217 , -0.1367

25913, 12.3372 , -9.65122 , 0.044148

25914, 12.3163 , -9.49848 , 0.197665

25915, 12.0971 , -9.56291 , 0.026996

25916, 12.5253 , -9.48657 , 0.044295

25917, 12.5076 , -9.56575 , 0.325678

25918, 12.5285 , -9.71848 , 0.172161

25919, 12.6083 , -9.77692 , 0.336155

25920, 12.8392 , -9.59042 , 0.314997

25921, 12.6302 , -9.60233 , 0.468366

25922, 12.6725 , -9.72943 , -0.00869

25923, 12.8218 , -9.74082 , 0.155273

25924, 12.9052 , -9.51498 , 0.145543

25925, 13.4284 , -9.47207 , 0.661877

25926, 12.6032 , -9.43227 , 0.480681

25927, 12.8121 , -9.42036 , 0.327313

25928, 13.0008 , -9.3815 , 0.300546

25929, 13.1225 , -9.32728 , 0.403035

25930, 11.763 , -9.52526 , 0.297907

25931, 11.4714 , -9.51316 , 0.291553

25932, 11.3869 , -9.42606 , 0.461639

25933, 11.9823 , -9.46083 , 0.468576

25934, 12.177 , -9.36381 , 0.424628

25935, 11.9577 , -9.42823 , 0.253959

25936, 12.1946 , -9.28463 , 0.143246

25937, 10.5212 , -9.43242 , -0.00208

25938, 11.0642 , -9.5116 , -0.05677

25939, 10.9797 , -9.4245 , 0.113313

25940, 10.7928 , -9.53682 , -0.0229

25941, 11.1238 , -9.58835 , -0.2168

25942, 10.8776 , -9.62631 , -0.23581

25943, 11.7523 , -9.53526 , -0.04354

25944, 11.9082 , -9.64515 , -0.17485

25945, 11.5203 , -9.59992 , -0.20992

25946, 11.4607 , -9.52316 , -0.04989

25947, 11.8499 , -9.25699 , 0.072707

25948, 11.6552 , -9.35401 , 0.116656

25949, 10.748 , -9.2425 , 0.063524

25950, 10.8762 , -9.3261 , 0.415384

25951, 10.6893 , -9.43842 , 0.279165

25952, 10.4177 , -9.33402 , 0.299985

25953, 9.99578 , -9.16747 , -0.03108

25954, 9.81427 , -9.2173 , 0.315004

25955, 10.0823 , -9.27652 , 0.206606

25956, 9.61867 , -9.17524 , 0.031762

25957, 10.2043 , -9.13441 , -0.17571

25958, 10.6211 , -9.15193 , -0.17447

25959, 10.2909 , -9.24346 , 0.06198

25960, 10.1822 , -8.99603 , 0.034211

25961, 10.5176 , -9.05354 , 0.127591

25962, 10.3091 , -9.0866 , 0.272216

25963, 11.2949 , -9.36194 , 0.27531

25964, 11.0822 , -9.19123 , 0.093536

25965, 11.4787 , -9.20279 , 0.100413

25966, 11.6841 , -9.09576 , 0.397914

25967, 12.5545 , -9.81962 , -0.59484

25968, 12.3262 , -9.83025 , -0.56245

25969, 12.7063 , -9.4903 , -0.18858

25970, 12.8535 , -9.73316 , -0.24157

25971, 12.8976 , -9.55757 , -0.06056

25972, 13.2336 , -9.65373 , -0.10096

25973, 13.0029 , -9.74455 , -0.0776

25974, 13.4757 , -9.69143 , -0.28275

25975, 13.0862 , -9.51871 , -0.08733

25976, 12.1727 , -9.13935 , -0.02162

25977, 11.8279 , -9.1117 , -0.09216

25978, 12.0334 , -9.00467 , 0.20534

25979, 11.6621 , -8.95048 , 0.233046

25980, 14.0295 , -9.33213 , -0.08093

25981, 14.1327 , -9.37371 , -0.29833

25982, 13.527 , -9.5197 , -0.04552

25983, 13.7718 , -9.43617 , 0.057578

25984, 13.5014 , -9.33045 , 0.070593

25985, 13.3797 , -9.38467 , -0.03189

25986, 12.9053 , -9.13054 , 0.185287

25987, 12.8097 , -9.26401 , 0.030283

25988, 12.9984 , -9.22515 , 0.003517

25989, 13.2842 , -9.13371 , -0.14715

25990, 13.1202 , -9.17093 , 0.106006

25991, 14.6231 , -9.13062 , 0.364178

25992, 14.2324 , -9.37234 , 0.3708

25993, 14.4317 , -9.28164 , 0.383948

25994, 14.2502 , -9.2504 , 0.193141

25995, 13.8861 , -9.21151 , 0.091506

25996, 14.4415 , -9.09938 , 0.173372

25997, 13.7698 , -9.29499 , 0.287518

25998, 13.6634 , -9.15205 , 0.047371

25999, 13.4994 , -9.18927 , 0.300533

26000, 13.2821 , -8.99253 , 0.082784

26001, 15.2723 , -8.90938 , 0.077403

26002, 15.0374 , -9.13965 , 0.005338

26003, 15.0947 , -8.90757 , -0.15769

26004, 15.0667 , -8.94193 , 0.295871

26005, 14.6743 , -9.06299 , 0.052916

26006, 14.8145 , -8.81921 , -0.17568

26007, 14.7222 , -8.79135 , 0.205586

26008, 14.5818 , -8.85559 , -0.05523

26009, 14.8558 , -9.09423 , 0.243723

26010, 15.3748 , -8.76552 , -0.33173

26011, 15.5524 , -8.76733 , -0.09663

26012, 15.2351 , -8.61291 , -0.0889

26013, 15.8545 , -8.61173 , 0.033251

26014, 14.7192 , -8.62057 , 0.027172

26015, 14.5788 , -8.68481 , -0.23364

26016, 14.4865 , -8.65696 , 0.147628

26017, 15.5671 , -8.81739 , 0.283484

26018, 15.5298 , -8.52092 , 0.117173

26019, 15.2497 , -8.66297 , 0.291211

26020, 13.8395 , -8.89942 , 0.001289

26021, 14.0622 , -8.95888 , 0.045424

26022, 14.2056 , -9.0795 , -0.12701

26023, 14.2536 , -8.80786 , 0.025654

26024, 14.3088 , -9.12108 , -0.34441

26025, 14.2506 , -8.63708 , -0.15275

26026, 14.6718 , -8.30593 , -0.26539

26027, 14.9075 , -8.44032 , -0.20743

26028, 15.0473 , -8.59294 , -0.45026

26029, 14.4944 , -8.51382 , -0.51539

26030, 2.12742 , -8.90038 , 0.051664

26031, 2.30999 , -9.06246 , 0.197605

26032, 2.61336 , -9.01695 , 0.215867

26033, 2.48499 , -8.98807 , 0.428251

26034, 2.77464 , -8.87823 , 0.43379

26035, 1.91332 , -8.86535 , 0.344547

26036, 2.46142 , -8.79084 , 6.970000000E-04

26037, 1.6395 , -8.63979 , 0.222241

26038, 1.8536 , -8.67482 , -0.07064

26039, 2.1876 , -8.56528 , -0.1216

26040, 0.853005 , -7.68839 , 0.04895

26041, 0.549889 , -1.69347 , -0.39647

26042, 0.481867 , -1.61111 , -0.18588

26043, 0.561527 , -2.27009 , -0.18332

26044, 19.6035 , 0.204106 , -0.83241

26045, 19.4636 , -0.19387 , -0.54596

26046, 19.3891 , -0.26636 , -0.63786

26047, 19.4024 , -0.15974 , -0.67529

26048, 19.3918 , -0.18301 , -0.46883

26049, 19.4766 , -0.11463 , -0.53843

26050, 19.4668 , -0.05542 , -0.43571

26051, 19.2928 , -0.25755 , -0.53662

26052, 19.2854 , -0.15708 , -0.6805

26053, 19.4957 , -0.12021 , -0.66

26054, 19.4043 , -0.10843 , -0.80963

26055, 19.4976 , -0.0689 , -0.79434

26056, 19.3722 , -0.0591 , -0.7018

26057, 19.4618 , -0.0154 , -0.60049

26058, 19.5873 , -0.0252 , -0.69303

26059, 19.4637 , 0.035908 , -0.73483

26060, 19.4674 , 0.025273 , -0.51383

26061, 19.5737 , 0.021049 , -0.48479

26062, 19.5803 , 0.201807 , -0.57237

26063, 19.4794 , 0.142072 , -0.70818

26064, 19.5008 , 0.223592 , -0.73369

26065, 19.5081 , 0.264239 , -0.80016

26066, 19.5878 , 0.088844 , 0.793082

26067, 19.6031 , 0.011293 , 0.812743

26068, 19.5652 , -0.03717 , 0.768364

26069, 19.5709 , -0.03521 , 0.672282

26070, 19.5892 , 0.053629 , 0.634528

26071, 19.5334 , 0.020445 , 0.816332

26072, 19.5305 , -0.05801 , 0.853336

26073, 19.5551 , -0.06374 , 0.465552

26074, 19.5734 , 0.025103 , 0.427798

26075, 19.5416 , -0.16746 , 0.355475

26076, 19.6209 , -0.11943 , 0.221024

26077, 19.645 , -0.10879 , 0.417996

26078, 19.453 , -0.26864 , 0.297714

26079, 19.4299 , -0.33102 , 0.104091

26080, 19.5323 , -0.22061 , 0.163262

26081, 19.4479 , -0.11695 , 0.260138

26082, 19.4408 , -0.19585 , 0.038077

26083, 19.4667 , -0.09982 , 0.099758

26084, 19.3693 , -0.40468 , 0.203869

26085, 19.4349 , -0.23667 , 0.435271

26086, 19.3562 , -0.217 , 0.599883

26087, 19.4484 , -0.13295 , 0.545348

26088, 19.3412 , -0.18617 , 0.339934

26089, 19.4298 , -0.08498 , 0.397696

26090, 19.3766 , -0.1614 , 0.754254

26091, 19.4631 , -0.07931 , 0.795802

26092, 19.4661 , -8.50000000E-04, 0.758798

26093, 19.3435 , -0.0986 , 0.631864

26094, 19.4689 , -0.07735 , 0.69972

26095, 19.4868 , 0.143337 , 0.501579

26096, 19.4986 , 0.143614 , 0.59048

26097, 19.5033 , 0.073511 , 0.543303

26098, 19.4822 , 0.061164 , 0.640135

26099, 19.3597 , -0.03657 , 0.513201

26100, 19.3802 , 0.019024 , 0.667573

26101, 19.485 , -0.01533 , 0.581057

26102, 19.4664 , 0.032638 , 0.433405

26103, 19.5812 , 0.245052 , 0.830055

26104, 19.4826 , -0.98913 , 0.426028

26105, 19.3922 , -0.86826 , 0.221727

26106, 19.4815 , -0.62312 , -0.05963

26107, 19.584 , -0.70346 , -0.09588

26108, 19.4947 , -0.61555 , -0.18471

26109, 19.4209 , -0.69678 , 0.04014

26110, 19.4339 , -0.97381 , 0.056506

26111, 19.5693 , -0.74457 , -0.26501

26112, 19.4743 , -0.66568 , -0.29433

26113, 19.4635 , -1.14709 , -0.02312

26114, 19.5907 , -1.34911 , -0.02026

26115, 19.579 , -1.05667 , -0.46043

26116, 19.5989 , -0.91783 , -0.34464

26117, 19.4968 , -1.28239 , -0.46164

26118, 19.4907 , -1.36275 , -0.22071

26119, 19.4325 , -1.36097 , 0.0405

26120, 19.4821 , -1.79079 , -0.29563

26121, 19.4795 , -1.7662 , -0.05419

26122, 19.4658 , -1.49627 , -0.39801

26123, 19.402 , -0.62953 , -0.54121

26124, 19.4969 , -0.70841 , -0.51189

26125, 19.4728 , -0.69814 , -0.64645

26126, 19.4771 , -0.84725 , -0.62768

26127, 19.3735 , -0.72975 , -0.72427

26128, 19.2517 , -0.58548 , -0.69646

26129, 19.3629 , -0.57616 , -0.66354

26130, 19.2666 , -0.56735 , -0.56231

26131, 19.3225 , -0.68135 , -0.18322

26132, 19.3414 , -0.50214 , -0.11778

26133, 19.2808 , -0.5758 , -0.018

26134, 19.2979 , -0.40799 , -0.30578

26135, 19.3342 , -0.5447 , -0.35248

26136, 19.3546 , -0.49457 , -0.24285

26137, 19.1988 , -0.48253 , -0.37358

26138, 19.378 , -0.98936 , -0.33569

26139, 19.4552 , -0.75833 , -0.39599

26140, 19.4353 , -0.89716 , -0.51178

26141, 19.3602 , -0.67944 , -0.42532

26142, 19.3484 , -0.81609 , -0.25606

26143, 19.2083 , -0.69511 , -0.3142

26144, 19.2248 , -0.61727 , -0.44641

26145, 19.2761 , -0.77994 , -0.50294

26146, 19.1707 , -0.63922 , -0.57263

26147, 19.1045 , -0.49468 , -0.65026

26148, 19.1194 , -0.47655 , -0.51611

26149, 19.1029 , -0.55439 , -0.3839

26150, 19.1289 , -0.68913 , -0.45674

26151, 19.27 , -0.03532 , -0.67317

26152, 19.1852 , -0.08199 , -0.78621

26153, 19.2876 , 0.122148 , -0.78086

26154, 19.3267 , -0.34266 , 0.35282

26155, 19.3086 , -0.31069 , 0.490377

26156, 19.4204 , -0.39316 , 0.448157

26157, 19.3416 , -0.3735 , 0.612768

26158, 19.4271 , -0.65007 , 0.558613

26159, 19.3045 , -0.56711 , 0.629565

26160, 19.4068 , -0.47616 , 0.58908

26161, 19.5039 , -0.50149 , 0.47448

26162, 19.3366 , -0.5292 , 0.354312

26163, 19.3636 , -0.48434 , 0.694507

26164, 19.2984 , -0.38168 , 0.718195

26165, 19.3154 , -0.4581 , 0.780055

26166, 19.2613 , -0.57529 , 0.734992

26167, 19.2509 , -0.47536 , 0.608689

26168, 19.2004 , -0.40774 , 0.780578

26169, 19.2294 , -0.31201 , 0.596535

26170, 19.277 , -0.21832 , 0.70604

26171, 19.2439 , -0.15552 , 0.583649

26172, 19.2805 , -0.03789 , 0.619358

26173, 19.1862 , -0.32019 , 0.701961

26174, 19.1774 , -0.37645 , 0.444377

26175, 19.21 , -0.25192 , 0.293933

26176, 19.1919 , -0.21996 , 0.431491

26177, 19.2199 , -0.43847 , 0.295426

26178, 19.1127 , -0.22128 , 0.537648

26179, 19.3013 , -0.12552 , 0.114619

26180, 19.4086 , -0.0072 , 0.012

26181, 19.3898 , -0.02433 , 0.172381

26182, 19.3827 , -0.10323 , -0.04968

26183, 19.2294 , -0.17326 , 0.212797

26184, 19.08 , -0.20705 , 0.304354

26185, 19.2113 , -0.14129 , 0.350355

26186, 19.2784 , -0.10816 , -0.43748

26187, 19.2009 , -0.2553 , -0.40664

26188, 19.3 , -0.18076 , -0.33885

26189, 19.1845 , -0.33314 , -0.27443

26190, 19.4466 , -0.05358 , -0.19317

26191, 19.3922 , -0.0946 , -0.31516

26192, 19.4671 , 0.032981 , -0.28204

26193, 19.3706 , -0.022 , -0.41379

26194, 19.4725 , 0.042448 , -0.13148

26195, 19.4677 , 0.113683 , -0.36016

26196, 19.2788 , -0.01975 , -0.2838

26197, 19.3071 , 0.01675 , -0.11662

26198, 19.3544 , -0.13974 , -0.21686

26199, 19.2149 , -0.0694 , -0.14031

26200, 19.5662 , 0.356993 , -0.39605

26201, 19.4502 , 0.183249 , -0.23308

26202, 19.4929 , 0.095862 , 0.169797

26203, 19.3463 , 0.087295 , 0.024278

26204, 19.4102 , 0.136949 , -0.11921

26205, 0.434269 , 0.40903 , 0.743981

26206, 0.455367 , 0.530981 , 0.506705

26207, 0.532284 , 0.51066 , 0.775787

26208, 0.517064 , 0.457197 , 0.671028

26209, 0.582344 , 0.404184 , 0.593659

26210, 0.560837 , 0.533828 , 0.54358

26211, 0.558926 , 0.355579 , 0.689935

26212, 0.618361 , 0.353411 , 0.771552

26213, 0.691578 , 0.358295 , 0.652089

26214, 0.780462 , 0.275679 , 0.717695

26215, 0.757516 , 0.024949 , -0.75646

26216, 0.776322 , -0.06046 , -0.66046

26217, 0.688465 , 0.018927 , -0.62594

26218, 0.851806 , -0.10937 , -0.69947

26219, 0.722261 , 0.109921 , -0.70023

26220, 0.97651 , -0.25265 , -0.70598

26221, 0.964523 , -0.09446 , -0.72827

26222, 0.518931 , 0.237262 , -0.29176

26223, 0.543784 , 0.229774 , -0.48479

26224, 0.632422 , 0.226472 , -0.58082

26225, 0.547866 , 0.350058 , -0.53994

26226, 0.598841 , 0.204901 , -0.42125

26227, 0.580229 , 0.314281 , -0.35346

26228, 0.727141 , 0.152433 , -0.44113

26229, 0.699423 , 0.096986 , -0.539

26230, 0.665842 , 0.075414 , -0.37943

26231, 0.826813 , -0.20035 , -0.39583

26232, 0.770814 , -0.07271 , -0.24184

26233, 0.695003 , -0.13608 , -0.36885

26234, 0.650072 , -0.00995 , -0.32753

26235, 0.665627 , 0.005992 , -0.46472

26236, 0.81698 , 0.035882 , -0.56053

26237, 0.753484 , -0.0734 , -0.49923

26238, 0.749979 , 0.165368 , -0.60235

26239, 0.957852 , -0.31862 , -0.39495

26240, 0.960008 , -0.24058 , -0.53736

26241, 0.884524 , -0.19167 , -0.49835

26242, 0.999143 , -0.38119 , -0.54808

26243, 1.07272 , -0.22567 , -0.56616

26244, 0.901854 , -0.19098 , -0.24096

26245, 1.02807 , -0.30048 , -0.21098

26246, 0.925182 , -0.09532 , -0.39843

26247, 0.88077 , 0.03453 , -0.47864

26248, 0.813768 , 0.164016 , -0.52046

26249, 0.903608 , 0.047464 , -0.63986

26250, 1.01181 , -0.08374 , -0.47776

26251, 0.915595 , -0.11072 , -0.61757

26252, 0.840112 , -0.06181 , -0.57856

26253, 1.02831 , -0.09581 , -0.64638

26254, 0.860132 , 0.234889 , 0.651071

26255, 0.869267 , 0.122748 , 0.724858

26256, 0.741726 , -0.03801 , 0.033073

26257, 0.758966 , -0.09375 , 0.220401

26258, 0.629076 , -0.02436 , 0.167532

26259, 0.623406 , 0.110331 , 0.044283

26260, 0.602751 , 0.013921 , 0.068688

26261, 0.582777 , 0.087686 , 0.199325

26262, 0.705118 , 0.048524 , 0.263101

26263, 0.640616 , 0.236663 , 0.150011

26264, 0.639023 , 0.136126 , 0.266761

26265, 0.773754 , 0.030465 , 0.52855

26266, 0.867322 , 0.023628 , 0.612424

26267, 0.812314 , -0.08895 , 0.532639

26268, 0.957711 , -0.12951 , 0.554626

26269, 0.95384 , -0.03286 , 0.648273

26270, 0.868859 , -0.13244 , 0.38564

26271, 0.858187 , 0.135769 , 0.538637

26272, 0.815011 , 0.009841 , 0.42834

26273, 0.957697 , 0.114112 , 0.593433

26274, 0.955784 , 0.066252 , 0.760707

26275, 0.84586 , 0.053675 , 0.31576

26276, 0.886636 , -0.167 , 0.216556

26277, 0.869396 , -0.11125 , 0.029228

26278, 0.863637 , 0.019112 , 0.146676

26279, 0.97353 , -0.01957 , 0.311915

26280, 0.995609 , -0.22075 , 0.059206

26281, 0.968815 , -0.1167 , -0.0703

26282, 1.09503 , -0.2262 , -0.04033

26283, 1.09073 , -0.05958 , 0.043293

26284, 1.12318 , -0.13931 , -0.22689

26285, 0.458201 , 0.358352 , -0.44833

26286, 0.574556 , 0.410498 , -0.44649

26287, 0.624635 , 0.334283 , -0.68957

26288, 0.540079 , 0.457869 , -0.64868

26289, 0.652352 , 0.38973 , -0.59169

26290, 0.566768 , 0.518309 , -0.55523

26291, 0.475316 , 0.628457 , -0.56211

26292, 0.553113 , 0.607689 , -0.70732

26293, 0.452457 , 0.541619 , -0.74798

26294, 0.66531 , 0.246696 , -0.19579

26295, 0.74522 , 0.214334 , -0.32528

26296, 0.683922 , 0.137316 , -0.26358

26297, 0.670573 , 0.137526 , -0.11478

26298, 0.788893 , -0.01081 , -0.12599

26299, 0.943261 , -0.03342 , -0.28257

26300, 0.812222 , 0.084848 , -0.28346

26301, 1.01022 , 0.04086 , -0.11192

26302, 0.668151 , 0.051943 , -0.21167

26303, 0.910804 , 0.046308 , -0.01238

26304, 0.783134 , 0.119554 , -0.00854

26305, 0.568637 , 0.555346 , -0.00744

26306, 0.546164 , 0.538184 , -0.19418

26307, 0.898774 , 0.184111 , 0.400324

26308, 0.900719 , 0.283231 , 0.512758

26309, 0.801209 , 0.304888 , 0.457962

26310, 0.691938 , 0.266562 , 0.351326

26311, 0.788881 , 0.222794 , 0.235085

26312, 0.758032 , 0.17896 , 0.347665

26313, 0.691974 , 0.350777 , 0.399532

26314, 0.69353 , 0.367099 , 0.234576

26315, 0.618912 , 0.546603 , 0.145514

26316, 0.760185 , 0.248341 , 0.082338

26317, 0.807353 , 0.275537 , -0.07672

26318, 0.647625 , 0.266314 , -0.02389

26319, 0.8131 , 0.378777 , 0.166903

26320, 0.664835 , 0.392646 , 0.081829

26321, 0.738481 , 0.558281 , 0.077841

26322, 0.767177 , 0.532734 , 0.230588

26323, 0.642362 , 0.375484 , -0.10491

26324, 0.688207 , 0.567025 , -0.07511

26325, 0.641049 , 0.475764 , 0.443126

26326, 0.68124 , 0.531624 , 0.557371

26327, 0.619543 , 0.605408 , 0.393047

26328, 0.79087 , 0.478217 , 0.363244

26329, 0.642605 , 0.492086 , 0.27817

26330, 0.716252 , 0.657721 , 0.274182

26331, 0.663975 , 0.749979 , 0.414495

26332, 0.704849 , 0.418208 , 0.55687

26333, 0.803745 , 0.545647 , 0.520582

26334, 0.74504 , 0.474067 , 0.671115

26335, 0.85467 , 0.42066 , 0.476988

26336, 0.814083 , 0.372318 , 0.615301

26337, 0.913593 , 0.350661 , 0.670097

26338, 1.33485 , -7.82177 , 0.012103

26339, 3.13023 , -8.9443 , -0.1781

26340, 3.27467 , -8.89221 , 0.092539

26341, 2.99593 , -8.92527 , 0.086221

26342, 2.76661 , -8.64916 , 0.192145

26343, 2.84399 , -8.69916 , -0.12894

26344, 3.37081 , -8.76968 , -0.14549

26345, 3.44942 , -8.72998 , 0.216177

26346, 2.32463 , -8.13224 , 0.038588

26347, 3.21115 , -8.58893 , -0.46875

26348, 3.61925 , -8.55662 , 0.001813

26349, 3.91949 , -8.72912 , 0.155491

26350, 4.09101 , -8.91454 , 0.085286

26351, 3.96689 , -8.94302 , -0.17453

26352, 4.37692 , -8.83196 , 0.006445

26353, 4.98949 , -8.84946 , -0.13694

26354, 4.80263 , -8.75226 , 0.035882

26355, 4.51503 , -8.47607 , -0.02943

26356, 4.76512 , -8.57215 , 0.245606

26357, 5.06195 , -8.74107 , 0.170459

26358, 5.34265 , -8.73287 , 0.435191

26359, 5.53052 , -8.4817 , 0.190224

26360, 5.22144 , -8.38817 , 0.264733

26361, 4.83038 , -8.20222 , 0.5

26362, 6.25115 , -8.70167 , 0.182326

26363, 6.62637 , -8.65002 , 0.093011

26364, 5.19131 , -8.12581 , 0.153315

26365, 5.5004 , -8.21934 , 0.078805

26366, 5.87589 , -8.5222 , 0.243089

26367, 6.13694 , -8.26675 , 0.175601

26368, 6.04539 , -8.55085 , 0.024153

26369, 5.71666 , -8.24795 , 0.273447

26370, 5.68653 , -7.98559 , 0.162029

26371, 9.33531 , -9.01751 , 0.110178

26372, 9.29263 , -8.94047 , 0.369992

26373, 9.69027 , -8.87136 , 0.257253

26374, 7.1112 , -8.71722 , 0.07063

26375, 7.278 , -8.9024 , 0.326275

26376, 7.38787 , -8.9796 , 0.059132

26377, 7.57651 , -8.77654 , 0.268775

26378, 6.35875 , -8.4309 , -0.33311

26379, 5.45311 , -7.76963 , -0.34668

26380, 6.85719 , -8.49048 , 0.234406

26381, 6.65163 , -8.30723 , 0.156018

26382, 8.17514 , -8.64321 , -0.0282

26383, 7.70382 , -8.84498 , -0.03198

26384, 7.87828 , -8.81636 , -0.21263

26385, 7.43967 , -8.6204 , -0.01174

26386, 7.26378 , -8.44286 , -0.16711

26387, 8.21096 , -8.90813 , -0.55638

26388, 8.71624 , -8.86957 , 0.095984

26389, 8.65587 , -9.02928 , -0.1952

26390, 8.48681 , -8.79468 , -0.13872

26391, 9.09547 , -8.67955 , 0.085492

26392, 8.81213 , -8.45978 , 0.417657

26393, 10.0779 , -8.76035 , -0.22316

26394, 9.86932 , -8.79341 , -0.07853

26395, 9.58596 , -8.63568 , -1.10000000E-04

26396, 9.27453 , -8.6016 , -0.25029

26397, 12.0063 , -8.82214 , -0.47976

26398, 12.4572 , -8.91679 , -0.03563

26399, 10.5525 , -8.81825 , -0.5552

26400, 0.925327 , -6.39215 , 0.010404

26401, 1.40717 , -6.52553 , -0.02644

26402, 0.935184 , 0.214597 , -0.62138

26403, 0.781555 , 0.3325 , -0.58387

26404, 0.871395 , 0.215949 , -0.70327

26405, 0.753838 , 0.277053 , -0.68174

26406, 0.773768 , 0.440311 , -0.69261

26407, 0.692751 , 0.267445 , -0.76163

26408, 0.733695 , -1.16225 , 0.11565

26409, 0.694292 , -1.32377 , 0.351788

26410, 0.86102 , -1.16991 , 0.320905

26411, 0.670341 , -1.63852 , -0.03726

26412, 0.596299 , -1.31976 , -3.80000000E-04

26413, 0.571093 , -1.44145 , 0.220927

26414, 0.567588 , -1.20847 , 0.215243

26415, 1.17266 , -0.17781 , 0.124305

26416, 1.07754 , -0.33899 , 0.140218

26417, 1.07324 , -0.17237 , 0.223842

26418, 1.05546 , -0.1378 , 0.392926

26419, 0.96857 , -0.28524 , 0.297567

26420, 1.05742 , -0.28231 , 0.466554

26421, 1.00228 , -0.43718 , 0.320514

26422, 1.11675 , -0.39041 , 0.505738

26423, 1.10096 , 0.007957 , 0.622737

26424, 1.07535 , -0.25272 , 0.634798

26425, 1.07148 , -0.15607 , 0.728444

26426, 1.1731 , -0.26101 , 0.473097

26427, 1.07339 , -0.10821 , 0.56117

26428, 0.750514 , -1.90611 , 0.06559

26429, 0.756133 , -2.24632 , 0.105027

26430, 0.864946 , -1.61475 , 0.251083

26431, 0.651266 , -1.70903 , 0.323783

26432, 1.24369 , -0.43395 , 0.555046

26433, 1.22576 , -0.46355 , 0.386801

26434, 1.07287 , -0.61012 , 0.402463

26435, 1.11681 , -0.81457 , 0.481166

26436, 1.08611 , -0.7086 , 0.60487

26437, 1.04117 , -1.29148 , 0.316764

26438, 0.950686 , -1.26808 , 0.520324

26439, 1.29696 , -0.93614 , 0.477025

26440, 0.94813 , -1.07734 , 0.072594

26441, 1.20452 , -1.02165 , 0.241131

26442, 1.02438 , -0.90007 , 0.245272

26443, 0.985485 , -0.61558 , -0.19769

26444, 0.904563 , -0.70004 , -0.06222

26445, 1.0557 , -0.59744 , -0.01372

26446, 0.897051 , -0.89242 , 0.040017

26447, 1.20392 , -0.722 , 0.232856

26448, 1.13333 , -0.54906 , 0.150907

26449, 0.980438 , -0.69563 , 0.166569

26450, 0.855197 , -0.66017 , -0.45921

26451, 0.774276 , -0.74462 , -0.32374

26452, 0.727058 , -0.75379 , -0.49181

26453, 0.766764 , -0.937 , -0.2215

26454, 0.981199 , -0.85209 , -0.26455

26455, 0.739582 , -0.77901 , -0.64496

26456, 0.703151 , -0.92655 , -0.39173

26457, 0.658662 , -1.31716 , -0.2017

26458, 0.796058 , -1.15965 , -0.08566

26459, 0.732445 , -1.1492 , -0.2559

26460, 0.880205 , -1.11932 , -0.39024

26461, 0.726684 , -1.39951 , -0.4123

26462, 1.01049 , -1.07474 , -0.12872

26463, 0.847136 , -1.34457 , -0.05308

26464, 0.732704 , -1.63592 , -0.23858

26465, 0.927309 , -1.61215 , 0.049766

26466, 0.853002 , -1.72718 , -0.43857

26467, 1.05363 , -1.93982 , 0.023493

26468, 1.03582 , -1.66963 , -0.28067

26469, 0.944161 , -1.32746 , -0.6272

26470, 1.08954 , -1.47093 , -0.3907

26471, 1.26679 , -0.59647 , -0.01853

26472, 1.28863 , -0.33802 , 0.135406

26473, 1.211 , -0.38641 , -0.02922

26474, 1.30612 , -0.22523 , -0.04514

26475, 1.35922 , -0.51096 , 0.217355

26476, 1.23915 , -0.29951 , -0.21579

26477, 1.04846 , -0.71975 , -0.49459

26478, 1.05274 , -0.48324 , -0.42773

26479, 1.17875 , -0.67517 , -0.23307

26480, 1.15111 , -0.37821 , -0.43032

26481, 1.33405 , -0.46413 , -0.24857

26482, 1.12296 , -0.4651 , -0.24376

26483, 1.16762 , -0.39028 , -0.59894

26484, 19.1873 , -0.65634 , -0.80941

26485, 19.0401 , -0.56553 , -0.76321

26486, 19.416 , -0.99257 , -0.67194

26487, 19.2149 , -0.92526 , -0.5472

26488, 19.2567 , -0.87535 , -0.66309

26489, 19.3587 , -1.08477 , -0.49585

26490, 19.3089 , -1.19195 , -0.35281

26491, 19.284 , -1.32547 , -0.53011

26492, 19.2779 , -1.40583 , -0.28918

26493, 19.1459 , -1.12785 , -0.56431

26494, 19.1652 , -1.03244 , -0.40416

26495, 19.077 , -1.27423 , -0.71064

26496, 18.8883 , -7.49953 , 0.028907

26497, 16.356 , -8.62475 , -0.00636

26498, 16.0384 , -8.5218 , -0.17199

26499, 17.2927 , -7.2229 , 0.017672

26500, 19.1639 , -0.14864 , -0.55827

26501, 19.0636 , -0.07355 , -0.66398

26502, 19.0791 , -0.19531 , -0.6713

26503, 19.0864 , -0.29578 , -0.52743

26504, 19.072 , -0.14639 , -0.42828

26505, 18.9905 , -0.36765 , -0.53775

26506, 19.0715 , -0.31391 , -0.66158

26507, 18.9704 , -0.12803 , -0.68914

26508, 18.9707 , -0.20435 , -0.40225

26509, 19.0037 , -0.38511 , -0.39093

26510, 19.0996 , -0.31325 , -0.38061

26511, 19.0832 , -0.3911 , -0.2484

26512, 19.0853 , -0.16386 , -0.28147

26513, 19.0427 , -0.25452 , -0.78301

26514, 18.9541 , -0.42686 , -0.64946

26515, 18.9212 , -0.24609 , -0.66078

26516, 19.0907 , -1.49751 , -0.4622

26517, 19.2725 , -1.66832 , -0.33011

26518, 19.2922 , -1.85788 , -0.22721

26519, 19.2475 , -3.29564 , -0.09927

26520, 19.3728 , -2.34601 , -0.32931

26521, 19.1817 , -2.12604 , -0.47009

26522, 19.1052 , -0.31914 , 0.178501

26523, 19.2545 , -0.28535 , 0.086944

26524, 19.1245 , -0.24047 , 0.097365

26525, 19.3359 , -0.26306 , -0.07735

26526, 19.1964 , -0.19273 , -8.10000000E-04

26527, 19.325 , -0.39824 , -0.01134

26528, 19.2644 , -0.47189 , 0.088436

26529, 19.166 , -0.45647 , -0.13492

26530, 19.1136 , -0.12736 , -0.11429

26531, 19.0668 , -0.28719 , -0.14196

26532, 19.1681 , -0.22923 , -0.16799

26533, 19.2815 , -0.30409 , -0.19934

26534, 19.1713 , -0.08064 , 0.12504

26535, 19.3382 , -0.39067 , -0.13641

26536, 19.3471 , -0.82331 , 0.548005

26537, 19.2141 , -0.64042 , 0.492655

26538, 19.2245 , -0.74035 , 0.618958

26539, 19.2566 , -0.70244 , 0.343704

26540, 19.2696 , -0.97948 , 0.36007

26541, 19.1709 , -0.6486 , 0.598082

26542, 19.0963 , -0.54341 , -0.0038

26543, 19.2111 , -0.66274 , 0.11312

26544, 19.1127 , -0.64731 , -0.11024

26545, 19.2241 , -0.93977 , 0.129486

26546, 19.0885 , -0.77396 , 0.251463

26547, 19.2528 , -0.76829 , -0.0521

26548, 19.1386 , -0.78205 , -0.18308

26549, 19.0319 , -0.67444 , 0.392099

26550, 18.9863 , -0.63474 , 0.161515

26551, 19.1545 , -0.56322 , 0.253756

26552, 19.1119 , -0.5012 , 0.402707

26553, 19.0397 , -0.44389 , 0.136832

26554, 18.9952 , -0.41047 , 0.34382

26555, 19.0818 , -2.42872 , -0.11528

26556, 18.8908 , -2.20875 , -0.25606

26557, 19.2134 , -2.08766 , -0.22013

26558, 19.0039 , -1.96519 , -0.25461

26559, 19.2108 , -2.06307 , 0.021299

26560, 18.9593 , -1.86261 , 0.012271

26561, 19.2477 , -1.7553 , 0.039676

26562, 19.0408 , -1.65742 , -0.23623

26563, 19.228 , -1.56574 , -0.06322

26564, 19.0462 , -1.39493 , -0.19531

26565, 19.2007 , -1.35007 , 0.134371

26566, 19.328 , -1.5521 , 0.137231

26567, 19.4897 , -1.25086 , 0.449905

26568, 19.5672 , -1.0947 , 0.63784

26569, 19.3762 , -1.13029 , 0.42514

26570, 19.2407 , -0.96447 , 0.547118

26571, 19.2096 , -0.85602 , 0.741024

26572, 19.0592 , -0.99592 , 0.508806

26573, 19.1947 , -1.16174 , 0.386829

26574, 19.008 , -0.76166 , 0.5845

26575, 19.0448 , -0.5966 , 0.700534

26576, 19.1537 , -0.52974 , 0.857058

26577, 19.3336 , -1.38698 , 0.366603

26578, 19.1291 , -1.59175 , 0.262881

26579, 19.1231 , -1.40342 , 0.515339

26580, 18.9903 , -1.36651 , 0.283107

26581, 19.4608 , -1.58901 , 0.369463

26582, 19.631 , -1.66371 , 0.502696

26583, 19.3806 , -1.79221 , 0.271909

26584, 19.0922 , -1.89952 , 0.244504

26585, 19.3046 , -1.37197 , 0.55365

26586, 19.3207 , -2.43114 , 0.163007

26587, 19.1614 , -2.1728 , 0.272185

26588, 14.9543 , -8.56097 , 0.542565

26589, 14.7103 , -8.52916 , 0.275989

26590, 14.4745 , -8.39477 , 0.218031

26591, 13.0356 , -8.91618 , 0.186068

26592, 13.2528 , -9.11292 , 0.403816

26593, 10.0548 , -8.97595 , 0.589418

26594, 12.4237 , -9.17452 , 0.175245

26595, 12.615 , -9.24178 , 0.303259

26596, 12.8409 , -8.89395 , 0.459043

26597, 12.7082 , -8.95196 , 0.161233

26598, 12.2625 , -8.89456 , 0.23734

26599, 11.9616 , -8.85389 , 0.520236

26600, 11.1894 , -8.78378 , 0.160928

26601, 10.8552 , -8.83504 , 0.130915

26602, 11.5387 , -8.69269 , -0.03164

26603, 10.9587 , -8.93344 , -0.17115

26604, 10.7283 , -8.74448 , -0.10708

26605, 10.3421 , -8.69547 , 0.029373

26606, 10.1335 , -8.72853 , 0.173998

26607, 11.8695 , -8.54784 , 0.088196

26608, 12.3761 , -8.58838 , 0.020235

26609, 13.0901 , -8.4078 , -0.00591

26610, 13.1712 , -8.73621 , -0.06178

26611, 13.5504 , -8.75455 , 0.132739

26612, 13.5524 , -8.89573 , -0.0972

26613, 13.8708 , -8.60685 , 0.181729

26614, 14.0935 , -8.66631 , 0.225864

26615, 14.2819 , -8.34451 , 0.02768

26616, 14.2849 , -8.51529 , 0.206094

26617, 15.4672 , -7.96753 , 0.021615

26618, 15.1648 , -8.11668 , -0.11031

26619, 14.8847 , -8.25873 , 0.063725

26620, 14.649 , -8.12434 , 0.005766

26621, 14.4474 , -7.98267 , 0.064233

26622, 0.950959 , -5.00114 , 0.001965

26623, 1.11628 , -2.22864 , 0.142

26624, 0.921674 , -2.25241 , -0.14634

26625, 1.22479 , -2.28612 , -0.18844

26626, 0.854088 , -2.29101 , 0.411679

26627, 0.571702 , -2.38569 , 0.451847

26628, 1.02525 , -2.63731 , 0.199739

26629, 0.99493 , -3.31546 , -0.43621

26630, 0.493799 , -3.29689 , 0.080163

26631, 0.916362 , -3.74007 , 0.060317

26632, 1.13752 , -2.90296 , 0.028819

26633, 0.777372 , -2.92064 , -0.00815

26634, 1.28454 , -2.4364 , 0.244413

26635, 19.5986 , 0.464556 , -0.78322

26636, 19.5249 , 0.406418 , -0.68759

26637, 19.4856 , 0.498994 , -0.73625

26638, 19.5216 , 0.320798 , -0.73683

26639, 19.4692 , 0.211723 , -0.57141

26640, 19.3953 , 0.274183 , -0.64607

26641, 19.4906 , 0.293243 , -0.59692

26642, 19.4161 , 0.371389 , -0.6492

26643, 19.4939 , 0.378863 , -0.54768

26644, 19.4573 , 0.321964 , -0.35767

26645, 19.378 , 0.20512 , -0.3847

26646, 19.4748 , 0.252398 , -0.48475

26647, 19.4546 , 0.471439 , -0.59634

26648, 19.2024 , 0.079603 , -0.6653

26649, 19.3203 , 0.161988 , -0.66728

26650, 19.3046 , 0.055824 , -0.69393

26651, 19.3027 , 0.004514 , -0.55959

26652, 19.3942 , 0.099527 , -0.59262

26653, 19.303 , 0.092924 , -0.40592

26654, 19.2109 , 0.006765 , -0.42961

26655, 19.3101 , 0.231639 , -0.53051

26656, 19.0963 , -0.03371 , -0.5504

26657, 19.3998 , 0.140203 , -0.50596

26658, 19.2222 , 0.222763 , -0.65036

26659, 19.2972 , 0.334958 , -0.62915

26660, 19.5682 , 0.324972 , 0.52506

26661, 19.3727 , 0.084713 , 0.789383

26662, 19.3889 , 0.146736 , 0.67072

26663, 19.4748 , 0.126853 , 0.761945

26664, 19.4911 , 0.209303 , 0.71229

26665, 19.4695 , 0.381167 , 0.445336

26666, 19.3881 , 0.199532 , 0.421855

26667, 19.4582 , 0.151124 , 0.306349

26668, 19.3115 , 0.142557 , 0.160831

26669, 19.2633 , 0.205578 , 0.345511

26670, 19.2715 , 0.087092 , 0.472567

26671, 19.3416 , 0.038684 , 0.357061

26672, 19.1949 , 0.030117 , 0.211543

26673, 19.123 , -0.01762 , 0.30972

26674, 19.253 , -0.0625 , 0.2993

26675, 19.2349 , -0.03053 , 0.436858

26676, 19.1036 , -0.09628 , 0.390857

26677, 19.1557 , -0.03185 , 0.543015

26678, 19.4559 , 0.260515 , 0.528838

26679, 19.4468 , 0.37986 , 0.59965

26680, 19.4676 , 0.260792 , 0.617739

26681, 19.3654 , 0.198225 , 0.576169

26682, 19.3572 , 0.31671 , 0.449114

26683, 19.2405 , 0.204271 , 0.499826

26684, 19.4447 , 0.334549 , 0.704367

26685, 19.3579 , 0.263914 , 0.697979

26686, 19.2728 , 0.109112 , 0.659619

26687, 19.2418 , 0.22629 , 0.686878

26688, 19.1479 , 0.115158 , 0.583275

26689, 19.157 , -0.00983 , 0.730067

26690, 19.3697 , 0.353407 , 0.763633

26691, 19.3462 , 0.404896 , 0.669082

26692, 19.4564 , 0.424043 , 0.770021

26693, 19.4586 , 0.469353 , 0.665304

26694, 19.5338 , 0.511081 , 0.716017

26695, 19.4558 , 0.598959 , 0.688579

26696, 18.9689 , -1.32545 , 0.006166

26697, 19.1734 , -1.12068 , 0.109889

26698, 18.963 , -1.13712 , 0.258625

26699, 19.2317 , -1.12247 , -0.15132

26700, 19.2021 , -0.94919 , -0.07169

26701, 19.0378 , -0.95486 , 0.231866

26702, 19.088 , -0.96295 , -0.20268

26703, 19.2007 , -1.33635 , -0.0877

26704, 19.0189 , -1.16554 , -0.21979

26705, 18.9923 , -0.91515 , 0.001281

26706, 18.9867 , -1.03122 , -0.48976

26707, 19.0557 , -0.82863 , -0.47264

26708, 19.0975 , -0.77871 , -0.58854

26709, 18.9503 , -0.68791 , -0.54233

26710, 18.9807 , -0.44556 , -0.15359

26711, 18.9971 , -0.54947 , -0.26003

26712, 18.8979 , -0.38019 , -0.26706

26713, 18.9274 , -0.63641 , -0.1289

26714, 18.8847 , -0.36272 , -0.41388

26715, 18.9177 , -0.54349 , -0.40256

26716, 18.8917 , -0.55028 , -0.57948

26717, 18.8445 , -0.68298 , -0.41847

26718, 18.7859 , -0.54536 , -0.45561

26719, 18.8587 , -0.36952 , -0.5908

26720, 18.9599 , -0.69046 , -0.40433

26721, 19.0653 , -0.83118 , -0.33464

26722, 19.0394 , -0.69644 , -0.2618

26723, 18.9696 , -0.78338 , -0.13068

26724, 18.919 , -0.96428 , -0.15028

26725, 18.8541 , -0.68553 , -0.28047

26726, 18.8868 , -0.82995 , -0.42024

26727, 18.9962 , -1.03376 , -0.35176

26728, 19.0777 , 0.253311 , -0.73384

26729, 19.0907 , 0.149992 , -0.6352

26730, 19.0579 , 0.110151 , -0.74878

26731, 18.9518 , -0.00317 , -0.63388

26732, 18.98 , -0.25783 , -0.01952

26733, 18.8111 , -0.35083 , -0.14463

26734, 18.8972 , -0.19246 , -0.133

26735, 19.0268 , -0.098 , 0.008145

26736, 18.9355 , -0.22441 , 0.18746

26737, 18.87 , -0.34916 , 0.14579

26738, 18.9549 , -0.14575 , 0.106323

26739, 18.921 , -0.05443 , -0.47573

26740, 19.0598 , 0.09873 , -0.47706

26741, 19.0355 , -0.01394 , -0.35494

26742, 18.9153 , 0.129278 , -0.56054

26743, 18.9342 , -0.0719 , -0.32892

26744, 19.0351 , -0.5913 , 0.562601

26745, 19.0719 , -0.42624 , 0.678635

26746, 18.9059 , -0.62244 , 0.494551

26747, 18.933 , -0.45208 , 0.472653

26748, 19.1151 , -0.41806 , 0.573209

26749, 18.9984 , -0.32732 , 0.514323

26750, 19.0505 , -0.26289 , 0.666481

26751, 18.7659 , -0.54459 , 0.558327

26752, 18.7898 , -0.45737 , 0.365926

26753, 18.8553 , -0.33262 , 0.407596

26754, 18.7301 , -0.27132 , 0.209565

26755, 18.9946 , -0.15871 , 0.52493

26756, 19.0375 , 0.030712 , 0.530296

26757, 18.9919 , 0.001512 , 0.357067

26758, 18.949 , -0.18791 , 0.351701

26759, 18.8829 , -0.06091 , 0.49114

26760, 18.9684 , -0.10925 , 0.270564

26761, 18.8867 , -0.22952 , 0.480533

26762, 18.7436 , -0.23482 , 0.373806

26763, 18.8238 , -0.12661 , 0.153671

26764, 18.9678 , 0.116417 , -0.2022

26765, 19.0175 , -0.0335 , -0.12872

26766, 19.1188 , 0.024451 , -0.15475

26767, 19.0989 , 0.123978 , 0.197103

26768, 18.9442 , 0.032352 , 0.157948

26769, 19.0753 , 0.013212 , 0.1106

26770, 19.1471 , 0.060956 , 0.012422

26771, 18.8474 , -0.04254 , -0.20648

26772, 18.9307 , -0.00414 , -0.00629

26773, 19.211 , 0.110611 , -0.13106

26774, 19.2502 , 0.181155 , 0.009839

26775, 19.2155 , 0.236417 , 0.146391

26776, 19.5182 , 0.614146 , -0.46517

26777, 19.4488 , 0.486541 , -0.37813

26778, 19.2577 , 0.172824 , -0.25806

26779, 19.0978 , 0.21703 , -0.129

26780, 19.2969 , 0.243368 , -0.11715

26781, 19.0144 , 0.178629 , -0.3292

26782, 19.1655 , 0.086664 , -0.28175

26783, 19.337 , 0.289668 , -0.23102

26784, 19.2648 , 0.311538 , -0.38265

26785, 19.1898 , 0.199343 , -0.40386

26786, 19.3437 , 0.396702 , -0.29659

26787, 19.4074 , 0.53941 , -0.16542

26788, 19.4159 , 0.374832 , -0.14497

26789, 19.2234 , 0.364406 , -0.16994

26790, 19.5262 , 0.460449 , 0.034376

26791, 19.3411 , 0.383794 , 0.105454

26792, 19.3759 , 0.328532 , -0.03109

26793, 19.1767 , 0.302194 , -0.04295

26794, 19.3502 , 0.549196 , 0.013523

26795, 19.389 , 0.48342 , 0.202869

26796, 19.3889 , 0.581081 , -0.58919

26797, 19.3195 , 0.453476 , -0.50214

26798, 19.3831 , 0.596183 , -0.37097

26799, 19.2781 , 0.506344 , -0.28944

26800, 19.1991 , 0.42118 , -0.37549

26801, 19.3605 , 0.682857 , -0.52863

26802, 0.566346 , 0.612301 , 0.716128

26803, 0.625051 , 0.683881 , 0.565595

26804, 0.786587 , 0.710742 , 0.542005

26805, 0.727882 , 0.639162 , 0.692538

26806, 0.710617 , 0.857518 , 0.549663

26807, 1.32735 , -0.33703 , -0.4916

26808, 1.41539 , -0.25834 , -0.27707

26809, 1.23246 , -0.17241 , -0.45882

26810, 1.29942 , -0.09813 , -0.28817

26811, 1.18805 , -0.04256 , -0.53903

26812, 1.24896 , -0.18449 , -0.62744

26813, 1.06969 , 0.060619 , -0.64701

26814, 1.03747 , 0.229103 , -0.71042

26815, 0.677916 , 0.406547 , -0.30649

26816, 0.672243 , 0.502764 , -0.39951

26817, 0.757826 , 0.374185 , -0.43597

26818, 0.842907 , 0.3066 , -0.2783

26819, 0.819959 , 0.435388 , -0.18742

26820, 0.824828 , 0.244699 , -0.39415

26821, 0.723761 , 0.598088 , -0.27669

26822, 0.911455 , 0.256282 , -0.47348

26823, 0.879242 , 0.424766 , -0.5369

26824, 0.750039 , 0.481996 , -0.54472

26825, 1.28245 , 0.036216 , -0.4497

26826, 1.10621 , -0.00495 , -0.38843

26827, 1.06179 , 0.124894 , -0.46864

26828, 0.975166 , 0.113312 , -0.38931

26829, 1.00585 , 0.335064 , -0.38415

26830, 0.993245 , 0.175213 , -0.27346

26831, 1.16408 , 0.139401 , -0.55767

26832, 1.02958 , 0.293378 , -0.53205

26833, 1.17317 , 0.069323 , -0.21777

26834, 1.09225 , 0.198541 , 0.533568

26835, 1.09419 , 0.29766 , 0.646002

26836, 1.03527 , 0.367659 , 0.452894

26837, 1.04814 , 0.43509 , 0.610232

26838, 1.05098 , 0.156598 , 0.305882

26839, 1.18748 , 0.340146 , 0.358451

26840, 0.994003 , 0.325717 , 0.225207

26841, 0.988256 , 0.222476 , -0.01842

26842, 0.941089 , 0.195281 , 0.140643

26843, 0.965308 , 0.351264 , 0.072461

26844, 1.06876 , 0.122035 , 0.136798

26845, 1.16818 , 0.116587 , 0.03726

26846, 1.1512 , 0.25094 , -0.12427

26847, 1.18418 , 0.025541 , 0.270944

26848, 1.26164 , 0.20171 , 0.264911

26849, 1.2836 , 0.020093 , 0.171406

26850, 1.16641 , 0.060104 , 0.440028

26851, 1.3029 , 0.243653 , 0.492597

26852, 1.26612 , -0.09269 , 0.351955

26853, 1.31161 , 0.053069 , 0.581766

26854, 1.28405 , -0.0631 , 0.520199

26855, 1.33488 , 0.044859 , -0.12404

26856, 1.3179 , 0.179212 , -0.28557

26857, 1.31292 , 0.226475 , -0.03053

26858, 1.44416 , 0.011752 , -0.35597

26859, 1.45085 , -0.11534 , -0.11294

26860, 1.46395 , -0.18152 , 0.0506

26861, 1.34798 , -0.02131 , 0.039499

26862, 1.3305 , -0.1341 , 0.220047

26863, 1.49272 , 0.088574 , -0.0283

26864, 1.32602 , 0.160303 , 0.133004

26865, 1.44144 , 0.063809 , 0.267149

26866, 0.644112 , 0.666055 , -0.60238

26867, 0.566316 , 0.686823 , -0.45717

26868, 0.749586 , 0.650511 , -0.44666

26869, 0.892903 , 0.547261 , -0.69867

26870, 0.869174 , 0.588946 , -0.55077

26871, 0.763247 , 0.773005 , -0.60843

26872, 0.828626 , 0.831092 , -0.02714

26873, 0.778352 , 0.839836 , -0.1801

26874, 0.910104 , 0.708199 , -0.29241

26875, 0.923764 , 0.830694 , -0.45418

26876, 1.03314 , 0.756202 , -0.12858

26877, 0.97855 , 0.514454 , -0.22518

26878, 0.846798 , 0.646091 , -0.11287

26879, 1.12889 , 0.383067 , -0.22033

26880, 0.965944 , 0.354603 , -0.11448

26881, 0.897073 , 0.637348 , 0.040085

26882, 0.942996 , 0.483391 , -0.02359

26883, 1.2906 , 0.358602 , -0.12659

26884, 1.1239 , 0.43033 , 0.034705

26885, 0.821174 , 0.887462 , 0.270533

26886, 0.844867 , 0.832944 , 0.403189

26887, 0.953045 , 0.594528 , 0.474975

26888, 0.935887 , 0.759623 , 0.496397

26889, 0.889245 , 0.652085 , 0.36123

26890, 0.994167 , 0.881825 , 0.357581

26891, 1.00162 , 0.825456 , 0.059902

26892, 0.865552 , 0.706602 , 0.228574

26893, 0.94017 , 0.527098 , 0.317636

26894, 1.07007 , 0.631711 , 0.127134

26895, 0.911475 , 0.552645 , 0.16489

26896, 1.13364 , 0.541527 , 0.45088

26897, 1.09238 , 0.499584 , 0.223194

26898, 1.10152 , 0.729033 , 0.485144

26899, 1.01602 , 0.622595 , 0.644496

26900, 1.05715 , 0.909893 , 0.527102

26901, 1.87408 , -6.16684 , 0.0055

26902, 2.75211 , -7.27766 , 6.307000000E-05

26903, 3.40517 , -8.06923 , 0.030955

26904, 1.48665 , -4.68694 , -0.00321

26905, 4.44456 , -7.90405 , -0.0231

26906, 6.06006 , -7.87477 , 0.508714

26907, 9.6089 , -8.26266 , 0.227832

26908, 5.91776 , -7.6076 , 0.008714

26909, 7.45822 , -8.03794 , 0.14114

26910, 8.2824 , -7.70048 , 0.02552

26911, 1.44201 , 0.08577 , 0.699528

26912, 1.18806 , 0.323507 , -0.54138

26913, 1.03772 , 0.454895 , -0.54623

26914, 1.05139 , 0.577389 , -0.708

26915, 1.24644 , -1.06823 , -0.00941

26916, 1.33947 , -1.28237 , 0.234749

26917, 1.08308 , -1.33806 , 0.066212

26918, 1.16325 , -1.60564 , 0.169069

26919, 1.14544 , -1.33545 , -0.1351

26920, 1.27176 , -1.66312 , -0.16137

26921, 1.32548 , -1.46443 , -0.2714

26922, 1.45515 , -1.00109 , 0.2114

26923, 1.45455 , -0.70144 , 0.203125

26924, 1.36211 , -0.78695 , -0.03276

26925, 1.51741 , -0.57591 , -0.04827

26926, 1.49706 , -1.04767 , -0.03915

26927, 1.42937 , -0.65461 , -0.2628

26928, 1.52515 , -0.09811 , 0.313928

26929, 1.34983 , -0.25462 , 0.398733

26930, 1.46077 , -0.0567 , 0.445835

26931, 1.42042 , -0.42756 , 0.480682

26932, 1.36776 , -0.22502 , 0.566978

26933, 1.48329 , -0.30203 , 0.229287

26934, 1.38015 , -1.895 , 0.40919

26935, 1.55131 , -2.2413 , 0.197251

26936, 1.48865 , -1.95248 , 0.078744

26937, 1.59828 , -1.61831 , 0.22432

26938, 1.76192 , -2.05271 , 0.004566

26939, 1.67273 , -0.71548 , 0.201624

26940, 1.57741 , -0.52501 , 0.215853

26941, 1.51514 , -0.95018 , 0.475523

26942, 1.71435 , -0.99299 , 0.170317

26943, 1.59867 , -1.27427 , 0.193666

26944, 1.81557 , -1.56363 , 0.433787

26945, 1.70182 , 0.008622 , -0.15842

26946, 1.67306 , -0.26147 , -0.07952

26947, 1.71492 , -0.05755 , 0.00512

26948, 1.73426 , -0.17806 , 0.183807

26949, 1.66636 , -0.13437 , -0.32255

26950, 1.76838 , -0.45194 , -0.09375

26951, 1.82838 , -0.40104 , 0.170374

26952, 1.46788 , -1.17936 , -0.27238

26953, 1.23193 , -1.18587 , -0.39168

26954, 1.33293 , -0.91864 , -0.266

26955, 1.58355 , -0.89808 , -0.29573

26956, 1.40019 , -0.7863 , -0.49604

26957, 1.58276 , -1.46298 , -0.19892

26958, 1.79966 , -1.75234 , 0.041196

26959, 1.80005 , -1.40831 , 0.010542

26960, 1.47314 , -1.79716 , -0.3445

26961, 1.74107 , -0.59195 , -0.31257

26962, 1.64575 , -0.40148 , -0.29834

26963, 1.89672 , -0.27751 , -0.34382

26964, 2.038 , -1.99843 , -0.27268

26965, 2.09164 , -1.50936 , 0.15654

26966, 18.8305 , -0.10366 , -0.6366

26967, 18.794 , 0.028782 , -0.56326

26968, 18.8434 , -0.04481 , -0.77667

26969, 18.8115 , -1.16595 , -0.27868

26970, 18.8888 , -1.23543 , -0.48017

26971, 18.7889 , -1.03417 , -0.41065

26972, 18.7793 , -1.03162 , -0.54865

26973, 18.8388 , -1.39534 , -0.2542

26974, 19.188 , -3.32366 , 0.240774

26975, 19.0223 , -2.45674 , 0.224768

26976, 18.3149 , -6.52259 , 0.024374

26977, 18.8376 , -6.05053 , 0.008267

26978, 18.9741 , -4.58082 , 0.017794

26979, 18.5787 , -0.36657 , -0.71509

26980, 18.6505 , -0.43334 , -0.53136

26981, 18.713 , -0.30991 , -0.60134

26982, 18.6223 , -0.16748 , -0.57716

26983, 18.7493 , -0.2507 , -0.48963

26984, 18.7128 , -0.11825 , -0.41629

26985, 18.7626 , -0.26817 , -0.34281

26986, 18.6758 , -0.23881 , -0.22038

26987, 18.6765 , -0.42654 , -0.35444

26988, 18.4713 , -0.50651 , -0.54772

26989, 18.6393 , -0.76295 , -0.61175

26990, 18.6957 , -1.847 , -0.47127

26991, 18.6511 , -1.74442 , -0.20438

26992, 18.6142 , -2.05219 , -0.22276

26993, 18.4041 , -2.56762 , -0.44773

26994, 18.8829 , -2.56274 , -0.05996

26995, 18.6919 , -2.34277 , -0.20074

26996, 18.4719 , -3.07268 , 0.094406

26997, 18.7236 , -2.30439 , 0.04921

26998, 18.4154 , -2.18621 , -0.16744

26999, 18.6707 , -0.37785 , 0.007308

27000, 18.8403 , -0.47258 , -0.00164

27001, 18.6714 , -0.56558 , -0.12675

27002, 18.787 , -0.66342 , 0.023033

27003, 18.7137 , -0.71255 , -0.12852

27004, 18.5361 , -0.45356 , -0.2025

27005, 18.7304 , -0.56391 , 0.163669

27006, 18.5904 , -0.48606 , 0.227444

27007, 18.7363 , -0.84432 , 0.003436

27008, 18.4469 , -1.98714 , 0.094521

27009, 18.3376 , -1.73494 , -0.17745

27010, 18.6458 , -1.85313 , 0.039205

27011, 18.6827 , -1.54536 , 0.057582

27012, 18.5253 , -1.38585 , -0.22727

27013, 18.6554 , -1.31597 , 0.0331

27014, 18.744 , -0.97784 , 0.183377

27015, 18.5386 , -0.72611 , 0.205128

27016, 18.7946 , -0.79694 , 0.202974

27017, 18.738 , -0.69742 , 0.343609

27018, 18.5981 , -0.61957 , 0.407385

27019, 18.7653 , -1.0189 , 0.460316

27020, 18.8402 , -0.83664 , 0.433558

27021, 18.4359 , -0.47616 , 0.30772

27022, 18.8237 , -1.99008 , 0.240082

27023, 18.9237 , -2.27645 , 0.470955

27024, 19.0627 , -1.99251 , 0.518372

27025, 18.5471 , -1.67283 , 0.285392

27026, 18.6249 , -2.1241 , 0.295398

27027, 18.8606 , -1.68232 , 0.258459

27028, 18.8547 , -1.49398 , 0.510916

27029, 18.776 , -1.42856 , 0.285815

27030, 18.4624 , -1.41907 , 0.312748

27031, 18.7487 , -1.19917 , 0.261333

27032, 18.4577 , -1.19775 , 0.234792

27033, 10.5919 , -7.82875 , 0.081653

27034, 10.3507 , -7.52061 , 0.05707

27035, 12.4036 , -7.80938 , -0.04118

27036, 14.1087 , -7.48668 , 0.039916

27037, 14.8307 , -6.82959 , 0.031696

27038, 1.85343 , -2.6898 , -0.03496

27039, 1.55749 , -2.70531 , 0.46503

27040, 19.2657 , 0.586223 , -0.62247

27041, 19.3313 , 0.476581 , -0.62962

27042, 19.3724 , 0.705962 , -0.65611

27043, 19.2434 , 0.467705 , -0.74947

27044, 19.2315 , 0.4446 , -0.62199

27045, 19.1375 , 0.530124 , -0.62566

27046, 18.9452 , 0.253115 , -0.43729

27047, 19.1205 , 0.273828 , -0.51195

27048, 19.0751 , 0.353727 , -0.36409

27049, 19.1955 , 0.386023 , -0.49074

27050, 19.1298 , 0.495665 , -0.48359

27051, 19.1075 , 0.377147 , -0.61059

27052, 18.976 , 0.304376 , -0.59543

27053, 19.0136 , 0.462671 , -0.61426

27054, 18.7727 , 0.201938 , -0.32419

27055, 18.9027 , 0.302551 , -0.25099

27056, 18.856 , 0.240339 , -0.124

27057, 18.7356 , 0.081375 , -0.12828

27058, 18.8334 , 0.377036 , -0.35909

27059, 19.3615 , 0.463478 , 0.520936

27060, 19.3732 , 0.552972 , 0.58659

27061, 19.4711 , 0.657541 , 0.540433

27062, 18.9501 , 0.148374 , 0.311688

27063, 18.841 , 0.085948 , 0.445761

27064, 18.7955 , 0.056748 , 0.272532

27065, 18.9024 , 0.179214 , 0.112568

27066, 18.782 , 0.02025 , 0.108291

27067, 18.7073 , 0.264735 , -0.00942

27068, 19.2222 , 0.436161 , 0.282311

27069, 19.0578 , 0.354561 , 0.133903

27070, 19.1834 , 0.501938 , 0.092965

27071, 18.909 , 0.378957 , 0.248488

27072, 19.1055 , 0.323722 , 0.333023

27073, 19.2265 , 0.582929 , 0.354133

27074, 19.2313 , 0.601563 , 0.19038

27075, 19.1433 , 0.286918 , 0.779345

27076, 19.2359 , 0.376031 , 0.695895

27077, 19.3334 , 0.641752 , 0.577601

27078, 19.3181 , 0.58317 , 0.725747

27079, 19.416 , 0.687739 , 0.67959

27080, 19.1484 , 0.2967 , 0.469674

27081, 19.265 , 0.409139 , 0.418962

27082, 19.1073 , 0.527283 , 0.406474

27083, 19.254 , 0.497325 , 0.63893

27084, 19.2693 , 0.555907 , 0.490784

27085, 19.2423 , 0.407832 , 0.573276

27086, 19.1438 , 0.46846 , 0.665744

27087, 19.2142 , 0.586106 , 0.629942

27088, 19.2079 , 0.554305 , 0.752561

27089, 18.8988 , 0.147154 , 0.672794

27090, 19.0079 , 0.20958 , 0.538721

27091, 19.1018 , 0.320712 , 0.642323

27092, 19.0096 , 0.413141 , 0.612172

27093, 18.8114 , 0.264816 , 0.454186

27094, 18.9668 , 0.440163 , 0.475521

27095, 19.4086 , 0.765354 , 0.545316

27096, 19.5477 , 0.745521 , 0.821211

27097, 18.6612 , -0.94408 , -0.11108

27098, 18.375 , -1.16399 , -0.05967

27099, 18.5311 , -1.01397 , -0.37146

27100, 18.5963 , -0.66533 , -0.24127

27101, 18.629 , -0.80976 , -0.38105

27102, 18.5704 , -0.67213 , -0.41819

27103, 18.6386 , -0.8123 , -0.24305

27104, 18.461 , -0.55332 , -0.31702

27105, 18.4559 , -0.69235 , -0.08933

27106, 18.4636 , -0.82586 , 0.090603

27107, 18.3911 , -0.7453 , -0.43456

27108, 18.8794 , 0.426873 , -0.55852

27109, 18.707 , 0.375697 , -0.44543

27110, 18.8188 , 0.251775 , -0.52363

27111, 18.8496 , 0.303037 , -0.68177

27112, 18.5636 , -0.11986 , 0.16899

27113, 18.4699 , -0.26457 , 0.224885

27114, 18.5501 , -0.15635 , 0.004749

27115, 18.4105 , -0.3711 , 0.022628

27116, 18.4156 , -0.23206 , -0.20506

27117, 18.3354 , -0.47086 , -0.09189

27118, 18.3153 , -0.25466 , 0.305161

27119, 18.4754 , 0.088125 , -0.11296

27120, 18.5218 , 0.027 , 0.123611

27121, 18.5528 , 0.252769 , -0.35331

27122, 18.6646 , 0.128848 , -0.43151

27123, 18.3673 , 0.015034 , -0.22028

27124, 18.4929 , -0.06742 , -0.44541

27125, 18.6275 , 0.008284 , -0.2356

27126, 18.5741 , 0.079614 , -0.59238

27127, 18.7416 , -0.16639 , 0.588753

27128, 18.5985 , -0.17169 , 0.482026

27129, 18.4185 , -0.05672 , 0.27721

27130, 18.6922 , -0.02698 , 0.426132

27131, 18.6503 , 0.11988 , 0.380752

27132, 19.3721 , 0.795025 , 0.319789

27133, 19.21 , 0.766401 , 0.235479

27134, 18.9038 , 0.493314 , -0.25575

27135, 18.7313 , 0.442138 , -0.14266

27136, 18.973 , 0.418829 , -0.14766

27137, 18.7776 , 0.381013 , 0.093913

27138, 18.9264 , 0.356616 , -0.02067

27139, 18.9331 , 0.55636 , 0.115249

27140, 19.052 , 0.503993 , -0.0616

27141, 18.5733 , 0.475726 , -0.024

27142, 18.5492 , 0.298323 , 0.109237

27143, 18.5029 , 0.359449 , -0.12733

27144, 18.446 , 0.214593 , 0.262836

27145, 18.3174 , 0.121714 , 0.005695

27146, 18.3948 , 0.286358 , -0.23465

27147, 19.3398 , 0.722501 , -0.24468

27148, 19.2826 , 0.732287 , -0.06573

27149, 19.2105 , 0.689435 , -0.3687

27150, 19.2348 , 0.632661 , -0.16314

27151, 19.1158 , 0.685028 , 0.013709

27152, 18.9844 , 0.687084 , -0.14086

27153, 19.1558 , 0.547497 , -0.2492

27154, 19.0865 , 0.621982 , -0.35729

27155, 19.1397 , 0.730708 , -0.56738

27156, 19.0235 , 0.697714 , -0.69805

27157, 19.0158 , 0.663256 , -0.55597

27158, 19.2464 , 0.850448 , -0.60102

27159, 18.8894 , 0.661916 , -0.64231

27160, 18.8432 , 0.786409 , -0.00476

27161, 18.9746 , 0.784354 , 0.149809

27162, 1.5975 , 0.162164 , 0.4409

27163, 1.87099 , 0.040804 , 0.178872

27164, 1.66188 , 0.120757 , 0.308993

27165, 1.43538 , 0.217285 , -0.46066

27166, 1.5971 , 0.19282 , -0.36693

27167, 1.44328 , 0.153009 , -0.63903

27168, 1.8193 , 0.046695 , -0.33351

27169, 1.54283 , 0.456002 , -0.44563

27170, 1.29551 , 0.562225 , -0.52634

27171, 1.26364 , 0.442394 , -0.36427

27172, 1.1133 , 0.573782 , -0.36911

27173, 1.16789 , 0.815529 , -0.27252

27174, 1.12696 , 0.696276 , -0.53088

27175, 1.23633 , 0.621785 , -0.20529

27176, 1.42535 , 0.417929 , -0.27053

27177, 1.33669 , 0.545402 , 0.447945

27178, 1.63129 , 0.463914 , 0.396248

27179, 1.41085 , 0.406966 , 0.354405

27180, 1.24159 , 0.704841 , 0.312688

27181, 1.30457 , 0.732908 , 0.482209

27182, 1.57599 , 0.660037 , 0.654876

27183, 1.29542 , 0.50346 , 0.220259

27184, 1.27311 , 0.635587 , 0.124199

27185, 1.78097 , 0.149643 , -0.06974

27186, 1.72793 , 0.327949 , 0.234124

27187, 1.57187 , 0.229595 , 0.060372

27188, 1.39206 , 0.367495 , 0.058134

27189, 1.55877 , 0.295767 , -0.10317

27190, 1.54128 , 0.572751 , 0.147628

27191, 1.50749 , 0.271002 , 0.19228

27192, 1.5045 , 0.558949 , -0.18186

27193, 1.40786 , 0.694914 , -0.01974

27194, 1.36975 , 0.499622 , -0.03792

27195, 1.67624 , 0.33384 , -0.27826

27196, 1.30565 , 0.779742 , -0.51632

27197, 1.10246 , 0.914159 , -0.43961

27198, 1.03891 , 1.14716 , -0.62152

27199, 1.35075 , 0.94951 , -0.42205

27200, 1.168 , 1.06457 , -0.03358

27201, 1.37119 , 0.930152 , -0.11029

27202, 1.20492 , 0.940079 , 0.222132

27203, 1.40797 , 0.943954 , 0.219197

27204, 1.23645 , 0.870825 , 0.033643

27205, 1.41279 , 0.919624 , 0.437865

27206, 1.16537 , 1.09661 , 0.482758

27207, 1.20975 , 0.915749 , 0.4408

27208, 1.66023 , 0.814335 , 0.357303

27209, 1.62357 , 1.04957 , 0.266747

27210, 1.75687 , 0.678371 , 0.195178

27211, 1.84689 , 0.569533 , 0.443798

27212, 3.83145 , -6.66327 , -0.00227

27213, 3.06495 , -5.43515 , -0.00172

27214, 2.50666 , -3.93487 , -4.10000000E-04

27215, 9.35483 , -7.37463 , 0.0631

27216, 6.85381 , -6.94935 , 0.00791

27217, 6.35 , -6.13406 , -0.06536

27218, 7.91253 , -6.46131 , -0.06368

27219, 10.2649 , -6.42009 , -0.009

27220, 2.02062 , 0.300825 , 0.200631

27221, 2.04956 , 0.651247 , 0.161685

27222, 1.93061 , 0.409663 , -0.04798

27223, 2.07366 , 0.122519 , -0.10324

27224, 1.96893 , 0.306716 , -0.31175

27225, 1.52234 , 0.672634 , -0.67461

27226, 1.97886 , -0.8098 , 0.199666

27227, 2.07451 , -0.54626 , -0.0957

27228, 1.91886 , -0.8607 , -0.06445

27229, 2.0472 , -0.68627 , -0.31453

27230, 1.80319 , -1.14198 , -0.0411

27231, 2.00456 , -1.27602 , -0.22423

27232, 2.02047 , -1.08731 , 0.168359

27233, 2.25795 , -0.85493 , -0.34269

27234, 1.88968 , -0.99239 , -0.29769

27235, 2.29616 , -1.37707 , -0.07823

27236, 2.11043 , -0.24663 , 0.152724

27237, 1.92066 , -0.2872 , 0.461531

27238, 2.26006 , 0.013384 , 0.174483

27239, 2.26091 , -0.65539 , 0.182017

27240, 2.38627 , -1.44343 , 0.209783

27241, 2.3151 , -1.02138 , 0.221602

27242, 2.06897 , -0.87616 , 0.487683

27243, 2.41899 , -0.59829 , -0.1582

27244, 2.2412 , -0.32955 , -0.40632

27245, 2.45196 , -0.49821 , -0.43448

27246, 2.26851 , -0.18954 , -0.1875

27247, 2.45491 , -0.29867 , 0.090224

27248, 2.41815 , 0.07048 , -0.16574

27249, 2.51521 , 0.149935 , 0.149848

27250, 2.71006 , -0.16212 , 0.065589

27251, 2.09983 , 0.207508 , -0.53843

27252, 2.20455 , 0.02331 , -0.32992

27253, 2.35419 , 0.283331 , -0.30816

27254, 2.17488 , 0.444107 , -0.3665

27255, 2.65179 , -1.3466 , -0.04868

27256, 2.38337 , -1.11451 , -0.5332

27257, 2.58597 , -0.91993 , -0.28269

27258, 18.3826 , -0.23223 , -0.51993

27259, 18.3344 , 0.014867 , -0.53516

27260, 18.257 , -0.14977 , -0.2948

27261, 18.2182 , -1.39737 , -0.21276

27262, 18.224 , -1.02549 , -0.35695

27263, 18.2342 , -0.97868 , -0.58765

27264, 17.2024 , -5.02903 , 0.0

27265, 18.056 , -0.34642 , -0.23395

27266, 18.1816 , -0.42888 , -0.45908

27267, 18.1014 , -0.66768 , -0.34592

27268, 18.0917 , -1.30241 , 0.056321

27269, 18.0975 , -0.93053 , -0.08786

27270, 18.1802 , -0.96428 , 0.206598

27271, 17.9407 , -1.16391 , -0.24096

27272, 17.8181 , -0.80609 , -0.22992

27273, 18.0835 , -2.5998 , 0.060252

27274, 18.0115 , -1.8335 , -0.21844

27275, 17.7704 , -1.83269 , -0.49873

27276, 17.8921 , -1.49594 , -0.25375

27277, 17.6797 , -2.24709 , 0.009256

27278, 18.0431 , -1.63444 , 0.043526

27279, 17.7656 , -1.40098 , 0.015332

27280, 18.3763 , -2.07373 , 0.489699

27281, 18.1983 , -1.93678 , 0.288822

27282, 18.1668 , -2.13584 , 0.026852

27283, 17.8722 , -2.03534 , 0.247833

27284, 18.144 , -0.37222 , 0.22014

27285, 18.2646 , -0.59371 , 0.2227

27286, 18.2722 , -0.72723 , 0.40264

27287, 18.1895 , -0.69347 , 0.108175

27288, 17.9062 , -0.83189 , 0.22417

27289, 18.1526 , -0.11569 , 0.260667

27290, 18.2812 , -0.02281 , 0.517808

27291, 18.1801 , 0.155626 , 0.246293

27292, 18.1702 , -1.57639 , 0.335068

27293, 17.8441 , -1.67496 , 0.294079

27294, 18.2635 , -1.45959 , 0.563301

27295, 17.8927 , -1.34293 , 0.306874

27296, 18.2675 , -0.99009 , 0.48634

27297, 17.9014 , -1.09476 , 0.30787

27298, 18.1789 , -1.32822 , 0.336064

27299, 11.5414 , -6.71012 , -0.04452

27300, 13.3065 , -6.57589 , -0.0721

27301, 14.1849 , -5.68431 , -0.03769

27302, 18.6803 , 0.629765 , -0.24211

27303, 18.4519 , 0.547076 , -0.22679

27304, 18.61 , 0.513487 , -0.34545

27305, 18.7923 , 0.799706 , -0.54233

27306, 18.7824 , 0.564663 , -0.45854

27307, 18.5018 , 0.440396 , -0.45277

27308, 18.8631 , 0.758433 , -0.34365

27309, 18.7219 , 0.857759 , -0.20755

27310, 19.0589 , 0.735797 , 0.409818

27311, 19.2209 , 0.764421 , 0.494129

27312, 19.1017 , 0.708775 , 0.546469

27313, 19.1658 , 0.79462 , 0.633286

27314, 18.969 , 0.965846 , 0.289804

27315, 18.6548 , 0.579304 , 0.22443

27316, 18.6308 , 0.401901 , 0.35767

27317, 18.7862 , 0.577248 , 0.379005

27318, 18.6963 , 0.807298 , 0.25899

27319, 18.7806 , 0.75874 , 0.519

27320, 18.4264 , 0.496614 , 0.239754

27321, 18.5275 , 0.318171 , 0.511269

27322, 19.0088 , 0.589583 , 0.629382

27323, 18.6877 , 0.639549 , 0.601913

27324, 18.966 , 0.616605 , 0.492731

27325, 19.0729 , 0.675428 , 0.716199

27326, 17.9845 , -0.26738 , 0.0368

27327, 17.8386 , -0.48999 , 0.236872

27328, 17.8472 , -0.23347 , 0.277398

27329, 17.7506 , -0.4642 , -0.21722

27330, 17.7467 , -0.72705 , 0.040829

27331, 18.03 , -0.58863 , -0.07516

27332, 18.2284 , 0.541538 , -0.45795

27333, 18.1213 , 0.387499 , -0.23984

27334, 18.0945 , 0.033274 , 0.010034

27335, 18.1719 , 0.197919 , -0.23031

27336, 18.0616 , 0.033108 , -0.30484

27337, 17.8599 , -0.08064 , -0.47949

27338, 17.8605 , -0.16354 , -0.24399

27339, 17.8984 , 0.29906 , -0.2355

27340, 17.7891 , -0.08449 , 0.026766

27341, 17.9572 , 0.067187 , 0.250632

27342, 18.1219 , 0.304598 , -0.00433

27343, 18.2247 , 0.250743 , 0.498374

27344, 18.1236 , 0.429186 , 0.22686

27345, 17.9007 , 0.340747 , 0.231199

27346, 18.2524 , 0.784785 , 0.50046

27347, 18.0541 , 0.667483 , 0.227313

27348, 18.0524 , 0.542894 , -0.00388

27349, 18.2753 , 0.631333 , -0.00822

27350, 18.3824 , 0.785372 , -0.22633

27351, 18.5453 , 0.942017 , 0.011011

27352, 18.5037 , 0.714022 , -0.02354

27353, 18.0518 , 0.625795 , -0.23938

27354, 18.3568 , 0.734911 , 0.240208

27355, 18.1013 , 0.919504 , 0.252482

27356, 18.8219 , 1.05011 , -0.52577

27357, 18.412 , 1.03578 , -0.20977

27358, 18.8927 , 1.00884 , -0.32709

27359, 18.5132 , 0.936359 , 0.335309

27360, 18.7859 , 1.09491 , 0.366123

27361, 18.3622 , 1.07108 , 0.08733

27362, 18.2577 , 1.12095 , 0.347583

27363, 2.33902 , 0.484339 , 0.16745

27364, 2.37578 , 0.115184 , 0.423415

27365, 2.05292 , 0.609372 , -0.32798

27366, 1.79856 , 0.533549 , -0.55826

27367, 1.76023 , 0.636496 , -0.29449

27368, 1.62681 , 0.758658 , -0.46186

27369, 1.60648 , 1.02706 , -0.53468

27370, 1.65579 , 0.936117 , -0.26861

27371, 1.63546 , 1.20452 , -0.34143

27372, 1.90817 , 1.05554 , 0.108431

27373, 1.69257 , 0.949919 , 0.060881

27374, 2.0819 , 0.786831 , -0.13473

27375, 1.78921 , 0.813955 , -0.10124

27376, 2.19762 , 0.88863 , 0.114196

27377, 2.28982 , 1.04374 , 0.377117

27378, 1.7481 , 1.34027 , 0.233248

27379, 1.75292 , 1.31594 , 0.451915

27380, 4.24181 , -4.30929 , -7.30000000E-17

27381, 4.02128 , -3.64471 , -8.90000000E-04

27382, 10.536 , -5.0833 , -2.10000000E-04

27383, 7.45172 , -5.0838 , 0.027137

27384, 4.44401 , -2.41226 , 0.040955

27385, 2.41331 , 0.65887 , -0.27664

27386, 2.3649 , 0.720437 , -0.56166

27387, 2.27191 , 1.06316 , -0.32989

27388, 2.52903 , 0.760669 , -0.02771

27389, 2.61875 , 0.41388 , -0.0577

27390, 2.8136 , 0.101821 , -0.14196

27391, 2.91066 , 0.181275 , 0.173628

27392, 2.74964 , 0.314672 , -0.28438

27393, 3.18798 , -1.12093 , 0.019178

27394, 2.76118 , -0.72935 , 0.001451

27395, 3.7247 , -1.07732 , 0.076505

27396, 2.95518 , -0.37263 , -0.09034

27397, 3.15578 , -0.02923 , 0.017698

27398, 2.7971 , -0.42972 , 0.249883

27399, 17.5615 , -1.17651 , -0.20352

27400, 17.5129 , -1.50853 , -0.21631

27401, 17.3491 , -1.85741 , -0.06196

27402, 17.4118 , -0.28668 , -0.22323

27403, 17.5217 , 0.013976 , -0.25

27404, 17.5744 , -0.23047 , 0.271654

27405, 17.6843 , 0.070187 , 0.244887

27406, 17.7339 , -0.33531 , 0.454993

27407, 17.4964 , -0.72217 , 0.227498

27408, 17.6559 , -0.82701 , 0.410837

27409, 17.5154 , -1.3961 , 0.202

27410, 17.3113 , -1.17163 , -0.01685

27411, 17.1475 , -1.5205 , 0.137495

27412, 17.564 , -1.06407 , 0.214795

27413, 17.3458 , -0.5232 , 0.007828

27414, 17.241 , -0.36852 , 0.22595

27415, 17.4172 , -0.60225 , -0.26293

27416, 17.4133 , -0.8651 , -0.00487

27417, 17.3494 , -1.87404 , 0.501268

27418, 16.9816 , -1.99844 , 0.436764

27419, 12.4802 , -5.29587 , 0.017042

27420, 11.5651 , -3.77012 , 0.0

27421, 18.2913 , 1.10243 , -0.48023

27422, 18.0851 , 0.936282 , -0.27823

27423, 18.5097 , 0.904485 , 0.575904

27424, 18.7824 , 1.06303 , 0.606718

27425, 17.0123 , -0.13654 , -0.03802

27426, 17.3456 , 0.001508 , 0.00768

27427, 17.2409 , 0.156195 , 0.225802

27428, 17.4556 , 0.302166 , -0.01908

27429, 17.455 , 0.385068 , -0.25458

27430, 17.4573 , 0.426755 , 0.212113

27431, 17.8553 , 0.984246 , -0.02723

27432, 17.7036 , 0.782099 , 0.207845

27433, 17.7019 , 0.657511 , -0.02335

27434, 17.7508 , 1.03412 , 0.233013

27435, 17.7013 , 0.740412 , -0.25885

27436, 17.2585 , 0.743518 , -0.04243

27437, 17.5355 , 0.748313 , 0.481675

27438, 17.3367 , 1.06508 , 0.227123

27439, 17.9034 , 1.23651 , 0.437662

27440, 17.6574 , 1.30125 , 0.157941

27441, 18.0079 , 1.18663 , 0.177409

27442, 18.1643 , 1.38808 , 0.272511

27443, 18.1071 , 1.22759 , -0.13974

27444, 18.3133 , 1.39374 , -0.34175

27445, 17.7567 , 1.34221 , -0.15921

27446, 17.6243 , 1.65357 , 0.112218

27447, 17.4717 , 1.45118 , -0.09243

27448, 2.46448 , 1.2497 , -0.08953

27449, 3.00133 , 0.876751 , -0.01249

27450, 2.79589 , 1.12174 , -0.23143

27451, 2.33878 , 1.57037 , -0.34399

27452, 2.62179 , 1.7575 , 0.292632

27453, 5.61449 , -3.14971 , -0.02541

27454, 8.82026 , -4.12667 , 0.0

27455, 3.42739 , 0.891398 , 0.020757

27456, 4.28884 , -0.1052 , 0.022833

27457, 16.5777 , -1.12339 , -0.02011

27458, 14.689 , -3.38596 , 0.0

27459, 17.3596 , 1.72298 , -0.56907

27460, 17.0729 , 1.63482 , -0.16341

27461, 16.2993 , 1.12719 , -0.10232

27462, 16.4466 , 1.24977 , 0.405659

27463, 16.9379 , 1.24872 , 0.156136

27464, 17.1908 , 1.53711 , 0.189011

27465, 17.3434 , 1.73949 , 0.39366

27466, 17.1577 , 1.88943 , 0.143288

27467, 16.792 , 1.72075 , 0.118024

27468, 4.69689 , 0.941783 , 0.078479

27469, 3.36134 , 2.04188 , -0.37629

27470, 3.60896 , 2.35988 , 0.134847

27471, 7.27849 , -2.64421 , -0.01904

27472, 15.5332 , 0.075189 , 0.015527

27473, 14.7885 , -0.07837 , 0.002494

27474, 15.31 , -1.1421 , -0.00153

27475, 13.952 , -1.413 , 0.0

27476, 11.5673 , -2.08372 , -0.03679

27477, 5.16764 , 1.35954 , 0.002611

27478, 6.25643 , -0.07963 , 0.006703

27479, 7.74716 , -0.71351 , 0.0

27480, 15.3392 , 1.19133 , 0.013646

27481, 15.9414 , 2.20118 , 0.015765

27482, 16.5057 , 2.01389 , -0.08937

27483, 16.5904 , 2.26849 , 0.217334

27484, 4.75353 , 2.51375 , 0.015479

27485, 4.73523 , 3.06238 , 0.011266

27486, 14.8428 , 1.4233 , -0.0015

27487, 7.05817 , 1.41755 , 0.090252

27488, 6.07867 , 2.91179 , 0.044133

27489, 6.16024 , 3.57417 , 1.240000000E-04

27490, 13.4742 , 2.51018 , 0.035362

27491, 8.10805 , 2.92095 , 0.0

27492, 14.3841 , 3.50845 , 0.033002

27493, 11.499 , 3.28087 , 0.004528

27494, 13.0428 , 4.37596 , 0.034578

27495, 11.742 , 4.4753 , 0.004528

27496, 10.6136 , 4.80071 , 0.088826

27497, 9.1161 , 5.63571 , -0.05504

27498, 8.91825 , 6.08952 , 0.097309

27499, 8.50826 , 6.25186 , 0.367047

27500, 9.32263 , 6.34847 , -0.27843

27501, 11.262 , 5.52228 , 0.047241

27502, 10.9476 , 6.61763 , 0.044342

27503, 9.30048 , 6.38008 , 0.15644

27504, 8.96032 , 6.69912 , -0.02801

27505, 9.74462 , 6.50974 , -0.0835

27506, 10.1697 , 8.91679 , -0.01255

27507, 10.0024 , 10.7884 , 0.033031

27508, 10.0215 , 12.7442 , 0.003195

27509, 10.0035 , 14.7323 , 4.370000000E-04

27510, 9.9827 , 16.7306 , 5.100000000E-04

27511, 9.98953 , 18.6899 , 0.001553

27512, 9.98932 , 20.6362 , 0.001338

27513, 9.97972 , 22.5634 , -0.00399

27514, 9.681 , 24.1436 , -0.09039

27515, 9.59014 , 26.9816 , 0.081995

27516, 10.4924 , 37.6652 , -2.19203

27517, 10.519 , 37.5496 , -2.38877

27518, 9.64897 , 37.6055 , -2.00016

27519, 10.1378 , 37.8932 , -2.34249

27520, 10.4741 , 38.1369 , -2.22709

27521, 9.97505 , 37.9727 , -2.05117

27522, 9.61769 , 38.3268 , -2.30191

27523, 10.6734 , 38.3949 , -1.70781

27524, 10.7944 , 38.0258 , -1.73148

27525, 10.9189 , 38.3824 , -1.61048

27526, 10.7858 , 37.8039 , -1.15169

27527, 10.4398 , 38.2537 , -1.88194

27528, 8.94778 , 37.5527 , -1.76456

27529, 9.21426 , 37.5113 , -1.87532

27530, 9.39589 , 37.4864 , -1.59996

27531, 9.42969 , 34.7694 , -0.01011

27532, 10.218 , 37.9769 , -1.88096

27533, 10.2362 , 37.5052 , -1.84589

27534, 10.5358 , 37.4595 , -1.76278

27535, 10.5726 , 37.749 , -1.73049

27536, 10.5382 , 37.8658 , -1.38534

27537, 9.63795 , 38.0068 , -1.96578

27538, 9.46222 , 38.336 , -1.94115

27539, 9.96403 , 38.374 , -2.0168

27540, 10.2843 , 38.2629 , -1.52119

27541, 10.0625 , 37.9861 , -1.5202

27542, 10.1977 , 38.5152 , -1.84267

27543, 9.81958 , 37.9819 , -1.69042

27544, 9.8653 , 37.5898 , -1.28389

27545, 9.61136 , 37.9869 , -1.41973

27546, 10.1583 , 37.5295 , -1.00293

27547, 9.70718 , 37.5303 , -0.90245

27548, 9.98382 , 37.155 , -0.81074

27549, 10.4059 , 37.4676 , -0.76926

27550, 9.24938 , 37.8536 , -1.94747

27551, 9.41999 , 38.23 , -1.63774

27552, 9.43101 , 37.8287 , -1.67211

27553, 9.2228 , 37.8337 , -1.40142

27554, 10.7284 , 38.9442 , -1.84709

27555, 9.80678 , 38.8058 , -1.94696

27556, 10.1959 , 38.9379 , -2.13358

27557, 9.52659 , 38.6981 , -2.00046

27558, 10.3682 , 36.2971 , -0.10308

27559, 10.0537 , 37.1416 , -0.36903

27560, 9.83955 , 37.0752 , -0.5628

27561, 10.5244 , 37.7757 , -0.95297

27562, 10.3663 , 37.7162 , -0.57154

27563, 10.3361 , 37.4062 , -0.37811

27564, 10.3866 , 39.7477 , -2.27386

27565, 10.2872 , 38.5903 , -1.41889

27566, 10.6763 , 38.7224 , -1.60552

27567, 10.7492 , 38.3799 , -0.85166

27568, 10.3034 , 39.0064 , -1.75374

27569, 10.3875 , 39.3562 , -1.85434

27570, 10.4451 , 39.3033 , -1.57153

27571, 9.91252 , 39.297 , -1.85802

27572, 10.0191 , 39.7569 , -1.89769

27573, 10.3929 , 39.0815 , -1.32996

27574, 9.9143 , 38.8743 , -1.56711

27575, 10.4278 , 39.7166 , -1.6684

27576, 9.45738 , 39.124 , -1.93378

27577, 9.45915 , 38.7014 , -1.64287

27578, 9.5649 , 39.1926 , -1.55394

27579, 9.90428 , 38.3998 , -1.09674

27580, 10.01 , 38.891 , -1.00781

27581, 10.3829 , 38.6069 , -0.85959

27582, 10.1582 , 38.0027 , -0.9609

27583, 10.0001 , 37.9432 , -0.57946

27584, 10.3662 , 38.1894 , -0.52951

27585, 10.38 , 38.2795 , -0.96188

27586, 9.71374 , 37.0113 , -0.2683

27587, 9.66028 , 37.3397 , -0.52076

27588, 9.22452 , 36.7591 , -0.49337

27589, 9.4836 , 36.6483 , -0.21686

27590, 9.69772 , 36.7146 , -0.02308

27591, 10.1642 , 37.4513 , 0.017196

27592, 9.82834 , 37.5151 , -0.22617

27593, 10.1945 , 37.7613 , -0.17622

27594, 9.82824 , 37.9883 , -0.18415

27595, 9.80798 , 37.9425 , -1.12031

27596, 9.64986 , 37.8829 , -0.73887

27597, 9.55404 , 38.3396 , -1.25615

27598, 9.64977 , 38.3562 , -0.69684

27599, 9.65979 , 38.8307 , -1.16722

27600, 9.478 , 37.9281 , -0.34356

27601, 9.20464 , 38.6578 , -1.24298

27602, 10.7559 , 42.0557 , -2.0957

27603, 10.1112 , 41.7789 , -2.14207

27604, 10.1937 , 42.1694 , -2.04837

27605, 9.86225 , 42.1612 , -2.21467

27606, 9.7236 , 42.335 , -1.96204

27607, 9.66672 , 41.8571 , -2.10378

27608, 9.99759 , 42.5808 , -2.18441

27609, 10.5741 , 41.91 , -1.89592

27610, 10.4916 , 41.5196 , -1.98962

27611, 10.3001 , 41.6642 , -1.67354

27612, 10.6217 , 41.1599 , -1.92022

27613, 10.78 , 41.7805 , -1.48315

27614, 10.6736 , 42.2856 , -1.85797

27615, 10.3996 , 42.0398 , -1.6356

27616, 10.4353 , 39.4855 , -1.24033

27617, 10.8082 , 39.2015 , -1.09211

27618, 9.62246 , 41.4181 , -2.1033

27619, 10.067 , 41.3399 , -2.14159

27620, 9.71046 , 40.9668 , -2.16085

27621, 10.2558 , 41.2251 , -1.67306

27622, 9.87545 , 41.4845 , -1.82552

27623, 10.197 , 40.9802 , -2.07219

27624, 9.9247 , 40.5969 , -2.07112

27625, 9.4499 , 39.5297 , -2.05491

27626, 9.5565 , 39.9897 , -2.09458

27627, 9.55742 , 39.5983 , -1.67506

27628, 9.5823 , 40.3908 , -2.07557

27629, 9.48879 , 40.8394 , -1.82948

27630, 9.36806 , 40.7607 , -2.16529

27631, 9.23047 , 40.2606 , -2.12627

27632, 9.49394 , 41.1975 , -1.83212

27633, 9.5382 , 41.6365 , -1.8326

27634, 9.56152 , 42.0175 , -1.7174

27635, 10.4803 , 40.693 , -1.79956

27636, 10.5391 , 40.938 , -1.40044

27637, 10.7406 , 40.6868 , -1.5061

27638, 10.2089 , 39.9183 , -1.37898

27639, 10.208 , 40.3098 , -1.79849

27640, 10.1145 , 40.7583 , -1.55241

27641, 10.6242 , 40.0383 , -1.14113

27642, 10.3785 , 38.655 , -0.36177

27643, 10.5852 , 37.8978 , 0.239203

27644, 10.2189 , 38.1248 , 0.23128

27645, 9.69822 , 40.1247 , -1.766

27646, 9.60471 , 40.5732 , -1.51991

27647, 9.888 , 40.2861 , -1.24728

27648, 9.26231 , 40.3671 , -1.52435

27649, 9.69913 , 39.7332 , -1.34648

27650, 9.24399 , 39.5603 , -1.42224

27651, 10.1967 , 40.0046 , -0.92265

27652, 10.0078 , 39.4518 , -1.02185

27653, 9.6869 , 39.8195 , -0.89015

27654, 10.3763 , 39.2158 , -0.37582

27655, 9.99779 , 38.9772 , -0.55148

27656, 10.3807 , 39.1677 , -0.87363

27657, 10.4231 , 39.5718 , -0.78399

27658, 9.60181 , 38.8229 , -0.66717

27659, 9.5996 , 39.3837 , -0.68121

27660, 9.61184 , 39.2975 , -1.13755

27661, 9.72439 , 39.143 , -0.25763

27662, 9.7266 , 38.5822 , -0.24359

27663, 10.6574 , 44.5371 , -2.27882

27664, 9.72419 , 43.0427 , -2.17567

27665, 9.75185 , 43.7712 , -2.38968

27666, 10.0665 , 44.5684 , -2.3888

27667, 9.77116 , 44.4863 , -2.40937

27668, 10.4701 , 43.9902 , -1.9856

27669, 9.60034 , 43.2469 , -1.90672

27670, 9.24158 , 42.633 , -1.58449

27671, 10.9243 , 42.7545 , -1.54715

27672, 10.7699 , 43.4178 , -1.3632

27673, 9.82006 , 42.6752 , -1.72213

27674, 9.65798 , 42.3577 , -1.4775

27675, 9.69621 , 42.8793 , -1.45318

27676, 10.565 , 42.5636 , -1.64168

27677, 10.2901 , 42.5096 , -1.80846

27678, 10.4961 , 42.3801 , -1.39569

27679, 10.0162 , 42.2638 , -1.58609

27680, 10.0167 , 42.9716 , -1.79973

27681, 10.4534 , 42.9072 , -1.68184

27682, 10.4719 , 42.7949 , -1.25166

27683, 10.3069 , 41.4996 , -1.33918

27684, 9.88228 , 41.32 , -1.49115

27685, 9.92653 , 41.759 , -1.49163

27686, 10.4064 , 41.8753 , -1.30123

27687, 9.54503 , 41.472 , -1.49823

27688, 9.56835 , 41.853 , -1.38303

27689, 10.023 , 42.0993 , -1.25172

27690, 10.1656 , 41.0328 , -1.21852

27691, 10.3781 , 41.2341 , -1.01215

27692, 10.7112 , 41.619 , -1.02912

27693, 10.7866 , 42.4095 , -0.84713

27694, 10.3376 , 41.7138 , -0.84719

27695, 10.4273 , 42.2186 , -0.94166

27696, 10.7336 , 39.5118 , -0.18525

27697, 10.3529 , 39.834 , -0.37495

27698, 10.554 , 40.3006 , -0.73208

27699, 9.55555 , 40.9736 , -1.42214

27700, 9.60664 , 41.2481 , -1.08825

27701, 9.21831 , 41.1256 , -1.42922

27702, 9.83885 , 40.6864 , -1.14951

27703, 9.64796 , 42.5664 , -1.19964

27704, 9.55833 , 42.0616 , -1.10517

27705, 9.58128 , 41.6372 , -0.95675

27706, 9.19295 , 41.5147 , -1.29772

27707, 9.53465 , 41.2565 , -0.56872

27708, 9.88674 , 41.2138 , -0.76923

27709, 10.291 , 41.3331 , -0.45917

27710, 10.6701 , 40.8685 , -0.1968

27711, 10.3314 , 40.8534 , -0.62412

27712, 10.1189 , 40.6521 , -0.83049

27713, 9.91784 , 40.1855 , -0.47336

27714, 9.60917 , 40.467 , -0.798

27715, 10.0693 , 39.4342 , 0.217238

27716, 9.24779 , 39.8578 , -0.31055

27717, 9.62054 , 43.6904 , -2.10883

27718, 10.4957 , 44.5748 , -2.12941

27719, 10.1351 , 45.319 , -2.42074

27720, 10.5643 , 45.3254 , -2.16134

27721, 10.3305 , 45.0127 , -2.11629

27722, 10.1372 , 45.5399 , -2.17934

27723, 9.90341 , 45.2273 , -2.13429

27724, 10.3326 , 45.2337 , -1.87489

27725, 10.418 , 45.5746 , -1.92083

27726, 9.72148 , 45.5598 , -2.14382

27727, 9.69384 , 44.7616 , -2.05066

27728, 10.1543 , 44.4058 , -2.04321

27729, 9.69859 , 44.3613 , -1.82445

27730, 9.98915 , 44.8437 , -2.03009

27731, 10.3928 , 44.2655 , -1.62688

27732, 10.5027 , 44.4851 , -1.8472

27733, 10.4183 , 44.8501 , -1.7707

27734, 9.99123 , 45.0646 , -1.78869

27735, 10.2317 , 44.7331 , -2.11611

27736, 10.4211 , 44.6119 , -1.42207

27737, 10.8469 , 44.4159 , -1.58478

27738, 10.1412 , 43.9312 , -1.85125

27739, 10.4225 , 43.4711 , -1.65904

27740, 9.98579 , 43.5355 , -1.77693

27741, 9.66526 , 43.4433 , -1.43038

27742, 9.68547 , 43.8868 , -1.6325

27743, 10.4409 , 43.3588 , -1.22886

27744, 10.0817 , 43.168 , -1.32339

27745, 10.3797 , 43.7909 , -1.43493

27746, 10.0638 , 44.2065 , -1.49254

27747, 10.408 , 44.1373 , -1.23012

27748, 9.65135 , 44.9572 , -1.72679

27749, 9.56354 , 45.1198 , -2.07239

27750, 9.56562 , 45.3407 , -1.83098

27751, 10.4549 , 43.7105 , -0.91128

27752, 10.4364 , 42.6474 , -0.81974

27753, 9.57758 , 43.6576 , -1.14798

27754, 9.89955 , 42.8818 , -0.9292

27755, 10.2233 , 42.9251 , -0.40276

27756, 10.2588 , 43.0726 , -0.83468

27757, 9.8686 , 43.4457 , -0.90641

27758, 10.2728 , 43.4243 , -0.51711

27759, 9.43489 , 42.8441 , -0.78265

27760, 9.48315 , 43.1571 , -1.0362

27761, 9.46859 , 42.3607 , -0.60568

27762, 9.84362 , 41.8936 , -0.65777

27763, 9.93324 , 42.3984 , -0.75224

27764, 9.79699 , 41.5129 , -0.26975

27765, 9.66775 , 44.6388 , -1.35749

27766, 9.28937 , 44.3191 , -1.49745

27767, 9.65462 , 44.1642 , -1.16554

27768, 9.4553 , 45.7634 , -1.90586

27769, 9.63931 , 45.6518 , -1.65493

27770, 10.0668 , 46.7973 , -2.55113

27771, 9.54366 , 45.3134 , -1.43295

27772, 9.56005 , 44.995 , -1.06366

27773, 9.96927 , 45.0373 , -1.39065

27774, 9.61735 , 45.6244 , -1.2569

27775, 9.88353 , 45.4209 , -1.49485

27776, 10.4091 , 45.1745 , -1.40532

27777, 10.3014 , 45.5308 , -1.11148

27778, 10.3134 , 44.9681 , -1.12823

27779, 10.7505 , 45.3436 , -1.49152

27780, 10.3234 , 45.5581 , -1.50951

27781, 10.0998 , 45.9094 , -2.12782

27782, 9.68415 , 45.9293 , -2.09231

27783, 9.78532 , 46.2768 , -2.1814

27784, 10.1123 , 46.7076 , -2.15959

27785, 9.65666 , 46.7125 , -2.10915

27786, 9.86815 , 45.8177 , -1.84137

27787, 9.84619 , 45.7904 , -1.44334

27788, 9.60197 , 46.0212 , -1.60342

27789, 10.3807 , 45.944 , -1.86931

27790, 10.286 , 45.9276 , -1.458

27791, 10.2214 , 46.3219 , -1.93774

27792, 10.6766 , 46.0624 , -1.60588

27793, 10.2352 , 46.6885 , -1.86748

27794, 9.70687 , 47.8263 , -2.46251

27795, 9.30542 , 45.9949 , -2.1633

27796, 9.4521 , 46.2527 , -1.86085

27797, 9.90583 , 46.8833 , -1.74813

27798, 10.1873 , 47.4037 , -2.11786

27799, 10.3102 , 47.3846 , -1.82575

27800, 9.73167 , 47.4086 , -2.06743

27801, 10.0896 , 47.7547 , -2.16241

27802, 9.95605 , 47.997 , -2.10149

27803, 10.5702 , 44.857 , -0.62433

27804, 10.1183 , 45.2825 , -0.59291

27805, 9.96274 , 44.5299 , -1.00547

27806, 9.94962 , 44.0553 , -0.81351

27807, 10.3069 , 44.4607 , -0.74305

27808, 9.7675 , 43.7691 , -0.41934

27809, 9.47648 , 43.981 , -0.66091

27810, 9.85504 , 44.8862 , -0.71163

27811, 9.82083 , 45.3355 , -0.31438

27812, 9.56411 , 45.4466 , -0.81828

27813, 9.2462 , 45.3665 , -1.15441

27814, 9.64017 , 46.3713 , -1.42069

27815, 9.65555 , 45.9745 , -1.07416

27816, 9.41133 , 46.2053 , -1.23425

27817, 9.41909 , 46.5969 , -1.74231

27818, 9.49411 , 47.293 , -1.70059

27819, 9.71519 , 47.0674 , -1.37896

27820, 9.22845 , 46.781 , -1.37314

27821, 9.60026 , 47.7729 , -1.88768

27822, 9.67609 , 48.9265 , -2.28031

27823, 10.3143 , 47.7875 , -1.92441

27824, 10.2895 , 48.2052 , -2.31949

27825, 10.2965 , 48.5395 , -2.43554

27826, 10.2276 , 45.7092 , -0.28048

27827, 9.67341 , 45.8733 , -0.50585

27828, 9.97087 , 45.8203 , -0.78438

27829, 10.4107 , 45.9575 , -0.79904

27830, 9.95549 , 46.2171 , -1.13091

27831, 9.76485 , 46.4012 , -0.76173

27832, 10.7713 , 46.1077 , -1.03435

27833, 10.3161 , 46.3673 , -1.36621

27834, 10.4407 , 46.3972 , -0.70725

27835, 10.9684 , 46.4382 , -1.23957

27836, 10.7066 , 46.5021 , -1.51409

27837, 10.0673 , 46.6003 , -1.48114

27838, 10.1423 , 47.2965 , -1.43941

27839, 9.87669 , 46.7845 , -1.11197

27840, 10.192 , 46.6303 , -0.82219

27841, 10.5526 , 46.7805 , -1.05749

27842, 10.4579 , 46.7351 , -1.62902

27843, 10.4717 , 47.1017 , -1.55876

27844, 10.6165 , 46.9733 , -1.22669

27845, 10.7705 , 46.6949 , -1.68329

27846, 10.4091 , 49.1755 , -2.31474

27847, 10.7305 , 47.8908 , -1.68235

27848, 10.397 , 47.6827 , -1.46435

27849, 10.5585 , 47.3997 , -1.19736

27850, 9.68327 , 50.4804 , -2.38228

27851, 10.3622 , 48.6112 , -2.07461

27852, 10.3552 , 48.2769 , -1.95856

27853, 9.99689 , 48.4864 , -2.13564

27854, 10.0755 , 48.7747 , -2.11862

27855, 10.3961 , 48.9589 , -1.97083

27856, 10.0217 , 48.0688 , -1.74056

27857, 9.6411 , 48.2623 , -1.92183

27858, 9.66313 , 48.71 , -1.9364

27859, 10.4378 , 48.1721 , -1.4985

27860, 9.55466 , 47.9702 , -1.57784

27861, 9.44851 , 47.4903 , -1.39074

27862, 9.93525 , 47.7767 , -1.39656

27863, 9.66959 , 47.2647 , -1.06911

27864, 10.3514 , 47.88 , -1.1545

27865, 10.0967 , 47.4938 , -1.12957

27866, 9.97608 , 48.2661 , -1.43071

27867, 9.89247 , 47.6962 , -0.72628

27868, 10.3542 , 47.6022 , -0.79407

27869, 10.0996 , 47.216 , -0.76914

27870, 9.67241 , 46.9869 , -0.70868

27871, 9.98774 , 46.8327 , -0.4189

27872, 9.23085 , 46.1596 , -0.39956

27873, 9.89952 , 49.8779 , -2.12789

27874, 9.89806 , 49.5582 , -2.19293

27875, 9.58556 , 49.7107 , -2.13964

27876, 10.2788 , 49.4481 , -1.99143

27877, 9.9452 , 49.0474 , -1.79531

27878, 9.95816 , 49.264 , -2.13922

27879, 9.54581 , 49.1992 , -1.957

27880, 9.18861 , 47.8798 , -1.48682

27881, 9.5236 , 47.8835 , -0.9957

27882, 9.30354 , 47.1742 , -0.9781

27883, 9.52642 , 47.6058 , -0.63527

27884, 9.57072 , 48.6429 , -1.61211

27885, 9.45339 , 49.1322 , -1.63271

27886, 9.48428 , 48.3508 , -1.26812

27887, 9.77973 , 50.8529 , -2.39279

27888, 10.519 , 50.6526 , -2.31135

27889, 10.5361 , 49.9995 , -2.38853

27890, 10.1367 , 50.1536 , -2.20627

27891, 10.1352 , 49.8339 , -2.27131

27892, 10.0651 , 49.8124 , -1.89428

27893, 10.516 , 49.7239 , -2.06981

27894, 10.588 , 50.2146 , -2.06722

27895, 10.2332 , 50.5261 , -2.21678

27896, 9.86332 , 51.619 , -2.42401

27897, 9.094 , 49.3169 , -1.68569

27898, 9.25223 , 50.3239 , -2.12327

27899, 9.54012 , 50.0626 , -2.18087

27900, 9.46848 , 49.7214 , -1.86888

27901, 10.6863 , 48.3881 , -1.71264

27902, 10.3937 , 48.6693 , -1.52879

27903, 10.6933 , 48.7224 , -1.82869

27904, 10.2763 , 49.1585 , -1.54939

27905, 10.7273 , 49.07 , -1.72491

27906, 10.3072 , 48.3772 , -1.18479

27907, 9.98934 , 51.0699 , -2.18735

27908, 9.60498 , 50.9587 , -2.11924

27909, 9.62926 , 51.3766 , -2.18975

27910, 10.0486 , 51.4181 , -2.14806

27911, 10.3417 , 51.1432 , -2.04123

27912, 9.89287 , 50.6974 , -2.17684

27913, 10.0584 , 50.6319 , -1.94322

27914, 10.8127 , 47.1564 , -0.71662

27915, 10.7449 , 46.6952 , -0.06633

27916, 10.3883 , 46.8134 , -0.31212

27917, 10.5001 , 47.1967 , -0.66235

27918, 10.7829 , 49.3198 , -1.35753

27919, 10.7854 , 49.6094 , -1.79958

27920, 10.5716 , 49.9737 , -1.70243

27921, 10.3344 , 49.698 , -1.62405

27922, 10.3569 , 47.9622 , -0.37431

27923, 10.354 , 48.24 , -0.73474

27924, 9.27394 , 51.1576 , -2.11593

27925, 9.48354 , 51.3747 , -1.91049

27926, 9.41996 , 50.9236 , -1.89749

27927, 9.44036 , 50.43 , -1.63385

27928, 9.48223 , 50.0473 , -1.65419

27929, 9.62537 , 50.4651 , -1.8556

27930, 9.84163 , 49.8626 , -1.60121

27931, 9.91327 , 50.2038 , -1.9132

27932, 10.3482 , 50.0239 , -1.40935

27933, 10.0788 , 50.1383 , -1.67958

27934, 9.83498 , 50.6821 , -1.65015

27935, 9.91394 , 49.3263 , -1.23084

27936, 10.3624 , 48.9481 , -0.96432

27937, 10.0313 , 48.837 , -1.21024

27938, 10.4205 , 49.4876 , -1.03899

27939, 9.53945 , 48.9217 , -1.04765

27940, 9.92769 , 49.6522 , -1.01614

27941, 9.94482 , 48.5449 , -0.86624

27942, 10.4092 , 48.8109 , -0.51426

27943, 9.57877 , 48.4545 , -0.77523

27944, 9.19765 , 47.4913 , -0.3482

27945, 10.2668 , 48.4386 , -0.12473

27946, 9.80522 , 47.8948 , -0.11628

27947, 9.80239 , 48.1726 , -0.47671

27948, 9.85757 , 48.7435 , -0.25623

27949, 9.54082 , 49.3558 , -0.8922

27950, 9.45476 , 49.5662 , -1.47727

27951, 9.46851 , 49.8921 , -1.26257

27952, 9.25 , 48.9099 , -0.56801

27953, 10.2314 , 52.1386 , -2.38573

27954, 10.3692 , 52.4486 , -2.42374

27955, 9.84262 , 53.1597 , -2.37

27956, 9.50251 , 52.1537 , -2.25074

27957, 10.5665 , 51.6539 , -2.06683

27958, 10.3324 , 51.4115 , -1.83256

27959, 10.4774 , 50.424 , -1.75875

27960, 10.4083 , 50.8619 , -2.00287

27961, 10.2335 , 50.9678 , -1.72932

27962, 10.7514 , 51.2036 , -1.64809

27963, 10.2539 , 50.4742 , -1.46568

27964, 9.67026 , 51.7074 , -2.04646

27965, 10.0896 , 51.749 , -2.00477

27966, 9.85559 , 51.5066 , -1.7705

27967, 9.52455 , 51.7055 , -1.7672

27968, 9.5168 , 52.0149 , -1.79673

27969, 9.88231 , 51.9763 , -2.08122

27970, 10.2457 , 51.9998 , -1.93172

27971, 10.3734 , 51.7423 , -1.68927

27972, 9.47026 , 50.3241 , -1.26527

27973, 9.44987 , 50.8177 , -1.52891

27974, 9.48924 , 51.2112 , -1.59121

27975, 9.53024 , 51.542 , -1.44792

27976, 10.9579 , 49.4938 , -0.93647

27977, 10.7321 , 49.1799 , -0.84735

27978, 10.3697 , 49.3476 , -0.52881

27979, 10.2973 , 49.8839 , -0.89918

27980, 9.87116 , 51.0488 , -1.42029

27981, 9.50644 , 50.6909 , -1.03542

27982, 9.89156 , 50.5552 , -1.15665

27983, 10.389 , 51.2846 , -1.33906

27984, 10.2901 , 50.8409 , -1.23582

27985, 9.91217 , 51.3797 , -1.277

27986, 9.54582 , 51.0843 , -1.09772

27987, 10.1176 , 48.9324 , 0.177115

27988, 10.3657 , 52.0719 , -1.49488

27989, 10.7148 , 52.2342 , -1.79939

27990, 10.26 , 50.308 , -0.94293

27991, 10.2962 , 50.6747 , -0.71307

27992, 10.7528 , 50.1434 , -0.96577

27993, 9.15157 , 51.6174 , -1.20985

27994, 9.51792 , 51.9128 , -1.38914

27995, 9.13813 , 52.0902 , -1.55866

27996, 9.71175 , 49.4789 , -0.42872

27997, 9.63944 , 50.0153 , -0.79908

27998, 10.0441 , 50.1347 , -0.35551

27999, 9.67562 , 50.382 , -0.56923

28000, 9.34531 , 53.6233 , -2.10236

28001, 9.39319 , 53.1999 , -2.05359

28002, 9.92694 , 53.5002 , -2.12056

28003, 9.64744 , 53.863 , -1.96798

28004, 9.39539 , 54.1008 , -2.04469

28005, 10.0969 , 53.8228 , -2.28438

28006, 10.3122 , 54.23 , -2.07648

28007, 10.7422 , 53.2141 , -1.91988

28008, 10.2279 , 53.9154 , -1.94217

28009, 10.058 , 53.5927 , -1.77835

28010, 9.92625 , 52.4259 , -2.11791

28011, 9.64668 , 52.7981 , -2.00181

28012, 10.064 , 52.736 , -2.15592

28013, 10.3115 , 53.1909 , -1.72656

28014, 10.1804 , 53.0984 , -2.06877

28015, 9.73099 , 53.1386 , -1.75237

28016, 9.56074 , 52.4646 , -1.83342

28017, 10.4152 , 52.76 , -1.89391

28018, 10.2896 , 52.4495 , -1.96841

28019, 10.4097 , 52.5216 , -1.53156

28020, 9.94053 , 52.2871 , -1.6639

28021, 9.56186 , 52.3624 , -1.42583

28022, 9.58544 , 52.8279 , -1.55927

28023, 10.3389 , 51.1856 , -0.68229

28024, 10.3233 , 51.6434 , -1.0325

28025, 10.7924 , 51.8778 , -0.90016

28026, 9.87209 , 52.4351 , -1.23452

28027, 10.2973 , 52.2199 , -1.06551

28028, 9.82815 , 51.9855 , -1.19784

28029, 10.2549 , 51.7914 , -0.60312

28030, 9.84373 , 51.5277 , -0.84763

28031, 9.4618 , 51.6901 , -1.01855

28032, 9.47305 , 52.5262 , -1.09321

28033, 9.59502 , 51.1004 , -0.67986

28034, 9.511 , 51.7062 , -0.60069

28035, 9.17372 , 50.8693 , -0.78848

28036, 9.88395 , 50.52 , 0.036601

28037, 10.3773 , 52.9557 , -1.42104

28038, 10.2649 , 52.6541 , -0.95498

28039, 10.278 , 52.3218 , -0.57958

28040, 10.3432 , 55.5015 , -2.35626

28041, 10.3961 , 54.9437 , -1.92239

28042, 10.0061 , 54.9784 , -2.1035

28043, 10.1756 , 54.5817 , -2.09852

28044, 9.92999 , 54.5073 , -1.91514

28045, 9.61565 , 54.7506 , -1.93086

28046, 9.68502 , 55.2121 , -1.90873

28047, 10.4248 , 54.5516 , -1.85982

28048, 10.3932 , 55.7399 , -1.98553

28049, 10.0196 , 55.3662 , -2.13779

28050, 10.0096 , 55.6985 , -2.19123

28051, 10.0561 , 55.2167 , -1.73277

28052, 9.69853 , 55.5999 , -1.94302

28053, 10.4096 , 55.3315 , -1.95668

28054, 9.64721 , 54.4638 , -1.4204

28055, 9.53461 , 54.1422 , -1.63707

28056, 9.22028 , 54.3855 , -1.65279

28057, 9.36467 , 53.8196 , -1.47324

28058, 9.21912 , 53.5089 , -1.28014

28059, 10.375 , 53.3943 , -1.13537

28060, 9.98216 , 53.1754 , -1.41492

28061, 10.3092 , 53.6295 , -1.44089

28062, 9.89862 , 53.8998 , -1.63053

28063, 9.72867 , 53.5771 , -1.4667

28064, 9.58312 , 53.2664 , -1.2736

28065, 9.61584 , 53.8564 , -1.13579

28066, 10.4657 , 54.6068 , -1.52755

28067, 10.5163 , 54.299 , -1.59112

28068, 10.1341 , 54.5763 , -1.42977

28069, 10.5572 , 54.3542 , -1.25886

28070, 10.432 , 53.9844 , -1.45681

28071, 10.0215 , 54.2547 , -1.64644

28072, 9.73871 , 54.2112 , -1.1517

28073, 10.4979 , 53.7492 , -1.15128

28074, 10.1027 , 53.9688 , -1.14516

28075, 9.63759 , 52.6555 , -0.64644

28076, 9.74997 , 52.9571 , -1.1125

28077, 10.1428 , 53.1761 , -0.83295

28078, 9.74765 , 53.3957 , -0.82683

28079, 10.1559 , 52.8438 , -0.45756

28080, 10.3164 , 53.5905 , -0.7347

28081, 10.4393 , 53.9453 , -0.75061

28082, 9.68248 , 55.8973 , -2.14566

28083, 10.0536 , 55.902 , -1.9697

28084, 10.3772 , 56.0373 , -2.18816

28085, 10.3799 , 56.4482 , -2.12758

28086, 10.7572 , 56.5129 , -1.8515

28087, 10.4148 , 56.2641 , -1.89625

28088, 10.4308 , 55.9666 , -1.69362

28089, 10.4395 , 55.488 , -1.50477

28090, 10.426 , 55.1001 , -1.47047

28091, 10.5175 , 54.8475 , -1.20177

28092, 10.8007 , 55.8501 , -1.43132

28093, 9.96736 , 56.9863 , -2.52189

28094, 9.36066 , 56.1265 , -2.18695

28095, 9.31944 , 55.7593 , -1.7949

28096, 9.67447 , 56.0614 , -1.82158

28097, 9.69051 , 55.764 , -1.61894

28098, 9.35264 , 56.2905 , -1.86287

28099, 9.60381 , 54.9527 , -1.47016

28100, 9.6953 , 54.7001 , -1.20146

28101, 9.61731 , 55.3406 , -1.50446

28102, 9.54152 , 57.8476 , -2.32375

28103, 10.0693 , 55.981 , -1.56282

28104, 10.4306 , 56.3431 , -1.48938

28105, 10.0533 , 56.2784 , -1.76546

28106, 10.3957 , 56.5272 , -1.7207

28107, 9.69025 , 56.1404 , -1.41471

28108, 10.4392 , 55.8645 , -1.30053

28109, 9.73146 , 56.5076 , -1.80675

28110, 10.1104 , 54.7731 , -0.90737

28111, 9.58007 , 55.1496 , -0.94776

28112, 10.0189 , 55.0257 , -1.17607

28113, 10.0321 , 55.79 , -1.00613

28114, 10.0324 , 55.4136 , -1.21036

28115, 9.65328 , 55.573 , -1.06225

28116, 10.4023 , 55.297 , -0.94806

28117, 9.62348 , 54.6607 , -0.89799

28118, 9.76705 , 54.8235 , -0.46323

28119, 9.88228 , 54.3741 , -0.71694

28120, 10.096 , 53.9958 , -0.30648

28121, 9.75942 , 54.0192 , -0.70102

28122, 9.52722 , 53.801 , -0.39861

28123, 10.5074 , 54.4708 , -0.72092

28124, 10.3921 , 54.9202 , -0.46721

28125, 10.1273 , 57.0804 , -2.17242

28126, 9.68536 , 57.076 , -2.02276

28127, 9.81692 , 57.4003 , -2.14008

28128, 10.0072 , 56.8469 , -1.98147

28129, 10.023 , 56.9259 , -1.5746

28130, 10.3496 , 57.0957 , -1.93672

28131, 10.2096 , 57.4916 , -2.10342

28132, 9.93057 , 57.7864 , -2.18248

28133, 9.58782 , 57.5555 , -1.93188

28134, 10.3621 , 59.3156 , -2.53026

28135, 10.3131 , 57.8321 , -2.08879

28136, 10.4064 , 58.3331 , -2.25951

28137, 10.4152 , 58.697 , -2.25495

28138, 10.2864 , 58.5523 , -2.5425

28139, 9.94531 , 58.7196 , -2.30771

28140, 10.0239 , 58.2874 , -2.3532

28141, 10.0702 , 57.9954 , -1.96134

28142, 10.5117 , 57.3623 , -1.78009

28143, 10.7112 , 56.7118 , -1.42739

28144, 10.3036 , 57.2946 , -1.51262

28145, 10.3497 , 56.7262 , -1.2966

28146, 10.6763 , 56.8959 , -1.65872

28147, 10.414 , 55.8013 , -0.65217

28148, 10.451 , 56.3688 , -1.00464

28149, 10.7476 , 55.3833 , -0.4005

28150, 9.71401 , 58.496 , -2.14564

28151, 9.62072 , 57.995 , -1.97492

28152, 9.39584 , 59.1701 , -2.24585

28153, 9.61343 , 57.148 , -1.52883

28154, 9.32193 , 56.7297 , -1.76098

28155, 9.28071 , 56.3625 , -1.36894

28156, 9.65953 , 56.5796 , -1.31282

28157, 10.0677 , 56.2137 , -0.61669

28158, 9.64888 , 55.635 , -0.61818

28159, 9.68585 , 56.2025 , -0.97064

28160, 9.24756 , 55.474 , -0.34015

28161, 9.76363 , 60.1133 , -2.52441

28162, 10.459 , 60.1273 , -2.33924

28163, 10.5153 , 60.5025 , -2.38079

28164, 9.78553 , 59.1407 , -2.23334

28165, 9.4542 , 59.3679 , -1.99583

28166, 9.60524 , 59.5258 , -2.26785

28167, 10.0037 , 58.9175 , -2.05769

28168, 9.55423 , 58.9171 , -2.07127

28169, 9.95053 , 59.5361 , -2.33299

28170, 10.2554 , 59.1181 , -2.18058

28171, 10.0023 , 59.926 , -2.23987

28172, 10.3006 , 59.5398 , -2.08268

28173, 10.3761 , 57.7584 , -1.70739

28174, 10.6088 , 57.7556 , -2.0202

28175, 10.7029 , 57.5586 , -1.4294

28176, 10.4694 , 58.2594 , -1.87811

28177, 9.26779 , 58.2448 , -1.71596

28178, 9.62394 , 57.7442 , -1.53166

28179, 9.89233 , 58.9386 , -1.76055

28180, 9.60267 , 58.5171 , -1.84851

28181, 10.0521 , 58.5175 , -1.83492

28182, 9.95881 , 58.0165 , -1.6642

28183, 9.60589 , 58.2662 , -1.40524

28184, 10.3581 , 58.2805 , -1.58098

28185, 9.97318 , 56.6687 , -0.87061

28186, 9.92708 , 57.2372 , -1.08663

28187, 10.2538 , 57.0374 , -0.80863

28188, 9.57416 , 57.4869 , -0.82767

28189, 9.9913 , 55.4404 , 0.173166

28190, 9.98625 , 57.6805 , -1.28899

28191, 9.63332 , 57.9303 , -1.03004

28192, 9.9682 , 58.2026 , -1.16258

28193, 9.93646 , 57.4233 , -0.585

28194, 10.313 , 57.4807 , -1.011

28195, 10.3855 , 57.9445 , -1.20577

28196, 10.7369 , 58.5579 , -2.01313

28197, 10.3341 , 59.1423 , -1.8113

28198, 10.4939 , 58.7212 , -1.88567

28199, 10.3826 , 58.7423 , -1.58853

28200, 10.728 , 57.3837 , -0.93356

28201, 10.3515 , 57.3263 , -0.50758

28202, 10.4106 , 57.7696 , -0.70994

28203, 9.55397 , 59.7649 , -2.08208

28204, 9.71236 , 60.3524 , -2.33863

28205, 10.4104 , 61.2034 , -2.55496

28206, 10.369 , 61.6058 , -2.54877

28207, 9.52662 , 59.6371 , -1.7548

28208, 9.97649 , 59.4515 , -1.67445

28209, 10.0249 , 59.0515 , -1.45168

28210, 10.4667 , 59.2552 , -1.50243

28211, 10.8045 , 59.5886 , -1.45279

28212, 10.4332 , 59.6527 , -1.77381

28213, 9.5639 , 58.7758 , -1.47376

28214, 9.51546 , 59.1759 , -1.69653

28215, 9.1982 , 59.4744 , -1.46802

28216, 9.64806 , 59.2887 , -1.38766

28217, 9.65923 , 59.75 , -1.44593

28218, 9.24782 , 57.8062 , -0.47303

28219, 10.0126 , 61.3385 , -2.29519

28220, 9.99564 , 60.8904 , -2.24237

28221, 9.57739 , 61.1242 , -2.20242

28222, 10.467 , 61.2752 , -2.35493

28223, 10.6504 , 61.2444 , -2.33939

28224, 10.4501 , 60.8272 , -2.30211

28225, 10.2851 , 61.2041 , -2.04806

28226, 10.4457 , 60.0577 , -1.41478

28227, 9.88273 , 59.9004 , -1.83454

28228, 10.3394 , 60.1016 , -1.93391

28229, 10.0153 , 60.0133 , -1.52567

28230, 9.59281 , 60.3267 , -1.9333

28231, 10.0411 , 60.4878 , -2.09109

28232, 9.62288 , 60.7216 , -2.05114

28233, 10.352 , 60.5067 , -1.57487

28234, 9.56547 , 60.1989 , -1.60602

28235, 9.87609 , 60.8648 , -1.83704

28236, 10.3958 , 60.4768 , -1.97545

28237, 10.3306 , 60.8015 , -1.89678

28238, 10.3721 , 58.3782 , -1.07821

28239, 9.95477 , 58.6363 , -1.03502

28240, 9.9822 , 58.3003 , -0.65981

28241, 10.0389 , 59.1492 , -0.94891

28242, 10.0014 , 57.7251 , 0.106314

28243, 9.56241 , 59.9781 , -1.19341

28244, 9.91852 , 60.2413 , -1.27314

28245, 10.0123 , 59.7924 , -1.11305

28246, 10.3489 , 60.2858 , -1.16226

28247, 10.427 , 59.711 , -1.04289

28248, 9.94212 , 59.3773 , -0.69638

28249, 10.3568 , 59.2958 , -0.62622

28250, 10.3302 , 59.939 , -0.79036

28251, 10.6554 , 61.6388 , -2.38353

28252, 10.2901 , 61.5985 , -2.0922

28253, 10.4721 , 61.6696 , -2.39907

28254, 10.521 , 62.0937 , -2.34777

28255, 9.19818 , 60.6254 , -1.98659

28256, 9.52695 , 60.7608 , -1.73905

28257, 9.17084 , 60.4976 , -1.65931

28258, 9.48146 , 61.1634 , -1.89033

28259, 9.56103 , 60.5289 , -1.41466

28260, 9.55797 , 60.308 , -1.00205

28261, 9.84901 , 61.712 , -2.44828

28262, 9.66704 , 61.641 , -2.14141

28263, 10.1265 , 61.9721 , -2.24528

28264, 9.3179 , 61.537 , -2.04341

28265, 9.45771 , 61.5461 , -1.79781

28266, 9.57415 , 59.9168 , -0.75946

28267, 9.60081 , 59.2735 , -0.59533

28268, 9.67097 , 59.6887 , -1.01199

28269, 9.6913 , 61.7356 , -1.85243

28270, 10.3144 , 61.6932 , -1.80322

28271, 9.85486 , 61.3621 , -1.69935

28272, 9.90035 , 60.9595 , -1.54807

28273, 9.50572 , 61.2581 , -1.60135

28274, 9.48197 , 61.6408 , -1.50884

28275, 10.3307 , 61.0039 , -1.43718

28276, 10.3093 , 61.2988 , -1.75909

28277, 9.5398 , 61.0262 , -1.27697

28278, 10.7106 , 61.4333 , -1.55407

28279, 10.7157 , 61.8277 , -1.5982

28280, 10.2804 , 61.5912 , -1.20535

28281, 10.3912 , 60.7669 , -0.93988

28282, 9.96079 , 60.7224 , -1.05077

28283, 9.93956 , 61.2197 , -0.91307

28284, 9.95773 , 60.5015 , -0.63815

28285, 9.60024 , 60.7891 , -0.77967

28286, 9.94316 , 59.7634 , 0.069736

28287, 10.5712 , 63.2868 , -2.23391

28288, 10.3718 , 62.1876 , -1.3131

28289, 10.4058 , 62.2896 , -1.91097

28290, 9.97052 , 62.0531 , -1.51812

28291, 9.7827 , 62.332 , -1.96018

28292, 10.1772 , 62.4536 , -2.06267

28293, 10.168 , 63.1054 , -2.07253

28294, 10.3652 , 62.7423 , -2.05396

28295, 9.89285 , 62.767 , -2.031

28296, 10.4652 , 62.8308 , -1.78726

28297, 9.57337 , 62.2372 , -1.61659

28298, 10.574 , 62.5379 , -1.54774

28299, 9.49237 , 61.4389 , -1.15221

28300, 9.11897 , 61.2403 , -1.3432

28301, 9.75931 , 62.44 , -1.30674

28302, 9.66791 , 61.8437 , -1.19898

28303, 10.0692 , 61.9781 , -0.99396

28304, 9.58233 , 62.8093 , -1.68229

28305, 9.27972 , 62.5999 , -1.36315

28306, 9.77605 , 63.2945 , -2.14928

28307, 9.46554 , 63.3368 , -1.80057

28308, 9.58687 , 63.6257 , -2.16364

28309, 9.94513 , 63.1769 , -1.74415

28310, 10.0512 , 63.6329 , -2.1908

28311, 10.3484 , 63.3583 , -1.90553

28312, 9.93054 , 63.9152 , -2.51287

28313, 9.70771 , 63.9867 , -2.18449

28314, 10.2141 , 62.6829 , -1.15046

28315, 9.91151 , 62.4735 , -0.83132

28316, 10.524 , 62.221 , -0.83768

28317, 10.6174 , 62.8643 , -1.31184

28318, 10.2822 , 61.8565 , -0.61201

28319, 9.94132 , 61.4849 , -0.31974

28320, 9.88088 , 61.722 , -0.81703

28321, 9.66967 , 62.1089 , -0.60564

28322, 10.2859 , 63.6006 , -1.5059

28323, 10.4027 , 63.0732 , -1.38762

28324, 10.806 , 63.2546 , -1.54901

28325, 10.3543 , 63.8195 , -1.88857

28326, 10.5771 , 63.748 , -2.21696

28327, 10.6179 , 64.1617 , -2.17306

28328, 10.6388 , 63.9646 , -2.4101

28329, 10.092 , 64.0465 , -2.14691

28330, 9.98863 , 64.5897 , -2.29399

28331, 9.72501 , 64.2476 , -2.00951

28332, 10.0252 , 64.2689 , -1.89995

28333, 9.76161 , 63.9268 , -1.61547

28334, 10.2875 , 64.0419 , -1.64162

28335, 9.65828 , 64.47 , -1.76255

28336, 10.2192 , 63.823 , -1.25895

28337, 9.87309 , 63.6901 , -1.34811

28338, 9.98988 , 63.1626 , -1.22984

28339, 10.3307 , 63.5863 , -0.99158

28340, 9.5103 , 63.3225 , -1.28626

28341, 10.1421 , 63.1961 , -0.75442

28342, 9.80636 , 63.9125 , -1.10116

28343, 9.66062 , 62.7998 , -1.12755

28344, 9.81282 , 62.8333 , -0.65213

28345, 9.58858 , 63.313 , -0.73151

28346, 9.4594 , 63.778 , -1.90136

28347, 9.44492 , 63.6778 , -1.50657

28348, 9.48968 , 63.6635 , -0.99225

28349, 9.3782 , 63.9001 , -1.25962

28350, 9.39267 , 64.0004 , -1.6544

28351, 9.49553 , 64.132 , -1.80046

28352, 9.37491 , 64.4143 , -2.12253

28353, 9.42881 , 64.3544 , -1.55351

28354, 9.11212 , 64.1054 , -1.44461

28355, 9.95342 , 67.0591 , -5.17883

28356, 10.7089 , 63.8985 , -0.58689

28357, 9.94843 , 63.5247 , 0.083101

28358, 10.5069 , 64.7421 , -2.31579

28359, 10.5852 , 64.8247 , -1.75978

28360, 10.4339 , 64.4712 , -1.87538

28361, 10.067 , 64.6723 , -1.73798

28362, 10.1399 , 64.9432 , -2.17839

28363, 10.1036 , 64.3515 , -1.34394

28364, 10.6962 , 64.2442 , -1.61705

28365, 10.2151 , 64.1148 , -1.07658

28366, 10.6489 , 64.481 , -1.7837

28367, 10.9173 , 64.5798 , -1.97885

28368, 10.8536 , 64.9235 , -1.95494

28369, 10.3339 , 64.128 , -0.60367

28370, 10.5589 , 65.3049 , -2.34759

28371, 10.2836 , 65.2412 , -2.38465

28372, 10.2242 , 65.2136 , -2.5638

28373, 10.3769 , 65.2814 , -2.0157

28374, 9.85864 , 65.129 , -1.99389

28375, 10.0024 , 65.4271 , -2.20015

28376, 10.3039 , 65.0105 , -1.57528

28377, 10.2776 , 65.4908 , -2.16309

28378, 9.62001 , 65.4425 , -1.88097

28379, 9.54713 , 64.7606 , -1.47631

28380, 9.69522 , 64.2032 , -0.81491

28381, 9.7841 , 65.0989 , -1.31362

28382, 9.99242 , 64.6422 , -1.0577

28383, 9.58374 , 64.4398 , -1.08228

28384, 9.20892 , 63.6039 , -0.48079

28385, 9.97692 , 67.781 , -5.27478

28386, 10.3655 , 67.654 , -5.22716

28387, 9.80504 , 67.9765 , -5.1039

28388, 9.2893 , 67.5378 , -4.3537

28389, 9.50364 , 67.9102 , -4.85856

28390, 10.0898 , 68.0975 , -4.79856

28391, 9.73406 , 68.3555 , -4.87274

28392, 9.50885 , 68.0341 , -4.49901

28393, 9.87274 , 68.3974 , -4.51798

28394, 9.59322 , 68.4003 , -4.46376

28395, 9.57871 , 67.6356 , -4.87993

28396, 9.75058 , 67.44 , -5.05081

28397, 9.75281 , 67.228 , -4.7716

28398, 10.1648 , 67.8229 , -4.81993

28399, 9.86344 , 67.7565 , -4.57459

28400, 10.1391 , 67.313 , -5.00319

28401, 9.58392 , 67.7595 , -4.52037

28402, 9.64389 , 67.2602 , -4.42929

28403, 10.0542 , 67.1036 , -4.7266

28404, 9.94401 , 67.1534 , -4.45557

28405, 10.5095 , 67.6803 , -4.80603

28406, 10.4837 , 67.1705 , -4.98929

28407, 10.2831 , 67.3393 , -4.58206

28408, 10.2886 , 67.0109 , -4.44168

28409, 10.455 , 65.6768 , -2.07351

28410, 10.5512 , 65.503 , -1.82702

28411, 10.6672 , 67.9987 , -4.66002

28412, 10.4409 , 67.6578 , -4.43606

28413, 10.3759 , 65.3921 , -1.48714

28414, 10.0644 , 65.0238 , -0.96956

28415, 10.5843 , 64.9354 , -1.23123

28416, 10.6572 , 65.2063 , -1.67164

28417, 10.3894 , 65.0814 , -0.38098

28418, 10.3425 , 65.4498 , -0.76575

28419, 9.75065 , 65.1565 , -0.59223

28420, 10.0052 , 65.4455 , 0.305786

28421, 10.3678 , 65.7771 , -0.22484

28422, 10.6816 , 65.6443 , -0.60217

28423, 10.128 , 66.806 , -2.90383

28424, 9.79455 , 66.9162 , -3.27702

28425, 10.252 , 66.0428 , -2.4047

28426, 10.0176 , 66.033 , -2.45446

28427, 10.0514 , 65.7266 , -2.3836

28428, 10.3266 , 65.7903 , -2.34654

28429, 10.1447 , 65.7668 , -2.01465

28430, 10.5041 , 65.9763 , -2.25696

28431, 10.0704 , 66.2704 , -2.44229

28432, 10.4389 , 66.217 , -2.34354

28433, 10.6451 , 65.6384 , -1.37758

28434, 10.7242 , 65.9231 , -1.96395

28435, 10.3647 , 65.7135 , -1.72164

28436, 10.4138 , 66.013 , -1.90508

28437, 9.7442 , 65.805 , -2.41185

28438, 9.83746 , 65.8452 , -2.0429

28439, 9.88652 , 66.1447 , -2.22635

28440, 9.90601 , 65.6891 , -1.54605

28441, 9.5945 , 65.3207 , -1.02847

28442, 9.43041 , 65.6643 , -1.59582

28443, 10.1863 , 65.6139 , -1.20199

28444, 9.87255 , 65.7467 , -0.82466

28445, 9.64786 , 66.067 , -1.75775

28446, 9.95506 , 65.9885 , -1.7295

28447, 10.1751 , 65.9353 , -1.43648

28448, 9.29665 , 66.1606 , -1.96771

28449, 9.3652 , 66.0045 , -1.47086

28450, 9.1082 , 65.7985 , -1.17931

28451, 9.50581 , 65.8498 , -0.79128

28452, 9.66196 , 65.6857 , -0.35505

28453, 10.0952 , 68.1811 , -4.30297

28454, 10.1703 , 67.9065 , -4.32434

28455, 9.72249 , 67.6107 , -4.16388

28456, 9.95424 , 68.0353 , -3.89226

28457, 9.64742 , 67.8853 , -4.14252

28458, 9.63389 , 67.3309 , -3.6993

28459, 9.728 , 67.2822 , -4.0235

28460, 9.66684 , 68.2735 , -4.29042

28461, 9.52589 , 68.1276 , -3.87972

28462, 9.97366 , 68.4235 , -4.04017

28463, 9.76479 , 68.2445 , -3.69614

28464, 10.1937 , 66.3743 , -2.30554

28465, 9.88649 , 66.4527 , -2.33379

28466, 10.0704 , 66.5785 , -2.54973

28467, 10.2519 , 66.3509 , -2.51214

28468, 10.3652 , 66.53 , -2.66292

28469, 10.4389 , 66.5251 , -2.45098

28470, 10.0107 , 66.7962 , -2.65011

28471, 10.3109 , 66.6922 , -2.6667

28472, 10.7009 , 66.5989 , -2.52251

28473, 10.5729 , 66.766 , -2.73823

28474, 10.4556 , 66.7562 , -2.48451

28475, 10.1849 , 67.3434 , -4.05414

28476, 10.6873 , 67.5192 , -3.89423

28477, 10.4167 , 67.7679 , -3.78251

28478, 9.89811 , 67.1836 , -3.32373

28479, 9.96888 , 67.4721 , -3.62206

28480, 10.0963 , 67.0636 , -3.58955

28481, 10.1295 , 67.0574 , -3.19978

28482, 10.9395 , 66.0839 , -2.03671

28483, 10.8493 , 66.1206 , -1.68483

28484, 10.4133 , 66.5463 , -2.20427

28485, 10.6585 , 66.3889 , -2.24228

28486, 10.4133 , 66.2382 , -2.09683

28487, 10.7237 , 66.1482 , -2.1557

28488, 10.7603 , 66.3809 , -2.16359

28489, 10.6334 , 66.1849 , -1.80382

28490, 10.8488 , 66.3458 , -1.87658

28491, 10.8705 , 66.3658 , -2.04904

28492, 10.8967 , 66.3305 , -2.23429

28493, 10.812 , 66.5432 , -2.30978

28494, 10.5668 , 66.7006 , -2.27177

28495, 10.7865 , 66.5644 , -2.06307

28496, 10.3064 , 66.9103 , -2.52503

28497, 10.1235 , 67.024 , -2.76217

28498, 10.4237 , 66.9201 , -2.77875

28499, 10.6632 , 67.1724 , -2.76209

28500, 10.5684 , 66.9841 , -2.59656

28501, 10.4252 , 67.1715 , -3.0747

28502, 10.6753 , 66.3209 , -1.49618

28503, 10.217 , 66.0713 , -1.12884

28504, 10.7677 , 66.6026 , -0.56093

28505, 10.2143 , 67.373 , -3.10331

28506, 9.91253 , 67.2256 , -2.79078

28507, 10.2082 , 67.3397 , -2.6657

28508, 9.75187 , 67.6403 , -3.21306

28509, 9.6811 , 67.3518 , -2.91473

28510, 10.0955 , 67.1118 , -2.55365

28511, 9.44342 , 67.7785 , -3.22389

28512, 9.68882 , 67.6795 , -2.70514

28513, 9.89689 , 66.0124 , -0.18099

28514, 10.2915 , 66.7079 , -0.04932

28515, 10.3408 , 66.0811 , -0.36473

28516, 10.3155 , 65.7538 , -0.90564

28517, 10.3461 , 66.2112 , -0.83249

28518, 10.0017 , 65.8866 , -0.52831

28519, 9.86989 , 66.3164 , -0.32087

28520, 9.63496 , 65.9897 , -0.49493

28521, 9.84555 , 66.0508 , -0.96454

28522, 10.1719 , 66.5715 , -0.67695

28523, 10.538 , 66.4619 , -0.37349

28524, 10.5433 , 66.592 , -0.84125

28525, 10.0671 , 66.6973 , -0.32963

28526, 9.37236 , 67.4689 , -2.51451

28527, 9.68082 , 67.3308 , -2.50368

28528, 9.77901 , 66.9013 , -2.36301

28529, 9.59607 , 67.0151 , -2.60015

28530, 9.47184 , 66.6717 , -2.28382

28531, 9.65572 , 66.7974 , -2.49977

28532, 9.74924 , 66.4088 , -1.87058

28533, 10.0564 , 66.6384 , -1.94977

28534, 10.0564 , 66.3303 , -1.84233

28535, 10.3184 , 66.4131 , -1.24168

28536, 9.81779 , 66.2526 , -1.37373

28537, 10.2765 , 66.2771 , -1.54932

28538, 10.1441 , 66.7734 , -1.08614

28539, 9.94693 , 66.3926 , -1.07738

28540, 10.2761 , 66.5023 , -1.74107

28541, 9.46658 , 66.3463 , -1.58369

28542, 9.50436 , 66.6092 , -1.72863

28543, 9.68002 , 67.0956 , -2.17982

28544, 9.78749 , 66.647 , -2.1506

28545, 9.54261 , 66.8475 , -2.00864

28546, 9.95742 , 66.8327 , -1.76658

28547, 10.3143 , 66.7405 , -2.02109

28548, 10.0947 , 66.8767 , -2.22979

28549, 9.99647 , 67.3061 , -2.37046

28550, 10.2074 , 67.1046 , -2.34185

28551, 10.4678 , 66.8949 , -2.08858

28552, 9.6071 , 67.0188 , -1.77354

28553, 9.29144 , 67.0434 , -1.90677

28554, 9.56885 , 66.7805 , -1.49353

28555, 9.11626 , 66.5324 , -1.59065

28556, 9.56787 , 66.3807 , -0.75584

28557, 9.46307 , 66.5065 , -0.40852

28558, 9.43873 , 66.2408 , -1.05219

28559, 9.54011 , 66.5826 , -1.16503

28560, 9.33232 , 67.0623 , -0.30313

28561, 9.93897 , 68.0194 , -3.38223

28562, 10.4014 , 67.7521 , -3.27248

28563, 10.3867 , 68.3153 , -3.54269

28564, 10.1844 , 67.9204 , -2.86348

28565, 9.75939 , 68.0263 , -2.88178

28566, 9.9465 , 68.4054 , -3.05095

28567, 10.7611 , 67.0055 , -2.42553

28568, 10.4001 , 67.126 , -2.17082

28569, 10.4991 , 66.9317 , -2.354

28570, 10.6118 , 67.1596 , -2.46606

28571, 10.5529 , 67.9854 , -2.8723

28572, 10.5828 , 67.4381 , -3.11213

28573, 10.8581 , 67.8135 , -3.05607

28574, 10.3658 , 67.6063 , -2.70313

28575, 10.5767 , 67.4047 , -2.67452

28576, 10.7694 , 67.4262 , -2.50349

28577, 10.3204 , 66.7685 , -1.50203

28578, 10.6773 , 66.6763 , -1.75653

28579, 10.3586 , 67.0068 , -1.78205

28580, 10.7196 , 66.5872 , -1.25714

28581, 10.5453 , 66.9475 , -1.10161

28582, 10.8308 , 66.8307 , -1.82403

28583, 10.763 , 67.0618 , -1.90626

28584, 10.9173 , 67.2663 , -1.99495

28585, 10.8758 , 67.1471 , -1.60618

28586, 10.0702 , 68.2951 , -2.64402

28587, 9.8831 , 67.916 , -2.47485

28588, 9.64522 , 68.401 , -2.66231

28589, 9.57465 , 68.0542 , -2.48567

28590, 9.49002 , 68.1281 , -2.19925

28591, 9.50095 , 68.3991 , -2.33829

28592, 10.4572 , 67.304 , -2.29587

28593, 10.6147 , 67.5706 , -2.3333

28594, 10.6498 , 67.3254 , -2.12484

28595, 10.2462 , 67.5055 , -2.32449

28596, 10.7626 , 67.4107 , -1.82476

28597, 10.6084 , 67.2062 , -1.73608

28598, 10.2454 , 67.2704 , -2.00063

28599, 10.1422 , 67.7655 , -2.44673

28600, 10.1414 , 67.5304 , -2.12287

28601, 10.3911 , 67.7298 , -2.0769

28602, 10.028 , 68.1402 , -2.22726

28603, 10.3293 , 68.1446 , -2.6159

28604, 10.5107 , 67.8305 , -2.45554

28605, 10.6063 , 68.0995 , -2.39981

28606, 10.8383 , 66.6902 , -0.9392

28607, 10.6641 , 67.0504 , -0.78367

28608, 10.8046 , 67.1286 , -1.389

28609, 10.0845 , 67.5623 , -1.89825

28610, 9.83477 , 67.3628 , -1.94422

28611, 9.98051 , 67.8222 , -2.02049

28612, 9.7214 , 67.9727 , -2.04861

28613, 9.83557 , 67.598 , -2.26808

28614, 9.51912 , 67.3875 , -2.07744

28615, 9.52712 , 67.7362 , -2.2789

28616, 9.4462 , 67.3106 , -1.67116

28617, 9.44249 , 67.8101 , -1.99248

28618, 10.3007 , 67.1189 , -0.96498

28619, 10.477 , 67.114 , -1.38088

28620, 10.0758 , 66.94 , -1.36541

28621, 10.3638 , 67.3776 , -1.59946

28622, 10.1141 , 67.1782 , -1.64543

28623, 10.5957 , 67.217 , -1.06294

28624, 10.56 , 67.3 , -1.25238

28625, 9.95316 , 67.4701 , -1.54305

28626, 10.7674 , 67.3946 , -1.08369

28627, 9.8305 , 66.862 , -1.11552

28628, 9.48017 , 67.0481 , -1.12247

28629, 9.45144 , 66.8502 , -0.79397

28630, 9.85826 , 66.6602 , -0.70633

28631, 9.35273 , 67.6119 , -1.69336

28632, 9.12135 , 67.7673 , -1.844

28633, 9.73786 , 66.9917 , -1.37084

28634, 9.89449 , 67.3372 , -1.24969

28635, 9.77611 , 67.23 , -1.65086

28636, 9.61521 , 67.5218 , -1.54848

28637, 9.38754 , 67.1777 , -1.3778

28638, 9.29407 , 67.479 , -1.4

28639, 9.13944 , 67.0864 , -1.16331

28640, 9.04597 , 67.3877 , -1.1855

28641, 9.29614 , 68.2513 , -1.9706

28642, 9.57505 , 68.4139 , -2.02673

28643, 9.75407 , 68.1889 , -1.93214

28644, 9.47516 , 68.0263 , -1.87601

28645, 9.56018 , 68.3121 , -1.70349

28646, 9.77166 , 68.4025 , -1.89808

28647, 9.57778 , 68.5258 , -1.66943

28648, 9.75679 , 68.3007 , -1.57484

28649, 9.70654 , 67.8709 , -1.72537

28650, 10.0132 , 68.0384 , -1.90402

28651, 9.43578 , 68.1092 , -1.62231

28652, 9.40311 , 67.893 , -1.73878

28653, 9.46368 , 68.6493 , -1.57531

28654, 9.53366 , 67.7662 , -1.6024

28655, 9.56633 , 67.9823 , -1.48593

28656, 9.2629 , 68.0045 , -1.49934

28657, 9.21252 , 67.7234 , -1.45392

28658, 10.0125 , 68.4948 , -2.3504

28659, 10.2716 , 68.3443 , -2.32228

28660, 9.65101 , 68.6743 , -2.55106

28661, 9.77472 , 68.5639 , -2.14413

28662, 9.77745 , 68.6758 , -1.78683

28663, 10.8792 , 67.7522 , -2.42666

28664, 10.6557 , 67.9114 , -2.17026

28665, 11.0271 , 67.5923 , -1.91812

28666, 10.7597 , 67.6514 , -2.04802

28667, 9.66029 , 68.638 , -1.44665

28668, 9.69475 , 68.8166 , -1.48305

28669, 9.80884 , 68.693 , -1.57717

28670, 9.61223 , 68.7044 , -1.70582

28671, 9.86602 , 68.6186 , -1.48945

28672, 9.90047 , 68.7972 , -1.52585

28673, 9.75193 , 68.7422 , -1.39533

28674, 9.86765 , 68.8547 , -1.40721

28675, 10.5907 , 67.5261 , -1.66482

28676, 10.4594 , 67.4339 , -1.30962

28677, 10.704 , 67.2625 , -1.44624

28678, 10.787 , 67.4485 , -1.31774

28679, 10.8582 , 67.4669 , -1.53492

28680, 9.97943 , 67.8471 , -1.70958

28681, 10.3901 , 67.7547 , -1.76599

28682, 10.2861 , 68.0146 , -1.88823

28683, 10.4856 , 67.8109 , -1.47615

28684, 10.0121 , 68.0633 , -1.59311

28685, 10.7414 , 67.6518 , -1.78011

28686, 10.9377 , 67.5742 , -1.43303

28687, 10.837 , 67.708 , -1.49027

28688, 10.6364 , 67.9366 , -1.59144

28689, 9.96221 , 68.447 , -2.04361

28690, 9.94734 , 68.3452 , -1.72037

28691, 9.96493 , 68.5588 , -1.68631

28692, 10.2213 , 68.2965 , -2.01549

28693, 10.2202 , 68.3214 , -1.70458

28694, 9.99939 , 68.7374 , -1.7227

28695, 10.0566 , 68.663 , -1.63498

28696, 10.4673 , 68.1241 , -2.07827

28697, 10.7864 , 68.2339 , -2.27894

28698, 10.4662 , 68.149 , -1.76736

28699, 10.4014 , 68.4308 , -1.89462

28700, 10.5713 , 67.8641 , -1.95603

28701, 10.8176 , 68.0461 , -1.78148

28702, 10.1592 , 68.7651 , -1.71424

28703, 10.0603 , 68.8248 , -1.51738

28704, 9.8138 , 69.0311 , -1.24209

28705, 9.88245 , 69.1061 , -1.17549

28706, 9.95938 , 69.1057 , -1.14176

28707, 9.89987 , 68.9359 , -1.25638

28708, 9.93602 , 68.9805 , -1.12218

28709, 9.96852 , 69.0109 , -1.18978

28710, 10.0455 , 69.0105 , -1.15605

28711, 9.80317 , 68.8396 , -1.24699

28712, 9.68744 , 68.727 , -1.23511

28713, 9.89317 , 68.7077 , -1.27791

28714, 9.98987 , 68.804 , -1.2873

28715, 9.92539 , 68.7889 , -1.12708

28716, 9.80153 , 68.6034 , -1.32924

28717, 10.1055 , 68.5605 , -1.56132

28718, 9.89739 , 68.3024 , -1.44985

28719, 10.1703 , 68.2786 , -1.43406

28720, 9.91498 , 68.5161 , -1.41579

28721, 9.94213 , 68.6051 , -1.20425

28722, 10.0388 , 68.7015 , -1.21364

28723, 10.0066 , 68.6203 , -1.36446

28724, 10.1372 , 68.3748 , -1.19036

28725, 9.97902 , 68.1595 , -1.34941

28726, 9.7416 , 67.7165 , -1.43861

28727, 9.77426 , 67.9327 , -1.32214

28728, 9.86461 , 68.9131 , -1.13507

28729, 9.74239 , 68.9637 , -1.25498

28730, 9.7679 , 68.8167 , -1.12568

28731, 9.77854 , 69.0083 , -1.12078

28732, 9.62666 , 68.8512 , -1.2431

28733, 9.70761 , 69.0318 , -1.16996

28734, 9.12377 , 67.9548 , -1.33554

28735, 9.62788 , 68.384 , -1.36908

28736, 9.51378 , 68.5076 , -1.27495

28737, 9.65503 , 68.4731 , -1.15754

28738, 9.61028 , 68.1704 , -1.40314

28739, 9.30686 , 68.1925 , -1.41655

28740, 9.76847 , 68.3857 , -1.24409

28741, 9.43127 , 68.3954 , -1.49773

28742, 9.3092 , 68.4339 , -1.34431

28743, 9.7707 , 68.1972 , -1.24802

28744, 9.92889 , 68.4125 , -1.08897

28745, 9.81544 , 68.4999 , -1.00242

28746, 8.64212 , 68.249 , 0.905977

28747, 8.67055 , 68.2941 , 0.949426

28748, 8.67357 , 68.2706 , 0.988848

28749, 9.56808 , 68.7795 , -1.19574

28750, 9.70933 , 68.745 , -1.07832

28751, 9.64855 , 68.8691 , -1.0863

28752, 9.62455 , 68.9629 , -1.2731

28753, 9.58928 , 68.94 , -1.15178

28754, 9.50882 , 68.8503 , -1.26122

28755, 9.53071 , 68.8683 , -1.10442

28756, 9.37558 , 68.4629 , -1.16426

28757, 9.42988 , 68.7347 , -1.08504

28758, 9.66347 , 68.4532 , -0.91944

28759, 9.67671 , 68.6458 , -1.03471

28760, 9.50305 , 68.4264 , -1.07456

28761, 9.53546 , 68.6803 , -1.15213

28762, 9.39726 , 68.6356 , -1.04144

28763, 9.55735 , 68.6983 , -0.99533

28764, 9.05959 , 68.2146 , -1.3571

28765, 9.19014 , 68.0878 , -1.22073

28766, 9.2341 , 68.2758 , -1.13794

28767, 9.12831 , 68.485 , -1.10482

28768, 9.81545 , 69.1155 , -1.02042

28769, 9.82201 , 68.7948 , -1.06348

28770, 9.76123 , 68.919 , -1.07147

28771, 9.70265 , 68.8472 , -1.0241

28772, 9.83264 , 68.9864 , -1.05858

28773, 9.91871 , 68.8911 , -1.07287

28774, 10.0903 , 68.7295 , -1.32523

28775, 10.0413 , 68.832 , -1.3989

28776, 10.0735 , 68.9132 , -1.24807

28777, 9.95131 , 68.9639 , -1.36798

28778, 10.02 , 69.0389 , -1.30138

28779, 9.98413 , 68.9064 , -1.48662

28780, 10.5313 , 68.399 , -1.68667

28781, 10.2854 , 68.5715 , -1.62388

28782, 10.3501 , 68.2896 , -1.49662

28783, 10.2354 , 68.5287 , -1.35337

28784, 10.317 , 68.3858 , -1.25293

28785, 10.1864 , 68.6312 , -1.42703

28786, 10.2701 , 68.7404 , -1.3878

28787, 10.2891 , 68.7333 , -1.50628

28788, 10.7319 , 68.1842 , -1.61577

28789, 10.5507 , 68.0747 , -1.42573

28790, 10.9021 , 67.9718 , -1.43985

28791, 10.6158 , 68.3248 , -1.34503

28792, 10.5176 , 68.1709 , -1.18203

28793, 11.1099 , 68.2131 , -1.30833

28794, 10.575 , 68.2501 , -1.52669

28795, 10.6401 , 68.5002 , -1.446

28796, 10.8407 , 68.2853 , -1.3751

28797, 10.5837 , 68.5347 , -1.75902

28798, 10.4676 , 68.6753 , -1.48829

28799, 10.9165 , 68.2156 , -1.17528

28800, 10.5545 , 68.0684 , -1.00629

28801, 10.7262 , 68.2342 , -1.12567

28802, 10.4274 , 68.2952 , -1.03357

28803, 10.5256 , 68.4491 , -1.19657

28804, 9.89351 , 69.1177 , -0.98318

28805, 9.86777 , 69.0684 , -1.01348

28806, 9.83327 , 69.1083 , -0.926

28807, 10.0364 , 69.0787 , -1.07952

28808, 9.92694 , 69.0486 , -1.04565

28809, 9.95268 , 69.0979 , -1.01535

28810, 10.013 , 68.9534 , -1.05994

28811, 9.90963 , 68.9593 , -0.99634

28812, 9.85046 , 68.9791 , -0.96416

28813, 9.94476 , 69.0414 , -0.95124

28814, 9.8128 , 68.6753 , -0.97595

28815, 9.79956 , 68.4827 , -0.86067

28816, 9.66082 , 68.6286 , -0.89297

28817, 9.69345 , 68.7278 , -0.93657

28818, 9.80613 , 68.7776 , -0.92173

28819, 9.96812 , 68.8632 , -1.00671

28820, 9.86474 , 68.8691 , -0.9431

28821, 9.95904 , 68.9314 , -0.93017

28822, 9.89987 , 68.9512 , -0.898

28823, 9.87142 , 68.7668 , -0.99731

28824, 9.85554 , 68.7496 , -0.85557

28825, 10.2844 , 68.8976 , -1.43407

28826, 10.4106 , 68.7041 , -1.34372

28827, 10.2308 , 68.6931 , -1.28115

28828, 10.214 , 68.8768 , -1.20399

28829, 10.7446 , 68.2652 , -0.88168

28830, 10.8263 , 68.3399 , -1.02682

28831, 10.1146 , 68.9911 , -1.09941

28832, 10.3066 , 68.9827 , -1.16692

28833, 10.1055 , 69.0593 , -1.02288

28834, 10.0361 , 69.1542 , -1.05344

28835, 9.95238 , 69.1733 , -0.98927

28836, 10.0036 , 69.097 , -0.95733

28837, 10.1052 , 69.1347 , -0.99679

28838, 9.94447 , 69.1168 , -0.92516

28839, 9.88719 , 69.1346 , -0.90632

28840, 9.83487 , 69.1817 , -0.91326

28841, 9.94606 , 69.1902 , -0.91242

28842, 9.69431 , 69.0067 , -1.06664

28843, 9.76572 , 69.0741 , -1.05375

28844, 9.74841 , 68.9848 , -1.00444

28845, 9.78354 , 69.0669 , -0.95934

28846, 9.62043 , 69.0724 , -1.119

28847, 9.57647 , 69.0059 , -1.08476

28848, 10.0017 , 69.2254 , -0.96286

28849, 10.0724 , 69.1938 , -0.92001

28850, 10.3977 , 68.5922 , -1.20562

28851, 10.2179 , 68.5812 , -1.14305

28852, 10.2995 , 68.4383 , -1.04262

28853, 10.2012 , 68.765 , -1.06589

28854, 10.3931 , 68.7565 , -1.1334

28855, 10.5081 , 68.5016 , -0.98625

28856, 10.1454 , 69.1077 , -0.95776

28857, 10.1125 , 69.1668 , -0.88098

28858, 10.0435 , 69.1455 , -0.89222

28859, 10.0438 , 69.0701 , -0.9183

28860, 9.98461 , 69.0899 , -0.88613

28861, 10.1525 , 68.9033 , -1.03669

28862, 10.3444 , 68.8949 , -1.1042

28863, 10.1833 , 69.02 , -0.89504

28864, 10.1434 , 68.9715 , -0.96016

28865, 10.3316 , 68.7831 , -0.9661

28866, 10.0985 , 68.8813 , -0.90692

28867, 10.0769 , 68.5831 , -1.08732

28868, 9.95021 , 68.4779 , -0.88549

28869, 9.96345 , 68.6705 , -1.00077

28870, 10.0062 , 68.7448 , -0.88039

28871, 10.0602 , 68.7669 , -1.01016

28872, 10.1906 , 68.785 , -0.91037

28873, 10.2392 , 68.6466 , -0.93957

28874, 10.1585 , 68.4402 , -0.98688

28875, 9.94757 , 68.6533 , -0.85902

28876, 11.1137 , 68.4429 , -0.43129

28877, 11.1014 , 68.5206 , -0.34183

28878, 11.0076 , 68.3857 , -0.45602

28879, 10.9953 , 68.4634 , -0.36656

28880, 11.0256 , 68.5507 , -0.46067

28881, 11.0409 , 68.1932 , -0.14576

28882, 10.0341 , 68.3369 , -0.78036

28883, 10.1821 , 68.5075 , -0.77871

28884, 10.451 , 68.3625 , -0.82539

28885, 10.3231 , 68.5056 , -0.83444

28886, 9.87789 , 68.4649 , -0.72855

28887, 10.0259 , 68.6356 , -0.7269

28888, 9.87524 , 68.6404 , -0.70208

28889, 10.1098 , 68.4946 , -0.62177

28890, 9.93386 , 68.7319 , -0.72344

28891, 9.26365 , 68.5286 , 2.43748

28892, 9.33071 , 68.5291 , 2.44892

28893, 9.1187 , 68.4615 , 2.29222

28894, 9.09804 , 68.4765 , 2.18964

28895, 9.05455 , 68.4686 , 2.20082

28896, 9.67866 , 68.9151 , -1.02335

28897, 9.66584 , 68.981 , -0.95632

28898, 9.73277 , 68.8932 , -0.96115

28899, 9.56082 , 68.9143 , -1.04147

28900, 9.62008 , 68.8434 , -0.97599

28901, 9.72356 , 68.7738 , -0.87362

28902, 9.78218 , 68.8653 , -0.89498

28903, 8.98619 , 68.4708 , 2.10489

28904, 9.04452 , 68.4641 , 2.05406

28905, 8.99701 , 68.4498 , 2.01227

28906, 8.65858 , 68.3074 , 0.901238

28907, 8.59676 , 68.3658 , 0.972298

28908, 8.63501 , 68.3457 , 1.0484

28909, 8.63199 , 68.3692 , 1.00898

28910, 8.67533 , 68.3711 , 1.10973

28911, 8.71674 , 68.2885 , 1.05273

28912, 8.72065 , 68.2992 , 0.984059

28913, 8.68206 , 68.3111 , 1.02989

28914, 8.68209 , 68.3743 , 1.04361

28915, 8.67904 , 68.3346 , 0.990464

28916, 8.77575 , 68.2487 , 1.0711

28917, 8.72237 , 68.3364 , 1.09121

28918, 8.79609 , 68.3347 , 1.07567

28919, 8.80285 , 68.3379 , 1.00956

28920, 10.0165 , 68.358 , -0.54609

28921, 9.78195 , 68.5038 , -0.6264

28922, 9.86028 , 68.4861 , -0.49427

28923, 9.28783 , 68.5296 , -0.94116

28924, 9.55403 , 68.3472 , -0.81916

28925, 9.53642 , 68.3683 , -0.58489

28926, 9.4153 , 68.4931 , -0.85146

28927, 9.43409 , 68.5148 , -0.69008

28928, 9.66464 , 68.4961 , -0.52379

28929, 9.68225 , 68.475 , -0.75807

28930, 9.67961 , 68.6504 , -0.7316

28931, 9.54352 , 68.6209 , -0.79036

28932, 9.75794 , 68.6326 , -0.59947

28933, 8.70315 , 68.3478 , 0.928781

28934, 8.66153 , 68.3833 , 0.935187

28935, 8.64956 , 68.3965 , 0.886999

28936, 8.66459 , 68.4229 , 0.988337

28937, 8.71163 , 68.3883 , 0.96982

28938, 8.78535 , 68.3865 , 0.954278

28939, 8.62935 , 68.4195 , 0.951654

28940, 8.86607 , 68.3378 , 0.893524

28941, 8.78387 , 68.2991 , 0.868027

28942, 8.77486 , 68.3883 , 0.853788

28943, 8.73029 , 68.3478 , 0.826245

28944, 8.68525 , 68.3299 , 0.717091

28945, 8.75117 , 68.3823 , 0.737362

28946, 8.67044 , 68.431 , 0.798117

28947, 8.83076 , 68.3443 , 0.705952

28948, 8.72635 , 68.387 , 0.650281

28949, 8.73593 , 68.3119 , 0.606932

28950, 8.73115 , 68.2718 , 0.474119

28951, 9.59183 , 68.7144 , -0.84927

28952, 9.47453 , 68.7067 , -0.74666

28953, 9.45574 , 68.685 , -0.90803

28954, 9.34631 , 68.5789 , -0.80776

28955, 9.48836 , 68.7841 , -0.95164

28956, 9.51847 , 68.8301 , -0.88868

28957, 9.60625 , 68.766 , -0.77101

28958, 9.32827 , 68.7214 , -0.99773

28959, 9.4291 , 68.8549 , -1.01712

28960, 9.56123 , 68.966 , -0.91449

28961, 8.90125 , 68.3473 , -0.33099

28962, 9.21908 , 68.528 , -0.8239

28963, 9.32851 , 68.6341 , -0.92417

28964, 9.25952 , 68.7199 , -0.88048

28965, 9.74532 , 69.2033 , -0.88011

28966, 9.7168 , 69.146 , -0.86823

28967, 9.65142 , 69.013 , -0.85828

28968, 9.56245 , 69.0896 , -0.85974

28969, 9.75874 , 69.1402 , -0.80023

28970, 9.78726 , 69.1975 , -0.8121

28971, 9.8229 , 69.1496 , -0.86493

28972, 9.82588 , 69.1987 , -0.83409

28973, 9.87681 , 69.1758 , -0.84525

28974, 9.87522 , 69.1025 , -0.85799

28975, 9.93409 , 69.1581 , -0.86409

28976, 9.91385 , 69.1825 , -0.79502

28977, 9.9831 , 69.1968 , -0.86218

28978, 9.97424 , 69.1311 , -0.82506

28979, 10.0232 , 69.1698 , -0.82315

28980, 9.92582 , 69.2145 , -0.84334

28981, 9.70942 , 69.053 , -0.80965

28982, 9.72384 , 69.0211 , -0.9077

28983, 9.77358 , 69.0625 , -0.87436

28984, 9.79076 , 68.9333 , -0.91252

28985, 9.7082 , 68.9295 , -0.8644

28986, 9.84017 , 68.9053 , -0.84636

28987, 9.8259 , 69.0154 , -0.86742

28988, 9.81552 , 69.0566 , -0.80635

28989, 9.78156 , 68.8138 , -0.82499

28990, 10.8899 , 68.4879 , -1.07139

28991, 10.6995 , 68.5065 , -1.02177

28992, 10.5892 , 68.5971 , -1.24114

28993, 10.5717 , 68.6496 , -1.03082

28994, 10.7898 , 68.3822 , -1.17024

28995, 10.6415 , 68.7328 , -1.31349

28996, 10.5845 , 68.7615 , -1.16892

28997, 10.8225 , 68.4291 , -0.83808

28998, 10.9312 , 68.3359 , -0.74255

28999, 10.9643 , 68.4967 , -0.59217

29000, 10.8864 , 68.3327 , -0.63578

29001, 10.6759 , 68.474 , -0.83742

29002, 10.7395 , 68.6221 , -0.88199

29003, 10.5481 , 68.6171 , -0.84647

29004, 10.8625 , 68.5447 , -0.69829

29005, 10.7846 , 68.3808 , -0.7419

29006, 10.491 , 68.4781 , -0.68561

29007, 10.8177 , 68.5416 , -0.59152

29008, 9.91895 , 69.0113 , -0.80042

29009, 9.97812 , 68.9915 , -0.83259

29010, 9.93323 , 68.9013 , -0.77935

29011, 9.85925 , 68.9655 , -0.74877

29012, 9.90857 , 69.0526 , -0.73935

29013, 10.1176 , 68.9415 , -0.80933

29014, 10.0253 , 68.805 , -0.7828

29015, 10.018 , 69.04 , -0.76748

29016, 9.95294 , 68.792 , -0.62586

29017, 9.76655 , 68.7422 , -0.72882

29018, 9.64925 , 68.7344 , -0.62621

29019, 9.84488 , 68.7244 , -0.59669

29020, 9.69319 , 68.8578 , -0.76824

29021, 9.84425 , 68.8939 , -0.6526

29022, 9.82517 , 68.8337 , -0.75019

29023, 9.75119 , 68.8979 , -0.71961

29024, 10.4606 , 68.8037 , -0.94151

29025, 10.6285 , 68.7761 , -0.79268

29026, 11.099 , 68.38 , -0.05781

29027, 10.8031 , 68.2758 , -0.57298

29028, 10.8362 , 68.4366 , -0.4226

29029, 10.7344 , 68.4846 , -0.52872

29030, 10.5095 , 68.3731 , -0.51669

29031, 10.912 , 68.4064 , -0.30376

29032, 10.4348 , 68.5014 , -0.58887

29033, 10.6782 , 68.5079 , -0.43198

29034, 10.6597 , 68.6129 , -0.6009

29035, 10.7615 , 68.5649 , -0.49478

29036, 10.0494 , 69.2087 , -0.88081

29037, 10.0896 , 69.1818 , -0.84178

29038, 10.0292 , 69.2331 , -0.81174

29039, 10.1798 , 69.1523 , -0.85656

29040, 10.1857 , 69.2155 , -0.84516

29041, 10.2794 , 69.0538 , -0.89842

29042, 10.4085 , 69.0744 , -0.87383

29043, 10.0022 , 69.0472 , -0.65345

29044, 10.0678 , 69.1257 , -0.73916

29045, 9.95844 , 69.1383 , -0.71103

29046, 10.0738 , 69.1889 , -0.72775

29047, 10.0075 , 69.177 , -0.70912

29048, 9.86108 , 69.1805 , -0.73064

29049, 9.75498 , 69.1769 , -0.73394

29050, 9.7835 , 69.2343 , -0.74582

29051, 9.90482 , 69.0894 , -0.67306

29052, 9.95469 , 69.1751 , -0.64475

29053, 9.9101 , 69.2192 , -0.72873

29054, 9.84416 , 69.2624 , -0.72475

29055, 9.84791 , 69.2256 , -0.79103

29056, 9.89693 , 69.2643 , -0.78912

29057, 9.77033 , 69.2793 , -0.80621

29058, 9.80895 , 69.2805 , -0.82819

29059, 9.85989 , 69.2577 , -0.83936

29060, 9.87908 , 69.3121 , -0.83073

29061, 9.96525 , 69.2446 , -0.90378

29062, 10.0113 , 69.2809 , -0.85334

29063, 9.94502 , 69.2689 , -0.83471

29064, 10.0194 , 69.2448 , -0.67858

29065, 9.92208 , 69.287 , -0.6982

29066, 9.97484 , 69.2889 , -0.76257

29067, 10.0412 , 69.3008 , -0.78121

29068, 9.9089 , 69.3321 , -0.75859

29069, 9.95699 , 69.3367 , -0.80418

29070, 9.80174 , 69.3621 , -0.87501

29071, 10.0156 , 69.387 , -0.80698

29072, 10.9836 , 68.5924 , -0.55626

29073, 10.837 , 68.6372 , -0.55561

29074, 10.9388 , 68.5892 , -0.44949

29075, 10.8555 , 68.5323 , -0.38669

29076, 11.0146 , 68.5591 , -0.33065

29077, 10.7808 , 68.6606 , -0.45887

29078, 11.1577 , 68.4996 , -0.02877

29079, 11.0733 , 68.6787 , -0.30161

29080, 11.2014 , 68.3507 , 0.250566

29081, 10.3628 , 68.6023 , -0.64025

29082, 10.4199 , 68.7413 , -0.80111

29083, 10.2789 , 68.7433 , -0.74538

29084, 10.5877 , 68.7138 , -0.65228

29085, 10.5003 , 68.9003 , -0.74732

29086, 10.3712 , 68.8797 , -0.77191

29087, 10.5315 , 68.7371 , -0.55554

29088, 10.3565 , 68.9699 , -0.62841

29089, 10.2682 , 69.0117 , -0.7934

29090, 10.3973 , 69.0322 , -0.76881

29091, 10.2648 , 69.144 , -0.75492

29092, 10.1029 , 69.0317 , -0.66583

29093, 10.1686 , 69.1102 , -0.75154

29094, 10.1528 , 69.1174 , -0.63751

29095, 10.1745 , 69.1734 , -0.74013

29096, 10.3153 , 68.8458 , -0.5636

29097, 10.2123 , 68.9777 , -0.58508

29098, 10.227 , 68.8875 , -0.72858

29099, 10.0617 , 68.9075 , -0.60102

29100, 10.1115 , 68.9932 , -0.5727

29101, 10.0623 , 68.7381 , -0.54511

29102, 10.1346 , 68.751 , -0.70206

29103, 10.2185 , 68.61 , -0.59693

29104, 9.23861 , 68.4677 , 2.29921

29105, 9.16858 , 68.5382 , 2.3725

29106, 9.09249 , 68.5239 , 2.29796

29107, 9.13598 , 68.5317 , 2.28678

29108, 9.20162 , 68.5303 , 2.27723

29109, 9.27804 , 68.5287 , 2.2954

29110, 9.20144 , 68.5318 , 2.32568

29111, 9.30128 , 68.5373 , 2.37439

29112, 9.23422 , 68.5368 , 2.36295

29113, 9.27029 , 68.5847 , 2.39639

29114, 9.17523 , 68.5943 , 2.33141

29115, 9.22399 , 68.6136 , 2.39235

29116, 9.47449 , 68.5599 , 2.40721

29117, 11.3319 , 68.4134 , 0.533516

29118, 11.2048 , 68.2147 , 0.451124

29119, 11.0434 , 68.5807 , -0.09749

29120, 10.9847 , 68.4611 , -0.12653

29121, 10.9281 , 68.5869 , -0.20946

29122, 10.4645 , 68.5016 , -0.3559

29123, 10.6118 , 68.4279 , -0.10649

29124, 10.2965 , 68.7481 , -0.47206

29125, 10.1998 , 68.5124 , -0.50539

29126, 10.1523 , 68.7559 , -0.42873

29127, 9.95028 , 68.5039 , -0.3779

29128, 10.2295 , 68.5126 , -0.27242

29129, 10.0436 , 68.6404 , -0.45357

29130, 10.3686 , 68.6473 , -0.42068

29131, 9.98149 , 68.6839 , -0.34539

29132, 9.79819 , 68.5295 , -0.38609

29133, 9.89149 , 68.6661 , -0.46177

29134, 9.89085 , 68.8355 , -0.51768

29135, 9.78279 , 68.7679 , -0.48852

29136, 10.0002 , 68.7816 , -0.43693

29137, 9.69585 , 68.6761 , -0.49129

29138, 9.86736 , 68.6365 , 2.37716

29139, 9.77225 , 68.5985 , 2.37015

29140, 9.301 , 68.66 , 2.4829

29141, 9.27157 , 68.6681 , 2.40837

29142, 9.31061 , 68.617 , 2.33516

29143, 9.34778 , 68.5528 , 2.3087

29144, 9.37102 , 68.5614 , 2.38769

29145, 9.40976 , 68.6298 , 2.42826

29146, 9.34003 , 68.6088 , 2.40969

29147, 9.34131 , 68.6923 , 2.42167

29148, 9.44507 , 68.5712 , 2.32741

29149, 9.20703 , 68.5596 , 2.21062

29150, 9.11262 , 68.5452 , 2.0595

29151, 9.05369 , 68.5036 , 1.99053

29152, 9.04288 , 68.5246 , 2.08315

29153, 8.99537 , 68.5103 , 2.04136

29154, 9.14031 , 68.5587 , 2.00487

29155, 9.23603 , 68.6607 , 2.26539

29156, 9.26673 , 68.736 , 2.3519

29157, 9.30576 , 68.6848 , 2.27869

29158, 9.1643 , 68.6036 , 2.25408

29159, 9.09866 , 68.605 , 2.26363

29160, 9.12505 , 68.541 , 2.20945

29161, 9.20219 , 68.6275 , 2.15415

29162, 9.15946 , 68.6715 , 2.19761

29163, 9.13046 , 68.5703 , 2.14283

29164, 9.17039 , 68.6621 , 2.27494

29165, 9.06071 , 68.5497 , 2.16649

29166, 9.04861 , 68.5838 , 2.22023

29167, 9.08156 , 68.5332 , 2.22063

29168, 9.06989 , 68.5892 , 2.10296

29169, 8.96825 , 68.5893 , 2.12898

29170, 8.97743 , 68.6288 , 2.06545

29171, 8.99527 , 68.6539 , 2.14879

29172, 9.03557 , 68.6687 , 2.22676

29173, 8.99645 , 68.6382 , 2.26069

29174, 9.1073 , 68.7258 , 2.23807

29175, 9.09766 , 68.3998 , -0.39645

29176, 9.39615 , 68.5032 , -0.4385

29177, 9.07304 , 68.4488 , -0.22811

29178, 9.54508 , 68.7913 , -0.66374

29179, 9.58903 , 68.9147 , -0.80577

29180, 9.63202 , 68.8831 , -0.66097

29181, 9.64703 , 68.9547 , -0.75714

29182, 9.59025 , 69.0383 , -0.75101

29183, 9.50006 , 68.9913 , -0.80722

29184, 9.4573 , 68.8553 , -0.78142

29185, 9.29247 , 68.5897 , -0.69577

29186, 9.42069 , 68.7175 , -0.63467

29187, 9.40347 , 68.8662 , -0.66943

29188, 9.1222 , 68.6141 , -0.59262

29189, 10.0303 , 68.4283 , -0.11022

29190, 9.93438 , 68.574 , -0.175

29191, 9.48259 , 68.4267 , -0.13041

29192, 9.78229 , 68.5996 , -0.18319

29193, 9.17416 , 68.5511 , 1.87268

29194, 9.0859 , 68.5566 , 1.88744

29195, 8.93911 , 68.5228 , 1.68541

29196, 9.00469 , 68.5515 , 1.81633

29197, 8.97248 , 68.4986 , 1.91942

29198, 8.91415 , 68.5052 , 1.97025

29199, 8.97084 , 68.5591 , 1.94851

29200, 8.88671 , 68.4272 , 1.36707

29201, 8.80169 , 68.3924 , 1.26774

29202, 8.58628 , 68.4704 , 1.05953

29203, 8.61582 , 68.4845 , 0.985731

29204, 8.67327 , 68.5063 , 1.35283

29205, 8.60466 , 68.4921 , 0.882378

29206, 8.53988 , 68.4747 , 0.919489

29207, 8.98681 , 68.4226 , 0.855155

29208, 8.90176 , 68.4135 , 0.914299

29209, 8.89127 , 68.4152 , 0.813809

29210, 8.81054 , 68.4639 , 0.874564

29211, 8.73633 , 68.457 , 1.17067

29212, 8.74302 , 68.4965 , 1.26954

29213, 8.67089 , 68.5149 , 1.20231

29214, 8.57753 , 68.5661 , 1.20375

29215, 8.6873 , 68.5904 , 1.2673

29216, 8.64728 , 68.5563 , 1.12047

29217, 8.81572 , 68.4766 , 1.18221

29218, 8.69605 , 68.4948 , 1.12308

29219, 8.90074 , 68.5114 , 1.28155

29220, 8.86943 , 68.5155 , 0.916118

29221, 8.75302 , 68.4885 , 0.956096

29222, 8.84424 , 68.4381 , 0.995832

29223, 8.76376 , 68.4367 , 1.07749

29224, 8.78448 , 68.5604 , 1.09083

29225, 8.72348 , 68.4745 , 1.02989

29226, 8.67471 , 68.536 , 1.02728

29227, 8.84315 , 68.4563 , 1.08903

29228, 8.77052 , 68.4399 , 1.01137

29229, 8.6848 , 68.5604 , 0.944895

29230, 8.60649 , 68.6079 , 1.01608

29231, 8.74369 , 68.612 , 0.986449

29232, 8.71626 , 68.6323 , 1.07963

29233, 8.59533 , 68.6156 , 0.91273

29234, 8.89365 , 68.5655 , 1.14477

29235, 9.03734 , 68.4962 , 1.2423

29236, 8.95232 , 68.4614 , 1.14297

29237, 8.95341 , 68.4432 , 1.04977

29238, 9.0451 , 68.355 , 1.11642

29239, 8.97861 , 68.5206 , 0.970058

29240, 8.92108 , 68.5452 , 1.05159

29241, 9.03846 , 68.4523 , 0.990628

29242, 8.90632 , 68.3765 , 0.599948

29243, 8.96683 , 68.4474 , 0.707805

29244, 8.93114 , 68.3718 , 0.687029

29245, 8.86645 , 68.4199 , 0.726728

29246, 9.04892 , 68.3337 , 0.03075

29247, 9.02851 , 68.3387 , 0.265927

29248, 9.08974 , 68.4237 , -0.07851

29249, 9.10506 , 68.4461 , 0.134799

29250, 8.94367 , 68.2419 , 0.157089

29251, 8.87293 , 68.3762 , 0.222117

29252, 8.97809 , 68.4438 , 0.336007

29253, 8.93278 , 68.5087 , -0.05861

29254, 9.04216 , 68.517 , 0.716342

29255, 9.06214 , 68.4922 , 0.863692

29256, 9.00229 , 68.5605 , 0.843122

29257, 9.05394 , 68.5902 , 0.978595

29258, 8.94477 , 68.5851 , 0.924655

29259, 9.75433 , 69.3532 , -0.8014

29260, 9.6327 , 69.2799 , -0.80548

29261, 9.60418 , 69.2225 , -0.7936

29262, 9.50757 , 69.0669 , -0.70677

29263, 9.65696 , 68.7348 , -0.3389

29264, 9.62575 , 68.5547 , -0.37141

29265, 9.52341 , 68.7013 , -0.4766

29266, 9.37258 , 68.5843 , -0.0728

29267, 9.35726 , 68.5619 , -0.28611

29268, 9.60985 , 68.6248 , -0.16851

29269, 9.61035 , 68.7931 , -0.47383

29270, 9.50619 , 68.85 , -0.51136

29271, 9.3818 , 68.7762 , -0.48229

29272, 9.1959 , 68.5356 , -0.30513

29273, 9.03895 , 68.6206 , -0.28523

29274, 9.23384 , 68.5473 , -0.55671

29275, 9.36206 , 68.675 , -0.49562

29276, 9.32316 , 68.7337 , -0.34323

29277, 9.22044 , 68.7499 , -0.5013

29278, 8.77085 , 68.4495 , 0.751592

29279, 8.69013 , 68.4983 , 0.812346

29280, 8.66644 , 68.4923 , 0.695921

29281, 8.80654 , 68.5252 , 0.772367

29282, 8.84641 , 68.4818 , 0.645587

29283, 8.74603 , 68.4543 , 0.66451

29284, 8.68079 , 68.6217 , 0.842699

29285, 8.74901 , 68.5498 , 0.8539

29286, 8.6939 , 68.399 , 0.519243

29287, 8.76391 , 68.4362 , 0.531182

29288, 8.86429 , 68.4636 , 0.512259

29289, 8.83568 , 68.5034 , 0.267242

29290, 9.41186 , 69.0214 , -0.74806

29291, 9.67288 , 69.3406 , -0.69915

29292, 9.68888 , 69.2667 , -0.70396

29293, 9.61191 , 69.2954 , -0.68215

29294, 9.74954 , 69.2948 , -0.68289

29295, 9.66036 , 69.2094 , -0.69208

29296, 9.57769 , 69.238 , -0.64783

29297, 9.76271 , 69.2498 , -0.6225

29298, 9.60836 , 69.0 , -0.63898

29299, 9.72753 , 69.0147 , -0.69762

29300, 9.67075 , 69.0983 , -0.69149

29301, 9.67848 , 69.1711 , -0.58005

29302, 9.58808 , 69.1269 , -0.64725

29303, 9.77685 , 69.1019 , -0.68819

29304, 9.7731 , 69.1386 , -0.62191

29305, 9.82059 , 69.0107 , -0.63061

29306, 9.71253 , 68.9431 , -0.60145

29307, 9.58669 , 68.91 , -0.45184

29308, 11.1913 , 68.5119 , 0.542879

29309, 11.1353 , 68.473 , 0.378402

29310, 11.1622 , 68.5663 , 0.255244

29311, 10.9464 , 68.5303 , 0.191211

29312, 11.2862 , 68.5455 , 0.379821

29313, 11.1456 , 68.644 , 0.389184

29314, 11.3422 , 68.5844 , 0.544297

29315, 10.9306 , 68.6858 , -0.67469

29316, 10.9051 , 68.7783 , -0.53201

29317, 10.784 , 68.7307 , -0.67404

29318, 10.6966 , 68.9172 , -0.76908

29319, 10.7278 , 68.754 , -0.5773

29320, 10.6558 , 68.8549 , -0.62868

29321, 10.3848 , 69.1956 , -0.68949

29322, 10.4878 , 69.0637 , -0.668

29323, 10.0461 , 68.8876 , -0.35633

29324, 9.89398 , 68.9132 , -0.36453

29325, 10.0648 , 68.9852 , -0.44787

29326, 9.95543 , 69.0392 , -0.52862

29327, 9.81332 , 69.1996 , -0.47805

29328, 9.82371 , 69.0884 , -0.47747

29329, 9.90794 , 69.1671 , -0.51992

29330, 10.106 , 69.1094 , -0.51269

29331, 10.0053 , 69.1249 , -0.5003

29332, 9.58857 , 68.8662 , -0.2933

29333, 9.71441 , 68.8993 , -0.44291

29334, 9.69075 , 69.0161 , -0.42092

29335, 9.7139 , 68.731 , -0.13759

29336, 9.76101 , 68.8409 , -0.30798

29337, 9.82247 , 68.9669 , -0.47207

29338, 9.82559 , 69.0446 , -0.31893

29339, 10.5469 , 68.9446 , -0.53016

29340, 10.6189 , 68.8437 , -0.47878

29341, 10.7432 , 68.9614 , -0.55192

29342, 10.5877 , 69.0069 , -0.67056

29343, 10.5752 , 69.1703 , -0.59123

29344, 10.4439 , 69.0765 , -0.55165

29345, 10.7961 , 68.868 , -0.43349

29346, 10.7237 , 69.045 , -0.6597

29347, 10.8984 , 68.7753 , -0.28261

29348, 10.7958 , 68.6227 , -0.25572

29349, 10.7211 , 68.751 , -0.3279

29350, 11.0136 , 68.7691 , -0.17063

29351, 10.8685 , 68.6774 , -0.07849

29352, 10.7365 , 68.9584 , -0.30251

29353, 11.1352 , 68.7414 , -0.04169

29354, 11.1044 , 68.5686 , 0.119168

29355, 10.9901 , 68.6497 , 0.050448

29356, 11.0383 , 68.6909 , 0.247004

29357, 11.2058 , 68.6858 , 0.114482

29358, 11.1892 , 68.7634 , 0.248422

29359, 10.9603 , 68.838 , -0.02269

29360, 11.2616 , 68.803 , 0.011576

29361, 10.6773 , 68.7967 , -0.17132

29362, 10.6344 , 68.5536 , -0.2754

29363, 10.5597 , 68.6819 , -0.34758

29364, 10.4206 , 68.5472 , -0.19932

29365, 10.4877 , 68.7828 , -0.39896

29366, 10.575 , 68.8894 , -0.3222

29367, 10.707 , 68.6083 , -0.09817

29368, 10.3247 , 68.6929 , -0.2641

29369, 10.2355 , 69.2428 , -0.69813

29370, 10.1565 , 69.3144 , -0.78837

29371, 10.1348 , 69.2583 , -0.68575

29372, 10.1022 , 69.3702 , -0.7392

29373, 10.3619 , 69.3265 , -0.58072

29374, 10.2306 , 69.2328 , -0.54113

29375, 10.2126 , 69.3737 , -0.58937

29376, 10.0831 , 69.2403 , -0.40392

29377, 10.1298 , 69.2483 , -0.52875

29378, 10.421 , 69.2074 , -0.44288

29379, 10.104 , 69.4057 , -0.65343

29380, 10.0212 , 69.2802 , -0.59281

29381, 9.98863 , 69.3921 , -0.64626

29382, 9.9745 , 69.2722 , -0.46798

29383, 9.92389 , 69.3224 , -0.61243

29384, 10.099 , 69.3956 , -0.49643

29385, 9.81397 , 69.3608 , -0.68578

29386, 9.73252 , 69.3482 , -0.58353

29387, 9.73731 , 69.4065 , -0.70204

29388, 9.89189 , 69.3854 , -0.65923

29389, 9.82715 , 69.3157 , -0.62539

29390, 9.8937 , 69.4208 , -0.57346

29391, 9.87775 , 69.2655 , -0.48095

29392, 9.90649 , 69.2718 , -0.35533

29393, 9.92243 , 69.4272 , -0.44784

29394, 9.82569 , 69.4204 , -0.46081

29395, 10.031 , 69.3952 , -0.38378

29396, 9.76125 , 69.3545 , -0.45791

29397, 10.0487 , 69.5046 , -0.66833

29398, 10.0469 , 69.4691 , -0.75411

29399, 9.93589 , 69.4709 , -0.68312

29400, 9.93408 , 69.4355 , -0.76889

29401, 9.83915 , 69.4642 , -0.69608

29402, 9.85616 , 69.4109 , -0.79544

29403, 9.99412 , 69.5479 , -0.79096

29404, 10.3357 , 69.4047 , -0.4094

29405, 10.549 , 69.2485 , -0.41992

29406, 10.4899 , 69.3676 , -0.55775

29407, 10.2938 , 69.51 , -0.5747

29408, 10.4219 , 69.551 , -0.55173

29409, 10.2988 , 69.52 , -0.7317

29410, 11.1327 , 68.8733 , -0.30559

29411, 10.9578 , 68.9699 , -0.28659

29412, 10.8555 , 69.0626 , -0.43747

29413, 11.066 , 68.962 , -0.1376

29414, 11.2409 , 68.8653 , -0.1566

29415, 11.1876 , 68.9343 , -0.00866

29416, 11.392 , 68.7556 , 0.109128

29417, 11.2682 , 68.8801 , 0.100887

29418, 11.3754 , 68.8332 , 0.243067

29419, 10.1459 , 69.0824 , -0.28706

29420, 10.2934 , 69.0749 , -0.42427

29421, 10.2522 , 68.9507 , -0.35946

29422, 10.2705 , 69.2058 , -0.3155

29423, 10.4246 , 68.8877 , -0.19482

29424, 10.3964 , 68.9429 , -0.40278

29425, 10.4838 , 69.0495 , -0.32602

29426, 10.586 , 68.9568 , -0.17514

29427, 10.2335 , 68.8531 , -0.26792

29428, 10.3986 , 69.2468 , -0.29254

29429, 9.2918 , 68.5647 , 2.13261

29430, 9.31949 , 68.5782 , 2.07798

29431, 9.39538 , 68.6221 , 2.25715

29432, 9.32565 , 68.598 , 2.24385

29433, 9.46011 , 68.5522 , 2.2361

29434, 9.3208 , 68.6658 , 2.18738

29435, 9.22987 , 68.6409 , 2.09952

29436, 9.42452 , 68.5507 , 2.04221

29437, 9.27918 , 68.5236 , 1.83692

29438, 9.60054 , 68.5332 , 1.94944

29439, 9.74012 , 68.556 , 2.12844

29440, 9.83524 , 68.594 , 2.13545

29441, 9.57569 , 68.6936 , 2.55807

29442, 9.76946 , 68.7109 , 2.5359

29443, 9.49544 , 68.6668 , 2.27687

29444, 9.54513 , 68.6159 , 2.34713

29445, 9.4804 , 68.6858 , 2.36818

29446, 9.60259 , 68.6313 , 2.43905

29447, 9.64633 , 68.7496 , 2.49799

29448, 9.50982 , 68.6746 , 2.44798

29449, 9.70359 , 68.6919 , 2.42581

29450, 9.64912 , 68.6372 , 2.33224

29451, 9.44137 , 68.737 , 2.44139

29452, 9.20479 , 68.7194 , 2.36931

29453, 9.07606 , 68.7845 , 2.34199

29454, 9.19995 , 68.7873 , 2.31284

29455, 9.50099 , 68.8103 , 2.47714

29456, 9.43035 , 68.7544 , 2.53722

29457, 9.29511 , 68.868 , 2.49157

29458, 11.4593 , 68.6736 , 0.797363

29459, 11.4607 , 68.8621 , 0.845499

29460, 9.54418 , 68.667 , 2.16167

29461, 9.62936 , 68.6019 , 2.13603

29462, 9.59387 , 68.616 , 2.23193

29463, 9.69786 , 68.6373 , 2.21704

29464, 9.6292 , 68.7307 , 2.2727

29465, 9.79298 , 68.6754 , 2.22405

29466, 9.7202 , 68.6495 , 2.0689

29467, 10.1009 , 68.7172 , 2.36539

29468, 9.92219 , 68.6475 , 2.04444

29469, 9.87994 , 68.7288 , 2.13303

29470, 9.74545 , 68.7819 , 2.23452

29471, 9.94745 , 68.7798 , 2.21005

29472, 9.86049 , 68.7264 , 2.30107

29473, 9.76537 , 68.6884 , 2.29406

29474, 9.81984 , 68.743 , 2.38763

29475, 9.69671 , 68.7817 , 2.34972

29476, 9.76259 , 68.8008 , 2.45981

29477, 11.4216 , 68.9399 , 1.43288

29478, 11.1975 , 68.739 , 0.684102

29479, 11.2083 , 68.7465 , 0.963107

29480, 11.1208 , 68.67 , 0.596157

29481, 10.7587 , 68.6028 , 0.337501

29482, 10.8024 , 68.7222 , 0.196739

29483, 10.5193 , 68.6808 , 0.048115

29484, 10.6808 , 68.7499 , 0.067799

29485, 10.226 , 68.7071 , 1.84553

29486, 10.6655 , 68.7951 , 2.00847

29487, 11.1887 , 68.8193 , 1.30479

29488, 11.1387 , 68.8896 , 1.61316

29489, 11.1872 , 68.6308 , 1.25665

29490, 10.2071 , 68.7063 , 1.54035

29491, 10.5455 , 68.5956 , 0.759901

29492, 10.1009 , 68.9968 , -0.12329

29493, 10.001 , 68.802 , -0.19257

29494, 9.91353 , 69.0313 , -0.21171

29495, 9.84896 , 68.8276 , -0.20076

29496, 9.78057 , 68.959 , -0.15516

29497, 9.80185 , 68.7177 , -0.03037

29498, 10.0692 , 68.3551 , 0.205208

29499, 9.91283 , 68.5927 , 0.047177

29500, 10.208 , 68.5313 , -0.05024

29501, 9.9795 , 68.8207 , 0.029607

29502, 9.95994 , 68.7027 , -0.12321

29503, 10.1182 , 68.6318 , 0.412624

29504, 10.3067 , 68.6649 , 0.197196

29505, 10.112 , 68.6771 , -0.11502

29506, 10.2119 , 68.8718 , -0.04574

29507, 10.3031 , 68.7117 , -0.04192

29508, 10.4281 , 68.8409 , 0.044295

29509, 9.18056 , 68.5347 , 1.07434

29510, 9.20425 , 68.5745 , 0.947404

29511, 9.19537 , 68.4362 , 0.779488

29512, 9.30237 , 68.4634 , 0.43093

29513, 9.21086 , 68.5741 , 0.767455

29514, 9.48132 , 68.4987 , 0.329923

29515, 9.52305 , 68.5535 , 0.582244

29516, 9.89624 , 68.6424 , 0.294197

29517, 9.78526 , 68.7673 , 0.216647

29518, 9.54421 , 68.5294 , 0.967101

29519, 10.051 , 68.5922 , 1.02015

29520, 9.85678 , 68.5782 , 1.10663

29521, 10.0601 , 68.8518 , 2.32277

29522, 10.2544 , 68.8572 , 2.48206

29523, 9.93253 , 68.815 , 2.50034

29524, 9.87528 , 68.8728 , 2.57253

29525, 9.92566 , 68.9049 , 2.42425

29526, 9.97318 , 68.7984 , 2.41378

29527, 9.54624 , 68.8171 , 2.21832

29528, 9.4975 , 68.817 , 2.33352

29529, 9.61375 , 68.8682 , 2.29534

29530, 9.41803 , 68.8968 , 2.42277

29531, 9.35841 , 68.8234 , 2.38701

29532, 9.41248 , 68.7532 , 2.2225

29533, 9.29162 , 68.8747 , 2.34795

29534, 9.32287 , 68.816 , 2.24404

29535, 9.39744 , 68.7722 , 2.3138

29536, 9.16902 , 68.6385 , 1.9992

29537, 9.08076 , 68.6439 , 2.01395

29538, 9.14133 , 68.625 , 2.05382

29539, 9.00614 , 68.7086 , 2.05978

29540, 8.99955 , 68.6389 , 1.94284

29541, 9.0986 , 68.669 , 2.09729

29542, 9.17033 , 68.7262 , 2.1086

29543, 9.11461 , 68.6364 , 1.88176

29544, 9.30154 , 68.7625 , 2.1332

29545, 9.24068 , 68.7601 , 2.03288

29546, 9.30022 , 68.6748 , 2.0238

29547, 9.40525 , 68.6473 , 1.98803

29548, 9.39115 , 68.6997 , 2.11166

29549, 9.39321 , 68.8499 , 2.16831

29550, 9.52491 , 68.7636 , 2.10749

29551, 9.74898 , 68.599 , 1.50498

29552, 9.77294 , 68.6564 , 1.74051

29553, 9.40454 , 68.6257 , 1.5455

29554, 9.19344 , 68.6095 , 1.57925

29555, 9.299 , 68.5945 , 1.2232

29556, 9.1487 , 68.6102 , 1.25439

29557, 9.17978 , 68.7565 , 1.89847

29558, 9.18492 , 68.6691 , 1.77196

29559, 9.23933 , 68.6713 , 1.88939

29560, 9.31099 , 68.7928 , 1.92307

29561, 9.25861 , 68.7296 , 1.59595

29562, 9.39601 , 68.6853 , 1.7382

29563, 9.34435 , 68.6437 , 1.85362

29564, 9.12063 , 68.8705 , 2.29066

29565, 9.24355 , 68.8993 , 2.22186

29566, 9.15187 , 68.8119 , 2.18674

29567, 8.98768 , 68.7943 , 2.13792

29568, 9.08014 , 68.7547 , 2.17543

29569, 9.09101 , 68.8094 , 2.08642

29570, 9.22222 , 68.8458 , 2.11102

29571, 9.04174 , 68.8004 , 1.83097

29572, 8.97144 , 68.7676 , 1.94078

29573, 8.97657 , 68.6803 , 1.81427

29574, 8.95297 , 68.8533 , 2.01893

29575, 9.23246 , 69.0 , 2.28745

29576, 9.27275 , 68.7833 , -0.21247

29577, 9.14549 , 68.5852 , -0.17437

29578, 9.16081 , 68.6076 , 0.038942

29579, 8.98853 , 68.6702 , -0.15447

29580, 9.1114 , 68.757 , -0.23148

29581, 9.00523 , 68.6451 , -0.00486

29582, 9.27322 , 68.8893 , -0.42457

29583, 9.43457 , 68.9155 , -0.40556

29584, 9.53674 , 69.0655 , -0.53318

29585, 9.45624 , 69.0055 , -0.5927

29586, 9.43595 , 69.1325 , -0.60097

29587, 9.53862 , 69.0217 , -0.37464

29588, 9.52635 , 69.1767 , -0.53377

29589, 9.22532 , 69.066 , -0.42285

29590, 9.34918 , 68.6571 , 0.199007

29591, 9.3909 , 68.7119 , 0.451329

29592, 9.56986 , 68.7473 , 0.350321

29593, 9.58645 , 68.6976 , 0.103302

29594, 9.56517 , 68.939 , -0.02148

29595, 9.46111 , 68.8328 , -0.0524

29596, 9.65311 , 68.9256 , 0.085731

29597, 9.24935 , 68.8561 , 0.059341

29598, 8.84756 , 68.6338 , 1.53622

29599, 9.0282 , 68.66 , 1.60606

29600, 8.91313 , 68.6625 , 1.66714

29601, 8.99054 , 68.6066 , 1.41797

29602, 8.83282 , 68.5917 , 1.40597

29603, 8.88502 , 68.7913 , 1.66508

29604, 9.10189 , 68.7205 , 1.43006

29605, 9.09337 , 68.7802 , 1.62277

29606, 8.75429 , 68.7739 , 1.49925

29607, 8.7771 , 68.6856 , 1.40373

29608, 8.98345 , 68.6607 , 1.2812

29609, 8.84685 , 68.6759 , 1.32045

29610, 8.55144 , 68.6705 , 1.23716

29611, 8.5804 , 68.7124 , 1.0495

29612, 8.62119 , 68.6608 , 1.15388

29613, 8.50026 , 68.644 , 0.986979

29614, 8.80222 , 68.8288 , 1.36221

29615, 8.61987 , 68.8317 , 1.40459

29616, 8.64267 , 68.7433 , 1.30906

29617, 8.71242 , 68.7336 , 1.22578

29618, 8.57656 , 68.8137 , 1.19564

29619, 8.67163 , 68.7852 , 1.1214

29620, 8.61487 , 68.7438 , 0.888314

29621, 8.6202 , 68.6816 , 0.755766

29622, 8.94666 , 68.5733 , 0.668912

29623, 8.80426 , 68.6329 , 0.600147

29624, 8.78638 , 68.651 , 0.733474

29625, 8.90679 , 68.6167 , 0.795692

29626, 8.84927 , 68.6413 , 0.877225

29627, 8.98213 , 68.6863 , 0.804229

29628, 8.72046 , 68.7731 , 0.77909

29629, 8.78105 , 68.7132 , 0.866023

29630, 8.56652 , 68.9181 , 0.900161

29631, 8.62711 , 68.8582 , 0.987094

29632, 8.62328 , 68.9595 , 1.13324

29633, 8.84746 , 68.7094 , 1.11042

29634, 8.98406 , 68.6942 , 1.07118

29635, 8.87489 , 68.6891 , 1.01724

29636, 8.93726 , 68.8046 , 1.24685

29637, 8.80283 , 68.8623 , 1.15219

29638, 8.80667 , 68.761 , 1.00604

29639, 8.75832 , 68.9353 , 1.01789

29640, 8.74608 , 68.8209 , 0.919105

29641, 8.91225 , 68.7903 , 0.896814

29642, 9.1025 , 68.754 , 1.22004

29643, 9.00775 , 68.7341 , 0.944244

29644, 9.28573 , 68.6905 , 0.902942

29645, 9.29234 , 68.6901 , 0.722993

29646, 9.15911 , 68.746 , 0.807196

29647, 9.4713 , 68.7254 , 0.621985

29648, 9.33915 , 68.8838 , 0.49107

29649, 9.08923 , 68.85 , 0.899781

29650, 9.06361 , 68.8022 , 0.759766

29651, 9.29872 , 68.8125 , 1.26647

29652, 9.13409 , 68.8965 , 1.08326

29653, 9.18028 , 68.7526 , 1.11761

29654, 9.33059 , 68.737 , 1.08642

29655, 9.50265 , 68.7768 , 1.2201

29656, 9.13348 , 68.863 , 1.29328

29657, 9.28545 , 68.9085 , 0.946207

29658, 9.20397 , 68.7925 , 0.99067

29659, 9.15028 , 68.612 , 0.286115

29660, 9.19201 , 68.6668 , 0.538436

29661, 9.02331 , 68.6097 , 0.487323

29662, 8.96328 , 68.779 , 0.57521

29663, 9.05877 , 68.7227 , 0.62264

29664, 8.9947 , 68.6495 , 0.242305

29665, 8.8809 , 68.6693 , 0.418557

29666, 8.91494 , 68.7572 , 0.228055

29667, 9.05045 , 68.811 , 0.146449

29668, 9.23882 , 68.8605 , 0.306514

29669, 9.14026 , 68.8387 , 0.578177

29670, 9.76121 , 69.5349 , -0.77385

29671, 9.71902 , 69.4848 , -0.66419

29672, 9.65459 , 69.4189 , -0.66129

29673, 9.46732 , 69.3218 , -0.71096

29674, 9.55772 , 69.366 , -0.64376

29675, 9.56251 , 69.4244 , -0.76227

29676, 9.55958 , 69.4827 , -0.61041

29677, 9.63751 , 69.412 , -0.53264

29678, 9.57308 , 69.3461 , -0.52975

29679, 9.43134 , 69.2405 , -0.48288

29680, 9.48268 , 69.3018 , -0.59695

29681, 9.36209 , 69.3261 , -0.54008

29682, 9.46271 , 69.4298 , -0.59287

29683, 9.66625 , 69.4183 , -0.40702

29684, 9.25466 , 68.9033 , -0.29063

29685, 9.20424 , 68.9528 , -0.15986

29686, 9.20676 , 69.08 , -0.2889

29687, 9.36606 , 69.0851 , -0.35295

29688, 9.41601 , 68.9295 , -0.27161

29689, 9.39261 , 69.0023 , 1.980000000E-04

29690, 9.52006 , 69.0357 , -0.24069

29691, 8.76762 , 68.8068 , 0.603569

29692, 8.84427 , 68.8432 , 0.42198

29693, 8.71929 , 68.7851 , 0.256414

29694, 9.4854 , 69.1763 , -0.3689

29695, 9.46684 , 69.1903 , -0.23495

29696, 9.53212 , 69.3457 , -0.36488

29697, 9.41278 , 69.2545 , -0.34893

29698, 9.62713 , 69.2819 , -0.41577

29699, 9.77236 , 69.1992 , -0.31319

29700, 9.7203 , 69.3542 , -0.29305

29701, 9.6394 , 69.1269 , -0.25664

29702, 9.63752 , 69.1708 , -0.41518

29703, 10.9811 , 68.9018 , 0.681535

29704, 11.1568 , 68.9484 , 0.47598

29705, 11.2335 , 69.0174 , 0.563926

29706, 10.77 , 68.9071 , 0.424297

29707, 11.0495 , 68.9953 , 0.3338

29708, 11.0059 , 68.8759 , 0.474562

29709, 11.3048 , 68.9955 , 0.378371

29710, 11.2281 , 68.9264 , 0.290425

29711, 11.307 , 69.0431 , 0.14289

29712, 11.0884 , 69.1583 , 0.375803

29713, 11.1208 , 68.9733 , 0.148245

29714, 10.9992 , 69.001 , 0.019305

29715, 11.2264 , 69.0973 , 0.033342

29716, 10.7198 , 69.2194 , -0.52128

29717, 10.6346 , 69.4167 , -0.4878

29718, 10.5927 , 69.5219 , -0.6531

29719, 10.0752 , 69.3361 , -0.2851

29720, 9.9506 , 69.2127 , -0.25665

29721, 9.89854 , 69.3676 , -0.23651

29722, 9.81764 , 69.1404 , -0.20011

29723, 9.76442 , 69.295 , -0.19437

29724, 10.138 , 69.1782 , -0.16824

29725, 9.90559 , 69.1271 , -0.09288

29726, 9.67078 , 69.0984 , -0.08137

29727, 9.61755 , 69.253 , -0.07564

29728, 9.49822 , 69.1618 , -0.05969

29729, 9.54332 , 69.065 , 0.159517

29730, 9.79579 , 69.2664 , -0.0191

29731, 9.75872 , 69.085 , 0.025842

29732, 10.8362 , 69.118 , -0.14996

29733, 11.0634 , 69.2142 , -0.13592

29734, 10.9966 , 69.2533 , 0.020979

29735, 10.9552 , 69.2222 , -0.28492

29736, 10.7339 , 69.2107 , -0.30084

29737, 10.8195 , 69.3789 , -0.36873

29738, 11.0779 , 69.4619 , -0.39136

29739, 10.5835 , 69.2091 , -0.17346

29740, 10.6487 , 69.408 , -0.26736

29741, 10.5988 , 68.8697 , 0.225006

29742, 10.846 , 69.1428 , 0.362067

29743, 10.8784 , 68.9578 , 0.134509

29744, 10.7542 , 69.2378 , 0.007243

29745, 10.7568 , 68.9855 , 0.005569

29746, 10.6545 , 69.0782 , -0.14531

29747, 10.9172 , 69.1208 , 0.176512

29748, 10.5041 , 69.0766 , -0.01793

29749, 10.5953 , 68.9165 , -0.01411

29750, 10.6107 , 69.4582 , -0.09387

29751, 10.3605 , 69.297 , -0.11904

29752, 10.5313 , 69.3257 , 0.061661

29753, 10.2977 , 69.4549 , -0.23591

29754, 10.1652 , 69.4273 , -0.08864

29755, 10.4258 , 69.4959 , -0.21294

29756, 9.61313 , 69.4427 , -0.24401

29757, 9.79137 , 69.4562 , -0.18747

29758, 9.74725 , 69.5153 , -0.28616

29759, 9.55907 , 69.5069 , -0.35799

29760, 9.64451 , 69.4142 , -0.06874

29761, 9.71852 , 69.509 , -0.41177

29762, 10.0996 , 69.5052 , -0.33468

29763, 9.92298 , 69.5367 , -0.28609

29764, 9.991 , 69.5371 , -0.39874

29765, 9.9671 , 69.4776 , -0.18741

29766, 9.81581 , 69.6253 , -0.23706

29767, 10.1896 , 69.5964 , -0.13822

29768, 9.26994 , 69.4567 , -0.58268

29769, 10.1662 , 69.5506 , -0.44332

29770, 10.2562 , 69.6418 , -0.24686

29771, 10.0581 , 69.6921 , -0.34564

29772, 10.2942 , 69.5916 , -0.42036

29773, 10.2524 , 69.6969 , -0.58565

29774, 10.1158 , 69.6595 , -0.61523

29775, 10.1711 , 69.5606 , -0.60032

29776, 10.0576 , 69.5825 , -0.50738

29777, 9.84722 , 69.5866 , -0.67374

29778, 9.90177 , 69.5432 , -0.55111

29779, 9.80502 , 69.5365 , -0.56408

29780, 9.96889 , 69.6982 , -0.498

29781, 9.90232 , 69.6527 , -0.38936

29782, 9.83375 , 69.5428 , -0.43846

29783, 9.72658 , 69.6314 , -0.38942

29784, 9.72709 , 69.6072 , -0.64184

29785, 9.64558 , 69.5344 , -0.51029

29786, 9.95999 , 69.6202 , -0.65895

29787, 10.0845 , 69.7736 , -0.606

29788, 9.92866 , 69.7343 , -0.64972

29789, 9.781 , 69.7 , -0.67341

29790, 10.444 , 69.6951 , -0.27717

29791, 10.3125 , 69.7908 , -0.48458

29792, 10.482 , 69.645 , -0.45066

29793, 10.6528 , 69.6159 , -0.55203

29794, 10.6669 , 69.6072 , -0.33159

29795, 10.2722 , 69.8269 , -0.6363

29796, 11.1289 , 69.426 , -0.09913

29797, 11.2919 , 69.309 , 0.070134

29798, 11.4393 , 69.2158 , 0.022776

29799, 11.3353 , 69.2023 , 0.262153

29800, 11.264 , 69.2242 , 0.447708

29801, 10.3499 , 68.8971 , 0.286469

29802, 10.2551 , 69.104 , 0.043528

29803, 10.4258 , 69.1328 , 0.22424

29804, 10.0227 , 69.0529 , 0.11888

29805, 9.91292 , 69.1923 , 0.192665

29806, 10.0598 , 69.2343 , 0.073934

29807, 10.2823 , 69.3531 , 0.123125

29808, 10.1337 , 68.928 , 0.19643

29809, 10.1614 , 68.864 , 0.501897

29810, 9.63983 , 68.771 , 2.03492

29811, 9.50607 , 68.7071 , 2.03909

29812, 9.59124 , 68.6421 , 2.01344

29813, 9.68208 , 68.6897 , 1.94632

29814, 9.4259 , 68.8002 , 1.8505

29815, 9.52017 , 68.6547 , 1.91546

29816, 9.4868 , 68.8038 , 1.98491

29817, 9.84182 , 68.769 , 2.01045

29818, 9.80283 , 68.7713 , 1.85281

29819, 9.57183 , 68.6963 , 1.80004

29820, 9.62696 , 68.9443 , 2.41857

29821, 9.74321 , 68.9955 , 2.38039

29822, 9.8559 , 69.0675 , 2.4931

29823, 9.544 , 69.0307 , 2.36419

29824, 9.1973 , 69.1121 , 2.34164

29825, 9.37939 , 69.0155 , 2.33334

29826, 9.50884 , 69.1428 , 2.41838

29827, 11.2975 , 69.3083 , 0.739399

29828, 11.5139 , 69.1455 , 0.741967

29829, 11.2078 , 69.114 , 1.4234

29830, 10.9748 , 68.9934 , 1.29531

29831, 11.2577 , 69.0437 , 1.11503

29832, 10.9945 , 68.9206 , 0.953634

29833, 11.2469 , 69.0362 , 0.836025

29834, 11.0305 , 69.199 , 0.833457

29835, 11.3109 , 69.3271 , 1.0115

29836, 10.7271 , 68.9495 , 1.19649

29837, 9.92346 , 68.9086 , 2.09856

29838, 9.72147 , 68.9106 , 2.12302

29839, 9.68335 , 68.9508 , 2.00044

29840, 9.58977 , 68.9969 , 2.18385

29841, 9.71922 , 69.1243 , 2.26889

29842, 9.55461 , 69.109 , 2.23804

29843, 9.56844 , 68.9434 , 2.07301

29844, 9.78898 , 68.9617 , 2.20004

29845, 9.90167 , 69.0337 , 2.31276

29846, 9.88447 , 68.9109 , 1.94091

29847, 10.3328 , 69.1283 , 2.51565

29848, 10.0084 , 69.1063 , 2.12915

29849, 10.1278 , 68.9268 , 1.98152

29850, 10.1668 , 68.9245 , 2.13916

29851, 10.5674 , 69.0148 , 2.14446

29852, 10.4395 , 69.201 , 2.33205

29853, 10.3611 , 68.9299 , 2.29845

29854, 10.145 , 69.0495 , 2.35336

29855, 10.3499 , 68.9025 , 2.03377

29856, 10.0324 , 68.9776 , 2.24065

29857, 11.1422 , 69.2282 , 1.68517

29858, 10.9783 , 69.332 , 1.36732

29859, 10.9092 , 69.1076 , 1.55707

29860, 10.8978 , 69.1768 , 1.87412

29861, 10.9514 , 69.5305 , 1.9064

29862, 10.8086 , 69.4473 , 2.33903

29863, 11.2547 , 69.5156 , 1.40914

29864, 11.1891 , 69.6298 , 1.6709

29865, 11.2278 , 69.7141 , 1.94823

29866, 8.4625 , 68.9126 , 1.38715

29867, 10.1452 , 68.8087 , 1.08808

29868, 10.046 , 68.7703 , 0.8725

29869, 10.2402 , 68.7842 , 0.786018

29870, 10.4287 , 68.8174 , 0.570591

29871, 10.2557 , 69.0805 , 0.569825

29872, 10.5046 , 69.053 , 0.508362

29873, 10.6398 , 68.8121 , 0.827829

29874, 10.6758 , 69.0905 , 0.707652

29875, 10.6892 , 69.1093 , 0.979752

29876, 10.3724 , 68.841 , 1.07069

29877, 9.82966 , 69.0488 , 1.76519

29878, 9.94913 , 68.8693 , 1.61755

29879, 9.74802 , 68.9092 , 1.67708

29880, 10.1144 , 69.004 , 1.14789

29881, 9.92517 , 68.8119 , 1.38202

29882, 10.1523 , 68.8442 , 1.36463

29883, 9.71813 , 68.7943 , 1.56479

29884, 9.78466 , 68.8029 , 1.37617

29885, 10.3876 , 68.9958 , 1.49249

29886, 10.1845 , 69.0209 , 1.74542

29887, 10.1297 , 69.1587 , 1.56969

29888, 10.4066 , 68.9966 , 1.79767

29889, 10.6354 , 69.0396 , 1.59131

29890, 10.624 , 69.1089 , 1.90836

29891, 10.3084 , 69.2162 , 1.93366

29892, 10.065 , 69.2004 , 1.89305

29893, 10.4961 , 69.295 , 2.09595

29894, 10.6776 , 69.4626 , 1.94064

29895, 10.6389 , 69.3783 , 1.66332

29896, 10.7152 , 69.0961 , 1.35072

29897, 10.4448 , 69.3668 , 1.45697

29898, 10.4674 , 69.0522 , 1.2519

29899, 10.7709 , 69.3017 , 0.888867

29900, 10.4295 , 69.212 , 1.03516

29901, 10.7843 , 69.3205 , 1.16097

29902, 10.7186 , 69.4347 , 1.42273

29903, 10.2095 , 69.2152 , 1.3291

29904, 9.90442 , 68.858 , 0.995368

29905, 9.80519 , 68.8196 , 0.779789

29906, 10.0937 , 69.05 , 0.761236

29907, 9.99936 , 68.8335 , 0.693307

29908, 9.86067 , 69.0225 , 0.310291

29909, 9.64527 , 69.0025 , 0.443965

29910, 9.75088 , 69.1619 , 0.384076

29911, 9.77742 , 68.8441 , 0.574881

29912, 9.87358 , 69.0533 , 1.05518

29913, 10.0149 , 69.1298 , 0.477114

29914, 9.97165 , 68.8976 , 0.387841

29915, 9.6357 , 68.7701 , 0.713739

29916, 9.66347 , 68.7456 , 0.918647

29917, 9.45674 , 68.7347 , 0.814746

29918, 9.62219 , 68.775 , 1.12838

29919, 9.45013 , 68.7351 , 0.994695

29920, 9.73186 , 68.9792 , 1.19404

29921, 9.76271 , 68.784 , 1.13423

29922, 9.40499 , 68.9066 , 0.854487

29923, 9.71111 , 69.0253 , 0.807383

29924, 9.44985 , 68.9531 , 1.03796

29925, 9.50355 , 68.9285 , 0.582824

29926, 9.84216 , 69.2725 , 2.29199

29927, 10.0855 , 69.2884 , 2.33259

29928, 9.15495 , 69.0993 , 2.1558

29929, 9.33703 , 69.0026 , 2.1475

29930, 9.30188 , 69.1147 , 2.20169

29931, 9.31571 , 68.9491 , 2.03666

29932, 9.16604 , 68.9985 , 2.09021

29933, 9.1845 , 68.9128 , 2.01206

29934, 9.04646 , 68.9567 , 1.94457

29935, 9.25481 , 68.9455 , 1.90225

29936, 9.51226 , 69.0961 , 2.0522

29937, 9.43062 , 68.9565 , 1.96409

29938, 9.48192 , 69.3456 , 2.42581

29939, 9.27495 , 69.3175 , 2.20912

29940, 9.17484 , 68.9204 , 1.47306

29941, 9.33156 , 68.9295 , 1.63895

29942, 9.34009 , 68.8698 , 1.44624

29943, 9.65368 , 69.0384 , 1.46553

29944, 9.49122 , 69.0105 , 1.21774

29945, 9.54401 , 68.8341 , 1.39988

29946, 9.47749 , 68.8255 , 1.58849

29947, 9.50737 , 68.9404 , 1.70079

29948, 9.37167 , 69.0123 , 1.30946

29949, 9.33628 , 69.0858 , 1.75254

29950, 9.14881 , 69.1281 , 1.83683

29951, 9.22556 , 69.112 , 1.57352

29952, 9.14409 , 68.9718 , 1.72324

29953, 8.98737 , 68.9627 , 1.55734

29954, 8.93574 , 68.983 , 1.76555

29955, 8.65797 , 69.0231 , 1.44756

29956, 8.74077 , 68.9856 , 1.75043

29957, 8.79239 , 68.9654 , 1.54222

29958, 8.84311 , 69.1571 , 1.64269

29959, 9.06875 , 69.3902 , 2.20387

29960, 9.05332 , 69.1745 , 2.0106

29961, 8.95983 , 69.0712 , 2.08496

29962, 8.9426 , 69.2008 , 1.83158

29963, 9.39226 , 69.2504 , -0.10197

29964, 9.42363 , 69.2219 , 0.073289

29965, 9.27292 , 69.1592 , -0.08602

29966, 9.31802 , 69.0625 , 0.133179

29967, 9.12966 , 69.0129 , -0.02688

29968, 9.11913 , 69.0174 , 0.220287

29969, 9.13218 , 69.1401 , -0.15592

29970, 8.93294 , 68.9543 , 0.197992

29971, 9.01215 , 69.1563 , 0.024657

29972, 8.94599 , 69.077 , -0.17821

29973, 9.14526 , 69.2568 , -0.14544

29974, 9.21984 , 69.1967 , -0.27842

29975, 9.2384 , 69.1827 , -0.41237

29976, 9.28513 , 69.3521 , -0.40835

29977, 9.17807 , 69.0458 , 0.460733

29978, 9.37697 , 69.091 , 0.373625

29979, 9.27841 , 69.0691 , 0.645289

29980, 9.25728 , 69.2478 , 0.287398

29981, 9.48258 , 69.2504 , 0.313736

29982, 9.58453 , 69.1878 , 0.598185

29983, 9.44281 , 69.1138 , 0.737043

29984, 8.93 , 68.975 , 1.33572

29985, 8.79557 , 69.0328 , 1.24105

29986, 8.78575 , 69.1693 , 1.42107

29987, 8.98072 , 69.1667 , 1.43619

29988, 9.16819 , 69.1243 , 1.3519

29989, 9.12683 , 69.067 , 1.17212

29990, 8.93061 , 69.0085 , 1.12569

29991, 8.75106 , 69.1058 , 1.10675

29992, 8.60936 , 69.0566 , 1.25735

29993, 8.73714 , 69.2028 , 1.23085

29994, 8.75056 , 69.2249 , 0.95553

29995, 9.11048 , 69.1712 , 0.646284

29996, 8.97233 , 68.9407 , 0.579172

29997, 9.07267 , 68.964 , 0.763728

29998, 8.77668 , 68.9686 , 0.607532

29999, 8.74125 , 69.1684 , 0.730613

30000, 8.72952 , 68.9349 , 0.783052

30001, 8.89569 , 68.9043 , 0.760761

30002, 8.92131 , 68.952 , 0.900776

30003, 8.74175 , 69.0493 , 0.881832

30004, 8.91405 , 69.1225 , 0.989641

30005, 9.29078 , 69.2546 , 0.771553

30006, 9.25296 , 69.0474 , 0.888997

30007, 9.08504 , 69.1495 , 0.889992

30008, 9.1016 , 69.0355 , 1.02605

30009, 9.09434 , 69.206 , 1.11491

30010, 9.29782 , 69.0939 , 1.07247

30011, 9.41737 , 69.0921 , 0.980751

30012, 9.33919 , 69.1513 , 1.25225

30013, 9.09129 , 69.249 , 0.462239

30014, 9.03235 , 69.2205 , 0.221793

30015, 8.95314 , 69.0185 , 0.395127

30016, 8.72206 , 69.2463 , 0.546568

30017, 8.75749 , 69.0464 , 0.423487

30018, 8.88555 , 69.1439 , 0.580679

30019, 8.84616 , 69.1574 , 0.199498

30020, 9.62608 , 69.734 , -0.53708

30021, 9.45857 , 69.6095 , -0.50564

30022, 9.54008 , 69.6823 , -0.63719

30023, 9.53957 , 69.7065 , -0.38477

30024, 9.3655 , 69.5115 , -0.37452

30025, 9.22563 , 69.4162 , -0.11161

30026, 9.30021 , 69.3561 , -0.24459

30027, 9.41955 , 69.4473 , -0.26054

30028, 9.4465 , 69.6085 , -0.25365

30029, 8.61751 , 69.2401 , 0.216729

30030, 9.48943 , 69.4582 , -0.04953

30031, 9.29551 , 69.4271 , 0.099389

30032, 9.52081 , 69.4296 , 0.125727

30033, 9.32281 , 69.624 , -0.05917

30034, 9.51638 , 69.6194 , -0.04264

30035, 9.35446 , 69.4556 , 0.339836

30036, 10.6203 , 69.3456 , 0.691234

30037, 10.7905 , 69.3979 , 0.34565

30038, 10.9617 , 69.4353 , 0.54494

30039, 10.7154 , 69.5568 , 0.872449

30040, 11.0329 , 69.4134 , 0.359385

30041, 11.2421 , 69.5634 , 0.722981

30042, 11.2086 , 69.4793 , 0.431291

30043, 10.8699 , 69.5303 , 0.190117

30044, 11.1652 , 69.586 , 0.239271

30045, 10.975 , 69.4541 , 0.81704

30046, 10.882 , 69.6278 , -0.1633

30047, 10.9183 , 69.7879 , 0.1751

30048, 10.6591 , 69.7157 , -0.10888

30049, 9.95259 , 69.6543 , -0.01127

30050, 9.77685 , 69.6329 , -0.01133

30051, 9.92814 , 69.4852 , 0.038306

30052, 10.0453 , 69.4111 , 0.250075

30053, 9.78128 , 69.4432 , 0.157037

30054, 9.61492 , 69.4691 , 0.371146

30055, 9.65316 , 69.6484 , 0.183137

30056, 9.88323 , 69.3806 , 0.441486

30057, 10.1507 , 69.604 , 0.087496

30058, 10.3284 , 69.3999 , 0.321171

30059, 10.4338 , 69.5928 , 0.158593

30060, 10.5774 , 69.3725 , 0.259708

30061, 10.4072 , 69.3202 , 0.605293

30062, 10.6931 , 69.665 , 0.442581

30063, 10.6568 , 69.5049 , 0.104175

30064, 10.7052 , 69.7624 , 0.089158

30065, 10.1968 , 69.6507 , 0.285543

30066, 10.3694 , 69.8055 , -0.03662

30067, 10.1323 , 69.8635 , 0.09032

30068, 10.1713 , 69.8558 , -0.1354

30069, 10.2379 , 69.9012 , -0.24404

30070, 10.4155 , 69.8523 , 0.161417

30071, 10.4256 , 69.9546 , -0.27434

30072, 10.6407 , 69.9752 , -0.10606

30073, 9.72578 , 69.8024 , -0.3961

30074, 9.81501 , 69.7962 , -0.24374

30075, 9.63927 , 69.7749 , -0.2438

30076, 9.51558 , 69.7904 , -0.04932

30077, 9.44569 , 69.7795 , -0.26032

30078, 9.53877 , 69.8775 , -0.39145

30079, 9.88158 , 69.8417 , -0.35237

30080, 9.77605 , 69.8039 , -0.01801

30081, 10.2915 , 70.0396 , -0.50869

30082, 10.0635 , 70.0224 , -0.63011

30083, 10.2169 , 70.15 , -0.26815

30084, 10.1037 , 69.9862 , -0.47839

30085, 9.77821 , 70.02 , -0.19297

30086, 9.95476 , 69.8704 , -0.18623

30087, 10.0213 , 69.9158 , -0.29487

30088, 10.0003 , 70.1646 , -0.31899

30089, 10.1345 , 70.0796 , -0.08463

30090, 9.91579 , 69.878 , 0.039486

30091, 9.78368 , 69.8643 , -0.59064

30092, 9.69637 , 70.0078 , -0.44502

30093, 9.93949 , 69.9036 , -0.54692

30094, 9.83612 , 70.082 , -0.38751

30095, 10.7059 , 70.1296 , -0.33525

30096, 10.4162 , 70.2195 , -0.26299

30097, 11.4835 , 69.7025 , 0.260667

30098, 11.1811 , 69.9136 , 0.357899

30099, 11.1932 , 70.011 , 0.004476

30100, 10.2337 , 69.4547 , 0.534664

30101, 10.102 , 69.7056 , 0.499036

30102, 10.3852 , 69.6944 , 0.570132

30103, 10.3125 , 69.375 , 0.818785

30104, 10.0716 , 69.4243 , 0.726074

30105, 10.5983 , 69.7198 , 0.656073

30106, 10.4075 , 69.5862 , 1.0

30107, 9.63542 , 69.3068 , 2.1674

30108, 9.4708 , 69.2915 , 2.13654

30109, 9.68119 , 69.273 , 1.98705

30110, 9.74585 , 69.2313 , 1.66369

30111, 9.98122 , 69.3829 , 1.79156

30112, 9.50521 , 69.2626 , 1.6874

30113, 9.42845 , 69.2786 , 1.95071

30114, 9.31773 , 69.3049 , 1.77169

30115, 9.75835 , 69.455 , 2.19049

30116, 9.44388 , 69.4943 , 2.14397

30117, 9.59955 , 69.1333 , 1.89895

30118, 11.1384 , 69.7313 , 1.06453

30119, 11.0728 , 69.8455 , 1.3263

30120, 10.8788 , 69.834 , 1.11994

30121, 11.0695 , 69.9676 , 0.776017

30122, 10.7617 , 69.997 , 0.903568

30123, 10.0757 , 69.4967 , 2.00314

30124, 10.3758 , 69.6066 , 1.80765

30125, 9.99192 , 69.6792 , 1.90165

30126, 10.6496 , 69.6746 , 1.77341

30127, 10.926 , 69.8581 , 1.81523

30128, 10.6883 , 69.7589 , 2.05073

30129, 10.8097 , 70.0738 , 1.47062

30130, 10.3385 , 69.8261 , 1.35068

30131, 10.4555 , 69.6631 , 1.56705

30132, 10.1529 , 69.6788 , 2.20658

30133, 10.3191 , 69.5125 , 2.04375

30134, 10.2836 , 69.9806 , 2.20797

30135, 10.5068 , 69.5913 , 2.20604

30136, 10.6349 , 70.2407 , 2.32804

30137, 10.7378 , 70.1631 , 2.0378

30138, 11.161 , 70.334 , 1.59069

30139, 10.2872 , 70.2248 , 2.20203

30140, 9.86751 , 69.285 , 1.35386

30141, 10.1827 , 69.493 , 1.24113

30142, 10.1029 , 69.4366 , 1.48172

30143, 9.62686 , 69.3163 , 1.37756

30144, 9.71903 , 69.5092 , 1.57572

30145, 9.70504 , 69.2571 , 1.10606

30146, 9.55301 , 69.3979 , 1.14057

30147, 10.1136 , 69.7329 , 1.59181

30148, 10.0876 , 69.2818 , 1.05991

30149, 9.84676 , 69.3311 , 0.967203

30150, 10.0656 , 69.6561 , 1.02475

30151, 9.94204 , 69.7317 , 0.781426

30152, 9.75364 , 69.688 , 0.496837

30153, 9.72324 , 69.4068 , 0.723876

30154, 9.58152 , 69.3328 , 0.862734

30155, 9.71717 , 69.6385 , 1.02255

30156, 9.42949 , 69.4736 , 0.897245

30157, 9.45494 , 69.4952 , 0.653536

30158, 9.49317 , 69.6745 , 0.465528

30159, 9.59634 , 69.751 , 2.11991

30160, 9.75731 , 69.7506 , 2.42484

30161, 9.99088 , 69.9748 , 2.136

30162, 9.16979 , 69.415 , 2.02276

30163, 9.33872 , 69.5918 , 1.95762

30164, 9.05907 , 69.4412 , 1.84374

30165, 9.40751 , 69.5607 , 1.66053

30166, 9.52917 , 69.6144 , 1.35069

30167, 9.31534 , 69.3678 , 1.46237

30168, 9.0705 , 69.4224 , 1.32503

30169, 9.12787 , 69.4102 , 1.54665

30170, 9.40565 , 69.69 , 1.10736

30171, 9.24149 , 69.4494 , 1.22538

30172, 9.24345 , 69.4897 , 1.74401

30173, 8.98479 , 69.6261 , 1.81607

30174, 8.96381 , 69.3392 , 1.63014

30175, 8.72023 , 69.3754 , 1.4248

30176, 8.90644 , 69.3515 , 1.40851

30177, 8.76883 , 69.3419 , 1.61502

30178, 9.05359 , 69.595 , 1.51898

30179, 9.14885 , 69.697 , 1.73258

30180, 8.86832 , 69.3856 , 1.80391

30181, 8.74294 , 69.6514 , 1.48951

30182, 8.59389 , 69.6031 , 1.78979

30183, 8.97116 , 69.4809 , -0.07871

30184, 8.85824 , 69.4445 , 0.288531

30185, 9.12141 , 69.6511 , 0.166127

30186, 9.02423 , 69.4434 , 0.11369

30187, 9.08317 , 69.4718 , 0.354136

30188, 8.9104 , 69.4217 , 1.04663

30189, 8.73761 , 69.4676 , 0.787603

30190, 8.72419 , 69.4455 , 1.06293

30191, 8.89349 , 69.5942 , 1.24058

30192, 8.9011 , 69.3652 , 0.821714

30193, 9.24555 , 69.6893 , 0.828966

30194, 9.05755 , 69.6652 , 1.1571

30195, 9.08139 , 69.4487 , 0.946983

30196, 8.88191 , 69.443 , 0.637669

30197, 9.10684 , 69.4704 , 0.703275

30198, 9.14507 , 69.6496 , 0.515266

30199, 8.907 , 69.7223 , 1.40602

30200, 9.28089 , 69.9063 , -0.36292

30201, 9.47366 , 70.0727 , -0.35307

30202, 9.3547 , 70.0726 , -0.14076

30203, 9.23181 , 69.9171 , 0.060389

30204, 9.16193 , 69.9063 , -0.15061

30205, 9.68913 , 69.9406 , 0.272182

30206, 9.52914 , 69.9668 , 0.554572

30207, 9.42866 , 69.9271 , 0.240872

30208, 9.55155 , 70.0826 , 0.039719

30209, 9.6913 , 70.1567 , 0.097221

30210, 9.18104 , 69.9419 , 0.604311

30211, 9.15738 , 69.9434 , 0.255172

30212, 9.26779 , 70.2094 , 0.149434

30213, 10.4531 , 70.0374 , 0.51783

30214, 10.9244 , 70.2851 , 0.637774

30215, 10.761 , 70.0079 , 0.390279

30216, 10.4835 , 70.1952 , 0.109114

30217, 10.5479 , 69.9825 , 0.304337

30218, 10.7731 , 70.1054 , 0.036856

30219, 11.0359 , 70.2311 , 0.219655

30220, 10.8297 , 70.3815 , 4.747000000E-05

30221, 10.5486 , 70.3497 , -0.12007

30222, 10.1548 , 70.1532 , 0.213963

30223, 9.93609 , 69.9517 , 0.33809

30224, 10.2193 , 69.9405 , 0.409186

30225, 10.1245 , 69.9953 , 0.622679

30226, 9.77611 , 69.9778 , 0.620481

30227, 10.2872 , 70.2834 , 0.356884

30228, 9.7116 , 70.2304 , 0.395825

30229, 9.93826 , 70.1678 , 0.16313

30230, 10.218 , 70.3016 , -0.03152

30231, 10.0839 , 70.3867 , -0.26587

30232, 10.2832 , 70.4561 , -0.26071

30233, 10.3504 , 70.4319 , 0.111396

30234, 10.0218 , 70.3898 , 0.216245

30235, 10.0015 , 70.3162 , -0.08235

30236, 9.77483 , 70.3788 , 0.150337

30237, 9.88869 , 70.5919 , -0.18884

30238, 9.80516 , 70.3699 , -0.24195

30239, 10.0869 , 70.5098 , -0.42031

30240, 9.66542 , 70.2957 , -0.29945

30241, 9.5785 , 70.4325 , -0.00926

30242, 9.38165 , 70.4225 , -0.18974

30243, 9.50061 , 70.4225 , -0.40205

30244, 10.3501 , 70.8189 , -0.15978

30245, 10.1538 , 70.8725 , -0.31938

30246, 10.6155 , 70.7125 , -0.01914

30247, 11.1607 , 70.6274 , 0.652214

30248, 11.2722 , 70.5733 , 0.234095

30249, 11.066 , 70.7237 , 0.014487

30250, 10.8522 , 70.6677 , 0.266475

30251, 11.1789 , 71.1791 , 0.840594

30252, 11.2615 , 71.8322 , 1.77167

30253, 10.7249 , 70.444 , 1.02025

30254, 10.2537 , 70.1963 , 0.900302

30255, 10.4164 , 70.4844 , 0.634507

30256, 10.7431 , 70.9958 , 1.20863

30257, 10.6527 , 70.8266 , 0.648947

30258, 9.90532 , 70.1788 , 0.898104

30259, 10.0288 , 70.1031 , 1.14143

30260, 10.3017 , 70.2731 , 1.46736

30261, 10.0878 , 70.4424 , 0.739356

30262, 9.65983 , 69.897 , 1.85719

30263, 9.40117 , 70.0333 , 1.92925

30264, 9.46996 , 70.0022 , 1.63215

30265, 9.65879 , 70.1926 , 2.09154

30266, 10.0544 , 70.1208 , 1.87327

30267, 9.95515 , 70.4426 , 2.15757

30268, 9.95147 , 70.1984 , 2.16352

30269, 9.78148 , 69.9507 , 1.54735

30270, 9.96963 , 70.491 , 1.4229

30271, 10.7535 , 70.6925 , 2.03515

30272, 10.6372 , 71.1148 , 2.40981

30273, 10.303 , 70.7542 , 2.19938

30274, 10.8254 , 70.6033 , 1.46797

30275, 10.8436 , 71.155 , 1.65635

30276, 10.7294 , 71.2305 , 2.01959

30277, 10.3174 , 70.8025 , 1.46471

30278, 10.0701 , 70.6502 , 1.87062

30279, 10.4022 , 70.4323 , 1.91508

30280, 9.71658 , 70.6158 , 2.13332

30281, 10.0644 , 70.9274 , 2.17513

30282, 9.6531 , 70.4698 , 2.39604

30283, 10.3427 , 71.1652 , 2.21374

30284, 9.0582 , 70.0175 , 1.01615

30285, 9.4063 , 70.0424 , 0.966408

30286, 9.2183 , 70.0183 , 1.29454

30287, 9.34179 , 70.295 , 0.741752

30288, 9.58875 , 70.306 , 0.807661

30289, 9.71796 , 70.507 , 1.08528

30290, 9.47061 , 70.3546 , 1.4912

30291, 9.52982 , 69.9667 , 1.20973

30292, 8.90765 , 70.0747 , 1.26507

30293, 9.07842 , 70.1931 , 2.01055

30294, 9.39953 , 70.4983 , 1.91012

30295, 9.25516 , 70.2874 , 1.75296

30296, 9.00284 , 69.951 , 1.55629

30297, 8.83878 , 69.8801 , 1.63978

30298, 9.14787 , 70.5143 , 1.5725

30299, 11.1714 , 72.1998 , 0.514512

30300, 10.81 , 72.5858 , -0.21936

30301, 8.87813 , 70.1873 , 0.671596

30302, 9.16172 , 70.4648 , 0.397202

30303, 9.29893 , 70.4767 , 0.084363

30304, 8.99601 , 70.7221 , 0.151649

30305, 9.41279 , 70.6898 , -0.25481

30306, 9.54573 , 70.5687 , 0.304452

30307, 9.24282 , 70.8142 , 0.371738

30308, 9.38002 , 70.8261 , 0.058899

30309, 9.85593 , 70.7282 , 0.124873

30310, 9.7927 , 70.5798 , 0.370361

30311, 9.6596 , 70.7819 , -0.03472

30312, 9.36078 , 70.6743 , 1.01013

30313, 9.61244 , 70.6583 , 1.34775

30314, 9.8598 , 70.8106 , 0.941829

30315, 9.48362 , 70.5986 , 0.598298

30316, 9.18071 , 70.8441 , 0.665583

30317, 9.56472 , 70.9481 , 0.572834

30318, 9.73059 , 70.6097 , 0.664206

30319, 9.92191 , 70.7807 , 0.647984

30320, 9.79063 , 71.0869 , 0.051038

30321, 10.0197 , 70.8969 , -0.10307

30322, 10.0893 , 70.6568 , 0.376105

30323, 10.4179 , 70.6988 , 0.271256

30324, 10.2185 , 70.8578 , 0.653728

30325, 10.1525 , 70.8053 , 0.130617

30326, 10.4176 , 71.0858 , 7.246000000E-05

30327, 9.92344 , 70.9952 , 0.284732

30328, 10.0872 , 71.1639 , 0.056782

30329, 10.6543 , 71.0411 , 0.285696

30330, 9.6858 , 71.2295 , -0.26258

30331, 9.52201 , 71.0608 , -0.03463

30332, 11.0825 , 72.7159 , 1.80272

30333, 10.9383 , 72.5199 , 0.856779

30334, 11.0009 , 72.8866 , 0.819651

30335, 10.7455 , 72.3598 , 0.320032

30336, 10.7118 , 72.8978 , 1.06234

30337, 10.4281 , 71.4893 , -0.12428

30338, 10.2137 , 71.6754 , -0.477

30339, 10.4042 , 72.002 , -0.24721

30340, 10.2306 , 71.4757 , 0.166122

30341, 10.0978 , 71.5674 , -0.06757

30342, 10.0114 , 71.7871 , -0.25173

30343, 10.6648 , 71.4446 , 0.161341

30344, 10.6098 , 71.9594 , 0.009766

30345, 9.9067 , 71.5037 , 2.43247

30346, 9.31129 , 71.1484 , 2.17066

30347, 10.2861 , 71.5366 , 2.08044

30348, 10.5977 , 71.8054 , 2.1876

30349, 10.2625 , 71.795 , 0.512017

30350, 10.6862 , 71.3604 , 0.63159

30351, 10.252 , 71.3915 , 0.636371

30352, 10.2504 , 71.1771 , 0.999622

30353, 10.3982 , 72.1953 , 0.822282

30354, 10.824 , 72.0353 , 1.01676

30355, 10.6312 , 71.8752 , 0.480015

30356, 10.3768 , 72.2795 , 0.352034

30357, 10.7765 , 71.5296 , 1.19127

30358, 10.9279 , 71.6027 , 0.832898

30359, 10.3509 , 71.3363 , 1.44735

30360, 10.6624 , 71.6051 , 1.55451

30361, 9.95535 , 71.3145 , 0.630627

30362, 9.89324 , 71.3444 , 0.924472

30363, 10.2191 , 71.9111 , 1.61536

30364, 10.9301 , 71.88 , 1.47801

30365, 10.9776 , 72.3858 , 1.3035

30366, 10.9224 , 72.3639 , 1.84941

30367, 10.4375 , 72.0613 , 1.26901

30368, 10.5518 , 72.5458 , 1.10902

30369, 10.7511 , 72.7637 , 1.50906

30370, 10.816 , 71.9555 , 1.84125

30371, 10.3727 , 72.2616 , 1.9021

30372, 10.7353 , 72.7271 , 1.90023

30373, 9.53112 , 71.4445 , 2.06548

30374, 9.61367 , 71.0716 , 2.10944

30375, 9.89202 , 71.3094 , 2.14805

30376, 9.90016 , 71.4805 , 1.38167

30377, 9.86671 , 70.9468 , 1.39902

30378, 9.50953 , 71.1141 , 1.32387

30379, 9.96717 , 71.106 , 1.84675

30380, 9.83541 , 71.6808 , 2.01476

30381, 9.61936 , 70.7944 , 1.80494

30382, 9.29661 , 70.9541 , 1.88624

30383, 9.36769 , 70.8104 , 1.46733

30384, 9.17587 , 71.2646 , 1.823

30385, 9.05065 , 70.7821 , 1.18821

30386, 8.8352 , 70.7148 , 1.44997

30387, 9.1994 , 71.2219 , 1.50195

30388, 9.19248 , 71.0858 , 1.04476

30389, 8.97957 , 70.9258 , 1.60713

30390, 9.14663 , 71.497 , 1.23535

30391, 9.46367 , 71.5253 , 1.51446

30392, 9.45676 , 71.3892 , 1.05727

30393, 9.78264 , 71.9559 , 1.74816

30394, 9.84739 , 71.7556 , 1.11506

30395, 9.47835 , 71.7196 , 1.79888

30396, 10.1818 , 72.3469 , -0.08591

30397, 10.3174 , 72.7472 , 0.224347

30398, 10.5505 , 72.4271 , -0.11792

30399, 10.6343 , 72.8361 , 0.019817

30400, 8.89427 , 71.3434 , 0.743994

30401, 9.26651 , 71.2057 , 0.272069

30402, 9.2044 , 71.2356 , 0.565915

30403, 9.15855 , 71.6468 , 0.756507

30404, 9.931 , 72.091 , -0.16775

30405, 10.0941 , 72.2138 , -0.45673

30406, 9.60187 , 71.3102 , 0.236922

30407, 9.24155 , 71.5977 , 0.230003

30408, 9.53976 , 71.3401 , 0.530767

30409, 9.93039 , 71.7065 , 0.58856

30410, 9.49705 , 71.4528 , -0.0767

30411, 9.49391 , 71.7514 , 0.721359

30412, 9.89847 , 71.3872 , 0.242666

30413, 9.909 , 71.7907 , 0.118312

30414, 9.76566 , 71.4789 , 0.008972

30415, 9.67933 , 71.6986 , -0.17519

30416, 9.59891 , 72.0026 , -0.09121

30417, 9.24572 , 71.7697 , -0.1921

30418, 10.3589 , 72.8212 , 1.75711

30419, 10.1406 , 72.671 , 2.10346

30420, 10.2849 , 72.7585 , 1.20843

30421, 10.1313 , 72.408 , 0.921687

30422, 10.1099 , 72.4922 , 0.451439

30423, 9.79745 , 72.1007 , 0.337947

30424, 9.48736 , 72.3125 , 0.128424

30425, 9.73812 , 72.5683 , 0.210261

30426, 9.81884 , 72.0165 , 0.808196

30427, 9.66623 , 72.7137 , 0.747618

30428, 9.38236 , 72.0613 , 0.940995

30429, 9.46536 , 72.0122 , 0.414491

30430, 9.13 , 71.9077 , 0.449638

30431, 8.99941 , 71.7126 , 2.00754

30432, 9.28722 , 71.9734 , 1.699

30433, 9.33999 , 71.6983 , 1.9656

30434, 9.92046 , 72.1162 , 1.24782

30435, 10.0741 , 72.4667 , 1.53456

30436, 9.85571 , 72.3166 , 1.88091

30437, 9.45543 , 72.4219 , 1.07375

30438, 9.48398 , 72.1611 , 1.38062

30439, 9.84192 , 72.8762 , 1.73592

30440, 9.36029 , 72.334 , 1.83176

30441, 9.56502 , 72.7816 , 1.9255

30442, 9.76785 , 72.8135 , 1.18724

30443, 9.17508 , 71.6327 , 1.72064

30444, 8.85804 , 71.6044 , 1.44152

30445, 9.12232 , 71.9078 , 1.45403

30446, 9.19539 , 72.2684 , 1.58679

30447, 9.09377 , 72.1687 , 1.14717

30448, 9.08306 , 71.8938 , 1.05553

30449, 9.05451 , 72.1546 , 0.748663

30450, 9.40481 , 72.7177 , 0.318752

30451, 9.22071 , 72.1242 , 0.149925

30452, 9.10917 , 72.4342 , 0.36956

30453, 9.37233 , 72.9 , 1.62549

30454, 9.17557 , 72.7124 , 1.94388

30455, 9.14316 , 72.6683 , 0.717831

30456, 9.24479 , 72.7681 , 1.15745

30457, 9.04302 , 72.5384 , 1.07219

30458, 8.74372 , 72.3709 , 1.18673

30459, 9.14464 , 72.6382 , 1.51181

\*\*HWCOLOR COMP 3 18

\*ELEMENT,TYPE=C3D10,ELSET=misc1

1, 1, 6, 5, 4, 5780, 5781, 4547,

5535, 12147, 5537

2, 2, 4, 7, 8, 5536, 5539, 4576,

6858, 12148, 6857

3, 1, 4, 2, 9, 5535, 5536, 4546,

5732, 12149, 5731

4, 1, 6, 4, 9, 5780, 12147, 5535,

5732, 12150, 12149

5, 2, 4, 8, 9, 5536, 12148, 6858,

5731, 12149, 12151

6, 1, 10, 6, 9, 4566, 5782, 5780,

5732, 5733, 12150

7, 2, 8, 11, 9, 6858, 6859, 4596,

5731, 12151, 5734

8, 3, 12, 14, 15, 5736, 5737, 4597,

6861, 12152, 6860

9, 3, 16, 13, 12, 11933, 11934, 5486,

5736, 12153, 5735

10, 12, 17, 3, 16, 12154, 5506, 5736,

12153, 11935, 11933

11, 12, 3, 17, 15, 5736, 5506, 12154,

12152, 6861, 6862

12, 4, 19, 9, 6, 12157, 12165, 12149,

12147, 12158, 12150

13, 4, 9, 19, 8, 12149, 12165, 12157,

12148, 12151, 12159

14, 5, 7, 4, 19, 5538, 5539, 5537,

12155, 12156, 12157

15, 5, 4, 6, 19, 5537, 12147, 5781,

12155, 12157, 12158

16, 7, 8, 4, 19, 6857, 12148, 5539,

12156, 12159, 12157

17, 5, 6, 20, 19, 5781, 5783, 5784,

12155, 12158, 12160

18, 20, 21, 5, 19, 12161, 5540, 5784,

12160, 12162, 12155

19, 7, 5, 21, 19, 5538, 5540, 5541,

12156, 12155, 12162

20, 22, 5, 20, 21, 4548, 5784, 5785,

5543, 5540, 12161

21, 10, 25, 6, 9, 5787, 5788, 5782,

5733, 12163, 12150

22, 25, 6, 9, 19, 5788, 12150, 12163,

12164, 12158, 12165

23, 6, 25, 20, 19, 5788, 5789, 5783,

12158, 12164, 12160

24, 7, 26, 8, 19, 6864, 6865, 6857,

12156, 12166, 12159

25, 18, 7, 21, 26, 4577, 5541, 5542,

6863, 6864, 12167

26, 20, 26, 21, 19, 23696, 12167, 12161,

12160, 12166, 12162

27, 21, 26, 7, 19, 12167, 6864, 5541,

12162, 12166, 12156

28, 8, 27, 11, 9, 6867, 6866, 6859,

12151, 12168, 5734

29, 26, 27, 8, 19, 6868, 6867, 6865,

12166, 12169, 12159

30, 25, 9, 27, 19, 12163, 12168, 12170,

12164, 12165, 12169

31, 27, 9, 8, 19, 12168, 12151, 6867,

12169, 12165, 12159

32, 27, 9, 25, 28, 12168, 12163, 12170,

12171, 5739, 12172

33, 10, 25, 9, 28, 5787, 12163, 5733,

5740, 12172, 5739

34, 10, 24, 25, 28, 4567, 5786, 5787,

5740, 5741, 12172

35, 11, 9, 27, 28, 5734, 12168, 6866,

5738, 5739, 12171

36, 30, 11, 27, 28, 4598, 6866, 6869,

5744, 5738, 12171

37, 14, 12, 45, 15, 5737, 5767, 5768,

6860, 12152, 12173

38, 12, 50, 17, 16, 12174, 12175, 12154,

12153, 12176, 11935

39, 12, 17, 50, 15, 12154, 12175, 12174,

12152, 6862, 12177

40, 45, 15, 12, 50, 12173, 12152, 5767,

12178, 12177, 12174

41, 46, 51, 45, 12, 5791, 12179, 5770,

5771, 12180, 5767

42, 13, 51, 46, 12, 5790, 5791, 4572,

5735, 12180, 5771

43, 45, 12, 51, 50, 5767, 12180, 12179,

12178, 12174, 12181

44, 52, 12, 50, 51, 12182, 12174, 12183,

5792, 12180, 12181

45, 52, 13, 12, 51, 5487, 5735, 12182,

5792, 5790, 12180

46, 52, 12, 13, 16, 12182, 5735, 5487,

11936, 12153, 11934

47, 52, 50, 12, 16, 12183, 12174, 12182,

11936, 12176, 12153

48, 14, 45, 53, 15, 5768, 12184, 6871,

6860, 12173, 6872

49, 44, 14, 45, 53, 4604, 5768, 5769,

6870, 6871, 12184

50, 53, 15, 45, 50, 6872, 12173, 12184,

12185, 12177, 12178

51, 53, 54, 15, 50, 6875, 6874, 6872,

12185, 12186, 12177

52, 15, 54, 17, 50, 6874, 6873, 6862,

12177, 12186, 12175

53, 55, 50, 52, 16, 12187, 12183, 5488,

11937, 12176, 11936

54, 17, 50, 56, 16, 12175, 12188, 5507,

11935, 12176, 11938

55, 17, 56, 50, 54, 5507, 12188, 12175,

6873, 6876, 12186

56, 16, 56, 55, 50, 11938, 11939, 11937,

12176, 12188, 12187

57, 56, 54, 55, 50, 6876, 12189, 11939,

12188, 12186, 12187

58, 58, 59, 18, 23, 6877, 6878, 4578,

5547, 12190, 5545

59, 18, 21, 59, 26, 5542, 12191, 6878,

6863, 12167, 6879

60, 18, 59, 21, 23, 6878, 12191, 5542,

5545, 12190, 5544

61, 26, 20, 60, 19, 23696, 12193, 12195,

12166, 12160, 12194

62, 25, 60, 20, 19, 12192, 12193, 5789,

12164, 12194, 12160

63, 27, 60, 25, 19, 12196, 12192, 12170,

12169, 12194, 12164

64, 26, 60, 27, 19, 12195, 12196, 6868,

12166, 12194, 12169

65, 26, 60, 20, 61, 12195, 12193, 23696,

12198, 12202, 12201

66, 21, 26, 20, 61, 12167, 23696, 12161,

12199, 12198, 12201

67, 59, 26, 21, 61, 6879, 12167, 12191,

12197, 12198, 12199

68, 20, 25, 62, 60, 5789, 5793, 5794,

12193, 12192, 12200

69, 20, 60, 62, 61, 12193, 12200, 5794,

12201, 12202, 12203

70, 22, 20, 63, 21, 5785, 5795, 5796,

5543, 12161, 12204

71, 63, 21, 20, 61, 12204, 12161, 5795,

12205, 12199, 12201

72, 63, 59, 21, 61, 12207, 12191, 12204,

12205, 12197, 12199

73, 22, 21, 63, 23, 5543, 12204, 5796,

5546, 5544, 12206

74, 21, 59, 63, 23, 12191, 12207, 12204,

5544, 12190, 12206

75, 63, 20, 62, 61, 5795, 5794, 5797,

12205, 12201, 12203

76, 63, 23, 59, 64, 12206, 12190, 12207,

12212, 12209, 12208

77, 59, 23, 58, 64, 12190, 5547, 6877,

12208, 12209, 12210

78, 65, 22, 63, 23, 4549, 5796, 5798,

5548, 5546, 12206

79, 65, 23, 63, 64, 5548, 12206, 5798,

12211, 12209, 12212

80, 58, 23, 66, 64, 5547, 5549, 5550,

12210, 12209, 12213

81, 65, 66, 23, 64, 5551, 5549, 5548,

12211, 12213, 12209

82, 57, 67, 69, 68, 11942, 11943, 11944,

12214, 12215, 12216

83, 69, 70, 57, 68, 11946, 11945, 11944,

12216, 12217, 12214

84, 32, 71, 24, 29, 5799, 5800, 4568,

5747, 12218, 5743

85, 71, 28, 24, 29, 12219, 5741, 5800,

12218, 5742, 5743

86, 24, 71, 25, 28, 5800, 5801, 5786,

5741, 12219, 12172

87, 71, 27, 25, 28, 12220, 12170, 5801,

12219, 12171, 12172

88, 25, 27, 71, 60, 12170, 12220, 5801,

12192, 12196, 12221

89, 25, 71, 72, 60, 5801, 5802, 5803,

12192, 12221, 12222

90, 62, 25, 72, 60, 5793, 5803, 5804,

12200, 12192, 12222

91, 73, 60, 26, 61, 12223, 12195, 6881,

12224, 12202, 12198

92, 26, 73, 27, 60, 6881, 6882, 6868,

12195, 12223, 12196

93, 59, 73, 26, 61, 6880, 6881, 6879,

12197, 12224, 12198

94, 32, 29, 34, 74, 5747, 5748, 5750,

12225, 12226, 12227

95, 32, 71, 29, 74, 5799, 12218, 5747,

12225, 12228, 12226

96, 31, 34, 29, 74, 5749, 5748, 5746,

12229, 12227, 12226

97, 73, 75, 27, 60, 6884, 6883, 6882,

12223, 12230, 12196

98, 75, 72, 71, 60, 12231, 5802, 12232,

12230, 12222, 12221

99, 27, 75, 71, 60, 6883, 12232, 12220,

12196, 12230, 12221

100, 30, 76, 31, 29, 6885, 6886, 4599,

5745, 12233, 5746

101, 76, 29, 71, 74, 12233, 12218, 12236,

12234, 12226, 12228

102, 76, 31, 29, 74, 6886, 5746, 12233,

12234, 12229, 12226

103, 30, 27, 76, 28, 6869, 6887, 6885,

5744, 12171, 12235

104, 71, 76, 27, 28, 12236, 6887, 12220,

12219, 12235, 12171

105, 30, 28, 76, 29, 5744, 12235, 6885,

5745, 5742, 12233

106, 76, 28, 71, 29, 12235, 12219, 12236,

12233, 5742, 12218

107, 74, 75, 71, 76, 12237, 12232, 12228,

12234, 6888, 12236

108, 27, 71, 75, 76, 12220, 12232, 6883,

6887, 12236, 6888

109, 57, 77, 67, 68, 12238, 6890, 11942,

12214, 12239, 12215

110, 56, 67, 57, 77, 5508, 11942, 11941,

6889, 6890, 12238

111, 31, 78, 33, 34, 6892, 6893, 4600,

5749, 12240, 5751

112, 76, 78, 31, 74, 6894, 6892, 6886,

12234, 12241, 12229

113, 31, 78, 34, 74, 6892, 12240, 5749,

12229, 12241, 12227

114, 35, 79, 32, 34, 5805, 5806, 4569,

5752, 12242, 5750

115, 32, 79, 71, 74, 5806, 5807, 5799,

12225, 12243, 12228

116, 78, 79, 34, 74, 12247, 12242, 12240,

12241, 12243, 12227

117, 32, 34, 79, 74, 5750, 12242, 5806,

12225, 12227, 12243

118, 33, 80, 36, 34, 6895, 12244, 5754,

5751, 12245, 5753

119, 33, 78, 80, 34, 6893, 6897, 6895,

5751, 12240, 12245

120, 79, 80, 78, 34, 12246, 6897, 12247,

12242, 12245, 12240

121, 33, 39, 36, 80, 4601, 5759, 5754,

6895, 6896, 12244

122, 35, 81, 79, 34, 5809, 5810, 5805,

5752, 12248, 12242

123, 37, 81, 35, 36, 5808, 5809, 4570,

5756, 12249, 5755

124, 36, 80, 81, 34, 12244, 12250, 12249,

5753, 12245, 12248

125, 35, 36, 81, 34, 5755, 12249, 5809,

5752, 5753, 12248

126, 81, 80, 79, 34, 12250, 12246, 5810,

12248, 12245, 12242

127, 82, 37, 36, 81, 12251, 5756, 12252,

12253, 5808, 12249

128, 36, 38, 82, 39, 5757, 12254, 12252,

5759, 5760, 12255

129, 82, 36, 37, 38, 12252, 5756, 12251,

12254, 5757, 5758

130, 36, 82, 80, 39, 12252, 12256, 12244,

5759, 12255, 6896

131, 36, 80, 82, 81, 12244, 12256, 12252,

12249, 12250, 12253

132, 82, 83, 37, 81, 12257, 5812, 12251,

12253, 5813, 5808

133, 42, 38, 83, 43, 5762, 12259, 12258,

5766, 5765, 5811

134, 43, 83, 37, 38, 5811, 5812, 4571,

5765, 12259, 5758

135, 82, 37, 83, 38, 12251, 5812, 12257,

12254, 5758, 12259

136, 42, 38, 84, 83, 5762, 12261, 12260,

12258, 12259, 12262

137, 42, 84, 38, 40, 12260, 12261, 5762,

5763, 6899, 5761

138, 83, 38, 84, 82, 12259, 12261, 12262,

12257, 12254, 12263

139, 39, 40, 38, 84, 4602, 5761, 5760,

6898, 6899, 12261

140, 39, 80, 84, 82, 6896, 6900, 6898,

12255, 12256, 12263

141, 39, 84, 38, 82, 6898, 12261, 5760,

12255, 12263, 12254

142, 47, 49, 42, 85, 5779, 5778, 5772,

12264, 12265, 12266

143, 47, 42, 41, 85, 5772, 5764, 5773,

12264, 12266, 12267

144, 42, 84, 86, 83, 12260, 6903, 12268,

12258, 12262, 12269

145, 42, 86, 84, 40, 12268, 6903, 12260,

5763, 6901, 6899

146, 40, 41, 42, 86, 4603, 5764, 5763,

6901, 6902, 12268

147, 42, 86, 41, 85, 12268, 6902, 5764,

12266, 12270, 12267

148, 41, 87, 44, 47, 6904, 6905, 4605,

5773, 12271, 5775

149, 47, 41, 87, 85, 5773, 6904, 12271,

12264, 12267, 12272

150, 86, 87, 41, 85, 6906, 6904, 6902,

12270, 12272, 12267

151, 49, 88, 42, 85, 5814, 12273, 5778,

12265, 12274, 12266

152, 43, 88, 83, 42, 5815, 5816, 5811,

5766, 12273, 12258

153, 49, 88, 43, 42, 5814, 5815, 4574,

5778, 12273, 5766

154, 88, 86, 42, 85, 12275, 12268, 12273,

12274, 12270, 12266

155, 88, 83, 42, 86, 5816, 12258, 12273,

12275, 12269, 12268

156, 48, 47, 45, 89, 5776, 5774, 5777,

12276, 12277, 12278

157, 44, 87, 53, 89, 6905, 6907, 6870,

12279, 12280, 12281

158, 87, 89, 47, 85, 12280, 12277, 12271,

12272, 23697, 12264

159, 44, 47, 87, 89, 5775, 12271, 6905,

12279, 12277, 12280

160, 44, 53, 45, 89, 6870, 12184, 5769,

12279, 12281, 12278

161, 44, 45, 47, 89, 5769, 5774, 5775,

12279, 12278, 12277

162, 89, 85, 87, 90, 23697, 12272, 12280,

12300, 12289, 12301

163, 46, 91, 48, 45, 5817, 5818, 4573,

5770, 12282, 5777

164, 48, 45, 91, 89, 5777, 12282, 5818,

12276, 12278, 12283

165, 46, 51, 91, 45, 5791, 5819, 5817,

5770, 12179, 12282

166, 45, 53, 91, 89, 12184, 23698, 12282,

12278, 12281, 12283

167, 91, 45, 51, 50, 12282, 12179, 5819,

12284, 12178, 12181

168, 91, 53, 45, 50, 23698, 12184, 12282,

12284, 12185, 12178

169, 48, 92, 49, 47, 5820, 5821, 4575,

5776, 12285, 5779

170, 48, 91, 92, 89, 5818, 5823, 5820,

12276, 12283, 12286

171, 49, 47, 92, 85, 5779, 12285, 5821,

12265, 12264, 12287

172, 49, 92, 88, 85, 5821, 5822, 5814,

12265, 12287, 12274

173, 92, 85, 89, 90, 12287, 23697, 12286,

12290, 12289, 12300

174, 48, 92, 47, 89, 5820, 12285, 5776,

12276, 12286, 12277

175, 92, 47, 89, 85, 12285, 12277, 12286,

12287, 12264, 23697

176, 88, 85, 92, 90, 12274, 12287, 5822,

12288, 12289, 12290

177, 91, 53, 93, 89, 23698, 12291, 12297,

12283, 12281, 12303

178, 53, 91, 93, 50, 23698, 12297, 12291,

12185, 12284, 12293

179, 53, 93, 54, 50, 12291, 12292, 6875,

12185, 12293, 12186

180, 94, 51, 52, 50, 5826, 5792, 5825,

12294, 12181, 12183

181, 55, 52, 50, 94, 5488, 12183, 12187,

5824, 5825, 12294

182, 94, 55, 54, 50, 5824, 12189, 12295,

12294, 12187, 12186

183, 54, 93, 94, 50, 12292, 12296, 12295,

12186, 12293, 12294

184, 51, 94, 91, 50, 5826, 5827, 5819,

12181, 12294, 12284

185, 94, 93, 91, 50, 12296, 12297, 5827,

12294, 12293, 12284

186, 87, 95, 53, 89, 6908, 6909, 6907,

12280, 12298, 12281

187, 95, 89, 87, 90, 12298, 12280, 6908,

12299, 12300, 12301

188, 93, 89, 95, 90, 12303, 12298, 12302,

23699, 12300, 12299

189, 53, 95, 54, 93, 6909, 6910, 6875,

12291, 12302, 12292

190, 95, 93, 53, 89, 12302, 12291, 6909,

12298, 12303, 12281

191, 95, 96, 54, 93, 6913, 6911, 6910,

12302, 12304, 12292

192, 54, 96, 77, 93, 6911, 6912, 6891,

12292, 12304, 12305

193, 97, 70, 57, 55, 5828, 11945, 12306,

5829, 5489, 11940

194, 97, 94, 55, 54, 5830, 5824, 5829,

12307, 12295, 12189

195, 97, 56, 57, 77, 12308, 11941, 12306,

12309, 6889, 12238

196, 57, 70, 97, 68, 11945, 5828, 12306,

12214, 12217, 12310

197, 97, 55, 56, 54, 5829, 11939, 12308,

12307, 12189, 6876

198, 97, 55, 57, 56, 5829, 11940, 12306,

12308, 11939, 11941

199, 97, 54, 56, 77, 12307, 6876, 12308,

12309, 6891, 6889

200, 94, 54, 97, 93, 12295, 12307, 5830,

12296, 12292, 12311

201, 97, 77, 57, 68, 12309, 12238, 12306,

12310, 12239, 12214

202, 97, 54, 77, 93, 12307, 6891, 12309,

12311, 12292, 12305

203, 77, 93, 98, 97, 12305, 12313, 12312,

12309, 12311, 12424

204, 77, 98, 93, 96, 12312, 12313, 12305,

6912, 12314, 12304

205, 97, 77, 68, 98, 12309, 12239, 12310,

12424, 12312, 23700

206, 99, 100, 58, 66, 6914, 6915, 4579,

5552, 12315, 5550

207, 58, 66, 100, 64, 5550, 12315, 6915,

12210, 12213, 12316

208, 100, 59, 58, 64, 6916, 6877, 6915,

12316, 12208, 12210

209, 101, 73, 59, 61, 6919, 6880, 6918,

12317, 12224, 12197

210, 59, 102, 63, 64, 12320, 12332, 12207,

12208, 12321, 12212

211, 59, 63, 102, 61, 12207, 12332, 12320,

12197, 12205, 12322

212, 100, 101, 59, 102, 6917, 6918, 6916,

12318, 12319, 12320

213, 59, 100, 102, 64, 6916, 12318, 12320,

12208, 12316, 12321

214, 101, 59, 102, 61, 6918, 12320, 12319,

12317, 12197, 12322

215, 60, 61, 103, 62, 12202, 12329, 12324,

12200, 12203, 12326

216, 60, 103, 61, 73, 12324, 12329, 12202,

12223, 12325, 12224

217, 75, 60, 73, 103, 12230, 12223, 6884,

12323, 12324, 12325

218, 62, 60, 72, 103, 12200, 12222, 5804,

12326, 12324, 12327

219, 72, 60, 75, 103, 12222, 12230, 12231,

12327, 12324, 12323

220, 101, 103, 73, 61, 12328, 12325, 6919,

12317, 12329, 12224

221, 101, 102, 103, 61, 12319, 12458, 12328,

12317, 12322, 12329

222, 104, 63, 62, 61, 5832, 5797, 5831,

12330, 12205, 12203

223, 104, 102, 63, 61, 12331, 12332, 5832,

12330, 12322, 12205

224, 104, 62, 103, 61, 5831, 12326, 12333,

12330, 12203, 12329

225, 104, 103, 102, 61, 12333, 12458, 12331,

12330, 12329, 12322

226, 71, 79, 105, 74, 5807, 5833, 5834,

12228, 12243, 12334

227, 104, 62, 106, 103, 5831, 5837, 5839,

12333, 12326, 12335

228, 106, 62, 72, 103, 5837, 5804, 5836,

12335, 12326, 12327

229, 100, 64, 66, 107, 12316, 12213, 12315,

12336, 23701, 12337

230, 100, 66, 99, 107, 12315, 5552, 6914,

12336, 12337, 12338

231, 102, 64, 100, 107, 12321, 12316, 12318,

12447, 23701, 12336

232, 65, 63, 108, 64, 5798, 5840, 5841,

12211, 12212, 12339

233, 66, 64, 108, 107, 12213, 12339, 12340,

12337, 23701, 12343

234, 108, 64, 102, 107, 12339, 12321, 12341,

12343, 23701, 12447

235, 65, 108, 66, 64, 5841, 12340, 5551,

12211, 12339, 12213

236, 108, 63, 104, 102, 5840, 5832, 5842,

12341, 12332, 12331

237, 63, 102, 108, 64, 12332, 12341, 5840,

12212, 12321, 12339

238, 109, 66, 108, 107, 5553, 12340, 5843,

12342, 12337, 12343

239, 109, 65, 108, 66, 4550, 5841, 5843,

5553, 5551, 12340

240, 110, 99, 66, 107, 5555, 5552, 5554,

12344, 12338, 12337

241, 109, 110, 66, 107, 5556, 5554, 5553,

12342, 12344, 12337

242, 77, 111, 67, 68, 6920, 6921, 6890,

12239, 12345, 12215

243, 67, 111, 69, 68, 6921, 12346, 11943,

12215, 12345, 12216

244, 67, 112, 69, 111, 5509, 11947, 11943,

6921, 6922, 12346

245, 69, 112, 113, 115, 11947, 11949, 11948,

12347, 12348, 12349

246, 113, 114, 69, 115, 11951, 11950, 11948,

12349, 12350, 12347

247, 69, 68, 111, 115, 12216, 12345, 12346,

12347, 23702, 12351

248, 69, 111, 112, 115, 12346, 6922, 11947,

12347, 12351, 12348

249, 77, 116, 111, 68, 12352, 12353, 6920,

12239, 12354, 12345

250, 111, 68, 116, 115, 12345, 12354, 12353,

12351, 23702, 12378

251, 97, 68, 116, 98, 12310, 12354, 12357,

12424, 23700, 12382

252, 116, 68, 77, 98, 12354, 12239, 12352,

12382, 23700, 12312

253, 117, 97, 70, 68, 5846, 5828, 5845,

12355, 12310, 12217

254, 117, 116, 97, 68, 12356, 12357, 5846,

12355, 12354, 12310

255, 116, 68, 117, 115, 12354, 12355, 12356,

12378, 23702, 12359

256, 69, 114, 117, 115, 11950, 5844, 12358,

12347, 12350, 12359

257, 117, 114, 69, 70, 5844, 11950, 12358,

5845, 5490, 11946

258, 69, 117, 68, 115, 12358, 12355, 12216,

12347, 12359, 23702

259, 117, 70, 69, 68, 5845, 11946, 12358,

12355, 12217, 12216

260, 72, 103, 75, 119, 12327, 12323, 12231,

12362, 12365, 12366

261, 105, 106, 72, 119, 5838, 5836, 5835,

12360, 12361, 12362

262, 71, 74, 105, 119, 12228, 12334, 5834,

12363, 12364, 12360

263, 106, 103, 72, 119, 12335, 12327, 5836,

12361, 12365, 12362

264, 72, 71, 105, 119, 5802, 5834, 5835,

12362, 12363, 12360

265, 72, 75, 71, 119, 12231, 12232, 5802,

12362, 12366, 12363

266, 74, 71, 75, 119, 12228, 12232, 12237,

12364, 12363, 12366

267, 101, 120, 73, 103, 6923, 6924, 6919,

12328, 12367, 12325

268, 75, 103, 120, 119, 12323, 12367, 6925,

12366, 12365, 12368

269, 73, 120, 75, 103, 6924, 6925, 6884,

12325, 12367, 12323

270, 120, 103, 106, 119, 12367, 12335, 12468,

12368, 12365, 12361

271, 79, 105, 74, 121, 5833, 12334, 12243,

12369, 12370, 12371

272, 78, 79, 74, 121, 12247, 12243, 12241,

12373, 12369, 12371

273, 74, 121, 105, 119, 12371, 12370, 12334,

12364, 12478, 12360

274, 74, 122, 75, 76, 12372, 6928, 12237,

12234, 6926, 6888

275, 76, 122, 78, 74, 6926, 6927, 6894,

12234, 12372, 12241

276, 122, 121, 74, 119, 12374, 12371, 12372,

12375, 12478, 12364

277, 78, 74, 122, 121, 12241, 12372, 6927,

12373, 12371, 12374

278, 75, 120, 122, 119, 6925, 6929, 6928,

12366, 12368, 12375

279, 74, 75, 122, 119, 12237, 6928, 12372,

12364, 12366, 12375

280, 122, 123, 78, 121, 6932, 6930, 6927,

12374, 12376, 12373

281, 111, 116, 124, 115, 12353, 12377, 6937,

12351, 12378, 12379

282, 125, 124, 111, 116, 6936, 6937, 6934,

12380, 12377, 12353

283, 125, 111, 77, 116, 6934, 6920, 6933,

12380, 12353, 12352

284, 77, 96, 125, 98, 6912, 6935, 6933,

12312, 12314, 12381

285, 77, 125, 116, 98, 6933, 12380, 12352,

12312, 12381, 12382

286, 81, 126, 80, 82, 12387, 12385, 12250,

12253, 12392, 12256

287, 126, 78, 79, 80, 12383, 12247, 12384,

12385, 6897, 12246

288, 126, 123, 78, 80, 12386, 6930, 12383,

12385, 6931, 6897

289, 126, 79, 78, 121, 12384, 12247, 12383,

12388, 12369, 12373

290, 79, 126, 80, 81, 12384, 12385, 12246,

5810, 12387, 12250

291, 126, 78, 123, 121, 12383, 6930, 12386,

12388, 12373, 12376

292, 127, 105, 79, 121, 5849, 5833, 5848,

12389, 12370, 12369

293, 79, 126, 127, 121, 12384, 12390, 5848,

12369, 12388, 12389

294, 79, 81, 127, 126, 5810, 5847, 5848,

12384, 12387, 12390

295, 127, 121, 126, 128, 12389, 12388, 12390,

12477, 12476, 12553

296, 126, 121, 123, 128, 12388, 12376, 12386,

12553, 12476, 12545

297, 80, 126, 129, 82, 12385, 12391, 6938,

12256, 12392, 12393

298, 80, 129, 84, 82, 6938, 6939, 6900,

12256, 12393, 12263

299, 80, 123, 129, 126, 6931, 6940, 6938,

12385, 12386, 12391

300, 81, 83, 131, 82, 5813, 5850, 5851,

12253, 12257, 12394

301, 131, 126, 81, 82, 12395, 12387, 5851,

12394, 12392, 12253

302, 131, 127, 81, 126, 5852, 5847, 5851,

12395, 12390, 12387

303, 126, 82, 132, 129, 12392, 12397, 23703,

12391, 12393, 12398

304, 126, 132, 130, 129, 23703, 12594, 12555,

12391, 12398, 12554

305, 126, 132, 82, 131, 23703, 12397, 12392,

12395, 12402, 12394

306, 84, 132, 82, 129, 12396, 12397, 12263,

6939, 12398, 12393

307, 126, 130, 132, 131, 12555, 12594, 23703,

12395, 12582, 12402

308, 83, 133, 84, 86, 5854, 12399, 12262,

12269, 12400, 6903

309, 83, 88, 133, 86, 5816, 5853, 5854,

12269, 12275, 12400

310, 133, 131, 83, 82, 5855, 5850, 5854,

12401, 12394, 12257

311, 84, 82, 132, 133, 12263, 12397, 12396,

12399, 12401, 12403

312, 133, 83, 84, 82, 5854, 12262, 12399,

12401, 12257, 12263

313, 131, 133, 132, 82, 5855, 12403, 12402,

12394, 12401, 12397

314, 84, 134, 133, 132, 6941, 12404, 12399,

12396, 12405, 12403

315, 84, 86, 133, 134, 6903, 12400, 12399,

6941, 6942, 12404

316, 84, 129, 134, 132, 6939, 6943, 6941,

12396, 12398, 12405

317, 133, 86, 88, 136, 12400, 12275, 5853,

12406, 6944, 12407

318, 87, 85, 136, 90, 12272, 12408, 6945,

12301, 12289, 12409

319, 136, 95, 87, 90, 6947, 6908, 6945,

12409, 12299, 12301

320, 133, 134, 86, 136, 12404, 6942, 12400,

12406, 6946, 6944

321, 86, 88, 136, 85, 12275, 12407, 6944,

12270, 12274, 12408

322, 86, 136, 87, 85, 6944, 6945, 6906,

12270, 12408, 12272

323, 136, 85, 88, 90, 12408, 12274, 12407,

12409, 12289, 12288

324, 93, 137, 96, 98, 12411, 12410, 12304,

12313, 23704, 12314

325, 96, 93, 95, 137, 12304, 12302, 6913,

12410, 12411, 12412

326, 93, 90, 95, 137, 23699, 12299, 12302,

12411, 12413, 12412

327, 95, 90, 136, 137, 12299, 12409, 6947,

12412, 12413, 12414

328, 138, 133, 88, 136, 5858, 5853, 5857,

12415, 12406, 12407

329, 138, 136, 88, 90, 12415, 12407, 5857,

12416, 12409, 12288

330, 138, 88, 92, 90, 5857, 5822, 5856,

12416, 12288, 12290

331, 138, 136, 90, 137, 12415, 12409, 12416,

12420, 12414, 12413

332, 91, 93, 139, 89, 12297, 12417, 5859,

12283, 12303, 12418

333, 92, 89, 139, 90, 12286, 12418, 5860,

12290, 12300, 12419

334, 92, 91, 139, 89, 5823, 5859, 5860,

12286, 12283, 12418

335, 92, 139, 138, 90, 5860, 5861, 5856,

12290, 12419, 12416

336, 91, 94, 139, 93, 5827, 5862, 5859,

12297, 12296, 12417

337, 139, 90, 93, 137, 12419, 23699, 12417,

12421, 12413, 12411

338, 139, 89, 93, 90, 12418, 12303, 12417,

12419, 12300, 23699

339, 138, 90, 139, 137, 12416, 12419, 5861,

12420, 12413, 12421

340, 140, 137, 93, 98, 12423, 12411, 12422,

12425, 23704, 12313

341, 139, 94, 140, 93, 5862, 5864, 5865,

12417, 12296, 12422

342, 94, 97, 140, 93, 5830, 5863, 5864,

12296, 12311, 12422

343, 139, 93, 140, 137, 12417, 12422, 5865,

12421, 12411, 12423

344, 97, 140, 93, 98, 5863, 12422, 12311,

12424, 12425, 12313

345, 141, 96, 95, 137, 6952, 6913, 6951,

12426, 12410, 12412

346, 141, 95, 136, 137, 6951, 6947, 6950,

12426, 12412, 12414

347, 96, 137, 142, 98, 12410, 12431, 12428,

12314, 23704, 12430

348, 140, 142, 137, 98, 12433, 12431, 12423,

12425, 12430, 23704

349, 125, 96, 141, 142, 6935, 6952, 6953,

12427, 12428, 12429

350, 96, 142, 125, 98, 12428, 12427, 6935,

12314, 12430, 12381

351, 141, 142, 96, 137, 12429, 12428, 6952,

12426, 12431, 12410

352, 125, 143, 116, 98, 12572, 23705, 12380,

12381, 23706, 12382

