

Παράρτημα Ι: Συντεταγμένες & Ονοματολογία των κορυφών των τμημάτων

(96 σελίδες. Ανήκει στην υπ' αριθ. 129677/3766/7.10.2015 πράξη χαρακτηρισμού)

Οι κορυφές του πολυγώνου της προς χαρακτηρισμό έκτασης (Εδ) ονομάστηκαν με τους αριθμούς 1 έως 98, ενώ οι κορυφές των υπόλοιπων τμημάτων ονομάστηκαν με τους αριθμούς 100 έως 1103.

Παρακάτω αναφέρονται οι συντεταγμένες κάθε κορυφής, κάθε τμήματος, καθώς και το όνομα (αριθμό) που έλαβε κάθε μία από αυτές. Ο εντοπισμός των κορυφών στα σχετικά διαγράμματα πραγματοποιείται ακολουθώντας τους παρακάτω κανόνες:

- Πρώτη αναφέρεται η κορυφή που βρίσκεται στο βορειότερο σημείο τομής του περιγράμματος του κάθε τμήματος με την τεθλασμένη γραμμή (1-49), ενώ σε περίπτωση που αυτές δεν τέμνονται, στο βορειότερο σημείο τομής του με την τεθλασμένη (50-98).
- Δεύτερη αναφέρεται η επόμενη κορυφή, ακολουθώντας την κίνηση των δεικτών του ρολογιού (δηλ. δεξιόστροφη κίνηση), κ.ο.κ.

Επ

001: 319528.2694,4218022.5758

101: 319541.1800,4217705.0788

102: 319491.6899,4217691.5231

098: 319478.3107,4218020.5442

Ε1

101: 319541.1800,4217705.0788

002: 319551.0546,4217462.2421

103: 319566.5047,4217195.2326

104: 319549.8838,4217186.2624

105: 319537.0586,4217174.7283

106: 319518.3081,4217162.6208

097: 319501.1134,4217459.7819

102: 319491.6899,4217691.5231

E2

103: 319566.5047,4217195.2326

107: 319571.6725,4217105.9210

108: 319532.8786,4217085.1667

109: 319523.4289,4217074.1224

106: 319518.3081,4217162.6208

105: 319537.0586,4217174.7283

104: 319549.8838,4217186.2624

E3

107: 319571.6725,4217105.9210

110: 319591.9579,4216755.3473

111: 319543.0711,4216734.6637

109: 319523.4289,4217074.1224

108: 319532.8786,4217085.1667

E4

110: 319591.9579,4216755.3473

112: 319593.5364,4216728.0666

113: 319568.7799,4216726.2022

114: 319557.7561,4216732.5993

115: 319543.5724,4216726.0001

111: 319543.0711,4216734.6637

E5a

112: 319593.5364,4216728.0666

003: 319615.4944,4216348.5874

1097: 319650.8865,4216058.3512

1098: 319608.1646,4215995.6297

096: 319565.6696,4216344.1126

115: 319543.5724,4216726.0001

114: 319557.7561,4216732.5993

113: 319568.7799,4216726.2022

E5B

1097: 319650.8865,4216058.3512

004: 319701.3020,4215644.9149

116: 319766.8308,4215531.4393

117: 319747.2346,4215465.3892

095: 319652.9040,4215628.7411

1098: 319608.1646,4215995.6297

E6

116: 319766.8308,4215531.4393

005: 319907.1675,4215288.4189

118: 319920.5459,4215263.1543

119: 319913.1927,4215263.8379

120: 319909.2658,4215272.1569

121: 319900.7528,4215280.2927

122: 319894.3153,4215288.8724

123: 319886.7455,4215284.7545

124: 319861.3077,4215295.9733

125: 319848.1496,4215296.1590

126: 319847.5786,4215306.9032

127: 319841.5559,4215308.7672

128: 319832.5219,4215321.2333

129: 319830.2140,4215321.6943

117: 319747.2346,4215465.3892

E7

118: 319920.5459,4215263.1543

130: 319990.2486,4215131.5238

131: 319988.8839,4215126.8572

132: 319993.2909,4215113.6816

133: 320003.0813,4215107.2897

134: 320000.9502,4215098.1501

135: 320007.1446,4215083.4858

136: 320004.9744,4215081.0756

137: 320013.0115,4215066.5400

138: 320010.1076,4215066.5400

139: 320013.0115,4215055.5116

140: 320019.2294,4215049.9355

141: 320030.1815,4215032.4252

142: 320038.9519,4215025.5490

143: 320039.7670,4215017.3705

144: 320060.1386,4214996.3500

145: 320061.6835,4214996.6219

146: 320119.5112,4214887.4168

147: 320119.5112,4214885.1093

148: 320108.5445,4214887.1705

149: 320100.7013,4214880.3929

150: 320094.6591,4214860.8673
151: 320099.3836,4214858.8083
152: 320095.6304,4214844.0586
153: 320085.8933,4214844.0586
154: 320005.9376,4214995.0516
155: 320016.3743,4215016.0247
156: 320014.2756,4215019.3607
157: 320000.8100,4215020.0967
158: 319999.6498,4215027.0242
159: 319992.9380,4215026.9962
160: 319987.2562,4215039.5437
161: 319982.3121,4215039.6673
162: 319972.4317,4215058.3261
163: 319978.7985,4215063.2747
164: 319977.3781,4215071.0792
165: 319976.4900,4215076.3625
166: 319970.6186,4215077.1099
167: 319964.5805,4215073.1527
094: 319863.4097,4215264.2096
129: 319830.2140,4215321.6943
128: 319832.5219,4215321.2333
127: 319841.5559,4215308.7672
126: 319847.5786,4215306.9032
125: 319848.1496,4215296.1590
124: 319861.3077,4215295.9733
123: 319886.7455,4215284.7545
122: 319894.3153,4215288.8724

121: 319900.7528,4215280.2927

120: 319909.2658,4215272.1569

119: 319913.1927,4215263.8379

E8

130: 319990.2486,4215131.5238

133: 320003.0813,4215107.2897

132: 319993.2909,4215113.6816

131: 319988.8839,4215126.8572

E9

133: 320003.0813,4215107.2897

145: 320061.6835,4214996.6219

144: 320060.1386,4214996.3500

143: 320039.7670,4215017.3705

142: 320038.9519,4215025.5490

141: 320030.1815,4215032.4252

140: 320019.2294,4215049.9355

139: 320013.0115,4215055.5116

138: 320010.1076,4215066.5400

137: 320013.0115,4215066.5400

136: 320004.9744,4215081.0756

135: 320007.1446,4215083.4858

134: 320000.9502,4215098.1501

E10

167: 319964.5805,4215073.1527

166: 319970.6186,4215077.1099

165: 319976.4900,4215076.3625

164: 319977.3781,4215071.0792

163: 319978.7985,4215063.2747

162: 319972.4317,4215058.3261

E11

161: 319982.3121,4215039.6673

160: 319987.2562,4215039.5437

159: 319992.9380,4215026.9962

158: 319999.6498,4215027.0242

157: 320000.8100,4215020.0967

156: 320014.2756,4215019.3607

155: 320016.3743,4215016.0247

154: 320005.9376,4214995.0516

E12

146: 320119.5112,4214887.4168

168: 320147.2181,4214835.0935

169: 320140.4997,4214827.9228

170: 320130.8490,4214827.1351

171: 320132.6178,4214809.2564

172: 320128.5257,4214811.5121

173: 320125.3435,4214805.2664

174: 320124.2405,4214793.3873

175: 320116.7494,4214785.7882

153: 320085.8933,4214844.0586

152: 320095.6304,4214844.0586

151: 320099.3836,4214858.8083

150: 320094.6591,4214860.8673

149: 320100.7013,4214880.3929

148: 320108.5445,4214887.1705

147: 320119.5112,4214885.1093

E13

168: 320147.2181,4214835.0935

176: 320150.0074,4214829.8261

177: 320146.1983,4214824.4711

178: 320141.2640,4214815.2883

179: 320139.3613,4214809.4201

180: 320135.8173,4214795.7283

181: 320129.4383,4214785.2960

182: 320121.2446,4214777.2992

175: 320116.7494,4214785.7882

174: 320124.2405,4214793.3873

173: 320125.3435,4214805.2664

172: 320128.5257,4214811.5121

171: 320132.6178,4214809.2564

170: 320130.8490,4214827.1351

169: 320140.4997,4214827.9228

E14

176: 320150.0074,4214829.8261

183: 320152.9982,4214824.1779

184: 320148.1400,4214812.9714

185: 320145.9916,4214808.2021

186: 320141.9145,4214792.6724

187: 320134.1218,4214781.2231

188: 320124.0750,4214771.9540

182: 320121.2446,4214777.2992

181: 320129.4383,4214785.2960

180: 320135.8173,4214795.7283

179: 320139.3613,4214809.4201

178: 320141.2640,4214815.2883

177: 320146.1983,4214824.4711

E15

183: 320152.9982,4214824.1779

189: 320161.6900,4214807.7640

190: 320148.4288,4214777.7709

191: 320153.1922,4214769.0995

192: 320153.6900,4214757.2708

193: 320145.1250,4214743.0602

194: 320138.8091,4214744.1293

188: 320124.0750,4214771.9540

187: 320134.1218,4214781.2231

186: 320141.9145,4214792.6724

185: 320145.9916,4214808.2021

184: 320148.1400,4214812.9714

E16

189: 320161.6900,4214807.7640

006: 320293.2655,4214559.2891

195: 320315.0953,4214479.6533

196: 320295.6082,4214492.1453

197: 320291.7063,4214500.0553

198: 320284.6049,4214502.9703

199: 320277.4524,4214499.4639

200: 320271.8153,4214500.3650

201: 320259.9888,4214491.5531

202: 320255.9001,4214506.4688

203: 320267.1738,4214519.1226

204: 320265.2850,4214526.5307

205: 320267.1006,4214542.2480

206: 320261.0438,4214547.7805

207: 320255.0260,4214545.2034

208: 320245.1428,4214546.4920

209: 320240.0523,4214563.3786

210: 320241.6532,4214588.8037

211: 320237.9097,4214593.2448

212: 320226.9040,4214592.2796

213: 320220.4232,4214590.0045

214: 320201.8188,4214625.1382

215: 320205.9955,4214630.9801

216: 320213.9069,4214631.4753

217: 320213.4726,4214636.6043
218: 320208.9531,4214642.4992
219: 320206.7861,4214655.6668
220: 320215.5078,4214669.2449
221: 320208.3626,4214677.7238
222: 320200.7732,4214677.9462
223: 320195.8633,4214682.6304
224: 320187.3809,4214682.6304
225: 320184.0328,4214676.8296
226: 320179.3344,4214683.8553
227: 320167.6639,4214689.6490
194: 320138.8091,4214744.1293
193: 320145.1250,4214743.0602
192: 320153.6900,4214757.2708
191: 320153.1922,4214769.0995
190: 320148.4288,4214777.7709

E17

227: 320167.6639,4214689.6490
226: 320179.3344,4214683.8553
225: 320184.0328,4214676.8296
224: 320187.3809,4214682.6304
223: 320195.8633,4214682.6304
222: 320200.7732,4214677.9462
221: 320208.3626,4214677.7238
220: 320215.5078,4214669.2449
219: 320206.7861,4214655.6668

