**Poligon 1**

1 7508814.63000 , 5850553.05000

2 7508829.50000 , 5850588.62000

3 7508842.22000 , 5850580.55000

4 7508979.18000 , 5850491.43000

5 7509088.55000 , 5850420.28000

6 7509099.40000 , 5850413.21000

7 7509117.50000 , 5850401.44000

8 7509176.88000 , 5850362.94000

9 7509243.26000 , 5850324.12000

10 7509291.54000 , 5850295.87000

11 7509294.19000 , 5850290.86000

12 7509371.65000 , 5850250.95000

13 7509538.44000 , 5850169.64000

14 7509719.78000 , 5850081.34000

15 7509740.47000 , 5850071.27000

16 7509777.73000 , 5850052.68000

17 7509813.52000 , 5850034.83000

18 7509834.55000 , 5850024.34000

19 7509855.76000 , 5850013.76000

20 7509877.24000 , 5850003.04000

21 7509893.38000 , 5849994.99000

22 7509908.14000 , 5849987.62000

23 7509925.14000 , 5849979.14000

24 7509942.15000 , 5849970.66000

25 7509961.40000 , 5849961.06000

26 7510009.71000 , 5849936.96000

27 7509990.44000 , 5849901.99000

28 7509982.15000 , 5849885.12000

29 7509981.27000 , 5849883.32000

30 7509979.48000 , 5849880.31000

31 7509970.96000 , 5849865.93000

32 7509930.60000 , 5849884.25000

33 7509901.17000 , 5849897.61000

34 7509900.08000 , 5849898.11000

35 7509892.53000 , 5849901.53000

36 7509877.48000 , 5849908.36000

37 7509856.54000 , 5849917.87000

38 7509855.53000 , 5849918.30000

39 7509823.54000 , 5849932.62000

40 7509815.76000 , 5849935.54000

41 7509792.74000 , 5849946.11000

42 7509780.94000 , 5849951.55000

43 7509762.21000 , 5849959.90000

44 7509744.63000 , 5849967.75000

45 7509696.49000 , 5849971.26000

46 7509688.08000 , 5849972.11000

47 7509648.85000 , 5849975.73000

48 7509636.62000 , 5849976.92000

49 7509600.17000 , 5849978.19000

50 7509519.97000 , 5849981.28000

51 7509489.67000 , 5849967.62000

52 7509457.47000 , 5849952.89000

53 7509434.84000 , 5849942.13000

54 7509431.35000 , 5849940.17000

55 7509403.54000 , 5849923.53000

56 7509248.03000 , 5849998.76000

57 7509147.23000 , 5850046.84000

58 7509150.90163 , 5850053.09778

59 7509145.72000 , 5850056.45000

60 7509091.93000 , 5850091.50000

61 7509055.66857 , 5850138.27380

62 7508852.06798 , 5849791.95711

63 7508578.93000 , 5849118.46000

64 7508568.76000 , 5849093.47000

65 7508560.48000 , 5849073.11000

66 7508550.32000 , 5849048.11000

67 7508532.63000 , 5849004.60000

68 7508525.66000 , 5848987.47000

69 7508519.01000 , 5848971.09000

70 7508515.80000 , 5848963.22000

71 7508512.50000 , 5848955.08000

72 7508505.73000 , 5848938.42000

73 7508502.16000 , 5848929.67000

74 7508498.58000 , 5848920.87000

75 7508496.44000 , 5848915.61000

76 7508484.01000 , 5848906.66000

77 7508466.70000 , 5848894.22000

78 7508466.26000 , 5848893.91000

79 7508446.86000 , 5848859.47000

80 7508437.87000 , 5848843.72000

81 7508433.58000 , 5848836.21000

82 7508433.41000 , 5848835.91000

83 7508431.97000 , 5848826.47000

84 7508428.63000 , 5848806.31000

85 7508427.23000 , 5848797.82000

86 7508424.14000 , 5848787.52000

87 7508419.03000 , 5848770.50000

88 7508411.76000 , 5848746.25000

89 7508407.37000 , 5848731.59000

90 7508402.24000 , 5848714.51000

91 7508390.15000 , 5848674.20000

92 7508386.27000 , 5848661.26000

93 7508375.92000 , 5848637.41000

94 7508353.23000 , 5848585.05000

95 7508344.98000 , 5848569.11000

96 7508331.93000 , 5848535.93000

97 7508316.92000 , 5848501.32000

98 7508302.10000 , 5848467.05000

99 7508286.49000 , 5848431.77000

100 7508278.81000 , 5848413.73000

101 7508270.81000 , 5848394.95000

102 7508268.47000 , 5848389.48000

103 7508223.74000 , 5848287.34000

104 7508226.84000 , 5848280.11000

105 7508218.32000 , 5848255.83000

106 7508210.46000 , 5848233.44000

107 7508200.38000 , 5848219.66000

108 7508185.47000 , 5848199.29000

109 7508166.48000 , 5848173.35000

110 7508160.01000 , 5848152.21000

111 7508152.70000 , 5848128.33000

112 7508138.70000 , 5848081.13000

113 7508133.18000 , 5848066.05000

114 7508127.67000 , 5848050.97000

115 7508122.90000 , 5848028.47000

116 7508116.18000 , 5847999.35000

117 7508111.52000 , 5847979.23000

118 7508104.71000 , 5847951.64000

119 7508099.88000 , 5847927.40000

120 7508098.20000 , 5847918.97000

121 7508083.98000 , 5847864.90000

122 7508068.99000 , 5847820.24000

123 7508061.01000 , 5847798.46000

124 7508055.93000 , 5847788.55000

125 7508055.05000 , 5847782.17000

126 7508050.96000 , 5847770.98000

127 7508047.72000 , 5847743.11000

128 7508042.99000 , 5847730.36000

129 7508036.06000 , 5847711.94000

130 7508019.30000 , 5847667.42000

131 7508004.98000 , 5847629.34000

132 7508002.63000 , 5847620.46000

133 7508001.79000 , 5847620.89000

134 7507996.12000 , 5847605.79000

135 7507983.79000 , 5847573.04000

136 7507974.56000 , 5847548.47000

137 7507973.37000 , 5847545.29000

138 7507973.18000 , 5847544.77000

139 7507965.96000 , 5847525.38000

140 7507956.76000 , 5847497.95000

141 7507956.21000 , 5847496.31000

142 7507955.69000 , 5847494.51000

143 7507952.07000 , 5847482.13000

144 7507948.48000 , 5847469.82000

145 7507944.53000 , 5847448.96000

146 7507943.43000 , 5847442.55000

147 7507938.66000 , 5847414.57000

148 7507936.80000 , 5847403.65000

149 7507935.44000 , 5847389.57000

150 7507932.37000 , 5847357.87000

151 7507928.97000 , 5847322.83000

152 7507891.57000 , 5847341.80000

153 7507890.22000 , 5847338.37000

154 7507879.42000 , 5847318.56000

155 7507866.71000 , 5847290.62000

156 7507846.46000 , 5847246.05000

157 7507837.19000 , 5847250.14000

158 7507832.23000 , 5847252.75000

159 7507802.01000 , 5847189.63000

160 7507790.23000 , 5847165.04000

161 7507776.23000 , 5847136.96000

162 7507748.10000 , 5847152.77000

163 7507750.68000 , 5847159.37000

164 7507743.78000 , 5847165.95000

165 7507741.15267 , 5847169.01584

166 7507728.82702 , 5847139.51525

167 7507704.86920 , 5847150.25484

168 7507686.20179 , 5847120.57927

169 7507697.57801 , 5847114.85005

170 7507627.03000 , 5846976.53000

171 7507612.88000 , 5846950.12000

172 7507613.13000 , 5846917.58000

173 7507606.94000 , 5846897.53000

174 7507604.69000 , 5846898.59000

175 7507603.01000 , 5846894.95000

176 7507540.94000 , 5846780.00000

177 7507526.25000 , 5846748.81000

178 7507525.45000 , 5846746.44000

179 7507517.81000 , 5846729.93000

180 7507437.84000 , 5846575.16000

181 7507427.88000 , 5846547.91000

182 7507365.73000 , 5846389.51000

183 7507350.31000 , 5846360.33000

184 7507407.25955 , 5846332.57662

185 7507403.28000 , 5846323.08000

186 7507379.77000 , 5846267.49000

187 7507278.27000 , 5846029.74000

188 7507264.15000 , 5846008.08000

189 7507254.28000 , 5845992.95000

190 7507252.89000 , 5845982.05000

191 7507250.44000 , 5845962.62000

192 7507248.67000 , 5845948.65000

193 7507246.71000 , 5845933.19000

194 7507244.50000 , 5845926.28000

195 7507239.59000 , 5845910.94000

196 7507237.07000 , 5845903.07000

197 7507235.72000 , 5845898.85000

198 7507234.19000 , 5845894.05000

199 7507225.15000 , 5845876.64000

200 7507218.49000 , 5845863.82000

201 7507216.67000 , 5845860.32000

202 7507217.30000 , 5845858.42000

203 7507219.60000 , 5845851.48000

204 7507223.52000 , 5845839.66000

205 7507225.18000 , 5845834.65000

206 7507225.12000 , 5845834.42000

207 7507223.56000 , 5845828.55000

208 7507219.98000 , 5845815.10000

209 7507216.81000 , 5845803.20000

210 7507213.31000 , 5845790.04000

211 7507211.48000 , 5845783.17000

212 7507209.35000 , 5845775.14000

213 7507205.88000 , 5845762.08000

214 7507201.41000 , 5845745.34000

215 7507198.79000 , 5845735.47000

216 7507195.52000 , 5845728.82000

217 7507188.01000 , 5845713.56000

218 7507180.68000 , 5845698.65000

219 7507174.32000 , 5845685.72000

220 7507172.77000 , 5845682.58000

221 7507153.33000 , 5845643.06000

222 7507143.39000 , 5845622.85000

223 7507129.31000 , 5845626.34000

224 7507107.61000 , 5845586.90000

225 7507073.12000 , 5845524.21000

226 7507062.11000 , 5845504.19000

227 7507052.54000 , 5845493.98000

228 7507020.54000 , 5845459.84000

229 7507010.28000 , 5845448.91000

230 7506998.32000 , 5845436.15000

231 7506988.05000 , 5845425.20000

232 7506964.80000 , 5845400.41000

233 7506953.86000 , 5845388.73000

234 7506943.96000 , 5845378.16000

235 7506935.22000 , 5845368.85000

236 7506934.04000 , 5845367.58000

237 7506923.51000 , 5845356.35000

238 7506910.58000 , 5845342.56000

239 7506898.07000 , 5845329.21000

240 7506888.63000 , 5845319.15000

241 7506877.22000 , 5845306.97000

242 7506871.47000 , 5845300.84000

243 7506867.73000 , 5845296.34000

244 7506858.79000 , 5845285.56000

245 7506849.85000 , 5845274.79000

246 7506840.91000 , 5845264.01000

247 7506831.97000 , 5845253.24000

248 7506823.35000 , 5845242.85000

249 7506814.73000 , 5845232.46000

250 7506801.61000 , 5845216.64000

251 7506797.90000 , 5845211.37000

252 7506782.31000 , 5845189.15000

253 7506774.49000 , 5845178.01000

254 7506766.68000 , 5845166.88000

255 7506759.15000 , 5845156.16000

256 7506751.63000 , 5845145.44000

257 7506744.09000 , 5845134.72000

258 7506736.56000 , 5845124.00000

259 7506729.04000 , 5845113.27000

260 7506721.51000 , 5845102.55000

261 7506713.82000 , 5845091.59000

262 7506705.24000 , 5845082.04000

263 7506696.41000 , 5845072.21000

264 7506687.57000 , 5845062.38000

265 7506675.64000 , 5845056.73000

266 7506655.51000 , 5845047.23000

267 7506630.16000 , 5845044.17000

268 7506598.09000 , 5845003.55000

269 7506593.76000 , 5844998.06000

270 7506590.66000 , 5844994.14000

271 7506610.06000 , 5844983.93000

272 7506587.23000 , 5844969.54000

273 7506548.92000 , 5844851.41000

274 7506547.60402 , 5844846.61433

275 7506528.01000 , 5844852.47000

276 7506519.85000 , 5844824.28000

277 7506504.02000 , 5844769.66000

278 7506497.52000 , 5844747.18000

279 7506491.26000 , 5844725.56000

280 7506487.68000 , 5844713.21000

281 7506446.86000 , 5844572.31000

282 7506441.27000 , 5844553.01000

283 7506437.98000 , 5844553.16000

284 7506415.04000 , 5844498.04000

285 7506375.57000 , 5844405.19000

286 7506373.57000 , 5844400.36000

287 7506356.96000 , 5844360.37000

288 7506343.84000 , 5844328.79000

289 7506342.84000 , 5844326.48000

290 7506332.00000 , 5844301.58000

291 7506331.83000 , 5844300.76000

292 7506322.39000 , 5844255.62000

293 7506320.29000 , 5844247.20000

294 7506310.90000 , 5844209.62000

295 7506310.89000 , 5844201.96000

296 7506310.89000 , 5844197.31000

297 7506308.96000 , 5844149.99000

298 7506305.78000 , 5844138.36000

299 7506289.84000 , 5844080.19000

300 7506312.33000 , 5844061.24000

301 7506313.41000 , 5844060.33000

302 7506311.03000 , 5844008.87000

303 7506310.70000 , 5844001.79000

304 7506310.39000 , 5843939.32000

305 7506311.52000 , 5843907.22000

306 7506309.65000 , 5843872.68000

307 7506309.87000 , 5843869.69000

308 7506315.77000 , 5843789.89000

309 7506314.89000 , 5843778.62000

310 7506321.23000 , 5843715.98000

311 7506217.35000 , 5843771.31000

312 7506220.03000 , 5843761.42000

313 7506228.41000 , 5843731.78000

314 7506236.54000 , 5843712.31000

315 7506244.89000 , 5843692.33000

316 7506248.23000 , 5843684.36000

317 7506269.51000 , 5843633.38000

318 7506278.99000 , 5843610.69000

319 7506305.17000 , 5843547.99000

320 7506350.24000 , 5843476.54000

321 7506403.24000 , 5843410.03000

322 7506448.86000 , 5843350.37000

323 7506556.85000 , 5843235.45000

324 7506599.45000 , 5843186.54000

325 7506682.41000 , 5843072.88000

326 7506722.47000 , 5843009.35000

327 7506760.48000 , 5842938.50000

328 7506788.37000 , 5842883.15000

329 7506818.24000 , 5842809.84000

330 7506838.03000 , 5842759.24000

331 7506854.17000 , 5842707.79000

332 7506876.16000 , 5842623.63000

333 7506886.01000 , 5842574.71000

334 7506896.95000 , 5842513.12000

335 7506928.17000 , 5842259.82000

336 7506954.30000 , 5842031.82000

337 7506956.56000 , 5842005.00000

338 7506957.69000 , 5841949.65000

339 7506954.63000 , 5841908.81000

340 7506944.36000 , 5841844.20000

341 7506928.68000 , 5841776.26000

342 7506913.24000 , 5841731.49000

343 7506857.98000 , 5841635.77000

344 7506828.28000 , 5841593.93000

345 7506798.76000 , 5841557.41000

346 7506767.98000 , 5841526.32000

347 7506716.16000 , 5841481.36000

348 7506669.98000 , 5841450.55000

349 7506525.62000 , 5841370.73000

350 7506507.14000 , 5841360.52000

351 7506486.56000 , 5841349.09000

352 7506465.26000 , 5841337.41000

353 7506452.29000 , 5841330.30000

354 7506438.94000 , 5841325.78000

355 7506369.00000 , 5841302.04000

356 7506371.91000 , 5841285.81000

357 7506335.48000 , 5841282.15000

358 7506334.38000 , 5841283.93000

359 7506332.97000 , 5841285.54000

360 7506330.76000 , 5841287.18000

361 7506329.12000 , 5841288.09000

362 7506327.09000 , 5841288.84000

363 7506324.15000 , 5841289.44000

364 7506321.45000 , 5841289.47000

365 7506318.79000 , 5841288.85000

366 7506316.56000 , 5841287.87000

367 7506314.70000 , 5841286.75000

368 7506313.39000 , 5841285.66000

369 7506312.09000 , 5841284.16000

370 7506311.37000 , 5841283.11000

371 7506310.38000 , 5841281.20000

372 7506309.68000 , 5841279.39000

373 7506308.71000 , 5841279.04000

374 7506274.37000 , 5841266.58000

375 7506263.51000 , 5841259.32000

376 7506291.92000 , 5841141.43000

377 7506293.35000 , 5841112.87000

378 7506294.05000 , 5841098.90000

379 7506295.47000 , 5841070.23000

380 7506295.84000 , 5841062.95000

381 7506288.01000 , 5841046.42000

382 7506288.31000 , 5841013.64000

383 7506295.10000 , 5840999.32000

384 7506299.92000 , 5840960.14000

385 7506297.79000 , 5840902.09000

386 7506295.91000 , 5840887.20000

387 7506291.82000 , 5840854.86000

388 7506290.04000 , 5840841.37000

389 7506284.23000 , 5840797.66000

390 7506283.43000 , 5840795.88000

391 7506212.30000 , 5840640.03000

392 7506166.37000 , 5840539.39000

393 7506107.43000 , 5840416.36000

394 7506125.22000 , 5840414.61000

395 7506113.37000 , 5840377.40000

396 7506113.19000 , 5840376.82000

397 7506106.97000 , 5840379.02000

398 7505946.58000 , 5840443.14000

399 7505913.91000 , 5840454.74000

400 7505841.07000 , 5840480.59000

401 7505839.78000 , 5840477.78000

402 7505814.35000 , 5840422.45000

403 7505778.22000 , 5840343.80000

404 7505778.05000 , 5840343.43000

405 7505777.26000 , 5840292.86000

406 7505777.25000 , 5840292.52000

407 7505783.58000 , 5840254.89000

408 7505786.03000 , 5840240.36000

409 7505789.14000 , 5840221.84000

410 7505793.68000 , 5840196.01000

411 7505796.81000 , 5840177.32000

412 7505796.82000 , 5840176.18000

413 7505792.78000 , 5840154.49000

414 7505785.80000 , 5840118.33000

415 7505777.91000 , 5840076.95000

416 7505776.06000 , 5840067.20000

417 7505774.50000 , 5840059.05000

418 7505774.45000 , 5840058.79000

419 7505759.56000 , 5840013.36000

420 7505756.31000 , 5840003.45000

421 7505748.61000 , 5839979.97000

422 7505718.16000 , 5839982.45000

423 7505717.19000 , 5839977.54000

424 7505711.38000 , 5839948.11000

425 7505711.09000 , 5839946.65000

426 7505708.40000 , 5839932.99000

427 7505698.09000 , 5839880.91000

428 7505715.86000 , 5839794.57000

429 7505719.52000 , 5839758.75000

430 7505724.24000 , 5839712.41000

431 7505725.45000 , 5839700.47000

432 7505728.37000 , 5839672.34000

433 7505728.51000 , 5839670.95000

434 7505728.57000 , 5839664.11000

435 7505738.78000 , 5839621.84000

436 7505748.90000 , 5839579.96000

437 7505752.16000 , 5839564.50000

438 7505765.04000 , 5839502.76000

439 7505775.34000 , 5839456.90000

440 7505783.00000 , 5839397.00000

441 7505786.20000 , 5839353.93000

442 7505787.92000 , 5839330.79000

443 7505788.21000 , 5839311.86000

444 7505788.88000 , 5839264.89000

445 7505789.46000 , 5839223.06000

446 7505789.85000 , 5839190.40000

447 7505790.87000 , 5839168.04000

448 7505793.37000 , 5839112.83000

449 7505795.00000 , 5839076.99000

450 7505797.42000 , 5839057.69000

451 7505804.85000 , 5838998.16000

452 7505814.74000 , 5838917.57000

453 7505816.16000 , 5838905.94000

454 7505742.20000 , 5838810.80000

455 7505733.02000 , 5838777.04000

456 7505741.55000 , 5838723.04000

457 7505770.35000 , 5838669.25000

458 7505765.49000 , 5838660.48000

459 7505741.65000 , 5838617.50000

460 7505733.09000 , 5838537.10000

461 7505748.35000 , 5838502.26000

462 7505734.47000 , 5838467.73000

463 7505746.99000 , 5838423.22000

464 7505762.35000 , 5838394.61000

465 7505756.48000 , 5838354.71000

466 7505763.07000 , 5838321.66000

467 7505768.57000 , 5838294.06000

468 7505786.18000 , 5838245.05000

469 7505804.62000 , 5838201.06000

470 7505804.92000 , 5838179.76000

471 7505806.05000 , 5838099.92000

472 7505800.47000 , 5838061.18000

473 7505799.90000 , 5838057.19000

474 7505792.18000 , 5838023.26000

475 7505769.70000 , 5837934.08000

476 7505768.99000 , 5837930.28000

477 7505740.05000 , 5837850.80000

478 7505724.69000 , 5837810.06000

479 7505715.75000 , 5837765.23000

480 7505713.34000 , 5837756.44000

481 7505674.73000 , 5837687.36000

482 7505683.20000 , 5837651.91000

483 7505681.32000 , 5837622.64000

484 7505688.92000 , 5837610.19000

485 7505689.26000 , 5837609.42000

486 7505694.42000 , 5837547.63000

487 7505702.35000 , 5837492.16000

488 7505707.82000 , 5837417.97000

489 7505725.31000 , 5837392.02000

490 7505736.89000 , 5837374.72000

491 7505748.21000 , 5837357.99000

492 7505758.07000 , 5837343.33000

493 7505760.94000 , 5837339.10000

494 7505777.64000 , 5837309.86000

495 7505787.27000 , 5837293.00000

496 7505793.41000 , 5837282.57000

497 7505795.19000 , 5837273.78000

498 7505798.34000 , 5837258.80000

499 7505798.86000 , 5837255.43000

500 7505801.42000 , 5837248.75000

501 7505832.18000 , 5837162.76000

502 7505778.61000 , 5837185.46000

503 7505774.15000 , 5837173.13000

504 7505755.99000 , 5837122.57000

505 7505815.98000 , 5837100.93000

506 7505820.92000 , 5837099.14000

507 7505822.12000 , 5837098.71000

508 7505829.37000 , 5837084.32000

509 7505843.03000 , 5837057.76000

510 7505846.43000 , 5837051.16000

511 7505852.67000 , 5837039.03000

512 7505861.07000 , 5837022.69000

513 7505868.79000 , 5837007.68000

514 7505877.07000 , 5836998.10000

515 7505876.16000 , 5836994.87000

516 7505847.27000 , 5836857.26000

517 7505838.54000 , 5836793.62000

518 7505838.30000 , 5836778.52000

519 7505837.29000 , 5836737.48000

520 7505838.49000 , 5836669.70000

521 7505848.27000 , 5836635.83000

522 7505834.64000 , 5836565.38000

523 7505842.11000 , 5836493.21000

524 7505860.96000 , 5836420.40000

525 7505862.47000 , 5836410.72000

526 7505866.26000 , 5836385.71000

527 7505893.17000 , 5836312.33000

528 7505919.67000 , 5836278.50000

529 7505943.57000 , 5836247.77000

530 7505973.88000 , 5836177.97000

531 7505980.78000 , 5836155.11000

532 7505986.71000 , 5836134.96000

533 7505991.51000 , 5836118.66000

534 7505996.30000 , 5836102.35000

535 7506003.42000 , 5836078.59000

536 7506008.14000 , 5836045.82000

537 7506008.77000 , 5836032.18000

538 7506010.52000 , 5836007.26000

539 7506012.04000 , 5835985.91000

540 7506016.38000 , 5835926.04000

541 7506016.69000 , 5835919.23000

542 7506021.89000 , 5835900.12000

543 7506026.95000 , 5835882.32000

544 7506034.19000 , 5835856.83000

545 7506039.09000 , 5835839.55000

546 7506039.51000 , 5835838.07000

547 7506049.66000 , 5835802.80000

548 7506028.52000 , 5835766.23000

549 7506030.40000 , 5835764.04000

550 7506037.98000 , 5835753.48000

551 7506039.30000 , 5835751.62000

552 7506064.17007 , 5835739.50025

553 7506076.21000 , 5835724.01000

554 7506089.09000 , 5835707.45000

555 7506089.62000 , 5835706.12000

556 7506090.46000 , 5835703.99000

557 7506093.56000 , 5835696.15000

558 7506097.39000 , 5835686.48000

559 7506114.25000 , 5835640.37000

560 7506116.75000 , 5835620.04000

561 7506119.64000 , 5835595.36000

562 7506121.36000 , 5835580.78000

563 7506130.70000 , 5835550.44000

564 7506134.20000 , 5835539.10000

565 7506136.43000 , 5835519.75000

566 7506148.10000 , 5835473.50000

567 7506152.64000 , 5835458.93000

568 7506159.59000 , 5835445.33000

569 7506166.96000 , 5835432.30000

570 7506178.36000 , 5835414.16000

571 7506190.33000 , 5835393.32000

572 7506190.82000 , 5835392.44000

573 7506191.64000 , 5835389.57000

574 7506196.15000 , 5835370.12000

575 7506200.33000 , 5835352.10000

576 7506205.38000 , 5835330.31000

577 7506209.66000 , 5835311.86000

578 7506209.92000 , 5835310.72000

579 7506241.49000 , 5835252.79000

580 7506242.22000 , 5835251.37000

581 7506249.65000 , 5835233.89000

582 7506257.01000 , 5835216.55000

583 7506263.89000 , 5835200.37000

584 7506272.49000 , 5835179.73000

585 7506285.83000 , 5835148.32000

586 7506288.21000 , 5835142.73000

587 7506290.11000 , 5835138.24000

588 7506272.45000 , 5835126.17000

589 7506276.69000 , 5835119.59000

590 7506279.95000 , 5835114.55000

591 7506286.34000 , 5835104.75000

592 7506302.35000 , 5835114.37000

593 7506305.67000 , 5835116.41000

594 7506473.82000 , 5834954.55000

595 7506471.99000 , 5834944.63000

596 7506448.80000 , 5834825.45000

597 7506504.12000 , 5834749.57000

598 7506488.85000 , 5834690.04000

599 7506508.12000 , 5834598.98000

600 7506501.31000 , 5834523.65000

601 7506495.57000 , 5834447.74000

602 7506533.46000 , 5834392.26000

603 7506528.55000 , 5834352.69000

604 7506563.18000 , 5834267.51000

605 7506574.18000 , 5834125.07000

606 7506552.16000 , 5834056.40000

607 7506551.92000 , 5833991.00000

608 7506553.25000 , 5833928.67000

609 7506553.55000 , 5833915.01000

610 7506604.63000 , 5833819.21000

611 7506655.03000 , 5833751.50000

612 7506690.90000 , 5833708.90000

613 7506700.20000 , 5833683.23000

614 7506736.33000 , 5833582.61000

615 7506772.05000 , 5833544.78000

616 7506795.89000 , 5833489.86000

617 7506823.76000 , 5833420.25000

618 7506830.09000 , 5833409.01000

619 7506859.98000 , 5833356.00000

620 7506888.86000 , 5833309.47000

621 7506915.50000 , 5833278.26000

622 7506953.93000 , 5833248.98000

623 7506961.79000 , 5833243.20000

624 7506968.89000 , 5833233.17000

625 7506979.68000 , 5833218.57000

626 7506982.60000 , 5833214.77000

627 7507003.32000 , 5833187.58000

628 7507008.00000 , 5833176.66000

629 7507023.39000 , 5833142.60000

630 7507039.26000 , 5833108.44000

631 7507051.28000 , 5833079.88000

632 7507052.93000 , 5833076.17000

633 7507073.17000 , 5833031.17000

634 7507082.22000 , 5833010.95000

635 7507059.24000 , 5832982.60000

636 7507040.71000 , 5832959.73000

637 7507065.11000 , 5832925.78000

638 7507066.95000 , 5832923.23000

639 7507087.41000 , 5832894.90000

640 7507106.19000 , 5832868.87000

641 7507111.67000 , 5832845.91000

642 7507117.65000 , 5832820.87000

643 7507118.00000 , 5832819.38000

644 7507118.36000 , 5832817.95000

645 7507124.08000 , 5832794.03000

646 7507132.09000 , 5832760.52000

647 7507110.96000 , 5832732.35000

648 7507141.04000 , 5832688.73000

649 7507158.74000 , 5832694.15000

650 7507184.42000 , 5832641.52000

651 7507183.90000 , 5832589.87000

652 7507206.07000 , 5832539.54000

653 7507218.59000 , 5832513.35000

654 7507231.48000 , 5832486.43000

655 7507242.56000 , 5832463.17000

656 7507251.79000 , 5832444.04000

657 7507263.88000 , 5832418.95000

658 7507265.20000 , 5832416.20000

659 7507274.16000 , 5832397.43000

660 7507284.87000 , 5832375.01000

661 7507286.55000 , 5832371.25000

662 7507343.22000 , 5832249.29000

663 7507378.98000 , 5832179.30000

664 7507414.72000 , 5832149.52000

665 7507441.05000 , 5832114.54000

666 7507463.64000 , 5832054.89000

667 7507464.38000 , 5832053.04000

668 7507484.03000 , 5832001.02000

669 7507487.20000 , 5831923.56000

670 7507491.04000 , 5831863.77000

671 7507520.34000 , 5831779.70000

672 7507522.10000 , 5831774.65000

673 7507532.43000 , 5831745.64000

674 7507586.31000 , 5831669.17000

675 7507661.69000 , 5831589.10000

676 7507691.54000 , 5831551.18000

677 7507706.09000 , 5831532.72000

678 7507707.46000 , 5831530.37000

679 7507716.90000 , 5831517.71000

680 7507720.91000 , 5831512.35000

681 7507753.59000 , 5831468.55000

682 7507758.97000 , 5831461.23000

683 7507761.84000 , 5831455.05000

684 7507767.47000 , 5831442.87000

685 7507809.34000 , 5831352.27000

686 7507897.93000 , 5831167.25000

687 7507901.31000 , 5831160.18000

688 7507946.37000 , 5831065.99000

689 7507948.49000 , 5831061.56000

690 7507931.53000 , 5830995.59000

691 7507967.03000 , 5830918.88000

692 7507973.33000 , 5830905.27000

693 7507975.31000 , 5830894.73000

694 7507977.28000 , 5830884.20000

695 7507978.02000 , 5830880.26000

696 7507983.39000 , 5830851.69000

697 7507989.77000 , 5830817.74000

698 7507990.53000 , 5830813.72000

699 7507994.27000 , 5830793.80000

700 7507998.01000 , 5830773.93000

701 7508001.72000 , 5830754.16000

702 7508018.74000 , 5830734.64000

703 7508027.67000 , 5830724.38000

704 7508012.63000 , 5830699.97000

705 7508016.71000 , 5830682.29000

706 7508020.74000 , 5830664.90000

707 7508028.36000 , 5830631.94000

708 7508028.47000 , 5830631.49000

709 7508032.34000 , 5830611.73000

710 7508032.91000 , 5830608.78000

711 7508035.75000 , 5830594.26000

712 7508038.05000 , 5830582.47000

713 7508039.84000 , 5830573.35000

714 7508040.58000 , 5830569.52000

715 7508041.91000 , 5830547.34000

716 7508043.73000 , 5830516.64000

717 7508045.04000 , 5830494.87000

718 7508046.01000 , 5830478.52000

719 7508046.96000 , 5830462.56000

720 7508048.08000 , 5830443.78000

721 7508050.93000 , 5830396.04000

722 7508051.28000 , 5830395.03000

723 7508074.90000 , 5830325.27000

724 7508075.24000 , 5830300.24000

725 7508116.12000 , 5830239.69000

726 7508132.19000 , 5830200.16000

727 7508105.73000 , 5830114.61000

728 7508119.10000 , 5830082.11000

729 7508151.71000 , 5830030.04000

730 7508172.01000 , 5829991.25000

731 7508192.87000 , 5829953.05000

732 7508232.05000 , 5829872.01000

733 7508235.43000 , 5829857.39000

734 7508243.23000 , 5829823.64000

735 7508247.64000 , 5829804.55000

736 7508252.38000 , 5829784.69000

737 7508261.86000 , 5829752.88000

738 7508285.46000 , 5829673.17000

739 7508285.64000 , 5829668.53000

740 7508286.85000 , 5829633.02000

741 7508288.05000 , 5829593.09000

742 7508293.65000 , 5829448.49000

743 7508293.97000 , 5829440.16000

744 7508298.59000 , 5829410.20000

745 7508300.05000 , 5829400.67000

746 7508310.20000 , 5829334.53000

747 7508314.24000 , 5829308.11000

748 7508317.93000 , 5829284.07000

749 7508316.98000 , 5829266.23000

750 7508316.16000 , 5829250.67000

751 7508315.34000 , 5829235.12000

752 7508314.44000 , 5829218.06000

753 7508313.27000 , 5829195.98000

754 7508311.68000 , 5829165.88000

755 7508309.89000 , 5829131.81000

756 7508309.24000 , 5829122.20000

757 7508323.39000 , 5829120.86000

758 7508322.02000 , 5829087.96000

759 7508320.85000 , 5829060.54000

760 7508320.75000 , 5829058.35000

761 7508320.02000 , 5829039.46000

762 7508318.98000 , 5829019.93000

763 7508318.81000 , 5829017.88000

764 7508318.07000 , 5828996.84000

765 7508317.31000 , 5828975.97000

766 7508324.05000 , 5828925.20000

767 7508329.20000 , 5828903.41000

768 7508334.02000 , 5828882.98000

769 7508337.39000 , 5828867.36000

770 7508344.71000 , 5828837.45000

771 7508345.86000 , 5828832.82000

772 7508344.48000 , 5828813.13000

773 7508344.13000 , 5828807.11000

774 7508343.47000 , 5828795.63000

775 7508342.95000 , 5828786.54000

776 7508342.78000 , 5828783.54000

777 7508340.87000 , 5828761.62000

778 7508339.81000 , 5828746.02000

779 7508338.58000 , 5828729.48000

780 7508337.39000 , 5828713.30000

781 7508329.67000 , 5828694.29000

782 7508321.73000 , 5828675.23000

783 7508314.62000 , 5828658.18000

784 7508306.54000 , 5828638.82000

785 7508302.74000 , 5828629.68000

786 7508297.04000 , 5828616.01000

787 7508291.29000 , 5828602.20000

788 7508285.61000 , 5828588.60000

789 7508284.84000 , 5828586.75000

790 7508283.11000 , 5828582.62000

791 7508281.37000 , 5828578.49000

792 7508268.18000 , 5828547.13000

793 7508266.90000 , 5828545.86000

794 7508227.36000 , 5828506.68000

795 7508225.64000 , 5828505.00000

796 7508213.27000 , 5828493.06000

797 7508212.19000 , 5828492.02000

798 7508198.44000 , 5828478.76000

799 7508183.48000 , 5828460.88000

800 7508155.30000 , 5828427.18000

801 7508124.11000 , 5828389.90000

802 7508058.64000 , 5828347.53000

803 7508053.98000 , 5828344.51000

804 7508039.59000 , 5828335.20000

805 7508027.80000 , 5828327.56000

806 7508010.37000 , 5828316.28000

807 7508007.77000 , 5828313.84000

808 7508006.64000 , 5828312.78000

809 7507927.67000 , 5828238.17000

810 7507918.58000 , 5828231.92000

811 7507898.38000 , 5828217.93000

812 7507878.47000 , 5828204.14000

813 7507859.02000 , 5828190.69000

814 7507858.51000 , 5828189.99000

815 7507846.24000 , 5828173.30000

816 7507821.00000 , 5828160.80000

817 7507816.73000 , 5828158.68000

818 7507798.26000 , 5828149.52000

819 7507781.12000 , 5828136.04000

820 7507777.61000 , 5828133.29000

821 7507760.52000 , 5828119.86000

822 7507706.14000 , 5828077.14000

823 7507703.22000 , 5828066.07000

824 7507699.43000 , 5828051.66000

825 7507691.66000 , 5828022.11000

826 7507682.91000 , 5827988.89000

827 7507681.78000 , 5827984.59000

828 7507672.85000 , 5827950.67000

829 7507665.66000 , 5827923.38000

830 7507634.45000 , 5827852.07000

831 7507621.47000 , 5827859.16000

832 7507620.03000 , 5827858.11000

833 7507532.99000 , 5827794.25000

834 7507521.08000 , 5827785.50000

835 7507466.57000 , 5827745.50000

836 7507396.87000 , 5827732.44000

837 7507389.84000 , 5827731.12000

838 7507392.16000 , 5827714.07000

839 7507394.52000 , 5827696.70000

840 7507390.39000 , 5827685.19000

841 7507384.01000 , 5827667.40000

842 7507377.63000 , 5827649.62000

843 7507376.99000 , 5827645.63000

844 7507371.61000 , 5827611.45000

845 7507369.24000 , 5827596.41000

846 7507364.36000 , 5827582.69000

847 7507354.86000 , 5827555.98000

848 7507349.83000 , 5827541.85000

849 7507343.93000 , 5827525.28000

850 7507332.27000 , 5827492.52000

851 7507329.48000 , 5827484.69000

852 7507316.78000 , 5827448.95000

853 7507307.96000 , 5827424.17000

854 7507296.62000 , 5827407.69000

855 7507273.69000 , 5827374.37000

856 7507267.32000 , 5827365.12000

857 7507670.53000 , 5827004.17000

858 7507652.69004 , 5826995.24028

859 7507566.82006 , 5826945.37024

860 7507538.05003 , 5826925.70025

861 7507533.86002 , 5826922.83026

862 7507486.00000 , 5826890.10000

863 7507409.53000 , 5826829.33000

864 7507370.07006 , 5826792.98022

865 7507358.81000 , 5826782.60000

866 7507345.86000 , 5826770.67000

867 7507344.45004 , 5826769.37027

868 7507337.62003 , 5826763.08028

869 7507274.77000 , 5826696.14000

870 7507270.57000 , 5826691.66000

871 7507266.20000 , 5826686.02000

872 7507247.66004 , 5826662.04020

873 7507232.56005 , 5826642.52025

874 7507191.41000 , 5826589.30000

875 7507188.99006 , 5826586.16028

876 7507177.33000 , 5826571.08000

877 7507167.71001 , 5826555.84029

878 7507146.15000 , 5826521.66000

879 7507134.17002 , 5826502.70020

880 7507122.87005 , 5826484.78020

881 7507110.96005 , 5826465.92022

882 7507102.17001 , 5826451.99027

883 7507098.43000 , 5826444.32000

884 7507087.27000 , 5826421.47000

885 7507082.75000 , 5826412.19000

886 7507068.48000 , 5826382.98000

887 7507048.60000 , 5826342.27000

888 7507047.23000 , 5826339.47000

889 7507068.61000 , 5826325.46000

890 7507087.80000 , 5826312.81000

891 7507093.31000 , 5826309.24000

892 7507104.18000 , 5826302.18000

893 7507120.74000 , 5826291.32000

894 7507146.79000 , 5826274.11000

895 7507181.95000 , 5826251.21000

896 7507207.65000 , 5826236.72000

897 7507214.89000 , 5826232.64000

898 7507226.52000 , 5826203.73000

899 7507231.63000 , 5826191.02000

900 7507236.95000 , 5826152.75000

901 7507210.68000 , 5826117.27000

902 7507207.40000 , 5826067.12000

903 7507197.62000 , 5825999.01000

904 7507196.38000 , 5825991.11000

905 7507186.13000 , 5825925.60000

906 7507197.48000 , 5825904.18000

907 7507197.99000 , 5825903.20000

908 7507202.50000 , 5825896.86000

909 7507233.95000 , 5825852.89000

910 7507236.22000 , 5825849.71000

911 7507246.68000 , 5825849.78000

912 7507251.02000 , 5825848.31000

913 7507342.60000 , 5825781.14000

914 7507376.79000 , 5825756.46000

915 7507392.28000 , 5825744.61000

916 7507398.24000 , 5825740.05000

917 7507400.27000 , 5825737.38000

918 7507421.15000 , 5825700.26000

919 7507432.09000 , 5825675.96000

920 7507432.62000 , 5825674.70000

921 7507438.75000 , 5825660.07000

922 7507438.93000 , 5825658.31000

923 7507440.19000 , 5825646.28000

924 7507442.28000 , 5825632.11000

925 7507442.51000 , 5825629.98000

926 7507443.71000 , 5825618.86000

927 7507445.13000 , 5825605.81000

928 7507445.12000 , 5825604.94000

929 7507444.67000 , 5825583.21000

930 7507444.39000 , 5825568.83000

931 7507438.92000 , 5825552.05000

932 7507434.83000 , 5825539.47000

933 7507432.78000 , 5825533.17000

934 7507430.83000 , 5825527.18000

935 7507425.51000 , 5825510.87000

936 7507423.77000 , 5825505.49000

937 7507420.01000 , 5825493.95000

938 7507417.04000 , 5825484.83000

939 7507416.64000 , 5825483.61000

940 7507413.48000 , 5825473.91000

941 7507411.06000 , 5825467.04000

942 7507407.10000 , 5825455.80000

943 7507404.71000 , 5825449.25000

944 7507402.71000 , 5825443.79000

945 7507397.34000 , 5825429.14000

946 7507388.63000 , 5825417.40000

947 7507379.19000 , 5825404.65000

948 7507354.34000 , 5825380.53000

949 7507302.59000 , 5825357.14000

950 7507276.11000 , 5825348.87000

951 7507148.66000 , 5825331.50000

952 7507129.04000 , 5825332.23000

953 7507125.25000 , 5825332.08000

954 7507116.68000 , 5825331.77000

955 7507097.29000 , 5825331.04000

956 7507092.19000 , 5825330.85000

957 7507022.91000 , 5825316.93000

958 7506971.03000 , 5825306.50000

959 7506961.66000 , 5825302.65000

960 7506918.58000 , 5825284.96000

961 7506885.06000 , 5825271.20000

962 7506822.79000 , 5825245.73000

963 7506792.39000 , 5825233.30000

964 7506789.83000 , 5825232.26000

965 7506756.94000 , 5825225.13000

966 7506748.61000 , 5825221.95000

967 7506746.48000 , 5825221.13000

968 7506742.68000 , 5825216.95000

969 7506731.92000 , 5825212.43000

970 7506718.11000 , 5825205.12000

971 7506686.15000 , 5825201.56000

972 7506675.13000 , 5825193.80000

973 7506667.23000 , 5825186.61000

974 7506661.88000 , 5825174.73000

975 7506658.18000 , 5825133.01000

976 7506652.89000 , 5825125.31000

977 7506648.22000 , 5825121.67000

978 7506644.78000 , 5825119.00000

979 7506639.87000 , 5825115.18000

980 7506616.71000 , 5825111.00000

981 7506611.52000 , 5825109.80000

982 7506600.81000 , 5825107.31000

983 7506594.82000 , 5825104.69000

984 7506586.89000 , 5825102.80000

985 7506569.98000 , 5825098.78000

986 7506578.15000 , 5825073.75000

987 7506559.84000 , 5825051.75000

988 7506559.58000 , 5824928.18000

989 7506561.11000 , 5824776.98000

990 7506555.01000 , 5824674.55000

991 7506540.49000 , 5824594.27000

992 7506504.30000 , 5824473.25000

993 7506463.39000 , 5824387.51000

994 7506420.02000 , 5824315.09000

995 7506370.67000 , 5824250.46000

996 7506317.57000 , 5824191.65000

997 7506239.99000 , 5824120.93000

998 7506214.75000 , 5824106.03000

999 7506121.62000 , 5824160.20000

1000 7506002.78000 , 5824135.46000

1001 7505919.88000 , 5824082.55000

1002 7505890.38000 , 5824036.69000

1003 7505885.14000 , 5824004.82000

1004 7505860.34000 , 5823999.66000

1005 7505728.48000 , 5823972.20000

1006 7505428.85000 , 5823909.71000

1007 7505414.72000 , 5823906.85000

1008 7505358.62000 , 5823910.98000

1009 7505352.74000 , 5823913.04000

1010 7505335.27000 , 5823919.65000

1011 7505309.29000 , 5823929.49000

1012 7505298.63000 , 5823933.76000

1013 7505290.13000 , 5823927.66000

1014 7505283.55000 , 5823923.01000

1015 7505276.24000 , 5823930.24000

1016 7505267.19000 , 5823939.05000

1017 7505262.38000 , 5823940.67000

1018 7505192.92000 , 5823964.20000

1019 7505170.61000 , 5823962.21000

1020 7505153.30000 , 5823965.74000

1021 7505053.20000 , 5823972.84000

1022 7505038.51000 , 5823967.19000

1023 7505035.26000 , 5823948.03000

1024 7505011.11000 , 5823932.52000

1025 7504985.34000 , 5823906.27000

1026 7504955.25000 , 5823902.14000

1027 7504942.28000 , 5823909.70000

1028 7504928.69000 , 5823923.07000

1029 7504927.78000 , 5823923.86000

1030 7504936.89000 , 5823941.92000

1031 7504941.54000 , 5823950.41000

1032 7504940.86000 , 5823950.95000

1033 7504962.82000 , 5824000.98000

1034 7504992.85000 , 5824066.02000

1035 7505004.97000 , 5824092.30000

1036 7505007.24000 , 5824097.03000

1037 7505028.68000 , 5824144.41000

1038 7505032.75000 , 5824153.39000

1039 7505035.91000 , 5824160.36000

1040 7505045.06000 , 5824180.58000

1041 7505047.54000 , 5824186.07000

1042 7505049.21000 , 5824188.99000

1043 7505050.48000 , 5824191.65000

1044 7505063.98000 , 5824219.96000

1045 7505070.49000 , 5824233.26000

1046 7505074.27000 , 5824241.00000

1047 7505099.88000 , 5824295.74000

1048 7505109.33000 , 5824316.00000

1049 7505118.78000 , 5824336.26000

1050 7505128.63000 , 5824357.36000

1051 7505131.16000 , 5824362.80000

1052 7505136.28000 , 5824373.77000

1053 7505147.52000 , 5824397.87000

1054 7505185.75000 , 5824479.86000

1055 7505226.88000 , 5824567.77000

1056 7505248.80000 , 5824614.64000

1057 7505260.88000 , 5824640.16000

1058 7505262.57000 , 5824643.74000

1059 7505272.67000 , 5824665.89000

1060 7505299.46000 , 5824721.63000

1061 7505356.67000 , 5824845.53000

1062 7505357.87000 , 5824848.13000

1063 7505359.21000 , 5824850.96000

1064 7505379.24000 , 5824893.85000

1065 7505396.19000 , 5824930.11000

1066 7505414.34000 , 5824968.96000

1067 7505423.25000 , 5824987.51000

1068 7505423.48000 , 5824988.10000

1069 7505424.19000 , 5824989.97000

1070 7505425.89000 , 5824993.60000

1071 7505432.50000 , 5825007.72000

1072 7505441.53000 , 5825026.99000

1073 7505451.03000 , 5825046.57000

1074 7505460.75000 , 5825067.51000

1075 7505465.79000 , 5825078.39000

1076 7505476.06000 , 5825100.42000

1077 7505480.35000 , 5825109.35000

1078 7505487.01000 , 5825124.77000

1079 7505492.63000 , 5825136.72000

1080 7505512.42000 , 5825178.78000

1081 7505519.52000 , 5825193.90000

1082 7505526.64000 , 5825209.01000

1083 7505551.24000 , 5825261.26000

1084 7505568.87000 , 5825298.71000

1085 7505570.52000 , 5825302.52000

1086 7505571.30000 , 5825304.20000

1087 7505590.51000 , 5825344.90000

1088 7505599.60000 , 5825364.22000

1089 7505600.88000 , 5825366.93000

1090 7505601.53000 , 5825368.29000

1091 7505612.66000 , 5825391.94000

1092 7505619.30000 , 5825406.38000

1093 7505634.19000 , 5825438.44000

1094 7505641.25000 , 5825453.62000

1095 7505646.49000 , 5825464.45000

1096 7505659.24000 , 5825491.62000

1097 7505673.97000 , 5825523.01000

1098 7505730.24000 , 5825642.94000

1099 7505750.67000 , 5825687.19000

1100 7505757.54000 , 5825703.15000

1101 7505763.15000 , 5825714.24000

1102 7505768.24000 , 5825725.27000

1103 7505778.33000 , 5825747.14000

1104 7505842.08000 , 5825880.95000

1105 7505846.05000 , 5825889.28000

1106 7505933.08000 , 5826078.52000

1107 7505936.28000 , 5826084.73000

1108 7505955.17000 , 5826124.87000

1109 7506007.44000 , 5826237.17000

1110 7506048.62000 , 5826325.15000

1111 7506059.79000 , 5826349.50000

1112 7506061.12000 , 5826351.85000

1113 7506066.35000 , 5826362.57000

1114 7506071.82000 , 5826373.80000

1115 7506084.00000 , 5826399.88000

1116 7506086.07000 , 5826404.31000

1117 7506098.47000 , 5826430.92000

1118 7506104.63000 , 5826444.69000

1119 7506113.28000 , 5826462.57000

1120 7506123.60000 , 5826484.62000

1121 7506136.31000 , 5826511.73000

1122 7506151.89000 , 5826545.01000

1123 7506162.98000 , 5826568.35000

1124 7506164.67000 , 5826571.97000

1125 7506178.30000 , 5826601.50000

1126 7506202.59000 , 5826652.95000

1127 7506212.60000 , 5826675.86000

1128 7506216.15000 , 5826683.39000

1129 7506232.73000 , 5826718.61000

1130 7506243.64000 , 5826741.78000

1131 7506252.01000 , 5826759.48000

1132 7506254.33000 , 5826764.56000

1133 7506282.26000 , 5826824.38000

1134 7506298.44000 , 5826858.72000

1135 7506311.60000 , 5826886.69000

1136 7506320.30000 , 5826905.17000

1137 7506321.43000 , 5826907.58000

1138 7506331.30000 , 5826928.60000

1139 7506341.14000 , 5826949.53000

1140 7506350.97000 , 5826970.46000

1141 7506360.82000 , 5826991.40000

1142 7506361.67000 , 5826993.22000

1143 7506363.41000 , 5826996.93000

1144 7506374.96000 , 5827021.67000

1145 7506388.10000 , 5827049.79000

1146 7506389.37000 , 5827052.51000

1147 7506404.33000 , 5827084.53000

1148 7506414.38000 , 5827105.65000

1149 7506416.09000 , 5827109.27000

1150 7506437.84000 , 5827154.98000

1151 7506450.34000 , 5827181.33000

1152 7506460.68000 , 5827203.25000

1153 7506483.89000 , 5827252.46000

1154 7506490.05000 , 5827265.51000

1155 7506490.61000 , 5827266.73000

1156 7506497.47000 , 5827281.65000

1157 7506512.79000 , 5827314.90000

1158 7506521.34000 , 5827333.46000

1159 7506528.77000 , 5827349.63000

1160 7506536.85000 , 5827367.16000

1161 7506544.52000 , 5827383.53000

1162 7506552.51000 , 5827400.45000

1163 7506560.26000 , 5827416.92000

1164 7506562.39000 , 5827421.44000

1165 7506574.37000 , 5827446.94000

1166 7506581.32000 , 5827461.72000

1167 7506605.34000 , 5827512.84000

1168 7506607.05000 , 5827516.46000

1169 7506651.74000 , 5827611.96000

1170 7506693.86000 , 5827702.31000

1171 7506694.50000 , 5827703.64000

1172 7506698.11000 , 5827710.50000

1173 7506698.82000 , 5827712.01000

1174 7506734.14000 , 5827788.03000

1175 7506790.84000 , 5827908.25000

1176 7506795.94000 , 5827919.05000

1177 7506825.70000 , 5827982.21000

1178 7506827.22000 , 5827985.43000

1179 7506829.37000 , 5827989.82000

1180 7506829.99000 , 5827991.14000

1181 7506866.12000 , 5828068.00000

1182 7506920.47000 , 5828183.25000

1183 7506944.19000 , 5828234.98000

1184 7506986.65000 , 5828325.59000

1185 7506988.78000 , 5828330.12000

1186 7507041.80000 , 5828439.45000

1187 7507094.38000 , 5828550.87000

1188 7507123.81000 , 5828613.70000

1189 7507124.20000 , 5828614.54000

1190 7507125.62000 , 5828617.28000

1191 7507164.62000 , 5828700.12000

1192 7507199.83000 , 5828774.70000

1193 7507224.80000 , 5828827.49000

1194 7507231.77000 , 5828842.34000

1195 7507238.72000 , 5828857.08000

1196 7507251.01000 , 5828883.13000

1197 7507253.40000 , 5828887.53000

1198 7507257.31000 , 5828895.72000

1199 7507270.63000 , 5828924.62000

1200 7507285.71000 , 5828957.36000

1201 7507299.94000 , 5828987.19000

1202 7507338.22000 , 5829067.40000

1203 7507400.10000 , 5829199.07000

1204 7507425.63000 , 5829253.37000

1205 7507450.35000 , 5829308.38000

1206 7507465.37000 , 5829351.24000

1207 7507471.28000 , 5829367.18000

1208 7507476.22000 , 5829380.48000

1209 7507479.89000 , 5829410.28000

1210 7507485.69000 , 5829454.83000

1211 7507488.48000 , 5829502.33000

1212 7507488.82000 , 5829512.55000

1213 7507486.62000 , 5829550.21000

1214 7507478.13000 , 5829618.64000

1215 7507470.16000 , 5829653.48000

1216 7507451.82000 , 5829738.52000

1217 7507429.61000 , 5829840.76000

1218 7507423.35000 , 5829870.47000

1219 7507422.63000 , 5829873.92000

1220 7507417.45000 , 5829898.51000

1221 7507413.50000 , 5829917.09000

1222 7507411.39000 , 5829927.12000

1223 7507405.13000 , 5829956.98000

1224 7507401.64000 , 5829973.58000

1225 7507376.64000 , 5830090.26000

1226 7507376.14000 , 5830092.64000

1227 7507355.28000 , 5830192.04000

1228 7507353.59000 , 5830199.77000

1229 7507337.45000 , 5830272.22000

1230 7507328.92000 , 5830308.96000

1231 7507313.67000 , 5830366.65000

1232 7507302.13000 , 5830410.09000

1233 7507291.81000 , 5830448.98000

1234 7507283.20000 , 5830482.82000

1235 7507281.72000 , 5830488.64000

1236 7507275.55000 , 5830512.89000

1237 7507253.32000 , 5830597.06000

1238 7507245.30000 , 5830627.90000

1239 7507229.57000 , 5830687.38000

1240 7507228.92000 , 5830689.87000

1241 7507227.27000 , 5830696.10000

1242 7507227.02000 , 5830697.07000

1243 7507217.23000 , 5830734.89000

1244 7507204.23000 , 5830783.59000

1245 7507188.36000 , 5830843.93000

1246 7507186.50000 , 5830851.73000

1247 7507173.88000 , 5830899.47000

1248 7507172.36000 , 5830905.37000

1249 7507158.44000 , 5830959.26000

1250 7507146.29000 , 5831006.35000

1251 7507146.14000 , 5831006.93000

1252 7507143.63000 , 5831015.37000

1253 7507143.48000 , 5831015.94000

1254 7507130.85000 , 5831064.56000

1255 7507117.99000 , 5831114.05000

1256 7507117.23000 , 5831116.97000

1257 7507116.47000 , 5831119.88000

1258 7507101.66000 , 5831176.83000

1259 7507094.78000 , 5831203.29000

1260 7507088.46000 , 5831227.73000

1261 7507087.71000 , 5831230.63000

1262 7507080.11000 , 5831260.10000

1263 7507072.11000 , 5831291.08000

1264 7507071.79000 , 5831292.32000

1265 7507071.37000 , 5831294.00000

1266 7507052.47000 , 5831368.51000

1267 7507051.79000 , 5831371.17000

1268 7507047.02000 , 5831388.87000

1269 7507046.24000 , 5831391.77000

1270 7507045.46000 , 5831394.67000

1271 7507039.70000 , 5831416.09000

1272 7507028.00000 , 5831459.56000

1273 7507006.22000 , 5831544.24000

1274 7506992.66000 , 5831599.04000

1275 7506989.93000 , 5831608.97000

1276 7506975.79000 , 5831660.36000

1277 7506973.08000 , 5831670.91000

1278 7506954.44000 , 5831743.55000

1279 7506932.12000 , 5831829.63000

1280 7506921.83000 , 5831868.96000

1281 7506921.31000 , 5831870.90000

1282 7506920.55000 , 5831873.80000

1283 7506909.84000 , 5831914.68000

1284 7506908.61000 , 5831919.40000

1285 7506895.24000 , 5831974.74000

1286 7506859.79000 , 5832106.14000

1287 7506841.10000 , 5832181.97000

1288 7506840.83000 , 5832183.35000

1289 7506839.92000 , 5832186.73000

1290 7506831.69000 , 5832218.04000

1291 7506822.96000 , 5832251.41000

1292 7506822.06000 , 5832254.90000

1293 7506817.08000 , 5832276.61000

1294 7506813.25000 , 5832294.61000

1295 7506812.83000 , 5832296.57000

1296 7506812.20000 , 5832299.50000

1297 7506801.09000 , 5832350.50000

1298 7506799.04000 , 5832355.14000

1299 7506791.89000 , 5832371.34000

1300 7506785.55000 , 5832398.75000

1301 7506778.91000 , 5832424.16000

1302 7506771.95000 , 5832451.42000

1303 7506765.37000 , 5832476.85000

1304 7506761.73000 , 5832490.93000

1305 7506752.34000 , 5832528.47000

1306 7506738.74000 , 5832583.10000

1307 7506738.57000 , 5832583.84000

1308 7506726.28000 , 5832631.57000

1309 7506722.32000 , 5832646.94000

1310 7506721.57000 , 5832649.85000

1311 7506712.15000 , 5832686.47000

1312 7506711.40000 , 5832689.37000

1313 7506699.10000 , 5832737.21000

1314 7506690.96000 , 5832762.86000

1315 7506684.77000 , 5832786.88000

1316 7506684.03000 , 5832789.60000

1317 7506675.71000 , 5832823.92000

1318 7506662.94000 , 5832876.49000

1319 7506662.70000 , 5832877.47000

1320 7506652.30000 , 5832917.20000

1321 7506639.08000 , 5832967.74000

1322 7506627.39000 , 5833012.45000

1323 7506626.11000 , 5833017.33000

1324 7506617.13000 , 5833051.43000

1325 7506607.71000 , 5833087.25000

1326 7506605.85000 , 5833094.32000

1327 7506592.18000 , 5833144.63000

1328 7506591.91000 , 5833145.61000

1329 7506578.53000 , 5833196.37000

1330 7506578.07000 , 5833198.12000

1331 7506568.60000 , 5833234.18000

1332 7506555.62000 , 5833283.61000

1333 7506554.73000 , 5833287.01000

1334 7506554.61000 , 5833287.45000

1335 7506544.11000 , 5833326.49000

1336 7506542.01000 , 5833334.29000

1337 7506539.78000 , 5833342.55000

1338 7506531.49000 , 5833374.21000

1339 7506514.51000 , 5833439.04000

1340 7506492.04000 , 5833521.25000

1341 7506465.50000 , 5833620.94000

1342 7506454.46000 , 5833662.42000

1343 7506445.68000 , 5833695.98000

1344 7506412.53000 , 5833820.60000

1345 7506396.66000 , 5833880.77000

1346 7506381.36000 , 5833938.78000

1347 7506361.37000 , 5834014.20000

1348 7506341.65000 , 5834087.75000

1349 7506340.12000 , 5834095.42000

1350 7506338.23000 , 5834102.46000

1351 7506336.33000 , 5834109.51000

1352 7506334.45000 , 5834116.56000

1353 7506332.55000 , 5834123.61000

1354 7506330.68000 , 5834130.56000

1355 7506328.78000 , 5834137.61000

1356 7506326.89000 , 5834144.66000

1357 7506324.99000 , 5834151.71000

1358 7506322.98000 , 5834159.15000

1359 7506321.09000 , 5834166.19000

1360 7506319.20000 , 5834173.24000

1361 7506316.46000 , 5834184.21000

1362 7506314.57000 , 5834190.93000

1363 7506309.09000 , 5834211.10000

1364 7506303.62000 , 5834231.27000

1365 7506290.20000 , 5834281.82000

1366 7506287.11000 , 5834293.79000

1367 7506286.14000 , 5834297.74000

1368 7506284.62000 , 5834304.41000

1369 7506263.07000 , 5834384.62000

1370 7506255.40000 , 5834413.15000

1371 7506244.95000 , 5834452.22000

1372 7506235.45000 , 5834487.71000

1373 7506214.53000 , 5834560.82000

1374 7506193.23000 , 5834622.78000

1375 7506185.80000 , 5834644.42000

1376 7506169.86000 , 5834688.84000

1377 7506157.69000 , 5834722.72000

1378 7506144.80000 , 5834758.97000

1379 7506135.55000 , 5834784.97000

1380 7506118.04000 , 5834834.01000

1381 7506105.49000 , 5834869.15000

1382 7506086.98000 , 5834920.41000

1383 7506085.36000 , 5834924.91000

1384 7506079.97000 , 5834939.86000

1385 7506071.50000 , 5834957.27000

1386 7506064.51000 , 5834979.41000

1387 7506054.01000 , 5835010.18000

1388 7506053.21000 , 5835012.56000

1389 7506034.17000 , 5835063.96000

1390 7506033.54000 , 5835065.66000

1391 7506031.98000 , 5835069.58000

1392 7506023.75000 , 5835090.38000

1393 7506021.37000 , 5835096.39000

1394 7506019.35000 , 5835101.50000

1395 7506010.66000 , 5835125.37000

1396 7506008.95000 , 5835130.06000

1397 7505998.68000 , 5835158.25000

1398 7505976.45000 , 5835225.13000

1399 7505961.86000 , 5835265.07000

1400 7505956.45000 , 5835279.88000

1401 7505952.94000 , 5835289.50000

1402 7505946.61000 , 5835306.83000

1403 7505939.59000 , 5835326.03000

1404 7505939.00000 , 5835327.66000

1405 7505931.65000 , 5835348.51000

1406 7505926.17000 , 5835363.60000

1407 7505916.14000 , 5835391.25000

1408 7505893.81000 , 5835453.18000

1409 7505889.41000 , 5835464.95000

1410 7505878.39000 , 5835494.46000

1411 7505871.08000 , 5835514.01000

1412 7505869.35000 , 5835518.83000

1413 7505854.72000 , 5835558.93000

1414 7505843.66000 , 5835590.22000

1415 7505842.48000 , 5835593.55000

1416 7505839.18000 , 5835602.55000

1417 7505836.12000 , 5835610.99000

1418 7505834.63000 , 5835614.96000

1419 7505834.40000 , 5835615.69000

1420 7505825.35000 , 5835640.25000

1421 7505816.72000 , 5835663.77000

1422 7505816.22000 , 5835665.58000

1423 7505807.47000 , 5835689.13000

1424 7505800.23000 , 5835709.05000

1425 7505798.94000 , 5835712.59000

1426 7505798.62000 , 5835713.52000

1427 7505780.28000 , 5835764.41000

1428 7505773.30000 , 5835783.79000

1429 7505765.16000 , 5835805.96000

1430 7505759.90000 , 5835820.34000

1431 7505754.98000 , 5835833.54000

1432 7505745.23000 , 5835859.96000

1433 7505726.82000 , 5835910.19000

1434 7505713.93000 , 5835945.36000

1435 7505699.60000 , 5835985.42000

1436 7505690.81000 , 5836009.97000

1437 7505684.60000 , 5836027.10000

1438 7505681.88000 , 5836035.45000

1439 7505661.03000 , 5836091.82000

1440 7505642.46000 , 5836142.00000

1441 7505633.82000 , 5836165.35000

1442 7505621.18000 , 5836199.55000

1443 7505587.47000 , 5836292.33000

1444 7505586.80000 , 5836294.18000

1445 7505562.50000 , 5836366.65000

1446 7505551.05000 , 5836423.68000

1447 7505547.05000 , 5836458.59000

1448 7505546.29000 , 5836475.76000

1449 7505544.30000 , 5836520.90000

1450 7505542.97000 , 5836568.06000

1451 7505542.70000 , 5836578.05000

1452 7505541.82000 , 5836609.75000

1453 7505540.74000 , 5836648.05000

1454 7505540.69000 , 5836650.12000

1455 7505538.78000 , 5836727.36000

1456 7505538.05000 , 5836757.79000

1457 7505537.26000 , 5836791.22000

1458 7505537.19000 , 5836793.17000

1459 7505537.13000 , 5836795.19000

1460 7505536.47000 , 5836816.59000

1461 7505535.05000 , 5836862.55000

1462 7505534.83000 , 5836869.71000

1463 7505532.78000 , 5836937.51000

1464 7505532.73000 , 5836939.39000

1465 7505532.53000 , 5836946.01000

1466 7505530.54000 , 5837012.32000

1467 7505529.55000 , 5837056.26000

1468 7505529.29000 , 5837067.77000

1469 7505528.54000 , 5837100.70000

1470 7505526.69000 , 5837156.37000

1471 7505526.52000 , 5837161.24000

1472 7505526.08000 , 5837174.68000

1473 7505526.01000 , 5837176.88000

1474 7505523.64000 , 5837264.84000

1475 7505523.55000 , 5837266.64000

1476 7505523.31000 , 5837275.46000

1477 7505522.93000 , 5837289.06000

1478 7505520.59000 , 5837289.01000

1479 7505520.47000 , 5837296.50000

1480 7505522.72000 , 5837296.55000

1481 7505522.70000 , 5837297.21000

1482 7505520.55000 , 5837378.20000

1483 7505520.29000 , 5837388.00000

1484 7505520.26000 , 5837390.80000

1485 7505520.13000 , 5837395.80000

1486 7505519.96000 , 5837402.14000

1487 7505518.96000 , 5837440.78000

1488 7505518.12000 , 5837471.00000

1489 7505517.66000 , 5837487.30000

1490 7505517.55000 , 5837491.55000

1491 7505515.60000 , 5837573.75000

1492 7505513.89000 , 5837630.89000

1493 7505511.94000 , 5837707.20000

1494 7505511.70000 , 5837715.74000

1495 7505509.89000 , 5837783.63000

1496 7505510.80000 , 5837793.67000

1497 7505507.98000 , 5837860.04000

1498 7505507.77000 , 5837865.07000

1499 7505507.28000 , 5837874.33000

1500 7505505.60000 , 5837941.85000

1501 7505505.67000 , 5837943.09000

1502 7505505.63000 , 5837944.89000

1503 7505503.34000 , 5838034.08000

1504 7505502.90000 , 5838050.61000

1505 7505502.44000 , 5838067.93000

1506 7505502.02000 , 5838072.27000

1507 7505501.61000 , 5838082.24000

1508 7505499.88000 , 5838160.62000

1509 7505497.59000 , 5838245.10000

1510 7505494.74000 , 5838356.56000

1511 7505492.98000 , 5838423.78000

1512 7505490.17000 , 5838521.73000

1513 7505488.07000 , 5838589.26000

1514 7505487.83000 , 5838596.87000

1515 7505486.21000 , 5838657.44000

1516 7505485.51000 , 5838683.71000

1517 7505484.41000 , 5838727.22000

1518 7505482.81000 , 5838789.94000

1519 7505481.78000 , 5838830.42000

1520 7505481.24000 , 5838846.37000

1521 7505480.97000 , 5838854.37000

1522 7505479.12000 , 5838908.59000

1523 7505477.51000 , 5838976.58000

1524 7505477.01000 , 5838995.56000

1525 7505476.59000 , 5839010.36000

1526 7505476.19000 , 5839023.84000

1527 7505475.57000 , 5839043.71000

1528 7505474.92000 , 5839065.81000

1529 7505474.51000 , 5839074.68000

1530 7505471.56000 , 5839168.99000

1531 7505470.04000 , 5839229.14000

1532 7505469.91000 , 5839234.43000

1533 7505469.78000 , 5839239.43000

1534 7505468.70000 , 5839282.22000

1535 7505467.91000 , 5839313.25000

1536 7505467.62000 , 5839324.90000

1537 7505466.51000 , 5839368.37000

1538 7505466.50000 , 5839368.85000

1539 7505465.21000 , 5839411.35000

1540 7505462.97000 , 5839484.78000

1541 7505455.85000 , 5839587.87000

1542 7505454.98000 , 5839620.76000

1543 7505454.82000 , 5839627.14000

1544 7505453.23000 , 5839688.10000

1545 7505453.19000 , 5839690.83000

1546 7505452.53000 , 5839716.37000

1547 7505452.62000 , 5839728.32000

1548 7505453.53000 , 5839763.60000

1549 7505453.61000 , 5839766.30000

1550 7505453.83000 , 5839774.89000

1551 7505457.61000 , 5839800.30000

1552 7505459.92000 , 5839826.00000

1553 7505461.30000 , 5839841.38000

1554 7505463.10000 , 5839861.55000

1555 7505463.56000 , 5839866.62000

1556 7505463.69000 , 5839867.91000

1557 7505467.21000 , 5839907.26000

1558 7505467.34000 , 5839908.68000

1559 7505467.84000 , 5839914.35000

1560 7505468.06000 , 5839916.80000

1561 7505472.53000 , 5839966.35000

1562 7505472.73000 , 5839968.56000

1563 7505474.69000 , 5839990.36000

1564 7505475.12000 , 5839995.04000

1565 7505477.18000 , 5840014.19000

1566 7505478.18000 , 5840014.18000

1567 7505481.80000 , 5840045.22000

1568 7505480.94000 , 5840049.34000

1569 7505483.24000 , 5840071.31000

1570 7505484.49000 , 5840082.91000

1571 7505485.54000 , 5840092.76000

1572 7505487.87000 , 5840115.94000

1573 7505488.15000 , 5840118.76000

1574 7505488.66000 , 5840123.75000

1575 7505491.06000 , 5840147.81000

1576 7505493.14000 , 5840171.27000

1577 7505494.96000 , 5840171.30000

1578 7505495.67000 , 5840177.26000

1579 7505497.09000 , 5840189.25000

1580 7505503.50000 , 5840218.00000

1581 7505508.19000 , 5840231.13000

1582 7505510.53000 , 5840237.66000

1583 7505511.64000 , 5840240.77000

1584 7505517.34000 , 5840256.67000

1585 7505534.54000 , 5840279.51000

1586 7505554.70000 , 5840300.45000

1587 7505580.56000 , 5840318.69000

1588 7505607.83000 , 5840325.71000

1589 7505634.42000 , 5840332.15000

1590 7505638.78000 , 5840349.58000

1591 7505641.12000 , 5840358.98000

1592 7505663.22000 , 5840371.10000

1593 7505690.95000 , 5840384.32000

1594 7505718.03000 , 5840406.81000

1595 7505737.13000 , 5840420.78000

1596 7505738.87000 , 5840425.14000

1597 7505761.76000 , 5840482.57000

1598 7505771.16000 , 5840506.17000

1599 7505780.37000 , 5840534.33000

1600 7505779.27000 , 5840547.38000

1601 7505779.05000 , 5840549.74000

1602 7505782.16000 , 5840570.37000

1603 7505788.15000 , 5840610.05000

1604 7505792.55000 , 5840647.99000

1605 7505793.43000 , 5840664.64000

1606 7505794.05000 , 5840676.64000

1607 7505793.67000 , 5840729.82000

1608 7505793.55000 , 5840747.21000

1609 7505793.53000 , 5840814.20000

1610 7505793.50000 , 5840882.93000

1611 7505791.96000 , 5840894.80000

1612 7505791.64000 , 5840897.31000

1613 7505790.20000 , 5840908.51000

1614 7505790.44000 , 5840952.43000

1615 7505790.67000 , 5840995.42000

1616 7505790.12000 , 5840995.43000

1617 7505787.12000 , 5840995.46000

1618 7505787.83000 , 5841042.82000

1619 7505789.40000 , 5841060.64000

1620 7505789.66000 , 5841063.66000

1621 7505794.95000 , 5841091.81000

1622 7505834.96000 , 5841148.56000

1623 7505865.25000 , 5841183.01000

1624 7505879.02000 , 5841201.02000

1625 7505906.90000 , 5841235.34000

1626 7505890.12000 , 5841258.46000

1627 7505887.29000 , 5841264.86000

1628 7505886.68000 , 5841264.40000

1629 7505879.11000 , 5841273.51000

1630 7505879.67000 , 5841273.97000

1631 7505876.86000 , 5841277.46000

1632 7505872.06000 , 5841284.87000

1633 7505870.60000 , 5841288.08000

1634 7505866.43000 , 5841296.20000

1635 7505861.33000 , 5841306.18000

1636 7505856.39000 , 5841315.99000

1637 7505851.44000 , 5841325.82000

1638 7505846.49000 , 5841335.65000

1639 7505840.98000 , 5841346.90000

1640 7505833.07000 , 5841362.75000

1641 7505827.82000 , 5841373.05000

1642 7505828.94000 , 5841373.60000

1643 7505824.59000 , 5841382.37000

1644 7505820.27000 , 5841388.61000

1645 7505809.12000 , 5841410.77000

1646 7505804.63000 , 5841419.87000

1647 7505799.53000 , 5841429.86000

1648 7505786.10000 , 5841457.08000

1649 7505778.85000 , 5841471.53000

1650 7505777.37000 , 5841474.94000

1651 7505766.90000 , 5841492.50000

1652 7505696.86000 , 5841596.21000

1653 7505695.40000 , 5841598.30000

1654 7505674.43000 , 5841628.52000

1655 7505667.11000 , 5841653.65000

1656 7505667.02000 , 5841659.49000

1657 7505666.57000 , 5841684.49000

1658 7505666.54000 , 5841707.52000

1659 7505666.53000 , 5841711.52000

1660 7505666.30000 , 5841713.17000

1661 7505666.16000 , 5841736.58000

1662 7505666.35000 , 5841740.06000

1663 7505666.38000 , 5841743.86000

1664 7505666.42000 , 5841760.83000

1665 7505666.57000 , 5841771.92000

1666 7505666.20000 , 5841782.57000

1667 7505665.72000 , 5841813.10000

1668 7505665.52000 , 5841825.83000

1669 7505665.36000 , 5841838.31000

1670 7505665.06000 , 5841850.56000

1671 7505664.54000 , 5841871.45000

1672 7505664.24000 , 5841884.06000

1673 7505663.37000 , 5841938.52000

1674 7505662.75000 , 5841942.74000

1675 7505662.84000 , 5841948.73000

1676 7505662.59000 , 5841961.87000

1677 7505662.57000 , 5841986.75000

1678 7505662.28000 , 5842010.40000

1679 7505662.08000 , 5842026.58000

1680 7505662.02000 , 5842031.05000

1681 7505661.52000 , 5842071.91000

1682 7505661.17000 , 5842106.78000

1683 7505661.72000 , 5842124.43000

1684 7505661.68000 , 5842139.53000

1685 7505661.67000 , 5842142.52000

1686 7505661.10000 , 5842142.62000

1687 7505661.21000 , 5842152.96000

1688 7505661.31000 , 5842163.57000

1689 7505662.21000 , 5842177.67000

1690 7505663.29000 , 5842191.93000

1691 7505664.16000 , 5842203.45000

1692 7505664.92000 , 5842213.37000

1693 7505665.70000 , 5842223.58000

1694 7505665.91000 , 5842225.63000

1695 7505667.35000 , 5842238.91000

1696 7505668.59000 , 5842250.48000

1697 7505669.75000 , 5842261.17000

1698 7505670.91000 , 5842272.06000

1699 7505672.05000 , 5842282.60000

1700 7505672.31000 , 5842285.83000

1701 7505673.34000 , 5842293.72000

1702 7505674.44000 , 5842302.91000

1703 7505674.79000 , 5842305.84000

1704 7505676.46000 , 5842319.78000

1705 7505677.79000 , 5842333.16000

1706 7505679.95000 , 5842349.96000

1707 7505682.23000 , 5842368.40000

1708 7505683.12000 , 5842375.58000

1709 7505684.98000 , 5842390.82000

1710 7505685.04000 , 5842391.25000

1711 7505687.23000 , 5842409.22000

1712 7505687.41000 , 5842410.71000

1713 7505689.71000 , 5842429.07000

1714 7505690.94000 , 5842439.00000

1715 7505691.22000 , 5842441.24000

1716 7505693.11000 , 5842456.38000

1717 7505695.00000 , 5842471.51000

1718 7505695.60000 , 5842476.35000

1719 7505697.16000 , 5842486.61000

1720 7505705.60000 , 5842542.17000

1721 7505712.22000 , 5842584.65000

1722 7505715.29000 , 5842604.42000

1723 7505723.94000 , 5842641.09000

1724 7505724.79000 , 5842663.50000

1725 7505723.96000 , 5842663.63000

1726 7505735.70000 , 5842739.93000

1727 7505736.68000 , 5842739.87000

1728 7505754.13000 , 5842848.77000

1729 7505761.53000 , 5842887.82000

1730 7505774.47000 , 5842939.02000

1731 7505780.67000 , 5842959.63000

1732 7505785.72000 , 5842976.40000

1733 7505790.76000 , 5842993.16000

1734 7505794.58000 , 5843005.81000

1735 7505797.77000 , 5843016.45000

1736 7505797.89000 , 5843016.83000

1737 7505801.38000 , 5843028.50000

1738 7505813.43000 , 5843068.77000

1739 7505816.84000 , 5843080.16000

1740 7505820.41000 , 5843092.07000

1741 7505824.15000 , 5843104.52000

1742 7505827.93000 , 5843117.16000

1743 7505828.52000 , 5843119.15000

1744 7505831.59000 , 5843129.40000

1745 7505834.67000 , 5843139.66000

1746 7505839.60000 , 5843156.37000

1747 7505840.30000 , 5843158.73000

1748 7505845.80000 , 5843177.35000

1749 7505856.32000 , 5843212.84000

1750 7505858.07000 , 5843218.78000

1751 7505864.48000 , 5843240.44000

1752 7505882.50000 , 5843302.61000

1753 7505888.13000 , 5843322.04000

1754 7505894.36000 , 5843343.49000

1755 7505904.20000 , 5843376.42000

1756 7505909.27000 , 5843393.39000

1757 7505914.76000 , 5843411.76000

1758 7505920.35000 , 5843430.45000

1759 7505920.54000 , 5843431.07000

1760 7505921.40000 , 5843433.95000

1761 7505931.76000 , 5843468.60000

1762 7505936.99000 , 5843486.16000

1763 7505942.06000 , 5843503.14000

1764 7505948.19000 , 5843523.67000

1765 7505954.17000 , 5843543.74000

1766 7505959.56000 , 5843561.82000

1767 7505963.99000 , 5843576.66000

1768 7505965.14000 , 5843580.53000

1769 7505966.28000 , 5843584.43000

1770 7505971.02000 , 5843600.59000

1771 7505972.92000 , 5843607.12000

1772 7505973.77000 , 5843610.01000

1773 7505980.50000 , 5843632.96000

1774 7505985.91000 , 5843651.39000

1775 7505986.13000 , 5843652.17000

1776 7505989.31000 , 5843662.94000

1777 7505992.69000 , 5843674.35000

1778 7505993.54000 , 5843677.23000

1779 7505998.92000 , 5843691.74000

1780 7506004.45000 , 5843704.81000

1781 7506005.01000 , 5843706.79000

1782 7506007.69000 , 5843716.35000

1783 7506010.48000 , 5843726.31000

1784 7506010.66000 , 5843726.98000

1785 7506021.13000 , 5843765.57000

1786 7506027.43000 , 5843788.83000

1787 7506033.83000 , 5843811.18000

1788 7506040.31000 , 5843833.65000

1789 7506040.82000 , 5843833.56000

1790 7506043.90000 , 5843832.46000

1791 7506048.06000 , 5843846.49000

1792 7506060.84000 , 5843889.54000

1793 7506116.40000 , 5844076.67000

1794 7506116.60000 , 5844077.33000

1795 7506127.56000 , 5844114.53000

1796 7506127.75000 , 5844115.17000

1797 7506143.61000 , 5844169.01000

1798 7506148.00000 , 5844183.89000

1799 7506165.90000 , 5844244.68000

1800 7506178.62000 , 5844287.84000

1801 7506180.31000 , 5844293.60000

1802 7506196.01000 , 5844346.87000

1803 7506205.33000 , 5844378.52000

1804 7506213.66000 , 5844406.82000

1805 7506224.57000 , 5844443.85000

1806 7506243.36000 , 5844507.57000

1807 7506253.90000 , 5844543.36000

1808 7506278.92000 , 5844628.26000

1809 7506284.47000 , 5844647.13000

1810 7506358.93000 , 5844900.68000

1811 7506360.79000 , 5844906.34000

1812 7506389.22000 , 5845001.05000

1813 7506395.01000 , 5845021.38000

1814 7506427.99000 , 5845136.97000

1815 7506432.82000 , 5845154.04000

1816 7506439.77000 , 5845177.54000

1817 7506448.65000 , 5845207.60000

1818 7506467.77000 , 5845272.36000

1819 7506470.87000 , 5845282.86000

1820 7506482.38000 , 5845321.85000

1821 7506506.92000 , 5845404.93000

1822 7506510.68000 , 5845417.63000

1823 7506514.17000 , 5845426.71000

1824 7506533.12000 , 5845472.53000

1825 7506547.62000 , 5845502.53000

1826 7506561.95000 , 5845532.15000

1827 7506575.54000 , 5845560.28000

1828 7506576.85000 , 5845562.98000

1829 7506590.36000 , 5845590.93000

1830 7506605.03000 , 5845621.25000

1831 7506619.69000 , 5845651.59000

1832 7506633.86000 , 5845680.93000

1833 7506662.56000 , 5845740.31000

1834 7506668.26000 , 5845748.70000

1835 7506690.07000 , 5845793.28000

1836 7506720.89000 , 5845856.30000

1837 7506742.08000 , 5845899.63000

1838 7506766.53000 , 5845949.62000

1839 7506811.62000 , 5846041.83000

1840 7506819.37000 , 5846057.86000

1841 7506827.14000 , 5846073.90000

1842 7506834.92000 , 5846089.99000

1843 7506852.50000 , 5846126.34000

1844 7506878.77000 , 5846180.64000

1845 7506888.25000 , 5846200.25000

1846 7506897.75000 , 5846219.88000

1847 7506907.98000 , 5846241.04000

1848 7506918.21000 , 5846262.19000

1849 7506931.34000 , 5846289.34000

1850 7506944.22000 , 5846315.94000

1851 7506956.53000 , 5846341.40000

1852 7506968.80000 , 5846366.57000

1853 7506971.45000 , 5846372.01000

1854 7506983.34000 , 5846396.40000

1855 7507009.10000 , 5846449.42000

1856 7507035.58000 , 5846503.95000

1857 7507039.93000 , 5846512.91000

1858 7507053.86000 , 5846542.83000

1859 7507070.42000 , 5846578.41000

1860 7507088.47000 , 5846617.17000

1861 7507107.17000 , 5846657.34000

1862 7507125.07000 , 5846695.76000

1863 7507144.07000 , 5846736.58000

1864 7507155.31000 , 5846762.26000

1865 7507163.79000 , 5846781.64000

1866 7507183.86000 , 5846827.53000

1867 7507209.65000 , 5846886.44000

1868 7507212.85000 , 5846893.79000

1869 7507215.96000 , 5846900.88000

1870 7507230.79000 , 5846934.79000

1871 7507250.70000 , 5846980.40000

1872 7507268.71000 , 5847021.63000

1873 7507292.48000 , 5847076.09000

1874 7507304.00000 , 5847102.45000

1875 7507316.55000 , 5847131.19000

1876 7507334.72000 , 5847172.81000

1877 7507346.80000 , 5847200.38000

1878 7507358.37000 , 5847226.78000

1879 7507379.30000 , 5847274.53000

1880 7507426.76000 , 5847382.78000

1881 7507427.94000 , 5847385.48000

1882 7507444.13000 , 5847422.71000

1883 7507480.97000 , 5847506.65000

1884 7507495.66000 , 5847540.12000

1885 7507498.87000 , 5847547.42000

1886 7507510.96000 , 5847574.96000

1887 7507515.52000 , 5847585.35000

1888 7507521.95000 , 5847600.00000

1889 7507543.47000 , 5847648.98000

1890 7507555.32000 , 5847675.95000

1891 7507565.85000 , 5847699.92000

1892 7507575.12000 , 5847721.02000

1893 7507585.57000 , 5847744.80000

1894 7507612.15000 , 5847805.30000

1895 7507634.13000 , 5847855.39000

1896 7507650.11000 , 5847891.79000

1897 7507658.23000 , 5847910.29000

1898 7507668.08000 , 5847932.73000

1899 7507681.74000 , 5847963.85000

1900 7507706.56000 , 5848020.40000

1901 7507718.59000 , 5848047.77000

1902 7507730.62000 , 5848075.15000

1903 7507740.99000 , 5848098.78000

1904 7507751.66000 , 5848123.04000

1905 7507761.21000 , 5848144.77000

1906 7507777.30000 , 5848181.38000

1907 7507802.88000 , 5848239.61000

1908 7507806.14000 , 5848247.01000

1909 7507824.02000 , 5848287.73000

1910 7507838.75000 , 5848320.72000

1911 7507848.91000 , 5848344.59000

1912 7507850.95000 , 5848349.24000

1913 7507873.71000 , 5848401.29000

1914 7507899.67000 , 5848460.62000

1915 7507919.17000 , 5848505.04000

1916 7507936.76000 , 5848545.11000

1917 7507945.10000 , 5848564.13000

1918 7507969.79000 , 5848620.37000

1919 7507974.01000 , 5848629.97000

1920 7507978.42000 , 5848640.01000

1921 7507983.03000 , 5848650.53000

1922 7507987.86000 , 5848661.51000

1923 7507992.93000 , 5848673.07000

1924 7507997.74000 , 5848684.04000

1925 7508043.01000 , 5848787.16000

1926 7508048.19000 , 5848798.97000

1927 7508066.38000 , 5848840.33000

1928 7508080.64000 , 5848872.77000

1929 7508097.59000 , 5848911.27000

1930 7508139.64000 , 5849006.87000

1931 7508148.03000 , 5849025.97000

1932 7508159.92000 , 5849053.03000

1933 7508181.34000 , 5849101.75000

1934 7508175.46000 , 5849103.75000

1935 7508288.01000 , 5849359.30000

1936 7508292.68000 , 5849354.52000

1937 7508292.68000 , 5849359.58000

1938 7508313.59000 , 5849407.38000

1939 7508363.76000 , 5849521.97000

1940 7508381.08000 , 5849561.52000

1941 7508477.63000 , 5849781.80000

1942 7508500.05000 , 5849832.84000

1943 7508511.81000 , 5849859.62000