353, 125, 142, 143, 98, 12427, 12579, 12572,

12381, 12430, 23706

354, 97, 117, 144, 116, 5846, 5866, 5867,

12357, 12356, 12432

355, 140, 144, 142, 98, 5868, 12434, 12433,

12425, 12435, 12430

356, 144, 116, 143, 98, 12432, 23705, 12629,

12435, 12382, 23706

357, 97, 116, 144, 98, 12357, 12432, 5867,

12424, 12382, 12435

358, 144, 143, 142, 98, 12629, 12579, 12434,

12435, 23706, 12430

359, 140, 97, 144, 98, 5863, 5867, 5868,

12425, 12424, 12435

360, 124, 115, 116, 145, 12379, 12378, 12377,

12436, 23707, 12437

361, 116, 143, 125, 145, 23705, 12572, 12380,

12437, 12574, 12438

362, 124, 116, 125, 145, 12377, 12380, 6936,

12436, 12437, 12438

363, 144, 143, 116, 145, 12629, 23705, 12432,

12531, 12574, 12437

364, 110, 147, 99, 107, 12439, 6955, 5555,

12344, 12440, 12338

365, 107, 147, 146, 110, 12440, 12444, 23708,

12344, 12439, 12442

366, 147, 100, 99, 107, 6956, 6914, 6955,

12440, 12336, 12338

367, 150, 110, 149, 146, 5558, 5559, 5557,

12441, 12442, 12443

368, 147, 150, 110, 99, 6957, 5558, 12439,

6955, 4580, 5555

369, 147, 110, 150, 146, 12439, 5558, 6957,

12444, 12442, 12441

370, 147, 151, 100, 107, 6958, 6959, 6956,

12440, 12445, 12336

371, 151, 107, 102, 100, 12445, 12447, 12446,

6959, 12336, 12318

372, 151, 101, 100, 102, 6960, 6917, 6959,

12446, 12319, 12318

373, 151, 102, 107, 152, 12446, 12447, 12445,

23709, 12461, 12490

374, 108, 107, 102, 152, 12343, 12447, 12341,

12460, 12490, 12461

375, 156, 120, 101, 103, 6962, 6923, 6961,

12448, 12367, 12328

376, 102, 151, 159, 152, 12446, 12451, 12453,

12461, 23709, 12487

377, 154, 157, 151, 159, 6970, 6967, 6969,

12449, 12450, 12451

378, 151, 157, 101, 159, 6967, 6968, 6960,

12451, 12450, 12452

379, 151, 101, 102, 159, 6960, 12319, 12446,

12451, 12452, 12453

380, 103, 102, 101, 159, 12458, 12319, 12328,

12455, 12453, 12452

381, 101, 157, 156, 159, 6968, 6971, 6961,

12452, 12450, 12454

382, 101, 156, 103, 159, 6961, 12448, 12328,

12452, 12454, 12455

383, 160, 104, 103, 102, 5869, 12333, 12456,

12457, 12331, 12458

384, 160, 108, 104, 102, 5870, 5842, 5869,

12457, 12341, 12331

385, 160, 102, 159, 152, 12457, 12453, 12467,

12459, 12461, 12487

386, 160, 102, 103, 159, 12457, 12458, 12456,

12467, 12453, 12455

387, 160, 108, 102, 152, 5870, 12341, 12457,

12459, 12460, 12461

388, 156, 120, 161, 153, 6962, 12463, 12462,

6965, 6966, 12464

389, 161, 104, 106, 103, 5872, 5839, 5871,

12465, 12333, 12335

390, 161, 160, 103, 159, 5873, 12456, 12465,

12466, 12467, 12455

391, 161, 160, 104, 103, 5873, 5869, 5872,

12465, 12456, 12333

392, 161, 103, 156, 159, 12465, 12448, 12462,

12466, 12455, 12454

393, 156, 161, 120, 103, 12462, 12463, 6962,

12448, 12465, 12367

394, 161, 106, 120, 103, 5871, 12468, 12463,

12465, 12335, 12367

395, 154, 163, 158, 165, 6976, 6977, 6973,

12469, 12470, 12471

396, 106, 166, 120, 119, 5875, 12472, 12468,

12361, 12473, 12368

397, 127, 166, 105, 121, 5877, 5876, 5849,

12389, 12474, 12370

398, 106, 161, 120, 166, 5871, 12463, 12468,

5875, 5874, 12472

399, 105, 166, 106, 119, 5876, 5875, 5838,

12360, 12473, 12361

400, 166, 128, 121, 127, 12475, 12476, 12474,

5877, 12477, 12389

401, 105, 121, 166, 119, 12370, 12474, 5876,

12360, 12478, 12473

402, 153, 161, 166, 120, 12464, 5874, 12479,

6966, 12463, 12472

403, 153, 166, 161, 162, 12479, 5874, 12464,

12480, 12481, 12482

404, 168, 146, 147, 148, 23710, 12444, 12485,

12652, 12662, 12653

405, 151, 107, 147, 168, 12445, 12440, 6958,

12483, 12484, 12485

406, 107, 146, 147, 168, 23708, 12444, 12440,

12484, 23710, 12485

407, 107, 151, 152, 168, 12445, 23709, 12490,

12484, 12483, 23711

408, 167, 152, 151, 168, 23712, 23709, 12645,

12646, 23711, 12483

409, 160, 159, 169, 152, 12467, 12486, 5878,

12459, 12487, 12488

410, 160, 169, 108, 152, 5878, 5879, 5870,

12459, 12488, 12460

411, 169, 107, 108, 152, 12489, 12343, 5879,

12488, 12490, 12460

412, 169, 107, 152, 168, 12489, 12490, 12488,

12494, 12484, 23711

413, 169, 152, 167, 168, 12488, 23712, 12687,

12494, 23711, 12646

414, 107, 146, 171, 110, 23708, 23713, 12491,

12344, 12442, 12492

415, 171, 108, 169, 107, 5880, 5879, 5882,

12491, 12343, 12489

416, 109, 108, 171, 107, 5843, 5880, 5881,

12342, 12343, 12491

417, 109, 171, 110, 107, 5881, 12492, 5556,

12342, 12491, 12344

418, 107, 171, 146, 168, 12491, 23713, 23708,

12484, 12493, 23710

419, 171, 107, 169, 168, 12491, 12489, 5882,

12493, 12484, 12494

420, 168, 148, 172, 146, 12652, 23715, 23714,

23710, 12662, 23716

421, 168, 172, 148, 170, 23714, 23715, 12652,

12776, 12780, 23717

422, 171, 168, 170, 172, 12493, 12776, 12775,

12779, 23714, 12780

423, 171, 146, 168, 172, 23713, 23710, 12493,

12779, 23716, 23714

424, 110, 149, 146, 174, 5559, 12443, 12442,

12495, 12496, 12497

425, 110, 171, 174, 146, 12492, 12498, 12495,

12442, 23713, 12497

426, 146, 172, 171, 174, 23716, 12779, 23713,

12497, 12782, 12498

427, 173, 172, 146, 174, 23718, 23716, 23719,

12504, 12782, 12497

428, 149, 173, 146, 174, 12503, 23719, 12443,

12496, 12504, 12497

429, 175, 109, 171, 110, 4551, 5881, 5883,

5560, 5556, 12492

430, 110, 174, 171, 175, 12495, 12498, 12492,

5560, 12499, 5883

431, 110, 176, 149, 174, 5561, 5562, 5559,

12495, 12500, 12496

432, 175, 176, 110, 174, 5563, 5561, 5560,

12499, 12500, 12495

433, 177, 149, 174, 173, 5565, 12496, 12501,

12502, 12503, 12504

434, 177, 174, 149, 176, 12501, 12496, 5565,

5564, 12500, 5562

435, 124, 185, 115, 118, 6982, 12505, 12379,

12506, 12507, 12508

436, 113, 185, 118, 115, 12509, 12507, 23720,

12349, 12505, 12508

437, 111, 185, 112, 115, 6980, 6981, 6922,

12351, 12505, 12348

438, 111, 124, 185, 115, 6937, 6982, 6980,

12351, 12379, 12505

439, 112, 185, 113, 115, 6981, 12509, 11949,

12348, 12505, 12349

440, 113, 118, 185, 184, 23720, 12507, 12509,

12511, 12538, 12512

441, 188, 185, 113, 112, 6983, 12509, 11952,

5510, 6981, 11949

442, 188, 113, 185, 184, 11952, 12509, 6983,

12510, 12511, 12512

443, 188, 187, 113, 184, 11953, 11954, 11952,

12510, 12513, 12511

444, 113, 192, 118, 184, 12520, 23721, 23720,

12511, 12521, 12538

445, 187, 193, 184, 186, 11955, 12514, 12513,

12515, 12516, 12517

446, 113, 187, 193, 184, 11954, 11955, 11956,

12511, 12513, 12514

447, 187, 189, 193, 186, 11960, 11958, 11955,

12515, 12518, 12516

448, 193, 113, 184, 192, 11956, 12511, 12514,

12519, 12520, 12521

449, 193, 192, 184, 186, 12519, 12521, 12514,

12516, 23722, 12517

450, 193, 194, 113, 192, 11962, 11961, 11956,

12519, 12522, 12520

451, 124, 196, 115, 145, 12540, 12529, 12379,

12436, 23723, 23707

452, 124, 115, 196, 118, 12379, 12529, 12540,

12506, 12508, 12542

453, 197, 196, 115, 118, 12530, 12529, 12524,

23724, 12542, 12508

454, 197, 194, 113, 114, 5886, 11961, 12523,

5887, 5491, 11951

455, 197, 117, 114, 115, 5888, 5844, 5887,

12524, 12359, 12350

456, 197, 114, 113, 115, 5887, 11951, 12523,

12524, 12350, 12349

457, 113, 197, 115, 118, 12523, 12524, 12349,

23720, 23724, 12508

458, 113, 118, 192, 197, 23720, 23721, 12520,

12523, 23724, 12525

459, 197, 113, 194, 192, 12523, 11961, 5886,

12525, 12520, 12522

460, 196, 145, 124, 199, 23723, 12436, 12540,

12562, 12576, 12563

461, 117, 200, 116, 115, 5890, 12526, 12356,

12359, 12527, 12378

462, 117, 197, 200, 115, 5888, 5889, 5890,

12359, 12524, 12527

463, 144, 117, 200, 116, 5866, 5890, 5891,

12432, 12356, 12526

464, 200, 115, 197, 196, 12527, 12524, 5889,

12528, 12529, 12530

465, 144, 116, 200, 145, 12432, 12526, 5891,

12531, 12437, 12532

466, 116, 115, 200, 145, 12378, 12527, 12526,

12437, 23707, 12532

467, 115, 196, 200, 145, 12529, 12528, 12527,

23707, 23723, 12532

468, 200, 145, 196, 199, 12532, 23723, 12528,

12862, 12576, 12562

469, 196, 198, 201, 191, 23725, 23727, 23726,

23728, 23729, 23730

470, 199, 191, 196, 201, 23731, 23728, 12562,

12868, 23730, 23726

471, 189, 190, 193, 202, 11959, 11957, 11958,

12533, 12534, 12535

472, 189, 202, 193, 186, 12533, 12535, 11958,

12518, 12536, 12516

473, 193, 202, 192, 186, 12535, 23732, 12519,

12516, 12536, 23722

474, 203, 118, 197, 192, 23733, 23724, 12842,

12844, 23721, 12525

475, 197, 203, 196, 118, 12842, 12856, 12530,

23724, 23733, 12542

476, 203, 184, 118, 192, 12833, 12538, 23733,

12844, 12521, 23721

477, 185, 118, 204, 184, 12507, 12537, 6985,

12512, 12538, 12539

478, 204, 118, 203, 184, 12537, 23733, 12831,

12539, 12538, 12833

479, 196, 203, 204, 118, 12856, 12831, 12541,

12542, 23733, 12537

480, 124, 204, 185, 118, 6984, 6985, 6982,

12506, 12537, 12507

481, 124, 196, 204, 118, 12540, 12541, 6984,

12506, 12542, 12537

482, 203, 205, 196, 204, 12877, 12570, 12856,

12831, 12559, 12541

483, 203, 196, 205, 198, 12856, 12570, 12877,

23734, 23725, 23735

484, 198, 191, 196, 205, 23729, 23728, 23725,

23735, 12566, 12570

485, 198, 205, 203, 207, 23735, 12877, 23734,

23736, 12875, 23737

486, 166, 121, 128, 208, 12474, 12476, 12475,

12543, 12544, 12546

487, 120, 166, 153, 208, 12472, 12479, 6966,

6988, 12543, 6989

488, 123, 121, 208, 128, 12376, 12544, 6987,

12545, 12476, 12546

489, 208, 119, 122, 120, 12547, 12375, 6986,

6988, 12368, 6929

490, 122, 208, 123, 121, 6986, 6987, 6932,

12374, 12544, 12376

491, 208, 166, 119, 120, 12543, 12473, 12547,

6988, 12472, 12368

492, 208, 122, 119, 121, 6986, 12375, 12547,

12544, 12374, 12478

493, 208, 119, 166, 121, 12547, 12473, 12543,

12544, 12478, 12474

494, 153, 166, 209, 208, 12479, 12549, 12548,

6989, 12543, 12550

495, 153, 209, 166, 162, 12548, 12549, 12479,

12480, 12705, 12481

496, 210, 208, 128, 123, 6992, 12546, 12551,

6990, 6987, 12545

497, 123, 210, 129, 126, 6990, 6991, 6940,

12386, 12552, 12391

498, 210, 128, 126, 123, 12551, 12553, 12552,

6990, 12545, 12386

499, 129, 126, 210, 130, 12391, 12552, 6991,

12554, 12555, 12556

500, 199, 212, 191, 201, 23738, 12569, 23731,

12868, 23739, 23730

501, 213, 211, 204, 205, 6995, 6996, 6994,

12557, 12558, 12559

502, 213, 196, 124, 199, 12560, 12540, 6993,

12561, 12562, 12563

503, 124, 213, 204, 196, 6993, 6994, 6984,

12540, 12560, 12541

504, 213, 196, 191, 205, 12560, 23728, 12564,

12557, 12570, 12566

505, 213, 191, 211, 205, 12564, 12565, 6995,

12557, 12566, 12558

506, 211, 213, 212, 191, 6995, 12568, 12567,

12565, 12564, 12569

507, 199, 191, 212, 213, 23731, 12569, 23738,

12561, 12564, 12568

508, 199, 196, 191, 213, 12562, 23728, 23731,

12561, 12560, 12564

509, 213, 204, 196, 205, 6994, 12541, 12560,

12557, 12559, 12570

510, 199, 212, 214, 213, 23738, 12911, 23740,

12561, 12568, 12910

511, 199, 214, 212, 201, 23740, 12911, 23738,

12868, 23741, 23739

512, 215, 125, 143, 145, 6997, 12572, 12571,

12573, 12438, 12574

513, 215, 124, 145, 199, 6998, 12436, 12573,

12575, 12563, 12576

514, 215, 124, 125, 145, 6998, 6936, 6997,

12573, 12436, 12438

515, 215, 213, 124, 199, 6999, 6993, 6998,

12575, 12561, 12563

516, 216, 125, 141, 142, 7001, 6953, 7000,

12577, 12427, 12429

517, 216, 215, 125, 143, 7002, 6997, 7001,

12578, 12571, 12572

518, 216, 125, 142, 143, 7001, 12427, 12577,

12578, 12572, 12579

519, 218, 126, 131, 130, 12580, 12395, 5894,

12581, 12555, 12582

520, 166, 128, 218, 208, 12475, 12583, 5893,

12543, 12546, 12584

521, 218, 166, 208, 209, 5893, 12543, 12584,

12585, 12549, 12550

522, 210, 126, 218, 130, 12552, 12580, 12586,

12556, 12555, 12581

523, 218, 127, 131, 126, 5892, 5852, 5894,

12580, 12390, 12395

524, 210, 128, 208, 218, 12551, 12546, 6992,

12586, 12583, 12584

525, 166, 218, 128, 127, 5893, 12583, 12475,

5877, 5892, 12477

526, 218, 208, 210, 209, 12584, 6992, 12586,

12585, 12550, 12587

527, 218, 127, 126, 128, 5892, 12390, 12580,

12583, 12477, 12553

528, 210, 126, 128, 218, 12552, 12553, 12551,

12586, 12580, 12583

529, 218, 209, 210, 219, 12585, 12587, 12586,

12766, 12768, 12899

530, 218, 210, 130, 219, 12586, 12556, 12581,

12766, 12899, 23742

531, 218, 130, 220, 219, 12581, 12591, 12596,

12766, 23742, 12907

532, 210, 220, 130, 219, 12589, 12591, 12556,

12899, 12907, 23742

533, 221, 210, 220, 130, 7005, 12589, 12588,

12590, 12556, 12591

534, 221, 220, 210, 217, 12588, 12589, 7005,

7008, 12592, 7007

535, 129, 221, 134, 132, 7003, 7004, 6943,

12398, 12593, 12405

536, 210, 221, 129, 130, 7005, 7003, 6991,

12556, 12590, 12554

537, 221, 132, 129, 130, 12593, 12398, 7003,

12590, 12594, 12554

538, 222, 131, 133, 132, 5895, 5855, 5897,

12595, 12402, 12403

539, 222, 132, 221, 130, 12595, 12593, 12605,

12598, 12594, 12590

540, 218, 222, 220, 130, 5896, 12597, 12596,

12581, 12598, 12591

541, 218, 131, 222, 130, 5894, 5895, 5896,

12581, 12582, 12598

542, 222, 131, 132, 130, 5895, 12402, 12595,

12598, 12582, 12594

543, 222, 130, 221, 220, 12598, 12590, 12605,

12597, 12591, 12588

544, 217, 223, 221, 220, 7009, 7010, 7008,

12592, 12599, 12588

545, 222, 133, 226, 132, 5897, 5898, 5899,

12595, 12403, 12600

546, 224, 221, 226, 135, 7011, 12602, 12601,

7012, 7006, 12603

547, 221, 134, 226, 135, 7004, 12604, 12602,

7006, 6948, 12603

548, 222, 226, 221, 132, 5899, 12602, 12605,

12595, 12600, 12593

549, 221, 226, 134, 132, 12602, 12604, 7004,

12593, 12600, 12405

550, 226, 133, 134, 132, 5898, 12404, 12604,

12600, 12403, 12405

551, 225, 141, 135, 227, 7015, 6954, 7014,

12606, 12607, 12608

552, 136, 135, 141, 227, 6949, 6954, 6950,

12609, 12608, 12607

553, 226, 135, 134, 227, 12603, 6948, 12604,

12610, 12608, 12611

554, 227, 135, 224, 226, 12608, 7012, 12612,

12610, 12603, 12601

555, 226, 133, 138, 227, 5898, 5858, 5900,

12610, 12613, 12614

556, 133, 136, 138, 227, 12406, 12415, 5858,

12613, 12609, 12614

557, 226, 134, 133, 227, 12604, 12404, 5898,

12610, 12611, 12613

558, 133, 134, 136, 227, 12404, 6946, 12406,

12613, 12611, 12609

559, 136, 134, 135, 227, 6946, 6948, 6949,

12609, 12611, 12608

560, 227, 224, 135, 225, 12612, 7012, 12608,

12606, 7016, 7014

561, 228, 140, 144, 142, 5903, 5868, 5905,

12615, 12433, 12434

562, 138, 139, 228, 137, 5861, 5904, 5901,

12420, 12421, 12616

563, 138, 136, 228, 227, 12415, 12617, 5901,

12614, 12609, 12618

564, 228, 142, 141, 137, 12615, 12429, 12619,

12616, 12431, 12426

565, 226, 138, 228, 227, 5900, 5901, 5902,

12610, 12614, 12618

566, 228, 136, 141, 227, 12617, 6950, 12619,

12618, 12609, 12607

567, 228, 139, 140, 137, 5904, 5865, 5903,

12616, 12421, 12423

568, 141, 136, 228, 137, 6950, 12617, 12619,

12426, 12414, 12616

569, 228, 140, 142, 137, 5903, 12433, 12615,

12616, 12423, 12431

570, 138, 228, 136, 137, 5901, 12617, 12415,

12420, 12616, 12414

571, 228, 141, 229, 227, 12619, 12621, 12626,

12618, 12607, 12622

572, 225, 141, 227, 229, 7015, 12607, 12606,

12620, 12621, 12622

573, 225, 216, 141, 229, 7017, 7000, 7015,

12620, 12623, 12621

574, 228, 229, 141, 142, 12626, 12621, 12619,

12615, 12624, 12429

575, 141, 216, 142, 229, 7000, 12577, 12429,

12621, 12623, 12624

576, 142, 229, 216, 143, 12624, 12623, 12577,

12579, 23743, 12578

577, 228, 144, 230, 142, 5905, 5906, 5907,

12615, 12434, 12625

578, 228, 142, 230, 229, 12615, 12625, 5907,

12626, 12624, 12627

579, 230, 142, 144, 143, 12625, 12434, 5906,

12628, 12579, 12629

580, 230, 229, 142, 143, 12627, 12624, 12625,

12628, 23743, 12579

581, 215, 143, 216, 231, 12571, 12578, 7002,

12630, 12631, 12632

582, 216, 143, 229, 231, 12578, 23743, 12623,

12632, 12631, 12929

583, 230, 229, 143, 231, 12627, 23743, 12628,

12638, 12929, 12631

584, 215, 232, 213, 199, 12633, 12634, 6999,

12575, 12635, 12561

585, 215, 145, 232, 199, 12573, 12642, 12633,

12575, 12576, 12635

586, 143, 232, 215, 145, 23744, 12633, 12571,

12574, 12642, 12573

587, 215, 232, 143, 231, 12633, 23744, 12571,

12630, 12923, 12631

588, 232, 200, 199, 145, 12641, 12862, 12635,

12642, 12532, 12576

589, 213, 199, 232, 214, 12561, 12635, 12634,

12910, 23740, 12920

590, 233, 145, 144, 200, 12636, 12531, 5909,

5910, 12532, 5891

591, 233, 144, 145, 143, 5909, 12531, 12636,

12637, 12629, 12574

592, 230, 143, 233, 231, 12628, 12637, 5908,

12638, 12631, 12639

593, 232, 233, 200, 145, 12640, 5910, 12641,

12642, 12636, 12532

594, 233, 232, 143, 145, 12640, 23744, 12637,

12636, 12642, 12574

595, 230, 144, 233, 143, 5906, 5909, 5908,

12628, 12629, 12637

596, 143, 232, 233, 231, 23744, 12640, 12637,

12631, 12923, 12639

597, 232, 199, 235, 214, 12635, 23745, 12994,

12920, 23740, 23746

598, 235, 199, 201, 214, 23745, 12868, 23747,

23746, 23740, 23741

599, 232, 214, 235, 234, 12920, 23746, 12994,

23748, 23749, 23750

600, 170, 172, 148, 239, 12780, 23715, 23717,

23751, 23752, 23753

601, 170, 148, 240, 239, 23717, 12660, 23754,

23751, 23753, 23755

602, 241, 168, 151, 147, 12643, 12483, 7022,

7021, 12485, 6958

603, 170, 168, 241, 148, 12776, 12643, 23756,

23717, 12652, 12651

604, 241, 170, 167, 168, 23756, 23757, 12644,

12643, 12776, 12646

605, 241, 151, 168, 167, 7022, 12483, 12643,

12644, 12645, 12646

606, 167, 170, 241, 236, 23757, 23756, 12644,

12650, 23758, 12648

607, 241, 236, 170, 240, 12648, 23758, 23756,

12657, 13006, 23754

608, 241, 240, 170, 148, 12657, 23754, 23756,

12651, 12660, 23717

609, 241, 167, 237, 151, 12644, 12647, 7023,

7022, 12645, 7018

610, 241, 237, 167, 236, 7023, 12647, 12644,

12648, 12649, 12650

611, 241, 168, 147, 148, 12643, 12485, 7021,

12651, 12652, 12653

612, 240, 148, 242, 239, 12660, 23759, 13019,

23755, 23753, 23760

613, 148, 172, 242, 239, 23715, 23761, 23759,

23753, 23752, 23760

614, 242, 173, 172, 243, 23762, 23718, 23761,

13044, 12669, 23763

615, 242, 172, 148, 243, 23761, 23715, 23759,

13044, 23763, 23764

616, 148, 172, 146, 243, 23715, 23716, 12662,

23764, 23763, 12655

617, 149, 146, 173, 243, 12443, 23719, 12503,

12656, 12655, 12669

618, 173, 146, 172, 243, 23719, 23716, 23718,

12669, 12655, 23763

619, 150, 146, 149, 243, 12441, 12443, 5557,

12654, 12655, 12656

620, 241, 244, 240, 148, 7026, 12658, 12657,

12651, 12659, 12660

621, 146, 244, 148, 243, 12661, 12659, 12662,

12655, 12663, 23764

622, 150, 244, 147, 146, 7024, 7025, 6957,

12441, 12661, 12444

623, 242, 148, 244, 243, 23759, 12659, 13018,

13044, 23764, 12663

624, 242, 240, 244, 148, 13019, 12658, 13018,

23759, 12660, 12659

625, 244, 147, 146, 148, 7025, 12444, 12661,

12659, 12653, 12662

626, 150, 244, 146, 243, 7024, 12661, 12441,

12654, 12663, 12655

627, 244, 241, 147, 148, 7026, 7021, 7025,

12659, 12651, 12653

628, 242, 245, 173, 243, 23765, 12666, 23762,

13044, 23766, 12669

629, 240, 239, 242, 247, 23755, 23760, 13019,

23767, 23768, 13041

630, 239, 248, 242, 247, 23769, 23770, 23760,

23768, 23771, 13041

631, 249, 243, 173, 245, 12668, 12669, 12664,

12665, 23766, 12666

632, 249, 173, 177, 245, 12664, 12502, 5567,

12665, 12666, 12667

633, 249, 173, 243, 149, 12664, 12669, 12668,

5569, 12503, 12656

634, 177, 246, 249, 245, 5568, 5566, 5567,

12667, 12670, 12665

635, 249, 177, 173, 149, 5567, 12502, 12664,

5569, 5565, 12503

636, 150, 250, 244, 243, 4582, 7027, 7024,

12654, 12671, 12663

637, 150, 149, 250, 243, 5557, 5570, 4582,

12654, 12656, 12671

638, 250, 149, 249, 243, 5570, 5569, 5571,

12671, 12656, 12668

639, 181, 179, 178, 257, 4581, 6978, 6979,

5574, 5575, 12672

640, 181, 178, 260, 257, 6979, 7030, 7031,

5574, 12672, 12673

641, 256, 260, 257, 181, 12674, 12673, 5573,

5572, 7031, 5574

642, 180, 183, 182, 264, 4552, 5884, 5885,

5583, 5584, 12675

643, 239, 271, 248, 247, 23772, 23773, 23769,

23768, 13060, 23771

644, 239, 274, 271, 247, 23774, 23775, 23772,

23768, 23776, 13060

645, 154, 163, 165, 276, 6976, 12470, 12469,

12676, 12677, 12678

646, 154, 237, 163, 276, 7019, 7020, 6976,

12676, 12679, 12677

647, 167, 237, 276, 236, 12647, 12679, 23777,

12650, 12649, 23778

648, 276, 238, 236, 237, 23779, 13008, 23778,

12679, 13007, 12649

649, 154, 165, 277, 276, 12469, 12741, 12680,

12676, 12678, 12682

650, 169, 152, 159, 277, 12488, 12487, 12486,

12689, 23780, 12685

651, 154, 277, 237, 276, 12680, 12681, 7019,

12676, 12682, 12679

652, 169, 167, 152, 277, 12687, 23712, 12488,

12689, 12684, 23780

653, 237, 151, 167, 277, 7018, 12645, 12647,

12681, 12683, 12684

654, 154, 165, 159, 277, 12469, 23781, 12449,

12680, 12741, 12685

655, 151, 159, 152, 277, 12451, 12487, 23709,

12683, 12685, 23780

656, 151, 152, 167, 277, 23709, 23712, 12645,

12683, 23780, 12684

657, 154, 151, 237, 277, 6969, 7018, 7019,

12680, 12683, 12681

658, 154, 159, 151, 277, 12449, 12451, 6969,

12680, 12685, 12683

659, 167, 276, 237, 277, 23777, 12679, 12647,

12684, 12682, 12681

660, 167, 278, 276, 277, 23782, 23783, 23777,

12684, 23784, 12682

661, 276, 236, 238, 278, 23778, 13008, 23779,

23783, 23785, 23786

662, 167, 276, 278, 236, 23777, 23783, 23782,

12650, 23778, 23785

663, 167, 279, 278, 277, 12772, 23787, 23782,

12684, 23788, 23784

664, 170, 236, 167, 279, 23758, 12650, 23757,

23789, 23790, 12772

665, 167, 278, 279, 236, 23782, 23787, 12772,

12650, 23785, 23790

666, 280, 167, 169, 277, 12686, 12687, 5914,

12688, 12684, 12689

667, 280, 167, 277, 279, 12686, 12684, 12688,

12773, 12772, 23788

668, 165, 281, 277, 276, 12760, 23791, 12741,

12678, 23792, 12682

669, 280, 277, 165, 281, 12688, 12741, 12739,

12759, 23791, 12760

670, 278, 279, 236, 282, 23787, 23790, 23785,

23793, 23794, 23795

671, 278, 236, 238, 282, 23785, 13008, 23786,

23793, 23795, 23796

672, 283, 281, 165, 276, 23797, 12760, 23798,

12696, 23792, 12678

673, 163, 283, 165, 276, 12694, 23798, 12470,

12677, 12696, 12678

674, 276, 238, 237, 285, 23779, 13007, 12679,

12692, 13015, 12693

675, 163, 237, 286, 276, 7020, 7032, 7033,

12677, 12679, 12690

676, 286, 276, 237, 285, 12690, 12679, 7032,

12691, 12692, 12693

677, 163, 286, 283, 276, 7033, 12695, 12694,

12677, 12690, 12696

678, 283, 276, 286, 285, 12696, 12690, 12695,

23799, 12692, 12691

679, 286, 287, 283, 285, 12698, 12700, 12695,

12691, 13176, 23799

680, 288, 284, 283, 287, 23800, 23801, 12697,

12699, 23802, 12700

681, 163, 286, 288, 283, 7033, 7034, 7035,

12694, 12695, 12697

682, 286, 288, 283, 287, 7034, 12697, 12695,

12698, 12699, 12700

683, 155, 290, 291, 162, 7041, 7045, 7042,

12701, 12702, 12703

684, 153, 209, 291, 208, 12548, 12704, 7043,

6989, 12550, 7044

685, 153, 291, 209, 162, 7043, 12704, 12548,

12480, 12703, 12705

686, 155, 291, 153, 162, 7042, 7043, 6964,

12701, 12703, 12480

687, 209, 162, 291, 292, 12705, 12703, 12704,

12764, 12707, 12706

688, 291, 162, 290, 292, 12703, 12702, 7045,

12706, 12707, 12708

689, 293, 162, 209, 292, 12710, 12705, 12709,

12765, 12707, 12764

690, 166, 209, 293, 162, 12549, 12709, 5917,

12481, 12705, 12710

691, 289, 290, 158, 294, 7039, 7040, 7037,

12711, 12712, 12713

692, 155, 290, 162, 294, 7041, 12702, 12701,

12714, 12712, 12715

693, 290, 292, 162, 294, 12708, 12707, 12702,

12712, 13220, 12715

694, 155, 158, 290, 294, 6975, 7040, 7041,

12714, 12713, 12712

695, 162, 292, 293, 294, 12707, 12765, 12710,

12715, 13220, 12745

696, 153, 295, 161, 156, 12716, 12717, 12464,

6965, 12718, 12462

697, 154, 158, 157, 295, 6973, 6974, 6970,

12719, 12720, 12721

698, 154, 157, 159, 295, 6970, 12450, 12449,

12719, 12721, 12722

699, 153, 155, 295, 156, 6964, 12723, 12716,

6965, 6963, 12718

700, 155, 295, 158, 294, 12723, 12720, 6975,

12714, 12724, 12713

701, 156, 157, 155, 295, 6971, 6972, 6963,

12718, 12721, 12723

702, 156, 159, 157, 295, 12454, 12450, 6971,

12718, 12722, 12721

703, 158, 155, 157, 295, 6975, 6972, 6974,

12720, 12723, 12721

704, 156, 161, 159, 295, 12462, 12466, 12454,

12718, 12717, 12722

705, 155, 162, 295, 294, 12701, 12725, 12723,

12714, 12715, 12724

706, 154, 295, 159, 165, 12719, 12722, 12449,

12469, 12726, 23781

707, 153, 161, 295, 162, 12464, 12717, 12716,

12480, 12482, 12725

708, 153, 295, 155, 162, 12716, 12723, 6964,

12480, 12725, 12701

709, 154, 158, 295, 165, 6973, 12720, 12719,

12469, 12471, 12726

710, 158, 289, 294, 296, 7037, 12711, 12713,

12727, 12728, 12729

711, 158, 294, 295, 296, 12713, 12724, 12720,

12727, 12729, 13226

712, 158, 295, 165, 296, 12720, 12726, 12471,

12727, 13226, 12730

713, 158, 165, 163, 296, 12471, 12470, 6977,

12727, 12730, 12731

714, 158, 163, 289, 296, 6977, 7036, 7037,

12727, 12731, 12728

715, 288, 296, 164, 289, 12732, 12734, 12733,

7038, 12728, 12735

716, 288, 163, 296, 289, 7035, 12731, 12732,

7038, 7036, 12728

717, 161, 159, 297, 160, 12466, 12736, 5915,

5873, 12467, 5916

718, 169, 159, 297, 277, 12486, 12736, 5912,

12689, 12685, 12737

719, 280, 169, 297, 277, 5914, 5912, 5913,

12688, 12689, 12737

720, 161, 297, 159, 295, 5915, 12736, 12466,

12717, 12738, 12722

721, 297, 169, 160, 159, 5912, 5878, 5916,

12736, 12486, 12467

722, 159, 165, 297, 277, 23781, 12740, 12736,

12685, 12741, 12737

723, 159, 295, 297, 165, 12722, 12738, 12736,

23781, 12726, 12740

724, 280, 297, 165, 277, 5913, 12740, 12739,

12688, 12737, 12741

725, 297, 165, 295, 296, 12740, 12726, 12738,

12757, 12730, 13226

726, 161, 162, 298, 295, 12482, 12742, 5920,

12717, 12725, 12743

727, 161, 298, 297, 295, 5920, 5921, 5915,

12717, 12743, 12738

728, 161, 166, 298, 162, 5874, 5919, 5920,

12482, 12481, 12742

729, 298, 166, 293, 162, 5919, 5917, 5918,

12742, 12481, 12710

730, 298, 295, 162, 294, 12743, 12725, 12742,

12744, 12724, 12715

731, 298, 162, 293, 294, 12742, 12710, 5918,

12744, 12715, 12745

732, 288, 284, 299, 164, 23800, 23803, 13173,

12733, 23804, 23805

733, 288, 299, 284, 287, 13173, 23803, 23800,

12699, 13175, 23802

734, 284, 287, 299, 300, 23802, 13175, 23803,

23806, 23807, 13190

735, 290, 301, 292, 294, 13208, 23808, 12708,

12712, 13229, 13220

736, 294, 302, 290, 301, 12747, 12746, 12712,

13229, 13209, 13208

737, 289, 302, 294, 296, 12748, 12747, 12711,

12728, 23809, 12729

738, 290, 294, 289, 302, 12712, 12711, 7039,

12746, 12747, 12748

739, 302, 164, 296, 289, 23810, 12734, 23809,

12748, 12735, 12728

740, 288, 299, 303, 164, 13173, 13199, 12749,

12733, 23805, 12751

741, 289, 303, 302, 164, 12750, 13202, 12748,

12735, 12751, 23810

742, 288, 303, 289, 164, 12749, 12750, 7038,

12733, 12751, 12735

743, 288, 164, 296, 304, 12733, 12734, 12732,

12754, 23811, 12755

744, 288, 304, 283, 284, 12754, 12753, 12697,

23800, 23812, 23801

745, 163, 165, 283, 304, 12470, 23798, 12694,

12752, 23813, 12753

746, 283, 304, 165, 281, 12753, 23813, 23798,

23797, 23814, 12760

747, 304, 284, 288, 164, 23812, 23800, 12754,

23811, 23804, 12733

748, 163, 283, 288, 304, 12694, 12697, 7035,

12752, 12753, 12754

749, 165, 304, 163, 296, 23813, 12752, 12470,

12730, 12755, 12731

750, 288, 296, 163, 304, 12732, 12731, 7035,

12754, 12755, 12752

751, 305, 284, 304, 164, 23815, 23812, 23816,

23817, 23804, 23811

752, 284, 305, 299, 164, 23815, 23818, 23803,

23804, 23817, 23805

753, 303, 299, 305, 164, 13199, 23818, 23819,

12751, 23805, 23817

754, 305, 302, 303, 164, 23820, 13202, 23819,

23817, 23810, 12751

755, 294, 302, 301, 306, 12747, 13209, 13229,

23821, 23822, 23823

756, 294, 296, 302, 306, 12729, 23809, 12747,

23821, 23824, 23822

757, 305, 304, 306, 164, 23816, 13248, 23825,

23817, 23811, 23826

758, 302, 296, 164, 306, 23809, 12734, 23810,

23822, 23824, 23826

759, 296, 306, 304, 164, 23824, 13248, 12755,

12734, 23826, 23811

760, 305, 306, 302, 164, 23825, 23822, 23820,

23817, 23826, 23810

761, 307, 165, 304, 281, 12756, 23813, 13231,

12761, 12760, 23814

762, 280, 307, 165, 297, 5922, 12756, 12739,

5913, 5923, 12740

763, 307, 304, 165, 296, 13231, 23813, 12756,

12758, 12755, 12730

764, 297, 307, 165, 296, 5923, 12756, 12740,

12757, 12758, 12730

765, 280, 165, 307, 281, 12739, 12756, 5922,

12759, 12760, 12761

766, 218, 308, 166, 209, 5926, 5925, 5893,

12585, 12762, 12549

767, 293, 166, 308, 209, 5917, 5925, 5924,

12709, 12549, 12762

768, 308, 209, 292, 293, 12762, 12764, 12763,

5924, 12709, 12765

769, 308, 292, 209, 219, 12763, 12764, 12762,

12767, 23827, 12768

770, 218, 308, 209, 219, 5926, 12762, 12585,

12766, 12767, 12768

771, 236, 170, 240, 309, 23758, 23754, 13006,

23828, 12784, 23829

772, 236, 279, 170, 309, 23790, 23789, 23758,

23828, 13164, 12784

773, 236, 279, 309, 282, 23790, 13164, 23828,

23795, 23794, 23830

774, 275, 236, 240, 309, 23831, 13006, 13022,

23832, 23828, 23829

775, 275, 309, 240, 239, 23832, 23829, 13022,

23833, 23834, 23755

776, 170, 240, 309, 239, 23754, 23829, 12784,

23751, 23755, 23834

777, 310, 280, 167, 169, 5927, 12686, 12769,

5928, 5914, 12687

778, 310, 168, 169, 167, 12770, 12494, 5928,

12769, 12646, 12687

779, 310, 167, 280, 279, 12769, 12686, 5927,

12771, 12772, 12773

780, 170, 279, 310, 309, 23789, 12771, 12774,

12784, 13164, 12785

781, 310, 169, 168, 171, 5928, 12494, 12770,

5929, 5882, 12493

782, 310, 167, 170, 168, 12769, 23757, 12774,

12770, 12646, 12776

783, 310, 170, 171, 168, 12774, 12775, 5929,

12770, 12776, 12493

784, 310, 170, 167, 279, 12774, 23757, 12769,

12771, 23789, 12772

785, 311, 172, 173, 174, 23835, 23718, 23836,

23837, 12782, 12504

786, 311, 173, 242, 245, 23836, 23762, 23838,

23839, 12666, 23765

787, 170, 311, 172, 239, 23840, 23835, 12780,

23751, 23841, 23752

788, 242, 172, 311, 239, 23761, 23835, 23838,

23760, 23752, 23841

789, 311, 309, 239, 170, 13280, 23834, 23841,

23840, 12784, 23751

790, 242, 173, 311, 172, 23762, 23836, 23838,

23761, 23718, 23835

791, 311, 245, 242, 248, 23839, 23765, 23838,

23842, 23843, 23770

792, 311, 272, 245, 248, 23844, 23845, 23839,

23842, 13057, 23843

793, 248, 271, 311, 272, 23773, 23846, 23842,

13057, 23847, 23844

794, 239, 242, 248, 311, 23760, 23770, 23769,

23841, 23838, 23842

795, 239, 248, 271, 311, 23769, 23773, 23772,

23841, 23842, 23846

796, 312, 172, 311, 174, 12778, 23835, 13281,

12781, 12782, 23837

797, 310, 312, 171, 170, 5932, 5930, 5929,

12774, 12777, 12775

798, 312, 171, 170, 172, 5930, 12775, 12777,

12778, 12779, 12780

799, 175, 171, 312, 174, 5883, 5930, 5931,

12499, 12498, 12781

800, 312, 170, 311, 172, 12777, 23840, 13281,

12778, 12780, 23835

801, 312, 171, 172, 174, 5930, 12779, 12778,

12781, 12498, 12782

802, 312, 170, 310, 309, 12777, 12774, 5932,

12783, 12784, 12785

803, 311, 312, 309, 170, 13281, 12783, 13280,

23840, 12777, 12784

804, 177, 173, 313, 245, 12502, 23848, 12786,

12667, 12666, 12788

805, 311, 313, 173, 245, 23849, 23848, 23836,

23839, 12788, 12666

806, 177, 313, 246, 245, 12786, 12787, 5568,

12667, 12788, 12670

807, 312, 311, 313, 174, 13281, 23849, 12790,

12781, 23837, 12792

808, 311, 313, 245, 272, 23849, 12788, 23839,

23844, 23850, 23845

809, 173, 313, 311, 174, 23848, 23849, 23836,

12504, 12792, 23837

810, 177, 313, 173, 174, 12786, 23848, 12502,

12501, 12792, 12504

811, 175, 314, 174, 312, 4553, 12789, 12499,

5931, 5933, 12781

812, 312, 313, 314, 174, 12790, 12791, 5933,

12781, 12792, 12789

813, 175, 174, 314, 176, 12499, 12789, 4553,

5563, 12500, 5591

814, 177, 176, 314, 174, 5564, 5591, 5592,

12501, 12500, 12789

815, 177, 314, 313, 174, 5592, 12791, 12786,

12501, 12789, 12792

816, 314, 315, 177, 313, 5596, 5593, 5592,

12791, 12793, 12786

817, 315, 246, 177, 313, 5594, 5568, 5593,

12793, 12787, 12786

818, 179, 316, 257, 258, 8090, 12794, 5575,

4646, 8092, 5576

819, 179, 257, 316, 178, 5575, 12794, 8090,

6978, 12672, 12795

820, 316, 259, 179, 178, 8091, 4657, 8090,

12795, 7028, 6978

821, 316, 260, 259, 178, 12796, 7029, 8091,

12795, 7030, 7028

822, 260, 178, 316, 257, 7030, 12795, 12796,

12673, 12672, 12794

823, 180, 318, 266, 264, 8093, 8094, 4648,

5583, 12797, 5587

824, 180, 267, 318, 182, 4655, 8095, 8093,

5885, 5911, 12798

825, 180, 182, 318, 264, 5885, 12798, 8093,

5583, 12675, 12797

826, 256, 319, 260, 181, 12799, 7047, 12674,

5572, 7046, 7031

827, 320, 256, 181, 319, 5597, 5572, 4583,

7048, 12799, 7046

828, 260, 321, 319, 317, 7049, 7050, 7047,

12800, 12801, 12802

829, 183, 182, 264, 322, 5884, 12675, 5584,

12803, 12804, 12805

830, 318, 264, 182, 322, 12797, 12675, 12798,

12807, 12805, 12804

831, 318, 267, 323, 182, 8095, 5935, 12806,

12798, 5911, 5934

832, 318, 182, 323, 322, 12798, 5934, 12806,

12807, 12804, 12808

833, 325, 320, 319, 256, 5603, 7048, 12809,

5601, 5597, 12799

834, 265, 329, 264, 322, 5612, 5613, 5586,

12810, 12811, 12805

835, 183, 264, 329, 322, 5584, 5613, 5614,

12803, 12805, 12811

836, 329, 330, 331, 322, 12818, 12814, 12813,

12811, 12816, 12812

837, 183, 331, 182, 322, 5937, 5936, 5884,

12803, 12812, 12804

838, 183, 329, 331, 322, 5614, 12813, 5937,

12803, 12811, 12812

839, 182, 331, 323, 322, 5936, 5938, 5934,

12804, 12812, 12808

840, 331, 330, 323, 322, 12814, 12815, 5938,

12812, 12816, 12808

841, 183, 332, 331, 329, 4554, 5939, 5937,

5614, 5615, 12813

842, 332, 331, 329, 330, 5939, 12813, 5615,

12817, 12814, 12818

843, 193, 190, 334, 202, 11957, 12820, 12819,

12535, 12534, 12821

844, 193, 334, 190, 195, 12819, 12820, 11957,

11963, 12822, 11964

845, 195, 190, 335, 334, 11964, 11965, 11966,

12822, 12820, 12823

846, 192, 202, 336, 186, 23732, 23852, 23851,

23722, 12536, 23853

847, 184, 192, 203, 336, 12521, 12844, 12833,

23854, 23851, 12879

848, 192, 336, 184, 186, 23851, 23854, 12521,

23722, 23853, 12517

849, 334, 202, 190, 337, 12821, 12534, 12820,

12825, 12828, 12826

850, 335, 334, 190, 337, 12823, 12820, 11965,

12824, 12825, 12826

851, 202, 337, 336, 186, 12828, 13399, 23852,

12536, 12838, 23853

852, 189, 202, 337, 190, 12533, 12828, 12827,

11959, 12534, 12826

853, 189, 337, 202, 186, 12827, 12828, 12533,

12518, 12838, 12536

854, 185, 204, 338, 184, 6985, 7053, 7051,

12512, 12539, 12829

855, 187, 338, 184, 188, 12830, 12829, 12513,

11953, 7052, 12510

856, 184, 336, 338, 186, 23854, 12878, 12829,

12517, 23853, 12837

857, 204, 203, 338, 184, 12831, 12832, 7053,

12539, 12833, 12829

858, 338, 184, 203, 336, 12829, 12833, 12832,

12878, 23854, 12879

859, 188, 185, 338, 184, 6983, 7051, 7052,

12510, 12512, 12829

860, 336, 337, 338, 186, 13399, 12836, 12878,

23853, 12838, 12837

861, 187, 184, 338, 186, 12513, 12829, 12830,

12515, 12517, 12837

862, 339, 189, 187, 186, 11968, 11960, 11967,

12834, 12518, 12515

863, 187, 339, 338, 188, 11967, 7054, 12830,

11953, 5511, 7052

864, 339, 338, 337, 186, 7054, 12836, 12835,

12834, 12837, 12838

865, 339, 337, 189, 186, 12835, 12827, 11968,

12834, 12838, 12518

866, 187, 338, 339, 186, 12830, 7054, 11967,

12515, 12837, 12834

867, 340, 335, 190, 337, 11972, 11965, 11971,

12839, 12824, 12826

868, 340, 189, 339, 337, 11970, 11968, 11969,

12839, 12827, 12835

869, 340, 190, 189, 337, 11971, 11959, 11970,

12839, 12826, 12827

870, 195, 335, 341, 334, 11966, 11973, 11974,

12822, 12823, 12840

871, 214, 212, 201, 344, 12911, 23739, 23741,

23855, 23856, 23857

872, 235, 234, 214, 346, 23750, 23749, 23746,

23858, 23859, 23860

873, 206, 336, 203, 347, 23861, 12879, 23862,

23863, 23864, 23865

874, 211, 191, 348, 205, 12565, 23866, 12890,

12558, 12566, 23867

875, 348, 212, 201, 191, 12889, 23739, 23868,

23866, 12569, 23730

876, 348, 201, 212, 344, 23868, 23739, 12889,

23869, 23857, 23856

877, 211, 207, 348, 343, 12873, 23870, 12890,

12887, 12886, 12894

878, 348, 211, 212, 191, 12890, 12567, 12889,

23866, 12565, 12569

879, 344, 345, 212, 348, 23871, 23872, 23856,

23869, 23873, 12889

880, 198, 348, 201, 191, 23874, 23868, 23727,

23729, 23866, 23730

881, 198, 205, 348, 191, 23735, 23867, 23874,

23729, 12566, 23866

882, 348, 198, 207, 205, 23874, 23736, 23870,

23867, 23735, 12875

883, 211, 205, 348, 207, 12558, 23867, 12890,

12873, 12875, 23870

884, 203, 349, 207, 206, 23875, 23876, 23737,

23862, 23877, 23878

885, 348, 207, 198, 349, 23870, 23736, 23874,

23879, 23876, 23880

886, 203, 207, 349, 198, 23737, 23876, 23875,

23734, 23736, 23880

887, 198, 201, 348, 349, 23727, 23868, 23874,

23880, 23881, 23879

888, 203, 350, 349, 206, 12861, 23882, 23875,

23862, 23883, 23877

889, 201, 198, 350, 349, 23727, 23885, 23884,

23881, 23880, 23882

890, 203, 349, 350, 198, 23875, 23882, 12861,

23734, 23880, 23885

891, 203, 350, 206, 347, 12861, 23883, 23862,

23865, 23886, 23863

892, 350, 349, 206, 351, 23882, 23877, 23883,

23887, 23888, 23889

893, 350, 351, 206, 347, 23887, 23889, 23883,

23886, 23890, 23863

894, 352, 192, 336, 203, 23891, 23851, 23892,

23893, 12844, 12879

895, 352, 203, 336, 347, 23893, 12879, 23892,

23894, 23865, 23864

896, 352, 336, 192, 202, 23892, 23851, 23891,

12851, 23852, 23732

897, 203, 352, 350, 347, 23893, 13432, 12861,

23865, 23894, 23886

898, 352, 351, 350, 347, 23895, 23887, 13432,

23894, 23890, 23886

899, 197, 194, 353, 192, 5886, 5942, 5943,

12525, 12522, 12841

900, 353, 203, 352, 350, 12843, 23893, 12850,

12859, 12861, 13432

901, 203, 197, 353, 192, 12842, 5943, 12843,

12844, 12525, 12841

902, 353, 352, 203, 192, 12850, 23893, 12843,

12841, 23891, 12844

903, 353, 352, 192, 202, 12850, 23891, 12841,

12852, 12851, 23732

904, 353, 193, 192, 194, 12845, 12519, 12841,

5942, 11962, 12522

905, 353, 192, 193, 202, 12841, 12519, 12845,

12852, 23732, 12535

906, 195, 341, 356, 334, 11974, 11979, 11978,

12822, 12840, 12846

907, 357, 334, 352, 202, 12847, 23896, 12849,

12848, 12821, 12851

908, 193, 334, 357, 202, 12819, 12847, 11980,

12535, 12821, 12848

909, 334, 357, 356, 195, 12847, 11982, 12846,

12822, 11981, 11978

910, 357, 352, 334, 354, 12849, 23896, 12847,

12855, 13443, 12853

911, 357, 352, 353, 202, 12849, 12850, 5944,

12848, 12851, 12852

912, 353, 357, 193, 194, 5944, 11980, 12845,

5942, 5493, 11962

913, 193, 357, 334, 195, 11980, 12847, 12819,

11963, 11981, 12822

914, 353, 193, 357, 202, 12845, 11980, 5944,

12852, 12535, 12848

915, 334, 356, 357, 354, 12846, 11982, 12847,

12853, 12854, 12855

916, 197, 196, 203, 358, 12530, 12856, 12842,

5946, 12857, 12858

917, 201, 350, 198, 358, 23884, 23885, 23727,

12867, 12860, 23897

918, 203, 353, 197, 358, 12843, 5943, 12842,

12858, 5945, 5946

919, 200, 197, 358, 196, 5889, 5946, 5947,

12528, 12530, 12857

920, 353, 358, 203, 350, 5945, 12858, 12843,

12859, 12860, 12861

921, 358, 196, 203, 198, 12857, 12856, 12858,

23897, 23725, 23734

922, 196, 201, 358, 199, 23726, 12867, 12857,

12562, 12868, 12863

923, 200, 196, 358, 199, 12528, 12857, 5947,

12862, 12562, 12863

924, 358, 203, 350, 198, 12858, 12861, 12860,

23897, 23734, 23885

925, 358, 201, 196, 198, 12867, 23726, 12857,

23897, 23727, 23725

926, 214, 359, 235, 346, 23898, 13000, 23746,

23860, 23899, 23858

927, 214, 201, 359, 344, 23741, 12870, 23898,

23855, 23857, 23900

928, 235, 214, 201, 359, 23746, 23741, 23747,

13000, 23898, 12870

929, 214, 344, 359, 346, 23855, 23900, 23898,

23860, 23901, 23899

930, 232, 200, 233, 360, 12641, 5910, 12640,

12864, 5948, 5949

931, 232, 199, 200, 360, 12635, 12862, 12641,

12864, 12865, 5948

932, 360, 358, 201, 199, 5950, 12867, 12866,

12865, 12863, 12868

933, 232, 360, 235, 199, 12864, 12992, 12994,

12635, 12865, 23745

934, 201, 235, 360, 199, 23747, 12992, 12866,

12868, 23745, 12865

935, 360, 200, 358, 199, 5948, 5947, 5950,

12865, 12862, 12863

936, 360, 201, 358, 359, 12866, 12867, 5950,

12869, 12870, 12871

937, 360, 235, 201, 359, 12992, 23747, 12866,

12869, 13000, 12870

938, 201, 361, 348, 349, 23902, 23903, 23868,

23881, 23904, 23879

939, 201, 361, 358, 359, 23902, 13429, 12867,

12870, 13455, 12871

940, 201, 361, 350, 358, 23902, 13431, 23884,

12867, 13429, 12860

941, 351, 349, 361, 350, 23888, 23904, 23905,

23887, 23882, 13431

942, 361, 344, 201, 348, 23906, 23857, 23902,

23903, 23869, 23868

943, 361, 201, 344, 359, 23902, 23857, 23906,

13455, 12870, 23900

944, 201, 350, 361, 349, 23884, 13431, 23902,

23881, 23882, 23904

945, 206, 351, 349, 362, 23889, 23888, 23877,

23907, 23908, 23909

946, 206, 347, 351, 362, 23863, 23890, 23889,

23907, 23910, 23908

947, 352, 336, 202, 364, 23892, 23852, 12851,

23911, 23912, 23913

948, 352, 334, 354, 364, 23896, 12853, 13443,

23911, 23914, 23915

949, 352, 202, 334, 364, 12851, 12821, 23896,

23911, 23913, 23914

950, 336, 352, 347, 364, 23892, 23894, 23864,

23912, 23911, 23916

951, 202, 337, 334, 364, 12828, 12825, 12821,

23913, 23917, 23914

952, 336, 337, 202, 364, 13399, 12828, 23852,

23912, 23917, 23913

953, 364, 352, 355, 354, 23911, 23919, 23918,

23915, 13443, 23920

954, 365, 362, 206, 363, 23921, 23907, 23922,

23923, 13467, 23924

955, 364, 355, 352, 365, 23918, 23919, 23911,

23925, 23926, 23927

956, 365, 347, 352, 364, 23928, 23894, 23927,

23925, 23916, 23911

957, 206, 365, 347, 362, 23922, 23928, 23863,

23907, 23921, 23910

958, 206, 366, 363, 207, 23929, 12883, 23924,

23878, 12874, 12884

959, 211, 366, 205, 207, 7057, 12872, 12558,

12873, 12874, 12875

960, 366, 205, 203, 204, 12872, 12877, 12876,

7055, 12559, 12831

961, 366, 203, 205, 207, 12876, 12877, 12872,

12874, 23737, 12875

962, 204, 366, 338, 203, 7055, 7056, 7053,

12831, 12876, 12832

963, 338, 203, 366, 336, 12832, 12876, 7056,

12878, 12879, 12880

964, 203, 206, 366, 336, 23862, 23929, 12876,

12879, 23861, 12880

965, 204, 211, 366, 205, 6996, 7057, 7055,

12559, 12558, 12872

966, 366, 206, 203, 207, 23929, 23862, 12876,

12874, 23878, 23737

967, 336, 347, 367, 364, 23864, 23930, 13397,

23912, 23916, 23931

968, 366, 336, 206, 367, 12880, 23861, 23929,

13398, 13397, 23932

969, 336, 206, 367, 347, 23861, 23932, 13397,

23864, 23863, 23930

970, 365, 367, 206, 347, 13480, 23932, 23922,

23928, 23930, 23863

971, 367, 347, 365, 364, 23930, 23928, 13480,

23931, 23916, 23925

972, 206, 367, 365, 363, 23932, 13480, 23922,

23924, 23933, 23923

973, 366, 367, 206, 363, 13398, 23932, 23929,

12883, 23933, 23924

974, 206, 363, 368, 207, 23924, 23935, 23934,

23878, 12884, 23936

975, 206, 349, 368, 362, 23877, 23937, 23934,

23907, 23909, 23938

976, 368, 207, 363, 343, 23936, 12884, 23935,

13410, 12886, 23939

977, 206, 368, 349, 207, 23934, 23937, 23877,

23878, 23936, 23876

978, 349, 368, 348, 207, 23937, 23940, 23879,

23876, 23936, 23870

979, 206, 362, 368, 363, 23907, 23938, 23934,

23924, 13467, 23935

980, 348, 207, 368, 343, 23870, 23936, 23940,

12894, 12886, 13410

981, 370, 363, 207, 343, 12882, 12884, 12881,

12885, 23939, 12886

982, 211, 370, 366, 207, 7058, 7059, 7057,

12873, 12881, 12874

983, 370, 363, 366, 207, 12882, 12883, 7059,

12881, 12884, 12874

984, 370, 207, 211, 343, 12881, 12873, 7058,

12885, 12886, 12887

985, 255, 253, 371, 254, 11983, 11984, 5512,

7061, 12888, 7060

986, 348, 212, 211, 373, 12889, 12567, 12890,

12891, 12892, 7062

987, 373, 211, 348, 343, 7062, 12890, 12891,

12893, 12887, 12894

988, 369, 373, 345, 343, 12895, 13416, 13415,

12897, 12893, 23941

989, 373, 370, 211, 343, 7063, 7058, 7062,

12893, 12885, 12887

990, 348, 212, 373, 345, 12889, 12892, 12891,

23873, 23872, 13416

991, 373, 369, 370, 343, 12895, 12896, 7063,

12893, 12897, 12885

992, 348, 345, 373, 343, 23873, 13416, 12891,

12894, 23941, 12893

993, 214, 212, 344, 374, 12911, 23856, 23855,

23942, 12914, 23943

994, 344, 212, 345, 374, 23856, 23872, 23871,

23943, 12914, 23944

995, 212, 374, 373, 345, 12914, 12913, 12892,

23872, 23944, 13416

996, 375, 292, 308, 219, 13214, 12763, 12939,

12904, 23827, 12767

997, 308, 292, 375, 376, 12763, 13214, 12939,

13223, 13222, 13256

998, 378, 208, 291, 209, 7064, 7044, 7066,

12898, 12550, 12704

999, 378, 209, 292, 219, 12898, 12764, 12901,

12900, 12768, 23827

1000, 210, 209, 378, 219, 12587, 12898, 7065,

12899, 12768, 12900

1001, 210, 208, 378, 209, 6992, 7064, 7065,

12587, 12550, 12898

1002, 291, 378, 209, 292, 7066, 12898, 12704,

12706, 12901, 12764

1003, 378, 292, 375, 219, 12901, 13214, 12902,

12900, 23827, 12904

1004, 379, 375, 377, 220, 12903, 13266, 12933,

12906, 23945, 12935

1005, 378, 375, 379, 219, 12902, 12903, 7067,

12900, 12904, 12905

1006, 379, 375, 220, 219, 12903, 23945, 12906,

12905, 12904, 12907

1007, 217, 210, 379, 220, 7007, 7068, 7069,

12592, 12589, 12906

1008, 379, 210, 378, 219, 7068, 7065, 7067,

12905, 12899, 12900

1009, 379, 220, 210, 219, 12906, 12589, 7068,

12905, 12907, 12899

1010, 214, 344, 381, 374, 23855, 23946, 12919,

23942, 23943, 13519

1011, 381, 344, 214, 346, 23946, 23855, 12919,

23947, 23901, 23860

1012, 382, 214, 381, 374, 12909, 12919, 12918,

12912, 23942, 13519

1013, 382, 211, 213, 212, 7071, 6995, 7070,

12908, 12567, 12568

1014, 382, 213, 214, 212, 7070, 12910, 12909,

12908, 12568, 12911

1015, 382, 373, 211, 212, 7072, 7062, 7071,

12908, 12892, 12567

1016, 382, 373, 212, 374, 7072, 12892, 12908,

12912, 12913, 12914

1017, 382, 212, 214, 374, 12908, 12911, 12909,

12912, 12914, 23942

1018, 384, 381, 214, 346, 13555, 12919, 23948,

23949, 23947, 23860

1019, 214, 234, 384, 346, 23749, 23950, 23948,

23860, 23859, 23949

1020, 384, 381, 346, 383, 13555, 23947, 23949,

23951, 23952, 23953

1021, 385, 213, 215, 232, 7074, 6999, 7073,

12915, 12634, 12633

1022, 382, 214, 213, 385, 12909, 12910, 7070,

7075, 12916, 7074

1023, 385, 382, 214, 381, 7075, 12909, 12916,

12917, 12918, 12919

1024, 213, 232, 385, 214, 12634, 12915, 7074,

12910, 12920, 12916

1025, 385, 214, 384, 381, 12916, 23948, 13553,

12917, 12919, 13555

1026, 385, 384, 214, 386, 13553, 23948, 12916,

12925, 13566, 23954

1027, 385, 214, 232, 386, 12916, 12920, 12915,

12925, 23954, 12926

1028, 232, 214, 234, 386, 12920, 23749, 23748,

12926, 23954, 23955

1029, 384, 234, 214, 386, 23950, 23749, 23948,

13566, 23955, 23954

1030, 387, 231, 232, 215, 12921, 12923, 12922,

7077, 12630, 12633

1031, 387, 232, 231, 386, 12922, 12923, 12921,

12924, 12926, 12931

1032, 387, 215, 216, 231, 7077, 7002, 7076,

12921, 12630, 12632

1033, 387, 385, 232, 386, 7078, 12915, 12922,

12924, 12925, 12926

1034, 387, 232, 385, 215, 12922, 12915, 7078,

7077, 12633, 7073

1035, 225, 388, 216, 229, 7079, 7080, 7017,

12620, 12927, 12623

1036, 216, 388, 387, 231, 7080, 7081, 7076,

12632, 12928, 12921

1037, 216, 229, 388, 231, 12623, 12927, 7080,

12632, 12929, 12928

1038, 388, 231, 386, 387, 12928, 12931, 12930,

7081, 12921, 12924

1039, 379, 390, 217, 220, 7084, 7082, 7069,

12906, 12932, 12592

1040, 379, 377, 390, 220, 12933, 12934, 7084,

12906, 12935, 12932

1041, 217, 390, 223, 220, 7082, 7083, 7009,

12592, 12932, 12599

1042, 393, 220, 390, 377, 23956, 12932, 12947,

13271, 12935, 12934

1043, 390, 393, 377, 391, 12947, 13271, 12934,

13540, 13596, 13541

1044, 219, 394, 218, 308, 12936, 5951, 12766,

12767, 5952, 5926

1045, 393, 394, 220, 377, 13269, 12937, 23956,

13271, 13267, 12935

1046, 218, 220, 222, 394, 12596, 12597, 5896,

5951, 12937, 5953

1047, 394, 377, 375, 220, 13267, 13266, 12938,

12937, 12935, 23945

1048, 219, 375, 394, 308, 12904, 12938, 12936,

12767, 12939, 5952

1049, 219, 218, 394, 220, 12766, 5951, 12936,

12907, 12596, 12937

1050, 219, 394, 375, 220, 12936, 12938, 12904,

12907, 12937, 23945

1051, 390, 395, 223, 220, 12940, 12941, 7083,

12932, 12942, 12599

1052, 223, 390, 392, 395, 7083, 7087, 7085,

12941, 12940, 12943

1053, 223, 392, 224, 395, 7085, 7086, 7013,

12941, 12943, 12944

1054, 393, 220, 394, 395, 23956, 12937, 13269,

12946, 12942, 12961

1055, 393, 390, 220, 395, 12947, 12932, 23956,

12946, 12940, 12942

1056, 392, 395, 390, 393, 12943, 12940, 7087,

12945, 12946, 12947

1057, 234, 386, 384, 396, 23955, 13566, 23950,

23957, 23958, 23959

1058, 400, 397, 389, 398, 23960, 12969, 12955,

13576, 13583, 13575

1059, 225, 224, 399, 401, 7016, 7090, 7091,

12948, 12949, 12950

1060, 227, 224, 401, 226, 12612, 12949, 12952,

12610, 12601, 12962

1061, 224, 389, 399, 401, 7089, 7092, 7090,

12949, 12951, 12950

1062, 227, 401, 224, 225, 12952, 12949, 12612,

12606, 12948, 7016

1063, 399, 401, 389, 400, 12950, 12951, 7092,

12953, 12954, 12955

1064, 221, 226, 402, 224, 12602, 5956, 12956,

7011, 12601, 12957

1065, 221, 402, 226, 222, 12956, 5956, 12602,

12605, 5954, 5899

1066, 221, 220, 402, 222, 12588, 12958, 12956,

12605, 12597, 5954

1067, 224, 221, 223, 402, 7011, 7010, 7013,

12957, 12956, 12959

1068, 220, 402, 394, 395, 12958, 5955, 12937,

12942, 12960, 12961

1069, 226, 402, 224, 401, 5956, 12957, 12601,

12962, 12963, 12949

1070, 220, 223, 402, 395, 12599, 12959, 12958,

12942, 12941, 12960

1071, 223, 224, 402, 395, 7013, 12957, 12959,

12941, 12944, 12960

1072, 220, 394, 402, 222, 12937, 5955, 12958,

12597, 5953, 5954

1073, 221, 402, 220, 223, 12956, 12958, 12588,

7010, 12959, 12599

1074, 401, 403, 389, 400, 12966, 12965, 12951,

12954, 23961, 12955

1075, 224, 389, 401, 403, 7089, 12951, 12949,

12964, 12965, 12966

1076, 392, 389, 403, 397, 7088, 12965, 12967,

12968, 12969, 12970

1077, 224, 402, 403, 401, 12957, 13614, 12964,

12949, 12963, 12966

1078, 392, 224, 395, 403, 7086, 12944, 12943,

12967, 12964, 12971

1079, 224, 392, 389, 403, 7086, 7088, 7089,

12964, 12967, 12965

1080, 224, 403, 402, 395, 12964, 13614, 12957,

12944, 12971, 12960

1081, 400, 389, 397, 403, 12955, 12969, 23960,

23961, 12965, 12970

1082, 227, 401, 404, 226, 12952, 12976, 12982,

12610, 12962, 12978

1083, 225, 229, 227, 404, 12620, 12622, 12606,

12972, 12974, 12982

1084, 225, 388, 229, 404, 7079, 12927, 12620,

12972, 12973, 12974

1085, 225, 399, 388, 404, 7091, 7093, 7079,

12972, 12975, 12973

1086, 225, 401, 399, 404, 12948, 12950, 7091,

12972, 12976, 12975

1087, 229, 404, 388, 231, 12974, 12973, 12927,

12929, 12987, 12928

1088, 404, 402, 226, 401, 12977, 5956, 12978,

12976, 12963, 12962

1089, 227, 404, 401, 225, 12982, 12976, 12952,

12606, 12972, 12948

1090, 399, 404, 401, 400, 12975, 12976, 12950,

12953, 23962, 12954

1091, 388, 231, 404, 405, 12928, 12987, 12973,

13563, 23963, 13640

1092, 405, 386, 234, 396, 13565, 23955, 23964,

23965, 23958, 23957

1093, 232, 405, 231, 386, 12996, 23963, 12923,

12926, 13565, 12931

1094, 388, 386, 231, 405, 12930, 12931, 12928,

13563, 13565, 23963

1095, 232, 234, 405, 386, 23748, 23964, 12996,

12926, 23955, 13565

1096, 406, 227, 228, 229, 12979, 12618, 5960,

12980, 12622, 12626

1097, 404, 226, 402, 406, 12978, 5956, 12977,

12981, 5957, 5958

1098, 230, 406, 228, 229, 5959, 5960, 5907,

12627, 12980, 12626

1099, 228, 406, 226, 227, 5960, 5957, 5902,

12618, 12979, 12610

1100, 226, 227, 406, 404, 12610, 12979, 5957,

12978, 12982, 12981

1101, 227, 229, 406, 404, 12622, 12980, 12979,

12982, 12974, 12981

1102, 230, 233, 406, 231, 5908, 5961, 5959,

12638, 12639, 12983

1103, 230, 406, 229, 231, 5959, 12980, 12627,

12638, 12983, 12929

1104, 406, 404, 229, 231, 12981, 12974, 12980,

12983, 12987, 12929

1105, 407, 233, 232, 231, 5962, 12640, 12984,

12985, 12639, 12923

1106, 407, 404, 231, 405, 12986, 12987, 12985,

12995, 13640, 23963

1107, 232, 407, 231, 405, 12984, 12985, 12923,

12996, 12995, 23963

1108, 406, 233, 407, 231, 5961, 5962, 5963,

12983, 12639, 12985

1109, 406, 407, 404, 231, 5963, 12986, 12981,

12983, 12985, 12987

1110, 388, 405, 404, 408, 13563, 13640, 12973,

12988, 13568, 12989

1111, 388, 404, 399, 408, 12973, 12975, 7093,

12988, 12989, 12990

1112, 360, 409, 232, 235, 5966, 12991, 12864,

12992, 12993, 12994

1113, 407, 233, 409, 232, 5962, 5965, 5964,

12984, 12640, 12991

1114, 360, 409, 233, 232, 5966, 5965, 5949,

12864, 12991, 12640

1115, 407, 232, 409, 405, 12984, 12991, 5964,

12995, 12996, 12997

1116, 409, 232, 235, 234, 12991, 12994, 12993,

23966, 23748, 23750

1117, 409, 405, 232, 234, 12997, 12996, 12991,

23966, 23964, 23748

1118, 409, 235, 411, 234, 12993, 13002, 13001,

23966, 23750, 23967

1119, 384, 411, 234, 396, 23968, 23967, 23950,

23959, 23969, 23957

1120, 411, 234, 405, 409, 23967, 23964, 23970,

13001, 23966, 12997

1121, 411, 405, 234, 396, 23970, 23964, 23967,

23969, 23965, 23957

1122, 384, 234, 411, 346, 23950, 23967, 23968,

23949, 23859, 23971

1123, 411, 234, 235, 346, 23967, 23750, 13002,

23971, 23859, 23858

1124, 411, 346, 383, 384, 23971, 23953, 23972,

23968, 23949, 23951

1125, 360, 412, 409, 235, 5967, 5968, 5966,

12992, 12998, 12993

1126, 412, 346, 411, 235, 23973, 23971, 13003,

12998, 23858, 13002

1127, 360, 412, 235, 359, 5967, 12998, 12992,

12869, 12999, 13000

1128, 409, 235, 412, 411, 12993, 12998, 5968,

13001, 13002, 13003

1129, 412, 235, 359, 346, 12998, 13000, 12999,

23973, 23858, 23899

1130, 311, 239, 309, 414, 23841, 23834, 13280,

23974, 23975, 23976

1131, 275, 239, 414, 309, 23833, 23975, 23977,

23832, 23834, 23976

1132, 275, 414, 239, 274, 23977, 23975, 23833,

23978, 23979, 23774

1133, 414, 275, 415, 274, 23977, 23981, 23980,

23979, 23978, 23982

1134, 275, 309, 414, 415, 23832, 23976, 23977,

23981, 23983, 23980

1135, 416, 238, 276, 285, 23984, 23779, 23985,

23986, 13015, 12692

1136, 416, 276, 283, 285, 23985, 12696, 23987,

23986, 12692, 23799

1137, 278, 276, 416, 238, 23783, 23985, 23988,

23786, 23779, 23984

1138, 278, 238, 416, 282, 23786, 23984, 23988,

23793, 23796, 23989

1139, 236, 275, 417, 309, 23831, 23991, 23990,

23828, 23832, 23992

1140, 417, 416, 238, 282, 23993, 23984, 13014,

23994, 23989, 23796

1141, 236, 309, 417, 282, 23828, 23992, 23990,

23795, 23830, 23994

1142, 417, 238, 236, 282, 13014, 13008, 23990,

23994, 23796, 23795

1143, 275, 418, 239, 240, 23995, 23996, 23833,

13022, 23997, 23755

1144, 275, 239, 418, 274, 23833, 23996, 23995,

23978, 23774, 23998

1145, 239, 247, 240, 418, 23768, 23767, 23755,

23996, 23999, 23997

1146, 239, 274, 247, 418, 23774, 23776, 23768,

23996, 23998, 23999

1147, 420, 237, 241, 236, 7095, 7023, 7094,

13004, 12649, 12648

1148, 420, 236, 417, 238, 13004, 23990, 13012,

13009, 13008, 13014

1149, 420, 236, 275, 417, 13004, 23831, 13021,

13012, 23990, 23991

1150, 275, 236, 420, 240, 23831, 13004, 13021,

13022, 13006, 13005

1151, 420, 236, 241, 240, 13004, 12648, 7094,

13005, 13006, 12657

1152, 237, 236, 420, 238, 12649, 13004, 7095,

13007, 13008, 13009

1153, 420, 417, 275, 419, 13012, 23991, 13021,

13024, 24000, 13025

1154, 421, 286, 237, 285, 7098, 7032, 7097,

13010, 12691, 12693

1155, 421, 420, 417, 238, 7096, 13012, 13011,

13013, 13009, 13014

1156, 421, 238, 416, 285, 13013, 23984, 13675,

13010, 13015, 23986

1157, 421, 417, 416, 238, 13011, 23993, 13675,

13013, 13014, 23984

1158, 421, 237, 420, 238, 7097, 7095, 7096,

13013, 13007, 13009

1159, 421, 237, 238, 285, 7097, 13007, 13013,

13010, 12693, 13015

1160, 311, 239, 414, 422, 23841, 23975, 23974,

24001, 24002, 24003

1161, 414, 422, 239, 274, 24003, 24002, 23975,

23979, 24004, 23774

1162, 414, 415, 422, 274, 23980, 24005, 24003,

23979, 23982, 24004

1163, 239, 271, 274, 422, 23772, 23775, 23774,

24002, 24006, 24004

1164, 311, 239, 422, 271, 23841, 24002, 24001,

23846, 23772, 24006

1165, 423, 274, 271, 422, 24007, 23775, 24008,

24009, 24004, 24006

1166, 422, 274, 415, 423, 24004, 23982, 24005,

24009, 24007, 24010

1167, 425, 240, 242, 247, 13016, 13019, 13017,

13038, 23767, 13041

1168, 425, 241, 244, 240, 7100, 7026, 7099,

13016, 12657, 12658

1169, 425, 244, 242, 240, 7099, 13018, 13017,

13016, 12658, 13019

1170, 425, 275, 420, 240, 13020, 13021, 7101,

13016, 13022, 13005

1171, 425, 420, 241, 240, 7101, 7094, 7100,

13016, 13005, 12657

1172, 425, 418, 419, 275, 13694, 13695, 13023,

13020, 23995, 13025

1173, 425, 419, 420, 275, 13023, 13024, 7101,

13020, 13025, 13021

1174, 425, 275, 240, 418, 13020, 13022, 13016,

13694, 23995, 23997

1175, 425, 240, 247, 418, 13016, 23767, 13038,

13694, 23997, 23999

1176, 273, 246, 315, 426, 5590, 5594, 5595,

13026, 13027, 13028

1177, 246, 313, 315, 426, 12787, 12793, 5594,

13027, 13029, 13028

1178, 246, 245, 313, 426, 12670, 12788, 12787,

13027, 24011, 13029

1179, 245, 272, 313, 426, 23845, 23850, 12788,

24011, 24012, 13029

1180, 427, 247, 274, 418, 13037, 23776, 24013,

13033, 23999, 23998

1181, 274, 423, 427, 418, 24007, 13031, 24013,

23998, 13034, 13033

1182, 424, 427, 423, 418, 4606, 13031, 13030,

13032, 13033, 13034

1183, 425, 247, 427, 418, 13038, 13037, 13035,

13694, 23999, 13033

1184, 423, 271, 274, 427, 24008, 23775, 24007,

13031, 13059, 24013

1185, 247, 427, 274, 271, 13037, 24013, 23776,

13060, 13059, 23775

1186, 427, 425, 428, 247, 13035, 7104, 13036,

13037, 13038, 13039

1187, 428, 242, 425, 244, 13040, 13017, 7104,

7103, 13018, 7099

1188, 428, 425, 242, 247, 7104, 13017, 13040,

13039, 13038, 13041

1189, 242, 428, 247, 248, 13040, 13039, 13041,

23770, 13054, 23771

1190, 249, 243, 428, 250, 12668, 13043, 13042,

5571, 12671, 7102

1191, 250, 428, 244, 243, 7102, 7103, 7027,

12671, 13043, 12663

1192, 428, 242, 244, 243, 13040, 13018, 7103,

13043, 13044, 12663

1193, 249, 428, 243, 245, 13042, 13043, 12668,

12665, 24014, 23766

1194, 428, 245, 242, 243, 24014, 23765, 13040,

13043, 23766, 13044

1195, 242, 245, 428, 248, 23765, 24014, 13040,

23770, 23843, 13054

1196, 273, 429, 246, 426, 4607, 13045, 5590,

13026, 13046, 13027

1197, 429, 428, 245, 248, 13051, 24014, 13048,

13052, 13054, 23843

1198, 273, 246, 429, 249, 5590, 13045, 4607,

5589, 5566, 13047

1199, 429, 245, 272, 248, 13048, 23845, 13055,

13052, 23843, 13057

1200, 429, 428, 249, 245, 13051, 13042, 13047,

13048, 24014, 12665

1201, 429, 249, 246, 245, 13047, 5566, 13045,

13048, 12665, 12670

1202, 429, 245, 246, 426, 13048, 12670, 13045,

13046, 24011, 13027

1203, 429, 272, 245, 426, 13055, 23845, 13048,

13046, 24012, 24011

1204, 428, 430, 427, 247, 13049, 4609, 13036,

13039, 13050, 13037

1205, 430, 247, 428, 248, 13050, 13039, 13049,

13053, 23771, 13054

1206, 429, 430, 428, 248, 4608, 13049, 13051,

13052, 13053, 13054

1207, 429, 272, 430, 248, 13055, 13056, 4608,

13052, 13057, 13053

1208, 430, 248, 272, 271, 13053, 13057, 13056,

13058, 23773, 23847

1209, 430, 247, 248, 271, 13050, 23771, 13053,

13058, 13060, 23773

1210, 430, 427, 247, 271, 4609, 13037, 13050,

13058, 13059, 13060

1211, 429, 430, 272, 431, 4608, 13056, 13055,

13061, 13062, 13063

1212, 429, 428, 432, 249, 13051, 7105, 13064,

13047, 13042, 5616

1213, 273, 429, 432, 249, 4607, 13064, 5617,

5589, 13047, 5616

1214, 250, 432, 428, 249, 4584, 7105, 7102,

5571, 5616, 13042

1215, 252, 251, 333, 436, 5940, 5941, 5492,

11988, 13065, 11987

1216, 435, 436, 333, 437, 11990, 11987, 11989,

13066, 13067, 13068

1217, 434, 333, 251, 437, 5972, 5941, 5970,

13069, 13068, 13070

1218, 333, 436, 251, 437, 11987, 13065, 5941,

13068, 13067, 13070

1219, 435, 438, 436, 437, 11991, 11992, 11990,

13066, 13071, 13067

1220, 252, 436, 440, 251, 11988, 13072, 11887,

5940, 13065, 13073

1221, 434, 440, 251, 433, 13074, 13073, 5970,

5971, 11888, 5969

1222, 251, 440, 252, 433, 13073, 11887, 5940,

5969, 11888, 5473

1223, 252, 440, 436, 439, 11887, 13072, 11988,

5526, 11889, 11993

1224, 434, 251, 440, 437, 5970, 13073, 13074,

13069, 13070, 13075

1225, 251, 436, 440, 437, 13065, 13072, 13073,

13070, 13067, 13075

1226, 372, 371, 253, 445, 11985, 11984, 11986,

13076, 13077, 13078

1227, 372, 253, 441, 445, 11986, 11995, 11996,

13076, 13078, 13079

1228, 441, 253, 442, 445, 11995, 11997, 11998,

13079, 13078, 13080

1229, 253, 371, 254, 445, 11984, 7060, 12888,

13078, 13077, 13081

1230, 371, 446, 254, 445, 7106, 7107, 7060,

13077, 13082, 13081

1231, 255, 253, 447, 442, 11983, 13083, 11890,

5527, 11997, 11891

1232, 255, 447, 253, 254, 11890, 13083, 11983,

7061, 13084, 12888

1233, 447, 254, 446, 445, 13084, 7107, 13085,

13086, 13081, 13082

1234, 447, 253, 254, 445, 13083, 12888, 13084,

13086, 13078, 13081

1235, 447, 442, 253, 445, 11891, 11997, 13083,

13086, 13080, 13078

1236, 255, 448, 447, 254, 5479, 11892, 11890,

7061, 7108, 13084

1237, 447, 254, 448, 446, 13084, 7108, 11892,

13085, 7107, 7109

1238, 260, 319, 453, 317, 7047, 13088, 13087,

12800, 12802, 13089

1239, 260, 257, 316, 453, 12673, 12794, 12796,

13087, 13094, 24015

1240, 325, 453, 324, 256, 13090, 13091, 5602,

5601, 13092, 5599

1241, 325, 319, 453, 256, 12809, 13088, 13090,

5601, 12799, 13092

1242, 260, 453, 316, 317, 13087, 24015, 12796,

12800, 13089, 13103

1243, 261, 256, 324, 453, 5577, 5599, 5598,

13093, 13092, 13091

1244, 256, 260, 319, 453, 12674, 7047, 12799,

13092, 13087, 13088

1245, 256, 261, 257, 453, 5577, 5578, 5573,

13092, 13093, 13094

1246, 256, 257, 260, 453, 5573, 12673, 12674,

13092, 13094, 13087

1247, 257, 453, 261, 454, 13094, 13093, 5578,

13095, 13096, 13097

1248, 316, 453, 257, 454, 24015, 13094, 12794,

13101, 13096, 13095

1249, 453, 454, 316, 317, 13096, 13101, 24015,

13089, 13298, 13103

1250, 316, 258, 455, 257, 8092, 8097, 8096,

12794, 5576, 13098

1251, 455, 257, 261, 454, 13098, 5578, 13099,

13100, 13095, 13097

1252, 258, 262, 455, 261, 4647, 8098, 8097,

5579, 5580, 13099

1253, 258, 261, 455, 257, 5579, 13099, 8097,

5576, 5578, 13098

1254, 455, 316, 257, 454, 8096, 12794, 13098,

13100, 13101, 13095

1255, 456, 259, 316, 260, 4658, 8091, 8099,

7110, 7029, 12796

1256, 456, 260, 316, 317, 7110, 12796, 8099,

13102, 12800, 13103

1257, 456, 457, 260, 317, 7111, 7112, 7110,

13102, 13104, 12800

1258, 260, 457, 321, 317, 7112, 7113, 7049,

12800, 13104, 12801

1259, 324, 263, 261, 459, 5600, 5581, 5598,

13105, 13106, 13107

1260, 261, 263, 262, 459, 5581, 5582, 5580,

13107, 13106, 13108

1261, 261, 262, 455, 459, 5580, 8098, 13099,

13107, 13108, 13109

1262, 324, 459, 261, 453, 13105, 13107, 5598,

13091, 13110, 13093

1263, 261, 453, 459, 454, 13093, 13110, 13107,

13097, 13096, 13818

1264, 455, 261, 459, 454, 13099, 13107, 13109,

13100, 13097, 13818

1265, 262, 269, 460, 263, 4649, 8102, 8101,

5582, 5588, 13111

1266, 460, 455, 262, 459, 8100, 8098, 8101,

13112, 13109, 13108

1267, 262, 263, 460, 459, 5582, 13111, 8101,

13108, 13106, 13112

1268, 326, 263, 327, 461, 5604, 5607, 5608,

13113, 13114, 13115

1269, 269, 263, 326, 461, 5588, 5604, 5605,

13116, 13114, 13113

1270, 460, 263, 461, 459, 13111, 13114, 13117,

13112, 13106, 13119

1271, 460, 263, 269, 461, 13111, 5588, 8102,

13117, 13114, 13116

1272, 327, 324, 461, 263, 5609, 13118, 13115,

5607, 5600, 13114

1273, 263, 324, 461, 459, 5600, 13118, 13114,

13106, 13105, 13119

1274, 324, 462, 459, 453, 13121, 24016, 13105,

13091, 13122, 13110

1275, 325, 324, 453, 462, 5602, 13091, 13090,

13120, 13121, 13122

1276, 319, 463, 317, 321, 13123, 13124, 12802,

7050, 13125, 12801

1277, 319, 317, 463, 453, 12802, 13124, 13123,

13088, 13089, 13319

1278, 329, 265, 464, 322, 5612, 13127, 13126,

12811, 12810, 13128

1279, 329, 464, 330, 322, 13126, 13131, 12818,

12811, 13128, 12816

1280, 265, 458, 328, 464, 5618, 5619, 5610,

13127, 13129, 13130

1281, 329, 464, 265, 328, 13126, 13127, 5612,

5611, 13130, 5610

1282, 329, 330, 464, 328, 12818, 13131, 13126,

5611, 13132, 13130

1283, 318, 465, 264, 322, 8103, 13133, 12797,

12807, 13134, 12805

1284, 465, 266, 318, 264, 8104, 8094, 8103,

13133, 5587, 12797

1285, 265, 465, 464, 322, 13135, 13136, 13127,

12810, 13134, 13128

1286, 265, 264, 465, 322, 5586, 13133, 13135,

12810, 12805, 13134

1287, 465, 265, 266, 264, 13135, 5585, 8104,

13133, 5586, 5587

1288, 466, 266, 465, 265, 4652, 8104, 8105,

5621, 5585, 13135

1289, 465, 466, 265, 464, 8105, 5621, 13135,

13136, 13137, 13127

1290, 466, 458, 265, 464, 5620, 5618, 5621,

13137, 13129, 13127

1291, 467, 318, 267, 323, 8106, 8095, 4656,

5973, 12806, 5935

1292, 268, 466, 468, 458, 4651, 8107, 8108,

5622, 5620, 13138

1293, 466, 468, 458, 464, 8107, 13138, 5620,

13137, 13139, 13129

1294, 268, 458, 468, 469, 5622, 13138, 8108,

13140, 13141, 13142

1295, 268, 471, 458, 469, 5625, 5626, 5622,

13140, 13143, 13141

1296, 472, 471, 268, 469, 13144, 5625, 8110,

13145, 13143, 13140

1297, 472, 268, 468, 469, 8110, 8108, 8109,

13145, 13140, 13142

1298, 473, 268, 472, 471, 4654, 8110, 8111,

5629, 5625, 13144

1299, 269, 270, 474, 326, 4650, 8114, 8113,

5605, 5606, 13146

1300, 269, 326, 474, 461, 5605, 13146, 8113,

13116, 13113, 13147

1301, 460, 269, 474, 461, 8102, 8113, 8112,

13117, 13116, 13147

1302, 270, 326, 470, 475, 5606, 5623, 5624,

13148, 13149, 13150

1303, 474, 461, 326, 475, 13147, 13113, 13146,

13151, 24017, 13149

1304, 474, 326, 270, 475, 13146, 5606, 8114,

13151, 13149, 13148

1305, 270, 473, 476, 470, 4653, 8117, 8116,

5624, 5627, 13152

1306, 270, 470, 476, 475, 5624, 13152, 8116,

13148, 13150, 13153

1307, 474, 270, 476, 475, 8114, 8116, 8115,

13151, 13148, 13153

1308, 430, 272, 477, 271, 13056, 24018, 13154,

13058, 23847, 13156

1309, 422, 423, 477, 271, 24009, 24020, 24019,

24006, 24008, 13156

1310, 430, 477, 427, 271, 13154, 13155, 4609,

13058, 13156, 13059

1311, 427, 477, 423, 271, 13155, 24020, 13031,

13059, 13156, 24008

1312, 477, 272, 430, 431, 24018, 13056, 13154,

24021, 13063, 13062

1313, 478, 313, 272, 426, 24022, 23850, 24023,

24024, 13029, 24012

1314, 478, 313, 311, 272, 24022, 23849, 24025,

24023, 23850, 23844

1315, 478, 477, 272, 271, 24026, 24018, 24023,

24027, 13156, 23847

1316, 478, 422, 477, 271, 24028, 24019, 24026,

24027, 24006, 13156

1317, 311, 422, 478, 271, 24001, 24028, 24025,

23846, 24006, 24027

1318, 311, 478, 272, 271, 24025, 24023, 23844,

23846, 24027, 23847

1319, 429, 272, 426, 479, 13055, 24012, 13046,

24029, 24030, 24031

1320, 478, 426, 272, 479, 24024, 24012, 24023,

24032, 24031, 24030

1321, 429, 272, 479, 431, 13055, 24030, 24029,

13061, 13063, 24033

1322, 478, 272, 477, 479, 24023, 24018, 24026,

24032, 24030, 24034

1323, 477, 479, 272, 431, 24034, 24030, 24018,

24021, 24033, 13063

1324, 480, 429, 432, 273, 13157, 13064, 5632,

5631, 4607, 5617

1325, 426, 429, 480, 273, 13046, 13157, 13158,

13026, 4607, 5631

1326, 273, 315, 480, 426, 5595, 5630, 5631,

13026, 13028, 13158

1327, 423, 418, 481, 424, 13034, 24036, 24035,

13030, 13032, 13681

1328, 481, 418, 275, 419, 24036, 23995, 24037,

13684, 13695, 13025

1329, 274, 481, 275, 415, 24038, 24037, 23978,

23982, 24039, 23981

1330, 417, 481, 275, 419, 24040, 24037, 23991,

24000, 13684, 13025

1331, 274, 423, 481, 415, 24007, 24035, 24038,

23982, 24010, 24039

1332, 274, 275, 481, 418, 23978, 24037, 24038,

23998, 23995, 24036

1333, 423, 481, 418, 274, 24035, 24036, 13034,

24007, 24038, 23998

1334, 424, 418, 481, 419, 13032, 24036, 13681,

13683, 13695, 13684

1335, 417, 482, 309, 275, 24041, 13278, 23992,

23991, 24042, 23832

1336, 482, 414, 309, 415, 24043, 23976, 13278,

24044, 23980, 23983

1337, 417, 309, 482, 282, 23992, 13278, 24041,

23994, 23830, 24045

1338, 275, 417, 482, 481, 23991, 24041, 24042,

24037, 24040, 24046

1339, 482, 309, 275, 415, 13278, 23832, 24042,

24044, 23983, 23981

1340, 275, 482, 415, 481, 24042, 24044, 23981,

24037, 24046, 24039

1341, 279, 483, 277, 280, 13161, 24047, 23788,

12773, 13162, 12688

1342, 281, 276, 283, 483, 23792, 12696, 23797,

13167, 24048, 24049

1343, 416, 276, 278, 483, 23985, 23783, 23988,

24050, 24048, 24051

1344, 279, 277, 483, 278, 23788, 24047, 13161,

23787, 23784, 24051

1345, 416, 282, 483, 278, 23989, 24052, 24050,

23988, 23793, 24051

1346, 278, 483, 279, 282, 24051, 13161, 23787,

23793, 24052, 23794

1347, 283, 276, 416, 483, 12696, 23985, 23987,

24049, 24048, 24050

1348, 278, 276, 277, 483, 23783, 12682, 23784,

24051, 24048, 24047

1349, 280, 277, 281, 483, 12688, 23791, 12759,

13162, 24047, 13167

1350, 277, 276, 281, 483, 12682, 23792, 23791,

24047, 24048, 13167

1351, 484, 482, 309, 282, 13276, 13278, 13163,

24053, 24045, 23830

1352, 484, 279, 280, 483, 13159, 12773, 5974,

13160, 13161, 13162

1353, 484, 310, 280, 279, 5975, 5927, 5974,

13159, 12771, 12773

1354, 484, 310, 279, 309, 5975, 12771, 13159,

13163, 12785, 13164

1355, 484, 279, 483, 282, 13159, 13161, 13160,

24053, 23794, 24052

1356, 484, 309, 279, 282, 13163, 13164, 13159,

24053, 23830, 23794

1357, 281, 483, 283, 485, 13167, 24049, 23797,

13169, 24054, 24055

1358, 304, 283, 284, 485, 12753, 23801, 23812,

13250, 24055, 24056

1359, 304, 281, 283, 485, 23814, 23797, 12753,

13250, 13169, 24055

1360, 307, 281, 304, 485, 12761, 23814, 13231,

13170, 13169, 13250

1361, 485, 284, 287, 283, 24056, 23802, 24057,

24055, 23801, 12700

1362, 486, 280, 281, 483, 5977, 12759, 13165,

13166, 13162, 13167

1363, 484, 280, 486, 483, 5974, 5977, 5978,

13160, 13162, 13166

1364, 307, 486, 280, 281, 5976, 5977, 5922,

12761, 13165, 12759

1365, 486, 483, 281, 485, 13166, 13167, 13165,

13168, 24054, 13169

1366, 486, 281, 307, 485, 13165, 12761, 5976,

13168, 13169, 13170

1367, 416, 487, 282, 417, 24058, 24059, 23989,

23993, 13690, 23994

1368, 482, 417, 282, 487, 24041, 23994, 24045,

24060, 13690, 24059

1369, 417, 487, 482, 481, 13690, 24060, 24041,

24040, 24061, 24046

1370, 482, 282, 488, 487, 24045, 24063, 24062,

24060, 24059, 24064

1371, 484, 483, 488, 282, 13160, 13895, 13894,

24053, 24052, 24063

1372, 484, 488, 482, 282, 13894, 24062, 13276,

24053, 24063, 24045

1373, 416, 483, 282, 488, 24050, 24052, 23989,

24065, 13895, 24063

1374, 416, 282, 487, 488, 23989, 24059, 24058,

24065, 24063, 24064

1375, 486, 489, 483, 485, 13899, 13901, 13166,

13168, 13904, 24054

1376, 489, 283, 483, 485, 24066, 24049, 13901,

13904, 24055, 24054

1377, 489, 483, 416, 488, 13901, 24050, 24067,

24068, 13895, 24065

1378, 283, 416, 489, 483, 23987, 24067, 24066,

24049, 24050, 13901

1379, 421, 416, 490, 285, 13675, 13674, 13177,

13010, 23986, 13179

1380, 283, 490, 416, 285, 24069, 13674, 23987,

23799, 13179, 23986

1381, 489, 416, 283, 490, 24067, 23987, 24066,

24070, 13674, 24069

1382, 283, 287, 490, 285, 12700, 24071, 24069,

23799, 13176, 13179

1383, 490, 485, 287, 283, 24072, 24057, 24071,

24069, 24055, 12700

1384, 490, 489, 485, 283, 24070, 13904, 24072,

24069, 24066, 24055

1385, 488, 487, 416, 491, 24064, 24058, 24065,

24073, 24074, 13670

1386, 489, 488, 416, 491, 24068, 24065, 24067,

24075, 24073, 13670

1387, 416, 490, 489, 491, 13674, 24070, 24067,

13670, 24076, 24075

1388, 284, 299, 305, 492, 23803, 23818, 23815,

24077, 24078, 24079

1389, 304, 284, 305, 492, 23812, 23815, 23816,

24080, 24077, 24079

1390, 304, 485, 284, 492, 13250, 24056, 23812,

24080, 24081, 24077

1391, 284, 299, 492, 300, 23803, 24078, 24077,

23806, 13190, 24082

1392, 284, 485, 493, 492, 24056, 13907, 24083,

24077, 24081, 24084

1393, 485, 287, 284, 493, 24057, 23802, 24056,

13907, 24085, 24083

1394, 493, 287, 284, 300, 24085, 23802, 24083,

24086, 23807, 23806

1395, 493, 284, 492, 300, 24083, 24077, 24084,

24086, 23806, 24082

1396, 490, 485, 489, 494, 24072, 13904, 24070,

24087, 24088, 24089

1397, 493, 494, 287, 300, 24090, 13186, 24085,

24086, 24091, 23807

1398, 490, 287, 485, 494, 24071, 24057, 24072,

24087, 13186, 24088

1399, 485, 494, 287, 493, 24088, 13186, 24057,

13907, 24090, 24085

1400, 489, 485, 493, 494, 13904, 13907, 24092,

24089, 24088, 24090

1401, 286, 495, 288, 287, 7115, 7116, 7034,

12698, 13171, 12699

1402, 286, 421, 495, 285, 7098, 7114, 7115,

12691, 13010, 13172

1403, 288, 495, 299, 287, 7116, 13174, 13173,

12699, 13171, 13175

1404, 286, 495, 287, 285, 7115, 13171, 12698,

12691, 13172, 13176

1405, 490, 287, 495, 285, 24071, 13171, 13178,

13179, 13176, 13172

1406, 421, 490, 495, 285, 13177, 13178, 7114,

13010, 13179, 13172

1407, 495, 490, 496, 287, 13178, 13680, 13181,

13171, 24071, 13183

1408, 496, 287, 490, 494, 13183, 24071, 13680,

13184, 13186, 24087

1409, 493, 492, 498, 300, 24084, 24094, 24093,

24086, 24082, 13194

1410, 493, 498, 494, 300, 24093, 24095, 24090,

24086, 13194, 24091

1411, 499, 495, 496, 287, 13180, 13181, 4610,

13182, 13171, 13183

1412, 495, 499, 299, 287, 13180, 13188, 13174,

13171, 13182, 13175

1413, 496, 499, 287, 494, 4610, 13182, 13183,

13184, 13185, 13186

1414, 497, 299, 499, 300, 13187, 13188, 4611,

13189, 13190, 13191

1415, 499, 287, 494, 300, 13182, 13186, 13185,

13191, 23807, 24091

1416, 499, 494, 498, 300, 13185, 24095, 13193,

13191, 24091, 13194

1417, 497, 499, 498, 300, 4611, 13193, 13192,

13189, 13191, 13194

1418, 299, 287, 499, 300, 13175, 13182, 13188,

13190, 23807, 13191

1419, 499, 497, 500, 299, 4611, 13196, 13195,

13188, 13187, 13197

1420, 500, 303, 288, 299, 13198, 12749, 7118,

13197, 13199, 13173

1421, 288, 495, 500, 299, 7116, 7117, 7118,

13173, 13174, 13197

1422, 500, 495, 499, 299, 7117, 13180, 13195,

13197, 13174, 13188

1423, 503, 302, 289, 303, 13200, 12748, 7120,

13201, 13202, 12750

1424, 503, 502, 302, 303, 13206, 13205, 13200,

13201, 24096, 13202

1425, 288, 500, 503, 303, 7118, 7121, 7119,

12749, 13198, 13201

1426, 503, 289, 288, 303, 7120, 7038, 7119,

13201, 12750, 12749

1427, 376, 301, 292, 504, 24097, 23808, 13222,

24098, 13212, 13217

1428, 290, 292, 301, 504, 12708, 23808, 13208,

13211, 13217, 13212

1429, 505, 301, 302, 502, 13207, 13209, 13203,

13204, 24099, 13205

1430, 505, 290, 289, 302, 7124, 7039, 7122,

13203, 12746, 12748

1431, 505, 289, 503, 302, 7122, 7120, 7123,

13203, 12748, 13200

1432, 505, 302, 503, 502, 13203, 13200, 7123,

13204, 13205, 13206

1433, 505, 301, 290, 302, 13207, 13208, 7124,

13203, 13209, 12746

1434, 505, 290, 301, 504, 7124, 13208, 13207,

13210, 13211, 13212

1435, 505, 504, 301, 502, 13210, 13212, 13207,

13204, 13979, 24099

1436, 507, 375, 292, 376, 13215, 13214, 13213,

13545, 13256, 13222

1437, 291, 507, 378, 292, 7127, 7128, 7066,

12706, 13213, 12901

1438, 378, 375, 292, 507, 12902, 13214, 12901,

7128, 13215, 13213

1439, 507, 376, 292, 504, 13545, 13222, 13213,

13216, 24098, 13217

1440, 507, 290, 505, 504, 7126, 7124, 7125,

13216, 13211, 13210

1441, 290, 292, 507, 291, 12708, 13213, 7126,

7045, 12706, 7127

1442, 290, 507, 292, 504, 7126, 13213, 12708,

13211, 13216, 13217

1443, 507, 376, 504, 508, 13545, 24098, 13216,

13981, 24100, 13982

1444, 292, 510, 294, 301, 13218, 13219, 13220,

23808, 13230, 13229

1445, 510, 293, 308, 292, 5979, 5924, 5981,

13218, 12765, 12763

1446, 510, 298, 293, 294, 5980, 5918, 5979,

13219, 12744, 12745

1447, 510, 293, 292, 294, 5979, 12765, 13218,

13219, 12745, 13220

1448, 510, 292, 308, 376, 13218, 12763, 5981,

13221, 13222, 13223

1449, 510, 292, 376, 301, 13218, 13222, 13221,

13230, 23808, 24097

1450, 511, 301, 376, 504, 24101, 24097, 13253,

24102, 13212, 24098

1451, 511, 504, 376, 508, 24102, 24098, 13253,

24103, 13982, 24100

1452, 510, 376, 511, 301, 13221, 13253, 13254,

13230, 24097, 24101

1453, 301, 504, 511, 502, 13212, 24102, 24101,

24099, 13979, 24104

1454, 512, 298, 510, 294, 5983, 5980, 5982,

13224, 12744, 13219

1455, 512, 294, 301, 306, 13224, 13229, 13228,

13246, 23821, 23823

1456, 297, 295, 512, 296, 12738, 13225, 5984,

12757, 13226, 13227

1457, 297, 298, 512, 295, 5921, 5983, 5984,

12738, 12743, 13225

1458, 512, 294, 510, 301, 13224, 13219, 5982,

13228, 13229, 13230

1459, 512, 295, 298, 294, 13225, 12743, 5983,

13224, 12724, 12744

1460, 295, 294, 512, 296, 12724, 13224, 13225,

13226, 12729, 13227

1461, 512, 296, 294, 306, 13227, 12729, 13224,

13246, 23824, 23821

1462, 512, 304, 296, 306, 13232, 12755, 13227,

13246, 13248, 23824

1463, 307, 512, 304, 296, 5985, 13232, 13231,

12758, 13227, 12755

1464, 297, 512, 307, 296, 5984, 5985, 5923,

12757, 13227, 12758

1465, 303, 299, 500, 513, 13199, 13197, 13198,

24105, 24106, 13235

1466, 501, 500, 497, 513, 13233, 13196, 4612,

13234, 13235, 13236

1467, 500, 299, 497, 513, 13197, 13187, 13196,

13235, 24106, 13236

1468, 305, 299, 303, 513, 23818, 13199, 23819,

24107, 24106, 24105

1469, 305, 492, 299, 513, 24079, 24078, 23818,

24107, 24108, 24106

1470, 513, 492, 300, 498, 24108, 24082, 24109,

24110, 24094, 13194

1471, 513, 300, 497, 498, 24109, 13189, 13236,

24110, 13194, 13192

1472, 513, 300, 492, 299, 24109, 24082, 24108,

24106, 13190, 24078

1473, 513, 497, 300, 299, 13236, 13189, 24109,

24106, 13187, 13190

1474, 512, 510, 514, 301, 5982, 13238, 13237,

13228, 13230, 13239

1475, 511, 514, 301, 502, 14031, 13239, 24101,

24104, 24111, 24099

1476, 514, 302, 301, 502, 24112, 13209, 13239,

24111, 13205, 24099

1477, 510, 511, 514, 301, 13254, 14031, 13238,

13230, 24101, 13239

1478, 514, 301, 302, 306, 13239, 13209, 24112,

13247, 23823, 23822

1479, 512, 301, 514, 306, 13228, 13239, 13237,

13246, 23823, 13247

1480, 305, 302, 306, 514, 23820, 23822, 23825,

24113, 24112, 13247

1481, 514, 302, 502, 303, 24112, 13205, 24111,

24114, 13202, 24096

1482, 305, 303, 302, 514, 23819, 13202, 23820,

24113, 24114, 24112

1483, 503, 502, 303, 515, 13206, 24096, 13201,

13240, 24115, 13241

1484, 501, 515, 500, 513, 13939, 13242, 13233,

13234, 24116, 13235

1485, 503, 303, 500, 515, 13201, 13198, 7121,

13240, 13241, 13242

1486, 303, 500, 515, 513, 13198, 13242, 13241,

24105, 13235, 24116

1487, 305, 514, 516, 303, 24113, 24118, 24117,

23819, 24114, 24119

1488, 303, 515, 516, 513, 13241, 24120, 24119,

24105, 24116, 24121

1489, 514, 502, 516, 303, 24111, 24122, 24118,

24114, 24096, 24119

1490, 516, 303, 502, 515, 24119, 24096, 24122,

24120, 13241, 24115

1491, 305, 303, 516, 513, 23819, 24119, 24117,

24107, 24105, 24121

1492, 504, 517, 508, 511, 24123, 24124, 13982,

24102, 24125, 24103

1493, 504, 502, 517, 511, 13979, 24126, 24123,

24102, 24104, 24125

1494, 503, 518, 502, 515, 13984, 13985, 13206,

13240, 24127, 24115

1495, 516, 502, 518, 515, 24122, 13985, 24128,

24120, 24115, 24127

1496, 503, 506, 518, 515, 13946, 13987, 13984,

13240, 13948, 24127

1497, 519, 517, 502, 511, 24129, 24126, 24130,

24131, 24125, 24104

1498, 519, 516, 514, 502, 24132, 24118, 24133,

24130, 24122, 24111

1499, 518, 516, 519, 502, 24128, 24132, 24134,

13985, 24122, 24130

1500, 514, 511, 519, 502, 14031, 24131, 24133,

24111, 24104, 24130

1501, 519, 502, 517, 518, 24130, 24126, 24129,

24134, 13985, 24135

1502, 519, 516, 518, 520, 24132, 24128, 24134,

24136, 24137, 24138

1503, 518, 515, 520, 516, 24127, 24139, 24138,

24128, 24120, 24137

1504, 518, 520, 515, 506, 24138, 24139, 24127,

13987, 13934, 13948

1505, 305, 521, 492, 513, 24140, 24141, 24079,

24107, 24142, 24108

1506, 305, 516, 521, 513, 24117, 24143, 24140,

24107, 24121, 24142

1507, 305, 516, 514, 521, 24117, 24118, 24113,

24140, 24143, 14033

1508, 307, 512, 522, 304, 5985, 5986, 5987,

13231, 13232, 13243

1509, 522, 305, 514, 521, 24144, 24113, 13244,

14032, 24140, 14033

1510, 522, 514, 305, 306, 13244, 24113, 24144,

13245, 13247, 23825

1511, 305, 304, 522, 306, 23816, 13243, 24144,

23825, 13248, 13245

1512, 522, 512, 514, 306, 5986, 13237, 13244,

13245, 13246, 13247

1513, 512, 522, 304, 306, 5986, 13243, 13232,

13246, 13245, 13248

1514, 305, 522, 492, 521, 24144, 24145, 24079,

24140, 14032, 24141

1515, 522, 493, 485, 492, 13906, 13907, 13249,

24145, 24084, 24081

1516, 522, 486, 307, 485, 5988, 5976, 5987,

13249, 13168, 13170

1517, 522, 307, 304, 485, 5987, 13231, 13243,

13249, 13170, 13250

1518, 522, 304, 305, 492, 13243, 23816, 24144,

24145, 24080, 24079

1519, 522, 485, 304, 492, 13249, 13250, 13243,

24145, 24081, 24080

1520, 501, 515, 513, 523, 13939, 24116, 13234,

24146, 24147, 24148

1521, 515, 523, 501, 524, 24147, 24146, 13939,

13941, 24149, 13942

1522, 520, 523, 515, 524, 24150, 24147, 24139,

24151, 24149, 13941

1523, 520, 526, 506, 518, 24152, 24153, 13934,

24138, 24154, 13987

1524, 527, 525, 529, 509, 24155, 24156, 14022,

24157, 24158, 24159

1525, 527, 529, 525, 528, 14022, 24156, 24155,

14019, 24160, 24161

1526, 531, 520, 526, 506, 13930, 24152, 13992,

13932, 13934, 24153

1527, 531, 526, 520, 532, 13992, 24152, 13930,

13996, 13998, 24162

1528, 531, 532, 520, 530, 13996, 24162, 13930,

13935, 24163, 13936

1529, 531, 533, 532, 530, 13994, 13997, 13996,

13935, 24164, 24163

1530, 511, 534, 519, 517, 14036, 24165, 24131,

24125, 24166, 24129

1531, 528, 534, 517, 526, 24167, 24166, 24168,

24169, 24170, 24171

1532, 508, 525, 535, 528, 24172, 24174, 24173,

14015, 24161, 24175

1533, 535, 517, 511, 508, 24176, 24125, 24177,

24173, 24124, 24103

1534, 535, 528, 517, 508, 24175, 24168, 24176,

24173, 14015, 24124

1535, 535, 511, 517, 534, 24177, 24125, 24176,

14073, 14036, 24166

1536, 535, 517, 528, 534, 24176, 24168, 24175,

14073, 24166, 24167

1537, 535, 508, 536, 525, 24173, 14013, 24178,

24174, 24172, 24179

1538, 507, 536, 376, 508, 13547, 13259, 13545,

13981, 14013, 24100

1539, 537, 376, 511, 510, 13251, 13253, 13252,

5990, 13221, 13254

1540, 537, 536, 535, 508, 13258, 24178, 14072,

24180, 14013, 24173

1541, 537, 376, 536, 508, 13251, 13259, 13258,

24180, 24100, 14013

1542, 537, 511, 376, 508, 13252, 13253, 13251,

24180, 24103, 24100

1543, 535, 511, 537, 508, 24177, 13252, 14072,

24173, 24103, 24180

1544, 535, 537, 511, 534, 14072, 13252, 24177,

14073, 14037, 14036

1545, 308, 375, 538, 376, 12939, 13255, 5992,

13223, 13256, 13257

1546, 537, 536, 376, 538, 13258, 13259, 13251,

5989, 13260, 13257

1547, 510, 308, 538, 376, 5981, 5992, 5991,

13221, 13223, 13257

1548, 537, 510, 538, 376, 5990, 5991, 5989,

13251, 13221, 13257

1549, 538, 536, 376, 380, 13260, 13259, 13257,

13262, 24181, 24182

1550, 538, 376, 375, 380, 13257, 13256, 13255,

13262, 24182, 13263

1551, 538, 375, 541, 380, 13255, 13261, 5993,

13262, 13263, 13264

1552, 538, 308, 541, 375, 5992, 5994, 5993,

13255, 12939, 13261

1553, 308, 394, 541, 375, 5952, 5995, 5994,

12939, 12938, 13261

1554, 541, 375, 394, 377, 13261, 12938, 5995,

13265, 13266, 13267

1555, 541, 375, 377, 380, 13261, 13266, 13265,

13264, 13263, 24183

1556, 541, 394, 542, 377, 5995, 5996, 5997,

13265, 13267, 13268

1557, 394, 542, 377, 393, 5996, 13268, 13267,

13269, 13270, 13271

1558, 542, 541, 377, 543, 5997, 13265, 13268,

13272, 13273, 13274

1559, 543, 391, 380, 377, 24184, 24186, 24185,

13274, 13541, 24183

1560, 393, 543, 377, 391, 24187, 13274, 13271,

13596, 24184, 13541

1561, 542, 377, 393, 543, 13268, 13271, 13270,

13272, 13274, 24187

1562, 541, 380, 377, 543, 13264, 24183, 13265,

13273, 24185, 13274

1563, 544, 543, 393, 391, 14090, 24187, 24188,

13595, 24184, 13596

1564, 542, 393, 544, 543, 13270, 24188, 14086,

13272, 24187, 14090

1565, 544, 393, 542, 540, 24188, 13270, 14086,

14087, 13617, 13616

1566, 544, 543, 391, 545, 14090, 24184, 13595,

24189, 24190, 24191

1567, 546, 482, 414, 309, 13277, 24043, 24192,

13275, 13278, 23976

1568, 546, 311, 309, 414, 13279, 13280, 13275,

24192, 23974, 23976

1569, 484, 546, 310, 309, 5998, 5999, 5975,

13163, 13275, 12785

1570, 484, 482, 546, 309, 13276, 13277, 5998,

13163, 13278, 13275

1571, 546, 312, 310, 309, 6000, 5932, 5999,

13275, 12783, 12785

1572, 546, 309, 311, 312, 13275, 13280, 13279,

6000, 12783, 13281

1573, 311, 313, 478, 547, 23849, 24022, 24025,

13283, 13289, 24193

1574, 311, 422, 414, 547, 24001, 24003, 23974,

13283, 24194, 24195

1575, 546, 547, 311, 414, 13282, 13283, 13279,

24192, 24195, 23974

1576, 546, 311, 547, 312, 13279, 13283, 13282,

6000, 13281, 13284

1577, 478, 422, 311, 547, 24028, 24001, 24025,

24193, 24194, 13283

1578, 312, 547, 313, 311, 13284, 13289, 12790,

13281, 13283, 23849

1579, 482, 548, 414, 415, 13892, 24196, 24043,

24044, 24197, 23980

1580, 546, 414, 482, 548, 24192, 24043, 13277,

13891, 24196, 13892

1581, 414, 548, 546, 547, 24196, 13891, 24192,

24195, 14107, 13282

1582, 478, 549, 426, 479, 24198, 13287, 24024,

24032, 24199, 24031

1583, 315, 549, 480, 426, 13285, 13286, 5630,

13028, 13287, 13158

1584, 478, 549, 313, 426, 24198, 13293, 24022,

24024, 13287, 13029

1585, 313, 549, 315, 426, 13293, 13285, 12793,

13029, 13287, 13028

1586, 314, 312, 550, 313, 5933, 6001, 6002,

12791, 12790, 13288

1587, 312, 313, 547, 550, 12790, 13289, 13284,

6001, 13288, 13290

1588, 550, 313, 478, 549, 13288, 24022, 24200,

13294, 13293, 24198

1589, 478, 313, 550, 547, 24022, 13288, 24200,

24193, 13289, 13290

1590, 550, 312, 546, 547, 6001, 6000, 6003,

13290, 13284, 13282

1591, 314, 550, 551, 313, 6002, 6004, 4555,

12791, 13288, 13291

1592, 314, 551, 315, 313, 4555, 5633, 5596,

12791, 13291, 12793

1593, 551, 315, 313, 549, 5633, 12793, 13291,

13292, 13285, 13293

1594, 551, 313, 550, 549, 13291, 13288, 6004,

13292, 13293, 13294

1595, 315, 552, 480, 549, 5634, 5635, 5630,

13285, 13295, 13286

1596, 551, 552, 315, 549, 5636, 5634, 5633,

13292, 13295, 13285

1597, 455, 553, 316, 454, 8119, 8118, 8096,

13100, 13296, 13101

1598, 456, 316, 553, 317, 8099, 8118, 4659,

13102, 13103, 13297

1599, 553, 316, 454, 317, 8118, 13101, 13296,

13297, 13103, 13298

1600, 554, 553, 454, 317, 13811, 13296, 13813,

24201, 13297, 13298

1601, 554, 454, 453, 317, 13813, 13096, 24202,

24201, 13298, 13089

1602, 554, 453, 463, 317, 24202, 13319, 24203,

24201, 13089, 13124

1603, 557, 556, 463, 554, 14128, 13323, 13304,

24204, 24205, 24203

1604, 317, 463, 557, 321, 13124, 13304, 13301,

12801, 13125, 13300

1605, 457, 321, 317, 557, 7113, 12801, 13104,

13299, 13300, 13301

1606, 553, 317, 554, 557, 13297, 24201, 13811,

13303, 13301, 24204

1607, 317, 557, 463, 554, 13301, 13304, 13124,

24201, 24204, 24203

1608, 456, 457, 317, 557, 7111, 13104, 13102,

13302, 13299, 13301

1609, 456, 317, 553, 557, 13102, 13297, 4659,

13302, 13301, 13303

1610, 557, 463, 556, 558, 13304, 13323, 14128,

13305, 13306, 13321

1611, 557, 321, 463, 558, 13300, 13125, 13304,

13305, 7130, 13306

1612, 457, 558, 321, 557, 7129, 7130, 7113,

13299, 13305, 13300

1613, 467, 559, 318, 323, 4660, 8121, 8106,

5973, 13307, 12806

1614, 465, 318, 559, 322, 8103, 8121, 8120,

13134, 12807, 13308

1615, 318, 323, 559, 322, 12806, 13307, 8121,

12807, 12808, 13308

1616, 464, 561, 330, 322, 13847, 24206, 13131,

13128, 13311, 12816

1617, 465, 561, 464, 322, 13309, 13847, 13136,

13134, 13311, 13128

1618, 465, 559, 561, 322, 8120, 13310, 13309,

13134, 13308, 13311

1619, 327, 461, 324, 562, 13115, 13118, 5609,

13312, 13313, 13314

1620, 462, 562, 324, 459, 24207, 13314, 13121,

24016, 24208, 13105

1621, 562, 461, 324, 459, 13313, 13118, 13314,

24208, 13119, 13105

1622, 563, 327, 324, 562, 5638, 5609, 5637,

13315, 13312, 13314

1623, 565, 325, 320, 566, 5643, 5603, 4585,

7132, 13316, 7131

1624, 325, 453, 319, 566, 13090, 13088, 12809,

13316, 13317, 7133

1625, 325, 319, 320, 566, 12809, 7048, 5603,

13316, 7133, 7131

1626, 325, 453, 566, 462, 13090, 13317, 13316,

13120, 13122, 24209

1627, 319, 321, 566, 463, 7050, 7134, 7133,

13123, 13125, 13318

1628, 319, 463, 566, 453, 13123, 13318, 7133,

13088, 13319, 13317

1629, 566, 463, 462, 453, 13318, 24210, 24209,

13317, 13319, 13122

1630, 558, 567, 463, 556, 7137, 13320, 13306,

13321, 13322, 13323

1631, 321, 567, 566, 463, 7135, 7136, 7134,

13125, 13320, 13318

1632, 321, 558, 567, 463, 7130, 7137, 7135,

13125, 13306, 13320

1633, 467, 560, 559, 568, 8136, 8137, 4660,

13324, 13325, 13326

1634, 467, 568, 559, 570, 13324, 13326, 4660,

13327, 13328, 13329

1635, 323, 559, 322, 570, 13307, 13308, 12808,

13330, 13329, 24211

1636, 323, 322, 330, 570, 12808, 12816, 12815,

13330, 24211, 13333

1637, 467, 559, 323, 570, 4660, 13307, 5973,

13327, 13329, 13330

1638, 559, 568, 561, 570, 13326, 13846, 13310,

13329, 13328, 24212

1639, 561, 322, 559, 570, 13311, 13308, 13310,

24212, 24211, 13329

1640, 330, 322, 561, 570, 12816, 13311, 24206,

13333, 24211, 24212

1641, 323, 331, 571, 330, 5938, 6005, 6006,

12815, 12814, 13331

1642, 571, 323, 330, 570, 6006, 12815, 13331,

13332, 13330, 13333

1643, 467, 323, 572, 570, 5973, 6007, 6008,

13327, 13330, 13334

1644, 571, 572, 323, 570, 6009, 6007, 6006,

13332, 13334, 13330

1645, 467, 573, 568, 570, 6011, 13335, 13324,

13327, 13336, 13328

1646, 467, 572, 573, 570, 6008, 6010, 6011,

13327, 13334, 13336

1647, 467, 573, 574, 568, 6011, 6012, 6013,

13324, 13335, 13337

1648, 467, 574, 560, 568, 6013, 13338, 8136,

13324, 13337, 13325

1649, 574, 569, 560, 568, 13853, 13852, 13338,

13337, 14131, 13325

1650, 566, 575, 462, 463, 13340, 24213, 24209,

13318, 13341, 24210

1651, 567, 575, 566, 463, 13339, 13340, 7136,

13320, 13341, 13318

1652, 326, 577, 470, 475, 13342, 13343, 5623,

13149, 13344, 13150

1653, 326, 327, 577, 461, 5608, 13345, 13342,

13113, 13115, 13346

1654, 327, 562, 577, 461, 13312, 13347, 13345,

13115, 13313, 13346

1655, 327, 562, 563, 577, 13312, 13315, 5638,

13345, 13347, 13348

1656, 326, 461, 577, 475, 13113, 13346, 13342,

13149, 24017, 13344

1657, 330, 561, 578, 570, 24206, 24215, 24214,

13333, 24212, 24216

1658, 328, 578, 330, 464, 24217, 24214, 13132,

13130, 24218, 13131

1659, 330, 464, 578, 561, 13131, 24218, 24214,

24206, 13847, 24215

1660, 325, 579, 324, 462, 13349, 13350, 5602,

13120, 13351, 13121

1661, 565, 564, 325, 579, 5642, 5640, 5643,

13352, 13353, 13349

1662, 324, 462, 579, 562, 13121, 13351, 13350,

13314, 24207, 13356

1663, 565, 325, 566, 579, 5643, 13316, 7132,

13352, 13349, 13354

1664, 324, 325, 563, 579, 5602, 5639, 5637,

13350, 13349, 13355

1665, 566, 579, 325, 462, 13354, 13349, 13316,

24209, 13351, 13120

1666, 325, 564, 563, 579, 5640, 5641, 5639,

13349, 13353, 13355

1667, 563, 324, 579, 562, 5637, 13350, 13355,

13315, 13314, 13356

1668, 579, 462, 566, 575, 13351, 24209, 13354,

14155, 24213, 13340

1669, 328, 464, 580, 578, 13130, 13360, 13357,

24217, 24218, 24219

1670, 328, 458, 576, 580, 5619, 5644, 5645,

13357, 13358, 13359

1671, 328, 580, 464, 458, 13357, 13360, 13130,

5619, 13358, 13129

1672, 458, 469, 582, 580, 13141, 13361, 5646,

13358, 13362, 13363

1673, 582, 471, 470, 581, 5648, 5628, 5649,

13364, 13365, 13366

1674, 576, 458, 582, 580, 5644, 5646, 5647,

13359, 13358, 13363

1675, 458, 582, 469, 471, 5646, 13361, 13141,

5626, 5648, 13143

1676, 471, 581, 582, 469, 13365, 13364, 5648,

13143, 13367, 13361

1677, 582, 581, 580, 469, 13364, 24220, 13363,

13361, 13367, 13362

1678, 583, 327, 563, 577, 5651, 5638, 5650,

13368, 13345, 13348

1679, 582, 470, 583, 581, 5649, 5652, 5653,

13364, 13366, 13369

1680, 583, 470, 326, 577, 5652, 5623, 5654,

13368, 13343, 13342

1681, 326, 327, 583, 577, 5608, 5651, 5654,

13342, 13345, 13368

1682, 583, 581, 470, 577, 13369, 13366, 5652,

13368, 13370, 13343

1683, 328, 578, 580, 585, 24217, 24219, 13357,

13371, 24221, 13372

1684, 328, 580, 576, 585, 13357, 13359, 5645,

13371, 13372, 13373

1685, 328, 578, 585, 330, 24217, 24221, 13371,

13132, 24214, 13376

1686, 576, 586, 328, 585, 5658, 5659, 5645,

13373, 13374, 13371

1687, 328, 586, 329, 330, 5659, 5660, 5611,

13132, 13375, 12818

1688, 328, 585, 586, 330, 13371, 13374, 5659,

13132, 13376, 13375

1689, 332, 329, 586, 330, 5615, 5660, 5661,

12817, 12818, 13375

1690, 578, 588, 585, 330, 24222, 14219, 24221,

24214, 13380, 13376

1691, 588, 571, 330, 570, 13378, 13331, 13380,

14179, 13332, 13333

1692, 578, 588, 330, 570, 24222, 13380, 24214,

24216, 14179, 13333

1693, 589, 588, 571, 330, 13377, 13378, 6017,

13379, 13380, 13331

1694, 589, 571, 331, 330, 6017, 6005, 6016,

13379, 13331, 12814

1695, 589, 585, 330, 586, 14220, 13376, 13379,

13381, 13374, 13375

1696, 587, 589, 332, 586, 6014, 6015, 4556,

5662, 13381, 5661

1697, 332, 589, 331, 330, 6015, 6016, 5939,

12817, 13379, 12814

1698, 589, 330, 585, 588, 13379, 13376, 14220,

13377, 13380, 14219

1699, 332, 586, 589, 330, 5661, 13381, 6015,

12817, 13375, 13379

1700, 437, 590, 333, 435, 13382, 5494, 13068,

13066, 12004, 11989

1701, 434, 591, 333, 437, 6020, 6018, 5972,

13069, 13383, 13068

1702, 437, 333, 590, 591, 13068, 5494, 13382,

13383, 6018, 6019

1703, 354, 356, 594, 334, 12854, 13384, 24223,

12853, 12846, 13387

1704, 356, 341, 593, 594, 11979, 12009, 12008,

13384, 13385, 13386

1705, 356, 594, 334, 341, 13384, 13387, 12846,

11979, 13385, 12840

1706, 364, 595, 355, 365, 13486, 24224, 23918,

23925, 24225, 23926

1707, 595, 354, 334, 364, 24226, 12853, 24227,

13486, 23915, 23914

1708, 354, 594, 595, 334, 24223, 24228, 24226,

12853, 13387, 24227

1709, 364, 355, 595, 354, 23918, 24224, 13486,

23915, 23920, 24226

1710, 595, 355, 365, 596, 24224, 23926, 24225,

24229, 24230, 13476

1711, 342, 597, 341, 335, 4613, 13388, 11975,

11976, 13389, 11973

1712, 342, 340, 597, 335, 11977, 13390, 4613,

11976, 11972, 13389

1713, 341, 335, 597, 334, 11973, 13389, 13388,

12840, 12823, 13391

1714, 340, 597, 335, 337, 13390, 13389, 11972,

12839, 13392, 12824

1715, 597, 334, 335, 337, 13391, 12823, 13389,

13392, 12825, 12824

1716, 597, 341, 334, 594, 13388, 12840, 13391,

13403, 13385, 13387

1717, 597, 334, 595, 594, 13391, 24227, 13482,

13403, 13387, 24228

1718, 597, 334, 337, 364, 13391, 12825, 13392,

13487, 23914, 23917

1719, 597, 595, 334, 364, 13482, 24227, 13391,

13487, 13486, 23914

1720, 338, 598, 339, 337, 7138, 7139, 7054,

12836, 13393, 12835

1721, 340, 339, 598, 337, 11969, 7139, 13394,

12839, 12835, 13393

1722, 598, 336, 367, 364, 13395, 13397, 13396,

13489, 23912, 23931

1723, 598, 336, 366, 367, 13395, 12880, 7140,

13396, 13397, 13398

1724, 338, 366, 598, 336, 7056, 7140, 7138,

12878, 12880, 13395

1725, 598, 337, 336, 364, 13393, 13399, 13395,

13489, 23917, 23912

1726, 597, 340, 598, 337, 13390, 13394, 13401,

13392, 12839, 13393

1727, 338, 336, 598, 337, 12878, 13395, 7138,

12836, 13399, 13393

1728, 597, 337, 598, 364, 13392, 13393, 13401,

13487, 23917, 13489

1729, 597, 594, 595, 599, 13403, 24228, 13482,

13405, 14257, 13484

1730, 340, 600, 597, 598, 12010, 13400, 13390,

13394, 7141, 13401

1731, 342, 597, 340, 600, 4613, 13390, 11977,

12011, 13400, 12010

1732, 339, 600, 340, 598, 5513, 12010, 11969,

7139, 7141, 13394

1733, 341, 601, 597, 342, 12014, 13402, 13388,

11975, 12013, 4613

1734, 597, 342, 601, 600, 4613, 12013, 13402,

13400, 12011, 12012

1735, 341, 597, 601, 594, 13388, 13402, 12014,

13385, 13403, 13404

1736, 593, 341, 601, 594, 12009, 12014, 12015,

13386, 13385, 13404

1737, 597, 601, 594, 599, 13402, 13404, 13403,

13405, 13407, 14257

1738, 597, 600, 601, 599, 13400, 12012, 13402,

13405, 13406, 13407

1739, 369, 368, 602, 343, 13408, 13409, 4614,

12897, 13410, 13411

1740, 368, 362, 602, 363, 23938, 13464, 13409,

23935, 13467, 13466

1741, 602, 368, 363, 343, 13409, 23935, 13466,

13411, 13410, 23939

1742, 369, 602, 370, 343, 4614, 13412, 12896,

12897, 13411, 12885

1743, 602, 363, 370, 343, 13466, 12882, 13412,

13411, 23939, 12885

1744, 361, 344, 348, 604, 23906, 23869, 23903,

24231, 24232, 24233

1745, 344, 348, 604, 345, 23869, 24233, 24232,

23871, 23873, 13419

1746, 369, 604, 368, 343, 13417, 24234, 13408,

12897, 24235, 13410

1747, 369, 345, 604, 343, 13415, 13419, 13417,

12897, 23941, 24235

1748, 348, 368, 604, 343, 23940, 24234, 24233,

12894, 13410, 24235

1749, 348, 604, 345, 343, 24233, 13419, 23873,

12894, 24235, 23941

1750, 606, 369, 373, 345, 4615, 12895, 13413,

13414, 13415, 13416

1751, 369, 606, 604, 345, 4615, 13418, 13417,

13415, 13414, 13419

1752, 606, 373, 374, 345, 13413, 12913, 13424,

13414, 13416, 23944

1753, 369, 604, 606, 605, 13417, 13418, 4615,

13420, 13421, 13422

1754, 607, 344, 381, 346, 24236, 23946, 24237,

24238, 23901, 23947

1755, 607, 359, 361, 344, 13454, 13455, 24239,

24236, 23900, 23906

1756, 607, 344, 361, 604, 24236, 23906, 24239,

24240, 24232, 24231

1757, 607, 359, 344, 346, 13454, 23900, 24236,

24238, 23899, 23901

1758, 412, 359, 607, 346, 12999, 13454, 13452,

23973, 23899, 24238

1759, 381, 344, 607, 608, 23946, 24236, 24237,

24241, 24242, 24243

1760, 381, 374, 344, 608, 13519, 23943, 23946,

24241, 13427, 24242

1761, 607, 344, 604, 608, 24236, 24232, 24240,

24243, 24242, 24244

1762, 606, 608, 604, 345, 13426, 24244, 13418,

13414, 24245, 13419

1763, 606, 374, 608, 345, 13424, 13427, 13426,

13414, 23944, 24245

1764, 381, 607, 410, 608, 24237, 24246, 13526,

24241, 24243, 24247

1765, 374, 344, 608, 345, 23943, 24242, 13427,

23944, 23871, 24245

1766, 604, 608, 344, 345, 24244, 24242, 24232,

13419, 24245, 23871

1767, 609, 374, 381, 608, 13423, 13519, 13524,

13425, 13427, 24241

1768, 609, 606, 374, 608, 4616, 13424, 13423,

13425, 13426, 13427

1769, 609, 381, 410, 608, 13524, 13526, 13525,

13425, 24241, 24247

1770, 412, 411, 346, 611, 13003, 23971, 23973,

13457, 13660, 24248

1771, 411, 383, 346, 611, 23972, 23953, 23971,

13660, 24249, 24248

1772, 381, 611, 607, 346, 24250, 13458, 24237,

23947, 24248, 24238

1773, 381, 607, 611, 410, 24237, 13458, 24250,

13526, 24246, 24251

1774, 412, 607, 611, 346, 13452, 13458, 13457,

23973, 24238, 24248

1775, 611, 346, 381, 383, 24248, 23947, 24250,

24249, 23953, 23952

1776, 411, 611, 413, 383, 13660, 24253, 24252,

23972, 24249, 24254

1777, 413, 383, 611, 610, 24254, 24249, 24253,

24255, 13538, 24256

1778, 611, 383, 381, 610, 24249, 23952, 24250,

24256, 13538, 24257

1779, 611, 381, 410, 610, 24250, 13526, 24251,

24256, 24257, 24258

1780, 607, 612, 410, 608, 24259, 24260, 24246,

24243, 24261, 24247

1781, 611, 410, 612, 610, 24251, 24260, 24262,

24256, 24258, 24263

1782, 607, 611, 410, 612, 13458, 24251, 24246,

24259, 24262, 24260

1783, 369, 368, 604, 614, 13408, 24234, 13417,

24264, 24265, 24266

1784, 369, 614, 604, 605, 24264, 24266, 13417,

13420, 24267, 13421

1785, 352, 615, 351, 347, 13441, 24268, 23895,

23894, 24269, 23890

1786, 352, 365, 615, 347, 23927, 24270, 13441,

23894, 23928, 24269

1787, 352, 615, 365, 355, 13441, 24270, 23927,

23919, 24271, 23926

1788, 351, 347, 615, 362, 23890, 24269, 24268,

23908, 23910, 24272

1789, 615, 347, 365, 362, 24269, 23928, 24270,

24272, 23910, 23921

1790, 365, 355, 615, 596, 23926, 24271, 24270,

13476, 24230, 24273

1791, 615, 613, 362, 596, 24274, 13471, 24272,

24273, 24275, 24276

1792, 615, 362, 365, 596, 24272, 23921, 24270,

24273, 24276, 13476

1793, 348, 349, 616, 368, 23879, 24278, 24277,

23940, 23937, 24279

1794, 616, 361, 348, 604, 13450, 23903, 24277,

24280, 24231, 24233

1795, 616, 348, 361, 349, 24277, 23903, 13450,

24278, 23879, 23904

1796, 616, 604, 348, 368, 24280, 24233, 24277,

24279, 24234, 23940

1797, 351, 361, 349, 616, 23905, 23904, 23888,

24281, 13450, 24278

1798, 604, 368, 616, 614, 24234, 24279, 24280,

24266, 24265, 24282

1799, 616, 349, 351, 362, 24278, 23888, 24281,

24283, 23909, 23908

1800, 616, 368, 349, 362, 24279, 23937, 24278,

24283, 23938, 23909

1801, 615, 617, 351, 362, 14299, 24284, 24268,

24272, 24285, 23908

1802, 368, 617, 602, 362, 24286, 24287, 13409,

23938, 24285, 13464

1803, 616, 351, 617, 362, 24281, 24284, 14301,

24283, 23908, 24285

1804, 616, 614, 368, 617, 24282, 24265, 24279,

14301, 24288, 24286

1805, 616, 617, 368, 362, 14301, 24286, 24279,

24283, 24285, 23938

1806, 615, 613, 617, 362, 24274, 24289, 14299,

24272, 13471, 24285

1807, 602, 617, 613, 362, 24287, 24289, 13469,

13464, 24285, 13471

1808, 358, 353, 618, 350, 5945, 6021, 6022,

12860, 12859, 13428

1809, 358, 618, 361, 350, 6022, 13430, 13429,

12860, 13428, 13431

1810, 351, 361, 618, 350, 23905, 13430, 24290,

23887, 13431, 13428

1811, 351, 618, 361, 616, 24290, 13430, 23905,

24281, 13449, 13450

1812, 618, 616, 351, 617, 13449, 24281, 24290,

14300, 14301, 24284

1813, 618, 352, 615, 351, 13433, 13441, 13440,

24290, 23895, 24268

1814, 352, 350, 618, 353, 13432, 13428, 13433,

12850, 12859, 6021

1815, 352, 618, 350, 351, 13433, 13428, 13432,

23895, 24290, 23887

1816, 618, 351, 615, 617, 24290, 24268, 13440,

14300, 24284, 14299

1817, 354, 595, 594, 619, 24226, 24228, 24223,

24291, 24292, 13436

1818, 356, 593, 619, 594, 12008, 13435, 13434,

13384, 13386, 13436

1819, 356, 593, 603, 619, 12008, 12017, 12016,

13434, 13435, 13437

1820, 595, 355, 619, 354, 24224, 24293, 24292,

24226, 23920, 24291

1821, 354, 594, 356, 619, 24223, 13384, 12854,

24291, 13436, 13434

1822, 620, 355, 595, 596, 24294, 24224, 24295,

24296, 24230, 24229

1823, 620, 596, 615, 355, 24296, 24273, 14293,

24294, 24230, 24271

1824, 620, 615, 596, 613, 14293, 24273, 24296,

24297, 24274, 24275

1825, 619, 595, 620, 355, 24292, 24295, 14308,

24293, 24224, 24294

1826, 356, 619, 621, 354, 13434, 13445, 13444,

12854, 24291, 13442

1827, 621, 619, 355, 354, 13445, 24293, 24298,

13442, 24291, 23920

1828, 621, 618, 352, 615, 6025, 13433, 13438,

13439, 13440, 13441

1829, 353, 621, 618, 352, 6024, 6025, 6021,

12850, 13438, 13433

1830, 621, 355, 352, 354, 24298, 23919, 13438,

13442, 23920, 13443

1831, 621, 353, 357, 352, 6024, 5944, 6023,

13438, 12850, 12849

1832, 621, 615, 352, 355, 13439, 13441, 13438,

24298, 24271, 23919

1833, 621, 352, 357, 354, 13438, 12849, 6023,

13442, 13443, 12855

1834, 621, 619, 620, 355, 13445, 14308, 14291,

24298, 24293, 24294

1835, 621, 620, 615, 355, 14291, 14293, 13439,

24298, 24294, 24271

1836, 621, 357, 356, 354, 6023, 11982, 13444,

13442, 12855, 12854

1837, 621, 622, 356, 357, 6026, 12018, 13444,

6023, 5495, 11982

1838, 621, 356, 622, 619, 13444, 12018, 6026,

13445, 13434, 13446

1839, 356, 603, 622, 619, 12016, 12019, 12018,

13434, 13437, 13446

1840, 358, 361, 618, 623, 13429, 13430, 6022,

6029, 13447, 6030

1841, 623, 618, 616, 361, 6030, 13449, 13448,

13447, 13430, 13450

1842, 623, 607, 412, 359, 13451, 13452, 6027,

13453, 13454, 12999

1843, 623, 361, 607, 359, 13447, 24239, 13451,

13453, 13455, 13454

1844, 623, 360, 358, 359, 6028, 5950, 6029,

13453, 12869, 12871

1845, 623, 358, 361, 359, 6029, 13429, 13447,

13453, 12871, 13455

1846, 360, 623, 412, 359, 6028, 6027, 5967,

12869, 13453, 12999

1847, 607, 604, 361, 624, 24240, 24231, 24239,

13461, 24299, 24300

1848, 623, 607, 361, 624, 13451, 24239, 13447,

13462, 13461, 24300

1849, 361, 604, 616, 624, 24231, 24280, 13450,

24300, 24299, 24301

1850, 607, 604, 624, 608, 24240, 24299, 13461,

24243, 24244, 24302

1851, 623, 361, 616, 624, 13447, 13450, 13448,

13462, 24300, 24301

1852, 616, 624, 604, 614, 24301, 24299, 24280,

24282, 24303, 24266

1853, 604, 614, 624, 605, 24266, 24303, 24299,

13421, 24267, 24304

1854, 607, 625, 611, 612, 13456, 13459, 13458,

24259, 24305, 24262

1855, 625, 412, 623, 607, 6032, 6027, 6031,

13456, 13452, 13451

1856, 412, 607, 625, 611, 13452, 13456, 6032,

13457, 13458, 13459

1857, 625, 607, 623, 624, 13456, 13451, 6031,

13460, 13461, 13462

1858, 626, 602, 362, 363, 4617, 13464, 13463,

13465, 13466, 13467

1859, 602, 626, 370, 363, 4617, 13468, 13412,

13466, 13465, 12882

1860, 626, 365, 367, 363, 13474, 13480, 13479,

13465, 23923, 23933

1861, 626, 365, 362, 596, 13474, 23921, 13463,

13477, 13476, 24276

1862, 626, 362, 365, 363, 13463, 23921, 13474,

13465, 13467, 23923

1863, 602, 613, 626, 362, 13469, 13470, 4617,

13464, 13471, 13463

1864, 626, 362, 613, 596, 13463, 13471, 13470,

13477, 24276, 24275

1865, 366, 370, 626, 363, 7059, 13468, 13472,

12883, 12882, 13465

1866, 366, 626, 367, 363, 13472, 13479, 13398,

12883, 13465, 23933

1867, 598, 367, 627, 364, 13396, 13478, 13488,

13489, 23931, 13485

1868, 627, 365, 626, 596, 13473, 13474, 4618,

13475, 13476, 13477

1869, 627, 626, 365, 367, 4618, 13474, 13473,

13478, 13479, 13480

1870, 627, 597, 595, 599, 4619, 13482, 13481,

13483, 13405, 13484

1871, 627, 367, 365, 364, 13478, 13480, 13473,

13485, 23931, 23925

1872, 627, 365, 595, 364, 13473, 24225, 13481,

13485, 23925, 13486

1873, 627, 595, 365, 596, 13481, 24225, 13473,

13475, 24229, 13476

1874, 627, 595, 597, 364, 13481, 13482, 4619,

13485, 13486, 13487

1875, 597, 598, 627, 364, 13401, 13488, 4619,

13487, 13489, 13485

1876, 366, 626, 628, 367, 13472, 13490, 7142,

13398, 13479, 13491

1877, 627, 628, 626, 367, 13492, 13490, 4618,

13478, 13491, 13479

1878, 627, 598, 628, 367, 13488, 7143, 13492,

13478, 13396, 13491

1879, 628, 598, 366, 367, 7143, 7140, 7142,

13491, 13396, 13398

1880, 366, 626, 370, 628, 13472, 13468, 7059,

7142, 13490, 7144

1881, 368, 369, 629, 614, 13408, 13494, 13493,

24265, 24264, 24306

1882, 368, 629, 617, 614, 13493, 24307, 24286,

24265, 24306, 24288

1883, 368, 629, 369, 602, 13493, 13494, 13408,

13409, 13495, 4614

1884, 368, 617, 629, 602, 24286, 24307, 13493,

13409, 24287, 13495

1885, 614, 369, 629, 605, 24264, 13494, 24306,

24267, 13420, 24308

1886, 602, 613, 617, 629, 13469, 24289, 24287,

13495, 24309, 24307

1887, 626, 630, 370, 628, 13496, 7145, 13468,

13490, 7146, 7144

1888, 626, 370, 630, 602, 13468, 7145, 13496,

4617, 13412, 13497

1889, 606, 631, 369, 605, 13498, 13499, 4615,

13422, 13500, 13420

1890, 373, 631, 369, 606, 13501, 13499, 12895,

13413, 13498, 4615

1891, 631, 629, 369, 605, 14339, 13494, 13499,

13500, 24308, 13420

1892, 373, 369, 631, 632, 12895, 13499, 13501,

7149, 13502, 13503

1893, 632, 602, 629, 630, 13504, 13495, 13505,

7148, 13497, 13506

1894, 632, 370, 602, 630, 7147, 13412, 13504,

7148, 7145, 13497

1895, 632, 373, 369, 370, 7149, 12895, 13502,

7147, 7063, 12896

1896, 632, 629, 602, 369, 13505, 13495, 13504,

13502, 13494, 4614

1897, 632, 602, 370, 369, 13504, 13412, 7147,

13502, 4614, 12896

1898, 632, 369, 631, 629, 13502, 13499, 13503,

13505, 13494, 14339

1899, 633, 629, 631, 605, 24310, 14339, 14342,

24311, 24308, 13500

1900, 633, 614, 629, 605, 24312, 24306, 24310,

24311, 24267, 24308

1901, 371, 637, 445, 372, 13507, 13508, 13077,

11985, 13509, 13076

1902, 372, 441, 637, 445, 11996, 13510, 13509,

13076, 13079, 13508

1903, 372, 441, 636, 637, 11996, 12023, 12024,

13509, 13510, 13511

1904, 372, 636, 638, 637, 12024, 12026, 12025,

13509, 13511, 13512

1905, 371, 445, 637, 639, 13077, 13508, 13507,

7150, 13513, 13514

1906, 639, 446, 371, 445, 7151, 7106, 7150,

13513, 13082, 13077

1907, 638, 640, 372, 637, 12028, 12027, 12025,

13512, 13515, 13509

1908, 371, 637, 640, 639, 13507, 13515, 5514,

7150, 13514, 7152

1909, 371, 640, 637, 372, 5514, 13515, 13507,

11985, 12027, 13509

1910, 382, 642, 373, 374, 7153, 7154, 7072,

12912, 13516, 12913

1911, 373, 631, 642, 632, 13501, 13517, 7154,

7149, 13503, 7155

1912, 382, 381, 642, 374, 12918, 13518, 7153,

12912, 13519, 13516

1913, 609, 642, 381, 374, 13521, 13518, 13524,

13423, 13516, 13519

1914, 642, 606, 373, 374, 13520, 13413, 7154,

13516, 13424, 12913

1915, 609, 606, 642, 374, 4616, 13520, 13521,

13423, 13424, 13516

1916, 373, 642, 631, 606, 7154, 13517, 13501,

13413, 13520, 13498

1917, 643, 609, 642, 381, 4620, 13521, 13522,

13523, 13524, 13518

1918, 609, 381, 643, 410, 13524, 13523, 4620,

13525, 13526, 13527

1919, 381, 383, 643, 610, 23952, 13537, 13523,

24257, 13538, 13532

1920, 381, 643, 410, 610, 13523, 13527, 13526,

24257, 13532, 24258

1921, 642, 609, 643, 644, 13521, 4620, 13522,

13528, 13529, 13530

1922, 383, 610, 413, 645, 13538, 24255, 24254,

24313, 24314, 24315

1923, 610, 645, 383, 646, 24314, 24313, 13538,

24316, 24317, 24318

1924, 647, 643, 610, 641, 4621, 13532, 13531,

13533, 13534, 13535

1925, 647, 610, 383, 646, 13531, 13538, 13536,

14402, 24316, 24318

1926, 647, 643, 383, 610, 4621, 13537, 13536,

13531, 13532, 13538

1927, 649, 529, 525, 509, 24319, 24156, 24320,

24321, 24159, 24158

1928, 541, 650, 380, 543, 14079, 24322, 13264,

13273, 14095, 24185

1929, 650, 391, 543, 545, 13580, 24184, 14095,

24323, 24191, 24190

1930, 543, 380, 391, 650, 24185, 24186, 24184,

14095, 24322, 13580

1931, 390, 377, 651, 391, 12934, 13539, 7159,

13540, 13541, 13542

1932, 507, 651, 378, 375, 7158, 7156, 7128,

13215, 13543, 12902

1933, 651, 375, 507, 376, 13543, 13215, 7158,

13544, 13256, 13545

1934, 378, 651, 379, 375, 7156, 7157, 7067,

12902, 13543, 12903

1935, 651, 507, 536, 376, 7158, 13547, 13546,

13544, 13545, 13259

1936, 651, 377, 375, 380, 13539, 13266, 13543,

24324, 24183, 13263

1937, 379, 651, 390, 377, 7157, 7159, 7084,

12933, 13539, 12934

1938, 379, 375, 651, 377, 12903, 13543, 7157,

12933, 13266, 13539

1939, 651, 380, 650, 391, 24324, 24322, 13578,

13542, 24186, 13580

1940, 651, 377, 380, 391, 13539, 24183, 24324,

13542, 13541, 24186

1941, 651, 375, 376, 380, 13543, 13256, 13544,

24324, 13263, 24182

1942, 651, 376, 536, 380, 13544, 13259, 13546,

24324, 24182, 24181

1943, 651, 380, 536, 653, 24324, 24181, 13546,

14010, 13549, 14011

1944, 536, 539, 649, 653, 24325, 24327, 24326,

14011, 24328, 14424

1945, 651, 650, 380, 653, 13578, 24322, 24324,

14010, 14080, 13549

1946, 649, 539, 650, 653, 24327, 24330, 24329,

14424, 24328, 14080

1947, 541, 380, 650, 653, 13264, 24322, 14079,

13550, 13549, 14080

1948, 536, 380, 538, 653, 24181, 13262, 13260,

14011, 13549, 13548

1949, 538, 380, 541, 653, 13262, 13264, 5993,

13548, 13549, 13550

1950, 657, 545, 652, 655, 24331, 24333, 24332,

24334, 24335, 24336

1951, 650, 545, 657, 391, 24323, 24331, 14426,

13580, 24191, 24337

1952, 650, 657, 545, 652, 14426, 24331, 24323,

24338, 24332, 24333

1953, 544, 391, 657, 545, 13595, 24337, 24339,

24189, 24191, 24331

1954, 657, 656, 655, 659, 24340, 24341, 24334,

14460, 14447, 24342

1955, 652, 659, 655, 658, 24343, 24342, 24336,

24344, 14459, 24345

1956, 657, 655, 652, 659, 24334, 24336, 24332,

14460, 24342, 24343

1957, 652, 655, 660, 658, 24336, 24347, 24346,

24344, 24345, 24348

1958, 660, 654, 652, 658, 14432, 24349, 24346,

24348, 24350, 24344

1959, 385, 661, 382, 381, 7160, 7161, 7075,

12917, 13551, 12918

1960, 642, 661, 643, 381, 7162, 13552, 13522,

13518, 13551, 13523

1961, 385, 384, 661, 381, 13553, 13554, 7160,

12917, 13555, 13551

1962, 643, 381, 661, 383, 13523, 13551, 13552,

13537, 23952, 13557

1963, 382, 661, 642, 381, 7161, 7162, 7153,

12918, 13551, 13518

1964, 643, 661, 647, 383, 13552, 13556, 4621,

13537, 13557, 13536

1965, 661, 381, 384, 383, 13551, 13555, 13554,

13557, 23952, 23951

1966, 647, 383, 661, 646, 13536, 13557, 13556,

14402, 24318, 14407

1967, 413, 662, 411, 383, 24351, 24352, 24252,

24254, 24353, 23972

1968, 662, 383, 413, 645, 24353, 24254, 24351,

24354, 24313, 24315

1969, 384, 662, 661, 383, 13560, 13559, 13554,

23951, 24353, 13557

1970, 411, 396, 384, 662, 23969, 23959, 23968,

24352, 24355, 13560

1971, 411, 662, 384, 383, 24352, 13560, 23968,

23972, 24353, 23951

1972, 383, 645, 662, 646, 24313, 24354, 24353,

24318, 24317, 24356

1973, 661, 383, 662, 646, 13557, 24353, 13559,

14407, 24318, 24356

1974, 385, 663, 661, 384, 7164, 7165, 7160,

13553, 13558, 13554

1975, 661, 384, 663, 662, 13554, 13558, 7165,

13559, 13560, 13561

1976, 388, 663, 386, 405, 7166, 13562, 12930,

13563, 13564, 13565

1977, 663, 384, 385, 386, 13558, 13553, 7164,

13562, 13566, 12925

1978, 663, 384, 386, 396, 13558, 13566, 13562,

24357, 23959, 23958

1979, 387, 663, 385, 386, 7163, 7164, 7078,

12924, 13562, 12925

1980, 384, 396, 663, 662, 23959, 24357, 13558,

13560, 24355, 13561

1981, 663, 408, 405, 388, 13567, 13568, 13564,

7166, 12988, 13563

1982, 663, 405, 408, 396, 13564, 13568, 13567,

24357, 23965, 24358

1983, 388, 386, 663, 387, 12930, 13562, 7166,

7081, 12924, 7163

1984, 663, 386, 405, 396, 13562, 13565, 13564,

24357, 23958, 23965

1985, 645, 664, 662, 646, 24359, 14476, 24354,

24317, 24360, 24356

1986, 662, 664, 661, 646, 14476, 14475, 13559,

24356, 24360, 14407

1987, 663, 662, 396, 665, 13561, 24355, 24357,

14469, 14468, 24361

1988, 663, 665, 396, 666, 14469, 24361, 24357,

13570, 14471, 24362

1989, 663, 408, 666, 396, 13567, 13571, 13570,

24357, 24358, 24362

1990, 663, 388, 668, 408, 7166, 7167, 7168,

13567, 12988, 13569

1991, 388, 399, 668, 408, 7093, 7169, 7167,

12988, 12990, 13569

1992, 663, 666, 408, 668, 13570, 13571, 13567,

7168, 13572, 13569

1993, 671, 399, 389, 400, 7170, 7092, 7172,

13573, 12953, 12955

1994, 671, 389, 398, 400, 7172, 13575, 13574,

13573, 12955, 13576

1995, 674, 656, 657, 659, 24363, 24340, 14462,

24364, 14447, 14460

1996, 657, 674, 544, 656, 14462, 13591, 24339,

24340, 24363, 24365

1997, 390, 651, 675, 391, 7159, 7173, 7174,

13540, 13542, 13577

1998, 675, 657, 544, 391, 14427, 24339, 13589,

13577, 24337, 13595

1999, 651, 650, 675, 391, 13578, 13579, 7173,

13542, 13580, 13577

2000, 544, 657, 675, 674, 24339, 14427, 13589,

13591, 14462, 13592

2001, 650, 657, 675, 391, 14426, 14427, 13579,

13580, 24337, 13577

2002, 398, 676, 389, 671, 13581, 7175, 13575,

13574, 7176, 7172

2003, 389, 392, 676, 397, 7088, 7177, 7175,

12969, 12968, 13582

2004, 398, 389, 676, 397, 13575, 7175, 13581,

13583, 12969, 13582

2005, 671, 398, 676, 672, 13574, 13581, 7176,

13584, 13585, 13586

2006, 676, 392, 677, 397, 7177, 7178, 7179,

13582, 12968, 13587

2007, 679, 544, 675, 674, 13588, 13589, 7182,

13590, 13591, 13592

2008, 392, 390, 679, 393, 7087, 7183, 7180,

12945, 12947, 13593

2009, 679, 675, 544, 391, 7182, 13589, 13588,

13594, 13577, 13595

2010, 679, 544, 393, 391, 13588, 24188, 13593,

13594, 13595, 13596

2011, 679, 390, 675, 391, 7183, 7174, 7182,

13594, 13540, 13577

2012, 679, 393, 390, 391, 13593, 12947, 7183,

13594, 13596, 13540

2013, 679, 393, 544, 680, 13593, 24188, 13588,

13599, 13598, 24366

2014, 544, 674, 680, 648, 13591, 24367, 24366,

24368, 24369, 24370

2015, 679, 680, 544, 674, 13599, 24366, 13588,

13590, 24367, 13591

2016, 393, 540, 544, 680, 13617, 14087, 24188,

13598, 24371, 24366

2017, 392, 393, 679, 680, 12945, 13593, 7180,

13597, 13598, 13599

2018, 677, 392, 679, 680, 7178, 7180, 7181,

13600, 13597, 13599

2019, 540, 680, 678, 648, 24371, 14552, 24372,

24373, 24370, 24374

2020, 544, 680, 540, 648, 24366, 24371, 14087,

24368, 24370, 24373

2021, 680, 648, 681, 678, 24370, 24375, 14551,

14552, 24374, 24376

2022, 680, 681, 648, 674, 14551, 24375, 24370,

24367, 14536, 24369

2023, 680, 679, 681, 674, 13599, 14535, 14551,

24367, 13590, 14536

2024, 544, 540, 684, 648, 14087, 24378, 24377,

24368, 24373, 24379

2025, 544, 684, 674, 648, 24377, 24380, 13591,

24368, 24379, 24369

2026, 674, 656, 684, 544, 24363, 24381, 24380,

13591, 24365, 24377

2027, 685, 684, 540, 648, 24382, 24378, 24383,

24384, 24379, 24373

2028, 685, 540, 678, 648, 24383, 24372, 24385,

24384, 24373, 24374

2029, 687, 682, 681, 678, 24386, 24387, 14562,

24388, 14556, 24376

2030, 678, 685, 648, 687, 24385, 24384, 24374,

24388, 24389, 24390

2031, 686, 687, 678, 682, 24391, 24388, 24392,

14570, 24386, 14556

2032, 678, 686, 685, 687, 24392, 24393, 24385,

24388, 24391, 24389

2033, 648, 681, 678, 687, 24375, 24376, 24374,

24390, 14562, 24388

2034, 688, 677, 397, 676, 13601, 13587, 13602,

13603, 7179, 13582

2035, 676, 398, 688, 672, 13581, 24394, 13603,

13586, 13585, 14511

2036, 676, 688, 398, 397, 13603, 24394, 13581,

13582, 13602, 13583

2037, 689, 686, 678, 682, 24395, 24392, 24396,

24397, 14570, 14556

2038, 688, 689, 677, 683, 24398, 24399, 13601,

14545, 24400, 14546

2039, 677, 689, 678, 682, 24399, 24396, 14554,

14555, 24397, 14556

2040, 677, 683, 689, 682, 14546, 24400, 24399,

14555, 14559, 24397

2041, 677, 678, 690, 680, 14554, 24401, 13604,

13600, 14552, 13606

2042, 677, 690, 678, 689, 13604, 24401, 14554,

24399, 24402, 24396

2043, 392, 393, 680, 690, 12945, 13598, 13597,

13605, 24403, 13606

2044, 540, 680, 393, 690, 24371, 13598, 13617,

14084, 13606, 24403

2045, 685, 690, 678, 540, 24404, 24401, 24385,

24383, 14084, 24372

2046, 678, 540, 690, 680, 24372, 14084, 24401,

14552, 24371, 13606

2047, 392, 395, 393, 690, 12943, 12946, 12945,

13605, 24405, 24403

2048, 677, 392, 680, 690, 7178, 13597, 13600,

13604, 13605, 13606

2049, 691, 688, 677, 397, 24406, 13601, 13608,

13609, 13602, 13587

2050, 691, 677, 688, 689, 13608, 13601, 24406,

24407, 24399, 24398

2051, 677, 691, 690, 689, 13608, 13610, 13604,

24399, 24407, 24402

2052, 392, 691, 403, 395, 13607, 13635, 12967,

12943, 24408, 12971

2053, 392, 403, 691, 397, 12967, 13635, 13607,

12968, 12970, 13609

2054, 392, 691, 677, 397, 13607, 13608, 7178,

12968, 13609, 13587

2055, 392, 691, 395, 690, 13607, 24408, 12943,

13605, 13610, 24405

2056, 677, 691, 392, 690, 13608, 13607, 7178,

13604, 13610, 13605

2057, 394, 395, 692, 393, 12961, 13611, 6034,

13269, 12946, 13612

2058, 692, 394, 402, 395, 6034, 5955, 6035,

13611, 12961, 12960

2059, 692, 540, 393, 690, 13615, 13617, 13612,

14082, 14084, 24403

2060, 542, 394, 692, 393, 5996, 6034, 6033,

13270, 13269, 13612

2061, 692, 691, 395, 403, 13633, 24408, 13611,

13613, 13635, 12971

2062, 692, 395, 402, 403, 13611, 12960, 6035,

13613, 12971, 13614

2063, 692, 542, 393, 540, 6033, 13270, 13612,

13615, 13616, 13617

2064, 395, 691, 692, 690, 24408, 13633, 13611,

24405, 13610, 14082

2065, 395, 692, 393, 690, 13611, 13612, 12946,

24405, 14082, 24403

2066, 678, 690, 693, 689, 24401, 14599, 24409,

24396, 24402, 24410

2067, 685, 678, 690, 693, 24385, 24401, 24404,

24411, 24409, 14599

2068, 691, 693, 690, 689, 24412, 14599, 13610,

24407, 24410, 24402

2069, 678, 693, 685, 686, 24409, 24411, 24385,

24392, 24413, 24393

2070, 693, 678, 689, 686, 24409, 24396, 24410,

24413, 24392, 24395

2071, 696, 688, 695, 683, 24414, 14541, 24415,

14575, 14545, 24416

2072, 696, 689, 688, 683, 24417, 24398, 24414,

14575, 24400, 14545

2073, 696, 686, 689, 682, 24418, 24395, 24417,

24419, 14570, 24397

2074, 696, 689, 683, 682, 24417, 24400, 14575,

24419, 24397, 14559

2075, 688, 697, 694, 695, 24420, 24422, 24421,

14541, 24423, 24424

2076, 688, 694, 697, 672, 24421, 24422, 24420,

14511, 24425, 24426

2077, 694, 697, 698, 695, 24422, 24428, 24427,

24424, 24423, 24429

2078, 409, 699, 405, 411, 13643, 13644, 12997,

13001, 13647, 23970

2079, 396, 665, 699, 666, 24361, 24431, 24430,

24362, 14471, 24432

2080, 699, 408, 405, 396, 24433, 13568, 13644,

24430, 24358, 23965

2081, 699, 396, 411, 662, 24430, 23969, 13647,

24434, 24355, 24352

2082, 405, 411, 699, 396, 23970, 13647, 13644,

23965, 23969, 24430

2083, 408, 396, 699, 666, 24358, 24430, 24433,

13571, 24362, 24432

2084, 396, 662, 699, 665, 24355, 24434, 24430,

24361, 14468, 24431

2085, 699, 666, 665, 667, 24432, 14471, 24431,

24435, 14485, 24436

2086, 667, 700, 670, 665, 24437, 24439, 24438,

24436, 24440, 24441

2087, 667, 699, 700, 665, 24435, 24442, 24437,

24436, 24431, 24440

2088, 411, 662, 413, 700, 24352, 24351, 24252,

24443, 24444, 24445

2089, 699, 665, 662, 700, 24431, 14468, 24434,

24442, 24440, 24444

2090, 699, 411, 700, 662, 13647, 24443, 24442,

24434, 24352, 24444

2091, 413, 700, 662, 645, 24445, 24444, 24351,

24315, 24446, 24354

2092, 662, 700, 665, 664, 24444, 24440, 14468,

14476, 24447, 24448

2093, 662, 645, 700, 664, 24354, 24446, 24444,

14476, 24359, 24447

2094, 700, 665, 664, 670, 24440, 24448, 24447,

24439, 24441, 24449

2095, 700, 664, 645, 701, 24447, 24359, 24446,

24450, 14415, 24451

2096, 700, 670, 664, 701, 24439, 24449, 24447,

24450, 24452, 14415

2097, 703, 698, 694, 697, 24453, 24427, 24454,

24455, 24428, 24422

2098, 703, 697, 694, 672, 24455, 24422, 24454,

14507, 24426, 24425

2099, 671, 398, 703, 702, 13574, 24456, 14504,

13625, 24457, 14512

2100, 671, 703, 398, 672, 14504, 24456, 13574,

13584, 14507, 13585

2101, 705, 688, 397, 398, 24458, 13602, 24459,

24460, 24394, 13583

2102, 703, 398, 705, 702, 24456, 24460, 24461,

14512, 24457, 24462

2103, 400, 397, 705, 403, 23960, 24459, 24463,

23961, 12970, 13632

2104, 691, 403, 705, 397, 13635, 13632, 14596,

13609, 12970, 24459

2105, 705, 397, 688, 691, 24459, 13602, 24458,

14596, 13609, 24406

2106, 400, 705, 397, 398, 24463, 24459, 23960,

13576, 24460, 13583

2107, 705, 688, 398, 672, 24458, 24394, 24460,

24464, 14511, 13585

2108, 705, 694, 688, 672, 24465, 24421, 24458,

24464, 24425, 14511

2109, 705, 398, 703, 672, 24460, 24456, 24461,

24464, 13585, 14507

2110, 705, 703, 694, 672, 24461, 24454, 24465,

24464, 14507, 24425

2111, 668, 408, 706, 666, 13569, 13622, 13618,

13572, 13571, 24466

2112, 671, 398, 706, 400, 13574, 24467, 13620,

13573, 13576, 13621

2113, 399, 706, 404, 400, 13619, 13636, 12975,

12953, 13621, 23962

2114, 705, 398, 706, 702, 24460, 24467, 14620,

24462, 24457, 13624

2115, 668, 399, 671, 706, 7169, 7170, 7171,

13618, 13619, 13620

2116, 671, 706, 398, 702, 13620, 24467, 13574,

13625, 13624, 24457

2117, 671, 706, 399, 400, 13620, 13619, 7170,

13573, 13621, 12953

2118, 705, 706, 398, 400, 14620, 24467, 24460,

24463, 13621, 13576

2119, 404, 706, 399, 408, 13636, 13619, 12975,

12989, 13622, 12990

2120, 399, 706, 668, 408, 13619, 13618, 7169,

12990, 13622, 13569

2121, 668, 702, 706, 671, 13623, 13624, 13618,

7171, 13625, 13620

2122, 668, 706, 702, 666, 13618, 13624, 13623,

13572, 24466, 14484

2123, 706, 666, 704, 702, 24466, 24469, 24468,

13624, 14484, 24470

2124, 707, 403, 401, 400, 13628, 12966, 13627,

24471, 23961, 12954

2125, 404, 402, 707, 406, 12977, 6037, 13626,

12981, 5958, 6036

2126, 404, 707, 402, 401, 13626, 6037, 12977,

12976, 13627, 12963

2127, 404, 706, 707, 400, 13636, 13639, 13626,

23962, 13621, 24471

2128, 402, 401, 707, 403, 12963, 13627, 6037,

13614, 12966, 13628

2129, 401, 404, 707, 400, 12976, 13626, 13627,

12954, 23962, 24471

2130, 707, 706, 705, 400, 13639, 14620, 13630,

24471, 13621, 24463

2131, 707, 705, 403, 400, 13630, 13632, 13628,

24471, 24463, 23961

2132, 708, 707, 705, 403, 6038, 13630, 13629,

13631, 13628, 13632

2133, 708, 705, 691, 403, 13629, 14596, 13634,

13631, 13632, 13635

2134, 692, 708, 691, 403, 6040, 13634, 13633,

13613, 13631, 13635

2135, 708, 402, 707, 403, 6039, 6037, 6038,

13631, 13614, 13628

2136, 692, 402, 708, 403, 6035, 6039, 6040,

13613, 13614, 13631

2137, 404, 706, 709, 707, 13636, 13638, 13637,

13626, 13639, 6043

2138, 709, 405, 699, 408, 13641, 13644, 13642,

24472, 13568, 24433

2139, 404, 709, 405, 407, 13637, 13641, 13640,

12986, 6042, 12995

2140, 404, 709, 706, 408, 13637, 13638, 13636,

12989, 24472, 13622

2141, 404, 405, 709, 408, 13640, 13641, 13637,

12989, 13568, 24472

2142, 709, 409, 699, 405, 6044, 13643, 13642,

13641, 12997, 13644

2143, 707, 406, 709, 404, 6036, 6041, 6043,

13626, 12981, 13637

2144, 709, 407, 409, 405, 6042, 5964, 6044,

13641, 12995, 12997

2145, 709, 406, 407, 404, 6041, 5963, 6042,

13637, 12981, 12986

2146, 699, 710, 408, 666, 13649, 24473, 24433,

24432, 24474, 13571

2147, 704, 666, 710, 667, 24469, 24474, 24475,

24476, 14485, 24477

2148, 709, 408, 699, 710, 24472, 24433, 13642,

13648, 24473, 13649

2149, 709, 706, 408, 710, 13638, 13622, 24472,

13648, 24478, 24473

2150, 408, 710, 706, 666, 24473, 24478, 13622,

13571, 24474, 24466

2151, 706, 710, 704, 666, 24478, 24475, 24468,

24466, 24474, 24469

2152, 699, 710, 666, 667, 13649, 24474, 24432,

24435, 24477, 14485

2153, 411, 700, 413, 711, 24443, 24445, 24252,

13661, 24479, 24480

2154, 699, 700, 411, 711, 24442, 24443, 13647,

24481, 24479, 13661

2155, 709, 409, 712, 699, 6044, 6045, 6046,

13642, 13643, 13645

2156, 712, 699, 409, 411, 13645, 13643, 6045,

13646, 13647, 13001

2157, 712, 409, 412, 411, 6045, 5968, 6047,

13646, 13001, 13003

2158, 709, 699, 712, 710, 13642, 13645, 6046,

13648, 13649, 13650

2159, 699, 712, 710, 711, 13645, 13650, 13649,

24481, 13663, 14631

2160, 699, 411, 712, 711, 13647, 13646, 13645,

24481, 13661, 13663

2161, 713, 669, 667, 670, 24482, 14480, 24483,

24484, 24485, 24438

2162, 704, 667, 713, 669, 24476, 24483, 24486,

24487, 14480, 24482

2163, 713, 704, 710, 667, 24486, 24475, 24488,

24483, 24476, 24477

2164, 667, 670, 700, 713, 24438, 24439, 24437,

24483, 24484, 24489

2165, 699, 713, 710, 667, 24490, 24488, 13649,

24435, 24483, 24477

2166, 667, 700, 699, 713, 24437, 24442, 24435,

24483, 24489, 24490

2167, 714, 673, 702, 704, 14522, 14509, 24491,

24492, 24493, 24470

2168, 714, 702, 673, 703, 24491, 14509, 14522,

24494, 14512, 24495

2169, 714, 697, 703, 673, 24496, 24455, 24494,

14522, 24497, 24495

2170, 714, 698, 703, 697, 24498, 24453, 24494,

24496, 24428, 24455

2171, 714, 673, 704, 669, 14522, 24493, 24492,

24499, 24500, 24487

2172, 704, 715, 669, 713, 24501, 14499, 24487,

24486, 24502, 24482

2173, 704, 669, 715, 714, 24487, 14499, 24501,

24492, 24499, 24503

2174, 716, 646, 610, 647, 14399, 24316, 24504,

14401, 14402, 13531

2175, 647, 610, 716, 641, 13531, 24504, 14401,

13533, 13535, 24505

2176, 610, 716, 413, 645, 24504, 24506, 24255,

24314, 24507, 24315

2177, 716, 610, 646, 645, 24504, 24316, 14399,

24507, 24314, 24317

2178, 700, 645, 717, 701, 24446, 24509, 24508,

24450, 24451, 24510

2179, 413, 711, 700, 717, 24480, 24479, 24445,

24511, 24512, 24508

2180, 413, 717, 700, 645, 24511, 24508, 24445,

24315, 24509, 24446

2181, 413, 716, 717, 645, 24506, 24513, 24511,

24315, 24507, 24509

2182, 609, 410, 718, 608, 13525, 13653, 13651,

13425, 24247, 24514

2183, 609, 643, 718, 410, 4620, 13652, 13651,

13525, 13527, 13653

2184, 718, 643, 610, 410, 13652, 13532, 24515,

13653, 13527, 24258

2185, 612, 608, 718, 410, 24261, 24514, 24516,

24260, 24247, 13653

2186, 718, 610, 643, 641, 24515, 13532, 13652,

24517, 13535, 13534

2187, 718, 612, 410, 610, 24516, 24260, 13653,

24515, 24263, 24258

2188, 609, 718, 643, 644, 13651, 13652, 4620,

13529, 13654, 13530

2189, 643, 719, 718, 641, 13655, 24518, 13652,

13534, 13657, 24517

2190, 643, 718, 719, 644, 13652, 24518, 13655,

13530, 13654, 24519

2191, 643, 647, 719, 641, 4621, 13656, 13655,

13534, 13533, 13657

2192, 700, 720, 713, 670, 24520, 24521, 24489,

24439, 14490, 24484

2193, 720, 670, 700, 701, 14490, 24439, 24520,

24522, 24452, 24450

2194, 413, 722, 717, 716, 24523, 24524, 24511,

24506, 24525, 24513

2195, 722, 711, 413, 717, 14614, 24480, 24523,

24524, 24512, 24511

2196, 722, 610, 413, 611, 24526, 24255, 24523,

24527, 24256, 24253

2197, 722, 413, 610, 716, 24523, 24255, 24526,

24525, 24506, 24504

2198, 412, 723, 411, 611, 6048, 13658, 13003,

13457, 13659, 13660

2199, 712, 412, 723, 411, 6047, 6048, 6049,

13646, 13003, 13658

2200, 411, 711, 723, 712, 13661, 13662, 13658,

13646, 13663, 6049

2201, 723, 412, 625, 611, 6048, 6032, 6050,

13659, 13457, 13459

2202, 411, 723, 711, 413, 13658, 13662, 13661,

24252, 24528, 24480

2203, 413, 411, 723, 611, 24252, 13658, 24528,

24253, 13660, 13659

2204, 723, 413, 611, 722, 24528, 24253, 13659,

14319, 24523, 24527

2205, 413, 722, 723, 711, 24523, 14319, 24528,

24480, 14614, 13662

2206, 548, 415, 482, 724, 24197, 24044, 13892,

24529, 24530, 24531

2207, 724, 423, 415, 481, 24532, 24010, 24530,

24533, 24035, 24039

2208, 424, 724, 481, 423, 24534, 24533, 13681,

13030, 24532, 24035

2209, 482, 724, 415, 481, 24531, 24530, 24044,

24046, 24533, 24039

2210, 415, 724, 725, 423, 24530, 24536, 24535,

24010, 24532, 24537

2211, 725, 415, 414, 548, 24535, 23980, 24538,

24539, 24197, 24196

2212, 548, 725, 415, 724, 24539, 24535, 24197,

24529, 24536, 24530

2213, 725, 414, 415, 422, 24538, 23980, 24535,

24540, 24003, 24005

2214, 725, 548, 414, 547, 24539, 24196, 24538,

24541, 14107, 24195

2215, 414, 422, 725, 547, 24003, 24540, 24538,

24195, 24194, 24541

2216, 422, 415, 725, 423, 24005, 24535, 24540,

24009, 24010, 24537

2217, 726, 477, 478, 422, 24542, 24026, 24543,

24544, 24019, 24028

2218, 726, 422, 478, 547, 24544, 24028, 24543,

14106, 24194, 24193

2219, 550, 726, 478, 547, 14103, 24543, 24200,

13290, 14106, 24193

2220, 725, 422, 726, 547, 24540, 24544, 24545,

24541, 24194, 14106

2221, 727, 421, 420, 417, 13664, 7096, 13665,

13666, 13011, 13012

2222, 421, 727, 416, 417, 13664, 13668, 13675,

13011, 13666, 23993

2223, 727, 416, 417, 487, 13668, 23993, 13666,

13689, 24058, 13690

2224, 727, 416, 487, 491, 13668, 24058, 13689,

13671, 13670, 24074

2225, 728, 490, 416, 491, 13679, 13674, 13667,

13669, 24076, 13670

2226, 728, 416, 727, 491, 13667, 13668, 4622,

13669, 13670, 13671

2227, 729, 416, 490, 421, 13672, 13674, 13673,

7184, 13675, 13177

2228, 729, 727, 416, 421, 13676, 13668, 13672,

7184, 13664, 13675

2229, 729, 728, 496, 490, 13677, 4623, 13678,

13673, 13679, 13680

2230, 496, 495, 729, 490, 13181, 7185, 13678,

13680, 13178, 13673

2231, 729, 490, 416, 728, 13673, 13674, 13672,

13677, 13679, 13667

2232, 729, 416, 727, 728, 13672, 13668, 13676,

13677, 13667, 4622

2233, 421, 495, 490, 729, 7114, 13178, 13177,

7184, 7185, 13673

2234, 730, 417, 481, 487, 13687, 24040, 13682,

13688, 13690, 24061

2235, 730, 481, 417, 419, 13682, 24040, 13687,

13685, 13684, 24000

2236, 424, 481, 730, 419, 13681, 13682, 4624,

13683, 13684, 13685

2237, 727, 420, 730, 417, 13665, 13686, 4625,

13666, 13012, 13687

2238, 730, 727, 417, 487, 4625, 13666, 13687,

13688, 13689, 13690

2239, 730, 417, 420, 419, 13687, 13012, 13686,

13685, 24000, 13024

2240, 424, 731, 418, 419, 13691, 13696, 13032,

13683, 13693, 13695

2241, 424, 730, 731, 419, 4624, 13692, 13691,

13683, 13685, 13693

2242, 425, 419, 418, 731, 13023, 13695, 13694,

7186, 13693, 13696

2243, 424, 731, 427, 418, 13691, 13697, 4606,

13032, 13696, 13033

2244, 425, 420, 419, 731, 7101, 13024, 13023,

7186, 7187, 13693

2245, 425, 427, 731, 418, 13035, 13697, 7186,

13694, 13033, 13696

2246, 730, 420, 731, 419, 13686, 7187, 13692,

13685, 13024, 13693

2247, 421, 727, 732, 729, 13664, 13698, 7190,

7184, 13676, 7191

2248, 727, 420, 421, 732, 13665, 7096, 13664,

13698, 7189, 7190

2249, 727, 730, 420, 732, 4625, 13686, 13665,

13698, 13699, 7189

2250, 730, 731, 420, 732, 13692, 7187, 13686,

13699, 7188, 7189

2251, 733, 422, 726, 725, 24546, 24544, 24547,

24548, 24540, 24545

2252, 725, 724, 733, 423, 24536, 24549, 24548,

24537, 24532, 24550

2253, 733, 423, 422, 725, 24550, 24009, 24546,

24548, 24537, 24540

2254, 733, 726, 422, 477, 24547, 24544, 24546,

24551, 24542, 24019

2255, 733, 422, 423, 477, 24546, 24009, 24550,

24551, 24019, 24020

2256, 730, 424, 731, 734, 4624, 13691, 13692,

13700, 13701, 13702

2257, 424, 734, 730, 481, 13701, 13700, 4624,

13681, 13703, 13682

2258, 424, 481, 724, 734, 13681, 24533, 24534,

13701, 13703, 24552

2259, 731, 735, 734, 424, 13705, 14669, 13702,

13691, 13706, 13701

2260, 424, 735, 724, 423, 13706, 24553, 24534,

13030, 13707, 24532

2261, 427, 735, 731, 424, 13704, 13705, 13697,

4606, 13706, 13691

2262, 477, 733, 735, 423, 24551, 24555, 24554,

24020, 24550, 13707

2263, 424, 427, 735, 423, 4606, 13704, 13706,

13030, 13031, 13707

2264, 424, 724, 735, 734, 24534, 24553, 13706,

13701, 24552, 14669

2265, 427, 477, 735, 423, 13155, 24554, 13704,

13031, 24020, 13707

2266, 733, 724, 735, 423, 24549, 24553, 24555,

24550, 24532, 13707

2267, 733, 736, 477, 735, 24556, 13709, 24551,

24555, 14677, 24554

2268, 427, 477, 736, 735, 13155, 13709, 13708,

13704, 24554, 14677

2269, 427, 477, 430, 736, 13155, 13154, 4609,

13708, 13709, 13710

2270, 430, 736, 477, 431, 13710, 13709, 13154,

13062, 24557, 24021

2271, 427, 428, 425, 737, 13036, 7104, 13035,

13711, 7192, 7193

2272, 427, 731, 735, 737, 13697, 13705, 13704,

13711, 7194, 13712

2273, 737, 427, 736, 735, 13711, 13708, 13722,

13712, 13704, 14677

2274, 425, 731, 427, 737, 7186, 13697, 13035,

7193, 7194, 13711

2275, 480, 432, 429, 738, 5632, 13064, 13157,

13713, 13714, 13715

2276, 426, 738, 549, 480, 24558, 24559, 13287,

13158, 13713, 13286

2277, 426, 429, 738, 480, 13046, 13715, 24558,

13158, 13157, 13713

2278, 426, 549, 738, 479, 13287, 24559, 24558,

24031, 24199, 24560

2279, 426, 738, 429, 479, 24558, 13715, 13046,

24031, 24560, 24029

2280, 429, 479, 738, 431, 24029, 24560, 13715,

13061, 24033, 24561

2281, 739, 429, 738, 431, 13717, 13715, 13721,

13718, 13061, 24561

2282, 430, 739, 429, 428, 13716, 13717, 4608,

13049, 7196, 13051

2283, 429, 739, 432, 428, 13717, 7195, 13064,

13051, 7196, 7105

2284, 430, 429, 739, 431, 4608, 13717, 13716,

13062, 13061, 13718

2285, 427, 428, 739, 430, 13036, 7196, 13719,

4609, 13049, 13716

2286, 427, 739, 736, 430, 13719, 13720, 13708,

4609, 13716, 13710

2287, 427, 739, 428, 737, 13719, 7196, 13036,

13711, 7197, 7192

2288, 429, 432, 739, 738, 13064, 7195, 13717,

13715, 13714, 13721

2289, 427, 736, 739, 737, 13708, 13720, 13719,

13711, 13722, 7197

2290, 739, 736, 430, 431, 13720, 13710, 13716,

13718, 24557, 13062

2291, 739, 740, 736, 431, 14673, 14675, 13720,

13718, 24562, 24557

2292, 739, 738, 740, 431, 13721, 14686, 14673,

13718, 24561, 24562

2293, 740, 477, 733, 736, 24563, 24551, 24564,

14675, 13709, 24556

2294, 477, 736, 740, 431, 13709, 14675, 24563,

24021, 24557, 24562

2295, 740, 738, 479, 431, 14686, 24560, 24565,

24562, 24561, 24033

2296, 740, 479, 477, 431, 24565, 24034, 24563,

24562, 24033, 24021

2297, 741, 432, 480, 738, 4586, 5632, 5663,

13723, 13714, 13713

2298, 741, 739, 432, 738, 7198, 7195, 4586,

13723, 13721, 13714

2299, 742, 440, 434, 433, 11893, 13074, 6051,

5474, 11888, 5971

2300, 592, 435, 590, 746, 12006, 12004, 12005,

13724, 13725, 13726

2301, 437, 746, 590, 435, 13727, 13726, 13382,

13066, 13725, 12004

2302, 437, 590, 746, 591, 13382, 13726, 13727,

13383, 6019, 13728

2303, 742, 440, 747, 434, 11893, 13730, 13729,

6051, 13074, 13731

2304, 743, 434, 744, 747, 6052, 6055, 6056,

13732, 13731, 13733

2305, 591, 747, 746, 437, 13734, 13736, 13728,

13383, 13737, 13727

2306, 742, 744, 434, 747, 6054, 6055, 6051,

13729, 13733, 13731

2307, 591, 434, 743, 747, 6020, 6052, 6053,

13734, 13731, 13732

2308, 591, 743, 746, 747, 6053, 13735, 13728,

13734, 13732, 13736

2309, 434, 440, 747, 437, 13074, 13730, 13731,

13069, 13075, 13737

2310, 591, 434, 747, 437, 6020, 13731, 13734,

13383, 13069, 13737

2311, 435, 748, 438, 437, 13738, 13739, 11991,

13066, 13740, 13071

2312, 592, 435, 748, 449, 12006, 13738, 13741,

12007, 12000, 13742

2313, 592, 748, 634, 449, 13741, 13744, 13743,

12007, 13742, 13745

2314, 449, 438, 435, 748, 12001, 11991, 12000,

13742, 13739, 13738

2315, 592, 748, 435, 746, 13741, 13738, 12006,

13724, 13746, 13725

2316, 435, 746, 748, 437, 13725, 13746, 13738,

13066, 13727, 13740

2317, 746, 747, 748, 437, 13736, 24566, 13746,

13727, 13737, 13740

2318, 438, 449, 450, 749, 12001, 12003, 12002,

13747, 13748, 13749

2319, 438, 748, 449, 749, 13739, 13742, 12001,

13747, 13750, 13748

2320, 449, 748, 634, 749, 13742, 13744, 13745,

13748, 13750, 13752

2321, 449, 634, 450, 749, 13745, 13751, 12003,

13748, 13752, 13749

2322, 750, 438, 436, 439, 13753, 11992, 13754,

11894, 11994, 11993

2323, 750, 436, 440, 439, 13754, 13072, 11895,

11894, 11993, 11889

2324, 440, 436, 750, 437, 13072, 13754, 11895,

13075, 13067, 13755

2325, 436, 438, 750, 437, 11992, 13753, 13754,

13067, 13071, 13755

2326, 750, 440, 437, 751, 11895, 13075, 13755,

13756, 13757, 13758

2327, 748, 749, 438, 751, 13750, 13747, 13739,

24567, 14705, 24568

2328, 748, 437, 747, 751, 13740, 13737, 24566,

24567, 13758, 13769

2329, 750, 438, 749, 751, 13753, 13747, 13760,

13756, 24568, 14705

2330, 747, 437, 440, 751, 13737, 13075, 13730,

13769, 13758, 13757

2331, 438, 750, 437, 751, 13753, 13755, 13071,

24568, 13756, 13758

2332, 438, 437, 748, 751, 13071, 13740, 13739,

24568, 13758, 24567

2333, 750, 752, 438, 439, 11896, 12029, 13753,

11894, 5532, 11994

2334, 450, 752, 438, 749, 12030, 12029, 12002,

13749, 13759, 13747

2335, 750, 438, 752, 749, 13753, 12029, 11896,

13760, 13747, 13759

2336, 753, 451, 450, 752, 11897, 12020, 13761,

11898, 5531, 12030

2337, 753, 752, 450, 749, 11898, 12030, 13761,

13762, 13759, 13749

2338, 754, 450, 634, 749, 13763, 13751, 13766,

14707, 13749, 13752

2339, 754, 634, 748, 749, 13766, 13744, 24569,

14707, 13752, 13750

2340, 450, 635, 754, 634, 12021, 13764, 13763,

13751, 13765, 13766

2341, 753, 450, 754, 749, 13761, 13763, 13807,

13762, 13749, 14707

2342, 742, 747, 440, 755, 13729, 13730, 11893,

5460, 13767, 11900

2343, 750, 755, 440, 751, 11899, 11900, 11895,

13756, 13768, 13757

2344, 755, 747, 440, 751, 13767, 13730, 11900,

13768, 13769, 13757

2345, 742, 747, 755, 756, 13729, 13767, 5460,

13770, 13771, 13772

2346, 742, 745, 744, 756, 6058, 6057, 6054,

13770, 13773, 13774

2347, 742, 744, 747, 756, 6054, 13733, 13729,

13770, 13774, 13771

2348, 759, 636, 441, 762, 12034, 12023, 12033,

13775, 13776, 13777

2349, 762, 637, 441, 445, 13779, 13510, 13777,

24570, 13508, 13079

2350, 441, 443, 759, 762, 11999, 12032, 12033,

13777, 13778, 13775

2351, 441, 762, 636, 637, 13777, 13776, 12023,

13510, 13779, 13511

2352, 763, 442, 441, 443, 11902, 11998, 13780,

11903, 5528, 11999

2353, 441, 763, 762, 445, 13780, 13782, 13777,

13079, 13781, 24570

2354, 442, 763, 441, 445, 11902, 13780, 11998,

13080, 13781, 13079

2355, 447, 763, 442, 445, 11901, 11902, 11891,

13086, 13781, 13080

2356, 763, 443, 441, 762, 11903, 11999, 13780,

13782, 13778, 13777

2357, 447, 446, 764, 445, 13085, 13783, 11904,

13086, 13082, 13784

2358, 447, 764, 763, 445, 11904, 11905, 11901,

13086, 13784, 13781

2359, 765, 443, 759, 444, 11907, 12032, 13785,

11908, 5529, 12031

2360, 765, 759, 443, 762, 13785, 12032, 11907,

13786, 13775, 13778

2361, 763, 765, 443, 762, 11906, 11907, 11903,

13782, 13786, 13778

2362, 766, 765, 759, 444, 11909, 13785, 13787,

11910, 11908, 12031

2363, 766, 759, 761, 444, 13787, 12039, 13788,

11910, 12031, 12036

2364, 766, 444, 761, 452, 11910, 12036, 13788,

11911, 5530, 12035

2365, 446, 764, 445, 767, 13783, 13784, 13082,

13789, 13795, 13793

2366, 446, 757, 758, 767, 7200, 7202, 7201,

13789, 13790, 13791

2367, 446, 639, 767, 445, 7151, 13792, 13789,

13082, 13513, 13793

2368, 446, 758, 764, 767, 7201, 13794, 13783,

13789, 13791, 13795

2369, 639, 445, 637, 767, 13513, 13508, 13514,

13792, 13793, 14385

2370, 446, 767, 639, 757, 13789, 13792, 7151,

7200, 13790, 7199

2371, 764, 768, 763, 445, 13796, 13797, 11905,

13784, 13798, 13781

2372, 637, 445, 768, 767, 13508, 13798, 24571,

14385, 13793, 24572

2373, 768, 637, 762, 445, 24571, 13779, 14762,

13798, 13508, 24570

2374, 768, 445, 764, 767, 13798, 13784, 13796,

24572, 13793, 13795

2375, 768, 762, 763, 445, 14762, 13782, 13797,

13798, 24570, 13781

2376, 769, 447, 448, 446, 11912, 11892, 5480,

7203, 13085, 7109

2377, 769, 764, 447, 446, 5461, 11904, 11912,

7203, 13783, 13085

2378, 769, 764, 446, 758, 5461, 13783, 7203,

7204, 13794, 7201

2379, 450, 449, 771, 634, 12003, 12047, 12043,

13751, 13745, 13799

2380, 771, 449, 592, 634, 12047, 12007, 12046,

13799, 13745, 13743

2381, 450, 771, 635, 634, 12043, 12044, 12021,

13751, 13799, 13765

2382, 772, 748, 754, 634, 24573, 24569, 24574,

24575, 13744, 13766

2383, 771, 592, 773, 634, 12046, 13801, 13800,

13799, 13743, 13802

2384, 759, 774, 636, 762, 12050, 12049, 12034,

13775, 13803, 13776

2385, 777, 450, 753, 451, 13804, 13761, 11914,

11913, 12020, 11897

2386, 777, 635, 450, 451, 13805, 12021, 13804,

11913, 12022, 12020

2387, 450, 635, 777, 754, 12021, 13805, 13804,

13763, 13764, 13806

2388, 753, 450, 777, 754, 13761, 13804, 11914,

13807, 13763, 13806

2389, 777, 778, 635, 451, 11915, 12056, 13805,

11913, 5534, 12022

2390, 779, 761, 760, 452, 13808, 12038, 13809,

11917, 12035, 12037

2391, 779, 452, 760, 778, 11917, 12037, 13809,

11918, 5533, 12057

2392, 766, 761, 779, 452, 13788, 13808, 11916,

11911, 12035, 11917

2393, 780, 461, 562, 459, 24576, 13313, 24577,

13836, 13119, 24208

2394, 463, 780, 453, 554, 24578, 24579, 13319,

24203, 24580, 24202

2395, 554, 463, 780, 556, 24203, 24578, 24580,

24205, 13323, 24581

2396, 462, 780, 562, 459, 24582, 24577, 24207,

24016, 13836, 24208

2397, 463, 453, 780, 462, 13319, 24579, 24578,

24210, 13122, 24582

2398, 780, 453, 459, 462, 24579, 13110, 13836,

24582, 13122, 24016

2399, 780, 459, 453, 454, 13836, 13110, 24579,

24583, 13818, 13096

2400, 780, 453, 554, 454, 24579, 24202, 24580,

24583, 13096, 13813

2401, 780, 781, 459, 454, 13835, 13817, 13836,

24583, 13812, 13818

2402, 781, 554, 553, 454, 13810, 13811, 4661,

13812, 13813, 13296

2403, 781, 553, 554, 555, 4661, 13811, 13810,

13814, 13815, 13816

2404, 781, 455, 460, 459, 8122, 8100, 8123,

13817, 13109, 13112

2405, 455, 459, 781, 454, 13109, 13817, 8122,

13100, 13818, 13812

2406, 455, 781, 553, 454, 8122, 4661, 8119,

13100, 13812, 13296

2407, 780, 554, 781, 454, 24580, 13810, 13835,

24583, 13813, 13812

2408, 782, 553, 781, 555, 8139, 4661, 8138,

13819, 13815, 13814

2409, 785, 553, 782, 555, 8143, 8139, 8140,

13820, 13815, 13819

2410, 784, 782, 787, 785, 8141, 13822, 13821,

8142, 8140, 13823

2411, 784, 787, 782, 783, 13821, 13822, 8141,

13824, 13825, 13826

2412, 782, 787, 785, 555, 13822, 13823, 8140,

13819, 13827, 13820

2413, 456, 785, 786, 788, 8144, 8146, 4672,

7206, 13828, 7205

2414, 456, 553, 785, 788, 4659, 8143, 8144,

7206, 13829, 13828

2415, 456, 553, 788, 557, 4659, 13829, 7206,

13302, 13303, 13830

2416, 456, 789, 457, 557, 7208, 7209, 7111,

13302, 13831, 13299

2417, 789, 558, 457, 557, 7210, 7129, 7209,

13831, 13305, 13299

2418, 456, 788, 789, 557, 7206, 7207, 7208,

13302, 13830, 13831

2419, 580, 790, 578, 464, 24584, 24585, 24219,

13360, 13850, 24218

2420, 458, 790, 580, 464, 24586, 24584, 13358,

13129, 13850, 13360

2421, 458, 469, 580, 790, 13141, 13362, 13358,

24586, 13856, 24584

2422, 468, 458, 790, 469, 13138, 24586, 13849,

13142, 13141, 13856

2423, 468, 790, 458, 464, 13849, 24586, 13138,

13139, 13850, 13129

2424, 578, 464, 790, 561, 24218, 13850, 24585,

24215, 13847, 24587

2425, 790, 791, 578, 561, 24588, 24589, 24585,

24587, 24590, 24215

2426, 578, 792, 585, 588, 24591, 24592, 24221,

24222, 14226, 14219

2427, 793, 461, 780, 459, 13832, 24576, 13834,

13833, 13119, 13836

2428, 460, 461, 793, 459, 13117, 13832, 8124,

13112, 13119, 13833

2429, 460, 793, 781, 459, 8124, 4662, 8123,

13112, 13833, 13817

2430, 793, 780, 781, 459, 13834, 13835, 4662,

13833, 13836, 13817

2431, 474, 793, 460, 461, 8125, 8124, 8112,

13147, 13832, 13117

2432, 794, 577, 562, 461, 24593, 13347, 24594,

13839, 13346, 13313

2433, 474, 794, 793, 461, 13837, 13838, 8125,

13147, 13839, 13832

2434, 562, 780, 794, 461, 24577, 24595, 24594,

13313, 24576, 13839

2435, 793, 794, 780, 461, 13838, 24595, 13834,

13832, 13839, 24576

2436, 474, 794, 461, 475, 13837, 13839, 13147,

13151, 13871, 24017

2437, 577, 461, 794, 475, 13346, 13839, 24593,

13344, 24017, 13871

2438, 795, 562, 794, 577, 24596, 24594, 24597,

24598, 13347, 24593

2439, 796, 795, 794, 577, 24599, 24597, 24600,

24601, 24598, 24593

2440, 476, 470, 796, 475, 13152, 13859, 13858,

13153, 13150, 13868

2441, 796, 577, 794, 475, 24601, 24593, 24600,

13868, 13344, 13871

2442, 470, 796, 577, 581, 13859, 24601, 13343,

13366, 24602, 13370

2443, 470, 577, 796, 475, 13343, 24601, 13859,

13150, 13344, 13868

2444, 782, 797, 787, 555, 13841, 24603, 13822,

13819, 13842, 13827

2445, 781, 554, 797, 555, 13810, 24604, 13840,

13814, 13816, 13842

2446, 781, 797, 554, 780, 13840, 24604, 13810,

13835, 24605, 24580

2447, 781, 797, 782, 555, 13840, 13841, 8138,

13814, 13842, 13819

2448, 782, 787, 797, 783, 13822, 24603, 13841,

13826, 13825, 24606

2449, 798, 794, 562, 780, 24607, 24594, 24608,

24609, 24595, 24577

2450, 462, 575, 798, 463, 24213, 24611, 24610,

24210, 13341, 24612

2451, 798, 794, 795, 562, 24607, 24597, 24613,

24608, 24594, 24596

2452, 798, 462, 579, 575, 24610, 13351, 24614,

24611, 24213, 14155

2453, 798, 562, 462, 780, 24608, 24207, 24610,

24609, 24577, 24582

2454, 579, 462, 798, 562, 13351, 24610, 24614,

13356, 24207, 24608

2455, 462, 798, 780, 463, 24610, 24609, 24582,

24210, 24612, 24578

2456, 780, 463, 798, 556, 24578, 24612, 24609,

24581, 13323, 24615

2457, 567, 799, 575, 463, 14126, 14161, 13339,

13320, 24616, 13341

2458, 799, 463, 567, 556, 24616, 13320, 14126,

14127, 13323, 13322

2459, 575, 799, 798, 463, 14161, 24617, 24611,

13341, 24616, 24612

2460, 799, 798, 463, 556, 24617, 24612, 24616,

14127, 24615, 13323

2461, 554, 797, 800, 780, 24604, 24619, 24618,

24580, 24605, 24620

2462, 798, 799, 800, 556, 24617, 24622, 24621,

24615, 14127, 24623

2463, 798, 800, 780, 556, 24621, 24620, 24609,

24615, 24623, 24581

2464, 556, 797, 800, 554, 24624, 24619, 24623,

24205, 24604, 24618

2465, 554, 800, 556, 780, 24618, 24623, 24205,

24580, 24620, 24581

2466, 791, 561, 801, 568, 24590, 13844, 24625,

24626, 13846, 13845

2467, 465, 801, 466, 464, 8126, 8127, 8105,

13136, 13843, 13137

2468, 559, 801, 561, 568, 4663, 13844, 13310,

13326, 13845, 13846

2469, 465, 801, 464, 561, 8126, 13843, 13136,

13309, 13844, 13847

2470, 465, 559, 801, 561, 8120, 4663, 8126,

13309, 13310, 13844

2471, 466, 801, 468, 464, 8127, 8128, 8107,

13137, 13843, 13139

2472, 801, 790, 468, 464, 13848, 13849, 8128,

13843, 13850, 13139

2473, 801, 790, 464, 561, 13848, 13850, 13843,

13844, 24587, 13847

2474, 801, 791, 790, 561, 24625, 24588, 13848,

13844, 24590, 24587

2475, 467, 803, 560, 574, 4668, 8147, 8136,

6013, 6059, 13338

2476, 803, 560, 574, 569, 8147, 13338, 6059,

13851, 13852, 13853

2477, 580, 804, 578, 790, 24627, 24628, 24219,

24584, 24629, 24585

2478, 578, 804, 792, 791, 24628, 24630, 24591,

24589, 24631, 24632

2479, 469, 804, 580, 790, 24633, 24627, 13362,

13856, 24629, 24584

2480, 578, 790, 804, 791, 24585, 24629, 24628,

24589, 24588, 24631

2481, 469, 580, 804, 805, 13362, 24627, 24633,

13865, 24634, 24635

2482, 580, 581, 805, 469, 24220, 24636, 24634,

13362, 13367, 13865

2483, 468, 801, 807, 790, 8128, 4664, 8130,

13849, 13848, 13854

2484, 469, 804, 807, 805, 24633, 24637, 13855,

13865, 24635, 13863

2485, 469, 807, 804, 790, 13855, 24637, 24633,

13856, 13854, 24629

2486, 468, 807, 472, 469, 8130, 8129, 8109,

13142, 13855, 13145

2487, 468, 807, 469, 790, 8130, 13855, 13142,

13849, 13854, 13856

2488, 794, 793, 780, 808, 13838, 13834, 24595,

24638, 24639, 24640

2489, 476, 470, 809, 796, 13152, 13857, 8132,

13858, 13859, 13860

2490, 476, 473, 809, 470, 8117, 8131, 8132,

13152, 5627, 13857

2491, 807, 469, 809, 472, 13855, 13861, 4665,

8129, 13145, 8133

2492, 809, 470, 473, 471, 13857, 5627, 8131,

13862, 5628, 5629

2493, 472, 809, 473, 471, 8133, 8131, 8111,

13144, 13862, 5629

2494, 807, 809, 469, 805, 4665, 13861, 13855,

13863, 13864, 13865

2495, 470, 471, 809, 581, 5628, 13862, 13857,

13366, 13365, 13866

2496, 470, 809, 796, 581, 13857, 13860, 13859,

13366, 13866, 24602

2497, 809, 469, 581, 471, 13861, 13367, 13866,

13862, 13143, 13365

2498, 805, 796, 809, 581, 24641, 13860, 13864,

24636, 24602, 13866

2499, 472, 809, 471, 469, 8133, 13862, 13144,

13145, 13861, 13143

2500, 809, 581, 469, 805, 13866, 13367, 13861,

13864, 24636, 13865

2501, 476, 809, 810, 796, 8132, 4667, 8135,

13858, 13860, 13867

2502, 476, 796, 810, 475, 13858, 13867, 8135,

13153, 13868, 13869

2503, 474, 810, 794, 475, 8134, 13870, 13837,

13151, 13869, 13871

2504, 474, 810, 793, 794, 8134, 4666, 8125,

13837, 13870, 13838

2505, 796, 794, 810, 475, 24600, 13870, 13867,

13868, 13871, 13869

2506, 476, 810, 474, 475, 8135, 8134, 8115,

13153, 13869, 13151

2507, 811, 733, 740, 477, 24642, 24564, 24643,

24644, 24551, 24563

2508, 550, 478, 811, 549, 24200, 24645, 14109,

13294, 24198, 14114

2509, 811, 478, 726, 477, 24645, 24543, 14111,

24644, 24026, 24542

2510, 811, 726, 733, 477, 14111, 24547, 24642,

24644, 24542, 24551

2511, 811, 478, 550, 726, 24645, 24200, 14109,

14111, 24543, 14103

2512, 478, 811, 549, 479, 24645, 14114, 24198,

24032, 24646, 24199

2513, 811, 478, 477, 479, 24645, 24026, 24644,

24646, 24032, 24034

2514, 811, 477, 740, 479, 24644, 24563, 24643,

24646, 24034, 24565

2515, 812, 479, 740, 738, 24647, 24565, 24648,

13878, 24560, 14686

2516, 549, 479, 812, 738, 24199, 24647, 13873,

24559, 24560, 13878

2517, 551, 549, 812, 552, 13292, 13873, 13872,

5636, 13295, 13874

2518, 811, 479, 812, 549, 24646, 24647, 24649,

14114, 24199, 13873

2519, 811, 812, 479, 740, 24649, 24647, 24646,

24643, 24648, 24565

2520, 812, 480, 552, 549, 13875, 5635, 13874,

13873, 13286, 13295

2521, 812, 738, 480, 549, 13878, 13713, 13875,

13873, 24559, 13286

2522, 480, 813, 741, 738, 5664, 5666, 5663,

13713, 13876, 13723

2523, 812, 552, 480, 813, 13874, 5635, 13875,

13877, 5665, 5664

2524, 812, 480, 738, 813, 13875, 13713, 13878,

13877, 5664, 13876

2525, 740, 814, 811, 812, 24650, 24651, 24643,

24648, 24652, 24649

2526, 813, 814, 738, 812, 24653, 24654, 13876,

13877, 24652, 13878

2527, 814, 812, 740, 738, 24652, 24648, 24650,

24654, 13878, 14686

2528, 732, 727, 730, 815, 13698, 4625, 13699,

13879, 13880, 13881

2529, 727, 491, 487, 816, 13671, 24074, 13689,

13883, 24655, 13884

2530, 730, 727, 487, 816, 4625, 13689, 13688,

13882, 13883, 13884

2531, 730, 727, 816, 815, 4625, 13883, 13882,

13881, 13880, 13885

2532, 730, 816, 487, 481, 13882, 13884, 13688,

13682, 24656, 24061

2533, 730, 816, 734, 815, 13882, 24657, 13700,

13881, 13885, 24658

2534, 730, 734, 816, 481, 13700, 24657, 13882,

13682, 13703, 24656

2535, 817, 734, 724, 481, 24659, 24552, 24660,

24661, 13703, 24533

2536, 817, 734, 816, 815, 24659, 24657, 24662,

24663, 24658, 13885

2537, 817, 816, 734, 481, 24662, 24657, 24659,

24661, 24656, 13703

2538, 817, 487, 816, 481, 24664, 13884, 24662,

24661, 24061, 24656

2539, 482, 487, 817, 481, 24060, 24664, 24665,

24046, 24061, 24661

2540, 482, 817, 724, 481, 24665, 24660, 24531,

24046, 24661, 24533

2541, 482, 484, 818, 488, 13276, 13887, 13886,

24062, 13894, 13897

2542, 482, 818, 817, 487, 13886, 24666, 24665,

24060, 24667, 24664

2543, 482, 488, 818, 487, 24062, 13897, 13886,

24060, 24064, 24667

2544, 725, 548, 819, 724, 24539, 14102, 24668,

24536, 24529, 24669

2545, 819, 724, 482, 817, 24669, 24531, 24670,

24671, 24660, 24665

2546, 819, 482, 724, 548, 24670, 24531, 24669,

14102, 13892, 24529

2547, 482, 817, 818, 819, 24665, 24666, 13886,

24670, 24671, 14913

2548, 482, 818, 484, 820, 13886, 13887, 13276,

13888, 13889, 6060

2549, 484, 820, 546, 482, 6060, 6061, 5998,

13276, 13888, 13277

2550, 820, 546, 482, 548, 6061, 13277, 13888,

13890, 13891, 13892

2551, 820, 482, 819, 548, 13888, 24670, 14100,

13890, 13892, 14102

2552, 482, 818, 820, 819, 13886, 13889, 13888,

24670, 14913, 14100

2553, 484, 483, 821, 488, 13160, 13893, 6063,

13894, 13895, 13896

2554, 484, 486, 821, 483, 5978, 6062, 6063,

13160, 13166, 13893

2555, 821, 483, 489, 488, 13893, 13901, 13900,

13896, 13895, 24068

2556, 484, 488, 821, 818, 13894, 13896, 6063,

13887, 13897, 13898

2557, 486, 489, 821, 483, 13899, 13900, 6062,

13166, 13901, 13893

2558, 820, 484, 821, 818, 6060, 6063, 6064,

13889, 13887, 13898

2559, 822, 489, 821, 486, 13902, 13900, 6067,

6066, 13899, 6062

2560, 822, 489, 486, 485, 13902, 13899, 6066,

13903, 13904, 13168

2561, 822, 486, 522, 485, 6066, 5988, 6065,

13903, 13168, 13249

2562, 822, 493, 489, 485, 13905, 24092, 13902,

13903, 13907, 13904

2563, 822, 522, 493, 485, 6065, 13906, 13905,

13903, 13249, 13907

2564, 823, 816, 727, 815, 24672, 13883, 13912,

24673, 13885, 13880

2565, 817, 824, 487, 818, 24674, 24675, 24664,

24666, 24676, 24667

2566, 817, 487, 824, 816, 24664, 24675, 24674,

24662, 13884, 24677

2567, 824, 818, 488, 487, 24676, 13897, 24678,

24675, 24667, 24064

2568, 824, 487, 488, 491, 24675, 24064, 24678,

24679, 24074, 24073

2569, 487, 491, 824, 816, 24074, 24679, 24675,

13884, 24655, 24677

2570, 821, 488, 825, 818, 13896, 24680, 13909,

13898, 13897, 24681

2571, 489, 825, 488, 491, 13910, 24680, 24068,

24075, 24682, 24073

2572, 824, 825, 488, 818, 24683, 24680, 24678,

24676, 24681, 13897

2573, 822, 821, 489, 825, 6067, 13900, 13902,

13908, 13909, 13910

2574, 821, 488, 489, 825, 13896, 24068, 13900,

13909, 24680, 13910

2575, 488, 825, 824, 491, 24680, 24683, 24678,

24073, 24682, 24679

2576, 822, 489, 493, 826, 13902, 24092, 13905,

14047, 24684, 24685

2577, 822, 825, 489, 826, 13908, 13910, 13902,

14047, 14918, 24684

2578, 489, 826, 494, 493, 24684, 24686, 24089,

24092, 24685, 24090

2579, 489, 494, 826, 827, 24089, 24686, 24684,

24687, 24688, 24689

2580, 489, 825, 827, 826, 13910, 24690, 24687,

24684, 14918, 24689

2581, 496, 490, 827, 494, 13680, 24692, 24691,

13184, 24087, 24688

2582, 827, 490, 489, 494, 24692, 24070, 24687,

24688, 24087, 24089

2583, 824, 825, 827, 491, 24683, 24690, 24693,

24679, 24682, 24694

2584, 827, 825, 489, 491, 24690, 13910, 24687,

24694, 24682, 24075

2585, 489, 490, 827, 491, 24070, 24692, 24687,

24075, 24076, 24694

2586, 823, 828, 727, 816, 13915, 13914, 13912,

24672, 24695, 13883

2587, 491, 816, 828, 824, 24655, 24695, 13916,

24679, 24677, 24696

2588, 491, 828, 816, 727, 13916, 24695, 24655,

13671, 13914, 13883

2589, 824, 491, 827, 828, 24679, 24694, 24693,

24696, 13916, 24697

2590, 728, 727, 823, 828, 4622, 13912, 13911,

13913, 13914, 13915

2591, 728, 491, 727, 828, 13669, 13671, 4622,

13913, 13916, 13914

2592, 496, 490, 728, 829, 13680, 13679, 4623,

13917, 13918, 13919

2593, 490, 491, 829, 827, 24076, 24698, 13918,

24692, 24694, 24699

2594, 496, 827, 490, 829, 24691, 24692, 13680,

13917, 24699, 13918

2595, 490, 829, 491, 728, 13918, 24698, 24076,

13679, 13919, 13669

2596, 827, 828, 491, 829, 24697, 13916, 24694,

24699, 24700, 24698

2597, 491, 828, 728, 829, 13916, 13913, 13669,

24698, 24700, 13919

2598, 493, 522, 830, 492, 13906, 13922, 13920,

24084, 24145, 24701

2599, 830, 493, 822, 522, 13920, 13905, 13921,

13922, 13906, 6065

2600, 830, 492, 522, 521, 24701, 24145, 13922,

14043, 24141, 14032

2601, 830, 492, 498, 493, 24701, 24094, 24702,

13920, 24084, 24093

2602, 830, 822, 493, 826, 13921, 13905, 13920,

14045, 14047, 24685

2603, 831, 513, 521, 523, 24703, 24142, 24704,

24705, 24148, 24706

2604, 831, 492, 830, 521, 24707, 24701, 24708,

24704, 24141, 14043

2605, 830, 498, 492, 831, 24702, 24094, 24701,

24708, 24709, 24707

2606, 497, 831, 513, 498, 24710, 24703, 13236,

13192, 24709, 24110

2607, 831, 492, 521, 513, 24707, 24141, 24704,

24703, 24108, 24142

2608, 492, 513, 831, 498, 24108, 24703, 24707,

24094, 24110, 24709

2609, 493, 830, 832, 498, 13920, 24712, 24711,

24093, 24702, 24713

2610, 827, 826, 832, 494, 24689, 24715, 24714,

24688, 24686, 24716

2611, 493, 498, 832, 494, 24093, 24713, 24711,

24090, 24095, 24716

2612, 832, 830, 493, 826, 24712, 13920, 24711,

24715, 14045, 24685

2613, 493, 832, 826, 494, 24711, 24715, 24685,

24090, 24716, 24686

2614, 501, 497, 833, 513, 4612, 13924, 13923,

13234, 13236, 13925

2615, 833, 513, 831, 523, 13925, 24703, 24717,

24718, 24148, 24705

2616, 501, 523, 833, 524, 24146, 24718, 13923,

13942, 24149, 24719

2617, 501, 513, 833, 523, 13234, 13925, 13923,

24146, 24148, 24718

2618, 831, 833, 497, 513, 24717, 13924, 24710,

24703, 13925, 13236

2619, 497, 831, 834, 833, 24710, 24721, 24720,

13924, 24717, 24722

2620, 497, 834, 831, 498, 24720, 24721, 24710,

13192, 24723, 24709

2621, 832, 498, 830, 834, 24713, 24702, 24712,

24724, 24723, 24725

2622, 830, 498, 831, 834, 24702, 24709, 24708,

24725, 24723, 24721

2623, 501, 497, 500, 835, 4612, 13196, 13233,

13926, 13927, 13928

2624, 501, 833, 497, 835, 13923, 13924, 4612,

13926, 13929, 13927

2625, 836, 515, 520, 506, 13938, 24139, 13931,

13933, 13948, 13934

2626, 531, 836, 520, 506, 4627, 13931, 13930,

13932, 13933, 13934

2627, 531, 520, 836, 530, 13930, 13931, 4627,

13935, 13936, 13937

2628, 836, 515, 501, 524, 13938, 13939, 4626,

13940, 13941, 13942

2629, 836, 520, 515, 524, 13931, 24139, 13938,

13940, 24151, 13941

2630, 836, 520, 524, 530, 13931, 24151, 13940,

13937, 13936, 24726

2631, 836, 837, 515, 506, 13945, 13943, 13938,

13933, 13947, 13948

2632, 503, 500, 837, 515, 7121, 7211, 7212,

13240, 13242, 13943

2633, 501, 837, 500, 515, 13944, 7211, 13233,

13939, 13943, 13242

2634, 836, 837, 501, 515, 13945, 13944, 4626,

13938, 13943, 13939

2635, 503, 837, 506, 515, 7212, 13947, 13946,

13240, 13943, 13948

2636, 836, 501, 837, 838, 4626, 13944, 13945,

13949, 13950, 13951

2637, 836, 524, 501, 838, 13940, 13942, 4626,

13949, 13952, 13950

2638, 501, 524, 833, 838, 13942, 24719, 13923,

13950, 13952, 24727

2639, 501, 833, 835, 838, 13923, 13929, 13926,

13950, 24727, 24728

2640, 728, 823, 839, 828, 13911, 24729, 13957,

13913, 13915, 24730

2641, 728, 828, 839, 829, 13913, 24730, 13957,

13919, 24700, 24731

2642, 499, 494, 496, 840, 13185, 13184, 4610,

13953, 13954, 13955

2643, 832, 494, 498, 840, 24716, 24095, 24713,

24732, 13954, 24733

2644, 496, 494, 827, 840, 13184, 24688, 24691,

13955, 13954, 24734

2645, 499, 498, 494, 840, 13193, 24095, 13185,

13953, 24733, 13954

2646, 827, 494, 832, 840, 24688, 24716, 24714,

24734, 13954, 24732

2647, 496, 840, 827, 829, 13955, 24734, 24691,

13917, 24735, 24699

2648, 728, 729, 841, 839, 13677, 7213, 13956,

13957, 13958, 13959

2649, 728, 496, 841, 729, 4623, 13960, 13956,

13677, 13678, 7213

2650, 495, 841, 496, 729, 7214, 13960, 13181,

7185, 7213, 13678

2651, 839, 829, 840, 841, 24731, 24735, 14954,

13959, 13961, 13967

2652, 841, 829, 840, 496, 13961, 24735, 13967,

13960, 13917, 13955

2653, 728, 841, 496, 829, 13956, 13960, 4623,

13919, 13961, 13917

2654, 728, 839, 841, 829, 13957, 13959, 13956,

13919, 24731, 13961

2655, 496, 840, 842, 499, 13955, 13963, 13962,

4610, 13953, 13964

2656, 499, 495, 500, 842, 13180, 7117, 13195,

13964, 7215, 7217

2657, 496, 842, 495, 499, 13962, 7215, 13181,

4610, 13964, 13180

2658, 499, 500, 497, 842, 13195, 13196, 4611,

13964, 7217, 13965

2659, 500, 842, 835, 497, 7217, 13966, 13928,

13196, 13965, 13927

2660, 496, 842, 840, 841, 13962, 13963, 13955,

13960, 7216, 13967

2661, 496, 495, 842, 841, 13181, 7215, 13962,

13960, 7214, 7216

2662, 497, 499, 842, 843, 4611, 13964, 13965,

13968, 13969, 13970

2663, 832, 843, 498, 834, 24736, 13971, 24713,

24724, 24737, 24723

2664, 497, 499, 843, 498, 4611, 13969, 13968,

13192, 13193, 13971

2665, 497, 833, 843, 835, 13924, 24738, 13968,

13927, 13929, 13976

2666, 497, 843, 842, 835, 13968, 13970, 13965,

13927, 13976, 13966

2667, 843, 497, 498, 834, 13968, 13192, 13971,

24737, 24720, 24723

2668, 499, 842, 843, 840, 13964, 13970, 13969,

13953, 13963, 14956

2669, 843, 833, 497, 834, 24738, 13924, 13968,

24737, 24722, 24720

2670, 832, 498, 843, 840, 24713, 13971, 24736,

24732, 24733, 14956

2671, 843, 498, 499, 840, 13971, 13193, 13969,

14956, 24733, 13953

2672, 501, 500, 837, 844, 13233, 7211, 13944,

13972, 7219, 7218

2673, 501, 844, 837, 838, 13972, 7218, 13944,

13950, 13973, 13951

2674, 501, 500, 844, 835, 13233, 7219, 13972,

13926, 13928, 13974

2675, 500, 835, 842, 844, 13928, 13966, 7217,

7219, 13974, 7220

2676, 842, 843, 844, 835, 13970, 13975, 7220,

13966, 13976, 13974

2677, 844, 501, 835, 838, 13972, 13926, 13974,

13973, 13950, 24728

2678, 845, 507, 505, 504, 7224, 7125, 7223,

13977, 13216, 13210

2679, 526, 845, 506, 518, 13991, 13986, 24153,

24154, 13983, 13987

2680, 845, 502, 504, 505, 13978, 13979, 13977,

7223, 13204, 13210

2681, 526, 506, 845, 531, 24153, 13986, 13991,

13992, 13932, 13989

2682, 504, 517, 502, 845, 24123, 24126, 13979,

13977, 24739, 13978

2683, 845, 518, 526, 517, 13983, 24154, 13991,

24739, 24135, 24171

2684, 845, 507, 504, 508, 7224, 13216, 13977,

13980, 13981, 13982

2685, 845, 517, 526, 528, 24739, 24171, 13991,

14016, 24168, 24169

2686, 845, 508, 517, 528, 13980, 24124, 24739,

14016, 14015, 24168

2687, 845, 505, 503, 502, 7223, 7123, 7222,

13978, 13204, 13206

2688, 845, 503, 518, 502, 7222, 13984, 13983,

13978, 13206, 13985

2689, 845, 502, 518, 517, 13978, 13985, 13983,

24739, 24126, 24135

2690, 504, 508, 517, 845, 13982, 24124, 24123,

13977, 13980, 24739

2691, 503, 506, 837, 845, 13946, 13947, 7212,

7222, 13986, 7221

2692, 503, 518, 506, 845, 13984, 13987, 13946,

7222, 13983, 13986

2693, 845, 528, 526, 527, 14016, 24169, 13991,

14006, 14019, 24740

2694, 846, 845, 531, 526, 13988, 13989, 4628,

13990, 13991, 13992

2695, 845, 526, 846, 527, 13991, 13990, 13988,

14006, 24740, 14007

2696, 846, 531, 533, 532, 4628, 13994, 13993,

13995, 13996, 13997

2697, 846, 526, 531, 532, 13990, 13992, 4628,

13995, 13998, 13996

2698, 846, 847, 531, 845, 13999, 14000, 4628,

13988, 7226, 13989

2699, 847, 506, 836, 531, 14001, 13933, 14002,

14000, 13932, 4627

2700, 847, 845, 506, 531, 7226, 13986, 14001,

14000, 13989, 13932

2701, 847, 836, 506, 837, 14002, 13933, 14001,

7225, 13945, 13947

2702, 847, 506, 845, 837, 14001, 13986, 7226,

7225, 13947, 7221

2703, 531, 836, 847, 530, 4627, 14002, 14000,

13935, 13937, 14003

2704, 848, 845, 846, 527, 14004, 13988, 4629,

14005, 14006, 14007

2705, 849, 651, 536, 653, 7229, 13546, 14008,

14009, 14010, 14011

2706, 849, 651, 507, 536, 7229, 7158, 7227,

14008, 13546, 13547

2707, 849, 536, 508, 525, 14008, 14013, 14012,

24741, 24179, 24172

2708, 536, 849, 649, 525, 14008, 14027, 24326,

24179, 24741, 24320

2709, 849, 536, 649, 653, 14008, 24326, 14027,

14009, 14011, 14424

2710, 849, 507, 845, 508, 7227, 7224, 7228,

14012, 13981, 13980

2711, 849, 536, 507, 508, 14008, 13547, 7227,

14012, 14013, 13981

2712, 527, 525, 849, 528, 24155, 24741, 14018,

14019, 24161, 14014

2713, 849, 525, 508, 528, 24741, 24172, 14012,

14014, 24161, 14015

2714, 849, 508, 845, 528, 14012, 13980, 7228,

14014, 14015, 14016

2715, 649, 525, 849, 509, 24320, 24741, 14027,

24321, 24158, 24742

2716, 527, 849, 525, 509, 14018, 24741, 24155,

24157, 24742, 24158

2717, 848, 849, 845, 527, 14017, 7228, 14004,

14005, 14018, 14006

2718, 849, 527, 528, 845, 14018, 14019, 14014,

7228, 14006, 14016

2719, 850, 529, 527, 848, 14020, 14022, 14021,

4630, 14023, 14005

2720, 850, 527, 849, 848, 14021, 14018, 14024,

4630, 14005, 14017

2721, 850, 649, 849, 509, 14028, 14027, 14024,

24743, 24321, 24742

2722, 850, 527, 529, 509, 14021, 14022, 14020,

24743, 24157, 24159

2723, 850, 849, 527, 509, 14024, 14018, 14021,

24743, 24742, 24157

2724, 850, 529, 649, 509, 14020, 24319, 14028,

24743, 24159, 24321

2725, 851, 849, 850, 649, 14025, 14024, 4631,

14026, 14027, 14028

2726, 853, 510, 511, 514, 6069, 13254, 14029,

14030, 13238, 14031

2727, 522, 514, 853, 521, 13244, 14030, 6071,

14032, 14033, 14034

2728, 853, 512, 510, 514, 6070, 5982, 6069,

14030, 13237, 13238

2729, 853, 510, 537, 511, 6069, 5990, 6068,

14029, 13254, 13252

2730, 853, 514, 511, 519, 14030, 14031, 14029,

24744, 24133, 24131

2731, 522, 512, 853, 514, 5986, 6070, 6071,

13244, 13237, 14030

2732, 853, 511, 537, 534, 14029, 13252, 6068,

14035, 14036, 14037

2733, 853, 519, 511, 534, 24744, 24131, 14029,

14035, 24165, 14036

2734, 853, 514, 854, 521, 14030, 24745, 14040,

14034, 14033, 14041

2735, 854, 514, 519, 516, 24745, 24133, 24746,

24747, 24118, 24132

2736, 854, 516, 519, 520, 24747, 24132, 24746,

24748, 24137, 24136

2737, 853, 854, 514, 519, 14040, 24745, 14030,

24744, 24746, 24133

2738, 854, 515, 520, 523, 24749, 24139, 24748,

24750, 24147, 24150

2739, 516, 854, 521, 513, 24747, 14041, 24143,

24121, 24751, 24142

2740, 854, 513, 515, 523, 24751, 24116, 24749,

24750, 24148, 24147

2741, 514, 516, 854, 521, 24118, 24747, 24745,

14033, 24143, 14041

2742, 516, 520, 854, 515, 24137, 24748, 24747,

24120, 24139, 24749

2743, 516, 515, 854, 513, 24120, 24749, 24747,

24121, 24116, 24751

2744, 521, 513, 854, 523, 24142, 24751, 14041,

24706, 24148, 24750

2745, 518, 519, 520, 855, 24134, 24136, 24138,

24752, 24753, 24754

2746, 854, 520, 519, 855, 24748, 24136, 24746,

15002, 24754, 24753

2747, 517, 855, 526, 534, 24755, 24756, 24171,

24166, 14065, 24170

2748, 854, 519, 853, 855, 24746, 24744, 14040,

15002, 24753, 14066

2749, 517, 519, 855, 534, 24129, 24753, 24755,

24166, 24165, 14065

2750, 517, 526, 855, 518, 24171, 24756, 24755,

24135, 24154, 24752

2751, 534, 855, 853, 519, 14065, 14066, 14035,

24165, 24753, 24744

2752, 517, 855, 519, 518, 24755, 24753, 24129,

24135, 24752, 24134

2753, 520, 526, 855, 532, 24152, 24756, 24754,

24162, 13998, 24757

2754, 520, 855, 526, 518, 24754, 24756, 24152,

24138, 24752, 24154

2755, 534, 526, 856, 855, 24170, 24759, 24758,

14065, 24756, 15003

2756, 526, 856, 855, 532, 24759, 15003, 24756,

13998, 24760, 24757

2757, 836, 524, 857, 530, 13940, 24761, 14937,

13937, 24726, 24762

2758, 836, 857, 524, 838, 14937, 24761, 13940,

13949, 24763, 13952

2759, 836, 857, 847, 530, 14937, 14939, 14002,

13937, 24762, 14003

2760, 857, 858, 524, 838, 24764, 24765, 24761,

24763, 14945, 13952

2761, 858, 835, 833, 838, 24766, 13929, 24767,

14945, 24728, 24727

2762, 858, 833, 524, 838, 24767, 24719, 24765,

14945, 24727, 13952

2763, 844, 835, 858, 838, 13974, 24766, 14943,

13973, 24728, 14945

2764, 857, 524, 859, 530, 24761, 24769, 24768,

24762, 24726, 24770

2765, 854, 520, 859, 523, 24748, 24771, 14996,

24750, 24150, 24772

2766, 857, 858, 859, 524, 24764, 24773, 24768,

24761, 24765, 24769

2767, 859, 523, 520, 524, 24772, 24150, 24771,

24769, 24149, 24151

2768, 859, 524, 520, 530, 24769, 24151, 24771,

24770, 24726, 13936

2769, 860, 520, 854, 855, 24774, 24748, 24775,

24776, 24754, 15002

2770, 860, 854, 520, 859, 24775, 24748, 24774,

24777, 14996, 24771

2771, 520, 855, 860, 532, 24754, 24776, 24774,

24162, 24757, 24778

2772, 856, 860, 855, 532, 24779, 24776, 15003,

24760, 24778, 24757

2773, 520, 532, 860, 530, 24162, 24778, 24774,

13936, 24163, 24780

2774, 859, 520, 860, 530, 24771, 24774, 24777,

24770, 13936, 24780

2775, 861, 532, 533, 530, 24781, 13997, 24782,

24783, 24163, 24164

2776, 859, 861, 857, 530, 24784, 24785, 24768,

24770, 24783, 24762

2777, 860, 532, 861, 530, 24778, 24781, 24786,

24780, 24163, 24783

2778, 859, 860, 861, 530, 24777, 24786, 24784,

24770, 24780, 24783

2779, 854, 859, 862, 523, 14996, 14995, 14039,

24750, 24772, 24787

2780, 862, 522, 853, 521, 6073, 6071, 6072,

14038, 14032, 14034

2781, 862, 853, 854, 521, 6072, 14040, 14039,

14038, 14034, 14041

2782, 522, 862, 830, 521, 6073, 14042, 13922,

14032, 14038, 14043

2783, 831, 830, 862, 521, 24708, 14042, 24788,

24704, 14043, 14038

2784, 862, 831, 521, 523, 24788, 24704, 14038,

24787, 24705, 24706

2785, 862, 521, 854, 523, 14038, 14041, 14039,

24787, 24706, 24750

2786, 863, 830, 832, 826, 14044, 24712, 24789,

14046, 14045, 24715

2787, 830, 822, 863, 522, 13921, 6076, 14044,

13922, 6065, 6075

2788, 863, 522, 862, 830, 6075, 6073, 6074,

14044, 13922, 14042

2789, 830, 863, 822, 826, 14044, 6076, 13921,

14045, 14046, 14047

2790, 858, 864, 859, 524, 24790, 15006, 24773,

24765, 24791, 24769

2791, 862, 523, 859, 864, 24787, 24772, 14995,

15005, 24792, 15006

2792, 833, 864, 858, 524, 24793, 24790, 24767,

24719, 24791, 24765

2793, 523, 864, 833, 524, 24792, 24793, 24718,

24149, 24791, 24719

2794, 859, 864, 523, 524, 15006, 24792, 24772,

24769, 24791, 24149

2795, 833, 523, 831, 864, 24718, 24705, 24717,

24793, 24792, 24794

2796, 831, 523, 862, 864, 24705, 24787, 24788,

24794, 24792, 15005

2797, 848, 865, 846, 852, 14048, 14049, 4629,

14050, 14051, 14052

2798, 848, 865, 529, 527, 14048, 24795, 14023,

14005, 14053, 14022

2799, 846, 526, 865, 527, 13990, 24796, 14049,

14007, 24740, 14053

2800, 526, 865, 856, 532, 24796, 24797, 24759,

13998, 24798, 24760

2801, 848, 846, 865, 527, 4629, 14049, 14048,

14005, 14007, 14053

2802, 846, 865, 526, 532, 14049, 24796, 13990,

13995, 24798, 13998

2803, 846, 533, 865, 532, 13993, 24799, 14049,

13995, 13997, 24798

2804, 850, 848, 866, 529, 4630, 14055, 14054,

14020, 14023, 14056

2805, 848, 865, 866, 529, 14048, 24800, 14055,

14023, 24795, 14056

2806, 848, 866, 865, 852, 14055, 24800, 14048,

14050, 24801, 14051

2807, 850, 866, 867, 529, 14054, 24803, 24802,

14020, 14056, 24804

2808, 850, 867, 649, 529, 24802, 24805, 14028,

14020, 24804, 24319

2809, 649, 539, 868, 867, 24327, 24807, 24806,

24805, 24808, 24809

2810, 535, 525, 868, 528, 24174, 24810, 14070,

24175, 24161, 24811

2811, 868, 649, 536, 539, 24806, 24326, 14075,

24807, 24327, 24325

2812, 537, 536, 868, 535, 13258, 14075, 14071,

14072, 24178, 14070

2813, 868, 536, 649, 525, 14075, 24326, 24806,

24810, 24179, 24320

2814, 868, 535, 536, 525, 14070, 24178, 14075,

24810, 24174, 24179

2815, 868, 528, 525, 529, 24811, 24161, 24810,

24812, 24160, 24156

2816, 868, 525, 649, 529, 24810, 24320, 24806,

24812, 24156, 24319

2817, 868, 649, 867, 529, 24806, 24805, 24809,

24812, 24319, 24804

2818, 535, 868, 869, 528, 14070, 15021, 24813,

24175, 24811, 24814

2819, 869, 528, 868, 529, 24814, 24811, 15021,

24815, 24160, 24812

2820, 528, 534, 869, 535, 24167, 24816, 24814,

24175, 14073, 24813

2821, 856, 526, 534, 869, 24759, 24170, 24758,

24817, 24818, 24816

2822, 526, 869, 856, 865, 24818, 24817, 24759,

24796, 24819, 24797

2823, 528, 869, 534, 526, 24814, 24816, 24167,

24169, 24818, 24170

2824, 866, 865, 869, 529, 24800, 24819, 24820,

14056, 24795, 24815

2825, 865, 869, 529, 527, 24819, 24815, 24795,

14053, 24821, 14022

2826, 528, 529, 869, 527, 24160, 24815, 24814,

14019, 14022, 24821

2827, 869, 865, 526, 527, 24819, 24796, 24818,

24821, 14053, 24740

2828, 869, 526, 528, 527, 24818, 24169, 24814,

24821, 24740, 14019

2829, 869, 868, 870, 529, 15021, 24823, 24822,

24815, 24812, 24824

2830, 866, 870, 867, 529, 24825, 24826, 24803,

14056, 24824, 24804

2831, 869, 870, 866, 529, 24822, 24825, 24820,

24815, 24824, 14056

2832, 867, 870, 868, 529, 24826, 24823, 24809,

24804, 24824, 24812

2833, 851, 660, 654, 871, 14429, 14432, 14431,

14057, 24827, 24828

2834, 851, 654, 649, 871, 14431, 24829, 14026,

14057, 24828, 14058

2835, 851, 649, 850, 871, 14026, 14028, 4631,

14057, 14058, 14059

2836, 649, 867, 850, 871, 24805, 24802, 14028,

14058, 24830, 14059

2837, 531, 872, 533, 530, 14061, 14063, 13994,

13935, 24831, 24164

2838, 846, 872, 531, 847, 14060, 14061, 4628,

13999, 14062, 14000

2839, 857, 861, 872, 530, 24785, 24832, 14941,

24762, 24783, 24831

2840, 847, 857, 872, 530, 14939, 14941, 14062,

14003, 24762, 24831

2841, 531, 847, 872, 530, 14000, 14062, 14061,

13935, 14003, 24831

2842, 846, 531, 872, 533, 4628, 14061, 14060,

13993, 13994, 14063

2843, 861, 533, 872, 530, 24782, 14063, 24832,

24783, 24164, 24831

2844, 846, 872, 865, 533, 14060, 24833, 14049,

13993, 14063, 24799

2845, 846, 865, 872, 852, 14049, 24833, 14060,

14052, 14051, 24834

2846, 872, 873, 865, 533, 24835, 24836, 24833,

14063, 24837, 24799

2847, 873, 532, 861, 860, 24838, 24781, 24839,

24840, 24778, 24786

2848, 856, 869, 873, 865, 24817, 24841, 15000,

24797, 24819, 24836

2849, 873, 861, 532, 533, 24839, 24781, 24838,

24837, 24782, 13997

2850, 873, 860, 856, 532, 24840, 24779, 15000,

24838, 24778, 24760

2851, 872, 861, 873, 533, 24832, 24839, 24835,

14063, 24782, 24837

2852, 873, 856, 865, 532, 15000, 24797, 24836,

24838, 24760, 24798

2853, 873, 865, 533, 532, 24836, 24799, 24837,

24838, 24798, 13997

2854, 874, 873, 856, 869, 14997, 15000, 14999,

15020, 24841, 24817

2855, 874, 853, 537, 534, 6078, 6068, 6077,

14064, 14035, 14037

2856, 874, 535, 868, 869, 14069, 14070, 14068,

15020, 24813, 15021

2857, 534, 853, 855, 874, 14035, 14066, 14065,

14064, 6078, 14067

2858, 874, 534, 856, 855, 14064, 24758, 14999,

14067, 14065, 15003

2859, 874, 856, 534, 869, 14999, 24758, 14064,

15020, 24817, 24816

2860, 874, 534, 535, 869, 14064, 14073, 14069,

15020, 24816, 24813

2861, 874, 868, 535, 537, 14068, 14070, 14069,

6077, 14071, 14072

2862, 874, 535, 534, 537, 14069, 14073, 14064,

6077, 14072, 14037

2863, 655, 875, 660, 658, 24842, 24843, 24347,

24345, 14439, 24348

2864, 877, 649, 650, 652, 24844, 24329, 14093,

24845, 24846, 24338

2865, 650, 877, 652, 545, 14093, 24845, 24338,

24323, 24847, 24333

2866, 877, 539, 649, 867, 24848, 24327, 24844,

24849, 24808, 24805

2867, 877, 650, 649, 539, 14093, 24329, 24844,

24848, 24330, 24327

2868, 649, 652, 877, 654, 24846, 24845, 24844,

24829, 24349, 24850

2869, 877, 871, 654, 660, 24851, 24828, 24850,

24852, 24827, 14432

2870, 652, 660, 877, 654, 24346, 24852, 24845,

24349, 14432, 24850

2871, 877, 654, 871, 649, 24850, 24828, 24851,

24844, 24829, 14058

2872, 877, 867, 649, 871, 24849, 24805, 24844,

24851, 24830, 14058

2873, 537, 538, 878, 536, 5989, 6081, 6080,

13258, 13260, 14074

2874, 536, 878, 868, 539, 14074, 14076, 14075,

24325, 24853, 24807

2875, 878, 650, 877, 539, 14078, 14093, 14092,

24853, 24330, 24848

2876, 537, 868, 536, 878, 14071, 14075, 13258,

6080, 14076, 14074

2877, 874, 537, 878, 868, 6077, 6080, 6079,

14068, 14071, 14076

2878, 878, 653, 536, 538, 14077, 14011, 14074,

6081, 13548, 13260

2879, 878, 536, 653, 539, 14074, 14011, 14077,

24853, 24325, 24328

2880, 878, 541, 650, 653, 6082, 14079, 14078,

14077, 13550, 14080

2881, 878, 650, 539, 653, 14078, 24330, 24853,

14077, 14080, 24328

2882, 878, 538, 541, 653, 6081, 5993, 6082,

14077, 13548, 13550

2883, 539, 879, 867, 877, 24854, 24855, 24808,

24848, 15039, 24849

2884, 539, 878, 879, 877, 24853, 15027, 24854,

24848, 14092, 15039

2885, 867, 879, 868, 870, 24855, 15026, 24809,

24826, 24856, 24823

2886, 539, 867, 879, 868, 24808, 24855, 24854,

24807, 24809, 15026

2887, 539, 879, 878, 868, 24854, 15027, 24853,

24807, 15026, 14076

2888, 877, 879, 867, 871, 15039, 24855, 24849,

24851, 24857, 24830

2889, 876, 660, 880, 875, 24858, 24860, 24859,

24861, 24843, 24862

2890, 880, 660, 876, 871, 24860, 24858, 24859,

24863, 24827, 24864

2891, 880, 871, 877, 660, 24863, 24851, 24865,

24860, 24827, 24852

2892, 880, 877, 871, 879, 24865, 24851, 24863,

24866, 15039, 24857

2893, 545, 881, 652, 655, 24867, 24868, 24333,

24335, 24869, 24336

2894, 877, 652, 545, 881, 24845, 24333, 24847,

15045, 24868, 24867

2895, 877, 652, 881, 660, 24845, 24868, 15045,

24852, 24346, 24870

2896, 877, 881, 880, 660, 15045, 24871, 24865,

24852, 24870, 24860

2897, 652, 655, 881, 660, 24336, 24869, 24868,

24346, 24347, 24870

2898, 881, 660, 655, 875, 24870, 24347, 24869,

24872, 24843, 24842

2899, 880, 660, 881, 875, 24860, 24870, 24871,

24862, 24843, 24872

2900, 685, 686, 693, 882, 24393, 24413, 24411,

24873, 24874, 14601

2901, 693, 686, 689, 882, 24413, 24395, 24410,

14601, 24874, 24875

2902, 689, 686, 696, 882, 24395, 24418, 24417,

24875, 24874, 24876

2903, 883, 540, 685, 684, 14081, 24383, 24877,

24878, 24378, 24382

2904, 685, 690, 883, 693, 24404, 14083, 24877,

24411, 14599, 14598

2905, 544, 540, 883, 684, 14087, 14081, 14085,

24377, 24378, 24878

2906, 692, 883, 540, 690, 6083, 14081, 13615,

14082, 14083, 14084

2907, 685, 883, 690, 540, 24877, 14083, 24404,

24383, 14081, 14084

2908, 883, 685, 693, 882, 24877, 24411, 14598,

14600, 24873, 14601

2909, 692, 883, 542, 540, 6083, 6084, 6033,

13615, 14081, 13616

2910, 883, 544, 542, 540, 14085, 14086, 6084,

14081, 14087, 13616

2911, 650, 543, 884, 545, 14095, 14089, 14091,

24323, 24190, 24879

2912, 884, 542, 544, 543, 6086, 14086, 14088,

14089, 13272, 14090

2913, 884, 541, 542, 543, 6087, 5997, 6086,

14089, 13273, 13272

2914, 883, 884, 542, 544, 6085, 6086, 6084,

14085, 14088, 14086

2915, 878, 650, 884, 877, 14078, 14091, 6088,

14092, 14093, 14094

2916, 884, 544, 545, 543, 14088, 24189, 24879,

14089, 14090, 24190

2917, 541, 650, 884, 878, 14079, 14091, 6087,

6082, 14078, 6088

2918, 541, 884, 650, 543, 6087, 14091, 14079,

13273, 14089, 14095

2919, 884, 877, 650, 545, 14094, 14093, 14091,

24879, 24847, 24323

2920, 884, 877, 545, 881, 14094, 24847, 24879,

15042, 15045, 24867

2921, 885, 544, 657, 545, 14097, 24339, 24880,

24881, 24189, 24331

2922, 884, 545, 544, 885, 24879, 24189, 14088,

14096, 24881, 14097

2923, 884, 544, 883, 885, 14088, 14085, 6085,

14096, 14097, 14098

2924, 885, 881, 545, 655, 24882, 24867, 24881,

24883, 24869, 24335

2925, 885, 545, 657, 655, 24881, 24331, 24880,

24883, 24335, 24334

2926, 884, 545, 885, 881, 24879, 24881, 14096,

15042, 24867, 24882

2927, 883, 885, 544, 684, 14098, 14097, 14085,

24878, 24884, 24377

2928, 657, 885, 655, 656, 24880, 24883, 24334,

24340, 24885, 24341

2929, 885, 544, 684, 656, 14097, 24377, 24884,

24885, 24365, 24381

2930, 885, 657, 544, 656, 24880, 24339, 14097,

24885, 24340, 24365

2931, 886, 881, 885, 655, 15043, 24882, 15057,

24886, 24869, 24883

2932, 884, 885, 886, 881, 14096, 15057, 15040,

15042, 24882, 15043

2933, 886, 881, 655, 875, 15043, 24869, 24886,

24887, 24872, 24842

2934, 886, 880, 881, 875, 24888, 24871, 15043,

24887, 24862, 24872

2935, 725, 726, 887, 547, 24545, 14104, 24889,

24541, 14106, 14105

2936, 887, 819, 725, 548, 14101, 24668, 24889,

14099, 14102, 24539

2937, 820, 887, 546, 548, 6091, 6089, 6061,

13890, 14099, 13891

2938, 820, 819, 887, 548, 14100, 14101, 6091,

13890, 14102, 14099

2939, 887, 548, 725, 547, 14099, 24539, 24889,

14105, 14107, 24541

2940, 550, 887, 726, 547, 6090, 14104, 14103,

13290, 14105, 14106

2941, 887, 550, 546, 547, 6090, 6003, 6089,

14105, 13290, 13282

2942, 887, 546, 548, 547, 6089, 13891, 14099,

14105, 13282, 14107

2943, 887, 888, 725, 819, 14911, 24890, 24889,

14101, 14912, 24668

2944, 888, 818, 817, 819, 24891, 24666, 24892,

14912, 14913, 24671

2945, 889, 811, 550, 726, 14108, 14109, 6092,

14110, 14111, 14103

2946, 889, 812, 549, 811, 14112, 13873, 14113,

14108, 24649, 14114

2947, 551, 812, 549, 889, 13872, 13873, 13292,

6093, 14112, 14113

2948, 551, 550, 889, 549, 6004, 6092, 6093,

13292, 13294, 14113

2949, 550, 811, 889, 549, 14109, 14108, 6092,

13294, 14114, 14113

2950, 889, 550, 887, 726, 6092, 6090, 6094,

14110, 14103, 14104

2951, 551, 890, 812, 889, 4557, 14115, 13872,

6093, 6095, 14112

2952, 813, 552, 890, 812, 5665, 5668, 5667,

13877, 13874, 14115

2953, 551, 812, 890, 552, 13872, 14115, 4557,

5636, 13874, 5668

2954, 789, 788, 891, 557, 7207, 14117, 14116,

13831, 13830, 14118

2955, 556, 891, 554, 557, 24893, 24894, 24205,

14128, 14118, 24204

2956, 785, 787, 788, 891, 13823, 14839, 13828,

14119, 14841, 14117

2957, 554, 891, 797, 555, 24894, 24895, 24604,

13816, 14121, 13842

2958, 785, 788, 553, 891, 13828, 13829, 8143,

14119, 14117, 14120

2959, 556, 891, 797, 554, 24893, 24895, 24624,

24205, 24894, 24604

2960, 553, 891, 554, 555, 14120, 24894, 13811,

13815, 14121, 13816

2961, 553, 554, 891, 557, 13811, 24894, 14120,

13303, 24204, 14118

2962, 553, 891, 788, 557, 14120, 14117, 13829,

13303, 14118, 13830

2963, 797, 891, 787, 555, 24895, 14841, 24603,

13842, 14121, 13827

2964, 785, 787, 891, 555, 13823, 14841, 14119,

13820, 13827, 14121

2965, 785, 891, 553, 555, 14119, 14120, 8143,

13820, 14121, 13815

2966, 556, 797, 891, 892, 24624, 24895, 24893,

24896, 24897, 15086

2967, 556, 800, 797, 892, 24623, 24619, 24624,

24896, 24898, 24897

2968, 799, 892, 800, 556, 24899, 24898, 24622,

14127, 24896, 24623

2969, 787, 797, 893, 891, 24603, 24901, 24900,

14841, 24895, 15087

2970, 892, 893, 797, 891, 24902, 24901, 24897,

15086, 15087, 24895

2971, 789, 891, 894, 557, 14116, 14122, 7230,

13831, 14118, 14123

2972, 789, 894, 558, 557, 7230, 7231, 7210,

13831, 14123, 13305

2973, 892, 799, 894, 556, 24899, 14125, 15077,

24896, 14127, 14124

2974, 558, 894, 567, 556, 7231, 7232, 7137,

13321, 14124, 13322

2975, 894, 799, 567, 556, 14125, 14126, 7232,

14124, 14127, 13322

2976, 558, 894, 556, 557, 7231, 14124, 13321,

13305, 14123, 14128

2977, 556, 891, 894, 892, 24893, 14122, 14124,

24896, 15086, 15077

2978, 556, 894, 891, 557, 14124, 14122, 24893,

14128, 14123, 14118

2979, 895, 801, 559, 568, 8150, 4663, 8152,

14129, 13845, 13326

2980, 895, 559, 560, 568, 8152, 8137, 8153,

14129, 13326, 13325

2981, 895, 560, 569, 568, 8153, 13852, 14130,

14129, 13325, 14131

2982, 895, 560, 896, 569, 8153, 8154, 8155,

14130, 13852, 14132

2983, 560, 803, 896, 569, 8147, 8156, 8154,

13852, 13851, 14132

2984, 573, 572, 897, 570, 6010, 14134, 14133,

13336, 13334, 14135

2985, 561, 568, 897, 570, 13846, 24904, 24903,

24212, 13328, 14135

2986, 573, 897, 568, 570, 14133, 24904, 13335,

13336, 14135, 13328

2987, 897, 561, 791, 568, 24903, 24590, 24905,

24904, 13846, 24626

2988, 792, 897, 578, 791, 24906, 24907, 24591,

24632, 24905, 24589

2989, 578, 791, 897, 561, 24589, 24905, 24907,

24215, 24590, 24903

2990, 792, 588, 578, 897, 14226, 24222, 24591,

24906, 24908, 24907

2991, 897, 578, 561, 570, 24907, 24215, 24903,

14135, 24216, 24212

2992, 578, 897, 588, 570, 24907, 24908, 24222,

24216, 14135, 14179

2993, 898, 897, 792, 791, 24909, 24906, 24910,

24911, 24905, 24632

2994, 898, 792, 804, 791, 24910, 24630, 24912,

24911, 24632, 24631

2995, 895, 569, 899, 568, 14130, 24913, 14136,

14129, 14131, 14139

2996, 801, 899, 791, 568, 14138, 24914, 24625,

13845, 14139, 24626

2997, 895, 802, 801, 899, 8151, 8148, 8150,

14136, 14137, 14138

2998, 895, 899, 801, 568, 14136, 14138, 8150,

14129, 14139, 13845

2999, 900, 579, 798, 562, 14144, 24614, 24915,

24916, 13356, 24608

3000, 900, 562, 795, 577, 24916, 24596, 24917,

14142, 13347, 24598

3001, 583, 563, 900, 577, 5650, 14141, 14140,

13368, 13348, 14142

3002, 563, 579, 900, 562, 13355, 14144, 14141,

13315, 13356, 24916

3003, 564, 900, 563, 579, 14143, 14141, 5641,

13353, 14144, 13355

3004, 563, 562, 900, 577, 13315, 24916, 14141,

13348, 13347, 14142

3005, 798, 795, 900, 562, 24613, 24917, 24915,

24608, 24596, 24916

3006, 563, 901, 583, 900, 5671, 5669, 5650,

14141, 14145, 14140

3007, 563, 564, 901, 900, 5641, 5672, 5671,

14141, 14143, 14145

3008, 798, 795, 794, 902, 24613, 24597, 24607,

24918, 24919, 24920

3009, 798, 902, 794, 780, 24918, 24920, 24607,

24609, 24921, 24595

3010, 798, 902, 780, 800, 24918, 24921, 24609,

24621, 24922, 24620

3011, 794, 780, 902, 808, 24595, 24921, 24920,

24638, 24640, 24923

3012, 780, 800, 902, 808, 24620, 24922, 24921,

24640, 24924, 24923

3013, 904, 903, 564, 905, 5675, 5673, 5676,

14146, 14147, 14148

3014, 564, 903, 901, 905, 5673, 5674, 5672,

14148, 14147, 14149

3015, 564, 901, 900, 905, 5672, 14145, 14143,

14148, 14149, 14150

3016, 564, 905, 900, 579, 14148, 14150, 14143,

13353, 24925, 14144

3017, 798, 579, 906, 575, 24614, 24927, 24926,

24611, 14155, 14159

3018, 904, 564, 565, 907, 5676, 5642, 4587,

7234, 14151, 7233

3019, 904, 564, 907, 905, 5676, 14151, 7234,

14146, 14148, 14152

3020, 907, 905, 564, 579, 14152, 14148, 14151,

14153, 24925, 13353

3021, 907, 905, 579, 906, 14152, 24925, 14153,

14158, 15127, 24927

3022, 565, 907, 564, 579, 7233, 14151, 5642,

13352, 14153, 13353

3023, 907, 906, 579, 575, 14158, 24927, 14153,

14154, 14159, 14155

3024, 566, 579, 907, 565, 13354, 14153, 7235,

7132, 13352, 7233

3025, 566, 907, 579, 575, 7235, 14153, 13354,

13340, 14154, 14155

3026, 894, 799, 892, 908, 14125, 24899, 15077,

14165, 14164, 15079

3027, 566, 909, 907, 575, 7236, 7237, 7235,

13340, 14156, 14154

3028, 909, 906, 907, 575, 14157, 14158, 7237,

14156, 14159, 14154

3029, 566, 567, 909, 575, 7136, 7238, 7236,

13340, 13339, 14156

3030, 567, 909, 575, 799, 7238, 14156, 13339,

14126, 14160, 14161

3031, 909, 567, 910, 799, 7238, 7239, 7240,

14160, 14126, 14162

3032, 567, 894, 910, 799, 7232, 7241, 7239,

14126, 14125, 14162

3033, 910, 799, 894, 908, 14162, 14125, 7241,

14163, 14164, 14165

3034, 911, 898, 899, 791, 24928, 24930, 24929,

24931, 24911, 24914

3035, 573, 897, 911, 568, 14133, 14183, 14167,

13335, 24904, 14168

3036, 574, 573, 911, 568, 6012, 14167, 14166,

13337, 13335, 14168

3037, 911, 569, 574, 568, 14172, 13853, 14166,

14168, 14131, 13337

3038, 911, 897, 898, 791, 14183, 24909, 24928,

24931, 24905, 24911

3039, 899, 569, 911, 568, 24913, 14172, 24929,

14139, 14131, 14168

3040, 897, 791, 911, 568, 24905, 24931, 14183,

24904, 24626, 14168

3041, 911, 791, 899, 568, 24931, 24914, 24929,

14168, 24626, 14139

3042, 803, 912, 896, 569, 6097, 14169, 8156,

13851, 14170, 14132

3043, 574, 911, 912, 569, 14166, 14171, 6096,

13853, 14172, 14170

3044, 803, 574, 912, 569, 6059, 6096, 6097,

13851, 13853, 14170

3045, 911, 569, 899, 913, 14172, 24913, 24929,

15147, 14175, 24932

3046, 912, 569, 911, 913, 14170, 14172, 14171,

15146, 14175, 15147

3047, 896, 912, 913, 569, 14169, 15146, 14173,

14132, 14170, 14175

3048, 896, 913, 895, 569, 14173, 14174, 8155,

14132, 14175, 14130

3049, 895, 899, 569, 913, 14136, 24913, 14130,

14174, 24932, 14175

3050, 571, 589, 914, 588, 6017, 6099, 6098,

13378, 13377, 14176

3051, 914, 897, 572, 570, 14177, 14134, 6100,

14178, 14135, 13334

3052, 914, 572, 571, 570, 6100, 6009, 6098,

14178, 13334, 13332

3053, 914, 588, 792, 897, 14176, 14226, 14224,

14177, 24908, 24906

3054, 914, 571, 588, 570, 6098, 13378, 14176,

14178, 13332, 14179

3055, 914, 588, 897, 570, 14176, 24908, 14177,

14178, 14179, 14135

3056, 573, 572, 915, 897, 6010, 6101, 6102,

14133, 14134, 14180

3057, 914, 915, 572, 897, 6103, 6101, 6100,

14177, 14180, 14134

3058, 916, 911, 573, 897, 14181, 14167, 6105,

14182, 14183, 14133

3059, 915, 916, 573, 897, 6104, 6105, 6102,

14180, 14182, 14133

3060, 916, 917, 573, 911, 6109, 6108, 6105,

14181, 14184, 14167

3061, 573, 917, 574, 911, 6108, 6106, 6012,

14167, 14184, 14166

3062, 917, 912, 574, 911, 6107, 6096, 6106,

14184, 14171, 14166

3063, 918, 799, 910, 908, 14187, 14162, 14186,

15139, 14164, 14163

3064, 798, 575, 918, 799, 24611, 24934, 24933,

24617, 14161, 14187

3065, 909, 918, 575, 799, 14185, 24934, 14156,

14160, 14187, 14161

3066, 909, 918, 906, 575, 14185, 24935, 14157,

14156, 24934, 14159

3067, 909, 910, 918, 799, 7240, 14186, 14185,

14160, 14162, 14187

3068, 798, 906, 918, 575, 24926, 24935, 24933,

24611, 14159, 24934

3069, 900, 795, 798, 919, 24917, 24613, 24915,

24936, 24937, 24938

3070, 798, 919, 795, 902, 24938, 24937, 24613,

24918, 24939, 24919

3071, 920, 586, 576, 585, 5679, 5658, 5677,

14188, 13374, 13373

3072, 920, 576, 921, 585, 5677, 14190, 14189,

14188, 13373, 14191

3073, 584, 576, 582, 921, 5657, 5647, 5656,

14192, 14190, 14193

3074, 584, 920, 576, 921, 5678, 5677, 5657,

14192, 14189, 14190

3075, 576, 580, 921, 585, 13359, 14194, 14190,

13373, 13372, 14191

3076, 576, 582, 921, 580, 5647, 14193, 14190,

13359, 13363, 14194

3077, 922, 805, 580, 581, 24940, 24634, 24941,

24942, 24636, 24220

3078, 922, 796, 805, 581, 24943, 24641, 24940,

24942, 24602, 24636

3079, 922, 805, 796, 806, 24940, 24641, 24943,

24944, 24945, 24946

3080, 900, 922, 577, 795, 24947, 24948, 14142,

24917, 24949, 24598

3081, 900, 577, 922, 583, 14142, 24948, 24947,

14140, 13368, 24950

3082, 922, 796, 577, 795, 24943, 24601, 24948,

24949, 24599, 24598

3083, 922, 583, 577, 581, 24950, 13368, 24948,

24942, 13369, 13370

3084, 922, 577, 796, 581, 24948, 24601, 24943,

24942, 13370, 24602

3085, 922, 805, 923, 580, 24940, 24952, 24951,

24941, 24634, 24953

3086, 923, 580, 578, 585, 24953, 24219, 24954,

24955, 13372, 24221

3087, 923, 921, 580, 585, 24956, 14194, 24953,

24955, 14191, 13372

3088, 923, 585, 578, 792, 24955, 24221, 24954,

24957, 24592, 24591

3089, 923, 578, 580, 804, 24954, 24219, 24953,

24958, 24628, 24627

3090, 923, 580, 805, 804, 24953, 24634, 24952,

24958, 24627, 24635

3091, 923, 792, 578, 804, 24957, 24591, 24954,

24958, 24630, 24628

3092, 920, 921, 924, 585, 14189, 24960, 24959,

14188, 14191, 24961

3093, 924, 585, 792, 588, 24961, 24592, 24962,

14231, 14219, 14226

3094, 923, 924, 921, 585, 24963, 24960, 24956,

24955, 24961, 14191

3095, 923, 924, 585, 792, 24963, 24961, 24955,

24957, 24962, 24592

3096, 798, 900, 925, 579, 24915, 24965, 24964,

24614, 14144, 24966

3097, 798, 906, 579, 925, 24926, 24927, 24614,

24964, 24967, 24966

3098, 925, 900, 798, 919, 24965, 24915, 24964,

24968, 24936, 24938

3099, 798, 918, 906, 925, 24933, 24935, 24926,

24964, 24969, 24967

3100, 925, 798, 918, 919, 24964, 24933, 24969,

24968, 24938, 24970

3101, 905, 579, 925, 900, 24925, 24966, 24971,

14150, 14144, 24965

3102, 905, 925, 579, 906, 24971, 24966, 24925,

15127, 24967, 24927

3103, 900, 927, 583, 922, 24972, 14198, 14140,

24947, 24973, 24950

3104, 922, 580, 927, 581, 24941, 24974, 24973,

24942, 24220, 14199

3105, 582, 927, 580, 581, 14197, 24974, 13363,

13364, 14199, 24220

3106, 584, 921, 582, 927, 14192, 14193, 5656,

14195, 14196, 14197

3107, 583, 582, 927, 584, 5653, 14197, 14198,

5655, 5656, 14195

3108, 582, 927, 921, 580, 14197, 14196, 14193,

13363, 24974, 14194

3109, 923, 927, 922, 580, 24975, 24973, 24951,

24953, 24974, 24941

3110, 583, 927, 582, 581, 14198, 14197, 5653,

13369, 14199, 13364

3111, 921, 927, 923, 580, 14196, 24975, 24956,

14194, 24974, 24953

3112, 583, 922, 927, 581, 24950, 24973, 14198,

13369, 24942, 14199

3113, 900, 928, 795, 919, 24976, 24977, 24917,

24936, 24978, 24937

3114, 922, 795, 900, 928, 24949, 24917, 24947,

24979, 24977, 24976

3115, 900, 925, 928, 919, 24965, 24980, 24976,

24936, 24968, 24978

3116, 900, 928, 927, 922, 24976, 24981, 24972,

24947, 24979, 24973

3117, 583, 584, 927, 929, 5655, 14195, 14198,

14200, 14201, 14202

3118, 584, 901, 926, 929, 5670, 5682, 5681,

14201, 14203, 14204

3119, 583, 901, 584, 929, 5669, 5670, 5655,

14200, 14203, 14201

3120, 900, 927, 928, 929, 24972, 24981, 24976,

14205, 14202, 24982

3121, 901, 583, 900, 929, 5669, 14140, 14145,

14203, 14200, 14205

3122, 900, 583, 927, 929, 14140, 14198, 24972,

14205, 14200, 14202

3123, 584, 931, 920, 932, 5685, 5687, 5678,

14206, 14207, 14208

3124, 584, 929, 932, 927, 14201, 14210, 14206,

14195, 14202, 24983

3125, 926, 931, 584, 932, 5686, 5685, 5681,

14209, 14207, 14206

3126, 926, 584, 929, 932, 5681, 14201, 14204,

14209, 14206, 14210

3127, 584, 932, 920, 921, 14206, 14208, 5678,

14192, 14211, 14189

3128, 584, 932, 921, 927, 14206, 14211, 14192,

14195, 24983, 14196

3129, 795, 928, 922, 933, 24977, 24979, 24949,

24984, 24985, 24986

3130, 933, 919, 902, 795, 24987, 24939, 24988,

24984, 24937, 24919

3131, 922, 795, 933, 796, 24949, 24984, 24986,

24943, 24599, 24989

3132, 922, 796, 933, 806, 24943, 24989, 24986,

24944, 24946, 24990

3133, 928, 933, 795, 919, 24985, 24984, 24977,

24978, 24987, 24937

3134, 914, 897, 792, 934, 14177, 24906, 14224,

14214, 14213, 14227

3135, 792, 897, 898, 934, 24906, 24909, 24910,

14227, 14213, 24991

3136, 915, 897, 914, 934, 14180, 14177, 6103,

14212, 14213, 14214

3137, 916, 897, 915, 934, 14182, 14180, 6104,

14215, 14213, 14212

3138, 923, 935, 924, 792, 24992, 24993, 24963,

24957, 24994, 24962

3139, 587, 930, 936, 920, 4558, 6110, 6111,

5680, 5684, 14216

3140, 936, 585, 588, 589, 14217, 14219, 14218,

6112, 14220, 13377

3141, 930, 931, 936, 920, 5688, 14221, 6110,

5684, 5687, 14216

3142, 936, 586, 589, 587, 14222, 13381, 6112,

6111, 5662, 6014

3143, 936, 920, 586, 587, 14216, 5679, 14222,

6111, 5680, 5662

3144, 936, 588, 585, 924, 14218, 14219, 14217,

14229, 14231, 24961

3145, 936, 589, 586, 585, 6112, 13381, 14222,

14217, 14220, 13374

3146, 936, 586, 920, 585, 14222, 5679, 14216,

14217, 13374, 14188

3147, 920, 924, 936, 585, 24959, 14229, 14216,

14188, 24961, 14217