218: 320208.9531,4214642.4992

217: 320213.4726,4214636.6043

216: 320213.9069,4214631.4753

215: 320205.9955,4214630.9801

214: 320201.8188,4214625.1382

E18

213: 320220.4232,4214590.0045

212: 320226.9040,4214592.2796

211: 320237.9097,4214593.2448

210: 320241.6532,4214588.8037

209: 320240.0523,4214563.3786

208: 320245.1428,4214546.4920

207: 320255.0260,4214545.2034

206: 320261.0438,4214547.7805

205: 320267.1006,4214542.2480

204: 320265.2850,4214526.5307

203: 320267.1738,4214519.1226

202: 320255.9001,4214506.4688

093: 320246.5006,4214540.7584

E19

195: 320315.0953,4214479.6533

228: 320333.8043,4214411.4026

229: 320328.3717,4214411.0139

230: 320325.8484,4214414.3797

231: 320322.0562,4214414.3797

232: 320320.6405,4214411.5415

233: 320315.1892,4214413.7079

234: 320307.8683,4214413.5222

235: 320308.6150,4214421.7764

236: 320303.1732,4214422.7141

237: 320298.1022,4214415.3977

238: 320292.8116,4214415.8242

239: 320290.1371,4214410.4773

240: 320306.5701,4214402.8400

241: 320308.6834,4214384.3621

242: 320299.7031,4214383.9311

243: 320302.1238,4214376.9196

244: 320297.7703,4214368.6999

245: 320304.5446,4214367.4916

246: 320305.9942,4214361.4477

247: 320301.1575,4214358.5473

248: 320306.4773,4214352.0196

249: 320315.9115,4214352.0196

250: 320314.6670,4214362.0668

251: 320323.3057,4214364.9763

252: 320329.5626,4214374.5970

253: 320323.1495,4214391.3621

254: 320326.6147,4214396.1312

255: 320320.8702,4214402.6176

256: 320324.5844,4214407.6503

257: 320333.0034,4214404.4954

258: 320334.9646,4214407.1699

259: 320450.2083,4213986.7579
260: 320442.3289,4213990.7676
261: 320421.0281,4213991.9070
262: 320412.5426,4213996.6051
263: 320394.8132,4213999.7104
264: 320262.9331,4214480.8124
265: 320270.7074,4214473.9655
266: 320267.4423,4214469.8866
267: 320278.3260,4214469.2262
268: 320285.8617,4214448.4579
269: 320292.4846,4214451.9728
270: 320286.2960,4214469.8270
271: 320281.2007,4214469.4991
272: 320275.9492,4214471.7942
273: 320273.0159,4214476.3959
274: 320277.8331,4214480.5780
275: 320278.4578,4214484.1319
276: 320271.7616,4214491.6592
277: 320261.5236,4214485.9541
201: 320259.9888,4214491.5531
200: 320271.8153,4214500.3650
199: 320277.4524,4214499.4639
198: 320284.6049,4214502.9703
197: 320291.7063,4214500.0553
196: 320295.6082,4214492.1453

E20

277: 320261.5236,4214485.9541
276: 320271.7616,4214491.6592
275: 320278.4578,4214484.1319
274: 320277.8331,4214480.5780
273: 320273.0159,4214476.3959
272: 320275.9492,4214471.7942
271: 320281.2007,4214469.4991
270: 320286.2960,4214469.8270
269: 320292.4846,4214451.9728
268: 320285.8617,4214448.4579
267: 320278.3260,4214469.2262
266: 320267.4423,4214469.8866
265: 320270.7074,4214473.9655
264: 320262.9331,4214480.8124

E21

228: 320333.8043,4214411.4026
258: 320334.9646,4214407.1699
257: 320333.0034,4214404.4954
256: 320324.5844,4214407.6503
255: 320320.8702,4214402.6176
254: 320326.6147,4214396.1312
253: 320323.1495,4214391.3621
252: 320329.5626,4214374.5970
251: 320323.3057,4214364.9763
250: 320314.6670,4214362.0668

249: 320315.9115,4214352.0196
248: 320306.4773,4214352.0196
247: 320301.1575,4214358.5473
246: 320305.9942,4214361.4477
245: 320304.5446,4214367.4916
244: 320297.7703,4214368.6999
243: 320302.1238,4214376.9196
242: 320299.7031,4214383.9311
241: 320308.6834,4214384.3621
240: 320306.5701,4214402.8400
239: 320290.1371,4214410.4773
238: 320292.8116,4214415.8242
237: 320298.1022,4214415.3977
236: 320303.1732,4214422.7141
235: 320308.6150,4214421.7764
234: 320307.8683,4214413.5222
233: 320315.1892,4214413.7079
232: 320320.6405,4214411.5415
231: 320322.0562,4214414.3797
230: 320325.8484,4214414.3797
229: 320328.3717,4214411.0139

E22

259: 320450.2083,4213986.7579
278: 320451.8978,4213980.5947
279: 320436.6315,4213964.4118
280: 320437.2300,4213954.0027

281: 320430.7570,4213952.5899
282: 320423.8754,4213945.2368
283: 320424.5928,4213936.1183
284: 320442.5730,4213909.6729
285: 320447.7708,4213904.7915
286: 320449.9573,4213889.9661
287: 320470.4461,4213880.3959
288: 320483.4187,4213887.9301
289: 320483.4187,4213893.8845
290: 320480.9345,4213896.7872
291: 320481.9355,4213899.5797
292: 320526.4151,4213827.7976
293: 320489.4783,4213792.4804
092: 320421.5841,4213902.0496
263: 320394.8132,4213999.7104
262: 320412.5426,4213996.6051
261: 320421.0281,4213991.9070
260: 320442.3289,4213990.7676

E23

278: 320451.8978,4213980.5947
007: 320467.8939,4213922.2404
291: 320481.9355,4213899.5797
290: 320480.9345,4213896.7872
289: 320483.4187,4213893.8845
288: 320483.4187,4213887.9301
287: 320470.4461,4213880.3959

286: 320449.9573,4213889.9661
285: 320447.7708,4213904.7915
284: 320442.5730,4213909.6729
283: 320424.5928,4213936.1183
282: 320423.8754,4213945.2368
281: 320430.7570,4213952.5899
280: 320437.2300,4213954.0027
279: 320436.6315,4213964.4118

E24

292: 320526.4151,4213827.7976
294: 320537.8095,4213809.4090
295: 320547.6045,4213793.6017
296: 320543.2412,4213787.1990
297: 320534.6680,4213789.1029
298: 320530.8197,4213794.4865
299: 320526.0479,4213794.6404
300: 320523.3157,4213790.6753
301: 320509.8765,4213791.2419
302: 320499.7072,4213775.9727
293: 320489.4783,4213792.4804

E25

295: 320547.6045,4213793.6017
303: 320580.9166,4213739.8418
304: 320578.2635,4213735.2031
305: 320571.4550,4213738.2342

306: 320573.5683,4213744.8421
307: 320569.3369,4213748.8087
308: 320569.5734,4213743.5494
309: 320556.9445,4213743.2760
310: 320553.3431,4213731.0141
311: 320568.8634,4213717.7662
312: 320574.3590,4213706.4557
313: 320582.8903,4213694.4574
314: 320569.2197,4213676.8073
315: 320578.5563,4213665.8728
316: 320578.6393,4213657.9190
317: 320586.5263,4213659.8909
318: 320592.2464,4213665.0153
319: 320598.6790,4213664.3550
320: 320604.4138,4213672.8728
321: 320608.4451,4213672.8728
322: 320608.2743,4213679.5335
323: 320612.5351,4213680.8266
324: 320617.9721,4213676.1126
325: 320620.0931,4213676.6180
326: 320644.2791,4213637.5861
327: 320607.6252,4213637.6918
328: 320585.6441,4213650.4870
329: 320580.8840,4213644.9679
302: 320499.7072,4213775.9727
301: 320509.8765,4213791.2419
300: 320523.3157,4213790.6753