1944 7508564.08000 , 5849978.71000

1945 7508582.25000 , 5850021.12000

1946 7508659.03000 , 5850198.13000

1947 7508698.64000 , 5850290.00000

1948 7508732.63000 , 5850367.10000

1949 7508778.89000 , 5850473.02000

1950 7508794.90000 , 5850509.67000

1951 7508814.63000 , 5850553.05000

**Poligon 2**

1 7508143.39000 , 5840117.52000

2 7508155.64000 , 5840112.06000

3 7508175.95000 , 5840034.14000

4 7508178.78000 , 5840023.30000

5 7508184.10000 , 5839992.68000

6 7508190.45000 , 5839956.20000

7 7508191.91000 , 5839947.79000

8 7508195.97000 , 5839924.41000

9 7508199.89000 , 5839901.88000

10 7508203.93000 , 5839878.63000

11 7508211.99000 , 5839832.37000

12 7508212.81000 , 5839827.65000

13 7508216.50000 , 5839806.38000

14 7508217.99000 , 5839797.82000

15 7508220.53000 , 5839782.90000

16 7508228.52000 , 5839736.24000

17 7508236.57000 , 5839689.09000

18 7508240.24000 , 5839667.61000

19 7508244.37000 , 5839643.47000

20 7508251.59000 , 5839601.20000

21 7508251.95000 , 5839599.08000

22 7508258.52000 , 5839560.64000

23 7508412.98000 , 5839578.06000

24 7508419.55000 , 5839579.39000

25 7508428.79000 , 5839516.41000

26 7508436.40000 , 5839464.56000

27 7508443.78000 , 5839414.33000

28 7508445.18000 , 5839404.71000

29 7508452.77000 , 5839356.56000

30 7508457.69000 , 5839325.34000

31 7508463.74000 , 5839286.99000

32 7508464.24000 , 5839283.79000

33 7508467.74000 , 5839259.36000

34 7508469.07000 , 5839250.10000

35 7508471.43000 , 5839233.55000

36 7508479.66000 , 5839176.06000

37 7508479.98000 , 5839173.85000

38 7508484.55000 , 5839141.80000

39 7508487.25000 , 5839122.90000

40 7508489.85000 , 5839104.69000

41 7508490.45000 , 5839100.47000

42 7508492.79000 , 5839084.07000

43 7508495.35000 , 5839066.10000

44 7508495.89000 , 5839062.36000

45 7508498.49000 , 5839048.69000

46 7508500.14000 , 5839040.02000

47 7508501.57000 , 5839032.45000

48 7508501.96000 , 5839030.42000

49 7508502.00000 , 5839028.15000

50 7508502.40000 , 5839008.35000

51 7508503.34000 , 5838990.11000

52 7508503.49000 , 5838987.16000

53 7508501.78000 , 5838980.23000

54 7508503.12000 , 5838970.70000

55 7508505.72000 , 5838952.39000

56 7508511.56000 , 5838911.24000

57 7508517.84000 , 5838866.89000

58 7508522.90000 , 5838831.17000

59 7508528.60000 , 5838790.90000

60 7508528.83000 , 5838789.38000

61 7508534.20000 , 5838754.61000

62 7508537.44000 , 5838728.11000

63 7508550.00000 , 5838626.40000

64 7508567.84000 , 5838616.39000

65 7508603.60000 , 5838624.19000

66 7508610.35000 , 5838622.74000

67 7508697.78000 , 5838603.93000

68 7508708.20000 , 5838600.44000

69 7508775.81000 , 5838578.00000

70 7508804.12000 , 5838555.27000

71 7508840.03000 , 5838508.16000

72 7508843.46000 , 5838500.09000

73 7508860.93000 , 5838459.65000

74 7508860.97000 , 5838427.53000

75 7508861.04000 , 5838392.00000

76 7508832.75000 , 5838354.65000

77 7508914.82000 , 5838288.93000

78 7508935.89000 , 5838264.45000

79 7508944.00000 , 5838256.19000

80 7508990.51000 , 5838206.89000

81 7509001.75000 , 5838193.31000

82 7509027.33000 , 5838162.44000

83 7509044.95000 , 5838127.38000

84 7509056.14000 , 5838105.12000

85 7509085.73000 , 5838057.61000

86 7509087.07000 , 5838055.45000

87 7509103.04000 , 5838013.56000

88 7509119.95000 , 5837969.16000

89 7509128.78000 , 5837946.01000

90 7509129.19000 , 5837944.91000

91 7509129.09000 , 5837919.81000

92 7509128.98000 , 5837895.05000

93 7509128.93000 , 5837884.67000

94 7509133.32000 , 5837870.97000

95 7509153.34000 , 5837808.52000

96 7509169.32000 , 5837780.63000

97 7509170.32000 , 5837778.88000

98 7509174.63000 , 5837771.34000

99 7509176.74000 , 5837772.20000

100 7509190.55000 , 5837774.21000

101 7509195.54000 , 5837743.99000

102 7509201.05000 , 5837712.81000

103 7509202.04000 , 5837701.53000

104 7509202.48000 , 5837693.11000

105 7509203.69000 , 5837670.43000

106 7509201.43000 , 5837639.08000

107 7509196.11000 , 5837599.06000

108 7509189.01000 , 5837544.42000

109 7509185.85000 , 5837522.49000

110 7509185.16000 , 5837517.71000

111 7509181.53000 , 5837499.38000

112 7509176.23000 , 5837475.00000

113 7509168.04000 , 5837435.42000

114 7509154.18000 , 5837437.75000

115 7509151.75000 , 5837439.59000

116 7509128.81000 , 5837400.01000

117 7509105.69000 , 5837360.14000

118 7509093.23000 , 5837308.45000

119 7509089.35000 , 5837292.38000

120 7509079.99000 , 5837253.52000

121 7509078.75000 , 5837248.39000

122 7509076.19000 , 5837238.10000

123 7509052.95000 , 5837144.65000

124 7509049.28000 , 5837129.89000

125 7509045.03000 , 5837112.77000

126 7509042.62000 , 5837103.09000

127 7509043.53000 , 5837058.59000

128 7509038.81000 , 5837043.11000

129 7509021.60000 , 5836986.81000

130 7509010.75000 , 5836972.42000

131 7509000.80000 , 5836959.23000

132 7508943.82000 , 5836883.64000

133 7508930.38000 , 5836865.83000

134 7508909.00000 , 5836845.10000

135 7508384.77000 , 5837128.53000

136 7508377.20000 , 5837132.85000

137 7508214.84000 , 5837220.71000

138 7508226.10000 , 5837287.87000

139 7508232.02000 , 5837323.12000

140 7508233.24000 , 5837330.37000

141 7508241.02000 , 5837376.75000

142 7508241.52000 , 5837379.71000

143 7508244.73000 , 5837398.77000

144 7508246.86000 , 5837411.50000

145 7508258.81000 , 5837482.66000

146 7508264.23000 , 5837514.87000

147 7508284.80000 , 5837638.66000

148 7508219.40000 , 5837700.27000

149 7508209.74000 , 5837709.37000

150 7508206.95000 , 5837712.01000

151 7508185.36000 , 5837732.34000

152 7508183.17000 , 5837734.43000

153 7508144.40000 , 5837771.48000

154 7508088.78000 , 5837824.58000

155 7508071.44000 , 5837826.21000

156 7508037.07000 , 5837829.56000

157 7508018.26000 , 5837831.35000

158 7508008.62000 , 5837832.27000

159 7507971.04000 , 5837830.35000

160 7507938.42000 , 5837828.67000

161 7507914.72000 , 5837827.45000

162 7507861.20000 , 5837737.54000

163 7507841.76000 , 5837704.89000

164 7507836.39000 , 5837695.06000

165 7507832.40000 , 5837687.78000

166 7507829.05000 , 5837681.64000

167 7507763.68000 , 5837562.17000

168 7507738.68000 , 5837516.47000

169 7507717.36000 , 5837477.48000

170 7507709.41000 , 5837462.95000

171 7507707.24000 , 5837459.01000

172 7507699.42000 , 5837444.70000

173 7507683.94000 , 5837416.38000

174 7507657.27000 , 5837367.59000

175 7507636.72000 , 5837330.00000

176 7507595.89000 , 5837255.31000

177 7507592.08000 , 5837248.34000

178 7507581.59000 , 5837229.14000

179 7507548.84000 , 5837176.87000

180 7507501.45000 , 5837101.16000

181 7507244.32000 , 5837066.92000

182 7507235.04000 , 5837065.68000

183 7507097.00000 , 5837047.20000

184 7507098.07000 , 5837049.69000

185 7507113.28000 , 5837132.15000

186 7507113.77000 , 5837134.99000

187 7507115.90000 , 5837167.17000

188 7507114.66000 , 5837218.37000

189 7507112.37000 , 5837237.21000

190 7507095.52000 , 5837281.12000

191 7507084.66000 , 5837311.88000

192 7507073.99000 , 5837342.05000

193 7507067.70000 , 5837357.71000

194 7507055.70000 , 5837386.42000

195 7507038.84000 , 5837428.58000

196 7507034.64000 , 5837439.08000

197 7507030.41000 , 5837449.64000

198 7507021.27000 , 5837472.61000

199 7507018.50000 , 5837479.43000

200 7507008.43000 , 5837491.34000

201 7506991.60000 , 5837511.21000

202 7506985.08000 , 5837518.92000

203 7506978.17000 , 5837527.08000

204 7506970.71000 , 5837535.90000

205 7506962.74000 , 5837545.31000

206 7506946.98000 , 5837563.94000

207 7506940.48000 , 5837564.61000

208 7506925.22000 , 5837566.82000

209 7506916.29000 , 5837573.39000

210 7506909.60000 , 5837583.81000

211 7506897.99000 , 5837601.90000

212 7506890.51000 , 5837613.53000

213 7506887.43000 , 5837618.59000

214 7506875.31000 , 5837638.45000

215 7506872.22000 , 5837643.93000

216 7506871.17000 , 5837645.23000

217 7506869.66000 , 5837647.50000

218 7506858.13000 , 5837672.36000

219 7506855.44000 , 5837678.16000

220 7506845.70000 , 5837698.99000

221 7506840.16000 , 5837710.86000

222 7506834.35000 , 5837723.28000

223 7506809.80000 , 5837768.66000

224 7506789.81000 , 5837804.04000

225 7506784.14000 , 5837815.98000

226 7506765.47000 , 5837815.13000

227 7506786.17000 , 5838001.30000

228 7506790.66000 , 5838040.31000

229 7506790.79000 , 5838041.51000

230 7506791.44000 , 5838047.12000

231 7506791.70000 , 5838049.45000

232 7506794.88000 , 5838071.90000

233 7506800.20000 , 5838123.97000

234 7506800.66000 , 5838128.05000

235 7506801.10000 , 5838131.91000

236 7506815.20000 , 5838255.95000

237 7506826.94000 , 5838362.16000

238 7506809.99000 , 5838357.94000

239 7506792.02000 , 5838353.47000

240 7506776.57000 , 5838349.66000

241 7506758.80000 , 5838345.27000

242 7506757.06000 , 5838344.85000

243 7506739.97000 , 5838340.64000

244 7506723.36000 , 5838336.54000

245 7506719.61000 , 5838335.61000

246 7506709.46000 , 5838333.10000

247 7506694.62000 , 5838329.45000

248 7506679.09000 , 5838325.61000

249 7506665.46000 , 5838322.25000

250 7506652.16000 , 5838318.97000

251 7506651.38000 , 5838318.78000

252 7506646.82000 , 5838316.50000

253 7506643.64000 , 5838314.91000

254 7506634.70000 , 5838310.45000

255 7506604.27000 , 5838295.28000

256 7506588.61000 , 5838287.46000

257 7506572.95000 , 5838279.65000

258 7506503.16000 , 5838244.84000

259 7506477.98000 , 5838228.39000

260 7506445.99000 , 5838207.50000

261 7506391.41000 , 5838188.63000

262 7506378.27000 , 5838184.03000

263 7506378.08000 , 5838184.03000

264 7506371.41000 , 5838184.02000

265 7506367.33000 , 5838184.02000

266 7506364.03000 , 5838184.01000

267 7506342.48000 , 5838185.45000

268 7506339.42000 , 5838185.59000

269 7506330.14000 , 5838186.28000

270 7506328.41000 , 5838186.29000

271 7506318.39000 , 5838186.94000

272 7506313.60000 , 5838187.38000

273 7506295.55000 , 5838188.40000

274 7506282.05000 , 5838189.17000

275 7506259.17000 , 5838198.98000

276 7506260.18000 , 5838203.78000

277 7506276.54000 , 5838271.84000

278 7506258.36000 , 5838383.26000

279 7506248.17000 , 5838445.98000

280 7506247.13000 , 5838456.64000

281 7506245.68000 , 5838469.61000

282 7506244.61000 , 5838478.98000

283 7506243.39000 , 5838489.92000

284 7506242.26000 , 5838499.91000

285 7506240.88000 , 5838512.17000

286 7506238.70000 , 5838531.65000

287 7506227.24000 , 5838631.84000

288 7506227.38000 , 5838639.05000

289 7506227.33000 , 5838657.42000

290 7506227.42000 , 5838675.77000

291 7506224.62000 , 5838696.29000

292 7506210.62000 , 5838803.92000

293 7506205.88000 , 5838839.93000

294 7506210.69000 , 5838890.87000

295 7506214.35000 , 5838929.71000

296 7506215.63000 , 5838943.30000

297 7506218.18000 , 5838970.08000

298 7506219.06000 , 5838979.43000

299 7506221.76000 , 5839008.09000

300 7506224.52000 , 5839037.35000

301 7506225.48000 , 5839047.20000

302 7506237.16000 , 5839160.68000

303 7506243.57000 , 5839222.89000

304 7506230.52000 , 5839226.57000

305 7506197.17000 , 5839235.97000

306 7506282.46000 , 5839507.20000

307 7506283.87000 , 5839517.10000

308 7506302.30000 , 5839646.28000

309 7506322.22000 , 5839775.33000

310 7506350.81000 , 5839854.79000

311 7506330.39000 , 5839861.79000

312 7506390.71000 , 5840029.12000

313 7506468.98000 , 5840251.22000

314 7506416.75000 , 5840269.76000

315 7506433.06000 , 5840316.10000

316 7506463.41000 , 5840304.62000

317 7506482.77000 , 5840357.14000

318 7506513.11000 , 5840439.72000

319 7506551.60000 , 5840544.60000

320 7506563.08000 , 5840587.48000

321 7506580.34000 , 5840623.15000

322 7506617.32000 , 5840720.09000

323 7506646.45000 , 5840776.29000

324 7506681.58000 , 5840828.85000

325 7506727.72000 , 5840875.08000

326 7506731.08000 , 5840876.76000

327 7506751.65000 , 5840892.59000

328 7506856.79000 , 5840958.40000

329 7506879.20000 , 5840971.74000

330 7506903.33000 , 5840986.13000

331 7506925.74000 , 5840999.49000

332 7506947.98000 , 5841012.75000

333 7506966.27000 , 5841023.66000

334 7506970.35000 , 5841026.18000

335 7506997.56000 , 5841042.97000

336 7507056.18000 , 5841079.14000

337 7507064.29000 , 5841084.15000

338 7507077.67000 , 5841092.91000

339 7507088.96000 , 5841100.31000

340 7507171.91000 , 5841154.65000

341 7507228.44000 , 5841191.19000

342 7507256.94000 , 5841215.26000

343 7507281.86000 , 5841236.28000

344 7507300.29000 , 5841256.30000

345 7507319.35000 , 5841276.97000

346 7507356.65000 , 5841323.01000

347 7507422.11000 , 5841419.44000

348 7507432.84000 , 5841441.00000

349 7507446.04000 , 5841400.17000

350 7507458.36000 , 5841362.13000

351 7507463.00000 , 5841348.06000

352 7507472.73000 , 5841318.60000

353 7507477.43000 , 5841305.97000

354 7507487.63000 , 5841278.59000

355 7507496.35000 , 5841255.18000

356 7507506.24000 , 5841228.62000

357 7507508.38000 , 5841222.87000

358 7507560.77000 , 5841069.40000

359 7507567.01000 , 5841051.24000

360 7507570.42000 , 5841041.14000

361 7507578.98000 , 5841016.42000

362 7507595.18000 , 5840969.60000

363 7507614.18000 , 5840914.68000

364 7507620.95000 , 5840895.15000

365 7507630.14000 , 5840868.60000

366 7507634.98000 , 5840854.53000

367 7507640.56000 , 5840838.69000

368 7507659.07000 , 5840784.23000

369 7507673.08000 , 5840744.59000

370 7507679.22000 , 5840726.46000

371 7507684.40000 , 5840711.20000

372 7507698.74000 , 5840668.98000

373 7507700.84000 , 5840662.75000

374 7507703.94000 , 5840654.29000

375 7507732.61000 , 5840575.87000

376 7507740.81000 , 5840552.84000

377 7507741.81000 , 5840550.01000

378 7507748.62000 , 5840529.76000

379 7507750.53000 , 5840524.07000

380 7507774.35000 , 5840450.33000

381 7507779.36000 , 5840435.14000

382 7507797.70000 , 5840382.64000

383 7507803.92000 , 5840364.81000

384 7507809.06000 , 5840350.07000

385 7507821.54000 , 5840314.34000

386 7507822.09000 , 5840312.56000

387 7507826.10000 , 5840299.45000

388 7507830.28000 , 5840299.85000

389 7507846.73000 , 5840299.70000

390 7507843.80000 , 5840295.45000

391 7507844.79000 , 5840281.53000

392 7507848.51000 , 5840270.48000

393 7507878.74000 , 5840171.97000

394 7507984.70000 , 5840157.88000

395 7508088.03000 , 5840136.99000

396 7508143.39000 , 5840117.52000

**Poligon 3**

1 7604224.10000 , 5811341.89998

2 7604243.12858 , 5811347.43422

3 7604204.24000 , 5811189.81996

4 7604203.18000 , 5811185.63996

5 7604162.73000 , 5811026.74996

6 7604126.47000 , 5810962.51996

7 7603986.69000 , 5810783.68996

8 7603985.73000 , 5810781.91996

9 7603981.41000 , 5810773.96996

10 7603980.92000 , 5810772.02996

11 7603932.20000 , 5810578.05996

12 7603900.82000 , 5810453.09996

13 7603900.14000 , 5810450.50996

14 7603882.48000 , 5810384.32996

15 7603881.24000 , 5810379.66996

16 7603839.57000 , 5810223.47996

17 7603807.79000 , 5810093.45996

18 7603766.64000 , 5809942.26996

19 7603765.80000 , 5809942.23996

20 7603704.53000 , 5809701.39996

21 7603686.30000 , 5809634.05996

22 7603657.08000 , 5809524.17996

23 7603655.04000 , 5809516.40996

24 7603560.38000 , 5809149.81996

25 7603554.02000 , 5809125.11996

26 7603551.52000 , 5809115.41996

27 7603541.57000 , 5809076.72996

28 7603516.87000 , 5808980.74996

29 7603535.08000 , 5808954.95996

30 7603532.25000 , 5808947.38996

31 7603524.07000 , 5808925.56996

32 7603515.52000 , 5808901.40996

33 7603514.34000 , 5808898.07996

34 7603496.03000 , 5808846.42996

35 7603437.57000 , 5808632.50996

36 7603434.49000 , 5808628.39996

37 7603427.25000 , 5808618.75996

38 7603401.24000 , 5808598.70996

39 7603356.17000 , 5808584.50996

40 7603353.31000 , 5808583.60996

41 7603319.03000 , 5808573.40996

42 7603296.46000 , 5808566.70996

43 7603270.63000 , 5808559.01996

44 7603267.50000 , 5808558.71996

45 7603238.71000 , 5808556.56996

46 7603196.53000 , 5808556.32996

47 7603158.88000 , 5808556.05996

48 7603140.13000 , 5808561.55996

49 7603130.92000 , 5808564.25996

50 7603095.23000 , 5808575.97996

51 7603084.51000 , 5808547.48996

52 7603075.97000 , 5808524.85996

53 7603073.43000 , 5808518.11996

54 7603071.67000 , 5808513.37996

55 7603059.10000 , 5808481.89996

56 7603024.80000 , 5808396.08996

57 7603004.68000 , 5808347.10996

58 7603000.90000 , 5808335.22996

59 7602991.83000 , 5808306.83996

60 7602966.83000 , 5808241.47996

61 7602946.75000 , 5808189.01996

62 7602920.71000 , 5808120.94996

63 7602916.71000 , 5808106.32996

64 7602883.16000 , 5808017.94996

65 7602857.52000 , 5807959.41996

66 7602845.73000 , 5807929.92996

67 7602827.20000 , 5807883.00996

68 7602782.36000 , 5807762.27996

69 7602711.30000 , 5807582.36996

70 7602709.40000 , 5807577.54996

71 7602706.28000 , 5807569.64996

72 7602673.01000 , 5807485.49996

73 7602632.05000 , 5807382.55996

74 7602614.61000 , 5807338.68996

75 7602610.19000 , 5807327.64996

76 7602596.78000 , 5807293.89996

77 7602509.09000 , 5807073.94996

78 7602470.04000 , 5806966.45996

79 7602461.98000 , 5806944.19996

80 7602451.26000 , 5806910.17996

81 7602441.54000 , 5806879.33996

82 7602423.83000 , 5806828.37996

83 7602420.19000 , 5806817.41996

84 7602415.07000 , 5806802.94996

85 7602410.27000 , 5806789.36996

86 7602403.20000 , 5806769.37996

87 7602394.53000 , 5806744.85996

88 7602390.53000 , 5806733.54996

89 7602388.67000 , 5806720.15996

90 7602373.87000 , 5806675.03996

91 7602371.06000 , 5806666.46996

92 7602360.90000 , 5806635.48996

93 7602343.63000 , 5806592.19996

94 7602306.13000 , 5806469.95996

95 7602292.61000 , 5806425.87996

96 7602289.53000 , 5806415.26996

97 7602197.18000 , 5806328.00996

98 7602194.93000 , 5806325.89996

99 7602177.61000 , 5806309.67996

100 7602153.79000 , 5806281.64996

101 7602150.19000 , 5806277.40996

102 7602115.27000 , 5806236.31996

103 7602101.90000 , 5806217.52996

104 7602095.65000 , 5806222.83996

105 7602093.58000 , 5806231.51996

106 7602075.62000 , 5806245.22996

107 7602059.23000 , 5806257.73996

108 7602024.30000 , 5806283.81996

109 7602018.09000 , 5806283.26996

110 7602012.54000 , 5806278.16996

111 7602001.39000 , 5806268.46996

112 7601990.27000 , 5806258.58996

113 7601986.53000 , 5806255.25996

114 7601977.68000 , 5806247.39996

115 7601966.34000 , 5806237.33996

116 7601946.91000 , 5806220.08996

117 7601927.24000 , 5806202.62996

118 7601923.96000 , 5806199.93996

119 7601889.04000 , 5806171.61996

120 7601877.14000 , 5806161.99996

121 7601870.24000 , 5806152.58996

122 7601865.17000 , 5806145.72996

123 7601855.79000 , 5806131.12996

124 7601843.51000 , 5806111.64996

125 7601836.12000 , 5806099.69996

126 7601828.45000 , 5806087.32996

127 7601816.30000 , 5806067.18996

128 7601811.04000 , 5806058.33996

129 7601807.40000 , 5806047.59996

130 7601799.68000 , 5806015.93996

131 7601796.39000 , 5805999.23996

132 7601795.54000 , 5805985.59996

133 7601791.06000 , 5805961.44996

134 7601789.05000 , 5805950.64996

135 7601786.85000 , 5805931.51996

136 7601784.60000 , 5805911.99996

137 7601782.27000 , 5805899.59996

138 7601781.28000 , 5805888.08996

139 7601779.68000 , 5805851.47996

140 7601778.05000 , 5805828.91996

141 7601778.02000 , 5805827.94996

142 7601776.88000 , 5805794.77996

143 7601776.10000 , 5805772.10996

144 7601775.85000 , 5805764.17996

145 7601774.18000 , 5805727.70996

146 7601773.20000 , 5805706.39996

147 7601772.51000 , 5805691.26996

148 7601768.47000 , 5805674.58996

149 7601766.47000 , 5805656.37996

150 7601761.92000 , 5805615.04996

151 7601746.76000 , 5805520.12996

152 7601745.83000 , 5805514.78996

153 7601731.83000 , 5805439.95996

154 7601727.41000 , 5805387.73996

155 7601729.43000 , 5805354.77996

156 7601729.47000 , 5805354.18996

157 7601731.06000 , 5805331.70996

158 7601732.88000 , 5805306.09996

159 7601735.66000 , 5805266.90996

160 7601737.43000 , 5805241.90996

161 7601737.65000 , 5805237.24996

162 7601738.00992 , 5805227.08891

163 7601740.82000 , 5805169.93996

164 7601741.26000 , 5805160.48996

165 7601741.19000 , 5805134.20996

166 7601741.07000 , 5805092.72996

167 7601743.83000 , 5805053.08996

168 7601747.26000 , 5805036.30996

169 7601751.87000 , 5805013.46996

170 7601767.15000 , 5804966.60996

171 7601768.99000 , 5804960.97996

172 7601785.41000 , 5804927.44996

173 7601824.77000 , 5804847.07996

174 7601831.46000 , 5804828.49996

175 7601834.70000 , 5804819.64996

176 7601866.98000 , 5804755.65996

177 7601872.01000 , 5804740.54996

178 7601885.99000 , 5804707.31996

179 7601890.35000 , 5804690.38996

180 7601906.99000 , 5804608.28996

181 7601909.39000 , 5804588.30996

182 7601911.28000 , 5804550.62996

183 7601913.03000 , 5804514.18996

184 7601913.88000 , 5804484.12996

185 7601916.73000 , 5804417.60996

186 7601918.74000 , 5804348.87996

187 7601918.11000 , 5804343.79996

188 7601932.84000 , 5804339.76996

189 7601963.66000 , 5804332.24996

190 7601990.32000 , 5804325.73996

191 7602064.03000 , 5804307.74996

192 7602068.44000 , 5804306.66996

193 7602097.85000 , 5804299.77996

194 7602128.80000 , 5804292.52996

195 7602166.26000 , 5804283.74996

196 7602189.55000 , 5804278.28996

197 7602205.06000 , 5804274.56996

198 7602232.61000 , 5804267.95996

199 7602305.55000 , 5804250.44996

200 7602344.27000 , 5804241.15996

201 7602394.77000 , 5804228.68996

202 7602395.98000 , 5804228.38996

203 7602404.12000 , 5804227.14996

204 7602399.35000 , 5804222.80996

205 7602209.53000 , 5803865.96996

206 7602204.35000 , 5803858.39996

207 7602165.14000 , 5803804.99996

208 7602118.94000 , 5803742.07996

209 7602116.02000 , 5803731.87996

210 7602008.06000 , 5803579.80996

211 7602012.46000 , 5803579.47996

212 7602019.09000 , 5803578.98996

213 7602020.67000 , 5803578.86996

214 7602026.26000 , 5803577.69996

215 7602029.48000 , 5803577.02996

216 7602035.88000 , 5803575.69996

217 7602044.47000 , 5803573.90996

218 7602049.14000 , 5803572.92996

219 7602050.28000 , 5803572.69996

220 7602054.94000 , 5803571.71996

221 7602060.28000 , 5803570.60996

222 7602065.80000 , 5803569.45996

223 7602071.92000 , 5803568.17996

224 7602075.11000 , 5803567.51996

225 7602082.79000 , 5803565.91996

226 7602092.03000 , 5803563.98996

227 7602092.80000 , 5803563.82996

228 7602100.28000 , 5803563.50996

229 7602109.34000 , 5803563.10996

230 7602115.05000 , 5803562.86996

231 7602125.69000 , 5803562.40996

232 7602133.17000 , 5803562.07996

233 7602147.16000 , 5803561.47996

234 7602155.41000 , 5803561.11996

235 7602160.51000 , 5803560.89996

236 7602164.67000 , 5803560.71996

237 7602165.75000 , 5803560.66996

238 7602143.54000 , 5803501.31996

239 7602134.99000 , 5803452.64996

240 7602120.80000 , 5803455.11996

241 7602070.70000 , 5803265.41996

242 7602050.95000 , 5803194.79996

243 7602046.83000 , 5803151.45996

244 7602033.72000 , 5802963.73996

245 7602049.61000 , 5802966.56996

246 7602049.97000 , 5802964.28996

247 7602063.72000 , 5802965.33996

248 7602077.90000 , 5802966.42996

249 7602097.06000 , 5802967.89996

250 7602111.71000 , 5802969.01996

251 7602118.70000 , 5802969.55996

252 7602131.00000 , 5802970.49996

253 7602153.87000 , 5802972.25996

254 7602169.07000 , 5802973.41996

255 7602164.70000 , 5802965.45996

256 7602186.61000 , 5802886.97996

257 7602223.94000 , 5802914.73996

258 7602325.11000 , 5802555.23996

259 7602334.02000 , 5802556.18996

260 7602352.43000 , 5802558.15996

261 7602372.25000 , 5802560.27996

262 7602379.67000 , 5802561.06996

263 7602383.97000 , 5802561.52996

264 7602389.46000 , 5802562.11996

265 7602394.96000 , 5802562.70996

266 7602400.34000 , 5802563.28996

267 7602404.98000 , 5802548.61996

268 7602433.78000 , 5802442.11996

269 7602444.83000 , 5802437.40996

270 7602457.29000 , 5802439.80996

271 7602462.13000 , 5802440.73996

272 7602466.39000 , 5802441.55996

273 7602474.12000 , 5802443.03996

274 7602493.67000 , 5802446.79996

275 7602517.89000 , 5802457.29996

276 7602536.56000 , 5802465.39996

277 7602538.05000 , 5802461.02996

278 7602519.98000 , 5802376.72996

279 7602537.23000 , 5802363.79996

280 7602565.71000 , 5802350.78996

281 7602582.62000 , 5802336.56996

282 7602581.68000 , 5802327.02996

283 7602608.45000 , 5802312.82996

284 7602605.54000 , 5802305.10996

285 7602619.65000 , 5802306.36996

286 7602633.64000 , 5802307.62996

287 7602636.92000 , 5802307.91996

288 7602651.10000 , 5802322.29996

289 7602668.00000 , 5802339.43996

290 7602682.08000 , 5802353.70996

291 7602690.36000 , 5802362.10996

292 7602705.92000 , 5802377.88996

293 7602727.25000 , 5802399.51996

294 7602741.09000 , 5802392.88996

295 7602747.68000 , 5802389.73996

296 7602763.27000 , 5802382.27996

297 7602768.93000 , 5802379.56996

298 7602796.07000 , 5802366.57996

299 7602799.98000 , 5802364.70996

300 7602802.05000 , 5802363.71996

301 7602807.41000 , 5802361.14996

302 7602813.55000 , 5802358.20996

303 7602823.01000 , 5802353.67996

304 7602825.24000 , 5802352.60996

305 7602836.19000 , 5802347.36996

306 7602839.29000 , 5802345.88996

307 7602843.42000 , 5802343.90996

308 7602847.74000 , 5802341.83996

309 7602852.14000 , 5802339.72996

310 7602856.83000 , 5802337.48996

311 7602859.25000 , 5802336.32996

312 7602859.59000 , 5802336.16996

313 7602865.95000 , 5802333.39996

314 7602875.51000 , 5802329.22996

315 7602884.95000 , 5802325.11996

316 7602893.62000 , 5802321.33996

317 7602906.81000 , 5802315.58996

318 7602909.43000 , 5802314.44996

319 7602915.08000 , 5802311.95996

320 7602932.12000 , 5802304.01996

321 7602943.17000 , 5802298.80996

322 7602959.62000 , 5802290.78996

323 7602967.87000 , 5802286.74996

324 7602978.06000 , 5802283.06996

325 7603015.05000 , 5802269.68996

326 7603023.59000 , 5802266.59996

327 7603030.54000 , 5802264.08996

328 7603035.68000 , 5802262.22996

329 7603038.45000 , 5802261.22996

330 7603051.59000 , 5802256.47996

331 7603056.82000 , 5802254.58996

332 7603061.69000 , 5802252.82996

333 7603067.18000 , 5802250.83996

334 7603043.36000 , 5802144.55996

335 7603086.62000 , 5802127.32996

336 7603091.05000 , 5802125.56996

337 7603066.12000 , 5802024.00996

338 7603077.38000 , 5802028.16996

339 7603090.60000 , 5802033.04996

340 7603094.05000 , 5802034.33996

341 7603089.32000 , 5802005.08996

342 7603084.15000 , 5801960.36996

343 7603046.01000 , 5801942.11996

344 7603017.49000 , 5801917.92996

345 7602992.64000 , 5801907.41996

346 7602985.08000 , 5801905.14996

347 7602952.20000 , 5801895.29996

348 7602946.28000 , 5801892.54996

349 7602901.32000 , 5801871.63996

350 7602897.50000 , 5801868.37996

351 7602879.39000 , 5801854.14996

352 7602862.25000 , 5801840.67996

353 7602850.68000 , 5801825.74996

354 7602842.17000 , 5801814.77996

355 7602827.56000 , 5801795.91996

356 7602826.56000 , 5801794.62996

357 7602795.48000 , 5801753.56996

358 7602777.86000 , 5801730.29996

359 7602761.32000 , 5801708.44996

360 7602756.85000 , 5801702.53996

361 7602753.08000 , 5801698.74996

362 7602743.60000 , 5801689.22996

363 7602734.85000 , 5801680.42996

364 7602718.32000 , 5801663.82996

365 7602707.80000 , 5801655.77996

366 7602689.99000 , 5801642.14996

367 7602673.18000 , 5801629.29996

368 7602668.35000 , 5801625.60996

369 7602663.25000 , 5801621.70996

370 7602645.45000 , 5801608.08996

371 7602640.33000 , 5801604.16996

372 7602635.36000 , 5801600.36996

373 7602631.14000 , 5801597.13996

374 7602627.11000 , 5801594.04996

375 7602621.71000 , 5801589.91996

376 7602600.71000 , 5801573.84996

377 7602595.42000 , 5801569.79996

378 7602591.15000 , 5801566.52996

379 7602582.22000 , 5801559.69996

380 7602577.13000 , 5801555.80996

381 7602564.38000 , 5801546.04996

382 7602544.41000 , 5801532.11996

383 7602540.36000 , 5801529.28996

384 7602536.40000 , 5801526.52996

385 7602527.23000 , 5801520.12996

386 7602516.48000 , 5801514.06996

387 7602507.36000 , 5801508.91996

388 7602502.75000 , 5801506.31996

389 7602496.62000 , 5801501.05996

390 7602485.33000 , 5801491.35996

391 7602474.25000 , 5801481.84996

392 7602458.76000 , 5801468.53996

393 7602451.23000 , 5801462.06996

394 7602438.71000 , 5801451.31996

395 7602441.83685 , 5801260.05964

396 7602565.87289 , 5801264.51376

397 7602565.99000 , 5801242.42996

398 7602580.23000 , 5801237.38996

399 7602582.32000 , 5801140.46996

400 7602578.76000 , 5801140.45996

401 7602579.46156 , 5801052.72891

402 7602625.33000 , 5800971.74996

403 7602634.79000 , 5800938.26996

404 7602641.36000 , 5800911.80996

405 7602643.81000 , 5800911.29996

406 7602649.83000 , 5800910.04996

407 7602657.16000 , 5800908.52996

408 7602669.29000 , 5800906.00996

409 7602672.21000 , 5800905.39996

410 7602676.20000 , 5800904.56996

411 7602682.60000 , 5800903.23996

412 7602687.54000 , 5800902.21996

413 7602694.27000 , 5800900.81996

414 7602718.71000 , 5800895.74996

415 7602731.74000 , 5800893.03996

416 7602770.61000 , 5800884.96996

417 7602773.90000 , 5800884.28996

418 7602783.46000 , 5800882.30996

419 7602787.69000 , 5800881.42996

420 7602796.91000 , 5800879.51996

421 7602803.13000 , 5800878.22996

422 7602807.98000 , 5800877.21996

423 7602812.24000 , 5800876.33996

424 7602817.71000 , 5800875.19996

425 7602823.82000 , 5800873.92996

426 7602837.19000 , 5800871.15996

427 7602843.24000 , 5800869.89996

428 7602849.15000 , 5800868.66996

429 7602856.09000 , 5800867.22996

430 7602875.57000 , 5800863.53998

431 7602872.64000 , 5800939.94998

432 7602871.02000 , 5800982.31998

433 7602871.74000 , 5801010.63998

434 7602874.49000 , 5801120.48998

435 7602877.51000 , 5801130.70998

436 7602881.01000 , 5801134.80998

437 7602951.07000 , 5801126.49998

438 7602979.86000 , 5801123.08998

439 7602990.33000 , 5801120.33998

440 7603005.66000 , 5801116.31998

441 7603015.43000 , 5801113.92998

442 7603023.02000 , 5801112.10998

443 7603033.08000 , 5801109.68998

444 7603050.35000 , 5801105.38998

445 7603065.62000 , 5801101.64998

446 7603075.53000 , 5801099.64998

447 7603087.77000 , 5801097.17998

448 7603170.11000 , 5801080.53998

449 7603200.08000 , 5801079.20998

450 7603211.68000 , 5801078.41998

451 7603231.37000 , 5801077.07998

452 7603270.15000 , 5801074.42998

453 7603289.12000 , 5801073.13998

454 7603318.39000 , 5801071.48998

455 7603338.13000 , 5801075.49998

456 7603358.75000 , 5801080.31998

457 7603369.67000 , 5801082.76998

458 7603375.94000 , 5801082.35998

459 7603392.77000 , 5801081.63998

460 7603404.17000 , 5801081.08998

461 7603414.32000 , 5801080.61998

462 7603424.34000 , 5801080.16998

463 7603432.87000 , 5801079.67998

464 7603442.78000 , 5801085.27998

465 7603453.93000 , 5801091.57998

466 7603464.02000 , 5801097.27998

467 7603471.42000 , 5801101.45998

468 7603479.34000 , 5801105.93998

469 7603488.23000 , 5801110.94998

470 7603497.63000 , 5801116.26998

471 7603508.78000 , 5801122.56998

472 7603516.24000 , 5801126.77998

473 7603524.88000 , 5801131.66998

474 7603478.86000 , 5801195.21998

475 7603480.09000 , 5801194.73998

476 7603483.62000 , 5801193.38998

477 7603487.15000 , 5801192.01998

478 7603490.68000 , 5801190.64998

479 7603494.23000 , 5801189.28998

480 7603497.78000 , 5801187.90998

481 7603508.36000 , 5801183.82998

482 7603518.99000 , 5801179.73998

483 7603529.71000 , 5801175.59998

484 7603535.04000 , 5801173.53998

485 7603540.37000 , 5801171.48998

486 7603551.02000 , 5801167.36998

487 7603556.32000 , 5801165.32998

488 7603561.65000 , 5801163.27998

489 7603572.76000 , 5801158.70998

490 7603616.23000 , 5801138.06998

491 7603655.78000 , 5801107.95998

492 7603724.26000 , 5801043.39998

493 7603752.27000 , 5801023.16998

494 7603820.39000 , 5800973.99998

495 7603858.46000 , 5800951.40998

496 7603865.30000 , 5800950.12998

497 7603868.00000 , 5800949.62998

498 7603907.92000 , 5800942.20998

499 7603911.24000 , 5800940.57998

500 7603999.19000 , 5800897.49998

501 7604145.44000 , 5800965.08998

502 7604147.40000 , 5800961.49998

503 7604219.73000 , 5800878.35998

504 7604299.90000 , 5800962.44998

505 7604303.80000 , 5800968.34998

506 7604263.31000 , 5801015.49998

507 7604260.65820 , 5801018.86706

508 7604288.56000 , 5801031.88998

509 7604430.46000 , 5801099.73998

510 7604444.01000 , 5801106.10998

511 7604482.64000 , 5801124.25998

512 7604458.32000 , 5801154.42998

513 7604369.55000 , 5801264.52998

514 7604332.97000 , 5801309.89998

515 7604313.08000 , 5801334.56998

516 7604282.61000 , 5801309.83998

517 7604212.69000 , 5801398.08998

518 7604189.94000 , 5801427.67998

519 7604210.71000 , 5801438.78998

520 7604303.15000 , 5801488.21998

521 7604350.49000 , 5801514.32998

522 7604397.67000 , 5801539.36998

523 7604407.44000 , 5801544.62998

524 7604491.40000 , 5801590.04998

525 7604505.48000 , 5801597.66998

526 7604532.30000 , 5801612.17998

527 7604551.39000 , 5801622.49998

528 7604615.78000 , 5801545.99998

529 7604619.13000 , 5801542.04998

530 7604664.15000 , 5801488.95998

531 7604680.22000 , 5801469.95998

532 7604696.90000 , 5801450.32998

533 7604710.38000 , 5801434.42998

534 7604713.63000 , 5801430.35998

535 7604716.31000 , 5801427.19998

536 7604744.76000 , 5801393.70998

537 7604753.09000 , 5801383.88998

538 7604764.82000 , 5801370.06998

539 7604784.02000 , 5801349.28998

540 7604799.39000 , 5801331.93998

541 7604811.99000 , 5801314.77998

542 7604849.44000 , 5801272.74998

543 7604881.24000 , 5801237.08998

544 7604896.88000 , 5801219.55998

545 7604898.88000 , 5801217.05998

546 7604914.76000 , 5801197.19998

547 7604947.51000 , 5801157.50998

548 7604964.78000 , 5801136.36998

549 7604970.92000 , 5801128.85998

550 7605003.64000 , 5801088.79998

551 7605012.57000 , 5801074.56998

552 7605072.64000 , 5800995.10998

553 7605074.45000 , 5800992.71998

554 7605078.37000 , 5800995.81998

555 7605147.57000 , 5801050.61998

556 7605180.58000 , 5801080.55998

557 7605182.82000 , 5801082.57998

558 7605212.44000 , 5801041.03998

559 7605310.73000 , 5800903.17998

560 7605319.23000 , 5800852.49998

561 7605334.76000 , 5800861.18998

562 7605425.92000 , 5800912.55998

563 7605430.82000 , 5800915.30998

564 7605446.86000 , 5800924.32998

565 7605461.95000 , 5800932.84998

566 7605477.90000 , 5800941.82998

567 7605541.68000 , 5800977.74998

568 7605560.81000 , 5800988.52998

569 7605578.35000 , 5800998.41998

570 7605616.56000 , 5801019.96998

571 7605641.34000 , 5801033.93998

572 7605660.51000 , 5801044.75998

573 7605677.13000 , 5801054.12998

574 7605697.47000 , 5801065.59998

575 7605712.85000 , 5801074.27998

576 7605733.87000 , 5801086.12998

577 7605743.93000 , 5801091.79998

578 7605766.03000 , 5801102.10998

579 7605786.40000 , 5801113.67998

580 7605806.78000 , 5801125.24998

581 7605829.90000 , 5801140.28998

582 7605839.26000 , 5801145.56998

583 7605861.05000 , 5801157.85998

584 7605874.37000 , 5801165.36998

585 7605877.90000 , 5801167.35998

586 7605892.97000 , 5801175.85998

587 7605909.59000 , 5801185.23998

588 7605930.41000 , 5801196.97998

589 7605947.36000 , 5801206.53998

590 7605974.56000 , 5801222.02998

591 7605981.59000 , 5801226.02998

592 7605988.03000 , 5801229.69998

593 7605994.28000 , 5801233.26998

594 7606004.36000 , 5801239.00998

595 7606007.93000 , 5801241.03998

596 7606026.78000 , 5801251.77998

597 7606036.11000 , 5801256.31998

598 7606040.69000 , 5801258.97998

599 7606045.36000 , 5801261.70998

600 7606055.54000 , 5801268.15998

601 7606065.36000 , 5801273.74998

602 7606072.23000 , 5801277.65998

603 7606077.79000 , 5801280.82998

604 7606083.61000 , 5801284.13998

605 7606088.01000 , 5801286.64998

606 7606097.13000 , 5801291.83998

607 7606124.73000 , 5801307.56998

608 7606138.36000 , 5801315.32998

609 7606151.82000 , 5801322.99998

610 7606165.11000 , 5801330.55998

611 7606174.83000 , 5801336.09998

612 7606186.55000 , 5801342.77998

613 7606191.50000 , 5801345.59998

614 7606196.10000 , 5801348.21998

615 7606201.48000 , 5801351.27998

616 7606206.26000 , 5801353.99998

617 7606210.60000 , 5801356.46998

618 7606227.37000 , 5801365.99998

619 7606238.32000 , 5801372.21998

620 7606241.27000 , 5801373.89998

621 7606255.44000 , 5801381.93998

622 7606259.78000 , 5801384.40998

623 7606272.73000 , 5801391.76998

624 7606277.58000 , 5801394.51998

625 7606296.97000 , 5801405.53998

626 7606328.36000 , 5801423.36998

627 7606337.99000 , 5801428.82998

628 7606346.85000 , 5801433.86998

629 7606355.28000 , 5801438.65998

630 7606359.02000 , 5801440.77998

631 7606365.36000 , 5801444.37998

632 7606374.31000 , 5801449.45998

633 7606379.78000 , 5801452.56998

634 7606381.87000 , 5801453.75998

635 7606384.56000 , 5801455.28998

636 7606387.26000 , 5801456.81998

637 7606390.12000 , 5801458.44998

638 7606394.90000 , 5801461.15998

639 7606400.29000 , 5801464.21998

640 7606404.29000 , 5801466.48998

641 7606406.03000 , 5801467.47998

642 7606415.93000 , 5801473.10998

643 7606419.41000 , 5801475.07998

644 7606427.40000 , 5801479.61998

645 7606432.44000 , 5801482.48998

646 7606438.35000 , 5801485.83998

647 7606443.04000 , 5801488.50998

648 7606448.00000 , 5801491.31998

649 7606453.99000 , 5801494.72998

650 7606473.44000 , 5801505.79998

651 7606480.38000 , 5801509.75998

652 7606487.36377 , 5801513.95752

653 7606508.31000 , 5801526.02998

654 7606512.25000 , 5801527.90998

655 7606515.81000 , 5801529.93998

656 7606519.02000 , 5801531.76998

657 7606522.23000 , 5801533.59998

658 7606534.56000 , 5801540.61998

659 7606540.68000 , 5801544.10998

660 7606542.98000 , 5801545.41998

661 7606549.58000 , 5801549.17998

662 7606553.05000 , 5801551.14998

663 7606556.26000 , 5801552.97998

664 7606562.77000 , 5801556.68998

665 7606568.85000 , 5801560.14998

666 7606573.62000 , 5801562.86998

667 7606578.23000 , 5801565.49998

668 7606592.98000 , 5801573.89998

669 7606595.07000 , 5801575.08998

670 7606598.28000 , 5801576.91998

671 7606638.43000 , 5801599.18998

672 7606674.97000 , 5801619.45998

673 7606678.17000 , 5801621.23998

674 7606687.58000 , 5801619.99998

675 7606722.45000 , 5801615.41998

676 7606779.04369 , 5801607.83498

677 7606777.21000 , 5801594.84998

678 7606770.66000 , 5801587.19998

679 7606766.67000 , 5801575.75998

680 7606764.53000 , 5801563.16998

681 7606760.50000 , 5801539.41998

682 7606759.24000 , 5801532.00998

683 7606756.01000 , 5801513.05998

684 7606754.73000 , 5801505.49998

685 7606752.75000 , 5801493.86998

686 7606748.37000 , 5801468.10998

687 7606746.54000 , 5801457.33998

688 7606744.79000 , 5801446.83998

689 7606741.09000 , 5801424.71998

690 7606740.16000 , 5801419.15998

691 7606736.29000 , 5801395.93998

692 7606732.08000 , 5801370.72998

693 7606729.24000 , 5801353.76998

694 7606728.26000 , 5801347.84998

695 7606726.69000 , 5801338.48998

696 7606720.14000 , 5801299.26998

697 7606716.15000 , 5801275.34998

698 7606713.90000 , 5801261.85998

699 7606712.30000 , 5801252.28998

700 7606806.13000 , 5801138.52998

701 7606855.96000 , 5801078.51998

702 7606898.94000 , 5801024.17998

703 7606900.81000 , 5801021.80998

704 7606958.43000 , 5800949.04998

705 7606974.07000 , 5800929.17998

706 7607008.12000 , 5800886.11998

707 7607021.37000 , 5800871.05998

708 7607051.66000 , 5800832.19998

709 7607111.20000 , 5800757.25998

710 7607113.08000 , 5800754.90998

711 7607137.72000 , 5800724.10998

712 7607142.73000 , 5800717.83998

713 7607147.75000 , 5800711.56998

714 7607164.90000 , 5800690.12998

715 7607178.96000 , 5800672.54998

716 7607176.66000 , 5800618.00998

717 7607175.83000 , 5800598.49998

718 7607174.97000 , 5800578.17998

719 7607174.82000 , 5800574.72998

720 7607173.73000 , 5800548.71998

721 7607169.81000 , 5800476.75998

722 7607166.05000 , 5800408.05998

723 7607164.74000 , 5800384.08998

724 7607164.15000 , 5800373.21998

725 7607163.55000 , 5800362.33998

726 7607163.35000 , 5800358.59998

727 7607182.69000 , 5800333.01998

728 7607194.05000 , 5800317.96998

729 7607223.37000 , 5800279.16998

730 7607234.36000 , 5800264.69998

731 7607243.25000 , 5800252.86998

732 7607254.30000 , 5800238.24998

733 7607275.49000 , 5800210.19998

734 7607285.06000 , 5800197.53998

735 7607304.02000 , 5800172.43998

736 7607309.39000 , 5800165.33998

737 7607326.29000 , 5800142.98998

738 7607336.85000 , 5800129.00998

739 7607340.16000 , 5800124.62998

740 7607346.21000 , 5800116.57998

741 7607360.59000 , 5800097.45998

742 7607368.40000 , 5800087.06998

743 7607383.55000 , 5800066.91998

744 7607415.26000 , 5800024.75998

745 7607431.36000 , 5800003.34998

746 7607444.19000 , 5799986.28998

747 7607455.15000 , 5799971.70998

748 7607456.66000 , 5799968.89998

749 7607481.25000 , 5799923.10998

750 7607494.40000 , 5799896.14998

751 7607616.61000 , 5799645.52998

752 7607654.96000 , 5799566.88998

753 7607656.71000 , 5799563.28998

754 7607687.31000 , 5799500.54998

755 7607722.38000 , 5799491.44998

756 7607729.78000 , 5799489.52998

757 7607743.91000 , 5799485.85998

758 7607765.17000 , 5799480.33998

759 7607775.75000 , 5799477.57998

760 7607798.97000 , 5799471.57998

761 7607812.48000 , 5799468.04998

762 7607828.54262 , 5799463.91244

763 7607860.62000 , 5799455.54998

764 7607892.26000 , 5799447.33998

765 7607918.99000 , 5799440.38998

766 7607944.20000 , 5799433.82998

767 7607973.32000 , 5799426.25998

768 7607974.94000 , 5799427.57998

769 7607978.13000 , 5799430.16998

770 7607999.18000 , 5799445.52998

771 7608027.46000 , 5799456.39998

772 7608030.30000 , 5799457.39998

773 7608053.94000 , 5799465.54998

774 7608079.67000 , 5799471.49998

775 7608095.48000 , 5799474.35998

776 7608099.18000 , 5799475.03998

777 7608137.74000 , 5799477.49998

778 7608159.79000 , 5799478.85998

779 7608181.36000 , 5799480.35998

780 7608192.98000 , 5799480.52998

781 7608194.41000 , 5799480.33998

782 7608200.34000 , 5799479.55998

783 7608209.84000 , 5799478.30998

784 7608223.28000 , 5799476.11998

785 7608233.02000 , 5799474.23998

786 7608268.52000 , 5799466.95998

787 7608286.69000 , 5799463.42998

788 7608307.82000 , 5799458.83998

789 7608319.39000 , 5799456.43998

790 7608323.35000 , 5799455.61998

791 7608357.49000 , 5799448.48998

792 7608375.30000 , 5799443.71998

793 7608375.66000 , 5799443.56998

794 7608385.67000 , 5799439.42998

795 7608389.09000 , 5799438.01998

796 7608389.80000 , 5799437.60998

797 7608409.06000 , 5799426.74998

798 7608423.60000 , 5799417.35998

799 7608443.80000 , 5799404.30998

800 7608461.09000 , 5799393.13998

801 7608491.46000 , 5799373.52998

802 7608499.74000 , 5799368.17998

803 7608507.70000 , 5799363.59998

804 7608523.47000 , 5799354.51998

805 7608526.52000 , 5799352.75998

806 7608545.27000 , 5799341.97998

807 7608558.42000 , 5799334.56998

808 7608565.76000 , 5799330.47998

809 7608569.73000 , 5799328.27998

810 7608583.15000 , 5799320.80998

811 7608593.08000 , 5799315.27998

812 7608596.07000 , 5799313.61998

813 7608609.08000 , 5799306.37998

814 7608612.57000 , 5799304.43998

815 7608631.53000 , 5799293.88998

816 7608634.29000 , 5799292.34998

817 7608649.89000 , 5799283.66998

818 7608650.67000 , 5799283.23998

819 7608675.72000 , 5799269.29998

820 7608706.45000 , 5799252.19998

821 7608717.84000 , 5799245.85998

822 7608728.62000 , 5799239.13998

823 7608740.22000 , 5799233.40998

824 7608751.92000 , 5799226.89998

825 7608765.33000 , 5799219.44998

826 7608772.55000 , 5799215.69998

827 7608776.68000 , 5799213.17998

828 7608784.19000 , 5799209.11998

829 7608793.32000 , 5799203.98998

830 7608795.98000 , 5799202.51998

831 7608798.64000 , 5799201.04998

832 7608808.09000 , 5799195.82998

833 7608852.96000 , 5799168.93998

834 7608855.09000 , 5799167.66998

835 7608876.28000 , 5799154.53998

836 7608897.04000 , 5799141.64998

837 7608902.97000 , 5799137.97998

838 7608913.13000 , 5799131.66998

839 7608923.30000 , 5799125.35998

840 7608936.85000 , 5799116.94998

841 7608947.44000 , 5799110.37998

842 7608956.25000 , 5799104.90998

843 7608974.99000 , 5799093.27998

844 7608978.65000 , 5799091.01998

845 7608982.36000 , 5799088.74998

846 7608986.01000 , 5799086.51998

847 7608992.77000 , 5799082.38998

848 7608999.76000 , 5799078.09998

849 7609013.91000 , 5799069.45998

850 7609016.94000 , 5799067.60998

851 7609029.70000 , 5799059.80998

852 7609044.11000 , 5799050.97998

853 7609057.66000 , 5799042.67998

854 7609064.55000 , 5799038.45998

855 7609066.87000 , 5799037.03998

856 7609068.85000 , 5799035.82998

857 7609070.74000 , 5799034.66998

858 7609083.91000 , 5799026.57998

859 7609100.12000 , 5799016.62998

860 7609103.43000 , 5799014.58998

861 7609112.92000 , 5799011.53998

862 7609115.59000 , 5799010.67998

863 7609122.27000 , 5799008.50998

864 7609136.57000 , 5799004.38998

865 7609149.78000 , 5799001.83998

866 7609187.46000 , 5798994.55998

867 7609205.09000 , 5798991.15998

868 7609219.57000 , 5798988.36998

869 7609222.40000 , 5798987.48998

870 7609229.39000 , 5798986.25998

871 7609353.93000 , 5798957.57998

872 7609373.49000 , 5798956.02998

873 7609405.74000 , 5798957.96998

874 7609500.28000 , 5798970.69998

875 7609511.05000 , 5798972.48998

876 7609538.61000 , 5798972.57998

877 7609565.05000 , 5798955.37998

878 7609575.28000 , 5798948.63998

879 7609585.93000 , 5798941.62998

880 7609595.92000 , 5798935.05998

881 7609604.51000 , 5798929.39998

882 7609612.91000 , 5798923.86998

883 7609621.31000 , 5798918.34998

884 7609629.87000 , 5798912.70998

885 7609637.92000 , 5798907.40998

886 7609646.24000 , 5798901.92998

887 7609654.46000 , 5798896.51998

888 7609662.83000 , 5798891.00998

889 7609670.79000 , 5798885.76998

890 7609678.92000 , 5798880.41998

891 7609687.01000 , 5798875.09998

892 7609694.95000 , 5798869.85998

893 7609702.62000 , 5798864.81998

894 7609710.54000 , 5798859.59998

895 7609718.35000 , 5798854.45998

896 7609725.96000 , 5798849.44998

897 7609733.51000 , 5798844.47998

898 7609741.40000 , 5798839.28998

899 7609743.95000 , 5798837.71998

900 7609760.15000 , 5798827.73998

901 7609822.73000 , 5799024.55998

902 7609860.17000 , 5799154.86998

903 7609879.36000 , 5799168.70998

904 7609933.58000 , 5799199.09998

905 7609971.97000 , 5799212.94998

906 7609981.47000 , 5799247.65998

907 7610003.12000 , 5799326.61998

908 7610006.02000 , 5799337.17998

909 7610007.29000 , 5799341.89998

910 7610010.39000 , 5799353.21998

911 7610047.18000 , 5799486.84998

912 7610080.49000 , 5799622.53998

913 7610112.35000 , 5799693.93998

914 7610117.19000 , 5799704.79998

915 7610138.99000 , 5799733.68998

916 7610146.44000 , 5799743.55998

917 7610147.73000 , 5799745.26998

918 7610163.37000 , 5799756.95998

919 7610172.66000 , 5799763.90998

920 7610184.67000 , 5799772.88998

921 7610184.91000 , 5799774.48998

922 7610188.34000 , 5799797.07998

923 7610189.67000 , 5799812.98998

924 7610191.02000 , 5799829.02998

925 7610192.65000 , 5799848.55998

926 7610194.02000 , 5799864.79998

927 7610198.66000 , 5799885.40998

928 7610204.40999 , 5799910.94996

929 7610167.56000 , 5799977.60995

930 7610163.54000 , 5799986.37995

931 7610162.27000 , 5800007.32995

932 7610162.27000 , 5800007.32997

933 7610162.27000 , 5800007.32998

934 7610162.37000 , 5800027.88998

935 7610189.51000 , 5800085.21998

936 7610202.89000 , 5800130.13998

937 7610236.98000 , 5800166.70998

938 7610292.22000 , 5800225.95998

939 7610334.99000 , 5800271.83998

940 7610384.14000 , 5800293.78998

941 7610415.01000 , 5800307.56998

942 7610473.28000 , 5800312.36998

943 7610489.27000 , 5800313.75998

944 7610494.99000 , 5800282.31998

945 7610539.84000 , 5800007.93998

946 7610554.49000 , 5800005.01998

947 7610576.47000 , 5800000.62998

948 7610596.64000 , 5799996.60998

949 7610616.94000 , 5799992.55998

950 7610635.77000 , 5799988.80995

951 7610654.30000 , 5799985.10995

952 7610655.82000 , 5799984.80998

953 7610671.98000 , 5799982.34995

954 7610688.99000 , 5799979.75995

955 7610704.91000 , 5799977.33998

956 7610705.92000 , 5799977.18998

957 7610722.15000 , 5799974.71998

958 7610726.86000 , 5799973.99995

959 7610736.69000 , 5799972.50998

960 7610753.78000 , 5799968.87995

961 7610769.21000 , 5799965.21995

962 7610771.99000 , 5799964.55995

963 7610785.02000 , 5799961.46995

964 7610798.75000 , 5799958.20995

965 7610814.83000 , 5799954.39998

966 7610828.63000 , 5799951.12995

967 7610842.37000 , 5799947.86995

968 7610850.47000 , 5799945.93998

969 7610855.03000 , 5799944.85995

970 7610869.86000 , 5799941.33998

971 7610882.86000 , 5799940.53998

972 7610895.50000 , 5799940.76998

973 7610907.30000 , 5799940.97998

974 7610939.78000 , 5799941.56995

975 7610958.29000 , 5799941.90995

976 7610961.44000 , 5799941.95998

977 7610980.35000 , 5799942.30998

978 7611002.13000 , 5799942.69998

979 7611022.52000 , 5799943.06998

980 7611042.42000 , 5799943.42998

981 7611046.22000 , 5799943.49998

982 7611066.08000 , 5799943.85998

983 7611081.37000 , 5799944.13998

984 7611112.23000 , 5799944.69998

985 7611118.59000 , 5799944.80998

986 7611153.83000 , 5799945.44998

987 7611160.78000 , 5799945.57998

988 7611188.87000 , 5799946.37998

989 7611223.89000 , 5799947.37998

990 7611253.00000 , 5799948.20998

991 7611285.26000 , 5799949.12998

992 7611315.76000 , 5799949.99995

993 7611345.90000 , 5799950.85998

994 7611356.07000 , 5799951.14998

995 7611374.20000 , 5799951.66998

996 7611402.63000 , 5799952.47998

997 7611430.61000 , 5799953.27998

998 7611457.29000 , 5799954.03998

999 7611483.23000 , 5799954.77995

1000 7611496.43000 , 5799955.15998

1001 7611502.30000 , 5799955.32998

1002 7611504.49000 , 5799955.38998

1003 7611508.07000 , 5799955.48998

1004 7611513.69000 , 5799955.64998

1005 7611519.70000 , 5799955.81998

1006 7611525.57000 , 5799955.98995

1007 7611531.14000 , 5799956.14998

1008 7611534.70000 , 5799956.24998

1009 7611536.66000 , 5799956.30998

1010 7611542.67000 , 5799956.47998

1011 7611548.49000 , 5799956.63998

1012 7611554.55000 , 5799956.81998

1013 7611560.16000 , 5799956.97998

1014 7611561.85000 , 5799957.02998

1015 7611565.88000 , 5799957.13998

1016 7611571.89000 , 5799957.30998

1017 7611577.66000 , 5799957.47995

1018 7611583.37000 , 5799957.63998

1019 7611588.99000 , 5799957.79995

1020 7611595.00000 , 5799957.96998

1021 7611600.72000 , 5799958.13998

1022 7611606.28000 , 5799958.28998

1023 7611611.70000 , 5799958.44998

1024 7611617.37000 , 5799958.60998

1025 7611622.22000 , 5799958.74995

1026 7611628.70000 , 5799958.92998

1027 7611646.59000 , 5799959.43998

1028 7611668.82000 , 5799960.07998

1029 7611690.59000 , 5799960.69995

1030 7611698.58000 , 5799960.92998

1031 7611707.21000 , 5799961.14998

1032 7611713.62000 , 5799961.43995

1033 7611717.36000 , 5799961.59998

1034 7611721.11000 , 5799961.76998

1035 7611728.55000 , 5799962.09995

1036 7611729.51000 , 5799962.13995

1037 7611730.85000 , 5799967.98995

1038 7611735.72000 , 5799966.86995

1039 7611743.91000 , 5799964.98998

1040 7611751.57000 , 5799963.21998

1041 7611759.29000 , 5799961.44998

1042 7611767.04000 , 5799959.66998

1043 7611774.88000 , 5799957.85995

1044 7611782.63000 , 5799956.07997

1045 7611790.21000 , 5799954.33997

1046 7611797.45000 , 5799952.66997

1047 7611807.09000 , 5799950.45997

1048 7611813.62000 , 5799949.03997

1049 7611819.79000 , 5799947.68997

1050 7611827.08000 , 5799946.09995

1051 7611834.79000 , 5799944.41995

1052 7611842.06000 , 5799942.82997

1053 7611849.29000 , 5799941.24997

1054 7611856.36000 , 5799939.70995

1055 7611863.97000 , 5799938.03995

1056 7611870.40000 , 5799936.63995

1057 7611876.74000 , 5799935.25997

1058 7611877.44000 , 5799935.52997

1059 7611883.93000 , 5799938.01995

1060 7611887.44000 , 5799939.36995

1061 7611886.36000 , 5799956.59995

1062 7611884.75531 , 5799973.30962

1063 7611892.70000 , 5799974.48997

1064 7611974.64000 , 5799980.37997

1065 7611974.63999 , 5799980.37995

1066 7611974.64000 , 5799980.37995

1067 7611973.44000 , 5799974.35995

1068 7611964.16000 , 5799927.59997

1069 7611966.79000 , 5799925.45997

1070 7611969.47000 , 5799910.80997

1071 7612073.48000 , 5799841.19997

1072 7612120.31000 , 5799844.96997

1073 7612191.26000 , 5799850.67997

1074 7612276.34000 , 5799875.60997

1075 7612317.28000 , 5799916.89997

1076 7612330.30000 , 5799946.28997

1077 7612330.45000 , 5799950.36997

1078 7612399.04000 , 5799961.48997

1079 7612443.90000 , 5799967.73997

1080 7612449.94000 , 5799968.57997

1081 7612491.78000 , 5799974.40997

1082 7612507.82000 , 5799977.54997

1083 7612525.14000 , 5799982.40997

1084 7612637.81000 , 5800014.00997

1085 7612710.82000 , 5800035.17997

1086 7612854.12000 , 5800076.74997

1087 7612924.00000 , 5800095.28997

1088 7612961.02000 , 5800105.09997

1089 7612978.81000 , 5800109.81997

1090 7613059.68000 , 5800131.69997

1091 7613089.73000 , 5800140.07997

1092 7613121.13000 , 5800148.83997

1093 7613157.04000 , 5800158.84997

1094 7613190.55000 , 5800168.18997

1095 7613261.31000 , 5800189.18997

1096 7613361.07000 , 5800217.13997

1097 7613434.84000 , 5800236.26997

1098 7613473.09000 , 5800243.01997

1099 7613505.05000 , 5800237.21997

1100 7613546.46000 , 5800233.27997

1101 7613554.26000 , 5800229.60997

1102 7613561.49000 , 5800226.18997

1103 7613572.76000 , 5800218.79997

1104 7613633.27000 , 5800177.12997

1105 7613675.83000 , 5800140.58997

1106 7613686.83000 , 5800130.82997

1107 7613742.08000 , 5800083.11997

1108 7613800.49000 , 5800028.25997

1109 7613895.96000 , 5799965.40997

1110 7613958.24000 , 5799915.18997

1111 7613977.32000 , 5799900.59997

1112 7614074.16000 , 5799840.30997

1113 7614113.84000 , 5799815.37997

1114 7614114.47000 , 5799815.20997

1115 7614114.46999 , 5799815.20995

1116 7614114.47000 , 5799815.20995

1117 7614114.06000 , 5799814.23995

1118 7614112.86001 , 5799811.44997

1119 7614189.44000 , 5799767.14997

1120 7614221.05000 , 5799737.76997

1121 7614251.46000 , 5799681.09997

1122 7614253.58000 , 5799677.13997

1123 7614274.16000 , 5799638.78997

1124 7614286.47000 , 5799632.11997

1125 7614289.99000 , 5799630.20997

1126 7614326.06000 , 5799610.65997

1127 7614348.56000 , 5799613.84215

1128 7614381.40859 , 5799618.46725

1129 7614414.18724 , 5799623.08945

1130 7614445.80139 , 5799627.55326

1131 7614473.55479 , 5799631.46662

1132 7614499.84558 , 5799635.16920

1133 7614525.93695 , 5799638.85350

1134 7614552.03874 , 5799642.52822

1135 7614578.41905 , 5799646.24452

1136 7614605.61499 , 5799650.08473

1137 7614630.24376 , 5799653.55824

1138 7614630.24376 , 5799653.55824

1139 7614656.02705 , 5799657.18974

1140 7614653.38111 , 5799685.51617

1141 7614641.80585 , 5799756.35185

1142 7614642.18016 , 5799814.91127

1143 7614642.18017 , 5799814.91129

1144 7614642.18017 , 5799814.91130

1145 7614642.18017 , 5799814.91130

1146 7614642.36667 , 5799816.39936

1147 7614644.89522 , 5799836.57372

1148 7614647.59277 , 5799858.17537

1149 7614650.29322 , 5799879.70707

1150 7614652.99325 , 5799901.24877

1151 7614655.68536 , 5799922.74009

1152 7614669.76178 , 5800035.13677

1153 7614670.08896 , 5800037.73703

1154 7614670.88348 , 5800044.05143

1155 7614671.81941 , 5800056.72187

1156 7614673.38783 , 5800078.27670

1157 7614674.96584 , 5800099.84193

1158 7614676.55300 , 5800121.42757

1159 7614678.13768 , 5800143.07316

1160 7614679.72401 , 5800164.67878

1161 7614681.30200 , 5800186.24402

1162 7614682.88916 , 5800207.82965

1163 7614684.47424 , 5800229.46525

1164 7614686.05098 , 5800251.06047

1165 7614687.64274 , 5800272.77642

1166 7614689.24199 , 5800294.55273

1167 7614690.84751 , 5800316.41939

1168 7614692.47264 , 5800338.53710

1169 7614693.44783 , 5800351.94985

1170 7614693.44784 , 5800351.94987

1171 7614693.44784 , 5800351.94988

1172 7614694.74280 , 5800361.27212

1173 7614697.94805 , 5800384.14599

1174 7614697.94805 , 5800384.14599

1175 7614715.70774 , 5800499.91846

1176 7614715.70988 , 5800499.91921

1177 7614715.71000 , 5800499.91997

1178 7614749.72000 , 5800511.89997

1179 7614747.46424 , 5800529.94228

1180 7614743.64545 , 5800560.45172

1181 7614743.38673 , 5800562.57736

1182 7614743.03000 , 5800565.45997

1183 7614772.71000 , 5800566.40997

1184 7614811.89000 , 5800567.68997

1185 7614850.93000 , 5800568.95997

1186 7614859.46377 , 5800569.23491

1187 7614874.83172 , 5800569.73567

1188 7614912.87307 , 5800570.91742

1189 7614917.44000 , 5800571.05997

1190 7615003.72000 , 5800573.73997

1191 7615008.79000 , 5800573.89997

1192 7615016.75269 , 5800574.14714

1193 7615113.74989 , 5800577.18050

1194 7615141.16000 , 5800578.03997

1195 7615187.91000 , 5800579.49997

1196 7615220.74000 , 5800580.52997

1197 7615252.78000 , 5800581.52997

1198 7615278.40358 , 5800582.32965

1199 7615359.02251 , 5800584.85082

1200 7615530.32792 , 5800540.88193

1201 7615534.00000 , 5800539.93997

1202 7615541.92604 , 5800537.90504

1203 7615586.11792 , 5800526.56234

1204 7615627.78000 , 5800515.88997

1205 7615651.12158 , 5800509.90734

1206 7615671.07106 , 5800504.81208

1207 7615671.55000 , 5800504.68997

1208 7615716.16000 , 5800493.29997

1209 7615755.04000 , 5800483.36997

1210 7615765.12327 , 5800480.79037

1211 7615824.98230 , 5800465.50189

1212 7615853.43000 , 5800458.23997

1213 7615860.74000 , 5800456.36997

1214 7615882.43000 , 5800450.85997

1215 7615898.97880 , 5800446.65291

1216 7615988.51384 , 5800423.90277

1217 7615996.20485 , 5800422.11977

1218 7616208.92452 , 5800376.93106

1219 7616262.68610 , 5800360.94726

1220 7616290.99000 , 5800352.59997

1221 7616306.46980 , 5800347.92997

1222 7616404.51813 , 5800318.77933

1223 7616440.34000 , 5800310.38997

1224 7616457.71000 , 5800306.34997

1225 7616471.66373 , 5800303.10025

1226 7616477.60033 , 5800301.71973

1227 7616486.39000 , 5800299.67997

1228 7616510.64000 , 5800294.41997

1229 7616569.50000 , 5800281.64997

1230 7616580.24093 , 5800279.31499

1231 7616584.61774 , 5800278.36545

1232 7616595.64000 , 5800275.97997

1233 7616603.94897 , 5800274.17159

1234 7616611.64903 , 5800272.50108

1235 7616613.55000 , 5800272.08997

1236 7616622.03000 , 5800272.53997

1237 7616648.82083 , 5800274.55521

1238 7616576.26851 , 5800450.96936

1239 7616576.26853 , 5800450.96937

1240 7616576.26852 , 5800450.96939

1241 7616576.27005 , 5800450.96984

1242 7616576.27000 , 5800450.96997

1243 7616576.27936 , 5800450.97253

1244 7616607.50353 , 5800459.99504

1245 7616609.66000 , 5800460.61997

1246 7616619.46000 , 5800463.44997

1247 7616629.25000 , 5800466.27997

1248 7616629.98083 , 5800466.49006

1249 7616634.95610 , 5800467.92771

1250 7616635.79000 , 5800468.16997

1251 7616636.47756 , 5800468.36735

1252 7616653.08172 , 5800473.16527

1253 7616662.12000 , 5800475.77997

1254 7616668.94973 , 5800477.75048

1255 7616688.19615 , 5800483.31191

1256 7616698.52000 , 5800486.29997

1257 7616706.81707 , 5800488.69259

1258 7616713.04832 , 5800490.49317

1259 7616713.04986 , 5800490.48993

1260 7616713.05000 , 5800490.48997

1261 7616731.29000 , 5800452.43997

1262 7616760.35999 , 5800391.18998

1263 7616814.71898 , 5800379.32195

1264 7616831.53698 , 5800375.64531

1265 7616844.73830 , 5800329.80953

1266 7616972.63022 , 5800368.60435

1267 7617018.95990 , 5800433.13402

1268 7617018.74255 , 5800479.64840

1269 7617018.44888 , 5800544.65688

1270 7617109.36286 , 5800620.46434

1271 7617211.09421 , 5800705.26847

1272 7617313.43178 , 5800790.17790

1273 7617416.34109 , 5800875.54152

1274 7617417.85650 , 5800877.37603

1275 7617422.82414 , 5800881.16539

1276 7617431.93868 , 5800888.01945

1277 7617420.07601 , 5800896.74610

1278 7617418.76862 , 5800904.85951

1279 7617420.37555 , 5800914.86545

1280 7617412.83801 , 5800920.42834

1281 7617400.29951 , 5800926.38440

1282 7617379.35416 , 5800940.03932

1283 7617372.97159 , 5800954.43833

1284 7617371.79861 , 5800964.37902

1285 7617366.04942 , 5800981.60691

1286 7617366.47948 , 5800992.23467

1287 7617369.33219 , 5801000.68076

1288 7617377.01019 , 5801006.69451

1289 7617386.26400 , 5801008.25939

1290 7617401.35305 , 5801006.93335

1291 7617442.50637 , 5800996.43868

1292 7617465.33229 , 5800986.91554

1293 7617479.36794 , 5800989.50951

1294 7617486.95675 , 5800995.01910

1295 7617487.76803 , 5801004.90196

1296 7617478.91301 , 5801020.26943

1297 7617463.85698 , 5801024.41948

1298 7617457.09211 , 5801031.86615

1299 7617452.51709 , 5801064.70730

1300 7617451.30944 , 5801078.38005

1301 7617457.09299 , 5801092.42282

1302 7617456.91357 , 5801103.26553

1303 7617449.50701 , 5801127.39120

1304 7617442.60343 , 5801164.73007

1305 7617435.32178 , 5801178.12088

1306 7617424.08239 , 5801187.02350

1307 7617411.93670 , 5801183.26674

1308 7617404.62457 , 5801168.18966

1309 7617394.14047 , 5801160.08768

1310 7617379.64897 , 5801155.45290

1311 7617369.88078 , 5801165.80784

1312 7617366.69538 , 5801185.17396

1313 7617364.96978 , 5801198.78518

1314 7617368.93624 , 5801224.78383

1315 7617365.13882 , 5801244.18462

1316 7617352.06595 , 5801266.40371

1317 7617339.40988 , 5801273.74617

1318 7617320.81082 , 5801275.71735

1319 7617307.66441 , 5801283.53994

1320 7617295.21538 , 5801310.98976

1321 7617283.89229 , 5801332.77093

1322 7617269.93862 , 5801338.57818

1323 7617245.27985 , 5801345.23265

1324 7617214.77940 , 5801342.86663

1325 7617200.73738 , 5801348.14973

1326 7617183.63347 , 5801354.85728

1327 7617172.96544 , 5801366.63624

1328 7617176.05141 , 5801386.59275

1329 7617172.46993 , 5801411.88797

1330 7617167.30316 , 5801431.24195

1331 7617157.36257 , 5801441.40955

1332 7617145.21196 , 5801448.87304

1333 7617120.62698 , 5801440.71672

1334 7617096.15941 , 5801441.31344

1335 7617116.34554 , 5801448.13624

1336 7617144.97220 , 5801457.79143

1337 7617166.95117 , 5801465.06896

1338 7617174.71176 , 5801467.64293

1339 7617195.34837 , 5801474.46440

1340 7617248.92390 , 5801492.19093

1341 7617285.31495 , 5801476.33403

1342 7617290.27894 , 5801474.17770

1343 7617522.53821 , 5801373.00699

1344 7617660.80524 , 5801312.72974

1345 7617690.92766 , 5801299.59558

1346 7617779.32750 , 5801261.05234

1347 7617782.03888 , 5801259.87358

1348 7617802.38566 , 5801218.41780

1349 7617899.85727 , 5801094.36023

1350 7617915.07402 , 5801074.99257

1351 7617992.68305 , 5801099.94162

1352 7618066.57664 , 5801109.49230

1353 7618122.00267 , 5801112.29146

1354 7618127.48457 , 5801112.12844

1355 7618301.13809 , 5801107.04886

1356 7618393.62292 , 5801101.06526

1357 7618423.55703 , 5801097.54224

1358 7618427.30346 , 5801096.50650

1359 7618415.18689 , 5801013.36631

1360 7618410.96334 , 5800984.39408

1361 7618399.30697 , 5800904.39593

1362 7618393.63345 , 5800865.49430

1363 7618392.44112 , 5800838.00907

1364 7618388.46210 , 5800794.93373

1365 7618383.37624 , 5800763.58355

1366 7618368.12298 , 5800655.67017

1367 7618370.42527 , 5800638.28923

1368 7618373.01395 , 5800639.82793

1369 7618379.19389 , 5800630.31503

1370 7618311.60600 , 5800588.66563

1371 7618695.26845 , 5799968.05725

1372 7618738.91195 , 5799948.44686

1373 7618847.56737 , 5799899.61227

1374 7618850.31081 , 5799898.38476

1375 7618966.16260 , 5799984.73563

1376 7618993.38000 , 5799963.69337

1377 7619021.32088 , 5799942.10056

1378 7619035.64287 , 5799931.03346

1379 7619049.25178 , 5799920.50732

1380 7619130.79950 , 5799857.48623

1381 7619195.05751 , 5799807.34098

1382 7619264.99478 , 5799752.75677

1383 7619306.24731 , 5799720.56535

1384 7619146.47201 , 5799619.29083

1385 7619298.90349 , 5799571.31023

1386 7619533.05147 , 5799723.46387

1387 7619557.92555 , 5799732.62298

1388 7619604.57326 , 5799740.74313

1389 7619620.33017 , 5799740.93607

1390 7619622.80451 , 5799738.95670

1391 7619623.30453 , 5799738.96743

1392 7619627.95633 , 5799739.03019

1393 7619631.81833 , 5799739.07022

1394 7619634.72981 , 5799739.10087

1395 7619639.22173 , 5799739.15700

1396 7619641.50287 , 5799739.18153

1397 7619643.16367 , 5799739.20035

1398 7619645.11465 , 5799739.22119

1399 7619646.90534 , 5799739.24540

1400 7619648.72601 , 5799739.27084

1401 7619651.84733 , 5799739.31019

1402 7619655.04900 , 5799739.34285

1403 7619657.45005 , 5799739.37235

1404 7619659.54134 , 5799739.38900

1405 7619661.44195 , 5799739.41776

1406 7619663.32298 , 5799739.43571

1407 7619665.44383 , 5799739.46359

1408 7619667.60507 , 5799739.48315

1409 7619670.63604 , 5799739.52875

1410 7619673.17740 , 5799739.55406

1411 7619675.75872 , 5799739.58102

1412 7619678.16935 , 5799739.62092

1413 7619682.36151 , 5799739.66463

1414 7619686.05280 , 5799739.71760

1415 7619688.96429 , 5799739.74824

1416 7619693.16643 , 5799739.79237

1417 7619696.33772 , 5799739.83378

1418 7619699.40908 , 5799739.87105

1419 7619700.94996 , 5799739.88490

1420 7619702.69069 , 5799739.90703

1421 7619703.82148 , 5799739.91389

1422 7619706.52230 , 5799739.95581

1423 7619708.93334 , 5799739.98572

1424 7619711.01464 , 5799740.00196

1425 7619714.08558 , 5799740.04922

1426 7619717.57745 , 5799740.08391

1427 7619720.83908 , 5799740.11906

1428 7619722.03277 , 5799740.29869

1429 7619727.34545 , 5799741.07951

1430 7619731.03684 , 5799741.61294

1431 7619733.26559 , 5799741.93557

1432 7619738.56827 , 5799742.71599

1433 7619740.15000 , 5799742.95174

1434 7619741.24418 , 5799743.11722

1435 7619743.91051 , 5799743.50805

1436 7619747.01485 , 5799743.95708

1437 7619749.59167 , 5799744.33418

1438 7619754.66577 , 5799745.07509

1439 7619758.16773 , 5799745.59065

1440 7619760.26699 , 5799745.89791

1441 7619765.21161 , 5799746.62343

1442 7619769.48965 , 5799747.25125

1443 7619771.47941 , 5799747.54396

1444 7619777.69807 , 5799748.44243

1445 7619780.44351 , 5799748.85656

1446 7619781.95571 , 5799749.07941

1447 7619783.87635 , 5799749.34924

1448 7619788.10485 , 5799749.96499

1449 7619791.55684 , 5799750.47848

1450 7619794.90974 , 5799750.96785

1451 7619797.15806 , 5799751.30130

1452 7619799.99384 , 5799751.70917

1453 7619807.56483 , 5799752.82386

1454 7619811.38530 , 5799753.38266

1455 7619814.06162 , 5799753.77390

1456 7619815.25573 , 5799753.94353

1457 7619816.87701 , 5799754.19093

1458 7619822.98618 , 5799755.07485

1459 7619826.21959 , 5799755.54925

1460 7619827.67183 , 5799755.76962

1461 7619829.11450 , 5799755.97959

1462 7619832.09934 , 5799756.41365

1463 7619833.73104 , 5799756.65147

1464 7619835.83987 , 5799756.96913

1465 7619838.27763 , 5799757.32046

1466 7619842.02856 , 5799757.86636

1467 7619845.30152 , 5799758.35241

1468 7619849.10201 , 5799758.91038

1469 7619851.50978 , 5799759.26046

1470 7619857.23049 , 5799760.09824

1471 7619860.96145 , 5799760.64332

1472 7619869.00042 , 5799761.81746

1473 7619871.98485 , 5799762.26152

1474 7619872.50108 , 5799762.12277

1475 7619874.17177 , 5799761.66155

1476 7619875.79126 , 5799761.22823

1477 7619879.35495 , 5799760.25494

1478 7619881.38951 , 5799759.70871

1479 7619883.00899 , 5799759.27539

1480 7619885.15553 , 5799758.68375

1481 7619886.54188 , 5799758.32084

1482 7619887.66594 , 5799758.00711

1483 7619889.60974 , 5799757.47713

1484 7619893.26419 , 5799756.48759

1485 7619896.32123 , 5799755.66345

1486 7619899.82373 , 5799754.71765

1487 7619903.46860 , 5799753.71770

1488 7619910.33164 , 5799751.87027

1489 7619911.43530 , 5799751.56570

1490 7619915.74045 , 5799750.33288

1491 7619921.52436 , 5799748.68093

1492 7619926.73126 , 5799747.18521

1493 7619932.13008 , 5799745.64741

1494 7619934.60176 , 5799744.93914

1495 7619936.41483 , 5799744.42376

1496 7619939.25120 , 5799743.61049

1497 7619942.17876 , 5799742.77097

1498 7619944.64003 , 5799742.07227

1499 7619947.06092 , 5799741.38191

1500 7619949.61379 , 5799740.64697

1501 7619952.33859 , 5799739.86911

1502 7619955.74200 , 5799738.89919

1503 7619957.68745 , 5799738.32924

1504 7619962.98469 , 5799736.82727

1505 7619964.22074 , 5799736.46813

1506 7619966.30733 , 5799735.87401

1507 7619966.76382 , 5799735.70568

1508 7619967.05086 , 5799735.56452

1509 7619968.04916 , 5799735.14548

1510 7619969.04747 , 5799734.72644

1511 7619970.66690 , 5799734.05289

1512 7619972.09276 , 5799733.46140

1513 7619973.65183 , 5799732.79535

1514 7619975.53604 , 5799732.01267

1515 7619976.69712 , 5799731.53031

1516 7619978.21456 , 5799730.90258

1517 7619979.78362 , 5799730.23695

1518 7619984.20439 , 5799728.38833

1519 7619985.72184 , 5799727.76060

1520 7619986.67893 , 5799727.36988

1521 7619987.52445 , 5799727.01457

1522 7619988.54315 , 5799726.58637

1523 7619990.05102 , 5799725.94823

1524 7619991.94522 , 5799725.16596

1525 7619993.17791 , 5799724.64653

1526 7619995.49352 , 5799722.15010

1527 7619997.57894 , 5799719.89435

1528 7620001.26736 , 5799715.91338

1529 7620002.73464 , 5799714.32265

1530 7620005.24923 , 5799711.61426

1531 7620007.39792 , 5799709.28106

1532 7620009.55660 , 5799706.94828

1533 7620011.19081 , 5799705.19432

1534 7620013.61174 , 5799702.57212

1535 7620016.13672 , 5799699.85415

1536 7620019.09212 , 5799696.65355

1537 7620021.28161 , 5799694.30202

1538 7620023.25214 , 5799692.16162

1539 7620026.30119 , 5799688.87482

1540 7620027.39094 , 5799687.69885

1541 7620029.26699 , 5799685.66464

1542 7620030.49285 , 5799684.34417

1543 7620032.93459 , 5799681.70282

1544 7620034.27575 , 5799680.25701

1545 7620036.43444 , 5799677.92423

1546 7620038.59271 , 5799675.60144

1547 7620042.04053 , 5799671.87073

1548 7620043.94738 , 5799669.81778

1549 7620046.27340 , 5799667.31176

1550 7620046.81869 , 5799666.71379

1551 7620047.95647 , 5799666.31054

1552 7620050.73911 , 5799665.34490

1553 7620051.95808 , 5799664.91499