3148, 937, 792, 935, 934, 14225, 24994, 15181,

14228, 14227, 15180

3149, 937, 914, 589, 588, 6115, 6099, 6114,

14223, 14176, 13377

3150, 936, 588, 937, 589, 14218, 14223, 6113,

6112, 13377, 6114

3151, 914, 937, 792, 588, 6115, 14225, 14224,

14176, 14223, 14226

3152, 914, 792, 937, 934, 14224, 14225, 6115,

14214, 14227, 14228

3153, 937, 924, 935, 792, 14230, 24993, 15181,

14225, 24962, 24994

3154, 924, 792, 937, 588, 24962, 14225, 14230,

14231, 14226, 14223

3155, 936, 937, 588, 924, 6113, 14223, 14218,

14229, 14230, 14231

3156, 592, 634, 748, 939, 13743, 13744, 13741,

14243, 24995, 24996

3157, 592, 939, 748, 746, 14243, 24996, 13741,

13724, 24997, 13746

3158, 772, 748, 939, 746, 24573, 24996, 24998,

24999, 13746, 24997

3159, 773, 939, 772, 634, 14242, 24998, 25000,

13802, 24995, 24575

3160, 592, 939, 773, 634, 14243, 14242, 13801,

13743, 24995, 13802

3161, 939, 748, 772, 634, 24996, 24573, 24998,

24995, 13744, 24575

3162, 941, 940, 590, 592, 6117, 5496, 6116,

14232, 12058, 12005

3163, 941, 939, 592, 746, 14244, 14243, 14232,

14233, 24997, 13724

3164, 591, 941, 590, 746, 6118, 6116, 6019,

13728, 14233, 13726

3165, 941, 592, 590, 746, 14232, 12005, 6116,

14233, 13724, 13726

3166, 944, 941, 591, 746, 6125, 6118, 6124,

14234, 14233, 13728

3167, 944, 591, 743, 746, 6124, 6053, 6123,

14234, 13728, 13735

3168, 944, 743, 943, 942, 6123, 6119, 6122,

14235, 14236, 14237

3169, 944, 743, 942, 746, 6123, 14236, 14235,

14234, 13735, 14238

3170, 941, 592, 945, 940, 14232, 12060, 14239,

6117, 12058, 12059

3171, 945, 771, 592, 773, 12061, 12046, 12060,

14240, 13800, 13801

3172, 945, 773, 592, 939, 14240, 13801, 12060,

14241, 14242, 14243

3173, 941, 945, 592, 939, 14239, 12060, 14232,

14244, 14241, 14243

3174, 939, 946, 772, 746, 15196, 25001, 24998,

24997, 14247, 24999

3175, 944, 942, 946, 746, 14235, 15201, 14245,

14234, 14238, 14247

3176, 944, 946, 941, 746, 14245, 14246, 6125,

14234, 14247, 14233

3177, 941, 946, 939, 746, 14246, 15196, 14244,

14233, 14247, 24997

3178, 946, 942, 772, 746, 15201, 25002, 25001,

14247, 14238, 24999

3179, 603, 948, 622, 619, 14248, 14249, 12019,

13437, 14250, 13446

3180, 593, 619, 948, 603, 13435, 14250, 14251,

12017, 13437, 14248

3181, 593, 948, 619, 594, 14251, 14250, 13435,

13386, 14254, 13436

3182, 593, 948, 949, 603, 14251, 14252, 12063,

12017, 14248, 12064

3183, 593, 949, 948, 594, 12063, 14252, 14251,

13386, 14253, 14254

3184, 949, 593, 950, 594, 12063, 12066, 12067,

14253, 13386, 14255

3185, 950, 593, 601, 594, 12066, 12015, 12065,

14255, 13386, 13404

3186, 950, 594, 601, 599, 14255, 13404, 12065,

14256, 14257, 13407

3187, 949, 950, 951, 594, 12067, 14259, 14258,

14253, 14255, 14260

3188, 950, 951, 594, 599, 14259, 14260, 14255,

14256, 14270, 14257

3189, 620, 619, 951, 595, 14308, 25004, 25003,

24295, 24292, 25005

3190, 951, 595, 619, 594, 25005, 24292, 25004,

14260, 24228, 13436

3191, 627, 595, 951, 599, 13481, 25005, 25006,

13483, 13484, 14270

3192, 949, 951, 948, 594, 14258, 25007, 14252,

14253, 14260, 14254

3193, 595, 594, 951, 599, 24228, 14260, 25005,

13484, 14257, 14270

3194, 951, 619, 948, 594, 25004, 14250, 25007,

14260, 13436, 14254

3195, 627, 952, 951, 595, 14261, 15237, 25006,

13481, 25008, 25005

3196, 951, 952, 620, 595, 15237, 25009, 25003,

25005, 25008, 24295

3197, 620, 595, 952, 596, 24295, 25008, 25009,

24296, 24229, 14263

3198, 626, 613, 952, 596, 13470, 25010, 14262,

13477, 24275, 14263

3199, 620, 952, 613, 596, 25009, 25010, 24297,

24296, 14263, 24275

3200, 627, 626, 952, 596, 4618, 14262, 14261,

13475, 13477, 14263

3201, 627, 952, 595, 596, 14261, 25008, 13481,

13475, 14263, 24229

3202, 597, 598, 600, 953, 13401, 7141, 13400,

14264, 7242, 7243

3203, 627, 953, 951, 952, 14265, 14268, 25006,

14261, 14334, 15237

3204, 597, 627, 953, 599, 4619, 14265, 14264,

13405, 13483, 14266

3205, 627, 951, 953, 599, 25006, 14268, 14265,

13483, 14270, 14266

3206, 597, 953, 600, 599, 14264, 7243, 13400,

13405, 14266, 13406

3207, 597, 627, 598, 953, 4619, 13488, 13401,

14264, 14265, 7242

3208, 627, 598, 953, 628, 13488, 7242, 14265,

13492, 7143, 7244

3209, 600, 954, 601, 599, 5515, 12068, 12012,

13406, 14267, 13407

3210, 600, 953, 954, 599, 7243, 7245, 5515,

13406, 14266, 14267

3211, 953, 951, 954, 599, 14268, 14269, 7245,

14266, 14270, 14267

3212, 954, 950, 601, 599, 12069, 12065, 12068,

14267, 14256, 13407

3213, 954, 951, 950, 599, 14269, 14259, 12069,

14267, 14270, 14256

3214, 602, 630, 626, 955, 13497, 13496, 4617,

14271, 14272, 14273

3215, 602, 630, 955, 629, 13497, 14272, 14271,

13495, 13506, 14337

3216, 602, 955, 626, 613, 14271, 14273, 4617,

13469, 14274, 13470

3217, 620, 952, 955, 613, 25009, 25012, 25011,

24297, 25010, 14274

3218, 626, 952, 613, 955, 14262, 25010, 13470,

14273, 25012, 14274

3219, 602, 955, 613, 629, 14271, 14274, 13469,

13495, 14337, 24309

3220, 951, 956, 620, 952, 25013, 14311, 25003,

15237, 25014, 25009

3221, 956, 951, 619, 948, 25013, 25004, 25015,

25016, 25007, 14250

3222, 620, 956, 955, 952, 14311, 25017, 25011,

25009, 25014, 25012

3223, 956, 619, 951, 620, 25015, 25004, 25013,

14311, 14308, 25003

3224, 957, 603, 949, 948, 12071, 12064, 12072,

14275, 14248, 14252

3225, 622, 603, 957, 948, 12019, 12071, 12070,

14249, 14248, 14275

3226, 959, 617, 614, 616, 25018, 24288, 25019,

14297, 14301, 24282

3227, 623, 616, 959, 624, 13448, 14297, 14295,

13462, 24301, 14317

3228, 959, 624, 616, 614, 14317, 24301, 14297,

25019, 24303, 24282

3229, 624, 614, 959, 605, 24303, 25019, 14317,

24304, 24267, 25020

3230, 633, 959, 614, 605, 25021, 25019, 24312,

24311, 25020, 24267

3231, 606, 960, 631, 605, 14278, 25022, 13498,

13422, 25023, 13500

3232, 609, 608, 960, 606, 13425, 14277, 14276,

4616, 13426, 14278

3233, 604, 960, 624, 608, 25024, 25025, 24299,

24244, 14277, 24302

3234, 606, 960, 604, 608, 14278, 25024, 13418,

13426, 14277, 24244

3235, 606, 604, 960, 605, 13418, 25024, 14278,

13422, 13421, 25023

3236, 604, 624, 960, 605, 24299, 25025, 25024,

13421, 24304, 25023

3237, 633, 631, 960, 605, 14342, 25022, 25026,

24311, 13500, 25023

3238, 624, 959, 960, 605, 14317, 25027, 25025,

24304, 25020, 25023

3239, 633, 960, 959, 605, 25026, 25027, 25021,

24311, 25023, 25020

3240, 609, 960, 961, 606, 14276, 14280, 14279,

4616, 14278, 14281

3241, 642, 644, 961, 609, 13528, 14349, 14282,

13521, 13529, 14279

3242, 642, 606, 609, 961, 13520, 4616, 13521,

14282, 14281, 14279

3243, 961, 960, 633, 631, 14280, 25026, 25028,

14348, 25022, 14342

3244, 606, 960, 961, 631, 14278, 14280, 14281,

13498, 25022, 14348

3245, 642, 606, 961, 631, 13520, 14281, 14282,

13517, 13498, 14348

3246, 612, 718, 608, 962, 24516, 24514, 24261,

25029, 25030, 25031

3247, 959, 962, 624, 960, 25032, 25033, 14317,

25027, 25034, 25025

3248, 607, 962, 625, 612, 25035, 25036, 13456,

24259, 25029, 24305

3249, 607, 608, 962, 612, 24243, 25031, 25035,

24259, 24261, 25029

3250, 607, 625, 962, 624, 13456, 25036, 25035,

13461, 13460, 25033

3251, 607, 962, 608, 624, 25035, 25031, 24243,

13461, 25033, 24302

3252, 624, 960, 962, 608, 25025, 25034, 25033,

24302, 14277, 25031

3253, 718, 608, 963, 609, 24514, 25038, 25037,

13651, 13425, 25039

3254, 718, 963, 608, 962, 25037, 25038, 24514,

25030, 25040, 25031

3255, 609, 961, 960, 963, 14279, 14280, 14276,

25039, 25041, 25042

3256, 609, 963, 718, 644, 25039, 25037, 13651,

13529, 25043, 13654

3257, 609, 960, 608, 963, 14276, 14277, 13425,

25039, 25042, 25038

3258, 962, 960, 963, 608, 25034, 25042, 25040,

25031, 14277, 25038

3259, 961, 963, 609, 644, 25041, 25039, 14279,

14349, 25043, 13529

3260, 964, 961, 644, 963, 25044, 14349, 14397,

25045, 25041, 25043

3261, 964, 719, 718, 644, 25046, 24518, 25047,

14397, 24519, 13654

3262, 718, 963, 964, 644, 25037, 25045, 25047,

13654, 25043, 14397

3263, 965, 612, 718, 610, 25048, 24516, 25049,

25050, 24263, 24515

3264, 625, 611, 965, 723, 13459, 14284, 14283,

6050, 13659, 14285

3265, 625, 965, 611, 612, 14283, 14284, 13459,

24305, 25048, 24262

3266, 723, 611, 965, 722, 13659, 14284, 14285,

14319, 24527, 14320

3267, 611, 612, 965, 610, 24262, 25048, 14284,

24256, 24263, 25050

3268, 722, 965, 610, 611, 14320, 25050, 24526,

24527, 14284, 24256

3269, 722, 610, 965, 716, 24526, 25050, 14320,

24525, 24504, 25051

3270, 965, 610, 718, 641, 25050, 24515, 25049,

25052, 13535, 24517

3271, 965, 716, 610, 641, 25051, 24504, 25050,

25052, 24505, 13535

3272, 962, 718, 966, 612, 25030, 25054, 25053,

25029, 24516, 25055

3273, 625, 966, 965, 612, 14322, 14324, 14283,

24305, 25055, 25048

3274, 966, 718, 965, 612, 25054, 25049, 14324,

25055, 24516, 25048

3275, 625, 962, 966, 612, 25036, 25053, 14322,

24305, 25029, 25055

3276, 964, 718, 966, 963, 25047, 25054, 25056,

25045, 25037, 25057

3277, 966, 718, 962, 963, 25054, 25030, 25053,

25057, 25037, 25040

3278, 957, 948, 949, 967, 14275, 14252, 12072,

14286, 14287, 14288

3279, 957, 949, 958, 967, 12072, 12075, 12076,

14286, 14288, 14289

3280, 969, 633, 959, 614, 25058, 25021, 14314,

25059, 24312, 25019

3281, 969, 955, 633, 629, 25060, 25061, 25058,

25062, 14337, 24310

3282, 959, 614, 617, 969, 25019, 24288, 25018,

14314, 25059, 25063

3283, 969, 615, 620, 613, 25064, 14293, 25065,

25066, 24274, 24297

3284, 969, 617, 615, 613, 25063, 14299, 25064,

25066, 24289, 24274

3285, 969, 633, 614, 629, 25058, 24312, 25059,

25062, 24310, 24306

3286, 620, 969, 955, 956, 25065, 25060, 25011,

14311, 25067, 25017

3287, 969, 620, 955, 613, 25065, 25011, 25060,

25066, 24297, 14274

3288, 969, 629, 613, 955, 25062, 24309, 25066,

25060, 14337, 14274

3289, 969, 613, 629, 617, 25066, 24309, 25062,

25063, 24289, 24307

3290, 614, 617, 969, 629, 24288, 25063, 25059,

24306, 24307, 25062

3291, 959, 970, 617, 616, 14296, 14298, 25018,

14297, 14294, 14301

3292, 970, 617, 615, 969, 14298, 14299, 14292,

14315, 25063, 25064

3293, 970, 621, 620, 615, 6128, 14291, 14290,

14292, 13439, 14293

3294, 623, 618, 970, 616, 6030, 6127, 6126,

13448, 13449, 14294

3295, 623, 970, 959, 616, 6126, 14296, 14295,

13448, 14294, 14297

3296, 970, 620, 969, 615, 14290, 25065, 14315,

14292, 14293, 25064

3297, 970, 618, 621, 615, 6127, 6025, 6128,

14292, 13440, 13439

3298, 959, 617, 970, 969, 25018, 14298, 14296,

14314, 25063, 14315

3299, 970, 969, 620, 956, 14315, 25065, 14290,

14310, 25067, 14311

3300, 970, 615, 617, 618, 14292, 14299, 14298,

6127, 13440, 14300

3301, 970, 617, 616, 618, 14298, 14301, 14294,

6127, 14300, 13449

3302, 957, 971, 967, 968, 14302, 14303, 14286,

12077, 6129, 14304

3303, 956, 619, 971, 948, 25015, 14305, 14309,

25016, 14250, 14307

3304, 957, 622, 971, 968, 12070, 6130, 14302,

12077, 5498, 6129

3305, 621, 622, 971, 619, 6026, 6130, 6131,

13445, 13446, 14305

3306, 970, 621, 971, 620, 6128, 6131, 6132,

14290, 14291, 14306

3307, 957, 967, 971, 948, 14286, 14303, 14302,

14275, 14287, 14307

3308, 622, 948, 971, 619, 14249, 14307, 6130,

13446, 14250, 14305

3309, 621, 971, 620, 619, 6131, 14306, 14291,

13445, 14305, 14308

3310, 957, 971, 622, 948, 14302, 6130, 12070,

14275, 14307, 14249

3311, 956, 971, 619, 620, 14309, 14305, 25015,

14311, 14306, 14308

3312, 971, 948, 967, 956, 14307, 14287, 14303,

14309, 25016, 25068

3313, 971, 970, 620, 956, 6132, 14290, 14306,

14309, 14310, 14311

3314, 972, 623, 970, 959, 6134, 6126, 6135,

14312, 14295, 14296

3315, 972, 959, 970, 969, 14312, 14296, 6135,

14313, 14314, 14315

3316, 972, 625, 623, 624, 6133, 6031, 6134,

14316, 13460, 13462

3317, 972, 623, 959, 624, 6134, 14295, 14312,

14316, 13462, 14317

3318, 723, 625, 973, 965, 6050, 6136, 6137,

14285, 14283, 14318

3319, 723, 965, 973, 722, 14285, 14318, 6137,

14319, 14320, 14321

3320, 625, 966, 973, 965, 14322, 14323, 6136,

14283, 14324, 14318

3321, 625, 974, 962, 624, 14327, 25069, 25036,

13460, 14329, 25033

3322, 962, 974, 959, 624, 25069, 25070, 25032,

25033, 14329, 14317

3323, 972, 973, 625, 974, 6138, 6136, 6133,

14325, 14326, 14327

3324, 625, 973, 966, 974, 6136, 14323, 14322,

14327, 14326, 14328

3325, 972, 959, 974, 624, 14312, 25070, 14325,

14316, 14317, 14329

3326, 972, 974, 625, 624, 14325, 14327, 6133,

14316, 14329, 13460

3327, 625, 966, 962, 974, 14322, 25053, 25036,

14327, 14328, 25069

3328, 972, 959, 975, 974, 14312, 25071, 15266,

14325, 25070, 15273

3329, 633, 975, 959, 960, 25072, 25071, 25021,

25026, 25073, 25027

3330, 633, 961, 975, 960, 25028, 25074, 25072,

25026, 14280, 25073

3331, 959, 969, 976, 633, 14314, 15262, 25075,

25021, 25058, 25076

3332, 972, 976, 959, 969, 15261, 25075, 14312,

14313, 15262, 14314

3333, 972, 959, 976, 975, 14312, 25075, 15261,

15266, 25071, 15267

3334, 976, 633, 969, 955, 25076, 25058, 15262,

25077, 25061, 25060

3335, 959, 633, 976, 975, 25021, 25076, 25075,

25071, 25072, 15267

3336, 626, 630, 977, 955, 13496, 7248, 14330,

14273, 14272, 14331

3337, 628, 977, 626, 630, 7246, 14330, 13490,

7146, 7248, 13496

3338, 626, 955, 977, 952, 14273, 14331, 14330,

14262, 25012, 14333

3339, 627, 977, 626, 628, 14332, 14330, 4618,

13492, 7246, 13490

3340, 627, 953, 977, 628, 14265, 7247, 14332,

13492, 7244, 7246

3341, 627, 626, 977, 952, 4618, 14330, 14332,

14261, 14262, 14333

3342, 627, 977, 953, 952, 14332, 7247, 14265,

14261, 14333, 14334

3343, 976, 633, 955, 978, 25076, 25061, 25077,

25078, 25079, 25080

3344, 977, 630, 979, 955, 7248, 7249, 7250,

14331, 14272, 14335

3345, 630, 979, 955, 629, 7249, 14335, 14272,

13506, 14336, 14337

3346, 979, 629, 631, 633, 14336, 14339, 14338,

14343, 24310, 14342

3347, 979, 631, 629, 632, 14338, 14339, 14336,

7251, 13503, 13505

3348, 632, 979, 630, 629, 7251, 7249, 7148,

13505, 14336, 13506

3349, 979, 955, 633, 978, 14335, 25061, 14343,

15279, 25080, 25079

3350, 979, 633, 955, 629, 14343, 25061, 14335,

14336, 24310, 14337

3351, 980, 975, 633, 961, 25081, 25072, 14345,

25082, 25074, 25028

3352, 632, 642, 981, 631, 7155, 7254, 7253,

13503, 13517, 14340

3353, 981, 633, 631, 961, 14341, 14342, 14340,

14347, 25028, 14348

3354, 632, 981, 979, 631, 7253, 7252, 7251,

13503, 14340, 14338

3355, 981, 631, 633, 979, 14340, 14342, 14341,

7252, 14338, 14343

3356, 981, 633, 980, 979, 14341, 14345, 14344,

7252, 14343, 14346

3357, 981, 980, 633, 961, 14344, 14345, 14341,

14347, 25082, 25028

3358, 642, 961, 981, 631, 14282, 14347, 7254,

13517, 14348, 14340

3359, 642, 961, 644, 981, 14282, 14349, 13528,

7254, 14347, 14350

3360, 964, 644, 961, 981, 14397, 14349, 25044,

14395, 14350, 14347

3361, 964, 961, 980, 981, 25044, 25082, 14648,

14395, 14347, 14344

3362, 982, 979, 633, 978, 15277, 14343, 25083,

15280, 15279, 25079

3363, 982, 976, 633, 975, 25084, 25076, 25083,

25085, 15267, 25072

3364, 982, 975, 633, 980, 25085, 25072, 25083,

15289, 25081, 14345

3365, 982, 633, 979, 980, 25083, 14343, 15277,

15289, 14345, 14346

3366, 982, 633, 976, 978, 25083, 25076, 25084,

15280, 25079, 25078

3367, 635, 778, 777, 984, 12056, 11915, 13805,

14351, 14352, 14353

3368, 635, 777, 754, 984, 13805, 13806, 13764,

14351, 14353, 14710

3369, 635, 778, 985, 760, 12056, 14355, 14354,

12040, 12057, 14356

3370, 779, 778, 760, 985, 11918, 12057, 13809,

14357, 14355, 14356

3371, 635, 985, 778, 984, 14354, 14355, 12056,

14351, 14358, 14352

3372, 986, 773, 772, 634, 25086, 25000, 25087,

14362, 13802, 24575

3373, 772, 754, 986, 634, 24574, 25088, 25087,

24575, 13766, 14362

3374, 986, 754, 635, 634, 25088, 13764, 14361,

14362, 13766, 13765

3375, 771, 770, 635, 986, 12045, 12041, 12044,

14359, 14360, 14361

3376, 771, 986, 635, 634, 14359, 14361, 12044,

13799, 14362, 13765

3377, 771, 773, 986, 634, 13800, 25086, 14359,

13799, 13802, 14362

3378, 986, 635, 754, 984, 14361, 13764, 25088,

25089, 14351, 14710

3379, 986, 754, 987, 984, 25088, 25091, 25090,

25089, 14710, 14810

3380, 988, 985, 635, 984, 14367, 14354, 14363,

25092, 14358, 14351

3381, 635, 770, 760, 988, 12041, 12042, 12040,

14363, 14364, 14365

3382, 770, 635, 986, 988, 12041, 14361, 14360,

14364, 14363, 14366

3383, 760, 635, 988, 985, 12040, 14363, 14365,

14356, 14354, 14367

3384, 760, 770, 775, 988, 12042, 12054, 12051,

14365, 14364, 14368

3385, 986, 987, 988, 984, 25090, 25093, 14366,

25089, 14810, 25092

3386, 986, 988, 635, 984, 14366, 14363, 14361,

25089, 25092, 14351

3387, 775, 770, 989, 988, 12054, 14370, 14369,

14368, 14364, 14371

3388, 775, 770, 990, 989, 12054, 12082, 12081,

14369, 14370, 14372

3389, 638, 774, 991, 993, 12048, 12084, 12083,

14373, 14374, 14375

3390, 991, 992, 638, 993, 12087, 12086, 12083,

14375, 14376, 14373

3391, 774, 995, 762, 776, 14378, 14380, 13803,

25094, 25095, 25096

3392, 636, 774, 638, 995, 12049, 12048, 12026,

14377, 14378, 14379

3393, 776, 993, 774, 995, 25097, 14374, 25094,

25095, 14382, 14378

3394, 774, 762, 995, 636, 13803, 14380, 14378,

12049, 13776, 14377

3395, 636, 995, 638, 637, 14377, 14379, 12026,

13511, 14381, 13512

3396, 774, 993, 638, 995, 14374, 14373, 12048,

14378, 14382, 14379

3397, 636, 762, 995, 637, 13776, 14380, 14377,

13511, 13779, 14381

3398, 776, 995, 768, 994, 25095, 25099, 25098,

25100, 25101, 25102

3399, 995, 762, 768, 637, 14380, 14762, 25099,

14381, 13779, 24571

3400, 768, 995, 776, 762, 25099, 25095, 25098,

14762, 14380, 25096

3401, 768, 994, 995, 767, 25102, 25101, 25099,

24572, 14733, 25103

3402, 768, 995, 637, 767, 25099, 14381, 24571,

24572, 25103, 14385

3403, 996, 757, 639, 767, 7256, 7199, 7255,

14383, 13790, 13792

3404, 996, 639, 637, 767, 7255, 13514, 14384,

14383, 13792, 14385

3405, 996, 995, 994, 767, 14390, 25101, 14731,

14383, 25103, 14733

3406, 996, 637, 995, 767, 14384, 14381, 14390,

14383, 14385, 25103

3407, 992, 640, 638, 997, 5516, 12028, 12086,

7257, 7258, 14386

3408, 992, 997, 638, 993, 7257, 14386, 12086,

14376, 14387, 14373

3409, 638, 993, 997, 995, 14373, 14387, 14386,

14379, 14382, 14389

3410, 997, 639, 640, 637, 7259, 7152, 7258,

14388, 13514, 13515

3411, 997, 637, 996, 639, 14388, 14384, 7260,

7259, 13514, 7255

3412, 638, 995, 997, 637, 14379, 14389, 14386,

13512, 14381, 14388

3413, 638, 997, 640, 637, 14386, 7258, 12028,

13512, 14388, 13515

3414, 997, 996, 637, 995, 7260, 14384, 14388,

14389, 14390, 14381

3415, 998, 719, 647, 641, 25104, 13656, 14404,

25105, 13657, 13533

3416, 716, 998, 647, 641, 14405, 14404, 14401,

24505, 25105, 13533

3417, 718, 719, 999, 641, 24518, 25107, 25106,

24517, 13657, 25108

3418, 965, 966, 999, 718, 14324, 25110, 25109,

25049, 25054, 25106

3419, 999, 719, 998, 641, 25107, 25104, 25111,

25108, 13657, 25105

3420, 999, 998, 716, 641, 25111, 14405, 25112,

25108, 25105, 24505

3421, 965, 718, 999, 641, 25049, 25106, 25109,

25052, 24517, 25108

3422, 965, 999, 716, 641, 25109, 25112, 25051,

25052, 25108, 24505

3423, 642, 643, 661, 1000, 13522, 13552, 7162,

7262, 14391, 7263

3424, 643, 647, 661, 1000, 4621, 13556, 13552,

14391, 14392, 7263

3425, 1000, 719, 964, 644, 14394, 25046, 14396,

14393, 24519, 14397

3426, 642, 643, 1000, 644, 13522, 14391, 7262,

13528, 13530, 14393

3427, 643, 647, 1000, 719, 4621, 14392, 14391,

13655, 13656, 14394

3428, 1000, 647, 998, 719, 14392, 14404, 14410,

14394, 13656, 25104

3429, 643, 719, 1000, 644, 13655, 14394, 14391,

13530, 24519, 14393

3430, 642, 1000, 981, 644, 7262, 7261, 7254,

13528, 14393, 14350

3431, 981, 1000, 964, 644, 7261, 14396, 14395,

14350, 14393, 14397

3432, 716, 1001, 646, 647, 14398, 14400, 14399,

14401, 4632, 14402

3433, 1001, 717, 645, 701, 25113, 24509, 25114,

14414, 24510, 24451

3434, 1001, 647, 716, 998, 4632, 14401, 14398,

14403, 14404, 14405

3435, 647, 661, 1001, 646, 13556, 14406, 4632,

14402, 14407, 14400

3436, 1001, 645, 664, 701, 25114, 24359, 14412,

14414, 24451, 14415

3437, 1001, 721, 717, 701, 14417, 25115, 25113,

14414, 14419, 24510

3438, 717, 716, 1001, 645, 24513, 14398, 25113,

24509, 24507, 25114

3439, 1001, 716, 717, 998, 14398, 24513, 25113,

14403, 14405, 25116

3440, 1001, 717, 721, 998, 25113, 25115, 14417,

14403, 25116, 25117

3441, 716, 646, 1001, 645, 14399, 14400, 14398,

24507, 24317, 25114

3442, 1001, 664, 645, 646, 14412, 24359, 25114,

14400, 24360, 24317

3443, 1001, 661, 664, 646, 14406, 14475, 14412,

14400, 14407, 24360

3444, 1001, 647, 1002, 661, 4632, 14409, 14408,

14406, 13556, 7264

3445, 1002, 661, 647, 1000, 7264, 13556, 14409,

7265, 7263, 14392

3446, 1000, 998, 647, 1002, 14410, 14404, 14392,

7265, 14411, 14409

3447, 1001, 1002, 647, 998, 14408, 14409, 4632,

14403, 14411, 14404

3448, 1003, 720, 721, 701, 14486, 25118, 14418,

14416, 24522, 14419

3449, 1001, 664, 1003, 701, 14412, 14413, 4633,

14414, 14415, 14416

3450, 1003, 664, 670, 701, 14413, 24449, 14488,

14416, 14415, 24452

3451, 1001, 1003, 721, 701, 4633, 14418, 14417,

14414, 14416, 14419

3452, 1003, 670, 720, 701, 14488, 14490, 14486,

14416, 24452, 24522

3453, 674, 684, 1004, 648, 24380, 25120, 25119,

24369, 24379, 25121

3454, 674, 681, 648, 1004, 14536, 24375, 24369,

25119, 25122, 25121

3455, 681, 687, 648, 1004, 14562, 24390, 24375,

25122, 25123, 25121

3456, 684, 648, 685, 1004, 24379, 24384, 24382,

25120, 25121, 25124

3457, 648, 687, 685, 1004, 24390, 24389, 24384,

25121, 25123, 25124

3458, 684, 1005, 885, 656, 25125, 25126, 24884,

24381, 25127, 24885

3459, 674, 1004, 684, 1006, 25119, 25120, 24380,

14530, 25128, 25129

3460, 1005, 656, 684, 1006, 25127, 24381, 25125,

25130, 25131, 25129

3461, 674, 684, 656, 1006, 24380, 24381, 24363,

14530, 25129, 25131

3462, 655, 656, 885, 1007, 24341, 24885, 24883,

25132, 14449, 25133

3463, 886, 875, 655, 1007, 24887, 24842, 24886,

25134, 25135, 25132

3464, 1005, 885, 656, 1007, 25126, 24885, 25127,

25136, 25133, 14449

3465, 885, 1005, 886, 1007, 25126, 25137, 15057,

25133, 25136, 25134

3466, 885, 886, 655, 1007, 15057, 24886, 24883,

25133, 25134, 25132

3467, 1008, 650, 651, 653, 14420, 13578, 7266,

14421, 14080, 14010

3468, 675, 651, 1008, 650, 7173, 7266, 7267,

13579, 13578, 14420

3469, 1008, 849, 851, 649, 7268, 14025, 14422,

14423, 14027, 14026

3470, 1008, 653, 849, 649, 14421, 14009, 7268,

14423, 14424, 14027

3471, 1008, 650, 657, 675, 14420, 14426, 14425,

7267, 13579, 14427

3472, 649, 1008, 650, 652, 14423, 14420, 24329,

24846, 25138, 24338

3473, 1008, 849, 653, 651, 7268, 14009, 14421,

7266, 7229, 14010

3474, 1008, 649, 851, 654, 14423, 14026, 14422,

14434, 24829, 14431

3475, 1008, 657, 650, 652, 14425, 14426, 14420,

25138, 24332, 24338

3476, 1008, 652, 649, 654, 25138, 24846, 14423,

14434, 24349, 24829

3477, 649, 650, 1008, 653, 24329, 14420, 14423,

14424, 14080, 14421

3478, 657, 652, 1008, 659, 24332, 25138, 14425,

14460, 24343, 14458

3479, 1008, 659, 652, 658, 14458, 24343, 25138,

14453, 14459, 24344

3480, 652, 654, 1008, 658, 24349, 14434, 25138,

24344, 24350, 14453

3481, 1009, 851, 660, 654, 4634, 14429, 14428,

14430, 14431, 14432

3482, 1009, 1008, 851, 654, 14433, 14422, 4634,

14430, 14434, 14431

3483, 660, 875, 1009, 658, 24843, 14436, 14428,

24348, 14439, 14438

3484, 1009, 1008, 654, 658, 14433, 14434, 14430,

14438, 14453, 24350

3485, 1009, 654, 660, 658, 14430, 14432, 14428,

14438, 24350, 24348

3486, 655, 1010, 656, 1007, 25139, 14444, 24341,

25132, 14450, 14449

3487, 1010, 1009, 875, 658, 4635, 14436, 14435,

14437, 14438, 14439

3488, 655, 656, 1010, 659, 24341, 14444, 25139,

24342, 14447, 14446

3489, 655, 875, 1010, 1007, 24842, 14435, 25139,

25132, 25135, 14450

3490, 1010, 875, 655, 658, 14435, 24842, 25139,

14437, 14439, 24345

3491, 1010, 655, 659, 658, 25139, 24342, 14446,

14437, 24345, 14459

3492, 1010, 875, 1011, 1007, 14435, 14441, 14440,

14450, 25135, 25140

3493, 1010, 875, 1009, 1011, 14435, 14436, 4635,

14440, 14441, 14442

3494, 1012, 1005, 656, 1007, 25141, 25127, 14443,

14448, 25136, 14449

3495, 1012, 656, 1005, 1006, 14443, 25127, 25141,

14531, 25131, 25130

3496, 1012, 1010, 656, 659, 4636, 14444, 14443,

14445, 14446, 14447

3497, 1012, 656, 674, 659, 14443, 24363, 14528,

14445, 14447, 24364

3498, 1012, 656, 1010, 1007, 14443, 14444, 4636,

14448, 14449, 14450

3499, 674, 656, 1012, 1006, 24363, 14443, 14528,

14530, 25131, 14531

3500, 1013, 1009, 658, 1008, 14451, 14438, 14452,

7269, 14433, 14453

3501, 1012, 1013, 1010, 659, 14454, 14455, 4636,

14445, 14456, 14446

3502, 1013, 1008, 657, 675, 7269, 14425, 14457,

7270, 7267, 14427

3503, 1013, 659, 1008, 658, 14456, 14458, 7269,

14452, 14459, 14453

3504, 1013, 1010, 659, 658, 14455, 14446, 14456,

14452, 14437, 14459

3505, 1013, 657, 1008, 659, 14457, 14425, 7269,

14456, 14460, 14458

3506, 1013, 674, 657, 659, 14461, 14462, 14457,

14456, 24364, 14460

3507, 1013, 657, 674, 675, 14457, 14462, 14461,

7270, 14427, 13592

3508, 1012, 674, 1013, 659, 14528, 14461, 14454,

14445, 24364, 14456

3509, 1013, 658, 1009, 1010, 14452, 14438, 14451,

14455, 14437, 4635

3510, 1014, 1009, 660, 875, 25142, 14428, 25143,

25144, 14436, 24843

3511, 1009, 1011, 875, 1014, 14442, 14441, 14436,

25142, 25145, 25144

3512, 1014, 660, 876, 875, 25143, 24858, 25146,

25144, 24843, 24861

3513, 876, 871, 660, 1015, 24864, 24827, 24858,

25147, 25148, 14464

3514, 1009, 660, 851, 1015, 14428, 14429, 4634,

14463, 14464, 14465

3515, 851, 660, 871, 1015, 14429, 24827, 14057,

14465, 14464, 25148

3516, 1014, 660, 1009, 1015, 25143, 14428, 25142,

15382, 14464, 14463

3517, 1014, 876, 660, 1015, 25146, 24858, 25143,

15382, 25147, 14464

3518, 1016, 696, 695, 683, 14571, 24415, 14513,

14573, 14575, 24416

3519, 1016, 695, 696, 1017, 14513, 24415, 14571,

14515, 14517, 25149

3520, 1018, 662, 663, 665, 14466, 13561, 7274,

14467, 14468, 14469

3521, 1018, 663, 666, 665, 7274, 13570, 14470,

14467, 14469, 14471

3522, 1001, 1002, 1018, 661, 14408, 7272, 14472,

14406, 7264, 7271

3523, 1001, 1018, 1003, 664, 14472, 14473, 4633,

14412, 14474, 14413

3524, 1018, 661, 663, 662, 7271, 7165, 7274,

14466, 13559, 13561

3525, 665, 667, 1018, 670, 24436, 14479, 14467,

24441, 24438, 14496

3526, 1018, 664, 665, 670, 14474, 24448, 14467,

14496, 24449, 24441

3527, 1018, 666, 663, 668, 14470, 13570, 7274,

7273, 13572, 7168

3528, 662, 665, 1018, 664, 14468, 14467, 14466,

14476, 24448, 14474

3529, 1018, 1003, 664, 670, 14473, 14413, 14474,

14496, 14488, 24449

3530, 1018, 665, 666, 667, 14467, 14471, 14470,

14479, 24436, 14485

3531, 1018, 1001, 661, 664, 14472, 14406, 7271,

14474, 14412, 14475

3532, 1018, 661, 662, 664, 7271, 13559, 14466,

14474, 14475, 14476

3533, 1018, 667, 669, 670, 14479, 14480, 14478,

14496, 24438, 24485

3534, 1019, 714, 715, 669, 14521, 24503, 14497,

14494, 24499, 14499

3535, 1019, 673, 714, 669, 14501, 14522, 14521,

14494, 24500, 24499

3536, 1018, 1020, 666, 668, 7277, 14477, 14470,

7273, 7276, 13572

3537, 1020, 667, 704, 669, 14482, 24476, 25150,

14481, 14480, 24487

3538, 1018, 669, 667, 1020, 14478, 14480, 14479,

7277, 14481, 14482

3539, 704, 1020, 666, 667, 25150, 14477, 24469,

24476, 14482, 14485

3540, 668, 1020, 702, 671, 7276, 14483, 13623,

7171, 7275, 13625

3541, 1020, 704, 666, 702, 25150, 24469, 14477,

14483, 24470, 14484

3542, 668, 702, 1020, 666, 13623, 14483, 7276,

13572, 14484, 14477

3543, 1018, 666, 1020, 667, 14470, 14477, 7277,

14479, 14485, 14482

3544, 1020, 704, 702, 673, 25150, 24470, 14483,

14503, 24493, 14509

3545, 1020, 704, 673, 669, 25150, 24493, 14503,

14481, 24487, 24500

3546, 1020, 673, 1019, 669, 14503, 14501, 14492,

14481, 24500, 14494

3547, 1003, 1021, 720, 670, 4638, 14487, 14486,

14488, 14489, 14490

3548, 1021, 1020, 1019, 669, 14491, 14492, 4637,

14493, 14481, 14494

3549, 1003, 1018, 1021, 670, 14473, 14495, 4638,

14488, 14496, 14489

3550, 1021, 720, 713, 715, 14487, 24521, 25151,

14498, 25152, 24502

3551, 1019, 715, 1021, 669, 14497, 14498, 4637,

14494, 14499, 14493

3552, 1018, 1021, 669, 1020, 14495, 14493, 14478,

7277, 14491, 14481

3553, 1021, 715, 713, 669, 14498, 24502, 25151,

14493, 14499, 24482

3554, 1021, 713, 720, 670, 25151, 24521, 14487,

14489, 24484, 14490

3555, 713, 1021, 669, 670, 25151, 14493, 24482,

24484, 14489, 24485

3556, 1018, 669, 1021, 670, 14478, 14493, 14495,

14496, 24485, 14489

3557, 1022, 697, 688, 695, 14525, 24420, 14510,

14538, 24423, 14541

3558, 1019, 1022, 673, 1020, 14500, 14502, 14501,

14492, 7279, 14503

3559, 671, 1022, 703, 672, 7278, 14505, 14504,

13584, 14506, 14507

3560, 703, 1022, 697, 672, 14505, 14525, 24455,

14507, 14506, 24426

3561, 1022, 1020, 702, 673, 7279, 14483, 14508,

14502, 14503, 14509

3562, 1022, 702, 703, 673, 14508, 14512, 14505,

14502, 14509, 24495

3563, 688, 697, 1022, 672, 24420, 14525, 14510,

14511, 24426, 14506

3564, 676, 688, 1022, 672, 13603, 14510, 7280,

13586, 14511, 14506

3565, 671, 676, 1022, 672, 7176, 7280, 7278,

13584, 13586, 14506

3566, 703, 697, 1022, 673, 24455, 14525, 14505,

24495, 24497, 14502

3567, 1022, 702, 1020, 671, 14508, 14483, 7279,

7278, 13625, 7275

3568, 1022, 703, 702, 671, 14505, 14512, 14508,

7278, 14504, 13625

3569, 698, 695, 1023, 1017, 24429, 14514, 25153,

25154, 14517, 14516

3570, 1023, 698, 697, 695, 25153, 24428, 14526,

14514, 24429, 24423

3571, 1023, 697, 1022, 695, 14526, 14525, 14523,

14514, 24423, 14538

3572, 1016, 1023, 695, 1017, 4639, 14514, 14513,

14515, 14516, 14517

3573, 1019, 673, 1022, 1025, 14501, 14502, 14500,

4641, 14518, 14519

3574, 1025, 714, 1019, 673, 14520, 14521, 4641,

14518, 14522, 14501

3575, 1025, 1022, 697, 673, 14519, 14525, 14524,

14518, 14502, 24497

3576, 1025, 697, 714, 673, 14524, 24496, 14520,

14518, 24497, 14522

3577, 1025, 1022, 1023, 697, 14519, 14523, 4640,

14524, 14525, 14526

3578, 1026, 687, 681, 1004, 14563, 14562, 14549,

25155, 25123, 25122

3579, 674, 1026, 1004, 1006, 14527, 25155, 25119,

14530, 14529, 25128

3580, 1026, 674, 1012, 1006, 14527, 14528, 4642,

14529, 14530, 14531

3581, 674, 1004, 1026, 681, 25119, 25155, 14527,

14536, 25122, 14549

3582, 1012, 1027, 1013, 674, 14532, 7282, 14454,

14528, 14533, 14461

3583, 1027, 674, 1026, 681, 14533, 14527, 14534,

14537, 14536, 14549

3584, 1026, 1027, 1012, 674, 14534, 14532, 4642,

14527, 14533, 14528

3585, 679, 675, 1027, 674, 7182, 7281, 7283,

13590, 13592, 14533

3586, 1027, 675, 1013, 674, 7281, 7270, 7282,

14533, 13592, 14461

3587, 679, 674, 1027, 681, 13590, 14533, 7283,

14535, 14536, 14537

3588, 1022, 1028, 695, 688, 7285, 14539, 14538,

14510, 14540, 14541

3589, 1022, 695, 1028, 1023, 14538, 14539, 7285,

14523, 14514, 14542

3590, 1022, 676, 1028, 688, 7280, 7284, 7285,

14510, 13603, 14540

3591, 1028, 677, 688, 676, 7286, 13601, 14540,

7284, 7179, 13603

3592, 1023, 1028, 1016, 695, 14542, 14543, 4639,

14514, 14539, 14513

3593, 1028, 688, 677, 683, 14540, 13601, 7286,

14544, 14545, 14546

3594, 1028, 695, 688, 683, 14539, 14541, 14540,

14544, 24416, 14545

3595, 1028, 1016, 695, 683, 14543, 14513, 14539,

14544, 14573, 24416

3596, 1029, 1026, 681, 1027, 14547, 14549, 14548,

7289, 14534, 14537

3597, 1029, 678, 681, 682, 14553, 24376, 14548,

14557, 14556, 24387

3598, 680, 1029, 681, 679, 14550, 14548, 14551,

13599, 7290, 14535

3599, 680, 677, 1029, 679, 13600, 7287, 14550,

13599, 7181, 7290

3600, 680, 1029, 677, 678, 14550, 7287, 13600,

14552, 14553, 14554

3601, 680, 681, 1029, 678, 14551, 14548, 14550,

14552, 24376, 14553

3602, 1029, 679, 1027, 681, 7290, 7283, 7289,

14548, 14535, 14537

3603, 677, 678, 1029, 682, 14554, 14553, 7287,

14555, 14556, 14557

3604, 1028, 677, 1029, 683, 7286, 7287, 7288,

14544, 14546, 14558

3605, 677, 1029, 683, 682, 7287, 14558, 14546,

14555, 14557, 14559

3606, 1030, 681, 1026, 687, 14560, 14549, 4643,

14561, 14562, 14563

3607, 1029, 681, 1026, 1030, 14548, 14549, 14547,

14564, 14560, 4643

3608, 1030, 687, 686, 682, 14561, 24391, 14568,

14567, 24386, 14570

3609, 687, 681, 682, 1030, 14562, 24387, 24386,

14561, 14560, 14567

3610, 1029, 681, 1030, 682, 14548, 14560, 14564,

14557, 24387, 14567

3611, 1031, 1029, 1030, 682, 14565, 14564, 4644,

14566, 14557, 14567

3612, 1030, 686, 1031, 682, 14568, 14569, 4644,

14567, 14570, 14566

3613, 1031, 683, 1029, 682, 14574, 14558, 14565,

14566, 14559, 14557

3614, 1016, 1031, 696, 683, 4645, 14572, 14571,

14573, 14574, 14575

3615, 1016, 1028, 1031, 683, 14543, 14576, 4645,

14573, 14544, 14574

3616, 1028, 1029, 1031, 683, 7288, 14565, 14576,

14544, 14558, 14574

3617, 1031, 686, 696, 682, 14569, 24418, 14572,

14566, 14570, 24419

3618, 1031, 696, 683, 682, 14572, 14575, 14574,

14566, 24419, 14559

3619, 1016, 1031, 1028, 1032, 4645, 14576, 14543,

14577, 14578, 14579

3620, 1033, 1005, 684, 1006, 25156, 25125, 25157,

25158, 25130, 25129

3621, 885, 883, 1033, 684, 14098, 15051, 15062,

24884, 24878, 25157

3622, 885, 684, 1033, 1005, 24884, 25157, 15062,

25126, 25125, 25156

3623, 1033, 886, 885, 1005, 25159, 15057, 15062,

25156, 25137, 25126

3624, 1033, 1006, 684, 1004, 25158, 25129, 25157,

25160, 25128, 25120

3625, 684, 1004, 1034, 1033, 25120, 25162, 25161,

25157, 25160, 15053

3626, 883, 882, 1034, 685, 14600, 15055, 15054,

24877, 24873, 25163

3627, 684, 1034, 883, 1033, 25161, 15054, 24878,

25157, 15053, 15051

3628, 686, 1034, 685, 687, 25164, 25163, 24393,

24391, 25165, 24389

3629, 685, 1034, 686, 882, 25163, 25164, 24393,

24873, 15055, 24874

3630, 684, 1034, 1004, 685, 25161, 25162, 25120,

24382, 25163, 25124

3631, 685, 687, 1034, 1004, 24389, 25165, 25163,

25124, 25123, 25162

3632, 684, 883, 1034, 685, 24878, 15054, 25161,

24382, 24877, 25163

3633, 1016, 1035, 1031, 1032, 14580, 14581, 4645,

14577, 14582, 14578

3634, 1031, 1035, 1016, 696, 14581, 14580, 4645,

14572, 14583, 14571

3635, 1016, 696, 1035, 1017, 14571, 14583, 14580,

14515, 25149, 25166

3636, 1036, 686, 1034, 882, 25167, 25164, 25168,

25169, 24874, 15055

3637, 696, 1036, 882, 686, 25170, 25169, 24876,

24418, 25167, 24874

3638, 1034, 687, 1037, 1004, 25165, 14586, 25171,

25162, 25123, 25172

3639, 1026, 1037, 687, 1004, 14585, 14586, 14563,

25155, 25172, 25123

3640, 1030, 1026, 1037, 687, 4643, 14585, 14584,

14561, 14563, 14586

3641, 1033, 1034, 1037, 1004, 15053, 25171, 25173,

25160, 25162, 25172

3642, 1037, 1034, 1038, 687, 25171, 25175, 25174,

14586, 25165, 25176

3643, 1031, 1030, 1038, 686, 4644, 14588, 14587,

14569, 14568, 14589

3644, 1031, 1035, 1038, 1032, 14581, 25177, 14587,

14578, 14582, 25178

3645, 1036, 686, 1038, 1034, 25167, 14589, 25179,

25168, 25164, 25175

3646, 1030, 1037, 1038, 687, 14584, 25174, 14588,

14561, 14586, 25176

3647, 1036, 696, 1038, 686, 25170, 25180, 25179,

25167, 24418, 14589

3648, 1031, 1038, 1035, 696, 14587, 25177, 14581,

14572, 25180, 14583

3649, 1036, 1035, 1038, 696, 25181, 25177, 25179,

25170, 14583, 25180

3650, 1031, 1038, 696, 686, 14587, 25180, 14572,

14569, 14589, 24418

3651, 1038, 1034, 686, 687, 25175, 25164, 14589,

25176, 25165, 24391

3652, 1030, 1038, 686, 687, 14588, 14589, 14568,

14561, 25176, 24391

3653, 1031, 1038, 1030, 1039, 14587, 14588, 4644,

14590, 14591, 14592

3654, 1030, 1039, 1038, 1037, 14592, 14591, 14588,

14584, 25182, 25174

3655, 1031, 1038, 1039, 1032, 14587, 14591, 14590,

14578, 25178, 25183

3656, 1040, 693, 691, 689, 25184, 24412, 25185,

25186, 24410, 24407

3657, 1040, 882, 689, 696, 25187, 24875, 25186,

25188, 24876, 24417

3658, 1040, 688, 696, 689, 25189, 24414, 25188,

25186, 24398, 24417

3659, 1040, 691, 688, 689, 25185, 24406, 25189,

25186, 24407, 24398

3660, 705, 688, 1040, 691, 24458, 25189, 14618,

14596, 24406, 25185

3661, 705, 1040, 688, 694, 14618, 25189, 24458,

24465, 25190, 24421

3662, 1040, 689, 882, 693, 25186, 24875, 25187,

25184, 24410, 14601

3663, 1040, 696, 688, 695, 25188, 24414, 25189,

25191, 24415, 14541

3664, 1040, 688, 694, 695, 25189, 24421, 25190,

25191, 14541, 24424

3665, 694, 698, 1040, 695, 24427, 25192, 25190,

24424, 24429, 25191

3666, 691, 693, 1041, 690, 24412, 14597, 14593,

13610, 14599, 14594

3667, 692, 691, 1041, 690, 13633, 14593, 6140,

14082, 13610, 14594

3668, 692, 708, 1041, 691, 6040, 6141, 6140,

13633, 13634, 14593

3669, 691, 1040, 1041, 693, 25185, 14615, 14593,

24412, 25184, 14597

3670, 1041, 693, 1040, 882, 14597, 25184, 14615,

14602, 14601, 25187

3671, 1041, 691, 708, 705, 14593, 13634, 6141,

14595, 14596, 13629

3672, 1041, 1040, 691, 705, 14615, 25185, 14593,

14595, 14618, 14596

3673, 692, 1041, 883, 690, 6140, 6139, 6083,

14082, 14594, 14083

3674, 1041, 693, 883, 690, 14597, 14598, 6139,

14594, 14599, 14083

3675, 883, 693, 1041, 882, 14598, 14597, 6139,

14600, 14601, 14602

3676, 1040, 705, 1042, 694, 14618, 25193, 15424,

25190, 24465, 25194

3677, 1042, 1040, 694, 698, 15424, 25190, 25194,

25195, 25192, 24427

3678, 705, 703, 1042, 694, 24461, 25196, 25193,

24465, 24454, 25194

3679, 703, 714, 1042, 698, 24494, 25197, 25196,

24453, 24498, 25195

3680, 703, 1042, 694, 698, 25196, 25194, 24454,

24453, 25195, 24427

3681, 1043, 695, 698, 1017, 25198, 24429, 25199,

25200, 14517, 25154

3682, 1040, 1043, 696, 695, 25201, 25202, 25188,

25191, 25198, 24415

3683, 1040, 698, 1043, 695, 25192, 25199, 25201,

25191, 24429, 25198

3684, 696, 695, 1043, 1017, 24415, 25198, 25202,

25149, 14517, 25200

3685, 696, 1043, 1035, 1017, 25202, 25203, 14583,

25149, 25200, 25166

3686, 1035, 1043, 696, 1044, 25203, 25202, 14583,

25204, 25205, 25206

3687, 1035, 696, 1036, 1044, 14583, 25170, 25181,

25204, 25206, 25207

3688, 1041, 882, 1040, 1044, 14602, 25187, 14615,

15047, 15049, 15432

3689, 1040, 696, 1043, 1044, 25188, 25202, 25201,

15432, 25206, 25205

3690, 1040, 882, 696, 1044, 25187, 24876, 25188,

15432, 15049, 25206

3691, 696, 882, 1036, 1044, 24876, 25169, 25170,

25206, 15049, 25207

3692, 697, 1023, 1045, 698, 14526, 14610, 14609,

24428, 25153, 25208

3693, 1025, 1019, 714, 1045, 4641, 14521, 14520,

14603, 14604, 14605

3694, 1045, 1019, 1024, 1025, 14604, 14607, 14606,

14603, 4641, 14608

3695, 697, 1045, 1023, 1025, 14609, 14610, 14526,

14524, 14603, 4640

3696, 714, 1042, 698, 1045, 25197, 25195, 24498,

14605, 25209, 25208

3697, 1025, 714, 697, 1045, 14520, 24496, 14524,

14603, 14605, 14609

3698, 698, 697, 714, 1045, 24428, 24496, 24498,

25208, 14609, 14605

3699, 1023, 1045, 698, 1017, 14610, 25208, 25153,

14516, 25210, 25154

3700, 1023, 1025, 1045, 1024, 4640, 14603, 14610,

14611, 14608, 14606

3701, 1043, 698, 1046, 1017, 25199, 25212, 25211,

25200, 25154, 25213

3702, 1042, 1046, 1040, 698, 25214, 25215, 15424,

25195, 25212, 25192

3703, 1040, 1046, 1043, 698, 25215, 25211, 25201,

25192, 25212, 25199

3704, 1046, 698, 1042, 1045, 25212, 25195, 25214,

25216, 25208, 25209

3705, 698, 1045, 1046, 1017, 25208, 25216, 25212,

25154, 25210, 25213

3706, 1047, 711, 699, 710, 14628, 24481, 25217,

25218, 14631, 13649

3707, 721, 720, 1047, 701, 25118, 25220, 25219,

14419, 24522, 25221

3708, 1047, 699, 713, 710, 25217, 24490, 25222,

25218, 13649, 24488

3709, 700, 711, 1047, 717, 24479, 14628, 25223,

24508, 24512, 25224

3710, 1047, 699, 711, 700, 25217, 24481, 14628,

25223, 24442, 24479

3711, 1047, 713, 699, 700, 25222, 24490, 25217,

25223, 24489, 24442

3712, 1047, 713, 700, 720, 25222, 24489, 25223,

25220, 24521, 24520

3713, 1047, 711, 722, 717, 14628, 14614, 25225,

25224, 24512, 24524

3714, 721, 1047, 717, 701, 25219, 25224, 25115,

14419, 25221, 24510

3715, 700, 1047, 720, 701, 25223, 25220, 24520,

24450, 25221, 24522

3716, 700, 717, 1047, 701, 24508, 25224, 25223,

24450, 24510, 25221

3717, 1048, 712, 723, 711, 6143, 6049, 6142,

14612, 13663, 13662

3718, 1048, 722, 1047, 711, 14613, 25225, 14626,

14612, 14614, 14628

3719, 1048, 723, 722, 711, 6142, 14319, 14613,

14612, 13662, 14614

3720, 709, 1049, 706, 710, 14621, 14623, 13638,

13648, 14630, 24478

3721, 1049, 713, 704, 710, 25226, 24486, 25227,

14630, 24488, 24475

3722, 706, 704, 1049, 702, 24468, 25227, 14623,

13624, 24470, 25228

3723, 703, 1049, 705, 1042, 25229, 25230, 24461,

25196, 25231, 25193

3724, 1049, 704, 706, 710, 25227, 24468, 14623,

14630, 24475, 24478

3725, 706, 1049, 705, 702, 14623, 25230, 14620,

13624, 25228, 24462

3726, 704, 1049, 715, 713, 25227, 25232, 24501,

24486, 25226, 24502

3727, 1049, 1042, 703, 714, 25231, 25196, 25229,

25233, 25197, 24494

3728, 714, 702, 1049, 704, 24491, 25228, 25233,

24492, 24470, 25227

3729, 705, 1049, 703, 702, 25230, 25229, 24461,

24462, 25228, 14512

3730, 704, 715, 1049, 714, 24501, 25232, 25227,

24492, 24503, 25233

3731, 714, 1049, 702, 703, 25233, 25228, 24491,

24494, 25229, 14512

3732, 1041, 1050, 1040, 705, 6146, 14616, 14615,

14595, 14617, 14618

3733, 1050, 707, 709, 706, 6145, 6043, 6147,

14619, 13639, 13638

3734, 1041, 708, 1050, 705, 6141, 6144, 6146,

14595, 13629, 14617

3735, 705, 1049, 1050, 1042, 25230, 14622, 14617,

25193, 25231, 15422

3736, 706, 1050, 705, 1049, 14619, 14617, 14620,

14623, 14622, 25230

3737, 707, 706, 1050, 705, 13639, 14619, 6145,

13630, 14620, 14617

3738, 708, 707, 1050, 705, 6038, 6145, 6144,

13629, 13630, 14617

3739, 709, 1050, 706, 1049, 6147, 14619, 13638,

14621, 14622, 14623

3740, 1040, 705, 1050, 1042, 14618, 14617, 14616,

15424, 25193, 15422

3741, 1042, 714, 1049, 1051, 25197, 25233, 25231,

15431, 25234, 15445

3742, 1050, 1042, 1049, 1051, 15422, 25231, 14622,

15429, 15431, 15445

3743, 714, 1051, 1042, 1045, 25234, 15431, 25197,

14605, 25235, 25209

3744, 1046, 1042, 1051, 1045, 25214, 15431, 25236,

25216, 25209, 25235

3745, 1049, 1051, 714, 715, 15445, 25234, 25233,

25232, 25237, 24503

3746, 709, 1052, 1050, 1049, 6150, 6151, 6147,

14621, 14624, 14622

3747, 1052, 1048, 1047, 711, 6148, 14626, 14625,

14627, 14612, 14628

3748, 1052, 712, 1048, 711, 6149, 6143, 6148,

14627, 13663, 14612

3749, 709, 1052, 1049, 710, 6150, 14624, 14621,

13648, 14629, 14630

3750, 1052, 713, 1049, 710, 25238, 25226, 14624,

14629, 24488, 14630

3751, 1052, 709, 712, 710, 6150, 6046, 6149,

14629, 13648, 13650

3752, 1052, 1047, 713, 710, 14625, 25222, 25238,

14629, 25218, 24488

3753, 1052, 1047, 710, 711, 14625, 25218, 14629,

14627, 14628, 14631

3754, 1052, 710, 712, 711, 14629, 13650, 6149,

14627, 14631, 13663

3755, 1049, 713, 1053, 715, 25226, 25239, 15443,

25232, 24502, 25240

3756, 713, 720, 1053, 715, 24521, 25241, 25239,

24502, 25152, 25240

3757, 1052, 1053, 1049, 713, 15434, 15443, 14624,

25238, 25239, 25226

3758, 1053, 713, 1047, 720, 25239, 25222, 15436,

25241, 24521, 25220

3759, 1052, 1047, 1053, 713, 14625, 15436, 15434,

25238, 25222, 25239

3760, 1049, 1053, 1051, 715, 15443, 25242, 15445,

25232, 25240, 25237

3761, 1051, 1054, 714, 715, 25243, 25244, 25234,

25237, 25245, 24503

3762, 1019, 714, 1054, 715, 14521, 25244, 25246,

14497, 24503, 25245

3763, 1053, 1054, 1051, 715, 25247, 25243, 25242,

25240, 25245, 25237

3764, 1024, 1045, 1054, 1019, 14606, 25249, 25248,

14607, 14604, 25246

3765, 714, 1054, 1051, 1045, 25244, 25243, 25234,

14605, 25249, 25235

3766, 1019, 1054, 714, 1045, 25246, 25244, 14521,

14604, 25249, 14605

3767, 1024, 1054, 1045, 1055, 25248, 25249, 14606,

25250, 25251, 25252

3768, 1021, 1003, 720, 1056, 4638, 14486, 14487,

14632, 14633, 14634

3769, 1003, 721, 720, 1056, 14418, 25118, 14486,

14633, 25253, 14634

3770, 1053, 720, 1057, 715, 25241, 25255, 25254,

25240, 25152, 14637

3771, 1019, 1054, 1057, 715, 25246, 25256, 14635,

14497, 25245, 14637

3772, 1021, 720, 1057, 1056, 14487, 25255, 14636,

14632, 14634, 25257

3773, 1019, 1057, 1021, 715, 14635, 14636, 4637,

14497, 14637, 14498

3774, 1053, 1057, 1054, 715, 25254, 25256, 25247,

25240, 14637, 25245

3775, 1021, 1057, 720, 715, 14636, 25255, 14487,

14498, 14637, 25152

3776, 1058, 721, 1047, 717, 25258, 25219, 25259,

25260, 25115, 25224

3777, 1047, 722, 1058, 717, 25225, 25261, 25259,

25224, 24524, 25260

3778, 965, 999, 1058, 716, 25109, 25263, 25262,

25051, 25112, 25264

3779, 1058, 716, 999, 998, 25264, 25112, 25263,

25265, 14405, 25111

3780, 1058, 717, 722, 716, 25260, 24524, 25261,

25264, 24513, 24525

3781, 1058, 722, 965, 716, 25261, 14320, 25262,

25264, 24525, 25051

3782, 717, 716, 1058, 998, 24513, 25264, 25260,

25116, 14405, 25265

3783, 721, 717, 1058, 998, 25115, 25260, 25258,

25117, 25116, 25265

3784, 1001, 721, 1059, 998, 14417, 14640, 14639,

14403, 25117, 25266

3785, 1003, 1001, 721, 1059, 4633, 14417, 14418,

14638, 14639, 14640

3786, 1001, 1059, 1002, 998, 14639, 15353, 14408,

14403, 25266, 14411

3787, 1059, 1058, 998, 721, 25267, 25265, 25266,

14640, 25258, 25117

3788, 1003, 721, 1056, 1059, 14418, 25253, 14633,

14638, 14640, 25268

3789, 1060, 998, 999, 719, 14642, 25111, 25269,

25270, 25104, 25107

3790, 1060, 966, 964, 718, 25271, 25056, 14646,

25272, 25054, 25047

3791, 999, 966, 1060, 718, 25110, 25271, 25269,

25106, 25054, 25272

3792, 1000, 1060, 998, 1002, 14641, 14642, 14410,

7265, 14643, 14411

3793, 999, 718, 1060, 719, 25106, 25272, 25269,

25107, 24518, 25270

3794, 1000, 1060, 964, 719, 14641, 14646, 14396,

14394, 25270, 25046

3795, 1060, 718, 964, 719, 25272, 25047, 14646,

25270, 24518, 25046

3796, 1000, 998, 1060, 719, 14410, 14642, 14641,

14394, 25104, 25270

3797, 1058, 965, 1061, 999, 25262, 25274, 25273,

25263, 25109, 25275

3798, 965, 1061, 999, 966, 25274, 25275, 25109,

14324, 25276, 25110

3799, 1061, 1060, 999, 966, 25277, 25269, 25275,

25276, 25271, 25110

3800, 1062, 964, 1000, 1060, 14644, 14396, 7292,

14645, 14646, 14641

3801, 981, 1000, 1062, 964, 7261, 7292, 7291,

14395, 14396, 14644

3802, 1062, 981, 964, 980, 7291, 14395, 14644,

14647, 14344, 14648

3803, 721, 1063, 720, 1056, 25278, 25279, 25118,

25253, 25280, 14634

3804, 1063, 1053, 1047, 720, 25281, 15436, 25282,

25279, 25241, 25220

3805, 1047, 721, 1063, 720, 25219, 25278, 25282,

25220, 25118, 25279

3806, 1058, 1063, 721, 1059, 25283, 25278, 25258,

25267, 25284, 14640

3807, 1063, 1056, 721, 1059, 25280, 25253, 25278,

25284, 25268, 14640

3808, 1063, 720, 1057, 1053, 25279, 25255, 25285,

25281, 25241, 25254

3809, 1063, 1057, 720, 1056, 25285, 25255, 25279,

25280, 25257, 14634

3810, 1047, 1064, 1063, 721, 15438, 25286, 25282,

25219, 25287, 25278

3811, 1058, 1047, 721, 1064, 25259, 25219, 25258,

25288, 15438, 25287

3812, 1063, 1047, 1053, 1064, 25282, 15436, 25281,

25286, 15438, 25289

3813, 1048, 1064, 1047, 722, 14650, 15438, 14626,

14613, 14652, 25225

3814, 1047, 1064, 1058, 722, 15438, 25288, 25259,

25225, 14652, 25261

3815, 1058, 1063, 1064, 721, 25283, 25286, 25288,

25258, 25278, 25287

3816, 1064, 722, 1065, 1058, 14652, 14655, 25290,

25288, 25261, 25291

3817, 1058, 1061, 965, 1065, 25273, 25274, 25262,

25291, 25292, 25293

3818, 1063, 1065, 1058, 1064, 25294, 25291, 25283,

25286, 25290, 25288

3819, 1058, 1065, 965, 722, 25291, 25293, 25262,

25261, 14655, 14320

3820, 965, 1065, 973, 722, 25293, 14653, 14318,

14320, 14655, 14321

3821, 1063, 1066, 1065, 1064, 25295, 15252, 25294,

25286, 15440, 25290

3822, 1048, 723, 1067, 722, 6142, 6152, 6153,

14613, 14319, 14649

3823, 1064, 1065, 722, 1067, 25290, 14655, 14652,

14651, 14654, 14649

3824, 1048, 1067, 1064, 722, 6153, 14651, 14650,

14613, 14649, 14652

3825, 1067, 1065, 1066, 1064, 14654, 15252, 15250,

14651, 25290, 15440

3826, 723, 973, 1067, 722, 6137, 6154, 6152,

14319, 14321, 14649

3827, 973, 1065, 1067, 722, 14653, 14654, 6154,

14321, 14655, 14649

3828, 725, 819, 888, 1068, 24668, 14912, 24890,

25296, 25297, 25298

3829, 1068, 735, 733, 724, 25299, 24555, 25300,

25301, 24553, 24549

3830, 819, 817, 1068, 724, 24671, 25302, 25297,

24669, 24660, 25301

3831, 725, 1068, 733, 724, 25296, 25300, 24548,

24536, 25301, 24549

3832, 888, 819, 817, 1068, 14912, 24671, 24892,

25298, 25297, 25302

3833, 1068, 734, 817, 815, 25303, 24659, 25302,

25304, 24658, 24663

3834, 725, 819, 1068, 724, 24668, 25297, 25296,

24536, 24669, 25301

3835, 1068, 724, 817, 734, 25301, 24660, 25302,

25303, 24552, 24659

3836, 735, 724, 1068, 734, 24553, 25301, 25299,

14669, 24552, 25303

3837, 725, 733, 1069, 726, 24548, 25306, 25305,

24545, 24547, 14658

3838, 1069, 725, 888, 1068, 25305, 24890, 15069,

25307, 25296, 25298

3839, 1069, 733, 725, 1068, 25306, 24548, 25305,

25307, 25300, 25296

3840, 889, 887, 1069, 726, 6094, 14657, 14656,

14110, 14104, 14658

3841, 887, 1069, 725, 888, 14657, 25305, 24889,

14911, 15069, 24890

3842, 887, 725, 1069, 726, 24889, 25305, 14657,

14104, 24545, 14658

3843, 1070, 733, 811, 726, 25308, 24642, 25309,

25310, 24547, 14111

3844, 889, 1069, 1070, 726, 14656, 15071, 15070,

14110, 14658, 25310

3845, 1069, 733, 1070, 726, 25306, 25308, 15071,

14658, 24547, 25310

3846, 889, 1070, 811, 726, 15070, 25309, 14108,

14110, 25310, 14111

3847, 1071, 732, 727, 729, 7293, 13698, 14659,

7294, 7191, 13676

3848, 1071, 727, 728, 729, 14659, 4622, 14660,

7294, 13676, 13677

3849, 1071, 728, 823, 839, 14660, 13911, 14661,

14662, 13957, 24729

3850, 1071, 728, 727, 823, 14660, 4622, 14659,

14661, 13911, 13912

3851, 1071, 729, 728, 839, 7294, 13677, 14660,

14662, 13958, 13957

3852, 1071, 841, 729, 839, 7295, 7213, 7294,

14662, 13959, 13958

3853, 1071, 727, 732, 815, 14659, 13698, 7293,

14663, 13880, 13879

3854, 1071, 823, 727, 815, 14661, 13912, 14659,

14663, 24673, 13880

3855, 1072, 734, 1068, 815, 25311, 25303, 25312,

14668, 24658, 25304

3856, 1071, 1072, 823, 815, 14666, 25313, 14661,

14663, 14668, 24673

3857, 811, 1073, 740, 733, 25314, 14684, 24643,

24642, 25315, 24564

3858, 811, 740, 1073, 814, 24643, 14684, 25314,

24651, 24650, 25316

3859, 1069, 1073, 1070, 733, 25317, 25318, 15071,

25306, 25315, 25308

3860, 811, 1070, 1073, 733, 25309, 25318, 25314,

24642, 25308, 25315

3861, 733, 1073, 736, 735, 25315, 25319, 24556,

24555, 25320, 14677

3862, 740, 733, 1073, 736, 24564, 25315, 14684,

14675, 24556, 25319

3863, 732, 1074, 730, 731, 7299, 14664, 13699,

7188, 7297, 13692

3864, 1071, 732, 1074, 815, 7293, 7299, 7298,

14663, 13879, 14665

3865, 1071, 1074, 1072, 815, 7298, 14667, 14666,

14663, 14665, 14668

3866, 731, 734, 735, 1074, 13702, 14669, 13705,

7297, 14670, 14671

3867, 1074, 731, 737, 735, 7297, 7194, 7296,

14671, 13705, 13712

3868, 730, 731, 1074, 734, 13692, 7297, 14664,

13700, 13702, 14670

3869, 1072, 1074, 734, 815, 14667, 14670, 25311,

14668, 14665, 24658

3870, 730, 1074, 732, 815, 14664, 7299, 13699,

13881, 14665, 13879

3871, 730, 734, 1074, 815, 13700, 14670, 14664,

13881, 24658, 14665

3872, 1074, 1075, 1072, 734, 14679, 15478, 14667,

14670, 25321, 25311

3873, 733, 1068, 1075, 735, 25300, 25323, 25322,

24555, 25299, 14680

3874, 1069, 1075, 733, 1068, 25324, 25322, 25306,

25307, 25323, 25300

3875, 1073, 733, 1069, 1075, 25315, 25306, 25317,

15486, 25322, 25324

3876, 733, 1075, 1073, 735, 25322, 15486, 25315,

24555, 14680, 25320

3877, 1074, 735, 1075, 734, 14671, 14680, 14679,

14670, 14669, 25321

3878, 1075, 1068, 1072, 734, 25323, 25312, 15478,

25321, 25303, 25311

3879, 1075, 735, 1068, 734, 14680, 25299, 25323,

25321, 14669, 25303

3880, 1073, 1076, 735, 1075, 14682, 14676, 25320,

15486, 14678, 14680

3881, 1076, 737, 739, 736, 7301, 7197, 7300,

14672, 13722, 13720

3882, 739, 740, 1076, 736, 14673, 14674, 7300,

13720, 14675, 14672

3883, 1073, 735, 1076, 736, 25320, 14676, 14682,

25319, 14677, 14672

3884, 1076, 740, 1073, 736, 14674, 14684, 14682,

14672, 14675, 25319

3885, 1076, 737, 736, 735, 7301, 13722, 14672,

14676, 13712, 14677

3886, 1076, 1074, 737, 735, 7302, 7296, 7301,

14676, 14671, 13712

3887, 1076, 1075, 1074, 735, 14678, 14679, 7302,

14676, 14680, 14671

3888, 1073, 740, 1077, 814, 14684, 14683, 14681,

25316, 24650, 25325

3889, 1077, 1073, 1076, 740, 14681, 14682, 7305,

14683, 14684, 14674

3890, 1077, 1076, 739, 740, 7305, 7300, 7304,

14683, 14674, 14673

3891, 741, 1077, 739, 738, 7303, 7304, 7198,

13723, 14685, 13721

3892, 813, 738, 814, 1077, 13876, 24654, 24653,

14687, 14685, 25325

3893, 1077, 740, 739, 738, 14683, 14673, 7304,

14685, 14686, 13721

3894, 813, 1077, 741, 738, 14687, 7303, 5666,

13876, 14685, 13723

3895, 1077, 814, 740, 738, 25325, 24650, 14683,

14685, 24654, 14686

3896, 1079, 741, 813, 1077, 4588, 5666, 5692,

7306, 7303, 14687

3897, 742, 755, 1083, 756, 5460, 11796, 11797,

13770, 13772, 14688

3898, 742, 1085, 1083, 1084, 6156, 14689, 11797,

5469, 6155, 11798

3899, 742, 1083, 1085, 756, 11797, 14689, 6156,

13770, 14688, 14690

3900, 742, 1085, 745, 756, 6156, 6157, 6058,

13770, 14690, 13773

3901, 986, 772, 1087, 754, 25087, 25327, 25326,

25088, 24574, 25328

3902, 986, 1087, 987, 754, 25326, 25329, 25090,

25088, 25328, 25091

3903, 744, 1088, 747, 756, 14692, 14693, 13733,

13774, 14696, 13771

3904, 743, 744, 1088, 747, 6056, 14692, 14691,

13732, 13733, 14693

3905, 943, 744, 745, 1088, 6120, 6057, 6121,

14694, 14692, 14695

3906, 744, 745, 1088, 756, 6057, 14695, 14692,

13774, 13773, 14696

3907, 942, 1088, 743, 943, 14697, 14691, 14236,

14237, 14694, 6119

3908, 1088, 1085, 756, 745, 14698, 14690, 14696,

14695, 6157, 13773

3909, 1088, 747, 746, 743, 14693, 13736, 25330,

14691, 13732, 13735

3910, 1088, 746, 942, 743, 25330, 14238, 14697,

14691, 13735, 14236

3911, 743, 744, 943, 1088, 6056, 6120, 6119,

14691, 14692, 14694

3912, 943, 745, 1090, 1088, 6121, 6159, 6160,

14694, 14695, 14699

3913, 1088, 1090, 1085, 745, 14699, 6158, 14698,

14695, 6159, 6157

3914, 1087, 1091, 754, 772, 25331, 25332, 25328,

25327, 25333, 24574

3915, 942, 1089, 1091, 1088, 15208, 25335, 25334,

14697, 25336, 25337

3916, 1091, 772, 942, 746, 25333, 25002, 25334,

25338, 24999, 14238

3917, 1091, 754, 772, 748, 25332, 24574, 25333,

25339, 24569, 24573

3918, 1091, 748, 772, 746, 25339, 24573, 25333,

25338, 13746, 24999

3919, 748, 746, 1091, 747, 13746, 25338, 25339,

24566, 13736, 25340

3920, 748, 747, 1091, 751, 24566, 25340, 25339,

24567, 13769, 14704

3921, 1088, 746, 747, 1091, 25330, 13736, 14693,

25337, 25338, 25340

3922, 1088, 942, 746, 1091, 14697, 14238, 25330,

25337, 25334, 25338

3923, 1091, 942, 772, 1089, 25334, 25002, 25333,

25335, 15208, 25341

3924, 772, 1087, 1091, 1089, 25327, 25331, 25333,

25341, 25342, 25335

3925, 1091, 747, 755, 751, 25340, 13767, 14702,

14704, 13769, 13768

3926, 1091, 755, 747, 756, 14702, 13767, 25340,

25343, 13772, 13771

3927, 1091, 747, 1088, 756, 25340, 14693, 25337,

25343, 13771, 14696

3928, 1092, 754, 1091, 748, 14706, 25332, 14701,

25344, 24569, 25339

3929, 750, 752, 1092, 749, 11896, 11919, 11920,

13760, 13759, 14700

3930, 1092, 749, 748, 751, 14700, 13750, 25344,

14703, 14705, 24567

3931, 1092, 1091, 755, 751, 14701, 14702, 5462,

14703, 14704, 13768

3932, 1092, 748, 1091, 751, 25344, 25339, 14701,

14703, 24567, 14704

3933, 1092, 754, 748, 749, 14706, 24569, 25344,

14700, 14707, 13750

3934, 750, 1092, 755, 751, 11920, 5462, 11899,

13756, 14703, 13768

3935, 750, 749, 1092, 751, 13760, 14700, 11920,

13756, 14705, 14703

3936, 753, 1092, 752, 749, 11921, 11919, 11898,

13762, 14700, 13759

3937, 753, 754, 1092, 749, 13807, 14706, 11921,

13762, 14707, 14700

3938, 1094, 754, 777, 984, 14708, 13806, 11922,

14709, 14710, 14353

3939, 1092, 753, 1094, 754, 11921, 11923, 5463,

14706, 13807, 14708

3940, 1094, 753, 777, 754, 11923, 11914, 11922,

14708, 13807, 13806

3941, 1094, 987, 754, 984, 14809, 25091, 14708,

14709, 14810, 14710

3942, 1094, 987, 1095, 754, 14809, 25345, 14712,

14708, 25091, 14713

3943, 1095, 1091, 1092, 754, 25346, 14701, 14711,

14713, 25332, 14706

3944, 987, 1087, 1095, 754, 25329, 25347, 25345,

25091, 25328, 14713

3945, 1087, 754, 1091, 1095, 25328, 25332, 25331,

25347, 14713, 25346

3946, 1092, 1094, 1095, 754, 5463, 14712, 14711,

14706, 14708, 14713

3947, 1088, 756, 1085, 1096, 14696, 14690, 14698,

14714, 14723, 14715

3948, 1088, 1085, 1090, 1096, 14698, 6158, 14699,

14714, 14715, 14716

3949, 1092, 1093, 755, 1096, 11803, 11801, 5462,

14717, 14718, 14719

3950, 1083, 755, 1093, 1096, 11796, 11801, 11802,

14720, 14719, 14718

3951, 1096, 756, 1091, 1088, 14723, 25343, 14721,

14714, 14696, 25337

3952, 755, 1092, 1096, 1091, 5462, 14717, 14719,

14702, 14701, 14721

3953, 1096, 1091, 756, 755, 14721, 25343, 14723,

14719, 14702, 13772

3954, 1083, 1093, 1086, 1096, 11802, 11804, 11800,

14720, 14718, 14722

3955, 1083, 755, 1096, 756, 11796, 14719, 14720,

14688, 13772, 14723

3956, 1083, 1096, 1085, 756, 14720, 14715, 14689,

14688, 14723, 14690

3957, 764, 768, 767, 1098, 13796, 24572, 13795,

14726, 14764, 25348

3958, 764, 1099, 1097, 1098, 14724, 14725, 11806,

14726, 14727, 14728

3959, 758, 764, 767, 1099, 13794, 13795, 13791,

14730, 14724, 14736

3960, 764, 767, 1099, 1098, 13795, 14736, 14724,

14726, 25348, 14727

3961, 1097, 764, 769, 1099, 11806, 5461, 11805,

14725, 14724, 14729

3962, 769, 764, 758, 1099, 5461, 13794, 7204,

14729, 14724, 14730

3963, 996, 994, 1100, 767, 14731, 14732, 7307,

14383, 14733, 14734

3964, 758, 757, 1100, 767, 7202, 7308, 7309,

13791, 13790, 14734

3965, 758, 1100, 1099, 767, 7309, 14735, 14730,

13791, 14734, 14736

3966, 996, 1100, 757, 767, 7307, 7308, 7256,

14383, 14734, 13790

3967, 758, 1099, 1100, 1101, 14730, 14735, 7309,

7311, 14737, 7312

3968, 769, 758, 1101, 1099, 7204, 7311, 7310,

14729, 14730, 14737

3969, 766, 761, 759, 1102, 13788, 12039, 13787,

14738, 14739, 14740

3970, 761, 775, 759, 1102, 12052, 12053, 12039,

14739, 14741, 14740

3971, 759, 775, 774, 1102, 12053, 12055, 12050,

14740, 14741, 14742

3972, 1102, 766, 765, 759, 14738, 11909, 14743,

14740, 13787, 13785

3973, 779, 766, 1103, 761, 11916, 11924, 11925,

13808, 13788, 14744

3974, 1103, 761, 766, 1102, 14744, 13788, 11924,

14745, 14739, 14738

3975, 760, 779, 1103, 761, 13809, 11925, 14746,

12038, 13808, 14744

3976, 760, 1103, 779, 985, 14746, 11925, 13809,

14356, 14747, 14357

3977, 774, 1104, 776, 762, 14750, 25349, 25094,

13803, 14751, 25096

3978, 759, 1102, 774, 1104, 14740, 14742, 12050,

14748, 14749, 14750

3979, 759, 765, 1104, 762, 13785, 14758, 14748,

13775, 13786, 14751

3980, 1102, 765, 1104, 759, 14743, 14758, 14749,

14740, 13785, 14748

3981, 776, 1104, 768, 762, 25349, 25350, 25098,

25096, 14751, 14762

3982, 759, 1104, 774, 762, 14748, 14750, 12050,

13775, 14751, 13803

3983, 775, 761, 1105, 1102, 12052, 14753, 14752,

14741, 14739, 14754

3984, 760, 1103, 1105, 761, 14746, 14756, 14755,

12038, 14744, 14753

3985, 988, 1105, 760, 985, 14757, 14755, 14365,

14367, 25351, 14356

3986, 775, 1105, 761, 760, 14752, 14753, 12052,

12051, 14755, 12038

3987, 760, 1105, 1103, 985, 14755, 14756, 14746,

14356, 25351, 14747

3988, 761, 1102, 1103, 1105, 14739, 14745, 14744,

14753, 14754, 14756

3989, 760, 988, 775, 1105, 14365, 14368, 12051,

14755, 14757, 14752

3990, 989, 1102, 775, 1105, 25352, 14741, 14369,

25353, 14754, 14752

3991, 989, 775, 988, 1105, 14369, 14368, 14371,

25353, 14752, 14757

3992, 768, 1104, 1106, 762, 25350, 14759, 14761,

14762, 14751, 14760

3993, 765, 1106, 1104, 762, 11927, 14759, 14758,

13786, 14760, 14751

3994, 1106, 765, 763, 762, 11927, 11906, 11926,

14760, 13786, 13782

3995, 1106, 763, 768, 762, 11926, 13797, 14761,

14760, 13782, 14762

3996, 1106, 764, 768, 763, 5464, 13796, 14761,

11926, 11905, 13797

3997, 1106, 768, 764, 1098, 14761, 13796, 5464,

14763, 14764, 14726

3998, 1106, 764, 1107, 1098, 5464, 11808, 11809,

14763, 14726, 14765

3999, 1107, 764, 1097, 1098, 11808, 11806, 11807,

14765, 14726, 14728

4000, 1102, 1104, 765, 1108, 14749, 14758, 14743,

14766, 14767, 11928

4001, 1102, 765, 766, 1108, 14743, 11909, 14738,

14766, 11928, 11929

4002, 1108, 1103, 766, 1102, 5466, 11924, 11929,

14766, 14745, 14738

4003, 1108, 765, 1106, 1104, 11928, 11927, 5465,

14767, 14758, 14759

4004, 1109, 1099, 767, 1098, 25354, 14736, 25355,

25356, 14727, 25348

4005, 1100, 994, 1109, 767, 14732, 25358, 25357,

14734, 14733, 25355

4006, 768, 1109, 994, 767, 25359, 25358, 25102,

24572, 25355, 14733

4007, 1100, 767, 1109, 1099, 14734, 25355, 25357,

14735, 14736, 25354

4008, 1109, 767, 768, 1098, 25355, 24572, 25359,

25356, 25348, 14764

4009, 1100, 1109, 994, 1110, 25357, 25358, 14732,

14769, 25360, 14770

4010, 996, 1100, 994, 1110, 7307, 14732, 14731,

14768, 14769, 14770

4011, 1106, 1111, 768, 1098, 14772, 25361, 14761,

14763, 25362, 14764

4012, 1111, 1109, 768, 1098, 25363, 25359, 25361,

25362, 25356, 14764

4013, 1108, 1106, 1111, 1104, 5465, 14772, 14771,

14767, 14759, 14773

4014, 776, 768, 1111, 994, 25098, 25361, 25364,

25100, 25102, 25365

4015, 768, 1111, 1106, 1104, 25361, 14772, 14761,

25350, 14773, 14759

4016, 776, 1111, 768, 1104, 25364, 25361, 25098,

25349, 14773, 25350

4017, 768, 1111, 994, 1109, 25361, 25365, 25102,

25359, 25363, 25358

4018, 1108, 1111, 1106, 1112, 14771, 14772, 5465,

14774, 14775, 14776

4019, 769, 1101, 1114, 1099, 7310, 7316, 7315,

14729, 14737, 14777

4020, 1115, 769, 1099, 1097, 5475, 14729, 14778,

11810, 11805, 14725

4021, 1115, 1099, 769, 1114, 14778, 14729, 5475,

7318, 14777, 7315

4022, 990, 989, 770, 1116, 14372, 14370, 12082,

14779, 14780, 14781

4023, 1116, 988, 989, 770, 25366, 14371, 14780,

14781, 14364, 14370

4024, 770, 986, 1116, 988, 14360, 25367, 14781,

14364, 14366, 25366

4025, 990, 1117, 989, 1116, 14784, 25368, 14372,

14779, 14785, 14780

4026, 1118, 990, 770, 1116, 12092, 12082, 12091,

14782, 14779, 14781

4027, 1118, 1117, 990, 1116, 14783, 14784, 12092,

14782, 14785, 14779

4028, 1118, 990, 1117, 1119, 12092, 14784, 14783,

12094, 12095, 14786

4029, 1119, 1118, 983, 1120, 12094, 12088, 12093,

14787, 14788, 14789

4030, 1121, 772, 942, 1089, 25369, 25002, 15205,

25370, 25341, 15208

4031, 1121, 772, 946, 942, 25369, 25001, 25371,

15205, 25002, 15201

4032, 1121, 1087, 772, 1089, 25372, 25327, 25369,

25370, 25342, 25341

4033, 945, 1122, 773, 939, 25373, 25374, 14240,

14241, 25375, 14242

4034, 772, 1122, 1121, 946, 25376, 25377, 25369,

25001, 25378, 25371

4035, 772, 773, 1122, 939, 25000, 25374, 25376,

24998, 14242, 25375

4036, 772, 939, 1122, 946, 24998, 25375, 25376,

25001, 15196, 25378

4037, 945, 1118, 771, 1123, 12089, 12090, 12061,

14790, 14791, 14792

4038, 1118, 770, 1123, 1116, 12091, 14793, 14791,

14782, 14781, 14794

4039, 1118, 770, 771, 1123, 12091, 12045, 12090,

14791, 14793, 14792

4040, 771, 1123, 770, 986, 14792, 14793, 12045,

14359, 14795, 14360

4041, 770, 986, 1123, 1116, 14360, 14795, 14793,

14781, 25367, 14794

4042, 771, 1123, 986, 773, 14792, 14795, 14359,

13800, 14796, 25086

4043, 945, 1123, 771, 773, 14790, 14792, 12061,

14240, 14796, 13800

4044, 945, 1122, 1123, 773, 25373, 25379, 14790,

14240, 25374, 14796

4045, 1124, 1122, 772, 773, 25380, 25376, 25381,

25382, 25374, 25000

4046, 772, 1121, 1122, 1124, 25369, 25377, 25376,

25381, 25383, 25380

4047, 1124, 772, 986, 773, 25381, 25087, 25384,

25382, 25000, 25086

4048, 986, 772, 1124, 1087, 25087, 25381, 25384,

25326, 25327, 25385

4049, 1124, 986, 1123, 773, 25384, 14795, 25386,

25382, 25086, 14796

4050, 1124, 1123, 1122, 773, 25386, 25379, 25380,

25382, 14796, 25374

4051, 772, 1121, 1124, 1087, 25369, 25383, 25381,

25327, 25372, 25385

4052, 1125, 1111, 776, 1104, 25387, 25364, 25388,

25389, 14773, 25349

4053, 989, 1105, 1125, 1102, 25353, 25391, 25390,

25352, 14754, 25392

4054, 776, 774, 993, 1126, 25094, 14374, 25097,

25393, 14801, 14805

4055, 990, 989, 1117, 1126, 14372, 25368, 14784,

14800, 14804, 14799

4056, 991, 1117, 1126, 990, 14797, 14799, 14798,

12085, 14784, 14800

4057, 774, 1102, 775, 1126, 14742, 14741, 12055,

14801, 14802, 14803

4058, 775, 1102, 989, 1126, 14741, 25352, 14369,

14803, 14802, 14804

4059, 990, 774, 775, 1126, 12080, 12055, 12081,

14800, 14801, 14803

4060, 990, 775, 989, 1126, 12081, 14369, 14372,

14800, 14803, 14804

4061, 991, 774, 990, 1126, 12084, 12080, 12085,

14798, 14801, 14800

4062, 991, 993, 774, 1126, 14375, 14374, 12084,

14798, 14805, 14801

4063, 989, 1126, 1102, 1125, 14804, 14802, 25352,

25390, 25394, 25392

4064, 1126, 1125, 1104, 1102, 25394, 25389, 25395,

14802, 25392, 14749

4065, 1126, 1104, 1125, 776, 25395, 25389, 25394,

25393, 25349, 25388

4066, 774, 1102, 1126, 1104, 14742, 14802, 14801,

14750, 14749, 25395

4067, 774, 1126, 776, 1104, 14801, 25393, 25094,

14750, 25395, 25349

4068, 776, 1126, 993, 1127, 25393, 14805, 25097,

25396, 25397, 25398

4069, 776, 1127, 993, 995, 25396, 25398, 25097,

25095, 25399, 14382

4070, 1126, 1127, 776, 1125, 25397, 25396, 25393,

25394, 25400, 25388

4071, 1127, 995, 776, 994, 25399, 25095, 25396,

25401, 25101, 25100

4072, 1128, 1127, 1125, 776, 25402, 25400, 25403,

25404, 25396, 25388

4073, 1125, 1111, 1128, 776, 25387, 25405, 25403,

25388, 25364, 25404

4074, 1128, 994, 1111, 1109, 25406, 25365, 25405,

25407, 25358, 25363

4075, 776, 1111, 1128, 994, 25364, 25405, 25404,

25100, 25365, 25406

4076, 994, 1109, 1128, 1110, 25358, 25407, 25406,

14770, 25360, 15324

4077, 1128, 1127, 776, 994, 25402, 25396, 25404,

25406, 25401, 25100

4078, 1132, 777, 778, 984, 11932, 11915, 11931,

14806, 14353, 14352

4079, 779, 1132, 778, 985, 11930, 11931, 11918,

14357, 14807, 14355

4080, 1132, 778, 985, 984, 11931, 14355, 14807,

14806, 14352, 14358

4081, 1132, 1094, 777, 984, 5468, 11922, 11932,

14806, 14709, 14353

4082, 1103, 1132, 779, 985, 5467, 11930, 11925,

14747, 14807, 14357

4083, 1132, 987, 1094, 984, 14808, 14809, 5468,

14806, 14810, 14709

4084, 1094, 1133, 1095, 987, 14811, 25408, 14712,

14809, 14813, 25345

4085, 1094, 1132, 1133, 987, 5468, 14812, 14811,

14809, 14808, 14813

4086, 1134, 1094, 1132, 1133, 11820, 5468, 11822,

14814, 14811, 14812

4087, 1135, 1103, 985, 1132, 14815, 14747, 14816,

14817, 5467, 14807

4088, 1135, 985, 1103, 1105, 14816, 14747, 14815,

25409, 25351, 14756

4089, 1136, 780, 797, 781, 14821, 24605, 14820,

14818, 13835, 13840

4090, 1136, 800, 780, 808, 25410, 24620, 14821,

25411, 24924, 24640

4091, 781, 782, 797, 1136, 8138, 13841, 13840,

14818, 14819, 14820

4092, 1136, 797, 780, 800, 14820, 24605, 14821,

25410, 24619, 24620

4093, 781, 780, 793, 1136, 13835, 13834, 4662,

14818, 14821, 14822

4094, 793, 1136, 780, 808, 14822, 14821, 13834,

24639, 25411, 24640

4095, 782, 797, 1136, 783, 13841, 14820, 14819,

13826, 24606, 14826

4096, 1137, 781, 793, 1136, 8157, 4662, 8159,

14823, 14818, 14822

4097, 782, 781, 1137, 1136, 8138, 8157, 8158,

14819, 14818, 14823

4098, 1139, 784, 782, 783, 8164, 8141, 8163,

14824, 13824, 13826

4099, 782, 1139, 1136, 1137, 8163, 14825, 14819,

8158, 8165, 14823

4100, 782, 1136, 1139, 783, 14819, 14825, 8163,

13826, 14826, 14824

4101, 1140, 893, 787, 797, 25412, 24900, 25413,

25414, 24901, 24603

4102, 1139, 1136, 1140, 783, 14825, 25415, 14828,

14824, 14826, 14829

4103, 1140, 797, 787, 783, 25414, 24603, 25413,

14829, 24606, 13825

4104, 1136, 797, 1140, 783, 14820, 25414, 25415,

14826, 24606, 14829

4105, 1140, 1141, 1139, 783, 14827, 8167, 14828,

14829, 14830, 14824

4106, 1139, 1141, 784, 783, 8167, 8166, 8164,

14824, 14830, 13824

4107, 1140, 1143, 1141, 783, 25416, 14833, 14827,

14829, 14834, 14830

4108, 1142, 784, 1141, 1143, 8168, 8166, 8169,

14831, 14832, 14833

4109, 1143, 787, 784, 783, 25417, 13821, 14832,

14834, 13825, 13824

4110, 1141, 1143, 784, 783, 14833, 14832, 8166,

14830, 14834, 13824

4111, 1140, 787, 1143, 783, 25413, 25417, 25416,

14829, 13825, 14834

4112, 1140, 1144, 1143, 787, 25418, 15682, 25416,

25413, 14845, 25417

4113, 1144, 787, 1140, 893, 14845, 25413, 25418,

15085, 24900, 25412

4114, 784, 786, 785, 1145, 8145, 8146, 8142,

14835, 7320, 14836

4115, 785, 1145, 786, 788, 14836, 7320, 8146,

13828, 7321, 7205

4116, 1142, 786, 784, 1145, 4673, 8145, 8168,

7319, 7320, 14835

4117, 1142, 1145, 784, 1143, 7319, 14835, 8168,

14831, 14837, 14832

4118, 1143, 784, 787, 1145, 14832, 13821, 25417,

14837, 14835, 14838

4119, 785, 1145, 788, 787, 14836, 7321, 13828,

13823, 14838, 14839

4120, 784, 1145, 785, 787, 14835, 14836, 8142,

13821, 14838, 13823

4121, 1145, 1143, 1144, 787, 14837, 15682, 14843,

14838, 25417, 14845

4122, 1146, 787, 1144, 893, 14840, 14845, 14844,

15084, 24900, 15085

4123, 1146, 787, 893, 891, 14840, 24900, 15084,

14842, 14841, 15087

4124, 1145, 1146, 788, 787, 7322, 7323, 7321,

14838, 14840, 14839

4125, 788, 787, 1146, 891, 14839, 14840, 7323,

14117, 14841, 14842

4126, 1146, 894, 789, 891, 7325, 7230, 7324,

14842, 14122, 14116

4127, 1145, 1144, 1146, 787, 14843, 14844, 7322,

14838, 14845, 14840

4128, 788, 1146, 789, 891, 7323, 7324, 7207,

14117, 14842, 14116

4129, 1142, 1147, 1145, 1143, 7326, 7327, 7319,

14831, 14846, 14837

4130, 1142, 1141, 1147, 1143, 8169, 14847, 7326,

14831, 14833, 14846

4131, 922, 923, 805, 1150, 24951, 24952, 24940,

25419, 25420, 25421

4132, 922, 1150, 805, 806, 25419, 25421, 24940,

24944, 25422, 24945

4133, 1150, 922, 933, 806, 25419, 24986, 25423,

25422, 24944, 24990

4134, 935, 923, 1150, 792, 24992, 25420, 25424,

24994, 24957, 25425

4135, 923, 805, 1150, 804, 24952, 25421, 25420,

24958, 24635, 25426

4136, 923, 1150, 792, 804, 25420, 25425, 24957,

24958, 25426, 24630

4137, 801, 791, 1151, 790, 24625, 25427, 14849,

13848, 24588, 14850

4138, 898, 1151, 899, 791, 25428, 25429, 24930,

24911, 25427, 24914

4139, 807, 1151, 804, 790, 14848, 25430, 24637,

13854, 14850, 24629

4140, 898, 804, 1151, 791, 24912, 25430, 25428,

24911, 24631, 25427

4141, 1151, 804, 790, 791, 25430, 24629, 14850,

25427, 24631, 24588

4142, 801, 1151, 791, 899, 14849, 25427, 24625,

14138, 25429, 24914

4143, 1151, 807, 801, 790, 14848, 4664, 14849,

14850, 13854, 13848

4144, 898, 1152, 792, 934, 25431, 25432, 24910,

24991, 25433, 14227

4145, 898, 1151, 804, 1152, 25428, 25430, 24912,

25431, 25434, 25435

4146, 804, 1151, 1150, 1152, 25430, 25436, 25426,

25435, 25434, 25437

4147, 935, 792, 1152, 934, 24994, 25432, 25438,

15180, 14227, 25433

4148, 935, 792, 1150, 1152, 24994, 25425, 25424,

25438, 25432, 25437

4149, 898, 804, 792, 1152, 24912, 24630, 24910,

25431, 25435, 25432

4150, 792, 804, 1150, 1152, 24630, 25426, 25425,

25432, 25435, 25437

4151, 935, 1152, 1153, 934, 25438, 25440, 25439,

15180, 25433, 25441

4152, 1137, 793, 1154, 1136, 8159, 14852, 14851,

14823, 14822, 14853

4153, 793, 794, 810, 1154, 13838, 13870, 4666,

14852, 14854, 14855

4154, 1137, 793, 1138, 1154, 8159, 8160, 8161,

14851, 14852, 14856

4155, 793, 810, 1138, 1154, 4666, 8162, 8160,

14852, 14855, 14856

4156, 1138, 810, 1149, 1154, 8162, 8173, 8174,

14856, 14855, 14857

4157, 1154, 1136, 793, 808, 14853, 14822, 14852,

25442, 25411, 24639

4158, 793, 794, 1154, 808, 13838, 14854, 14852,

24639, 24638, 25442

4159, 1155, 933, 795, 796, 25443, 24984, 25444,

25445, 24989, 24599

4160, 1155, 796, 795, 794, 25445, 24599, 25444,

25446, 24600, 24597

4161, 810, 796, 1155, 794, 13867, 25445, 25447,

13870, 24600, 25446

4162, 795, 1155, 794, 902, 25444, 25446, 24597,

24919, 25448, 24920

4163, 1155, 933, 796, 806, 25443, 24989, 25445,

25449, 24990, 24946

4164, 810, 794, 1155, 1154, 13870, 25446, 25447,

14855, 14854, 25450

4165, 933, 902, 1155, 795, 24988, 25448, 25443,

24984, 24919, 25444

4166, 794, 902, 1155, 808, 24920, 25448, 25446,

24638, 24923, 25451

4167, 794, 1155, 1154, 808, 25446, 25450, 14854,

24638, 25451, 25442

4168, 810, 1154, 1155, 1156, 14855, 25450, 25447,

14858, 25452, 25453

4169, 810, 1155, 796, 1156, 25447, 25445, 13867,

14858, 25453, 14859

4170, 1155, 806, 796, 1156, 25449, 24946, 25445,

25453, 25454, 14859

4171, 810, 796, 809, 1156, 13867, 13860, 4667,

14858, 14859, 14860

4172, 809, 796, 805, 1156, 13860, 24641, 13864,

14860, 14859, 25455

4173, 796, 806, 805, 1156, 24946, 24945, 24641,

14859, 25454, 25455

4174, 1157, 892, 893, 797, 25456, 24902, 25457,

25458, 24897, 24901

4175, 1157, 1136, 800, 797, 25459, 25410, 25460,

25458, 14820, 24619

4176, 1157, 800, 1136, 808, 25460, 25410, 25459,

25461, 24924, 25411

4177, 1157, 1140, 1136, 797, 25462, 25415, 25459,

25458, 25414, 14820

4178, 902, 800, 1157, 808, 24922, 25460, 25463,

24923, 24924, 25461

4179, 1157, 893, 1140, 797, 25457, 25412, 25462,

25458, 24901, 25414

4180, 1157, 800, 892, 797, 25460, 24898, 25456,

25458, 24619, 24897

4181, 798, 918, 1158, 799, 24933, 25465, 25464,

24617, 14187, 25466

4182, 892, 799, 1158, 908, 24899, 25466, 25467,

15079, 14164, 25468

4183, 1158, 892, 1157, 800, 25467, 25456, 25469,

25470, 24898, 25460

4184, 798, 1158, 918, 919, 25464, 25465, 24933,

24938, 25471, 24970

4185, 1158, 799, 918, 908, 25466, 14187, 25465,

25468, 14164, 15139

4186, 798, 1158, 919, 902, 25464, 25471, 24938,

24918, 25472, 24939

4187, 798, 1158, 902, 800, 25464, 25472, 24918,

24621, 25470, 24922

4188, 1158, 1157, 902, 800, 25469, 25463, 25472,

25470, 25460, 24922

4189, 1158, 799, 892, 800, 25466, 24899, 25467,

25470, 24622, 24898

4190, 1158, 798, 799, 800, 25464, 24617, 25466,

25470, 24621, 24622

4191, 802, 1148, 807, 1159, 8170, 8171, 8149,

14861, 14862, 14863

4192, 1151, 801, 807, 1159, 14849, 4664, 14848,

14864, 14865, 14863

4193, 801, 1159, 802, 807, 14865, 14861, 8148,

4664, 14863, 8149

4194, 801, 802, 1159, 899, 8148, 14861, 14865,

14138, 14137, 14866

4195, 801, 1159, 1151, 899, 14865, 14864, 14849,

14138, 14866, 25429

4196, 1160, 802, 895, 899, 8179, 8151, 8178,

14867, 14137, 14136

4197, 1160, 1159, 802, 899, 14868, 14861, 8179,

14867, 14866, 14137

4198, 1161, 802, 1160, 1159, 8180, 8179, 8181,

14869, 14861, 14868

4199, 1148, 802, 1161, 1159, 8170, 8180, 8182,

14862, 14861, 14869

4200, 1161, 1159, 1160, 1163, 14869, 14868, 8181,

14870, 14871, 14872

4201, 1163, 1160, 899, 1159, 14872, 14867, 25473,

14871, 14868, 14866

4202, 896, 803, 1165, 912, 8156, 4669, 8189,

14169, 6097, 6161

4203, 1155, 1166, 933, 806, 25474, 25475, 25443,

25449, 25476, 24990

4204, 1166, 806, 1155, 1156, 25476, 25449, 25474,

25477, 25454, 25453

4205, 1150, 933, 1166, 806, 25423, 25475, 25478,

25422, 24990, 25476

4206, 1166, 1167, 1150, 806, 25479, 25480, 25478,

25476, 25481, 25422

4207, 809, 807, 1167, 805, 4665, 14874, 14873,

13864, 13863, 14875

4208, 807, 1167, 805, 804, 14874, 14875, 13863,

24637, 25482, 24635

4209, 809, 807, 1148, 1167, 4665, 8171, 8172,

14873, 14874, 14876

4210, 1167, 1150, 805, 804, 25480, 25421, 14875,

25482, 25426, 24635

4211, 1167, 805, 1150, 806, 14875, 25421, 25480,

25481, 24945, 25422

4212, 807, 1167, 804, 1151, 14874, 25482, 24637,

14848, 25483, 25430

4213, 1166, 1167, 806, 1156, 25479, 25481, 25476,

25477, 25484, 25454

4214, 809, 805, 1167, 1156, 13864, 14875, 14873,

14860, 25455, 25484

4215, 1167, 805, 806, 1156, 14875, 24945, 25481,

25484, 25455, 25454

4216, 1150, 804, 1167, 1151, 25426, 25482, 25480,

25436, 25430, 25483

4217, 1167, 807, 1168, 1151, 14874, 14879, 14878,

25483, 14848, 25485

4218, 1148, 1167, 807, 1168, 14876, 14874, 8171,

14877, 14878, 14879

4219, 1148, 807, 1159, 1168, 8171, 14863, 14862,

14877, 14879, 14880

4220, 1159, 1168, 807, 1151, 14880, 14879, 14863,

14864, 25485, 14848

4221, 1137, 1154, 1169, 1136, 14851, 14883, 14881,

14823, 14853, 25486

4222, 1157, 1136, 1169, 808, 25459, 25486, 25487,

25461, 25411, 25488

4223, 1137, 1138, 1169, 1154, 8161, 14882, 14881,

14851, 14856, 14883

4224, 1169, 1136, 1154, 808, 25486, 14853, 14883,

25488, 25411, 25442

4225, 1157, 1170, 1158, 902, 25489, 25490, 25469,

25463, 25491, 25472

4226, 1155, 902, 1170, 808, 25448, 25491, 25492,

25451, 24923, 25493

4227, 1169, 1170, 1157, 808, 25494, 25489, 25487,

25488, 25493, 25461

4228, 1170, 902, 1157, 808, 25491, 25463, 25489,

25493, 24923, 25461

4229, 1169, 1154, 1170, 808, 14883, 25495, 25494,

25488, 25442, 25493

4230, 1155, 1170, 1154, 808, 25492, 25495, 25450,

25451, 25493, 25442

4231, 1166, 1172, 1167, 1156, 25496, 14885, 25479,

25477, 14888, 25484

4232, 809, 1167, 1148, 1172, 14873, 14876, 8172,

14884, 14885, 14886

4233, 810, 809, 1172, 1156, 4667, 14884, 14887,

14858, 14860, 14888

4234, 1148, 1172, 1167, 1168, 14886, 14885, 14876,

14877, 25497, 14878

4235, 1149, 809, 1148, 1172, 8176, 8172, 8175,

14889, 14884, 14886

4236, 810, 1172, 1154, 1156, 14887, 14890, 14855,

14858, 14888, 25452

4237, 1167, 1172, 809, 1156, 14885, 14884, 14873,

25484, 14888, 14860

4238, 810, 1172, 809, 1149, 14887, 14884, 4667,

8173, 14889, 8176

4239, 810, 1154, 1172, 1149, 14855, 14890, 14887,

8173, 14857, 14889

4240, 1138, 1149, 1173, 1154, 8174, 14892, 14891,

14856, 14857, 14893

4241, 1171, 1138, 1149, 1173, 8192, 8174, 8191,

14894, 14891, 14892

4242, 1173, 1169, 1138, 1154, 25498, 14882, 14891,

14893, 14883, 14856

4243, 1149, 1172, 1173, 1154, 14889, 25499, 14892,

14857, 14890, 14893

4244, 1157, 1136, 1174, 1169, 25459, 25501, 25500,

25487, 25486, 14897

4245, 1157, 1174, 1136, 1140, 25500, 25501, 25459,

25462, 25502, 25415

4246, 1137, 1138, 1174, 1169, 8161, 14896, 14895,

14881, 14882, 14897

4247, 1138, 1173, 1174, 1169, 14891, 25503, 14896,

14882, 25498, 14897

4248, 1137, 1169, 1174, 1136, 14881, 14897, 14895,

14823, 25486, 25501

4249, 1157, 1174, 1175, 1169, 25500, 25505, 25504,

25487, 14897, 25506

4250, 1157, 1175, 1174, 1140, 25504, 25505, 25500,

25462, 25507, 25502

4251, 1169, 1175, 1157, 1170, 25506, 25504, 25487,

25494, 25508, 25489

4252, 1175, 1144, 1140, 893, 25509, 25418, 25507,

25510, 15085, 25412

4253, 1157, 1175, 1140, 893, 25504, 25507, 25462,

25457, 25510, 25412

4254, 813, 1176, 814, 812, 14899, 25511, 24653,

13877, 14900, 24652

4255, 889, 1176, 811, 1070, 14903, 25512, 14108,

15070, 15076, 25309

4256, 890, 1176, 813, 812, 14898, 14899, 5667,

14115, 14900, 13877

4257, 811, 1176, 1073, 1070, 25512, 15481, 25314,

25309, 15076, 25318

4258, 1079, 813, 1078, 1176, 5692, 5691, 5693,

14901, 14899, 14902

4259, 811, 1073, 1176, 814, 25314, 15481, 25512,

24651, 25316, 25511

4260, 1176, 1073, 1077, 814, 15481, 14681, 14904,

25511, 25316, 25325

4261, 890, 1078, 813, 1176, 5690, 5691, 5667,

14898, 14902, 14899

4262, 889, 811, 1176, 812, 14108, 25512, 14903,

14112, 24649, 14900

4263, 811, 814, 1176, 812, 24651, 25511, 25512,

24649, 24652, 14900

4264, 890, 889, 1176, 812, 6095, 14903, 14898,

14115, 14112, 14900

4265, 1077, 1176, 813, 1079, 14904, 14899, 14687,

7306, 14901, 5692

4266, 1077, 813, 1176, 814, 14687, 14899, 14904,

25325, 24653, 25511

4267, 1177, 816, 828, 823, 25513, 24695, 25514,

25515, 24672, 13915

4268, 1177, 815, 1068, 817, 25516, 25304, 25517,

25518, 24663, 25302

4269, 1177, 888, 817, 1068, 25519, 24892, 25518,

25517, 25298, 25302

4270, 1177, 828, 816, 824, 25514, 24695, 25513,

25520, 24696, 24677

4271, 1177, 823, 1072, 815, 25515, 25313, 25521,

25516, 24673, 14668

4272, 1177, 817, 824, 816, 25518, 24674, 25520,

25513, 24662, 24677

4273, 1177, 817, 816, 815, 25518, 24662, 25513,

25516, 24663, 13885

4274, 1177, 1068, 815, 1072, 25517, 25304, 25516,

25521, 25312, 14668

4275, 1177, 816, 823, 815, 25513, 24672, 25515,

25516, 13885, 24673

4276, 824, 1178, 1177, 828, 25522, 25523, 25520,

24696, 25524, 25514

4277, 1178, 839, 823, 828, 25525, 24729, 25526,

25524, 24730, 13915

4278, 1178, 823, 1177, 828, 25526, 25515, 25523,

25524, 13915, 25514

4279, 1177, 1178, 824, 1179, 25523, 25522, 25520,

25527, 25528, 25529

4280, 821, 825, 1179, 818, 13909, 14917, 14907,

13898, 24681, 14909

4281, 817, 888, 1177, 1179, 24892, 25519, 25518,

25530, 25531, 25527

4282, 824, 817, 1177, 1179, 24674, 25518, 25520,

25529, 25530, 25527

4283, 1179, 825, 824, 818, 14917, 24683, 25529,

14909, 24681, 24676

4284, 817, 1179, 824, 818, 25530, 25529, 24674,

24666, 14909, 24676

4285, 888, 1179, 817, 818, 25531, 25530, 24892,

24891, 14909, 24666

4286, 1177, 1179, 888, 1180, 25527, 25531, 25519,

25532, 15730, 15067

4287, 1069, 888, 1180, 1068, 15069, 15067, 25533,

25307, 25298, 25534

4288, 1177, 1180, 888, 1068, 25532, 15067, 25519,

25517, 25534, 25298

4289, 1181, 887, 820, 819, 6164, 6091, 6163,

14905, 14101, 14100

4290, 1181, 821, 1179, 818, 6162, 14907, 14906,

14908, 13898, 14909

4291, 1181, 820, 821, 818, 6163, 6064, 6162,

14908, 13889, 13898

4292, 1181, 888, 1179, 1180, 14910, 25531, 14906,

15065, 15067, 15730

4293, 1181, 888, 887, 819, 14910, 14911, 6164,

14905, 14912, 14101

4294, 1181, 818, 888, 819, 14908, 24891, 14910,

14905, 14913, 14912

4295, 1181, 820, 818, 819, 6163, 13889, 14908,

14905, 14100, 14913

4296, 1181, 1179, 888, 818, 14906, 25531, 14910,

14908, 14909, 24891

4297, 1181, 821, 1182, 1179, 6162, 6167, 6168,

14906, 14907, 14914

4298, 822, 1182, 821, 825, 6166, 6167, 6067,

13908, 14915, 13909

4299, 863, 1182, 822, 826, 6165, 6166, 6076,

14046, 14916, 14047

4300, 821, 1182, 1179, 825, 6167, 14914, 14907,

13909, 14915, 14917

4301, 822, 1182, 825, 826, 6166, 14915, 13908,

14047, 14916, 14918

4302, 1183, 823, 1178, 839, 25535, 25526, 25536,

14921, 24729, 25525

4303, 1183, 839, 1071, 823, 14921, 14662, 14920,

25535, 24729, 14661

4304, 1071, 1072, 1183, 823, 14666, 15475, 14920,

14661, 25313, 25535

4305, 1178, 1183, 1177, 823, 25536, 25537, 25523,

25526, 25535, 25515

4306, 1177, 1183, 1072, 823, 25537, 15475, 25521,

25515, 25535, 25313

4307, 1071, 1184, 841, 839, 7328, 7329, 7295,

14662, 14919, 13959

4308, 1183, 1071, 839, 1184, 14920, 14662, 14921,

14922, 7328, 14919

4309, 1185, 832, 827, 826, 25538, 24714, 25539,

14925, 24715, 24689

4310, 863, 1185, 1182, 826, 14923, 14924, 6165,

14046, 14925, 14916

4311, 827, 1185, 824, 828, 25539, 25540, 24693,

24697, 25541, 24696

4312, 1178, 1185, 824, 1179, 25542, 25540, 25522,

25528, 25543, 25529

4313, 863, 832, 1185, 826, 24789, 25538, 14923,

14046, 24715, 14925

4314, 1185, 825, 1182, 826, 25544, 14915, 14924,

14925, 14918, 14916

4315, 824, 1185, 827, 825, 25540, 25539, 24693,

24683, 25544, 24690

4316, 1182, 1185, 1179, 825, 14924, 25543, 14914,

14915, 25544, 14917

4317, 824, 1179, 1185, 825, 25529, 25543, 25540,

24683, 14917, 25544

4318, 827, 825, 1185, 826, 24690, 25544, 25539,

24689, 14918, 14925

4319, 1178, 824, 1185, 828, 25522, 25540, 25542,

25524, 24696, 25541

4320, 839, 828, 1186, 829, 24730, 25546, 25545,

24731, 24700, 25547

4321, 1186, 832, 843, 840, 25548, 24736, 25549,

25550, 24732, 14956

4322, 827, 832, 1186, 840, 24714, 25548, 25551,

24734, 24732, 25550

4323, 1186, 828, 1185, 827, 25546, 25541, 25552,

25551, 24697, 25539

4324, 1186, 1185, 828, 1178, 25552, 25541, 25546,

25553, 25542, 25524

4325, 1186, 827, 840, 829, 25551, 24734, 25550,

25547, 24699, 24735

4326, 827, 1185, 1186, 832, 25539, 25552, 25551,

24714, 25538, 25548

4327, 1178, 1186, 839, 828, 25553, 25545, 25525,

25524, 25546, 24730

4328, 839, 840, 829, 1186, 14954, 24735, 24731,

25545, 25550, 25547

4329, 827, 1186, 828, 829, 25551, 25546, 24697,

24699, 25547, 24700

4330, 1183, 839, 1178, 1187, 14921, 25525, 25536,

15745, 14953, 25554

4331, 1184, 839, 1183, 1187, 14919, 14921, 14922,

14951, 14953, 15745

4332, 1186, 1185, 1178, 1187, 25552, 25542, 25553,

25555, 25556, 25554

4333, 1178, 839, 1186, 1187, 25525, 25545, 25553,

25554, 14953, 25555

4334, 1185, 1179, 1178, 1188, 25543, 25528, 25542,

14934, 15736, 25557

4335, 1185, 1188, 1178, 1187, 14934, 25557, 25542,

25556, 25558, 25554

4336, 1182, 1179, 1185, 1188, 14914, 25543, 14924,

14933, 15736, 14934

4337, 863, 862, 1189, 830, 6074, 14927, 14926,

14044, 14042, 14928

4338, 863, 1189, 832, 830, 14926, 25559, 24789,

14044, 14928, 24712

4339, 1189, 833, 831, 864, 25560, 24717, 25561,

15011, 24793, 24794

4340, 862, 831, 1189, 830, 24788, 25561, 14927,

14042, 24708, 14928

4341, 862, 1189, 831, 864, 14927, 25561, 24788,

15005, 15011, 24794

4342, 1189, 831, 833, 834, 25561, 24717, 25560,

25562, 24721, 24722

4343, 831, 1189, 830, 834, 25561, 14928, 24708,

24721, 25562, 24725

4344, 832, 830, 1189, 834, 24712, 14928, 25559,

24724, 24725, 25562

4345, 1186, 843, 832, 1190, 25549, 24736, 25548,

25563, 25564, 25565

4346, 1189, 1190, 832, 834, 25566, 25565, 25559,

25562, 25567, 24724

4347, 832, 1190, 843, 834, 25565, 25564, 24736,

24724, 25567, 24737

4348, 1191, 832, 1189, 1190, 25568, 25559, 15009,

25569, 25565, 25566

4349, 863, 1189, 1191, 832, 14926, 15009, 14929,

24789, 25559, 25568

4350, 1186, 1185, 1191, 832, 25552, 14931, 25570,

25548, 25538, 25568

4351, 863, 1191, 1185, 832, 14929, 14931, 14923,

24789, 25568, 25538

4352, 1186, 832, 1191, 1190, 25548, 25568, 25570,

25563, 25565, 25569

4353, 863, 1191, 1192, 1185, 14929, 14930, 6169,

14923, 14931, 14932

4354, 863, 1192, 1182, 1185, 6169, 6170, 6165,

14923, 14932, 14924

4355, 1182, 1185, 1192, 1188, 14924, 14932, 6170,

14933, 14934, 14935

4356, 1189, 833, 1193, 834, 25560, 25572, 25571,

25562, 24722, 25573

4357, 864, 858, 1193, 833, 24790, 25575, 25574,

24793, 24767, 25572

4358, 864, 1193, 1189, 833, 25574, 25571, 15011,

24793, 25572, 25560

4359, 844, 1193, 858, 835, 14947, 25575, 14943,

13974, 25576, 24766

4360, 1189, 1193, 1190, 834, 25571, 25577, 25566,

25562, 25573, 25567

4361, 843, 1190, 1193, 834, 25564, 25577, 14949,

24737, 25567, 25573

4362, 843, 833, 1193, 835, 24738, 25572, 14949,

13976, 13929, 25576

4363, 844, 843, 1193, 835, 13975, 14949, 14947,

13974, 13976, 25576

4364, 833, 858, 1193, 835, 24767, 25575, 25572,

13929, 24766, 25576

4365, 843, 1193, 833, 834, 14949, 25572, 24738,

24737, 25573, 24722

4366, 836, 847, 1194, 837, 14002, 7331, 14936,

13945, 7225, 7330

4367, 836, 1194, 847, 857, 14936, 7331, 14002,

14937, 14938, 14939

4368, 1194, 872, 847, 857, 14940, 14062, 7331,

14938, 14941, 14939

4369, 836, 1194, 857, 838, 14936, 14938, 14937,

13949, 14942, 24763

4370, 836, 837, 1194, 838, 13945, 7330, 14936,

13949, 13951, 14942

4371, 837, 844, 1194, 838, 7218, 7332, 7330,

13951, 13973, 14942

4372, 1194, 858, 857, 838, 14944, 24764, 14938,

14942, 14945, 24763

4373, 844, 858, 1194, 838, 14943, 14944, 7332,

13973, 14945, 14942

4374, 1195, 1186, 843, 840, 25578, 25549, 14948,

14955, 25550, 14956

4375, 1195, 1193, 844, 843, 14946, 14947, 7335,

14948, 14949, 13975

4376, 1184, 1195, 839, 1187, 7333, 14950, 14919,

14951, 14952, 14953

4377, 1195, 844, 842, 843, 7335, 7220, 7336,

14948, 13975, 13970

4378, 839, 840, 1195, 841, 14954, 14955, 14950,

13959, 13967, 7334

4379, 1184, 1195, 841, 839, 7333, 7334, 7329,

14919, 14950, 13959

4380, 1186, 839, 1195, 1187, 25545, 14950, 25578,

25555, 14953, 14952

4381, 1195, 843, 842, 840, 14948, 13970, 7336,

14955, 14956, 13963

4382, 842, 841, 1195, 840, 7216, 7334, 7336,

13963, 13967, 14955

4383, 839, 1195, 840, 1186, 14950, 14955, 14954,

25545, 25578, 25550

4384, 1193, 843, 1196, 1190, 14949, 25579, 14960,

25577, 25564, 25580

4385, 1195, 1196, 1193, 843, 14958, 14960, 14946,

14948, 25579, 14949

4386, 1195, 1196, 1186, 1187, 14958, 25581, 25578,

14952, 15747, 25555

4387, 1195, 1186, 1196, 843, 25578, 25581, 14958,

14948, 25549, 25579

4388, 1196, 843, 1186, 1190, 25579, 25549, 25581,

25580, 25564, 25563

4389, 1195, 1197, 844, 1193, 7337, 7338, 7335,

14946, 14957, 14947

4390, 1195, 1197, 1193, 1196, 7337, 14957, 14946,

14958, 14959, 14960

4391, 872, 857, 1194, 1198, 14941, 14938, 14940,

14970, 25582, 14964

4392, 844, 1198, 1193, 1197, 14961, 14962, 14947,

7338, 14963, 14957

4393, 844, 1194, 1198, 1197, 7332, 14964, 14961,

7338, 7339, 14963

4394, 1194, 1198, 857, 858, 14964, 25582, 14938,

14944, 14965, 24764

4395, 844, 1193, 1198, 858, 14947, 14962, 14961,

14943, 25575, 14965

4396, 844, 1198, 1194, 858, 14961, 14964, 7332,

14943, 14965, 14944

4397, 846, 847, 1200, 872, 13999, 7341, 14966,

14060, 14062, 14967

4398, 847, 1194, 1200, 872, 7331, 7340, 7341,

14062, 14940, 14967

4399, 1200, 846, 872, 852, 14966, 14060, 14967,

14978, 14052, 24834

4400, 1194, 1201, 872, 1198, 7342, 14968, 14940,

14964, 14969, 14970

4401, 1200, 1194, 1201, 872, 7340, 7342, 7343,

14967, 14940, 14968

4402, 850, 867, 1202, 871, 24802, 25583, 14972,

14059, 24830, 14973

4403, 850, 866, 1202, 867, 14054, 25584, 14972,

24802, 24803, 25583

4404, 851, 850, 1202, 871, 4631, 14972, 14971,

14057, 14059, 14973

4405, 851, 871, 1202, 1015, 14057, 14973, 14971,

14465, 25148, 25585

4406, 1202, 871, 876, 1015, 14973, 24864, 25586,

25585, 25148, 25147

4407, 1203, 847, 846, 845, 7345, 13999, 14974,

7346, 7226, 13988

4408, 848, 1203, 846, 845, 14975, 14974, 4629,

14004, 7346, 13988

4409, 850, 1203, 848, 849, 14976, 14975, 4630,

14024, 7347, 14017

4410, 846, 1203, 1200, 847, 14974, 7344, 14966,

13999, 7345, 7341

4411, 848, 849, 1203, 845, 14017, 7347, 14975,

14004, 7228, 7346

4412, 848, 846, 1203, 852, 4629, 14974, 14975,

14050, 14052, 14977

4413, 1200, 1203, 846, 852, 7344, 14974, 14966,

14978, 14977, 14052

4414, 848, 1203, 1204, 852, 14975, 14981, 14980,

14050, 14977, 25587

4415, 850, 848, 1203, 1204, 4630, 14975, 14976,

14979, 14980, 14981

4416, 848, 850, 866, 1204, 4630, 14054, 14055,

14980, 14979, 14982

4417, 1202, 866, 850, 1204, 25584, 14054, 14972,

15797, 14982, 14979

4418, 848, 1204, 866, 852, 14980, 14982, 14055,

14050, 25587, 24801

4419, 1009, 851, 1205, 1015, 4634, 14984, 14983,

14463, 14465, 14985

4420, 851, 1205, 850, 849, 14984, 14986, 4631,

14025, 7349, 14024

4421, 851, 1008, 1205, 849, 14422, 7350, 14984,

14025, 7268, 7349

4422, 850, 1205, 1203, 849, 14986, 7348, 14976,

14024, 7349, 7347

4423, 1009, 1205, 851, 1008, 14983, 14984, 4634,

14433, 7350, 14422

4424, 851, 1202, 1205, 1015, 14971, 14987, 14984,

14465, 25585, 14985

4425, 851, 850, 1205, 1202, 4631, 14986, 14984,

14971, 14972, 14987

4426, 1205, 1204, 850, 1203, 14988, 14979, 14986,

7348, 14981, 14976

4427, 1205, 850, 1204, 1202, 14986, 14979, 14988,

14987, 14972, 15797

4428, 1206, 865, 866, 852, 25588, 24800, 25589,

14991, 14051, 24801

4429, 1206, 866, 1204, 852, 25589, 14982, 15789,

14991, 24801, 25587

4430, 873, 1206, 872, 865, 25590, 25591, 24835,

24836, 25588, 24833

4431, 1206, 1204, 1203, 852, 15789, 14981, 14990,

14991, 25587, 14977

4432, 872, 865, 1206, 852, 24833, 25588, 25591,

24834, 14051, 14991

4433, 1200, 872, 1206, 852, 14967, 25591, 14989,

14978, 24834, 14991

4434, 1200, 1206, 1203, 852, 14989, 14990, 7344,

14978, 14991, 14977

4435, 874, 1207, 853, 855, 6172, 6171, 6078,

14067, 14992, 14066

4436, 1207, 862, 854, 859, 6173, 14039, 14993,

14994, 14995, 14996

4437, 1207, 862, 853, 854, 6173, 6072, 6171,

14993, 14039, 14040

4438, 874, 873, 1207, 856, 14997, 14998, 6172,

14999, 15000, 15001

4439, 860, 854, 1207, 855, 24775, 14993, 25592,

24776, 15002, 14992

4440, 1207, 854, 853, 855, 14993, 14040, 6171,

14992, 15002, 14066

4441, 860, 1207, 854, 859, 25592, 14993, 24775,

24777, 14994, 14996

4442, 873, 1207, 856, 860, 14998, 15001, 15000,

24840, 25592, 24779

4443, 874, 856, 1207, 855, 14999, 15001, 6172,

14067, 15003, 14992

4444, 1207, 855, 856, 860, 14992, 15003, 15001,

25592, 24776, 24779

4445, 1207, 862, 859, 864, 6173, 14995, 14994,

15004, 15005, 15006

4446, 1208, 857, 872, 1198, 25593, 14941, 25594,

25595, 25582, 14970

4447, 1208, 872, 857, 861, 25594, 14941, 25593,

25596, 24832, 24785

4448, 1208, 857, 859, 861, 25593, 24768, 25597,

25596, 24785, 24784

4449, 1208, 857, 1198, 858, 25593, 25582, 25595,

25598, 24764, 14965

4450, 1209, 859, 858, 864, 25599, 24773, 25600,

15014, 15006, 24790

4451, 857, 1209, 859, 858, 25601, 25599, 24768,

24764, 25600, 24773

4452, 1209, 1198, 1193, 858, 25602, 14962, 25603,

25600, 14965, 25575

4453, 1208, 1209, 857, 858, 15803, 25601, 25593,

25598, 25600, 24764

4454, 1207, 859, 1209, 864, 14994, 25599, 15012,

15004, 15006, 15014

4455, 1208, 1207, 859, 1209, 15801, 14994, 25597,

15803, 15012, 25599

4456, 1208, 859, 857, 1209, 25597, 24768, 25593,

15803, 25599, 25601

4457, 864, 1193, 858, 1209, 25574, 25575, 24790,

15014, 25603, 25600

4458, 1208, 1198, 1209, 858, 25595, 25602, 15803,

25598, 14965, 25600

4459, 864, 1189, 1193, 1209, 15011, 25571, 25574,

15014, 25604, 25603

4460, 1207, 873, 1210, 860, 14998, 15033, 15032,

25592, 24840, 25605

4461, 1208, 861, 859, 1210, 25596, 24784, 25597,

15809, 25606, 25607

4462, 1207, 1208, 859, 1210, 15801, 25597, 14994,

15032, 15809, 25607

4463, 859, 1210, 861, 860, 25607, 25606, 24784,

24777, 25605, 24786

4464, 873, 861, 872, 1210, 24839, 24832, 24835,

15033, 25606, 25608

4465, 1208, 872, 861, 1210, 25594, 24832, 25596,

15809, 25608, 25606

4466, 1207, 1210, 859, 860, 15032, 25607, 14994,

25592, 25605, 24777

4467, 861, 1210, 873, 860, 25606, 15033, 24839,

24786, 25605, 24840

4468, 862, 1211, 863, 1189, 6174, 6175, 6074,

14927, 15007, 14926

4469, 1211, 1192, 863, 1191, 6177, 6169, 6175,

15008, 14930, 14929

4470, 1211, 863, 1189, 1191, 6175, 14926, 15007,

15008, 14929, 15009

4471, 1211, 1189, 862, 864, 15007, 14927, 6174,

15010, 15011, 15005

4472, 1211, 1209, 1189, 864, 15013, 25604, 15007,

15010, 15014, 15011

4473, 1207, 1211, 862, 864, 6176, 6174, 6173,

15004, 15010, 15005

4474, 1207, 1209, 1211, 864, 15012, 15013, 6176,

15004, 15014, 15010

4475, 1211, 1212, 1189, 1209, 15806, 25609, 15007,

15013, 15807, 25604

4476, 1208, 1198, 1212, 1209, 25595, 25611, 25610,

15803, 25602, 15807

4477, 1209, 1193, 1198, 1212, 25603, 14962, 25602,

15807, 25612, 25611

4478, 1189, 1212, 1193, 1209, 25609, 25612, 25571,

25604, 15807, 25603

4479, 1200, 1201, 1213, 872, 7343, 15016, 15015,

14967, 14968, 15017

4480, 1200, 872, 1213, 1206, 14967, 15017, 15015,

14989, 25591, 15786

4481, 1208, 872, 1213, 1198, 25594, 15017, 25613,

25595, 14970, 25614

4482, 1213, 872, 1201, 1198, 15017, 14968, 15016,

25614, 14970, 14969

4483, 1206, 866, 865, 1214, 25589, 24800, 25588,

25615, 25616, 25617

4484, 874, 1214, 873, 869, 15023, 15030, 14997,

15020, 15024, 24841

4485, 873, 869, 1214, 865, 24841, 15024, 15030,

24836, 24819, 25617

4486, 873, 1214, 1206, 865, 15030, 25615, 25590,

24836, 25617, 25588

4487, 869, 866, 1214, 865, 24820, 25616, 15024,

24819, 24800, 25617

4488, 1206, 1204, 866, 1214, 15789, 14982, 25589,

25615, 25618, 25616

4489, 1214, 866, 869, 870, 25616, 24820, 15024,

25619, 24825, 24822

4490, 1215, 1206, 1214, 1204, 25620, 25615, 25621,

15794, 15789, 25618

4491, 1215, 1214, 1216, 1204, 25621, 25623, 25622,

15794, 25618, 25624

4492, 1202, 867, 1216, 871, 25583, 25626, 25625,

14973, 24830, 25627

4493, 1216, 879, 867, 870, 25628, 24855, 25626,

25629, 24856, 24826

4494, 1214, 866, 1216, 1204, 25616, 25630, 25623,

25618, 14982, 25624

4495, 1215, 1216, 1202, 1204, 25622, 25625, 25631,

15794, 25624, 15797

4496, 1216, 866, 1202, 1204, 25630, 25584, 25625,

25624, 14982, 15797

4497, 1216, 866, 1214, 870, 25630, 25616, 25623,

25629, 24825, 25619

4498, 1216, 867, 866, 870, 25626, 24803, 25630,

25629, 24826, 24825

4499, 1202, 866, 1216, 867, 25584, 25630, 25625,

25583, 24803, 25626

4500, 867, 879, 1216, 871, 24855, 25628, 25626,

24830, 24857, 25627

4501, 1217, 874, 878, 868, 6179, 6079, 6178,

15018, 14068, 14076

4502, 1217, 874, 868, 869, 6179, 14068, 15018,

15019, 15020, 15021

4503, 1217, 1214, 869, 870, 15022, 15024, 15019,

25632, 25619, 24822

4504, 1217, 1216, 1214, 870, 15827, 25623, 15022,

25632, 25629, 25619

4505, 1217, 1214, 874, 869, 15022, 15023, 6179,

15019, 15024, 15020

4506, 1217, 879, 1216, 870, 15025, 25628, 15827,

25632, 24856, 25629

4507, 1217, 869, 868, 870, 15019, 15021, 15018,

25632, 24822, 24823

4508, 1217, 879, 868, 878, 15025, 15026, 15018,

6178, 15027, 14076

4509, 1217, 868, 879, 870, 15018, 15026, 15025,

25632, 24823, 24856

4510, 1218, 880, 871, 879, 25633, 24863, 25634,

15037, 24866, 24857

4511, 1218, 871, 880, 876, 25634, 24863, 25633,

25635, 24864, 24859

4512, 1216, 879, 1218, 871, 25628, 15037, 15832,

25627, 24857, 25634

4513, 1217, 1218, 1216, 879, 15034, 15832, 15827,

15025, 15037, 25628

4514, 1216, 1218, 1202, 871, 15832, 25636, 25625,

25627, 25634, 14973

4515, 1202, 1218, 876, 871, 25636, 25635, 25586,

14973, 25634, 24864

4516, 1219, 1218, 1202, 1216, 25637, 25636, 25638,

25639, 15832, 25625

4517, 1219, 1202, 1215, 1216, 25638, 25631, 25640,

25639, 25625, 25622

4518, 873, 872, 1220, 1210, 24835, 25642, 25641,

15033, 25608, 15812

4519, 872, 1220, 1213, 1206, 25642, 25643, 15017,

25591, 25644, 15786

4520, 873, 1220, 872, 1206, 25641, 25642, 24835,

25590, 25644, 25591

4521, 873, 1214, 1220, 1206, 15030, 25645, 25641,

25590, 25615, 25644

4522, 872, 1220, 1208, 1213, 25642, 25646, 25594,

15017, 25643, 25613

4523, 872, 1208, 1220, 1210, 25594, 25646, 25642,

25608, 15809, 15812

4524, 1221, 1207, 874, 873, 6182, 6172, 6181,

15028, 14998, 14997

4525, 1221, 873, 874, 1214, 15028, 14997, 6181,

15029, 15030, 15023

4526, 1217, 1221, 874, 1214, 6180, 6181, 6179,

15022, 15029, 15023

4527, 1221, 1220, 873, 1214, 15810, 25641, 15028,

15029, 25645, 15030

4528, 1221, 873, 1220, 1210, 15028, 25641, 15810,

15031, 15033, 15812

4529, 1221, 1207, 873, 1210, 6182, 14998, 15028,

15031, 15032, 15033

4530, 876, 1202, 1222, 1218, 25586, 15796, 25647,

25635, 25636, 25648

4531, 1219, 1202, 1218, 1222, 25638, 25636, 25637,

25649, 15796, 25648

4532, 1219, 1215, 1202, 1222, 25640, 25631, 25638,

25649, 25650, 15796

4533, 876, 1014, 1222, 1015, 25146, 25651, 25647,

25147, 15382, 15375

4534, 1222, 1205, 1202, 1015, 15377, 14987, 15796,

15375, 14985, 25585

4535, 1222, 1202, 876, 1015, 15796, 25586, 25647,

15375, 25585, 25147

4536, 875, 1011, 1223, 1014, 14441, 25653, 25652,

25144, 25145, 25654

4537, 1223, 880, 886, 875, 25655, 24888, 15061,

25652, 24862, 24887

4538, 1223, 876, 1222, 1218, 25656, 25647, 25657,

15831, 25635, 25648

4539, 875, 1007, 1223, 1011, 25135, 25658, 25652,

14441, 25140, 25653

4540, 1223, 876, 1218, 880, 25656, 25635, 15831,

25655, 24859, 25633

4541, 1223, 876, 880, 875, 25656, 24859, 25655,

25652, 24861, 24862

4542, 1222, 1014, 1223, 1199, 25651, 25654, 25657,

25659, 25660, 25661

4543, 876, 875, 1223, 1014, 24861, 25652, 25656,

25146, 25144, 25654

4544, 1222, 1223, 1014, 876, 25657, 25654, 25651,

25647, 25656, 25146

4545, 875, 1223, 1007, 886, 25652, 25658, 25135,

24887, 15061, 25134

4546, 1223, 1224, 886, 880, 15059, 15041, 15061,

25655, 25662, 24888

4547, 1217, 1224, 1218, 879, 6183, 15035, 15034,

15025, 15036, 15037

4548, 1224, 881, 886, 880, 15044, 15043, 15041,

25662, 24871, 24888

4549, 1224, 878, 884, 877, 6184, 6088, 6185,

15038, 14092, 14094

4550, 878, 877, 1224, 879, 14092, 15038, 6184,

15027, 15039, 15036

4551, 884, 886, 1224, 881, 15040, 15041, 6185,

15042, 15043, 15044

4552, 1218, 879, 1224, 880, 15037, 15036, 15035,

25633, 24866, 25662

4553, 884, 1224, 877, 881, 6185, 15038, 14094,

15042, 15044, 15045

4554, 1224, 879, 877, 880, 15036, 15039, 15038,

25662, 24866, 24865

4555, 1217, 878, 1224, 879, 6178, 6184, 6183,

15025, 15027, 15036

4556, 1223, 1218, 1224, 880, 15831, 15035, 15059,

25655, 25633, 25662

4557, 1224, 877, 881, 880, 15038, 15045, 15044,

25662, 24865, 24871

4558, 1036, 882, 1225, 1044, 25169, 15046, 25663,

25207, 15049, 15048

4559, 1041, 1225, 882, 1044, 6186, 15046, 14602,

15047, 15048, 15049

4560, 1225, 1034, 882, 1036, 15052, 15055, 15046,

25663, 25168, 25169

4561, 1225, 1033, 883, 1034, 15050, 15051, 6187,

15052, 15053, 15054

4562, 1041, 1225, 883, 882, 6186, 6187, 6139,

14602, 15046, 14600

4563, 883, 1034, 882, 1225, 15054, 15055, 14600,

6187, 15052, 15046

4564, 1226, 1007, 1223, 886, 25664, 25658, 25665,

25666, 25134, 15061

4565, 1033, 1226, 886, 1005, 25667, 25666, 25159,

25156, 25668, 25137

4566, 886, 1005, 1226, 1007, 25137, 25668, 25666,

25134, 25136, 25664

4567, 1227, 884, 883, 885, 6190, 6085, 6189,

15056, 14096, 14098

4568, 1223, 1227, 1226, 886, 15060, 15864, 25665,

15061, 15058, 25666

4569, 884, 885, 1227, 886, 14096, 15056, 6190,

15040, 15057, 15058

4570, 1224, 884, 1227, 886, 6185, 6190, 6191,

15041, 15040, 15058

4571, 1224, 1227, 1223, 886, 6191, 15060, 15059,

15041, 15058, 15061

4572, 1033, 886, 1226, 1227, 25159, 25666, 25667,

15063, 15058, 15864

4573, 1033, 885, 886, 1227, 15062, 15057, 25159,

15063, 15056, 15058

4574, 885, 1033, 883, 1227, 15062, 15051, 14098,

15056, 15063, 6189

4575, 1225, 883, 1033, 1227, 6187, 15051, 15050,

6188, 6189, 15063

4576, 1181, 1229, 888, 1180, 6194, 15064, 14910,

15065, 15066, 15067

4577, 1229, 887, 1069, 889, 6192, 14657, 15068,

6193, 6094, 14656

4578, 1229, 1069, 887, 888, 15068, 14657, 6192,

15064, 15069, 14911

4579, 1181, 1229, 887, 888, 6194, 6192, 6164,

14910, 15064, 14911

4580, 889, 1069, 1229, 1070, 14656, 15068, 6193,

15070, 15071, 15072

4581, 1229, 1069, 888, 1180, 15068, 15069, 15064,

15066, 25533, 15067

4582, 890, 1230, 1228, 1078, 6195, 6196, 4560,

5690, 15073, 5702

4583, 890, 1230, 1078, 1176, 6195, 15073, 5690,

14898, 15074, 14902

4584, 890, 889, 1230, 1176, 6095, 6197, 6195,

14898, 14903, 15074

4585, 1230, 1176, 889, 1070, 15074, 14903, 6197,

15075, 15076, 15070

4586, 1230, 889, 1229, 1070, 6197, 6193, 6198,

15075, 15070, 15072

4587, 1157, 1233, 1175, 893, 25669, 25670, 25504,

25457, 25671, 25510

4588, 1157, 892, 1233, 893, 25456, 25672, 25669,

25457, 24902, 25671

4589, 1233, 1158, 892, 1157, 25673, 25467, 25672,

25669, 25469, 25456

4590, 1233, 892, 1158, 908, 25672, 25467, 25673,

25674, 15079, 25468

4591, 1175, 1233, 1144, 893, 25670, 25675, 25509,

25510, 25671, 15085

4592, 894, 892, 1234, 908, 15077, 15078, 7352,

14165, 15079, 15080

4593, 891, 1234, 1146, 894, 15081, 7351, 14842,

14122, 7352, 7325

4594, 1234, 892, 1233, 908, 15078, 25672, 15880,

15080, 15079, 25674

4595, 1234, 1146, 1144, 893, 7351, 14844, 15082,

15083, 15084, 15085

4596, 891, 892, 1234, 894, 15086, 15078, 15081,

14122, 15077, 7352

4597, 1234, 1233, 892, 893, 15880, 25672, 15078,

15083, 25671, 24902

4598, 1234, 1144, 1233, 893, 15082, 25675, 15880,

15083, 15085, 25671

4599, 891, 1146, 1234, 893, 14842, 7351, 15081,

15087, 15084, 15083

4600, 891, 1234, 892, 893, 15081, 15078, 15086,

15087, 15083, 24902

4601, 1235, 894, 1234, 908, 7354, 7352, 7353,

15088, 14165, 15080

4602, 1235, 910, 894, 908, 7355, 7241, 7354,

15088, 14163, 14165

4603, 1236, 910, 1235, 908, 7356, 7355, 7357,

15089, 14163, 15088

4604, 896, 912, 1165, 1237, 14169, 6161, 8189,

15090, 15091, 15092

4605, 896, 1165, 1164, 1237, 8189, 8188, 8186,

15090, 15092, 15093

4606, 1163, 899, 1160, 1237, 25473, 14867, 14872,

15096, 15099, 15094

4607, 1160, 896, 1164, 1237, 8177, 8186, 8187,

15094, 15090, 15093

4608, 1160, 895, 896, 1237, 8178, 8155, 8177,

15094, 15095, 15090

4609, 1160, 1237, 1164, 1163, 15094, 15093, 8187,

14872, 15096, 15097

4610, 896, 913, 912, 1237, 14173, 15146, 14169,

15090, 15098, 15091

4611, 896, 895, 913, 1237, 8155, 14174, 14173,

15090, 15095, 15098

4612, 895, 899, 1237, 1160, 14136, 15099, 15095,

8178, 14867, 15094

4613, 895, 1237, 899, 913, 15095, 15099, 14136,

14174, 15098, 24932

4614, 911, 1238, 898, 897, 15102, 25676, 24928,

14183, 25677, 24909

4615, 916, 1238, 911, 897, 15101, 15102, 14181,

14182, 25677, 14183

4616, 898, 897, 1238, 934, 24909, 25677, 25676,

24991, 14213, 15153

4617, 899, 911, 1238, 898, 24929, 15102, 25678,

24930, 24928, 25676

4618, 898, 1238, 1151, 1152, 25676, 25679, 25428,

25431, 25680, 25434

4619, 899, 1238, 1151, 898, 25678, 25679, 25429,

24930, 25676, 25428

4620, 917, 916, 1238, 911, 6109, 15101, 15100,

14184, 14181, 15102

4621, 898, 1238, 1152, 934, 25676, 25680, 25431,

24991, 15153, 25433

4622, 1238, 897, 916, 934, 25677, 14182, 15101,

15153, 14213, 14215

4623, 899, 1238, 911, 1239, 25678, 15102, 24929,

25681, 25682, 25683

4624, 911, 899, 1239, 913, 24929, 25681, 25683,

15147, 24932, 25684

4625, 1239, 1151, 1159, 899, 25685, 14864, 25686,

25681, 25429, 14866

4626, 1239, 1168, 1159, 1151, 25687, 14880, 25686,

25685, 25485, 14864

4627, 1163, 1239, 899, 1237, 25688, 25681, 25473,

15096, 25689, 15099

4628, 899, 1151, 1238, 1239, 25429, 25679, 25678,

25681, 25685, 25682

4629, 1163, 899, 1239, 1159, 25473, 25681, 25688,

14871, 14866, 25686

4630, 1237, 1239, 899, 913, 25689, 25681, 15099,

15098, 25684, 24932

4631, 1165, 912, 1240, 1237, 6161, 6199, 6200,

15092, 15091, 15103

4632, 1165, 1240, 1164, 1237, 6200, 15104, 8188,

15092, 15103, 15093

4633, 903, 1241, 901, 905, 15105, 15106, 5674,

14147, 15107, 14149

4634, 925, 900, 1241, 905, 24965, 25691, 25690,

24971, 14150, 15107

4635, 901, 1241, 926, 929, 15106, 15108, 5682,

14203, 15109, 14204

4636, 901, 900, 1241, 929, 14145, 25691, 15106,

14203, 14205, 15109

4637, 901, 903, 926, 1241, 5674, 5683, 5682,

15106, 15105, 15108

4638, 1241, 929, 900, 928, 15109, 14205, 25691,

25692, 24982, 24976

4639, 1241, 900, 901, 905, 25691, 14145, 15106,

15107, 14150, 14149

4640, 925, 1241, 900, 928, 25690, 25691, 24965,

24980, 25692, 24976

4641, 1155, 1242, 1170, 902, 25693, 25694, 25492,

25448, 25695, 25491

4642, 1242, 1155, 1166, 933, 25693, 25474, 25696,

25697, 25443, 25475

4643, 1242, 918, 1158, 919, 25698, 25465, 25699,

25700, 24970, 25471

4644, 933, 902, 919, 1242, 24988, 24939, 24987,

25697, 25695, 25700

4645, 933, 1155, 902, 1242, 25443, 25448, 24988,

25697, 25693, 25695

4646, 1158, 1170, 1242, 902, 25490, 25694, 25699,

25472, 25491, 25695

4647, 1242, 919, 1158, 902, 25700, 25471, 25699,

25695, 24939, 25472

4648, 1233, 1158, 1243, 908, 25673, 25702, 25701,

25674, 25468, 15142

4649, 1242, 918, 1243, 1158, 25698, 25704, 25703,

25699, 25465, 25702

4650, 1243, 1158, 918, 908, 25702, 25465, 25704,

15142, 25468, 15139

4651, 1234, 1244, 908, 1233, 15113, 15112, 15080,

15880, 15882, 25674

4652, 1236, 1235, 1244, 908, 7357, 15111, 15110,

15089, 15088, 15112

4653, 1234, 908, 1244, 1235, 15080, 15112, 15113,

7353, 15088, 15111

4654, 1233, 1243, 1244, 908, 25701, 15886, 15882,

25674, 15142, 15112

4655, 1236, 1244, 1243, 908, 15110, 15886, 15140,

15089, 15112, 15142

4656, 1081, 1080, 926, 1245, 5698, 5695, 5697,

15114, 15115, 15116

4657, 926, 903, 1245, 1241, 5683, 15117, 15116,

15108, 15105, 15118

4658, 926, 903, 1081, 1245, 5683, 5699, 5697,

15116, 15117, 15114

4659, 1082, 1081, 903, 1245, 5700, 5699, 5701,

15119, 15114, 15117

4660, 1246, 1245, 903, 1241, 15122, 15117, 15121,

25705, 15118, 15105

4661, 1246, 1241, 903, 905, 25705, 15105, 15121,

25706, 15107, 14147

4662, 1082, 903, 1246, 1245, 5701, 15121, 15120,

15119, 15117, 15122

4663, 925, 1246, 905, 1241, 25707, 25706, 24971,

25690, 25705, 15107

4664, 1082, 903, 904, 1247, 5701, 5675, 4589,

7359, 15123, 7358

4665, 904, 1247, 903, 905, 7358, 15123, 5675,

14146, 15124, 14147

4666, 1082, 903, 1247, 1246, 5701, 15123, 7359,

15120, 15121, 15125

4667, 904, 907, 1247, 905, 7234, 7360, 7358,

14146, 14152, 15124

4668, 1247, 1246, 903, 905, 15125, 15121, 15123,

15124, 25706, 14147

4669, 907, 1247, 905, 906, 7360, 15124, 14152,

14158, 15126, 15127

4670, 1246, 905, 1247, 1248, 25706, 15124, 15125,

15906, 25708, 15133

4671, 925, 905, 1246, 1248, 24971, 25706, 25707,

25709, 25708, 15906

4672, 905, 1248, 925, 906, 25708, 25709, 24971,

15127, 15134, 24967

4673, 1247, 1248, 905, 906, 15133, 25708, 15124,

15126, 15134, 15127

4674, 909, 918, 1249, 906, 14185, 15137, 15129,

14157, 24935, 15131

4675, 1249, 918, 925, 906, 15137, 24969, 25710,

15131, 24935, 24967

4676, 1249, 1248, 906, 925, 15908, 15134, 15131,

25710, 25709, 24967

4677, 907, 909, 1250, 906, 7237, 7363, 7361,

14158, 14157, 15128

4678, 1249, 906, 1248, 1250, 15131, 15134, 15908,

15130, 15128, 15132

4679, 909, 1249, 1250, 906, 15129, 15130, 7363,

14157, 15131, 15128

4680, 907, 1250, 1247, 906, 7361, 7362, 7360,

14158, 15128, 15126

4681, 1250, 1248, 1247, 906, 15132, 15133, 7362,

15128, 15134, 15126

4682, 909, 1251, 1250, 1249, 7364, 7365, 7363,

15129, 15135, 15130

4683, 910, 1251, 909, 918, 7366, 7364, 7240,

14186, 15136, 14185

4684, 1251, 1249, 909, 918, 15135, 15129, 7364,

15136, 15137, 14185

4685, 910, 1251, 918, 908, 7366, 15136, 14186,

14163, 15138, 15139

4686, 1243, 918, 1251, 908, 25704, 15136, 15141,

15142, 15139, 15138

4687, 1236, 1251, 910, 908, 7367, 7366, 7356,

15089, 15138, 14163

4688, 1236, 1243, 1251, 908, 15140, 15141, 7367,

15089, 15142, 15138

4689, 1243, 1252, 1251, 918, 15888, 15887, 15141,

25704, 25711, 15136

4690, 1251, 1252, 1249, 918, 15887, 15910, 15135,

15136, 25711, 15137

4691, 911, 912, 1253, 917, 14171, 6201, 15143,

14184, 6107, 6203

4692, 1253, 912, 1237, 1240, 6201, 15091, 15144,

6202, 6199, 15103

4693, 1239, 1253, 911, 913, 25712, 15143, 25683,

25684, 15145, 15147

4694, 1253, 1237, 912, 913, 15144, 15091, 6201,

15145, 15098, 15146

4695, 911, 1253, 912, 913, 15143, 6201, 14171,

15147, 15145, 15146

4696, 1253, 1239, 911, 1238, 25712, 25683, 15143,

15148, 25682, 15102

4697, 1253, 917, 1238, 911, 6203, 15100, 15148,

15143, 14184, 15102

4698, 1253, 1239, 1237, 913, 25712, 25689, 15144,

15145, 25684, 15098

4699, 1254, 1152, 1238, 934, 25713, 25680, 15156,

15157, 25433, 15153

4700, 1153, 1152, 1254, 934, 25440, 25713, 25714,

25441, 25433, 15157

4701, 915, 914, 1255, 934, 6103, 6206, 6204,

14212, 14214, 15149

4702, 1255, 914, 937, 934, 6206, 6115, 6207,

15149, 14214, 14228

4703, 1255, 916, 915, 934, 6205, 6104, 6204,

15149, 14215, 14212

4704, 1253, 1238, 917, 1256, 15148, 15100, 6203,

6209, 15150, 6208

4705, 1257, 934, 1238, 916, 15151, 15153, 15152,

6211, 14215, 15101

4706, 917, 1238, 916, 1257, 15100, 15101, 6109,

6212, 15152, 6211

4707, 1257, 1255, 934, 916, 6210, 15149, 15151,

6211, 6205, 14215

4708, 1256, 1257, 1254, 1238, 6213, 15155, 15154,

15150, 15152, 15156

4709, 1257, 1256, 917, 1238, 6213, 6208, 6212,

15152, 15150, 15100

4710, 1257, 1238, 934, 1254, 15152, 15153, 15151,

15155, 15156, 15157

4711, 1257, 934, 1255, 1254, 15151, 15149, 6210,

15155, 15157, 15158

4712, 925, 1258, 928, 919, 25715, 25716, 24980,

24968, 25717, 24978

4713, 925, 1249, 1258, 918, 25710, 25718, 25715,

24969, 15137, 25719

4714, 1243, 1258, 1252, 918, 25720, 25721, 15888,

25704, 25719, 25711

4715, 1242, 1258, 1243, 918, 25722, 25720, 25703,

25698, 25719, 25704

4716, 925, 918, 1258, 919, 24969, 25719, 25715,

24968, 24970, 25717

4717, 1249, 1252, 1258, 918, 15910, 25721, 25718,

15137, 25711, 25719

4718, 1242, 1258, 918, 919, 25722, 25719, 25698,

25700, 25717, 24970

4719, 1242, 933, 1258, 919, 25697, 25723, 25722,

25700, 24987, 25717

4720, 1258, 933, 928, 919, 25723, 24985, 25716,

25717, 24987, 24978

4721, 1259, 1258, 925, 1249, 25724, 25715, 25725,

15917, 25718, 25710

4722, 1246, 1259, 925, 1248, 25726, 25725, 25707,

15906, 25727, 25709

4723, 925, 1248, 1259, 1249, 25709, 25727, 25725,

25710, 15908, 15917

4724, 923, 924, 1260, 921, 24963, 25729, 25728,

24956, 24960, 25730

4725, 924, 1260, 920, 936, 25729, 15160, 24959,

14229, 15162, 14216

4726, 931, 1260, 920, 932, 15159, 15160, 5687,

14207, 15161, 14208

4727, 936, 920, 931, 1260, 14216, 5687, 14221,

15162, 15160, 15159

4728, 920, 932, 1260, 921, 14208, 15161, 15160,

14189, 14211, 25730

4729, 924, 920, 1260, 921, 24959, 15160, 25729,

24960, 14189, 25730

4730, 923, 921, 1260, 927, 24956, 25730, 25728,

24975, 14196, 25731

4731, 1260, 921, 932, 927, 25730, 14211, 15161,

25731, 14196, 24983

4732, 1261, 922, 928, 933, 25732, 24979, 25733,

25734, 24986, 24985

4733, 1150, 1166, 933, 1261, 25478, 25475, 25423,

25735, 25736, 25734

4734, 1150, 933, 922, 1261, 25423, 24986, 25419,

25735, 25734, 25732

4735, 1261, 928, 922, 927, 25733, 24979, 25732,

25737, 24981, 24973

4736, 1261, 928, 1258, 933, 25733, 25716, 25738,

25734, 24985, 25723

4737, 1262, 922, 1261, 1150, 25739, 25732, 25740,

25741, 25419, 25735

4738, 1262, 923, 922, 1150, 25742, 24951, 25739,

25741, 25420, 25419

4739, 1262, 1261, 922, 927, 25740, 25732, 25739,

25743, 25737, 24973

4740, 923, 1260, 924, 1262, 25728, 25729, 24963,

25742, 25744, 25745

4741, 923, 924, 935, 1262, 24963, 24993, 24992,

25742, 25745, 25746

4742, 923, 1262, 935, 1150, 25742, 25746, 24992,

25420, 25741, 25424

4743, 1262, 922, 923, 927, 25739, 24951, 25742,

25743, 24973, 24975

4744, 1260, 1262, 923, 927, 25744, 25742, 25728,

25731, 25743, 24975

4745, 937, 935, 924, 1263, 15181, 24993, 14230,

15163, 15183, 15164

4746, 935, 1262, 924, 1263, 25746, 25745, 24993,

15183, 25747, 15164

4747, 924, 1262, 1260, 1263, 25745, 25744, 25729,

15164, 25747, 15187

4748, 936, 924, 1260, 1263, 14229, 25729, 15162,

15165, 15164, 15187

4749, 937, 924, 936, 1263, 14230, 14229, 6113,

15163, 15164, 15165

4750, 1246, 1264, 925, 1259, 25748, 25749, 25707,

25726, 25750, 25725

4751, 1246, 925, 1264, 1241, 25707, 25749, 25748,

25705, 25690, 25751

4752, 925, 1264, 1241, 928, 25749, 25751, 25690,

24980, 25752, 25692

4753, 1264, 1258, 1261, 928, 25753, 25738, 25754,

25752, 25716, 25733

4754, 925, 1259, 1264, 1258, 25725, 25750, 25749,

25715, 25724, 25753

4755, 1241, 1264, 929, 928, 25751, 25755, 15109,

25692, 25752, 24982

4756, 925, 1258, 1264, 928, 25715, 25753, 25749,

24980, 25716, 25752

4757, 1080, 931, 926, 1265, 5694, 5686, 5695,

15166, 15167, 15168

4758, 926, 1241, 1265, 929, 15108, 25756, 15168,

14204, 15109, 25757

4759, 926, 1265, 931, 932, 15168, 15167, 5686,

14209, 15169, 14207

4760, 1080, 1265, 926, 1245, 15166, 15168, 5695,

15115, 15170, 15116

4761, 1265, 1241, 1264, 929, 25756, 25751, 25758,

25757, 15109, 25755

4762, 926, 929, 1265, 932, 14204, 25757, 15168,

14209, 14210, 15169

4763, 926, 1245, 1265, 1241, 15116, 15170, 15168,

15108, 15118, 25756

4764, 1265, 929, 1264, 1266, 25757, 25755, 25758,

25759, 25760, 25761

4765, 1266, 932, 929, 927, 25762, 14210, 25760,

25763, 24983, 14202

4766, 1261, 1266, 928, 927, 25764, 25765, 25733,

25737, 25763, 24981

4767, 929, 1266, 1265, 932, 25760, 25759, 25757,

14210, 25762, 15169

4768, 1264, 1261, 1266, 928, 25754, 25764, 25761,

25752, 25733, 25765

4769, 1264, 1266, 929, 928, 25761, 25760, 25755,

25752, 25765, 24982

4770, 929, 928, 1266, 927, 24982, 25765, 25760,

14202, 24981, 25763

4771, 1261, 1262, 1266, 927, 25740, 25766, 25764,

25737, 25743, 25763

4772, 1260, 1266, 1262, 927, 25767, 25766, 25744,

25731, 25763, 25743

4773, 1260, 932, 1266, 927, 15161, 25762, 25767,

25731, 24983, 25763

4774, 930, 936, 931, 1267, 6110, 14221, 5688,

6215, 6216, 15171

4775, 930, 938, 1267, 931, 4559, 6214, 6215,

5688, 5689, 15171

4776, 936, 931, 1267, 1260, 14221, 15171, 6216,

15162, 15159, 15172

4777, 938, 931, 1080, 1268, 5689, 5694, 5696,

15173, 15174, 15175

4778, 1080, 1268, 931, 1265, 15175, 15174, 5694,

15166, 15176, 15167

4779, 938, 1267, 931, 1268, 6214, 15171, 5689,

15173, 15177, 15174

4780, 931, 1260, 1268, 1267, 15159, 25768, 15174,

15171, 15172, 15177

4781, 1265, 1266, 1268, 932, 25759, 25769, 15176,

15169, 25762, 25770

4782, 931, 1268, 1260, 932, 15174, 25768, 15159,

14207, 25770, 15161

4783, 1268, 931, 1265, 932, 15174, 15167, 15176,

25770, 14207, 15169

4784, 1260, 1268, 1266, 932, 25768, 25769, 25767,

15161, 25770, 25762

4785, 1261, 1150, 1166, 1269, 25735, 25478, 25736,

25771, 25772, 25773

4786, 935, 1262, 1269, 1150, 25746, 25775, 25774,

25424, 25741, 25772

4787, 1269, 1262, 1261, 1150, 25775, 25740, 25771,

25772, 25741, 25735

4788, 1269, 1153, 935, 1152, 25776, 25439, 25774,

25777, 25440, 25438

4789, 1269, 935, 1150, 1152, 25774, 25424, 25772,

25777, 25438, 25437

4790, 1270, 1258, 933, 1261, 25778, 25723, 25779,

25780, 25738, 25734

4791, 1269, 1261, 1270, 1166, 25771, 25780, 25781,

25773, 25736, 25782

4792, 1270, 1166, 1261, 933, 25782, 25736, 25780,

25779, 25475, 25734

4793, 1270, 933, 1258, 1242, 25779, 25723, 25778,

25783, 25697, 25722

4794, 1270, 1242, 1166, 933, 25783, 25696, 25782,

25779, 25697, 25475

4795, 935, 1153, 1269, 1271, 25439, 25776, 25774,

25784, 25785, 25786

4796, 1269, 935, 1271, 1262, 25774, 25784, 25786,

25775, 25746, 25787

4797, 1271, 1262, 935, 1263, 25787, 25746, 25784,

15190, 25747, 15183

4798, 1272, 937, 934, 1255, 6217, 14228, 15178,

6218, 6207, 15149

4799, 1272, 1271, 935, 1263, 15188, 25784, 15179,

15182, 15190, 15183

4800, 1272, 934, 937, 935, 15178, 14228, 6217,

15179, 15180, 15181

4801, 1272, 1153, 1254, 934, 25788, 25714, 15184,

15178, 25441, 15157

4802, 1272, 935, 937, 1263, 15179, 15181, 6217,

15182, 15183, 15163

4803, 1272, 1153, 935, 1271, 25788, 25439, 15179,

15188, 25785, 25784

4804, 1272, 1254, 1255, 934, 15184, 15158, 6218,

15178, 15157, 15149

4805, 1272, 935, 1153, 934, 15179, 25439, 25788,

15178, 15180, 25441

4806, 1273, 936, 1260, 1263, 6220, 15162, 15185,

15186, 15165, 15187

4807, 1272, 1273, 1271, 1263, 6222, 15189, 15188,

15182, 15186, 15190

4808, 1272, 937, 1273, 1263, 6217, 6221, 6222,

15182, 15163, 15186

4809, 1273, 1260, 936, 1267, 15185, 15162, 6220,

6219, 15172, 6216

4810, 1273, 937, 936, 1263, 6221, 6113, 6220,

15186, 15163, 15165

4811, 938, 1232, 1274, 1080, 4561, 6223, 6224,

5696, 5705, 15191

4812, 938, 1274, 1267, 1268, 6224, 6225, 6214,

15173, 15192, 15177

4813, 938, 1080, 1274, 1268, 5696, 15191, 6224,

15173, 15175, 15192

4814, 1275, 947, 940, 945, 6227, 5497, 6226,

15193, 12062, 12059

4815, 1275, 939, 941, 946, 15194, 14244, 6228,

15195, 15196, 14246

4816, 1275, 1122, 939, 946, 25789, 25375, 15194,

15195, 25378, 15196

4817, 941, 945, 1275, 940, 14239, 15193, 6228,

6117, 12059, 6226

4818, 941, 1275, 945, 939, 6228, 15193, 14239,

14244, 15194, 14241

4819, 1275, 1122, 945, 939, 25789, 25373, 15193,

15194, 25375, 14241

4820, 943, 1090, 1276, 1088, 6160, 6229, 6230,

14694, 14699, 15197

4821, 943, 1276, 942, 1088, 6230, 15198, 14237,

14694, 15197, 14697

4822, 1276, 1089, 942, 1088, 15206, 15208, 15198,

15197, 25336, 14697

4823, 1278, 1121, 946, 942, 15203, 25371, 15199,

15200, 15205, 15201

4824, 1278, 941, 944, 946, 6233, 6125, 6235,

15199, 14246, 14245

4825, 1275, 941, 1278, 946, 6228, 6233, 6234,

15195, 14246, 15199

4826, 1278, 946, 944, 942, 15199, 14245, 6235,

15200, 15201, 14235

4827, 1278, 944, 1279, 942, 6235, 6238, 6239,

15200, 14235, 15202

4828, 944, 943, 1279, 942, 6122, 6237, 6238,

14235, 14237, 15202

4829, 1279, 1121, 942, 1089, 15204, 15205, 15202,

15207, 25370, 15208

4830, 1278, 1279, 1121, 942, 6239, 15204, 15203,

15200, 15202, 15205

4831, 943, 1276, 1279, 942, 6230, 6236, 6237,

14237, 15198, 15202

4832, 1276, 1279, 942, 1089, 6236, 15202, 15198,

15206, 15207, 15208

4833, 1118, 1280, 945, 983, 15209, 15210, 12089,

12088, 15211, 12079

4834, 945, 1275, 947, 1280, 15193, 6227, 12062,

15210, 15212, 15213

4835, 1275, 1280, 945, 1122, 15212, 15210, 15193,

25789, 25790, 25373

4836, 1280, 1118, 1120, 983, 15209, 14788, 15214,

15211, 12088, 14789

4837, 1118, 945, 1280, 1123, 12089, 15210, 15209,

14791, 14790, 15215

4838, 947, 983, 945, 1280, 12078, 12079, 12062,

15213, 15211, 15210

4839, 945, 1280, 1123, 1122, 15210, 15215, 14790,

25373, 25790, 25379

4840, 1275, 1281, 1122, 946, 15216, 25791, 25789,

15195, 15218, 25378

4841, 1280, 1122, 1275, 1281, 25790, 25789, 15212,

15223, 25791, 15216

4842, 1278, 1121, 1281, 946, 15203, 25792, 15217,

15199, 25371, 15218

4843, 1275, 1278, 1281, 946, 6234, 15217, 15216,

15195, 15199, 15218

4844, 1122, 1281, 1121, 946, 25791, 25792, 25377,

25378, 15218, 25371

4845, 983, 1282, 1119, 1120, 12096, 12097, 12093,

14789, 15219, 14787

4846, 1284, 983, 947, 1280, 15220, 12078, 6240,

15221, 15211, 15213

4847, 1284, 947, 983, 1283, 6240, 12078, 15220,

6241, 5499, 12098

4848, 1284, 947, 1275, 1280, 6240, 6227, 6242,

15221, 15213, 15212

4849, 1284, 1280, 1275, 1281, 15221, 15212, 6242,

15222, 15223, 15216

4850, 1285, 1119, 1282, 1120, 12101, 12097, 12100,

15224, 14787, 15219

4851, 949, 951, 950, 1286, 14258, 14259, 12067,

15225, 15226, 15227

4852, 958, 967, 949, 1286, 14289, 14288, 12075,

15228, 15229, 15225

4853, 958, 949, 950, 1286, 12075, 12067, 12074,

15228, 15225, 15227

4854, 948, 949, 967, 1286, 14252, 14288, 14287,

25793, 15225, 15229

4855, 950, 951, 954, 1286, 14259, 14269, 12069,

15227, 15226, 15230

4856, 948, 951, 949, 1286, 25007, 14258, 14252,

25793, 15226, 15225

4857, 958, 950, 954, 1286, 12074, 12069, 12073,

15228, 15227, 15230

4858, 951, 1286, 948, 956, 15226, 25793, 25007,

25013, 25794, 25016

4859, 948, 1286, 967, 956, 25793, 15229, 14287,

25016, 25794, 25068

4860, 1287, 956, 951, 952, 25795, 25013, 25796,

15239, 25014, 15237

4861, 1287, 1286, 951, 956, 15992, 15226, 25796,

25795, 25794, 25013

4862, 955, 956, 1287, 952, 25017, 25795, 15232,

25012, 25014, 15239

4863, 1287, 977, 955, 952, 15233, 14331, 15232,

15239, 14333, 25012

4864, 979, 955, 1287, 977, 14335, 15232, 15231,

7250, 14331, 15233

4865, 979, 1287, 955, 978, 15231, 15232, 14335,

15279, 15283, 25080

4866, 954, 951, 1288, 1286, 14269, 15234, 7369,

15230, 15226, 15235

4867, 953, 1288, 951, 952, 7368, 15234, 14268,

14334, 15236, 15237

4868, 977, 1287, 1288, 952, 15233, 15238, 7370,

14333, 15239, 15236

4869, 1287, 951, 1288, 952, 25796, 15234, 15238,

15239, 15237, 15236

4870, 953, 977, 1288, 952, 7247, 7370, 7368,

14334, 14333, 15236

4871, 1288, 951, 1287, 1286, 15234, 25796, 15238,

15235, 15226, 15992

4872, 953, 954, 951, 1288, 7245, 14269, 14268,

7368, 7369, 15234

4873, 954, 1289, 1286, 1288, 5517, 15240, 15230,

7369, 7371, 15235

4874, 954, 1286, 1289, 958, 15230, 15240, 5517,

12073, 15228, 12102

4875, 976, 955, 969, 1290, 25077, 25060, 15262,

25797, 25798, 15265

4876, 955, 1290, 1287, 956, 25798, 25799, 15232,

25017, 15243, 25795

4877, 969, 1290, 955, 956, 15265, 25798, 25060,

25067, 15243, 25017

4878, 982, 1290, 978, 976, 25800, 25801, 15280,

25084, 25797, 25078

4879, 970, 971, 1290, 956, 6132, 15242, 15241,

14310, 14309, 15243

4880, 970, 1290, 969, 956, 15241, 15265, 14315,

14310, 15243, 25067

4881, 1287, 1290, 955, 978, 25799, 25798, 15232,

15283, 25801, 25080

4882, 955, 1290, 976, 978, 25798, 25797, 25077,

25080, 25801, 25078

4883, 1291, 1290, 971, 956, 15258, 15242, 15256,

25802, 15243, 14309

4884, 971, 967, 1291, 956, 14303, 15257, 15256,

14309, 25068, 25802

4885, 1287, 1290, 1291, 956, 25799, 15258, 15991,

25795, 15243, 25802

4886, 1291, 1286, 1287, 956, 25803, 15992, 15991,

25802, 25794, 25795

4887, 1291, 967, 1286, 956, 15257, 15229, 25803,

25802, 25068, 25794

4888, 1292, 968, 957, 967, 12104, 12077, 12103,

15244, 14304, 14286

4889, 958, 1292, 967, 1286, 12105, 15244, 14289,

15228, 15245, 15229

4890, 957, 958, 1292, 967, 12076, 12105, 12103,

14286, 14289, 15244

4891, 1291, 967, 1292, 1286, 15257, 15244, 25804,

25803, 15229, 15245

4892, 958, 1289, 1292, 1286, 12102, 12106, 12105,

15228, 15240, 15245

4893, 959, 962, 1294, 974, 25032, 25806, 25805,

25070, 25069, 25807

4894, 1294, 959, 975, 960, 25805, 25071, 25808,

25809, 25027, 25073

4895, 1294, 975, 959, 974, 25808, 25071, 25805,

25807, 15273, 25070

4896, 959, 1294, 962, 960, 25805, 25806, 25032,

25027, 25809, 25034

4897, 1294, 975, 980, 961, 25808, 25081, 25810,

25811, 25074, 25082

4898, 962, 966, 1294, 974, 25053, 25812, 25806,

25069, 14328, 25807

4899, 1294, 962, 960, 963, 25806, 25034, 25809,

25813, 25040, 25042

4900, 1294, 960, 961, 963, 25809, 14280, 25811,

25813, 25042, 25041

4901, 1294, 975, 961, 960, 25808, 25074, 25811,

25809, 25073, 14280

4902, 962, 1294, 966, 963, 25806, 25812, 25053,

25040, 25813, 25057

4903, 964, 966, 1294, 963, 25056, 25812, 25814,

25045, 25057, 25813

4904, 1294, 964, 961, 980, 25814, 25044, 25811,

25810, 14648, 25082

4905, 1294, 961, 964, 963, 25811, 25044, 25814,

25813, 25041, 25045

4906, 1062, 964, 1295, 980, 14644, 25815, 15290,

14647, 14648, 15292

4907, 1295, 966, 1060, 1061, 25816, 25271, 25817,

25818, 25276, 25277

4908, 1294, 1295, 964, 980, 25819, 25815, 25814,

25810, 15292, 14648

4909, 1062, 1295, 964, 1060, 15290, 25815, 14644,

14645, 25817, 14646

4910, 1294, 964, 1295, 966, 25814, 25815, 25819,

25812, 25056, 25816

4911, 1295, 1060, 966, 964, 25817, 25271, 25816,

25815, 14646, 25056

4912, 973, 1065, 965, 1296, 14653, 25293, 14318,

15247, 15249, 25820

4913, 965, 1065, 1061, 1296, 25293, 25292, 25274,

25820, 15249, 25821

4914, 1294, 966, 1296, 974, 25812, 25823, 25822,

25807, 14328, 15271

4915, 1061, 965, 1296, 966, 25274, 25820, 25821,

25276, 14324, 25823

4916, 1294, 1295, 1296, 966, 25819, 25824, 25822,

25812, 25816, 25823

4917, 973, 1296, 965, 966, 15247, 25820, 14318,

14323, 25823, 14324

4918, 1061, 1296, 1295, 966, 25821, 25824, 25818,

25276, 25823, 25816

4919, 1296, 966, 973, 974, 25823, 14323, 15247,

15271, 14328, 14326

4920, 973, 1297, 1065, 1296, 6244, 15246, 14653,

15247, 15248, 15249

4921, 1067, 1297, 1066, 1065, 6243, 15251, 15250,

14654, 15246, 15252

4922, 1067, 973, 1297, 1065, 6154, 6244, 6243,

14654, 14653, 15246

4923, 1298, 1293, 1292, 968, 6245, 12107, 15253,

6246, 5500, 12104

4924, 1292, 1298, 968, 967, 15253, 6246, 12104,

15244, 15254, 14304

4925, 1292, 1291, 1298, 967, 25804, 15255, 15253,

15244, 15257, 15254

4926, 968, 1298, 971, 967, 6246, 6247, 6129,

14304, 15254, 14303

4927, 1298, 1291, 971, 967, 15255, 15256, 6247,

15254, 15257, 14303

4928, 971, 1291, 1298, 1290, 15256, 15255, 6247,

15242, 15258, 15259

4929, 972, 969, 1299, 976, 14313, 15260, 6248,

15261, 15262, 15263

4930, 972, 1299, 969, 970, 6248, 15260, 14313,

6135, 6249, 14315

4931, 1299, 976, 969, 1290, 15263, 15262, 15260,

15264, 25797, 15265

4932, 1299, 971, 1298, 1290, 6251, 6247, 6250,

15264, 15242, 15259

4933, 1299, 970, 971, 1290, 6249, 6132, 6251,

15264, 15241, 15242

4934, 1299, 969, 970, 1290, 15260, 14315, 6249,

15264, 15265, 15241

4935, 972, 976, 1299, 975, 15261, 15263, 6248,

15266, 15267, 15268

4936, 1300, 1296, 973, 974, 15269, 15247, 6253,

15270, 15271, 14326

4937, 1300, 975, 1294, 974, 15272, 25808, 25825,

15270, 15273, 25807

4938, 1300, 972, 975, 974, 6254, 15266, 15272,

15270, 14325, 15273

4939, 1297, 973, 1300, 1296, 6244, 6253, 6252,

15248, 15247, 15269

4940, 1294, 1296, 1300, 974, 25822, 15269, 25825,

25807, 15271, 15270

4941, 1300, 972, 1299, 975, 6254, 6248, 6255,

15272, 15266, 15268

4942, 972, 1300, 973, 974, 6254, 6253, 6138,

14325, 15270, 14326

4943, 976, 982, 1301, 975, 25084, 15288, 25826,

15267, 25085, 15276

4944, 1294, 980, 1301, 1295, 25810, 25828, 25827,

25819, 15292, 25829

4945, 1294, 1301, 980, 975, 25827, 25828, 25810,

25808, 15276, 25081

4946, 1299, 1301, 976, 1290, 15275, 25826, 15263,

15264, 25830, 25797

4947, 982, 1301, 1290, 976, 15288, 25830, 25800,

25084, 25826, 25797

4948, 982, 980, 1301, 975, 15289, 25828, 15288,

25085, 25081, 15276

4949, 976, 1301, 1299, 975, 25826, 15275, 15263,

15267, 15276, 15268

4950, 1300, 1301, 1294, 975, 15274, 25827, 25825,

15272, 15276, 25808

4951, 1300, 1299, 1301, 975, 6255, 15275, 15274,

15272, 15268, 15276

4952, 979, 982, 1302, 978, 15277, 15278, 7374,

15279, 15280, 15281

4953, 977, 1302, 1288, 1287, 7372, 7373, 7370,

15233, 15282, 15238

4954, 979, 1287, 1302, 977, 15231, 15282, 7374,

7250, 15233, 7372

4955, 1302, 1291, 1287, 1290, 15989, 15991, 15282,

25831, 15258, 25799

4956, 982, 978, 1290, 1302, 15280, 25801, 25800,

15278, 15281, 25831

4957, 979, 1302, 1287, 978, 7374, 15282, 15231,

15279, 15281, 15283

4958, 982, 1290, 1301, 1302, 25800, 25830, 15288,

15278, 25831, 15286

4959, 1302, 1290, 1287, 978, 25831, 25799, 15282,

15281, 25801, 15283

4960, 1303, 980, 979, 981, 15284, 14346, 7375,

7377, 14344, 7252

4961, 979, 1303, 1302, 982, 7375, 7376, 7374,

15277, 15285, 15278

4962, 1303, 980, 1301, 982, 15284, 25828, 15287,

15285, 15289, 15288

4963, 1302, 1303, 1301, 982, 7376, 15287, 15286,

15278, 15285, 15288

4964, 1303, 979, 980, 982, 7375, 14346, 15284,

15285, 15277, 15289

4965, 1303, 1301, 980, 1295, 15287, 25828, 15284,

15291, 25829, 15292

4966, 1062, 1303, 981, 980, 7378, 7377, 7291,

14647, 15284, 14344

4967, 1062, 1295, 1303, 980, 15290, 15291, 7378,

14647, 15292, 15284

4968, 1276, 1305, 1279, 1089, 15293, 15294, 6236,

15206, 15295, 15207

4969, 1279, 1305, 1121, 1089, 15294, 25832, 15204,

15207, 15295, 25370

4970, 1279, 1121, 1305, 1306, 15204, 25832, 15294,

15297, 15298, 15973

4971, 1278, 1279, 1306, 1121, 6239, 15297, 15296,

15203, 15204, 15298

4972, 1306, 1278, 1121, 1281, 15296, 15203, 15298,

15970, 15217, 25792

4973, 1304, 1121, 1306, 1305, 25833, 15298, 25834,

25835, 25832, 15973

4974, 983, 1284, 1283, 1308, 15220, 6241, 12098,

15299, 15300, 15301

4975, 983, 1284, 1308, 1280, 15220, 15300, 15299,

15211, 15221, 25836

4976, 983, 1282, 1308, 1283, 12096, 15302, 15299,

12098, 12099, 15301

4977, 983, 1308, 1282, 1120, 15299, 15302, 12096,

14789, 15303, 15219

4978, 983, 1280, 1308, 1120, 15211, 25836, 15299,

14789, 15214, 15303

4979, 1311, 1105, 988, 985, 25837, 14757, 25838,

25839, 25351, 14367

4980, 1135, 985, 1311, 1132, 14816, 25839, 25840,

14817, 14807, 25841

4981, 1311, 1133, 1132, 987, 25842, 14812, 25841,

25843, 14813, 14808

4982, 1135, 1311, 985, 1105, 25840, 25839, 14816,

25409, 25837, 25351

4983, 1311, 1135, 1132, 1133, 25840, 14817, 25841,

25842, 25844, 14812

4984, 1132, 1311, 987, 984, 25841, 25843, 14808,

14806, 25845, 14810

4985, 988, 987, 1311, 984, 25093, 25843, 25838,

25092, 14810, 25845

4986, 1311, 1132, 985, 984, 25841, 14807, 25839,

25845, 14806, 14358

4987, 1311, 985, 988, 984, 25839, 14367, 25838,

25845, 14358, 25092

4988, 1312, 1095, 987, 1087, 25846, 25345, 25847,

25848, 25347, 25329

4989, 1121, 1124, 1312, 1304, 25383, 25850, 25849,

25833, 25851, 25852

4990, 1311, 1312, 1133, 987, 25853, 25854, 25842,

25843, 25847, 14813

4991, 1121, 1312, 1124, 1087, 25849, 25850, 25383,

25372, 25848, 25385

4992, 1095, 1133, 1312, 987, 25408, 25854, 25846,

25345, 14813, 25847

4993, 1123, 1116, 986, 1313, 14794, 25367, 14795,

25855, 25856, 25857

4994, 1311, 988, 1313, 987, 25838, 25859, 25858,

25843, 25093, 25860

4995, 1312, 987, 1313, 1087, 25847, 25860, 25861,

25848, 25329, 25862

4996, 1124, 1313, 986, 1087, 25863, 25857, 25384,

25385, 25862, 25326

4997, 1311, 1313, 1312, 987, 25858, 25861, 25853,

25843, 25860, 25847

4998, 1313, 988, 986, 987, 25859, 14366, 25857,

25860, 25093, 25090

4999, 1124, 1123, 986, 1313, 25386, 14795, 25384,

25863, 25855, 25857

5000, 986, 1313, 987, 1087, 25857, 25860, 25090,

25326, 25862, 25329

5001, 986, 1313, 1116, 988, 25857, 25856, 25367,

14366, 25859, 25366

5002, 1124, 1312, 1313, 1087, 25850, 25861, 25863,

25385, 25848, 25862

5003, 1314, 1313, 1311, 988, 25864, 25858, 25865,

25866, 25859, 25838

5004, 1116, 989, 988, 1314, 14780, 14371, 25366,

25867, 25868, 25866

5005, 1314, 988, 1311, 1105, 25866, 25838, 25865,

25869, 14757, 25837

5006, 989, 1125, 1105, 1314, 25390, 25391, 25353,

25868, 25870, 25869

5007, 1314, 989, 988, 1105, 25868, 14371, 25866,

25869, 25353, 14757

5008, 1116, 1313, 1314, 988, 25856, 25864, 25867,

25366, 25859, 25866

5009, 989, 1117, 1315, 1116, 25368, 25872, 25871,

14780, 14785, 25873

5010, 1314, 989, 1315, 1116, 25868, 25871, 25874,

25867, 14780, 25873

5011, 1315, 1117, 989, 1126, 25872, 25368, 25871,

25875, 14799, 14804

5012, 1315, 1126, 989, 1125, 25875, 14804, 25871,

25876, 25394, 25390

5013, 1315, 989, 1314, 1125, 25871, 25868, 25874,

25876, 25390, 25870

5014, 1309, 1285, 1282, 1317, 12111, 12100, 12110,

15304, 15305, 15306

5015, 1282, 1307, 1309, 1317, 12108, 12109, 12110,

15306, 15307, 15304

5016, 1285, 1317, 1120, 1282, 15305, 15308, 15224,

12100, 15306, 15219

5017, 1317, 1282, 1308, 1120, 15306, 15302, 25877,

15308, 15219, 15303

5018, 1119, 1117, 1318, 990, 14786, 15309, 12115,

12095, 14784, 12114

5019, 991, 1318, 1117, 990, 12113, 15309, 14797,

12085, 12114, 14784

5020, 991, 1320, 993, 1126, 15310, 25878, 14375,

14798, 25879, 14805

5021, 991, 1117, 1318, 1320, 14797, 15309, 12113,

15310, 15311, 15312

5022, 991, 1126, 1117, 1320, 14798, 14799, 14797,

15310, 25879, 15311

5023, 1320, 993, 1126, 1127, 25878, 14805, 25879,

25880, 25398, 25397

5024, 1315, 1320, 1117, 1126, 25881, 15311, 25872,

25875, 25879, 14799

5025, 1319, 992, 991, 1321, 5518, 12087, 12116,

7379, 7380, 15313

5026, 1318, 1319, 991, 1321, 12117, 12116, 12113,

15314, 7379, 15313

5027, 1321, 991, 1320, 993, 15313, 15310, 15316,

15315, 14375, 25878

5028, 991, 1321, 992, 993, 15313, 7380, 12087,

14375, 15315, 14376

5029, 1321, 997, 992, 993, 7381, 7257, 7380,

15315, 14387, 14376

5030, 991, 1318, 1321, 1320, 12113, 15314, 15313,

15310, 15312, 15316

5031, 993, 995, 1127, 1322, 14382, 25399, 25398,

15319, 15331, 25882

5032, 997, 995, 993, 1322, 14389, 14382, 14387,

15318, 15331, 15319

5033, 1321, 997, 993, 1322, 7381, 14387, 15315,

15317, 15318, 15319

5034, 1321, 993, 1320, 1322, 15315, 25878, 15316,

15317, 15319, 16081

5035, 993, 1127, 1320, 1322, 25398, 25880, 25878,

15319, 25882, 16081

5036, 996, 995, 1323, 994, 14390, 15333, 15326,

14731, 25101, 25883

5037, 1128, 1323, 1127, 994, 25884, 25885, 25402,

25406, 25883, 25401

5038, 1127, 1322, 995, 1323, 25882, 15331, 25399,

25885, 25886, 15333

5039, 1127, 1323, 995, 994, 25885, 15333, 25399,

25401, 25883, 25101

5040, 1128, 1323, 994, 1110, 25884, 25883, 25406,

15324, 15328, 14770

5041, 996, 994, 1323, 1110, 14731, 25883, 15326,

14768, 14770, 15328

5042, 1324, 1323, 1322, 1127, 16085, 25886, 16080,

25887, 25885, 25882

5043, 1320, 1127, 1324, 1322, 25880, 25887, 25888,

16081, 25882, 16080

5044, 1316, 1325, 1128, 1110, 7386, 15321, 15320,

15322, 15323, 15324

5045, 1316, 1113, 1325, 1110, 7385, 7384, 7386,

15322, 15325, 15323

5046, 1100, 1325, 1113, 1110, 7383, 7384, 7314,

14769, 15323, 15325

5047, 1325, 1323, 1128, 1110, 15327, 25884, 15321,

15323, 15328, 15324

5048, 996, 1325, 1100, 1110, 7382, 7383, 7307,

14768, 15323, 14769

5049, 996, 1323, 1325, 1110, 15326, 15327, 7382,

14768, 15328, 15323

5050, 1326, 995, 997, 1322, 15329, 14389, 7388,

15330, 15331, 15318

5051, 1321, 1326, 997, 1322, 7387, 7388, 7381,

15317, 15330, 15318

5052, 1325, 996, 1326, 1323, 7382, 7389, 7390,

15327, 15326, 15332

5053, 1326, 995, 1322, 1323, 15329, 15331, 15330,

15332, 15333, 25886

5054, 1324, 1322, 1323, 1326, 16080, 25886, 16085,

16079, 15330, 15332

5055, 1326, 996, 997, 995, 7389, 7260, 7388,

15329, 14390, 14389

5056, 1326, 996, 995, 1323, 7389, 14390, 15329,

15332, 15326, 15333

5057, 1285, 1317, 1309, 1328, 15305, 15304, 12111,

15334, 15335, 15336

5058, 1318, 1119, 1329, 1327, 12115, 12119, 12118,

15337, 15338, 15339

5059, 1329, 1285, 1328, 1327, 12120, 15334, 15340,

15339, 15341, 15342

5060, 1285, 1329, 1119, 1327, 12120, 12119, 12101,

15341, 15339, 15338

5061, 1061, 1331, 1058, 999, 25889, 25890, 25273,

25275, 25891, 25263

5062, 999, 1060, 1331, 998, 25269, 15345, 25891,

25111, 14642, 25892

5063, 1331, 999, 1061, 1060, 25891, 25275, 25889,

15345, 25269, 25277

5064, 1058, 999, 1331, 998, 25263, 25891, 25890,

25265, 25111, 25892

5065, 1059, 998, 1058, 1331, 25266, 25265, 25267,

15352, 25892, 25890

5066, 1002, 1059, 1331, 998, 15353, 15352, 15344,

14411, 25266, 25892

5067, 1331, 1060, 1002, 998, 15345, 14643, 15344,

25892, 14642, 14411

5068, 1062, 1000, 1332, 1060, 7292, 7391, 7392,

14645, 14641, 15343

5069, 1331, 1002, 1060, 1332, 15344, 14643, 15345,

15346, 7393, 15343

5070, 1332, 1000, 1002, 1060, 7391, 7265, 7393,

15343, 14641, 14643

5071, 1021, 1018, 1003, 1333, 14495, 14473, 4638,

15347, 7395, 15348

5072, 1001, 1333, 1059, 1003, 15349, 15350, 14639,

4633, 15348, 14638

5073, 1001, 1018, 1333, 1003, 14472, 7395, 15349,

4633, 14473, 15348

5074, 1333, 1331, 1002, 1059, 15351, 15344, 7394,

15350, 15352, 15353

5075, 1021, 1333, 1003, 1056, 15347, 15348, 4638,

14632, 15354, 14633

5076, 1332, 1002, 1333, 1331, 7393, 7394, 7396,

15346, 15344, 15351

5077, 1001, 1059, 1333, 1002, 14639, 15350, 15349,

14408, 15353, 7394

5078, 1021, 1057, 1333, 1056, 14636, 15390, 15347,

14632, 25257, 15354

5079, 1001, 1333, 1018, 1002, 15349, 7395, 14472,

14408, 7394, 7272

5080, 1003, 1056, 1333, 1059, 14633, 15354, 15348,

14638, 25268, 15350

5081, 1024, 1334, 1054, 1055, 25893, 25894, 25248,

25250, 25895, 25251

5082, 1019, 1057, 1054, 1334, 14635, 25256, 25246,

25896, 25897, 25894

5083, 1024, 1054, 1334, 1019, 25248, 25894, 25893,

14607, 25246, 25896

5084, 1026, 1006, 1335, 1004, 14529, 15357, 15355,

25155, 25128, 25898

5085, 1026, 1012, 1335, 1006, 4642, 15356, 15355,

14529, 14531, 15357

5086, 1026, 1335, 1037, 1004, 15355, 25899, 14585,

25155, 25898, 25172

5087, 1012, 1335, 1005, 1007, 15356, 25900, 25141,

14448, 25901, 25136

5088, 1226, 1033, 1335, 1005, 25667, 25903, 25902,

25668, 25156, 25900

5089, 1335, 1005, 1033, 1006, 25900, 25156, 25903,

15357, 25130, 25158

5090, 1335, 1006, 1033, 1004, 15357, 25158, 25903,

25898, 25128, 25160

5091, 1037, 1335, 1033, 1004, 25899, 25903, 25173,

25172, 25898, 25160

5092, 1012, 1005, 1335, 1006, 25141, 25900, 15356,

14531, 25130, 15357

5093, 1226, 1005, 1335, 1007, 25668, 25900, 25902,

25664, 25136, 25901

5094, 1336, 1223, 1014, 1199, 25904, 25654, 15380,

25905, 25661, 25660

5095, 1226, 1223, 1007, 1336, 25665, 25658, 25664,

25906, 25904, 15360

5096, 1336, 1011, 1223, 1007, 25907, 25653, 25904,

15360, 25140, 25658

5097, 1012, 1336, 1335, 1007, 15358, 16118, 15356,

14448, 15360, 25901

5098, 1010, 1011, 1336, 1007, 14440, 25907, 15359,

14450, 25140, 15360

5099, 1012, 1010, 1336, 1007, 4636, 15359, 15358,

14448, 14450, 15360

5100, 1336, 1014, 1223, 1011, 15380, 25654, 25904,

25907, 25145, 25653

5101, 1336, 1226, 1335, 1007, 25906, 25902, 16118,

15360, 25664, 25901

5102, 1010, 1337, 1336, 1011, 15363, 15366, 15359,

14440, 15364, 25907

5103, 1013, 1337, 1009, 1008, 7398, 15361, 14451,

7269, 7397, 14433

5104, 1009, 1337, 1205, 1008, 15361, 7399, 14983,

14433, 7397, 7350

5105, 1337, 1012, 1013, 1010, 15362, 14454, 7398,

15363, 4636, 14455

5106, 1010, 1009, 1337, 1011, 4635, 15361, 15363,

14440, 14442, 15364

5107, 1009, 1205, 1337, 1015, 14983, 7399, 15361,

14463, 14985, 15365

5108, 1012, 1010, 1337, 1336, 4636, 15363, 15362,

15358, 15359, 15366

5109, 1013, 1009, 1337, 1010, 14451, 15361, 7398,

14455, 4635, 15363

5110, 1009, 1337, 1014, 1015, 15361, 15381, 25142,

14463, 15365, 15382

5111, 1009, 1337, 1011, 1014, 15361, 15364, 14442,

25142, 15381, 25145

5112, 1336, 1337, 1014, 1011, 15366, 15381, 15380,

25907, 15364, 25145

5113, 1337, 1013, 1012, 1338, 7398, 14454, 15362,

7400, 7401, 15367

5114, 1026, 1338, 1012, 1027, 15368, 15367, 4642,

14534, 7402, 14532

5115, 1026, 1338, 1335, 1012, 15368, 15369, 15355,

4642, 15367, 15356

5116, 1012, 1337, 1338, 1336, 15362, 7400, 15367,

15358, 15366, 15370

5117, 1338, 1013, 1012, 1027, 7401, 14454, 15367,

7402, 7282, 14532

5118, 1012, 1336, 1338, 1335, 15358, 15370, 15367,

15356, 16118, 15369

5119, 1026, 1037, 1335, 1339, 14585, 25899, 15355,

15373, 15372, 16125

5120, 1026, 1335, 1338, 1339, 15355, 15369, 15368,

15373, 16125, 15404

5121, 1030, 1039, 1037, 1339, 14592, 25182, 14584,

15371, 25908, 15372

5122, 1030, 1037, 1026, 1339, 14584, 14585, 4643,

15371, 15372, 15373

5123, 1015, 1340, 1222, 1205, 15374, 15376, 15375,

14985, 7403, 15377

5124, 1340, 1336, 1014, 1199, 15379, 15380, 15378,

25909, 25905, 25660

5125, 1015, 1337, 1340, 1205, 15365, 7404, 15374,

14985, 7399, 7403

5126, 1222, 1199, 1340, 1014, 25659, 25909, 15376,

25651, 25660, 15378

5127, 1015, 1222, 1340, 1014, 15375, 15376, 15374,

15382, 25651, 15378

5128, 1340, 1014, 1336, 1337, 15378, 15380, 15379,

7404, 15381, 15366

5129, 1015, 1340, 1337, 1014, 15374, 7404, 15365,

15382, 15378, 15381

5130, 1023, 1016, 1028, 1341, 4639, 14543, 14542,

15383, 15384, 15385

5131, 1028, 1032, 1341, 1016, 14579, 15401, 15385,

14543, 14577, 15384

5132, 1016, 1341, 1035, 1032, 15384, 25910, 14580,

14577, 15401, 14582

5133, 1016, 1341, 1023, 1017, 15384, 15383, 4639,

14515, 15386, 14516

5134, 1016, 1035, 1341, 1017, 14580, 25910, 15384,

14515, 25166, 15386

5135, 1342, 1043, 1046, 1017, 25911, 25211, 25912,

25913, 25200, 25213

5136, 1342, 1341, 1035, 1017, 25914, 25910, 25915,

25913, 15386, 25166

5137, 1342, 1035, 1043, 1017, 25915, 25203, 25911,

25913, 25166, 25200

5138, 1342, 1343, 1341, 1017, 25916, 25917, 25914,

25913, 25918, 15386

5139, 1343, 1341, 1023, 1024, 25917, 15383, 25919,

25920, 25921, 14611

5140, 1343, 1046, 1045, 1017, 25922, 25216, 25923,

25918, 25213, 25210

5141, 1343, 1023, 1341, 1017, 25919, 15383, 25917,

25918, 14516, 15386

5142, 1023, 1045, 1343, 1024, 14610, 25923, 25919,

14611, 14606, 25920

5143, 1342, 1046, 1343, 1017, 25912, 25922, 25916,

25913, 25213, 25918

5144, 1045, 1055, 1343, 1024, 25252, 25924, 25923,

14606, 25250, 25920

5145, 1023, 1343, 1045, 1017, 25919, 25923, 14610,

14516, 25918, 25210

5146, 1019, 1021, 1344, 1020, 4637, 15388, 15387,

14492, 14491, 7406

5147, 1018, 1344, 1021, 1020, 7405, 15388, 14495,

7277, 7406, 14491

5148, 1019, 1022, 1344, 1025, 14500, 7407, 15387,

4641, 14519, 15389

5149, 1021, 1344, 1018, 1333, 15388, 7405, 14495,

15347, 7408, 7395

5150, 1021, 1333, 1057, 1344, 15347, 15390, 14636,

15388, 7408, 15391

5151, 1019, 1344, 1021, 1057, 15387, 15388, 4637,

14635, 15391, 14636

5152, 1019, 1344, 1022, 1020, 15387, 7407, 14500,

14492, 7406, 7279

5153, 1025, 1344, 1019, 1024, 15389, 15387, 4641,

14608, 15392, 14607

5154, 1344, 1019, 1024, 1334, 15387, 14607, 15392,

25925, 25896, 25893

5155, 1019, 1344, 1057, 1334, 15387, 15391, 14635,

25896, 25925, 25897

5156, 1345, 1341, 1343, 1024, 25926, 25917, 25927,

15399, 25921, 25920

5157, 1343, 1055, 1345, 1024, 25924, 25928, 25927,

25920, 25250, 15399

5158, 1345, 1024, 1055, 1334, 15399, 25250, 25928,

25929, 25893, 25895

5159, 1344, 1024, 1345, 1334, 15392, 15399, 15398,

25925, 25893, 25929

5160, 1025, 1023, 1022, 1346, 4640, 14523, 14519,

15393, 15394, 7410

5161, 1028, 1022, 1023, 1346, 7285, 14523, 14542,

7409, 7410, 15394

5162, 1025, 1346, 1022, 1344, 15393, 7410, 14519,

15389, 7411, 7407

5163, 1025, 1346, 1344, 1024, 15393, 7411, 15389,

14608, 15395, 15392

5164, 1028, 1346, 1023, 1341, 7409, 15394, 14542,

15385, 15396, 15383

5165, 1346, 1341, 1345, 1024, 15396, 25926, 15397,

15395, 25921, 15399

5166, 1346, 1345, 1344, 1024, 15397, 15398, 7411,

15395, 15399, 15392

5167, 1025, 1023, 1346, 1024, 4640, 15394, 15393,

14608, 14611, 15395

5168, 1023, 1341, 1346, 1024, 15383, 15396, 15394,

14611, 25921, 15395

5169, 1035, 1347, 1038, 1032, 25930, 25931, 25177,

14582, 15413, 25178

5170, 1038, 1347, 1039, 1032, 25931, 25932, 14591,

25178, 15413, 25183

5171, 1347, 1035, 1341, 1032, 25930, 25910, 25933,

15413, 14582, 15401

5172, 1348, 1346, 1028, 1341, 7413, 7409, 7412,

15400, 15396, 15385

5173, 1028, 1341, 1032, 1348, 15385, 15401, 14579,

7412, 15400, 15402

5174, 1347, 1341, 1348, 1032, 25933, 15400, 15412,

15413, 15401, 15402

5175, 1347, 1341, 1035, 1349, 25933, 25910, 25930,

16142, 25934, 25935

5176, 1347, 1348, 1341, 1349, 15412, 15400, 25933,

16142, 16137, 25934

5177, 1349, 1035, 1342, 1341, 25935, 25915, 25936,

25934, 25910, 25914

5178, 1029, 1350, 1026, 1027, 7416, 15403, 14547,

7289, 7414, 14534

5179, 1026, 1350, 1338, 1027, 15403, 7415, 15368,

14534, 7414, 7402

5180, 1026, 1338, 1350, 1339, 15368, 7415, 15403,

15373, 15404, 15405

5181, 1030, 1026, 1350, 1339, 4643, 15403, 15406,

15371, 15373, 15405

5182, 1030, 1350, 1039, 1339, 15406, 15414, 14592,

15371, 15405, 25908

5183, 1029, 1026, 1350, 1030, 14547, 15403, 7416,

14564, 4643, 15406

5184, 1351, 1028, 1031, 1032, 7417, 14576, 15407,

15408, 14579, 14578

5185, 1031, 1030, 1351, 1039, 4644, 15409, 15407,

14590, 14592, 15410

5186, 1031, 1039, 1351, 1032, 14590, 15410, 15407,

14578, 25183, 15408

5187, 1031, 1351, 1030, 1029, 15407, 15409, 4644,

14565, 7420, 14564

5188, 1031, 1028, 1351, 1029, 14576, 7417, 15407,

14565, 7288, 7420

5189, 1030, 1351, 1350, 1029, 15409, 7419, 15406,

14564, 7420, 7416

5190, 1351, 1347, 1348, 1032, 15411, 15412, 7418,

15408, 15413, 15402

5191, 1030, 1350, 1351, 1039, 15406, 7419, 15409,

14592, 15414, 15410

5192, 1039, 1347, 1351, 1032, 25932, 15411, 15410,

25183, 15413, 15408

5193, 1348, 1028, 1351, 1032, 7412, 7417, 7418,

15402, 14579, 15408

5194, 1352, 1033, 1335, 1226, 15416, 25903, 25937,

15865, 25667, 25902

5195, 1352, 1038, 1039, 1037, 25938, 14591, 25939,

25940, 25174, 25182

5196, 1352, 1225, 1036, 1034, 15415, 25663, 25941,

25942, 15052, 25168

5197, 1227, 1352, 1226, 1033, 15417, 15865, 15864,

15063, 15416, 25667

5198, 1352, 1036, 1038, 1034, 25941, 25179, 25938,

25942, 25168, 25175

5199, 1352, 1037, 1033, 1034, 25940, 25173, 15416,

25942, 25171, 15053

5200, 1352, 1335, 1033, 1037, 25937, 25903, 15416,

25940, 25899, 25173

5201, 1352, 1038, 1037, 1034, 25938, 25174, 25940,

25942, 25175, 25171

5202, 1225, 1033, 1352, 1227, 15050, 15416, 15415,

6188, 15063, 15417

5203, 1225, 1352, 1033, 1034, 15415, 15416, 15050,

15052, 25942, 15053

5204, 1342, 1035, 1353, 1043, 25915, 25943, 15855,

25911, 25203, 25944

5205, 1352, 1036, 1353, 1038, 25941, 25945, 15862,

25938, 25179, 25946

5206, 1342, 1349, 1353, 1035, 25936, 25947, 15855,

25915, 25935, 25943

5207, 1353, 1035, 1349, 1347, 25943, 25935, 25947,

25948, 25930, 16142

5208, 1353, 1038, 1036, 1035, 25946, 25179, 25945,

25943, 25177, 25181

5209, 1225, 1353, 1036, 1044, 15428, 25945, 25663,

15048, 15426, 25207

5210, 1353, 1035, 1036, 1044, 25943, 25181, 25945,

15426, 25204, 25207

5211, 1352, 1036, 1225, 1353, 25941, 25663, 15415,

15862, 25945, 15428

5212, 1038, 1035, 1353, 1347, 25177, 25943, 25946,

25931, 25930, 25948

5213, 1353, 1043, 1035, 1044, 25944, 25203, 25943,

15426, 25205, 25204

5214, 1352, 1039, 1354, 1037, 25939, 25950, 25949,

25940, 25182, 25951

5215, 1354, 1335, 1352, 1037, 25952, 25937, 25949,

25951, 25899, 25940

5216, 1354, 1037, 1039, 1339, 25951, 25182, 25950,

16124, 15372, 25908

5217, 1354, 1335, 1037, 1339, 25952, 25899, 25951,

16124, 16125, 15372

5218, 1354, 1039, 1350, 1339, 25950, 15414, 16123,

16124, 25908, 15405

5219, 1226, 1355, 1336, 1335, 25953, 25954, 25906,

25902, 25955, 16118

5220, 1226, 1223, 1336, 1355, 25665, 25904, 25906,

25953, 25956, 25954

5221, 1226, 1352, 1356, 1335, 15865, 25958, 25957,

25902, 25937, 25959

5222, 1356, 1355, 1335, 1354, 25960, 25955, 25959,

25961, 25962, 25952

5223, 1356, 1335, 1355, 1226, 25959, 25955, 25960,

25957, 25902, 25953

5224, 1354, 1352, 1335, 1356, 25949, 25937, 25952,

25961, 25958, 25959

5225, 1357, 1039, 1038, 1347, 15420, 14591, 25963,

16141, 25932, 25931

5226, 1350, 1354, 1357, 1039, 16123, 16145, 15418,

15414, 25950, 15420

5227, 1350, 1357, 1351, 1039, 15418, 15419, 7419,

15414, 15420, 15410

5228, 1352, 1353, 1357, 1038, 15862, 25965, 25964,

25938, 25946, 25963

5229, 1357, 1354, 1352, 1039, 16145, 25949, 25964,

15420, 25950, 25939

5230, 1357, 1352, 1038, 1039, 25964, 25938, 25963,

15420, 25939, 14591

5231, 1357, 1351, 1039, 1347, 15419, 15410, 15420,

16141, 15411, 25932

5232, 1357, 1038, 1353, 1347, 25963, 25946, 25965,

16141, 25931, 25948

5233, 1349, 1357, 1353, 1347, 25966, 25965, 25947,

16142, 16141, 25948

5234, 1040, 1046, 1358, 1043, 25215, 25967, 15421,

25201, 25211, 25968

5235, 1050, 1358, 1040, 1042, 6258, 15421, 14616,

15422, 15423, 15424

5236, 1358, 1041, 1050, 1040, 6257, 6146, 6258,

15421, 14615, 14616

5237, 1353, 1044, 1358, 1043, 15426, 15427, 15425,

25944, 25205, 25968

5238, 1353, 1358, 1044, 1225, 15425, 15427, 15426,

15428, 6256, 15048

5239, 1040, 1042, 1358, 1046, 15424, 15423, 15421,

25215, 25214, 25967

5240, 1358, 1342, 1353, 1043, 15853, 15855, 15425,

25968, 25911, 25944

5241, 1050, 1051, 1358, 1042, 15429, 15430, 6258,

15422, 15431, 15423

5242, 1358, 1046, 1042, 1051, 25967, 25214, 15423,

15430, 25236, 15431

5243, 1342, 1358, 1046, 1043, 15853, 25967, 25912,

25911, 25968, 25211

5244, 1358, 1225, 1041, 1044, 6256, 6186, 6257,

15427, 15048, 15047

5245, 1358, 1041, 1040, 1044, 6257, 14615, 15421,

15427, 15047, 15432

5246, 1358, 1040, 1043, 1044, 15421, 25201, 25968,

15427, 15432, 25205

5247, 1359, 1342, 1046, 1343, 25969, 25912, 25970,

25971, 25916, 25922

5248, 1359, 1054, 1045, 1051, 25972, 25249, 25973,

15448, 25243, 25235

5249, 1359, 1046, 1051, 1045, 25970, 25236, 15448,

25973, 25216, 25235

5250, 1359, 1051, 1053, 1054, 15448, 25242, 25974,

25972, 25243, 25247

5251, 1359, 1045, 1054, 1055, 25973, 25249, 25972,

25975, 25252, 25251

5252, 1342, 1358, 1359, 1046, 15853, 15447, 25969,

25912, 25967, 25970

5253, 1359, 1046, 1358, 1051, 25970, 25967, 15447,

15448, 25236, 15430

5254, 1359, 1343, 1046, 1045, 25971, 25922, 25970,

25973, 25923, 25216

5255, 1343, 1045, 1359, 1055, 25923, 25973, 25971,

25924, 25252, 25975

5256, 1052, 1048, 1360, 1047, 6148, 6259, 6260,

14625, 14626, 15433

5257, 1052, 1360, 1053, 1047, 6260, 15435, 15434,

14625, 15433, 15436

5258, 1048, 1067, 1360, 1064, 6153, 6261, 6259,

14650, 14651, 15437

5259, 1048, 1360, 1047, 1064, 6259, 15433, 14626,

14650, 15437, 15438

5260, 1360, 1053, 1047, 1064, 15435, 15436, 15433,

15437, 25289, 15438

5261, 1067, 1066, 1360, 1064, 15250, 15439, 6261,

14651, 15440, 15437

5262, 1050, 1052, 1361, 1049, 6151, 6264, 6262,

14622, 14624, 15441

5263, 1052, 1360, 1361, 1053, 6260, 6265, 6264,

15434, 15435, 15442

5264, 1053, 1049, 1361, 1052, 15443, 15441, 15442,

15434, 14624, 6264

5265, 1053, 1359, 1361, 1051, 25974, 15446, 15442,

25242, 15448, 15444

5266, 1053, 1361, 1049, 1051, 15442, 15441, 15443,

25242, 15444, 15445

5267, 1050, 1358, 1051, 1361, 6258, 15430, 15429,

6262, 6263, 15444

5268, 1050, 1049, 1361, 1051, 14622, 15441, 6262,

15429, 15445, 15444

5269, 1361, 1359, 1358, 1051, 15446, 15447, 6263,

15444, 15448, 15430

5270, 1342, 1353, 1349, 1362, 15855, 25947, 25936,

25976, 25977, 25978

5271, 1349, 1353, 1357, 1362, 25947, 25965, 25966,

25978, 25977, 25979

5272, 1063, 1053, 1363, 1064, 25281, 15450, 25980,

25286, 25289, 25981

5273, 1361, 1359, 1053, 1363, 15446, 25974, 15442,

15449, 16159, 15450

5274, 1053, 1363, 1359, 1054, 15450, 16159, 25974,

25247, 25982, 25972

5275, 1363, 1063, 1057, 1053, 25980, 25285, 25983,

15450, 25281, 25254

5276, 1057, 1334, 1363, 1054, 25897, 25984, 25983,

25256, 25894, 25982

5277, 1360, 1363, 1053, 1064, 15451, 15450, 15435,

15437, 25981, 25289

5278, 1361, 1053, 1360, 1363, 15442, 15435, 6265,

15449, 15450, 15451

5279, 1363, 1054, 1053, 1057, 25982, 25247, 15450,

25983, 25256, 25254

5280, 1359, 1054, 1363, 1055, 25972, 25982, 16159,

25975, 25251, 25985

5281, 1363, 1055, 1054, 1334, 25985, 25251, 25982,

25984, 25895, 25894

5282, 1345, 1343, 1364, 1055, 25927, 25987, 25986,

25928, 25924, 25988

5283, 1342, 1359, 1364, 1343, 25969, 16161, 15858,

25916, 25971, 25987

5284, 1364, 1343, 1359, 1055, 25987, 25971, 16161,

25988, 25924, 25975

5285, 1342, 1359, 1358, 1364, 25969, 15447, 15853,

15858, 16161, 15856

5286, 1359, 1363, 1364, 1055, 16159, 25989, 16161,

25975, 25985, 25988

5287, 1364, 1345, 1055, 1334, 25986, 25928, 25988,

25990, 25929, 25895

5288, 1364, 1055, 1363, 1334, 25988, 25985, 25989,

25990, 25895, 25984

5289, 1333, 1365, 1331, 1059, 16103, 16102, 15351,

15350, 25991, 15352

5290, 1333, 1056, 1366, 1059, 15354, 25992, 15452,

15350, 25268, 25993

5291, 1063, 1366, 1057, 1056, 25994, 15453, 25285,

25280, 25992, 25257

5292, 1363, 1057, 1063, 1366, 25983, 25285, 25980,

25995, 15453, 25994

5293, 1057, 1366, 1333, 1056, 15453, 15452, 15390,

25257, 25992, 15354

5294, 1333, 1057, 1344, 1366, 15390, 15391, 7408,

15452, 15453, 15454

5295, 1333, 1366, 1365, 1059, 15452, 16109, 16103,

15350, 25993, 25991

5296, 1365, 1366, 1063, 1059, 16109, 25994, 25996,

25991, 25993, 25284

5297, 1366, 1056, 1063, 1059, 25992, 25280, 25994,

25993, 25268, 25284

5298, 1057, 1363, 1334, 1367, 25983, 25984, 25897,

25997, 25998, 25999

5299, 1367, 1057, 1363, 1366, 25997, 25983, 25998,

16112, 15453, 25995

5300, 1344, 1057, 1367, 1366, 15391, 25997, 16111,

15454, 15453, 16112

5301, 1344, 1367, 1057, 1334, 16111, 25997, 15391,

25925, 25999, 25897

5302, 1367, 1364, 1363, 1334, 26000, 25989, 25998,

25999, 25990, 25984

5303, 1368, 1061, 1058, 1065, 26001, 25273, 26002,

26003, 25292, 25291

5304, 1368, 1058, 1061, 1331, 26002, 25273, 26001,

26004, 25890, 25889

5305, 1063, 1065, 1066, 1368, 25294, 15252, 25295,

26005, 26003, 26006

5306, 1063, 1058, 1065, 1368, 25283, 25291, 25294,

26005, 26002, 26003

5307, 1063, 1368, 1066, 1365, 26005, 26006, 25295,

25996, 26007, 26008

5308, 1368, 1331, 1365, 1059, 26004, 16102, 26007,

26009, 15352, 25991

5309, 1368, 1365, 1063, 1059, 26007, 25996, 26005,

26009, 25991, 25284

5310, 1368, 1063, 1058, 1059, 26005, 25283, 26002,

26009, 25284, 25267

5311, 1368, 1058, 1331, 1059, 26002, 25890, 26004,

26009, 25267, 15352

5312, 1065, 1369, 1061, 1296, 26010, 26011, 25292,

15249, 15456, 25821

5313, 1061, 1065, 1368, 1369, 25292, 26003, 26001,

26011, 26010, 26012

5314, 1300, 1296, 1369, 1297, 15269, 15456, 15455,

6252, 15248, 15457

5315, 1369, 1295, 1061, 1296, 26013, 25818, 26011,

15456, 25824, 25821

5316, 1297, 1369, 1065, 1296, 15457, 26010, 15246,

15248, 15456, 15249

5317, 1368, 1370, 1066, 1365, 26014, 26015, 26006,

26007, 26016, 26008

5318, 1371, 1331, 1060, 1332, 16100, 15345, 15460,

15458, 15346, 15343

5319, 1371, 1060, 1331, 1061, 15460, 15345, 16100,

26017, 25277, 25889

5320, 1061, 1369, 1371, 1295, 26011, 26018, 26017,

25818, 26013, 15463

5321, 1061, 1295, 1371, 1060, 25818, 15463, 26017,

25277, 25817, 15460

5322, 1368, 1061, 1371, 1331, 26001, 26017, 26019,

26004, 25889, 16100

5323, 1368, 1371, 1061, 1369, 26019, 26017, 26001,

26012, 26018, 26011

5324, 1332, 1371, 1062, 1060, 15458, 15459, 7392,

15343, 15460, 14645

5325, 1062, 1371, 1295, 1060, 15459, 15463, 15290,

14645, 15460, 25817

5326, 1332, 1062, 1371, 1372, 7392, 15459, 15458,

7423, 7422, 15461

5327, 1372, 1303, 1062, 1295, 7421, 7378, 7422,

15462, 15291, 15290

5328, 1372, 1062, 1371, 1295, 7422, 15459, 15461,

15462, 15290, 15463

5329, 1367, 1363, 1373, 1366, 25998, 16163, 26020,

16112, 25995, 26021

5330, 1063, 1365, 1373, 1366, 25996, 26023, 26022,

25994, 16109, 26021

5331, 1064, 1373, 1360, 1363, 26024, 15468, 15437,

25981, 16163, 15451

5332, 1064, 1063, 1373, 1363, 25286, 26022, 26024,

25981, 25980, 16163

5333, 1064, 1360, 1373, 1066, 15437, 15468, 26024,

15440, 15439, 15469

5334, 1064, 1373, 1063, 1066, 26024, 26022, 25286,

15440, 15469, 25295

5335, 1063, 1373, 1363, 1366, 26022, 16163, 25980,

25994, 26021, 25995

5336, 1066, 1370, 1373, 1365, 26015, 26025, 15469,

26008, 26016, 26023

5337, 1066, 1373, 1063, 1365, 15469, 26022, 25295,

26008, 26023, 25996

5338, 1066, 1370, 1368, 1374, 26015, 26014, 26006,

15467, 26026, 26027

5339, 1368, 1065, 1066, 1374, 26003, 15252, 26006,

26027, 26028, 15467

5340, 1066, 1065, 1297, 1374, 15252, 15246, 15251,

15467, 26028, 15465

5341, 1297, 1065, 1369, 1374, 15246, 26010, 15457,

15465, 26028, 16016

5342, 1368, 1369, 1065, 1374, 26012, 26010, 26003,

26027, 16016, 26028

5343, 1360, 1067, 1375, 1066, 6261, 6267, 6266,

15439, 15250, 15464

5344, 1297, 1375, 1066, 1374, 6268, 15464, 15251,

15465, 15466, 15467

5345, 1066, 1370, 1375, 1373, 26015, 26029, 15464,

15469, 26025, 15470

5346, 1375, 1370, 1066, 1374, 26029, 26015, 15464,

15466, 26026, 15467

5347, 1067, 1297, 1375, 1066, 6243, 6268, 6267,

15250, 15251, 15464

5348, 1360, 1066, 1375, 1373, 15439, 15464, 6266,

15468, 15469, 15470

5349, 1069, 1379, 1075, 1068, 26030, 15485, 25324,

25307, 26031, 25323

5350, 1177, 1072, 1379, 1068, 25521, 26033, 26032,

25517, 25312, 26031

5351, 1177, 1379, 1072, 1183, 26032, 26033, 25521,

25537, 26034, 15475

5352, 1072, 1075, 1379, 1068, 15478, 15485, 26033,

25312, 25323, 26031

5353, 1069, 1379, 1073, 1075, 26030, 26035, 25317,

25324, 15485, 15486

5354, 1069, 1180, 1379, 1068, 25533, 26036, 26030,

25307, 25534, 26031

5355, 1177, 1379, 1180, 1068, 26032, 26036, 25532,

25517, 26031, 25534

5356, 1380, 1073, 1176, 1070, 26037, 15481, 15494,

15473, 25318, 15076

5357, 1230, 1380, 1176, 1070, 15471, 15494, 15074,

15075, 15473, 15076

5358, 1069, 1380, 1229, 1070, 26038, 15472, 15068,

15071, 15473, 15072

5359, 1230, 1229, 1380, 1070, 6198, 15472, 15471,

15075, 15072, 15473

5360, 1229, 1380, 1069, 1180, 15472, 26038, 15068,

15066, 26039, 25533

5361, 1069, 1180, 1380, 1379, 25533, 26039, 26038,

26030, 26036, 16201

5362, 1069, 1073, 1380, 1070, 25317, 26037, 26038,

15071, 25318, 15473

5363, 1069, 1380, 1073, 1379, 26038, 26037, 25317,

26030, 16201, 26035

5364, 1071, 1072, 1381, 1183, 14666, 15474, 7425,

14920, 15475, 15476

5365, 1071, 1074, 1381, 1072, 7298, 7424, 7425,

14666, 14667, 15474

5366, 1381, 1379, 1072, 1075, 15482, 26033, 15474,

15477, 15485, 15478

5367, 1381, 1072, 1074, 1075, 15474, 14667, 7424,

15477, 15478, 14679

5368, 1184, 1071, 1381, 1183, 7328, 7425, 7426,

14922, 14920, 15476

5369, 1381, 1072, 1379, 1183, 15474, 26033, 15482,

15476, 15475, 26034

5370, 1382, 1076, 1077, 1073, 7428, 7305, 7427,

15479, 14682, 14681

5371, 1382, 1077, 1176, 1073, 7427, 14904, 15480,

15479, 14681, 15481

5372, 1381, 1382, 1379, 1075, 7430, 15483, 15482,

15477, 15484, 15485

5373, 1382, 1176, 1380, 1073, 15480, 15494, 15493,

15479, 15481, 26037

5374, 1381, 1074, 1382, 1075, 7424, 7429, 7430,

15477, 14679, 15484

5375, 1382, 1073, 1380, 1379, 15479, 26037, 15493,

15483, 26035, 16201

5376, 1382, 1074, 1076, 1075, 7429, 7302, 7428,

15484, 14679, 14678

5377, 1382, 1073, 1379, 1075, 15479, 26035, 15483,

15484, 15486, 15485

5378, 1382, 1076, 1073, 1075, 7428, 14682, 15479,

15484, 14678, 15486

5379, 1230, 1383, 1078, 1176, 15489, 15488, 15073,

15074, 26040, 14902

5380, 1228, 1078, 1230, 1383, 5702, 15073, 6196,

15487, 15488, 15489

5381, 1384, 1382, 1077, 1176, 7433, 7427, 7432,

15490, 15480, 14904

5382, 1079, 1384, 1077, 1176, 7431, 7432, 7306,

14901, 15490, 14904

5383, 1079, 1078, 1384, 1176, 5693, 15491, 7431,

14901, 14902, 15490

5384, 1384, 1078, 1383, 1176, 15491, 15488, 15497,

15490, 14902, 26040

5385, 1384, 1382, 1176, 1380, 7433, 15480, 15490,

15492, 15493, 15494

5386, 1228, 1385, 1078, 1383, 5708, 5709, 5702,

15487, 15495, 15488

5387, 1386, 1384, 1079, 1078, 7434, 7431, 4590,

5712, 15491, 5693

5388, 1078, 1385, 1386, 1383, 5709, 5711, 5712,

15488, 15495, 15496

5389, 1384, 1078, 1386, 1383, 15491, 5712, 7434,

15497, 15488, 15496

5390, 1274, 1080, 1387, 1268, 15191, 15499, 15502,

15192, 15175, 26041

5391, 1232, 1080, 1231, 1387, 5705, 5703, 5706,

15498, 15499, 15500

5392, 1231, 1080, 1081, 1387, 5703, 5698, 5704,

15500, 15499, 15501

5393, 1080, 1387, 1268, 1265, 15499, 26041, 15175,

15166, 26042, 15176

5394, 1232, 1274, 1080, 1387, 6223, 15191, 5705,

15498, 15502, 15499

5395, 1081, 1387, 1080, 1245, 15501, 15499, 5698,

15114, 15503, 15115

5396, 1387, 1265, 1080, 1245, 26042, 15166, 15499,

15503, 15170, 15115

5397, 1082, 1245, 1388, 1081, 15119, 15505, 15504,

5700, 15114, 15506

5398, 1231, 1387, 1081, 1388, 15500, 15501, 5704,

15507, 15508, 15506

5399, 1387, 1081, 1388, 1245, 15501, 15506, 15508,

15503, 15114, 15505

5400, 1231, 1081, 1389, 1388, 5704, 5713, 5714,

15507, 15506, 15509

5401, 1390, 1389, 1081, 1388, 5716, 5713, 5715,

15510, 15509, 15506

5402, 1082, 1388, 1390, 1081, 15504, 15510, 4591,

5700, 15506, 5715

5403, 1231, 1389, 1391, 1388, 5714, 15512, 15511,

15507, 15509, 15513

5404, 1231, 1391, 1387, 1388, 15511, 26043, 15500,

15507, 15513, 15508

5405, 1376, 1231, 1394, 1391, 5707, 5722, 5724,

15514, 15511, 15515

5406, 1231, 1389, 1394, 1391, 5714, 5723, 5722,

15511, 15512, 15515

5407, 1082, 1247, 1397, 1246, 7359, 7437, 7435,

15120, 15125, 15516

5408, 1082, 1388, 1245, 1397, 15504, 15505, 15119,

7435, 15517, 15518

5409, 1082, 1397, 1245, 1246, 7435, 15518, 15119,

15120, 15516, 15122

5410, 1082, 1390, 1388, 1397, 4591, 15510, 15504,

7435, 7436, 15517

5411, 1086, 1131, 1398, 1399, 11818, 11824, 11823,

15519, 15520, 15521

5412, 1398, 1400, 1086, 1399, 11826, 11825, 11823,

15521, 15522, 15519

5413, 1401, 1083, 1085, 1084, 15523, 14689, 6271,

6270, 11798, 6155

5414, 1085, 1083, 1401, 1096, 14689, 15523, 6271,

14715, 14720, 15524

5415, 1086, 1083, 1401, 1084, 11800, 15523, 15525,

11799, 11798, 6270

5416, 1086, 1401, 1400, 1084, 15525, 6269, 11825,

11799, 6270, 5470

5417, 1401, 1083, 1086, 1096, 15523, 11800, 15525,

15524, 14720, 14722

5418, 1401, 1096, 1086, 1399, 15524, 14722, 15525,

15526, 26044, 15519

5419, 1086, 1400, 1401, 1399, 11825, 6269, 15525,

15519, 15522, 15526

5420, 1085, 1402, 1090, 1096, 6273, 6274, 6158,

14715, 15527, 14716

5421, 1085, 1401, 1402, 1096, 6271, 6272, 6273,

14715, 15524, 15527

5422, 1086, 1403, 1131, 1399, 15528, 15529, 11818,

15519, 15530, 15520

5423, 1130, 1093, 1403, 1131, 11815, 15532, 15531,

11819, 11817, 15529

5424, 1093, 1131, 1086, 1403, 11817, 11818, 11804,

15532, 15529, 15528

5425, 1096, 1403, 1086, 1399, 15533, 15528, 14722,

26044, 15530, 15519

5426, 1093, 1086, 1096, 1403, 11804, 14722, 14718,

15532, 15528, 15533

5427, 1404, 1087, 1121, 1089, 26045, 25372, 26046,

26047, 25342, 25370

5428, 1312, 1095, 1404, 1133, 25846, 26049, 26048,

25854, 25408, 26050

5429, 1312, 1304, 1404, 1121, 25852, 26051, 26048,

25849, 25833, 26046

5430, 1404, 1305, 1121, 1304, 26052, 25832, 26046,

26051, 25835, 25833

5431, 1404, 1312, 1121, 1087, 26048, 25849, 26046,

26045, 25848, 25372

5432, 1404, 1095, 1312, 1087, 26049, 25846, 26048,

26045, 25347, 25848

5433, 1404, 1121, 1305, 1089, 26046, 25832, 26052,

26047, 25370, 15295

5434, 1404, 1087, 1091, 1095, 26045, 25331, 26053,

26049, 25347, 25346

5435, 1404, 1091, 1087, 1089, 26053, 25331, 26045,

26047, 25335, 25342

5436, 1276, 1405, 1089, 1088, 15536, 26054, 15206,

15197, 15539, 25336

5437, 1090, 1277, 1276, 1405, 6232, 6231, 6229,

15534, 15535, 15536

5438, 1091, 1405, 1096, 1088, 26055, 15537, 14721,

25337, 15539, 14714

5439, 1090, 1096, 1402, 1405, 14716, 15527, 6274,

15534, 15537, 15538

5440, 1090, 1405, 1276, 1088, 15534, 15536, 6229,

14699, 15539, 15197

5441, 1305, 1405, 1404, 1089, 15967, 26056, 26052,

15295, 26054, 26047

5442, 1277, 1090, 1402, 1405, 6232, 6274, 6275,

15535, 15534, 15538

5443, 1276, 1405, 1305, 1089, 15536, 15967, 15293,

15206, 26054, 15295

5444, 1090, 1096, 1405, 1088, 14716, 15537, 15534,

14699, 14714, 15539

5445, 1405, 1091, 1089, 1088, 26055, 25335, 26054,

15539, 25337, 25336

5446, 1404, 1405, 1091, 1089, 26056, 26055, 26053,

26047, 26054, 25335

5447, 1093, 1096, 1092, 1406, 14718, 14717, 11803,

15540, 15541, 15542

5448, 1404, 1095, 1091, 1406, 26049, 25346, 26053,

26057, 15546, 26058

5449, 1093, 1092, 1130, 1406, 11803, 11814, 11815,

15540, 15542, 15543

5450, 1130, 1403, 1093, 1406, 15531, 15532, 11815,

15543, 15544, 15540

5451, 1096, 1405, 1091, 1406, 15537, 26055, 14721,

15541, 26059, 26058

5452, 1091, 1405, 1404, 1406, 26055, 26056, 26053,

26058, 26059, 26057

5453, 1094, 1406, 1130, 1092, 15545, 15543, 11816,

5463, 15542, 11814

5454, 1095, 1092, 1091, 1406, 14711, 14701, 25346,

15546, 15542, 26058

5455, 1096, 1091, 1092, 1406, 14721, 14701, 14717,

15541, 26058, 15542

5456, 1094, 1092, 1095, 1406, 5463, 14711, 14712,

15545, 15542, 15546

5457, 1093, 1096, 1406, 1403, 14718, 15541, 15540,

15532, 15533, 15544

5458, 1094, 1130, 1406, 1407, 11816, 15543, 15545,

15547, 15548, 15549

5459, 1404, 1095, 1407, 1133, 26049, 26061, 26060,

26050, 25408, 15551

5460, 1130, 1094, 1134, 1407, 11816, 11820, 11821,

15548, 15547, 15550

5461, 1094, 1407, 1095, 1133, 15547, 26061, 14712,

14811, 15551, 25408

5462, 1134, 1407, 1094, 1133, 15550, 15547, 11820,

14814, 15551, 14811

5463, 1095, 1404, 1407, 1406, 26049, 26060, 26061,

15546, 26057, 15549

5464, 1094, 1095, 1407, 1406, 14712, 26061, 15547,

15545, 15546, 15549

5465, 1407, 1130, 1406, 1403, 15548, 15543, 15549,

26062, 15531, 15544

5466, 1408, 1406, 1096, 1403, 26063, 15541, 15554,

26064, 15544, 15533

5467, 1408, 1405, 1096, 1406, 15625, 15537, 15554,

26063, 26059, 15541

5468, 1402, 1096, 1408, 1405, 15527, 15554, 15553,

15538, 15537, 15625

5469, 1401, 1408, 1402, 1096, 15552, 15553, 6272,

15524, 15554, 15527

5470, 1401, 1408, 1096, 1399, 15552, 15554, 15524,

15526, 26065, 26044

5471, 1408, 1403, 1096, 1399, 26064, 15533, 15554,

26065, 15530, 26044

5472, 1409, 1132, 1103, 1135, 11827, 5467, 11829,

15555, 14817, 14815

5473, 1410, 1108, 1106, 1112, 11832, 5465, 11831,

15556, 14774, 14776

5474, 1115, 1099, 1412, 1097, 14778, 15558, 15557,

11810, 14725, 15559

5475, 1098, 1107, 1412, 1097, 14765, 15561, 15560,

14728, 11807, 15559

5476, 1115, 1412, 1099, 1114, 15557, 15558, 14778,

7318, 15562, 14777

5477, 1097, 1115, 1129, 1412, 11810, 11813, 11811,

15559, 15557, 15563

5478, 1097, 1129, 1107, 1412, 11811, 11812, 11807,

15559, 15563, 15561

5479, 1098, 1412, 1099, 1097, 15560, 15558, 14727,

14728, 15559, 14725

5480, 1098, 1412, 1107, 1413, 15560, 15561, 14765,

15566, 26066, 15565

5481, 1413, 1099, 1109, 1098, 26067, 25354, 26068,

15566, 14727, 25356

5482, 1098, 1099, 1412, 1413, 14727, 15558, 15560,

15566, 26067, 26066

5483, 1106, 1107, 1413, 1098, 11809, 15565, 15564,

14763, 14765, 15566

5484, 1413, 1109, 1111, 1098, 26068, 25363, 26069,

15566, 25356, 25362

5485, 1106, 1111, 1413, 1112, 14772, 26069, 15564,

14776, 14775, 26070

5486, 1106, 1413, 1111, 1098, 15564, 26069, 14772,

14763, 15566, 25362

5487, 1113, 1101, 1100, 1414, 7313, 7312, 7314,

15567, 15568, 15569

5488, 1101, 1414, 1114, 1099, 15568, 15570, 7316,

14737, 15571, 14777

5489, 1412, 1414, 1413, 1099, 15600, 26071, 26066,

15558, 15571, 26067

5490, 1413, 1414, 1109, 1099, 26071, 26072, 26068,

26067, 15571, 25354

5491, 1113, 1100, 1110, 1414, 7314, 14769, 15325,

15567, 15569, 15572

5492, 1101, 1113, 1114, 1414, 7313, 7317, 7316,

15568, 15567, 15570

5493, 1109, 1110, 1100, 1414, 25360, 14769, 25357,

26072, 15572, 15569

5494, 1114, 1414, 1412, 1099, 15570, 15600, 15562,

14777, 15571, 15558

5495, 1101, 1100, 1414, 1099, 7312, 15569, 15568,

14737, 14735, 15571

5496, 1109, 1414, 1100, 1099, 26072, 15569, 25357,

25354, 15571, 14735

5497, 1409, 1103, 1415, 1135, 11829, 11836, 11837,

15555, 14815, 15573

5498, 1415, 1135, 1103, 1416, 15573, 14815, 11836,

15574, 15575, 15576

5499, 1108, 1415, 1103, 1416, 11839, 11836, 5466,

15577, 15574, 15576

5500, 1108, 1416, 1111, 1112, 15577, 26073, 14771,

14774, 26074, 14775

5501, 1416, 1125, 1105, 1102, 26075, 25391, 26076,

15578, 25392, 14754

5502, 1103, 1102, 1108, 1416, 14745, 14766, 5466,

15576, 15578, 15577

5503, 1104, 1108, 1416, 1111, 14767, 15577, 26077,

14773, 14771, 26073

5504, 1103, 1102, 1416, 1105, 14745, 15578, 15576,

14756, 14754, 26076

5505, 1103, 1416, 1135, 1105, 15576, 15575, 14815,

14756, 26076, 25409

5506, 1104, 1416, 1125, 1111, 26077, 26075, 25389,

14773, 26073, 25387

5507, 1104, 1416, 1108, 1102, 26077, 15577, 14767,

14749, 15578, 14766

5508, 1104, 1125, 1416, 1102, 25389, 26075, 26077,

14749, 25392, 15578

5509, 1417, 1125, 1314, 1105, 26078, 25870, 26079,

26080, 25391, 25869

5510, 1416, 1105, 1125, 1417, 26076, 25391, 26075,

26081, 26080, 26078

5511, 1314, 1311, 1417, 1105, 25865, 26082, 26079,

25869, 25837, 26080

5512, 1311, 1135, 1417, 1105, 25840, 26083, 26082,

25837, 25409, 26080

5513, 1135, 1416, 1417, 1105, 15575, 26081, 26083,

25409, 26076, 26080

5514, 1417, 1315, 1314, 1125, 26084, 25874, 26079,

26078, 25876, 25870

5515, 1125, 1128, 1111, 1418, 25403, 25405, 25387,

26085, 26086, 26087

5516, 1417, 1416, 1418, 1125, 26081, 26089, 26088,

26078, 26075, 26085

5517, 1418, 1125, 1416, 1111, 26085, 26075, 26089,

26087, 25387, 26073

5518, 1106, 1413, 1107, 1419, 15564, 15565, 11809,

15579, 15580, 15581

5519, 1410, 1106, 1107, 1419, 11831, 11809, 11830,

15582, 15579, 15581

5520, 1129, 1411, 1107, 1419, 11834, 11833, 11812,

15583, 15584, 15581

5521, 1107, 1411, 1410, 1419, 11833, 11835, 11830,

15581, 15584, 15582

5522, 1106, 1413, 1419, 1112, 15564, 15580, 15579,

14776, 26070, 15585

5523, 1410, 1106, 1419, 1112, 11831, 15579, 15582,

15556, 14776, 15585

5524, 1129, 1419, 1107, 1412, 15583, 15581, 11812,

15563, 15586, 15561

5525, 1107, 1419, 1413, 1412, 15581, 15580, 15565,

15561, 15586, 26066

5526, 1420, 1410, 1108, 1415, 15587, 11832, 15588,

15589, 11838, 11839

5527, 1420, 1108, 1410, 1112, 15588, 11832, 15587,

15590, 14774, 15556

5528, 1415, 1416, 1108, 1420, 15574, 15577, 11839,

15589, 15591, 15588

5529, 1108, 1420, 1416, 1112, 15588, 15591, 15577,

14774, 15590, 26074

5530, 1410, 1419, 1420, 1112, 15582, 16260, 15587,

15556, 15585, 15590

5531, 1128, 1109, 1421, 1110, 25407, 26091, 26090,

15324, 25360, 15594

5532, 1421, 1109, 1413, 1414, 26091, 26068, 26092,

15597, 26072, 26071

5533, 1128, 1418, 1421, 1111, 26086, 26093, 26090,

25405, 26087, 26094

5534, 1128, 1111, 1421, 1109, 25405, 26094, 26090,

25407, 25363, 26091

5535, 1111, 1413, 1421, 1109, 26069, 26092, 26094,

25363, 26068, 26091

5536, 1113, 1110, 1421, 1414, 15325, 15594, 15593,

15567, 15572, 15597

5537, 1421, 1110, 1109, 1414, 15594, 25360, 26091,

15597, 15572, 26072

5538, 1316, 1128, 1421, 1110, 15320, 26090, 15592,

15322, 15324, 15594

5539, 1316, 1421, 1113, 1110, 15592, 15593, 7385,

15322, 15594, 15325

5540, 1420, 1419, 1422, 1112, 16260, 26096, 26095,

15590, 15585, 26097

5541, 1422, 1419, 1413, 1112, 26096, 15580, 26098,

26097, 15585, 26070

5542, 1418, 1422, 1421, 1111, 26099, 26100, 26093,

26087, 26101, 26094

5543, 1422, 1111, 1416, 1112, 26101, 26073, 26102,

26097, 14775, 26074

5544, 1421, 1111, 1422, 1413, 26094, 26101, 26100,

26092, 26069, 26098

5545, 1418, 1416, 1422, 1111, 26089, 26102, 26099,

26087, 26073, 26101

5546, 1422, 1413, 1111, 1112, 26098, 26069, 26101,

26097, 26070, 14775

5547, 1416, 1420, 1422, 1112, 15591, 26095, 26102,

26074, 15590, 26097

5548, 1316, 1423, 1113, 1421, 7439, 7438, 7385,

15592, 15595, 15593

5549, 1423, 1113, 1421, 1414, 7438, 15593, 15595,

15596, 15567, 15597

5550, 1114, 1424, 1412, 1414, 7441, 15598, 15562,

15570, 15599, 15600

5551, 1114, 1113, 1424, 1414, 7317, 7440, 7441,

15570, 15567, 15599

5552, 1423, 1424, 1113, 1414, 7442, 7440, 7438,

15596, 15599, 15567

5553, 1129, 1425, 1411, 1419, 15601, 15602, 11834,

15583, 15603, 15584

5554, 1129, 1425, 1419, 1412, 15601, 15603, 15583,

15563, 26103, 15586

5555, 1426, 1425, 1129, 1412, 15607, 15601, 15605,

15604, 26103, 15563

5556, 1114, 1424, 1426, 1412, 7441, 7445, 7443,

15562, 15598, 15604

5557, 1114, 1426, 1115, 1412, 7443, 7444, 7318,

15562, 15604, 15557

5558, 1115, 1426, 1129, 1412, 7444, 15605, 11813,

15557, 15604, 15563

5559, 1129, 1115, 1427, 1426, 11813, 5476, 11840,

15605, 7444, 7446

5560, 1427, 1129, 1426, 1425, 11840, 15605, 7446,

15606, 15601, 15607

5561, 1119, 1318, 1117, 1428, 12115, 15309, 14786,

15608, 15609, 15610

5562, 1318, 1428, 1119, 1327, 15609, 15608, 12115,

15337, 15611, 15338

5563, 1428, 1320, 1318, 1117, 26104, 15312, 15609,

15610, 15311, 15309

5564, 1428, 1315, 1320, 1117, 26105, 25881, 26104,

15610, 25872, 15311

5565, 1314, 1116, 1429, 1313, 25867, 26107, 26106,

25864, 25856, 26108

5566, 1429, 1315, 1117, 1116, 26109, 25872, 15613,

26107, 25873, 14785

5567, 1118, 1429, 1117, 1116, 15612, 15613, 14783,

14782, 26107, 14785

5568, 1429, 1315, 1428, 1117, 26109, 26105, 26110,

15613, 25872, 15610

5569, 1119, 1429, 1428, 1117, 15614, 26110, 15608,

14786, 15613, 15610

5570, 1314, 1315, 1429, 1116, 25874, 26109, 26106,

25867, 25873, 26107

5571, 1118, 1123, 1429, 1116, 14791, 26111, 15612,

14782, 14794, 26107

5572, 1118, 1117, 1429, 1119, 14783, 15613, 15612,

12094, 14786, 15614

5573, 1124, 1429, 1123, 1313, 26112, 26111, 25386,

25863, 26108, 25855

5574, 1429, 1116, 1123, 1313, 26107, 14794, 26111,

26108, 25856, 25855

5575, 1119, 1430, 1428, 1429, 15615, 26113, 15608,

15614, 15617, 26110

5576, 1119, 1428, 1430, 1327, 15608, 26113, 15615,

15338, 15611, 26114

5577, 1119, 1118, 1430, 1429, 12094, 15616, 15615,

15614, 15612, 15617

5578, 1280, 1120, 1118, 1430, 15214, 14788, 15209,

26115, 15618, 15616

5579, 1118, 1430, 1429, 1123, 15616, 15617, 15612,

14791, 26116, 26111

5580, 1118, 1280, 1430, 1123, 15209, 26115, 15616,

14791, 15215, 26116

5581, 1308, 1280, 1430, 1120, 25836, 26115, 26117,

15303, 15214, 15618

5582, 1119, 1430, 1118, 1120, 15615, 15616, 12094,

14787, 15618, 14788

5583, 1430, 1327, 1428, 1431, 26114, 15611, 26113,

26118, 15620, 26119

5584, 1285, 1120, 1317, 1431, 15224, 15308, 15305,

15619, 15622, 26120

5585, 1119, 1327, 1430, 1431, 15338, 26114, 15615,

15621, 15620, 26118

5586, 1285, 1317, 1328, 1431, 15305, 15335, 15334,

15619, 26120, 26121

5587, 1285, 1328, 1327, 1431, 15334, 15342, 15341,

15619, 26121, 15620

5588, 1285, 1327, 1119, 1431, 15341, 15338, 12101,

15619, 15620, 15621

5589, 1431, 1308, 1430, 1120, 26122, 26117, 26118,

15622, 15303, 15618

5590, 1119, 1431, 1430, 1120, 15621, 26118, 15615,

14787, 15622, 15618

5591, 1317, 1308, 1431, 1120, 25877, 26122, 26120,

15308, 15303, 15622

5592, 1285, 1431, 1119, 1120, 15619, 15621, 12101,

15224, 15622, 14787

5593, 1124, 1123, 1432, 1122, 25386, 26124, 26123,

25380, 25379, 26125

5594, 1432, 1122, 1280, 1281, 26125, 25790, 26126,

26127, 25791, 15223

5595, 1280, 1432, 1123, 1122, 26126, 26124, 15215,

25790, 26125, 25379

5596, 1306, 1121, 1432, 1281, 15298, 26129, 26128,

15970, 25792, 26127

5597, 1124, 1432, 1304, 1121, 26123, 26130, 25851,

25383, 26129, 25833

5598, 1306, 1304, 1432, 1121, 25834, 26130, 26128,

15298, 25833, 26129

5599, 1122, 1121, 1432, 1124, 25377, 26129, 26125,

25380, 25383, 26123

5600, 1122, 1432, 1121, 1281, 26125, 26129, 25377,

25791, 26127, 25792

5601, 1433, 1429, 1314, 1315, 26131, 26106, 26132,

26133, 26109, 25874

5602, 1312, 1433, 1124, 1313, 26134, 26135, 25850,

25861, 26136, 25863

5603, 1312, 1124, 1433, 1304, 25850, 26135, 26134,

25852, 25851, 26137

5604, 1433, 1314, 1429, 1313, 26132, 26106, 26131,

26136, 25864, 26108

5605, 1429, 1124, 1433, 1313, 26112, 26135, 26131,

26108, 25863, 26136

5606, 1430, 1434, 1123, 1280, 26138, 26139, 26116,

26115, 26140, 15215

5607, 1124, 1434, 1429, 1433, 26141, 26142, 26112,

26135, 26143, 26131

5608, 1430, 1123, 1434, 1429, 26116, 26139, 26138,

15617, 26111, 26142

5609, 1434, 1124, 1304, 1433, 26141, 25851, 26144,

26143, 26135, 26137

5610, 1434, 1123, 1124, 1429, 26139, 25386, 26141,

26142, 26111, 26112

5611, 1434, 1123, 1280, 1432, 26139, 15215, 26140,

26145, 26124, 26126

5612, 1434, 1124, 1123, 1432, 26141, 25386, 26139,

26145, 26123, 26124

5613, 1434, 1304, 1124, 1432, 26144, 25851, 26141,

26145, 26130, 26123

5614, 1435, 1432, 1306, 1304, 26146, 26128, 26147,

26148, 26130, 25834

5615, 1435, 1433, 1434, 1304, 26149, 26143, 26150,

26148, 26137, 26144

5616, 1435, 1434, 1432, 1304, 26150, 26145, 26146,

26148, 26144, 26130

5617, 1404, 1305, 1436, 1405, 26052, 26152, 26151,

26056, 15967, 15965

5618, 1437, 1408, 1436, 1405, 15624, 26153, 15963,

15623, 15625, 15965

5619, 1402, 1437, 1277, 1405, 6276, 6277, 6275,

15538, 15623, 15535

5620, 1402, 1408, 1437, 1405, 15553, 15624, 6276,

15538, 15625, 15623

5621, 1417, 1418, 1438, 1125, 26088, 26155, 26154,

26078, 26085, 26156

5622, 1438, 1418, 1128, 1125, 26155, 26086, 26157,

26156, 26085, 25403

5623, 1320, 1438, 1324, 1127, 26158, 26159, 25888,

25880, 26160, 25887

5624, 1438, 1320, 1126, 1127, 26158, 25879, 26161,

26160, 25880, 25397

5625, 1128, 1125, 1127, 1438, 25403, 25400, 25402,

26157, 26156, 26160

5626, 1438, 1315, 1417, 1125, 26162, 26084, 26154,

26156, 25876, 26078

5627, 1438, 1320, 1315, 1126, 26158, 25881, 26162,

26161, 25879, 25875

5628, 1438, 1126, 1315, 1125, 26161, 25875, 26162,

26156, 25394, 25876

5629, 1438, 1127, 1126, 1125, 26160, 25397, 26161,

26156, 25400, 25394

5630, 1439, 1127, 1128, 1323, 26163, 25402, 26164,

26165, 25885, 25884

5631, 1324, 1127, 1439, 1323, 25887, 26163, 26166,

16085, 25885, 26165

5632, 1438, 1128, 1439, 1127, 26157, 26164, 26167,

26160, 25402, 26163

5633, 1438, 1439, 1324, 1127, 26167, 26166, 26159,

26160, 26163, 25887

5634, 1440, 1439, 1128, 1323, 26168, 26164, 15627,

16086, 26165, 25884

5635, 1316, 1128, 1325, 1440, 15320, 15321, 7386,

15626, 15627, 15628

5636, 1128, 1325, 1440, 1323, 15321, 15628, 15627,

25884, 15327, 16086

5637, 1438, 1128, 1418, 1441, 26157, 26086, 26155,

26169, 26170, 26171

5638, 1128, 1418, 1441, 1421, 26086, 26171, 26170,

26090, 26093, 16039

5639, 1422, 1441, 1418, 1421, 26172, 26171, 26099,

26100, 16039, 26093

5640, 1441, 1439, 1128, 1440, 26173, 26164, 26170,

16065, 26168, 15627

5641, 1316, 1128, 1440, 1441, 15320, 15627, 15626,

16038, 26170, 16065

5642, 1441, 1128, 1439, 1438, 26170, 26164, 26173,

26169, 26157, 26167

5643, 1316, 1128, 1441, 1421, 15320, 26170, 16038,

15592, 26090, 16039

5644, 1438, 1417, 1442, 1418, 26154, 26175, 26174,

26155, 26088, 26176

5645, 1438, 1417, 1315, 1442, 26154, 26084, 26162,

26174, 26175, 26177

5646, 1438, 1418, 1442, 1441, 26155, 26176, 26174,

26169, 26171, 26178

5647, 1427, 1443, 1129, 1425, 11843, 11841, 11840,

15606, 15629, 15601

5648, 1443, 1411, 1129, 1425, 11842, 11834, 11841,

15629, 15602, 15601

5649, 1417, 1135, 1444, 1416, 26083, 26180, 26179,

26081, 15575, 26181

5650, 1311, 1444, 1417, 1135, 26182, 26179, 26082,

25840, 26180, 26083

5651, 1417, 1445, 1442, 1418, 26183, 26184, 26175,

26088, 26185, 26176

5652, 1131, 1130, 1446, 1403, 11819, 15631, 15630,

15529, 15531, 15632

5653, 1407, 1446, 1130, 1403, 15637, 15631, 15548,

26062, 15632, 15531

5654, 1131, 1446, 1398, 1399, 15630, 15633, 11824,

15520, 15634, 15521

5655, 1131, 1403, 1446, 1399, 15529, 15632, 15630,

15520, 15530, 15634

5656, 1130, 1134, 1447, 1407, 11821, 11847, 11846,

15548, 15550, 15635

5657, 1398, 1131, 1447, 1446, 11824, 11844, 11845,

15633, 15630, 15636

5658, 1447, 1131, 1130, 1446, 11844, 11819, 11846,

15636, 15630, 15631

5659, 1447, 1130, 1407, 1446, 11846, 15548, 15635,

15636, 15631, 15637

5660, 1404, 1449, 1304, 1312, 26186, 26187, 26051,

26048, 26188, 25852

5661, 1449, 1312, 1433, 1304, 26188, 26134, 26189,

26187, 25852, 26137

5662, 1450, 1311, 1312, 1133, 26190, 25853, 26191,

26192, 25842, 25854

5663, 1450, 1312, 1404, 1133, 26191, 26048, 26193,

26192, 25854, 26050

5664, 1450, 1135, 1311, 1133, 26194, 25840, 26190,

26192, 25844, 25842

5665, 1404, 1407, 1450, 1133, 26060, 26195, 26193,

26050, 15551, 26192

5666, 1404, 1312, 1450, 1449, 26048, 26191, 26193,

26186, 26188, 26196

5667, 1450, 1444, 1311, 1135, 26197, 26182, 26190,

26194, 26180, 25840

5668, 1450, 1312, 1311, 1449, 26191, 25853, 26190,

26196, 26188, 26198

5669, 1450, 1311, 1444, 1449, 26190, 26182, 26197,

26196, 26198, 26199

5670, 1447, 1134, 1451, 1407, 11847, 15639, 15638,

15635, 15550, 15640

5671, 1446, 1451, 1407, 1447, 26200, 15640, 15637,

15636, 15638, 15635

5672, 1448, 1134, 1409, 1451, 11848, 11828, 11850,

15641, 15639, 15642

5673, 1134, 1132, 1409, 1451, 11822, 11827, 11828,

15639, 15643, 15642

5674, 1132, 1409, 1451, 1135, 11827, 15642, 15643,

14817, 15555, 15644

5675, 1448, 1447, 1134, 1451, 11849, 11847, 11848,

15641, 15638, 15639

5676, 1134, 1132, 1451, 1133, 11822, 15643, 15639,

14814, 14812, 15645

5677, 1134, 1451, 1407, 1133, 15639, 15640, 15550,

14814, 15645, 15551

5678, 1450, 1407, 1451, 1133, 26195, 15640, 26201,

26192, 15551, 15645

5679, 1132, 1135, 1451, 1133, 14817, 15644, 15643,

14812, 25844, 15645

5680, 1451, 1135, 1450, 1133, 15644, 26194, 26201,

15645, 25844, 26192

5681, 1135, 1416, 1415, 1452, 15575, 15574, 15573,

15647, 26202, 15648

5682, 1444, 1416, 1135, 1452, 26181, 15575, 26180,

26203, 26202, 15647

5683, 1444, 1135, 1450, 1452, 26180, 26194, 26197,

26203, 15647, 26204

5684, 1409, 1451, 1135, 1452, 15642, 15644, 15555,

15646, 16252, 15647

5685, 1450, 1135, 1451, 1452, 26194, 15644, 26201,

26204, 15647, 16252

5686, 1409, 1135, 1415, 1452, 15555, 15573, 11837,

15646, 15647, 15648

5687, 1398, 1453, 1446, 1447, 11853, 15649, 15633,

11845, 11852, 15636

5688, 1454, 1136, 1139, 1137, 15650, 14825, 15651,

15652, 14823, 8165

5689, 1454, 1174, 1136, 1137, 15662, 25501, 15650,

15652, 14895, 14823

5690, 1454, 1139, 1136, 1140, 15651, 14825, 15650,

15653, 14828, 25415

5691, 1140, 1141, 1143, 1454, 14827, 14833, 25416,

15653, 15654, 26205

5692, 1454, 1136, 1174, 1140, 15650, 25501, 15662,

15653, 25415, 25502

5693, 1140, 1139, 1141, 1454, 14828, 8167, 14827,

15653, 15651, 15654

5694, 1138, 1174, 1173, 1455, 14896, 25503, 14891,

15656, 15661, 15657

5695, 1171, 1138, 1173, 1455, 8192, 14891, 14894,

15655, 15656, 15657

5696, 1139, 1137, 1456, 1454, 8165, 8195, 8194,

15651, 15652, 15658

5697, 1138, 1456, 1174, 1455, 8196, 15659, 14896,

15656, 15660, 15661

5698, 1137, 1138, 1456, 1174, 8161, 8196, 8195,

14895, 14896, 15659

5699, 1139, 1456, 1141, 1454, 8194, 8193, 8167,

15651, 15658, 15654

5700, 1137, 1174, 1456, 1454, 14895, 15659, 8195,

15652, 15662, 15658

5701, 1456, 1454, 1174, 1455, 15658, 15662, 15659,

15660, 26206, 15661

5702, 1171, 1456, 1138, 1455, 8197, 8196, 8192,

15655, 15660, 15656

5703, 1147, 1141, 1457, 1143, 14847, 15665, 15668,

14846, 14833, 15671

5704, 1454, 1457, 1141, 1143, 15666, 15665, 15654,

26205, 15671, 14833

5705, 1458, 1457, 1454, 1143, 26207, 15666, 26208,

15676, 15671, 26205

5706, 1174, 1454, 1458, 1455, 15662, 26208, 26209,

15661, 26206, 26210

5707, 1458, 1143, 1140, 1144, 15676, 25416, 26211,

26212, 15682, 25418

5708, 1174, 1140, 1458, 1454, 25502, 26211, 26209,

15662, 15653, 26208

5709, 1458, 1454, 1140, 1143, 26208, 15653, 26211,

15676, 26205, 25416

5710, 1174, 1175, 1458, 1140, 25505, 26213, 26209,

25502, 25507, 26211

5711, 1458, 1140, 1175, 1144, 26211, 25507, 26213,

26212, 25418, 25509

5712, 1459, 1141, 1454, 1457, 8198, 15654, 15663,

15664, 15665, 15666

5713, 1456, 1459, 1141, 1454, 8199, 8198, 8193,

15658, 15663, 15654

5714, 1460, 1142, 1141, 1147, 4674, 8169, 8200,

7447, 7326, 14847

5715, 1459, 1460, 1141, 1457, 8201, 8200, 8198,

15664, 15667, 15665

5716, 1460, 1147, 1141, 1457, 7447, 14847, 8200,

15667, 15668, 15665

5717, 1459, 1461, 1460, 1457, 15669, 7448, 8201,

15664, 15670, 15667

5718, 1460, 1461, 1147, 1457, 7448, 7449, 7447,

15667, 15670, 15668

5719, 1457, 1143, 1462, 1147, 15671, 15673, 15672,

15668, 14846, 7451

5720, 1457, 1462, 1143, 1458, 15672, 15673, 15671,

26207, 15677, 15676

5721, 1461, 1462, 1147, 1457, 7450, 7451, 7449,

15670, 15672, 15668

5722, 1233, 1144, 1234, 1463, 25675, 15082, 15880,

15883, 15681, 15680

5723, 1458, 1144, 1175, 1463, 26212, 25509, 26213,

15683, 15681, 26214

5724, 1175, 1144, 1233, 1463, 25509, 25675, 25670,

26214, 15681, 15883

5725, 1464, 1143, 1458, 1144, 15675, 15676, 15674,

15678, 15682, 26212

5726, 1464, 1458, 1463, 1144, 15674, 15683, 15679,

15678, 26212, 15681

5727, 1464, 1458, 1143, 1462, 15674, 15676, 15675,

7454, 15677, 15673

5728, 1462, 1464, 1147, 1143, 7454, 7452, 7451,

15673, 15675, 14846

5729, 1464, 1234, 1144, 1463, 7456, 15082, 15678,

15679, 15680, 15681

5730, 1464, 1234, 1146, 1144, 7456, 7351, 7455,

15678, 15082, 14844

5731, 1464, 1145, 1143, 1144, 7453, 14837, 15675,

15678, 14843, 15682

5732, 1464, 1146, 1145, 1144, 7455, 7322, 7453,

15678, 14844, 14843

5733, 1147, 1464, 1145, 1143, 7452, 7453, 7327,

14846, 15675, 14837

5734, 1464, 1463, 1458, 1462, 15679, 15683, 15674,

7454, 15684, 15677

5735, 1465, 1238, 1254, 1152, 26215, 15156, 15936,

26216, 25680, 25713

5736, 1256, 1254, 1465, 1238, 15154, 15936, 15929,

15150, 15156, 26215

5737, 1465, 1151, 1238, 1152, 26217, 25679, 26215,

26216, 25434, 25680

5738, 1153, 1152, 1465, 1254, 25440, 26216, 26218,

25714, 25713, 15936

5739, 1239, 1238, 1465, 1151, 25682, 26215, 26219,

25685, 25679, 26217

5740, 1153, 1271, 1272, 1466, 25785, 15188, 25788,

26220, 15950, 15932

5741, 1272, 1466, 1254, 1153, 15932, 15933, 15184,

25788, 26220, 25714

5742, 1153, 1465, 1466, 1254, 26218, 26221, 26220,

25714, 15936, 15933

5743, 1162, 1148, 1161, 1467, 8184, 8182, 8183,

15685, 15686, 15687

5744, 1149, 1148, 1162, 1467, 8175, 8184, 8185,

15688, 15686, 15685

5745, 1171, 1149, 1467, 1173, 8191, 15688, 15689,

14894, 14892, 15690

5746, 1162, 1171, 1149, 1467, 8190, 8191, 8185,

15685, 15689, 15688

5747, 1467, 1173, 1149, 1172, 15690, 14892, 15688,

15691, 25499, 14889

5748, 1149, 1148, 1467, 1172, 8175, 15686, 15688,

14889, 14886, 15691

5749, 1148, 1161, 1467, 1159, 8182, 15687, 15686,

14862, 14869, 15692

5750, 1148, 1467, 1172, 1168, 15686, 15691, 14886,

14877, 26222, 25497

5751, 1148, 1159, 1467, 1168, 14862, 15692, 15686,

14877, 14880, 26222

5752, 1159, 1468, 1239, 1163, 26223, 26224, 25686,

14871, 26225, 25688

5753, 1239, 1468, 1159, 1168, 26224, 26223, 25686,

25687, 26226, 14880

5754, 1159, 1468, 1467, 1168, 26223, 26227, 15692,

14880, 26226, 26222

5755, 1469, 1468, 1239, 1168, 26228, 26224, 26229,

26230, 26226, 25687

5756, 1469, 1269, 1166, 1150, 26231, 25773, 26232,

26233, 25772, 25478

5757, 1469, 1166, 1167, 1150, 26232, 25479, 26234,

26233, 25478, 25480

5758, 1469, 1151, 1465, 1152, 26235, 26217, 26236,

26237, 25434, 26216

5759, 1150, 1469, 1151, 1167, 26233, 26235, 25436,

25480, 26234, 25483

5760, 1167, 1168, 1469, 1151, 14878, 26230, 26234,

25483, 25485, 26235

5761, 1150, 1151, 1469, 1152, 25436, 26235, 26233,

25437, 25434, 26237

5762, 1465, 1239, 1469, 1468, 26219, 26229, 26236,

26238, 26224, 26228

5763, 1469, 1168, 1239, 1151, 26230, 25687, 26229,

26235, 25485, 25685

5764, 1269, 1150, 1469, 1152, 25772, 26233, 26231,

25777, 25437, 26237

5765, 1469, 1239, 1465, 1151, 26229, 26219, 26236,

26235, 25685, 26217

5766, 1269, 1470, 1153, 1152, 26239, 26240, 25776,

25777, 26241, 25440

5767, 1470, 1271, 1153, 1466, 26242, 25785, 26240,

26243, 15950, 26220

5768, 1269, 1166, 1270, 1470, 25773, 25782, 25781,

26239, 26244, 26245

5769, 1153, 1470, 1269, 1271, 26240, 26239, 25776,

25785, 26242, 25786

5770, 1269, 1469, 1166, 1470, 26231, 26232, 25773,

26239, 26246, 26244

5771, 1269, 1469, 1470, 1152, 26231, 26246, 26239,

25777, 26237, 26241

5772, 1471, 1469, 1468, 1465, 26247, 26228, 26248,

26249, 26236, 26238

5773, 1470, 1471, 1153, 1152, 26250, 26251, 26240,

26241, 26252, 25440

5774, 1469, 1465, 1471, 1152, 26236, 26249, 26247,

26237, 26216, 26252

5775, 1153, 1470, 1466, 1471, 26240, 26243, 26220,

26251, 26250, 26253

5776, 1469, 1471, 1470, 1152, 26247, 26250, 26246,

26237, 26252, 26241

5777, 1153, 1466, 1465, 1471, 26220, 26221, 26218,

26251, 26253, 26249

5778, 1153, 1465, 1152, 1471, 26218, 26216, 25440,

26251, 26249, 26252

5779, 1472, 1175, 1233, 1463, 26254, 25670, 26255,

16345, 26214, 15883

5780, 1473, 1166, 1242, 1155, 26256, 25696, 26257,

26258, 25474, 25693

5781, 1166, 1473, 1172, 1156, 26256, 26259, 25496,

25477, 26260, 14888

5782, 1155, 1154, 1473, 1156, 25450, 26261, 26258,

25453, 25452, 26260

5783, 1242, 1473, 1155, 1170, 26257, 26258, 25693,

25694, 26262, 25492

5784, 1166, 1155, 1473, 1156, 25474, 26258, 26256,

25477, 25453, 26260

5785, 1473, 1154, 1172, 1156, 26261, 14890, 26259,

26260, 25452, 14888

5786, 1173, 1172, 1473, 1154, 25499, 26259, 26263,

14893, 14890, 26261

5787, 1173, 1473, 1169, 1154, 26263, 26264, 25498,

14893, 26261, 14883

5788, 1473, 1155, 1170, 1154, 26258, 25492, 26262,

26261, 25450, 25495

5789, 1473, 1170, 1169, 1154, 26262, 25494, 26264,

26261, 25495, 14883

5790, 1157, 1474, 1233, 1158, 26265, 26266, 25669,

25469, 26267, 25673

5791, 1243, 1474, 1233, 1244, 26268, 26266, 25701,

15886, 26269, 15882

5792, 1474, 1242, 1243, 1158, 26270, 25703, 26268,

26267, 25699, 25702

5793, 1243, 1233, 1474, 1158, 25701, 26266, 26268,

25702, 25673, 26267

5794, 1474, 1157, 1175, 1170, 26265, 25504, 26271,

26272, 25489, 25508

5795, 1157, 1233, 1474, 1175, 25669, 26266, 26265,

25504, 25670, 26271

5796, 1233, 1472, 1474, 1175, 26255, 26273, 26266,

25670, 26254, 26271

5797, 1474, 1472, 1233, 1244, 26273, 26255, 26266,

26269, 26274, 15882

5798, 1242, 1474, 1473, 1170, 26270, 26275, 26257,

25694, 26272, 26262

5799, 1474, 1242, 1158, 1170, 26270, 25699, 26267,

26272, 25694, 25490

5800, 1474, 1158, 1157, 1170, 26267, 25469, 26265,

26272, 25490, 25489

5801, 1242, 1166, 1473, 1475, 25696, 26256, 26257,

26276, 26277, 26278

5802, 1242, 1473, 1474, 1475, 26257, 26275, 26270,

26276, 26278, 26279

5803, 1270, 1166, 1242, 1475, 25782, 25696, 25783,

26280, 26277, 26276

5804, 1476, 1166, 1270, 1475, 26281, 25782, 26282,

26283, 26277, 26280

5805, 1476, 1270, 1166, 1470, 26282, 25782, 26281,

26284, 26245, 26244

5806, 1162, 1467, 1161, 1478, 15685, 15687, 8183,

15693, 15694, 15695

5807, 1478, 1159, 1467, 1161, 26285, 15692, 15694,

15695, 14869, 15687

5808, 1478, 1163, 1159, 1161, 15699, 14871, 26285,

15695, 14870, 14869

5809, 1478, 1467, 1159, 1468, 15694, 15692, 26285,

26286, 26227, 26223

5810, 1171, 1467, 1162, 1478, 15689, 15685, 8190,

15696, 15694, 15693

5811, 1478, 1159, 1163, 1468, 26285, 14871, 15699,

26286, 26223, 26225

5812, 1161, 1479, 1478, 1163, 8204, 15697, 15695,

14870, 15698, 15699

5813, 1160, 1164, 1479, 1163, 8187, 8207, 8206,

14872, 15097, 15698

5814, 1161, 1160, 1479, 1163, 8181, 8206, 8204,

14870, 14872, 15698

5815, 1479, 1162, 1161, 1478, 8205, 8183, 8204,

15697, 15693, 15695

5816, 1479, 1171, 1162, 1478, 8208, 8190, 8205,

15697, 15696, 15693

5817, 1477, 1480, 1455, 1456, 4676, 15701, 15700,

8203, 8209, 15660

5818, 1171, 1480, 1456, 1455, 8210, 8209, 8197,

15655, 15701, 15660

5819, 1481, 1237, 1239, 1163, 15709, 25689, 26287,

26288, 15096, 25688

5820, 1481, 1239, 1468, 1163, 26287, 26224, 26289,

26288, 25688, 26225

5821, 1481, 1468, 1478, 1163, 26289, 26286, 26290,

26288, 26225, 15699

5822, 1478, 1483, 1481, 1163, 26291, 26292, 26290,

15699, 15704, 26288

5823, 1479, 1483, 1478, 1163, 15703, 26291, 15697,

15698, 15704, 15699

5824, 1164, 1237, 1483, 1163, 15093, 26293, 15702,

15097, 15096, 15704

5825, 1483, 1237, 1481, 1163, 26293, 15709, 26292,

15704, 15096, 26288

5826, 1164, 1483, 1479, 1163, 15702, 15703, 8207,

15097, 15704, 15698

5827, 1164, 1240, 1484, 1237, 15104, 6279, 15705,

15093, 15103, 15706

5828, 1240, 1481, 1484, 1237, 15707, 15708, 6279,

15103, 15709, 15706

5829, 1164, 1484, 1483, 1237, 15705, 15711, 15702,

15093, 15706, 26293

5830, 1481, 1483, 1484, 1237, 26292, 15711, 15708,

15709, 26293, 15706