299: 320526.0479,4213794.6404

298: 320530.8197,4213794.4865

297: 320534.6680,4213789.1029

296: 320543.2412,4213787.1990

E26

303: 320580.9166,4213739.8418

325: 320620.0931,4213676.6180

324: 320617.9721,4213676.1126

323: 320612.5351,4213680.8266

322: 320608.2743,4213679.5335

321: 320608.4451,4213672.8728

320: 320604.4138,4213672.8728

319: 320598.6790,4213664.3550

318: 320592.2464,4213665.0153

317: 320586.5263,4213659.8909

316: 320578.6393,4213657.9190

315: 320578.5563,4213665.8728

314: 320569.2197,4213676.8073

313: 320582.8903,4213694.4574

312: 320574.3590,4213706.4557

311: 320568.8634,4213717.7662

310: 320553.3431,4213731.0141

309: 320556.9445,4213743.2760

308: 320569.5734,4213743.5494

307: 320569.3369,4213748.8087

306: 320573.5683,4213744.8421

305: 320571.4550,4213738.2342

304: 320578.2635,4213735.2031

E27

326: 320644.2791,4213637.5861

330: 320671.3671,4213593.8708

331: 320659.1807,4213589.5321

332: 320626.2612,4213590.9505

333: 320619.7416,4213582.2586

329: 320580.8840,4213644.9679

328: 320585.6441,4213650.4870

327: 320607.6252,4213637.6918

E28

330: 320671.3671,4213593.8708

334: 320680.2369,4213579.5566

335: 320655.9529,4213573.2429

336: 320655.9236,4213568.5450

337: 320661.5315,4213562.6845

338: 320642.4093,4213560.9030

339: 320642.4093,4213557.0809

340: 320654.9452,4213550.1548

341: 320658.0738,4213534.8133

342: 320681.9009,4213495.8749

343: 320696.7998,4213494.3828

344: 320698.6835,4213486.0112

345: 320713.5095,4213472.7702

346: 320720.6283,4213472.0214

347: 320748.9967,4213433.1861

348: 320764.2934,4213443.9043

349: 320908.6540,4213210.9319

350: 320895.1720,4213185.2017

351: 320896.8156,4213173.6046

352: 320904.7579,4213159.1375

353: 320911.7453,4213158.6393

354: 320918.7246,4213153.6845

355: 320919.4567,4213149.8303

356: 320933.0477,4213156.7296

357: 320963.3265,4213056.8016

358: 320943.9085,4213044.2460

359: 320956.6567,4213028.6525

360: 320974.4456,4213020.1057

361: 320986.7689,4212979.4355

362: 320965.3734,4212978.7998

363: 320957.7645,4212964.4880

364: 320960.5319,4212952.2099

365: 320950.8097,4212942.4907

366: 320955.9392,4212933.3584

367: 320953.8966,4212915.5007

091: 320878.2990,4213164.9929

333: 320619.7416,4213582.2586

332: 320626.2612,4213590.9505

331: 320659.1807,4213589.5321

E29

334: 320680.2369,4213579.5566

368: 320722.8313,4213510.8167

369: 320716.6518,4213507.9908

370: 320714.6826,4213501.9498

371: 320715.0958,4213494.4513

372: 320719.2400,4213492.8800

373: 320726.3600,4213494.1000

374: 320728.3200,4213492.3200

375: 320733.1300,4213473.9800

376: 320736.7141,4213469.7957

377: 320740.7397,4213468.9150

378: 320744.2323,4213463.3782

379: 320752.7627,4213459.3493

380: 320754.6668,4213459.4399

348: 320764.2934,4213443.9043

347: 320748.9967,4213433.1861

346: 320720.6283,4213472.0214

345: 320713.5095,4213472.7702

344: 320698.6835,4213486.0112

343: 320696.7998,4213494.3828

342: 320681.9009,4213495.8749

341: 320658.0738,4213534.8133

340: 320654.9452,4213550.1548

339: 320642.4093,4213557.0809

338: 320642.4093,4213560.9030

337: 320661.5315,4213562.6845

336: 320655.9236,4213568.5450

335: 320655.9529,4213573.2429

E30

368: 320722.8313,4213510.8167

380: 320754.6668,4213459.4399

379: 320752.7627,4213459.3493

378: 320744.2323,4213463.3782

377: 320740.7397,4213468.9150

376: 320736.7141,4213469.7957

375: 320733.1300,4213473.9800

374: 320728.3200,4213492.3200

373: 320726.3600,4213494.1000

372: 320719.2400,4213492.8800

371: 320715.0958,4213494.4513

370: 320714.6826,4213501.9498

369: 320716.6518,4213507.9908

E31

349: 320908.6540,4213210.9319

008: 320924.2510,4213185.7611

356: 320933.0477,4213156.7296

355: 320919.4567,4213149.8303

354: 320918.7246,4213153.6845

353: 320911.7453,4213158.6393

352: 320904.7579,4213159.1375

351: 320896.8156,4213173.6046

350: 320895.1720,4213185.2017

E32

357: 320963.3265,4213056.8016

360: 320974.4456,4213020.1057

359: 320956.6567,4213028.6525

358: 320943.9085,4213044.2460

E33

361: 320986.7689,4212979.4355

381: 321008.1023,4212909.0298

382: 321004.4914,4212895.5269

383: 321006.1232,4212871.7035

384: 321022.8482,4212860.3645

385: 321081.3525,4212667.2848

386: 321038.2307,4212637.1760

387: 320984.2925,4212815.1863

388: 320992.6657,4212827.2054

389: 320976.1111,4212842.1872

367: 320953.8966,4212915.5007

366: 320955.9392,4212933.3584

365: 320950.8097,4212942.4907

364: 320960.5319,4212952.2099

363: 320957.7645,4212964.4880

362: 320965.3734,4212978.7998

E34

381: 321008.1023,4212909.0298

384: 321022.8482,4212860.3645

383: 321006.1232,4212871.7035

382: 321004.4914,4212895.5269

E35

389: 320976.1111,4212842.1872

388: 320992.6657,4212827.2054

387: 320984.2925,4212815.1863

E36

385: 321081.3525,4212667.2848

390: 321149.6797,4212441.7871

391: 321099.4447,4212435.1539

386: 321038.2307,4212637.1760

E37

390: 321149.6797,4212441.7871

392: 321163.3911,4212396.5360

393: 321115.9045,4212380.8321

391: 321099.4447,4212435.1539

E38

392: 321163.3911,4212396.5360

394: 321176.8634,4212352.0738

395: 321134.6980,4212318.8085

393: 321115.9045,4212380.8321

E39

394: 321176.8634,4212352.0738

009: 321281.9279,4212005.3331

010: 321175.6931,4211296.0595

011: 321231.4655,4210968.9065

396: 321341.7304,4210778.7010

397: 321334.7558,4210772.6406

398: 321338.0744,4210764.6815

399: 321329.4456,4210763.0232

400: 321333.4280,4210753.7376

401: 321314.1935,4210726.5076

088: 321183.6905,4210951.6235

089: 321125.0589,4211295.5485

090: 321230.8121,4212001.6069

395: 321134.6980,4212318.8085

E40

396: 321341.7304,4210778.7010

402: 321352.4057,4210760.2862

403: 321351.8538,4210750.5159

404: 321322.2790,4210712.5603

401: 321314.1935,4210726.5076

400: 321333.4280,4210753.7376

399: 321329.4456,4210763.0232

398: 321338.0744,4210764.6815

397: 321334.7558,4210772.6406

E41

402: 321352.4057,4210760.2862

405: 321837.6131,4209923.3102

406: 321835.5235,4209921.6144

407: 321822.4072,4209922.6792

408: 321822.4126,4209919.2748

409: 321826.2212,4209918.7320

410: 321830.5813,4209905.9239

411: 321822.4471,4209904.6613

412: 321811.1063,4209900.1148

413: 321810.8405,4209897.3124

414: 321799.0385,4209897.5581

415: 321799.3415,4209892.1203

416: 321802.3528,4209890.4191

417: 321801.1992,4209886.4295

404: 321322.2790,4210712.5603

403: 321351.8538,4210750.5159

E42

405: 321837.6131,4209923.3102

418: 321852.3763,4209897.8439

012: 321936.1450,4209753.3440

419: 321965.3087,4209691.9035

420: 321920.8198,4209692.6976

421: 321911.5835,4209688.4873

087: 321891.8570,4209730.0460
422: 321819.2916,4209855.2203
417: 321801.1992,4209886.4295
416: 321802.3528,4209890.4191
415: 321799.3415,4209892.1203
414: 321799.0385,4209897.5581
413: 321810.8405,4209897.3124
412: 321811.1063,4209900.1148
411: 321822.4471,4209904.6613
410: 321830.5813,4209905.9239
409: 321826.2212,4209918.7320
408: 321822.4126,4209919.2748
407: 321822.4072,4209922.6792
406: 321835.5235,4209921.6144

E43

419: 321965.3087,4209691.9035
423: 321978.1773,4209664.7925
424: 321964.8701,4209670.9073
425: 321956.9098,4209667.9248
426: 321938.0680,4209666.1496
427: 321925.0060,4209672.9181
428: 321921.5024,4209667.5905
421: 321911.5835,4209688.4873
420: 321920.8198,4209692.6976

E44

423: 321978.1773,4209664.7925

429: 322094.3890,4209419.9638

430: 322085.1270,4209419.4637

431: 322083.1485,4209385.3819

432: 322071.1524,4209352.3157

428: 321921.5024,4209667.5905

427: 321925.0060,4209672.9181

426: 321938.0680,4209666.1496

425: 321956.9098,4209667.9248

424: 321964.8701,4209670.9073

E45

429: 322094.3890,4209419.9638

433: 322110.1395,4209386.7814

434: 322102.6720,4209372.1335

435: 322092.4403,4209364.5643

436: 322085.2050,4209342.3365

437: 322075.9786,4209342.1480

432: 322071.1524,4209352.3157

431: 322083.1485,4209385.3819

430: 322085.1270,4209419.4637

E46

433: 322110.1395,4209386.7814

438: 322170.0942,4209260.4719

439: 322131.5257,4209225.1243

437: 322075.9786,4209342.1480

436: 322085.2050,4209342.3365

435: 322092.4403,4209364.5643

434: 322102.6720,4209372.1335

E47

438: 322170.0942,4209260.4719

440: 322177.3282,4209245.2316

441: 322138.7598,4209209.8838

439: 322131.5257,4209225.1243

E48

440: 322177.3282,4209245.2316

013: 322248.7023,4209094.8644

442: 322237.1615,4209101.1892

443: 322238.7002,4209109.5274

444: 322231.6298,4209113.8643

445: 322226.9451,4209110.0932

446: 322227.9094,4209100.1189

447: 322205.5312,4209094.7306

448: 322196.1220,4209089.0361

441: 322138.7598,4209209.8838

E49α

013: 322248.7023,4209094.8644

1099: 322274.6331,4209063.1240

1100: 322233.8949,4209033.9596

086: 322206.1377,4209067.9356

448: 322196.1220,4209089.0361

447: 322205.5312,4209094.7306

446: 322227.9094,4209100.1189

445: 322226.9451,4209110.0932

444: 322231.6298,4209113.8643

443: 322238.7002,4209109.5274

442: 322237.1615,4209101.1892

E49B

1099: 322274.6331,4209063.1240

449: 322729.8248,4208505.9499

450: 322729.2185,4208501.5575

451: 322721.9065,4208507.9874

452: 322722.7839,4208511.7871

453: 322717.2262,4208513.5410

454: 322704.6490,4208510.0336

455: 322700.7647,4208513.0392

456: 322692.0736,4208513.4432

457: 322689.8561,4208495.9208

458: 322686.5994,4208479.8298

1100: 322233.8949,4209033.9596

E50

449: 322729.8248,4208505.9499

459: 322736.0863,4208498.2854

460: 322731.5873,4208487.7463

461: 322727.4028,4208489.6759
462: 322722.8968,4208483.8867
463: 322717.9388,4208484.3372
464: 322695.9072,4208468.4367
458: 322686.5994,4208479.8298
457: 322689.8561,4208495.9208
456: 322692.0736,4208513.4432
455: 322700.7647,4208513.0392
454: 322704.6490,4208510.0336
453: 322717.2262,4208513.5410
452: 322722.7839,4208511.7871
451: 322721.9065,4208507.9874
450: 322729.2185,4208501.5575

E51

464: 322695.9072,4208468.4367
463: 322717.9388,4208484.3372
462: 322722.8968,4208483.8867
461: 322727.4028,4208489.6759
460: 322731.5873,4208487.7463
465: 322727.7248,4208473.2729
466: 322723.5408,4208475.8460
467: 322723.5408,4208466.1969
468: 322705.1319,4208457.1452

E52

459: 322736.0863,4208498.2854

469: 322769.4047,4208457.5023

470: 322762.1464,4208454.5518

471: 322749.7541,4208454.0894

472: 322725.0866,4208456.9095

468: 322705.1319,4208457.1452

467: 322723.5408,4208466.1969

466: 322723.5408,4208475.8460

465: 322727.7248,4208473.2729

460: 322731.5873,4208487.7463

E53

469: 322769.4047,4208457.5023

473: 322982.6449,4208196.4871

474: 322980.6647,4208188.7052

475: 322988.2900,4208176.7300

476: 322995.4051,4208180.8681

014: 323179.0346,4207956.0977

477: 323289.7417,4207742.7204

478: 323280.6700,4207749.5500

479: 323274.7200,4207750.6900

480: 323271.6500,4207755.2400

481: 323265.9221,4207775.4101

482: 323252.1767,4207792.6313

483: 323252.1749,4207809.9616

484: 323231.9991,4207839.7096

485: 323210.5973,4207866.3422
486: 323191.3599,4207891.4355
487: 323174.1888,4207901.7241
488: 323167.7136,4207901.2158
489: 323155.2567,4207893.3583
085: 323137.0374,4207928.4743
490: 323148.7939,4207936.9559
491: 323145.1664,4207943.8003
492: 323144.2884,4207956.2619
493: 323140.4241,4207961.3519
494: 323134.7200,4207962.0100
495: 323135.0800,4207967.6900
496: 323133.4800,4207972.9600
497: 323126.7200,4207982.4700
498: 323123.4800,4207978.8400
499: 323125.0200,4207974.2200
500: 323119.2100,4207971.7100
501: 323114.9222,4207965.2017
502: 323102.6015,4207977.0375
503: 323089.5829,4207986.5606
504: 323001.2484,4208094.6859
505: 323002.0529,4208102.7266
506: 322986.9982,4208137.2669
507: 322988.1285,4208154.2740
508: 322975.0700,4208147.7300
509: 322971.2344,4208131.4242
468: 322705.1319,4208457.1452