1554 7620054.06087 , 5799664.17139

1555 7620055.64536 , 5799663.61651

1556 7620057.23027 , 5799663.05163

1557 7620059.31225 , 5799662.32719

1558 7620060.60199 , 5799661.88020

1559 7620062.69438 , 5799661.14618

1560 7620062.97872 , 5799661.04787

1561 7620066.26807 , 5799660.17331

1562 7620072.15859 , 5799658.60584

1563 7620075.14402 , 5799657.81877

1564 7620080.18400 , 5799656.48630

1565 7620084.93089 , 5799655.22174

1566 7620087.40008 , 5799654.57342

1567 7620090.52748 , 5799653.74219

1568 7620092.65280 , 5799653.17970

1569 7620095.18665 , 5799653.14463

1570 7620097.67055 , 5799653.10750

1571 7620101.14575 , 5799653.06142

1572 7620103.05842 , 5799653.04063

1573 7620105.81252 , 5799653.00469

1574 7620109.38807 , 5799652.95276

1575 7620112.29246 , 5799652.91304

1576 7620114.75637 , 5799652.87508

1577 7620115.96793 , 5799652.86526

1578 7620121.18552 , 5799652.80134

1579 7620124.31058 , 5799652.75076

1580 7620126.81405 , 5799652.72444

1581 7620129.22799 , 5799652.68440

1582 7620132.73317 , 5799652.63957

1583 7620134.87609 , 5799652.61832

1584 7620137.93078 , 5799652.57482

1585 7620140.82519 , 5799652.53469

1586 7620142.69790 , 5799652.51225

1587 7620144.31039 , 5799652.48903

1588 7620148.56665 , 5799652.43530

1589 7620154.37503 , 5799652.36585

1590 7620155.67735 , 5799652.33978

1591 7620156.97884 , 5799652.33369

1592 7620159.44274 , 5799652.29572

1593 7620162.60777 , 5799652.24679

1594 7620165.09125 , 5799652.21964

1595 7620170.72977 , 5799652.14315

1596 7620174.32488 , 5799652.10205

1597 7620176.77880 , 5799652.06367

1598 7620179.19233 , 5799652.03362

1599 7620182.25702 , 5799651.99054

1600 7620186.56366 , 5799651.92889

1601 7620187.84558 , 5799651.91198

1602 7620189.82861 , 5799651.88410

1603 7620193.55404 , 5799651.83839

1604 7620200.55441 , 5799651.74830

1605 7620202.06657 , 5799651.73093

1606 7620202.92798 , 5799651.71660

1607 7620204.95098 , 5799651.69038

1608 7620206.84409 , 5799651.65878

1609 7620208.99699 , 5799651.63794

1610 7620211.31060 , 5799651.60376

1611 7620214.36530 , 5799651.56026

1612 7620215.85820 , 5799651.04161

1613 7620218.19414 , 5799650.22761

1614 7620220.80484 , 5799649.30489

1615 7620225.45673 , 5799647.67605

1616 7620231.55115 , 5799645.53649

1617 7620236.62934 , 5799643.76518

1618 7620240.82412 , 5799642.29756

1619 7620243.72916 , 5799641.27694

1620 7620246.45143 , 5799640.31880

1621 7620250.13789 , 5799639.04030

1622 7620251.64161 , 5799638.50209

1623 7620253.75699 , 5799638.17941

1624 7620257.61554 , 5799637.57869

1625 7620261.19181 , 5799637.02632

1626 7620265.07076 , 5799636.41643

1627 7620267.53876 , 5799636.03831

1628 7620268.53468 , 5799636.15968

1629 7620270.65476 , 5799636.44778

1630 7620272.57623 , 5799636.69762

1631 7620274.61720 , 5799636.96242

1632 7620276.56865 , 5799637.21350

1633 7620280.74968 , 5799637.76723

1634 7620284.06469 , 5799638.20497

1635 7620286.49370 , 5799638.52590

1636 7620289.18168 , 5799638.87759

1637 7620292.43715 , 5799639.30285

1638 7620296.23014 , 5799639.80045

1639 7620297.69201 , 5799640.27146

1640 7620300.62534 , 5799641.22388

1641 7620303.62779 , 5799642.19918

1642 7620304.97141 , 5799642.62525

1643 7620307.80606 , 5799643.54355

1644 7620310.00866 , 5799644.25547

1645 7620314.62121 , 5799645.74797

1646 7620318.93772 , 5799647.13810

1647 7620320.37961 , 5799647.60828

1648 7620321.69284 , 5799648.04310

1649 7620325.60464 , 5799649.29634

1650 7620327.13521 , 5799649.80022

1651 7620328.55753 , 5799650.25958

1652 7620329.46647 , 5799650.54751

1653 7620330.32586 , 5799650.82337

1654 7620331.91598 , 5799651.33973

1655 7620334.00949 , 5799652.02711

1656 7620336.56808 , 5799652.84388

1657 7620339.20495 , 5799653.70393

1658 7620345.40804 , 5799655.70280

1659 7620346.32655 , 5799656.00113

1660 7620349.36639 , 5799657.26856

1661 7620351.17524 , 5799653.72984

1662 7620381.92809 , 5799602.22491

1663 7620400.10700 , 5799571.76908

1664 7620415.28302 , 5799546.38365

1665 7620428.21279 , 5799524.71870

1666 7620439.87230 , 5799505.20317

1667 7620450.72604 , 5799487.01552

1668 7620460.86932 , 5799470.02958

1669 7620468.07670 , 5799457.94667

1670 7620469.96696 , 5799454.12134

1671 7620477.67282 , 5799438.46569

1672 7620475.10491 , 5799436.90783

1673 7620482.41749 , 5799422.04664

1674 7620479.79134 , 5799416.58266

1675 7620516.77763 , 5799350.65218

1676 7620562.46445 , 5799283.70113

1677 7620642.17802 , 5799154.36026

1678 7620690.97385 , 5799080.26111

1679 7620784.77102 , 5798926.53026

1680 7620796.27459 , 5798908.11925

1681 7620902.44106 , 5798735.13227

1682 7621022.37640 , 5798538.10253

1683 7621025.85121 , 5798532.03068

1684 7621077.68907 , 5798441.53162

1685 7621161.49831 , 5798308.27601

1686 7621197.73864 , 5798244.15594

1687 7621237.40255 , 5798173.99189

1688 7621342.36899 , 5798232.02480

1689 7621419.57104 , 5798277.93622

1690 7621519.44510 , 5798337.35964

1691 7621538.50820 , 5798348.83017

1692 7621542.25910 , 5798351.06767

1693 7621662.61594 , 5798423.45193

1694 7621701.55371 , 5798446.85709

1695 7621739.35345 , 5798469.46435

1696 7621776.89919 , 5798491.92096

1697 7621781.80269 , 5798494.84686

1698 7621785.88505 , 5798497.29830

1699 7621787.80964 , 5798498.43910

1700 7621789.99698 , 5798499.76097

1701 7621795.40848 , 5798502.98820

1702 7621865.04059 , 5798544.62218

1703 7622014.35523 , 5798634.87322

1704 7622020.51668 , 5798638.60200

1705 7622102.46392 , 5798688.12374

1706 7622266.03441 , 5798786.53330

1707 7622289.36564 , 5798800.56316

1708 7622292.36413 , 5798802.35908

1709 7622291.12437 , 5798804.98024

1710 7622287.48249 , 5798812.66676

1711 7622282.00823 , 5798824.23110

1712 7622276.65549 , 5798835.52020

1713 7622260.34215 , 5798869.98752

1714 7622258.56176 , 5798873.57721

1715 7622309.84162 , 5798898.18491

1716 7622432.31433 , 5798956.96435

1717 7622446.74177 , 5798963.87860

1718 7622537.51446 , 5799007.44042

1719 7622554.63768 , 5799015.96789

1720 7622631.70317 , 5799054.31696

1721 7622733.31373 , 5799103.25296

1722 7622741.25054 , 5799107.13545

1723 7622821.87152 , 5799146.64298

1724 7622865.70547 , 5799170.98212

1725 7622891.61131 , 5799182.30611

1726 7622899.57302 , 5799185.82930

1727 7622903.33006 , 5799187.43647

1728 7622915.06296 , 5799192.46733

1729 7622931.83078 , 5799199.66883

1730 7622937.52526 , 5799202.10706

1731 7622959.67319 , 5799211.60364

1732 7622969.56732 , 5799215.83756

1733 7622994.96056 , 5799226.72991

1734 7622996.60279 , 5799227.43862

1735 7623006.26435 , 5799232.45366

1736 7623019.87497 , 5799239.51425

1737 7623032.81896 , 5799246.23691

1738 7623057.86498 , 5799259.22690

1739 7623061.59794 , 5799261.17341

1740 7623072.62152 , 5799266.89555

1741 7623082.69489 , 5799272.11786

1742 7623087.57460 , 5799274.65243

1743 7623097.36358 , 5799279.73282

1744 7623109.36693 , 5799285.96604

1745 7623114.90329 , 5799288.83814

1746 7623122.39542 , 5799292.58210

1747 7623128.77953 , 5799295.76962

1748 7623134.48700 , 5799298.61879

1749 7623153.38409 , 5799308.06067

1750 7623190.92384 , 5799326.80376

1751 7623191.31649 , 5799326.99021

1752 7623196.08582 , 5799329.28999

1753 7623200.76688 , 5799331.54607

1754 7623228.02834 , 5799344.69801

1755 7623245.76072 , 5799353.26081

1756 7623257.00658 , 5799358.69189

1757 7623276.30918 , 5799368.01046

1758 7623280.51888 , 5799370.04680

1759 7623243.10668 , 5799430.30511

1760 7623238.77594 , 5799437.28341

1761 7623249.59957 , 5799444.38764

1762 7623316.13796 , 5799489.42737

1763 7623341.51443 , 5799505.79436

1764 7623360.13008 , 5799519.36860

1765 7623363.47944 , 5799514.39254

1766 7623369.06851 , 5799506.09607

1767 7623400.44750 , 5799489.46990

1768 7623404.67875 , 5799486.88268

1769 7623441.56695 , 5799464.36904

1770 7623448.13964 , 5799459.14627

1771 7623482.72238 , 5799440.09045

1772 7623511.03323 , 5799423.10681

1773 7623526.59626 , 5799414.22292

1774 7623550.76701 , 5799397.62816

1775 7623569.70224 , 5799383.45885

1776 7623579.84632 , 5799375.87174

1777 7623595.35093 , 5799364.29282

1778 7623607.99623 , 5799353.59631

1779 7623615.68250 , 5799347.58890

1780 7623622.50191 , 5799341.48550

1781 7623629.39550 , 5799335.76553

1782 7623635.55168 , 5799329.72471

1783 7623644.89778 , 5799320.86330

1784 7623650.02373 , 5799316.01095

1785 7623654.35794 , 5799311.90653

1786 7623666.33944 , 5799300.56189

1787 7623678.46764 , 5799287.85200

1788 7623686.59848 , 5799279.33058

1789 7623693.98322 , 5799272.87024

1790 7623704.38014 , 5799263.77213

1791 7623715.59795 , 5799253.94732

1792 7623727.43171 , 5799244.95883

1793 7623743.94155 , 5799232.07026

1794 7623752.95636 , 5799221.78375

1795 7623757.69541 , 5799216.36482

1796 7623767.46238 , 5799207.25059

1797 7623776.04298 , 5799199.22827

1798 7623786.29908 , 5799189.66387

1799 7623796.73379 , 5799180.13690

1800 7623803.95405 , 5799173.53960

1801 7623814.04576 , 5799164.31872

1802 7623818.32508 , 5799160.57236

1803 7623826.57659 , 5799153.72754

1804 7623831.27337 , 5799149.32785

1805 7623837.03165 , 5799143.95117

1806 7623843.25866 , 5799138.13349

1807 7623857.07720 , 5799125.21340

1808 7623871.54179 , 5799111.67948

1809 7623890.38256 , 5799095.68444

1810 7623929.38120 , 5799062.58786

1811 7623941.35379 , 5799052.42396

1812 7623952.03966 , 5799043.35782

1813 7623961.04012 , 5799034.14173

1814 7623976.88770 , 5799017.91247

1815 7623987.62043 , 5799003.85344

1816 7623999.15734 , 5798988.74671

1817 7624006.05817 , 5798979.71382

1818 7624009.22550 , 5798974.29977

1819 7624014.69652 , 5798964.98738

1820 7624019.43503 , 5798956.92586

1821 7624023.98124 , 5798949.15666

1822 7624028.46128 , 5798941.53486

1823 7624038.32744 , 5798924.71726

1824 7624212.48454 , 5799005.86969

1825 7624494.39745 , 5799140.58769

1826 7624493.53585 , 5799141.81318

1827 7624496.29444 , 5799143.11872

1828 7624511.20710 , 5799150.16327

1829 7624526.91507 , 5799157.58113

1830 7624547.33494 , 5799167.23634

1831 7624586.45788 , 5799185.70483

1832 7624612.39537 , 5799197.96112

1833 7624638.88332 , 5799210.46046

1834 7624652.52932 , 5799216.91198

1835 7624666.18532 , 5799223.36391

1836 7624679.55692 , 5799229.67392

1837 7624691.77929 , 5799235.45582

1838 7624700.26161 , 5799239.46107

1839 7624714.54636 , 5799246.19933

1840 7624745.72665 , 5799260.92521

1841 7624754.04159 , 5799264.86347

1842 7624771.35977 , 5799273.03878

1843 7624780.38216 , 5799277.29665

1844 7624784.00394 , 5799279.02836

1845 7625061.37111 , 5799410.65578

1846 7625063.62041 , 5799407.34574

1847 7625067.29341 , 5799409.04954

1848 7625139.21138 , 5799442.17088

1849 7625141.75553 , 5799443.33740

1850 7625146.02813 , 5799445.30630

1851 7625148.12050 , 5799446.26391

1852 7625154.87771 , 5799449.38686

1853 7625157.42186 , 5799450.55338

1854 7625157.26391 , 5799445.67209

1855 7625157.04888 , 5799438.54625

1856 7625156.81211 , 5799430.97907

1857 7625156.52799 , 5799421.89847

1858 7625156.29292 , 5799414.53156

1859 7625156.10268 , 5799408.49781

1860 7625155.89903 , 5799402.06311

1861 7625155.58892 , 5799392.16063

1862 7625155.37767 , 5799385.18509

1863 7625155.20502 , 5799379.69259

1864 7625155.00344 , 5799373.20793

1865 7625154.78136 , 5799366.25196

1866 7625154.66781 , 5799362.71381

1867 7625154.50350 , 5799357.26170

1868 7625154.29902 , 5799350.84699

1869 7625154.16239 , 5799346.41701

1870 7625154.01365 , 5799341.79636

1871 7625153.86951 , 5799337.30602

1872 7625153.76430 , 5799333.80825

1873 7625153.65784 , 5799330.34047

1874 7625153.52038 , 5799325.93048

1875 7625153.42070 , 5799323.02352

1876 7625153.24888 , 5799317.51104

1877 7625153.13150 , 5799313.58236

1878 7625152.87340 , 5799305.56386

1879 7625152.57545 , 5799296.09230

1880 7625152.29386 , 5799287.19198

1881 7625152.18740 , 5799283.72419

1882 7625152.11029 , 5799281.23858

1883 7625151.97407 , 5799276.79861

1884 7625151.50057 , 5799261.90451

1885 7625150.99394 , 5799245.87792

1886 7625150.66582 , 5799235.44418

1887 7625150.30286 , 5799223.67769

1888 7625150.00072 , 5799214.06582

1889 7625149.67218 , 5799203.64207

1890 7625149.51795 , 5799198.67084

1891 7625149.36206 , 5799193.73959

1892 7625148.90698 , 5799179.36675

1893 7625148.72357 , 5799172.20218

1894 7625148.55099 , 5799165.01804

1895 7625148.36242 , 5799157.01244

1896 7625148.16261 , 5799149.03640

1897 7625147.80067 , 5799134.10688

1898 7625147.44592 , 5799119.72819

1899 7625146.84583 , 5799094.60889

1900 7625146.46059 , 5799079.75848

1901 7625146.24070 , 5799071.30115

1902 7625146.00311 , 5799061.82208

1903 7625145.77353 , 5799052.87386

1904 7625145.70636 , 5799050.14843

1905 7625145.55395 , 5799043.92606

1906 7625145.14475 , 5799027.96358

1907 7625145.06076 , 5799024.43667

1908 7625144.59194 , 5799006.04935

1909 7625144.45893 , 5799001.04898

1910 7625144.07834 , 5798986.56913

1911 7625143.86129 , 5798977.80160

1912 7625143.58348 , 5798967.11970

1913 7625143.30732 , 5798956.39783

1914 7625143.11501 , 5798948.48216

1915 7625142.63785 , 5798930.05447

1916 7625142.26300 , 5798915.19448

1917 7625141.63306 , 5798890.79465

1918 7625141.17519 , 5798873.10847

1919 7625140.93676 , 5798863.64939

1920 7625140.64042 , 5798851.96575

1921 7625140.56113 , 5798849.04963

1922 7625140.15062 , 5798832.87689

1923 7625138.51994 , 5798768.87707

1924 7625137.90255 , 5798744.89817

1925 7625137.52019 , 5798729.97781

1926 7625136.90777 , 5798705.87900

1927 7625136.25600 , 5798680.79760

1928 7625133.79831 , 5798584.11174

1929 7625189.16315 , 5798639.85917

1930 7625211.38812 , 5798662.23150

1931 7625224.48515 , 5798675.40680

1932 7625302.01287 , 5798749.22988

1933 7625380.03194 , 5798823.27358

1934 7625471.05370 , 5798901.17969

1935 7625562.26865 , 5798979.01380

1936 7625643.58629 , 5799047.85925

1937 7625688.12751 , 5799084.85031

1938 7625698.81006 , 5799093.73147

1939 7625725.81730 , 5799116.16205

1940 7625807.92469 , 5799184.54988

1941 7625876.91565 , 5799242.64439

1942 7625938.55002 , 5799294.44806

1943 7626009.53769 , 5799353.87666

1944 7626010.42759 , 5799354.62425

1945 7626069.80910 , 5799404.51280

1946 7626065.67645 , 5799409.06606

1947 7626135.12089 , 5799467.32968

1948 7626135.68223 , 5799467.79338

1949 7626184.65642 , 5799508.92231

1950 7626206.70119 , 5799527.43360

1951 7626229.74204 , 5799546.78699

1952 7626245.78985 , 5799560.25493

1953 7626251.82926 , 5799565.23999

1954 7626307.48153 , 5799611.16029

1955 7626310.12908 , 5799612.97174

1956 7626377.82371 , 5799659.36137

1957 7626378.80686 , 5799660.03276

1958 7626438.08831 , 5799700.74835

1959 7626435.59212 , 5799704.21835

1960 7626472.12909 , 5799727.36456

1961 7626492.62417 , 5799739.55552

1962 7626570.18768 , 5799785.72384

1963 7626600.02191 , 5799803.46712

1964 7626603.67314 , 5799798.21322

1965 7626654.38142 , 5799830.59558

1966 7626671.21270 , 5799841.34337

1967 7626738.73851 , 5799884.32282

1968 7626767.28427 , 5799902.72341

1969 7626807.55782 , 5799928.69726

1970 7626822.92833 , 5799938.46358

1971 7626867.87017 , 5799967.00336

1972 7626875.27269 , 5799971.70463

1973 7626877.45095 , 5800006.55910

1974 7626890.13671 , 5800005.51359

1975 7626924.15544 , 5800002.73012

1976 7626976.24378 , 5800036.11073

1977 7626976.95480 , 5800075.20860

1978 7627040.54730 , 5800076.17396

1979 7627037.95300 , 5800090.94100

1980 7627099.82581 , 5800128.79139

1981 7627102.35424 , 5800130.33765

1982 7627106.68113 , 5800132.92945

1983 7627197.97459 , 5800202.11949

1984 7627284.43536 , 5800245.91440

1985 7627321.84915 , 5800259.98820

1986 7627411.05711 , 5800316.46947

1987 7627502.35076 , 5800373.58781

1988 7627544.23295 , 5800400.35928

1989 7627573.11392 , 5800418.64378

1990 7627594.46495 , 5800432.16163

1991 7627622.49729 , 5800449.91046

1992 7627633.02247 , 5800456.55304

1993 7627722.11485 , 5800513.41006

1994 7627752.48489 , 5800532.47705

1995 7627763.96740 , 5800539.68987

1996 7627772.83569 , 5800545.25276

1997 7627777.93589 , 5800548.50726

1998 7627784.00092 , 5800552.39236

1999 7627791.33434 , 5800557.07079

2000 7627799.59386 , 5800562.34818

2001 7627804.56747 , 5800565.51736

2002 7627809.54067 , 5800568.69653

2003 7627813.16844 , 5800571.00910

2004 7627818.39482 , 5800574.35893

2005 7627825.63996 , 5800578.99366

2006 7627850.83825 , 5800595.08348

2007 7627883.62190 , 5800616.05237

2008 7627907.73835 , 5800631.43667

2009 7627911.74982 , 5800664.56558

2010 7627902.60978 , 5800676.65885

2011 7627918.33492 , 5800685.59916

2012 7627946.75417 , 5800701.74249

2013 7627963.07602 , 5800711.01785

2014 7627981.86257 , 5800721.68671

2015 7627987.07473 , 5800724.65557

2016 7628015.39490 , 5800700.46496

2017 7628035.86895 , 5800713.16574

2018 7628050.97505 , 5800722.55085

2019 7628062.79277 , 5800729.88770

2020 7628057.46093 , 5800757.80439

2021 7628082.75635 , 5800774.44881

2022 7628116.91377 , 5800796.32557

2023 7628220.42164 , 5800862.56938

2024 7628245.16807 , 5800877.96986

2025 7628314.27430 , 5800920.98550

2026 7628316.32349 , 5800905.36494

2027 7628396.50855 , 5800956.39754

2028 7628401.86329 , 5800947.48056

2029 7628448.25609 , 5800976.76163

2030 7628442.26477 , 5800985.82238

2031 7628455.64956 , 5800994.71572

2032 7628458.93630 , 5800996.80396

2033 7628478.07167 , 5801008.95879

2034 7628485.37637 , 5801013.60603

2035 7628492.28964 , 5801018.03684

2036 7628519.83614 , 5801035.67558

2037 7628551.41893 , 5801055.91413

2038 7628557.28241 , 5801059.59071

2039 7628566.77054 , 5801045.13949

2040 7628599.76540 , 5801066.32749

2041 7628643.38494 , 5801093.93205

2042 7628658.39870 , 5801103.61368

2043 7628680.48729 , 5801117.69279

2044 7628704.37061 , 5801132.90739

2045 7628719.71455 , 5801142.59271

2046 7628762.74031 , 5801171.96446

2047 7628792.39835 , 5801194.68577

2048 7628804.39302 , 5801204.03200

2049 7628846.05909 , 5801240.60458

2050 7628881.22850 , 5801196.56800

2051 7628954.74499 , 5801147.24493

2052 7628948.78087 , 5801139.86077

2053 7628953.96199 , 5801135.23057

2054 7628955.69676 , 5801134.19141

2055 7629043.10876 , 5801062.62190

2056 7629039.85430 , 5801056.42949

2057 7629050.24115 , 5801050.42529

2058 7629213.05411 , 5800965.67650

2059 7629214.83346 , 5800964.76932

2060 7629216.63239 , 5800963.87296

2061 7629343.33064 , 5800900.57914

2062 7629348.91803 , 5800902.86803

2063 7629412.60400 , 5800787.02614

2064 7629458.51846 , 5800704.74646

2065 7629461.31645 , 5800707.03465

2066 7629462.63278 , 5800708.12027

2067 7629463.94912 , 5800709.20588

2068 7629506.72683 , 5800744.32307

2069 7629535.25557 , 5800767.72829

2070 7629558.54730 , 5800786.83227

2071 7629583.38773 , 5800807.21168

2072 7629604.94587 , 5800824.91245

2073 7629605.74916 , 5800825.57639

2074 7629628.34130 , 5800844.17089

2075 7629651.21370 , 5800863.00725

2076 7629672.73146 , 5800880.71637

2077 7629706.44519 , 5800908.47077

2078 7629736.81958 , 5800933.47410

2079 7629765.16303 , 5800956.76158

2080 7629879.45756 , 5801050.64043

2081 7629882.10868 , 5801052.89403

2082 7629915.01191 , 5801011.32425

2083 7629918.73120 , 5801006.60363

2084 7630055.43708 , 5800831.86295

2085 7630132.12331 , 5800733.87216

2086 7630145.43154 , 5800716.85651

2087 7630203.74697 , 5800642.33801

2088 7630299.99407 , 5800718.59157

2089 7630303.46748 , 5800721.23795

2090 7630311.11944 , 5800710.76466

2091 7630372.20890 , 5800622.21699

2092 7630384.83738 , 5800603.97192

2093 7630395.75586 , 5800587.85814

2094 7630426.95266 , 5800542.82553

2095 7630519.50572 , 5800409.08600

2096 7630521.20982 , 5800406.61413

2097 7630530.15369 , 5800393.70173

2098 7630539.01348 , 5800380.88594

2099 7630547.44661 , 5800368.70311

2100 7630556.63606 , 5800355.42051

2101 7630591.75261 , 5800304.69451

2102 7630626.50012 , 5800255.38463

2103 7630660.95751 , 5800206.55318

2104 7630697.45742 , 5800154.81343

2105 7630740.15229 , 5800098.27548

2106 7630771.97638 , 5800061.04652

2107 7630790.22649 , 5800038.06952

2108 7630795.49753 , 5800035.27507

2109 7630823.92995 , 5800037.83545

2110 7630907.17028 , 5800082.56853

2111 7631004.05297 , 5800117.43689

2112 7631069.24885 , 5800132.63290

2113 7631076.25358 , 5800133.99570

2114 7631103.10118 , 5800106.11865

2115 7631146.58698 , 5800060.92472

2116 7631239.10466 , 5799964.73071

2117 7631306.75548 , 5799894.41250

2118 7631338.50364 , 5799862.39549

2119 7631343.97775 , 5799856.87671

2120 7631369.94875 , 5799830.68623

2121 7631408.07019 , 5799792.22673

2122 7631410.19032 , 5799790.10242

2123 7631479.55935 , 5799719.14462

2124 7631575.26063 , 5799621.25046

2125 7631660.18718 , 5799531.65824

2126 7631671.84838 , 5799519.35890

2127 7631694.27078 , 5799495.70389

2128 7631749.20657 , 5799437.75113

2129 7631826.95885 , 5799359.19269

2130 7631926.73534 , 5799258.37404

2131 7631924.67388 , 5799256.18645

2132 7631648.90950 , 5798963.49967

2133 7631645.16055 , 5798959.52039

2134 7631632.82769 , 5798946.97696

2135 7631581.31960 , 5798954.13071

2136 7631684.51374 , 5798859.47976

2137 7631738.51966 , 5798809.94680

2138 7631791.34957 , 5798761.49619

2139 7631807.15563 , 5798747.00627

2140 7631897.57602 , 5798662.27602

2141 7631900.32559 , 5798659.69731

2142 7631963.53093 , 5798613.05817

2143 7631983.55265 , 5798598.29255

2144 7631998.87570 , 5798575.65439

2145 7632024.72504 , 5798537.42649

2146 7632040.67113 , 5798513.52286

2147 7632050.01085 , 5798504.34043

2148 7632063.77804 , 5798490.25643

2149 7632078.28502 , 5798475.71261

2150 7632089.83324 , 5798464.93004

2151 7632101.90099 , 5798453.68852

2152 7632112.25113 , 5798444.03746

2153 7632113.65398 , 5798442.55407

2154 7632129.72516 , 5798425.53253

2155 7632138.62473 , 5798416.10162

2156 7632147.01103 , 5798407.22000

2157 7632149.52615 , 5798404.50142

2158 7632148.16314 , 5798403.33379

2159 7632147.36258 , 5798401.87917

2160 7632086.25462 , 5798365.09122

2161 7631967.17313 , 5798293.41711

2162 7631863.56168 , 5798231.05316

2163 7631910.39276 , 5798186.04739

2164 7631922.78365 , 5798179.08356

2165 7631936.63389 , 5798168.06608

2166 7631947.97596 , 5798149.21684

2167 7631961.86608 , 5798135.78858

2168 7632006.19649 , 5798092.91135

2169 7632086.37302 , 5798017.19557

2170 7632088.74834 , 5798014.95169

2171 7632172.97711 , 5797933.96836

2172 7632180.82620 , 5797924.76414

2173 7632187.76249 , 5797912.94949

2174 7632193.83808 , 5797883.02094

2175 7632194.60672 , 5797879.20893

2176 7632200.29133 , 5797851.22614

2177 7632208.44488 , 5797828.64104

2178 7632220.72018 , 5797804.66523

2179 7632229.18829 , 5797790.91206

2180 7632235.77175 , 5797780.36407

2181 7632244.49282 , 5797769.68447

2182 7632255.08206 , 5797756.67989

2183 7632274.91895 , 5797732.36689

2184 7632288.16477 , 5797716.12906

2185 7632288.37990 , 5797715.52737

2186 7632289.43021 , 5797712.64796

2187 7632379.97894 , 5797462.78576

2188 7632394.29381 , 5797435.97151

2189 7632400.61589 , 5797425.93319

2190 7632404.05560 , 5797420.47012

2191 7632412.62816 , 5797408.54309

2192 7632426.36259 , 5797389.45259

2193 7632444.25155 , 5797364.55828

2194 7632479.94712 , 5797371.81380

2195 7632507.94851 , 5797372.70427

2196 7632527.01933 , 5797370.25154

2197 7632531.85990 , 5797369.63137

2198 7632547.60986 , 5797367.60155

2199 7632564.14409 , 5797364.76338

2200 7632571.48397 , 5797365.42801

2201 7632573.08911 , 5797365.58464

2202 7632573.82734 , 5797365.64527

2203 7632595.21471 , 5797370.33569

2204 7632620.69523 , 5797378.18880

2205 7632639.43556 , 5797383.95068

2206 7632648.39016 , 5797386.71429

2207 7632671.39551 , 5797391.25156

2208 7632687.78864 , 5797394.47368

2209 7632693.22956 , 5797395.55008

2210 7632703.71919 , 5797397.74669

2211 7632707.95718 , 5797398.62308

2212 7632754.11002 , 5797408.37419

2213 7632779.21131 , 5797414.50987

2214 7632798.08715 , 5797417.24431

2215 7632812.02975 , 5797417.52197

2216 7632823.02863 , 5797415.88580

2217 7632833.96041 , 5797412.00457

2218 7632843.00658 , 5797406.76389

2219 7632852.37835 , 5797391.73679

2220 7632861.76787 , 5797334.98823

2221 7632965.96314 , 5797348.99724

2222 7632968.94528 , 5797349.50124

2223 7633111.13984 , 5797373.63410

2224 7632997.38662 , 5797478.38946

2225 7632938.12594 , 5797532.98060

2226 7633028.89121 , 5797548.83542

2227 7633029.11100 , 5797548.60429

2228 7633030.35692 , 5797547.28455

2229 7633421.43167 , 5797874.03111

2230 7633575.10572 , 5798002.53573

2231 7633571.38784 , 5798006.01529

2232 7633557.73932 , 5798018.44266

2233 7633569.70751 , 5798026.50650

2234 7634032.45882 , 5798413.05426

2235 7634034.86836 , 5798415.05609

2236 7634284.97724 , 5798623.41286

2237 7634296.62758 , 5798608.87459

2238 7634307.65150 , 5798607.11938

2239 7634307.04795 , 5798605.98322

2240 7634314.38967 , 5798599.12030

2241 7634316.21360 , 5798596.17284

2242 7634324.61443 , 5798582.59694

2243 7634334.76406 , 5798567.16158

2244 7634346.64505 , 5798554.15039

2245 7634404.15032 , 5798496.28308

2246 7634442.31141 , 5798458.80537

2247 7634459.70682 , 5798441.71840

2248 7634485.95126 , 5798415.93906

2249 7634521.56453 , 5798380.27764

2250 7634582.96629 , 5798318.72785

2251 7634583.64529 , 5798317.99352

2252 7634591.91628 , 5798309.04865

2253 7634618.34668 , 5798280.47412

2254 7634620.38020 , 5798278.26608

2255 7634630.90165 , 5798266.90023

2256 7634645.14184 , 5798252.03482

2257 7634665.72878 , 5798231.12609

2258 7634689.85126 , 5798208.72226

2259 7634694.74964 , 5798203.56987

2260 7634705.23709 , 5798190.85122

2261 7634714.30173 , 5798179.85541

2262 7634732.11863 , 5798159.36237

2263 7634742.34153 , 5798147.95410

2264 7634750.49695 , 5798139.57329

2265 7634769.62051 , 5798117.50275

2266 7634786.02408 , 5798100.19442

2267 7634803.99532 , 5798089.01727

2268 7634807.14869 , 5798085.87466

2269 7634847.99426 , 5798043.04250

2270 7634855.56475 , 5798035.00781

2271 7634878.41231 , 5798010.75925

2272 7634894.22307 , 5797993.98690

2273 7634973.61934 , 5797907.17627

2274 7635016.01258 , 5797864.43823

2275 7635028.82085 , 5797851.51545

2276 7635043.86457 , 5797836.34294

2277 7635061.95582 , 5797817.68307

2278 7635067.60271 , 5797811.86097

2279 7635075.25732 , 5797803.96990

2280 7635081.06156 , 5797797.97414

2281 7635098.33162 , 5797780.77175

2282 7635114.89900 , 5797764.34105

2283 7635124.40555 , 5797754.03420

2284 7635129.62527 , 5797748.37457

2285 7635139.55060 , 5797737.62461

2286 7635149.95840 , 5797726.34408

2287 7635156.60346 , 5797719.14190

2288 7635167.27837 , 5797708.90350

2289 7635174.17574 , 5797701.65172

2290 7635179.47457 , 5797696.01539

2291 7635193.34962 , 5797681.26489

2292 7635198.58316 , 5797675.99623

2293 7635230.59274 , 5797644.43953

2294 7635266.80806 , 5797608.74274

2295 7635282.25440 , 5797593.51682

2296 7635298.95294 , 5797577.06149

2297 7635304.38049 , 5797571.70076

2298 7635346.81961 , 5797529.30483

2299 7635367.43016 , 5797507.82634

2300 7635386.64908 , 5797487.80172

2301 7635389.63050 , 5797484.70201

2302 7635410.96288 , 5797462.47264

2303 7635426.16426 , 5797446.63592

2304 7635439.53525 , 5797432.69535

2305 7635455.77193 , 5797415.79041

2306 7635462.70885 , 5797408.55025

2307 7635484.04082 , 5797386.33086

2308 7635507.09668 , 5797362.61132

2309 7635524.68926 , 5797344.63141

2310 7635554.22003 , 5797314.43334

2311 7635569.41939 , 5797298.88682

2312 7635612.95770 , 5797254.36410

2313 7635640.48819 , 5797224.12313

2314 7635644.03232 , 5797223.86964

2315 7635646.22167 , 5797215.21084

2316 7635664.12143 , 5797193.96085

2317 7635761.30019 , 5797093.52195

2318 7635872.92146 , 5796978.16569

2319 7635989.81459 , 5796857.58222

2320 7636138.92718 , 5796703.75858

2321 7636137.00136 , 5796701.43645

2322 7636065.38342 , 5796615.08227

2323 7635872.14224 , 5796382.09174

2324 7635852.61605 , 5796392.38381

2325 7635833.41187 , 5796401.42793

2326 7635824.33541 , 5796405.70650

2327 7635813.04405 , 5796411.01442

2328 7635786.83591 , 5796423.36193

2329 7635767.00931 , 5796432.69056

2330 7635738.21825 , 5796446.25235

2331 7635731.69971 , 5796449.19547

2332 7635714.01091 , 5796457.18124

2333 7635704.58469 , 5796461.44531

2334 7635695.15888 , 5796465.69939

2335 7635677.11288 , 5796473.85053

2336 7635650.04866 , 5796486.08245

2337 7635622.97486 , 5796498.30396

2338 7635594.62543 , 5796511.11325

2339 7635581.55795 , 5796517.00821

2340 7635542.87469 , 5796534.48439

2341 7635527.61397 , 5796541.36956

2342 7635523.32948 , 5796543.30413

2343 7635524.93614 , 5796544.63202

2344 7635503.07569 , 5796554.48695

2345 7635489.22301 , 5796560.72976

2346 7635488.35579 , 5796561.12425

2347 7635450.22595 , 5796578.77351

2348 7635429.98630 , 5796587.92482

2349 7635422.89696 , 5796591.11455

2350 7635409.78828 , 5796597.03782

2351 7635384.08967 , 5796608.68566

2352 7635374.15387 , 5796613.16884

2353 7635365.95043 , 5796616.91299

2354 7635357.40227 , 5796620.76298

2355 7635348.61764 , 5796624.76333

2356 7635339.39584 , 5796628.92575

2357 7635330.76525 , 5796632.83238

2358 7635291.18442 , 5796650.71176

2359 7635250.91774 , 5796668.23237

2360 7635229.60818 , 5796678.08008

2361 7635219.39180 , 5796682.81189

2362 7635207.23655 , 5796688.43432

2363 7635189.03867 , 5796696.86943

2364 7635185.66241 , 5796699.35217

2365 7635166.66348 , 5796708.03435

2366 7635155.60318 , 5796713.08154

2367 7635125.46638 , 5796726.26714

2368 7635104.50322 , 5796735.96903

2369 7635094.33147 , 5796741.07306

2370 7635087.43906 , 5796744.10076

2371 7635083.50257 , 5796745.60930

2372 7635073.35014 , 5796749.52291

2373 7635058.86189 , 5796737.53073

2374 7634893.16598 , 5796599.30853

2375 7634822.87149 , 5796540.68802

2376 7634699.49062 , 5796437.92440

2377 7634403.32088 , 5796184.52304

2378 7634403.07731 , 5796182.67107

2379 7634401.85547 , 5796181.71951

2380 7634386.42536 , 5796169.50819

2381 7634378.27387 , 5796163.06411

2382 7634343.90274 , 5796140.26777

2383 7634299.55471 , 5796110.87163

2384 7634161.17860 , 5796022.60243

2385 7634158.54344 , 5796020.97166

2386 7634138.09358 , 5796008.87265

2387 7634114.80037 , 5795995.09420

2388 7634102.35297 , 5795987.72133

2389 7633977.04141 , 5795904.97883

2390 7633968.82770 , 5795899.55324

2391 7633964.80796 , 5795897.27449

2392 7633877.42038 , 5795848.45674

2393 7633793.22639 , 5795818.47038

2394 7633750.72370 , 5795811.21327

2395 7633724.64067 , 5795807.99008

2396 7633706.21503 , 5795806.22541

2397 7633646.00201 , 5795804.58073

2398 7633591.81672 , 5795806.27901

2399 7633586.57092 , 5795806.53208

2400 7633510.72371 , 5795810.88618

2401 7633491.37772 , 5795812.00633

2402 7633433.99048 , 5795815.12347

2403 7633415.13906 , 5795815.90375

2404 7633381.37911 , 5795816.76686

2405 7633345.39204 , 5795812.19224

2406 7633339.46853 , 5795811.16595

2407 7633288.40231 , 5795801.37172

2408 7633242.13143 , 5795791.56602

2409 7633223.88248 , 5795786.50533

2410 7633195.49963 , 5795772.59611

2411 7633179.19405 , 5795762.67096

2412 7633161.08533 , 5795751.56997

2413 7633142.16065 , 5795739.14385

2414 7633123.86386 , 5795724.85184

2415 7633111.44482 , 5795713.65633

2416 7633097.95502 , 5795701.24525

2417 7633078.96424 , 5795683.65118

2418 7633053.15150 , 5795659.65819

2419 7633031.00909 , 5795639.61115

2420 7633009.44568 , 5795622.50107

2421 7632992.06122 , 5795610.34902

2422 7632964.42011 , 5795591.58564

2423 7632936.82053 , 5795572.30345

2424 7632929.29626 , 5795566.42599

2425 7632919.77587 , 5795558.47379

2426 7632904.17958 , 5795545.68514

2427 7632894.83870 , 5795537.99063

2428 7632880.17647 , 5795525.85131

2429 7632830.49582 , 5795481.41953

2430 7632821.07628 , 5795472.00003

2431 7632812.23437 , 5795463.13500

2432 7632804.42191 , 5795456.96532

2433 7632771.21348 , 5795441.62493

2434 7632737.12350 , 5795427.74954

2435 7632694.43932 , 5795410.38482

2436 7632676.98522 , 5795403.29503

2437 7632663.61400 , 5795397.92602

2438 7632606.69175 , 5795373.40461

2439 7632428.69568 , 5795292.40365

2440 7632426.21250 , 5795290.72916

2441 7632394.16103 , 5795270.90221

2442 7632347.65082 , 5795241.99751

2443 7632342.73241 , 5795238.94080

2444 7632294.08841 , 5795208.62635

2445 7632274.83537 , 5795196.63719

2446 7632256.83077 , 5795185.44051

2447 7632219.32336 , 5795162.48456

2448 7632183.51917 , 5795140.70031

2449 7632146.25569 , 5795117.41414

2450 7632109.88837 , 5795094.72569

2451 7632042.39695 , 5795052.53908

2452 7632040.76789 , 5795051.51060

2453 7632024.08543 , 5795041.01939

2454 7632002.97759 , 5795027.65208

2455 7631965.24773 , 5795004.02631

2456 7631927.02107 , 5794980.06964

2457 7631886.55153 , 5794954.67869

2458 7631881.09801 , 5794951.24946

2459 7631851.33312 , 5794932.52839

2460 7631766.39969 , 5794879.09851

2461 7631675.09207 , 5794821.75085

2462 7631625.09814 , 5794790.67996

2463 7631569.48332 , 5794756.11287

2464 7631527.49392 , 5794729.95832

2465 7631489.71042 , 5794706.42052

2466 7631443.41562 , 5794677.63512

2467 7631424.11686 , 5794665.78429

2468 7631409.26884 , 5794656.68048

2469 7631318.52948 , 5794600.35757

2470 7631315.12437 , 5794598.22447

2471 7631277.94582 , 5794576.27335

2472 7631162.53286 , 5794506.15527

2473 7631126.60953 , 5794483.62557

2474 7630956.69234 , 5794377.02478

2475 7630952.05505 , 5794374.18997

2476 7630888.90905 , 5794335.60733

2477 7630877.65272 , 5794328.72447

2478 7630873.19227 , 5794319.93103

2479 7630850.66093 , 5794275.45382

2480 7630849.23590 , 5794272.64201

2481 7630843.31209 , 5794275.48964

2482 7630801.78395 , 5794292.31736

2483 7630755.48003 , 5794310.61884

2484 7630707.96555 , 5794329.87116

2485 7630659.91193 , 5794349.33135

2486 7630616.19302 , 5794366.60880

2487 7630567.37535 , 5794385.90718

2488 7630529.85431 , 5794400.72873

2489 7630510.12365 , 5794409.93113

2490 7630465.99872 , 5794430.48501

2491 7630419.10694 , 5794452.34565

2492 7630326.47508 , 5794497.98648

2493 7630232.55708 , 5794534.32475

2494 7630207.86722 , 5794543.87216

2495 7630193.74665 , 5794549.34306

2496 7630189.54549 , 5794550.96075

2497 7630183.33462 , 5794551.07375

2498 7630154.03145 , 5794551.41100

2499 7630127.92217 , 5794549.79852

2500 7630097.48850 , 5794547.94679

2501 7630028.23465 , 5794543.71562

2502 7629994.44630 , 5794541.65480

2503 7629951.05275 , 5794539.00576

2504 7629926.93958 , 5794537.53607

2505 7629857.49593 , 5794533.29703

2506 7629808.38652 , 5794530.41113

2507 7629716.04853 , 5794525.00316

2508 7629670.01486 , 5794522.29478

2509 7629614.15289 , 5794517.37732

2510 7629601.39654 , 5794516.25813

2511 7629576.95141 , 5794514.10401

2512 7629564.61435 , 5794513.01220

2513 7629506.96701 , 5794507.94068

2514 7629438.17859 , 5794500.69580

2515 7629387.21391 , 5794512.14735

2516 7629385.74880 , 5794512.47702

2517 7629384.34454 , 5794513.02944

2518 7629376.53529 , 5794514.99811

2519 7629357.41329 , 5794517.96945

2520 7629341.13999 , 5794518.86666

2521 7629311.93841 , 5794522.31119

2522 7629282.98235 , 5794521.52169

2523 7629270.21768 , 5794520.36211

2524 7629255.41822 , 5794519.02811

2525 7629229.00092 , 5794515.43092

2526 7629220.13711 , 5794514.10266

2527 7629209.07360 , 5794512.47304

2528 7629198.10002 , 5794510.84714

2529 7629186.34033 , 5794509.10859

2530 7629146.87293 , 5794503.26893

2531 7629091.76822 , 5794493.60814

2532 7629061.83854 , 5794488.29384

2533 7628999.00959 , 5794477.10177

2534 7628957.17610 , 5794469.66258

2535 7628947.73836 , 5794476.62878

2536 7628943.73239 , 5794479.57587

2537 7628824.99074 , 5794567.11691

2538 7628747.34454 , 5794624.34914

2539 7628711.52153 , 5794651.10260

2540 7628691.14163 , 5794666.31395

2541 7628673.41682 , 5794679.53324

2542 7628651.31051 , 5794699.44777

2543 7628603.98439 , 5794733.97267

2544 7628570.73726 , 5794758.23025

2545 7628560.96232 , 5794765.36263

2546 7628525.15583 , 5794791.47609

2547 7628510.08566 , 5794802.47306

2548 7628493.70458 , 5794814.42671

2549 7628481.84361 , 5794823.10425

2550 7628463.22372 , 5794836.66680

2551 7628424.84664 , 5794864.66567

2552 7628404.16986 , 5794874.23911

2553 7628333.87626 , 5794926.03013

2554 7628296.17905 , 5794953.80689

2555 7628253.75321 , 5794985.06131

2556 7628203.33140 , 5795024.72297

2557 7628158.15162 , 5795057.21457

2558 7628143.39740 , 5795067.83421

2559 7628120.69907 , 5795084.16059

2560 7628066.53321 , 5795123.10649

2561 7628007.11543 , 5795165.83866

2562 7627926.72236 , 5795223.65727

2563 7627914.04361 , 5795232.02059

2564 7627815.94898 , 5795302.49874

2565 7627736.89766 , 5795359.34182

2566 7627654.48323 , 5795419.07847

2567 7627625.31912 , 5795440.22181

2568 7627570.09810 , 5795480.23487

2569 7627523.62686 , 5795514.66469

2570 7627487.26563 , 5795541.60572

2571 7627480.35689 , 5795546.72471

2572 7627457.84809 , 5795563.30908

2573 7627443.94932 , 5795573.09324

2574 7627402.49195 , 5795602.23541

2575 7627376.00448 , 5795620.86705

2576 7627345.02980 , 5795642.70604

2577 7627327.98558 , 5795654.96239

2578 7627291.38025 , 5795681.27264

2579 7627266.01937 , 5795699.53053

2580 7627195.54669 , 5795750.33256

2581 7627170.84522 , 5795768.13729

2582 7627110.03009 , 5795811.98231

2583 7627063.17529 , 5795845.76545

2584 7627032.25289 , 5795870.44934

2585 7627020.11988 , 5795880.13647

2586 7627001.50513 , 5795894.05939

2587 7626996.45476 , 5795898.05420

2588 7626887.41382 , 5796002.24150

2589 7626828.77116 , 5796058.87888

2590 7626827.90072 , 5796059.59354

2591 7626817.20313 , 5796068.45929

2592 7626798.27608 , 5796084.12094

2593 7626758.95958 , 5796116.67490

2594 7626718.22274 , 5796150.41119

2595 7626670.71293 , 5796189.37214

2596 7626571.23702 , 5796270.96305

2597 7626520.78452 , 5796312.33445

2598 7626354.00167 , 5796450.70373

2599 7626333.16599 , 5796467.97785

2600 7626329.28834 , 5796471.21045

2601 7626238.11276 , 5796546.22836

2602 7626211.56235 , 5796568.07029

2603 7626184.03784 , 5796590.71266

2604 7626154.48147 , 5796615.04253

2605 7626094.19653 , 5796663.00304

2606 7626084.47176 , 5796670.85802

2607 7626023.87478 , 5796721.75844

2608 7626014.59259 , 5796729.56168

2609 7626006.00640 , 5796736.75316

2610 7625997.37776 , 5796744.00292

2611 7625940.51357 , 5796791.78483

2612 7625904.99287 , 5796821.63305

2613 7625888.57854 , 5796835.35672

2614 7625873.67698 , 5796847.84183

2615 7625841.59430 , 5796874.67946

2616 7625824.88983 , 5796888.64134

2617 7625820.81487 , 5796892.04592

2618 7625782.40641 , 5796924.18675

2619 7625729.94810 , 5796968.06720

2620 7625701.88835 , 5796991.54811

2621 7625623.30059 , 5797057.25775

2622 7625610.12076 , 5797068.29271

2623 7625576.50286 , 5797096.42795

2624 7625560.03692 , 5797110.18948

2625 7625543.61137 , 5797123.94267

2626 7625529.78922 , 5797135.50153

2627 7625519.21322 , 5797144.33216

2628 7625489.45257 , 5797169.24398

2629 7625475.24744 , 5797181.10727

2630 7625460.16028 , 5797193.96500

2631 7625442.23107 , 5797208.73689

2632 7625425.74391 , 5797222.52755

2633 7625410.73373 , 5797235.21830

2634 7625350.25191 , 5797285.03209

2635 7625319.21361 , 5797310.58157

2636 7625316.49904 , 5797312.80132

2637 7625197.12145 , 5797411.11317

2638 7625196.34467 , 5797411.74161

2639 7625195.56747 , 5797412.38004

2640 7625133.41722 , 5797463.56596

2641 7625078.33929 , 5797509.54968

2642 7625027.78050 , 5797551.79690

2643 7625021.35190 , 5797557.16588

2644 7625012.52844 , 5797564.52762

2645 7625003.22793 , 5797572.28999

2646 7624984.15067 , 5797588.19537

2647 7624956.23997 , 5797611.46207

2648 7624945.49871 , 5797620.41593

2649 7624927.68694 , 5797635.25267

2650 7624899.72545 , 5797658.53727

2651 7624875.86848 , 5797678.42856

2652 7624851.29634 , 5797698.91080

2653 7624827.74075 , 5797718.53430

2654 7624754.38816 , 5797779.65572

2655 7624620.54373 , 5797890.10963

2656 7624619.25867 , 5797891.16743

2657 7624620.48314 , 5797893.01994

2658 7624620.65389 , 5797893.24723

2659 7624664.37737 , 5797955.99898

2660 7624693.01139 , 5797998.82647

2661 7624702.32621 , 5798013.65665

2662 7624702.16939 , 5798046.17171

2663 7624698.29021 , 5798054.02867

2664 7624695.34035 , 5798059.99229

2665 7624696.04493 , 5798072.45356

2666 7624714.45623 , 5798109.31188

2667 7624725.25107 , 5798125.62481

2668 7624738.87634 , 5798142.23526

2669 7624669.35754 , 5798171.96482

2670 7624652.29851 , 5798164.78131

2671 7624639.41086 , 5798159.35226

2672 7624563.98455 , 5798127.55746

2673 7624484.00926 , 5798113.98193

2674 7624414.40047 , 5798089.14485

2675 7624236.40043 , 5798030.41572

2676 7624244.97074 , 5798007.18818

2677 7624154.28025 , 5797973.20918

2678 7624144.15568 , 5797968.49529

2679 7624133.57415 , 5797964.66333

2680 7624121.41395 , 5797961.48662

2681 7623991.79905 , 5797920.42870

2682 7623950.64145 , 5797906.13028

2683 7623898.03734 , 5797886.89301

2684 7623752.58784 , 5797833.50746

2685 7623734.16245 , 5797864.11391

2686 7623610.95364 , 5797802.78187

2687 7623480.02244 , 5797747.36578

2688 7623363.95654 , 5797703.27633

2689 7623259.63431 , 5797663.47742

2690 7623189.38042 , 5797628.13380

2691 7623187.61489 , 5797609.39263

2692 7623172.10843 , 5797601.70303

2693 7623170.28512 , 5797605.12081

2694 7623127.16940 , 5797580.11109

2695 7623109.60465 , 5797571.12499

2696 7623100.62636 , 5797566.52874

2697 7623072.13823 , 5797574.99705

2698 7622975.13804 , 5797517.45444

2699 7622881.87465 , 5797469.97632

2700 7622756.00864 , 5797406.35251

2701 7622745.09541 , 5797400.86528

2702 7622705.89289 , 5797381.18283

2703 7622681.80083 , 5797369.08346

2704 7622654.61999 , 5797355.43469

2705 7622652.13954 , 5797354.18076

2706 7622603.20591 , 5797329.47050

2707 7622550.06590 , 5797302.64402

2708 7622527.85844 , 5797291.44358

2709 7622504.17988 , 5797279.51151

2710 7622482.28597 , 5797268.47422

2711 7622468.95184 , 5797261.74555

2712 7622460.86300 , 5797257.66665

2713 7622457.24267 , 5797264.59336

2714 7622452.94896 , 5797272.79341

2715 7622445.68577 , 5797268.83882

2716 7622440.12859 , 5797265.98594

2717 7622391.70850 , 5797241.92762

2718 7622399.29403 , 5797226.75722

2719 7622240.86143 , 5797146.84942

2720 7622181.61676 , 5797116.85719

2721 7622117.99915 , 5797084.66177

2722 7622010.96902 , 5797030.75778

2723 7621957.76079 , 5797003.64835

2724 7621883.81799 , 5796966.27046

2725 7621862.78845 , 5796955.14895

2726 7621802.91397 , 5796923.44911

2727 7621760.27432 , 5796902.17298

2728 7621753.63538 , 5796898.85488

2729 7621751.13263 , 5796884.85786

2730 7621744.46344 , 5796845.32391

2731 7621689.15924 , 5796786.67765

2732 7621618.92693 , 5796698.90543

2733 7621561.11743 , 5796614.49091

2734 7621562.06179 , 5796612.95855

2735 7621555.59656 , 5796611.96988

2736 7621552.10792 , 5796617.41060

2737 7621508.79540 , 5796555.37781

2738 7621514.79381 , 5796528.99103

2739 7621480.42699 , 5796469.44108

2740 7621478.71808 , 5796466.47749

2741 7621443.15672 , 5796404.83611

2742 7621392.79330 , 5796311.99205

2743 7621374.12763 , 5796277.16592

2744 7621338.81814 , 5796209.92970

2745 7621341.69180 , 5796208.21706

2746 7621337.83581 , 5796201.51099

2747 7621279.59330 , 5796100.49299

2748 7621229.32683 , 5796013.51870

2749 7621220.49032 , 5795998.25826

2750 7621181.16961 , 5795938.20289

2751 7621172.08277 , 5795924.39348

2752 7621164.11585 , 5795912.30208

2753 7621125.31053 , 5795850.19613

2754 7621118.40122 , 5795853.64332

2755 7621086.10697 , 5795824.98884

2756 7621083.59339 , 5795811.25168

2757 7621082.15803 , 5795793.23510

2758 7621088.61856 , 5795788.05768

2759 7621075.33385 , 5795767.33789

2760 7621069.40973 , 5795758.12382

2761 7621064.98246 , 5795751.19391

2762 7621062.40566 , 5795747.19341

2763 7621056.11503 , 5795737.40362

2764 7621049.81690 , 5795727.55346

2765 7621046.87059 , 5795724.49856

2766 7621036.27511 , 5795713.51939

2767 7621027.61899 , 5795704.53242

2768 7621014.89425 , 5795691.31296

2769 7621002.59095 , 5795678.55139

2770 7620997.18806 , 5795672.94234

2771 7620990.40342 , 5795665.89471

2772 7620984.45333 , 5795659.72247

2773 7620979.92372 , 5795655.02044

2774 7620978.90801 , 5795653.92735

2775 7620974.46972 , 5795647.98793

2776 7620969.31010 , 5795641.09773

2777 7620966.86300 , 5795638.07353

2778 7620964.26233 , 5795635.37328

2779 7620959.51200 , 5795630.44190

2780 7620954.65631 , 5795625.39605

2781 7620950.40529 , 5795620.97582

2782 7620947.13332 , 5795617.56710

2783 7620944.80084 , 5795615.15823

2784 7620938.89030 , 5795608.99765

2785 7620923.11389 , 5795592.60883

2786 7620917.41900 , 5795588.24888

2787 7620913.07951 , 5795584.75588

2788 7620912.89253 , 5795580.81439

2789 7620746.88322 , 5795361.07191

2790 7620743.70308 , 5795356.89627

2791 7620756.65117 , 5795354.09972

2792 7620702.21063 , 5795281.85702

2793 7620720.15089 , 5795270.66920

2794 7620668.31508 , 5795200.78662

2795 7620623.30679 , 5795139.81523

2796 7620622.26436 , 5795138.40072

2797 7620593.92693 , 5795100.01102

2798 7620530.75479 , 5795014.80464

2799 7620478.05592 , 5794943.28491

2800 7620477.15592 , 5794942.05648

2801 7620468.79778 , 5794930.70967

2802 7620445.98197 , 5794946.51003

2803 7620397.74469 , 5794886.40589

2804 7620387.40981 , 5794873.48576

2805 7620375.94797 , 5794859.01749

2806 7620329.53913 , 5794794.64506

2807 7620292.90073 , 5794749.32522

2808 7620250.61049 , 5794707.78498

2809 7620264.68808 , 5794693.91467

2810 7620225.96352 , 5794660.28958

2811 7620185.47483 , 5794631.79631

2812 7620191.09088 , 5794622.60011

2813 7620137.68373 , 5794593.29125

2814 7620085.81976 , 5794564.90717

2815 7620078.42126 , 5794579.19439

2816 7620031.49410 , 5794562.83609

2817 7620023.38099 , 5794550.64867

2818 7619954.47308 , 5794536.22219

2819 7619943.84585 , 5794533.98009

2820 7619906.25723 , 5794532.12214

2821 7619863.33479 , 5794529.99311

2822 7619827.69494 , 5794533.04047

2823 7619810.03490 , 5794534.57078

2824 7619796.93744 , 5794535.65957

2825 7619780.10226 , 5794537.57439

2826 7619726.01627 , 5794543.73100

2827 7619708.67776 , 5794545.71505

2828 7619623.38728 , 5794556.82444

2829 7619620.57997 , 5794557.17855

2830 7619615.69059 , 5794557.77669

2831 7619533.41796 , 5794567.79998

2832 7619493.96641 , 5794572.01062

2833 7619467.12262 , 5794574.87196

2834 7619442.63824 , 5794575.86923

2835 7619434.45804 , 5794576.17084

2836 7619421.87549 , 5794576.67038

2837 7619373.35727 , 5794573.34854

2838 7619368.90568 , 5794573.04396

2839 7619348.06312 , 5794570.69884

2840 7619311.26972 , 5794566.56166

2841 7619298.76627 , 5794565.15267

2842 7619291.74775 , 5794563.99100

2843 7619228.79174 , 5794553.52470

2844 7619175.41152 , 5794535.40764

2845 7619174.12448 , 5794534.82381

2846 7619126.64386 , 5794513.22773

2847 7619118.59684 , 5794509.59115

2848 7619116.00223 , 5794524.37766

2849 7619110.61870 , 5794521.44201

2850 7619057.67655 , 5794492.51293

2851 7619067.06034 , 5794471.86199

2852 7619040.15590 , 5794453.00037

2853 7619031.26521 , 5794446.77644

2854 7618987.15157 , 5794414.21948

2855 7618974.29283 , 5794404.71818

2856 7618951.02135 , 5794387.55859

2857 7618945.73794 , 5794383.65619

2858 7618936.56487 , 5794377.00016

2859 7618921.27101 , 5794365.87653

2860 7618908.08542 , 5794356.29163

2861 7618889.77884 , 5794342.99123

2862 7618882.12233 , 5794337.41901

2863 7618861.10535 , 5794322.13454

2864 7618850.18378 , 5794314.19492

2865 7618843.74378 , 5794321.29498

2866 7618815.59974 , 5794301.67137

2867 7618796.79527 , 5794288.55054

2868 7618795.29704 , 5794287.50753

2869 7618800.46479 , 5794278.98346

2870 7618792.62552 , 5794273.47374

2871 7618782.22869 , 5794266.15644

2872 7618776.51018 , 5794262.12590

2873 7618729.05299 , 5794534.16679

2874 7618728.64816 , 5794537.17286

2875 7618711.84886 , 5794634.83911

2876 7618705.65062 , 5794670.88636

2877 7618704.02323 , 5794680.44797

2878 7618696.06847 , 5794679.65788

2879 7618687.76198 , 5794681.07531

2880 7618684.53425 , 5794683.60405

2881 7618683.18033 , 5794689.22328

2882 7618676.30793 , 5794739.60608

2883 7618673.59665 , 5794759.62263

2884 7618667.71948 , 5794794.20178

2885 7618662.82231 , 5794811.89565

2886 7618659.99117 , 5794826.59224

2887 7618654.27584 , 5794845.91376

2888 7618643.04404 , 5794883.86438

2889 7618636.74586 , 5794905.17363

2890 7618633.60280 , 5794915.80348

2891 7618632.35598 , 5794920.04585

2892 7618630.20926 , 5794927.16365

2893 7618627.75011 , 5794935.29947

2894 7618626.57023 , 5794939.13423

2895 7618623.01522 , 5794950.76796

2896 7618611.00142 , 5794990.19758

2897 7618607.83997 , 5795000.54641

2898 7618601.80705 , 5795020.28516

2899 7618598.20653 , 5795044.36870

2900 7618597.37131 , 5795049.78921

2901 7618599.53019 , 5795072.81022

2902 7618606.00070 , 5795092.26640

2903 7618626.22377 , 5795121.15084

2904 7618670.45512 , 5795176.46416

2905 7618674.89566 , 5795183.31445

2906 7618678.99759 , 5795189.64024

2907 7618687.86910 , 5795203.33042

2908 7618697.42348 , 5795223.00450

2909 7618703.75974 , 5795236.03910

2910 7618710.69672 , 5795261.87059

2911 7618712.48553 , 5795268.46085

2912 7618718.37341 , 5795300.28454

2913 7618719.10668 , 5795308.19234

2914 7618721.11071 , 5795329.63547

2915 7618725.59518 , 5795419.95603

2916 7618711.29860 , 5795418.58279

2917 7618616.94033 , 5795409.63743

2918 7618597.51811 , 5795407.80152

2919 7618585.30453 , 5795406.64473

2920 7618565.37395 , 5795404.75772

2921 7618544.99496 , 5795402.82210

2922 7618490.23853 , 5795397.63001

2923 7618489.05987 , 5795397.57115

2924 7618481.22543 , 5795396.77602

2925 7618430.79572 , 5795392.00347

2926 7618441.92128 , 5795355.16957

2927 7618459.89099 , 5795295.68779

2928 7618441.41235 , 5795294.51157

2929 7618436.75012 , 5795294.21826

2930 7618428.66387 , 5795293.70297

2931 7618425.75861 , 5795293.52250

2932 7618383.25022 , 5795290.82992

2933 7618342.49922 , 5795288.24020

2934 7618326.33630 , 5795287.22002

2935 7618325.58771 , 5795287.16897

2936 7618292.05324 , 5795285.06851

2937 7618263.41081 , 5795283.27089

2938 7618248.05644 , 5795282.30424

2939 7618227.75007 , 5795281.03226

2940 7618212.16589 , 5795280.05608

2941 7618196.80111 , 5795279.09901

2942 7618177.21378 , 5795277.86684

2943 7618132.41846 , 5795275.04945

2944 7618122.41496 , 5795274.42467

2945 7618050.94448 , 5795269.92123

2946 7617997.17448 , 5795266.53171

2947 7617981.18104 , 5795265.52856

2948 7617922.37955 , 5795261.82042

2949 7617894.86547 , 5795260.08958

2950 7617867.58017 , 5795356.69021

2951 7617837.71307 , 5795462.45248

2952 7617823.62435 , 5795465.00150

2953 7617819.78212 , 5795465.69306

2954 7617809.26206 , 5795467.38905

2955 7617804.45437 , 5795468.19074

2956 7617784.62034 , 5795471.46255

2957 7617755.75546 , 5795476.24184

2958 7617723.20469 , 5795486.39353

2959 7617708.56676 , 5795488.66956

2960 7617662.22500 , 5795495.87746

2961 7617633.24543 , 5795495.93758

2962 7617632.03713 , 5795501.18245

2963 7617588.36335 , 5795684.07494

2964 7617552.30349 , 5795837.09474

2965 7617501.67263 , 5796051.38834

2966 7617474.14419 , 5796166.64604

2967 7617472.91961 , 5796171.80014

2968 7617471.37767 , 5796178.33239

2969 7617536.11539 , 5796192.64653

2970 7617783.01609 , 5796120.44307

2971 7617765.89492 , 5796188.66791

2972 7617764.41553 , 5796197.55496

2973 7617747.79617 , 5796264.53940

2974 7617725.29739 , 5796358.90597

2975 7617725.04215 , 5796360.71709

2976 7617710.20098 , 5796422.23003

2977 7617711.73750 , 5796423.31467

2978 7617717.87986 , 5796427.74317

2979 7617694.74837 , 5796503.80639

2980 7617693.70784 , 5796507.17646

2981 7617692.43226 , 5796511.38757

2982 7617685.76681 , 5796533.10185

2983 7617669.25834 , 5796574.22666

2984 7617660.27884 , 5796607.33575

2985 7617647.54279 , 5796654.28222

2986 7617645.67120 , 5796659.34945

2987 7617632.25023 , 5796710.02102

2988 7617631.85515 , 5796712.06657

2989 7617629.19391 , 5796721.69537

2990 7617622.29883 , 5796748.22462

2991 7617620.14248 , 5796755.33197

2992 7617617.51039 , 5796764.98198

2993 7617615.45028 , 5796774.35543

2994 7617609.72402 , 5796793.93659

2995 7617604.55743 , 5796815.95321

2996 7617596.95759 , 5796844.99562

2997 7617594.48869 , 5796854.57233

2998 7617589.21683 , 5796875.02312

2999 7617575.72659 , 5796927.12313

3000 7617571.10304 , 5796936.28021

3001 7617570.21752 , 5796938.32545

3002 7617562.36245 , 5796953.72454

3003 7617555.73844 , 5796966.95257

3004 7617546.76077 , 5796985.52813

3005 7617549.87200 , 5796989.19040

3006 7617541.47677 , 5797009.65184

3007 7617522.02396 , 5797066.74958

3008 7617517.88924 , 5797080.05077

3009 7617512.48395 , 5797095.75158

3010 7617507.60168 , 5797109.94264

3011 7617499.27093 , 5797134.16025

3012 7617525.62864 , 5797141.08832

3013 7617516.84115 , 5797167.14874

3014 7617509.12744 , 5797189.52018

3015 7617506.44594 , 5797197.94700

3016 7617499.97053 , 5797217.00663

3017 7617491.45345 , 5797242.09733

3018 7617477.05262 , 5797284.53056

3019 7617467.98756 , 5797311.25009

3020 7617523.70962 , 5797367.75063

3021 7617526.45720 , 5797370.52702

3022 7617527.58113 , 5797371.66463

3023 7617545.80313 , 5797390.13656

3024 7617558.27178 , 5797402.76476

3025 7617569.08805 , 5797413.72297

3026 7617601.91955 , 5797447.02384

3027 7617616.80764 , 5797462.13458

3028 7617644.34595 , 5797490.08124

3029 7617645.74847 , 5797491.50065

3030 7617647.16057 , 5797492.93047

3031 7617730.11362 , 5797577.06478

3032 7617818.57016 , 5797666.79232

3033 7617820.41410 , 5797668.67045

3034 7617822.24888 , 5797670.52818

3035 7617872.18761 , 5797721.18392

3036 7617926.78449 , 5797776.57705

3037 7618002.82070 , 5797853.71856

3038 7618000.94172 , 5797857.51430

3039 7617996.94817 , 5797863.30432

3040 7617905.54551 , 5798005.68194

3041 7617899.31663 , 5798015.41306

3042 7617871.21208 , 5798009.09309

3043 7617859.28715 , 5798006.28654

3044 7617886.36015 , 5798031.21121

3045 7617875.11272 , 5798044.89817

3046 7617897.72146 , 5798066.44478

3047 7617901.13244 , 5798072.05131

3048 7617909.32226 , 5798080.20816

3049 7617914.97397 , 5798085.84753

3050 7617921.67992 , 5798101.79022

3051 7617951.81111 , 5798097.61432

3052 7617958.33188 , 5798104.02040

3053 7617963.88779 , 5798127.42245

3054 7617905.75005 , 5798174.09814

3055 7617846.85009 , 5798205.11757

3056 7617733.32803 , 5798281.06658

3057 7617709.47243 , 5798297.80414

3058 7617702.74040 , 5798302.52972

3059 7617684.39007 , 5798315.40169

3060 7617671.29691 , 5798324.59797

3061 7617660.56529 , 5798332.12050

3062 7617649.83366 , 5798339.64302

3063 7617641.56557 , 5798345.44598

3064 7617623.14323 , 5798358.36500

3065 7617597.82530 , 5798376.33312

3066 7617577.85608 , 5798390.34909

3067 7617557.90726 , 5798404.35589

3068 7617537.97966 , 5798418.33354

3069 7617527.99984 , 5798425.34672

3070 7617522.75345 , 5798428.76260

3071 7617408.35380 , 5798445.97014

3072 7617405.49323 , 5798446.40205

3073 7617368.58978 , 5798447.58458

3074 7617361.59412 , 5798447.80502

3075 7617347.59157 , 5798452.37929

3076 7617333.28387 , 5798457.07103

3077 7617327.18083 , 5798451.21276

3078 7617308.39866 , 5798433.21798

3079 7617291.29215 , 5798416.81410

3080 7617275.15757 , 5798401.35136

3081 7617260.06279 , 5798386.88261

3082 7617259.87956 , 5798386.71487

3083 7617215.11925 , 5798386.92105

3084 7617199.54708 , 5798383.24261

3085 7617170.64358 , 5798376.39902

3086 7617142.01697 , 5798369.63697

3087 7617137.73474 , 5798368.62866

3088 7617111.67913 , 5798372.52305

3089 7617062.90160 , 5798394.78340

3090 7617018.51290 , 5798395.92585

3091 7617008.46765 , 5798398.48215

3092 7616993.15186 , 5798402.38139

3093 7616977.45140 , 5798406.38479

3094 7616961.75178 , 5798410.36821

3095 7616945.95057 , 5798414.38745

3096 7616929.95703 , 5798418.45878

3097 7616917.05920 , 5798421.73759

3098 7616913.75205 , 5798422.80160

3099 7616908.27426 , 5798424.55633

3100 7616899.66126 , 5798427.33216

3101 7616898.88446 , 5798427.72035

3102 7616889.21149 , 5798432.64427

3103 7616879.40614 , 5798437.62276

3104 7616869.63201 , 5798442.57251

3105 7616868.87520 , 5798442.96153

3106 7616859.39034 , 5798451.55666

3107 7616848.53225 , 5798461.40607

3108 7616845.79702 , 5798463.88509

3109 7616829.90951 , 5798478.29627

3110 7616816.45000 , 5798375.62994

3111 7616809.55000 , 5798334.86994

3112 7616773.28000 , 5798248.77994

3113 7616760.39000 , 5798221.71994

3114 7616728.95000 , 5798155.70994

3115 7616722.99000 , 5798143.18994

3116 7616705.09000 , 5798093.02994

3117 7616691.65000 , 5798055.31994

3118 7616685.18000 , 5798037.20994

3119 7616679.32000 , 5798020.24994

3120 7616678.02000 , 5798016.45994

3121 7616638.50000 , 5797902.04994

3122 7616599.77000 , 5797789.76994

3123 7616597.74000 , 5797784.61994

3124 7616586.76000 , 5797759.10994

3125 7616565.83000 , 5797737.83994

3126 7616530.48000 , 5797701.40994

3127 7616527.23000 , 5797698.06994

3128 7616524.80000 , 5797695.55994

3129 7616437.49000 , 5797605.57994

3130 7616417.97000 , 5797585.02994

3131 7616411.39000 , 5797578.10994

3132 7616370.85000 , 5797535.62994

3133 7616152.37000 , 5797306.71994

3134 7616122.05000 , 5797275.07994

3135 7616112.99000 , 5797265.58994

3136 7616058.82000 , 5797220.62994

3137 7616036.35000 , 5797199.94994

3138 7616024.91000 , 5797170.69994

3139 7616019.56000 , 5797140.50994

3140 7616018.92000 , 5797126.30994

3141 7616015.05000 , 5797093.36994

3142 7616014.52000 , 5797081.37994

3143 7616015.12000 , 5797067.78994

3144 7616018.25000 , 5797051.78994

3145 7616027.01000 , 5797032.15994

3146 7616028.76000 , 5797028.47994

3147 7616056.35000 , 5796984.10994

3148 7616066.45000 , 5796962.40994

3149 7616068.00000 , 5796954.09994

3150 7616069.50000 , 5796946.16994

3151 7616068.42000 , 5796934.03994

3152 7616062.06000 , 5796930.56994

3153 7616051.24000 , 5796927.17994

3154 7616039.94000 , 5796923.62994

3155 7616020.99000 , 5796917.67994

3156 7615988.09000 , 5796907.35994

3157 7615959.97000 , 5796898.54994

3158 7615939.01000 , 5796892.97994

3159 7615910.37000 , 5796885.35994

3160 7615893.07000 , 5796880.75994

3161 7615875.77000 , 5796876.14994

3162 7615861.56000 , 5796872.36994

3163 7615844.31000 , 5796868.24994

3164 7615833.37000 , 5796865.14994

3165 7615821.77000 , 5796862.13994

3166 7615812.46000 , 5796859.78994

3167 7615797.17000 , 5796855.83994

3168 7615773.14000 , 5796849.61994

3169 7615772.85000 , 5796849.54994

3170 7615749.39000 , 5796842.44994

3171 7615729.25000 , 5796836.37995

3172 7615689.86000 , 5796826.17995

3173 7615673.66000 , 5796824.12995

3174 7615657.50000 , 5796820.41995

3175 7615644.65000 , 5796817.46995

3176 7615623.30000 , 5796812.56995

3177 7615602.44000 , 5796807.77995

3178 7615591.76000 , 5796805.32995

3179 7615580.19000 , 5796802.67995

3180 7615565.93000 , 5796799.39995

3181 7615543.85000 , 5796794.33995

3182 7615519.64000 , 5796788.77995

3183 7615505.73000 , 5796785.57995

3184 7615485.43000 , 5796780.89995

3185 7615466.67000 , 5796776.47995

3186 7615448.24000 , 5796772.13995

3187 7615429.56000 , 5796767.74995

3188 7615412.36000 , 5796763.69995

3189 7615393.65000 , 5796759.28995

3190 7615377.16000 , 5796755.40995

3191 7615360.57000 , 5796751.49995

3192 7615349.36000 , 5796748.85995

3193 7615337.79000 , 5796746.13995

3194 7615326.50000 , 5796743.47995

3195 7615315.21000 , 5796740.81995

3196 7615294.09000 , 5796735.84995

3197 7615277.22000 , 5796734.07995

3198 7615271.18000 , 5796733.48995

3199 7615247.79000 , 5796731.19995

3200 7615240.13000 , 5796730.44995

3201 7615226.98000 , 5796732.29995

3202 7615215.72000 , 5796734.08995

3203 7615188.06000 , 5796738.49995

3204 7615165.94000 , 5796742.01995

3205 7615122.90000 , 5796747.56995

3206 7615053.17000 , 5796756.55995

3207 7615040.03000 , 5796758.40995

3208 7615025.55000 , 5796760.43995

3209 7615012.06000 , 5796762.33995

3210 7614997.33000 , 5796764.40995

3211 7614962.87000 , 5796768.34995

3212 7614927.65000 , 5796772.65995

3213 7614894.91000 , 5796776.65995

3214 7614843.14000 , 5796782.60995

3215 7614785.04000 , 5796789.44995

3216 7614766.68000 , 5796791.60995

3217 7614721.79000 , 5796796.89995

3218 7614691.42000 , 5796800.46995

3219 7614659.45000 , 5796804.22995

3220 7614639.39000 , 5796806.62995

3221 7614554.32000 , 5796816.04995

3222 7614549.07000 , 5796816.63995

3223 7614533.73000 , 5796818.66995

3224 7614504.10000 , 5796822.57995

3225 7614502.11000 , 5796822.83995

3226 7614459.91000 , 5796828.41995

3227 7614452.54000 , 5796829.38995

3228 7614421.45000 , 5796833.49995

3229 7614373.03000 , 5796839.91995

3230 7614367.66000 , 5796840.70995

3231 7614342.64000 , 5796844.37995

3232 7614320.73000 , 5796847.58995

3233 7614290.34000 , 5796852.03995

3234 7614260.12000 , 5796856.46995

3235 7614240.30000 , 5796859.36995

3236 7614226.73000 , 5796861.35995

3237 7614213.15000 , 5796863.34995

3238 7614171.41000 , 5796869.57995

3239 7614159.12000 , 5796871.21995

3240 7614145.58000 , 5796873.02995

3241 7614132.73000 , 5796874.73995

3242 7614113.95000 , 5796877.23995

3243 7614093.69000 , 5796879.93995

3244 7614048.42000 , 5796885.97995

3245 7613832.61000 , 5796917.29995

3246 7613829.45000 , 5796917.76995

3247 7613826.04000 , 5796919.53995

3248 7613805.38000 , 5796922.60995

3249 7613795.97000 , 5796923.95995

3250 7613778.74000 , 5796926.44995

3251 7613772.89000 , 5796927.31995

3252 7613751.04000 , 5796930.41995

3253 7613730.51000 , 5796933.33995

3254 7613709.70000 , 5796936.29995

3255 7613668.26000 , 5796942.58995

3256 7613664.81000 , 5796943.05995

3257 7613647.23000 , 5796944.42995

3258 7613591.24000 , 5796948.34995

3259 7613587.64000 , 5796948.56995

3260 7613570.63000 , 5796949.64995

3261 7613563.78000 , 5796950.07995

3262 7613539.82000 , 5796951.56995

3263 7613525.99000 , 5796951.81995

3264 7613517.01000 , 5796952.35995

3265 7613479.86000 , 5796954.62995

3266 7613459.20000 , 5796955.88995

3267 7613451.51000 , 5796956.35995

3268 7613444.82000 , 5796956.75995

3269 7613411.87000 , 5796958.76995

3270 7613377.03000 , 5796960.88995

3271 7613339.69000 , 5796963.16995

3272 7613304.05000 , 5796965.33995

3273 7613284.68000 , 5796966.51995

3274 7613267.57000 , 5796967.73995

3275 7613257.67000 , 5796967.98995

3276 7613247.57000 , 5796968.24995

3277 7613226.92000 , 5796968.76995

3278 7613204.57000 , 5796969.91995

3279 7613173.13000 , 5796971.80995

3280 7613168.14000 , 5796972.10995

3281 7613163.15000 , 5796972.40995

3282 7613148.08000 , 5796973.31995

3283 7613142.99000 , 5796973.62995

3284 7613125.02000 , 5796974.70995

3285 7613087.06000 , 5796977.09995

3286 7613070.36000 , 5796978.15995

3287 7613012.84000 , 5796981.80995

3288 7612992.64000 , 5796983.08995

3289 7612889.91000 , 5796988.36995

3290 7612845.36000 , 5796990.80995

3291 7612815.03000 , 5796994.14995

3292 7612802.42000 , 5796994.66995

3293 7612800.85000 , 5796994.73995

3294 7612795.18000 , 5796994.96995

3295 7612760.38000 , 5796996.41995

3296 7612747.89000 , 5796996.93995

3297 7612712.44000 , 5796998.09995

3298 7612649.10000 , 5797002.86995

3299 7612645.83000 , 5797003.42995

3300 7612627.11000 , 5797006.64995

3301 7612618.58000 , 5797008.10995

3302 7612565.26000 , 5797030.66995

3303 7612539.22000 , 5797041.68995

3304 7612499.46000 , 5797058.51995

3305 7612423.74000 , 5797090.64995

3306 7612397.90000 , 5797101.93995

3307 7612270.99000 , 5797157.39995

3308 7612269.08000 , 5797158.22995

3309 7612242.15000 , 5797181.62995

3310 7612191.30000 , 5797235.72995

3311 7612116.30000 , 5797324.60995

3312 7612071.73000 , 5797376.17995

3313 7612009.40000 , 5797448.34995

3314 7611888.56000 , 5797588.28995

3315 7611869.70000 , 5797606.86995

3316 7611855.70000 , 5797617.45995

3317 7611853.09000 , 5797619.42995

3318 7611843.88000 , 5797624.26995

3319 7611809.16000 , 5797640.84995

3320 7611721.49000 , 5797662.55995

3321 7611707.43000 , 5797666.09995

3322 7611693.35000 , 5797669.59995

3323 7611679.25000 , 5797673.09995

3324 7611665.08000 , 5797676.61995

3325 7611636.21000 , 5797683.75995

3326 7611607.91000 , 5797690.80995

3327 7611596.46000 , 5797693.64995

3328 7611585.01000 , 5797696.48995

3329 7611562.10000 , 5797702.17995

3330 7611550.65000 , 5797705.01995

3331 7611491.57000 , 5797719.68995

3332 7611437.12000 , 5797733.06995

3333 7611422.06000 , 5797736.72995

3334 7611407.00000 , 5797740.39995

3335 7611376.87000 , 5797747.72995

3336 7611348.22000 , 5797754.70995

3337 7611320.83000 , 5797761.36995

3338 7611292.47000 , 5797768.27995

3339 7611287.42000 , 5797769.50995

3340 7611270.42000 , 5797773.63995

3341 7611253.41000 , 5797777.77995

3342 7611227.12000 , 5797784.17995

3343 7611200.99000 , 5797793.38995

3344 7611179.37000 , 5797805.60995

3345 7611149.77000 , 5797832.55995

3346 7611134.90000 , 5797846.09995

3347 7611118.35000 , 5797868.94995

3348 7611043.25000 , 5797972.60995

3349 7611000.65000 , 5798031.39995

3350 7610943.10000 , 5798110.83995

3351 7610937.16000 , 5798114.35995

3352 7610931.71000 , 5798117.49995

3353 7610887.13000 , 5798122.10995

3354 7610847.20000 , 5798126.20995

3355 7610837.08000 , 5798127.88995

3356 7610832.10000 , 5798129.45995

3357 7610828.05000 , 5798131.98995

3358 7610824.14000 , 5798135.65995

3359 7610821.73000 , 5798140.46995

3360 7610821.72999 , 5798140.46997

3361 7610821.72997 , 5798140.46996

3362 7610804.73000 , 5798144.26998

3363 7610781.64000 , 5798091.51998

3364 7610773.50000 , 5798075.31998

3365 7610767.00000 , 5798060.37998

3366 7610750.90000 , 5798032.71998

3367 7610747.85000 , 5798027.20998

3368 7610729.69000 , 5797998.21998

3369 7610728.04000 , 5797995.58998

3370 7610693.52000 , 5797943.93998

3371 7610691.74000 , 5797941.26998

3372 7610675.92000 , 5797917.33998

3373 7610659.71000 , 5797891.91998

3374 7610655.95000 , 5797887.54998

3375 7610650.22000 , 5797882.76998

3376 7610620.19000 , 5797877.06998

3377 7610582.20000 , 5797869.85998

3378 7610578.16000 , 5797868.33998

3379 7610564.17000 , 5797863.07998

3380 7610546.57000 , 5797854.19998

3381 7610532.04000 , 5797844.35998

3382 7610525.04000 , 5797837.63998

3383 7610515.91000 , 5797825.90998

3384 7610497.47000 , 5797792.47998

3385 7610494.97000 , 5797786.73998

3386 7610484.52000 , 5797759.35998

3387 7610476.74000 , 5797735.06998

3388 7610472.64000 , 5797718.44998

3389 7610464.15000 , 5797694.51998

3390 7610460.59000 , 5797684.51998

3391 7610456.39000 , 5797670.78998

3392 7610452.01000 , 5797656.93998

3393 7610448.42000 , 5797645.58998

3394 7610446.96000 , 5797640.58998

3395 7610435.98000 , 5797601.81998

3396 7610428.98000 , 5797577.17998

3397 7610424.97000 , 5797564.45998

3398 7610417.11000 , 5797541.78998

3399 7610415.77000 , 5797539.08998

3400 7610406.82000 , 5797522.00998

3401 7610398.00000 , 5797503.84998

3402 7610389.46000 , 5797486.26998

3403 7610376.95000 , 5797463.77998

3404 7610372.14000 , 5797455.18998

3405 7610359.11000 , 5797437.67998

3406 7610350.06000 , 5797425.26998

3407 7610345.45000 , 5797418.86998

3408 7610340.98000 , 5797411.77998

3409 7610322.57000 , 5797383.71998

3410 7610312.29000 , 5797367.82998

3411 7610295.71000 , 5797340.80998

3412 7610288.48000 , 5797324.97998

3413 7610281.00000 , 5797305.48998

3414 7610277.15000 , 5797293.06998

3415 7610274.46000 , 5797284.30998

3416 7610129.07000 , 5797316.87998

3417 7610126.07000 , 5797317.55998

3418 7609726.82000 , 5797408.19998

3419 7609723.90000 , 5797408.86998

3420 7609430.51000 , 5797475.47998

3421 7609420.87000 , 5797477.56998

3422 7609411.96000 , 5797479.58998

3423 7609391.46000 , 5797484.12998

3424 7609362.70000 , 5797490.59998

3425 7609248.10000 , 5797441.31998

3426 7609189.30000 , 5797416.03998

3427 7609181.07000 , 5797412.34998

3428 7609061.78000 , 5797358.49998

3429 7609056.39000 , 5797355.67998

3430 7608931.62000 , 5797305.09998

3431 7608816.27000 , 5797257.83998

3432 7608807.71000 , 5797254.28998

3433 7608758.73000 , 5797233.05998

3434 7608719.23000 , 5797216.25998

3435 7608667.91000 , 5797196.02998

3436 7608634.34000 , 5797182.78998

3437 7608630.54000 , 5797181.48998

3438 7608459.78000 , 5797122.84998

3439 7608413.29000 , 5797107.31998

3440 7608365.28000 , 5797091.00998

3441 7608350.85000 , 5797086.10998

3442 7608335.77000 , 5797080.98998

3443 7608321.72000 , 5797076.21998

3444 7608285.47000 , 5797063.89998

3445 7608278.99000 , 5797064.93998

3446 7608271.44000 , 5797066.80998

3447 7608208.00000 , 5797075.11998

3448 7608163.76000 , 5797079.64998

3449 7608160.63000 , 5797079.98998

3450 7608116.97000 , 5797085.64998

3451 7608113.02000 , 5797086.16998

3452 7608097.98000 , 5797088.15998

3453 7608092.59000 , 5797085.25998

3454 7608027.88000 , 5797042.93998

3455 7608016.82000 , 5797036.19998

3456 7607985.65000 , 5797017.20998

3457 7607976.80000 , 5797019.38998

3458 7607969.76000 , 5797032.71998

3459 7607962.59000 , 5797046.29998

3460 7607952.10000 , 5797067.45998

3461 7607950.05000 , 5797071.57998

3462 7607942.35000 , 5797083.16998

3463 7607940.69000 , 5797085.66998

3464 7607940.38000 , 5797086.12998

3465 7607914.73000 , 5797116.74998

3466 7607894.27000 , 5797141.18998