5831, 1164, 1484, 1486, 1483, 15705, 15710, 8215,

15702, 15711, 15712

5832, 1479, 1486, 1485, 1483, 8214, 8216, 8213,

15703, 15712, 15713

5833, 1164, 1479, 1483, 1486, 8207, 15703, 15702,

8215, 8214, 15712

5834, 1164, 1487, 1486, 1484, 8217, 8218, 8215,

15705, 6280, 15710

5835, 1164, 1165, 1487, 1240, 8188, 4670, 8217,

15104, 6200, 6278

5836, 1164, 1487, 1484, 1240, 8217, 6280, 15705,

15104, 6278, 6279

5837, 1467, 1468, 1488, 1168, 26227, 26295, 26294,

26222, 26226, 26296

5838, 1488, 1172, 1467, 1168, 26297, 15691, 26294,

26296, 25497, 26222

5839, 1166, 1470, 1469, 1488, 26244, 26246, 26232,

26298, 26299, 26300

5840, 1476, 1470, 1166, 1488, 26284, 26244, 26281,

26301, 26299, 26298

5841, 1488, 1468, 1469, 1168, 26295, 26228, 26300,

26296, 26226, 26230

5842, 1167, 1172, 1488, 1168, 14885, 26297, 26302,

14878, 25497, 26296

5843, 1167, 1488, 1469, 1168, 26302, 26300, 26234,

14878, 26296, 26230

5844, 1476, 1488, 1166, 1475, 26301, 26298, 26281,

26283, 26303, 26277

5845, 1166, 1488, 1473, 1475, 26298, 26304, 26256,

26277, 26303, 26278

5846, 1473, 1488, 1166, 1172, 26304, 26298, 26256,

26259, 26297, 25496

5847, 1167, 1488, 1172, 1166, 26302, 26297, 14885,

25479, 26298, 25496

5848, 1167, 1469, 1488, 1166, 26234, 26300, 26302,

25479, 26232, 26298

5849, 1171, 1482, 1480, 1489, 8211, 4677, 8210,

15714, 15715, 15716

5850, 1171, 1479, 1482, 1489, 8208, 8212, 8211,

15714, 15717, 15715

5851, 1173, 1171, 1489, 1467, 14894, 15714, 26305,

15690, 15689, 26306

5852, 1479, 1489, 1171, 1478, 15717, 15714, 8208,

15697, 15718, 15696

5853, 1171, 1489, 1467, 1478, 15714, 26306, 15689,

15696, 15718, 15694

5854, 1477, 1455, 1480, 1490, 15700, 15701, 4676,

15719, 15720, 15721

5855, 1474, 1472, 1491, 1175, 26273, 26308, 26307,

26271, 26254, 26309

5856, 1491, 1169, 1473, 1170, 26310, 26264, 26311,

26312, 25494, 26262

5857, 1174, 1173, 1491, 1169, 25503, 26314, 26313,

14897, 25498, 26310

5858, 1474, 1491, 1473, 1170, 26307, 26311, 26275,

26272, 26312, 26262

5859, 1174, 1169, 1491, 1175, 14897, 26310, 26313,

25505, 25506, 26309

5860, 1473, 1491, 1173, 1169, 26311, 26314, 26263,

26264, 26310, 25498

5861, 1474, 1175, 1491, 1170, 26271, 26309, 26307,

26272, 25508, 26312

5862, 1491, 1175, 1169, 1170, 26309, 25506, 26310,

26312, 25508, 25494

5863, 1171, 1173, 1492, 1455, 14894, 26315, 15722,

15655, 15657, 15724

5864, 1492, 1490, 1480, 1455, 16363, 15721, 15723,

15724, 15720, 15701

5865, 1173, 1489, 1171, 1492, 26305, 15714, 14894,

26315, 15725, 15722

5866, 1171, 1492, 1480, 1455, 15722, 15723, 8210,

15655, 15724, 15701

5867, 1171, 1480, 1492, 1489, 8210, 15723, 15722,

15714, 15716, 15725

5868, 1473, 1493, 1488, 1172, 26316, 26317, 26304,

26259, 26318, 26297

5869, 1473, 1491, 1493, 1173, 26311, 26319, 26316,

26263, 26314, 26320

5870, 1492, 1493, 1491, 1173, 26321, 26319, 26322,

26315, 26320, 26314

5871, 1493, 1173, 1467, 1172, 26320, 15690, 26323,

26318, 25499, 15691

5872, 1473, 1173, 1493, 1172, 26263, 26320, 26316,

26259, 25499, 26318

5873, 1488, 1493, 1467, 1172, 26317, 26323, 26294,

26297, 26318, 15691

5874, 1173, 1493, 1489, 1492, 26320, 26324, 26305,

26315, 26321, 15725

5875, 1173, 1489, 1493, 1467, 26305, 26324, 26320,

15690, 26306, 26323

5876, 1174, 1458, 1494, 1455, 26209, 26326, 26325,

15661, 26210, 26327

5877, 1491, 1173, 1174, 1494, 26314, 25503, 26313,

26328, 26329, 26325

5878, 1492, 1494, 1490, 1455, 26330, 26331, 16363,

15724, 26327, 15720

5879, 1492, 1173, 1491, 1494, 26315, 26314, 26322,

26330, 26329, 26328

5880, 1174, 1494, 1173, 1455, 26325, 26329, 25503,

15661, 26327, 15657

5881, 1492, 1173, 1494, 1455, 26315, 26329, 26330,

15724, 15657, 26327

5882, 1174, 1495, 1494, 1458, 26332, 26333, 26325,

26209, 26334, 26326

5883, 1495, 1491, 1174, 1494, 26335, 26313, 26332,

26333, 26328, 26325

5884, 1458, 1175, 1495, 1463, 26213, 26336, 26334,

15683, 26214, 16348

5885, 1491, 1472, 1495, 1175, 26308, 26337, 26335,

26309, 26254, 26336

5886, 1495, 1458, 1174, 1175, 26334, 26209, 26332,

26336, 26213, 25505

5887, 1495, 1174, 1491, 1175, 26332, 26313, 26335,

26336, 25505, 26309

5888, 1495, 1175, 1472, 1463, 26336, 26254, 26337,

16348, 26214, 16345

5889, 1462, 1458, 1495, 1463, 15677, 26334, 16341,

15684, 15683, 16348

5890, 1230, 1229, 1496, 1380, 6198, 15727, 15726,

15471, 15472, 15728

5891, 1230, 1496, 1176, 1380, 15726, 26338, 15074,

15471, 15728, 15494

5892, 1230, 1496, 1383, 1176, 15726, 15870, 15489,

15074, 26338, 26040

5893, 1384, 1383, 1496, 1176, 15497, 15870, 16198,

15490, 26040, 26338

5894, 1384, 1176, 1496, 1380, 15490, 26338, 16198,

15492, 15494, 15728

5895, 1497, 1179, 1178, 1177, 26339, 25528, 26340,

26341, 25527, 25523

5896, 1381, 1379, 1497, 1183, 15482, 26342, 15742,

15476, 26034, 15744

5897, 1497, 1379, 1180, 1177, 26342, 26036, 26343,

26341, 26032, 25532

5898, 1497, 1379, 1177, 1183, 26342, 26032, 26341,

15744, 26034, 25537

5899, 1178, 1497, 1177, 1183, 26340, 26341, 25523,

25536, 15744, 25537

5900, 1177, 1497, 1179, 1180, 26341, 26339, 25527,

25532, 26343, 15730

5901, 1497, 1178, 1179, 1188, 26340, 25528, 26339,

26344, 25557, 15736

5902, 1178, 1188, 1497, 1187, 25557, 26344, 26340,

25554, 25558, 26345

5903, 1497, 1183, 1178, 1187, 15744, 25536, 26340,

26345, 15745, 25554

5904, 1497, 1180, 1379, 1498, 26343, 26036, 26342,

15743, 15734, 16200

5905, 1498, 1496, 1229, 1380, 15874, 15727, 15733,

26346, 15728, 15472

5906, 1498, 1497, 1381, 1379, 15743, 15742, 15740,

16200, 26342, 15482

5907, 1229, 1498, 1380, 1180, 15733, 26346, 15472,

15066, 15734, 26039

5908, 1380, 1180, 1498, 1379, 26039, 15734, 26346,

16201, 26036, 16200

5909, 1181, 1179, 1499, 1180, 14906, 15729, 6283,

15065, 15730, 15731

5910, 1499, 1497, 1498, 1180, 26347, 15743, 15732,

15731, 26343, 15734

5911, 1499, 1498, 1229, 1180, 15732, 15733, 6284,

15731, 15734, 15066

5912, 1181, 1182, 1499, 1179, 6168, 6282, 6283,

14906, 14914, 15729

5913, 1181, 1499, 1229, 1180, 6283, 6284, 6194,

15065, 15731, 15066

5914, 1499, 1179, 1497, 1180, 15729, 26339, 26347,

15731, 15730, 26343

5915, 1497, 1179, 1499, 1188, 26339, 15729, 26347,

26344, 15736, 15735

5916, 1182, 1499, 1179, 1188, 6282, 15729, 14914,

14933, 15735, 15736

5917, 1182, 1192, 1499, 1188, 6170, 6281, 6282,

14933, 14935, 15735

5918, 1500, 1184, 1381, 1183, 7458, 7426, 7457,

15737, 14922, 15476

5919, 1500, 1195, 1184, 1187, 7459, 7333, 7458,

15738, 14952, 14951

5920, 1500, 1381, 1498, 1497, 7457, 15740, 15739,

15741, 15742, 15743

5921, 1500, 1381, 1497, 1183, 7457, 15742, 15741,

15737, 15476, 15744

5922, 1500, 1184, 1183, 1187, 7458, 14922, 15737,

15738, 14951, 15745

5923, 1500, 1183, 1497, 1187, 15737, 15744, 15741,

15738, 15745, 26345

5924, 1500, 1196, 1195, 1187, 15746, 14958, 7459,

15738, 15747, 14952

5925, 1393, 1385, 1392, 1501, 5721, 5718, 5720,

15748, 15749, 15750

5926, 1378, 1392, 1385, 1501, 5717, 5718, 5710,

15751, 15750, 15749

5927, 1377, 1394, 1392, 1502, 5725, 5726, 5719,

15752, 15753, 15754

5928, 1396, 1392, 1394, 1502, 5730, 5726, 5729,

15755, 15754, 15753

5929, 1500, 1497, 1503, 1187, 15741, 26348, 15770,

15738, 26345, 26349

5930, 1503, 1497, 1188, 1187, 26348, 26344, 15758,

26349, 26345, 25558

5931, 1186, 1503, 1185, 1187, 26350, 26351, 25552,

25555, 26349, 25556

5932, 1503, 1191, 1186, 1185, 15761, 25570, 26350,

26351, 14931, 25552

5933, 1503, 1497, 1499, 1188, 26348, 26347, 15757,

15758, 26344, 15735

5934, 1190, 1186, 1503, 1191, 25563, 26350, 26352,

25569, 25570, 15761

5935, 1190, 1503, 1186, 1196, 26352, 26350, 25563,

25580, 15772, 25581

5936, 1186, 1196, 1503, 1187, 25581, 15772, 26350,

25555, 15747, 26349

5937, 1192, 1503, 1499, 1188, 15756, 15757, 6281,

14935, 15758, 15735

5938, 1503, 1185, 1192, 1191, 26351, 14932, 15756,

15761, 14931, 14930

5939, 1503, 1192, 1185, 1188, 15756, 14932, 26351,

15758, 14935, 14934

5940, 1503, 1188, 1185, 1187, 15758, 14934, 26351,

26349, 25558, 25556

5941, 1500, 1503, 1196, 1187, 15770, 15772, 15746,

15738, 26349, 15747

5942, 1211, 1189, 1504, 1191, 15007, 26353, 15762,

15008, 15009, 15764

5943, 1504, 1189, 1211, 1212, 26353, 15007, 15762,

15815, 25609, 15806

5944, 1504, 1191, 1189, 1190, 15764, 15009, 26353,

26354, 25569, 25566

5945, 1190, 1503, 1504, 1191, 26352, 26355, 26354,

25569, 15761, 15764

5946, 1190, 1504, 1503, 1196, 26354, 26355, 26352,

25580, 26356, 15772

5947, 1504, 1193, 1196, 1190, 26357, 14960, 26356,

26354, 25577, 25580

5948, 1504, 1193, 1189, 1212, 26357, 25571, 26353,

15815, 25612, 25609

5949, 1504, 1189, 1193, 1190, 26353, 25571, 26357,

26354, 25566, 25577

5950, 1192, 1505, 1503, 1191, 6285, 15759, 15756,

14930, 15760, 15761

5951, 1499, 1192, 1505, 1503, 6281, 6285, 6287,

15757, 15756, 15759

5952, 1211, 1504, 1505, 1191, 15762, 15763, 6286,

15008, 15764, 15760

5953, 1211, 1505, 1192, 1191, 6286, 6285, 6177,

15008, 15760, 14930

5954, 1505, 1504, 1503, 1191, 15763, 26355, 15759,

15760, 15764, 15761

5955, 1193, 1212, 1506, 1198, 25612, 26359, 26358,

14962, 25611, 15768

5956, 1504, 1506, 1193, 1212, 26360, 26358, 26357,

15815, 26359, 25612

5957, 1193, 1506, 1197, 1198, 26358, 15766, 14957,

14962, 15768, 14963

5958, 1197, 1506, 1193, 1196, 15766, 26358, 14957,

14959, 15774, 14960

5959, 1193, 1506, 1504, 1196, 26358, 26360, 26357,

14960, 15774, 26356

5960, 1194, 1197, 1507, 1198, 7339, 7462, 7460,

14964, 14963, 15765

5961, 1507, 1201, 1194, 1198, 7461, 7342, 7460,

15765, 14969, 14964

5962, 1197, 1506, 1507, 1198, 15766, 15767, 7462,

14963, 15768, 15765

5963, 1500, 1508, 1195, 1196, 7463, 7464, 7459,

15746, 15769, 14958

5964, 1508, 1504, 1506, 1196, 26361, 26360, 15773,

15769, 26356, 15774

5965, 1500, 1503, 1508, 1196, 15770, 15771, 7463,

15746, 15772, 15769

5966, 1508, 1197, 1195, 1196, 7465, 7337, 7464,

15769, 14959, 14958

5967, 1508, 1506, 1197, 1196, 15773, 15766, 7465,

15769, 15774, 14959

5968, 1504, 1508, 1503, 1196, 26361, 15771, 26355,

26356, 15769, 15772

5969, 1197, 1509, 1507, 1506, 7466, 7467, 7462,

15766, 15775, 15767

5970, 1508, 1509, 1197, 1506, 7468, 7466, 7465,

15773, 15775, 15766

5971, 1507, 1506, 1510, 1198, 15767, 16416, 15777,

15765, 15768, 15778

5972, 1208, 1213, 1220, 1510, 25613, 25643, 25646,

26362, 15781, 26363

5973, 1201, 1507, 1510, 1198, 7461, 15777, 15776,

14969, 15765, 15778

5974, 1201, 1510, 1213, 1198, 15776, 15781, 15016,

14969, 15778, 25614

5975, 1213, 1510, 1208, 1198, 15781, 26362, 25613,

25614, 15778, 25595

5976, 1201, 1507, 1511, 1510, 7461, 7469, 7470,

15776, 15777, 15779

5977, 1201, 1511, 1213, 1510, 7470, 15780, 15016,

15776, 15779, 15781

5978, 1508, 1504, 1512, 1506, 26361, 26364, 15782,

15773, 26360, 15784

5979, 1508, 1512, 1509, 1506, 15782, 15783, 7468,

15773, 15784, 15775

5980, 1512, 1506, 1504, 1212, 15784, 26360, 26364,

26365, 26359, 15815

5981, 1198, 1513, 1510, 1208, 26366, 26367, 15778,

25595, 26368, 26362

5982, 1198, 1212, 1513, 1208, 25611, 15818, 26366,

25595, 25610, 26368

5983, 1198, 1510, 1513, 1506, 15778, 26367, 26366,

15768, 16416, 26369

5984, 1198, 1513, 1212, 1506, 26366, 15818, 25611,

15768, 26369, 26359

5985, 1513, 1506, 1512, 1212, 26369, 15784, 26370,

15818, 26359, 26365

5986, 1222, 1223, 1514, 1199, 25657, 26371, 15844,

25659, 25661, 26372

5987, 1340, 1514, 1336, 1199, 15843, 16120, 15379,

25909, 26372, 25905

5988, 1223, 1336, 1514, 1199, 25904, 16120, 26371,

25661, 25905, 26372

5989, 1340, 1222, 1514, 1199, 15376, 15844, 15843,

25909, 25659, 26372

5990, 1514, 1336, 1223, 1355, 16120, 25904, 26371,

26373, 25954, 25956

5991, 1201, 1511, 1515, 1213, 7470, 7473, 7471,

15016, 15780, 15785

5992, 1200, 1213, 1515, 1206, 15015, 15785, 7472,

14989, 15786, 15787

5993, 1515, 1203, 1200, 1206, 7474, 7344, 7472,

15787, 14990, 14989

5994, 1515, 1203, 1206, 1204, 7474, 14990, 15787,

15788, 14981, 15789

5995, 1201, 1515, 1200, 1213, 7471, 7472, 7343,

15016, 15785, 15015

5996, 1515, 1206, 1215, 1204, 15787, 25620, 15792,

15788, 15789, 15794

5997, 1205, 1516, 1340, 1222, 7475, 7476, 7403,

15377, 15790, 15376

5998, 1516, 1515, 1215, 1204, 7478, 15792, 15791,

15793, 15788, 15794

5999, 1205, 1516, 1204, 1203, 7475, 15793, 14988,

7348, 7477, 14981

6000, 1516, 1222, 1205, 1202, 15790, 15377, 7475,

15795, 15796, 14987

6001, 1516, 1215, 1222, 1202, 15791, 25650, 15790,

15795, 25631, 15796

6002, 1215, 1202, 1516, 1204, 25631, 15795, 15791,

15794, 15797, 15793

6003, 1205, 1204, 1516, 1202, 14988, 15793, 7475,

14987, 15797, 15795

6004, 1516, 1203, 1515, 1204, 7477, 7474, 7478,

15793, 14981, 15788

6005, 1220, 1517, 1213, 1206, 26374, 15799, 25643,

25644, 26375, 15786

6006, 1214, 1517, 1220, 1206, 26376, 26374, 25645,

25615, 26375, 25644

6007, 1517, 1511, 1213, 1515, 15798, 15780, 15799,

15800, 7473, 15785

6008, 1215, 1517, 1214, 1206, 26377, 26376, 25621,

25620, 26375, 25615

6009, 1213, 1517, 1515, 1206, 15799, 15800, 15785,

15786, 26375, 15787

6010, 1215, 1515, 1517, 1206, 15792, 15800, 26377,

25620, 15787, 26375

6011, 1207, 1208, 1518, 1209, 15801, 15802, 6289,

15012, 15803, 15804

6012, 1518, 1208, 1212, 1209, 15802, 25610, 15805,

15804, 15803, 15807

6013, 1207, 1518, 1211, 1209, 6289, 6290, 6176,

15012, 15804, 15013

6014, 1518, 1212, 1211, 1209, 15805, 15806, 6290,

15804, 15807, 15013

6015, 1518, 1208, 1513, 1212, 15802, 26368, 15816,

15805, 25610, 15818

6016, 1208, 1518, 1513, 1510, 15802, 15816, 26368,

26362, 26378, 26367

6017, 1518, 1208, 1220, 1510, 15802, 25646, 15811,

26378, 26362, 26363

6018, 1518, 1220, 1208, 1210, 15811, 25646, 15802,

15808, 15812, 15809

6019, 1518, 1208, 1207, 1210, 15802, 15801, 6289,

15808, 15809, 15032

6020, 1221, 1518, 1207, 1210, 6288, 6289, 6182,

15031, 15808, 15032

6021, 1221, 1220, 1518, 1210, 15810, 15811, 6288,

15031, 15812, 15808

6022, 1211, 1505, 1504, 1519, 6286, 15763, 15762,

6292, 6293, 15813

6023, 1519, 1504, 1211, 1212, 15813, 15762, 6292,

15814, 15815, 15806

6024, 1518, 1519, 1211, 1212, 6291, 6292, 6290,

15805, 15814, 15806

6025, 1518, 1513, 1519, 1212, 15816, 15817, 6291,

15805, 15818, 15814

6026, 1519, 1513, 1512, 1212, 15817, 26370, 26379,

15814, 15818, 26365

6027, 1519, 1512, 1504, 1212, 26379, 26364, 15813,

15814, 26365, 15815

6028, 1511, 1520, 1213, 1510, 16424, 26380, 15780,

15779, 26381, 15781

6029, 1520, 1213, 1220, 1517, 26380, 25643, 15838,

16423, 15799, 26374

6030, 1520, 1220, 1213, 1510, 15838, 25643, 26380,

26381, 26363, 15781

6031, 1518, 1220, 1520, 1510, 15811, 15838, 15837,

26378, 26363, 26381

6032, 1517, 1213, 1511, 1520, 15799, 15780, 15798,

16423, 26380, 16424

6033, 1515, 1521, 1516, 1215, 15819, 15820, 7478,

15792, 15821, 15791

6034, 1521, 1222, 1215, 1219, 15841, 25650, 15821,

26382, 25649, 25640

6035, 1515, 1521, 1215, 1517, 15819, 15821, 15792,

15800, 16427, 26377

6036, 1521, 1222, 1516, 1215, 15841, 15790, 15820,

15821, 25650, 15791

6037, 1221, 1522, 1220, 1214, 15822, 15834, 15810,

15029, 15824, 25645

6038, 1221, 1217, 1522, 1214, 6180, 15823, 15822,

15029, 15022, 15824

6039, 1521, 1215, 1522, 1219, 15821, 26383, 16460,

26382, 25640, 26384

6040, 1215, 1522, 1214, 1517, 26383, 15824, 25621,

26377, 26385, 26376

6041, 1215, 1522, 1216, 1214, 26383, 15828, 25622,

25621, 15824, 25623

6042, 1521, 1522, 1215, 1517, 16460, 26383, 15821,

16427, 26385, 26377

6043, 1520, 1220, 1522, 1517, 15838, 15834, 26386,

16423, 26374, 26385

6044, 1215, 1216, 1522, 1219, 25622, 15828, 26383,

25640, 25639, 26384

6045, 1216, 1522, 1217, 1214, 15828, 15823, 15827,

25623, 15824, 15022

6046, 1220, 1214, 1522, 1517, 25645, 15824, 15834,

26374, 26376, 26385

6047, 1523, 1221, 1217, 1522, 6296, 6180, 6295,

15825, 15822, 15823

6048, 1523, 1217, 1216, 1522, 6295, 15827, 15826,

15825, 15823, 15828

6049, 1523, 1522, 1216, 1219, 15825, 15828, 15826,

26387, 26384, 25639

6050, 1523, 1224, 1223, 1218, 6294, 15059, 15829,

15830, 15035, 15831

6051, 1523, 1219, 1216, 1218, 26387, 25639, 15826,

15830, 25637, 15832

6052, 1523, 1521, 1522, 1219, 16461, 16460, 15825,

26387, 26382, 26384

6053, 1523, 1217, 1224, 1218, 6295, 6183, 6294,

15830, 15034, 15035

6054, 1523, 1216, 1217, 1218, 15826, 15827, 6295,

15830, 15832, 15034

6055, 1222, 1524, 1223, 1218, 26388, 15848, 25657,

25648, 26389, 15831

6056, 1521, 1524, 1222, 1219, 16466, 26388, 15841,

26382, 26390, 25649

6057, 1222, 1514, 1223, 1524, 15844, 26371, 25657,

26388, 26391, 15848

6058, 1222, 1219, 1524, 1218, 25649, 26390, 26388,

25648, 25637, 26389

6059, 1523, 1524, 1219, 1218, 15847, 26390, 26387,

15830, 26389, 25637

6060, 1523, 1223, 1524, 1218, 15829, 15848, 15847,

15830, 15831, 26389

6061, 1523, 1524, 1521, 1219, 15847, 16466, 16461,

26387, 26390, 26382

6062, 1525, 1522, 1520, 1220, 15833, 26386, 15836,

15835, 15834, 15838

6063, 1221, 1522, 1525, 1220, 15822, 15833, 6298,

15810, 15834, 15835

6064, 1523, 1525, 1221, 1522, 6297, 6298, 6296,

15825, 15833, 15822

6065, 1525, 1518, 1221, 1220, 6299, 6288, 6298,

15835, 15811, 15810

6066, 1525, 1520, 1518, 1220, 15836, 15837, 6299,

15835, 15838, 15811

6067, 1526, 1222, 1521, 1524, 15839, 15841, 15840,

26392, 26388, 16466

6068, 1340, 1516, 1526, 1222, 7476, 7479, 7480,

15376, 15790, 15839

6069, 1516, 1521, 1526, 1222, 15820, 15840, 7479,

15790, 15841, 15839

6070, 1526, 1514, 1222, 1524, 15842, 15844, 15839,

26392, 26391, 26388

6071, 1526, 1340, 1222, 1514, 7480, 15376, 15839,

15842, 15843, 15844

6072, 1356, 1355, 1527, 1226, 25960, 26394, 26393,

25957, 25953, 15866

6073, 1514, 1355, 1223, 1527, 26373, 25956, 26371,

26395, 26394, 15850

6074, 1226, 1223, 1355, 1527, 25665, 25956, 25953,

15866, 15850, 26394

6075, 1223, 1226, 1227, 1527, 25665, 15864, 15060,

15850, 15866, 15851

6076, 1223, 1524, 1514, 1527, 15848, 26391, 26371,

15850, 26396, 26395

6077, 1528, 1523, 1223, 1524, 6301, 15829, 15845,

15846, 15847, 15848

6078, 1528, 1523, 1224, 1223, 6301, 6294, 6300,

15845, 15829, 15059

6079, 1223, 1528, 1524, 1527, 15845, 15846, 15848,

15850, 15849, 26396

6080, 1528, 1227, 1223, 1224, 6302, 15060, 15845,

6300, 6191, 15059

6081, 1528, 1223, 1227, 1527, 15845, 15060, 6302,

15849, 15850, 15851

6082, 1529, 1353, 1342, 1362, 15852, 15855, 15854,

26397, 25977, 25976

6083, 1358, 1529, 1225, 1353, 6303, 6304, 6256,

15425, 15852, 15428

6084, 1358, 1342, 1529, 1353, 15853, 15854, 6303,

15425, 15855, 15852

6085, 1358, 1529, 1342, 1364, 6303, 15854, 15853,

15856, 15857, 15858

6086, 1342, 1364, 1529, 1362, 15858, 15857, 15854,

25976, 26398, 26397

6087, 1530, 1528, 1227, 1527, 6306, 6302, 6305,

15859, 15849, 15851

6088, 1530, 1226, 1352, 1356, 15863, 15865, 15860,

26399, 25957, 25958

6089, 1227, 1225, 1530, 1352, 6188, 6307, 6305,

15417, 15415, 15860

6090, 1225, 1530, 1352, 1353, 6307, 15860, 15415,

15428, 15861, 15862

6091, 1530, 1227, 1352, 1226, 6305, 15417, 15860,

15863, 15864, 15865

6092, 1530, 1227, 1226, 1527, 6305, 15864, 15863,

15859, 15851, 15866

6093, 1225, 1529, 1530, 1353, 6304, 6308, 6307,

15428, 15852, 15861

6094, 1356, 1527, 1530, 1226, 26393, 15859, 26399,

25957, 15866, 15863

6095, 1228, 1230, 1531, 1383, 6196, 6311, 6309,

15487, 15489, 15867

6096, 1228, 1531, 1378, 1385, 6309, 6310, 4565,

5708, 15868, 5710

6097, 1385, 1531, 1501, 1383, 15868, 15871, 15749,

15495, 15867, 26400

6098, 1230, 1496, 1531, 1383, 15726, 15869, 6311,

15489, 15870, 15867

6099, 1228, 1531, 1385, 1383, 6309, 15868, 5708,

15487, 15867, 15495

6100, 1378, 1385, 1531, 1501, 5710, 15868, 6310,

15751, 15749, 15871

6101, 1496, 1501, 1531, 1383, 26401, 15871, 15869,

15870, 26400, 15867

6102, 1531, 1230, 1532, 1496, 6311, 6314, 6315,

15869, 15726, 15872

6103, 1499, 1532, 1229, 1498, 6313, 6316, 6284,

15732, 15873, 15733

6104, 1532, 1230, 1229, 1496, 6314, 6198, 6316,

15872, 15726, 15727

6105, 1532, 1229, 1498, 1496, 6316, 15733, 15873,

15872, 15727, 15874

6106, 1232, 1533, 1274, 1387, 6318, 6319, 6223,

15498, 15875, 15502

6107, 1376, 1533, 1231, 1391, 6317, 15876, 5707,

15514, 15877, 15511

6108, 1232, 1231, 1533, 1387, 5706, 15876, 6318,

15498, 15500, 15875

6109, 1232, 1376, 1533, 1231, 4562, 6317, 6318,

5706, 5707, 15876

6110, 1231, 1533, 1387, 1391, 15876, 15875, 15500,

15511, 15877, 26043

6111, 1534, 1463, 1234, 1464, 15878, 15680, 7482,

7481, 15679, 7456

6112, 1234, 1534, 1244, 1233, 7482, 15879, 15113,

15880, 15881, 15882

6113, 1534, 1233, 1472, 1244, 15881, 26255, 16344,

15879, 15882, 26274

6114, 1534, 1236, 1235, 1244, 7484, 7357, 7483,

15879, 15110, 15111

6115, 1534, 1234, 1463, 1233, 7482, 15680, 15878,

15881, 15880, 15883

6116, 1234, 1244, 1534, 1235, 15113, 15879, 7482,

7353, 15111, 7483

6117, 1534, 1472, 1233, 1463, 16344, 26255, 15881,

15878, 16345, 15883

6118, 1535, 1236, 1534, 1244, 7486, 7484, 7485,

15884, 15110, 15879

6119, 1535, 1243, 1236, 1244, 15885, 15140, 7486,

15884, 15886, 15110

6120, 1535, 1251, 1236, 1243, 7487, 7367, 7486,

15885, 15141, 15140

6121, 1251, 1243, 1535, 1252, 15141, 15885, 7487,

15887, 15888, 15889

6122, 1471, 1468, 1536, 1465, 26248, 26403, 26402,

26249, 26238, 26404

6123, 1239, 1536, 1481, 1468, 26405, 26406, 26287,

26224, 26403, 26289

6124, 1465, 1536, 1239, 1468, 26404, 26405, 26219,

26238, 26403, 26224

6125, 1481, 1536, 1239, 1537, 26406, 26405, 26287,

15897, 16509, 26407

6126, 1253, 1237, 1239, 1537, 15144, 25689, 25712,

15892, 15891, 26407

6127, 1239, 1536, 1465, 1537, 26405, 26404, 26219,

26407, 16509, 15930

6128, 1239, 1537, 1465, 1238, 26407, 15930, 26219,

25682, 15894, 26215

6129, 1240, 1481, 1237, 1537, 15707, 15709, 15103,

15890, 15897, 15891

6130, 1240, 1237, 1253, 1537, 15103, 15144, 6202,

15890, 15891, 15892

6131, 1256, 1465, 1537, 1238, 15929, 15930, 15893,

15150, 26215, 15894

6132, 1253, 1256, 1537, 1238, 6209, 15893, 15892,

15148, 15150, 15894

6133, 1253, 1537, 1239, 1238, 15892, 26407, 25712,

15148, 15894, 25682

6134, 1239, 1537, 1237, 1481, 26407, 15891, 25689,

26287, 15897, 15709

6135, 1484, 1240, 1538, 1481, 6279, 6320, 6321,

15708, 15707, 15895

6136, 1253, 1538, 1240, 1537, 6322, 6320, 6202,

15892, 15896, 15890

6137, 1538, 1481, 1240, 1537, 15895, 15707, 6320,

15896, 15897, 15890

6138, 1264, 1246, 1539, 1259, 25748, 26409, 26408,

25750, 25726, 26410

6139, 1387, 1539, 1265, 1245, 26411, 26412, 26042,

15503, 26413, 15170

6140, 1264, 1539, 1246, 1241, 26408, 26409, 25748,

25751, 26414, 25705

6141, 1539, 1245, 1246, 1241, 26413, 15122, 26409,

26414, 15118, 25705

6142, 1264, 1265, 1539, 1241, 25758, 26412, 26408,

25751, 25756, 26414

6143, 1265, 1245, 1539, 1241, 15170, 26413, 26412,

25756, 15118, 26414

6144, 1476, 1270, 1540, 1475, 26282, 26416, 26415,

26283, 26280, 26417

6145, 1474, 1242, 1540, 1243, 26270, 26419, 26418,

26268, 25703, 26420

6146, 1242, 1540, 1270, 1475, 26419, 26416, 25783,

26276, 26417, 26280

6147, 1242, 1270, 1540, 1258, 25783, 26416, 26419,

25722, 25778, 26421

6148, 1474, 1540, 1242, 1475, 26418, 26419, 26270,

26279, 26417, 26276

6149, 1540, 1258, 1243, 1242, 26421, 25720, 26420,

26419, 25722, 25703

6150, 1540, 1243, 1258, 1252, 26420, 25720, 26421,

26422, 15888, 25721

6151, 1534, 1472, 1541, 1244, 16344, 16347, 15899,

15879, 26274, 15900

6152, 1535, 1534, 1541, 1244, 7485, 15899, 15898,

15884, 15879, 15900

6153, 1474, 1541, 1472, 1244, 26423, 16347, 26273,

26269, 15900, 26274

6154, 1243, 1542, 1535, 1252, 26424, 15919, 15885,

15888, 15921, 15889

6155, 1243, 1535, 1542, 1244, 15885, 15919, 26424,

15886, 15884, 26425

6156, 1243, 1540, 1474, 1542, 26420, 26418, 26268,

26424, 26426, 26427

6157, 1540, 1542, 1243, 1252, 26426, 26424, 26420,

26422, 15921, 15888

6158, 1541, 1542, 1535, 1244, 15923, 15919, 15898,

15900, 26425, 15884

6159, 1243, 1542, 1474, 1244, 26424, 26427, 26268,

15886, 26425, 26269

6160, 1474, 1542, 1541, 1244, 26427, 15923, 26423,

26269, 26425, 15900

6161, 1543, 1387, 1391, 1388, 26428, 26043, 26429,

16219, 15508, 15513

6162, 1387, 1543, 1539, 1245, 26428, 26430, 26411,

15503, 26431, 26413

6163, 1397, 1543, 1245, 1246, 15903, 26431, 15518,

15516, 15905, 15122

6164, 1397, 1245, 1543, 1388, 15518, 26431, 15903,

15517, 15505, 16219

6165, 1387, 1388, 1543, 1245, 15508, 16219, 26428,

15503, 15505, 26431

6166, 1543, 1246, 1539, 1245, 15905, 26409, 26430,

26431, 15122, 26413

6167, 1544, 1542, 1540, 1252, 26432, 26426, 26433,

15926, 15921, 26422

6168, 1544, 1258, 1259, 1249, 26434, 25724, 26435,

26436, 25718, 15917

6169, 1258, 1249, 1544, 1252, 25718, 26436, 26434,

25721, 15910, 15926

6170, 1544, 1540, 1258, 1252, 26433, 26421, 26434,

15926, 26422, 25721

6171, 1545, 1539, 1246, 1259, 26437, 26409, 26438,

15915, 26410, 25726

6172, 1246, 1545, 1543, 1539, 26438, 16232, 15905,

26409, 26437, 26430

6173, 1250, 1546, 1247, 1248, 7490, 7488, 7362,

15132, 15901, 15133

6174, 1546, 1545, 1246, 1259, 15913, 26438, 15904,

15916, 15915, 25726

6175, 1546, 1543, 1397, 1246, 15902, 15903, 7489,

15904, 15905, 15516

6176, 1546, 1247, 1246, 1397, 7488, 15125, 15904,

7489, 7437, 15516

6177, 1546, 1259, 1246, 1248, 15916, 25726, 15904,

15901, 25727, 15906

6178, 1546, 1543, 1246, 1545, 15902, 15905, 15904,

15913, 16232, 26438

6179, 1546, 1246, 1247, 1248, 15904, 15125, 7488,

15901, 15906, 15133

6180, 1250, 1546, 1248, 1249, 7490, 15901, 15132,

15130, 15907, 15908

6181, 1259, 1248, 1546, 1249, 25727, 15901, 15916,

15917, 15908, 15907

6182, 1251, 1252, 1547, 1249, 15887, 15909, 7493,

15135, 15910, 15911

6183, 1547, 1545, 1546, 1259, 15912, 15913, 7492,

15914, 15915, 15916

6184, 1544, 1249, 1547, 1252, 26436, 15911, 15925,

15926, 15910, 15909

6185, 1544, 1547, 1259, 1545, 15925, 15914, 26435,

26439, 15912, 15915

6186, 1544, 1259, 1547, 1249, 26435, 15914, 15925,

26436, 15917, 15911

6187, 1547, 1259, 1546, 1249, 15914, 15916, 7492,

15911, 15917, 15907

6188, 1547, 1250, 1251, 1249, 7491, 7365, 7493,

15911, 15130, 15135

6189, 1250, 1547, 1546, 1249, 7491, 7492, 7490,

15130, 15911, 15907

6190, 1548, 1542, 1544, 1252, 15918, 26432, 15924,

15920, 15921, 15926

6191, 1548, 1535, 1542, 1252, 7496, 15919, 15918,

15920, 15889, 15921

6192, 1548, 1535, 1541, 1542, 7496, 15898, 15922,

15918, 15919, 15923

6193, 1548, 1251, 1535, 1252, 7494, 7487, 7496,

15920, 15887, 15889

6194, 1548, 1544, 1547, 1252, 15924, 15925, 7495,

15920, 15926, 15909

6195, 1251, 1547, 1252, 1548, 7493, 15909, 15887,

7494, 7495, 15920

6196, 1549, 1253, 1256, 1537, 6324, 6209, 6323,

15927, 15892, 15893

6197, 1549, 1256, 1465, 1537, 6323, 15929, 15928,

15927, 15893, 15930

6198, 1549, 1538, 1253, 1537, 6325, 6322, 6324,

15927, 15896, 15892

6199, 1549, 1465, 1536, 1537, 15928, 26404, 16506,

15927, 15930, 16509

6200, 1550, 1549, 1256, 1465, 6329, 6323, 6328,

15931, 15928, 15929

6201, 1272, 1254, 1466, 1550, 15184, 15933, 15932,

6330, 15934, 15935

6202, 1272, 1550, 1255, 1254, 6330, 6327, 6218,

15184, 15934, 15158

6203, 1550, 1257, 1255, 1254, 6326, 6210, 6327,

15934, 15155, 15158

6204, 1550, 1466, 1465, 1254, 15935, 26221, 15931,

15934, 15933, 15936

6205, 1550, 1256, 1257, 1254, 6328, 6213, 6326,

15934, 15154, 15155

6206, 1550, 1465, 1256, 1254, 15931, 15929, 6328,

15934, 15936, 15154

6207, 1551, 1539, 1545, 1259, 26440, 26437, 26441,

26442, 26410, 15915

6208, 1551, 1269, 1261, 1270, 26443, 25771, 26444,

26445, 25781, 25780

6209, 1264, 1539, 1551, 1259, 26408, 26440, 26446,

25750, 26410, 26442

6210, 1544, 1540, 1551, 1258, 26433, 26448, 26447,

26434, 26421, 26449

6211, 1544, 1551, 1545, 1259, 26447, 26441, 26439,

26435, 26442, 15915

6212, 1551, 1270, 1261, 1258, 26445, 25780, 26444,

26449, 25778, 25738

6213, 1551, 1259, 1544, 1258, 26442, 26435, 26447,

26449, 25724, 26434

6214, 1551, 1264, 1259, 1258, 26446, 25750, 26442,

26449, 25753, 25724

6215, 1551, 1261, 1264, 1258, 26444, 25754, 26446,

26449, 25738, 25753

6216, 1540, 1270, 1551, 1258, 26416, 26445, 26448,

26421, 25778, 26449

6217, 1269, 1552, 1261, 1262, 26450, 26451, 25771,

25775, 26452, 25740

6218, 1264, 1551, 1552, 1261, 26446, 26454, 26453,

25754, 26444, 26451

6219, 1273, 1552, 1271, 1263, 15937, 15953, 15189,

15186, 26455, 15190

6220, 1552, 1551, 1269, 1261, 26454, 26443, 26450,

26451, 26444, 25771

6221, 1552, 1260, 1268, 1266, 15938, 25768, 15945,

26456, 25767, 25769

6222, 1552, 1264, 1261, 1266, 26453, 25754, 26451,

26456, 25761, 25764

6223, 1267, 1268, 1552, 1260, 15177, 15945, 15939,

15172, 25768, 15938

6224, 1260, 1266, 1552, 1262, 25767, 26456, 15938,

25744, 25766, 26452

6225, 1260, 1262, 1552, 1263, 25744, 26452, 15938,

15187, 25747, 26455

6226, 1552, 1266, 1261, 1262, 26456, 25764, 26451,

26452, 25766, 25740

6227, 1269, 1271, 1552, 1262, 25786, 15953, 26450,

25775, 25787, 26452

6228, 1552, 1262, 1271, 1263, 26452, 25787, 15953,

26455, 25747, 15190

6229, 1273, 1260, 1552, 1263, 15185, 15938, 15937,

15186, 15187, 26455

6230, 1273, 1552, 1260, 1267, 15937, 15938, 15185,

6219, 15939, 15172

6231, 1553, 1265, 1264, 1266, 26457, 25758, 26458,

26459, 25759, 25761

6232, 1552, 1268, 1553, 1266, 15945, 26461, 26460,

26456, 25769, 26459

6233, 1264, 1553, 1551, 1539, 26458, 26462, 26446,

26408, 26463, 26440

6234, 1264, 1265, 1553, 1539, 25758, 26457, 26458,

26408, 26412, 26463

6235, 1552, 1553, 1264, 1266, 26460, 26458, 26453,

26456, 26459, 25761

6236, 1387, 1543, 1553, 1539, 26428, 26465, 26464,

26411, 26430, 26463

6237, 1387, 1553, 1268, 1265, 26464, 26461, 26041,

26042, 26457, 15176

6238, 1552, 1551, 1264, 1553, 26454, 26446, 26453,

26460, 26462, 26458

6239, 1553, 1265, 1387, 1539, 26457, 26042, 26464,

26463, 26412, 26411

6240, 1268, 1265, 1553, 1266, 15176, 26457, 26461,

25769, 25759, 26459

6241, 1387, 1554, 1274, 1268, 15941, 15940, 15502,

26041, 26466, 15192

6242, 1274, 1387, 1533, 1554, 15502, 15875, 6319,

15940, 15941, 15942

6243, 1554, 1543, 1553, 1387, 26467, 26465, 26468,

15941, 26428, 26464

6244, 1554, 1268, 1387, 1553, 26466, 26041, 15941,

26468, 26461, 26464

6245, 1555, 1273, 1267, 1552, 6333, 6219, 6332,

15943, 15937, 15939

6246, 1267, 1555, 1552, 1268, 6332, 15943, 15939,

15177, 15944, 15945

6247, 1267, 1274, 1555, 1268, 6225, 6331, 6332,

15177, 15192, 15944

6248, 1555, 1552, 1268, 1553, 15943, 15945, 15944,

26469, 26460, 26461

6249, 1555, 1268, 1556, 1553, 15944, 15947, 15946,

26469, 26461, 26470

6250, 1555, 1268, 1274, 1556, 15944, 15192, 6331,

15946, 15947, 15948

6251, 1274, 1268, 1554, 1556, 15192, 26466, 15940,

15948, 15947, 15960

6252, 1554, 1556, 1268, 1553, 15960, 15947, 26466,

26468, 26470, 26461

6253, 1557, 1551, 1540, 1270, 26471, 26448, 26472,

26473, 26445, 26416

6254, 1557, 1540, 1476, 1270, 26472, 26415, 26474,

26473, 26416, 26282

6255, 1544, 1557, 1551, 1540, 26475, 26471, 26447,

26433, 26472, 26448

6256, 1476, 1557, 1270, 1470, 26474, 26473, 26282,

26284, 26476, 26245

6257, 1552, 1269, 1551, 1558, 26450, 26443, 26454,

26477, 26478, 26479

6258, 1558, 1269, 1470, 1271, 26478, 26239, 26480,

15957, 25786, 26242

6259, 1551, 1557, 1558, 1270, 26471, 26481, 26479,

26445, 26473, 26482

6260, 1269, 1551, 1558, 1270, 26443, 26479, 26478,

25781, 26445, 26482

6261, 1269, 1270, 1558, 1470, 25781, 26482, 26478,

26239, 26245, 26480

6262, 1558, 1270, 1557, 1470, 26482, 26473, 26481,

26480, 26245, 26476

6263, 1269, 1552, 1271, 1558, 26450, 15953, 25786,

26478, 26477, 15957

6264, 1558, 1271, 1470, 1466, 15957, 26242, 26480,

26483, 15950, 26243

6265, 1272, 1271, 1559, 1466, 15188, 15949, 6335,

15932, 15950, 15951

6266, 1550, 1272, 1559, 1466, 6330, 6335, 6334,

15935, 15932, 15951

6267, 1559, 1271, 1558, 1466, 15949, 15957, 15955,

15951, 15950, 26483

6268, 1560, 1273, 1555, 1552, 6338, 6333, 6339,

15952, 15937, 15943

6269, 1273, 1271, 1552, 1560, 15189, 15953, 15937,

6338, 15954, 15952

6270, 1552, 1558, 1560, 1271, 26477, 15956, 15952,

15953, 15957, 15954

6271, 1559, 1272, 1560, 1271, 6335, 6337, 6336,

15949, 15188, 15954

6272, 1559, 1560, 1558, 1271, 6336, 15956, 15955,

15949, 15954, 15957

6273, 1272, 1273, 1560, 1271, 6222, 6338, 6337,

15188, 15189, 15954

6274, 1274, 1533, 1561, 1554, 6319, 6340, 6341,

15940, 15942, 15958

6275, 1555, 1274, 1561, 1556, 6331, 6341, 6342,

15946, 15948, 15959

6276, 1274, 1554, 1561, 1556, 15940, 15958, 6341,

15948, 15960, 15959

6277, 1562, 1275, 1278, 1281, 6343, 6234, 6345,

15961, 15216, 15217

6278, 1284, 1275, 1562, 1281, 6242, 6343, 6344,

15222, 15216, 15961

6279, 1277, 1563, 1276, 1405, 6348, 6347, 6231,

15535, 15962, 15536

6280, 1437, 1563, 1405, 1436, 6349, 15962, 15623,

15963, 15964, 15965

6281, 1436, 1305, 1563, 1405, 26152, 15966, 15964,

15965, 15967, 15962

6282, 1437, 1405, 1563, 1277, 15623, 15962, 6349,

6277, 15535, 6348

6283, 1276, 1563, 1305, 1405, 6347, 15966, 15293,

15536, 15962, 15967

6284, 1279, 1276, 1563, 1305, 6236, 6347, 6346,

15294, 15293, 15966

6285, 1436, 1564, 1563, 1305, 16296, 15975, 15964,

26152, 15976, 15966

6286, 1565, 1278, 1279, 1306, 6351, 6239, 6350,

15968, 15296, 15297

6287, 1306, 1432, 1565, 1281, 26128, 26484, 15968,

15970, 26127, 15969

6288, 1565, 1278, 1306, 1281, 6351, 15296, 15968,

15969, 15217, 15970

6289, 1435, 1565, 1306, 1432, 26485, 15968, 26147,

26146, 26484, 26128

6290, 1565, 1562, 1278, 1281, 6352, 6345, 6351,

15969, 15961, 15217

6291, 1566, 1306, 1279, 1305, 15971, 15297, 6354,

15972, 15973, 15294

6292, 1565, 1279, 1566, 1306, 6350, 6354, 6355,

15968, 15297, 15971

6293, 1566, 1279, 1563, 1305, 6354, 6346, 6353,

15972, 15294, 15966

6294, 1566, 1563, 1564, 1305, 6353, 15975, 15974,

15972, 15966, 15976

6295, 1284, 1567, 1281, 1562, 15977, 15978, 15222,

6344, 15979, 15961

6296, 1567, 1565, 1281, 1562, 15980, 15969, 15978,

15979, 6352, 15961

6297, 1284, 1308, 1280, 1567, 15300, 25836, 15221,

15977, 15986, 26486

6298, 1280, 1567, 1434, 1432, 26486, 26487, 26140,

26126, 26488, 26145

6299, 1308, 1430, 1280, 1567, 26117, 26115, 25836,

15986, 26489, 26486

6300, 1430, 1434, 1280, 1567, 26138, 26140, 26115,

26489, 26487, 26486

6301, 1567, 1281, 1565, 1432, 15978, 15969, 15980,

26488, 26127, 26484

6302, 1284, 1281, 1567, 1280, 15222, 15978, 15977,

15221, 15223, 26486

6303, 1567, 1432, 1280, 1281, 26488, 26126, 26486,

15978, 26127, 15223

6304, 1430, 1308, 1431, 1568, 26117, 26122, 26118,

26490, 26491, 26492

6305, 1308, 1568, 1430, 1567, 26491, 26490, 26117,

15986, 26493, 26489

6306, 1568, 1434, 1430, 1567, 26494, 26138, 26490,

26493, 26487, 26489

6307, 1569, 1283, 1282, 1307, 6356, 12099, 15981,

6357, 5501, 12108

6308, 1283, 1284, 1569, 1308, 6241, 6358, 6356,

15301, 15300, 15982

6309, 1569, 1307, 1282, 1317, 6357, 12108, 15981,

15983, 15307, 15306

6310, 1569, 1282, 1283, 1308, 15981, 12099, 6356,

15982, 15302, 15301

6311, 1569, 1317, 1282, 1308, 15983, 15306, 15981,

15982, 25877, 15302

6312, 1569, 1284, 1570, 1308, 6358, 6359, 6360,

15982, 15300, 15984

6313, 1570, 1568, 1308, 1567, 26495, 26491, 15984,

15985, 26493, 15986

6314, 1570, 1308, 1284, 1567, 15984, 15300, 6359,

15985, 15986, 15977

6315, 1570, 1284, 1562, 1567, 6359, 6344, 6361,

15985, 15977, 15979

6316, 1571, 1285, 1309, 1328, 12124, 12111, 12125,

15987, 15334, 15336

6317, 1329, 1285, 1571, 1328, 12120, 12124, 12123,

15340, 15334, 15987

6318, 1573, 1287, 1291, 1286, 15988, 15991, 15990,

15993, 15992, 25803

6319, 1288, 1302, 1573, 1287, 7373, 7499, 7497,

15238, 15282, 15988

6320, 1302, 1291, 1573, 1287, 15989, 15990, 7499,

15282, 15991, 15988

6321, 1288, 1287, 1573, 1286, 15238, 15988, 7497,

15235, 15992, 15993

6322, 1288, 1573, 1289, 1286, 7497, 7498, 7371,

15235, 15993, 15240

6323, 1289, 1573, 1292, 1286, 7498, 15994, 12106,

15240, 15993, 15245

6324, 1573, 1291, 1292, 1286, 15990, 25804, 15994,

15993, 25803, 15245

6325, 1292, 1289, 1574, 1573, 12106, 5521, 12128,

15994, 7498, 7500

6326, 1302, 1291, 1575, 1573, 15989, 15996, 15995,

7499, 15990, 15997

6327, 1302, 1575, 1291, 1290, 15995, 15996, 15989,

25831, 16000, 15258

6328, 1299, 1298, 1575, 1290, 6250, 15999, 15998,

15264, 15259, 16000

6329, 1302, 1301, 1575, 1290, 15286, 16026, 15995,

25831, 25830, 16000

6330, 1298, 1291, 1575, 1290, 15255, 15996, 15999,

15259, 15258, 16000

6331, 1575, 1301, 1299, 1290, 16026, 15275, 15998,

16000, 25830, 15264

6332, 1298, 1292, 1293, 1579, 15253, 12107, 6245,

16001, 16002, 16003

6333, 1292, 1298, 1291, 1579, 15253, 15255, 25804,

16002, 16001, 26496

6334, 1575, 1291, 1298, 1579, 15996, 15255, 15999,

16010, 26496, 16001

6335, 1292, 1573, 1574, 1579, 15994, 7500, 12128,

16002, 16004, 16005

6336, 1292, 1291, 1573, 1579, 25804, 15990, 15994,

16002, 26496, 16004

6337, 1573, 1291, 1575, 1579, 15990, 15996, 15997,

16004, 26496, 16010

6338, 1580, 1293, 1292, 1579, 12136, 12107, 12135,

16006, 16003, 16002

6339, 1292, 1574, 1580, 1579, 12128, 12137, 12135,

16002, 16005, 16006

6340, 1298, 1293, 1585, 1579, 6245, 6363, 6364,

16001, 16003, 16007

6341, 1585, 1583, 1580, 1293, 6362, 12143, 16008,

6363, 5503, 12136

6342, 1298, 1585, 1575, 1579, 6364, 16009, 15999,

16001, 16007, 16010

6343, 1585, 1293, 1580, 1579, 6363, 12136, 16008,

16007, 16003, 16006

6344, 1372, 1586, 1303, 1295, 16011, 16012, 7421,

15462, 16013, 15291

6345, 1372, 1371, 1586, 1295, 15461, 16172, 16011,

15462, 15463, 16013

6346, 1586, 1371, 1369, 1295, 16172, 26018, 16019,

16013, 15463, 26013

6347, 1294, 1586, 1300, 1296, 26497, 16017, 25825,

25822, 26498, 15269

6348, 1300, 1586, 1294, 1301, 16017, 26497, 25825,

15274, 16023, 25827

6349, 1294, 1295, 1586, 1296, 25819, 16013, 26497,

25822, 25824, 26498

6350, 1586, 1295, 1369, 1296, 16013, 26013, 16019,

26498, 25824, 15456

6351, 1303, 1586, 1301, 1295, 16012, 16023, 15287,

15291, 16013, 25829

6352, 1294, 1301, 1586, 1295, 25827, 16023, 26497,

25819, 25829, 16013

6353, 1300, 1369, 1296, 1586, 15455, 15456, 15269,

16017, 16019, 26498

6354, 1375, 1297, 1587, 1374, 6268, 6366, 6365,

15466, 15465, 16014

6355, 1300, 1369, 1587, 1297, 15455, 16015, 6367,

6252, 15457, 6366

6356, 1587, 1297, 1369, 1374, 6366, 15457, 16015,

16014, 15465, 16016

6357, 1300, 1587, 1369, 1586, 6367, 16015, 15455,

16017, 16018, 16019

6358, 1588, 1587, 1300, 1586, 6368, 6367, 6369,

16020, 16018, 16017

6359, 1589, 1303, 1586, 1301, 7501, 16012, 16021,

16022, 15287, 16023

6360, 1372, 1589, 1303, 1586, 7502, 7501, 7421,

16011, 16021, 16012

6361, 1299, 1298, 1590, 1575, 6250, 6374, 6372,

15998, 15999, 16024

6362, 1298, 1585, 1590, 1575, 6364, 6373, 6374,

15999, 16009, 16024

6363, 1300, 1299, 1590, 1301, 6255, 6372, 6371,

15274, 15275, 16025

6364, 1299, 1575, 1590, 1301, 15998, 16024, 6372,

15275, 16026, 16025

6365, 1300, 1590, 1591, 1301, 6371, 16028, 16027,

15274, 16025, 16029

6366, 1575, 1591, 1590, 1301, 26499, 16028, 16024,

16026, 16029, 16025

6367, 1588, 1300, 1590, 1591, 6369, 6371, 6370,

16030, 16027, 16028

6368, 1588, 1300, 1591, 1586, 6369, 16027, 16030,

16020, 16017, 16031

6369, 1300, 1591, 1586, 1301, 16027, 16031, 16017,

15274, 16029, 16023

6370, 1589, 1586, 1591, 1301, 16021, 16031, 16034,

16022, 16023, 16029

6371, 1303, 1589, 1592, 1301, 7501, 7506, 7505,

15287, 16022, 16032

6372, 1302, 1592, 1575, 1301, 7503, 16033, 15995,

15286, 16032, 16026

6373, 1302, 1592, 1573, 1575, 7503, 7504, 7499,

15995, 16033, 15997

6374, 1589, 1591, 1592, 1301, 16034, 16035, 7506,

16022, 16029, 16032

6375, 1592, 1591, 1575, 1301, 16035, 26499, 16033,

16032, 16029, 16026

6376, 1302, 1301, 1303, 1592, 15286, 15287, 7376,

7503, 16032, 7505

6377, 1593, 1423, 1316, 1421, 7508, 7439, 7507,

16036, 15595, 15592

6378, 1593, 1316, 1441, 1421, 7507, 16038, 16037,

16036, 15592, 16039

6379, 1404, 1595, 1436, 1305, 26500, 26501, 26151,

26052, 26502, 26152

6380, 1404, 1304, 1449, 1595, 26051, 26187, 26186,

26500, 26503, 26504

6381, 1595, 1435, 1306, 1304, 26505, 26147, 26506,

26503, 26148, 25834

6382, 1595, 1564, 1436, 1305, 26507, 16296, 26501,

26502, 15976, 26152

6383, 1404, 1304, 1595, 1305, 26051, 26503, 26500,

26052, 25835, 26502

6384, 1595, 1304, 1306, 1305, 26503, 25834, 26506,

26502, 25835, 15973

6385, 1595, 1596, 1435, 1304, 26508, 26509, 26505,

26503, 26510, 26148

6386, 1435, 1596, 1433, 1304, 26509, 26511, 26149,

26148, 26510, 26137

6387, 1595, 1596, 1304, 1449, 26508, 26510, 26503,

26504, 26512, 26187

6388, 1449, 1433, 1596, 1304, 26189, 26511, 26512,

26187, 26137, 26510

6389, 1566, 1564, 1597, 1305, 15974, 16568, 16042,

15972, 15976, 26513

6390, 1566, 1597, 1306, 1305, 16042, 16041, 15971,

15972, 26513, 15973

6391, 1565, 1306, 1566, 1597, 15968, 15971, 6355,

16040, 16041, 16042

6392, 1435, 1595, 1306, 1597, 26505, 26506, 26147,

26514, 26515, 16041

6393, 1565, 1435, 1306, 1597, 26485, 26147, 15968,

16040, 26514, 16041

6394, 1306, 1597, 1595, 1305, 16041, 26515, 26506,

15973, 26513, 26502

6395, 1597, 1564, 1595, 1305, 16568, 26507, 26515,

26513, 15976, 26502

6396, 1576, 1584, 1582, 1598, 12146, 12145, 12142,

16043, 16044, 16045

6397, 1582, 1578, 1576, 1598, 12139, 12134, 12142,

16045, 16046, 16043

6398, 1599, 1307, 1309, 1310, 6375, 12109, 16047,

6376, 5502, 12112

6399, 1599, 1307, 1569, 1317, 6375, 6357, 6377,

16048, 15307, 15983

6400, 1599, 1309, 1307, 1317, 16047, 12109, 6375,

16048, 15304, 15307

6401, 1600, 1310, 1576, 1584, 6378, 12129, 16049,

6379, 5504, 12146

6402, 1600, 1584, 1576, 1598, 6379, 12146, 16049,

16050, 16044, 16043

6403, 1569, 1570, 1601, 1308, 6360, 16052, 16051,

15982, 15984, 16053

6404, 1601, 1308, 1570, 1568, 16053, 15984, 16052,

26516, 26491, 26495

6405, 1599, 1569, 1601, 1317, 6377, 16051, 16054,

16048, 15983, 16055

6406, 1431, 1308, 1601, 1568, 26122, 16053, 26517,

26492, 26491, 26516

6407, 1601, 1328, 1317, 1431, 26518, 15335, 16055,

26517, 26121, 26120

6408, 1569, 1601, 1317, 1308, 16051, 16055, 15983,

15982, 16053, 25877

6409, 1601, 1431, 1317, 1308, 26517, 26120, 16055,

16053, 26122, 25877

6410, 1600, 1310, 1599, 1602, 6378, 6376, 6380,

16056, 16057, 16058

6411, 1600, 1598, 1576, 1602, 16050, 16043, 16049,

16056, 26519, 16060

6412, 1309, 1310, 1576, 1602, 12112, 12129, 12130,

16059, 16057, 16060

6413, 1571, 1602, 1328, 1309, 16061, 16062, 15987,

12125, 16059, 15336

6414, 1599, 1310, 1309, 1602, 6376, 12112, 16047,

16058, 16057, 16059

6415, 1600, 1576, 1310, 1602, 16049, 12129, 6378,

16056, 16060, 16057

6416, 1576, 1571, 1309, 1602, 12131, 12125, 12130,

16060, 16061, 16059

6417, 1309, 1599, 1602, 1317, 16047, 16058, 16059,

15304, 16048, 26520

6418, 1309, 1317, 1602, 1328, 15304, 26520, 16059,

15336, 15335, 16062

6419, 1599, 1601, 1603, 1317, 16054, 16582, 16581,

16048, 16055, 26521

6420, 1599, 1603, 1602, 1317, 16581, 16656, 16058,

16048, 26521, 26520

6421, 1604, 1442, 1417, 1445, 26522, 26175, 26523,

26524, 26184, 26183

6422, 1417, 1311, 1604, 1444, 26082, 26525, 26523,

26179, 26182, 26526

6423, 1314, 1315, 1604, 1433, 25874, 26528, 26527,

26132, 26133, 26529

6424, 1314, 1604, 1417, 1311, 26527, 26523, 26079,

25865, 26525, 26082

6425, 1314, 1417, 1604, 1315, 26079, 26523, 26527,

25874, 26084, 26528

6426, 1604, 1315, 1417, 1442, 26528, 26084, 26523,

26522, 26177, 26175

6427, 1596, 1444, 1604, 1449, 26530, 26526, 26531,

26512, 26199, 26532

6428, 1449, 1433, 1312, 1604, 26189, 26134, 26188,

26532, 26529, 26533

6429, 1604, 1445, 1417, 1444, 26524, 26183, 26523,

26526, 26534, 26179

6430, 1604, 1433, 1312, 1313, 26529, 26134, 26533,

26535, 26136, 25861

6431, 1604, 1312, 1311, 1313, 26533, 25853, 26525,

26535, 25861, 25858

6432, 1604, 1314, 1433, 1313, 26527, 26132, 26529,

26535, 25864, 26136

6433, 1604, 1311, 1314, 1313, 26525, 25865, 26527,

26535, 25858, 25864

6434, 1449, 1596, 1433, 1604, 26512, 26511, 26189,

26532, 26531, 26529

6435, 1604, 1311, 1312, 1449, 26525, 25853, 26533,

26532, 26198, 26188

6436, 1604, 1444, 1311, 1449, 26526, 26182, 26525,

26532, 26199, 26198

6437, 1605, 1320, 1438, 1324, 26536, 26158, 26537,

26538, 25888, 26159

6438, 1438, 1320, 1605, 1315, 26158, 26536, 26537,

26162, 25881, 26539

6439, 1428, 1320, 1315, 1605, 26104, 25881, 26105,

26540, 26536, 26539

6440, 1438, 1605, 1324, 1439, 26537, 26538, 26159,

26167, 26541, 26166

6441, 1604, 1315, 1606, 1433, 26528, 26543, 26542,

26529, 26133, 26544

6442, 1428, 1606, 1605, 1315, 26545, 26546, 26540,

26105, 26543, 26539

6443, 1429, 1606, 1315, 1433, 26547, 26543, 26109,

26131, 26544, 26133

6444, 1428, 1429, 1606, 1315, 26110, 26547, 26545,

26105, 26109, 26543

6445, 1606, 1434, 1433, 1429, 26548, 26143, 26544,

26547, 26142, 26131

6446, 1605, 1606, 1607, 1315, 26546, 26550, 26549,

26539, 26543, 26551

6447, 1438, 1605, 1607, 1315, 26537, 26549, 26552,

26162, 26539, 26551

6448, 1604, 1607, 1315, 1442, 26553, 26551, 26528,

26522, 26554, 26177

6449, 1438, 1315, 1607, 1442, 26162, 26551, 26552,

26174, 26177, 26554

6450, 1604, 1607, 1606, 1315, 26553, 26550, 26542,

26528, 26551, 26543

6451, 1608, 1316, 1325, 1440, 7512, 7386, 7513,

16063, 15626, 15628

6452, 1593, 1316, 1608, 1441, 7507, 7512, 7511,

16037, 16038, 16064

6453, 1316, 1440, 1608, 1441, 15626, 16063, 7512,

16038, 16065, 16064

6454, 1602, 1603, 1609, 1317, 16656, 26556, 26555,

26520, 26521, 26557

6455, 1609, 1603, 1601, 1317, 26556, 16582, 26558,

26557, 26521, 16055

6456, 1609, 1317, 1601, 1328, 26557, 16055, 26558,

26559, 15335, 26518

6457, 1602, 1317, 1609, 1328, 26520, 26557, 26555,

16062, 15335, 26559

6458, 1609, 1328, 1601, 1610, 26559, 26518, 26558,

26560, 26561, 26562

6459, 1601, 1610, 1431, 1568, 26562, 26563, 26517,

26516, 26564, 26492

6460, 1601, 1610, 1328, 1431, 26562, 26561, 26518,

26517, 26563, 26121

6461, 1428, 1327, 1610, 1431, 15611, 26566, 26565,

26119, 15620, 26563

6462, 1328, 1610, 1327, 1431, 26561, 26566, 15342,

26121, 26563, 15620

6463, 1318, 1428, 1327, 1611, 15609, 15611, 15337,

16066, 26567, 16067

6464, 1318, 1327, 1329, 1611, 15337, 15339, 12118,

16066, 16067, 16068

6465, 1329, 1330, 1318, 1611, 12122, 12121, 12118,

16068, 16069, 16066

6466, 1318, 1320, 1428, 1611, 15312, 26104, 15609,

16066, 26568, 26567

6467, 1330, 1319, 1318, 1612, 5519, 12117, 12121,

7514, 7515, 16070

6468, 1318, 1612, 1319, 1321, 16070, 7515, 12117,

15314, 7516, 7379

6469, 1612, 1320, 1318, 1611, 16072, 15312, 16070,

16071, 26568, 16066

6470, 1330, 1612, 1318, 1611, 7514, 16070, 12121,

16069, 16071, 16066

6471, 1612, 1321, 1318, 1320, 7516, 15314, 16070,

16072, 15316, 15312

6472, 1612, 1320, 1611, 1613, 16072, 26568, 16071,

16074, 16076, 16683

6473, 1428, 1611, 1320, 1613, 26567, 26568, 26104,

26569, 16683, 16076

6474, 1428, 1320, 1605, 1613, 26104, 26536, 26540,

26569, 16076, 26570

6475, 1612, 1614, 1321, 1320, 7517, 7518, 7516,

16072, 16073, 15316

6476, 1612, 1614, 1320, 1613, 7517, 16073, 16072,

16074, 16075, 16076

6477, 1614, 1605, 1320, 1613, 26571, 26536, 16073,

16075, 26570, 16076

6478, 1614, 1320, 1605, 1324, 16073, 26536, 26571,

16078, 25888, 26538

6479, 1614, 1326, 1321, 1322, 7519, 7387, 7518,

16077, 15330, 15317

6480, 1614, 1324, 1326, 1322, 16078, 16079, 7519,

16077, 16080, 15330

6481, 1614, 1321, 1320, 1322, 7518, 15316, 16073,

16077, 15317, 16081

6482, 1614, 1320, 1324, 1322, 16073, 25888, 16078,

16077, 16081, 16080

6483, 1614, 1615, 1605, 1613, 16680, 26572, 26571,

16075, 16682, 26570

6484, 1428, 1605, 1615, 1613, 26540, 26572, 26573,

26569, 26570, 16682

6485, 1615, 1616, 1614, 1605, 16684, 16088, 16680,

26572, 26574, 26571

6486, 1605, 1616, 1324, 1439, 26574, 16089, 26538,

26541, 26575, 26166

6487, 1614, 1605, 1616, 1324, 26571, 26574, 16088,

16078, 26538, 16089

6488, 1614, 1617, 1326, 1324, 7520, 7521, 7519,

16078, 16082, 16079

6489, 1608, 1325, 1617, 1440, 7513, 7522, 7523,

16063, 15628, 16083

6490, 1617, 1326, 1324, 1323, 7521, 16079, 16082,

16084, 15332, 16085

6491, 1617, 1325, 1326, 1323, 7522, 7390, 7521,

16084, 15327, 15332

6492, 1617, 1440, 1325, 1323, 16083, 15628, 7522,

16084, 16086, 15327

6493, 1617, 1614, 1616, 1324, 7520, 16088, 16087,

16082, 16078, 16089

6494, 1617, 1324, 1616, 1439, 16082, 16089, 16087,

26576, 26166, 26575

6495, 1617, 1324, 1439, 1323, 16082, 26166, 26576,

16084, 16085, 26165

6496, 1617, 1439, 1440, 1323, 26576, 26168, 16083,

16084, 26165, 16086

6497, 1618, 1428, 1610, 1615, 26577, 26565, 26578,

26579, 26573, 26580

6498, 1618, 1610, 1428, 1327, 26578, 26565, 26577,

26581, 26566, 15611

6499, 1329, 1327, 1618, 1611, 15339, 26581, 26582,

16068, 16067, 16678

6500, 1329, 1328, 1618, 1327, 15340, 26583, 26582,

15339, 15342, 26581

6501, 1618, 1327, 1428, 1611, 26581, 15611, 26577,

16678, 16067, 26567

6502, 1609, 1618, 1328, 1610, 26584, 26583, 26559,

26560, 26578, 26561

6503, 1328, 1327, 1610, 1618, 15342, 26566, 26561,

26583, 26581, 26578

6504, 1428, 1618, 1611, 1613, 26577, 16678, 26567,

26569, 26585, 16683

6505, 1428, 1615, 1618, 1613, 26573, 26579, 26577,

26569, 16682, 26585

6506, 1329, 1328, 1571, 1619, 15340, 15987, 12123,

16090, 16091, 16092

6507, 1577, 1619, 1572, 1571, 16093, 16094, 5522,

12132, 16092, 12127

6508, 1571, 1328, 1602, 1619, 15987, 16062, 16061,

16092, 16091, 26586

6509, 1602, 1328, 1609, 1619, 16062, 26559, 26555,

26586, 16091, 26587

6510, 1609, 1328, 1618, 1619, 26559, 26583, 26584,

26587, 16091, 16699

6511, 1329, 1618, 1328, 1619, 26582, 26583, 15340,

16090, 16699, 16091

6512, 1571, 1572, 1329, 1619, 12127, 12126, 12123,

16092, 16094, 16090

6513, 1572, 1330, 1329, 1620, 5520, 12122, 12126,

7524, 7525, 16095

6514, 1329, 1620, 1330, 1611, 16095, 7525, 12122,

16068, 16096, 16069

6515, 1620, 1612, 1330, 1611, 7526, 7514, 7525,

16096, 16071, 16069

6516, 1620, 1329, 1618, 1611, 16095, 26582, 16676,

16096, 16068, 16678

6517, 1572, 1620, 1329, 1619, 7524, 16095, 12126,

16094, 16097, 16090

6518, 1620, 1618, 1329, 1619, 16676, 26582, 16095,

16097, 16699, 16090

6519, 1372, 1332, 1621, 1371, 7423, 7528, 7529,

15461, 15458, 16098

6520, 1332, 1621, 1371, 1331, 7528, 16098, 15458,

15346, 16099, 16100

6521, 1621, 1332, 1333, 1331, 7528, 7396, 7527,

16099, 15346, 15351

6522, 1368, 1371, 1621, 1331, 26019, 16098, 26588,

26004, 16100, 16099

6523, 1621, 1368, 1331, 1365, 26588, 26004, 16099,

16101, 26007, 16102

6524, 1621, 1331, 1333, 1365, 16099, 15351, 7527,

16101, 16102, 16103

6525, 1368, 1622, 1370, 1365, 26589, 26590, 26014,

26007, 16106, 26016

6526, 1621, 1622, 1368, 1365, 16105, 26589, 26588,

16101, 16106, 26007

6527, 1621, 1623, 1365, 1333, 7532, 16104, 16101,

7527, 7530, 16103

6528, 1621, 1365, 1623, 1622, 16101, 16104, 7532,

16105, 16106, 16107

6529, 1623, 1365, 1333, 1366, 16104, 16103, 7530,

16108, 16109, 15452

6530, 1623, 1333, 1344, 1366, 7530, 7408, 7531,

16108, 15452, 15454

6531, 1623, 1344, 1367, 1366, 7531, 16111, 16110,

16108, 15454, 16112

6532, 1364, 1624, 1345, 1334, 26591, 16134, 25986,

25990, 26592, 25929

6533, 1344, 1367, 1624, 1623, 16111, 16114, 16113,

7531, 16110, 16115

6534, 1344, 1624, 1367, 1334, 16113, 16114, 16111,

25925, 26592, 25999

6535, 1624, 1344, 1345, 1334, 16113, 15398, 16134,

26592, 25925, 25929

6536, 1367, 1624, 1364, 1334, 16114, 26591, 26000,

25999, 26592, 25990

6537, 1355, 1335, 1625, 1336, 25955, 16117, 26593,

25954, 16118, 16116

6538, 1625, 1338, 1336, 1335, 7533, 15370, 16116,

16117, 15369, 16118

6539, 1338, 1337, 1625, 1336, 7400, 7535, 7533,

15370, 15366, 16116

6540, 1625, 1337, 1340, 1336, 7535, 7404, 7536,

16116, 15366, 15379

6541, 1355, 1625, 1335, 1354, 26593, 16117, 25955,

25962, 16122, 25952

6542, 1625, 1340, 1514, 1336, 7536, 15843, 16119,

16116, 15379, 16120

6543, 1625, 1336, 1514, 1355, 16116, 16120, 16119,

26593, 25954, 26373

6544, 1338, 1625, 1350, 1339, 7533, 7534, 7415,

15404, 16121, 15405

6545, 1625, 1354, 1350, 1339, 16122, 16123, 7534,

16121, 16124, 15405

6546, 1625, 1338, 1335, 1339, 7533, 15369, 16117,

16121, 15404, 16125

6547, 1625, 1335, 1354, 1339, 16117, 25952, 16122,

16121, 16125, 16124

6548, 1526, 1626, 1340, 1514, 7537, 7538, 7480,

15842, 16126, 15843

6549, 1340, 1626, 1625, 1514, 7538, 7539, 7536,

15843, 16126, 16119

6550, 1342, 1341, 1627, 1349, 25914, 16129, 26594,

25936, 25934, 16139

6551, 1345, 1346, 1627, 1341, 15397, 16128, 16132,

25926, 15396, 16129

6552, 1342, 1627, 1341, 1343, 26594, 16129, 25914,

25916, 26595, 25917

6553, 1345, 1624, 1364, 1627, 16134, 26591, 25986,

16132, 26596, 26597

6554, 1348, 1349, 1627, 1341, 16137, 16139, 16127,

15400, 25934, 16129

6555, 1348, 1627, 1346, 1341, 16127, 16128, 7413,

15400, 16129, 15396

6556, 1342, 1364, 1362, 1627, 15858, 26398, 25976,

26594, 26597, 26598

6557, 1342, 1362, 1349, 1627, 25976, 25978, 25936,

26594, 26598, 16139

6558, 1342, 1364, 1627, 1343, 15858, 26597, 26594,

25916, 25987, 26595

6559, 1345, 1627, 1364, 1343, 16132, 26597, 25986,

25927, 26595, 25987

6560, 1627, 1343, 1345, 1341, 26595, 25927, 16132,

16129, 25917, 25926

6561, 1628, 1624, 1345, 1627, 16133, 16134, 16130,

16131, 26596, 16132

6562, 1346, 1628, 1344, 1345, 7540, 7542, 7411,

15397, 16130, 15398

6563, 1628, 1345, 1346, 1627, 16130, 15397, 7540,

16131, 16132, 16128

6564, 1348, 1628, 1346, 1627, 7541, 7540, 7413,

16127, 16131, 16128

6565, 1628, 1623, 1344, 1624, 7543, 7531, 7542,

16133, 16115, 16113

6566, 1624, 1345, 1344, 1628, 16134, 15398, 16113,

16133, 16130, 7542

6567, 1628, 1348, 1629, 1627, 7541, 7545, 7546,

16131, 16127, 16135

6568, 1357, 1349, 1629, 1347, 25966, 16138, 16140,

16141, 16142, 16136

6569, 1351, 1629, 1348, 1347, 7544, 7545, 7418,

15411, 16136, 15412

6570, 1362, 1627, 1629, 1349, 26598, 16135, 26599,

25978, 16139, 16138

6571, 1348, 1349, 1629, 1627, 16137, 16138, 7545,

16127, 16139, 16135

6572, 1362, 1629, 1357, 1349, 26599, 16140, 25979,

25978, 16138, 25966

6573, 1351, 1357, 1629, 1347, 15419, 16140, 7544,

15411, 16141, 16136

6574, 1629, 1349, 1348, 1347, 16138, 16137, 7545,

16136, 16142, 15412

6575, 1630, 1357, 1350, 1354, 16143, 15418, 7547,

16144, 16145, 16123

6576, 1351, 1630, 1629, 1357, 7548, 7549, 7544,

15419, 16143, 16140

6577, 1350, 1351, 1357, 1630, 7419, 15419, 15418,

7547, 7548, 16143

6578, 1625, 1630, 1350, 1354, 7550, 7547, 7534,

16122, 16144, 16123

6579, 1631, 1357, 1630, 1354, 26600, 16143, 16719,

26601, 16145, 16144

6580, 1529, 1362, 1631, 1353, 26397, 26602, 16146,

15852, 25977, 16148

6581, 1631, 1357, 1352, 1353, 26600, 25964, 26603,

16148, 25965, 15862

6582, 1529, 1631, 1530, 1353, 16146, 16147, 6308,

15852, 16148, 15861

6583, 1530, 1631, 1352, 1353, 16147, 26603, 15860,

15861, 16148, 15862

6584, 1357, 1353, 1631, 1362, 25965, 16148, 26600,

25979, 25977, 26602

6585, 1530, 1352, 1631, 1356, 15860, 26603, 16147,

26399, 25958, 26604

6586, 1352, 1631, 1354, 1357, 26603, 26601, 25949,

25964, 26600, 16145

6587, 1352, 1354, 1631, 1356, 25949, 26601, 26603,

25958, 25961, 26604

6588, 1356, 1527, 1355, 1632, 26393, 26394, 25960,

26605, 16485, 26606

6589, 1356, 1530, 1527, 1632, 26399, 15859, 26393,

26605, 16481, 16485

6590, 1631, 1354, 1632, 1356, 26601, 16151, 16484,

26604, 25961, 26605

6591, 1632, 1356, 1354, 1355, 26605, 25961, 16151,

26606, 25960, 25962

6592, 1625, 1632, 1354, 1355, 16149, 16151, 16122,

26593, 26606, 25962

6593, 1632, 1355, 1514, 1527, 26606, 26373, 16152,

16485, 26394, 26395

6594, 1625, 1632, 1630, 1354, 16149, 16150, 7550,

16122, 16151, 16144

6595, 1632, 1631, 1630, 1354, 16484, 16719, 16150,

16151, 26601, 16144

6596, 1530, 1631, 1632, 1356, 16147, 16484, 16481,

26399, 26604, 26605

6597, 1632, 1514, 1625, 1626, 16152, 16119, 16149,

16153, 16126, 7539

6598, 1632, 1625, 1514, 1355, 16149, 16119, 16152,

26606, 26593, 26373

6599, 1362, 1629, 1627, 1633, 26599, 16135, 26598,

26607, 16155, 16725

6600, 1362, 1357, 1629, 1633, 25979, 16140, 26599,

26607, 16156, 16155

6601, 1630, 1631, 1633, 1357, 16719, 16488, 16154,

16143, 26600, 16156

6602, 1630, 1633, 1629, 1357, 16154, 16155, 7549,

16143, 16156, 16140

6603, 1529, 1631, 1362, 1633, 16146, 26602, 26397,

16186, 16488, 26607

6604, 1633, 1357, 1631, 1362, 16156, 26600, 16488,

26607, 25979, 26602

6605, 1361, 1634, 1358, 1359, 6383, 6381, 6263,

15446, 16157, 15447

6606, 1634, 1359, 1361, 1363, 16157, 15446, 6383,

16158, 16159, 15449

6607, 1634, 1358, 1359, 1364, 6381, 15447, 16157,

16160, 15856, 16161

6608, 1358, 1634, 1529, 1364, 6381, 6382, 6303,

15856, 16160, 15857

6609, 1634, 1364, 1359, 1363, 16160, 16161, 16157,

16158, 25989, 16159

6610, 1361, 1360, 1634, 1363, 6265, 6384, 6383,

15449, 15451, 16158

6611, 1360, 1634, 1363, 1373, 6384, 16158, 15451,

15468, 16162, 16163

6612, 1360, 1375, 1634, 1373, 6266, 6385, 6384,

15468, 15470, 16162

6613, 1529, 1635, 1633, 1362, 16165, 16188, 16186,

26397, 26608, 26607

6614, 1633, 1362, 1635, 1627, 26607, 26608, 16188,

16725, 26598, 16724

6615, 1635, 1364, 1624, 1627, 16166, 26591, 16713,

16724, 26597, 26596

6616, 1634, 1635, 1529, 1364, 16164, 16165, 6382,

16160, 16166, 15857

6617, 1628, 1635, 1624, 1627, 16711, 16713, 16133,

16131, 16724, 26596

6618, 1635, 1529, 1364, 1362, 16165, 15857, 16166,

26608, 26397, 26398

6619, 1635, 1362, 1364, 1627, 26608, 26398, 16166,

16724, 26598, 26597

6620, 1635, 1364, 1634, 1636, 16166, 16160, 16164,

26609, 26610, 16179

6621, 1367, 1623, 1636, 1624, 16110, 16707, 26611,

16114, 16115, 16714

6622, 1367, 1363, 1636, 1373, 25998, 26612, 26611,

26020, 16163, 16181

6623, 1367, 1364, 1624, 1636, 26000, 26591, 16114,

26611, 26610, 16714

6624, 1634, 1636, 1364, 1363, 16179, 26610, 16160,

16158, 26612, 25989

6625, 1636, 1363, 1634, 1373, 26612, 16158, 16179,

16181, 16163, 16162

6626, 1635, 1364, 1636, 1624, 16166, 26610, 26609,

16713, 26591, 16714

6627, 1367, 1363, 1364, 1636, 25998, 25989, 26000,

26611, 26612, 26610

6628, 1637, 1367, 1623, 1636, 26613, 16110, 16704,

16709, 26611, 16707

6629, 1366, 1637, 1373, 1367, 26614, 16175, 26021,

16112, 26613, 26020

6630, 1375, 1637, 1370, 1374, 16173, 26615, 26029,

15466, 16178, 26026

6631, 1366, 1623, 1637, 1367, 16108, 16704, 26614,

16112, 16110, 26613

6632, 1637, 1375, 1370, 1373, 16173, 26029, 26615,

16175, 15470, 26025

6633, 1637, 1367, 1636, 1373, 26613, 26611, 16709,

16175, 26020, 16181

6634, 1366, 1373, 1637, 1365, 26021, 16175, 26614,

16109, 26023, 26616

6635, 1637, 1370, 1622, 1365, 26615, 26590, 16705,

26616, 26016, 16106

6636, 1623, 1637, 1622, 1365, 16704, 16705, 16107,

16104, 26616, 16106

6637, 1637, 1373, 1370, 1365, 16175, 26025, 26615,

26616, 26023, 26016

6638, 1366, 1637, 1623, 1365, 26614, 16704, 16108,

16109, 26616, 16104

6639, 1586, 1371, 1638, 1369, 16172, 16170, 26617,

16019, 26018, 26618

6640, 1368, 1638, 1371, 1369, 26619, 16170, 26019,

26012, 26618, 26018

6641, 1368, 1370, 1638, 1374, 26014, 26620, 26619,

26027, 26026, 16184

6642, 1638, 1369, 1368, 1374, 26618, 26012, 26619,

16184, 16016, 26027

6643, 1587, 1586, 1638, 1369, 16018, 26617, 16183,

16015, 16019, 26618

6644, 1587, 1369, 1638, 1374, 16015, 26618, 16183,

16014, 16016, 16184

6645, 1637, 1638, 1622, 1370, 26621, 16701, 16705,

26615, 26620, 26590

6646, 1638, 1370, 1637, 1374, 26620, 26615, 26621,

16184, 26026, 16178

6647, 1368, 1638, 1621, 1371, 26619, 16168, 26588,

26019, 16170, 16098

6648, 1368, 1621, 1638, 1622, 26588, 16168, 26619,

26589, 16105, 16701

6649, 1368, 1622, 1638, 1370, 26589, 16701, 26619,

26014, 26590, 26620

6650, 1372, 1586, 1639, 1589, 16011, 16167, 7551,

7502, 16021, 7552

6651, 1621, 1638, 1639, 1371, 16168, 16169, 7553,

16098, 16170, 16171

6652, 1372, 1621, 1639, 1371, 7529, 7553, 7551,

15461, 16098, 16171

6653, 1372, 1639, 1586, 1371, 7551, 16167, 16011,

15461, 16171, 16172

6654, 1586, 1639, 1638, 1371, 16167, 16169, 26617,

16172, 16171, 16170

6655, 1375, 1637, 1640, 1373, 16173, 16174, 6386,

15470, 16175, 16176

6656, 1375, 1587, 1640, 1374, 6365, 6388, 6386,

15466, 16014, 16177

6657, 1638, 1637, 1640, 1374, 26621, 16174, 16182,

16184, 16178, 16177

6658, 1637, 1636, 1640, 1373, 16709, 16180, 16174,

16175, 16181, 16176

6659, 1375, 1640, 1637, 1374, 6386, 16174, 16173,

15466, 16177, 16178

6660, 1634, 1640, 1636, 1373, 6387, 16180, 16179,

16162, 16176, 16181

6661, 1640, 1587, 1638, 1374, 6388, 16183, 16182,

16177, 16014, 16184

6662, 1375, 1640, 1634, 1373, 6386, 6387, 6385,

15470, 16176, 16162

6663, 1641, 1633, 1529, 1635, 16185, 16186, 6389,

16187, 16188, 16165

6664, 1634, 1641, 1529, 1635, 6390, 6389, 6382,

16164, 16187, 16165

6665, 1376, 1642, 1394, 1377, 6393, 16189, 5724,

4563, 6392, 5725

6666, 1642, 1502, 1394, 1377, 16190, 15753, 16189,

6392, 15752, 5725

6667, 1376, 1394, 1642, 1391, 5724, 16189, 6393,

15514, 15515, 16191

6668, 1376, 1642, 1533, 1391, 6393, 6394, 6317,

15514, 16191, 15877

6669, 1377, 1378, 1643, 1392, 4564, 6395, 6396,

5719, 5717, 16192

6670, 1377, 1392, 1643, 1502, 5719, 16192, 6396,

15752, 15754, 16193

6671, 1377, 1643, 1642, 1502, 6396, 6397, 6392,

15752, 16193, 16190

6672, 1392, 1501, 1643, 1502, 15750, 16194, 16192,

15754, 26622, 16193

6673, 1378, 1531, 1643, 1501, 6310, 6398, 6395,

15751, 15871, 16194

6674, 1378, 1643, 1392, 1501, 6395, 16192, 5717,

15751, 16194, 15750

6675, 1644, 1496, 1498, 1380, 16197, 15874, 16196,

16195, 15728, 26346

6676, 1644, 1384, 1380, 1382, 7554, 15492, 16195,

7555, 7433, 15493

6677, 1500, 1381, 1644, 1498, 7457, 7556, 7557,

15739, 15740, 16196

6678, 1644, 1380, 1384, 1496, 16195, 15492, 7554,

16197, 15728, 16198

6679, 1644, 1498, 1381, 1379, 16196, 15740, 7556,

16199, 16200, 15482

6680, 1644, 1380, 1498, 1379, 16195, 26346, 16196,

16199, 16201, 16200

6681, 1644, 1381, 1382, 1379, 7556, 7430, 7555,

16199, 15482, 15483

6682, 1644, 1382, 1380, 1379, 7555, 15493, 16195,

16199, 15483, 16201

6683, 1645, 1644, 1384, 1496, 7561, 7554, 7560,

16202, 16197, 16198

6684, 1393, 1645, 1386, 1385, 7558, 7559, 4592,

5721, 16203, 5711

6685, 1645, 1385, 1393, 1501, 16203, 5721, 7558,

16204, 15749, 15748

6686, 1645, 1385, 1501, 1383, 16203, 15749, 16204,

16205, 15495, 26400

6687, 1645, 1386, 1385, 1383, 7559, 5711, 16203,

16205, 15496, 15495

6688, 1384, 1645, 1496, 1383, 7560, 16202, 16198,

15497, 16205, 15870

6689, 1496, 1645, 1501, 1383, 16202, 16204, 26401,

15870, 16205, 26400

6690, 1645, 1384, 1386, 1383, 7560, 7434, 7559,

16205, 15497, 15496

6691, 1533, 1646, 1561, 1554, 16206, 16207, 6340,

15942, 16208, 15958

6692, 1533, 1642, 1647, 1391, 6394, 16210, 16209,

15877, 16191, 16211

6693, 1543, 1391, 1387, 1647, 26429, 26043, 26428,

26623, 16211, 26624

6694, 1387, 1533, 1647, 1391, 15875, 16209, 26624,

26043, 15877, 16211

6695, 1387, 1647, 1533, 1554, 26624, 16209, 15875,

15941, 26625, 15942

6696, 1533, 1647, 1646, 1554, 16209, 16493, 16206,

15942, 26625, 16208

6697, 1387, 1543, 1647, 1554, 26428, 26623, 26624,

15941, 26467, 26625

6698, 1395, 1394, 1389, 1648, 5728, 5723, 5727,

16212, 16213, 16214

6699, 1394, 1391, 1389, 1648, 15515, 15512, 5723,

16213, 16215, 16214

6700, 1543, 1391, 1648, 1388, 26429, 16215, 26626,

16219, 15513, 26627

6701, 1543, 1648, 1391, 1647, 26626, 16215, 26429,

26623, 26628, 16211

6702, 1389, 1648, 1391, 1388, 16214, 16215, 15512,

15509, 26627, 15513

6703, 1390, 1649, 1395, 1389, 7562, 7563, 4593,

5716, 16216, 5727

6704, 1390, 1397, 1649, 1388, 7436, 7564, 7562,

15510, 15517, 16217

6705, 1397, 1543, 1649, 1388, 15903, 16218, 7564,

15517, 16219, 16217

6706, 1390, 1649, 1389, 1388, 7562, 16216, 5716,

15510, 16217, 15509

6707, 1395, 1389, 1649, 1648, 5727, 16216, 7563,

16212, 16214, 16220

6708, 1389, 1649, 1648, 1388, 16216, 16220, 16214,

15509, 16217, 26627

6709, 1649, 1543, 1648, 1388, 16218, 26626, 16220,

16217, 16219, 26627

6710, 1642, 1394, 1502, 1650, 16189, 15753, 16190,

26629, 26630, 26631

6711, 1642, 1650, 1647, 1391, 26629, 26632, 16210,

16191, 26633, 16211

6712, 1394, 1650, 1642, 1391, 26630, 26629, 16189,

15515, 26633, 16191

6713, 1647, 1391, 1650, 1648, 16211, 26633, 26632,

26628, 16215, 16770

6714, 1650, 1391, 1394, 1648, 26633, 15515, 26630,

16770, 16215, 16213

6715, 1649, 1648, 1543, 1651, 16220, 26626, 16218,

16229, 16776, 16230

6716, 1647, 1543, 1648, 1651, 26623, 26626, 26628,

26634, 16230, 16776

6717, 1652, 1501, 1392, 1502, 16222, 15750, 16221,

16223, 26622, 15754

6718, 1652, 1393, 1392, 1501, 7566, 5720, 16221,

16222, 15748, 15750

6719, 1396, 1652, 1393, 1392, 7565, 7566, 4594,

5730, 16221, 5720

6720, 1652, 1645, 1393, 1501, 7567, 7558, 7566,

16222, 16204, 15748

6721, 1396, 1652, 1392, 1502, 7565, 16221, 5730,

15755, 16223, 15754

6722, 1395, 1653, 1396, 1394, 7568, 7569, 4595,

5728, 16224, 5729

6723, 1653, 1502, 1394, 1650, 16226, 15753, 16224,

16771, 26631, 26630

6724, 1395, 1653, 1394, 1648, 7568, 16224, 5728,

16212, 16225, 16213

6725, 1396, 1653, 1652, 1502, 7569, 7571, 7565,

15755, 16226, 16223

6726, 1396, 1394, 1653, 1502, 5729, 16224, 7569,

15755, 15753, 16226

6727, 1395, 1649, 1653, 1648, 7563, 7570, 7568,

16212, 16220, 16225

6728, 1653, 1650, 1394, 1648, 16771, 26630, 16224,

16225, 16770, 16213

6729, 1397, 1654, 1649, 1543, 7572, 7573, 7564,

15903, 16227, 16218

6730, 1546, 1654, 1397, 1543, 7574, 7572, 7489,

15902, 16227, 15903

6731, 1654, 1649, 1543, 1651, 7573, 16218, 16227,

16228, 16229, 16230

6732, 1546, 1654, 1543, 1545, 7574, 16227, 15902,

15913, 16231, 16232

6733, 1398, 1655, 1656, 1657, 11854, 11857, 11856,

16233, 16234, 16235

6734, 1398, 1446, 1453, 1657, 15633, 15649, 11853,

16233, 16236, 16237

6735, 1655, 1398, 1453, 1657, 11854, 11853, 11855,

16234, 16233, 16237

6736, 1398, 1446, 1658, 1399, 15633, 26636, 26635,

15521, 15634, 16243

6737, 1398, 1657, 1658, 1446, 16233, 26637, 26635,

15633, 16236, 26636

6738, 1446, 1403, 1658, 1399, 15632, 26638, 26636,

15634, 15530, 16243

6739, 1658, 1403, 1408, 1399, 26638, 26064, 16246,

16243, 15530, 26065

6740, 1401, 1658, 1408, 1399, 16242, 16246, 15552,

15526, 16243, 26065

6741, 1398, 1659, 1656, 1400, 16238, 6399, 11856,

11826, 6400, 5471

6742, 1656, 1659, 1398, 1657, 6399, 16238, 11856,

16235, 16239, 16233

6743, 1659, 1658, 1398, 1657, 16241, 26635, 16238,

16239, 26637, 16233

6744, 1398, 1659, 1400, 1399, 16238, 6400, 11826,

15521, 16240, 15522

6745, 1398, 1658, 1659, 1399, 26635, 16241, 16238,

15521, 16243, 16240

6746, 1659, 1401, 1400, 1399, 6401, 6269, 6400,

16240, 15526, 15522

6747, 1659, 1658, 1401, 1399, 16241, 16242, 6401,

16240, 16243, 15526

6748, 1437, 1402, 1660, 1408, 6276, 6404, 6405,

15624, 15553, 16244

6749, 1402, 1401, 1660, 1408, 6272, 6403, 6404,

15553, 15552, 16244

6750, 1401, 1659, 1660, 1658, 6401, 6402, 6403,

16242, 16241, 16245

6751, 1401, 1660, 1408, 1658, 6403, 16244, 15552,

16242, 16245, 16246

6752, 1661, 1406, 1408, 1403, 26639, 26063, 26640,

26641, 15544, 26064

6753, 1658, 1446, 1661, 1403, 26636, 26643, 26642,

26638, 15632, 26641

6754, 1451, 1450, 1661, 1407, 26201, 26645, 26644,

15640, 26195, 26646

6755, 1408, 1658, 1661, 1403, 16246, 26642, 26640,

26064, 26638, 26641

6756, 1446, 1407, 1451, 1661, 15637, 15640, 26200,

26643, 26646, 26644

6757, 1658, 1657, 1661, 1446, 26637, 26647, 26642,

26636, 16236, 26643

6758, 1661, 1446, 1407, 1403, 26643, 15637, 26646,

26641, 15632, 26062

6759, 1661, 1407, 1406, 1403, 26646, 15549, 26639,

26641, 26062, 15544

6760, 1436, 1408, 1662, 1405, 26153, 26649, 26648,

15965, 15625, 26650

6761, 1404, 1436, 1662, 1405, 26151, 26648, 26651,

26056, 15965, 26650

6762, 1662, 1406, 1405, 1408, 26652, 26059, 26650,

26649, 26063, 15625

6763, 1450, 1662, 1404, 1449, 26653, 26651, 26193,

26196, 26654, 26186

6764, 1662, 1408, 1661, 1406, 26649, 26640, 26655,

26652, 26063, 26639

6765, 1404, 1662, 1595, 1449, 26651, 26656, 26500,

26186, 26654, 26504

6766, 1404, 1595, 1662, 1436, 26500, 26656, 26651,

26151, 26501, 26648

6767, 1450, 1404, 1662, 1407, 26193, 26651, 26653,

26195, 26060, 26657

6768, 1450, 1662, 1661, 1407, 26653, 26655, 26645,

26195, 26657, 26646

6769, 1404, 1662, 1407, 1406, 26651, 26657, 26060,

26057, 26652, 15549

6770, 1662, 1661, 1407, 1406, 26655, 26646, 26657,

26652, 26639, 15549

6771, 1662, 1405, 1406, 1404, 26650, 26059, 26652,

26651, 26056, 26057

6772, 1662, 1436, 1663, 1408, 26648, 16295, 26658,

26649, 26153, 16249

6773, 1660, 1663, 1408, 1658, 16248, 16249, 16244,

16245, 16795, 16246

6774, 1662, 1663, 1661, 1408, 26658, 26659, 26655,

26649, 16249, 26640

6775, 1437, 1660, 1663, 1408, 6405, 16248, 16247,

15624, 16244, 16249

6776, 1437, 1663, 1436, 1408, 16247, 16295, 15963,

15624, 16249, 26153

6777, 1661, 1408, 1663, 1658, 26640, 16249, 26659,

26642, 16246, 16795

6778, 1409, 1664, 1448, 1451, 11858, 11859, 11850,

15642, 16250, 15641

6779, 1664, 1451, 1409, 1452, 16250, 15642, 11858,

16251, 16252, 15646

6780, 1664, 1409, 1415, 1452, 11858, 11837, 11860,

16251, 15646, 15648

6781, 1443, 1665, 1411, 1425, 16253, 16254, 11842,

15629, 16255, 15602

6782, 1411, 1425, 1665, 1419, 15602, 16255, 16254,

15584, 15603, 16257

6783, 1411, 1665, 1666, 1419, 16254, 16256, 11863,

15584, 16257, 16258

6784, 1411, 1443, 1666, 1665, 11842, 11864, 11863,

16254, 16253, 16256

6785, 1411, 1666, 1410, 1419, 11863, 11865, 11835,

15584, 16258, 15582

6786, 1415, 1410, 1666, 1420, 11838, 11865, 11861,

15589, 15587, 16259

6787, 1410, 1666, 1420, 1419, 11865, 16259, 15587,

15582, 16258, 16260

6788, 1665, 1420, 1666, 1419, 26660, 16259, 16256,

16257, 16260, 16258

6789, 1667, 1421, 1422, 1413, 26661, 26100, 26662,

26663, 26092, 26098

6790, 1423, 1667, 1414, 1421, 16264, 16265, 15596,

15595, 26661, 15597

6791, 1425, 1667, 1419, 1412, 16278, 26664, 15603,

26103, 16263, 15586

6792, 1424, 1667, 1426, 1412, 16261, 16262, 7445,

15598, 16263, 15604

6793, 1421, 1413, 1667, 1414, 26092, 26663, 26661,

15597, 26071, 16265

6794, 1413, 1412, 1667, 1414, 26066, 16263, 26663,

26071, 15600, 16265

6795, 1422, 1667, 1413, 1419, 26662, 26663, 26098,

26096, 26664, 15580

6796, 1667, 1425, 1426, 1412, 16278, 15607, 16262,

16263, 26103, 15604

6797, 1413, 1419, 1667, 1412, 15580, 26664, 26663,

26066, 15586, 16263

6798, 1423, 1414, 1667, 1424, 15596, 16265, 16264,

7442, 15599, 16261

6799, 1424, 1667, 1412, 1414, 16261, 16263, 15598,

15599, 16265, 15600

6800, 1666, 1665, 1668, 1420, 16256, 26665, 16267,

16259, 26660, 16269

6801, 1415, 1668, 1666, 1664, 16266, 16267, 11861,

11860, 16268, 11862

6802, 1422, 1416, 1668, 1420, 26102, 26667, 26666,

26095, 15591, 16269

6803, 1415, 1666, 1668, 1420, 11861, 16267, 16266,

15589, 16259, 16269

6804, 1668, 1416, 1444, 1452, 26667, 26181, 26668,

16270, 26202, 26203

6805, 1668, 1415, 1416, 1452, 16266, 15574, 26667,

16270, 15648, 26202

6806, 1668, 1416, 1415, 1420, 26667, 15574, 16266,

16269, 15591, 15589

6807, 1664, 1415, 1668, 1452, 11860, 16266, 16268,

16251, 15648, 16270

6808, 1669, 1668, 1422, 1416, 26669, 26666, 26670,

26671, 26667, 26102

6809, 1668, 1444, 1416, 1669, 26668, 26181, 26667,

26669, 26672, 26671

6810, 1669, 1445, 1417, 1418, 26673, 26183, 26674,

26675, 26185, 26088

6811, 1669, 1417, 1445, 1444, 26674, 26183, 26673,

26672, 26179, 26534

6812, 1669, 1442, 1418, 1441, 26676, 26176, 26675,

26677, 26178, 26171

6813, 1669, 1442, 1445, 1418, 26676, 26184, 26673,

26675, 26176, 26185

6814, 1669, 1418, 1422, 1441, 26675, 26099, 26670,

26677, 26171, 26172

6815, 1417, 1669, 1418, 1416, 26674, 26675, 26088,

26081, 26671, 26089

6816, 1422, 1418, 1669, 1416, 26099, 26675, 26670,

26102, 26089, 26671

6817, 1669, 1417, 1444, 1416, 26674, 26179, 26672,

26671, 26081, 26181

6818, 1670, 1420, 1665, 1419, 26678, 26660, 26679,

26680, 16260, 16257

6819, 1422, 1668, 1669, 1670, 26666, 26669, 26670,

26681, 26682, 26683

6820, 1670, 1422, 1420, 1419, 26681, 26095, 26678,

26680, 26096, 16260

6821, 1670, 1419, 1425, 1667, 26680, 15603, 26684,

26685, 26664, 16278

6822, 1670, 1425, 1419, 1665, 26684, 15603, 26680,

26679, 16255, 16257

6823, 1668, 1670, 1422, 1420, 26682, 26681, 26666,

16269, 26678, 26095

6824, 1668, 1665, 1670, 1420, 26665, 26679, 26682,

16269, 26660, 26678

6825, 1670, 1667, 1422, 1419, 26685, 26662, 26681,

26680, 26664, 26096

6826, 1671, 1422, 1667, 1421, 26686, 26662, 16275,

16276, 26100, 26661

6827, 1594, 1423, 1593, 1671, 7509, 7508, 7510,

16271, 16272, 16273

6828, 1422, 1670, 1671, 1667, 26681, 26687, 26686,

26662, 26685, 16275

6829, 1594, 1423, 1671, 1667, 7509, 16272, 16271,

16274, 16264, 16275

6830, 1423, 1671, 1667, 1421, 16272, 16275, 16264,

15595, 16276, 26661

6831, 1669, 1422, 1671, 1441, 26670, 26686, 26688,

26677, 26172, 26689

6832, 1593, 1441, 1671, 1421, 16037, 26689, 16273,

16036, 16039, 16276

6833, 1671, 1441, 1422, 1421, 26689, 26172, 26686,

16276, 16039, 26100

6834, 1422, 1669, 1671, 1670, 26670, 26688, 26686,

26681, 26683, 26687

6835, 1593, 1671, 1423, 1421, 16273, 16272, 7508,

16036, 16276, 15595

6836, 1426, 1424, 1672, 1667, 7445, 7575, 7576,

16262, 16261, 16277

6837, 1423, 1672, 1424, 1667, 7577, 7575, 7442,

16264, 16277, 16261

6838, 1594, 1672, 1423, 1667, 7578, 7577, 7509,

16274, 16277, 16264

6839, 1426, 1667, 1672, 1425, 16262, 16277, 7576,

15607, 16278, 16279

6840, 1673, 1667, 1670, 1425, 26690, 26685, 26691,

26692, 16278, 26684

6841, 1673, 1670, 1665, 1425, 26691, 26679, 26693,

26692, 26684, 16255

6842, 1672, 1667, 1673, 1425, 16277, 26690, 16815,

16279, 16278, 26692

6843, 1667, 1674, 1671, 1594, 16280, 16281, 16275,

16274, 7580, 16271

6844, 1667, 1672, 1674, 1594, 16277, 7579, 16280,

16274, 7578, 7580

6845, 1672, 1675, 1425, 1673, 16284, 16285, 16279,

16815, 16817, 26692

6846, 1443, 1665, 1425, 1675, 16253, 16255, 15629,

16291, 26694, 16285

6847, 1673, 1425, 1665, 1675, 26692, 16255, 26693,

16817, 16285, 26694

6848, 1443, 1676, 1665, 1675, 16288, 16306, 16253,

16291, 16290, 26694

6849, 1673, 1665, 1676, 1675, 26693, 16306, 26695,

16817, 26694, 16290

6850, 1443, 1425, 1677, 1675, 15629, 16282, 16283,

16291, 16285, 16286

6851, 1677, 1426, 1672, 1425, 7581, 7576, 7583,

16282, 15607, 16279

6852, 1427, 1677, 1443, 1425, 7582, 16283, 11843,

15606, 16282, 15629

6853, 1672, 1425, 1675, 1677, 16279, 16285, 16284,

7583, 16282, 16286

6854, 1427, 1426, 1677, 1425, 7446, 7581, 7582,

15606, 15607, 16282

6855, 1678, 1676, 1443, 1675, 16287, 16288, 11868,

16289, 16290, 16291

6856, 1443, 1679, 1678, 1675, 11866, 11867, 11868,

16291, 16292, 16289

6857, 1427, 1679, 1443, 1677, 5477, 11866, 11843,

7582, 7584, 16283

6858, 1443, 1677, 1679, 1675, 16283, 7584, 11866,

16291, 16286, 16292

6859, 1680, 1610, 1428, 1615, 26696, 26565, 26697,

26698, 26580, 26573

6860, 1680, 1428, 1430, 1429, 26697, 26113, 26699,

26700, 26110, 15617

6861, 1428, 1680, 1615, 1605, 26697, 26698, 26573,

26540, 26701, 26572

6862, 1430, 1680, 1429, 1434, 26699, 26700, 15617,

26138, 26702, 26142

6863, 1680, 1431, 1610, 1568, 26703, 26563, 26696,

26704, 26492, 26564

6864, 1430, 1431, 1680, 1568, 26118, 26703, 26699,

26490, 26492, 26704

6865, 1430, 1428, 1680, 1431, 26113, 26697, 26699,

26118, 26119, 26703

6866, 1428, 1610, 1680, 1431, 26565, 26696, 26697,

26119, 26563, 26703

6867, 1430, 1568, 1680, 1434, 26490, 26704, 26699,

26138, 26494, 26702

6868, 1680, 1428, 1429, 1606, 26697, 26110, 26700,

26705, 26545, 26547

6869, 1680, 1605, 1428, 1606, 26701, 26540, 26697,

26705, 26546, 26545

6870, 1606, 1680, 1434, 1429, 26705, 26702, 26548,

26547, 26700, 26142

6871, 1568, 1681, 1434, 1567, 26706, 26707, 26494,

26493, 16562, 26487

6872, 1681, 1567, 1565, 1432, 16562, 15980, 16558,

26708, 26488, 26484

6873, 1435, 1681, 1565, 1432, 26709, 16558, 26485,

26146, 26708, 26484

6874, 1434, 1681, 1435, 1432, 26707, 26709, 26150,

26145, 26708, 26146

6875, 1434, 1567, 1681, 1432, 26487, 16562, 26707,

26145, 26488, 26708

6876, 1604, 1433, 1682, 1596, 26529, 26711, 26710,

26531, 26511, 26712

6877, 1604, 1606, 1682, 1433, 26542, 26713, 26710,

26529, 26544, 26711

6878, 1595, 1682, 1435, 1596, 26714, 26715, 26505,

26508, 26712, 26509

6879, 1682, 1433, 1435, 1596, 26711, 26149, 26715,

26712, 26511, 26509

6880, 1565, 1681, 1435, 1683, 16558, 26709, 26485,

16561, 16560, 26716

6881, 1681, 1682, 1435, 1683, 26717, 26715, 26709,

16560, 26718, 26716

6882, 1595, 1435, 1682, 1683, 26505, 26715, 26714,

26719, 26716, 26718

6883, 1435, 1683, 1595, 1597, 26716, 26719, 26505,

26514, 16574, 26515

6884, 1565, 1683, 1435, 1597, 16561, 26716, 26485,

16040, 16574, 26514

6885, 1435, 1684, 1434, 1433, 26720, 26721, 26150,

26149, 26722, 26143

6886, 1606, 1433, 1434, 1684, 26544, 26143, 26548,

26723, 26722, 26721

6887, 1606, 1434, 1680, 1684, 26548, 26702, 26705,

26723, 26721, 26724

6888, 1435, 1682, 1684, 1433, 26715, 26725, 26720,

26149, 26711, 26722

6889, 1435, 1434, 1684, 1681, 26150, 26721, 26720,

26709, 26707, 26726

6890, 1568, 1680, 1434, 1684, 26704, 26702, 26494,

26727, 26724, 26721

6891, 1435, 1681, 1684, 1682, 26709, 26726, 26720,

26715, 26717, 26725

6892, 1568, 1684, 1434, 1681, 26727, 26721, 26494,

26706, 26726, 26707

6893, 1684, 1682, 1606, 1433, 26725, 26713, 26723,

26722, 26711, 26544

6894, 1685, 1663, 1662, 1436, 26728, 26658, 26729,

26730, 16295, 26648

6895, 1595, 1685, 1662, 1436, 26731, 26729, 26656,

26501, 26730, 26648

6896, 1685, 1436, 1595, 1564, 26730, 26501, 26731,

16566, 16296, 26507

6897, 1686, 1436, 1685, 1564, 16293, 26730, 16565,

16297, 16296, 16566

6898, 1686, 1663, 1685, 1436, 16294, 26728, 16565,

16293, 16295, 26730

6899, 1437, 1686, 1563, 1436, 6407, 6406, 6349,

15963, 16293, 15964

6900, 1686, 1437, 1663, 1436, 6407, 16247, 16294,

16293, 15963, 16295

6901, 1686, 1437, 1660, 1663, 6407, 6405, 6408,

16294, 16247, 16248

6902, 1563, 1436, 1686, 1564, 15964, 16293, 6406,

15975, 16296, 16297

6903, 1604, 1682, 1687, 1596, 26710, 26733, 26732,

26531, 26712, 26734

6904, 1444, 1604, 1687, 1596, 26526, 26732, 26735,

26530, 26531, 26734

6905, 1442, 1687, 1604, 1607, 26736, 26732, 26522,

26554, 26737, 26553

6906, 1444, 1687, 1604, 1445, 26735, 26732, 26526,

26534, 26738, 26524

6907, 1442, 1604, 1687, 1445, 26522, 26732, 26736,

26184, 26524, 26738

6908, 1595, 1662, 1688, 1449, 26656, 26740, 26739,

26504, 26654, 26741

6909, 1595, 1685, 1688, 1662, 26731, 26742, 26739,

26656, 26729, 26740

6910, 1595, 1688, 1596, 1449, 26739, 26743, 26508,

26504, 26741, 26512

6911, 1605, 1689, 1616, 1439, 26744, 16674, 26574,

26541, 26745, 26575

6912, 1605, 1616, 1689, 1607, 26574, 16674, 26744,

26549, 26746, 26747

6913, 1438, 1442, 1689, 1441, 26174, 26749, 26748,

26169, 26178, 26750

6914, 1607, 1689, 1438, 1442, 26747, 26748, 26552,

26554, 26749, 26174

6915, 1608, 1617, 1689, 1440, 7523, 16299, 16298,

16063, 16083, 16300

6916, 1605, 1438, 1689, 1439, 26537, 26748, 26744,

26541, 26167, 26745

6917, 1441, 1689, 1439, 1440, 26750, 26745, 26173,

16065, 16300, 26168

6918, 1605, 1689, 1438, 1607, 26744, 26748, 26537,

26549, 26747, 26552

6919, 1617, 1616, 1689, 1439, 16087, 16674, 16299,

26576, 26575, 26745

6920, 1689, 1608, 1440, 1441, 16298, 16063, 16300,

26750, 16064, 16065

6921, 1617, 1689, 1440, 1439, 16299, 16300, 16083,

26576, 26745, 26168

6922, 1441, 1439, 1689, 1438, 26173, 26745, 26750,

26169, 26167, 26748

6923, 1616, 1689, 1607, 1690, 16674, 26747, 26746,

26751, 16669, 26752

6924, 1690, 1442, 1689, 1607, 26753, 26749, 16669,

26752, 26554, 26747

6925, 1690, 1687, 1442, 1607, 26754, 26736, 26753,

26752, 26737, 26554

6926, 1593, 1608, 1691, 1441, 7511, 16302, 16301,

16037, 16064, 16303

6927, 1691, 1689, 1442, 1441, 16665, 26749, 26755,

16303, 26750, 26178

6928, 1593, 1691, 1671, 1441, 16301, 16643, 16273,

16037, 16303, 26689

6929, 1689, 1691, 1608, 1441, 16665, 16302, 16298,

26750, 16303, 16064

6930, 1669, 1671, 1691, 1441, 26688, 16643, 26756,

26677, 26689, 16303

6931, 1669, 1691, 1442, 1441, 26756, 26755, 26676,

26677, 16303, 26178

6932, 1669, 1692, 1442, 1691, 26757, 26758, 26676,

26756, 26759, 26755

6933, 1669, 1442, 1692, 1445, 26676, 26758, 26757,

26673, 26184, 26760

6934, 1689, 1692, 1691, 1442, 26761, 26759, 16665,

26749, 26758, 26755

6935, 1690, 1689, 1442, 1692, 16669, 26749, 26753,

26762, 26761, 26758

6936, 1690, 1442, 1687, 1692, 26753, 26736, 26754,

26762, 26758, 26763

6937, 1442, 1687, 1692, 1445, 26736, 26763, 26758,

26184, 26738, 26760

6938, 1678, 1693, 1443, 1676, 11872, 11871, 11868,

16287, 16304, 16288

6939, 1693, 1666, 1443, 1665, 11869, 11864, 11871,

16305, 16256, 16253

6940, 1693, 1443, 1676, 1665, 11871, 16288, 16304,

16305, 16253, 16306

6941, 1688, 1695, 1596, 1449, 26764, 26765, 26743,

26741, 26766, 26512

6942, 1669, 1692, 1695, 1445, 26757, 26768, 26767,

26673, 26760, 26769

6943, 1669, 1445, 1695, 1444, 26673, 26769, 26767,

26672, 26534, 26770

6944, 1687, 1688, 1695, 1596, 26771, 26764, 26772,

26734, 26743, 26765

6945, 1695, 1450, 1444, 1449, 26773, 26197, 26770,

26766, 26196, 26199

6946, 1450, 1452, 1695, 1444, 26204, 26774, 26773,

26197, 26203, 26770

6947, 1668, 1444, 1695, 1452, 26668, 26770, 26775,

16270, 26203, 26774

6948, 1695, 1444, 1596, 1449, 26770, 26530, 26765,

26766, 26199, 26512

6949, 1695, 1692, 1687, 1445, 26768, 26763, 26772,

26769, 26760, 26738

6950, 1444, 1687, 1695, 1596, 26735, 26772, 26770,

26530, 26734, 26765

6951, 1444, 1695, 1687, 1445, 26770, 26772, 26735,

26534, 26769, 26738

6952, 1668, 1695, 1444, 1669, 26775, 26770, 26668,

26669, 26767, 26672

6953, 1694, 1448, 1664, 1696, 11874, 11859, 11873,

16307, 16308, 16309

6954, 1453, 1447, 1448, 1696, 11852, 11849, 11851,

16310, 16311, 16308

6955, 1453, 1448, 1694, 1696, 11851, 11874, 11876,

16310, 16308, 16307

6956, 1453, 1696, 1657, 1446, 16310, 26776, 16237,

15649, 16313, 16236

6957, 1448, 1664, 1696, 1451, 11859, 16309, 16308,

15641, 16250, 16312

6958, 1657, 1696, 1661, 1446, 26776, 26777, 26647,

16236, 16313, 26643

6959, 1446, 1696, 1451, 1447, 16313, 16312, 26200,

15636, 16311, 15638

6960, 1447, 1448, 1696, 1451, 11849, 16308, 16311,

15638, 15641, 16312

6961, 1453, 1447, 1696, 1446, 11852, 16311, 16310,

15649, 15636, 16313

6962, 1446, 1451, 1696, 1661, 26200, 16312, 16313,

26643, 26644, 26777

6963, 1450, 1695, 1452, 1697, 26773, 26774, 26204,

26778, 26779, 26780

6964, 1688, 1697, 1695, 1449, 26781, 26779, 26764,

26741, 26782, 26766

6965, 1451, 1661, 1450, 1697, 26644, 26645, 26201,

26783, 26784, 26778

6966, 1450, 1695, 1697, 1449, 26773, 26779, 26778,

26196, 26766, 26782

6967, 1661, 1662, 1450, 1697, 26655, 26653, 26645,

26784, 26785, 26778

6968, 1450, 1697, 1662, 1449, 26778, 26785, 26653,

26196, 26782, 26654

6969, 1688, 1662, 1697, 1449, 26740, 26785, 26781,

26741, 26654, 26782

6970, 1450, 1451, 1697, 1452, 26201, 26783, 26778,

26204, 16252, 26780

6971, 1661, 1696, 1698, 1451, 26777, 26787, 26786,

26644, 16312, 26788

6972, 1661, 1698, 1697, 1451, 26786, 26789, 26784,

26644, 26788, 26783

6973, 1664, 1668, 1698, 1452, 16268, 26791, 26790,

16251, 16270, 26792

6974, 1664, 1698, 1451, 1452, 26790, 26788, 16250,

16251, 26792, 16252

6975, 1664, 1698, 1696, 1451, 26790, 26787, 16309,

16250, 26788, 16312

6976, 1698, 1695, 1697, 1452, 26793, 26779, 26789,

26792, 26774, 26780

6977, 1695, 1698, 1668, 1452, 26793, 26791, 26775,

26774, 26792, 16270

6978, 1697, 1451, 1698, 1452, 26783, 26788, 26789,

26780, 16252, 26792

6979, 1694, 1696, 1664, 1699, 16307, 16309, 11873,

16314, 16315, 16316

6980, 1694, 1664, 1693, 1699, 11873, 11870, 11875,

16314, 16316, 16317

6981, 1664, 1698, 1668, 1699, 26790, 26791, 16268,

16316, 26794, 26795

6982, 1664, 1696, 1698, 1699, 16309, 26787, 26790,

16316, 16315, 26794

6983, 1657, 1661, 1696, 1700, 26647, 26777, 26776,

26796, 26797, 26798

6984, 1661, 1698, 1696, 1700, 26786, 26787, 26777,

26797, 26799, 26798

6985, 1661, 1697, 1698, 1700, 26784, 26789, 26786,

26797, 26800, 26799

6986, 1453, 1696, 1701, 1657, 16310, 16324, 16319,

16237, 26776, 16320

6987, 1701, 1655, 1453, 1657, 16318, 11855, 16319,

16320, 16234, 16237

6988, 1696, 1700, 1701, 1657, 26798, 26801, 16324,

26776, 26796, 16320

6989, 1701, 1453, 1655, 1702, 16319, 11855, 16318,

16321, 11877, 11878

6990, 1694, 1703, 1453, 1696, 11880, 11879, 11876,

16307, 16322, 16310

6991, 1453, 1703, 1702, 1701, 11879, 5481, 11877,

16319, 16323, 16321

6992, 1453, 1703, 1701, 1696, 11879, 16323, 16319,

16310, 16322, 16324

6993, 1477, 1706, 1455, 1490, 16328, 16329, 15700,

15719, 16355, 15720

6994, 1456, 1706, 1459, 1454, 16325, 16326, 8199,

15658, 16327, 15663

6995, 1477, 1455, 1706, 1456, 15700, 16329, 16328,

8203, 15660, 16325

6996, 1459, 1706, 1461, 1457, 16326, 16330, 15669,

15664, 16332, 15670

6997, 1461, 1706, 1462, 1457, 16330, 16331, 7450,

15670, 16332, 15672

6998, 1459, 1456, 1477, 1706, 8199, 8203, 8202,

16326, 16325, 16328

6999, 1459, 1454, 1706, 1457, 15663, 16327, 16326,

15664, 15666, 16332

7000, 1706, 1458, 1462, 1457, 26802, 15677, 16331,

16332, 26207, 15672

7001, 1706, 1454, 1458, 1457, 16327, 26208, 26802,

16332, 15666, 26207

7002, 1706, 1454, 1456, 1455, 16327, 15658, 16325,

16329, 26206, 15660

7003, 1490, 1494, 1706, 1455, 26331, 26803, 16355,

15720, 26327, 16329

7004, 1494, 1458, 1706, 1455, 26326, 26802, 26803,

26327, 26210, 16329

7005, 1458, 1454, 1706, 1455, 26208, 16327, 26802,

26210, 26206, 16329

7006, 1707, 1706, 1494, 1458, 16337, 26803, 26804,

26805, 26802, 26326

7007, 1462, 1707, 1495, 1458, 16336, 16342, 16341,

15677, 26805, 26334

7008, 1462, 1706, 1707, 1458, 16331, 16337, 16336,

15677, 26802, 26805

7009, 1707, 1494, 1495, 1458, 26804, 26333, 16342,

26805, 26326, 26334

7010, 1707, 1706, 1490, 1494, 16337, 16355, 26806,

26804, 26803, 26331

7011, 1708, 1460, 1459, 1461, 4675, 8201, 8219,

7585, 7448, 15669

7012, 1708, 1461, 1459, 1706, 7585, 15669, 8219,

16333, 16330, 16326

7013, 1708, 1459, 1477, 1706, 8219, 8202, 4679,

16333, 16326, 16328

7014, 1708, 1709, 1461, 1706, 7586, 7587, 7585,

16333, 16334, 16330

7015, 1709, 1707, 1462, 1706, 16335, 16336, 7588,

16334, 16337, 16331

7016, 1709, 1462, 1461, 1706, 7588, 7450, 7587,

16334, 16331, 16330

7017, 1710, 1463, 1534, 1464, 16338, 15878, 7592,

7591, 15679, 7481

7018, 1709, 1710, 1462, 1707, 7589, 7590, 7588,

16335, 16339, 16336

7019, 1710, 1495, 1462, 1707, 16340, 16341, 7590,

16339, 16342, 16336

7020, 1710, 1534, 1463, 1472, 7592, 15878, 16338,

16343, 16344, 16345

7021, 1534, 1710, 1541, 1472, 7592, 16346, 15899,

16344, 16343, 16347

7022, 1710, 1495, 1472, 1463, 16340, 26337, 16343,

16338, 16348, 16345

7023, 1710, 1464, 1462, 1463, 7591, 7454, 7590,

16338, 15679, 15684

7024, 1710, 1462, 1495, 1463, 7590, 16341, 16340,

16338, 15684, 16348

7025, 1558, 1557, 1711, 1470, 26481, 26808, 26807,

26480, 26476, 26809

7026, 1476, 1711, 1557, 1470, 26810, 26808, 26474,

26284, 26809, 26476

7027, 1711, 1471, 1466, 1470, 26811, 26253, 26812,

26809, 26250, 26243

7028, 1559, 1558, 1711, 1466, 15955, 26807, 16531,

15951, 26483, 26812

7029, 1558, 1470, 1711, 1466, 26480, 26809, 26807,

26483, 26243, 26812

7030, 1711, 1466, 1471, 1712, 26812, 26253, 26811,

16533, 16353, 26813

7031, 1550, 1712, 1549, 1465, 16349, 16350, 6329,

15931, 16351, 15928

7032, 1559, 1711, 1712, 1466, 16531, 16533, 16352,

15951, 26812, 16353

7033, 1550, 1559, 1712, 1466, 6334, 16352, 16349,

15935, 15951, 16353

7034, 1550, 1712, 1465, 1466, 16349, 16351, 15931,

15935, 16353, 26221

7035, 1536, 1712, 1471, 1465, 26814, 26813, 26402,

26404, 16351, 26249

7036, 1465, 1466, 1712, 1471, 26221, 16353, 16351,

26249, 26253, 26813

7037, 1536, 1549, 1712, 1465, 16506, 16350, 26814,

26404, 15928, 16351

7038, 1467, 1478, 1713, 1468, 15694, 26816, 26815,

26227, 26286, 26817

7039, 1713, 1467, 1488, 1493, 26815, 26294, 26818,

26819, 26323, 26317

7040, 1713, 1469, 1488, 1468, 26820, 26300, 26818,

26817, 26228, 26295

7041, 1467, 1489, 1713, 1478, 26306, 26821, 26815,

15694, 15718, 26816

7042, 1713, 1489, 1467, 1493, 26821, 26306, 26815,

26819, 26324, 26323

7043, 1713, 1488, 1467, 1468, 26818, 26294, 26815,

26817, 26295, 26227

7044, 1471, 1536, 1468, 1713, 26402, 26403, 26248,

26822, 26823, 26817

7045, 1481, 1713, 1478, 1468, 26824, 26816, 26290,

26289, 26817, 26286

7046, 1713, 1481, 1536, 1468, 26824, 26406, 26823,

26817, 26289, 26403

7047, 1471, 1468, 1469, 1713, 26248, 26228, 26247,

26822, 26817, 26820

7048, 1714, 1711, 1470, 1471, 26825, 26809, 26826,

26827, 26811, 26250

7049, 1469, 1714, 1713, 1488, 26828, 26829, 26820,

26300, 26830, 26818

7050, 1469, 1470, 1714, 1488, 26246, 26826, 26828,

26300, 26299, 26830

7051, 1712, 1714, 1536, 1471, 26831, 26832, 26814,

26813, 26827, 26402

7052, 1714, 1712, 1711, 1471, 26831, 16533, 26825,

26827, 26813, 26811

7053, 1469, 1713, 1714, 1471, 26820, 26829, 26828,

26247, 26822, 26827

7054, 1469, 1714, 1470, 1471, 26828, 26826, 26246,

26247, 26827, 26250

7055, 1476, 1714, 1711, 1470, 26833, 26825, 26810,

26284, 26826, 26809

7056, 1476, 1714, 1470, 1488, 26833, 26826, 26284,

26301, 26830, 26299

7057, 1713, 1714, 1471, 1536, 26829, 26827, 26822,

26823, 26832, 26402

7058, 1715, 1474, 1541, 1472, 26834, 26423, 16500,

26835, 26273, 16347

7059, 1715, 1541, 1710, 1472, 16500, 16346, 16499,

26835, 16347, 16343

7060, 1474, 1715, 1491, 1472, 26834, 26836, 26307,

26273, 26835, 26308

7061, 1710, 1495, 1715, 1472, 16340, 26837, 16499,

16343, 26337, 26835

7062, 1495, 1491, 1715, 1472, 26335, 26836, 26837,

26337, 26308, 26835

7063, 1474, 1715, 1716, 1491, 26834, 26839, 26838,

26307, 26836, 26840

7064, 1716, 1488, 1473, 1493, 26841, 26304, 26842,

26843, 26317, 26316

7065, 1473, 1716, 1474, 1475, 26842, 26838, 26275,

26278, 26844, 26279

7066, 1473, 1474, 1716, 1491, 26275, 26838, 26842,

26311, 26307, 26840

7067, 1716, 1473, 1491, 1493, 26842, 26311, 26840,

26843, 26316, 26319

7068, 1476, 1716, 1714, 1488, 26845, 26846, 26833,

26301, 26841, 26830

7069, 1476, 1716, 1488, 1475, 26845, 26841, 26301,

26283, 26844, 26303

7070, 1473, 1488, 1716, 1475, 26304, 26841, 26842,

26278, 26303, 26844

7071, 1475, 1716, 1717, 1476, 26844, 26848, 26847,

26283, 26845, 26849

7072, 1474, 1716, 1715, 1717, 26838, 26839, 26834,

26850, 26848, 26851

7073, 1475, 1717, 1540, 1476, 26847, 26852, 26417,

26283, 26849, 26415

7074, 1474, 1715, 1541, 1717, 26834, 16500, 26423,

26850, 26851, 26853

7075, 1475, 1717, 1716, 1474, 26847, 26848, 26844,

26279, 26850, 26838

7076, 1474, 1540, 1717, 1542, 26418, 26852, 26850,

26427, 26426, 26854

7077, 1474, 1717, 1541, 1542, 26850, 26853, 26423,

26427, 26854, 15923

7078, 1475, 1540, 1717, 1474, 26417, 26852, 26847,

26279, 26418, 26850

7079, 1476, 1718, 1714, 1716, 26855, 26856, 26833,

26845, 26857, 26846

7080, 1476, 1711, 1714, 1718, 26810, 26825, 26833,

26855, 26858, 26856

7081, 1476, 1711, 1718, 1557, 26810, 26858, 26855,

26474, 26808, 26859

7082, 1557, 1719, 1476, 1540, 26860, 26861, 26474,

26472, 26862, 26415

7083, 1476, 1557, 1718, 1719, 26474, 26859, 26855,

26861, 26860, 26863

7084, 1476, 1718, 1716, 1719, 26855, 26857, 26845,

26861, 26863, 26864

7085, 1476, 1540, 1719, 1717, 26415, 26862, 26861,

26849, 26852, 26865

7086, 1476, 1719, 1716, 1717, 26861, 26864, 26845,

26849, 26865, 26848

7087, 1720, 1490, 1707, 1706, 16354, 26806, 16868,

16356, 16355, 16337

7088, 1477, 1490, 1720, 1706, 15719, 16354, 8221,

16328, 16355, 16356

7089, 1720, 1477, 1480, 1490, 8221, 4676, 8223,

16354, 15719, 15721

7090, 1708, 1477, 1720, 1706, 4679, 8221, 8222,

16333, 16328, 16356

7091, 1479, 1485, 1482, 1721, 8213, 4678, 8212,

16357, 16358, 16359

7092, 1481, 1478, 1721, 1483, 26290, 26867, 26866,

26292, 26291, 16361

7093, 1721, 1478, 1479, 1483, 26867, 15697, 16357,

16361, 26291, 15703

7094, 1721, 1713, 1489, 1478, 26868, 26821, 16360,

26867, 26816, 15718

7095, 1479, 1721, 1489, 1478, 16357, 16360, 15717,

15697, 26867, 15718

7096, 1721, 1481, 1713, 1478, 26866, 26824, 26868,

26867, 26290, 26816

7097, 1479, 1721, 1482, 1489, 16357, 16359, 8212,

15717, 16360, 15715

7098, 1479, 1485, 1721, 1483, 8213, 16358, 16357,

15703, 15713, 16361

7099, 1480, 1492, 1722, 1490, 15723, 16362, 8224,

15721, 16363, 16364

7100, 1480, 1482, 1722, 1489, 4677, 8226, 8224,

15716, 15715, 16365

7101, 1720, 1480, 1722, 1490, 8223, 8224, 8225,

16354, 15721, 16364

7102, 1482, 1721, 1722, 1489, 16359, 16366, 8226,

15715, 16360, 16365

7103, 1480, 1722, 1492, 1489, 8224, 16362, 15723,

15716, 16365, 15725

7104, 1723, 1481, 1537, 1536, 16367, 15897, 16502,

26869, 26406, 16509

7105, 1713, 1723, 1481, 1721, 26870, 16367, 26824,

26868, 26871, 26866

7106, 1723, 1484, 1481, 1483, 16368, 15708, 16367,

16371, 15711, 26292

7107, 1723, 1481, 1484, 1538, 16367, 15708, 16368,

16369, 15895, 6321

7108, 1723, 1481, 1721, 1483, 16367, 26866, 26871,

16371, 26292, 16361

7109, 1713, 1481, 1723, 1536, 26824, 16367, 26870,

26823, 26406, 26869

7110, 1723, 1537, 1481, 1538, 16502, 15897, 16367,

16369, 15896, 15895

7111, 1723, 1484, 1724, 1538, 16368, 6410, 16370,

16369, 6321, 6409

7112, 1723, 1721, 1724, 1483, 26871, 16891, 16370,

16371, 16361, 16372

7113, 1723, 1724, 1484, 1483, 16370, 6410, 16368,

16371, 16372, 15711

7114, 1482, 1485, 1725, 1721, 4678, 8229, 8227,

16359, 16358, 16373

7115, 1724, 1721, 1725, 1483, 16891, 16373, 16376,

16372, 16361, 16374

7116, 1722, 1482, 1725, 1721, 8226, 8227, 8228,

16366, 16359, 16373

7117, 1725, 1721, 1485, 1483, 16373, 16358, 8229,

16374, 16361, 15713

7118, 1486, 1487, 1726, 1484, 8218, 4671, 8220,

15710, 6280, 6411

7119, 1726, 1484, 1724, 1483, 6411, 6410, 6412,

16375, 15711, 16372

7120, 1726, 1724, 1725, 1483, 6412, 16376, 8230,

16375, 16372, 16374

7121, 1486, 1484, 1726, 1483, 15710, 6411, 8220,

15712, 15711, 16375

7122, 1726, 1725, 1485, 1483, 8230, 8229, 4680,

16375, 16374, 15713

7123, 1726, 1485, 1486, 1483, 4680, 8216, 8220,

16375, 15713, 15712

7124, 1727, 1492, 1722, 1489, 26872, 16362, 16886,

26873, 15725, 16365

7125, 1713, 1727, 1721, 1489, 26874, 16893, 26868,

26821, 26873, 16360

7126, 1727, 1723, 1713, 1721, 26875, 26870, 26874,

16893, 26871, 26868

7127, 1727, 1722, 1721, 1489, 16886, 16366, 16893,

26873, 16365, 16360

7128, 1727, 1713, 1728, 1489, 26874, 26877, 26876,

26873, 26821, 26878

7129, 1713, 1714, 1728, 1488, 26829, 26879, 26877,

26818, 26830, 26880

7130, 1727, 1728, 1492, 1489, 26876, 26881, 26872,

26873, 26878, 15725

7131, 1713, 1488, 1728, 1493, 26818, 26880, 26877,

26819, 26317, 26882

7132, 1718, 1716, 1728, 1714, 26857, 26884, 26883,

26856, 26846, 26879

7133, 1716, 1728, 1714, 1488, 26884, 26879, 26846,

26841, 26880, 26830

7134, 1728, 1488, 1716, 1493, 26880, 26841, 26884,

26882, 26317, 26843

7135, 1492, 1489, 1728, 1493, 15725, 26878, 26881,

26321, 26324, 26882

7136, 1728, 1489, 1713, 1493, 26878, 26821, 26877,

26882, 26324, 26819

7137, 1722, 1492, 1727, 1729, 16362, 26872, 16886,

16377, 26885, 16888

7138, 1720, 1729, 1707, 1490, 16378, 16869, 16868,

16354, 16379, 26806

7139, 1492, 1729, 1722, 1490, 26885, 16377, 16362,

16363, 16379, 16364

7140, 1722, 1729, 1720, 1490, 16377, 16378, 8225,

16364, 16379, 16354

7141, 1494, 1707, 1729, 1490, 26804, 16869, 26886,

26331, 26806, 16379

7142, 1494, 1729, 1492, 1490, 26886, 26885, 26330,

26331, 16379, 16363

7143, 1730, 1495, 1707, 1494, 26887, 16342, 26888,

26889, 26333, 26804

7144, 1494, 1729, 1707, 1730, 26886, 16869, 26804,

26889, 26890, 26888

7145, 1727, 1492, 1730, 1729, 26872, 26892, 26891,

16888, 26885, 26890

7146, 1494, 1492, 1729, 1730, 26330, 26885, 26886,

26889, 26892, 26890

7147, 1495, 1730, 1491, 1494, 26887, 26893, 26335,

26333, 26889, 26328

7148, 1730, 1492, 1727, 1728, 26892, 26872, 26891,

26894, 26881, 26876

7149, 1730, 1492, 1728, 1493, 26892, 26881, 26894,

26895, 26321, 26882

7150, 1730, 1715, 1495, 1491, 26896, 26837, 26887,

26893, 26836, 26335

7151, 1730, 1716, 1715, 1491, 26897, 26839, 26896,

26893, 26840, 26836

7152, 1730, 1728, 1716, 1493, 26894, 26884, 26897,

26895, 26882, 26843

7153, 1730, 1716, 1491, 1493, 26897, 26840, 26893,

26895, 26843, 26319

7154, 1730, 1491, 1492, 1493, 26893, 26322, 26892,

26895, 26319, 26321

7155, 1730, 1492, 1491, 1494, 26892, 26322, 26893,

26889, 26330, 26328

7156, 1715, 1730, 1495, 1731, 26896, 26887, 26837,

16877, 26898, 26899

7157, 1730, 1707, 1495, 1731, 26888, 16342, 26887,

26898, 16864, 26899

7158, 1710, 1495, 1707, 1731, 16340, 16342, 16339,

16863, 26899, 16864

7159, 1710, 1715, 1495, 1731, 16499, 26837, 16340,

16863, 16877, 26899

7160, 1730, 1729, 1707, 1731, 26890, 16869, 26888,

26898, 26900, 16864

7161, 1496, 1501, 1645, 1732, 26401, 16204, 16202,

16382, 26901, 16380

7162, 1496, 1531, 1501, 1732, 15869, 15871, 26401,

16382, 16383, 26901

7163, 1532, 1498, 1732, 1496, 15873, 26902, 16384,

15872, 15874, 16382

7164, 1645, 1732, 1644, 1496, 16380, 16381, 7561,

16202, 16382, 16197

7165, 1531, 1532, 1732, 1496, 6315, 16384, 16383,

15869, 15872, 16382

7166, 1732, 1498, 1644, 1496, 26902, 16196, 16381,

16382, 15874, 16197

7167, 1499, 1505, 1532, 1733, 6287, 6312, 6313,

16385, 16386, 16387

7168, 1732, 1498, 1532, 1733, 26902, 15873, 16384,

16395, 16391, 16387

7169, 1500, 1508, 1503, 1733, 7463, 15771, 15770,

16388, 16389, 16390

7170, 1499, 1532, 1498, 1733, 6313, 15873, 15732,

16385, 16387, 16391

7171, 1500, 1733, 1503, 1497, 16388, 16390, 15770,

15741, 26903, 26348

7172, 1505, 1499, 1503, 1733, 6287, 15757, 15759,

16386, 16385, 16390

7173, 1503, 1733, 1499, 1497, 16390, 16385, 15757,

26348, 26903, 26347

7174, 1498, 1733, 1500, 1497, 16391, 16388, 15739,

15743, 26903, 15741

7175, 1644, 1500, 1498, 1733, 7557, 15739, 16196,

16392, 16388, 16391

7176, 1644, 1498, 1732, 1733, 16196, 26902, 16381,

16392, 16391, 16395

7177, 1498, 1499, 1733, 1497, 15732, 16385, 16391,

15743, 26347, 26903

7178, 1508, 1734, 1733, 1500, 7595, 16393, 16389,

7463, 7594, 16388

7179, 1644, 1734, 1500, 1733, 7593, 7594, 7557,

16392, 16393, 16388

7180, 1644, 1732, 1734, 1733, 16381, 16394, 7593,

16392, 16395, 16393

7181, 1531, 1735, 1643, 1501, 16396, 16397, 6398,

15871, 16398, 16194

7182, 1643, 1501, 1735, 1502, 16194, 16398, 16397,

16193, 26622, 26904

7183, 1531, 1732, 1735, 1501, 16383, 16491, 16396,

15871, 26901, 16398

7184, 1652, 1735, 1501, 1502, 16400, 16398, 16222,

16223, 26904, 26622

7185, 1735, 1732, 1645, 1501, 16491, 16380, 16399,

16398, 26901, 16204

7186, 1645, 1652, 1735, 1501, 7567, 16400, 16399,

16204, 16222, 16398

7187, 1643, 1736, 1642, 1502, 16401, 16402, 6397,

16193, 16403, 16190

7188, 1652, 1736, 1735, 1502, 16404, 16759, 16400,

16223, 16403, 26904

7189, 1652, 1653, 1736, 1502, 7571, 16405, 16404,

16223, 16226, 16403

7190, 1736, 1642, 1502, 1650, 16402, 16190, 16403,

16773, 26629, 26631

7191, 1735, 1736, 1643, 1502, 16759, 16401, 16397,

26904, 16403, 16193

7192, 1642, 1736, 1647, 1650, 16402, 16495, 16210,

26629, 16773, 26632

7193, 1653, 1736, 1502, 1650, 16405, 16403, 16226,

16771, 16773, 26631

7194, 1737, 1503, 1508, 1733, 26905, 15771, 16406,

16407, 16390, 16389

7195, 1505, 1503, 1737, 1733, 15759, 26905, 16411,

16386, 16390, 16407

7196, 1508, 1733, 1734, 1737, 16389, 16393, 7595,

16406, 16407, 16408

7197, 1508, 1504, 1737, 1512, 26361, 16410, 16406,

15782, 26364, 16420

7198, 1737, 1519, 1504, 1505, 16409, 15813, 16410,

16411, 6293, 15763

7199, 1504, 1503, 1508, 1737, 26355, 15771, 26361,

16410, 26905, 16406

7200, 1737, 1504, 1519, 1512, 16410, 15813, 16409,

16420, 26364, 26379

7201, 1505, 1503, 1504, 1737, 15759, 26355, 15763,

16411, 26905, 16410

7202, 1738, 1505, 1737, 1733, 6414, 16411, 16412,

16413, 16386, 16407

7203, 1738, 1505, 1519, 1737, 6414, 6293, 6413,

16412, 16411, 16409

7204, 1738, 1532, 1505, 1733, 6415, 6312, 6414,

16413, 16387, 16386

7205, 1738, 1732, 1532, 1733, 16414, 16384, 6415,

16413, 16395, 16387

7206, 1507, 1506, 1739, 1510, 15767, 16415, 7596,

15777, 16416, 16417

7207, 1507, 1509, 1739, 1506, 7467, 7598, 7596,

15767, 15775, 16415

7208, 1739, 1506, 1513, 1510, 16415, 26369, 26906,

16417, 16416, 26367

7209, 1739, 1512, 1506, 1509, 16418, 15784, 16415,

7598, 15783, 15775

7210, 1739, 1506, 1512, 1513, 16415, 15784, 16418,

26906, 26369, 26370

7211, 1507, 1739, 1511, 1510, 7596, 7597, 7469,

15777, 16417, 15779

7212, 1508, 1737, 1740, 1512, 16406, 16419, 7600,

15782, 16420, 16421

7213, 1508, 1740, 1509, 1512, 7600, 7601, 7468,

15782, 16421, 15783

7214, 1508, 1734, 1740, 1737, 7595, 7599, 7600,

16406, 16408, 16419

7215, 1739, 1509, 1740, 1512, 7598, 7601, 7602,

16418, 15783, 16421

7216, 1632, 1514, 1626, 1741, 16152, 16126, 16153,

16717, 26907, 16472

7217, 1632, 1514, 1741, 1527, 16152, 26907, 16717,

16485, 26395, 16478

7218, 1517, 1742, 1511, 1515, 16422, 7604, 15798,

15800, 7603, 7473

7219, 1517, 1511, 1742, 1520, 15798, 7604, 16422,

16423, 16424, 16425

7220, 1521, 1515, 1742, 1517, 15819, 7603, 16426,

16427, 15800, 16422

7221, 1743, 1518, 1510, 1513, 16430, 26378, 16433,

16429, 15816, 26367

7222, 1520, 1511, 1743, 1510, 16424, 16432, 16435,

26381, 15779, 16433

7223, 1519, 1513, 1518, 1743, 15817, 15816, 6291,

16428, 16429, 16430

7224, 1739, 1513, 1743, 1510, 26906, 16429, 16431,

16417, 26367, 16433

7225, 1739, 1743, 1511, 1510, 16431, 16432, 7597,

16417, 16433, 15779

7226, 1743, 1510, 1518, 1520, 16433, 26378, 16430,

16435, 26381, 15837

7227, 1511, 1739, 1742, 1743, 7597, 7605, 7604,

16432, 16431, 16434

7228, 1511, 1742, 1520, 1743, 7604, 16425, 16424,

16432, 16434, 16435

7229, 1519, 1513, 1744, 1512, 15817, 26908, 16440,

26379, 26370, 16438

7230, 1740, 1737, 1744, 1512, 16419, 16439, 16437,

16421, 16420, 16438

7231, 1739, 1513, 1744, 1743, 26906, 26908, 16436,

16431, 16429, 16458

7232, 1744, 1513, 1519, 1743, 26908, 15817, 16440,

16458, 16429, 16428

7233, 1737, 1519, 1744, 1512, 16409, 16440, 16439,

16420, 26379, 16438

7234, 1739, 1740, 1744, 1512, 7602, 16437, 16436,

16418, 16421, 16438

7235, 1744, 1513, 1739, 1512, 26908, 26906, 16436,

16438, 26370, 16418

7236, 1737, 1744, 1519, 1745, 16439, 16440, 16409,

16441, 16442, 6416

7237, 1519, 1745, 1738, 1737, 6416, 6417, 6413,

16409, 16441, 16412

7238, 1626, 1514, 1746, 1741, 16126, 16445, 16444,

16472, 26907, 16473

7239, 1526, 1521, 1746, 1524, 15840, 16447, 16443,

26392, 16466, 16469

7240, 1526, 1746, 1626, 1514, 16443, 16444, 7537,

15842, 16445, 16126

7241, 1526, 1746, 1514, 1524, 16443, 16445, 15842,

26392, 16469, 26391

7242, 1746, 1741, 1514, 1527, 16473, 26907, 16445,

16475, 16478, 26395

7243, 1528, 1746, 1524, 1527, 16467, 16469, 15846,

15849, 16475, 26396

7244, 1514, 1524, 1746, 1527, 26391, 16469, 16445,

26395, 26396, 16475

7245, 1516, 1747, 1526, 1521, 7607, 7606, 7479,

15820, 16446, 15840

7246, 1515, 1747, 1516, 1521, 7608, 7607, 7478,

15819, 16446, 15820

7247, 1526, 1521, 1747, 1746, 15840, 16446, 7606,

16443, 16447, 16448

7248, 1521, 1742, 1515, 1747, 16426, 7603, 15819,

16446, 7609, 7608

7249, 1748, 1520, 1742, 1743, 16455, 16425, 16450,

16935, 16435, 16434

7250, 1748, 1522, 1517, 1520, 16463, 26385, 26909,

16455, 26386, 16423

7251, 1521, 1748, 1747, 1746, 16449, 16451, 16446,

16447, 26910, 16448

7252, 1748, 1520, 1525, 1522, 16455, 15836, 16453,

16463, 26386, 15833

7253, 1748, 1517, 1522, 1521, 26909, 26385, 16463,

16449, 16427, 16460

7254, 1521, 1748, 1742, 1747, 16449, 16450, 16426,

16446, 16451, 7609

7255, 1521, 1742, 1748, 1517, 16426, 16450, 16449,

16427, 16422, 26909

7256, 1742, 1520, 1748, 1517, 16425, 16455, 16450,

16422, 16423, 26909

7257, 1749, 1519, 1518, 1743, 6420, 6291, 6418,

16452, 16428, 16430

7258, 1525, 1748, 1749, 1520, 16453, 16454, 6419,

15836, 16455, 16456

7259, 1749, 1745, 1519, 1744, 6421, 6416, 6420,

16457, 16442, 16440

7260, 1749, 1520, 1748, 1743, 16456, 16455, 16454,

16452, 16435, 16935

7261, 1749, 1744, 1519, 1743, 16457, 16440, 6420,

16452, 16458, 16428

7262, 1525, 1749, 1518, 1520, 6419, 6418, 6299,

15836, 16456, 15837

7263, 1749, 1518, 1520, 1743, 6418, 15837, 16456,

16452, 16430, 16435

7264, 1522, 1523, 1750, 1521, 15825, 6422, 16459,

16460, 16461, 16462

7265, 1522, 1750, 1523, 1525, 16459, 6422, 15825,

15833, 6424, 6297

7266, 1750, 1748, 1521, 1746, 16464, 16449, 16462,

16468, 26910, 16447

7267, 1522, 1748, 1750, 1525, 16463, 16464, 16459,

15833, 16453, 6424

7268, 1750, 1749, 1525, 1748, 6425, 6419, 6424,

16464, 16454, 16453

7269, 1522, 1750, 1748, 1521, 16459, 16464, 16463,

16460, 16462, 16449

7270, 1528, 1750, 1523, 1524, 6423, 6422, 6301,

15846, 16465, 15847

7271, 1750, 1521, 1523, 1524, 16462, 16461, 6422,

16465, 16466, 15847

7272, 1528, 1746, 1750, 1524, 16467, 16468, 6423,

15846, 16469, 16465

7273, 1750, 1746, 1521, 1524, 16468, 16447, 16462,

16465, 16469, 16466

7274, 1751, 1626, 1526, 1746, 7611, 7537, 7610,

16470, 16444, 16443

7275, 1526, 1747, 1751, 1746, 7606, 7612, 7610,

16443, 16448, 16470

7276, 1751, 1626, 1746, 1741, 7611, 16444, 16470,

16471, 16472, 16473

7277, 1527, 1752, 1746, 1741, 16476, 16474, 16475,

16478, 16480, 16473

7278, 1528, 1752, 1750, 1746, 6426, 6427, 6423,

16467, 16474, 16468

7279, 1527, 1746, 1752, 1528, 16475, 16474, 16476,

15849, 16467, 6426

7280, 1527, 1753, 1752, 1741, 16477, 6430, 16476,

16478, 16479, 16480

7281, 1527, 1752, 1753, 1528, 16476, 6430, 16477,

15849, 6426, 6428

7282, 1530, 1753, 1632, 1631, 6429, 16482, 16481,

16147, 16483, 16484

7283, 1753, 1632, 1741, 1527, 16482, 16717, 16479,

16477, 16485, 16478

7284, 1530, 1753, 1528, 1527, 6429, 6428, 6306,

15859, 16477, 15849

7285, 1530, 1632, 1753, 1527, 16481, 16482, 6429,

15859, 16485, 16477

7286, 1529, 1754, 1631, 1633, 6433, 16486, 16146,

16186, 16487, 16488

7287, 1529, 1641, 1754, 1633, 6389, 6434, 6433,

16186, 16185, 16487

7288, 1529, 1631, 1754, 1530, 16146, 16486, 6433,

6308, 16147, 6432

7289, 1530, 1754, 1753, 1631, 6432, 6431, 6429,

16147, 16486, 16483

7290, 1643, 1531, 1755, 1735, 6398, 6435, 6436,

16397, 16396, 16489

7291, 1755, 1735, 1531, 1732, 16489, 16396, 6435,

16490, 16491, 16383

7292, 1738, 1755, 1532, 1732, 6438, 6437, 6415,

16414, 16490, 16384

7293, 1755, 1531, 1532, 1732, 6435, 6315, 6437,

16490, 16383, 16384

7294, 1533, 1647, 1756, 1646, 16209, 16492, 6440,

16206, 16493, 16494

7295, 1533, 1642, 1756, 1647, 6394, 6439, 6440,

16209, 16210, 16492

7296, 1642, 1647, 1736, 1756, 16210, 16495, 16402,

6439, 16492, 16496

7297, 1561, 1533, 1756, 1646, 6340, 6440, 6441,

16207, 16206, 16494

7298, 1757, 1541, 1715, 1717, 16497, 16500, 16498,

26911, 26853, 26851

7299, 1548, 1535, 1757, 1541, 7496, 7615, 7616,

15922, 15898, 16497

7300, 1535, 1534, 1757, 1541, 7485, 7614, 7615,

15898, 15899, 16497

7301, 1757, 1534, 1710, 1541, 7614, 7592, 7613,

16497, 15899, 16346

7302, 1757, 1710, 1715, 1541, 7613, 16499, 16498,

16497, 16346, 16500

7303, 1758, 1714, 1713, 1536, 26912, 26829, 26913,

16507, 26832, 26823

7304, 1723, 1758, 1713, 1536, 26914, 26913, 26870,

26869, 16507, 26823

7305, 1536, 1712, 1549, 1758, 26814, 16350, 16506,

16507, 16534, 16504

7306, 1712, 1536, 1714, 1758, 26814, 26832, 26831,

16534, 16507, 26912

7307, 1723, 1537, 1759, 1536, 16502, 16503, 16501,

26869, 16509, 16508

7308, 1759, 1724, 1538, 1723, 6443, 6409, 6442,

16501, 16370, 16369

7309, 1723, 1759, 1537, 1538, 16501, 16503, 16502,

16369, 6442, 15896

7310, 1549, 1758, 1759, 1536, 16504, 16505, 6444,

16506, 16507, 16508

7311, 1759, 1758, 1723, 1536, 16505, 26914, 16501,

16508, 16507, 26869

7312, 1549, 1759, 1538, 1537, 6444, 6442, 6325,

15927, 16503, 15896

7313, 1549, 1536, 1759, 1537, 16506, 16508, 6444,

15927, 16509, 16503

7314, 1551, 1545, 1539, 1760, 26441, 26437, 26440,

26915, 26916, 26917

7315, 1760, 1543, 1545, 1539, 26918, 16232, 26916,

26917, 26430, 26437

7316, 1760, 1551, 1553, 1539, 26915, 26462, 26919,

26917, 26440, 26463

7317, 1554, 1553, 1543, 1760, 26468, 26465, 26467,

26920, 26919, 26918

7318, 1760, 1556, 1554, 1553, 26921, 15960, 26920,

26919, 26470, 26468

7319, 1760, 1553, 1543, 1539, 26919, 26465, 26918,

26917, 26463, 26430

7320, 1761, 1545, 1544, 1551, 26922, 26439, 26923,

26924, 26441, 26447

7321, 1761, 1551, 1544, 1557, 26924, 26447, 26923,

26925, 26471, 26475

7322, 1761, 1760, 1545, 1551, 26926, 26916, 26922,

26924, 26915, 26441

7323, 1761, 1558, 1551, 1557, 26927, 26479, 26924,

26925, 26481, 26471

7324, 1719, 1540, 1762, 1717, 26862, 26929, 26928,

26865, 26852, 26930

7325, 1548, 1762, 1544, 1542, 16511, 26931, 15924,

15918, 26932, 26432

7326, 1762, 1557, 1544, 1540, 26933, 26475, 26931,

26929, 26472, 26433

7327, 1757, 1762, 1548, 1541, 16510, 16511, 7616,

16497, 16512, 15922

7328, 1541, 1762, 1548, 1542, 16512, 16511, 15922,

15923, 26932, 15918

7329, 1762, 1540, 1544, 1542, 26929, 26433, 26931,

26932, 26426, 26432

7330, 1762, 1719, 1557, 1540, 26928, 26860, 26933,

26929, 26862, 26472

7331, 1757, 1762, 1541, 1717, 16510, 16512, 16497,

26911, 26930, 26853

7332, 1762, 1717, 1540, 1542, 26930, 26852, 26929,

26932, 26854, 26426

7333, 1762, 1541, 1717, 1542, 16512, 26853, 26930,

26932, 15923, 26854

7334, 1757, 1548, 1762, 1763, 7616, 16511, 16510,

7617, 7618, 16513

7335, 1543, 1764, 1647, 1554, 26934, 26935, 26623,

26467, 26936, 26625

7336, 1543, 1647, 1764, 1651, 26623, 26935, 26934,

16230, 26634, 16775

7337, 1654, 1543, 1764, 1651, 16227, 26934, 16525,

16228, 16230, 16775

7338, 1760, 1543, 1764, 1545, 26918, 26934, 26937,

26916, 16232, 16524

7339, 1647, 1764, 1646, 1554, 26935, 26938, 16493,

26625, 26936, 16208

7340, 1764, 1543, 1760, 1554, 26934, 26918, 26937,

26936, 26467, 26920

7341, 1764, 1543, 1654, 1545, 26934, 16227, 16525,

16524, 16232, 16231

7342, 1761, 1544, 1765, 1557, 26923, 16516, 26939,

26925, 26475, 26940

7343, 1765, 1544, 1761, 1545, 16516, 26923, 26939,

26941, 26439, 26922

7344, 1548, 1765, 1547, 1544, 16514, 16515, 7495,

15924, 16516, 15925

7345, 1547, 1544, 1765, 1545, 15925, 16516, 16515,

15912, 26439, 26941

7346, 1763, 1765, 1548, 1762, 16517, 16514, 7618,

16513, 16518, 16511

7347, 1765, 1544, 1548, 1762, 16516, 15924, 16514,

16518, 26931, 16511

7348, 1544, 1762, 1765, 1557, 26931, 16518, 16516,

26475, 26933, 26940

7349, 1761, 1760, 1766, 1545, 26926, 26943, 26942,

26922, 26916, 16520

7350, 1765, 1761, 1766, 1545, 26939, 26942, 16528,

26941, 26922, 16520

7351, 1760, 1764, 1766, 1545, 26937, 26944, 26943,

26916, 16524, 16520

7352, 1547, 1766, 1545, 1765, 16519, 16520, 15912,

16515, 16528, 26941

7353, 1547, 1545, 1766, 1767, 15912, 16520, 16519,

7621, 16521, 16522

7354, 1546, 1767, 1654, 1545, 7619, 7620, 7574,

15913, 16521, 16231

7355, 1547, 1767, 1546, 1545, 7621, 7619, 7492,

15912, 16521, 15913

7356, 1767, 1545, 1764, 1654, 16521, 16524, 16523,

7620, 16231, 16525

7357, 1767, 1764, 1545, 1766, 16523, 16524, 16521,

16522, 26944, 16520

7358, 1547, 1766, 1768, 1767, 16519, 16526, 7622,

7621, 16522, 7623

7359, 1768, 1547, 1548, 1765, 7622, 7495, 7624,

16527, 16515, 16514

7360, 1763, 1768, 1548, 1765, 7625, 7624, 7618,

16517, 16527, 16514

7361, 1547, 1768, 1766, 1765, 7622, 16526, 16519,

16515, 16527, 16528

7362, 1718, 1557, 1769, 1719, 26859, 26946, 26945,

26863, 26860, 26947

7363, 1769, 1557, 1762, 1719, 26946, 26933, 26948,

26947, 26860, 26928

7364, 1769, 1718, 1711, 1557, 26945, 26858, 26949,

26946, 26859, 26808

7365, 1769, 1761, 1765, 1557, 26950, 26939, 26951,

26946, 26925, 26940

7366, 1769, 1765, 1762, 1557, 26951, 16518, 26948,

26946, 26940, 26933

7367, 1770, 1759, 1549, 1758, 6448, 6444, 6447,

16529, 16505, 16504

7368, 1550, 1559, 1770, 1712, 6334, 6446, 6445,

16349, 16352, 16530

7369, 1770, 1549, 1550, 1712, 6447, 6329, 6445,

16530, 16350, 16349

7370, 1559, 1711, 1770, 1712, 16531, 16532, 6446,

16352, 16533, 16530

7371, 1770, 1758, 1549, 1712, 16529, 16504, 6447,

16530, 16534, 16350

7372, 1559, 1770, 1711, 1771, 6446, 16532, 16531,

6449, 6450, 16535

7373, 1760, 1772, 1556, 1553, 26952, 16544, 26921,

26919, 26953, 26470

7374, 1560, 1552, 1555, 1772, 15952, 15943, 6339,

16536, 16537, 16538

7375, 1772, 1551, 1761, 1558, 26954, 26924, 26955,

26956, 26479, 26927

7376, 1772, 1555, 1553, 1552, 16538, 26469, 26953,

16537, 15943, 26460

7377, 1552, 1551, 1772, 1558, 26454, 26954, 16537,

26477, 26479, 26956

7378, 1772, 1553, 1555, 1556, 26953, 26469, 16538,

16544, 26470, 15946

7379, 1552, 1772, 1560, 1558, 16537, 16536, 15952,

26477, 26956, 15956

7380, 1551, 1553, 1772, 1760, 26462, 26953, 26954,

26915, 26919, 26952

7381, 1551, 1772, 1553, 1552, 26954, 26953, 26462,

26454, 16537, 26460

7382, 1760, 1761, 1772, 1551, 26926, 26955, 26952,

26915, 26924, 26954

7383, 1760, 1764, 1773, 1766, 26937, 26958, 26957,

26943, 26944, 26959

7384, 1554, 1561, 1773, 1646, 15958, 16540, 26960,

16208, 16207, 16555

7385, 1760, 1773, 1554, 1556, 26957, 26960, 26920,

26921, 16542, 15960

7386, 1554, 1773, 1561, 1556, 26960, 16540, 15958,

15960, 16542, 15959

7387, 1760, 1773, 1764, 1554, 26957, 26958, 26937,

26920, 26960, 26936

7388, 1764, 1773, 1646, 1554, 26958, 16555, 26938,

26936, 26960, 16208

7389, 1760, 1773, 1556, 1772, 26957, 16542, 26921,

26952, 17018, 16544

7390, 1774, 1561, 1773, 1556, 6453, 16540, 16539,

16541, 15959, 16542

7391, 1560, 1555, 1774, 1772, 6339, 6451, 6452,

16536, 16538, 16543

7392, 1561, 1774, 1555, 1556, 6453, 6451, 6342,

15959, 16541, 15946

7393, 1774, 1556, 1773, 1772, 16541, 16542, 16539,

16543, 16544, 17018

7394, 1555, 1556, 1774, 1772, 15946, 16541, 6451,

16538, 16544, 16543

7395, 1761, 1775, 1558, 1557, 26961, 16546, 26927,

26925, 26962, 26481

7396, 1711, 1559, 1775, 1558, 16531, 16547, 16549,

26807, 15955, 16546

7397, 1775, 1558, 1560, 1772, 16546, 15956, 16545,

16552, 26956, 16536

7398, 1775, 1560, 1558, 1559, 16545, 15956, 16546,

16547, 6336, 15955

7399, 1711, 1558, 1775, 1557, 26807, 16546, 16549,

26808, 26481, 26962

7400, 1771, 1711, 1559, 1775, 16535, 16531, 6449,

16548, 16549, 16547

7401, 1761, 1775, 1772, 1558, 26961, 16552, 26955,

26927, 16546, 26956

7402, 1761, 1769, 1775, 1557, 26950, 26963, 26961,

26925, 26946, 26962

7403, 1711, 1775, 1769, 1557, 16549, 26963, 26949,

26808, 26962, 26946

7404, 1560, 1774, 1776, 1772, 6452, 6457, 6456,

16536, 16543, 16550

7405, 1775, 1560, 1776, 1772, 16545, 6456, 16551,

16552, 16536, 16550

7406, 1776, 1771, 1559, 1775, 6455, 6449, 6454,

16551, 16548, 16547

7407, 1775, 1776, 1560, 1559, 16551, 6456, 16545,

16547, 6454, 6336

7408, 1776, 1772, 1777, 1775, 16550, 17024, 17022,

16551, 16552, 17030

7409, 1646, 1764, 1778, 1773, 26938, 16977, 26964,

16555, 26958, 17021

7410, 1778, 1773, 1764, 1766, 17021, 26958, 16977,

26965, 26959, 26944

7411, 1774, 1561, 1779, 1773, 6453, 6458, 6459,

16539, 16540, 16553

7412, 1561, 1646, 1779, 1773, 16207, 16554, 6458,

16540, 16555, 16553

7413, 1779, 1561, 1756, 1646, 6458, 6441, 6460,

16554, 16207, 16494

7414, 1779, 1646, 1778, 1773, 16554, 26964, 16983,

16553, 16555, 17021

7415, 1780, 1562, 1565, 1567, 6462, 6352, 6461,

16556, 15979, 15980

7416, 1780, 1681, 1565, 1683, 16557, 16558, 6461,

16559, 16560, 16561

7417, 1780, 1570, 1562, 1567, 6463, 6361, 6462,

16556, 15985, 15979

7418, 1780, 1565, 1681, 1567, 6461, 16558, 16557,

16556, 15980, 16562

7419, 1595, 1685, 1781, 1688, 26731, 16836, 26966,

26739, 26742, 26967

7420, 1597, 1781, 1595, 1564, 16572, 26966, 26515,

16568, 26968, 26507

7421, 1595, 1781, 1685, 1564, 26966, 16836, 26731,

26507, 26968, 16566

7422, 1782, 1566, 1563, 1564, 6465, 6353, 6464,

16563, 15974, 15975

7423, 1782, 1781, 1597, 1564, 16573, 16572, 16567,

16563, 26968, 16568

7424, 1782, 1686, 1685, 1564, 6466, 16565, 16564,

16563, 16297, 16566

7425, 1782, 1597, 1566, 1564, 16567, 16042, 6465,

16563, 16568, 15974

7426, 1782, 1685, 1781, 1564, 16564, 16836, 16573,

16563, 16566, 26968

7427, 1782, 1563, 1686, 1564, 6464, 6406, 6466,

16563, 15975, 16297

7428, 1783, 1565, 1566, 1597, 6468, 6355, 6467,

16569, 16040, 16042

7429, 1783, 1566, 1782, 1597, 6467, 6465, 6469,

16569, 16042, 16567

7430, 1780, 1565, 1783, 1683, 6461, 6468, 6470,

16559, 16561, 16570

7431, 1783, 1597, 1782, 1781, 16569, 16567, 6469,

16571, 16572, 16573

7432, 1565, 1783, 1683, 1597, 6468, 16570, 16561,

16040, 16569, 16574

7433, 1784, 1680, 1568, 1684, 26969, 26704, 26970,

26971, 26724, 26727

7434, 1784, 1681, 1568, 1567, 26972, 26706, 26970,

16576, 16562, 26493

7435, 1784, 1568, 1570, 1567, 26970, 26495, 16577,

16576, 26493, 15985

7436, 1680, 1610, 1784, 1568, 26696, 26973, 26969,

26704, 26564, 26970

7437, 1780, 1567, 1784, 1570, 16556, 16576, 16575,

6463, 15985, 16577

7438, 1784, 1684, 1568, 1681, 26971, 26727, 26970,

26972, 26726, 26706

7439, 1601, 1570, 1784, 1568, 16052, 16577, 16580,

26516, 26495, 26970

7440, 1784, 1610, 1601, 1568, 26973, 26562, 16580,

26970, 26564, 26516

7441, 1780, 1784, 1567, 1681, 16575, 16576, 16556,

16557, 26972, 16562

7442, 1569, 1570, 1785, 1601, 6360, 6473, 6471,

16051, 16052, 16578

7443, 1599, 1569, 1785, 1601, 6377, 6471, 6472,

16054, 16051, 16578

7444, 1785, 1601, 1570, 1784, 16578, 16052, 6473,

16579, 16580, 16577

7445, 1599, 1601, 1785, 1603, 16054, 16578, 6472,

16581, 16582, 16583

7446, 1780, 1786, 1570, 1784, 6474, 6475, 6463,

16575, 16584, 16577

7447, 1786, 1785, 1570, 1784, 6476, 6473, 6475,

16584, 16579, 16577

7448, 1571, 1602, 1787, 1619, 16061, 16589, 16587,

16092, 26586, 16588

7449, 1598, 1787, 1576, 1602, 26974, 16585, 16043,

26519, 16589, 16060

7450, 1576, 1577, 1571, 1787, 12133, 12132, 12131,

16585, 16586, 16587

7451, 1577, 1571, 1787, 1619, 12132, 16587, 16586,

16093, 16092, 16588

7452, 1576, 1787, 1571, 1602, 16585, 16587, 12131,

16060, 16589, 16061

7453, 1787, 1602, 1609, 1619, 16589, 26555, 26975,

16588, 26586, 26587

7454, 1577, 1572, 1619, 1788, 5522, 16094, 16093,

7626, 7627, 16590

7455, 1577, 1787, 1788, 1619, 16586, 16591, 7626,

16093, 16588, 16590

7456, 1788, 1620, 1572, 1619, 7628, 7524, 7627,

16590, 16097, 16094

7457, 1574, 1573, 1789, 1579, 7500, 7631, 7629,

16005, 16004, 16592

7458, 1573, 1592, 1789, 1575, 7504, 7632, 7631,

15997, 16033, 16593

7459, 1574, 1789, 1580, 1579, 7629, 16594, 12137,

16005, 16592, 16006

7460, 1574, 1581, 1580, 1789, 5524, 12138, 12137,

7629, 7630, 16594

7461, 1573, 1575, 1789, 1579, 15997, 16593, 7631,

16004, 16010, 16592

7462, 1585, 1790, 1590, 1575, 16595, 16596, 6373,

16009, 16597, 16024

7463, 1790, 1575, 1592, 1591, 16597, 16033, 16598,

16638, 26499, 16035

7464, 1590, 1575, 1790, 1591, 16024, 16597, 16596,

16028, 26499, 16638

7465, 1790, 1575, 1585, 1579, 16597, 16009, 16595,

26976, 16010, 16007

7466, 1592, 1790, 1789, 1575, 16598, 16599, 7632,

16033, 16597, 16593

7467, 1789, 1575, 1790, 1579, 16593, 16597, 16599,

16592, 16010, 26976

7468, 1581, 1578, 1582, 1791, 5525, 12139, 12140,

7633, 7634, 16600

7469, 1582, 1791, 1578, 1598, 16600, 7634, 12139,

16045, 16601, 16046

7470, 1578, 1577, 1576, 1792, 5523, 12133, 12134,

7636, 7637, 16602

7471, 1598, 1576, 1787, 1792, 16043, 16585, 26974,

16603, 16602, 16604

7472, 1578, 1792, 1576, 1598, 7636, 16602, 12134,

16046, 16603, 16043

7473, 1791, 1792, 1578, 1598, 7638, 7636, 7634,

16601, 16603, 16046

7474, 1576, 1792, 1577, 1787, 16602, 7637, 12133,

16585, 16604, 16586

7475, 1792, 1788, 1577, 1787, 7639, 7626, 7637,

16604, 16591, 16586

7476, 1580, 1793, 1585, 1579, 16607, 16611, 16008,

16006, 26977, 16007

7477, 1581, 1582, 1580, 1793, 12140, 12141, 12138,

16605, 16606, 16607

7478, 1582, 1583, 1580, 1793, 12144, 12143, 12141,

16606, 16608, 16607

7479, 1581, 1580, 1789, 1793, 12138, 16594, 7630,

16605, 16607, 16609

7480, 1581, 1791, 1582, 1793, 7633, 16600, 12140,

16605, 16610, 16606

7481, 1585, 1793, 1790, 1579, 16611, 16619, 16595,

16007, 26977, 26976

7482, 1585, 1580, 1583, 1793, 16008, 12143, 6362,

16611, 16607, 16608

7483, 1581, 1789, 1791, 1793, 7630, 7635, 7633,

16605, 16609, 16610

7484, 1582, 1793, 1791, 1598, 16606, 16610, 16600,

16045, 26978, 16601

7485, 1580, 1789, 1793, 1579, 16594, 16609, 16607,

16006, 16592, 26977

7486, 1790, 1793, 1789, 1579, 16619, 16609, 16599,

26976, 26977, 16592

7487, 1794, 1584, 1582, 1583, 6477, 12145, 16612,

6478, 5505, 12144

7488, 1794, 1584, 1600, 1598, 6477, 6379, 6480,

16613, 16044, 16050

7489, 1585, 1583, 1794, 1793, 6362, 6478, 6479,

16611, 16608, 16614

7490, 1794, 1583, 1582, 1793, 6478, 12144, 16612,

16614, 16608, 16606

7491, 1794, 1582, 1584, 1598, 16612, 12145, 6477,

16613, 16045, 16044

7492, 1794, 1793, 1582, 1598, 16614, 16606, 16612,

16613, 26978, 16045

7493, 1640, 1638, 1587, 1795, 16182, 16183, 6388,

6481, 16615, 6482

7494, 1588, 1590, 1796, 1591, 6370, 6486, 6485,

16030, 16028, 16616

7495, 1585, 1794, 1797, 1793, 6479, 6489, 6490,

16611, 16614, 16617

7496, 1590, 1585, 1797, 1790, 6373, 6490, 6488,

16596, 16595, 16618

7497, 1585, 1797, 1790, 1793, 6490, 16618, 16595,

16611, 16617, 16619

7498, 1588, 1796, 1798, 1591, 6485, 16621, 16620,

16030, 16616, 16622

7499, 1587, 1798, 1795, 1638, 16623, 16624, 6482,

16183, 16625, 16615

7500, 1586, 1638, 1639, 1798, 26617, 16169, 16167,

16628, 16625, 16626

7501, 1588, 1796, 1795, 1798, 6485, 6484, 6483,

16620, 16621, 16624

7502, 1588, 1795, 1587, 1798, 6483, 6482, 6368,

16620, 16624, 16623

7503, 1587, 1798, 1638, 1586, 16623, 16625, 16183,

16018, 16628, 26617

7504, 1639, 1798, 1589, 1586, 16626, 16627, 7552,

16167, 16628, 16021

7505, 1798, 1591, 1589, 1586, 16622, 16034, 16627,

16628, 16031, 16021

7506, 1588, 1798, 1587, 1586, 16620, 16623, 6368,

16020, 16628, 16018

7507, 1588, 1591, 1798, 1586, 16030, 16622, 16620,

16020, 16031, 16628

7508, 1799, 1589, 1639, 1798, 7641, 7552, 7642,

16629, 16627, 16626

7509, 1589, 1798, 1799, 1591, 16627, 16629, 7641,

16034, 16622, 16630

7510, 1592, 1589, 1799, 1591, 7506, 7641, 7640,

16035, 16034, 16630

7511, 1790, 1800, 1590, 1591, 16635, 16631, 16596,

16638, 16633, 16028

7512, 1590, 1800, 1796, 1591, 16631, 16632, 6486,

16028, 16633, 16616

7513, 1798, 1800, 1799, 1591, 17097, 16639, 16629,

16622, 16633, 16630

7514, 1796, 1590, 1797, 1800, 6486, 6488, 6487,

16632, 16631, 16634

7515, 1796, 1800, 1798, 1591, 16632, 17097, 16621,

16616, 16633, 16622

7516, 1590, 1790, 1797, 1800, 16596, 16618, 6488,

16631, 16635, 16634

7517, 1592, 1799, 1801, 1591, 7640, 7645, 7643,

16035, 16630, 16636

7518, 1592, 1801, 1790, 1591, 7643, 16637, 16598,

16035, 16636, 16638

7519, 1592, 1801, 1789, 1790, 7643, 7644, 7632,

16598, 16637, 16599

7520, 1799, 1800, 1801, 1591, 16639, 16640, 7645,

16630, 16633, 16636

7521, 1801, 1800, 1790, 1591, 16640, 16635, 16637,

16636, 16633, 16638

7522, 1594, 1802, 1674, 1671, 7647, 7646, 7580,

16271, 16641, 16281

7523, 1593, 1691, 1802, 1671, 16301, 16642, 7648,

16273, 16643, 16641

7524, 1593, 1608, 1802, 1691, 7511, 7649, 7648,

16301, 16302, 16642

7525, 1594, 1593, 1802, 1671, 7510, 7648, 7647,

16271, 16273, 16641

7526, 1783, 1803, 1683, 1597, 26979, 26980, 16570,

16569, 26981, 16574

7527, 1783, 1803, 1597, 1781, 26979, 26981, 16569,

16571, 26982, 16572

7528, 1595, 1688, 1803, 1596, 26739, 26984, 26983,

26508, 26743, 26985

7529, 1803, 1781, 1595, 1597, 26982, 26966, 26983,

26981, 16572, 26515

7530, 1803, 1688, 1687, 1596, 26984, 26771, 26986,

26985, 26743, 26734

7531, 1595, 1682, 1803, 1683, 26714, 26987, 26983,

26719, 26718, 26980

7532, 1595, 1683, 1803, 1597, 26719, 26980, 26983,

26515, 16574, 26981

7533, 1803, 1595, 1781, 1688, 26983, 26966, 26982,

26984, 26739, 26967

7534, 1595, 1803, 1682, 1596, 26983, 26987, 26714,

26508, 26985, 26712

7535, 1687, 1682, 1803, 1596, 26733, 26987, 26986,

26734, 26712, 26985

7536, 1783, 1803, 1804, 1683, 26979, 26988, 16645,

16570, 26980, 16646

7537, 1780, 1783, 1804, 1683, 6470, 16645, 16644,

16559, 16570, 16646

7538, 1681, 1784, 1804, 1780, 26972, 17042, 26989,

16557, 16575, 16644

7539, 1681, 1804, 1683, 1780, 26989, 16646, 16560,

16557, 16644, 16559

7540, 1600, 1805, 1598, 1602, 16648, 16649, 16050,

16056, 16654, 26519

7541, 1794, 1805, 1793, 1598, 16647, 17070, 16614,

16613, 16649, 26978

7542, 1598, 1787, 1805, 1792, 26974, 17062, 16649,

16603, 16604, 16651

7543, 1793, 1805, 1791, 1598, 17070, 16650, 16610,

26978, 16649, 16601

7544, 1794, 1600, 1805, 1598, 6480, 16648, 16647,

16613, 16050, 16649

7545, 1598, 1805, 1787, 1602, 16649, 17062, 26974,

26519, 16654, 16589

7546, 1791, 1805, 1792, 1598, 16650, 16651, 7638,

16601, 16649, 16603

7547, 1600, 1806, 1805, 1602, 6492, 16652, 16648,

16056, 16653, 16654

7548, 1806, 1599, 1785, 1603, 6491, 6472, 6493,

16655, 16581, 16583

7549, 1599, 1602, 1806, 1600, 16058, 16653, 6491,

6380, 16056, 6492

7550, 1599, 1806, 1602, 1603, 6491, 16653, 16058,

16581, 16655, 16656

7551, 1807, 1600, 1806, 1805, 6494, 6492, 6497,

16657, 16648, 16652

7552, 1794, 1600, 1807, 1805, 6480, 6494, 6495,

16647, 16648, 16657

7553, 1785, 1601, 1808, 1603, 16578, 26990, 16659,

16583, 16582, 16660

7554, 1806, 1785, 1808, 1603, 6493, 16659, 16658,

16655, 16583, 16660

7555, 1808, 1784, 1610, 1601, 16662, 26973, 26991,

26990, 16580, 26562

7556, 1609, 1808, 1601, 1603, 26992, 26990, 26558,

26556, 16660, 16582

7557, 1609, 1601, 1808, 1610, 26558, 26990, 26992,

26560, 26562, 26991

7558, 1786, 1808, 1785, 1784, 16661, 16659, 6476,

16584, 16662, 16579

7559, 1808, 1601, 1785, 1784, 26990, 16578, 16659,

16662, 16580, 16579

7560, 1806, 1809, 1602, 1603, 26993, 26994, 16653,

16655, 26995, 16656

7561, 1805, 1787, 1602, 1809, 17062, 16589, 16654,

26996, 17065, 26994

7562, 1609, 1809, 1808, 1603, 26997, 26998, 26992,

26556, 26995, 16660

7563, 1806, 1805, 1602, 1809, 16652, 16654, 16653,

26993, 26996, 26994

7564, 1609, 1602, 1787, 1809, 26555, 16589, 26975,

26997, 26994, 17065

7565, 1602, 1809, 1609, 1603, 26994, 26997, 26555,

16656, 26995, 26556

7566, 1809, 1806, 1808, 1603, 26993, 16658, 26998,

26995, 16655, 16660

7567, 1810, 1687, 1604, 1682, 26999, 26732, 27000,

27001, 26733, 26710

7568, 1606, 1684, 1810, 1682, 26723, 27003, 27002,

26713, 26725, 27001

7569, 1803, 1687, 1810, 1682, 26986, 26999, 27004,

26987, 26733, 27001

7570, 1607, 1687, 1810, 1690, 26737, 26999, 27005,

26752, 26754, 27006

7571, 1680, 1810, 1606, 1684, 27007, 27002, 26705,

26724, 27003, 26723

7572, 1810, 1604, 1606, 1682, 27000, 26542, 27002,

27001, 26710, 26713

7573, 1810, 1604, 1687, 1607, 27000, 26732, 26999,

27005, 26553, 26737

7574, 1810, 1606, 1604, 1607, 27002, 26542, 27000,

27005, 26550, 26553

7575, 1608, 1811, 1802, 1691, 7651, 7650, 7649,

16302, 16663, 16642

7576, 1608, 1689, 1811, 1691, 16298, 16664, 7651,

16302, 16665, 16663

7577, 1812, 1809, 1808, 1609, 27008, 26998, 27009,

27010, 26997, 26992

7578, 1609, 1808, 1812, 1610, 26992, 27009, 27010,

26560, 26991, 27011

7579, 1808, 1610, 1784, 1812, 26991, 26973, 16662,

27009, 27011, 27012

7580, 1680, 1812, 1784, 1610, 27013, 27012, 26969,

26696, 27011, 26973

7581, 1680, 1810, 1813, 1606, 27007, 27015, 27014,

26705, 27002, 27016

7582, 1810, 1607, 1813, 1606, 27005, 27017, 27015,

27002, 26550, 27016

7583, 1813, 1607, 1810, 1690, 27017, 27005, 27015,

27018, 26752, 27006

7584, 1615, 1813, 1616, 1605, 27019, 16692, 16684,

26572, 27020, 26574

7585, 1813, 1616, 1607, 1690, 16692, 26746, 27017,

27018, 26751, 26752

7586, 1813, 1615, 1680, 1605, 27019, 26698, 27014,

27020, 26572, 26701

7587, 1607, 1616, 1813, 1605, 26746, 16692, 27017,

26549, 26574, 27020

7588, 1813, 1607, 1605, 1606, 27017, 26549, 27020,

27016, 26550, 26546

7589, 1813, 1605, 1680, 1606, 27020, 26701, 27014,

27016, 26546, 26705

7590, 1813, 1810, 1814, 1690, 27015, 27021, 17138,

27018, 27006, 16672

7591, 1815, 1689, 1616, 1690, 16666, 16674, 16673,

16667, 16669, 26751

7592, 1608, 1689, 1617, 1815, 16298, 16299, 7523,

7653, 16666, 7652

7593, 1815, 1811, 1608, 1689, 7654, 7651, 7653,

16666, 16664, 16298

7594, 1815, 1811, 1689, 1690, 7654, 16664, 16666,

16667, 16668, 16669

7595, 1815, 1814, 1811, 1690, 16670, 16671, 7654,

16667, 16672, 16668

7596, 1617, 1616, 1815, 1689, 16087, 16673, 7652,

16299, 16674, 16666

7597, 1815, 1813, 1814, 1690, 16690, 17138, 16670,

16667, 27018, 16672

7598, 1815, 1616, 1813, 1690, 16673, 16692, 16690,

16667, 26751, 27018

7599, 1609, 1816, 1787, 1619, 27022, 27023, 26975,

26587, 27024, 16588

7600, 1812, 1816, 1809, 1609, 27025, 27026, 27008,

27010, 27022, 26997

7601, 1618, 1610, 1816, 1615, 26578, 27027, 16698,

26579, 26580, 27028

7602, 1609, 1812, 1816, 1610, 27010, 27025, 27022,

26560, 27011, 27027

7603, 1816, 1618, 1609, 1610, 16698, 26584, 27022,

27027, 26578, 26560

7604, 1609, 1809, 1787, 1816, 26997, 17065, 26975,

27022, 27026, 27023

7605, 1609, 1618, 1816, 1619, 26584, 16698, 27022,

26587, 16699, 27024

7606, 1816, 1610, 1812, 1817, 27027, 27011, 27025,

17141, 27029, 27030

7607, 1816, 1615, 1610, 1817, 27028, 26580, 27027,

17141, 16688, 27029

7608, 1680, 1615, 1813, 1817, 26698, 27019, 27014,

27031, 16688, 17137

7609, 1680, 1813, 1812, 1817, 27014, 27032, 27013,

27031, 17137, 27030

7610, 1680, 1812, 1610, 1817, 27013, 27011, 26696,

27031, 27030, 27029

7611, 1680, 1610, 1615, 1817, 26696, 26580, 26698,

27031, 27029, 16688

7612, 1620, 1818, 1612, 1611, 7655, 7656, 7526,

16096, 16675, 16071

7613, 1620, 1618, 1818, 1611, 16676, 16677, 7655,

16096, 16678, 16675

7614, 1818, 1615, 1816, 1817, 16679, 27028, 16697,

16689, 16688, 17141

7615, 1818, 1618, 1816, 1615, 16677, 16698, 16697,

16679, 26579, 27028

7616, 1818, 1618, 1615, 1613, 16677, 26579, 16679,

16681, 26585, 16682

7617, 1818, 1611, 1618, 1613, 16675, 16678, 16677,

16681, 16683, 26585

7618, 1818, 1615, 1614, 1613, 16679, 16680, 7657,

16681, 16682, 16075

7619, 1818, 1614, 1612, 1613, 7657, 7517, 7656,

16681, 16075, 16074

7620, 1818, 1612, 1611, 1613, 7656, 16071, 16675,

16681, 16074, 16683

7621, 1813, 1615, 1819, 1817, 27019, 16685, 16691,

17137, 16688, 16687

7622, 1615, 1614, 1616, 1819, 16680, 16088, 16684,

16685, 7659, 16686

7623, 1818, 1819, 1614, 1615, 7658, 7659, 7657,

16679, 16685, 16680

7624, 1819, 1615, 1818, 1817, 16685, 16679, 7658,

16687, 16688, 16689

7625, 1815, 1819, 1813, 1616, 7661, 16691, 16690,

16673, 16686, 16692

7626, 1819, 1615, 1813, 1616, 16685, 27019, 16691,

16686, 16684, 16692

7627, 1819, 1815, 1617, 1616, 7661, 7652, 7660,

16686, 16673, 16087

7628, 1819, 1617, 1614, 1616, 7660, 7520, 7659,

16686, 16087, 16088

7629, 1820, 1788, 1787, 1619, 7662, 16591, 16693,

16694, 16590, 16588

7630, 1787, 1809, 1820, 1816, 17065, 17064, 16693,

27023, 27026, 16696

7631, 1820, 1787, 1816, 1619, 16693, 27023, 16696,

16694, 16588, 27024

7632, 1820, 1818, 1620, 1618, 7664, 7655, 7663,

16695, 16677, 16676

7633, 1820, 1816, 1818, 1618, 16696, 16697, 7664,

16695, 16698, 16677

7634, 1816, 1618, 1820, 1619, 16698, 16695, 16696,

27024, 16699, 16694

7635, 1788, 1820, 1620, 1619, 7662, 7663, 7628,

16590, 16694, 16097

7636, 1820, 1618, 1620, 1619, 16695, 16676, 7663,

16694, 16699, 16097

7637, 1638, 1821, 1621, 1639, 16700, 7665, 16168,

16169, 7666, 7553

7638, 1638, 1621, 1821, 1622, 16168, 7665, 16700,

16701, 16105, 16702

7639, 1821, 1621, 1623, 1622, 7665, 7532, 7667,

16702, 16105, 16107

7640, 1821, 1623, 1637, 1622, 7667, 16704, 16703,

16702, 16107, 16705

7641, 1821, 1637, 1638, 1622, 16703, 26621, 16700,

16702, 16705, 16701

7642, 1822, 1635, 1636, 1624, 16710, 26609, 16706,

16712, 16713, 16714

7643, 1822, 1623, 1636, 1637, 7668, 16707, 16706,

16708, 16704, 16709

7644, 1822, 1628, 1635, 1624, 7669, 16711, 16710,

16712, 16133, 16713

7645, 1821, 1637, 1623, 1822, 16703, 16704, 7667,

7670, 16708, 7668

7646, 1822, 1636, 1623, 1624, 16706, 16707, 7668,

16712, 16714, 16115

7647, 1822, 1623, 1628, 1624, 7668, 7543, 7669,

16712, 16115, 16133

7648, 1625, 1626, 1823, 1632, 7539, 7672, 7671,

16149, 16153, 16715

7649, 1823, 1632, 1626, 1741, 16715, 16153, 7672,

16716, 16717, 16472

7650, 1823, 1630, 1625, 1632, 7674, 7550, 7671,

16715, 16150, 16149

7651, 1823, 1630, 1632, 1631, 7674, 16150, 16715,

16718, 16719, 16484

7652, 1633, 1630, 1823, 1631, 16154, 7674, 16720,

16488, 16719, 16718

7653, 1823, 1626, 1751, 1741, 7672, 7611, 7673,

16716, 16472, 16471

7654, 1633, 1823, 1630, 1824, 16720, 7674, 16154,

16721, 7678, 7675

7655, 1633, 1635, 1824, 1627, 16188, 16722, 16721,

16725, 16724, 16723

7656, 1630, 1824, 1629, 1633, 7675, 7676, 7549,

16154, 16721, 16155

7657, 1824, 1822, 1628, 1635, 7679, 7669, 7677,

16722, 16710, 16711

7658, 1629, 1824, 1628, 1627, 7676, 7677, 7546,

16135, 16723, 16131

7659, 1824, 1635, 1628, 1627, 16722, 16711, 7677,

16723, 16724, 16131

7660, 1629, 1633, 1824, 1627, 16155, 16721, 7676,

16135, 16725, 16723

7661, 1633, 1825, 1823, 1824, 16726, 16727, 16720,

16721, 16728, 7678

7662, 1825, 1632, 1753, 1631, 27033, 16482, 16730,

16731, 16484, 16483

7663, 1825, 1823, 1632, 1631, 16727, 16715, 27033,

16731, 16718, 16484

7664, 1825, 1753, 1632, 1741, 16730, 16482, 27033,

27034, 16479, 16717

7665, 1633, 1823, 1825, 1631, 16720, 16727, 16726,

16488, 16718, 16731

7666, 1825, 1632, 1823, 1741, 27033, 16715, 16727,

27034, 16717, 16716

7667, 1754, 1633, 1825, 1631, 16487, 16726, 16729,

16486, 16488, 16731

7668, 1754, 1825, 1753, 1631, 16729, 16730, 6431,

16486, 16731, 16483

7669, 1754, 1633, 1641, 1826, 16487, 16185, 6434,

16732, 16733, 16734

7670, 1825, 1633, 1754, 1826, 16726, 16487, 16729,

16971, 16733, 16732

7671, 1824, 1633, 1825, 1826, 16721, 16726, 16728,

17154, 16733, 16971

7672, 1633, 1635, 1641, 1826, 16188, 16187, 16185,

16733, 27035, 16734

7673, 1824, 1635, 1633, 1826, 16722, 16188, 16721,

17154, 27035, 16733

7674, 1824, 1827, 1822, 1635, 16735, 16736, 7679,

16722, 16737, 16710

7675, 1634, 1635, 1827, 1641, 16164, 16737, 16738,

6390, 16187, 16739

7676, 1822, 1636, 1827, 1637, 16706, 16743, 16736,

16708, 16709, 16742

7677, 1634, 1827, 1640, 1641, 16738, 16740, 6387,

6390, 16739, 6391

7678, 1640, 1827, 1636, 1637, 16740, 16743, 16180,

16174, 16742, 16709

7679, 1822, 1827, 1821, 1637, 16736, 16741, 7670,

16708, 16742, 16703

7680, 1634, 1640, 1827, 1636, 6387, 16740, 16738,

16179, 16180, 16743

7681, 1827, 1641, 1635, 1826, 16739, 16187, 16737,

16756, 16734, 27035

7682, 1824, 1827, 1635, 1826, 16735, 16737, 16722,

17154, 16756, 27035

7683, 1822, 1827, 1636, 1635, 16736, 16743, 16706,

16710, 16737, 26609

7684, 1634, 1827, 1635, 1636, 16738, 16737, 16164,

16179, 16743, 26609

7685, 1828, 1827, 1640, 1637, 16753, 16740, 16744,

27036, 16742, 16174

7686, 1821, 1828, 1638, 1637, 16749, 16746, 16700,

16703, 27036, 26621

7687, 1821, 1827, 1828, 1637, 16741, 16753, 16749,

16703, 16742, 27036

7688, 1828, 1640, 1638, 1637, 16744, 16182, 16746,

27036, 16174, 26621

7689, 1795, 1798, 1828, 1638, 16624, 27037, 16745,

16615, 16625, 16746

7690, 1640, 1795, 1828, 1638, 6481, 16745, 16744,

16182, 16615, 16746

7691, 1639, 1821, 1829, 1638, 7666, 7682, 7681,

16169, 16700, 16747

7692, 1828, 1798, 1829, 1638, 27037, 16748, 16750,

16746, 16625, 16747

7693, 1829, 1799, 1639, 1798, 7680, 7642, 7681,

16748, 16629, 16626

7694, 1821, 1828, 1829, 1638, 16749, 16750, 7682,

16700, 16746, 16747

7695, 1639, 1829, 1798, 1638, 7681, 16748, 16626,

16169, 16747, 16625

7696, 1640, 1795, 1830, 1828, 6481, 6500, 6499,

16744, 16745, 16751

7697, 1640, 1830, 1641, 1827, 6499, 6498, 6391,

16740, 16752, 16739

7698, 1640, 1828, 1830, 1827, 16744, 16751, 6499,

16740, 16753, 16752

7699, 1641, 1830, 1831, 1827, 6498, 6503, 6502,

16739, 16752, 16754

7700, 1754, 1641, 1831, 1826, 6434, 6502, 6501,

16732, 16734, 16755

7701, 1641, 1827, 1831, 1826, 16739, 16754, 6502,

16734, 16756, 16755

7702, 1642, 1643, 1832, 1736, 6397, 6504, 6505,

16402, 16401, 16757

7703, 1832, 1643, 1735, 1736, 6504, 16397, 16758,

16757, 16401, 16759

7704, 1756, 1642, 1832, 1736, 6439, 6505, 6506,

16496, 16402, 16757

7705, 1832, 1643, 1755, 1735, 6504, 6436, 6507,

16758, 16397, 16489

7706, 1833, 1734, 1644, 1732, 7686, 7593, 7685,

16760, 16394, 16381

7707, 1652, 1833, 1645, 1735, 7683, 7684, 7567,

16400, 16761, 16399

7708, 1833, 1645, 1735, 1732, 7684, 16399, 16761,

16760, 16380, 16491

7709, 1833, 1644, 1645, 1732, 7685, 7561, 7684,

16760, 16381, 16380

7710, 1756, 1736, 1832, 1834, 16496, 16757, 6506,

16762, 16763, 16764

7711, 1779, 1756, 1834, 1646, 6460, 16762, 16765,

16554, 16494, 16766

7712, 1736, 1834, 1756, 1647, 16763, 16762, 16496,

16495, 27038, 16492

7713, 1778, 1646, 1834, 1764, 26964, 16766, 16984,

16977, 26938, 16783

7714, 1647, 1834, 1646, 1764, 27038, 16766, 16493,

26935, 16783, 26938

7715, 1779, 1834, 1778, 1646, 16765, 16984, 16983,

16554, 16766, 26964

7716, 1756, 1647, 1834, 1646, 16492, 27038, 16762,

16494, 16493, 16766

7717, 1649, 1654, 1835, 1651, 7573, 7689, 7687,

16229, 16228, 16767

7718, 1835, 1647, 1736, 1650, 27039, 16495, 16772,

16769, 26632, 16773

7719, 1835, 1648, 1650, 1653, 16768, 16770, 16769,

7688, 16225, 16771

7720, 1835, 1834, 1736, 1647, 16779, 16763, 16772,

27039, 27038, 16495

7721, 1835, 1736, 1653, 1650, 16772, 16405, 7688,

16769, 16773, 16771

7722, 1654, 1764, 1835, 1651, 16525, 16774, 7689,

16228, 16775, 16767

7723, 1835, 1650, 1648, 1647, 16769, 16770, 16768,

27039, 26632, 26628

7724, 1649, 1835, 1653, 1648, 7687, 7688, 7570,

16220, 16768, 16225

7725, 1647, 1764, 1835, 1834, 26935, 16774, 27039,

27038, 16783, 16779

7726, 1647, 1835, 1764, 1651, 27039, 16774, 26935,

26634, 16767, 16775

7727, 1649, 1835, 1648, 1651, 7687, 16768, 16220,

16229, 16767, 16776

7728, 1647, 1648, 1835, 1651, 26628, 16768, 27039,

26634, 16776, 16767

7729, 1833, 1652, 1836, 1735, 7683, 7691, 7693,

16761, 16400, 16777

7730, 1653, 1835, 1836, 1736, 7688, 7692, 7690,

16405, 16772, 16778

7731, 1653, 1836, 1652, 1736, 7690, 7691, 7571,

16405, 16778, 16404

7732, 1836, 1735, 1652, 1736, 16777, 16400, 7691,

16778, 16759, 16404

7733, 1835, 1836, 1736, 1834, 7692, 16778, 16772,

16779, 16780, 16763

7734, 1654, 1837, 1835, 1764, 7694, 7695, 7689,

16525, 16781, 16774

7735, 1767, 1837, 1654, 1764, 7696, 7694, 7620,

16523, 16781, 16525

7736, 1837, 1778, 1834, 1764, 16978, 16984, 16782,

16781, 16977, 16783

7737, 1837, 1834, 1835, 1764, 16782, 16779, 7695,

16781, 16783, 16774

7738, 1838, 1659, 1656, 1657, 6510, 6399, 6509,

16784, 16239, 16235

7739, 1705, 1655, 1838, 1656, 11883, 16785, 6508,

5472, 11857, 6509

7740, 1838, 1702, 1701, 1655, 16786, 16321, 16787,

16785, 11878, 16318

7741, 1838, 1705, 1702, 1655, 6508, 5483, 16786,

16785, 11883, 11878

7742, 1838, 1656, 1655, 1657, 6509, 11857, 16785,

16784, 16235, 16234

7743, 1838, 1655, 1701, 1657, 16785, 16318, 16787,

16784, 16234, 16320

7744, 1839, 1700, 1661, 1657, 27040, 26797, 27041,

16790, 26796, 26647

7745, 1838, 1701, 1839, 1657, 16787, 27042, 16788,

16784, 16320, 16790

7746, 1661, 1663, 1839, 1658, 26659, 27043, 27041,

26642, 16795, 16793

7747, 1701, 1700, 1839, 1657, 26801, 27040, 27042,

16320, 26796, 16790

7748, 1659, 1839, 1658, 1657, 16789, 16793, 16241,

16239, 16790, 26637

7749, 1838, 1839, 1659, 1657, 16788, 16789, 6510,

16784, 16790, 16239

7750, 1661, 1700, 1839, 1663, 26797, 27040, 27041,

26659, 27044, 27043

7751, 1839, 1661, 1658, 1657, 27041, 26642, 16793,

16790, 26647, 26637

7752, 1839, 1663, 1700, 1840, 27043, 27044, 27040,

17205, 16797, 27045

7753, 1686, 1685, 1663, 1840, 16565, 26728, 16294,

16796, 16838, 16797

7754, 1659, 1838, 1841, 1839, 6510, 6511, 6512,

16789, 16788, 16791

7755, 1839, 1663, 1841, 1658, 27043, 16792, 16791,

16793, 16795, 16794

7756, 1686, 1660, 1841, 1663, 6408, 6513, 6514,

16294, 16248, 16792

7757, 1659, 1839, 1841, 1658, 16789, 16791, 6512,

16241, 16793, 16794

7758, 1841, 1663, 1839, 1840, 16792, 27043, 16791,

16798, 16797, 17205

7759, 1660, 1659, 1841, 1658, 6402, 6512, 6513,

16245, 16241, 16794

7760, 1660, 1841, 1663, 1658, 6513, 16792, 16248,

16245, 16794, 16795

7761, 1686, 1663, 1841, 1840, 16294, 16792, 6514,

16796, 16797, 16798

7762, 1842, 1688, 1662, 1697, 27046, 26740, 27047,

27048, 26781, 26785

7763, 1842, 1697, 1661, 1700, 27048, 26784, 27049,

27050, 26800, 26797

7764, 1661, 1842, 1700, 1663, 27049, 27050, 26797,

26659, 27051, 27044

7765, 1842, 1688, 1685, 1662, 27046, 26742, 27052,

27047, 26740, 26729

7766, 1842, 1662, 1661, 1697, 27047, 26655, 27049,

27048, 26785, 26784

7767, 1685, 1842, 1663, 1840, 27052, 27051, 26728,

16838, 27053, 16797

7768, 1842, 1662, 1685, 1663, 27047, 26729, 27052,

27051, 26658, 26728

7769, 1661, 1662, 1842, 1663, 26655, 27047, 27049,

26659, 26658, 27051

7770, 1700, 1663, 1842, 1840, 27044, 27051, 27050,

27045, 16797, 27053

7771, 1688, 1697, 1843, 1695, 26781, 27055, 27054,

26764, 26779, 27056

7772, 1695, 1687, 1843, 1688, 26772, 27057, 27056,

26764, 26771, 27054

7773, 1688, 1843, 1697, 1842, 27054, 27055, 26781,

27046, 27058, 27048

7774, 1664, 1666, 1693, 1844, 11862, 11869, 11870,

16799, 16800, 16801

7775, 1666, 1844, 1668, 1665, 16800, 16803, 16267,

16256, 16804, 26665

7776, 1844, 1670, 1668, 1665, 27059, 26682, 16803,

16804, 26679, 26665

7777, 1664, 1844, 1693, 1699, 16799, 16801, 11870,

16316, 16802, 16317

7778, 1666, 1844, 1664, 1668, 16800, 16799, 11862,

16267, 16803, 16268

7779, 1664, 1668, 1844, 1699, 16268, 16803, 16799,

16316, 26795, 16802

7780, 1673, 1670, 1844, 1665, 26691, 27059, 27060,

26693, 26679, 16804

7781, 1844, 1676, 1673, 1665, 27061, 26695, 27060,

16804, 16306, 26693

7782, 1693, 1844, 1666, 1665, 16801, 16800, 11869,

16305, 16804, 16256

7783, 1693, 1676, 1844, 1665, 16304, 27061, 16801,

16305, 16306, 16804

7784, 1669, 1691, 1845, 1692, 26756, 27063, 27062,

26757, 26759, 27064

7785, 1669, 1845, 1695, 1692, 27062, 27065, 26767,

26757, 27064, 26768

7786, 1687, 1845, 1695, 1843, 27066, 27065, 26772,

27057, 27067, 27056

7787, 1695, 1845, 1687, 1692, 27065, 27066, 26772,

26768, 27064, 26763

7788, 1846, 1668, 1695, 1698, 27068, 26775, 27069,

27070, 26791, 26793

7789, 1695, 1845, 1669, 1846, 27065, 27062, 26767,

27069, 27071, 27072

7790, 1844, 1668, 1846, 1699, 16803, 27068, 27073,

16802, 26795, 27074

7791, 1846, 1695, 1668, 1669, 27069, 26775, 27068,

27072, 26767, 26669

7792, 1846, 1668, 1698, 1699, 27068, 26791, 27070,

27074, 26795, 26794

7793, 1671, 1670, 1847, 1667, 26687, 27076, 27075,

16275, 26685, 16805

7794, 1673, 1672, 1847, 1667, 16815, 16807, 16819,

26690, 16277, 16805

7795, 1673, 1847, 1670, 1667, 16819, 27076, 26691,

26690, 16805, 26685

7796, 1667, 1671, 1674, 1847, 16275, 16281, 16280,

16805, 27075, 16806

7797, 1667, 1674, 1672, 1847, 16280, 7579, 16277,

16805, 16806, 16807

7798, 1844, 1848, 1673, 1676, 27077, 27078, 27060,

27061, 27079, 26695

7799, 1673, 1676, 1848, 1675, 26695, 27079, 27078,

16817, 16290, 16830

7800, 1669, 1668, 1846, 1849, 26669, 27068, 27072,

27080, 27081, 27082

7801, 1673, 1849, 1844, 1670, 27083, 27084, 27060,

26691, 27085, 27059

7802, 1846, 1668, 1844, 1849, 27068, 16803, 27073,

27082, 27081, 27084

7803, 1668, 1844, 1849, 1670, 16803, 27084, 27081,

26682, 27059, 27085

7804, 1849, 1670, 1673, 1847, 27085, 26691, 27083,

27086, 27076, 16819

7805, 1844, 1849, 1673, 1848, 27084, 27083, 27060,

27077, 27087, 27078

7806, 1668, 1849, 1669, 1670, 27081, 27080, 26669,

26682, 27085, 26683

7807, 1673, 1848, 1849, 1847, 27078, 27087, 27083,

16819, 27088, 27086

7808, 1850, 1691, 1669, 1671, 27089, 26756, 27090,

16810, 16643, 26688

7809, 1802, 1691, 1850, 1671, 16642, 27089, 16808,

16641, 16643, 16810

7810, 1850, 1670, 1849, 1847, 27091, 27085, 27092,

16812, 27076, 27086

7811, 1669, 1850, 1845, 1691, 27090, 27093, 27062,

26756, 27089, 27063

7812, 1802, 1850, 1674, 1671, 16808, 16809, 7646,

16641, 16810, 16281

7813, 1850, 1674, 1671, 1847, 16809, 16281, 16810,

16812, 16806, 27075

7814, 1669, 1850, 1846, 1845, 27090, 27094, 27072,

27062, 27093, 27071

7815, 1669, 1846, 1850, 1849, 27072, 27094, 27090,

27080, 27082, 27092

7816, 1850, 1671, 1669, 1670, 16810, 26688, 27090,

27091, 26687, 26683

7817, 1850, 1669, 1849, 1670, 27090, 27080, 27092,

27091, 26683, 27085

7818, 1850, 1671, 1670, 1847, 16810, 26687, 27091,

16812, 27075, 27076

7819, 1802, 1851, 1674, 1850, 7698, 7697, 7646,

16808, 16811, 16809

7820, 1674, 1850, 1851, 1847, 16809, 16811, 7697,

16806, 16812, 16813

7821, 1672, 1852, 1675, 1673, 7699, 16814, 16284,

16815, 16816, 16817

7822, 1674, 1851, 1852, 1847, 7697, 7701, 7702,

16806, 16813, 16818

7823, 1672, 1674, 1852, 1847, 7579, 7702, 7699,

16807, 16806, 16818

7824, 1672, 1852, 1673, 1847, 7699, 16816, 16815,

16807, 16818, 16819

7825, 1852, 1848, 1673, 1847, 16826, 27078, 16816,

16818, 27088, 16819

7826, 1672, 1675, 1852, 1677, 16284, 16814, 7699,

7583, 16286, 7700

7827, 1852, 1675, 1673, 1848, 16814, 16817, 16816,

16826, 16830, 27078

7828, 1693, 1853, 1844, 1676, 16821, 27095, 16801,

16304, 16822, 27061

7829, 1844, 1853, 1848, 1676, 27095, 16828, 27077,

27061, 16822, 27079

7830, 1678, 1853, 1693, 1676, 16820, 16821, 11872,

16287, 16822, 16304

7831, 1852, 1675, 1854, 1677, 16814, 16823, 7705,

7700, 16286, 7703

7832, 1678, 1679, 1854, 1675, 11867, 7704, 16824,

16289, 16292, 16823

7833, 1854, 1676, 1678, 1675, 27096, 16287, 16824,

16823, 16290, 16289

7834, 1678, 1854, 1853, 1676, 16824, 16827, 16820,

16287, 27096, 16822

7835, 1848, 1853, 1854, 1676, 16828, 16827, 16825,

27079, 16822, 27096

7836, 1677, 1854, 1679, 1675, 7703, 7704, 7584,

16286, 16823, 16292

7837, 1854, 1848, 1852, 1853, 16825, 16826, 7705,

16827, 16828, 16829

7838, 1854, 1848, 1676, 1675, 16825, 27079, 27096,

16823, 16830, 16290

7839, 1852, 1854, 1675, 1848, 7705, 16823, 16814,

16826, 16825, 16830

7840, 1855, 1704, 1693, 1853, 5484, 11882, 11884,

16831, 16832, 16821

7841, 1678, 1693, 1853, 1855, 11872, 16821, 16820,

11885, 11884, 16831

7842, 1678, 1853, 1856, 1855, 16820, 16833, 11886,

11885, 16831, 5485

7843, 1678, 1856, 1853, 1854, 11886, 16833, 16820,

16824, 7706, 16827

7844, 1856, 1678, 1679, 1854, 11886, 11867, 5478,

7706, 16824, 7704

7845, 1680, 1812, 1857, 1784, 27013, 27098, 27097,

26969, 27012, 27099

7846, 1857, 1682, 1681, 1683, 27100, 26717, 27101,

27102, 26718, 16560

7847, 1784, 1857, 1684, 1681, 27099, 27103, 26971,

26972, 27101, 26726

7848, 1803, 1810, 1857, 1682, 27004, 27105, 27104,

26987, 27001, 27100

7849, 1857, 1812, 1680, 1813, 27098, 27013, 27097,

27106, 27032, 27014

7850, 1857, 1813, 1680, 1810, 27106, 27014, 27097,

27105, 27015, 27007

7851, 1680, 1857, 1810, 1684, 27097, 27105, 27007,

26724, 27103, 27003

7852, 1680, 1784, 1857, 1684, 26969, 27099, 27097,

26724, 26971, 27103

7853, 1810, 1684, 1857, 1682, 27003, 27103, 27105,

27001, 26725, 27100

7854, 1684, 1681, 1857, 1682, 26726, 27101, 27103,

26725, 26717, 27100

7855, 1857, 1804, 1803, 1683, 27107, 26988, 27104,

27102, 16646, 26980

7856, 1857, 1803, 1682, 1683, 27104, 26987, 27100,

27102, 26980, 26718

7857, 1681, 1804, 1784, 1857, 26989, 17042, 26972,

27101, 27107, 27099

7858, 1681, 1683, 1804, 1857, 16560, 16646, 26989,

27101, 27102, 27107

7859, 1842, 1843, 1858, 1688, 27058, 27109, 27108,

27046, 27054, 27110

7860, 1842, 1858, 1685, 1688, 27108, 27111, 27052,

27046, 27110, 26742

7861, 1685, 1858, 1842, 1840, 27111, 27108, 27052,

16838, 17202, 27053

7862, 1685, 1688, 1858, 1781, 26742, 27110, 27111,

16836, 26967, 17045

7863, 1859, 1782, 1685, 1781, 6515, 16564, 16834,

16835, 16573, 16836

7864, 1686, 1859, 1782, 1685, 6516, 6515, 6466,

16565, 16834, 16564

7865, 1859, 1685, 1858, 1781, 16834, 27111, 17046,

16835, 16836, 17045

7866, 1859, 1858, 1685, 1840, 17046, 27111, 16834,

16837, 17202, 16838

7867, 1841, 1859, 1686, 1840, 6517, 6516, 6514,

16798, 16837, 16796

7868, 1859, 1685, 1686, 1840, 16834, 16565, 6516,

16837, 16838, 16796

7869, 1860, 1692, 1690, 1687, 27112, 26762, 27113,

27114, 26763, 26754

7870, 1860, 1810, 1803, 1687, 27115, 27004, 27116,

27114, 26999, 26986

7871, 1860, 1857, 1803, 1810, 27117, 27104, 27116,

27115, 27105, 27004

7872, 1860, 1814, 1810, 1690, 27118, 27021, 27115,

27113, 16672, 27006

7873, 1860, 1810, 1687, 1690, 27115, 26999, 27114,

27113, 27006, 26754

7874, 1860, 1843, 1845, 1687, 27119, 27067, 27120,

27114, 27057, 27066

7875, 1687, 1845, 1860, 1692, 27066, 27120, 27114,

26763, 27064, 27112

7876, 1861, 1858, 1843, 1688, 17225, 27109, 27121,

27122, 27110, 27054

7877, 1860, 1803, 1861, 1687, 27116, 27124, 27123,

27114, 26986, 27125

7878, 1861, 1688, 1803, 1781, 27122, 26984, 27124,

27126, 26967, 26982

7879, 1861, 1843, 1687, 1688, 27121, 27057, 27125,

27122, 27054, 26771

7880, 1861, 1858, 1688, 1781, 17225, 27110, 27122,

27126, 17045, 26967

7881, 1860, 1687, 1861, 1843, 27114, 27125, 27123,

27119, 27057, 27121

7882, 1861, 1687, 1803, 1688, 27125, 26986, 27124,

27122, 26771, 26984

7883, 1862, 1689, 1811, 1690, 27127, 16664, 16839,

27128, 16669, 16668

7884, 1802, 1862, 1850, 1691, 16840, 17106, 16808,

16642, 16841, 27089

7885, 1860, 1690, 1692, 1862, 27113, 26762, 27112,

27129, 27128, 27130

7886, 1811, 1814, 1862, 1690, 16671, 17109, 16839,

16668, 16672, 27128

7887, 1845, 1850, 1862, 1691, 27093, 17106, 27131,

27063, 27089, 16841

7888, 1860, 1862, 1814, 1690, 27129, 17109, 27118,

27113, 27128, 16672

7889, 1862, 1845, 1691, 1692, 27131, 27063, 16841,

27130, 27064, 26759

7890, 1811, 1862, 1802, 1691, 16839, 16840, 7650,

16663, 16841, 16642

7891, 1811, 1689, 1862, 1691, 16664, 27127, 16839,

16663, 16665, 16841

7892, 1862, 1860, 1845, 1692, 27129, 27120, 27131,

27130, 27112, 27064

7893, 1689, 1690, 1862, 1692, 16669, 27128, 27127,

26761, 26762, 27130

7894, 1689, 1862, 1691, 1692, 27127, 16841, 16665,

26761, 27130, 26759

7895, 1704, 1863, 1693, 1853, 16842, 16843, 11882,

16832, 16844, 16821

7896, 1704, 1703, 1694, 1863, 5482, 11880, 11881,

16842, 16845, 16846

7897, 1844, 1846, 1863, 1699, 27073, 27133, 27132,

16802, 27074, 16848

7898, 1693, 1844, 1863, 1699, 16801, 27132, 16843,

16317, 16802, 16848

7899, 1693, 1694, 1863, 1704, 11875, 16846, 16843,

11882, 11881, 16842

7900, 1694, 1863, 1696, 1699, 16846, 16847, 16307,

16314, 16848, 16315

7901, 1703, 1694, 1863, 1696, 11880, 16846, 16845,

16322, 16307, 16847

7902, 1693, 1863, 1694, 1699, 16843, 16846, 11875,

16317, 16848, 16314

7903, 1693, 1863, 1844, 1853, 16843, 27132, 16801,

16821, 16844, 27095

7904, 1864, 1863, 1704, 1853, 16849, 16842, 11443,

16850, 16844, 16832

7905, 1864, 1704, 1855, 1853, 11443, 5484, 11442,

16850, 16832, 16831

7906, 1842, 1865, 1843, 1697, 27134, 27135, 27058,

27048, 27136, 27055

7907, 1865, 1845, 1695, 1846, 27137, 27065, 27138,

27139, 27071, 27069

7908, 1865, 1698, 1695, 1697, 27140, 26793, 27138,

27136, 26789, 26779

7909, 1865, 1695, 1845, 1843, 27138, 27065, 27137,

27135, 27056, 27067

7910, 1865, 1695, 1698, 1846, 27138, 26793, 27140,

27139, 27069, 27070

7911, 1695, 1843, 1865, 1697, 27056, 27135, 27138,

26779, 27055, 27136

7912, 1865, 1845, 1866, 1843, 27137, 27142, 27141,

27135, 27067, 27143

7913, 1862, 1860, 1866, 1845, 27129, 27145, 27144,

27131, 27120, 27142

7914, 1860, 1845, 1843, 1866, 27120, 27067, 27119,

27145, 27142, 27143

7915, 1860, 1861, 1866, 1843, 27123, 27146, 27145,

27119, 27121, 27143

7916, 1863, 1867, 1696, 1699, 16858, 27147, 16847,

16848, 27148, 16315

7917, 1867, 1701, 1703, 1696, 16855, 16323, 16854,

27147, 16324, 16322

7918, 1703, 1863, 1867, 1696, 16845, 16858, 16854,

16322, 16847, 27147

7919, 1701, 1696, 1867, 1700, 16324, 27147, 16855,

26801, 26798, 27149

7920, 1698, 1846, 1867, 1865, 27070, 27151, 27150,

27140, 27139, 27152

7921, 1698, 1867, 1846, 1699, 27150, 27151, 27070,

26794, 27148, 27074

7922, 1867, 1863, 1846, 1699, 16858, 27133, 27151,

27148, 16848, 27074

7923, 1867, 1697, 1698, 1865, 27153, 26789, 27150,

27152, 27136, 27140

7924, 1867, 1842, 1697, 1865, 27154, 27048, 27153,

27152, 27134, 27136

7925, 1867, 1698, 1697, 1700, 27150, 26789, 27153,

27149, 26799, 26800

7926, 1867, 1697, 1842, 1700, 27153, 27048, 27154,

27149, 26800, 27050

7927, 1698, 1696, 1867, 1699, 26787, 27147, 27150,

26794, 16315, 27148

7928, 1698, 1867, 1696, 1700, 27150, 27147, 26787,

26799, 27149, 26798

7929, 1700, 1868, 1840, 1842, 27155, 27156, 27045,

27050, 27157, 27053

7930, 1838, 1701, 1868, 1839, 16787, 27158, 16861,

16788, 27042, 17204

7931, 1868, 1839, 1701, 1700, 17204, 27042, 27158,

27155, 27040, 26801

7932, 1842, 1858, 1868, 1840, 27108, 27159, 27157,

27053, 17202, 27156

7933, 1700, 1840, 1868, 1839, 27045, 27156, 27155,

27040, 17205, 17204

7934, 1842, 1868, 1867, 1700, 27157, 17246, 27154,

27050, 27155, 27149

7935, 1868, 1701, 1867, 1700, 27158, 16855, 17246,

27155, 26801, 27149

7936, 1838, 1701, 1702, 1869, 16787, 16321, 16786,

16851, 16852, 11445

7937, 1838, 1702, 1705, 1869, 16786, 5483, 6508,

16851, 11445, 11446

7938, 1869, 1867, 1868, 1701, 16853, 17246, 16859,

16852, 16855, 27158

7939, 1869, 1868, 1838, 1701, 16859, 16861, 16851,

16852, 27158, 16787

7940, 1869, 1702, 1703, 1701, 11445, 5481, 11444,

16852, 16321, 16323

7941, 1869, 1703, 1867, 1701, 11444, 16854, 16853,

16852, 16323, 16855

7942, 1867, 1870, 1865, 1846, 17248, 27160, 27152,

27151, 27161, 27139

7943, 1867, 1846, 1863, 1870, 27151, 27133, 16858,

17248, 27161, 17241

7944, 1869, 1703, 1871, 1867, 11444, 11447, 11448,

16853, 16854, 16856

7945, 1871, 1703, 1704, 1863, 11447, 5482, 11450,

16857, 16845, 16842

7946, 1864, 1871, 1704, 1863, 11449, 11450, 11443,

16849, 16857, 16842

7947, 1867, 1871, 1870, 1863, 16856, 17240, 17248,

16858, 16857, 17241

7948, 1871, 1867, 1703, 1863, 16856, 16854, 11447,

16857, 16858, 16845

7949, 1705, 1838, 1869, 1872, 6508, 16851, 11446,

5444, 6518, 11451

7950, 1869, 1872, 1838, 1868, 11451, 6518, 16851,

16859, 16860, 16861

7951, 1873, 1729, 1731, 1707, 16871, 26900, 16865,

16862, 16869, 16864

7952, 1710, 1707, 1873, 1731, 16339, 16862, 7708,

16863, 16864, 16865

7953, 1873, 1710, 1709, 1707, 7708, 7589, 7707,

16862, 16339, 16335

7954, 1874, 1720, 1729, 1707, 8231, 16378, 16866,

16867, 16868, 16869

7955, 1874, 1706, 1707, 1709, 16870, 16337, 16867,

7709, 16334, 16335

7956, 1874, 1729, 1873, 1707, 16866, 16871, 7710,

16867, 16869, 16862

7957, 1874, 1708, 1706, 1709, 4689, 16333, 16870,

7709, 7586, 16334

7958, 1873, 1709, 1874, 1707, 7707, 7709, 7710,

16862, 16335, 16867

7959, 1874, 1707, 1706, 1720, 16867, 16337, 16870,

8231, 16868, 16356

7960, 1874, 1706, 1708, 1720, 16870, 16333, 4689,

8231, 16356, 8222

7961, 1757, 1875, 1762, 1717, 16873, 16874, 16510,

26911, 27162, 26930

7962, 1763, 1757, 1875, 1762, 7617, 16873, 16872,

16513, 16510, 16874

7963, 1769, 1762, 1875, 1719, 26948, 16874, 27163,

26947, 26928, 27164

7964, 1757, 1715, 1875, 1717, 16498, 16879, 16873,

26911, 26851, 27162

7965, 1875, 1719, 1762, 1717, 27164, 26928, 16874,

27162, 26865, 26930

7966, 1876, 1715, 1710, 1731, 16875, 16499, 7712,

16876, 16877, 16863

7967, 1876, 1875, 1757, 1715, 16878, 16873, 7713,

16875, 16879, 16498

7968, 1876, 1757, 1710, 1715, 7713, 7613, 7712,

16875, 16498, 16499

7969, 1876, 1710, 1873, 1731, 7712, 7708, 7711,

16876, 16863, 16865

7970, 1877, 1714, 1711, 1718, 27165, 26825, 16882,

27166, 26856, 26858

7971, 1771, 1877, 1770, 1711, 16880, 16881, 6450,

16535, 16882, 16532

7972, 1770, 1711, 1877, 1712, 16532, 16882, 16881,

16530, 16533, 27167

7973, 1769, 1711, 1877, 1775, 26949, 16882, 27168,

26963, 16549, 17013

7974, 1877, 1714, 1758, 1712, 27165, 26912, 16989,

27167, 26831, 16534

7975, 1771, 1877, 1711, 1775, 16880, 16882, 16535,

16548, 17013, 16549

7976, 1877, 1711, 1714, 1712, 16882, 26825, 27165,

27167, 16533, 26831

7977, 1770, 1877, 1758, 1712, 16881, 16989, 16529,

16530, 27167, 16534

7978, 1769, 1877, 1711, 1718, 27168, 16882, 26949,

26945, 27166, 26858

7979, 1877, 1878, 1758, 1714, 27169, 27170, 16989,

27165, 27171, 26912

7980, 1713, 1758, 1878, 1714, 26913, 27170, 27172,

26829, 26912, 27171

7981, 1713, 1727, 1878, 1723, 26874, 27173, 27172,

26870, 26875, 27174

7982, 1713, 1714, 1878, 1728, 26829, 27171, 27172,

26877, 26879, 27175

7983, 1713, 1723, 1878, 1758, 26870, 27174, 27172,

26913, 26914, 27170

7984, 1877, 1878, 1714, 1718, 27169, 27171, 27165,

27166, 27176, 26856

7985, 1718, 1728, 1878, 1714, 26883, 27175, 27176,

26856, 26879, 27171

7986, 1878, 1727, 1713, 1728, 27173, 26874, 27172,

27175, 26876, 26877

7987, 1715, 1879, 1875, 1717, 27177, 27178, 16879,

26851, 27179, 27162

7988, 1730, 1715, 1879, 1731, 26896, 27177, 27180,

26898, 16877, 27181

7989, 1876, 1875, 1715, 1879, 16878, 16879, 16875,

27182, 27178, 27177

7990, 1876, 1879, 1715, 1731, 27182, 27177, 16875,

16876, 27181, 16877

7991, 1730, 1879, 1715, 1716, 27180, 27177, 26896,

26897, 27183, 26839

7992, 1730, 1879, 1716, 1728, 27180, 27183, 26897,

26894, 27184, 26884

7993, 1715, 1716, 1879, 1717, 26839, 27183, 27177,

26851, 26848, 27179

7994, 1769, 1875, 1880, 1719, 27163, 27186, 27185,

26947, 27164, 27187

7995, 1880, 1716, 1718, 1719, 27188, 26857, 27189,

27187, 26864, 26863

7996, 1880, 1875, 1879, 1717, 27186, 27178, 27190,

27191, 27162, 27179

7997, 1880, 1879, 1878, 1728, 27190, 27193, 27192,

27194, 27184, 27175

7998, 1769, 1880, 1718, 1719, 27185, 27189, 26945,

26947, 27187, 26863

7999, 1877, 1880, 1878, 1718, 27195, 27192, 27169,

27166, 27189, 27176

8000, 1718, 1728, 1716, 1880, 26883, 26884, 26857,

27189, 27194, 27188

8001, 1877, 1769, 1880, 1718, 27168, 27185, 27195,

27166, 26945, 27189

8002, 1718, 1878, 1728, 1880, 27176, 27175, 26883,

27189, 27192, 27194

8003, 1880, 1716, 1719, 1717, 27188, 26864, 27187,

27191, 26848, 26865

8004, 1880, 1716, 1879, 1728, 27188, 27183, 27190,

27194, 26884, 27184

8005, 1875, 1880, 1719, 1717, 27186, 27187, 27164,

27162, 27191, 26865

8006, 1879, 1716, 1880, 1717, 27183, 27188, 27190,

27179, 26848, 27191

8007, 1874, 1729, 1720, 1881, 16866, 16378, 8231,

8234, 16883, 8233

8008, 1874, 1873, 1729, 1881, 7710, 16871, 16866,

8234, 16884, 16883

8009, 1722, 1720, 1729, 1881, 8225, 16378, 16377,

8232, 8233, 16883

8010, 1878, 1723, 1727, 1882, 27174, 26875, 27173,

27196, 16900, 27197

8011, 1878, 1758, 1723, 1882, 27170, 26914, 27174,

27196, 16991, 16900

8012, 1759, 1723, 1758, 1882, 16501, 26914, 16505,

16898, 16900, 16991

8013, 1722, 1883, 1881, 1729, 8236, 8235, 8232,

16377, 16885, 16883

8014, 1722, 1727, 1883, 1729, 16886, 16887, 8236,

16377, 16888, 16885

8015, 1884, 1721, 1724, 1723, 16890, 16891, 16889,

16902, 26871, 16370

8016, 1884, 1724, 1721, 1725, 16889, 16891, 16890,

8239, 16376, 16373

8017, 1884, 1722, 1721, 1727, 8237, 16366, 16890,

16892, 16886, 16893

8018, 1884, 1727, 1723, 1882, 16892, 26875, 16902,

27198, 27197, 16900

8019, 1722, 1884, 1883, 1727, 8237, 8238, 8236,

16886, 16892, 16887

8020, 1884, 1721, 1722, 1725, 16890, 16366, 8237,

8239, 16373, 8228

8021, 1884, 1723, 1727, 1721, 16902, 26875, 16892,

16890, 26871, 16893

8022, 1884, 1885, 1883, 1727, 16894, 16895, 8238,

16892, 16896, 16887

8023, 1884, 1885, 1727, 1882, 16894, 16896, 16892,

27198, 17277, 27197

8024, 1878, 1727, 1885, 1882, 27173, 16896, 27199,

27196, 27197, 17277

8025, 1759, 1886, 1723, 1882, 6519, 16897, 16501,

16898, 16899, 16900

8026, 1884, 1886, 1885, 1882, 16901, 17275, 16894,

27198, 16899, 17277

8027, 1886, 1884, 1724, 1723, 16901, 16889, 6520,

16897, 16902, 16370

8028, 1884, 1723, 1886, 1882, 16902, 16897, 16901,

27198, 16900, 16899

8029, 1759, 1886, 1724, 1723, 6519, 6520, 6443,

16501, 16897, 16370

8030, 1886, 1724, 1884, 1887, 6520, 16889, 16901,

6522, 6521, 8240

8031, 1884, 1724, 1725, 1887, 16889, 16376, 8239,

8240, 6521, 8241

8032, 1726, 1725, 1724, 1887, 8230, 16376, 6412,

4681, 8241, 6521

8033, 1883, 1888, 1881, 1729, 16903, 16904, 8235,

16885, 16905, 16883

8034, 1883, 1727, 1888, 1729, 16887, 27200, 16903,

16885, 16888, 16905

8035, 1888, 1885, 1878, 1727, 17286, 27199, 27201,

27200, 16896, 27173

8036, 1883, 1885, 1888, 1727, 16895, 17286, 16903,

16887, 16896, 27200

8037, 1730, 1888, 1879, 1728, 27202, 27203, 27180,

26894, 27204, 27184

8038, 1888, 1878, 1879, 1728, 27201, 27193, 27203,

27204, 27175, 27184

8039, 1888, 1727, 1730, 1729, 27200, 26891, 27202,

16905, 16888, 26890

8040, 1730, 1727, 1888, 1728, 26891, 27200, 27202,

26894, 26876, 27204

8041, 1888, 1727, 1878, 1728, 27200, 27173, 27201,

27204, 26876, 27175

8042, 1876, 1889, 1879, 1731, 16906, 27205, 27182,

16876, 16908, 27181

8043, 1873, 1731, 1729, 1889, 16865, 26900, 16871,

16907, 16908, 27206

8044, 1730, 1889, 1731, 1879, 27207, 16908, 26898,

27180, 27205, 27181

8045, 1888, 1889, 1881, 1729, 17272, 17263, 16904,

16905, 27206, 16883

8046, 1730, 1888, 1889, 1879, 27202, 17272, 27207,

27180, 27203, 27205

8047, 1873, 1881, 1889, 1729, 16884, 17263, 16907,

16871, 16883, 27206

8048, 1876, 1873, 1889, 1731, 7711, 16907, 16906,

16876, 16865, 16908

8049, 1730, 1731, 1889, 1729, 26898, 16908, 27207,

26890, 26900, 27206

8050, 1730, 1889, 1888, 1729, 27207, 17272, 27202,

26890, 27206, 16905

8051, 1876, 1879, 1889, 1890, 27182, 27205, 16906,

17259, 27208, 17261

8052, 1890, 1889, 1888, 1879, 17261, 17272, 27209,

27208, 27205, 27203

8053, 1890, 1880, 1875, 1879, 27210, 27186, 27211,

27208, 27190, 27178

8054, 1876, 1890, 1875, 1879, 17259, 27211, 16878,

27182, 27208, 27178

8055, 1891, 1733, 1738, 1737, 27212, 16413, 16909,

16916, 16407, 16412

8056, 1891, 1734, 1733, 1737, 16913, 16393, 27212,

16916, 16408, 16407

8057, 1833, 1735, 1891, 1732, 16761, 27213, 16912,

16760, 16491, 16911

8058, 1738, 1891, 1755, 1732, 16909, 16910, 6438,

16414, 16911, 16490

8059, 1755, 1891, 1735, 1732, 16910, 27213, 16489,

16490, 16911, 16491

8060, 1833, 1891, 1734, 1732, 16912, 16913, 7686,

16760, 16911, 16394

8061, 1891, 1738, 1733, 1732, 16909, 16413, 27212,

16911, 16414, 16395

8062, 1891, 1733, 1734, 1732, 27212, 16393, 16913,

16911, 16395, 16394

8063, 1892, 1734, 1833, 1891, 7715, 7686, 7714,

16914, 16913, 16912

8064, 1892, 1740, 1734, 1737, 7716, 7599, 7715,

16915, 16419, 16408

8065, 1892, 1734, 1891, 1737, 7715, 16913, 16914,

16915, 16408, 16916

8066, 1836, 1893, 1735, 1736, 16920, 16918, 16777,

16778, 27214, 16759

8067, 1735, 1891, 1755, 1893, 27213, 16910, 16489,

16918, 16981, 16919

8068, 1832, 1736, 1893, 1834, 16757, 27214, 16917,

16764, 16763, 17193

8069, 1832, 1735, 1893, 1736, 16758, 16918, 16917,

16757, 16759, 27214

8070, 1832, 1735, 1755, 1893, 16758, 16489, 6507,

16917, 16918, 16919

8071, 1836, 1833, 1735, 1893, 7693, 16761, 16777,

16920, 16921, 16918

8072, 1833, 1891, 1735, 1893, 16912, 27213, 16761,

16921, 16981, 16918

8073, 1893, 1736, 1836, 1834, 27214, 16778, 16920,

17193, 16763, 16780

8074, 1738, 1894, 1755, 1891, 6524, 6525, 6438,

16909, 16922, 16910

8075, 1892, 1895, 1740, 1737, 16923, 16924, 7716,

16915, 16925, 16419

8076, 1738, 1894, 1891, 1895, 6524, 16922, 16909,

16926, 16927, 16928

8077, 1740, 1737, 1895, 1744, 16419, 16925, 16924,

16437, 16439, 16932

8078, 1738, 1745, 1894, 1895, 6417, 6523, 6524,

16926, 16929, 16927

8079, 1895, 1737, 1745, 1744, 16925, 16441, 16929,

16932, 16439, 16442

8080, 1745, 1895, 1738, 1737, 16929, 16926, 6417,

16441, 16925, 16412

8081, 1738, 1895, 1891, 1737, 16926, 16928, 16909,

16412, 16925, 16916

8082, 1891, 1895, 1892, 1737, 16928, 16923, 16914,

16916, 16925, 16915

8083, 1892, 1896, 1740, 1895, 7717, 7718, 7716,

16923, 16930, 16924

8084, 1896, 1740, 1895, 1744, 7718, 16924, 16930,

16931, 16437, 16932

8085, 1896, 1739, 1740, 1744, 7719, 7602, 7718,

16931, 16436, 16437

8086, 1896, 1748, 1742, 1743, 16933, 16450, 7720,

16934, 16935, 16434

8087, 1896, 1742, 1739, 1743, 7720, 7605, 7719,

16934, 16434, 16431

8088, 1896, 1739, 1744, 1743, 7719, 16436, 16931,

16934, 16431, 16458

8089, 1823, 1897, 1825, 1741, 16939, 16943, 16727,

16716, 16938, 27034

8090, 1897, 1746, 1752, 1741, 27215, 16474, 16937,

16938, 16473, 16480

8091, 1753, 1897, 1752, 1741, 16936, 16937, 6430,

16479, 16938, 16480

8092, 1753, 1825, 1897, 1741, 16730, 16943, 16936,

16479, 27034, 16938

8093, 1751, 1746, 1897, 1741, 16470, 27215, 16940,

16471, 16473, 16938

8094, 1823, 1751, 1897, 1741, 7673, 16940, 16939,

16716, 16471, 16938

8095, 1898, 1823, 1751, 1897, 7722, 7673, 7721,

16941, 16939, 16940

8096, 1898, 1825, 1823, 1897, 16942, 16727, 7722,

16941, 16943, 16939

8097, 1899, 1896, 1748, 1742, 7726, 16933, 16944,

7725, 7720, 16450

8098, 1742, 1899, 1747, 1748, 7725, 7724, 7609,

16450, 16944, 16451

8099, 1900, 1744, 1749, 1743, 16952, 16457, 16950,

27216, 16458, 16452

8100, 1899, 1748, 1896, 1900, 16944, 16933, 7726,

16945, 16946, 16947

8101, 1896, 1895, 1900, 1744, 16930, 27217, 16947,

16931, 16932, 16952

8102, 1896, 1744, 1900, 1743, 16931, 16952, 16947,

16934, 16458, 27216

8103, 1900, 1749, 1748, 1743, 16950, 16454, 16946,

27216, 16452, 16935

8104, 1896, 1900, 1748, 1743, 16947, 16946, 16933,

16934, 27216, 16935

8105, 1901, 1894, 1745, 1895, 6528, 6523, 6527,

16948, 16927, 16929

8106, 1901, 1749, 1900, 1744, 6526, 16950, 16949,

16951, 16457, 16952

8107, 1900, 1895, 1901, 1744, 27217, 16948, 16949,

16952, 16932, 16951

8108, 1901, 1745, 1749, 1744, 6527, 6421, 6526,

16951, 16442, 16457

8109, 1745, 1901, 1895, 1744, 6527, 16948, 16929,

16442, 16951, 16932

8110, 1902, 1747, 1748, 1746, 16954, 16451, 16957,

16956, 16448, 26910

8111, 1751, 1747, 1899, 1902, 7612, 7724, 7723,

16953, 16954, 16955

8112, 1750, 1902, 1748, 1746, 16959, 16957, 16464,

16468, 16956, 26910

8113, 1747, 1902, 1751, 1746, 16954, 16953, 7612,

16448, 16956, 16470

8114, 1900, 1902, 1899, 1748, 27218, 16955, 16945,

16946, 16957, 16944

8115, 1899, 1902, 1747, 1748, 16955, 16954, 7724,

16944, 16957, 16451

8116, 1902, 1752, 1897, 1746, 16958, 16937, 16964,

16956, 16474, 27215

8117, 1751, 1902, 1897, 1746, 16953, 16964, 16940,

16470, 16956, 27215

8118, 1752, 1902, 1750, 1746, 16958, 16959, 6427,

16474, 16956, 16468

8119, 1903, 1902, 1900, 1748, 16960, 27218, 16962,

16961, 16957, 16946

8120, 1903, 1750, 1902, 1748, 6530, 16959, 16960,

16961, 16464, 16957

8121, 1903, 1900, 1749, 1748, 16962, 16950, 6531,

16961, 16946, 16454

8122, 1750, 1752, 1903, 1902, 6427, 6529, 6530,

16959, 16958, 16960

8123, 1903, 1749, 1750, 1748, 6531, 6425, 6530,

16961, 16454, 16464

8124, 1903, 1901, 1749, 1900, 6532, 6526, 6531,

16962, 16949, 16950

8125, 1751, 1899, 1904, 1902, 7723, 7729, 7727,

16953, 16955, 16963

8126, 1751, 1902, 1904, 1897, 16953, 16963, 7727,

16940, 16964, 16965

8127, 1751, 1904, 1898, 1897, 7727, 7728, 7721,

16940, 16965, 16941

8128, 1898, 1905, 1825, 1897, 17156, 16974, 16942,

16941, 27219, 16943

8129, 1906, 1825, 1905, 1897, 16968, 16974, 16973,

16967, 16943, 27219

8130, 1906, 1903, 1752, 1902, 6535, 6529, 6533,

16966, 16960, 16958

8131, 1906, 1902, 1752, 1897, 16966, 16958, 6533,

16967, 16964, 16937

8132, 1906, 1752, 1753, 1897, 6533, 6430, 6534,

16967, 16937, 16936

8133, 1906, 1753, 1825, 1897, 6534, 16730, 16968,

16967, 16936, 16943

8134, 1753, 1907, 1906, 1825, 6536, 6539, 6534,

16730, 16969, 16968

8135, 1754, 1907, 1825, 1826, 6537, 16969, 16729,

16732, 16970, 16971

8136, 1754, 1907, 1753, 1825, 6537, 6536, 6431,

16729, 16969, 16730

8137, 1907, 1905, 1906, 1825, 16972, 16973, 6539,

16969, 16974, 16968

8138, 1754, 1831, 1907, 1826, 6501, 6538, 6537,

16732, 16755, 16970

8139, 1908, 1764, 1778, 1837, 16975, 16977, 16976,

7731, 16781, 16978

8140, 1908, 1767, 1764, 1837, 7730, 16523, 16975,

7731, 7696, 16781

8141, 1909, 1832, 1755, 1893, 6542, 6507, 6541,

16979, 16917, 16919

8142, 1909, 1755, 1891, 1893, 6541, 16910, 16980,

16979, 16919, 16981

8143, 1909, 1755, 1894, 1891, 6541, 6525, 6540,

16980, 16910, 16922

8144, 1779, 1834, 1910, 1778, 16765, 16982, 6546,

16983, 16984, 16985

8145, 1779, 1756, 1910, 1834, 6460, 6545, 6546,

16765, 16762, 16982

8146, 1910, 1756, 1832, 1834, 6545, 6506, 6544,

16982, 16762, 16764

8147, 1763, 1757, 1911, 1875, 7617, 7734, 7735,

16872, 16873, 16986

8148, 1911, 1757, 1876, 1875, 7734, 7713, 7733,

16986, 16873, 16878

8149, 1912, 1875, 1890, 1880, 27220, 27211, 27221,

27222, 27186, 27210

8150, 1912, 1769, 1875, 1880, 27223, 27163, 27220,

27222, 27185, 27186

8151, 1877, 1880, 1769, 1912, 27195, 27185, 27168,

27224, 27222, 27223

8152, 1770, 1913, 1759, 1758, 6549, 6547, 6448,

16529, 16987, 16505

8153, 1770, 1877, 1913, 1758, 16881, 16988, 6549,

16529, 16989, 16987

8154, 1759, 1913, 1886, 1882, 6547, 6548, 6519,

16898, 16990, 16899

8155, 1913, 1877, 1878, 1758, 16988, 27169, 27225,

16987, 16989, 27170

8156, 1878, 1913, 1758, 1882, 27225, 16987, 27170,

27196, 16990, 16991

8157, 1759, 1758, 1913, 1882, 16505, 16987, 6547,

16898, 16991, 16990

8158, 1915, 1765, 1769, 1761, 27226, 26951, 27227,

27228, 26939, 26950

8159, 1915, 1761, 1769, 1775, 27228, 26950, 27227,

27229, 26961, 26963

8160, 1760, 1773, 1915, 1766, 26957, 27231, 27230,

26943, 26959, 27232

8161, 1915, 1765, 1761, 1766, 27226, 26939, 27228,

27232, 16528, 26942

8162, 1915, 1777, 1772, 1775, 27233, 17024, 27234,

27229, 17030, 16552

8163, 1915, 1761, 1760, 1766, 27228, 26926, 27230,

27232, 26942, 26943

8164, 1915, 1772, 1761, 1775, 27234, 26955, 27228,

27229, 16552, 26961

8165, 1778, 1915, 1773, 1766, 27235, 27231, 17021,

26965, 27232, 26959

8166, 1760, 1761, 1915, 1772, 26926, 27228, 27230,

26952, 26955, 27234

8167, 1760, 1915, 1773, 1772, 27230, 27231, 26957,

26952, 27234, 17018

8168, 1768, 1763, 1911, 1916, 7625, 7735, 7736,

16992, 16993, 16994

8169, 1765, 1916, 1769, 1762, 16995, 27236, 26951,

16518, 27237, 26948

8170, 1769, 1916, 1875, 1762, 27236, 16996, 27163,

26948, 27237, 16874

8171, 1763, 1916, 1765, 1762, 16993, 16995, 16517,

16513, 27237, 16518

8172, 1769, 1912, 1875, 1916, 27223, 27220, 27163,

27236, 27238, 16996

8173, 1768, 1765, 1763, 1916, 16527, 16517, 7625,

16992, 16995, 16993

8174, 1769, 1765, 1915, 1916, 26951, 27226, 27227,

27236, 16995, 27239

8175, 1763, 1916, 1875, 1911, 16993, 16996, 16872,

7735, 16994, 16986

8176, 1763, 1875, 1916, 1762, 16872, 16996, 16993,

16513, 16874, 27237

8177, 1778, 1766, 1764, 1917, 26965, 26944, 16977,

27240, 16999, 17001

8178, 1915, 1765, 1766, 1917, 27226, 16528, 27232,

27241, 27242, 16999

8179, 1765, 1916, 1768, 1917, 16995, 16992, 16527,

27242, 17004, 16998

8180, 1908, 1778, 1764, 1917, 16976, 16977, 16975,

17000, 27240, 17001

8181, 1917, 1767, 1768, 1766, 16997, 7623, 16998,

16999, 16522, 16526

8182, 1915, 1916, 1765, 1917, 27239, 16995, 27226,

27241, 17004, 27242

8183, 1915, 1766, 1778, 1917, 27232, 26965, 27235,

27241, 16999, 27240

8184, 1917, 1764, 1767, 1766, 17001, 16523, 16997,

16999, 26944, 16522

8185, 1768, 1766, 1765, 1917, 16526, 16528, 16527,

16998, 16999, 27242

8186, 1917, 1768, 1767, 1908, 16998, 7623, 16997,

17000, 7732, 7730

8187, 1917, 1767, 1764, 1908, 16997, 16523, 17001,

17000, 7730, 16975

8188, 1918, 1768, 1916, 1917, 7738, 16992, 17002,

17003, 16998, 17004

8189, 1918, 1768, 1911, 1916, 7738, 7736, 7737,

17002, 16992, 16994

8190, 1918, 1908, 1768, 1917, 7739, 7732, 7738,

17003, 17000, 16998

8191, 1918, 1911, 1919, 1916, 7737, 17006, 17005,

17002, 16994, 17007

8192, 1915, 1775, 1920, 1777, 27229, 27244, 27243,

27233, 17030, 27245

8193, 1920, 1769, 1915, 1916, 27246, 27227, 27243,

27247, 27236, 27239

8194, 1912, 1769, 1920, 1916, 27223, 27246, 27248,

27238, 27236, 27247

8195, 1912, 1920, 1919, 1916, 27248, 27250, 27249,

27238, 27247, 17007

8196, 1915, 1920, 1775, 1769, 27243, 27244, 27229,

27227, 27246, 26963

8197, 1921, 1877, 1775, 1769, 27251, 17013, 17032,

27252, 27168, 26963

8198, 1912, 1921, 1769, 1877, 27253, 27252, 27223,

27224, 27251, 27168

8199, 1921, 1877, 1912, 1914, 27251, 27224, 27253,

17361, 17011, 27254

8200, 1920, 1769, 1912, 1921, 27246, 27223, 27248,

17377, 27252, 27253

8201, 1769, 1921, 1920, 1775, 27252, 17377, 27246,

26963, 17032, 27244

8202, 1913, 1770, 1922, 1877, 6549, 6552, 6553,

16988, 16881, 17008

8203, 1913, 1922, 1914, 1877, 6553, 17010, 17009,

16988, 17008, 17011

8204, 1771, 1922, 1770, 1877, 6551, 6552, 6450,

16880, 17008, 16881

8205, 1922, 1877, 1921, 1914, 17008, 27251, 17033,

17010, 17011, 17361

8206, 1776, 1922, 1771, 1775, 6550, 6551, 6455,

16551, 17012, 16548

8207, 1771, 1922, 1877, 1775, 6551, 17008, 16880,

16548, 17012, 17013

8208, 1921, 1775, 1877, 1922, 17032, 17013, 27251,

17033, 17012, 17008

8209, 1834, 1837, 1923, 1778, 16782, 17015, 17188,

16984, 16978, 17016

8210, 1834, 1923, 1910, 1778, 17188, 17037, 16982,

16984, 17016, 16985

8211, 1908, 1923, 1778, 1917, 17014, 17016, 16976,

17000, 17344, 27240

8212, 1908, 1923, 1837, 1778, 17014, 17015, 7731,

16976, 17016, 16978

8213, 1915, 1778, 1923, 1917, 27235, 17016, 27255,

27241, 27240, 17344

8214, 1774, 1773, 1924, 1772, 16539, 17017, 6554,

16543, 17018, 17019

8215, 1924, 1923, 1915, 1778, 17035, 27255, 27256,

17020, 17016, 27235

8216, 1924, 1915, 1772, 1773, 27256, 27234, 17019,

17017, 27231, 17018

8217, 1924, 1778, 1915, 1773, 17020, 27235, 27256,

17017, 17021, 27231

8218, 1774, 1779, 1924, 1773, 6459, 6556, 6554,

16539, 16553, 17017

8219, 1779, 1778, 1924, 1773, 16983, 17020, 6556,

16553, 17021, 17017

8220, 1924, 1772, 1915, 1777, 17019, 27234, 27256,

17023, 17024, 27233

8221, 1776, 1774, 1924, 1772, 6457, 6554, 6555,

16550, 16543, 17019

8222, 1776, 1924, 1777, 1772, 6555, 17023, 17022,

16550, 17019, 17024

8223, 1924, 1915, 1925, 1777, 27256, 27257, 17026,

17023, 27233, 17028

8224, 1924, 1915, 1923, 1925, 27256, 27255, 17035,

17026, 27257, 17039

8225, 1915, 1920, 1925, 1777, 27243, 17373, 27257,

27233, 27245, 17028

8226, 1926, 1776, 1924, 1777, 6558, 6555, 6557,

17025, 17022, 17023

8227, 1924, 1925, 1926, 1777, 17026, 17027, 6557,

17023, 17028, 17025

8228, 1926, 1922, 1776, 1775, 6559, 6550, 6558,

17029, 17012, 16551

8229, 1926, 1925, 1920, 1777, 17027, 17373, 17372,

17025, 17028, 27245

8230, 1926, 1776, 1777, 1775, 6558, 17022, 17025,

17029, 16551, 17030

8231, 1926, 1775, 1921, 1922, 17029, 17032, 17031,

6559, 17012, 17033

8232, 1926, 1921, 1775, 1920, 17031, 17032, 17029,

17372, 17377, 27244

8233, 1926, 1777, 1920, 1775, 17025, 27245, 17372,

17029, 17030, 27244

8234, 1927, 1923, 1924, 1778, 17034, 17035, 6561,

17036, 17016, 17020

8235, 1927, 1910, 1923, 1778, 6562, 17037, 17034,

17036, 16985, 17016

8236, 1927, 1924, 1779, 1778, 6561, 6556, 6560,

17036, 17020, 16983

8237, 1927, 1924, 1923, 1925, 6561, 17035, 17034,

17038, 17026, 17039

8238, 1927, 1779, 1910, 1778, 6560, 6546, 6562,

17036, 16983, 16985

8239, 1928, 1780, 1783, 1804, 6564, 6470, 6563,

17040, 16644, 16645

8240, 1780, 1928, 1784, 1804, 6564, 17041, 16575,

16644, 17040, 17042

8241, 1780, 1928, 1786, 1784, 6564, 6565, 6474,

16575, 17041, 16584

8242, 1803, 1929, 1861, 1781, 27258, 27259, 27124,

26982, 17049, 27126

8243, 1860, 1861, 1803, 1929, 27123, 27124, 27116,

27260, 27259, 27258

8244, 1783, 1804, 1803, 1929, 16645, 26988, 26979,

17047, 17052, 27258

8245, 1783, 1929, 1803, 1781, 17047, 27258, 26979,

16571, 17049, 26982

8246, 1930, 1782, 1859, 1781, 6567, 6515, 6568,

17043, 16573, 16835

8247, 1930, 1861, 1929, 1781, 17224, 27259, 17048,

17043, 27126, 17049

8248, 1930, 1781, 1858, 1861, 17043, 17045, 17044,

17224, 27126, 17225

8249, 1783, 1782, 1930, 1781, 6469, 6567, 6566,

16571, 16573, 17043

8250, 1930, 1858, 1781, 1859, 17044, 17045, 17043,

6568, 17046, 16835

8251, 1783, 1930, 1929, 1781, 6566, 17048, 17047,

16571, 17043, 17049

8252, 1931, 1929, 1783, 1930, 17050, 17047, 6569,

6571, 17048, 6566

8253, 1928, 1783, 1931, 1804, 6563, 6569, 6570,

17040, 16645, 17051

8254, 1931, 1783, 1929, 1804, 6569, 17047, 17050,

17051, 16645, 17052

8255, 1812, 1932, 1857, 1784, 27261, 27262, 27098,

27012, 17055, 27099

8256, 1928, 1932, 1786, 1784, 17053, 17054, 6565,

17041, 17055, 16584

8257, 1786, 1932, 1808, 1784, 17054, 17058, 16661,

16584, 17055, 16662

8258, 1812, 1808, 1932, 1784, 27009, 17058, 27261,

27012, 16662, 17055

8259, 1928, 1932, 1784, 1804, 17053, 17055, 17041,

17040, 27263, 17042

8260, 1857, 1784, 1932, 1804, 27099, 17055, 27262,

27107, 17042, 27263

8261, 1933, 1806, 1785, 1808, 6574, 6493, 6573,

17056, 16658, 16659

8262, 1786, 1933, 1785, 1808, 6572, 6573, 6476,

16661, 17056, 16659

8263, 1786, 1933, 1808, 1932, 6572, 17056, 16661,

17054, 17057, 17058

8264, 1786, 1934, 1933, 1932, 6576, 6577, 6572,

17054, 17059, 17057

8265, 1786, 1928, 1934, 1932, 6565, 6575, 6576,

17054, 17053, 17059

8266, 1935, 1820, 1788, 1787, 7742, 7662, 7741,

17060, 16693, 16591

8267, 1792, 1805, 1935, 1787, 16651, 17061, 7740,

16604, 17062, 17060

8268, 1792, 1935, 1788, 1787, 7740, 7741, 7639,

16604, 17060, 16591

8269, 1935, 1809, 1820, 1787, 17063, 17064, 7742,

17060, 17065, 16693

8270, 1805, 1935, 1787, 1809, 17061, 17060, 17062,

26996, 17063, 17065

8271, 1936, 1790, 1797, 1793, 17066, 16618, 27264,

17068, 16619, 16617

8272, 1797, 1790, 1936, 1800, 16618, 17066, 27264,

16634, 16635, 17067

8273, 1789, 1801, 1936, 1790, 7644, 7745, 7743,

16599, 16637, 17066

8274, 1936, 1790, 1801, 1800, 17066, 16637, 7745,

17067, 16635, 16640

8275, 1789, 1936, 1791, 1793, 7743, 7744, 7635,

16609, 17068, 16610

8276, 1789, 1790, 1936, 1793, 16599, 17066, 7743,

16609, 16619, 17068

8277, 1936, 1791, 1793, 1805, 7744, 16610, 17068,

17069, 16650, 17070

8278, 1791, 1937, 1792, 1805, 7746, 7747, 7638,

16650, 17071, 16651

8279, 1937, 1935, 1792, 1805, 7749, 7740, 7747,

17071, 17061, 16651

8280, 1936, 1937, 1791, 1805, 7748, 7746, 7744,

17069, 17071, 16650

8281, 1794, 1807, 1938, 1805, 6495, 17073, 17072,

16647, 16657, 17074

8282, 1797, 1936, 1793, 1938, 27264, 17068, 16617,

17075, 17078, 17076

8283, 1794, 1938, 1793, 1805, 17072, 17076, 16614,

16647, 17074, 17070

8284, 1797, 1794, 1807, 1938, 6489, 6495, 6496,

17075, 17072, 17073

8285, 1797, 1793, 1794, 1938, 16617, 16614, 6489,

17075, 17076, 17072

8286, 1937, 1936, 1938, 1805, 7748, 17078, 17077,

17071, 17069, 17074

8287, 1793, 1938, 1936, 1805, 17076, 17078, 17068,

17070, 17074, 17069

8288, 1936, 1938, 1797, 1800, 17078, 17075, 27264,

17067, 17104, 16634

8289, 1830, 1795, 1940, 1828, 6500, 6581, 6582,

16751, 16745, 17079

8290, 1797, 1941, 1796, 1800, 6586, 6585, 6487,

16634, 17080, 16632

8291, 1939, 1942, 1807, 1938, 6587, 6588, 6580,

17081, 17082, 17073

8292, 1942, 1797, 1807, 1938, 6590, 6496, 6588,

17082, 17075, 17073

8293, 1940, 1795, 1796, 1943, 6581, 6484, 6583,

17083, 17084, 17085

8294, 1829, 1828, 1943, 1798, 16750, 17087, 17099,

16748, 27037, 17086

8295, 1796, 1943, 1795, 1798, 17085, 17084, 6484,

16621, 17086, 16624

8296, 1940, 1828, 1795, 1943, 17079, 16745, 6581,

17083, 17087, 17084

8297, 1796, 1941, 1940, 1943, 6585, 6584, 6583,

17085, 17088, 17083

8298, 1796, 1941, 1943, 1800, 6585, 17088, 17085,

16632, 17080, 17089

8299, 1796, 1943, 1798, 1800, 17085, 17086, 16621,

16632, 17089, 17097

8300, 1795, 1943, 1828, 1798, 17084, 17087, 16745,

16624, 17086, 27037

8301, 1797, 1944, 1941, 1800, 17090, 17091, 6586,

16634, 17092, 17080

8302, 1797, 1938, 1944, 1800, 17075, 17094, 17090,

16634, 17104, 17092

8303, 1944, 1943, 1941, 1800, 17429, 17088, 17091,

17092, 17089, 17080

8304, 1942, 1941, 1797, 1944, 6589, 6586, 6590,

17093, 17091, 17090

8305, 1942, 1944, 1797, 1938, 17093, 17090, 6590,

17082, 17094, 17075

8306, 1945, 1943, 1944, 1800, 17098, 17429, 17101,

17095, 17089, 17092

8307, 1945, 1801, 1799, 1800, 7751, 7645, 7750,

17095, 16640, 16639

8308, 1945, 1799, 1798, 1800, 7750, 16629, 17096,

17095, 16639, 17097

8309, 1945, 1798, 1943, 1800, 17096, 17086, 17098,

17095, 17097, 17089

8310, 1945, 1799, 1829, 1798, 7750, 7680, 7752,

17096, 16629, 16748

8311, 1945, 1829, 1943, 1798, 7752, 17099, 17098,

17096, 16748, 17086

8312, 1946, 1944, 1938, 1800, 17102, 17094, 17103,

17100, 17092, 17104

8313, 1945, 1946, 1801, 1800, 7755, 7753, 7751,

17095, 17100, 16640

8314, 1946, 1936, 1801, 1800, 7754, 7745, 7753,

17100, 17067, 16640

8315, 1945, 1944, 1946, 1800, 17101, 17102, 7755,

17095, 17092, 17100

8316, 1946, 1938, 1936, 1800, 17103, 17078, 7754,

17100, 17104, 17067

8317, 1802, 1811, 1947, 1862, 7650, 7758, 7756,

16840, 16839, 17105

8318, 1802, 1862, 1947, 1850, 16840, 17105, 7756,

16808, 17106, 17107

8319, 1802, 1947, 1851, 1850, 7756, 7757, 7698,

16808, 17107, 16811

8320, 1811, 1814, 1947, 1862, 16671, 17108, 7758,

16839, 17109, 17105

8321, 1860, 1803, 1948, 1929, 27116, 27266, 27265,

27260, 27258, 17388

8322, 1860, 1857, 1948, 1803, 27117, 27267, 27265,

27116, 27104, 27266

8323, 1934, 1928, 1948, 1932, 6575, 17111, 17110,

17059, 17053, 17112

8324, 1948, 1803, 1804, 1929, 27266, 26988, 17114,

17388, 27258, 17052

8325, 1948, 1804, 1931, 1929, 17114, 17051, 17113,

17388, 17052, 17050

8326, 1948, 1803, 1857, 1804, 27266, 27104, 27267,

17114, 26988, 27107

8327, 1928, 1931, 1948, 1804, 6570, 17113, 17111,

17040, 17051, 17114

8328, 1928, 1948, 1932, 1804, 17111, 17112, 17053,

17040, 17114, 27263

8329, 1857, 1932, 1948, 1804, 27262, 17112, 27267,

27107, 27263, 17114

8330, 1949, 1812, 1857, 1813, 27268, 27098, 27269,

27270, 27032, 27106

8331, 1949, 1857, 1812, 1932, 27269, 27098, 27268,

27271, 27262, 27261

8332, 1948, 1857, 1949, 1932, 27267, 27269, 27272,

17112, 27262, 27271

8333, 1933, 1950, 1806, 1808, 17115, 17116, 6574,

17056, 17117, 16658

8334, 1938, 1805, 1807, 1950, 17074, 16657, 17073,

17123, 17120, 17121

8335, 1937, 1935, 1805, 1950, 7749, 17061, 17071,

17118, 17119, 17120

8336, 1807, 1805, 1806, 1950, 16657, 16652, 6497,

17121, 17120, 17116

8337, 1939, 1807, 1806, 1950, 6580, 6497, 6579,

17122, 17121, 17116

8338, 1937, 1805, 1938, 1950, 17071, 17074, 17077,

17118, 17120, 17123

8339, 1939, 1938, 1807, 1950, 17081, 17073, 6580,

17122, 17123, 17121

8340, 1933, 1939, 1806, 1950, 6578, 6579, 6574,

17115, 17122, 17116

8341, 1806, 1950, 1805, 1809, 17116, 17120, 16652,

26993, 27273, 26996

8342, 1805, 1950, 1935, 1809, 17120, 17119, 17061,

26996, 27273, 17063

8343, 1809, 1808, 1806, 1950, 26998, 16658, 26993,

27273, 17117, 17116

8344, 1951, 1808, 1933, 1932, 27274, 17056, 27275,

27276, 17058, 17057

8345, 1933, 1951, 1950, 1808, 27275, 27277, 17115,

17056, 27274, 17117

8346, 1812, 1808, 1951, 1932, 27009, 27274, 27278,

27261, 17058, 27276

8347, 1949, 1812, 1951, 1932, 27268, 27278, 27279,

27271, 27261, 27276

8348, 1820, 1809, 1952, 1816, 17064, 17126, 17125,

16696, 27026, 27280

8349, 1812, 1808, 1809, 1952, 27009, 26998, 27008,

27281, 27282, 17126

8350, 1950, 1808, 1952, 1809, 17117, 27282, 17407,

27273, 26998, 17126

8351, 1950, 1952, 1808, 1951, 17407, 27282, 17117,

27277, 27283, 27274

8352, 1935, 1820, 1809, 1952, 7742, 17064, 17063,

17124, 17125, 17126

8353, 1950, 1952, 1935, 1809, 17407, 17124, 17119,

27273, 17126, 17063

8354, 1812, 1809, 1816, 1952, 27008, 27026, 27025,

27281, 17126, 27280

8355, 1951, 1812, 1952, 1808, 27278, 27281, 27283,

27274, 27009, 27282

8356, 1860, 1814, 1953, 1810, 27118, 17134, 27284,

27115, 27021, 27285

8357, 1953, 1814, 1813, 1810, 17134, 17138, 27286,

27285, 27021, 27015

8358, 1860, 1953, 1857, 1810, 27284, 27287, 27117,

27115, 27285, 27105

8359, 1813, 1953, 1857, 1949, 27286, 27287, 27106,

27270, 27288, 27269

8360, 1813, 1857, 1953, 1810, 27106, 27287, 27286,

27015, 27105, 27285

8361, 1860, 1954, 1953, 1814, 27289, 17451, 27284,

27118, 17130, 17134

8362, 1862, 1954, 1860, 1814, 27290, 27289, 27129,

17109, 17130, 27118

8363, 1860, 1954, 1862, 1866, 27289, 27290, 27129,

27145, 27291, 27144

8364, 1947, 1954, 1862, 1814, 17128, 27290, 17105,

17108, 17130, 17109

8365, 1811, 1947, 1814, 1955, 7758, 17108, 16671,

7760, 7759, 17127

8366, 1955, 1953, 1954, 1814, 17132, 17451, 17129,

17127, 17134, 17130

8367, 1947, 1955, 1954, 1814, 7759, 17129, 17128,

17108, 17127, 17130

8368, 1815, 1955, 1811, 1814, 7761, 7760, 7654,

16670, 17127, 16671

8369, 1952, 1956, 1812, 1951, 17150, 27292, 27281,

27283, 27293, 27278

8370, 1952, 1812, 1956, 1816, 27281, 27292, 17150,

27280, 27025, 17143

8371, 1816, 1812, 1956, 1817, 27025, 27292, 17143,

17141, 27030, 27294

8372, 1820, 1816, 1952, 1956, 16696, 27280, 17125,

17144, 17143, 17150

8373, 1949, 1812, 1956, 1951, 27268, 27292, 27295,

27279, 27278, 27293

8374, 1813, 1953, 1949, 1957, 27286, 27288, 27270,

27296, 17446, 27297

8375, 1949, 1956, 1812, 1957, 27295, 27292, 27268,

27297, 17459, 27298

8376, 1812, 1813, 1949, 1957, 27032, 27270, 27268,

27298, 27296, 27297

8377, 1812, 1813, 1957, 1817, 27032, 27296, 27298,

27030, 17137, 17147

8378, 1812, 1957, 1956, 1817, 27298, 17459, 27292,

27030, 17147, 27294

8379, 1958, 1953, 1955, 1814, 17131, 17132, 7764,

17133, 17134, 17127

8380, 1958, 1953, 1813, 1957, 17131, 27286, 17135,

17145, 17446, 27296

8381, 1958, 1813, 1953, 1814, 17135, 27286, 17131,

17133, 17138, 17134

8382, 1815, 1813, 1819, 1958, 16690, 16691, 7661,

7763, 17135, 7762

8383, 1958, 1813, 1819, 1817, 17135, 16691, 7762,

17136, 17137, 16687

8384, 1958, 1957, 1813, 1817, 17145, 27296, 17135,

17136, 17147, 17137

8385, 1958, 1955, 1815, 1814, 7764, 7761, 7763,

17133, 17127, 16670

8386, 1958, 1815, 1813, 1814, 7763, 16690, 17135,

17133, 16670, 17138

8387, 1956, 1957, 1959, 1817, 17459, 17146, 17142,

27294, 17147, 17140

8388, 1820, 1959, 1818, 1816, 7765, 7766, 7664,

16696, 17139, 16697

8389, 1958, 1819, 1959, 1817, 7762, 7767, 7768,

17136, 16687, 17140

8390, 1959, 1818, 1816, 1817, 7766, 16697, 17139,

17140, 16689, 17141

8391, 1959, 1819, 1818, 1817, 7767, 7658, 7766,

17140, 16687, 16689

8392, 1959, 1816, 1956, 1817, 17139, 17143, 17142,

17140, 17141, 27294

8393, 1959, 1816, 1820, 1956, 17139, 16696, 7765,

17142, 17143, 17144

8394, 1958, 1959, 1957, 1817, 7768, 17146, 17145,

17136, 17140, 17147

8395, 1935, 1960, 1820, 1952, 7769, 7770, 7742,

17124, 17148, 17125

8396, 1960, 1959, 1820, 1956, 7771, 7765, 7770,

17149, 17142, 17144

8397, 1960, 1820, 1952, 1956, 7770, 17125, 17148,

17149, 17144, 17150

8398, 1821, 1961, 1829, 1828, 7775, 7774, 7682,

16749, 17151, 16750

8399, 1822, 1961, 1821, 1827, 7773, 7775, 7670,

16736, 17152, 16741

8400, 1824, 1961, 1822, 1827, 7772, 7773, 7679,

16735, 17152, 16736

8401, 1961, 1828, 1821, 1827, 17151, 16749, 7775,

17152, 16753, 16741

8402, 1961, 1827, 1824, 1826, 17152, 16735, 7772,

17153, 16756, 17154

8403, 1962, 1824, 1823, 1825, 7778, 7678, 7776,

17155, 16728, 16727

8404, 1898, 1962, 1823, 1825, 7777, 7776, 7722,

16942, 17155, 16727

8405, 1898, 1905, 1962, 1825, 17156, 17157, 7777,

16942, 16974, 17155

8406, 1962, 1824, 1825, 1826, 7778, 16728, 17155,

17158, 17154, 16971

8407, 1962, 1961, 1824, 1826, 7779, 7772, 7778,

17158, 17153, 17154

8408, 1963, 1827, 1961, 1826, 17161, 17152, 17165,

17163, 16756, 17153

8409, 1831, 1830, 1963, 1827, 6503, 17160, 17159,

16754, 16752, 17161

8410, 1907, 1963, 1825, 1826, 17162, 27299, 16969,

16970, 17163, 16971

8411, 1962, 1825, 1905, 1963, 17155, 16974, 17157,

17164, 27299, 17176

8412, 1907, 1831, 1963, 1826, 6538, 17159, 17162,

16970, 16755, 17163

8413, 1905, 1825, 1907, 1963, 16974, 16969, 16972,

17176, 27299, 17162

8414, 1831, 1827, 1963, 1826, 16754, 17161, 17159,

16755, 16756, 17163

8415, 1962, 1963, 1961, 1826, 17164, 17165, 7779,

17158, 17163, 17153

8416, 1962, 1825, 1963, 1826, 17155, 27299, 17164,

17158, 16971, 17163

8417, 1940, 1964, 1830, 1828, 17166, 17167, 6582,

17079, 17168, 16751

8418, 1830, 1828, 1964, 1827, 16751, 17168, 17167,

16752, 16753, 27300

8419, 1964, 1828, 1940, 1943, 17168, 17079, 17166,

27301, 17087, 17083

8420, 1964, 1828, 1961, 1827, 17168, 17151, 17169,

27300, 16753, 17152

8421, 1961, 1963, 1964, 1827, 17165, 17177, 17169,

17152, 17161, 27300

8422, 1964, 1963, 1830, 1827, 17177, 17160, 17167,

27300, 17161, 16752

8423, 1961, 1964, 1965, 1828, 17169, 17170, 7782,

17151, 17168, 17171

8424, 1829, 1961, 1965, 1828, 7774, 7782, 7780,

16750, 17151, 17171

8425, 1829, 1965, 1945, 1943, 7780, 7781, 7752,

17099, 17172, 17098

8426, 1829, 1828, 1965, 1943, 16750, 17171, 7780,

17099, 17087, 17172

8427, 1965, 1828, 1964, 1943, 17171, 17168, 17170,

17172, 17087, 27301

8428, 1830, 1940, 1966, 1964, 6582, 6594, 6593,

17167, 17166, 17173

8429, 1831, 1830, 1966, 1963, 6503, 6593, 6591,

17159, 17160, 17174

8430, 1831, 1966, 1907, 1963, 6591, 6592, 6538,

17159, 17174, 17162

8431, 1966, 1905, 1907, 1963, 17175, 16972, 6592,

17174, 17176, 17162

8432, 1830, 1964, 1966, 1963, 17167, 17173, 6593,

17160, 17177, 17174

8433, 1892, 1967, 1896, 1895, 7783, 7784, 7717,

16923, 17178, 16930

8434, 1832, 1909, 1968, 1893, 6542, 17180, 17179,

16917, 16979, 17181

8435, 1832, 1834, 1893, 1968, 16764, 17193, 16917,

17179, 17183, 17181

8436, 1910, 1834, 1832, 1968, 16982, 16764, 6544,

17182, 17183, 17179

8437, 1832, 1968, 1909, 1910, 17179, 17180, 6542,

6544, 17182, 6543

8438, 1910, 1923, 1834, 1968, 17037, 17188, 16982,

17182, 17355, 17183

8439, 1892, 1833, 1969, 1891, 7714, 7786, 7787,

16914, 16912, 17184

8440, 1836, 1969, 1833, 1893, 7785, 7786, 7693,

16920, 17185, 16921

8441, 1969, 1891, 1833, 1893, 17184, 16912, 7786,

17185, 16981, 16921

8442, 1970, 1834, 1837, 1923, 17186, 16782, 7790,

17187, 17188, 17015

8443, 1970, 1837, 1908, 1923, 7790, 7731, 7789,

17187, 17015, 17014

8444, 1834, 1970, 1968, 1923, 17186, 17191, 17183,

17188, 17187, 17355

8445, 1971, 1969, 1836, 1893, 7794, 7785, 7792,

17189, 17185, 16920

8446, 1970, 1971, 1837, 1834, 7795, 7793, 7790,

17186, 17190, 16782

8447, 1834, 1968, 1970, 1971, 17183, 17191, 17186,

17190, 17192, 7795

8448, 1971, 1893, 1834, 1968, 17189, 17193, 17190,

17192, 17181, 17183

8449, 1971, 1893, 1836, 1834, 17189, 16920, 7792,

17190, 17193, 16780

8450, 1837, 1971, 1835, 1834, 7793, 7791, 7695,

16782, 17190, 16779

8451, 1835, 1971, 1836, 1834, 7791, 7792, 7692,

16779, 17190, 16780

8452, 1969, 1968, 1893, 1971, 17194, 17181, 17185,

7794, 17192, 17189

8453, 1972, 1905, 1966, 1963, 17198, 17175, 17338,

17463, 17176, 17174

8454, 1962, 1905, 1972, 1963, 17157, 17198, 17196,

17164, 17176, 17463

8455, 1973, 1972, 1962, 1905, 17195, 17196, 7798,

17197, 17198, 17157

8456, 1898, 1973, 1962, 1905, 7796, 7798, 7777,

17156, 17197, 17157

8457, 1841, 1974, 1859, 1840, 6597, 6598, 6517,

16798, 17199, 16837

8458, 1974, 1838, 1872, 1868, 6595, 6518, 6596,

17200, 16861, 16860

8459, 1839, 1974, 1840, 1868, 17203, 17199, 17205,

17204, 17200, 27156

8460, 1974, 1858, 1859, 1840, 17201, 17046, 6598,

17199, 17202, 16837

8461, 1839, 1838, 1974, 1868, 16788, 6595, 17203,

17204, 16861, 17200