472: 322725.0866,4208456.9095

471: 322749.7541,4208454.0894

470: 322762.1464,4208454.5518

E54

473: 322982.6449,4208196.4871

476: 322995.4051,4208180.8681

475: 322988.2900,4208176.7300

474: 322980.6647,4208188.7052

E55

509: 322971.2344,4208131.4242

508: 322975.0700,4208147.7300

507: 322988.1285,4208154.2740

506: 322986.9982,4208137.2669

505: 323002.0529,4208102.7266

504: 323001.2484,4208094.6859

E56

503: 323089.5829,4207986.5606

502: 323102.6015,4207977.0375

501: 323114.9222,4207965.2017

500: 323119.2100,4207971.7100

499: 323125.0200,4207974.2200

498: 323123.4800,4207978.8400

497: 323126.7200,4207982.4700

496: 323133.4800,4207972.9600

495: 323135.0800,4207967.6900

494: 323134.7200,4207962.0100

493: 323140.4241,4207961.3519

492: 323144.2884,4207956.2619

491: 323145.1664,4207943.8003

490: 323148.7939,4207936.9559

085: 323137.0374,4207928.4743

E57

477: 323289.7417,4207742.7204

510: 323303.6085,4207715.9934

511: 323311.4831,4207700.8160

512: 323312.0400,4207698.2700

513: 323303.8300,4207689.0700

514: 323298.7800,4207701.3300

515: 323295.3800,4207705.9100

516: 323290.7900,4207710.4900

517: 323287.4300,4207715.9100

518: 323279.8800,4207723.2600

519: 323271.4000,4207729.8400

520: 323270.3600,4207736.4900

521: 323269.9500,4207746.2500

522: 323257.1400,4207752.0200

523: 323249.2800,4207762.5100

524: 323235.3600,4207772.2400

525: 323230.7000,4207769.9900

526: 323232.1000,4207780.5300

527: 323219.6700,4207791.5100

528: 323210.8000,4207796.9800

529: 323203.7700,4207802.5400

530: 323200.6600,4207806.7200

531: 323204.1800,4207812.5800

532: 323206.6700,4207826.9800

533: 323211.6700,4207825.1000

534: 323217.8500,4207824.1800

535: 323219.9600,4207821.2100

536: 323228.4300,4207813.7900

537: 323232.7500,4207821.5200

538: 323209.0200,4207835.6500

539: 323195.4800,4207845.7600

540: 323191.0800,4207843.9100

541: 323188.9000,4207848.7300

542: 323184.3300,4207853.4600

543: 323181.6700,4207859.2200

544: 323179.8500,4207870.8000

545: 323173.9400,4207877.4000

546: 323170.7900,4207882.2000

547: 323166.2000,4207887.5100

548: 323158.8287,4207886.4737

489: 323155.2567,4207893.3583

488: 323167.7136,4207901.2158

487: 323174.1888,4207901.7241

486: 323191.3599,4207891.4355

485: 323210.5973,4207866.3422

484: 323231.9991,4207839.7096

483: 323252.1749,4207809.9616

482: 323252.1767,4207792.6313

481: 323265.9221,4207775.4101

480: 323271.6500,4207755.2400

479: 323274.7200,4207750.6900

478: 323280.6700,4207749.5500

E58

511: 323311.4831,4207700.8160

015: 323355.8200,4207615.3608

549: 323298.2827,4207684.7097

550: 323275.1455,4207725.6271

551: 323253.7885,4207737.9148

552: 323237.9984,4207733.8817

548: 323158.8287,4207886.4737

547: 323166.2000,4207887.5100

546: 323170.7900,4207882.2000

545: 323173.9400,4207877.4000

544: 323179.8500,4207870.8000

543: 323181.6700,4207859.2200

542: 323184.3300,4207853.4600

541: 323188.9000,4207848.7300

540: 323191.0800,4207843.9100

539: 323195.4800,4207845.7600

538: 323209.0200,4207835.6500

537: 323232.7500,4207821.5200

536: 323228.4300,4207813.7900

535: 323219.9600,4207821.2100

534: 323217.8500,4207824.1800

533: 323211.6700,4207825.1000

532: 323206.6700,4207826.9800

531: 323204.1800,4207812.5800

530: 323200.6600,4207806.7200

529: 323203.7700,4207802.5400

528: 323210.8000,4207796.9800

527: 323219.6700,4207791.5100

526: 323232.1000,4207780.5300

525: 323230.7000,4207769.9900

524: 323235.3600,4207772.2400

523: 323249.2800,4207762.5100

522: 323257.1400,4207752.0200

521: 323269.9500,4207746.2500

520: 323270.3600,4207736.4900

519: 323271.4000,4207729.8400

518: 323279.8800,4207723.2600

517: 323287.4300,4207715.9100

516: 323290.7900,4207710.4900

515: 323295.3800,4207705.9100

514: 323298.7800,4207701.3300

513: 323303.8300,4207689.0700

512: 323312.0400,4207698.2700

E59

015: 323355.8200,4207615.3608

553: 323467.2820,4207415.5410

554: 323448.3842,4207414.1387

555: 323443.2955,4207416.9917

556: 323443.8339,4207428.0547

557: 323438.1684,4207439.9150

558: 323434.0845,4207451.5710

559: 323426.7067,4207459.4083

560: 323422.5699,4207455.4066

561: 323410.0929,4207450.0507

562: 323400.1357,4207433.2772

084: 323311.7860,4207591.6632

552: 323237.9984,4207733.8817

551: 323253.7885,4207737.9148

550: 323275.1455,4207725.6271

549: 323298.2827,4207684.7097

E60

553: 323467.2820,4207415.5410

563: 323469.2950,4207411.9322

564: 323459.2302,4207410.4482

565: 323429.4167,4207398.8311

566: 323420.7259,4207396.3649

562: 323400.1357,4207433.2772

561: 323410.0929,4207450.0507

560: 323422.5699,4207455.4066

559: 323426.7067,4207459.4083

558: 323434.0845,4207451.5710

557: 323438.1684,4207439.9150

556: 323443.8339,4207428.0547

555: 323443.2955,4207416.9917

554: 323448.3842,4207414.1387

E61

563: 323469.2950,4207411.9322

016: 323498.2552,4207360.0149

017: 323869.2009,4206667.4118

567: 323882.8920,4206648.7523

568: 323872.0288,4206606.6327

569: 323858.9207,4206596.9020

082: 323826.7951,4206640.6862

083: 323454.3808,4207336.0311

566: 323420.7259,4207396.3649

565: 323429.4167,4207398.8311

564: 323459.2302,4207410.4482

E62

567: 323882.8920,4206648.7523

570: 323921.9408,4206595.5324

571: 323900.1788,4206540.6711

569: 323858.9207,4206596.9020

568: 323872.0288,4206606.6327

E63

570: 323921.9408,4206595.5324

018: 324074.0994,4206388.1548

572: 324344.8696,4206248.7817

573: 324346.7313,4206191.5885

081: 324040.7502,4206349.0857

571: 323900.1788,4206540.6711

E64

572: 324344.8696,4206248.7817

574: 324368.9991,4206236.3616

575: 324378.0911,4206221.0647

576: 324383.2333,4206172.7999

573: 324346.7313,4206191.5885

E65α

574: 324368.9991,4206236.3616

019: 324431.0049,4206204.4454

1101: 325030.8873,4205917.0694

1102: 324958.3003,4205910.0805

1103: 324951.9471,4205899.4448

080: 324408.7580,4206159.6616

576: 324383.2333,4206172.7999

575: 324378.0911,4206221.0647

E65β

1101: 325030.8873,4205917.0694

020: 325048.6569,4205908.5568

021: 325260.5779,4205674.3219

577: 325285.4794,4205612.1272

578: 325233.6560,4205607.0437

078: 325217.4901,4205647.4201

079: 325018.1811,4205867.7152

1103: 324951.9471,4205899.4448

1102: 324958.3003,4205910.0805

E66

577: 325285.4794,4205612.1272

579: 325288.2032,4205605.3242

580: 325275.0336,4205587.7288

581: 325277.7538,4205560.1551

582: 325258.1497,4205545.8675

578: 325233.6560,4205607.0437

E67

579: 325288.2032,4205605.3242

583: 325400.0761,4205325.9069

584: 325387.9059,4205331.8514

585: 325383.0793,4205340.9383

586: 325350.3804,4205344.1270

587: 325348.6847,4205335.6501

588: 325356.5226,4205330.7322

589: 325347.6241,4205322.3934

582: 325258.1497,4205545.8675

581: 325277.7538,4205560.1551

580: 325275.0336,4205587.7288

E68

583: 325400.0761,4205325.9069

590: 325407.7775,4205306.6717

591: 325372.5226,4205325.6909

592: 325360.4865,4205317.3546

593: 325356.3271,4205321.2809

589: 325347.6241,4205322.3934

588: 325356.5226,4205330.7322

587: 325348.6847,4205335.6501

586: 325350.3804,4205344.1270

585: 325383.0793,4205340.9383

584: 325387.9059,4205331.8514

E69

590: 325407.7775,4205306.6717

594: 325410.1259,4205300.8063

595: 325406.6930,4205302.5908

596: 325400.0880,4205299.1360

597: 325403.2342,4205294.4242

598: 325392.0768,4205294.7401

599: 325390.1876,4205293.3269

600: 325387.8328,4205294.6420

601: 325392.3378,4205308.7984

602: 325387.5172,4205311.5422

603: 325383.7460,4205310.6012

604: 325376.0473,4205312.4865

605: 325367.4863,4205318.4908

592: 325360.4865,4205317.3546

591: 325372.5226,4205325.6909

E70

594: 325410.1259,4205300.8063

022: 325519.6609,4205027.2283

023: 325452.1130,4204735.2029

606: 325105.2802,4204070.8747

607: 325085.8896,4204085.7620

608: 325048.4683,4204070.0936

076: 325404.8370,4204752.6871

077: 325467.4111,4205023.2097

589: 325347.6241,4205322.3934

593: 325356.3271,4205321.2809

592: 325360.4865,4205317.3546

605: 325367.4863,4205318.4908

604: 325376.0473,4205312.4865

603: 325383.7460,4205310.6012

602: 325387.5172,4205311.5422

601: 325392.3378,4205308.7984

600: 325387.8328,4205294.6420

599: 325390.1876,4205293.3269

598: 325392.0768,4205294.7401

597: 325403.2342,4205294.4242

596: 325400.0880,4205299.1360

595: 325406.6930,4205302.5908

E71

606: 325105.2802,4204070.8747

609: 325093.3295,4204047.9843

610: 325062.7225,4204051.0083

611: 325059.5407,4204052.6267

612: 325052.9215,4204049.2532

613: 325047.1614,4204067.5905

608: 325048.4683,4204070.0936

607: 325085.8896,4204085.7620

E72

609: 325093.3295,4204047.9843

614: 325062.0146,4203988.0032

615: 325057.3533,4203991.2403

616: 325045.9186,4203988.8511

617: 325042.4743,4203991.0612

618: 325041.6078,4204000.4131

619: 325027.6948,4204003.2330

620: 325019.4634,4203992.6144

621: 325012.8868,4203993.1452

622: 325009.7634,4203995.9577

613: 325047.1614,4204067.5905

612: 325052.9215,4204049.2532

611: 325059.5407,4204052.6267

610: 325062.7225,4204051.0083

E73

614: 325062.0146,4203988.0032

623: 325049.7053,4203964.4259

624: 325018.3413,4203976.4115

625: 325016.4521,4203983.7184

626: 325003.9298,4203984.7840

622: 325009.7634,4203995.9577

621: 325012.8868,4203993.1452

620: 325019.4634,4203992.6144

619: 325027.6948,4204003.2330

618: 325041.6078,4204000.4131

617: 325042.4743,4203991.0612

616: 325045.9186,4203988.8511

615: 325057.3533,4203991.2403

E74

623: 325049.7053,4203964.4259

627: 324907.7537,4203692.5299

628: 324902.0864,4203697.3822

629: 324902.3918,4203703.2434

630: 324895.2968,4203703.2434

631: 324876.4619,4203689.6682

632: 324869.0544,4203681.0294

633: 324857.7274,4203654.0200

634: 324882.4350,4203644.0340

635: 324660.7765,4203219.4665

636: 324642.6658,4203223.0176

637: 324644.6554,4203232.7155

638: 324627.0208,4203232.7155

639: 324616.3886,4203242.4824

626: 325003.9298,4203984.7840

625: 325016.4521,4203983.7184

624: 325018.3413,4203976.4115

E75

627: 324907.7537,4203692.5299

634: 324882.4350,4203644.0340

633: 324857.7274,4203654.0200

632: 324869.0544,4203681.0294

631: 324876.4619,4203689.6682

630: 324895.2968,4203703.2434

629: 324902.3918,4203703.2434

628: 324902.0864,4203697.3822

E76

635: 324660.7765,4203219.4665

640: 324544.6939,4202997.1203

641: 324531.7658,4203008.6539

642: 324530.3590,4203018.4922

643: 324522.0597,4203013.8185

644: 324521.7872,4203017.9745
645: 324524.6701,4203024.6881
646: 324525.1191,4203032.3269
647: 324538.8212,4203044.8050
648: 324545.4696,4203038.4563
649: 324555.2523,4203041.2842
650: 324556.9252,4203049.9860
651: 324567.8634,4203050.2474
652: 324571.1687,4203069.4946
653: 324538.7959,4203077.2069
654: 324532.9716,4203082.7044
639: 324616.3886,4203242.4824
638: 324627.0208,4203232.7155
637: 324644.6554,4203232.7155
636: 324642.6658,4203223.0176

E77

640: 324544.6939,4202997.1203
655: 324524.4542,4202958.3529
656: 324517.3257,4202962.6275
657: 324513.1958,4202979.7220
658: 324507.1005,4202989.5468
659: 324497.8588,4202991.9052
660: 324485.6683,4202985.2238
661: 324482.4755,4202985.9835
654: 324532.9716,4203082.7044
653: 324538.7959,4203077.2069

652: 324571.1687,4203069.4946
651: 324567.8634,4203050.2474
650: 324556.9252,4203049.9860
649: 324555.2523,4203041.2842
648: 324545.4696,4203038.4563
647: 324538.8212,4203044.8050
646: 324525.1191,4203032.3269
645: 324524.6701,4203024.6881
644: 324521.7872,4203017.9745
643: 324522.0597,4203013.8185
642: 324530.3590,4203018.4922
641: 324531.7658,4203008.6539

E78

655: 324524.4542,4202958.3529
662: 324503.2727,4202917.7815
663: 324499.5174,4202921.9874
664: 324502.5814,4202937.3018
665: 324497.2959,4202942.5834
666: 324481.4846,4202944.1254
667: 324477.2409,4202937.5733
668: 324467.5153,4202931.7216
669: 324463.8439,4202934.6824
670: 324470.2191,4202942.3806
671: 324461.6429,4202946.0804
661: 324482.4755,4202985.9835
660: 324485.6683,4202985.2238