3467 7607872.67000 , 5797166.97998

3468 7607850.08000 , 5797193.94998

3469 7607828.01000 , 5797219.56998

3470 7607803.58000 , 5797248.03998

3471 7607777.24000 , 5797279.01998

3472 7607738.55000 , 5797324.50998

3473 7607737.27000 , 5797326.01998

3474 7607712.15000 , 5797355.58998

3475 7607681.24000 , 5797392.00998

3476 7607668.72000 , 5797406.74998

3477 7607658.80000 , 5797428.69998

3478 7607650.05000 , 5797448.04998

3479 7607637.82000 , 5797475.07998

3480 7607605.74000 , 5797546.04998

3481 7607569.64000 , 5797625.90998

3482 7607517.75000 , 5797739.52998

3483 7607513.07000 , 5797751.17998

3484 7607509.05000 , 5797760.15998

3485 7607486.41000 , 5797810.83998

3486 7607468.99000 , 5797849.81998

3487 7607456.36000 , 5797878.09998

3488 7607420.74000 , 5797955.07998

3489 7607385.52000 , 5798031.96998

3490 7607380.52000 , 5798042.87998

3491 7607370.11000 , 5798065.59998

3492 7607348.47000 , 5798111.40998

3493 7607328.33000 , 5798159.44998

3494 7607325.47000 , 5798169.13998

3495 7607313.97000 , 5798199.86998

3496 7607308.68000 , 5798216.15998

3497 7607302.84000 , 5798241.10998

3498 7607300.62000 , 5798257.58998

3499 7607299.92000 , 5798262.82998

3500 7607299.84000 , 5798276.96998

3501 7607301.71000 , 5798291.68998

3502 7607304.81000 , 5798304.10998

3503 7607309.43000 , 5798314.03998

3504 7607320.97000 , 5798326.51998

3505 7607364.41000 , 5798368.79998

3506 7607376.16000 , 5798379.83998

3507 7607425.51000 , 5798424.22998

3508 7607439.17000 , 5798436.56998

3509 7607439.86000 , 5798437.18998

3510 7607465.47000 , 5798453.69998

3511 7607478.03000 , 5798466.31998

3512 7607528.26000 , 5798510.62998

3513 7607534.24000 , 5798516.00998

3514 7607537.53000 , 5798519.85998

3515 7607540.57000 , 5798524.13998

3516 7607542.78000 , 5798528.80998

3517 7607548.06000 , 5798539.92998

3518 7607551.92000 , 5798550.27998

3519 7607554.30000 , 5798558.54998

3520 7607558.11000 , 5798575.65998

3521 7607563.19000 , 5798600.37998

3522 7607566.10000 , 5798614.23998

3523 7607569.02000 , 5798628.10998

3524 7607572.78000 , 5798645.90998

3525 7607577.88000 , 5798665.84998

3526 7607586.95000 , 5798683.76998

3527 7607588.85000 , 5798686.72998

3528 7607596.39000 , 5798696.27998

3529 7607587.43000 , 5798700.58998

3530 7607536.93000 , 5798723.85998

3531 7607457.49000 , 5798744.04998

3532 7607371.49000 , 5798763.23998

3533 7607365.17000 , 5798763.27998

3534 7606932.69000 , 5798583.75998

3535 7606889.31000 , 5798566.00998

3536 7606886.28000 , 5798564.76998

3537 7606743.84000 , 5798506.47998

3538 7606705.89000 , 5798490.94998

3539 7606667.95000 , 5798475.41998

3540 7606630.00000 , 5798459.88998

3541 7606590.95000 , 5798443.90998

3542 7606450.85000 , 5798386.67998

3543 7606363.72000 , 5798351.10998

3544 7606335.67000 , 5798339.65998

3545 7606309.33000 , 5798328.90998

3546 7606303.63000 , 5798326.57998

3547 7606282.25000 , 5798323.50998

3548 7606232.96000 , 5798316.41998

3549 7606169.61000 , 5798307.31998

3550 7606124.67000 , 5798300.85998

3551 7606079.73000 , 5798294.39998

3552 7606017.96000 , 5798285.52998

3553 7605928.88000 , 5798272.72998

3554 7605911.75000 , 5798270.26998

3555 7605894.63000 , 5798267.80998

3556 7605890.62000 , 5798267.22998

3557 7605855.94000 , 5798262.54998

3558 7605830.15000 , 5798258.53998

3559 7605821.24000 , 5798257.24998

3560 7605788.09000 , 5798252.45998

3561 7605754.93000 , 5798247.65998

3562 7605745.68000 , 5798246.32998

3563 7605735.68000 , 5798244.87998

3564 7605720.93000 , 5798242.74998

3565 7605705.69000 , 5798240.53998

3566 7605691.44000 , 5798238.47998

3567 7605680.75000 , 5798236.93998

3568 7605672.16104 , 5798235.64998

3569 7605657.20000 , 5798233.52998

3570 7605636.11000 , 5798230.47998

3571 7605627.82000 , 5798229.27998

3572 7605620.58000 , 5798228.23998

3573 7605565.45000 , 5798220.26998

3574 7605515.67000 , 5798213.06998

3575 7605506.76000 , 5798211.77998

3576 7605463.55000 , 5798205.52998

3577 7605446.72000 , 5798203.09998

3578 7605404.77000 , 5798197.05998

3579 7605349.06000 , 5798188.97998

3580 7605336.50000 , 5798187.15998

3581 7605258.54000 , 5798175.83998

3582 7605221.97000 , 5798170.58998

3583 7605204.55000 , 5798168.06998

3584 7605191.20000 , 5798166.13998

3585 7605169.27000 , 5798162.95998

3586 7605033.19000 , 5798143.27998

3587 7604974.17000 , 5798137.79998

3588 7604929.37000 , 5798156.76998

3589 7604918.54000 , 5798161.84998

3590 7604902.72000 , 5798174.40998

3591 7604870.77000 , 5798199.82998

3592 7604860.56000 , 5798207.95998

3593 7604851.72000 , 5798211.84998

3594 7604810.35000 , 5798230.02998

3595 7604764.15000 , 5798250.32998

3596 7604757.36000 , 5798253.32998

3597 7604712.71000 , 5798282.21998

3598 7604689.87000 , 5798296.97998

3599 7604661.05000 , 5798304.44998

3600 7604653.07000 , 5798306.52998

3601 7604645.05000 , 5798308.60998

3602 7604637.67000 , 5798310.51998

3603 7604630.29000 , 5798312.43998

3604 7604606.02000 , 5798318.48998

3605 7604595.29000 , 5798321.16998

3606 7604579.69000 , 5798343.31998

3607 7604575.95588 , 5798348.94018

3608 7604564.58000 , 5798347.64998

3609 7604516.93000 , 5798342.22998

3610 7604431.54000 , 5798333.79998

3611 7604417.29000 , 5798354.33998

3612 7604415.69000 , 5798356.87998

3613 7604254.65000 , 5798611.48998

3614 7604150.35000 , 5798765.71998

3615 7604191.82430 , 5798796.63105

3616 7604187.89000 , 5798801.17998

3617 7603689.59000 , 5799365.43998

3618 7603687.43000 , 5799367.82998

3619 7603507.97000 , 5799564.20998

3620 7603506.55000 , 5799565.75998

3621 7603332.25000 , 5799728.24998

3622 7603320.74847 , 5799738.61476

3623 7603313.20000 , 5799734.17998

3624 7603294.22000 , 5799724.46998

3625 7603263.72000 , 5799707.36998

3626 7603244.00000 , 5799733.03998

3627 7603205.15000 , 5799783.62998

3628 7603193.15000 , 5799798.68998

3629 7603181.65000 , 5799811.34998

3630 7603159.39000 , 5799832.37998

3631 7603152.76000 , 5799838.63998

3632 7603107.08000 , 5799877.46998

3633 7603080.55000 , 5799904.37998

3634 7603013.31000 , 5799978.67998

3635 7603009.91000 , 5799982.38998

3636 7602960.91000 , 5800034.00998

3637 7602950.36000 , 5800044.15998

3638 7602932.06000 , 5800060.64998

3639 7602911.63000 , 5800077.87998

3640 7602836.53000 , 5800138.77998

3641 7602827.78000 , 5800144.20998

3642 7602820.73000 , 5800148.15998

3643 7602818.29000 , 5800149.45998

3644 7602799.61000 , 5800158.57998

3645 7602773.54000 , 5800166.59998

3646 7602754.45000 , 5800172.01998

3647 7602741.24000 , 5800177.26998

3648 7602727.07000 , 5800184.64998

3649 7602716.10000 , 5800192.34998

3650 7602704.31000 , 5800203.45998

3651 7602643.00000 , 5800268.40998

3652 7602636.83000 , 5800275.06998

3653 7602610.32000 , 5800299.69998

3654 7602588.58000 , 5800314.94998

3655 7602589.05000 , 5800315.37998

3656 7602569.95000 , 5800326.36998

3657 7602505.90000 , 5800357.14998

3658 7602492.03000 , 5800361.93998

3659 7602474.88000 , 5800367.19998

3660 7602471.11000 , 5800368.26998

3661 7602463.46000 , 5800370.42998

3662 7602447.48000 , 5800374.94998

3663 7602415.39000 , 5800385.49998

3664 7602404.22000 , 5800389.86998

3665 7602363.98000 , 5800407.47998

3666 7602350.21000 , 5800413.57998

3667 7602345.06000 , 5800415.84998

3668 7602335.18000 , 5800423.22998

3669 7602318.07000 , 5800437.96998

3670 7602299.06000 , 5800456.11998

3671 7602286.80000 , 5800467.76998

3672 7602265.88000 , 5800483.82998

3673 7602257.82000 , 5800489.29998

3674 7602237.72000 , 5800503.37998

3675 7602202.80000 , 5800527.82998

3676 7602165.93000 , 5800551.13998

3677 7602153.40000 , 5800555.46998

3678 7602128.31000 , 5800561.23998

3679 7602103.51000 , 5800566.93998

3680 7602062.05000 , 5800576.47998

3681 7602034.42000 , 5800582.82998

3682 7602020.22000 , 5800590.65998

3683 7602005.95000 , 5800602.44998

3684 7601976.69000 , 5800633.14998

3685 7601953.09000 , 5800664.34998

3686 7601899.26000 , 5800741.38998

3687 7601825.80000 , 5800876.62998

3688 7601823.11000 , 5800881.40998

3689 7601804.12000 , 5800915.13998

3690 7601807.41000 , 5800972.21998

3691 7601809.85000 , 5800996.44998

3692 7601810.55000 , 5801006.58998

3693 7601812.15000 , 5801019.59998

3694 7601814.54000 , 5801039.76998

3695 7601814.39000 , 5801041.40998

3696 7601824.22000 , 5801130.64998

3697 7601824.41000 , 5801141.64998

3698 7601821.97000 , 5801144.49998

3699 7601821.71000 , 5801155.65998

3700 7601817.70000 , 5801160.58998

3701 7601806.08000 , 5801174.86998

3702 7601795.69454 , 5801188.37360

3703 7601779.93000 , 5801207.00998

3704 7601759.63000 , 5801231.94998

3705 7601757.86000 , 5801234.11998

3706 7601748.86000 , 5801245.17998

3707 7601707.93000 , 5801295.47998

3708 7601700.07000 , 5801305.44998

3709 7601677.30000 , 5801334.34998

3710 7601671.61000 , 5801341.56998

3711 7601662.62000 , 5801352.96998

3712 7601648.99000 , 5801370.25998

3713 7601641.12000 , 5801380.24998

3714 7601634.49000 , 5801388.65998

3715 7601627.95000 , 5801396.96998

3716 7601620.34000 , 5801406.60998

3717 7601613.53000 , 5801415.24998

3718 7601608.85000 , 5801421.19998

3719 7601603.55000 , 5801427.91998

3720 7601587.78000 , 5801447.74998

3721 7601548.61000 , 5801496.98998

3722 7601535.63000 , 5801513.31998

3723 7601514.81000 , 5801539.49998

3724 7601505.46000 , 5801551.25998

3725 7601493.56000 , 5801566.22998

3726 7601480.92000 , 5801585.87998

3727 7601473.06000 , 5801598.08998

3728 7601465.45000 , 5801609.91998

3729 7601464.80000 , 5801609.74998

3730 7601456.96000 , 5801623.85998

3731 7601401.52000 , 5801723.70998

3732 7601360.51000 , 5801896.58998

3733 7601346.07000 , 5801948.31998

3734 7601343.74000 , 5801956.07998

3735 7601328.10000 , 5802008.17998

3736 7601321.64000 , 5802029.69998

3737 7601314.75000 , 5802052.64998

3738 7601310.83000 , 5802065.22998

3739 7601306.90000 , 5802077.81998

3740 7601294.03000 , 5802119.18998

3741 7601279.64000 , 5802152.75998

3742 7601270.73000 , 5802179.57998

3743 7601266.81000 , 5802198.60998

3744 7601266.02000 , 5802211.07998

3745 7601272.16000 , 5802226.50998

3746 7601278.90000 , 5802256.83998

3747 7601282.14000 , 5802271.28998

3748 7601285.39000 , 5802286.07998

3749 7601289.63000 , 5802305.18998

3750 7601296.35000 , 5802332.75998

3751 7601302.09000 , 5802356.39998

3752 7601306.37000 , 5802374.05998

3753 7601311.24000 , 5802393.96998

3754 7601314.03000 , 5802405.38998

3755 7601317.69000 , 5802421.63998

3756 7601321.37000 , 5802437.97998

3757 7601344.25000 , 5802533.05998

3758 7601345.53000 , 5802541.70998

3759 7601346.82000 , 5802550.38998

3760 7601348.18000 , 5802559.59998

3761 7601348.23000 , 5802569.21998

3762 7601348.35000 , 5802594.87998

3763 7601347.48000 , 5802638.20998

3764 7601346.65000 , 5802670.72998

3765 7601346.14000 , 5802692.90998

3766 7601345.87000 , 5802717.07998

3767 7601345.22000 , 5802744.83998

3768 7601344.81000 , 5802755.63998

3769 7601344.17000 , 5802772.05998

3770 7601338.49000 , 5802849.90998

3771 7601342.03000 , 5802858.68998

3772 7601380.20000 , 5803198.83998

3773 7601408.29000 , 5803427.33998

3774 7601423.36000 , 5803527.34998

3775 7601426.32000 , 5803546.38998

3776 7601438.00000 , 5803624.20998

3777 7601435.18000 , 5803651.97998

3778 7601412.56000 , 5803705.09998

3779 7601399.35000 , 5803741.80998

3780 7601386.80000 , 5803816.11998

3781 7601385.00000 , 5803826.76998

3782 7601384.01000 , 5803832.29998

3783 7601383.25000 , 5803836.56998

3784 7601380.92000 , 5803840.91998

3785 7601379.36000 , 5803847.80998

3786 7601375.09000 , 5803877.39998

3787 7601359.60000 , 5804139.11998

3788 7601354.47000 , 5804202.64998

3789 7601339.09000 , 5804321.22998

3790 7601337.96000 , 5804326.91998

3791 7601332.68000 , 5804353.50998

3792 7601331.75000 , 5804366.53998

3793 7601331.59000 , 5804368.84998

3794 7601327.55000 , 5804425.64998

3795 7601337.14000 , 5804459.11998

3796 7601330.39000 , 5804460.66998

3797 7601304.24000 , 5804475.40998

3798 7601287.69000 , 5804484.74998

3799 7601243.27000 , 5804509.79998

3800 7601236.45000 , 5804513.62998

3801 7601155.72000 , 5804559.23998

3802 7601138.30000 , 5804568.97998

3803 7601118.27000 , 5804580.27998

3804 7601102.59000 , 5804589.11998

3805 7601088.65000 , 5804596.97998

3806 7601072.54000 , 5804606.05998

3807 7601068.62000 , 5804608.26998

3808 7601048.76000 , 5804619.46998

3809 7601045.62000 , 5804621.23998

3810 7601033.03000 , 5804628.33998

3811 7601021.84000 , 5804634.64998

3812 7601012.00000 , 5804640.19998

3813 7600999.54000 , 5804647.21998

3814 7600976.40000 , 5804666.25998

3815 7600949.24000 , 5804675.55998

3816 7600945.94000 , 5804675.43998

3817 7600935.45000 , 5804675.03998

3818 7600918.77000 , 5804674.58998

3819 7600884.09000 , 5804673.47998

3820 7600825.32000 , 5804671.60998

3821 7600759.90000 , 5804668.56998

3822 7600745.55000 , 5804667.81998

3823 7600708.10000 , 5804665.83998

3824 7600686.63000 , 5804664.53998

3825 7600677.45000 , 5804664.06998

3826 7600662.67000 , 5804663.31998

3827 7600628.68000 , 5804661.57998

3828 7600612.32000 , 5804660.80998

3829 7600590.95000 , 5804659.79998

3830 7600573.97000 , 5804658.98998

3831 7600540.14000 , 5804657.15998

3832 7600519.16000 , 5804656.02998

3833 7600495.96000 , 5804653.74998

3834 7600471.58000 , 5804650.01998

3835 7600435.28000 , 5804643.42998

3836 7600417.66000 , 5804640.22998

3837 7600391.91000 , 5804634.92998

3838 7600347.95000 , 5804624.32998

3839 7600314.54000 , 5804614.93998

3840 7600257.58000 , 5804600.54998

3841 7600207.11000 , 5804585.06998

3842 7600189.34000 , 5804579.63998

3843 7600179.94000 , 5804578.45998

3844 7600170.54000 , 5804577.26998

3845 7600144.06000 , 5804576.81998

3846 7600129.41000 , 5804584.47998

3847 7600113.13000 , 5804602.48998

3848 7600092.37000 , 5804623.07998

3849 7600039.09000 , 5804675.94998

3850 7600017.26000 , 5804699.57998

3851 7600003.85000 , 5804754.55998

3852 7599999.13000 , 5804764.44998

3853 7599994.98000 , 5804774.75998

3854 7599934.37000 , 5804827.24998

3855 7599931.17000 , 5804830.12998

3856 7599918.37000 , 5804841.67998

3857 7599900.97000 , 5804857.37998

3858 7599889.22000 , 5804867.97998

3859 7599797.20000 , 5804950.98998

3860 7599785.64000 , 5804961.80998

3861 7599781.00000 , 5804966.14998

3862 7599776.65000 , 5804970.21998

3863 7599770.04000 , 5804976.40998

3864 7599747.40000 , 5804997.59998

3865 7599742.46000 , 5805002.21998

3866 7599735.25000 , 5805008.95998

3867 7599726.59000 , 5805017.06998

3868 7599714.85000 , 5805028.03998

3869 7599711.24000 , 5805031.41998

3870 7599708.40000 , 5805034.06998

3871 7599705.27000 , 5805036.98998

3872 7599701.52000 , 5805040.49998

3873 7599698.52000 , 5805043.30998

3874 7599695.82000 , 5805045.82998

3875 7599686.37000 , 5805054.65998

3876 7599674.82000 , 5805065.45998

3877 7599670.65000 , 5805069.34998

3878 7599667.36000 , 5805072.42998

3879 7599664.50000 , 5805075.09998

3880 7599642.53000 , 5805095.62998

3881 7599637.73000 , 5805100.11998

3882 7599632.09000 , 5805107.32998

3883 7599626.76000 , 5805114.12998

3884 7599622.86000 , 5805119.10998

3885 7599605.67000 , 5805141.05998

3886 7599590.34000 , 5805153.80998

3887 7599569.49000 , 5805190.19998

3888 7599559.50000 , 5805199.54998

3889 7599552.31000 , 5805209.81998

3890 7599548.71000 , 5805215.27998

3891 7599538.78000 , 5805230.23998

3892 7599533.88000 , 5805236.62998

3893 7599498.77000 , 5805202.78998

3894 7599489.43000 , 5805193.75998

3895 7599476.49000 , 5805195.01998

3896 7599383.54000 , 5805205.74998

3897 7599378.31000 , 5805204.64998

3898 7599353.78000 , 5805194.73998

3899 7599341.17000 , 5805189.63998

3900 7599305.70000 , 5805175.30998

3901 7599305.25000 , 5805175.12998

3902 7599266.12000 , 5805158.64998

3903 7599244.27000 , 5805149.44998

3904 7599245.25000 , 5805172.81998

3905 7599247.78000 , 5805231.02998

3906 7599248.14000 , 5805236.21998

3907 7599250.19000 , 5805265.52998

3908 7599252.36000 , 5805318.44998

3909 7599253.92000 , 5805354.40998

3910 7599260.12000 , 5805491.79998

3911 7599260.63000 , 5805500.41998

3912 7599258.73000 , 5805500.46998

3913 7599252.97000 , 5805501.58998

3914 7599229.09000 , 5805501.79998

3915 7599216.88000 , 5805501.90998

3916 7599183.31000 , 5805502.19998

3917 7599125.39000 , 5805504.93998

3918 7599067.08000 , 5805507.68998

3919 7599008.99000 , 5805508.51998

3920 7598978.13000 , 5805509.17998

3921 7598942.10000 , 5805510.55998

3922 7598925.36000 , 5805512.78998

3923 7598901.85000 , 5805514.58998

3924 7598888.26000 , 5805516.38998

3925 7598875.16000 , 5805518.12998

3926 7598853.30000 , 5805520.80998

3927 7598846.13000 , 5805521.87998

3928 7598842.20000 , 5805523.00998

3929 7598840.26000 , 5805523.81998

3930 7598836.89000 , 5805526.08998

3931 7598834.09000 , 5805529.11998

3932 7598828.89000 , 5805537.15998

3933 7598824.59000 , 5805550.98998

3934 7598823.15000 , 5805559.11998

3935 7598822.06000 , 5805575.01998

3936 7598821.42000 , 5805593.32998

3937 7598821.10000 , 5805610.77998

3938 7598817.59000 , 5805684.43998

3939 7598804.80000 , 5805691.28998

3940 7598742.60000 , 5805683.84998

3941 7598613.84000 , 5805670.04998

3942 7598564.67000 , 5805664.76998

3943 7598546.77000 , 5805662.91998

3944 7598526.89000 , 5805814.97998

3945 7598498.42000 , 5806014.22998

3946 7598463.18000 , 5806257.01998

3947 7598454.38000 , 5806315.47998

3948 7598453.56000 , 5806322.30998

3949 7598452.95000 , 5806327.46998

3950 7598452.95000 , 5806413.44998

3951 7598456.44000 , 5806568.81998

3952 7598451.16000 , 5806581.63998

3953 7598446.84000 , 5806583.21998

3954 7598436.24000 , 5806587.62998

3955 7598425.20000 , 5806592.30998

3956 7598378.02000 , 5806608.38998

3957 7598352.51000 , 5806613.94998

3958 7598347.94000 , 5806614.48998

3959 7598287.11000 , 5806628.57998

3960 7598259.94000 , 5806636.64998

3961 7598254.30000 , 5806635.50998

3962 7598241.77000 , 5806638.96998

3963 7598054.36000 , 5806690.76998

3964 7598012.79000 , 5806700.09998

3965 7597954.60000 , 5806712.66998

3966 7597863.50000 , 5806739.58998

3967 7597776.17000 , 5806767.30998

3968 7597759.44000 , 5806772.61998

3969 7597729.47000 , 5806782.12998

3970 7597692.06000 , 5806795.72998

3971 7597681.13000 , 5806799.70998

3972 7597644.46000 , 5806813.04998

3973 7597612.58000 , 5806835.48998

3974 7597615.65000 , 5807113.29998

3975 7597615.69000 , 5807117.01998

3976 7597618.95000 , 5807326.61998

3977 7597620.12000 , 5807434.81998

3978 7597626.22000 , 5807701.39998

3979 7597626.13000 , 5807706.78998

3980 7597630.24000 , 5808169.70998

3981 7597630.51000 , 5808188.31998

3982 7597630.54000 , 5808190.24998

3983 7597630.58000 , 5808193.46998

3984 7597630.63000 , 5808196.40998

3985 7597630.72000 , 5808202.73998

3986 7597630.81000 , 5808208.94998

3987 7597630.91000 , 5808215.85998

3988 7597630.95000 , 5808218.31998

3989 7597630.99000 , 5808221.28998

3990 7597631.02000 , 5808223.16998

3991 7597631.04000 , 5808224.78998

3992 7597631.06000 , 5808226.27998

3993 7597631.08000 , 5808227.30998

3994 7597631.10000 , 5808228.69998

3995 7597631.26000 , 5808239.82998

3996 7597631.30000 , 5808242.57998

3997 7597631.33000 , 5808244.77998

3998 7597631.36000 , 5808246.65998

3999 7597631.39000 , 5808248.40998

4000 7597631.41000 , 5808249.73998

4001 7597631.43000 , 5808251.28998

4002 7597631.46000 , 5808253.41998

4003 7597631.50000 , 5808255.96998

4004 7597631.52000 , 5808257.39998

4005 7597631.56000 , 5808260.11998

4006 7597631.58000 , 5808261.73998

4007 7597631.60000 , 5808263.12998

4008 7597631.63000 , 5808264.71998

4009 7597631.66000 , 5808266.78998

4010 7597631.68000 , 5808268.53998

4011 7597631.70000 , 5808270.08998

4012 7597631.75000 , 5808273.16998

4013 7597631.77000 , 5808274.36998

4014 7597631.80000 , 5808276.66998

4015 7597631.82000 , 5808278.02998

4016 7597631.85000 , 5808279.77998

4017 7597631.91000 , 5808283.99998

4018 7597631.98000 , 5808289.11998

4019 7597632.21000 , 5808298.54998

4020 7597632.23000 , 5808302.34998

4021 7597632.24000 , 5808304.35998

4022 7597632.25000 , 5808306.81998

4023 7597632.26000 , 5808308.70998

4024 7597632.29000 , 5808310.25998

4025 7597632.31000 , 5808311.19998

4026 7597632.32000 , 5808312.39998

4027 7597632.34000 , 5808313.59998

4028 7597632.36000 , 5808315.12998

4029 7597632.39000 , 5808316.84998

4030 7597632.42000 , 5808318.72998

4031 7597632.43000 , 5808319.82998

4032 7597632.45000 , 5808320.95998

4033 7597632.47000 , 5808322.17998

4034 7597632.48000 , 5808323.41998

4035 7597632.49000 , 5808324.11998

4036 7597632.52000 , 5808325.78998

4037 7597632.53000 , 5808326.60998

4038 7597632.54000 , 5808327.52998

4039 7597632.58000 , 5808330.28998

4040 7597632.66000 , 5808335.73998

4041 7597632.71000 , 5808338.88998

4042 7597632.78000 , 5808343.75998

4043 7597632.84000 , 5808347.43998

4044 7597632.87000 , 5808349.81998

4045 7597632.90000 , 5808352.02998

4046 7597632.92000 , 5808352.90998

4047 7597632.93000 , 5808353.81998

4048 7597632.95000 , 5808357.29998

4049 7597633.01000 , 5808360.23998

4050 7597633.03000 , 5808363.58998

4051 7597633.05000 , 5808367.88998

4052 7597633.05000 , 5808368.68998

4053 7597633.05000 , 5808369.48998

4054 7597633.06000 , 5808370.55998

4055 7597633.08000 , 5808375.42998

4056 7597633.11000 , 5808381.16998

4057 7597633.12000 , 5808384.94998

4058 7597633.13000 , 5808387.13998

4059 7597633.16000 , 5808392.19998

4060 7597633.19000 , 5808399.08998

4061 7597633.20000 , 5808401.46998

4062 7597633.21000 , 5808403.78998

4063 7597633.23000 , 5808408.45998

4064 7597633.23000 , 5808409.40998

4065 7597633.24000 , 5808410.93998

4066 7597633.26000 , 5808414.65998

4067 7597633.29000 , 5808423.37998

4068 7597633.31000 , 5808426.08998

4069 7597633.32000 , 5808428.17998

4070 7597633.32000 , 5808429.97998

4071 7597633.33000 , 5808431.18998

4072 7597633.34000 , 5808432.91998

4073 7597633.34000 , 5808434.12998

4074 7597633.35000 , 5808435.82998

4075 7597633.36000 , 5808438.79998

4076 7597633.38000 , 5808442.19998

4077 7597633.39000 , 5808444.72998

4078 7597633.39000 , 5808446.04998

4079 7597633.40000 , 5808448.30998

4080 7597633.41000 , 5808450.45998

4081 7597633.42000 , 5808452.84998

4082 7597633.43000 , 5808454.74998

4083 7597633.45000 , 5808457.42998

4084 7597633.45000 , 5808458.95998

4085 7597633.46000 , 5808461.83998

4086 7597633.47000 , 5808463.43998

4087 7597633.48000 , 5808464.51998

4088 7597633.50000 , 5808469.89998

4089 7597633.52000 , 5808474.97998

4090 7597633.53000 , 5808476.69998

4091 7597633.54000 , 5808478.21998

4092 7597633.58000 , 5808487.44998

4093 7597633.59000 , 5808490.16998

4094 7597633.62000 , 5808496.71998

4095 7597633.63000 , 5808498.64998

4096 7597633.63000 , 5808499.80998

4097 7597633.64000 , 5808500.64998

4098 7597633.65000 , 5808502.57998

4099 7597633.65000 , 5808504.43998

4100 7597633.66000 , 5808505.81998

4101 7597633.67000 , 5808507.65998

4102 7597633.67000 , 5808508.68998

4103 7597633.68000 , 5808510.06998

4104 7597633.69000 , 5808511.64998

4105 7597633.69000 , 5808513.29998

4106 7597633.70000 , 5808514.22998

4107 7597633.70000 , 5808515.36998

4108 7597633.71000 , 5808516.43998

4109 7597633.71000 , 5808518.12998

4110 7597633.73000 , 5808521.36998

4111 7597633.76000 , 5808528.70998

4112 7597633.78000 , 5808532.71998

4113 7597633.79000 , 5808535.13998

4114 7597633.82000 , 5808541.39998

4115 7597633.83000 , 5808543.19998

4116 7597633.84000 , 5808546.84998

4117 7597633.87000 , 5808552.65998

4118 7597633.89000 , 5808557.82998

4119 7597633.91000 , 5808562.21998

4120 7597633.93000 , 5808567.71998

4121 7597633.95000 , 5808570.86998

4122 7597633.95000 , 5808572.24998

4123 7597633.98000 , 5808578.98998

4124 7597634.01000 , 5808585.71998

4125 7597634.04000 , 5808591.52998

4126 7597634.07000 , 5808598.18998

4127 7597634.10000 , 5808604.35998

4128 7597634.16000 , 5808619.23998

4129 7597634.20000 , 5808626.61998

4130 7597634.23000 , 5808633.70998

4131 7597634.25000 , 5808638.41998

4132 7597634.32000 , 5808640.78998

4133 7597634.55000 , 5808648.90998

4134 7597634.69000 , 5808653.12998

4135 7597634.82000 , 5808656.88998

4136 7597635.10000 , 5808665.24998

4137 7597635.61000 , 5808680.32998

4138 7597635.67000 , 5808682.03998

4139 7597635.74000 , 5808684.15998

4140 7597635.85000 , 5808687.49998

4141 7597635.95000 , 5808690.46998

4142 7597636.09000 , 5808694.44998

4143 7597636.20000 , 5808697.69998

4144 7597636.78000 , 5808714.91998

4145 7597636.89000 , 5808718.23998

4146 7597637.03000 , 5808722.44998

4147 7597637.20000 , 5808727.40998

4148 7597637.34000 , 5808731.60998

4149 7597637.58000 , 5808738.84998

4150 7597637.95000 , 5808749.54998

4151 7597637.97000 , 5808750.25998

4152 7597638.36000 , 5808761.74998

4153 7597638.61000 , 5808769.23998

4154 7597638.78000 , 5808774.30998

4155 7597639.35000 , 5808787.43998

4156 7597639.96000 , 5808801.62998

4157 7597640.55000 , 5808815.24998

4158 7597641.29000 , 5808832.60998

4159 7597642.08000 , 5808850.76998

4160 7597643.82000 , 5808891.16998

4161 7597644.93000 , 5808916.95998

4162 7597646.28000 , 5808948.09998

4163 7597647.91000 , 5808985.99998

4164 7597645.57000 , 5809000.52998

4165 7597644.13000 , 5809009.45998

4166 7597622.32000 , 5809144.76998

4167 7597619.83000 , 5809148.08998

4168 7597589.46000 , 5809188.48998

4169 7597529.80000 , 5809267.86998

4170 7597459.80000 , 5809360.98998

4171 7597535.04000 , 5809453.67998

4172 7597536.89000 , 5809455.95998

4173 7597586.85000 , 5809517.50998

4174 7597599.31000 , 5809537.54998

4175 7597674.21000 , 5809857.05998

4176 7597677.09000 , 5809868.72998

4177 7597678.17000 , 5809872.58998

4178 7597679.64000 , 5809879.01998

4179 7597694.78000 , 5809943.14998

4180 7597697.37000 , 5809954.14998

4181 7597704.26000 , 5809983.34998

4182 7597704.57000 , 5810002.18998

4183 7597704.87000 , 5810021.36998

4184 7597705.02000 , 5810030.78998

4185 7597705.31000 , 5810049.27998

4186 7597705.48000 , 5810060.50998

4187 7597705.66000 , 5810071.51998

4188 7597705.82000 , 5810081.66998

4189 7597705.91000 , 5810088.91998

4190 7597705.95000 , 5810092.25998

4191 7597705.56000 , 5810095.93998

4192 7597704.22000 , 5810108.46998

4193 7597701.61000 , 5810132.84998

4194 7597700.81000 , 5810140.29998

4195 7597700.02000 , 5810147.65998

4196 7597699.47000 , 5810152.82998

4197 7597699.13000 , 5810156.00998

4198 7597697.93000 , 5810167.24998

4199 7597696.73000 , 5810178.48998

4200 7597696.44000 , 5810181.16998

4201 7597696.15000 , 5810183.85998

4202 7597694.77000 , 5810196.48998

4203 7597693.85000 , 5810199.53998

4204 7597691.34000 , 5810207.86998

4205 7597690.10000 , 5810211.98998

4206 7597687.65000 , 5810220.11998

4207 7597685.66000 , 5810226.72998

4208 7597683.70000 , 5810233.23998

4209 7597681.77000 , 5810239.65998

4210 7597680.16000 , 5810245.01998

4211 7597678.86000 , 5810249.32998

4212 7597676.15000 , 5810258.32998

4213 7597673.44000 , 5810267.32998

4214 7597670.75000 , 5810276.23998

4215 7597669.11000 , 5810281.68998

4216 7597667.47000 , 5810287.14998

4217 7597666.55000 , 5810290.21998

4218 7597665.62000 , 5810293.27998

4219 7597663.11000 , 5810301.60998

4220 7597660.63000 , 5810309.83998

4221 7597658.53000 , 5810316.82998

4222 7597656.32000 , 5810324.15998

4223 7597654.98000 , 5810328.60998

4224 7597654.20000 , 5810331.19998

4225 7597652.64000 , 5810336.36998

4226 7597651.36000 , 5810340.62998

4227 7597650.08000 , 5810344.88998

4228 7597648.79000 , 5810349.16998

4229 7597647.70000 , 5810352.75998

4230 7597644.97000 , 5810361.80998

4231 7597643.09000 , 5810368.02998

4232 7597641.21000 , 5810374.24998

4233 7597640.04000 , 5810378.12998

4234 7597638.87000 , 5810381.99998

4235 7597638.19000 , 5810384.24998

4236 7597637.51000 , 5810386.49998

4237 7597635.59000 , 5810392.86998

4238 7597636.13000 , 5810398.34998

4239 7597636.66000 , 5810403.81998

4240 7597637.19000 , 5810409.25998

4241 7597637.62000 , 5810413.62998

4242 7597637.83000 , 5810415.78998

4243 7597638.25000 , 5810420.12998

4244 7597639.31000 , 5810430.92998

4245 7597639.60000 , 5810433.95998

4246 7597639.85000 , 5810436.46998

4247 7597640.36000 , 5810441.69998

4248 7597640.89000 , 5810447.06998

4249 7597641.41000 , 5810452.42998

4250 7597641.74000 , 5810455.80998

4251 7597642.26000 , 5810461.14998

4252 7597642.45000 , 5810463.11998

4253 7597642.97000 , 5810468.43998

4254 7597643.49000 , 5810473.75998

4255 7597644.01000 , 5810479.06998

4256 7597644.53000 , 5810484.35998

4257 7597644.66000 , 5810485.70998

4258 7597645.14000 , 5810488.57998

4259 7597645.48000 , 5810490.66998

4260 7597646.18000 , 5810494.84998

4261 7597647.91000 , 5810505.27998

4262 7597648.80000 , 5810510.61998

4263 7597649.64000 , 5810515.65998

4264 7597650.50000 , 5810520.85998

4265 7597650.93000 , 5810523.42998

4266 7597651.36000 , 5810526.00998

4267 7597651.90000 , 5810529.24998

4268 7597652.44000 , 5810532.48998

4269 7597652.75000 , 5810534.36998

4270 7597653.06000 , 5810536.25998

4271 7597653.92000 , 5810541.38998

4272 7597655.62000 , 5810551.63998

4273 7597656.47000 , 5810556.75998

4274 7597657.16000 , 5810560.87998

4275 7597657.50000 , 5810562.92998

4276 7597658.18000 , 5810567.01998

4277 7597659.88000 , 5810577.26998

4278 7597660.36000 , 5810580.14998

4279 7597660.76000 , 5810582.53998

4280 7597661.58000 , 5810587.51998

4281 7597662.44000 , 5810592.64998

4282 7597663.29000 , 5810597.77998

4283 7597663.83000 , 5810601.02998

4284 7597664.37000 , 5810604.27998

4285 7597664.68000 , 5810606.16998

4286 7597665.00000 , 5810608.05998

4287 7597665.86000 , 5810613.21998

4288 7597666.71000 , 5810618.35998

4289 7597682.53000 , 5810705.75998

4290 7597715.44000 , 5810706.16998

4291 7597837.70000 , 5810707.71998

4292 7597852.55000 , 5810824.59998

4293 7597909.08000 , 5810816.03998

4294 7597962.70000 , 5810807.91998

4295 7597974.31000 , 5810806.15998

4296 7597989.38000 , 5810803.75998

4297 7598015.03000 , 5810799.66998

4298 7598021.27000 , 5810798.66998

4299 7598039.77000 , 5810795.98998

4300 7598055.47000 , 5810793.72998

4301 7598068.42000 , 5810791.73998

4302 7598069.60000 , 5810791.68998

4303 7598094.02000 , 5810790.71998

4304 7598102.39000 , 5810790.38998

4305 7598147.36000 , 5810788.61998

4306 7598160.96000 , 5810911.34998

4307 7598175.08000 , 5810903.63998

4308 7598225.12000 , 5810876.31998

4309 7598227.49000 , 5810875.47998

4310 7598270.46000 , 5810860.29998

4311 7598313.40000 , 5810845.12998

4312 7598343.85000 , 5810820.33998

4313 7598358.45000 , 5810792.63998

4314 7598371.06000 , 5810768.72998

4315 7598399.28000 , 5810759.70998

4316 7598421.76000 , 5810722.00998

4317 7598431.93000 , 5810704.93998

4318 7598440.71000 , 5810690.21998

4319 7598450.46000 , 5810673.86998

4320 7598458.56000 , 5810660.28998

4321 7598495.39000 , 5810598.50998

4322 7598497.79000 , 5810594.47998

4323 7598512.13000 , 5810570.40998

4324 7598515.71000 , 5810564.45998

4325 7598546.08000 , 5810513.86998

4326 7598555.44000 , 5810498.29998

4327 7598561.00000 , 5810489.03998

4328 7598577.68000 , 5810461.27998

4329 7598595.03000 , 5810432.39998

4330 7598604.51000 , 5810416.61998

4331 7598607.06000 , 5810412.44998

4332 7598617.79000 , 5810394.92998

4333 7598626.83000 , 5810380.14998

4334 7598646.77000 , 5810347.57998

4335 7598673.64000 , 5810281.85998

4336 7598705.28000 , 5810252.61998

4337 7598735.91000 , 5810224.31998

4338 7598771.98000 , 5810189.57998

4339 7598799.33000 , 5810164.61998

4340 7598805.00000 , 5810159.45998

4341 7598811.11000 , 5810157.00998

4342 7598869.98000 , 5810133.42998

4343 7598873.75000 , 5810131.94998

4344 7598924.56000 , 5810217.74998

4345 7599013.66004 , 5810330.37035

4346 7599190.00000 , 5810487.71998

4347 7599221.49000 , 5810512.14998

4348 7599225.68000 , 5810515.38998

4349 7599447.82000 , 5810687.47998

4350 7599576.13000 , 5810803.52998

4351 7599704.91000 , 5810896.02998

4352 7599748.31000 , 5810849.36998

4353 7599785.55000 , 5810808.05998

4354 7599827.13000 , 5810761.94998

4355 7599896.52000 , 5810684.97998

4356 7599916.99000 , 5810662.26998

4357 7599941.22000 , 5810635.38998

4358 7599963.29000 , 5810610.90998

4359 7599985.11000 , 5810586.70998

4360 7600009.96000 , 5810559.13998

4361 7600014.26000 , 5810554.36998

4362 7600045.18000 , 5810520.31998

4363 7600052.83000 , 5810530.37998

4364 7600266.54000 , 5810809.65998

4365 7600301.17000 , 5810782.96998

4366 7600315.59000 , 5810770.30998

4367 7600352.57000 , 5810743.16998

4368 7600361.12000 , 5810736.90998

4369 7600377.82000 , 5810724.64998

4370 7600379.75000 , 5810723.22998

4371 7600399.23000 , 5810708.92998

4372 7600403.28000 , 5810705.95998

4373 7600417.76000 , 5810695.33998

4374 7600418.70000 , 5810694.64998

4375 7600427.07000 , 5810688.50998

4376 7600436.02000 , 5810681.93998

4377 7600441.63000 , 5810677.82998

4378 7600454.49000 , 5810668.38998

4379 7600472.88000 , 5810654.88998

4380 7600486.76000 , 5810644.70998

4381 7600493.96000 , 5810639.42998

4382 7600499.05000 , 5810635.69998

4383 7600543.92000 , 5810602.79998

4384 7600559.63000 , 5810622.98998

4385 7600572.27000 , 5810639.23998

4386 7600588.36000 , 5810659.90998

4387 7600603.10000 , 5810678.85998

4388 7600905.52000 , 5811080.33998

4389 7600981.16000 , 5811075.63998

4390 7601006.49000 , 5811075.03998

4391 7601049.35000 , 5811073.91998

4392 7601084.58000 , 5811072.99998

4393 7601204.97000 , 5811075.08998

4394 7601210.30000 , 5811075.29998

4395 7601279.70000 , 5811076.44998

4396 7601418.87000 , 5811078.74998

4397 7601495.78000 , 5811082.30998

4398 7601544.22000 , 5811084.54998

4399 7601597.55000 , 5811087.24998

4400 7601615.20000 , 5811088.00998

4401 7601623.66000 , 5811088.37998

4402 7601636.25000 , 5811088.91998

4403 7601642.82000 , 5811089.20998

4404 7601649.34000 , 5811089.48998

4405 7601657.44000 , 5811089.83998

4406 7601661.61000 , 5811090.01998

4407 7601667.51000 , 5811090.27998

4408 7601666.69000 , 5811092.19998

4409 7601677.06000 , 5811092.46998

4410 7601685.53000 , 5811092.67998

4411 7601697.57000 , 5811092.95998

4412 7601702.18000 , 5811093.03998

4413 7601707.93000 , 5811093.20998

4414 7601714.22000 , 5811093.35998

4415 7601733.51000 , 5811093.81998

4416 7601741.87000 , 5811093.98998

4417 7601755.39000 , 5811094.34998

4418 7601764.85000 , 5811094.56998

4419 7601775.27000 , 5811094.78998

4420 7601783.23000 , 5811093.81998

4421 7601787.18000 , 5811093.93998

4422 7601799.87000 , 5811094.34998

4423 7601804.62000 , 5811094.49998

4424 7601808.38000 , 5811095.57998

4425 7601814.64000 , 5811095.75998

4426 7601823.02000 , 5811095.95998

4427 7601831.53000 , 5811096.16998

4428 7601835.79000 , 5811096.24998

4429 7601847.04000 , 5811096.50998

4430 7601860.08000 , 5811096.83998

4431 7601877.25000 , 5811097.21998

4432 7601880.87000 , 5811097.33998

4433 7601891.66000 , 5811096.19998

4434 7601907.48000 , 5811094.58998

4435 7601923.02000 , 5811092.98998

4436 7601927.90000 , 5811092.48998

4437 7601935.55000 , 5811091.69998

4438 7601947.22000 , 5811090.49998

4439 7601960.41000 , 5811087.27998

4440 7601993.52000 , 5811083.68998

4441 7601996.70000 , 5811083.33998

4442 7602026.62000 , 5811080.08998

4443 7602037.34000 , 5811081.22998

4444 7602049.76000 , 5811079.94998

4445 7602103.80000 , 5811073.47998

4446 7602109.10000 , 5811072.83998

4447 7602116.42000 , 5811071.95998

4448 7602125.94000 , 5811070.79998

4449 7602137.53000 , 5811069.42998

4450 7602139.99000 , 5811069.12998

4451 7602151.14000 , 5811067.78998

4452 7602162.46000 , 5811066.42998

4453 7602185.42000 , 5811063.63998

4454 7602220.15000 , 5811058.00998

4455 7602225.44000 , 5811057.13998

4456 7602236.13000 , 5811055.39998

4457 7602249.41000 , 5811053.20998

4458 7602280.89000 , 5811047.87998

4459 7602285.96000 , 5811047.01998

4460 7602308.74000 , 5811043.14998

4461 7602311.06000 , 5811042.72998

4462 7602314.64000 , 5811042.13998

4463 7602319.33000 , 5811041.31998

4464 7602327.55000 , 5811039.90998

4465 7602330.88000 , 5811039.37998

4466 7602335.05000 , 5811041.88998

4467 7602338.50000 , 5811043.95998

4468 7602344.34000 , 5811047.47998

4469 7602349.25000 , 5811050.40998

4470 7602351.40000 , 5811051.69998

4471 7602356.67000 , 5811054.86998

4472 7602362.23000 , 5811058.24998

4473 7602363.70000 , 5811059.09998

4474 7602369.86000 , 5811053.55998

4475 7602377.26000 , 5811046.82998

4476 7602384.16000 , 5811040.56998

4477 7602386.30000 , 5811038.64998

4478 7602391.05000 , 5811034.34998

4479 7602393.22000 , 5811030.67998

4480 7602400.48000 , 5811018.36998

4481 7602403.48000 , 5811013.28998

4482 7602406.48000 , 5811008.21998

4483 7602413.12000 , 5810996.97998

4484 7602423.63000 , 5810981.91998

4485 7602425.43000 , 5810979.34998

4486 7602437.97000 , 5810983.28998

4487 7602444.13000 , 5810985.23998

4488 7602445.86000 , 5810985.78998

4489 7602451.50000 , 5810987.58998

4490 7602455.01000 , 5810988.68998

4491 7602469.01000 , 5810989.81998

4492 7602495.86000 , 5810991.94998

4493 7602501.93000 , 5810992.42998

4494 7602513.19000 , 5810993.33998

4495 7602549.31000 , 5810985.51998

4496 7602569.06000 , 5810981.62998

4497 7602571.57000 , 5810984.12998

4498 7602576.91000 , 5810990.68998

4499 7602605.85000 , 5811018.39998

4500 7602616.41000 , 5811027.37998

4501 7602625.89000 , 5811035.82998

4502 7602637.75000 , 5811046.41998

4503 7602639.12000 , 5811045.88998

4504 7602652.97000 , 5811040.56998

4505 7602655.57000 , 5811039.56998

4506 7602657.56000 , 5811038.87998

4507 7602667.89000 , 5811035.36998

4508 7602671.07000 , 5811037.54998

4509 7602678.91000 , 5811042.56998

4510 7602680.11000 , 5811043.69998

4511 7602685.45000 , 5811048.70998

4512 7602690.47000 , 5811053.42998

4513 7602701.26000 , 5811063.55998

4514 7602708.06000 , 5811069.94998

4515 7602712.58000 , 5811074.18998

4516 7602717.54000 , 5811078.84998

4517 7602726.04000 , 5811079.11998

4518 7602727.04000 , 5811079.15998

4519 7602732.53000 , 5811079.32998

4520 7602743.83000 , 5811079.69998

4521 7602754.36000 , 5811081.40998

4522 7602787.19000 , 5811081.48998

4523 7602796.96000 , 5811087.77998

4524 7602815.84000 , 5811099.76998

4525 7602829.42000 , 5811108.38998

4526 7602834.92000 , 5811111.87998

4527 7602849.52000 , 5811113.53998

4528 7602855.08000 , 5811114.16998

4529 7602873.13000 , 5811118.04998

4530 7602892.80000 , 5811122.27998

4531 7602922.32000 , 5811128.61998

4532 7602931.27000 , 5811130.86998

4533 7602940.33000 , 5811135.01998

4534 7602942.95000 , 5811136.21998

4535 7602947.64000 , 5811138.38998

4536 7602975.54000 , 5811151.27998

4537 7602995.15000 , 5811160.34998

4538 7602997.83000 , 5811161.76998

4539 7603004.26000 , 5811165.16998

4540 7603010.07000 , 5811168.23998

4541 7603060.43000 , 5811191.07998

4542 7603082.81000 , 5811205.10998

4543 7603202.93000 , 5811148.78998

4544 7603208.04000 , 5811143.47998

4545 7603210.71000 , 5811142.15998

4546 7603233.61000 , 5811131.15998

4547 7603245.48000 , 5811125.46998

4548 7603280.91000 , 5811108.45998

4549 7603293.00000 , 5811102.63998

4550 7603344.89000 , 5811078.23998

4551 7603369.68000 , 5811065.83998

4552 7603387.48000 , 5811057.29998

4553 7603509.94000 , 5810998.49998

4554 7603523.30000 , 5810992.09998

4555 7603538.72000 , 5810984.71998

4556 7603554.16000 , 5810977.08998

4557 7603566.74000 , 5810970.96998

4558 7603571.30000 , 5810968.74998

4559 7603590.38000 , 5810959.46998

4560 7603612.48000 , 5810948.70998

4561 7603634.09000 , 5810938.19998

4562 7603655.02000 , 5810928.01998

4563 7603658.15000 , 5810926.49998

4564 7603708.73000 , 5810902.07998

4565 7603742.93000 , 5810885.49998

4566 7603800.51000 , 5810857.24998

4567 7603808.53000 , 5810867.01998

4568 7603859.82000 , 5811060.33998

4569 7603890.84000 , 5811177.29998

4570 7603891.75000 , 5811180.71998

4571 7603906.98000 , 5811238.13998

4572 7603917.17000 , 5811242.90998

4573 7603938.61000 , 5811251.50998

4574 7603956.68000 , 5811258.77998

4575 7603960.98000 , 5811260.48998

4576 7603972.74000 , 5811264.53998

4577 7604012.79000 , 5811278.33998

4578 7604030.02000 , 5811284.37998

4579 7604093.05000 , 5811292.86998

4580 7604098.40000 , 5811293.58998

4581 7604144.44000 , 5811314.08998

4582 7604156.41000 , 5811319.41998

4583 7604171.57000 , 5811326.16998

4584 7604185.00000 , 5811332.14998

4585 7604193.93000 , 5811334.36998

4586 7604209.45000 , 5811338.24998

4587 7604224.10000 , 5811341.89998

**Poligon 4**

1 7586673.47000 , 5839715.96999

2 7586750.40000 , 5839679.20999

3 7586759.42000 , 5839674.88999

4 7586812.32000 , 5839650.78999

5 7586835.65000 , 5839639.65999

6 7586874.46000 , 5839621.13999

7 7586913.61000 , 5839602.43999

8 7586932.51000 , 5839593.40999

9 7586947.42000 , 5839586.30999

10 7586989.66000 , 5839566.51999

11 7587061.23000 , 5839533.00999

12 7587073.92000 , 5839527.06999

13 7587109.46000 , 5839510.25999

14 7587173.42000 , 5839480.01999

15 7587185.91000 , 5839474.10999

16 7587206.09000 , 5839464.56999

17 7587215.91000 , 5839459.91999

18 7587242.74000 , 5839446.88999

19 7587278.65000 , 5839429.45999

20 7587286.24000 , 5839426.20999

21 7587294.35000 , 5839422.34999

22 7587305.58000 , 5839416.99999

23 7587317.75000 , 5839411.20999

24 7587328.88000 , 5839405.89999

25 7587339.63000 , 5839400.78999

26 7587357.28000 , 5839392.37999

27 7587371.81000 , 5839385.45999

28 7587387.47000 , 5839377.99999

29 7587415.71000 , 5839364.55999

30 7587422.65000 , 5839361.23999

31 7587431.85000 , 5839356.86999

32 7587451.49000 , 5839347.50999

33 7587461.53000 , 5839342.72999

34 7587475.75000 , 5839335.95999

35 7587497.58000 , 5839325.55999

36 7587508.34000 , 5839320.42999

37 7587516.66000 , 5839316.46999

38 7587527.89000 , 5839311.12999

39 7587543.18000 , 5839303.84999

40 7587558.77000 , 5839296.41999

41 7587564.27000 , 5839293.79999

42 7587570.41000 , 5839290.87999

43 7587576.55000 , 5839287.95999

44 7587583.85000 , 5839284.46999

45 7587588.53000 , 5839282.23999

46 7587599.37000 , 5839277.08999

47 7587607.58000 , 5839273.16999

48 7587609.76000 , 5839272.13999

49 7587625.64000 , 5839264.47999

50 7587645.46000 , 5839254.91999

51 7587648.16000 , 5839253.61999

52 7587665.97000 , 5839245.02999

53 7587700.50000 , 5839228.39999

54 7587733.73000 , 5839212.36999

55 7587742.27000 , 5839208.25999

56 7587752.34000 , 5839203.39999

57 7587773.99000 , 5839192.95999

58 7587784.29000 , 5839187.99999

59 7587812.11000 , 5839174.57999

60 7587845.22000 , 5839158.62999

61 7587868.09000 , 5839147.59999

62 7587899.76000 , 5839132.33999

63 7587926.78000 , 5839119.30999

64 7587951.39000 , 5839107.44999

65 7587986.40000 , 5839090.57999

66 7587991.59000 , 5839088.06999

67 7587998.26000 , 5839084.85999

68 7588028.30000 , 5839070.37999

69 7588044.90000 , 5839062.36999

70 7588061.56000 , 5839054.33999

71 7588071.25000 , 5839049.67999

72 7588086.50000 , 5839042.31999

73 7588101.64000 , 5839035.02999

74 7588133.59000 , 5839019.62999

75 7588172.94000 , 5839000.65999

76 7588196.42000 , 5838989.33999

77 7588221.11000 , 5838977.43999

78 7588244.28000 , 5838966.27999

79 7588284.68000 , 5838946.79999

80 7588301.33000 , 5838938.77999

81 7588348.42000 , 5838916.07999

82 7588356.59000 , 5838912.13999

83 7588396.20000 , 5838893.04999

84 7588411.37000 , 5838885.73999

85 7588427.92000 , 5838877.75999

86 7588437.51000 , 5838873.12999

87 7588465.82000 , 5838847.92999

88 7588472.11000 , 5838842.32999

89 7588476.62000 , 5838838.30999

90 7588495.18000 , 5838817.74999

91 7588505.41000 , 5838806.40999

92 7588516.23000 , 5838794.41999

93 7588527.53000 , 5838786.57999

94 7588546.28000 , 5838765.56999

95 7588555.17000 , 5838755.72999

96 7588565.87000 , 5838739.39999

97 7588573.36000 , 5838731.08999

98 7588583.58000 , 5838719.75999

99 7588593.41000 , 5838708.87999

100 7588602.28000 , 5838699.04999

101 7588606.85000 , 5838693.98999

102 7588616.48000 , 5838688.16999

103 7588632.16000 , 5838670.92999

104 7588656.66000 , 5838643.84999

105 7588664.81000 , 5838629.72999

106 7588682.28000 , 5838610.37999

107 7588699.07000 , 5838591.76999

108 7588714.35000 , 5838574.83999

109 7588749.08000 , 5838536.34999

110 7588759.00000 , 5838523.79999

111 7588799.19000 , 5838472.97999

112 7588828.11000 , 5838434.43999

113 7588867.18000 , 5838386.80999

114 7588884.46000 , 5838365.70999

115 7588935.45000 , 5838303.41999

116 7588966.77000 , 5838264.54999

117 7588965.75000 , 5838240.19999

118 7588965.62000 , 5838236.99999

119 7588945.51000 , 5838189.96999

120 7588935.52000 , 5838163.24999

121 7588931.34000 , 5838157.22999

122 7588920.01000 , 5838140.88999

123 7588913.09000 , 5838130.89999

124 7588903.90000 , 5838110.80999

125 7588897.00000 , 5838101.89989

126 7588877.59000 , 5838106.68989

127 7588866.39000 , 5838109.47989

128 7588842.79000 , 5838115.36989

129 7588830.32000 , 5838118.44989

130 7588811.51000 , 5838123.18989

131 7588794.18000 , 5838130.19989

132 7588775.94000 , 5838135.32989

133 7588731.53000 , 5838138.09989

134 7588707.45000 , 5838139.57999

135 7588687.33000 , 5838143.07999

136 7588672.79000 , 5838145.32989

137 7588670.10000 , 5838145.74989

138 7588653.39000 , 5838148.33999

139 7588650.59000 , 5838148.73989

140 7588631.42000 , 5838151.39989

141 7588626.48000 , 5838152.20989

142 7588607.39000 , 5838155.05989

143 7588602.15000 , 5838156.01989

144 7588597.81000 , 5838156.74989

145 7588592.04000 , 5838157.76989

146 7588574.20000 , 5838160.53989

147 7588566.04000 , 5838161.55989

148 7588538.22000 , 5838165.67989

149 7588519.15000 , 5838168.36989

150 7588518.72000 , 5838166.62989

151 7588508.62000 , 5838166.86989

152 7588509.48000 , 5838168.10989

153 7588502.02000 , 5838167.47989

154 7588498.87000 , 5838167.19989

155 7588497.11000 , 5838167.05989

156 7588495.83000 , 5838166.83989

157 7588467.59000 , 5838162.12989

158 7588467.30000 , 5838161.04989

159 7588451.54000 , 5838158.16989

160 7588445.09000 , 5838157.28989

161 7588435.74000 , 5838156.50989

162 7588426.66000 , 5838155.97989

163 7588417.41000 , 5838155.72989

164 7588405.03000 , 5838155.86989

165 7588396.27000 , 5838156.30989

166 7588390.38000 , 5838156.86989

167 7588382.84000 , 5838157.69989

168 7588379.20000 , 5838158.16989

169 7588372.15000 , 5838158.83989

170 7588359.88000 , 5838161.88989

171 7588354.08000 , 5838163.38989

172 7588350.47000 , 5838164.32989

173 7588344.29000 , 5838165.89989

174 7588338.58000 , 5838167.34989

175 7588334.45000 , 5838168.42989

176 7588315.94000 , 5838173.51989

177 7588304.32000 , 5838176.60989

178 7588297.33000 , 5838178.60989

179 7588291.19000 , 5838180.45989

180 7588284.62000 , 5838182.07989

181 7588271.61000 , 5838185.43989

182 7588262.66000 , 5838187.45989

183 7588257.47000 , 5838188.41989

184 7588254.39000 , 5838188.82989

185 7588250.37000 , 5838189.26989

186 7588248.47000 , 5838187.51989

187 7588233.14000 , 5838187.36989

188 7588231.88000 , 5838186.23989

189 7588211.12000 , 5838187.05989

190 7588207.08000 , 5838187.00989

191 7588207.12000 , 5838188.76989

192 7588206.60000 , 5838188.74989

193 7588188.91000 , 5838187.94989

194 7588149.70000 , 5838190.37989

195 7588149.62000 , 5838188.25989

196 7588148.62000 , 5838188.31989

197 7588132.75000 , 5838189.25989

198 7588127.00000 , 5838189.58989

199 7588127.30000 , 5838191.71989

200 7588097.89000 , 5838193.65989

201 7588097.83000 , 5838192.84989

202 7588093.48000 , 5838193.03989

203 7588093.03000 , 5838195.16989

204 7588079.01000 , 5838196.11989

205 7588078.76000 , 5838194.12989

206 7588063.84000 , 5838195.12989

207 7588063.88000 , 5838197.13989

208 7588042.40000 , 5838198.81989

209 7588023.14000 , 5838200.89989

210 7588017.93000 , 5838201.97989

211 7588005.41000 , 5838205.70989

212 7587973.47000 , 5838223.79989

213 7587952.85000 , 5838234.24989

214 7587939.38000 , 5838241.06989

215 7587935.63000 , 5838242.87989

216 7587915.54000 , 5838253.28989

217 7587892.94000 , 5838262.80989

218 7587867.55000 , 5838272.88989

219 7587816.08000 , 5838293.97989

220 7587799.00000 , 5838307.10989

221 7587778.53000 , 5838324.42989

222 7587753.89000 , 5838345.53989

223 7587745.87000 , 5838351.08989

224 7587740.61000 , 5838354.28989

225 7587727.63000 , 5838357.35989

226 7587698.95000 , 5838367.83989

227 7587697.71000 , 5838368.89989

228 7587661.85000 , 5838381.37989

229 7587645.39000 , 5838387.10989

230 7587628.54000 , 5838391.86989

231 7587607.86000 , 5838398.71989

232 7587592.14000 , 5838401.90989

233 7587577.73000 , 5838407.00989

234 7587541.85000 , 5838419.70989

235 7587525.83000 , 5838425.37989

236 7587522.62000 , 5838426.50989

237 7587478.47000 , 5838444.45989

238 7587435.91000 , 5838458.99989

239 7587430.30000 , 5838461.19989

240 7587348.52000 , 5838489.14989

241 7587340.03000 , 5838492.14989

242 7587322.09000 , 5838498.49989

243 7587296.75000 , 5838507.45989

244 7587270.03000 , 5838516.91989

245 7587253.03000 , 5838522.92989

246 7587236.43000 , 5838528.79989

247 7587219.48000 , 5838534.78989

248 7587201.49000 , 5838541.16989

249 7587202.14000 , 5838543.00989

250 7587179.29000 , 5838550.98989

251 7587160.86000 , 5838557.41989

252 7587137.21000 , 5838566.10989

253 7587104.30000 , 5838578.19989

254 7587054.59000 , 5838595.37989

255 7587050.96000 , 5838596.60989

256 7587017.06000 , 5838608.04989

257 7586986.80000 , 5838619.19989

258 7586972.63000 , 5838624.42989

259 7586948.84000 , 5838632.48989

260 7586904.21000 , 5838647.06989

261 7586887.63000 , 5838654.72989

262 7586888.49000 , 5838657.23989

263 7586859.78000 , 5838673.25989

264 7586855.41000 , 5838675.69989

265 7586855.82000 , 5838676.73989

266 7586841.23000 , 5838684.73989

267 7586833.71000 , 5838688.95989

268 7586815.23000 , 5838699.16989

269 7586814.40000 , 5838697.06989

270 7586796.66000 , 5838705.18989

271 7586747.89000 , 5838731.24989

272 7586681.25000 , 5838771.16989

273 7586608.54000 , 5838820.27989

274 7586571.81000 , 5838845.73989

275 7586524.05000 , 5838870.01989

276 7586484.23000 , 5838890.76989

277 7586483.49000 , 5838890.99989

278 7586443.46000 , 5838903.86989

279 7586394.10000 , 5838919.70989

280 7586374.40000 , 5838925.90989

281 7586354.71000 , 5838932.11989

282 7586316.18000 , 5838944.26989

283 7586314.05000 , 5838944.93989

284 7586250.45000 , 5838965.92989

285 7586226.89000 , 5838970.53989

286 7586214.96000 , 5838974.49989

287 7586207.39000 , 5838976.95989

288 7586187.90000 , 5838983.21989

289 7586168.57000 , 5838989.92989

290 7586149.86000 , 5838995.75989

291 7586123.73000 , 5839004.15989

292 7586121.93000 , 5839004.80989

293 7586100.21000 , 5839012.67989

294 7586088.91000 , 5839016.77989

295 7586078.74000 , 5839020.46989

296 7586076.93000 , 5839021.10989

297 7586061.98000 , 5839026.24989

298 7586047.80000 , 5839031.11989

299 7586043.96000 , 5839032.43989

300 7586038.17000 , 5839034.42989

301 7586027.26000 , 5839038.16989

302 7586024.33000 , 5839039.17989

303 7585997.13000 , 5839048.50989

304 7585979.87000 , 5839056.52989

305 7585975.50000 , 5839055.29989

306 7585954.08000 , 5839065.41989

307 7585932.96000 , 5839075.39989

308 7585920.32000 , 5839082.03989

309 7585908.64000 , 5839089.92989

310 7585899.05000 , 5839094.42989

311 7585889.76000 , 5839098.87989

312 7585852.71000 , 5839116.61989

313 7585825.90000 , 5839129.46989

314 7585816.78000 , 5839133.83989

315 7585781.55000 , 5839150.14989

316 7585779.06000 , 5839151.29989

317 7585766.22000 , 5839157.23989

318 7585745.04000 , 5839167.04989

319 7585743.00000 , 5839167.98989

320 7585729.24000 , 5839176.85989

321 7585723.12000 , 5839181.72989

322 7585702.40000 , 5839198.23989

323 7585688.73000 , 5839209.13989

324 7585635.91000 , 5839250.73989

325 7585629.96000 , 5839255.46989

326 7585613.39000 , 5839268.60989

327 7585600.09000 , 5839279.14989

328 7585583.73000 , 5839292.13989

329 7585583.05000 , 5839292.67989

330 7585571.50000 , 5839301.89989

331 7585565.08000 , 5839307.00989

332 7585561.58000 , 5839309.79989

333 7585545.75000 , 5839322.42989

334 7585543.01000 , 5839324.59989

335 7585540.73000 , 5839326.42989

336 7585523.71000 , 5839339.85989

337 7585507.95000 , 5839352.29989

338 7585505.81000 , 5839353.97989

339 7585500.12000 , 5839358.45989

340 7585483.03000 , 5839371.89989

341 7585472.95000 , 5839380.03989

342 7585456.43000 , 5839393.38989

343 7585448.01000 , 5839400.17989

344 7585444.47000 , 5839403.42989

345 7585433.29000 , 5839413.71989

346 7585422.87000 , 5839423.30989

347 7585412.43000 , 5839434.11989

348 7585390.88000 , 5839456.46989

349 7585388.52000 , 5839458.91989

350 7585385.04000 , 5839462.51989

351 7585359.10000 , 5839489.36989

352 7585355.50000 , 5839493.10989

353 7585337.79000 , 5839511.53989

354 7585313.67000 , 5839536.64989

355 7585308.91000 , 5839541.42989

356 7585299.12000 , 5839551.25989

357 7585296.06000 , 5839554.33989

358 7585288.10000 , 5839562.32989

359 7585277.72000 , 5839572.75989

360 7585263.42000 , 5839587.11989

361 7585254.74000 , 5839596.49989

362 7585251.76000 , 5839599.70989

363 7585241.25000 , 5839611.07989

364 7585236.39000 , 5839615.69989

365 7585220.25000 , 5839624.55989

366 7585203.56000 , 5839640.22989

367 7585183.13000 , 5839659.41989

368 7585172.78000 , 5839675.91989

369 7585158.68000 , 5839688.84989

370 7585156.66000 , 5839686.35989

371 7585148.83000 , 5839691.94989

372 7585129.86000 , 5839710.55989

373 7585111.77000 , 5839728.32989

374 7585096.26000 , 5839743.65989

375 7585089.97000 , 5839749.88989

376 7585076.95000 , 5839763.88989

377 7585058.08000 , 5839784.15989

378 7585054.14000 , 5839785.29989

379 7585033.42000 , 5839807.38989

380 7585029.12000 , 5839813.35989

381 7585007.66000 , 5839836.33989

382 7584997.95000 , 5839846.12989

383 7584989.18000 , 5839854.95989

384 7584977.50000 , 5839866.95989

385 7584958.07000 , 5839886.92989

386 7584957.22000 , 5839887.79989

387 7584936.76000 , 5839908.53989

388 7584906.05000 , 5839939.74989

389 7584903.87000 , 5839941.94989

390 7584891.39000 , 5839954.64989

391 7584876.88000 , 5839969.39989

392 7584869.28000 , 5839979.50989

393 7584863.41000 , 5839989.09989

394 7584845.59000 , 5840018.15989

395 7584844.76000 , 5840019.47989

396 7584827.16000 , 5840047.26989

397 7584819.55000 , 5840059.30989

398 7584799.84000 , 5840091.58989

399 7584784.59000 , 5840115.65989

400 7584776.41000 , 5840128.56989

401 7584764.48000 , 5840137.95989

402 7584751.14000 , 5840148.45989

403 7584745.28000 , 5840153.07989

404 7584742.60000 , 5840155.20989

405 7584734.61000 , 5840161.51989

406 7584710.24000 , 5840180.78989

407 7584701.75000 , 5840187.49989

408 7584686.94000 , 5840199.20989

409 7584678.61000 , 5840205.68989

410 7584636.45000 , 5840238.54989

411 7584631.10000 , 5840242.71989

412 7584600.75000 , 5840266.32989

413 7584574.82000 , 5840286.50989

414 7584572.12000 , 5840288.76989

415 7584564.00000 , 5840295.54989

416 7584548.01000 , 5840310.56989

417 7584541.46000 , 5840314.42989

418 7584540.68000 , 5840314.87989

419 7584526.07000 , 5840322.32989

420 7584521.64000 , 5840324.57989

421 7584527.45000 , 5840335.09989

422 7584482.05000 , 5840383.14989

423 7584415.16000 , 5840452.41989

424 7584407.53000 , 5840459.52989

425 7584398.49000 , 5840474.60989

426 7584384.67000 , 5840508.18989

427 7584376.13000 , 5840528.90989

428 7584371.41000 , 5840541.27989

429 7584367.50000 , 5840551.54989

430 7584364.80000 , 5840558.64989

431 7584360.68000 , 5840569.43989

432 7584358.53000 , 5840575.06989

433 7584351.10000 , 5840594.11989

434 7584341.61000 , 5840618.41989

435 7584332.01000 , 5840642.97989

436 7584321.89000 , 5840668.86989

437 7584313.70000 , 5840690.38989

438 7584312.19000 , 5840694.34989

439 7584304.19000 , 5840715.35989

440 7584271.60000 , 5840798.61989

441 7584257.04000 , 5840838.03989

442 7584269.95000 , 5840831.96999

443 7584357.14000 , 5840790.96999

444 7584359.86000 , 5840789.68999

445 7584393.99000 , 5840773.63999

446 7584411.37000 , 5840765.46999

447 7584428.97000 , 5840757.19999

448 7584447.10000 , 5840748.66999

449 7584454.39000 , 5840745.23999

450 7584458.98000 , 5840743.08999

451 7584465.76000 , 5840739.89999

452 7584489.86000 , 5840728.56999

453 7584527.02000 , 5840711.09999

454 7584527.70000 , 5840710.78999

455 7584536.78000 , 5840706.59999

456 7584684.27000 , 5840638.56999

457 7584740.71000 , 5840612.53999

458 7584860.30000 , 5840557.37999

459 7584875.53000 , 5840550.33999

460 7584891.44000 , 5840543.00999

461 7584917.15000 , 5840531.15999

462 7584926.38000 , 5840526.89999

463 7584935.65000 , 5840522.62999

464 7584943.32000 , 5840519.08999

465 7584977.27000 , 5840503.41999

466 7584980.91000 , 5840501.74999

467 7585000.85000 , 5840492.51999

468 7585028.29000 , 5840479.85999

469 7585058.22000 , 5840466.05999

470 7585093.86000 , 5840449.64999

471 7585128.95000 , 5840433.45999

472 7585150.26000 , 5840423.70999

473 7585150.77000 , 5840423.46999

474 7585169.10000 , 5840414.91999

475 7585196.09000 , 5840402.31999

476 7585223.54000 , 5840389.50999

477 7585250.71000 , 5840376.81999

478 7585277.40000 , 5840364.35999

479 7585282.01000 , 5840362.20999

480 7585292.73000 , 5840357.20999

481 7585304.34000 , 5840351.78999

482 7585321.10000 , 5840343.95999

483 7585326.63000 , 5840341.37999

484 7585350.37000 , 5840330.28999

485 7585372.90000 , 5840319.77999

486 7585396.07000 , 5840308.94999

487 7585428.01000 , 5840294.04999

488 7585428.86000 , 5840293.65999

489 7585452.52000 , 5840282.67999

490 7585494.60000 , 5840263.15999

491 7585515.70000 , 5840253.36999

492 7585532.13000 , 5840245.73999

493 7585539.56000 , 5840242.29999

494 7585551.09000 , 5840236.94999

495 7585563.34000 , 5840231.25999

496 7585579.72000 , 5840223.65999

497 7585628.09000 , 5840201.22999

498 7585676.60000 , 5840178.72999

499 7585685.08000 , 5840174.78999

500 7585685.67000 , 5840174.51999

501 7585691.18000 , 5840172.00999

502 7585698.98000 , 5840168.44999

503 7585719.00000 , 5840159.31999

504 7585753.48000 , 5840143.60999

505 7585780.40000 , 5840131.09999

506 7585805.00000 , 5840119.68999

507 7585830.44000 , 5840107.86999

508 7585875.72000 , 5840086.85999

509 7585888.61000 , 5840080.85999

510 7585946.64000 , 5840054.13999

511 7585983.02000 , 5840037.38999

512 7586017.87000 , 5840021.35999

513 7586084.10000 , 5839990.90999

514 7586095.17000 , 5839985.80999

515 7586098.52000 , 5839984.26999

516 7586102.14000 , 5839982.60999

517 7586113.85000 , 5839977.22999

518 7586122.99000 , 5839973.02999

519 7586149.02000 , 5839961.07999

520 7586177.72000 , 5839947.89999

521 7586183.18000 , 5839945.37999

522 7586213.32000 , 5839931.43999

523 7586222.27000 , 5839927.29999

524 7586246.05000 , 5839916.30999

525 7586267.56000 , 5839906.34999

526 7586322.58000 , 5839881.08999

527 7586356.73000 , 5839865.40999

528 7586373.95000 , 5839857.48999

529 7586471.42000 , 5839812.68999

530 7586473.96000 , 5839811.51999

531 7586474.14000 , 5839811.42999

532 7586673.47000 , 5839715.96999

**Poligon 5**

1 7579106.67000 , 5841946.11999

2 7579229.09000 , 5841943.04999

3 7579229.40000 , 5841944.02999

4 7579233.60000 , 5841944.06999

5 7579237.75000 , 5841943.91999

6 7579242.56000 , 5841943.72999

7 7579262.76000 , 5841942.05999

8 7579281.81000 , 5841941.51999

9 7579318.35000 , 5841940.47999

10 7579373.88000 , 5841938.87999

11 7579392.42000 , 5841938.34999

12 7579405.63000 , 5841937.96999

13 7579424.42000 , 5841937.43999

14 7579438.63000 , 5841937.02999

15 7579448.57000 , 5841936.73999

16 7579452.22000 , 5841936.63999

17 7579467.77000 , 5841936.19999

18 7579483.65000 , 5841935.74999

19 7579488.57000 , 5841935.59999

20 7579498.52000 , 5841935.26999

21 7579513.44000 , 5841934.76999

22 7579517.06000 , 5841934.65999

23 7579520.36000 , 5841934.53999

24 7579523.99000 , 5841934.42999

25 7579527.96000 , 5841934.29999

26 7579542.51000 , 5841933.81999

27 7579554.44000 , 5841933.41999

28 7579565.70000 , 5841933.04999

29 7579573.63000 , 5841932.77999

30 7579587.86000 , 5841932.30999

31 7579603.38000 , 5841931.79999

32 7579618.61000 , 5841931.29999

33 7579632.87000 , 5841931.10999

34 7579656.09000 , 5841930.31999

35 7579674.22000 , 5841929.69999

36 7579703.38000 , 5841928.70999

37 7579713.97000 , 5841928.33999

38 7579723.25000 , 5841928.02999

39 7579734.87000 , 5841927.62999

40 7579755.46000 , 5841926.92999

41 7579765.76000 , 5841926.57999

42 7579776.05000 , 5841926.21999

43 7579781.40000 , 5841926.03999

44 7579786.75000 , 5841925.85999

45 7579791.73000 , 5841925.68999

46 7579796.72000 , 5841925.51999

47 7579802.17000 , 5841925.32999

48 7579807.66000 , 5841925.14999

49 7579818.53000 , 5841924.77999

50 7579837.16000 , 5841924.13999

51 7579856.42000 , 5841923.38999

52 7579889.66000 , 5841922.29999

53 7579893.89000 , 5841922.15999

54 7579915.81000 , 5841921.41999

55 7579976.77000 , 5841919.38999

56 7579997.92000 , 5841918.68999

57 7580081.19000 , 5841915.93999

58 7580101.56000 , 5841915.25999

59 7580105.47000 , 5841915.14999

60 7580161.10000 , 5841913.80999

61 7580197.51000 , 5841912.96999

62 7580210.75000 , 5841912.65999

63 7580224.43000 , 5841912.33999

64 7580253.54000 , 5841911.66999

65 7580273.15000 , 5841908.87999

66 7580276.17000 , 5841908.82999

67 7580313.73000 , 5841908.08999

68 7580327.18000 , 5841908.36999

69 7580341.07000 , 5841907.63999

70 7580353.40000 , 5841906.99999

71 7580421.61000 , 5841907.77999

72 7580437.35000 , 5841906.10999

73 7580453.53000 , 5841904.82999

74 7580474.30000 , 5841903.20999

75 7580489.30000 , 5841902.67999

76 7580518.43000 , 5841901.60999

77 7580536.51000 , 5841901.05999

78 7580557.77000 , 5841900.29999

79 7580577.17000 , 5841899.61999

80 7580608.55000 , 5841898.53999

81 7580620.85000 , 5841898.11999

82 7580633.34000 , 5841897.67999

83 7580655.43000 , 5841896.91999

84 7580662.42000 , 5841896.67999

85 7580676.92000 , 5841896.16999

86 7580691.41000 , 5841895.66999

87 7580729.71000 , 5841891.78999

88 7580763.64000 , 5841888.36999

89 7580794.69000 , 5841885.22999

90 7580817.68000 , 5841882.89999

91 7580837.98000 , 5841880.84999

92 7580863.23000 , 5841878.28999

93 7580865.24000 , 5841878.08999

94 7580871.32000 , 5841877.47999

95 7580875.15000 , 5841877.08999

96 7580903.56000 , 5841874.16999

97 7580920.67000 , 5841872.40999

98 7580968.03000 , 5841867.54999

99 7580971.81000 , 5841867.15999

100 7580996.79000 , 5841864.59999

101 7581024.74000 , 5841861.71999

102 7581037.18000 , 5841860.44999

103 7581061.87000 , 5841857.90999

104 7581067.91000 , 5841857.24999

105 7581157.13000 , 5841847.82999

106 7581180.65000 , 5841845.34999

107 7581205.71000 , 5841842.70999

108 7581270.00000 , 5841835.91999

109 7581301.63000 , 5841832.57999

110 7581347.94000 , 5841827.68999

111 7581363.96000 , 5841825.98999

112 7581389.62000 , 5841823.28999

113 7581402.85000 , 5841821.88999

114 7581422.94000 , 5841819.76999

115 7581450.74000 , 5841816.83999

116 7581473.96000 , 5841814.38999

117 7581486.45000 , 5841813.05999

118 7581495.20000 , 5841812.14999

119 7581514.20000 , 5841810.13999

120 7581527.58000 , 5841808.71999

121 7581561.04000 , 5841805.19999

122 7581612.90000 , 5841799.71999

123 7581615.57000 , 5841799.46999

124 7581619.65000 , 5841799.07999

125 7581625.15000 , 5841798.53999

126 7581627.97000 , 5841798.26999

127 7581630.65000 , 5841798.00999

128 7581634.59000 , 5841797.61999

129 7581653.39000 , 5841795.78999

130 7581676.56000 , 5841793.52999

131 7581728.69000 , 5841788.46999

132 7581734.76000 , 5841787.86999

133 7581740.40000 , 5841787.32999

134 7581744.41000 , 5841786.92999

135 7581748.72000 , 5841786.50999

136 7581752.73000 , 5841786.11999

137 7581782.93000 , 5841783.17999

138 7581786.30000 , 5841782.85999

139 7581794.39000 , 5841782.05999

140 7581808.44000 , 5841780.69999

141 7581828.34000 , 5841778.76999

142 7581897.38000 , 5841772.04999

143 7581904.67000 , 5841771.33999

144 7581909.86000 , 5841770.82999

145 7581917.19000 , 5841770.11999

146 7581920.93000 , 5841769.75999

147 7581925.32000 , 5841769.32999

148 7581929.76000 , 5841768.89999

149 7581938.09000 , 5841768.08999

150 7581951.49000 , 5841766.77999

151 7581956.21000 , 5841766.31999

152 7581962.85000 , 5841765.67999

153 7581966.14000 , 5841765.35999

154 7581971.76000 , 5841764.80999

155 7581976.27000 , 5841764.36999

156 7581979.69000 , 5841764.04999

157 7581987.48000 , 5841763.28999

158 7581997.42000 , 5841762.31999

159 7582011.38000 , 5841760.96999

160 7582063.81000 , 5841755.86999

161 7582068.63000 , 5841755.40999

162 7582073.89000 , 5841754.88999

163 7582081.39000 , 5841754.15999

164 7582084.79000 , 5841753.83999

165 7582086.46000 , 5841753.66999

166 7582088.29000 , 5841753.48999

167 7582090.11000 , 5841753.30999

168 7582091.68000 , 5841753.16999

169 7582102.30000 , 5841750.31999

170 7582103.52070 , 5841753.91019

171 7582139.09000 , 5841750.58999

172 7582143.65000 , 5841750.16999

173 7582150.65000 , 5841749.45999

174 7582159.89000 , 5841748.52999

175 7582179.98000 , 5841746.52999

176 7582183.05000 , 5841746.21999

177 7582209.98000 , 5841743.52999

178 7582225.16000 , 5841742.29999

179 7582235.13000 , 5841741.48999

180 7582246.97000 , 5841740.51999

181 7582270.46000 , 5841738.61999

182 7582282.50000 , 5841737.63999

183 7582288.09000 , 5841737.18999

184 7582293.67000 , 5841736.73999

185 7582306.01000 , 5841735.72999

186 7582319.58000 , 5841734.63999

187 7582343.24000 , 5841732.73999

188 7582369.71000 , 5841730.60999

189 7582384.02000 , 5841729.44999

190 7582404.33000 , 5841727.61999

191 7582434.72000 , 5841724.89999

192 7582444.72000 , 5841723.99999

193 7582454.06000 , 5841722.66999

194 7582453.82000 , 5841718.40999

195 7582474.80000 , 5841713.22999

196 7582492.04000 , 5841708.96999

197 7582494.05000 , 5841713.09999

198 7582506.31000 , 5841709.14999

199 7582521.96000 , 5841703.81999

200 7582521.43000 , 5841699.52999

201 7582538.81000 , 5841692.28999

202 7582552.94000 , 5841686.40999

203 7582553.40000 , 5841689.31999

204 7582555.47000 , 5841688.32999

205 7582571.46000 , 5841680.91999

206 7582589.97000 , 5841672.33999

207 7582605.63000 , 5841665.07999

208 7582633.65000 , 5841652.09999

209 7582654.48000 , 5841642.43999

210 7582667.53000 , 5841636.46999

211 7582672.90000 , 5841634.00999

212 7582680.39000 , 5841630.57999

213 7582694.21000 , 5841624.23999

214 7582715.21000 , 5841614.60999

215 7582736.85000 , 5841604.69999

216 7582737.96000 , 5841604.16999

217 7582755.88000 , 5841595.74999

218 7582780.98000 , 5841583.95999

219 7582794.49000 , 5841577.59999

220 7582840.59000 , 5841554.44999

221 7582832.57000 , 5841529.39999

222 7582831.66000 , 5841526.53999

223 7582810.00000 , 5841530.64999

224 7582791.49000 , 5841524.88999

225 7582778.91000 , 5841516.87999

226 7582765.71000 , 5841504.16999

227 7582707.31000 , 5841522.74999

228 7582681.84000 , 5841529.56999

229 7582680.69000 , 5841526.64999

230 7582680.37000 , 5841525.29999

231 7582658.14000 , 5841531.13999

232 7582657.25000 , 5841528.11999

233 7582646.42000 , 5841530.63999

234 7582645.73000 , 5841528.04999

235 7582629.75000 , 5841531.59999

236 7582623.16000 , 5841539.46999

237 7582598.58000 , 5841546.68999

238 7582575.95000 , 5841554.88999

239 7582561.98000 , 5841557.87999

240 7582533.24000 , 5841561.49999

241 7582504.09000 , 5841558.34999

242 7582480.24000 , 5841553.15999

243 7582477.85030 , 5841531.17519

244 7582457.42000 , 5841533.64999

245 7582455.04000 , 5841510.14999

246 7582378.82000 , 5841517.23989

247 7582350.06000 , 5841522.15989

248 7582336.96000 , 5841524.40989

249 7582325.71000 , 5841526.32989

250 7582318.24000 , 5841527.60989

251 7582301.10000 , 5841530.53989

252 7582294.20000 , 5841531.71989

253 7582287.11000 , 5841532.92989

254 7582274.25000 , 5841535.12989

255 7582257.04000 , 5841538.06989

256 7582251.84000 , 5841538.96989

257 7582239.10000 , 5841541.13989

258 7582234.45000 , 5841541.93989

259 7582227.63000 , 5841543.10989

260 7582205.60000 , 5841546.87989

261 7582173.03000 , 5841552.44989

262 7582158.95000 , 5841554.85989

263 7582139.92000 , 5841568.87989

264 7582123.21000 , 5841581.19989

265 7582113.95000 , 5841588.01989

266 7582103.07000 , 5841596.02989

267 7582094.01000 , 5841602.69989

268 7582084.48000 , 5841609.72989

269 7582077.94000 , 5841614.53989

270 7582061.95000 , 5841626.30989

271 7582055.95000 , 5841630.72989

272 7582048.27000 , 5841635.27989

273 7582046.18000 , 5841636.50989

274 7582044.94000 , 5841637.24989

275 7582042.71000 , 5841638.56989

276 7582040.97000 , 5841639.60989

277 7582039.67000 , 5841640.36989

278 7582038.80000 , 5841640.87989

279 7582033.76000 , 5841643.85989

280 7582031.77000 , 5841645.04989

281 7582028.75000 , 5841645.17989

282 7582023.95000 , 5841645.36989

283 7582020.88000 , 5841645.49989

284 7582006.82000 , 5841611.42989

285 7581993.18000 , 5841616.55989

286 7581967.29000 , 5841626.29989

287 7581955.25000 , 5841630.82989

288 7581943.25000 , 5841635.34989