8462, 1839, 1840, 1974, 1841, 17205, 17199, 17203,

16791, 16798, 6597

8463, 1839, 1974, 1838, 1841, 17203, 6595, 16788,

16791, 6597, 6511

8464, 1868, 1858, 1974, 1840, 27159, 17201, 17200,

27156, 17202, 17199

8465, 1865, 1866, 1975, 1843, 27141, 27303, 27302,

27135, 27143, 27304

8466, 1975, 1868, 1842, 1858, 27305, 27157, 27306,

17229, 27159, 27108

8467, 1865, 1975, 1842, 1843, 27302, 27306, 27134,

27135, 27304, 27058

8468, 1975, 1866, 1861, 1843, 27303, 27146, 27307,

27304, 27143, 27121

8469, 1865, 1867, 1975, 1870, 27152, 27308, 27302,

27160, 17248, 27309

8470, 1975, 1843, 1861, 1858, 27304, 27121, 27307,

17229, 27109, 17225

8471, 1975, 1867, 1842, 1868, 27308, 27154, 27306,

27305, 17246, 27157

8472, 1865, 1842, 1975, 1867, 27134, 27306, 27302,

27152, 27154, 27308

8473, 1974, 1868, 1975, 1858, 17200, 27305, 17227,

17201, 27159, 17229

8474, 1842, 1843, 1975, 1858, 27058, 27304, 27306,

27108, 27109, 17229

8475, 1976, 1846, 1844, 1849, 27310, 27073, 27311,

27312, 27082, 27084

8476, 1976, 1849, 1844, 1848, 27312, 27084, 27311,

27313, 27087, 27077

8477, 1976, 1863, 1844, 1846, 17237, 27132, 27311,

27310, 27133, 27073

8478, 1864, 1976, 1863, 1853, 17219, 17237, 16849,

16850, 17222, 16844

8479, 1976, 1848, 1844, 1853, 27313, 27077, 27311,

17222, 16828, 27095

8480, 1844, 1863, 1976, 1853, 27132, 17237, 27311,

27095, 16844, 17222

8481, 1976, 1870, 1863, 1846, 27314, 17241, 17237,

27310, 27161, 27133

8482, 1852, 1848, 1976, 1853, 16826, 27313, 17216,

16829, 16828, 17222

8483, 1865, 1977, 1845, 1846, 27315, 27316, 27137,

27139, 27317, 27071

8484, 1870, 1977, 1846, 1976, 27318, 27317, 27161,

27314, 27319, 27310

8485, 1865, 1977, 1866, 1845, 27315, 27320, 27141,

27137, 27316, 27142

8486, 1977, 1846, 1850, 1845, 27317, 27094, 17213,

27316, 27071, 27093

8487, 1947, 1862, 1977, 1850, 17105, 27321, 17214,

17107, 17106, 17213

8488, 1862, 1866, 1977, 1845, 27144, 27320, 27321,

27131, 27142, 27316

8489, 1870, 1846, 1977, 1865, 27161, 27317, 27318,

27160, 27139, 27315

8490, 1862, 1845, 1977, 1850, 27131, 27316, 27321,

17106, 27093, 17213

8491, 1850, 1849, 1978, 1847, 27092, 27322, 17211,

16812, 27086, 17208

8492, 1977, 1846, 1976, 1978, 27317, 27310, 27319,

27323, 27324, 17218

8493, 1851, 1978, 1852, 1847, 17206, 17207, 7701,

16813, 17208, 16818

8494, 1846, 1978, 1850, 1849, 27324, 17211, 27094,

27082, 27322, 27092

8495, 1977, 1850, 1846, 1978, 17213, 27094, 27317,

27323, 17211, 27324

8496, 1976, 1978, 1846, 1849, 17218, 27324, 27310,

27312, 27322, 27082

8497, 1850, 1978, 1851, 1847, 17211, 17206, 16811,

16812, 17208, 16813

8498, 1976, 1852, 1978, 1848, 17216, 17207, 17218,

27313, 16826, 27325

8499, 1976, 1978, 1849, 1848, 17218, 27322, 27312,

27313, 27325, 27087

8500, 1978, 1848, 1852, 1847, 27325, 16826, 17207,

17208, 27088, 16818

8501, 1849, 1848, 1978, 1847, 27087, 27325, 27322,

27086, 27088, 17208

8502, 1979, 1850, 1978, 1851, 17209, 17211, 17210,

7799, 16811, 17206

8503, 1979, 1947, 1850, 1851, 7800, 17107, 17209,

7799, 7757, 16811

8504, 1979, 1978, 1850, 1977, 17210, 17211, 17209,

17212, 27323, 17213

8505, 1979, 1850, 1947, 1977, 17209, 17107, 7800,

17212, 17213, 17214

8506, 1852, 1851, 1980, 1978, 7701, 7802, 7801,

17207, 17206, 17215

8507, 1852, 1980, 1976, 1978, 7801, 17217, 17216,

17207, 17215, 17218

8508, 1851, 1979, 1980, 1978, 7799, 7803, 7802,

17206, 17210, 17215

8509, 1864, 1981, 1976, 1853, 11453, 17220, 17219,

16850, 17221, 17222

8510, 1981, 1852, 1976, 1853, 7806, 17216, 17220,

17221, 16829, 17222

8511, 1864, 1855, 1981, 1853, 11442, 11452, 11453,

16850, 16831, 17221

8512, 1981, 1976, 1852, 1980, 17220, 17216, 7806,

7805, 17217, 7801

8513, 1854, 1852, 1981, 1853, 7705, 7806, 7804,

16827, 16829, 17221

8514, 1981, 1855, 1856, 1853, 11452, 5485, 5452,

17221, 16831, 16833

8515, 1981, 1856, 1854, 1853, 5452, 7706, 7804,

17221, 16833, 16827

8516, 1860, 1953, 1954, 1982, 27284, 17451, 27289,

27326, 27327, 27328

8517, 1948, 1982, 1949, 1857, 27329, 27330, 27272,

27267, 27331, 27269

8518, 1860, 1982, 1948, 1857, 27326, 27329, 27265,

27117, 27331, 27267

8519, 1949, 1857, 1982, 1953, 27269, 27331, 27330,

27288, 27287, 27327

8520, 1860, 1857, 1953, 1982, 27117, 27287, 27284,

27326, 27331, 27327

8521, 1930, 1858, 1983, 1861, 17044, 17223, 6601,

17224, 17225, 17226

8522, 1930, 1983, 1858, 1859, 6601, 17223, 17044,

6568, 6599, 17046

8523, 1983, 1975, 1861, 1858, 17228, 27307, 17226,

17223, 17229, 17225

8524, 1859, 1974, 1983, 1858, 6598, 6600, 6599,

17046, 17201, 17223

8525, 1974, 1975, 1983, 1858, 17227, 17228, 6600,

17201, 17229, 17223

8526, 1930, 1983, 1984, 1861, 6601, 17231, 17230,

17224, 17226, 17232

8527, 1930, 1861, 1984, 1929, 17224, 17232, 17230,

17048, 27259, 17390

8528, 1983, 1984, 1861, 1975, 17231, 17232, 17226,

17228, 27332, 27307

8529, 1984, 1861, 1975, 1866, 17232, 27307, 27332,

27333, 27146, 27303

8530, 1860, 1985, 1861, 1929, 27334, 27335, 27123,

27260, 27336, 27259

8531, 1948, 1984, 1985, 1929, 27337, 27339, 27338,

17388, 17390, 27336

8532, 1860, 1982, 1954, 1985, 27326, 27328, 27289,

27334, 27340, 27341

8533, 1984, 1985, 1861, 1866, 27339, 27335, 17232,

27333, 27342, 27146

8534, 1861, 1985, 1860, 1866, 27335, 27334, 27123,

27146, 27342, 27145

8535, 1860, 1985, 1954, 1866, 27334, 27341, 27289,

27145, 27342, 27291

8536, 1861, 1985, 1984, 1929, 27335, 27339, 17232,

27259, 27336, 17390

8537, 1948, 1860, 1985, 1982, 27265, 27334, 27338,

27329, 27326, 27340

8538, 1948, 1985, 1860, 1929, 27338, 27334, 27265,

17388, 27336, 27260

8539, 1947, 1862, 1986, 1977, 17105, 27343, 17233,

17214, 27321, 17235

8540, 1947, 1986, 1862, 1954, 17233, 27343, 17105,

17128, 17438, 27290

8541, 1947, 1986, 1979, 1977, 17233, 17234, 7800,

17214, 17235, 17212

8542, 1986, 1977, 1862, 1866, 17235, 27321, 27343,

27344, 27320, 27144

8543, 1986, 1862, 1954, 1866, 27343, 27290, 17438,

27344, 27144, 27291

8544, 1986, 1954, 1985, 1866, 17438, 27341, 27345,

27344, 27291, 27342

8545, 1979, 1977, 1986, 1987, 17212, 17235, 17234,

17497, 27346, 17498

8546, 1864, 1976, 1981, 1988, 17219, 17220, 11453,

11454, 17236, 11456

8547, 1864, 1863, 1976, 1988, 16849, 17237, 17219,

11454, 17238, 17236

8548, 1988, 1976, 1870, 1863, 17236, 27314, 17239,

17238, 17237, 17241

8549, 1988, 1870, 1871, 1863, 17239, 17240, 11455,

17238, 17241, 16857

8550, 1864, 1988, 1871, 1863, 11454, 11455, 11449,

16849, 17238, 16857

8551, 1981, 1988, 1976, 1980, 11456, 17236, 17220,

7805, 17242, 17217

8552, 1989, 1986, 1985, 1866, 27347, 27345, 27348,

27349, 27344, 27342

8553, 1975, 1870, 1989, 1865, 27309, 27351, 27350,

27302, 27160, 27352

8554, 1989, 1984, 1975, 1866, 27353, 27332, 27350,

27349, 27333, 27303

8555, 1977, 1989, 1870, 1865, 27354, 27351, 27318,

27315, 27352, 27160

8556, 1989, 1985, 1984, 1866, 27348, 27339, 27353,

27349, 27342, 27333

8557, 1986, 1977, 1989, 1987, 17235, 27354, 27347,

17498, 27346, 27355

8558, 1989, 1975, 1865, 1866, 27350, 27302, 27352,

27349, 27303, 27141

8559, 1989, 1977, 1986, 1866, 27354, 17235, 27347,

27349, 27320, 27344

8560, 1865, 1977, 1989, 1866, 27315, 27354, 27352,

27141, 27320, 27349

8561, 1974, 1990, 1975, 1868, 17257, 17492, 17227,

17200, 27356, 27305

8562, 1975, 1989, 1870, 1990, 27350, 27351, 27309,

17492, 27357, 17252

8563, 1975, 1867, 1990, 1870, 27308, 27358, 17492,

27309, 17248, 17252

8564, 1975, 1990, 1867, 1868, 17492, 27358, 27308,

27305, 27356, 17246

8565, 1977, 1976, 1870, 1991, 27319, 27314, 27318,

27359, 27360, 17255

8566, 1977, 1870, 1989, 1991, 27318, 27351, 27354,

27359, 17255, 27361

8567, 1989, 1977, 1991, 1987, 27354, 27359, 27361,

27355, 27346, 27362

8568, 1990, 1991, 1989, 1870, 17523, 27361, 27357,

17252, 17255, 27351

8569, 1988, 1976, 1991, 1870, 17236, 27360, 17253,

17239, 27314, 17255

8570, 1990, 1867, 1992, 1870, 27358, 17245, 17250,

17252, 17248, 17247

8571, 1974, 1872, 1992, 1868, 6596, 11459, 17243,

17200, 16860, 17244

8572, 1974, 1992, 1990, 1868, 17243, 17250, 17257,

17200, 17244, 27356

8573, 1869, 1867, 1992, 1868, 16853, 17245, 11458,

16859, 17246, 17244

8574, 1992, 1872, 1869, 1868, 11459, 11451, 11458,

17244, 16860, 16859

8575, 1871, 1992, 1869, 1867, 11457, 11458, 11448,

16856, 17245, 16853

8576, 1871, 1992, 1867, 1870, 11457, 17245, 16856,

17240, 17247, 17248

8577, 1992, 1867, 1990, 1868, 17245, 27358, 17250,

17244, 17246, 27356

8578, 1993, 1990, 1992, 1870, 17249, 17250, 11462,

17251, 17252, 17247

8579, 1993, 1991, 1990, 1870, 17254, 17523, 17249,

17251, 17255, 17252

8580, 1993, 1992, 1871, 1870, 11462, 11457, 11461,

17251, 17247, 17240

8581, 1988, 1993, 1871, 1870, 11460, 11461, 11455,

17239, 17251, 17240

8582, 1988, 1991, 1993, 1870, 17253, 17254, 11460,

17239, 17255, 17251

8583, 1974, 1994, 1992, 1872, 6602, 11463, 17243,

6596, 5445, 11459

8584, 1992, 1994, 1974, 1990, 11463, 6602, 17243,

17250, 17256, 17257

8585, 1876, 1873, 1995, 1889, 7711, 7807, 7808,

16906, 16907, 17258

8586, 1876, 1995, 1890, 1889, 7808, 17260, 17259,

16906, 17258, 17261

8587, 1996, 1874, 1881, 1873, 4690, 8234, 8242,

7809, 7710, 16884

8588, 1996, 1873, 1881, 1889, 7809, 16884, 8242,

17262, 16907, 17263

8589, 1996, 1995, 1873, 1889, 7810, 7807, 7809,

17262, 17258, 16907

8590, 1919, 1912, 1916, 1997, 27249, 27238, 17007,

17358, 27363, 27364

8591, 1911, 1916, 1875, 1997, 16994, 16996, 16986,

17264, 27364, 17265

8592, 1911, 1919, 1916, 1997, 17006, 17007, 16994,

17264, 17358, 27364

8593, 1875, 1916, 1912, 1997, 16996, 27238, 27220,

17265, 27364, 27363

8594, 1911, 1875, 1876, 1997, 16986, 16878, 7733,

17264, 17265, 17266

8595, 1876, 1875, 1890, 1997, 16878, 27211, 17259,

17266, 17265, 17269

8596, 1890, 1875, 1912, 1997, 27211, 27220, 27221,

17269, 17265, 27363

8597, 1998, 1911, 1876, 1997, 7813, 7733, 7812,

17267, 17264, 17266

8598, 1998, 1876, 1995, 1890, 7812, 7808, 7811,

17268, 17259, 17260

8599, 1998, 1876, 1890, 1997, 7812, 17259, 17268,

17267, 17266, 17269

8600, 1912, 1877, 1999, 1914, 27224, 27366, 27365,

27254, 17011, 17362

8601, 1912, 1999, 1877, 1880, 27365, 27366, 27224,

27222, 27367, 27195

8602, 1878, 1880, 1877, 1999, 27192, 27195, 27169,

27368, 27367, 27366

8603, 1913, 1877, 1914, 1999, 16988, 17011, 17009,

17278, 27366, 17362

8604, 1913, 1878, 1999, 1882, 27225, 27368, 17278,

16990, 27196, 17280

8605, 1913, 1878, 1877, 1999, 27225, 27169, 16988,

17278, 27368, 27366

8606, 1885, 1999, 1878, 1882, 27369, 27368, 27199,

17277, 17280, 27196

8607, 1878, 1888, 2000, 1885, 27201, 17284, 27370,

27199, 17286, 27371

8608, 1878, 1885, 2000, 1999, 27199, 27371, 27370,

27368, 27369, 17547

8609, 2000, 1890, 1888, 1879, 27372, 27209, 17284,

27373, 27208, 27203

8610, 2000, 1878, 1879, 1888, 27370, 27193, 27373,

17284, 27201, 27203

8611, 1912, 1890, 2000, 1880, 27221, 27372, 27374,

27222, 27210, 27375

8612, 2000, 1879, 1878, 1880, 27373, 27193, 27370,

27375, 27190, 27192

8613, 1878, 2000, 1880, 1999, 27370, 27375, 27192,

27368, 17547, 27367

8614, 1912, 1880, 2000, 1999, 27222, 27375, 27374,

27365, 27367, 17547

8615, 2000, 1890, 1912, 1997, 27372, 27221, 27374,

27376, 17269, 27363

8616, 2000, 1880, 1890, 1879, 27375, 27210, 27372,

27373, 27190, 27208

8617, 2001, 1996, 1881, 1889, 8245, 8242, 8243,

17270, 17262, 17263

8618, 2001, 1881, 1883, 1888, 8243, 8235, 8244,

17271, 16904, 16903

8619, 2001, 1881, 1888, 1889, 8243, 16904, 17271,

17270, 17263, 17272

8620, 2001, 1995, 1996, 1889, 17273, 7810, 8245,

17270, 17258, 17262

8621, 2002, 1999, 1885, 1882, 17279, 27369, 17274,

17276, 17280, 17277

8622, 2002, 1885, 1886, 1882, 17274, 17275, 6604,

17276, 17277, 16899

8623, 2000, 1885, 2002, 1999, 27371, 17274, 17546,

17547, 27369, 17279

8624, 1913, 2002, 1886, 1882, 6603, 6604, 6548,

16990, 17276, 16899

8625, 1913, 1999, 2002, 1882, 17278, 17279, 6603,

16990, 17280, 17276

8626, 2003, 2001, 1883, 1888, 8248, 8244, 8247,

17281, 17271, 16903

8627, 2003, 2000, 2001, 1888, 17282, 17283, 8248,

17281, 17284, 17271

8628, 2003, 1888, 1883, 1885, 17281, 16903, 8247,

17285, 17286, 16895

8629, 1884, 2003, 1883, 1885, 8246, 8247, 8238,

16894, 17285, 16895

8630, 2003, 2002, 2000, 1885, 17288, 17546, 17282,

17285, 17274, 27371

8631, 2003, 2000, 1888, 1885, 17282, 17284, 17281,

17285, 27371, 17286

8632, 1886, 1884, 2004, 1887, 16901, 8250, 6605,

6522, 8240, 4682

8633, 2002, 2004, 1886, 1885, 6606, 6605, 6604,

17274, 17287, 17275

8634, 2002, 2003, 2004, 1885, 17288, 8249, 6606,

17274, 17285, 17287

8635, 2003, 1884, 2004, 1885, 8246, 8250, 8249,

17285, 16894, 17287

8636, 1886, 2004, 1884, 1885, 6605, 8250, 16901,

17275, 17287, 16894

8637, 1998, 1890, 2005, 1997, 17268, 17290, 17289,

17267, 17269, 27377

8638, 1890, 2005, 2000, 1888, 17290, 17551, 27372,

27209, 27378, 17284

8639, 1998, 1890, 1995, 2005, 17268, 17260, 7811,

17289, 17290, 17291

8640, 1889, 2001, 2005, 1888, 17270, 17532, 27379,

17272, 17271, 27378

8641, 2000, 2005, 1890, 1997, 17551, 17290, 27372,

27376, 27377, 17269

8642, 2001, 2000, 2005, 1888, 17283, 17551, 17532,

17271, 17284, 27378

8643, 1889, 2005, 1890, 1888, 27379, 17290, 17261,

17272, 27378, 27209

8644, 1889, 2005, 2001, 1995, 27379, 17532, 17270,

17258, 17291, 17273

8645, 1889, 1890, 2005, 1995, 17261, 17290, 27379,

17258, 17260, 17291

8646, 1909, 1891, 2006, 1893, 16980, 17296, 17295,

16979, 16981, 27380

8647, 1891, 2006, 1892, 1895, 17296, 17293, 16914,

16928, 17294, 16923

8648, 1969, 2006, 1891, 1893, 17298, 17296, 17184,

17185, 27380, 16981

8649, 1967, 1892, 2006, 1895, 7783, 17293, 17292,

17178, 16923, 17294

8650, 1909, 1891, 1894, 2006, 16980, 16922, 6540,

17295, 17296, 17297

8651, 1894, 2006, 1891, 1895, 17297, 17296, 16922,

16927, 17294, 16928

8652, 1967, 1892, 1969, 2006, 7783, 7787, 7788,

17292, 17293, 17298

8653, 1892, 1891, 1969, 2006, 16914, 17184, 7787,

17293, 17296, 17298

8654, 1893, 2007, 1909, 1968, 27381, 17346, 16979,

17181, 17354, 17180

8655, 1969, 1893, 1968, 2007, 17185, 17181, 17194,

17304, 27381, 17354

8656, 1909, 1893, 2006, 2007, 16979, 27380, 17295,

17346, 27381, 17303

8657, 2006, 1893, 1969, 2007, 27380, 17185, 17298,

17303, 27381, 17304

8658, 1909, 1894, 2008, 2006, 6540, 6608, 6609,

17295, 17297, 17299

8659, 2008, 1894, 1901, 1895, 6608, 6528, 6607,

17300, 16927, 16948

8660, 2008, 2006, 1894, 1895, 17299, 17297, 6608,

17300, 17294, 16927

8661, 2009, 2006, 1969, 2007, 17301, 17298, 7814,

17302, 17303, 17304

8662, 1967, 1969, 2009, 2006, 7788, 7814, 7815,

17292, 17298, 17301

8663, 1967, 2010, 1896, 1895, 17305, 17306, 7784,

17178, 17307, 16930

8664, 1967, 2006, 2009, 2010, 17292, 17301, 7815,

17305, 17308, 17309

8665, 1900, 2010, 1901, 1895, 17314, 17311, 16949,

27217, 17307, 16948

8666, 1896, 2010, 1900, 1895, 17306, 17314, 16947,

16930, 17307, 27217

8667, 1967, 2006, 2010, 1895, 17292, 17308, 17305,

17178, 17294, 17307

8668, 2008, 1901, 2010, 1895, 6607, 17311, 17310,

17300, 16948, 17307

8669, 2008, 2010, 2006, 1895, 17310, 17308, 17299,

17300, 17307, 17294

8670, 1896, 2011, 1899, 1900, 7817, 7818, 7726,

16947, 17312, 16945

8671, 2011, 1900, 1896, 2010, 17312, 16947, 7817,

17313, 17314, 17306

8672, 1967, 2011, 1896, 2010, 7816, 7817, 7784,

17305, 17313, 17306

8673, 1898, 1904, 1973, 2012, 7728, 7797, 7796,

17315, 17316, 17317

8674, 1898, 1973, 1905, 2012, 7796, 17197, 17156,

17315, 17317, 17318

8675, 1973, 1972, 1905, 2012, 17195, 17198, 17197,

17317, 27382, 17318

8676, 1898, 1904, 2012, 1897, 7728, 17316, 17315,

16941, 16965, 17319

8677, 1904, 1902, 2012, 1897, 16963, 17333, 17316,

16965, 16964, 17319

8678, 2012, 1902, 1906, 1897, 17333, 16966, 17331,

17319, 16964, 16967

8679, 1898, 2012, 1905, 1897, 17315, 17318, 17156,

16941, 17319, 27219

8680, 1905, 2012, 1906, 1897, 17318, 17331, 16973,

27219, 17319, 16967

8681, 1899, 1900, 2011, 2013, 16945, 17312, 7818,

17320, 17321, 17322

8682, 1899, 1904, 1902, 2013, 7729, 16963, 16955,

17320, 17323, 17324

8683, 1899, 2011, 1904, 2013, 7818, 7819, 7729,

17320, 17322, 17323

8684, 1900, 2010, 2011, 2013, 17314, 17313, 17312,

17321, 27383, 17322

8685, 1899, 1902, 1900, 2013, 16955, 27218, 16945,

17320, 17324, 17321

8686, 1900, 1902, 1903, 2013, 27218, 16960, 16962,

17321, 17324, 17328

8687, 1904, 2012, 1902, 2013, 17316, 17333, 16963,

17323, 17336, 17324

8688, 1903, 2014, 1901, 1900, 6610, 6611, 6532,

16962, 17325, 16949

8689, 2014, 1901, 1900, 2010, 6611, 16949, 17325,

17326, 17311, 17314

8690, 2014, 2008, 1901, 2010, 6612, 6607, 6611,

17326, 17310, 17311

8691, 2014, 1900, 1903, 2013, 17325, 16962, 6610,

17327, 17321, 17328

8692, 2014, 2010, 1900, 2013, 17326, 17314, 17325,

17327, 27383, 17321

8693, 2015, 1903, 1906, 1902, 6614, 6535, 6613,

17329, 16960, 16966

8694, 2015, 1903, 1902, 2013, 6614, 16960, 17329,

17330, 17328, 17324

8695, 2015, 2014, 1903, 2013, 6615, 6610, 6614,

17330, 17327, 17328

8696, 2015, 1902, 2012, 2013, 17329, 17333, 17332,

17330, 17324, 17336

8697, 1906, 2012, 2015, 1902, 17331, 17332, 6613,

16966, 17333, 17329

8698, 1904, 2016, 2012, 2013, 7820, 17334, 17316,

17323, 17335, 17336

8699, 1904, 2016, 1973, 2012, 7820, 7821, 7797,

17316, 17334, 17317

8700, 1904, 2011, 2016, 2013, 7819, 7822, 7820,

17323, 17322, 17335

8701, 1907, 2017, 1906, 1905, 6617, 6616, 6539,

16972, 17337, 16973

8702, 1966, 2017, 1905, 1972, 6619, 17337, 17175,

17338, 17339, 17198

8703, 2017, 2015, 1906, 2012, 6618, 6613, 6616,

17340, 17332, 17331

8704, 2017, 1906, 1905, 2012, 6616, 16973, 17337,

17340, 17331, 17318

8705, 1966, 1905, 2017, 1907, 17175, 17337, 6619,

6592, 16972, 6617

8706, 2017, 1905, 1972, 2012, 17337, 17198, 17339,

17340, 17318, 27382

8707, 2018, 2008, 2014, 2010, 6621, 6612, 6620,

17341, 17310, 17326

8708, 2019, 1923, 1908, 1917, 17342, 17014, 7823,

17343, 17344, 17000

8709, 2019, 1970, 1908, 1923, 7824, 7789, 7823,

17342, 17187, 17014

8710, 2019, 1908, 1918, 1917, 7823, 7739, 7825,

17343, 17000, 17003

8711, 1909, 2008, 2020, 2006, 6609, 6623, 6624,

17295, 17299, 17345

8712, 1909, 2006, 2020, 2007, 17295, 17345, 6624,

17346, 17303, 17347

8713, 2019, 2021, 1970, 1923, 17348, 17349, 7824,

17342, 17350, 17187

8714, 1970, 1923, 2021, 1968, 17187, 17350, 17349,

17191, 17355, 17479

8715, 1909, 2020, 2022, 2007, 6624, 6625, 6626,

17346, 17347, 17351

8716, 1909, 1968, 2022, 1910, 17180, 17352, 6626,

6543, 17182, 6627

8717, 1927, 1910, 2022, 1923, 6562, 6627, 6628,

17034, 17037, 17353

8718, 2021, 1923, 2022, 1968, 17350, 17353, 17380,

17479, 17355, 17352

8719, 1909, 2022, 1968, 2007, 6626, 17352, 17180,

17346, 17351, 17354

8720, 1910, 2022, 1923, 1968, 6627, 17353, 17037,

17182, 17352, 17355

8721, 2007, 2021, 2022, 1968, 27384, 17380, 17351,

17354, 17479, 17352

8722, 2023, 1911, 1998, 1997, 7827, 7813, 7826,

17356, 17264, 17267

8723, 1918, 1911, 2023, 1919, 7737, 7827, 7828,

17005, 17006, 17357

8724, 2023, 1919, 1911, 1997, 17357, 17006, 7827,

17356, 17358, 17264

8725, 2024, 1912, 1999, 1914, 27385, 27365, 17544,

27386, 27254, 17362

8726, 1912, 2024, 1921, 1914, 27385, 17376, 27253,

27254, 27386, 17361

8727, 1912, 2024, 2000, 1997, 27385, 27387, 27374,

27363, 27388, 27376

8728, 2024, 1999, 1912, 2000, 17544, 27365, 27385,

27387, 17547, 27374

8729, 1912, 1920, 2025, 1919, 27248, 27390, 27389,

27249, 27250, 27391

8730, 1912, 1921, 2024, 2025, 27253, 17376, 27385,

27389, 27392, 17624

8731, 1912, 1919, 2025, 1997, 27249, 27391, 27389,

27363, 17358, 17536

8732, 2025, 1997, 2024, 1912, 17536, 27388, 17624,

27389, 27363, 27385

8733, 2025, 1920, 1912, 1921, 27390, 27248, 27389,

27392, 17377, 27253

8734, 2025, 1919, 2023, 1997, 27391, 17357, 17535,

17536, 17358, 17356

8735, 2026, 1914, 2024, 1999, 17360, 27386, 17375,

17363, 17362, 17544

8736, 2026, 1921, 2024, 1914, 17359, 17376, 17375,

17360, 17361, 27386

8737, 2026, 1922, 1921, 1914, 6631, 17033, 17359,

17360, 17010, 17361

8738, 1913, 1914, 1922, 2026, 17009, 17010, 6553,

6629, 17360, 6631

8739, 1913, 1914, 2026, 1999, 17009, 17360, 6629,

17278, 17362, 17363

8740, 1913, 2026, 2002, 1999, 6629, 6630, 6603,

17278, 17363, 17279

8741, 2027, 1923, 1915, 1925, 27393, 27255, 27394,

17384, 17039, 27257

8742, 1918, 2027, 2023, 2019, 17364, 17365, 7828,

7825, 17366, 7829

8743, 1918, 2023, 2027, 1919, 7828, 17365, 17364,

17005, 17357, 17367

8744, 2019, 2027, 1923, 1917, 17366, 27393, 17342,

17343, 17368, 17344

8745, 2019, 2027, 2021, 1923, 17366, 27395, 17348,

17342, 27393, 17350

8746, 2027, 1925, 1915, 1920, 17384, 27257, 27394,

27396, 17373, 27243

8747, 2023, 2025, 2027, 1919, 17535, 27397, 17365,

17357, 27391, 17367

8748, 2025, 1920, 2027, 1919, 27390, 27396, 27397,

27391, 27250, 17367

8749, 2027, 1915, 1923, 1917, 27394, 27255, 27393,

17368, 27241, 17344

8750, 2027, 1916, 1915, 1917, 27398, 27239, 27394,

17368, 17004, 27241

8751, 2027, 1920, 1915, 1916, 27396, 27243, 27394,

27398, 27247, 27239

8752, 2027, 1919, 1920, 1916, 17367, 27250, 27396,

27398, 17007, 27247

8753, 2019, 1918, 2027, 1917, 7825, 17364, 17366,

17343, 17003, 17368

8754, 1918, 2027, 1916, 1919, 17364, 27398, 17002,

17005, 17367, 17007

8755, 1918, 1916, 2027, 1917, 17002, 27398, 17364,

17003, 17004, 17368

8756, 2028, 2025, 1920, 2027, 17621, 27390, 17371,

17383, 27397, 27396

8757, 2028, 2026, 1922, 1921, 6634, 6631, 6633,

17369, 17359, 17033

8758, 2028, 1926, 1925, 1920, 6632, 17027, 17370,

17371, 17372, 17373

8759, 2028, 1920, 2025, 1921, 17371, 27390, 17621,

17369, 17377, 27392

8760, 2028, 1925, 2027, 1920, 17370, 17384, 17383,

17371, 17373, 27396

8761, 2028, 2024, 2026, 1921, 17374, 17375, 6634,

17369, 17376, 17359

8762, 2028, 1922, 1926, 1921, 6633, 6559, 6632,

17369, 17033, 17031

8763, 2028, 1926, 1920, 1921, 6632, 17372, 17371,

17369, 17031, 17377

8764, 2028, 2025, 2024, 1921, 17621, 17624, 17374,

17369, 27392, 17376

8765, 1924, 2029, 1926, 1925, 6635, 6636, 6557,

17026, 17378, 17027

8766, 2022, 2029, 1923, 2021, 6638, 17379, 17353,

17380, 17381, 17350

8767, 2022, 1923, 2029, 1927, 17353, 17379, 6638,

6628, 17034, 6637

8768, 1927, 2029, 1924, 1925, 6637, 6635, 6561,

17038, 17378, 17026

8769, 1927, 1923, 2029, 1925, 17034, 17379, 6637,

17038, 17039, 17378

8770, 2027, 1923, 2029, 2021, 27393, 17379, 17382,

27395, 17350, 17381

8771, 2027, 2029, 1923, 1925, 17382, 17379, 27393,

17384, 17378, 17039

8772, 1926, 2029, 2028, 1925, 6636, 6639, 6632,

17027, 17378, 17370

8773, 2029, 2027, 2028, 1925, 17382, 17383, 6639,

17378, 17384, 17370

8774, 2030, 1934, 1928, 1948, 6642, 6575, 6641,

17385, 17110, 17111

8775, 2030, 1928, 1931, 1948, 6641, 6570, 6640,

17385, 17111, 17113

8776, 2031, 1948, 1931, 1929, 17386, 17113, 6643,

17387, 17388, 17050

8777, 1930, 1983, 2031, 1984, 6601, 6646, 6645,

17230, 17231, 17389

8778, 2030, 1931, 2031, 1948, 6640, 6643, 6644,

17385, 17113, 17386

8779, 1930, 2031, 1931, 1929, 6645, 6643, 6571,

17048, 17387, 17050

8780, 2031, 1984, 1948, 1929, 17389, 27337, 17386,

17387, 17390, 17388

8781, 1930, 1984, 2031, 1929, 17230, 17389, 6645,

17048, 17390, 17387

8782, 1948, 1932, 2032, 1934, 17112, 17393, 17395,

17110, 17059, 17392

8783, 1948, 2032, 1932, 1949, 17395, 17393, 17112,

27272, 27399, 27271

8784, 1933, 1934, 2032, 1932, 6577, 17392, 17391,

17057, 17059, 17393

8785, 1934, 2030, 2032, 1948, 6642, 17394, 17392,

17110, 17385, 17395

8786, 1949, 1951, 2032, 1932, 27279, 27400, 27399,

27271, 27276, 17393

8787, 1933, 2032, 1951, 1932, 17391, 27400, 27275,

17057, 17393, 27276

8788, 1933, 1950, 2033, 1939, 17115, 17397, 17396,

6578, 17122, 17398

8789, 1933, 2033, 1950, 1951, 17396, 17397, 17115,

27275, 27401, 27277

8790, 1933, 2033, 1951, 2032, 17396, 27401, 27275,

17391, 17401, 27400

8791, 2034, 1934, 2030, 2032, 6648, 6642, 6647,

17399, 17392, 17394

8792, 1933, 1934, 2034, 2032, 6577, 6648, 6649,

17391, 17392, 17399

8793, 1933, 2034, 1939, 2033, 6649, 6650, 6578,

17396, 17400, 17398

8794, 1933, 2034, 2033, 2032, 6649, 17400, 17396,

17391, 17399, 17401

8795, 1966, 1940, 2035, 1964, 6594, 6652, 6651,

17173, 17166, 17402

8796, 1939, 2034, 2036, 2033, 6650, 6654, 6655,

17398, 17400, 17403

8797, 1937, 2037, 1935, 1950, 7830, 7831, 7749,

17118, 17404, 17119

8798, 1937, 1938, 2037, 1950, 17077, 17405, 7830,

17118, 17123, 17404

8799, 2037, 1960, 1935, 1952, 7832, 7769, 7831,

17406, 17148, 17124

8800, 2037, 1935, 1950, 1952, 7831, 17119, 17404,

17406, 17124, 17407

8801, 1946, 1944, 2038, 1938, 17102, 17408, 7835,

17103, 17094, 17409

8802, 1946, 2038, 1936, 1938, 7835, 7833, 7754,

17103, 17409, 17078

8803, 1936, 2038, 1937, 1938, 7833, 7834, 7748,

17078, 17409, 17077

8804, 2038, 2037, 1937, 1938, 7836, 7830, 7834,

17409, 17405, 17077

8805, 1939, 2039, 1942, 1938, 17410, 17411, 6587,

17081, 17412, 17082

8806, 1939, 2039, 1950, 2033, 17410, 17443, 17122,

17398, 17416, 17397

8807, 2037, 1938, 2039, 1950, 17405, 17412, 17414,

17404, 17123, 17443

8808, 1942, 2039, 1944, 1938, 17411, 17426, 17093,

17082, 17412, 17094

8809, 2038, 2039, 2037, 1938, 17413, 17414, 7836,

17409, 17412, 17405

8810, 1939, 2039, 1938, 1950, 17410, 17412, 17081,

17122, 17443, 17123

8811, 1944, 2039, 2038, 1938, 17426, 17413, 17408,

17094, 17412, 17409

8812, 1942, 1939, 2036, 2039, 6587, 6655, 6656,

17411, 17410, 17415

8813, 1939, 2036, 2039, 2033, 6655, 17415, 17410,

17398, 17403, 17416

8814, 1940, 1941, 2035, 2040, 6584, 6653, 6652,

17417, 17418, 17419

8815, 2035, 1964, 1940, 2040, 17402, 17166, 6652,

17419, 17420, 17417

8816, 1941, 2040, 1940, 1943, 17418, 17417, 6584,

17088, 17421, 17083

8817, 1941, 1944, 2040, 1943, 17091, 17424, 17418,

17088, 17429, 17421

8818, 1965, 1964, 2040, 1943, 17170, 17420, 17431,

17172, 27301, 17421

8819, 1940, 2040, 1964, 1943, 17417, 17420, 17166,

17083, 17421, 27301

8820, 1942, 2041, 1941, 1944, 6660, 6657, 6589,

17093, 17422, 17091

8821, 2041, 2040, 1941, 1944, 17423, 17418, 6657,

17422, 17424, 17091

8822, 2035, 1941, 2041, 2040, 6653, 6657, 6658,

17419, 17418, 17423

8823, 1942, 2041, 1944, 2039, 6660, 17422, 17093,

17411, 17425, 17426

8824, 1942, 2036, 2041, 2039, 6656, 6659, 6660,

17411, 17415, 17425

8825, 2040, 1944, 2041, 2039, 17424, 17422, 17423,

17671, 17426, 17425

8826, 1945, 2042, 1946, 1944, 7837, 7838, 7755,

17101, 17427, 17102

8827, 1946, 2042, 2038, 1944, 7838, 7839, 7835,

17102, 17427, 17408

8828, 2042, 1944, 1945, 1943, 17427, 17101, 7837,

17428, 17429, 17098

8829, 1965, 2042, 1945, 1943, 7840, 7837, 7781,

17172, 17428, 17098

8830, 2042, 2038, 1944, 2039, 7839, 17408, 17427,

17430, 17413, 17426

8831, 2042, 1944, 2040, 2039, 17427, 17424, 17432,

17430, 17426, 17671

8832, 2042, 2040, 1944, 1943, 17432, 17424, 17427,

17428, 17421, 17429

8833, 1965, 2040, 2042, 1943, 17431, 17432, 7840,

17172, 17421, 17428

8834, 2031, 1948, 1984, 2043, 17386, 27337, 17389,

17435, 17434, 17511

8835, 1982, 1948, 2043, 1985, 27329, 17434, 27402,

27340, 27338, 27403

8836, 2030, 1948, 2031, 2043, 17385, 17386, 6644,

17433, 17434, 17435

8837, 1984, 2043, 1948, 1985, 17511, 17434, 27337,

27339, 27403, 27338

8838, 2044, 1982, 1985, 1954, 27404, 27340, 27405,

17450, 27328, 27341

8839, 2044, 1985, 1986, 1954, 27405, 27345, 17501,

17450, 27341, 17438

8840, 2044, 1953, 1982, 1954, 27406, 27327, 27404,

17450, 17451, 27328

8841, 1947, 2045, 1979, 1986, 7841, 7842, 7800,

17233, 17436, 17234

8842, 2045, 2044, 1986, 1954, 17448, 17501, 17436,

17437, 17450, 17438

8843, 1947, 2045, 1986, 1954, 7841, 17436, 17233,

17128, 17437, 17438

8844, 1947, 1955, 2045, 1954, 7759, 7843, 7841,

17128, 17129, 17437

8845, 1982, 2044, 2046, 1953, 27404, 17681, 27407,

27327, 27406, 27408

8846, 1951, 2046, 2032, 2033, 27409, 27410, 27400,

27401, 27411, 17401

8847, 1949, 2046, 1956, 1957, 27412, 17455, 27295,

27297, 17458, 17459

8848, 1951, 2032, 2046, 1949, 27400, 27410, 27409,

27279, 27399, 27412

8849, 1982, 2046, 1949, 1953, 27407, 27412, 27330,

27327, 27408, 27288

8850, 1949, 1953, 2046, 1957, 27288, 27408, 27412,

27297, 17446, 17458

8851, 1949, 1956, 2046, 1951, 27295, 17455, 27412,

27279, 27293, 27409

8852, 2047, 2046, 1982, 2044, 17690, 27407, 27413,

27414, 17681, 27404

8853, 2047, 1982, 1948, 2043, 27413, 27329, 27415,

17636, 27402, 17434

8854, 1949, 2047, 1948, 2032, 27416, 27415, 27272,

27399, 17633, 17395

8855, 1949, 1948, 2047, 1982, 27272, 27415, 27416,

27330, 27329, 27413

8856, 1949, 2047, 2032, 2046, 27416, 17633, 27399,

27412, 17690, 27410

8857, 1949, 1982, 2047, 2046, 27330, 27413, 27416,

27412, 27407, 17690

8858, 2030, 1948, 2047, 2032, 17385, 27415, 17631,

17394, 17395, 17633

8859, 2030, 2047, 1948, 2043, 17631, 27415, 17385,

17433, 17636, 17434

8860, 1956, 2048, 1952, 1960, 17439, 17440, 17150,

17149, 7845, 17148

8861, 1956, 1952, 2048, 1951, 17150, 17440, 17439,

27293, 27283, 27417

8862, 2048, 1950, 2039, 2033, 17442, 17443, 17441,

27418, 17397, 17416

8863, 2046, 1951, 2048, 2033, 27409, 27417, 17454,

27411, 27401, 27418

8864, 2048, 2039, 1950, 2037, 17441, 17443, 17442,

7844, 17414, 17404

8865, 1950, 1951, 2048, 1952, 27277, 27417, 17442,

17407, 27283, 17440

8866, 2048, 1960, 2037, 1952, 7845, 7832, 7844,

17440, 17148, 17406

8867, 2048, 2037, 1950, 1952, 7844, 17404, 17442,

17440, 17406, 17407

8868, 1950, 2048, 1951, 2033, 17442, 27417, 27277,

17397, 27418, 27401

8869, 2046, 1956, 2048, 1951, 17455, 17439, 17454,

27409, 27293, 27417

8870, 1958, 2049, 1955, 1953, 7848, 7847, 7764,

17131, 17444, 17132

8871, 2046, 1953, 2049, 1957, 27408, 17444, 17457,

17458, 17446, 17445

8872, 2049, 2046, 2044, 1953, 17457, 17681, 17447,

17444, 27408, 27406

8873, 2049, 1953, 2044, 1954, 17444, 27406, 17447,

17449, 17451, 17450

8874, 2049, 1953, 1958, 1957, 17444, 17131, 7848,

17445, 17446, 17145

8875, 2049, 2044, 2045, 1954, 17447, 17448, 7846,

17449, 17450, 17437

8876, 2049, 2045, 1955, 1954, 7846, 7843, 7847,

17449, 17437, 17129

8877, 2049, 1955, 1953, 1954, 7847, 17132, 17444,

17449, 17129, 17451

8878, 2050, 2049, 1958, 1957, 7853, 7848, 7852,

17452, 17445, 17145

8879, 2050, 1959, 1960, 1956, 7850, 7771, 7849,

17453, 17142, 17149

8880, 1956, 2050, 2048, 1960, 17453, 7851, 17439,

17149, 7849, 7845

8881, 2046, 2048, 1956, 2050, 17454, 17439, 17455,

17456, 7851, 17453

8882, 2050, 1958, 1959, 1957, 7852, 7768, 7850,

17452, 17145, 17146

8883, 2050, 2046, 2049, 1957, 17456, 17457, 7853,

17452, 17458, 17445

8884, 2050, 1956, 2046, 1957, 17453, 17455, 17456,

17452, 17459, 17458

8885, 2050, 1959, 1956, 1957, 7850, 17142, 17453,

17452, 17146, 17459

8886, 2051, 1961, 1962, 1963, 7854, 7779, 7856,

17460, 17165, 17164

8887, 2051, 1964, 1961, 1963, 17461, 17169, 7854,

17460, 17177, 17165

8888, 2051, 1962, 1972, 1963, 7856, 17196, 17462,

17460, 17164, 17463

8889, 1965, 1961, 2051, 1964, 7782, 7854, 7855,

17170, 17169, 17461

8890, 1973, 2051, 1962, 1972, 7857, 7856, 7798,

17195, 17462, 17196

8891, 1965, 2052, 2042, 2040, 7858, 7859, 7840,

17431, 17464, 17432

8892, 1964, 2053, 1966, 1963, 17469, 17470, 17173,

17177, 27419, 17174

8893, 1965, 2052, 2040, 2053, 7858, 17464, 17431,

17465, 17466, 17467

8894, 1965, 2051, 2053, 1964, 7855, 17468, 17465,

17170, 17461, 17469

8895, 1965, 2040, 1964, 2053, 17431, 17420, 17170,

17465, 17467, 17469

8896, 1965, 2053, 2051, 2052, 17465, 17468, 7855,

7858, 17466, 7860

8897, 1964, 2040, 2035, 2053, 17420, 17419, 17402,

17469, 17467, 17471

8898, 1966, 1964, 2035, 2053, 17173, 17402, 6651,

17470, 17469, 17471

8899, 1972, 1966, 2053, 1963, 17338, 17470, 17474,

17463, 17174, 27419

8900, 2051, 1972, 2053, 1963, 17462, 17474, 17468,

17460, 17463, 27419

8901, 2051, 2053, 1964, 1963, 17468, 17469, 17461,

17460, 27419, 17177

8902, 1966, 2054, 2017, 1972, 6662, 6661, 6619,

17338, 17472, 17339

8903, 1966, 2035, 2054, 2053, 6651, 6663, 6662,

17470, 17471, 17473

8904, 2054, 1972, 1966, 2053, 17472, 17338, 6662,

17473, 17474, 17470

8905, 2055, 2011, 1967, 2010, 7861, 7816, 7864,

17475, 17313, 17305

8906, 2009, 2055, 1967, 2010, 7863, 7864, 7815,

17309, 17475, 17305

8907, 2056, 2009, 1969, 2007, 7868, 7814, 7866,

17476, 17302, 17304

8908, 2019, 2056, 1970, 2021, 7869, 7867, 7824,

17348, 17477, 17349

8909, 1969, 2056, 1968, 1971, 7866, 17478, 17194,

7794, 7865, 17192

8910, 2056, 1971, 1970, 1968, 7865, 7795, 7867,

17478, 17192, 17191

8911, 1969, 1968, 2056, 2007, 17194, 17478, 7866,

17304, 17354, 17476

8912, 2056, 2021, 2007, 1968, 17477, 27384, 17476,

17478, 17479, 17354

8913, 2056, 1970, 2021, 1968, 7867, 17349, 17477,

17478, 17191, 17479

8914, 2017, 1972, 2054, 2057, 17339, 17472, 6661,

17480, 17481, 17482

8915, 1972, 2012, 1973, 2057, 27382, 17317, 17195,

17481, 17485, 17484

8916, 2017, 2012, 1972, 2057, 17340, 27382, 17339,

17480, 17485, 17481

8917, 2016, 1973, 2012, 2057, 7821, 17317, 17334,

17483, 17484, 17485

8918, 2058, 2051, 1973, 1972, 7871, 7857, 7870,

17486, 17462, 17195

8919, 2054, 1972, 2058, 2057, 17472, 17486, 27420,

17482, 17481, 17487

8920, 2058, 1972, 1973, 2057, 17486, 17195, 7870,

17487, 17481, 17484

8921, 2058, 2051, 1972, 2053, 7871, 17462, 17486,

17488, 17468, 17474

8922, 2058, 1972, 2054, 2053, 17486, 17472, 27420,

17488, 17474, 17473

8923, 2059, 2058, 1973, 2057, 7874, 7870, 7873,

17489, 17487, 17484

8924, 2016, 2059, 1973, 2057, 7872, 7873, 7821,

17483, 17489, 17484

8925, 2061, 1974, 1994, 1990, 6668, 6602, 6667,

17490, 17257, 17256

8926, 1974, 2061, 1983, 1975, 6668, 6669, 6600,

17227, 17491, 17228

8927, 1974, 1990, 2061, 1975, 17257, 17490, 6668,

17227, 17492, 17491

8928, 1983, 2062, 1984, 1975, 17493, 17514, 17231,

17228, 17495, 27332

8929, 1990, 2062, 2061, 1975, 27421, 17494, 17490,

17492, 17495, 17491

8930, 1989, 1984, 2062, 1975, 27353, 17514, 27422,

27350, 27332, 17495

8931, 1983, 2061, 2062, 1975, 6669, 17494, 17493,

17228, 17491, 17495

8932, 1989, 2062, 1990, 1975, 27422, 27421, 27357,

27350, 17495, 17492

8933, 1979, 2045, 2063, 1986, 7842, 7876, 7875,

17234, 17436, 17496

8934, 1979, 1986, 2063, 1987, 17234, 17496, 7875,

17497, 17498, 17499

8935, 2045, 2063, 1986, 2044, 7876, 17496, 17436,

17448, 17500, 17501

8936, 1991, 1987, 1977, 2064, 27362, 27346, 27359,

17520, 17506, 27423

8937, 1980, 1988, 1976, 2064, 17242, 17236, 17217,

17504, 17509, 27424

8938, 1977, 1987, 1979, 2064, 27346, 17497, 17212,

27423, 17506, 17502

8939, 1977, 1976, 1991, 2064, 27319, 27360, 27359,

27423, 27424, 17520

8940, 1976, 2064, 1977, 1978, 27424, 27423, 27319,

17218, 17503, 27323

8941, 1979, 1978, 2064, 1980, 17210, 17503, 17502,

7803, 17215, 17504

8942, 1979, 2064, 1978, 1977, 17502, 17503, 17210,

17212, 27423, 27323

8943, 1991, 1976, 1988, 2064, 27360, 17236, 17253,

17520, 27424, 17509

8944, 1980, 2064, 1976, 1978, 17504, 27424, 17217,

17215, 17503, 17218

8945, 1979, 1987, 2065, 2064, 17497, 17505, 7878,

17502, 17506, 17507

8946, 1980, 1979, 2065, 2064, 7803, 7878, 7877,

17504, 17502, 17507

8947, 1979, 2063, 2065, 1987, 7875, 7879, 7878,

17497, 17499, 17505

8948, 1988, 1981, 2066, 1980, 11456, 5453, 11464,

17242, 7805, 7880

8949, 1980, 2065, 2066, 2064, 7877, 7881, 7880,

17504, 17507, 17508

8950, 1988, 1980, 2066, 2064, 17242, 7880, 11464,

17509, 17504, 17508

8951, 2047, 1982, 2067, 2044, 27413, 27426, 27425,

27414, 27404, 27427

8952, 2044, 1985, 1982, 2067, 27405, 27340, 27404,

27427, 27428, 27426

8953, 2067, 1982, 2047, 2043, 27426, 27413, 27425,

17640, 27402, 17636

8954, 2067, 1982, 2043, 1985, 27426, 27402, 17640,

27428, 27340, 27403

8955, 2067, 2043, 1984, 1985, 17640, 17511, 27429,

27428, 27403, 27339

8956, 2044, 1986, 1985, 2067, 17501, 27345, 27405,

27427, 27430, 27428

8957, 2068, 1984, 2067, 2043, 17510, 27429, 17638,

17512, 17511, 17640

8958, 2031, 1983, 2068, 1984, 6646, 6671, 6672,

17389, 17231, 17510

8959, 2031, 1984, 2068, 2043, 17389, 17510, 6672,

17435, 17511, 17512

8960, 1983, 2068, 1984, 2062, 6671, 17510, 17231,

17493, 17513, 17514

8961, 1983, 2061, 2068, 2062, 6669, 6670, 6671,

17493, 17494, 17513

8962, 2069, 1989, 1986, 1985, 27431, 27347, 27432,

27433, 27348, 27345

8963, 2069, 1986, 1989, 1987, 27432, 27347, 27431,

27434, 17498, 27355

8964, 2069, 1984, 1989, 1985, 27435, 27353, 27431,

27433, 27339, 27348

8965, 2067, 2068, 2069, 1984, 17638, 17736, 27436,

27429, 17510, 27435

8966, 2069, 1984, 2068, 2062, 27435, 17510, 17736,

17737, 17514, 17513

8967, 1989, 1984, 2069, 2062, 27353, 27435, 27431,

27422, 17514, 17737

8968, 2067, 1984, 2069, 1985, 27429, 27435, 27436,

27428, 27339, 27433

8969, 2067, 2069, 1986, 1985, 27436, 27432, 27430,

27428, 27433, 27345

8970, 2070, 2044, 1986, 2063, 17678, 17501, 27437,

17517, 17500, 17496

8971, 2067, 1986, 2069, 2070, 27430, 27432, 27436,

17747, 27437, 27438

8972, 2070, 1986, 2044, 2067, 27437, 17501, 17678,

17747, 27430, 27427

8973, 2070, 1987, 2065, 2063, 17515, 17505, 17516,

17517, 17499, 7879

8974, 2063, 1986, 2070, 1987, 17496, 27437, 17517,

17499, 17498, 17515

8975, 2069, 2070, 1986, 1987, 27438, 27437, 27432,

27434, 17515, 17498

8976, 2070, 2065, 1987, 2071, 17516, 17505, 17515,

17751, 17753, 27439

8977, 2071, 2069, 1989, 1987, 27440, 27431, 27441,

27439, 27434, 27355

8978, 1989, 1991, 2071, 1987, 27361, 27442, 27441,

27355, 27362, 27439

8979, 2065, 1987, 2071, 2064, 17505, 27439, 17753,

17507, 17506, 17757

8980, 2069, 2071, 2070, 1987, 27440, 17751, 27438,

27434, 27439, 17515

8981, 1991, 2071, 1987, 2064, 27442, 27439, 27362,

17520, 17757, 17506

8982, 1988, 2072, 1991, 2064, 11465, 17518, 17253,

17509, 17519, 17520

8983, 1988, 2066, 2072, 2064, 11464, 11467, 11465,

17509, 17508, 17519

8984, 1988, 2072, 1993, 1991, 11465, 11466, 11460,

17253, 17518, 17254

8985, 1991, 2072, 2071, 2064, 17518, 17756, 27442,

17520, 17519, 17757

8986, 1991, 2071, 2072, 2073, 27442, 17756, 17518,

17526, 17769, 17524

8987, 1989, 1990, 2073, 1991, 27357, 27444, 27443,

27361, 17523, 17526

8988, 1989, 2069, 2073, 2062, 27431, 27445, 27443,

27422, 17737, 17739

8989, 1989, 2069, 2071, 2073, 27431, 27440, 27441,

27443, 27445, 17769

8990, 1989, 2071, 1991, 2073, 27441, 27442, 27361,

27443, 17769, 17526

8991, 2061, 1990, 2073, 2062, 17490, 27444, 17529,

17494, 27421, 17739

8992, 2073, 1990, 1989, 2062, 27444, 27357, 27443,

17739, 27421, 27422

8993, 2073, 1990, 2074, 1991, 27444, 17521, 17525,

17526, 17523, 17522

8994, 1993, 2074, 1990, 1991, 11468, 17521, 17249,

17254, 17522, 17523

8995, 1993, 2074, 1992, 1990, 11468, 11470, 11462,

17249, 17521, 17250

8996, 2072, 2073, 2074, 1991, 17524, 17525, 11469,

17518, 17526, 17522

8997, 1993, 2072, 2074, 1991, 11466, 11469, 11468,

17254, 17518, 17522

8998, 2074, 1994, 1992, 1990, 11471, 11463, 11470,

17521, 17256, 17250

8999, 2061, 1994, 2074, 1990, 6667, 11471, 17527,

17490, 17256, 17521

9000, 2061, 2074, 2073, 1990, 17527, 17525, 17529,

17490, 17521, 27444

9001, 2071, 2069, 2075, 2073, 27440, 27447, 27446,

17769, 27445, 17774

9002, 2061, 2076, 2074, 1994, 6673, 11472, 17527,

6667, 5446, 11471

9003, 2076, 2061, 2074, 2073, 6673, 17527, 11472,

17528, 17529, 17525

9004, 2077, 1998, 1995, 2005, 7883, 7811, 7882,

17530, 17289, 17291

9005, 2078, 1996, 2001, 1995, 4691, 8245, 8251,

7884, 7810, 17273

9006, 2078, 2077, 1995, 2005, 7885, 7882, 7884,

17531, 17530, 17291

9007, 2078, 1995, 2001, 2005, 7884, 17273, 8251,

17531, 17291, 17532

9008, 2079, 2023, 1998, 1997, 7888, 7826, 7887,

17533, 17356, 17267

9009, 2079, 2025, 2023, 1997, 17534, 17535, 7888,

17533, 17536, 17356

9010, 1998, 2005, 2080, 1997, 17289, 17540, 17538,

17267, 27377, 17541

9011, 2080, 2005, 2000, 1997, 17540, 17551, 27448,

17541, 27377, 27376

9012, 2079, 1998, 2077, 2080, 7887, 7883, 7886,

17537, 17538, 17539

9013, 2077, 2080, 1998, 2005, 17539, 17538, 7883,

17530, 17540, 17289

9014, 2025, 2024, 1997, 2080, 17624, 27388, 17536,

27449, 27450, 17541

9015, 2079, 1998, 2080, 1997, 7887, 17538, 17537,

17533, 17267, 17541

9016, 2079, 2080, 2025, 1997, 17537, 27449, 17534,

17533, 17541, 17536

9017, 2000, 2024, 2080, 1997, 27387, 27450, 27448,

27376, 27388, 17541

9018, 2000, 2081, 2080, 2024, 27451, 17793, 27448,

27387, 17627, 27450

9019, 2080, 2081, 2000, 2005, 17793, 27451, 27448,

17540, 17557, 17551

9020, 2082, 2081, 2000, 2024, 17626, 27451, 17545,

17543, 17627, 27387

9021, 2082, 2002, 2026, 1999, 6675, 6630, 6674,

17542, 17279, 17363

9022, 2082, 2026, 2024, 1999, 6674, 17375, 17543,

17542, 17363, 17544

9023, 2082, 2000, 2002, 1999, 17545, 17546, 6675,

17542, 17547, 17279

9024, 2082, 2024, 2000, 1999, 17543, 27387, 17545,

17542, 17544, 17547

9025, 2003, 2002, 2083, 2000, 17288, 17548, 8252,

17282, 17546, 17549

9026, 2003, 2083, 2001, 2000, 8252, 8253, 8248,

17282, 17549, 17283

9027, 2083, 2002, 2082, 2000, 17548, 6675, 17550,

17549, 17546, 17545

9028, 2083, 2000, 2082, 2081, 17549, 17545, 17550,

17555, 27451, 17626

9029, 2001, 2000, 2083, 2005, 17283, 17549, 8253,

17532, 17551, 17552

9030, 2083, 2000, 2081, 2005, 17549, 27451, 17555,

17552, 17551, 17557

9031, 2084, 2077, 2078, 2005, 17553, 7885, 8256,

17554, 17530, 17531

9032, 2084, 2078, 2001, 2005, 8256, 8251, 8254,

17554, 17531, 17532

9033, 2001, 2083, 2084, 2005, 8253, 8255, 8254,

17532, 17552, 17554

9034, 2083, 2081, 2084, 2005, 17555, 17556, 8255,

17552, 17557, 17554

9035, 2083, 2002, 2003, 2085, 17548, 17288, 8252,

8257, 6676, 8258

9036, 2082, 2002, 2083, 2085, 6675, 17548, 17550,

6677, 6676, 8257

9037, 2002, 2003, 2085, 2004, 17288, 8258, 6676,

6606, 8249, 4683

9038, 2080, 2086, 2081, 2005, 17559, 17801, 17793,

17540, 27452, 17557

9039, 2084, 2086, 2077, 2005, 17782, 17560, 17553,

17554, 27452, 17530

9040, 2084, 2081, 2086, 2005, 17556, 17801, 17782,

17554, 17557, 27452

9041, 2077, 2086, 2080, 2005, 17560, 17559, 17539,

17530, 27452, 17540

9042, 2079, 2080, 2077, 2086, 17537, 17539, 7886,

17558, 17559, 17560

9043, 2022, 2007, 2020, 2087, 17351, 17347, 6625,

17561, 17562, 17563

9044, 2056, 2087, 2007, 2021, 17564, 17562, 17476,

17477, 17570, 27384

9045, 2007, 2087, 2022, 2021, 17562, 17561, 17351,

27384, 17570, 17380

9046, 2056, 2009, 2007, 2087, 7868, 17302, 17476,

17564, 17565, 17562

9047, 2056, 2088, 2009, 2087, 7889, 7890, 7868,

17564, 17566, 17565

9048, 2019, 2023, 2089, 2027, 7829, 7893, 7894,

17366, 17365, 17567

9049, 2056, 2019, 2090, 2021, 7869, 7896, 7897,

17477, 17348, 17568

9050, 2056, 2090, 2087, 2021, 7897, 17569, 17564,

17477, 17568, 17570

9051, 2055, 2010, 2009, 2091, 17475, 17309, 7863,

17571, 17572, 17573

9052, 2091, 2006, 2007, 2020, 17579, 17303, 27453,

17574, 17345, 17347

9053, 2091, 2007, 2087, 2020, 27453, 17562, 17578,

17574, 17347, 17563

9054, 2020, 2008, 2018, 2091, 6623, 6621, 6622,

17574, 17575, 17576

9055, 2088, 2055, 2009, 2091, 7891, 7863, 7890,

17577, 17571, 17573

9056, 2088, 2009, 2087, 2091, 7890, 17565, 17566,

17577, 17573, 17578

9057, 2008, 2010, 2018, 2091, 17310, 17341, 6621,

17575, 17572, 17576

9058, 2091, 2007, 2006, 2009, 27453, 17303, 17579,

17573, 17302, 17301

9059, 2091, 2087, 2007, 2009, 17578, 17562, 27453,

17573, 17565, 17302

9060, 2020, 2006, 2008, 2091, 17345, 17299, 6623,

17574, 17579, 17575

9061, 2009, 2010, 2006, 2091, 17309, 17308, 17301,

17573, 17572, 17579

9062, 2006, 2010, 2008, 2091, 17308, 17310, 17299,

17579, 17572, 17575

9063, 2010, 2092, 2018, 2091, 17582, 17584, 17341,

17572, 17601, 17576

9064, 2055, 2011, 2010, 2092, 7861, 17313, 17475,

17580, 17581, 17582

9065, 2016, 2011, 2055, 2092, 7822, 7861, 7862,

17583, 17581, 17580

9066, 2018, 2010, 2014, 2092, 17341, 17326, 6620,

17584, 17582, 17585

9067, 2055, 2092, 2010, 2091, 17580, 17582, 17475,

17571, 17601, 17572

9068, 2011, 2092, 2016, 2013, 17581, 17583, 7822,

17322, 17586, 17335

9069, 2014, 2092, 2010, 2013, 17585, 17582, 17326,

17327, 17586, 27383

9070, 2010, 2092, 2011, 2013, 17582, 17581, 17313,

27383, 17586, 17322

9071, 2016, 2055, 2093, 2092, 7862, 7900, 7898,

17583, 17580, 17587

9072, 2094, 2015, 2012, 2013, 6679, 17332, 17588,

17589, 17330, 17336

9073, 2094, 2015, 2017, 2012, 6679, 6618, 6678,

17588, 17332, 17340

9074, 2094, 2018, 2014, 2092, 6681, 6620, 6680,

17590, 17584, 17585

9075, 2017, 2094, 2012, 2057, 6678, 17588, 17340,

17480, 17591, 17485

9076, 2094, 2016, 2092, 2013, 27454, 17583, 17590,

17589, 17335, 17586

9077, 2094, 2012, 2016, 2013, 17588, 17334, 27454,

17589, 17336, 17335

9078, 2016, 2012, 2094, 2057, 17334, 17588, 27454,

17483, 17485, 17591

9079, 2094, 2014, 2015, 2013, 6680, 6615, 6679,

17589, 17327, 17330

9080, 2094, 2092, 2014, 2013, 17590, 17585, 6680,

17589, 17586, 17327

9081, 2016, 2095, 2059, 2057, 17592, 17593, 7872,

17483, 17594, 17489

9082, 2016, 2093, 2059, 2095, 7898, 7899, 7872,

17592, 17595, 17593

9083, 2016, 2093, 2095, 2092, 7898, 17595, 17592,

17583, 17587, 17596

9084, 2016, 2095, 2094, 2092, 17592, 17599, 27454,

17583, 17596, 17590

9085, 2016, 2094, 2095, 2057, 27454, 17599, 17592,

17483, 17591, 17594

9086, 2017, 2054, 2096, 2057, 6661, 6684, 6683,

17480, 17482, 17597

9087, 2096, 2095, 2094, 2057, 17598, 17599, 6682,

17597, 17594, 17591

9088, 2017, 2096, 2094, 2057, 6683, 6682, 6678,

17480, 17597, 17591

9089, 2018, 2092, 2098, 2091, 17584, 17600, 6689,

17576, 17601, 17602

9090, 2098, 2020, 2018, 2091, 6690, 6622, 6689,

17602, 17574, 17576

9091, 2094, 2098, 2018, 2092, 6688, 6689, 6681,

17590, 17600, 17584

9092, 2019, 2027, 2089, 2099, 17366, 17567, 7894,

17603, 17604, 17605

9093, 2019, 2090, 2021, 2099, 7896, 17568, 17348,

17603, 17606, 17607

9094, 2029, 2027, 2021, 2099, 17382, 27395, 17381,

17612, 17604, 17607

9095, 2019, 2089, 2090, 2099, 7894, 7895, 7896,

17603, 17605, 17606

9096, 2087, 2021, 2090, 2099, 17570, 17568, 17569,

17716, 17607, 17606

9097, 2019, 2021, 2027, 2099, 17348, 27395, 17366,

17603, 17607, 17604

9098, 2100, 2022, 2020, 2087, 6693, 6625, 6691,

17608, 17561, 17563

9099, 2100, 2087, 2020, 2091, 17608, 17563, 6691,

17609, 17578, 17574

9100, 2098, 2100, 2020, 2091, 6692, 6691, 6690,

17602, 17609, 17574

9101, 2022, 2087, 2101, 2021, 17561, 17610, 6694,

17380, 17570, 17611

9102, 2100, 2101, 2022, 2087, 6695, 6694, 6693,

17608, 17610, 17561

9103, 2029, 2021, 2101, 2099, 17381, 17611, 6696,

17612, 17607, 17613

9104, 2101, 2029, 2022, 2021, 6696, 6638, 6694,

17611, 17381, 17380

9105, 2101, 2021, 2087, 2099, 17611, 17570, 17610,

17613, 17607, 17716

9106, 2028, 2027, 2102, 2025, 17383, 17618, 17619,

17621, 27397, 17616

9107, 2079, 2102, 2023, 2025, 17614, 17615, 7888,

17534, 17616, 17535

9108, 2023, 2027, 2025, 2102, 17365, 27397, 17535,

17615, 17618, 17616

9109, 2079, 2080, 2102, 2025, 17537, 27455, 17614,

17534, 27449, 17616

9110, 2089, 2023, 2079, 2102, 7893, 7888, 7892,

17617, 17615, 17614

9111, 2023, 2102, 2089, 2027, 17615, 17617, 7893,

17365, 17618, 17567

9112, 2089, 2027, 2102, 2099, 17567, 17618, 17617,

17605, 17604, 27456

9113, 2028, 2102, 2103, 2025, 17619, 17620, 6699,

17621, 17616, 17622

9114, 2103, 2025, 2080, 2024, 17622, 27449, 17791,

17623, 17624, 27450

9115, 2102, 2080, 2103, 2025, 27455, 17791, 17620,

17616, 27449, 17622

9116, 2028, 2026, 2024, 2103, 6634, 17375, 17374,

6699, 6697, 17623

9117, 2028, 2024, 2025, 2103, 17374, 17624, 17621,

6699, 17623, 17622

9118, 2026, 2103, 2082, 2024, 6697, 6698, 6674,

17375, 17623, 17543

9119, 2103, 2080, 2081, 2024, 17791, 17793, 17625,

17623, 27450, 17627

9120, 2103, 2081, 2082, 2024, 17625, 17626, 6698,

17623, 17627, 17543

9121, 2028, 2104, 2103, 2102, 6702, 6703, 6699,

17619, 17628, 17620

9122, 2104, 2028, 2029, 2027, 6702, 6639, 6700,

17629, 17383, 17382

9123, 2104, 2102, 2027, 2099, 17628, 17618, 17629,

17630, 27456, 17604

9124, 2104, 2102, 2028, 2027, 17628, 17619, 6702,

17629, 17618, 17383

9125, 2104, 2029, 2101, 2099, 6700, 6696, 6701,

17630, 17612, 17613

9126, 2104, 2027, 2029, 2099, 17629, 17382, 6700,

17630, 17604, 17612

9127, 2030, 2047, 2105, 2032, 17631, 17632, 6706,

17394, 17633, 17634

9128, 2034, 2030, 2105, 2032, 6647, 6706, 6704,

17399, 17394, 17634

9129, 2105, 2047, 2030, 2043, 17632, 17631, 6706,

17635, 17636, 17433

9130, 2106, 2030, 2031, 2043, 6708, 6644, 6709,

17637, 17433, 17435

9131, 2068, 2067, 2106, 2043, 17638, 17639, 6710,

17512, 17640, 17637

9132, 2031, 2068, 2106, 2043, 6672, 6710, 6709,

17435, 17512, 17637

9133, 2105, 2030, 2106, 2043, 6706, 6708, 6707,

17635, 17433, 17637

9134, 2039, 2048, 2033, 2107, 17441, 27418, 17416,

17662, 17664, 17644

9135, 2107, 2046, 2032, 2047, 17682, 27410, 17645,

27457, 17690, 17633

9136, 2107, 2046, 2048, 2033, 17682, 17454, 17664,

17644, 27411, 27418

9137, 2036, 2034, 2105, 2107, 6654, 6704, 6705,

17641, 17642, 17643

9138, 2105, 2047, 2107, 2032, 17632, 27457, 17643,

17634, 17633, 17645

9139, 2034, 2107, 2036, 2033, 17642, 17641, 6654,

17400, 17644, 17403

9140, 2107, 2032, 2046, 2033, 17645, 27410, 17682,

17644, 17401, 27411

9141, 2034, 2107, 2033, 2032, 17642, 17644, 17400,

17399, 17645, 17401

9142, 2034, 2105, 2107, 2032, 6704, 17643, 17642,

17399, 17634, 17645

9143, 2036, 2107, 2039, 2033, 17641, 17662, 17415,

17403, 17644, 17416

9144, 2036, 2105, 2108, 2107, 6705, 6713, 6712,

17641, 17643, 17646

9145, 2035, 2097, 2054, 2109, 6685, 6687, 6663,

17647, 17648, 17649

9146, 2052, 2109, 2040, 2053, 17669, 17653, 17464,

17466, 17651, 17467

9147, 2035, 2060, 2097, 2109, 6666, 6686, 6685,

17647, 17650, 17648

9148, 2035, 2109, 2054, 2053, 17647, 17649, 6663,

17471, 17651, 17473

9149, 2040, 2109, 2035, 2053, 17653, 17647, 17419,

17467, 17651, 17471

9150, 2035, 2041, 2060, 2109, 6658, 6665, 6666,

17647, 17652, 17650

9151, 2035, 2040, 2041, 2109, 17419, 17423, 6658,

17647, 17653, 17652

9152, 2060, 2036, 2108, 2110, 6664, 6712, 6711,

17654, 17655, 17656

9153, 2060, 2041, 2036, 2110, 6665, 6659, 6664,

17654, 17657, 17655

9154, 2041, 2109, 2110, 2060, 17652, 17658, 17657,

6665, 17650, 17654

9155, 2036, 2108, 2110, 2107, 6712, 17656, 17655,

17641, 17646, 17659

9156, 2036, 2110, 2039, 2107, 17655, 17660, 17415,

17641, 17659, 17662

9157, 2036, 2110, 2041, 2039, 17655, 17657, 6659,

17415, 17660, 17425

9158, 2042, 2111, 2038, 2039, 7903, 7901, 7839,

17430, 17661, 17413

9159, 2111, 2039, 2110, 2107, 17661, 17660, 17666,

17663, 17662, 17659

9160, 2111, 2037, 2038, 2039, 7902, 7836, 7901,

17661, 17414, 17413

9161, 2039, 2048, 2111, 2037, 17441, 7904, 17661,

17414, 7844, 7902

9162, 2039, 2111, 2048, 2107, 17661, 7904, 17441,

17662, 17663, 17664

9163, 2041, 2110, 2109, 2112, 17657, 17658, 17652,

27458, 17665, 17670

9164, 2112, 2041, 2110, 2039, 27458, 17657, 17665,

17667, 17425, 17660

9165, 2112, 2110, 2111, 2039, 17665, 17666, 7907,

17667, 17660, 17661

9166, 2052, 2112, 2040, 2109, 7905, 17668, 17464,

17669, 17670, 17653

9167, 2042, 2052, 2112, 2040, 7859, 7905, 7906,

17432, 17464, 17668

9168, 2041, 2040, 2112, 2109, 17423, 17668, 27458,

17652, 17653, 17670

9169, 2042, 2112, 2111, 2039, 7906, 7907, 7903,

17430, 17667, 17661

9170, 2042, 2040, 2112, 2039, 17432, 17668, 7906,

17430, 17671, 17667

9171, 2112, 2040, 2041, 2039, 17668, 17423, 27458,

17667, 17671, 17425

9172, 2113, 2043, 2105, 2106, 17672, 17635, 17673,

17674, 17637, 6707

9173, 2105, 2113, 2108, 2107, 17673, 17675, 6713,

17643, 17676, 17646

9174, 2106, 2067, 2113, 2043, 17639, 17748, 17674,

17637, 17640, 17672

9175, 2105, 2113, 2107, 2047, 17673, 17676, 17643,

17632, 17688, 27457

9176, 2113, 2105, 2043, 2047, 17673, 17635, 17672,

17688, 17632, 17636

9177, 2067, 2047, 2113, 2043, 27425, 17688, 17748,

17640, 17636, 17672

9178, 2070, 2114, 2044, 2063, 17677, 17679, 17678,

17517, 7909, 17500

9179, 2049, 2046, 2114, 2044, 17457, 17680, 7910,

17447, 17681, 17679

9180, 2049, 2114, 2045, 2044, 7910, 7908, 7846,

17447, 17679, 17448

9181, 2114, 2067, 2047, 2113, 17745, 27425, 17689,

17686, 17748, 17688

9182, 2114, 2047, 2067, 2044, 17689, 27425, 17745,

17679, 27414, 27427

9183, 2114, 2046, 2047, 2044, 17680, 17690, 17689,

17679, 17681, 27414

9184, 2114, 2063, 2045, 2044, 7909, 7876, 7908,

17679, 17500, 17448

9185, 2070, 2044, 2114, 2067, 17678, 17679, 17677,

17747, 27427, 17745

9186, 2107, 2048, 2046, 2115, 17664, 17454, 17682,

17683, 7914, 17684

9187, 2049, 2115, 2114, 2046, 7911, 7912, 7910,

17457, 17684, 17680

9188, 2111, 2115, 2048, 2107, 7913, 7914, 7904,

17663, 17683, 17664

9189, 2115, 2113, 2114, 2047, 17685, 17686, 7912,

17687, 17688, 17689

9190, 2115, 2047, 2114, 2046, 17687, 17689, 7912,

17684, 17690, 17680

9191, 2115, 2107, 2113, 2047, 17683, 17676, 17685,

17687, 27457, 17688

9192, 2050, 2115, 2049, 2046, 7915, 7911, 7853,

17456, 17684, 17457

9193, 2107, 2047, 2115, 2046, 27457, 17687, 17683,

17682, 17690, 17684

9194, 2046, 2115, 2048, 2050, 17684, 7914, 17454,

17456, 7915, 7851

9195, 2111, 2110, 2116, 2107, 17666, 17691, 7917,

17663, 17659, 17692

9196, 2111, 2116, 2115, 2107, 7917, 7916, 7913,

17663, 17692, 17683

9197, 2115, 2116, 2113, 2107, 7916, 17693, 17685,

17683, 17692, 17676

9198, 2117, 2051, 2058, 2053, 7920, 7871, 7921,

17694, 17468, 17488

9199, 2112, 2052, 2117, 2109, 7905, 7919, 7918,

17670, 17669, 17695

9200, 2052, 2051, 2117, 2053, 7860, 7920, 7919,

17466, 17468, 17694

9201, 2052, 2117, 2109, 2053, 7919, 17695, 17669,

17466, 17694, 17651

9202, 2058, 2118, 2054, 2057, 17702, 17696, 27420,

17487, 17698, 17482

9203, 2054, 2109, 2118, 2053, 17649, 17700, 17696,

17473, 17651, 17703

9204, 2054, 2118, 2096, 2057, 17696, 17697, 6684,

17482, 17698, 17597

9205, 2117, 2118, 2109, 2053, 17701, 17700, 17695,

17694, 17703, 17651

9206, 2097, 2118, 2054, 2109, 17699, 17696, 6687,

17648, 17700, 17649

9207, 2117, 2058, 2118, 2053, 7921, 17702, 17701,

17694, 17488, 17703

9208, 2054, 2118, 2058, 2053, 17696, 17702, 27420,

17473, 17703, 17488

9209, 2054, 2097, 2119, 2118, 6687, 6716, 6714,

17696, 17699, 17704

9210, 2096, 2054, 2119, 2118, 6684, 6714, 6715,

17697, 17696, 17704

9211, 2117, 2109, 2118, 2120, 17695, 17700, 17701,

17724, 17733, 17707

9212, 2118, 2109, 2097, 2120, 17700, 17648, 17699,

17707, 17733, 17705

9213, 2097, 2120, 2119, 2118, 17705, 17706, 6716,

17699, 17707, 17704

9214, 2089, 2121, 2090, 2099, 17708, 17709, 7895,

17605, 17710, 17606

9215, 2089, 2102, 2121, 2099, 17617, 17785, 17708,

17605, 27456, 17710

9216, 2104, 2121, 2102, 2099, 17836, 17785, 17628,

17630, 17710, 27456

9217, 2093, 2055, 2122, 2092, 7900, 7923, 7924,

17587, 17580, 17711

9218, 2122, 2055, 2088, 2091, 7923, 7891, 7922,

17712, 17571, 17577

9219, 2055, 2122, 2092, 2091, 7923, 17711, 17580,

17571, 17712, 17601

9220, 2123, 2088, 2056, 2087, 7926, 7889, 7928,

17713, 17566, 17564

9221, 2090, 2123, 2056, 2087, 7927, 7928, 7897,

17569, 17713, 17564

9222, 2090, 2121, 2123, 2099, 17709, 17714, 7927,

17606, 17710, 17715

9223, 2090, 2123, 2087, 2099, 7927, 17713, 17569,

17606, 17715, 17716

9224, 2095, 2057, 2096, 2124, 17594, 17597, 17598,

17729, 17721, 17717

9225, 2096, 2118, 2119, 2124, 17697, 17704, 6715,

17717, 17718, 17719

9226, 2059, 2057, 2095, 2124, 17489, 17594, 17593,

17722, 17721, 17729

9227, 2096, 2057, 2118, 2124, 17597, 17698, 17697,

17717, 17721, 17718

9228, 2058, 2057, 2059, 2124, 17487, 17489, 7874,

17720, 17721, 17722

9229, 2118, 2057, 2058, 2124, 17698, 17487, 17702,

17718, 17721, 17720

9230, 2117, 2058, 2125, 2118, 7921, 7930, 7929,

17701, 17702, 17723

9231, 2117, 2118, 2125, 2120, 17701, 17723, 7929,

17724, 17707, 17725

9232, 2125, 2058, 2059, 2124, 7930, 7874, 7931,

17726, 17720, 17722

9233, 2125, 2118, 2058, 2124, 17723, 17702, 7930,

17726, 17718, 17720

9234, 2059, 2093, 2126, 2095, 7899, 7934, 7933,

17593, 17595, 17727

9235, 2125, 2059, 2126, 2124, 7931, 7933, 7932,

17726, 17722, 17728

9236, 2059, 2095, 2126, 2124, 17593, 17727, 7933,

17722, 17729, 17728

9237, 2060, 2127, 2097, 2109, 6717, 6718, 6686,

17650, 17730, 17648

9238, 2127, 2109, 2060, 2110, 17730, 17650, 6717,

17731, 17658, 17654

9239, 2127, 2097, 2109, 2120, 6718, 17648, 17730,

17732, 17705, 17733

9240, 2108, 2127, 2060, 2110, 6719, 6717, 6711,

17656, 17731, 17654

9241, 2061, 2128, 2068, 2062, 6721, 6722, 6670,

17494, 17734, 17513

9242, 2128, 2069, 2068, 2062, 17735, 17736, 6722,

17734, 17737, 17513

9243, 2128, 2073, 2061, 2076, 17738, 17529, 6721,

6720, 17528, 6673

9244, 2128, 2061, 2073, 2062, 6721, 17529, 17738,

17734, 17494, 17739

9245, 2069, 2073, 2128, 2075, 27445, 17738, 17735,

27447, 17774, 27459

9246, 2069, 2128, 2073, 2062, 17735, 17738, 27445,

17737, 17734, 17739

9247, 2106, 2068, 2129, 2067, 6710, 6724, 6725,

17639, 17638, 17740

9248, 2106, 2113, 2067, 2130, 17674, 17748, 17639,

17741, 17843, 17742

9249, 2106, 2067, 2129, 2130, 17639, 17740, 6725,

17741, 17742, 17743

9250, 2063, 2114, 2131, 2070, 7909, 7936, 7935,

17517, 17677, 17744

9251, 2114, 2067, 2131, 2070, 17745, 17746, 7936,

17677, 17747, 17744

9252, 2113, 2067, 2131, 2114, 17748, 17746, 17749,

17686, 17745, 7936

9253, 2113, 2131, 2067, 2130, 17749, 17746, 17748,

17843, 17856, 17742

9254, 2063, 2131, 2132, 2070, 7935, 7939, 7938,

17517, 17744, 17750

9255, 2070, 2132, 2065, 2071, 17750, 7937, 17516,

17751, 17752, 17753

9256, 2070, 2065, 2132, 2063, 17516, 7937, 17750,

17517, 7879, 7938

9257, 2065, 2132, 2133, 2071, 7937, 7941, 7940,

17753, 17752, 17754

9258, 2072, 2066, 2133, 2064, 11467, 5454, 11473,

17519, 17508, 17755

9259, 2066, 2065, 2133, 2064, 7881, 7940, 5454,

17508, 17507, 17755

9260, 2072, 2133, 2071, 2064, 11473, 17754, 17756,

17519, 17755, 17757

9261, 2065, 2071, 2133, 2064, 17753, 17754, 7940,

17507, 17757, 17755

9262, 2128, 2075, 2134, 2069, 27459, 27460, 17759,

17735, 27447, 17762

9263, 2134, 2067, 2068, 2069, 17761, 17638, 17758,

17762, 27436, 17736

9264, 2068, 2128, 2129, 2134, 6722, 6723, 6724,

17758, 17759, 17760

9265, 2068, 2134, 2129, 2067, 17758, 17760, 6724,

17638, 17761, 17740

9266, 2129, 2067, 2134, 2130, 17740, 17761, 17760,

17743, 17742, 27461

9267, 2067, 2131, 2134, 2130, 17746, 27462, 17761,

17742, 17856, 27461

9268, 2067, 2069, 2134, 2070, 27436, 17762, 17761,

17747, 27438, 27463

9269, 2128, 2134, 2068, 2069, 17759, 17758, 6722,

17735, 17762, 17736

9270, 2067, 2134, 2131, 2070, 17761, 27462, 17746,

17747, 27463, 17744

9271, 2069, 2135, 2070, 2071, 27464, 17765, 27438,

27440, 27465, 17751

9272, 2069, 2075, 2135, 2071, 27447, 27466, 27464,

27440, 27446, 27465

9273, 2069, 2070, 2135, 2134, 27438, 17765, 27464,

17762, 27463, 27467

9274, 2132, 2131, 2135, 2070, 7939, 17764, 17763,

17750, 17744, 17765

9275, 2134, 2135, 2131, 2070, 27467, 17764, 27462,

27463, 17765, 17744

9276, 2132, 2135, 2071, 2070, 17763, 27465, 17752,

17750, 17765, 17751

9277, 2069, 2135, 2075, 2134, 27464, 27466, 27447,

17762, 27467, 27460

9278, 2132, 2136, 2071, 2135, 17766, 17767, 17752,

17763, 17914, 27465

9279, 2136, 2133, 2132, 2071, 11476, 7941, 17766,

17767, 17754, 17752

9280, 2072, 2133, 2136, 2071, 11473, 11476, 11474,

17756, 17754, 17767

9281, 2136, 2074, 2072, 2073, 11475, 11469, 11474,

17768, 17525, 17524

9282, 2136, 2071, 2075, 2073, 17767, 27446, 17772,

17768, 17769, 17774

9283, 2075, 2071, 2136, 2135, 27446, 17767, 17772,

27466, 27465, 17914

9284, 2136, 2072, 2071, 2073, 11474, 17756, 17767,

17768, 17524, 17769

9285, 2128, 2137, 2075, 2073, 17770, 17773, 27459,

17738, 17771, 17774

9286, 2128, 2076, 2137, 2073, 6720, 11479, 17770,

17738, 17528, 17771

9287, 2136, 2075, 2137, 2073, 17772, 17773, 11478,

17768, 17774, 17771

9288, 2074, 2136, 2137, 2073, 11475, 11478, 11477,

17525, 17768, 17771

9289, 2074, 2137, 2076, 2073, 11477, 11479, 11472,

17525, 17771, 17528

9290, 2138, 2134, 2128, 2075, 17898, 17759, 17778,

17777, 27460, 27459

9291, 2136, 2138, 2075, 2135, 17776, 17777, 17772,

17914, 17917, 27466

9292, 2134, 2075, 2138, 2135, 27460, 17777, 17898,

27467, 27466, 17917

9293, 2137, 2136, 2138, 2075, 11478, 17776, 17775,

17773, 17772, 17777

9294, 2137, 2138, 2128, 2075, 17775, 17778, 17770,

17773, 17777, 27459

9295, 2137, 2128, 2138, 2139, 17770, 17778, 17775,

11480, 6726, 17779

9296, 2128, 2139, 2137, 2076, 6726, 11480, 17770,

6720, 5447, 11479

9297, 2140, 2079, 2077, 2086, 7943, 7886, 7942,

17780, 17558, 17560

9298, 2141, 2078, 2084, 2077, 4692, 8256, 8259,

7944, 7885, 17553

9299, 2141, 2140, 2077, 2086, 7945, 7942, 7944,

17781, 17780, 17560

9300, 2141, 2077, 2084, 2086, 7944, 17553, 8259,

17781, 17560, 17782

9301, 2142, 2121, 2089, 2102, 17783, 17708, 7948,

17784, 17785, 17617

9302, 2142, 2089, 2079, 2102, 7948, 7892, 7947,

17784, 17617, 17614

9303, 2142, 2079, 2143, 2102, 7947, 17787, 17786,

17784, 17614, 17788

9304, 2142, 2079, 2140, 2143, 7947, 7943, 7946,

17786, 17787, 17789

9305, 2143, 2102, 2079, 2080, 17788, 17614, 17787,

17797, 27455, 17537

9306, 2142, 2143, 2121, 2102, 17786, 27468, 17783,

17784, 17788, 17785

9307, 2103, 2102, 2143, 2080, 17620, 17788, 17795,

17791, 27455, 17797

9308, 2140, 2143, 2079, 2086, 17789, 17787, 7943,

17780, 17790, 17558

9309, 2143, 2080, 2079, 2086, 17797, 17537, 17787,

17790, 17559, 17558

9310, 2144, 2080, 2143, 2086, 17792, 17797, 17796,

27469, 17559, 17790

9311, 2103, 2080, 2144, 2081, 17791, 17792, 6727,

17625, 17793, 17794

9312, 2103, 2143, 2144, 2080, 17795, 17796, 6727,

17791, 17797, 17792

9313, 2103, 2144, 2082, 2081, 6727, 6728, 6698,

17625, 17794, 17626

9314, 2144, 2081, 2080, 2086, 17794, 17793, 17792,

27469, 17801, 17559

9315, 2084, 2145, 2141, 2086, 8260, 8261, 8259,

17782, 17798, 17781

9316, 2145, 2081, 2144, 2086, 17800, 17794, 17803,

17798, 17801, 27469

9317, 2145, 2140, 2141, 2086, 17799, 7945, 8261,

17798, 17780, 17781

9318, 2084, 2081, 2145, 2086, 17556, 17800, 8260,

17782, 17801, 17798

9319, 2083, 2146, 2084, 2081, 8263, 8262, 8255,

17555, 17802, 17556

9320, 2083, 2082, 2146, 2081, 17550, 6729, 8263,

17555, 17626, 17802

9321, 2145, 2084, 2146, 2081, 8260, 8262, 8264,

17800, 17556, 17802

9322, 2145, 2146, 2144, 2081, 8264, 6730, 17803,

17800, 17802, 17794

9323, 2082, 2083, 2146, 2085, 17550, 8263, 6729,

6677, 8257, 4684

9324, 2144, 2146, 2082, 2081, 6730, 6729, 6728,

17794, 17802, 17626

9325, 2143, 2147, 2144, 2086, 17927, 17937, 17796,

17790, 27470, 27469

9326, 2140, 2147, 2143, 2086, 17928, 17927, 17789,

17780, 27470, 17790

9327, 2145, 2147, 2140, 2086, 17930, 17928, 17799,

17798, 27470, 17780

9328, 2145, 2144, 2147, 2086, 17803, 17937, 17930,

17798, 27469, 27470

9329, 2122, 2088, 2123, 2148, 7922, 7926, 7925,

17804, 17805, 17806

9330, 2098, 2148, 2100, 2091, 17807, 17808, 6692,

17602, 17809, 17609

9331, 2122, 2088, 2148, 2091, 7922, 17805, 17804,

17712, 17577, 17809

9332, 2087, 2148, 2091, 2100, 17810, 17809, 17578,

17608, 17808, 17609

9333, 2088, 2123, 2148, 2087, 7926, 17806, 17805,

17566, 17713, 17810

9334, 2087, 2091, 2148, 2088, 17578, 17809, 17810,

17566, 17577, 17805

9335, 2148, 2087, 2123, 2099, 17810, 17713, 17806,

17837, 17716, 17715

9336, 2148, 2123, 2121, 2099, 17806, 17714, 17814,

17837, 17715, 17710

9337, 2148, 2087, 2101, 2100, 17810, 17610, 17811,

17808, 17608, 6695

9338, 2148, 2101, 2087, 2099, 17811, 17610, 17810,

17837, 17613, 17716

9339, 2090, 2149, 2123, 2121, 7951, 7952, 7927,

17709, 17812, 17714

9340, 2090, 2089, 2149, 2121, 7895, 7950, 7951,

17709, 17708, 17812

9341, 2149, 2089, 2142, 2121, 7950, 7948, 7949,

17812, 17708, 17783

9342, 2149, 2148, 2123, 2121, 17813, 17806, 7952,

17812, 17814, 17714

9343, 2093, 2092, 2122, 2150, 17587, 17711, 7924,

17815, 17816, 17817

9344, 2098, 2091, 2092, 2150, 17602, 17601, 17600,

17819, 27471, 17816

9345, 2092, 2091, 2122, 2150, 17601, 17712, 17711,

17816, 27471, 17817

9346, 2148, 2091, 2098, 2150, 17809, 17602, 17807,

17832, 27471, 17819

9347, 2093, 2095, 2092, 2150, 17595, 17596, 17587,

17815, 17821, 17816

9348, 2122, 2091, 2148, 2150, 17712, 17809, 17804,

17817, 27471, 17832

9349, 2094, 2098, 2092, 2150, 6688, 17600, 17590,

17818, 17819, 17816

9350, 2094, 2092, 2095, 2150, 17590, 17596, 17599,

17818, 17816, 17821

9351, 2095, 2093, 2151, 2150, 17595, 7954, 17820,

17821, 17815, 17822

9352, 2095, 2151, 2093, 2126, 17820, 7954, 17595,

17727, 7953, 7934

9353, 2151, 2093, 2122, 2150, 7954, 7924, 7955,

17822, 17815, 17817

9354, 2096, 2152, 2095, 2124, 6731, 17823, 17598,

17717, 17824, 17729

9355, 2152, 2094, 2095, 2150, 6732, 17599, 17823,

17825, 17818, 17821

9356, 2096, 2152, 2094, 2095, 6731, 6732, 6682,

17598, 17823, 17599

9357, 2095, 2151, 2152, 2150, 17820, 17826, 17823,

17821, 17822, 17825

9358, 2096, 2119, 2152, 2124, 6715, 6733, 6731,

17717, 17719, 17824

9359, 2152, 2098, 2094, 2150, 6734, 6688, 6732,

17825, 17819, 17818

9360, 2095, 2152, 2151, 2126, 17823, 17826, 17820,

17727, 17827, 7953

9361, 2152, 2126, 2095, 2124, 17827, 17727, 17823,

17824, 17728, 17729

9362, 2097, 2127, 2153, 2120, 6718, 6737, 6736,

17705, 17732, 17828

9363, 2097, 2119, 2120, 2153, 6716, 17706, 17705,

6736, 6735, 17828

9364, 2119, 2154, 2152, 2124, 6739, 6738, 6733,

17719, 17829, 17824

9365, 2098, 2155, 2100, 2148, 6742, 6743, 6692,

17807, 17830, 17808

9366, 2155, 2148, 2098, 2150, 17830, 17807, 6742,

17831, 17832, 17819

9367, 2152, 2155, 2098, 2150, 6741, 6742, 6734,

17825, 17831, 17819

9368, 2100, 2155, 2156, 2148, 6743, 6746, 6744,

17808, 17830, 17833

9369, 2156, 2104, 2099, 2121, 6747, 17630, 17834,

17835, 17836, 17710

9370, 2156, 2101, 2100, 2148, 6745, 6695, 6744,

17833, 17811, 17808

9371, 2156, 2099, 2148, 2121, 17834, 17837, 17833,

17835, 17710, 17814

9372, 2156, 2099, 2104, 2101, 17834, 17630, 6747,

6745, 17613, 6701

9373, 2156, 2148, 2099, 2101, 17833, 17837, 17834,

6745, 17811, 17613

9374, 2104, 2156, 2157, 2121, 6747, 6749, 6748,

17836, 17835, 17838

9375, 2157, 2143, 2103, 2102, 17839, 17795, 6750,

17840, 17788, 17620

9376, 2103, 2157, 2144, 2143, 6750, 6751, 6727,

17795, 17839, 17796

9377, 2121, 2143, 2157, 2102, 27468, 17839, 17838,

17785, 17788, 17840

9378, 2157, 2103, 2104, 2102, 6750, 6703, 6748,

17840, 17620, 17628

9379, 2104, 2121, 2157, 2102, 17836, 17838, 6748,

17628, 17785, 17840

9380, 2108, 2105, 2158, 2113, 6713, 6754, 6752,

17675, 17673, 17841

9381, 2158, 2130, 2106, 2129, 17842, 17741, 6755,

6756, 17743, 6725

9382, 2158, 2105, 2106, 2113, 6754, 6707, 6755,

17841, 17673, 17674

9383, 2158, 2106, 2130, 2113, 6755, 17741, 17842,

17841, 17674, 17843

9384, 2158, 2159, 2113, 2130, 17894, 27472, 17841,

17842, 17895, 17843

9385, 2108, 2113, 2158, 2160, 17675, 17841, 6752,

17844, 17845, 17846

9386, 2127, 2110, 2108, 2160, 17731, 17656, 6719,

17847, 17848, 17844

9387, 2158, 2160, 2113, 2159, 17846, 17845, 17841,

17894, 27473, 27472

9388, 2158, 2127, 2108, 2160, 6753, 6719, 6752,

17846, 17847, 17844

9389, 2116, 2110, 2160, 2107, 17691, 17848, 17850,

17692, 17659, 27474

9390, 2108, 2160, 2110, 2107, 17844, 17848, 17656,

17646, 27474, 17659

9391, 2116, 2160, 2113, 2107, 17850, 17845, 17693,

17692, 27474, 17676

9392, 2113, 2160, 2108, 2107, 17845, 17844, 17675,

17676, 27474, 17646

9393, 2111, 2112, 2161, 2110, 7907, 7959, 7956,

17666, 17665, 17849

9394, 2116, 2110, 2161, 2160, 17691, 17849, 7957,

17850, 17848, 17851

9395, 2112, 2109, 2161, 2110, 17670, 17852, 7959,

17665, 17658, 17849

9396, 2127, 2161, 2110, 2160, 27475, 17849, 17731,

17847, 17851, 17848

9397, 2161, 2109, 2127, 2110, 17852, 17730, 27475,

17849, 17658, 17731

9398, 2161, 2127, 2109, 2120, 27475, 17730, 17852,

17853, 17732, 17733

9399, 2161, 2112, 2117, 2109, 7959, 7918, 7958,

17852, 17670, 17695

9400, 2111, 2161, 2116, 2110, 7956, 7957, 7917,

17666, 17849, 17691

9401, 2161, 2109, 2117, 2120, 17852, 17695, 7958,

17853, 17733, 17724

9402, 2115, 2116, 2162, 2113, 7916, 7963, 7962,

17685, 17693, 17854

9403, 2113, 2160, 2162, 2159, 17845, 17855, 17854,

27472, 27473, 17908

9404, 2115, 2162, 2114, 2113, 7962, 7960, 7912,

17685, 17854, 17686

9405, 2114, 2162, 2131, 2113, 7960, 7961, 7936,

17686, 17854, 17749

9406, 2116, 2161, 2162, 2160, 7957, 7964, 7963,

17850, 17851, 17855

9407, 2116, 2162, 2113, 2160, 7963, 17854, 17693,

17850, 17855, 17845

9408, 2131, 2113, 2162, 2130, 17749, 17854, 7961,

17856, 17843, 17857

9409, 2113, 2159, 2162, 2130, 27472, 17908, 17854,

17843, 17895, 17857

9410, 2161, 2117, 2163, 2120, 7958, 7966, 7965,

17853, 17724, 17858

9411, 2163, 2117, 2125, 2120, 7966, 7929, 7967,

17858, 17724, 17725

9412, 2119, 2164, 2118, 2120, 17862, 27476, 17704,

17706, 17861, 17707

9413, 2119, 2118, 2164, 2124, 17704, 27476, 17862,

17719, 17718, 17865

9414, 2163, 2125, 2164, 2120, 7967, 17860, 17859,

17858, 17725, 17861

9415, 2118, 2164, 2125, 2120, 27476, 17860, 17723,

17707, 17861, 17725

9416, 2119, 2153, 2164, 2120, 6735, 17863, 17862,

17706, 17828, 17861

9417, 2125, 2164, 2118, 2124, 17860, 27476, 17723,

17726, 17865, 17718

9418, 2119, 2153, 2154, 2164, 6735, 6740, 6739,

17862, 17863, 17864

9419, 2119, 2164, 2154, 2124, 17862, 17864, 6739,

17719, 17865, 17829

9420, 2161, 2163, 2165, 2120, 7965, 17867, 17866,

17853, 17858, 17868

9421, 2165, 2164, 2153, 2120, 17889, 17863, 17870,

17868, 17861, 17828

9422, 2163, 2164, 2165, 2120, 17859, 17889, 17867,

17858, 17861, 17868

9423, 2127, 2165, 2153, 2120, 17869, 17870, 6737,

17732, 17868, 17828

9424, 2161, 2127, 2165, 2160, 27475, 17869, 17866,

17851, 17847, 17892

9425, 2161, 2165, 2127, 2120, 17866, 17869, 27475,

17853, 17868, 17732

9426, 2166, 2121, 2142, 2143, 17873, 17783, 17875,

27477, 27468, 17786

9427, 2156, 2166, 2157, 2121, 17871, 17872, 6749,

17835, 17873, 17838

9428, 2166, 2121, 2148, 2149, 17873, 17814, 27478,

17874, 17812, 17813

9429, 2157, 2121, 2166, 2143, 17838, 17873, 17872,

17839, 27468, 27477

9430, 2166, 2148, 2121, 2156, 27478, 17814, 17873,

17871, 17833, 17835

9431, 2149, 2142, 2166, 2121, 7949, 17875, 17874,

17812, 17783, 17873

9432, 2123, 2149, 2167, 2148, 7952, 7968, 7969,

17806, 17813, 17876

9433, 2151, 2122, 2167, 2150, 7955, 7970, 7971,

17822, 17817, 17877

9434, 2122, 2148, 2167, 2150, 17804, 17876, 7970,

17817, 17832, 17877

9435, 2167, 2122, 2123, 2148, 7970, 7925, 7969,

17876, 17804, 17806

9436, 2155, 2150, 2167, 2148, 17831, 17877, 27479,

17830, 17832, 17876

9437, 2164, 2168, 2154, 2124, 17965, 17878, 17864,

17865, 17880, 17829

9438, 2126, 2152, 2168, 2124, 17827, 17879, 17881,

17728, 17824, 17880

9439, 2154, 2168, 2152, 2124, 17878, 17879, 6738,

17829, 17880, 17824

9440, 2126, 2152, 2151, 2168, 17827, 17826, 7953,

17881, 17879, 17882

9441, 2169, 2163, 2125, 2164, 7974, 7967, 7973,

17883, 17859, 17860

9442, 2169, 2125, 2126, 2124, 7973, 7932, 7972,

17884, 17726, 17728

9443, 2169, 2164, 2125, 2124, 17883, 17860, 7973,

17884, 17865, 17726

9444, 2169, 2168, 2164, 2124, 17885, 17965, 17883,

17884, 17880, 17865

9445, 2169, 2126, 2168, 2124, 7972, 17881, 17885,

17884, 17728, 17880

9446, 2169, 2126, 2170, 2168, 7972, 7976, 7975,

17885, 17881, 17886

9447, 2170, 2126, 2151, 2168, 7976, 7953, 7978,

17886, 17881, 17882

9448, 2163, 2171, 2165, 2164, 7979, 17887, 17867,

17859, 17888, 17889

9449, 2163, 2169, 2171, 2164, 7974, 7980, 7979,

17859, 17883, 17888

9450, 2153, 2127, 2172, 2165, 6737, 6758, 6757,

17870, 17869, 17890

9451, 2127, 2172, 2165, 2160, 6758, 17890, 17869,

17847, 17891, 17892

9452, 2127, 2158, 2172, 2160, 6753, 6759, 6758,

17847, 17846, 17891

9453, 2158, 2173, 2130, 2129, 6761, 17893, 17842,

6756, 6762, 17743

9454, 2158, 2130, 2173, 2159, 17842, 17893, 6761,

17894, 17895, 17896

9455, 2128, 2174, 2129, 2134, 6764, 6765, 6723,

17759, 17897, 17760

9456, 2138, 2128, 2134, 2174, 17778, 17759, 17898,

17899, 6764, 17897

9457, 2138, 2139, 2128, 2174, 17779, 6726, 17778,

17899, 6763, 6764

9458, 2174, 2175, 2129, 2134, 17900, 17901, 6765,

17897, 17902, 17760

9459, 2131, 2134, 2175, 2135, 27462, 17902, 17905,

17764, 27467, 17912

9460, 2129, 2174, 2173, 2175, 6765, 6766, 6762,

17901, 17900, 17903

9461, 2129, 2175, 2173, 2130, 17901, 17903, 6762,

17743, 17904, 17893

9462, 2175, 2134, 2131, 2130, 17902, 27462, 17905,

17904, 27461, 17856

9463, 2129, 2134, 2175, 2130, 17760, 17902, 17901,

17743, 27461, 17904

9464, 2175, 2159, 2173, 2130, 27480, 17896, 17903,

17904, 17895, 17893

9465, 2131, 2176, 2175, 2130, 7981, 17906, 17905,

17856, 17907, 17904

9466, 2176, 2159, 2175, 2130, 17909, 27480, 17906,

17907, 17895, 17904

9467, 2162, 2176, 2130, 2159, 7982, 17907, 17857,

17908, 17909, 17895

9468, 2162, 2130, 2176, 2131, 17857, 17907, 7982,

7961, 17856, 7981

9469, 2131, 2176, 2177, 2175, 7981, 7985, 7984,

17905, 17906, 17910

9470, 2132, 2131, 2177, 2135, 7939, 7984, 7983,

17763, 17764, 17911

9471, 2131, 2175, 2177, 2135, 17905, 17910, 7984,

17764, 17912, 17911

9472, 2136, 2133, 2178, 2132, 11476, 5455, 11481,

17766, 7941, 7986

9473, 2132, 2177, 2178, 2135, 7983, 7987, 7986,

17763, 17911, 17913

9474, 2136, 2132, 2178, 2135, 17766, 7986, 11481,

17914, 17763, 17913

9475, 2175, 2134, 2174, 2179, 17902, 17897, 17900,

27481, 27482, 17920

9476, 2134, 2138, 2179, 2135, 17898, 17922, 27482,

27467, 17917, 27483

9477, 2134, 2179, 2175, 2135, 27482, 27481, 17902,

27467, 27483, 17912

9478, 2174, 2179, 2134, 2138, 17920, 27482, 17897,

17899, 17922, 17898

9479, 2177, 2175, 2179, 2135, 17910, 27481, 18032,

17911, 17912, 27483

9480, 2180, 2177, 2179, 2135, 17918, 18032, 17923,

17916, 17911, 27483

9481, 2180, 2139, 2137, 2138, 11485, 11480, 11482,

17915, 17779, 17775

9482, 2137, 2136, 2180, 2138, 11478, 11483, 11482,

17775, 17776, 17915

9483, 2180, 2179, 2138, 2135, 17923, 17922, 17915,

17916, 27483, 17917

9484, 2136, 2178, 2180, 2135, 11481, 11484, 11483,

17914, 17913, 17916

9485, 2136, 2180, 2138, 2135, 11483, 17915, 17776,

17914, 17916, 17917

9486, 2180, 2178, 2177, 2135, 11484, 7987, 17918,

17916, 17913, 17911

9487, 2174, 2139, 2181, 2138, 6763, 5448, 6767,

17899, 17779, 17919

9488, 2181, 2139, 2180, 2138, 5448, 11485, 11486,

17919, 17779, 17915

9489, 2174, 2181, 2179, 2138, 6767, 17921, 17920,

17899, 17919, 17922

9490, 2180, 2179, 2181, 2138, 17923, 17921, 11486,

17915, 17922, 17919

9491, 2182, 2149, 2142, 2166, 7989, 7949, 7988,

17924, 17874, 17875

9492, 2183, 2142, 2140, 2143, 7991, 7946, 7990,

17925, 17786, 17789

9493, 2183, 2143, 2140, 2147, 17925, 17789, 7990,

17926, 17927, 17928

9494, 2184, 2141, 2145, 2140, 4693, 8261, 8265,

7993, 7945, 17799

9495, 2183, 2140, 2184, 2147, 7990, 7993, 7994,

17926, 17928, 17929

9496, 2145, 2184, 2140, 2147, 8265, 7993, 17799,

17930, 17929, 17928

9497, 2182, 2166, 2142, 2185, 17924, 17875, 7988,

17931, 17932, 17933

9498, 2182, 2142, 2183, 2185, 7988, 7991, 7992,

17931, 17933, 17934

9499, 2183, 2185, 2142, 2143, 17934, 17933, 7991,

17925, 17935, 17786

9500, 2142, 2185, 2166, 2143, 17933, 17932, 17875,

17786, 17935, 27477

9501, 2166, 2185, 2157, 2143, 17932, 17940, 17872,

27477, 17935, 17839

9502, 2185, 2143, 2183, 2147, 17935, 17925, 17934,

27484, 17927, 17926

9503, 2186, 2144, 2157, 2143, 6769, 6751, 6768,

17936, 17796, 17839

9504, 2144, 2143, 2186, 2147, 17796, 17936, 6769,

17937, 17927, 17938

9505, 2186, 2157, 2185, 2143, 6768, 17940, 17939,

17936, 17839, 17935

9506, 2186, 2143, 2185, 2147, 17936, 17935, 17939,

17938, 17927, 27484

9507, 2184, 2187, 2183, 2147, 8267, 17941, 7994,

17929, 17942, 17926

9508, 2145, 2187, 2184, 2147, 8266, 8267, 8265,

17930, 17942, 17929

9509, 2186, 2187, 2188, 2147, 17943, 8268, 6771,

17938, 17942, 17944

9510, 2144, 2145, 2188, 2146, 17803, 8269, 6770,

6730, 8264, 4685

9511, 2188, 2187, 2145, 2147, 8268, 8266, 8269,

17944, 17942, 17930

9512, 2186, 2188, 2144, 2147, 6771, 6770, 6769,

17938, 17944, 17937

9513, 2145, 2144, 2188, 2147, 17803, 6770, 8269,

17930, 17937, 17944

9514, 2186, 2189, 2187, 2147, 18050, 18045, 17943,

17938, 27485, 17942

9515, 2187, 2189, 2183, 2147, 18045, 18043, 17941,

17942, 27485, 17926

9516, 2186, 2185, 2189, 2147, 17939, 18042, 18050,

17938, 27484, 27485

9517, 2183, 2189, 2185, 2147, 18043, 18042, 17934,

17926, 27485, 27484

9518, 2167, 2148, 2149, 2190, 17876, 17813, 7968,

17945, 17946, 17947

9519, 2155, 2167, 2190, 2148, 27479, 17945, 17949,

17830, 17876, 17946

9520, 2166, 2190, 2148, 2156, 17951, 17946, 27478,

17871, 17948, 17833

9521, 2166, 2148, 2190, 2149, 27478, 17946, 17951,

17874, 17813, 17947

9522, 2156, 2148, 2155, 2190, 17833, 17830, 6746,

17948, 17946, 17949

9523, 2191, 2149, 2182, 2166, 7996, 7989, 7995,

17950, 17874, 17924

9524, 2149, 2166, 2191, 2190, 17874, 17950, 7996,

17947, 17951, 17952

9525, 2167, 2149, 2191, 2190, 7968, 7996, 7997,

17945, 17947, 17952

9526, 2152, 2192, 2155, 2150, 17953, 17954, 6741,

17825, 17955, 17831

9527, 2170, 2151, 2167, 2192, 7978, 7971, 7977,

17956, 17957, 17958

9528, 2155, 2190, 2167, 2192, 17949, 17945, 27479,

17954, 17968, 17958

9529, 2170, 2151, 2192, 2168, 7978, 17957, 17956,

17886, 17882, 17959

9530, 2152, 2192, 2151, 2168, 17953, 17957, 17826,

17879, 17959, 17882

9531, 2152, 2151, 2192, 2150, 17826, 17957, 17953,

17825, 17822, 17955

9532, 2151, 2167, 2192, 2150, 7971, 17958, 17957,

17822, 17877, 17955

9533, 2155, 2167, 2150, 2192, 27479, 17877, 17831,

17954, 17958, 17955

9534, 2193, 2155, 2152, 2192, 6774, 6741, 6773,

17960, 17954, 17953

9535, 2193, 2192, 2152, 2168, 17960, 17953, 6773,

17961, 17959, 17879

9536, 2154, 2193, 2152, 2168, 6772, 6773, 6738,

17878, 17961, 17879

9537, 2194, 2154, 2153, 2164, 6775, 6740, 6777,

17962, 17864, 17863

9538, 2153, 2165, 2194, 2164, 17870, 17963, 6777,

17863, 17889, 17962

9539, 2172, 2194, 2153, 2165, 6778, 6777, 6757,

17890, 17963, 17870

9540, 2154, 2194, 2193, 2168, 6775, 6776, 6772,

17878, 17964, 17961

9541, 2154, 2164, 2194, 2168, 17864, 17962, 6775,

17878, 17965, 17964

9542, 2195, 2155, 2192, 2190, 6780, 17954, 17966,

17967, 17949, 17968

9543, 2156, 2195, 2166, 2190, 6781, 17969, 17871,

17948, 17967, 17951

9544, 2195, 2155, 2193, 2192, 6780, 6774, 6779,

17966, 17954, 17960

9545, 2156, 2155, 2195, 2190, 6746, 6780, 6781,

17948, 17949, 17967

9546, 2195, 2196, 2156, 2166, 6782, 6783, 6781,

17969, 17970, 17871

9547, 2196, 2186, 2157, 2185, 6785, 6768, 6784,

17971, 17939, 17940

9548, 2196, 2157, 2166, 2185, 6784, 17872, 17970,

17971, 17940, 17932

9549, 2156, 2196, 2157, 2166, 6783, 6784, 6749,

17871, 17970, 17872

9550, 2158, 2197, 2160, 2159, 17973, 17975, 17846,

17894, 17978, 27473

9551, 2197, 2173, 2175, 2159, 17974, 17903, 27486,

17978, 17896, 27480

9552, 2172, 2158, 2173, 2197, 6759, 6761, 6760,

17972, 17973, 17974

9553, 2158, 2197, 2172, 2160, 17973, 17972, 6759,

17846, 17975, 17891

9554, 2162, 2197, 2176, 2159, 17976, 17977, 7982,

17908, 17978, 17909

9555, 2176, 2197, 2175, 2159, 17977, 27486, 17906,

17909, 17978, 27480

9556, 2158, 2173, 2197, 2159, 6761, 17974, 17973,

17894, 17896, 17978

9557, 2197, 2162, 2160, 2159, 17976, 17855, 17975,

17978, 17908, 27473

9558, 2162, 2198, 2176, 2197, 7998, 7999, 7982,

17976, 17979, 17977

9559, 2171, 2198, 2163, 2165, 8002, 8001, 7979,

17887, 17980, 17867

9560, 2161, 2163, 2198, 2165, 7965, 8001, 8000,

17866, 17867, 17980

9561, 2172, 2198, 2160, 2197, 17991, 17981, 17891,

17972, 17979, 17975

9562, 2172, 2160, 2198, 2165, 17891, 17981, 17991,

17890, 17892, 17980

9563, 2198, 2197, 2162, 2160, 17979, 17976, 7998,

17981, 17975, 17855

9564, 2161, 2198, 2162, 2160, 8000, 7998, 7964,

17851, 17981, 17855

9565, 2161, 2165, 2198, 2160, 17866, 17980, 8000,

17851, 17892, 17981

9566, 2165, 2199, 2194, 2164, 17983, 17987, 17963,

17889, 17986, 17962

9567, 2198, 2165, 2171, 2199, 17980, 17887, 8002,

17982, 17983, 17984

9568, 2171, 2199, 2165, 2164, 17984, 17983, 17887,

17888, 17986, 17889

9569, 2171, 2169, 2199, 2164, 7980, 17985, 17984,

17888, 17883, 17986

9570, 2199, 2164, 2169, 2168, 17986, 17883, 17985,

17989, 17965, 17885

9571, 2194, 2199, 2193, 2168, 17987, 17988, 6776,

17964, 17989, 17961

9572, 2194, 2164, 2199, 2168, 17962, 17986, 17987,

17964, 17965, 17989

9573, 2200, 2198, 2172, 2197, 17990, 17991, 6787,

17992, 17979, 17972

9574, 2200, 2165, 2198, 2199, 17993, 17980, 17990,

17994, 17983, 17982

9575, 2200, 2172, 2198, 2165, 6787, 17991, 17990,

17993, 17890, 17980

9576, 2172, 2200, 2194, 2165, 6787, 6786, 6778,

17890, 17993, 17963

9577, 2194, 2165, 2200, 2199, 17963, 17993, 6786,

17987, 17983, 17994

9578, 2196, 2166, 2195, 2201, 17970, 17969, 6782,

17995, 17996, 17997

9579, 2166, 2185, 2182, 2201, 17932, 17931, 17924,

17996, 18040, 17999

9580, 2190, 2201, 2166, 2191, 27487, 17996, 17951,

17952, 17998, 17950

9581, 2196, 2185, 2166, 2201, 17971, 17932, 17970,

17995, 18040, 17996

9582, 2191, 2166, 2182, 2201, 17950, 17924, 7995,

17998, 17996, 17999

9583, 2190, 2166, 2201, 2195, 17951, 17996, 27487,

17967, 17969, 17997

9584, 2191, 2182, 2202, 2201, 7995, 8003, 8004,

17998, 17999, 18000

9585, 2192, 2168, 2193, 2203, 17959, 17961, 17960,

18003, 18009, 18067

9586, 2193, 2168, 2199, 2203, 17961, 17989, 17988,

18067, 18009, 18070

9587, 2170, 2168, 2192, 2203, 17886, 17959, 17956,

18002, 18009, 18003

9588, 2170, 2192, 2204, 2203, 17956, 18001, 8007,

18002, 18003, 18004

9589, 2167, 2204, 2170, 2192, 8008, 8007, 7977,

17958, 18001, 17956

9590, 2204, 2192, 2167, 2190, 18001, 17958, 8008,

18005, 17968, 17945

9591, 2191, 2204, 2167, 2190, 8006, 8008, 7997,

17952, 18005, 17945

9592, 2205, 2169, 2170, 2168, 8011, 7975, 8010,

18006, 17885, 17886

9593, 2205, 2171, 2169, 2199, 8012, 7980, 8011,

18007, 17984, 17985

9594, 2205, 2170, 2204, 2203, 8010, 8007, 8009,

18008, 18002, 18004

9595, 2205, 2199, 2169, 2168, 18007, 17985, 8011,

18006, 17989, 17885

9596, 2205, 2199, 2168, 2203, 18007, 17989, 18006,

18008, 18070, 18009

9597, 2205, 2168, 2170, 2203, 18006, 17886, 8010,

18008, 18009, 18002

9598, 2174, 2206, 2173, 2175, 6789, 6790, 6766,

17900, 18010, 17903

9599, 2171, 2207, 2198, 2199, 8014, 8013, 8002,

17984, 18011, 17982

9600, 2205, 2207, 2171, 2199, 8015, 8014, 8012,

18007, 18011, 17984

9601, 2200, 2198, 2207, 2199, 17990, 8013, 18012,

17994, 17982, 18011

9602, 2200, 2172, 2208, 2197, 6787, 6792, 6791,

17992, 17972, 18013

9603, 2172, 2173, 2208, 2197, 6760, 6794, 6792,

17972, 17974, 18013

9604, 2173, 2206, 2208, 2209, 6790, 6793, 6794,

18014, 18015, 18016

9605, 2197, 2209, 2176, 2175, 18018, 18020, 17977,

27486, 18017, 17906

9606, 2206, 2209, 2173, 2175, 18015, 18014, 6790,

18010, 18017, 17903

9607, 2173, 2209, 2197, 2175, 18014, 18018, 17974,

17903, 18017, 27486

9608, 2173, 2208, 2197, 2209, 6794, 18013, 17974,

18014, 18016, 18018

9609, 2176, 2197, 2210, 2209, 17977, 18019, 8016,

18020, 18018, 18021

9610, 2210, 2176, 2198, 2197, 8016, 7999, 8017,

18019, 17977, 17979

9611, 2209, 2175, 2206, 2211, 18017, 18010, 18015,

18104, 18024, 18023

9612, 2174, 2211, 2175, 2179, 18022, 18024, 17900,

17920, 18026, 27481

9613, 2174, 2206, 2175, 2211, 6789, 18010, 17900,

18022, 18023, 18024

9614, 2175, 2211, 2177, 2179, 18024, 18030, 17910,

27481, 18026, 18032

9615, 2174, 2211, 2181, 2206, 18022, 18025, 6767,

6789, 18023, 6788

9616, 2174, 2181, 2211, 2179, 6767, 18025, 18022,

17920, 17921, 18026

9617, 2175, 2212, 2209, 2176, 18027, 18028, 18017,

17906, 8020, 18020

9618, 2175, 2177, 2212, 2176, 17910, 8019, 18027,

17906, 7985, 8020

9619, 2175, 2209, 2212, 2211, 18017, 18028, 18027,

18024, 18104, 18029

9620, 2176, 2210, 2212, 2209, 8016, 8021, 8020,

18020, 18021, 18028

9621, 2175, 2212, 2177, 2211, 18027, 8019, 17910,

18024, 18029, 18030

9622, 2177, 2212, 2213, 2211, 8019, 8023, 8022,

18030, 18029, 18031

9623, 2180, 2177, 2213, 2179, 17918, 8022, 11487,

17923, 18032, 18033

9624, 2177, 2211, 2213, 2179, 18030, 18031, 8022,

18032, 18026, 18033

9625, 2180, 2177, 2178, 2213, 17918, 7987, 11484,

11487, 8022, 5456

9626, 2214, 2181, 2180, 2179, 11490, 11486, 11488,

18034, 17921, 17923

9627, 2214, 2211, 2181, 2179, 18035, 18025, 11490,

18034, 18026, 17921

9628, 2180, 2213, 2214, 2179, 11487, 11489, 11488,

17923, 18033, 18034

9629, 2214, 2213, 2211, 2179, 11489, 18031, 18035,

18034, 18033, 18026

9630, 2215, 2211, 2181, 2214, 18036, 18025, 5449,

11491, 18035, 11490

9631, 2215, 2181, 2211, 2206, 5449, 18025, 18036,

6795, 6788, 18023

9632, 2202, 2182, 2216, 2201, 8003, 8024, 8025,

18000, 17999, 18037

9633, 2182, 2217, 2216, 2201, 8026, 8027, 8024,

17999, 18038, 18037

9634, 2182, 2185, 2217, 2201, 17931, 18039, 8026,

17999, 18040, 18038

9635, 2217, 2201, 2185, 2189, 18038, 18040, 18039,

18041, 27488, 18042

9636, 2182, 2183, 2217, 2185, 7992, 8028, 8026,

17931, 17934, 18039

9637, 2217, 2185, 2183, 2189, 18039, 17934, 8028,

18041, 18042, 18043

9638, 2218, 2184, 2187, 2183, 4694, 8267, 8270,

8029, 7994, 17941

9639, 2218, 2217, 2183, 2189, 8030, 8028, 8029,

18044, 18041, 18043

9640, 2218, 2183, 2187, 2189, 8029, 17941, 8270,

18044, 18043, 18045

9641, 2219, 2218, 2187, 2189, 8272, 8270, 8271,

18046, 18044, 18045

9642, 2219, 2217, 2218, 2189, 18047, 8030, 8272,

18046, 18041, 18044

9643, 2220, 2186, 2196, 2185, 6797, 6785, 6796,

18048, 17939, 17971

9644, 2220, 2185, 2201, 2189, 18048, 18040, 18049,

18051, 18042, 27488

9645, 2220, 2185, 2196, 2201, 18048, 17971, 6796,

18049, 18040, 17995

9646, 2186, 2185, 2220, 2189, 17939, 18048, 6797,

18050, 18042, 18051

9647, 2220, 2219, 2221, 2189, 18052, 8273, 6799,

18051, 18046, 18053

9648, 2186, 2221, 2187, 2189, 6798, 8274, 17943,

18050, 18053, 18045

9649, 2186, 2187, 2221, 2188, 17943, 8274, 6798,

6771, 8268, 4686

9650, 2220, 2221, 2186, 2189, 6799, 6798, 6797,

18051, 18053, 18050

9651, 2219, 2187, 2221, 2189, 8271, 8274, 8273,

18046, 18045, 18053

9652, 2220, 2201, 2222, 2189, 18049, 18056, 18074,

18051, 27488, 27489

9653, 2217, 2216, 2201, 2222, 8027, 18037, 18038,

18054, 18055, 18056

9654, 2217, 2222, 2201, 2189, 18054, 18056, 18038,

18041, 27489, 27488

9655, 2219, 2222, 2217, 2189, 18123, 18054, 18047,

18046, 27489, 18041

9656, 2219, 2220, 2222, 2189, 18052, 18074, 18123,

18046, 18051, 27489

9657, 2192, 2223, 2204, 2203, 18064, 18059, 18001,

18003, 18096, 18004

9658, 2191, 2202, 2204, 2223, 8004, 8005, 8006,

18057, 18058, 18059

9659, 2191, 2202, 2223, 2201, 8004, 18058, 18057,

17998, 18000, 18060

9660, 2190, 2223, 2201, 2191, 18061, 18060, 27487,

17952, 18057, 17998

9661, 2190, 2201, 2223, 2195, 27487, 18060, 18061,

17967, 17997, 18063

9662, 2191, 2223, 2204, 2190, 18057, 18059, 8006,

17952, 18061, 18005

9663, 2195, 2192, 2223, 2190, 17966, 18064, 18063,

17967, 17968, 18061

9664, 2204, 2223, 2192, 2190, 18059, 18064, 18001,

18005, 18061, 17968

9665, 2195, 2192, 2224, 2223, 17966, 18062, 6800,

18063, 18064, 18065

9666, 2224, 2192, 2193, 2203, 18062, 17960, 6801,

18066, 18003, 18067

9667, 2195, 2193, 2224, 2192, 6779, 6801, 6800,

17966, 17960, 18062

9668, 2224, 2223, 2192, 2203, 18065, 18064, 18062,

18066, 18096, 18003

9669, 2225, 2194, 2200, 2199, 6802, 6786, 6804,

18068, 17987, 17994

9670, 2224, 2193, 2225, 2203, 6801, 6803, 6805,

18066, 18067, 18069

9671, 2225, 2193, 2199, 2203, 6803, 17988, 18068,

18069, 18067, 18070

9672, 2225, 2193, 2194, 2199, 6803, 6776, 6802,

18068, 17988, 17987

9673, 2224, 2226, 2195, 2223, 6806, 6807, 6800,

18065, 18071, 18063

9674, 2226, 2220, 2196, 2201, 6809, 6796, 6808,

18072, 18049, 17995

9675, 2226, 2196, 2195, 2201, 6808, 6782, 6807,

18072, 17995, 17997

9676, 2226, 2220, 2201, 2222, 6809, 18049, 18072,

18073, 18074, 18056

9677, 2226, 2195, 2223, 2201, 6807, 18063, 18071,

18072, 17997, 18060

9678, 2208, 2200, 2197, 2227, 6791, 17992, 18013,

18075, 18076, 18077

9679, 2197, 2209, 2227, 2210, 18018, 27490, 18077,

18019, 18021, 18079

9680, 2207, 2210, 2198, 2227, 8018, 8017, 8013,

18078, 18079, 18080

9681, 2210, 2197, 2198, 2227, 18019, 17979, 8017,

18079, 18077, 18080

9682, 2198, 2200, 2207, 2227, 17990, 18012, 8013,

18080, 18076, 18078

9683, 2198, 2197, 2200, 2227, 17979, 17992, 17990,

18080, 18077, 18076

9684, 2197, 2227, 2209, 2208, 18077, 27490, 18018,

18013, 18075, 18016

9685, 2200, 2207, 2229, 2199, 18012, 18082, 18084,

17994, 18011, 18083

9686, 2225, 2199, 2229, 2203, 18068, 18083, 18085,

18069, 18070, 18087

9687, 2205, 2229, 2207, 2199, 18081, 18082, 8015,

18007, 18083, 18011

9688, 2205, 2229, 2199, 2203, 18081, 18083, 18007,

18008, 18087, 18070

9689, 2200, 2229, 2207, 2227, 18084, 18082, 18012,

18076, 18090, 18078

9690, 2200, 2229, 2225, 2199, 18084, 18085, 6804,

17994, 18083, 18068

9691, 2225, 2229, 2224, 2203, 18085, 18086, 6805,

18069, 18087, 18066

9692, 2200, 2230, 2229, 2227, 6810, 18088, 18084,

18076, 18089, 18090

9693, 2230, 2208, 2228, 2227, 6812, 6814, 6813,

18089, 18075, 18091

9694, 2200, 2208, 2230, 2227, 6791, 6812, 6810,

18076, 18075, 18089

9695, 2200, 2230, 2225, 2229, 6810, 6811, 6804,

18084, 18088, 18085

9696, 2201, 2222, 2231, 2226, 18056, 18094, 18093,

18072, 18073, 27491

9697, 2204, 2202, 2231, 2223, 8005, 8031, 8032,

18059, 18058, 18092

9698, 2201, 2231, 2222, 2216, 18093, 18094, 18056,

18037, 8033, 18055

9699, 2231, 2202, 2216, 2201, 8031, 8025, 8033,

18093, 18000, 18037

9700, 2231, 2223, 2202, 2201, 18092, 18058, 8031,

18093, 18060, 18000

9701, 2226, 2223, 2231, 2201, 18071, 18092, 27491,

18072, 18060, 18093

9702, 2224, 2232, 2223, 2203, 18150, 18095, 18065,

18066, 18097, 18096

9703, 2204, 2223, 2232, 2203, 18059, 18095, 8034,

18004, 18096, 18097

9704, 2205, 2232, 2229, 2203, 8036, 18098, 18081,

18008, 18097, 18087

9705, 2205, 2204, 2232, 2203, 8009, 8034, 8036,

18008, 18004, 18097

9706, 2224, 2229, 2232, 2203, 18086, 18098, 18150,

18066, 18087, 18097

9707, 2205, 2232, 2207, 2229, 8036, 8037, 8015,

18081, 18098, 18082

9708, 2232, 2204, 2231, 2223, 8034, 8032, 8035,

18095, 18059, 18092

9709, 2233, 2231, 2216, 2222, 8039, 8033, 8038,

18099, 18094, 18055

9710, 2234, 2207, 2232, 2229, 8041, 8037, 8040,

18100, 18082, 18098

9711, 2207, 2229, 2234, 2227, 18082, 18100, 8041,

18078, 18090, 18101

9712, 2206, 2235, 2209, 2211, 6816, 18102, 18015,

18023, 18103, 18104

9713, 2206, 2235, 2208, 2209, 6816, 6817, 6793,

18015, 18102, 18016

9714, 2235, 2206, 2215, 2211, 6816, 6795, 6815,

18103, 18023, 18036

9715, 2210, 2207, 2236, 2227, 8018, 8043, 8042,

18079, 18078, 18105

9716, 2236, 2207, 2234, 2227, 8043, 8041, 8044,

18105, 18078, 18101

9717, 2235, 2208, 2209, 2237, 6817, 18016, 18102,

18106, 18107, 18108

9718, 2228, 2227, 2208, 2237, 18091, 18075, 6814,

18109, 18110, 18107

9719, 2210, 2227, 2236, 2237, 18079, 18105, 8042,

18111, 18110, 18112

9720, 2227, 2209, 2208, 2237, 27490, 18016, 18075,

18110, 18108, 18107

9721, 2235, 2228, 2208, 2237, 6818, 6814, 6817,

18106, 18109, 18107

9722, 2210, 2209, 2227, 2237, 18021, 27490, 18079,

18111, 18108, 18110

9723, 2235, 2237, 2209, 2211, 18106, 18108, 18102,

18103, 27492, 18104

9724, 2212, 2209, 2238, 2211, 18028, 18113, 8045,

18029, 18104, 18114

9725, 2212, 2210, 2238, 2209, 8021, 8046, 8045,

18028, 18021, 18113

9726, 2238, 2210, 2236, 2237, 8046, 8042, 8047,

18115, 18111, 18112

9727, 2210, 2238, 2209, 2237, 8046, 18113, 18021,

18111, 18115, 18108

9728, 2238, 2209, 2237, 2211, 18113, 18108, 18115,

18114, 18104, 27492

9729, 2239, 2215, 2214, 2211, 11493, 11491, 11492,

18116, 18036, 18035

9730, 2235, 2215, 2239, 2211, 6815, 11493, 18117,

18103, 18036, 18116

9731, 2235, 2239, 2237, 2211, 18117, 18189, 18106,

18103, 18116, 27492

9732, 2238, 2237, 2239, 2211, 18115, 18189, 18119,

18114, 27492, 18116

9733, 2213, 2240, 2211, 2212, 5457, 18118, 18031,

8023, 8048, 18029

9734, 2213, 2211, 2240, 2214, 18031, 18118, 5457,

11489, 18035, 11494

9735, 2214, 2240, 2239, 2211, 11494, 11495, 11492,

18035, 18118, 18116

9736, 2239, 2240, 2238, 2211, 11495, 8049, 18119,

18116, 18118, 18114

9737, 2212, 2238, 2240, 2211, 8045, 8049, 8048,

18029, 18114, 18118

9738, 2241, 2228, 2235, 2237, 6819, 6818, 6820,

18120, 18109, 18106

9739, 2239, 2235, 2242, 2215, 18117, 6821, 11496,

11493, 6815, 5450

9740, 2217, 2243, 2216, 2222, 8051, 8050, 8027,

18054, 18121, 18055

9741, 2216, 2243, 2233, 2222, 8050, 8052, 8038,

18055, 18121, 18099

9742, 2219, 2243, 2217, 2222, 18122, 8051, 18047,

18123, 18121, 18054

9743, 2219, 2245, 2217, 2243, 8275, 8055, 18047,

18122, 8056, 8051

9744, 2245, 2218, 2219, 2217, 4695, 8272, 8275,

8055, 8030, 18047

9745, 2243, 2244, 2233, 2246, 8053, 8054, 8052,

18124, 18125, 18126

9746, 2243, 2233, 2222, 2246, 8052, 18099, 18121,

18124, 18126, 18127

9747, 2219, 2247, 2245, 2243, 8276, 8277, 8275,

18122, 18128, 8056

9748, 2247, 2244, 2243, 2246, 18129, 8053, 18128,

18130, 18125, 18124

9749, 2219, 2247, 2243, 2222, 8276, 18128, 18122,

18123, 18131, 18121

9750, 2247, 2243, 2222, 2246, 18128, 18121, 18131,

18130, 18124, 18127

9751, 2219, 2248, 2247, 2222, 18132, 18133, 8276,

18123, 18134, 18131

9752, 2226, 2248, 2220, 2222, 6823, 6824, 6809,

18073, 18134, 18074

9753, 2219, 2220, 2248, 2222, 18052, 6824, 18132,

18123, 18074, 18134

9754, 2247, 2222, 2248, 2246, 18131, 18134, 18133,

18130, 18127, 18136

9755, 2249, 2248, 2226, 2222, 6826, 6823, 6825,

18135, 18134, 18073

9756, 2248, 2222, 2249, 2246, 18134, 18135, 6826,

18136, 18127, 18137

9757, 2248, 2220, 2219, 2250, 6824, 18052, 18132,

6828, 6827, 8279

9758, 2247, 2248, 2219, 2250, 18133, 18132, 8276,

8278, 6828, 8279

9759, 2220, 2219, 2250, 2221, 18052, 8279, 6827,

6799, 8273, 4687

9760, 2226, 2222, 2231, 2251, 18073, 18094, 27491,

18140, 18139, 18142

9761, 2249, 2222, 2226, 2251, 18135, 18073, 6825,

18138, 18139, 18140

9762, 2249, 2222, 2251, 2246, 18135, 18139, 18138,

18137, 18127, 18159

9763, 2233, 2231, 2222, 2251, 8039, 18094, 18099,

18141, 18142, 18139

9764, 2233, 2251, 2222, 2246, 18141, 18139, 18099,

18126, 18159, 18127

9765, 2231, 2252, 2226, 2251, 18145, 18153, 27491,

18142, 18156, 18140

9766, 2231, 2223, 2226, 2252, 18092, 18071, 27491,

18145, 18144, 18153

9767, 2232, 2223, 2231, 2252, 18095, 18092, 8035,

18143, 18144, 18145

9768, 2234, 2229, 2232, 2252, 18100, 18098, 8040,

18146, 18147, 18143

9769, 2225, 2230, 2253, 2229, 6811, 6832, 6831,

18085, 18088, 18148

9770, 2225, 2253, 2224, 2229, 6831, 6829, 6805,

18085, 18148, 18086

9771, 2253, 2232, 2224, 2229, 18149, 18150, 6829,

18148, 18098, 18086

9772, 2224, 2253, 2226, 2223, 6829, 6830, 6806,

18065, 18151, 18071

9773, 2253, 2232, 2229, 2252, 18149, 18098, 18148,

18152, 18143, 18147

9774, 2253, 2224, 2232, 2223, 6829, 18150, 18149,

18151, 18065, 18095

9775, 2253, 2226, 2223, 2252, 6830, 18071, 18151,

18152, 18153, 18144

9776, 2253, 2223, 2232, 2252, 18151, 18095, 18149,

18152, 18144, 18143

9777, 2254, 2249, 2226, 2251, 6834, 6825, 6833,

18154, 18138, 18140

9778, 2253, 2254, 2226, 2252, 6835, 6833, 6830,

18152, 18155, 18153

9779, 2254, 2226, 2252, 2251, 6833, 18153, 18155,

18154, 18140, 18156

9780, 2233, 2244, 2255, 2246, 8054, 8057, 8058,

18126, 18125, 18157

9781, 2233, 2255, 2251, 2246, 8058, 18158, 18141,

18126, 18157, 18159

9782, 2230, 2227, 2228, 2256, 18089, 18091, 6813,

18160, 18161, 18162

9783, 2230, 2229, 2227, 2256, 18088, 18090, 18089,

18160, 27493, 18161

9784, 2256, 2228, 2241, 2237, 18162, 6819, 18163,

18164, 18109, 18120

9785, 2227, 2256, 2236, 2237, 18161, 18165, 18105,

18110, 18164, 18112

9786, 2228, 2256, 2227, 2237, 18162, 18161, 18091,

18109, 18164, 18110

9787, 2236, 2227, 2234, 2256, 18105, 18101, 8044,

18165, 18161, 18166

9788, 2234, 2227, 2229, 2256, 18101, 18090, 18100,

18166, 18161, 27493

9789, 2257, 2230, 2228, 2256, 6836, 6813, 6838,

18167, 18160, 18162

9790, 2258, 2257, 2228, 2256, 6841, 6838, 6839,

18168, 18167, 18162

9791, 2256, 2241, 2228, 2258, 18163, 6819, 18162,

18168, 6840, 6839

9792, 2230, 2253, 2229, 2259, 6832, 18148, 18088,

18169, 18170, 18171

9793, 2230, 2257, 2253, 2259, 6836, 6837, 6832,

18169, 18172, 18170

9794, 2253, 2229, 2259, 2252, 18148, 18171, 18170,

18152, 18147, 18177

9795, 2229, 2259, 2234, 2256, 18171, 18176, 18100,

27493, 18173, 18166

9796, 2230, 2257, 2259, 2256, 6836, 18172, 18169,

18160, 18167, 18173

9797, 2230, 2259, 2229, 2256, 18169, 18171, 18088,

18160, 18173, 27493

9798, 2234, 2259, 2229, 2252, 18176, 18171, 18100,

18146, 18177, 18147

9799, 2260, 2232, 2231, 2252, 8061, 8035, 8059,

18174, 18143, 18145

9800, 2260, 2259, 2234, 2252, 18175, 18176, 8063,

18174, 18177, 18146

9801, 2260, 2234, 2232, 2252, 8063, 8040, 8061,

18174, 18146, 18143

9802, 2233, 2255, 2260, 2251, 8058, 8062, 8060,

18141, 18158, 18178

9803, 2260, 2252, 2231, 2251, 18174, 18145, 8059,

18178, 18156, 18142

9804, 2233, 2260, 2231, 2251, 8060, 8059, 8039,

18141, 18178, 18142

9805, 2261, 2234, 2260, 2259, 8065, 8063, 8064,

18179, 18176, 18175

9806, 2262, 2234, 2261, 2259, 8067, 8065, 8066,

18180, 18176, 18179

9807, 2234, 2259, 2262, 2256, 18176, 18180, 8067,

18166, 18173, 18181

9808, 2236, 2234, 2262, 2256, 8044, 8067, 8068,

18165, 18166, 18181

9809, 2258, 2256, 2241, 2263, 18168, 18163, 6840,

18182, 18183, 18184

9810, 2257, 2256, 2258, 2263, 18167, 18168, 6841,

18185, 18183, 18182

9811, 2241, 2256, 2237, 2263, 18163, 18164, 18120,

18184, 18183, 27494

9812, 2241, 2235, 2264, 2237, 6820, 18187, 18186,

18120, 18106, 18188

9813, 2235, 2242, 2264, 2239, 6821, 11498, 18187,

18117, 11496, 11497

9814, 2235, 2264, 2242, 2241, 18187, 11498, 6821,

6820, 18186, 6822

9815, 2239, 2264, 2235, 2237, 11497, 18187, 18117,

18189, 18188, 18106

9816, 2241, 2237, 2264, 2263, 18120, 18188, 18186,

18184, 27494, 18199

9817, 2265, 2264, 2237, 2263, 18197, 18188, 18190,

18193, 18199, 27494

9818, 2265, 2237, 2256, 2263, 18190, 18164, 18191,

18193, 27494, 18183

9819, 2238, 2236, 2265, 2237, 8047, 8070, 8069,

18115, 18112, 18190

9820, 2236, 2256, 2265, 2237, 18165, 18191, 8070,

18112, 18164, 18190

9821, 2265, 2236, 2266, 2256, 8070, 8072, 8071,

18191, 18165, 18192

9822, 2266, 2236, 2262, 2256, 8072, 8068, 8073,

18192, 18165, 18181

9823, 2265, 2256, 2266, 2263, 18191, 18192, 8071,

18193, 18183, 18194

9824, 2266, 2256, 2262, 2263, 18192, 18181, 8073,

18194, 18183, 18195

9825, 2267, 2238, 2265, 2237, 8074, 8069, 8075,

18196, 18115, 18190

9826, 2239, 2240, 2267, 2238, 11495, 5458, 11499,

18119, 8049, 8074

9827, 2267, 2265, 2264, 2237, 8075, 18197, 11500,

18196, 18190, 18188

9828, 2267, 2264, 2239, 2237, 11500, 11497, 11499,

18196, 18188, 18189

9829, 2267, 2239, 2238, 2237, 11499, 18119, 8074,

18196, 18189, 18115

9830, 2268, 2264, 2241, 2242, 11501, 18186, 6842,

5451, 11498, 6822

9831, 2268, 2258, 2241, 2263, 6843, 6840, 6842,

18198, 18182, 18184

9832, 2268, 2241, 2264, 2263, 6842, 18186, 11501,

18198, 18184, 18199

9833, 2269, 2255, 2244, 2246, 8076, 8057, 8077,

18200, 18157, 18125

9834, 2269, 2247, 2246, 2244, 18201, 18130, 18200,

8077, 18129, 18125

9835, 2270, 2245, 2247, 2243, 4696, 8277, 8280,

8079, 8056, 18128

9836, 2270, 2243, 2247, 2244, 8079, 18128, 8280,

8078, 8053, 18129

9837, 2269, 2270, 2247, 2244, 4706, 8280, 18201,

8077, 8078, 18129

9838, 2255, 2271, 2251, 2246, 18203, 18207, 18158,

18157, 18204, 18159

9839, 2269, 2271, 2255, 2246, 18202, 18203, 8076,

18200, 18204, 18157

9840, 2251, 2246, 2272, 2249, 18159, 18206, 18205,

18138, 18137, 6844

9841, 2251, 2272, 2254, 2249, 18205, 6845, 18154,

18138, 6844, 6834

9842, 2251, 2272, 2246, 2271, 18205, 18206, 18159,

18207, 18209, 18204

9843, 2251, 2254, 2272, 2271, 18154, 6845, 18205,

18207, 18208, 18209

9844, 2269, 2246, 2247, 2273, 18200, 18130, 18201,

18210, 18211, 8281

9845, 2269, 2247, 2270, 2273, 18201, 8280, 4706,

18210, 8281, 8282

9846, 2272, 2271, 2273, 2246, 18209, 18264, 18212,

18206, 18204, 18211

9847, 2269, 2273, 2271, 2246, 18210, 18264, 18202,

18200, 18211, 18204

9848, 2274, 2272, 2273, 2246, 4699, 18212, 8283,

18213, 18206, 18211

9849, 2274, 2273, 2247, 2246, 8283, 8281, 8284,

18213, 18211, 18130

9850, 2274, 2248, 2247, 2250, 6847, 18133, 8284,

4688, 6828, 8278

9851, 2274, 2249, 2272, 2246, 6846, 6844, 4699,

18213, 18137, 18206

9852, 2274, 2247, 2248, 2246, 8284, 18133, 6847,

18213, 18130, 18136

9853, 2274, 2248, 2249, 2246, 6847, 6826, 6846,

18213, 18136, 18137

9854, 2252, 2275, 2254, 2251, 18222, 18221, 18155,

18156, 18216, 18154

9855, 2255, 2275, 2260, 2251, 18214, 18215, 8062,

18158, 18216, 18178

9856, 2275, 2251, 2255, 2271, 18216, 18158, 18214,

18226, 18207, 18203

9857, 2261, 2259, 2260, 2275, 18179, 18175, 8064,

18217, 18218, 18215

9858, 2259, 2252, 2260, 2275, 18177, 18174, 18175,

18218, 18222, 18215

9859, 2260, 2275, 2252, 2251, 18215, 18222, 18174,

18178, 18216, 18156

9860, 2254, 2251, 2275, 2271, 18154, 18216, 18221,

18208, 18207, 18226

9861, 2276, 2254, 2252, 2275, 6850, 18155, 18219,

18220, 18221, 18222

9862, 2276, 2253, 2259, 2252, 6848, 18170, 18223,

18219, 18152, 18177

9863, 2257, 2276, 2253, 2259, 6849, 6848, 6837,

18172, 18223, 18170

9864, 2276, 2252, 2259, 2275, 18219, 18177, 18223,

18220, 18222, 18218

9865, 2276, 2254, 2253, 2252, 6850, 6835, 6848,

18219, 18155, 18152

9866, 2276, 2277, 2254, 2275, 6852, 6851, 6850,

18220, 18224, 18221

9867, 2254, 2277, 2272, 2271, 6851, 4700, 6845,

18208, 18225, 18209

9868, 2254, 2275, 2277, 2271, 18221, 18224, 6851,

18208, 18226, 18225

9869, 2260, 2255, 2278, 2275, 8062, 8080, 8081,

18215, 18214, 18227

9870, 2278, 2275, 2255, 2271, 18227, 18214, 8080,

18228, 18226, 18203

9871, 2278, 2255, 2269, 2271, 8080, 8076, 4707,

18228, 18203, 18202

9872, 2276, 2259, 2257, 2279, 18223, 18172, 6849,

18229, 18230, 18231

9873, 2256, 2279, 2262, 2263, 27495, 18232, 18181,

18183, 18236, 18195

9874, 2257, 2259, 2256, 2279, 18172, 18173, 18167,

18231, 18230, 27495

9875, 2262, 2259, 2261, 2279, 18180, 18179, 8066,

18232, 18230, 18233

9876, 2262, 2256, 2259, 2279, 18181, 18173, 18180,

18232, 27495, 18230

9877, 2257, 2279, 2256, 2263, 18231, 27495, 18167,

18185, 18236, 18183

9878, 2276, 2257, 2280, 2279, 6849, 6854, 6853,

18229, 18231, 18234

9879, 2279, 2281, 2263, 2257, 18235, 18237, 18236,

18231, 6856, 18185

9880, 2268, 2281, 2258, 2263, 4703, 6855, 6843,

18198, 18237, 18182

9881, 2257, 2258, 2281, 2263, 6841, 6855, 6856,

18185, 18182, 18237

9882, 2279, 2280, 2281, 2257, 18234, 4702, 18235,

18231, 6854, 6856

9883, 2276, 2259, 2279, 2282, 18223, 18230, 18229,

18238, 27496, 18239

9884, 2276, 2279, 2280, 2282, 18229, 18234, 6853,

18238, 18239, 18240

9885, 2276, 2275, 2259, 2282, 18220, 18218, 18223,

18238, 18243, 27496

9886, 2261, 2279, 2259, 2282, 18233, 18230, 18179,

18242, 18239, 27496

9887, 2261, 2259, 2275, 2282, 18179, 18218, 18217,

18242, 27496, 18243

9888, 2283, 2260, 2278, 2275, 8082, 8081, 4708,

18241, 18215, 18227

9889, 2261, 2275, 2283, 2282, 18217, 18241, 8083,

18242, 18243, 18244

9890, 2283, 2261, 2260, 2275, 8083, 8064, 8082,

18241, 18217, 18215

9891, 2279, 2263, 2281, 2284, 18236, 18237, 18235,

18245, 18254, 18246

9892, 2262, 2263, 2279, 2284, 18195, 18236, 18232,

18250, 18254, 18245

9893, 2279, 2281, 2280, 2284, 18235, 4702, 18234,

18245, 18246, 18247

9894, 2285, 2261, 2283, 2282, 8084, 8083, 4709,

18248, 18242, 18244

9895, 2285, 2279, 2261, 2282, 18249, 18233, 8084,

18248, 18239, 18242

9896, 2262, 2261, 2285, 2279, 8066, 8084, 8085,

18232, 18233, 18249

9897, 2262, 2279, 2285, 2284, 18232, 18249, 8085,

18250, 18245, 18251

9898, 2262, 2286, 2263, 2284, 8086, 18252, 18195,

18250, 18253, 18254

9899, 2286, 2262, 2285, 2284, 8086, 8085, 4710,

18253, 18250, 18251

9900, 2266, 2262, 2286, 2263, 8073, 8086, 8087,

18194, 18195, 18252

9901, 2268, 2287, 2281, 2263, 11503, 18255, 4703,

18198, 18256, 18237

9902, 2287, 2281, 2263, 2284, 18255, 18237, 18256,

18307, 18246, 18254

9903, 2268, 2264, 2287, 2263, 11501, 11502, 11503,

18198, 18199, 18256

9904, 2286, 2287, 2263, 2284, 18258, 18256, 18252,

18253, 18307, 18254

9905, 2265, 2266, 2288, 2263, 8071, 8089, 8088,

18193, 18194, 18257

9906, 2288, 2264, 2267, 2265, 11504, 11500, 5459,

8088, 18197, 8075

9907, 2286, 2288, 2266, 2263, 4711, 8089, 8087,

18252, 18257, 18194

9908, 2264, 2265, 2288, 2263, 18197, 8088, 11504,

18199, 18193, 18257

9909, 2286, 2287, 2288, 2263, 18258, 11505, 4711,

18252, 18256, 18257

9910, 2287, 2264, 2288, 2263, 11502, 11504, 11505,

18256, 18199, 18257

9911, 2289, 2280, 2281, 2284, 8297, 4702, 8296,

18259, 18247, 18246

9912, 2281, 2287, 2268, 2290, 18255, 11503, 4703,

8298, 11506, 5345

9913, 2283, 2275, 2278, 2291, 18241, 18227, 4708,

18260, 18261, 18262

9914, 2278, 2275, 2271, 2291, 18227, 18226, 18228,

18262, 18261, 18267

9915, 2275, 2291, 2292, 2271, 18261, 27498, 27497,

18226, 18267, 18273

9916, 2277, 2271, 2275, 2292, 18225, 18226, 18224,

18278, 18273, 27497

9917, 2273, 2293, 2269, 2271, 8287, 18263, 18210,

18264, 18265, 18202

9918, 2293, 2291, 2271, 2292, 27499, 18267, 18265,

18272, 27498, 18273

9919, 2278, 2271, 2294, 2291, 18228, 18266, 8385,

18262, 18267, 18268

9920, 2294, 2278, 2269, 2271, 8385, 4707, 8384,

18266, 18228, 18202

9921, 2293, 2294, 2269, 2271, 18269, 8384, 18263,

18265, 18266, 18202

9922, 2293, 2294, 2271, 2291, 18269, 18266, 18265,

27499, 18268, 18267

9923, 2273, 2293, 2295, 2269, 8287, 8285, 8286,

18210, 18263, 8387

9924, 2270, 2273, 2295, 2269, 8282, 8286, 4704,

4706, 18210, 8387

9925, 2294, 2295, 2293, 2269, 8386, 8285, 18269,

8384, 8387, 18263

9926, 2296, 2273, 2272, 2271, 8289, 18212, 18270,

18271, 18264, 18209

9927, 2296, 2293, 2273, 2271, 8288, 8287, 8289,

18271, 18265, 18264

9928, 2293, 2271, 2296, 2292, 18265, 18271, 8288,

18272, 18273, 18274

9929, 2296, 2272, 2297, 2271, 18270, 8301, 18275,

18271, 18209, 18276

9930, 2272, 2277, 2297, 2271, 4700, 8300, 8301,

18209, 18225, 18276

9931, 2297, 2271, 2277, 2292, 18276, 18225, 8300,

18277, 18273, 18278

9932, 2296, 2271, 2297, 2292, 18271, 18276, 18275,

18274, 18273, 18277

9933, 2296, 2298, 2297, 2272, 8291, 8302, 18275,

18270, 8303, 8301

9934, 2296, 2273, 2298, 2272, 8289, 8290, 8291,

18270, 18212, 8303

9935, 2274, 2298, 2273, 2272, 4697, 8290, 8283,

4699, 8303, 18212

9936, 2283, 2282, 2275, 2299, 18244, 18243, 18241,

18296, 18283, 18282

9937, 2299, 2280, 2276, 2277, 18279, 6853, 18280,

18281, 4701, 6852

9938, 2299, 2276, 2275, 2277, 18280, 18220, 18282,

18281, 6852, 18224

9939, 2299, 2276, 2280, 2282, 18280, 6853, 18279,

18283, 18238, 18240

9940, 2299, 2275, 2276, 2282, 18282, 18220, 18280,

18283, 18243, 18238

9941, 2283, 2299, 2275, 2291, 18296, 18282, 18241,

18260, 18299, 18261

9942, 2275, 2292, 2291, 2299, 27497, 27498, 18261,

18282, 18289, 18299

9943, 2277, 2275, 2299, 2292, 18224, 18282, 18281,

18278, 27497, 18289

9944, 2296, 2292, 2297, 2300, 18274, 18277, 18275,

18331, 18286, 18285

9945, 2297, 2292, 2301, 2300, 18277, 18284, 8305,

18285, 18286, 18287

9946, 2301, 2277, 2299, 2292, 8304, 18281, 18288,

18284, 18278, 18289

9947, 2277, 2280, 2301, 2299, 4701, 8306, 8304,

18281, 18279, 18288

9948, 2301, 2297, 2277, 2292, 8305, 8300, 8304,

18284, 18277, 18278

9949, 2301, 2292, 2299, 2300, 18284, 18289, 18288,

18287, 18286, 27500

9950, 2280, 2303, 2299, 2282, 18290, 18291, 18279,

18240, 18315, 18283

9951, 2282, 2299, 2283, 2303, 18283, 18296, 18244,

18315, 18291, 18294

9952, 2280, 2299, 2303, 2301, 18279, 18291, 18290,

8306, 18288, 18292

9953, 2302, 2301, 2280, 2303, 8308, 8306, 8307,

18293, 18292, 18290

9954, 2283, 2304, 2303, 2299, 8390, 18295, 18294,

18296, 18297, 18291

9955, 2304, 2278, 2294, 2291, 8389, 8385, 8388,

18298, 18262, 18268

9956, 2304, 2283, 2278, 2291, 8390, 4708, 8389,

18298, 18260, 18262

9957, 2304, 2299, 2283, 2291, 18297, 18296, 8390,

18298, 18299, 18260

9958, 2289, 2302, 2280, 2305, 8309, 8307, 8297,

18300, 18301, 18302

9959, 2289, 2305, 2280, 2284, 18300, 18302, 8297,

18259, 18303, 18247

9960, 2280, 2282, 2279, 2305, 18240, 18239, 18234,

18302, 18313, 27501

9961, 2279, 2305, 2285, 2284, 27501, 18312, 18249,

18245, 18303, 18251

9962, 2279, 2282, 2285, 2305, 18239, 18248, 18249,

27501, 18313, 18312

9963, 2280, 2305, 2279, 2284, 18302, 27501, 18234,

18247, 18303, 18245

9964, 2302, 2280, 2305, 2303, 8307, 18302, 18301,

18293, 18290, 18304

9965, 2282, 2305, 2280, 2303, 18313, 18302, 18240,

18315, 18304, 18290

9966, 2281, 2306, 2287, 2290, 18305, 11507, 18255,

8298, 11508, 11506

9967, 2289, 2306, 2281, 2290, 18306, 18305, 8296,

8299, 11508, 8298

9968, 2287, 2306, 2281, 2284, 11507, 18305, 18255,

18307, 18308, 18246

9969, 2289, 2306, 2305, 2284, 18306, 18322, 18300,

18259, 18308, 18303

9970, 2289, 2281, 2306, 2284, 8296, 18305, 18306,

18259, 18246, 18308

9971, 2286, 2306, 2287, 2284, 18309, 11507, 18258,

18253, 18308, 18307

9972, 2307, 2285, 2282, 2305, 8393, 18248, 18310,

18311, 18312, 18313

9973, 2307, 2285, 2283, 2282, 8393, 4709, 8392,

18310, 18248, 18244

9974, 2307, 2282, 2283, 2303, 18310, 18244, 8392,

18314, 18315, 18294

9975, 2307, 2305, 2282, 2303, 18311, 18313, 18310,

18314, 18304, 18315

9976, 2283, 2303, 2304, 2307, 18294, 18295, 8390,

8392, 18314, 8391

9977, 2308, 2285, 2307, 2305, 8395, 8393, 8394,

18316, 18312, 18311

9978, 2308, 2286, 2285, 2284, 8396, 4710, 8395,

18317, 18253, 18251

9979, 2308, 2285, 2305, 2284, 8395, 18312, 18316,

18317, 18251, 18303

9980, 2308, 2306, 2286, 2284, 18318, 18309, 8396,

18317, 18308, 18253

9981, 2308, 2305, 2306, 2284, 18316, 18322, 18318,

18317, 18303, 18308

9982, 2286, 2306, 2308, 2309, 18309, 18318, 8396,

8398, 11510, 8397

9983, 2288, 2287, 2286, 2309, 11505, 18258, 4711,

5358, 11509, 8398

9984, 2287, 2306, 2286, 2309, 11507, 18309, 18258,

11509, 11510, 8398

9985, 2302, 2305, 2310, 2303, 18301, 18321, 18320,

18293, 18304, 27502

9986, 2289, 2310, 2302, 2305, 18319, 18320, 8309,

18300, 18321, 18301

9987, 2307, 2310, 2305, 2303, 18367, 18321, 18311,

18314, 27502, 18304

9988, 2289, 2306, 2310, 2305, 18306, 11512, 18319,

18300, 18322, 18321

9989, 2311, 2302, 2289, 2310, 8311, 8309, 8310,

5332, 18320, 18319

9990, 2311, 2306, 2289, 2290, 11511, 18306, 8310,

5346, 11508, 8299

9991, 2311, 2310, 2289, 2306, 5332, 18319, 8310,

11511, 11512, 18306

9992, 2304, 2291, 2294, 2312, 18298, 18268, 8388,

18323, 18324, 18325

9993, 2304, 2299, 2291, 2312, 18297, 18299, 18298,

18323, 27503, 18324

9994, 2293, 2294, 2291, 2312, 18269, 18268, 27499,

18326, 18325, 18324

9995, 2293, 2292, 2312, 2291, 18272, 18327, 18326,

27499, 27498, 18324

9996, 2299, 2292, 2291, 2312, 18289, 27498, 18299,

27503, 18327, 18324

9997, 2299, 2300, 2292, 2312, 27500, 18286, 18289,

27503, 27504, 18327

9998, 2293, 2312, 2292, 2313, 18326, 18327, 18272,

8292, 18328, 18329

9999, 2293, 2296, 2313, 2292, 8288, 8293, 8292,

18272, 18274, 18329

10000, 2313, 2292, 2296, 2300, 18329, 18274, 8293,

18330, 18286, 18331

10001, 2313, 2292, 2300, 2312, 18329, 18286, 18330,

18328, 18327, 27504

10002, 2293, 2294, 2315, 2295, 18269, 8399, 8294,

8285, 8386, 4705

10003, 2315, 2314, 2304, 2312, 8401, 8402, 8400,

18332, 18333, 18323

10004, 2315, 2293, 2313, 2312, 8294, 8292, 4712,

18332, 18326, 18328

10005, 2315, 2304, 2294, 2312, 8400, 8388, 8399,

18332, 18323, 18325

10006, 2315, 2294, 2293, 2312, 8399, 18269, 8294,

18332, 18325, 18326

10007, 2316, 2313, 2296, 2300, 4713, 8293, 8295,

18334, 18330, 18331

10008, 2316, 2297, 2301, 2300, 8313, 8305, 8312,

18334, 18285, 18287

10009, 2316, 2297, 2296, 2298, 8313, 18275, 8295,

4698, 8302, 8291

10010, 2316, 2296, 2297, 2300, 8295, 18275, 8313,

18334, 18331, 18285

10011, 2316, 2317, 2313, 2300, 8480, 8481, 4713,

18334, 18335, 18330

10012, 2304, 2314, 2318, 2312, 8402, 18337, 18336,

18323, 18333, 18338

10013, 2301, 2299, 2318, 2300, 18288, 27505, 18340,

18287, 27500, 18349

10014, 2304, 2299, 2318, 2303, 18297, 27505, 18336,

18295, 18291, 18341

10015, 2302, 2318, 2301, 2303, 18339, 18340, 8308,

18293, 18341, 18292

10016, 2318, 2299, 2301, 2303, 27505, 18288, 18340,

18341, 18291, 18292

10017, 2304, 2318, 2299, 2312, 18336, 27505, 18297,

18323, 18338, 27503

10018, 2299, 2318, 2300, 2312, 27505, 18349, 27500,

27503, 18338, 27504

10019, 2311, 2319, 2302, 2310, 11381, 18342, 8311,

5332, 11380, 18320

10020, 2314, 2320, 2318, 2312, 18362, 18364, 18337,

18333, 18372, 18338

10021, 2313, 2317, 2320, 2300, 8481, 18344, 18343,

18330, 18335, 18345

10022, 2313, 2300, 2320, 2312, 18330, 18345, 18343,

18328, 27504, 18372

10023, 2320, 2300, 2318, 2312, 18345, 18349, 18364,

18372, 27504, 18338

10024, 2316, 2321, 2317, 2300, 8314, 18346, 8480,

18334, 18347, 18335

10025, 2301, 2318, 2321, 2300, 18340, 18348, 8315,

18287, 18349, 18347

10026, 2317, 2321, 2320, 2300, 18346, 18375, 18344,

18335, 18347, 18345

10027, 2316, 2301, 2321, 2300, 8312, 8315, 8314,

18334, 18287, 18347

10028, 2318, 2320, 2321, 2300, 18364, 18375, 18348,

18349, 18345, 18347

10029, 2311, 2322, 2302, 2319, 8319, 8318, 8311,

11381, 18350, 18342

10030, 2302, 2322, 2301, 2318, 8318, 8316, 8308,

18339, 18351, 18340

10031, 2301, 2322, 2321, 2318, 8316, 8317, 8315,

18340, 18351, 18348

10032, 2302, 2319, 2322, 2323, 18342, 18350, 8318,

18352, 18353, 18354

10033, 2302, 2318, 2323, 2322, 18339, 18355, 18352,

8318, 18351, 18354

10034, 2302, 2323, 2318, 2303, 18352, 18355, 18339,

18293, 18360, 18341

10035, 2323, 2310, 2307, 2303, 18356, 18367, 18358,

18360, 27502, 18314

10036, 2302, 2310, 2319, 2323, 18320, 11380, 18342,

18352, 18356, 18353

10037, 2302, 2310, 2323, 2303, 18320, 18356, 18352,

18293, 27502, 18360

10038, 2324, 2323, 2307, 2303, 18357, 18358, 8405,

18359, 18360, 18314

10039, 2314, 2324, 2318, 2320, 8403, 18361, 18337,

18362, 18363, 18364

10040, 2304, 2314, 2324, 2318, 8402, 8403, 8404,

18336, 18337, 18361

10041, 2304, 2324, 2303, 2318, 8404, 18359, 18295,

18336, 18361, 18341

10042, 2324, 2318, 2323, 2303, 18361, 18355, 18357,

18359, 18341, 18360

10043, 2304, 2303, 2324, 2307, 18295, 18359, 8404,

8391, 18314, 8405

10044, 2325, 2306, 2305, 2310, 11513, 18322, 18365,

5333, 11512, 18321

10045, 2325, 2308, 2306, 2309, 8407, 18318, 11513,

5359, 8397, 11510

10046, 2325, 2307, 2324, 2323, 8406, 8405, 8408,

18366, 18358, 18357

10047, 2325, 2305, 2307, 2310, 18365, 18311, 8406,

5333, 18321, 18367

10048, 2323, 2307, 2310, 2325, 18358, 18367, 18356,

18366, 8406, 5333

10049, 2325, 2305, 2306, 2308, 18365, 18322, 11513,

8407, 18316, 18318

10050, 2325, 2307, 2305, 2308, 8406, 18311, 18365,

8407, 8394, 18316

10051, 2319, 2310, 2326, 2323, 11380, 11382, 11383,

18353, 18356, 18368

10052, 2325, 2326, 2310, 2323, 11384, 11382, 5333,

18366, 18368, 18356

10053, 2311, 2322, 2319, 2327, 8319, 18350, 11381,

5334, 8320, 11386

10054, 2328, 2320, 2314, 2312, 18371, 18362, 18369,

18370, 18372, 18333

10055, 2314, 2315, 2328, 2312, 8401, 8484, 18369,

18333, 18332, 18370

10056, 2328, 2313, 2317, 2320, 8482, 8481, 8483,

18371, 18343, 18344

10057, 2328, 2313, 2320, 2312, 8482, 18343, 18371,

18370, 18328, 18372

10058, 2315, 2313, 2328, 2312, 4712, 8482, 8484,

18332, 18328, 18370

10059, 2329, 2314, 2328, 2320, 8409, 18369, 18373,

18374, 18362, 18371

10060, 2314, 2329, 2324, 2320, 8409, 8410, 8403,

18362, 18374, 18363

10061, 2314, 2328, 2315, 2330, 18369, 8484, 8401,

8412, 8485, 4725

10062, 2329, 2328, 2314, 2330, 18373, 18369, 8409,

8411, 8485, 8412

10063, 2316, 2317, 2321, 2331, 8480, 18346, 8314,

4714, 8487, 8321

10064, 2321, 2331, 2317, 2320, 8321, 8487, 18346,

18375, 18376, 18344

10065, 2317, 2331, 2328, 2320, 8487, 8486, 8483,

18344, 18376, 18371

10066, 2332, 2318, 2324, 2320, 18379, 18361, 18385,

18386, 18364, 18363

10067, 2322, 2332, 2321, 2318, 18377, 18378, 8317,

18351, 18379, 18348

10068, 2322, 2332, 2318, 2323, 18377, 18379, 18351,

18354, 18383, 18355

10069, 2321, 2318, 2332, 2320, 18348, 18379, 18378,

18375, 18364, 18386

10070, 2324, 2318, 2332, 2323, 18361, 18379, 18385,

18357, 18355, 18383

10071, 2319, 2322, 2332, 2327, 18350, 18377, 18380,

11386, 8320, 18381

10072, 2319, 2332, 2326, 2327, 18380, 18382, 11383,

11386, 18381, 11385

10073, 2319, 2332, 2322, 2323, 18380, 18377, 18350,

18353, 18383, 18354

10074, 2319, 2326, 2332, 2323, 11383, 18382, 18380,

18353, 18368, 18383

10075, 2329, 2332, 2324, 2320, 18384, 18385, 8410,

18374, 18386, 18363

10076, 2329, 2328, 2333, 2320, 18373, 18388, 18396,

18374, 18371, 18389

10077, 2329, 2333, 2332, 2320, 18396, 18392, 18384,

18374, 18389, 18386

10078, 2331, 2333, 2328, 2320, 18387, 18388, 8486,

18376, 18389, 18371

10079, 2321, 2332, 2333, 2320, 18378, 18392, 18390,

18375, 18386, 18389

10080, 2321, 2333, 2331, 2320, 18390, 18387, 8321,

18375, 18389, 18376

10081, 2322, 2334, 2321, 2332, 8323, 8322, 8317,

18377, 18391, 18378

10082, 2334, 2322, 2327, 2332, 8323, 8320, 8324,

18391, 18377, 18381

10083, 2321, 2333, 2332, 2334, 18390, 18392, 18378,

8322, 18393, 18391

10084, 2321, 2331, 2333, 2334, 8321, 18387, 18390,

8322, 8325, 18393

10085, 2329, 2335, 2324, 2332, 8414, 8413, 8410,

18384, 18394, 18385

10086, 2335, 2332, 2326, 2323, 18394, 18382, 18399,

18397, 18383, 18368

10087, 2335, 2332, 2329, 2333, 18394, 18384, 8414,

18395, 18392, 18396

10088, 2335, 2324, 2332, 2323, 8413, 18385, 18394,

18397, 18357, 18383

10089, 2335, 2336, 2326, 2332, 18398, 11388, 18399,

18394, 18400, 18382

10090, 2334, 2327, 2336, 2332, 8324, 11387, 18401,

18391, 18381, 18400

10091, 2336, 2327, 2326, 2332, 11387, 11385, 11388,

18400, 18381, 18382

10092, 2324, 2335, 2337, 2323, 8413, 8416, 8415,

18357, 18397, 18402

10093, 2326, 2336, 2335, 2337, 11388, 18398, 18399,

11389, 11390, 8416

10094, 2325, 2324, 2337, 2323, 8408, 8415, 5347,

18366, 18357, 18402

10095, 2326, 2337, 2335, 2323, 11389, 8416, 18399,

18368, 18402, 18397

10096, 2325, 2337, 2326, 2323, 5347, 11389, 11384,

18366, 18402, 18368

10097, 2334, 2338, 2336, 2327, 8326, 11391, 18401,

8324, 5335, 11387

10098, 2328, 2331, 2339, 2333, 8486, 8488, 8489,

18388, 18387, 18403

10099, 2340, 2335, 2329, 2333, 8418, 8414, 8417,

18404, 18395, 18396

10100, 2328, 2341, 2329, 2333, 8491, 8420, 18373,

18388, 18405, 18396

10101, 2340, 2341, 2339, 2333, 8419, 8490, 18406,

18404, 18405, 18403

10102, 2339, 2341, 2328, 2333, 8490, 8491, 8489,

18403, 18405, 18388

10103, 2329, 2341, 2340, 2333, 8420, 8419, 8417,

18396, 18405, 18404

10104, 2329, 2341, 2328, 2330, 8420, 8491, 18373,

8411, 4726, 8485

10105, 2339, 2331, 2342, 2333, 8488, 4715, 8492,

18403, 18387, 18407

10106, 2342, 2331, 2334, 2333, 4715, 8325, 8327,

18407, 18387, 18393

10107, 2335, 2343, 2332, 2333, 18409, 27506, 18394,

18395, 18410, 18392

10108, 2340, 2343, 2335, 2333, 18408, 18409, 8418,

18404, 18410, 18395

10109, 2336, 2338, 2334, 2343, 11391, 8326, 18401,

18411, 18412, 18413

10110, 2334, 2332, 2336, 2343, 18391, 18400, 18401,

18413, 27506, 18411

10111, 2334, 2332, 2343, 2333, 18391, 27506, 18413,

18393, 18392, 18410

10112, 2340, 2339, 2343, 2333, 18406, 18415, 18408,

18404, 18403, 18410

10113, 2336, 2332, 2335, 2343, 18400, 18394, 18398,

18411, 27506, 18409

10114, 2334, 2343, 2342, 2333, 18413, 18414, 8327,

18393, 18410, 18407

10115, 2342, 2343, 2339, 2333, 18414, 18415, 8492,

18407, 18410, 18403

10116, 2334, 2344, 2342, 2343, 8328, 8330, 8327,

18413, 18416, 18414

10117, 2344, 2334, 2338, 2343, 8328, 8326, 8329,

18416, 18413, 18412

10118, 2345, 2338, 2336, 2343, 11393, 11391, 11392,

18417, 18412, 18411

10119, 2344, 2338, 2345, 2343, 8329, 11393, 18418,

18416, 18412, 18417

10120, 2335, 2346, 2343, 2340, 8421, 18419, 18409,

8418, 8422, 18408

10121, 2335, 2343, 2346, 2336, 18409, 18419, 8421,

18398, 18411, 11394

10122, 2336, 2346, 2345, 2343, 11394, 11395, 11392,

18411, 18419, 18417

10123, 2336, 2346, 2335, 2337, 11394, 8421, 18398,

11390, 5348, 8416

10124, 2344, 2347, 2345, 2338, 8331, 11396, 18418,

8329, 5336, 11393

10125, 2340, 2348, 2346, 2343, 8423, 8424, 8422,

18408, 18420, 18419

10126, 2345, 2346, 2348, 2343, 11395, 8424, 18421,

18417, 18419, 18420

10127, 2339, 2342, 2349, 2343, 8492, 8493, 8494,

18415, 18414, 18422

10128, 2349, 2342, 2344, 2343, 8493, 8330, 18423,

18422, 18414, 18416

10129, 2340, 2339, 2350, 2343, 18406, 8496, 8426,

18408, 18415, 18424

10130, 2349, 2350, 2339, 2343, 8495, 8496, 8494,

18422, 18424, 18415

10131, 2340, 2350, 2339, 2341, 8426, 8496, 18406,

8419, 4727, 8490

10132, 2348, 2340, 2350, 2343, 8423, 8426, 8425,

18420, 18408, 18424

10133, 2348, 2350, 2349, 2343, 8425, 8495, 18425,

18420, 18424, 18422

10134, 2349, 2351, 2344, 2342, 8497, 8332, 18423,

8493, 4716, 8330

10135, 2344, 2351, 2349, 2352, 8332, 8497, 18423,

18426, 18427, 18428

10136, 2345, 2347, 2344, 2352, 11396, 8331, 18418,

18429, 18430, 18426

10137, 2344, 2352, 2349, 2343, 18426, 18428, 18423,

18416, 27507, 18422

10138, 2349, 2352, 2348, 2343, 18428, 18434, 18425,

18422, 27507, 18420

10139, 2344, 2345, 2352, 2343, 18418, 18429, 18426,

18416, 18417, 27507

10140, 2348, 2352, 2345, 2343, 18434, 18429, 18421,

18420, 27507, 18417

10141, 2353, 2344, 2347, 2352, 8333, 8331, 8334,

18431, 18426, 18430

10142, 2344, 2353, 2351, 2352, 8333, 8335, 8332,

18426, 18431, 18427

10143, 2353, 2347, 2354, 2352, 8334, 11398, 18432,

18431, 18430, 18433

10144, 2354, 2347, 2345, 2352, 11398, 11396, 11397,

18433, 18430, 18429

10145, 2348, 2355, 2345, 2352, 8427, 11399, 18421,

18434, 18435, 18429

10146, 2345, 2355, 2354, 2352, 11399, 11400, 11397,

18429, 18435, 18433

10147, 2345, 2355, 2348, 2346, 11399, 8427, 18421,

11395, 5349, 8424

10148, 2353, 2356, 2354, 2347, 8336, 11401, 18432,

8334, 5337, 11398

10149, 2354, 2355, 2357, 2352, 11400, 8429, 18436,

18433, 18435, 18437

10150, 2348, 2357, 2355, 2352, 8428, 8429, 8427,

18434, 18437, 18435

10151, 2358, 2349, 2351, 2352, 8499, 8497, 8498,

18438, 18428, 18427

10152, 2358, 2351, 2353, 2352, 8498, 8335, 18439,

18438, 18427, 18431

10153, 2348, 2359, 2349, 2350, 8431, 8501, 18425,

8425, 4728, 8495

10154, 2358, 2359, 2349, 2352, 8500, 8501, 8499,

18438, 18440, 18428

10155, 2357, 2359, 2358, 2352, 8430, 8500, 18441,

18437, 18440, 18438

10156, 2348, 2359, 2357, 2352, 8431, 8430, 8428,

18434, 18440, 18437

10157, 2349, 2359, 2348, 2352, 8501, 8431, 18425,

18428, 18440, 18434

10158, 2358, 2360, 2353, 2351, 8502, 8337, 18439,

8498, 4717, 8335

10159, 2354, 2356, 2353, 2361, 11401, 8336, 18432,

18442, 18443, 18444

10160, 2353, 2360, 2358, 2361, 8337, 8502, 18439,

18444, 18445, 18446

10161, 2357, 2361, 2354, 2352, 18449, 18442, 18436,

18437, 27508, 18433

10162, 2353, 2361, 2358, 2352, 18444, 18446, 18439,

18431, 27508, 18438

10163, 2354, 2361, 2353, 2352, 18442, 18444, 18432,

18433, 27508, 18431

10164, 2358, 2361, 2357, 2352, 18446, 18449, 18441,

18438, 27508, 18437

10165, 2362, 2353, 2356, 2361, 8338, 8336, 8339,

18447, 18444, 18443

10166, 2362, 2360, 2353, 2361, 8340, 8337, 8338,

18447, 18445, 18444

10167, 2354, 2363, 2356, 2361, 11402, 11403, 11401,

18442, 18448, 18443

10168, 2357, 2363, 2354, 2361, 8432, 11402, 18436,

18449, 18448, 18442

10169, 2354, 2363, 2357, 2355, 11402, 8432, 18436,

11400, 5350, 8429

10170, 2356, 2363, 2364, 2361, 11403, 11404, 11405,

18443, 18448, 18450

10171, 2362, 2356, 2364, 2361, 8339, 11405, 18451,

18447, 18443, 18450

10172, 2362, 2365, 2364, 2356, 8341, 11406, 18451,

8339, 5338, 11405

10173, 2362, 2366, 2360, 2361, 18452, 8503, 8340,

18447, 18453, 18445

10174, 2358, 2360, 2366, 2361, 8502, 8503, 8504,

18446, 18445, 18453

10175, 2357, 2367, 2363, 2361, 8433, 8434, 8432,

18449, 18454, 18448

10176, 2364, 2363, 2367, 2361, 11404, 8434, 18455,

18450, 18448, 18454

10177, 2367, 2357, 2368, 2361, 8433, 8436, 8435,

18454, 18449, 18456

10178, 2357, 2368, 2358, 2359, 8436, 8506, 18441,

8430, 4729, 8500

10179, 2358, 2368, 2357, 2361, 8506, 8436, 18441,

18446, 18456, 18449

10180, 2367, 2368, 2366, 2361, 8435, 8505, 18457,

18454, 18456, 18453

10181, 2366, 2368, 2358, 2361, 8505, 8506, 8504,

18453, 18456, 18446

10182, 2362, 2366, 2369, 2360, 18452, 8507, 8342,

8340, 8503, 4718

10183, 2366, 2370, 2361, 2362, 18462, 27509, 18453,

18452, 18460, 18447

10184, 2364, 2365, 2362, 2370, 11406, 8341, 18451,

18458, 18459, 18460

10185, 2366, 2361, 2370, 2367, 18453, 27509, 18462,

18457, 18454, 18466

10186, 2362, 2369, 2366, 2370, 8342, 8507, 18452,

18460, 18461, 18462

10187, 2362, 2361, 2364, 2370, 18447, 18450, 18451,

18460, 27509, 18458

10188, 2364, 2361, 2367, 2370, 18450, 18454, 18455,

18458, 27509, 18466

10189, 2371, 2362, 2365, 2370, 8343, 8341, 8344,

18463, 18460, 18459

10190, 2362, 2371, 2369, 2370, 8343, 8345, 8342,

18460, 18463, 18461

10191, 2371, 2365, 2372, 2370, 8344, 11410, 18464,

18463, 18459, 18465

10192, 2364, 2373, 2367, 2363, 11407, 8437, 18455,

11404, 5351, 8434

10193, 2367, 2373, 2364, 2370, 8437, 11407, 18455,

18466, 18467, 18458

10194, 2364, 2373, 2365, 2370, 11407, 11408, 11406,

18458, 18467, 18459

10195, 2365, 2373, 2372, 2370, 11408, 11409, 11410,

18459, 18467, 18465

10196, 2371, 2374, 2372, 2365, 8346, 11411, 18464,

8344, 5339, 11410

10197, 2371, 2375, 2369, 2370, 18468, 8508, 8345,

18463, 18469, 18461

10198, 2366, 2369, 2375, 2370, 8507, 8508, 8509,

18462, 18461, 18469

10199, 2372, 2373, 2376, 2370, 11409, 8439, 18470,

18465, 18467, 18471

10200, 2367, 2376, 2373, 2370, 8438, 8439, 8437,

18466, 18471, 18467

10201, 2376, 2377, 2375, 2370, 8440, 8510, 18472,

18471, 18473, 18469

10202, 2366, 2377, 2367, 2370, 8511, 8441, 18457,

18462, 18473, 18466

10203, 2366, 2367, 2377, 2368, 18457, 8441, 8511,

8505, 8435, 4730

10204, 2367, 2377, 2376, 2370, 8441, 8440, 8438,

18466, 18473, 18471

10205, 2375, 2377, 2366, 2370, 8510, 8511, 8509,

18469, 18473, 18462

10206, 2371, 2375, 2378, 2369, 18468, 8512, 8347,

8345, 8508, 4719

10207, 2372, 2379, 2371, 2370, 18477, 18474, 18464,

18465, 27510, 18463

10208, 2376, 2379, 2372, 2370, 18482, 18477, 18470,

18471, 27510, 18465

10209, 2371, 2378, 2375, 2379, 8347, 8512, 18468,

18474, 18475, 18476

10210, 2372, 2374, 2371, 2379, 11411, 8346, 18464,

18477, 18478, 18474

10211, 2375, 2379, 2376, 2370, 18476, 18482, 18472,

18469, 27510, 18471

10212, 2371, 2379, 2375, 2370, 18474, 18476, 18468,

18463, 27510, 18469

10213, 2371, 2380, 2378, 2379, 8348, 8350, 8347,

18474, 18479, 18475

10214, 2380, 2371, 2374, 2379, 8348, 8346, 8349,

18479, 18474, 18478

10215, 2380, 2374, 2381, 2379, 8349, 11413, 18480,

18479, 18478, 18481

10216, 2381, 2374, 2372, 2379, 11413, 11411, 11412,

18481, 18478, 18477

10217, 2372, 2382, 2376, 2373, 11414, 8442, 18470,

11409, 5352, 8439

10218, 2376, 2382, 2372, 2379, 8442, 11414, 18470,

18482, 18483, 18477

10219, 2372, 2382, 2381, 2379, 11414, 11415, 11412,

18477, 18483, 18481

10220, 2380, 2383, 2381, 2374, 8351, 11416, 18480,

8349, 5340, 11413

10221, 2380, 2384, 2378, 2379, 18484, 8513, 8350,

18479, 18485, 18475

10222, 2375, 2378, 2384, 2379, 8512, 8513, 8514,

18476, 18475, 18485

10223, 2376, 2385, 2382, 2379, 8443, 8444, 8442,

18482, 18486, 18483

10224, 2381, 2382, 2385, 2379, 11415, 8444, 18487,

18481, 18483, 18486

10225, 2375, 2376, 2386, 2377, 18472, 8446, 8516,

8510, 8440, 4731

10226, 2376, 2375, 2386, 2379, 18472, 8516, 8446,

18482, 18476, 18488

10227, 2376, 2386, 2385, 2379, 8446, 8445, 8443,

18482, 18488, 18486

10228, 2385, 2386, 2384, 2379, 8445, 8515, 18489,

18486, 18488, 18485

10229, 2384, 2386, 2375, 2379, 8515, 8516, 8514,

18485, 18488, 18476

10230, 2380, 2384, 2387, 2378, 18484, 8517, 8352,

8350, 8513, 4720

10231, 2380, 2387, 2384, 2388, 8352, 8517, 18484,

18490, 18491, 18492

10232, 2381, 2388, 2380, 2379, 18493, 18490, 18480,

18481, 27511, 18479

10233, 2385, 2388, 2381, 2379, 18498, 18493, 18487,

18486, 27511, 18481

10234, 2380, 2381, 2383, 2388, 18480, 11416, 8351,

18490, 18493, 18494

10235, 2380, 2388, 2384, 2379, 18490, 18492, 18484,

18479, 27511, 18485

10236, 2384, 2388, 2385, 2379, 18492, 18498, 18489,

18485, 27511, 18486

10237, 2380, 2389, 2387, 2388, 8353, 8355, 8352,

18490, 18495, 18491

10238, 2389, 2380, 2383, 2388, 8353, 8351, 8354,

18495, 18490, 18494

10239, 2389, 2383, 2390, 2388, 8354, 11418, 18496,

18495, 18494, 18497

10240, 2390, 2383, 2381, 2388, 11418, 11416, 11417,

18497, 18494, 18493

10241, 2381, 2391, 2385, 2382, 11419, 8447, 18487,

11415, 5353, 8444

10242, 2381, 2385, 2391, 2388, 18487, 8447, 11419,

18493, 18498, 18499

10243, 2381, 2391, 2390, 2388, 11419, 11420, 11417,

18493, 18499, 18497

10244, 2389, 2392, 2390, 2383, 8356, 11421, 18496,

8354, 5341, 11418

10245, 2389, 2393, 2387, 2388, 18500, 8518, 8355,

18495, 18501, 18491

10246, 2387, 2393, 2384, 2388, 8518, 8519, 8517,

18491, 18501, 18492

10247, 2385, 2394, 2391, 2388, 8448, 8449, 8447,

18498, 18502, 18499

10248, 2390, 2391, 2394, 2388, 11420, 8449, 18503,

18497, 18499, 18502

10249, 2385, 2395, 2384, 2386, 8451, 8521, 18489,

8445, 4732, 8515

10250, 2384, 2395, 2385, 2388, 8521, 8451, 18489,

18492, 18504, 18498

10251, 2385, 2395, 2394, 2388, 8451, 8450, 8448,

18498, 18504, 18502

10252, 2393, 2395, 2384, 2388, 8520, 8521, 8519,

18501, 18504, 18492

10253, 2394, 2395, 2393, 2388, 8450, 8520, 18505,

18502, 18504, 18501

10254, 2389, 2396, 2387, 2393, 8357, 4721, 8355,

18500, 8522, 8518

10255, 2394, 2397, 2390, 2388, 18515, 18509, 18503,

18502, 27512, 18497

10256, 2389, 2396, 2393, 2397, 8357, 8522, 18500,

18506, 18507, 18508

10257, 2389, 2390, 2397, 2388, 18496, 18509, 18506,

18495, 18497, 27512

10258, 2389, 2390, 2392, 2397, 18496, 11421, 8356,

18506, 18509, 18510

10259, 2389, 2397, 2393, 2388, 18506, 18508, 18500,

18495, 27512, 18501

10260, 2393, 2397, 2394, 2388, 18508, 18515, 18505,

18501, 27512, 18502

10261, 2398, 2389, 2392, 2397, 8358, 8356, 8359,

18511, 18506, 18510

10262, 2389, 2398, 2396, 2397, 8358, 8360, 8357,

18506, 18511, 18507

10263, 2398, 2392, 2399, 2397, 8359, 11422, 18512,

18511, 18510, 18513

10264, 2390, 2400, 2394, 2391, 11425, 8452, 18503,

11420, 5354, 8449

10265, 2392, 2400, 2399, 2397, 11423, 11424, 11422,

18510, 18514, 18513

10266, 2390, 2394, 2400, 2397, 18503, 8452, 11425,

18509, 18515, 18514

10267, 2390, 2400, 2392, 2397, 11425, 11423, 11421,

18509, 18514, 18510

10268, 2398, 2401, 2399, 2392, 8361, 11426, 18512,

8359, 5342, 11422

10269, 2402, 2400, 2394, 2397, 8454, 8452, 8453,

18516, 18514, 18515

10270, 2399, 2400, 2402, 2397, 11424, 8454, 18517,

18513, 18514, 18516

10271, 2403, 2393, 2396, 2397, 8524, 8522, 8523,

18518, 18508, 18507

10272, 2398, 2403, 2396, 2397, 18519, 8523, 8360,

18511, 18518, 18507

10273, 2393, 2404, 2394, 2397, 8526, 8456, 18505,

18508, 18520, 18515

10274, 2402, 2394, 2404, 2397, 8453, 8456, 8455,

18516, 18515, 18520

10275, 2403, 2404, 2393, 2397, 8525, 8526, 8524,

18518, 18520, 18508

10276, 2394, 2404, 2393, 2395, 8456, 8526, 18505,

8450, 4733, 8520

10277, 2402, 2404, 2403, 2397, 8455, 8525, 18521,

18516, 18520, 18518

10278, 2398, 2405, 2396, 2403, 8362, 4722, 8360,

18519, 8527, 8523

10279, 2398, 2405, 2403, 2407, 8362, 8527, 18519,

18522, 18523, 18524

10280, 2399, 2401, 2398, 2407, 11426, 8361, 18512,

18525, 18526, 18522

10281, 2406, 2398, 2401, 2407, 8364, 8361, 8363,

18527, 18522, 18526

10282, 2398, 2397, 2399, 2407, 18511, 18513, 18512,

18522, 27513, 18525

10283, 2402, 2397, 2403, 2407, 18516, 18518, 18521,

18533, 27513, 18524

10284, 2399, 2397, 2402, 2407, 18513, 18516, 18517,

18525, 27513, 18533

10285, 2398, 2403, 2397, 2407, 18519, 18518, 18511,

18522, 18524, 27513

10286, 2408, 2398, 2406, 2407, 8366, 8364, 8365,

18528, 18522, 18527

10287, 2398, 2408, 2405, 2407, 8366, 8367, 8362,

18522, 18528, 18523

10288, 2406, 2401, 2409, 2407, 8363, 11428, 18529,

18527, 18526, 18530

10289, 2409, 2401, 2399, 2407, 11428, 11426, 11427,

18530, 18526, 18525

10290, 2410, 2411, 2402, 2407, 8457, 8458, 8459,

18531, 18532, 18533

10291, 2402, 2411, 2399, 2407, 8458, 11429, 18517,

18533, 18532, 18525

10292, 2399, 2411, 2402, 2400, 11429, 8458, 18517,

11424, 5355, 8454

10293, 2399, 2411, 2409, 2407, 11429, 11430, 11427,

18525, 18532, 18530

10294, 2409, 2411, 2410, 2407, 11430, 8457, 18534,

18530, 18532, 18531

10295, 2406, 2412, 2409, 2401, 8368, 11431, 18529,

8363, 5343, 11428

10296, 2408, 2413, 2405, 2407, 18535, 8528, 8367,

18528, 18536, 18523

10297, 2413, 2403, 2405, 2407, 8529, 8527, 8528,

18536, 18524, 18523

10298, 2410, 2402, 2414, 2407, 8459, 8460, 8461,

18531, 18533, 18537

10299, 2402, 2415, 2414, 2407, 8463, 8462, 8460,

18533, 18538, 18537

10300, 2414, 2415, 2413, 2407, 8462, 8530, 18539,

18537, 18538, 18536

10301, 2402, 2415, 2403, 2404, 8463, 8531, 18521,

8455, 4734, 8525

10302, 2402, 2403, 2415, 2407, 18521, 8531, 8463,

18533, 18524, 18538

10303, 2413, 2415, 2403, 2407, 8530, 8531, 8529,

18536, 18538, 18524

10304, 2408, 2416, 2405, 2413, 8369, 4723, 8367,

18535, 8532, 8528

10305, 2418, 2409, 2406, 2412, 18540, 18529, 8373,

8372, 11431, 8368

10306, 2419, 2408, 2406, 2420, 8375, 8365, 8374,

18541, 18542, 18543

10307, 2409, 2407, 2410, 2420, 18530, 18531, 18534,

18548, 18546, 18545

10308, 2406, 2418, 2419, 2420, 8373, 8376, 8374,

18543, 18544, 18541

10309, 2410, 2407, 2414, 2420, 18531, 18537, 8461,

18545, 18546, 18547

10310, 2408, 2407, 2406, 2420, 18528, 18527, 8365,

18542, 18546, 18543

10311, 2418, 2406, 2409, 2420, 8373, 18529, 18540,

18544, 18543, 18548

10312, 2406, 2407, 2409, 2420, 18527, 18530, 18529,

18543, 18546, 18548

10313, 2418, 2421, 2409, 2412, 18549, 11432, 18540,

8372, 11433, 11431

10314, 2418, 2409, 2421, 2420, 18540, 11432, 18549,

18544, 18548, 18550

10315, 2414, 2420, 2407, 2422, 18547, 18546, 18537,

18560, 18553, 27514

10316, 2419, 2408, 2420, 2422, 8375, 18542, 18541,

18551, 18552, 18553

10317, 2408, 2413, 2407, 2422, 18535, 18536, 18528,

18552, 18555, 27514

10318, 2408, 2407, 2420, 2422, 18528, 18546, 18542,

18552, 27514, 18553

10319, 2419, 2417, 2408, 2422, 8377, 8370, 8375,

18551, 18554, 18552

10320, 2414, 2407, 2413, 2422, 18537, 18536, 18539,

18560, 27514, 18555

10321, 2413, 2408, 2416, 2422, 18535, 8369, 8532,

18555, 18552, 18556

10322, 2417, 2416, 2408, 2422, 8371, 8369, 8370,

18554, 18556, 18552

10323, 2417, 2423, 2416, 2422, 18557, 8533, 8371,

18554, 18558, 18556

10324, 2416, 2423, 2413, 2422, 8533, 8534, 8532,

18556, 18558, 18555

10325, 2424, 2410, 2414, 2420, 8465, 8461, 8464,

18559, 18545, 18547

10326, 2414, 2424, 2420, 2422, 8464, 18559, 18547,

18560, 18561, 18553

10327, 2417, 2419, 2425, 2422, 8377, 8378, 8379,

18554, 18551, 18562

10328, 2424, 2427, 2410, 2420, 8467, 8466, 8465,

18559, 18563, 18545

10329, 2427, 2409, 2410, 2420, 18564, 18534, 8466,

18563, 18548, 18545

10330, 2409, 2428, 2421, 2420, 11434, 11435, 11432,

18548, 18565, 18550

10331, 2427, 2428, 2409, 2420, 18566, 11434, 18564,

18563, 18565, 18548

10332, 2427, 2409, 2429, 2410, 18564, 11436, 8469,

8466, 18534, 8468

10333, 2427, 2429, 2409, 2428, 8469, 11436, 18564,

18566, 11437, 11434

10334, 2409, 2429, 2410, 2411, 11436, 8468, 18534,

11430, 5356, 8457

10335, 2430, 2421, 2418, 2412, 11438, 18549, 8382,

5344, 11433, 8372

10336, 2414, 2413, 2431, 2422, 18539, 8536, 18567,

18560, 18555, 18568

10337, 2431, 2413, 2423, 2422, 8536, 8534, 8535,

18568, 18555, 18558

10338, 2414, 2431, 2432, 2422, 18567, 18569, 8471,

18560, 18568, 18570

10339, 2414, 2432, 2424, 2422, 8471, 8470, 8464,

18560, 18570, 18561

10340, 2432, 2431, 2414, 2433, 18569, 18567, 8471,

8473, 8537, 8472

10341, 2431, 2413, 2414, 2433, 8536, 18539, 18567,

8537, 8538, 8472

10342, 2413, 2414, 2433, 2415, 18539, 8472, 8538,

8530, 8462, 4735

10343, 2435, 2416, 2417, 2423, 4724, 8371, 8383,

8541, 8533, 18557

10344, 2418, 2437, 2430, 2426, 18571, 8859, 8382,

8381, 8860, 4748

10345, 2418, 2430, 2437, 2421, 8382, 8859, 18571,

18549, 11438, 18572

10346, 2418, 2421, 2437, 2420, 18549, 18572, 18571,

18544, 18550, 18583

10347, 2437, 2421, 2430, 2436, 18572, 11438, 8859,

8858, 11440, 5360

10348, 2417, 2438, 2423, 2422, 18574, 18573, 18557,

18554, 18575, 18558

10349, 2435, 2423, 2438, 2434, 8541, 18573, 8862,

4737, 8540, 8863

10350, 2435, 2438, 2417, 2425, 8862, 18574, 8383,

4749, 8861, 8379

10351, 2435, 2423, 2417, 2438, 8541, 18557, 8383,

8862, 18573, 18574

10352, 2425, 2438, 2417, 2422, 8861, 18574, 8379,

18562, 18575, 18554

10353, 2419, 2439, 2418, 2426, 18576, 18577, 8376,

8380, 8865, 8381

10354, 2418, 2439, 2437, 2426, 18577, 8864, 18571,

8381, 8865, 8860

10355, 2432, 2439, 2424, 2422, 18578, 18579, 8470,

18570, 18580, 18561

10356, 2418, 2439, 2419, 2420, 18577, 18576, 8376,

18544, 18581, 18541

10357, 2419, 2425, 2439, 2426, 8378, 8867, 18576,

8380, 4747, 8865

10358, 2424, 2439, 2427, 2420, 18579, 18582, 8467,

18559, 18581, 18563

10359, 2437, 2439, 2418, 2420, 8864, 18577, 18571,

18583, 18581, 18544

10360, 2439, 2420, 2424, 2422, 18581, 18559, 18579,

18580, 18553, 18561

10361, 2439, 2438, 2425, 2422, 8866, 8861, 8867,

18580, 18575, 18562

10362, 2419, 2420, 2439, 2422, 18541, 18581, 18576,

18551, 18553, 18580

10363, 2439, 2425, 2419, 2422, 8867, 8378, 18576,

18580, 18562, 18551

10364, 2427, 2439, 2440, 2420, 18582, 8869, 18584,

18563, 18581, 18585

10365, 2440, 2428, 2427, 2420, 18587, 18566, 18584,

18585, 18565, 18563

10366, 2437, 2421, 2440, 2420, 18572, 18586, 8868,

18583, 18550, 18585

10367, 2440, 2439, 2437, 2420, 8869, 8864, 8868,

18585, 18581, 18583

10368, 2421, 2428, 2440, 2420, 11435, 18587, 18586,

18550, 18565, 18585

10369, 2440, 2428, 2421, 2436, 18587, 11435, 18586,

8870, 11439, 11440

10370, 2440, 2421, 2437, 2436, 18586, 18572, 8868,

8870, 11440, 8858

10371, 2427, 2441, 2439, 2424, 8474, 8872, 18582,

8467, 8475, 18579

10372, 2427, 2439, 2441, 2440, 18582, 8872, 8474,

18584, 8869, 8871

10373, 2439, 2442, 2438, 2422, 8873, 8874, 8866,

18580, 18588, 18575

10374, 2432, 2442, 2439, 2422, 18589, 8873, 18578,

18570, 18588, 18580

10375, 2423, 2434, 2442, 2438, 8540, 8875, 18590,

18573, 8863, 8874

10376, 2438, 2442, 2423, 2422, 8874, 18590, 18573,

18575, 18588, 18558

10377, 2423, 2442, 2434, 2431, 18590, 8875, 8540,

8535, 18591, 8539

10378, 2423, 2442, 2431, 2422, 18590, 18591, 8535,

18558, 18588, 18568

10379, 2431, 2442, 2432, 2422, 18591, 18589, 18569,

18568, 18588, 18570

10380, 2432, 2439, 2443, 2424, 18578, 8876, 8477,

8470, 18579, 8476

10381, 2432, 2443, 2439, 2442, 8477, 8876, 18578,

18589, 8877, 8873

10382, 2424, 2439, 2443, 2441, 18579, 8876, 8476,

8475, 8872, 4773

\*\*HWCOLOR COMP 3 18

\*ELEMENT,TYPE=C3D10,ELSET=misc2

10383, 2435, 2438, 2425, 2444, 8862, 8861, 4749,

8881, 18592, 8880

10384, 2426, 2439, 2437, 2445, 8865, 8864, 8860,

8884, 18593, 18594

10385, 2425, 2438, 2439, 2445, 8861, 8866, 8867,

8882, 18595, 18593

10386, 2425, 2438, 2445, 2444, 8861, 18595, 8882,

8880, 18592, 8883

10387, 2425, 2439, 2426, 2445, 8867, 8865, 4747,

8882, 18593, 8884

10388, 2426, 2445, 2437, 2446, 8884, 18594, 8860,

8885, 8886, 18596

10389, 2426, 2437, 2430, 2446, 8860, 8859, 4748,

8885, 18596, 8887

10390, 2430, 2446, 2437, 2447, 8887, 18596, 8859,

11515, 18597, 18598

10391, 2436, 2437, 2440, 2447, 8858, 8868, 8870,

11514, 18598, 18599

10392, 2436, 2430, 2437, 2447, 5360, 8859, 8858,

11514, 11515, 18598

10393, 2448, 2440, 2427, 2441, 8878, 18584, 8478,

4774, 8871, 8474

10394, 2448, 2428, 2440, 2436, 11441, 18587, 8878,

5361, 11439, 8870

10395, 2448, 2427, 2440, 2428, 8478, 18584, 8878,

11441, 18566, 18587

10396, 2448, 2427, 2428, 2429, 8478, 18566, 11441,

5357, 8469, 11437

10397, 2430, 2449, 2446, 2447, 5362, 8888, 8887,

11515, 11516, 18597

10398, 2435, 2450, 2434, 2438, 8543, 8544, 4737,

8862, 18600, 8863

10399, 2434, 2438, 2450, 2442, 8863, 18600, 8544,

8875, 8874, 18601

10400, 2435, 2450, 2438, 2444, 8543, 18600, 8862,

8881, 18602, 18592

10401, 2451, 2431, 2432, 2433, 8542, 18569, 8479,

4736, 8537, 8473

10402, 2432, 2431, 2451, 2442, 18569, 8542, 8479,

18589, 18591, 8879

10403, 2432, 2442, 2451, 2443, 18589, 8879, 8479,

8477, 8877, 4775

10404, 2431, 2451, 2442, 2434, 8542, 8879, 18591,

8539, 4738, 8875

10405, 2434, 2450, 2452, 2442, 8544, 8546, 8545,

8875, 18601, 18603

10406, 2451, 2434, 2452, 2442, 4738, 8545, 8547,

8879, 8875, 18603

10407, 2435, 2453, 2450, 2444, 4739, 8548, 8543,

8881, 8889, 18602

10408, 2436, 2440, 2454, 2447, 8870, 18604, 11518,

11514, 18599, 11519

10409, 2448, 2436, 2440, 2454, 5361, 8870, 8878,

11517, 11518, 18604

10410, 2448, 2440, 2455, 2454, 8878, 18605, 8956,

11517, 18604, 18606

10411, 2448, 2440, 2441, 2455, 8878, 8871, 4774,

8956, 18605, 8955

10412, 2437, 2440, 2447, 2456, 8868, 18599, 18598,

18607, 18608, 18609

10413, 2437, 2447, 2446, 2456, 18598, 18597, 18596,

18607, 18609, 18613

10414, 2440, 2455, 2454, 2456, 18605, 18606, 18604,

18608, 18626, 18612

10415, 2437, 2439, 2440, 2456, 8864, 8869, 8868,

18607, 18610, 18608

10416, 2439, 2437, 2445, 2456, 8864, 18594, 18593,

18610, 18607, 18611

10417, 2454, 2447, 2440, 2456, 11519, 18599, 18604,

18612, 18609, 18608

10418, 2437, 2446, 2445, 2456, 18596, 8886, 18594,

18607, 18613, 18611

10419, 2439, 2442, 2443, 2457, 8873, 8877, 8876,

18614, 18615, 18616

10420, 2452, 2442, 2450, 2457, 18603, 18601, 8546,

18617, 18615, 18618

10421, 2450, 2438, 2444, 2457, 18600, 18592, 18602,

18618, 18619, 18621

10422, 2438, 2442, 2439, 2457, 8874, 8873, 8866,

18619, 18615, 18614

10423, 2438, 2439, 2445, 2457, 8866, 18593, 18595,

18619, 18614, 18620

10424, 2438, 2445, 2444, 2457, 18595, 8883, 18592,

18619, 18620, 18621

10425, 2450, 2442, 2438, 2457, 18601, 8874, 18600,

18618, 18615, 18619

10426, 2445, 2439, 2456, 2457, 18593, 18610, 18611,

18620, 18614, 18633

10427, 2441, 2440, 2439, 2458, 8871, 8869, 8872,

8957, 18622, 18623

10428, 2443, 2441, 2439, 2458, 4773, 8872, 8876,

8959, 8957, 18623

10429, 2439, 2443, 2458, 2457, 8876, 8959, 18623,

18614, 18616, 18624

10430, 2441, 2440, 2458, 2455, 8871, 18622, 8957,

8955, 18605, 8958

10431, 2458, 2456, 2439, 2457, 18625, 18610, 18623,

18624, 18633, 18614

10432, 2440, 2458, 2455, 2456, 18622, 8958, 18605,

18608, 18625, 18626

10433, 2440, 2439, 2458, 2456, 8869, 18623, 18622,

18608, 18610, 18625

10434, 2452, 2459, 2442, 2457, 18629, 18627, 18603,

18617, 18628, 18615

10435, 2451, 2443, 2442, 2459, 4775, 8877, 8879,

8962, 8960, 18627

10436, 2443, 2442, 2459, 2457, 8877, 18627, 8960,

18616, 18615, 18628

10437, 2451, 2442, 2452, 2459, 8879, 18603, 8547,

8962, 18627, 18629

10438, 2443, 2459, 2458, 2457, 8960, 8961, 8959,

18616, 18628, 18624

10439, 2450, 2453, 2460, 2444, 8548, 8892, 18630,

18602, 8889, 8891

10440, 2450, 2444, 2460, 2457, 18602, 8891, 18630,

18618, 18621, 18631

10441, 2460, 2444, 2445, 2457, 8891, 8883, 8890,

18631, 18621, 18620

10442, 2460, 2445, 2456, 2457, 8890, 18611, 18632,

18631, 18620, 18633

10443, 2460, 2445, 2461, 2456, 8890, 8894, 8893,

18632, 18611, 18634

10444, 2446, 2447, 2461, 2456, 18597, 18635, 8895,

18613, 18609, 18634

10445, 2445, 2446, 2461, 2456, 8886, 8895, 8894,

18611, 18613, 18634

10446, 2461, 2446, 2449, 2447, 8895, 8888, 8896,

18635, 18597, 11516

10447, 2462, 2461, 2447, 2456, 18636, 18635, 11521,

18637, 18634, 18609

10448, 2462, 2447, 2454, 2456, 11521, 11519, 11522,

18637, 18609, 18612

10449, 2461, 2449, 2462, 2447, 8896, 11520, 18636,

18635, 11516, 11521

10450, 2448, 2455, 2463, 2454, 8956, 8963, 5371,

11517, 18606, 11523

10451, 2449, 2464, 2461, 2462, 5363, 8897, 8896,

11520, 11525, 18636

10452, 2465, 2450, 2453, 2460, 8549, 8548, 8551,

18638, 18630, 8892

10453, 2465, 2452, 2450, 2457, 8550, 8546, 8549,

18639, 18617, 18618

10454, 2465, 2450, 2460, 2457, 8549, 18630, 18638,

18639, 18618, 18631

10455, 2451, 2452, 2466, 2459, 8547, 8553, 4750,

8962, 18629, 8964

10456, 2466, 2452, 2465, 2457, 8553, 8550, 8552,

18640, 18617, 18639

10457, 2466, 2459, 2452, 2457, 8964, 18629, 8553,

18640, 18628, 18617

10458, 2453, 2467, 2465, 2460, 4740, 8554, 8551,

8892, 8898, 18638

10459, 2460, 2456, 2468, 2457, 18632, 18645, 18643,

18631, 18633, 27515

10460, 2467, 2465, 2460, 2468, 8554, 18638, 8898,

18641, 18642, 18643

10461, 2460, 2461, 2468, 2456, 8893, 18644, 18643,

18632, 18634, 18645

10462, 2465, 2460, 2468, 2457, 18638, 18643, 18642,

18639, 18631, 27515

10463, 2461, 2462, 2468, 2456, 18636, 18658, 18644,

18634, 18637, 18645

10464, 2469, 2468, 2462, 2456, 18652, 18658, 18648,

18647, 18645, 18637

10465, 2455, 2469, 2454, 2456, 8966, 18646, 18606,

18626, 18647, 18612

10466, 2462, 2454, 2469, 2456, 11522, 18646, 18648,

18637, 18612, 18647

10467, 2463, 2455, 2469, 2454, 8963, 8966, 8967,

11523, 18606, 18646

10468, 2463, 2469, 2462, 2454, 8967, 18648, 11524,

11523, 18646, 11522

10469, 2469, 2455, 2458, 2456, 8966, 8958, 8965,

18647, 18626, 18625

10470, 2468, 2456, 2470, 2457, 18645, 18650, 18651,

27515, 18633, 18649

10471, 2458, 2459, 2470, 2457, 8961, 8970, 8968,

18624, 18628, 18649

10472, 2465, 2468, 2470, 2457, 18642, 18651, 18653,

18639, 27515, 18649

10473, 2458, 2470, 2456, 2457, 8968, 18650, 18625,

18624, 18649, 18633

10474, 2466, 2470, 2459, 2457, 8971, 8970, 8964,

18640, 18649, 18628

10475, 2458, 2470, 2469, 2456, 8968, 8969, 8965,

18625, 18650, 18647

10476, 2470, 2468, 2469, 2456, 18651, 18652, 8969,

18650, 18645, 18647

10477, 2466, 2465, 2470, 2457, 8552, 18653, 8971,

18640, 18639, 18649

10478, 2460, 2461, 2471, 2468, 8893, 8900, 8899,

18643, 18644, 18654

10479, 2467, 2460, 2471, 2468, 8898, 8899, 8902,

18641, 18643, 18654

10480, 2464, 2471, 2461, 2472, 8901, 8900, 8897,

11527, 18655, 18656

10481, 2464, 2472, 2461, 2462, 11527, 18656, 8897,

11525, 11526, 18636

10482, 2471, 2461, 2472, 2468, 8900, 18656, 18655,

18654, 18644, 18657

10483, 2461, 2462, 2472, 2468, 18636, 11526, 18656,

18644, 18658, 18657

10484, 2472, 2462, 2469, 2468, 11526, 18648, 18659,

18657, 18658, 18652

10485, 2463, 2469, 2473, 2462, 8967, 8972, 5372,

11524, 18648, 11528

10486, 2469, 2472, 2473, 2462, 18659, 11529, 8972,

18648, 11526, 11528

10487, 2464, 2474, 2471, 2472, 5364, 8903, 8901,

11527, 11530, 18655

10488, 2467, 2471, 2475, 2468, 8902, 18660, 8555,

18641, 18654, 18661

10489, 2467, 2475, 2465, 2468, 8555, 8556, 8554,

18641, 18661, 18642

10490, 2476, 2465, 2475, 2468, 8558, 8556, 8557,

18662, 18642, 18661

10491, 2476, 2470, 2465, 2468, 8973, 18653, 8558,

18662, 18651, 18642

10492, 2476, 2466, 2465, 2470, 4751, 8552, 8558,

8973, 8971, 18653

10493, 2467, 2477, 2475, 2471, 4741, 8559, 8555,

8902, 8904, 18660

10494, 2471, 2478, 2475, 2468, 18667, 18665, 18660,

18654, 18664, 18661

10495, 2473, 2472, 2469, 2478, 11529, 18659, 8972,

8976, 18663, 8974

10496, 2476, 2478, 2470, 2468, 8977, 8975, 8973,

18662, 18664, 18651

10497, 2476, 2475, 2478, 2468, 8557, 18665, 8977,

18662, 18661, 18664

10498, 2474, 2471, 2472, 2478, 8903, 18655, 11530,

18666, 18667, 18663

10499, 2470, 2478, 2469, 2468, 8975, 8974, 8969,

18651, 18664, 18652

10500, 2469, 2478, 2472, 2468, 8974, 18663, 18659,

18652, 18664, 18657

10501, 2472, 2478, 2471, 2468, 18663, 18667, 18655,

18657, 18664, 18654

10502, 2471, 2479, 2475, 2478, 8905, 18668, 18660,

18667, 18669, 18665

10503, 2477, 2475, 2471, 2479, 8559, 18660, 8904,

8907, 18668, 8905

10504, 2474, 2479, 2471, 2478, 8906, 8905, 8903,

18666, 18669, 18667

10505, 2474, 2472, 2480, 2478, 11530, 11531, 11532,

18666, 18663, 8978

10506, 2473, 2480, 2472, 2478, 5373, 11531, 11529,

8976, 8978, 18663

10507, 2480, 2479, 2474, 2478, 18670, 8906, 11532,

8978, 18669, 18666

10508, 2474, 2480, 2481, 2479, 11532, 11533, 5365,

8906, 18670, 8908

10509, 2477, 2497, 2475, 2479, 8560, 8561, 8559,

8907, 18671, 18668

10510, 2498, 2475, 2479, 2478, 8563, 18668, 18672,

8979, 18665, 18669

10511, 2498, 2476, 2475, 2478, 4752, 8557, 8563,

8979, 8977, 18665

10512, 2498, 2475, 2497, 2479, 8563, 8561, 8562,

18672, 18668, 18671

10513, 2477, 2499, 2497, 2479, 4742, 8564, 8560,

8907, 8909, 18671

10514, 2480, 2501, 2479, 2478, 8981, 18673, 18670,

8978, 8980, 18669

10515, 2498, 2479, 2501, 2478, 18672, 18673, 8982,

8979, 18669, 8980

10516, 2498, 2479, 2497, 2501, 18672, 18671, 8562,

8982, 18673, 18674

10517, 2481, 2479, 2480, 2501, 8908, 18670, 11533,

18675, 18673, 8981

10518, 2479, 2502, 2497, 2501, 8910, 18676, 18671,

18673, 18677, 18674

10519, 2499, 2497, 2479, 2502, 8564, 18671, 8909,

8911, 18676, 8910

10520, 2481, 2502, 2479, 2501, 8914, 8910, 8908,

18675, 18677, 18673

10521, 2503, 2488, 2500, 2504, 5368, 8917, 8915,

11534, 11535, 18678

10522, 2481, 2505, 2503, 2502, 11536, 11537, 5369,

8914, 18679, 8916

10523, 2481, 2480, 2505, 2501, 11533, 5374, 11536,

18675, 8981, 8983

10524, 2481, 2505, 2502, 2501, 11536, 18679, 8914,

18675, 8983, 18677

10525, 2482, 2485, 2512, 2509, 5147, 9100, 9098,

11006, 5117, 18680

10526, 2482, 2509, 2512, 2511, 11006, 18680, 9098,

5169, 11007, 18681

10527, 2483, 2482, 2512, 2510, 5199, 9098, 9099,

5236, 11098, 18682

10528, 2482, 2511, 2512, 2510, 5169, 18681, 9098,

11098, 11099, 18682

10529, 2483, 2513, 2506, 2510, 9101, 9103, 5266,

5236, 18683, 11293

10530, 2510, 2513, 2512, 2483, 18683, 9102, 18682,

5236, 9101, 9099

10531, 2486, 2514, 2484, 2507, 9107, 9106, 5049,

5011, 18684, 10668

10532, 2484, 2507, 2514, 2508, 10668, 18684, 9106,

5054, 10669, 18685

10533, 2485, 2514, 2512, 2509, 9104, 9105, 9100,

5117, 18686, 18680

10534, 2484, 2514, 2485, 2509, 9106, 9104, 5092,

10743, 18686, 5117

10535, 2484, 2508, 2514, 2509, 5054, 18685, 9106,

10743, 10744, 18686

10536, 2486, 2487, 2515, 2507, 5005, 9110, 9108,

5011, 10592, 18687

10537, 2486, 2515, 2514, 2507, 9108, 9109, 9107,

5011, 18687, 18684

10538, 2495, 2516, 2493, 2517, 9115, 9114, 4819,

9146, 18688, 9145

10539, 2495, 2494, 2516, 2517, 9143, 18689, 9115,

9146, 9147, 18688

10540, 2487, 2520, 2492, 2515, 4967, 10424, 4936,

9110, 18690, 9111

10541, 2520, 2515, 2487, 2507, 18690, 9110, 4967,

10593, 18687, 10592

10542, 2521, 2508, 2519, 2518, 10671, 5055, 10670,

18691, 18692, 18693

10543, 2507, 2508, 2521, 2518, 10669, 10671, 5012,

18694, 18692, 18691

10544, 2520, 2507, 2521, 2518, 10593, 5012, 10594,

18695, 18694, 18691

10545, 2523, 2500, 2488, 2504, 8919, 8917, 8918,

18696, 18678, 11535

10546, 2491, 2526, 2527, 2522, 5395, 11539, 11540,

9118, 9119, 18697

10547, 2488, 2489, 2523, 2528, 5366, 8920, 8918,

11541, 11542, 18698

10548, 2523, 2488, 2528, 2504, 8918, 11541, 18698,

18696, 11535, 11543

10549, 2529, 2528, 2523, 2489, 11546, 18698, 18699,

11544, 11542, 8920

10550, 2489, 2529, 2490, 2524, 11544, 11545, 5367,

8921, 18700, 8923

10551, 2529, 2523, 2524, 2489, 18699, 8922, 18700,

11544, 8920, 8921

10552, 2529, 2525, 2490, 2524, 18701, 8924, 11545,

18700, 8925, 8923

10553, 2490, 2529, 2530, 2525, 11545, 11549, 11547,

8924, 18701, 18702

10554, 2490, 2530, 2526, 2525, 11547, 11548, 5370,

8924, 18702, 8926

10555, 2506, 2513, 2531, 2510, 9103, 18703, 5277,

11293, 18683, 11294

10556, 2491, 2527, 2532, 2522, 11540, 11550, 5396,

9118, 18697, 18704

10557, 2506, 2491, 2532, 2522, 5316, 5396, 10832,

9116, 9118, 18704

10558, 2508, 2534, 2519, 2518, 10745, 10746, 5055,

18692, 18705, 18693

10559, 2509, 2534, 2508, 2518, 5118, 10745, 10744,

18706, 18705, 18692

10560, 2492, 2515, 2540, 2516, 9111, 18707, 4903,

9112, 9113, 18708

10561, 2540, 2492, 2520, 2515, 4903, 10424, 10425,

18707, 9111, 18690

10562, 2492, 2540, 2493, 2516, 4903, 9148, 4818,

9112, 18708, 9114

10563, 2493, 2516, 2540, 2517, 9114, 18708, 9148,

9145, 18688, 9149

10564, 2494, 2517, 2541, 2542, 9147, 9150, 9151,

18709, 18710, 18711

10565, 2494, 2516, 2517, 2542, 18689, 18688, 9147,

18709, 18712, 18710

10566, 2494, 2541, 2543, 2542, 9151, 9154, 9153,

18709, 18711, 18713

10567, 2496, 2544, 2495, 2494, 9122, 9120, 4820,

9144, 18714, 9143

10568, 2544, 2543, 2494, 2496, 18715, 9153, 18714,

9122, 4778, 9144

10569, 2494, 2516, 2544, 2495, 18689, 9121, 18714,

9143, 9115, 9120

10570, 2544, 2494, 2543, 2542, 18714, 9153, 18715,

18716, 18709, 18713

10571, 2494, 2544, 2516, 2542, 18714, 9121, 18689,

18709, 18716, 18712

10572, 2545, 2544, 2543, 2542, 18717, 18715, 8565,

18718, 18716, 18713

10573, 2496, 2543, 2545, 2544, 4778, 8565, 8566,

9122, 18715, 18717

10574, 2496, 2545, 2546, 2544, 8566, 8567, 4776,

9122, 18717, 9123

10575, 2549, 2498, 2497, 2501, 4753, 8562, 8568,

8984, 8982, 18674

10576, 2497, 2502, 2549, 2501, 18676, 18719, 8568,

18674, 18677, 8984

10577, 2499, 2549, 2497, 2502, 8569, 8568, 8564,

8911, 18719, 18676

10578, 2500, 2549, 2499, 2502, 18720, 8569, 8912,

8913, 18719, 8911

10579, 2499, 2548, 2550, 2500, 4743, 8572, 8571,

8912, 8927, 18721

10580, 2500, 2499, 2549, 2550, 8912, 8569, 18720,

18721, 8571, 8570

10581, 2554, 2523, 2557, 2558, 8928, 8942, 8941,

18722, 18723, 18724

10582, 2523, 2504, 2528, 2558, 18696, 11543, 18698,

18723, 18725, 18726

10583, 2554, 2500, 2523, 2559, 8929, 8919, 8928,

18727, 18728, 18729

10584, 2548, 2500, 2554, 2559, 8927, 8929, 8930,

18730, 18728, 18727

10585, 2548, 2550, 2500, 2559, 8572, 18721, 8927,

18730, 18731, 18728

10586, 2523, 2500, 2504, 2559, 8919, 18678, 18696,

18729, 18728, 18732

10587, 2554, 2559, 2523, 2558, 18727, 18729, 8928,

18722, 18733, 18723

10588, 2523, 2559, 2504, 2558, 18729, 18732, 18696,

18723, 18733, 18725

10589, 2503, 2505, 2504, 2560, 11537, 11538, 11534,

18734, 8986, 18735

10590, 2505, 2502, 2501, 2560, 18679, 18677, 8983,

8986, 18736, 8985

10591, 2500, 2549, 2560, 2550, 18720, 8987, 18737,

18721, 8570, 18738

10592, 2500, 2560, 2504, 2559, 18737, 18735, 18678,

18728, 18740, 18732

10593, 2549, 2501, 2502, 2560, 8984, 18677, 18719,

8987, 8985, 18736

10594, 2550, 2560, 2500, 2559, 18738, 18737, 18721,

18731, 18740, 18728

10595, 2500, 2560, 2549, 2502, 18737, 8987, 18720,

8913, 18736, 18719

10596, 2503, 2504, 2500, 2560, 11534, 18678, 8915,

18734, 18735, 18737

10597, 2505, 2503, 2502, 2560, 11537, 8916, 18679,

8986, 18734, 18736

10598, 2500, 2502, 2503, 2560, 8913, 8916, 8915,

18737, 18736, 18734

10599, 2528, 2504, 2561, 2558, 11543, 11551, 11552,

18726, 18725, 18739

10600, 2505, 2561, 2504, 2560, 5375, 11551, 11538,

8986, 8988, 18735

10601, 2504, 2560, 2561, 2559, 18735, 8988, 11551,

18732, 18740, 18741

10602, 2504, 2559, 2561, 2558, 18732, 18741, 11551,

18725, 18733, 18739

10603, 2511, 2510, 2535, 2562, 11099, 5237, 11100,

18742, 18743, 18744

10604, 2531, 2533, 2535, 2562, 5278, 11296, 11295,

18745, 18746, 18744

10605, 2511, 2535, 2539, 2562, 11100, 11101, 5170,

18742, 18744, 18747

10606, 2531, 2535, 2510, 2562, 11295, 5237, 11294,

18745, 18744, 18743

10607, 2509, 2534, 2562, 2511, 5118, 18749, 18748,

11007, 11008, 18742

10608, 2562, 2511, 2534, 2539, 18742, 11008, 18749,

18747, 5170, 11011

10609, 2509, 2562, 2534, 2518, 18748, 18749, 5118,

18706, 18750, 18705

10610, 2532, 2522, 2527, 2563, 18704, 18697, 11550,

18751, 18752, 18753

10611, 2563, 2506, 2513, 2531, 18754, 9103, 18755,

18756, 5277, 18703

10612, 2563, 2532, 2506, 2531, 18751, 10832, 18754,

18756, 10833, 5277

10613, 2563, 2513, 2506, 2522, 18755, 9103, 18754,

18752, 9117, 9116

10614, 2563, 2506, 2532, 2522, 18754, 10832, 18751,

18752, 9116, 18704

10615, 2514, 2508, 2507, 2564, 18685, 10669, 18684,

18757, 18758, 18759

10616, 2514, 2509, 2508, 2564, 18686, 10744, 18685,

18757, 18760, 18758

10617, 2514, 2507, 2515, 2564, 18684, 18687, 9109,

18757, 18759, 18761

10618, 2509, 2508, 2564, 2518, 10744, 18758, 18760,

18706, 18692, 18762

10619, 2520, 2515, 2507, 2564, 18690, 18687, 10593,

18763, 18761, 18759

10620, 2520, 2564, 2507, 2518, 18763, 18759, 10593,

18695, 18762, 18694

10621, 2507, 2564, 2508, 2518, 18759, 18758, 10669,

18694, 18762, 18692

10622, 2512, 2510, 2511, 2565, 18682, 11099, 18681,

18764, 18765, 18766

10623, 2562, 2565, 2564, 2518, 18768, 18774, 27516,

18750, 27517, 18762

10624, 2509, 2564, 2565, 2518, 18760, 18774, 18767,

18706, 18762, 27517

10625, 2509, 2564, 2514, 2565, 18760, 18757, 18686,

18767, 18774, 18770

10626, 2512, 2511, 2509, 2565, 18681, 11007, 18680,

18764, 18766, 18767

10627, 2510, 2562, 2511, 2565, 18743, 18742, 11099,

18765, 18768, 18766

10628, 2510, 2512, 2513, 2565, 18682, 9102, 18683,

18765, 18764, 18769

10629, 2512, 2509, 2514, 2565, 18680, 18686, 9105,

18764, 18767, 18770

10630, 2531, 2510, 2513, 2565, 11294, 18683, 18703,

18771, 18765, 18769

10631, 2531, 2513, 2563, 2565, 18703, 18755, 18756,

18771, 18769, 18776

10632, 2531, 2562, 2510, 2565, 18745, 18743, 11294,

18771, 18768, 18765

10633, 2531, 2563, 2562, 2565, 18756, 18847, 18745,

18771, 18776, 18768

10634, 2509, 2562, 2565, 2511, 18748, 18768, 18767,

11007, 18742, 18766

10635, 2509, 2565, 2562, 2518, 18767, 18768, 18748,

18706, 27517, 18750

10636, 2566, 2513, 2512, 2565, 9126, 9102, 9127,

18772, 18769, 18764

10637, 2566, 2514, 2564, 2565, 9128, 18757, 18773,

18772, 18770, 18774

10638, 2566, 2512, 2514, 2565, 9127, 9105, 9128,

18772, 18764, 18770

10639, 2566, 2513, 2563, 2522, 9126, 18755, 18775,

9129, 9117, 18752

10640, 2566, 2563, 2513, 2565, 18775, 18755, 9126,

18772, 18776, 18769

10641, 2567, 2566, 2514, 2564, 9130, 9128, 9131,

18777, 18773, 18757

10642, 2514, 2515, 2567, 2564, 9109, 9132, 9131,

18757, 18761, 18777

10643, 2516, 2544, 2567, 2542, 9121, 9134, 9133,

18712, 18716, 18778

10644, 2520, 2568, 2564, 2518, 18781, 18783, 18763,

18695, 18787, 18762

10645, 2540, 2515, 2520, 2568, 18707, 18690, 10425,

18779, 18780, 18781

10646, 2515, 2567, 2564, 2568, 9132, 18777, 18761,

18780, 18782, 18783

10647, 2516, 2540, 2517, 2568, 18708, 9149, 18688,

18784, 18779, 18785

10648, 2515, 2564, 2520, 2568, 18761, 18763, 18690,

18780, 18783, 18781

10649, 2515, 2516, 2567, 2568, 9113, 9133, 9132,

18780, 18784, 18782

10650, 2540, 2516, 2515, 2568, 18708, 9113, 18707,

18779, 18784, 18780

10651, 2521, 2568, 2520, 2518, 18786, 18781, 10594,

18691, 18787, 18695

10652, 2516, 2567, 2568, 2542, 9133, 18782, 18784,

18712, 18778, 18788

10653, 2516, 2568, 2517, 2542, 18784, 18785, 18688,

18712, 18788, 18710

10654, 2517, 2568, 2540, 2569, 18785, 18779, 9149,

18789, 18790, 18791

10655, 2541, 2569, 2543, 2542, 18792, 18793, 9154,

18711, 18794, 18713

10656, 2541, 2517, 2540, 2569, 9150, 9149, 9152,

18792, 18789, 18791

10657, 2517, 2569, 2541, 2542, 18789, 18792, 9150,

18710, 18794, 18711

10658, 2568, 2569, 2517, 2542, 18790, 18789, 18785,

18788, 18794, 18710

10659, 2567, 2566, 2564, 2570, 9130, 18773, 18777,

18795, 18796, 18797

10660, 2567, 2564, 2568, 2570, 18777, 18783, 18782,

18795, 18797, 27518

10661, 2540, 2571, 2541, 2569, 9155, 9156, 9152,

18791, 18798, 18792

10662, 2564, 2575, 2562, 2518, 27519, 27520, 27516,

18762, 18801, 18750

10663, 2521, 2519, 2575, 2518, 10670, 18800, 18799,

18691, 18693, 18801

10664, 2534, 2537, 2519, 2575, 5119, 10747, 10746,

18802, 18803, 18800

10665, 2534, 2575, 2519, 2518, 18802, 18800, 10746,

18705, 18801, 18693

10666, 2519, 2537, 2573, 2575, 10747, 10748, 5056,

18800, 18803, 18804

10667, 2521, 2519, 2574, 2575, 10670, 10673, 5013,

18799, 18800, 18805

10668, 2574, 2519, 2573, 2575, 10673, 5056, 10672,

18805, 18800, 18804

10669, 2568, 2575, 2564, 2518, 18808, 27519, 18783,

18787, 18801, 18762

10670, 2562, 2575, 2534, 2518, 27520, 18802, 18749,

18750, 18801, 18705

10671, 2564, 2575, 2568, 2570, 27519, 18808, 18783,

18797, 27521, 27518

10672, 2521, 2575, 2568, 2518, 18799, 18808, 18786,

18691, 18801, 18787

10673, 2576, 2540, 2520, 2568, 10426, 10425, 4968,

18806, 18779, 18781

10674, 2576, 2521, 2574, 2575, 10595, 5013, 10596,

18807, 18799, 18805

10675, 2521, 2568, 2575, 2576, 18786, 18808, 18799,

10595, 18806, 18807

10676, 2521, 2520, 2568, 2576, 10594, 18781, 18786,

10595, 4968, 18806

10677, 2576, 2574, 2577, 2575, 10596, 10597, 4969,

18807, 18805, 18809

10678, 2526, 2530, 2594, 2525, 11548, 18810, 4821,

8926, 18702, 8948

10679, 2594, 2527, 2526, 2522, 18811, 11539, 4821,

9135, 18697, 9119

10680, 2527, 2522, 2594, 2563, 18697, 9135, 18811,

18753, 18752, 18812

10681, 2522, 2566, 2594, 2563, 9129, 9136, 9135,

18752, 18775, 18812

10682, 2527, 2594, 2595, 2563, 18811, 18829, 18831,

18753, 18812, 18833

10683, 2523, 2557, 2558, 2596, 8942, 18724, 18723,

18813, 18814, 18815

10684, 2525, 2524, 2529, 2596, 8925, 18700, 18701,

18816, 18817, 18818

10685, 2529, 2523, 2528, 2596, 18699, 18698, 11546,

18818, 18813, 18819

10686, 2523, 2524, 2557, 2596, 8922, 8943, 8942,

18813, 18817, 18814

10687, 2524, 2593, 2557, 2596, 8944, 8945, 8943,

18817, 18820, 18814

10688, 2529, 2524, 2523, 2596, 18700, 8922, 18699,

18818, 18817, 18813

10689, 2525, 2593, 2524, 2596, 8946, 8944, 8925,

18816, 18820, 18817

10690, 2523, 2558, 2528, 2596, 18723, 18726, 18698,

18813, 18815, 18819

10691, 2530, 2525, 2529, 2597, 18702, 18701, 11549,

18821, 18822, 18823

10692, 2525, 2596, 2529, 2597, 18816, 18818, 18701,

18822, 18826, 18823

10693, 2594, 2525, 2530, 2597, 8948, 18702, 18810,

18824, 18822, 18821

10694, 2594, 2593, 2525, 2597, 8949, 8946, 8948,

18824, 18825, 18822

10695, 2525, 2593, 2596, 2597, 8946, 18820, 18816,

18822, 18825, 18826

10696, 2594, 2598, 2526, 2527, 18827, 11553, 4821,

18811, 11554, 11539

10697, 2526, 2594, 2530, 2598, 4821, 18810, 11548,

11553, 18827, 11555

10698, 2594, 2530, 2598, 2597, 18810, 11555, 18827,

18824, 18821, 18828

10699, 2594, 2598, 2527, 2595, 18827, 11554, 18811,

18829, 18830, 18831

10700, 2598, 2599, 2527, 2595, 11557, 11556, 11554,

18830, 18832, 18831

10701, 2527, 2595, 2599, 2563, 18831, 18832, 11556,

18753, 18833, 18834

10702, 2527, 2599, 2532, 2563, 11556, 11558, 11550,

18753, 18834, 18751

10703, 2561, 2558, 2600, 2528, 18739, 18835, 5376,

11552, 18726, 11559

10704, 2600, 2529, 2528, 2596, 11560, 11546, 11559,

18836, 18818, 18819

10705, 2600, 2528, 2558, 2596, 11559, 18726, 18835,

18836, 18819, 18815

10706, 2601, 2598, 2530, 2597, 11562, 11555, 11561,

18837, 18828, 18821

10707, 2530, 2602, 2601, 2597, 11563, 11564, 11561,

18821, 18838, 18837

10708, 2600, 2602, 2529, 2596, 11566, 11565, 11560,

18836, 18839, 18818

10709, 2530, 2529, 2602, 2597, 11549, 11565, 11563,

18821, 18823, 18838

10710, 2529, 2596, 2602, 2597, 18818, 18839, 11565,

18823, 18826, 18838

10711, 2572, 2536, 2533, 2611, 11298, 11297, 5279,

18840, 18841, 18842

10712, 2533, 2535, 2562, 2611, 11296, 18744, 18746,

18842, 18843, 18844

10713, 2533, 2536, 2535, 2611, 11297, 5238, 11296,

18842, 18841, 18843

10714, 2531, 2612, 2563, 2532, 10834, 18845, 18756,

10833, 5397, 18751

10715, 2533, 2531, 2612, 2562, 5278, 10834, 10835,

18746, 18745, 18846

10716, 2531, 2563, 2612, 2562, 18756, 18845, 10834,

18745, 18847, 18846

10717, 2532, 2599, 2612, 2563, 11558, 11567, 5397,

18751, 18834, 18845

10718, 2533, 2562, 2612, 2611, 18746, 18846, 10835,

18842, 18844, 18848

10719, 2533, 2612, 2613, 2611, 10835, 5398, 10836,

18842, 18848, 18849

10720, 2572, 2533, 2613, 2611, 5279, 10836, 10837,

18840, 18842, 18849

10721, 2537, 2603, 2573, 2614, 5120, 10749, 10748,

18850, 18851, 18852

10722, 2538, 2583, 2603, 2614, 5172, 11015, 11014,

18853, 18854, 18851

10723, 2538, 2536, 2582, 2614, 11103, 5239, 11104,

18853, 18855, 18856

10724, 2538, 2582, 2583, 2614, 11104, 11105, 5172,

18853, 18856, 18854

10725, 2537, 2538, 2603, 2614, 11010, 11014, 5120,

18850, 18853, 18851

10726, 2572, 2591, 2582, 2614, 5280, 11300, 11299,

18857, 18858, 18856

10727, 2614, 2572, 2611, 2536, 18857, 18840, 18859,

18855, 11298, 18841

10728, 2572, 2582, 2536, 2614, 11299, 5239, 11298,

18857, 18856, 18855

10729, 2575, 2614, 2537, 2573, 18860, 18850, 18803,

18804, 18852, 10748

10730, 2535, 2562, 2615, 2539, 18744, 18862, 18861,

11101, 18747, 18863

10731, 2536, 2615, 2535, 2611, 18864, 18861, 5238,

18841, 18865, 18843

10732, 2539, 2536, 2538, 2615, 11102, 11103, 5171,

18863, 18864, 18866

10733, 2539, 2538, 2537, 2615, 5171, 11010, 11009,

18863, 18866, 18867

10734, 2535, 2615, 2562, 2611, 18861, 18862, 18744,

18843, 18865, 18844

10735, 2539, 2535, 2536, 2615, 11101, 5238, 11102,

18863, 18861, 18864

10736, 2534, 2615, 2537, 2575, 18868, 18867, 5119,

18802, 18869, 18803

10737, 2534, 2539, 2537, 2615, 11011, 11009, 5119,

18868, 18863, 18867

10738, 2575, 2537, 2614, 2615, 18803, 18850, 18860,

18869, 18867, 18870

10739, 2538, 2615, 2536, 2614, 18866, 18864, 11103,

18853, 18870, 18855

10740, 2537, 2615, 2538, 2614, 18867, 18866, 11010,

18850, 18870, 18853

10741, 2615, 2562, 2534, 2539, 18862, 18749, 18868,

18863, 18747, 11011

10742, 2615, 2534, 2562, 2575, 18868, 18749, 18862,

18869, 18802, 27520

10743, 2614, 2611, 2615, 2536, 18859, 18865, 18870,

18855, 18841, 18864

10744, 2540, 2578, 2571, 2616, 4904, 9157, 9155,

18871, 18872, 18873

10745, 2576, 2616, 2540, 2568, 18874, 18871, 10426,

18806, 18875, 18779

10746, 2576, 2540, 2616, 2578, 10426, 18871, 18874,

10428, 4904, 18872

10747, 2576, 2616, 2568, 2575, 18874, 18875, 18806,

18807, 27522, 18808

10748, 2540, 2569, 2616, 2571, 18791, 18876, 18871,

9155, 18798, 18873

10749, 2540, 2616, 2569, 2568, 18871, 18876, 18791,

18779, 18875, 18790

10750, 2578, 2617, 2571, 2616, 9158, 9159, 9157,

18872, 18877, 18873

10751, 2615, 2618, 2562, 2611, 27523, 27524, 18862,

18865, 27525, 18844

10752, 2599, 2563, 2595, 2618, 18834, 18833, 18832,

18878, 18880, 27526

10753, 2618, 2575, 2615, 2562, 27527, 18869, 27523,

27524, 27520, 18862

10754, 2599, 2612, 2563, 2618, 11567, 18845, 18834,

18878, 18879, 18880

10755, 2562, 2563, 2612, 2618, 18847, 18845, 18846,

27524, 18880, 18879

10756, 2562, 2618, 2612, 2611, 27524, 18879, 18846,

18844, 27525, 18848

10757, 2571, 2616, 2619, 2569, 18873, 18881, 9162,

18798, 18876, 18882

10758, 2543, 2541, 2619, 2569, 9154, 9161, 4779,

18793, 18792, 18882

10759, 2541, 2571, 2619, 2569, 9156, 9162, 9161,

18792, 18798, 18882

10760, 2545, 2620, 2544, 2542, 18885, 18884, 18717,

18718, 18888, 18716

10761, 2546, 2620, 2544, 2545, 18883, 18884, 9123,

8567, 18885, 18717

10762, 2546, 2544, 2620, 2547, 9123, 18884, 18883,

9124, 9125, 18886

10763, 2620, 2569, 2568, 2542, 27528, 18790, 27529,

18888, 18794, 18788

10764, 2544, 2620, 2567, 2542, 18884, 18887, 9134,

18716, 18888, 18778

10765, 2567, 2568, 2620, 2570, 18782, 27529, 18887,

18795, 27518, 27530

10766, 2567, 2620, 2568, 2542, 18887, 27529, 18782,

18778, 18888, 18788

10767, 2543, 2569, 2621, 2542, 18793, 18889, 8573,

18713, 18794, 18890

10768, 2543, 2619, 2621, 2569, 4779, 8575, 8573,

18793, 18882, 18889

10769, 2621, 2545, 2543, 2542, 8574, 8565, 8573,

18890, 18718, 18713

10770, 2621, 2569, 2620, 2542, 18889, 27528, 18891,

18890, 18794, 18888

10771, 2621, 2620, 2545, 2542, 18891, 18885, 8574,

18890, 18888, 18718

10772, 2566, 2622, 2570, 2567, 9138, 18892, 18796,

9130, 9137, 18795

10773, 2553, 2555, 2552, 2623, 8932, 8933, 8934,

18893, 18894, 18895

10774, 2556, 2552, 2555, 2623, 8938, 8933, 8937,

18896, 18895, 18894

10775, 2622, 2556, 2593, 2624, 8950, 8947, 8951,

18897, 18898, 18899

10776, 2625, 2567, 2544, 2620, 9141, 9134, 9139,

18900, 18887, 18884

10777, 2544, 2547, 2625, 2620, 9125, 9140, 9139,

18884, 18886, 18900

10778, 2625, 2556, 2622, 2624, 8952, 8950, 4823,

18901, 18898, 18897

10779, 2625, 2552, 2556, 2623, 8953, 8938, 8952,

18902, 18895, 18896

10780, 2625, 2623, 2556, 2624, 18902, 18896, 8952,

18901, 18903, 18898

10781, 2626, 2625, 2547, 2620, 18904, 9140, 18905,

18906, 18900, 18886

10782, 2546, 2626, 2620, 2545, 8578, 18906, 18883,

8567, 8577, 18885

10783, 2546, 2620, 2626, 2547, 18883, 18906, 8578,

9124, 18886, 18905

10784, 2626, 2545, 2621, 2620, 8577, 8574, 8576,

18906, 18885, 18891

10785, 2627, 2626, 2625, 2547, 8579, 18904, 4824,

9142, 18905, 9140

10786, 2627, 2546, 2626, 2547, 4777, 8578, 8579,

9142, 9124, 18905

10787, 2548, 2551, 2628, 2554, 4744, 8582, 8580,

8930, 8931, 18907

10788, 2548, 2628, 2550, 2559, 8580, 8581, 8572,

18730, 18908, 18731

10789, 2628, 2559, 2554, 2558, 18908, 18727, 18907,

27531, 18733, 18722

10790, 2548, 2554, 2628, 2559, 8930, 18907, 8580,

18730, 18727, 18908

10791, 2629, 2549, 2550, 2560, 4754, 8570, 8584,

8989, 8987, 18738

10792, 2550, 2629, 2560, 2559, 8584, 8989, 18738,

18731, 18909, 18740

10793, 2550, 2628, 2629, 2559, 8581, 8583, 8584,

18731, 18908, 18909

10794, 2551, 2553, 2630, 2555, 4745, 8587, 8585,

8936, 8932, 18910

10795, 2551, 2630, 2628, 2554, 8585, 8586, 8582,

8931, 18911, 18907

10796, 2551, 2555, 2630, 2554, 8936, 18910, 8585,

8931, 8935, 18911

10797, 2553, 2630, 2555, 2623, 8587, 18910, 8932,

18893, 18912, 18894

10798, 2627, 2625, 2631, 2552, 4824, 18913, 8590,

8954, 8953, 18914

10799, 2627, 2631, 2553, 2552, 8590, 8588, 4746,

8954, 18914, 8934

10800, 2553, 2631, 2630, 2623, 8588, 8589, 8587,

18893, 18915, 18912

10801, 2625, 2631, 2552, 2623, 18913, 18914, 8953,

18902, 18915, 18895

10802, 2553, 2552, 2631, 2623, 8934, 18914, 8588,

18893, 18895, 18915

10803, 2593, 2632, 2557, 2596, 18916, 18917, 8945,

18820, 18918, 18814

10804, 2557, 2593, 2556, 2632, 8945, 8947, 8940,

18917, 18916, 18919

10805, 2554, 2557, 2632, 2558, 8941, 18917, 18920,

18722, 18724, 18921

10806, 2555, 2554, 2557, 2632, 8935, 8941, 8939,

18922, 18920, 18917

10807, 2556, 2632, 2555, 2557, 18919, 18922, 8937,

8940, 18917, 8939

10808, 2630, 2554, 2555, 2632, 18911, 8935, 18910,

18923, 18920, 18922

10809, 2628, 2554, 2632, 2558, 18907, 18920, 18924,

27531, 18722, 18921

10810, 2630, 2628, 2554, 2632, 8586, 18907, 18911,

18923, 18924, 18920

10811, 2632, 2558, 2557, 2596, 18921, 18724, 18917,

18918, 18815, 18814

10812, 2556, 2555, 2632, 2623, 8937, 18922, 18919,

18896, 18894, 18925

10813, 2630, 2632, 2555, 2623, 18923, 18922, 18910,

18912, 18925, 18894

10814, 2556, 2632, 2593, 2624, 18919, 18916, 8947,

18898, 18926, 18899

10815, 2632, 2556, 2623, 2624, 18919, 18896, 18925,

18926, 18898, 18903

10816, 2629, 2633, 2560, 2559, 8992, 8990, 8989,

18909, 18927, 18740

10817, 2628, 2632, 2633, 2558, 18924, 19066, 18928,

27531, 18921, 18929

10818, 2629, 2628, 2633, 2559, 8583, 18928, 8992,

18909, 18908, 18927

10819, 2561, 2600, 2558, 2633, 5376, 18835, 18739,

8991, 8993, 18929

10820, 2633, 2561, 2560, 2559, 8991, 8988, 8990,

18927, 18741, 18740

10821, 2633, 2561, 2559, 2558, 8991, 18741, 18927,

18929, 18739, 18733

10822, 2628, 2633, 2559, 2558, 18928, 18927, 18908,

27531, 18929, 18733

10823, 2633, 2558, 2632, 2596, 18929, 18921, 19066,

18930, 18815, 18918

10824, 2600, 2558, 2633, 2596, 18835, 18929, 8993,

18836, 18815, 18930

10825, 2566, 2570, 2622, 2634, 18796, 18892, 9138,

18931, 18932, 18933

10826, 2634, 2575, 2564, 2570, 27532, 27519, 27533,

18932, 27521, 18797

10827, 2566, 2634, 2594, 2563, 18931, 18934, 9136,

18775, 18935, 18812

10828, 2566, 2634, 2563, 2565, 18931, 18935, 18775,

18772, 27534, 18776

10829, 2562, 2563, 2634, 2565, 18847, 18935, 27535,

18768, 18776, 27534

10830, 2594, 2566, 2622, 2634, 9136, 9138, 4822,

18934, 18931, 18933

10831, 2634, 2595, 2563, 2618, 18936, 18833, 18935,

27536, 27526, 18880

10832, 2594, 2634, 2622, 2595, 18934, 18933, 4822,

18829, 18936, 18937

10833, 2634, 2564, 2566, 2570, 27533, 18773, 18931,

18932, 18797, 18796

10834, 2634, 2563, 2562, 2618, 18935, 18847, 27535,

27536, 18880, 27524

10835, 2634, 2595, 2594, 2563, 18936, 18829, 18934,

18935, 18833, 18812

10836, 2566, 2564, 2634, 2565, 18773, 27533, 18931,

18772, 18774, 27534

10837, 2634, 2564, 2575, 2562, 27533, 27519, 27532,

27535, 27516, 27520

10838, 2564, 2562, 2634, 2565, 27516, 27535, 27533,

18774, 18768, 27534

10839, 2618, 2634, 2575, 2562, 27536, 27532, 27527,

27524, 27535, 27520

10840, 2568, 2616, 2635, 2575, 18875, 27538, 27537,

18808, 27522, 27539

10841, 2618, 2575, 2634, 2635, 27527, 27532, 27536,

27540, 27539, 27541

10842, 2618, 2615, 2575, 2635, 27523, 18869, 27527,

27540, 27542, 27539

10843, 2634, 2635, 2575, 2570, 27541, 27539, 27532,

18932, 27543, 27521

10844, 2568, 2575, 2635, 2570, 18808, 27539, 27537,

27518, 27521, 27543

10845, 2625, 2622, 2567, 2636, 4823, 9137, 9141,

18938, 18939, 18940

10846, 2567, 2636, 2570, 2620, 18940, 18942, 18795,

18887, 18941, 27530

10847, 2625, 2636, 2567, 2620, 18938, 18940, 9141,

18900, 18941, 18887

10848, 2634, 2636, 2635, 2570, 27544, 27545, 27541,

18932, 18942, 27543

10849, 2622, 2636, 2634, 2570, 18939, 27544, 18933,

18892, 18942, 18932

10850, 2622, 2567, 2636, 2570, 9137, 18940, 18939,

18892, 18795, 18942

10851, 2634, 2636, 2622, 2637, 27544, 18939, 18933,

27546, 27547, 27548

10852, 2634, 2637, 2622, 2595, 27546, 27548, 18933,

18936, 27549, 18937

10853, 2568, 2638, 2635, 2616, 27550, 27551, 27537,

18875, 18948, 27538

10854, 2638, 2616, 2568, 2569, 18948, 18875, 27550,

18945, 18876, 18790

10855, 2620, 2638, 2568, 2569, 19108, 27550, 27529,

27528, 18945, 18790

10856, 2638, 2620, 2621, 2569, 19108, 18891, 18944,

18945, 27528, 18889

10857, 2619, 2638, 2621, 2569, 18943, 18944, 8575,

18882, 18945, 18889

10858, 2570, 2638, 2620, 2636, 27552, 19108, 27530,

18942, 27553, 18941

10859, 2619, 2616, 2638, 2569, 18881, 18948, 18943,

18882, 18876, 18945

10860, 2635, 2636, 2638, 2570, 27545, 27553, 27551,

27543, 18942, 27552

10861, 2635, 2638, 2568, 2570, 27551, 27550, 27537,

27543, 27552, 27518

10862, 2570, 2620, 2638, 2568, 27530, 19108, 27552,

27518, 27529, 27550

10863, 2639, 2619, 2571, 2616, 4780, 9162, 9164,

18946, 18881, 18873

10864, 2571, 2617, 2639, 2616, 9159, 9163, 9164,

18873, 18877, 18946

10865, 2639, 2638, 2619, 2616, 18947, 18943, 4780,

18946, 18948, 18881

10866, 2572, 2613, 2649, 2611, 10837, 18950, 18949,

18840, 18849, 18951

10867, 2572, 2649, 2591, 2614, 18949, 18952, 5280,

18857, 18953, 18858

10868, 2614, 2611, 2572, 2649, 18859, 18840, 18857,

18953, 18951, 18949

10869, 2614, 2615, 2611, 2649, 18870, 18865, 18859,

18953, 27554, 18951

10870, 2572, 2613, 2650, 2649, 10837, 5399, 10838,

18949, 18950, 18954

10871, 2572, 2650, 2591, 2649, 10838, 10839, 5280,

18949, 18954, 18952

10872, 2642, 2647, 2589, 2651, 11305, 5242, 11304,

18955, 18956, 18957

10873, 2584, 2589, 2647, 2651, 11107, 5242, 11110,

18958, 18957, 18956

10874, 2648, 2647, 2642, 2651, 11306, 11305, 5283,

18959, 18956, 18955

10875, 2584, 2647, 2646, 2651, 11110, 11111, 5175,

18958, 18956, 18960

10876, 2584, 2646, 2644, 2653, 5175, 11019, 11018,

18961, 18962, 18963

10877, 2587, 2644, 2586, 2653, 5123, 10755, 10754,

18964, 18963, 18965

10878, 2586, 2644, 2643, 2653, 10755, 10756, 5060,

18965, 18963, 18966

10879, 2640, 2586, 2643, 2653, 10680, 5060, 10681,

18967, 18965, 18966

10880, 2587, 2584, 2644, 2653, 11013, 11018, 5123,

18964, 18961, 18963

10881, 2585, 2586, 2640, 2653, 10678, 10680, 5017,

18968, 18965, 18967

10882, 2581, 2585, 2640, 2653, 10599, 5017, 10604,

18969, 18968, 18967

10883, 2584, 2646, 2653, 2651, 5175, 18962, 18961,

18958, 18960, 18970

10884, 2608, 2573, 2609, 2654, 10674, 5057, 10675,

18971, 18972, 18973

10885, 2635, 2654, 2615, 2575, 27555, 27556, 27542,

27539, 18979, 18869

10886, 2577, 2574, 2608, 2654, 10597, 5016, 10602,

18974, 18975, 18971

10887, 2654, 2603, 2573, 2609, 18976, 10749, 18972,

18973, 10750, 5057

10888, 2575, 2614, 2654, 2615, 18860, 18980, 18979,

18869, 18870, 27556

10889, 2574, 2573, 2608, 2654, 10672, 10674, 5016,

18975, 18972, 18971

10890, 2579, 2577, 2606, 2654, 10429, 4972, 10430,

18977, 18974, 18978

10891, 2577, 2608, 2606, 2654, 10602, 10603, 4972,

18974, 18971, 18978

10892, 2574, 2573, 2654, 2575, 10672, 18972, 18975,

18805, 18804, 18979

10893, 2574, 2654, 2577, 2575, 18975, 18974, 10597,

18805, 18979, 18809

10894, 2654, 2573, 2603, 2614, 18972, 10749, 18976,

18980, 18852, 18851

10895, 2575, 2654, 2614, 2573, 18979, 18980, 18860,

18804, 18972, 18852

10896, 2578, 2577, 2579, 2655, 10427, 10429, 4905,

18981, 18982, 18983

10897, 2577, 2654, 2579, 2655, 18974, 18977, 10429,

18982, 18984, 18983

10898, 2635, 2575, 2616, 2655, 27539, 27522, 27538,

27557, 18988, 18986

10899, 2654, 2577, 2575, 2655, 18974, 18809, 18979,

18984, 18982, 18988

10900, 2635, 2654, 2575, 2655, 27555, 18979, 27539,

27557, 18984, 18988

10901, 2578, 2617, 2616, 2655, 9158, 18877, 18872,

18981, 18985, 18986

10902, 2578, 2579, 2617, 2655, 4905, 9160, 9158,

18981, 18983, 18985

10903, 2578, 2576, 2577, 2655, 10428, 4969, 10427,

18981, 18987, 18982

10904, 2578, 2616, 2576, 2655, 18872, 18874, 10428,

18981, 18986, 18987

10905, 2576, 2616, 2575, 2655, 18874, 27522, 18807,

18987, 18986, 18988

10906, 2576, 2575, 2577, 2655, 18807, 18809, 4969,

18987, 18988, 18982

10907, 2656, 2617, 2579, 2655, 9166, 9160, 9165,

18989, 18985, 18983

10908, 2579, 2580, 2656, 2657, 4906, 9167, 9165,

18990, 18991, 18992

10909, 2580, 2606, 2604, 2657, 10432, 4971, 10431,

18991, 18993, 18994

10910, 2579, 2606, 2580, 2657, 10430, 10432, 4906,

18990, 18993, 18991

10911, 2606, 2579, 2654, 2657, 10430, 18977, 18978,

18993, 18990, 18995

10912, 2654, 2657, 2579, 2655, 18995, 18990, 18977,

18984, 18996, 18983

10913, 2656, 2579, 2657, 2655, 9165, 18990, 18992,

18989, 18983, 18996

10914, 2604, 2585, 2581, 2658, 10598, 10599, 4970,

18997, 18998, 18999

10915, 2604, 2607, 2585, 2658, 10600, 5014, 10598,

18997, 19000, 18998

10916, 2581, 2585, 2653, 2658, 10599, 18968, 18969,

18999, 18998, 19001

10917, 2604, 2658, 2580, 2657, 18997, 19002, 10431,

18994, 19003, 18991

10918, 2659, 2656, 2580, 2657, 9169, 9167, 9168,

19004, 18992, 18991

10919, 2659, 2658, 2657, 2580, 19005, 19003, 19004,

9168, 19002, 18991

10920, 2660, 2604, 2581, 2658, 10436, 4970, 10435,

19006, 18997, 18999

10921, 2580, 2604, 2660, 2658, 10431, 10436, 4908,

19002, 18997, 19006

10922, 2580, 2660, 2659, 2658, 4908, 9170, 9168,

19002, 19006, 19005

10923, 2645, 2581, 2641, 2661, 10434, 4973, 10433,

19007, 19008, 19009

10924, 2581, 2661, 2660, 2658, 19008, 19010, 10435,

18999, 19011, 19006

10925, 2653, 2661, 2581, 2658, 19013, 19008, 18969,

19001, 19011, 18999

10926, 2660, 2581, 2645, 2661, 10435, 10434, 4907,

19010, 19008, 19007

10927, 2581, 2640, 2641, 2661, 10604, 10605, 4973,

19008, 19012, 19009

10928, 2581, 2653, 2640, 2661, 18969, 18967, 10604,

19008, 19013, 19012

10929, 2660, 2645, 2662, 2661, 4907, 9173, 9171,

19010, 19007, 19014

10930, 2583, 2588, 2605, 2663, 5173, 11017, 11016,

19015, 19016, 19017

10931, 2591, 2649, 2650, 2663, 18952, 18954, 10839,

19018, 19019, 19020

10932, 2603, 2583, 2605, 2663, 11015, 11016, 5121,

19021, 19015, 19017

10933, 2583, 2582, 2590, 2663, 11105, 5240, 11109,

19015, 19022, 19023

10934, 2591, 2649, 2663, 2614, 18952, 19019, 19018,

18858, 18953, 19025

10935, 2592, 2590, 2591, 2663, 11302, 11301, 5281,

19024, 19023, 19018

10936, 2583, 2582, 2663, 2614, 11105, 19022, 19015,

18854, 18856, 19025

10937, 2583, 2590, 2588, 2663, 11109, 11108, 5173,

19015, 19023, 19016

10938, 2591, 2590, 2582, 2663, 11301, 5240, 11300,

19018, 19023, 19022

10939, 2603, 2583, 2663, 2614, 11015, 19015, 19021,

18851, 18854, 19025

10940, 2591, 2663, 2582, 2614, 19018, 19022, 11300,

18858, 19025, 18856

10941, 2587, 2653, 2586, 2664, 18964, 18965, 10754,

19026, 19027, 19028

10942, 2584, 2653, 2587, 2664, 18961, 18964, 11013,

19029, 19027, 19026

10943, 2585, 2664, 2653, 2658, 19033, 19027, 18968,

18998, 19039, 19001

10944, 2605, 2587, 2610, 2664, 5122, 10753, 10752,

19030, 19026, 19031

10945, 2607, 2585, 2664, 2610, 5014, 19033, 19032,

10677, 10679, 19031

10946, 2588, 2664, 2605, 2663, 19034, 19030, 11017,

19016, 19035, 19017

10947, 2610, 2587, 2586, 2664, 10753, 10754, 5058,

19031, 19026, 19028

10948, 2588, 2589, 2584, 2664, 11106, 11107, 5174,

19034, 19036, 19029

10949, 2588, 2584, 2587, 2664, 5174, 11013, 11012,

19034, 19029, 19026

10950, 2590, 2664, 2588, 2663, 19037, 19034, 11108,

19023, 19035, 19016

10951, 2605, 2588, 2587, 2664, 11017, 11012, 5122,

19030, 19034, 19026

10952, 2588, 2590, 2589, 2664, 11108, 5241, 11106,

19034, 19037, 19036

10953, 2585, 2610, 2586, 2664, 10679, 5058, 10678,

19033, 19031, 19028

10954, 2585, 2586, 2653, 2664, 10678, 18965, 18968,

19033, 19028, 19027

10955, 2589, 2584, 2664, 2651, 11107, 19029, 19036,

18957, 18958, 19038

10956, 2653, 2664, 2584, 2651, 19027, 19029, 18961,

18970, 19038, 18958

10957, 2607, 2664, 2585, 2658, 19032, 19033, 5014,

19000, 19039, 18998

10958, 2592, 2652, 2642, 2665, 10840, 10841, 5282,

19040, 19041, 19042

10959, 2664, 2663, 2590, 2665, 19035, 19023, 19037,

19048, 19045, 19044

10960, 2592, 2642, 2589, 2665, 5282, 11304, 11303,

19040, 19042, 19043

10961, 2592, 2590, 2663, 2665, 11302, 19023, 19024,

19040, 19044, 19045

10962, 2642, 2652, 2651, 2665, 10841, 19046, 18955,

19042, 19041, 19047

10963, 2592, 2589, 2590, 2665, 11303, 5241, 11302,

19040, 19043, 19044

10964, 2589, 2664, 2590, 2665, 19036, 19037, 5241,

19043, 19048, 19044

10965, 2642, 2651, 2589, 2665, 18955, 18957, 11304,

19042, 19047, 19043

10966, 2589, 2651, 2664, 2665, 18957, 19038, 19036,

19043, 19047, 19048

10967, 2592, 2666, 2652, 2665, 10843, 5400, 10840,

19040, 19049, 19041

10968, 2591, 2650, 2666, 2663, 10839, 5401, 10842,

19018, 19020, 19050

10969, 2592, 2663, 2666, 2665, 19024, 19050, 10843,

19040, 19045, 19049

10970, 2592, 2591, 2666, 2663, 5281, 10842, 10843,

19024, 19018, 19050

10971, 2622, 2593, 2594, 2667, 8951, 8949, 4822,

19051, 19052, 19053

10972, 2593, 2667, 2632, 2596, 19052, 19135, 18916,

18820, 27558, 18918

10973, 2594, 2667, 2593, 2597, 19053, 19052, 8949,

18824, 19054, 18825

10974, 2667, 2596, 2593, 2597, 27558, 18820, 19052,

19054, 18826, 18825

10975, 2622, 2667, 2637, 2624, 19051, 27559, 27548,

18897, 19055, 27560

10976, 2632, 2667, 2593, 2624, 19135, 19052, 18916,

18926, 19055, 18899

10977, 2622, 2593, 2667, 2624, 8951, 19052, 19051,

18897, 18899, 19055

10978, 2634, 2668, 2637, 2595, 27561, 27562, 27546,

18936, 19058, 27549

10979, 2598, 2668, 2599, 2595, 19056, 19057, 11557,

18830, 19058, 18832

10980, 2634, 2668, 2595, 2618, 27561, 19058, 18936,

27536, 19074, 27526

10981, 2599, 2595, 2668, 2618, 18832, 19058, 19057,

18878, 27526, 19074

10982, 2622, 2637, 2669, 2595, 27548, 27563, 19060,

18937, 27549, 19061

10983, 2594, 2622, 2669, 2595, 4822, 19060, 19059,

18829, 18937, 19061

10984, 2594, 2598, 2669, 2597, 18827, 19064, 19059,

18824, 18828, 19065

10985, 2594, 2669, 2667, 2597, 19059, 19062, 19053,

18824, 19065, 19054

10986, 2594, 2622, 2667, 2669, 4822, 19051, 19053,

19059, 19060, 19062

10987, 2669, 2668, 2598, 2595, 19078, 19056, 19064,

19061, 19058, 18830

10988, 2667, 2669, 2622, 2637, 19062, 19060, 19051,

27559, 27563, 27548

10989, 2594, 2669, 2598, 2595, 19059, 19064, 18827,

18829, 19061, 18830

10990, 2637, 2668, 2669, 2595, 27562, 19078, 27563,

27549, 19058, 19061

10991, 2601, 2669, 2598, 2597, 19063, 19064, 11562,

18837, 19065, 18828

10992, 2633, 2632, 2670, 2596, 19066, 19067, 8995,

18930, 18918, 19068

10993, 2670, 2632, 2667, 2596, 19067, 19135, 19134,

19068, 18918, 27558

10994, 2667, 2669, 2670, 2597, 19062, 19080, 19134,

19054, 19065, 19071

10995, 2601, 2670, 2669, 2597, 19070, 19080, 19063,

18837, 19071, 19065

10996, 2600, 2633, 2670, 2596, 8993, 8995, 8994,

18836, 18930, 19068

10997, 2600, 2670, 2602, 2596, 8994, 19069, 11566,

18836, 19068, 18839

10998, 2602, 2670, 2601, 2597, 19069, 19070, 11564,

18838, 19071, 18837

10999, 2602, 2596, 2670, 2597, 18839, 19068, 19069,

18838, 18826, 19071

11000, 2670, 2596, 2667, 2597, 19068, 27558, 19134,

19071, 18826, 19054

11001, 2599, 2671, 2612, 2618, 11570, 11568, 11567,

18878, 19072, 18879

11002, 2671, 2599, 2668, 2618, 11570, 19057, 19073,

19072, 18878, 19074

11003, 2613, 2672, 2650, 2649, 11571, 11572, 5399,

18950, 19075, 18954

11004, 2601, 2673, 2598, 2669, 11574, 11575, 11562,

19063, 19076, 19064

11005, 2673, 2598, 2669, 2668, 11575, 19064, 19076,

19077, 19056, 19078

11006, 2673, 2599, 2598, 2668, 11576, 11557, 11575,

19077, 19057, 19056

11007, 2673, 2671, 2599, 2668, 11577, 11570, 11576,

19077, 19073, 19057

11008, 2674, 2602, 2600, 2670, 11578, 11566, 5377,

8996, 19069, 8994

11009, 2674, 2601, 2602, 2670, 11580, 11564, 11578,

8996, 19070, 19069

11010, 2674, 2673, 2601, 2669, 11579, 11574, 11580,

19079, 19076, 19063

11011, 2674, 2601, 2670, 2669, 11580, 19070, 8996,

19079, 19063, 19080

11012, 2609, 2605, 2610, 2675, 10751, 10752, 5059,

19081, 19082, 19083

11013, 2603, 2605, 2609, 2675, 5121, 10751, 10750,

19084, 19082, 19081

11014, 2606, 2675, 2654, 2608, 19085, 19086, 18978,

10603, 19087, 18971

11015, 2606, 2654, 2675, 2657, 18978, 19086, 19085,

18993, 18995, 19093

11016, 2603, 2605, 2675, 2663, 5121, 19082, 19084,

19021, 19017, 19088

11017, 2606, 2607, 2604, 2675, 10601, 10600, 4971,

19085, 19089, 19090

11018, 2606, 2608, 2607, 2675, 10603, 5015, 10601,

19085, 19087, 19089

11019, 2607, 2604, 2675, 2658, 10600, 19090, 19089,

19000, 18997, 19091

11020, 2608, 2609, 2675, 2654, 10675, 19081, 19087,

18971, 18973, 19086

11021, 2607, 2675, 2664, 2658, 19089, 19092, 19032,

19000, 19091, 19039

11022, 2607, 2675, 2610, 2664, 19089, 19083, 10677,

19032, 19092, 19031

11023, 2608, 2609, 2607, 2675, 10675, 10676, 5015,

19087, 19081, 19089

11024, 2607, 2609, 2610, 2675, 10676, 5059, 10677,

19089, 19081, 19083

11025, 2603, 2663, 2675, 2614, 19021, 19088, 19084,

18851, 19025, 27564

11026, 2605, 2610, 2675, 2664, 10752, 19083, 19082,

19030, 19031, 19092

11027, 2654, 2675, 2603, 2609, 19086, 19084, 18976,

18973, 19081, 10750

11028, 2605, 2664, 2675, 2663, 19030, 19092, 19082,

19017, 19035, 19088

11029, 2606, 2675, 2604, 2657, 19085, 19090, 4971,

18993, 19093, 18994

11030, 2604, 2675, 2658, 2657, 19090, 19091, 18997,

18994, 19093, 19003

11031, 2654, 2603, 2675, 2614, 18976, 19084, 19086,

18980, 18851, 27564

11032, 2613, 2671, 2672, 2676, 11569, 11573, 11571,

19094, 19095, 19096

11033, 2635, 2615, 2676, 2618, 27542, 27566, 27565,

27540, 27523, 19100

11034, 2612, 2671, 2613, 2676, 11568, 11569, 5398,

19097, 19095, 19094

11035, 2613, 2676, 2672, 2649, 19094, 19096, 11571,

18950, 19098, 19075

11036, 2612, 2676, 2613, 2611, 19097, 19094, 5398,

18848, 19099, 18849

11037, 2676, 2618, 2615, 2611, 19100, 27523, 27566,

19099, 27525, 18865

11038, 2612, 2618, 2676, 2611, 18879, 19100, 19097,

18848, 27525, 19099

11039, 2671, 2668, 2676, 2618, 19073, 27567, 19095,

19072, 19074, 19100

11040, 2671, 2676, 2612, 2618, 19095, 19097, 11568,

19072, 19100, 18879

11041, 2613, 2676, 2649, 2611, 19094, 19098, 18950,

18849, 19099, 18951

11042, 2615, 2649, 2676, 2611, 27554, 19098, 27566,

18865, 18951, 19099

11043, 2615, 2614, 2677, 2649, 18870, 27569, 27568,

27554, 18953, 27570

11044, 2677, 2654, 2675, 2614, 27571, 19086, 27572,

27569, 18980, 27564

11045, 2677, 2676, 2635, 2615, 27573, 27565, 27574,

27568, 27566, 27542

11046, 2635, 2677, 2615, 2654, 27574, 27568, 27542,

27555, 27571, 27556

11047, 2676, 2615, 2677, 2649, 27566, 27568, 27573,

19098, 27554, 27570

11048, 2677, 2663, 2649, 2614, 27575, 19019, 27570,

27569, 19025, 18953

11049, 2615, 2677, 2614, 2654, 27568, 27569, 18870,

27556, 27571, 18980

11050, 2677, 2675, 2663, 2614, 27572, 19088, 27575,

27569, 27564, 19025

11051, 2678, 2654, 2635, 2655, 27576, 27555, 27577,

19106, 18984, 27557

11052, 2639, 2678, 2638, 2616, 19103, 19141, 18947,

18946, 19102, 18948

11053, 2617, 2616, 2678, 2639, 18877, 19102, 19101,

9163, 18946, 19103

11054, 2635, 2678, 2677, 2654, 27577, 27578, 27574,

27555, 27576, 27571

11055, 2635, 2638, 2678, 2616, 27551, 19141, 27577,

27538, 18948, 19102

11056, 2678, 2635, 2616, 2655, 27577, 27538, 19102,

19106, 27557, 18986

11057, 2617, 2678, 2616, 2655, 19101, 19102, 18877,

18985, 19106, 18986

11058, 2639, 2617, 2679, 2678, 9163, 9175, 4781,

19103, 19101, 19104

11059, 2679, 2678, 2617, 2655, 19104, 19101, 9175,

19105, 19106, 18985

11060, 2679, 2617, 2656, 2655, 9175, 9166, 9174,

19105, 18985, 18989

11061, 2680, 2635, 2677, 2676, 27579, 27574, 27580,

27581, 27565, 27573

11062, 2634, 2680, 2637, 2668, 27582, 27583, 27546,

27561, 27584, 27562

11063, 2634, 2680, 2668, 2618, 27582, 27584, 27561,

27536, 27585, 19074

11064, 2676, 2668, 2680, 2618, 27567, 27584, 27581,

19100, 19074, 27585

11065, 2680, 2634, 2635, 2618, 27582, 27541, 27579,

27585, 27536, 27540

11066, 2680, 2635, 2676, 2618, 27579, 27565, 27581,

27585, 27540, 19100

11067, 2639, 2681, 2619, 2638, 8593, 8591, 4780,

18947, 19107, 18943

11068, 2619, 2681, 2621, 2638, 8591, 8592, 8575,

18943, 19107, 18944

11069, 2621, 2638, 2681, 2620, 18944, 19107, 8592,

18891, 19108, 19109

11070, 2681, 2638, 2636, 2620, 19107, 27553, 19112,

19109, 19108, 18941

11071, 2625, 2626, 2682, 2620, 18904, 8595, 19110,

18900, 18906, 19111

11072, 2625, 2682, 2636, 2620, 19110, 19113, 18938,

18900, 19111, 18941

11073, 2626, 2621, 2682, 2620, 8576, 8594, 8595,

18906, 18891, 19111

11074, 2621, 2681, 2682, 2620, 8592, 8596, 8594,

18891, 19109, 19111

11075, 2681, 2636, 2682, 2620, 19112, 19113, 8596,

19109, 18941, 19111

11076, 2625, 2636, 2682, 2683, 18938, 19113, 19110,

19114, 19116, 19124

11077, 2625, 2622, 2636, 2683, 4823, 18939, 18938,

19114, 19115, 19116

11078, 2667, 2683, 2637, 2624, 27586, 27587, 27559,

19055, 19117, 27560

11079, 2622, 2637, 2636, 2683, 27548, 27547, 18939,

19115, 27587, 19116

11080, 2631, 2683, 2623, 2625, 19123, 27588, 18915,

18913, 19114, 18902

11081, 2622, 2637, 2683, 2624, 27548, 27587, 19115,

18897, 27560, 19117

11082, 2625, 2622, 2683, 2624, 4823, 19115, 19114,

18901, 18897, 19117

11083, 2625, 2683, 2623, 2624, 19114, 27588, 18902,

18901, 19117, 18903

11084, 2631, 2684, 2630, 2623, 19118, 19119, 8589,

18915, 19120, 18912

11085, 2631, 2623, 2683, 2684, 18915, 27588, 19123,

19118, 19120, 19126

11086, 2684, 2623, 2683, 2624, 19120, 27588, 19126,

27589, 18903, 19117

11087, 2684, 2683, 2667, 2624, 19126, 27586, 27590,

27589, 19117, 19055

11088, 2630, 2684, 2632, 2623, 19119, 19128, 18923,

18912, 19120, 18925

11089, 2632, 2684, 2667, 2624, 19128, 27590, 19135,

18926, 27589, 19055

11090, 2632, 2623, 2684, 2624, 18925, 19120, 19128,

18926, 18903, 27589

11091, 2627, 2685, 2625, 2626, 8599, 19121, 4824,

8579, 8598, 18904

11092, 2685, 2682, 2625, 2626, 8597, 19110, 19121,

8598, 8595, 18904

11093, 2627, 2625, 2685, 2631, 4824, 19121, 8599,

8590, 18913, 8600

11094, 2685, 2631, 2625, 2683, 8600, 18913, 19121,

19122, 19123, 19114

11095, 2625, 2682, 2685, 2683, 19110, 8597, 19121,

19114, 19124, 19122

11096, 2685, 2684, 2631, 2683, 19125, 19118, 8600,

19122, 19126, 19123

11097, 2630, 2684, 2686, 2632, 19119, 19127, 8601,