659: 324497.8588,4202991.9052

658: 324507.1005,4202989.5468

657: 324513.1958,4202979.7220

656: 324517.3257,4202962.6275

E79

662: 324503.2727,4202917.7815

024: 324423.6015,4202765.1784

672: 324418.6673,4202746.3407

673: 324406.4836,4202754.7110

674: 324404.9436,4202772.2534

675: 324374.8139,4202776.2467

075: 324376.6645,4202783.3116

671: 324461.6429,4202946.0804

670: 324470.2191,4202942.3806

669: 324463.8439,4202934.6824

668: 324467.5153,4202931.7216

667: 324477.2409,4202937.5733

666: 324481.4846,4202944.1254

665: 324497.2959,4202942.5834

664: 324502.5814,4202937.3018

663: 324499.5174,4202921.9874

E80

672: 324418.6673,4202746.3407

676: 324412.5223,4202722.8811

677: 324398.7155,4202705.8794

678: 324394.9888,4202680.8772

679: 324388.7133,4202676.4725

680: 324397.0723,4202663.8968

681: 324375.4444,4202669.4657

682: 324366.2280,4202653.5025

683: 324356.3127,4202646.3041

684: 324357.6156,4202675.5618

685: 324365.4912,4202687.0765

686: 324372.8192,4202684.6206

687: 324375.5968,4202706.0461

688: 324360.2772,4202704.0341

689: 324359.7106,4202706.0346

690: 324383.8355,4202723.1425

691: 324375.4128,4202728.4453

692: 324365.5118,4202725.2179

693: 324364.9010,4202738.4021

675: 324374.8139,4202776.2467

674: 324404.9436,4202772.2534

673: 324406.4836,4202754.7110

E81

676: 324412.5223,4202722.8811

680: 324397.0723,4202663.8968

679: 324388.7133,4202676.4725

678: 324394.9888,4202680.8772

677: 324398.7155,4202705.8794

E82

680: 324397.0723,4202663.8968

694: 324382.9273,4202609.8954

695: 324374.6134,4202616.3972

696: 324364.4029,4202613.6503

697: 324362.3082,4202625.4050

698: 324357.5385,4202623.2000

699: 324346.2220,4202587.4895

700: 324336.1276,4202584.6875

701: 324336.6882,4202577.9626

702: 324351.2695,4202579.0834

703: 324359.1206,4202572.9189

704: 324365.1885,4202573.6221

705: 324369.4876,4202558.5860

025: 324266.2633,4202164.5041

026: 324196.1693,4201790.1781

706: 324213.2057,4201646.8192

707: 324199.6758,4201627.8466

708: 324190.5010,4201626.3212

709: 324178.7670,4201615.9352

710: 324168.3170,4201600.8476

073: 324145.6167,4201791.8679

074: 324217.4447,4202175.4539

693: 324364.9010,4202738.4021

692: 324365.5118,4202725.2179

691: 324375.4128,4202728.4453

690: 324383.8355,4202723.1425

689: 324359.7106,4202706.0346

688: 324360.2772,4202704.0341

687: 324375.5968,4202706.0461

686: 324372.8192,4202684.6206

685: 324365.4912,4202687.0765

684: 324357.6156,4202675.5618

683: 324356.3127,4202646.3041

682: 324366.2280,4202653.5025

681: 324375.4444,4202669.4657

E83

694: 324382.9273,4202609.8954

705: 324369.4876,4202558.5860

704: 324365.1885,4202573.6221

703: 324359.1206,4202572.9189

702: 324351.2695,4202579.0834

701: 324336.6882,4202577.9626

700: 324336.1276,4202584.6875

699: 324346.2220,4202587.4895

698: 324357.5385,4202623.2000

697: 324362.3082,4202625.4050

696: 324364.4029,4202613.6503

695: 324374.6134,4202616.3972

E84

706: 324213.2057,4201646.8192

711: 324220.2325,4201587.6896

712: 324209.2782,4201582.6168

713: 324192.9598,4201579.9933

714: 324177.8401,4201582.6107

715: 324171.0865,4201577.5426

710: 324168.3170,4201600.8476

709: 324178.7670,4201615.9352

708: 324190.5010,4201626.3212

707: 324199.6758,4201627.8466

E85

711: 324220.2325,4201587.6896

027: 324223.8431,4201557.3070

716: 324222.4190,4201550.4281

717: 324199.3791,4201558.1046

718: 324171.7195,4201572.2166

715: 324171.0865,4201577.5426

714: 324177.8401,4201582.6107

713: 324192.9598,4201579.9933

712: 324209.2782,4201582.6168

E86

716: 324222.4190,4201550.4281

719: 324189.8686,4201518.8943

720: 324170.1267,4201544.4767

072: 324173.2329,4201559.4810

718: 324171.7195,4201572.2166

717: 324199.3791,4201558.1046

E87

716: 324222.4190,4201550.4281

721: 324186.0597,4201374.7994

722: 324180.7971,4201397.3182

723: 324180.9205,4201419.4213

724: 324185.1552,4201436.8082

725: 324199.5414,4201465.6855

726: 324201.3902,4201474.5535

727: 324201.3754,4201480.7208

728: 324198.8748,4201489.7209

729: 324184.9539,4201515.7023

730: 324168.2662,4201535.4901

720: 324170.1267,4201544.4767

719: 324189.8686,4201518.8943

E88

721: 324186.0597,4201374.7994

028: 324173.3863,4201313.5823

731: 324095.0678,4201207.5036

732: 324070.6819,4201233.5002

733: 324072.5915,4201237.8571

734: 324103.8246,4201227.1734

735: 324105.9225,4201242.2565

736: 324085.1879,4201256.2700

737: 324097.7100,4201264.9652

738: 324109.8069,4201274.2966

739: 324108.3224,4201277.9026

740: 324103.5784,4201279.9610

741: 324094.5243,4201290.9479

742: 324121.2074,4201327.0889

743: 324122.7146,4201308.7783

744: 324130.6517,4201300.1046

745: 324158.4421,4201307.0806

746: 324157.9806,4201322.6682

747: 324167.7125,4201324.4812

748: 324170.8376,4201327.2697

749: 324163.6277,4201351.2390

750: 324177.2765,4201359.5485

751: 324173.0189,4201371.3328

752: 324165.4893,4201370.8599

753: 324156.5125,4201384.0630

754: 324166.4331,4201408.5776

755: 324174.9484,4201412.1838

756: 324176.8780,4201419.4357

757: 324163.8743,4201428.0080

758: 324182.0376,4201463.6960

759: 324191.1857,4201465.7427

760: 324195.8136,4201478.0871

761: 324188.6576,4201478.3536

762: 324187.6487,4201485.9131

763: 324193.6475,4201495.4341

764: 324173.0485,4201506.9511

765: 324165.9858,4201524.4750

730: 324168.2662,4201535.4901

729: 324184.9539,4201515.7023

728: 324198.8748,4201489.7209

727: 324201.3754,4201480.7208

726: 324201.3902,4201474.5535

725: 324199.5414,4201465.6855

724: 324185.1552,4201436.8082

723: 324180.9205,4201419.4213

722: 324180.7971,4201397.3182

E89

765: 324165.9858,4201524.4750

764: 324173.0485,4201506.9511

763: 324193.6475,4201495.4341

762: 324187.6487,4201485.9131

761: 324188.6576,4201478.3536

760: 324195.8136,4201478.0871

759: 324191.1857,4201465.7427

758: 324182.0376,4201463.6960

757: 324163.8743,4201428.0080

756: 324176.8780,4201419.4357

755: 324174.9484,4201412.1838

754: 324166.4331,4201408.5776

753: 324156.5125,4201384.0630

752: 324165.4893,4201370.8599

751: 324173.0189,4201371.3328

750: 324177.2765,4201359.5485

749: 324163.6277,4201351.2390

748: 324170.8376,4201327.2697

747: 324167.7125,4201324.4812

746: 324157.9806,4201322.6682

745: 324158.4421,4201307.0806

744: 324130.6517,4201300.1046

743: 324122.7146,4201308.7783

742: 324121.2074,4201327.0889

071: 324126.6477,4201334.4577

E90

731: 324095.0678,4201207.5036

029: 323661.0606,4200619.6605

030: 323598.2320,4200305.9717

031: 323693.3325,4199905.8772

766: 323670.7548,4199911.1308

767: 323643.4348,4199899.5859