289 7581941.76000 , 5841635.90989

290 7581937.29000 , 5841637.58989

291 7581933.60000 , 5841638.97989

292 7581931.93000 , 5841639.60989

293 7581930.25000 , 5841640.23989

294 7581927.25000 , 5841641.36989

295 7581921.50000 , 5841643.52989

296 7581915.98000 , 5841645.60989

297 7581903.33000 , 5841650.35989

298 7581898.08000 , 5841652.34989

299 7581891.18000 , 5841645.98989

300 7581886.39000 , 5841641.55989

301 7581881.62000 , 5841637.16989

302 7581873.99000 , 5841630.13989

303 7581867.51000 , 5841624.15989

304 7581863.51000 , 5841620.46989

305 7581833.92000 , 5841593.19989

306 7581807.49000 , 5841568.82999

307 7581809.13000 , 5841576.06999

308 7581812.48000 , 5841591.14999

309 7581780.03000 , 5841593.65999

310 7581775.83000 , 5841576.19999

311 7581746.42000 , 5841569.92999

312 7581733.95000 , 5841567.25999

313 7581718.51000 , 5841558.77999

314 7581737.87000 , 5841622.78999

315 7581597.92000 , 5841642.87999

316 7581599.86000 , 5841661.90999

317 7581601.40000 , 5841677.15999

318 7581595.79000 , 5841677.34999

319 7581553.80000 , 5841734.94999

320 7581551.57000 , 5841738.00999

321 7581539.83000 , 5841739.16999

322 7581421.81000 , 5841750.78999

323 7581346.23000 , 5841743.81999

324 7581338.12000 , 5841743.07999

325 7581313.04000 , 5841740.12999

326 7581291.38000 , 5841735.04999

327 7581291.65000 , 5841728.30999

328 7581275.27000 , 5841725.04999

329 7581273.88000 , 5841730.87999

330 7581250.09000 , 5841726.21999

331 7581252.83000 , 5841717.22999

332 7581249.69000 , 5841716.85989

333 7581225.06000 , 5841713.91989

334 7581221.04000 , 5841713.43989

335 7581196.41000 , 5841710.49989

336 7581173.56000 , 5841707.77989

337 7581155.78000 , 5841705.68989

338 7581126.16000 , 5841700.57989

339 7581110.17000 , 5841697.82989

340 7581107.53000 , 5841698.76989

341 7581085.28000 , 5841706.71999

342 7581079.61000 , 5841709.44999

343 7581067.97000 , 5841714.75999

344 7581011.65000 , 5841738.07999

345 7581011.27000 , 5841741.36989

346 7580971.40000 , 5841737.51989

347 7580955.65000 , 5841735.22989

348 7580953.91000 , 5841734.74989

349 7580936.94000 , 5841730.06989

350 7580935.01000 , 5841729.53989

351 7580899.00000 , 5841727.29989

352 7580870.07000 , 5841716.86989

353 7580826.26000 , 5841701.23989

354 7580827.30000 , 5841696.85989

355 7580744.78000 , 5841659.04989

356 7580680.61000 , 5841645.30989

357 7580651.19000 , 5841638.74989

358 7580629.26000 , 5841633.84989

359 7580593.43000 , 5841625.85989

360 7580520.91000 , 5841616.13989

361 7580506.31000 , 5841615.13989

362 7580489.41000 , 5841617.49989

363 7580466.28000 , 5841620.69989

364 7580461.20000 , 5841625.41989

365 7580458.26000 , 5841626.00989

366 7580436.74000 , 5841630.28989

367 7580416.20000 , 5841634.37989

368 7580370.53000 , 5841644.00989

369 7580370.67000 , 5841646.24989

370 7580340.22000 , 5841641.10989

371 7580327.95000 , 5841639.14989

372 7580323.47000 , 5841638.27989

373 7580315.28000 , 5841636.67989

374 7580300.84000 , 5841633.87989

375 7580262.76000 , 5841624.63989

376 7580239.20000 , 5841604.93989

377 7580236.76000 , 5841603.12989

378 7580222.95000 , 5841593.80989

379 7580219.64000 , 5841591.55989

380 7580209.89000 , 5841582.92989

381 7580197.11000 , 5841575.03989

382 7580166.43000 , 5841556.43989

383 7580144.44000 , 5841543.14989

384 7580126.94000 , 5841534.49989

385 7580122.18000 , 5841532.12989

386 7580114.48000 , 5841528.29989

387 7580084.57000 , 5841519.87989

388 7580034.40000 , 5841505.85989

389 7580022.86000 , 5841502.62999

390 7579994.77000 , 5841499.79999

391 7579961.68000 , 5841497.79999

392 7579943.69000 , 5841499.24999

393 7579943.28000 , 5841499.23999

394 7579938.28000 , 5841499.15999

395 7579931.47000 , 5841499.04999

396 7579914.14000 , 5841500.62999

397 7579865.18000 , 5841507.36999

398 7579834.62000 , 5841507.87999

399 7579788.92000 , 5841534.57999

400 7579721.15000 , 5841529.00999

401 7579621.19000 , 5841531.24989

402 7579599.94000 , 5841531.90989

403 7579585.79000 , 5841532.33989

404 7579569.61000 , 5841531.52989

405 7579555.32000 , 5841530.80989

406 7579547.45000 , 5841530.40989

407 7579520.60000 , 5841524.30989

408 7579508.48000 , 5841521.54989

409 7579493.35000 , 5841513.56989

410 7579476.63000 , 5841504.74989

411 7579460.08000 , 5841496.03989

412 7579444.60000 , 5841487.87989

413 7579435.99000 , 5841483.33989

414 7579430.82000 , 5841482.69989

415 7579414.99000 , 5841480.75989

416 7579401.25000 , 5841479.06989

417 7579384.77000 , 5841477.04989

418 7579369.98000 , 5841475.22989

419 7579352.06000 , 5841473.02989

420 7579333.23000 , 5841470.71989

421 7579307.61000 , 5841465.22989

422 7579295.48000 , 5841463.15989

423 7579259.94000 , 5841463.74989

424 7579241.53000 , 5841460.45989

425 7579219.14000 , 5841447.36989

426 7579194.12000 , 5841454.36989

427 7579167.61000 , 5841463.30989

428 7579165.69000 , 5841463.63989

429 7579162.49000 , 5841464.18989

430 7579139.20000 , 5841468.86989

431 7579127.28000 , 5841471.45989

432 7579124.32000 , 5841472.10989

433 7579105.04000 , 5841476.27989

434 7579100.24000 , 5841477.24989

435 7579075.75000 , 5841482.20989

436 7579065.26000 , 5841484.32989

437 7579051.35000 , 5841486.55989

438 7579052.37000 , 5841493.19989

439 7579047.44000 , 5841494.06999

440 7579045.33000 , 5841480.90999

441 7579026.23000 , 5841451.21999

442 7578990.95000 , 5841456.12999

443 7578970.23000 , 5841462.09999

444 7578957.41000 , 5841479.86999

445 7578936.42000 , 5841483.97999

446 7578865.27000 , 5841509.64909

447 7578858.05000 , 5841505.50999

448 7578848.20000 , 5841502.61999

449 7578841.13000 , 5841505.38999

450 7578840.94000 , 5841533.11999

451 7578829.90000 , 5841534.51999

452 7578812.72000 , 5841536.67999

453 7578813.21000 , 5841528.27999

454 7578769.13000 , 5841547.69999

455 7578742.98000 , 5841559.21999

456 7578708.23000 , 5841541.30999

457 7578705.05000 , 5841539.67999

458 7578693.47000 , 5841546.99999

459 7578688.12000 , 5841535.65989

460 7578657.24000 , 5841539.76989

461 7578636.36000 , 5841541.97989

462 7578623.67000 , 5841547.19989

463 7578594.00000 , 5841563.38989

464 7578581.04000 , 5841575.55989

465 7578569.91000 , 5841590.75989

466 7578557.55000 , 5841607.64989

467 7578536.96000 , 5841641.66989

468 7578521.61000 , 5841672.94989

469 7578503.44000 , 5841697.09989

470 7578495.20000 , 5841711.37989

471 7578477.99000 , 5841725.79989

472 7578444.69000 , 5841744.20989

473 7578422.18000 , 5841751.69989

474 7578392.55000 , 5841755.06989

475 7578287.13000 , 5841758.91989

476 7578273.38000 , 5841756.28989

477 7578227.77000 , 5841743.96989

478 7578173.57000 , 5841721.12989

479 7578100.38000 , 5841677.74989

480 7578059.24000 , 5841651.43999

481 7578048.94000 , 5841644.84999

482 7578027.66000 , 5841631.22999

483 7578012.99000 , 5841621.84999

484 7577950.48000 , 5841581.85999

485 7577896.26000 , 5841550.27999

486 7577864.48000 , 5841536.51999

487 7577858.32000 , 5841533.84999

488 7577809.37000 , 5841512.64999

489 7577746.17000 , 5841485.25999

490 7577623.86000 , 5841432.94999

491 7577590.09000 , 5841418.33999

492 7577491.19000 , 5841373.52999

493 7577370.04000 , 5841320.33999

494 7577220.77000 , 5841254.80999

495 7577198.19000 , 5841244.89999

496 7577191.36000 , 5841244.15999

497 7577120.80000 , 5841204.31999

498 7577072.36000 , 5841188.72999

499 7577070.66000 , 5841162.21989

500 7577054.79000 , 5841151.98999

501 7577019.86000 , 5841129.45989

502 7576954.21000 , 5841101.43989

503 7576881.91000 , 5841077.45989

504 7576794.01000 , 5841056.42989

505 7576713.45680 , 5841041.09689

506 7576713.43060 , 5841041.10019

507 7576712.32000 , 5841048.50999

508 7576710.86000 , 5841054.22999

509 7576709.79060 , 5841058.49019

510 7576696.15060 , 5841111.94019

511 7576665.33000 , 5841232.57999

512 7576645.74060 , 5841309.39019

513 7576657.56000 , 5841311.54999

514 7576696.18000 , 5841318.57999

515 7576760.24000 , 5841330.22999

516 7576912.32000 , 5841357.89999

517 7576978.83000 , 5841370.00999

518 7577084.75000 , 5841389.29999

519 7577164.79000 , 5841403.84999

520 7577167.95000 , 5841404.41999

521 7577185.06000 , 5841407.53999

522 7577354.62000 , 5841438.39999

523 7577446.46000 , 5841480.27999

524 7577564.92000 , 5841534.28999

525 7577599.89000 , 5841550.23999

526 7577651.39000 , 5841573.71999

527 7577811.23000 , 5841646.49999

528 7577843.88000 , 5841661.35999

529 7577862.36000 , 5841669.74999

530 7577896.95000 , 5841685.48999

531 7577900.74000 , 5841687.21999

532 7578060.38000 , 5841759.86999

533 7578090.39000 , 5841772.08999

534 7578260.97000 , 5841805.91999

535 7578273.81000 , 5841808.03999

536 7578556.20000 , 5841854.42999

537 7578558.51000 , 5841854.83999

538 7578561.14000 , 5841855.25999

539 7578783.24000 , 5841892.37999

540 7578837.77000 , 5841903.09999

541 7578843.68000 , 5841904.14999

542 7579011.11000 , 5841933.54999

543 7579073.19000 , 5841943.19999

544 7579086.56000 , 5841944.90999

545 7579106.67000 , 5841946.11999

**Poligon 6**

1 7641064.28706 , 5791192.80469

2 7641059.13617 , 5791185.20358

3 7641054.23978 , 5791177.98339

4 7641007.26575 , 5791108.97722

5 7641000.43656 , 5791096.94200

6 7640990.91325 , 5791084.45483

7 7640974.99524 , 5791067.56845

8 7640771.46584 , 5790872.91271

9 7640607.23275 , 5790689.73530

10 7640437.37725 , 5790521.94169

11 7640343.23648 , 5790426.76700

12 7640245.58085 , 5790356.03255

13 7640024.21950 , 5790184.90507

14 7639847.91523 , 5790020.78941

15 7639847.29393 , 5790022.25524

16 7639835.44104 , 5790050.06390

17 7639824.60893 , 5790075.46227

18 7639813.89792 , 5790100.59536

19 7639806.20309 , 5790118.64585

20 7639798.81952 , 5790135.94844

21 7639792.51002 , 5790150.76286

22 7639787.39982 , 5790162.72393

23 7639782.25384 , 5790174.82365

24 7639777.96302 , 5790184.88664

25 7639773.82784 , 5790194.57566

26 7639771.75463 , 5790199.43496

27 7639765.45636 , 5790214.21982

28 7639752.61719 , 5790244.33005

29 7639727.76988 , 5790302.61286

30 7639716.10629 , 5790329.95883

31 7639707.82344 , 5790349.39643

32 7639699.52976 , 5790368.85359

33 7639682.21123 , 5790409.46943

34 7639674.70406 , 5790427.09722

35 7639672.81977 , 5790431.50386

36 7639670.93507 , 5790435.92049

37 7639667.17607 , 5790444.74417

38 7639665.30136 , 5790449.16122

39 7639663.41707 , 5790453.56785

40 7639661.53237 , 5790457.98448

41 7639659.65766 , 5790462.40153

42 7639652.20914 , 5790479.82152

43 7639650.93284 , 5790482.84187

44 7639547.17481 , 5790735.40231

45 7639544.72084 , 5790741.23686

46 7639533.38728 , 5790768.10594

47 7639528.02698 , 5790780.78738

48 7639523.03081 , 5790792.65303

49 7639514.91272 , 5790811.73704

50 7639505.44718 , 5790834.10872

51 7639498.80265 , 5790849.76011

52 7639493.56173 , 5790861.97599

53 7639477.36953 , 5790899.56521

54 7639475.69332 , 5790903.54000

55 7639465.83325 , 5790926.73620

56 7639457.95676 , 5790944.57890

57 7639436.61154 , 5790992.98616

58 7639424.56979 , 5791020.27635

59 7639427.17449 , 5791022.88685

60 7639426.84406 , 5791023.61393

61 7639419.86341 , 5791038.92105

62 7639406.70530 , 5791067.78668

63 7639398.02372 , 5791086.45692

64 7639399.80211 , 5791088.23236

65 7639392.50842 , 5791102.15507

66 7639383.95763 , 5791121.05095

67 7639375.95121 , 5791138.88825

68 7639375.56638 , 5791138.51194

69 7639370.32273 , 5791151.51852

70 7639364.74492 , 5791165.34213

71 7639358.53126 , 5791180.74106

72 7639339.17537 , 5791228.73016

73 7639335.40813 , 5791237.99393

74 7639323.52837 , 5791267.17276

75 7639303.36631 , 5791316.74013

76 7639282.88713 , 5791366.95503

77 7639274.01641 , 5791388.74066

78 7639266.11671 , 5791403.75943

79 7639258.20578 , 5791418.80775

80 7639245.59764 , 5791435.60353

81 7639218.68475 , 5791471.48726

82 7639216.87365 , 5791473.88481

83 7639209.27962 , 5791483.94104

84 7639201.01833 , 5791494.88058

85 7639172.82210 , 5791532.26275

86 7639169.20989 , 5791537.05827

87 7639155.09199 , 5791555.74353

88 7639151.47979 , 5791560.53905

89 7639123.51203 , 5791597.48019

90 7639121.14149 , 5791600.57532

91 7639070.63346 , 5791667.40483

92 7639068.26753 , 5791670.63028

93 7639052.49646 , 5791692.25016

94 7639033.71137 , 5791717.99961

95 7639026.44084 , 5791727.97913

96 7639025.74113 , 5791728.92116

97 7639019.73218 , 5791736.96087

98 7639002.54951 , 5791760.03384

99 7638987.76897 , 5791779.73269

100 7638985.37388 , 5791782.93692

101 7638958.98546 , 5791818.24165

102 7638939.98335 , 5791843.67177

103 7638932.48049 , 5791853.70172

104 7638924.98762 , 5791863.73208

105 7638923.13282 , 5791866.21791

106 7638921.26762 , 5791868.71332

107 7638919.41282 , 5791871.19915

108 7638917.40268 , 5791873.56843

109 7638907.44484 , 5791885.34861

110 7638890.74020 , 5791905.09788

111 7638882.09858 , 5791915.31089

112 7638873.45695 , 5791925.52390

113 7638856.58207 , 5791945.51637

114 7638839.41579 , 5791965.77706

115 7638823.30058 , 5791984.82998

116 7638807.38274 , 5792003.95114

117 7638803.53856 , 5792008.54683

118 7638799.69356 , 5792013.16252

119 7638791.58270 , 5792022.88698

120 7638788.06405 , 5792027.11576

121 7638785.57725 , 5792029.87572

122 7638779.65966 , 5792036.91815

123 7638776.40615 , 5792040.78754

124 7638767.78209 , 5792051.30158

125 7638760.50706 , 5792059.93949

126 7638754.64275 , 5792066.90405

127 7638739.05038 , 5792085.41803

128 7638735.43930 , 5792089.70305

129 7638714.76683 , 5792114.13295

130 7638698.68911 , 5792133.24746

131 7638695.72741 , 5792136.83863

132 7638683.65039 , 5792151.20376

133 7638675.11022 , 5792162.59218

134 7638671.70309 , 5792166.54528

135 7638662.29179 , 5792179.38916

136 7638646.65891 , 5792197.43095

137 7638575.03158 , 5792280.14265

138 7638562.86787 , 5792294.18385

139 7638523.90926 , 5792338.11719

140 7638523.29379 , 5792343.06686

141 7638506.95051 , 5792359.16722

142 7638437.76555 , 5792425.69308

143 7638394.49720 , 5792468.78714

144 7638353.47303 , 5792509.66176

145 7638332.55944 , 5792530.48785

146 7638309.14315 , 5792552.04112

147 7638251.09853 , 5792610.13915

148 7638248.92430 , 5792612.36148

149 7638232.51285 , 5792628.89942

150 7638229.12890 , 5792632.29289

151 7638183.77140 , 5792678.21334

152 7638171.44657 , 5792690.58608

153 7638159.61211 , 5792702.47863

154 7638148.02867 , 5792714.11129

155 7638144.69753 , 5792717.19662

156 7638037.80384 , 5792836.14590

157 7637970.92214 , 5792910.86525

158 7637842.17261 , 5793052.60335

159 7637769.76500 , 5793132.15885

160 7637763.28809 , 5793138.68753

161 7637744.30920 , 5793160.41450

162 7637706.83272 , 5793201.91633

163 7637693.83506 , 5793216.27322

164 7637671.44549 , 5793241.07218

165 7637656.36857 , 5793257.77544

166 7637646.72800 , 5793269.62868

167 7637624.58593 , 5793296.91044

168 7637622.83045 , 5793300.38137

169 7637614.17299 , 5793317.74100

170 7637612.34384 , 5793321.29897

171 7637594.72777 , 5793355.55526

172 7637590.78272 , 5793363.31000

173 7637550.95381 , 5793432.11261

174 7637524.77454 , 5793477.34580

175 7637500.94643 , 5793518.50207

176 7637499.23413 , 5793521.41421

177 7637464.60917 , 5793579.86146

178 7637444.38485 , 5793614.00964

179 7637439.70011 , 5793622.70471

180 7637426.69638 , 5793646.87144

181 7637416.39420 , 5793665.99478

182 7637399.30339 , 5793697.72014

183 7637374.82628 , 5793743.18395

184 7637360.24266 , 5793768.51648

185 7637348.94835 , 5793788.14926

186 7637348.67948 , 5793788.59860

187 7637338.87396 , 5793805.64033

188 7637336.29553 , 5793810.12823

189 7637324.61414 , 5793830.40566

190 7637324.47471 , 5793830.63012

191 7637300.58168 , 5793872.14400

192 7637276.24746 , 5793914.40037

193 7637254.26482 , 5793952.56986

194 7637251.81211 , 5793956.92283

195 7637245.14488 , 5793968.76908

196 7637224.19504 , 5794005.93026

197 7637199.32721 , 5794050.91734

198 7637179.03870 , 5794086.85462

199 7637173.87521 , 5794095.99031

200 7637158.00542 , 5794123.37166

201 7637150.00006 , 5794137.55492

202 7637141.75622 , 5794152.17877

203 7637136.11576 , 5794162.19562

204 7637122.55475 , 5794185.79863

205 7637099.87827 , 5794225.25066

206 7637088.50819 , 5794245.02040

207 7637061.67790 , 5794291.70794

208 7637058.02106 , 5794298.06312

209 7637028.31017 , 5794349.76657

210 7637024.42732 , 5794356.50279

211 7637004.40569 , 5794392.52114

212 7636999.93813 , 5794400.56449

213 7636978.82395 , 5794438.54964

214 7636967.37992 , 5794459.13713

215 7636953.68505 , 5794483.79565

216 7636940.35893 , 5794507.76872

217 7636925.93027 , 5794533.70818

218 7636912.22499 , 5794558.37627

219 7636908.72714 , 5794564.51780

220 7636899.03523 , 5794581.47407

221 7636874.74052 , 5794623.98218

222 7636862.88888 , 5794644.74296

223 7636827.30523 , 5794706.99407

224 7636825.52550 , 5794710.08357

225 7636808.97101 , 5794738.76783

226 7636786.13042 , 5794778.31304

227 7636775.27015 , 5794797.13284

228 7636755.63149 , 5794831.15490

229 7636742.91656 , 5794853.18123

230 7636730.64489 , 5794874.41508

231 7636717.63820 , 5794896.95985

232 7636709.94662 , 5794910.57546

233 7636689.22432 , 5794947.31544

234 7636677.41683 , 5794968.21816

235 7636647.64442 , 5795020.91990

236 7636622.27790 , 5795065.37553

237 7636611.82800 , 5795083.47155

238 7636572.15939 , 5795152.26012

239 7636653.94430 , 5795236.30248

240 7636658.40470 , 5795240.75172

241 7636857.31436 , 5795439.67150

242 7636873.81921 , 5795453.00856

243 7636875.80833 , 5795455.25322

244 7636865.43261 , 5795464.55325

245 7636866.50672 , 5795467.62088

246 7636924.14653 , 5795416.40439

247 7636930.89134 , 5795410.41745

248 7636949.40439 , 5795393.89686

249 7636961.49359 , 5795383.10623

250 7636969.99641 , 5795375.52042

251 7636979.74604 , 5795366.83510

252 7636989.49608 , 5795358.13978

253 7637008.75680 , 5795340.96946

254 7637019.50185 , 5795331.69474

255 7637033.68328 , 5795318.72847

256 7637039.58718 , 5795313.46746

257 7637047.13336 , 5795306.74293

258 7637055.50088 , 5795299.28165

259 7637063.93044 , 5795291.77288

260 7637071.01953 , 5795285.44984

261 7637086.38004 , 5795272.05194

262 7637096.01105 , 5795263.57191

263 7637105.69410 , 5795255.04398

264 7637119.72035 , 5795242.68190

265 7637125.50728 , 5795237.58621

266 7637145.24762 , 5795220.19550

267 7637150.04751 , 5795215.96985

268 7637165.51749 , 5795202.34623

269 7637175.42949 , 5795193.60756

270 7637184.88399 , 5795185.28037

271 7637194.41134 , 5795176.88613

272 7637203.72055 , 5795168.68305

273 7637218.73385 , 5795155.45092

274 7637223.84513 , 5795150.95788

275 7637242.77494 , 5795134.28434

276 7637273.37353 , 5795107.30322

277 7637283.33757 , 5795098.51664

278 7637285.59181 , 5795096.53792

279 7637291.14103 , 5795091.62257

280 7637295.11083 , 5795088.10328

281 7637298.78880 , 5795084.86220

282 7637301.25161 , 5795082.68190

283 7637303.41343 , 5795080.75941

284 7637307.61135 , 5795077.04937

285 7637312.69266 , 5795072.55508

286 7637316.20536 , 5795069.43728

287 7637317.47298 , 5795068.31860

288 7637318.91753 , 5795067.03708

289 7637323.41644 , 5795063.06923

290 7637325.43297 , 5795061.27085

291 7637327.45908 , 5795059.48288

292 7637333.15359 , 5795054.44342

293 7637335.39825 , 5795052.45429

294 7637337.49722 , 5795050.59927

295 7637339.59618 , 5795048.74425

296 7637346.54873 , 5795042.57570

297 7637350.67422 , 5795038.92271

298 7637354.11366 , 5795035.88196

299 7637358.07304 , 5795032.37224

300 7637362.04201 , 5795028.87293

301 7637366.83274 , 5795024.62687

302 7637369.51410 , 5795022.24542

303 7637372.21544 , 5795019.86479

304 7637375.36389 , 5795017.08225

305 7637378.94944 , 5795013.89740

306 7637382.82598 , 5795010.45432

307 7637386.44151 , 5795007.27071

308 7637389.73566 , 5795004.35407

309 7637392.95695 , 5795001.50448

310 7637399.39996 , 5794995.79530

311 7637406.12355 , 5794989.83749

312 7637411.28770 , 5794985.27656

313 7637413.29341 , 5794983.49776

314 7637421.07399 , 5794976.67280

315 7637422.72586 , 5794975.21969

316 7637424.38771 , 5794973.76698

317 7637426.33057 , 5794972.05564

318 7637428.28383 , 5794970.33473

319 7637430.23626 , 5794968.63379

320 7637432.19951 , 5794966.91329

321 7637434.15278 , 5794965.19237

322 7637436.10562 , 5794963.48145

323 7637439.79359 , 5794960.24077

324 7637445.89109 , 5794954.89767

325 7637448.66487 , 5794952.45998

326 7637451.43865 , 5794950.02229

327 7637454.22243 , 5794947.58501

328 7637456.99621 , 5794945.14732

329 7637466.23133 , 5794937.04126

330 7637471.20690 , 5794932.68273

331 7637473.67970 , 5794930.50284

332 7637476.09963 , 5794928.39084

333 7637481.72005 , 5794923.44840

334 7637487.12108 , 5794918.72711

335 7637491.54673 , 5794914.83630

336 7637495.98237 , 5794910.94590

337 7637500.38720 , 5794907.07425

338 7637503.07772 , 5794904.71319

339 7637504.43860 , 5794903.51829

340 7637505.93435 , 5794902.20886

341 7637507.22278 , 5794901.07102

342 7637509.62190 , 5794898.97817

343 7637510.82667 , 5794897.92696

344 7637512.01103 , 5794896.88491

345 7637521.48552 , 5794888.55852

346 7637524.33174 , 5794886.06377

347 7637527.18836 , 5794883.55944

348 7637530.50208 , 5794880.65361

349 7637534.40819 , 5794877.22177

350 7637536.51715 , 5794875.36715

351 7637538.39714 , 5794873.72328

352 7637541.54518 , 5794870.95073

353 7637544.63035 , 5794868.24566

354 7637546.65605 , 5794866.46768

355 7637551.33023 , 5794862.37694

356 7637556.14011 , 5794858.15169

357 7637559.81726 , 5794854.93058

358 7637563.41239 , 5794851.75613

359 7637567.02668 , 5794848.60249

360 7637570.17472 , 5794845.82994

361 7637574.83849 , 5794841.74879

362 7637576.41791 , 5794840.35273

363 7637579.56553 , 5794837.59017

364 7637581.67449 , 5794835.73556

365 7637585.88158 , 5794832.04591

366 7637589.55873 , 5794828.82480

367 7637592.79960 , 5794825.98602

368 7637596.24903 , 5794822.94568

369 7637599.26135 , 5794820.30765

370 7637602.39856 , 5794817.55467

371 7637603.47843 , 5794816.61841

372 7637606.33506 , 5794814.11407

373 7637609.42024 , 5794811.40899

374 7637612.80598 , 5794808.45610

375 7637616.20254 , 5794805.48363

376 7637619.28730 , 5794802.78854

377 7637622.96445 , 5794799.56743

378 7637626.50630 , 5794796.47085

379 7637635.54286 , 5794788.56676

380 7637636.51907 , 5794787.71629

381 7637639.90565 , 5794784.74341

382 7637643.14610 , 5794781.91463

383 7637646.38656 , 5794779.08585

384 7637650.43795 , 5794775.52988

385 7637654.50892 , 5794771.98474

386 7637656.91928 , 5794769.86233

387 7637658.57073 , 5794768.41920

388 7637662.63212 , 5794764.86365

389 7637664.67780 , 5794763.08650

390 7637666.70350 , 5794761.30851

391 7637672.79018 , 5794755.98497

392 7637677.16296 , 5794752.16204

393 7637681.75429 , 5794748.13794

394 7637686.72946 , 5794743.78940

395 7637691.24753 , 5794739.84234

396 7637695.68317 , 5794735.95194

397 7637699.37989 , 5794732.74165

398 7637706.21547 , 5794726.73841

399 7637872.04393 , 5794926.83037

400 7637873.97062 , 5794929.13252

401 7637879.46250 , 5794935.74672

402 7637883.29631 , 5794940.34019

403 7637891.02017 , 5794949.61955

404 7637898.07680 , 5794958.09045

405 7637901.51912 , 5794962.22724

406 7637905.02848 , 5794966.43688

407 7637909.71110 , 5794972.04654

408 7637914.38291 , 5794977.67577

409 7637919.07552 , 5794983.28585

410 7637929.70775 , 5794996.05923

411 7637940.33039 , 5795008.82221

412 7637961.35743 , 5795034.05884

413 7637970.26330 , 5795044.76862

414 7637978.96008 , 5795055.20947

415 7637982.54608 , 5795059.50238

416 7637988.42987 , 5795066.56327

417 7637994.57105 , 5795073.93515

418 7637997.80345 , 5795077.82299

419 7638007.19577 , 5795089.11352

420 7638016.96127 , 5795100.81993

421 7638034.49769 , 5795121.87774

422 7638038.68385 , 5795126.90625

423 7638042.41229 , 5795131.38524

424 7638049.58346 , 5795139.99104

425 7638051.37604 , 5795142.14749

426 7638068.27356 , 5795162.43806

427 7638071.42058 , 5795166.21225

428 7638074.55801 , 5795169.97604

429 7638077.68504 , 5795173.74941

430 7638088.45179 , 5795186.65852

431 7638093.88701 , 5795193.19031

432 7638101.69708 , 5795202.56335

433 7638106.95155 , 5795208.86742

434 7638109.50673 , 5795211.94639

435 7638113.66457 , 5795216.93370

436 7638117.45049 , 5795221.47514

437 7638121.88447 , 5795226.80423

438 7638127.08187 , 5795233.03586

439 7638130.14309 , 5795236.70640

440 7638133.29011 , 5795240.48059

441 7638136.85570 , 5795244.78267

442 7638140.12683 , 5795248.70216

443 7638166.47020 , 5795279.47467

444 7638166.99581 , 5795280.07705

445 7638171.56011 , 5795285.40153

446 7638173.12653 , 5795287.21827

447 7638175.93408 , 5795290.48789

448 7638178.74205 , 5795293.74752

449 7638180.24099 , 5795295.50139

450 7638181.75076 , 5795297.23570

451 7638183.24970 , 5795298.98957

452 7638184.74865 , 5795300.74344

453 7638187.88065 , 5795304.39690

454 7638190.90811 , 5795307.91588

455 7638194.01219 , 5795311.51813

456 7638197.03965 , 5795315.03711

457 7638202.25326 , 5795321.11926

458 7638207.81214 , 5795327.56609

459 7638225.10642 , 5795347.70296

460 7638227.72364 , 5795350.73445

461 7638229.03183 , 5795352.26019

462 7638230.58825 , 5795354.07651

463 7638233.85435 , 5795357.87567

464 7638234.96180 , 5795359.17287

465 7638237.05382 , 5795361.59198

466 7638240.30952 , 5795365.40072

467 7638243.63310 , 5795369.26232

468 7638263.22015 , 5795392.04687

469 7638282.01421 , 5795413.91764

470 7638285.67182 , 5795418.17348

471 7638289.39647 , 5795422.50217

472 7638291.08659 , 5795424.47419

473 7638293.56969 , 5795427.35999

474 7638297.35100 , 5795431.77111

475 7638300.80868 , 5795435.77842

476 7638303.01830 , 5795438.45408

477 7638306.90191 , 5795435.37025

478 7638316.96688 , 5795427.04830

479 7638329.97472 , 5795416.31569

480 7638343.24232 , 5795405.35358

481 7638355.70105 , 5795395.06869

482 7638368.38791 , 5795384.59305

483 7638382.19421 , 5795373.19279

484 7638399.26600 , 5795359.08490

485 7638405.64045 , 5795353.82334

486 7638416.10924 , 5795345.17776

487 7638418.33233 , 5795343.46802

488 7638430.31456 , 5795334.29455

489 7638438.58496 , 5795327.97037

490 7638445.91493 , 5795322.35800

491 7638454.47550 , 5795315.79558

492 7638464.17260 , 5795308.37933

493 7638470.93388 , 5795303.20387

494 7638478.50223 , 5795296.67041

495 7638493.92908 , 5795283.36524

496 7638504.07425 , 5795274.31584

497 7638513.56418 , 5795265.85993

498 7638523.13695 , 5795257.33738

499 7638545.82769 , 5795237.11574

500 7638557.68719 , 5795226.55573

501 7638569.81727 , 5795215.74667

502 7638584.46305 , 5795202.68942

503 7638595.04493 , 5795193.24768

504 7638600.50135 , 5795188.39853

505 7638604.23304 , 5795185.06956

506 7638610.72937 , 5795179.28248

507 7638615.35527 , 5795175.14969

508 7638621.86159 , 5795169.36303

509 7638629.09602 , 5795162.91582

510 7638635.59276 , 5795157.11875

511 7638656.42306 , 5795138.55179

512 7638662.40985 , 5795133.22409

513 7638669.65468 , 5795126.76730

514 7638675.92246 , 5795121.18097

515 7638696.77730 , 5795102.50490

516 7638705.87382 , 5795094.36301

517 7638716.44695 , 5795084.89087

518 7638726.13627 , 5795076.21296

519 7638736.04374 , 5795067.34389

520 7638765.54841 , 5795040.91783

521 7638777.01575 , 5795030.64187

522 7638786.85078 , 5795021.82985

523 7638790.87388 , 5795018.23265

524 7638797.12250 , 5795012.62550

525 7638807.34178 , 5795003.47904

526 7638826.85573 , 5794985.99868

527 7638832.81253 , 5794980.66973

528 7638846.84759 , 5794968.09767

529 7638855.26089 , 5794960.25780

530 7638870.26497 , 5794946.28439

531 7638884.75867 , 5794932.79034

532 7638894.62984 , 5794923.58941

533 7638904.00104 , 5794914.85826

534 7638913.51753 , 5794906.00300

535 7638925.15878 , 5794895.15362

536 7638936.35210 , 5794884.72613

537 7638948.27435 , 5794873.61811

538 7638954.28190 , 5794868.03099

539 7638959.98846 , 5794862.70168

540 7638971.61930 , 5794851.86187

541 7638986.62338 , 5794837.88844

542 7638996.72310 , 5794828.48675

543 7639002.51250 , 5794823.09079

544 7639008.21823 , 5794817.78146

545 7639012.75792 , 5794813.55499

546 7639018.38122 , 5794808.30230

547 7639023.95124 , 5794803.12749

548 7639029.51168 , 5794797.94228

549 7639048.61834 , 5794780.14469

550 7639055.70950 , 5794773.53135

551 7639060.90485 , 5794768.70139

552 7639067.93315 , 5794762.15552

553 7639086.31046 , 5794745.04845

554 7639088.49767 , 5794742.99685

555 7639102.39857 , 5794730.03880

556 7639111.77567 , 5794721.64823

557 7639122.42165 , 5794712.10900

558 7639132.00815 , 5794703.49687

559 7639146.67723 , 5794690.36042

560 7639154.26634 , 5794683.56750

561 7639161.55488 , 5794677.02240

562 7639171.59764 , 5794668.02875

563 7639181.04843 , 5794659.55114

564 7639190.58165 , 5794651.01688

565 7639203.22419 , 5794639.67841

566 7639205.45971 , 5794637.66886

567 7639216.24057 , 5794628.01508

568 7639225.31711 , 5794619.87232

569 7639244.96595 , 5794602.27735

570 7639263.48286 , 5794585.66655

571 7639279.62855 , 5794571.19982

572 7639294.05910 , 5794558.26369

573 7639297.61470 , 5794555.07755

574 7639308.18824 , 5794545.59536

575 7639314.88273 , 5794539.61625

576 7639319.28091 , 5794535.66419

577 7639322.79488 , 5794532.51637

578 7639328.29495 , 5794527.33864

579 7639333.10730 , 5794522.81313

580 7639338.35718 , 5794517.87530

581 7639344.48169 , 5794512.12283

582 7639349.43017 , 5794507.45280

583 7639355.26327 , 5794501.96854

584 7639365.09654 , 5794492.71594

585 7639384.20067 , 5794474.73800

586 7639391.62776 , 5794467.74815

587 7639399.13769 , 5794460.69166

588 7639407.01272 , 5794453.27991

589 7639414.14840 , 5794446.55828

590 7639443.96084 , 5794418.50308

591 7639458.53361 , 5794404.79200

592 7639465.16933 , 5794398.54016

593 7639472.38786 , 5794391.75189

594 7639486.46889 , 5794378.07048

595 7639500.86650 , 5794364.96278

596 7639514.19174 , 5794352.85173

597 7639526.88798 , 5794341.42535

598 7639538.97225 , 5794330.51418

599 7639546.75201 , 5794323.46886

600 7639550.46454 , 5794320.11904

601 7639554.68746 , 5794316.28985

602 7639558.18144 , 5794313.14119

603 7639572.48166 , 5794300.20963

604 7639579.52249 , 5794293.84443

605 7639583.45359 , 5794290.29345

606 7639587.23898 , 5794286.87657

607 7639594.05167 , 5794280.70213

608 7639601.32105 , 5794274.13618

609 7639615.71411 , 5794261.13839

610 7639627.34212 , 5794250.60872

611 7639638.83441 , 5794240.21357

612 7639644.83533 , 5794234.78630

613 7639650.54443 , 5794229.63724

614 7639659.29125 , 5794221.72104

615 7639668.02683 , 5794213.83440

616 7639673.97613 , 5794208.44503

617 7639688.06779 , 5794195.71503

618 7639702.74267 , 5794182.43861

619 7639718.30177 , 5794168.35794

620 7639731.21781 , 5794156.70039

621 7639733.44375 , 5794154.68042

622 7639742.47985 , 5794146.30570

623 7639743.78119 , 5794145.09831

624 7639757.65755 , 5794132.24927

625 7639762.72719 , 5794127.55421

626 7639772.86605 , 5794118.17409

627 7639780.19534 , 5794111.37036

628 7639791.94860 , 5794100.47547

629 7639803.33635 , 5794089.94584

630 7639814.34069 , 5794079.73066

631 7639822.63744 , 5794072.04605

632 7639831.96454 , 5794063.41310

633 7639844.09204 , 5794052.18335

634 7639858.38266 , 5794040.93312

635 7639870.47974 , 5794031.40389

636 7639883.02145 , 5794021.53270

637 7639894.60322 , 5794010.91099

638 7639905.41567 , 5794000.97815

639 7639916.68563 , 5793990.63383

640 7639928.17414 , 5793980.08834

641 7639951.49462 , 5793958.68123

642 7639954.88702 , 5793955.56840

643 7639961.43285 , 5793949.55305

644 7639964.83565 , 5793946.43063

645 7639976.62515 , 5793935.62732

646 7639988.39508 , 5793924.81319

647 7639999.44691 , 5793914.66003

648 7640016.39806 , 5793899.11540

649 7640031.04002 , 5793885.66739

650 7640040.23932 , 5793877.21933

651 7640042.90278 , 5793874.78703

652 7640045.54626 , 5793872.35390

653 7640060.63574 , 5793858.49397

654 7640064.53768 , 5793854.92174

655 7640067.78437 , 5793851.94301

656 7640075.62031 , 5793844.74983

657 7640090.53576 , 5793830.98279

658 7640093.83531 , 5793827.93618

659 7640111.74850 , 5793811.40032

660 7640129.81780 , 5793794.72078

661 7640147.81384 , 5793778.11827

662 7640149.28170 , 5793776.75761

663 7640163.53024 , 5793763.62362

664 7640177.42577 , 5793750.79534

665 7640191.14436 , 5793738.12990

666 7640220.67345 , 5793710.87360

667 7640234.11063 , 5793698.47679

668 7640241.88578 , 5793691.30110

669 7640254.60486 , 5793679.56526

670 7640273.32982 , 5793662.28219

671 7640280.89683 , 5793655.29808

672 7640289.36969 , 5793647.47058

673 7640298.90995 , 5793638.76633

674 7640306.90992 , 5793631.47982

675 7640317.25115 , 5793622.04797

676 7640336.63267 , 5793604.38167

677 7640357.76263 , 5793585.10604

678 7640387.42292 , 5793558.06535

679 7640388.90036 , 5793556.71508

680 7640406.36775 , 5793540.79137

681 7640423.29436 , 5793525.35578

682 7640428.73578 , 5793520.38579

683 7640438.94129 , 5793511.08845

684 7640445.72484 , 5793504.89273

685 7640455.69139 , 5793495.80571

686 7640472.37864 , 5793480.59044

687 7640488.15045 , 5793466.20815

688 7640518.21989 , 5793434.84983

689 7640524.75929 , 5793428.02333

690 7640531.28828 , 5793421.20641

691 7640535.95482 , 5793416.33445

692 7640538.51830 , 5793413.65774

693 7640546.23953 , 5793405.60888

694 7640566.00344 , 5793384.99527

695 7640587.29325 , 5793369.10977

696 7640595.25773 , 5793363.16317

697 7640602.02365 , 5793358.11792

698 7640609.67756 , 5793352.41872

699 7640620.31685 , 5793344.49076

700 7640633.66417 , 5793335.95423

701 7640648.61517 , 5793326.40301

702 7640651.06273 , 5793324.83267

703 7640674.09711 , 5793315.64639

704 7640676.50675 , 5793315.71620

705 7640693.64487 , 5793316.19603

706 7640703.38227 , 5793318.92190

707 7640714.99936 , 5793322.18615

708 7640722.97533 , 5793324.41860

709 7640727.51625 , 5793327.16943

710 7640735.40621 , 5793331.96102

711 7640748.61834 , 5793339.97627

712 7640752.12397 , 5793342.10359

713 7640755.68832 , 5793344.26339

714 7640759.16439 , 5793346.37948

715 7640764.25251 , 5793349.45330

716 7640772.42524 , 5793354.42678

717 7640775.13666 , 5793353.15949

718 7640762.12152 , 5793328.40300

719 7640676.73471 , 5793183.36675

720 7640573.59004 , 5792996.75208

721 7640546.83983 , 5792947.51333

722 7640464.17284 , 5792799.64701

723 7640624.76870 , 5792589.97352

724 7640754.23094 , 5792420.67364

725 7640860.12591 , 5792281.88028

726 7640869.77887 , 5792269.24649

727 7640948.01653 , 5792166.65647

728 7641080.67293 , 5791991.29185

729 7641175.64912 , 5791869.10367

730 7641212.95576 , 5791819.38518

731 7641234.40475 , 5791792.16413

732 7641256.63861 , 5791763.15367

733 7641283.14528 , 5791728.38396

734 7641292.75189 , 5791717.50706

735 7641234.20659 , 5791611.83628

736 7641137.79774 , 5791433.90985

737 7641154.08895 , 5791360.82714

738 7641156.29330 , 5791354.01118

739 7641145.96738 , 5791314.98289

740 7641064.28706 , 5791192.80469

**Poligon 7**

1 7567643.55000 , 5817964.44000

2 7567645.32000 , 5817961.39000

3 7567653.65000 , 5817967.24000

4 7567668.72000 , 5817961.70000

5 7567671.68000 , 5817960.62000

6 7567674.84000 , 5817959.45000

7 7567681.36000 , 5817957.06000

8 7567763.89000 , 5817996.71000

9 7567764.31000 , 5817995.98000

10 7567773.95000 , 5817979.35000

11 7567777.04000 , 5817974.00000

12 7567779.97000 , 5817968.95000

13 7567782.60000 , 5817964.40000

14 7567785.31000 , 5817959.72000

15 7567793.70000 , 5817945.22000

16 7567796.82000 , 5817939.84000

17 7567812.60000 , 5817946.98000

18 7567814.55000 , 5817943.44000

19 7567819.73000 , 5817934.05000

20 7567825.93000 , 5817922.81000

21 7567832.00000 , 5817911.80000

22 7567859.19000 , 5817924.70000

23 7567944.25000 , 5817778.99000

24 7568104.59000 , 5817868.19000

25 7568126.01000 , 5817830.22000

26 7568136.90000 , 5817810.93000

27 7568142.54000 , 5817800.94000

28 7568160.71000 , 5817768.73000

29 7568161.35000 , 5817767.59000

30 7568178.35000 , 5817737.45000

31 7568181.76000 , 5817731.39000

32 7568216.04000 , 5817670.62000

33 7568260.79000 , 5817591.27000

34 7568270.11000 , 5817578.67000

35 7568333.05000 , 5817493.59000

36 7568342.56000 , 5817480.72000

37 7568358.16000 , 5817459.64000

38 7568387.14000 , 5817442.13000

39 7568411.14000 , 5817427.63000

40 7568467.14000 , 5817347.19000

41 7568486.45000 , 5817271.59000

42 7568485.86000 , 5817242.14000

43 7568485.81000 , 5817239.87000

44 7568489.87000 , 5817240.94000

45 7568612.08000 , 5817273.25000

46 7568581.32000 , 5817355.40000

47 7568580.59000 , 5817357.36000

48 7568565.08000 , 5817398.78000

49 7568508.46000 , 5817546.55000

50 7568461.57000 , 5817668.94000

51 7568459.42000 , 5817674.54000

52 7568620.90000 , 5817728.71000

53 7568841.94000 , 5817803.96000

54 7568845.80000 , 5817805.26000

55 7569065.08000 , 5817879.32000

56 7569067.22000 , 5817873.71000

57 7569119.58000 , 5817736.28000

58 7569176.75000 , 5817584.82000

59 7569221.69000 , 5817465.79000

60 7569231.06000 , 5817442.50000

61 7569238.54000 , 5817452.75000

62 7569280.78000 , 5817510.28000

63 7569240.04000 , 5817655.42000

64 7569238.13000 , 5817662.57000

65 7569233.98000 , 5817678.13000

66 7569221.37000 , 5817725.45000

67 7569287.88000 , 5817735.76000

68 7569300.73000 , 5817737.74000

69 7569432.11000 , 5817755.22000

70 7569444.02000 , 5817783.89000

71 7569455.08000 , 5817810.24000

72 7569472.54000 , 5817851.81000

73 7569482.90000 , 5817876.50000

74 7569494.39000 , 5817903.84000

75 7569495.25000 , 5817905.88000

76 7569519.30000 , 5817962.90000

77 7569540.28000 , 5818012.65000

78 7569685.76000 , 5818038.10000

79 7569892.65000 , 5818074.44000

80 7569843.74000 , 5818001.31000

81 7569803.35000 , 5817940.91000

82 7569785.72000 , 5817914.55000

83 7569767.53000 , 5817887.35000

84 7569740.63000 , 5817847.13000

85 7569714.57000 , 5817808.16000

86 7569697.90000 , 5817783.23000

87 7569678.77000 , 5817764.39000

88 7569664.19000 , 5817750.04000

89 7569643.48000 , 5817730.48000

90 7569614.39000 , 5817703.05000

91 7569543.02000 , 5817635.71000

92 7569429.96000 , 5817529.03000

93 7569427.77000 , 5817526.96000

94 7569393.28000 , 5817494.42000

95 7569378.63000 , 5817486.79000

96 7569383.96000 , 5817473.35000

97 7569398.16000 , 5817332.58000

98 7569398.55000 , 5817329.38000

99 7569405.69000 , 5817269.90000

100 7569406.85000 , 5817260.28000

101 7569386.12000 , 5817258.30000

102 7569314.41000 , 5817251.44000

103 7569312.36000 , 5817251.24000

104 7569299.83000 , 5817250.05000

105 7569287.91000 , 5817248.91000

106 7569277.33000 , 5817247.89000

107 7569258.78000 , 5817246.12000

108 7569233.48000 , 5817243.70000

109 7569134.80000 , 5817234.26000

110 7569080.97000 , 5817229.11000

111 7569028.24000 , 5817224.07000

112 7569020.24000 , 5817223.30000

113 7568758.39000 , 5817112.17000

114 7568588.68000 , 5816975.09000

115 7568537.55000 , 5816933.79000

116 7568358.57000 , 5816847.52000

117 7568354.37000 , 5816845.50000

118 7568197.95000 , 5816771.06000

119 7568167.26000 , 5816756.45000

120 7568093.11000 , 5816722.19000

121 7567997.96000 , 5816676.31000

122 7567977.20000 , 5816666.30000

123 7567841.18000 , 5816599.08000

124 7567838.62000 , 5816596.42000

125 7567837.46000 , 5816597.44000

126 7567834.90000 , 5816596.21000

127 7567829.96000 , 5816591.77000

128 7567832.20000 , 5816589.77000

129 7567829.00000 , 5816586.46000

130 7567678.45000 , 5816453.87000

131 7567676.06000 , 5816451.79000

132 7567667.77000 , 5816446.01000

133 7567665.45000 , 5816443.92000

134 7567615.12000 , 5816398.70000

135 7567473.18000 , 5816276.36000

136 7567213.28000 , 5816053.05000

137 7567152.14040 , 5815999.68020

138 7567043.37000 , 5815904.48000

139 7567041.04000 , 5815902.44000

140 7566985.59000 , 5815853.90000

141 7566957.69000 , 5815829.89000

142 7566943.16000 , 5815817.46000

143 7566904.08000 , 5815784.03000

144 7566863.76000 , 5815749.54000

145 7566824.99000 , 5815716.37000

146 7566732.39000 , 5815637.16000

147 7566660.49000 , 5815574.91000

148 7566606.63000 , 5815528.28000

149 7566591.02000 , 5815514.76000

150 7566557.91000 , 5815486.09000

151 7566528.41000 , 5815460.56000

152 7566498.98000 , 5815435.08000

153 7566410.99000 , 5815358.08000

154 7566361.55000 , 5815314.93000

155 7566348.51000 , 5815303.89000

156 7566343.19000 , 5815298.86000

157 7566336.61000 , 5815291.84000

158 7566312.84000 , 5815266.46000

159 7566306.26000 , 5815259.38000

160 7566280.45000 , 5815231.67000

161 7566259.85000 , 5815209.55000

162 7566254.27000 , 5815203.56000

163 7566249.22000 , 5815198.14000

164 7566245.33000 , 5815193.96000

165 7566241.31000 , 5815189.64000

166 7566197.49000 , 5815142.58000

167 7566184.98000 , 5815129.14000

168 7566163.72000 , 5815106.31000

169 7566140.46000 , 5815081.33000

170 7566108.12000 , 5815046.60000

171 7566097.51000 , 5815035.20000

172 7566092.73000 , 5815030.04000

173 7566085.48000 , 5815022.21000

174 7566054.43000 , 5814988.66000

175 7566052.00000 , 5814986.32000

176 7566033.10000 , 5814967.54000

177 7566019.42000 , 5814954.98000

178 7565993.65000 , 5814929.65000

179 7565989.37000 , 5814925.44000

180 7565981.36000 , 5814917.33000

181 7565958.33000 , 5814897.48000

182 7565949.75000 , 5814890.09000

183 7565941.67000 , 5814883.13000

184 7565936.09000 , 5814878.33000

185 7565930.00000 , 5814873.09000

186 7565913.18000 , 5814858.58000

187 7565909.61000 , 5814855.51000

188 7565908.06000 , 5814854.17000

189 7565874.36000 , 5814826.04000

190 7565849.61000 , 5814805.72000

191 7565821.96000 , 5814783.02000

192 7565796.24000 , 5814763.88000

193 7565702.52800 , 5814842.76720

194 7565692.22000 , 5814835.85000

195 7565468.11000 , 5814695.36000

196 7565176.65000 , 5814514.26000

197 7565169.29000 , 5814509.69000

198 7565141.71000 , 5814492.22000

199 7565125.56000 , 5814481.53000

200 7565082.98000 , 5814454.95000

201 7565055.96000 , 5814438.59000

202 7565054.19000 , 5814437.49000

203 7565051.17000 , 5814435.63000

204 7565025.00000 , 5814419.48000

205 7565010.60000 , 5814410.59000

206 7564990.88000 , 5814396.00000

207 7564883.38000 , 5814332.40000

208 7564744.05000 , 5814245.81000

209 7564736.98000 , 5814241.77000

210 7564707.01000 , 5814223.16000

211 7564703.59000 , 5814221.08000

212 7564632.09000 , 5814177.57000

213 7564628.85000 , 5814176.27000

214 7564581.79000 , 5814146.46000

215 7564548.33000 , 5814125.26000

216 7564522.07000 , 5814108.60000

217 7564517.63000 , 5814105.78000

218 7564481.94000 , 5814083.73000

219 7564443.53000 , 5814060.00000

220 7564389.02000 , 5814100.52000

221 7564379.53000 , 5814107.56000

222 7564338.65000 , 5814137.93000

223 7564334.55000 , 5814140.98000

224 7564318.56000 , 5814153.31000

225 7564300.39000 , 5814156.29000

226 7564326.04000 , 5814186.42000

227 7564325.34000 , 5814189.24000

228 7564322.93000 , 5814198.92000

229 7564322.41000 , 5814201.01000

230 7564335.61000 , 5814334.18000

231 7564344.22000 , 5814422.53000

232 7564362.15000 , 5814625.21000

233 7564391.73000 , 5814763.13000

234 7564392.40000 , 5814765.09000

235 7564400.22000 , 5814787.98000

236 7564462.60000 , 5815071.35000

237 7564467.86000 , 5815095.89000

238 7564485.55000 , 5815178.44000

239 7564508.25000 , 5815284.33000

240 7564549.66000 , 5815470.99000

241 7564568.54000 , 5815552.40000

242 7564575.99000 , 5815584.52000

243 7564569.31000 , 5815603.16000

244 7564523.05250 , 5815656.07000

245 7564530.04000 , 5815662.97000

246 7564556.84000 , 5815690.36000

247 7564593.03000 , 5815727.34000

248 7564610.58000 , 5815745.27000

249 7564621.69000 , 5815756.62000

250 7564627.03000 , 5815762.08000

251 7564648.43000 , 5815783.94000

252 7564663.48000 , 5815799.32000

253 7564681.84000 , 5815818.06000

254 7564702.22000 , 5815838.90000

255 7564755.42000 , 5815893.26000

256 7564775.88000 , 5815914.15000

257 7564780.01000 , 5815918.37000

258 7564784.59000 , 5815923.06000

259 7564790.18000 , 5815928.76000

260 7564796.10000 , 5815934.80000

261 7564798.56000 , 5815937.33000

262 7564800.91000 , 5815939.74000

263 7564803.62000 , 5815942.52000

264 7564848.21000 , 5815988.19000

265 7564846.78000 , 5815991.42000

266 7564916.44000 , 5816024.21000

267 7564983.45000 , 5816055.77000

268 7565042.54000 , 5816083.59000

269 7565050.75000 , 5816085.81000

270 7565071.73000 , 5816091.49000

271 7565078.09000 , 5816095.16000

272 7565123.85000 , 5816121.51000

273 7565131.40000 , 5816125.86000

274 7565151.90000 , 5816127.34000

275 7565159.28000 , 5816129.38000

276 7565197.13000 , 5816139.77000

277 7565226.81000 , 5816147.92000

278 7565246.00000 , 5816153.20000

279 7565310.59000 , 5816170.95000

280 7565356.32000 , 5816169.67000

281 7565361.21000 , 5816170.70000

282 7565385.04000 , 5816170.97000

283 7565399.90000 , 5816165.22000

284 7565401.71000 , 5816168.40000

285 7565414.85000 , 5816186.61000

286 7565444.61000 , 5816227.82000

287 7565448.46000 , 5816234.81000

288 7565450.08000 , 5816238.96000

289 7565451.97000 , 5816248.03000

290 7565452.12000 , 5816260.03000

291 7565451.56000 , 5816263.20000

292 7565448.05000 , 5816272.17000

293 7565446.51000 , 5816275.43000

294 7565439.64000 , 5816289.99000

295 7565429.21000 , 5816307.17000

296 7565424.00000 , 5816313.89000

297 7565420.13000 , 5816317.44000

298 7565413.65000 , 5816323.66000

299 7565397.19000 , 5816334.31000

300 7565348.46000 , 5816358.55000

301 7565342.36100 , 5816361.34690

302 7565348.24000 , 5816375.96000

303 7565352.25000 , 5816377.66000

304 7565372.38000 , 5816420.17000

305 7565385.44000 , 5816448.06000

306 7565386.30000 , 5816449.86000

307 7565387.89000 , 5816453.18000

308 7565394.94000 , 5816467.86000

309 7565410.78000 , 5816501.77000

310 7565413.96000 , 5816508.37000

311 7565423.08000 , 5816553.65000

312 7565440.33000 , 5816641.53000

313 7565464.69000 , 5816765.68000

314 7565470.16000 , 5816793.50000

315 7565470.34600 , 5816794.35540

316 7565473.77000 , 5816811.97000

317 7565474.36000 , 5816815.33000

318 7565474.82000 , 5816817.85000

319 7565481.37000 , 5816858.16000

320 7565489.08000 , 5816894.80000

321 7565489.90000 , 5816898.71000

322 7565493.54000 , 5816917.77000

323 7565504.82000 , 5816975.23000

324 7565508.64000 , 5816994.34000

325 7565517.19000 , 5817040.06000

326 7565522.22000 , 5817066.90000

327 7565522.96000 , 5817070.84000

328 7565525.85000 , 5817086.91000

329 7565535.55000 , 5817109.38000

330 7565569.44000 , 5817177.76000

331 7565599.57000 , 5817238.46000

332 7565601.49000 , 5817242.32000

333 7565603.90000 , 5817240.43000

334 7565608.71000 , 5817236.62000

335 7565611.11000 , 5817234.73000

336 7565607.99000 , 5817228.43000

337 7565611.09000 , 5817224.66000

338 7565612.75000 , 5817222.64000

339 7565614.99000 , 5817219.92000

340 7565621.40000 , 5817212.12000

341 7565625.75000 , 5817206.84000

342 7565630.43000 , 5817201.14000

343 7565632.88000 , 5817198.16000

344 7565636.32000 , 5817197.44000

345 7565645.44000 , 5817195.52000

346 7565647.30000 , 5817195.12000

347 7565654.52000 , 5817193.60000

348 7565661.56000 , 5817192.12000

349 7565665.19000 , 5817191.35000

350 7565668.04000 , 5817190.75000

351 7565670.14000 , 5817190.31000

352 7565673.58000 , 5817189.59000

353 7565675.81000 , 5817189.11000

354 7565677.66000 , 5817188.73000

355 7565684.95000 , 5817187.19000

356 7565689.60000 , 5817186.21000

357 7565692.15000 , 5817185.67000

358 7565697.14000 , 5817192.26000

359 7565703.01000 , 5817190.74000

360 7565704.84000 , 5817190.26000

361 7565706.14000 , 5817189.92000

362 7565707.56000 , 5817189.55000

363 7565710.64000 , 5817188.75000

364 7565714.10000 , 5817187.85000

365 7565716.55000 , 5817187.21000

366 7565721.52000 , 5817185.92000

367 7565726.18000 , 5817184.71000

368 7565731.21000 , 5817183.40000

369 7565731.21000 , 5817172.73000

370 7565738.14000 , 5817172.12000

371 7565741.20000 , 5817171.86000

372 7565747.96000 , 5817171.27000

373 7565753.32000 , 5817170.80000

374 7565759.33000 , 5817170.28000

375 7565761.06000 , 5817170.12000

376 7565762.23000 , 5817170.02000

377 7565765.48000 , 5817169.74000

378 7565767.24000 , 5817169.59000

379 7565770.24000 , 5817169.32000

380 7565773.84000 , 5817169.01000

381 7565777.18000 , 5817168.72000

382 7565779.77000 , 5817168.49000

383 7565780.93000 , 5817168.39000

384 7565783.02000 , 5817168.21000

385 7565785.76000 , 5817167.98000

386 7565789.38000 , 5817167.66000

387 7565793.16000 , 5817167.32000

388 7565798.36000 , 5817166.87000

389 7565800.67000 , 5817166.67000

390 7565804.10000 , 5817166.37000

391 7565808.32000 , 5817166.15000

392 7565810.93000 , 5817166.01000

393 7565812.82000 , 5817165.90000

394 7565815.82000 , 5817165.74000

395 7565817.32000 , 5817165.66000

396 7565820.47000 , 5817165.50000

397 7565823.09000 , 5817165.36000

398 7565825.14000 , 5817165.25000

399 7565827.18000 , 5817165.14000

400 7565829.87000 , 5817164.99000

401 7565833.19000 , 5817164.82000

402 7565837.30000 , 5817164.60000

403 7565840.56000 , 5817164.42000

404 7565844.77000 , 5817164.20000

405 7565848.03000 , 5817164.03000

406 7565851.18000 , 5817163.86000

407 7565856.27000 , 5817163.59000

408 7565859.70000 , 5817163.40000

409 7565862.62000 , 5817163.25000

410 7565865.49000 , 5817163.09000

411 7565869.40000 , 5817162.88000

412 7565873.06000 , 5817162.69000

413 7565875.92000 , 5817162.54000

414 7565881.52000 , 5817162.24000

415 7565890.04000 , 5817161.78000

416 7565897.39000 , 5817161.39000

417 7565902.12000 , 5817161.14000

418 7565905.90000 , 5817160.94000

419 7565911.09000 , 5817160.66000

420 7565915.24000 , 5817160.44000

421 7565920.78000 , 5817160.14000

422 7565931.73000 , 5817159.56000

423 7565920.73000 , 5817092.41000

424 7566029.24000 , 5817104.40000

425 7565975.33000 , 5817377.10000

426 7565969.63000 , 5817405.88000

427 7565967.26000 , 5817417.88000

428 7565964.73000 , 5817430.67000

429 7565963.29000 , 5817437.98000

430 7565961.72000 , 5817446.68000

431 7565959.83000 , 5817457.15000

432 7565957.81000 , 5817468.34000

433 7565956.25000 , 5817476.98000

434 7565967.49040 , 5817484.32020

435 7566077.81000 , 5817458.79000

436 7566146.01000 , 5817443.00000

437 7566293.34000 , 5817408.90000

438 7566588.95000 , 5817340.85000

439 7566695.13000 , 5817316.42000

440 7566820.11000 , 5817287.65000

441 7566820.89000 , 5817287.48000

442 7566975.65000 , 5817253.22000

443 7566976.71000 , 5817265.18000

444 7566975.78000 , 5817283.89000

445 7566975.16000 , 5817296.67000

446 7566974.65000 , 5817306.86000

447 7566973.59000 , 5817328.27000

448 7566971.77000 , 5817365.05000

449 7566971.05000 , 5817380.28000

450 7566969.92000 , 5817403.83000

451 7566969.59000 , 5817411.89000

452 7566969.23000 , 5817419.88000

453 7566969.60000 , 5817426.87000

454 7566967.99000 , 5817465.13000

455 7566967.77000 , 5817470.30000

456 7566966.01000 , 5817495.12000

457 7566964.06000 , 5817540.79000

458 7566961.78000 , 5817593.98000

459 7566954.37000 , 5817598.94000

460 7566904.71010 , 5817632.10370

461 7566909.46000 , 5817636.20000

462 7566981.62000 , 5817698.85000

463 7567021.46000 , 5817750.32000

464 7567134.06000 , 5817928.88000

465 7567131.08000 , 5817956.47000

466 7567128.54000 , 5817980.01000

467 7567128.12000 , 5817984.02000

468 7567122.92000 , 5818032.13000

469 7567118.17000 , 5818076.16000

470 7567116.11000 , 5818095.28000

471 7567112.78000 , 5818125.83000

472 7567111.76000 , 5818135.17000

473 7567111.42000 , 5818138.28000

474 7567110.09000 , 5818150.42000

475 7567110.41000 , 5818159.75000

476 7567112.79050 , 5818229.65020

477 7567116.85050 , 5818231.54020

478 7567134.20040 , 5818239.57010

479 7567151.55000 , 5818247.61000

480 7567150.28040 , 5818250.33020

481 7567160.86000 , 5818255.31000

482 7567167.26000 , 5818258.31000

483 7567175.71000 , 5818262.29000

484 7567183.99000 , 5818266.18000

485 7567189.15000 , 5818268.61000

486 7567192.81000 , 5818270.33000

487 7567197.00000 , 5818272.30000

488 7567203.98000 , 5818275.58000

489 7567209.91000 , 5818278.37000

490 7567222.08000 , 5818284.10000

491 7567228.62000 , 5818287.18000

492 7567234.53000 , 5818289.95000

493 7567242.39000 , 5818293.65000

494 7567247.50000 , 5818296.05000

495 7567249.50000 , 5818297.00000

496 7567251.13000 , 5818297.76000

497 7567254.30000 , 5818299.25000

498 7567260.74000 , 5818302.28000

499 7567273.84000 , 5818308.44000

500 7567292.23000 , 5818317.09000

501 7567310.88000 , 5818325.86000

502 7567314.57000 , 5818327.59000

503 7567317.63000 , 5818329.04000

504 7567323.88000 , 5818331.98000

505 7567331.69000 , 5818335.65000

506 7567336.50000 , 5818337.88000

507 7567349.13000 , 5818343.76000

508 7567355.51000 , 5818346.72000

509 7567361.92000 , 5818349.71000

510 7567367.82000 , 5818352.45000

511 7567373.58000 , 5818355.13000

512 7567390.71000 , 5818363.09000

513 7567402.21000 , 5818368.44000

514 7567414.19000 , 5818374.01000

515 7567440.89000 , 5818315.10000

516 7567448.37000 , 5818287.77000

517 7567450.10000 , 5818285.26000

518 7567453.79000 , 5818279.01000

519 7567457.62000 , 5818272.54000

520 7567465.08000 , 5818259.91000

521 7567467.64000 , 5818255.60000

522 7567469.34000 , 5818252.71000

523 7567472.40000 , 5818247.54000

524 7567475.56000 , 5818242.22000

525 7567477.11000 , 5818239.58000

526 7567478.20000 , 5818237.72000

527 7567481.46000 , 5818232.21000

528 7567484.03000 , 5818227.87000

529 7567485.54000 , 5818225.31000

530 7567490.06000 , 5818217.67000

531 7567492.72000 , 5818213.17000

532 7567498.50000 , 5818203.39000

533 7567500.04000 , 5818200.78000

534 7567500.96000 , 5818199.27000

535 7567503.90000 , 5818194.47000

536 7567506.83000 , 5818189.68000

537 7567514.85000 , 5818176.51000

538 7567519.00000 , 5818169.72000

539 7567522.25000 , 5818164.40000

540 7567525.35000 , 5818159.32000

541 7567527.82000 , 5818155.28000

542 7567529.94000 , 5818151.80000

543 7567532.30000 , 5818147.93000

544 7567534.73000 , 5818143.95000

545 7567536.85000 , 5818140.47000

546 7567537.72000 , 5818139.06000

547 7567539.23000 , 5818136.58000

548 7567548.18000 , 5818121.93000

549 7567553.02000 , 5818113.99000

550 7567553.33000 , 5818113.49000

551 7567555.76000 , 5818109.48000

552 7567557.12180 , 5818107.14320

553 7567557.82000 , 5818106.09000

554 7567560.01000 , 5818102.49000

555 7567560.72000 , 5818101.31000

556 7567561.97000 , 5818099.27000

557 7567566.46000 , 5818091.87000

558 7567570.54000 , 5818085.16000

559 7567572.65000 , 5818081.71000

560 7567574.92000 , 5818077.95000

561 7567579.08000 , 5818071.10000

562 7567590.10000 , 5818052.97000

563 7567594.85000 , 5818045.15000

564 7567599.64000 , 5818037.28000

565 7567600.36000 , 5818036.08000

566 7567601.95000 , 5818033.47000

567 7567604.64000 , 5818029.02000

568 7567606.16000 , 5818026.50000

569 7567607.79000 , 5818023.82000

570 7567609.09000 , 5818021.68000

571 7567611.15000 , 5818018.26000

572 7567613.73000 , 5818014.01000

573 7567618.12000 , 5818006.75000

574 7567620.52000 , 5818002.81000

575 7567622.99000 , 5817998.73000

576 7567625.76000 , 5817994.15000

577 7567627.28000 , 5817991.64000

578 7567628.14000 , 5817990.22000

579 7567628.90000 , 5817988.97000

580 7567629.53000 , 5817987.92000

581 7567631.95000 , 5817983.92000

582 7567635.13000 , 5817978.67000

583 7567636.59000 , 5817976.26000

584 7567639.33000 , 5817971.74000

585 7567641.11000 , 5817968.67000

586 7567643.55000 , 5817964.44000

**Poligon 8**

1 7561674.15570 , 5820523.25530

2 7561670.27356 , 5820498.17830

3 7561874.19000 , 5820392.75000

4 7561879.38000 , 5820389.82000

5 7561883.22000 , 5820386.66000

6 7561889.53000 , 5820381.47000

7 7561894.71000 , 5820377.86000

8 7561936.81350 , 5820369.32800

9 7561927.19000 , 5820311.33000

10 7561915.17000 , 5820230.15000

11 7561906.60000 , 5820172.27000

12 7561866.56000 , 5819901.90000

13 7561865.09000 , 5819892.00000

14 7561858.63000 , 5819892.68000

15 7561844.85000 , 5819894.14000

16 7561833.13000 , 5819895.38000

17 7561823.16000 , 5819896.44000

18 7561817.60000 , 5819897.02000

19 7561814.05000 , 5819897.40000

20 7561809.62000 , 5819897.87000

21 7561799.96000 , 5819898.89000

22 7561782.37000 , 5819900.76000

23 7561760.05000 , 5819756.55000

24 7561759.75000 , 5819751.05000

25 7561747.80000 , 5819734.63000

26 7561732.49000 , 5819713.59000

27 7561725.61000 , 5819704.13000

28 7561712.53000 , 5819686.16000

29 7561710.93000 , 5819683.97000

30 7561710.55000 , 5819683.45000

31 7561706.09000 , 5819684.05000

32 7561688.54000 , 5819653.78000

33 7561550.18000 , 5819354.94000

34 7561548.58000 , 5819351.22000

35 7561590.88000 , 5819340.36000

36 7561630.15000 , 5819330.28000

37 7561647.57000 , 5819325.81000

38 7561661.81000 , 5819322.14000

39 7561668.76000 , 5819320.36000

40 7561681.78000 , 5819317.01000

41 7561691.87000 , 5819316.13000

42 7561712.44000 , 5819314.34000

43 7561723.30000 , 5819313.40000

44 7561734.18000 , 5819312.45000

45 7561741.74000 , 5819311.79000

46 7561754.61000 , 5819310.67000

47 7561760.38000 , 5819310.17000

48 7561771.44000 , 5819309.21000

49 7561779.97000 , 5819308.46000

50 7561781.70000 , 5819309.12000

51 7561789.29000 , 5819312.01000

52 7561798.92000 , 5819315.68000

53 7561808.09000 , 5819319.17000

54 7561827.30000 , 5819326.49000

55 7561834.59000 , 5819329.26000

56 7561840.92000 , 5819331.68000

57 7561848.51000 , 5819334.57000

58 7561856.53000 , 5819337.62000

59 7561865.37000 , 5819340.99000

60 7561870.81000 , 5819343.06000

61 7561886.46000 , 5819349.02000

62 7561890.28000 , 5819350.47000

63 7561894.64000 , 5819352.13000

64 7561904.63000 , 5819355.94000

65 7561909.45000 , 5819357.77000

66 7561914.20000 , 5819359.58000

67 7561920.50000 , 5819361.98000

68 7561933.01000 , 5819366.75000

69 7561941.59000 , 5819370.01000

70 7561946.83000 , 5819372.01000

71 7561951.65000 , 5819373.84000

72 7561961.58000 , 5819377.63000

73 7561979.92000 , 5819384.61000

74 7561988.14000 , 5819387.74000

75 7561997.57000 , 5819391.33000

76 7562018.56000 , 5819399.33000

77 7562035.42000 , 5819405.75000

78 7562044.14000 , 5819409.07000

79 7562053.85000 , 5819408.40000

80 7562062.62000 , 5819407.80000

81 7562068.30000 , 5819407.41000

82 7562079.13000 , 5819406.67000

83 7562087.58000 , 5819406.09000

84 7562092.44000 , 5819405.75000

85 7562097.31000 , 5819405.42000

86 7562103.96000 , 5819404.96000

87 7562111.76000 , 5819404.43000

88 7562121.73000 , 5819403.74000

89 7562137.41000 , 5819402.67000

90 7562144.97000 , 5819402.15000

91 7562154.92000 , 5819401.46000

92 7562172.75000 , 5819400.24000

93 7562187.02000 , 5819398.44000

94 7562337.38000 , 5819379.48000

95 7562433.54000 , 5819314.94000

96 7562436.28000 , 5819313.10000

97 7562466.76000 , 5819292.65000

98 7562475.82000 , 5819289.06000

99 7562485.84000 , 5819285.08000

100 7562488.45000 , 5819284.87000

101 7562502.14000 , 5819283.76000

102 7562505.28000 , 5819283.50000

103 7562512.01000 , 5819285.50000

104 7562521.61000 , 5819288.34000

105 7562537.03000 , 5819292.90000

106 7562540.03000 , 5819293.79000

107 7562557.52000 , 5819298.96000

108 7562515.63000 , 5819182.24000

109 7562498.98000 , 5819135.85000

110 7562453.39000 , 5819122.03000

111 7562430.42000 , 5819122.28000

112 7562417.52000 , 5819126.86000

113 7562411.09000 , 5819135.80000

114 7562393.51000 , 5819086.28000

115 7562378.47000 , 5819043.96000

116 7562373.62000 , 5819030.30000

117 7562414.98000 , 5819014.92000

118 7562437.06000 , 5819006.41000

119 7562467.40000 , 5818994.68000

120 7562479.86060 , 5818989.07410

121 7562236.93000 , 5818311.21000

122 7562235.31000 , 5818307.61000

123 7562179.00000 , 5818150.41000

124 7562176.75000 , 5818141.46000

125 7562029.38000 , 5817742.52000

126 7562028.34000 , 5817739.71000

127 7562026.02000 , 5817733.44000

128 7561962.39000 , 5817568.24000

129 7561959.81000 , 5817556.64000

130 7561880.15000 , 5817570.67000

131 7561849.69000 , 5817576.04000

132 7561847.05000 , 5817568.34000

133 7561839.99000 , 5817548.71000

134 7561837.18000 , 5817540.88000

135 7561835.38000 , 5817535.88000

136 7561833.55000 , 5817530.49000

137 7561831.78000 , 5817525.61000

138 7561829.96000 , 5817520.58000

139 7561828.18000 , 5817515.67000

140 7561826.58000 , 5817511.24000

141 7561824.79000 , 5817506.29000

142 7561823.72000 , 5817503.31000

143 7561821.94000 , 5817498.42000

144 7561819.23000 , 5817490.94000

145 7561817.56000 , 5817486.32000

146 7561815.57000 , 5817480.83000

147 7561813.98000 , 5817476.46000

148 7561813.24000 , 5817474.40000

149 7561812.08000 , 5817471.21000

150 7561810.36000 , 5817466.44000

151 7561808.57000 , 5817461.51000

152 7561806.65000 , 5817456.21000

153 7561805.69000 , 5817453.55000

154 7561804.79000 , 5817451.06000

155 7561802.89000 , 5817445.81000

156 7561801.31000 , 5817441.47000

157 7561799.38000 , 5817436.12000

158 7561797.54000 , 5817431.04000

159 7561794.80000 , 5817423.48000

160 7561792.31000 , 5817416.61000

161 7561790.57000 , 5817411.79000

162 7561788.59000 , 5817406.32000

163 7561787.66000 , 5817403.77000

164 7561786.72000 , 5817401.16000

165 7561783.55000 , 5817392.41000

166 7561783.08000 , 5817391.12000

167 7561781.45000 , 5817386.61000

168 7561779.65000 , 5817381.65000

169 7561778.23000 , 5817377.73000

170 7561774.34000 , 5817366.98000

171 7561770.81000 , 5817357.24000

172 7561768.74000 , 5817351.51000

173 7561767.03000 , 5817346.79000

174 7561765.06000 , 5817341.35000

175 7561763.13000 , 5817336.02000

176 7561761.11000 , 5817330.44000

177 7561759.54000 , 5817326.11000

178 7561755.98000 , 5817316.26000

179 7561751.46000 , 5817303.78000

180 7561747.93000 , 5817293.98000

181 7561745.10000 , 5817286.22000

182 7561744.14000 , 5817283.55000

183 7561742.43000 , 5817278.83000

184 7561740.72000 , 5817274.10000

185 7561739.75000 , 5817271.43000

186 7561738.83000 , 5817268.88000

187 7561737.06000 , 5817263.98000

188 7561735.23000 , 5817258.93000

189 7561733.38000 , 5817253.81000

190 7561731.70000 , 5817249.18000

191 7561729.89000 , 5817244.19000

192 7561728.04000 , 5817239.08000

193 7561724.30000 , 5817228.75000

194 7561722.64000 , 5817224.12000

195 7561720.76000 , 5817218.96000

196 7561719.07000 , 5817214.28000

197 7561717.18000 , 5817209.06000

198 7561713.45000 , 5817198.76000

199 7561711.64000 , 5817193.75000

200 7561710.04000 , 5817189.34000

201 7561708.09000 , 5817183.96000

202 7561706.34000 , 5817179.08000

203 7561704.52000 , 5817174.09000

204 7561702.70000 , 5817169.07000

205 7561700.09000 , 5817161.85000

206 7561699.25000 , 5817159.71000

207 7561697.31000 , 5817154.81000

208 7561693.16000 , 5817144.31000

209 7561691.33000 , 5817139.67000

210 7561689.05000 , 5817133.89000

211 7561687.45000 , 5817129.87000

212 7561685.67000 , 5817125.36000

213 7561683.47000 , 5817119.79000

214 7561679.66000 , 5817110.14000

215 7561675.69000 , 5817100.10000

216 7561671.96000 , 5817090.65000

217 7561670.03000 , 5817085.76000

218 7561667.97000 , 5817080.55000

219 7561663.94000 , 5817070.36000

220 7561660.19000 , 5817060.86000

221 7561658.13000 , 5817055.64000

222 7561678.06000 , 5817040.57000

223 7561684.04000 , 5817036.04000

224 7561688.82000 , 5817032.43000

225 7561709.93000 , 5817016.46000

226 7561732.31000 , 5816999.53000

227 7561756.16000 , 5816981.49000

228 7561771.22000 , 5816970.09000

229 7561771.72000 , 5816969.71000

230 7561779.65000 , 5816960.70000

231 7561788.62000 , 5816950.52000

232 7561798.36000 , 5816939.46000

233 7561805.83000 , 5816930.98000

234 7561819.31000 , 5816915.67000

235 7561830.27000 , 5816903.23000

236 7561841.53000 , 5816890.44000

237 7561896.63000 , 5816827.87000

238 7561957.97000 , 5816758.22000

239 7561928.58000 , 5816750.51000

240 7561910.21000 , 5816745.71000

241 7561892.37000 , 5816741.05000

242 7561874.56000 , 5816736.39000

243 7561859.39000 , 5816732.43000

244 7561852.76000 , 5816730.69000

245 7561845.31000 , 5816724.40000

246 7561844.33000 , 5816642.94000

247 7561860.31000 , 5816643.63000

248 7561871.92000 , 5816644.19000

249 7561880.72000 , 5816644.72000

250 7561896.78000 , 5816645.49000

251 7561906.45000 , 5816645.67000

252 7561912.47000 , 5816646.07000

253 7561928.58000 , 5816646.75000

254 7561939.81000 , 5816647.30000

255 7561956.88000 , 5816648.21000

256 7561985.91000 , 5816649.44000

257 7561991.41000 , 5816649.76000

258 7562010.61000 , 5816635.20000

259 7562025.09000 , 5816624.17000

260 7562037.71000 , 5816614.43000

261 7562068.43000 , 5816590.97000

262 7562081.81000 , 5816580.89000

263 7562092.27000 , 5816572.87000

264 7562099.42000 , 5816567.38000

265 7562127.52000 , 5816545.90000

266 7562130.35000 , 5816543.72000

267 7562141.33000 , 5816531.60000

268 7562138.38000 , 5816471.85000

269 7562143.78000 , 5816447.34000

270 7562166.66000 , 5816443.65000

271 7562164.84000 , 5816398.80000

272 7562170.98000 , 5816391.00000

273 7562165.21000 , 5816305.41000

274 7562165.70000 , 5816283.23000

275 7562173.40000 , 5816277.79000

276 7562175.60000 , 5816257.76000

277 7562179.35000 , 5816249.42000

278 7562178.43000 , 5816229.24000

279 7562178.38000 , 5816227.24000

280 7562174.54000 , 5816111.75000

281 7562174.58000 , 5816066.44000

282 7562182.79000 , 5816046.24000

283 7562187.84000 , 5816034.37000

284 7562194.31000 , 5816020.81000

285 7562199.89000 , 5816009.39000

286 7562204.86000 , 5816009.74000

287 7562210.86000 , 5816010.17000

288 7562216.43000 , 5816010.57000

289 7562222.44000 , 5816010.99000

290 7562223.63000 , 5816011.08000

291 7562228.64000 , 5816013.11000

292 7562234.21000 , 5816015.37000

293 7562239.04000 , 5816017.35000

294 7562243.76000 , 5816019.21000

295 7562248.57000 , 5816021.14000

296 7562253.31000 , 5816023.06000

297 7562260.33000 , 5816025.94000

298 7562266.98000 , 5816028.69000

299 7562269.49000 , 5816029.67000

300 7562273.29000 , 5816031.21000

301 7562280.51000 , 5816034.09000

302 7562275.57000 , 5815908.61000

303 7562260.88000 , 5815808.84000

304 7562290.85000 , 5815821.40000

305 7562293.50000 , 5815822.51000

306 7562315.61000 , 5815828.92000

307 7562324.02000 , 5815830.74000

308 7562358.64000 , 5815838.24000

309 7562378.37000 , 5815842.51000

310 7562398.07000 , 5815846.78000

311 7562397.78000 , 5815844.34000

312 7562374.11000 , 5815644.06000

313 7562414.01000 , 5815643.41000

314 7562419.62610 , 5815642.72180

315 7562422.62000 , 5815659.32000

316 7562467.80000 , 5815669.14000

317 7562512.95000 , 5815678.98000

318 7562643.19000 , 5815673.94000

319 7562639.30000 , 5815629.02000

320 7562634.95000 , 5815572.99000

321 7562678.59000 , 5815600.26000

322 7562687.00000 , 5815605.78000

323 7562690.26000 , 5815607.96000

324 7562694.37000 , 5815610.61000

325 7562700.21000 , 5815614.48000

326 7562706.11000 , 5815618.30000

327 7562711.81000 , 5815622.11000

328 7562717.68000 , 5815625.95000

329 7562723.89000 , 5815629.96000

330 7562730.07000 , 5815634.02000

331 7562732.54000 , 5815635.53000

332 7562739.29000 , 5815631.47000

333 7562743.08000 , 5815629.19000

334 7562747.49000 , 5815626.57000

335 7562753.89000 , 5815622.70000

336 7562761.28000 , 5815618.31000

337 7562764.63000 , 5815616.29000

338 7562768.38000 , 5815614.03000

339 7562775.81000 , 5815609.61000

340 7562778.86000 , 5815607.73000

341 7562779.82000 , 5815607.16000

342 7562782.01000 , 5815605.93000

343 7562787.18000 , 5815602.83000

344 7562792.43000 , 5815599.68000

345 7562798.90000 , 5815595.84000

346 7562805.96000 , 5815591.59000

347 7562812.51000 , 5815587.68000

348 7562819.44000 , 5815583.55000

349 7562825.43000 , 5815579.92000

350 7562828.80000 , 5815577.95000

351 7562831.18000 , 5815579.12000

352 7562836.22000 , 5815581.65000

353 7562841.38000 , 5815584.18000

354 7562844.94000 , 5815585.97000

355 7562848.36000 , 5815587.64000

356 7562853.16000 , 5815590.12000

357 7562853.47000 , 5815590.22000

358 7562857.51000 , 5815592.19000

359 7562858.82000 , 5815592.86000

360 7562860.15000 , 5815593.50000

361 7562861.49000 , 5815594.23000

362 7562862.84000 , 5815594.93000

363 7562865.99000 , 5815596.46000

364 7562870.34000 , 5815598.63000

365 7562875.49000 , 5815601.16000

366 7562879.79000 , 5815603.30000

367 7562883.85000 , 5815605.32000

368 7562887.73000 , 5815607.26000

369 7562892.03000 , 5815609.43000

370 7562896.41000 , 5815611.61000

371 7562901.61000 , 5815614.18000

372 7562906.79000 , 5815616.76000

373 7562912.09000 , 5815619.41000

374 7562916.81000 , 5815621.78000

375 7562919.57000 , 5815623.15000

376 7562921.23000 , 5815622.15000

377 7562925.40000 , 5815619.64000

378 7562929.61000 , 5815617.11000

379 7562933.82000 , 5815614.57000

380 7562938.76000 , 5815611.59000

381 7562943.04000 , 5815609.01000

382 7562946.59000 , 5815606.88000

383 7562950.85000 , 5815604.32000

384 7562953.50000 , 5815602.72000

385 7562956.33000 , 5815604.49000

386 7562962.45000 , 5815608.31000

387 7562966.55000 , 5815610.88000

388 7562971.23000 , 5815613.81000

389 7562978.06000 , 5815618.07000

390 7562984.69000 , 5815613.02000

391 7562992.29000 , 5815614.81000

392 7562994.94000 , 5815620.17000

393 7562997.46000 , 5815616.04000