18923, 19128, 19129

11098, 2686, 2629, 2628, 2633, 4755, 8583, 8602,

8997, 8992, 18928

11099, 2686, 2633, 2628, 2632, 8997, 18928, 8602,

19129, 19066, 18924

11100, 2686, 2628, 2630, 2632, 8602, 8586, 8601,

19129, 18924, 18923

11101, 2685, 2687, 2631, 2684, 8605, 8603, 8600,

19125, 19130, 19118

11102, 2630, 2686, 2684, 2687, 8601, 19127, 19119,

8604, 8606, 19130

11103, 2631, 2630, 2684, 2687, 8589, 19119, 19118,

8603, 8604, 19130

11104, 2688, 2669, 2667, 2637, 27591, 19062, 19240,

27592, 27563, 27559

11105, 2668, 2688, 2637, 2669, 27593, 27592, 27562,

19078, 27591, 27563

11106, 2667, 2688, 2637, 2683, 19240, 27592, 27559,

27586, 19261, 27587

11107, 2667, 2684, 2688, 2683, 27590, 19260, 19240,

27586, 19126, 19261

11108, 2668, 2637, 2688, 2680, 27562, 27592, 27593,

27584, 27583, 27594

11109, 2687, 2689, 2686, 2684, 19131, 9000, 8606,

19130, 19132, 19127

11110, 2689, 2667, 2632, 2684, 19136, 19135, 19133,

19132, 27590, 19128

11111, 2670, 2632, 2689, 2667, 19067, 19133, 8999,

19134, 19135, 19136

11112, 2689, 2688, 2667, 2684, 19238, 19240, 19136,

19132, 19260, 27590

11113, 2689, 2632, 2686, 2684, 19133, 19129, 9000,

19132, 19128, 19127

11114, 2689, 2670, 2633, 2632, 8999, 8995, 8998,

19133, 19067, 19066

11115, 2689, 2633, 2686, 2632, 8998, 8997, 9000,

19133, 19066, 19129

11116, 2634, 2637, 2690, 2636, 27546, 27596, 27595,

27544, 27547, 19138

11117, 2634, 2690, 2635, 2636, 27595, 27597, 27541,

27544, 19138, 27545

11118, 2682, 2636, 2681, 2690, 19113, 19112, 8596,

19137, 19138, 19139

11119, 2636, 2690, 2635, 2638, 19138, 27597, 27545,

27553, 19144, 27551

11120, 2634, 2690, 2637, 2680, 27595, 27596, 27546,

27582, 27598, 27583

11121, 2677, 2635, 2680, 2690, 27574, 27579, 27580,

27599, 27597, 27598

11122, 2690, 2637, 2688, 2683, 27596, 27592, 27600,

19256, 27587, 19261

11123, 2635, 2690, 2678, 2638, 27597, 27601, 27577,

27551, 19144, 19141

11124, 2681, 2690, 2636, 2638, 19139, 19138, 19112,

19107, 19144, 27553

11125, 2677, 2678, 2635, 2690, 27578, 27577, 27574,

27599, 27601, 27597

11126, 2680, 2688, 2690, 2637, 27594, 27600, 27598,

27583, 27592, 27596

11127, 2634, 2635, 2690, 2680, 27541, 27597, 27595,

27582, 27579, 27598

11128, 2636, 2637, 2690, 2683, 27547, 27596, 19138,

19116, 27587, 19256

11129, 2682, 2636, 2690, 2683, 19113, 19138, 19137,

19124, 19116, 19256

11130, 2639, 2679, 2691, 2678, 4781, 8609, 8607,

19103, 19104, 19140

11131, 2639, 2678, 2691, 2638, 19103, 19140, 8607,

18947, 19141, 19142

11132, 2639, 2691, 2681, 2638, 8607, 8608, 8593,

18947, 19142, 19107

11133, 2681, 2691, 2690, 2638, 8608, 19143, 19139,

19107, 19142, 19144

11134, 2678, 2690, 2691, 2638, 27601, 19143, 19140,

19141, 19144, 19142

11135, 2653, 2699, 2643, 2640, 19145, 19146, 18966,

18967, 19147, 10681

11136, 2645, 2641, 2692, 2699, 10433, 10437, 4909,

19148, 19149, 19150

11137, 2640, 2641, 2661, 2699, 10605, 19009, 19012,

19147, 19149, 19151

11138, 2645, 2661, 2641, 2699, 19007, 19009, 10433,

19148, 19151, 19149

11139, 2640, 2661, 2653, 2699, 19012, 19013, 18967,

19147, 19151, 19145

11140, 2692, 2641, 2701, 2699, 10437, 4974, 10438,

19150, 19149, 19152

11141, 2641, 2640, 2702, 2699, 10605, 5018, 10606,

19149, 19147, 19153

11142, 2641, 2702, 2701, 2699, 10606, 10607, 4974,

19149, 19153, 19152

11143, 2640, 2643, 2702, 2699, 10681, 10682, 5018,

19147, 19146, 19153

11144, 2648, 2642, 2711, 2651, 5283, 10844, 10845,

18959, 18955, 19154

11145, 2642, 2652, 2711, 2651, 10841, 5402, 10844,

18955, 19046, 19154

11146, 2645, 2712, 2662, 2661, 9176, 9177, 9173,

19007, 19155, 19014

11147, 2702, 2715, 2643, 2703, 19156, 19157, 10682,

10683, 19158, 5061

11148, 2644, 2697, 2643, 2715, 5124, 10757, 10756,

19159, 19160, 19157

11149, 2646, 2715, 2653, 2651, 19161, 19163, 18962,

18960, 27602, 18970

11150, 2643, 2697, 2703, 2715, 10757, 10758, 5061,

19157, 19160, 19158

11151, 2646, 2696, 2697, 2715, 5176, 11021, 11020,

19161, 19162, 19160

11152, 2644, 2643, 2653, 2715, 10756, 18966, 18963,

19159, 19157, 19163

11153, 2646, 2644, 2653, 2715, 11019, 18963, 18962,

19161, 19159, 19163

11154, 2644, 2646, 2697, 2715, 11019, 11020, 5124,

19159, 19161, 19160

11155, 2653, 2643, 2699, 2715, 18966, 19146, 19145,

19163, 19157, 19164

11156, 2702, 2643, 2715, 2699, 10682, 19157, 19156,

19153, 19146, 19164

11157, 2692, 2701, 2716, 2699, 10438, 19166, 19165,

19150, 19152, 19167

11158, 2645, 2692, 2712, 2716, 4909, 9178, 9176,

19168, 19165, 19169

11159, 2692, 2713, 2712, 2716, 9179, 9180, 9178,

19165, 19170, 19169

11160, 2645, 2716, 2712, 2661, 19168, 19169, 9176,

19007, 19171, 19155

11161, 2645, 2692, 2716, 2699, 4909, 19165, 19168,

19148, 19150, 19167

11162, 2645, 2716, 2661, 2699, 19168, 19171, 19007,

19148, 19167, 19151

11163, 2646, 2651, 2717, 2715, 18960, 19180, 19172,

19161, 27602, 19179

11164, 2646, 2698, 2696, 2717, 11112, 11113, 5176,

19172, 19173, 19174

11165, 2648, 2698, 2647, 2717, 11307, 5243, 11306,

19175, 19173, 19176

11166, 2710, 2648, 2714, 2717, 5285, 10846, 10847,

19177, 19175, 19178

11167, 2710, 2698, 2648, 2717, 11308, 11307, 5285,

19177, 19173, 19175

11168, 2646, 2696, 2715, 2717, 5176, 19162, 19161,

19172, 19174, 19179

11169, 2646, 2647, 2698, 2717, 11111, 5243, 11112,

19172, 19176, 19173

11170, 2646, 2717, 2651, 2647, 19172, 19180, 18960,

11111, 19176, 18956

11171, 2648, 2647, 2651, 2717, 11306, 18956, 18959,

19175, 19176, 19180

11172, 2653, 2718, 2715, 2699, 27603, 27604, 19163,

19145, 27605, 19164

11173, 2716, 2718, 2661, 2699, 27606, 27607, 19171,

19167, 27605, 19151

11174, 2716, 2715, 2718, 2699, 27608, 27604, 27606,

19167, 19164, 27605

11175, 2661, 2718, 2653, 2699, 27607, 27603, 19013,

19151, 27605, 19145

11176, 2719, 2715, 2653, 2718, 27609, 19163, 27610,

27611, 27604, 27603

11177, 2664, 2651, 2719, 2665, 19038, 19196, 27612,

19048, 19047, 19199

11178, 2719, 2664, 2653, 2651, 27612, 19027, 27610,

19196, 19038, 18970

11179, 2653, 2715, 2719, 2651, 19163, 27609, 27610,

18970, 27602, 19196

11180, 2719, 2651, 2652, 2665, 19196, 19046, 19194,

19199, 19047, 19041

11181, 2648, 2714, 2720, 2711, 10846, 19182, 19181,

10845, 5403, 19183

11182, 2719, 2720, 2715, 2718, 27613, 27614, 27609,

27611, 27615, 27604

11183, 2648, 2720, 2714, 2717, 19181, 19182, 10846,

19175, 19184, 19178

11184, 2715, 2720, 2719, 2651, 27614, 27613, 27609,

27602, 19185, 19196

11185, 2648, 2711, 2720, 2651, 10845, 19183, 19181,

18959, 19154, 19185

11186, 2648, 2651, 2720, 2717, 18959, 19185, 19181,

19175, 19180, 19184

11187, 2720, 2651, 2715, 2717, 19185, 27602, 27614,

19184, 19180, 19179

11188, 2677, 2721, 2676, 2649, 27616, 27617, 27573,

27570, 19188, 19098

11189, 2672, 2721, 2650, 2649, 19186, 19187, 11572,

19075, 19188, 18954

11190, 2721, 2649, 2677, 2663, 19188, 27570, 27616,

19191, 19019, 27575

11191, 2650, 2649, 2721, 2663, 18954, 19188, 19187,

19020, 19019, 19191

11192, 2676, 2721, 2672, 2649, 27617, 19186, 19096,

19098, 19188, 19075

11193, 2650, 2672, 2722, 2721, 11572, 11581, 11582,

19187, 19186, 19189

11194, 2666, 2650, 2722, 2663, 5401, 11582, 11583,

19050, 19020, 19190

11195, 2650, 2721, 2722, 2663, 19187, 19189, 11582,

19020, 19191, 19190

11196, 2711, 2723, 2720, 2651, 11585, 19192, 19183,

19154, 19193, 19185

11197, 2652, 2723, 2711, 2651, 11584, 11585, 5402,

19046, 19193, 19154

11198, 2719, 2720, 2723, 2651, 27613, 19192, 19195,

19196, 19185, 19193

11199, 2652, 2719, 2723, 2651, 19194, 19195, 11584,

19046, 19196, 19193

11200, 2652, 2724, 2723, 2719, 11586, 11587, 11584,

19194, 19197, 19195

11201, 2724, 2719, 2652, 2665, 19197, 19194, 11586,

19198, 19199, 19041

11202, 2666, 2724, 2652, 2665, 11589, 11586, 5400,

19049, 19198, 19041

11203, 2725, 2661, 2653, 2658, 27618, 19013, 27619,

27620, 19011, 19001

11204, 2719, 2653, 2725, 2718, 27610, 27619, 27621,

27611, 27603, 27622

11205, 2719, 2725, 2653, 2664, 27621, 27619, 27610,

27612, 27623, 19027

11206, 2725, 2653, 2661, 2718, 27619, 19013, 27618,

27622, 27603, 27607

11207, 2725, 2664, 2675, 2658, 27623, 19092, 27624,

27620, 19039, 19091

11208, 2653, 2664, 2725, 2658, 19027, 27623, 27619,

19001, 19039, 27620

11209, 2659, 2726, 2656, 2657, 19200, 19201, 9169,

19004, 19202, 18992

11210, 2654, 2726, 2675, 2657, 27625, 27626, 19086,

18995, 19202, 19093

11211, 2677, 2654, 2678, 2726, 27571, 27576, 27578,

27627, 27625, 19253

11212, 2726, 2657, 2654, 2655, 19202, 18995, 27625,

19204, 18996, 18984

11213, 2675, 2654, 2677, 2726, 19086, 27571, 27572,

27626, 27625, 27627

11214, 2678, 2726, 2654, 2655, 19253, 27625, 27576,

19106, 19204, 18984

11215, 2679, 2726, 2678, 2655, 19203, 19253, 19104,

19105, 19204, 19106

11216, 2679, 2656, 2726, 2655, 9174, 19201, 19203,

19105, 18989, 19204

11217, 2656, 2657, 2726, 2655, 18992, 19202, 19201,

18989, 18996, 19204

11218, 2679, 2656, 2727, 2726, 9174, 9182, 4782,

19203, 19201, 19205

11219, 2727, 2656, 2659, 2726, 9182, 9169, 9181,

19205, 19201, 19200

11220, 2675, 2728, 2725, 2658, 27628, 27629, 27624,

19091, 27630, 27620

11221, 2727, 2659, 2728, 2726, 9181, 19207, 19206,

19205, 19200, 19208

11222, 2675, 2726, 2728, 2657, 27626, 19208, 27628,

19093, 19202, 27631

11223, 2659, 2657, 2658, 2728, 19004, 19003, 19005,

19207, 27631, 27630

11224, 2659, 2728, 2726, 2657, 19207, 19208, 19200,

19004, 27631, 19202

11225, 2728, 2658, 2675, 2657, 27630, 19091, 27628,

27631, 19003, 19093

11226, 2727, 2659, 2729, 2728, 9181, 9184, 4783,

19206, 19207, 19209

11227, 2730, 2658, 2659, 2660, 19210, 19005, 19211,

19212, 19006, 9170

11228, 2725, 2728, 2730, 2658, 27629, 19216, 27632,

27620, 27630, 19210

11229, 2662, 2660, 2661, 2730, 9171, 19010, 19014,

19213, 19212, 19214

11230, 2730, 2659, 2658, 2728, 19211, 19005, 19210,

19216, 19207, 27630

11231, 2661, 2730, 2660, 2658, 19214, 19212, 19010,

19011, 19210, 19006

11232, 2725, 2730, 2661, 2658, 27632, 19214, 27618,

27620, 19210, 19011

11233, 2661, 2730, 2725, 2718, 19214, 27632, 27618,

27607, 27633, 27622

11234, 2659, 2662, 2729, 2730, 9172, 9183, 9184,

19211, 19213, 19215

11235, 2659, 2729, 2728, 2730, 9184, 19209, 19207,

19211, 19215, 19216

11236, 2660, 2662, 2659, 2730, 9171, 9172, 9170,

19212, 19213, 19211

11237, 2716, 2731, 2712, 2661, 19357, 19218, 19169,

19171, 19220, 19155

11238, 2731, 2730, 2661, 2718, 19391, 19214, 19220,

27634, 27633, 27607

11239, 2716, 2731, 2661, 2718, 19357, 19220, 19171,

27606, 27634, 27607

11240, 2732, 2661, 2731, 2730, 19219, 19220, 19217,

19221, 19214, 19391

11241, 2732, 2712, 2731, 2661, 9185, 19218, 19217,

19219, 19155, 19220

11242, 2732, 2662, 2712, 2661, 9186, 9177, 9185,

19219, 19014, 19155

11243, 2732, 2729, 2662, 2730, 4784, 9183, 9186,

19221, 19215, 19213

11244, 2732, 2662, 2661, 2730, 9186, 19014, 19219,

19221, 19213, 19214

11245, 2733, 2664, 2719, 2665, 27635, 27612, 27636,

27637, 19048, 19199

11246, 2733, 2663, 2664, 2665, 19224, 19035, 27635,

27637, 19045, 19048

11247, 2677, 2675, 2733, 2663, 27572, 27639, 27638,

27575, 19088, 19224

11248, 2733, 2675, 2725, 2664, 27639, 27624, 27640,

27635, 19092, 27623

11249, 2733, 2721, 2677, 2663, 27641, 27616, 27638,

19224, 19191, 27575

11250, 2666, 2663, 2733, 2665, 19050, 19224, 19222,

19049, 19045, 27637

11251, 2719, 2733, 2725, 2664, 27636, 27640, 27621,

27612, 27635, 27623

11252, 2675, 2664, 2733, 2663, 19092, 27635, 27639,

19088, 19035, 19224

11253, 2666, 2722, 2733, 2663, 11583, 19223, 19222,

19050, 19190, 19224

11254, 2722, 2721, 2733, 2663, 19189, 27641, 19223,

19190, 19191, 19224

11255, 2666, 2734, 2724, 2665, 19225, 19226, 11589,

19049, 19227, 19198

11256, 2724, 2734, 2719, 2665, 19226, 19229, 19197,

19198, 19227, 19199

11257, 2724, 2723, 2719, 2734, 11587, 19195, 19197,

19226, 19228, 19229

11258, 2719, 2734, 2733, 2665, 19229, 19231, 27636,

19199, 19227, 27637

11259, 2666, 2722, 2724, 2734, 11583, 11588, 11589,

19225, 19230, 19226

11260, 2666, 2733, 2722, 2734, 19222, 19223, 11583,

19225, 19231, 19230

11261, 2666, 2733, 2734, 2665, 19222, 19231, 19225,

19049, 27637, 19227

11262, 2672, 2676, 2735, 2721, 19096, 19233, 19232,

19186, 27617, 19244

11263, 2672, 2735, 2676, 2671, 19232, 19233, 19096,

11573, 19234, 19095

11264, 2673, 2735, 2671, 2668, 19235, 19234, 11577,

19077, 19236, 19073

11265, 2735, 2676, 2671, 2668, 19233, 19095, 19234,

19236, 27567, 19073

11266, 2680, 2676, 2735, 2668, 27581, 19233, 27642,

27584, 27567, 19236

11267, 2689, 2667, 2736, 2670, 19136, 19237, 9002,

8999, 19134, 9001

11268, 2689, 2736, 2667, 2688, 9002, 19237, 19136,

19238, 19239, 19240

11269, 2674, 2736, 2673, 2669, 9003, 19241, 11579,

19079, 19242, 19076

11270, 2736, 2667, 2688, 2669, 19237, 19240, 19239,

19242, 19062, 27591

11271, 2668, 2736, 2688, 2669, 27643, 19239, 27593,

19078, 19242, 27591

11272, 2668, 2688, 2736, 2680, 27593, 19239, 27643,

27584, 27594, 27644

11273, 2670, 2667, 2736, 2669, 19134, 19237, 9001,

19080, 19062, 19242

11274, 2674, 2670, 2736, 2669, 8996, 9001, 9003,

19079, 19080, 19242

11275, 2736, 2673, 2669, 2668, 19241, 19076, 19242,

27643, 19077, 19078

11276, 2736, 2735, 2673, 2668, 19247, 19235, 19241,

27643, 19236, 19077

11277, 2736, 2680, 2735, 2668, 27644, 27642, 19247,

27643, 27584, 19236

11278, 2672, 2735, 2737, 2721, 19232, 19243, 11592,

19186, 19244, 19245

11279, 2737, 2671, 2673, 2735, 11590, 11577, 11591,

19243, 19234, 19235

11280, 2672, 2737, 2735, 2671, 11592, 19243, 19232,

11573, 11590, 19234

11281, 2722, 2672, 2737, 2721, 11581, 11592, 11593,

19189, 19186, 19245

11282, 2738, 2737, 2673, 2735, 11595, 11591, 11594,

19246, 19243, 19235

11283, 2738, 2673, 2674, 2736, 11594, 11579, 5378,

9004, 19241, 9003

11284, 2738, 2673, 2736, 2735, 11594, 19241, 9004,

19246, 19235, 19247

11285, 2675, 2725, 2739, 2733, 27624, 27646, 27645,

27639, 27640, 27647

11286, 2739, 2728, 2675, 2726, 27648, 27628, 27645,

19387, 19208, 27626

11287, 2675, 2739, 2725, 2728, 27645, 27646, 27624,

27628, 27648, 27629

11288, 2739, 2675, 2677, 2726, 27645, 27572, 27649,

19387, 27626, 27627

11289, 2677, 2739, 2733, 2675, 27649, 27647, 27638,

27572, 27645, 27639

11290, 2739, 2677, 2678, 2726, 27649, 27578, 27650,

19387, 27627, 19253

11291, 2740, 2733, 2677, 2739, 27651, 27638, 27652,

27653, 27647, 27649

11292, 2740, 2735, 2680, 2676, 27654, 27642, 27655,

27656, 19233, 27581

11293, 2735, 2676, 2740, 2721, 19233, 27656, 27654,

19244, 27617, 27657

11294, 2740, 2676, 2677, 2721, 27656, 27573, 27652,

27657, 27617, 27616

11295, 2677, 2740, 2680, 2676, 27652, 27655, 27580,

27573, 27656, 27581

11296, 2740, 2677, 2733, 2721, 27652, 27638, 27651,

27657, 27616, 27641

11297, 2680, 2740, 2677, 2741, 27655, 27652, 27580,

27658, 27659, 27660

11298, 2740, 2739, 2677, 2741, 27653, 27649, 27652,

27659, 19413, 27660

11299, 2739, 2678, 2677, 2741, 27650, 27578, 27649,

19413, 19250, 27660

11300, 2678, 2741, 2691, 2690, 19250, 19249, 19140,

27601, 19273, 19143

11301, 2677, 2680, 2741, 2690, 27580, 27658, 27660,

27599, 27598, 19273

11302, 2677, 2741, 2678, 2690, 27660, 19250, 27578,

27599, 19273, 27601

11303, 2742, 2691, 2679, 2678, 8611, 8609, 8610,

19248, 19140, 19104

11304, 2742, 2678, 2739, 2741, 19248, 27650, 19386,

19251, 19250, 19413

11305, 2691, 2678, 2742, 2741, 19140, 19248, 8611,

19249, 19250, 19251

11306, 2742, 2678, 2679, 2726, 19248, 19104, 8610,

19252, 19253, 19203

11307, 2742, 2739, 2678, 2726, 19386, 27650, 19248,

19252, 19387, 19253

11308, 2727, 2742, 2679, 2726, 8612, 8610, 4782,

19205, 19252, 19203

11309, 2740, 2741, 2680, 2743, 27659, 27658, 27655,

27661, 19409, 27662

11310, 2680, 2688, 2743, 2690, 27594, 19266, 27662,

27598, 27600, 19272

11311, 2680, 2743, 2741, 2690, 27662, 19409, 27658,

27598, 19272, 19273

11312, 2680, 2688, 2736, 2743, 27594, 19239, 27644,

27662, 19266, 19265

11313, 2736, 2735, 2680, 2743, 19247, 27642, 27644,

19265, 19404, 27662

11314, 2680, 2735, 2740, 2743, 27642, 27654, 27655,

27662, 19404, 27661

11315, 2682, 2681, 2744, 2690, 8596, 8615, 8614,

19137, 19139, 19254

11316, 2681, 2691, 2744, 2690, 8608, 8616, 8615,

19139, 19143, 19254

11317, 2688, 2744, 2743, 2690, 19262, 19270, 19266,

27600, 19254, 19272

11318, 2744, 2690, 2688, 2683, 19254, 27600, 19262,

19255, 19256, 19261

11319, 2682, 2744, 2685, 2683, 8614, 8613, 8597,

19124, 19255, 19122

11320, 2682, 2690, 2744, 2683, 19137, 19254, 8614,

19124, 19256, 19255

11321, 2745, 2686, 2687, 2689, 4756, 8606, 8617,

9005, 9000, 19131

11322, 2745, 2744, 2683, 2685, 8619, 19255, 19257,

8618, 8613, 19122

11323, 2745, 2688, 2689, 2684, 19258, 19238, 9005,

19259, 19260, 19132

11324, 2745, 2689, 2687, 2684, 9005, 19131, 8617,

19259, 19132, 19130

11325, 2745, 2684, 2685, 2683, 19259, 19125, 8618,

19257, 19126, 19122

11326, 2745, 2687, 2685, 2684, 8617, 8605, 8618,

19259, 19130, 19125

11327, 2745, 2683, 2744, 2688, 19257, 19255, 8619,

19258, 19261, 19262

11328, 2745, 2688, 2684, 2683, 19258, 19260, 19259,

19257, 19261, 19126

11329, 2689, 2746, 2736, 2688, 9006, 9007, 9002,

19238, 19263, 19239

11330, 2746, 2736, 2688, 2743, 9007, 19239, 19263,

19264, 19265, 19266

11331, 2744, 2746, 2688, 2743, 19267, 19263, 19262,

19270, 19264, 19266

11332, 2745, 2746, 2689, 2688, 9008, 9006, 9005,

19258, 19263, 19238

11333, 2744, 2746, 2745, 2688, 19267, 9008, 8619,

19262, 19263, 19258

11334, 2741, 2743, 2747, 2690, 19409, 19271, 19268,

19273, 19272, 19269

11335, 2747, 2691, 2742, 2741, 8621, 8611, 8622,

19268, 19249, 19251

11336, 2747, 2744, 2691, 2690, 8620, 8616, 8621,

19269, 19254, 19143

11337, 2744, 2747, 2743, 2690, 8620, 19271, 19270,

19254, 19269, 19272

11338, 2747, 2691, 2741, 2690, 8621, 19249, 19268,

19269, 19143, 19273

11339, 2692, 2713, 2716, 2748, 9179, 19170, 19165,

19274, 19275, 19276

11340, 2692, 2716, 2701, 2748, 19165, 19166, 10438,

19274, 19276, 19277

11341, 2692, 2701, 2750, 2748, 10438, 4976, 10439,

19274, 19277, 19278

11342, 2692, 2750, 2751, 2748, 10439, 10441, 4911,

19274, 19278, 19279

11343, 2692, 2752, 2713, 2748, 9188, 9189, 9179,

19274, 19280, 19275

11344, 2692, 2751, 2752, 2748, 4911, 9187, 9188,

19274, 19279, 19280

11345, 2761, 2695, 2756, 2767, 10689, 5064, 10688,

19281, 19282, 19283

11346, 2694, 2753, 2755, 2767, 11025, 11026, 5127,

19284, 19285, 19286

11347, 2695, 2755, 2756, 2767, 10763, 10764, 5064,

19282, 19286, 19283

11348, 2757, 2753, 2767, 2755, 5179, 19285, 19287,

11027, 11026, 19286

11349, 2693, 2695, 2761, 2767, 10684, 10689, 5021,

19288, 19282, 19281

11350, 2694, 2755, 2695, 2767, 5127, 10763, 10762,

19284, 19286, 19282

11351, 2749, 2693, 2761, 2767, 10611, 5021, 10612,

19289, 19288, 19281

11352, 2759, 2754, 2709, 2768, 11312, 11311, 5286,

19290, 19291, 19292

11353, 2709, 2754, 2708, 2768, 11311, 5245, 11309,

19292, 19291, 19293

11354, 2707, 2708, 2754, 2768, 11115, 5245, 11116,

19294, 19293, 19291

11355, 2707, 2754, 2753, 2768, 11116, 11117, 5178,

19294, 19291, 19295

11356, 2759, 2709, 2769, 2768, 5286, 10848, 10849,

19290, 19292, 19296

11357, 2750, 2705, 2693, 2770, 10610, 5019, 10609,

19297, 19298, 19299

11358, 2707, 2753, 2694, 2770, 5178, 11025, 11024,

19300, 19301, 19302

11359, 2704, 2694, 2695, 2770, 10761, 10762, 5062,

19303, 19302, 19304

11360, 2705, 2704, 2693, 2770, 10686, 10685, 5019,

19298, 19303, 19299

11361, 2753, 2694, 2770, 2767, 11025, 19302, 19301,

19285, 19284, 19305

11362, 2700, 2694, 2704, 2770, 5126, 10761, 10760,

19306, 19302, 19303

11363, 2693, 2704, 2695, 2770, 10685, 5062, 10684,

19299, 19303, 19304

11364, 2750, 2693, 2749, 2770, 10609, 10611, 4975,

19297, 19299, 19307

11365, 2700, 2707, 2694, 2770, 11023, 11024, 5126,

19306, 19300, 19302

11366, 2693, 2749, 2770, 2767, 10611, 19307, 19299,

19288, 19289, 19305

11367, 2694, 2695, 2770, 2767, 10762, 19304, 19302,

19284, 19282, 19305

11368, 2693, 2770, 2695, 2767, 19299, 19304, 10684,

19288, 19305, 19282

11369, 2707, 2753, 2770, 2768, 5178, 19301, 19300,

19294, 19295, 19308

11370, 2753, 2767, 2770, 2768, 19285, 19305, 19301,

19295, 27663, 19308

11371, 2697, 2703, 2715, 2771, 10758, 19158, 19160,

19309, 19310, 19311

11372, 2696, 2771, 2715, 2717, 19313, 19311, 19162,

19174, 19321, 19179

11373, 2697, 2700, 2703, 2771, 5125, 10759, 10758,

19309, 19312, 19310

11374, 2697, 2696, 2700, 2771, 11021, 11022, 5125,

19309, 19313, 19312

11375, 2710, 2708, 2698, 2771, 11310, 5244, 11308,

19314, 19315, 19316

11376, 2696, 2707, 2700, 2771, 5177, 11023, 11022,

19313, 19317, 19312

11377, 2696, 2698, 2708, 2771, 11113, 5244, 11114,

19313, 19316, 19315

11378, 2707, 2770, 2700, 2771, 19300, 19306, 11023,

19317, 19318, 19312

11379, 2710, 2709, 2708, 2771, 5284, 11309, 11310,

19314, 19319, 19315

11380, 2697, 2715, 2696, 2771, 19160, 19162, 11021,

19309, 19311, 19313

11381, 2696, 2708, 2707, 2771, 11114, 11115, 5177,

19313, 19315, 19317

11382, 2710, 2714, 2771, 2717, 10847, 19320, 19314,

19177, 19178, 19321

11383, 2696, 2698, 2771, 2717, 11113, 19316, 19313,

19174, 19173, 19321

11384, 2710, 2771, 2698, 2717, 19314, 19316, 11308,

19177, 19321, 19173

11385, 2702, 2703, 2705, 2772, 10683, 10687, 5020,

19322, 19323, 19324

11386, 2705, 2703, 2704, 2772, 10687, 5063, 10686,

19324, 19323, 19325

11387, 2700, 2770, 2704, 2772, 19306, 19303, 10760,

19326, 19327, 19325

11388, 2701, 2702, 2772, 2699, 10607, 19322, 19328,

19152, 19153, 19329

11389, 2701, 2772, 2716, 2699, 19328, 27664, 19166,

19152, 19329, 19167

11390, 2705, 2770, 2750, 2772, 19298, 19297, 10610,

19324, 19327, 19330

11391, 2750, 2772, 2770, 2748, 19330, 19327, 19297,

19278, 19333, 27665

11392, 2705, 2704, 2770, 2772, 10686, 19303, 19298,

19324, 19325, 19327

11393, 2701, 2705, 2750, 2772, 10608, 10610, 4976,

19328, 19324, 19330

11394, 2701, 2702, 2705, 2772, 10607, 5020, 10608,

19328, 19322, 19324

11395, 2702, 2772, 2715, 2703, 19322, 19331, 19156,

10683, 19323, 19158

11396, 2700, 2771, 2770, 2772, 19312, 19318, 19306,

19326, 19332, 19327

11397, 2716, 2772, 2715, 2699, 27664, 19331, 27608,

19167, 19329, 19164

11398, 2715, 2771, 2703, 2772, 19311, 19310, 19158,

19331, 19332, 19323

11399, 2703, 2700, 2704, 2772, 10759, 10760, 5063,

19323, 19326, 19325

11400, 2703, 2771, 2700, 2772, 19310, 19312, 10759,

19323, 19332, 19326

11401, 2716, 2772, 2701, 2748, 27664, 19328, 19166,

19276, 19333, 19277

11402, 2701, 2772, 2750, 2748, 19328, 19330, 4976,

19277, 19333, 19278

11403, 2702, 2715, 2772, 2699, 19156, 19331, 19322,

19153, 19164, 19329

11404, 2751, 2749, 2706, 2773, 10440, 10442, 4910,

19334, 19335, 19336

11405, 2751, 2706, 2766, 2773, 4910, 9192, 9190,

19334, 19336, 19337

11406, 2706, 2749, 2762, 2773, 10442, 4977, 10443,

19336, 19335, 19338

11407, 2706, 2762, 2765, 2773, 10443, 10445, 4912,

19336, 19338, 19339

11408, 2770, 2774, 2749, 2773, 27666, 19340, 19307,

27667, 19343, 19335

11409, 2749, 2761, 2762, 2774, 10612, 10613, 4977,

19340, 19341, 19342

11410, 2749, 2774, 2762, 2773, 19340, 19342, 4977,

19335, 19343, 19338

11411, 2749, 2774, 2770, 2767, 19340, 27666, 19307,

19289, 19344, 19305

11412, 2749, 2761, 2774, 2767, 10612, 19341, 19340,

19289, 19281, 19344

11413, 2775, 2766, 2706, 2773, 9194, 9192, 9193,

19345, 19337, 19336

11414, 2706, 2765, 2775, 2773, 4912, 9195, 9193,

19336, 19339, 19345

11415, 2707, 2771, 2708, 2776, 19317, 19315, 11115,

19346, 19347, 19348

11416, 2709, 2776, 2769, 2768, 19349, 19350, 10848,

19292, 19351, 19296

11417, 2709, 2708, 2776, 2768, 11309, 19348, 19349,

19292, 19293, 19351

11418, 2707, 2770, 2771, 2776, 19300, 19318, 19317,

19346, 27668, 19347

11419, 2709, 2708, 2771, 2776, 11309, 19315, 19319,

19349, 19348, 19347

11420, 2707, 2770, 2776, 2768, 19300, 27668, 19346,

19294, 19308, 19351

11421, 2707, 2776, 2708, 2768, 19346, 19348, 11115,

19294, 19351, 19293

11422, 2709, 2771, 2777, 2776, 19319, 19352, 10851,

19349, 19347, 19353

11423, 2709, 2777, 2769, 2776, 10851, 5404, 10848,

19349, 19353, 19350

11424, 2710, 2714, 2777, 2771, 10847, 5405, 10850,

19314, 19320, 19352

11425, 2710, 2777, 2709, 2771, 10850, 10851, 5284,

19314, 19352, 19319

11426, 2711, 2778, 2714, 2720, 11597, 11598, 5403,

19183, 19354, 19182

11427, 2711, 2723, 2778, 2720, 11585, 11596, 11597,

19183, 19192, 19354

11428, 2781, 2712, 2713, 2716, 9196, 9180, 9197,

19355, 19169, 19170

11429, 2781, 2732, 2712, 2731, 4785, 9185, 9196,

19356, 19217, 19218

11430, 2781, 2712, 2716, 2731, 9196, 19169, 19355,

19356, 19218, 19357

11431, 2713, 2752, 2782, 2748, 9189, 9199, 9198,

19275, 19280, 19358

11432, 2783, 2772, 2716, 2748, 27669, 27664, 19362,

19363, 19333, 19276

11433, 2781, 2731, 2716, 2783, 19356, 19357, 19355,

19360, 27670, 19362

11434, 2782, 2781, 2713, 2783, 4786, 9197, 9198,

19359, 19360, 19361

11435, 2781, 2716, 2713, 2783, 19355, 19170, 9197,

19360, 19362, 19361

11436, 2713, 2782, 2783, 2748, 9198, 19359, 19361,

19275, 19358, 19363

11437, 2713, 2783, 2716, 2748, 19361, 19362, 19170,

19275, 19363, 19276

11438, 2778, 2784, 2714, 2720, 19364, 19365, 11598,

19354, 19366, 19182

11439, 2714, 2779, 2777, 2784, 11599, 11600, 5405,

19365, 19367, 19368

11440, 2714, 2720, 2784, 2717, 19182, 19366, 19365,

19178, 19184, 27671

11441, 2714, 2778, 2779, 2784, 11598, 11601, 11599,

19365, 19364, 19367

11442, 2714, 2784, 2777, 2771, 19365, 19368, 5405,

19320, 19369, 19352

11443, 2777, 2771, 2784, 2776, 19352, 19369, 19368,

19353, 19347, 27672

11444, 2714, 2784, 2771, 2717, 19365, 19369, 19320,

19178, 27671, 19321

11445, 2716, 2731, 2785, 2783, 19357, 27674, 27673,

19362, 27670, 27675

11446, 2717, 2785, 2715, 2720, 27676, 27677, 19179,

19184, 27678, 27614

11447, 2716, 2785, 2731, 2718, 27673, 27674, 19357,

27606, 27679, 27634

11448, 2785, 2772, 2715, 2716, 27680, 19331, 27677,

27673, 27664, 27608

11449, 2785, 2715, 2772, 2771, 27677, 19331, 27680,

27681, 19311, 19332

11450, 2785, 2716, 2783, 2772, 27673, 19362, 27675,

27680, 27664, 27669

11451, 2717, 2784, 2785, 2720, 27671, 27682, 27676,

19184, 19366, 27678

11452, 2717, 2715, 2785, 2771, 19179, 27677, 27676,

19321, 19311, 27681

11453, 2715, 2720, 2785, 2718, 27614, 27678, 27677,

27604, 27615, 27679

11454, 2716, 2715, 2785, 2718, 27608, 27677, 27673,

27606, 27604, 27679

11455, 2717, 2785, 2784, 2771, 27676, 27682, 27671,

19321, 27681, 19369

11456, 2719, 2725, 2786, 2718, 27621, 27684, 27683,

27611, 27622, 27685

11457, 2719, 2786, 2720, 2718, 27683, 27686, 27613,

27611, 27685, 27615

11458, 2786, 2730, 2731, 2718, 27687, 19391, 27688,

27685, 27633, 27634

11459, 2725, 2730, 2786, 2718, 27632, 27687, 27684,

27622, 27633, 27685

11460, 2785, 2786, 2731, 2718, 27689, 27688, 27674,

27679, 27685, 27634

11461, 2733, 2734, 2719, 2786, 19231, 19229, 27636,

27690, 27691, 27683

11462, 2725, 2733, 2719, 2786, 27640, 27636, 27621,

27684, 27690, 27683

11463, 2720, 2786, 2785, 2718, 27686, 27689, 27678,

27615, 27685, 27679

11464, 2719, 2787, 2723, 2720, 27692, 19370, 19195,

27613, 19373, 19192

11465, 2723, 2780, 2778, 2787, 11602, 11603, 11596,

19370, 19371, 19372

11466, 2778, 2787, 2784, 2720, 19372, 27693, 19364,

19354, 19373, 19366

11467, 2719, 2734, 2787, 2786, 19229, 19380, 27692,

27683, 27691, 27694

11468, 2785, 2720, 2787, 2786, 27678, 19373, 27695,

27689, 27686, 27694

11469, 2787, 2720, 2719, 2786, 19373, 27613, 27692,

27694, 27686, 27683

11470, 2723, 2787, 2778, 2720, 19370, 19372, 11596,

19192, 19373, 19354

11471, 2785, 2784, 2787, 2720, 27682, 27693, 27695,

27678, 19366, 19373

11472, 2723, 2787, 2719, 2734, 19370, 27692, 19195,

19228, 19380, 19229

11473, 2788, 2735, 2740, 2721, 27696, 27654, 27697,

19376, 19244, 27657

11474, 2722, 2733, 2788, 2734, 19223, 27698, 19374,

19230, 19231, 19381

11475, 2740, 2733, 2788, 2721, 27651, 27698, 27697,

27657, 27641, 19376

11476, 2737, 2735, 2788, 2721, 19243, 27696, 19375,

19245, 19244, 19376

11477, 2722, 2788, 2733, 2721, 19374, 27698, 19223,

19189, 19376, 27641

11478, 2722, 2737, 2788, 2721, 11593, 19375, 19374,

19189, 19245, 19376

11479, 2789, 2780, 2723, 2787, 11608, 11602, 11605,

19377, 19371, 19370

11480, 2724, 2789, 2723, 2734, 11604, 11605, 11587,

19226, 19378, 19228

11481, 2722, 2737, 2789, 2788, 11593, 11607, 11606,

19374, 19375, 19379

11482, 2789, 2787, 2723, 2734, 19377, 19370, 11605,

19378, 19380, 19228

11483, 2722, 2788, 2789, 2734, 19374, 19379, 11606,

19230, 19381, 19378

11484, 2724, 2722, 2789, 2734, 11588, 11606, 11604,

19226, 19230, 19378

11485, 2790, 2789, 2737, 2788, 11610, 11607, 11609,

19382, 19379, 19375

11486, 2725, 2791, 2786, 2730, 27699, 27700, 27684,

27632, 27701, 27687

11487, 2725, 2739, 2733, 2791, 27646, 27647, 27640,

27699, 19412, 27702

11488, 2725, 2728, 2791, 2730, 27629, 19394, 27699,

27632, 19216, 27701

11489, 2739, 2791, 2725, 2728, 19412, 27699, 27646,

27648, 19394, 27629

11490, 2733, 2791, 2786, 2725, 27702, 27700, 27690,

27640, 27699, 27684

11491, 2792, 2727, 2728, 2726, 8623, 19206, 19383,

19384, 19205, 19208

11492, 2792, 2728, 2739, 2726, 19383, 27648, 19385,

19384, 19208, 19387

11493, 2792, 2791, 2739, 2728, 19393, 19412, 19385,

19383, 19394, 27648

11494, 2729, 2792, 2727, 2728, 8625, 8623, 4783,

19209, 19383, 19206

11495, 2727, 2792, 2742, 2726, 8623, 8624, 8612,

19205, 19384, 19252

11496, 2792, 2739, 2742, 2726, 19385, 19386, 8624,

19384, 19387, 19252

11497, 2793, 2728, 2729, 2730, 19388, 19209, 8626,

19389, 19216, 19215

11498, 2732, 2793, 2729, 2730, 8628, 8626, 4784,

19221, 19389, 19215

11499, 2732, 2731, 2793, 2730, 19217, 19390, 8628,

19221, 19391, 19389

11500, 2793, 2792, 2729, 2728, 8627, 8625, 8626,

19388, 19383, 19209

11501, 2793, 2791, 2792, 2728, 19392, 19393, 8627,

19388, 19394, 19383

11502, 2793, 2791, 2728, 2730, 19392, 19394, 19388,

19389, 27701, 19216

11503, 2731, 2794, 2785, 2783, 19398, 27703, 27674,

27670, 19508, 27675

11504, 2785, 2794, 2731, 2786, 27703, 19398, 27674,

27689, 27704, 27688

11505, 2781, 2794, 2731, 2783, 19396, 19398, 19356,

19360, 19508, 27670

11506, 2795, 2786, 2791, 2730, 27705, 27700, 19526,

27706, 27687, 27701

11507, 2731, 2786, 2795, 2730, 27688, 27705, 19401,

19391, 27687, 27706

11508, 2731, 2794, 2795, 2786, 19398, 19532, 19401,

27688, 27704, 27705

11509, 2793, 2731, 2795, 2730, 19390, 19401, 19400,

19389, 19391, 27706

11510, 2793, 2795, 2791, 2730, 19400, 19526, 19392,

19389, 27706, 27701

11511, 2781, 2796, 2731, 2794, 8631, 19395, 19356,

19396, 19397, 19398

11512, 2781, 2796, 2732, 2731, 8631, 8629, 4785,

19356, 19395, 19217

11513, 2732, 2796, 2793, 2731, 8629, 8630, 8628,

19217, 19395, 19390

11514, 2795, 2731, 2796, 2794, 19401, 19395, 19399,

19532, 19398, 19397

11515, 2796, 2795, 2793, 2731, 19399, 19400, 8630,

19395, 19401, 19390

11516, 2797, 2791, 2795, 2786, 19529, 19526, 27707,

27708, 27700, 27705

11517, 2797, 2787, 2789, 2734, 27709, 19377, 27710,

27711, 19380, 19378

11518, 2788, 2733, 2797, 2734, 27698, 27712, 19519,

19381, 19231, 27711

11519, 2733, 2786, 2791, 2797, 27690, 27700, 27702,

27712, 27708, 19529

11520, 2797, 2788, 2740, 2733, 19519, 27697, 27713,

27712, 27698, 27651

11521, 2789, 2788, 2797, 2734, 19379, 19519, 27710,

19378, 19381, 27711

11522, 2797, 2733, 2740, 2739, 27712, 27651, 27713,

27714, 27647, 27653

11523, 2797, 2733, 2739, 2791, 27712, 27647, 27714,

19529, 27702, 19412

11524, 2787, 2734, 2797, 2786, 19380, 27711, 27709,

27694, 27691, 27708

11525, 2797, 2734, 2733, 2786, 27711, 19231, 27712,

27708, 27691, 27690

11526, 2736, 2798, 2735, 2743, 9010, 19402, 19247,

19265, 19403, 19404

11527, 2790, 2737, 2738, 2798, 11609, 11595, 5379,

9012, 19405, 9011

11528, 2738, 2798, 2737, 2735, 9011, 19405, 11595,

19246, 19402, 19243

11529, 2746, 2798, 2736, 2743, 9009, 9010, 9007,

19264, 19403, 19265

11530, 2737, 2798, 2788, 2735, 19405, 19406, 19375,

19243, 19402, 27696

11531, 2790, 2737, 2798, 2788, 11609, 19405, 9012,

19382, 19375, 19406

11532, 2740, 2788, 2798, 2735, 27697, 19406, 27715,

27654, 27696, 19402

11533, 2798, 2740, 2797, 2788, 27715, 27713, 19517,

19406, 27697, 19519

11534, 2738, 2736, 2798, 2735, 9004, 9010, 9011,

19246, 19247, 19402

11535, 2798, 2740, 2735, 2743, 27715, 27654, 19402,

19403, 27661, 19404

11536, 2799, 2747, 2741, 2743, 8633, 19268, 19407,

19408, 19271, 19409

11537, 2797, 2739, 2799, 2791, 27714, 19410, 19527,

19529, 19412, 19411

11538, 2797, 2740, 2799, 2739, 27713, 27716, 19527,

27714, 27653, 19410

11539, 2799, 2797, 2798, 2740, 19527, 19517, 19415,

27716, 27713, 27715

11540, 2742, 2792, 2799, 2739, 8624, 8634, 8632,

19386, 19385, 19410

11541, 2792, 2799, 2739, 2791, 8634, 19410, 19385,

19393, 19411, 19412

11542, 2799, 2739, 2740, 2741, 19410, 27653, 27716,

19407, 19413, 27659

11543, 2742, 2799, 2747, 2741, 8632, 8633, 8622,

19251, 19407, 19268

11544, 2742, 2739, 2799, 2741, 19386, 19410, 8632,

19251, 19413, 19407

11545, 2799, 2740, 2798, 2743, 27716, 27715, 19415,

19408, 27661, 19403

11546, 2799, 2741, 2740, 2743, 19407, 27659, 27716,

19408, 19409, 27661

11547, 2800, 2746, 2744, 2743, 9014, 19267, 8637,

19414, 19264, 19270

11548, 2800, 2744, 2747, 2743, 8637, 8620, 8636,

19414, 19270, 19271

11549, 2747, 2799, 2800, 2743, 8633, 8635, 8636,

19271, 19408, 19414

11550, 2800, 2745, 2744, 2746, 4757, 8619, 8637,

9014, 9008, 19267

11551, 2799, 2798, 2800, 2743, 19415, 9013, 8635,

19408, 19403, 19414

11552, 2800, 2798, 2746, 2743, 9013, 9009, 9014,

19414, 19403, 19264

11553, 2801, 2783, 2782, 2748, 19514, 19359, 19424,

19422, 19363, 19358

11554, 2751, 2750, 2749, 2801, 10441, 4975, 10440,

19416, 19417, 19418

11555, 2766, 2752, 2751, 2801, 9191, 9187, 9190,

19419, 19420, 19416

11556, 2751, 2766, 2801, 2773, 9190, 19419, 19416,

19334, 19337, 19421

11557, 2750, 2801, 2751, 2748, 19417, 19416, 10441,

19278, 19422, 19279

11558, 2750, 2749, 2801, 2770, 4975, 19418, 19417,

19297, 19307, 19423

11559, 2751, 2801, 2752, 2748, 19416, 19420, 9187,

19279, 19422, 19280

11560, 2801, 2770, 2749, 2773, 19423, 19307, 19418,

19421, 27667, 19335

11561, 2770, 2772, 2801, 2748, 19327, 27717, 19423,

27665, 19333, 19422

11562, 2801, 2772, 2783, 2748, 27717, 27669, 19514,

19422, 19333, 19363

11563, 2750, 2770, 2801, 2748, 19297, 19423, 19417,

19278, 27665, 19422

11564, 2752, 2801, 2782, 2748, 19420, 19424, 9199,

19280, 19422, 19358

11565, 2751, 2801, 2749, 2773, 19416, 19418, 10440,

19334, 19421, 19335

11566, 2802, 2752, 2766, 2801, 9201, 9191, 9200,

19425, 19420, 19419

11567, 2802, 2782, 2752, 2801, 4787, 9199, 9201,

19425, 19424, 19420

11568, 2805, 2759, 2754, 2758, 19426, 11312, 19427,

19428, 11313, 5246

11569, 2805, 2754, 2759, 2768, 19427, 11312, 19426,

19429, 19291, 19290

11570, 2754, 2805, 2753, 2768, 19427, 19430, 11117,

19291, 19429, 19295

11571, 2753, 2758, 2757, 2805, 11118, 11119, 5179,

19430, 19428, 19431

11572, 2753, 2754, 2758, 2805, 11117, 5246, 11118,

19430, 19427, 19428

11573, 2759, 2760, 2758, 2805, 5287, 11314, 11313,

19426, 19432, 19428

11574, 2805, 2759, 2769, 2768, 19426, 10849, 19433,

19429, 19290, 19296

11575, 2757, 2767, 2753, 2805, 19287, 19285, 5179,

19431, 19434, 19430

11576, 2753, 2805, 2767, 2768, 19430, 19434, 19285,

19295, 19429, 27663

11577, 2770, 2767, 2805, 2768, 19305, 19434, 27718,

19308, 27663, 19429

11578, 2761, 2756, 2763, 2807, 10688, 10690, 5022,

19435, 19436, 19437

11579, 2757, 2767, 2807, 2755, 19287, 19439, 19438,

11027, 19286, 19440

11580, 2807, 2774, 2805, 2806, 27719, 27721, 27720,

27722, 27723, 27724

11581, 2761, 2807, 2767, 2756, 19435, 19439, 19281,

10688, 19436, 19283

11582, 2805, 2774, 2807, 2767, 27721, 27719, 27720,

19434, 19344, 19439

11583, 2761, 2767, 2807, 2774, 19281, 19439, 19435,

19341, 19344, 27719

11584, 2755, 2807, 2756, 2767, 19440, 19436, 10764,

19286, 19439, 19283

11585, 2757, 2807, 2767, 2805, 19438, 19439, 19287,

19431, 27720, 19434

11586, 2763, 2756, 2809, 2807, 10690, 5065, 10691,

19437, 19436, 19441

11587, 2755, 2757, 2814, 2807, 11027, 11028, 5128,

19440, 19438, 19442

11588, 2755, 2814, 2756, 2807, 5128, 10768, 10764,

19440, 19442, 19436

11589, 2757, 2810, 2814, 2807, 5180, 11029, 11028,

19438, 19443, 19442

11590, 2756, 2814, 2809, 2807, 10768, 10767, 5065,

19436, 19442, 19441

11591, 2805, 2815, 2757, 2807, 19446, 19447, 19431,

27720, 19450, 19438

11592, 2760, 2758, 2805, 2815, 11314, 19428, 19432,

19444, 19445, 19446

11593, 2805, 2757, 2815, 2758, 19431, 19447, 19446,

19428, 11119, 19445

11594, 2760, 2812, 2758, 2815, 11315, 5247, 11314,

19444, 19448, 19445

11595, 2815, 2805, 2806, 2807, 19446, 27724, 27725,

19450, 27720, 27722

11596, 2757, 2758, 2812, 2815, 11119, 5247, 11120,

19447, 19445, 19448

11597, 2757, 2812, 2810, 2815, 11120, 11121, 5180,

19447, 19448, 19449

11598, 2757, 2810, 2807, 2815, 5180, 19443, 19438,

19447, 19449, 19450

11599, 2760, 2816, 2812, 2815, 5288, 11316, 11315,

19444, 19451, 19448

11600, 2777, 2819, 2769, 2776, 11611, 11612, 5404,

19353, 19452, 19350

11601, 2759, 2820, 2760, 2805, 10852, 10853, 5287,

19426, 19453, 19432

11602, 2805, 2769, 2759, 2820, 19433, 10849, 19426,

19453, 5406, 10852

11603, 2760, 2805, 2820, 2815, 19432, 19453, 10853,

19444, 19446, 19454

11604, 2760, 2820, 2821, 2815, 10853, 5407, 10854,

19444, 19454, 19455

11605, 2760, 2821, 2816, 2815, 10854, 10855, 5288,

19444, 19455, 19451

11606, 2824, 2774, 2807, 2806, 19461, 27719, 19462,

27726, 27723, 27722

11607, 2765, 2762, 2764, 2824, 10445, 4978, 10444,

19456, 19457, 19458

11608, 2762, 2774, 2824, 2773, 19342, 19461, 19457,

19338, 19343, 19463

11609, 2762, 2763, 2764, 2824, 10614, 10615, 4978,

19457, 19459, 19458

11610, 2762, 2761, 2824, 2774, 10613, 19460, 19457,

19342, 19341, 19461

11611, 2807, 2824, 2761, 2774, 19462, 19460, 19435,

27719, 19461, 19341

11612, 2762, 2761, 2763, 2824, 10613, 5022, 10614,

19457, 19460, 19459

11613, 2761, 2807, 2763, 2824, 19435, 19437, 5022,

19460, 19462, 19459

11614, 2762, 2824, 2765, 2773, 19457, 19456, 10445,

19338, 19463, 19339

11615, 2765, 2824, 2775, 2773, 19456, 19464, 9195,

19339, 19463, 19345

11616, 2764, 2808, 2803, 2825, 10616, 10618, 4979,

19465, 19466, 19467

11617, 2764, 2763, 2808, 2825, 10615, 5024, 10616,

19465, 19468, 19466

11618, 2763, 2764, 2824, 2825, 10615, 19458, 19459,

19468, 19465, 19469

11619, 2763, 2809, 2808, 2825, 10691, 10692, 5024,

19468, 19470, 19466

11620, 2763, 2824, 2807, 2825, 19459, 19462, 19437,

19468, 19469, 19471

11621, 2763, 2807, 2809, 2825, 19437, 19441, 10691,

19468, 19471, 19470

11622, 2765, 2824, 2764, 2825, 19456, 19458, 10444,

19472, 19469, 19465

11623, 2826, 2764, 2803, 2825, 10447, 4979, 10446,

19473, 19465, 19467

11624, 2765, 2764, 2826, 2825, 10444, 10447, 4913,

19472, 19465, 19473

11625, 2827, 2824, 2775, 2765, 19474, 19464, 9203,

9202, 19456, 9195

11626, 2765, 2826, 2827, 2825, 4913, 9204, 9202,

19472, 19473, 19475

11627, 2824, 2827, 2825, 2765, 19474, 19475, 19469,

19456, 9202, 19472

11628, 2829, 2766, 2775, 2773, 9206, 9194, 9205,

19476, 19337, 19345

11629, 2766, 2801, 2829, 2802, 19419, 19477, 9206,

9200, 19425, 4788

11630, 2766, 2829, 2801, 2773, 9206, 19477, 19419,

19337, 19476, 19421

11631, 2831, 2773, 2770, 2801, 27727, 27667, 27728,

27729, 19421, 19423

11632, 2831, 2770, 2773, 2774, 27728, 27667, 27727,

27730, 27666, 19343

11633, 2831, 2776, 2770, 2768, 27731, 27668, 27728,

27732, 19351, 19308

11634, 2805, 2774, 2831, 2806, 27721, 27730, 27733,

27724, 27723, 27734

11635, 2831, 2770, 2774, 2767, 27728, 27666, 27730,

27735, 19305, 19344

11636, 2831, 2774, 2805, 2767, 27730, 27721, 27733,

27735, 19344, 19434

11637, 2831, 2805, 2770, 2767, 27733, 27718, 27728,

27735, 19434, 19305

11638, 2770, 2805, 2831, 2768, 27718, 27733, 27728,

19308, 19429, 27732

11639, 2769, 2819, 2822, 2832, 11612, 11616, 11614,

19478, 19479, 19480

11640, 2819, 2832, 2769, 2776, 19479, 19478, 11612,

19452, 19481, 19350

11641, 2832, 2831, 2805, 2768, 27736, 27733, 19483,

27737, 27732, 19429

11642, 2820, 2769, 2822, 2832, 5406, 11614, 11615,

19482, 19478, 19480

11643, 2805, 2832, 2769, 2820, 19483, 19478, 19433,

19453, 19482, 5406

11644, 2805, 2769, 2832, 2768, 19433, 19478, 19483,

19429, 19296, 27737

11645, 2769, 2776, 2832, 2768, 19350, 19481, 19478,

19296, 19351, 27737

11646, 2831, 2832, 2776, 2768, 27736, 19481, 27731,

27732, 27737, 19351

11647, 2770, 2771, 2833, 2772, 19318, 27739, 27738,

19327, 19332, 27740

11648, 2833, 2783, 2801, 2772, 27741, 19514, 27742,

27740, 27669, 27717

11649, 2833, 2784, 2785, 2771, 27743, 27682, 27744,

27739, 19369, 27681

11650, 2801, 2770, 2833, 2772, 19423, 27738, 27742,

27717, 19327, 27740

11651, 2833, 2771, 2770, 2776, 27739, 19318, 27738,

27745, 19347, 27668

11652, 2833, 2801, 2831, 2770, 27742, 27729, 27746,

27738, 19423, 27728

11653, 2785, 2783, 2833, 2772, 27675, 27741, 27744,

27680, 27669, 27740

11654, 2785, 2833, 2771, 2772, 27744, 27739, 27681,

27680, 27740, 19332

11655, 2831, 2832, 2833, 2776, 27736, 27747, 27746,

27731, 19481, 27745

11656, 2831, 2833, 2770, 2776, 27746, 27738, 27728,

27731, 27745, 27668

11657, 2784, 2771, 2833, 2776, 19369, 27739, 27743,

27672, 19347, 27745

11658, 2830, 2775, 2827, 2834, 9208, 9203, 9207,

19484, 19485, 19486

11659, 2827, 2775, 2824, 2834, 9203, 19464, 19474,

19486, 19485, 19487

11660, 2831, 2774, 2834, 2806, 27730, 27749, 27748,

27734, 27723, 27750

11661, 2834, 2774, 2831, 2773, 27749, 27730, 27748,

19489, 19343, 27727

11662, 2834, 2774, 2824, 2806, 27749, 19461, 19487,

27750, 27723, 27726

11663, 2829, 2775, 2830, 2834, 9205, 9208, 4789,

19488, 19485, 19484

11664, 2801, 2834, 2831, 2773, 19542, 27748, 27729,

19421, 19489, 27727

11665, 2829, 2775, 2834, 2773, 9205, 19485, 19488,

19476, 19345, 19489

11666, 2829, 2834, 2801, 2773, 19488, 19542, 19477,

19476, 19489, 19421

11667, 2775, 2824, 2834, 2773, 19464, 19487, 19485,

19345, 19463, 19489

11668, 2824, 2774, 2834, 2773, 19461, 27749, 19487,

19463, 19343, 19489

11669, 2819, 2835, 2832, 2776, 19492, 19611, 19479,

19452, 19494, 19481

11670, 2779, 2828, 2819, 2835, 11617, 11618, 11613,

19490, 19491, 19492

11671, 2777, 2779, 2819, 2835, 11600, 11613, 11611,

19493, 19490, 19492

11672, 2777, 2835, 2819, 2776, 19493, 19492, 11611,

19353, 19494, 19452

11673, 2832, 2835, 2833, 2776, 19611, 27751, 27747,

19481, 19494, 27745

11674, 2777, 2835, 2784, 2779, 19493, 19495, 19368,

11600, 19490, 19367

11675, 2777, 2784, 2835, 2776, 19368, 19495, 19493,

19353, 27672, 19494

11676, 2835, 2784, 2833, 2776, 19495, 27743, 27751,

19494, 27672, 27745

11677, 2785, 2784, 2836, 2787, 27682, 19500, 27752,

27695, 27693, 19498

11678, 2779, 2836, 2835, 2784, 19499, 19505, 19490,

19367, 19500, 19495

11679, 2836, 2784, 2778, 2787, 19500, 19364, 19497,

19498, 27693, 19372

11680, 2780, 2836, 2778, 2787, 19496, 19497, 11603,

19371, 19498, 19372

11681, 2778, 2836, 2779, 2784, 19497, 19499, 11601,

19364, 19500, 19367

11682, 2837, 2836, 2780, 2787, 19501, 19496, 11620,

19502, 19498, 19371

11683, 2837, 2780, 2789, 2787, 11620, 11608, 11619,

19502, 19371, 19377

11684, 2779, 2778, 2838, 2836, 11601, 11623, 11621,

19499, 19497, 19503

11685, 2779, 2838, 2828, 2835, 11621, 11622, 11617,

19490, 19504, 19491

11686, 2837, 2838, 2780, 2836, 11625, 11624, 11620,

19501, 19503, 19496

11687, 2778, 2780, 2838, 2836, 11603, 11624, 11623,

19497, 19496, 19503

11688, 2779, 2838, 2835, 2836, 11621, 19504, 19490,

19499, 19503, 19505

11689, 2833, 2839, 2801, 2783, 27753, 19544, 27742,

27741, 19512, 19514

11690, 2782, 2840, 2781, 2783, 8640, 8638, 4786,

19359, 19506, 19360

11691, 2781, 2840, 2794, 2783, 8638, 19507, 19396,

19360, 19506, 19508

11692, 2840, 2839, 2794, 2783, 19510, 19537, 19507,

19506, 19512, 19508

11693, 2781, 2840, 2796, 2794, 8638, 8639, 8631,

19396, 19507, 19397

11694, 2841, 2801, 2839, 2783, 19513, 19544, 19509,

19511, 19514, 19512

11695, 2841, 2839, 2840, 2783, 19509, 19510, 8642,

19511, 19512, 19506

11696, 2802, 2841, 2782, 2801, 8643, 8641, 4787,

19425, 19513, 19424

11697, 2782, 2801, 2841, 2783, 19424, 19513, 8641,

19359, 19514, 19511

11698, 2782, 2841, 2840, 2783, 8641, 8642, 8640,

19359, 19511, 19506

11699, 2785, 2842, 2836, 2784, 27754, 27755, 27752,

27682, 27756, 19500

11700, 2785, 2833, 2842, 2784, 27744, 27757, 27754,

27682, 27743, 27756

11701, 2835, 2836, 2842, 2784, 19505, 27755, 27758,

19495, 19500, 27756

11702, 2842, 2785, 2794, 2783, 27754, 27703, 27759,

27760, 27675, 19508

11703, 2842, 2839, 2833, 2783, 19661, 27753, 27757,

27760, 19512, 27741

11704, 2833, 2835, 2842, 2784, 27751, 27758, 27757,

27743, 19495, 27756

11705, 2842, 2794, 2839, 2783, 27759, 19537, 19661,

27760, 19508, 19512

11706, 2842, 2833, 2785, 2783, 27757, 27744, 27754,

27760, 27741, 27675

11707, 2843, 2795, 2794, 2786, 19535, 19532, 27761,

27762, 27705, 27704

11708, 2837, 2843, 2836, 2787, 19520, 19657, 19501,

19502, 19523, 19498

11709, 2785, 2842, 2843, 2836, 27754, 19666, 27763,

27752, 27755, 19657

11710, 2843, 2797, 2795, 2786, 27764, 27707, 19535,

27762, 27708, 27705

11711, 2843, 2785, 2836, 2787, 27763, 27752, 19657,

19523, 27695, 19498

11712, 2797, 2843, 2787, 2786, 27764, 19523, 27709,

27708, 27762, 27694

11713, 2843, 2785, 2787, 2786, 27763, 27695, 19523,

27762, 27689, 27694

11714, 2843, 2842, 2785, 2794, 19666, 27754, 27763,

27761, 27759, 27703

11715, 2843, 2794, 2785, 2786, 27761, 27703, 27763,

27762, 27704, 27689

11716, 2797, 2843, 2844, 2787, 27764, 19521, 19518,

27709, 19523, 19522

11717, 2837, 2789, 2790, 2844, 11619, 11610, 5380,

9017, 19515, 9016

11718, 2790, 2844, 2789, 2788, 9016, 19515, 11610,

19382, 19516, 19379

11719, 2844, 2797, 2789, 2788, 19518, 27710, 19515,

19516, 19519, 19379

11720, 2790, 2798, 2844, 2788, 9012, 9015, 9016,

19382, 19406, 19516

11721, 2798, 2797, 2844, 2788, 19517, 19518, 9015,

19406, 19519, 19516

11722, 2789, 2797, 2844, 2787, 27710, 19518, 19515,

19377, 27709, 19522

11723, 2837, 2844, 2843, 2787, 9017, 19521, 19520,

19502, 19522, 19523

11724, 2837, 2789, 2844, 2787, 11619, 19515, 9017,

19502, 19377, 19522

11725, 2845, 2844, 2797, 2843, 19539, 19518, 19528,

19534, 19521, 27764

11726, 2799, 2792, 2845, 2791, 8634, 8645, 8647,

19411, 19393, 19524

11727, 2845, 2793, 2795, 2791, 8644, 19400, 19525,

19524, 19392, 19526

11728, 2845, 2792, 2793, 2791, 8645, 8627, 8644,

19524, 19393, 19392

11729, 2799, 2845, 2797, 2791, 8647, 19528, 19527,

19411, 19524, 19529

11730, 2845, 2795, 2797, 2791, 19525, 27707, 19528,

19524, 19526, 19529

11731, 2845, 2843, 2797, 2795, 19534, 27764, 19528,

19525, 19535, 27707

11732, 2845, 2793, 2796, 2795, 8644, 8630, 8646,

19525, 19400, 19399

11733, 2846, 2845, 2796, 2795, 8650, 8646, 8649,

19530, 19525, 19399

11734, 2846, 2839, 2842, 2794, 19536, 19661, 19660,

19531, 19537, 27759

11735, 2846, 2795, 2796, 2794, 19530, 19399, 8649,

19531, 19532, 19397

11736, 2846, 2843, 2845, 2795, 19533, 19534, 8650,

19530, 19535, 19525

11737, 2840, 2839, 2846, 2794, 19510, 19536, 8648,

19507, 19537, 19531

11738, 2846, 2796, 2840, 2794, 8649, 8639, 8648,

19531, 19397, 19507

11739, 2846, 2842, 2843, 2794, 19660, 19666, 19533,

19531, 27759, 27761

11740, 2846, 2843, 2795, 2794, 19533, 19535, 19530,

19531, 27761, 19532

11741, 2799, 2847, 2798, 2797, 8652, 9019, 19415,

19527, 19538, 19517

11742, 2845, 2844, 2847, 2797, 19539, 9018, 8651,

19528, 19518, 19538

11743, 2799, 2845, 2847, 2797, 8647, 8651, 8652,

19527, 19528, 19538

11744, 2847, 2800, 2799, 2798, 4758, 8635, 8652,

9019, 9013, 19415

11745, 2847, 2844, 2798, 2797, 9018, 9015, 9019,

19538, 19518, 19517

11746, 2831, 2834, 2801, 2848, 27748, 19542, 27729,

27765, 19637, 27766

11747, 2833, 2831, 2801, 2848, 27746, 27729, 27742,

27767, 27765, 27766

11748, 2833, 2801, 2839, 2848, 27742, 19544, 27753,

27767, 27766, 19663

11749, 2829, 2849, 2802, 2801, 8655, 8653, 4788,

19477, 19540, 19425

11750, 2829, 2849, 2801, 2834, 8655, 19540, 19477,

19488, 19541, 19542

11751, 2849, 2839, 2841, 2801, 19543, 19509, 8654,

19540, 19544, 19513

11752, 2802, 2849, 2841, 2801, 8653, 8654, 8643,

19425, 19540, 19513

11753, 2839, 2801, 2849, 2848, 19544, 19540, 19543,

19663, 27766, 19636

11754, 2801, 2834, 2849, 2848, 19542, 19541, 19540,

27766, 19637, 19636

11755, 2834, 2824, 2850, 2806, 19487, 27768, 19640,

27750, 27726, 27769

11756, 2808, 2852, 2803, 2825, 19545, 19546, 10618,

19466, 19547, 19467

11757, 2826, 2803, 2852, 2825, 10446, 19546, 19548,

19473, 19467, 19547

11758, 2804, 2808, 2852, 2803, 5023, 19545, 19549,

10617, 10618, 19546

11759, 2803, 2804, 2853, 2852, 10617, 10620, 4980,

19546, 19549, 19550

11760, 2826, 2803, 2854, 2852, 10446, 10449, 4914,

19548, 19546, 19551

11761, 2826, 2854, 2851, 2852, 4914, 9211, 9209,

19548, 19551, 19552

11762, 2854, 2803, 2853, 2852, 10449, 4980, 10448,

19551, 19546, 19550

11763, 2854, 2855, 2851, 2852, 9212, 9213, 9211,

19551, 19553, 19552

11764, 2808, 2813, 2804, 2861, 10693, 10694, 5023,

19554, 19555, 19556

11765, 2804, 2852, 2808, 2861, 19549, 19545, 5023,

19556, 19557, 19554

11766, 2808, 2852, 2825, 2861, 19545, 19547, 19466,

19554, 19557, 27770

11767, 2804, 2813, 2862, 2861, 10694, 5067, 10695,

19556, 19555, 19558

11768, 2813, 2864, 2862, 2861, 10769, 10770, 5067,

19555, 19559, 19558

11769, 2811, 2864, 2813, 2861, 5130, 10769, 10766,

19560, 19559, 19555

11770, 2817, 2863, 2864, 2861, 5182, 11033, 11032,

19561, 19562, 19559

11771, 2811, 2817, 2864, 2861, 11031, 11032, 5130,

19560, 19561, 19559

11772, 2853, 2804, 2823, 2866, 10620, 5025, 10619,

19563, 19564, 19565

11773, 2852, 2866, 2804, 2853, 19566, 19564, 19549,

19550, 19563, 10620

11774, 2852, 2804, 2866, 2861, 19549, 19564, 19566,

19557, 19556, 19568

11775, 2804, 2862, 2823, 2866, 10695, 10696, 5025,

19564, 19567, 19565

11776, 2804, 2861, 2862, 2866, 19556, 19558, 10695,

19564, 19568, 19567

11777, 2823, 2862, 2867, 2866, 10696, 5068, 10697,

19565, 19567, 19569

11778, 2862, 2868, 2867, 2866, 10771, 10772, 5068,

19567, 19570, 19569

11779, 2834, 2848, 2831, 2871, 19637, 27765, 27748,

27771, 27772, 27773

11780, 2834, 2850, 2871, 2806, 19640, 27774, 27771,

27750, 27769, 27775

11781, 2831, 2834, 2871, 2806, 27748, 27771, 27773,

27734, 27750, 27775

11782, 2872, 2831, 2832, 2871, 27776, 27736, 19575,

27777, 27773, 27778

11783, 2820, 2872, 2821, 2815, 19571, 19572, 5407,

19454, 19573, 19455

11784, 2831, 2872, 2805, 2806, 27776, 27779, 27733,

27734, 27780, 27724

11785, 2820, 2832, 2872, 2805, 19482, 19575, 19571,

19453, 19483, 27779

11786, 2820, 2822, 2872, 2832, 11615, 19574, 19571,

19482, 19480, 19575

11787, 2872, 2832, 2831, 2805, 19575, 27736, 27776,

27779, 19483, 27733

11788, 2820, 2805, 2872, 2815, 19453, 27779, 19571,

19454, 19446, 19573

11789, 2815, 2806, 2805, 2872, 27725, 27724, 19446,

19573, 27780, 27779

11790, 2872, 2831, 2871, 2806, 27776, 27773, 27777,

27780, 27734, 27775

11791, 2873, 2807, 2824, 2825, 27781, 19462, 27782,

27783, 19471, 19469

11792, 2861, 2825, 2873, 2852, 27770, 27783, 27784,

19557, 19547, 27785

11793, 2873, 2824, 2807, 2806, 27782, 19462, 27781,

27786, 27726, 27722

11794, 2871, 2850, 2873, 2806, 27774, 27788, 27787,

27775, 27769, 27786

11795, 2815, 2873, 2806, 2872, 27789, 27786, 27725,

19573, 27790, 27780

11796, 2850, 2824, 2873, 2806, 27768, 27782, 27788,

27769, 27726, 27786

11797, 2815, 2806, 2873, 2807, 27725, 27786, 27789,

19450, 27722, 27781

11798, 2873, 2872, 2871, 2806, 27790, 27777, 27787,

27786, 27780, 27775

11799, 2814, 2807, 2810, 2874, 19442, 19443, 11029,

19576, 19577, 19578

11800, 2814, 2809, 2807, 2874, 10767, 19441, 19442,

19576, 19579, 19577

11801, 2816, 2874, 2812, 2815, 19580, 19581, 11316,

19451, 19582, 19448

11802, 2810, 2817, 2811, 2874, 5181, 11031, 11030,

19578, 19583, 19584

11803, 2809, 2811, 2813, 2874, 10765, 10766, 5066,

19579, 19584, 19585

11804, 2817, 2874, 2861, 2811, 19583, 19586, 19561,

11031, 19584, 19560

11805, 2861, 2873, 2825, 2874, 27784, 27783, 27770,

19586, 27791, 19589

11806, 2810, 2812, 2818, 2874, 11121, 5248, 11122,

19578, 19581, 19587

11807, 2810, 2818, 2817, 2874, 11122, 11123, 5181,

19578, 19587, 19583

11808, 2814, 2811, 2809, 2874, 5129, 10765, 10767,

19576, 19584, 19579

11809, 2873, 2807, 2874, 2815, 27781, 19577, 27791,

27789, 19450, 19582

11810, 2814, 2810, 2811, 2874, 11029, 11030, 5129,

19576, 19578, 19584

11811, 2873, 2874, 2807, 2825, 27791, 19577, 27781,

27783, 19589, 19471

11812, 2873, 2874, 2872, 2815, 27791, 27792, 27790,

27789, 19582, 19573

11813, 2816, 2818, 2812, 2874, 11317, 5248, 11316,

19580, 19587, 19581

11814, 2807, 2874, 2809, 2825, 19577, 19579, 19441,

19471, 19589, 19470

11815, 2808, 2874, 2809, 2813, 19588, 19579, 10692,

10693, 19585, 5066

11816, 2808, 2861, 2874, 2813, 19554, 19586, 19588,

10693, 19555, 19585

11817, 2808, 2809, 2874, 2825, 10692, 19579, 19588,

19466, 19470, 19589

11818, 2808, 2874, 2861, 2825, 19588, 19586, 19554,

19466, 19589, 27770

11819, 2811, 2813, 2874, 2861, 10766, 19585, 19584,

19560, 19555, 19586

11820, 2810, 2812, 2874, 2815, 11121, 19581, 19578,

19449, 19448, 19582

11821, 2810, 2874, 2807, 2815, 19578, 19577, 19443,

19449, 19582, 19450

11822, 2816, 2874, 2815, 2875, 19580, 19582, 19451,

19590, 19595, 19591

11823, 2872, 2821, 2815, 2875, 19572, 19455, 19573,

19606, 19592, 19591

11824, 2872, 2874, 2875, 2815, 27792, 19595, 19606,

19573, 19582, 19591

11825, 2816, 2815, 2821, 2875, 19451, 19455, 10855,

19590, 19591, 19592

11826, 2816, 2874, 2876, 2818, 19580, 19593, 5289,

11317, 19587, 11318

11827, 2816, 2876, 2874, 2875, 5289, 19593, 19580,

19590, 19594, 19595

11828, 2816, 2821, 2877, 2875, 10855, 5408, 10856,

19590, 19592, 19596

11829, 2816, 2877, 2876, 2875, 10856, 10857, 5289,

19590, 19596, 19594

11830, 2818, 2882, 2817, 2874, 19597, 19598, 11123,

19587, 19599, 19583

11831, 2876, 2865, 2818, 2882, 11319, 5249, 11318,

19600, 19601, 19597

11832, 2817, 2818, 2865, 2882, 11123, 5249, 11124,

19598, 19597, 19601

11833, 2817, 2865, 2863, 2882, 11124, 11125, 5182,

19598, 19601, 19602

11834, 2876, 2882, 2818, 2874, 19600, 19597, 11318,

19593, 19599, 19587

11835, 2817, 2882, 2863, 2861, 19598, 19602, 5182,

19561, 19603, 19562

11836, 2861, 2882, 2873, 2874, 19603, 27793, 27784,

19586, 19599, 27791

11837, 2817, 2861, 2874, 2882, 19561, 19586, 19583,

19598, 19603, 19599

11838, 2883, 2865, 2876, 2882, 11320, 11319, 5290,

19604, 19601, 19600

11839, 2821, 2872, 2884, 2875, 19572, 19605, 11626,

19592, 19606, 19607

11840, 2877, 2821, 2884, 2875, 5408, 11626, 11627,

19596, 19592, 19607

11841, 2819, 2828, 2885, 2835, 11618, 11630, 11628,

19492, 19491, 19608

11842, 2872, 2885, 2832, 2822, 19609, 19610, 19575,

19574, 11629, 19480

11843, 2819, 2832, 2885, 2822, 19479, 19610, 11628,

11616, 19480, 11629

11844, 2819, 2885, 2832, 2835, 11628, 19610, 19479,

19492, 19608, 19611

11845, 2820, 2822, 2886, 2872, 11615, 11631, 11633,

19571, 19574, 19612

11846, 2886, 2884, 2821, 2872, 11635, 11626, 11634,

19612, 19605, 19572

11847, 2820, 2886, 2821, 2872, 11633, 11634, 5407,

19571, 19612, 19572

11848, 2872, 2886, 2885, 2822, 19612, 11632, 19609,

19574, 11631, 11629

11849, 2883, 2876, 2887, 2882, 5290, 10858, 10859,

19604, 19600, 19613

11850, 2852, 2853, 2892, 2866, 19550, 19615, 27794,

19566, 19563, 19619

11851, 2823, 2853, 2892, 2858, 10619, 19615, 19614,

10622, 4982, 19616

11852, 2867, 2892, 2856, 2823, 19617, 19618, 10698,

10697, 19614, 5026

11853, 2823, 2892, 2853, 2866, 19614, 19615, 10619,

19565, 19619, 19563

11854, 2823, 2867, 2892, 2866, 10697, 19617, 19614,

19565, 19569, 19619

11855, 2858, 2823, 2856, 2892, 10622, 5026, 10621,

19616, 19614, 19618

11856, 2858, 2856, 2857, 2892, 10621, 10623, 4981,

19616, 19618, 19620

11857, 2830, 2850, 2834, 2893, 19638, 19640, 19484,

19625, 19643, 19626

11858, 2834, 2824, 2827, 2893, 19487, 19474, 19486,

19626, 27795, 19623

11859, 2826, 2851, 2827, 2893, 9209, 9210, 9204,

19621, 19622, 19623

11860, 2826, 2827, 2825, 2893, 9204, 19475, 19473,

19621, 19623, 19624

11861, 2830, 2834, 2827, 2893, 19484, 19486, 9207,

19625, 19626, 19623

11862, 2824, 2825, 2827, 2893, 19469, 19475, 19474,

27795, 19624, 19623

11863, 2850, 2824, 2834, 2893, 27768, 19487, 19640,

19643, 27795, 19626

11864, 2873, 2825, 2824, 2893, 27783, 19469, 27782,

27796, 19624, 27795

11865, 2873, 2824, 2850, 2893, 27782, 27768, 27788,

27796, 27795, 19643

11866, 2873, 2852, 2825, 2893, 27785, 19547, 27783,

27796, 19627, 19624

11867, 2826, 2852, 2851, 2893, 19548, 19552, 9209,

19621, 19627, 19622

11868, 2826, 2825, 2852, 2893, 19473, 19547, 19548,

19621, 19624, 19627

11869, 2894, 2827, 2851, 2893, 9215, 9210, 9214,

19628, 19623, 19622

11870, 2894, 2830, 2827, 2893, 4790, 9207, 9215,

19628, 19625, 19623

11871, 2895, 2852, 2851, 2855, 19629, 19552, 9217,

9216, 19553, 9213

11872, 2873, 2861, 2896, 2882, 27784, 27798, 27797,

27793, 19603, 27799

11873, 2852, 2866, 2896, 2861, 19566, 27801, 27800,

19557, 19568, 27798

11874, 2873, 2896, 2861, 2852, 27797, 27798, 27784,

27785, 27800, 19557

11875, 2852, 2892, 2896, 2866, 27794, 27802, 27800,

19566, 19619, 27801

11876, 2872, 2832, 2885, 2897, 19575, 19610, 19609,

19630, 27803, 19631

11877, 2872, 2885, 2886, 2897, 19609, 11632, 19612,

19630, 19631, 19632

11878, 2872, 2832, 2897, 2871, 19575, 27803, 19630,

27777, 27778, 27804

11879, 2898, 2885, 2828, 2835, 11637, 11630, 11638,

19633, 19608, 19491

11880, 2898, 2828, 2838, 2835, 11638, 11622, 11636,

19633, 19491, 19504

11881, 2829, 2899, 2849, 2834, 8656, 8657, 8655,

19488, 19634, 19541

11882, 2899, 2849, 2834, 2848, 8657, 19541, 19634,

19635, 19636, 19637

11883, 2830, 2899, 2829, 2834, 8658, 8656, 4789,

19484, 19634, 19488

11884, 2830, 2899, 2834, 2850, 8658, 19634, 19484,

19638, 19639, 19640

11885, 2900, 2850, 2830, 2893, 19641, 19638, 8659,

19642, 19643, 19625

11886, 2830, 2900, 2899, 2850, 8659, 8660, 8658,

19638, 19641, 19639

11887, 2894, 2900, 2830, 2893, 8661, 8659, 4790,

19628, 19642, 19625

11888, 2831, 2833, 2901, 2848, 27746, 27806, 27805,

27765, 27767, 19674

11889, 2833, 2832, 2901, 2835, 27747, 27807, 27806,

27751, 19611, 19648

11890, 2842, 2833, 2901, 2835, 27757, 27806, 27808,

27758, 27751, 19648

11891, 2898, 2885, 2901, 2897, 11637, 19645, 19644,

19646, 19631, 19647

11892, 2901, 2833, 2831, 2832, 27806, 27746, 27805,

27807, 27747, 27736

11893, 2901, 2833, 2842, 2839, 27806, 27757, 27808,

27809, 27753, 19661

11894, 2898, 2901, 2885, 2835, 19644, 19645, 11637,

19633, 19648, 19608

11895, 2901, 2885, 2832, 2897, 19645, 19610, 27807,

19647, 19631, 27803

11896, 2901, 2832, 2885, 2835, 27807, 19610, 19645,

19648, 19611, 19608

11897, 2833, 2839, 2901, 2848, 27753, 27809, 27806,

27767, 19663, 19674

11898, 2901, 2831, 2848, 2871, 27805, 27765, 19674,

27810, 27773, 27772

11899, 2901, 2897, 2832, 2871, 19647, 27803, 27807,

27810, 27804, 27778

11900, 2901, 2832, 2831, 2871, 27807, 27736, 27805,

27810, 27778, 27773

11901, 2901, 2902, 2897, 2871, 19835, 27811, 19647,

27810, 27812, 27804

11902, 2902, 2871, 2834, 2850, 27812, 27771, 27813,

19651, 27774, 19640

11903, 2900, 2902, 2899, 2850, 19649, 19650, 8660,

19641, 19651, 19639

11904, 2902, 2834, 2899, 2850, 27813, 19634, 19650,

19651, 19640, 19639

11905, 2902, 2848, 2834, 2871, 19671, 19637, 27813,

27812, 27772, 27771

11906, 2899, 2834, 2902, 2848, 19634, 27813, 19650,

19635, 19637, 19671

11907, 2901, 2848, 2902, 2871, 19674, 19671, 19835,

27810, 27772, 27812

11908, 2898, 2838, 2903, 2835, 11636, 19652, 9022,

19633, 19504, 19653

11909, 2898, 2838, 2837, 2903, 11636, 11625, 5381,

9022, 19652, 9021

11910, 2903, 2842, 2901, 2835, 19667, 27808, 19654,

19653, 27758, 19648

11911, 2835, 2836, 2903, 2842, 19505, 19655, 19653,

27758, 27755, 19667

11912, 2898, 2903, 2901, 2835, 9022, 19654, 19644,

19633, 19653, 19648

11913, 2835, 2903, 2836, 2838, 19653, 19655, 19505,

19504, 19652, 19503

11914, 2843, 2842, 2903, 2836, 19666, 19667, 19656,

19657, 27755, 19655

11915, 2837, 2903, 2838, 2836, 9021, 19652, 11625,

19501, 19655, 19503

11916, 2837, 2903, 2843, 2844, 9021, 19656, 19520,

9017, 9020, 19521

11917, 2837, 2843, 2903, 2836, 19520, 19656, 9021,

19501, 19657, 19655

11918, 2904, 2901, 2839, 2848, 19672, 27809, 19658,

19662, 19674, 19663

11919, 2904, 2841, 2849, 2839, 8665, 8654, 8664,

19658, 19509, 19543

11920, 2904, 2901, 2903, 2842, 19672, 19654, 19668,

19659, 27808, 19667

11921, 2901, 2842, 2904, 2839, 27808, 19659, 19672,

27809, 19661, 19658

11922, 2840, 2904, 2846, 2839, 8663, 8662, 8648,

19510, 19658, 19536

11923, 2840, 2841, 2904, 2839, 8642, 8665, 8663,

19510, 19509, 19658

11924, 2904, 2842, 2846, 2839, 19659, 19660, 8662,

19658, 19661, 19536

11925, 2904, 2839, 2849, 2848, 19658, 19543, 8664,

19662, 19663, 19636

11926, 2905, 2903, 2844, 2843, 9023, 9020, 9024,

19664, 19656, 19521

11927, 2905, 2843, 2846, 2842, 19664, 19533, 8667,

19665, 19666, 19660

11928, 2905, 2903, 2843, 2842, 9023, 19656, 19664,

19665, 19667, 19666

11929, 2905, 2847, 2845, 2844, 4759, 8651, 8666,

9024, 9018, 19539

11930, 2846, 2904, 2905, 2842, 8662, 8668, 8667,

19660, 19659, 19665

11931, 2904, 2903, 2905, 2842, 19668, 9023, 8668,

19659, 19667, 19665

11932, 2905, 2845, 2846, 2843, 8666, 8650, 8667,

19664, 19534, 19533

11933, 2905, 2844, 2845, 2843, 9024, 19539, 8666,

19664, 19521, 19534

11934, 2904, 2849, 2906, 2848, 8664, 8670, 8669,

19662, 19636, 19669

11935, 2906, 2849, 2899, 2848, 8670, 8657, 8671,

19669, 19636, 19635

11936, 2906, 2899, 2902, 2848, 8671, 19650, 19670,

19669, 19635, 19671

11937, 2906, 2902, 2901, 2848, 19670, 19835, 19673,

19669, 19671, 19674

11938, 2904, 2906, 2901, 2848, 8669, 19673, 19672,

19662, 19669, 19674

11939, 2867, 2856, 2892, 2907, 10698, 19618, 19617,

19675, 19676, 19677

11940, 2856, 2867, 2878, 2907, 10698, 5069, 10699,

19676, 19675, 19678

11941, 2856, 2907, 2857, 2892, 19676, 19679, 10623,

19618, 19677, 19620

11942, 2908, 2873, 2871, 2850, 27814, 27787, 27815,

27816, 27788, 27774

11943, 2900, 2908, 2850, 2893, 19811, 27816, 19641,

19642, 19812, 19643

11944, 2900, 2908, 2902, 2850, 19811, 19824, 19649,

19641, 27816, 19651

11945, 2902, 2908, 2871, 2850, 19824, 27815, 27812,

19651, 27816, 27774

11946, 2908, 2873, 2850, 2893, 27814, 27788, 27816,

19812, 27796, 19643

11947, 2873, 2896, 2909, 2908, 27797, 27818, 27817,

27814, 27819, 27820

11948, 2895, 2894, 2851, 2909, 4791, 9214, 9217,

19680, 19681, 19682

11949, 2894, 2851, 2909, 2893, 9214, 19682, 19681,

19628, 19622, 19683

11950, 2908, 2909, 2873, 2893, 27820, 27817, 27814,

19812, 19683, 27796

11951, 2873, 2909, 2896, 2852, 27817, 27818, 27797,

27785, 19684, 27800

11952, 2873, 2909, 2852, 2893, 27817, 19684, 27785,

27796, 19683, 19627

11953, 2895, 2851, 2852, 2909, 9217, 19552, 19629,

19680, 19682, 19684

11954, 2852, 2909, 2851, 2893, 19684, 19682, 19552,

19627, 19683, 19622

11955, 2854, 2853, 2858, 2910, 10448, 4982, 10450,

19685, 19686, 19687

11956, 2854, 2852, 2853, 2910, 19551, 19550, 10448,

19685, 19688, 19686

11957, 2895, 2910, 2852, 2855, 19689, 19688, 19629,

9216, 19690, 19553

11958, 2854, 2855, 2852, 2910, 9212, 19553, 19551,

19685, 19690, 19688

11959, 2896, 2910, 2852, 2909, 27821, 19688, 27800,

27818, 19815, 19684

11960, 2854, 2858, 2859, 2910, 10450, 10452, 4915,

19685, 19687, 19691

11961, 2853, 2858, 2910, 2892, 4982, 19687, 19686,

19615, 19616, 19692

11962, 2895, 2852, 2910, 2909, 19629, 19688, 19689,

19680, 19684, 19815

11963, 2852, 2896, 2892, 2910, 27800, 27802, 27794,

19688, 27821, 19692

11964, 2852, 2892, 2853, 2910, 27794, 19615, 19550,

19688, 19692, 19686

11965, 2854, 2911, 2855, 2910, 9218, 9219, 9212,

19685, 19693, 19690

11966, 2854, 2859, 2911, 2910, 4915, 9220, 9218,

19685, 19691, 19693

11967, 2855, 2911, 2912, 2910, 9219, 9222, 9221,

19690, 19693, 19694

11968, 2912, 2895, 2855, 2910, 4792, 9216, 9221,

19694, 19689, 19690

11969, 2856, 2857, 2907, 2916, 10623, 19679, 19676,

19695, 19696, 19697

11970, 2856, 2878, 2890, 2916, 10699, 10700, 5027,

19695, 19698, 19699

11971, 2916, 2860, 2889, 2857, 19700, 10454, 19701,

19696, 10453, 4983

11972, 2856, 2907, 2878, 2916, 19676, 19678, 10699,

19695, 19697, 19698

11973, 2857, 2890, 2889, 2916, 10624, 10625, 4983,

19696, 19699, 19701

11974, 2890, 2878, 2891, 2916, 10700, 5070, 10701,

19699, 19698, 19702

11975, 2857, 2856, 2890, 2916, 10623, 5027, 10624,

19696, 19695, 19699

11976, 2878, 2917, 2891, 2916, 10775, 10776, 5070,

19698, 19703, 19702

11977, 2858, 2857, 2923, 2892, 4981, 19705, 19704,

19616, 19620, 19706

11978, 2911, 2910, 2859, 2923, 19693, 19691, 9220,

19707, 19708, 19709

11979, 2859, 2857, 2860, 2923, 10451, 10453, 4916,

19709, 19705, 19710

11980, 2923, 2907, 2857, 2916, 27822, 19679, 19705,

19711, 19697, 19696

11981, 2860, 2923, 2857, 2916, 19710, 19705, 10453,

19700, 19711, 19696

11982, 2912, 2910, 2911, 2923, 19694, 19693, 9222,

19712, 19708, 19707

11983, 2858, 2923, 2857, 2859, 19704, 19705, 4981,

10452, 19709, 10451

11984, 2858, 2923, 2910, 2892, 19704, 19708, 19687,

19616, 19706, 19692

11985, 2858, 2910, 2923, 2859, 19687, 19708, 19704,

10452, 19691, 19709

11986, 2857, 2907, 2923, 2892, 19679, 27822, 19705,

19620, 19677, 19706

11987, 2916, 2889, 2860, 2924, 19701, 10454, 19700,

19713, 19714, 19715

11988, 2860, 2923, 2916, 2924, 19710, 19711, 19700,

19715, 19718, 19713

11989, 2859, 2860, 2925, 2923, 4916, 9225, 9223,

19709, 19710, 19716

11990, 2859, 2925, 2911, 2923, 9223, 9224, 9220,

19709, 19716, 19707

11991, 2860, 2925, 2923, 2924, 9225, 19716, 19710,

19715, 19717, 19718

11992, 2926, 2889, 2921, 2924, 10456, 4984, 10455,

19719, 19714, 19720

11993, 2860, 2889, 2926, 2924, 10454, 10456, 4918,

19715, 19714, 19719

11994, 2927, 2924, 2925, 2860, 19721, 19717, 9228,

9227, 19715, 9225

11995, 2860, 2926, 2927, 2924, 4918, 9226, 9227,

19715, 19719, 19721

11996, 2863, 2869, 2868, 2928, 5183, 11035, 11034,

19722, 19723, 19724

11997, 2882, 2928, 2863, 2861, 19727, 19722, 19602,

19603, 19726, 19562

11998, 2864, 2863, 2868, 2928, 11033, 11034, 5131,

19725, 19722, 19724

11999, 2864, 2863, 2928, 2861, 11033, 19722, 19725,

19559, 19562, 19726

12000, 2863, 2882, 2865, 2928, 19602, 19601, 11125,

19722, 19727, 19728

12001, 2928, 2862, 2868, 2864, 19729, 10771, 19724,

19725, 10770, 5131

12002, 2928, 2861, 2862, 2864, 19726, 19558, 19729,

19725, 19559, 10770

12003, 2883, 2865, 2882, 2928, 11320, 19601, 19604,

19730, 19728, 19727

12004, 2883, 2870, 2865, 2928, 11321, 5250, 11320,

19730, 19731, 19728

12005, 2928, 2868, 2862, 2866, 19724, 10771, 19729,

19732, 19570, 19567

12006, 2863, 2870, 2869, 2928, 11126, 11127, 5183,

19722, 19731, 19723

12007, 2863, 2865, 2870, 2928, 11125, 5250, 11126,

19722, 19728, 19731

12008, 2896, 2928, 2882, 2861, 27823, 19727, 27799,

27798, 19726, 19603

12009, 2928, 2862, 2861, 2866, 19729, 19558, 19726,

19732, 19567, 19568

12010, 2896, 2892, 2928, 2866, 27802, 27824, 27823,

27801, 19619, 19732

12011, 2928, 2861, 2896, 2866, 19726, 27798, 27823,

19732, 19568, 27801

12012, 2867, 2929, 2907, 2892, 19736, 19742, 19675,

19617, 27825, 19677

12013, 2929, 2870, 2928, 2869, 19733, 19731, 19734,

19735, 11127, 19723

12014, 2929, 2867, 2878, 2879, 19736, 5069, 19737,

19738, 10773, 10774

12015, 2868, 2928, 2869, 2929, 19724, 19723, 11035,

19739, 19734, 19735

12016, 2867, 2879, 2929, 2868, 10773, 19738, 19736,

10772, 5132, 19739

12017, 2880, 2881, 2869, 2929, 11129, 5184, 11128,

19740, 19741, 19735

12018, 2880, 2869, 2870, 2929, 11128, 11127, 5251,

19740, 19735, 19733

12019, 2869, 2881, 2879, 2929, 5184, 11037, 11036,

19735, 19741, 19738

12020, 2929, 2878, 2867, 2907, 19737, 5069, 19736,

19742, 19678, 19675

12021, 2868, 2869, 2879, 2929, 11035, 11036, 5132,

19739, 19735, 19738

12022, 2868, 2928, 2929, 2866, 19724, 19734, 19739,

19570, 19732, 19743

12023, 2928, 2892, 2929, 2866, 27824, 27825, 19734,

19732, 19619, 19743

12024, 2868, 2929, 2867, 2866, 19739, 19736, 10772,

19570, 19743, 19569

12025, 2929, 2892, 2867, 2866, 27825, 19617, 19736,

19743, 19619, 19569

12026, 2888, 2870, 2883, 2931, 11322, 11321, 5291,

19744, 19745, 19746

12027, 2888, 2883, 2930, 2931, 5291, 10860, 10861,

19744, 19746, 19747

12028, 2870, 2928, 2883, 2931, 19731, 19730, 11321,

19745, 19748, 19746

12029, 2929, 2928, 2870, 2931, 19734, 19731, 19733,

19750, 19748, 19745

12030, 2880, 2929, 2870, 2931, 19740, 19733, 5251,

19749, 19750, 19745

12031, 2880, 2870, 2888, 2931, 5251, 11322, 11323,

19749, 19745, 19744

12032, 2880, 2888, 2932, 2931, 11323, 5292, 11324,

19749, 19744, 19751

12033, 2933, 2897, 2902, 2871, 27826, 27811, 27827,

27828, 27804, 27812

12034, 2872, 2933, 2873, 2871, 27829, 27830, 27790,

27777, 27828, 27787

12035, 2873, 2933, 2908, 2871, 27830, 27831, 27814,

27787, 27828, 27815

12036, 2902, 2908, 2933, 2871, 19824, 27831, 27827,

27812, 27815, 27828

12037, 2933, 2872, 2897, 2871, 27829, 19630, 27826,

27828, 27777, 27804

12038, 2885, 2934, 2886, 2897, 19752, 19753, 11632,

19631, 19754, 19632

12039, 2872, 2884, 2934, 2886, 19605, 19756, 19755,

19612, 11635, 19753

12040, 2934, 2872, 2886, 2897, 19755, 19612, 19753,

19754, 19630, 19632

12041, 2933, 2897, 2872, 2934, 27826, 19630, 27829,

19830, 19754, 19755

12042, 2872, 2873, 2933, 2935, 27790, 27830, 27829,

27832, 27833, 27834

12043, 2872, 2934, 2884, 2935, 19755, 19756, 19605,

27832, 19787, 19764

12044, 2872, 2935, 2884, 2875, 27832, 19764, 19605,

19606, 27835, 19607

12045, 2873, 2935, 2872, 2874, 27833, 27832, 27790,

27791, 27836, 27792

12046, 2934, 2872, 2933, 2935, 19755, 27829, 19830,

19787, 27832, 27834

12047, 2872, 2875, 2874, 2935, 19606, 19595, 27792,

27832, 27835, 27836

12048, 2873, 2896, 2908, 2936, 27797, 27819, 27814,

27837, 27838, 27839

12049, 2933, 2873, 2936, 2935, 27830, 27837, 27840,

27834, 27833, 27841

12050, 2933, 2936, 2873, 2908, 27840, 27837, 27830,

27831, 27839, 27814

12051, 2873, 2936, 2935, 2874, 27837, 27841, 27833,

27791, 27842, 27836

12052, 2873, 2882, 2936, 2874, 27793, 27843, 27837,

27791, 19599, 27842

12053, 2873, 2882, 2896, 2936, 27793, 27799, 27797,

27837, 27843, 27838

12054, 2877, 2884, 2937, 2875, 11627, 19758, 19757,

19596, 19607, 19759

12055, 2935, 2937, 2884, 2875, 19766, 19758, 19764,

27835, 19759, 19607

12056, 2936, 2874, 2882, 2937, 27842, 19599, 27843,

27844, 27845, 19762

12057, 2935, 2874, 2936, 2937, 27836, 27842, 27841,

19766, 27845, 27844

12058, 2876, 2877, 2887, 2937, 10857, 5409, 10858,

19760, 19757, 19761

12059, 2876, 2887, 2882, 2937, 10858, 19613, 19600,

19760, 19761, 19762

12060, 2876, 2882, 2874, 2937, 19600, 19599, 19593,

19760, 19762, 27845

12061, 2935, 2874, 2937, 2875, 27836, 27845, 19766,

27835, 19595, 19759

12062, 2876, 2877, 2937, 2875, 10857, 19757, 19760,

19594, 19596, 19759

12063, 2876, 2937, 2874, 2875, 19760, 27845, 19593,

19594, 19759, 19595

12064, 2877, 2938, 2887, 2937, 11639, 11640, 5409,

19757, 19763, 19761

12065, 2877, 2884, 2938, 2937, 11627, 11641, 11639,

19757, 19758, 19763

12066, 2884, 2935, 2938, 2937, 19764, 19765, 11641,

19758, 19766, 19763

12067, 2878, 2907, 2940, 2916, 19678, 27846, 19773,

19698, 19697, 19774

12068, 2881, 2915, 2917, 2940, 5185, 11039, 11038,

19767, 19768, 19769

12069, 2929, 2940, 2878, 2907, 19771, 19773, 19737,

19742, 27846, 19678

12070, 2879, 2881, 2917, 2940, 11037, 11038, 5133,

19770, 19767, 19769

12071, 2881, 2940, 2879, 2929, 19767, 19770, 11037,

19741, 19771, 19738

12072, 2880, 2940, 2881, 2929, 19772, 19767, 11129,

19740, 19771, 19741

12073, 2929, 2878, 2940, 2879, 19737, 19773, 19771,

19738, 10774, 19770

12074, 2917, 2940, 2878, 2879, 19769, 19773, 10775,

5133, 19770, 10774

12075, 2917, 2878, 2940, 2916, 10775, 19773, 19769,

19703, 19698, 19774

12076, 2880, 2932, 2940, 2931, 11324, 19775, 19772,

19749, 19751, 19776

12077, 2880, 2940, 2929, 2931, 19772, 19771, 19740,

19749, 19776, 19750

12078, 2941, 2881, 2880, 2940, 11133, 11129, 5252,

19777, 19767, 19772

12079, 2941, 2880, 2932, 2940, 5252, 11324, 11325,

19777, 19772, 19775

12080, 2941, 2915, 2881, 2940, 11132, 5185, 11133,

19777, 19768, 19767

12081, 2883, 2882, 2942, 2928, 19604, 19783, 19778,

19730, 19727, 27847

12082, 2896, 2882, 2942, 2936, 27799, 19783, 27848,

27838, 27843, 27849

12083, 2883, 2887, 2930, 2942, 10859, 5410, 10860,

19778, 19779, 19780

12084, 2938, 2942, 2887, 2937, 19781, 19779, 11640,

19763, 19782, 19761

12085, 2942, 2882, 2896, 2928, 19783, 27799, 27848,

27847, 19727, 27823

12086, 2883, 2887, 2942, 2882, 10859, 19779, 19778,

19604, 19613, 19783

12087, 2883, 2942, 2930, 2931, 19778, 19780, 10860,

19746, 19784, 19747

12088, 2883, 2928, 2942, 2931, 19730, 27847, 19778,

19746, 19748, 19784

12089, 2942, 2882, 2887, 2937, 19783, 19613, 19779,

19782, 19762, 19761

12090, 2942, 2936, 2882, 2937, 27849, 27843, 19783,

19782, 27844, 19762

12091, 2943, 2884, 2886, 2934, 11642, 11635, 11644,

19785, 19756, 19753

12092, 2943, 2884, 2934, 2935, 11642, 19756, 19785,

19786, 19764, 19787

12093, 2938, 2884, 2943, 2935, 11641, 11642, 11643,

19765, 19764, 19786

12094, 2944, 2943, 2886, 2934, 11647, 11644, 11646,

19788, 19785, 19753

12095, 2944, 2885, 2898, 2897, 11645, 11637, 5382,

19789, 19631, 19646

12096, 2944, 2934, 2885, 2897, 19788, 19752, 11645,

19789, 19754, 19631

12097, 2944, 2886, 2885, 2934, 11646, 11632, 11645,

19788, 19753, 19752

12098, 2887, 2938, 2945, 2942, 11640, 11650, 11648,

19779, 19781, 19790

12099, 2887, 2945, 2930, 2942, 11648, 11649, 5410,

19779, 19790, 19780

12100, 2946, 2945, 2938, 2942, 11653, 11650, 11652,

19791, 19790, 19781

12101, 2888, 2947, 2932, 2931, 10862, 10863, 5292,

19744, 19792, 19751

12102, 2888, 2930, 2947, 2931, 10861, 5411, 10862,

19744, 19747, 19792

12103, 2889, 2952, 2921, 2924, 19793, 19794, 4984,

19714, 19795, 19720

12104, 2889, 2913, 2921, 2952, 10626, 10627, 4984,

19793, 19796, 19794

12105, 2913, 2891, 2914, 2952, 10702, 5071, 10703,

19796, 19797, 19798

12106, 2889, 2890, 2913, 2952, 10625, 5028, 10626,

19793, 19799, 19796

12107, 2889, 2916, 2952, 2924, 19701, 19802, 19793,

19714, 19713, 19795

12108, 2891, 2918, 2914, 2952, 10777, 10778, 5071,

19797, 19800, 19798

12109, 2890, 2891, 2913, 2952, 10701, 10702, 5028,

19799, 19797, 19796

12110, 2917, 2952, 2891, 2916, 19801, 19797, 10776,

19703, 19802, 19702

12111, 2890, 2952, 2889, 2916, 19799, 19793, 10625,

19699, 19802, 19701

12112, 2890, 2891, 2952, 2916, 10701, 19797, 19799,

19699, 19702, 19802

12113, 2917, 2952, 2918, 2891, 19801, 19800, 5134,

10776, 19797, 10777

12114, 2926, 2921, 2922, 2953, 10455, 10457, 4917,

19803, 19804, 19805

12115, 2926, 2921, 2953, 2924, 10455, 19804, 19803,

19719, 19720, 19806

12116, 2926, 2922, 2951, 2953, 4917, 9229, 9230,

19803, 19805, 19807

12117, 2952, 2953, 2921, 2924, 27850, 19804, 19794,

19795, 19806, 19720

12118, 2954, 2929, 2928, 2892, 27851, 19734, 27852,

27853, 27825, 27824

12119, 2954, 2907, 2940, 2929, 27854, 27846, 27855,

27851, 19742, 19771

12120, 2896, 2910, 2954, 2892, 27821, 27857, 27856,

27802, 19692, 27853

12121, 2923, 2907, 2954, 2892, 27822, 27854, 27858,

19706, 19677, 27853

12122, 2954, 2942, 2896, 2928, 27859, 27848, 27856,

27852, 27847, 27823

12123, 2954, 2907, 2929, 2892, 27854, 19742, 27851,

27853, 19677, 27825

12124, 2896, 2954, 2928, 2892, 27856, 27852, 27823,

27802, 27853, 27824

12125, 2910, 2923, 2954, 2892, 19708, 27858, 27857,

19692, 19706, 27853

12126, 2895, 2955, 2894, 2909, 8674, 8672, 4791,

19680, 19808, 19681

12127, 2894, 2909, 2955, 2893, 19681, 19808, 8672,

19628, 19683, 19809

12128, 2894, 2955, 2900, 2893, 8672, 8673, 8661,

19628, 19809, 19642

12129, 2955, 2908, 2900, 2893, 19810, 19811, 8673,

19809, 19812, 19642

12130, 2955, 2909, 2908, 2893, 19808, 27820, 19810,

19809, 19683, 19812

12131, 2895, 2956, 2955, 2909, 8675, 8676, 8674,

19680, 19813, 19808

12132, 2956, 2895, 2910, 2909, 8675, 19689, 19814,

19813, 19680, 19815

12133, 2912, 2956, 2895, 2910, 8677, 8675, 4792,

19694, 19814, 19689

12134, 2910, 2957, 2909, 2896, 27860, 27861, 19815,

27821, 27862, 27818

12135, 2896, 2908, 2957, 2909, 27819, 27863, 27862,

27818, 27820, 27861

12136, 2896, 2942, 2957, 2936, 27848, 27864, 27862,

27838, 27849, 27865

12137, 2896, 2957, 2908, 2936, 27862, 27863, 27819,

27838, 27865, 27839

12138, 2954, 2896, 2942, 2957, 27856, 27848, 27859,

27866, 27862, 27864

12139, 2896, 2954, 2910, 2957, 27856, 27857, 27821,

27862, 27866, 27860

12140, 2958, 2957, 2942, 2936, 27867, 27864, 27868,

27869, 27865, 27849

12141, 2908, 2957, 2958, 2936, 27863, 27867, 27870,

27839, 27865, 27869

12142, 2933, 2908, 2958, 2936, 27831, 27870, 27871,

27840, 27839, 27869

12143, 2944, 2898, 2959, 2897, 5382, 9026, 9027,

19789, 19646, 19816

12144, 2944, 2959, 2934, 2897, 9027, 19817, 19788,

19789, 19816, 19754

12145, 2901, 2902, 2959, 2897, 19835, 19836, 19818,

19647, 27811, 19816

12146, 2898, 2959, 2901, 2903, 9026, 19818, 19644,

9022, 9025, 19654

12147, 2898, 2901, 2959, 2897, 19644, 19818, 9026,

19646, 19647, 19816

12148, 2933, 2934, 2959, 2897, 19830, 19817, 19826,

27826, 19754, 19816

12149, 2933, 2959, 2902, 2897, 19826, 19836, 27827,

27826, 19816, 27811

12150, 2959, 2960, 2933, 2902, 19829, 19828, 19826,

19836, 27872, 27827

12151, 2933, 2902, 2960, 2908, 27827, 27872, 19828,

27831, 19824, 19823

12152, 2933, 2958, 2908, 2960, 27871, 27870, 27831,

19828, 19967, 19823

12153, 2959, 2961, 2960, 2902, 19837, 19821, 19829,

19836, 19819, 27872

12154, 2899, 2900, 2961, 2902, 8660, 8680, 8678,

19650, 19649, 19819

12155, 2961, 2900, 2955, 2908, 8680, 8673, 8681,

19820, 19811, 19810

12156, 2961, 2955, 2960, 2908, 8681, 19822, 19821,

19820, 19810, 19823

12157, 2961, 2906, 2899, 2902, 8679, 8671, 8678,

19819, 19670, 19650

12158, 2961, 2960, 2902, 2908, 19821, 27872, 19819,

19820, 19823, 19824

12159, 2961, 2902, 2900, 2908, 19819, 19649, 8680,

19820, 19824, 19811

12160, 2962, 2933, 2959, 2960, 19825, 19826, 9029,

19827, 19828, 19829

12161, 2962, 2958, 2933, 2960, 19965, 27871, 19825,

19827, 19967, 19828

12162, 2959, 2933, 2962, 2934, 19826, 19825, 9029,

19817, 19830, 19831

12163, 2944, 2962, 2943, 2934, 9028, 19832, 11647,

19788, 19831, 19785

12164, 2944, 2959, 2962, 2934, 9027, 9029, 9028,

19788, 19817, 19831

12165, 2963, 2901, 2902, 2959, 19833, 19835, 19834,

9030, 19818, 19836

12166, 2963, 2906, 2961, 2902, 8683, 8679, 8682,

19834, 19670, 19819

12167, 2963, 2903, 2904, 2901, 9031, 19668, 8684,

19833, 19654, 19672

12168, 2963, 2959, 2903, 2901, 9030, 9025, 9031,

19833, 19818, 19654

12169, 2963, 2905, 2904, 2903, 4760, 8668, 8684,

9031, 9023, 19668

12170, 2963, 2902, 2901, 2906, 19834, 19835, 19833,

8683, 19670, 19673

12171, 2963, 2961, 2959, 2902, 8682, 19837, 9030,

19834, 19819, 19836

12172, 2904, 2901, 2906, 2963, 19672, 19673, 8669,

8684, 19833, 8683

12173, 2964, 2952, 2916, 2924, 27873, 19802, 27874,

27875, 19795, 19713

12174, 2964, 2940, 2954, 2907, 27876, 27855, 27877,

27878, 27846, 27854

12175, 2964, 2907, 2923, 2916, 27878, 27822, 27879,

27874, 19697, 19711

12176, 2940, 2907, 2964, 2916, 27846, 27878, 27876,

19774, 19697, 27874

12177, 2954, 2923, 2964, 2907, 27858, 27879, 27877,

27854, 27822, 27878

12178, 2964, 2916, 2923, 2924, 27874, 19711, 27879,

27875, 19713, 19718

12179, 2910, 2909, 2957, 2965, 19815, 27861, 27860,

27880, 19840, 27881

12180, 2956, 2910, 2965, 2909, 19814, 27880, 19839,

19813, 19815, 19840

12181, 2965, 2955, 2908, 2960, 19838, 19810, 27882,

19962, 19822, 19823

12182, 2960, 2965, 2958, 2908, 19962, 27883, 19967,

19823, 27882, 27870

12183, 2965, 2957, 2908, 2909, 27881, 27863, 27882,

19840, 27861, 27820

12184, 2965, 2908, 2955, 2909, 27882, 19810, 19838,

19840, 27820, 19808

12185, 2958, 2908, 2965, 2957, 27870, 27882, 27883,

27867, 27863, 27881

12186, 2955, 2956, 2965, 2909, 8676, 19839, 19838,

19808, 19813, 19840

12187, 2954, 2966, 2964, 2923, 27884, 27885, 27877,

27858, 19846, 27879

12188, 2910, 2966, 2957, 2954, 19843, 27886, 27860,

27857, 27884, 27866

12189, 2910, 2966, 2954, 2923, 19843, 27884, 27857,

19708, 19846, 27858

12190, 2966, 2965, 2956, 2910, 19847, 19839, 19841,

19843, 27880, 19814

12191, 2910, 2957, 2966, 2965, 27860, 27886, 19843,

27880, 27881, 19847

12192, 2966, 2956, 2912, 2910, 19841, 8677, 19842,

19843, 19814, 19694

12193, 2912, 2966, 2910, 2923, 19842, 19843, 19694,

19712, 19846, 19708

12194, 2911, 2925, 2967, 2923, 9224, 9232, 9233,

19707, 19716, 19844

12195, 2967, 2912, 2911, 2923, 4793, 9222, 9233,

19844, 19712, 19707

12196, 2967, 2966, 2912, 2923, 19845, 19842, 4793,

19844, 19846, 19712

12197, 2966, 2956, 2965, 2968, 19841, 19839, 19847,

19848, 8686, 19849

12198, 2967, 2968, 2912, 2966, 8687, 8685, 4793,

19845, 19848, 19842

12199, 2966, 2912, 2956, 2968, 19842, 8677, 19841,

19848, 8685, 8686

12200, 2967, 2969, 2966, 2923, 4794, 19850, 19845,

19844, 19851, 19846

12201, 2967, 2925, 2969, 2923, 9232, 9234, 4794,

19844, 19716, 19851

12202, 2918, 2914, 2952, 2981, 10778, 19798, 19800,

19852, 19853, 19854

12203, 2921, 2952, 2981, 2953, 19794, 19854, 19855,

19804, 27850, 27887

12204, 2921, 2981, 2952, 2913, 19855, 19854, 19794,

10627, 19856, 19796

12205, 2914, 2939, 2971, 2981, 10779, 10780, 5072,

19853, 19857, 19858

12206, 2970, 2914, 2971, 2981, 10704, 5072, 10705,

19859, 19853, 19858

12207, 2939, 2918, 2981, 2914, 5135, 19852, 19857,

10779, 10778, 19853

12208, 2913, 2952, 2914, 2981, 19796, 19798, 10703,

19856, 19854, 19853

12209, 2913, 2914, 2970, 2981, 10703, 10704, 5029,

19856, 19853, 19859

12210, 2921, 2913, 2970, 2981, 10627, 5029, 10628,

19855, 19856, 19859

12211, 2917, 2915, 2918, 2982, 11039, 11040, 5134,

19860, 19861, 19862

12212, 2941, 2920, 2915, 2982, 5253, 11130, 11132,

19863, 19864, 19861

12213, 2941, 2949, 2920, 2982, 11326, 11327, 5253,

19863, 19865, 19864

12214, 2915, 2919, 2918, 2982, 5186, 11041, 11040,

19861, 19866, 19862

12215, 2920, 2919, 2915, 2982, 11131, 5186, 11130,

19864, 19866, 19861

12216, 2941, 2915, 2940, 2982, 11132, 19768, 19777,

19863, 19861, 19867

12217, 2917, 2982, 2940, 2915, 19860, 19867, 19769,

11039, 19861, 19768

12218, 2918, 2952, 2982, 2981, 19800, 19868, 19862,

19852, 19854, 27888

12219, 2917, 2918, 2952, 2982, 5134, 19800, 19801,

19860, 19862, 19868

12220, 2917, 2983, 2952, 2916, 27889, 27890, 19801,

19703, 27891, 19802

12221, 2964, 2983, 2940, 2916, 27892, 27893, 27876,

27874, 27891, 19774

12222, 2964, 2952, 2983, 2916, 27873, 27890, 27892,

27874, 19802, 27891

12223, 2917, 2982, 2952, 2983, 19860, 19868, 19801,

27889, 27894, 27890

12224, 2917, 2940, 2983, 2916, 19769, 27893, 27889,

19703, 19774, 27891

12225, 2917, 2940, 2982, 2983, 19769, 19867, 19860,

27889, 27893, 27894

12226, 2952, 2983, 2982, 2981, 27890, 27894, 19868,

19854, 27895, 27888

12227, 2980, 2979, 2919, 2984, 11135, 5187, 11134,

19869, 19870, 19871

12228, 2918, 2919, 2939, 2984, 11041, 11042, 5135,

19872, 19871, 19873

12229, 2939, 2981, 2918, 2984, 19857, 19852, 5135,

19873, 19874, 19872

12230, 2920, 2980, 2919, 2984, 5254, 11134, 11131,

19875, 19869, 19871

12231, 2919, 2979, 2939, 2984, 5187, 11043, 11042,

19871, 19870, 19873

12232, 2920, 2984, 2919, 2982, 19875, 19871, 11131,

19864, 19876, 19866

12233, 2919, 2984, 2918, 2982, 19871, 19872, 11041,

19866, 19876, 19862

12234, 2918, 2982, 2984, 2981, 19862, 19876, 19872,

19852, 27888, 19874

12235, 2920, 2949, 2985, 2982, 11327, 5294, 11328,

19864, 19865, 19877

12236, 2920, 2985, 2984, 2982, 11328, 19878, 19875,

19864, 19877, 19876

12237, 2920, 2985, 2980, 2984, 11328, 11329, 5254,

19875, 19878, 19869

12238, 2985, 2984, 2986, 2980, 19878, 19879, 5295,

11329, 19869, 11330

12239, 2951, 2953, 2922, 2987, 19807, 19805, 9229,

19880, 19881, 19882

12240, 2922, 2972, 2977, 2987, 10458, 10460, 4919,

19882, 19883, 19884

12241, 2981, 2987, 2921, 2953, 19888, 19886, 19855,

27887, 19881, 19804

12242, 2978, 2951, 2922, 2987, 9238, 9229, 9237,

19885, 19880, 19882

12243, 2922, 2921, 2972, 2987, 10457, 4985, 10458,

19882, 19886, 19883

12244, 2922, 2953, 2921, 2987, 19805, 19804, 10457,

19882, 19881, 19886

12245, 2921, 2987, 2970, 2972, 19886, 19887, 10628,

4985, 19883, 10629

12246, 2921, 2970, 2987, 2981, 10628, 19887, 19886,

19855, 19859, 19888

12247, 2922, 2977, 2978, 2987, 4919, 9236, 9237,

19882, 19884, 19885

12248, 2939, 2984, 2988, 2981, 19873, 19891, 19890,

19857, 19874, 19894

12249, 2979, 2939, 2984, 2988, 11043, 19873, 19870,

19889, 19890, 19891

12250, 2970, 2971, 2988, 2981, 10705, 19893, 19892,

19859, 19858, 19894

12251, 2939, 2988, 2971, 2981, 19890, 19893, 10780,

19857, 19894, 19858

12252, 2970, 2981, 2988, 2987, 19859, 19894, 19892,

19887, 19888, 27896

12253, 2969, 2989, 2966, 2923, 19899, 27897, 19850,

19851, 19900, 19846

12254, 2989, 2953, 2952, 2924, 27898, 27850, 27899,

19897, 19806, 19795

12255, 2966, 2989, 2964, 2923, 27897, 27900, 27885,

19846, 19900, 27879

12256, 2989, 2927, 2926, 2924, 19895, 9226, 19896,

19897, 19721, 19719

12257, 2964, 2989, 2952, 2924, 27900, 27899, 27873,

27875, 19897, 19795

12258, 2964, 2923, 2989, 2924, 27879, 19900, 27900,

27875, 19718, 19897

12259, 2927, 2925, 2924, 2989, 9228, 19717, 19721,

19895, 19898, 19897

12260, 2925, 2927, 2969, 2989, 9228, 9235, 9234,

19898, 19895, 19899

12261, 2925, 2989, 2969, 2923, 19898, 19899, 9234,

19716, 19900, 19851

12262, 2989, 2923, 2925, 2924, 19900, 19716, 19898,

19897, 19718, 19717

12263, 2989, 2926, 2953, 2924, 19896, 19803, 27898,

19897, 19719, 19806

12264, 2990, 2969, 2927, 2989, 4795, 9235, 9239,

19901, 19899, 19895

12265, 2990, 2989, 2927, 2991, 19901, 19895, 9239,

19902, 19903, 19904

12266, 2990, 2927, 2951, 2991, 9239, 9231, 9240,

19902, 19904, 19905

12267, 2926, 2953, 2951, 2991, 19803, 19807, 9230,

19906, 19907, 19905

12268, 2989, 2926, 2927, 2991, 19896, 9226, 19895,

19903, 19906, 19904

12269, 2951, 2927, 2926, 2991, 9231, 9226, 9230,

19905, 19904, 19906

12270, 2989, 2953, 2926, 2991, 27898, 19803, 19896,

19903, 19907, 19906

12271, 2942, 2928, 2992, 2931, 27847, 27901, 19913,

19784, 19748, 19910

12272, 2930, 2992, 2947, 2931, 19908, 19909, 5411,

19747, 19910, 19792

12273, 2930, 2945, 2948, 2992, 11649, 11656, 11654,

19908, 19911, 19912

12274, 2947, 2930, 2948, 2992, 5411, 11654, 11655,

19909, 19908, 19912

12275, 2945, 2992, 2930, 2942, 19911, 19908, 11649,

19790, 19913, 19780

12276, 2992, 2942, 2954, 2928, 19913, 27859, 27902,

27901, 27847, 27852

12277, 2928, 2929, 2992, 2931, 19734, 27903, 27901,

19748, 19750, 19910

12278, 2992, 2954, 2964, 2940, 27902, 27877, 27904,

27905, 27855, 27876

12279, 2992, 2929, 2940, 2931, 27903, 19771, 27905,

19910, 19750, 19776

12280, 2954, 2992, 2928, 2929, 27902, 27901, 27852,

27851, 27903, 19734

12281, 2954, 2940, 2992, 2929, 27855, 27905, 27902,

27851, 19771, 27903

12282, 2954, 2942, 2992, 2957, 27859, 19913, 27902,

27866, 27864, 27906

12283, 2930, 2942, 2992, 2931, 19780, 19913, 19908,

19747, 19784, 19910

12284, 2948, 2947, 2992, 2993, 11655, 19909, 19912,

19914, 19915, 19916

12285, 2941, 2940, 2932, 2993, 19777, 19775, 11325,

19917, 19918, 19919

12286, 2932, 2947, 2950, 2993, 10863, 5412, 10864,

19919, 19915, 19920

12287, 2992, 2993, 2947, 2931, 19916, 19915, 19909,

19910, 19921, 19792

12288, 2932, 2947, 2993, 2931, 10863, 19915, 19919,

19751, 19792, 19921

12289, 2941, 2932, 2949, 2993, 11325, 5293, 11326,

19917, 19919, 19922

12290, 2932, 2950, 2949, 2993, 10864, 10865, 5293,

19919, 19920, 19922

12291, 2932, 2993, 2940, 2931, 19919, 19918, 19775,

19751, 19921, 19776

12292, 2940, 2993, 2992, 2931, 19918, 19916, 27905,

19776, 19921, 19910

12293, 2994, 2981, 2953, 2987, 27907, 27887, 27908,

27909, 19888, 19881

12294, 2994, 2988, 2984, 2981, 27910, 19891, 27911,

27907, 19894, 19874

12295, 2988, 2981, 2994, 2987, 19894, 27907, 27910,

27896, 19888, 27909

12296, 2952, 2953, 2994, 2981, 27850, 27908, 27912,

19854, 27887, 27907

12297, 2952, 2994, 2983, 2981, 27912, 27913, 27890,

19854, 27907, 27895

12298, 2938, 2935, 2995, 2937, 19765, 19927, 19924,

19763, 19766, 27914

12299, 2943, 2934, 2962, 2995, 19785, 19831, 19832,

19926, 27915, 19941

12300, 2962, 2933, 2958, 2995, 19825, 27871, 19965,

19941, 27916, 19968

12301, 2946, 2938, 2995, 2942, 11652, 19924, 19923,

19791, 19781, 19925

12302, 2958, 2995, 2933, 2936, 19968, 27916, 27871,

27869, 27917, 27840

12303, 2935, 2936, 2995, 2937, 27841, 27917, 19927,

19766, 27844, 27914

12304, 2943, 2934, 2995, 2935, 19785, 27915, 19926,

19786, 19787, 19927

12305, 2933, 2962, 2934, 2995, 19825, 19831, 19830,

27916, 19941, 27915

12306, 2933, 2995, 2934, 2935, 27916, 27915, 19830,

27834, 19927, 19787

12307, 2946, 2938, 2943, 2995, 11652, 11643, 11651,

19923, 19924, 19926

12308, 2938, 2943, 2995, 2935, 11643, 19926, 19924,

19765, 19786, 19927

12309, 2995, 2958, 2942, 2936, 19968, 27868, 19925,

27917, 27869, 27849

12310, 2942, 2937, 2995, 2936, 19782, 27914, 19925,

27849, 27844, 27917

12311, 2942, 2995, 2937, 2938, 19925, 27914, 19782,

19781, 19924, 19763

12312, 2995, 2935, 2933, 2936, 19927, 27834, 27916,

27917, 27841, 27840

12313, 2999, 2979, 2988, 2939, 11044, 19889, 19928,

5136, 11043, 19890

12314, 2939, 2999, 2971, 2988, 5136, 10784, 10780,

19890, 19928, 19893

12315, 2971, 2999, 2996, 2988, 10784, 10783, 5074,

19893, 19928, 19929

12316, 2992, 2940, 3004, 2993, 27905, 27919, 27918,

19916, 19918, 19934

12317, 2941, 3004, 2949, 2982, 19930, 19931, 11326,

19863, 19932, 19865

12318, 3004, 2982, 2940, 2983, 19932, 19867, 27919,

27920, 27894, 27893

12319, 2964, 3004, 2992, 2940, 27921, 27918, 27904,

27876, 27919, 27905

12320, 2964, 3004, 2940, 2983, 27921, 27919, 27876,

27892, 27920, 27893

12321, 2941, 2940, 3004, 2982, 19777, 27919, 19930,

19863, 19867, 19932

12322, 2950, 3004, 2949, 2993, 19933, 19931, 10865,

19920, 19934, 19922

12323, 2941, 2949, 3004, 2993, 11326, 19931, 19930,

19917, 19922, 19934

12324, 2941, 3004, 2940, 2993, 19930, 27919, 19777,

19917, 19934, 19918

12325, 2958, 3005, 2995, 2942, 27922, 19943, 19968,

27868, 19939, 19925

12326, 2945, 3005, 2992, 2942, 19937, 19936, 19911,

19790, 19939, 19913

12327, 2948, 2992, 2945, 3005, 19912, 19911, 11656,

19935, 19936, 19937

12328, 2946, 3005, 2945, 2942, 19938, 19937, 11653,

19791, 19939, 19790

12329, 2946, 2995, 3005, 2942, 19923, 19943, 19938,

19791, 19925, 19939

12330, 2958, 3005, 2942, 2957, 27922, 19939, 27868,

27867, 27923, 27864

12331, 2992, 2942, 3005, 2957, 19913, 19939, 19936,

27906, 27864, 27923

12332, 3006, 2946, 2943, 2995, 11658, 11651, 11657,

19940, 19923, 19926

12333, 3006, 2943, 2944, 2962, 11657, 11647, 5383,

9032, 19832, 9028

12334, 3006, 2943, 2962, 2995, 11657, 19832, 9032,

19940, 19926, 19941

12335, 2946, 2945, 3005, 3007, 11653, 19937, 19938,

11661, 11659, 19942

12336, 2946, 3005, 2995, 3007, 19938, 19943, 19923,

11661, 19942, 19944

12337, 3006, 3007, 2946, 2995, 11662, 11661, 11658,

19940, 19944, 19923

12338, 2948, 2945, 3007, 3005, 11656, 11659, 11660,

19935, 19937, 19942

12339, 2948, 3008, 2947, 2993, 11665, 11663, 11655,

19914, 19945, 19915

12340, 3008, 3005, 2992, 2948, 19946, 19936, 19947,

11665, 19935, 19912

12341, 2950, 3008, 3004, 2993, 11664, 19948, 19933,

19920, 19945, 19934

12342, 2948, 2992, 3008, 2993, 19912, 19947, 11665,

19914, 19916, 19945

12343, 2950, 2947, 3008, 2993, 5412, 11663, 11664,

19920, 19915, 19945

12344, 2948, 3007, 3009, 3005, 11660, 11667, 11666,

19935, 19942, 19949

12345, 3009, 3008, 2948, 3005, 11668, 11665, 11666,

19949, 19946, 19935

12346, 2949, 3004, 3010, 2982, 19931, 19950, 10866,

19865, 19932, 19951

12347, 2949, 2950, 3010, 3004, 10865, 5413, 10866,

19931, 19933, 19950

12348, 2949, 3010, 2985, 2982, 10866, 10867, 5294,

19865, 19951, 19877

12349, 2950, 3004, 3008, 3011, 19933, 19948, 11664,

11669, 19952, 11671

12350, 2950, 3011, 3010, 3004, 11669, 11670, 5413,

19933, 19952, 19950

12351, 2990, 2951, 3017, 2991, 9240, 9246, 4796,

19902, 19905, 19953

12352, 3018, 2953, 2994, 2991, 27924, 27908, 27925,

19958, 19907, 27926

12353, 2951, 3018, 2953, 2987, 19955, 27924, 19807,

19880, 19957, 19881

12354, 3017, 2951, 2978, 3018, 9246, 9238, 9247,

19954, 19955, 19956

12355, 2978, 3018, 2951, 2987, 19956, 19955, 9238,

19885, 19957, 19880

12356, 2994, 2953, 3018, 2987, 27908, 27924, 27925,

27909, 19881, 19957

12357, 2951, 3018, 3017, 2991, 19955, 19954, 9246,

19905, 19958, 19953

12358, 2951, 2953, 3018, 2991, 19807, 27924, 19955,

19905, 19907, 19958

12359, 3017, 2978, 3019, 3018, 9247, 9249, 4797,

19954, 19956, 19959

12360, 2991, 3020, 2989, 2953, 27927, 27928, 19903,

19907, 27929, 27898

12361, 2964, 3020, 2952, 2989, 27930, 27931, 27873,

27900, 27928, 27899

12362, 2964, 3020, 3004, 2983, 27930, 27932, 27921,

27892, 27933, 27920

12363, 2964, 2952, 3020, 2983, 27873, 27931, 27930,

27892, 27890, 27933

12364, 2991, 2994, 3020, 2953, 27926, 27934, 27927,

19907, 27908, 27929

12365, 2994, 2952, 3020, 2953, 27912, 27931, 27934,

27908, 27850, 27929

12366, 2952, 2989, 3020, 2953, 27899, 27928, 27931,

27850, 27898, 27929

12367, 2994, 3020, 2952, 2983, 27934, 27931, 27912,

27913, 27933, 27890

12368, 2964, 2992, 3021, 2954, 27904, 27936, 27935,

27877, 27902, 27937

12369, 3021, 2992, 2964, 3004, 27936, 27904, 27935,

27938, 27918, 27921

12370, 2964, 2954, 3021, 2966, 27877, 27937, 27935,

27885, 27884, 27939

12371, 3021, 3004, 2964, 3020, 27938, 27921, 27935,

27940, 27932, 27930

12372, 3021, 2954, 2992, 2957, 27937, 27902, 27936,

27941, 27866, 27906

12373, 2992, 3005, 3021, 2957, 19936, 27942, 27936,

27906, 27923, 27941

12374, 3021, 2954, 2957, 2966, 27937, 27866, 27941,

27939, 27884, 27886

12375, 3021, 2957, 2965, 2966, 27941, 27881, 27943,

27939, 27886, 19847

12376, 2955, 2956, 3022, 2965, 8676, 8690, 8688,

19838, 19839, 19960

12377, 2955, 3022, 2960, 2965, 8688, 19961, 19822,

19838, 19960, 19962

12378, 2956, 2968, 3022, 2965, 8686, 8691, 8690,

19839, 19849, 19960

12379, 2958, 2960, 3022, 2965, 19967, 19961, 27944,

27883, 19962, 19960

12380, 3022, 2961, 2955, 2960, 8689, 8681, 8688,

19961, 19821, 19822

12381, 2995, 3005, 2958, 3023, 19943, 27922, 19968,

20071, 27945, 27946

12382, 2965, 3023, 2958, 2957, 19974, 27946, 27883,

27881, 27947, 27867

12383, 3021, 3023, 2965, 2957, 27948, 19974, 27943,

27941, 27947, 27881

12384, 3022, 2958, 2965, 3023, 27944, 27883, 19960,

19973, 27946, 19974

12385, 2958, 3023, 3005, 2957, 27946, 27945, 27922,

27867, 27947, 27923

12386, 3005, 3023, 3021, 2957, 27945, 27948, 27942,

27923, 27947, 27941

12387, 3006, 2962, 3024, 2995, 9032, 9033, 9034,

19940, 19941, 19963

12388, 3024, 2958, 2962, 2960, 19964, 19965, 9033,

19966, 19967, 19827

12389, 3022, 2958, 3024, 2960, 27944, 19964, 19969,

19961, 19967, 19966

12390, 2962, 2958, 3024, 2995, 19965, 19964, 9033,

19941, 19968, 19963

12391, 3024, 2995, 2958, 3023, 19963, 19968, 19964,

20069, 20071, 27946

12392, 3022, 3024, 2958, 3023, 19969, 19964, 27944,

19973, 20069, 27946

12393, 3025, 3022, 3024, 2960, 8693, 19969, 9037,

19970, 19961, 19966

12394, 3025, 2963, 2961, 2959, 4761, 8682, 8692,

9036, 9030, 19837

12395, 3025, 2962, 2959, 2960, 9035, 9029, 9036,

19970, 19827, 19829

12396, 3025, 2961, 3022, 2960, 8692, 8689, 8693,

19970, 19821, 19961

12397, 3025, 3024, 2962, 2960, 9037, 9033, 9035,

19970, 19966, 19827

12398, 3025, 2959, 2961, 2960, 9036, 19837, 8692,

19970, 19829, 19821

12399, 3021, 2964, 3026, 3020, 27935, 27950, 27949,

27940, 27930, 27951

12400, 3026, 3020, 2964, 2989, 27951, 27930, 27950,

19983, 27928, 27900

12401, 2964, 3021, 3026, 2966, 27935, 27949, 27950,

27885, 27939, 19979

12402, 2969, 3026, 2966, 2989, 19977, 19979, 19850,

19899, 19983, 27897

12403, 2964, 2966, 3026, 2989, 27885, 19979, 27950,

27900, 27897, 19983

12404, 3027, 2965, 2968, 2966, 19971, 19849, 8695,

19972, 19847, 19848

12405, 2968, 3027, 3022, 2965, 8695, 8694, 8691,

19849, 19971, 19960

12406, 3027, 2965, 3021, 3023, 19971, 27943, 27952,

19975, 19974, 27948

12407, 3022, 2965, 3027, 3023, 19960, 19971, 8694,

19973, 19974, 19975

12408, 3027, 3026, 3021, 2966, 19980, 27949, 27952,

19972, 19979, 27939

12409, 3027, 3021, 2965, 2966, 27952, 27943, 19971,

19972, 27939, 19847

12410, 3028, 3027, 2968, 2966, 8697, 8695, 8696,

19976, 19972, 19848

12411, 2969, 3026, 3028, 2966, 19977, 19978, 8699,

19850, 19979, 19976

12412, 3028, 3026, 3027, 2966, 19978, 19980, 8697,

19976, 19979, 19972

12413, 2967, 3028, 2968, 2966, 8698, 8696, 8687,

19845, 19976, 19848

12414, 2969, 3028, 2967, 2966, 8699, 8698, 4794,

19850, 19976, 19845

12415, 2969, 3029, 3026, 2989, 8700, 19981, 19977,

19899, 19982, 19983

12416, 2969, 3029, 3028, 3026, 8700, 8701, 8699,

19977, 19981, 19978

12417, 2990, 3029, 2969, 2989, 8702, 8700, 4795,

19901, 19982, 19899

12418, 3017, 3030, 2990, 2991, 8705, 8703, 4796,

19953, 19984, 19902

12419, 3038, 3013, 3034, 3031, 19985, 4988, 19986,

19987, 10634, 10635

12420, 2998, 3000, 3032, 3038, 11046, 11048, 5138,

19988, 19989, 19990

12421, 2973, 3032, 3033, 3038, 10785, 10786, 5075,

19991, 19990, 19992

12422, 3031, 2973, 3033, 3038, 10710, 5075, 10711,

19987, 19991, 19992

12423, 2974, 2973, 3031, 3038, 10708, 10710, 5032,

19993, 19991, 19987

12424, 3013, 2974, 3031, 3038, 10633, 5032, 10634,

19985, 19993, 19987

12425, 2998, 3032, 2973, 3038, 5138, 10785, 10782,

19988, 19990, 19991

12426, 3000, 3036, 3032, 3038, 5190, 11049, 11048,

19989, 19994, 19990

12427, 3002, 3037, 3000, 3038, 5257, 11140, 11139,

19995, 19996, 19989

12428, 3037, 3036, 3000, 3038, 11141, 5190, 11140,

19996, 19994, 19989

12429, 2972, 2970, 2975, 3039, 10629, 5031, 10630,

19997, 19998, 19999

12430, 2972, 2975, 2976, 3039, 10630, 10632, 4986,

19997, 19999, 20000

12431, 2972, 2970, 3039, 2987, 10629, 19998, 19997,

19883, 19887, 20001

12432, 2971, 2996, 3039, 2988, 5074, 20003, 20002,

19893, 19929, 20004

12433, 2971, 3039, 2970, 2988, 20002, 19998, 10705,

19893, 20004, 19892

12434, 2971, 3039, 2996, 2975, 20002, 20003, 5074,

10706, 19999, 10707

12435, 2971, 2970, 3039, 2975, 10705, 19998, 20002,

10706, 5031, 19999

12436, 2970, 2988, 3039, 2987, 19892, 20004, 19998,

19887, 27896, 20001

12437, 2977, 3039, 2972, 2976, 20005, 19997, 10460,

10459, 20000, 4986

12438, 2977, 2972, 3039, 2987, 10460, 19997, 20005,

19884, 19883, 20001

12439, 3039, 2988, 2996, 3040, 20004, 19929, 20003,

27953, 20007, 20011

12440, 2999, 2988, 2979, 3040, 19928, 19889, 11044,

20006, 20007, 20008

12441, 2997, 3001, 2979, 3040, 11137, 5188, 11136,

20009, 20010, 20008

12442, 2999, 2996, 2988, 3040, 10783, 19929, 19928,

20006, 20011, 20007

12443, 2979, 3001, 2999, 3040, 5188, 11047, 11044,

20008, 20010, 20006

12444, 3041, 2976, 3013, 2974, 20012, 4987, 20013,

20014, 10631, 10633

12445, 2974, 2973, 3038, 3041, 10708, 19991, 19993,

20014, 20015, 20016

12446, 2974, 2996, 2973, 3041, 10709, 5073, 10708,

20014, 20017, 20015

12447, 3039, 3040, 2996, 3041, 27953, 20011, 20003,

20020, 27954, 20017

12448, 2975, 2996, 2974, 3041, 10707, 10709, 5030,

20018, 20017, 20014

12449, 2976, 2975, 2974, 3041, 10632, 5030, 10631,

20012, 20018, 20014

12450, 3041, 3013, 3038, 2974, 20013, 19985, 20016,

20014, 10633, 19993

12451, 2996, 2998, 2973, 3041, 10781, 10782, 5073,

20017, 20019, 20015

12452, 2975, 3039, 2996, 3041, 19999, 20003, 10707,

20018, 20020, 20017

12453, 2976, 3039, 2975, 3041, 20000, 19999, 10632,

20012, 20020, 20018

12454, 2998, 3038, 2973, 3041, 19988, 19991, 10782,

20019, 20016, 20015

12455, 3041, 3013, 2976, 3042, 20013, 4987, 20012,

20021, 20022, 20023

12456, 3041, 3038, 3013, 3042, 20016, 19985, 20013,

20021, 27955, 20022

12457, 3014, 2976, 3013, 3042, 10462, 4987, 10461,

20024, 20023, 20022

12458, 2977, 3015, 3016, 3042, 9242, 9245, 9243,

20025, 20026, 20027

12459, 2977, 3039, 2976, 3042, 20005, 20000, 10459,

20025, 20028, 20023

12460, 2976, 3042, 3039, 3041, 20023, 20028, 20000,

20012, 20021, 20020

12461, 2977, 2976, 3014, 3042, 10459, 10462, 4920,

20025, 20023, 20024

12462, 2977, 3014, 3015, 3042, 4920, 9241, 9242,

20025, 20024, 20026

12463, 3019, 3018, 2978, 3043, 19959, 19956, 9249,

20029, 20030, 20031

12464, 2977, 3042, 3016, 3043, 20025, 20027, 9243,

20032, 20033, 20034

12465, 3019, 2978, 3016, 3043, 9249, 9244, 9248,

20029, 20031, 20034

12466, 2977, 3039, 3042, 3043, 20005, 20028, 20025,

20032, 27956, 20033

12467, 2977, 3039, 3043, 2987, 20005, 27956, 20032,

19884, 20001, 20035

12468, 2978, 3043, 3018, 2987, 20031, 20030, 19956,

19885, 20035, 19957

12469, 2978, 3043, 2977, 3016, 20031, 20032, 9236,

9244, 20034, 9243

12470, 2978, 2977, 3043, 2987, 9236, 20032, 20031,

19885, 19884, 20035

12471, 2986, 3044, 3003, 2997, 20036, 20037, 5296,

11331, 20038, 11332

12472, 2979, 2984, 3044, 2988, 19870, 20042, 20040,

19889, 19891, 27957

12473, 2980, 2986, 2997, 3044, 11330, 11331, 5255,

20039, 20036, 20038

12474, 2979, 2988, 3044, 3040, 19889, 27957, 20040,

20008, 20007, 20043

12475, 2980, 2997, 2979, 3044, 5255, 11136, 11135,

20039, 20038, 20040

12476, 2986, 3003, 3044, 3012, 5296, 20037, 20036,

10868, 10869, 20041

12477, 2980, 3044, 2979, 2984, 20039, 20040, 11135,

19869, 20042, 19870

12478, 2994, 3044, 2984, 2988, 27958, 20042, 27911,

27910, 27957, 19891

12479, 2980, 2986, 3044, 2984, 11330, 20036, 20039,

19869, 19879, 20042

12480, 2997, 2979, 3044, 3040, 11136, 20040, 20038,

20009, 20008, 20043

12481, 3003, 3044, 3040, 2997, 20037, 20043, 20044,

11332, 20038, 20009

12482, 2982, 2983, 3045, 2981, 27894, 27959, 20047,

27888, 27895, 27960

12483, 3004, 3045, 3010, 2982, 20049, 20045, 19950,

19932, 20047, 19951

12484, 3010, 3045, 2985, 2982, 20045, 20046, 10867,

19951, 20047, 19877

12485, 3045, 2983, 2994, 2981, 27959, 27913, 27961,

27960, 27895, 27907

12486, 3011, 3010, 3004, 3045, 11670, 19950, 19952,

20048, 20045, 20049

12487, 3044, 3045, 2994, 2984, 27962, 27961, 27958,

20042, 20053, 27911

12488, 3045, 3004, 3020, 2983, 20049, 27932, 27963,

27959, 27920, 27933

12489, 3045, 2982, 3004, 2983, 20047, 19932, 20049,

27959, 27894, 27920

12490, 3045, 2984, 2985, 2982, 20053, 19878, 20046,

20047, 19876, 19877

12491, 2984, 2982, 3045, 2981, 19876, 20047, 20053,

19874, 27888, 27960

12492, 2994, 3045, 3020, 2983, 27961, 27963, 27934,

27913, 27959, 27933

12493, 3045, 2994, 2984, 2981, 27961, 27911, 20053,

27960, 27907, 19874

12494, 2985, 3010, 3046, 3045, 10867, 5415, 10870,

20046, 20045, 20050

12495, 2986, 3046, 3012, 3044, 10871, 5414, 10868,

20036, 20051, 20041

12496, 2985, 2986, 2984, 3046, 5295, 19879, 19878,

10870, 10871, 20052

12497, 2985, 3045, 3046, 2984, 20046, 20050, 10870,

19878, 20053, 20052

12498, 3046, 3045, 3044, 2984, 20050, 27962, 20051,

20052, 20053, 20042

12499, 3046, 3044, 2986, 2984, 20051, 20036, 10871,

20052, 20042, 19879

12500, 3047, 2987, 2988, 2994, 27964, 27896, 27965,

27966, 27909, 27910

12501, 2994, 3018, 3047, 2987, 27925, 27967, 27966,

27909, 19957, 27964

12502, 3047, 2987, 3043, 3039, 27964, 20035, 27968,

27969, 20001, 27956

12503, 3047, 2988, 2987, 3039, 27965, 27896, 27964,

27969, 20004, 20001

12504, 3047, 2988, 3039, 3040, 27965, 20004, 27969,

27970, 20007, 27953

12505, 3044, 2994, 3047, 2988, 27958, 27966, 27971,

27957, 27910, 27965

12506, 3044, 2988, 3047, 3040, 27957, 27965, 27971,

20043, 20007, 27970

12507, 3047, 3043, 2987, 3018, 27968, 20035, 27964,

27967, 20030, 19957

12508, 3030, 3048, 2990, 2991, 20054, 20055, 8703,

19984, 20056, 19902

12509, 2990, 3030, 3029, 3048, 8703, 8704, 8702,

20055, 20054, 20057

12510, 3029, 3048, 3026, 2989, 20057, 20134, 19981,

19982, 20058, 19983

12511, 2990, 3048, 3029, 2989, 20055, 20057, 8702,

19901, 20058, 19982

12512, 2990, 3048, 2989, 2991, 20055, 20058, 19901,

19902, 20056, 19903

12513, 3048, 3020, 3026, 2989, 27972, 27951, 20134,

20058, 27928, 19983

12514, 2991, 2989, 3020, 3048, 19903, 27928, 27927,

20056, 20058, 27972

12515, 2991, 3020, 2994, 3048, 27927, 27934, 27926,

20056, 27972, 27973

12516, 2994, 3049, 3018, 2991, 27974, 20120, 27925,

27926, 20061, 19958

12517, 3048, 3049, 2994, 2991, 20138, 27974, 27973,

20056, 20061, 27926

12518, 3047, 3018, 2994, 3049, 27967, 27925, 27966,

27975, 20120, 27974

12519, 3018, 3049, 3017, 2991, 20120, 20059, 19954,

19958, 20061, 19953

12520, 3030, 3049, 3048, 2991, 20060, 20138, 20054,

19984, 20061, 20056

12521, 3017, 3049, 3030, 2991, 20059, 20060, 8705,

19953, 20061, 19984

12522, 3008, 3050, 3004, 2993, 20063, 20066, 19948,

19945, 27976, 19934

12523, 3008, 2992, 3005, 3050, 19947, 19936, 19946,

20063, 27977, 20064

12524, 3004, 3050, 2992, 2993, 20066, 27977, 27918,

19934, 27976, 19916

12525, 2992, 3004, 3021, 3050, 27918, 27938, 27936,

27977, 20066, 27978

12526, 3009, 3050, 3008, 3005, 20062, 20063, 11668,

19949, 20064, 19946

12527, 3008, 2992, 3050, 2993, 19947, 27977, 20063,

19945, 19916, 27976

12528, 3011, 3004, 3008, 3050, 19952, 19948, 11671,

20065, 20066, 20063

12529, 2992, 3050, 3021, 3005, 27977, 27978, 27936,

19936, 20064, 27942

12530, 3021, 3050, 3004, 3020, 27978, 20066, 27938,

27940, 27979, 27932

12531, 2994, 3051, 3048, 3020, 27980, 27981, 27973,

27934, 27982, 27972

12532, 3051, 2994, 3044, 3045, 27980, 27958, 27983,

27984, 27961, 27962

12533, 2994, 3045, 3051, 3020, 27961, 27984, 27980,

27934, 27963, 27982

12534, 3051, 3044, 2994, 3047, 27983, 27958, 27980,

27985, 27971, 27966

12535, 3051, 3047, 2994, 3049, 27985, 27966, 27980,

27986, 27975, 27974

12536, 3051, 2994, 3048, 3049, 27980, 27973, 27981,

27986, 27974, 20138

12537, 3052, 2995, 3005, 3007, 20068, 19943, 20093,

20067, 19944, 19942

12538, 3052, 3021, 3005, 3023, 27987, 27942, 20093,

20070, 27948, 27945

12539, 3052, 3005, 2995, 3023, 20093, 19943, 20068,

20070, 27945, 20071

12540, 3007, 3006, 3052, 2995, 11662, 9038, 20067,

19944, 19940, 20068

12541, 3024, 3052, 3006, 2995, 9039, 9038, 9034,

19963, 20068, 19940

12542, 3021, 3050, 3052, 3005, 27978, 20094, 27987,

27942, 20064, 20093

12543, 3024, 3052, 2995, 3023, 9039, 20068, 19963,

20069, 20070, 20071

12544, 2998, 3000, 3038, 3053, 11046, 19989, 19988,

20072, 20073, 20074

12545, 2999, 3001, 2998, 3053, 11047, 11045, 5137,

20075, 20076, 20072

12546, 2997, 3053, 3001, 3040, 20077, 20076, 11137,

20009, 20078, 20010

12547, 2997, 3002, 3001, 3053, 5256, 11138, 11137,

20077, 20079, 20076

12548, 2996, 3053, 3040, 2999, 20080, 20078, 20011,

10783, 20075, 20006

12549, 3002, 3000, 3001, 3053, 11139, 5189, 11138,

20079, 20073, 20076

12550, 2996, 2998, 3053, 2999, 10781, 20072, 20080,

10783, 5137, 20075

12551, 3001, 3000, 2998, 3053, 5189, 11046, 11045,

20076, 20073, 20072

12552, 3003, 3040, 3053, 2997, 20044, 20078, 20081,

11332, 20009, 20077

12553, 2997, 3003, 3002, 3053, 11332, 11333, 5256,

20077, 20081, 20079

12554, 3002, 3038, 3000, 3053, 19995, 19989, 11139,

20079, 20074, 20073

12555, 3001, 3053, 2999, 3040, 20076, 20075, 11047,

20010, 20078, 20006

12556, 2998, 3053, 3038, 3041, 20072, 20074, 19988,

20019, 20082, 20016

12557, 2996, 3040, 3053, 3041, 20011, 20078, 20080,

20017, 27954, 20082

12558, 2996, 3053, 2998, 3041, 20080, 20072, 10781,

20017, 20082, 20019

12559, 3003, 3053, 3054, 3002, 20081, 20083, 5297,

11333, 20079, 11334

12560, 3054, 3053, 3038, 3002, 20083, 20074, 20084,

11334, 20079, 19995

12561, 3054, 3038, 3037, 3002, 20084, 19996, 11335,

11334, 19995, 5257

12562, 3003, 3054, 3053, 3060, 5297, 20083, 20081,

10872, 10873, 20085

12563, 3012, 3003, 3044, 3061, 10869, 20037, 20041,

20086, 20087, 20088

12564, 3003, 3012, 3060, 3061, 10869, 5416, 10872,

20087, 20086, 20089

12565, 3003, 3061, 3060, 3053, 20087, 20089, 10872,

20081, 20090, 20085

12566, 3044, 3047, 3061, 3040, 27971, 27988, 20088,

20043, 27970, 27989

12567, 3003, 3053, 3040, 3061, 20081, 20078, 20044,

20087, 20090, 27989

12568, 3003, 3040, 3044, 3061, 20044, 20043, 20037,

20087, 27989, 20088

12569, 3062, 3045, 3020, 3051, 20100, 27963, 27990,

27991, 27984, 27982

12570, 3011, 3004, 3062, 3045, 19952, 27992, 20096,

20048, 20049, 20100

12571, 3011, 3004, 3050, 3062, 19952, 20066, 20065,

20096, 27992, 20097

12572, 3062, 3020, 3045, 3004, 27990, 27963, 20100,

27992, 27932, 20049

12573, 3050, 3062, 3004, 3020, 20097, 27992, 20066,

27979, 27990, 27932

12574, 3063, 3007, 3006, 3052, 11672, 11662, 5384,

9040, 20067, 9038

12575, 3063, 3050, 3009, 3005, 20091, 20062, 11673,

20092, 20064, 19949

12576, 3063, 3007, 3052, 3005, 11672, 20067, 9040,

20092, 19942, 20093

12577, 3063, 3009, 3007, 3005, 11673, 11667, 11672,

20092, 19949, 19942

12578, 3063, 3052, 3050, 3005, 9040, 20094, 20091,

20092, 20093, 20064

12579, 3011, 3008, 3064, 3050, 11671, 11674, 11675,

20065, 20063, 20095

12580, 3063, 3064, 3009, 3050, 11677, 11676, 11673,

20091, 20095, 20062

12581, 3009, 3064, 3008, 3050, 11676, 11674, 11668,

20062, 20095, 20063

12582, 3011, 3050, 3064, 3062, 20065, 20095, 11675,

20096, 20097, 20098

12583, 3011, 3062, 3065, 3045, 20096, 20099, 11678,

20048, 20100, 20101

12584, 3046, 3010, 3065, 3045, 5415, 11680, 11681,

20050, 20045, 20101

12585, 3011, 3064, 3065, 3062, 11675, 11679, 11678,

20096, 20098, 20099

12586, 3011, 3065, 3010, 3045, 11678, 11680, 11670,

20048, 20101, 20045

12587, 3046, 3066, 3012, 3044, 11682, 11683, 5414,

20051, 20102, 20041

12588, 3012, 3044, 3066, 3061, 20041, 20102, 11683,

20086, 20088, 20103

12589, 3012, 3067, 3060, 3061, 11685, 11686, 5416,

20086, 20104, 20089

12590, 3012, 3066, 3067, 3061, 11683, 11687, 11685,

20086, 20103, 20104

12591, 3014, 3015, 3042, 3073, 9241, 20026, 20024,

20105, 20106, 20107

12592, 3038, 3034, 3013, 3073, 19986, 4988, 19985,

20108, 20109, 20110

12593, 3013, 3042, 3038, 3073, 20022, 27955, 19985,

20110, 20107, 20108

12594, 3014, 3042, 3013, 3073, 20024, 20022, 10461,

20105, 20107, 20110

12595, 3014, 3013, 3034, 3073, 10461, 4988, 10463,

20105, 20110, 20109

12596, 3014, 3034, 3076, 3073, 10463, 10467, 4922,

20105, 20109, 20111

12597, 3014, 3077, 3015, 3073, 9250, 9251, 9241,

20105, 20112, 20106

12598, 3014, 3076, 3077, 3073, 4922, 9252, 9250,

20105, 20111, 20112

12599, 3078, 3077, 3076, 3073, 9254, 9252, 9253,

20113, 20112, 20111

12600, 3079, 3015, 3077, 3073, 9257, 9251, 9256,

20114, 20106, 20112

12601, 3079, 3042, 3015, 3073, 20115, 20026, 9257,

20114, 20107, 20106

12602, 3080, 3016, 3015, 3042, 9258, 9245, 9259,

20116, 20027, 20026

12603, 3019, 3016, 3080, 3043, 9248, 9258, 4799,

20029, 20034, 20117

12604, 3080, 3015, 3079, 3042, 9259, 9257, 4798,

20116, 20026, 20115

12605, 3016, 3042, 3080, 3043, 20027, 20116, 9258,

20034, 20033, 20117

12606, 3019, 3081, 3017, 3018, 8708, 8706, 4797,

19959, 20118, 19954

12607, 3081, 3017, 3018, 3049, 8706, 19954, 20118,

20119, 20059, 20120

12608, 3017, 3081, 3030, 3049, 8706, 8707, 8705,

20059, 20119, 20060

12609, 3081, 3018, 3082, 3049, 20118, 20125, 20124,

20119, 20120, 27993

12610, 3082, 3018, 3047, 3049, 20125, 27967, 27994,

27993, 20120, 27975

12611, 3047, 3018, 3082, 3043, 27967, 20125, 27994,

27968, 20030, 27995

12612, 3083, 3043, 3018, 3019, 20121, 20030, 20122,

8709, 20029, 19959

12613, 3083, 3081, 3018, 3082, 8710, 20118, 20122,

20123, 20124, 20125

12614, 3080, 3083, 3019, 3043, 8711, 8709, 4799,

20117, 20121, 20029

12615, 3083, 3018, 3043, 3082, 20122, 20030, 20121,

20123, 20125, 27995

12616, 3083, 3018, 3081, 3019, 20122, 20118, 8710,

8709, 19959, 8708

12617, 3021, 3026, 3027, 3084, 27949, 19980, 27952,

27996, 20135, 20127

12618, 3084, 3048, 3020, 3026, 20139, 27972, 27997,

20135, 20134, 27951

12619, 3084, 3020, 3062, 3050, 27997, 27990, 27998,

20200, 27979, 20097

12620, 3026, 3084, 3021, 3020, 20135, 27996, 27949,

27951, 27997, 27940

12621, 3084, 3020, 3048, 3051, 27997, 27972, 20139,

27999, 27982, 27981

12622, 3027, 3021, 3084, 3023, 27952, 27996, 20127,

19975, 27948, 20129

12623, 3052, 3050, 3021, 3084, 20094, 27978, 27987,

20130, 20200, 27996

12624, 3052, 3084, 3021, 3023, 20130, 27996, 27987,

20070, 20129, 27948

12625, 3021, 3084, 3050, 3020, 27996, 20200, 27978,

27940, 27997, 27979

12626, 3084, 3062, 3020, 3051, 27998, 27990, 27997,

27999, 27991, 27982

12627, 3085, 3025, 3022, 3024, 4762, 8693, 8712,

9041, 9037, 19969

12628, 3085, 3052, 3024, 3023, 9042, 9039, 9041,

20126, 20070, 20069

12629, 3027, 3084, 3085, 3023, 20127, 20128, 8713,

19975, 20129, 20126

12630, 3085, 3084, 3052, 3023, 20128, 20130, 9042,

20126, 20129, 20070

12631, 3022, 3027, 3085, 3023, 8694, 8713, 8712,

19973, 19975, 20126

12632, 3022, 3085, 3024, 3023, 8712, 9041, 19969,

19973, 20126, 20069

12633, 3086, 3027, 3028, 3026, 8715, 8697, 8714,

20131, 19980, 19978

12634, 3028, 3029, 3086, 3026, 8701, 8717, 8714,

19978, 19981, 20131

12635, 3027, 3086, 3085, 3084, 8715, 8718, 8713,

20127, 20132, 20128

12636, 3086, 3026, 3048, 3084, 20131, 20134, 20133,

20132, 20135, 20139

12637, 3086, 3048, 3029, 3030, 20133, 20057, 8717,

8716, 20054, 8704

12638, 3086, 3029, 3048, 3026, 8717, 20057, 20133,

20131, 19981, 20134

12639, 3086, 3027, 3026, 3084, 8715, 19980, 20131,

20132, 20127, 20135

12640, 3087, 3081, 3049, 3030, 8721, 20119, 20136,

8720, 8707, 20060

12641, 3087, 3049, 3048, 3030, 20136, 20138, 20137,

8720, 20060, 20054

12642, 3086, 3048, 3087, 3084, 20133, 20137, 8719,

20132, 20139, 20140

12643, 3086, 3030, 3087, 3048, 8716, 8720, 8719,

20133, 20054, 20137

12644, 3036, 3057, 3059, 3088, 5191, 11051, 11050,

20141, 20142, 20143

12645, 3032, 3059, 3033, 3088, 5139, 10787, 10786,

20144, 20143, 20145

12646, 3032, 3033, 3038, 3088, 10786, 19992, 19990,

20144, 20145, 20146

12647, 3034, 3031, 3035, 3088, 10635, 5033, 10636,

20147, 20148, 20149

12648, 3031, 3038, 3033, 3088, 19987, 19992, 10711,

20148, 20146, 20145

12649, 3035, 3033, 3056, 3088, 10712, 5076, 10713,

20149, 20145, 20150

12650, 3038, 3034, 3088, 3031, 19986, 20147, 20146,

19987, 10635, 20148

12651, 3036, 3032, 3038, 3088, 11049, 19990, 19994,

20141, 20144, 20146

12652, 3033, 3059, 3056, 3088, 10787, 10788, 5076,

20145, 20143, 20150

12653, 3031, 3033, 3035, 3088, 10711, 10712, 5033,

20148, 20145, 20149

12654, 3032, 3036, 3059, 3088, 11049, 11050, 5139,

20144, 20141, 20143

12655, 3075, 3074, 3072, 3089, 10465, 4989, 10464,

20151, 20152, 20153

12656, 3074, 3035, 3055, 3089, 10638, 5034, 10637,

20152, 20154, 20155

12657, 3074, 3055, 3072, 3089, 10637, 10639, 4989,

20152, 20155, 20153

12658, 3035, 3056, 3055, 3089, 10713, 10714, 5034,

20154, 20156, 20155

12659, 3055, 3056, 3068, 3089, 10714, 5077, 10715,

20155, 20156, 20157

12660, 3056, 3089, 3035, 3088, 20156, 20154, 10713,

20150, 20158, 20149

12661, 3079, 3073, 3077, 3090, 20114, 20112, 9256,

20159, 20160, 20161

12662, 3077, 3073, 3078, 3090, 20112, 20113, 9254,

20161, 20160, 20162

12663, 3079, 3091, 3073, 3090, 20279, 28000, 20114,

20159, 20283, 20160

12664, 3042, 3091, 3038, 3073, 28001, 28002, 27955,

20107, 28000, 20108

12665, 3079, 3091, 3042, 3073, 20279, 28001, 20115,

20114, 28000, 20107

12666, 3094, 3073, 3091, 3090, 20168, 28000, 28003,

28004, 20160, 20283

12667, 3038, 3094, 3034, 3073, 28005, 20164, 19986,

20108, 20168, 20109

12668, 3076, 3034, 3074, 3094, 10467, 4990, 10466,

20163, 20164, 20165

12669, 3035, 3094, 3089, 3074, 20166, 20167, 20154,

10638, 20165, 20152

12670, 3038, 3088, 3034, 3094, 20146, 20147, 19986,

28005, 20169, 20164

12671, 3076, 3034, 3094, 3073, 10467, 20164, 20163,

20111, 20109, 20168

12672, 3038, 3091, 3094, 3073, 28002, 28003, 28005,

20108, 28000, 20168

12673, 3035, 3034, 3094, 3074, 10636, 20164, 20166,

10638, 4990, 20165

12674, 3035, 3089, 3094, 3088, 20154, 20167, 20166,

20149, 20158, 20169

12675, 3035, 3094, 3034, 3088, 20166, 20164, 10636,

20149, 20169, 20147

12676, 3037, 3093, 3058, 3095, 11338, 11339, 5258,

20170, 20171, 20172

12677, 3093, 3095, 3092, 3058, 20171, 20173, 5298,

11339, 20172, 11336

12678, 3038, 3094, 3095, 3088, 28005, 28006, 20177,

20146, 20169, 20176

12679, 3036, 3095, 3057, 3088, 20174, 20175, 5191,

20141, 20176, 20142

12680, 3037, 3058, 3036, 3095, 5258, 11142, 11141,

20170, 20172, 20174

12681, 3058, 3057, 3036, 3095, 11143, 5191, 11142,

20172, 20175, 20174

12682, 3038, 3088, 3095, 3036, 20146, 20176, 20177,

19994, 20141, 20174

12683, 3038, 3095, 3037, 3036, 20177, 20170, 19996,

19994, 20174, 11141

12684, 3054, 3096, 3093, 3037, 20178, 20179, 5299,

11335, 20180, 11338

12685, 3054, 3038, 3053, 3096, 20084, 20074, 20083,

20178, 20181, 28007

12686, 3054, 3037, 3038, 3096, 11335, 19996, 20084,

20178, 20180, 20181

12687, 3094, 3038, 3096, 3091, 28005, 20181, 28008,

28003, 28002, 28009

12688, 3038, 3095, 3094, 3096, 20177, 28006, 28005,

20181, 20182, 28008

12689, 3037, 3096, 3093, 3095, 20180, 20179, 11338,

20170, 20182, 20171

12690, 3038, 3037, 3095, 3096, 19996, 20170, 20177,

20181, 20180, 20182

12691, 3054, 3093, 3096, 3097, 5299, 20179, 20178,

10874, 10875, 20183

12692, 3039, 3042, 3098, 3041, 20028, 28011, 28010,

20020, 20021, 28012

12693, 3098, 3096, 3038, 3091, 28013, 20181, 28014,

28015, 28009, 28002

12694, 3098, 3042, 3039, 3043, 28011, 20028, 28010,

28016, 20033, 27956

12695, 3038, 3053, 3098, 3041, 20074, 28017, 28014,

20016, 20082, 28012

12696, 3098, 3040, 3039, 3041, 28018, 27953, 28010,

28012, 27954, 20020

12697, 3038, 3042, 3098, 3091, 27955, 28011, 28014,

28002, 28001, 28015

12698, 3098, 3042, 3038, 3041, 28011, 27955, 28014,

28012, 20021, 20016

12699, 3098, 3038, 3096, 3053, 28014, 20181, 28013,

28017, 20074, 28007

12700, 3098, 3053, 3061, 3040, 28017, 20090, 28019,

28018, 20078, 27989

12701, 3098, 3047, 3039, 3040, 28020, 27969, 28010,

28018, 27970, 27953

12702, 3053, 3040, 3098, 3041, 20078, 28018, 28017,

20082, 27954, 28012

12703, 3061, 3047, 3098, 3040, 27988, 28020, 28019,

27989, 27970, 28018

12704, 3082, 3098, 3047, 3043, 28021, 28020, 27994,

27995, 28016, 27968

12705, 3039, 3047, 3098, 3043, 27969, 28020, 28010,

27956, 27968, 28016

12706, 3099, 3043, 3098, 3082, 20188, 28016, 28022,

20293, 27995, 28021

12707, 3099, 3098, 3042, 3091, 28022, 28011, 20186,

20281, 28015, 28001

12708, 3080, 3079, 3099, 3042, 4798, 20185, 20184,

20116, 20115, 20186

12709, 3083, 3099, 3082, 3043, 20187, 20293, 20123,

20121, 20188, 27995

12710, 3079, 3099, 3042, 3091, 20185, 20186, 20115,

20279, 20281, 28001

12711, 3099, 3098, 3043, 3042, 28022, 28016, 20188,

20186, 28011, 20033

12712, 3080, 3042, 3099, 3043, 20116, 20186, 20184,

20117, 20033, 20188

12713, 3080, 3099, 3083, 3043, 20184, 20187, 8711,

20117, 20188, 20121

12714, 3046, 3100, 3066, 3044, 20189, 20190, 11682,

20051, 20191, 20102

12715, 3051, 3044, 3100, 3045, 27983, 20191, 28023,

27984, 27962, 20193

12716, 3065, 3066, 3046, 3100, 11684, 11682, 11681,

20192, 20190, 20189

12717, 3065, 3062, 3100, 3045, 20099, 20234, 20192,

20101, 20100, 20193

12718, 3100, 3062, 3051, 3045, 20234, 27991, 28023,

20193, 20100, 27984

12719, 3046, 3065, 3100, 3045, 11681, 20192, 20189,

20050, 20101, 20193

12720, 3046, 3100, 3044, 3045, 20189, 20191, 20051,

20050, 20193, 27962

12721, 3051, 3100, 3044, 3047, 28023, 20191, 27983,

27985, 28024, 27971

12722, 3066, 3044, 3100, 3061, 20102, 20191, 20190,

20103, 20088, 28025

12723, 3100, 3061, 3044, 3047, 28025, 20088, 20191,

28024, 27988, 27971

12724, 3101, 3098, 3061, 3047, 28026, 28019, 28027,

28028, 28020, 27988

12725, 3101, 3082, 3098, 3047, 20289, 28021, 28026,

28028, 27994, 28020

12726, 3100, 3101, 3061, 3047, 28029, 28027, 28025,

28024, 28028, 27988

12727, 3051, 3101, 3100, 3047, 28030, 28029, 28023,

27985, 28028, 28024

12728, 3101, 3051, 3049, 3047, 28030, 27986, 28031,

28028, 27985, 27975

12729, 3101, 3098, 3082, 3099, 28026, 28021, 20289,

28032, 28022, 20293

12730, 3101, 3082, 3047, 3049, 20289, 27994, 28028,

28031, 27993, 27975

12731, 3081, 3082, 3102, 3049, 20124, 20286, 20196,

20119, 27993, 20195

12732, 3051, 3100, 3101, 3102, 28023, 28029, 28030,

28033, 20323, 28034

12733, 3087, 3048, 3102, 3084, 20137, 28035, 20194,

20140, 20139, 20296

12734, 3102, 3048, 3051, 3084, 28035, 27981, 28033,

20296, 20139, 27999

12735, 3101, 3049, 3051, 3102, 28031, 27986, 28030,

28034, 20195, 28033

12736, 3051, 3048, 3102, 3049, 27981, 28035, 28033,

27986, 20138, 20195

12737, 3101, 3102, 3082, 3049, 28034, 20286, 20289,

28031, 20195, 27993

12738, 3087, 3049, 3081, 3102, 20136, 20119, 8721,

20194, 20195, 20196

12739, 3087, 3048, 3049, 3102, 20137, 20138, 20136,

20194, 28035, 20195

12740, 3085, 3103, 3052, 3084, 9045, 9043, 9042,

20128, 20197, 20130

12741, 3103, 3102, 3051, 3084, 20297, 28033, 28036,

20197, 20296, 27999

12742, 3063, 3103, 3064, 3050, 9044, 20198, 11677,

20091, 20199, 20095

12743, 3051, 3103, 3084, 3062, 28036, 20197, 27999,

27991, 20231, 27998

12744, 3064, 3050, 3103, 3062, 20095, 20199, 20198,

20098, 20097, 20231

12745, 3100, 3051, 3103, 3102, 28023, 28036, 20235,

20323, 28033, 20297

12746, 3050, 3084, 3103, 3062, 20200, 20197, 20199,

20097, 27998, 20231

12747, 3063, 3052, 3103, 3050, 9040, 9043, 9044,

20091, 20094, 20199

12748, 3100, 3103, 3051, 3062, 20235, 28036, 28023,

20234, 20231, 27991

12749, 3052, 3103, 3050, 3084, 9043, 20199, 20094,

20130, 20197, 20200

12750, 3054, 3104, 3097, 3096, 20201, 20202, 10874,

20178, 20203, 20183

12751, 3054, 3104, 3096, 3053, 20201, 20203, 20178,

20083, 20207, 28007

12752, 3067, 3104, 3060, 3061, 20204, 20205, 11686,

20104, 20206, 20089

12753, 3098, 3096, 3104, 3053, 28013, 20203, 28037,

28017, 28007, 20207

12754, 3054, 3060, 3097, 3104, 10873, 5417, 10874,

20201, 20205, 20202

12755, 3101, 3098, 3104, 3061, 28026, 28037, 28038,

28027, 28019, 20206

12756, 3098, 3104, 3061, 3053, 28037, 20206, 28019,

28017, 20207, 20090

12757, 3060, 3104, 3054, 3053, 20205, 20201, 10873,

20085, 20207, 20083

12758, 3060, 3061, 3104, 3053, 20089, 20206, 20205,

20085, 20090, 20207

12759, 3055, 3089, 3068, 3105, 20155, 20157, 10715,

20208, 20209, 20210

12760, 3072, 3089, 3055, 3105, 20153, 20155, 10639,

20211, 20209, 20208

12761, 3055, 3068, 3107, 3105, 10715, 10717, 5035,

20208, 20210, 20212

12762, 3072, 3055, 3107, 3105, 10639, 5035, 10640,

20211, 20208, 20212

12763, 3107, 3068, 3106, 3105, 10717, 5078, 10716,

20212, 20210, 20213

12764, 3056, 3111, 3089, 3088, 20218, 20225, 20156,

20150, 20219, 20158

12765, 3057, 3069, 3070, 3111, 5192, 11053, 11052,

20214, 20215, 20216

12766, 3059, 3057, 3070, 3111, 11051, 11052, 5140,

20217, 20214, 20216

12767, 3059, 3070, 3056, 3111, 5140, 10789, 10788,

20217, 20216, 20218

12768, 3057, 3095, 3111, 3088, 20175, 20221, 20214,

20142, 20176, 20219

12769, 3056, 3059, 3111, 3088, 10788, 20217, 20218,

20150, 20143, 20219

12770, 3058, 3111, 3057, 3095, 20220, 20214, 11143,

20172, 20221, 20175

12771, 3058, 3071, 3057, 3111, 5259, 11144, 11143,

20220, 20222, 20214

12772, 3057, 3111, 3059, 3088, 20214, 20217, 11051,

20142, 20219, 20143

12773, 3058, 3092, 3071, 3111, 11336, 11337, 5259,

20220, 20223, 20222

12774, 3071, 3069, 3057, 3111, 11145, 5192, 11144,

20222, 20215, 20214

12775, 3056, 3070, 3068, 3111, 10789, 10790, 5077,

20218, 20216, 20224

12776, 3056, 3111, 3068, 3089, 20218, 20224, 5077,

20156, 20225, 20157

12777, 3058, 3092, 3111, 3095, 11336, 20223, 20220,

20172, 20173, 20221

12778, 3093, 3092, 3095, 3112, 5298, 20173, 20171,

10876, 10877, 20226

12779, 3097, 3060, 3113, 3104, 5417, 11688, 11689,

20202, 20205, 20227

12780, 3060, 3067, 3113, 3104, 11686, 11690, 11688,

20205, 20204, 20227

12781, 3067, 3114, 3104, 3061, 20229, 20241, 20204,

20104, 20230, 20206

12782, 3101, 3104, 3114, 3061, 28038, 20241, 28039,

28027, 20206, 20230

12783, 3101, 3114, 3100, 3061, 28039, 20237, 28029,

28027, 20230, 28025

12784, 3100, 3114, 3066, 3061, 20237, 20228, 20190,

28025, 20230, 20103

12785, 3066, 3114, 3067, 3061, 20228, 20229, 11687,

20103, 20230, 20104

12786, 3115, 3064, 3063, 3103, 11691, 11677, 5385,

9046, 20198, 9044

12787, 3064, 3103, 3115, 3062, 20198, 9046, 11691,

20098, 20231, 20232

12788, 3065, 3064, 3115, 3062, 11679, 11691, 11692,

20099, 20098, 20232

12789, 3065, 3115, 3100, 3062, 11692, 20233, 20192,

20099, 20232, 20234

12790, 3103, 3100, 3115, 3062, 20235, 20233, 9046,

20231, 20234, 20232

12791, 3115, 3116, 3065, 3100, 11696, 11695, 11692,

20233, 20236, 20192

12792, 3066, 3100, 3116, 3114, 20190, 20236, 11693,

20228, 20237, 20238

12793, 3067, 3066, 3116, 3114, 11687, 11693, 11694,

20229, 20228, 20238

12794, 3116, 3066, 3065, 3100, 11693, 11684, 11695,

20236, 20190, 20192

12795, 3067, 3116, 3117, 3114, 11694, 11698, 11697,

20229, 20238, 20239

12796, 3067, 3117, 3104, 3114, 11697, 20240, 20204,

20229, 20239, 20241

12797, 3067, 3117, 3113, 3104, 11697, 11699, 11690,

20204, 20240, 20227

12798, 3110, 3109, 3069, 3118, 11147, 5193, 11146,

20242, 20243, 20244

12799, 3071, 3110, 3069, 3118, 5260, 11146, 11145,

20245, 20242, 20244

12800, 3070, 3069, 3108, 3118, 11053, 11054, 5141,

20246, 20244, 20247

12801, 3070, 3111, 3069, 3118, 20216, 20215, 11053,

20246, 20248, 20244

12802, 3070, 3068, 3111, 3118, 10790, 20224, 20216,

20246, 20249, 20248

12803, 3070, 3108, 3068, 3118, 5141, 10791, 10790,

20246, 20247, 20249

12804, 3069, 3109, 3108, 3118, 5193, 11055, 11054,

20244, 20243, 20247

12805, 3071, 3069, 3111, 3118, 11145, 20215, 20222,

20245, 20244, 20248

12806, 3068, 3089, 3111, 3118, 20157, 20225, 20224,

20249, 28040, 20248

12807, 3068, 3089, 3118, 3105, 20157, 28040, 20249,

20210, 20209, 20251

12808, 3068, 3106, 3118, 3108, 5078, 20250, 20249,

10791, 10792, 20247

12809, 3068, 3118, 3106, 3105, 20249, 20250, 5078,

20210, 20251, 20213

12810, 3092, 3111, 3119, 3071, 20223, 20252, 5300,

11337, 20222, 11340

12811, 3071, 3119, 3110, 3118, 11340, 11341, 5260,

20245, 20253, 20242

12812, 3071, 3111, 3119, 3118, 20222, 20252, 11340,

20245, 20248, 20253

12813, 3092, 3119, 3111, 3120, 5300, 20252, 20223,

10878, 10879, 20254

12814, 3072, 3107, 3122, 3105, 10640, 10641, 4991,

20211, 20212, 20255

12815, 3125, 3072, 3122, 3105, 10471, 4991, 10470,

20256, 20211, 20255

12816, 3125, 3128, 3072, 3105, 20257, 20258, 10471,

20256, 20259, 20211

12817, 3075, 3072, 3125, 3128, 10464, 10471, 4924,

20260, 20258, 20257

12818, 3072, 3075, 3089, 3128, 10464, 20151, 20153,

20258, 20260, 20261

12819, 3075, 3125, 3126, 3128, 4924, 9262, 9260,

20260, 20257, 20262

12820, 3072, 3128, 3089, 3105, 20258, 20261, 20153,

20211, 20259, 20209

12821, 3076, 3094, 3129, 3073, 20163, 20266, 20263,

20111, 20168, 20268

12822, 3076, 3074, 3075, 3129, 10466, 10465, 4921,

20263, 20264, 20265

12823, 3074, 3076, 3094, 3129, 10466, 20163, 20165,

20264, 20263, 20266

12824, 3078, 3076, 3129, 3073, 9253, 20263, 20267,

20113, 20111, 20268

12825, 3075, 3074, 3089, 3129, 10465, 20152, 20151,

20265, 20264, 20269

12826, 3094, 3089, 3074, 3129, 20167, 20152, 20165,

20266, 20269, 20264

12827, 3075, 3126, 3129, 3128, 9260, 20270, 20265,

20260, 20262, 20271

12828, 3075, 3129, 3089, 3128, 20265, 20269, 20151,

20260, 20271, 20261

12829, 3076, 3075, 3078, 3129, 4921, 9255, 9253,

20263, 20265, 20267

12830, 3126, 3078, 3075, 3129, 9261, 9255, 9260,

20270, 20267, 20265

12831, 3078, 3073, 3129, 3090, 20113, 20268, 20267,

20162, 20160, 20274

12832, 3094, 3129, 3073, 3090, 20266, 20268, 20168,

28004, 20274, 20160

12833, 3079, 3077, 3130, 3090, 9256, 9267, 4800,

20159, 20161, 20272

12834, 3130, 3078, 3129, 3090, 9266, 20267, 20273,

20272, 20162, 20274

12835, 3130, 3077, 3078, 3090, 9267, 9254, 9266,

20272, 20161, 20162

12836, 3131, 3129, 3126, 3128, 20275, 20270, 9268,

20276, 20271, 20262

12837, 3130, 3078, 3131, 3129, 9266, 9269, 4801,

20273, 20267, 20275

12838, 3131, 3078, 3126, 3129, 9269, 9261, 9268,

20275, 20267, 20270

12839, 3131, 3126, 3132, 3128, 9268, 9271, 4802,

20276, 20262, 20277

12840, 3079, 3130, 3133, 3090, 4800, 8722, 8723,

20159, 20272, 20278

12841, 3079, 3091, 3133, 3099, 20279, 20280, 8723,

20185, 20281, 20282

12842, 3079, 3133, 3091, 3090, 8723, 20280, 20279,

20159, 20278, 20283

12843, 3080, 3134, 3083, 3099, 8724, 8725, 8711,

20184, 20284, 20187

12844, 3079, 3134, 3080, 3099, 8727, 8724, 4798,

20185, 20284, 20184

12845, 3079, 3133, 3134, 3099, 8723, 8726, 8727,

20185, 20282, 20284

12846, 3081, 3082, 3135, 3102, 20124, 20285, 8728,

20196, 20286, 20287

12847, 3081, 3135, 3087, 3102, 8728, 8729, 8721,

20196, 20287, 20194

12848, 3081, 3135, 3082, 3083, 8728, 20285, 20124,

8710, 8730, 20123

12849, 3135, 3082, 3101, 3102, 20285, 20289, 20288,

20287, 20286, 28034

12850, 3135, 3101, 3082, 3136, 20288, 20289, 20285,

8731, 20290, 20291

12851, 3136, 3083, 3134, 3099, 8732, 8725, 8733,

20292, 20187, 20284

12852, 3136, 3082, 3083, 3099, 20291, 20123, 8732,

20292, 20293, 20187

12853, 3136, 3099, 3101, 3082, 20292, 28032, 20290,

20291, 20293, 20289

12854, 3135, 3083, 3136, 3082, 8730, 8732, 8731,

20285, 20123, 20291

12855, 3137, 3086, 3087, 3084, 8736, 8719, 8735,

20294, 20132, 20140

12856, 3087, 3135, 3137, 3102, 8729, 8734, 8735,

20194, 20287, 20295

12857, 3087, 3102, 3137, 3084, 20194, 20295, 8735,

20140, 20296, 20294

12858, 3137, 3085, 3086, 3084, 4763, 8718, 8736,

20294, 20128, 20132

12859, 3137, 3103, 3085, 3084, 9047, 9045, 4763,

20294, 20197, 20128

12860, 3137, 3102, 3103, 3084, 20295, 20297, 9047,

20294, 20296, 20197

12861, 3111, 3146, 3089, 3088, 28041, 28042, 20225,

20219, 28043, 20158

12862, 3094, 3146, 3089, 3129, 28044, 28042, 20167,

20266, 28045, 20269

12863, 3089, 3129, 3146, 3128, 20269, 28045, 28042,

20261, 20271, 28046

12864, 3111, 3095, 3146, 3088, 20221, 28047, 28041,

20219, 20176, 28043

12865, 3146, 3095, 3094, 3088, 28047, 28006, 28044,

28043, 20176, 20169

12866, 3094, 3089, 3146, 3088, 20167, 28042, 28044,

20169, 20158, 28043

12867, 3147, 3118, 3089, 3105, 28048, 28040, 28049,

28050, 20251, 20209

12868, 3089, 3146, 3147, 3128, 28042, 28051, 28049,

20261, 28046, 28052

12869, 3147, 3089, 3111, 3146, 28049, 20225, 28053,

28051, 28042, 28041

12870, 3111, 3089, 3147, 3118, 20225, 28049, 28053,

20248, 28040, 28048

12871, 3089, 3128, 3147, 3105, 20261, 28052, 28049,

20209, 20259, 28050

12872, 3130, 3133, 3148, 3138, 8722, 20299, 20298,

8737, 8738, 20300

12873, 3130, 3148, 3133, 3090, 20298, 20299, 8722,

20272, 20301, 20278

12874, 3148, 3146, 3094, 3129, 28054, 28044, 28055,

28056, 28045, 20266

12875, 3148, 3091, 3133, 3090, 28057, 20280, 20299,

20301, 20283, 20278

12876, 3133, 3148, 3099, 3091, 20299, 28058, 20282,

20280, 28057, 20281

12877, 3094, 3091, 3148, 3090, 28003, 28057, 28055,

28004, 20283, 20301

12878, 3130, 3129, 3148, 3090, 20273, 28056, 20298,

20272, 20274, 20301

12879, 3094, 3148, 3129, 3090, 28055, 28056, 20266,

28004, 20301, 20274

12880, 3149, 3104, 3098, 3096, 28059, 28037, 28060,

28061, 20203, 28013

12881, 3094, 3096, 3149, 3091, 28008, 28061, 28062,

28003, 28009, 28063

12882, 3098, 3149, 3096, 3091, 28060, 28061, 28013,

28015, 28063, 28009

12883, 3099, 3148, 3149, 3091, 28058, 28065, 28064,

20281, 28057, 28063

12884, 3149, 3098, 3099, 3091, 28060, 28022, 28064,

28063, 28015, 20281

12885, 3094, 3149, 3148, 3091, 28062, 28065, 28055,

28003, 28063, 28057

12886, 3092, 3111, 3095, 3150, 20223, 20221, 20173,

20302, 20304, 20307

12887, 3092, 3120, 3111, 3150, 10878, 20254, 20223,

20302, 20303, 20304

12888, 3093, 3112, 3095, 3150, 10876, 20226, 20171,

20305, 20306, 20307

12889, 3092, 3112, 3120, 3150, 10877, 5419, 10878,

20302, 20306, 20303

12890, 3092, 3095, 3112, 3150, 20173, 20226, 10877,

20302, 20307, 20306

12891, 3093, 3095, 3096, 3150, 20171, 20182, 20179,

20305, 20307, 20311

12892, 3097, 3150, 3104, 3113, 20308, 20309, 20202,

11689, 20310, 20227

12893, 3146, 3111, 3150, 3095, 28041, 20304, 28066,

28047, 20221, 20307

12894, 3093, 3097, 3112, 3150, 10875, 5418, 10876,

20305, 20308, 20306

12895, 3093, 3096, 3097, 3150, 20179, 20183, 10875,

20305, 20311, 20308

12896, 3097, 3104, 3150, 3096, 20202, 20309, 20308,

20183, 20203, 20311

12897, 3151, 3095, 3146, 3150, 28067, 28047, 28068,

28069, 20307, 28066

12898, 3151, 3096, 3094, 3095, 28070, 28008, 28071,

28067, 20182, 28006

12899, 3151, 3094, 3148, 3146, 28071, 28055, 28072,

28068, 28044, 28054

12900, 3104, 3096, 3151, 3150, 20203, 28070, 28073,

20309, 20311, 28069

12901, 3094, 3151, 3149, 3096, 28071, 28074, 28062,

28008, 28070, 28061

12902, 3151, 3104, 3149, 3096, 28073, 28059, 28074,

28070, 20203, 28061

12903, 3149, 3151, 3094, 3148, 28074, 28071, 28062,

28065, 28072, 28055

12904, 3096, 3095, 3151, 3150, 20182, 28067, 28070,

20311, 20307, 28069

12905, 3151, 3094, 3146, 3095, 28071, 28044, 28068,

28067, 28006, 28047

12906, 3097, 3152, 3112, 3150, 11700, 11701, 5418,

20308, 20312, 20306

12907, 3097, 3113, 3152, 3150, 11689, 11702, 11700,

20308, 20310, 20312

12908, 3136, 3101, 3099, 3153, 20290, 28032, 20292,

20313, 28075, 20315

12909, 3136, 3134, 3153, 3099, 8733, 20314, 20313,

20292, 20284, 20315

12910, 3098, 3153, 3101, 3104, 28076, 28075, 28026,

28037, 28077, 28038

12911, 3149, 3153, 3098, 3104, 28078, 28076, 28060,

28059, 28077, 28037

12912, 3101, 3104, 3153, 3114, 28038, 28077, 28075,

28039, 20241, 28079

12913, 3133, 3099, 3153, 3134, 20282, 20315, 20316,

8726, 20284, 20314

12914, 3098, 3153, 3149, 3099, 28076, 28078, 28060,

28022, 20315, 28064

12915, 3101, 3153, 3098, 3099, 28075, 28076, 28026,

28032, 20315, 28022

12916, 3149, 3099, 3153, 3148, 28064, 20315, 28078,

28065, 28058, 20422

12917, 3133, 3153, 3099, 3148, 20316, 20315, 20282,

20299, 20422, 28058

12918, 3154, 3101, 3100, 3102, 20319, 28029, 20320,

20322, 28034, 20323

12919, 3135, 3136, 3154, 3101, 8731, 20318, 20317,

20288, 20290, 20319

12920, 3115, 3103, 3154, 3100, 9046, 9048, 9049,

20233, 20235, 20320

12921, 3115, 3154, 3116, 3100, 9049, 20321, 11696,

20233, 20320, 20236

12922, 3135, 3101, 3154, 3102, 20288, 20319, 20317,

20287, 28034, 20322

12923, 3154, 3101, 3153, 3114, 20319, 28075, 20424,

20365, 28039, 28079

12924, 3136, 3154, 3101, 3153, 20318, 20319, 20290,

20313, 20424, 28075

12925, 3154, 3100, 3101, 3114, 20320, 28029, 20319,

20365, 20237, 28039

12926, 3116, 3100, 3154, 3114, 20236, 20320, 20321,

20238, 20237, 20365

12927, 3135, 3154, 3137, 3102, 20317, 9050, 8734,

20287, 20322, 20295

12928, 3103, 3154, 3100, 3102, 9048, 20320, 20235,

20297, 20322, 20323

12929, 3137, 3154, 3103, 3102, 9050, 9048, 9047,

20295, 20322, 20297

12930, 3149, 3151, 3155, 3104, 28074, 28081, 28080,

28059, 28073, 20326

12931, 3117, 3155, 3113, 3104, 20324, 20325, 11699,

20240, 20326, 20227

12932, 3155, 3104, 3117, 3114, 20326, 20240, 20324,

20367, 20241, 20239

12933, 3154, 3153, 3155, 3114, 20424, 20474, 20368,

20365, 28079, 20367

12934, 3149, 3155, 3153, 3104, 28080, 20474, 28078,

28059, 20326, 28077

12935, 3153, 3104, 3155, 3114, 28077, 20326, 20474,

28079, 20241, 20367

12936, 3113, 3155, 3150, 3104, 20325, 20327, 20310,

20227, 20326, 20309

12937, 3113, 3150, 3155, 3152, 20310, 20327, 20325,

11702, 20312, 20328

12938, 3155, 3104, 3151, 3150, 20326, 28073, 28081,

20327, 20309, 28069

12939, 3107, 3156, 3122, 3105, 20329, 20330, 10641,

20212, 20331, 20255

12940, 3128, 3156, 3147, 3105, 28082, 28083, 28052,

20259, 20331, 28050

12941, 3156, 3128, 3125, 3105, 28082, 20257, 20332,

20331, 20259, 20256

12942, 3156, 3125, 3122, 3105, 20332, 10470, 20330,

20331, 20256, 20255

12943, 3147, 3156, 3118, 3105, 28083, 28084, 28048,

28050, 20331, 20251

12944, 3107, 3106, 3156, 3105, 10716, 20333, 20329,

20212, 20213, 20331

12945, 3118, 3156, 3106, 3105, 28084, 20333, 20250,

20251, 20331, 20213

12946, 3157, 3109, 3118, 3108, 20334, 20243, 20335,

20336, 11055, 20247

12947, 3107, 3106, 3141, 3157, 10716, 10718, 5037,

20337, 20338, 20339

12948, 3157, 3143, 3109, 3108, 20340, 11056, 20334,

20336, 5142, 11055

12949, 3122, 3156, 3107, 3157, 20330, 20329, 10641,

20341, 20342, 20337

12950, 3108, 3143, 3106, 3157, 5142, 10793, 10792,

20336, 20340, 20338

12951, 3141, 3106, 3144, 3157, 10718, 5079, 10719,

20339, 20338, 20343

12952, 3106, 3143, 3144, 3157, 10793, 10794, 5079,

20338, 20340, 20343

12953, 3122, 3107, 3141, 3157, 10641, 5037, 10642,

20341, 20337, 20339

12954, 3106, 3157, 3118, 3108, 20338, 20335, 20250,

10792, 20336, 20247

12955, 3107, 3156, 3106, 3157, 20329, 20333, 10716,

20337, 20342, 20338

12956, 3106, 3118, 3157, 3156, 20250, 20335, 20338,

20333, 28084, 20342

12957, 3124, 3141, 3142, 3158, 10643, 5039, 10644,

20344, 20345, 20346

12958, 3124, 3142, 3121, 3158, 10644, 10646, 4992,

20344, 20346, 20347

12959, 3119, 3118, 3165, 3110, 20253, 20348, 5301,

11341, 20242, 11342

12960, 3157, 3118, 3109, 3168, 20335, 20243, 20334,

20356, 20355, 20351

12961, 3110, 3167, 3109, 3168, 5261, 11148, 11147,

20349, 20350, 20351

12962, 3110, 3165, 3167, 3168, 11342, 11343, 5261,

20349, 20352, 20350

12963, 3167, 3166, 3109, 3168, 11149, 5195, 11148,

20350, 20353, 20351

12964, 3109, 3166, 3143, 3168, 5195, 11061, 11056,

20351, 20353, 20354

12965, 3110, 3165, 3168, 3118, 11342, 20352, 20349,

20242, 20348, 20355

12966, 3110, 3168, 3109, 3118, 20349, 20351, 11147,

20242, 20355, 20243

12967, 3157, 3109, 3143, 3168, 20334, 11056, 20340,

20356, 20351, 20354

12968, 3118, 3156, 3168, 3157, 28084, 28085, 20355,

20335, 20342, 20356

12969, 3168, 3118, 3170, 3156, 20355, 20374, 28086,

28085, 28084, 28087

12970, 3147, 3170, 3118, 3156, 28088, 20374, 28048,

28083, 28087, 28084

12971, 3165, 3170, 3168, 3118, 20373, 28086, 20352,

20348, 20374, 20355

12972, 3111, 3171, 3147, 3146, 20358, 28089, 28053,

28041, 28090, 28051

12973, 3119, 3111, 3120, 3171, 20252, 20254, 10879,

20357, 20358, 20359

12974, 3119, 3111, 3171, 3118, 20252, 20358, 20357,

20253, 20248, 20371

12975, 3146, 3150, 3111, 3171, 28066, 20304, 28041,

28090, 20362, 20358

12976, 3151, 3146, 3171, 3150, 28068, 28090, 28091,

28069, 28066, 20362

12977, 3147, 3171, 3111, 3118, 28089, 20358, 28053,

28048, 20371, 20248

12978, 3147, 3170, 3171, 3118, 28088, 28092, 28089,

28048, 20374, 20371

12979, 3120, 3171, 3111, 3150, 20359, 20358, 20254,

20303, 20362, 20304

12980, 3120, 3112, 3172, 3150, 5419, 11703, 11704,

20303, 20306, 20360

12981, 3120, 3172, 3171, 3150, 11704, 20361, 20359,

20303, 20360, 20362

12982, 3152, 3172, 3112, 3150, 11705, 11703, 11701,

20312, 20360, 20306

12983, 3152, 3113, 3173, 3155, 11702, 11706, 11707,

20328, 20325, 20363

12984, 3113, 3117, 3173, 3155, 11699, 11708, 11706,

20325, 20324, 20363

12985, 3174, 3116, 3154, 3114, 11709, 20321, 9051,

20364, 20238, 20365

12986, 3173, 3117, 3174, 3155, 11708, 11711, 11710,

20363, 20324, 20366

12987, 3174, 3117, 3116, 3114, 11711, 11698, 11709,

20364, 20239, 20238

12988, 3174, 3116, 3115, 3154, 11709, 11696, 5386,

9051, 20321, 9049

12989, 3174, 3155, 3117, 3114, 20366, 20324, 11711,

20364, 20367, 20239

12990, 3174, 3154, 3155, 3114, 9051, 20368, 20366,

20364, 20365, 20367

12991, 3119, 3120, 3176, 3171, 10879, 5420, 10880,

20357, 20359, 20369

12992, 3119, 3165, 3118, 3176, 5301, 20348, 20253,

10880, 10881, 20370

12993, 3171, 3118, 3176, 3119, 20371, 20370, 20369,

20357, 20253, 10880

12994, 3171, 3176, 3118, 3170, 20369, 20370, 20371,

28092, 20372, 20374

12995, 3176, 3170, 3165, 3118, 20372, 20373, 10881,

20370, 20374, 20348

12996, 3165, 3176, 3177, 3170, 10881, 5421, 10882,

20373, 20372, 20375

12997, 3172, 3178, 3120, 3171, 11717, 11715, 11704,

20361, 20376, 20359

12998, 3176, 3120, 3178, 3171, 5420, 11715, 11716,

20369, 20359, 20376

12999, 3121, 3142, 3139, 3181, 10646, 5038, 10645,

20377, 20378, 20379

13000, 3181, 3162, 3159, 3139, 20380, 5081, 20381,

20379, 10723, 10722

13001, 3142, 3159, 3139, 3181, 10721, 10722, 5038,

20378, 20381, 20379

13002, 3142, 3121, 3158, 3181, 10646, 20347, 20346,

20378, 20377, 20382

13003, 3182, 3158, 3145, 3123, 20383, 20384, 9274,

4925, 20385, 9272

13004, 3182, 3158, 3121, 3181, 20383, 20347, 10472,

20386, 20382, 20377

13005, 3182, 3124, 3121, 3158, 10473, 4992, 10472,

20383, 20344, 20347

13006, 3123, 3124, 3182, 3158, 10468, 10473, 4925,

20385, 20344, 20383

13007, 3121, 3139, 3184, 3181, 10645, 10648, 4995,

20377, 20379, 20387

13008, 3182, 3121, 3184, 3181, 10472, 4995, 10476,

20386, 20377, 20387

13009, 3122, 3188, 3156, 3157, 20392, 20396, 20330,

20341, 20395, 20342

13010, 3125, 3123, 3127, 3188, 4923, 9265, 9263,

20388, 20389, 20390

13011, 3123, 3145, 3127, 3188, 9272, 9273, 9265,

20389, 20391, 20390

13012, 3123, 3122, 3124, 3188, 10469, 4993, 10468,

20389, 20392, 20393

13013, 3122, 3141, 3124, 3188, 10642, 10643, 4993,

20392, 20394, 20393

13014, 3125, 3122, 3123, 3188, 10470, 10469, 4923,

20388, 20392, 20389

13015, 3141, 3188, 3157, 3158, 20394, 20395, 20339,

20345, 20397, 28093

13016, 3156, 3125, 3128, 3188, 20332, 20257, 28082,

20396, 20388, 28094

13017, 3122, 3141, 3188, 3157, 10642, 20394, 20392,

20341, 20339, 20395

13018, 3156, 3122, 3125, 3188, 20330, 10470, 20332,

20396, 20392, 20388

13019, 3141, 3124, 3188, 3158, 10643, 20393, 20394,

20345, 20344, 20397

13020, 3123, 3188, 3124, 3158, 20389, 20393, 10468,

20385, 20397, 20344

13021, 3123, 3145, 3188, 3158, 9272, 20391, 20389,

20385, 20384, 20397

13022, 3132, 3128, 3126, 3189, 20277, 20262, 9271,

20398, 20399, 20400

13023, 3132, 3126, 3127, 3189, 9271, 9264, 9270,

20398, 20400, 20401

13024, 3125, 3188, 3127, 3189, 20388, 20390, 9263,

20402, 20403, 20401

13025, 3125, 3128, 3188, 3189, 20257, 28094, 20388,

20402, 20399, 20403

13026, 3127, 3126, 3125, 3189, 9264, 9262, 9263,

20401, 20400, 20402

13027, 3126, 3128, 3125, 3189, 20262, 20257, 9262,

20400, 20399, 20402

13028, 3127, 3188, 3190, 3189, 20390, 20404, 9284,

20401, 20403, 20405

13029, 3132, 3127, 3190, 3189, 9270, 9284, 4803,

20398, 20401, 20405

13030, 3127, 3145, 3190, 3188, 9273, 9283, 9284,

20390, 20391, 20404

13031, 3192, 3128, 3156, 3147, 28095, 28082, 28096,

28097, 28052, 28083

13032, 3192, 3156, 3128, 3188, 28096, 28082, 28095,

28098, 20396, 28094

13033, 3132, 3192, 3128, 3189, 20414, 28095, 20277,

20398, 20419, 20399

13034, 3188, 3128, 3192, 3189, 28094, 28095, 28098,

20403, 20399, 20419

13035, 3193, 3146, 3148, 3129, 28099, 28054, 20409,

20410, 28045, 28056

13036, 3131, 3138, 3130, 3193, 8739, 8737, 4801,

20406, 20407, 20408

13037, 3132, 3192, 3193, 3128, 20414, 20416, 20411,

20277, 28095, 20412

13038, 3138, 3130, 3193, 3148, 8737, 20408, 20407,

20300, 20298, 20409

13039, 3193, 3148, 3130, 3129, 20409, 20298, 20408,

20410, 28056, 20273

13040, 3131, 3193, 3129, 3128, 20406, 20410, 20275,

20276, 20412, 20271

13041, 3151, 3148, 3193, 3146, 28072, 20409, 28100,

28068, 28054, 28099

13042, 3130, 3131, 3193, 3129, 4801, 20406, 20408,

20273, 20275, 20410

13043, 3131, 3132, 3193, 3128, 4802, 20411, 20406,

20276, 20277, 20412

13044, 3193, 3192, 3147, 3128, 20416, 28097, 28101,

20412, 28095, 28052

13045, 3146, 3129, 3193, 3128, 28045, 20410, 28099,

28046, 20271, 20412

13046, 3193, 3147, 3146, 3128, 28101, 28051, 28099,

20412, 28052, 28046

13047, 3132, 3194, 3193, 3192, 8742, 20413, 20411,

20414, 20415, 20416

13048, 3131, 3194, 3138, 3193, 8740, 8741, 8739,

20406, 20413, 20407

13049, 3132, 3194, 3131, 3193, 8742, 8740, 4802,

20411, 20413, 20406

13050, 3195, 3192, 3132, 3189, 20417, 20414, 8743,

20418, 20419, 20398

13051, 3190, 3195, 3132, 3189, 8745, 8743, 4803,

20405, 20418, 20398

13052, 3132, 3195, 3194, 3192, 8743, 8744, 8742,

20414, 20417, 20415

13053, 3196, 3136, 3134, 3153, 8747, 8733, 8746,

20420, 20313, 20314

13054, 3133, 3138, 3196, 3148, 8738, 8749, 8748,

20299, 20300, 20421

13055, 3133, 3153, 3196, 3134, 20316, 20420, 8748,

8726, 20314, 8746

13056, 3133, 3196, 3153, 3148, 8748, 20420, 20316,

20299, 20421, 20422

13057, 3135, 3136, 3197, 3154, 8731, 8751, 8752,

20317, 20318, 9052

13058, 3197, 3137, 3135, 3154, 4764, 8734, 8752,

9052, 9050, 20317

13059, 3136, 3196, 3197, 3153, 8747, 8750, 8751,

20313, 20420, 20423

13060, 3136, 3197, 3154, 3153, 8751, 9052, 20318,

20313, 20423, 20424

13061, 3198, 3138, 3194, 3193, 8754, 8741, 8753,

20425, 20407, 20413

13062, 3196, 3138, 3198, 3148, 8749, 8754, 8755,

20421, 20300, 20426

13063, 3138, 3193, 3198, 3148, 20407, 20425, 8754,

20300, 20409, 20426

13064, 3184, 3140, 3179, 3208, 10647, 10649, 4994,

20427, 20428, 20429

13065, 3139, 3162, 3140, 3208, 10723, 10724, 5036,

20430, 20431, 20428

13066, 3183, 3184, 3179, 3208, 10477, 4994, 10474,

20432, 20427, 20429

13067, 3162, 3181, 3208, 3139, 20380, 20433, 20431,

10723, 20379, 20430

13068, 3184, 3139, 3140, 3208, 10648, 5036, 10647,

20427, 20430, 20428

13069, 3184, 3139, 3208, 3181, 10648, 20430, 20427,

20387, 20379, 20433

13070, 3162, 3208, 3201, 3140, 20431, 20434, 5083,

10724, 20428, 10725

13071, 3140, 3208, 3201, 3209, 20428, 20434, 10725,

20435, 20436, 20437

13072, 3179, 3209, 3208, 3140, 20438, 20436, 20429,

10649, 20435, 20428

13073, 3204, 3200, 3201, 3209, 10802, 5082, 10801,

20439, 20440, 20437

13074, 3199, 3201, 3200, 3209, 10727, 5082, 10726,

20441, 20437, 20440

13075, 3140, 3201, 3199, 3209, 10725, 10727, 5040,

20435, 20437, 20441

13076, 3179, 3140, 3199, 3209, 10649, 5040, 10650,

20438, 20435, 20441

13077, 3143, 3210, 3144, 3157, 20442, 20443, 10794,

20340, 20444, 20343

13078, 3143, 3160, 3144, 3210, 5143, 10795, 10794,

20442, 20445, 20443

13079, 3141, 3157, 3210, 3158, 20339, 20444, 20448,

20345, 28093, 20453

13080, 3143, 3168, 3166, 3210, 20354, 20353, 11061,

20442, 20446, 20447

13081, 3141, 3144, 3210, 3157, 10719, 20443, 20448,

20339, 20343, 20444

13082, 3166, 3163, 3160, 3210, 5196, 11057, 11060,

20447, 20449, 20445

13083, 3141, 3144, 3142, 3210, 10719, 10720, 5039,

20448, 20443, 20450

13084, 3144, 3160, 3159, 3210, 10795, 10796, 5080,

20443, 20445, 20451

13085, 3142, 3158, 3210, 3181, 20346, 20453, 20450,

20378, 20382, 20452

13086, 3142, 3144, 3159, 3210, 10720, 5080, 10721,

20450, 20443, 20451

13087, 3143, 3168, 3210, 3157, 20354, 20446, 20442,

20340, 20356, 20444

13088, 3143, 3166, 3160, 3210, 11061, 11060, 5143,

20442, 20447, 20445

13089, 3142, 3210, 3159, 3181, 20450, 20451, 10721,

20378, 20452, 20381

13090, 3141, 3210, 3142, 3158, 20448, 20450, 5039,

20345, 20453, 20346

13091, 3211, 3166, 3210, 3163, 11152, 20447, 20454,

11153, 5196, 20449

13092, 3182, 3212, 3158, 3181, 20455, 20461, 20383,

20386, 28102, 20382

13093, 3182, 3185, 3145, 3212, 9275, 9276, 9274,

20455, 20456, 20457

13094, 3145, 3185, 3191, 3212, 9276, 9286, 9285,

20457, 20456, 20458

13095, 3190, 3188, 3145, 3212, 20404, 20391, 9283,

20459, 20460, 20457

13096, 3190, 3145, 3191, 3212, 9283, 9285, 4804,

20459, 20457, 20458

13097, 3182, 3145, 3158, 3212, 9274, 20384, 20383,

20455, 20457, 20461

13098, 3145, 3212, 3188, 3158, 20457, 20460, 20391,

20384, 20461, 20397

13099, 3147, 3213, 3170, 3156, 28103, 28104, 28088,

28083, 28105, 28087

13100, 3168, 3170, 3213, 3156, 28086, 28104, 28106,

28085, 28087, 28105

13101, 3147, 3192, 3213, 3156, 28097, 28107, 28103,

28083, 28096, 28105

13102, 3147, 3213, 3171, 3170, 28103, 28108, 28089,

28088, 28104, 28092

13103, 3213, 3192, 3188, 3156, 28107, 28098, 28109,

28105, 28096, 20396

13104, 3214, 3151, 3193, 3146, 28110, 28100, 28111,

28112, 28068, 28099

13105, 3214, 3213, 3147, 3192, 28113, 28103, 28114,

28115, 28107, 28097

13106, 3147, 3214, 3171, 3213, 28114, 28116, 28089,

28103, 28113, 28108

13107, 3214, 3147, 3171, 3146, 28114, 28089, 28116,

28112, 28051, 28090

13108, 3214, 3193, 3147, 3146, 28111, 28101, 28114,

28112, 28099, 28051

13109, 3214, 3171, 3151, 3146, 28116, 28091, 28110,

28112, 28090, 28068

13110, 3214, 3147, 3193, 3192, 28114, 28101, 28111,

28115, 28097, 20416

13111, 3214, 3193, 3151, 3148, 28111, 28100, 28110,

28117, 20409, 28072

13112, 3214, 3215, 3193, 3148, 28118, 20570, 28111,

28117, 20464, 20409

13113, 3196, 3198, 3215, 3148, 8755, 20463, 20462,

20421, 20426, 20464

13114, 3214, 3151, 3215, 3148, 28110, 28119, 28118,

28117, 28072, 20464

13115, 3215, 3155, 3149, 3151, 28120, 28080, 28121,

28119, 28081, 28074

13116, 3149, 3155, 3215, 3153, 28080, 28120, 28121,

28078, 20474, 28122

13117, 3149, 3215, 3151, 3148, 28121, 28119, 28074,

28065, 20464, 28072

13118, 3149, 3153, 3215, 3148, 28078, 28122, 28121,

28065, 20422, 20464

13119, 3198, 3193, 3215, 3148, 20425, 20570, 20463,

20426, 20409, 20464

13120, 3215, 3153, 3196, 3148, 28122, 20420, 20462,

20464, 20422, 20421

13121, 3216, 3151, 3214, 3171, 28123, 28110, 28124,

20521, 28091, 28116

13122, 3175, 3172, 3152, 3216, 11714, 11705, 11712,

20465, 20466, 20467

13123, 3152, 3173, 3216, 3155, 11707, 20468, 20467,

20328, 20363, 20469

13124, 3152, 3173, 3175, 3216, 11707, 11713, 11712,

20467, 20468, 20465

13125, 3216, 3215, 3214, 3151, 20631, 28118, 28124,

28123, 28119, 28110

13126, 3216, 3155, 3215, 3151, 20469, 28120, 20631,

28123, 28081, 28119

13127, 3155, 3151, 3216, 3150, 28081, 28123, 20469,

20327, 28069, 20470

13128, 3152, 3216, 3172, 3150, 20467, 20466, 11705,

20312, 20470, 20360

13129, 3151, 3171, 3216, 3150, 28091, 20521, 28123,

28069, 20362, 20470

13130, 3216, 3171, 3172, 3150, 20521, 20361, 20466,

20470, 20362, 20360

13131, 3152, 3155, 3216, 3150, 20328, 20469, 20467,

20312, 20327, 20470

13132, 3217, 3216, 3173, 3155, 20522, 20468, 20471,

20472, 20469, 20363

13133, 3217, 3215, 3216, 3155, 20577, 20631, 20522,

20472, 28120, 20469

13134, 3173, 3174, 3217, 3155, 11710, 9054, 20471,

20363, 20366, 20472

13135, 3217, 3215, 3155, 3153, 20577, 28120, 20472,

20473, 28122, 20474

13136, 3154, 3217, 3174, 3155, 9053, 9054, 9051,

20368, 20472, 20366

13137, 3154, 3217, 3155, 3153, 9053, 20472, 20368,

20424, 20473, 20474

13138, 3196, 3215, 3217, 3153, 20462, 20577, 20475,

20420, 28122, 20473

13139, 3196, 3217, 3197, 3153, 20475, 9055, 8750,

20420, 20473, 20423

13140, 3197, 3217, 3154, 3153, 9055, 9053, 9052,

20423, 20473, 20424

13141, 3218, 3157, 3188, 3158, 28125, 20395, 28126,

28127, 28093, 20397

13142, 3156, 3218, 3188, 3213, 28128, 28126, 20396,

28105, 28129, 28109

13143, 3168, 3218, 3210, 3157, 28130, 28131, 20446,

20356, 28125, 20444

13144, 3210, 3157, 3218, 3158, 20444, 28125, 28131,

20453, 28093, 28127

13145, 3156, 3168, 3218, 3213, 28085, 28130, 28128,

28105, 28106, 28129

13146, 3156, 3188, 3218, 3157, 20396, 28126, 28128,

20342, 20395, 28125

13147, 3156, 3218, 3168, 3157, 28128, 28130, 28085,

20342, 28125, 20356

13148, 3218, 3210, 3158, 3181, 28131, 20453, 28127,

28132, 20452, 20382

13149, 3218, 3158, 3212, 3181, 28127, 20461, 28133,

28132, 20382, 28102

13150, 3188, 3212, 3218, 3158, 20460, 28133, 28126,

20397, 20461, 28127

13151, 3161, 3164, 3203, 3219, 11059, 11062, 5145,

20476, 20477, 20478

13152, 3162, 3203, 3201, 3219, 10799, 10800, 5083,

20479, 20478, 20480

13153, 3164, 3202, 3203, 3219, 5197, 11063, 11062,

20477, 20481, 20478

13154, 3161, 3203, 3162, 3219, 5145, 10799, 10798,

20476, 20478, 20479

13155, 3209, 3201, 3219, 3208, 20437, 20480, 28134,

20436, 20434, 20482

13156, 3162, 3201, 3208, 3219, 5083, 20434, 20431,

20479, 20480, 20482

13157, 3220, 3162, 3219, 3161, 20483, 20479, 20484,

20485, 10798, 20476

13158, 3159, 3161, 3162, 3220, 10797, 10798, 5081,

20486, 20485, 20483

13159, 3160, 3210, 3163, 3220, 20445, 20449, 11057,

20487, 20488, 20489

13160, 3160, 3163, 3161, 3220, 11057, 11058, 5144,

20487, 20489, 20485

13161, 3163, 3164, 3161, 3220, 5194, 11059, 11058,

20489, 20490, 20485

13162, 3160, 3159, 3210, 3220, 10796, 20451, 20445,

20487, 20486, 20488

13163, 3164, 3161, 3220, 3219, 11059, 20485, 20490,

20477, 20476, 20484

13164, 3211, 3163, 3210, 3220, 11153, 20449, 20454,

20491, 20489, 20488

13165, 3160, 3161, 3159, 3220, 5144, 10797, 10796,

20487, 20485, 20486

13166, 3220, 3218, 3181, 3210, 28135, 28132, 20492,

20488, 28131, 20452

13167, 3210, 3220, 3159, 3181, 20488, 20486, 20451,

20452, 20492, 20381

13168, 3181, 3159, 3162, 3220, 20381, 5081, 20380,

20492, 20486, 20483

13169, 3220, 3219, 3162, 3221, 20484, 20479, 20483,

28136, 28137, 28138

13170, 3162, 3208, 3221, 3219, 20431, 28139, 28138,

20479, 20482, 28137

13171, 3181, 3162, 3221, 3220, 20380, 28138, 28140,

20492, 20483, 28136

13172, 3220, 3181, 3218, 3221, 20492, 28132, 28135,

28136, 28140, 28141

13173, 3162, 3208, 3181, 3221, 20431, 20433, 20380,

28138, 28139, 28140

13174, 3211, 3222, 3163, 3220, 5263, 11154, 11153,

20491, 20493, 20489

13175, 3222, 3164, 3220, 3219, 11155, 20490, 20493,

20494, 20477, 20484

13176, 3222, 3164, 3163, 3220, 11155, 5194, 11154,

20493, 20490, 20489

13177, 3222, 3223, 3164, 3219, 5264, 11157, 11155,

20494, 20495, 20477

13178, 3223, 3202, 3164, 3219, 11156, 5197, 11157,

20495, 20481, 20477

13179, 3227, 3165, 3167, 3169, 20496, 11343, 20497,

20498, 5302, 11344

13180, 3227, 3177, 3165, 3169, 20499, 10882, 20496,

20498, 10883, 5302

13181, 3211, 3169, 3224, 3227, 11345, 5303, 11346,

20500, 20498, 20501

13182, 3166, 3210, 3168, 3227, 20447, 20446, 20353,

20503, 20504, 20502

13183, 3227, 3167, 3165, 3168, 20497, 11343, 20496,

20502, 20350, 20352

13184, 3167, 3169, 3211, 3227, 11344, 11345, 5262,

20497, 20498, 20500

13185, 3167, 3166, 3168, 3227, 11149, 20353, 20350,

20497, 20503, 20502

13186, 3218, 3210, 3227, 3168, 28131, 20504, 28142,

28130, 20446, 20502

13187, 3170, 3227, 3165, 3168, 20505, 20496, 20373,

28086, 20502, 20352

13188, 3167, 3211, 3166, 3227, 5262, 11152, 11149,

20497, 20500, 20503

13189, 3211, 3210, 3166, 3227, 20454, 20447, 11152,

20500, 20504, 20503

13190, 3170, 3165, 3227, 3177, 20373, 20496, 20505,

20375, 10882, 20499

13191, 3170, 3227, 3228, 3177, 20505, 20509, 28143,

20375, 20499, 20510

13192, 3218, 3213, 3168, 3228, 28129, 28106, 28130,

28144, 28145, 28146

13193, 3213, 3170, 3168, 3228, 28104, 28086, 28106,

28145, 28143, 28146

13194, 3170, 3228, 3227, 3168, 28143, 20509, 20505,

28086, 28146, 20502

13195, 3218, 3227, 3228, 3168, 28142, 20509, 28144,

28130, 20502, 28146

13196, 3169, 3177, 3229, 3227, 10883, 5422, 10884,

20498, 20499, 20506

13197, 3169, 3229, 3224, 3227, 10884, 10885, 5303,

20498, 20506, 20501

13198, 3177, 3230, 3229, 3227, 11718, 11719, 5422,

20499, 20507, 20506

13199, 3230, 3227, 3177, 3228, 20507, 20499, 11718,

20508, 20509, 20510

13200, 3171, 3176, 3231, 3178, 20369, 20512, 20511,

20376, 11716, 20513

13201, 3231, 3171, 3214, 3213, 20511, 28116, 28147,

28148, 28108, 28113

13202, 3177, 3176, 3231, 3170, 5421, 20512, 20514,

20375, 20372, 20515

13203, 3171, 3213, 3231, 3170, 28108, 28148, 20511,

28092, 28104, 20515

13204, 3171, 3231, 3176, 3170, 20511, 20512, 20369,

28092, 20515, 20372

13205, 3230, 3177, 3231, 3228, 11718, 20514, 20516,

20508, 20510, 20517

13206, 3231, 3177, 3170, 3228, 20514, 20375, 20515,

20517, 20510, 28143

13207, 3231, 3170, 3213, 3228, 20515, 28104, 28148,

20517, 28143, 28145

13208, 3172, 3232, 3178, 3171, 11720, 11721, 11717,

20361, 20518, 20376

13209, 3175, 3232, 3172, 3216, 11722, 11720, 11714,

20465, 20519, 20466

13210, 3232, 3216, 3214, 3171, 20519, 28124, 28149,

20518, 20521, 28116

13211, 3178, 3232, 3231, 3171, 11721, 20520, 20513,

20376, 20518, 20511

13212, 3232, 3172, 3216, 3171, 11720, 20466, 20519,

20518, 20361, 20521

13213, 3214, 3231, 3232, 3171, 28147, 20520, 28149,

28116, 20511, 20518

13214, 3173, 3217, 3233, 3216, 20471, 9056, 11723,

20468, 20522, 20523

13215, 3233, 3173, 3174, 3217, 11723, 11710, 5387,

9056, 20471, 9054

13216, 3175, 3173, 3233, 3216, 11713, 11723, 11725,

20465, 20468, 20523

13217, 3233, 3232, 3175, 3216, 11724, 11722, 11725,

20523, 20519, 20465

13218, 3178, 3234, 3176, 3231, 11726, 11728, 11716,

20513, 20524, 20512

13219, 3234, 3230, 3177, 3231, 11730, 11718, 11729,

20524, 20516, 20514

13220, 3177, 3231, 3176, 3234, 20514, 20512, 5421,

11729, 20524, 11728

13221, 3178, 3232, 3234, 3231, 11721, 11727, 11726,

20513, 20520, 20524

13222, 3236, 3204, 3235, 3207, 5093, 5148, 10817,

20525, 20526, 20527

13223, 3183, 3208, 3179, 3237, 20432, 20429, 10474,

20528, 20529, 20530

13224, 3179, 3208, 3209, 3237, 20429, 20436, 20438,

20530, 20529, 20536

13225, 3183, 3180, 3187, 3237, 4926, 9280, 9281,

20528, 20531, 20532

13226, 3183, 3179, 3180, 3237, 10474, 10475, 4926,

20528, 20530, 20531

13227, 3183, 3187, 3208, 3237, 9281, 20533, 20432,

20528, 20532, 20529

13228, 3179, 3199, 3240, 3209, 10650, 10652, 4996,

20438, 20441, 20534

13229, 3180, 3179, 3240, 3237, 10475, 4996, 10478,

20531, 20530, 20535

13230, 3179, 3240, 3237, 3209, 4996, 20535, 20530,

20438, 20534, 20536

13231, 3237, 3242, 3240, 3180, 20537, 10480, 20535,

20531, 4928, 10478

13232, 3237, 3243, 3242, 3180, 20538, 9289, 20537,

20531, 9287, 4928

13233, 3243, 3187, 3180, 3237, 9288, 9280, 9287,

20538, 20532, 20531

13234, 3182, 3186, 3185, 3244, 9278, 9279, 9275,

20539, 20540, 20541

13235, 3244, 3221, 3218, 3181, 28150, 28141, 28151,

20547, 28140, 28132

13236, 3183, 3244, 3184, 3208, 20542, 20543, 10477,

20432, 20544, 20427

13237, 3187, 3186, 3183, 3244, 9282, 9277, 9281,

20545, 20540, 20542

13238, 3182, 3244, 3212, 3181, 20539, 20546, 20455,

20386, 20547, 28102

13239, 3182, 3244, 3185, 3212, 20539, 20541, 9275,

20455, 20546, 20456

13240, 3182, 3244, 3184, 3183, 20539, 20543, 10476,

4927, 20542, 10477

13241, 3182, 3183, 3186, 3244, 4927, 9277, 9278,

20539, 20542, 20540

13242, 3244, 3218, 3212, 3181, 28151, 28133, 20546,

20547, 28132, 28102

13243, 3183, 3187, 3244, 3208, 9281, 20545, 20542,

20432, 20533, 20544

13244, 3244, 3208, 3221, 3181, 20544, 28139, 28150,

20547, 20433, 28140

13245, 3244, 3184, 3208, 3181, 20543, 20427, 20544,

20547, 20387, 20433

13246, 3182, 3184, 3244, 3181, 10476, 20543, 20539,

20386, 20387, 20547

13247, 3245, 3191, 3185, 3212, 4805, 9286, 9290,

20548, 20458, 20456

13248, 3245, 3185, 3186, 3244, 9290, 9279, 9291,

20549, 20541, 20540

13249, 3245, 3185, 3244, 3212, 9290, 20541, 20549,

20548, 20456, 20546

13250, 3187, 3208, 3246, 3244, 20533, 28152, 20551,

20545, 20544, 20555

13251, 3243, 3246, 3187, 3237, 20550, 20551, 9288,

20538, 20552, 20532

13252, 3187, 3246, 3208, 3237, 20551, 28152, 20533,

20532, 20552, 20529

13253, 3247, 3186, 3187, 3244, 9292, 9282, 9293,

20553, 20540, 20545

13254, 3247, 3244, 3187, 3246, 20553, 20545, 9293,

20554, 20555, 20551

13255, 3245, 3186, 3247, 3244, 9291, 9292, 4806,

20549, 20540, 20553

13256, 3248, 3187, 3243, 3246, 9295, 9288, 9294,

20556, 20551, 20550

13257, 3248, 3247, 3187, 3246, 4807, 9293, 9295,

20556, 20554, 20551

13258, 3218, 3188, 3249, 3212, 28126, 28154, 28153,

28133, 20460, 20559

13259, 3190, 3191, 3249, 3212, 4804, 20558, 20557,

20459, 20458, 20559

13260, 3188, 3192, 3249, 3189, 28098, 28155, 28154,

20403, 20419, 20561

13261, 3190, 3188, 3249, 3189, 20404, 28154, 20557,

20405, 20403, 20561

13262, 3249, 3188, 3213, 3192, 28154, 28109, 28156,

28155, 28098, 28107

13263, 3218, 3249, 3188, 3213, 28153, 28154, 28126,

28129, 28156, 28109

13264, 3190, 3249, 3188, 3212, 20557, 28154, 20404,

20459, 20559, 20460

13265, 3190, 3249, 3195, 3189, 20557, 20560, 8745,

20405, 20561, 20418

13266, 3249, 3192, 3195, 3189, 28155, 20417, 20560,

20561, 20419, 20418

13267, 3245, 3250, 3191, 3212, 8756, 8757, 4805,

20548, 20562, 20458

13268, 3191, 3250, 3249, 3212, 8757, 20563, 20558,

20458, 20562, 20559

13269, 3191, 3251, 3190, 3249, 8761, 8758, 4804,

20558, 20564, 20557

13270, 3191, 3250, 3251, 3249, 8757, 8760, 8761,

20558, 20563, 20564

13271, 3190, 3251, 3195, 3249, 8758, 8759, 8745,

20557, 20564, 20560

13272, 3252, 3231, 3214, 3213, 28157, 28147, 28158,

28159, 28148, 28113

13273, 3195, 3249, 3252, 3192, 20560, 20575, 20565,

20417, 28155, 20567

13274, 3249, 3213, 3252, 3192, 28156, 28159, 20575,

28155, 28107, 20567

13275, 3214, 3193, 3252, 3192, 28111, 20572, 28158,

28115, 20416, 20567

13276, 3214, 3252, 3213, 3192, 28158, 28159, 28113,

28115, 20567, 28107

13277, 3195, 3252, 3194, 3192, 20565, 20566, 8744,

20417, 20567, 20415

13278, 3252, 3193, 3194, 3192, 20572, 20413, 20566,

20567, 20416, 20415

13279, 3194, 3195, 3253, 3252, 8744, 8764, 8762,

20566, 20565, 20568

13280, 3215, 3253, 3193, 3198, 20569, 20571, 20570,

20463, 8763, 20425

13281, 3253, 3194, 3193, 3198, 8762, 20413, 20571,

8763, 8753, 20425

13282, 3215, 3193, 3253, 3214, 20570, 20571, 20569,

28118, 28111, 28160

13283, 3253, 3214, 3193, 3252, 28160, 28111, 20571,

20568, 28158, 20572

13284, 3253, 3193, 3194, 3252, 20571, 20413, 8762,

20568, 20572, 20566

13285, 3253, 3195, 3254, 3252, 8764, 8766, 8765,

20568, 20565, 20573

13286, 3254, 3252, 3195, 3249, 20573, 20565, 8766,

20574, 20575, 20560

13287, 3254, 3195, 3251, 3249, 8766, 8759, 8767,

20574, 20560, 20564

13288, 3255, 3196, 3198, 3215, 8770, 8755, 8769,

20576, 20462, 20463

13289, 3255, 3197, 3196, 3217, 4765, 8750, 8770,

9057, 9055, 20475

13290, 3255, 3217, 3196, 3215, 9057, 20475, 8770,

20576, 20577, 20462

13291, 3253, 3215, 3255, 3198, 20569, 20576, 8768,

8763, 20463, 8769

13292, 3236, 3235, 3256, 3207, 10817, 20579, 20578,

20525, 20527, 20580

13293, 3204, 3262, 3200, 3209, 20581, 20582, 10802,

20439, 20583, 20440

13294, 3200, 3236, 3238, 3262, 10803, 10804, 5084,

20582, 20584, 20585

13295, 3240, 3239, 3241, 3262, 10651, 10653, 4997,

20586, 20587, 20588

13296, 3236, 3204, 3262, 3200, 5093, 20581, 20584,

10803, 10802, 20582

13297, 3199, 3200, 3239, 3262, 10726, 10729, 5041,

20589, 20582, 20587

13298, 3240, 3199, 3239, 3262, 10652, 5041, 10651,

20586, 20589, 20587

13299, 3199, 3200, 3262, 3209, 10726, 20582, 20589,

20441, 20440, 20583

13300, 3238, 3256, 3262, 3236, 20590, 20591, 20585,

10804, 20578, 20584

13301, 3236, 3262, 3204, 3207, 20584, 20581, 5093,

20525, 20592, 20526

13302, 3239, 3200, 3238, 3262, 10729, 5084, 10728,

20587, 20582, 20585

13303, 3240, 3262, 3209, 3199, 20586, 20583, 20534,

10652, 20589, 20441

13304, 3237, 3240, 3262, 3209, 20535, 20586, 28161,

20536, 20534, 20583

13305, 3236, 3256, 3262, 3207, 20578, 20591, 20584,

20525, 20580, 20592

13306, 3260, 3226, 3263, 3205, 5306, 20594, 20593,

11352, 11351, 20595

13307, 3206, 3204, 3202, 3263, 11065, 11064, 5198,

20596, 20597, 20598

13308, 3223, 3263, 3202, 3219, 20599, 20598, 11156,

20495, 20600, 20481

13309, 3201, 3203, 3263, 3219, 10800, 20602, 20601,

20480, 20478, 20600

13310, 3223, 3226, 3205, 3263, 11350, 11351, 5265,

20599, 20594, 20595

13311, 3203, 3202, 3204, 3263, 11063, 11064, 5146,

20602, 20598, 20597

13312, 3223, 3205, 3202, 3263, 5265, 11151, 11156,

20599, 20595, 20598

13313, 3201, 3204, 3263, 3203, 10801, 20597, 20601,

10800, 5146, 20602

13314, 3202, 3263, 3203, 3219, 20598, 20602, 11063,

20481, 20600, 20478

13315, 3206, 3202, 3205, 3263, 5198, 11151, 11150,

20596, 20598, 20595

13316, 3204, 3263, 3262, 3209, 20597, 28162, 20581,

20439, 20603, 20583

13317, 3201, 3263, 3204, 3209, 20601, 20597, 10801,

20437, 20603, 20439

13318, 3209, 3219, 3201, 3263, 28134, 20480, 20437,

20603, 20600, 20601

13319, 3205, 3264, 3257, 3259, 20604, 20605, 5209,

11158, 20606, 11159

13320, 3204, 3264, 3263, 3206, 20607, 20608, 20597,

11065, 20609, 20596

13321, 3204, 3264, 3235, 3207, 20607, 20610, 5148,

20526, 20611, 20527

13322, 3205, 3264, 3259, 3206, 20604, 20606, 11158,

11150, 20609, 5200

13323, 3256, 3258, 3264, 3235, 20612, 20614, 20613,

20579, 11067, 20610

13324, 3260, 3261, 3205, 3264, 11353, 5267, 11352,

20615, 20616, 20604

13325, 3206, 3259, 3258, 3264, 5200, 11082, 5159,

20609, 20606, 20614

13326, 3206, 3263, 3205, 3264, 20596, 20595, 11150,

20609, 20608, 20604

13327, 3260, 3205, 3263, 3264, 11352, 20595, 20593,

20615, 20604, 20608

13328, 3204, 3262, 3263, 3264, 20581, 28162, 20597,

20607, 28163, 20608

13329, 3206, 3258, 3235, 3264, 5159, 11067, 11066,

20609, 20614, 20610

13330, 3204, 3206, 3235, 3264, 11065, 11066, 5148,

20607, 20609, 20610

13331, 3205, 3257, 3264, 3261, 5209, 20605, 20604,

5267, 11174, 20616

13332, 3204, 3262, 3264, 3207, 20581, 28163, 20607,

20526, 20592, 20611

13333, 3256, 3264, 3262, 3207, 20613, 28163, 20591,

20580, 20611, 20592

13334, 3256, 3235, 3264, 3207, 20579, 20610, 20613,

20580, 20527, 20611

13335, 3265, 3208, 3246, 3237, 28164, 28152, 28165,

28166, 20529, 20552

13336, 3265, 3221, 3244, 3208, 28167, 28150, 28168,

28164, 28139, 20544

13337, 3209, 3219, 3265, 3208, 28134, 28170, 28169,

20436, 20482, 28164

13338, 3244, 3246, 3265, 3208, 20555, 28165, 28168,

20544, 28152, 28164

13339, 3208, 3237, 3265, 3209, 20529, 28166, 28164,

20436, 20536, 28169

13340, 3237, 3262, 3265, 3209, 28161, 28171, 28166,

20536, 20583, 28169

13341, 3209, 3265, 3219, 3263, 28169, 28170, 28134,

20603, 28172, 20600

13342, 3221, 3208, 3265, 3219, 28139, 28164, 28167,

28137, 20482, 28170

13343, 3263, 3265, 3262, 3209, 28172, 28171, 28162,

20603, 28169, 20583

13344, 3222, 3224, 3225, 3266, 11347, 5304, 11348,

20617, 20618, 20619

13345, 3211, 3224, 3266, 3227, 11346, 20618, 20620,

20500, 20501, 20621

13346, 3218, 3227, 3210, 3266, 28142, 20504, 28131,

28173, 20621, 28174

13347, 3229, 3266, 3224, 3227, 20622, 20618, 10885,

20506, 20621, 20501

13348, 3211, 3210, 3266, 3220, 20454, 28174, 20620,

20491, 20488, 20623

13349, 3218, 3228, 3227, 3266, 28144, 20509, 28142,

28173, 28175, 20621

13350, 3211, 3266, 3210, 3227, 20620, 28174, 20454,

20500, 20621, 20504

13351, 3220, 3218, 3266, 3221, 28135, 28173, 20623,

28136, 28141, 28176

13352, 3220, 3266, 3218, 3210, 20623, 28173, 28135,

20488, 28174, 28131

13353, 3211, 3222, 3266, 3224, 5263, 20617, 20620,

11346, 11347, 20618

13354, 3211, 3266, 3222, 3220, 20620, 20617, 5263,

20491, 20623, 20493

13355, 3250, 3267, 3249, 3212, 20625, 20714, 20563,

20562, 20626, 20559

13356, 3267, 3244, 3218, 3212, 28177, 28151, 28178,

20626, 20546, 28133

13357, 3245, 3267, 3250, 3212, 20624, 20625, 8756,

20548, 20626, 20562

13358, 3245, 3244, 3267, 3212, 20549, 28177, 20624,

20548, 20546, 20626

13359, 3249, 3267, 3218, 3212, 20714, 28178, 28153,

20559, 20626, 28133

13360, 3265, 3268, 3244, 3221, 28179, 28180, 28168,

28167, 28181, 28150

13361, 3218, 3244, 3267, 3268, 28151, 28177, 28178,

28182, 28180, 28183

13362, 3218, 3244, 3268, 3221, 28151, 28180, 28182,

28141, 28150, 28181

13363, 3218, 3266, 3221, 3268, 28173, 28176, 28141,

28182, 28184, 28181

13364, 3269, 3231, 3252, 3213, 20657, 28157, 20720,

28185, 28148, 28159

13365, 3269, 3213, 3218, 3228, 28185, 28129, 28186,

28187, 28145, 28144

13366, 3254, 3269, 3252, 3249, 20716, 20720, 20573,

20574, 20717, 20575

13367, 3252, 3249, 3269, 3213, 20575, 20717, 20720,

28159, 28156, 28185

13368, 3269, 3267, 3218, 3249, 28188, 28178, 28186,

20717, 20714, 28153

13369, 3269, 3249, 3218, 3213, 20717, 28153, 28186,

28185, 28156, 28129

13370, 3269, 3231, 3213, 3228, 20657, 28148, 28185,

28187, 20517, 28145

13371, 3270, 3214, 3252, 3231, 28189, 28158, 20721,

20654, 28147, 28157

13372, 3253, 3270, 3214, 3252, 20627, 28189, 28160,

20568, 20721, 28158

13373, 3253, 3255, 3215, 3270, 8768, 20576, 20569,

20627, 9060, 20628

13374, 3255, 3270, 3217, 3215, 9060, 9058, 9057,

20576, 20628, 20577

13375, 3233, 3217, 3270, 3216, 9056, 9058, 9059,

20523, 20522, 20629

13376, 3233, 3270, 3232, 3216, 9059, 20630, 11724,

20523, 20629, 20519

13377, 3217, 3270, 3216, 3215, 9058, 20629, 20522,

20577, 20628, 20631

13378, 3270, 3214, 3232, 3216, 28189, 28149, 20630,

20629, 28124, 20519

13379, 3214, 3216, 3270, 3215, 28124, 20629, 28189,

28118, 20631, 20628

13380, 3232, 3214, 3270, 3231, 28149, 28189, 20630,

20520, 28147, 20654

13381, 3270, 3252, 3269, 3231, 20721, 20720, 20656,

20654, 28157, 20657

13382, 3253, 3214, 3270, 3215, 28160, 28189, 20627,

20569, 28118, 20628

13383, 3218, 3267, 3271, 3268, 28178, 28191, 28190,

28182, 28183, 28192

13384, 3269, 3218, 3267, 3271, 28186, 28178, 28188,

28193, 28190, 28191

13385, 3269, 3218, 3271, 3228, 28186, 28190, 28193,

28187, 28144, 28194

13386, 3218, 3271, 3266, 3268, 28190, 28195, 28173,

28182, 28192, 28184

13387, 3218, 3266, 3271, 3228, 28173, 28195, 28190,

28144, 28175, 28194

13388, 3222, 3266, 3273, 3220, 20617, 20636, 20635,

20493, 20623, 28196

13389, 3265, 3273, 3221, 3219, 28197, 28198, 28167,

28170, 20638, 28137

13390, 3266, 3268, 3273, 3221, 28184, 28199, 20636,

28176, 28181, 28198

13391, 3223, 3273, 3226, 3263, 20632, 20633, 11350,

20599, 20634, 20594

13392, 3223, 3273, 3263, 3219, 20632, 20634, 20599,

20495, 20638, 20600

13393, 3266, 3221, 3273, 3220, 28176, 28198, 20636,

20623, 28136, 28196

13394, 3222, 3266, 3225, 3273, 20617, 20619, 11348,

20635, 20636, 20637

13395, 3223, 3225, 3226, 3273, 11349, 5305, 11350,

20632, 20637, 20633

13396, 3273, 3220, 3221, 3219, 28196, 28136, 28198,

20638, 20484, 28137

13397, 3273, 3268, 3265, 3221, 28199, 28179, 28197,

28198, 28181, 28167

13398, 3222, 3220, 3273, 3219, 20493, 28196, 20635,

20494, 20484, 20638

13399, 3265, 3263, 3273, 3219, 28172, 20634, 28197,

28170, 20600, 20638

13400, 3222, 3223, 3273, 3225, 5264, 20632, 20635,

11348, 11349, 20637

13401, 3222, 3273, 3223, 3219, 20635, 20632, 5264,

20494, 20638, 20495

13402, 3224, 3274, 3225, 3266, 10886, 10887, 5304,

20618, 20639, 20619

13403, 3224, 3229, 3274, 3266, 10885, 5423, 10886,

20618, 20622, 20639

13404, 3225, 3274, 3226, 3273, 10887, 10888, 5305,

20637, 20640, 20633

13405, 3274, 3225, 3266, 3273, 10887, 20619, 20639,

20640, 20637, 20636

13406, 3260, 3263, 3226, 3275, 20593, 20594, 5306,

10890, 20641, 10889

13407, 3226, 3273, 3275, 3263, 20633, 20642, 10889,

20594, 20634, 20641

13408, 3226, 3274, 3275, 3273, 10888, 5424, 10889,

20633, 20640, 20642

13409, 3230, 3277, 3229, 3227, 20643, 20644, 11719,

20507, 20645, 20506

13410, 3229, 3277, 3266, 3227, 20644, 20649, 20622,

20506, 20645, 20621

13411, 3266, 3227, 3277, 3228, 20621, 20645, 20649,

28175, 20509, 28200

13412, 3269, 3271, 3277, 3228, 28193, 28202, 28201,

28187, 28194, 28200

13413, 3269, 3277, 3231, 3228, 28201, 20651, 20657,

28187, 28200, 20517

13414, 3230, 3231, 3277, 3228, 20516, 20651, 20643,

20508, 20517, 28200

13415, 3230, 3277, 3227, 3228, 20643, 20645, 20507,

20508, 28200, 20509

13416, 3277, 3271, 3266, 3228, 28202, 28195, 20649,

28200, 28194, 28175

13417, 3278, 3274, 3266, 3273, 11732, 20639, 20646,

20647, 20640, 20636

13418, 3229, 3278, 3274, 3266, 11731, 11732, 5423,

20622, 20646, 20639

13419, 3229, 3230, 3278, 3277, 11719, 11733, 11731,

20644, 20643, 20648

13420, 3229, 3278, 3266, 3277, 11731, 20646, 20622,

20644, 20648, 20649

13421, 3279, 3231, 3269, 3277, 20650, 20657, 20658,

20652, 20651, 28201

13422, 3231, 3230, 3279, 3234, 20516, 11734, 20650,

20524, 11730, 11736

13423, 3231, 3279, 3230, 3277, 20650, 11734, 20516,

20651, 20652, 20643

13424, 3230, 3279, 3278, 3277, 11734, 11735, 11733,

20643, 20652, 20648

13425, 3280, 3232, 3233, 3270, 11737, 11724, 5388,

9061, 20630, 9059

13426, 3280, 3234, 3232, 3231, 11738, 11727, 11737,

20653, 20524, 20520

13427, 3280, 3232, 3270, 3231, 11737, 20630, 9061,

20653, 20520, 20654

13428, 3280, 3270, 3269, 3231, 9061, 20656, 20655,

20653, 20654, 20657

13429, 3280, 3279, 3234, 3231, 11739, 11736, 11738,

20653, 20650, 20524

13430, 3280, 3269, 3279, 3231, 20655, 20658, 11739,

20653, 20657, 20650

13431, 3256, 3281, 3258, 3235, 20659, 11068, 20612,

20579, 5149, 11067

13432, 3236, 3235, 3281, 3256, 10817, 5149, 10818,

20578, 20579, 20659

13433, 3238, 3282, 3256, 3236, 20660, 20661, 20590,

10804, 20662, 20578

13434, 3281, 3236, 3256, 3282, 10818, 20578, 20659,

20663, 20662, 20661

13435, 3290, 3236, 3281, 3282, 5094, 10818, 10819,

20664, 20662, 20663

13436, 3238, 3290, 3282, 3236, 10805, 20664, 20660,

10804, 5094, 20662

13437, 3281, 3290, 3282, 3294, 10819, 20664, 20663,

20665, 20666, 20667

13438, 3290, 3281, 3289, 3294, 10819, 5150, 10820,

20666, 20665, 20668

13439, 3248, 3243, 3295, 3246, 9294, 20670, 20669,

20556, 20550, 20671

13440, 3237, 3240, 3242, 3295, 20535, 10480, 20537,

20672, 20673, 20674

13441, 3237, 3242, 3243, 3295, 20537, 9289, 20538,

20672, 20674, 20670

13442, 3265, 3246, 3295, 3237, 28165, 20671, 28203,

28166, 20552, 20672

13443, 3243, 3295, 3246, 3237, 20670, 20671, 20550,

20538, 20672, 20552

13444, 3237, 3262, 3240, 3295, 28161, 20586, 20535,

20672, 28204, 20673

13445, 3237, 3265, 3262, 3295, 28166, 28171, 28161,

20672, 28203, 28204

13446, 3241, 3239, 3291, 3297, 10653, 5042, 10654,

20675, 20676, 20677

13447, 3238, 3262, 3256, 3297, 20585, 20591, 20590,

20678, 20680, 28205

13448, 3291, 3238, 3292, 3297, 10730, 5085, 10731,

20677, 20678, 20679

13449, 3238, 3256, 3282, 3297, 20590, 20661, 20660,

20678, 28205, 20682

13450, 3239, 3262, 3238, 3297, 20587, 20585, 10728,

20676, 20680, 20678

13451, 3238, 3290, 3292, 3297, 10805, 10806, 5085,

20678, 20681, 20679

13452, 3239, 3238, 3291, 3297, 10728, 10730, 5042,

20676, 20678, 20677

13453, 3241, 3297, 3262, 3239, 20675, 20680, 20588,

10653, 20676, 20587

13454, 3238, 3282, 3290, 3297, 20660, 20664, 10805,

20678, 20682, 20681

13455, 3297, 3282, 3290, 3294, 20682, 20664, 20681,

28206, 20667, 20666

13456, 3296, 3243, 3242, 3298, 9297, 9289, 9296,

20683, 20684, 20685

13457, 3242, 3295, 3240, 3298, 20674, 20673, 10480,

20685, 20686, 20687

13458, 3242, 3240, 3241, 3298, 10480, 4997, 10479,

20685, 20687, 20688

13459, 3240, 3295, 3262, 3298, 20673, 28204, 20586,

20687, 20686, 20689

13460, 3243, 3295, 3242, 3298, 20670, 20674, 9289,

20684, 20686, 20685

13461, 3240, 3262, 3241, 3298, 20586, 20588, 4997,

20687, 20689, 20688

13462, 3241, 3262, 3297, 3298, 20588, 20680, 20675,

20688, 20689, 20691

13463, 3241, 3297, 3299, 3298, 20675, 20690, 4998,

20688, 20691, 20692

13464, 3241, 3291, 3299, 3297, 10654, 10655, 4998,

20675, 20677, 20690

13465, 3300, 3241, 3299, 3298, 10482, 4998, 10481,

20693, 20688, 20692

13466, 3242, 3300, 3296, 3298, 4929, 9298, 9296,

20685, 20693, 20683

13467, 3242, 3241, 3300, 3298, 10479, 10482, 4929,

20685, 20688, 20693

13468, 3301, 3296, 3300, 3298, 9300, 9298, 9299,

20694, 20683, 20693

13469, 3306, 3295, 3243, 3298, 20695, 20670, 9303,

20696, 20686, 20684

13470, 3248, 3243, 3306, 3295, 9294, 9303, 4808,

20669, 20670, 20695

13471, 3306, 3243, 3296, 3298, 9303, 9297, 9302,

20696, 20684, 20683

13472, 3248, 3306, 3307, 3295, 4808, 20698, 20697,

20669, 20695, 20699

13473, 3248, 3295, 3307, 3246, 20669, 20699, 20697,

20556, 20671, 20710

13474, 3307, 3295, 3265, 3246, 20699, 28203, 28207,

20710, 20671, 28165

13475, 3265, 3268, 3273, 3308, 28179, 28199, 28197,

28208, 28209, 28210

13476, 3275, 3263, 3273, 3308, 20641, 20634, 20642,

28211, 28212, 28210

13477, 3265, 3273, 3263, 3308, 28197, 20634, 28172,

28208, 28210, 28212

13478, 3247, 3309, 3244, 3246, 20702, 20701, 20553,

20554, 20708, 20555

13479, 3267, 3268, 3244, 3309, 28183, 28180, 28177,

20705, 28213, 20701

13480, 3265, 3309, 3307, 3246, 28214, 28215, 28207,

28165, 20708, 20710

13481, 3245, 3244, 3247, 3309, 20549, 20553, 4806,

20700, 20701, 20702

13482, 3245, 3267, 3244, 3309, 20624, 28177, 20549,

20700, 20705, 20701

13483, 3244, 3268, 3265, 3309, 28180, 28179, 28168,

20701, 28213, 28214

13484, 3268, 3309, 3308, 3265, 28213, 28216, 28209,

28179, 28214, 28208

13485, 3307, 3309, 3265, 3308, 28215, 28214, 28207,

28217, 28216, 28208

13486, 3244, 3265, 3246, 3309, 28168, 28165, 20555,

20701, 28214, 20708

13487, 3245, 3310, 3250, 3267, 8771, 8772, 8756,

20624, 20703, 20625

13488, 3310, 3267, 3245, 3309, 20703, 20624, 8771,

20704, 20705, 20700

13489, 3247, 3310, 3245, 3309, 8773, 8771, 4806,

20702, 20704, 20700

13490, 3311, 3310, 3247, 3309, 8775, 8773, 8774,

20706, 20704, 20702

13491, 3307, 3309, 3311, 3246, 28215, 20706, 20709,

20710, 20708, 20707

13492, 3311, 3309, 3247, 3246, 20706, 20702, 8774,

20707, 20708, 20554

13493, 3248, 3311, 3247, 3246, 8776, 8774, 4807,

20556, 20707, 20554

13494, 3248, 3307, 3311, 3246, 20697, 20709, 8776,

20556, 20710, 20707

13495, 3306, 3312, 3248, 3307, 8779, 8777, 4808,

20698, 20711, 20697

13496, 3248, 3312, 3311, 3307, 8777, 8778, 8776,

20697, 20711, 20709

13497, 3250, 3310, 3313, 3267, 8772, 8783, 8782,

20625, 20703, 20712

13498, 3249, 3313, 3250, 3251, 20713, 8782, 20563,

20564, 8780, 8760

13499, 3249, 3250, 3313, 3267, 20563, 8782, 20713,

20714, 20625, 20712

13500, 3251, 3313, 3254, 3249, 8780, 8781, 8767,

20564, 20713, 20574

13501, 3313, 3269, 3254, 3249, 20715, 20716, 8781,

20713, 20717, 20574

13502, 3313, 3271, 3269, 3267, 28218, 28193, 20715,

20712, 28191, 28188

13503, 3313, 3269, 3249, 3267, 20715, 20717, 20713,

20712, 28188, 20714

13504, 3314, 3255, 3253, 3270, 4766, 8768, 8786,

9062, 9060, 20627

13505, 3314, 3254, 3269, 3252, 8785, 20716, 20718,

20719, 20573, 20720

13506, 3314, 3270, 3253, 3252, 9062, 20627, 8786,

20719, 20721, 20568

13507, 3314, 3269, 3270, 3252, 20718, 20656, 9062,

20719, 20720, 20721

13508, 3314, 3253, 3254, 3252, 8786, 8765, 8785,

20719, 20568, 20573

13509, 3314, 3313, 3269, 3254, 8784, 20715, 20718,

8785, 8781, 20716

13510, 3315, 3297, 3262, 3298, 28219, 20680, 28220,

28221, 20691, 20689

13511, 3283, 3316, 3261, 3272, 20722, 20723, 5268,

11355, 20724, 11354

13512, 3259, 3316, 3258, 3264, 20725, 20726, 11082,

20606, 20727, 20614

13513, 3259, 3316, 3285, 3284, 20725, 20728, 5201,

11083, 20729, 11084

13514, 3283, 3261, 3316, 3257, 5268, 20723, 20722,

11175, 11174, 20730

13515, 3286, 3257, 3316, 3285, 5210, 20730, 20731,

11161, 11160, 20728

13516, 3256, 3258, 3281, 3316, 20612, 11068, 20659,

20732, 20726, 20733

13517, 3297, 3316, 3256, 3282, 28222, 20732, 28205,

20682, 28223, 20661

13518, 3286, 3316, 3257, 3283, 20731, 20730, 5210,

11176, 20722, 11175

13519, 3257, 3316, 3285, 3259, 20730, 20728, 11160,

11159, 20725, 5201

13520, 3284, 3281, 3258, 3316, 11069, 11068, 5160,

20729, 20733, 20726

13521, 3316, 3262, 3315, 3297, 28224, 28220, 28225,

28222, 20680, 28219

13522, 3258, 3259, 3284, 3316, 11082, 11083, 5160,

20726, 20725, 20729

13523, 3262, 3256, 3297, 3316, 20591, 28205, 20680,

28224, 20732, 28222

13524, 3261, 3316, 3257, 3264, 20723, 20730, 11174,

20616, 20727, 20605

13525, 3257, 3316, 3259, 3264, 20730, 20725, 11159,

20605, 20727, 20606

13526, 3256, 3264, 3258, 3316, 20613, 20614, 20612,

20732, 20727, 20726

13527, 3316, 3281, 3256, 3282, 20733, 20659, 20732,

28223, 20663, 20661

13528, 3256, 3262, 3264, 3316, 20591, 28163, 20613,

20732, 28224, 20727

13529, 3261, 3260, 3317, 3264, 11353, 20735, 20734,

20616, 20615, 20736

13530, 3260, 3317, 3275, 3276, 20735, 20737, 10890,

10891, 20738, 5425

13531, 3261, 3317, 3316, 3264, 20734, 20741, 20723,

20616, 20736, 20727

13532, 3275, 3317, 3263, 3308, 20737, 20740, 20641,

28211, 28226, 28212

13533, 3272, 3317, 3260, 3276, 20739, 20735, 5307,

10892, 20738, 10891

13534, 3260, 3275, 3317, 3263, 10890, 20737, 20735,

20593, 20641, 20740

13535, 3261, 3317, 3260, 3272, 20734, 20735, 11353,

11354, 20739, 5307

13536, 3261, 3316, 3317, 3272, 20723, 20741, 20734,

11354, 20724, 20739

13537, 3260, 3317, 3264, 3263, 20735, 20736, 20615,

20593, 20740, 20608

13538, 3318, 3265, 3263, 3308, 28227, 28172, 28228,

28229, 28208, 28212

13539, 3295, 3318, 3262, 3298, 28230, 28231, 28204,

20686, 28232, 20689

13540, 3318, 3263, 3317, 3308, 28228, 20740, 28233,

28229, 28212, 28226

13541, 3265, 3307, 3318, 3295, 28207, 28234, 28227,

28203, 20699, 28230

13542, 3315, 3262, 3318, 3298, 28220, 28231, 28235,

28221, 20689, 28232

13543, 3318, 3317, 3263, 3264, 28233, 20740, 28228,

28236, 20736, 20608

13544, 3265, 3318, 3307, 3308, 28227, 28234, 28207,

28208, 28229, 28217

13545, 3318, 3265, 3295, 3262, 28227, 28203, 28230,

28231, 28171, 28204

13546, 3318, 3263, 3265, 3262, 28228, 28172, 28227,

28231, 28162, 28171

13547, 3318, 3315, 3316, 3262, 28235, 28225, 28237,

28231, 28220, 28224

13548, 3318, 3262, 3316, 3264, 28231, 28224, 28237,

28236, 28163, 20727

13549, 3318, 3263, 3262, 3264, 28228, 28162, 28231,

28236, 20608, 28163

13550, 3318, 3316, 3317, 3264, 28237, 20741, 28233,

28236, 20727, 20736

13551, 3266, 3319, 3273, 3268, 28238, 20754, 20636,

28184, 28239, 28199

13552, 3278, 3266, 3319, 3273, 20646, 28238, 20757,

20647, 20636, 20754

13553, 3266, 3277, 3319, 3271, 20649, 20765, 28238,

28195, 28202, 28240

13554, 3319, 3267, 3310, 3309, 20744, 20703, 20743,

20852, 20705, 20704

13555, 3271, 3267, 3319, 3268, 28191, 20744, 28240,

28192, 28183, 28239

13556, 3278, 3319, 3266, 3277, 20757, 28238, 20646,

20648, 20765, 20649

13557, 3313, 3267, 3319, 3271, 20712, 20744, 20742,

28218, 28191, 28240

13558, 3266, 3271, 3319, 3268, 28195, 28240, 28238,

28184, 28192, 28239

13559, 3313, 3310, 3319, 3267, 8783, 20743, 20742,

20712, 20703, 20744

13560, 3268, 3308, 3309, 3319, 28209, 28216, 28213,

28239, 28241, 20852

13561, 3319, 3268, 3267, 3309, 28239, 28183, 20744,

20852, 28213, 20705

13562, 3273, 3268, 3319, 3308, 28199, 28239, 20754,

28210, 28209, 28241

13563, 3280, 3320, 3279, 3269, 9064, 20745, 11739,

20655, 20746, 20658

13564, 3280, 3270, 3320, 3269, 9061, 9063, 9064,

20655, 20656, 20746

13565, 3314, 3269, 3313, 3320, 20718, 20715, 8784,

9065, 20746, 20747

13566, 3314, 3320, 3270, 3269, 9065, 9063, 9062,

20718, 20746, 20656

13567, 3313, 3320, 3269, 3271, 20747, 20746, 20715,

28218, 28242, 28193

13568, 3320, 3319, 3277, 3271, 20764, 20765, 20763,

28242, 28240, 28202

13569, 3320, 3277, 3269, 3271, 20763, 28201, 20746,

28242, 28202, 28193

13570, 3320, 3279, 3269, 3277, 20745, 20658, 20746,

20763, 20652, 28201

13571, 3320, 3313, 3319, 3271, 20747, 20742, 20764,

28242, 28218, 28240

13572, 3321, 3307, 3318, 3308, 28243, 28234, 28244,

28245, 28217, 28229

13573, 3318, 3317, 3321, 3308, 28233, 28246, 28244,

28229, 28226, 28245

13574, 3322, 3272, 3316, 3283, 5308, 20724, 20748,

11356, 11355, 20722

13575, 3272, 3276, 3326, 3317, 10892, 5426, 10893,

20739, 20738, 20749

13576, 3322, 3316, 3272, 3326, 20748, 20724, 5308,

10894, 20750, 10893

13577, 3272, 3317, 3326, 3316, 20739, 20749, 10893,

20724, 20741, 20750

13578, 3275, 3327, 3276, 3317, 20751, 20752, 5425,

20737, 20753, 20738

13579, 3275, 3327, 3317, 3308, 20751, 20753, 20737,

28211, 28247, 28226

13580, 3319, 3321, 3327, 3308, 28248, 28250, 28249,

28241, 28245, 28247

13581, 3317, 3327, 3321, 3308, 20753, 28250, 28246,

28226, 28247, 28245

13582, 3275, 3273, 3327, 3308, 20642, 20759, 20751,

28211, 28210, 28247

13583, 3327, 3273, 3319, 3308, 20759, 20754, 28249,

28247, 28210, 28241

13584, 3319, 3273, 3328, 3278, 20754, 20756, 20755,

20757, 20647, 11740

13585, 3328, 3275, 3273, 3327, 11742, 20642, 20756,

20758, 20751, 20759

13586, 3274, 3278, 3328, 3273, 11732, 11740, 11741,

20640, 20647, 20756

13587, 3319, 3328, 3273, 3327, 20755, 20756, 20754,

28249, 20758, 20759

13588, 3328, 3273, 3275, 3274, 20756, 20642, 11742,

11741, 20640, 5424

13589, 3275, 3328, 3329, 3327, 11742, 11746, 11745,

20751, 20758, 20760

13590, 3275, 3329, 3276, 3327, 11745, 11743, 5425,

20751, 20760, 20752

13591, 3326, 3276, 3329, 3317, 5426, 11743, 11744,

20749, 20738, 20761

13592, 3329, 3276, 3327, 3317, 11743, 20752, 20760,

20761, 20738, 20753

13593, 3328, 3278, 3330, 3319, 11740, 11748, 11749,

20755, 20757, 20762

13594, 3330, 3279, 3280, 3320, 11747, 11739, 5389,

9066, 20745, 9064

13595, 3320, 3277, 3319, 3330, 20763, 20765, 20764,

9066, 20766, 20762

13596, 3330, 3278, 3279, 3277, 11748, 11735, 11747,

20766, 20648, 20652

13597, 3330, 3279, 3320, 3277, 11747, 20745, 9066,

20766, 20652, 20763

13598, 3330, 3319, 3278, 3277, 20762, 20757, 11748,

20766, 20765, 20648

13599, 3286, 3338, 3316, 3283, 20767, 20768, 20731,

11176, 20769, 20722

13600, 3322, 3316, 3338, 3283, 20748, 20768, 20770,

11356, 20722, 20769

13601, 3289, 3287, 3338, 3284, 11070, 20772, 20771,

11071, 5161, 20773

13602, 3322, 3338, 3316, 3326, 20770, 20768, 20748,

10894, 20774, 20750

13603, 3285, 3338, 3288, 3287, 20775, 20776, 5202,

11085, 20772, 11086

13604, 3286, 3316, 3338, 3285, 20731, 20768, 20767,

11161, 20728, 20775

13605, 3281, 3282, 3338, 3294, 20663, 28251, 20779,

20665, 20667, 20780

13606, 3283, 3324, 3338, 3322, 5269, 20777, 20769,

11356, 11357, 20770

13607, 3338, 3286, 3323, 3324, 20767, 5211, 20778,

20777, 11177, 11178

13608, 3287, 3338, 3284, 3285, 20772, 20773, 5161,

11085, 20775, 11084

13609, 3283, 3338, 3324, 3286, 20769, 20777, 5269,

11176, 20767, 11177

13610, 3316, 3281, 3338, 3284, 20733, 20779, 20768,

20729, 11069, 20773

13611, 3289, 3338, 3281, 3284, 20771, 20779, 5150,

11071, 20773, 11069

13612, 3285, 3288, 3338, 3286, 5202, 20776, 20775,

11161, 11162, 20767

13613, 3284, 3316, 3285, 3338, 20729, 20728, 11084,

20773, 20768, 20775

13614, 3338, 3323, 3286, 3288, 20778, 5211, 20767,

20776, 11163, 11162

13615, 3316, 3315, 3338, 3297, 28225, 28252, 20768,

28222, 28219, 28253

13616, 3297, 3338, 3282, 3294, 28253, 28251, 20682,

28206, 20780, 20667

13617, 3316, 3338, 3281, 3282, 20768, 20779, 20733,

28223, 28251, 20663

13618, 3316, 3297, 3338, 3282, 28222, 28253, 20768,

28223, 20682, 28251

13619, 3338, 3289, 3281, 3294, 20771, 5150, 20779,

20780, 20668, 20665

13620, 3287, 3338, 3288, 3339, 20772, 20776, 11086,

20781, 20782, 20783

13621, 3323, 3288, 3338, 3339, 11163, 20776, 20778,

20784, 20783, 20782

13622, 3289, 3333, 3339, 3287, 5151, 20786, 20785,

11070, 11072, 20781

13623, 3293, 3339, 3335, 3303, 20787, 20788, 5096,

10808, 20789, 10809

13624, 3303, 3335, 3337, 3339, 10809, 10810, 5087,

20789, 20788, 20790

13625, 3289, 3339, 3333, 3293, 20785, 20786, 5151,

10821, 20787, 10822

13626, 3288, 3339, 3331, 3334, 20783, 20791, 5203,

11087, 20792, 11088

13627, 3287, 3334, 3339, 3288, 5162, 20792, 20781,

11086, 11087, 20783

13628, 3293, 3335, 3339, 3333, 5096, 20788, 20787,

10822, 10823, 20786

13629, 3287, 3333, 3339, 3334, 11072, 20786, 20781,

5162, 11073, 20792

13630, 3331, 3323, 3339, 3288, 11164, 20784, 20791,

5203, 11163, 20783

13631, 3332, 3323, 3339, 3331, 5212, 20784, 20793,

11165, 11164, 20791

13632, 3338, 3289, 3339, 3287, 20771, 20785, 20782,

20772, 11070, 20781

13633, 3291, 3297, 3292, 3340, 20677, 20679, 10731,

20794, 20795, 20796

13634, 3290, 3292, 3297, 3340, 10806, 20679, 20681,

20797, 20796, 20795

13635, 3299, 3291, 3304, 3340, 10655, 5043, 10656,

20798, 20794, 20799

13636, 3290, 3340, 3293, 3292, 20797, 20800, 5095,

10806, 20796, 10807

13637, 3290, 3293, 3340, 3289, 5095, 20800, 20797,

10820, 10821, 20801

13638, 3338, 3339, 3289, 3340, 20782, 20785, 20771,

28254, 20802, 20801

13639, 3290, 3340, 3297, 3294, 20797, 20795, 20681,

20666, 20804, 28206

13640, 3291, 3292, 3304, 3340, 10731, 10733, 5043,

20794, 20796, 20799

13641, 3293, 3339, 3303, 3340, 20787, 20789, 10808,

20800, 20802, 20803

13642, 3291, 3299, 3297, 3340, 10655, 20690, 20677,

20794, 20798, 20795

13643, 3292, 3293, 3303, 3340, 10807, 10808, 5086,

20796, 20800, 20803

13644, 3304, 3292, 3303, 3340, 10733, 5086, 10732,

20799, 20796, 20803

13645, 3289, 3340, 3339, 3293, 20801, 20802, 20785,

10821, 20800, 20787

13646, 3297, 3340, 3338, 3294, 20795, 28254, 28253,

28206, 20804, 20780

13647, 3338, 3340, 3289, 3294, 28254, 20801, 20771,

20780, 20804, 20668

13648, 3290, 3289, 3340, 3294, 10820, 20801, 20797,

20666, 20668, 20804

13649, 3306, 3341, 3295, 3298, 20805, 28255, 20695,

20696, 20807, 20686

13650, 3341, 3306, 3296, 3298, 20805, 9302, 20806,

20807, 20696, 20683

13651, 3295, 3341, 3318, 3298, 28255, 28256, 28230,

20686, 20807, 28232

13652, 3341, 3296, 3301, 3298, 20806, 9300, 20808,

20807, 20683, 20694

13653, 3307, 3295, 3306, 3341, 20699, 20695, 20698,

28257, 28255, 20805

13654, 3318, 3295, 3307, 3341, 28230, 20699, 28234,

28256, 28255, 28257

13655, 3341, 3315, 3318, 3298, 28258, 28235, 28256,

20807, 28221, 28232

13656, 3312, 3307, 3306, 3342, 20711, 20698, 8779,

20809, 20810, 20811

13657, 3307, 3342, 3318, 3341, 20810, 28259, 28234,

28257, 20844, 28256

13658, 3318, 3307, 3321, 3342, 28234, 28243, 28244,

28259, 20810, 28260

13659, 3306, 3342, 3307, 3341, 20811, 20810, 20698,

20805, 20844, 28257

13660, 3341, 3296, 3306, 3343, 20806, 9302, 20805,

20812, 9304, 4809

13661, 3341, 3301, 3296, 3343, 20808, 9300, 20806,

20812, 9305, 9304

13662, 3300, 3302, 3301, 3346, 4930, 9301, 9299,

20813, 20814, 20815

13663, 3299, 3346, 3298, 3297, 20816, 20817, 20692,

20690, 28261, 20691

13664, 3346, 3297, 3315, 3298, 28261, 28219, 28262,

20817, 20691, 28221

13665, 3299, 3298, 3346, 3300, 20692, 20817, 20816,

10481, 20693, 20813

13666, 3302, 3299, 3305, 3346, 10483, 4999, 10484,

20814, 20816, 20818

13667, 3304, 3299, 3346, 3305, 10656, 20816, 20819,

10657, 4999, 20818

13668, 3300, 3299, 3302, 3346, 10481, 10483, 4930,

20813, 20816, 20814

13669, 3346, 3297, 3299, 3340, 28261, 20690, 20816,

20820, 20795, 20798

13670, 3338, 3315, 3346, 3297, 28252, 28262, 28263,

28253, 28219, 28261

13671, 3338, 3297, 3346, 3340, 28253, 28261, 28263,

28254, 20795, 20820

13672, 3346, 3315, 3341, 3298, 28262, 28258, 28264,

20817, 28221, 20807

13673, 3300, 3346, 3301, 3298, 20813, 20815, 9299,

20693, 20817, 20694

13674, 3301, 3346, 3341, 3298, 20815, 28264, 20808,

20694, 20817, 20807

13675, 3304, 3346, 3299, 3340, 20819, 20816, 10656,

20799, 20820, 20798

13676, 3341, 3315, 3346, 3347, 28258, 28262, 28264,

20822, 28265, 20827

13677, 3343, 3341, 3301, 3347, 20812, 20808, 9305,

20821, 20822, 20823

13678, 3301, 3341, 3346, 3347, 20808, 28264, 20815,

20823, 20822, 20827

13679, 3349, 3301, 3302, 3346, 9309, 9301, 9308,

20824, 20815, 20814

13680, 3343, 3301, 3350, 3347, 9305, 9312, 4810,

20821, 20823, 20825

13681, 3350, 3301, 3346, 3347, 9312, 20815, 20826,

20825, 20823, 20827

13682, 3350, 3346, 3301, 3349, 20826, 20815, 9312,

9311, 20824, 9309

13683, 3302, 3345, 3351, 3305, 4931, 20829, 20828,

10484, 10486, 20830

13684, 3351, 3337, 3303, 3336, 20831, 5087, 20832,

20833, 10735, 10734

13685, 3302, 3349, 3346, 3351, 9308, 20824, 20814,

20828, 20834, 20835

13686, 3303, 3340, 3351, 3304, 20803, 20836, 20832,

10732, 20799, 20837

13687, 3351, 3303, 3337, 3339, 20832, 5087, 20831,

20838, 20789, 20790