069: 323547.0560,4200305.0583

070: 323614.2214,4200640.3995

741: 324094.5243,4201290.9479

740: 324103.5784,4201279.9610

739: 324108.3224,4201277.9026

738: 324109.8069,4201274.2966

737: 324097.7100,4201264.9652

736: 324085.1879,4201256.2700

735: 324105.9225,4201242.2565

734: 324103.8246,4201227.1734

733: 324072.5915,4201237.8571

732: 324070.6819,4201233.5002

E91

031: 323693.3325,4199905.8772

768: 323687.8899,4199899.8482

769: 323693.9784,4199890.4730

770: 323701.3784,4199890.9749

771: 323704.6632,4199884.8908

772: 323697.7837,4199855.8520

773: 323669.1595,4199865.9423

774: 323661.0339,4199860.4556

068: 323646.2095,4199887.9128

767: 323643.4348,4199899.5859

766: 323670.7548,4199911.1308

E92

031: 323693.3325,4199905.8772

770: 323701.3784,4199890.9749

769: 323693.9784,4199890.4730

768: 323687.8899,4199899.8482

E93

771: 323704.6632,4199884.8908

032: 323793.0188,4199721.2421

033: 324126.3097,4199425.4930

775: 324241.9791,4199264.3772

776: 324234.3718,4199240.1634

777: 324206.8749,4199227.5392

066: 324088.9483,4199391.7990

067: 323753.2212,4199689.7099

774: 323661.0339,4199860.4556

773: 323669.1595,4199865.9423

772: 323697.7837,4199855.8520

E94

775: 324241.9791,4199264.3772

034: 324259.4610,4199240.0266

035: 324346.4977,4198946.2172

778: 324341.2252,4198845.7016

779: 324290.8641,4198840.1283

064: 324296.1163,4198940.2548

065: 324213.9190,4199217.7274

777: 324206.8749,4199227.5392

776: 324234.3718,4199240.1634

E95

778: 324341.2252,4198845.7016

780: 324339.3274,4198809.5231

781: 324295.3833,4198830.4226

782: 324290.2763,4198828.9219

779: 324290.8641,4198840.1283

E96

780: 324339.3274,4198809.5231

783: 324338.9361,4198802.0636

784: 324310.8370,4198804.2831

785: 324289.3709,4198811.6621

782: 324290.2763,4198828.9219

781: 324295.3833,4198830.4226

E97

783: 324338.9361,4198802.0636

786: 324334.4856,4198717.2193

787: 324298.9137,4198765.2526

788: 324293.2058,4198764.8156

789: 324287.4529,4198775.0980

785: 324289.3709,4198811.6621

784: 324310.8370,4198804.2831

E98

786: 324334.4856,4198717.2193

790: 324331.5970,4198662.1512

791: 324317.7076,4198668.6795

792: 324281.6359,4198664.2025

789: 324287.4529,4198775.0980

788: 324293.2058,4198764.8156

787: 324298.9137,4198765.2526

E99

790: 324331.5970,4198662.1512

793: 324325.0049,4198536.4793

794: 324314.4731,4198549.0455

063: 324274.8085,4198534.0454

792: 324281.6359,4198664.2025

791: 324317.7076,4198668.6795

E100

793: 324325.0049,4198536.4793

036: 324324.6035,4198528.8286

795: 324311.0940,4198443.1368

796: 324297.1379,4198443.3652

797: 324300.1610,4198476.5362

798: 324269.7029,4198501.6608

063: 324274.8085,4198534.0454

794: 324314.4731,4198549.0455

E101

795: 324311.0940,4198443.1368

799: 324169.6227,4197545.7766

800: 324121.2335,4197559.9112

798: 324269.7029,4198501.6608

797: 324300.1610,4198476.5362

796: 324297.1379,4198443.3652

E102

799: 324169.6227,4197545.7766

037: 324160.9395,4197490.6989

801: 324111.0876,4197495.5555

800: 324121.2335,4197559.9112

E103

037: 324160.9395,4197490.6989

802: 324165.1031,4197445.7128

803: 324148.4568,4197446.7866

804: 324113.8322,4197457.1359

062: 324110.5765,4197492.3131

801: 324111.0876,4197495.5555

E104

802: 324165.1031,4197445.7128

805: 324165.5644,4197440.7285

806: 324147.3364,4197441.0463

807: 324114.3373,4197451.6774

804: 324113.8322,4197457.1359

803: 324148.4568,4197446.7866

E105

805: 324165.5644,4197440.7285

808: 324171.6744,4197374.7106

809: 324163.8300,4197381.2900

810: 324140.9300,4197381.7100

811: 324133.9700,4197384.3900

812: 324127.1000,4197378.9400

813: 324121.2168,4197377.3456

807: 324114.3373,4197451.6774

806: 324147.3364,4197441.0463

E106

808: 324171.6744,4197374.7106

814: 324177.2632,4197314.3251

815: 324160.2109,4197331.9595

816: 324125.1476,4197334.8748

813: 324121.2168,4197377.3456

812: 324127.1000,4197378.9400

811: 324133.9700,4197384.3900

810: 324140.9300,4197381.7100

809: 324163.8300,4197381.2900

E107

814: 324177.2632,4197314.3251

817: 324191.4463,4197161.0784

818: 324160.6126,4197187.8546

819: 324153.3614,4197189.1158

820: 324137.1834,4197204.8303

816: 324125.1476,4197334.8748

815: 324160.2109,4197331.9595

E108

817: 324191.4463,4197161.0784

821: 324197.9481,4197090.8282

822: 324188.6026,4197085.1835

823: 324181.1612,4197088.1828

824: 324176.1297,4197059.4115

825: 324168.7094,4197043.7198

826: 324185.5584,4197026.8960

827: 324203.8440,4197027.1244

038: 324208.0887,4196981.2609

828: 324115.1797,4196471.7867

829: 324106.3994,4196476.3128

830: 324105.8799,4196481.8297

831: 324097.6496,4196493.4494

832: 324084.2853,4196494.7587

833: 324088.2910,4196484.1139

834: 324086.3460,4196464.6682

835: 324071.6957,4196439.9588

836: 324071.6957,4196420.1952

837: 324078.2915,4196422.1021

838: 324091.8426,4196421.9630

839: 324094.4635,4196436.2685

840: 324088.1853,4196454.4587

841: 324091.1366,4196458.8847

842: 324105.0783,4196458.6629

843: 324105.5133,4196462.5022

844: 324113.4296,4196462.1901

845: 324009.2468,4195890.8952

846: 323997.2749,4195885.8020

847: 323993.5604,4195889.1620

848: 323984.5334,4195905.7276

849: 323975.9926,4195893.9688

850: 323970.4334,4195900.0872

851: 323964.4711,4195897.6832

852: 323960.8009,4195903.9390

061: 324157.6693,4196983.4831

820: 324137.1834,4197204.8303

819: 324153.3614,4197189.1158

818: 324160.6126,4197187.8546

E109

821: 324197.9481,4197090.8282

827: 324203.8440,4197027.1244

826: 324185.5584,4197026.8960

825: 324168.7094,4197043.7198

824: 324176.1297,4197059.4115

823: 324181.1612,4197088.1828

822: 324188.6026,4197085.1835

E110

828: 324115.1797,4196471.7867

844: 324113.4296,4196462.1901

843: 324105.5133,4196462.5022

842: 324105.0783,4196458.6629

841: 324091.1366,4196458.8847
840: 324088.1853,4196454.4587
839: 324094.4635,4196436.2685
838: 324091.8426,4196421.9630
837: 324078.2915,4196422.1021
836: 324071.6957,4196420.1952
835: 324071.6957,4196439.9588
834: 324086.3460,4196464.6682
833: 324088.2910,4196484.1139
832: 324084.2853,4196494.7587
831: 324106.3994,4196476.3128
830: 324105.8799,4196481.8297
829: 324097.6496,4196493.4494

E111

845: 324009.2468,4195890.8952
853: 324008.6349,4195887.5399
854: 323995.7018,4195882.2642
855: 323979.2027,4195868.3296
856: 323969.9465,4195862.6551
857: 323953.7294,4195865.1621
852: 323960.8009,4195903.9390
851: 323964.4711,4195897.6832
850: 323970.4334,4195900.0872
849: 323975.9926,4195893.9688
848: 323984.5334,4195905.7276
847: 323993.5604,4195889.1620