394 7563003.00000 , 5815620.19000

395 7563013.67000 , 5815628.22000

396 7563018.95000 , 5815632.20000

397 7563021.78000 , 5815628.80000

398 7563022.10000 , 5815628.42000

399 7563029.89000 , 5815634.76000

400 7563037.72000 , 5815641.11000

401 7563037.98000 , 5815641.33000

402 7563045.42000 , 5815647.56000

403 7563059.01000 , 5815658.90000

404 7563061.93000 , 5815661.34000

405 7563064.84000 , 5815663.78000

406 7563079.11000 , 5815675.71000

407 7563080.27000 , 5815676.67000

408 7563085.47000 , 5815672.96000

409 7563092.07000 , 5815668.27000

410 7563101.76000 , 5815661.37000

411 7563106.88000 , 5815657.72000

412 7563112.01000 , 5815654.07000

413 7563116.32000 , 5815651.00000

414 7563123.07000 , 5815646.18000

415 7563134.15000 , 5815638.30000

416 7563142.12000 , 5815632.62000

417 7563158.15000 , 5815621.20000

418 7563160.97020 , 5815619.25140

419 7563163.20000 , 5815617.61000

420 7563168.90000 , 5815613.56000

421 7563174.28000 , 5815609.72000

422 7563175.56000 , 5815608.80000

423 7563179.62000 , 5815605.28000

424 7563185.32000 , 5815600.32000

425 7563188.75000 , 5815597.33000

426 7563192.85000 , 5815596.95000

427 7563199.52000 , 5815596.32000

428 7563206.60000 , 5815595.65000

429 7563213.98000 , 5815594.96000

430 7563221.75000 , 5815594.22000

431 7563229.92000 , 5815593.45000

432 7563245.97000 , 5815591.94000

433 7563254.94000 , 5815591.09000

434 7563273.81000 , 5815599.91000

435 7563310.37000 , 5815576.82000

436 7563311.47000 , 5815576.13000

437 7563329.07000 , 5815565.01000

438 7563342.87000 , 5815574.11000

439 7563352.49000 , 5815580.45000

440 7563363.46000 , 5815564.75000

441 7563366.90000 , 5815559.81000

442 7563359.13000 , 5815517.33000

443 7563358.26000 , 5815472.57000

444 7563357.64000 , 5815441.05000

445 7563093.74000 , 5815264.87000

446 7563114.67000 , 5815237.44000

447 7563111.29000 , 5815235.28000

448 7563131.10000 , 5815209.32000

449 7563150.14000 , 5815189.81000

450 7563165.33000 , 5815153.53000

451 7563195.87000 , 5815172.57000

452 7563222.94000 , 5815189.45000

453 7563238.00000 , 5815165.10000

454 7563216.70000 , 5815151.79000

455 7563225.96000 , 5815137.66000

456 7563242.54000 , 5815147.49000

457 7563247.92000 , 5815137.64000

458 7563194.44000 , 5815104.06000

459 7563209.24000 , 5815077.51000

460 7563197.63000 , 5815069.18000

461 7563211.78000 , 5815042.62000

462 7563172.06000 , 5815017.96000

463 7563106.59000 , 5814977.32000

464 7563127.92000 , 5814942.66000

465 7563129.49000 , 5814940.11000

466 7563154.55000 , 5814899.42000

467 7563120.32000 , 5814875.81000

468 7563028.03000 , 5814812.17000

469 7563018.46000 , 5814805.57000

470 7562970.75000 , 5814771.13000

471 7563067.00000 , 5814730.34000

472 7563118.58000 , 5814727.65000

473 7563144.30000 , 5814724.39000

474 7563178.00000 , 5814716.62000

475 7563226.58000 , 5814751.72000

476 7563291.27000 , 5814798.46000

477 7563295.30000 , 5814801.37000

478 7563300.49000 , 5814841.35000

479 7563303.60000 , 5814850.05000

480 7563306.57000 , 5814858.33000

481 7563308.73000 , 5814864.38000

482 7563309.54000 , 5814866.62000

483 7563311.77000 , 5814872.85000

484 7563314.03000 , 5814879.14000

485 7563315.16000 , 5814882.30000

486 7563315.33000 , 5814888.60000

487 7563315.60000 , 5814898.73000

488 7563316.44000 , 5814930.20000

489 7563339.35000 , 5814926.00000

490 7563346.06000 , 5814924.76000

491 7563352.15000 , 5814923.64000

492 7563354.30000 , 5814923.25000

493 7563357.79000 , 5814925.71000

494 7563359.91000 , 5814927.21000

495 7563362.15000 , 5814928.80000

496 7563366.19000 , 5814931.65000

497 7563373.46000 , 5814936.79000

498 7563377.43000 , 5814939.60000

499 7563381.43000 , 5814942.43000

500 7563382.37000 , 5814943.10000

501 7563384.01000 , 5814944.26000

502 7563385.98000 , 5814945.65000

503 7563396.11000 , 5814938.34000

504 7563398.15000 , 5814936.87000

505 7563401.01000 , 5814934.81000

506 7563406.84000 , 5814930.60000

507 7563411.81000 , 5814927.01000

508 7563414.56000 , 5814925.03000

509 7563416.62000 , 5814923.55000

510 7563423.50000 , 5814918.58000

511 7563427.54000 , 5814915.66000

512 7563434.22000 , 5814910.84000

513 7563440.86000 , 5814906.06000

514 7563445.22000 , 5814902.90000

515 7563445.55000 , 5814903.17000

516 7563448.55000 , 5814905.57000

517 7563450.47000 , 5814907.12000

518 7563452.66000 , 5814908.88000

519 7563454.20000 , 5814910.11000

520 7563455.40000 , 5814911.08000

521 7563461.93000 , 5814916.32000

522 7563465.78000 , 5814919.42000

523 7563468.06000 , 5814921.25000

524 7563470.08000 , 5814922.87000

525 7563474.96000 , 5814926.80000

526 7563475.35000 , 5814927.11000

527 7563475.35000 , 5814933.98000

528 7563475.35000 , 5814938.70000

529 7563475.35000 , 5814942.77000

530 7563475.35000 , 5814947.44000

531 7563475.35000 , 5814953.12000

532 7563476.66000 , 5814952.06000

533 7563482.22000 , 5814947.57000

534 7563488.92000 , 5814942.15000

535 7563497.20000 , 5814935.44000

536 7563501.28000 , 5814932.14000

537 7563506.04000 , 5814928.29000

538 7563512.06000 , 5814923.42000

539 7563514.71000 , 5814921.27000

540 7563524.00000 , 5814913.75000

541 7563526.41000 , 5814911.81000

542 7563528.71000 , 5814909.94000

543 7563530.55000 , 5814908.46000

544 7563532.40000 , 5814906.96000

545 7563535.31000 , 5814904.61000

546 7563539.52000 , 5814901.19000

547 7563543.99000 , 5814897.58000

548 7563545.79000 , 5814896.12000

549 7563548.34000 , 5814894.06000

550 7563553.65000 , 5814889.77000

551 7563557.56000 , 5814886.26000

552 7563624.72000 , 5814825.65000

553 7563627.79000 , 5814822.88000

554 7563649.09000 , 5814791.81000

555 7563657.27000 , 5814785.39000

556 7563692.33000 , 5814757.90000

557 7563695.57000 , 5814752.78000

558 7563711.02000 , 5814728.35000

559 7563712.14000 , 5814724.16000

560 7563713.08000 , 5814720.62000

561 7563713.35000 , 5814719.60000

562 7563713.60000 , 5814718.73000

563 7563714.11000 , 5814716.76000

564 7563714.77000 , 5814714.28000

565 7563715.28000 , 5814712.34000

566 7563715.75000 , 5814710.58000

567 7563717.69000 , 5814703.32000

568 7563718.63000 , 5814699.77000

569 7563719.64000 , 5814695.99000

570 7563720.60000 , 5814692.38000

571 7563721.53000 , 5814688.90000

572 7563722.19000 , 5814686.41000

573 7563722.92000 , 5814683.66000

574 7563723.68000 , 5814680.79000

575 7563724.25000 , 5814678.65000

576 7563724.82000 , 5814676.50000

577 7563727.22000 , 5814667.50000

578 7563728.60000 , 5814662.32000

579 7563729.55000 , 5814658.76000

580 7563730.47000 , 5814655.30000

581 7563731.67000 , 5814650.79000

582 7563732.69000 , 5814646.94000

583 7563732.97000 , 5814645.89000

584 7563741.89000 , 5814648.02000

585 7563755.72000 , 5814651.32000

586 7563766.09000 , 5814653.79000

587 7563767.59000 , 5814654.14000

588 7563790.10000 , 5814659.51000

589 7563807.20000 , 5814663.59000

590 7563828.39000 , 5814668.63000

591 7563840.23000 , 5814671.45000

592 7563846.71000 , 5814668.25000

593 7563850.44000 , 5814666.41000

594 7563854.98000 , 5814664.16000

595 7563860.16000 , 5814661.60000

596 7563864.82000 , 5814659.29000

597 7563873.92000 , 5814654.80000

598 7563875.84000 , 5814653.85000

599 7563879.60000 , 5814652.00000

600 7563885.68000 , 5814648.98000

601 7563890.61000 , 5814646.55000

602 7563897.32000 , 5814643.23000

603 7563904.15000 , 5814639.86000

604 7563923.32000 , 5814649.84000

605 7564007.10000 , 5814582.21000

606 7564010.61380 , 5814578.49940

607 7563984.09760 , 5814562.34470

608 7563861.51000 , 5814487.66000

609 7563836.60000 , 5814452.69000

610 7563890.84000 , 5814419.20000

611 7563871.59000 , 5814388.69000

612 7563924.56000 , 5814357.30000

613 7563968.47000 , 5814331.27000

614 7563987.59000 , 5814319.94000

615 7564014.21000 , 5814296.24000

616 7564057.02000 , 5814258.14000

617 7564114.21000 , 5814207.23000

618 7564117.94000 , 5814203.91000

619 7564064.73000 , 5814173.86000

620 7564073.00000 , 5814158.99000

621 7564098.37000 , 5814113.35000

622 7564073.31000 , 5814097.70000

623 7564064.69000 , 5814092.31000

624 7564020.72000 , 5814106.35000

625 7564004.05000 , 5814116.31000

626 7563999.16000 , 5814119.23000

627 7563974.27000 , 5814134.08000

628 7563950.03000 , 5814148.54000

629 7563944.51000 , 5814151.82000

630 7563938.99000 , 5814155.11000

631 7563920.10000 , 5814166.40000

632 7563879.80000 , 5814185.09000

633 7563860.25000 , 5814195.19000

634 7563850.90000 , 5814198.35000

635 7563751.62000 , 5814230.88000

636 7563686.03000 , 5814252.46000

637 7563621.64000 , 5814273.64000

638 7563573.19000 , 5814289.58000

639 7563473.95000 , 5814321.74000

640 7563380.65000 , 5814351.83000

641 7563285.45000 , 5814383.19000

642 7563266.89000 , 5814388.66000

643 7563240.12000 , 5814397.65000

644 7563225.58000 , 5814403.15000

645 7563206.53000 , 5814409.45000

646 7563186.60000 , 5814416.04000

647 7563165.40000 , 5814423.05000

648 7563116.26000 , 5814439.55000

649 7563066.24000 , 5814455.85000

650 7563042.33000 , 5814463.64000

651 7562992.10000 , 5814478.94000

652 7562967.24000 , 5814487.13000

653 7562943.06000 , 5814495.09000

654 7562922.27000 , 5814502.70000

655 7562917.34000 , 5814504.27000

656 7562848.63000 , 5814526.18000

657 7562838.98000 , 5814529.35000

658 7562826.50000 , 5814533.46000

659 7562779.95000 , 5814548.81000

660 7562763.76000 , 5814554.11000

661 7562762.65000 , 5814554.47000

662 7562737.02000 , 5814562.87000

663 7562733.22000 , 5814564.11000

664 7562704.70000 , 5814573.45000

665 7562685.27000 , 5814579.81000

666 7562679.10000 , 5814581.86000

667 7562663.29000 , 5814587.09000

668 7562652.93000 , 5814590.52000

669 7562649.70000 , 5814591.65000

670 7562626.87000 , 5814598.96000

671 7562599.67000 , 5814607.74000

672 7562590.14000 , 5814610.83000

673 7562576.86000 , 5814615.04000

674 7562574.01000 , 5814615.94000

675 7562567.28000 , 5814618.07000

676 7562544.94000 , 5814625.16000

677 7562501.33000 , 5814639.00000

678 7562496.50000 , 5814640.52000

679 7562493.18000 , 5814641.58000

680 7562472.84000 , 5814648.36000

681 7562436.72000 , 5814660.40000

682 7562414.06000 , 5814667.96000

683 7562401.83000 , 5814672.03000

684 7562395.34000 , 5814675.48000

685 7562391.80000 , 5814677.35000

686 7562373.29000 , 5814687.19000

687 7562346.47000 , 5814701.43000

688 7562311.67000 , 5814723.89000

689 7562295.09000 , 5814734.59000

690 7562278.93000 , 5814745.02000

691 7562274.02000 , 5814748.20000

692 7562273.72000 , 5814748.39000

693 7562248.79000 , 5814764.48000

694 7562229.70000 , 5814776.79000

695 7562227.73000 , 5814778.08000

696 7562210.60000 , 5814789.31000

697 7562181.59000 , 5814808.32000

698 7562178.25000 , 5814810.51000

699 7562147.98000 , 5814830.35000

700 7562097.36000 , 5814863.27000

701 7562070.48000 , 5814880.76000

702 7562068.72000 , 5814881.91000

703 7562063.08000 , 5814885.60000

704 7562031.60000 , 5814905.58000

705 7562020.87000 , 5814912.39000

706 7562012.44000 , 5814917.75000

707 7561996.20000 , 5814928.07000

708 7561974.87000 , 5814941.60000

709 7561971.03000 , 5814943.99000

710 7561967.12000 , 5814946.42000

711 7561937.37000 , 5814964.87000

712 7561884.07000 , 5814976.25000

713 7561881.24000 , 5814976.85000

714 7561843.33000 , 5814984.38000

715 7561813.20000 , 5814990.39000

716 7561794.30000 , 5814993.92000

717 7561783.57000 , 5814995.87000

718 7561775.49000 , 5814997.42000

719 7561769.57000 , 5814998.56000

720 7561750.90000 , 5815002.16000

721 7561731.24000 , 5815005.95000

722 7561712.36000 , 5815009.57000

723 7561694.27000 , 5815013.06000

724 7561688.26000 , 5815014.22000

725 7561679.03000 , 5815017.58000

726 7561650.12000 , 5815028.11000

727 7561629.77000 , 5815035.51000

728 7561608.75000 , 5815043.16000

729 7561597.57000 , 5815047.23000

730 7561589.15000 , 5815051.08000

731 7561568.49000 , 5815060.50000

732 7561549.37000 , 5815069.21000

733 7561529.31000 , 5815078.37000

734 7561509.20000 , 5815087.53000

735 7561507.19000 , 5815088.44000

736 7561493.23000 , 5815094.37000

737 7561466.08000 , 5815105.24000

738 7561452.09000 , 5815110.92000

739 7561440.82000 , 5815115.57000

740 7561421.84000 , 5815123.32000

741 7561413.51000 , 5815126.49000

742 7561407.33000 , 5815129.25000

743 7561398.15000 , 5815133.30000

744 7561385.04000 , 5815139.09000

745 7561364.65000 , 5815148.09000

746 7561345.26000 , 5815156.64000

747 7561325.63000 , 5815165.31000

748 7561320.59000 , 5815167.53000

749 7561304.24000 , 5815174.35000

750 7561279.11000 , 5815184.84000

751 7561273.60000 , 5815187.14000

752 7561238.87000 , 5815201.56000

753 7561227.31000 , 5815206.36000

754 7561188.48000 , 5815221.08000

755 7561183.63000 , 5815222.91000

756 7561165.17000 , 5815229.91000

757 7561156.93000 , 5815233.03000

758 7561133.71000 , 5815241.83000

759 7561121.15000 , 5815246.54000

760 7561080.12000 , 5815261.97000

761 7561058.99000 , 5815269.92000

762 7561040.01000 , 5815277.06000

763 7561037.00000 , 5815278.18000

764 7561007.08000 , 5815289.40000

765 7561003.32000 , 5815290.55000

766 7561000.91000 , 5815291.48000

767 7560964.48000 , 5815305.35000

768 7560946.17000 , 5815312.23000

769 7560918.61000 , 5815322.69000

770 7560895.82000 , 5815331.36000

771 7560890.95000 , 5815333.29000

772 7560865.86000 , 5815342.76000

773 7560849.28000 , 5815349.01000

774 7560826.92000 , 5815357.41000

775 7560787.36000 , 5815372.18000

776 7560757.86000 , 5815383.11000

777 7560750.42000 , 5815385.89000

778 7560712.58000 , 5815400.00000

779 7560673.69000 , 5815414.95000

780 7560663.66000 , 5815418.38000

781 7560637.94000 , 5815428.26000

782 7560595.39000 , 5815444.11000

783 7560582.14000 , 5815448.85000

784 7560579.43000 , 5815450.12000

785 7560571.19000 , 5815453.22000

786 7560539.53000 , 5815465.14000

787 7560495.63000 , 5815481.67000

788 7560477.56000 , 5815488.48000

789 7560472.49000 , 5815490.53000

790 7560447.78000 , 5815500.50000

791 7560387.53000 , 5815522.64000

792 7560383.99000 , 5815523.94000

793 7560341.12000 , 5815539.92000

794 7560324.07000 , 5815546.27000

795 7560303.25000 , 5815554.04000

796 7560290.47000 , 5815558.80000

797 7560242.19000 , 5815576.88000

798 7560196.56000 , 5815593.96000

799 7560190.90000 , 5815596.09000

800 7560164.06000 , 5815606.21000

801 7560137.39000 , 5815616.26000

802 7560111.27000 , 5815626.10000

803 7560103.14000 , 5815629.16000

804 7560059.50000 , 5815645.59000

805 7560023.03000 , 5815659.33000

806 7560008.63000 , 5815664.75000

807 7559991.94000 , 5815671.15000

808 7559957.69000 , 5815684.28000

809 7559918.48000 , 5815699.31000

810 7559915.55000 , 5815700.43000

811 7559888.60000 , 5815710.76000

812 7559934.55000 , 5816040.52000

813 7559935.03000 , 5816043.93000

814 7559954.57000 , 5816187.29000

815 7559965.09000 , 5816264.52000

816 7559974.46000 , 5816278.66000

817 7559986.11000 , 5816286.26000

818 7560003.95000 , 5816292.11000

819 7560030.96000 , 5816303.53000

820 7560098.37000 , 5816325.53000

821 7560157.48000 , 5816344.82000

822 7560205.02000 , 5816360.95000

823 7560209.19000 , 5816362.37000

824 7560211.42000 , 5816363.12000

825 7560232.50000 , 5816370.30000

826 7560248.63000 , 5816375.79000

827 7560256.00000 , 5816378.29000

828 7560263.25000 , 5816380.76000

829 7560269.62000 , 5816382.93000

830 7560278.24000 , 5816385.86000

831 7560287.46000 , 5816389.00000

832 7560292.08000 , 5816390.57000

833 7560293.89000 , 5816391.86000

834 7560299.37000 , 5816395.75000

835 7560303.79000 , 5816398.89000

836 7560308.37000 , 5816402.15000

837 7560313.15000 , 5816405.54000

838 7560316.88000 , 5816408.19000

839 7560321.79000 , 5816411.68000

840 7560330.11000 , 5816417.59000

841 7560334.15000 , 5816420.45000

842 7560339.71000 , 5816424.41000

843 7560354.78000 , 5816435.11000

844 7560357.97000 , 5816437.37000

845 7560361.09000 , 5816439.59000

846 7560364.53000 , 5816442.03000

847 7560369.30000 , 5816445.42000

848 7560380.89000 , 5816453.65000

849 7560385.93000 , 5816457.23000

850 7560392.97000 , 5816462.24000

851 7560395.13000 , 5816463.77000

852 7560401.80000 , 5816468.57000

853 7560414.07000 , 5816477.41000

854 7560420.36000 , 5816481.94000

855 7560425.81000 , 5816485.87000

856 7560432.74000 , 5816490.86000

857 7560438.73000 , 5816495.17000

858 7560445.83000 , 5816500.28000

859 7560450.61000 , 5816503.73000

860 7560456.15000 , 5816507.72000

861 7560463.39000 , 5816512.94000

862 7560467.89000 , 5816516.18000

863 7560470.27000 , 5816516.07000

864 7560478.41000 , 5816526.31000

865 7560483.72000 , 5816532.99000

866 7560488.45000 , 5816538.94000

867 7560494.64000 , 5816546.71000

868 7560500.79000 , 5816554.45000

869 7560503.01000 , 5816557.24000

870 7560504.77000 , 5816559.45000

871 7560507.39000 , 5816562.74000

872 7560511.09000 , 5816567.40000

873 7560516.53000 , 5816574.23000

874 7560521.49000 , 5816580.48000

875 7560529.09000 , 5816590.03000

876 7560531.82000 , 5816593.47000

877 7560533.84000 , 5816596.01000

878 7560537.38000 , 5816600.45000

879 7560541.71000 , 5816605.90000

880 7560544.70000 , 5816609.66000

881 7560547.92000 , 5816613.71000

882 7560550.47000 , 5816616.91000

883 7560555.98000 , 5816623.85000

884 7560558.20000 , 5816626.63000

885 7560560.03000 , 5816628.94000

886 7560562.14000 , 5816631.59000

887 7560569.38000 , 5816640.69000

888 7560580.69000 , 5816654.91000

889 7560586.63000 , 5816662.39000

890 7560589.70000 , 5816666.24000

891 7560593.71000 , 5816671.29000

892 7560595.82000 , 5816673.94000

893 7560597.79000 , 5816676.42000

894 7560604.83000 , 5816685.27000

895 7560608.40000 , 5816689.76000

896 7560613.43000 , 5816696.08000

897 7560624.00000 , 5816709.37000

898 7560632.79000 , 5816720.42000

899 7560635.93000 , 5816724.37000

900 7560637.78000 , 5816726.69000

901 7560639.62000 , 5816729.02000

902 7560641.59000 , 5816731.49000

903 7560643.35000 , 5816733.70000

904 7560644.87000 , 5816735.61000

905 7560646.83000 , 5816738.08000

906 7560648.86000 , 5816740.63000

907 7560650.31000 , 5816742.45000

908 7560652.04000 , 5816744.63000

909 7560654.88000 , 5816748.19000

910 7560661.50000 , 5816756.53000

911 7560664.76000 , 5816760.62000

912 7560669.37000 , 5816766.42000

913 7560671.85000 , 5816769.54000

914 7560672.25000 , 5816770.04000

915 7560673.97000 , 5816772.21000

916 7560674.29000 , 5816772.61000

917 7560675.71000 , 5816774.39000

918 7560676.83000 , 5816775.80000

919 7560678.21000 , 5816777.54000

920 7560678.91000 , 5816778.42000

921 7560681.17000 , 5816781.25000

922 7560682.88000 , 5816783.40000

923 7560683.29000 , 5816783.92000

924 7560684.56000 , 5816785.52000

925 7560685.27000 , 5816786.42000

926 7560687.10000 , 5816788.71000

927 7560688.28000 , 5816790.20000

928 7560689.24000 , 5816791.40000

929 7560690.91000 , 5816793.50000

930 7560694.11000 , 5816797.53000

931 7560696.05000 , 5816799.97000

932 7560699.32000 , 5816804.08000

933 7560701.16000 , 5816806.39000

934 7560704.03000 , 5816810.00000

935 7560705.04000 , 5816811.27000

936 7560708.20000 , 5816815.25000

937 7560709.86000 , 5816817.33000

938 7560713.51000 , 5816821.92000

939 7560715.45000 , 5816824.36000

940 7560717.12000 , 5816826.46000

941 7560718.60000 , 5816828.32000

942 7560721.17000 , 5816831.56000

943 7560722.21000 , 5816832.95000

944 7560723.41000 , 5816834.37000

945 7560725.24000 , 5816836.67000

946 7560726.82000 , 5816838.66000

947 7560729.65000 , 5816842.22000

948 7560732.67000 , 5816846.01000

949 7560735.78000 , 5816849.92000

950 7560739.32000 , 5816854.37000

951 7560741.31000 , 5816856.87000

952 7560743.39000 , 5816859.49000

953 7560744.92000 , 5816861.42000

954 7560746.38000 , 5816863.25000

955 7560747.64000 , 5816864.84000

956 7560750.75000 , 5816868.75000

957 7560751.77000 , 5816869.98000

958 7560753.81000 , 5816872.60000

959 7560755.97000 , 5816875.31000

960 7560758.61000 , 5816878.63000

961 7560768.00000 , 5816890.43000

962 7560771.07000 , 5816894.30000

963 7560773.46000 , 5816897.31000

964 7560774.04000 , 5816898.03000

965 7560775.24000 , 5816899.54000

966 7560864.99000 , 5817139.00000

967 7560866.42000 , 5817142.89000

968 7560875.92000 , 5817170.27000

969 7560887.01000 , 5817199.14000

970 7560895.52000 , 5817222.36000

971 7560896.90000 , 5817226.11000

972 7560972.10000 , 5817429.52000

973 7560975.09000 , 5817437.80000

974 7560986.44000 , 5817470.90000

975 7561004.02000 , 5817517.30000

976 7561032.21000 , 5817595.86000

977 7561032.73000 , 5817598.49000

978 7561074.00000 , 5817712.26000

979 7561077.65000 , 5817723.67000

980 7561243.08000 , 5818177.56000

981 7561262.90000 , 5818233.04000

982 7561263.90000 , 5818235.71000

983 7561291.94000 , 5818317.23000

984 7561292.59000 , 5818320.04000

985 7561304.18000 , 5818369.97000

986 7561312.96000 , 5818407.70000

987 7561320.04000 , 5818438.34000

988 7561326.02000 , 5818464.12000

989 7561327.23000 , 5818474.36000

990 7561328.19000 , 5818481.93000

991 7561328.20000 , 5818491.52000

992 7561317.52000 , 5818519.97000

993 7561292.28000 , 5818549.04000

994 7561271.95000 , 5818572.54000

995 7561236.65000 , 5818613.36000

996 7561232.40000 , 5818618.68000

997 7561219.14000 , 5818635.13000

998 7561205.35000 , 5818655.84000

999 7561201.54000 , 5818660.57000

1000 7561147.59000 , 5818743.23000

1001 7561143.84000 , 5818748.85000

1002 7561119.72000 , 5818785.11000

1003 7561116.12000 , 5818789.26000

1004 7561100.73000 , 5818816.06000

1005 7561098.77000 , 5818819.08000

1006 7561049.78000 , 5818893.82000

1007 7561025.17000 , 5818935.01000

1008 7561023.19000 , 5818943.98000

1009 7561018.73000 , 5819111.11000

1010 7561015.21000 , 5819246.15000

1011 7561015.10000 , 5819250.19000

1012 7561013.65000 , 5819302.00000

1013 7561013.44000 , 5819311.00000

1014 7561012.31000 , 5819358.93000

1015 7561012.22000 , 5819362.93000

1016 7561011.67000 , 5819386.20000

1017 7561011.47000 , 5819394.70000

1018 7561011.36000 , 5819399.90000

1019 7561011.29000 , 5819402.90000

1020 7561011.08000 , 5819411.60000

1021 7561010.09000 , 5819453.78000

1022 7561008.23000 , 5819532.82000

1023 7561008.15000 , 5819535.82000

1024 7561006.38000 , 5819610.61000

1025 7561006.31000 , 5819614.15000

1026 7561006.23000 , 5819617.70000

1027 7561005.84000 , 5819633.69000

1028 7561004.80000 , 5819683.61000

1029 7561001.72000 , 5819830.80000

1030 7561001.19000 , 5819848.75000

1031 7560998.48000 , 5819941.33000

1032 7560997.80000 , 5819964.62000

1033 7560997.49000 , 5819974.86000

1034 7561002.07000 , 5820002.37000

1035 7561012.91000 , 5820028.99000

1036 7561020.69000 , 5820048.08000

1037 7561033.93000 , 5820077.60000

1038 7561046.32000 , 5820110.72000

1039 7561046.98000 , 5820114.67000

1040 7561048.54000 , 5820124.02000

1041 7561050.39000 , 5820135.79000

1042 7561051.25000 , 5820145.24000

1043 7561050.88000 , 5820160.52000

1044 7561048.15000 , 5820179.01000

1045 7561041.97000 , 5820195.47000

1046 7561028.59000 , 5820231.16000

1047 7561017.47000 , 5820259.33000

1048 7560996.40000 , 5820312.76000

1049 7560985.60000 , 5820340.42000

1050 7560976.02000 , 5820364.94000

1051 7560960.01000 , 5820393.82000

1052 7560955.91000 , 5820398.10000

1053 7560938.10000 , 5820416.72000

1054 7560878.37000 , 5820460.58000

1055 7560785.91000 , 5820528.48000

1056 7560761.37000 , 5820550.34000

1057 7560744.51000 , 5820573.02000

1058 7560743.89000 , 5820574.39000

1059 7560765.71000 , 5820587.57000

1060 7560825.91000 , 5820625.73000

1061 7560847.38000 , 5820640.21000

1062 7560862.10000 , 5820650.14000

1063 7560882.90000 , 5820663.88000

1064 7560893.43000 , 5820670.85000

1065 7560912.16000 , 5820683.22000

1066 7560929.08000 , 5820694.40000

1067 7560986.42000 , 5820730.56000

1068 7561040.82000 , 5820764.86000

1069 7561043.45000 , 5820766.52000

1070 7561071.62000 , 5820784.28000

1071 7561084.98000 , 5820790.40000

1072 7561093.42000 , 5820794.26000

1073 7561161.79000 , 5820827.42000

1074 7561171.80000 , 5820832.28000

1075 7561188.48000 , 5820840.20000

1076 7561218.58000 , 5820854.48000

1077 7561249.10000 , 5820868.97000

1078 7561283.20000 , 5820885.16000

1079 7561319.94000 , 5820902.60000

1080 7561328.68000 , 5820906.75000

1081 7561337.53000 , 5820910.96000

1082 7561360.02000 , 5820921.63000

1083 7561393.81000 , 5820926.99000

1084 7561419.80000 , 5820933.40000

1085 7561433.11000 , 5820936.69000

1086 7561461.34000 , 5820943.66000

1087 7561476.64000 , 5820947.43000

1088 7561502.73000 , 5820953.87000

1089 7561559.90000 , 5820967.98000

1090 7561578.05000 , 5820973.01000

1091 7561580.36000 , 5820975.30000

1092 7561605.57000 , 5820979.61000

1093 7561623.36000 , 5820983.52000

1094 7561629.01000 , 5820983.13000

1095 7561658.11000 , 5820981.12000

1096 7561686.50000 , 5820979.15000

1097 7561694.70000 , 5820978.58000

1098 7561726.25000 , 5820976.40000

1099 7561751.50000 , 5820974.65000

1100 7561776.13000 , 5820972.94000

1101 7561758.07000 , 5820897.22000

1102 7561760.06000 , 5820896.95000

1103 7561767.24000 , 5820895.99000

1104 7561771.32000 , 5820895.46000

1105 7561749.99000 , 5820758.22000

1106 7561738.00000 , 5820681.07000

1107 7561709.33000 , 5820684.14000

1108 7561706.75000 , 5820667.27000

1109 7561696.59000 , 5820668.18000

1110 7561674.15570 , 5820523.25530

**Poligon 9**

1 7539551.10000 , 5829358.45000

2 7539563.11000 , 5829339.72000

3 7539568.94000 , 5829330.63000

4 7539572.76000 , 5829324.68000

5 7539575.20000 , 5829320.91000

6 7539597.71000 , 5829285.95000

7 7539628.36000 , 5829238.38000

8 7539640.76000 , 5829219.11000

9 7539641.81000 , 5829217.50000

10 7539652.12000 , 5829199.17000

11 7539654.22000 , 5829195.45000

12 7539657.08000 , 5829189.45000

13 7539664.88000 , 5829173.12000

14 7539671.87000 , 5829153.56000

15 7539673.41000 , 5829149.24000

16 7539680.03000 , 5829124.80000

17 7539682.12000 , 5829114.52000

18 7539685.27000 , 5829099.04000

19 7539689.38000 , 5829073.86000

20 7539699.12000 , 5829014.23000

21 7539712.92000 , 5828929.73000

22 7539716.59000 , 5828907.29000

23 7539716.65000 , 5828906.92000

24 7539720.37000 , 5828886.45000

25 7539720.78000 , 5828884.25000

26 7539725.76000 , 5828854.03000

27 7539730.63000 , 5828824.55000

28 7539731.01000 , 5828822.23000

29 7539731.35000 , 5828820.16000

30 7539731.44000 , 5828819.61000

31 7539736.47000 , 5828796.49000

32 7539744.25000 , 5828772.81000

33 7539744.71000 , 5828771.80000

34 7539747.94000 , 5828764.63000

35 7539749.20000 , 5828761.82000

36 7539754.57000 , 5828749.87000

37 7539761.12000 , 5828738.38000

38 7539762.61000 , 5828735.77000

39 7539765.72000 , 5828730.32000

40 7539766.95000 , 5828728.15000

41 7539769.08000 , 5828725.07000

42 7539772.66000 , 5828719.90000

43 7539780.75000 , 5828708.23000

44 7539783.35000 , 5828705.40000

45 7539793.21000 , 5828694.63000

46 7539795.91000 , 5828691.69000

47 7539796.86000 , 5828690.66000

48 7539815.98000 , 5828672.11000

49 7539817.78000 , 5828670.37000

50 7539819.58000 , 5828668.62000

51 7539839.82000 , 5828648.99000

52 7539852.00000 , 5828637.18000

53 7539855.40000 , 5828633.89000

54 7539879.13000 , 5828610.87000

55 7539882.04000 , 5828608.05000

56 7539900.30000 , 5828590.33000

57 7539902.46000 , 5828588.24000

58 7539915.42000 , 5828575.68000

59 7539917.68000 , 5828573.48000

60 7539925.83000 , 5828565.58000

61 7539930.10000 , 5828560.09000

62 7539935.50000 , 5828553.13000

63 7539940.94000 , 5828546.15000

64 7539944.44000 , 5828547.75000

65 7539947.10000 , 5828542.64000

66 7539956.28000 , 5828525.07000

67 7539992.83000 , 5828540.35000

68 7540046.03000 , 5828562.62000

69 7540113.83000 , 5828592.28000

70 7540116.16000 , 5828587.86000

71 7540125.94000 , 5828592.08000

72 7540139.49000 , 5828559.64000

73 7540157.05000 , 5828566.91000

74 7540162.84000 , 5828551.99000

75 7540168.95000 , 5828536.24000

76 7540153.43000 , 5828529.49000

77 7540160.84000 , 5828510.94000

78 7540169.25000 , 5828489.94000

79 7540171.89000 , 5828488.92000

80 7540172.58000 , 5828487.23000

81 7540181.21000 , 5828466.14000

82 7540167.90000 , 5828460.45000

83 7540177.18000 , 5828438.96000

84 7540177.97000 , 5828437.13000

85 7540178.97240 , 5828435.12600

86 7540216.62000 , 5828451.39000

87 7540225.02000 , 5828432.03000

88 7540227.78000 , 5828433.23000

89 7540238.08000 , 5828409.60000

90 7540213.23000 , 5828398.81000

91 7540222.87000 , 5828376.93000

92 7540231.19000 , 5828357.08000

93 7540232.15000 , 5828354.78000

94 7540232.97000 , 5828352.90000

95 7540241.73000 , 5828332.73000

96 7540248.04000 , 5828317.14000

97 7540249.43000 , 5828314.46000

98 7540258.28000 , 5828293.68000

99 7540260.53000 , 5828288.41000

100 7540260.73000 , 5828287.95000

101 7540267.16000 , 5828272.86000

102 7540273.13000 , 5828258.88000

103 7540278.77000 , 5828245.63000

104 7540279.36000 , 5828244.25000

105 7540280.54000 , 5828241.49000

106 7540292.69000 , 5828213.51000

107 7540296.20000 , 5828205.22000

108 7540301.00000 , 5828193.91000

109 7540302.20000 , 5828191.14000

110 7540306.39000 , 5828181.30000

111 7540310.03000 , 5828172.76000

112 7540321.11000 , 5828147.15000

113 7540324.76000 , 5828138.70000

114 7540328.42000 , 5828130.26000

115 7540335.01000 , 5828115.02000

116 7540335.45000 , 5828112.49000

117 7540336.99000 , 5828110.43000

118 7540343.35000 , 5828095.70000

119 7540359.63000 , 5828059.10000

120 7540361.98000 , 5828053.10000

121 7540377.04000 , 5828018.10000

122 7540378.23000 , 5828015.34000

123 7540386.20000 , 5827996.89000

124 7540394.35000 , 5827978.08000

125 7540395.69000 , 5827974.68000

126 7540404.11000 , 5827954.96000

127 7540410.99000 , 5827938.97000

128 7540416.91000 , 5827925.19000

129 7540418.89000 , 5827920.06000

130 7540431.96000 , 5827890.82000

131 7540471.06000 , 5827907.58000

132 7540510.15000 , 5827924.33000

133 7540533.14000 , 5827934.18000

134 7540553.77000 , 5827943.03000

135 7540540.90000 , 5827972.38000

136 7540539.69000 , 5827975.14000

137 7540535.28000 , 5827973.25000

138 7540528.24000 , 5827989.60000

139 7540521.37550 , 5828005.40000

140 7540554.90550 , 5828019.83000

141 7540546.50000 , 5828039.67000

142 7540543.55000 , 5828042.28000

143 7540535.38000 , 5828061.11000

144 7540533.00000 , 5828060.08000

145 7540525.16000 , 5828078.71000

146 7540566.49000 , 5828096.53000

147 7540623.20000 , 5828120.99000

148 7540681.14000 , 5828145.99000

149 7540689.03000 , 5828127.25000

150 7540690.87000 , 5828128.03000

151 7540698.93000 , 5828109.16000

152 7540772.66000 , 5828140.88000

153 7540776.86000 , 5828141.27000

154 7540782.34000 , 5828128.81000

155 7540790.63000 , 5828109.96000

156 7540815.28000 , 5828053.92000

157 7540823.34000 , 5828035.56000

158 7540826.58000 , 5828028.21000

159 7540830.28000 , 5828019.81000

160 7540833.67000 , 5828012.09000

161 7540833.92000 , 5828011.47000

162 7540845.15000 , 5827984.50000

163 7540856.42000 , 5827957.42000

164 7540869.91000 , 5827925.01000

165 7540884.00000 , 5827891.15000

166 7540886.55000 , 5827885.02000

167 7540882.85000 , 5827883.50000

168 7540768.04000 , 5827834.16000

169 7540777.48000 , 5827809.39000

170 7540825.61000 , 5827809.53000

171 7540827.27000 , 5827803.00000

172 7540830.16000 , 5827804.24000

173 7540831.89000 , 5827797.58000

174 7540826.71000 , 5827795.35000

175 7540831.47000 , 5827784.23000

176 7540834.90000 , 5827785.70000

177 7540838.05000 , 5827773.34000

178 7540851.73000 , 5827779.24000

179 7540863.14000 , 5827752.76000

180 7540824.22840 , 5827735.90250

181 7540838.84000 , 5827702.63000

182 7540849.97000 , 5827677.28000

183 7540870.10000 , 5827638.30000

184 7540915.87000 , 5827610.68000

185 7540940.31000 , 5827595.82000

186 7540980.61000 , 5827615.82000

187 7541014.84000 , 5827567.33000

188 7541061.05000 , 5827576.44000

189 7541062.61800 , 5827580.45940

190 7541067.75000 , 5827579.76000

191 7541226.84000 , 5827610.70000

192 7541250.25000 , 5827615.25000

193 7541261.28000 , 5827617.40000

194 7541272.36000 , 5827620.58000

195 7541280.63000 , 5827622.94000

196 7541288.58000 , 5827625.23000

197 7541303.61000 , 5827629.55000

198 7541317.57000 , 5827633.54000

199 7541328.61000 , 5827636.71000

200 7541330.60000 , 5827637.56000

201 7541343.31000 , 5827643.00000

202 7541356.01000 , 5827648.44000

203 7541368.75000 , 5827653.89000

204 7541402.70000 , 5827668.42000

205 7541414.53000 , 5827670.58000

206 7541422.65000 , 5827678.59000

207 7541426.56000 , 5827682.45000

208 7541429.91000 , 5827685.75000

209 7541437.25000 , 5827693.01000

210 7541444.68000 , 5827700.34000

211 7541445.08000 , 5827696.50000

212 7541446.03000 , 5827687.39000

213 7541468.26000 , 5827528.38000

214 7541496.40000 , 5827531.27000

215 7541477.32000 , 5827690.58000

216 7541475.49000 , 5827708.22000

217 7541454.74000 , 5827706.10000

218 7541452.37000 , 5827707.92000

219 7541452.16000 , 5827707.71000

220 7541474.13000 , 5827744.58000

221 7541485.51000 , 5827746.07000

222 7541474.25000 , 5827824.37000

223 7541491.95000 , 5827830.25000

224 7541505.93000 , 5827835.01000

225 7541519.90000 , 5827839.67000

226 7541512.88000 , 5827933.34000

227 7541526.59000 , 5827934.13000

228 7541552.93000 , 5827935.66000

229 7541573.79000 , 5827936.87000

230 7541589.71000 , 5827937.79000

231 7541614.84000 , 5827939.26000

232 7541617.84000 , 5827939.43000

233 7541661.85000 , 5827941.98000

234 7541682.75000 , 5827943.19000

235 7541688.55000 , 5827943.62000

236 7541704.49000 , 5827944.82000

237 7541731.60000 , 5827946.85000

238 7541734.60000 , 5827947.07000

239 7541748.75000 , 5827948.13000

240 7541765.21000 , 5827949.37000

241 7541775.82000 , 5827950.16000

242 7541779.99000 , 5827950.61000

243 7541794.77000 , 5827952.18000

244 7541809.70000 , 5827953.78000

245 7541824.63000 , 5827955.37000

246 7541854.16000 , 5827958.52000

247 7541869.40000 , 5827960.14000

248 7541870.28000 , 5827926.66000

249 7541887.59000 , 5827926.37000

250 7541887.31000 , 5827935.62000

251 7541905.02000 , 5827936.05000

252 7541910.77000 , 5827936.19000

253 7541919.97000 , 5827936.41000

254 7541917.55460 , 5827972.10740

255 7541934.95000 , 5827972.88000

256 7541942.56000 , 5827973.95000

257 7541949.92000 , 5827974.97000

258 7541965.70000 , 5827977.17000

259 7541972.70840 , 5827977.44760

260 7541973.27000 , 5827971.86000

261 7541973.67000 , 5827967.76000

262 7541995.70000 , 5827983.06000

263 7542004.76000 , 5827990.30000

264 7542023.31000 , 5828007.72000

265 7542027.09000 , 5828010.76000

266 7542043.71000 , 5828024.11000

267 7542066.97000 , 5828040.96000

268 7542078.41000 , 5828044.46000

269 7542089.77000 , 5828047.83000

270 7542101.19000 , 5828051.43000

271 7542111.30000 , 5828055.22000

272 7542114.25000 , 5828056.17000

273 7542111.40000 , 5828060.75000

274 7542112.00000 , 5828154.11000

275 7542115.59000 , 5828153.87000

276 7542131.22000 , 5828152.80000

277 7542153.22000 , 5828151.29000

278 7542173.35000 , 5828149.90000

279 7542196.39000 , 5828148.32000

280 7542252.19000 , 5828144.50000

281 7542223.94000 , 5828146.43000

282 7542291.85000 , 5828141.77000

283 7542312.50000 , 5828122.03000

284 7542286.69000 , 5828103.19000

285 7542282.30000 , 5828095.03000

286 7542257.35000 , 5828048.67000

287 7542241.99000 , 5828020.13000

288 7542241.73000 , 5828019.90000

289 7542236.55000 , 5828015.18000

290 7542213.10000 , 5828008.65000

291 7542210.24000 , 5828008.16000

292 7542185.40000 , 5828002.66000

293 7542178.99000 , 5827995.84000

294 7542177.41000 , 5827976.01000

295 7542173.25000 , 5827923.61000

296 7542178.96000 , 5827901.04000

297 7542196.38000 , 5827832.16000

298 7542195.03000 , 5827827.40000

299 7542192.80000 , 5827819.51000

300 7542194.62000 , 5827814.55000

301 7542200.41000 , 5827800.22000

302 7542204.07000 , 5827791.15000

303 7542211.36000 , 5827773.16000

304 7542233.42000 , 5827718.58000

305 7542237.53000 , 5827708.43000

306 7542239.53000 , 5827703.47000

307 7542242.00000 , 5827690.77000

308 7542247.58000 , 5827662.10000

309 7542252.26000 , 5827638.07000

310 7542257.89000 , 5827609.14000

311 7542260.13000 , 5827597.61000

312 7542261.14000 , 5827592.45000

313 7542259.25000 , 5827586.98000

314 7542256.21000 , 5827578.14000

315 7542253.36000 , 5827569.88000

316 7542250.51000 , 5827561.62000

317 7542245.84000 , 5827548.07000

318 7542243.09000 , 5827540.07000

319 7542240.11000 , 5827531.43000

320 7542236.80000 , 5827521.83000

321 7542233.50000 , 5827512.23000

322 7542230.18000 , 5827502.59000

323 7542220.44000 , 5827474.35000

324 7542215.24000 , 5827459.24000

325 7542214.25000 , 5827456.37000

326 7542210.34000 , 5827445.06000

327 7542207.86000 , 5827437.85000

328 7542205.28000 , 5827430.34000

329 7542204.84000 , 5827429.07000

330 7542205.89000 , 5827416.84000

331 7542208.24000 , 5827389.36000

332 7542209.18000 , 5827378.49000

333 7542211.09000 , 5827356.18000

334 7542211.26000 , 5827354.34000

335 7542224.59000 , 5827339.78000

336 7542232.44000 , 5827331.20000

337 7542240.17000 , 5827322.75000

338 7542259.12000 , 5827302.05000

339 7542259.66000 , 5827300.26000

340 7542266.86000 , 5827276.64000

341 7542274.06000 , 5827252.99000

342 7542276.01000 , 5827246.61000

343 7542277.51000 , 5827241.06000

344 7542284.46000 , 5827215.21000

345 7542291.81000 , 5827187.94000

346 7542293.73000 , 5827180.80000

347 7542295.21000 , 5827175.32000

348 7542301.67000 , 5827151.27000

349 7542305.04000 , 5827138.79000

350 7542302.19000 , 5827127.44000

351 7542299.33000 , 5827116.06000

352 7542297.35000 , 5827108.19000

353 7542296.44000 , 5827104.53000

354 7542294.75000 , 5827097.82000

355 7542292.94000 , 5827090.59000

356 7542291.12000 , 5827083.37000

357 7542289.31000 , 5827076.15000

358 7542286.99000 , 5827066.92000

359 7542282.39000 , 5827048.61000

360 7542277.84000 , 5827030.51000

361 7542276.15000 , 5827023.79000

362 7542275.48000 , 5827021.11000

363 7542275.56000 , 5827017.69000

364 7542275.71000 , 5827011.87000

365 7542275.95000 , 5827002.44000

366 7542276.18000 , 5826993.11000

367 7542276.78000 , 5826969.48000

368 7542277.07000 , 5826957.71000

369 7542277.81000 , 5826928.31000

370 7542278.10000 , 5826926.96000

371 7542284.31000 , 5826898.47000

372 7542284.69000 , 5826896.90000

373 7542294.16000 , 5826857.69000

374 7542295.12000 , 5826850.74000

375 7542291.76000 , 5826805.07000

376 7542291.10000 , 5826796.21000

377 7542291.07000 , 5826795.62000

378 7542291.23000 , 5826795.14000

379 7542294.32000 , 5826787.74000

380 7542300.63000 , 5826772.48000

381 7542314.62000 , 5826738.66000

382 7542315.18000 , 5826737.31000

383 7542317.03000 , 5826736.07000

384 7542320.24000 , 5826736.07000

385 7542385.19000 , 5826740.86000

386 7542477.35000 , 5826750.08000

387 7542490.04000 , 5826750.11000

388 7542494.77000 , 5826750.12000

389 7542500.14000 , 5826750.13000

390 7542504.39000 , 5826748.00000

391 7542512.60000 , 5826743.88000

392 7542521.41000 , 5826739.46000

393 7542523.47000 , 5826738.43000

394 7542525.79000 , 5826735.72000

395 7542541.70000 , 5826719.60000

396 7542548.87000 , 5826712.19000

397 7542561.72000 , 5826698.32000

398 7542564.60000 , 5826695.94000

399 7542587.81000 , 5826671.97000

400 7542599.18000 , 5826660.23000

401 7542603.02000 , 5826656.27000

402 7542619.79000 , 5826638.93000

403 7542625.03000 , 5826633.53000

404 7542630.40000 , 5826627.99000

405 7542643.39000 , 5826614.56000

406 7542645.26000 , 5826612.64000

407 7542647.12000 , 5826610.71000

408 7542660.83000 , 5826601.20000

409 7542677.57000 , 5826589.61000

410 7542679.78000 , 5826588.07000

411 7542683.68000 , 5826586.66000

412 7542685.94000 , 5826590.39000

413 7542694.56000 , 5826604.67000

414 7542696.41000 , 5826612.74000

415 7542696.88000 , 5826614.79000

416 7542697.31000 , 5826616.64000

417 7542701.60000 , 5826635.35000

418 7542703.35000 , 5826641.61000

419 7542705.11000 , 5826647.88000

420 7542708.11000 , 5826658.57000

421 7542708.99000 , 5826666.65000

422 7542709.51000 , 5826671.36000

423 7542710.84000 , 5826683.55000

424 7542713.64000 , 5826709.14000

425 7542714.06000 , 5826712.89000

426 7542721.67000 , 5826729.10000

427 7542724.02000 , 5826734.11000

428 7542819.20000 , 5826745.42000

429 7542826.58000 , 5826747.80000

430 7542814.33000 , 5826716.75000

431 7542820.48000 , 5826677.19000

432 7542844.17000 , 5826524.93000

433 7542861.71000 , 5826417.88000

434 7542874.07000 , 5826342.56000

435 7542873.35000 , 5826229.09000

436 7542879.46000 , 5826147.19000

437 7542882.79000 , 5826116.33000

438 7542883.88000 , 5826106.24000

439 7542884.41000 , 5826101.46000

440 7542889.39000 , 5826079.81000

441 7542901.61000 , 5826060.09000

442 7542951.03000 , 5825973.86000

443 7543012.69000 , 5825866.26000

444 7543086.05000 , 5825739.36000

445 7543140.61000 , 5825644.97000

446 7543248.60000 , 5825457.66000

447 7543257.78000 , 5825459.77000

448 7543294.19000 , 5825396.97000

449 7543296.82000 , 5825392.46000

450 7543331.09000 , 5825333.34000

451 7543342.09000 , 5825314.38000

452 7543358.88000 , 5825283.79000

453 7543408.69000 , 5825202.21000

454 7543410.68000 , 5825198.84000

455 7543413.71000 , 5825191.49000

456 7543429.81000 , 5825163.84000

457 7543447.65000 , 5825136.50000

458 7543464.06000 , 5825108.84000

459 7543479.28000 , 5825083.16000

460 7543488.84000 , 5825067.03000

461 7543495.62000 , 5825055.32000

462 7543510.92000 , 5825028.94000

463 7543527.18000 , 5825000.90000

464 7543543.97000 , 5824971.90000

465 7543550.36000 , 5824960.90000

466 7543556.08000 , 5824951.02000

467 7543562.27000 , 5824940.34000

468 7543578.87000 , 5824911.68000

469 7543582.81000 , 5824904.90000

470 7543589.95000 , 5824892.58000

471 7543596.89000 , 5824880.59000

472 7543600.59000 , 5824874.22000

473 7543604.95000 , 5824866.70000

474 7543609.09000 , 5824859.54000

475 7543622.17000 , 5824836.98000

476 7543631.61000 , 5824817.74000

477 7543637.91000 , 5824806.94000

478 7543644.15000 , 5824796.23000

479 7543649.50000 , 5824787.05000

480 7543654.86000 , 5824777.86000

481 7543660.22000 , 5824768.66000

482 7543670.79000 , 5824753.09000

483 7543678.30000 , 5824740.13000

484 7543693.70000 , 5824713.57000

485 7543709.06000 , 5824687.07000

486 7543720.55000 , 5824667.24000

487 7543733.18000 , 5824645.45000

488 7543757.92000 , 5824602.76000

489 7543769.98000 , 5824581.95000

490 7543794.91000 , 5824538.95000

491 7543806.79000 , 5824518.46000

492 7543810.81000 , 5824511.51000

493 7543820.15000 , 5824495.49000

494 7543829.23000 , 5824479.90000

495 7543848.22000 , 5824447.32000

496 7543867.55000 , 5824414.14000

497 7543885.95000 , 5824382.56000

498 7543890.51000 , 5824374.75000

499 7543895.43000 , 5824366.30000

500 7543904.65000 , 5824350.48000

501 7543910.58000 , 5824340.30000

502 7543922.77000 , 5824319.39000

503 7543931.84000 , 5824303.82000

504 7543941.02000 , 5824288.06000

505 7543944.66000 , 5824281.81000

506 7543947.45000 , 5824277.03000

507 7543950.76000 , 5824271.36000

508 7543953.99000 , 5824265.82000

509 7543958.62000 , 5824257.87000

510 7543959.86000 , 5824255.74000

511 7543969.63000 , 5824238.95000

512 7543978.72000 , 5824223.35000

513 7543995.98000 , 5824193.75000

514 7544015.35000 , 5824160.52000

515 7544035.04000 , 5824126.72000

516 7544052.53000 , 5824096.72000

517 7544087.63000 , 5824036.48000

518 7544094.59000 , 5824024.53000

519 7544108.11000 , 5824001.32000

520 7544122.43000 , 5823976.76000

521 7544151.17000 , 5823927.43000

522 7544164.79000 , 5823904.05000

523 7544179.62000 , 5823878.60000

524 7544243.40000 , 5823769.16000

525 7544247.45000 , 5823762.20000

526 7544253.25000 , 5823752.25000

527 7544260.30000 , 5823740.17000

528 7544274.72000 , 5823715.41000

529 7544282.17000 , 5823702.63000

530 7544300.28000 , 5823671.55000

531 7544303.11000 , 5823666.70000

532 7544326.34000 , 5823626.84000

533 7544344.48000 , 5823595.70000

534 7544349.11670 , 5823587.64290

535 7544360.95000 , 5823567.44000

536 7544355.77000 , 5823564.43000

537 7544447.82000 , 5823412.65000

538 7544448.51000 , 5823414.56000

539 7544454.71000 , 5823431.46000

540 7544459.33000 , 5823444.09000

541 7544461.19000 , 5823449.18000

542 7544466.32000 , 5823457.08000

543 7544486.51000 , 5823488.23000

544 7544491.14000 , 5823490.66000

545 7544524.27000 , 5823508.05000

546 7544529.25000 , 5823515.20000

547 7544550.87000 , 5823546.25000

548 7544566.02000 , 5823568.03000

549 7544575.17000 , 5823581.19000

550 7544576.02000 , 5823587.84000

551 7544578.93000 , 5823611.00000

552 7544580.08000 , 5823620.18000

553 7544580.95000 , 5823624.29000

554 7544583.67000 , 5823637.04000

555 7544585.23000 , 5823644.41000

556 7544591.06000 , 5823663.57000

557 7544593.81000 , 5823672.60000

558 7544594.42000 , 5823675.75000

559 7544597.10000 , 5823689.70000

560 7544601.61000 , 5823713.14000

561 7544601.97000 , 5823714.99000

562 7544604.38000 , 5823727.54000

563 7544608.34000 , 5823748.11000

564 7544609.34000 , 5823753.32000

565 7544609.37000 , 5823755.94000

566 7544609.53000 , 5823768.01000

567 7544609.77000 , 5823786.32000

568 7544609.89000 , 5823795.57000

569 7544610.00000 , 5823804.61000

570 7544610.02000 , 5823806.05000

571 7544610.11000 , 5823813.23000

572 7544610.26000 , 5823824.81000

573 7544610.30000 , 5823827.34000

574 7544610.33000 , 5823830.34000

575 7544611.96000 , 5823851.00000

576 7544612.21000 , 5823853.38000

577 7544614.07000 , 5823870.46000

578 7544614.78000 , 5823877.08000

579 7544617.27000 , 5823900.02000

580 7544617.76000 , 5823904.50000

581 7544915.66000 , 5823886.60000

582 7545208.27000 , 5823878.76000

583 7545213.21000 , 5823890.26000

584 7545217.89000 , 5823901.20000

585 7545222.27000 , 5823911.41000

586 7545229.36000 , 5823927.90000

587 7545239.30000 , 5823951.07000

588 7545241.19000 , 5823955.48000

589 7545246.71000 , 5823953.11000

590 7545255.50000 , 5823952.73000

591 7545261.72000 , 5823952.46000

592 7545267.29000 , 5823952.21000

593 7545306.88170 , 5824047.41880

594 7545327.17830 , 5824040.45920

595 7545353.38000 , 5824030.40000

596 7545361.68000 , 5824026.71000

597 7545376.10000 , 5824020.32000

598 7545380.43000 , 5824018.39000

599 7545391.19000 , 5824013.59000

600 7545411.87000 , 5824000.78000

601 7545414.49520 , 5823999.26880

602 7545413.63000 , 5823997.05000

603 7545580.76000 , 5823690.26000

604 7545582.40000 , 5823694.07000

605 7545583.28000 , 5823696.06000

606 7545587.56000 , 5823705.80000

607 7545590.51000 , 5823712.51000

608 7545593.73000 , 5823719.85000

609 7545595.28000 , 5823723.37000

610 7545596.99000 , 5823727.25000

611 7545598.44000 , 5823730.55000

612 7545601.31000 , 5823737.57000

613 7545602.28000 , 5823739.76000

614 7545603.21000 , 5823741.71000

615 7545605.30000 , 5823745.94000

616 7545612.99000 , 5823772.24000

617 7545623.88000 , 5823796.34000

618 7545629.47000 , 5823808.70000

619 7545641.76000 , 5823828.78000

620 7545654.85000 , 5823857.02000

621 7545659.89000 , 5823862.23000

622 7545683.89000 , 5823886.99000

623 7545717.50000 , 5823868.47000

624 7545730.72000 , 5823861.18000

625 7545755.58000 , 5823847.48000

626 7545774.45000 , 5823837.08000

627 7545791.55000 , 5823827.66000

628 7545806.66000 , 5823819.32000

629 7545829.68000 , 5823806.44000

630 7545856.52420 , 5823736.79910

631 7545927.34000 , 5823759.41000

632 7545930.78000 , 5823760.60000

633 7545942.63000 , 5823764.36000

634 7545946.73000 , 5823765.96000

635 7545937.83000 , 5823789.03000

636 7545947.75000 , 5823792.40000

637 7545944.89000 , 5823799.82000

638 7545957.59000 , 5823804.69000

639 7545963.14330 , 5823806.84280

640 7545981.21190 , 5823760.48150

641 7546000.29000 , 5823711.53000

642 7546009.27000 , 5823688.48000

643 7546018.14000 , 5823692.38000

644 7546000.43250 , 5823737.68090

645 7546008.40000 , 5823740.37000

646 7546017.60000 , 5823743.97000

647 7546047.52000 , 5823667.47000

648 7546053.51000 , 5823669.92000

649 7546057.02000 , 5823671.34000

650 7546062.69000 , 5823673.64000

651 7546075.96000 , 5823645.07000

652 7546077.00000 , 5823647.51000

653 7546078.23000 , 5823650.35000

654 7546081.29000 , 5823657.47000

655 7546043.13000 , 5823755.50000

656 7546035.96000 , 5823774.30000

657 7546028.42000 , 5823792.74000

658 7546016.63000 , 5823827.76000

659 7546004.89000 , 5823853.97000

660 7546000.36000 , 5823864.10000

661 7545990.68000 , 5823889.03000

662 7545980.26000 , 5823918.02000

663 7545956.66000 , 5823977.71000

664 7545941.58000 , 5824015.87000

665 7545996.32000 , 5824043.46000

666 7545989.85000 , 5824064.60000

667 7545985.39000 , 5824077.61000

668 7545976.19000 , 5824102.93000

669 7545970.07000 , 5824125.27000

670 7545965.70000 , 5824140.30000

671 7545959.82000 , 5824155.24000

672 7545943.88000 , 5824196.82000

673 7545941.36000 , 5824204.43000

674 7545890.93000 , 5824321.36000

675 7545864.42000 , 5824390.08000

676 7545949.44000 , 5824460.37000

677 7546042.65000 , 5824594.72000

678 7545984.34000 , 5824630.35000

679 7546010.75000 , 5824682.94000

680 7546057.95000 , 5824757.03000

681 7546071.38000 , 5824764.28000

682 7546085.82000 , 5824765.04000

683 7546093.62000 , 5824765.42000

684 7546101.20000 , 5824766.00000

685 7546112.50000 , 5824766.64000

686 7546117.73000 , 5824766.91000

687 7546123.93000 , 5824767.32000

688 7546137.94000 , 5824768.09000

689 7546150.05000 , 5824768.83000

690 7546154.26000 , 5824769.08000

691 7546158.41000 , 5824769.21000

692 7546163.84000 , 5824769.57000

693 7546165.63000 , 5824769.58000

694 7546168.92000 , 5824769.60000

695 7546174.14000 , 5824768.19000

696 7546179.71000 , 5824769.53000

697 7546180.79000 , 5824769.79000

698 7546182.78000 , 5824770.26000

699 7546183.85000 , 5824770.52000

700 7546187.77000 , 5824771.46000

701 7546195.04000 , 5824773.20000

702 7546198.79000 , 5824774.09000

703 7546202.64000 , 5824775.02000

704 7546209.41000 , 5824776.64000

705 7546215.34000 , 5824777.65000

706 7546253.89000 , 5824784.25000

707 7546274.44000 , 5824787.77000

708 7546292.99000 , 5824790.94000

709 7546306.68000 , 5824793.29000

710 7546320.72000 , 5824795.69000

711 7546336.61000 , 5824798.41000

712 7546349.23000 , 5824800.57000

713 7546374.69000 , 5824809.25000

714 7546379.50000 , 5824810.90000

715 7546399.95000 , 5824818.47000

716 7546410.66000 , 5824822.43000

717 7546424.83000 , 5824827.68000

718 7546427.67000 , 5824828.88000

719 7546448.80000 , 5824837.82000

720 7546478.31000 , 5824850.41000

721 7546493.95000 , 5824858.90000

722 7546516.16000 , 5824870.97000

723 7546542.85000 , 5824886.74000

724 7546554.00000 , 5824893.35000

725 7546565.65000 , 5824900.25000

726 7546581.82000 , 5824909.84000

727 7546607.03000 , 5824925.15000

728 7546609.09000 , 5824926.41000

729 7546611.07000 , 5824927.63000

730 7546627.09000 , 5824938.92000

731 7546639.88000 , 5824947.93000

732 7546643.83000 , 5824950.55000

733 7546645.93000 , 5824951.93000

734 7546657.16000 , 5824964.41000

735 7546661.90000 , 5824970.82000

736 7546671.24000 , 5824980.57000

737 7546678.24000 , 5824986.06000

738 7546683.75000 , 5824990.16000

739 7546701.06000 , 5824997.61000

740 7546711.66000 , 5825000.92000

741 7546728.86000 , 5825000.39000

742 7546731.92000 , 5825000.36000

743 7546737.00000 , 5825000.34000

744 7546763.45000 , 5825000.31000

745 7546774.16000 , 5825001.12000

746 7546807.96000 , 5825006.92000

747 7546850.38000 , 5825012.22000

748 7546892.54000 , 5825017.51000

749 7546906.70000 , 5825020.40000

750 7546920.44000 , 5825023.21000

751 7546937.36000 , 5825026.67000

752 7546966.70000 , 5825032.67000

753 7546995.53000 , 5825038.57000

754 7546998.46000 , 5825039.16000

755 7547051.76000 , 5825049.86000

756 7547116.39000 , 5825062.84000

757 7547129.39000 , 5825071.99000

758 7547133.45000 , 5825076.65000

759 7547160.58000 , 5825076.76000

760 7547174.64000 , 5825076.82000

761 7547188.38000 , 5825074.91000

762 7547207.54000 , 5825072.28000

763 7547234.91000 , 5825066.82000

764 7547240.91000 , 5825065.63000

765 7547259.58000 , 5825062.75000

766 7547262.14000 , 5825062.36000

767 7547284.52000 , 5825058.64000

768 7547299.51000 , 5825056.16000

769 7547306.71000 , 5825054.97000

770 7547338.11000 , 5825051.47000

771 7547374.33000 , 5825047.43000

772 7547413.25000 , 5825043.09000

773 7547422.37000 , 5825042.08000

774 7547454.45000 , 5825041.76000

775 7547497.67000 , 5825041.33000

776 7547536.14000 , 5825046.03000

777 7547583.19000 , 5825042.63000

778 7547663.48000 , 5825039.43000

779 7547667.01000 , 5825038.94000

780 7547715.97000 , 5825030.94000

781 7547767.27000 , 5825019.12000

782 7547794.22000 , 5825013.60000

783 7547807.87000 , 5825011.78000

784 7547816.93000 , 5825010.60000

785 7547835.10000 , 5825008.20000

786 7547852.72000 , 5825005.89000

787 7547858.79000 , 5825005.09000

788 7547870.31000 , 5825005.93000

789 7547887.10000 , 5825007.15000

790 7547903.86000 , 5825008.35000

791 7547913.45000 , 5825009.05000

792 7547921.12000 , 5825007.67000

793 7547954.47000 , 5825001.69000

794 7547971.02000 , 5824998.72000

795 7547977.06000 , 5824997.25000

796 7548008.28000 , 5824989.66000

797 7548022.76000 , 5824986.14000

798 7548041.73000 , 5824981.52000

799 7548135.58000 , 5824958.69000

800 7548167.39000 , 5824954.41000

801 7548267.29000 , 5824940.97000

802 7548280.19490 , 5824940.83330

803 7548282.21000 , 5824935.45000

804 7548284.57000 , 5824933.73000

805 7548288.68000 , 5824932.05000

806 7548316.60000 , 5824930.46000

807 7548340.06000 , 5824929.13000

808 7548347.98000 , 5824928.33000

809 7548432.21000 , 5824922.43000

810 7548440.90000 , 5824921.75000

811 7548449.59000 , 5824920.91000

812 7548538.06000 , 5824911.64000

813 7548558.21000 , 5824908.84000

814 7548587.05000 , 5824902.41000

815 7548596.57000 , 5824899.45000

816 7548609.88000 , 5824897.88000

817 7548622.98000 , 5824896.33000

818 7548641.64000 , 5824894.12000

819 7548647.16000 , 5824893.46000

820 7548656.27000 , 5824892.38000

821 7548669.64000 , 5824890.81000

822 7548682.44000 , 5824889.29000

823 7548695.25000 , 5824887.77000

824 7548719.07000 , 5824884.96000

825 7548745.38000 , 5824881.85000

826 7548794.32000 , 5824876.06000

827 7548805.50000 , 5824874.74000

828 7548815.01000 , 5824876.33000

829 7548824.91000 , 5824878.96000

830 7548847.50000 , 5824891.50000

831 7548863.12000 , 5824904.67000

832 7548868.72000 , 5824909.55000

833 7548883.78000 , 5824922.71000

834 7548894.75000 , 5824930.67000

835 7548906.97000 , 5824936.54000

836 7548912.27950 , 5824938.51760

837 7548916.12000 , 5824930.32000

838 7548916.78000 , 5824929.05000

839 7549028.01000 , 5824717.40000

840 7549029.47000 , 5824710.48000

841 7549169.63000 , 5824442.25000

842 7549171.60000 , 5824438.76000

843 7549227.81000 , 5824332.19000

844 7549245.78000 , 5824345.78000

845 7549264.34000 , 5824357.12000

846 7549281.98000 , 5824368.98000

847 7549302.44000 , 5824382.86000

848 7549339.35000 , 5824408.26000

849 7549356.99000 , 5824420.12000

850 7549358.86000 , 5824421.35000

851 7549377.13000 , 5824433.68000

852 7549397.20000 , 5824447.23000

853 7549416.99000 , 5824460.59000

854 7549437.34000 , 5824474.66000

855 7549457.67000 , 5824488.72000

856 7549465.37000 , 5824494.31000

857 7549499.38000 , 5824517.55000

858 7549548.39000 , 5824551.45000

859 7549612.28000 , 5824595.08000

860 7549639.47000 , 5824613.78000

861 7549651.08000 , 5824621.77000

862 7549665.39000 , 5824631.61000

863 7549683.74000 , 5824644.11000

864 7549708.45000 , 5824661.00000

865 7549724.34000 , 5824671.79000

866 7549756.60000 , 5824693.69000

867 7549775.81000 , 5824706.74000

868 7549786.84000 , 5824714.24000

869 7549798.19000 , 5824721.94000

870 7549808.10000 , 5824728.67000

871 7549819.15000 , 5824736.13000

872 7549875.67000 , 5824774.24000

873 7549896.31000 , 5824788.15000

874 7549899.97000 , 5824790.56000

875 7549915.66000 , 5824801.28000

876 7549934.61000 , 5824814.17000

877 7549954.70000 , 5824827.81000

878 7549976.02000 , 5824842.30000

879 7549996.09000 , 5824855.94000

880 7550016.48000 , 5824869.73000

881 7550035.41000 , 5824882.61000

882 7550035.75000 , 5824882.89000

883 7550055.05000 , 5824896.16000

884 7550075.17000 , 5824910.00000

885 7550094.71000 , 5824923.44000

886 7550114.17000 , 5824936.82000

887 7550124.31000 , 5824943.80000

888 7550127.49000 , 5824945.86000

889 7550134.38000 , 5824950.69000

890 7550174.56000 , 5824978.16000

891 7550175.96000 , 5824979.12000

892 7550163.48000 , 5824992.87000

893 7550168.71000 , 5824995.97000

894 7550192.87000 , 5825012.03000

895 7550204.36000 , 5825019.68000

896 7550213.16000 , 5825025.52000

897 7550219.33000 , 5825025.78000

898 7550241.53000 , 5825026.70000

899 7550254.44000 , 5825035.50000

900 7550268.73000 , 5825045.23000

901 7550282.87000 , 5825054.87000

902 7550292.21000 , 5825061.22000

903 7550302.88000 , 5825068.49000

904 7550339.73000 , 5825093.61000

905 7550352.73000 , 5825102.45000

906 7550360.04000 , 5825107.44000

907 7550364.30000 , 5825110.35000

908 7550376.11000 , 5825118.41000

909 7550397.63000 , 5825133.08000

910 7550407.99000 , 5825140.13000

911 7550413.10000 , 5825143.63000

912 7550423.45000 , 5825150.68000

913 7550428.65000 , 5825154.23000

914 7550433.86000 , 5825157.78000

915 7550438.82000 , 5825161.16000

916 7550448.32000 , 5825167.65000

917 7550458.00000 , 5825174.25000

918 7550476.58000 , 5825186.91000

919 7550506.61000 , 5825207.39000

920 7550511.42000 , 5825210.68000

921 7550521.17000 , 5825217.33000

922 7550538.91000 , 5825229.43000

923 7550547.83000 , 5825235.51000

924 7550556.67000 , 5825241.54000

925 7550565.34000 , 5825247.46000

926 7550592.91000 , 5825266.27000

927 7550594.57000 , 5825264.37000

928 7550621.68000 , 5825282.87000

929 7550647.30000 , 5825300.38000

930 7550682.66000 , 5825324.54000

931 7550700.29000 , 5825336.59000

932 7550710.47000 , 5825343.55000

933 7550723.53000 , 5825352.47000

934 7550730.11000 , 5825356.96000

935 7550744.66000 , 5825366.90000

936 7550825.65000 , 5825422.21000

937 7550881.62000 , 5825460.44000

938 7550948.98000 , 5825506.50000

939 7551012.61000 , 5825550.02000

940 7551120.93000 , 5825623.97000

941 7551158.86000 , 5825650.62000

942 7551160.94000 , 5825651.95000

943 7551162.96000 , 5825653.25000

944 7551167.16000 , 5825655.94000

945 7551171.12000 , 5825658.48000

946 7551174.99000 , 5825660.96000

947 7551183.15000 , 5825666.19000

948 7551190.81000 , 5825671.10000

949 7551197.79000 , 5825675.58000

950 7551204.36000 , 5825679.78000

951 7551217.69000 , 5825688.33000

952 7551229.71000 , 5825696.69000

953 7551234.14000 , 5825699.77000

954 7551236.27000 , 5825701.25000

955 7551244.14000 , 5825706.73000

956 7551270.88000 , 5825725.33000

957 7551274.57000 , 5825727.90000

958 7551278.01000 , 5825730.30000

959 7551284.82000 , 5825735.03000

960 7551291.96000 , 5825740.00000

961 7551298.85000 , 5825744.79000

962 7551320.75000 , 5825760.02000

963 7551326.07000 , 5825763.73000

964 7551334.97000 , 5825769.92000

965 7551342.97000 , 5825775.40000

966 7551350.14000 , 5825780.30000

967 7551356.94000 , 5825784.95000

968 7551363.81000 , 5825789.66000

969 7551370.25000 , 5825794.07000

970 7551392.76000 , 5825809.48000

971 7551429.12000 , 5825834.37000

972 7551444.80000 , 5825845.10000

973 7551452.51000 , 5825850.38000

974 7551460.60000 , 5825855.91000

975 7551469.63000 , 5825862.10000

976 7551487.89000 , 5825874.90000

977 7551515.72000 , 5825893.86000

978 7551522.49000 , 5825898.47000

979 7551529.26000 , 5825903.08000

980 7551543.13000 , 5825912.53000

981 7551548.58000 , 5825916.27000

982 7551556.76000 , 5825921.81000

983 7551571.04000 , 5825931.54000

984 7551576.16000 , 5825935.03000

985 7551582.05000 , 5825939.03000

986 7551585.69000 , 5825941.51000

987 7551589.34000 , 5825943.99000

988 7551596.22000 , 5825948.66000

989 7551603.01000 , 5825953.28000

990 7551609.78000 , 5825957.89000

991 7551616.60000 , 5825962.52000

992 7551619.17000 , 5825964.27000

993 7551627.21000 , 5825969.74000

994 7551635.75000 , 5825975.54000

995 7551643.70000 , 5825980.95000

996 7551650.58000 , 5825985.63000

997 7551657.67000 , 5825990.46000

998 7551671.21000 , 5825999.66000

999 7551684.72000 , 5826008.84000

1000 7551689.28000 , 5826011.94000

1001 7551693.51000 , 5826014.81000

1002 7551698.31000 , 5826018.08000

1003 7551703.87000 , 5826021.86000

1004 7551712.48000 , 5826027.72000

1005 7551725.92000 , 5826036.86000

1006 7551739.15000 , 5826045.85000

1007 7551753.41000 , 5826055.55000

1008 7551773.82000 , 5826069.42000

1009 7551777.67000 , 5826072.06000

1010 7551795.45000 , 5826084.24000

1011 7551808.63000 , 5826093.28000

1012 7551804.02000 , 5826099.76000

1013 7551805.76000 , 5826100.90000

1014 7551819.72000 , 5826109.96000

1015 7551833.29000 , 5826119.25000

1016 7551846.36000 , 5826128.19000

1017 7551850.99000 , 5826131.36000

1018 7551855.29000 , 5826134.30000

1019 7551860.01000 , 5826137.53000

1020 7551879.36000 , 5826150.68000

1021 7551894.32000 , 5826160.71000

1022 7551906.08000 , 5826168.83000

1023 7551917.75000 , 5826176.75000

1024 7551929.49000 , 5826184.73000

1025 7551941.41000 , 5826192.82000

1026 7551953.32000 , 5826200.91000

1027 7551963.41000 , 5826207.77000

1028 7551988.06000 , 5826224.51000

1029 7552011.31000 , 5826240.30000

1030 7552045.89000 , 5826263.79000

1031 7552065.91000 , 5826277.39000

1032 7552079.72000 , 5826286.77000

1033 7552099.80000 , 5826300.41000

1034 7552118.11000 , 5826312.84000

1035 7552132.01000 , 5826322.28000

1036 7552161.87000 , 5826342.57000

1037 7552183.63000 , 5826357.35000

1038 7552205.47000 , 5826372.18000

1039 7552224.82000 , 5826385.33000

1040 7552227.28000 , 5826386.87000

1041 7552245.50000 , 5826399.38000

1042 7552264.61000 , 5826412.36000

1043 7552282.98000 , 5826424.83000

1044 7552302.01000 , 5826437.75000

1045 7552320.70000 , 5826450.45000

1046 7552335.76000 , 5826460.68000

1047 7552350.40000 , 5826470.62000

1048 7552366.37000 , 5826481.47000

1049 7552382.52000 , 5826492.45000

1050 7552398.05000 , 5826502.99000

1051 7552403.45000 , 5826498.54000

1052 7552457.26000 , 5826535.70000

1053 7552538.59000 , 5826590.84000

1054 7552551.24000 , 5826599.72000

1055 7552581.82000 , 5826621.03000

1056 7552718.27000 , 5826716.09000

1057 7552874.69000 , 5826821.64000

1058 7552950.52000 , 5826873.06000

1059 7553017.96000 , 5826918.67000

1060 7553100.56000 , 5826974.35000

1061 7553209.50000 , 5827048.54000

1062 7553247.16000 , 5827074.23000

1063 7553315.96000 , 5827121.16000

1064 7553414.71000 , 5827188.87000

1065 7553423.76000 , 5827195.11000

1066 7553493.50000 , 5827243.17000

1067 7553564.21000 , 5827291.15000

1068 7553650.26000 , 5827349.53000

1069 7553815.35000 , 5827462.21000

1070 7553978.52000 , 5827574.14000

1071 7554116.26000 , 5827668.03000

1072 7554131.07000 , 5827678.04000

1073 7554137.87000 , 5827682.65000

1074 7554164.46000 , 5827700.64000

1075 7554189.84000 , 5827717.82000

1076 7554262.51000 , 5827770.62000

1077 7554307.89000 , 5827798.92000

1078 7554424.66000 , 5827879.23000

1079 7554533.36000 , 5827952.69000

1080 7554541.28000 , 5827958.16000

1081 7554580.68380 , 5827903.59960

1082 7554502.20000 , 5827850.12000

1083 7554506.85000 , 5827849.96000

1084 7554512.64000 , 5827849.76000

1085 7554519.95000 , 5827849.51000

1086 7554533.51000 , 5827849.06000

1087 7554546.47000 , 5827848.62000

1088 7554576.16000 , 5827847.62000

1089 7554605.67000 , 5827846.62000

1090 7554619.42000 , 5827846.14000

1091 7554629.84000 , 5827845.80000

1092 7554640.21000 , 5827845.44000

1093 7554646.41000 , 5827845.23000

1094 7554656.42000 , 5827844.89000

1095 7554664.12000 , 5827844.63000

1096 7554672.72000 , 5827844.34000

1097 7554691.51000 , 5827843.71000

1098 7554722.07000 , 5827842.68000

1099 7554768.05000 , 5827854.35000

1100 7554834.01000 , 5827870.04000

1101 7554898.81000 , 5827878.43000

1102 7554952.50030 , 5827884.54020

1103 7554995.00000 , 5827883.98000

1104 7555099.65000 , 5827880.32000

1105 7555128.97000 , 5827877.47000

1106 7555208.17000 , 5827855.88000

1107 7555235.57000 , 5827851.84000

1108 7555238.51000 , 5827851.41000

1109 7555304.48000 , 5827835.12000

1110 7555329.85000 , 5827834.73000

1111 7555341.11000 , 5827834.55000

1112 7555352.86000 , 5827834.37000

1113 7555410.35000 , 5827833.49000

1114 7555435.60000 , 5827829.62000

1115 7555472.47000 , 5827830.46000

1116 7555486.60000 , 5827830.76000

1117 7555502.90000 , 5827831.13000

1118 7555525.92000 , 5827831.64000

1119 7555548.08000 , 5827832.14000

1120 7555608.26000 , 5827833.49000

1121 7555658.42000 , 5827831.13000

1122 7555674.33000 , 5827830.51000

1123 7555679.53000 , 5827825.97000

1124 7555683.41000 , 5827825.01000

1125 7555720.48000 , 5827821.22000

1126 7555730.41000 , 5827820.21000

1127 7555733.98000 , 5827818.10000

1128 7555745.18000 , 5827817.63000

1129 7555760.16000 , 5827816.93000

1130 7555775.05000 , 5827816.27000

1131 7555788.35000 , 5827815.67000

1132 7555801.38000 , 5827815.08000

1133 7555813.78000 , 5827814.53000

1134 7555819.97000 , 5827814.25000

1135 7555840.89000 , 5827813.32000

1136 7555857.24000 , 5827812.59000

1137 7555864.99000 , 5827812.24000

1138 7555871.98000 , 5827812.07000

1139 7555886.96000 , 5827811.72000

1140 7555892.37000 , 5827811.60000

1141 7555899.05000 , 5827811.44000

1142 7555900.26000 , 5827811.42000

1143 7555910.62000 , 5827811.27000

1144 7555927.52000 , 5827811.02000

1145 7555941.37000 , 5827810.81000

1146 7555955.45000 , 5827810.60000

1147 7555967.06000 , 5827810.43000

1148 7555971.00000 , 5827810.37000

1149 7555976.41000 , 5827810.48000

1150 7555991.84000 , 5827810.79000

1151 7555996.69000 , 5827810.88000

1152 7556002.10000 , 5827810.99000

1153 7556006.94000 , 5827811.09000

1154 7556015.04000 , 5827811.25000

1155 7556027.77000 , 5827811.50000

1156 7556039.59000 , 5827811.20000

1157 7556052.66000 , 5827810.86000

1158 7556065.16000 , 5827810.53000

1159 7556077.44000 , 5827810.22000

1160 7556088.93000 , 5827809.92000

1161 7556099.75000 , 5827809.63000

1162 7556107.74000 , 5827809.43000

1163 7556111.02000 , 5827809.34000

1164 7556115.69000 , 5827809.23000

1165 7556124.30000 , 5827809.01000

1166 7556136.03000 , 5827808.70000

1167 7556148.19000 , 5827808.38000

1168 7556160.47000 , 5827808.07000

1169 7556172.20000 , 5827807.77000

1170 7556182.87000 , 5827807.48000

1171 7556206.20000 , 5827806.88000

1172 7556218.70000 , 5827806.56000

1173 7556230.53000 , 5827806.25000

1174 7556236.39000 , 5827806.10000

1175 7556242.25000 , 5827805.95000

1176 7556255.76000 , 5827805.60000

1177 7556266.24000 , 5827805.33000

1178 7556273.32000 , 5827805.15000

1179 7556280.33000 , 5827804.97000

1180 7556297.67000 , 5827804.52000

1181 7556304.66000 , 5827804.34000

1182 7556310.98000 , 5827804.17000

1183 7556313.50000 , 5827804.11000

1184 7556320.21000 , 5827803.94000

1185 7556324.60000 , 5827803.82000

1186 7556330.00000 , 5827803.68000

1187 7556333.49000 , 5827803.59000

1188 7556335.97000 , 5827803.52000

1189 7556342.38000 , 5827803.36000

1190 7556348.02000 , 5827803.21000

1191 7556353.76000 , 5827803.06000

1192 7556360.75000 , 5827802.88000

1193 7556365.71000 , 5827802.75000

1194 7556370.66000 , 5827802.62000

1195 7556377.09000 , 5827802.46000

1196 7556378.89000 , 5827802.41000

1197 7556382.16000 , 5827802.32000

1198 7556389.26000 , 5827802.14000

1199 7556394.10000 , 5827802.02000

1200 7556400.49000 , 5827801.85000

1201 7556406.08000 , 5827801.71000

1202 7556411.82000 , 5827801.56000

1203 7556414.64000 , 5827801.48000

1204 7556417.80000 , 5827801.40000

1205 7556420.95000 , 5827801.32000

1206 7556424.55000 , 5827801.23000

1207 7556427.94000 , 5827801.14000

1208 7556430.30000 , 5827801.08000

1209 7556437.28000 , 5827800.90000

1210 7556448.66000 , 5827800.60000

1211 7556452.93000 , 5827800.49000

1212 7556456.89000 , 5827800.39000

1213 7556460.83000 , 5827800.29000

1214 7556473.66000 , 5827799.95000

1215 7556479.74000 , 5827799.80000

1216 7556484.93000 , 5827799.66000

1217 7556492.71000 , 5827799.46000

1218 7556497.43000 , 5827799.34000

1219 7556503.85000 , 5827799.17000

1220 7556509.82000 , 5827799.02000

1221 7556511.57000 , 5827798.97000

1222 7556513.76000 , 5827800.33000

1223 7556517.13000 , 5827802.41000

1224 7556529.81000 , 5827810.24000

1225 7556537.62000 , 5827815.06000

1226 7556545.02000 , 5827819.60000

1227 7556547.87000 , 5827819.10000

1228 7556550.87000 , 5827818.61000

1229 7556556.36000 , 5827817.71000

1230 7556569.12000 , 5827815.61000

1231 7556574.29000 , 5827814.76000

1232 7556580.60000 , 5827813.72000

1233 7556582.33000 , 5827814.07000

1234 7556589.30000 , 5827815.50000

1235 7556597.34000 , 5827817.15000

1236 7556605.88000 , 5827818.91000

1237 7556610.17000 , 5827818.24000

1238 7556617.67000 , 5827817.09000

1239 7556623.06000 , 5827816.25000

1240 7556626.98000 , 5827815.65000

1241 7556630.00000 , 5827815.18000

1242 7556636.89000 , 5827814.12000

1243 7556643.77000 , 5827813.06000