13688, 3304, 3346, 3351, 3305, 20819, 20835, 20837,

10657, 20818, 20830

13689, 3304, 3303, 3336, 3351, 10732, 10734, 5044,

20837, 20832, 20833

13690, 3305, 3336, 3344, 3351, 10658, 10659, 5000,

20830, 20833, 20839

13691, 3302, 3351, 3345, 3348, 20828, 20829, 4931,

9307, 20840, 9306

13692, 3302, 3346, 3305, 3351, 20814, 20818, 10484,

20828, 20835, 20830

13693, 3305, 3304, 3336, 3351, 10657, 5044, 10658,

20830, 20837, 20833

13694, 3345, 3305, 3344, 3351, 10486, 5000, 10485,

20829, 20830, 20839

13695, 3302, 3348, 3349, 3351, 9307, 9310, 9308,

20828, 20840, 20834

13696, 3303, 3351, 3340, 3339, 20832, 20836, 20803,

20789, 20838, 20802

13697, 3304, 3351, 3346, 3340, 20837, 20835, 20819,

20799, 20836, 20820

13698, 3343, 3352, 3341, 3347, 8789, 20841, 20812,

20821, 20842, 20822

13699, 3352, 3342, 3306, 3341, 20843, 20811, 8787,

20841, 20844, 20805

13700, 3352, 3312, 3306, 3342, 8788, 8779, 8787,

20843, 20809, 20811

13701, 3343, 3352, 3306, 3341, 8789, 8787, 4809,

20812, 20841, 20805

13702, 3353, 3307, 3312, 3342, 20847, 20711, 20845,

20855, 20810, 20809

13703, 3311, 3307, 3353, 3309, 20709, 20847, 20846,

20706, 28215, 20850

13704, 3321, 3307, 3353, 3342, 28243, 20847, 28266,

28260, 20810, 20855

13705, 3312, 3353, 3311, 3307, 20845, 20846, 8778,

20711, 20847, 20709

13706, 3319, 3353, 3321, 3308, 28267, 28266, 28248,

28241, 28268, 28245

13707, 3353, 3307, 3321, 3308, 20847, 28243, 28266,

28268, 28217, 28245

13708, 3319, 3309, 3353, 3308, 20852, 20850, 28267,

28241, 28216, 28268

13709, 3353, 3309, 3307, 3308, 20850, 28215, 20847,

28268, 28216, 28217

13710, 3354, 3311, 3353, 3309, 8790, 20846, 20848,

20849, 20706, 20850

13711, 3354, 3353, 3319, 3309, 20848, 28267, 20851,

20849, 20850, 20852

13712, 3311, 3312, 3354, 3353, 8778, 8793, 8790,

20846, 20845, 20848

13713, 3354, 3319, 3310, 3309, 20851, 20743, 8791,

20849, 20852, 20704

13714, 3313, 3319, 3310, 3354, 20742, 20743, 8783,

8792, 20851, 8791

13715, 3354, 3310, 3311, 3309, 8791, 8775, 8790,

20849, 20704, 20706

13716, 3312, 3355, 3354, 3353, 8795, 8796, 8793,

20845, 20853, 20848

13717, 3355, 3353, 3312, 3342, 20853, 20845, 8795,

20854, 20855, 20809

13718, 3352, 3355, 3312, 3342, 8794, 8795, 8788,

20843, 20854, 20809

13719, 3356, 3314, 3313, 3320, 4767, 8784, 8797,

9067, 9065, 20747

13720, 3356, 3313, 3354, 3319, 8797, 8792, 8798,

20856, 20742, 20851

13721, 3320, 3319, 3313, 3356, 20764, 20742, 20747,

9067, 20856, 8797

13722, 3361, 3346, 3338, 3315, 28269, 28263, 28270,

28271, 28262, 28252

13723, 3318, 3341, 3361, 3315, 28256, 28273, 28272,

28235, 28258, 28271

13724, 3361, 3346, 3315, 3347, 28269, 28262, 28271,

28274, 20827, 28265

13725, 3318, 3361, 3317, 3316, 28272, 28275, 28233,

28237, 28276, 20741

13726, 3361, 3338, 3316, 3315, 28270, 20768, 28276,

28271, 28252, 28225

13727, 3361, 3315, 3341, 3347, 28271, 28258, 28273,

28274, 28265, 20822

13728, 3318, 3342, 3361, 3341, 28259, 28277, 28272,

28256, 20844, 28273

13729, 3361, 3316, 3318, 3315, 28276, 28237, 28272,

28271, 28225, 28235

13730, 3326, 3329, 3362, 3317, 11744, 20858, 20857,

20749, 20761, 20859

13731, 3326, 3316, 3362, 3338, 20750, 28278, 20857,

20774, 20768, 28279

13732, 3326, 3317, 3362, 3316, 20749, 20859, 20857,

20750, 20741, 28278

13733, 3317, 3361, 3362, 3316, 28275, 28280, 20859,

20741, 28276, 28278

13734, 3362, 3316, 3361, 3338, 28278, 28276, 28280,

28279, 20768, 28270

13735, 3329, 3327, 3363, 3317, 20760, 20888, 20881,

20761, 20753, 28281

13736, 3318, 3363, 3317, 3361, 28282, 28281, 28233,

28272, 28283, 28275

13737, 3327, 3363, 3317, 3321, 20888, 28281, 20753,

28250, 28284, 28246

13738, 3363, 3362, 3329, 3317, 20883, 20858, 20881,

28281, 20859, 20761

13739, 3318, 3317, 3363, 3321, 28233, 28281, 28282,

28244, 28246, 28284

13740, 3362, 3317, 3363, 3361, 20859, 28281, 20883,

28280, 28275, 28283

13741, 3363, 3361, 3318, 3342, 28283, 28272, 28282,

28285, 28277, 28259

13742, 3363, 3353, 3355, 3342, 20954, 20853, 20949,

28285, 20855, 20854

13743, 3363, 3321, 3353, 3342, 28284, 28266, 20954,

28285, 28260, 20855

13744, 3363, 3318, 3321, 3342, 28282, 28244, 28284,

28285, 28259, 28260

13745, 3364, 3363, 3327, 3321, 20886, 20888, 20887,

28286, 28284, 28250

13746, 3364, 3319, 3321, 3327, 20861, 28248, 28286,

20887, 28249, 28250

13747, 3328, 3330, 3364, 3319, 11749, 9069, 20860,

20755, 20762, 20861

13748, 3356, 3364, 3320, 3319, 9070, 9068, 9067,

20856, 20861, 20764

13749, 3330, 3320, 3364, 3319, 9066, 9068, 9069,

20762, 20764, 20861

13750, 3356, 3354, 3364, 3319, 8798, 20862, 9070,

20856, 20851, 20861

13751, 3364, 3328, 3319, 3327, 20860, 20755, 20861,

20887, 20758, 28249

13752, 3364, 3319, 3354, 3353, 20861, 20851, 20862,

20953, 28267, 20848

13753, 3364, 3353, 3363, 3321, 20953, 20954, 20886,

28286, 28266, 28284

13754, 3364, 3321, 3319, 3353, 28286, 28248, 20861,

20953, 28266, 28267

13755, 3322, 3365, 3359, 3324, 20863, 20864, 5309,

11357, 20865, 11358

13756, 3322, 3326, 3360, 3365, 10894, 5427, 10895,

20863, 20867, 20880

13757, 3322, 3359, 3365, 3360, 5309, 20864, 20863,

10895, 10896, 20880

13758, 3324, 3338, 3322, 3365, 20777, 20770, 11357,

20865, 20866, 20863

13759, 3326, 3322, 3338, 3365, 10894, 20770, 20774,

20867, 20863, 20866

13760, 3326, 3338, 3362, 3365, 20774, 28279, 20857,

20867, 20866, 20884

13761, 3365, 3324, 3366, 3359, 20865, 20869, 20868,

20864, 11358, 20870

13762, 3323, 3332, 3366, 3325, 5212, 20872, 20871,

11179, 11180, 20873

13763, 3324, 3325, 3366, 3359, 5270, 20873, 20869,

11358, 11359, 20870

13764, 3324, 3366, 3325, 3323, 20869, 20873, 5270,

11178, 20871, 11179

13765, 3365, 3366, 3324, 3338, 20868, 20869, 20865,

20866, 20874, 20777

13766, 3324, 3338, 3366, 3323, 20777, 20874, 20869,

11178, 20778, 20871

13767, 3323, 3338, 3366, 3339, 20778, 20874, 20871,

20784, 20782, 20875

13768, 3323, 3366, 3332, 3339, 20871, 20872, 5212,

20784, 20875, 20793

13769, 3332, 3370, 3366, 3325, 11181, 20876, 20872,

11180, 5271, 20873

13770, 3359, 3366, 3371, 3325, 20870, 20877, 5310,

11359, 20873, 11360

13771, 3366, 3325, 3370, 3371, 20873, 5271, 20876,

20877, 11360, 11361

13772, 3326, 3329, 3372, 3362, 11744, 11752, 11750,

20857, 20858, 20878

13773, 3372, 3326, 3365, 3360, 11750, 20867, 20879,

11751, 5427, 20880

13774, 3329, 3363, 3372, 3362, 20881, 20882, 11752,

20858, 20883, 20878

13775, 3372, 3365, 3326, 3362, 20879, 20867, 11750,

20878, 20884, 20857

13776, 3372, 3329, 3373, 3363, 11752, 11755, 11754,

20882, 20881, 20885

13777, 3364, 3363, 3373, 3327, 20886, 20885, 9071,

20887, 20888, 20889

13778, 3373, 3328, 3330, 3364, 11753, 11749, 5390,

9071, 20860, 9069

13779, 3329, 3373, 3363, 3327, 11755, 20885, 20881,

20760, 20889, 20888

13780, 3328, 3364, 3373, 3327, 20860, 9071, 11753,

20758, 20887, 20889

13781, 3329, 3328, 3373, 3327, 11746, 11753, 11755,

20760, 20758, 20889

13782, 3344, 3351, 3336, 3374, 20839, 20833, 10659,

20890, 20891, 20892

13783, 3351, 3337, 3374, 3339, 20831, 20894, 20891,

20838, 20790, 20895

13784, 3335, 3374, 3337, 3339, 20893, 20894, 10810,

20788, 20895, 20790

13785, 3351, 3374, 3337, 3336, 20891, 20894, 20831,

20833, 20892, 10735

13786, 3369, 3375, 3332, 3370, 20896, 20897, 5213,

11182, 20898, 11181

13787, 3374, 3339, 3335, 3375, 20895, 20788, 20893,

20909, 20904, 20906

13788, 3331, 3375, 3367, 3368, 20899, 20900, 5204,

11090, 20901, 11089

13789, 3368, 3375, 3334, 3331, 20901, 20902, 5163,

11090, 20899, 11088

13790, 3375, 3369, 3331, 3367, 20896, 11166, 20899,

20900, 11167, 5204

13791, 3333, 3375, 3339, 3334, 20903, 20904, 20786,

11073, 20902, 20792

13792, 3366, 3339, 3374, 3375, 20875, 20895, 28287,

20905, 20904, 20909

13793, 3332, 3366, 3370, 3375, 20872, 20876, 11181,

20897, 20905, 20898

13794, 3334, 3339, 3331, 3375, 20792, 20791, 11088,

20902, 20904, 20899

13795, 3333, 3339, 3375, 3335, 20786, 20904, 20903,

10823, 20788, 20906

13796, 3332, 3339, 3366, 3375, 20793, 20875, 20872,

20897, 20904, 20905

13797, 3375, 3332, 3339, 3331, 20897, 20793, 20904,

20899, 11165, 20791

13798, 3369, 3332, 3375, 3331, 5213, 20897, 20896,

11166, 11165, 20899

13799, 3368, 3334, 3375, 3376, 5163, 20902, 20901,

11074, 11075, 20907

13800, 3333, 3376, 3375, 3334, 5152, 20907, 20903,

11073, 11075, 20902

13801, 3335, 3376, 3374, 3375, 10824, 20908, 20893,

20906, 20907, 20909

13802, 3333, 3375, 3376, 3335, 20903, 20907, 5152,

10823, 20906, 10824

13803, 3335, 3374, 3377, 3337, 20893, 20910, 5097,

10810, 20894, 10811

13804, 3335, 3377, 3374, 3376, 5097, 20910, 20893,

10824, 10825, 20908

13805, 3336, 3337, 3378, 3374, 10735, 10736, 5045,

20892, 20894, 20911

13806, 3344, 3336, 3378, 3374, 10659, 5045, 10660,

20890, 20892, 20911

13807, 3337, 3377, 3379, 3374, 10811, 10812, 5088,

20894, 20910, 20912

13808, 3378, 3337, 3379, 3374, 10736, 5088, 10737,

20911, 20894, 20912

13809, 3362, 3381, 3338, 3361, 28288, 28289, 28279,

28280, 28290, 28270

13810, 3346, 3381, 3338, 3340, 28291, 28289, 28263,

20820, 28292, 28254

13811, 3381, 3374, 3339, 3351, 28293, 20895, 28294,

28295, 20891, 20838

13812, 3351, 3339, 3381, 3340, 20838, 28294, 28295,

20836, 20802, 28292

13813, 3366, 3338, 3381, 3339, 20874, 28289, 28296,

20875, 20782, 28294

13814, 3381, 3339, 3374, 3366, 28294, 20895, 28293,

28296, 20875, 28287

13815, 3381, 3361, 3346, 3338, 28290, 28269, 28291,

28289, 28270, 28263

13816, 3346, 3361, 3381, 3347, 28269, 28290, 28291,

20827, 28274, 28297

13817, 3346, 3351, 3381, 3340, 20835, 28295, 28291,

20820, 20836, 28292

13818, 3362, 3338, 3381, 3365, 28279, 28289, 28288,

20884, 20866, 28298

13819, 3381, 3338, 3366, 3365, 28289, 20874, 28296,

28298, 20866, 20868

13820, 3381, 3339, 3338, 3340, 28294, 20782, 28289,

28292, 20802, 28254

13821, 3363, 3382, 3361, 3342, 20950, 28299, 28283,

28285, 20915, 28277

13822, 3361, 3341, 3382, 3347, 28273, 28300, 28299,

28274, 20822, 20918

13823, 3382, 3341, 3352, 3347, 28300, 20841, 20913,

20918, 20822, 20842

13824, 3352, 3382, 3355, 3342, 20913, 20914, 8794,

20843, 20915, 20854

13825, 3363, 3355, 3382, 3342, 20949, 20914, 20950,

28285, 20854, 20915

13826, 3382, 3342, 3352, 3341, 20915, 20843, 20913,

28300, 20844, 20841

13827, 3361, 3342, 3382, 3341, 28277, 20915, 28299,

28273, 20844, 28300

13828, 3381, 3361, 3362, 3383, 28290, 28280, 28288,

28301, 28302, 28303

13829, 3361, 3383, 3381, 3347, 28302, 28301, 28290,

28274, 20931, 28297

13830, 3361, 3382, 3383, 3347, 28299, 21033, 28302,

28274, 20918, 20931

13831, 3350, 3384, 3343, 3347, 8801, 8799, 4810,

20825, 20916, 20821

13832, 3384, 3382, 3352, 3347, 20917, 20913, 8800,

20916, 20918, 20842

13833, 3383, 3382, 3384, 3347, 21033, 20917, 20930,

20931, 20918, 20916

13834, 3343, 3384, 3352, 3347, 8799, 8800, 8789,

20821, 20916, 20842

13835, 3345, 3348, 3351, 3385, 9306, 20840, 20829,

20919, 20920, 20921

13836, 3385, 3378, 3344, 3380, 20922, 10660, 20923,

20924, 10661, 5001

13837, 3344, 3351, 3374, 3385, 20839, 20891, 20890,

20923, 20921, 20925

13838, 3345, 3351, 3344, 3385, 20829, 20839, 10485,

20919, 20921, 20923

13839, 3385, 3344, 3378, 3374, 20923, 10660, 20922,

20925, 20890, 20911

13840, 3386, 3344, 3380, 3385, 10488, 5001, 10487,

20926, 20923, 20924

13841, 3345, 3344, 3386, 3385, 10485, 10488, 4932,

20919, 20923, 20926

13842, 3345, 3387, 3348, 3385, 9313, 9314, 9306,

20919, 20927, 20920

13843, 3345, 3386, 3387, 3385, 4932, 9315, 9313,

20919, 20926, 20927

13844, 3388, 3384, 3350, 3347, 8803, 8801, 8802,

20928, 20916, 20825

13845, 3388, 3383, 3384, 3347, 20929, 20930, 8803,

20928, 20931, 20916

13846, 3349, 3346, 3351, 3389, 20824, 20835, 20834,

20932, 20938, 20933

13847, 3350, 3346, 3389, 3347, 20826, 20938, 20935,

20825, 20827, 20937

13848, 3381, 3351, 3346, 3389, 28295, 20835, 28291,

28304, 20933, 20938

13849, 3349, 3351, 3348, 3389, 20834, 20840, 9310,

20932, 20933, 20934

13850, 3346, 3381, 3389, 3347, 28291, 28304, 20938,

20827, 28297, 20937

13851, 3383, 3389, 3381, 3347, 28305, 28304, 28301,

20931, 20937, 28297

13852, 3348, 3389, 3351, 3385, 20934, 20933, 20840,

20920, 20941, 20921

13853, 3350, 3389, 3388, 3347, 20935, 20936, 8802,

20825, 20937, 20928

13854, 3388, 3389, 3383, 3347, 20936, 28305, 20929,

20928, 20937, 20931

13855, 3350, 3389, 3346, 3349, 20935, 20938, 20826,

9311, 20932, 20824

13856, 3349, 3390, 3389, 3348, 9316, 20939, 20932,

9310, 9317, 20934

13857, 3390, 3348, 3387, 3385, 9317, 9314, 9318,

20940, 20920, 20927

13858, 3390, 3389, 3348, 3385, 20939, 20934, 9317,

20940, 20941, 20920

13859, 3350, 3391, 3388, 3389, 4811, 8804, 8802,

20935, 20942, 20936

13860, 3349, 3389, 3390, 3391, 20932, 20939, 9316,

9319, 20942, 9320

13861, 3350, 3349, 3391, 3389, 9311, 9319, 4811,

20935, 20932, 20942

13862, 3351, 3389, 3392, 3385, 20933, 28307, 28306,

20921, 20941, 28308

13863, 3381, 3392, 3374, 3351, 28309, 28310, 28293,

28295, 28306, 20891

13864, 3381, 3374, 3392, 3366, 28293, 28310, 28309,

28296, 28287, 28311

13865, 3381, 3392, 3351, 3389, 28309, 28306, 28295,

28304, 28307, 20933

13866, 3392, 3374, 3351, 3385, 28310, 20891, 28306,

28308, 20925, 20921

13867, 3385, 3393, 3378, 3380, 20943, 20944, 20922,

20924, 20945, 10661

13868, 3385, 3378, 3393, 3374, 20922, 20944, 20943,

20925, 20911, 28312

13869, 3386, 3385, 3380, 3393, 20926, 20924, 10487,

20946, 20943, 20945

13870, 3374, 3385, 3392, 3393, 20925, 28308, 28310,

28312, 20943, 28313

13871, 3352, 3395, 3355, 3382, 8805, 8806, 8794,

20913, 20947, 20914

13872, 3352, 3384, 3395, 3382, 8800, 8807, 8805,

20913, 20917, 20947

13873, 3395, 3363, 3355, 3382, 20948, 20949, 8806,

20947, 20950, 20914

13874, 3396, 3354, 3355, 3353, 8810, 8796, 8809,

20951, 20848, 20853

13875, 3396, 3356, 3354, 3364, 4768, 8798, 8810,

9072, 9070, 20862

13876, 3355, 3395, 3396, 3363, 8806, 8808, 8809,

20949, 20948, 20952

13877, 3396, 3364, 3354, 3353, 9072, 20862, 8810,

20951, 20953, 20848

13878, 3396, 3363, 3364, 3353, 20952, 20886, 9072,

20951, 20954, 20953

13879, 3355, 3363, 3396, 3353, 20949, 20952, 8809,

20853, 20954, 20951

13880, 3357, 3406, 3399, 3408, 10548, 10546, 4949,

9324, 20955, 9323

13881, 3406, 3405, 3399, 3408, 10547, 10545, 10546,

20955, 20956, 9323

13882, 3357, 3409, 3406, 3408, 4943, 20957, 10548,

9324, 9325, 20955

13883, 3357, 3410, 3406, 3409, 10554, 10552, 10548,

4943, 20958, 20957

13884, 3357, 3410, 3413, 3358, 10554, 20959, 10497,

4952, 10555, 10498

13885, 3357, 3413, 3410, 3409, 10497, 20959, 10554,

4943, 10499, 20958

13886, 3414, 3358, 3413, 3410, 10562, 10498, 20960,

10559, 10555, 20959

13887, 3414, 3413, 3358, 3415, 20960, 10498, 10562,

20961, 10501, 10500

13888, 3416, 3415, 3414, 3358, 10502, 20961, 10564,

4953, 10500, 10562

13889, 3416, 3412, 3414, 3421, 10563, 10560, 10564,

10897, 20962, 20963

13890, 3416, 3412, 3421, 3418, 10563, 20962, 10897,

5102, 10565, 10898

13891, 3420, 3421, 3412, 3418, 20964, 20962, 10566,

10570, 10898, 10565

13892, 3359, 3371, 3366, 3422, 5310, 20877, 20870,

10899, 10900, 20965

13893, 3422, 3365, 3359, 3360, 20966, 20864, 10899,

5428, 20880, 10896

13894, 3422, 3359, 3365, 3366, 10899, 20864, 20966,

20965, 20870, 20868

13895, 3372, 3365, 3423, 3360, 20879, 20967, 11757,

11751, 20880, 11756

13896, 3422, 3423, 3365, 3360, 11758, 20967, 20966,

5428, 11756, 20880

13897, 3381, 3383, 3362, 3424, 28301, 28303, 28288,

28314, 28315, 28316

13898, 3362, 3381, 3424, 3365, 28288, 28314, 28316,

20884, 28298, 20969

13899, 3366, 3424, 3381, 3365, 28317, 28314, 28296,

20868, 20969, 28298

13900, 3372, 3365, 3424, 3423, 20879, 20969, 20968,

11757, 20967, 20970

13901, 3372, 3424, 3365, 3362, 20968, 20969, 20879,

20878, 28316, 20884

13902, 3425, 3362, 3363, 3361, 28318, 20883, 28319,

28320, 28280, 28283

13903, 3362, 3361, 3425, 3383, 28280, 28320, 28318,

28303, 28302, 28321

13904, 3425, 3361, 3363, 3382, 28320, 28283, 28319,

21032, 28299, 20950

13905, 3362, 3383, 3425, 3424, 28303, 28321, 28318,

28316, 28315, 21000

13906, 3425, 3383, 3361, 3382, 28321, 28302, 28320,

21032, 21033, 28299

13907, 3363, 3425, 3372, 3362, 28319, 20998, 20882,

20883, 28318, 20878

13908, 3395, 3425, 3363, 3382, 21029, 28319, 20948,

20947, 21032, 20950

13909, 3372, 3362, 3425, 3424, 20878, 28318, 20998,

20968, 28316, 21000

13910, 3395, 3426, 3363, 3425, 20971, 20972, 20948,

21029, 20999, 28319

13911, 3395, 3426, 3396, 3363, 20971, 9075, 8808,

20948, 20972, 20952

13912, 3426, 3372, 3363, 3425, 20973, 20882, 20972,

20999, 20998, 28319

13913, 3364, 3426, 3373, 3363, 9073, 9074, 9071,

20886, 20972, 20885

13914, 3396, 3426, 3364, 3363, 9075, 9073, 9072,

20952, 20972, 20886

13915, 3372, 3373, 3426, 3363, 11754, 9074, 20973,

20882, 20885, 20972

13916, 3392, 3431, 3381, 3366, 28322, 28323, 28309,

28311, 28324, 28296

13917, 3431, 3422, 3365, 3366, 20975, 20966, 20974,

28324, 20965, 20868

13918, 3366, 3431, 3381, 3424, 28324, 28323, 28296,

28317, 21158, 28314

13919, 3431, 3365, 3422, 3423, 20974, 20966, 20975,

20976, 20967, 11758

13920, 3423, 3424, 3431, 3365, 20970, 21158, 20976,

20967, 20969, 20974

13921, 3431, 3424, 3366, 3365, 21158, 28317, 28324,

20974, 20969, 20868

13922, 3392, 3431, 3366, 3432, 28322, 28324, 28311,

28325, 21140, 20977

13923, 3366, 3370, 3432, 3371, 20876, 20978, 20977,

20877, 11361, 20979

13924, 3392, 3432, 3366, 3374, 28325, 20977, 28311,

28310, 28326, 28287

13925, 3366, 3374, 3432, 3375, 28287, 28326, 20977,

20905, 20909, 20981

13926, 3369, 3432, 3375, 3370, 20980, 20981, 20896,

11182, 20978, 20898

13927, 3366, 3432, 3370, 3375, 20977, 20978, 20876,

20905, 20981, 20898

13928, 3366, 3422, 3432, 3431, 20965, 20982, 20977,

28324, 20975, 21140

13929, 3371, 3432, 3366, 3422, 20979, 20977, 20877,

10900, 20982, 20965

13930, 3376, 3427, 3433, 3368, 5153, 20984, 20983,

11074, 11076, 20985

13931, 3369, 3367, 3375, 3433, 11167, 20900, 20896,

20986, 20987, 20988

13932, 3368, 3433, 3429, 3427, 20985, 20989, 5164,

11076, 20984, 11077

13933, 3368, 3429, 3433, 3367, 5164, 20989, 20985,

11089, 11091, 20987

13934, 3367, 3433, 3430, 3429, 20987, 20990, 5205,

11091, 20989, 11092

13935, 3376, 3433, 3375, 3368, 20983, 20988, 20907,

11074, 20985, 20901

13936, 3369, 3375, 3432, 3433, 20896, 20981, 20980,

20986, 20988, 20994

13937, 3428, 3369, 3433, 3367, 5214, 20986, 20991,

11168, 11167, 20987

13938, 3368, 3375, 3367, 3433, 20901, 20900, 11089,

20985, 20988, 20987

13939, 3433, 3428, 3367, 3430, 20991, 11168, 20987,

20990, 11169, 5205

13940, 3369, 3434, 3432, 3370, 11183, 20992, 20980,

11182, 5272, 20978

13941, 3428, 3433, 3369, 3434, 20991, 20986, 5214,

11184, 20993, 11183

13942, 3369, 3432, 3434, 3433, 20980, 20992, 11183,

20986, 20994, 20993

13943, 3371, 3432, 3435, 3370, 20979, 20995, 5311,

11361, 20978, 11362

13944, 3371, 3435, 3432, 3422, 5311, 20995, 20979,

10900, 10901, 20982

13945, 3434, 3432, 3370, 3435, 20992, 20978, 5272,

11363, 20995, 11362

13946, 3436, 3372, 3373, 3426, 11759, 11754, 5391,

9076, 20973, 9074

13947, 3436, 3423, 3372, 3424, 11760, 11757, 11759,

20996, 20970, 20968

13948, 3436, 3372, 3426, 3425, 11759, 20973, 9076,

20997, 20998, 20999

13949, 3436, 3372, 3425, 3424, 11759, 20998, 20997,

20996, 20968, 21000

13950, 3378, 3379, 3437, 3374, 10737, 21002, 21001,

20911, 20912, 21003

13951, 3376, 3437, 3377, 3374, 21004, 21005, 10825,

20908, 21003, 20910

13952, 3377, 3437, 3419, 3379, 21005, 21006, 5098,

10812, 21002, 10813

13953, 3427, 3376, 3437, 3377, 5153, 21004, 21007,

10826, 10825, 21005

13954, 3376, 3433, 3427, 3437, 20983, 20984, 5153,

21004, 21008, 21007

13955, 3432, 3374, 3437, 3375, 28326, 21003, 28327,

20981, 20909, 28328

13956, 3377, 3419, 3437, 3427, 5098, 21006, 21005,

10826, 10827, 21007

13957, 3377, 3437, 3379, 3374, 21005, 21002, 10812,

20910, 21003, 20912

13958, 3376, 3437, 3374, 3375, 21004, 21003, 20908,

20907, 28328, 20909

13959, 3437, 3374, 3392, 3393, 21003, 28310, 28329,

21010, 28312, 28313

13960, 3437, 3432, 3392, 3374, 28327, 28325, 28329,

21003, 28326, 28310

13961, 3432, 3375, 3437, 3433, 20981, 28328, 28327,

20994, 20988, 21008

13962, 3376, 3375, 3433, 3437, 20907, 20988, 20983,

21004, 28328, 21008

13963, 3378, 3374, 3437, 3393, 20911, 21003, 21001,

20944, 28312, 21010

13964, 3378, 3437, 3438, 3393, 21001, 21009, 5046,

20944, 21010, 21011

13965, 3378, 3379, 3438, 3437, 10737, 10738, 5046,

21001, 21002, 21009

13966, 3380, 3378, 3438, 3393, 10661, 5046, 10662,

20945, 20944, 21011

13967, 3438, 3379, 3439, 3437, 10738, 5089, 10739,

21009, 21002, 21012

13968, 3379, 3419, 3439, 3437, 10813, 10814, 5089,

21002, 21006, 21012

13969, 3419, 3439, 3437, 3440, 10814, 21012, 21006,

21013, 21014, 21015

13970, 3440, 3427, 3437, 3419, 21016, 21007, 21015,

21013, 10827, 21006

13971, 3380, 3438, 3441, 3393, 10662, 10663, 5002,

20945, 21011, 21017

13972, 3444, 3386, 3380, 3393, 4933, 10487, 10490,

21018, 20946, 20945

13973, 3444, 3443, 3386, 3393, 9329, 9328, 4933,

21018, 21019, 20946

13974, 3444, 3380, 3441, 3393, 10490, 5002, 10489,

21018, 20945, 21017

13975, 3441, 3446, 3444, 3393, 21020, 21021, 10489,

21017, 21022, 21018

13976, 3437, 3446, 3438, 3393, 28330, 21023, 21009,

21010, 21022, 21011

13977, 3441, 3438, 3446, 3393, 10663, 21023, 21020,

21017, 21011, 21022

13978, 3392, 3446, 3437, 3393, 28331, 28330, 28329,

28313, 21022, 21010

13979, 3444, 3446, 3443, 3393, 21021, 21024, 9329,

21018, 21022, 21019

13980, 3437, 3447, 3392, 3432, 28332, 28333, 28329,

28327, 28334, 28325

13981, 3437, 3392, 3447, 3446, 28329, 28333, 28332,

28330, 28331, 28335

13982, 3447, 3431, 3392, 3432, 28336, 28322, 28333,

28334, 21140, 28325

13983, 3392, 3381, 3431, 3448, 28309, 28323, 28322,

28337, 28338, 28339

13984, 3448, 3392, 3381, 3389, 28337, 28309, 28338,

28340, 28307, 28304

13985, 3448, 3381, 3431, 3424, 28338, 28323, 28339,

28341, 28314, 21158

13986, 3447, 3392, 3431, 3448, 28333, 28322, 28336,

28342, 28337, 28339

13987, 3381, 3449, 3383, 3424, 28343, 21028, 28301,

28314, 28344, 28315

13988, 3388, 3449, 3383, 3389, 21026, 21028, 20929,

20936, 21043, 28305

13989, 3425, 3383, 3449, 3424, 28321, 21028, 21059,

21000, 28315, 28344

13990, 3381, 3383, 3449, 3389, 28301, 21028, 28343,

28304, 28305, 21043

13991, 3448, 3381, 3449, 3389, 28338, 28343, 28345,

28340, 28304, 21043

13992, 3381, 3448, 3449, 3424, 28338, 28345, 28343,

28314, 28341, 28344

13993, 3450, 3388, 3449, 3383, 8811, 21026, 21025,

21027, 20929, 21028

13994, 3450, 3449, 3425, 3383, 21025, 21059, 21030,

21027, 21028, 28321

13995, 3395, 3450, 3425, 3382, 8813, 21030, 21029,

20947, 21031, 21032

13996, 3450, 3384, 3388, 3383, 8812, 8803, 8811,

21027, 20930, 20929

13997, 3450, 3383, 3425, 3382, 21027, 28321, 21030,

21031, 21033, 21032

13998, 3395, 3384, 3450, 3382, 8807, 8812, 8813,

20947, 20917, 21031

13999, 3384, 3383, 3450, 3382, 20930, 21027, 8812,

20917, 21033, 21031

14000, 3390, 3451, 3389, 3385, 21034, 21046, 20939,

20940, 21036, 20941

14001, 3390, 3387, 3451, 3385, 9318, 21035, 21034,

20940, 20927, 21036

14002, 3387, 3443, 3394, 3451, 9326, 9327, 9322,

21035, 21037, 21038

14003, 3386, 3451, 3387, 3385, 21039, 21035, 9315,

20926, 21036, 20927

14004, 3390, 3387, 3394, 3451, 9318, 9322, 9321,

21034, 21035, 21038

14005, 3389, 3451, 3392, 3385, 21046, 28346, 28307,

20941, 21036, 28308

14006, 3386, 3443, 3387, 3451, 9328, 9326, 9315,

21039, 21037, 21035

14007, 3392, 3385, 3451, 3393, 28308, 21036, 28346,

28313, 20943, 21040

14008, 3386, 3443, 3451, 3393, 9328, 21037, 21039,

20946, 21019, 21040

14009, 3386, 3451, 3385, 3393, 21039, 21036, 20926,

20946, 21040, 20943

14010, 3389, 3452, 3392, 3451, 21049, 28347, 28307,

21046, 21235, 28346

14011, 3392, 3448, 3447, 3452, 28337, 28342, 28333,

28347, 28348, 28349

14012, 3392, 3389, 3448, 3452, 28307, 28340, 28337,

28347, 21049, 28348

14013, 3392, 3452, 3447, 3451, 28347, 28349, 28333,

28346, 21235, 28350

14014, 3448, 3389, 3449, 3452, 28340, 21043, 28345,

28348, 21049, 21227

14015, 3453, 3449, 3388, 3389, 21041, 21026, 8814,

21042, 21043, 20936

14016, 3450, 3388, 3453, 3449, 8811, 8814, 8815,

21025, 21026, 21041

14017, 3453, 3388, 3391, 3389, 8814, 8804, 8816,

21042, 20936, 20942

14018, 3449, 3389, 3453, 3452, 21043, 21042, 21041,

21227, 21049, 21048

14019, 3454, 3453, 3391, 3389, 8817, 8816, 4812,

21044, 21042, 20942

14020, 3454, 3391, 3390, 3389, 4812, 9320, 9330,

21044, 20942, 20939

14021, 3454, 3390, 3394, 3451, 9330, 9321, 9331,

21045, 21034, 21038

14022, 3454, 3389, 3390, 3451, 21044, 20939, 9330,

21045, 21046, 21034

14023, 3454, 3452, 3389, 3451, 21047, 21049, 21044,

21045, 21235, 21046

14024, 3454, 3453, 3389, 3452, 8817, 21042, 21044,

21047, 21048, 21049

14025, 3392, 3451, 3455, 3393, 28346, 21056, 28351,

28313, 21040, 28352

14026, 3392, 3447, 3455, 3451, 28333, 28353, 28351,

28346, 28350, 21056

14027, 3443, 3446, 3455, 3393, 21024, 21053, 21051,

21019, 21022, 28352

14028, 3445, 3455, 3443, 3446, 21050, 21051, 9334,

21052, 21053, 21024

14029, 3455, 3447, 3392, 3446, 28353, 28333, 28351,

21053, 28335, 28331

14030, 3455, 3446, 3392, 3393, 21053, 28331, 28351,

28352, 21022, 28313

14031, 3455, 3451, 3443, 3393, 21056, 21037, 21051,

28352, 21040, 21019

14032, 3447, 3452, 3455, 3451, 28349, 28354, 28353,

28350, 21235, 21056

14033, 3456, 3394, 3443, 3451, 9335, 9327, 9333,

21054, 21038, 21037

14034, 3456, 3443, 3445, 3455, 9333, 9334, 9332,

21055, 21051, 21050

14035, 3456, 3443, 3455, 3451, 9333, 21051, 21055,

21054, 21037, 21056

14036, 3456, 3454, 3394, 3451, 4813, 9331, 9335,

21054, 21045, 21038

14037, 3457, 3426, 3395, 3425, 9077, 20971, 8818,

21057, 20999, 21029

14038, 3457, 3396, 3395, 3426, 4769, 8808, 8818,

9077, 9075, 20971

14039, 3457, 3395, 3450, 3425, 8818, 8813, 8819,

21057, 21029, 21030

14040, 3457, 3425, 3450, 3449, 21057, 21030, 8819,

21058, 21059, 21025

14041, 3420, 3417, 3411, 3459, 10568, 10569, 10567,

21060, 21061, 21062

14042, 3411, 3460, 3458, 3459, 10577, 10576, 10571,

21062, 21063, 21064

14043, 3411, 3417, 3460, 3459, 10569, 10578, 10577,

21062, 21061, 21063

14044, 3462, 3459, 3460, 3417, 21065, 21063, 10583,

10584, 21061, 10578

14045, 3401, 3397, 3403, 3464, 4951, 10539, 10537,

9336, 9337, 21066

14046, 3404, 3403, 3397, 3464, 10541, 10539, 10540,

21067, 21066, 9337

14047, 3404, 3397, 3398, 3465, 10540, 4948, 10542,

21068, 9338, 9339

14048, 3405, 3404, 3398, 3465, 10544, 10542, 10543,

21069, 21068, 9339

14049, 3404, 3397, 3465, 3464, 10540, 9338, 21068,

21067, 9337, 9340

14050, 3405, 3398, 3399, 3467, 10543, 4950, 10545,

21070, 9345, 9346

14051, 3405, 3398, 3467, 3465, 10543, 9345, 21070,

21069, 9339, 9347

14052, 3405, 3467, 3399, 3408, 21070, 9346, 10545,

20956, 9343, 9323

14053, 3401, 3403, 3468, 3464, 10537, 21071, 4891,

9336, 21066, 9348

14054, 3401, 3403, 3400, 3468, 10537, 10538, 10535,

4891, 21071, 21072

14055, 3400, 3468, 3403, 3469, 21072, 21071, 10538,

21073, 21074, 21075

14056, 3400, 3403, 3458, 3469, 10538, 10573, 10574,

21073, 21075, 21076

14057, 3468, 3464, 3403, 3469, 9348, 21066, 21071,

21074, 21077, 21075

14058, 3461, 3400, 3458, 3469, 10581, 10574, 10579,

21078, 21073, 21076

14059, 3401, 3470, 3400, 3402, 10330, 21079, 10535,

4954, 10332, 10536

14060, 3470, 3401, 3400, 3468, 10330, 10535, 21079,

10331, 4891, 21072

14061, 3470, 3400, 3461, 3469, 21079, 10581, 21080,

21081, 21073, 21078

14062, 3470, 3468, 3400, 3469, 10331, 21072, 21079,

21081, 21074, 21073

14063, 3461, 3400, 3470, 3402, 10581, 21079, 21080,

10582, 10536, 10332

14064, 3463, 3461, 3471, 3402, 10585, 21082, 10335,

4955, 10582, 10333

14065, 3471, 3461, 3470, 3402, 21082, 21080, 10334,

10333, 10582, 10332

14066, 3470, 3461, 3471, 3469, 21080, 21082, 10334,

21081, 21078, 21083

14067, 3470, 3472, 3468, 3469, 10337, 10336, 10331,

21081, 21084, 21074

14068, 3464, 3475, 3403, 3469, 21093, 21089, 21066,

21077, 21094, 21075

14069, 3405, 3465, 3467, 3475, 21069, 9347, 21070,

21085, 21086, 21087

14070, 3405, 3404, 3465, 3475, 10544, 21068, 21069,

21085, 21088, 21086

14071, 3403, 3404, 3458, 3475, 10541, 10575, 10573,

21089, 21088, 21090

14072, 3466, 3408, 3467, 3475, 9342, 9343, 9344,

21091, 21092, 21087

14073, 3404, 3403, 3464, 3475, 10541, 21066, 21067,

21088, 21089, 21093

14074, 3404, 3464, 3465, 3475, 21067, 9340, 21068,

21088, 21093, 21086

14075, 3403, 3475, 3458, 3469, 21089, 21090, 10573,

21075, 21094, 21076

14076, 3405, 3408, 3475, 3467, 20956, 21092, 21085,

21070, 9343, 21087

14077, 3407, 3410, 3411, 3476, 10553, 10556, 10557,

21095, 21096, 21097

14078, 3406, 3409, 3410, 3476, 20957, 20958, 10552,

21098, 21099, 21096

14079, 3405, 3408, 3406, 3476, 20956, 20955, 10547,

21100, 21101, 21098

14080, 3405, 3406, 3407, 3476, 10547, 10551, 10549,

21100, 21098, 21095

14081, 3406, 3408, 3409, 3476, 20955, 9325, 20957,

21098, 21101, 21099

14082, 3406, 3410, 3407, 3476, 10552, 10553, 10551,

21098, 21096, 21095

14083, 3411, 3458, 3407, 3476, 10571, 10572, 10557,

21097, 21102, 21095

14084, 3459, 3411, 3476, 3458, 21062, 21097, 21103,

21064, 10571, 21102

14085, 3458, 3404, 3407, 3476, 10575, 10550, 10572,

21102, 21104, 21095

14086, 3458, 3475, 3404, 3476, 21090, 21088, 10575,

21102, 21105, 21104

14087, 3404, 3405, 3407, 3476, 10544, 10549, 10550,

21104, 21100, 21095

14088, 3404, 3475, 3405, 3476, 21088, 21085, 10544,

21104, 21105, 21100

14089, 3405, 3475, 3408, 3476, 21085, 21092, 20956,

21100, 21105, 21101

14090, 3408, 3477, 3475, 3466, 21106, 21107, 21092,

9342, 21108, 21091

14091, 3408, 3475, 3477, 3476, 21092, 21107, 21106,

21101, 21105, 21110

14092, 3409, 3408, 3466, 3477, 9325, 9342, 9341,

21109, 21106, 21108

14093, 3409, 3476, 3408, 3477, 21099, 21101, 9325,

21109, 21110, 21106

14094, 3477, 3409, 3410, 3413, 21109, 20958, 21111,

21112, 10499, 20959

14095, 3477, 3410, 3409, 3476, 21111, 20958, 21109,

21110, 21096, 21099

14096, 3409, 3466, 3478, 3477, 9341, 9349, 4944,

21109, 21108, 21113

14097, 3409, 3478, 3479, 3477, 4944, 10506, 10505,

21109, 21113, 21114

14098, 3479, 3413, 3409, 3477, 10503, 10499, 10505,

21114, 21112, 21109

14099, 3420, 3421, 3480, 3412, 20964, 21116, 21115,

10566, 20962, 21117

14100, 3411, 3412, 3420, 3480, 10561, 10566, 10567,

21118, 21117, 21115

14101, 3410, 3480, 3411, 3476, 21119, 21118, 10556,

21096, 21120, 21097

14102, 3414, 3413, 3480, 3410, 20960, 21122, 21121,

10559, 20959, 21119

14103, 3420, 3411, 3480, 3459, 10567, 21118, 21115,

21060, 21062, 21123

14104, 3414, 3421, 3412, 3480, 20963, 20962, 10560,

21121, 21116, 21117

14105, 3414, 3412, 3411, 3480, 10560, 10561, 10558,

21121, 21117, 21118

14106, 3459, 3476, 3411, 3480, 21103, 21097, 21062,

21123, 21120, 21118

14107, 3414, 3480, 3413, 3415, 21121, 21122, 20960,

20961, 21124, 10501

14108, 3410, 3414, 3411, 3480, 10559, 10558, 10556,

21119, 21121, 21118

14109, 3477, 3410, 3480, 3413, 21111, 21119, 28355,

21112, 20959, 21122

14110, 3477, 3480, 3410, 3476, 28355, 21119, 21111,

21110, 21120, 21096

14111, 3415, 3480, 3413, 3481, 21124, 21122, 10501,

21125, 21126, 21127

14112, 3480, 3477, 3413, 3481, 28355, 21112, 21122,

21126, 21129, 21127

14113, 3479, 3415, 3413, 3481, 10504, 10501, 10503,

21128, 21125, 21127

14114, 3479, 3413, 3477, 3481, 10503, 21112, 21114,

21128, 21127, 21129

14115, 3484, 3415, 3479, 3481, 10510, 10504, 10509,

21130, 21125, 21128

14116, 3415, 3485, 3414, 3480, 10513, 21131, 20961,

21124, 21132, 21121

14117, 3416, 3421, 3414, 3485, 10897, 20963, 10564,

5106, 10902, 21131

14118, 3484, 3485, 3415, 3481, 10512, 10513, 10510,

21130, 21133, 21125

14119, 3416, 3414, 3415, 3485, 10564, 20961, 10502,

5106, 21131, 10513

14120, 3414, 3485, 3421, 3480, 21131, 10902, 20963,

21121, 21132, 21116

14121, 3485, 3480, 3415, 3481, 21132, 21124, 10513,

21133, 21126, 21125

14122, 3462, 3486, 3459, 3417, 5105, 21134, 21065,

10584, 10587, 21061

14123, 3417, 3420, 3486, 3459, 10568, 10588, 10587,

21061, 21060, 21134

14124, 3487, 3421, 3420, 3418, 10904, 20964, 21135,

10903, 10898, 10570

14125, 3487, 3418, 3420, 3486, 10903, 10570, 21135,

10906, 5104, 10588

14126, 3462, 3460, 3459, 3488, 10583, 21063, 21065,

10908, 21136, 21137

14127, 3462, 3459, 3486, 3488, 21065, 21134, 5105,

10908, 21137, 10907

14128, 3422, 3435, 3432, 3489, 10901, 20995, 20982,

5429, 10909, 21138

14129, 3422, 3431, 3489, 3432, 20975, 21139, 5429,

20982, 21140, 21138

14130, 3433, 3490, 3434, 3428, 21141, 21142, 20993,

20991, 21143, 11184

14131, 3419, 3491, 3439, 3440, 5099, 10815, 10814,

21013, 21144, 21014

14132, 3440, 3491, 3492, 3419, 21144, 10829, 21145,

21013, 5099, 10828

14133, 3440, 3492, 3427, 3419, 21145, 5154, 21016,

21013, 10828, 10827

14134, 3434, 3494, 3495, 3490, 11364, 11365, 5273,

21142, 21146, 21147

14135, 3434, 3495, 3428, 3490, 5273, 11185, 11184,

21142, 21147, 21143

14136, 3487, 3486, 3420, 3500, 10906, 10588, 21135,

21148, 21149, 21150

14137, 3420, 3480, 3500, 3459, 21115, 21153, 21150,

21060, 21123, 21154

14138, 3421, 3485, 3500, 3480, 10902, 21152, 21151,

21116, 21132, 21153

14139, 3420, 3500, 3486, 3459, 21150, 21149, 10588,

21060, 21154, 21134

14140, 3421, 3500, 3485, 3487, 21151, 21152, 10902,

10904, 21148, 10905

14141, 3420, 3480, 3421, 3500, 21115, 21116, 20964,

21150, 21153, 21151

14142, 3420, 3421, 3487, 3500, 20964, 10904, 21135,

21150, 21151, 21148

14143, 3488, 3486, 3500, 3459, 10907, 21149, 21155,

21137, 21134, 21154

14144, 3423, 3501, 3422, 3431, 11762, 11763, 11758,

20976, 21156, 20975

14145, 3489, 3422, 3501, 3431, 5429, 11763, 11764,

21139, 20975, 21156

14146, 3423, 3501, 3431, 3424, 11762, 21156, 20976,

20970, 21157, 21158

14147, 3436, 3501, 3423, 3424, 11761, 11762, 11760,

20996, 21157, 20970

14148, 3448, 3431, 3501, 3424, 28339, 21156, 28356,

28341, 21158, 21157

14149, 3436, 3425, 3502, 3424, 20997, 21159, 9079,

20996, 21000, 21160

14150, 3448, 3502, 3449, 3424, 28357, 21161, 28345,

28341, 21160, 28344

14151, 3457, 3502, 3426, 3425, 9080, 9078, 9077,

21057, 21159, 20999

14152, 3436, 3426, 3502, 3425, 9076, 9078, 9079,

20997, 20999, 21159

14153, 3425, 3449, 3502, 3424, 21059, 21161, 21159,

21000, 28344, 21160

14154, 3457, 3502, 3425, 3449, 9080, 21159, 21057,

21058, 21161, 21059

14155, 3436, 3502, 3501, 3424, 9079, 21162, 11761,

20996, 21160, 21157

14156, 3502, 3448, 3501, 3424, 28357, 28356, 21162,

21160, 28341, 21157

14157, 3430, 3503, 3499, 3493, 21163, 21164, 5206,

11093, 21165, 11094

14158, 3503, 3498, 3430, 3499, 21166, 11170, 21163,

21164, 11171, 5206

14159, 3427, 3503, 3433, 3429, 21167, 21168, 20984,

11077, 21169, 20989

14160, 3428, 3498, 3503, 3495, 5215, 21166, 21170,

11185, 11186, 21171

14161, 3493, 3429, 3503, 3492, 5165, 21169, 21165,

11079, 11078, 21172

14162, 3428, 3503, 3498, 3430, 21170, 21166, 5215,

11169, 21163, 11170

14163, 3493, 3503, 3429, 3430, 21165, 21169, 5165,

11093, 21163, 11092

14164, 3440, 3427, 3492, 3503, 21016, 5154, 21145,

21173, 21167, 21172

14165, 3427, 3492, 3503, 3429, 5154, 21172, 21167,

11077, 11078, 21169

14166, 3427, 3503, 3437, 3433, 21167, 28358, 21007,

20984, 21168, 21008

14167, 3440, 3437, 3427, 3503, 21015, 21007, 21016,

21173, 28358, 21167

14168, 3429, 3430, 3503, 3433, 11092, 21163, 21169,

20989, 20990, 21168

14169, 3428, 3503, 3430, 3433, 21170, 21163, 11169,

20991, 21168, 20990

14170, 3433, 3503, 3490, 3428, 21168, 21174, 21141,

20991, 21170, 21143

14171, 3495, 3503, 3428, 3490, 21171, 21170, 11185,

21147, 21174, 21143

14172, 3504, 3503, 3437, 3446, 28359, 28358, 28360,

28361, 28362, 28330

14173, 3437, 3504, 3447, 3432, 28360, 28363, 28332,

28327, 28364, 28334

14174, 3489, 3501, 3504, 3431, 11764, 21176, 21175,

21139, 21156, 21177

14175, 3501, 3448, 3504, 3431, 28356, 28365, 21176,

21156, 28339, 21177

14176, 3437, 3447, 3504, 3446, 28332, 28363, 28360,

28330, 28335, 28361

14177, 3447, 3431, 3504, 3448, 28336, 21177, 28363,

28342, 28339, 28365

14178, 3489, 3431, 3504, 3432, 21139, 21177, 21175,

21138, 21140, 28364

14179, 3504, 3433, 3432, 3437, 28366, 20994, 28364,

28360, 21008, 28327

14180, 3447, 3504, 3431, 3432, 28363, 21177, 28336,

28334, 28364, 21140

14181, 3504, 3503, 3433, 3437, 28359, 21168, 28366,

28360, 28358, 21008

14182, 3435, 3505, 3494, 3434, 21178, 21179, 5312,

11363, 21180, 11364

14183, 3434, 3432, 3505, 3433, 20992, 21182, 21180,

20993, 20994, 28367

14184, 3435, 3494, 3505, 3489, 5312, 21179, 21178,

10909, 10910, 21181

14185, 3504, 3432, 3433, 3505, 28364, 20994, 28366,

21185, 21182, 28367

14186, 3433, 3434, 3490, 3505, 20993, 21142, 21141,

28367, 21180, 21183

14187, 3434, 3505, 3432, 3435, 21180, 21182, 20992,

11363, 21178, 20995

14188, 3504, 3433, 3503, 3505, 28366, 21168, 28359,

21185, 28367, 28368

14189, 3489, 3435, 3432, 3505, 10909, 20995, 21138,

21181, 21178, 21182

14190, 3489, 3432, 3504, 3505, 21138, 28364, 21175,

21181, 21182, 21185

14191, 3433, 3490, 3503, 3505, 21141, 21174, 21168,

28367, 21183, 28368

14192, 3434, 3505, 3494, 3490, 21180, 21179, 11364,

21142, 21183, 21146

14193, 3501, 3506, 3489, 3504, 11765, 11766, 11764,

21176, 21184, 21175

14194, 3489, 3504, 3506, 3505, 21175, 21184, 11766,

21181, 21185, 21186

14195, 3501, 3504, 3448, 3507, 21176, 28365, 28356,

21187, 21189, 28369

14196, 3501, 3507, 3506, 3504, 21187, 21188, 11765,

21176, 21189, 21184

14197, 3501, 3448, 3502, 3507, 28356, 28357, 21162,

21187, 28369, 21191

14198, 3508, 3501, 3436, 3502, 11767, 11761, 5392,

9081, 21162, 9079

14199, 3508, 3501, 3502, 3507, 11767, 21162, 9081,

21190, 21187, 21191

14200, 3492, 3510, 3440, 3503, 21195, 21194, 21145,

21172, 28370, 21173

14201, 3439, 3491, 3510, 3440, 10815, 21193, 21192,

21014, 21144, 21194

14202, 3492, 3440, 3510, 3491, 21145, 21194, 21195,

10829, 21144, 21193

14203, 3439, 3491, 3474, 3510, 10815, 10816, 5090,

21192, 21193, 21196

14204, 3441, 3473, 3442, 3511, 10664, 10665, 5003,

21197, 21198, 21199

14205, 3444, 3446, 3441, 3511, 21021, 21020, 10489,

21200, 21201, 21197

14206, 3444, 3441, 3442, 3511, 10489, 5003, 10491,

21200, 21197, 21199

14207, 3511, 3439, 3437, 3438, 21202, 21012, 21203,

21204, 10739, 21009

14208, 3441, 3438, 3473, 3511, 10663, 5047, 10664,

21197, 21204, 21198

14209, 3441, 3446, 3438, 3511, 21020, 21023, 10663,

21197, 21201, 21204

14210, 3438, 3439, 3473, 3511, 10739, 10740, 5047,

21204, 21202, 21198

14211, 3511, 3446, 3437, 3503, 21201, 28330, 21203,

28371, 28362, 28358

14212, 3511, 3437, 3446, 3438, 21203, 28330, 21201,

21204, 21009, 21023

14213, 3473, 3439, 3474, 3511, 10740, 5090, 10741,

21198, 21202, 21205

14214, 3439, 3474, 3511, 3510, 5090, 21205, 21202,

21192, 21196, 21206

14215, 3439, 3510, 3511, 3440, 21192, 21206, 21202,

21014, 21194, 28372

14216, 3511, 3510, 3503, 3440, 21206, 28370, 28371,

28372, 21194, 21173

14217, 3511, 3437, 3439, 3440, 21203, 21012, 21202,

28372, 21015, 21014

14218, 3511, 3503, 3437, 3440, 28371, 28358, 21203,

28372, 21173, 21015

14219, 3442, 3511, 3473, 3512, 21199, 21198, 10665,

21207, 21208, 21209

14220, 3442, 3473, 3509, 3512, 10665, 5048, 10666,

21207, 21209, 21210

14221, 3509, 3513, 3442, 3512, 5006, 5004, 10666,

21210, 21211, 21207

14222, 3444, 3516, 3511, 3442, 4934, 21212, 21200,

10491, 10492, 21199

14223, 3516, 3442, 3513, 3512, 10492, 5004, 10493,

21213, 21207, 21211

14224, 3442, 3516, 3511, 3512, 10492, 21212, 21199,

21207, 21213, 21208

14225, 3444, 3511, 3516, 3517, 21200, 21212, 4934,

9352, 21214, 9353

14226, 3444, 3517, 3446, 3511, 9352, 21215, 21021,

21200, 21214, 21201

14227, 3517, 3443, 3444, 3446, 9350, 9329, 9352,

21215, 21024, 21021

14228, 3517, 3445, 3443, 3446, 9351, 9334, 9350,

21215, 21052, 21024

14229, 3503, 3446, 3518, 3511, 28362, 28374, 28373,

28371, 21201, 28375

14230, 3504, 3518, 3503, 3446, 28376, 28373, 28359,

28361, 28374, 28362

14231, 3510, 3503, 3518, 3511, 28370, 28373, 28377,

21206, 28371, 28375

14232, 3516, 3520, 3517, 3511, 21216, 21217, 9353,

21212, 21218, 21214

14233, 3520, 3446, 3517, 3511, 21221, 21215, 21217,

21218, 21201, 21214

14234, 3518, 3446, 3520, 3511, 28374, 21221, 28378,

28375, 21201, 21218

14235, 3519, 3445, 3517, 3520, 9354, 9351, 9355,

21219, 21220, 21217

14236, 3445, 3520, 3455, 3446, 21220, 21224, 21050,

21052, 21221, 21053

14237, 3517, 3520, 3445, 3446, 21217, 21220, 9351,

21215, 21221, 21052

14238, 3521, 3445, 3519, 3520, 9356, 9354, 9357,

21222, 21220, 21219

14239, 3456, 3521, 3455, 3445, 4814, 21223, 21055,

9332, 9356, 21050

14240, 3521, 3455, 3445, 3520, 21223, 21050, 9356,

21222, 21224, 21220

14241, 3522, 3520, 3446, 3455, 21436, 21221, 28379,

21239, 21224, 21053

14242, 3502, 3507, 3448, 3522, 21191, 28369, 28357,

21240, 21381, 28380

14243, 3522, 3446, 3520, 3518, 28379, 21221, 21436,

28381, 28374, 28378

14244, 3448, 3522, 3507, 3504, 28380, 21381, 28369,

28365, 28382, 21189

14245, 3522, 3447, 3448, 3452, 28383, 28342, 28380,

21232, 28349, 28348

14246, 3448, 3522, 3504, 3447, 28380, 28382, 28365,

28342, 28383, 28363

14247, 3455, 3522, 3452, 3447, 21239, 21232, 28354,

28353, 28383, 28349

14248, 3522, 3518, 3504, 3446, 28381, 28376, 28382,

28379, 28374, 28361

14249, 3522, 3504, 3447, 3446, 28382, 28363, 28383,

28379, 28361, 28335

14250, 3522, 3447, 3455, 3446, 28383, 28353, 21239,

28379, 28335, 21053

14251, 3448, 3449, 3523, 3452, 28345, 21225, 28384,

28348, 21227, 21226

14252, 3453, 3523, 3450, 3449, 8820, 8821, 8815,

21041, 21225, 21025

14253, 3453, 3523, 3449, 3452, 8820, 21225, 21041,

21048, 21226, 21227

14254, 3523, 3522, 3502, 3448, 21230, 21240, 21228,

28384, 28380, 28357

14255, 3523, 3522, 3448, 3452, 21230, 28380, 28384,

21226, 21232, 28348

14256, 3523, 3448, 3502, 3449, 28384, 28357, 21228,

21225, 28345, 21161

14257, 3450, 3523, 3457, 3449, 8821, 8822, 8819,

21025, 21225, 21058

14258, 3523, 3502, 3457, 3449, 21228, 9080, 8822,

21225, 21161, 21058

14259, 3455, 3452, 3522, 3524, 28354, 21232, 21239,

21233, 21231, 21229

14260, 3524, 3522, 3523, 3452, 21229, 21230, 8823,

21231, 21232, 21226

14261, 3454, 3524, 3453, 3452, 8825, 8824, 8817,

21047, 21231, 21048

14262, 3455, 3452, 3524, 3451, 28354, 21231, 21233,

21056, 21235, 21234

14263, 3456, 3455, 3524, 3451, 21055, 21233, 8826,

21054, 21056, 21234

14264, 3453, 3524, 3523, 3452, 8824, 8823, 8820,

21048, 21231, 21226

14265, 3524, 3452, 3454, 3451, 21231, 21047, 8825,

21234, 21235, 21045

14266, 3456, 3524, 3454, 3451, 8826, 8825, 4813,

21054, 21234, 21045

14267, 3522, 3455, 3525, 3520, 21239, 21236, 21238,

21436, 21224, 21237

14268, 3456, 3455, 3521, 3525, 21055, 21223, 4814,

8827, 21236, 8829

14269, 3521, 3525, 3455, 3520, 8829, 21236, 21223,

21222, 21237, 21224

14270, 3456, 3525, 3524, 3455, 8827, 8828, 8826,

21055, 21236, 21233

14271, 3525, 3522, 3524, 3455, 21238, 21229, 8828,

21236, 21239, 21233

14272, 3527, 3457, 3523, 3502, 4770, 8822, 8830,

9082, 9080, 21228

14273, 3523, 3502, 3522, 3527, 21228, 21240, 21230,

8830, 9082, 21241

14274, 3459, 3528, 3476, 3480, 21246, 28385, 21103,

21123, 28386, 21120

14275, 3528, 3500, 3480, 3459, 21324, 21153, 28386,

21246, 21154, 21123

14276, 3461, 3458, 3528, 3469, 10579, 21243, 21242,

21078, 21076, 21244

14277, 3458, 3528, 3475, 3476, 21243, 28387, 21090,

21102, 28385, 21105

14278, 3458, 3475, 3528, 3469, 21090, 28387, 21243,

21076, 21094, 21244

14279, 3460, 3461, 3458, 3528, 10580, 10579, 10576,

21245, 21242, 21243

14280, 3488, 3500, 3528, 3459, 21155, 21324, 21252,

21137, 21154, 21246

14281, 3459, 3476, 3528, 3458, 21103, 28385, 21246,

21064, 21102, 21243

14282, 3460, 3528, 3458, 3459, 21245, 21243, 10576,

21063, 21246, 21064

14283, 3463, 3471, 3461, 3529, 10335, 21082, 10585,

5110, 10338, 21247

14284, 3463, 3461, 3460, 3529, 10585, 10580, 10586,

5110, 21247, 21248

14285, 3461, 3469, 3529, 3471, 21078, 21249, 21247,

21082, 21083, 10338

14286, 3460, 3529, 3462, 3463, 21248, 10911, 10583,

10586, 5110, 5103

14287, 3460, 3462, 3529, 3488, 10583, 10911, 21248,

21136, 10908, 10912

14288, 3460, 3529, 3461, 3528, 21248, 21247, 10580,

21245, 21250, 21242

14289, 3461, 3529, 3469, 3528, 21247, 21249, 21078,

21242, 21250, 21244

14290, 3488, 3529, 3460, 3459, 10912, 21248, 21136,

21137, 21251, 21063

14291, 3488, 3528, 3529, 3459, 21252, 21250, 10912,

21137, 21246, 21251

14292, 3529, 3528, 3460, 3459, 21250, 21245, 21248,

21251, 21246, 21063

14293, 3530, 3529, 3488, 3528, 10914, 10912, 10913,

21253, 21250, 21252

14294, 3466, 3477, 3475, 3531, 21108, 21107, 21091,

21257, 21258, 21261

14295, 3482, 3478, 3514, 3531, 10507, 4945, 10516,

21254, 21255, 21256

14296, 3466, 3478, 3477, 3531, 9349, 21113, 21108,

21257, 21255, 21258

14297, 3478, 3532, 3514, 3531, 9358, 9359, 4945,

21255, 21259, 21256

14298, 3532, 3466, 3475, 3531, 9360, 21091, 21260,

21259, 21257, 21261

14299, 3466, 3532, 3478, 3531, 9360, 9358, 9349,

21257, 21259, 21255

14300, 3533, 3475, 3464, 3469, 21262, 21093, 9361,

21263, 21094, 21077

14301, 3465, 3464, 3533, 3475, 9340, 9361, 9362,

21086, 21093, 21262

14302, 3468, 3533, 3464, 3469, 9363, 9361, 9348,

21074, 21263, 21077

14303, 3465, 3533, 3534, 3475, 9362, 9367, 9366,

21086, 21262, 21264

14304, 3534, 3466, 3467, 3475, 9365, 9344, 9364,

21264, 21091, 21087

14305, 3467, 3465, 3534, 3475, 9347, 9366, 9364,

21087, 21086, 21264

14306, 3534, 3532, 3466, 3475, 9368, 9360, 9365,

21264, 21260, 21091

14307, 3534, 3475, 3533, 3535, 21264, 21262, 9367,

21265, 21266, 21267

14308, 3532, 3531, 3475, 3535, 21259, 21261, 21260,

21268, 28388, 21266

14309, 3532, 3475, 3534, 3535, 21260, 21264, 9368,

21268, 21266, 21265

14310, 3533, 3475, 3469, 3535, 21262, 21094, 21263,

21267, 21266, 21273

14311, 3475, 3536, 3528, 3469, 28389, 28390, 28387,

21094, 28391, 21244

14312, 3536, 3469, 3475, 3535, 28391, 21094, 28389,

28392, 21273, 21266

14313, 3514, 3532, 3537, 3531, 9359, 9369, 9370,

21256, 21259, 21269

14314, 3538, 3532, 3534, 3535, 9371, 9368, 9372,

21270, 21268, 21265

14315, 3539, 3533, 3468, 3469, 9374, 9363, 4892,

21271, 21263, 21074

14316, 3472, 3539, 3468, 3469, 10339, 4892, 10336,

21084, 21271, 21074

14317, 3539, 3533, 3469, 3535, 9374, 21263, 21271,

21272, 21267, 21273

14318, 3529, 3469, 3528, 3540, 21249, 21244, 21250,

21278, 21275, 21453

14319, 3528, 3469, 3536, 3540, 21244, 28391, 28390,

21453, 21275, 28393

14320, 3469, 3535, 3536, 3540, 21273, 28392, 28391,

21275, 28394, 28393

14321, 3539, 3535, 3469, 3540, 21272, 21273, 21271,

21274, 28394, 21275

14322, 3539, 3469, 3472, 3540, 21271, 21084, 10339,

21274, 21275, 21276

14323, 3541, 3472, 3470, 3469, 10341, 10337, 10340,

21277, 21084, 21081

14324, 3471, 3529, 3541, 3469, 10338, 10343, 10342,

21083, 21249, 21277

14325, 3470, 3471, 3541, 3469, 10334, 10342, 10340,

21081, 21083, 21277

14326, 3529, 3541, 3469, 3540, 10343, 21277, 21249,

21278, 21279, 21275

14327, 3541, 3472, 3469, 3540, 10341, 21084, 21277,

21279, 21276, 21275

14328, 3541, 3542, 3472, 3540, 10345, 10344, 10341,

21279, 21280, 21276

14329, 3542, 3539, 3472, 3540, 10346, 10339, 10344,

21280, 21274, 21276

14330, 3509, 3473, 3474, 3543, 5048, 10741, 10742,

21281, 21282, 21283

14331, 3473, 3511, 3474, 3543, 21198, 21205, 10741,

21282, 21284, 21283

14332, 3511, 3543, 3473, 3512, 21284, 21282, 21198,

21208, 21285, 21209

14333, 3473, 3543, 3509, 3512, 21282, 21281, 5048,

21209, 21285, 21210

14334, 3511, 3474, 3543, 3510, 21205, 21283, 21284,

21206, 21196, 21287

14335, 3543, 3474, 3491, 3510, 21283, 10816, 21286,

21287, 21196, 21193

14336, 3544, 3543, 3491, 3496, 21288, 21286, 5100,

10831, 21289, 10830

14337, 3544, 3491, 3543, 3474, 5100, 21286, 21288,

5091, 10816, 21283

14338, 3509, 3474, 3544, 3543, 10742, 5091, 5050,

21281, 21283, 21288

14339, 3475, 3476, 3545, 3477, 21105, 28396, 28395,

21107, 21110, 28397

14340, 3475, 3545, 3528, 3536, 28395, 28398, 28387,

28389, 28399, 28390

14341, 3545, 3476, 3480, 3477, 28396, 21120, 28400,

28397, 21110, 28355

14342, 3475, 3528, 3545, 3476, 28387, 28398, 28395,

21105, 28385, 28396

14343, 3545, 3536, 3475, 3535, 28399, 28389, 28395,

28401, 28392, 21266

14344, 3545, 3528, 3480, 3476, 28398, 28386, 28400,

28396, 28385, 21120

14345, 3475, 3477, 3545, 3531, 21107, 28397, 28395,

21261, 21258, 28402

14346, 3545, 3475, 3531, 3535, 28395, 21261, 28402,

28401, 21266, 28388

14347, 3480, 3545, 3477, 3481, 28400, 28397, 28355,

21126, 28403, 21129

14348, 3479, 3478, 3482, 3546, 10506, 10507, 10508,

21290, 21291, 21292

14349, 3482, 3546, 3478, 3531, 21292, 21291, 10507,

21254, 21293, 21255

14350, 3479, 3478, 3546, 3477, 10506, 21291, 21290,

21114, 21113, 21294

14351, 3546, 3477, 3478, 3531, 21294, 21113, 21291,

21293, 21258, 21255

14352, 3484, 3479, 3482, 3546, 10509, 10508, 10511,

21295, 21290, 21292

14353, 3545, 3477, 3546, 3531, 28397, 21294, 28404,

28402, 21258, 21293

14354, 3484, 3479, 3546, 3481, 10509, 21290, 21295,

21130, 21128, 21296

14355, 3479, 3477, 3546, 3481, 21114, 21294, 21290,

21128, 21129, 21296

14356, 3546, 3477, 3545, 3481, 21294, 28397, 28404,

21296, 21129, 28403

14357, 3483, 3482, 3514, 3547, 10518, 10516, 10517,

21297, 21298, 21299

14358, 3482, 3514, 3547, 3531, 10516, 21299, 21298,

21254, 21256, 21300

14359, 3482, 3547, 3546, 3531, 21298, 21316, 21292,

21254, 21300, 21293

14360, 3515, 3483, 3514, 3547, 10519, 10517, 10520,

21301, 21297, 21299

14361, 3514, 3537, 3547, 3531, 9370, 21302, 21299,

21256, 21269, 21300

14362, 3528, 3548, 3480, 3500, 28405, 28406, 28386,

21324, 21320, 21153

14363, 3480, 3548, 3485, 3500, 28406, 21304, 21132,

21153, 21320, 21152

14364, 3545, 3480, 3528, 3548, 28400, 28386, 28398,

28407, 28406, 28405

14365, 3480, 3485, 3548, 3481, 21132, 21304, 28406,

21126, 21133, 21306

14366, 3548, 3546, 3545, 3481, 28408, 28404, 28407,

21306, 21296, 28403

14367, 3480, 3548, 3545, 3481, 28406, 28407, 28400,

21126, 21306, 28403

14368, 3549, 3548, 3485, 3481, 21303, 21304, 5107,

21305, 21306, 21133

14369, 3484, 3549, 3485, 3481, 10522, 5107, 10512,

21130, 21305, 21133

14370, 3549, 3546, 3548, 3481, 21307, 28408, 21303,

21305, 21296, 21306

14371, 3549, 3484, 3546, 3481, 10522, 21295, 21307,

21305, 21130, 21296

14372, 3513, 3509, 3483, 3550, 5006, 10514, 10515,

21308, 21309, 21310

14373, 3483, 3547, 3515, 3550, 21297, 21301, 10519,

21310, 21311, 21312

14374, 3513, 3483, 3515, 3550, 10515, 10519, 10521,

21308, 21310, 21312

14375, 3483, 3509, 3551, 3550, 10514, 10523, 10524,

21310, 21309, 21313

14376, 3552, 3549, 3484, 3546, 10531, 10522, 10528,

21314, 21307, 21295

14377, 3483, 3552, 3482, 3547, 10526, 10527, 10518,

21297, 21315, 21298

14378, 3552, 3484, 3482, 3546, 10528, 10511, 10527,

21314, 21295, 21292

14379, 3552, 3482, 3547, 3546, 10527, 21298, 21315,

21314, 21292, 21316

14380, 3483, 3551, 3552, 3550, 10524, 10529, 10526,

21310, 21313, 21317

14381, 3483, 3552, 3547, 3550, 10526, 21315, 21297,

21310, 21317, 21311

14382, 3555, 3485, 3500, 3487, 10918, 21152, 21318,

10919, 10905, 21148

14383, 3555, 3500, 3485, 3548, 21318, 21152, 10918,

21319, 21320, 21304

14384, 3485, 3549, 3555, 3548, 5107, 10917, 10918,

21304, 21303, 21319

14385, 3487, 3555, 3556, 3500, 10919, 10922, 10923,

21148, 21318, 21321

14386, 3556, 3486, 3487, 3500, 10920, 10906, 10923,

21321, 21149, 21148

14387, 3488, 3500, 3486, 3556, 21155, 21149, 10907,

10921, 21321, 10920

14388, 3557, 3530, 3488, 3528, 10925, 10913, 10924,

21322, 21253, 21252

14389, 3557, 3488, 3556, 3500, 10924, 10921, 10926,

21323, 21155, 21321

14390, 3557, 3528, 3488, 3500, 21322, 21252, 10924,

21323, 21324, 21155

14391, 3494, 3489, 3558, 3505, 10910, 5430, 10927,

21179, 21181, 21325

14392, 3489, 3506, 3558, 3505, 11766, 11768, 5430,

21181, 21186, 21325

14393, 3559, 3495, 3490, 3503, 21327, 21147, 21326,

21330, 21171, 21174

14394, 3559, 3490, 3495, 3494, 21326, 21147, 21327,

21328, 21146, 11365

14395, 3495, 3498, 3503, 3559, 11186, 21166, 21171,

21327, 21329, 21330

14396, 3559, 3505, 3490, 3494, 21331, 21183, 21326,

21328, 21179, 21146

14397, 3494, 3505, 3558, 3559, 21179, 21325, 10927,

21328, 21331, 21332

14398, 3559, 3490, 3505, 3503, 21326, 21183, 21331,

21330, 21174, 28368

14399, 3560, 3496, 3492, 3491, 21333, 5155, 21334,

21335, 10830, 10829

14400, 3493, 3560, 3497, 3496, 21336, 21337, 5166,

11080, 21333, 11081

14401, 3560, 3492, 3496, 3493, 21334, 5155, 21333,

21336, 11079, 11080

14402, 3496, 3491, 3560, 3543, 10830, 21335, 21333,

21289, 21286, 21338

14403, 3498, 3560, 3503, 3559, 21342, 21339, 21166,

21329, 21347, 21330

14404, 3493, 3503, 3499, 3560, 21165, 21164, 11094,

21336, 21339, 21340

14405, 3493, 3497, 3560, 3499, 5166, 21337, 21336,

11094, 11095, 21340

14406, 3492, 3510, 3560, 3491, 21195, 21341, 21334,

10829, 21193, 21335

14407, 3498, 3499, 3503, 3560, 11171, 21164, 21166,

21342, 21340, 21339

14408, 3493, 3492, 3503, 3560, 11079, 21172, 21165,

21336, 21334, 21339

14409, 3518, 3503, 3560, 3559, 28373, 21339, 28409,

28410, 21330, 21347

14410, 3543, 3491, 3560, 3510, 21286, 21335, 21338,

21287, 21193, 21341

14411, 3492, 3560, 3510, 3503, 21334, 21341, 21195,

21172, 21339, 28370

14412, 3510, 3518, 3503, 3560, 28377, 28373, 28370,

21341, 28409, 21339

14413, 3561, 3499, 3560, 3497, 5207, 21340, 21343,

11096, 11095, 21337

14414, 3494, 3559, 3562, 3495, 21328, 21344, 5313,

11365, 21327, 11366

14415, 3494, 3562, 3559, 3558, 5313, 21344, 21328,

10927, 10928, 21332

14416, 3495, 3563, 3559, 3562, 5274, 21345, 21327,

11366, 11367, 21344

14417, 3563, 3560, 3498, 3559, 21346, 21342, 11187,

21345, 21347, 21329

14418, 3495, 3559, 3563, 3498, 21327, 21345, 5274,

11186, 21329, 11187

14419, 3496, 3543, 3560, 3564, 21289, 21338, 21333,

21351, 21353, 21349

14420, 3561, 3560, 3564, 3497, 21343, 21349, 21348,

11096, 21337, 21350

14421, 3496, 3544, 3543, 3564, 10831, 21288, 21289,

21351, 21352, 21353

14422, 3497, 3496, 3560, 3564, 11081, 21333, 21337,

21350, 21351, 21349

14423, 3496, 3565, 3544, 3564, 5156, 5101, 10831,

21351, 21354, 21352

14424, 3497, 3565, 3496, 3564, 5167, 5156, 11081,

21350, 21354, 21351

14425, 3497, 3561, 3565, 3564, 11096, 11097, 5167,

21350, 21348, 21354

14426, 3561, 3560, 3499, 3566, 21343, 21340, 5207,

11173, 21355, 11172

14427, 3566, 3560, 3498, 3563, 21355, 21342, 5216,

11188, 21346, 11187

14428, 3566, 3498, 3560, 3499, 5216, 21342, 21355,

11172, 11171, 21340

14429, 3561, 3564, 3560, 3567, 21348, 21349, 21343,

21358, 21356, 21359

14430, 3567, 3564, 3565, 3561, 21356, 21354, 21357,

21358, 21348, 11097

14431, 3561, 3560, 3566, 3567, 21343, 21355, 11173,

21358, 21359, 21360

14432, 3568, 3563, 3560, 3566, 21361, 21346, 21362,

21363, 11188, 21355

14433, 3564, 3569, 3565, 3544, 21364, 21365, 21354,

21352, 21366, 5101

14434, 3544, 3553, 3551, 3569, 10532, 10533, 10525,

21366, 21367, 21368

14435, 3544, 3565, 3553, 3569, 5101, 5109, 10532,

21366, 21365, 21367

14436, 3544, 3551, 3509, 3569, 10525, 10523, 5050,

21366, 21368, 21369

14437, 3509, 3569, 3551, 3550, 21369, 21368, 10523,

21309, 21370, 21313

14438, 3556, 3570, 3557, 3500, 21371, 21372, 10926,

21321, 21373, 21323

14439, 3528, 3570, 3548, 3500, 28411, 21377, 28405,

21324, 21373, 21320

14440, 3557, 3570, 3528, 3500, 21372, 28411, 21322,

21323, 21373, 21324

14441, 3545, 3528, 3570, 3548, 28398, 28411, 28412,

28407, 28405, 21377

14442, 3555, 3548, 3570, 3500, 21319, 21377, 21374,

21318, 21320, 21373

14443, 3555, 3570, 3556, 3500, 21374, 21371, 10922,

21318, 21373, 21321

14444, 3555, 3549, 3571, 3548, 10917, 10929, 10931,

21319, 21303, 21375

14445, 3555, 3571, 3570, 3548, 10931, 21376, 21374,

21319, 21375, 21377

14446, 3572, 3506, 3501, 3507, 11770, 11765, 11769,

21378, 21188, 21187

14447, 3508, 3572, 3501, 3507, 11772, 11769, 11767,

21190, 21378, 21187

14448, 3502, 3576, 3507, 3522, 9083, 21379, 21191,

21240, 21380, 21381

14449, 3576, 3502, 3527, 3522, 9083, 9082, 9085,

21380, 21240, 21241

14450, 3508, 3502, 3576, 3507, 9081, 9083, 9084,

21190, 21191, 21379

14451, 3558, 3577, 3573, 3559, 21382, 21383, 11775,

21332, 21384, 21385

14452, 3518, 3522, 3504, 3577, 28381, 28382, 28376,

28413, 28414, 28415

14453, 3518, 3577, 3503, 3559, 28413, 28416, 28373,

28410, 21384, 21330

14454, 3573, 3506, 3572, 3577, 11773, 11770, 11774,

21383, 21386, 21387

14455, 3507, 3522, 3577, 3504, 21381, 28414, 21388,

21189, 28382, 28415

14456, 3504, 3503, 3577, 3505, 28359, 28416, 28415,

21185, 28368, 21389

14457, 3504, 3577, 3506, 3505, 28415, 21386, 21184,

21185, 21389, 21186

14458, 3518, 3577, 3504, 3503, 28413, 28415, 28376,

28373, 28416, 28359

14459, 3506, 3507, 3572, 3577, 21188, 21378, 11770,

21386, 21388, 21387

14460, 3506, 3504, 3507, 3577, 21184, 21189, 21188,

21386, 28415, 21388

14461, 3558, 3506, 3573, 3577, 11768, 11773, 11775,

21382, 21386, 21383

14462, 3558, 3506, 3577, 3505, 11768, 21386, 21382,

21325, 21186, 21389

14463, 3577, 3505, 3503, 3559, 21389, 28368, 28416,

21384, 21331, 21330

14464, 3577, 3558, 3505, 3559, 21382, 21325, 21389,

21384, 21332, 21331

14465, 3507, 3577, 3522, 3578, 21388, 28414, 21381,

28417, 28418, 28419

14466, 3507, 3522, 3576, 3578, 21381, 21380, 21379,

28417, 28419, 28420

14467, 3508, 3507, 3576, 3579, 21190, 21379, 9084,

21390, 21391, 21392

14468, 3526, 3575, 3572, 3579, 11777, 11778, 11771,

21393, 21394, 21395

14469, 3526, 3508, 3576, 3579, 5393, 9084, 9086,

21393, 21390, 21392

14470, 3526, 3572, 3508, 3579, 11771, 11772, 5393,

21393, 21395, 21390

14471, 3507, 3576, 3579, 3578, 21379, 21392, 21391,

28417, 28420, 28421

14472, 3508, 3572, 3507, 3579, 11772, 21378, 21190,

21390, 21395, 21391

14473, 3507, 3577, 3579, 3572, 21388, 28422, 21391,

21378, 21387, 21395

14474, 3507, 3579, 3577, 3578, 21391, 28422, 21388,

28417, 28421, 28418

14475, 3509, 3543, 3544, 3580, 21281, 21288, 5050,

21396, 21397, 21398

14476, 3513, 3509, 3550, 3580, 5006, 21309, 21308,

21399, 21396, 21400

14477, 3509, 3512, 3543, 3580, 21210, 21285, 21281,

21396, 21401, 21397

14478, 3513, 3512, 3509, 3580, 21211, 21210, 5006,

21399, 21401, 21396

14479, 3509, 3544, 3569, 3580, 5050, 21366, 21369,

21396, 21398, 21402

14480, 3509, 3569, 3550, 3580, 21369, 21370, 21309,

21396, 21402, 21400

14481, 3515, 3514, 3581, 3547, 10520, 21404, 21403,

21301, 21299, 21405

14482, 3514, 3537, 3581, 3547, 9370, 21406, 21404,

21299, 21302, 21405

14483, 3582, 3550, 3569, 3580, 21409, 21370, 28423,

21416, 21400, 21402

14484, 3515, 3582, 3547, 3581, 21408, 28424, 21301,

21403, 21418, 21405

14485, 3513, 3515, 3582, 3550, 10521, 21408, 21407,

21308, 21312, 21409

14486, 3515, 3547, 3582, 3550, 21301, 28424, 21408,

21312, 21311, 21409

14487, 3513, 3550, 3582, 3580, 21308, 21409, 21407,

21399, 21400, 21416

14488, 3543, 3512, 3511, 3583, 21285, 21208, 21284,

28425, 28426, 28427

14489, 3510, 3583, 3543, 3511, 28428, 28425, 21287,

21206, 28427, 21284

14490, 3510, 3518, 3583, 3511, 28377, 28429, 28428,

21206, 28375, 28427

14491, 3510, 3543, 3583, 3560, 21287, 28425, 28428,

21341, 21338, 28430

14492, 3512, 3583, 3543, 3580, 28426, 28425, 21285,

21401, 28431, 21397

14493, 3560, 3564, 3543, 3583, 21349, 21353, 21338,

28430, 28432, 28425

14494, 3510, 3583, 3518, 3560, 28428, 28429, 28377,

21341, 28430, 28409

14495, 3577, 3584, 3573, 3559, 28433, 21502, 21383,

21384, 21504, 21385

14496, 3584, 3560, 3518, 3583, 28434, 28409, 28435,

28436, 28430, 28429

14497, 3518, 3584, 3577, 3559, 28435, 28433, 28413,

28410, 21504, 21384

14498, 3518, 3560, 3584, 3559, 28409, 28434, 28435,

28410, 21347, 21504

14499, 3585, 3520, 3516, 3511, 21422, 21216, 21411,

28437, 21218, 21212

14500, 3585, 3511, 3516, 3512, 28437, 21212, 21411,

21412, 21208, 21213

14501, 3518, 3520, 3585, 3511, 28378, 21422, 28438,

28375, 21218, 28437

14502, 3585, 3583, 3512, 3580, 28439, 28426, 21412,

21419, 28431, 21401

14503, 3585, 3511, 3512, 3583, 28437, 21208, 21412,

28439, 28427, 28426

14504, 3513, 3585, 3512, 3580, 21410, 21412, 21211,

21399, 21419, 21401

14505, 3513, 3585, 3516, 3512, 21410, 21411, 10493,

21211, 21412, 21213

14506, 3585, 3518, 3511, 3583, 28438, 28375, 28437,

28439, 28429, 28427

14507, 3586, 3515, 3514, 3581, 10534, 10520, 4946,

21413, 21403, 21404

14508, 3586, 3514, 3537, 3581, 4946, 9370, 9375,

21413, 21404, 21406

14509, 3513, 3516, 3585, 3586, 10493, 21411, 21410,

4947, 4935, 21414

14510, 3513, 3582, 3586, 3580, 21407, 21415, 4947,

21399, 21416, 21417

14511, 3586, 3513, 3515, 3582, 4947, 10521, 10534,

21415, 21407, 21408

14512, 3586, 3515, 3581, 3582, 10534, 21403, 21413,

21415, 21408, 21418

14513, 3513, 3586, 3585, 3580, 4947, 21414, 21410,

21399, 21417, 21419

14514, 3587, 3519, 3517, 3520, 9377, 9355, 9376,

21420, 21219, 21217

14515, 3587, 3516, 3585, 3520, 9378, 21411, 21421,

21420, 21216, 21422

14516, 3587, 3517, 3516, 3520, 9376, 9353, 9378,

21420, 21217, 21216

14517, 3586, 3587, 3516, 3585, 9379, 9378, 4935,

21414, 21421, 21411

14518, 3518, 3522, 3588, 3520, 28381, 28441, 28440,

28378, 21436, 28442

14519, 3522, 3577, 3588, 3578, 28414, 28443, 28441,

28419, 28418, 28444

14520, 3588, 3585, 3518, 3520, 28445, 28438, 28440,

28442, 21422, 28378

14521, 3583, 3518, 3588, 3585, 28429, 28440, 28446,

28439, 28438, 28445

14522, 3522, 3588, 3577, 3518, 28441, 28443, 28414,

28381, 28440, 28413

14523, 3518, 3588, 3577, 3584, 28440, 28443, 28413,

28435, 28447, 28433

14524, 3583, 3588, 3518, 3584, 28446, 28440, 28429,

28436, 28447, 28435

14525, 3585, 3520, 3588, 3589, 21422, 28442, 28445,

28448, 21424, 28449

14526, 3521, 3520, 3519, 3589, 21222, 21219, 9357,

21423, 21424, 21425

14527, 3519, 3520, 3587, 3589, 21219, 21420, 9377,

21425, 21424, 21426

14528, 3587, 3520, 3585, 3589, 21420, 21422, 21421,

21426, 21424, 28448

14529, 3586, 3587, 3585, 3590, 9379, 21421, 21414,

21427, 21428, 21429

14530, 3587, 3585, 3590, 3589, 21421, 21429, 21428,

21426, 28448, 21432

14531, 3591, 3587, 3590, 3589, 9380, 21428, 21430,

21431, 21426, 21432

14532, 3591, 3521, 3519, 3589, 4815, 9357, 9381,

21431, 21423, 21425

14533, 3591, 3519, 3587, 3589, 9381, 9377, 9380,

21431, 21425, 21426

14534, 3588, 3520, 3592, 3589, 28442, 21433, 28450,

28449, 21424, 21434

14535, 3521, 3592, 3525, 3520, 8831, 8832, 8829,

21222, 21433, 21237

14536, 3591, 3592, 3521, 3589, 8833, 8831, 4815,

21431, 21434, 21423

14537, 3592, 3588, 3522, 3520, 28450, 28441, 21435,

21433, 28442, 21436

14538, 3592, 3522, 3525, 3520, 21435, 21238, 8832,

21433, 21436, 21237

14539, 3592, 3520, 3521, 3589, 21433, 21222, 8831,

21434, 21424, 21423

14540, 3592, 3522, 3588, 3593, 21435, 28441, 28450,

21441, 21440, 28451

14541, 3593, 3578, 3522, 3588, 28452, 28419, 21440,

28451, 28444, 28441

14542, 3576, 3522, 3593, 3578, 21380, 21440, 21446,

28420, 28419, 28452

14543, 3523, 3594, 3527, 3522, 8834, 8838, 8830,

21230, 21437, 21241

14544, 3594, 3592, 3522, 3525, 8836, 21435, 21437,

8837, 8832, 21238

14545, 3594, 3576, 3527, 3522, 21438, 9085, 8838,

21437, 21380, 21241

14546, 3524, 3594, 3523, 3522, 8835, 8834, 8823,

21229, 21437, 21230

14547, 3594, 3522, 3592, 3593, 21437, 21435, 8836,

21439, 21440, 21441

14548, 3524, 3525, 3594, 3522, 8828, 8837, 8835,

21229, 21238, 21437

14549, 3576, 3593, 3522, 3594, 21446, 21440, 21380,

21438, 21439, 21437

14550, 3526, 3576, 3595, 3579, 9086, 9088, 9087,

21393, 21392, 21442

14551, 3595, 3579, 3575, 3526, 21442, 21394, 21443,

9087, 21393, 11777

14552, 3596, 3526, 3595, 3575, 9090, 9087, 9089,

21444, 11777, 21443

14553, 3526, 3596, 3574, 3575, 9090, 4827, 5394,

11777, 21444, 11776

14554, 3597, 3527, 3594, 3576, 4771, 8838, 8839,

9091, 9085, 21438

14555, 3597, 3576, 3594, 3593, 9091, 21438, 8839,

21445, 21446, 21439

14556, 3586, 3537, 3600, 3581, 9375, 9382, 9383,

21413, 21406, 21447

14557, 3528, 3536, 3601, 3540, 28390, 28453, 21451,

21453, 28393, 21478

14558, 3601, 3528, 3557, 3570, 21451, 21322, 21449,

21456, 28411, 21372

14559, 3601, 3528, 3545, 3536, 21451, 28398, 28454,

28453, 28390, 28399

14560, 3601, 3545, 3528, 3570, 28454, 28398, 21451,

21456, 28412, 28411

14561, 3602, 3528, 3601, 3540, 21448, 21451, 21450,

21452, 21453, 21478

14562, 3557, 3602, 3530, 3528, 10932, 10933, 10925,

21322, 21448, 21253

14563, 3557, 3601, 3602, 3528, 21449, 21450, 10932,

21322, 21451, 21448

14564, 3602, 3529, 3530, 3528, 5111, 10914, 10933,

21448, 21250, 21253

14565, 3541, 3529, 3602, 3540, 10343, 5111, 10347,

21279, 21278, 21452

14566, 3529, 3528, 3602, 3540, 21250, 21448, 5111,

21278, 21453, 21452

14567, 3603, 3601, 3557, 3570, 21454, 21449, 10934,

21455, 21456, 21372

14568, 3557, 3603, 3602, 3601, 10934, 10935, 10932,

21449, 21454, 21450

14569, 3545, 3604, 3601, 3536, 28455, 28456, 28454,

28399, 28457, 28453

14570, 3532, 3604, 3531, 3535, 21458, 21461, 21259,

21268, 21459, 28388

14571, 3538, 3604, 3532, 3535, 21457, 21458, 9371,

21270, 21459, 21268

14572, 3537, 3532, 3538, 3604, 9369, 9371, 9373,

21460, 21458, 21457

14573, 3604, 3581, 3537, 3547, 21471, 21406, 21460,

28458, 21405, 21302

14574, 3545, 3604, 3536, 3535, 28455, 28457, 28399,

28401, 21459, 28392

14575, 3545, 3531, 3604, 3535, 28402, 21461, 28455,

28401, 28388, 21459

14576, 3545, 3546, 3604, 3531, 28404, 28459, 28455,

28402, 21293, 21461

14577, 3604, 3546, 3547, 3531, 28459, 21316, 28458,

21461, 21293, 21300

14578, 3532, 3604, 3537, 3531, 21458, 21460, 9369,

21259, 21461, 21269

14579, 3604, 3547, 3537, 3531, 28458, 21302, 21460,

21461, 21300, 21269

14580, 3538, 3605, 3604, 3535, 9385, 21462, 21457,

21270, 21463, 21459

14581, 3534, 3533, 3605, 3535, 9367, 9386, 9384,

21265, 21267, 21463

14582, 3539, 3605, 3533, 3535, 9387, 9386, 9374,

21272, 21463, 21267

14583, 3538, 3534, 3605, 3535, 9372, 9384, 9385,

21270, 21265, 21463

14584, 3539, 3606, 3605, 3535, 21464, 21465, 9387,

21272, 21466, 21463

14585, 3606, 3536, 3535, 3540, 28460, 28392, 21466,

21468, 28393, 28394

14586, 3604, 3605, 3606, 3535, 21462, 21465, 28461,

21459, 21463, 21466

14587, 3601, 3536, 3604, 3606, 28453, 28457, 28456,

28462, 28460, 28461

14588, 3604, 3606, 3536, 3535, 28461, 28460, 28457,

21459, 21466, 28392

14589, 3536, 3606, 3601, 3540, 28460, 28462, 28453,

28393, 21468, 21478

14590, 3539, 3606, 3535, 3540, 21464, 21466, 21272,

21274, 21468, 28394

14591, 3542, 3606, 3539, 3540, 21467, 21464, 10346,

21280, 21468, 21274

14592, 3600, 3537, 3607, 3581, 9382, 9390, 9391,

21447, 21406, 21469

14593, 3537, 3604, 3607, 3581, 21460, 21470, 9390,

21406, 21471, 21469

14594, 3607, 3537, 3538, 3604, 9390, 9373, 9389,

21470, 21460, 21457

14595, 3605, 3607, 3538, 3604, 9388, 9389, 9385,

21462, 21470, 21457

14596, 3608, 3605, 3539, 3606, 9392, 9387, 4893,

21472, 21465, 21464

14597, 3608, 3539, 3542, 3606, 4893, 10346, 10348,

21472, 21464, 21467

14598, 3606, 3611, 3601, 3540, 21474, 21596, 28462,

21468, 21480, 21478

14599, 3608, 3606, 3542, 3611, 21472, 21467, 10348,

21473, 21474, 21475

14600, 3542, 3611, 3606, 3540, 21475, 21474, 21467,

21280, 21480, 21468

14601, 3604, 3601, 3606, 3611, 28456, 28462, 28461,

28463, 21596, 21474

14602, 3541, 3602, 3612, 3540, 10347, 10351, 10349,

21279, 21452, 21476

14603, 3602, 3601, 3612, 3540, 21450, 21477, 10351,

21452, 21478, 21476

14604, 3541, 3612, 3542, 3540, 10349, 10350, 10345,

21279, 21476, 21280

14605, 3612, 3601, 3611, 3540, 21477, 21596, 21479,

21476, 21478, 21480

14606, 3612, 3611, 3542, 3540, 21479, 21475, 10350,

21476, 21480, 21280

14607, 3613, 3608, 3542, 3611, 10354, 10348, 10352,

21481, 21473, 21475

14608, 3613, 3542, 3612, 3611, 10352, 10350, 10353,

21481, 21475, 21479

14609, 3614, 3583, 3585, 3580, 28464, 28439, 28465,

28466, 28431, 21419

14610, 3614, 3543, 3544, 3564, 28467, 21288, 28468,

28469, 21353, 21352

14611, 3614, 3583, 3543, 3564, 28464, 28425, 28467,

28469, 28432, 21353

14612, 3582, 3569, 3614, 3580, 28423, 28471, 28470,

21416, 21402, 28466

14613, 3614, 3569, 3544, 3580, 28471, 21366, 28468,

28466, 21402, 21398

14614, 3614, 3544, 3543, 3580, 28468, 21288, 28467,

28466, 21398, 21397

14615, 3614, 3543, 3583, 3580, 28467, 28425, 28464,

28466, 21397, 28431

14616, 3564, 3614, 3569, 3544, 28469, 28471, 21364,

21352, 28468, 21366

14617, 3564, 3569, 3614, 3615, 21364, 28471, 28469,

28472, 28473, 28474

14618, 3564, 3565, 3569, 3615, 21354, 21365, 21364,

28472, 21510, 28473

14619, 3549, 3616, 3571, 3548, 21482, 21483, 10929,

21303, 21484, 21375

14620, 3545, 3570, 3616, 3548, 28412, 28476, 28475,

28407, 21377, 21484

14621, 3616, 3550, 3552, 3551, 21485, 21317, 21486,

21487, 21313, 10529

14622, 3601, 3616, 3545, 3570, 28477, 28475, 28454,

21456, 28476, 28412

14623, 3616, 3581, 3604, 3547, 28478, 21471, 28479,

28480, 21405, 28458

14624, 3552, 3547, 3616, 3546, 21315, 28480, 21486,

21314, 21316, 21491

14625, 3571, 3549, 3554, 3616, 10929, 10916, 10930,

21483, 21482, 21488

14626, 3551, 3553, 3549, 3616, 10533, 5108, 10530,

21487, 21489, 21482

14627, 3552, 3551, 3549, 3616, 10529, 10530, 10531,

21486, 21487, 21482

14628, 3545, 3616, 3604, 3546, 28475, 28479, 28455,

28404, 21491, 28459

14629, 3601, 3604, 3545, 3616, 28456, 28455, 28454,

28477, 28479, 28475

14630, 3616, 3570, 3571, 3548, 28476, 21376, 21483,

21484, 21377, 21375

14631, 3553, 3616, 3551, 3569, 21489, 21487, 10533,

21367, 21490, 21368

14632, 3554, 3549, 3553, 3616, 10916, 5108, 10915,

21488, 21482, 21489

14633, 3552, 3616, 3549, 3546, 21486, 21482, 10531,

21314, 21491, 21307

14634, 3616, 3547, 3604, 3546, 28480, 28458, 28479,

21491, 21316, 28459

14635, 3616, 3569, 3582, 3550, 21490, 28423, 28481,

21485, 21370, 21409

14636, 3581, 3547, 3616, 3582, 21405, 28480, 28478,

21418, 28424, 28481

14637, 3616, 3548, 3549, 3546, 21484, 21303, 21482,

21491, 28408, 21307

14638, 3616, 3545, 3548, 3546, 28475, 28407, 21484,

21491, 28404, 28408

14639, 3616, 3582, 3547, 3550, 28481, 28424, 28480,

21485, 21409, 21311

14640, 3616, 3552, 3550, 3547, 21486, 21317, 21485,

28480, 21315, 21311

14641, 3616, 3551, 3569, 3550, 21487, 21368, 21490,

21485, 21313, 21370

14642, 3565, 3617, 3569, 3615, 21492, 21494, 21365,

21510, 21512, 28473

14643, 3565, 3553, 3569, 3617, 5109, 21367, 21365,

21492, 21493, 21494

14644, 3616, 3569, 3553, 3617, 21490, 21367, 21489,

21497, 21494, 21493

14645, 3554, 3618, 3571, 3616, 10937, 10938, 10930,

21488, 21495, 21483

14646, 3618, 3553, 3565, 3617, 10936, 5109, 10939,

21496, 21493, 21492

14647, 3618, 3553, 3616, 3554, 10936, 21489, 21495,

10937, 10915, 21488

14648, 3618, 3616, 3553, 3617, 21495, 21489, 10936,

21496, 21497, 21493

14649, 3557, 3556, 3619, 3570, 10926, 10943, 10944,

21372, 21371, 21498

14650, 3555, 3619, 3556, 3570, 10940, 10943, 10922,

21374, 21498, 21371

14651, 3571, 3619, 3555, 3570, 10941, 10940, 10931,

21376, 21498, 21374

14652, 3601, 3620, 3570, 3603, 21499, 21500, 21456,

21454, 10946, 21455

14653, 3620, 3557, 3619, 3570, 10945, 10944, 10947,

21500, 21372, 21498

14654, 3620, 3603, 3557, 3570, 10946, 10934, 10945,

21500, 21455, 21372

14655, 3562, 3558, 3621, 3559, 10928, 5431, 10948,

21344, 21332, 21501

14656, 3558, 3573, 3621, 3559, 11775, 11779, 5431,

21332, 21385, 21501

14657, 3573, 3584, 3621, 3559, 21502, 21503, 11779,

21385, 21504, 21501

14658, 3560, 3559, 3563, 3622, 21347, 21345, 21346,

28482, 21506, 21505

14659, 3584, 3559, 3560, 3622, 21504, 21347, 28434,

28483, 21506, 28482

14660, 3568, 3560, 3563, 3622, 21362, 21346, 21361,

21515, 28482, 21505

14661, 3621, 3559, 3584, 3622, 21501, 21504, 21503,

21508, 21506, 28483

14662, 3563, 3559, 3562, 3622, 21345, 21344, 11367,

21505, 21506, 21507

14663, 3562, 3559, 3621, 3622, 21344, 21501, 10948,

21507, 21506, 21508

14664, 3623, 3614, 3564, 3583, 28484, 28469, 28485,

28486, 28464, 28432

14665, 3623, 3560, 3564, 3567, 28487, 21349, 28485,

28488, 21359, 21356

14666, 3584, 3560, 3623, 3622, 28434, 28487, 28489,

28483, 28482, 28490

14667, 3560, 3623, 3564, 3583, 28487, 28485, 21349,

28430, 28486, 28432

14668, 3623, 3560, 3584, 3583, 28487, 28434, 28489,

28486, 28430, 28436

14669, 3568, 3623, 3560, 3622, 28491, 28487, 21362,

21515, 28490, 28482

14670, 3568, 3560, 3623, 3566, 21362, 28487, 28491,

21363, 21355, 28492

14671, 3623, 3566, 3560, 3567, 28492, 21355, 28487,

28488, 21360, 21359

14672, 3565, 3624, 3618, 3617, 5168, 10949, 10939,

21492, 21509, 21496

14673, 3565, 3624, 3617, 3615, 5168, 21509, 21492,

21510, 21511, 21512

14674, 3567, 3565, 3624, 3561, 21357, 5168, 21513,

21358, 11097, 5208

14675, 3567, 3624, 3566, 3561, 21513, 5217, 21360,

21358, 5208, 11173

14676, 3562, 3622, 3625, 3563, 21507, 21514, 5314,

11367, 21505, 11368

14677, 3563, 3622, 3625, 3568, 21505, 21514, 11368,

21361, 21515, 21516

14678, 3562, 3625, 3622, 3621, 5314, 21514, 21507,

10948, 10950, 21508

14679, 3563, 3625, 3626, 3568, 11368, 11369, 5275,

21361, 21516, 21517

14680, 3563, 3626, 3566, 3568, 5275, 11189, 11188,

21361, 21517, 21363

14681, 3567, 3565, 3564, 3627, 21357, 21354, 21356,

21521, 21522, 28493

14682, 3627, 3614, 3615, 3564, 28494, 28474, 21523,

28493, 28469, 28472

14683, 3624, 3566, 3626, 3627, 5217, 11189, 11190,

21518, 21519, 21520

14684, 3567, 3624, 3565, 3627, 21513, 5168, 21357,

21521, 21518, 21522

14685, 3623, 3564, 3627, 3567, 28485, 28493, 28495,

28488, 21356, 21521

14686, 3622, 3627, 3625, 3568, 21639, 21524, 21514,

21515, 21525, 21516

14687, 3614, 3627, 3623, 3564, 28494, 28495, 28484,

28469, 28493, 28485

14688, 3565, 3627, 3624, 3615, 21522, 21518, 5168,

21510, 21523, 21511

14689, 3568, 3627, 3623, 3622, 21525, 28495, 28491,

21515, 21639, 28490

14690, 3627, 3626, 3625, 3568, 21520, 11369, 21524,

21525, 21517, 21516

14691, 3567, 3566, 3624, 3627, 21360, 5217, 21513,

21521, 21519, 21518

14692, 3565, 3564, 3627, 3615, 21354, 28493, 21522,

21510, 28472, 21523

14693, 3627, 3566, 3626, 3568, 21519, 11189, 21520,

21525, 21363, 21517

14694, 3623, 3627, 3566, 3567, 28495, 21519, 28492,

28488, 21521, 21360

14695, 3568, 3623, 3627, 3566, 28491, 28495, 21525,

21363, 28492, 21519

14696, 3628, 3614, 3582, 3569, 28496, 28470, 28497,

28498, 28471, 28423

14697, 3569, 3617, 3628, 3615, 21494, 28499, 28498,

28473, 21512, 28500

14698, 3616, 3628, 3582, 3569, 28501, 28497, 28481,

21490, 28498, 28423

14699, 3628, 3569, 3616, 3617, 28498, 21490, 28501,

28499, 21494, 21497

14700, 3569, 3614, 3615, 3628, 28471, 28474, 28473,

28498, 28496, 28500

14701, 3619, 3570, 3571, 3629, 21498, 21376, 10941,

21526, 21527, 21528

14702, 3618, 3571, 3616, 3629, 10938, 21483, 21495,

21529, 21528, 21530

14703, 3601, 3616, 3570, 3629, 28477, 28476, 21456,

21598, 21530, 21527

14704, 3620, 3570, 3619, 3629, 21500, 21498, 10947,

21531, 21527, 21526

14705, 3618, 3619, 3571, 3629, 10942, 10941, 10938,

21529, 21526, 21528

14706, 3571, 3570, 3616, 3629, 21376, 28476, 21483,

21528, 21527, 21530

14707, 3601, 3570, 3620, 3629, 21456, 21500, 21499,

21598, 21527, 21531

14708, 3618, 3629, 3616, 3617, 21529, 21530, 21495,

21496, 21633, 21497

14709, 3630, 3584, 3623, 3622, 21536, 28489, 28502,

21540, 28483, 28490

14710, 3630, 3572, 3577, 3573, 21532, 21387, 21533,

21534, 11774, 21383

14711, 3630, 3621, 3584, 3622, 21535, 21503, 21536,

21540, 21508, 28483

14712, 3630, 3577, 3572, 3579, 21533, 21387, 21532,

21538, 28422, 21395

14713, 3588, 3630, 3577, 3584, 28503, 21533, 28443,

28447, 21536, 28433

14714, 3573, 3577, 3630, 3584, 21383, 21533, 21534,

21502, 28433, 21536

14715, 3573, 3630, 3621, 3584, 21534, 21535, 11779,

21502, 21536, 21503

14716, 3572, 3579, 3631, 3630, 21395, 21537, 11781,

21532, 21538, 21539

14717, 3621, 3630, 3631, 3622, 21535, 21539, 11783,

21508, 21540, 21541

14718, 3573, 3572, 3631, 3630, 11774, 11781, 11780,

21534, 21532, 21539

14719, 3621, 3573, 3631, 3630, 11779, 11780, 11783,

21535, 21534, 21539

14720, 3575, 3579, 3631, 3572, 21394, 21537, 11782,

11778, 21395, 11781

14721, 3596, 3575, 3595, 3632, 21444, 21443, 9089,

21542, 21543, 21544

14722, 3595, 3575, 3579, 3632, 21443, 21394, 21442,

21544, 21543, 21546

14723, 3575, 3631, 3579, 3632, 11782, 21537, 21394,

21543, 21545, 21546

14724, 3631, 3630, 3579, 3632, 21539, 21538, 21537,

21545, 28504, 21546

14725, 3575, 3634, 3633, 3632, 21547, 9452, 11784,

21543, 21548, 21549

14726, 3596, 3574, 3575, 3634, 4827, 11776, 21444,

9453, 9451, 21547

14727, 3633, 3575, 3574, 3634, 11784, 11776, 5434,

9452, 21547, 9451

14728, 3596, 3634, 3575, 3632, 9453, 21547, 21444,

21542, 21548, 21543

14729, 3631, 3575, 3635, 3632, 11782, 11786, 11787,

21545, 21543, 21550

14730, 3635, 3575, 3633, 3632, 11786, 11784, 11785,

21550, 21543, 21549

14731, 3616, 3636, 3582, 3628, 28505, 28506, 28481,

28501, 28507, 28497

14732, 3604, 3616, 3636, 3581, 28479, 28505, 28508,

21471, 28478, 28509

14733, 3636, 3628, 3614, 3582, 28507, 28496, 28510,

28506, 28497, 28470

14734, 3636, 3581, 3616, 3582, 28509, 28478, 28505,

28506, 21418, 28481

14735, 3607, 3610, 3600, 3637, 9396, 9398, 9391,

21551, 21552, 21553

14736, 3607, 3609, 3610, 3637, 9394, 9397, 9396,

21551, 21554, 21552

14737, 3607, 3600, 3581, 3637, 9391, 21447, 21469,

21551, 21553, 21555

14738, 3607, 3581, 3604, 3637, 21469, 21471, 21470,

21551, 21555, 28511

14739, 3636, 3604, 3581, 3637, 28508, 21471, 28509,

28512, 28511, 21555

14740, 3576, 3598, 3595, 3638, 9092, 9093, 9088,

21556, 21557, 21558

14741, 3576, 3638, 3595, 3579, 21556, 21558, 9088,

21392, 21559, 21442

14742, 3597, 3576, 3593, 3638, 9091, 21446, 21445,

21560, 21556, 21561

14743, 3597, 3598, 3576, 3638, 9094, 9092, 9091,

21560, 21557, 21556

14744, 3593, 3638, 3576, 3578, 21561, 21556, 21446,

28452, 28513, 28420

14745, 3638, 3579, 3576, 3578, 21559, 21392, 21556,

28513, 28421, 28420

14746, 3595, 3579, 3638, 3632, 21442, 21559, 21558,

21544, 21546, 28514

14747, 3579, 3577, 3639, 3630, 28422, 28516, 28515,

21538, 21533, 28517

14748, 3579, 3639, 3577, 3578, 28515, 28516, 28422,

28421, 28518, 28418

14749, 3639, 3638, 3593, 3578, 28519, 21561, 28520,

28518, 28513, 28452

14750, 3639, 3579, 3638, 3578, 28515, 21559, 28519,

28518, 28421, 28513

14751, 3639, 3578, 3593, 3588, 28518, 28452, 28520,

28521, 28444, 28451

14752, 3588, 3577, 3630, 3639, 28443, 21533, 28503,

28521, 28516, 28517

14753, 3578, 3588, 3639, 3577, 28444, 28521, 28518,

28418, 28443, 28516

14754, 3639, 3640, 3579, 3630, 28522, 28523, 28515,

28517, 28524, 21538

14755, 3638, 3579, 3639, 3640, 21559, 28515, 28519,

28525, 28523, 28522

14756, 3579, 3640, 3638, 3632, 28523, 28525, 21559,

21546, 21669, 28514

14757, 3579, 3630, 3640, 3632, 21538, 28524, 28523,

21546, 28504, 21669

14758, 3600, 3641, 3581, 3637, 21564, 21563, 21447,

21553, 28526, 21555

14759, 3636, 3581, 3641, 3637, 28509, 21563, 28527,

28512, 21555, 28526

14760, 3586, 3581, 3600, 3641, 21413, 21447, 9383,

21562, 21563, 21564

14761, 3636, 3614, 3641, 3582, 28510, 28528, 28527,

28506, 28470, 28529

14762, 3636, 3641, 3581, 3582, 28527, 21563, 28509,

28506, 28529, 21418

14763, 3614, 3585, 3641, 3580, 28465, 28530, 28528,

28466, 21419, 28531

14764, 3581, 3641, 3586, 3582, 21563, 21562, 21413,

21418, 28529, 21415

14765, 3586, 3582, 3641, 3580, 21415, 28529, 21562,

21417, 21416, 28531

14766, 3585, 3641, 3586, 3590, 28530, 21562, 21414,

21429, 21567, 21427

14767, 3585, 3586, 3641, 3580, 21414, 21562, 28530,

21419, 21417, 28531

14768, 3614, 3641, 3582, 3580, 28528, 28529, 28470,

28466, 28531, 21416

14769, 3642, 3585, 3614, 3583, 28532, 28465, 28533,

28534, 28439, 28464

14770, 3630, 3588, 3642, 3584, 28503, 28536, 28535,

21536, 28447, 28537

14771, 3642, 3640, 3639, 3630, 28538, 28522, 28539,

28535, 28524, 28517

14772, 3583, 3642, 3588, 3584, 28534, 28536, 28446,

28436, 28537, 28447

14773, 3630, 3642, 3623, 3584, 28535, 28540, 28502,

21536, 28537, 28489

14774, 3642, 3630, 3639, 3588, 28535, 28517, 28539,

28536, 28503, 28521

14775, 3583, 3588, 3642, 3585, 28446, 28536, 28534,

28439, 28445, 28532

14776, 3642, 3585, 3588, 3589, 28532, 28445, 28536,

28541, 28448, 28449

14777, 3642, 3590, 3585, 3589, 28542, 21429, 28532,

28541, 21432, 28448

14778, 3623, 3584, 3642, 3583, 28489, 28537, 28540,

28486, 28436, 28534

14779, 3642, 3614, 3623, 3583, 28533, 28484, 28540,

28534, 28464, 28486

14780, 3643, 3641, 3585, 3590, 28543, 28530, 28544,

28545, 21567, 21429

14781, 3642, 3623, 3614, 3643, 28540, 28484, 28533,

28546, 28547, 28548

14782, 3636, 3614, 3628, 3643, 28510, 28496, 28507,

28549, 28548, 28550

14783, 3642, 3643, 3585, 3590, 28546, 28544, 28532,

28542, 28545, 21429

14784, 3642, 3614, 3585, 3643, 28533, 28465, 28532,

28546, 28548, 28544

14785, 3614, 3641, 3585, 3643, 28528, 28530, 28465,

28548, 28543, 28544

14786, 3643, 3614, 3627, 3623, 28548, 28494, 28551,

28547, 28484, 28495

14787, 3636, 3641, 3614, 3643, 28527, 28528, 28510,

28549, 28543, 28548

14788, 3643, 3644, 3641, 3590, 28552, 28553, 28543,

28545, 21577, 21567

14789, 3642, 3644, 3643, 3590, 28554, 28552, 28546,

28542, 21577, 28545

14790, 3642, 3644, 3590, 3589, 28554, 21577, 28542,

28541, 28555, 21432

14791, 3586, 3645, 3587, 3590, 9399, 9400, 9379,

21427, 21565, 21428

14792, 3591, 3587, 3645, 3590, 9380, 9400, 4816,

21430, 21428, 21565

14793, 3586, 3645, 3641, 3600, 9399, 21566, 21562,

9383, 9401, 21564

14794, 3586, 3641, 3645, 3590, 21562, 21566, 9399,

21427, 21567, 21565

14795, 3645, 3641, 3644, 3590, 21566, 28553, 21575,

21565, 21567, 21577

14796, 3646, 3632, 3638, 3640, 21568, 28514, 21585,

21668, 21669, 28525

14797, 3596, 3646, 3632, 3595, 9454, 21568, 21542,

9089, 21569, 21544

14798, 3646, 3638, 3632, 3595, 21585, 28514, 21568,

21569, 21558, 21544

14799, 3596, 3632, 3646, 3634, 21542, 21568, 9454,

9453, 21548, 9455

14800, 3639, 3647, 3593, 3638, 28556, 21580, 28520,

28519, 28557, 21561

14801, 3647, 3588, 3592, 3589, 28558, 28450, 21573,

21574, 28449, 21434

14802, 3639, 3647, 3642, 3588, 28556, 28559, 28539,

28521, 28558, 28536

14803, 3593, 3647, 3639, 3588, 21580, 28556, 28520,

28451, 28558, 28521

14804, 3642, 3647, 3589, 3588, 28559, 21574, 28541,

28536, 28558, 28449

14805, 3592, 3647, 3593, 3588, 21573, 21580, 21441,

28450, 28558, 28451

14806, 3642, 3589, 3647, 3644, 28541, 21574, 28559,

28554, 28555, 21692

14807, 3647, 3648, 3644, 3589, 21572, 21576, 21692,

21574, 21571, 28555

14808, 3648, 3591, 3590, 3589, 8840, 21430, 21570,

21571, 21431, 21432

14809, 3648, 3590, 3644, 3589, 21570, 21577, 21576,

21571, 21432, 28555

14810, 3591, 3648, 3592, 3589, 8840, 8841, 8833,

21431, 21571, 21434

14811, 3648, 3647, 3592, 3589, 21572, 21573, 8841,

21571, 21574, 21434

14812, 3645, 3648, 3591, 3590, 8842, 8840, 4816,

21565, 21570, 21430

14813, 3645, 3644, 3648, 3590, 21575, 21576, 8842,

21565, 21577, 21570

14814, 3649, 3593, 3592, 3647, 21578, 21441, 8844,

21579, 21580, 21573

14815, 3597, 3593, 3649, 3638, 21445, 21578, 8846,

21560, 21561, 21581

14816, 3649, 3592, 3648, 3647, 8844, 8841, 8845,

21579, 21573, 21572

14817, 3597, 3594, 3649, 3593, 8839, 8843, 8846,

21445, 21439, 21578

14818, 3649, 3593, 3647, 3638, 21578, 21580, 21579,

21581, 21561, 28557

14819, 3597, 3649, 3598, 3638, 8846, 21582, 9094,

21560, 21581, 21557

14820, 3594, 3592, 3649, 3593, 8836, 8844, 8843,

21439, 21441, 21578

14821, 3595, 3650, 3646, 3638, 21583, 9457, 21569,

21558, 21584, 21585

14822, 3650, 3598, 3595, 3599, 21586, 9093, 21583,

9458, 9095, 9096

14823, 3599, 3596, 3595, 3650, 4828, 9089, 9096,

9458, 9456, 21583

14824, 3649, 3650, 3598, 3638, 21587, 21586, 21582,

21581, 21584, 21557

14825, 3650, 3595, 3598, 3638, 21583, 9093, 21586,

21584, 21558, 21557

14826, 3596, 3646, 3595, 3650, 9454, 21569, 9089,

9456, 9457, 21583

14827, 3649, 3647, 3650, 3638, 21579, 28560, 21587,

21581, 28557, 21584

14828, 3651, 3599, 3598, 3650, 4829, 9095, 9097,

9459, 9458, 21586

14829, 3651, 3598, 3649, 3650, 9097, 21582, 8847,

9459, 21586, 21587

14830, 3651, 3597, 3649, 3598, 4772, 8846, 8847,

9097, 9094, 21582

14831, 3600, 3641, 3637, 3653, 21564, 28526, 21553,

21588, 21593, 21589

14832, 3600, 3637, 3610, 3653, 21553, 21552, 9398,

21588, 21589, 21590

14833, 3654, 3645, 3600, 3641, 4817, 9401, 9403,

21591, 21566, 21564

14834, 3654, 3600, 3610, 3653, 9403, 9398, 9404,

21592, 21588, 21590

14835, 3654, 3641, 3600, 3653, 21591, 21564, 9403,

21592, 21593, 21588

14836, 3654, 3610, 3655, 3653, 9404, 9406, 9407,

21592, 21590, 21594

14837, 3604, 3616, 3601, 3656, 28479, 28477, 28456,

28561, 28562, 28563

14838, 3636, 3616, 3604, 3656, 28505, 28479, 28508,

28564, 28562, 28561

14839, 3601, 3656, 3616, 3629, 28563, 28562, 28477,

21598, 21636, 21530

14840, 3604, 3656, 3601, 3611, 28561, 28563, 28456,

28463, 21623, 21596

14841, 3612, 3602, 3657, 3601, 10351, 5112, 10356,

21477, 21450, 21595

14842, 3657, 3602, 3603, 3601, 5112, 10935, 10952,

21595, 21450, 21454

14843, 3612, 3601, 3657, 3611, 21477, 21595, 10356,

21479, 21596, 21597

14844, 3657, 3656, 3601, 3629, 21621, 28563, 21595,

21599, 21636, 21598

14845, 3601, 3656, 3657, 3611, 28563, 21621, 21595,

21596, 21623, 21597

14846, 3601, 3657, 3620, 3603, 21595, 10951, 21499,

21454, 10952, 10946

14847, 3601, 3620, 3657, 3629, 21499, 10951, 21595,

21598, 21531, 21599

14848, 3607, 3658, 3609, 3637, 21600, 21601, 9394,

21551, 21602, 21554

14849, 3608, 3609, 3605, 3658, 9395, 9393, 9392,

21603, 21601, 21604

14850, 3658, 3606, 3608, 3611, 21607, 21472, 21603,

21608, 21474, 21473

14851, 3652, 3608, 3613, 3658, 4894, 10354, 10355,

21605, 21603, 21606

14852, 3605, 3658, 3604, 3606, 21604, 21609, 21462,

21465, 21607, 28461

14853, 3608, 3658, 3605, 3606, 21603, 21604, 9392,

21472, 21607, 21465

14854, 3613, 3658, 3608, 3611, 21606, 21603, 10354,

21481, 21608, 21473

14855, 3605, 3609, 3607, 3658, 9393, 9394, 9388,

21604, 21601, 21600

14856, 3604, 3636, 3656, 3658, 28508, 28564, 28561,

21609, 28565, 28566

14857, 3652, 3609, 3608, 3658, 9402, 9395, 4894,

21605, 21601, 21603

14858, 3605, 3607, 3604, 3658, 9388, 21470, 21462,

21604, 21600, 21609

14859, 3604, 3606, 3658, 3611, 28461, 21607, 21609,

28463, 21474, 21608

14860, 3607, 3604, 3658, 3637, 21470, 21609, 21600,

21551, 28511, 21602

14861, 3636, 3658, 3604, 3637, 28565, 21609, 28508,

28512, 21602, 28511

14862, 3604, 3658, 3656, 3611, 21609, 28566, 28561,

28463, 21608, 21623

14863, 3652, 3609, 3658, 3659, 9402, 21601, 21605,

21610, 21611, 21612

14864, 3652, 3655, 3609, 3659, 9408, 9405, 9402,

21610, 21613, 21611

14865, 3609, 3655, 3610, 3659, 9405, 9406, 9397,

21611, 21613, 21614

14866, 3609, 3637, 3658, 3659, 21554, 21602, 21601,

21611, 21615, 21612

14867, 3609, 3610, 3637, 3659, 9397, 21552, 21554,

21611, 21614, 21615

14868, 3610, 3655, 3653, 3659, 9406, 21594, 21590,

21614, 21613, 21616

14869, 3610, 3653, 3637, 3659, 21590, 21589, 21552,

21614, 21616, 21615

14870, 3660, 3652, 3658, 3659, 10358, 21605, 21617,

21618, 21610, 21612

14871, 3613, 3660, 3652, 3658, 10357, 10358, 10355,

21606, 21617, 21605

14872, 3613, 3661, 3660, 3658, 10359, 10361, 10357,

21606, 21619, 21617

14873, 3656, 3658, 3661, 3611, 28566, 21619, 21622,

21623, 21608, 21620

14874, 3613, 3661, 3658, 3611, 10359, 21619, 21606,

21481, 21620, 21608

14875, 3613, 3612, 3661, 3611, 10353, 10360, 10359,

21481, 21479, 21620

14876, 3612, 3657, 3661, 3611, 10356, 10362, 10360,

21479, 21597, 21620

14877, 3657, 3656, 3661, 3611, 21621, 21622, 10362,

21597, 21623, 21620

14878, 3662, 3617, 3624, 3615, 21627, 21509, 21625,

28567, 21512, 21511

14879, 3643, 3627, 3614, 3662, 28551, 28494, 28548,

28568, 21645, 28569

14880, 3628, 3617, 3662, 3615, 28499, 21627, 28570,

28500, 21512, 28567

14881, 3643, 3614, 3628, 3662, 28548, 28496, 28550,

28568, 28569, 28570

14882, 3624, 3627, 3662, 3615, 21518, 21645, 21625,

21511, 21523, 28567

14883, 3627, 3615, 3614, 3662, 21523, 28474, 28494,

21645, 28567, 28569

14884, 3628, 3662, 3614, 3615, 28570, 28569, 28496,

28500, 28567, 28474

14885, 3656, 3663, 3616, 3629, 28571, 28572, 28562,

21636, 28573, 21530

14886, 3616, 3663, 3636, 3628, 28572, 28574, 28505,

28501, 28575, 28507

14887, 3616, 3629, 3663, 3617, 21530, 28573, 28572,

21497, 21633, 21629

14888, 3628, 3662, 3617, 3663, 28570, 21627, 28499,

28575, 28576, 21629

14889, 3616, 3656, 3636, 3663, 28562, 28564, 28505,

28572, 28571, 28574

14890, 3663, 3628, 3616, 3617, 28575, 28501, 28572,

21629, 28499, 21497

14891, 3664, 3662, 3663, 3617, 21626, 28576, 21630,

21624, 21627, 21629

14892, 3624, 3664, 3618, 3617, 10953, 10954, 10949,

21509, 21624, 21496

14893, 3624, 3662, 3664, 3617, 21625, 21626, 10953,

21509, 21627, 21624

14894, 3617, 3665, 3629, 3663, 21628, 21632, 21633,

21629, 21631, 28573

14895, 3617, 3664, 3665, 3663, 21624, 10957, 21628,

21629, 21630, 21631

14896, 3618, 3665, 3619, 3629, 10955, 10956, 10942,

21529, 21632, 21526

14897, 3617, 3629, 3665, 3618, 21633, 21632, 21628,

21496, 21529, 10955

14898, 3620, 3619, 3665, 3629, 10947, 10956, 10958,

21531, 21526, 21632

14899, 3617, 3665, 3664, 3618, 21628, 10957, 21624,

21496, 10955, 10954

14900, 3620, 3665, 3666, 3629, 10958, 10961, 10959,

21531, 21632, 21634

14901, 3620, 3666, 3657, 3629, 10959, 10960, 10951,

21531, 21634, 21599

14902, 3666, 3656, 3657, 3629, 21635, 21621, 10960,

21634, 21636, 21599

14903, 3667, 3621, 3631, 3622, 5432, 11783, 11788,

21637, 21508, 21541

14904, 3667, 3625, 3621, 3622, 10962, 10950, 5432,

21637, 21514, 21508

14905, 3667, 3625, 3622, 3627, 10962, 21514, 21637,

21638, 21524, 21639

14906, 3642, 3669, 3623, 3643, 28577, 28578, 28540,

28546, 28579, 28547

14907, 3630, 3669, 3631, 3622, 28580, 21641, 21539,

21540, 21642, 21541

14908, 3640, 3630, 3642, 3669, 28524, 28535, 28538,

28581, 28580, 28577

14909, 3643, 3669, 3627, 3662, 28579, 28582, 28551,

28568, 28583, 21645

14910, 3623, 3669, 3630, 3622, 28578, 28580, 28502,

28490, 21642, 21540

14911, 3667, 3631, 3669, 3622, 11788, 21641, 21640,

21637, 21541, 21642

14912, 3642, 3630, 3623, 3669, 28535, 28502, 28540,

28577, 28580, 28578

14913, 3667, 3622, 3669, 3627, 21637, 21642, 21640,

21638, 21639, 28582

14914, 3669, 3622, 3623, 3627, 21642, 28490, 28578,

28582, 21639, 28495

14915, 3643, 3627, 3669, 3623, 28551, 28582, 28579,

28547, 28495, 28578

14916, 3625, 3627, 3670, 3626, 21524, 21643, 5315,

11369, 21520, 5276

14917, 3670, 3662, 3624, 3627, 21644, 21625, 5218,

21643, 21645, 21518

14918, 3625, 3670, 3627, 3667, 5315, 21643, 21524,

10962, 10964, 21638

14919, 3626, 3670, 3624, 3627, 5276, 5218, 11190,

21520, 21643, 21518

14920, 3624, 3664, 3662, 3670, 10953, 21626, 21625,

5218, 10963, 21644

14921, 3671, 3662, 3670, 3627, 28584, 21644, 21647,

21648, 21645, 21643

14922, 3669, 3671, 3667, 3627, 28585, 21646, 21640,

28582, 21648, 21638

14923, 3669, 3662, 3671, 3627, 28583, 28584, 28585,

28582, 21645, 21648

14924, 3667, 3671, 3670, 3627, 21646, 21647, 10964,

21638, 21648, 21643

14925, 3672, 3656, 3636, 3658, 28586, 28564, 28587,

28588, 28566, 28565

14926, 3637, 3653, 3672, 3659, 21589, 28590, 28589,

21615, 21616, 28591

14927, 3658, 3637, 3672, 3659, 21602, 28589, 28588,

21612, 21615, 28591

14928, 3672, 3658, 3636, 3637, 28588, 28565, 28587,

28589, 21602, 28512

14929, 3673, 3628, 3663, 3662, 28592, 28575, 28593,

28594, 28570, 28576

14930, 3636, 3663, 3673, 3628, 28574, 28593, 28595,

28507, 28575, 28592

14931, 3673, 3671, 3669, 3662, 28596, 28585, 28597,

28594, 28584, 28583

14932, 3673, 3643, 3636, 3628, 28598, 28549, 28595,

28592, 28550, 28507

14933, 3643, 3628, 3673, 3662, 28550, 28592, 28598,

28568, 28570, 28594

14934, 3669, 3643, 3673, 3662, 28579, 28598, 28597,

28583, 28568, 28594

14935, 3636, 3643, 3673, 3674, 28549, 28598, 28595,

28599, 28600, 28601

14936, 3672, 3636, 3656, 3674, 28587, 28564, 28586,

28602, 28599, 28603

14937, 3636, 3673, 3663, 3674, 28595, 28593, 28574,

28599, 28601, 28604

14938, 3656, 3636, 3663, 3674, 28564, 28574, 28571,

28603, 28599, 28604

14939, 3665, 3663, 3664, 3675, 21631, 21630, 10957,

21649, 21650, 21651

14940, 3666, 3629, 3665, 3675, 21634, 21632, 10961,

21652, 21653, 21649

14941, 3666, 3656, 3629, 3675, 21635, 21636, 21634,

21652, 21731, 21653

14942, 3665, 3629, 3663, 3675, 21632, 28573, 21631,

21649, 21653, 21650

14943, 3656, 3674, 3663, 3675, 28603, 28604, 28571,

21731, 28605, 21650

14944, 3663, 3629, 3656, 3675, 28573, 21636, 28571,

21650, 21653, 21731

14945, 3631, 3676, 3630, 3632, 21654, 28606, 21539,

21545, 21656, 28504

14946, 3630, 3676, 3640, 3632, 28606, 28607, 28524,

28504, 21656, 21669

14947, 3631, 3669, 3630, 3676, 21641, 28580, 21539,

21654, 21658, 28606

14948, 3631, 3635, 3676, 3632, 11787, 21655, 21654,

21545, 21550, 21656

14949, 3630, 3669, 3640, 3676, 28580, 28581, 28524,

28606, 21658, 28607

14950, 3667, 3669, 3631, 3676, 21640, 21641, 11788,

21657, 21658, 21654

14951, 3631, 3635, 3677, 3676, 11787, 11791, 11790,

21654, 21655, 21659

14952, 3667, 3631, 3677, 3676, 11788, 11790, 11792,

21657, 21654, 21659

14953, 3667, 3671, 3669, 3678, 21646, 28585, 21640,

21661, 21663, 28608

14954, 3667, 3669, 3676, 3678, 21640, 21658, 21657,

21661, 28608, 21664

14955, 3667, 3677, 3671, 3678, 11792, 21660, 21646,

21661, 21662, 21663

14956, 3667, 3676, 3677, 3678, 21657, 21659, 11792,

21661, 21664, 21662

14957, 3679, 3634, 3646, 3632, 9461, 9455, 9460,

21665, 21548, 21568

14958, 3633, 3668, 3635, 3679, 5435, 11789, 11785,

9462, 9463, 21666

14959, 3633, 3679, 3632, 3634, 9462, 21665, 21549,

9452, 9461, 21548

14960, 3679, 3646, 3640, 3632, 9460, 21668, 21667,

21665, 21568, 21669

14961, 3635, 3679, 3676, 3632, 21666, 21673, 21655,

21550, 21665, 21656

14962, 3640, 3676, 3679, 3632, 28607, 21673, 21667,

21669, 21656, 21665

14963, 3633, 3632, 3679, 3635, 21549, 21665, 9462,

11785, 21550, 21666

14964, 3679, 3676, 3640, 3680, 21673, 28607, 21667,

21676, 21675, 21683

14965, 3635, 3679, 3668, 3681, 21666, 9463, 11789,

21670, 9464, 9465

14966, 3668, 3677, 3635, 3681, 11793, 11791, 11789,

9465, 21671, 21670

14967, 3635, 3681, 3677, 3676, 21670, 21671, 11791,

21655, 21672, 21659

14968, 3679, 3681, 3635, 3676, 9464, 21670, 21666,

21673, 21672, 21655

14969, 3681, 3676, 3679, 3680, 21672, 21673, 9464,

21674, 21675, 21676

14970, 3673, 3643, 3682, 3674, 28598, 28610, 28609,

28601, 28600, 28611

14971, 3672, 3682, 3636, 3674, 28612, 28613, 28587,

28602, 28611, 28599

14972, 3636, 3643, 3682, 3641, 28549, 28610, 28613,

28527, 28543, 28614

14973, 3636, 3641, 3682, 3637, 28527, 28614, 28613,

28512, 28526, 28615

14974, 3636, 3682, 3643, 3674, 28613, 28610, 28549,

28599, 28611, 28600

14975, 3682, 3641, 3643, 3644, 28614, 28543, 28610,

28616, 28553, 28552

14976, 3672, 3637, 3682, 3653, 28589, 28615, 28612,

28590, 21589, 28617

14977, 3636, 3682, 3672, 3637, 28613, 28612, 28587,

28512, 28615, 28589

14978, 3682, 3637, 3641, 3653, 28615, 28526, 28614,

28617, 21589, 21593

14979, 3640, 3669, 3642, 3683, 28581, 28577, 28538,

28618, 28619, 28620

14980, 3673, 3643, 3669, 3683, 28598, 28579, 28597,

28621, 28622, 28619

14981, 3669, 3683, 3676, 3678, 28619, 28623, 21658,

28608, 28624, 21664

14982, 3682, 3643, 3673, 3683, 28610, 28598, 28609,

28625, 28622, 28621

14983, 3642, 3669, 3643, 3683, 28577, 28579, 28546,

28620, 28619, 28622

14984, 3640, 3676, 3669, 3683, 28607, 21658, 28581,

28618, 28623, 28619

14985, 3676, 3678, 3683, 3680, 21664, 28624, 28623,

21675, 28626, 21806

14986, 3676, 3683, 3640, 3680, 28623, 28618, 28607,

21675, 21806, 21683

14987, 3646, 3638, 3650, 3684, 21585, 21584, 9457,

21677, 21678, 21679

14988, 3646, 3640, 3638, 3684, 21668, 28525, 21585,

21677, 21682, 21678

14989, 3642, 3644, 3647, 3684, 28554, 21692, 28559,

28627, 28628, 28629

14990, 3640, 3642, 3684, 3683, 28538, 28627, 21682,

28618, 28620, 21828

14991, 3647, 3638, 3639, 3684, 28557, 28519, 28556,

28629, 21678, 28630

14992, 3642, 3647, 3639, 3684, 28559, 28556, 28539,

28627, 28629, 28630

14993, 3642, 3639, 3640, 3684, 28539, 28522, 28538,

28627, 28630, 21682

14994, 3650, 3638, 3647, 3684, 21584, 28557, 28560,

21679, 21678, 28629

14995, 3638, 3640, 3639, 3684, 28525, 28522, 28519,

21678, 21682, 28630

14996, 3685, 3640, 3684, 3683, 21680, 21682, 21681,

21804, 28618, 21828

14997, 3646, 3685, 3679, 3640, 9466, 9467, 9460,

21668, 21680, 21667

14998, 3685, 3640, 3646, 3684, 21680, 21668, 9466,

21681, 21682, 21677

14999, 3679, 3640, 3685, 3680, 21667, 21680, 9467,

21676, 21683, 21684

15000, 3685, 3640, 3683, 3680, 21680, 28618, 21804,

21684, 21683, 21806

15001, 3645, 3641, 3654, 3687, 21566, 21591, 4817,

21685, 21686, 21687

15002, 3641, 3644, 3682, 3687, 28553, 28616, 28614,

21686, 21690, 28631

15003, 3645, 3644, 3641, 3687, 21575, 28553, 21566,

21685, 21690, 21686

15004, 3654, 3687, 3641, 3653, 21687, 21686, 21591,

21592, 28632, 21593

15005, 3641, 3687, 3682, 3653, 21686, 28631, 28614,

21593, 28632, 28617

15006, 3642, 3684, 3683, 3688, 28627, 21828, 28620,

28633, 21830, 28634

15007, 3643, 3642, 3683, 3688, 28546, 28620, 28622,

28635, 28633, 28634

15008, 3682, 3643, 3683, 3688, 28610, 28622, 28625,

28636, 28635, 28634

15009, 3642, 3644, 3684, 3688, 28554, 28628, 28627,

28633, 28637, 21830

15010, 3682, 3644, 3643, 3688, 28616, 28552, 28610,

28636, 28637, 28635

15011, 3643, 3644, 3642, 3688, 28552, 28554, 28546,

28635, 28637, 28633

15012, 3682, 3687, 3644, 3688, 28631, 21690, 28616,

28636, 28638, 28637

15013, 3650, 3684, 3647, 3689, 21679, 28629, 28560,

21696, 21695, 21698

15014, 3647, 3684, 3644, 3689, 28629, 28628, 21692,

21698, 21695, 28639

15015, 3650, 3647, 3649, 3689, 28560, 21579, 21587,

21696, 21698, 21701

15016, 3687, 3689, 3644, 3688, 28640, 28639, 21690,

28638, 21847, 28637

15017, 3644, 3689, 3684, 3688, 28639, 21695, 28628,

28637, 21847, 21830

15018, 3644, 3687, 3690, 3689, 21690, 21689, 21688,

28639, 28640, 21697

15019, 3645, 3690, 3644, 3687, 8848, 21688, 21575,

21685, 21689, 21690

15020, 3645, 3690, 3648, 3644, 8848, 8849, 8842,

21575, 21688, 21576

15021, 3690, 3689, 3647, 3644, 21697, 21698, 21691,

21688, 28639, 21692

15022, 3690, 3647, 3648, 3644, 21691, 21572, 8849,

21688, 21692, 21576

15023, 3645, 3654, 3690, 3687, 4817, 8850, 8848,

21685, 21687, 21689

15024, 3691, 3685, 3646, 3684, 9468, 9466, 9469,

21693, 21681, 21677

15025, 3646, 3650, 3691, 3684, 9457, 9470, 9469,

21677, 21679, 21693

15026, 3691, 3684, 3650, 3689, 21693, 21679, 9470,

21694, 21695, 21696

15027, 3684, 3689, 3691, 3688, 21695, 21694, 21693,

21830, 21847, 21831

15028, 3690, 3647, 3689, 3692, 21691, 21698, 21697,

8853, 21699, 21700

15029, 3649, 3647, 3692, 3689, 21579, 21699, 8852,

21701, 21698, 21700

15030, 3648, 3692, 3649, 3647, 8851, 8852, 8845,

21572, 21699, 21579

15031, 3690, 3648, 3647, 3692, 8849, 21572, 21691,

8853, 8851, 21699

15032, 3651, 3649, 3693, 3650, 8847, 8855, 4825,

9459, 21587, 9472

15033, 3649, 3692, 3693, 3689, 8852, 8854, 8855,

21701, 21700, 21702

15034, 3693, 3650, 3649, 3689, 9472, 21587, 8855,

21702, 21696, 21701

15035, 3693, 3691, 3650, 3689, 9471, 9470, 9472,

21702, 21694, 21696

15036, 3655, 3694, 3653, 3659, 21704, 28641, 21594,

21613, 21706, 21616

15037, 3672, 3659, 3653, 3694, 28591, 21616, 28590,

28642, 21706, 28641

15038, 3672, 3653, 3696, 3694, 28590, 28644, 28643,

28642, 28641, 28645

15039, 3672, 3694, 3696, 3695, 28642, 28645, 28643,

28646, 28647, 28648

15040, 3672, 3653, 3682, 3696, 28590, 28617, 28612,

28643, 28644, 28649

15041, 3682, 3674, 3672, 3696, 28611, 28602, 28612,

28649, 28650, 28643

15042, 3699, 3652, 3660, 3659, 4895, 10358, 10363,

21703, 21610, 21618

15043, 3655, 3699, 3694, 3659, 9409, 21705, 21704,

21613, 21703, 21706

15044, 3699, 3655, 3652, 3659, 9409, 9408, 4895,

21703, 21613, 21610

15045, 3655, 3694, 3699, 3701, 21704, 21705, 9409,

9411, 21707, 9410

15046, 3654, 3655, 3702, 3653, 9407, 21709, 21708,

21592, 21594, 21710

15047, 3702, 3696, 3653, 3694, 28651, 28644, 21710,

21712, 28645, 28641

15048, 3654, 3702, 3687, 3653, 21708, 21723, 21687,

21592, 21710, 28632

15049, 3682, 3687, 3702, 3653, 28631, 21723, 28652,

28617, 28632, 21710

15050, 3682, 3653, 3702, 3696, 28617, 21710, 28652,

28649, 28644, 28651

15051, 3655, 3653, 3694, 3702, 21594, 28641, 21704,

21709, 21710, 21712

15052, 3701, 3702, 3655, 3694, 21711, 21709, 9411,

21707, 21712, 21704

15053, 3698, 3694, 3700, 3703, 21716, 28653, 21862,

21717, 21714, 21869

15054, 3701, 3694, 3699, 3703, 21707, 21705, 9410,

21713, 21714, 21715

15055, 3702, 3694, 3701, 3703, 21712, 21707, 21711,

21721, 21714, 21713

15056, 3699, 3694, 3698, 3703, 21705, 21716, 10365,

21715, 21714, 21717

15057, 3682, 3696, 3702, 3704, 28649, 28651, 28652,

28654, 28655, 28656

15058, 3687, 3688, 3682, 3704, 28638, 28636, 28631,

28657, 21845, 28654

15059, 3702, 3687, 3682, 3704, 21723, 28631, 28652,

28656, 28657, 28654

15060, 3705, 3690, 3654, 3687, 8857, 8850, 4830,

21718, 21689, 21687

15061, 3706, 3702, 3701, 3703, 21719, 21711, 9413,

21720, 21721, 21713

15062, 3706, 3655, 3701, 3702, 9412, 9411, 9413,

21719, 21709, 21711

15063, 3654, 3655, 3706, 3702, 9407, 9412, 9414,

21708, 21709, 21719

15064, 3705, 3654, 3706, 3687, 4830, 9414, 9415,

21718, 21687, 21722

15065, 3654, 3702, 3706, 3687, 21708, 21719, 9414,

21687, 21723, 21722

15066, 3656, 3658, 3672, 3707, 28566, 28588, 28586,

21728, 21726, 28658

15067, 3661, 3658, 3656, 3707, 21619, 28566, 21622,

21724, 21726, 21728

15068, 3672, 3656, 3707, 3674, 28586, 21728, 28658,

28602, 28603, 28659

15069, 3661, 3660, 3658, 3707, 10361, 21617, 21619,

21724, 21725, 21726

15070, 3656, 3707, 3674, 3675, 21728, 28659, 28603,

21731, 21749, 28605

15071, 3661, 3657, 3708, 3656, 10362, 5113, 10366,

21622, 21621, 21727

15072, 3708, 3657, 3666, 3656, 5113, 10960, 10965,

21727, 21621, 21635

15073, 3661, 3656, 3708, 3707, 21622, 21727, 10366,

21724, 21728, 21729

15074, 3708, 3707, 3656, 3675, 21729, 21728, 21727,

21730, 21749, 21731

15075, 3666, 3708, 3656, 3675, 10965, 21727, 21635,

21652, 21730, 21731

15076, 3709, 3658, 3707, 3672, 28660, 21726, 21740,

28661, 28588, 28658

15077, 3699, 3709, 3698, 3694, 21732, 21733, 10365,

21705, 21734, 21716

15078, 3698, 3699, 3660, 3709, 10365, 10363, 10364,

21733, 21732, 21735

15079, 3709, 3659, 3658, 3672, 21736, 21612, 28660,

28661, 28591, 28588

15080, 3672, 3695, 3709, 3694, 28646, 28662, 28661,

28642, 28647, 21734

15081, 3699, 3659, 3660, 3709, 21703, 21618, 10363,

21732, 21736, 21735

15082, 3709, 3707, 3658, 3660, 21740, 21726, 28660,

21735, 21725, 21617

15083, 3709, 3658, 3659, 3660, 28660, 21612, 21736,

21735, 21617, 21618

15084, 3699, 3659, 3709, 3694, 21703, 21736, 21732,

21705, 21706, 21734

15085, 3672, 3709, 3659, 3694, 28661, 21736, 28591,

28642, 21734, 21706

15086, 3698, 3660, 3710, 3709, 10364, 10367, 10368,

21733, 21735, 21737

15087, 3661, 3708, 3711, 3707, 10366, 10372, 10371,

21724, 21729, 21738

15088, 3660, 3661, 3711, 3707, 10361, 10371, 10370,

21725, 21724, 21738

15089, 3710, 3660, 3711, 3709, 10367, 10370, 10369,

21737, 21735, 21739

15090, 3660, 3707, 3711, 3709, 21725, 21738, 10370,

21735, 21740, 21739

15091, 3663, 3674, 3712, 3675, 28604, 28664, 28663,

21650, 28605, 21746

15092, 3712, 3671, 3673, 3662, 28665, 28596, 28666,

21743, 28584, 28594

15093, 3673, 3712, 3663, 3674, 28666, 28663, 28593,

28601, 28664, 28604

15094, 3664, 3712, 3663, 3662, 21741, 28663, 21630,

21626, 21743, 28576

15095, 3664, 3670, 3712, 3662, 10963, 21742, 21741,

21626, 21644, 21743

15096, 3663, 3712, 3673, 3662, 28663, 28666, 28593,

28576, 21743, 28594

15097, 3670, 3671, 3712, 3662, 21647, 28665, 21742,

21644, 28584, 21743

15098, 3663, 3712, 3664, 3675, 28663, 21741, 21630,

21650, 21746, 21651

15099, 3713, 3664, 3670, 3712, 10968, 10963, 10969,

21744, 21741, 21742

15100, 3713, 3664, 3712, 3675, 10968, 21741, 21744,

21745, 21651, 21746

15101, 3713, 3666, 3665, 3675, 10967, 10961, 10966,

21745, 21652, 21649

15102, 3713, 3665, 3664, 3675, 10966, 10957, 10968,

21745, 21649, 21651

15103, 3666, 3713, 3714, 3675, 10967, 10972, 10970,

21652, 21745, 21747

15104, 3714, 3707, 3708, 3675, 21748, 21729, 10971,

21747, 21749, 21730

15105, 3666, 3714, 3708, 3675, 10970, 10971, 10965,

21652, 21747, 21730

15106, 3713, 3712, 3714, 3675, 21744, 21750, 10972,

21745, 21746, 21747

15107, 3670, 3716, 3713, 3712, 10973, 10974, 10969,

21742, 21751, 21744

15108, 3670, 3667, 3716, 3671, 10964, 5433, 10973,

21647, 21646, 21752

15109, 3716, 3667, 3677, 3671, 5433, 11792, 11794,

21752, 21646, 21660

15110, 3716, 3671, 3677, 3678, 21752, 21660, 11794,

21753, 21663, 21662

15111, 3717, 3677, 3668, 3681, 11795, 11793, 5436,

9473, 21671, 9465

15112, 3700, 3695, 3694, 3719, 28667, 28647, 28653,

28668, 28669, 28670

15113, 3698, 3700, 3694, 3719, 21862, 28653, 21716,

21756, 28668, 28670

15114, 3698, 3710, 3718, 3719, 10368, 21755, 21754,

21756, 21757, 21758

15115, 3698, 3694, 3709, 3719, 21716, 21734, 21733,

21756, 28670, 21759

15116, 3698, 3709, 3710, 3719, 21733, 21737, 10368,

21756, 21759, 21757

15117, 3694, 3695, 3709, 3719, 28647, 28662, 21734,

28670, 28669, 21759

15118, 3700, 3719, 3698, 3718, 28668, 21756, 21862,

21864, 21758, 21754

15119, 3710, 3719, 3721, 3718, 21757, 21760, 10376,

21755, 21758, 21761

15120, 3695, 3719, 3700, 3722, 28669, 28668, 28667,

28671, 28672, 28673

15121, 3700, 3722, 3719, 3718, 28673, 28672, 28668,

21864, 28674, 21758

15122, 3673, 3683, 3669, 3723, 28621, 28619, 28597,

28675, 28676, 28677

15123, 3683, 3678, 3669, 3723, 28624, 28608, 28619,

28676, 28678, 28677

15124, 3673, 3669, 3671, 3723, 28597, 28585, 28596,

28675, 28677, 28679

15125, 3669, 3678, 3671, 3723, 28608, 21663, 28585,

28677, 28678, 28679

15126, 3678, 3723, 3683, 3680, 28678, 28676, 28624,

28626, 21809, 21806

15127, 3682, 3724, 3673, 3674, 28680, 28681, 28609,

28611, 28682, 28601

15128, 3682, 3683, 3673, 3724, 28625, 28621, 28609,

28680, 21832, 28681

15129, 3673, 3724, 3683, 3723, 28681, 21832, 28621,

28675, 28683, 28676

15130, 3682, 3724, 3674, 3696, 28680, 28682, 28611,

28649, 28684, 28650

15131, 3673, 3671, 3712, 3725, 28596, 28665, 28666,

28685, 21765, 21764

15132, 3671, 3678, 3725, 3723, 21663, 28686, 21765,

28679, 28678, 28687

15133, 3671, 3725, 3673, 3723, 21765, 28685, 28596,

28679, 28687, 28675

15134, 3673, 3725, 3724, 3723, 28685, 28688, 28681,

28675, 28687, 28683

15135, 3670, 3716, 3712, 3725, 10973, 21751, 21742,

21762, 21763, 21764

15136, 3670, 3712, 3671, 3725, 21742, 28665, 21647,

21762, 21764, 21765

15137, 3670, 3671, 3716, 3725, 21647, 21752, 10973,

21762, 21765, 21763

15138, 3716, 3725, 3671, 3678, 21763, 21765, 21752,

21753, 28686, 21663

15139, 3672, 3696, 3726, 3695, 28643, 28690, 28689,

28646, 28648, 28691

15140, 3672, 3709, 3695, 3726, 28661, 28662, 28646,

28689, 21894, 28691

15141, 3672, 3726, 3707, 3709, 28689, 21887, 28658,

28661, 21894, 21740

15142, 3726, 3696, 3674, 3724, 28690, 28650, 28692,

28693, 28684, 28682

15143, 3726, 3709, 3695, 3719, 21894, 28662, 28691,

28694, 21759, 28669

15144, 3707, 3726, 3672, 3674, 21887, 28689, 28658,

28659, 28692, 28602

15145, 3726, 3674, 3696, 3672, 28692, 28650, 28690,

28689, 28602, 28643

15146, 3707, 3726, 3711, 3709, 21887, 21886, 21738,

21740, 21894, 21739

15147, 3726, 3719, 3695, 3722, 28694, 28669, 28691,

28695, 28672, 28671

15148, 3712, 3674, 3727, 3675, 28664, 28696, 21900,

21746, 28605, 28697

15149, 3724, 3726, 3727, 3674, 28693, 28699, 28698,

28682, 28692, 28696

15150, 3673, 3724, 3725, 3727, 28681, 28688, 28685,

28700, 28698, 28701

15151, 3727, 3726, 3707, 3674, 28699, 21887, 21891,

28696, 28692, 28659

15152, 3673, 3724, 3727, 3674, 28681, 28698, 28700,

28601, 28682, 28696

15153, 3673, 3727, 3712, 3674, 28700, 21900, 28666,

28601, 28696, 28664

15154, 3714, 3712, 3727, 3675, 21750, 21900, 21890,

21747, 21746, 28697

15155, 3727, 3673, 3712, 3725, 28700, 28666, 21900,

28701, 28685, 21764

15156, 3727, 3707, 3714, 3675, 21891, 21748, 21890,

28697, 21749, 21747

15157, 3727, 3674, 3707, 3675, 28696, 28659, 21891,

28697, 28605, 21749

15158, 3709, 3719, 3726, 3728, 21759, 28694, 21894,

21895, 21767, 28702

15159, 3721, 3719, 3710, 3728, 21760, 21757, 10376,

21766, 21767, 21768

15160, 3710, 3719, 3709, 3728, 21757, 21759, 21737,

21768, 21767, 21895

15161, 3726, 3728, 3719, 3722, 28702, 21767, 28694,

28695, 28703, 28672

15162, 3718, 3730, 3720, 3731, 28704, 28705, 21773,

21866, 21780, 21775

15163, 3729, 3720, 3730, 3731, 21771, 28705, 21778,

21776, 21775, 21780

15164, 3732, 3710, 3721, 3718, 10377, 10376, 10373,

21769, 21755, 21761

15165, 3721, 3729, 3732, 3720, 10374, 10375, 10373,

21770, 21771, 21772

15166, 3698, 3718, 3710, 3732, 21754, 21755, 10368,

10378, 21769, 10377

15167, 3721, 3732, 3718, 3720, 10373, 21769, 21761,

21770, 21772, 21773

15168, 3732, 3720, 3729, 3731, 21772, 21771, 10375,

21774, 21775, 21776

15169, 3732, 3718, 3720, 3731, 21769, 21773, 21772,

21774, 21866, 21775

15170, 3732, 3729, 3733, 3731, 10375, 10379, 10380,

21774, 21776, 21777

15171, 3729, 3730, 3733, 3731, 21778, 21779, 10379,

21776, 21780, 21777

15172, 3729, 3733, 3730, 3735, 10379, 21779, 21778,

21781, 21782, 21783

15173, 3730, 3720, 3729, 3735, 28705, 21771, 21778,

21783, 21789, 21781

15174, 3730, 3734, 3720, 3735, 28706, 21787, 28705,

21783, 21964, 21789

15175, 3721, 3736, 3729, 3720, 10382, 10381, 10374,

21770, 21784, 21771

15176, 3721, 3734, 3736, 3720, 21785, 21786, 10382,

21770, 21787, 21784

15177, 3736, 3729, 3720, 3735, 10381, 21771, 21784,

21788, 21781, 21789

15178, 3736, 3720, 3734, 3735, 21784, 21787, 21786,

21788, 21789, 21964

15179, 3737, 3718, 3730, 3720, 28707, 28704, 28708,

28709, 21773, 28705

15180, 3730, 3737, 3720, 3734, 28708, 28709, 28705,

28706, 28710, 21787

15181, 3718, 3738, 3700, 3722, 28711, 28712, 21864,

28674, 28713, 28673

15182, 3737, 3722, 3738, 3718, 28714, 28713, 28715,

28707, 28674, 28711

15183, 3695, 3700, 3738, 3722, 28667, 28712, 28716,

28671, 28673, 28713

15184, 3726, 3739, 3696, 3724, 28717, 28718, 28690,

28693, 28719, 28684

15185, 3726, 3696, 3739, 3695, 28690, 28718, 28717,

28691, 28648, 28720

15186, 3739, 3738, 3737, 3722, 28721, 28715, 28722,

28723, 28713, 28714

15187, 3739, 3695, 3738, 3722, 28720, 28716, 28721,

28723, 28671, 28713

15188, 3726, 3695, 3739, 3722, 28691, 28720, 28717,

28695, 28671, 28723

15189, 3743, 3741, 3740, 3742, 4937, 10494, 10495,

21790, 21791, 21792

15190, 3747, 3676, 3681, 3680, 21793, 21672, 9474,

21794, 21675, 21674

15191, 3716, 3717, 3747, 3677, 5437, 4837, 21795,

11794, 11795, 21796

15192, 3717, 3747, 3677, 3681, 4837, 21796, 11795,

9473, 9474, 21671

15193, 3747, 3677, 3676, 3678, 21796, 21659, 21793,

21797, 21662, 21664

15194, 3747, 3677, 3681, 3676, 21796, 21671, 9474,

21793, 21659, 21672

15195, 3725, 3678, 3747, 3723, 28686, 21797, 21904,

28687, 28678, 21808

15196, 3747, 3678, 3676, 3680, 21797, 21664, 21793,

21794, 28626, 21675

15197, 3716, 3677, 3747, 3678, 11794, 21796, 21795,

21753, 21662, 21797

15198, 3716, 3747, 3725, 3678, 21795, 21904, 21763,

21753, 21797, 28686

15199, 3747, 3723, 3678, 3680, 21808, 28678, 21797,

21794, 21809, 28626

15200, 3715, 3746, 3744, 3748, 5318, 10975, 10976,

9484, 9485, 21798

15201, 3745, 3749, 3686, 3750, 4874, 4873, 4872,

21799, 9486, 9487

15202, 3745, 3749, 3750, 3697, 4874, 9486, 21799,

21800, 21801, 21802

15203, 3747, 3681, 3751, 3680, 9474, 9476, 4838,

21794, 21674, 21803

15204, 3751, 3681, 3679, 3680, 9476, 9464, 9475,

21803, 21674, 21676

15205, 3685, 3683, 3751, 3680, 21804, 21805, 9477,

21684, 21806, 21803

15206, 3751, 3723, 3747, 3680, 21807, 21808, 4838,

21803, 21809, 21794

15207, 3751, 3683, 3723, 3680, 21805, 28676, 21807,

21803, 21806, 21809

15208, 3679, 3685, 3751, 3680, 9467, 9477, 9475,

21676, 21684, 21803

15209, 3751, 3683, 3724, 3723, 21805, 21832, 21823,

21807, 28676, 28683

15210, 3739, 3696, 3724, 3752, 28718, 28684, 28719,

28724, 28725, 21826

15211, 3753, 3754, 3741, 3755, 4940, 10496, 4938,

21810, 21811, 21812

15212, 3753, 3741, 3756, 3755, 4938, 21814, 21813,

21810, 21812, 21815

15213, 3742, 3758, 3740, 3743, 21816, 21817, 21792,

21790, 21818, 10495

15214, 3759, 3743, 3740, 3758, 4939, 10495, 4942,

21819, 21818, 21817

15215, 3760, 3758, 3759, 3740, 21820, 21819, 9490,

9489, 21817, 4942

15216, 3763, 3751, 3685, 3683, 4839, 9477, 9479,

21821, 21805, 21804

15217, 3763, 3682, 3683, 3688, 28726, 28625, 21821,

21829, 28636, 28634

15218, 3763, 3724, 3682, 3696, 21822, 28680, 28726,

28727, 28684, 28649

15219, 3763, 3683, 3682, 3724, 21821, 28625, 28726,

21822, 21832, 28680

15220, 3763, 3751, 3724, 3752, 4839, 21823, 21822,

21824, 21825, 21826

15221, 3763, 3685, 3691, 3684, 9479, 9468, 9478,

21827, 21681, 21693

15222, 3763, 3683, 3684, 3688, 21821, 21828, 21827,

21829, 28634, 21830

15223, 3763, 3685, 3684, 3683, 9479, 21681, 21827,

21821, 21804, 21828

15224, 3763, 3696, 3682, 3704, 28727, 28649, 28726,

21844, 28655, 28654

15225, 3763, 3682, 3688, 3704, 28726, 28636, 21829,

21844, 28654, 21845

15226, 3763, 3684, 3691, 3688, 21827, 21693, 9478,

21829, 21830, 21831

15227, 3751, 3724, 3683, 3763, 21823, 21832, 21805,

4839, 21822, 21821

15228, 3763, 3724, 3696, 3752, 21822, 28684, 28727,

21824, 21826, 28725

15229, 3737, 3718, 3738, 3764, 28707, 28711, 28715,

28728, 28729, 28730

15230, 3737, 3730, 3718, 3764, 28708, 28704, 28707,

28728, 28731, 28729

15231, 3718, 3700, 3738, 3764, 21864, 28712, 28711,

28729, 28732, 28730

15232, 3718, 3764, 3730, 3731, 28729, 28731, 28704,

21866, 28733, 21780

15233, 3757, 3767, 3686, 3750, 9416, 9417, 4831,

9488, 21833, 9487

15234, 3745, 3686, 3767, 3750, 4872, 9417, 4875,

21799, 9487, 21833

15235, 3745, 3750, 3767, 3697, 21799, 21833, 4875,

21800, 21802, 21834

15236, 3749, 3745, 3768, 3697, 4874, 21836, 21835,

21801, 21800, 21837

15237, 3705, 3770, 3692, 3690, 4840, 21838, 8856,

8857, 21839, 8853

15238, 3692, 3690, 3770, 3689, 8853, 21839, 21838,

21700, 21697, 21840

15239, 3705, 3770, 3690, 3687, 4840, 21839, 8857,

21718, 21841, 21689

15240, 3770, 3690, 3687, 3689, 21839, 21689, 21841,

21840, 21697, 28640

15241, 3770, 3763, 3688, 3704, 4841, 21829, 21842,

21843, 21844, 21845

15242, 3770, 3688, 3687, 3704, 21842, 28638, 21841,

21843, 21845, 28657

15243, 3770, 3689, 3687, 3688, 21840, 28640, 21841,

21842, 21847, 28638

15244, 3705, 3706, 3770, 3687, 9415, 21846, 4840,

21718, 21722, 21841

15245, 3706, 3702, 3770, 3687, 21719, 28734, 21846,

21722, 21723, 21841

15246, 3770, 3691, 3693, 3689, 9481, 9471, 9480,

21840, 21694, 21702

15247, 3770, 3692, 3693, 3705, 21838, 8854, 9480,

4840, 8856, 4826

15248, 3770, 3693, 3692, 3689, 9480, 8854, 21838,

21840, 21702, 21700

15249, 3770, 3763, 3691, 3688, 4841, 9478, 9481,

21842, 21829, 21831

15250, 3770, 3691, 3689, 3688, 9481, 21694, 21840,

21842, 21831, 21847

15251, 3770, 3687, 3702, 3704, 21841, 21723, 28734,

21843, 28657, 28656

15252, 3771, 3695, 3700, 3738, 28735, 28667, 28736,

28737, 28716, 28712

15253, 3696, 3771, 3702, 3704, 28738, 28739, 28651,

28655, 21850, 28656

15254, 3739, 3696, 3771, 3695, 28718, 28738, 28740,

28720, 28648, 28735

15255, 3763, 3771, 3696, 3704, 21848, 28738, 28727,

21844, 21850, 28655

15256, 3739, 3695, 3771, 3738, 28720, 28735, 28740,

28721, 28716, 28737

15257, 3763, 3770, 3771, 3704, 4841, 21849, 21848,

21844, 21843, 21850

15258, 3771, 3694, 3696, 3702, 28741, 28645, 28738,

28739, 21712, 28651

15259, 3771, 3696, 3694, 3695, 28738, 28645, 28741,

28735, 28648, 28647

15260, 3702, 3771, 3694, 3703, 28739, 28741, 21712,

21721, 28742, 21714

15261, 3771, 3694, 3700, 3695, 28741, 28653, 28736,

28735, 28647, 28667

15262, 3771, 3700, 3694, 3703, 28736, 28653, 28741,

28742, 21869, 21714

15263, 3696, 3763, 3752, 3772, 28727, 21824, 28725,

28743, 22026, 22028

15264, 3696, 3771, 3763, 3772, 28738, 21848, 28727,

28743, 22077, 22026

15265, 3739, 3771, 3772, 3738, 28740, 22077, 28744,

28721, 28737, 28745

15266, 3739, 3771, 3696, 3772, 28740, 28738, 28718,

28744, 22077, 28743

15267, 3739, 3696, 3752, 3772, 28718, 28725, 28724,

28744, 28743, 22028

15268, 3773, 3768, 3745, 3697, 21999, 21836, 21852,

21853, 21837, 21800

15269, 3767, 3773, 3745, 3697, 21851, 21852, 4875,

21834, 21853, 21800

15270, 3767, 3774, 3773, 3697, 28746, 28747, 21851,

21834, 21856, 21853

15271, 3774, 3768, 3773, 3697, 28748, 21999, 28747,

21856, 21837, 21853

15272, 3749, 3774, 3750, 3697, 21854, 21855, 9486,

21801, 21856, 21802

15273, 3750, 3774, 3767, 3697, 21855, 28746, 21833,

21802, 21856, 21834

15274, 3749, 3774, 3768, 3769, 21854, 28748, 21835,

22002, 22019, 22003

15275, 3749, 3768, 3774, 3697, 21835, 28748, 21854,

21801, 21837, 21856

15276, 3767, 3774, 3750, 3775, 28746, 21855, 21833,

21858, 22022, 21859

15277, 3757, 3776, 3767, 3750, 9492, 21857, 9416,

9488, 9493, 21833

15278, 3767, 3750, 3776, 3775, 21833, 9493, 21857,

21858, 21859, 21860

15279, 3700, 3738, 3764, 3779, 28712, 28730, 28732,

28749, 28750, 28751

15280, 3781, 3718, 3731, 3764, 28752, 21866, 21947,

28753, 28729, 28733

15281, 3700, 3764, 3781, 3779, 28732, 28753, 28754,

28749, 28751, 28755

15282, 3700, 3718, 3781, 3764, 21864, 28752, 28754,

28732, 28729, 28753

15283, 3782, 3700, 3698, 3718, 21861, 21862, 10383,

21863, 21864, 21754

15284, 3782, 3731, 3718, 3732, 21865, 21866, 21863,

10384, 21774, 21769

15285, 3782, 3698, 3732, 3718, 10383, 10378, 10384,

21863, 21754, 21769

15286, 3700, 3718, 3782, 3781, 21864, 21863, 21861,

28754, 28752, 21946

15287, 3782, 3718, 3731, 3781, 21863, 21866, 21865,

21946, 28752, 21947

15288, 3783, 3698, 3700, 3703, 10385, 21862, 21867,

21868, 21717, 21869

15289, 3782, 3783, 3698, 3700, 10386, 10385, 10383,

21861, 21867, 21862

15290, 3783, 3701, 3699, 3703, 9418, 9410, 4896,

21868, 21713, 21715

15291, 3783, 3699, 3698, 3703, 4896, 10365, 10385,

21868, 21715, 21717

15292, 3783, 3700, 3784, 3703, 21867, 21871, 21872,

21868, 21869, 21875

15293, 3784, 3782, 3700, 3783, 21870, 21861, 21871,

21872, 10386, 21867

15294, 3771, 3784, 3700, 3703, 28756, 21871, 28736,

28742, 21875, 21869

15295, 3784, 3700, 3782, 3781, 21871, 21861, 21870,

22176, 28754, 21946

15296, 3784, 3700, 3781, 3779, 21871, 28754, 22176,

28757, 28749, 28755

15297, 3772, 3738, 3771, 3785, 28745, 28737, 22077,

28758, 28759, 28760

15298, 3700, 3784, 3771, 3785, 21871, 28756, 28736,

28761, 28762, 28760

15299, 3700, 3771, 3738, 3785, 28736, 28737, 28712,

28761, 28760, 28759

15300, 3700, 3785, 3738, 3779, 28761, 28759, 28712,

28749, 28763, 28750

15301, 3784, 3785, 3700, 3779, 28762, 28761, 21871,

28757, 28763, 28749

15302, 3706, 3701, 3786, 3703, 9413, 9419, 9420,

21720, 21713, 21873

15303, 3783, 3786, 3701, 3703, 9421, 9419, 9418,

21868, 21873, 21713

15304, 3786, 3783, 3784, 3703, 9421, 21872, 21874,

21873, 21868, 21875

15305, 3702, 3704, 3771, 3787, 28656, 21850, 28739,

28764, 28765, 28766

15306, 3706, 3787, 3702, 3703, 21878, 28764, 21719,

21720, 21881, 21721

15307, 3770, 3771, 3704, 3787, 21849, 21850, 21843,

21877, 28766, 28765

15308, 3770, 3704, 3702, 3787, 21843, 28656, 28734,

21877, 28765, 28764

15309, 3702, 3787, 3771, 3703, 28764, 28766, 28739,

21721, 21881, 28742

15310, 3787, 3784, 3771, 3703, 28767, 28756, 28766,

21881, 21875, 28742

15311, 3786, 3784, 3787, 3703, 21874, 28767, 21880,

21873, 21875, 21881

15312, 3770, 3702, 3706, 3787, 28734, 21719, 21846,

21877, 28764, 21878

15313, 3705, 3770, 3706, 3787, 4840, 21846, 9415,

21876, 21877, 21878

15314, 3705, 3780, 3770, 3787, 9495, 9496, 4840,

21876, 21879, 21877

15315, 3706, 3786, 3787, 3703, 9420, 21880, 21878,

21720, 21873, 21881

15316, 3705, 3788, 3778, 3780, 9422, 9424, 4833,

9495, 21882, 9494

15317, 3705, 3706, 3788, 3787, 9415, 9423, 9422,

21876, 21878, 21883

15318, 3705, 3788, 3780, 3787, 9422, 21882, 9495,

21876, 21883, 21879

15319, 3788, 3706, 3789, 3787, 9423, 9425, 9426,

21883, 21878, 21884

15320, 3706, 3786, 3789, 3787, 9420, 9427, 9425,

21878, 21880, 21884

15321, 3733, 3735, 3790, 3730, 21782, 21942, 21941,

21779, 21783, 28768

15322, 3738, 3764, 3779, 3791, 28730, 28751, 28750,

28769, 28770, 28771

15323, 3730, 3764, 3737, 3791, 28731, 28728, 28708,

28772, 28770, 28773

15324, 3738, 3737, 3764, 3791, 28715, 28728, 28730,

28769, 28773, 28770

15325, 3711, 3708, 3792, 3707, 10372, 5114, 10387,

21738, 21729, 21885

15326, 3711, 3707, 3792, 3726, 21738, 21885, 10387,

21886, 21887, 21888

15327, 3792, 3714, 3727, 3707, 10977, 21890, 21889,

21885, 21748, 21891

15328, 3792, 3708, 3714, 3707, 5114, 10971, 10977,

21885, 21729, 21748

15329, 3792, 3727, 3726, 3707, 21889, 28699, 21888,

21885, 21891, 21887

15330, 3793, 3726, 3709, 3711, 21892, 21894, 21893,

10390, 21886, 21739

15331, 3793, 3711, 3792, 3726, 10390, 10387, 10391,

21892, 21886, 21888

15332, 3710, 3709, 3793, 3728, 21737, 21893, 10388,

21768, 21895, 21896

15333, 3721, 3710, 3793, 3728, 10376, 10388, 10389,

21766, 21768, 21896

15334, 3710, 3711, 3793, 3709, 10369, 10390, 10388,

21737, 21739, 21893

15335, 3793, 3709, 3726, 3728, 21893, 21894, 21892,

21896, 21895, 28702

15336, 3727, 3712, 3794, 3725, 21900, 21897, 21899,

28701, 21764, 21898

15337, 3716, 3794, 3712, 3725, 10980, 21897, 21751,

21763, 21898, 21764

15338, 3794, 3727, 3792, 3714, 21899, 21889, 10981,

10979, 21890, 10977

15339, 3716, 3794, 3713, 3712, 10980, 10978, 10974,

21751, 21897, 21744

15340, 3713, 3794, 3714, 3712, 10978, 10979, 10972,

21744, 21897, 21750

15341, 3794, 3727, 3714, 3712, 21899, 21890, 10979,

21897, 21900, 21750

15342, 3717, 3715, 3795, 3748, 5317, 10982, 10984,

9483, 9484, 21901

15343, 3717, 3795, 3747, 3748, 10984, 21902, 4837,

9483, 21901, 9482

15344, 3715, 3744, 3795, 3748, 10976, 10983, 10982,

9484, 21798, 21901

15345, 3747, 3796, 3716, 3725, 21903, 10987, 21795,

21904, 21905, 21763

15346, 3796, 3794, 3716, 3725, 10988, 10980, 10987,

21905, 21898, 21763

15347, 3716, 3747, 3717, 3796, 21795, 4837, 5437,

10987, 21903, 10986

15348, 3717, 3747, 3795, 3796, 4837, 21902, 10984,

10986, 21903, 10985

15349, 3739, 3722, 3737, 3797, 28723, 28714, 28722,

28774, 28775, 28776

15350, 3721, 3718, 3797, 3720, 21761, 28777, 21907,

21770, 21773, 28778

15351, 3737, 3797, 3720, 3734, 28776, 28778, 28709,

28710, 21910, 21787

15352, 3719, 3718, 3722, 3797, 21758, 28674, 28672,

28779, 28777, 28775

15353, 3722, 3718, 3737, 3797, 28674, 28707, 28714,

28775, 28777, 28776

15354, 3719, 3722, 3728, 3797, 28672, 28703, 21767,

28779, 28775, 21908

15355, 3721, 3719, 3728, 3797, 21760, 21767, 21766,

21907, 28779, 21908

15356, 3721, 3718, 3719, 3797, 21761, 21758, 21760,

21907, 28777, 28779

15357, 3737, 3797, 3718, 3720, 28776, 28777, 28707,

28709, 28778, 21773

15358, 3721, 3720, 3797, 3734, 21770, 28778, 21907,

21785, 21787, 21910

15359, 3721, 3793, 3798, 3728, 10389, 10393, 10392,

21766, 21896, 21906

15360, 3721, 3728, 3798, 3797, 21766, 21906, 10392,

21907, 21908, 21909

15361, 3721, 3797, 3798, 3734, 21907, 21909, 10392,

21785, 21910, 21911

15362, 3721, 3736, 3734, 3799, 10382, 21786, 21785,

10394, 10396, 21912

15363, 3721, 3798, 3799, 3734, 10392, 10395, 10394,

21785, 21911, 21912

15364, 3727, 3726, 3724, 3800, 28699, 28693, 28698,

28780, 28781, 28782

15365, 3724, 3800, 3739, 3752, 28782, 28783, 28719,

21826, 28784, 28724

15366, 3800, 3722, 3739, 3797, 28785, 28723, 28783,

28786, 28775, 28774

15367, 3724, 3726, 3739, 3800, 28693, 28717, 28719,

28782, 28781, 28783

15368, 3800, 3728, 3722, 3797, 28787, 28703, 28785,

28786, 21908, 28775

15369, 3739, 3800, 3726, 3722, 28783, 28781, 28717,

28723, 28785, 28695

15370, 3800, 3728, 3726, 3722, 28787, 28702, 28781,

28785, 28703, 28695

15371, 3727, 3724, 3725, 3801, 28698, 28688, 28701,

28788, 28789, 28790

15372, 3725, 3723, 3747, 3801, 28687, 21808, 21904,

28790, 21915, 21914

15373, 3725, 3724, 3723, 3801, 28688, 28683, 28687,

28790, 28789, 21915

15374, 3724, 3801, 3800, 3752, 28789, 28791, 28782,

21826, 28792, 28784

15375, 3751, 3747, 3723, 3801, 4838, 21808, 21807,

21913, 21914, 21915

15376, 3796, 3725, 3747, 3801, 21905, 21904, 21903,

28793, 28790, 21914

15377, 3751, 3724, 3801, 3723, 21823, 28789, 21913,

21807, 28683, 21915

15378, 3751, 3801, 3724, 3752, 21913, 28789, 21823,

21825, 28792, 21826

15379, 3724, 3802, 3800, 3801, 28794, 28795, 28782,

28789, 28796, 28791

15380, 3796, 3794, 3725, 3802, 10988, 21898, 21905,

21916, 21917, 21918

15381, 3727, 3725, 3802, 3801, 28701, 21918, 21920,

28788, 28790, 28796

15382, 3727, 3725, 3794, 3802, 28701, 21898, 21899,

21920, 21918, 21917

15383, 3727, 3802, 3724, 3801, 21920, 28794, 28698,

28788, 28796, 28789

15384, 3727, 3800, 3724, 3802, 28780, 28782, 28698,

21920, 28795, 28794

15385, 3794, 3792, 3727, 3802, 10981, 21889, 21899,

21917, 21919, 21920

15386, 3796, 3802, 3725, 3801, 21916, 21918, 21905,

28793, 28796, 28790

15387, 3726, 3803, 3793, 3728, 21922, 21921, 21892,

28702, 21925, 21896

15388, 3793, 3726, 3792, 3803, 21892, 21888, 10391,

21921, 21922, 21923

15389, 3792, 3727, 3802, 3803, 21889, 21920, 21919,

21923, 28797, 22192

15390, 3726, 3800, 3727, 3803, 28781, 28780, 28699,

21922, 28798, 28797

15391, 3800, 3802, 3727, 3803, 28795, 21920, 28780,

28798, 22192, 28797

15392, 3792, 3726, 3727, 3803, 21888, 28699, 21889,

21923, 21922, 28797

15393, 3798, 3793, 3803, 3728, 10393, 21921, 21924,

21906, 21896, 21925

15394, 3800, 3803, 3726, 3728, 28798, 21922, 28781,

28787, 21925, 28702

15395, 3802, 3796, 3804, 3801, 21916, 21928, 22196,

28796, 28793, 28799

15396, 3747, 3795, 3796, 3804, 21902, 10985, 21903,

21926, 21927, 21928

15397, 3747, 3796, 3801, 3804, 21903, 28793, 21914,

21926, 21928, 28799

15398, 3751, 3805, 3801, 3752, 28800, 28801, 21913,

21825, 28802, 28792

15399, 3800, 3801, 3805, 3752, 28791, 28801, 28803,

28784, 28792, 28802

15400, 3806, 3735, 3730, 3790, 28804, 21783, 28805,

28806, 21942, 28768

15401, 3807, 3734, 3730, 3735, 28807, 28706, 28808,

28809, 21964, 21783

15402, 3737, 3730, 3807, 3734, 28708, 28808, 28810,

28710, 28706, 28807

15403, 3737, 3730, 3791, 3807, 28708, 28772, 28773,

28810, 28808, 28811

15404, 3806, 3791, 3730, 3807, 28812, 28772, 28805,

28813, 28811, 28808

15405, 3806, 3807, 3730, 3735, 28813, 28808, 28805,

28804, 28809, 21783

15406, 3808, 3738, 3772, 3785, 28814, 28745, 28815,

28816, 28759, 28758

15407, 3738, 3785, 3808, 3779, 28759, 28816, 28814,

28750, 28763, 28817

15408, 3808, 3738, 3779, 3791, 28814, 28750, 28817,

28818, 28769, 28771

15409, 3809, 3737, 3791, 3807, 28819, 28773, 28820,

28821, 28810, 28811

15410, 3809, 3791, 3806, 3807, 28820, 28812, 28822,

28821, 28811, 28813

15411, 3738, 3809, 3737, 3791, 28823, 28819, 28715,

28769, 28820, 28773

15412, 3808, 3809, 3738, 3791, 28824, 28823, 28814,

28818, 28820, 28769

15413, 3798, 3728, 3803, 3810, 21906, 21925, 21924,

22193, 28825, 22194

15414, 3798, 3728, 3810, 3797, 21906, 28825, 22193,

21909, 21908, 22201

15415, 3800, 3810, 3728, 3797, 28826, 28825, 28787,

28786, 22201, 21908

15416, 3739, 3737, 3810, 3797, 28722, 28828, 28827,

28774, 28776, 22201

15417, 3800, 3803, 3728, 3810, 28798, 21925, 28787,

28826, 22194, 28825

15418, 3800, 3739, 3810, 3797, 28783, 28827, 28826,

28786, 28774, 22201

15419, 3795, 3811, 3748, 3744, 21929, 21930, 21901,

10983, 21931, 21798

15420, 3746, 3744, 3748, 3811, 10975, 21798, 9485,

21932, 21931, 21930

15421, 3747, 3801, 3751, 3812, 21914, 21913, 4838,

21933, 21934, 21935

15422, 3795, 3748, 3811, 3812, 21901, 21930, 21929,

21936, 21937, 21970

15423, 3795, 3747, 3748, 3812, 21902, 9482, 21901,

21936, 21933, 21937

15424, 3795, 3747, 3812, 3804, 21902, 21933, 21936,

21927, 21926, 21972

15425, 3751, 3801, 3805, 3812, 21913, 28801, 28800,

21935, 21934, 28829

15426, 3805, 3812, 3801, 3804, 28829, 21934, 28801,

28830, 21972, 28799

15427, 3801, 3812, 3747, 3804, 21934, 21933, 21914,

28799, 21972, 21926

15428, 3737, 3810, 3797, 3813, 28828, 22201, 28776,

28831, 28832, 22203

15429, 3797, 3813, 3798, 3734, 22203, 21939, 21909,

21910, 21940, 21911

15430, 3737, 3807, 3813, 3734, 28810, 28833, 28831,

28710, 28807, 21940

15431, 3799, 3798, 3813, 3734, 10395, 21939, 21938,

21912, 21911, 21940

15432, 3737, 3813, 3797, 3734, 28831, 22203, 28776,

28710, 21940, 21910

15433, 3734, 3735, 3807, 3814, 21964, 28809, 28807,

28834, 28835, 28836

15434, 3813, 3734, 3807, 3814, 21940, 28807, 28833,

28837, 28834, 28836

15435, 3807, 3735, 3806, 3814, 28809, 28804, 28813,

28836, 28835, 28838

15436, 3806, 3735, 3790, 3815, 28804, 21942, 28806,

28839, 21961, 28840

15437, 3806, 3814, 3735, 3815, 28838, 28835, 28804,

28839, 28841, 21961

15438, 3733, 3790, 3735, 3817, 21941, 21942, 21782,

10399, 21943, 21944

15439, 3729, 3736, 3817, 3735, 10381, 10397, 10398,

21781, 21788, 21944

15440, 3729, 3817, 3733, 3735, 10398, 10399, 10379,

21781, 21944, 21782

15441, 3817, 3790, 3735, 3815, 21943, 21942, 21944,

21958, 28840, 21961

15442, 3764, 3730, 3818, 3791, 28731, 28843, 28842,

28770, 28772, 28844

15443, 3730, 3818, 3806, 3790, 28843, 28845, 28805,

28768, 21954, 28806

15444, 3806, 3818, 3730, 3791, 28845, 28843, 28805,

28812, 28844, 28772

15445, 3733, 3818, 3730, 3790, 21949, 28843, 21779,

21941, 21954, 28768

15446, 3764, 3818, 3730, 3731, 28842, 28843, 28731,

28733, 21951, 21780

15447, 3733, 3730, 3818, 3731, 21779, 28843, 21949,

21777, 21780, 21951

15448, 3781, 3764, 3819, 3818, 28753, 28846, 21948,

28847, 28842, 21950

15449, 3782, 3819, 3731, 3732, 10401, 21945, 21865,

10384, 10400, 21774

15450, 3732, 3733, 3819, 3731, 10380, 10402, 10400,

21774, 21777, 21945

15451, 3782, 3731, 3819, 3781, 21865, 21945, 10401,

21946, 21947, 21948

15452, 3819, 3764, 3781, 3731, 28846, 28753, 21948,

21945, 28733, 21947

15453, 3733, 3818, 3819, 3731, 21949, 21950, 10402,

21777, 21951, 21945

15454, 3819, 3818, 3764, 3731, 21950, 28842, 28846,

21945, 21951, 28733

15455, 3733, 3820, 3819, 3818, 10404, 10403, 10402,

21949, 21952, 21950

15456, 3817, 3820, 3733, 3790, 4899, 10404, 10399,

21943, 21953, 21941

15457, 3820, 3818, 3733, 3790, 21952, 21949, 10404,

21953, 21954, 21941

15458, 3799, 3813, 3824, 3734, 21938, 21955, 10407,

21912, 21940, 21956

15459, 3817, 3736, 3825, 3735, 10397, 10405, 5007,

21944, 21788, 21957

15460, 3817, 3815, 3825, 3822, 21958, 21959, 5007,

10589, 21960, 4964

15461, 3825, 3735, 3814, 3815, 21957, 28835, 28848,

21959, 21961, 28841

15462, 3817, 3825, 3815, 3735, 5007, 21959, 21958,

21944, 21957, 21961

15463, 3825, 3736, 3799, 3734, 10405, 10396, 10406,

21962, 21786, 21912

15464, 3825, 3813, 3734, 3824, 21963, 21940, 21962,

5008, 21955, 21956

15465, 3825, 3736, 3734, 3735, 10405, 21786, 21962,

21957, 21788, 21964

15466, 3825, 3799, 3824, 3734, 10406, 10407, 5008,

21962, 21912, 21956

15467, 3825, 3735, 3734, 3814, 21957, 21964, 21962,

28848, 28835, 28834

15468, 3825, 3734, 3813, 3814, 21962, 21940, 21963,

28848, 28834, 28837

15469, 3825, 3813, 3823, 3814, 21963, 21966, 21965,

28848, 28837, 28849

15470, 3825, 3823, 3813, 3824, 21965, 21966, 21963,

5008, 21967, 21955

15471, 3827, 3811, 3812, 3795, 21968, 21970, 21969,

10990, 21929, 21936

15472, 3795, 3744, 3827, 3811, 10983, 10989, 10990,

21929, 21931, 21968

15473, 3827, 3812, 3804, 3795, 21969, 21972, 21971,

10990, 21936, 21927

15474, 3827, 3744, 3829, 3811, 10989, 10991, 10992,

21968, 21931, 21973

15475, 3800, 3830, 3739, 3752, 28850, 28851, 28783,

28784, 28852, 28724

15476, 3739, 3737, 3830, 3810, 28722, 28853, 28851,

28827, 28828, 28854

15477, 3805, 3830, 3800, 3752, 28855, 28850, 28803,

28802, 28852, 28784

15478, 3739, 3830, 3800, 3810, 28851, 28850, 28783,

28827, 28854, 28826

15479, 3813, 3823, 3814, 3831, 21966, 28849, 28837,

28856, 28857, 28858

15480, 3831, 3807, 3806, 3814, 28859, 28813, 28860,

28858, 28836, 28838

15481, 3813, 3807, 3831, 3814, 28833, 28859, 28856,

28837, 28836, 28858

15482, 3737, 3832, 3810, 3813, 28861, 28862, 28828,

28831, 22215, 28832

15483, 3831, 3813, 3832, 3807, 28856, 22215, 28863,

28859, 28833, 28864

15484, 3830, 3810, 3737, 3832, 28854, 28828, 28853,

28865, 28862, 28861

15485, 3737, 3832, 3813, 3807, 28861, 22215, 28831,

28810, 28864, 28833

15486, 3809, 3832, 3737, 3807, 28866, 28861, 28819,

28821, 28864, 28810

15487, 3739, 3772, 3833, 3738, 28744, 28868, 28867,

28721, 28745, 28869

15488, 3809, 3737, 3832, 3833, 28819, 28861, 28866,

28870, 28871, 28872

15489, 3739, 3830, 3737, 3833, 28851, 28853, 28722,

28867, 28873, 28871

15490, 3739, 3752, 3830, 3833, 28724, 28852, 28851,

28867, 28874, 28873

15491, 3833, 3738, 3808, 3809, 28869, 28814, 28875,

28870, 28823, 28824

15492, 3737, 3833, 3830, 3832, 28871, 28873, 28853,

28861, 28872, 28865

15493, 3739, 3772, 3752, 3833, 28744, 22028, 28724,

28867, 28868, 28874

15494, 3739, 3833, 3737, 3738, 28867, 28871, 28722,

28721, 28869, 28715

15495, 3808, 3833, 3772, 3738, 28875, 28868, 28815,

28814, 28869, 28745

15496, 3737, 3738, 3833, 3809, 28715, 28869, 28871,

28819, 28823, 28870

15497, 3742, 3740, 3758, 3837, 21792, 21817, 21816,

21993, 21976, 21975

15498, 3760, 3837, 3758, 3740, 21974, 21975, 21820,

9489, 21976, 21817

15499, 3834, 3760, 3740, 3837, 9499, 9489, 9498,

21977, 21974, 21976

15500, 3740, 3838, 3741, 3754, 21978, 21979, 10494,

4941, 21980, 10496

15501, 3834, 3740, 3838, 3837, 9498, 21978, 21981,

21977, 21976, 21982

15502, 3834, 3838, 3740, 3754, 21981, 21978, 9498,

9497, 21980, 4941

15503, 3754, 3835, 3834, 3838, 9501, 9502, 9497,

21980, 21983, 21981

15504, 3741, 3754, 3838, 3755, 10496, 21980, 21979,

21812, 21811, 21984

15505, 3741, 3838, 3756, 3755, 21979, 21990, 21814,

21812, 21984, 21815

15506, 3837, 3740, 3838, 3742, 21976, 21978, 21982,

21993, 21792, 21985

15507, 3838, 3740, 3741, 3742, 21978, 10494, 21979,

21985, 21792, 21791

15508, 3742, 3839, 3758, 3743, 21986, 21987, 21816,

21790, 10139, 21818

15509, 3759, 3839, 3743, 3758, 10138, 10139, 4939,

21819, 21987, 21818

15510, 3742, 3758, 3839, 3837, 21816, 21987, 21986,

21993, 21975, 21994

15511, 3753, 3741, 3840, 3756, 4938, 10140, 10141,

21813, 21814, 21988

15512, 3741, 3838, 3840, 3756, 21979, 21989, 10140,

21814, 21990, 21988

15513, 3840, 3741, 3841, 3838, 10140, 10142, 10143,

21989, 21979, 21991

15514, 3743, 3841, 3741, 3742, 10145, 10142, 4937,

21790, 21992, 21791

15515, 3837, 3838, 3841, 3742, 21982, 21991, 21995,

21993, 21985, 21992

15516, 3838, 3741, 3841, 3742, 21979, 10142, 21991,

21985, 21791, 21992

15517, 3742, 3841, 3839, 3743, 21992, 10144, 21986,

21790, 10145, 10139

15518, 3742, 3839, 3841, 3837, 21986, 10144, 21992,

21993, 21994, 21995

15519, 3756, 3753, 3842, 3840, 21813, 10147, 21996,

21988, 10141, 10146

15520, 3744, 3746, 3844, 3811, 10975, 10993, 10994,

21931, 21932, 21997

15521, 3829, 3744, 3844, 3811, 10991, 10994, 5230,

21973, 21931, 21997

15522, 3745, 3773, 3848, 3768, 21852, 21998, 9700,

21836, 21999, 22000

15523, 3745, 3767, 3848, 3773, 4875, 9699, 9700,

21852, 21851, 21998

15524, 3749, 3768, 3849, 3769, 21835, 22001, 4881,

22002, 22003, 22004

15525, 3749, 3849, 3768, 3745, 4881, 22001, 21835,

4874, 9701, 21836

15526, 3745, 3848, 3850, 3768, 9700, 9704, 9703,

21836, 22000, 22005

15527, 3745, 3850, 3849, 3768, 9703, 9702, 9701,

21836, 22005, 22001

15528, 3811, 3855, 3828, 3826, 22007, 28877, 28876,

28878, 28879, 28880

15529, 3829, 3811, 3844, 3855, 21973, 21997, 5230,

22006, 22007, 22008

15530, 3811, 3828, 3855, 3829, 28876, 28877, 22007,

21973, 22264, 22006

15531, 3856, 3851, 3746, 3844, 22009, 10995, 9513,

22010, 5231, 10993

15532, 3746, 3748, 3856, 3811, 9485, 9515, 9513,

21932, 21930, 22011

15533, 3856, 3844, 3746, 3811, 22010, 10993, 9513,

22011, 21997, 21932

15534, 3746, 3856, 3853, 3851, 9513, 9514, 5319,

10995, 22009, 10996

15535, 3844, 3811, 3856, 3855, 21997, 22011, 22010,

22008, 22007, 28881

15536, 3747, 3751, 3858, 3812, 4838, 9516, 9517,

21933, 21935, 22012

15537, 3856, 3748, 3858, 3811, 9515, 9518, 9519,

22011, 21930, 22013

15538, 3748, 3812, 3858, 3811, 21937, 22012, 9518,

21930, 21970, 22013

15539, 3747, 3858, 3748, 3812, 9517, 9518, 9482,

21933, 22012, 21937

15540, 3752, 3772, 3859, 3833, 22028, 28882, 22025,

28874, 28868, 28883

15541, 3751, 3812, 3859, 3858, 21935, 22015, 22014,

9516, 22012, 22016

15542, 3751, 3859, 3805, 3752, 22014, 28884, 28800,

21825, 22025, 28802

15543, 3751, 3859, 3812, 3805, 22014, 22015, 21935,

28800, 28884, 28829

15544, 3859, 3830, 3805, 3752, 28885, 28855, 28884,

22025, 28852, 28802

15545, 3830, 3752, 3859, 3833, 28852, 22025, 28885,

28873, 28874, 28883

15546, 3772, 3860, 3833, 3808, 28886, 28887, 28868,

28815, 28888, 28875

15547, 3772, 3833, 3860, 3859, 28868, 28887, 28886,

28882, 28883, 28889

15548, 3808, 3860, 3833, 3809, 28888, 28887, 28875,

28824, 28890, 28870

15549, 3749, 3849, 3861, 3769, 4881, 9520, 9521,

22002, 22004, 22017

15550, 3749, 3861, 3774, 3769, 9521, 22018, 21854,

22002, 22017, 22019

15551, 3749, 3862, 3750, 3774, 9525, 9522, 9486,

21854, 22020, 21855

15552, 3862, 3775, 3750, 3774, 22021, 21859, 9522,

22020, 22022, 21855

15553, 3749, 3861, 3862, 3774, 9521, 9524, 9525,

21854, 22018, 22020

15554, 3862, 3750, 3775, 3776, 9522, 21859, 22021,

9523, 9493, 21860

15555, 3763, 3863, 3751, 3752, 9528, 9526, 4839,

21824, 22023, 21825

15556, 3751, 3863, 3858, 3859, 9526, 9527, 9516,

22014, 22024, 22016

15557, 3859, 3752, 3863, 3772, 22025, 22023, 22024,

28882, 22028, 22027

15558, 3863, 3859, 3751, 3752, 22024, 22014, 9526,

22023, 22025, 21825

15559, 3763, 3863, 3752, 3772, 9528, 22023, 21824,

22026, 22027, 22028

15560, 3753, 3835, 3754, 3865, 9500, 9501, 4940,

22029, 22030, 22031

15561, 3846, 3835, 3753, 3865, 9507, 9500, 9510,

22032, 22030, 22029

15562, 3753, 3843, 3846, 3865, 4956, 9509, 9510,

22029, 22033, 22032

15563, 3753, 3842, 3843, 3865, 10147, 10148, 4956,

22029, 22034, 22033

15564, 3756, 3842, 3753, 3865, 21996, 10147, 21813,

22035, 22034, 22029

15565, 3845, 3835, 3846, 3865, 9506, 9507, 9508,

22036, 22030, 22032

15566, 3754, 3865, 3835, 3838, 22031, 22030, 9501,

21980, 22037, 21983

15567, 3753, 3865, 3754, 3755, 22029, 22031, 4940,

21810, 22038, 21811

15568, 3753, 3756, 3865, 3755, 21813, 22035, 22029,

21810, 21815, 22038

15569, 3838, 3754, 3865, 3755, 21980, 22031, 22037,

21984, 21811, 22038

15570, 3838, 3865, 3756, 3755, 22037, 22035, 21990,

21984, 22038, 21815

15571, 3756, 3842, 3866, 3840, 21996, 22040, 22039,

21988, 10146, 22041

15572, 3756, 3866, 3838, 3840, 22039, 28891, 21990,

21988, 22041, 21989

15573, 3864, 3842, 3840, 3866, 10150, 10146, 10149,

22042, 22040, 22041

15574, 3756, 3866, 3842, 3865, 22039, 22040, 21996,

22035, 28892, 22034

15575, 3756, 3838, 3866, 3865, 21990, 28891, 22039,

22035, 22037, 28892

15576, 3761, 3867, 3766, 3765, 9529, 9530, 4889,

22043, 22044, 22045

15577, 3761, 3868, 3867, 3765, 9532, 9533, 9529,

22043, 22046, 22044

15578, 3872, 3873, 3757, 3776, 9429, 9428, 4835,

9538, 22047, 9492

15579, 3757, 3873, 3767, 3776, 9428, 4876, 9416,

9492, 22047, 21857

15580, 3873, 3767, 3776, 3775, 4876, 21857, 22047,

22048, 21858, 21860

15581, 3759, 3762, 3839, 3875, 10136, 10137, 10138,

22049, 22050, 22051

15582, 3759, 3760, 3761, 3875, 9490, 9491, 4888,

22049, 22052, 22053

15583, 3839, 3875, 3837, 3758, 22051, 28893, 21994,

21987, 22057, 21975

15584, 3759, 3761, 3762, 3875, 4888, 10135, 10136,

22049, 22053, 22050

15585, 3760, 3758, 3837, 3875, 21820, 21975, 21974,

22052, 22057, 28893

15586, 3761, 3762, 3875, 3765, 10135, 22050, 22053,

22043, 22054, 22055

15587, 3761, 3868, 3875, 3760, 9532, 22056, 22053,

9491, 9531, 22052

15588, 3761, 3875, 3868, 3765, 22053, 22056, 9532,

22043, 22055, 22046

15589, 3759, 3875, 3839, 3758, 22049, 22051, 10138,

21819, 22057, 21987

15590, 3760, 3759, 3758, 3875, 9490, 21819, 21820,

22052, 22049, 22057

15591, 3868, 3760, 3869, 3876, 9531, 9534, 9535,

22058, 22059, 22060

15592, 3760, 3837, 3876, 3875, 21974, 22063, 22059,

22052, 28893, 22061

15593, 3760, 3876, 3868, 3875, 22059, 22058, 9531,

22052, 22061, 22056

15594, 3869, 3760, 3834, 3876, 9534, 9499, 9536,

22060, 22059, 22062

15595, 3834, 3876, 3760, 3837, 22062, 22059, 9499,

21977, 22063, 21974

15596, 3868, 3876, 3878, 3875, 22058, 28894, 22064,

22056, 22061, 28895

15597, 3878, 3875, 3762, 3765, 28895, 22050, 22071,

22066, 22055, 22054

15598, 3868, 3878, 3867, 3765, 22064, 22065, 9533,

22046, 22066, 22044

15599, 3868, 3875, 3878, 3765, 22056, 28895, 22064,

22046, 22055, 22066

15600, 3762, 3878, 3879, 3875, 22071, 22073, 22067,

22050, 28895, 22069

15601, 3762, 3879, 3839, 3875, 22067, 22068, 10137,

22050, 22069, 22051

15602, 3761, 3766, 3880, 3765, 4889, 10153, 10151,

22043, 22045, 22070

15603, 3762, 3878, 3880, 3879, 22071, 22072, 10152,

22067, 22073, 22074

15604, 3762, 3761, 3880, 3765, 10135, 10151, 10152,

22054, 22043, 22070

15605, 3762, 3880, 3878, 3765, 10152, 22072, 22071,

22054, 22070, 22066

15606, 3881, 3839, 3762, 3879, 10155, 10137, 10154,

22075, 22068, 22067

15607, 3881, 3762, 3880, 3879, 10154, 10152, 10156,

22075, 22067, 22074

15608, 3763, 3771, 3882, 3772, 21848, 22076, 9544,

22026, 22077, 22078

15609, 3763, 3882, 3863, 3772, 9544, 9546, 9528,

22026, 22078, 22027

15610, 3763, 3771, 3770, 3882, 21848, 21849, 4841,

9544, 22076, 9543

15611, 3884, 3764, 3818, 3791, 28896, 28842, 28897,

28898, 28770, 28844

15612, 3781, 3764, 3884, 3779, 28753, 28896, 28899,

28755, 28751, 28900

15613, 3884, 3764, 3781, 3818, 28896, 28753, 28899,

28897, 28842, 28847

15614, 3884, 3779, 3764, 3791, 28900, 28751, 28896,

28898, 28771, 28770

15615, 3808, 3884, 3809, 3791, 28901, 28902, 28824,

28818, 28898, 28820

15616, 3808, 3779, 3884, 3791, 28817, 28900, 28901,

28818, 28771, 28898

15617, 3880, 3885, 3878, 3765, 22082, 28903, 22072,

22070, 22083, 22066

15618, 3766, 3867, 3877, 3885, 9530, 9542, 4890,

22079, 22080, 22081

15619, 3880, 3766, 3885, 3765, 10153, 22079, 22082,

22070, 22045, 22083

15620, 3867, 3878, 3885, 3765, 22065, 28903, 22080,

22044, 22066, 22083

15621, 3867, 3885, 3766, 3765, 22080, 22079, 9530,

22044, 22083, 22045

15622, 3886, 3867, 3878, 3885, 22091, 22065, 28904,

28905, 22080, 28903

15623, 3887, 3766, 3877, 3885, 10158, 4890, 10157,

22084, 22079, 22081

15624, 3887, 3880, 3766, 3885, 10159, 10153, 10158,

22084, 22082, 22079

15625, 3887, 3885, 3877, 3888, 22084, 22081, 10157,

22085, 22086, 22087

15626, 3867, 3877, 3885, 3888, 9542, 22081, 22080,

22088, 22087, 22086

15627, 3867, 3885, 3886, 3888, 22080, 28905, 22091,

22088, 22086, 22093

15628, 3877, 3890, 3889, 3888, 9551, 9552, 4882,

22087, 22089, 22090

15629, 3877, 3867, 3890, 3888, 9542, 9553, 9551,

22087, 22088, 22089

15630, 3867, 3886, 3890, 3888, 22091, 22092, 9553,

22088, 22093, 22089

15631, 3774, 3767, 3773, 3894, 28746, 21851, 28747,

28906, 22095, 22096

15632, 3774, 3775, 3767, 3894, 22022, 21858, 28746,

28906, 22098, 22095

15633, 3894, 3848, 3767, 3773, 22094, 9699, 22095,

22096, 21998, 21851

15634, 3873, 3767, 3775, 3894, 4876, 21858, 22048,

22097, 22095, 22098

15635, 3894, 3895, 3848, 3773, 22102, 22099, 22094,

22096, 28907, 21998

15636, 3848, 3895, 3850, 3768, 22099, 22100, 9704,

22000, 22101, 22005

15637, 3848, 3773, 3895, 3768, 21998, 28907, 22099,

22000, 21999, 22101

15638, 3894, 3848, 3895, 3896, 22094, 22099, 22102,

22103, 9706, 22104

15639, 3894, 3767, 3848, 3896, 22095, 9699, 22094,

22103, 9705, 9706

15640, 3767, 3897, 3896, 3894, 9707, 9708, 9705,

22095, 22105, 22103

15641, 3767, 3873, 3897, 3894, 4876, 9709, 9707,

22095, 22097, 22105

15642, 3893, 3891, 3849, 3899, 9559, 9554, 4884,

22106, 22107, 22108

15643, 3891, 3861, 3849, 3899, 9555, 9520, 9554,

22107, 22109, 22108

15644, 3849, 3899, 3861, 3769, 22108, 22109, 9520,

22004, 22110, 22017

15645, 3899, 3768, 3849, 3850, 22111, 22001, 22108,

22112, 22005, 9702

15646, 3899, 3849, 3768, 3769, 22108, 22001, 22111,

22110, 22004, 22003

15647, 3900, 3850, 3895, 3768, 22353, 22100, 22357,

28908, 22005, 22101

15648, 3900, 3895, 3773, 3768, 22357, 28907, 28909,

28908, 22101, 21999

15649, 3850, 3900, 3899, 3768, 22353, 28910, 22112,

22005, 28908, 22111

15650, 3769, 3901, 3774, 3768, 28911, 28912, 22019,

22003, 28913, 28748

15651, 3900, 3773, 3901, 3768, 28909, 28915, 28914,

28908, 21999, 28913

15652, 3861, 3769, 3899, 3901, 22017, 22110, 22109,

28916, 28911, 28917

15653, 3774, 3901, 3773, 3768, 28912, 28915, 28747,

28748, 28913, 21999

15654, 3861, 3774, 3769, 3901, 22018, 22019, 22017,

28916, 28912, 28911

15655, 3899, 3901, 3769, 3768, 28917, 28911, 22110,

22111, 28913, 22003

15656, 3900, 3901, 3899, 3768, 28914, 28917, 28910,

28908, 28913, 22111

15657, 3861, 3899, 3902, 3901, 22109, 28918, 22113,

28916, 28917, 28919

15658, 3861, 3902, 3862, 3774, 22113, 22114, 9524,

22018, 22115, 22020

15659, 3861, 3902, 3774, 3901, 22113, 22115, 22018,

28916, 28919, 28912

15660, 3891, 3903, 3861, 3899, 22116, 22117, 9555,

22107, 22118, 22109

15661, 3861, 3903, 3902, 3899, 22117, 22399, 22113,

22109, 22118, 28918

15662, 3862, 3775, 3904, 3776, 22021, 22119, 9561,

9523, 21860, 9560

15663, 3904, 3870, 3776, 3775, 9562, 9541, 9560,

22119, 22120, 21860

15664, 3790, 3815, 3817, 3907, 28840, 21958, 21943,

22126, 22125, 22122

15665, 3821, 3817, 3907, 3820, 4962, 22122, 22121,

9933, 4899, 22123

15666, 3822, 3817, 3815, 3907, 10589, 21958, 21960,

22124, 22122, 22125

15667, 3817, 3820, 3790, 3907, 4899, 21953, 21943,

22122, 22123, 22126

15668, 3882, 3908, 3863, 3772, 22127, 22128, 9546,

22078, 22129, 22027

15669, 3908, 3859, 3863, 3772, 28920, 22024, 22128,

22129, 28882, 22027

15670, 3863, 3882, 3905, 3908, 9546, 9564, 9565,

22128, 22127, 22130

15671, 3808, 3908, 3772, 3860, 28921, 22129, 28815,

28888, 28922, 28886

15672, 3859, 3772, 3908, 3860, 28882, 22129, 28920,

28889, 28886, 28922

15673, 3770, 3909, 3771, 3787, 22131, 22133, 21849,

21877, 22135, 28766

15674, 3770, 3909, 3882, 3771, 22131, 22132, 9543,

21849, 22133, 22076

15675, 3770, 3780, 3909, 3787, 9496, 22134, 22131,

21877, 21879, 22135

15676, 3770, 3780, 3882, 3909, 9496, 9545, 9543,

22131, 22134, 22132

15677, 3771, 3787, 3909, 3784, 28766, 22135, 22133,

28756, 28767, 28923

15678, 3909, 3882, 3771, 3772, 22132, 22076, 22133,

28924, 22078, 22077

15679, 3909, 3908, 3882, 3772, 28925, 22127, 22132,

28924, 22129, 22078

15680, 3909, 3771, 3784, 3785, 22133, 28756, 28923,

28926, 28760, 28762

15681, 3909, 3882, 3883, 3780, 22132, 9548, 22136,

22134, 9545, 9547

15682, 3909, 3772, 3771, 3785, 28924, 22077, 22133,

28926, 28758, 28760

15683, 3909, 3908, 3772, 3910, 28925, 22129, 28924,

28927, 28928, 28929

15684, 3808, 3785, 3772, 3910, 28816, 28758, 28815,

28930, 28931, 28929

15685, 3909, 3772, 3785, 3910, 28924, 28758, 28926,

28927, 28929, 28931

15686, 3808, 3772, 3908, 3910, 28815, 22129, 28921,

28930, 28929, 28928

15687, 3908, 3808, 3910, 3860, 28921, 28930, 28928,

28922, 28888, 28932

15688, 3911, 3774, 3773, 3894, 28933, 28747, 28934,

28935, 28906, 22096

15689, 3900, 3773, 3911, 3901, 28909, 28934, 28936,

28914, 28915, 28937

15690, 3902, 3911, 3774, 3901, 28938, 28933, 22115,

28919, 28937, 28912

15691, 3774, 3911, 3773, 3901, 28933, 28934, 28747,

28912, 28937, 28915

15692, 3911, 3773, 3900, 3895, 28934, 28909, 28936,

28939, 28907, 22357

15693, 3911, 3894, 3773, 3895, 28935, 22096, 28934,

28939, 22102, 28907

15694, 3862, 3902, 3912, 3774, 22114, 28940, 22137,

22020, 22115, 28941

15695, 3862, 3904, 3775, 3912, 9561, 22119, 22021,

22137, 22138, 22139

15696, 3911, 3912, 3902, 3774, 28942, 28940, 28938,

28933, 28941, 22115

15697, 3862, 3774, 3912, 3775, 22020, 28941, 22137,

22021, 22022, 22139

15698, 3912, 3775, 3774, 3894, 22139, 22022, 28941,

28943, 22098, 28906

15699, 3911, 3912, 3774, 3894, 28942, 28941, 28933,

28935, 28943, 28906

15700, 3873, 3775, 3913, 3894, 22048, 28944, 22140,

22097, 22098, 22142

15701, 3913, 3775, 3912, 3894, 28944, 22139, 28945,

22142, 22098, 28943

15702, 3911, 3913, 3912, 3894, 28946, 28945, 28942,

28935, 22142, 28943

15703, 3873, 3913, 3897, 3894, 22140, 22141, 9709,

22097, 22142, 22105

15704, 3912, 3913, 3914, 3775, 28945, 28948, 28947,

22139, 28944, 22145

15705, 3904, 3912, 3914, 3775, 22138, 28947, 22143,

22119, 22139, 22145

15706, 3904, 3914, 3870, 3775, 22143, 22144, 9562,

22119, 22145, 22120

15707, 3872, 3776, 3915, 3873, 9538, 22147, 22146,

9429, 22047, 22148

15708, 3870, 3775, 3914, 3915, 22120, 22145, 22144,

22149, 22150, 28949

15709, 3872, 3915, 3776, 3870, 22146, 22147, 9538,

9539, 22149, 9541

15710, 3914, 3775, 3913, 3915, 22145, 28944, 28948,

28949, 22150, 22441

15711, 3873, 3913, 3775, 3915, 22140, 28944, 22048,

22148, 22441, 22150

15712, 3776, 3873, 3775, 3915, 22047, 22048, 21860,

22147, 22148, 22150

15713, 3776, 3775, 3870, 3915, 21860, 22120, 9541,

22147, 22150, 22149

15714, 3870, 3914, 3916, 3915, 22144, 22155, 22152,

22149, 28949, 28950

15715, 3871, 3870, 3906, 3916, 9540, 9568, 9570,

22151, 22152, 22153

15716, 3904, 3916, 3870, 3914, 22154, 22152, 9562,

22143, 22155, 22144

15717, 3906, 3870, 3904, 3916, 9568, 9562, 9569,

22153, 22152, 22154

15718, 3906, 3883, 3777, 3917, 9566, 9549, 9571,

22156, 22157, 22158

15719, 3777, 3918, 3871, 3906, 9430, 9431, 4834,

9571, 22159, 9570

15720, 3918, 3906, 3777, 3917, 22159, 9571, 9430,

22160, 22156, 22158

15721, 3906, 3917, 3918, 3916, 22156, 22160, 22159,

22153, 22554, 22161

15722, 3871, 3906, 3918, 3916, 9570, 22159, 9431,

22151, 22153, 22161

15723, 3919, 3918, 3777, 3917, 9435, 9430, 9434,

22162, 22160, 22158

15724, 3778, 3788, 3919, 3780, 9424, 9432, 9433,

9494, 21882, 22163

15725, 3778, 3919, 3883, 3780, 9433, 22164, 9550,

9494, 22163, 9547

15726, 3777, 3919, 3883, 3778, 9434, 22164, 9549,

4832, 9433, 9550

15727, 3777, 3883, 3919, 3917, 9549, 22164, 9434,

22158, 22157, 22162

15728, 3808, 3910, 3920, 3785, 28930, 28952, 28951,

28816, 28931, 28953

15729, 3909, 3785, 3920, 3910, 28926, 28953, 28954,

28927, 28931, 28952

15730, 3808, 3920, 3779, 3785, 28951, 28955, 28817,

28816, 28953, 28763

15731, 3808, 3920, 3910, 3884, 28951, 28952, 28930,

28901, 28956, 28957

15732, 3808, 3779, 3920, 3884, 28817, 28955, 28951,

28901, 28900, 28956

15733, 3784, 3920, 3785, 3779, 28958, 28953, 28762,

28757, 28955, 28763

15734, 3784, 3781, 3920, 3779, 22176, 28959, 28958,

28757, 28755, 28955

15735, 3884, 3920, 3781, 3779, 28956, 28959, 28899,

28900, 28955, 28755

15736, 3884, 3781, 3920, 3921, 28899, 28959, 28956,

28960, 22167, 22573

15737, 3781, 3921, 3884, 3818, 22167, 28960, 28899,

28847, 22243, 28897

15738, 3819, 3921, 3781, 3818, 22166, 22167, 21948,

21950, 22243, 28847

15739, 3819, 3922, 3782, 3781, 10409, 10408, 10401,

21948, 22165, 21946

15740, 3819, 3781, 3921, 3922, 21948, 22167, 22166,

10409, 22165, 22168

15741, 3883, 3919, 3923, 3780, 22164, 22170, 22169,

9547, 22163, 22171

15742, 3883, 3923, 3919, 3917, 22169, 22170, 22164,

22157, 28961, 22162

15743, 3909, 3883, 3923, 3780, 22136, 22169, 22172,

22134, 9547, 22171

15744, 3919, 3780, 3788, 3923, 22163, 21882, 9432,

22170, 22171, 22173

15745, 3788, 3780, 3787, 3923, 21882, 21879, 21883,

22173, 22171, 22186

15746, 3909, 3787, 3780, 3923, 22135, 21879, 22134,

22172, 22186, 22171

15747, 3924, 3920, 3784, 3781, 22568, 28958, 22174,

22175, 28959, 22176

15748, 3924, 3786, 3783, 3784, 9436, 9421, 4897,

22174, 21874, 21872

15749, 3784, 3924, 3782, 3783, 22174, 10410, 21870,

21872, 4897, 10386

15750, 3924, 3781, 3921, 3920, 22175, 22167, 22177,

22568, 28959, 22573

15751, 3922, 3924, 3782, 3781, 10411, 10410, 10408,

22165, 22175, 21946

15752, 3784, 3782, 3924, 3781, 21870, 10410, 22174,

22176, 21946, 22175

15753, 3924, 3921, 3781, 3922, 22177, 22167, 22175,

10411, 22168, 22165

15754, 3909, 3784, 3925, 3785, 28923, 22182, 28962,

28926, 28762, 28963

15755, 3784, 3920, 3924, 3925, 28958, 22568, 22174,

22182, 28964, 22181

15756, 3920, 3925, 3784, 3785, 28964, 22182, 28958,

28953, 28963, 28762

15757, 3909, 3925, 3920, 3785, 28962, 28964, 28954,

28926, 28963, 28953

15758, 3923, 3787, 3925, 3909, 22186, 22178, 22576,

22172, 22135, 28962

15759, 3787, 3925, 3786, 3789, 22178, 22179, 21880,

21884, 22180, 9427

15760, 3924, 3789, 3786, 3925, 9437, 9427, 9436,

22181, 22180, 22179

15761, 3924, 3786, 3784, 3925, 9436, 21874, 22174,

22181, 22179, 22182

15762, 3787, 3786, 3925, 3784, 21880, 22179, 22178,

28767, 21874, 22182

15763, 3909, 3784, 3787, 3925, 28923, 28767, 22135,

28962, 22182, 22178

15764, 3926, 3925, 3787, 3789, 22183, 22178, 22184,

9439, 22180, 21884

15765, 3788, 3789, 3926, 3787, 9426, 9439, 9438,

21883, 21884, 22184

15766, 3919, 3788, 3926, 3923, 9432, 9438, 9441,

22170, 22173, 22185

15767, 3788, 3787, 3926, 3923, 21883, 22184, 9438,

22173, 22186, 22185

15768, 3923, 3925, 3787, 3926, 22576, 22178, 22186,

22185, 22183, 22184

15769, 3924, 3926, 3789, 3925, 9440, 9439, 9437,

22181, 22183, 22180

15770, 3821, 3907, 3927, 3820, 22121, 22188, 22187,

9933, 22123, 22189

15771, 3927, 3790, 3820, 3907, 28965, 21953, 22189,

22188, 22126, 22123

15772, 3820, 3928, 3818, 3790, 22240, 22242, 21952,

21953, 28966, 21954

15773, 3884, 3921, 3928, 3818, 28960, 28968, 28967,

28897, 22243, 22242

15774, 3928, 3820, 3927, 3790, 22240, 22189, 22246,

28966, 21953, 28965

15775, 3928, 3927, 3929, 3790, 22246, 28970, 28969,

28966, 28965, 28971

15776, 3929, 3907, 3790, 3927, 28972, 22126, 28971,

28970, 22188, 28965

15777, 3929, 3790, 3907, 3815, 28971, 22126, 28972,

28973, 28840, 22125

15778, 3929, 3806, 3790, 3815, 28974, 28806, 28971,

28973, 28839, 28840

15779, 3929, 3814, 3816, 3831, 28975, 28977, 28976,

28978, 28858, 28979

15780, 3929, 3806, 3814, 3831, 28974, 28838, 28975,

28978, 28860, 28858

15781, 3929, 3816, 3814, 3815, 28976, 28977, 28975,

28973, 28980, 28841

15782, 3929, 3814, 3806, 3815, 28975, 28838, 28974,

28973, 28841, 28839

15783, 3928, 3930, 3818, 3790, 28981, 28982, 22242,

28966, 28983, 21954

15784, 3930, 3818, 3791, 3884, 28982, 28844, 28984,

28985, 28897, 28898

15785, 3809, 3930, 3806, 3791, 28986, 28987, 28822,

28820, 28984, 28812

15786, 3928, 3929, 3930, 3790, 28969, 28988, 28981,

28966, 28971, 28983

15787, 3930, 3929, 3806, 3790, 28988, 28974, 28987,

28983, 28971, 28806

15788, 3809, 3884, 3930, 3791, 28902, 28985, 28986,

28820, 28898, 28984

15789, 3928, 3930, 3884, 3818, 28981, 28985, 28967,

22242, 28982, 28897

15790, 3808, 3809, 3884, 3930, 28824, 28902, 28901,

28989, 28986, 28985

15791, 3930, 3791, 3818, 3806, 28984, 28844, 28982,

28987, 28812, 28845

15792, 3806, 3818, 3930, 3790, 28845, 28982, 28987,

28806, 21954, 28983

15793, 3798, 3793, 3932, 3803, 10393, 10412, 10413,

21924, 21921, 22190

15794, 3793, 3792, 3932, 3803, 10391, 5115, 10412,

21921, 21923, 22190

15795, 3932, 3792, 3794, 3802, 5115, 10981, 10997,

22191, 21919, 21917

15796, 3792, 3802, 3932, 3803, 21919, 22191, 5115,

21923, 22192, 22190

15797, 3798, 3803, 3932, 3810, 21924, 22190, 10413,

22193, 22194, 22195

15798, 3802, 3804, 3796, 3933, 22196, 21928, 21916,

22197, 22198, 11001

15799, 3933, 3796, 3795, 3804, 11001, 10985, 10998,

22198, 21928, 21927

15800, 3933, 3932, 3794, 3802, 11002, 10997, 11000,

22197, 22191, 21917

15801, 3933, 3794, 3796, 3802, 11000, 10988, 11001,

22197, 21917, 21916

15802, 3827, 3804, 3933, 3795, 21971, 22198, 10999,

10990, 21927, 10998

15803, 3824, 3799, 3934, 3813, 10407, 10416, 10417,

21955, 21938, 22199

15804, 3798, 3932, 3934, 3810, 10413, 10415, 10414,

22193, 22195, 22200

15805, 3798, 3810, 3934, 3797, 22193, 22200, 10414,

21909, 22201, 22202

15806, 3799, 3798, 3934, 3813, 10395, 10414, 10416,

21938, 21939, 22199

15807, 3798, 3797, 3934, 3813, 21909, 22202, 10414,

21939, 22203, 22199

15808, 3810, 3832, 3934, 3813, 28862, 22213, 22200,

28832, 22215, 22199

15809, 3810, 3934, 3797, 3813, 22200, 22202, 22201,

28832, 22199, 22203

15810, 3933, 3935, 3802, 3804, 22204, 22206, 22197,

22198, 28990, 22196

15811, 3805, 3800, 3830, 3935, 28803, 28850, 28855,

28991, 28992, 28993

15812, 3933, 3932, 3802, 3935, 11002, 22191, 22197,

22204, 22205, 22206

15813, 3802, 3935, 3801, 3804, 22206, 28994, 28796,

22196, 28990, 28799

15814, 3800, 3935, 3803, 3810, 28992, 28995, 28798,

28826, 28996, 22194

15815, 3830, 3935, 3800, 3810, 28993, 28992, 28850,

28854, 28996, 28826

15816, 3932, 3803, 3935, 3810, 22190, 28995, 22205,

22195, 22194, 28996

15817, 3800, 3805, 3801, 3935, 28803, 28801, 28791,

28992, 28991, 28994

15818, 3800, 3801, 3802, 3935, 28791, 28796, 28795,

28992, 28994, 22206

15819, 3932, 3803, 3802, 3935, 22190, 22192, 22191,

22205, 28995, 22206

15820, 3802, 3803, 3800, 3935, 22192, 28798, 28795,

22206, 28995, 28992

15821, 3801, 3935, 3805, 3804, 28994, 28991, 28801,

28799, 28990, 28830

15822, 3805, 3936, 3812, 3804, 28997, 28998, 28829,

28830, 22211, 21972

15823, 3935, 3936, 3805, 3804, 22263, 28997, 28991,

28990, 22211, 28830

15824, 3933, 3936, 3935, 3804, 22210, 22263, 22204,

22198, 22211, 28990

15825, 3827, 3811, 3829, 3936, 21968, 21973, 10992,

22207, 22208, 22209

15826, 3827, 3812, 3811, 3936, 21969, 21970, 21968,

22207, 28998, 22208

15827, 3827, 3804, 3812, 3936, 21971, 21972, 21969,

22207, 22211, 28998

15828, 3811, 3828, 3936, 3826, 28876, 22266, 22208,

28878, 28880, 28999

15829, 3812, 3826, 3811, 3936, 29000, 28878, 21970,

28998, 28999, 22208

15830, 3811, 3936, 3828, 3829, 22208, 22266, 28876,

21973, 22209, 22264

15831, 3827, 3933, 3804, 3936, 10999, 22198, 21971,

22207, 22210, 22211

15832, 3805, 3935, 3830, 3937, 28991, 28993, 28855,

29001, 29002, 29003

15833, 3805, 3936, 3935, 3937, 28997, 22263, 28991,

29001, 29004, 29002

15834, 3812, 3859, 3937, 3805, 22015, 29006, 29005,

28829, 28884, 29001

15835, 3812, 3936, 3805, 3937, 28998, 28997, 28829,

29005, 29004, 29001

15836, 3859, 3830, 3937, 3805, 28885, 29003, 29006,

28884, 28855, 29001

15837, 3812, 3937, 3826, 3936, 29005, 29007, 29000,

28998, 29004, 28999

15838, 3824, 3934, 3938, 3813, 10417, 10418, 5052,

21955, 22199, 22212

15839, 3934, 3832, 3938, 3813, 22213, 22214, 10418,

22199, 22215, 22212

15840, 3939, 3806, 3807, 3809, 29008, 28813, 29009,

29010, 28822, 28821

15841, 3939, 3806, 3930, 3929, 29008, 28987, 29011,

29012, 28974, 28988

15842, 3939, 3832, 3833, 3809, 29013, 28872, 29014,

29010, 28866, 28870

15843, 3939, 3806, 3809, 3930, 29008, 28822, 29010,

29011, 28987, 28986

15844, 3939, 3831, 3806, 3929, 29015, 28860, 29008,

29012, 28978, 28974

15845, 3939, 3807, 3806, 3831, 29009, 28813, 29008,

29015, 28859, 28860

15846, 3833, 3860, 3939, 3809, 28887, 29016, 29014,

28870, 28890, 29010

15847, 3939, 3831, 3832, 3807, 29015, 28863, 29013,

29009, 28859, 28864

15848, 3939, 3832, 3809, 3807, 29013, 28866, 29010,

29009, 28864, 28821

15849, 3808, 3910, 3860, 3940, 28930, 28932, 28888,

29017, 29018, 29019

15850, 3884, 3910, 3808, 3940, 28957, 28930, 28901,

29020, 29018, 29017

15851, 3940, 3939, 3809, 3930, 29021, 29010, 29022,

29023, 29011, 28986

15852, 3939, 3860, 3940, 3809, 29016, 29019, 29021,

29010, 28890, 29022

15853, 3808, 3940, 3860, 3809, 29017, 29019, 28888,

28824, 29022, 28890

15854, 3808, 3884, 3940, 3930, 28901, 29020, 29017,

28989, 28985, 29023

15855, 3808, 3940, 3809, 3930, 29017, 29022, 28824,

28989, 29023, 28986

15856, 3934, 3832, 3810, 3941, 22213, 28862, 22200,

22218, 22220, 22217

15857, 3932, 3810, 3941, 3934, 22195, 22217, 22216,

10415, 22200, 22218

15858, 3935, 3810, 3830, 3941, 28996, 28854, 28993,

22590, 22217, 29024

15859, 3830, 3810, 3832, 3941, 28854, 28862, 28865,

29024, 22217, 22220

15860, 3830, 3937, 3935, 3941, 29003, 29002, 28993,

29024, 29025, 22590

15861, 3932, 3941, 3810, 3935, 22216, 22217, 22195,

22205, 22590, 28996

15862, 3934, 3938, 3832, 3941, 10418, 22214, 22213,

22218, 22219, 22220

15863, 3844, 3855, 3856, 3942, 22008, 28881, 22010,

22222, 29026, 22223

15864, 3851, 3844, 3856, 3942, 5231, 22010, 22009,

22221, 22222, 22223

15865, 3812, 3826, 3937, 3943, 29000, 29007, 29005,

29027, 29028, 29029

15866, 3856, 3858, 3943, 3811, 9519, 22225, 22224,

22011, 22013, 22226

15867, 3858, 3812, 3943, 3811, 22012, 29027, 22225,

22013, 21970, 22226

15868, 3812, 3811, 3826, 3943, 21970, 28878, 29000,

29027, 22226, 29028

15869, 3858, 3859, 3943, 3812, 22016, 29030, 22225,

22012, 22015, 29027

15870, 3812, 3937, 3859, 3943, 29005, 29006, 22015,

29027, 29029, 29030

15871, 3943, 3855, 3811, 3826, 29031, 22007, 22226,

29028, 28879, 28878

15872, 3943, 3856, 3811, 3855, 22224, 22011, 22226,

29031, 28881, 22007

15873, 3859, 3943, 3937, 3944, 29030, 29029, 29006,

29032, 29033, 29034

15874, 3943, 3937, 3944, 3826, 29029, 29034, 29033,

29028, 29007, 29035

15875, 3825, 3945, 3814, 3823, 22252, 29036, 28848,

21965, 22258, 28849

15876, 3831, 3816, 3945, 3814, 28979, 29038, 29037,

28858, 28977, 29036

15877, 3831, 3814, 3945, 3823, 28858, 29036, 29037,

28857, 28849, 22258

15878, 3813, 3823, 3946, 3824, 21966, 22256, 22229,

21955, 21967, 22228

15879, 3813, 3946, 3823, 3831, 22229, 22256, 21966,

28856, 29039, 28857

15880, 3831, 3945, 3946, 3823, 29037, 29040, 29039,

28857, 22258, 22256

15881, 3832, 3813, 3831, 3946, 22215, 28856, 28863,

29041, 22229, 29039

15882, 3938, 3813, 3832, 3946, 22212, 22215, 22214,

22227, 22229, 29041

15883, 3938, 3946, 3824, 3813, 22227, 22228, 5052,

22212, 22229, 21955

15884, 3938, 3832, 3941, 3946, 22214, 22220, 22219,

22227, 29041, 29042

15885, 3939, 3947, 3831, 3929, 29043, 29044, 29015,

29012, 29045, 28978

15886, 3831, 3947, 3945, 3816, 29044, 29046, 29037,

28979, 29047, 29038

15887, 3831, 3929, 3947, 3816, 28978, 29045, 29044,

28979, 28976, 29047

15888, 3948, 3929, 3928, 3927, 29048, 28969, 29049,

29050, 28970, 22246

15889, 3939, 3948, 3947, 3929, 29051, 29052, 29043,

29012, 29048, 29045

15890, 3947, 3929, 3948, 3816, 29045, 29048, 29052,

29047, 28976, 29053

15891, 3948, 3929, 3949, 3816, 29048, 29055, 29054,

29053, 28976, 29056

15892, 3948, 3949, 3929, 3927, 29054, 29055, 29048,

29050, 29057, 28970

15893, 3929, 3949, 3907, 3927, 29055, 29058, 28972,

28970, 29057, 22188

15894, 3929, 3907, 3949, 3815, 28972, 29058, 29055,

28973, 22125, 29059

15895, 3949, 3816, 3929, 3815, 29056, 28976, 29055,

29059, 28980, 28973

15896, 3822, 3815, 3950, 3907, 21960, 22232, 22231,

22124, 22125, 22235

15897, 3950, 3815, 3949, 3907, 22232, 29059, 29060,

22235, 22125, 29058

15898, 3825, 3814, 3950, 3815, 28848, 29061, 22230,

21959, 28841, 22232

15899, 3945, 3814, 3950, 3825, 29036, 29061, 29062,

22252, 28848, 22230

15900, 3945, 3950, 3814, 3816, 29062, 29061, 29036,

29038, 29063, 28977

15901, 3949, 3950, 3816, 3815, 29060, 29063, 29056,

29059, 22232, 28980

15902, 3825, 3950, 3822, 3815, 22230, 22231, 4964,

21959, 22232, 21960

15903, 3950, 3814, 3816, 3815, 29061, 28977, 29063,

22232, 28841, 28980

15904, 3951, 3947, 3948, 3816, 29064, 29052, 29065,

29066, 29047, 29053

15905, 3951, 3945, 3947, 3816, 29067, 29046, 29064,

29066, 29038, 29047

15906, 3948, 3949, 3951, 3816, 29054, 29068, 29065,

29053, 29056, 29066

15907, 3949, 3951, 3816, 3950, 29068, 29066, 29056,

29060, 29069, 29063

15908, 3945, 3816, 3951, 3950, 29038, 29066, 29067,

29062, 29063, 29069

15909, 3952, 3822, 3950, 3907, 9934, 22231, 22233,

22234, 22124, 22235

15910, 3952, 3950, 3949, 3907, 22233, 29060, 29070,

22234, 22235, 29058

15911, 3821, 3927, 3907, 3953, 22187, 22188, 22121,

10591, 22236, 22237

15912, 3952, 3953, 3822, 3907, 9935, 4965, 9934,

22234, 22237, 22124

15913, 3817, 3822, 3953, 3907, 10589, 4965, 10590,

22122, 22124, 22237

15914, 3821, 3907, 3817, 3953, 22121, 22122, 4962,

10591, 22237, 10590

15915, 3819, 3820, 3954, 3818, 10403, 4900, 10420,

21950, 21952, 22238

15916, 3922, 3819, 3954, 3921, 10409, 10420, 10419,

22168, 22166, 22239

15917, 3820, 3928, 3954, 3818, 22240, 22241, 4900,

21952, 22242, 22238

15918, 3819, 3954, 3921, 3818, 10420, 22239, 22166,

21950, 22238, 22243

15919, 3954, 3928, 3921, 3818, 22241, 28968, 22239,

22238, 22242, 22243

15920, 3821, 3927, 3955, 3820, 22187, 22244, 4963,

9933, 22189, 9936

15921, 3955, 3927, 3928, 3820, 22244, 22246, 22245,

9936, 22189, 22240

15922, 3955, 3928, 3954, 3820, 22245, 22241, 9937,

9936, 22240, 4900

15923, 3821, 3955, 3927, 3953, 4963, 22244, 22187,

10591, 4966, 22236

15924, 3825, 3945, 3956, 3950, 22252, 22254, 22249,

22230, 29062, 22250

15925, 3956, 3945, 3951, 3950, 22254, 29067, 29071,

22250, 29062, 29069

15926, 3957, 3822, 3825, 3950, 9938, 4964, 9940,

22247, 22231, 22230

15927, 3952, 3822, 3957, 3950, 9934, 9938, 9939,

22233, 22231, 22247

15928, 3957, 3825, 3956, 3950, 9940, 22249, 22248,

22247, 22230, 22250

15929, 3825, 3958, 3956, 3945, 5009, 22251, 22249,

22252, 22253, 22254

15930, 3824, 3946, 3958, 3823, 22228, 22255, 10667,

21967, 22256, 22257

15931, 3946, 3945, 3958, 3823, 29040, 22253, 22255,

22256, 22258, 22257

15932, 3825, 3824, 3958, 3823, 5008, 10667, 5009,

21965, 21967, 22257

15933, 3825, 3958, 3945, 3823, 5009, 22253, 22252,

21965, 22257, 22258

15934, 3959, 3946, 3824, 3938, 22259, 22228, 5051,

9941, 22227, 5052

15935, 3959, 3824, 3946, 3958, 5051, 22228, 22259,

5010, 10667, 22255

15936, 3825, 3960, 3957, 3956, 9942, 9943, 9940,

22249, 22260, 22248

15937, 3825, 3958, 3960, 3956, 5009, 9944, 9942,

22249, 22251, 22260

15938, 3936, 3961, 3937, 3826, 29072, 29073, 29004,

28999, 29074, 29007

15939, 3943, 3961, 3855, 3826, 29075, 29076, 29031,

29028, 29074, 28879

15940, 3855, 3826, 3961, 3828, 28879, 29074, 29076,

28877, 28880, 22275

15941, 3943, 3944, 3961, 3826, 29033, 29077, 29075,

29028, 29035, 29074

15942, 3961, 3944, 3937, 3826, 29077, 29034, 29073,

29074, 29035, 29007

15943, 3961, 3936, 3828, 3826, 29072, 22266, 22275,

29074, 28999, 28880

15944, 3933, 3962, 3935, 3936, 11003, 22261, 22204,

22210, 22262, 22263

15945, 3933, 3827, 3962, 3936, 10999, 11004, 11003,

22210, 22207, 22262

15946, 3961, 3828, 3936, 3962, 22275, 22266, 29072,

22274, 22265, 22262

15947, 3829, 3936, 3962, 3827, 22209, 22262, 5157,

10992, 22207, 11004

15948, 3829, 3962, 3936, 3828, 5157, 22262, 22209,

22264, 22265, 22266

15949, 3844, 3963, 3855, 3942, 22268, 22269, 22008,

22222, 29078, 29026

15950, 3829, 3844, 3963, 3855, 5230, 22268, 22267,

22006, 22008, 22269

15951, 3829, 3855, 3963, 3828, 22006, 22269, 22267,

22264, 28877, 22271

15952, 3963, 3855, 3961, 3828, 22269, 29076, 29079,

22271, 28877, 22275

15953, 3829, 3963, 3964, 3828, 22267, 22270, 9945,

22264, 22271, 22272

15954, 3829, 3964, 3962, 3828, 9945, 9946, 5157,

22264, 22272, 22265

15955, 3964, 3961, 3962, 3828, 22273, 22274, 9946,

22272, 22275, 22265

15956, 3964, 3963, 3961, 3828, 22270, 29079, 22273,

22272, 22271, 22275

15957, 3844, 3965, 3963, 3942, 22276, 22281, 22268,

22222, 22278, 29078

15958, 3844, 3851, 3965, 3942, 5231, 22277, 22276,

22222, 22221, 22278

15959, 3931, 3965, 3851, 3942, 22335, 22277, 22334,

29080, 22278, 22221

15960, 3829, 3844, 3967, 3963, 5230, 11191, 5233,

22267, 22268, 22279

15961, 3829, 3967, 3964, 3963, 5233, 9947, 9945,

22267, 22279, 22270

15962, 3844, 3967, 3963, 3965, 11191, 22279, 22268,

22276, 22280, 22281

15963, 3967, 3963, 3965, 3966, 22279, 22281, 22280,

22284, 22283, 22328

15964, 3964, 3963, 3967, 3966, 22270, 22279, 9947,

22282, 22283, 22284

15965, 3964, 3967, 3968, 3966, 9947, 5234, 9948,

22282, 22284, 22285

15966, 3859, 3970, 3830, 3833, 29081, 29082, 28885,

28883, 29083, 28873

15967, 3970, 3937, 3830, 3941, 29084, 29003, 29082,

29085, 29025, 29024

15968, 3859, 3970, 3937, 3830, 29081, 29084, 29006,

28885, 29082, 29003

15969, 3830, 3833, 3970, 3832, 28873, 29083, 29082,

28865, 28872, 29086

15970, 3859, 3937, 3970, 3944, 29006, 29084, 29081,

29032, 29034, 29087

15971, 3830, 3832, 3970, 3941, 28865, 29086, 29082,

29024, 22220, 29085

15972, 3970, 3832, 3971, 3941, 29086, 29089, 29088,

29085, 22220, 29090

15973, 3971, 3941, 3832, 3946, 29090, 22220, 29089,

29091, 29042, 29041

15974, 3939, 3971, 3832, 3831, 29092, 29089, 29013,

29015, 29093, 28863

15975, 3832, 3831, 3971, 3946, 28863, 29093, 29089,

29041, 29039, 29091

15976, 3971, 3831, 3939, 3947, 29093, 29015, 29092,

29094, 29044, 29043

15977, 3971, 3945, 3831, 3947, 29095, 29037, 29093,

29094, 29046, 29044

15978, 3971, 3831, 3945, 3946, 29093, 29037, 29095,

29091, 29039, 29040

15979, 3970, 3971, 3832, 3972, 29088, 29089, 29086,

29096, 29097, 29098

15980, 3939, 3972, 3971, 3947, 29099, 29097, 29092,

29043, 29100, 29094

15981, 3939, 3832, 3971, 3972, 29013, 29089, 29092,

29099, 29098, 29097

15982, 3939, 3860, 3833, 3972, 29016, 28887, 29014,

29099, 29101, 29102

15983, 3970, 3832, 3833, 3972, 29086, 28872, 29083,

29096, 29098, 29102

15984, 3833, 3832, 3939, 3972, 28872, 29013, 29014,

29102, 29098, 29099

15985, 3970, 3833, 3859, 3972, 29083, 28883, 29081,

29096, 29102, 29103

15986, 3833, 3860, 3859, 3972, 28887, 28889, 28883,

29102, 29101, 29103

15987, 3869, 3834, 3836, 3973, 9536, 9505, 9537,

22286, 22287, 22288

15988, 3834, 3835, 3845, 3973, 9502, 9506, 9503,

22287, 22289, 22290

15989, 3836, 3834, 3845, 3973, 9505, 9503, 9504,

22288, 22287, 22290

15990, 3869, 3834, 3973, 3876, 9536, 22287, 22286,

22060, 22062, 22291

15991, 3834, 3973, 3876, 3837, 22287, 22291, 22062,

21977, 29104, 22063

15992, 3845, 3973, 3835, 3865, 22290, 22289, 9506,

22036, 22292, 22030

15993, 3973, 3837, 3834, 3838, 29104, 21977, 22287,

22293, 21982, 21981

15994, 3835, 3865, 3973, 3838, 22030, 22292, 22289,

21983, 22037, 22293

15995, 3835, 3973, 3834, 3838, 22289, 22287, 9502,

21983, 22293, 21981

15996, 3890, 3867, 3974, 3886, 9553, 9572, 9573,

22092, 22091, 22294

15997, 3869, 3836, 3975, 3973, 9537, 9578, 9576,

22286, 22288, 22295

15998, 3975, 3836, 3977, 3973, 9578, 9582, 9583,

22295, 22288, 22296

15999, 3836, 3845, 3977, 3973, 9504, 9584, 9582,

22288, 22290, 22296

16000, 3981, 3847, 3843, 3982, 9596, 9511, 4957,

22297, 22298, 22299

16001, 3843, 3847, 3846, 3982, 9511, 9512, 9509,

22299, 22298, 22300

16002, 3843, 3982, 3846, 3865, 22299, 22300, 9509,

22033, 22301, 22032

16003, 3980, 3982, 3874, 3981, 22302, 22303, 9594,

4958, 22297, 9595

16004, 3981, 3874, 3847, 3982, 9595, 9579, 9596,

22297, 22303, 22298

16005, 3881, 3983, 3839, 3879, 22304, 22305, 10155,

22075, 22306, 22068

16006, 3841, 3837, 3983, 3838, 21995, 22308, 22307,

21991, 21982, 29105

16007, 3983, 3839, 3879, 3875, 22305, 22068, 22306,

29106, 22051, 22069

16008, 3983, 3876, 3837, 3875, 29107, 22063, 22308,

29106, 22061, 28893

16009, 3841, 3839, 3983, 3837, 10144, 22305, 22307,

21995, 21994, 22308

16010, 3983, 3837, 3839, 3875, 22308, 21994, 22305,

29106, 28893, 22051

16011, 3984, 3876, 3973, 3837, 29108, 22291, 29109,

29110, 22063, 29104

16012, 3973, 3865, 3984, 3838, 22292, 29111, 29109,

22293, 22037, 29112

16013, 3973, 3984, 3837, 3838, 29109, 29110, 29104,

22293, 29112, 21982

16014, 3865, 3866, 3984, 3838, 28892, 29113, 29111,

22037, 28891, 29112

16015, 3983, 3876, 3984, 3837, 29107, 29108, 29114,

22308, 22063, 29110

16016, 3983, 3837, 3984, 3838, 22308, 29110, 29114,

29105, 21982, 29112

16017, 3985, 3866, 3840, 3838, 22313, 22041, 22310,

22311, 28891, 21989

16018, 3984, 3866, 3985, 3838, 29113, 22313, 29115,

29112, 28891, 22311

16019, 3841, 3983, 3985, 3838, 22307, 22315, 22309,

21991, 29105, 22311

16020, 3841, 3985, 3840, 3838, 22309, 22310, 10143,

21991, 22311, 21989

16021, 3864, 3840, 3985, 3866, 10149, 22310, 22312,

22042, 22041, 22313

16022, 3984, 3985, 3983, 3838, 29115, 22315, 29114,

29112, 22311, 29105

16023, 3986, 3841, 3839, 3983, 10164, 10144, 10161,

22314, 22307, 22305

16024, 3841, 3985, 3983, 3986, 22309, 22315, 22307,

10164, 22316, 22314

16025, 3864, 3840, 3986, 3985, 10149, 10162, 10163,

22312, 22310, 22316

16026, 3881, 3986, 3839, 3983, 10160, 10161, 10155,

22304, 22314, 22305

16027, 3841, 3840, 3985, 3986, 10143, 22310, 22309,

10164, 10162, 22316

16028, 3986, 3987, 3864, 3985, 10165, 10166, 10163,

22316, 22317, 22312

16029, 3864, 3988, 3842, 3866, 22318, 22319, 10150,

22042, 22320, 22040

16030, 3842, 3988, 3843, 3865, 22319, 22321, 10148,

22034, 22322, 22033

16031, 3843, 3988, 3982, 3865, 22321, 22325, 22299,

22033, 22322, 22301

16032, 3988, 3865, 3842, 3866, 22322, 22034, 22319,

22320, 28892, 22040

16033, 3989, 3982, 3843, 3988, 22323, 22299, 10169,

22324, 22325, 22321

16034, 3989, 3843, 3842, 3988, 10169, 10148, 10167,

22324, 22321, 22319

16035, 3989, 3981, 3843, 3982, 10170, 4957, 10169,

22323, 22297, 22299

16036, 3864, 3989, 3842, 3988, 10168, 10167, 10150,

22318, 22324, 22319

16037, 3992, 3965, 3967, 3844, 22326, 22280, 11195,

11194, 22276, 11191

16038, 3992, 3844, 3851, 3965, 11194, 5231, 11196,

22326, 22276, 22277

16039, 3992, 3967, 3965, 3966, 11195, 22280, 22326,

22327, 22284, 22328

16040, 3854, 3993, 3851, 3852, 11200, 11197, 5232,

22329, 22330, 22331

16041, 3993, 3992, 3851, 3965, 11198, 11196, 11197,

22332, 22326, 22277

16042, 3993, 3851, 3931, 3965, 11197, 22334, 22333,

22332, 22277, 22335

16043, 3993, 3931, 3851, 3852, 22333, 22334, 11197,

22330, 22336, 22331

16044, 3846, 3847, 3979, 3995, 9512, 9593, 9592,

22337, 22338, 22339

16045, 3845, 3995, 3977, 3973, 22340, 22341, 9584,

22290, 22342, 22296

16046, 3979, 3847, 3976, 3995, 9593, 9581, 9590,

22339, 22338, 22343

16047, 3982, 3988, 3995, 3865, 22325, 29116, 22344,

22301, 22322, 22345

16048, 3845, 3979, 3977, 3995, 9589, 9588, 9584,

22340, 22339, 22341

16049, 3845, 3846, 3979, 3995, 9508, 9592, 9589,

22340, 22337, 22339

16050, 3846, 3995, 3982, 3847, 22337, 22344, 22300,

9512, 22338, 22298

16051, 3846, 3982, 3995, 3865, 22300, 22344, 22337,

22032, 22301, 22345

16052, 3845, 3846, 3995, 3865, 9508, 22337, 22340,

22036, 22032, 22345

16053, 3845, 3995, 3973, 3865, 22340, 22342, 22290,

22036, 22345, 22292

16054, 3847, 3874, 3976, 3998, 9579, 9580, 9581,

22346, 22347, 22348

16055, 3847, 3998, 3976, 3995, 22346, 22348, 9581,

22338, 22349, 22343

16056, 3847, 3982, 3998, 3995, 22298, 22350, 22346,

22338, 22344, 22349

16057, 3874, 3998, 3847, 3982, 22347, 22346, 9579,

22303, 22350, 22298

16058, 3850, 4000, 3899, 3900, 22351, 22360, 22112,

22353, 22355, 28910

16059, 3850, 4001, 4000, 3900, 9714, 22352, 22351,

22353, 22354, 22355

16060, 4001, 3848, 3896, 3895, 9713, 9706, 9712,

22356, 22099, 22104

16061, 3850, 3848, 4001, 3895, 9704, 9713, 9714,

22100, 22099, 22356

16062, 3850, 4001, 3900, 3895, 9714, 22354, 22353,

22100, 22356, 22357

16063, 3850, 4002, 3849, 3899, 9716, 9717, 9702,

22112, 22358, 22108

16064, 3893, 3849, 4002, 3899, 4884, 9717, 9718,

22106, 22108, 22358

16065, 4001, 4002, 3850, 4000, 9715, 9716, 9714,

22352, 22359, 22351

16066, 4002, 3899, 3850, 4000, 22358, 22112, 9716,

22359, 22360, 22351

16067, 3991, 3854, 3857, 4004, 11193, 5219, 11192,

22361, 22362, 22363

16068, 3993, 3854, 3991, 4004, 11200, 11193, 11199,

22364, 22362, 22361

16069, 3854, 4004, 3993, 3852, 22362, 22364, 11200,

22329, 22365, 22330

16070, 3993, 4004, 3931, 3852, 22364, 29117, 22333,

22330, 22365, 22336

16071, 3856, 4005, 3853, 3851, 9602, 9600, 9514,

22009, 22366, 10996

16072, 4005, 3931, 4004, 3852, 29118, 29117, 22369,

22368, 22336, 22365

16073, 3854, 4005, 3851, 3853, 9601, 22366, 5232,

5320, 9600, 10996

16074, 3851, 3942, 4005, 3931, 22221, 22367, 22366,

22334, 29080, 29118

16075, 3851, 3931, 4005, 3852, 22334, 29118, 22366,

22331, 22336, 22368

16076, 3851, 4005, 3942, 3856, 22366, 22367, 22221,

22009, 9602, 22223

16077, 3854, 3851, 4005, 3852, 5232, 22366, 9601,

22329, 22331, 22368

16078, 3854, 4005, 4004, 3852, 9601, 22369, 22362,

22329, 22368, 22365

16079, 4006, 3857, 3854, 4004, 9604, 5219, 9603,

22370, 22363, 22362

16080, 3854, 4004, 4005, 4006, 22362, 22369, 9601,

9603, 22370, 9606

16081, 3963, 4007, 3855, 3942, 29119, 29120, 22269,

29078, 22374, 29026

16082, 4007, 3961, 3963, 3855, 29121, 29079, 29119,

29120, 29076, 22269

16083, 4007, 3856, 3855, 3942, 22372, 28881, 29120,

22374, 22223, 29026

16084, 3943, 3961, 4007, 3855, 29075, 29121, 22377,

29031, 29076, 29120

16085, 3943, 4007, 3856, 3855, 22377, 22372, 22224,

29031, 29120, 28881

16086, 4008, 3856, 4007, 3942, 9607, 22372, 22371,

22373, 22223, 22374

16087, 4008, 4005, 3856, 3942, 9608, 9602, 9607,

22373, 22367, 22223

16088, 4009, 3856, 3858, 3943, 9609, 9519, 9611,

22375, 22224, 22225

16089, 4008, 3856, 4009, 4007, 9607, 9609, 9610,

22371, 22372, 22376

16090, 3856, 3943, 4009, 4007, 22224, 22375, 9609,

22372, 22377, 22376

16091, 3874, 3998, 4012, 3976, 22347, 22378, 9613,

9580, 22348, 9614

16092, 4006, 3857, 4004, 4014, 9604, 22363, 22370,

22379, 22380, 22381

16093, 4006, 3969, 3857, 4014, 9605, 5220, 9604,

22379, 22382, 22380

16094, 3857, 3969, 3994, 4014, 5220, 11203, 11201,

22380, 22382, 22383

16095, 3994, 3991, 3857, 4014, 11202, 11192, 11201,

22383, 22384, 22380

16096, 3991, 4004, 3857, 4014, 22361, 22363, 11192,

22384, 22381, 22380

16097, 3994, 3969, 4015, 4014, 11203, 22386, 22385,

22383, 22382, 22387

16098, 4017, 3969, 4006, 4014, 9622, 9605, 9624,

22388, 22382, 22379

16099, 4017, 3999, 3969, 4015, 9623, 5221, 9622,

22389, 22390, 22386

16100, 4017, 4015, 3969, 4014, 22389, 22386, 9622,

22388, 22387, 22382

16101, 4018, 3999, 4017, 4015, 9625, 9623, 9627,

22391, 22390, 22389

16102, 3863, 3858, 3859, 4022, 9527, 22016, 22024,

22392, 22393, 22394

16103, 3859, 4022, 3943, 3944, 22394, 22396, 29030,

29032, 29122, 29033

16104, 4009, 3943, 3858, 4022, 22375, 22225, 9611,

22395, 22396, 22393

16105, 4009, 4007, 3943, 4022, 22376, 22377, 22375,

22395, 29123, 22396

16106, 3863, 4009, 3858, 4022, 9612, 9611, 9527,

22392, 22395, 22393

16107, 3943, 3859, 3858, 4022, 29030, 22016, 22225,

22396, 22394, 22393

16108, 3863, 3859, 3908, 4022, 22024, 28920, 22128,

22392, 22394, 22408

16109, 4023, 3970, 3859, 3972, 29124, 29081, 29125,

29126, 29096, 29103

16110, 3908, 3859, 4023, 4022, 28920, 29125, 29127,

22408, 22394, 29128

16111, 4023, 3859, 3908, 3860, 29125, 28920, 29127,

29129, 28889, 28922

16112, 3859, 3970, 4023, 3944, 29081, 29124, 29125,

29032, 29087, 29130

16113, 4023, 3859, 3860, 3972, 29125, 28889, 29129,

29126, 29103, 29101

16114, 4023, 4022, 3859, 3944, 29128, 22394, 29125,

29130, 29122, 29032

16115, 4023, 3908, 4024, 3860, 29127, 29132, 29131,

29129, 28922, 29133

16116, 3939, 3860, 4024, 3940, 29016, 29133, 29134,

29021, 29019, 29135

16117, 4024, 3860, 3939, 3972, 29133, 29016, 29134,

29136, 29101, 29099

16118, 4023, 3860, 4024, 3972, 29129, 29133, 29131,

29126, 29101, 29136

16119, 4024, 3860, 3910, 3940, 29133, 28932, 29137,

29135, 29019, 29018

16120, 3908, 3910, 4024, 3860, 28928, 29137, 29132,

28922, 28932, 29133

16121, 4025, 3861, 3903, 3902, 9640, 22117, 22397,

22398, 22113, 22399

16122, 4025, 3862, 3861, 3902, 9642, 9524, 9640,

22398, 22114, 22113

16123, 3891, 4025, 3861, 3903, 9641, 9640, 9555,

22116, 22397, 22117

16124, 3904, 3862, 4026, 3912, 9561, 22401, 22400,

22138, 22137, 22402

16125, 4025, 4026, 3862, 3902, 22403, 22401, 9642,

22398, 22404, 22114

16126, 3862, 3902, 4026, 3912, 22114, 22404, 22401,

22137, 28940, 22402

16127, 3904, 3862, 4027, 4026, 9561, 9643, 9644,

22400, 22401, 22405

16128, 4027, 3862, 4025, 4026, 9643, 9642, 9645,

22405, 22401, 22403

16129, 3863, 4028, 4009, 4022, 9649, 9646, 9612,

22392, 22406, 22395

16130, 3863, 3905, 4028, 3908, 9565, 9650, 9649,

22128, 22130, 22407

16131, 3863, 3908, 4028, 4022, 22128, 22407, 9649,

22392, 22408, 22406

16132, 3874, 3996, 4012, 4032, 9598, 9615, 9613,

22409, 22410, 22411

16133, 3874, 4012, 3998, 4032, 9613, 22378, 22347,

22409, 22411, 22412

16134, 3874, 4033, 4032, 3998, 22414, 29138, 22409,

22347, 29139, 22412

16135, 3980, 3874, 3982, 4033, 9594, 22303, 22302,

22413, 22414, 22415

16136, 3874, 4033, 3998, 3982, 22414, 29139, 22347,

22303, 22415, 22350

16137, 3864, 4034, 3988, 3866, 22416, 22418, 22318,

22042, 29140, 22320

16138, 3864, 4034, 3989, 3988, 22416, 22417, 10168,

22318, 22418, 22324

16139, 3864, 3990, 3989, 4034, 10171, 10173, 10168,

22416, 22419, 22417

16140, 3990, 3864, 3987, 4034, 10171, 10166, 10172,

22419, 22416, 22420

16141, 3987, 4034, 3864, 3985, 22420, 22416, 10166,

22317, 22421, 22312

16142, 3864, 3985, 4034, 3866, 22312, 22421, 22416,

22042, 22313, 29140

16143, 3984, 4034, 3985, 3866, 29141, 22421, 29115,

29113, 29140, 22313

16144, 3984, 3973, 4035, 3865, 29109, 29143, 29142,

29111, 22292, 29144

16145, 4035, 3865, 3988, 3866, 29144, 22322, 29145,

29146, 28892, 22320

16146, 4034, 4035, 3988, 3866, 29147, 29145, 22418,

29140, 29146, 22320

16147, 4034, 3984, 4035, 3866, 29141, 29142, 29147,

29140, 29113, 29146

16148, 3988, 4035, 3995, 3865, 29145, 29148, 29116,

22322, 29144, 22345

16149, 3984, 3865, 4035, 3866, 29111, 29144, 29142,

29113, 28892, 29146

16150, 4035, 3973, 3995, 3865, 29143, 22342, 29148,

29144, 22292, 22345

16151, 3974, 3869, 3975, 4036, 9575, 9576, 9577,

22422, 22423, 22424

16152, 3974, 3867, 3868, 4036, 9572, 9533, 9574,

22422, 22425, 22426

16153, 3867, 4036, 3974, 3886, 22425, 22422, 9572,

22091, 22427, 22294

16154, 3984, 4036, 3973, 3876, 29149, 22428, 29109,

29108, 22430, 22291

16155, 3974, 3868, 3869, 4036, 9574, 9535, 9575,

22422, 22426, 22423

16156, 3869, 3975, 4036, 3973, 9576, 22424, 22423,

22286, 22295, 22428

16157, 3868, 4036, 3867, 3878, 22426, 22425, 9533,

22064, 22429, 22065

16158, 4036, 3886, 3867, 3878, 22427, 22091, 22425,

22429, 28904, 22065

16159, 4036, 3878, 3868, 3876, 22429, 22064, 22426,

22430, 28894, 22058

16160, 3868, 3869, 4036, 3876, 9535, 22423, 22426,

22058, 22060, 22430

16161, 3869, 3973, 4036, 3876, 22286, 22428, 22423,

22060, 22291, 22430

16162, 4036, 4037, 3886, 3878, 29150, 29151, 22427,

22429, 29152, 28904

16163, 3886, 3878, 4037, 3885, 28904, 29152, 29151,

28905, 28903, 29153

16164, 3890, 3974, 4040, 3886, 9573, 9671, 9673,

22092, 22294, 22431

16165, 3974, 4036, 4046, 3886, 22422, 22433, 22432,

22294, 22427, 22436

16166, 4046, 4036, 4037, 3886, 22433, 29150, 29154,

22436, 22427, 29151

16167, 3974, 4036, 3975, 4046, 22422, 22424, 9577,

22432, 22433, 22434

16168, 4040, 3974, 4046, 3886, 9671, 22432, 22435,

22431, 22294, 22436

16169, 4047, 3870, 3916, 3915, 22437, 22152, 22439,

22438, 22149, 28950

16170, 3871, 4047, 3872, 3870, 9443, 9444, 4836,

9540, 22437, 9539

16171, 3872, 3870, 4047, 3915, 9539, 22437, 9444,

22146, 22149, 22438

16172, 3871, 4047, 3870, 3916, 9443, 22437, 9540,

22151, 22439, 22152

16173, 4047, 3871, 3918, 3916, 9443, 9431, 9442,

22439, 22151, 22161

16174, 3872, 4047, 3873, 3915, 9444, 4877, 9429,

22146, 22438, 22148

16175, 3873, 4047, 3913, 3915, 4877, 22440, 22140,

22148, 22438, 22441

16176, 3873, 4048, 3897, 3913, 9722, 9723, 9709,

22140, 22442, 22141

16177, 3873, 3913, 4047, 4048, 22140, 22440, 4877,

9722, 22442, 9724

16178, 3874, 4032, 4049, 3996, 22409, 22444, 22443,

9598, 22410, 22445

16179, 3997, 3996, 3980, 4049, 9599, 9597, 4959,

22446, 22445, 22447

16180, 3874, 4049, 3980, 3996, 22443, 22447, 9594,

9598, 22445, 9597

16181, 3874, 4049, 4032, 4033, 22443, 22444, 22409,

22414, 22448, 29138

16182, 3874, 3980, 4049, 4033, 9594, 22447, 22443,

22414, 22413, 22448

16183, 4051, 3997, 3980, 4049, 10179, 4959, 10178,

22449, 22446, 22447

16184, 4051, 3980, 4050, 4049, 10178, 10176, 10177,

22449, 22447, 22450

16185, 3984, 4052, 4034, 4035, 29155, 29156, 29141,

29142, 29157, 29147

16186, 3984, 3983, 4053, 3876, 29114, 29159, 29158,

29108, 29107, 29160

16187, 4052, 4036, 3984, 4053, 29161, 29149, 29155,

29162, 29163, 29158

16188, 4052, 4053, 3984, 3983, 29162, 29158, 29155,

29164, 29159, 29114

16189, 3878, 4053, 3879, 3875, 29165, 29166, 22073,

28895, 29167, 22069

16190, 4036, 4053, 4037, 3878, 29163, 29168, 29150,

22429, 29165, 29152

16191, 4036, 4053, 3878, 3876, 29163, 29165, 22429,

22430, 29160, 28894

16192, 3984, 4053, 4036, 3876, 29158, 29163, 29149,

29108, 29160, 22430

16193, 3878, 3876, 4053, 3875, 28894, 29160, 29165,

28895, 22061, 29167

16194, 3983, 4053, 3876, 3875, 29159, 29160, 29107,

29106, 29167, 22061

16195, 3983, 3879, 4053, 3875, 22306, 29166, 29159,

29106, 22069, 29167

16196, 4054, 3888, 3887, 3877, 22451, 22085, 10180,

4880, 22087, 10157

16197, 3877, 4054, 3888, 3889, 4880, 22451, 22087,

4882, 9727, 22090

16198, 4056, 3878, 3885, 4037, 29169, 28903, 22456,

29170, 29152, 29153

16199, 3881, 3880, 4056, 3879, 10156, 22453, 22452,

22075, 22074, 22454

16200, 3880, 3878, 4056, 3879, 22072, 29169, 22453,

22074, 22073, 22454

16201, 4037, 4053, 4056, 3878, 29168, 29171, 29170,

29152, 29165, 29169

16202, 4056, 3885, 3878, 3880, 22456, 28903, 29169,

22453, 22082, 22072

16203, 3880, 3887, 4056, 3885, 10159, 22455, 22453,

22082, 22084, 22456

16204, 4056, 3878, 4053, 3879, 29169, 29165, 29171,

22454, 22073, 29166

16205, 4053, 3983, 4057, 3879, 29159, 22464, 29172,

29166, 22306, 29173

16206, 4052, 4057, 4053, 3983, 29174, 29172, 29162,

29164, 22464, 29159

16207, 3881, 4057, 3983, 3879, 22459, 22464, 22304,

22075, 29173, 22306

16208, 3881, 4056, 4057, 3879, 22452, 22460, 22459,

22075, 22454, 29173

16209, 4056, 4053, 4057, 3879, 29171, 29172, 22460,

22454, 29166, 29173

16210, 4058, 3881, 3880, 4056, 10185, 10156, 10184,

22457, 22452, 22453

16211, 4058, 3880, 3887, 4056, 10184, 10159, 10183,

22457, 22453, 22455

16212, 4058, 3887, 4055, 4056, 10183, 10182, 10186,

22457, 22455, 22458

16213, 3881, 4056, 4058, 4057, 22452, 22457, 10185,

22459, 22460, 22461

16214, 3881, 4059, 3986, 3983, 10188, 10187, 10160,

22304, 22462, 22314

16215, 3881, 4058, 4059, 4057, 10185, 10189, 10188,

22459, 22461, 22463

16216, 3881, 4057, 4059, 3983, 22459, 22463, 10188,

22304, 22464, 22462

16217, 3987, 4060, 3990, 4034, 10192, 10193, 10172,

22420, 22465, 22419

16218, 3905, 3882, 3883, 4061, 9564, 9548, 9563,

22466, 22467, 22468

16219, 3909, 3923, 3883, 4061, 22172, 22169, 22136,

22469, 29175, 22468

16220, 3909, 3883, 3882, 4061, 22136, 9548, 22132,

22469, 22468, 22467

16221, 3906, 4061, 3883, 3917, 22470, 22468, 9566,

22156, 22471, 22157

16222, 3882, 3908, 3909, 4061, 22127, 28925, 22132,

22467, 22472, 22469

16223, 3905, 3883, 3906, 4061, 9563, 9566, 9567,

22466, 22468, 22470

16224, 3882, 3905, 3908, 4061, 9564, 22130, 22127,

22467, 22466, 22472

16225, 4061, 3923, 3883, 3917, 29175, 22169, 22468,

22471, 28961, 22157

16226, 3909, 4061, 3908, 3910, 22469, 22472, 28925,

28927, 29176, 28928

16227, 3923, 3917, 4061, 4062, 28961, 22471, 29175,

22564, 22560, 29177

16228, 3919, 3917, 3923, 4062, 22162, 28961, 22170,

22561, 22560, 22564

16229, 4063, 3910, 3884, 3940, 29178, 28957, 29179,

29180, 29018, 29020

16230, 4063, 3940, 3884, 3930, 29180, 29020, 29179,

29181, 29023, 28985

16231, 4063, 3928, 3884, 3921, 29182, 28967, 29179,

29183, 28968, 28960

16232, 3884, 3920, 4063, 3921, 28956, 29184, 29179,

28960, 22573, 29183

16233, 4063, 3920, 3884, 3910, 29184, 28956, 29179,

29178, 28952, 28957

16234, 4063, 3884, 3928, 3930, 29179, 28967, 29182,

29181, 28985, 28981

16235, 3924, 3925, 3920, 4064, 22181, 28964, 22568,

22570, 22581, 22571

16236, 3920, 3925, 3909, 4064, 28964, 28962, 28954,

22571, 22581, 29185

16237, 3920, 3910, 4063, 4064, 28952, 29178, 29184,

22571, 29186, 29187

16238, 3920, 3909, 3910, 4064, 28954, 28927, 28952,

22571, 29185, 29186

16239, 3923, 3909, 3925, 4064, 22172, 28962, 22576,

29188, 29185, 22581

16240, 4028, 3908, 4065, 4022, 22407, 22474, 22473,

22406, 22408, 29189

16241, 4028, 3908, 3905, 4065, 22407, 22130, 9650,

22473, 22474, 22475

16242, 3908, 4023, 4065, 4022, 29127, 29190, 22474,

22408, 29128, 29189

16243, 3908, 4061, 3905, 4065, 22472, 22466, 22130,

22474, 29191, 22475

16244, 3908, 4065, 4023, 4024, 22474, 29190, 29127,

29132, 29192, 29131

16245, 4028, 3905, 4029, 4065, 9650, 9653, 9654,

22473, 22475, 22476

16246, 3890, 4040, 4066, 3886, 9673, 22478, 22477,

22092, 22431, 22479

16247, 4040, 4046, 4066, 3886, 22435, 29193, 22478,

22431, 22436, 22479

16248, 3890, 4040, 4044, 4066, 9673, 9691, 9688,

22477, 22478, 22480

16249, 4046, 4037, 4066, 3886, 29154, 29194, 29193,

22436, 29151, 22479

16250, 4054, 3892, 4003, 4067, 9726, 9721, 9725,

22481, 22482, 22483

16251, 3892, 3890, 3891, 4067, 9556, 9557, 9558,

22482, 22484, 22485

16252, 4054, 3889, 3892, 4067, 9727, 4883, 9726,

22481, 22486, 22482

16253, 3889, 3890, 3892, 4067, 9552, 9556, 4883,

22486, 22484, 22482

16254, 4066, 4067, 3890, 4068, 29195, 22484, 22477,

29196, 22493, 22487

16255, 3890, 4068, 3889, 3888, 22487, 22488, 9552,

22089, 22489, 22090

16256, 4068, 4054, 3887, 4055, 22490, 10180, 22491,

22492, 10181, 10182

16257, 4066, 4068, 3890, 3886, 29196, 22487, 22477,

22479, 29197, 22092

16258, 4054, 3889, 4067, 4068, 9727, 22486, 22481,

22490, 22488, 22493

16259, 3889, 3890, 4067, 4068, 9552, 22484, 22486,

22488, 22487, 22493

16260, 4068, 3885, 4056, 3887, 29198, 22456, 22494,

22491, 22084, 22455

16261, 4068, 3887, 4054, 3888, 22491, 10180, 22490,

22489, 22085, 22451

16262, 3887, 4068, 4055, 4056, 22491, 22492, 10182,

22455, 22494, 22458

16263, 4054, 3889, 4068, 3888, 9727, 22488, 22490,

22451, 22090, 22489

16264, 4068, 3886, 4066, 4037, 29197, 22479, 29196,

29199, 29151, 29194

16265, 4068, 4056, 3885, 4037, 22494, 22456, 29198,

29199, 29170, 29153

16266, 3886, 4037, 4068, 3885, 29151, 29199, 29197,

28905, 29153, 29198

16267, 3887, 4068, 3885, 3888, 22491, 29198, 22084,

22085, 22489, 22086

16268, 3890, 3886, 4068, 3888, 22092, 29197, 22487,

22089, 22093, 22489

16269, 3886, 3885, 4068, 3888, 28905, 29198, 29197,

22093, 22086, 22489

16270, 3891, 4069, 4025, 3903, 22495, 22496, 9641,

22116, 22497, 22397

16271, 3890, 4044, 4069, 4066, 9688, 22499, 22498,

22477, 22480, 22500

16272, 3891, 4044, 4025, 4069, 9687, 9692, 9641,

22495, 22499, 22496

16273, 4045, 4025, 4044, 4069, 9697, 9692, 9698,

22501, 22496, 22499

16274, 3890, 4066, 4069, 4067, 22477, 22500, 22498,

22484, 29195, 22502

16275, 3890, 4044, 3891, 4069, 9688, 9687, 9557,

22498, 22499, 22495

16276, 3890, 4069, 3891, 4067, 22498, 22495, 9557,

22484, 22502, 22485

16277, 4002, 4003, 4070, 4000, 9720, 22504, 22503,