846: 323997.2749,4195885.8020

E112

853: 324008.6349,4195887.5399

858: 323951.9837,4195576.8889

859: 323919.7589,4195587.2666

860: 323905.6267,4195601.3868

857: 323953.7294,4195865.1621

856: 323969.9465,4195862.6551

855: 323979.2027,4195868.3296

854: 323995.7018,4195882.2642

E113

858: 323951.9837,4195576.8889

861: 323951.0315,4195571.6671

862: 323942.5695,4195573.6010

863: 323941.7028,4195556.6679

864: 323930.2869,4195556.5388

865: 323920.5623,4195550.4210

866: 323895.4888,4195545.7951

860: 323905.6267,4195601.3868

859: 323919.7589,4195587.2666

E114

861: 323951.0315,4195571.6671

039: 323927.7764,4195444.1461

867: 323923.6115,4195302.8814

868: 323885.5959,4195326.7356

869: 323874.6555,4195339.0284

060: 323877.9096,4195449.3979

870: 323886.6405,4195497.2748

871: 323908.0471,4195495.9670

872: 323906.2924,4195505.0642

873: 323912.0426,4195511.1820

874: 323891.6682,4195524.8443

866: 323895.4888,4195545.7951

865: 323920.5623,4195550.4210

864: 323930.2869,4195556.5388

863: 323941.7028,4195556.6679

862: 323942.5695,4195573.6010

E115

874: 323891.6682,4195524.8443

873: 323912.0426,4195511.1820

872: 323906.2924,4195505.0642

871: 323908.0471,4195495.9670

870: 323886.6405,4195497.2748

E116

867: 323923.6115,4195302.8814

875: 323923.4340,4195296.8614

876: 323882.8899,4195322.2863

877: 323874.4398,4195331.7128

869: 323874.6555,4195339.0284

868: 323885.5959,4195326.7356

E117

875: 323923.4340,4195296.8614

878: 323919.3635,4195158.8022

879: 323900.1437,4195162.6879

880: 323881.4828,4195169.9730

881: 323869.7424,4195172.3918

882: 323871.3100,4195225.5585

883: 323887.5864,4195233.9274

884: 323899.5815,4195237.7699

885: 323896.2930,4195246.9962

886: 323889.3377,4195257.8711

887: 323890.4582,4195268.8453

888: 323872.8016,4195276.1484

877: 323874.4398,4195331.7128

876: 323882.8899,4195322.2863

E118

888: 323872.8016,4195276.1484

887: 323890.4582,4195268.8453

886: 323889.3377,4195257.8711

885: 323896.2930,4195246.9962

884: 323899.5815,4195237.7699

883: 323887.5864,4195233.9274

882: 323871.3100,4195225.5585

E119

878: 323919.3635,4195158.8022

889: 323918.1804,4195118.6742

890: 323877.4991,4195123.5188

891: 323868.3513,4195125.2086

881: 323869.7424,4195172.3918

880: 323881.4828,4195169.9730

879: 323900.1437,4195162.6879

E120

889: 323918.1804,4195118.6742

892: 323917.9246,4195109.9975

893: 323879.2960,4195114.5607

894: 323868.1079,4195116.9543

891: 323868.3513,4195125.2086

890: 323877.4991,4195123.5188

E121

892: 323917.9246,4195109.9975

895: 323893.6555,4194286.8564

896: 323873.6938,4194288.9118

897: 323865.6073,4194305.3241

898: 323844.1158,4194303.2054

894: 323868.1079,4195116.9543

893: 323879.2960,4195114.5607

E122

895: 323893.6555,4194286.8564

040: 323892.9379,4194262.5199

899: 323880.7624,4194219.4983

900: 323836.4764,4194246.6276

059: 323843.1421,4194270.1801

898: 323844.1158,4194303.2054

897: 323865.6073,4194305.3241

896: 323873.6938,4194288.9118

E123

899: 323880.7624,4194219.4983

041: 323723.6657,4193664.4070

901: 323680.3865,4193604.0098

902: 323647.2368,4193592.5501

903: 323630.9738,4193586.4026

904: 323623.6017,4193586.7105

905: 323617.3653,4193590.4348

906: 323613.0886,4193595.9352

058: 323677.9343,4193686.4290

900: 323836.4764,4194246.6276

E124

901: 323680.3865,4193604.0098

907: 323675.4964,4193597.1856

908: 323651.2874,4193588.5912

909: 323634.2142,4193581.5362

910: 323627.3013,4193580.4537

911: 323620.8534,4193581.2879

912: 323613.9193,4193585.0420

913: 323609.0610,4193590.3146

906: 323613.0886,4193595.9352

905: 323617.3653,4193590.4348

904: 323623.6017,4193586.7105

903: 323630.9738,4193586.4026

902: 323647.2368,4193592.5501

E125

907: 323675.4964,4193597.1856

042: 323497.2403,4193348.4248

914: 323306.7211,4193221.5384

915: 323294.2539,4193222.4656

916: 323293.0489,4193218.8505

917: 323286.4108,4193218.6420

918: 323283.1974,4193211.0047

919: 323272.3523,4193211.0047

920: 323271.9295,4193204.3805

921: 323273.1582,4193199.1854

922: 323057.4730,4193055.5384

923: 323035.0714,4193074.5271

924: 323023.5076,4193065.4796

925: 323010.4639,4193061.3183

926: 323010.4639,4193053.8399

927: 323032.6614,4193052.2509

928: 323041.1980,4193044.6992

929: 323029.7297,4193037.0613

930: 323019.8080,4193036.2514

931: 323013.9943,4193030.9579

932: 323003.8400,4193039.9300

933: 322982.2836,4193031.7823

934: 322977.7595,4193045.1301

935: 322970.0010,4193045.9047

936: 322969.9652,4193057.3321

937: 323161.1397,4193184.6549

938: 323169.9478,4193169.8290

939: 323175.1695,4193169.4119

940: 323175.6768,4193176.4831

941: 323192.2087,4193177.8238

942: 323195.3798,4193186.9111

943: 323192.7109,4193205.6814

944: 323257.7951,4193249.0276

945: 323267.0249,4193235.4261

946: 323278.2717,4193230.6391

947: 323302.0547,4193241.7723

948: 323312.2022,4193231.8806

949: 323322.9490,4193235.7760

950: 323322.6456,4193239.6767

951: 323314.7179,4193240.5010

952: 323310.7646,4193245.0695

953: 323301.3148,4193249.9458

954: 323294.9304,4193248.4164

955: 323290.8714,4193253.8985
956: 323293.3449,4193260.6022
957: 323289.3916,4193264.6642
958: 323289.3916,4193270.0710
057: 323461.9197,4193384.9752
913: 323609.0610,4193590.3146
912: 323613.9193,4193585.0420
911: 323620.8534,4193581.2879
910: 323627.3013,4193580.4537
909: 323634.2142,4193581.5362
908: 323651.2874,4193588.5912

E126

958: 323289.3916,4193270.0710
957: 323289.3916,4193264.6642
956: 323293.3449,4193260.6022
955: 323290.8714,4193253.8985
954: 323294.9304,4193248.4164
953: 323301.3148,4193249.9458
952: 323310.7646,4193245.0695
951: 323314.7179,4193240.5010
950: 323322.6456,4193239.6767
949: 323322.9490,4193235.7760
948: 323312.2022,4193231.8806
947: 323302.0547,4193241.7723
946: 323278.2717,4193230.6391
945: 323267.0249,4193235.4261

944: 323257.7951,4193249.0276

E127

914: 323306.7211,4193221.5384

921: 323273.1582,4193199.1854

920: 323271.9295,4193204.3805

919: 323272.3523,4193211.0047

918: 323283.1974,4193211.0047

917: 323286.4108,4193218.6420

916: 323293.0489,4193218.8505

915: 323294.2539,4193222.4656

E128

943: 323192.7109,4193205.6814

942: 323195.3798,4193186.9111

941: 323192.2087,4193177.8238

940: 323175.6768,4193176.4831

939: 323175.1695,4193169.4119

938: 323169.9478,4193169.8290

937: 323161.1397,4193184.6549

E129

922: 323057.4730,4193055.5384

928: 323041.1980,4193044.6992

927: 323032.6614,4193052.2509

926: 323010.4639,4193053.8399

925: 323010.4639,4193061.3183

924: 323023.5076,4193065.4796

923: 323035.0714,4193074.5271

E130

929: 323029.7297,4193037.0613

959: 322963.6461,4192993.0494

960: 322943.8290,4192995.6617

961: 322939.4010,4192998.5805

962: 322939.9814,4193010.7475

963: 322931.1447,4193014.8094

964: 322920.6168,4193005.6825

965: 322910.5750,4193005.6825

966: 322901.2309,4193007.4999

967: 322900.4969,4193011.0659

936: 322969.9652,4193057.3321

935: 322970.0010,4193045.9047

934: 322977.7595,4193045.1301

933: 322982.2836,4193031.7823

932: 323003.8400,4193039.9300

931: 323013.9943,4193030.9579

930: 323019.8080,4193036.2514

E131

959: 322963.6461,4192993.0494

968: 322734.4370,4192840.3954

969: 322733.5445,4192845.4092

970: 322728.9570,4192845.4092

971: 322718.8730,4192853.8906
972: 322717.8160,4192863.5936
973: 322708.7044,4192883.3316
967: 322900.4969,4193011.0659
966: 322901.2309,4193007.4999
965: 322910.5750,4193005.6825
964: 322920.6168,4193005.6825
963: 322931.1447,4193014.8094
962: 322939.9814,4193010.7475
961: 322939.4010,4192998.5805
960: 322943.8290,4192995.6617

E132

968: 322734.4370,4192840.3954
043: 322726.2824,4192834.8980
974: 322722.9742,4192837.3051
975: 322712.8904,4192836.9873
976: 322708.0474,4192822.4370
977: 322702.6857,4192818.7731
978: 322697.6057,4192829.7473
973: 322708.7044,4192883.3316
972: 322717.8160,4192863.5936
971: 322718.8730,4192853.8906
970: 322728.9570,4192845.4092
969: 322733.5445,4192845.4092

E133

043: 322726.2824,4192834.8980

976: 322708.0474,4192822.4370

975: 322712.8904,4192836.9873

974: 322722.9742,4192837.3051

E134

977: 322702.6857,4192818.7731

044: 322216.0520,4192486.2286

979: 321712.8318,4192160.9014

980: 321668.6216,4192191.8796

055: 322188.3700,4192527.8714

981: 322632.1071,4192831.1021

982: 322652.4073,4192820.2529

983: 322667.5650,4192839.5595

984: 322655.0611,4192846.7879

056: 322702.1480,4192878.9650

973: 322708.7044,4192883.3316

978: 322697.6057,4192829.7473

E135

984: 322655.0611,4192846.7879

983: 322667.5650,4192839.5595

982: 322652.4073,4192820.2529

981: 322632.1071,4192831.1021

E136

979: 321712.8318,4192160.9014

985: 321510.0193,4192029.8132

986: 321479.2788,4192041.8875

987: 321459.0230,4192022.3536

988: 321441.8272,4192045.2682

980: 321668.6216,4192191.8796

E137

985: 321510.0193,4192029.8132

989: 320836.9322,4191594.6956

990: 320844.5777,4191642.7932

991: 320859.2915,4191647.8682

992: 320868.8098,4191674.8407

988: 321441.8272,4192045.2682

987: 321459.0230,4192022.3536

986: 321479.2788,4192041.8875

E138

989: 320836.9322,4191594.6956

993: 320831.3797,4191591.1062

994: 320788.5194,4191622.9369

992: 320868.8098,4191674.8407

991: 320859.2915,4191647.8682

990: 320844.5777,4191642.7932

E139

993: 320831.3797,4191591.1062
995: 320712.6721,4191514.3676
996: 320713.0838,4191545.0283
997: 320698.9619,4191549.1796
998: 320656.1313,4191503.1673
999: 320634.2931,4191494.7256
1000: 320635.4136,4191474.3166
1001: 320629.5252,4191464.4837
1002: 320632.0940,4191462.2778
1003: 320406.3998,4191316.3776
1004: 320433.2470,4191372.1222
1005: 320410.2145,4191378.3814
994: 320788.5194,4191622.9369

E140

995: 320712.6721,4191514.3676
1002: 320632.0940,4191462.2778
1001: 320629.5252,4191464.4837
1000: 320635.4136,4191474.3166
999: 320634.2931,4191494.7256
998: 320656.1313,4191503.1673
997: 320698.9619,4191549.1796
996: 320713.0838,4191545.0283