1244 7556650.35000 , 5827812.04000

1245 7556657.08000 , 5827811.00000

1246 7556659.94000 , 5827810.56000

1247 7556664.57000 , 5827809.85000

1248 7556670.90000 , 5827808.87000

1249 7556678.64000 , 5827807.67000

1250 7556684.86000 , 5827806.71000

1251 7556691.75000 , 5827805.65000

1252 7556698.86000 , 5827804.55000

1253 7556705.02000 , 5827803.60000

1254 7556709.81000 , 5827802.86000

1255 7556714.25000 , 5827802.18000

1256 7556718.52000 , 5827801.52000

1257 7556727.00000 , 5827800.22000

1258 7556733.59000 , 5827799.19000

1259 7556745.78000 , 5827797.32000

1260 7556751.83000 , 5827796.37000

1261 7556758.67000 , 5827795.32000

1262 7556766.97000 , 5827794.04000

1263 7556773.89000 , 5827792.97000

1264 7556781.09000 , 5827791.86000

1265 7556788.16000 , 5827790.76000

1266 7556796.68000 , 5827789.45000

1267 7556803.53000 , 5827788.40000

1268 7556812.87000 , 5827786.95000

1269 7556819.77000 , 5827785.88000

1270 7556823.29000 , 5827785.34000

1271 7556827.22000 , 5827784.74000

1272 7556829.79000 , 5827784.34000

1273 7556832.43000 , 5827783.93000

1274 7556842.52000 , 5827783.71000

1275 7556849.33000 , 5827783.57000

1276 7556858.97000 , 5827783.36000

1277 7556867.42000 , 5827783.18000

1278 7556874.48000 , 5827783.02000

1279 7556884.82000 , 5827782.80000

1280 7556889.05000 , 5827782.71000

1281 7556892.82000 , 5827782.64000

1282 7556900.81000 , 5827782.46000

1283 7556907.84000 , 5827782.31000

1284 7556915.60000 , 5827782.14000

1285 7556924.30000 , 5827781.95000

1286 7556932.53000 , 5827781.77000

1287 7556939.57000 , 5827781.62000

1288 7556944.50000 , 5827781.52000

1289 7556947.56000 , 5827781.45000

1290 7556958.12000 , 5827781.22000

1291 7556970.85000 , 5827783.10000

1292 7556984.27000 , 5827785.08000

1293 7556998.11000 , 5827787.13000

1294 7557011.60000 , 5827789.12000

1295 7557028.21000 , 5827801.04000

1296 7557038.11000 , 5827808.15000

1297 7557045.24000 , 5827813.27000

1298 7557048.51000 , 5827814.65000

1299 7557059.66000 , 5827819.37000

1300 7557068.69000 , 5827823.19000

1301 7557078.77000 , 5827826.22000

1302 7557095.77000 , 5827831.32000

1303 7557112.50000 , 5827834.85000

1304 7557120.52000 , 5827834.40000

1305 7557128.96000 , 5827833.92000

1306 7557137.21000 , 5827833.46000

1307 7557145.17000 , 5827833.01000

1308 7557147.23000 , 5827832.90000

1309 7557157.40000 , 5827829.70000

1310 7557161.65000 , 5827828.36000

1311 7557179.97000 , 5827820.63000

1312 7557199.57000 , 5827812.36000

1313 7557218.79000 , 5827800.88000

1314 7557237.04000 , 5827789.96000

1315 7557243.35000 , 5827786.19000

1316 7557273.16000 , 5827771.88000

1317 7557281.92000 , 5827767.67000

1318 7557289.74000 , 5827763.92000

1319 7557305.86000 , 5827756.56000

1320 7557322.56000 , 5827749.58000

1321 7557335.81000 , 5827744.05000

1322 7557345.43000 , 5827733.40000

1323 7557359.57000 , 5827717.77000

1324 7557366.08000 , 5827710.57000

1325 7557378.87000 , 5827696.44000

1326 7557390.87000 , 5827683.16000

1327 7557394.94000 , 5827678.67000

1328 7557399.22000 , 5827673.94000

1329 7557404.49000 , 5827668.11000

1330 7557412.42000 , 5827659.34000

1331 7557422.69000 , 5827647.99000

1332 7557436.22000 , 5827633.03000

1333 7557449.03000 , 5827618.88000

1334 7557471.29000 , 5827594.26000

1335 7557498.12000 , 5827564.60000

1336 7557523.94000 , 5827536.06000

1337 7557555.47000 , 5827501.20000

1338 7557560.13000 , 5827496.06000

1339 7557573.65000 , 5827481.11000

1340 7557594.12000 , 5827458.47000

1341 7557602.28000 , 5827450.67000

1342 7557630.57000 , 5827423.84000

1343 7557646.70000 , 5827408.55000

1344 7557660.18000 , 5827395.78000

1345 7557674.52000 , 5827382.20000

1346 7557686.81000 , 5827370.54000

1347 7557698.92000 , 5827359.06000

1348 7557714.16000 , 5827344.61000

1349 7557720.72000 , 5827338.39000

1350 7557735.91000 , 5827315.38000

1351 7557745.01000 , 5827303.67000

1352 7557750.80000 , 5827296.42000

1353 7557756.75000 , 5827288.97000

1354 7557780.24000 , 5827259.55000

1355 7557788.96000 , 5827249.57000

1356 7557797.65000 , 5827240.44000

1357 7557803.71000 , 5827233.10000

1358 7557810.34000 , 5827225.73000

1359 7557818.24000 , 5827216.97000

1360 7557841.13000 , 5827192.39000

1361 7557848.91000 , 5827184.10000

1362 7557855.60000 , 5827176.98000

1363 7557879.08000 , 5827151.20000

1364 7557885.43000 , 5827143.74000

1365 7557890.17000 , 5827138.18000

1366 7557894.62000 , 5827132.96000

1367 7557901.33000 , 5827125.07000

1368 7557908.12000 , 5827117.11000

1369 7557917.17000 , 5827106.50000

1370 7557931.24000 , 5827090.01000

1371 7557945.86000 , 5827073.85000

1372 7557962.61000 , 5827055.42000

1373 7557971.24000 , 5827045.94000

1374 7557978.09000 , 5827038.40000

1375 7557988.17000 , 5827027.31000

1376 7557992.78000 , 5827022.24000

1377 7558015.79000 , 5826996.92000

1378 7558038.17000 , 5826972.30000

1379 7558049.14000 , 5826960.23000

1380 7558059.50000 , 5826948.85000

1381 7558070.93000 , 5826936.27000

1382 7558081.28000 , 5826924.89000

1383 7558091.61000 , 5826913.51000

1384 7558101.18000 , 5826902.99000

1385 7558111.99000 , 5826891.11000

1386 7558122.17000 , 5826879.88000

1387 7558123.50000 , 5826878.42000

1388 7558126.16000 , 5826875.50000

1389 7558130.21000 , 5826871.05000

1390 7558139.66000 , 5826860.51000

1391 7558145.65000 , 5826854.07000

1392 7558147.92000 , 5826851.56000

1393 7558150.64000 , 5826846.96000

1394 7558208.87000 , 5826790.57000

1395 7558270.64000 , 5826724.63000

1396 7558305.77000 , 5826705.36000

1397 7558330.07000 , 5826687.13000

1398 7558340.11000 , 5826671.01000

1399 7558372.14170 , 5826635.44000

1400 7558479.36000 , 5826659.52000

1401 7558507.73000 , 5826665.89000

1402 7558535.80000 , 5826672.19000

1403 7558571.56000 , 5826684.37000

1404 7558579.36000 , 5826687.03000

1405 7558605.98000 , 5826699.55000

1406 7558649.02000 , 5826726.24000

1407 7558738.56000 , 5826783.58000

1408 7558806.30000 , 5826826.96000

1409 7558810.68000 , 5826829.78000

1410 7558819.79000 , 5826835.64000

1411 7558824.93000 , 5826843.89000

1412 7558838.65000 , 5826855.41000

1413 7558843.32000 , 5826818.90000

1414 7558848.98000 , 5826776.47000

1415 7558853.83000 , 5826740.06000

1416 7558856.72000 , 5826724.63000

1417 7558861.41000 , 5826718.01000

1418 7558882.74000 , 5826704.89000

1419 7558899.42000 , 5826696.42000

1420 7558922.58000 , 5826684.66000

1421 7558944.04000 , 5826673.77000

1422 7558953.65000 , 5826668.89000

1423 7558959.27000 , 5826666.04000

1424 7558968.30000 , 5826662.70000

1425 7558988.21000 , 5826654.53000

1426 7559006.25000 , 5826650.00000

1427 7559051.94000 , 5826640.21000

1428 7559085.84000 , 5826632.95000

1429 7559099.01000 , 5826630.13000

1430 7559124.10000 , 5826624.35000

1431 7559129.32000 , 5826622.65000

1432 7559164.74000 , 5826605.80000

1433 7559264.21000 , 5826558.43000

1434 7559317.23000 , 5826524.67000

1435 7559333.58000 , 5826514.25000

1436 7559347.60000 , 5826504.46000

1437 7559354.50000 , 5826499.84000

1438 7559358.49000 , 5826497.16000

1439 7559372.30000 , 5826487.89000

1440 7559382.28000 , 5826481.19000

1441 7559412.77000 , 5826460.72000

1442 7559423.27000 , 5826453.67000

1443 7559464.51000 , 5826426.00000

1444 7559468.84000 , 5826423.09000

1445 7559472.45000 , 5826420.20000

1446 7559533.12000 , 5826371.54000

1447 7559548.85000 , 5826359.11000

1448 7559554.82000 , 5826354.38000

1449 7559565.03000 , 5826347.02000

1450 7559568.86000 , 5826344.26000

1451 7559586.69000 , 5826324.67000

1452 7559631.72000 , 5826275.21000

1453 7559636.77000 , 5826269.66000

1454 7559664.27000 , 5826239.22000

1455 7559679.40000 , 5826222.48000

1456 7559688.15000 , 5826212.80000

1457 7559695.90000 , 5826204.22000

1458 7559712.28000 , 5826186.10000

1459 7559729.49000 , 5826167.04000

1460 7559756.56000 , 5826138.32000

1461 7559798.11000 , 5826101.11000

1462 7559833.96000 , 5826069.00000

1463 7559849.10000 , 5826055.43000

1464 7559850.64000 , 5826054.05000

1465 7559851.43000 , 5826053.34000

1466 7559852.01000 , 5826052.03000

1467 7559866.62000 , 5826039.25000

1468 7559915.05000 , 5825999.95000

1469 7559921.22000 , 5825994.77000

1470 7559923.23000 , 5825993.08000

1471 7559987.97000 , 5825932.11000

1472 7560018.34000 , 5825879.14000

1473 7560027.91000 , 5825862.11000

1474 7560085.77000 , 5825759.15000

1475 7560099.04000 , 5825735.54000

1476 7560108.30000 , 5825735.33000

1477 7560131.21000 , 5825734.82000

1478 7560176.97000 , 5825733.81000

1479 7560198.75000 , 5825733.32000

1480 7560212.91000 , 5825733.01000

1481 7560269.98000 , 5825731.69000

1482 7560309.55000 , 5825730.77000

1483 7560384.45000 , 5825729.03000

1484 7560410.75000 , 5825728.42000

1485 7560437.87000 , 5825727.80000

1486 7560478.43000 , 5825726.85000

1487 7560483.43000 , 5825726.74000

1488 7560554.89000 , 5825725.08000

1489 7560559.29000 , 5825724.98000

1490 7560593.60000 , 5825724.20000

1491 7560628.08000 , 5825723.41000

1492 7560650.12000 , 5825722.91000

1493 7560670.47000 , 5825722.45000

1494 7560691.96000 , 5825721.95000

1495 7560711.58000 , 5825721.50000

1496 7560719.38000 , 5825721.41000

1497 7560760.90000 , 5825720.92000

1498 7560761.50000 , 5825720.91000

1499 7560778.12000 , 5825720.57000

1500 7560795.58000 , 5825720.17000

1501 7560812.32000 , 5825718.58000

1502 7560855.73000 , 5825697.51000

1503 7560890.64000 , 5825678.48000

1504 7560909.84000 , 5825668.00000

1505 7560921.41000 , 5825661.69000

1506 7560934.91000 , 5825654.33000

1507 7560937.06000 , 5825653.13000

1508 7560939.21000 , 5825651.92000

1509 7560941.03000 , 5825650.91000

1510 7561011.62000 , 5825611.37000

1511 7561036.71000 , 5825600.38000

1512 7561042.15000 , 5825597.99000

1513 7561065.75000 , 5825587.64000

1514 7561072.67000 , 5825584.61000

1515 7561080.97000 , 5825580.97000

1516 7561093.46000 , 5825576.45000

1517 7561115.57000 , 5825568.44000

1518 7561144.40000 , 5825558.00000

1519 7561164.57000 , 5825550.70000

1520 7561167.11000 , 5825549.78000

1521 7561171.56000 , 5825548.16000

1522 7561188.13000 , 5825542.16000

1523 7561195.51000 , 5825539.49000

1524 7561229.74000 , 5825527.10000

1525 7561235.86000 , 5825524.88000

1526 7561243.26000 , 5825522.20000

1527 7561263.51000 , 5825514.86000

1528 7561273.11000 , 5825511.35000

1529 7561277.92000 , 5825509.59000

1530 7561283.26000 , 5825507.63000

1531 7561306.62000 , 5825499.08000

1532 7561329.63000 , 5825490.67000

1533 7561352.23000 , 5825482.40000

1534 7561366.56000 , 5825477.15000

1535 7561391.00000 , 5825468.20000

1536 7561400.64000 , 5825464.68000

1537 7561410.32000 , 5825461.13000

1538 7561420.21000 , 5825457.52000

1539 7561446.02000 , 5825448.07000

1540 7561463.70000 , 5825441.60000

1541 7561478.51000 , 5825436.18000

1542 7561510.99000 , 5825424.30000

1543 7561525.59000 , 5825418.95000

1544 7561526.09000 , 5825418.77000

1545 7561545.01000 , 5825412.12000

1546 7561562.61000 , 5825405.93000

1547 7561572.15000 , 5825402.58000

1548 7561633.13000 , 5825381.14000

1549 7561683.79000 , 5825363.33000

1550 7561688.33000 , 5825361.73000

1551 7561707.30000 , 5825355.06000

1552 7561714.66000 , 5825352.37000

1553 7561726.30000 , 5825348.11000

1554 7561739.97000 , 5825343.10000

1555 7561767.71000 , 5825332.94000

1556 7561787.97000 , 5825325.52000

1557 7561809.09000 , 5825317.79000

1558 7561872.45000 , 5825294.59000

1559 7561884.68470 , 5825289.76310

1560 7561867.11000 , 5825259.38000

1561 7561773.43000 , 5825099.85000

1562 7561769.34000 , 5825092.75000

1563 7561809.87000 , 5825092.57000

1564 7561848.97000 , 5825092.39000

1565 7561925.10000 , 5825092.04000

1566 7561940.71000 , 5825091.97000

1567 7562037.60000 , 5825091.48000

1568 7562098.79000 , 5825091.18000

1569 7562132.92000 , 5825091.01000

1570 7562168.34000 , 5825090.83000

1571 7562200.77000 , 5825090.67000

1572 7562192.42000 , 5825080.71000

1573 7562180.20000 , 5825037.37000

1574 7562178.00000 , 5825029.55000

1575 7562230.90000 , 5825014.61000

1576 7562223.47000 , 5824987.90000

1577 7562201.46000 , 5824908.78000

1578 7562193.04000 , 5824878.54000

1579 7562188.62000 , 5824862.62000

1580 7562191.14000 , 5824861.80000

1581 7562204.11000 , 5824857.56000

1582 7562251.43000 , 5824842.10000

1583 7562252.46358 , 5824845.84777

1584 7562256.28000 , 5824844.66000

1585 7562397.05000 , 5824796.08000

1586 7562565.62000 , 5824737.37000

1587 7562600.87000 , 5824725.10000

1588 7562698.92000 , 5824690.95000

1589 7562790.24000 , 5824671.91000

1590 7562815.11000 , 5824657.95000

1591 7562964.75000 , 5824604.22000

1592 7563047.67000 , 5824574.04000

1593 7563014.62000 , 5824451.64000

1594 7562929.11000 , 5824488.07000

1595 7562923.53000 , 5824469.88000

1596 7562866.57000 , 5824490.34000

1597 7562832.18000 , 5824398.92000

1598 7562832.23000 , 5824292.88000

1599 7562847.18000 , 5824286.70000

1600 7562845.59000 , 5824281.57000

1601 7562863.72000 , 5824277.29000

1602 7562972.23000 , 5824290.33000

1603 7562966.94000 , 5824269.68000

1604 7562963.23877 , 5824251.88148

1605 7562944.98000 , 5824237.62000

1606 7562941.69000 , 5824120.12000

1607 7562941.89336 , 5824108.79264

1608 7562827.70630 , 5824080.67970

1609 7562765.40000 , 5824065.34000

1610 7562766.01000 , 5824057.85000

1611 7562756.95000 , 5824034.90000

1612 7562745.97000 , 5824007.07000

1613 7562725.80000 , 5823964.28000

1614 7562725.30000 , 5823963.35000

1615 7562720.45000 , 5823954.53000

1616 7562714.70000 , 5823944.11000

1617 7562705.77000 , 5823927.87000

1618 7562697.21000 , 5823912.32000

1619 7562695.50000 , 5823907.82000

1620 7562688.38000 , 5823889.20000

1621 7562686.13000 , 5823883.18000

1622 7562680.51000 , 5823868.24000

1623 7562678.62000 , 5823864.10000

1624 7562669.86000 , 5823844.99000

1625 7562667.74000 , 5823840.27000

1626 7562658.87000 , 5823820.57000

1627 7562657.97000 , 5823818.23000

1628 7562652.63000 , 5823798.82000

1629 7562651.05000 , 5823793.16000

1630 7562638.85000 , 5823744.32000

1631 7562617.96000 , 5823717.71000

1632 7562590.97000 , 5823701.29000

1633 7562564.76000 , 5823686.81000

1634 7562550.60000 , 5823669.10000

1635 7562539.31000 , 5823645.72000

1636 7562463.81000 , 5823518.33000

1637 7562454.23000 , 5823501.25000

1638 7562416.98000 , 5823417.38000

1639 7562397.71000 , 5823379.71000

1640 7562397.14000 , 5823378.57000

1641 7562387.28000 , 5823356.11000

1642 7562381.02000 , 5823343.55000

1643 7562372.15000 , 5823323.33000

1644 7562361.98000 , 5823301.26000

1645 7562349.36000 , 5823282.66000

1646 7562347.67000 , 5823280.18000

1647 7562341.52000 , 5823271.99000

1648 7562322.99000 , 5823235.75000

1649 7562317.63000 , 5823224.38000

1650 7562303.44000 , 5823198.96000

1651 7562302.45880 , 5823197.18340

1652 7562279.56000 , 5823209.37000

1653 7562267.44000 , 5823183.79000

1654 7562319.63000 , 5823156.98000

1655 7562310.50000 , 5823137.29000

1656 7562288.14000 , 5823098.14000

1657 7562262.33020 , 5823066.55780

1658 7562215.66000 , 5823009.45000

1659 7562203.02000 , 5823000.71000

1660 7562198.85000 , 5823006.59000

1661 7562122.74000 , 5823050.68000

1662 7562121.61000 , 5823047.87000

1663 7562069.27000 , 5822962.97000

1664 7562063.05000 , 5822949.56000

1665 7562031.70000 , 5822882.96000

1666 7562013.97000 , 5822875.56000

1667 7561992.40000 , 5822878.80000

1668 7561976.06000 , 5822889.58000

1669 7561916.18000 , 5822942.07000

1670 7561898.33000 , 5822948.93000

1671 7561876.89000 , 5822955.35000

1672 7561856.85000 , 5822956.72000

1673 7561838.17000 , 5822951.34000

1674 7561808.83000 , 5822935.59000

1675 7561770.75000 , 5822932.26000

1676 7561763.67000 , 5822931.33000

1677 7561715.31000 , 5822924.97000

1678 7561677.00000 , 5822929.12000

1679 7561625.74000 , 5822934.68000

1680 7561607.64000 , 5822936.65000

1681 7561590.47000 , 5822936.18000

1682 7561553.35000 , 5822935.16000

1683 7561548.05000 , 5822935.03000

1684 7561538.98000 , 5822927.46000

1685 7561517.73000 , 5822840.78000

1686 7561496.19000 , 5822821.37000

1687 7561470.34000 , 5822803.02000

1688 7561444.99000 , 5822798.41000

1689 7561385.53000 , 5822804.75000

1690 7561344.28000 , 5822810.96000

1691 7561316.92000 , 5822823.11000

1692 7561287.68000 , 5822835.36000

1693 7561271.75000 , 5822842.04000

1694 7561250.06000 , 5822855.99000

1695 7561235.00000 , 5822865.67000

1696 7561212.37000 , 5822870.59000

1697 7561179.44000 , 5822867.48000

1698 7561159.79000 , 5822866.09000

1699 7561153.36000 , 5822865.40000

1700 7561125.04000 , 5822865.73000

1701 7561063.92000 , 5822866.44000

1702 7561041.53000 , 5822857.97000

1703 7561014.17000 , 5822841.39000

1704 7560992.60000 , 5822847.24000

1705 7560991.21000 , 5822847.62000

1706 7560798.66000 , 5822885.65000

1707 7560776.08000 , 5822901.22000

1708 7560776.03000 , 5822895.19000

1709 7560701.60000 , 5822755.45000

1710 7560681.27000 , 5822717.29000

1711 7560672.75000 , 5822701.29000

1712 7560664.42000 , 5822685.65000

1713 7560654.58000 , 5822667.16000

1714 7560638.79000 , 5822637.53000

1715 7560634.05000 , 5822628.22000

1716 7560631.97000 , 5822624.14000

1717 7560628.72000 , 5822617.75000

1718 7560620.12000 , 5822601.36000

1719 7560605.70000 , 5822573.90000

1720 7560566.65000 , 5822499.54000

1721 7560619.04000 , 5822500.38000

1722 7560627.91000 , 5822498.80000

1723 7560631.88000 , 5822498.10000

1724 7560642.85000 , 5822481.63000

1725 7560658.08000 , 5822465.81000

1726 7560676.58000 , 5822451.27000

1727 7560697.23000 , 5822442.39000

1728 7560717.31000 , 5822433.77000

1729 7560724.59000 , 5822431.69000

1730 7560741.66000 , 5822430.65000

1731 7560759.46000 , 5822420.59000

1732 7560757.40000 , 5822418.26000

1733 7560649.49000 , 5822303.82000

1734 7560645.55000 , 5822296.53000

1735 7560586.42000 , 5822321.37000

1736 7560528.44000 , 5822345.73000

1737 7560505.09000 , 5822283.03000

1738 7560503.43000 , 5822274.83000

1739 7560502.78000 , 5822263.09000

1740 7560503.39000 , 5822260.98000

1741 7560507.13850 , 5822250.09850

1742 7560505.52000 , 5822249.97000

1743 7560499.17000 , 5822228.13000

1744 7560497.43000 , 5822222.50000

1745 7560495.64000 , 5822216.73000

1746 7560493.76000 , 5822210.68000

1747 7560491.84000 , 5822204.49000

1748 7560490.09000 , 5822198.86000

1749 7560488.09000 , 5822192.40000

1750 7560486.35000 , 5822186.81000

1751 7560484.65000 , 5822181.30000

1752 7560483.69000 , 5822178.22000

1753 7560483.11000 , 5822176.36000

1754 7560481.10000 , 5822169.86000

1755 7560480.79000 , 5822168.89000

1756 7560519.67000 , 5822153.02000

1757 7560608.03000 , 5822137.44000

1758 7560612.70000 , 5822136.35000

1759 7560634.13000 , 5822132.63000

1760 7560638.08000 , 5822131.72000

1761 7560627.92000 , 5822106.82000

1762 7560624.49000 , 5822098.42000

1763 7560618.11000 , 5822076.57000

1764 7560611.05000 , 5822061.07000

1765 7560606.83000 , 5822061.47000

1766 7560491.15000 , 5822081.95000

1767 7560486.41000 , 5822070.15000

1768 7560481.93000 , 5822058.98000

1769 7560481.04000 , 5822056.77000

1770 7560463.18000 , 5822065.10000

1771 7560462.40000 , 5822063.27000

1772 7560426.21000 , 5822078.94000

1773 7560408.45000 , 5822032.44000

1774 7560406.18000 , 5822026.50000

1775 7560350.11000 , 5821879.96000

1776 7560314.85000 , 5821787.80000

1777 7560302.89000 , 5821756.53000

1778 7560293.01000 , 5821730.72000

1779 7560288.18000 , 5821718.10000

1780 7560288.08000 , 5821717.79000

1781 7560286.75000 , 5821714.35000

1782 7560259.62000 , 5821643.45000

1783 7560234.46000 , 5821577.70000

1784 7560231.62000 , 5821570.28000

1785 7560228.74000 , 5821562.73000

1786 7560225.68000 , 5821554.75000

1787 7560221.75000 , 5821544.46000

1788 7560220.62000 , 5821536.26000

1789 7560213.71000 , 5821525.13000

1790 7560216.46000 , 5821515.51000

1791 7560217.76000 , 5821510.95000

1792 7560218.89000 , 5821507.01000

1793 7560219.56000 , 5821504.65000

1794 7560220.64000 , 5821502.70000

1795 7560222.61000 , 5821499.11000

1796 7560236.87000 , 5821473.23000

1797 7560243.41000 , 5821461.64000

1798 7560252.88000 , 5821444.83000

1799 7560262.65000 , 5821427.50000

1800 7560265.35000 , 5821422.71000

1801 7560273.35000 , 5821408.50000

1802 7560276.99000 , 5821402.05000

1803 7560288.18000 , 5821382.20000

1804 7560293.88000 , 5821372.09000

1805 7560298.98000 , 5821363.03000

1806 7560303.98000 , 5821354.14000

1807 7560308.80000 , 5821345.60000

1808 7560312.72000 , 5821338.64000

1809 7560313.58000 , 5821337.11000

1810 7560328.90000 , 5821309.70000

1811 7560339.78000 , 5821290.23000

1812 7560350.86000 , 5821270.40000

1813 7560361.81000 , 5821250.82000

1814 7560371.15000 , 5821234.10000

1815 7560372.57000 , 5821231.57000

1816 7560382.91000 , 5821213.45000

1817 7560389.01000 , 5821202.77000

1818 7560394.26000 , 5821193.56000

1819 7560397.49000 , 5821187.91000

1820 7560399.62000 , 5821184.19000

1821 7560401.06000 , 5821181.67000

1822 7560403.07000 , 5821178.65000

1823 7560406.12000 , 5821174.08000

1824 7560407.22000 , 5821172.41000

1825 7560413.33000 , 5821163.26000

1826 7560415.71000 , 5821159.68000

1827 7560417.76000 , 5821156.60000

1828 7560419.15000 , 5821154.52000

1829 7560426.53000 , 5821143.45000

1830 7560429.79000 , 5821138.54000

1831 7560435.95000 , 5821129.30000

1832 7560442.66000 , 5821119.24000

1833 7560448.32000 , 5821110.74000

1834 7560453.92000 , 5821102.34000

1835 7560458.40000 , 5821095.60000

1836 7560463.29000 , 5821088.27000

1837 7560475.15000 , 5821070.46000

1838 7560458.29000 , 5821069.16000

1839 7560382.46000 , 5821064.89000

1840 7560353.40000 , 5821063.38000

1841 7560309.10000 , 5821061.07000

1842 7560284.16000 , 5821059.77000

1843 7560283.73000 , 5821062.20000

1844 7560279.49000 , 5821061.98000

1845 7560258.76000 , 5821060.91000

1846 7560187.33000 , 5821054.12000

1847 7560138.00000 , 5821051.49000

1848 7560130.19000 , 5821051.23000

1849 7560107.81000 , 5821050.48000

1850 7560056.07000 , 5821048.55000

1851 7560050.70000 , 5821048.56000

1852 7560035.92000 , 5821048.57000

1853 7559986.68000 , 5821051.29000

1854 7559974.79000 , 5821052.61000

1855 7559899.43000 , 5821060.94000

1856 7559874.26000 , 5821064.60000

1857 7559850.27000 , 5821068.08000

1858 7559842.11000 , 5821067.91000

1859 7559837.16000 , 5821069.14000

1860 7559812.54000 , 5821075.25000

1861 7559784.95000 , 5821081.04000

1862 7559756.16000 , 5821087.08000

1863 7559735.42000 , 5821093.08000

1864 7559726.34000 , 5821095.70000

1865 7559682.64000 , 5821108.36000

1866 7559623.80000 , 5821128.48000

1867 7559618.12000 , 5821130.42000

1868 7559582.87000 , 5821142.47000

1869 7559538.66000 , 5821155.63000

1870 7559473.85000 , 5821178.10000

1871 7559437.39000 , 5821190.74000

1872 7559410.46000 , 5821199.86000

1873 7559384.70000 , 5821208.58000

1874 7559324.09000 , 5821229.11000

1875 7559287.52000 , 5821241.09000

1876 7559231.95000 , 5821259.29000

1877 7559209.61000 , 5821266.61000

1878 7559177.57000 , 5821277.11000

1879 7559173.65000 , 5821278.50000

1880 7559097.31000 , 5821305.65000

1881 7559073.78000 , 5821313.44000

1882 7559051.61000 , 5821320.79000

1883 7559043.03000 , 5821323.63000

1884 7559034.79000 , 5821325.99000

1885 7559019.17000 , 5821330.45000

1886 7558997.06000 , 5821333.62000

1887 7558979.99000 , 5821336.07000

1888 7558957.80000 , 5821337.73000

1889 7558958.82000 , 5821359.96000

1890 7558961.00000 , 5821407.17000

1891 7558960.98000 , 5821409.67000

1892 7558963.38000 , 5821468.55000

1893 7558970.28000 , 5821612.51000

1894 7558977.21000 , 5821757.36000

1895 7558984.31000 , 5821904.94000

1896 7559000.57000 , 5821953.46000

1897 7559033.74000 , 5822053.50000

1898 7559045.46000 , 5822088.51000

1899 7559069.54000 , 5822161.58000

1900 7559072.64000 , 5822171.01000

1901 7559123.47000 , 5822326.77000

1902 7559167.69000 , 5822462.29000

1903 7559169.06000 , 5822466.50000

1904 7559174.30000 , 5822482.54000

1905 7559213.15000 , 5822598.50000

1906 7559239.36000 , 5822676.74000

1907 7559250.48000 , 5822709.93000

1908 7559252.00000 , 5822714.46000

1909 7559286.96000 , 5822817.42000

1910 7559289.83100 , 5822826.02500

1911 7559267.97000 , 5822837.02000

1912 7559258.03000 , 5822842.02000

1913 7559222.27000 , 5822860.01000

1914 7559198.34000 , 5822871.09000

1915 7559193.41000 , 5822873.51000

1916 7559136.60000 , 5822901.32000

1917 7559089.03000 , 5822925.26000

1918 7559066.43000 , 5822937.40000

1919 7559053.38000 , 5822944.42000

1920 7559042.72000 , 5822950.15000

1921 7559023.12000 , 5822960.68000

1922 7559014.78000 , 5822966.74000

1923 7558990.86000 , 5822984.12000

1924 7558987.97000 , 5822986.22000

1925 7558976.75000 , 5822994.93000

1926 7558964.77000 , 5823004.24000

1927 7558946.97000 , 5823018.07000

1928 7558903.48000 , 5823051.85000

1929 7558883.63000 , 5823067.28000

1930 7558858.97000 , 5823086.43000

1931 7558828.54000 , 5823110.07000

1932 7558810.49000 , 5823124.10000

1933 7558805.81000 , 5823127.73000

1934 7558749.51000 , 5823171.09000

1935 7558681.42000 , 5823223.53000

1936 7558650.09000 , 5823247.22000

1937 7558629.71000 , 5823262.96000

1938 7558609.28000 , 5823278.73000

1939 7558596.43000 , 5823288.45000

1940 7558564.77000 , 5823313.19000

1941 7558530.24000 , 5823339.76000

1942 7558514.88000 , 5823351.79000

1943 7558429.83000 , 5823417.29000

1944 7558427.25000 , 5823419.31000

1945 7558422.06000 , 5823423.39000

1946 7558299.66000 , 5823519.43000

1947 7558290.21000 , 5823526.86000

1948 7558259.71000 , 5823550.32000

1949 7558235.87000 , 5823568.67000

1950 7558235.18000 , 5823569.20000

1951 7558226.53000 , 5823575.96000

1952 7558137.52000 , 5823645.46000

1953 7558024.81000 , 5823736.31000

1954 7557978.38000 , 5823773.74000

1955 7557934.92000 , 5823809.63000

1956 7557930.81000 , 5823813.02000

1957 7557895.20000 , 5823842.43000

1958 7557894.45000 , 5823840.47000

1959 7557874.83000 , 5823856.75000

1960 7557866.60000 , 5823863.59000

1961 7557857.49000 , 5823871.14000

1962 7557840.62000 , 5823885.14000

1963 7557809.75000 , 5823910.74000

1964 7557792.98000 , 5823924.66000

1965 7557782.80000 , 5823932.49000

1966 7557773.01000 , 5823940.02000

1967 7557753.14000 , 5823955.30000

1968 7557744.26000 , 5823962.16000

1969 7557741.04000 , 5823958.04000

1970 7557729.77000 , 5823960.69000

1971 7557681.32000 , 5823972.07000

1972 7557664.77000 , 5823975.96000

1973 7557657.59000 , 5823977.64000

1974 7557643.90000 , 5823979.58000

1975 7557631.17000 , 5823981.38000

1976 7557599.28000 , 5823985.91000

1977 7557598.15000 , 5823986.06000

1978 7557568.42000 , 5823988.36000

1979 7557521.98000 , 5823991.96000

1980 7557508.71000 , 5823994.10000

1981 7557475.89000 , 5823999.61000

1982 7557448.32000 , 5824004.24000

1983 7557440.87000 , 5824005.11000

1984 7557427.83000 , 5824006.62000

1985 7557391.73000 , 5824010.81000

1986 7557381.48000 , 5824012.00000

1987 7557363.78000 , 5824014.05000

1988 7557330.41000 , 5824017.93000

1989 7557307.99000 , 5824020.53000

1990 7557302.43000 , 5824020.46000

1991 7557272.84000 , 5824020.11000

1992 7557262.67000 , 5824019.98000

1993 7557254.91000 , 5824019.33000

1994 7557236.20000 , 5824017.74000

1995 7557216.64000 , 5824016.08000

1996 7557205.12000 , 5824015.10000

1997 7557199.84000 , 5824015.66000

1998 7557192.24000 , 5824016.46000

1999 7557182.05000 , 5824017.54000

2000 7557177.50000 , 5824018.51000

2001 7557170.27000 , 5824020.05000

2002 7557162.98000 , 5824021.60000

2003 7557134.82000 , 5824027.58000

2004 7557060.54000 , 5824022.77000

2005 7557026.21000 , 5824020.38000

2006 7557025.71000 , 5824021.34000

2007 7557023.92000 , 5824021.30000

2008 7557008.73000 , 5824020.91000

2009 7556993.95000 , 5824020.53000

2010 7556973.05000 , 5824024.33000

2011 7556951.94000 , 5824029.35000

2012 7556942.26000 , 5824031.65000

2013 7556918.11000 , 5824037.38000

2014 7556909.34000 , 5824039.47000

2015 7556881.47000 , 5824046.08000

2016 7556847.00000 , 5824054.21000

2017 7556818.34000 , 5824060.96000

2018 7556776.82000 , 5824070.74000

2019 7556775.39000 , 5824071.18000

2020 7556753.75000 , 5824077.93000

2021 7556738.43000 , 5824082.71000

2022 7556724.91000 , 5824086.93000

2023 7556721.98000 , 5824087.84000

2024 7556694.53000 , 5824095.88000

2025 7556687.91000 , 5824097.80000

2026 7556680.46000 , 5824099.98000

2027 7556664.01000 , 5824104.79000

2028 7556649.98000 , 5824108.89000

2029 7556609.46000 , 5824120.73000

2030 7556606.03442 , 5824130.17699

2031 7556585.82000 , 5824124.97000

2032 7556544.41000 , 5824114.29000

2033 7556516.86000 , 5824107.19000

2034 7556468.13000 , 5824096.39000

2035 7556447.24000 , 5824091.16000

2036 7556407.21000 , 5824081.13000

2037 7556383.67000 , 5824075.23000

2038 7556356.87000 , 5824066.28000

2039 7556333.67000 , 5824060.39000

2040 7556311.12000 , 5824054.67000

2041 7556302.63000 , 5824052.52000

2042 7556292.08000 , 5824049.84000

2043 7556284.54000 , 5824047.93000

2044 7556281.40000 , 5824047.13000

2045 7556275.54000 , 5824045.64000

2046 7556258.63000 , 5824041.36000

2047 7556242.88000 , 5824037.36000

2048 7556227.73000 , 5824033.52000

2049 7556212.14000 , 5824029.56000

2050 7556198.96000 , 5824026.22000

2051 7556184.90000 , 5824022.65000

2052 7556171.58000 , 5824019.27000

2053 7556164.40000 , 5824017.45000

2054 7556159.86000 , 5824016.30000

2055 7556155.94000 , 5824015.32000

2056 7556090.46000 , 5823997.47000

2057 7556087.55000 , 5823996.67000

2058 7556011.25000 , 5823976.70000

2059 7555993.31000 , 5823972.03000

2060 7555976.92000 , 5823967.72000

2061 7555950.22000 , 5823960.71000

2062 7555925.95000 , 5823954.34000

2063 7555922.38000 , 5823953.40000

2064 7555905.53000 , 5823949.33000

2065 7555877.09000 , 5823941.72000

2066 7555858.27000 , 5823937.07000

2067 7555852.11000 , 5823935.46000

2068 7555844.95000 , 5823933.59000

2069 7555832.76000 , 5823930.41000

2070 7555820.57000 , 5823927.19000

2071 7555803.47000 , 5823922.55000

2072 7555797.11000 , 5823920.84000

2073 7555788.47000 , 5823918.61000

2074 7555760.48000 , 5823911.20000

2075 7555754.09000 , 5823909.38000

2076 7555746.51000 , 5823907.23000

2077 7555732.77000 , 5823903.61000

2078 7555724.59000 , 5823901.45000

2079 7555719.26000 , 5823900.04000

2080 7555691.61000 , 5823892.77000

2081 7555668.53000 , 5823886.96000

2082 7555663.20000 , 5823885.62000

2083 7555656.60000 , 5823883.96000

2084 7555638.75000 , 5823879.46000

2085 7555619.12000 , 5823875.49000

2086 7555615.25000 , 5823874.75000

2087 7555607.72000 , 5823873.24000

2088 7555601.32000 , 5823871.96000

2089 7555591.66000 , 5823870.02000

2090 7555561.43000 , 5823863.97000

2091 7555526.18000 , 5823856.91000

2092 7555500.46000 , 5823851.95000

2093 7555490.04000 , 5823849.66000

2094 7555455.81000 , 5823842.12000

2095 7555441.06000 , 5823838.87000

2096 7555425.09000 , 5823835.36000

2097 7555418.30000 , 5823833.94000

2098 7555415.84000 , 5823833.39000

2099 7555399.20000 , 5823829.96000

2100 7555392.24000 , 5823827.84000

2101 7555382.83000 , 5823824.98000

2102 7555372.05000 , 5823821.70000

2103 7555371.17000 , 5823821.43000

2104 7555363.47000 , 5823819.96000

2105 7555335.21000 , 5823814.55000

2106 7555301.95000 , 5823808.18000

2107 7555281.64000 , 5823804.29000

2108 7555274.56000 , 5823802.93000

2109 7555268.02000 , 5823801.58000

2110 7555254.89000 , 5823798.89000

2111 7555250.76000 , 5823798.03000

2112 7555227.36000 , 5823794.96000

2113 7555216.67000 , 5823793.63000

2114 7555202.51000 , 5823791.81000

2115 7555188.82000 , 5823790.03000

2116 7555187.56000 , 5823789.73000

2117 7555166.42000 , 5823784.61000

2118 7555165.95000 , 5823784.50000

2119 7555150.77000 , 5823777.27000

2120 7555136.40000 , 5823770.42000

2121 7555124.87000 , 5823764.92000

2122 7555123.05000 , 5823763.21000

2123 7555016.85000 , 5823662.95000

2124 7555013.21000 , 5823659.66000

2125 7555010.82000 , 5823657.51000

2126 7554923.63000 , 5823578.88000

2127 7554920.92000 , 5823576.44000

2128 7554920.09000 , 5823575.68000

2129 7554725.91000 , 5823397.15000

2130 7554669.13000 , 5823344.95000

2131 7554663.94000 , 5823340.96000

2132 7554646.18000 , 5823327.31000

2133 7554630.47000 , 5823319.34000

2134 7554580.55000 , 5823306.00000

2135 7554495.00030 , 5823282.97020

2136 7554476.21000 , 5823278.23000

2137 7554464.67000 , 5823275.31000

2138 7554441.44000 , 5823269.46000

2139 7554430.55000 , 5823266.72000

2140 7554420.99000 , 5823264.31000

2141 7554415.76000 , 5823262.98000

2142 7554411.10000 , 5823262.01000

2143 7554401.62000 , 5823259.53000

2144 7554391.46000 , 5823256.86000

2145 7554384.88000 , 5823255.06000

2146 7554373.79000 , 5823252.20000

2147 7554365.38000 , 5823250.04000

2148 7554355.87000 , 5823247.59000

2149 7554347.34000 , 5823245.40000

2150 7554328.58000 , 5823240.59000

2151 7554315.74000 , 5823237.28000

2152 7554310.28000 , 5823235.89000

2153 7554294.95000 , 5823231.95000

2154 7554285.55000 , 5823229.53000

2155 7554276.97000 , 5823227.32000

2156 7554269.64000 , 5823225.44000

2157 7554259.55000 , 5823222.85000

2158 7554249.37000 , 5823220.24000

2159 7554243.11000 , 5823218.94000

2160 7554234.71000 , 5823217.19000

2161 7554225.85000 , 5823215.35000

2162 7554216.59000 , 5823213.42000

2163 7554207.73000 , 5823211.58000

2164 7554203.37000 , 5823210.67000

2165 7554199.37000 , 5823209.84000

2166 7554191.22000 , 5823208.15000

2167 7554181.81000 , 5823206.20000

2168 7554177.03000 , 5823205.20000

2169 7554164.04000 , 5823202.50000

2170 7554157.63000 , 5823201.17000

2171 7554146.05000 , 5823198.77000

2172 7554137.02000 , 5823196.88000

2173 7554127.97000 , 5823195.01000

2174 7554108.19000 , 5823190.97000

2175 7554092.43000 , 5823187.74000

2176 7554031.34000 , 5823175.25000

2177 7554005.66000 , 5823170.00000

2178 7553984.98000 , 5823165.77000

2179 7553976.45000 , 5823164.03000

2180 7553966.27000 , 5823161.95000

2181 7553963.33000 , 5823161.34000

2182 7553959.57000 , 5823160.58000

2183 7553950.90000 , 5823158.81000

2184 7553946.92000 , 5823157.99000

2185 7553942.09000 , 5823157.00000

2186 7553935.59000 , 5823155.68000

2187 7553929.31000 , 5823154.39000

2188 7553924.24000 , 5823153.36000

2189 7553906.99000 , 5823149.83000

2190 7553899.40000 , 5823148.28000

2191 7553895.66000 , 5823147.51000

2192 7553892.58000 , 5823146.88000

2193 7553890.23000 , 5823146.40000

2194 7553866.45000 , 5823141.29000

2195 7553845.89000 , 5823136.86000

2196 7553835.81000 , 5823134.69000

2197 7553822.71000 , 5823131.88000

2198 7553810.54000 , 5823129.26000

2199 7553796.46000 , 5823126.23000

2200 7553786.36000 , 5823124.06000

2201 7553777.10000 , 5823122.06000

2202 7553768.17000 , 5823120.15000

2203 7553752.00000 , 5823116.41000

2204 7553723.03000 , 5823110.48000

2205 7553708.96000 , 5823107.41000

2206 7553692.93000 , 5823103.68000

2207 7553674.20000 , 5823099.93000

2208 7553662.02000 , 5823097.32000

2209 7553648.78000 , 5823094.46000

2210 7553637.14000 , 5823091.95000

2211 7553631.25000 , 5823090.69000

2212 7553626.00000 , 5823089.57000

2213 7553621.17000 , 5823088.52000

2214 7553605.26000 , 5823085.10000

2215 7553589.75000 , 5823081.27000

2216 7553576.43000 , 5823078.43000

2217 7553571.76000 , 5823077.44000

2218 7553566.82000 , 5823076.38000

2219 7553556.53000 , 5823074.19000

2220 7553542.12000 , 5823071.11000

2221 7553499.60000 , 5823062.04000

2222 7553485.98000 , 5823059.14000

2223 7553452.16000 , 5823051.93000

2224 7553437.74000 , 5823048.85000

2225 7553419.47000 , 5823044.95000

2226 7553410.29000 , 5823043.00000

2227 7553409.18000 , 5823042.75000

2228 7553397.51000 , 5823040.18000

2229 7553394.88000 , 5823039.60000

2230 7553386.07000 , 5823037.66000

2231 7553366.71000 , 5823033.39000

2232 7553354.87000 , 5823030.79000

2233 7553346.52000 , 5823029.06000

2234 7553339.62000 , 5823027.65000

2235 7553332.79000 , 5823026.23000

2236 7553305.89000 , 5823020.67000

2237 7553287.73000 , 5823016.92000

2238 7553272.55000 , 5823013.79000

2239 7553264.13000 , 5823012.05000

2240 7553259.23000 , 5823011.03000

2241 7553242.50000 , 5823007.58000

2242 7553227.46000 , 5823004.46000

2243 7553209.17000 , 5823000.68000

2244 7553205.03000 , 5822999.84000

2245 7553162.08000 , 5822990.96000

2246 7553158.88000 , 5822990.29000

2247 7553140.83000 , 5822986.57000

2248 7553138.80000 , 5822986.30000

2249 7553120.89000 , 5822983.95000

2250 7553112.27000 , 5822983.90000

2251 7553089.57000 , 5822983.77000

2252 7553069.53000 , 5822983.65000

2253 7553051.92000 , 5822983.55000

2254 7553035.03000 , 5822983.45000

2255 7553029.93000 , 5822983.42000

2256 7553001.78000 , 5822983.26000

2257 7552999.38000 , 5822983.24000

2258 7552995.15000 , 5822982.77000

2259 7552976.84000 , 5822978.89000

2260 7552976.30000 , 5822978.72000

2261 7552955.53000 , 5822972.35000

2262 7552953.61000 , 5822971.75000

2263 7552949.83000 , 5822970.13000

2264 7552931.21000 , 5822962.15000

2265 7552911.23000 , 5822953.57000

2266 7552882.28000 , 5822940.97000

2267 7552875.09000 , 5822937.98000

2268 7552871.94000 , 5822936.67000

2269 7552868.24000 , 5822935.14000

2270 7552866.32000 , 5822934.42000

2271 7552859.90000 , 5822931.62000

2272 7552846.40000 , 5822925.75000

2273 7552843.03000 , 5822924.31000

2274 7552839.61000 , 5822922.84000

2275 7552837.32000 , 5822921.85000

2276 7552833.82000 , 5822920.35000

2277 7552830.56000 , 5822918.95000

2278 7552827.12000 , 5822917.48000

2279 7552826.80000 , 5822917.34000

2280 7552823.73000 , 5822916.04000

2281 7552820.25000 , 5822914.58000

2282 7552813.28000 , 5822911.64000

2283 7552794.98000 , 5822903.92000

2284 7552786.50000 , 5822900.34000

2285 7552777.39000 , 5822896.50000

2286 7552771.13000 , 5822893.85000

2287 7552747.32000 , 5822883.81000

2288 7552740.39000 , 5822880.89000

2289 7552720.13000 , 5822872.10000

2290 7552707.84000 , 5822867.22000

2291 7552683.05000 , 5822857.34000

2292 7552676.68000 , 5822854.81000

2293 7552673.03000 , 5822853.36000

2294 7552667.89000 , 5822851.32000

2295 7552663.07000 , 5822849.39000

2296 7552660.87000 , 5822848.41000

2297 7552642.23000 , 5822840.06000

2298 7552632.54000 , 5822835.72000

2299 7552618.87000 , 5822829.60000

2300 7552611.35000 , 5822826.23000

2301 7552610.58000 , 5822825.78000

2302 7552581.64000 , 5822809.56000

2303 7552568.98000 , 5822802.46000

2304 7552566.15000 , 5822802.73000

2305 7552563.01000 , 5822800.73000

2306 7552560.43000 , 5822799.08000

2307 7552525.43000 , 5822776.77000

2308 7552515.21000 , 5822769.60000

2309 7552501.28000 , 5822758.23000

2310 7552477.92000 , 5822742.14000

2311 7552449.57000 , 5822719.64000

2312 7552442.18000 , 5822713.78000

2313 7552383.83000 , 5822666.92000

2314 7552382.44000 , 5822665.71000

2315 7552359.41000 , 5822645.64000

2316 7552329.56000 , 5822619.62000

2317 7552286.42000 , 5822582.02000

2318 7552283.17000 , 5822579.19000

2319 7552264.48000 , 5822563.12000

2320 7552181.96000 , 5822492.16000

2321 7552167.78000 , 5822479.92000

2322 7552153.61000 , 5822467.68000

2323 7552124.44000 , 5822442.23000

2324 7552097.53000 , 5822418.71000

2325 7552067.21000 , 5822392.92000

2326 7552062.76000 , 5822389.14000

2327 7552051.67000 , 5822379.71000

2328 7552034.56000 , 5822365.16000

2329 7552016.63000 , 5822349.91000

2330 7552015.91000 , 5822349.30000

2331 7551991.89000 , 5822332.69000

2332 7552001.14000 , 5822323.41000

2333 7552003.68000 , 5822291.45000

2334 7552006.64000 , 5822254.41000

2335 7552019.45000 , 5822177.45000

2336 7552027.06000 , 5822131.78000

2337 7552051.61000 , 5822011.22000

2338 7552054.11000 , 5821998.96000

2339 7552081.12000 , 5821878.68000

2340 7552087.49000 , 5821850.30000

2341 7552108.94000 , 5821750.68000

2342 7552109.83000 , 5821746.54000

2343 7552124.89000 , 5821676.63000

2344 7552141.74000 , 5821598.42000

2345 7552140.51000 , 5821597.83000

2346 7552139.87000 , 5821597.52000

2347 7552143.53000 , 5821578.37000

2348 7552145.59000 , 5821567.57000

2349 7552152.15000 , 5821533.24000

2350 7552154.82000 , 5821519.22000

2351 7552156.10000 , 5821512.53000

2352 7552160.49000 , 5821489.57000

2353 7552168.46000 , 5821450.82000

2354 7552172.72000 , 5821429.30000

2355 7552176.50000 , 5821405.72000

2356 7552180.16000 , 5821386.57000

2357 7552182.02000 , 5821376.84000

2358 7552182.39000 , 5821374.98000

2359 7552188.91000 , 5821342.29000

2360 7552193.78000 , 5821317.90000

2361 7552201.74000 , 5821277.97000

2362 7552203.30000 , 5821270.11000

2363 7552209.04000 , 5821239.18000

2364 7552218.29000 , 5821188.34000

2365 7552224.58000 , 5821155.37000

2366 7552235.13000 , 5821100.05000

2367 7552240.87000 , 5821069.98000

2368 7552244.56000 , 5821050.64000

2369 7552249.28000 , 5821025.92000

2370 7552256.17000 , 5820989.81000

2371 7552257.18000 , 5820984.66000

2372 7552267.80000 , 5820930.07000

2373 7552273.22000 , 5820885.52000

2374 7552273.66000 , 5820880.87000

2375 7552273.24000 , 5820876.06000

2376 7552271.73000 , 5820857.47000

2377 7552269.94000 , 5820837.10000

2378 7552259.85000 , 5820732.95000

2379 7552257.60000 , 5820702.40000

2380 7552257.13000 , 5820698.09000

2381 7552251.91000 , 5820650.15000

2382 7552247.14000 , 5820611.38000

2383 7552221.21000 , 5820647.78000

2384 7552216.24000 , 5820656.39000

2385 7552203.86000 , 5820659.92000

2386 7552135.41000 , 5820681.87000

2387 7552014.75000 , 5820731.20000

2388 7551977.00000 , 5820743.10000

2389 7551973.11000 , 5820744.02000

2390 7551929.05000 , 5820754.44000

2391 7551848.91000 , 5820771.12000

2392 7551819.15000 , 5820778.26000

2393 7551798.73000 , 5820783.16000

2394 7551794.94000 , 5820784.50000

2395 7551778.32000 , 5820788.09000

2396 7551762.59000 , 5820791.83000

2397 7551754.68000 , 5820793.72000

2398 7551700.31000 , 5820806.68000

2399 7551696.40000 , 5820807.62000

2400 7551666.47000 , 5820814.82000

2401 7551656.40000 , 5820817.24000

2402 7551642.16000 , 5820820.66000

2403 7551640.11000 , 5820821.41000

2404 7551629.83000 , 5820825.14000

2405 7551612.57000 , 5820831.83000

2406 7551583.05000 , 5820846.57000

2407 7551556.97000 , 5820860.58000

2408 7551551.21000 , 5820863.95000

2409 7551420.68000 , 5820934.41000

2410 7551419.10000 , 5820935.44000

2411 7551435.07000 , 5820905.42000

2412 7551415.40000 , 5820852.55000

2413 7551388.24000 , 5820859.37000

2414 7551367.15000 , 5820864.68000

2415 7551290.88000 , 5820883.86000

2416 7551266.37000 , 5820890.02000

2417 7551186.93000 , 5820904.33000

2418 7551029.59000 , 5820920.34000

2419 7550997.66000 , 5820926.74000

2420 7550954.72600 , 5820928.05800

2421 7550922.09000 , 5820929.06000

2422 7550887.13000 , 5820827.67000

2423 7550857.17000 , 5820841.38000

2424 7550833.33000 , 5820892.10000

2425 7550815.61000 , 5820892.50000

2426 7550809.60000 , 5820892.63000

2427 7550723.43000 , 5820876.93000

2428 7550721.43000 , 5820876.57000

2429 7550698.04000 , 5820872.32000

2430 7550684.58000 , 5820870.61000

2431 7550649.11000 , 5820866.13000

2432 7550612.99000 , 5820861.55000

2433 7550610.75000 , 5820861.25000

2434 7550554.74000 , 5820853.60000

2435 7550481.69000 , 5820850.50000

2436 7550451.72000 , 5820851.04000

2437 7550451.62000 , 5820850.04000

2438 7550445.17000 , 5820850.00000

2439 7550444.00000 , 5820860.03000

2440 7550399.40000 , 5820866.15000

2441 7550355.17000 , 5820872.35000

2442 7550338.08000 , 5820871.43000

2443 7550326.88000 , 5820865.15000

2444 7550303.79000 , 5820852.19000

2445 7550282.48000 , 5820840.25000

2446 7550224.94000 , 5820808.59000

2447 7550221.41000 , 5820806.64000

2448 7550255.86000 , 5820783.58000

2449 7550248.62000 , 5820779.11000

2450 7550230.15000 , 5820767.05000

2451 7550202.62000 , 5820749.05000

2452 7550192.08000 , 5820742.17000

2453 7550168.79000 , 5820737.90000

2454 7550148.95000 , 5820728.03000

2455 7550146.67000 , 5820727.96000

2456 7550121.24000 , 5820727.16000

2457 7550070.50000 , 5820725.56000

2458 7550068.03000 , 5820725.49000

2459 7549998.59000 , 5820720.43000

2460 7549997.21000 , 5820720.33000

2461 7549889.53000 , 5820797.65000

2462 7549876.43000 , 5820782.89000

2463 7549874.49000 , 5820780.54000

2464 7549861.15000 , 5820764.42000

2465 7549853.78000 , 5820758.96000

2466 7549850.08000 , 5820756.22000

2467 7549844.78000 , 5820752.28000

2468 7549839.20000 , 5820746.90000

2469 7549829.64000 , 5820737.67000

2470 7549826.24000 , 5820734.51000

2471 7549815.64000 , 5820724.65000

2472 7549807.70000 , 5820717.24000

2473 7549799.94000 , 5820710.34000

2474 7549785.71000 , 5820696.80000

2475 7549779.41000 , 5820690.94000

2476 7549772.88000 , 5820684.77000

2477 7549765.80000 , 5820678.08000

2478 7549762.21000 , 5820674.16000

2479 7549748.16000 , 5820658.81000

2480 7549730.14000 , 5820639.12000

2481 7549729.23000 , 5820638.14000

2482 7549721.31000 , 5820628.55000

2483 7549718.92000 , 5820625.44000

2484 7549710.50000 , 5820607.99000

2485 7549707.63000 , 5820601.18000

2486 7549700.20000 , 5820578.92000

2487 7549692.09000 , 5820553.04000

2488 7549684.67000 , 5820542.88000

2489 7549679.82000 , 5820525.12000

2490 7549668.62000 , 5820480.68000

2491 7549662.70000 , 5820439.54000

2492 7549669.35000 , 5820370.20000

2493 7549670.10000 , 5820362.38000

2494 7549673.07000 , 5820331.35000

2495 7549681.18000 , 5820320.81000

2496 7549669.39000 , 5820301.20000

2497 7549667.56000 , 5820297.65000

2498 7549648.42000 , 5820267.18000

2499 7549651.83000 , 5820264.26000

2500 7549654.14000 , 5820262.28000

2501 7549683.28000 , 5820237.36000

2502 7549686.99000 , 5820234.18000

2503 7549690.75000 , 5820227.77000

2504 7549693.48000 , 5820223.09000

2505 7549697.80000 , 5820215.69000

2506 7549704.60000 , 5820208.09000

2507 7549710.84000 , 5820201.08000

2508 7549717.55000 , 5820193.56000

2509 7549723.22000 , 5820187.21000

2510 7549728.99000 , 5820180.73000

2511 7549734.91000 , 5820174.10000

2512 7549740.79000 , 5820167.51000

2513 7549743.64000 , 5820164.31000

2514 7549747.39000 , 5820160.10000

2515 7549752.66000 , 5820154.20000

2516 7549753.29000 , 5820152.51000

2517 7549756.21000 , 5820144.74000

2518 7549772.41000 , 5820101.61000

2519 7549777.11000 , 5820076.65000

2520 7549785.44000 , 5820032.48000

2521 7549789.18000 , 5820012.63000

2522 7549794.19000 , 5819986.09000

2523 7549794.32000 , 5819985.07000

2524 7549805.54000 , 5819901.20000

2525 7549805.72000 , 5819899.82000

2526 7549823.62000 , 5819826.83000

2527 7549836.75000 , 5819781.13000

2528 7549847.91000 , 5819745.32000

2529 7549849.20000 , 5819741.18000

2530 7549858.88000 , 5819710.07000

2531 7549866.58000 , 5819683.23000

2532 7549885.87000 , 5819616.87000

2533 7549887.34000 , 5819610.83000

2534 7549888.38000 , 5819606.22000

2535 7549879.53000 , 5819609.02000

2536 7549870.00000 , 5819612.06000

2537 7549854.49000 , 5819581.57000

2538 7549845.73000 , 5819564.34000

2539 7549830.04000 , 5819533.48000

2540 7549828.63000 , 5819510.42000

2541 7549826.96000 , 5819482.97000

2542 7549824.90000 , 5819449.15000

2543 7549824.45000 , 5819441.80000

2544 7549824.10000 , 5819436.01000

2545 7549824.16000 , 5819435.16000

2546 7549774.65000 , 5819341.98000

2547 7549722.03000 , 5819244.61000

2548 7549674.98000 , 5819163.61000

2549 7549671.07000 , 5819158.23000

2550 7549628.80000 , 5819093.34000

2551 7549611.84000 , 5819059.87000

2552 7549609.57000 , 5819055.40000

2553 7549584.39000 , 5819005.70000

2554 7549556.38000 , 5818950.75000

2555 7549531.85000 , 5818903.64000

2556 7549509.73000 , 5818861.33000

2557 7549506.12000 , 5818854.18000

2558 7549514.57000 , 5818849.08000

2559 7549515.43000 , 5818848.41000

2560 7549416.35000 , 5818663.34000

2561 7549414.78000 , 5818659.47000

2562 7549330.53000 , 5818505.59000

2563 7549321.33000 , 5818505.68000

2564 7549207.18000 , 5818392.17000

2565 7549028.42000 , 5818214.39000

2566 7549020.91000 , 5818228.18000

2567 7549013.96000 , 5818245.83000

2568 7549011.06000 , 5818258.78000

2569 7549011.51000 , 5818270.36000

2570 7548898.81000 , 5818331.11000

2571 7548834.55000 , 5818366.79000

2572 7548811.46000 , 5818327.60000

2573 7548785.75000 , 5818285.35000

2574 7548768.88000 , 5818257.62000

2575 7548765.79000 , 5818258.31000

2576 7548750.29000 , 5818257.96000

2577 7548720.24000 , 5818248.78000

2578 7548694.57000 , 5818234.84000

2579 7548676.44000 , 5818222.99000

2580 7548647.11000 , 5818201.15000

2581 7548645.74000 , 5818200.20000

2582 7548615.75000 , 5818182.95000

2583 7548594.09000 , 5818172.89000

2584 7548592.18000 , 5818172.13000

2585 7548572.06000 , 5818164.23000

2586 7548542.29000 , 5818155.71000

2587 7548517.88000 , 5818150.56000

2588 7548497.52000 , 5818148.20000

2589 7548478.49000 , 5818146.00000

2590 7548469.07000 , 5818144.48000

2591 7548432.59000 , 5818139.13000

2592 7548394.24000 , 5818129.77000

2593 7548390.27000 , 5818129.27000

2594 7548361.02000 , 5818125.59000

2595 7548334.38000 , 5818120.72000

2596 7548288.33000 , 5818116.46000

2597 7548264.38000 , 5818115.20000

2598 7548239.69000 , 5818119.14000

2599 7548195.15000 , 5818124.53000

2600 7548176.66000 , 5818127.54000

2601 7548164.94000 , 5818129.45000

2602 7548131.52000 , 5818135.50000

2603 7548094.63000 , 5818140.84000

2604 7548046.00000 , 5818147.87000

2605 7548042.06000 , 5818148.44000

2606 7548021.19000 , 5818151.46000

2607 7548018.47000 , 5818151.86000

2608 7547996.29000 , 5818153.88000

2609 7547993.28000 , 5818154.22000

2610 7547964.88000 , 5818156.90000

2611 7547897.70000 , 5818165.20000

2612 7547888.61000 , 5818166.32000

2613 7547880.49000 , 5818167.33000

2614 7547863.76000 , 5818169.42000

2615 7547859.91000 , 5818169.94000

2616 7547853.07000 , 5818170.85000

2617 7547838.99000 , 5818172.73000

2618 7547810.61000 , 5818176.22000

2619 7547790.68000 , 5818177.92000

2620 7547770.75000 , 5818179.62000

2621 7547727.39000 , 5818183.08000

2622 7547681.05000 , 5818186.78000

2623 7547672.32000 , 5818187.19000

2624 7547628.10000 , 5818190.46000

2625 7547596.92000 , 5818192.54000

2626 7547552.85000 , 5818195.49000

2627 7547525.10000 , 5818197.80000

2628 7547502.19000 , 5818199.85000

2629 7547479.04000 , 5818201.92000

2630 7547473.08000 , 5818202.35000

2631 7547433.57000 , 5818205.18000

2632 7547364.20000 , 5818210.14000

2633 7547306.48000 , 5818214.28000

2634 7547302.21000 , 5818215.06000

2635 7547295.57000 , 5818216.93000

2636 7547269.00000 , 5818227.44000

2637 7547221.68000 , 5818245.98000

2638 7547189.18000 , 5818259.55000

2639 7547151.94000 , 5818274.14000

2640 7546989.46000 , 5818339.93000

2641 7546937.52000 , 5818362.90000

2642 7546806.80000 , 5818422.33000

2643 7546793.80000 , 5818428.23000

2644 7546755.56000 , 5818437.08000

2645 7546720.12000 , 5818445.29000

2646 7546683.46000 , 5818453.79000

2647 7546647.23000 , 5818462.16000

2648 7546607.50000 , 5818471.36000

2649 7546585.77000 , 5818476.23000

2650 7546569.43000 , 5818479.99000

2651 7546530.58000 , 5818488.65000

2652 7546510.62000 , 5818493.10000

2653 7546490.84000 , 5818497.50000

2654 7546451.63000 , 5818506.24000

2655 7546411.66000 , 5818515.16000

2656 7546405.06000 , 5818516.62000

2657 7546378.20000 , 5818522.61000

2658 7546352.10000 , 5818528.42000

2659 7546326.91000 , 5818534.04000

2660 7546300.84000 , 5818539.85000

2661 7546262.05000 , 5818548.50000

2662 7546249.79000 , 5818551.24000

2663 7546224.11000 , 5818556.95000

2664 7546161.06100 , 5818570.99600

2665 7546134.02900 , 5818577.29500

2666 7546123.99400 , 5818579.64500

2667 7546102.02500 , 5818584.78700

2668 7546085.32000 , 5818749.41000

2669 7546067.50000 , 5818922.76000

2670 7546064.34000 , 5818951.82000

2671 7546061.38000 , 5818980.33000

2672 7546060.72000 , 5818986.62000

2673 7546055.39000 , 5819040.25700

2674 7546052.48300 , 5819068.41100

2675 7546049.66000 , 5819096.19000

2676 7546048.97000 , 5819102.94000

2677 7546032.84000 , 5819185.19000

2678 7546029.74000 , 5819179.65000

2679 7545902.87000 , 5818952.21000

2680 7545899.70000 , 5818946.52000

2681 7545892.65000 , 5818944.24000

2682 7545889.68000 , 5818943.28000

2683 7545888.70400 , 5818941.49800

2684 7545870.67000 , 5818908.56000

2685 7545867.12100 , 5818895.22300

2686 7545865.93500 , 5818890.76600

2687 7545864.15000 , 5818884.06000

2688 7545858.66000 , 5818872.68000

2689 7545866.45000 , 5818864.84000

2690 7545801.63000 , 5818742.41000

2691 7545796.74000 , 5818733.64000

2692 7545769.37000 , 5818684.55000

2693 7545745.76000 , 5818642.19000

2694 7545742.25000 , 5818635.89000

2695 7545717.02100 , 5818589.65600

2696 7545692.99000 , 5818545.64000

2697 7545656.31000 , 5818429.06000

2698 7545654.41000 , 5818423.00000

2699 7545570.40000 , 5818154.40000

2700 7545566.21000 , 5818141.20000

2701 7545526.20000 , 5818015.02000

2702 7545466.98000 , 5817824.46300

2703 7545362.90000 , 5817754.79000

2704 7545210.11600 , 5817654.53000

2705 7545044.54000 , 5817544.28000

2706 7544974.52000 , 5817499.13000

2707 7544703.77000 , 5817323.42000

2708 7544698.49000 , 5817319.99000

2709 7544667.02000 , 5817299.57000

2710 7544629.30000 , 5817275.58000

2711 7544592.21000 , 5817265.49000

2712 7544585.28000 , 5817263.61000

2713 7544569.40000 , 5817260.16000

2714 7544443.15000 , 5817255.78000

2715 7544435.72000 , 5817255.53000

2716 7544332.54000 , 5817252.05000

2717 7544319.99000 , 5817249.96000

2718 7544297.71000 , 5817238.78000

2719 7544297.90000 , 5817242.00000

2720 7544298.62000 , 5817254.20000

2721 7544299.12000 , 5817262.89000

2722 7544299.65000 , 5817271.78000

2723 7544299.89000 , 5817275.93000

2724 7544300.82000 , 5817291.88000

2725 7544301.66000 , 5817306.18000

2726 7544302.62000 , 5817322.52000

2727 7544303.62000 , 5817339.46000

2728 7544304.18000 , 5817349.12000

2729 7544304.54000 , 5817355.26000

2730 7544305.44000 , 5817370.53000

2731 7544306.29000 , 5817385.00000

2732 7544306.56000 , 5817389.58000

2733 7544307.05000 , 5817398.08000

2734 7544307.32000 , 5817402.54000

2735 7544307.57000 , 5817406.96000

2736 7544309.71000 , 5817443.40000

2737 7544311.84000 , 5817479.62000

2738 7544312.70000 , 5817495.48000

2739 7544313.54000 , 5817511.16000

2740 7544313.70000 , 5817514.08000

2741 7544314.42000 , 5817527.24000

2742 7544314.88000 , 5817535.80000

2743 7544311.49000 , 5817542.90000

2744 7544304.01000 , 5817558.54000

2745 7544302.28000 , 5817562.15000

2746 7544300.56000 , 5817565.76000

2747 7544297.02000 , 5817573.16000

2748 7544295.30000 , 5817576.77000

2749 7544293.57000 , 5817580.38000

2750 7544289.90000 , 5817588.05000

2751 7544284.73000 , 5817598.88000

2752 7544279.04000 , 5817610.79000

2753 7544276.19000 , 5817616.74000

2754 7544272.09000 , 5817625.32000

2755 7544256.56000 , 5817657.80000

2756 7544250.82000 , 5817669.80000

2757 7544245.22000 , 5817681.53000

2758 7544240.08000 , 5817692.27000

2759 7544238.40000 , 5817695.78000

2760 7544236.72000 , 5817699.30000

2761 7544234.74000 , 5817703.46000

2762 7544231.39000 , 5817710.28000

2763 7544230.08000 , 5817712.75000

2764 7544224.54000 , 5817723.17000

2765 7544212.91000 , 5817745.08000

2766 7544206.25000 , 5817757.62000

2767 7544200.28000 , 5817769.28000

2768 7544189.33000 , 5817791.09000

2769 7544175.78000 , 5817817.98000

2770 7544173.50000 , 5817822.65000

2771 7544172.57000 , 5817824.42000

2772 7544169.62000 , 5817829.98000

2773 7544166.67000 , 5817835.55000

2774 7544152.95000 , 5817861.45000

2775 7544150.96000 , 5817865.26000

2776 7544142.41000 , 5817881.44000

2777 7544138.07000 , 5817889.86000

2778 7544133.90000 , 5817897.98000

2779 7544124.68000 , 5817915.92000

2780 7544118.37000 , 5817928.19000

2781 7544115.54000 , 5817933.65000

2782 7544111.74000 , 5817941.09000

2783 7544099.85000 , 5817964.21000

2784 7544093.30000 , 5817976.92000

2785 7544087.03000 , 5817988.79000

2786 7544084.49000 , 5817993.35000

2787 7544082.46000 , 5817997.02000

2788 7544081.34000 , 5817999.03000

2789 7544072.10000 , 5818015.72000

2790 7544067.67000 , 5818024.12000

2791 7544056.98000 , 5818044.37000

2792 7544055.76000 , 5818046.67000

2793 7544045.54000 , 5818066.04000

2794 7544043.44000 , 5818070.02000

2795 7544041.34000 , 5818074.00000

2796 7544039.24000 , 5818077.98000

2797 7544033.92000 , 5818088.06000

2798 7544026.70000 , 5818101.62000

2799 7544020.39000 , 5818113.82000

2800 7544016.48000 , 5818121.37000

2801 7544014.90000 , 5818124.41000

2802 7544013.38000 , 5818127.37000

2803 7544011.79000 , 5818130.43000

2804 7544006.58000 , 5818140.48000

2805 7544001.30000 , 5818150.69000

2806 7543997.71000 , 5818157.62000

2807 7543994.84000 , 5818163.18000

2808 7543991.89000 , 5818168.86000

2809 7543988.84000 , 5818174.76000

2810 7543987.03000 , 5818178.25000

2811 7543985.08000 , 5818182.02000

2812 7543982.76000 , 5818186.50000

2813 7543977.30000 , 5818196.84000

2814 7543974.71000 , 5818201.73000

2815 7543972.65000 , 5818205.62000

2816 7543970.24000 , 5818210.19000

2817 7543966.81000 , 5818216.70000

2818 7543963.61000 , 5818222.74000

2819 7543953.25000 , 5818242.36000

2820 7543948.90000 , 5818250.60000

2821 7543943.87000 , 5818260.11000

2822 7543939.25000 , 5818268.85000

2823 7543934.06000 , 5818278.66000

2824 7543929.06000 , 5818288.12000

2825 7543926.64000 , 5818292.71000

2826 7543919.79000 , 5818305.68000

2827 7543912.68000 , 5818319.13000

2828 7543906.08000 , 5818331.63000

2829 7543899.68000 , 5818343.73000

2830 7543893.15000 , 5818356.10000

2831 7543887.29000 , 5818367.21000

2832 7543880.14000 , 5818380.72000

2833 7543873.93000 , 5818392.48000

2834 7543866.42000 , 5818406.69000

2835 7543859.52000 , 5818419.74000

2836 7543847.77000 , 5818441.98000

2837 7543840.92000 , 5818454.95000

2838 7543837.78000 , 5818460.89000

2839 7543834.71000 , 5818466.71000

2840 7543827.68000 , 5818480.00000

2841 7543820.71000 , 5818493.20000

2842 7543813.14000 , 5818507.53000

2843 7543806.37000 , 5818520.34000

2844 7543797.19000 , 5818537.72000

2845 7543786.83000 , 5818555.71000

2846 7543778.07000 , 5818570.90000

2847 7543776.73000 , 5818573.23000

2848 7543776.23000 , 5818575.32000

2849 7543775.47000 , 5818578.60000

2850 7543774.40000 , 5818583.06000

2851 7543773.52000 , 5818586.74000

2852 7543772.73000 , 5818590.32000

2853 7543771.46000 , 5818596.03000

2854 7543771.35000 , 5818596.51000

2855 7543768.38000 , 5818602.96000

2856 7543765.82000 , 5818608.52000

2857 7543762.82000 , 5818614.96000

2858 7543759.37000 , 5818622.42000

2859 7543756.73000 , 5818628.13000

2860 7543754.55000 , 5818632.89000

2861 7543750.66000 , 5818641.30000

2862 7543749.27000 , 5818644.31000

2863 7543747.72000 , 5818647.65000

2864 7543744.82000 , 5818653.94000

2865 7543741.86000 , 5818660.33000

2866 7543738.22000 , 5818668.21000

2867 7543735.03000 , 5818675.08000

2868 7543732.86000 , 5818679.83000

2869 7543729.92000 , 5818686.12000

2870 7543726.64000 , 5818693.23000

2871 7543723.59000 , 5818701.02000

2872 7543721.28000 , 5818706.89000

2873 7543718.56000 , 5818713.79000

2874 7543716.30000 , 5818719.47000

2875 7543714.13000 , 5818725.01000

2876 7543711.14000 , 5818732.64000

2877 7543704.80000 , 5818748.72000

2878 7543702.31000 , 5818755.02000

2879 7543700.07000 , 5818760.69000

2880 7543697.49000 , 5818767.28000

2881 7543692.87000 , 5818778.98000

2882 7543690.72000 , 5818784.46000

2883 7543688.67000 , 5818789.71000

2884 7543686.35000 , 5818795.55000

2885 7543683.86000 , 5818801.85000

2886 7543680.10000 , 5818800.49000

2887 7543676.92000 , 5818808.56000

2888 7543674.15000 , 5818817.42000

2889 7543537.38000 , 5818789.34000

2890 7543524.17000 , 5818787.95000

2891 7543219.96000 , 5818728.96000

2892 7543217.38000 , 5818730.10000

2893 7543205.93000 , 5818728.68000

2894 7543198.23000 , 5818727.72000

2895 7543188.98000 , 5818726.64000

2896 7543170.09000 , 5818724.23000

2897 7543154.12000 , 5818722.24000

2898 7543139.72000 , 5818720.45000

2899 7543129.08000 , 5818719.12000

2900 7543122.82000 , 5818718.35000

2901 7543105.90000 , 5818716.24000

2902 7543059.77000 , 5818710.51000

2903 7543036.61000 , 5818707.63000

2904 7543015.59000 , 5818705.01000

2905 7543001.79000 , 5818703.30000

2906 7542975.95000 , 5818700.09000

2907 7542966.29000 , 5818698.89000

2908 7542928.35000 , 5818694.16000

2909 7542910.28000 , 5818691.92000

2910 7542897.12000 , 5818689.89000

2911 7542885.62000 , 5818688.11000

2912 7542855.26000 , 5818683.42000

2913 7542846.32000 , 5818682.03000

2914 7542837.45000 , 5818680.65000

2915 7542833.50000 , 5818680.04000

2916 7542818.92000 , 5818677.79000

2917 7542800.53000 , 5818674.94000

2918 7542796.56000 , 5818674.32000

2919 7542784.97000 , 5818672.53000

2920 7542766.82000 , 5818669.73000

2921 7542748.65000 , 5818666.91000

2922 7542730.87000 , 5818664.17000

2923 7542715.16000 , 5818661.73000

2924 7542680.69000 , 5818656.40000

2925 7542651.67000 , 5818652.12000

2926 7542637.86000 , 5818650.08000

2927 7542610.58000 , 5818646.05000

2928 7542587.16000 , 5818642.58000

2929 7542564.04000 , 5818639.17000

2930 7542540.96000 , 5818635.77000

2931 7542522.34000 , 5818633.01000

2932 7542507.44000 , 5818630.82000

2933 7542487.38000 , 5818627.86000

2934 7542467.32000 , 5818624.90000

2935 7542448.57000 , 5818622.13000

2936 7542433.68000 , 5818619.92000

2937 7542429.66000 , 5818619.34000

2938 7542410.91000 , 5818616.57000

2939 7542404.01000 , 5818615.55000

2940 7542379.92000 , 5818611.99000

2941 7542354.97000 , 5818608.31000

2942 7542320.06000 , 5818603.15000

2943 7542280.47000 , 5818597.13000

2944 7542277.01000 , 5818596.60000

2945 7542240.20000 , 5818591.01000

2946 7542228.34000 , 5818589.20000

2947 7542203.11000 , 5818585.37000

2948 7542179.39000 , 5818581.76000

2949 7542155.86000 , 5818578.18000

2950 7542144.06000 , 5818576.38000

2951 7542132.31000 , 5818574.59000

2952 7542107.86000 , 5818571.07000

2953 7542102.76000 , 5818570.34000

2954 7542097.66000 , 5818569.59000

2955 7542092.58000 , 5818568.87000

2956 7542081.79000 , 5818567.30000

2957 7542074.56000 , 5818566.26000

2958 7542070.37000 , 5818565.65000

2959 7542062.08000 , 5818564.46000

2960 7542032.72000 , 5818560.22000

2961 7541953.74000 , 5818548.82000

2962 7541907.81300 , 5818542.18500

2963 7541905.63000 , 5818541.88000

2964 7541900.10000 , 5818541.08000

2965 7541899.54000 , 5818539.30000

2966 7541899.55000 , 5818537.98000

2967 7541899.82000 , 5818507.43000

2968 7541890.55000 , 5818505.33000

2969 7541888.08000 , 5818504.76000

2970 7541882.95000 , 5818503.61000

2971 7541868.62000 , 5818500.36000

2972 7541851.55000 , 5818496.49000

2973 7541847.41000 , 5818495.55000

2974 7541845.85000 , 5818495.19000

2975 7541843.46000 , 5818494.65000

2976 7541843.28000 , 5818494.61000

2977 7541839.38000 , 5818493.72000

2978 7541819.62000 , 5818489.25000

2979 7541812.44000 , 5818487.63000

2980 7541805.21000 , 5818485.99000

2981 7541801.65000 , 5818485.17000

2982 7541798.07000 , 5818484.37000

2983 7541794.46000 , 5818483.54000

2984 7541790.88000 , 5818482.74000

2985 7541776.24000 , 5818479.41000

2986 7541761.87000 , 5818476.15000

2987 7541753.84000 , 5818474.34000

2988 7541745.85000 , 5818472.52000

2989 7541729.60000 , 5818468.85000

2990 7541721.49000 , 5818467.01000

2991 7541713.38000 , 5818465.16000

2992 7541705.30000 , 5818463.34000

2993 7541697.94000 , 5818461.67000

2994 7541690.45000 , 5818459.98000

2995 7541682.92000 , 5818458.27000

2996 7541675.36000 , 5818456.55000

2997 7541667.88000 , 5818454.86000

2998 7541658.06000 , 5818454.77000

2999 7541648.18000 , 5818454.67000

3000 7541636.33000 , 5818454.56000

3001 7541625.40000 , 5818458.41000

3002 7541616.17000 , 5818461.64000

3003 7541603.59000 , 5818467.67000

3004 7541599.66000 , 5818469.56000

3005 7541595.69000 , 5818468.65000

3006 7541587.85000 , 5818466.84000

3007 7541582.62000 , 5818465.64000

3008 7541575.91000 , 5818464.09000

3009 7541570.73000 , 5818462.88000

3010 7541570.71000 , 5818468.24000

3011 7541566.52000 , 5818467.10000

3012 7541566.90000 , 5818457.90000

3013 7541570.93000 , 5818346.24000

3014 7541570.94000 , 5818343.21000

3015 7541571.06000 , 5818315.50000

3016 7541568.60000 , 5818290.49000

3017 7541569.55000 , 5818263.89000

3018 7541570.08000 , 5818249.34000

3019 7541570.54000 , 5818236.46000

3020 7541571.15000 , 5818218.81000

3021 7541571.77000 , 5818201.72000

3022 7541572.74000 , 5818174.18000

3023 7541573.93000 , 5818123.57000

3024 7541574.23000 , 5818106.62000

3025 7541574.38000 , 5818098.73000

3026 7541575.01000 , 5818063.84000

3027 7541575.14000 , 5818056.23000

3028 7541575.46000 , 5818038.27000

3029 7541575.95000 , 5818011.00000

3030 7541576.54000 , 5817978.12000

3031 7541576.77000 , 5817966.00000

3032 7541576.98000 , 5817953.37000

3033 7541577.39000 , 5817930.59000

3034 7541577.80000 , 5817908.09000

3035 7541578.24000 , 5817883.91000

3036 7541578.78000 , 5817853.27000

3037 7541579.17000 , 5817838.11000

3038 7541579.59000 , 5817820.22000

3039 7541582.60000 , 5817820.82000

3040 7541582.59000 , 5817767.00000

3041 7541582.60000 , 5817716.43000

3042 7541582.52000 , 5817680.89000

3043 7541582.40000 , 5817629.27000

3044 7541582.07000 , 5817578.08000

3045 7541581.87000 , 5817543.35000

3046 7541581.65000 , 5817508.62000

3047 7541581.42000 , 5817472.95000

3048 7541540.10000 , 5817456.30000

3049 7541422.32000 , 5817420.32000

3050 7541420.63000 , 5817419.94000

3051 7541380.28000 , 5817410.98000

3052 7541348.54000 , 5817367.59000

3053 7541342.32000 , 5817260.33000

3054 7541377.89000 , 5817250.82000

3055 7541408.23000 , 5817237.47000

3056 7541438.79000 , 5817222.00000

3057 7541477.45000 , 5817202.42000

3058 7541507.58000 , 5817186.73000

3059 7541544.86000 , 5817167.30000

3060 7541588.21000 , 5817144.71000

3061 7541587.00000 , 5817110.04000

3062 7541585.89000 , 5817077.85000

3063 7541562.86000 , 5817057.30000

3064 7541542.54000 , 5817039.16000

3065 7541539.87000 , 5817036.80000

3066 7541517.24000 , 5816986.51000

3067 7541507.56000 , 5816978.06000

3068 7541485.33000 , 5816963.27000

3069 7541293.13000 , 5816927.93000

3070 7541154.93000 , 5816929.87000

3071 7541154.81000 , 5816923.87000

3072 7541151.75000 , 5816764.66000

3073 7541151.06000 , 5816687.57000

3074 7541150.84000 , 5816662.99000

3075 7541150.37000 , 5816585.24000

3076 7541130.39000 , 5816585.94000

3077 7541081.44000 , 5816587.65000

3078 7541029.60000 , 5816589.46000

3079 7541026.26000 , 5816462.30000

3080 7541024.49000 , 5816363.53000

3081 7541085.62000 , 5816338.84000

3082 7541132.79000 , 5816319.79000

3083 7541282.24000 , 5816259.42000

3084 7541306.09000 , 5816245.55000

3085 7541308.79000 , 5816244.00000

3086 7541348.43000 , 5816215.46000

3087 7541386.09000 , 5816196.28000

3088 7541438.81000 , 5816169.43000

3089 7541481.70000 , 5816130.74000

3090 7541482.90000 , 5816129.86000

3091 7541506.48000 , 5816112.57000

3092 7541567.96000 , 5816123.04000

3093 7541568.09000 , 5816102.11000

3094 7541541.00000 , 5816021.23000

3095 7541514.67000 , 5815923.78000

3096 7541505.48000 , 5815871.90000

3097 7541490.84000 , 5815795.95000

3098 7541475.74000 , 5815739.62000

3099 7541403.24000 , 5815711.09000

3100 7541380.89000 , 5815702.17000

3101 7541328.28000 , 5815690.07000

3102 7541301.21000 , 5815686.17000

3103 7541253.57000 , 5815685.02000

3104 7541224.02000 , 5815680.33000

3105 7541201.55000 , 5815674.06000

3106 7541179.18000 , 5815662.99000

3107 7541166.91000 , 5815643.28000

3108 7541160.39000 , 5815635.46000

3109 7541092.02000 , 5815541.39000

3110 7541059.10000 , 5815487.54000

3111 7540955.82000 , 5815357.02000

3112 7540896.20000 , 5815298.07000

3113 7540891.88000 , 5815301.44000

3114 7540859.92000 , 5815265.03000

3115 7540851.29000 , 5815255.22000

3116 7540833.90000 , 5815235.39000

3117 7540787.66500 , 5815184.98600

3118 7540756.97000 , 5815146.20000

3119 7540748.16000 , 5815136.45000

3120 7540699.98000 , 5815083.14000

3121 7540682.76900 , 5815064.20500

3122 7540681.10000 , 5815061.39000

3123 7540663.66000 , 5815049.71000

3124 7540641.62000 , 5815035.02000

3125 7540634.27000 , 5815029.98000

3126 7540631.06000 , 5815026.51000

3127 7540620.70000 , 5815015.28000

3128 7540610.80000 , 5815004.55000

3129 7540608.76000 , 5815002.25000

3130 7540586.07000 , 5814977.51000

3131 7540573.99000 , 5814964.35000

3132 7540558.37000 , 5814947.34000

3133 7540537.08900 , 5814924.66500

3134 7540547.41000 , 5814919.75000

3135 7540560.12000 , 5814877.83000

3136 7540562.22000 , 5814871.04000

3137 7540567.73000 , 5814852.87000

3138 7540579.28000 , 5814814.78000

3139 7540593.43000 , 5814768.30000

3140 7540593.96000 , 5814763.28000

3141 7540597.79000 , 5814691.49000

3142 7540547.17100 , 5814670.36600

3143 7540534.72000 , 5814664.51000

3144 7540471.23000 , 5814636.74000

3145 7540346.94000 , 5814582.27000

3146 7540331.52000 , 5814575.63000

3147 7540204.28000 , 5814520.87000

3148 7540169.55000 , 5814557.81000

3149 7540127.64000 , 5814552.87000

3150 7540105.49400 , 5814550.25900

3151 7540089.10700 , 5814548.32700

3152 7540064.08000 , 5814545.37700

3153 7540045.11200 , 5814543.14100

3154 7540031.50600 , 5814541.53800

3155 7540023.16400 , 5814540.55400

3156 7540007.01000 , 5814538.65000