22359, 22505, 22506

16278, 3892, 3893, 4003, 4070, 4885, 9719, 9721,

22507, 22508, 22504

16279, 3892, 4003, 4067, 4070, 9721, 22483, 22482,

22507, 22504, 22509

16280, 4002, 3893, 3899, 4070, 9718, 22106, 22358,

22503, 22508, 22510

16281, 3892, 3891, 3893, 4070, 9558, 9559, 4885,

22507, 22511, 22508

16282, 4002, 4003, 3893, 4070, 9720, 9719, 9718,

22503, 22504, 22508

16283, 3891, 4069, 3903, 4070, 22495, 22497, 22116,

22511, 29200, 29201

16284, 4002, 4070, 3899, 4000, 22503, 22510, 22358,

22359, 22506, 22360

16285, 3891, 4067, 4069, 4070, 22485, 22502, 22495,

22511, 22509, 29200

16286, 3891, 3903, 3899, 4070, 22116, 22118, 22107,

22511, 29201, 22510

16287, 3891, 3899, 3893, 4070, 22107, 22106, 9559,

22511, 22510, 22508

16288, 3892, 4067, 3891, 4070, 22482, 22485, 9558,

22507, 22509, 22511

16289, 4071, 4000, 4001, 3900, 22745, 22352, 22512,

29202, 22355, 22354

16290, 4071, 3900, 4001, 3895, 29202, 22354, 22512,

22514, 22357, 22356

16291, 4001, 3896, 4071, 3895, 9712, 22513, 22512,

22356, 22104, 22514

16292, 3911, 3900, 4071, 3895, 28936, 29202, 29203,

28939, 22357, 22514

16293, 4072, 4070, 4003, 4000, 29204, 22504, 22742,

22743, 22506, 22505

16294, 4003, 4072, 4067, 4070, 22742, 22748, 22483,

22504, 29204, 22509

16295, 3896, 3898, 4073, 4071, 9711, 9730, 9728,

22513, 22515, 22516

16296, 4001, 3896, 4073, 4071, 9712, 9728, 9729,

22512, 22513, 22516

16297, 3896, 3897, 3898, 4074, 9708, 9710, 9711,

22517, 22518, 22519

16298, 4071, 4074, 3911, 3895, 22522, 29205, 29203,

22514, 29206, 28939

16299, 3897, 4048, 4074, 3913, 9723, 22520, 22518,

22141, 22442, 22521

16300, 3896, 4074, 4071, 3895, 22517, 22522, 22513,

22104, 29206, 22514

16301, 3896, 3898, 4071, 4074, 9711, 22515, 22513,

22517, 22519, 22522

16302, 3896, 3897, 4074, 3894, 9708, 22518, 22517,

22103, 22105, 22523

16303, 3897, 3913, 4074, 3894, 22141, 22521, 22518,

22105, 22142, 22523

16304, 4074, 3913, 3911, 3894, 22521, 28946, 29205,

22523, 22142, 28935

16305, 3896, 3894, 4074, 3895, 22103, 22523, 22517,

22104, 22102, 29206

16306, 3911, 4074, 3894, 3895, 29205, 22523, 28935,

28939, 29206, 22102

16307, 4075, 4071, 3898, 4074, 22524, 22515, 9731,

22525, 22522, 22519

16308, 4073, 3898, 4075, 4071, 9730, 9731, 9732,

22516, 22515, 22524

16309, 4075, 3898, 4076, 4074, 9731, 9733, 9734,

22525, 22519, 22526

16310, 4076, 3897, 4048, 4074, 9735, 9723, 9736,

22526, 22518, 22520

16311, 3898, 3897, 4076, 4074, 9710, 9735, 9733,

22519, 22518, 22526

16312, 4026, 3902, 4077, 3912, 22404, 29208, 29207,

22402, 28940, 29209

16313, 4077, 3902, 3911, 3912, 29208, 28938, 29210,

29209, 28940, 28942

16314, 4078, 3899, 4070, 4000, 29211, 22510, 29212,

29213, 22360, 22506

16315, 4072, 4071, 4078, 4000, 29214, 29216, 29215,

22743, 22745, 29213

16316, 4078, 4070, 4072, 4000, 29212, 29204, 29215,

29213, 22506, 22743

16317, 4078, 3899, 3903, 4070, 29211, 22118, 29217,

29212, 22510, 29201

16318, 3899, 4000, 4078, 3900, 22360, 29213, 29211,

28910, 22355, 29218

16319, 4078, 3903, 4069, 4070, 29217, 22497, 29219,

29212, 29201, 29200

16320, 4071, 4078, 4000, 3900, 29216, 29213, 22745,

29202, 29218, 22355

16321, 4077, 3911, 3902, 4079, 29210, 28938, 29208,

29220, 29221, 29222

16322, 3899, 4078, 4079, 3900, 29211, 29224, 29223,

28910, 29218, 29225

16323, 3911, 4079, 4071, 3900, 29221, 29226, 29203,

28936, 29225, 29202

16324, 4071, 4079, 4078, 3900, 29226, 29224, 29216,

29202, 29225, 29218

16325, 4078, 3903, 3899, 4079, 29217, 22118, 29211,

29224, 29227, 29223

16326, 3902, 3899, 3903, 4079, 28918, 22118, 22399,

29222, 29223, 29227

16327, 3899, 3900, 4079, 3901, 28910, 29225, 29223,

28917, 28914, 29228

16328, 3899, 4079, 3902, 3901, 29223, 29222, 28918,

28917, 29228, 28919

16329, 3911, 3902, 4079, 3901, 28938, 29222, 29221,

28937, 28919, 29228

16330, 3911, 4079, 3900, 3901, 29221, 29225, 28936,

28937, 29228, 28914

16331, 3911, 4071, 4079, 4080, 29203, 29226, 29221,

29229, 29230, 29231

16332, 4078, 4071, 4080, 4079, 29216, 29230, 29232,

29224, 29226, 29231

16333, 3911, 4071, 4080, 4074, 29203, 29230, 29229,

29205, 22522, 29233

16334, 4078, 4069, 3903, 4081, 29219, 22497, 29217,

29234, 29235, 29236

16335, 4081, 3902, 4025, 3903, 29237, 22398, 29238,

29236, 22399, 22397

16336, 4077, 3902, 4081, 4079, 29208, 29237, 29239,

29220, 29222, 29240

16337, 4081, 3902, 3903, 4079, 29237, 22399, 29236,

29240, 29222, 29227

16338, 4081, 4077, 4026, 3902, 29239, 29207, 29241,

29237, 29208, 22404

16339, 4078, 4081, 3903, 4079, 29234, 29236, 29217,

29224, 29240, 29227

16340, 4069, 4081, 4025, 3903, 29235, 29238, 22496,

22497, 29236, 22397

16341, 4081, 4025, 3902, 4026, 29238, 22398, 29237,

29241, 22403, 22404

16342, 4082, 3916, 3904, 3914, 22531, 22154, 22529,

29242, 22155, 22143

16343, 4029, 3906, 3904, 4082, 9655, 9569, 9651,

22527, 22528, 22529

16344, 4029, 3904, 4027, 4082, 9651, 9644, 9652,

22527, 22529, 22530

16345, 3906, 3904, 4082, 3916, 9569, 22529, 22528,

22153, 22154, 22531

16346, 4077, 4082, 4026, 3912, 29243, 22532, 29207,

29209, 29244, 22402

16347, 3904, 3912, 4082, 3914, 22138, 29244, 22529,

22143, 28947, 29242

16348, 3904, 4082, 3912, 4026, 22529, 29244, 22138,

22400, 22532, 22402

16349, 3904, 4027, 4082, 4026, 9644, 22530, 22529,

22400, 22405, 22532

16350, 4077, 3914, 4082, 3912, 29245, 29242, 29243,

29209, 28947, 29244

16351, 4083, 3905, 4061, 4065, 22533, 22466, 22537,

22536, 22475, 29191

16352, 3905, 3906, 4029, 4083, 9567, 9655, 9653,

22533, 22534, 22535

16353, 3905, 4083, 4029, 4065, 22533, 22535, 9653,

22475, 22536, 22476

16354, 4083, 4061, 3906, 3917, 22537, 22470, 22534,

29246, 22471, 22156

16355, 3905, 3906, 4083, 4061, 9567, 22534, 22533,

22466, 22470, 22537

16356, 4029, 4083, 3906, 4082, 22535, 22534, 9655,

22527, 22538, 22528

16357, 3906, 4082, 4083, 3916, 22528, 22538, 22534,

22153, 22531, 29247

16358, 4061, 3917, 4083, 4084, 22471, 29246, 22537,

29248, 22558, 29249

16359, 3906, 4083, 4084, 3916, 22534, 29249, 29250,

22153, 29247, 29251

16360, 4083, 3917, 3906, 4084, 29246, 22156, 22534,

29249, 22558, 29250

16361, 3906, 4084, 3917, 3916, 29250, 22558, 22156,

22153, 29251, 22554

16362, 4082, 4084, 4083, 3916, 29252, 29249, 22538,

22531, 29251, 29247

16363, 3917, 4084, 4061, 4062, 22558, 29248, 22471,

22560, 29253, 29177

16364, 4085, 4082, 4026, 4077, 29254, 22532, 29255,

29256, 29243, 29207

16365, 4081, 4085, 4026, 4077, 29257, 29255, 29241,

29239, 29256, 29207

16366, 4081, 4085, 4077, 4079, 29257, 29256, 29239,

29240, 29258, 29220

16367, 4086, 3927, 3955, 3953, 22539, 22244, 22540,

22541, 22236, 4966

16368, 4086, 3927, 3953, 3907, 22539, 22236, 22541,

22543, 22188, 22237

16369, 3949, 3927, 4086, 3907, 29057, 22539, 29259,

29058, 22188, 22543

16370, 3953, 3952, 4086, 3907, 9935, 22542, 22541,

22237, 22234, 22543

16371, 3949, 4086, 3952, 3907, 29259, 22542, 29070,

29058, 22543, 22234

16372, 4086, 3955, 3927, 4087, 22540, 22244, 22539,

22618, 22615, 29260

16373, 3955, 3928, 3927, 4087, 22245, 22246, 22244,

22615, 29261, 29260

16374, 4063, 4088, 3928, 3921, 29262, 22545, 29182,

29183, 22567, 28968

16375, 3928, 4088, 3954, 3921, 22545, 22546, 22241,

28968, 22567, 22239

16376, 4088, 3955, 3928, 3954, 22544, 22245, 22545,

22546, 9937, 22241

16377, 4088, 3928, 3955, 4087, 22545, 22245, 22544,

22614, 29261, 22615

16378, 4089, 4024, 3908, 3910, 29263, 29132, 29264,

29265, 29137, 28928

16379, 4089, 4083, 4061, 4065, 29266, 22537, 29267,

29268, 22536, 29191

16380, 4089, 4061, 3908, 4065, 29267, 22472, 29264,

29268, 29191, 22474

16381, 4089, 4065, 3908, 4024, 29268, 22474, 29264,

29263, 29192, 29132

16382, 4089, 4024, 3910, 3940, 29263, 29137, 29265,

29269, 29135, 29018

16383, 4089, 4063, 3910, 4064, 29270, 29178, 29265,

29271, 29187, 29186

16384, 4089, 3910, 4063, 3940, 29265, 29178, 29270,

29269, 29018, 29180

16385, 3908, 4061, 4089, 3910, 22472, 29267, 29264,

28928, 29176, 29265

16386, 4061, 4090, 3923, 4062, 29272, 22578, 29175,

29177, 29273, 22564

16387, 3909, 3923, 4061, 4090, 22172, 29175, 22469,

29274, 22578, 29272

16388, 3909, 4090, 4061, 3910, 29274, 29272, 22469,

28927, 29275, 29176

16389, 4089, 3910, 4090, 4064, 29265, 29275, 29276,

29271, 29186, 29277

16390, 4061, 4090, 4089, 3910, 29272, 29276, 29267,

29176, 29275, 29265

16391, 4090, 3910, 3909, 4064, 29275, 28927, 29274,

29277, 29186, 29185

16392, 3923, 4090, 3909, 4064, 22578, 29274, 22172,

29188, 29277, 29185

16393, 4091, 3912, 3911, 3913, 29278, 28942, 29279,

29280, 28945, 28946

16394, 4077, 4082, 3914, 4091, 29243, 29242, 29245,

29281, 29282, 29283

16395, 4077, 3911, 4091, 3912, 29210, 29279, 29281,

29209, 28942, 29278

16396, 4091, 4080, 3911, 4079, 29284, 29229, 29279,

29285, 29231, 29221

16397, 3911, 4080, 4091, 4074, 29229, 29284, 29279,

29205, 29233, 22860

16398, 4091, 3914, 3912, 3913, 29283, 28947, 29278,

29280, 28948, 28945

16399, 3911, 4074, 4091, 3913, 29205, 22860, 29279,

28946, 22521, 29280

16400, 4077, 4091, 3911, 4079, 29281, 29279, 29210,

29220, 29285, 29221

16401, 4077, 4091, 3914, 3912, 29281, 29283, 29245,

29209, 29278, 28947

16402, 4091, 4074, 4048, 3913, 22860, 22520, 22858,

29280, 22521, 22442

16403, 3916, 4092, 3915, 3914, 22552, 29286, 28950,

22155, 29287, 28949

16404, 3916, 3915, 4092, 4047, 28950, 29286, 22552,

22439, 22438, 22548

16405, 4092, 3914, 4082, 4091, 29287, 29242, 29288,

22864, 29283, 29282

16406, 4092, 3916, 4082, 3914, 22552, 22531, 29288,

29287, 22155, 29242

16407, 4092, 4084, 4082, 3916, 29289, 29252, 29288,

22552, 29251, 22531

16408, 3914, 4091, 4092, 3913, 29283, 22864, 29287,

28948, 29280, 22549

16409, 4048, 4092, 4091, 3913, 22547, 22864, 22858,

22442, 22549, 29280

16410, 4048, 4047, 4092, 3913, 9724, 22548, 22547,

22442, 22440, 22549

16411, 4047, 4092, 3913, 3915, 22548, 22549, 22440,

22438, 29286, 22441

16412, 3914, 3913, 4092, 3915, 28948, 22549, 29287,

28949, 22441, 29286

16413, 4093, 3917, 4084, 3916, 22553, 22558, 22557,

22551, 22554, 29251

16414, 4093, 4084, 4092, 3916, 22557, 29289, 22550,

22551, 29251, 22552

16415, 4093, 4092, 4047, 3916, 22550, 22548, 4878,

22551, 22552, 22439

16416, 4047, 3918, 4093, 3916, 9442, 9445, 4878,

22439, 22161, 22551

16417, 4093, 3918, 3917, 3916, 9445, 22160, 22553,

22551, 22161, 22554

16418, 4094, 4093, 3918, 3917, 4879, 9445, 9447,

22555, 22553, 22160

16419, 4094, 3918, 3919, 3917, 9447, 9435, 9446,

22555, 22160, 22162

16420, 4094, 4093, 3917, 4084, 4879, 22553, 22555,

22556, 22557, 22558

16421, 4094, 4084, 3917, 4062, 22556, 22558, 22555,

22559, 29253, 22560

16422, 4094, 3917, 3919, 4062, 22555, 22162, 9446,

22559, 22560, 22561

16423, 4095, 3919, 3926, 3923, 9448, 9441, 9449,

22562, 22170, 22185

16424, 3923, 4090, 4095, 4062, 22578, 22577, 22562,

22564, 29273, 22563

16425, 4094, 3919, 4095, 4062, 9446, 9448, 4886,

22559, 22561, 22563

16426, 3919, 3923, 4095, 4062, 22170, 22562, 9448,

22561, 22564, 22563

16427, 4096, 3920, 4063, 4064, 22569, 29184, 29290,

22572, 22571, 29187

16428, 3922, 3954, 4096, 3921, 10419, 4901, 10421,

22168, 22239, 22565

16429, 3922, 4096, 3924, 3921, 10421, 10422, 10411,

22168, 22565, 22177

16430, 4096, 4088, 4063, 3921, 22566, 29262, 29290,

22565, 22567, 29183

16431, 4096, 3954, 4088, 3921, 4901, 22546, 22566,

22565, 22239, 22567

16432, 4096, 4063, 3920, 3921, 29290, 29184, 22569,

22565, 29183, 22573

16433, 3924, 3920, 4096, 4064, 22568, 22569, 10422,

22570, 22571, 22572

16434, 4096, 3920, 3924, 3921, 22569, 22568, 10422,

22565, 22573, 22177

16435, 4095, 3926, 4097, 3923, 9449, 9450, 4887,

22562, 22185, 22574

16436, 3926, 4097, 3923, 3925, 9450, 22574, 22185,

22183, 22575, 22576

16437, 4097, 4090, 3923, 4064, 22579, 22578, 22574,

22580, 29277, 29188

16438, 4097, 3926, 3924, 3925, 9450, 9440, 4898,

22575, 22183, 22181

16439, 4095, 3923, 4097, 4090, 22562, 22574, 4887,

22577, 22578, 22579

16440, 4097, 3925, 3924, 4064, 22575, 22181, 4898,

22580, 22581, 22570

16441, 4097, 3924, 4096, 4064, 4898, 10422, 4902,

22580, 22570, 22572

16442, 4097, 3923, 3925, 4064, 22574, 22576, 22575,

22580, 29188, 22581

16443, 4086, 3927, 4098, 4087, 22539, 29292, 29291,

22618, 29260, 29293

16444, 4086, 4098, 3927, 3949, 29291, 29292, 22539,

29259, 29294, 29057

16445, 3928, 4088, 4098, 4087, 22545, 29296, 29295,

29261, 22614, 29293

16446, 4098, 3948, 3928, 3927, 29297, 29049, 29295,

29292, 29050, 22246

16447, 4098, 3928, 4087, 3927, 29295, 29261, 29293,

29292, 22246, 29260

16448, 4098, 3949, 3948, 3927, 29294, 29054, 29297,

29292, 29057, 29050

16449, 4063, 4099, 3930, 3928, 29298, 29299, 29181,

29182, 29300, 28981

16450, 4098, 3928, 4099, 4088, 29295, 29300, 29301,

29296, 22545, 29302

16451, 3928, 4099, 3930, 3929, 29300, 29299, 28981,

28969, 29303, 28988

16452, 3928, 3948, 4099, 3929, 29049, 29304, 29300,

28969, 29048, 29303

16453, 3939, 3940, 4099, 3930, 29021, 29306, 29305,

29011, 29023, 29299

16454, 4063, 4099, 3928, 4088, 29298, 29300, 29182,

29262, 29302, 22545

16455, 3939, 3930, 4099, 3929, 29011, 29299, 29305,

29012, 28988, 29303

16456, 4089, 3940, 4063, 4099, 29269, 29180, 29270,

29307, 29306, 29298

16457, 4063, 3930, 4099, 3940, 29181, 29299, 29298,

29180, 29023, 29306

16458, 4098, 4099, 3928, 3948, 29301, 29300, 29295,

29297, 29304, 29049

16459, 3939, 4099, 3948, 3929, 29305, 29304, 29051,

29012, 29303, 29048

16460, 4005, 4100, 3942, 4008, 22582, 22583, 22367,

9608, 22584, 22373

16461, 4005, 4100, 4004, 3931, 22582, 29308, 22369,

29118, 29309, 29117

16462, 4100, 3942, 3965, 3931, 22583, 22278, 29310,

29309, 29080, 22335

16463, 4007, 4100, 4008, 3942, 29311, 22584, 22371,

22374, 22583, 22373

16464, 4005, 3942, 4100, 3931, 22367, 22583, 22582,

29118, 29080, 29309

16465, 3993, 4101, 3992, 3965, 22585, 22586, 11198,

22332, 22587, 22326

16466, 3993, 3931, 4101, 3965, 22333, 29312, 22585,

22332, 22335, 22587

16467, 4101, 3931, 4100, 3965, 29312, 29309, 29313,

22587, 22335, 29310

16468, 4101, 4004, 4100, 3931, 29314, 29308, 29313,

29312, 29117, 29309

16469, 3993, 3931, 4004, 4101, 22333, 29117, 22364,

22585, 29312, 29314

16470, 4102, 3932, 3935, 3941, 5116, 22205, 22588,

22589, 22216, 22590

16471, 4102, 3933, 3962, 3935, 11005, 11003, 5158,

22588, 22204, 22261

16472, 4102, 3932, 3933, 3935, 5116, 11002, 11005,

22588, 22205, 22204

16473, 4102, 3934, 3932, 3941, 10423, 10415, 5116,

22589, 22218, 22216

16474, 3934, 4102, 3938, 3941, 10423, 5053, 10418,

22218, 22589, 22219

16475, 3936, 3961, 4103, 3937, 29072, 29316, 29315,

29004, 29073, 29317

16476, 4103, 3935, 3941, 4102, 22592, 22590, 29318,

22591, 22588, 22589

16477, 3936, 4103, 3961, 3962, 29315, 29316, 29072,

22262, 22593, 22274

16478, 4103, 3941, 3935, 3937, 29318, 22590, 22592,

29317, 29025, 29002

16479, 3937, 3944, 3961, 4103, 29034, 29077, 29073,

29317, 29319, 29316

16480, 3970, 3944, 3937, 4103, 29087, 29034, 29084,

29320, 29319, 29317

16481, 4102, 3935, 3962, 4103, 22588, 22261, 5158,

22591, 22592, 22593

16482, 3935, 3936, 3962, 4103, 22263, 22262, 22261,

22592, 29315, 22593

16483, 3935, 3937, 3936, 4103, 29002, 29004, 22263,

22592, 29317, 29315

16484, 3970, 4103, 3937, 3941, 29320, 29317, 29084,

29085, 29318, 29025

16485, 4102, 3962, 4104, 4103, 5158, 9951, 9952,

22591, 22593, 22594

16486, 3959, 3938, 4102, 4105, 9941, 5053, 9949,

22595, 22596, 22597

16487, 3938, 4102, 4105, 3941, 5053, 22597, 22596,

22219, 22589, 22598

16488, 3941, 4105, 3946, 3971, 22598, 22599, 29042,

29090, 29321, 29091

16489, 3970, 3971, 4105, 3941, 29088, 29321, 29322,

29085, 29090, 22598

16490, 3941, 3946, 4105, 3938, 29042, 22599, 22598,

22219, 22227, 22596

16491, 3959, 3938, 4105, 3946, 9941, 22596, 22595,

22259, 22227, 22599

16492, 4102, 4106, 3959, 4105, 9954, 9953, 9949,

22597, 22600, 22595

16493, 4023, 4024, 4107, 3972, 29131, 29324, 29323,

29126, 29136, 29325

16494, 4107, 4024, 3939, 3972, 29324, 29134, 29326,

29325, 29136, 29099

16495, 4098, 4107, 4099, 3948, 29327, 29328, 29301,

29297, 29329, 29304

16496, 3971, 3972, 4107, 3947, 29097, 29325, 29330,

29094, 29100, 29331

16497, 3939, 4107, 3972, 3947, 29326, 29325, 29099,

29043, 29331, 29100

16498, 3939, 3948, 4107, 3947, 29051, 29329, 29326,

29043, 29052, 29331

16499, 3939, 4099, 4107, 3948, 29305, 29328, 29326,

29051, 29304, 29329

16500, 4089, 4108, 3940, 4099, 29332, 29333, 29269,

29307, 29334, 29306

16501, 4089, 4065, 4024, 4108, 29268, 29192, 29263,

29332, 29335, 29336

16502, 4089, 4108, 4024, 3940, 29332, 29336, 29263,

29269, 29333, 29135

16503, 3939, 4024, 4107, 4108, 29134, 29324, 29326,

29337, 29336, 29338

16504, 3939, 4024, 4108, 3940, 29134, 29336, 29337,

29021, 29135, 29333

16505, 3939, 3940, 4108, 4099, 29021, 29333, 29337,

29305, 29306, 29334

16506, 3939, 4108, 4107, 4099, 29337, 29338, 29326,

29305, 29334, 29328

16507, 3970, 4109, 3944, 4103, 29339, 29340, 29087,

29320, 29341, 29319

16508, 4109, 3941, 4103, 3970, 29342, 29318, 29341,

29339, 29085, 29320

16509, 3970, 4109, 4105, 3971, 29339, 29343, 29322,

29088, 29344, 29321

16510, 3961, 3944, 4109, 4103, 29077, 29340, 29345,

29316, 29319, 29341

16511, 4109, 4103, 3941, 4102, 29341, 29318, 29342,

29346, 22591, 22589

16512, 3970, 4105, 4109, 3941, 29322, 29343, 29339,

29085, 22598, 29342

16513, 4102, 4109, 4105, 3941, 29346, 29343, 22597,

22589, 29342, 22598

16514, 4110, 3961, 3943, 3944, 29347, 29075, 29348,

29349, 29077, 29033

16515, 4110, 3963, 4007, 3961, 29350, 29119, 29351,

29347, 29079, 29121

16516, 4110, 4007, 3943, 3961, 29351, 22377, 29348,

29347, 29121, 29075

16517, 4110, 4109, 3961, 3944, 29352, 29345, 29347,

29349, 29340, 29077

16518, 4111, 3963, 3942, 4007, 29353, 29078, 29354,

29355, 29119, 22374

16519, 4111, 4100, 3942, 3965, 29356, 22583, 29354,

29357, 29310, 22278

16520, 4111, 3942, 3963, 3965, 29354, 29078, 29353,

29357, 22278, 22281

16521, 4101, 3965, 4100, 4111, 22587, 29310, 29313,

29358, 29357, 29356

16522, 4111, 3942, 4100, 4007, 29354, 22583, 29356,

29355, 22374, 29311

16523, 4007, 3963, 4110, 4111, 29119, 29350, 29351,

29355, 29353, 29359

16524, 3963, 4111, 3965, 3966, 29353, 29357, 22281,

22283, 29360, 22328

16525, 4110, 3943, 4112, 3944, 29348, 29362, 29361,

29349, 29033, 29363

16526, 4022, 4112, 3943, 3944, 29364, 29362, 22396,

29122, 29363, 29033

16527, 3970, 4109, 4112, 3944, 29339, 29366, 29365,

29087, 29340, 29363

16528, 4007, 4022, 4112, 3943, 29123, 29364, 29367,

22377, 22396, 29362

16529, 4110, 3943, 4007, 4112, 29348, 22377, 29351,

29361, 29362, 29367

16530, 3970, 4112, 4023, 3944, 29365, 29368, 29124,

29087, 29363, 29130

16531, 4023, 4112, 4022, 3944, 29368, 29364, 29128,

29130, 29363, 29122

16532, 4110, 4112, 4109, 3944, 29361, 29366, 29352,

29349, 29363, 29340

16533, 3971, 4113, 3945, 3947, 29369, 29370, 29095,

29094, 29371, 29046

16534, 4113, 3945, 3947, 3951, 29370, 29046, 29371,

29372, 29067, 29064

16535, 4113, 3951, 3956, 3945, 29372, 29071, 22605,

29370, 29067, 22254

16536, 3959, 4113, 3958, 3946, 22601, 22602, 5010,

22259, 22603, 22255

16537, 3958, 4113, 3956, 3945, 22602, 22605, 22251,

22253, 29370, 22254

16538, 3971, 4113, 4105, 3946, 29369, 22631, 29321,

29091, 22603, 22599

16539, 3958, 3946, 4113, 3945, 22255, 22603, 22602,

22253, 29040, 29370

16540, 3959, 4105, 4113, 3946, 22595, 22631, 22601,

22259, 22599, 22603

16541, 4113, 3960, 3958, 3956, 22604, 9944, 22602,

22605, 22260, 22251

16542, 3971, 3945, 4113, 3946, 29095, 29370, 29369,

29091, 29040, 22603

16543, 4114, 4105, 3971, 4113, 29373, 29321, 29374,

29375, 22631, 29369

16544, 4107, 4114, 3971, 3947, 29376, 29374, 29330,

29331, 29377, 29094

16545, 4114, 4105, 4109, 3971, 29373, 29343, 29378,

29374, 29321, 29344

16546, 4114, 4113, 3971, 3947, 29375, 29369, 29374,

29377, 29371, 29094

16547, 4115, 4113, 3947, 3951, 29379, 29371, 29380,

29381, 29372, 29064

16548, 4107, 3948, 4115, 3947, 29329, 29383, 29382,

29331, 29052, 29380

16549, 4115, 3948, 3951, 3947, 29383, 29065, 29381,

29380, 29052, 29064

16550, 4115, 3947, 4113, 4114, 29380, 29371, 29379,

29384, 29377, 29375

16551, 4114, 4107, 4115, 3947, 29376, 29382, 29384,

29377, 29331, 29380

16552, 4116, 3949, 4098, 4086, 29385, 29294, 29386,

29387, 29259, 29291

16553, 3951, 3948, 4115, 4116, 29065, 29383, 29381,

29388, 29389, 29390

16554, 3948, 4116, 3951, 3949, 29389, 29388, 29065,

29054, 29385, 29068

16555, 4107, 4098, 4116, 3948, 29327, 29386, 29391,

29329, 29297, 29389

16556, 4098, 4116, 3948, 3949, 29386, 29389, 29297,

29294, 29385, 29054

16557, 4107, 4115, 3948, 4116, 29382, 29383, 29329,

29391, 29390, 29389

16558, 4107, 4117, 4115, 4116, 29392, 29393, 29382,

29391, 29394, 29390

16559, 4114, 4107, 4117, 4115, 29376, 29392, 29395,

29384, 29382, 29393

16560, 4107, 4116, 4098, 4117, 29391, 29386, 29327,

29392, 29394, 29396

16561, 4118, 4115, 3951, 4113, 29397, 29381, 29398,

22628, 29379, 29372

16562, 4118, 4113, 3951, 3956, 22628, 29372, 29398,

22625, 22605, 29071

16563, 4113, 4118, 3960, 3956, 22628, 22623, 22604,

22605, 22625, 22260

16564, 4115, 4119, 3951, 4116, 29399, 29400, 29381,

29390, 29401, 29388

16565, 3951, 4116, 4119, 3949, 29388, 29401, 29400,

29068, 29385, 29402

16566, 3952, 3950, 4119, 3949, 22233, 22607, 22606,

29070, 29060, 29402

16567, 4119, 3949, 4116, 4086, 29402, 29385, 29401,

22611, 29259, 29387

16568, 3951, 4115, 4118, 4119, 29381, 29397, 29398,

29400, 29399, 29403

16569, 3951, 4119, 3950, 3949, 29400, 22607, 29069,

29068, 29402, 29060

16570, 3952, 4119, 3950, 3957, 22606, 22607, 22233,

9939, 22608, 22247

16571, 3951, 4119, 4118, 3956, 29400, 29403, 29398,

29071, 22622, 22625

16572, 3952, 3949, 4119, 4086, 29070, 29402, 22606,

22542, 29259, 22611

16573, 3951, 3950, 4119, 3956, 29069, 22607, 29400,

29071, 22250, 22622

16574, 4119, 3957, 3956, 3950, 22608, 22248, 22622,

22607, 22247, 22250

16575, 4120, 3952, 3957, 4119, 9957, 9939, 9956,

22609, 22606, 22608

16576, 4120, 3952, 4119, 4086, 9957, 22606, 22609,

22610, 22542, 22611

16577, 3955, 3953, 4121, 4086, 4966, 9960, 9961,

22540, 22541, 22612

16578, 4121, 3953, 3952, 4086, 9960, 9935, 9958,

22612, 22541, 22542

16579, 4120, 4121, 3952, 4086, 9959, 9958, 9957,

22610, 22612, 22542

16580, 4122, 4096, 3954, 4088, 9964, 4901, 9963,

22613, 22566, 22546

16581, 4088, 3955, 4122, 4087, 22544, 9962, 22613,

22614, 22615, 22616

16582, 4088, 4122, 3955, 3954, 22613, 9962, 22544,

22546, 9963, 9937

16583, 3955, 4121, 4123, 4086, 9961, 9967, 9965,

22540, 22612, 22617

16584, 3955, 4086, 4123, 4087, 22540, 22617, 9965,

22615, 22618, 22619

16585, 3955, 4123, 4122, 4087, 9965, 9966, 9962,

22615, 22619, 22616

16586, 3957, 3960, 4124, 3956, 9943, 9968, 9969,

22248, 22260, 22620

16587, 3957, 4124, 4119, 3956, 9969, 22621, 22608,

22248, 22620, 22622

16588, 3960, 4118, 4124, 3956, 22623, 22624, 9968,

22260, 22625, 22620

16589, 4118, 4119, 4124, 3956, 29403, 22621, 22624,

22625, 22622, 22620

16590, 4120, 3957, 4125, 4119, 9956, 9970, 9971,

22609, 22608, 22626

16591, 4124, 4125, 3957, 4119, 9972, 9970, 9969,

22621, 22626, 22608

16592, 4114, 4109, 4105, 4127, 29378, 29343, 29373,

29404, 29405, 29406

16593, 4128, 4114, 4105, 4127, 29407, 29373, 22963,

29408, 29404, 29406

16594, 4128, 4105, 4114, 4113, 22963, 29373, 29407,

29409, 22631, 29375

16595, 4129, 3959, 4106, 4105, 9978, 9953, 9979,

22627, 22595, 22600

16596, 4113, 3960, 4118, 4129, 22604, 22623, 22628,

22629, 9977, 22630

16597, 4129, 3958, 3959, 4113, 9976, 5010, 9978,

22629, 22602, 22601

16598, 4129, 3959, 4105, 4113, 9978, 22595, 22627,

22629, 22601, 22631

16599, 4105, 4128, 4129, 4113, 22963, 22633, 22627,

22631, 29409, 22629

16600, 4128, 4118, 4129, 4113, 22635, 22630, 22633,

29409, 22628, 22629

16601, 4113, 3958, 3960, 4129, 22602, 9944, 22604,

22629, 9976, 9977

16602, 4130, 4129, 4128, 4118, 9982, 22633, 22632,

22634, 22630, 22635

16603, 4130, 4124, 3960, 4118, 9981, 9968, 9980,

22634, 22624, 22623

16604, 4130, 3960, 4129, 4118, 9980, 9977, 9982,

22634, 22623, 22630

16605, 3964, 4104, 3962, 4131, 9950, 9951, 9946,

22636, 22637, 22638

16606, 3964, 4131, 3962, 3961, 22636, 22638, 9946,

22273, 22639, 22274

16607, 4131, 3963, 4110, 3961, 29410, 29350, 29411,

22639, 29079, 29347

16608, 3962, 3961, 4131, 4103, 22274, 22639, 22638,

22593, 29316, 22640

16609, 4131, 3961, 4109, 4103, 22639, 29345, 29412,

22640, 29316, 29341

16610, 3962, 4131, 4104, 4103, 22638, 22637, 9951,

22593, 22640, 22594

16611, 3964, 3963, 4131, 3961, 22270, 29410, 22636,

22273, 29079, 22639

16612, 4110, 4109, 4131, 3961, 29352, 29412, 29411,

29347, 29345, 22639

16613, 4110, 3963, 4132, 4111, 29350, 29414, 29413,

29359, 29353, 29415

16614, 4110, 3963, 4131, 4132, 29350, 29410, 29411,

29413, 29414, 22646

16615, 3964, 4131, 3963, 4132, 22636, 29410, 22270,

22641, 22646, 29414

16616, 4132, 4111, 3963, 3966, 29415, 29353, 29414,

22643, 29360, 22283

16617, 3964, 3968, 4132, 3966, 9948, 22642, 22641,

22282, 22285, 22643

16618, 3964, 4132, 3963, 3966, 22641, 29414, 22270,

22282, 22643, 22283

16619, 4104, 3964, 4133, 4131, 9950, 9983, 9984,

22637, 22636, 22644

16620, 4133, 3964, 3968, 4132, 9983, 9948, 9985,

22645, 22641, 22642

16621, 4133, 4131, 3964, 4132, 22644, 22636, 9983,

22645, 22646, 22641

16622, 3965, 4111, 4134, 3966, 29357, 29417, 29416,

22328, 29360, 22650

16623, 3992, 4101, 4134, 3965, 22586, 29418, 22651,

22326, 22587, 29416

16624, 4134, 4132, 3968, 3966, 22653, 22642, 22649,

22650, 22643, 22285

16625, 4101, 4134, 3965, 4111, 29418, 29416, 22587,

29358, 29417, 29357

16626, 3992, 3965, 4134, 3966, 22326, 29416, 22651,

22327, 22328, 22650

16627, 4134, 4111, 4132, 3966, 29417, 29415, 22653,

22650, 29360, 22643

16628, 4135, 3967, 3992, 3966, 11204, 11195, 11205,

22647, 22284, 22327

16629, 4135, 4134, 3968, 3966, 22648, 22649, 11206,

22647, 22650, 22285

16630, 4135, 3968, 3967, 3966, 11206, 5234, 11204,

22647, 22285, 22284

16631, 4135, 3992, 4134, 3966, 11205, 22651, 22648,

22647, 22327, 22650

16632, 3968, 4134, 4136, 4132, 22649, 22652, 5235,

22642, 22653, 22654

16633, 4135, 4136, 3968, 4134, 11207, 5235, 11206,

22648, 22652, 22649

16634, 4133, 3968, 4136, 4132, 9985, 5235, 9986,

22645, 22642, 22654

16635, 4137, 3994, 3969, 4015, 11209, 11203, 11208,

22655, 22385, 22386

16636, 4137, 3969, 3999, 4015, 11208, 5221, 11210,

22655, 22386, 22390

16637, 4107, 3971, 4138, 3972, 29330, 29420, 29419,

29325, 29097, 29421

16638, 4114, 4138, 4107, 3971, 29422, 29419, 29376,

29374, 29420, 29330

16639, 4138, 4112, 3970, 4109, 29423, 29365, 29424,

29425, 29366, 29339

16640, 4114, 4109, 4138, 3971, 29378, 29425, 29422,

29374, 29344, 29420

16641, 4138, 4109, 3970, 3971, 29425, 29339, 29424,

29420, 29344, 29088

16642, 3970, 4138, 3971, 3972, 29424, 29420, 29088,

29096, 29421, 29097

16643, 4110, 4112, 4138, 4109, 29361, 29423, 29426,

29352, 29366, 29425

16644, 4023, 4107, 4138, 3972, 29323, 29419, 29427,

29126, 29325, 29421

16645, 4114, 4138, 4109, 4127, 29422, 29425, 29378,

29404, 29428, 29405

16646, 3970, 4138, 4023, 4112, 29424, 29427, 29124,

29365, 29423, 29368

16647, 3970, 4023, 4138, 3972, 29124, 29427, 29424,

29096, 29126, 29421

16648, 4139, 3975, 4036, 4046, 22656, 22424, 29429,

29430, 22434, 22433

16649, 4139, 4035, 3984, 3973, 29431, 29142, 29432,

22658, 29143, 29109

16650, 3977, 3995, 4139, 3973, 22341, 29433, 22657,

22296, 22342, 22658

16651, 3984, 4036, 4139, 3973, 29149, 29429, 29432,

29109, 22428, 22658

16652, 4139, 4036, 4052, 4046, 29429, 29161, 29434,

29430, 22433, 29435

16653, 4139, 4052, 3984, 4035, 29434, 29155, 29432,

29431, 29157, 29142

16654, 4139, 4036, 3975, 3973, 29429, 22424, 22656,

22658, 22428, 22295

16655, 3984, 4052, 4139, 4036, 29155, 29434, 29432,

29149, 29161, 29429

16656, 3995, 4035, 4139, 3973, 29148, 29431, 29433,

22342, 29143, 22658

16657, 3975, 3977, 4139, 3973, 9583, 22657, 22656,

22295, 22296, 22658

16658, 4038, 3978, 4039, 4140, 9664, 9667, 9668,

22659, 22660, 22661

16659, 4040, 3974, 4038, 4140, 9671, 9666, 9672,

22662, 22663, 22659

16660, 4038, 3975, 3978, 4140, 9665, 9586, 9664,

22659, 22664, 22660

16661, 4139, 4140, 3975, 4046, 29436, 22664, 22656,

29430, 22665, 22434

16662, 4038, 3974, 3975, 4140, 9666, 9577, 9665,

22659, 22663, 22664

16663, 3974, 3975, 4140, 4046, 9577, 22664, 22663,

22432, 22434, 22665

16664, 4040, 3974, 4140, 4046, 9671, 22663, 22662,

22435, 22432, 22665

16665, 4040, 4140, 4066, 4046, 22662, 29437, 22478,

22435, 22665, 29193

16666, 3976, 4012, 4039, 4141, 9614, 9670, 9669,

22666, 22667, 22668

16667, 4141, 4139, 3975, 3977, 22669, 22656, 22670,

22671, 22657, 9583

16668, 4141, 3975, 3978, 3977, 22670, 9586, 22672,

22671, 9583, 9585

16669, 3978, 4039, 4140, 4141, 9667, 22661, 22660,

22672, 22668, 22673

16670, 3978, 3976, 4039, 4141, 9591, 9669, 9667,

22672, 22666, 22668

16671, 3976, 3998, 4012, 4141, 22348, 22378, 9614,

22666, 22674, 22667

16672, 3977, 3979, 3978, 4141, 9588, 9587, 9585,

22671, 22675, 22672

16673, 3979, 3976, 3978, 4141, 9590, 9591, 9587,

22675, 22666, 22672

16674, 4141, 3975, 4139, 4140, 22670, 22656, 22669,

22673, 22664, 29436

16675, 3998, 4141, 3976, 3995, 22674, 22666, 22348,

22349, 22676, 22343

16676, 3977, 4141, 4139, 3995, 22671, 22669, 22657,

22341, 22676, 29433

16677, 4141, 3978, 3975, 4140, 22672, 9586, 22670,

22673, 22660, 22664

16678, 3977, 3979, 4141, 3995, 9588, 22675, 22671,

22341, 22339, 22676

16679, 3979, 3976, 4141, 3995, 9590, 22666, 22675,

22339, 22343, 22676

16680, 4039, 4140, 4141, 4142, 22661, 22673, 22668,

22677, 29438, 22680

16681, 4039, 4012, 4042, 4142, 9670, 9682, 9678,

22677, 22678, 22679

16682, 4012, 4039, 4141, 4142, 9670, 22668, 22667,

22678, 22677, 22680

16683, 4012, 3998, 4032, 4142, 22378, 22412, 22411,

22678, 29439, 29440

16684, 4012, 4141, 3998, 4142, 22667, 22674, 22378,

22678, 22680, 29439

16685, 4050, 3980, 3981, 4143, 10176, 4958, 10175,

22681, 22682, 22683

16686, 3989, 4143, 3982, 3988, 22684, 22686, 22323,

22324, 29441, 22325

16687, 4050, 3981, 3989, 4143, 10175, 10170, 10174,

22681, 22683, 22684

16688, 3980, 4143, 4049, 4033, 22682, 22685, 22447,

22413, 29442, 22448

16689, 3980, 4143, 4050, 4049, 22682, 22681, 10176,

22447, 22685, 22450

16690, 3989, 4143, 3981, 3982, 22684, 22683, 10170,

22323, 22686, 22297

16691, 3980, 3981, 4143, 3982, 4958, 22683, 22682,

22302, 22297, 22686

16692, 3980, 4143, 4033, 3982, 22682, 29442, 22413,

22302, 22686, 22415

16693, 4144, 4139, 3995, 4035, 29443, 29433, 29444,

29445, 29431, 29148

16694, 4144, 3982, 4143, 3988, 29446, 22686, 29447,

29448, 22325, 29441

16695, 4144, 3995, 3982, 3988, 29444, 22344, 29446,

29448, 29116, 22325

16696, 4143, 4144, 4033, 3982, 29447, 29449, 29442,

22686, 29446, 22415

16697, 4144, 3998, 4033, 3982, 29450, 29139, 29449,

29446, 22350, 22415

16698, 3998, 3982, 4144, 3995, 22350, 29446, 29450,

22349, 22344, 29444

16699, 4144, 3988, 4034, 4035, 29448, 22418, 29451,

29445, 29145, 29147

16700, 4144, 3995, 3988, 4035, 29444, 29116, 29448,

29445, 29148, 29145

16701, 4145, 4050, 3989, 4143, 10196, 10174, 10194,

22687, 22681, 22684

16702, 3986, 4059, 3987, 4146, 10187, 10190, 10165,

22688, 22689, 22690

16703, 4146, 3983, 3984, 3985, 22694, 29114, 29452,

22692, 22315, 29115

16704, 4059, 4060, 3987, 4146, 10191, 10192, 10190,

22689, 22691, 22690

16705, 3984, 4034, 4146, 3985, 29141, 22693, 29452,

29115, 22421, 22692

16706, 4059, 4057, 4146, 3983, 22463, 29453, 22689,

22462, 22464, 22694

16707, 3987, 4146, 4034, 3985, 22690, 22693, 22420,

22317, 22692, 22421

16708, 3986, 4146, 3987, 3985, 22688, 22690, 10165,

22316, 22692, 22317

16709, 3987, 4146, 4060, 4034, 22690, 22691, 10192,

22420, 22693, 22465

16710, 4059, 4146, 3986, 3983, 22689, 22688, 10187,

22462, 22694, 22314

16711, 4146, 4034, 3984, 4052, 22693, 29141, 29452,

29454, 29156, 29155

16712, 4146, 3986, 3983, 3985, 22688, 22314, 22694,

22692, 22316, 22315

16713, 4146, 4052, 3984, 3983, 29454, 29155, 29452,

22694, 29164, 29114

16714, 4146, 4057, 4052, 3983, 29453, 29174, 29454,

22694, 22464, 29164

16715, 4147, 4034, 4144, 3988, 22697, 29451, 29455,

29456, 22418, 29448

16716, 3990, 4147, 3989, 4034, 22695, 22696, 10173,

22419, 22697, 22417

16717, 4145, 4143, 3989, 4147, 22687, 22684, 10194,

22698, 22699, 22696

16718, 4145, 3989, 3990, 4147, 10194, 10173, 10195,

22698, 22696, 22695

16719, 3989, 4034, 4147, 3988, 22417, 22697, 22696,

22324, 22418, 29456

16720, 3989, 4147, 4143, 3988, 22696, 22699, 22684,

22324, 29456, 29441

16721, 4143, 4147, 4144, 3988, 22699, 29455, 29447,

29441, 29456, 29448

16722, 3990, 4148, 4145, 4147, 10197, 10199, 10195,

22695, 22700, 22698

16723, 4148, 4034, 3990, 4060, 22701, 22419, 10197,

10198, 22465, 10193

16724, 4148, 4146, 4034, 4060, 22702, 22693, 22701,

10198, 22691, 22465

16725, 4148, 3990, 4034, 4147, 10197, 22419, 22701,

22700, 22695, 22697

16726, 4148, 4034, 4146, 4147, 22701, 22693, 22702,

22700, 22697, 29457

16727, 4149, 4004, 3993, 3991, 22703, 22364, 11212,

11215, 22361, 11199

16728, 4149, 3991, 3994, 4014, 11215, 11202, 11216,

22704, 22384, 22383

16729, 4149, 4004, 3991, 4014, 22703, 22361, 11215,

22704, 22381, 22384

16730, 4101, 4004, 3993, 4150, 29314, 22364, 22585,

22709, 22710, 22708

16731, 4149, 4135, 3992, 4150, 11214, 11205, 11213,

22705, 22706, 22707

16732, 4101, 4150, 3992, 4134, 22709, 22707, 22586,

29418, 22711, 22651

16733, 4149, 3992, 3993, 4150, 11213, 11198, 11212,

22705, 22707, 22708

16734, 3992, 4101, 3993, 4150, 22586, 22585, 11198,

22707, 22709, 22708

16735, 4149, 3993, 4004, 4150, 11212, 22364, 22703,

22705, 22708, 22710

16736, 4135, 3992, 4150, 4134, 11205, 22707, 22706,

22648, 22651, 22711

16737, 4149, 4150, 4004, 4014, 22705, 22710, 22703,

22704, 29458, 22381

16738, 4149, 4151, 4150, 4014, 22712, 29459, 22705,

22704, 22714, 29458

16739, 3994, 4015, 4151, 4014, 22385, 22717, 22713,

22383, 22387, 22714

16740, 4149, 3994, 4151, 4014, 11216, 22713, 22712,

22704, 22383, 22714

16741, 4149, 3994, 4152, 4151, 11216, 11217, 11218,

22712, 22713, 22715

16742, 3994, 4137, 4152, 4015, 11209, 11219, 11217,

22385, 22655, 22716

16743, 3994, 4152, 4151, 4015, 11217, 22715, 22713,

22385, 22716, 22717

16744, 4153, 4139, 4141, 3995, 29460, 22669, 29461,

29462, 29433, 22676

16745, 4153, 3998, 4144, 3995, 29463, 29450, 29464,

29462, 22349, 29444

16746, 4153, 4144, 4139, 3995, 29464, 29443, 29460,

29462, 29444, 29433

16747, 4153, 4141, 3998, 3995, 29461, 22674, 29463,

29462, 22676, 22349

16748, 4032, 3998, 4153, 4142, 22412, 29463, 29465,

29440, 29439, 29466

16749, 3998, 4141, 4153, 4142, 22674, 29461, 29463,

29439, 22680, 29466

16750, 4154, 3997, 4051, 4049, 10201, 10179, 10200,

22718, 22446, 22449

16751, 3996, 4013, 4031, 4156, 9618, 9663, 9659,

22719, 22720, 22721

16752, 3996, 4049, 4156, 4032, 22445, 29467, 22719,

22410, 22444, 22723

16753, 4012, 4156, 3996, 4031, 22722, 22719, 9615,

9660, 22721, 9659

16754, 4012, 3996, 4156, 4032, 9615, 22719, 22722,

22411, 22410, 22723

16755, 4156, 4012, 4032, 4142, 22722, 22411, 22723,

29468, 22678, 29440

16756, 4156, 4032, 4153, 4142, 22723, 29465, 29469,

29468, 29440, 29466

16757, 3997, 3996, 4157, 4013, 9599, 22725, 22724,

9617, 9618, 22726

16758, 4011, 4013, 3997, 4157, 9616, 9617, 4960,

22727, 22726, 22724

16759, 4154, 4011, 3997, 4157, 10202, 4960, 10201,

22728, 22727, 22724

16760, 3996, 4157, 4156, 4049, 22725, 22731, 22719,

22445, 22729, 29467

16761, 3997, 4157, 3996, 4049, 22724, 22725, 9599,

22446, 22729, 22445

16762, 4154, 4157, 3997, 4049, 22728, 22724, 10201,

22718, 22729, 22446

16763, 4016, 4013, 4011, 4157, 9621, 9616, 9620,

22730, 22726, 22727

16764, 3996, 4157, 4013, 4156, 22725, 22726, 9618,

22719, 22731, 22720

16765, 4155, 4011, 4154, 4157, 10204, 10202, 10203,

22732, 22727, 22728

16766, 4153, 4156, 4158, 4032, 29469, 29471, 29470,

29465, 22723, 29472

16767, 4153, 4032, 4158, 3998, 29465, 29472, 29470,

29463, 22412, 29473

16768, 4158, 4032, 4033, 3998, 29472, 29138, 29474,

29473, 22412, 29139

16769, 4033, 4144, 4143, 4158, 29449, 29447, 29442,

29474, 29475, 29476

16770, 4153, 4158, 4144, 3998, 29470, 29475, 29464,

29463, 29473, 29450

16771, 4144, 4158, 4033, 3998, 29475, 29474, 29449,

29450, 29473, 29139

16772, 4137, 3999, 4010, 4159, 11210, 5222, 11211,

22733, 22734, 22735

16773, 4010, 3999, 4018, 4159, 5222, 9625, 9626,

22735, 22734, 22736

16774, 4137, 3999, 4159, 4015, 11210, 22734, 22733,

22655, 22390, 22737

16775, 4018, 4159, 3999, 4015, 22736, 22734, 9625,

22391, 22737, 22390

16776, 4137, 4159, 4152, 4015, 22733, 22738, 11219,

22655, 22737, 22716

16777, 4152, 4159, 4151, 4015, 22738, 29477, 22715,

22716, 22737, 22717

16778, 4137, 4010, 4160, 4159, 11211, 5223, 11220,

22733, 22735, 22739

16779, 4161, 4000, 4003, 4002, 22740, 22505, 9740,

9739, 22359, 9720

16780, 4161, 4003, 4000, 4072, 9740, 22505, 22740,

22741, 22742, 22743

16781, 4073, 4161, 4001, 4071, 9737, 9738, 9729,

22516, 22744, 22512

16782, 4161, 4071, 4072, 4000, 22744, 29214, 22741,

22740, 22745, 22743

16783, 4161, 4002, 4001, 4000, 9739, 9715, 9738,

22740, 22359, 22352

16784, 4161, 4001, 4071, 4000, 9738, 22512, 22744,

22740, 22352, 22745

16785, 4162, 4067, 4003, 4072, 22746, 22483, 9741,

22747, 22748, 22742

16786, 4054, 4003, 4162, 4067, 9725, 9741, 9743,

22481, 22483, 22746

16787, 4161, 4162, 4003, 4072, 9742, 9741, 9740,

22741, 22747, 22742

16788, 4006, 4163, 4005, 4020, 22749, 22750, 9606,

9634, 22751, 9635

16789, 4163, 4014, 4150, 4151, 22754, 29458, 29478,

29479, 22714, 29459

16790, 4006, 4005, 4163, 4004, 9606, 22750, 22749,

22370, 22369, 22752

16791, 4163, 4004, 4005, 4100, 22752, 22369, 22750,

22757, 29308, 22582

16792, 4017, 4163, 4006, 4020, 22753, 22749, 9624,

9632, 22751, 9634

16793, 4163, 4004, 4101, 4150, 22752, 29314, 29480,

29478, 22710, 22709

16794, 4163, 4150, 4014, 4004, 29478, 29458, 22754,

22752, 22710, 22381

16795, 4017, 4006, 4163, 4014, 9624, 22749, 22753,

22388, 22379, 22754

16796, 4101, 4004, 4163, 4100, 29314, 22752, 29480,

29313, 29308, 22757

16797, 4005, 4163, 4008, 4020, 22750, 22755, 9608,

9635, 22751, 9636

16798, 4021, 4020, 4008, 4163, 9637, 9636, 9639,

22756, 22751, 22755

16799, 4005, 4008, 4163, 4100, 9608, 22755, 22750,

22582, 22584, 22757

16800, 4006, 4004, 4163, 4014, 22370, 22752, 22749,

22379, 22381, 22754

16801, 4009, 4164, 4007, 4022, 22759, 22760, 22376,

22395, 22764, 29123

16802, 4008, 4164, 4163, 4100, 22758, 22763, 22755,

22584, 29481, 22757

16803, 4008, 4009, 4164, 4007, 9610, 22759, 22758,

22371, 22376, 22760

16804, 4021, 4028, 4164, 4008, 9648, 22762, 22761,

9639, 9647, 22758

16805, 4164, 4007, 4111, 4100, 22760, 29355, 29482,

29481, 29311, 29356

16806, 4021, 4008, 4164, 4163, 9639, 22758, 22761,

22756, 22755, 22763

16807, 4007, 4112, 4022, 4164, 29367, 29364, 29123,

22760, 29483, 22764

16808, 4008, 4007, 4164, 4100, 22371, 22760, 22758,

22584, 29311, 29481

16809, 4164, 4111, 4007, 4110, 29482, 29355, 22760,

29484, 29359, 29351

16810, 4009, 4164, 4028, 4008, 22759, 22762, 9646,

9610, 22758, 9647

16811, 4009, 4028, 4164, 4022, 9646, 22762, 22759,

22395, 22406, 22764

16812, 4110, 4007, 4164, 4112, 29351, 22760, 29484,

29361, 29367, 29483

16813, 4016, 4011, 4165, 4157, 9620, 22766, 22765,

22730, 22727, 22767

16814, 4010, 4165, 4160, 4159, 22768, 22769, 5223,

22735, 22770, 22739

16815, 4155, 4160, 4010, 4165, 10206, 5223, 10205,

22771, 22769, 22768

16816, 4010, 4011, 4155, 4165, 4961, 10204, 10205,

22768, 22766, 22771

16817, 4010, 4018, 4016, 4165, 9626, 9628, 9619,

22768, 22772, 22765

16818, 4010, 4018, 4165, 4159, 9626, 22772, 22768,

22735, 22736, 22770

16819, 4010, 4016, 4011, 4165, 9619, 9620, 4961,

22768, 22765, 22766

16820, 4155, 4165, 4011, 4157, 22771, 22766, 10204,

22732, 22767, 22727

16821, 4012, 4166, 4042, 4142, 22773, 22774, 9682,

22678, 22775, 22679

16822, 4012, 4156, 4031, 4166, 22722, 22721, 9660,

22773, 22776, 22777

16823, 4042, 4012, 4031, 4166, 9682, 9660, 9681,

22774, 22773, 22777

16824, 4012, 4156, 4166, 4142, 22722, 22776, 22773,

22678, 29468, 22775

16825, 4016, 4167, 4013, 4157, 22778, 22779, 9621,

22730, 22780, 22726

16826, 4167, 4031, 4156, 4166, 22781, 22721, 22783,

29485, 22777, 22776

16827, 4031, 4016, 4019, 4167, 9661, 9630, 9662,

22781, 22778, 22782

16828, 4031, 4013, 4016, 4167, 9663, 9621, 9661,

22781, 22779, 22778

16829, 4013, 4167, 4031, 4156, 22779, 22781, 9663,

22720, 22783, 22721

16830, 4016, 4165, 4167, 4157, 22765, 29486, 22778,

22730, 22767, 22780

16831, 4013, 4157, 4167, 4156, 22726, 22780, 22779,

22720, 22731, 22783

16832, 4151, 4159, 4168, 4015, 29477, 29488, 29487,

22717, 22737, 22792

16833, 4016, 4167, 4165, 4168, 22778, 29486, 22765,

22784, 22791, 22785

16834, 4017, 4163, 4168, 4014, 22753, 22790, 22788,

22388, 22754, 29489

16835, 4016, 4165, 4018, 4168, 22765, 22772, 9628,

22784, 22785, 22786

16836, 4019, 4018, 4017, 4168, 9629, 9627, 9631,

22787, 22786, 22788

16837, 4017, 4020, 4168, 4163, 9632, 22789, 22788,

22753, 22751, 22790

16838, 4168, 4163, 4151, 4014, 22790, 29479, 29487,

29489, 22754, 22714

16839, 4016, 4019, 4167, 4168, 9630, 22782, 22778,

22784, 22787, 22791

16840, 4016, 4018, 4019, 4168, 9628, 9629, 9630,

22784, 22786, 22787

16841, 4018, 4168, 4165, 4159, 22786, 22785, 22772,

22736, 29488, 22770

16842, 4019, 4017, 4020, 4168, 9631, 9632, 9633,

22787, 22788, 22789

16843, 4018, 4017, 4168, 4015, 9627, 22788, 22786,

22391, 22389, 22792

16844, 4018, 4168, 4159, 4015, 22786, 29488, 22736,

22391, 22792, 22737

16845, 4168, 4015, 4017, 4014, 22792, 22389, 22788,

29489, 22387, 22388

16846, 4151, 4015, 4168, 4014, 22717, 22792, 29487,

22714, 22387, 29489

16847, 4031, 4167, 4019, 4169, 22781, 22782, 9662,

22793, 22794, 22795

16848, 4041, 4019, 4021, 4169, 9676, 9638, 9675,

22796, 22795, 22797

16849, 4031, 4041, 4169, 4019, 9677, 22796, 22793,

9662, 9676, 22795

16850, 4019, 4168, 4020, 4169, 22787, 22789, 9633,

22795, 22798, 22799

16851, 4019, 4167, 4168, 4169, 22782, 22791, 22787,

22795, 22794, 22798

16852, 4168, 4163, 4020, 4169, 22790, 22751, 22789,

22798, 22800, 22799

16853, 4031, 4167, 4169, 4166, 22781, 22794, 22793,

22777, 29485, 29490

16854, 4019, 4020, 4021, 4169, 9633, 9637, 9638,

22795, 22799, 22797

16855, 4020, 4163, 4021, 4169, 22751, 22756, 9637,

22799, 22800, 22797

16856, 4021, 4028, 4030, 4170, 9648, 9656, 9657,

22801, 22802, 22803

16857, 4021, 4163, 4164, 4170, 22756, 22763, 22761,

22801, 29491, 22805

16858, 4041, 4030, 4170, 4021, 9674, 22803, 22804,

9675, 9657, 22801

16859, 4021, 4164, 4028, 4170, 22761, 22762, 9648,

22801, 22805, 22802

16860, 4041, 4169, 4021, 4170, 22796, 22797, 9675,

22804, 22806, 22801

16861, 4163, 4169, 4170, 4021, 22800, 22806, 29491,

22756, 22797, 22801

16862, 4171, 4138, 4023, 4107, 29492, 29427, 29493,

29494, 29419, 29323

16863, 4023, 4171, 4107, 4024, 29493, 29494, 29323,

29131, 29495, 29324

16864, 4107, 4024, 4171, 4108, 29324, 29495, 29494,

29338, 29336, 29496

16865, 4171, 4024, 4065, 4108, 29495, 29192, 29497,

29496, 29336, 29335

16866, 4028, 4065, 4172, 4022, 22473, 29499, 29498,

22406, 29189, 29500

16867, 4172, 4065, 4171, 4024, 29499, 29497, 29501,

29502, 29192, 29495

16868, 4028, 4170, 4164, 4172, 22802, 22805, 22762,

29498, 29503, 29504

16869, 4172, 4065, 4023, 4022, 29499, 29190, 29505,

29500, 29189, 29128

16870, 4023, 4171, 4172, 4138, 29493, 29501, 29505,

29427, 29492, 29506

16871, 4172, 4171, 4023, 4024, 29501, 29493, 29505,

29502, 29495, 29131

16872, 4028, 4172, 4164, 4022, 29498, 29504, 22762,

22406, 29500, 22764

16873, 4023, 4138, 4172, 4112, 29427, 29506, 29505,

29368, 29423, 29507

16874, 4023, 4172, 4022, 4112, 29505, 29500, 29128,

29368, 29507, 29364

16875, 4172, 4138, 4164, 4112, 29506, 29508, 29504,

29507, 29423, 29483

16876, 4172, 4164, 4022, 4112, 29504, 22764, 29500,

29507, 29483, 29364

16877, 4172, 4023, 4065, 4024, 29505, 29190, 29499,

29502, 29131, 29192

16878, 4045, 4173, 4025, 4069, 22807, 22808, 9697,

22501, 22809, 22496

16879, 4081, 4026, 4085, 4173, 29241, 29255, 29257,

29509, 22812, 29510

16880, 4043, 4027, 4045, 4173, 9686, 9696, 9694,

22810, 22811, 22807

16881, 4027, 4025, 4173, 4026, 9645, 22808, 22811,

22405, 22403, 22812

16882, 4045, 4027, 4025, 4173, 9696, 9645, 9697,

22807, 22811, 22808

16883, 4069, 4025, 4081, 4173, 22496, 29238, 29235,

22809, 22808, 29509

16884, 4025, 4081, 4173, 4026, 29238, 29509, 22808,

22403, 29241, 22812

16885, 4174, 4082, 4027, 4026, 22817, 22530, 22814,

29511, 22532, 22405

16886, 4027, 4173, 4174, 4026, 22811, 22816, 22814,

22405, 22812, 29511

16887, 4029, 4174, 4083, 4082, 22813, 29512, 22535,

22527, 22817, 22538

16888, 4029, 4027, 4043, 4174, 9652, 9686, 9685,

22813, 22814, 22815

16889, 4027, 4043, 4174, 4173, 9686, 22815, 22814,

22811, 22810, 22816

16890, 4173, 4085, 4174, 4026, 29510, 29513, 22816,

22812, 29255, 29511

16891, 4029, 4027, 4174, 4082, 9652, 22814, 22813,

22527, 22530, 22817

16892, 4085, 4026, 4082, 4174, 29255, 22532, 29254,

29513, 29511, 22817

16893, 4028, 4175, 4030, 4170, 22818, 22819, 9656,

22802, 22820, 22803

16894, 4030, 4028, 4029, 4175, 9656, 9654, 9658,

22819, 22818, 22821

16895, 4029, 4175, 4083, 4174, 22821, 29514, 22535,

22813, 29515, 29512

16896, 4028, 4175, 4172, 4065, 22818, 29516, 29498,

22473, 22822, 29499

16897, 4175, 4171, 4172, 4065, 29517, 29501, 29516,

22822, 29497, 29499

16898, 4028, 4175, 4170, 4172, 22818, 22820, 22802,

29498, 29516, 29503

16899, 4029, 4083, 4175, 4065, 22535, 29514, 22821,

22476, 22536, 22822

16900, 4028, 4029, 4175, 4065, 9654, 22821, 22818,

22473, 22476, 22822

16901, 4041, 4030, 4043, 4176, 9674, 9683, 9684,

22823, 22824, 22825

16902, 4030, 4175, 4029, 4176, 22819, 22821, 9658,

22824, 22826, 22827

16903, 4030, 4029, 4043, 4176, 9658, 9685, 9683,

22824, 22827, 22825

16904, 4176, 4174, 4043, 4173, 22829, 22815, 22825,

29518, 22816, 22810

16905, 4029, 4176, 4175, 4174, 22827, 22826, 22821,

22813, 22829, 29515

16906, 4041, 4170, 4030, 4176, 22804, 22803, 9674,

22823, 22828, 22824

16907, 4030, 4175, 4176, 4170, 22819, 22826, 22824,

22803, 22820, 22828

16908, 4029, 4043, 4176, 4174, 9685, 22825, 22827,

22813, 22815, 22829

16909, 4041, 4177, 4169, 4170, 22832, 22831, 22796,

22804, 29519, 22806

16910, 4031, 4169, 4041, 4177, 22793, 22796, 9677,

22830, 22831, 22832

16911, 4042, 4031, 4041, 4177, 9681, 9677, 9680,

22833, 22830, 22832

16912, 4041, 4176, 4177, 4170, 22823, 29520, 22832,

22804, 22828, 29519

16913, 4031, 4169, 4177, 4166, 22793, 22831, 22830,

22777, 29490, 22834

16914, 4042, 4031, 4177, 4166, 9681, 22830, 22833,

22774, 22777, 22834

16915, 4178, 4156, 4157, 4049, 29521, 22731, 29522,

22869, 29467, 22729

16916, 4178, 4033, 4143, 4158, 29523, 29442, 29524,

29525, 29474, 29476

16917, 4032, 4049, 4178, 4033, 22444, 22869, 29526,

29138, 22448, 29523

16918, 4178, 4049, 4143, 4033, 22869, 22685, 29524,

29523, 22448, 29442

16919, 4032, 4178, 4158, 4033, 29526, 29525, 29472,

29138, 29523, 29474

16920, 4032, 4178, 4049, 4156, 29526, 22869, 22444,

22723, 29521, 29467

16921, 4032, 4158, 4178, 4156, 29472, 29525, 29526,

22723, 29471, 29521

16922, 4179, 4178, 4157, 4049, 22868, 29522, 22836,

22835, 22869, 22729

16923, 4154, 4051, 4179, 4049, 10200, 10207, 10208,

22718, 22449, 22835

16924, 4154, 4179, 4157, 4049, 10208, 22836, 22728,

22718, 22835, 22729

16925, 4153, 4180, 4144, 4158, 29527, 29528, 29464,

29470, 29529, 29475

16926, 4144, 4147, 4180, 4034, 29455, 29530, 29528,

29451, 22697, 29531

16927, 4153, 4180, 4139, 4144, 29527, 29532, 29460,

29464, 29528, 29443

16928, 4180, 4147, 4146, 4034, 29530, 29457, 29533,

29531, 22697, 22693

16929, 4146, 4180, 4034, 4052, 29533, 29531, 22693,

29454, 29534, 29156

16930, 4139, 4180, 4052, 4035, 29532, 29534, 29434,

29431, 29535, 29157

16931, 4034, 4052, 4180, 4035, 29156, 29534, 29531,

29147, 29157, 29535

16932, 4139, 4144, 4180, 4035, 29443, 29528, 29532,

29431, 29445, 29535

16933, 4144, 4034, 4180, 4035, 29451, 29531, 29528,

29445, 29147, 29535

16934, 4046, 4037, 4036, 4181, 29154, 29150, 22433,

29536, 29537, 29538

16935, 4181, 4056, 4068, 4037, 29539, 22494, 29540,

29537, 29170, 29199

16936, 4036, 4181, 4037, 4053, 29538, 29537, 29150,

29163, 29541, 29168

16937, 4181, 4052, 4036, 4046, 29542, 29161, 29538,

29536, 29435, 22433

16938, 4181, 4036, 4052, 4053, 29538, 29161, 29542,

29541, 29163, 29162

16939, 4046, 4066, 4037, 4181, 29193, 29194, 29154,

29536, 29543, 29537

16940, 4181, 4068, 4066, 4037, 29540, 29196, 29543,

29537, 29199, 29194

16941, 4056, 4037, 4181, 4053, 29170, 29537, 29539,

29171, 29168, 29541

16942, 4182, 4052, 4181, 4046, 29544, 29542, 29545,

29546, 29435, 29536

16943, 4182, 4140, 4139, 4046, 29547, 29436, 29548,

29546, 22665, 29430

16944, 4182, 4139, 4180, 4052, 29548, 29532, 29549,

29544, 29434, 29534

16945, 4180, 4182, 4153, 4139, 29549, 29550, 29527,

29532, 29548, 29460

16946, 4182, 4139, 4052, 4046, 29548, 29434, 29544,

29546, 29430, 29435

16947, 4183, 4040, 4066, 4044, 22837, 22478, 22838,

22839, 9691, 22480

16948, 4183, 4039, 4038, 4042, 22840, 9668, 22841,

22842, 9678, 9679

16949, 4183, 4038, 4040, 4044, 22841, 9672, 22837,

22839, 9690, 9691

16950, 4183, 4038, 4039, 4140, 22841, 9668, 22840,

22843, 22659, 22661

16951, 4183, 4066, 4040, 4140, 22838, 22478, 22837,

22843, 29437, 22662

16952, 4044, 4038, 4042, 4183, 9690, 9679, 9689,

22839, 22841, 22842

16953, 4039, 4183, 4140, 4142, 22840, 22843, 22661,

22677, 22844, 29438

16954, 4177, 4183, 4042, 4166, 29551, 22842, 22833,

22834, 29552, 22774

16955, 4039, 4042, 4183, 4142, 9678, 22842, 22840,

22677, 22679, 22844

16956, 4042, 4166, 4183, 4142, 22774, 29552, 22842,

22679, 22775, 22844

16957, 4183, 4040, 4038, 4140, 22837, 9672, 22841,

22843, 22662, 22659

16958, 4041, 4043, 4184, 4176, 9684, 22846, 22845,

22823, 22825, 22847

16959, 4041, 4184, 4177, 4176, 22845, 22852, 22832,

22823, 22847, 29520

16960, 4044, 4042, 4045, 4184, 9689, 9695, 9698,

22848, 22849, 22850

16961, 4044, 4042, 4184, 4183, 9689, 22849, 22848,

22839, 22842, 22851

16962, 4042, 4041, 4184, 4177, 9680, 22845, 22849,

22833, 22832, 22852

16963, 4041, 4043, 4045, 4184, 9684, 9694, 9693,

22845, 22846, 22850

16964, 4043, 4184, 4176, 4173, 22846, 22847, 22825,

22810, 22853, 29518

16965, 4045, 4042, 4041, 4184, 9695, 9680, 9693,

22850, 22849, 22845

16966, 4042, 4177, 4184, 4183, 22833, 22852, 22849,

22842, 29551, 22851

16967, 4043, 4045, 4184, 4173, 9694, 22850, 22846,

22810, 22807, 22853

16968, 4044, 4185, 4045, 4069, 22854, 22855, 9698,

22499, 22856, 22501

16969, 4183, 4185, 4044, 4066, 29553, 22854, 22839,

22838, 29554, 22480

16970, 4184, 4173, 4045, 4185, 22853, 22807, 22850,

22857, 29555, 22855

16971, 4044, 4184, 4045, 4185, 22848, 22850, 9698,

22854, 22857, 22855

16972, 4044, 4183, 4184, 4185, 22839, 22851, 22848,

22854, 29553, 22857

16973, 4185, 4069, 4044, 4066, 22856, 22499, 22854,

29554, 22500, 22480

16974, 4045, 4185, 4173, 4069, 22855, 29555, 22807,

22501, 22856, 22809

16975, 4173, 4069, 4185, 4081, 22809, 22856, 29555,

29509, 29235, 29556

16976, 4181, 4066, 4186, 4046, 29543, 29558, 29557,

29536, 29193, 29559

16977, 4186, 4182, 4181, 4046, 29560, 29545, 29557,

29559, 29546, 29536

16978, 4186, 4185, 4183, 4066, 29561, 29553, 29562,

29558, 29554, 22838

16979, 4186, 4140, 4066, 4183, 29563, 29437, 29558,

29562, 22843, 22838

16980, 4186, 4066, 4140, 4046, 29558, 29437, 29563,

29559, 29193, 22665

16981, 4186, 4140, 4182, 4046, 29563, 29547, 29560,

29559, 22665, 29546

16982, 4048, 4091, 4187, 4074, 22858, 22859, 9744,

22520, 22860, 22861

16983, 4076, 4048, 4187, 4074, 9736, 9744, 9745,

22526, 22520, 22861

16984, 4047, 4093, 4188, 4092, 4878, 9749, 9748,

22548, 22550, 22862

16985, 4048, 4188, 4187, 4091, 9746, 9747, 9744,

22858, 22863, 22859

16986, 4048, 4091, 4092, 4188, 22858, 22864, 22547,

9746, 22863, 22862

16987, 4048, 4092, 4047, 4188, 22547, 22548, 9724,

9746, 22862, 9748

16988, 4189, 4049, 4143, 4178, 22865, 22685, 22866,

22867, 22869, 29524

16989, 4189, 4050, 4049, 4051, 10210, 22450, 22865,

10211, 10177, 22449

16990, 4189, 4049, 4179, 4051, 22865, 22835, 10212,

10211, 22449, 10207

16991, 4145, 4189, 4050, 4143, 10209, 10210, 10196,

22687, 22866, 22681

16992, 4189, 4179, 4049, 4178, 10212, 22835, 22865,

22867, 22868, 22869

16993, 4189, 4143, 4049, 4050, 22866, 22685, 22865,

10210, 22681, 22450

16994, 4146, 4190, 4180, 4052, 29564, 29565, 29533,

29454, 29566, 29534

16995, 4190, 4052, 4146, 4057, 29566, 29454, 29564,

22886, 29174, 29453

16996, 4059, 4190, 4146, 4057, 22884, 29564, 22689,

22463, 22886, 29453

16997, 4190, 4056, 4053, 4057, 29567, 29171, 29568,

22886, 22460, 29172

16998, 4190, 4181, 4182, 4052, 29569, 29545, 29570,

29566, 29542, 29544

16999, 4182, 4180, 4190, 4052, 29549, 29565, 29570,

29544, 29534, 29566

17000, 4190, 4053, 4056, 4181, 29568, 29171, 29567,

29569, 29541, 29539

17001, 4181, 4052, 4190, 4053, 29542, 29566, 29569,

29541, 29162, 29568

17002, 4052, 4057, 4190, 4053, 29174, 22886, 29566,

29162, 29172, 29568

17003, 4054, 4067, 4191, 4068, 22481, 22879, 22870,

22490, 22493, 22872

17004, 4191, 4186, 4181, 4066, 29571, 29557, 29572,

29573, 29558, 29543

17005, 4191, 4066, 4181, 4068, 29573, 29543, 29572,

22872, 29196, 29540

17006, 4054, 4191, 4055, 4068, 22870, 22871, 10181,

22490, 22872, 22492

17007, 4191, 4068, 4181, 4056, 22872, 29540, 29572,

22874, 22494, 29539

17008, 4181, 4190, 4191, 4056, 29569, 29574, 29572,

29539, 29567, 22874

17009, 4058, 4055, 4191, 4056, 10186, 22871, 22873,

22457, 22458, 22874

17010, 4055, 4068, 4191, 4056, 22492, 22872, 22871,

22458, 22494, 22874

17011, 4162, 4192, 4067, 4072, 22875, 22882, 22746,

22747, 22877, 22748

17012, 4162, 4161, 4192, 4072, 9742, 22876, 22875,

22747, 22741, 22877

17013, 4054, 4162, 4193, 4067, 9743, 9750, 4859,

22481, 22746, 22878

17014, 4054, 4191, 4067, 4193, 22870, 22879, 22481,

4859, 22880, 22878

17015, 4193, 4192, 4191, 4067, 22881, 23079, 22880,

22878, 22882, 22879

17016, 4054, 4055, 4191, 4193, 10181, 22871, 22870,

4859, 10213, 22880

17017, 4058, 4055, 4193, 4191, 10186, 10213, 10214,

22873, 22871, 22880

17018, 4162, 4192, 4193, 4067, 22875, 22881, 9750,

22746, 22882, 22878

17019, 4194, 4056, 4190, 4057, 22888, 29567, 22883,

22885, 22460, 22886

17020, 4194, 4190, 4059, 4057, 22883, 22884, 10217,

22885, 22886, 22463

17021, 4058, 4194, 4059, 4057, 10215, 10217, 10189,

22461, 22885, 22463

17022, 4058, 4193, 4194, 4191, 10214, 10216, 10215,

22873, 22880, 22887

17023, 4058, 4056, 4194, 4057, 22457, 22888, 10215,

22461, 22460, 22885

17024, 4058, 4191, 4194, 4056, 22873, 22887, 10215,

22457, 22874, 22888

17025, 4191, 4190, 4194, 4056, 29574, 22883, 22887,

22874, 29567, 22888

17026, 4195, 4180, 4146, 4190, 29575, 29533, 22893,

22891, 29565, 29564

17027, 4195, 4146, 4059, 4190, 22893, 22689, 22890,

22891, 29564, 22884

17028, 4194, 4195, 4059, 4190, 22889, 22890, 10217,

22883, 22891, 22884

17029, 4194, 4196, 4059, 4195, 10221, 10220, 10217,

22889, 22892, 22890

17030, 4059, 4195, 4196, 4146, 22890, 22892, 10220,

22689, 22893, 22894

17031, 4059, 4196, 4060, 4146, 10220, 10218, 10191,

22689, 22894, 22691

17032, 4196, 4148, 4060, 4146, 10219, 10198, 10218,

22894, 22702, 22691

17033, 4197, 4145, 4148, 4147, 10224, 10199, 10223,

22895, 22698, 22700

17034, 4089, 4198, 4061, 4083, 29576, 29577, 29267,

29266, 29578, 22537

17035, 4061, 4062, 4198, 4090, 29177, 29579, 29577,

29272, 29273, 29580

17036, 4083, 4198, 4061, 4084, 29578, 29577, 22537,

29249, 29581, 29248

17037, 4089, 4061, 4198, 4090, 29267, 29577, 29576,

29276, 29272, 29580

17038, 4061, 4198, 4062, 4084, 29577, 29579, 29177,

29248, 29581, 29253

17039, 4095, 4090, 4198, 4062, 22577, 29580, 22945,

22563, 29273, 29579

17040, 4199, 4095, 4198, 4062, 22899, 22945, 22944,

22900, 22563, 29579

17041, 4094, 4093, 4084, 4199, 4879, 22557, 22556,

22896, 22897, 22898

17042, 4199, 4094, 4095, 4062, 22896, 4886, 22899,

22900, 22559, 22563

17043, 4094, 4199, 4084, 4062, 22896, 22898, 22556,

22559, 22900, 29253

17044, 4092, 4084, 4093, 4199, 29289, 22557, 22550,

22942, 22898, 22897

17045, 4084, 4199, 4198, 4062, 22898, 22944, 29581,

29253, 22900, 29579

17046, 4097, 4200, 4090, 4064, 22901, 29582, 22579,

22580, 22903, 29277

17047, 4089, 4200, 4099, 4063, 29583, 29584, 29307,

29270, 29585, 29298

17048, 4200, 4063, 4089, 4064, 29585, 29270, 29583,

22903, 29187, 29271

17049, 4063, 4200, 4099, 4088, 29585, 29584, 29298,

29262, 29586, 29302

17050, 4200, 4063, 4096, 4088, 29585, 29290, 22902,

29586, 29262, 22566

17051, 4089, 4099, 4200, 4108, 29307, 29584, 29583,

29332, 29334, 29587

17052, 4098, 4099, 4200, 4088, 29301, 29584, 29588,

29296, 29302, 29586

17053, 4200, 4089, 4090, 4064, 29583, 29276, 29582,

22903, 29271, 29277

17054, 4097, 4096, 4200, 4064, 4902, 22902, 22901,

22580, 22572, 22903

17055, 4096, 4063, 4200, 4064, 29290, 29585, 22902,

22572, 29187, 22903

17056, 4097, 4090, 4200, 4201, 22579, 29582, 22901,

22904, 22906, 29589

17057, 4097, 4095, 4090, 4201, 4887, 22577, 22579,

22904, 22905, 22906

17058, 4198, 4090, 4095, 4201, 29580, 22577, 22945,

22949, 22906, 22905

17059, 4097, 4200, 4096, 4202, 22901, 22902, 4902,

22907, 22908, 22909

17060, 4097, 4201, 4200, 4202, 22904, 29589, 22901,

22907, 22952, 22908

17061, 4096, 4088, 4122, 4202, 22566, 22613, 9964,

22909, 22910, 22911

17062, 4200, 4088, 4096, 4202, 29586, 22566, 22902,

22908, 22910, 22909

17063, 4083, 4174, 4175, 4203, 29512, 29515, 29514,

29590, 29591, 29592

17064, 4065, 4203, 4108, 4089, 29593, 29594, 29335,

29268, 29595, 29332

17065, 4171, 4065, 4175, 4203, 29497, 22822, 29517,

29596, 29593, 29592

17066, 4175, 4065, 4083, 4203, 22822, 22536, 29514,

29592, 29593, 29590

17067, 4089, 4083, 4203, 4198, 29266, 29590, 29595,

29576, 29578, 29597

17068, 4083, 4065, 4089, 4203, 22536, 29268, 29266,

29590, 29593, 29595

17069, 4065, 4108, 4203, 4171, 29335, 29594, 29593,

29497, 29496, 29596

17070, 4204, 4067, 4066, 4068, 29598, 29195, 29599,

29600, 22493, 29196

17071, 4069, 4067, 4204, 4070, 22502, 29598, 29601,

29200, 22509, 29602

17072, 4204, 4191, 4067, 4068, 29603, 22879, 29598,

29600, 22872, 22493

17073, 4204, 4185, 4186, 4066, 29604, 29561, 29605,

29599, 29554, 29558

17074, 4204, 4186, 4191, 4066, 29605, 29571, 29603,

29599, 29558, 29573

17075, 4204, 4067, 4192, 4072, 29598, 22882, 29606,

29607, 22748, 22877

17076, 4204, 4191, 4192, 4067, 29603, 23079, 29606,

29598, 22879, 22882

17077, 4069, 4066, 4204, 4067, 22500, 29599, 29601,

22502, 29195, 29598

17078, 4204, 4069, 4185, 4066, 29601, 22856, 29604,

29599, 22500, 29554

17079, 4185, 4069, 4204, 4081, 22856, 29601, 29604,

29556, 29235, 29608

17080, 4204, 4066, 4191, 4068, 29599, 29573, 29603,

29600, 29196, 22872

17081, 4078, 4204, 4069, 4081, 29609, 29601, 29219,

29234, 29608, 29235

17082, 4204, 4067, 4072, 4070, 29598, 22748, 29607,

29602, 22509, 29204

17083, 4204, 4072, 4078, 4070, 29607, 29215, 29609,

29602, 29204, 29212

17084, 4078, 4069, 4204, 4070, 29219, 29601, 29609,

29212, 29200, 29602

17085, 4161, 4206, 4072, 4071, 22915, 29610, 22741,

22744, 22914, 29214

17086, 4192, 4161, 4206, 4072, 22876, 22915, 23052,

22877, 22741, 29610

17087, 4206, 4080, 4078, 4071, 29611, 29232, 29612,

22914, 29230, 29216

17088, 4073, 4075, 4206, 4071, 9732, 22913, 22912,

22516, 22524, 22914

17089, 4078, 4072, 4206, 4071, 29215, 29610, 29612,

29216, 29214, 22914

17090, 4161, 4073, 4206, 4071, 9737, 22912, 22915,

22744, 22516, 22914

17091, 4075, 4206, 4071, 4074, 22913, 22914, 22524,

22525, 29613, 22522

17092, 4080, 4071, 4206, 4074, 29230, 22914, 29611,

29233, 22522, 29613

17093, 4204, 4192, 4207, 4072, 29606, 29615, 29614,

29607, 22877, 29616

17094, 4078, 4206, 4207, 4080, 29612, 29618, 29617,

29232, 29611, 29619

17095, 4204, 4207, 4078, 4072, 29614, 29617, 29609,

29607, 29616, 29215

17096, 4192, 4206, 4207, 4072, 23052, 29618, 29615,

22877, 29610, 29616

17097, 4207, 4206, 4078, 4072, 29618, 29612, 29617,

29616, 29610, 29215

17098, 4075, 4208, 4073, 4206, 9754, 9755, 9732,

22913, 22916, 22912

17099, 4075, 4205, 4208, 4206, 9752, 9756, 9754,

22913, 22917, 22916

17100, 4208, 4161, 4073, 4206, 9757, 9737, 9755,

22916, 22915, 22912

17101, 4075, 4076, 4205, 4209, 9734, 9751, 9752,

22918, 22919, 22920

17102, 4076, 4187, 4205, 4209, 9745, 9753, 9751,

22919, 22921, 22920

17103, 4075, 4209, 4205, 4206, 22918, 22920, 9752,

22913, 22922, 22917

17104, 4209, 4080, 4206, 4074, 29620, 29611, 22922,

22923, 29233, 29613

17105, 4091, 4080, 4209, 4074, 29284, 29620, 29621,

22860, 29233, 22923

17106, 4076, 4187, 4209, 4074, 9745, 22921, 22919,

22526, 22861, 22923

17107, 4187, 4091, 4209, 4074, 22859, 29621, 22921,

22861, 22860, 22923

17108, 4075, 4076, 4209, 4074, 9734, 22919, 22918,

22525, 22526, 22923

17109, 4075, 4209, 4206, 4074, 22918, 22922, 22913,

22525, 22923, 29613

17110, 4082, 4210, 4092, 4091, 29622, 29623, 29288,

29282, 29624, 22864

17111, 4077, 4210, 4082, 4091, 29625, 29622, 29243,

29281, 29624, 29282

17112, 4077, 4210, 4091, 4079, 29625, 29624, 29281,

29220, 29626, 29285

17113, 4082, 4210, 4077, 4085, 29622, 29625, 29243,

29254, 29627, 29256

17114, 4209, 4091, 4210, 4080, 29621, 29624, 29628,

29620, 29284, 29629

17115, 4210, 4080, 4091, 4079, 29629, 29284, 29624,

29626, 29231, 29285

17116, 4210, 4077, 4085, 4079, 29625, 29256, 29627,

29626, 29220, 29258

17117, 4211, 4206, 4209, 4080, 22926, 22922, 29630,

29631, 29611, 29620

17118, 4209, 4211, 4205, 4206, 29630, 22924, 22920,

22922, 22926, 22917

17119, 4205, 4211, 4208, 4206, 22924, 22925, 9756,

22917, 22926, 22916

17120, 4207, 4206, 4211, 4080, 29618, 22926, 29632,

29619, 29611, 29631

17121, 4078, 4212, 4081, 4079, 29633, 29634, 29234,

29224, 29635, 29240

17122, 4204, 4212, 4078, 4207, 29636, 29633, 29609,

29614, 29637, 29617

17123, 4212, 4078, 4207, 4080, 29633, 29617, 29637,

29638, 29232, 29619

17124, 4078, 4080, 4212, 4079, 29232, 29638, 29633,

29224, 29231, 29635

17125, 4212, 4204, 4078, 4081, 29636, 29609, 29633,

29634, 29608, 29234

17126, 4212, 4211, 4209, 4080, 29639, 29630, 29640,

29638, 29631, 29620

17127, 4212, 4207, 4211, 4080, 29637, 29632, 29639,

29638, 29619, 29631

17128, 4209, 4210, 4212, 4080, 29628, 29641, 29640,

29620, 29629, 29638

17129, 4212, 4185, 4204, 4081, 29642, 29604, 29636,

29634, 29556, 29608

17130, 4212, 4079, 4085, 4081, 29635, 29258, 29643,

29634, 29240, 29257

17131, 4212, 4085, 4079, 4210, 29643, 29258, 29635,

29641, 29627, 29626

17132, 4210, 4212, 4080, 4079, 29641, 29638, 29629,

29626, 29635, 29231

17133, 4173, 4213, 4174, 4085, 29644, 29645, 22816,

29510, 29646, 29513

17134, 4175, 4203, 4174, 4213, 29592, 29591, 29515,

29647, 29648, 29645

17135, 4212, 4210, 4213, 4085, 29641, 29650, 29649,

29643, 29627, 29646

17136, 4214, 4185, 4212, 4081, 29651, 29642, 29652,

29653, 29556, 29634

17137, 4173, 4185, 4214, 4081, 29555, 29651, 29654,

29509, 29556, 29653

17138, 4184, 4214, 4173, 4185, 29655, 29654, 22853,

22857, 29651, 29555

17139, 4204, 4212, 4214, 4185, 29636, 29652, 29656,

29604, 29642, 29651

17140, 4173, 4214, 4213, 4085, 29654, 29657, 29644,

29510, 29658, 29646

17141, 4173, 4081, 4214, 4085, 29509, 29653, 29654,

29510, 29257, 29658

17142, 4213, 4214, 4212, 4085, 29657, 29652, 29649,

29646, 29658, 29643

17143, 4214, 4081, 4212, 4085, 29653, 29634, 29652,

29658, 29257, 29643

17144, 4215, 4083, 4174, 4082, 29659, 29512, 29660,

29661, 22538, 22817

17145, 4215, 4210, 4082, 4085, 29662, 29622, 29661,

29663, 29627, 29254

17146, 4215, 4082, 4174, 4085, 29661, 22817, 29660,

29663, 29254, 29513

17147, 4215, 4084, 4092, 4199, 29664, 29289, 29665,

29666, 22898, 22942

17148, 4215, 4198, 4083, 4084, 29667, 29578, 29659,

29664, 29581, 29249

17149, 4215, 4174, 4083, 4203, 29660, 29512, 29659,

29668, 29591, 29590

17150, 4215, 4092, 4082, 4210, 29665, 29288, 29661,

29662, 29623, 29622

17151, 4215, 4203, 4083, 4198, 29668, 29590, 29659,

29667, 29597, 29578

17152, 4174, 4203, 4215, 4213, 29591, 29668, 29660,

29645, 29648, 29669

17153, 4174, 4213, 4215, 4085, 29645, 29669, 29660,

29513, 29646, 29663

17154, 4215, 4198, 4084, 4199, 29667, 29581, 29664,

29666, 22944, 22898

17155, 4083, 4082, 4215, 4084, 22538, 29661, 29659,

29249, 29252, 29664

17156, 4082, 4092, 4215, 4084, 29288, 29665, 29661,

29252, 29289, 29664

17157, 4213, 4210, 4215, 4085, 29650, 29662, 29669,

29646, 29627, 29663

17158, 4119, 4116, 4216, 4086, 29401, 29671, 29670,

22611, 29387, 22931

17159, 4120, 4126, 4121, 4216, 9974, 9975, 9959,

22927, 22928, 22929

17160, 4121, 4216, 4123, 4086, 22929, 22930, 9967,

22612, 22931, 22617

17161, 4216, 4116, 4098, 4086, 29671, 29386, 29672,

22931, 29387, 29291

17162, 4120, 4216, 4121, 4086, 22927, 22929, 9959,

22610, 22931, 22612

17163, 4120, 4119, 4216, 4086, 22609, 29670, 22927,

22610, 22611, 22931

17164, 4122, 4088, 4217, 4202, 22613, 29673, 22933,

22911, 22910, 22967

17165, 4098, 4088, 4217, 4087, 29296, 29673, 29674,

29293, 22614, 22934

17166, 4216, 4217, 4123, 4086, 22980, 22932, 22930,

22931, 29675, 22617

17167, 4217, 4088, 4122, 4087, 29673, 22613, 22933,

22934, 22614, 22616

17168, 4123, 4086, 4217, 4087, 22617, 29675, 22932,

22619, 22618, 22934

17169, 4098, 4086, 4217, 4216, 29291, 29675, 29674,

29672, 22931, 22980

17170, 4098, 4217, 4086, 4087, 29674, 29675, 29291,

29293, 22934, 22618

17171, 4123, 4217, 4122, 4087, 22932, 22933, 9966,

22619, 22934, 22616

17172, 4216, 4116, 4218, 4098, 29671, 29677, 29676,

29672, 29386, 29678

17173, 4200, 4218, 4088, 4202, 29679, 29680, 29586,

22908, 29681, 22910

17174, 4217, 4088, 4218, 4202, 29673, 29680, 29682,

22967, 22910, 29681

17175, 4218, 4217, 4098, 4088, 29682, 29674, 29678,

29680, 29673, 29296

17176, 4218, 4216, 4098, 4217, 29676, 29672, 29678,

29682, 22980, 29674

17177, 4200, 4218, 4098, 4088, 29679, 29678, 29588,

29586, 29680, 29296

17178, 4098, 4218, 4117, 4116, 29678, 29683, 29396,

29386, 29677, 29394

17179, 4219, 4090, 4198, 4201, 29684, 29580, 29685,

29686, 22906, 22949

17180, 4200, 4090, 4219, 4201, 29582, 29684, 29687,

29589, 22906, 29686

17181, 4089, 4198, 4203, 4219, 29576, 29597, 29595,

29688, 29685, 29689

17182, 4089, 4200, 4219, 4108, 29583, 29687, 29688,

29332, 29587, 29690

17183, 4089, 4219, 4203, 4108, 29688, 29689, 29595,

29332, 29690, 29594

17184, 4089, 4198, 4219, 4090, 29576, 29685, 29688,

29276, 29580, 29684

17185, 4089, 4219, 4200, 4090, 29688, 29687, 29583,

29276, 29684, 29582

17186, 4220, 4188, 4092, 4091, 22937, 22862, 22940,

22935, 22863, 22864

17187, 4220, 4210, 4209, 4091, 29691, 29628, 23065,

22935, 29624, 29621

17188, 4220, 4215, 4092, 4199, 29692, 29665, 22940,

29693, 29666, 22942

17189, 4220, 4091, 4187, 4188, 22935, 22859, 22936,

22937, 22863, 9747

17190, 4220, 4092, 4215, 4210, 22940, 29665, 29692,

29691, 29623, 29662

17191, 4220, 4092, 4210, 4091, 22940, 29623, 29691,

22935, 22864, 29624

17192, 4220, 4187, 4091, 4209, 22936, 22859, 22935,

23065, 22921, 29621

17193, 4093, 4221, 4188, 4092, 9758, 9759, 9749,

22550, 22938, 22862

17194, 4221, 4220, 4188, 4092, 22939, 22937, 9759,

22938, 22940, 22862

17195, 4221, 4220, 4092, 4199, 22939, 22940, 22938,

22941, 29693, 22942

17196, 4221, 4093, 4094, 4199, 9758, 4879, 4846,

22941, 22897, 22896

17197, 4221, 4092, 4093, 4199, 22938, 22550, 9758,

22941, 22942, 22897

17198, 4222, 4221, 4094, 4199, 9988, 4846, 9987,

22943, 22941, 22896

17199, 4199, 4198, 4095, 4222, 22944, 22945, 22899,

22943, 22946, 9989

17200, 4199, 4095, 4094, 4222, 22899, 4886, 22896,

22943, 9989, 9987

17201, 4223, 4095, 4097, 4201, 9990, 4887, 9992,

22947, 22905, 22904

17202, 4095, 4198, 4223, 4222, 22945, 22948, 9990,

9989, 22946, 9991

17203, 4095, 4223, 4198, 4201, 9990, 22948, 22945,

22905, 22947, 22949

17204, 4224, 4097, 4096, 4202, 9993, 4902, 9996,

22950, 22907, 22909

17205, 4224, 4223, 4097, 4201, 9994, 9992, 9993,

22951, 22947, 22904

17206, 4224, 4201, 4097, 4202, 22951, 22904, 9993,

22950, 22952, 22907

17207, 4224, 4096, 4122, 4202, 9996, 9964, 9995,

22950, 22909, 22911

17208, 4225, 4200, 4219, 4218, 29694, 29687, 29695,

29696, 29679, 29697

17209, 4225, 4098, 4200, 4218, 29698, 29588, 29694,

29696, 29678, 29679

17210, 4225, 4107, 4098, 4117, 29699, 29327, 29698,

29700, 29392, 29396

17211, 4225, 4117, 4098, 4218, 29700, 29396, 29698,

29696, 29683, 29678

17212, 4225, 4219, 4200, 4108, 29695, 29687, 29694,

29701, 29690, 29587

17213, 4225, 4200, 4098, 4099, 29694, 29588, 29698,

29702, 29584, 29301

17214, 4225, 4108, 4200, 4099, 29701, 29587, 29694,

29702, 29334, 29584

17215, 4098, 4107, 4225, 4099, 29327, 29699, 29698,

29301, 29328, 29702

17216, 4107, 4108, 4225, 4099, 29338, 29701, 29699,

29328, 29334, 29702

17217, 4226, 4163, 4101, 4150, 29703, 29480, 29704,

29705, 29478, 22709

17218, 4164, 4111, 4226, 4100, 29482, 29707, 29706,

29481, 29356, 29708

17219, 4101, 4163, 4226, 4100, 29480, 29703, 29704,

29313, 22757, 29708

17220, 4226, 4101, 4100, 4111, 29704, 29313, 29708,

29707, 29358, 29356

17221, 4164, 4226, 4163, 4100, 29706, 29703, 22763,

29481, 29708, 22757

17222, 4227, 4150, 4101, 4134, 29709, 22709, 29710,

29711, 22711, 29418

17223, 4226, 4101, 4227, 4150, 29704, 29710, 29712,

29705, 22709, 29709

17224, 4101, 4227, 4134, 4111, 29710, 29711, 29418,

29358, 29713, 29417

17225, 4110, 4132, 4227, 4111, 29413, 29715, 29714,

29359, 29415, 29713

17226, 4226, 4227, 4101, 4111, 29712, 29710, 29704,

29707, 29713, 29358

17227, 4227, 4132, 4134, 4111, 29715, 22653, 29711,

29713, 29415, 29417

17228, 4109, 4228, 4131, 4103, 29716, 22960, 29412,

29341, 22957, 22640

17229, 4102, 4105, 4109, 4228, 22597, 29343, 29346,

22953, 22955, 29716

17230, 4102, 4228, 4109, 4103, 22953, 29716, 29346,

22591, 22957, 29341

17231, 4102, 4106, 4105, 4228, 9954, 22600, 22597,

22953, 22954, 22955

17232, 4102, 4104, 4228, 4103, 9952, 22956, 22953,

22591, 22594, 22957

17233, 4102, 4104, 4106, 4228, 9952, 9955, 9954,

22953, 22956, 22954

17234, 4109, 4228, 4105, 4127, 29716, 22955, 29343,

29405, 29717, 29406

17235, 4104, 4131, 4228, 4103, 22637, 22960, 22956,

22594, 22640, 22957

17236, 4105, 4127, 4228, 4128, 29406, 29717, 22955,

22963, 29408, 29718

17237, 4229, 4104, 4133, 4131, 9998, 9984, 9997,

22958, 22637, 22644

17238, 4104, 4229, 4106, 4228, 9998, 9999, 9955,

22956, 22959, 22954

17239, 4104, 4131, 4229, 4228, 22637, 22958, 9998,

22956, 22960, 22959

17240, 4106, 4230, 4105, 4228, 10001, 22961, 22600,

22954, 22962, 22955

17241, 4129, 4106, 4230, 4105, 9979, 10001, 10002,

22627, 22600, 22961

17242, 4129, 4105, 4230, 4128, 22627, 22961, 10002,

22633, 22963, 22964

17243, 4230, 4106, 4229, 4228, 10001, 9999, 10003,

22962, 22954, 22959

17244, 4105, 4228, 4230, 4128, 22955, 22962, 22961,

22963, 29718, 22964

17245, 4114, 4107, 4231, 4117, 29376, 29720, 29719,

29395, 29392, 29721

17246, 4231, 4107, 4108, 4225, 29720, 29338, 29722,

29723, 29699, 29701

17247, 4225, 4231, 4107, 4117, 29723, 29720, 29699,

29700, 29721, 29392

17248, 4138, 4231, 4114, 4107, 29724, 29719, 29422,

29419, 29720, 29376

17249, 4171, 4231, 4138, 4107, 29725, 29724, 29492,

29494, 29720, 29419

17250, 4231, 4108, 4107, 4171, 29722, 29338, 29720,

29725, 29496, 29494

17251, 4108, 4232, 4225, 4219, 29726, 29727, 29701,

29690, 29728, 29695

17252, 4108, 4203, 4232, 4219, 29594, 29729, 29726,

29690, 29689, 29728

17253, 4231, 4232, 4108, 4171, 29730, 29726, 29722,

29725, 29731, 29496

17254, 4231, 4108, 4232, 4225, 29722, 29726, 29730,

29723, 29701, 29727

17255, 4108, 4232, 4203, 4171, 29726, 29729, 29594,

29496, 29731, 29596

17256, 4233, 4110, 4132, 4227, 29732, 29413, 29733,

29734, 29714, 29715

17257, 4110, 4233, 4131, 4109, 29732, 29735, 29411,

29352, 29736, 29412

17258, 4131, 4109, 4233, 4228, 29412, 29736, 29735,

22960, 29716, 29737

17259, 4233, 4132, 4110, 4131, 29733, 29413, 29732,

29735, 22646, 29411

17260, 4229, 4131, 4233, 4228, 22958, 29735, 29738,

22959, 22960, 29737

17261, 4138, 4233, 4109, 4127, 29739, 29736, 29425,

29428, 29740, 29405

17262, 4233, 4228, 4109, 4127, 29737, 29716, 29736,

29740, 29717, 29405

17263, 4164, 4226, 4111, 4234, 29706, 29707, 29482,

29741, 29742, 29743

17264, 4233, 4110, 4234, 4109, 29732, 29745, 29744,

29736, 29352, 29746

17265, 4110, 4227, 4233, 4234, 29714, 29734, 29732,

29745, 29747, 29744

17266, 4233, 4234, 4138, 4109, 29744, 29748, 29739,

29736, 29746, 29425

17267, 4138, 4234, 4110, 4109, 29748, 29745, 29426,

29425, 29746, 29352

17268, 4227, 4234, 4110, 4111, 29747, 29745, 29714,

29713, 29743, 29359

17269, 4226, 4234, 4227, 4111, 29742, 29747, 29712,

29707, 29743, 29713

17270, 4110, 4164, 4234, 4112, 29484, 29741, 29745,

29361, 29483, 29749

17271, 4110, 4234, 4138, 4112, 29745, 29748, 29426,

29361, 29749, 29423

17272, 4138, 4234, 4164, 4112, 29748, 29741, 29508,

29423, 29749, 29483

17273, 4110, 4234, 4164, 4111, 29745, 29741, 29484,

29359, 29743, 29482

17274, 4233, 4235, 4138, 4234, 29750, 29751, 29739,

29744, 29752, 29748

17275, 4138, 4235, 4114, 4231, 29751, 29753, 29422,

29724, 29754, 29719

17276, 4114, 4235, 4138, 4127, 29753, 29751, 29422,

29404, 29755, 29428

17277, 4138, 4235, 4233, 4127, 29751, 29750, 29739,

29428, 29755, 29740

17278, 4225, 4236, 4231, 4117, 29756, 29757, 29723,

29700, 29758, 29721

17279, 4225, 4236, 4117, 4218, 29756, 29758, 29700,

29696, 29759, 29683

17280, 4232, 4231, 4225, 4236, 29730, 29723, 29727,

29760, 29757, 29756

17281, 4117, 4218, 4236, 4116, 29683, 29759, 29758,

29394, 29677, 29761

17282, 4114, 4117, 4237, 4115, 29395, 29763, 29762,

29384, 29393, 29764

17283, 4237, 4231, 4236, 4117, 29765, 29757, 29766,

29763, 29721, 29758

17284, 4237, 4231, 4114, 4235, 29765, 29719, 29762,

29767, 29754, 29753

17285, 4237, 4114, 4231, 4117, 29762, 29719, 29765,

29763, 29395, 29721

17286, 4224, 4122, 4238, 4202, 9995, 10004, 10005,

22950, 22911, 22965

17287, 4238, 4217, 4218, 4202, 22966, 29682, 29768,

22965, 22967, 29681

17288, 4238, 4122, 4217, 4202, 10004, 22933, 22966,

22965, 22911, 22967

17289, 4239, 4114, 4235, 4237, 29769, 29753, 29770,

29771, 29762, 29767

17290, 4239, 4235, 4114, 4127, 29770, 29753, 29769,

29772, 29755, 29404

17291, 4128, 4239, 4114, 4127, 29773, 29769, 29407,

29408, 29772, 29404

17292, 4239, 4118, 4128, 4113, 29774, 22635, 29773,

29775, 22628, 29409

17293, 4239, 4115, 4113, 4114, 29776, 29379, 29775,

29769, 29384, 29375

17294, 4239, 4113, 4115, 4118, 29775, 29379, 29776,

29774, 22628, 29397

17295, 4128, 4114, 4239, 4113, 29407, 29769, 29773,

29409, 29375, 29775

17296, 4114, 4237, 4239, 4115, 29762, 29771, 29769,

29384, 29764, 29776

17297, 4240, 4119, 4115, 4116, 29777, 29399, 29778,

29779, 29401, 29390

17298, 4240, 4239, 4237, 4115, 29780, 29771, 29781,

29778, 29776, 29764

17299, 4240, 4237, 4117, 4115, 29781, 29763, 29782,

29778, 29764, 29393

17300, 4240, 4115, 4117, 4116, 29778, 29393, 29782,

29779, 29390, 29394

17301, 4240, 4237, 4236, 4117, 29781, 29766, 29783,

29782, 29763, 29758

17302, 4240, 4117, 4236, 4116, 29782, 29758, 29783,

29779, 29394, 29761

17303, 4216, 4218, 4116, 4240, 29676, 29677, 29671,

29784, 29785, 29779

17304, 4239, 4240, 4118, 4115, 29780, 29786, 29774,

29776, 29778, 29397

17305, 4240, 4118, 4115, 4119, 29786, 29397, 29778,

29777, 29403, 29399

17306, 4240, 4216, 4119, 4116, 29784, 29670, 29777,

29779, 29671, 29401

17307, 4236, 4218, 4240, 4116, 29759, 29785, 29783,

29761, 29677, 29779

17308, 4239, 4118, 4240, 4241, 29774, 29786, 29780,

29787, 22970, 29788

17309, 4130, 4128, 4241, 4118, 22632, 22989, 22968,

22634, 22635, 22970

17310, 4130, 4241, 4124, 4118, 22968, 22969, 9981,

22634, 22970, 22624

17311, 4239, 4241, 4128, 4118, 29787, 22989, 29773,

29774, 22970, 22635

17312, 4241, 4118, 4240, 4119, 22970, 29786, 29788,

22972, 29403, 29777

17313, 4125, 4124, 4241, 4119, 9972, 22969, 22971,

22626, 22621, 22972

17314, 4124, 4118, 4241, 4119, 22624, 22970, 22969,

22621, 29403, 22972

17315, 4241, 4242, 4125, 4119, 22984, 22976, 22971,

22972, 22977, 22626

17316, 4120, 4216, 4242, 4126, 22927, 22974, 22973,

9974, 22928, 22975

17317, 4240, 4216, 4242, 4119, 29784, 22974, 29789,

29777, 29670, 22977

17318, 4120, 4242, 4125, 4126, 22973, 22976, 9971,

9974, 22975, 9973

17319, 4120, 4242, 4216, 4119, 22973, 22974, 22927,

22609, 22977, 29670

17320, 4120, 4125, 4242, 4119, 9971, 22976, 22973,

22609, 22626, 22977

17321, 4240, 4242, 4241, 4119, 29789, 22984, 29788,

29777, 22977, 22972

17322, 4243, 4123, 4216, 4217, 10008, 22930, 22978,

22979, 22932, 22980

17323, 4243, 4123, 4121, 4216, 10008, 9967, 10006,

22978, 22930, 22929

17324, 4243, 4121, 4126, 4216, 10006, 9975, 10007,

22978, 22929, 22928

17325, 4243, 4126, 4242, 4216, 10007, 22975, 22981,

22978, 22928, 22974

17326, 4243, 4244, 4123, 4217, 10012, 10011, 10008,

22979, 22982, 22932

17327, 4122, 4123, 4244, 4217, 9966, 10011, 10009,

22933, 22932, 22982

17328, 4238, 4217, 4122, 4244, 22966, 22933, 10004,

10010, 22982, 10009

17329, 4125, 4241, 4245, 4242, 22971, 22983, 10013,

22976, 22984, 22985

17330, 4130, 4245, 4124, 4241, 10016, 10015, 9981,

22968, 22983, 22969

17331, 4245, 4125, 4124, 4241, 10013, 9972, 10015,

22983, 22971, 22969

17332, 4126, 4125, 4245, 4242, 9973, 10013, 10014,

22975, 22976, 22985

17333, 4245, 4246, 4126, 4242, 10018, 10017, 10014,

22985, 22986, 22975

17334, 4243, 4126, 4246, 4242, 10007, 10017, 10019,

22981, 22975, 22986

17335, 4235, 4239, 4247, 4127, 29770, 29791, 29790,

29755, 29772, 29792

17336, 4247, 4230, 4228, 4128, 22994, 22962, 29793,

22993, 22964, 29718

17337, 4233, 4247, 4228, 4127, 29794, 29793, 29737,

29740, 29792, 29717

17338, 4233, 4235, 4247, 4127, 29750, 29790, 29794,

29740, 29755, 29792

17339, 4239, 4247, 4127, 4128, 29791, 29792, 29772,

29773, 22993, 29408

17340, 4228, 4127, 4247, 4128, 29717, 29792, 29793,

29718, 29408, 22993

17341, 4247, 4241, 4128, 4239, 29795, 22989, 22993,

29791, 29787, 29773

17342, 4247, 4128, 4241, 4248, 22993, 22989, 29795,

22992, 22988, 22987

17343, 4248, 4245, 4130, 4241, 10021, 10016, 10020,

22987, 22983, 22968

17344, 4130, 4128, 4248, 4241, 22632, 22988, 10020,

22968, 22989, 22987

17345, 4130, 4129, 4249, 4128, 9982, 10024, 10022,

22632, 22633, 22990

17346, 4249, 4247, 4248, 4128, 22991, 22992, 10023,

22990, 22993, 22988

17347, 4129, 4230, 4249, 4128, 10002, 10025, 10024,

22633, 22964, 22990

17348, 4230, 4247, 4249, 4128, 22994, 22991, 10025,

22964, 22993, 22990

17349, 4130, 4249, 4248, 4128, 10022, 10023, 10020,

22632, 22990, 22988

17350, 4229, 4250, 4233, 4131, 22996, 29796, 29738,

22958, 22997, 29735

17351, 4233, 4250, 4227, 4132, 29796, 29797, 29734,

29733, 22999, 29715

17352, 4133, 4250, 4229, 4131, 22995, 22996, 9997,

22644, 22997, 22958

17353, 4133, 4136, 4229, 4250, 9986, 10000, 9997,

22995, 22998, 22996

17354, 4136, 4134, 4250, 4132, 22652, 29798, 22998,

22654, 22653, 22999

17355, 4133, 4250, 4131, 4132, 22995, 22997, 22644,

22645, 22999, 22646

17356, 4227, 4250, 4134, 4132, 29797, 29798, 29711,

29715, 22999, 22653

17357, 4233, 4131, 4250, 4132, 29735, 22997, 29796,

29733, 22646, 22999

17358, 4133, 4136, 4250, 4132, 9986, 22998, 22995,

22645, 22654, 22999

17359, 4251, 4150, 4227, 4134, 23002, 29709, 29799,

23004, 22711, 29711

17360, 4135, 4150, 4251, 4134, 22706, 23002, 23001,

22648, 22711, 23004

17361, 4227, 4250, 4251, 4134, 29797, 23006, 29799,

29711, 29798, 23004

17362, 4226, 4227, 4251, 4150, 29712, 29799, 29800,

29705, 29709, 23002

17363, 4149, 4251, 4135, 4150, 23000, 23001, 11214,

22705, 23002, 22706

17364, 4251, 4250, 4136, 4134, 23006, 22998, 23003,

23004, 29798, 22652

17365, 4136, 4135, 4251, 4134, 11207, 23001, 23003,

22652, 22648, 23004

17366, 4136, 4251, 4252, 4250, 23003, 23005, 11224,

22998, 23006, 23007

17367, 4149, 4252, 4135, 4251, 11222, 11223, 11214,

23000, 23005, 23001

17368, 4136, 4251, 4135, 4252, 23003, 23001, 11207,

11224, 23005, 11223

17369, 4136, 4252, 4253, 4250, 11224, 11225, 5438,

22998, 23007, 23008

17370, 4230, 4254, 4249, 4247, 10026, 10027, 10025,

22994, 23009, 22991

17371, 4136, 4253, 4255, 4250, 5438, 11370, 5321,

22998, 23008, 23010

17372, 4136, 4255, 4229, 4250, 5321, 10030, 10000,

22998, 23010, 22996

17373, 4256, 4137, 4160, 4159, 11226, 11220, 11228,

23011, 22733, 22739

17374, 4137, 4256, 4152, 4159, 11226, 11227, 11219,

22733, 23011, 22738

17375, 4164, 4138, 4257, 4234, 29508, 29802, 29801,

29741, 29748, 29803

17376, 4257, 4171, 4232, 4231, 29804, 29731, 29805,

29806, 29725, 29730

17377, 4257, 4138, 4235, 4234, 29802, 29751, 29807,

29803, 29748, 29752

17378, 4257, 4138, 4171, 4231, 29802, 29492, 29804,

29806, 29724, 29725

17379, 4172, 4171, 4257, 4138, 29501, 29804, 29808,

29506, 29492, 29802

17380, 4164, 4170, 4257, 4172, 22805, 29809, 29801,

29504, 29503, 29808

17381, 4164, 4172, 4257, 4138, 29504, 29808, 29801,

29508, 29506, 29802

17382, 4257, 4235, 4138, 4231, 29807, 29751, 29802,

29806, 29754, 29724

17383, 4153, 4139, 4258, 4141, 29460, 29811, 29810,

29461, 22669, 29812

17384, 4153, 4141, 4258, 4142, 29461, 29812, 29810,

29466, 22680, 29813

17385, 4258, 4186, 4140, 4182, 29814, 29563, 29815,

29816, 29560, 29547

17386, 4182, 4258, 4153, 4139, 29816, 29810, 29550,

29548, 29811, 29460

17387, 4156, 4258, 4166, 4142, 29817, 29818, 22776,

29468, 29813, 22775

17388, 4139, 4140, 4258, 4141, 29436, 29815, 29811,

22669, 22673, 29812

17389, 4258, 4140, 4186, 4183, 29815, 29563, 29814,

29819, 22843, 29562

17390, 4258, 4142, 4140, 4183, 29813, 29438, 29815,

29819, 22844, 22843

17391, 4166, 4258, 4183, 4142, 29818, 29819, 29552,

22775, 29813, 22844

17392, 4258, 4140, 4142, 4141, 29815, 29438, 29813,

29812, 22673, 22680

17393, 4258, 4139, 4182, 4140, 29811, 29548, 29816,

29815, 29436, 29547

17394, 4156, 4153, 4258, 4142, 29469, 29810, 29817,

29468, 29466, 29813

17395, 4143, 4144, 4259, 4158, 29447, 29820, 23016,

29476, 29475, 29821

17396, 4178, 4143, 4259, 4158, 29524, 23016, 29822,

29525, 29476, 29821

17397, 4259, 4144, 4143, 4147, 29820, 29447, 23016,

23015, 29455, 22699

17398, 4189, 4259, 4178, 4143, 23012, 29822, 22867,

22866, 23016, 29524

17399, 4189, 4145, 4197, 4259, 10209, 10224, 10225,

23012, 23013, 23014

17400, 4197, 4259, 4145, 4147, 23014, 23013, 10224,

22895, 23015, 22698

17401, 4259, 4180, 4144, 4147, 29823, 29528, 29820,

23015, 29530, 29455

17402, 4145, 4259, 4143, 4147, 23013, 23016, 22687,

22698, 23015, 22699

17403, 4145, 4259, 4189, 4143, 23013, 23012, 10209,

22687, 23016, 22866

17404, 4259, 4144, 4180, 4158, 29820, 29528, 29823,

29821, 29475, 29529

17405, 4196, 4260, 4146, 4195, 23020, 23021, 22894,

22892, 29824, 22893

17406, 4197, 4148, 4260, 4147, 10223, 23018, 23017,

22895, 22700, 23019

17407, 4180, 4260, 4195, 4146, 29825, 29824, 29575,

29533, 23021, 22893

17408, 4259, 4260, 4180, 4147, 29826, 29825, 29823,

23015, 23019, 29530

17409, 4196, 4197, 4148, 4260, 10222, 10223, 10219,

23020, 23017, 23018

17410, 4197, 4260, 4259, 4147, 23017, 29826, 23014,

22895, 23019, 23015

17411, 4260, 4146, 4180, 4147, 23021, 29533, 29825,

23019, 29457, 29530

17412, 4196, 4146, 4260, 4148, 22894, 23021, 23020,

10219, 22702, 23018

17413, 4148, 4146, 4260, 4147, 22702, 23021, 23018,

22700, 29457, 23019

17414, 4261, 4160, 4155, 4165, 10227, 10206, 10226,

23022, 22769, 22771

17415, 4263, 4226, 4251, 4150, 29827, 29800, 23028,

29828, 29705, 23002

17416, 4152, 4252, 4149, 4263, 11221, 11222, 11218,

23023, 23024, 23025

17417, 4152, 4263, 4151, 4159, 23023, 23029, 22715,

22738, 23027, 29477

17418, 4152, 4256, 4263, 4159, 11227, 23026, 23023,

22738, 23011, 23027

17419, 4149, 4263, 4252, 4251, 23025, 23024, 11222,

23000, 23028, 23005

17420, 4149, 4263, 4251, 4150, 23025, 23028, 23000,

22705, 29828, 23002

17421, 4149, 4263, 4151, 4152, 23025, 23029, 22712,

11218, 23023, 22715

17422, 4149, 4151, 4263, 4150, 22712, 23029, 23025,

22705, 29459, 29828

17423, 4159, 4168, 4264, 4151, 29488, 29830, 29829,

29477, 29487, 29831

17424, 4264, 4163, 4150, 4151, 29832, 29478, 29833,

29831, 29479, 29459

17425, 4151, 4163, 4168, 4264, 29479, 22790, 29487,

29831, 29832, 29830

17426, 4264, 4150, 4163, 4226, 29833, 29478, 29832,

29834, 29705, 29703

17427, 4151, 4159, 4263, 4264, 29477, 23027, 23029,

29831, 29829, 29835

17428, 4151, 4264, 4263, 4150, 29831, 29835, 23029,

29459, 29833, 29828

17429, 4226, 4263, 4264, 4150, 29827, 29835, 29834,

29705, 29828, 29833

17430, 4163, 4264, 4169, 4168, 29832, 29836, 22800,

22790, 29830, 22798

17431, 4152, 4256, 4266, 4263, 11227, 11233, 11231,

23023, 23026, 23030

17432, 4266, 4265, 4252, 4263, 11234, 11229, 11232,

23030, 23031, 23024

17433, 4152, 4266, 4252, 4263, 11231, 11232, 11221,

23023, 23030, 23024

17434, 4267, 4156, 4153, 4258, 29837, 29469, 29838,

29839, 29817, 29810

17435, 4180, 4259, 4267, 4260, 29823, 29841, 29840,

29825, 29826, 29842

17436, 4153, 4182, 4267, 4258, 29550, 29843, 29838,

29810, 29816, 29839

17437, 4267, 4153, 4156, 4158, 29838, 29469, 29837,

29844, 29470, 29471

17438, 4267, 4178, 4259, 4158, 29845, 29822, 29841,

29844, 29525, 29821

17439, 4267, 4153, 4180, 4182, 29838, 29527, 29840,

29843, 29550, 29549

17440, 4267, 4166, 4156, 4258, 29846, 22776, 29837,

29839, 29818, 29817

17441, 4267, 4180, 4153, 4158, 29840, 29527, 29838,

29844, 29529, 29470

17442, 4267, 4259, 4180, 4158, 29841, 29823, 29840,

29844, 29821, 29529

17443, 4155, 4154, 4268, 4157, 10203, 23033, 23032,

22732, 22728, 23034

17444, 4155, 4261, 4165, 4268, 10226, 23022, 22771,

23032, 23035, 23036

17445, 4268, 4157, 4179, 4178, 23034, 22836, 23037,

29847, 29522, 22868

17446, 4155, 4268, 4165, 4157, 23032, 23036, 22771,

22732, 23034, 22767

17447, 4261, 4154, 4179, 4268, 10229, 10208, 10228,

23035, 23033, 23037

17448, 4155, 4154, 4261, 4268, 10203, 10229, 10226,

23032, 23033, 23035

17449, 4154, 4179, 4268, 4157, 10208, 23037, 23033,

22728, 22836, 23034

17450, 4261, 4179, 4262, 4268, 10228, 10231, 10232,

23035, 23037, 23038

17451, 4269, 4267, 4166, 4156, 29848, 29846, 29849,

29850, 29837, 22776

17452, 4165, 4268, 4269, 4157, 23036, 29852, 29851,

22767, 23034, 29853

17453, 4157, 4178, 4269, 4156, 29522, 29854, 29853,

22731, 29521, 29850

17454, 4167, 4156, 4269, 4166, 22783, 29850, 29855,

29485, 22776, 29849

17455, 4269, 4167, 4165, 4157, 29855, 29486, 29851,

29853, 22780, 22767

17456, 4269, 4157, 4268, 4178, 29853, 23034, 29852,

29854, 29522, 29847

17457, 4167, 4157, 4269, 4156, 22780, 29853, 29855,

22783, 22731, 29850

17458, 4269, 4178, 4267, 4158, 29854, 29845, 29848,

29856, 29525, 29844

17459, 4269, 4267, 4156, 4158, 29848, 29837, 29850,

29856, 29844, 29471

17460, 4269, 4156, 4178, 4158, 29850, 29521, 29854,

29856, 29471, 29525

17461, 4159, 4264, 4168, 4270, 29829, 29830, 29488,

29857, 29858, 29859

17462, 4270, 4165, 4168, 4159, 29860, 22785, 29859,

29857, 22770, 29488

17463, 4160, 4165, 4271, 4159, 22769, 23041, 23040,

22739, 22770, 23046

17464, 4270, 4271, 4165, 4159, 29861, 23041, 29860,

29857, 23046, 22770

17465, 4261, 4160, 4165, 4271, 10227, 22769, 23022,

23039, 23040, 23041

17466, 4261, 4271, 4165, 4268, 23039, 23041, 23022,

23035, 29862, 23036

17467, 4272, 4159, 4264, 4263, 23049, 29829, 29863,

23044, 23027, 29835

17468, 4256, 4266, 4263, 4272, 11233, 23030, 23026,

23042, 23043, 23044

17469, 4272, 4264, 4159, 4270, 29863, 29829, 23049,

29864, 29858, 29857

17470, 4270, 4272, 4271, 4159, 29864, 29865, 29861,

29857, 23049, 23046

17471, 4263, 4256, 4272, 4159, 23026, 23042, 23044,

23027, 23011, 23049

17472, 4273, 4272, 4159, 4271, 23048, 23049, 23047,

23045, 29865, 23046

17473, 4160, 4271, 4273, 4159, 23040, 23045, 5224,

22739, 23046, 23047

17474, 4261, 4273, 4160, 4271, 10233, 5224, 10227,

23039, 23045, 23040

17475, 4160, 4273, 4256, 4159, 5224, 11235, 11228,

22739, 23047, 23011

17476, 4273, 4159, 4272, 4256, 23047, 23049, 23048,

11235, 23011, 23042

17477, 4274, 4162, 4161, 4192, 9762, 9742, 9760,

23050, 22875, 22876

17478, 4193, 4162, 4274, 4192, 9750, 9762, 9763,

22881, 22875, 23050

17479, 4208, 4274, 4161, 4206, 9761, 9760, 9757,

22916, 23051, 22915

17480, 4274, 4192, 4161, 4206, 23050, 22876, 9760,

23051, 23052, 22915

17481, 4274, 4207, 4192, 4206, 29866, 29615, 23050,

23051, 29618, 23052

17482, 4177, 4176, 4275, 4170, 29520, 29868, 29867,

29519, 22828, 29869

17483, 4275, 4164, 4257, 4234, 29870, 29801, 29871,

29872, 29741, 29803

17484, 4275, 4163, 4226, 4264, 29873, 29703, 29874,

29875, 29832, 29834

17485, 4275, 4164, 4226, 4163, 29870, 29706, 29874,

29873, 22763, 29703

17486, 4163, 4170, 4169, 4275, 29491, 22806, 22800,

29873, 29869, 29876

17487, 4163, 4169, 4264, 4275, 22800, 29836, 29832,

29873, 29876, 29875

17488, 4275, 4226, 4164, 4234, 29874, 29706, 29870,

29872, 29742, 29741

17489, 4164, 4163, 4275, 4170, 22763, 29873, 29870,

22805, 29491, 29869

17490, 4275, 4169, 4177, 4170, 29876, 22831, 29867,

29869, 22806, 29519

17491, 4275, 4257, 4164, 4170, 29871, 29801, 29870,

29869, 29809, 22805

17492, 4267, 4276, 4166, 4258, 29877, 29878, 29846,

29839, 29879, 29818

17493, 4275, 4276, 4177, 4169, 29880, 29881, 29867,

29876, 29882, 22831

17494, 4276, 4183, 4177, 4166, 29883, 29551, 29881,

29878, 29552, 22834

17495, 4177, 4169, 4276, 4166, 22831, 29882, 29881,

22834, 29490, 29878

17496, 4183, 4166, 4276, 4258, 29552, 29878, 29883,

29819, 29818, 29879

17497, 4184, 4177, 4276, 4183, 22852, 29881, 29884,

22851, 29551, 29883

17498, 4277, 4169, 4166, 4276, 29885, 29490, 29886,

29887, 29882, 29878

17499, 4167, 4277, 4168, 4169, 29888, 29889, 22791,

22794, 29885, 22798

17500, 4165, 4167, 4269, 4277, 29486, 29855, 29851,

29890, 29888, 29891

17501, 4277, 4267, 4166, 4269, 29892, 29846, 29886,

29891, 29848, 29849

17502, 4269, 4277, 4167, 4166, 29891, 29888, 29855,

29849, 29886, 29485

17503, 4269, 4165, 4277, 4268, 29851, 29890, 29891,

29852, 23036, 29893

17504, 4277, 4166, 4267, 4276, 29886, 29846, 29892,

29887, 29878, 29877

17505, 4277, 4166, 4169, 4167, 29886, 29490, 29885,

29888, 29485, 22794

17506, 4271, 4277, 4165, 4268, 29894, 29890, 23041,

29862, 29893, 23036

17507, 4165, 4271, 4270, 4277, 23041, 29861, 29860,

29890, 29894, 29895

17508, 4165, 4270, 4168, 4277, 29860, 29859, 22785,

29890, 29895, 29889

17509, 4165, 4168, 4167, 4277, 22785, 22791, 29486,

29890, 29889, 29888

17510, 4168, 4277, 4278, 4169, 29889, 29897, 29896,

22798, 29885, 29898

17511, 4226, 4275, 4264, 4278, 29874, 29875, 29834,

29899, 29900, 29901

17512, 4270, 4278, 4168, 4277, 29902, 29896, 29859,

29895, 29897, 29889

17513, 4270, 4264, 4168, 4278, 29858, 29830, 29859,

29902, 29901, 29896

17514, 4276, 4275, 4278, 4169, 29880, 29900, 29903,

29882, 29876, 29898

17515, 4276, 4278, 4277, 4169, 29903, 29897, 29887,

29882, 29898, 29885

17516, 4168, 4278, 4264, 4169, 29896, 29901, 29830,

22798, 29898, 29836

17517, 4264, 4278, 4275, 4169, 29901, 29900, 29875,

29836, 29898, 29876

17518, 4177, 4176, 4279, 4275, 29520, 29905, 29904,

29867, 29868, 29906

17519, 4275, 4176, 4279, 4170, 29868, 29905, 29906,

29869, 22828, 29907

17520, 4279, 4171, 4203, 4232, 29908, 29596, 29909,

29910, 29731, 29729

17521, 4279, 4176, 4175, 4170, 29905, 22826, 29911,

29907, 22828, 22820

17522, 4177, 4279, 4276, 4275, 29904, 29912, 29881,

29867, 29906, 29880

17523, 4275, 4279, 4257, 4170, 29906, 29913, 29871,

29869, 29907, 29809

17524, 4171, 4279, 4257, 4232, 29908, 29913, 29804,

29731, 29910, 29805

17525, 4175, 4279, 4170, 4172, 29911, 29907, 22820,

29516, 29914, 29503

17526, 4171, 4279, 4175, 4172, 29908, 29911, 29517,

29501, 29914, 29516

17527, 4279, 4257, 4170, 4172, 29913, 29809, 29907,

29914, 29808, 29503

17528, 4171, 4257, 4279, 4172, 29804, 29913, 29908,

29501, 29808, 29914

17529, 4279, 4203, 4171, 4175, 29909, 29596, 29908,

29911, 29592, 29517

17530, 4280, 4175, 4176, 4174, 29915, 22826, 29916,

29917, 29515, 22829

17531, 4184, 4280, 4176, 4173, 29918, 29916, 22847,

22853, 29919, 29518

17532, 4276, 4184, 4280, 4177, 29884, 29918, 29920,

29881, 22852, 29921

17533, 4280, 4174, 4176, 4173, 29917, 22829, 29916,

29919, 22816, 29518

17534, 4174, 4173, 4280, 4213, 22816, 29919, 29917,

29645, 29644, 29922

17535, 4175, 4279, 4280, 4176, 29911, 29923, 29915,

22826, 29905, 29916

17536, 4280, 4213, 4173, 4214, 29922, 29644, 29919,

29924, 29657, 29654

17537, 4280, 4177, 4184, 4176, 29921, 22852, 29918,

29916, 29520, 22847

17538, 4177, 4279, 4176, 4280, 29904, 29905, 29520,

29921, 29923, 29916

17539, 4177, 4276, 4279, 4280, 29881, 29912, 29904,

29921, 29920, 29923

17540, 4280, 4175, 4203, 4279, 29915, 29592, 29925,

29923, 29911, 29909

17541, 4175, 4174, 4280, 4213, 29515, 29917, 29915,

29647, 29645, 29922

17542, 4280, 4203, 4175, 4213, 29925, 29592, 29915,

29922, 29648, 29647

17543, 4280, 4173, 4184, 4214, 29919, 22853, 29918,

29924, 29654, 29655

17544, 4179, 4189, 4281, 4178, 10212, 23054, 23053,

22868, 22867, 23055

17545, 4281, 4178, 4267, 4269, 23055, 29845, 29926,

29927, 29854, 29848

17546, 4281, 4267, 4178, 4259, 29926, 29845, 23055,

23059, 29841, 29822

17547, 4179, 4281, 4262, 4268, 23053, 23056, 10231,

23037, 23057, 23038

17548, 4262, 4179, 4189, 4281, 10231, 10212, 10230,

23056, 23053, 23054

17549, 4269, 4268, 4281, 4178, 29852, 23057, 29927,

29854, 29847, 23055

17550, 4281, 4268, 4179, 4178, 23057, 23037, 23053,

23055, 29847, 22868

17551, 4281, 4178, 4189, 4259, 23055, 22867, 23054,

23059, 29822, 23012

17552, 4189, 4197, 4281, 4259, 10225, 23058, 23054,

23012, 23014, 23059

17553, 4282, 4195, 4180, 4260, 29928, 29575, 29929,

29930, 29824, 29825

17554, 4282, 4182, 4180, 4190, 29931, 29549, 29929,

29932, 29570, 29565

17555, 4190, 4182, 4181, 4282, 29570, 29545, 29569,

29932, 29931, 29933

17556, 4282, 4181, 4191, 4186, 29933, 29572, 29934,

29935, 29557, 29571

17557, 4181, 4186, 4282, 4182, 29557, 29935, 29933,

29545, 29560, 29931

17558, 4282, 4180, 4195, 4190, 29929, 29575, 29928,

29932, 29565, 22891

17559, 4282, 4191, 4181, 4190, 29934, 29572, 29933,

29932, 29574, 29569

17560, 4282, 4267, 4180, 4182, 29936, 29840, 29929,

29931, 29843, 29549

17561, 4282, 4180, 4267, 4260, 29929, 29840, 29936,

29930, 29825, 29842

17562, 4282, 4267, 4182, 4258, 29936, 29843, 29931,

29937, 29839, 29816

17563, 4282, 4182, 4186, 4258, 29931, 29560, 29935,

29937, 29816, 29814

17564, 4197, 4283, 4281, 4259, 23061, 23070, 23058,

23014, 29938, 23059

17565, 4197, 4283, 4259, 4260, 23061, 29938, 23014,

23017, 23062, 29826

17566, 4196, 4195, 4283, 4260, 22892, 23082, 23060,

23020, 29824, 23062

17567, 4196, 4283, 4197, 4260, 23060, 23061, 10222,

23020, 23062, 23017

17568, 4282, 4283, 4195, 4260, 29939, 23082, 29928,

29930, 23062, 29824

17569, 4204, 4284, 4186, 4185, 29940, 29941, 29605,

29604, 29942, 29561

17570, 4276, 4284, 4280, 4184, 29943, 29944, 29920,

29884, 29945, 29918

17571, 4284, 4183, 4186, 4185, 29946, 29562, 29941,

29942, 29553, 29561

17572, 4276, 4284, 4183, 4258, 29943, 29946, 29883,

29879, 29947, 29819

17573, 4184, 4183, 4284, 4185, 22851, 29946, 29945,

22857, 29553, 29942

17574, 4284, 4184, 4276, 4183, 29945, 29884, 29943,

29946, 22851, 29883

17575, 4184, 4284, 4214, 4185, 29945, 29948, 29655,

22857, 29942, 29651

17576, 4284, 4204, 4214, 4185, 29940, 29656, 29948,

29942, 29604, 29651

17577, 4280, 4184, 4284, 4214, 29918, 29945, 29944,

29924, 29655, 29948

17578, 4284, 4186, 4183, 4258, 29941, 29562, 29946,

29947, 29814, 29819

17579, 4284, 4282, 4186, 4258, 29949, 29935, 29941,

29947, 29937, 29814

17580, 4282, 4285, 4284, 4186, 29950, 29951, 29949,

29935, 29952, 29941

17581, 4204, 4284, 4285, 4186, 29940, 29951, 29953,

29605, 29941, 29952

17582, 4204, 4285, 4191, 4186, 29953, 29954, 29603,

29605, 29952, 29571

17583, 4282, 4191, 4285, 4186, 29934, 29954, 29950,

29935, 29571, 29952

17584, 4187, 4188, 4286, 4220, 9747, 9766, 9764,

22936, 22937, 23063

17585, 4187, 4286, 4205, 4209, 9764, 9765, 9753,

22921, 23064, 22920

17586, 4187, 4220, 4286, 4209, 22936, 23063, 9764,

22921, 23065, 23064

17587, 4221, 4286, 4188, 4220, 9767, 9766, 9759,

22939, 23063, 22937

17588, 4205, 4208, 4211, 4287, 9756, 22925, 22924,

9768, 9769, 23066

17589, 4261, 4288, 4273, 4271, 10234, 10236, 10233,

23039, 23067, 23045

17590, 4197, 4289, 4189, 4281, 10237, 10238, 10225,

23058, 23068, 23054

17591, 4197, 4289, 4281, 4283, 10237, 23068, 23058,

23061, 23069, 23070

17592, 4289, 4262, 4189, 4281, 10239, 10230, 10238,

23068, 23056, 23054

17593, 4291, 4274, 4207, 4192, 23077, 29866, 29955,

23078, 23050, 29615

17594, 4291, 4191, 4204, 4285, 29956, 29603, 29957,

29958, 29954, 29953

17595, 4204, 4291, 4207, 4192, 29957, 29955, 29614,

29606, 23078, 29615

17596, 4204, 4191, 4291, 4192, 29603, 29956, 29957,

29606, 23079, 23078

17597, 4283, 4292, 4282, 4195, 29959, 29960, 29939,

23082, 23084, 29928

17598, 4282, 4195, 4292, 4190, 29928, 23084, 29960,

29932, 22891, 29961

17599, 4191, 4285, 4291, 4292, 29954, 29958, 29956,

23073, 29962, 23230

17600, 4282, 4285, 4191, 4292, 29950, 29954, 29934,

29960, 29962, 23073

17601, 4282, 4292, 4191, 4190, 29960, 23073, 29934,

29932, 29961, 29574

17602, 4194, 4191, 4292, 4190, 22887, 23073, 23072,

22883, 29574, 29961

17603, 4194, 4292, 4195, 4190, 23072, 23084, 22889,

22883, 29961, 22891

17604, 4194, 4193, 4293, 4191, 10216, 4860, 10243,

22887, 22880, 23071

17605, 4293, 4191, 4192, 4291, 23071, 23079, 23075,

23076, 29956, 23078

17606, 4293, 4191, 4291, 4292, 23071, 29956, 23076,

23074, 23073, 23230

17607, 4194, 4191, 4293, 4292, 22887, 23071, 10243,

23072, 23073, 23074

17608, 4293, 4193, 4274, 4192, 4860, 9763, 9772,

23075, 22881, 23050

17609, 4293, 4274, 4291, 4192, 9772, 23077, 23076,

23075, 23050, 23078

17610, 4293, 4192, 4191, 4193, 23075, 23079, 23071,

4860, 22881, 22880

17611, 4196, 4294, 4283, 4195, 10245, 23080, 23060,

22892, 23081, 23082

17612, 4294, 4292, 4283, 4195, 23083, 29959, 23080,

23081, 23084, 23082

17613, 4194, 4293, 4294, 4292, 10243, 10246, 10244,

23072, 23074, 23083

17614, 4194, 4294, 4196, 4195, 10244, 10245, 10221,

22889, 23081, 22892

17615, 4194, 4292, 4294, 4195, 23072, 23083, 10244,

22889, 23084, 23081

17616, 4196, 4295, 4197, 4283, 10249, 10247, 10222,

23060, 23085, 23061

17617, 4197, 4295, 4289, 4283, 10247, 10248, 10237,

23061, 23085, 23069

17618, 4196, 4294, 4295, 4283, 10245, 10250, 10249,

23060, 23080, 23085

17619, 4225, 4232, 4297, 4219, 29727, 29964, 29963,

29695, 29728, 29965

17620, 4232, 4203, 4297, 4219, 29729, 29966, 29964,

29728, 29689, 29965

17621, 4203, 4198, 4297, 4219, 29597, 29967, 29966,

29689, 29685, 29965

17622, 4297, 4203, 4215, 4198, 29966, 29668, 29968,

29967, 29597, 29667

17623, 4297, 4219, 4198, 4201, 29965, 29685, 29967,

29969, 29686, 22949

17624, 4222, 4298, 4221, 4199, 23086, 23087, 9988,

22943, 23088, 22941

17625, 4220, 4298, 4215, 4199, 23114, 29970, 29692,

29693, 23088, 29666

17626, 4297, 4198, 4215, 4298, 29967, 29667, 29968,

29971, 23089, 29970

17627, 4223, 4298, 4198, 4201, 23090, 23089, 22948,

22947, 29972, 22949

17628, 4297, 4198, 4298, 4201, 29967, 23089, 29971,

29969, 22949, 29972

17629, 4222, 4198, 4223, 4298, 22946, 22948, 9991,

23086, 23089, 23090

17630, 4215, 4298, 4198, 4199, 29970, 23089, 29667,

29666, 23088, 22944

17631, 4198, 4298, 4222, 4199, 23089, 23086, 22946,

22944, 23088, 22943

17632, 4221, 4298, 4220, 4199, 23087, 23114, 22939,

22941, 23088, 29693

17633, 4223, 4299, 4298, 4201, 23092, 23122, 23090,

22947, 23093, 29972

17634, 4297, 4299, 4219, 4201, 29973, 29974, 29965,

29969, 23093, 29686

17635, 4224, 4299, 4223, 4201, 23091, 23092, 9994,

22951, 23093, 22947

17636, 4200, 4219, 4299, 4201, 29687, 29974, 29975,

29589, 29686, 23093

17637, 4297, 4298, 4299, 4201, 29971, 23122, 29973,

29969, 29972, 23093

17638, 4299, 4218, 4200, 4202, 29976, 29679, 29975,

23095, 29681, 22908

17639, 4224, 4299, 4201, 4202, 23091, 23093, 22951,

22950, 23095, 22952

17640, 4299, 4219, 4200, 4218, 29974, 29687, 29975,

29976, 29697, 29679

17641, 4200, 4201, 4299, 4202, 29589, 23093, 29975,

22908, 22952, 23095

17642, 4224, 4238, 4299, 4202, 10005, 23094, 23091,

22950, 22965, 23095

17643, 4238, 4218, 4299, 4202, 29768, 29976, 23094,

22965, 29681, 23095

17644, 4300, 4215, 4203, 4213, 29977, 29668, 29978,

29979, 29669, 29648

17645, 4297, 4232, 4300, 4203, 29964, 29981, 29980,

29966, 29729, 29978

17646, 4215, 4297, 4300, 4203, 29968, 29980, 29977,

29668, 29966, 29978

17647, 4300, 4232, 4279, 4203, 29981, 29910, 29982,

29978, 29729, 29909

17648, 4280, 4203, 4300, 4279, 29925, 29978, 29983,

29923, 29909, 29982

17649, 4280, 4300, 4203, 4213, 29983, 29978, 29925,

29922, 29979, 29648

17650, 4204, 4207, 4291, 4301, 29614, 29955, 29957,

29984, 29985, 29986

17651, 4301, 4291, 4204, 4285, 29986, 29957, 29984,

29987, 29958, 29953

17652, 4204, 4301, 4284, 4214, 29984, 29988, 29940,

29656, 29989, 29948

17653, 4212, 4301, 4204, 4214, 29990, 29984, 29636,

29652, 29989, 29656

17654, 4212, 4204, 4301, 4207, 29636, 29984, 29990,

29637, 29614, 29985

17655, 4284, 4301, 4204, 4285, 29988, 29984, 29940,

29951, 29987, 29953

17656, 4212, 4207, 4301, 4211, 29637, 29985, 29990,

29639, 29632, 29991

17657, 4286, 4302, 4205, 4209, 23096, 23097, 9765,

23064, 23098, 22920

17658, 4286, 4220, 4302, 4209, 23063, 23116, 23096,

23064, 23065, 23098

17659, 4205, 4286, 4287, 4302, 9765, 9770, 9768,

23097, 23096, 23099

17660, 4205, 4209, 4302, 4211, 22920, 23098, 23097,

22924, 29630, 23100

17661, 4205, 4302, 4287, 4211, 23097, 23099, 9768,

22924, 23100, 23066

17662, 4287, 4274, 4208, 4303, 9771, 9761, 9769,

23101, 23102, 23103

17663, 4303, 4211, 4207, 4206, 23104, 29632, 29992,

23105, 22926, 29618

17664, 4287, 4303, 4208, 4211, 23101, 23103, 9769,

23066, 23104, 22925

17665, 4301, 4303, 4302, 4211, 29993, 23213, 29994,

29991, 23104, 23100

17666, 4287, 4302, 4303, 4211, 23099, 23213, 23101,

23066, 23100, 23104

17667, 4291, 4207, 4274, 4303, 29955, 29866, 23077,

23201, 29992, 23102

17668, 4301, 4291, 4303, 4207, 29986, 23201, 29993,

29985, 29955, 29992

17669, 4303, 4206, 4274, 4208, 23105, 23051, 23102,

23103, 22916, 9761

17670, 4303, 4208, 4211, 4206, 23103, 22925, 23104,

23105, 22916, 22926

17671, 4303, 4274, 4206, 4207, 23102, 23051, 23105,

29992, 29866, 29618

17672, 4301, 4207, 4303, 4211, 29985, 29992, 29993,

29991, 29632, 23104

17673, 4300, 4215, 4213, 4304, 29977, 29669, 29979,

29995, 29996, 29997

17674, 4220, 4304, 4302, 4209, 29998, 29999, 23116,

23065, 30000, 23098

17675, 4215, 4304, 4220, 4210, 29996, 29998, 29692,

29662, 30001, 29691

17676, 4212, 4304, 4209, 4211, 30002, 30000, 29640,

29639, 30003, 29630

17677, 4301, 4302, 4304, 4211, 29994, 29999, 30004,

29991, 23100, 30003

17678, 4212, 4304, 4213, 4210, 30002, 29997, 29649,

29641, 30001, 29650

17679, 4304, 4209, 4220, 4210, 30000, 23065, 29998,

30001, 29628, 29691

17680, 4212, 4209, 4304, 4210, 29640, 30000, 30002,

29641, 29628, 30001

17681, 4213, 4304, 4215, 4210, 29997, 29996, 29669,

29650, 30001, 29662

17682, 4212, 4301, 4304, 4211, 29990, 30004, 30002,

29639, 29991, 30003

17683, 4302, 4209, 4304, 4211, 23098, 30000, 29999,

23100, 29630, 30003

17684, 4300, 4213, 4305, 4304, 29979, 30006, 30005,

29995, 29997, 30007

17685, 4212, 4301, 4305, 4304, 29990, 30009, 30008,

30002, 30004, 30007

17686, 4212, 4305, 4213, 4304, 30008, 30006, 29649,

30002, 30007, 29997

17687, 4212, 4213, 4305, 4214, 29649, 30006, 30008,

29652, 29657, 30010

17688, 4300, 4280, 4305, 4213, 29983, 30011, 30005,

29979, 29922, 30006

17689, 4284, 4301, 4305, 4214, 29988, 30009, 30012,

29948, 29989, 30010

17690, 4305, 4301, 4212, 4214, 30009, 29990, 30008,

30010, 29989, 29652

17691, 4280, 4284, 4305, 4214, 29944, 30012, 30011,

29924, 29948, 30010

17692, 4280, 4305, 4213, 4214, 30011, 30006, 29922,

29924, 30010, 29657

17693, 4300, 4297, 4215, 4306, 29980, 29968, 29977,

30013, 30014, 30015

17694, 4302, 4220, 4306, 4304, 23116, 30017, 30016,

29999, 29998, 30018

17695, 4306, 4220, 4215, 4304, 30017, 29692, 30015,

30018, 29998, 29996

17696, 4300, 4306, 4215, 4304, 30013, 30015, 29977,

29995, 30018, 29996

17697, 4215, 4306, 4297, 4298, 30015, 30014, 29968,

29970, 30019, 29971

17698, 4215, 4220, 4306, 4298, 29692, 30017, 30015,

29970, 23114, 30019

17699, 4240, 4218, 4307, 4216, 29785, 30021, 30020,

29784, 29676, 30022

17700, 4307, 4242, 4240, 4216, 23111, 29789, 30020,

30022, 22974, 29784

17701, 4238, 4307, 4217, 4244, 23106, 23107, 22966,

10010, 23108, 22982

17702, 4238, 4217, 4307, 4218, 22966, 23107, 23106,

29768, 29682, 30021

17703, 4307, 4240, 4236, 4218, 30020, 29783, 30023,

30021, 29785, 29759

17704, 4307, 4216, 4218, 4217, 30022, 29676, 30021,

23107, 22980, 29682

17705, 4243, 4246, 4307, 4242, 10019, 23110, 23109,

22981, 22986, 23111

17706, 4243, 4242, 4307, 4216, 22981, 23111, 23109,

22978, 22974, 30022

17707, 4243, 4307, 4244, 4217, 23109, 23108, 10012,

22979, 23107, 22982

17708, 4243, 4216, 4307, 4217, 22978, 30022, 23109,

22979, 22980, 23107

17709, 4238, 4308, 4299, 4218, 23118, 23120, 23094,

29768, 30024, 29976

17710, 4308, 4297, 4299, 4219, 30025, 29973, 23120,

30026, 29965, 29974

17711, 4225, 4297, 4308, 4219, 29963, 30025, 30027,

29695, 29965, 30026

17712, 4238, 4307, 4308, 4218, 23106, 23132, 23118,

29768, 30021, 30024

17713, 4225, 4308, 4236, 4218, 30027, 30028, 29756,

29696, 30024, 29759

17714, 4308, 4307, 4236, 4218, 23132, 30023, 30028,

30024, 30021, 29759

17715, 4225, 4219, 4308, 4218, 29695, 30026, 30027,

29696, 29697, 30024

17716, 4308, 4219, 4299, 4218, 30026, 29974, 23120,

30024, 29697, 29976

17717, 4223, 4309, 4222, 4298, 10031, 10032, 9991,

23090, 23112, 23086

17718, 4309, 4220, 4221, 4298, 23113, 22939, 4847,

23112, 23114, 23087

17719, 4309, 4286, 4221, 4220, 9773, 9767, 4847,

23113, 23063, 22939

17720, 4309, 4306, 4302, 4220, 30029, 30016, 23115,

23113, 30017, 23116

17721, 4309, 4302, 4286, 4220, 23115, 23096, 9773,

23113, 23116, 23063

17722, 4222, 4309, 4221, 4298, 10032, 4847, 9988,

23086, 23112, 23087

17723, 4306, 4220, 4309, 4298, 30017, 23113, 30029,

30019, 23114, 23112

17724, 4310, 4223, 4224, 4299, 10035, 9994, 10034,

23117, 23092, 23091

17725, 4310, 4224, 4238, 4299, 10034, 10005, 10033,

23117, 23091, 23094

17726, 4238, 4308, 4310, 4299, 23118, 23119, 10033,

23094, 23120, 23117

17727, 4223, 4310, 4309, 4298, 10035, 10036, 10031,

23090, 23121, 23112

17728, 4223, 4299, 4310, 4298, 23092, 23117, 10035,

23090, 23122, 23121

17729, 4225, 4311, 4297, 4232, 30030, 30031, 29963,

29727, 30032, 29964

17730, 4225, 4308, 4311, 4236, 30027, 30033, 30030,

29756, 30028, 30034

17731, 4225, 4311, 4308, 4297, 30030, 30033, 30027,

29963, 30031, 30025

17732, 4300, 4297, 4311, 4232, 29980, 30031, 30035,

29981, 29964, 30032

17733, 4225, 4311, 4232, 4236, 30030, 30032, 29727,

29756, 30034, 29760

17734, 4275, 4234, 4313, 4226, 29872, 30037, 30036,

29874, 29742, 30038

17735, 4226, 4275, 4278, 4313, 29874, 29900, 29899,

30038, 30036, 30039

17736, 4226, 4313, 4227, 4234, 30038, 30040, 29712,

29742, 30037, 29747

17737, 4226, 4263, 4251, 4313, 29827, 23028, 29800,

30038, 30041, 30042

17738, 4227, 4313, 4233, 4234, 30040, 30043, 29734,

29747, 30037, 29744

17739, 4251, 4250, 4227, 4313, 23006, 29797, 29799,

30042, 30044, 30040

17740, 4226, 4278, 4264, 4313, 29899, 29901, 29834,

30038, 30039, 30045

17741, 4226, 4251, 4227, 4313, 29800, 29799, 29712,

30038, 30042, 30040

17742, 4226, 4264, 4263, 4313, 29834, 29835, 29827,

30038, 30045, 30041

17743, 4227, 4250, 4233, 4313, 29797, 29796, 29734,

30040, 30044, 30043

17744, 4229, 4255, 4254, 4314, 10030, 10029, 10028,

23123, 23124, 23125

17745, 4233, 4313, 4250, 4314, 30043, 30044, 29796,

30046, 30047, 23126

17746, 4233, 4247, 4235, 4314, 29794, 29790, 29750,

30046, 23128, 30048

17747, 4229, 4250, 4255, 4314, 22996, 23010, 10030,

23123, 23126, 23124

17748, 4229, 4233, 4250, 4314, 29738, 29796, 22996,

23123, 30046, 23126

17749, 4230, 4229, 4254, 4314, 10003, 10028, 10026,

23127, 23123, 23125

17750, 4230, 4254, 4247, 4314, 10026, 23009, 22994,

23127, 23125, 23128

17751, 4230, 4229, 4314, 4228, 10003, 23123, 23127,

22962, 22959, 23129

17752, 4233, 4314, 4229, 4228, 30046, 23123, 29738,

29737, 23129, 22959

17753, 4230, 4314, 4247, 4228, 23127, 23128, 22994,

22962, 23129, 29793

17754, 4247, 4314, 4233, 4228, 23128, 30046, 29794,

29793, 23129, 29737

17755, 4237, 4236, 4231, 4315, 29766, 29757, 29765,

30049, 30050, 30051

17756, 4257, 4232, 4315, 4231, 29805, 30053, 30052,

29806, 29730, 30051

17757, 4300, 4311, 4315, 4232, 30035, 30055, 30054,

29981, 30032, 30053

17758, 4300, 4315, 4279, 4232, 30054, 30056, 29982,

29981, 30053, 29910

17759, 4257, 4279, 4315, 4232, 29913, 30056, 30052,

29805, 29910, 30053

17760, 4257, 4315, 4235, 4231, 30052, 30057, 29807,

29806, 30051, 29754

17761, 4315, 4237, 4235, 4231, 30049, 29767, 30057,

30051, 29765, 29754

17762, 4315, 4232, 4311, 4236, 30053, 30032, 30055,

30050, 29760, 30034

17763, 4315, 4231, 4232, 4236, 30051, 29730, 30053,

30050, 29757, 29760

17764, 4257, 4235, 4316, 4234, 29807, 30059, 30058,

29803, 29752, 30060

17765, 4275, 4313, 4234, 4316, 30036, 30037, 29872,

30061, 30062, 30060

17766, 4316, 4313, 4233, 4314, 30062, 30043, 30063,

30064, 30047, 30046

17767, 4233, 4316, 4235, 4234, 30063, 30059, 29750,

29744, 30060, 29752

17768, 4257, 4315, 4316, 4235, 30052, 30065, 30058,

29807, 30057, 30059

17769, 4257, 4316, 4275, 4234, 30058, 30061, 29871,

29803, 30060, 29872

17770, 4233, 4313, 4316, 4234, 30043, 30062, 30063,

29744, 30037, 30060

17771, 4233, 4316, 4314, 4235, 30063, 30064, 30046,

29750, 30059, 30048

17772, 4317, 4235, 4315, 4237, 30066, 30057, 30067,

30068, 29767, 30049

17773, 4235, 4237, 4317, 4239, 29767, 30068, 30066,

29770, 29771, 30069

17774, 4317, 4316, 4315, 4235, 30070, 30065, 30067,

30066, 30059, 30057

17775, 4317, 4247, 4314, 4235, 30071, 23128, 30072,

30066, 29790, 30048

17776, 4317, 4314, 4316, 4235, 30072, 30064, 30070,

30066, 30048, 30059

17777, 4247, 4235, 4317, 4239, 29790, 30066, 30071,

29791, 29770, 30069

17778, 4318, 4240, 4237, 4236, 30073, 29781, 30074,

30075, 29783, 29766

17779, 4311, 4308, 4318, 4236, 30033, 30077, 30076,

30034, 30028, 30075

17780, 4308, 4307, 4318, 4236, 23132, 30078, 30077,

30028, 30023, 30075

17781, 4318, 4237, 4240, 4239, 30074, 29781, 30073,

30079, 29771, 29780

17782, 4318, 4307, 4240, 4236, 30078, 30020, 30073,

30075, 30023, 29783

17783, 4315, 4311, 4318, 4236, 30055, 30076, 30080,

30050, 30034, 30075

17784, 4315, 4318, 4237, 4236, 30080, 30074, 30049,

30050, 30075, 29766

17785, 4247, 4241, 4319, 4248, 29795, 30082, 30081,

22992, 22987, 23142

17786, 4319, 4247, 4317, 4239, 30081, 30071, 30083,

30084, 29791, 30069

17787, 4247, 4319, 4241, 4239, 30081, 30082, 29795,

29791, 30084, 29787

17788, 4318, 4237, 4239, 4320, 30074, 29771, 30079,

30085, 30086, 30087

17789, 4319, 4239, 4317, 4320, 30084, 30069, 30083,

30088, 30087, 30089

17790, 4315, 4317, 4237, 4320, 30067, 30068, 30049,

30090, 30089, 30086

17791, 4318, 4315, 4237, 4320, 30080, 30049, 30074,

30085, 30090, 30086

17792, 4317, 4239, 4237, 4320, 30069, 29771, 30068,

30089, 30087, 30086

17793, 4321, 4308, 4238, 4307, 23130, 23118, 10040,

23131, 23132, 23106

17794, 4244, 4321, 4238, 4307, 10041, 10040, 10010,

23108, 23131, 23106

17795, 4238, 4310, 4308, 4321, 10033, 23119, 23118,

10040, 10042, 23130

17796, 4322, 4241, 4240, 4242, 23137, 29788, 30091,

23135, 22984, 29789

17797, 4322, 4307, 4240, 4318, 23140, 30020, 30091,

30092, 30078, 30073

17798, 4322, 4307, 4246, 4242, 23140, 23110, 23133,

23135, 23111, 22986

17799, 4319, 4239, 4322, 4241, 30084, 30093, 23145,

30082, 29787, 23137

17800, 4245, 4241, 4322, 4242, 22983, 23137, 23134,

22985, 22984, 23135

17801, 4319, 4322, 4239, 4320, 23145, 30093, 30084,

30088, 30094, 30087

17802, 4246, 4245, 4322, 4242, 10018, 23134, 23133,

22986, 22985, 23135

17803, 4322, 4240, 4307, 4242, 30091, 30020, 23140,

23135, 29789, 23111

17804, 4318, 4239, 4322, 4320, 30079, 30093, 30092,

30085, 30087, 30094

17805, 4318, 4239, 4240, 4322, 30079, 29780, 30073,

30092, 30093, 30091

17806, 4240, 4322, 4239, 4241, 30091, 30093, 29780,

29788, 23137, 29787

17807, 4248, 4319, 4322, 4241, 23142, 23145, 23136,

22987, 30082, 23137

17808, 4248, 4322, 4245, 4241, 23136, 23134, 10021,

22987, 23137, 22983

17809, 4323, 4246, 4322, 4307, 10044, 23133, 23138,

23139, 23110, 23140

17810, 4244, 4323, 4321, 4307, 10045, 10046, 10041,

23108, 23139, 23131

17811, 4244, 4243, 4323, 4307, 10012, 10043, 10045,

23108, 23109, 23139

17812, 4323, 4243, 4246, 4307, 10043, 10019, 10044,

23139, 23109, 23110

17813, 4323, 4246, 4324, 4322, 10044, 10049, 10051,

23138, 23133, 23141

17814, 4248, 4312, 4324, 4319, 10038, 10048, 10047,

23142, 23143, 23144

17815, 4246, 4245, 4324, 4322, 10018, 10050, 10049,

23133, 23134, 23141

17816, 4248, 4324, 4245, 4322, 10047, 10050, 10021,

23136, 23141, 23134

17817, 4248, 4319, 4324, 4322, 23142, 23144, 10047,

23136, 23145, 23141

17818, 4248, 4332, 4247, 4249, 23146, 23147, 22992,

10023, 23148, 22991

17819, 4254, 4314, 4332, 4247, 23125, 30095, 23151,

23009, 23128, 23147

17820, 4248, 4247, 4332, 4319, 22992, 23147, 23146,

23142, 30081, 23150

17821, 4248, 4312, 4332, 4249, 10038, 23149, 23146,

10023, 10037, 23148

17822, 4248, 4332, 4312, 4319, 23146, 23149, 10038,

23142, 23150, 23143

17823, 4317, 4247, 4319, 4332, 30071, 30081, 30083,

30096, 23147, 23150

17824, 4254, 4312, 4249, 4332, 10039, 10037, 10027,

23151, 23149, 23148

17825, 4254, 4249, 4247, 4332, 10027, 22991, 23009,

23151, 23148, 23147

17826, 4247, 4332, 4317, 4314, 23147, 30096, 30071,

23128, 30095, 30072

17827, 4254, 4333, 4312, 4332, 10052, 10053, 10039,

23151, 23152, 23149

17828, 4334, 4250, 4251, 4313, 23158, 23006, 30097,

30098, 30044, 30042

17829, 4252, 4263, 4265, 4334, 23024, 23031, 11229,

23153, 23154, 23155

17830, 4253, 4252, 4265, 4334, 11225, 11229, 11230,

23156, 23153, 23155

17831, 4253, 4334, 4255, 4250, 23156, 23157, 11370,

23008, 23158, 23010

17832, 4296, 4334, 4255, 4253, 23159, 23157, 11371,

5439, 23156, 11370

17833, 4334, 4250, 4313, 4314, 23158, 30044, 30098,

30099, 23126, 30047

17834, 4253, 4265, 4296, 4334, 11230, 11236, 5439,

23156, 23155, 23159

17835, 4263, 4334, 4252, 4251, 23154, 23153, 23024,

23028, 30097, 23005

17836, 4334, 4251, 4263, 4313, 30097, 23028, 23154,

30098, 30042, 30041

17837, 4255, 4250, 4334, 4314, 23010, 23158, 23157,

23124, 23126, 30099

17838, 4252, 4334, 4253, 4250, 23153, 23156, 11225,

23007, 23158, 23008

17839, 4252, 4251, 4334, 4250, 23005, 30097, 23153,

23007, 23006, 23158

17840, 4335, 4334, 4255, 4296, 23160, 23157, 5322,

11372, 23159, 11371

17841, 4254, 4255, 4335, 4336, 10029, 5322, 10055,

23161, 23162, 23163

17842, 4255, 4334, 4336, 4314, 23157, 23166, 23162,

23124, 30099, 23167

17843, 4254, 4335, 4333, 4336, 10055, 10054, 10052,

23161, 23163, 23164

17844, 4254, 4332, 4314, 4336, 23151, 30095, 23125,

23161, 23165, 23167

17845, 4254, 4336, 4333, 4332, 23161, 23164, 10052,

23151, 23165, 23152

17846, 4335, 4255, 4334, 4336, 5322, 23157, 23160,

23163, 23162, 23166

17847, 4255, 4336, 4254, 4314, 23162, 23161, 10029,

23124, 23167, 23125

17848, 4335, 4334, 4296, 4337, 23160, 23159, 11372,

23168, 23169, 23170

17849, 4296, 4334, 4338, 4337, 23159, 23171, 11240,

23170, 23169, 23172

17850, 4296, 4265, 4338, 4334, 11236, 11239, 11240,

23159, 23155, 23171

17851, 4256, 4273, 4339, 4272, 11235, 11243, 11241,

23042, 23048, 23173

17852, 4266, 4256, 4339, 4272, 11233, 11241, 11242,

23043, 23042, 23173

17853, 4349, 4257, 4315, 4316, 30100, 30052, 30101,

30102, 30058, 30065

17854, 4349, 4275, 4257, 4316, 30103, 29871, 30100,

30102, 30061, 30058

17855, 4349, 4257, 4275, 4279, 30100, 29871, 30103,

30104, 29913, 29906

17856, 4349, 4315, 4257, 4279, 30101, 30052, 30100,

30104, 30056, 29913

17857, 4349, 4313, 4275, 4316, 30105, 30036, 30103,

30102, 30062, 30061

17858, 4349, 4275, 4313, 4278, 30103, 30036, 30105,

30106, 29900, 30039

17859, 4350, 4259, 4260, 4267, 30107, 29826, 30108,

30109, 29841, 29842

17860, 4350, 4267, 4276, 4277, 30109, 29877, 30110,

30111, 29892, 29887

17861, 4350, 4284, 4282, 4285, 30112, 29949, 30113,

30114, 29951, 29950

17862, 4350, 4267, 4281, 4259, 30109, 29926, 30115,

30107, 29841, 23059

17863, 4350, 4281, 4283, 4259, 30115, 23070, 30116,

30107, 23059, 29938

17864, 4350, 4260, 4259, 4283, 30108, 29826, 30107,

30116, 23062, 29938

17865, 4276, 4350, 4284, 4258, 30110, 30112, 29943,

29879, 30117, 29947

17866, 4350, 4282, 4267, 4260, 30113, 29936, 30109,

30108, 29930, 29842

17867, 4350, 4283, 4282, 4260, 30116, 29939, 30113,

30108, 23062, 29930

17868, 4276, 4267, 4350, 4258, 29877, 30109, 30110,

29879, 29839, 30117

17869, 4282, 4284, 4350, 4258, 29949, 30112, 30113,

29937, 29947, 30117

17870, 4282, 4350, 4267, 4258, 30113, 30109, 29936,

29937, 30117, 29839

17871, 4261, 4262, 4288, 4351, 10232, 10235, 10234,

23174, 23175, 23176

17872, 4289, 4262, 4281, 4351, 10239, 23056, 23068,

23177, 23175, 23178

17873, 4289, 4290, 4262, 4351, 10241, 10240, 10239,

23177, 23179, 23175

17874, 4290, 4288, 4262, 4351, 10242, 10235, 10240,

23179, 23176, 23175

17875, 4261, 4271, 4351, 4288, 23039, 23180, 23174,

10234, 23067, 23176

17876, 4261, 4351, 4271, 4268, 23174, 23180, 23039,

23035, 23181, 29862

17877, 4261, 4262, 4351, 4268, 10232, 23175, 23174,

23035, 23038, 23181

17878, 4281, 4351, 4262, 4268, 23178, 23175, 23056,

23057, 23181, 23038

17879, 4263, 4272, 4352, 4264, 23044, 23189, 23188,

29835, 29863, 30118

17880, 4340, 4266, 4339, 4352, 11244, 11242, 11246,

23182, 23183, 23184

17881, 4266, 4352, 4263, 4272, 23183, 23188, 23030,

23043, 23189, 23044

17882, 4338, 4265, 4352, 4334, 11239, 23186, 23185,

23171, 23155, 23187

17883, 4266, 4352, 4265, 4263, 23183, 23186, 11234,

23030, 23188, 23031

17884, 4270, 4352, 4272, 4264, 30119, 23189, 29864,

29858, 30118, 29863

17885, 4266, 4339, 4352, 4272, 11242, 23184, 23183,

23043, 23173, 23189

17886, 4338, 4265, 4340, 4352, 11239, 11245, 11247,

23185, 23186, 23182

17887, 4340, 4265, 4266, 4352, 11245, 11234, 11244,

23182, 23186, 23183

17888, 4265, 4263, 4352, 4334, 23031, 23188, 23186,

23155, 23154, 23187

17889, 4270, 4352, 4264, 4278, 30119, 30118, 29858,

29902, 30120, 29901

17890, 4352, 4334, 4263, 4313, 23187, 23154, 23188,

30121, 30098, 30041

17891, 4352, 4263, 4264, 4313, 23188, 29835, 30118,

30121, 30041, 30045

17892, 4349, 4352, 4278, 4313, 30122, 30120, 30106,

30105, 30121, 30039

17893, 4264, 4278, 4352, 4313, 29901, 30120, 30118,

30045, 30039, 30121

17894, 4267, 4353, 4277, 4350, 30123, 30124, 29892,

30109, 30125, 30111

17895, 4270, 4272, 4353, 4271, 29864, 30127, 30126,

29861, 29865, 30128

17896, 4352, 4353, 4349, 4278, 30129, 30130, 30122,

30120, 30131, 30106

17897, 4270, 4352, 4353, 4272, 30119, 30129, 30126,

29864, 23189, 30127

17898, 4267, 4281, 4353, 4350, 29926, 30132, 30123,

30109, 30115, 30125

17899, 4267, 4277, 4353, 4269, 29892, 30124, 30123,

29848, 29891, 30133

17900, 4270, 4353, 4352, 4278, 30126, 30129, 30119,

29902, 30131, 30120

17901, 4267, 4353, 4281, 4269, 30123, 30132, 29926,

29848, 30133, 29927

17902, 4270, 4353, 4278, 4277, 30126, 30131, 29902,

29895, 30124, 29897

17903, 4353, 4270, 4271, 4277, 30126, 29861, 30128,

30124, 29895, 29894

17904, 4271, 4351, 4353, 4268, 23180, 30134, 30128,

29862, 23181, 30135

17905, 4353, 4269, 4277, 4268, 30133, 29891, 30124,

30135, 29852, 29893

17906, 4353, 4277, 4271, 4268, 30124, 29894, 30128,

30135, 29893, 29862

17907, 4353, 4281, 4269, 4268, 30132, 29927, 30133,

30135, 23057, 29852

17908, 4353, 4351, 4281, 4268, 30134, 23178, 30132,

30135, 23181, 23057

17909, 4339, 4345, 4344, 4354, 11259, 11258, 11257,

23190, 23191, 23192

17910, 4288, 4354, 4271, 4351, 23193, 23196, 23067,

23176, 30136, 23180

17911, 4354, 4353, 4352, 4272, 30137, 30129, 30138,

23195, 30127, 23189

17912, 4288, 4345, 4273, 4354, 10251, 5225, 10236,

23193, 23191, 23194

17913, 4273, 4345, 4339, 4354, 5225, 11259, 11243,

23194, 23191, 23190

17914, 4353, 4272, 4354, 4271, 30127, 23195, 30137,

30128, 29865, 23196

17915, 4339, 4354, 4352, 4272, 23190, 30138, 23184,

23173, 23195, 23189

17916, 4339, 4273, 4354, 4272, 11243, 23194, 23190,

23173, 23048, 23195

17917, 4354, 4272, 4273, 4271, 23195, 23048, 23194,

23196, 29865, 23045

17918, 4288, 4354, 4273, 4271, 23193, 23194, 10236,

23067, 23196, 23045

17919, 4353, 4271, 4354, 4351, 30128, 23196, 30137,

30134, 23180, 30136

17920, 4354, 4355, 4353, 4351, 23219, 30139, 30137,

30136, 23199, 30134

17921, 4354, 4288, 4355, 4351, 23193, 23198, 23219,

30136, 23176, 23199

17922, 4290, 4355, 4288, 4351, 23197, 23198, 10242,

23179, 23199, 23176

17923, 4356, 4274, 4287, 4303, 9774, 9771, 9775,

23200, 23102, 23101

17924, 4274, 4303, 4356, 4291, 23102, 23200, 9774,

23077, 23201, 23202

17925, 4293, 4274, 4356, 4291, 9772, 9774, 9776,

23076, 23077, 23202

17926, 4276, 4278, 4357, 4277, 29903, 30141, 30140,

29887, 29897, 30142

17927, 4276, 4284, 4350, 4357, 29943, 30112, 30110,

30140, 30143, 30144

17928, 4276, 4357, 4350, 4277, 30140, 30144, 30110,

29887, 30142, 30111

17929, 4280, 4284, 4276, 4357, 29944, 29943, 29920,

30145, 30143, 30140

17930, 4280, 4284, 4357, 4305, 29944, 30143, 30145,

30011, 30012, 30146

17931, 4353, 4350, 4357, 4277, 30125, 30144, 30147,

30124, 30111, 30142

17932, 4275, 4276, 4357, 4279, 29880, 30140, 30148,

29906, 29912, 30149

17933, 4353, 4357, 4349, 4278, 30147, 30150, 30130,

30131, 30141, 30106

17934, 4357, 4278, 4353, 4277, 30141, 30131, 30147,

30142, 29897, 30124

17935, 4275, 4357, 4349, 4279, 30148, 30150, 30103,

29906, 30149, 30104

17936, 4280, 4357, 4276, 4279, 30145, 30140, 29920,

29923, 30149, 29912

17937, 4275, 4357, 4276, 4278, 30148, 30140, 29880,

29900, 30141, 29903

17938, 4275, 4349, 4357, 4278, 30103, 30150, 30148,

29900, 30106, 30141

17939, 4349, 4358, 4315, 4279, 30151, 30152, 30101,

30104, 30153, 30056

17940, 4280, 4357, 4358, 4305, 30145, 30155, 30154,

30011, 30146, 30156

17941, 4300, 4358, 4315, 4311, 30157, 30152, 30054,

30035, 30158, 30055

17942, 4300, 4315, 4358, 4279, 30054, 30152, 30157,

29982, 30056, 30153

17943, 4358, 4357, 4280, 4279, 30155, 30145, 30154,

30153, 30149, 29923

17944, 4349, 4357, 4358, 4279, 30150, 30155, 30151,

30104, 30149, 30153

17945, 4300, 4358, 4280, 4279, 30157, 30154, 29983,

29982, 30153, 29923

17946, 4300, 4280, 4358, 4305, 29983, 30154, 30157,

30005, 30011, 30156

17947, 4350, 4281, 4359, 4283, 30115, 30160, 30159,

30116, 23070, 23207

17948, 4289, 4281, 4359, 4351, 23068, 30160, 23203,

23177, 23178, 23205

17949, 4359, 4281, 4289, 4283, 30160, 23068, 23203,

23207, 23070, 23069

17950, 4350, 4353, 4359, 4281, 30125, 30161, 30159,

30115, 30132, 30160

17951, 4289, 4359, 4290, 4351, 23203, 23204, 10241,

23177, 23205, 23179

17952, 4353, 4359, 4281, 4351, 30161, 30160, 30132,

30134, 23205, 23178

17953, 4295, 4359, 4289, 4283, 23206, 23203, 10248,

23085, 23207, 23069

17954, 4290, 4359, 4355, 4351, 23204, 23223, 23197,

23179, 23205, 23199

17955, 4359, 4295, 4360, 4283, 23206, 23209, 23233,

23207, 23085, 23210

17956, 4282, 4360, 4350, 4285, 30162, 30163, 30113,

29950, 30164, 30114

17957, 4282, 4283, 4360, 4292, 29939, 23210, 30162,

29960, 29959, 23229

17958, 4360, 4292, 4285, 4282, 23229, 29962, 30164,

30162, 29960, 29950

17959, 4350, 4359, 4360, 4283, 30159, 23233, 30163,

30116, 23207, 23210

17960, 4294, 4360, 4295, 4283, 23208, 23209, 10250,

23080, 23210, 23085

17961, 4360, 4283, 4294, 4292, 23210, 23080, 23208,

23229, 29959, 23083

17962, 4350, 4282, 4283, 4360, 30113, 29939, 30116,

30163, 30162, 23210

17963, 4350, 4357, 4284, 4361, 30144, 30143, 30112,

30165, 30166, 30167

17964, 4361, 4301, 4284, 4285, 30168, 29988, 30167,

30169, 29987, 29951

17965, 4358, 4357, 4361, 4305, 30155, 30166, 30170,

30156, 30146, 30171

17966, 4284, 4361, 4357, 4305, 30167, 30166, 30143,

30012, 30171, 30146

17967, 4361, 4305, 4284, 4301, 30171, 30012, 30167,

30168, 30009, 29988

17968, 4350, 4361, 4284, 4285, 30165, 30167, 30112,

30114, 30169, 29951

17969, 4362, 4350, 4360, 4285, 30172, 30163, 30173,

30174, 30114, 30164

17970, 4303, 4301, 4362, 4291, 29993, 30176, 30175,

23201, 29986, 30177

17971, 4350, 4362, 4360, 4361, 30172, 30173, 30163,

30165, 30178, 30179

17972, 4362, 4291, 4301, 4285, 30177, 29986, 30176,

30174, 29958, 29987

17973, 4360, 4285, 4292, 4362, 30164, 29962, 23229,

30173, 30174, 30180

17974, 4362, 4301, 4361, 4285, 30176, 30168, 30178,

30174, 29987, 30169

17975, 4350, 4362, 4361, 4285, 30172, 30178, 30165,

30114, 30174, 30169

17976, 4362, 4291, 4285, 4292, 30177, 29958, 30174,

30180, 23230, 29962

17977, 4287, 4363, 4303, 4302, 9777, 23211, 23101,

23099, 23212, 23213

17978, 4287, 4286, 4363, 4302, 9770, 9779, 9777,

23099, 23096, 23212

17979, 4309, 4363, 4286, 4302, 9780, 9779, 9773,

23115, 23212, 23096

17980, 4287, 4363, 4356, 4303, 9777, 9778, 9775,

23101, 23211, 23200

17981, 4356, 4303, 4364, 4291, 23200, 23216, 23215,

23202, 23201, 23225

17982, 4362, 4364, 4303, 4291, 30181, 23216, 30175,

30177, 23225, 23201

17983, 4363, 4356, 4303, 4364, 9778, 23200, 23211,

23214, 23215, 23216

17984, 4288, 4365, 4354, 4355, 10252, 23217, 23193,

23198, 23218, 23219

17985, 4288, 4365, 4345, 4354, 10252, 10253, 10251,

23193, 23217, 23191

17986, 4366, 4288, 4290, 4355, 10255, 10242, 10256,

23220, 23198, 23197

17987, 4365, 4288, 4366, 4355, 10252, 10255, 10257,

23218, 23198, 23220

17988, 4290, 4367, 4355, 4359, 10258, 23221, 23197,

23204, 23222, 23223

17989, 4289, 4295, 4367, 4359, 10248, 10261, 10260,

23203, 23206, 23222

17990, 4289, 4367, 4290, 4359, 10260, 10258, 10241,

23203, 23222, 23204

17991, 4290, 4367, 4366, 4355, 10258, 10259, 10256,

23197, 23221, 23220

17992, 4356, 4364, 4368, 4291, 23215, 23224, 9781,

23202, 23225, 23226

17993, 4293, 4356, 4368, 4291, 9776, 9781, 4861,

23076, 23202, 23226

17994, 4368, 4364, 4362, 4291, 23224, 30181, 30182,

23226, 23225, 30177

17995, 4294, 4368, 4360, 4292, 10262, 23227, 23208,

23083, 23228, 23229

17996, 4368, 4291, 4362, 4292, 23226, 30177, 30182,

23228, 23230, 30180

17997, 4362, 4360, 4368, 4292, 30173, 23227, 30182,

30180, 23229, 23228

17998, 4294, 4293, 4368, 4292, 10246, 4861, 10262,

23083, 23074, 23228

17999, 4293, 4291, 4368, 4292, 23076, 23226, 4861,

23074, 23230, 23228

18000, 4294, 4369, 4295, 4360, 10265, 10264, 10250,

23208, 23231, 23209

18001, 4295, 4369, 4359, 4360, 10264, 23232, 23206,

23209, 23231, 23233

18002, 4295, 4369, 4367, 4359, 10264, 10263, 10261,

23206, 23232, 23222

18003, 4294, 4368, 4369, 4360, 10262, 10266, 10265,

23208, 23227, 23231

18004, 4296, 4370, 4335, 4337, 5440, 11373, 11372,

23170, 23234, 23168

18005, 4370, 4296, 4338, 4337, 5440, 11240, 11265,

23234, 23170, 23172

18006, 4325, 4378, 4326, 4377, 5326, 11378, 5327,

9831, 23235, 9830

18007, 4378, 4374, 4326, 4377, 11379, 5443, 11378,

23235, 23236, 9830

18008, 4325, 4379, 4378, 4377, 9833, 23237, 5326,

9831, 9832, 23235

18009, 4325, 4380, 4378, 4379, 10057, 10058, 5326,

9833, 23238, 23237

18010, 4309, 4381, 4363, 4302, 23239, 23240, 9780,

23115, 23241, 23212

18011, 4310, 4308, 4381, 4299, 23119, 23244, 23243,

23117, 23120, 30183

18012, 4309, 4381, 4302, 4306, 23239, 23241, 23115,

30029, 30184, 30016

18013, 4381, 4308, 4311, 4297, 23244, 30033, 30185,

30186, 30025, 30031

18014, 4321, 4381, 4310, 4308, 23242, 23243, 10042,

23130, 23244, 23119

18015, 4381, 4298, 4310, 4299, 23245, 23121, 23243,

30183, 23122, 23117

18016, 4300, 4381, 4297, 4306, 30187, 30186, 29980,

30013, 30184, 30014

18017, 4381, 4311, 4300, 4297, 30185, 30035, 30187,

30186, 30031, 29980

18018, 4308, 4297, 4381, 4299, 30025, 30186, 23244,

23120, 29973, 30183

18019, 4381, 4310, 4298, 4309, 23243, 23121, 23245,

23239, 10036, 23112

18020, 4309, 4381, 4306, 4298, 23239, 30184, 30029,

23112, 23245, 30019

18021, 4297, 4306, 4381, 4298, 30014, 30184, 30186,

29971, 30019, 23245

18022, 4297, 4381, 4299, 4298, 30186, 30183, 29973,

29971, 23245, 23122

18023, 4301, 4302, 4303, 4382, 29994, 23213, 29993,

30188, 30189, 30190

18024, 4382, 4303, 4362, 4364, 30190, 30175, 30191,

23365, 23216, 30181

18025, 4381, 4382, 4363, 4302, 23363, 23362, 23240,

23241, 30189, 23212

18026, 4382, 4303, 4363, 4302, 30190, 23211, 23362,

30189, 23213, 23212

18027, 4363, 4303, 4382, 4364, 23211, 30190, 23362,

23214, 23216, 23365

18028, 4301, 4304, 4302, 4382, 30004, 29999, 29994,

30188, 30192, 30189

18029, 4382, 4358, 4361, 4305, 30193, 30170, 30194,

30195, 30156, 30171

18030, 4382, 4306, 4300, 4304, 30196, 30013, 30197,

30192, 30018, 29995

18031, 4300, 4382, 4381, 4306, 30197, 23363, 30187,

30013, 30196, 30184

18032, 4382, 4302, 4306, 4304, 30189, 30016, 30196,

30192, 29999, 30018

18033, 4300, 4358, 4382, 4305, 30157, 30193, 30197,

30005, 30156, 30195

18034, 4381, 4382, 4300, 4311, 23363, 30197, 30187,

30185, 30198, 30035

18035, 4362, 4303, 4382, 4301, 30175, 30190, 30191,

30176, 29993, 30188

18036, 4362, 4361, 4382, 4364, 30178, 30194, 30191,

30181, 30199, 23365

18037, 4382, 4358, 4300, 4311, 30193, 30157, 30197,

30198, 30158, 30035

18038, 4382, 4302, 4381, 4306, 30189, 23241, 23363,

30196, 30016, 30184

18039, 4382, 4300, 4305, 4304, 30197, 30005, 30195,

30192, 29995, 30007

18040, 4382, 4361, 4362, 4301, 30194, 30178, 30191,

30188, 30168, 30176

18041, 4382, 4305, 4361, 4301, 30195, 30171, 30194,

30188, 30009, 30168

18042, 4382, 4305, 4301, 4304, 30195, 30009, 30188,

30192, 30007, 30004

18043, 4323, 4383, 4321, 4307, 23246, 23247, 10046,

23139, 23248, 23131

18044, 4323, 4322, 4383, 4307, 23138, 23265, 23246,

23139, 23140, 23248

18045, 4308, 4383, 4318, 4307, 30200, 30201, 30077,

23132, 23248, 30078

18046, 4321, 4383, 4308, 4307, 23247, 30200, 23130,

23131, 23248, 23132

18047, 4383, 4322, 4318, 4307, 23265, 30092, 30201,

23248, 23140, 30078

18048, 4318, 4311, 4384, 4308, 30076, 30203, 30202,

30077, 30033, 30204

18049, 4321, 4384, 4381, 4308, 23250, 23252, 23242,

23130, 30204, 23244

18050, 4384, 4311, 4381, 4308, 30203, 30185, 23252,

30204, 30033, 23244

18051, 4321, 4384, 4308, 4383, 23250, 30204, 23130,

23247, 23260, 30200

18052, 4318, 4308, 4384, 4383, 30077, 30204, 30202,

30201, 30200, 23260

18053, 4310, 4321, 4385, 4381, 10042, 10060, 10059,

23243, 23242, 23249

18054, 4385, 4363, 4309, 4381, 9782, 9780, 4848,

23249, 23240, 23239

18055, 4310, 4385, 4309, 4381, 10059, 4848, 10036,

23243, 23249, 23239

18056, 4321, 4385, 4381, 4384, 10060, 23249, 23242,

23250, 23251, 23252

18057, 4388, 4315, 4358, 4311, 30205, 30152, 30206,

30207, 30055, 30158

18058, 4318, 4315, 4388, 4311, 30080, 30205, 30208,

30076, 30055, 30207

18059, 4388, 4315, 4318, 4320, 30205, 30080, 30208,

30209, 30090, 30085

18060, 4388, 4382, 4381, 4311, 30210, 23363, 30211,

30207, 30198, 30185

18061, 4388, 4384, 4318, 4311, 30212, 30202, 30208,

30207, 30203, 30076

18062, 4388, 4381, 4384, 4311, 30211, 23252, 30212,

30207, 30185, 30203

18063, 4388, 4358, 4382, 4311, 30206, 30193, 30210,

30207, 30158, 30198

18064, 4312, 4389, 4324, 4319, 10068, 10069, 10048,

23143, 23253, 23144

18065, 4389, 4319, 4312, 4332, 23253, 23143, 10068,

23254, 23150, 23149

18066, 4333, 4389, 4312, 4332, 10070, 10068, 10053,

23152, 23254, 23149

18067, 4349, 4390, 4352, 4313, 30213, 30214, 30122,

30105, 30215, 30121

18068, 4317, 4390, 4316, 4314, 30216, 30217, 30070,

30072, 30218, 30064

18069, 4390, 4313, 4316, 4314, 30215, 30062, 30217,

30218, 30047, 30064

18070, 4352, 4390, 4334, 4313, 30214, 30219, 23187,

30121, 30215, 30098

18071, 4334, 4390, 4336, 4314, 30219, 30220, 23166,

30099, 30218, 23167

18072, 4390, 4314, 4332, 4336, 30218, 30095, 30221,

30220, 23167, 23165

18073, 4390, 4334, 4313, 4314, 30219, 30098, 30215,

30218, 30099, 30047

18074, 4349, 4316, 4390, 4313, 30102, 30217, 30213,

30105, 30062, 30215

18075, 4390, 4332, 4314, 4317, 30221, 30095, 30218,

30216, 30096, 30072

18076, 4317, 4391, 4315, 4316, 30222, 30223, 30067,

30070, 30224, 30065

18077, 4349, 4315, 4358, 4391, 30101, 30152, 30151,

30225, 30223, 30226

18078, 4317, 4390, 4391, 4316, 30216, 30227, 30222,

30070, 30217, 30224

18079, 4349, 4391, 4390, 4316, 30225, 30227, 30213,

30102, 30224, 30217

18080, 4349, 4315, 4391, 4316, 30101, 30223, 30225,

30102, 30065, 30224

18081, 4358, 4315, 4388, 4391, 30152, 30205, 30206,

30226, 30223, 30228

18082, 4317, 4315, 4391, 4320, 30067, 30223, 30222,

30089, 30090, 30229

18083, 4315, 4388, 4391, 4320, 30205, 30228, 30223,

30090, 30209, 30229

18084, 4317, 4319, 4392, 4332, 30083, 30231, 30230,

30096, 23150, 30232

18085, 4317, 4390, 4392, 4391, 30216, 30233, 30230,

30222, 30227, 30234

18086, 4390, 4392, 4332, 4317, 30233, 30232, 30221,

30216, 30230, 30096

18087, 4317, 4392, 4319, 4320, 30230, 30231, 30083,

30089, 30235, 30088

18088, 4317, 4391, 4392, 4320, 30222, 30234, 30230,

30089, 30229, 30235

18089, 4392, 4391, 4388, 4320, 30234, 30228, 30236,

30235, 30229, 30209

18090, 4393, 4319, 4392, 4320, 23257, 30231, 30237,

30238, 30088, 30235

18091, 4393, 4324, 4319, 4322, 23256, 23144, 23257,

23263, 23141, 23145

18092, 4393, 4389, 4332, 4319, 23255, 23254, 30239,

23257, 23253, 23150

18093, 4393, 4318, 4322, 4320, 30240, 30092, 23263,

30238, 30085, 30094

18094, 4393, 4320, 4388, 4318, 30238, 30209, 30241,

30240, 30085, 30208

18095, 4392, 4319, 4393, 4332, 30231, 23257, 30237,

30232, 23150, 30239

18096, 4389, 4393, 4324, 4319, 23255, 23256, 10069,

23253, 23257, 23144

18097, 4393, 4322, 4319, 4320, 23263, 23145, 23257,

30238, 30094, 30088

18098, 4393, 4388, 4320, 4392, 30241, 30209, 30238,

30237, 30236, 30235

18099, 4393, 4318, 4388, 4384, 30240, 30208, 30241,

30242, 30202, 30212

18100, 4318, 4383, 4393, 4322, 30201, 30243, 30240,

30092, 23265, 23263

18101, 4393, 4318, 4384, 4383, 30240, 30202, 30242,

30243, 30201, 23260

18102, 4321, 4394, 4385, 4384, 10071, 10073, 10060,

23250, 23258, 23251

18103, 4323, 4394, 4321, 4383, 10072, 10071, 10046,

23246, 23259, 23247

18104, 4394, 4384, 4321, 4383, 23258, 23250, 10071,

23259, 23260, 23247

18105, 4323, 4395, 4394, 4383, 10074, 10076, 10072,

23246, 23261, 23259

18106, 4324, 4393, 4395, 4322, 23256, 23262, 10075,

23141, 23263, 23264

18107, 4323, 4324, 4395, 4322, 10051, 10075, 10074,

23138, 23141, 23264

18108, 4393, 4383, 4395, 4322, 30243, 23261, 23262,

23263, 23265, 23264

18109, 4323, 4395, 4383, 4322, 10074, 23261, 23246,

23138, 23264, 23265

18110, 4395, 4324, 4396, 4393, 10075, 10077, 10079,

23262, 23256, 23266

18111, 4324, 4389, 4396, 4393, 10069, 10078, 10077,

23256, 23255, 23266

18112, 4380, 4325, 4397, 4379, 10057, 4854, 10080,

23238, 9833, 9834

18113, 4399, 4400, 4327, 4401, 10269, 4867, 10268,

23267, 9835, 9836

18114, 4327, 4398, 4399, 4401, 5229, 10267, 10268,

9836, 23268, 23267

18115, 4327, 4404, 4398, 4401, 11292, 11291, 5229,

9836, 23269, 23268

18116, 4374, 4375, 4326, 4405, 11276, 11277, 5443,

23270, 23271, 9837

18117, 4326, 4375, 4329, 4405, 11277, 11275, 5329,

9837, 23271, 9839

18118, 4374, 4405, 4326, 4377, 23270, 9837, 5443,

23236, 9838, 9830

18119, 4330, 4331, 4402, 4406, 11238, 11280, 11281,

9841, 23272, 23273

18120, 4330, 4402, 4328, 4406, 11281, 11282, 5330,

9841, 23273, 9840

18121, 4402, 4404, 4328, 4406, 11288, 11290, 11282,

23273, 23274, 9840

18122, 4328, 4404, 4327, 4407, 11290, 11292, 5328,

9842, 23275, 9845

18123, 4327, 4407, 4404, 4401, 9845, 23275, 11292,

9836, 9844, 23269

18124, 4404, 4407, 4328, 4406, 23275, 9842, 11290,

23274, 9843, 9840

18125, 4330, 4331, 4406, 4408, 11238, 23272, 9841,

9849, 23276, 9848

18126, 4330, 4329, 4331, 4408, 5331, 11237, 11238,

9849, 9846, 23276

18127, 4329, 4375, 4331, 4408, 11275, 11274, 11237,

9846, 23277, 23276

18128, 4329, 4405, 4375, 4408, 9839, 23271, 11275,

9846, 9847, 23277

18129, 4331, 4375, 4373, 4409, 11274, 11272, 11273,

23278, 23279, 23280

18130, 4331, 4408, 4375, 4409, 23276, 23277, 11274,

23278, 23281, 23279

18131, 4331, 4406, 4408, 4409, 23272, 9848, 23276,

23278, 23282, 23281

18132, 4331, 4402, 4406, 4409, 11280, 23273, 23272,

23278, 23283, 23282

18133, 4375, 4408, 4405, 4409, 23277, 9847, 23271,

23279, 23281, 23284

18134, 4402, 4331, 4373, 4409, 11280, 11273, 11278,

23283, 23278, 23280

18135, 4410, 4392, 4393, 4332, 30244, 30237, 30245,

23291, 30232, 30239

18136, 4392, 4410, 4390, 4332, 30244, 30246, 30233,

30232, 23291, 30221

18137, 4333, 4371, 4387, 4410, 10056, 10064, 10065,

23285, 23286, 23287

18138, 4335, 4371, 4333, 4410, 5323, 10056, 10054,

23288, 23286, 23285

18139, 4335, 4410, 4333, 4336, 23288, 23285, 10054,

23163, 23289, 23164

18140, 4332, 4390, 4336, 4410, 30221, 30220, 23165,

23291, 30246, 23289

18141, 4333, 4336, 4410, 4332, 23164, 23289, 23285,

23152, 23165, 23291

18142, 4393, 4332, 4389, 4410, 30239, 23254, 23255,

30245, 23291, 23290

18143, 4333, 4410, 4389, 4332, 23285, 23290, 10070,

23152, 23291, 23254

18144, 4411, 4389, 4333, 4410, 10081, 10070, 10083,

23292, 23290, 23285

18145, 4333, 4387, 4411, 4410, 10065, 10084, 10083,

23285, 23287, 23292

18146, 4338, 4352, 4414, 4334, 23185, 30247, 23298,

23171, 23187, 30248

18147, 4338, 4334, 4414, 4337, 23171, 30248, 23298,

23172, 23169, 23296

18148, 4371, 4335, 4370, 4414, 5323, 11373, 11374,

23293, 23294, 23295

18149, 4370, 4414, 4335, 4337, 23295, 23294, 11373,

23234, 23296, 23168

18150, 4335, 4414, 4410, 4336, 23294, 23297, 23288,

23163, 30249, 23289

18151, 4335, 4414, 4371, 4410, 23294, 23293, 5323,

23288, 23297, 23286

18152, 4335, 4334, 4414, 4336, 23160, 30248, 23294,

23163, 23166, 30249

18153, 4352, 4414, 4334, 4390, 30247, 30248, 23187,

30214, 30250, 30219

18154, 4336, 4334, 4414, 4390, 23166, 30248, 30249,

30220, 30219, 30250

18155, 4410, 4336, 4414, 4390, 23289, 30249, 23297,

30246, 30220, 30250

18156, 4335, 4414, 4334, 4337, 23294, 30248, 23160,

23168, 23296, 23169

18157, 4370, 4338, 4414, 4337, 11265, 23298, 23295,

23234, 23172, 23296

18158, 4343, 4338, 4341, 4415, 11253, 11248, 11250,

23299, 23300, 23301

18159, 4341, 4342, 4343, 4415, 11251, 11252, 11250,

23301, 23302, 23299

18160, 4370, 4414, 4338, 4415, 23295, 23298, 11265,

23303, 23304, 23300

18161, 4338, 4340, 4341, 4415, 11247, 11249, 11248,

23300, 23305, 23301

18162, 4370, 4338, 4343, 4415, 11265, 11253, 11266,

23303, 23300, 23299

18163, 4370, 4343, 4372, 4415, 11266, 11267, 5441,

23303, 23299, 23306

18164, 4338, 4414, 4352, 4415, 23298, 30247, 23185,

23300, 23304, 23307

18165, 4338, 4352, 4340, 4415, 23185, 23182, 11247,

23300, 23307, 23305

18166, 4416, 4354, 4339, 4344, 23308, 23190, 23309,

23310, 23192, 11257

18167, 4416, 4339, 4354, 4352, 23309, 23190, 23308,

23316, 23184, 30138

18168, 4416, 4339, 4340, 4344, 23309, 11246, 23311,

23310, 11257, 11256

18169, 4340, 4416, 4341, 4415, 23311, 23312, 11249,

23305, 23313, 23301

18170, 4414, 4416, 4352, 4415, 30251, 23316, 30247,

23304, 23313, 23307

18171, 4342, 4344, 4346, 4416, 11255, 11260, 11261,

23314, 23310, 23315

18172, 4344, 4341, 4340, 4416, 11254, 11249, 11256,

23310, 23312, 23311

18173, 4416, 4340, 4339, 4352, 23311, 11246, 23309,

23316, 23182, 23184

18174, 4341, 4344, 4342, 4416, 11254, 11255, 11251,

23312, 23310, 23314

18175, 4341, 4416, 4342, 4415, 23312, 23314, 11251,

23301, 23313, 23302

18176, 4352, 4416, 4340, 4415, 23316, 23311, 23182,

23307, 23313, 23305

18177, 4416, 4417, 4342, 4415, 23325, 23319, 23314,

23313, 23321, 23302

18178, 4346, 4417, 4403, 4342, 23317, 23318, 11285,

11261, 23319, 11283

18179, 4342, 4417, 4343, 4415, 23319, 23320, 11252,

23302, 23321, 23299

18180, 4343, 4373, 4372, 4417, 11268, 11270, 11267,

23320, 23322, 23323

18181, 4342, 4402, 4373, 4417, 11279, 11278, 11269,

23319, 23324, 23322

18182, 4342, 4403, 4402, 4417, 11283, 11284, 11279,

23319, 23318, 23324

18183, 4342, 4416, 4346, 4417, 23314, 23315, 11261,

23319, 23325, 23317

18184, 4402, 4373, 4417, 4409, 11278, 23322, 23324,

23283, 23280, 23326

18185, 4342, 4373, 4343, 4417, 11269, 11268, 11252,

23319, 23322, 23320

18186, 4343, 4417, 4372, 4415, 23320, 23323, 11267,

23299, 23321, 23306

18187, 4345, 4347, 4344, 4418, 5226, 11263, 11258,

23332, 23329, 23330

18188, 4365, 4413, 4347, 4418, 10275, 10276, 10254,

23327, 23328, 23329

18189, 4344, 4347, 4346, 4418, 11263, 11262, 11260,

23330, 23329, 23331

18190, 4365, 4347, 4345, 4418, 10254, 5226, 10253,

23327, 23329, 23332

18191, 4365, 4345, 4354, 4418, 10253, 23191, 23217,

23327, 23332, 23333

18192, 4344, 4346, 4416, 4418, 11260, 23315, 23310,

23330, 23331, 23334

18193, 4345, 4344, 4354, 4418, 11258, 23192, 23191,

23332, 23330, 23333

18194, 4416, 4354, 4344, 4418, 23308, 23192, 23310,

23334, 23333, 23330

18195, 4348, 4398, 4403, 4419, 5228, 11287, 11286,

23336, 23456, 23337

18196, 4346, 4348, 4403, 4419, 11264, 11286, 11285,

23335, 23336, 23337

18197, 4346, 4403, 4417, 4419, 11285, 23318, 23317,

23335, 23337, 23338

18198, 4346, 4417, 4416, 4419, 23317, 23325, 23315,

23335, 23338, 30252

18199, 4347, 4348, 4346, 4419, 5227, 11264, 11262,

23340, 23336, 23335

18200, 4412, 4398, 4348, 4419, 10270, 5228, 10272,

23341, 23456, 23336

18201, 4413, 4348, 4347, 4419, 10273, 5227, 10276,

23339, 23336, 23340

18202, 4413, 4412, 4348, 4419, 10274, 10272, 10273,

23339, 23341, 23336

18203, 4416, 4418, 4346, 4419, 23334, 23331, 23315,

30252, 23342, 23335

18204, 4346, 4418, 4347, 4419, 23331, 23329, 11262,

23335, 23342, 23340

18205, 4347, 4418, 4413, 4419, 23329, 23328, 10276,

23340, 23342, 23339

18206, 4352, 4349, 4420, 4390, 30122, 30254, 30253,

30214, 30213, 30255

18207, 4352, 4416, 4414, 4420, 23316, 30251, 30247,

30253, 30256, 30257

18208, 4420, 4358, 4349, 4357, 30258, 30151, 30254,

30259, 30155, 30150

18209, 4414, 4352, 4420, 4390, 30247, 30253, 30257,

30250, 30214, 30255

18210, 4352, 4420, 4349, 4353, 30253, 30254, 30122,

30129, 30260, 30130

18211, 4349, 4358, 4420, 4391, 30151, 30258, 30254,

30225, 30226, 30261

18212, 4420, 4390, 4349, 4391, 30255, 30213, 30254,

30261, 30227, 30225

18213, 4349, 4353, 4420, 4357, 30130, 30260, 30254,

30150, 30147, 30259

18214, 4350, 4360, 4421, 4361, 30163, 30263, 30262,

30165, 30179, 30264

18215, 4421, 4350, 4359, 4360, 30262, 30159, 30265,

30263, 30163, 23233

18216, 4350, 4353, 4421, 4359, 30125, 30266, 30262,

30159, 30161, 30265

18217, 4353, 4355, 4421, 4351, 30139, 30267, 30266,

30134, 23199, 30268

18218, 4350, 4421, 4353, 4357, 30262, 30266, 30125,

30144, 30269, 30147

18219, 4353, 4421, 4359, 4351, 30266, 30265, 30161,

30134, 30268, 23205

18220, 4355, 4359, 4421, 4351, 23223, 30265, 30267,

23199, 23205, 30268

18221, 4420, 4353, 4421, 4357, 30260, 30266, 30270,

30259, 30147, 30269

18222, 4350, 4421, 4357, 4361, 30262, 30269, 30144,

30165, 30264, 30166

18223, 4422, 4354, 4365, 4355, 30271, 23217, 30272,

30273, 23219, 23218

18224, 4352, 4416, 4422, 4354, 23316, 30275, 30274,

30138, 23308, 30271

18225, 4365, 4354, 4422, 4418, 23217, 30271, 30272,

23327, 23333, 30276

18226, 4422, 4416, 4352, 4420, 30275, 23316, 30274,

30277, 30256, 30253

18227, 4422, 4354, 4416, 4418, 30271, 23308, 30275,

30276, 23333, 23334

18228, 4421, 4420, 4422, 4353, 30270, 30277, 30278,

30266, 30260, 30279

18229, 4422, 4420, 4352, 4353, 30277, 30253, 30274,

30279, 30260, 30129

18230, 4422, 4352, 4354, 4353, 30274, 30138, 30271,

30279, 30129, 30137

18231, 4422, 4353, 4354, 4355, 30279, 30137, 30271,

30273, 30139, 23219

18232, 4421, 4353, 4422, 4355, 30266, 30279, 30278,

30267, 30139, 30273

18233, 4367, 4423, 4366, 4355, 23343, 23344, 10259,

23221, 23345, 23220

18234, 4421, 4422, 4423, 4355, 30278, 30281, 30280,

30267, 30273, 23345

18235, 4421, 4355, 4423, 4359, 30267, 23345, 30280,

30265, 23223, 30282

18236, 4423, 4355, 4367, 4359, 23345, 23221, 23343,

30282, 23223, 23222

18237, 4423, 4355, 4422, 4424, 23345, 30273, 30281,

23368, 23348, 30283

18238, 4365, 4418, 4422, 4424, 23327, 30276, 30272,

23347, 23350, 30283

18239, 4365, 4422, 4355, 4424, 30272, 30273, 23218,

23347, 30283, 23348

18240, 4366, 4365, 4355, 4424, 10257, 23218, 23220,

23346, 23347, 23348

18241, 4366, 4355, 4423, 4424, 23220, 23345, 23344,

23346, 23348, 23368

18242, 4413, 4418, 4365, 4424, 23328, 23327, 10275,

23349, 23350, 23347

18243, 4356, 4425, 4368, 4364, 9783, 9785, 9781,

23215, 23351, 23224

18244, 4363, 4425, 4356, 4364, 9784, 9783, 9778,

23214, 23351, 23215

18245, 4382, 4358, 4426, 4361, 30193, 30285, 30284,

30194, 30170, 30286

18246, 4426, 4382, 4388, 4358, 30284, 30210, 30287,

30285, 30193, 30206

18247, 4388, 4426, 4358, 4391, 30287, 30285, 30206,

30228, 30288, 30226

18248, 4420, 4358, 4426, 4391, 30258, 30285, 30289,

30261, 30226, 30288

18249, 4426, 4420, 4421, 4357, 30289, 30270, 30290,

30291, 30259, 30269

18250, 4426, 4358, 4420, 4357, 30285, 30258, 30289,

30291, 30155, 30259

18251, 4426, 4358, 4357, 4361, 30285, 30155, 30291,

30286, 30170, 30166

18252, 4426, 4357, 4421, 4361, 30291, 30269, 30290,

30286, 30166, 30264

18253, 4382, 4361, 4426, 4364, 30194, 30286, 30284,

23365, 30199, 30292

18254, 4369, 4427, 4359, 4360, 23352, 23354, 23232,

23231, 30293, 23233

18255, 4423, 4359, 4367, 4427, 30282, 23222, 23343,

23374, 23354, 23353

18256, 4359, 4427, 4421, 4360, 23354, 30294, 30265,

23233, 30293, 30263

18257, 4421, 4359, 4423, 4427, 30265, 30282, 30280,

30294, 23354, 23374

18258, 4369, 4367, 4359, 4427, 10263, 23222, 23232,

23352, 23353, 23354

18259, 4428, 4421, 4427, 4360, 30295, 30294, 23377,

23357, 30263, 30293

18260, 4421, 4428, 4426, 4361, 30295, 23499, 30290,

30264, 30296, 30286

18261, 4369, 4368, 4428, 4360, 10266, 23356, 23355,

23231, 23227, 23357

18262, 4369, 4428, 4427, 4360, 23355, 23377, 23352,

23231, 23357, 30293

18263, 4421, 4360, 4428, 4361, 30263, 23357, 30295,

30264, 30179, 30296

18264, 4425, 4428, 4368, 4364, 23358, 23356, 9785,

23351, 23359, 23224

18265, 4368, 4428, 4362, 4364, 23356, 30297, 30182,

23224, 23359, 30181

18266, 4362, 4428, 4368, 4360, 30297, 23356, 30182,

30173, 23357, 23227

18267, 4426, 4428, 4421, 4427, 23499, 30295, 30290,

30298, 23377, 30294

18268, 4428, 4360, 4362, 4361, 23357, 30173, 30297,

30296, 30179, 30178

18269, 4426, 4361, 4428, 4364, 30286, 30296, 23499,

30292, 30199, 23359

18270, 4428, 4361, 4362, 4364, 30296, 30178, 30297,

23359, 30199, 30181

18271, 4429, 4363, 4381, 4382, 9786, 23240, 23360,

23361, 23362, 23363

18272, 4364, 4429, 4426, 4382, 23364, 23497, 30292,

23365, 23361, 30284

18273, 4429, 4428, 4364, 4426, 23366, 23359, 23364,

23497, 23499, 30292

18274, 4385, 4429, 4363, 4381, 9788, 9786, 9782,

23249, 23360, 23240

18275, 4364, 4363, 4429, 4382, 23214, 9786, 23364,

23365, 23362, 23361

18276, 4429, 4364, 4428, 4425, 23364, 23359, 23366,

9787, 23351, 23358

18277, 4364, 4429, 4363, 4425, 23364, 9786, 23214,

23351, 9787, 9784

18278, 4366, 4423, 4430, 4424, 23344, 23367, 10277,

23346, 23368, 23369

18279, 4366, 4430, 4365, 4424, 10277, 10278, 10257,

23346, 23369, 23347

18280, 4431, 4365, 4430, 4424, 10279, 10278, 10280,

23370, 23347, 23369

18281, 4431, 4413, 4365, 4424, 10281, 10275, 10279,

23370, 23349, 23347

18282, 4367, 4433, 4366, 4423, 10283, 10284, 10259,

23343, 23371, 23344

18283, 4366, 4433, 4430, 4423, 10284, 10285, 10277,

23344, 23371, 23367

18284, 4369, 4434, 4367, 4427, 10288, 10287, 10263,

23352, 23372, 23353

18285, 4367, 4423, 4434, 4433, 23343, 23373, 10287,

10283, 23371, 10286

18286, 4367, 4434, 4423, 4427, 10287, 23373, 23343,

23353, 23372, 23374

18287, 4425, 4368, 4428, 4435, 9785, 23356, 23358,

9789, 4862, 23375

18288, 4369, 4368, 4435, 4428, 10266, 4862, 10290,

23355, 23356, 23375

18289, 4435, 4434, 4369, 4427, 10289, 10288, 10290,

23376, 23372, 23352

18290, 4435, 4369, 4428, 4427, 10290, 23355, 23375,

23376, 23352, 23377

18291, 4376, 4371, 4372, 4436, 5324, 11375, 11376,

23378, 23379, 23380

18292, 4370, 4414, 4436, 4371, 23295, 23382, 23381,

11374, 23293, 23379

18293, 4370, 4436, 4414, 4415, 23381, 23382, 23295,

23303, 23383, 23304

18294, 4370, 4372, 4436, 4415, 5441, 23380, 23381,

23303, 23306, 23383

18295, 4370, 4372, 4371, 4436, 5441, 11375, 11374,

23381, 23380, 23379

18296, 4371, 4376, 4387, 4436, 5324, 10067, 10064,

23379, 23378, 23384

18297, 4371, 4410, 4414, 4436, 23286, 23297, 23293,

23379, 23385, 23382

18298, 4371, 4387, 4410, 4436, 10064, 23287, 23286,

23379, 23384, 23385

18299, 4417, 4436, 4372, 4415, 30299, 23380, 23323,

23321, 23383, 23306

18300, 4387, 4386, 4436, 4376, 10066, 23386, 23384,

10067, 10063, 23378

18301, 4372, 4376, 4436, 4438, 11376, 23378, 23380,

23387, 23388, 23389

18302, 4378, 4377, 4379, 4438, 23235, 9832, 23237,

23390, 23391, 23392

18303, 4376, 4374, 4378, 4438, 11377, 11379, 5325,

23388, 23393, 23390

18304, 4374, 4375, 4405, 4438, 11276, 23271, 23270,

23393, 23394, 23395

18305, 4372, 4374, 4376, 4438, 5442, 11377, 11376,

23387, 23393, 23388

18306, 4372, 4417, 4373, 4438, 23323, 23322, 11270,

23387, 23396, 23397

18307, 4378, 4374, 4377, 4438, 11379, 23236, 23235,

23390, 23393, 23391

18308, 4405, 4377, 4374, 4438, 9838, 23236, 23270,

23395, 23391, 23393

18309, 4372, 4436, 4417, 4438, 23380, 30299, 23323,

23387, 23389, 23396

18310, 4386, 4436, 4376, 4438, 23386, 23378, 10063,

23398, 23389, 23388

18311, 4375, 4438, 4373, 4409, 23394, 23397, 11272,

23279, 23399, 23280

18312, 4374, 4373, 4375, 4438, 11271, 11272, 11276,

23393, 23397, 23394

18313, 4386, 4376, 4378, 4438, 10063, 5325, 10061,

23398, 23388, 23390

18314, 4372, 4373, 4374, 4438, 11270, 11271, 5442,

23387, 23397, 23393

18315, 4375, 4405, 4438, 4409, 23271, 23395, 23394,

23279, 23284, 23399

18316, 4373, 4438, 4417, 4409, 23397, 23396, 23322,

23280, 23399, 23326

18317, 4439, 4377, 4405, 4438, 9850, 9838, 9852,

23400, 23391, 23395

18318, 4439, 4379, 4377, 4438, 9851, 9832, 9850,

23400, 23392, 23391

18319, 4386, 4436, 4438, 4440, 23386, 23389, 23398,

23401, 30300, 23402

18320, 4386, 4438, 4378, 4440, 23398, 23390, 10061,

23401, 23402, 23403

18321, 4378, 4438, 4379, 4440, 23390, 23392, 23237,

23403, 23402, 23405

18322, 4380, 4378, 4379, 4440, 10058, 23237, 23238,

23404, 23403, 23405

18323, 4386, 4378, 4380, 4440, 10061, 10058, 10062,

23401, 23403, 23404

18324, 4379, 4438, 4439, 4440, 23392, 23400, 9851,

23405, 23402, 23406

18325, 4386, 4441, 4437, 4440, 10087, 10085, 10086,

23401, 23407, 23408

18326, 4386, 4380, 4441, 4440, 10062, 10088, 10087,

23401, 23404, 23407

18327, 4380, 4397, 4442, 4379, 10080, 9855, 23409,

23238, 9834, 9853

18328, 4441, 4380, 4397, 4442, 10088, 10080, 10089,

23410, 23409, 9855

18329, 4380, 4379, 4442, 4440, 23238, 9853, 23409,

23404, 23405, 23411

18330, 4442, 4379, 4439, 4440, 9853, 9851, 9854,

23411, 23405, 23406

18331, 4380, 4442, 4441, 4440, 23409, 23410, 10088,

23404, 23411, 23407

18332, 4429, 4443, 4426, 4382, 23414, 23501, 23497,

23361, 30301, 30284

18333, 4429, 4381, 4443, 4382, 23360, 23413, 23414,

23361, 23363, 30301

18334, 4388, 4381, 4443, 4384, 30211, 23413, 30302,

30212, 23252, 23422

18335, 4426, 4443, 4388, 4382, 23501, 30302, 30287,

30284, 30301, 30210

18336, 4443, 4381, 4388, 4382, 23413, 30211, 30302,

30301, 23363, 30210

18337, 4385, 4381, 4443, 4429, 23249, 23413, 23412,

9788, 23360, 23414

18338, 4385, 4443, 4381, 4384, 23412, 23413, 23249,

23251, 23422, 23252

18339, 4388, 4443, 4444, 4384, 30302, 30304, 30303,

30212, 23422, 23419

18340, 4444, 4384, 4394, 4383, 23419, 23258, 23415,

23417, 23260, 23259

18341, 4394, 4395, 4444, 4383, 10076, 23416, 23415,

23259, 23261, 23417

18342, 4393, 4388, 4444, 4384, 30241, 30303, 30305,

30242, 30212, 23419

18343, 4393, 4444, 4395, 4383, 30305, 23416, 23262,

30243, 23417, 23261

18344, 4393, 4384, 4444, 4383, 30242, 23419, 30305,

30243, 23260, 23417

18345, 4394, 4444, 4445, 4384, 23415, 23418, 10090,

23258, 23419, 23420

18346, 4445, 4429, 4385, 4443, 9790, 9788, 4849,

23421, 23414, 23412

18347, 4445, 4444, 4443, 4384, 23418, 30304, 23421,

23420, 23419, 23422

18348, 4394, 4445, 4385, 4384, 10090, 4849, 10073,

23258, 23420, 23251

18349, 4445, 4443, 4385, 4384, 23421, 23412, 4849,

23420, 23422, 23251

18350, 4386, 4436, 4440, 4446, 23386, 30300, 23401,

23427, 23426, 23428

18351, 4410, 4436, 4387, 4446, 23385, 23384, 23287,

23425, 23426, 23423

18352, 4387, 4411, 4410, 4446, 10084, 23292, 23287,

23423, 23424, 23425

18353, 4387, 4436, 4386, 4446, 23384, 23386, 10066,

23423, 23426, 23427

18354, 4386, 4440, 4437, 4446, 23401, 23408, 10086,

23427, 23428, 23429

18355, 4447, 4411, 4387, 4446, 10092, 10084, 10091,

23430, 23424, 23423

18356, 4447, 4387, 4386, 4446, 10091, 10066, 10093,

23430, 23423, 23427

18357, 4447, 4386, 4437, 4446, 10093, 10086, 10094,

23430, 23427, 23429

18358, 4388, 4443, 4448, 4444, 30302, 30307, 30306,

30303, 30304, 30308

18359, 4448, 4388, 4392, 4391, 30306, 30236, 30309,

30310, 30228, 30234

18360, 4388, 4393, 4448, 4392, 30241, 30311, 30306,

30236, 30237, 30309

18361, 4388, 4448, 4393, 4444, 30306, 30311, 30241,

30303, 30308, 30305

18362, 4426, 4421, 4420, 4449, 30290, 30270, 30289,

30312, 30313, 30314

18363, 4388, 4443, 4449, 4448, 30302, 30316, 30315,

30306, 30307, 30317

18364, 4388, 4449, 4443, 4426, 30315, 30316, 30302,

30287, 30312, 23501

18365, 4388, 4448, 4449, 4391, 30306, 30317, 30315,

30228, 30310, 30318

18366, 4420, 4449, 4448, 4391, 30314, 30317, 30319,

30261, 30318, 30310

18367, 4426, 4388, 4449, 4391, 30287, 30315, 30312,

30288, 30228, 30318

18368, 4426, 4449, 4420, 4391, 30312, 30314, 30289,

30288, 30318, 30261

18369, 4389, 4396, 4393, 4450, 10078, 23266, 23255,

23431, 23432, 23433

18370, 4389, 4393, 4410, 4450, 23255, 30245, 23290,

23431, 23433, 23435

18371, 4411, 4396, 4389, 4450, 10082, 10078, 10081,

23434, 23432, 23431

18372, 4411, 4389, 4410, 4450, 10081, 23290, 23292,

23434, 23431, 23435

18373, 4448, 4393, 4450, 4392, 30311, 23433, 30320,

30309, 30237, 30321

18374, 4393, 4410, 4450, 4392, 30245, 23435, 23433,

30237, 30244, 30321

18375, 4451, 4391, 4390, 4420, 30322, 30227, 30323,

30324, 30261, 30255

18376, 4392, 4390, 4410, 4451, 30233, 30246, 30244,

30325, 30323, 30326

18377, 4451, 4390, 4391, 4392, 30323, 30227, 30322,

30325, 30233, 30234

18378, 4451, 4448, 4391, 4420, 30327, 30310, 30322,

30324, 30319, 30261

18379, 4448, 4450, 4451, 4392, 30320, 30328, 30327,

30309, 30321, 30325

18380, 4420, 4451, 4414, 4390, 30324, 30329, 30257,

30255, 30323, 30250

18381, 4410, 4414, 4451, 4390, 23297, 30329, 30326,

30246, 30250, 30323

18382, 4451, 4450, 4410, 4392, 30328, 23435, 30326,

30325, 30321, 30244

18383, 4451, 4391, 4448, 4392, 30322, 30310, 30327,

30325, 30234, 30309

18384, 4396, 4450, 4411, 4452, 23432, 23434, 10082,

23436, 23437, 23438

18385, 4447, 4411, 4446, 4452, 10092, 23424, 23430,

23439, 23438, 23440

18386, 4393, 4450, 4396, 4453, 23433, 23432, 23266,

23442, 30330, 23443

18387, 4395, 4444, 4393, 4453, 23416, 30305, 23262,

23441, 23446, 23442

18388, 4396, 4453, 4450, 4452, 23443, 30330, 23432,

23436, 23449, 23437

18389, 4448, 4450, 4393, 4453, 30320, 23433, 30311,

30331, 30330, 23442

18390, 4448, 4393, 4444, 4453, 30311, 30305, 30308,

30331, 23442, 23446

18391, 4395, 4393, 4396, 4453, 23262, 23266, 10079,

23441, 23442, 23443

18392, 4454, 4444, 4395, 4453, 23444, 23416, 10096,

23445, 23446, 23441

18393, 4394, 4454, 4445, 4444, 10095, 10097, 10090,

23415, 23444, 23418

18394, 4454, 4394, 4395, 4444, 10095, 10076, 10096,

23444, 23415, 23416

18395, 4455, 4454, 4395, 4453, 10101, 10096, 10100,

23447, 23445, 23441

18396, 4455, 4396, 4411, 4452, 10098, 10082, 10099,

23448, 23436, 23438

18397, 4455, 4453, 4396, 4452, 23447, 23443, 10098,

23448, 23449, 23436

18398, 4455, 4395, 4396, 4453, 10100, 10079, 10098,

23447, 23441, 23443

18399, 4455, 4411, 4457, 4452, 10099, 10106, 10107,

23448, 23438, 23450

18400, 4447, 4457, 4411, 4452, 10104, 10106, 10092,

23439, 23450, 23438

18401, 4441, 4458, 4437, 4440, 10110, 10109, 10085,

23407, 23451, 23408

18402, 4441, 4397, 4459, 4442, 10089, 4855, 10112,

23410, 9855, 9856

18403, 4399, 4401, 4398, 4460, 23267, 23268, 10267,

23452, 23453, 23454

18404, 4398, 4460, 4403, 4419, 23454, 23455, 11287,

23456, 23457, 23337

18405, 4412, 4460, 4398, 4419, 23458, 23454, 10270,

23341, 23457, 23456

18406, 4407, 4404, 4401, 4460, 23275, 23269, 9844,

23459, 23460, 23453

18407, 4404, 4403, 4398, 4460, 11289, 11287, 11291,

23460, 23455, 23454

18408, 4398, 4401, 4404, 4460, 23268, 23269, 11291,

23454, 23453, 23460

18409, 4399, 4398, 4412, 4460, 10267, 10270, 10271,

23452, 23454, 23458

18410, 4461, 4399, 4412, 4460, 10292, 10271, 10291,

23461, 23452, 23458

18411, 4461, 4432, 4400, 4462, 10294, 4868, 10293,

23462, 9859, 9857

18412, 4461, 4400, 4399, 4462, 10293, 10269, 10292,

23462, 9857, 23463

18413, 4399, 4462, 4400, 4401, 23463, 9857, 10269,

23267, 9858, 9835

18414, 4461, 4462, 4399, 4460, 23462, 23463, 10292,

23461, 23464, 23452

18415, 4399, 4462, 4401, 4460, 23463, 9858, 23267,

23452, 23464, 23453

18416, 4407, 4463, 4460, 4401, 9861, 23465, 23459,

9844, 9860, 23453

18417, 4462, 4460, 4463, 4401, 23464, 23465, 9862,

9858, 23453, 9860

18418, 4412, 4464, 4461, 4460, 10296, 10297, 10291,

23458, 23466, 23461

18419, 4432, 4462, 4461, 4466, 9859, 23462, 10294,

9863, 9864, 23467

18420, 4465, 4432, 4461, 4466, 10300, 10294, 10298,

23468, 9863, 23467

18421, 4407, 4460, 4463, 4468, 23459, 23465, 9861,

23469, 23470, 23471

18422, 4407, 4406, 4404, 4468, 9843, 23274, 23275,

23469, 23472, 23473

18423, 4402, 4468, 4417, 4403, 23474, 23475, 23324,

11284, 23476, 23318

18424, 4404, 4407, 4468, 4460, 23275, 23469, 23473,

23460, 23459, 23470

18425, 4402, 4417, 4468, 4409, 23324, 23475, 23474,

23283, 23326, 23480

18426, 4404, 4468, 4403, 4460, 23473, 23476, 11289,

23460, 23470, 23455

18427, 4403, 4468, 4417, 4419, 23476, 23475, 23318,

23337, 30332, 23338

18428, 4403, 4404, 4402, 4468, 11289, 11288, 11284,

23476, 23473, 23474

18429, 4403, 4460, 4468, 4419, 23455, 23470, 23476,

23337, 23457, 30332

18430, 4402, 4406, 4468, 4404, 23273, 23472, 23474,

11288, 23274, 23473

18431, 4402, 4468, 4406, 4409, 23474, 23472, 23273,

23283, 23480, 23282

18432, 4439, 4405, 4469, 4438, 9852, 9868, 9869,

23400, 23395, 23477

18433, 4469, 4407, 4463, 4468, 9870, 9861, 9871,

23478, 23469, 23471

18434, 4405, 4408, 4469, 4409, 9847, 9873, 9868,

23284, 23281, 23479

18435, 4405, 4469, 4438, 4409, 9868, 23477, 23395,

23284, 23479, 23399

18436, 4469, 4406, 4407, 4468, 9872, 9843, 9870,

23478, 23472, 23469

18437, 4469, 4408, 4406, 4409, 9873, 9848, 9872,

23479, 23281, 23282

18438, 4469, 4406, 4468, 4409, 9872, 23472, 23478,

23479, 23282, 23480

18439, 4470, 4417, 4438, 4409, 30333, 23396, 23527,

30334, 23326, 23399

18440, 4469, 4470, 4438, 4409, 23528, 23527, 23477,

23479, 30334, 23399

18441, 4417, 4436, 4470, 4438, 30299, 30335, 30333,

23396, 23389, 23527

18442, 4469, 4468, 4470, 4409, 23478, 30336, 23528,

23479, 23480, 30334

18443, 4470, 4468, 4417, 4409, 30336, 23475, 30333,

30334, 23480, 23326

18444, 4471, 4442, 4439, 4440, 9874, 9854, 9875,

23481, 23411, 23406

18445, 4471, 4439, 4438, 4440, 9875, 23400, 23482,

23481, 23406, 23402

18446, 4469, 4463, 4472, 4468, 9871, 9876, 9877,

23478, 23471, 23483

18447, 4473, 4410, 4411, 4446, 30337, 23292, 30338,

30339, 23425, 23424

18448, 4473, 4410, 4451, 4450, 30337, 30326, 30340,

30341, 23435, 30328

18449, 4411, 4450, 4473, 4452, 23434, 30341, 30338,

23438, 23437, 30342

18450, 4473, 4410, 4414, 4451, 30337, 23297, 30343,

30340, 30326, 30329

18451, 4414, 4410, 4473, 4436, 23297, 30337, 30343,

23382, 23385, 30344

18452, 4473, 4446, 4411, 4452, 30339, 23424, 30338,

30342, 23440, 23438

18453, 4473, 4436, 4410, 4446, 30344, 23385, 30337,

30339, 23426, 23425

18454, 4411, 4410, 4473, 4450, 23292, 30337, 30338,

23434, 23435, 30341

18455, 4430, 4423, 4433, 4474, 23367, 23371, 10285,

23484, 23485, 23486

18456, 4423, 4474, 4430, 4424, 23485, 23484, 23367,

23368, 30345, 23369

18457, 4434, 4433, 4423, 4474, 10286, 23371, 23373,

23487, 23486, 23485

18458, 4434, 4474, 4423, 4427, 23487, 23485, 23373,

23372, 30346, 23374

18459, 4475, 4430, 4474, 4424, 23489, 23484, 23513,

23490, 23369, 30345

18460, 4422, 4418, 4475, 4424, 30276, 30348, 30347,

30283, 23350, 23490

18461, 4431, 4430, 4475, 4424, 10280, 23489, 23488,

23370, 23369, 23490

18462, 4464, 4412, 4431, 4475, 10296, 10282, 10295,

23491, 23492, 23488

18463, 4412, 4413, 4431, 4475, 10274, 10281, 10282,

23492, 23493, 23488

18464, 4413, 4418, 4475, 4419, 23328, 30348, 23493,

23339, 23342, 23495

18465, 4412, 4475, 4464, 4460, 23492, 23491, 10296,

23458, 23494, 23466

18466, 4412, 4413, 4475, 4419, 10274, 23493, 23492,

23341, 23339, 23495

18467, 4412, 4475, 4460, 4419, 23492, 23494, 23458,

23341, 23495, 23457

18468, 4431, 4475, 4413, 4424, 23488, 23493, 10281,

23370, 23490, 23349

18469, 4475, 4418, 4413, 4424, 30348, 23328, 23493,

23490, 23350, 23349

18470, 4476, 4473, 4414, 4451, 30349, 30343, 30350,

30351, 30340, 30329

18471, 4414, 4420, 4476, 4451, 30257, 30352, 30350,

30329, 30324, 30351

18472, 4470, 4417, 4476, 4436, 30333, 30354, 30353,

30335, 30299, 30355

18473, 4470, 4476, 4473, 4436, 30353, 30349, 30356,

30335, 30355, 30344

18474, 4476, 4416, 4414, 4415, 30357, 30251, 30350,

30358, 23313, 23304

18475, 4476, 4422, 4416, 4418, 30359, 30275, 30357,

30360, 30276, 23334

18476, 4476, 4448, 4420, 4449, 30361, 30319, 30352,

30362, 30317, 30314

18477, 4414, 4473, 4476, 4436, 30343, 30349, 30350,

23382, 30344, 30355

18478, 4476, 4414, 4416, 4420, 30350, 30251, 30357,

30352, 30257, 30256

18479, 4476, 4417, 4416, 4415, 30354, 23325, 30357,

30358, 23321, 23313

18480, 4476, 4416, 4422, 4420, 30357, 30275, 30359,

30352, 30256, 30277

18481, 4422, 4476, 4475, 4418, 30359, 30363, 30347,

30276, 30360, 30348

18482, 4476, 4420, 4448, 4451, 30352, 30319, 30361,

30351, 30324, 30327

18483, 4414, 4436, 4476, 4415, 23382, 30355, 30350,

23304, 23383, 30358

18484, 4476, 4436, 4417, 4415, 30355, 30299, 30354,

30358, 23383, 23321

18485, 4416, 4417, 4477, 4419, 23325, 30365, 30364,

30252, 23338, 30366

18486, 4477, 4416, 4476, 4417, 30364, 30357, 30367,

30365, 23325, 30354

18487, 4470, 4477, 4476, 4417, 30368, 30367, 30353,

30333, 30365, 30354

18488, 4417, 4468, 4477, 4419, 23475, 30369, 30365,

23338, 30332, 30366

18489, 4476, 4416, 4477, 4418, 30357, 30364, 30367,

30360, 23334, 30370

18490, 4477, 4417, 4470, 4468, 30365, 30333, 30368,

30369, 23475, 30336

18491, 4477, 4475, 4476, 4418, 30371, 30363, 30367,

30370, 30348, 30360

18492, 4477, 4460, 4475, 4419, 30372, 23494, 30371,

30366, 23457, 23495

18493, 4468, 4460, 4477, 4419, 23470, 30372, 30369,

30332, 23457, 30366

18494, 4475, 4418, 4477, 4419, 30348, 30370, 30371,

23495, 23342, 30366

18495, 4477, 4418, 4416, 4419, 30370, 23334, 30364,

30366, 23342, 30252

18496, 4478, 4474, 4423, 4424, 30373, 23485, 30374,

30375, 30345, 23368

18497, 4476, 4420, 4478, 4449, 30352, 30377, 30376,

30362, 30314, 30378

18498, 4422, 4476, 4478, 4475, 30359, 30376, 30379,

30347, 30363, 30380

18499, 4478, 4421, 4422, 4423, 30381, 30278, 30379,

30374, 30280, 30281

18500, 4422, 4478, 4423, 4424, 30379, 30374, 30281,

30283, 30375, 23368

18501, 4423, 4474, 4478, 4427, 23485, 30373, 30374,

23374, 30346, 30382

18502, 4421, 4423, 4478, 4427, 30280, 30374, 30381,

30294, 23374, 30382

18503, 4426, 4478, 4421, 4449, 30383, 30381, 30290,

30312, 30378, 30313

18504, 4422, 4478, 4476, 4420, 30379, 30376, 30359,

30277, 30377, 30352

18505, 4422, 4421, 4478, 4420, 30278, 30381, 30379,

30277, 30270, 30377

18506, 4478, 4420, 4421, 4449, 30377, 30270, 30381,

30378, 30314, 30313

18507, 4422, 4475, 4478, 4424, 30347, 30380, 30379,

30283, 23490, 30375

18508, 4475, 4474, 4478, 4424, 23513, 30373, 30380,

23490, 30345, 30375

18509, 4478, 4426, 4421, 4427, 30383, 30290, 30381,

30382, 30298, 30294

18510, 4435, 4425, 4479, 4428, 9789, 9792, 9793,

23375, 23358, 23496

18511, 4429, 4479, 4428, 4426, 9791, 23496, 23366,

23497, 23498, 23499

18512, 4429, 4479, 4426, 4443, 9791, 23498, 23497,

23414, 23500, 23501

18513, 4427, 4435, 4479, 4428, 23376, 9793, 23502,

23377, 23375, 23496

18514, 4429, 4428, 4479, 4425, 23366, 23496, 9791,

9787, 23358, 9792

18515, 4427, 4479, 4435, 4480, 23502, 9793, 23376,

23503, 23504, 23505

18516, 4434, 4480, 4474, 4427, 23506, 23518, 23487,

23372, 23503, 30346

18517, 4474, 4480, 4478, 4427, 23518, 30384, 30373,

30346, 23503, 30382

18518, 4435, 4480, 4434, 4427, 23505, 23506, 10289,

23376, 23503, 23372

18519, 4479, 4481, 4426, 4443, 23509, 30385, 23498,

23500, 23510, 23501

18520, 4426, 4481, 4479, 4428, 30385, 23509, 23498,

23499, 30386, 23496

18521, 4426, 4481, 4478, 4449, 30385, 30387, 30383,

30312, 30388, 30378

18522, 4426, 4443, 4481, 4449, 23501, 23510, 30385,

30312, 30316, 30388

18523, 4481, 4478, 4480, 4427, 30387, 30384, 23600,

30389, 30382, 23503

18524, 4427, 4481, 4479, 4480, 30389, 23509, 23502,

23503, 23600, 23504

18525, 4427, 4479, 4481, 4428, 23502, 23509, 30389,

23377, 23496, 30386

18526, 4478, 4481, 4426, 4427, 30387, 30385, 30383,

30382, 30389, 30298

18527, 4481, 4428, 4426, 4427, 30386, 23499, 30385,

30389, 23377, 30298

18528, 4481, 4482, 4478, 4449, 30390, 30391, 30387,

30388, 30392, 30378

18529, 4478, 4475, 4476, 4482, 30380, 30363, 30376,

30391, 30393, 30394

18530, 4476, 4478, 4482, 4449, 30376, 30391, 30394,

30362, 30378, 30392

18531, 4475, 4482, 4478, 4474, 30393, 30391, 30380,

23513, 30395, 30373

18532, 4445, 4483, 4429, 4443, 9796, 9794, 9790,

23421, 23507, 23414

18533, 4429, 4483, 4479, 4443, 9794, 9795, 9791,

23414, 23507, 23500

18534, 4483, 4481, 4479, 4443, 23508, 23509, 9795,

23507, 23510, 23500

18535, 4485, 4464, 4431, 4475, 10303, 10295, 10302,

23511, 23491, 23488

18536, 4485, 4431, 4430, 4475, 10302, 10280, 10301,

23511, 23488, 23489

18537, 4430, 4433, 4485, 4474, 10285, 10304, 10301,

23484, 23486, 23512

18538, 4485, 4475, 4430, 4474, 23511, 23489, 10301,

23512, 23513, 23484

18539, 4485, 4486, 4464, 4475, 10306, 10305, 10303,

23511, 23514, 23491

18540, 4465, 4488, 4432, 4466, 10310, 4869, 10300,

23468, 9879, 9863

18541, 4465, 4487, 4488, 4466, 10308, 10311, 10310,

23468, 23515, 9879

18542, 4434, 4489, 4474, 4480, 10314, 23516, 23487,

23506, 23517, 23518

18543, 4433, 4489, 4485, 4474, 10313, 10312, 10304,

23486, 23516, 23512

18544, 4434, 4489, 4433, 4474, 10314, 10313, 10286,

23487, 23516, 23486

18545, 4434, 4490, 4489, 4480, 10316, 10315, 10314,

23506, 23519, 23517

18546, 4434, 4435, 4490, 4480, 10289, 4863, 10316,

23506, 23505, 23519

18547, 4435, 4479, 4490, 4480, 9793, 9798, 4863,

23505, 23504, 23519

18548, 4473, 4491, 4470, 4436, 30396, 30397, 30356,

30344, 30398, 30335

18549, 4491, 4438, 4436, 4440, 30399, 23389, 30398,

23524, 23402, 30300

18550, 4491, 4436, 4473, 4446, 30398, 30344, 30396,

23525, 23426, 30339

18551, 4491, 4440, 4436, 4446, 23524, 30300, 30398,

23525, 23428, 23426

18552, 4437, 4458, 4456, 4491, 10109, 10108, 10102,

23520, 23521, 23522

18553, 4447, 4437, 4456, 4491, 10094, 10102, 10103,

23523, 23520, 23522

18554, 4470, 4436, 4491, 4438, 30335, 30398, 30397,

23527, 23389, 30399

18555, 4458, 4491, 4437, 4440, 23521, 23520, 10109,

23451, 23524, 23408

18556, 4471, 4491, 4438, 4470, 23535, 30399, 23482,

23530, 30397, 23527

18557, 4471, 4438, 4491, 4440, 23482, 30399, 23535,

23481, 23402, 23524

18558, 4447, 4437, 4491, 4446, 10094, 23520, 23523,

23430, 23429, 23525

18559, 4437, 4440, 4491, 4446, 23408, 23524, 23520,

23429, 23428, 23525

18560, 4438, 4492, 4469, 4439, 23526, 9881, 23477,

23400, 9883, 9869

18561, 4438, 4471, 4492, 4439, 23482, 9882, 23526,

23400, 9875, 9883

18562, 4438, 4469, 4492, 4470, 23477, 9881, 23526,

23527, 23528, 23529

18563, 4438, 4492, 4471, 4470, 23526, 9882, 23482,

23527, 23529, 23530

18564, 4441, 4459, 4493, 4442, 10112, 9886, 23531,

23410, 9856, 9884

18565, 4441, 4459, 4458, 4493, 10112, 10111, 10110,

23531, 9886, 23532

18566, 4441, 4442, 4493, 4440, 23410, 9884, 23531,

23407, 23411, 23533

18567, 4493, 4442, 4471, 4440, 9884, 9874, 9885,

23533, 23411, 23481

18568, 4493, 4471, 4491, 4440, 9885, 23535, 23534,

23533, 23481, 23524

18569, 4441, 4493, 4458, 4440, 23531, 23532, 10110,

23407, 23533, 23451

18570, 4493, 4491, 4458, 4440, 23534, 23521, 23532,

23533, 23524, 23451

18571, 4494, 4493, 4471, 4491, 9889, 9885, 9887,

23536, 23534, 23535

18572, 4484, 4483, 4445, 4495, 9797, 9796, 4850,

23542, 23540, 23537

18573, 4483, 4495, 4481, 4443, 23540, 30400, 23508,

23507, 23541, 23510

18574, 4445, 4495, 4444, 4454, 23537, 23538, 23418,

10097, 23539, 23444

18575, 4495, 4443, 4448, 4449, 23541, 30307, 30401,

30402, 30316, 30317

18576, 4445, 4495, 4483, 4443, 23537, 23540, 9796,

23421, 23541, 23507

18577, 4454, 4484, 4445, 4495, 10113, 4850, 10097,

23539, 23542, 23537

18578, 4495, 4482, 4481, 4449, 30403, 30390, 30400,

30402, 30392, 30388

18579, 4454, 4495, 4444, 4453, 23539, 23538, 23444,

23445, 23552, 23446

18580, 4481, 4443, 4495, 4449, 23510, 23541, 30400,

30388, 30316, 30402

18581, 4448, 4443, 4495, 4444, 30307, 23541, 30401,

30308, 30304, 23538

18582, 4445, 4444, 4495, 4443, 23418, 23538, 23537,

23421, 30304, 23541

18583, 4448, 4444, 4495, 4453, 30308, 23538, 30401,

30331, 23446, 23552

18584, 4473, 4496, 4491, 4446, 30404, 23547, 30396,

30339, 30405, 23525

18585, 4447, 4456, 4457, 4496, 10103, 10105, 10104,

23543, 23544, 23545

18586, 4447, 4496, 4457, 4452, 23543, 23545, 10104,

23439, 23546, 23450

18587, 4447, 4491, 4456, 4496, 23523, 23522, 10103,

23543, 23547, 23544

18588, 4447, 4491, 4496, 4446, 23523, 23547, 23543,

23430, 23525, 30405

18589, 4447, 4446, 4496, 4452, 23430, 30405, 23543,

23439, 23440, 23546

18590, 4496, 4446, 4473, 4452, 30405, 30339, 30404,

23546, 23440, 30342

18591, 4448, 4495, 4449, 4497, 30401, 30402, 30317,

30406, 30407, 30408

18592, 4476, 4497, 4448, 4449, 30409, 30406, 30361,

30362, 30408, 30317

18593, 4495, 4497, 4448, 4453, 30407, 30406, 30401,

23552, 30410, 30331

18594, 4482, 4449, 4495, 4497, 30392, 30402, 30403,

30411, 30408, 30407

18595, 4476, 4448, 4497, 4451, 30361, 30406, 30409,

30351, 30327, 30412

18596, 4473, 4451, 4497, 4450, 30340, 30412, 30413,

30341, 30328, 30414

18597, 4473, 4450, 4497, 4452, 30341, 30414, 30413,

30342, 23437, 30415

18598, 4476, 4497, 4473, 4451, 30409, 30413, 30349,

30351, 30412, 30340

18599, 4476, 4449, 4482, 4497, 30362, 30392, 30394,

30409, 30408, 30411

18600, 4473, 4497, 4496, 4452, 30413, 30416, 30404,

30342, 30415, 23546

18601, 4450, 4453, 4497, 4452, 30330, 30410, 30414,

23437, 23449, 30415

18602, 4497, 4450, 4448, 4453, 30414, 30320, 30406,

30410, 30330, 30331

18603, 4448, 4497, 4451, 4450, 30406, 30412, 30327,

30320, 30414, 30328

18604, 4454, 4498, 4484, 4495, 10116, 10117, 10113,

23539, 23548, 23542

18605, 4455, 4457, 4498, 4452, 10107, 10115, 10114,

23448, 23450, 23549

18606, 4455, 4498, 4453, 4452, 10114, 23550, 23447,

23448, 23549, 23449

18607, 4457, 4496, 4498, 4452, 23545, 23551, 10115,

23450, 23546, 23549

18608, 4454, 4498, 4495, 4453, 10116, 23548, 23539,

23445, 23550, 23552

18609, 4455, 4498, 4454, 4453, 10114, 10116, 10101,

23447, 23550, 23445

18610, 4498, 4497, 4495, 4453, 30417, 30407, 23548,

23550, 30410, 23552

18611, 4496, 4497, 4498, 4452, 30416, 30417, 23551,

23546, 30415, 23549

18612, 4497, 4453, 4498, 4452, 30410, 23550, 30417,

30415, 23449, 23549

18613, 4458, 4493, 4499, 4491, 23532, 23553, 10118,

23521, 23534, 23554

18614, 4499, 4456, 4491, 4496, 10119, 23522, 23554,

23555, 23544, 23547

18615, 4458, 4499, 4456, 4491, 10118, 10119, 10108,

23521, 23554, 23522

18616, 4500, 4498, 4457, 4496, 10123, 10115, 10122,

23556, 23551, 23545

18617, 4456, 4500, 4457, 4496, 10121, 10122, 10105,

23544, 23556, 23545

18618, 4499, 4500, 4456, 4496, 10120, 10121, 10119,

23555, 23556, 23544

18619, 4499, 4458, 4501, 4493, 10118, 10124, 10125,

23553, 23532, 9890

18620, 4458, 4459, 4501, 4493, 10111, 4856, 10124,

23532, 9886, 9890

18621, 4465, 4461, 4464, 4502, 10298, 10297, 10299,

23557, 23558, 23559

18622, 4463, 4472, 4502, 4467, 9876, 23561, 23560,

9866, 9878, 23562

18623, 4464, 4502, 4461, 4460, 23559, 23558, 10297,

23466, 23563, 23461

18624, 4463, 4502, 4472, 4468, 23560, 23561, 9876,

23471, 23564, 23483

18625, 4462, 4463, 4460, 4502, 9862, 23465, 23464,

23565, 23560, 23563

18626, 4465, 4466, 4461, 4502, 23468, 23467, 10298,

23557, 23566, 23558

18627, 4477, 4468, 4502, 4460, 30369, 23564, 30418,

30372, 23470, 23563

18628, 4462, 4466, 4467, 4502, 9864, 9867, 9865,

23565, 23566, 23562

18629, 4502, 4468, 4463, 4460, 23564, 23471, 23560,

23563, 23470, 23465

18630, 4461, 4466, 4462, 4502, 23467, 9864, 23462,

23558, 23566, 23565

18631, 4463, 4462, 4467, 4502, 9862, 9865, 9866,

23560, 23565, 23562

18632, 4477, 4502, 4475, 4460, 30418, 30419, 30371,

30372, 23563, 23494

18633, 4461, 4502, 4462, 4460, 23558, 23565, 23462,

23461, 23563, 23464

18634, 4475, 4502, 4464, 4460, 30419, 23559, 23491,

23494, 23563, 23466

18635, 4464, 4475, 4503, 4502, 23491, 23572, 23567,

23559, 30419, 23569

18636, 4464, 4503, 4465, 4502, 23567, 23568, 10299,

23559, 23569, 23557

18637, 4487, 4466, 4465, 4503, 23515, 23468, 10308,

23570, 23571, 23568

18638, 4464, 4503, 4475, 4486, 23567, 23572, 23491,

10305, 23573, 23514

18639, 4466, 4502, 4465, 4503, 23566, 23557, 23468,

23571, 23569, 23568

18640, 4464, 4465, 4503, 4486, 10299, 23568, 23567,

10305, 10307, 23573

18641, 4487, 4465, 4486, 4503, 10308, 10307, 10309,

23570, 23568, 23573

18642, 4487, 4488, 4466, 4504, 10311, 9879, 23515,

23574, 9891, 9892

18643, 4487, 4504, 4466, 4503, 23574, 9892, 23515,

23570, 23575, 23571

18644, 4467, 4505, 4472, 4502, 9893, 9894, 9878,

23562, 23576, 23561

18645, 4466, 4505, 4503, 4504, 9895, 23577, 23571,

9892, 9896, 23575

18646, 4467, 4466, 4505, 4502, 9867, 9895, 9893,

23562, 23566, 23576

18647, 4466, 4503, 4505, 4502, 23571, 23577, 9895,

23566, 23569, 23576

18648, 4472, 4505, 4506, 4502, 9894, 9899, 9898,

23561, 23576, 23578

18649, 4477, 4468, 4507, 4502, 30369, 23584, 30420,

30418, 23564, 23585

18650, 4471, 4470, 4492, 4507, 23530, 23529, 9882,

23579, 23580, 23581

18651, 4469, 4507, 4472, 4492, 23582, 23583, 9877,

9881, 23581, 9880

18652, 4469, 4472, 4507, 4468, 9877, 23583, 23582,

23478, 23483, 23584

18653, 4472, 4502, 4506, 4507, 23561, 23578, 9898,

23583, 23585, 23586

18654, 4469, 4470, 4507, 4492, 23528, 23580, 23582,

9881, 23529, 23581

18655, 4492, 4472, 4506, 4507, 9880, 9898, 9897,

23581, 23583, 23586

18656, 4476, 4507, 4477, 4470, 30421, 30420, 30367,

30353, 23580, 30368

18657, 4473, 4507, 4476, 4470, 30422, 30421, 30349,

30356, 23580, 30353

18658, 4469, 4507, 4470, 4468, 23582, 23580, 23528,

23478, 23584, 30336

18659, 4494, 4471, 4492, 4507, 9887, 9882, 9888,

23587, 23579, 23581

18660, 4477, 4507, 4468, 4470, 30420, 23584, 30369,

30368, 23580, 30336

18661, 4470, 4491, 4473, 4507, 30397, 30396, 30356,

23580, 23588, 30422

18662, 4472, 4468, 4502, 4507, 23483, 23564, 23561,

23583, 23584, 23585

18663, 4494, 4491, 4471, 4507, 23536, 23535, 9887,

23587, 23588, 23579

18664, 4471, 4491, 4470, 4507, 23535, 30397, 23530,

23579, 23588, 23580

18665, 4508, 4473, 4496, 4491, 30423, 30404, 30424,

30425, 30396, 23547

18666, 4473, 4476, 4507, 4508, 30349, 30421, 30422,

30423, 30426, 30427

18667, 4476, 4482, 4508, 4497, 30394, 30428, 30426,

30409, 30411, 30429

18668, 4508, 4496, 4473, 4497, 30424, 30404, 30423,

30429, 30416, 30413

18669, 4476, 4508, 4473, 4497, 30426, 30423, 30349,

30409, 30429, 30413

18670, 4495, 4508, 4482, 4497, 30430, 30428, 30403,

30407, 30429, 30411

18671, 4473, 4491, 4508, 4507, 30396, 30425, 30423,

30422, 23588, 30427

18672, 4486, 4475, 4509, 4503, 23514, 23593, 23592,

23573, 23572, 23609

18673, 4475, 4474, 4485, 4509, 23513, 23512, 23511,

23593, 23591, 23590

18674, 4489, 4485, 4474, 4509, 10312, 23512, 23516,

23589, 23590, 23591

18675, 4489, 4474, 4480, 4509, 23516, 23518, 23517,

23589, 23591, 30431

18676, 4482, 4475, 4509, 4474, 30393, 23593, 30432,

30395, 23513, 23591

18677, 4478, 4480, 4474, 4509, 30384, 23518, 30373,

30433, 30431, 23591

18678, 4482, 4478, 4474, 4509, 30391, 30373, 30395,

30432, 30433, 23591

18679, 4486, 4509, 4475, 4485, 23592, 23593, 23514,

10306, 23590, 23511

18680, 4510, 4476, 4477, 4475, 30434, 30367, 30435,

30436, 30363, 30371

18681, 4510, 4508, 4476, 4482, 30437, 30426, 30434,

30438, 30428, 30394

18682, 4510, 4476, 4475, 4482, 30434, 30363, 30436,

30438, 30394, 30393

18683, 4510, 4475, 4477, 4502, 30436, 30371, 30435,

30439, 30419, 30418

18684, 4482, 4509, 4475, 4510, 30432, 23593, 30393,

30438, 30440, 30436

18685, 4475, 4502, 4510, 4503, 30419, 30439, 30436,

23572, 23569, 30441

18686, 4476, 4477, 4507, 4510, 30367, 30420, 30421,

30434, 30435, 30442

18687, 4510, 4502, 4477, 4507, 30439, 30418, 30435,

30442, 23585, 30420

18688, 4510, 4476, 4508, 4507, 30434, 30426, 30437,

30442, 30421, 30427

18689, 4475, 4503, 4510, 4509, 23572, 30441, 30436,

23593, 23609, 30440

18690, 4478, 4481, 4511, 4482, 30387, 30444, 30443,

30391, 30390, 30445

18691, 4510, 4511, 4482, 4509, 30446, 30445, 30438,

30440, 23615, 30432

18692, 4478, 4511, 4480, 4509, 30443, 23596, 30384,

30433, 23615, 30431

18693, 4490, 4511, 4489, 4480, 23594, 23595, 10315,

23519, 23596, 23517

18694, 4478, 4511, 4481, 4480, 30443, 30444, 30387,

30384, 23596, 23600

18695, 4508, 4482, 4510, 4511, 30428, 30438, 30437,

30447, 30445, 30446

18696, 4489, 4480, 4511, 4509, 23517, 23596, 23595,

23589, 30431, 23615

18697, 4482, 4511, 4478, 4509, 30445, 30443, 30391,

30432, 23615, 30433

18698, 4483, 4512, 4479, 4481, 9800, 9799, 9795,

23508, 23597, 23509

18699, 4490, 4512, 4511, 4480, 9801, 23598, 23594,

23519, 23599, 23596

18700, 4479, 4512, 4490, 4480, 9799, 9801, 9798,

23504, 23599, 23519

18701, 4481, 4511, 4512, 4480, 30444, 23598, 23597,

23600, 23596, 23599

18702, 4479, 4481, 4512, 4480, 23509, 23597, 9799,

23504, 23600, 23599

18703, 4481, 4511, 4482, 4513, 30444, 30445, 30390,

23602, 23658, 30448

18704, 4481, 4482, 4495, 4513, 30390, 30403, 30400,

23602, 30448, 23606

18705, 4482, 4511, 4508, 4513, 30445, 30447, 30428,

30448, 23658, 30449

18706, 4495, 4482, 4508, 4513, 30403, 30428, 30430,

23606, 30448, 30449

18707, 4481, 4512, 4511, 4513, 23597, 23598, 30444,

23602, 23601, 23658

18708, 4512, 4481, 4483, 4513, 23597, 23508, 9800,

23601, 23602, 23603

18709, 4481, 4495, 4483, 4513, 30400, 23540, 23508,

23602, 23606, 23603

18710, 4514, 4512, 4483, 4513, 9803, 9800, 9802,

23604, 23601, 23603

18711, 4484, 4514, 4483, 4495, 9804, 9802, 9797,

23542, 23605, 23540

18712, 4514, 4483, 4495, 4513, 9802, 23540, 23605,

23604, 23603, 23606

18713, 4515, 4514, 4484, 4495, 9805, 9804, 4851,

23627, 23605, 23542

18714, 4498, 4515, 4484, 4495, 10126, 4851, 10117,

23548, 23627, 23542

18715, 4489, 4516, 4485, 4509, 10320, 10317, 10312,

23589, 23607, 23590

18716, 4516, 4487, 4486, 4503, 10319, 10309, 10318,

23608, 23570, 23573

18717, 4485, 4516, 4486, 4509, 10317, 10318, 10306,

23590, 23607, 23592

18718, 4516, 4503, 4486, 4509, 23608, 23573, 10318,

23607, 23609, 23592

18719, 4516, 4517, 4487, 4503, 10322, 10321, 10319,

23608, 23610, 23570

18720, 4517, 4504, 4487, 4503, 23611, 23574, 10321,

23610, 23575, 23570

18721, 4517, 4518, 4519, 4504, 23612, 9902, 10324,

23611, 9900, 9903

18722, 4487, 4519, 4488, 4504, 10323, 4870, 10311,

23574, 9903, 9891

18723, 4487, 4517, 4519, 4504, 10321, 10324, 10323,

23574, 23611, 9903

18724, 4489, 4520, 4516, 4509, 10326, 10325, 10320,

23589, 23613, 23607

18725, 4489, 4490, 4520, 4511, 10315, 4864, 10326,

23595, 23594, 23614

18726, 4490, 4512, 4520, 4511, 9801, 9806, 4864,

23594, 23598, 23614

18727, 4489, 4511, 4520, 4509, 23595, 23614, 10326,

23589, 23615, 23613

18728, 4491, 4521, 4508, 4507, 23617, 30450, 30425,

23588, 23624, 30427

18729, 4494, 4521, 4491, 4507, 23618, 23617, 23536,

23587, 23624, 23588

18730, 4499, 4491, 4493, 4521, 23554, 23534, 23553,

23619, 23617, 23616

18731, 4508, 4521, 4491, 4496, 30450, 23617, 30425,

30424, 23621, 23547

18732, 4493, 4491, 4494, 4521, 23534, 23536, 9889,

23616, 23617, 23618

18733, 4499, 4491, 4521, 4496, 23554, 23617, 23619,

23555, 23547, 23621

18734, 4499, 4521, 4500, 4496, 23619, 23620, 10120,

23555, 23621, 23556

18735, 4522, 4521, 4494, 4507, 23622, 23618, 9906,

23623, 23624, 23587

18736, 4522, 4494, 4492, 4507, 9906, 9888, 9904,

23623, 23587, 23581

18737, 4506, 4522, 4492, 4507, 9905, 9904, 9897,

23586, 23623, 23581

18738, 4499, 4501, 4523, 4493, 10125, 9910, 23625,

23553, 9890, 9909

18739, 4523, 4493, 4494, 4521, 9909, 9889, 9907,

23626, 23616, 23618

18740, 4499, 4493, 4523, 4521, 23553, 9909, 23625,

23619, 23616, 23626

18741, 4522, 4523, 4494, 4521, 9908, 9907, 9906,

23622, 23626, 23618

18742, 4498, 4524, 4497, 4496, 23631, 30451, 30417,

23551, 23633, 30416

18743, 4500, 4496, 4521, 4524, 23556, 23621, 23620,

23632, 23633, 23636

18744, 4515, 4514, 4495, 4524, 9805, 23605, 23627,

23628, 23629, 23630

18745, 4498, 4515, 4495, 4524, 10126, 23627, 23548,

23631, 23628, 23630

18746, 4495, 4524, 4514, 4513, 23630, 23629, 23605,

23606, 23663, 23604

18747, 4498, 4500, 4515, 4524, 10123, 10127, 10126,

23631, 23632, 23628

18748, 4508, 4521, 4496, 4524, 30450, 23621, 30424,

30452, 23636, 23633

18749, 4495, 4524, 4508, 4497, 23630, 30452, 30430,

30407, 30451, 30429

18750, 4495, 4508, 4524, 4513, 30430, 30452, 23630,

23606, 30449, 23663

18751, 4498, 4496, 4500, 4524, 23551, 23556, 10123,

23631, 23633, 23632

18752, 4498, 4497, 4524, 4495, 30417, 30451, 23631,

23548, 30407, 23630

18753, 4508, 4496, 4497, 4524, 30424, 30416, 30429,

30452, 23633, 30451

18754, 4499, 4525, 4500, 4521, 10129, 10130, 10120,

23619, 23634, 23620

18755, 4499, 4501, 4525, 4523, 10125, 10128, 10129,

23625, 9910, 23635

18756, 4500, 4521, 4525, 4524, 23620, 23634, 10130,

23632, 23636, 23637

18757, 4499, 4523, 4525, 4521, 23625, 23635, 10129,

23619, 23626, 23634

18758, 4500, 4525, 4526, 4524, 10130, 10132, 10131,

23632, 23637, 23638

18759, 4500, 4526, 4515, 4524, 10131, 4852, 10127,

23632, 23638, 23628

18760, 4525, 4501, 4527, 4523, 10128, 4857, 10133,

23635, 9910, 9911

18761, 4506, 4528, 4502, 4505, 23639, 23640, 23578,

9899, 23641, 23576

18762, 4505, 4504, 4518, 4528, 9896, 9900, 9901,

23641, 23642, 23643

18763, 4510, 4503, 4528, 4509, 30441, 23644, 30453,

30440, 23609, 30454

18764, 4502, 4528, 4510, 4503, 23640, 30453, 30439,

23569, 23644, 30441

18765, 4502, 4528, 4507, 4510, 23640, 23649, 23585,

30439, 30453, 30442

18766, 4516, 4528, 4503, 4509, 23645, 23644, 23608,

23607, 30454, 23609

18767, 4506, 4502, 4528, 4507, 23578, 23640, 23639,

23586, 23585, 23649

18768, 4504, 4528, 4505, 4503, 23642, 23641, 9896,

23575, 23644, 23577

18769, 4505, 4528, 4502, 4503, 23641, 23640, 23576,

23577, 23644, 23569

18770, 4516, 4528, 4517, 4503, 23645, 23646, 10322,

23608, 23644, 23610

18771, 4504, 4528, 4517, 4518, 23642, 23646, 23611,

9900, 23643, 23612

18772, 4504, 4517, 4528, 4503, 23611, 23646, 23642,

23575, 23610, 23644

18773, 4505, 4518, 4529, 4528, 9901, 9915, 9913,

23641, 23643, 23647

18774, 4529, 4522, 4506, 4507, 9914, 9905, 9912,

23648, 23623, 23586

18775, 4505, 4529, 4506, 4528, 9913, 9912, 9899,

23641, 23647, 23639

18776, 4529, 4507, 4506, 4528, 23648, 23586, 9912,

23647, 23649, 23639

18777, 4529, 4530, 4507, 4528, 23650, 23652, 23648,

23647, 23689, 23649

18778, 4530, 4521, 4508, 4524, 23681, 30450, 30455,

23684, 23636, 30452

18779, 4530, 4513, 4524, 4508, 23666, 23663, 23684,

30455, 30449, 30452

18780, 4510, 4507, 4530, 4528, 30442, 23652, 30456,

30453, 23649, 23689

18781, 4522, 4530, 4521, 4507, 23651, 23681, 23622,

23623, 23652, 23624

18782, 4508, 4530, 4510, 4507, 30455, 30456, 30437,

30427, 23652, 30442

18783, 4508, 4521, 4530, 4507, 30450, 23681, 30455,

30427, 23624, 23652

18784, 4529, 4530, 4522, 4507, 23650, 23651, 9914,

23648, 23652, 23623

18785, 4508, 4513, 4511, 4531, 30449, 23658, 30447,

30457, 30458, 23659

18786, 4530, 4510, 4528, 4531, 30456, 30453, 23689,

23695, 30459, 23670

18787, 4510, 4508, 4511, 4531, 30437, 30447, 30446,

30459, 30457, 23659

18788, 4510, 4530, 4508, 4531, 30456, 30455, 30437,

30459, 23695, 30457

18789, 4510, 4511, 4509, 4531, 30446, 23615, 30440,

30459, 23659, 23654

18790, 4508, 4530, 4513, 4531, 30455, 23666, 30449,

30457, 23695, 30458

18791, 4510, 4509, 4528, 4531, 30440, 30454, 30453,

30459, 23654, 23670

18792, 4520, 4509, 4511, 4531, 23613, 23615, 23614,

23655, 23654, 23659

18793, 4516, 4528, 4509, 4531, 23645, 30454, 23607,

23653, 23670, 23654

18794, 4516, 4509, 4520, 4531, 23607, 23613, 10325,

23653, 23654, 23655

18795, 4532, 4511, 4512, 4513, 23656, 23598, 9807,

23657, 23658, 23601

18796, 4532, 4511, 4513, 4531, 23656, 23658, 23657,

23660, 23659, 30458

18797, 4520, 4511, 4532, 4531, 23614, 23656, 9809,

23655, 23659, 23660

18798, 4532, 4512, 4514, 4513, 9807, 9803, 9808,

23657, 23601, 23604

18799, 4532, 4513, 4530, 4531, 23657, 23666, 23664,

23660, 30458, 23695

18800, 4520, 4512, 4532, 4511, 9806, 9807, 9809,

23614, 23598, 23656

18801, 4533, 4514, 4515, 4524, 9810, 9805, 9812,

23661, 23629, 23628

18802, 4526, 4533, 4515, 4524, 9813, 9812, 4852,

23638, 23661, 23628

18803, 4532, 4514, 4533, 4513, 9808, 9810, 9811,

23657, 23604, 23662

18804, 4533, 4514, 4524, 4513, 9810, 23629, 23661,

23662, 23604, 23663

18805, 4530, 4524, 4513, 4533, 23684, 23663, 23666,

23665, 23661, 23662

18806, 4532, 4533, 4530, 4513, 9811, 23665, 23664,

23657, 23662, 23666

18807, 4518, 4534, 4529, 4528, 9916, 9917, 9915,

23643, 23667, 23647

18808, 4534, 4535, 4531, 4528, 23672, 23669, 23674,

23667, 23668, 23670

18809, 4516, 4517, 4528, 4535, 10322, 23646, 23645,

10327, 10328, 23668

18810, 4516, 4535, 4528, 4531, 10327, 23668, 23645,

23653, 23669, 23670

18811, 4516, 4520, 4535, 4531, 10325, 4865, 10327,

23653, 23655, 23669

18812, 4536, 4518, 4517, 4528, 9919, 23612, 10329,

23671, 23643, 23646

18813, 4536, 4519, 4517, 4518, 4871, 10324, 10329,

9919, 9902, 23612

18814, 4536, 4535, 4534, 4528, 4866, 23672, 9918,

23671, 23668, 23667

18815, 4536, 4517, 4535, 4528, 10329, 10328, 4866,

23671, 23646, 23668

18816, 4536, 4534, 4518, 4528, 9918, 9916, 9919,

23671, 23667, 23643

18817, 4520, 4537, 4535, 4531, 9815, 9816, 4865,

23655, 23673, 23669

18818, 4534, 4531, 4535, 4537, 23674, 23669, 23672,

23675, 23673, 9816

18819, 4520, 4532, 4537, 4531, 9809, 9814, 9815,

23655, 23660, 23673

18820, 4525, 4538, 4526, 4524, 23676, 23677, 10132,

23637, 23678, 23638

18821, 4525, 4527, 4538, 4523, 10133, 9923, 23676,

23635, 9911, 9922

18822, 4525, 4521, 4538, 4524, 23634, 23680, 23676,

23637, 23636, 23678

18823, 4538, 4522, 4530, 4521, 9920, 23651, 23679,

23680, 23622, 23681

18824, 4538, 4523, 4522, 4521, 9922, 9908, 9920,

23680, 23626, 23622

18825, 4529, 4538, 4522, 4530, 9921, 9920, 9914,

23650, 23679, 23651

18826, 4525, 4523, 4538, 4521, 23635, 9922, 23676,

23634, 23626, 23680

18827, 4538, 4521, 4530, 4524, 23680, 23681, 23679,

23678, 23636, 23684

18828, 4539, 4533, 4526, 4524, 9818, 9813, 9817,

23682, 23661, 23638

18829, 4539, 4530, 4533, 4524, 23683, 23665, 9818,

23682, 23684, 23661

18830, 4539, 4526, 4538, 4524, 9817, 23677, 23685,

23682, 23638, 23678

18831, 4539, 4538, 4530, 4524, 23685, 23679, 23683,

23682, 23678, 23684

18832, 4540, 4539, 4526, 4538, 9819, 9817, 4853,

9924, 23685, 23677

18833, 4525, 4527, 4540, 4538, 10133, 4858, 10134,

23676, 9923, 9924

18834, 4540, 4526, 4525, 4538, 4853, 10132, 10134,

9924, 23677, 23676

18835, 4529, 4534, 4541, 4528, 9917, 9927, 9925,

23647, 23667, 23686

18836, 4541, 4528, 4534, 4531, 23686, 23667, 9927,

23687, 23670, 23674

18837, 4529, 4541, 4530, 4528, 9925, 23688, 23650,

23647, 23686, 23689

18838, 4529, 4541, 4538, 4530, 9925, 9926, 9921,

23650, 23688, 23679

18839, 4539, 4538, 4541, 4530, 23685, 9926, 23690,

23683, 23679, 23688

18840, 4530, 4528, 4541, 4531, 23689, 23686, 23688,

23695, 23670, 23687

18841, 4537, 4542, 4534, 4531, 9823, 23691, 23675,

23673, 23692, 23674

18842, 4542, 4539, 4541, 4530, 9820, 23690, 23693,

23694, 23683, 23688

18843, 4537, 4532, 4542, 4531, 9814, 9822, 9823,

23673, 23660, 23692

18844, 4541, 4534, 4542, 4531, 9927, 23691, 23693,

23687, 23674, 23692

18845, 4542, 4533, 4539, 4530, 9821, 9818, 9820,

23694, 23665, 23683

18846, 4532, 4533, 4542, 4530, 9811, 9821, 9822,

23664, 23665, 23694

18847, 4532, 4530, 4542, 4531, 23664, 23694, 9822,

23660, 23695, 23692

18848, 4542, 4530, 4541, 4531, 23694, 23688, 23693,

23692, 23695, 23687

18849, 4536, 4535, 4543, 4534, 4866, 9826, 4842,

9918, 23672, 9928

18850, 4543, 4542, 4541, 4534, 9825, 23693, 9929,

9928, 23691, 9927

18851, 4543, 4537, 4542, 4534, 9824, 9823, 9825,

9928, 23675, 23691

18852, 4535, 4537, 4543, 4534, 9816, 9824, 9826,

23672, 23675, 9928

18853, 4540, 4544, 4539, 4538, 4843, 9827, 9819,

9924, 9931, 23685

18854, 4539, 4538, 4544, 4541, 23685, 9931, 9827,

23690, 9926, 9930

18855, 4542, 4539, 4544, 4541, 9820, 9827, 9828,

23693, 23690, 9930

18856, 4545, 4542, 4544, 4541, 9829, 9828, 4845,

9932, 23693, 9930

18857, 4543, 4542, 4545, 4541, 9825, 9829, 4844,

9929, 23693, 9932

\*SOLID SECTION, ELSET=misc1, MATERIAL=test1

\*SOLID SECTION, ELSET=misc2, MATERIAL=test2

\*MATERIAL, NAME=test1

\*MATERIAL, NAME=test2

\*\*\*\*\*