E141

1003: 320406.3998,4191316.3776

1006: 320265.0170,4191224.9806

1007: 320219.0836,4191231.7556

1008: 320181.3012,4191230.4002

1009: 320316.3139,4191317.6793

1010: 320327.2909,4191310.8553

1011: 320352.8497,4191317.6384

1012: 320364.8364,4191333.1612

1013: 320366.5086,4191350.1277

1005: 320410.2145,4191378.3814

1004: 320433.2470,4191372.1222

E142

1013: 320366.5086,4191350.1277

1012: 320364.8364,4191333.1612

1011: 320352.8497,4191317.6384

1010: 320327.2909,4191310.8553

1009: 320316.3139,4191317.6793

E143

1006: 320265.0170,4191224.9806

045: 319883.0486,4190978.0568

1014: 319804.7485,4190831.7327

1015: 319798.2905,4190836.7025

1016: 319768.3513,4190810.6579

1017: 319750.7361,4190812.2007

1018: 319735.7874,4190808.8356

054: 319845.0574,4191013.0352

1008: 320181.3012,4191230.4002

1007: 320219.0836,4191231.7556

E144

1014: 319804.7485,4190831.7327

1019: 319777.7598,4190781.2973

1020: 319751.1735,4190755.1901

1021: 319731.5919,4190744.9262

1022: 319713.8779,4190736.0498

1023: 319701.2164,4190737.4615

1024: 319696.4697,4190735.3602

1025: 319722.6856,4190784.3515

1026: 319740.3422,4190795.8364

1027: 319757.8107,4190801.4886

1016: 319768.3513,4190810.6579

1015: 319798.2905,4190836.7025

E145

1018: 319735.7874,4190808.8356

1017: 319750.7361,4190812.2007

1028: 319734.5441,4190806.5123

E146

1028: 319734.5441,4190806.5123

1017: 319750.7361,4190812.2007

1016: 319768.3513,4190810.6579

1027: 319757.8107,4190801.4886

1026: 319740.3422,4190795.8364

1025: 319722.6856,4190784.3515

E147

1019: 319777.7598,4190781.2973

1029: 319568.5329,4190390.3021

1030: 319514.6024,4190392.9237

053: 319514.9166,4190396.0810

1024: 319696.4697,4190735.3602

1023: 319701.2164,4190737.4615

1022: 319713.8779,4190736.0498

1021: 319731.5919,4190744.9262

1020: 319751.1735,4190755.1901

E148

1029: 319568.5329,4190390.3021

046: 319563.6874,4190381.2470

1031: 319536.5198,4190108.2473

1032: 319514.3330,4190193.5403

1033: 319498.6615,4190232.7372

1030: 319514.6024,4190392.9237

E149

1031: 319536.5198,4190108.2473

1034: 319534.4449,4190087.3973

1035: 319507.9486,4190191.9016

1036: 319497.1989,4190218.0407

1033: 319498.6615,4190232.7372

1032: 319514.3330,4190193.5403

E150

1034: 319534.4449,4190087.3973

1037: 319530.8091,4190050.8624

1038: 319516.8902,4190072.2048

1039: 319512.8207,4190090.8211

1040: 319491.5389,4190061.5830

1041: 319480.4770,4190050.0060

1042: 319482.1053,4190066.3685

1043: 319494.6191,4190080.0483

1044: 319503.3250,4190095.5000

1045: 319499.5500,4190105.1100

1046: 319497.4205,4190122.5322

1047: 319499.9228,4190129.7909

1048: 319496.6870,4190157.9817

1049: 319491.8776,4190164.5685

1036: 319497.1989,4190218.0407

1035: 319507.9486,4190191.9016

E151

1049: 319491.8776,4190164.5685

1048: 319496.6870,4190157.9817

1047: 319499.9228,4190129.7909

1046: 319497.4205,4190122.5322

1045: 319499.5500,4190105.1100

1044: 319503.3250,4190095.5000

1043: 319494.6191,4190080.0483

1042: 319482.1053,4190066.3685

E152

1037: 319530.8091,4190050.8624

1050: 319456.7913,4189307.0763

1051: 319448.5372,4189280.5918

1052: 319436.5124,4189235.3725

1053: 319432.6264,4189231.2118

1054: 319414.4578,4189218.3318

1055: 319397.6084,4189198.9012

1056: 319395.8283,4189184.6906

1057: 319382.0804,4189167.3109

1058: 319375.0821,4189155.9801

1059: 319371.9163,4189147.1487

1060: 319379.4792,4189136.1498

1061: 319306.3110,4189039.7827

1062: 319292.1447,4189064.3209

1063: 319298.2389,4189082.0839

1064: 319302.1508,4189085.5051

1065: 319299.9501,4189091.8588

1066: 319306.8030,4189123.1146

052: 319400.5207,4189246.5466

1041: 319480.4770,4190050.0060

1040: 319491.5389,4190061.5830

1039: 319512.8207,4190090.8211

1038: 319516.8902,4190072.2048

E153

1050: 319456.7913,4189307.0763

1067: 319454.1302,4189280.3361

1068: 319440.9163,4189231.7580

1069: 319425.4605,4189203.4014

1070: 319421.8742,4189191.9866

1071: 319415.6377,4189183.7728

1072: 319417.2614,4189192.2520

1073: 319421.7469,4189205.6115

1052: 319436.5124,4189235.3725

1051: 319448.5372,4189280.5918

E154

1067: 319454.1302,4189280.3361

047: 319448.8773,4189227.5514

1070: 319421.8742,4189191.9866

1069: 319425.4605,4189203.4014

1068: 319440.9163,4189231.7580

E155

1071: 319415.6377,4189183.7728

1060: 319379.4792,4189136.1498

1059: 319371.9163,4189147.1487

1058: 319375.0821,4189155.9801

1057: 319382.0804,4189167.3109

1056: 319395.8283,4189184.6906

1055: 319397.6084,4189198.9012

1054: 319414.4578,4189218.3318

1053: 319432.6264,4189231.2118

1052: 319436.5124,4189235.3725

1073: 319421.7469,4189205.6115

1072: 319417.2614,4189192.2520

E156

1061: 319306.3110,4189039.7827

1074: 319296.8934,4189027.3791

1075: 319279.7013,4189058.7577

1076: 319269.5422,4189060.1797

1077: 319268.5292,4189072.7056

1066: 319306.8030,4189123.1146

1065: 319299.9501,4189091.8588

1064: 319302.1508,4189085.5051

1063: 319298.2389,4189082.0839

1062: 319292.1447,4189064.3209

E157

1074: 319296.8934,4189027.3791

1078: 319249.5311,4188965.0001

1079: 319233.9203,4188973.1119

1080: 319235.5402,4188979.5949

1081: 319229.1807,4188985.1839

1082: 319241.5955,4189037.2323

1077: 319268.5292,4189072.7056

1076: 319269.5422,4189060.1797

1075: 319279.7013,4189058.7577

E158

1078: 319249.5311,4188965.0001

1083: 318049.3917,4187384.3418

1084: 318047.7904,4187410.0771

1085: 318045.3000,4187432.1608

1086: 318044.9837,4187461.2201

1082: 319241.5955,4189037.2323

1081: 319229.1807,4188985.1839

1080: 319235.5402,4188979.5949

1079: 319233.9203,4188973.1119

E159

1083: 318049.3917,4187384.3418

1087: 318043.1196,4187376.0811

1088: 318041.3438,4187408.4495

1089: 318037.8159,4187432.6275

1090: 318037.8159,4187451.7796

1086: 318044.9837,4187461.2201

1085: 318045.3000,4187432.1608

1084: 318047.7904,4187410.0771

E160

1087: 318043.1196,4187376.0811

1091: 318029.5621,4187358.2249

1092: 317965.9394,4187357.1139

1090: 318037.8159,4187451.7796

1089: 318037.8159,4187432.6275

1088: 318041.3438,4187408.4495

E161

1091: 318029.5621,4187358.2249

1093: 318024.6013,4187351.6912

1094: 317962.1860,4187352.1704

1092: 317965.9394,4187357.1139

E162

1093: 318024.6013,4187351.6912

1095: 317950.3934,4187253.9549

1096: 317907.2586,4187279.5608

051: 317907.9853,4187280.7847

1094: 317962.1860,4187352.1704

Eβ

1095: 317950.3934,4187253.9549

048: 317949.5267,4187252.8133

049: 317828.7025,4187049.3204

050: 317785.7098,4187074.8474

1096: 317907.2586,4187279.5608

Εδ

001: 319528.2694,4218022.5758

002: 319551.0546,4217462.2421

003: 319615.4944,4216348.5874

004: 319701.3020,4215644.9149

005: 319907.1675,4215288.4189

006: 320293.2655,4214559.2891

007: 320467.8939,4213922.2404

008: 320924.2510,4213185.7611

009: 321281.9279,4212005.3331

010: 321175.6931,4211296.0595

011: 321231.4655,4210968.9065

012: 321936.1450,4209753.3440

013: 322248.7023,4209094.8644

014: 323179.0346,4207956.0977

015: 323355.8200,4207615.3608

016: 323498.2552,4207360.0149

017: 323869.2009,4206667.4118

018: 324074.0994,4206388.1548

019: 324431.0049,4206204.4454

020: 325048.6569,4205908.5568

021: 325260.5779,4205674.3219

022: 325519.6609,4205027.2283

023: 325452.1130,4204735.2029

024: 324423.6015,4202765.1784

025: 324266.2633,4202164.5041

026: 324196.1693,4201790.1781

027: 324223.8431,4201557.3070

028: 324173.3863,4201313.5823

029: 323661.0606,4200619.6605

030: 323598.2320,4200305.9717

031: 323693.3325,4199905.8772

032: 323793.0188,4199721.2421

033: 324126.3097,4199425.4930

034: 324259.4610,4199240.0266

035: 324346.4977,4198946.2172

036: 324324.6035,4198528.8286

037: 324160.9395,4197490.6989

038: 324208.0887,4196981.2609

039: 323927.7764,4195444.1461

040: 323892.9379,4194262.5199

041: 323723.6657,4193664.4070

042: 323497.2403,4193348.4248

043: 322730.1120,4192837.5150

044: 322216.0520,4192486.2286

045: 319883.0486,4190978.0568

046: 319563.6874,4190381.2470

047: 319448.8773,4189227.5514

048: 317949.5267,4187252.8133

049: 317828.7025,4187049.3204

050: 317785.7098,4187074.8474

051: 317907.9853,4187280.7847

052: 319400.5207,4189246.5466

053: 319514.9166,4190396.0810

054: 319845.0574,4191013.0352

055: 322188.3700,4192527.8714

056: 322702.1480,4192878.9650

057: 323461.9197,4193384.9752

058: 323677.9343,4193686.4290

059: 323843.1421,4194270.1801

060: 323877.9096,4195449.3979

061: 324157.6693,4196983.4831

062: 324110.5765,4197492.3131

063: 324274.8085,4198534.0454

064: 324296.1163,4198940.2548

065: 324213.9190,4199217.7274

066: 324088.9483,4199391.7990

067: 323753.2212,4199689.7099

068: 323646.2095,4199887.9128

069: 323547.0560,4200305.0583

070: 323614.2214,4200640.3995

071: 324126.6477,4201334.4577

072: 324173.2329,4201559.4810

073: 324145.6167,4201791.8679

074: 324217.4447,4202175.4539

075: 324376.6645,4202783.3116

076: 325404.8370,4204752.6871

077: 325467.4111,4205023.2097

078: 325217.4901,4205647.4201

079: 325018.1811,4205867.7152

080: 324408.7580,4206159.6616

081: 324040.7502,4206349.0857

082: 323826.7951,4206640.6862

083: 323454.3808,4207336.0311

084: 323311.7860,4207591.6632

085: 323137.0374,4207928.4743

086: 322206.1377,4209067.9356

087: 321891.8570,4209730.0460

088: 321183.6905,4210951.6235

089: 321125.0589,4211295.5485

090: 321230.8121,4212001.6069

091: 320878.2990,4213164.9929

092: 320421.5841,4213902.0496

093: 320246.5006,4214540.7584

094: 319863.4097,4215264.2096

095: 319652.9040,4215628.7411

096: 319565.6696,4216344.1126

097: 319501.1134,4217459.7819

098: 319478.3107,4218020.5442