3157 7540002.23700 , 5814538.04200

3158 7539982.13700 , 5814535.48000

3159 7539947.65200 , 5814531.08500

3160 7539902.87900 , 5814525.37800

3161 7539875.22200 , 5814521.85400

3162 7539854.77000 , 5814519.24700

3163 7539825.60000 , 5814575.85000

3164 7539736.95000 , 5814494.77000

3165 7539734.52000 , 5814513.62000

3166 7539706.60000 , 5814735.30000

3167 7539703.91400 , 5814761.52600

3168 7539711.65700 , 5814780.95800

3169 7539730.04800 , 5814827.11100

3170 7539753.07200 , 5814884.89200

3171 7539763.28900 , 5814910.53200

3172 7539773.80200 , 5814936.91400

3173 7539788.21200 , 5814973.07700

3174 7539793.27300 , 5814985.77800

3175 7539801.54200 , 5815005.54100

3176 7539811.52200 , 5815031.57600

3177 7539815.70500 , 5815042.07300

3178 7539820.35300 , 5815048.08600

3179 7539827.36000 , 5815057.15000

3180 7539859.92000 , 5815100.68000

3181 7539914.72000 , 5815171.30000

3182 7539910.46000 , 5815200.99000

3183 7539904.04000 , 5815257.20000

3184 7539900.81000 , 5815278.36000

3185 7539899.77000 , 5815285.19000

3186 7539883.84000 , 5815385.11000

3187 7539870.13000 , 5815483.57000

3188 7539853.48000 , 5815588.80000

3189 7539848.94000 , 5815618.61000

3190 7539845.91000 , 5815638.50000

3191 7539997.08300 , 5815658.08670

3192 7539995.26000 , 5815663.55000

3193 7539971.40000 , 5815740.51000

3194 7539968.26000 , 5815750.62000

3195 7539933.93000 , 5815861.31000

3196 7540022.82000 , 5815874.87000

3197 7540056.29000 , 5815879.98000

3198 7540090.66000 , 5815885.22000

3199 7540109.15000 , 5815888.05000

3200 7540106.42000 , 5815905.84000

3201 7540099.28000 , 5815929.60000

3202 7540114.82000 , 5815935.86000

3203 7540101.54000 , 5815946.30000

3204 7540111.38000 , 5815961.29000

3205 7540105.44000 , 5815988.74000

3206 7540145.09000 , 5816012.42000

3207 7540132.58000 , 5816037.78000

3208 7540125.26000 , 5816051.27000

3209 7540108.84000 , 5816081.52000

3210 7540094.51000 , 5816107.94000

3211 7540070.92000 , 5816152.04000

3212 7540063.36000 , 5816166.17000

3213 7540046.46000 , 5816196.75000

3214 7540023.98000 , 5816237.43000

3215 7540005.60000 , 5816270.69000

3216 7539980.42000 , 5816317.06000

3217 7539945.42000 , 5816378.54000

3218 7539939.76000 , 5816389.23000

3219 7539933.05000 , 5816401.15000

3220 7539915.55000 , 5816432.26000

3221 7539908.85000 , 5816444.12000

3222 7539899.88000 , 5816460.39000

3223 7539898.92000 , 5816462.14000

3224 7539897.94000 , 5816463.90000

3225 7539889.00000 , 5816479.92000

3226 7539871.60600 , 5816510.92600

3227 7539853.43000 , 5816543.26900

3228 7539834.65000 , 5816580.38000

3229 7539810.82000 , 5816624.78000

3230 7539794.68000 , 5816655.50000

3231 7539772.44000 , 5816653.66000

3232 7539757.03000 , 5816684.09000

3233 7539746.05000 , 5816706.82000

3234 7539733.46000 , 5816732.92000

3235 7539722.47000 , 5816755.68000

3236 7539714.60000 , 5816788.13000

3237 7539708.69000 , 5816812.49000

3238 7539702.70000 , 5816837.21000

3239 7539686.83000 , 5816902.63000

3240 7539682.48000 , 5816920.68000

3241 7539680.64000 , 5816928.19000

3242 7539680.16000 , 5816930.48000

3243 7539677.27000 , 5816943.73000

3244 7539673.65000 , 5816960.21000

3245 7539666.21000 , 5816994.34000

3246 7539663.83000 , 5817005.31000

3247 7539659.47000 , 5817025.29000

3248 7539652.99000 , 5817054.96000

3249 7539647.03000 , 5817082.30000

3250 7539641.57000 , 5817107.29000

3251 7539635.21000 , 5817136.43000

3252 7539634.42000 , 5817140.07000

3253 7539636.55000 , 5817140.29000

3254 7539643.61000 , 5817140.99000

3255 7539624.60000 , 5817151.37000

3256 7539606.44000 , 5817157.81000

3257 7539604.36000 , 5817158.55000

3258 7539584.90000 , 5817165.66000

3259 7539561.07000 , 5817182.14000

3260 7539557.30000 , 5817184.75000

3261 7539547.90000 , 5817197.16000

3262 7539542.48000 , 5817209.60000

3263 7539532.17000 , 5817268.26000

3264 7539523.96000 , 5817285.04000

3265 7539517.54000 , 5817298.21000

3266 7539512.03000 , 5817302.23000

3267 7539504.33000 , 5817307.87000

3268 7539491.10000 , 5817313.44000

3269 7539474.24000 , 5817315.06000

3270 7539460.25000 , 5817312.23000

3271 7539442.48000 , 5817308.64000

3272 7539408.18000 , 5817301.71000

3273 7539392.71000 , 5817292.35000

3274 7539365.79000 , 5817283.35000

3275 7539315.84000 , 5817266.66000

3276 7539274.53000 , 5817261.82000

3277 7539265.29000 , 5817260.74000

3278 7539240.71000 , 5817262.00000

3279 7539180.25000 , 5817265.10000

3280 7539064.70100 , 5817269.45300

3281 7539064.54000 , 5817265.17800

3282 7539012.19000 , 5817267.80000

3283 7538997.93000 , 5817282.10000

3284 7538912.46000 , 5817308.13000

3285 7538870.52000 , 5817467.42000

3286 7538869.68900 , 5817470.56200

3287 7538876.02000 , 5817553.84000

3288 7538852.62000 , 5817649.38000

3289 7538851.92000 , 5817652.86000

3290 7538842.68000 , 5817698.01000

3291 7538840.59000 , 5817722.52000

3292 7538844.24000 , 5817754.14000

3293 7538848.00000 , 5817764.11000

3294 7538852.98000 , 5817777.31000

3295 7538853.25000 , 5817782.90000

3296 7538853.44000 , 5817786.70000

3297 7538853.61000 , 5817790.39000

3298 7538853.79000 , 5817794.09000

3299 7538853.97000 , 5817797.78000

3300 7538854.63000 , 5817808.58000

3301 7538849.88000 , 5817835.20000

3302 7538857.65000 , 5817855.70000

3303 7538862.83000 , 5817909.89000

3304 7538868.49000 , 5817972.04000

3305 7538820.43000 , 5818045.39000

3306 7538815.27130 , 5818127.56370

3307 7538811.27000 , 5818127.48000

3308 7538763.88000 , 5818127.55000

3309 7538771.50000 , 5818017.22000

3310 7538652.08000 , 5818034.48000

3311 7538650.18000 , 5818034.75000

3312 7538618.06000 , 5818039.39000

3313 7538616.38000 , 5818042.81000

3314 7538597.20000 , 5818070.16000

3315 7538605.45000 , 5818147.84000

3316 7538601.16000 , 5818154.38000

3317 7538593.25000 , 5818166.43000

3318 7538585.09000 , 5818178.84000

3319 7538579.04000 , 5818188.10000

3320 7538565.81000 , 5818231.12000

3321 7538555.28000 , 5818265.75000

3322 7538553.14000 , 5818272.79000

3323 7538546.82000 , 5818304.13000

3324 7538542.58000 , 5818325.08000

3325 7538537.48000 , 5818354.96000

3326 7538526.74000 , 5818409.46000

3327 7538521.31000 , 5818436.99000

3328 7538506.46000 , 5818434.16000

3329 7538438.37000 , 5818424.59000

3330 7538440.62000 , 5818473.39000

3331 7538440.68000 , 5818485.77000

3332 7538411.85000 , 5818481.05000

3333 7538419.08000 , 5818528.59000

3334 7538319.17000 , 5818563.98000

3335 7538260.72000 , 5818584.69000

3336 7538215.94000 , 5818600.51000

3337 7538138.63000 , 5818627.82000

3338 7538129.65000 , 5818630.97000

3339 7538104.85000 , 5818640.58000

3340 7538091.85000 , 5818645.25000

3341 7538085.36000 , 5818668.60000

3342 7538083.45000 , 5818675.49000

3343 7538044.70000 , 5818676.91000

3344 7538000.26000 , 5818678.73000

3345 7537990.68000 , 5818681.61000

3346 7537930.44000 , 5818701.38000

3347 7537933.14000 , 5818705.42000

3348 7537925.66000 , 5818706.80000

3349 7537913.56000 , 5818709.05000

3350 7537738.27000 , 5818741.60000

3351 7537719.32490 , 5818745.01960

3352 7537718.46000 , 5818741.12000

3353 7537700.30000 , 5818660.51000

3354 7537691.99000 , 5818662.40000

3355 7537647.19000 , 5818673.21000

3356 7537623.19000 , 5818679.01000

3357 7537602.52000 , 5818683.98000

3358 7537579.07000 , 5818689.64000

3359 7537551.96000 , 5818696.18000

3360 7537525.11000 , 5818702.67000

3361 7537499.57000 , 5818708.82000

3362 7537485.29000 , 5818712.27000

3363 7537499.51000 , 5818672.42000

3364 7537390.74000 , 5818642.63000

3365 7537388.47000 , 5818624.11000

3366 7537384.37000 , 5818631.86000

3367 7537379.60000 , 5818640.94000

3368 7537366.62000 , 5818641.32000

3369 7537303.05000 , 5818640.59000

3370 7537259.54000 , 5818640.08000

3371 7537243.10000 , 5818639.90000

3372 7537230.08000 , 5818571.40000

3373 7537219.97000 , 5818518.18000

3374 7537233.67000 , 5818488.94000

3375 7537260.09000 , 5818351.49000

3376 7537160.85000 , 5818329.55000

3377 7537115.47000 , 5818319.52000

3378 7537074.48000 , 5818310.47000

3379 7537066.31000 , 5818308.66000

3380 7537058.29000 , 5818306.88000

3381 7537031.56000 , 5818302.92000

3382 7536994.82000 , 5818297.48000

3383 7536978.24000 , 5818295.03000

3384 7536961.01000 , 5818296.45000

3385 7536950.64000 , 5818297.31000

3386 7536945.44000 , 5818298.92000

3387 7536931.37000 , 5818303.26000

3388 7536912.82000 , 5818308.99000

3389 7536895.20000 , 5818314.43000

3390 7536882.68000 , 5818318.30000

3391 7536876.78000 , 5818320.12000

3392 7536865.90000 , 5818323.32000

3393 7536822.23000 , 5818336.08000

3394 7536809.14000 , 5818339.91000

3395 7536796.96000 , 5818343.47000

3396 7536776.44000 , 5818349.49000

3397 7536755.52000 , 5818355.60000

3398 7536731.67000 , 5818362.57000

3399 7536707.93000 , 5818369.52000

3400 7536655.70000 , 5818384.79000

3401 7536631.01000 , 5818392.02000

3402 7536612.97000 , 5818397.30000

3403 7536594.98000 , 5818402.56000

3404 7536572.67000 , 5818409.08000

3405 7536550.38000 , 5818415.60000

3406 7536529.08000 , 5818421.85000

3407 7536505.28000 , 5818428.80000

3408 7536488.03000 , 5818433.85000

3409 7536470.73000 , 5818438.91000

3410 7536449.76000 , 5818445.05000

3411 7536419.61000 , 5818453.87000

3412 7536410.05000 , 5818456.66000

3413 7536389.96000 , 5818462.54000

3414 7536380.48000 , 5818465.31000

3415 7536368.00000 , 5818474.64000

3416 7536353.14000 , 5818485.74000

3417 7536337.60000 , 5818497.35000

3418 7536320.22000 , 5818510.34000

3419 7536303.07000 , 5818523.16000

3420 7536287.65000 , 5818534.67000

3421 7536277.10000 , 5818542.54000

3422 7536266.50000 , 5818550.47000

3423 7536251.47000 , 5818561.70000

3424 7536231.12000 , 5818576.90000

3425 7536212.50000 , 5818590.80000

3426 7536198.99000 , 5818600.91000

3427 7536192.23000 , 5818605.98000

3428 7536120.00010 , 5818659.91030

3429 7536172.90000 , 5818818.40000

3430 7536301.82000 , 5819135.22000

3431 7536402.79000 , 5819355.00000

3432 7536404.80000 , 5819359.38000

3433 7536407.20000 , 5819364.58000

3434 7536408.90000 , 5819368.31000

3435 7536425.34000 , 5819383.78000

3436 7536462.20000 , 5819435.63000

3437 7536487.72000 , 5819463.29000

3438 7536482.92000 , 5819469.37000

3439 7536487.86000 , 5819475.41000

3440 7536499.09000 , 5819489.19000

3441 7536501.38000 , 5819530.24000

3442 7536492.30000 , 5819589.01000

3443 7536507.96000 , 5819680.16000

3444 7536529.40000 , 5819718.54000

3445 7536536.62000 , 5819731.47000

3446 7536538.82000 , 5819735.41000

3447 7536565.14000 , 5819765.31000

3448 7536575.22000 , 5819776.76000

3449 7536604.98000 , 5819796.34000

3450 7536625.52000 , 5819853.47000

3451 7536673.80000 , 5819987.90000

3452 7536687.92000 , 5820027.22000

3453 7536691.63000 , 5820037.54000

3454 7536697.94000 , 5820055.15000

3455 7536693.44000 , 5820118.64000

3456 7536700.57000 , 5820117.59000

3457 7536703.72000 , 5820116.06000

3458 7536716.60000 , 5820114.36000

3459 7536728.79000 , 5820112.65000

3460 7536744.26000 , 5820110.49000

3461 7536752.91000 , 5820086.72000

3462 7536773.51000 , 5820034.95000

3463 7536777.56000 , 5820034.90000

3464 7536789.01000 , 5820034.74000

3465 7536792.83000 , 5820034.70000

3466 7536798.37000 , 5820034.61000

3467 7536804.33000 , 5820034.54000

3468 7536809.48000 , 5820034.46000

3469 7536823.36000 , 5820034.27000

3470 7536830.68000 , 5820034.18000

3471 7536843.12000 , 5820034.01000

3472 7536856.10000 , 5820033.84000

3473 7536879.12000 , 5820033.52000

3474 7536896.78000 , 5820033.28000

3475 7536905.12000 , 5820033.17000

3476 7536922.65000 , 5820032.93000

3477 7536928.87000 , 5820031.70000

3478 7536946.45000 , 5820028.22000

3479 7536962.44000 , 5820025.06000

3480 7536963.75000 , 5820024.80000

3481 7536974.50000 , 5820022.68000

3482 7536987.06000 , 5820020.19000

3483 7536997.78000 , 5820018.07000

3484 7536998.59000 , 5820017.90000

3485 7537003.94000 , 5820016.85000

3486 7537007.28000 , 5820014.38000

3487 7537011.02000 , 5820011.60000

3488 7537016.30000 , 5820007.70000

3489 7537028.69000 , 5819998.51000

3490 7537038.43000 , 5819991.28000

3491 7537043.22000 , 5819987.54000

3492 7537052.51000 , 5819980.30000

3493 7537060.48000 , 5819974.09000

3494 7537065.73000 , 5819969.98000

3495 7537071.65000 , 5819965.37000

3496 7537084.11000 , 5819955.66000

3497 7537098.53000 , 5819944.40000

3498 7537102.93000 , 5819940.97000

3499 7537114.92000 , 5819931.62000

3500 7537123.12000 , 5819925.24000

3501 7537131.12000 , 5819918.93000

3502 7537137.88000 , 5819913.72000

3503 7537138.16000 , 5819913.50000

3504 7537154.26000 , 5819901.88000

3505 7537161.41000 , 5819896.72000

3506 7537169.57000 , 5819890.83000

3507 7537172.66000 , 5819888.60000

3508 7537178.74000 , 5819892.72000

3509 7537181.59000 , 5819894.24000

3510 7537210.29000 , 5819909.42000

3511 7537226.97000 , 5819918.26000

3512 7537230.47000 , 5819920.10000

3513 7537239.56000 , 5819924.92000

3514 7537262.92000 , 5819937.29000

3515 7537277.77000 , 5819945.15000

3516 7537298.29000 , 5819956.00000

3517 7537305.46000 , 5819959.81000

3518 7537311.87000 , 5819963.20000

3519 7537318.83000 , 5819966.88000

3520 7537325.49000 , 5819970.41000

3521 7537332.73000 , 5819974.24000

3522 7537340.55000 , 5819978.38000

3523 7537353.39000 , 5819985.18000

3524 7537355.02000 , 5819986.04000

3525 7537366.75000 , 5819992.25000

3526 7537377.08000 , 5819997.70000

3527 7537381.13000 , 5819997.33000

3528 7537391.08000 , 5819996.39000

3529 7537401.31000 , 5819995.44000

3530 7537416.99000 , 5819993.96000

3531 7537429.75000 , 5819992.75000

3532 7537433.60000 , 5819992.39000

3533 7537435.88000 , 5819992.18000

3534 7537444.36000 , 5819991.38000

3535 7537444.30000 , 5819988.34000

3536 7537608.82000 , 5819974.25000

3537 7537749.24000 , 5819917.43000

3538 7538206.46000 , 5819890.84000

3539 7538220.70000 , 5819887.36000

3540 7538374.09000 , 5819828.92000

3541 7538466.90000 , 5819797.78000

3542 7538496.28000 , 5819797.14000

3543 7538501.85000 , 5819797.02000

3544 7538513.50000 , 5819796.77000

3545 7538516.63000 , 5819796.96000

3546 7538617.98000 , 5819803.00000

3547 7538654.43000 , 5819810.39000

3548 7538679.70000 , 5819815.52000

3549 7538752.89000 , 5819839.58000

3550 7538774.26000 , 5819840.54000

3551 7538820.28000 , 5819842.62000

3552 7538949.72000 , 5819819.64000

3553 7538994.81000 , 5819803.54000

3554 7539032.18000 , 5819790.20000

3555 7539055.52000 , 5819789.25000

3556 7539131.53000 , 5819808.21000

3557 7539132.86000 , 5819814.01000

3558 7539241.02000 , 5820288.43000

3559 7539241.79000 , 5820291.85000

3560 7539243.91000 , 5820301.32000

3561 7539302.32000 , 5820560.84000

3562 7539326.59000 , 5820653.99000

3563 7539328.76000 , 5820663.76000

3564 7539334.41000 , 5820661.76000

3565 7539334.36000 , 5820669.39000

3566 7539334.25000 , 5820684.39000

3567 7539327.26000 , 5820683.86000

3568 7539319.30000 , 5820683.25000

3569 7539278.02000 , 5820680.12000

3570 7539242.09000 , 5820679.19000

3571 7539213.88000 , 5820673.09000

3572 7539158.34000 , 5820667.71000

3573 7539118.63000 , 5820663.85000

3574 7539088.78000 , 5820660.95000

3575 7539083.80000 , 5820660.44000

3576 7539081.35000 , 5820684.34000

3577 7539081.17000 , 5820686.04000

3578 7539078.78000 , 5820709.46000

3579 7539078.60000 , 5820711.18000

3580 7539076.25000 , 5820734.13000

3581 7539075.98000 , 5820736.69000

3582 7539073.85000 , 5820757.51000

3583 7539073.67000 , 5820759.28000

3584 7539071.41000 , 5820781.30000

3585 7539071.09000 , 5820784.42000

3586 7539051.47000 , 5820975.88000

3587 7539051.25000 , 5820978.11000

3588 7539050.43000 , 5820986.09000

3589 7539048.22000 , 5821007.60000

3590 7539047.38000 , 5821015.84000

3591 7539045.62000 , 5821033.05000

3592 7539043.78000 , 5821050.96000

3593 7539035.59000 , 5821117.20000

3594 7539032.53000 , 5821150.66000

3595 7539029.45000 , 5821184.21000

3596 7539027.99000 , 5821200.10000

3597 7539026.60000 , 5821215.29000

3598 7539023.78000 , 5821246.06000

3599 7539022.42000 , 5821260.95000

3600 7539021.04000 , 5821276.03000

3601 7539019.61000 , 5821291.72000

3602 7539018.16000 , 5821307.50000

3603 7539015.75000 , 5821333.70000

3604 7539013.87000 , 5821354.15000

3605 7539012.96000 , 5821364.12000

3606 7539009.60000 , 5821364.02000

3607 7539005.52000 , 5821395.39000

3608 7538996.29000 , 5821466.31000

3609 7538988.72000 , 5821524.58000

3610 7538988.22000 , 5821532.66000

3611 7538988.63000 , 5821541.63000

3612 7538990.96000 , 5821555.39000

3613 7538996.85000 , 5821574.36000

3614 7539004.86000 , 5821594.56000

3615 7539005.74000 , 5821597.17000

3616 7539023.80000 , 5821650.59000

3617 7539065.36000 , 5821765.17000

3618 7539077.37000 , 5821784.84000

3619 7539098.60000 , 5821805.01000

3620 7539225.21000 , 5821879.64000

3621 7539226.65000 , 5821880.28000

3622 7539230.12000 , 5821882.32000

3623 7539251.74000 , 5821895.08000

3624 7539272.15000 , 5821907.14000

3625 7539276.02000 , 5821909.42000

3626 7539279.81000 , 5821911.66000

3627 7539287.74000 , 5821916.34000

3628 7539292.29000 , 5821919.03000

3629 7539298.08000 , 5821922.44000

3630 7539304.61000 , 5821926.31000

3631 7539310.38000 , 5821929.71000

3632 7539314.59000 , 5821932.20000

3633 7539319.16000 , 5821934.89000

3634 7539323.73000 , 5821937.59000

3635 7539554.23000 , 5822073.65000

3636 7539566.25000 , 5822080.79000

3637 7539580.15000 , 5822098.01000

3638 7539582.12000 , 5822100.37000

3639 7539667.55000 , 5822202.60000

3640 7539670.17300 , 5822205.73900

3641 7539680.07000 , 5822217.71000

3642 7539690.42900 , 5822229.88500

3643 7539693.85500 , 5822233.91300

3644 7539707.04200 , 5822249.41800

3645 7539711.82600 , 5822255.04200

3646 7539713.37800 , 5822256.86600

3647 7539716.61000 , 5822260.66000

3648 7539721.45700 , 5822266.36500

3649 7539728.95400 , 5822275.18000

3650 7539736.12800 , 5822283.61500

3651 7539743.23600 , 5822291.97200

3652 7539748.08400 , 5822297.67100

3653 7539749.57000 , 5822299.42000

3654 7539750.29000 , 5822300.26000

3655 7539756.81200 , 5822307.93200

3656 7539759.33000 , 5822310.90000

3657 7539761.79000 , 5822313.78500

3658 7539778.98000 , 5822334.00000

3659 7539782.60000 , 5822338.26000

3660 7539787.06300 , 5822343.50000

3661 7539798.95600 , 5822357.48200

3662 7539804.66000 , 5822364.18000

3663 7539810.45000 , 5822370.99600

3664 7539813.64000 , 5822374.75000

3665 7539816.47000 , 5822378.08000

3666 7539827.77800 , 5822391.36900

3667 7539829.63900 , 5822393.60700

3668 7539833.09000 , 5822397.76000

3669 7539848.11900 , 5822415.82600

3670 7539849.78200 , 5822417.82500

3671 7539900.23000 , 5822481.16000

3672 7539955.61100 , 5822551.31700

3673 7539962.40300 , 5822560.16900

3674 7540002.83000 , 5822612.85000

3675 7540022.34000 , 5822636.19000

3676 7540059.62000 , 5822680.58000

3677 7540085.47000 , 5822705.83000

3678 7540088.91100 , 5822709.21200

3679 7540124.92300 , 5822745.62900

3680 7540133.28000 , 5822754.20000

3681 7540160.92000 , 5822779.92700

3682 7540218.44100 , 5822831.38400

3683 7540237.88000 , 5822844.45000

3684 7540242.64000 , 5822847.96000

3685 7540264.18000 , 5822863.80000

3686 7540282.37000 , 5822877.18000

3687 7540286.17000 , 5822921.75000

3688 7540289.95000 , 5822966.56000

3689 7540290.79000 , 5822976.53000

3690 7540292.79000 , 5822976.36000

3691 7540295.78000 , 5823011.21000

3692 7540308.00000 , 5823063.49000

3693 7540311.72000 , 5823104.68000

3694 7540312.98000 , 5823110.69000

3695 7540321.99000 , 5823193.24000

3696 7540322.20800 , 5823200.73700

3697 7540322.42000 , 5823208.06000

3698 7540312.34000 , 5823239.86000

3699 7540312.55000 , 5823273.50000

3700 7540297.82000 , 5823386.19000

3701 7540292.20000 , 5823412.38000

3702 7540286.03000 , 5823441.20000

3703 7540254.10000 , 5823667.69000

3704 7540241.20000 , 5823713.86000

3705 7540240.33000 , 5823717.00000

3706 7540239.56000 , 5823720.13000

3707 7540231.23000 , 5823754.48000

3708 7540218.74000 , 5823788.89000

3709 7540211.16000 , 5823822.21000

3710 7540221.14000 , 5823863.31000

3711 7540226.21000 , 5823888.03000

3712 7540228.57000 , 5823894.76000

3713 7540285.94000 , 5823887.32000

3714 7540291.89000 , 5823886.55000

3715 7540361.31000 , 5823877.54000

3716 7540442.08000 , 5823867.06000

3717 7540431.31000 , 5823903.56000

3718 7540425.35000 , 5823923.80000

3719 7540415.06000 , 5823958.78000

3720 7540412.75000 , 5823965.04000

3721 7540402.72000 , 5823991.98000

3722 7540351.15000 , 5824094.56000

3723 7540345.34000 , 5824106.10000

3724 7540299.63900 , 5824204.46700

3725 7540296.78000 , 5824210.33000

3726 7540223.89000 , 5824359.66000

3727 7540162.93100 , 5824365.68100

3728 7540155.09100 , 5824363.32700

3729 7540029.33800 , 5824345.89900

3730 7540027.61000 , 5824331.97700

3731 7540021.48900 , 5824326.85200

3732 7540002.15100 , 5824322.44500

3733 7539981.90800 , 5824320.86000

3734 7539963.95000 , 5824319.29000

3735 7539945.90000 , 5824318.34000

3736 7539941.90000 , 5824318.25000

3737 7539873.55000 , 5824317.27000

3738 7539859.70000 , 5824316.90000

3739 7539846.90000 , 5824316.48000

3740 7539846.90000 , 5824320.04000

3741 7539830.39000 , 5824374.67000

3742 7539797.68000 , 5824481.77000

3743 7539788.96000 , 5824510.34000

3744 7539805.81000 , 5824513.09000

3745 7539807.16000 , 5824513.31000

3746 7539846.96000 , 5824521.66000

3747 7539848.92000 , 5824522.37000

3748 7539859.05760 , 5824523.59360

3749 7539859.11000 , 5824523.60000

3750 7539909.84000 , 5824532.07000

3751 7539954.72000 , 5824539.55000

3752 7540122.44000 , 5824567.88000

3753 7540134.19000 , 5824569.42000

3754 7540407.71000 , 5824610.03000

3755 7540461.81000 , 5824618.06000

3756 7540477.30000 , 5824621.95000

3757 7540468.52000 , 5824644.56000

3758 7540465.50000 , 5824781.43000

3759 7540463.82000 , 5824857.34000

3760 7540466.71000 , 5824880.05000

3761 7540469.41000 , 5824901.26000

3762 7540469.05000 , 5824932.29000

3763 7540509.97000 , 5824991.33000

3764 7540518.39000 , 5825024.56000

3765 7540513.26000 , 5825047.06000

3766 7540513.17000 , 5825051.06000

3767 7540513.71000 , 5825059.30000

3768 7540516.98000 , 5825078.86000

3769 7540515.24000 , 5825098.88000

3770 7540519.44000 , 5825135.33000

3771 7540523.94000 , 5825149.37000

3772 7540525.07000 , 5825158.86000

3773 7540524.12000 , 5825162.87000

3774 7540530.02000 , 5825162.79000

3775 7540530.28000 , 5825188.69000

3776 7540532.25000 , 5825208.66000

3777 7540533.20000 , 5825226.95000

3778 7540534.89000 , 5825256.05000

3779 7540535.43000 , 5825257.56000

3780 7540542.41000 , 5825286.36000

3781 7540544.25000 , 5825305.57000

3782 7540544.47000 , 5825317.13000

3783 7540544.57000 , 5825337.54000

3784 7540587.85000 , 5825453.97000

3785 7540592.03000 , 5825464.50000

3786 7540596.00000 , 5825474.51000

3787 7540602.90000 , 5825545.39000

3788 7540626.11000 , 5825567.96000

3789 7540617.96000 , 5825616.73000

3790 7540606.14000 , 5825627.12000

3791 7540567.30000 , 5825682.42000

3792 7540492.29000 , 5825763.66000

3793 7540484.99000 , 5825771.58000

3794 7540468.31000 , 5825801.44000

3795 7540467.20000 , 5825820.39000

3796 7540463.51000 , 5825882.69000

3797 7540461.44000 , 5825917.75000

3798 7540443.27000 , 5825956.86000

3799 7540434.01000 , 5826009.30000

3800 7540437.85000 , 5826023.18000

3801 7540424.75000 , 5826063.76000

3802 7540422.38000 , 5826068.14000

3803 7540407.39000 , 5826095.82000

3804 7540375.89000 , 5826132.42000

3805 7540360.89000 , 5826158.75000

3806 7540320.80000 , 5826196.89000

3807 7540270.81000 , 5826235.29000

3808 7540252.70000 , 5826259.49000

3809 7540210.79000 , 5826299.93000

3810 7540169.52000 , 5826322.99000

3811 7540140.99000 , 5826346.55000

3812 7540083.56000 , 5826380.72000

3813 7539992.72000 , 5826407.03000

3814 7539941.98000 , 5826420.65000

3815 7539923.69000 , 5826428.18000

3816 7539905.16000 , 5826444.23000

3817 7539875.22000 , 5826460.43000

3818 7539845.70000 , 5826487.55000

3819 7539776.89000 , 5826525.97000

3820 7539725.30000 , 5826538.45000

3821 7539691.55000 , 5826563.74000

3822 7539674.83000 , 5826597.76000

3823 7539668.85000 , 5826693.26000

3824 7539671.80000 , 5826703.02000

3825 7539679.23000 , 5826712.65000

3826 7539702.22000 , 5826735.50000

3827 7539715.76000 , 5826772.47000

3828 7539773.96000 , 5826871.40000

3829 7539782.15000 , 5826920.94000

3830 7539795.39000 , 5826950.57000

3831 7539806.02000 , 5826988.61000

3832 7539812.45000 , 5827036.48000

3833 7539828.19000 , 5827076.34000

3834 7539820.51000 , 5827129.47000

3835 7539792.72000 , 5827193.45000

3836 7539794.02000 , 5827220.89000

3837 7539752.62000 , 5827203.24000

3838 7539648.09000 , 5827158.67000

3839 7539656.02000 , 5827182.81000

3840 7539659.83000 , 5827194.39000

3841 7539688.12000 , 5827214.96000

3842 7539701.70000 , 5827224.84000

3843 7539715.60000 , 5827234.95000

3844 7539730.72000 , 5827245.94000

3845 7539744.60000 , 5827256.03000

3846 7539738.70000 , 5827262.37000

3847 7539728.02000 , 5827307.93000

3848 7539695.05000 , 5827319.96000

3849 7539684.54000 , 5827334.67000

3850 7539673.45000 , 5827353.38000

3851 7539656.81000 , 5827369.66000

3852 7539632.84000 , 5827392.32000

3853 7539615.98000 , 5827409.46000

3854 7539589.44000 , 5827437.89000

3855 7539564.95000 , 5827473.38000

3856 7539556.56000 , 5827490.78000

3857 7539555.25000 , 5827510.78000

3858 7539557.86000 , 5827533.14000

3859 7539574.36000 , 5827552.87000

3860 7539576.30000 , 5827595.35000

3861 7539555.11000 , 5827635.88000

3862 7539551.87000 , 5827647.16000

3863 7539547.45000 , 5827678.19000

3864 7539493.04000 , 5827717.98000

3865 7539418.54000 , 5827763.84000

3866 7539361.61000 , 5827798.88000

3867 7539331.72000 , 5827811.14000

3868 7539306.00000 , 5827820.96000

3869 7539286.33000 , 5827831.76000

3870 7539247.80000 , 5827859.39000

3871 7539236.26000 , 5827881.11000

3872 7539216.74000 , 5827960.08000

3873 7539205.14000 , 5828030.00000

3874 7539192.43000 , 5828071.85000

3875 7539183.84000 , 5828157.56000

3876 7539225.09000 , 5828233.16000

3877 7539238.00000 , 5828278.27000

3878 7539251.95000 , 5828294.82000

3879 7539280.69000 , 5828333.28000

3880 7539293.22000 , 5828341.95000

3881 7539320.38000 , 5828367.31000

3882 7539341.55000 , 5828374.64000

3883 7539365.49000 , 5828375.65000

3884 7539376.94000 , 5828379.47000

3885 7539422.97000 , 5828374.17000

3886 7539486.74000 , 5828365.96000

3887 7539550.26000 , 5828359.56000

3888 7539676.23000 , 5828394.69000

3889 7539687.20000 , 5828398.25000

3890 7539714.61000 , 5828446.35000

3891 7539728.65000 , 5828492.97000

3892 7539728.73000 , 5828523.80000

3893 7539711.28000 , 5828592.87000

3894 7539663.20000 , 5828665.32000

3895 7539559.14000 , 5828822.09000

3896 7539549.36000 , 5828836.83000

3897 7539539.86000 , 5828853.78000

3898 7539527.29000 , 5828876.23000

3899 7539524.45000 , 5828887.34000

3900 7539517.47000 , 5828914.75000

3901 7539519.09000 , 5828943.20000

3902 7539518.24000 , 5828952.45000

3903 7539515.74000 , 5828957.15000

3904 7539511.82000 , 5828960.62000

3905 7539489.68000 , 5828980.13000

3906 7539491.24000 , 5828989.23000

3907 7539494.72000 , 5829009.43000

3908 7539491.73000 , 5829015.50000

3909 7539491.21000 , 5829016.55000

3910 7539490.27000 , 5829031.73000

3911 7539484.15000 , 5829041.27000

3912 7539462.77000 , 5829074.59000

3913 7539469.06000 , 5829098.56000

3914 7539462.64000 , 5829112.54000

3915 7539446.26000 , 5829148.21000

3916 7539428.45000 , 5829157.26000

3917 7539418.66000 , 5829162.23000

3918 7539384.45000 , 5829168.97000

3919 7539293.77000 , 5829197.98000

3920 7539269.65000 , 5829205.70000

3921 7539259.00000 , 5829213.92000

3922 7539242.40000 , 5829226.73000

3923 7539238.17000 , 5829230.00000

3924 7539220.72000 , 5829255.89000

3925 7539204.64000 , 5829279.73000

3926 7539183.49000 , 5829303.55000

3927 7539176.35000 , 5829311.59000

3928 7539131.61000 , 5829338.39000

3929 7539117.98000 , 5829333.78000

3930 7539061.17000 , 5829314.56000

3931 7539059.01000 , 5829313.82000

3932 7539011.13000 , 5829315.63000

3933 7538981.98000 , 5829316.73000

3934 7538982.49000 , 5829322.80000

3935 7538984.70000 , 5829349.15000

3936 7538944.46000 , 5829353.26000

3937 7538873.61000 , 5829344.33000

3938 7538857.22000 , 5829330.79000

3939 7538828.22000 , 5829306.81000

3940 7538788.50000 , 5829285.35000

3941 7538783.45000 , 5829282.63000

3942 7538756.29000 , 5829223.32000

3943 7538754.41000 , 5829219.22000

3944 7538744.80000 , 5829188.31000

3945 7538699.04000 , 5829238.39000

3946 7538656.88000 , 5829227.42000

3947 7538644.66000 , 5829227.45000

3948 7538631.62000 , 5829227.49000

3949 7538611.61000 , 5829227.54000

3950 7538583.08000 , 5829227.62000

3951 7538560.72000 , 5829210.40000

3952 7538557.63000 , 5829205.54000

3953 7538543.26000 , 5829183.00000

3954 7538528.67000 , 5829160.09000

3955 7538514.14000 , 5829137.28000

3956 7538498.18000 , 5829112.23000

3957 7538448.35000 , 5829149.81000

3958 7538439.44000 , 5829209.16000

3959 7538438.69000 , 5829214.19000

3960 7538437.66000 , 5829221.03000

3961 7538436.11000 , 5829231.34000

3962 7538429.71000 , 5829274.01000

3963 7538397.10000 , 5829324.52000

3964 7538329.43000 , 5829381.79000

3965 7538321.93000 , 5829401.43000

3966 7538278.39000 , 5829445.62000

3967 7538252.62000 , 5829518.53000

3968 7538357.33000 , 5829634.70000

3969 7538410.40000 , 5829692.58000

3970 7538430.02000 , 5829713.97000

3971 7538448.80000 , 5829740.01000

3972 7538437.98000 , 5829775.03000

3973 7538459.44000 , 5829800.44000

3974 7538393.74000 , 5829861.09000

3975 7538438.62000 , 5829935.92000

3976 7538444.40000 , 5829978.09000

3977 7538563.34000 , 5830008.31000

3978 7538657.21000 , 5830032.18000

3979 7538690.42000 , 5830038.23000

3980 7538687.89000 , 5830019.16000

3981 7538686.64000 , 5830009.66000

3982 7538685.28000 , 5829999.41000

3983 7538905.20000 , 5829984.57000

3984 7538911.99000 , 5829984.11000

3985 7538964.88000 , 5829637.49000

3986 7538967.16000 , 5829632.10000

3987 7538965.46000 , 5829629.56000

3988 7538972.26000 , 5829536.88000

3989 7539029.38000 , 5829528.72000

3990 7539047.81000 , 5829525.82000

3991 7539184.87000 , 5829506.49000

3992 7539345.32000 , 5829484.30000

3993 7539349.36000 , 5829483.74000

3994 7539365.73000 , 5829481.48000

3995 7539389.84000 , 5829477.30000

3996 7539412.97000 , 5829470.96000

3997 7539416.62000 , 5829469.71000

3998 7539434.55000 , 5829463.63000

3999 7539456.03000 , 5829453.23000

4000 7539477.48000 , 5829440.35000

4001 7539489.64000 , 5829430.29000

4002 7539495.52000 , 5829425.43000

4003 7539497.07000 , 5829424.67000

4004 7539515.14000 , 5829406.38000

4005 7539517.29000 , 5829404.21000

4006 7539533.74000 , 5829384.36000

4007 7539536.87000 , 5829379.75000

4008 7539546.71000 , 5829365.31000

4009 7539551.10000 , 5829358.45000

**Poligon 10**

1 7583480.65000 , 5834871.34000

2 7583584.79000 , 5834869.87000

3 7583587.82000 , 5834872.74000

4 7583600.41000 , 5834862.27000

5 7583611.65000 , 5834852.94000

6 7583630.99000 , 5834836.86000

7 7583633.16000 , 5834835.25000

8 7583645.72000 , 5834825.84000

9 7583662.86000 , 5834813.04000

10 7583691.27000 , 5834791.78000

11 7583711.41000 , 5834775.94000

12 7583726.63000 , 5834763.41000

13 7583751.53000 , 5834742.92000

14 7583776.28000 , 5834722.56000

15 7583857.97590 , 5834849.44820

16 7583879.86000 , 5834832.19000

17 7583889.74000 , 5834824.02000

18 7583927.50000 , 5834793.31000

19 7583949.26000 , 5834775.60000

20 7583952.78000 , 5834772.75000

21 7583956.58000 , 5834769.66000

22 7583962.52000 , 5834764.82000

23 7583973.21000 , 5834756.38000

24 7583981.33000 , 5834749.97000

25 7583983.44000 , 5834746.53000

26 7583995.96000 , 5834726.15000

27 7584004.41000 , 5834722.64000

28 7584024.50000 , 5834698.55000

29 7584037.54000 , 5834658.78000

30 7584040.98000 , 5834653.36000

31 7584025.80000 , 5834635.76000

32 7583986.28000 , 5834589.97000

33 7584001.59000 , 5834578.97000

34 7584020.95000 , 5834565.08000

35 7584029.55000 , 5834558.89000

36 7584031.17000 , 5834557.71000

37 7584047.78000 , 5834545.67000

38 7584075.23000 , 5834525.75000

39 7584099.14000 , 5834508.41000

40 7584107.82000 , 5834502.11000

41 7584113.01000 , 5834498.35000

42 7584120.22000 , 5834493.11000

43 7584130.28000 , 5834485.82000

44 7584168.23000 , 5834458.30000

45 7584186.86000 , 5834444.76000

46 7584196.18000 , 5834437.86000

47 7584205.13000 , 5834431.13000

48 7584218.48000 , 5834421.11000

49 7584289.30000 , 5834367.93000

50 7584297.76000 , 5834361.55000

51 7584315.90000 , 5834347.94000

52 7584322.86000 , 5834342.70000

53 7584335.29000 , 5834333.37000

54 7584337.58000 , 5834331.76000

55 7584355.75000 , 5834319.00000

56 7584366.99000 , 5834311.11000

57 7584375.41000 , 5834305.19000

58 7584378.94000 , 5834302.72000

59 7584383.31000 , 5834299.65000

60 7584403.13000 , 5834285.72000

61 7584410.91000 , 5834280.25000

62 7584425.08000 , 5834270.30000

63 7584434.91000 , 5834263.41000

64 7584446.92000 , 5834254.97000

65 7584463.34000 , 5834243.44000

66 7584465.55000 , 5834241.91000

67 7584478.75000 , 5834232.81000

68 7584505.22000 , 5834214.53000

69 7584524.72000 , 5834201.08000

70 7584533.38000 , 5834193.91000

71 7584542.58000 , 5834186.31000

72 7584550.94000 , 5834179.41000

73 7584568.47000 , 5834164.94000

74 7584577.70000 , 5834157.31000

75 7584582.37000 , 5834153.45000

76 7584590.32000 , 5834145.49000

77 7584605.50000 , 5834130.26000

78 7584619.52000 , 5834116.18000

79 7584627.08000 , 5834108.61000

80 7584632.66000 , 5834103.01000

81 7584640.96000 , 5834094.69000

82 7584649.44000 , 5834086.19000

83 7584656.78000 , 5834078.82000

84 7584665.04000 , 5834070.53000

85 7584670.58000 , 5834064.97000

86 7584678.97000 , 5834056.59000

87 7584700.59000 , 5834035.01000

88 7584711.71000 , 5834023.90000

89 7584729.27000 , 5834006.35000

90 7584740.07000 , 5833995.56000

91 7584742.66000 , 5833992.98000

92 7584745.97000 , 5833989.65000

93 7584800.15000 , 5833935.19000

94 7584810.43000 , 5833924.85000

95 7584818.13000 , 5833917.28000

96 7584831.22000 , 5833905.36000

97 7584855.83000 , 5833882.99000

98 7584871.29000 , 5833868.92000

99 7584893.71000 , 5833848.53000

100 7584900.60000 , 5833842.27000

101 7584912.51000 , 5833831.42000

102 7584921.25000 , 5833823.49000

103 7584930.94000 , 5833814.67000

104 7584933.75000 , 5833812.12000

105 7584945.29000 , 5833801.62000

106 7584953.60000 , 5833794.10000

107 7584963.22000 , 5833785.39000

108 7584986.08000 , 5833764.71000

109 7585000.46000 , 5833751.69000

110 7585009.73000 , 5833743.30000

111 7585027.01000 , 5833727.66000

112 7585034.12000 , 5833721.22000

113 7585037.02000 , 5833718.60000

114 7585041.76000 , 5833714.31000

115 7585045.10000 , 5833711.29000

116 7585062.37000 , 5833695.65000

117 7585064.31000 , 5833693.91000

118 7585071.35000 , 5833687.53000

119 7585081.73000 , 5833678.14000

120 7585093.50000 , 5833666.41000

121 7585104.68000 , 5833655.21000

122 7585109.15000 , 5833650.75000

123 7585124.78000 , 5833635.10000

124 7585133.69000 , 5833626.18000

125 7585139.07000 , 5833620.79000

126 7585143.53000 , 5833616.32000

127 7585151.95000 , 5833607.91000

128 7585162.49000 , 5833597.34000

129 7585170.49000 , 5833589.35000

130 7585173.10000 , 5833586.72000

131 7585180.53000 , 5833579.29000

132 7585183.15000 , 5833576.68000

133 7585189.28000 , 5833570.51000

134 7585195.86000 , 5833563.94000

135 7585220.30000 , 5833539.44000

136 7585237.25000 , 5833522.46000

137 7585241.98000 , 5833517.72000

138 7585248.03000 , 5833511.67000

139 7585251.95000 , 5833507.73000

140 7585261.06000 , 5833498.61000

141 7585262.80000 , 5833496.88000

142 7585264.95000 , 5833494.71000

143 7585271.83000 , 5833487.82000

144 7585297.70000 , 5833461.90000

145 7585305.89000 , 5833453.84000

146 7585322.21000 , 5833437.77000

147 7585332.97000 , 5833427.16000

148 7585376.47000 , 5833384.23000

149 7585386.40000 , 5833374.37000

150 7585396.70000 , 5833364.15000

151 7585420.19000 , 5833340.84000

152 7585440.49000 , 5833320.68000

153 7585451.50000 , 5833309.76000

154 7585483.86000 , 5833277.64000

155 7585534.40000 , 5833227.37000

156 7585591.75000 , 5833170.02000

157 7585594.93000 , 5833166.85000

158 7585630.56000 , 5833127.92000

159 7585640.01000 , 5833117.60000

160 7585689.52000 , 5833063.44000

161 7585770.18000 , 5832975.54000

162 7585781.31000 , 5832988.99000

163 7585786.75070 , 5832994.31440

164 7585807.82000 , 5832971.76000

165 7585837.01000 , 5832947.19000

166 7585852.38000 , 5832934.25000

167 7585856.58000 , 5832930.72000

168 7585863.70000 , 5832922.35000

169 7585878.47000 , 5832906.43000

170 7585891.17000 , 5832894.44000

171 7585902.57000 , 5832882.60000

172 7585908.28000 , 5832876.70000

173 7585915.61000 , 5832862.78000

174 7585921.98000 , 5832850.73000

175 7585925.79000 , 5832843.51000

176 7585926.73000 , 5832837.30000

177 7585929.65000 , 5832819.25000

178 7585932.70000 , 5832798.41000

179 7585934.36000 , 5832786.98000

180 7585937.89000 , 5832776.39000

181 7585946.94000 , 5832749.85000

182 7585951.31000 , 5832737.09000

183 7585954.47000 , 5832728.11000

184 7585959.61000 , 5832712.50000

185 7585962.96000 , 5832704.22000

186 7585964.57000 , 5832699.49000

187 7585966.62000 , 5832693.77000

188 7585974.70000 , 5832669.18000

189 7586025.95000 , 5832593.99000

190 7586054.38000 , 5832563.72000

191 7586067.67000 , 5832549.30000

192 7586072.97000 , 5832543.59000

193 7586079.19000 , 5832537.16000

194 7586082.79000 , 5832533.12000

195 7586093.81000 , 5832521.81000

196 7586099.89000 , 5832514.83000

197 7586108.24000 , 5832506.13000

198 7586117.28000 , 5832496.23000

199 7586120.95000 , 5832492.49000

200 7586126.12000 , 5832487.75000

201 7586134.66000 , 5832479.56000

202 7586139.76000 , 5832475.03000

203 7586146.04000 , 5832469.03000

204 7586156.08000 , 5832459.20000

205 7586167.87000 , 5832448.04000

206 7586194.86000 , 5832422.96000

207 7586199.46000 , 5832418.00000

208 7586230.36000 , 5832386.60000

209 7586247.32000 , 5832368.93000

210 7586252.34000 , 5832362.85000

211 7586257.85000 , 5832356.49000

212 7586271.42000 , 5832340.95000

213 7586291.49000 , 5832318.05000

214 7586311.86000 , 5832295.36000

215 7586318.34000 , 5832287.63000

216 7586328.19000 , 5832276.37000

217 7586335.88000 , 5832267.93000

218 7586348.77000 , 5832256.89000

219 7586379.39000 , 5832231.38000

220 7586393.89000 , 5832218.71000

221 7586424.19000 , 5832192.53000

222 7586426.84000 , 5832190.39000

223 7586462.09000 , 5832159.45000

224 7586517.97000 , 5832071.46000

225 7586541.08000 , 5832037.42000

226 7586569.12000 , 5831993.13000

227 7586590.91000 , 5831961.93000

228 7586591.57000 , 5831960.99000

229 7586605.31000 , 5831947.31000

230 7586609.59000 , 5831943.02000

231 7586683.22000 , 5831878.83000

232 7586694.18000 , 5831869.27000

233 7586772.71000 , 5831784.43000

234 7586778.30000 , 5831778.39000

235 7586821.32000 , 5831739.16000

236 7586826.64000 , 5831735.65000

237 7586841.12000 , 5831722.45000

238 7586857.71000 , 5831707.27000

239 7586893.40000 , 5831675.16000

240 7586910.33000 , 5831659.88000

241 7586919.20000 , 5831649.01000

242 7586936.64000 , 5831629.11000

243 7586945.01000 , 5831619.95000

244 7586977.47000 , 5831592.55000

245 7587008.22000 , 5831569.80000

246 7587025.79000 , 5831553.70000

247 7587029.48000 , 5831550.31000

248 7587053.56000 , 5831534.17000

249 7587071.39000 , 5831521.99000

250 7587088.07000 , 5831510.61000

251 7587090.46000 , 5831508.98000

252 7587108.65000 , 5831496.84000

253 7587139.51000 , 5831475.85000

254 7587166.48000 , 5831457.92000

255 7587191.22000 , 5831441.66000

256 7587197.19000 , 5831437.84000

257 7587225.73000 , 5831418.08000

258 7587252.54000 , 5831399.09000

259 7587281.99000 , 5831379.17000

260 7587297.59000 , 5831367.96000

261 7587328.88000 , 5831345.24000

262 7587349.12000 , 5831330.95000

263 7587362.72000 , 5831321.09000

264 7587374.95000 , 5831312.37000

265 7587392.07000 , 5831300.15000

266 7587409.46000 , 5831287.14000

267 7587473.33000 , 5831240.28000

268 7587484.26000 , 5831233.59000

269 7587495.02000 , 5831226.47000

270 7587536.67000 , 5831200.70000

271 7587558.04000 , 5831186.48000

272 7587566.21000 , 5831180.15000

273 7587596.83000 , 5831155.82000

274 7587625.78000 , 5831131.84000

275 7587661.80000 , 5831103.80000

276 7587668.44000 , 5831099.08000

277 7587690.43000 , 5831082.81000

278 7587722.04000 , 5831059.57000

279 7587735.24000 , 5831050.52000

280 7587748.10000 , 5831041.73000

281 7587751.75000 , 5831038.99000

282 7587760.21000 , 5831033.35000

283 7587772.91000 , 5831024.56000

284 7587789.93000 , 5831013.35000

285 7587807.93000 , 5831000.91000

286 7587814.40000 , 5830996.42000

287 7587824.93000 , 5830990.12000

288 7587842.78000 , 5830978.08000

289 7587856.97000 , 5830969.04000

290 7587868.59000 , 5830962.48000

291 7587879.21000 , 5830955.43000

292 7587899.37000 , 5830943.48000

293 7587910.07000 , 5830935.93000

294 7587920.78000 , 5830928.88000

295 7587929.90000 , 5830922.83000

296 7587940.03000 , 5830916.10000

297 7587980.60000 , 5830888.05000

298 7587992.80000 , 5830878.76000

299 7587998.19000 , 5830873.20000

300 7588003.10000 , 5830866.89000

301 7588007.17000 , 5830861.33000

302 7588010.64000 , 5830855.94000

303 7588011.98000 , 5830852.87000

304 7588021.35000 , 5830834.53000

305 7588025.08000 , 5830804.41000

306 7588017.11000 , 5830775.53000

307 7588000.19000 , 5830716.37000

308 7587991.97000 , 5830682.66000

309 7587986.42000 , 5830657.13000

310 7587979.16000 , 5830569.03000

311 7587986.75000 , 5830558.09000

312 7587993.61000 , 5830548.50000

313 7588002.78000 , 5830535.70000

314 7588007.12000 , 5830529.62000

315 7588024.80000 , 5830504.93000

316 7588033.33000 , 5830493.02000

317 7588043.97000 , 5830478.17000

318 7588053.16000 , 5830465.32000

319 7588058.32000 , 5830458.12000

320 7588072.92000 , 5830437.73000

321 7588095.80000 , 5830405.86000

322 7588100.45000 , 5830399.59000

323 7588111.20000 , 5830385.09000

324 7588119.79970 , 5830373.25720

325 7588133.11000 , 5830355.55000

326 7588142.95000 , 5830342.28000

327 7588162.05000 , 5830316.52000

328 7588165.01000 , 5830312.54000

329 7588168.31000 , 5830313.03000

330 7588186.15000 , 5830315.71000

331 7588237.39000 , 5830323.39000

332 7588281.98000 , 5830330.08000

333 7588377.35000 , 5830344.38000

334 7588440.99000 , 5830353.66000

335 7588487.08000 , 5830360.38000

336 7588502.64000 , 5830350.12000

337 7588531.29000 , 5830331.22000

338 7588588.82000 , 5830293.26000

339 7588618.38000 , 5830314.02000

340 7588649.01000 , 5830335.40000

341 7588701.26000 , 5830371.98000

342 7588716.53000 , 5830379.41000

343 7588730.56000 , 5830384.06000

344 7588752.25000 , 5830385.25000

345 7588769.19000 , 5830382.28000

346 7588792.75000 , 5830373.93000

347 7588855.57000 , 5830345.59000

348 7588907.99000 , 5830325.22000

349 7588929.95000 , 5830316.69000

350 7588954.30000 , 5830307.22000

351 7588961.47000 , 5830306.96000

352 7588964.84000 , 5830304.75000

353 7589047.82000 , 5830251.40000

354 7589058.39000 , 5830246.95000

355 7589148.60000 , 5830209.03000

356 7589152.36000 , 5830207.48000

357 7589295.01000 , 5830147.32000

358 7589298.77000 , 5830145.74000

359 7589304.92000 , 5830143.09000

360 7589317.93000 , 5830087.36000

361 7589355.68000 , 5829925.80000

362 7589367.04000 , 5829941.98000

363 7589377.89000 , 5829957.41000

364 7589389.21000 , 5829973.44000

365 7589397.58000 , 5829985.46000

366 7589415.71000 , 5830012.35000

367 7589426.44000 , 5830028.26000

368 7589454.52000 , 5830072.24000

369 7589516.89000 , 5830169.89000

370 7589519.76000 , 5830174.35000

371 7589533.17000 , 5830164.95000

372 7589577.23000 , 5830158.21000

373 7589610.81000 , 5830153.08000

374 7589615.16000 , 5830152.42000

375 7589643.02000 , 5830148.16000

376 7589660.25000 , 5830145.52000

377 7589681.00000 , 5830142.35000

378 7589686.43000 , 5830141.52000

379 7589697.64000 , 5830139.81000

380 7589707.62000 , 5830138.28000

381 7589729.55000 , 5830134.93000

382 7589755.57000 , 5830130.95000

383 7589777.39000 , 5830126.79000

384 7589807.50000 , 5830121.28000

385 7589814.22000 , 5830120.03000

386 7589835.30000 , 5830116.11000

387 7589856.37000 , 5830112.19000

388 7589877.39000 , 5830108.28000

389 7589887.46000 , 5830106.40000

390 7589897.57000 , 5830104.47000

391 7589918.64000 , 5830100.55000

392 7589925.88000 , 5830099.25000

393 7589940.17000 , 5830096.59000

394 7589961.20000 , 5830092.68000

395 7589969.84000 , 5830091.07000

396 7589983.01000 , 5830088.62000

397 7589997.30000 , 5830085.96000

398 7590026.84000 , 5830082.77000

399 7590038.78000 , 5830080.35000

400 7590123.56430 , 5830062.93000

401 7590122.92000 , 5830058.30000

402 7590153.95000 , 5829910.10000

403 7590208.55000 , 5829882.28000

404 7590296.96000 , 5829837.39000

405 7590393.40000 , 5829788.43000

406 7590468.58000 , 5829751.50000

407 7590577.36000 , 5829696.64000

408 7590695.55000 , 5829638.47000

409 7590763.36000 , 5829604.36000

410 7590835.77000 , 5829567.88000

411 7590865.25000 , 5829553.26000

412 7590869.52000 , 5829551.04000

413 7590927.61000 , 5829534.07000

414 7591086.84000 , 5829460.77000

415 7591100.27000 , 5829454.56000

416 7591135.49000 , 5829456.95000

417 7591179.57000 , 5829459.95000

418 7591186.82000 , 5829456.01000

419 7591186.26000 , 5829450.34000

420 7591214.51000 , 5829432.31000

421 7591224.71000 , 5829425.80000

422 7591236.43000 , 5829418.32000

423 7591242.35000 , 5829414.55000

424 7591251.23000 , 5829408.88000

425 7591260.17000 , 5829403.18000

426 7591267.02000 , 5829398.83000

427 7591273.76000 , 5829394.53000

428 7591284.99000 , 5829387.36000

429 7591290.85000 , 5829383.62000

430 7591300.88000 , 5829377.23000

431 7591309.02000 , 5829372.03000

432 7591322.53000 , 5829363.41000

433 7591327.31000 , 5829360.37000

434 7591333.93000 , 5829356.14000

435 7591339.96000 , 5829352.30000

436 7591348.27000 , 5829346.99000

437 7591359.02000 , 5829340.13000

438 7591366.95000 , 5829335.09000

439 7591373.81000 , 5829332.80000

440 7591382.61000 , 5829329.87000

441 7591391.47000 , 5829326.91000

442 7591401.15000 , 5829323.69000

443 7591408.45000 , 5829321.26000

444 7591417.59000 , 5829318.21000

445 7591434.31000 , 5829312.64000

446 7591447.34000 , 5829308.29000

447 7591461.92000 , 5829303.44000

448 7591466.51000 , 5829301.90000

449 7591482.92000 , 5829296.43000

450 7591526.51000 , 5829281.35000

451 7591540.65000 , 5829276.44000

452 7591548.92000 , 5829273.59000

453 7591556.99000 , 5829270.80000

454 7591568.74000 , 5829266.73000

455 7591595.54000 , 5829257.45000

456 7591606.48000 , 5829253.66000

457 7591612.68000 , 5829251.51000

458 7591618.48000 , 5829249.51000

459 7591622.69000 , 5829248.05000

460 7591629.52000 , 5829245.67000

461 7591639.41000 , 5829242.26000

462 7591649.41000 , 5829238.80000

463 7591669.81000 , 5829232.91000

464 7591681.28000 , 5829229.60000

465 7591683.87000 , 5829228.55000

466 7591692.74000 , 5829223.94000

467 7591700.91000 , 5829218.84000

468 7591704.71000 , 5829216.83000

469 7591707.53000 , 5829213.31000

470 7591717.83000 , 5829196.51000

471 7591724.81000 , 5829185.09000

472 7591732.09000 , 5829173.20000

473 7591737.49000 , 5829164.40000

474 7591748.68000 , 5829146.13000

475 7591751.40000 , 5829147.03000

476 7591773.66000 , 5829154.41000

477 7591789.75000 , 5829160.02000

478 7591796.90000 , 5829162.52000

479 7591818.84000 , 5829163.19000

480 7591824.82000 , 5829160.73000

481 7591834.66000 , 5829156.67000

482 7591844.33000 , 5829152.69000

483 7591856.77000 , 5829147.57000

484 7591866.10000 , 5829143.71000

485 7591878.37000 , 5829138.66000

486 7591889.94000 , 5829133.90000

487 7591898.67000 , 5829130.30000

488 7591926.55000 , 5829118.82000

489 7591934.47000 , 5829115.54000

490 7591946.57000 , 5829110.56000

491 7591959.45000 , 5829105.25000

492 7591970.42000 , 5829100.74000

493 7591980.95000 , 5829096.40000

494 7591983.02000 , 5829095.48000

495 7592007.09000 , 5829084.88000

496 7592019.04000 , 5829079.61000

497 7592036.16000 , 5829072.08000

498 7592053.76000 , 5829064.32000

499 7592060.60000 , 5829061.31000

500 7592068.59000 , 5829055.46000

501 7592079.36000 , 5829047.52000

502 7592085.77000 , 5829042.82000

503 7592095.28000 , 5829035.84000

504 7592111.48000 , 5829023.93000

505 7592121.93000 , 5829016.26000

506 7592132.45000 , 5829008.52000

507 7592143.95000 , 5829000.10000

508 7592168.60000 , 5828981.98000

509 7592172.74000 , 5828978.94000

510 7592183.72000 , 5828970.87000

511 7592200.83000 , 5828955.91000

512 7592209.90000 , 5828947.98000

513 7592220.00000 , 5828939.15000

514 7592229.04000 , 5828931.25000

515 7592236.75000 , 5828924.50000

516 7592250.74000 , 5828912.26000

517 7592266.09000 , 5828898.84000

518 7592280.14000 , 5828886.56000

519 7592290.17000 , 5828877.80000

520 7592299.36000 , 5828869.76000

521 7592306.22000 , 5828863.75000

522 7592311.82000 , 5828859.09000

523 7592323.89000 , 5828849.04000

524 7592331.16000 , 5828842.99000

525 7592337.81000 , 5828837.45000

526 7592349.46000 , 5828827.75000

527 7592360.62000 , 5828818.45000

528 7592378.90000 , 5828803.22000

529 7592390.14000 , 5828793.85000

530 7592396.99000 , 5828788.15000

531 7592401.80000 , 5828784.13000

532 7592410.21000 , 5828777.14000

533 7592417.58000 , 5828771.00000

534 7592426.22000 , 5828763.81000

535 7592431.43000 , 5828759.44000

536 7592436.81000 , 5828754.98000

537 7592443.18000 , 5828749.66000

538 7592486.43000 , 5828713.66000

539 7592492.50000 , 5828708.59000

540 7592489.81000 , 5828703.36000

541 7592468.77000 , 5828579.76000

542 7592449.55000 , 5828355.45000

543 7592418.33000 , 5828237.70000

544 7592200.11000 , 5827957.40000

545 7592189.10000 , 5827943.30000

546 7592168.69000 , 5827917.21000

547 7592157.27000 , 5827902.63000

548 7592144.82000 , 5827885.91000

549 7592126.42000 , 5827862.07000

550 7592110.47000 , 5827840.53000

551 7592090.82000 , 5827817.62000

552 7592073.48000 , 5827795.44000

553 7592054.22000 , 5827772.15000

554 7592051.58000 , 5827768.67000

555 7592048.95000 , 5827765.45000

556 7592042.18000 , 5827756.09000

557 7592030.00000 , 5827740.82000

558 7592012.72000 , 5827719.04000

559 7592006.90000 , 5827711.71000

560 7591999.46000 , 5827702.36000

561 7591994.23000 , 5827695.78000

562 7591985.41000 , 5827684.69000

563 7591983.89000 , 5827682.78000

564 7591981.87000 , 5827680.23000

565 7591976.07000 , 5827672.94000

566 7591969.66000 , 5827664.87000

567 7591957.48000 , 5827649.55000

568 7591944.77000 , 5827633.56000

569 7591933.10000 , 5827621.49000

570 7591927.10000 , 5827613.74000

571 7591924.76000 , 5827608.39000

572 7591920.72000 , 5827603.32000

573 7591909.62000 , 5827589.35000

574 7591898.08000 , 5827574.83000

575 7591892.53000 , 5827570.49000

576 7591884.37000 , 5827560.26000

577 7591873.30000 , 5827543.68000

578 7591863.55000 , 5827531.41000

579 7591861.72000 , 5827529.11000

580 7591849.45000 , 5827513.67000

581 7591846.43000 , 5827509.87000

582 7591843.85000 , 5827506.62000

583 7591837.83000 , 5827499.06000

584 7591835.82000 , 5827496.53000

585 7591833.20000 , 5827493.24000

586 7591831.13000 , 5827490.62000

587 7591823.97000 , 5827481.62000

588 7591811.73000 , 5827469.30000

589 7591800.04000 , 5827454.67000

590 7591796.46000 , 5827447.01000

591 7591788.86000 , 5827437.47000

592 7591780.05000 , 5827426.37000

593 7591777.69000 , 5827423.42000

594 7591764.62000 , 5827406.97000

595 7591755.68000 , 5827395.73000

596 7591745.32000 , 5827382.69000

597 7591742.38000 , 5827378.99000

598 7591739.12000 , 5827374.90000

599 7591724.63000 , 5827356.65000

600 7591720.41000 , 5827351.35000

601 7591714.28000 , 5827346.33000

602 7591710.21000 , 5827341.14000

603 7591708.61000 , 5827339.09000

604 7591707.68000 , 5827337.91000

605 7591706.14000 , 5827335.94000

606 7591704.10000 , 5827333.35000

607 7591702.00000 , 5827330.67000

608 7591696.14000 , 5827323.20000

609 7591690.28000 , 5827315.72000

610 7591678.99000 , 5827301.32000

611 7591667.45000 , 5827286.60000

612 7591665.90000 , 5827284.64000

613 7591657.69000 , 5827272.45000

614 7591642.77000 , 5827253.71000

615 7591637.85000 , 5827247.51000

616 7591633.65000 , 5827242.24000

617 7591620.29000 , 5827228.11000

618 7591614.99000 , 5827221.48000

619 7591612.33000 , 5827218.11000

620 7591611.35000 , 5827216.87000

621 7591598.64000 , 5827200.64000

622 7591596.55000 , 5827197.94000

623 7591592.12000 , 5827192.23000

624 7591587.94000 , 5827186.83000

625 7591581.05000 , 5827177.95000

626 7591580.21000 , 5827176.87000

627 7591579.31000 , 5827175.71000

628 7591564.84000 , 5827157.05000

629 7591555.09000 , 5827144.75000

630 7591545.28000 , 5827132.38000

631 7591531.71000 , 5827115.27000

632 7591520.19000 , 5827100.74000

633 7591503.96000 , 5827080.29000

634 7591496.42000 , 5827070.81000

635 7591489.15000 , 5827061.67000

636 7591483.17000 , 5827054.14000

637 7591468.21000 , 5827035.33000

638 7591461.54000 , 5827026.95000

639 7591454.49000 , 5827018.09000

640 7591447.25000 , 5827008.98000

641 7591428.66000 , 5826985.61000

642 7591409.74000 , 5826961.82000

643 7591403.91000 , 5826954.48000

644 7591398.18000 , 5826948.85000

645 7591386.55000 , 5826933.96000

646 7591378.31000 , 5826922.30000

647 7591373.84000 , 5826916.67000

648 7591364.37000 , 5826904.78000

649 7591360.80000 , 5826900.28000

650 7591341.62000 , 5826876.16000

651 7591373.90000 , 5826871.15000

652 7591480.48000 , 5826854.87000

653 7591501.50000 , 5826851.66000

654 7591567.10000 , 5826841.63000

655 7591585.32000 , 5826839.52000

656 7591598.60000 , 5826837.81000

657 7591673.19000 , 5826835.76000

658 7591682.89000 , 5826835.50000

659 7591684.17000 , 5826835.46000

660 7591712.80000 , 5826839.05000

661 7591724.07000 , 5826840.46000

662 7591745.01000 , 5826843.09000

663 7591752.36000 , 5826845.17000

664 7591767.21000 , 5826849.39000

665 7591772.44000 , 5826850.87000

666 7591780.01000 , 5826853.02000

667 7591782.02000 , 5826853.59000

668 7591786.50000 , 5826854.87000

669 7591792.02000 , 5826856.43000

670 7591796.90000 , 5826857.82000

671 7591806.81000 , 5826860.63000

672 7591817.50000 , 5826863.67000

673 7591828.07000 , 5826866.66000

674 7591830.78000 , 5826867.44000

675 7591832.70000 , 5826867.98000

676 7591845.23000 , 5826871.54000

677 7591857.24000 , 5826874.95000

678 7591863.49000 , 5826876.75000

679 7591889.02000 , 5826883.97000

680 7591892.04000 , 5826884.83000

681 7591895.90000 , 5826885.92000

682 7591901.36000 , 5826887.47000

683 7591905.14000 , 5826888.54000

684 7591914.48000 , 5826889.39000

685 7591927.67000 , 5826890.59000

686 7591934.24000 , 5826891.19000

687 7591940.62000 , 5826891.77000

688 7591940.90000 , 5826891.79000

689 7591946.02000 , 5826891.56000

690 7591949.54000 , 5826891.41000

691 7592152.86000 , 5826882.42000

692 7592258.65000 , 5826877.74000

693 7592265.73000 , 5826877.43000

694 7592279.09000 , 5826871.72000

695 7592283.01370 , 5826868.42900

696 7592463.62000 , 5826716.95000

697 7592472.79000 , 5826709.11000

698 7592524.32000 , 5826665.00000

699 7592526.61000 , 5826663.04000

700 7592536.01000 , 5826654.99000

701 7592561.82000 , 5826635.89000

702 7592568.26000 , 5826631.13000

703 7592574.44000 , 5826626.55000

704 7592594.14000 , 5826611.98000

705 7592605.11000 , 5826603.86000

706 7592616.08000 , 5826595.74000

707 7592638.27000 , 5826579.32000

708 7592676.37000 , 5826551.12000

709 7592713.35000 , 5826523.76000

710 7592736.26000 , 5826506.80000

711 7592772.27000 , 5826479.62000

712 7592792.56000 , 5826498.04000

713 7592806.73000 , 5826511.43000

714 7592836.68000 , 5826537.98000

715 7592843.86000 , 5826544.62000

716 7592861.70000 , 5826561.05000

717 7592877.39000 , 5826575.51000

718 7592891.42000 , 5826586.69000

719 7592908.12000 , 5826599.22000

720 7592925.04000 , 5826609.79000

721 7592939.95000 , 5826619.11000

722 7592944.92000 , 5826622.22000

723 7592957.44000 , 5826630.05000

724 7592974.57000 , 5826640.75000

725 7592989.74000 , 5826650.24000

726 7593000.95000 , 5826657.25000

727 7593006.72000 , 5826660.85000

728 7593022.49000 , 5826670.71000

729 7593039.41000 , 5826681.46000

730 7593047.20000 , 5826686.42000

731 7593061.94000 , 5826695.78000

732 7593082.92000 , 5826709.12000

733 7593103.91000 , 5826722.46000

734 7593123.78000 , 5826735.10000

735 7593140.69000 , 5826745.85000

736 7593143.23000 , 5826747.46000

737 7593147.13000 , 5826749.94000

738 7593149.40000 , 5826751.38000

739 7593155.31000 , 5826755.13000

740 7593166.19000 , 5826762.05000

741 7593171.12000 , 5826765.19000

742 7593176.01000 , 5826768.29000

743 7593186.05000 , 5826774.68000

744 7593195.37000 , 5826780.53000

745 7593208.49000 , 5826788.77000

746 7593216.37000 , 5826793.71000

747 7593230.26000 , 5826802.43000

748 7593251.92000 , 5826816.06000

749 7593272.39000 , 5826828.94000

750 7593282.46000 , 5826835.29000

751 7593292.79000 , 5826841.78000

752 7593314.83000 , 5826855.66000

753 7593327.13000 , 5826863.40000

754 7593333.42000 , 5826867.36000

755 7593341.41000 , 5826872.39000

756 7593346.47000 , 5826875.57000

757 7593352.17000 , 5826879.16000

758 7593359.75000 , 5826883.38000

759 7593377.34000 , 5826894.50000

760 7593395.63000 , 5826906.06000

761 7593409.96000 , 5826915.21000

762 7593424.71000 , 5826924.81000

763 7593445.25000 , 5826938.10000

764 7593454.74000 , 5826944.09000

765 7593459.32000 , 5826946.99000

766 7593465.58000 , 5826950.91000

767 7593486.18000 , 5826963.89000

768 7593497.77000 , 5826971.19000

769 7593508.75000 , 5826978.11000

770 7593520.10000 , 5826985.26000

771 7593530.31000 , 5826991.70000

772 7593557.68000 , 5827008.94000

773 7593570.78000 , 5827017.19000

774 7593580.83000 , 5827023.52000

775 7593594.18000 , 5827031.94000

776 7593603.05000 , 5827037.53000

777 7593614.32000 , 5827044.63000

778 7593642.71000 , 5827062.52000

779 7593647.57000 , 5827055.33000

780 7593663.29000 , 5827032.01000

781 7593673.65000 , 5827014.39000

782 7593678.23000 , 5827007.21000

783 7593683.78000 , 5826998.48000

784 7593689.75000 , 5826989.12000

785 7593696.05000 , 5826979.22000

786 7593703.75000 , 5826967.88000

787 7593705.99000 , 5826964.26000

788 7593713.34000 , 5826952.41000

789 7593716.41000 , 5826947.27000

790 7593719.42000 , 5826942.88000

791 7593722.54000 , 5826937.99000

792 7593728.99000 , 5826927.88000

793 7593731.25000 , 5826924.33000

794 7593742.50000 , 5826906.45000

795 7593752.80000 , 5826890.37000

796 7593763.76000 , 5826873.27000

797 7593771.33000 , 5826861.43000

798 7593779.95000 , 5826847.94000

799 7593784.27000 , 5826841.21000

800 7593788.86000 , 5826834.06000

801 7593799.84000 , 5826816.92000

802 7593804.92000 , 5826808.97000

803 7593808.95000 , 5826802.68000

804 7593820.39000 , 5826784.79000

805 7593822.88000 , 5826780.92000

806 7593824.96000 , 5826777.66000

807 7593826.68000 , 5826774.98000

808 7593827.92000 , 5826773.06000

809 7593829.84000 , 5826770.05000

810 7593840.85000 , 5826752.87000

811 7593844.04000 , 5826747.86000

812 7593847.45000 , 5826742.55000

813 7593853.63000 , 5826732.53000

814 7593871.66000 , 5826704.90000

815 7593873.14000 , 5826702.63000

816 7593878.08000 , 5826695.05000

817 7593883.03000 , 5826687.47000

818 7593908.13000 , 5826647.80000

819 7593939.63000 , 5826598.61000

820 7593947.61000 , 5826586.14000

821 7593955.46000 , 5826573.88000

822 7593965.91000 , 5826557.56000

823 7593970.65000 , 5826550.14000

824 7593977.35000 , 5826539.68000

825 7593984.60000 , 5826528.36000

826 7593988.77000 , 5826521.86000

827 7593999.26000 , 5826512.71000

828 7594010.83000 , 5826503.44000

829 7594021.19000 , 5826495.13000

830 7594032.63000 , 5826485.97000

831 7594044.88000 , 5826476.14000

832 7594059.10000 , 5826464.72000

833 7594063.63000 , 5826461.09000

834 7594070.08000 , 5826455.92000

835 7594075.36000 , 5826451.69000

836 7594084.59000 , 5826444.28000

837 7594098.66000 , 5826433.00000

838 7594105.31000 , 5826427.66000

839 7594113.05510 , 5826421.42770

840 7594124.30000 , 5826413.30000

841 7594142.91000 , 5826398.03000

842 7594169.22000 , 5826376.95000

843 7594192.47300 , 5826358.30230

844 7594222.18000 , 5826334.05000

845 7594252.96000 , 5826309.17000

846 7594283.51000 , 5826284.72000

847 7594293.49000 , 5826276.44000

848 7594295.92000 , 5826274.48000

849 7594298.39000 , 5826272.50000

850 7594323.94000 , 5826252.06000

851 7594321.86000 , 5826250.63000

852 7594324.61000 , 5826247.67000

853 7594339.70000 , 5826234.37000

854 7594369.25000 , 5826210.18000

855 7594376.97000 , 5826203.64000

856 7594397.60000 , 5826187.44000

857 7594418.65000 , 5826169.38000

858 7594427.56000 , 5826161.89000

859 7594439.64000 , 5826151.63000

860 7594445.79000 , 5826146.66000

861 7594466.80000 , 5826129.52000

862 7594509.33000 , 5826095.13000

863 7594516.41000 , 5826089.04000

864 7594599.40000 , 5826022.34000

865 7594628.34000 , 5825997.67000

866 7594631.43000 , 5825995.58000

867 7594654.91000 , 5825984.45000

868 7594667.81000 , 5825982.45000

869 7594691.46000 , 5825969.41000

870 7594722.11000 , 5825953.24000

871 7594729.81000 , 5825948.31000

872 7594742.09000 , 5825942.35000

873 7594743.62000 , 5825941.58000

874 7594745.94000 , 5825940.15000

875 7594782.66000 , 5825919.13000

876 7594810.31000 , 5825906.24000

877 7594816.60000 , 5825903.15000

878 7594827.39000 , 5825898.08000

879 7594832.03000 , 5825896.31000

880 7594838.85000 , 5825893.34000

881 7594846.68000 , 5825890.00000

882 7594859.56000 , 5825887.51000

883 7594894.74000 , 5825882.08000

884 7594905.84000 , 5825882.01000

885 7594915.76000 , 5825883.00000

886 7594922.63000 , 5825885.64000

887 7594950.92000 , 5825890.91000

888 7594961.86000 , 5825890.72000

889 7594979.66000 , 5825890.38000

890 7594999.94000 , 5825890.56000

891 7595021.27000 , 5825888.62000

892 7595081.57000 , 5825866.93000

893 7595091.45000 , 5825861.81000

894 7595104.50000 , 5825854.05000

895 7595131.30000 , 5825838.36000

896 7595170.61000 , 5825815.96000

897 7595188.60000 , 5825806.44000

898 7595212.05000 , 5825793.57000

899 7595226.86000 , 5825785.28000

900 7595240.26000 , 5825777.36000

901 7595255.42000 , 5825768.53000

902 7595271.47000 , 5825759.89000

903 7595286.81000 , 5825750.55000

904 7595323.31000 , 5825730.63000

905 7595341.90000 , 5825719.50000

906 7595356.79000 , 5825711.68000

907 7595360.23000 , 5825709.75000

908 7595364.94000 , 5825706.43000

909 7595371.52000 , 5825702.62000

910 7595389.13000 , 5825691.48000

911 7595417.62000 , 5825674.45000

912 7595429.38000 , 5825667.28000

913 7595437.24000 , 5825662.44000

914 7595450.84000 , 5825654.53000

915 7595473.13000 , 5825641.45000

916 7595519.58000 , 5825611.36000

917 7595572.62000 , 5825581.22000

918 7595628.35000 , 5825549.74000

919 7595630.05000 , 5825548.76000

920 7595631.64000 , 5825547.72000

921 7595624.23000 , 5825540.75000

922 7595605.96000 , 5825516.57000

923 7595777.45000 , 5825341.53000

924 7595819.79000 , 5825270.66000

925 7595824.71000 , 5825221.85000

926 7595844.23000 , 5825163.28000

927 7595860.35100 , 5825129.08020

928 7595858.94000 , 5825128.42000

929 7595855.16000 , 5825126.67000

930 7595853.26000 , 5825129.88000

931 7595833.92000 , 5825127.78000

932 7595824.36000 , 5825126.75000

933 7595811.29000 , 5825125.32000

934 7595786.21000 , 5825116.21000

935 7595767.72000 , 5825096.49000

936 7595765.24000 , 5825093.85000

937 7595757.90000 , 5825086.02000

938 7595743.11000 , 5825070.24000

939 7595737.83000 , 5825068.34000

940 7595713.38000 , 5825059.50000

941 7595677.38000 , 5825046.51000

942 7595654.76000 , 5825036.15000

943 7595633.32000 , 5825026.34000

944 7595591.54000 , 5825022.37000

945 7595570.82000 , 5825020.40000

946 7595557.05000 , 5825019.06000

947 7595553.73000 , 5825018.77000

948 7595546.58000 , 5825011.30000

949 7595534.60000 , 5824998.78000

950 7595530.68000 , 5824990.94000

951 7595526.54000 , 5824986.04000

952 7595514.09000 , 5824971.31000

953 7595511.81000 , 5824968.61000

954 7595505.14000 , 5824963.40000

955 7595488.17000 , 5824950.12000

956 7595480.69000 , 5824945.58000

957 7595466.95000 , 5824937.24000

958 7595460.54000 , 5824933.35000

959 7595443.15000 , 5824922.87000

960 7595437.57000 , 5824917.67000

961 7595411.90000 , 5824893.74000

962 7595398.19000 , 5824880.97000

963 7595390.17000 , 5824873.49000

964 7595388.35000 , 5824871.79000

965 7595385.46000 , 5824869.85000

966 7595376.34000 , 5824860.98000

967 7595374.57000 , 5824859.27000

968 7595363.80000 , 5824848.83000

969 7595359.41000 , 5824844.55000

970 7595353.30000 , 5824838.70000

971 7595348.38000 , 5824834.03000

972 7595345.85000 , 5824831.60000

973 7595343.59000 , 5824829.45000

974 7595338.00000 , 5824824.09000

975 7595324.31000 , 5824811.03000

976 7595316.01000 , 5824803.10000

977 7595313.06000 , 5824800.30000

978 7595308.73000 , 5824796.16000

979 7595295.12000 , 5824783.07000

980 7595291.82000 , 5824779.84000

981 7595282.15000 , 5824770.51000

982 7595269.36000 , 5824761.64000

983 7595257.25000 , 5824753.25000

984 7595221.17000 , 5824700.26000

985 7595212.48000 , 5824688.29000

986 7595202.79000 , 5824674.95000

987 7595181.08000 , 5824645.08000

988 7595171.78000 , 5824632.27000

989 7595171.23000 , 5824630.23000

990 7595167.32000 , 5824616.11000

991 7595163.81000 , 5824603.39000

992 7595162.24000 , 5824601.61000

993 7595150.95000 , 5824588.70000

994 7595142.34000 , 5824578.88000

995 7595140.71000 , 5824574.44000

996 7595137.56000 , 5824565.82000

997 7595135.53000 , 5824560.27000

998 7595121.13000 , 5824520.84000

999 7595119.18000 , 5824515.46000

1000 7595114.23000 , 5824509.46000

1001 7595103.31000 , 5824496.21000

1002 7595093.70000 , 5824484.51000

1003 7595092.30000 , 5824482.79000

1004 7595086.29000 , 5824475.50000

1005 7595084.60000 , 5824473.49000

1006 7595079.63000 , 5824466.31000

1007 7595079.00000 , 5824465.44000

1008 7595072.12000 , 5824455.56000

1009 7595068.68000 , 5824450.60000

1010 7595058.62000 , 5824436.15000

1011 7595051.15000 , 5824426.47000

1012 7595044.13000 , 5824406.90000

1013 7595036.01000 , 5824384.23000

1014 7595023.20000 , 5824369.56000

1015 7595007.68000 , 5824351.75000

1016 7595003.03000 , 5824346.42000

1017 7594990.53000 , 5824331.69000

1018 7594987.38000 , 5824328.07000

1019 7594972.64000 , 5824311.16000

1020 7594956.21000 , 5824292.28000

1021 7594946.10000 , 5824281.19000

1022 7594933.14000 , 5824267.61000

1023 7594924.83000 , 5824258.95000

1024 7594907.40000 , 5824240.80000

1025 7594902.14000 , 5824235.65000

1026 7594880.80000 , 5824214.79000

1027 7594876.37000 , 5824210.46000

1028 7594868.37000 , 5824202.65000

1029 7594858.80000 , 5824193.27000

1030 7594855.55000 , 5824190.08000

1031 7594850.32000 , 5824186.16000

1032 7594841.66000 , 5824179.65000

1033 7594833.14000 , 5824173.24000

1034 7594828.77000 , 5824169.95000

1035 7594820.74000 , 5824149.78000

1036 7594816.43000 , 5824138.99000

1037 7594815.09000 , 5824135.60000

1038 7594811.92000 , 5824110.63000

1039 7594807.30000 , 5824074.37000

1040 7594803.13000 , 5824041.59000

1041 7594802.59000 , 5824036.67000

1042 7594800.45000 , 5824017.26000

1043 7594793.38000 , 5823991.12000

1044 7594790.21000 , 5823979.47000

1045 7594785.84000 , 5823975.20000

1046 7594758.84000 , 5823943.94000

1047 7594757.44000 , 5823942.90000

1048 7594733.03000 , 5823922.98000

1049 7594718.39000 , 5823911.02000

1050 7594717.29000 , 5823910.12000

1051 7594705.22000 , 5823900.80000

1052 7594703.91000 , 5823899.79000

1053 7594653.24000 , 5823854.73000

1054 7594634.13000 , 5823837.41000

1055 7594631.38000 , 5823834.92000

1056 7594624.20000 , 5823828.41000

1057 7594614.57000 , 5823819.67000

1058 7594583.35000 , 5823791.38000

1059 7594568.68000 , 5823776.11000

1060 7594564.08000 , 5823759.53000

1061 7594553.25000 , 5823720.40000

1062 7594540.40000 , 5823674.07000

1063 7594539.51000 , 5823668.82000

1064 7594538.42000 , 5823630.76000

1065 7594530.64000 , 5823609.68000

1066 7594531.58000 , 5823585.94000

1067 7594529.71000 , 5823565.99000

1068 7594530.23000 , 5823563.09000

1069 7594532.72000 , 5823549.20000

1070 7594535.76000 , 5823532.37000

1071 7594550.47000 , 5823508.94000

1072 7594557.45000 , 5823496.09000

1073 7594559.42000 , 5823492.44000

1074 7594574.19000 , 5823473.85000

1075 7594576.54000 , 5823471.58000

1076 7594586.42000 , 5823462.10000

1077 7594588.35000 , 5823460.24000

1078 7594593.54000 , 5823450.31000

1079 7594624.39000 , 5823391.27000

1080 7594639.23000 , 5823362.85000

1081 7594641.15000 , 5823359.62000

1082 7594652.10000 , 5823341.29000

1083 7594660.92000 , 5823325.74000

1084 7594673.44000 , 5823298.04000

1085 7594682.20000 , 5823278.63000

1086 7594675.18000 , 5823258.16000

1087 7594657.25000 , 5823205.81000

1088 7594650.10000 , 5823184.99000

1089 7594658.45000 , 5823163.45000

1090 7594663.06000 , 5823151.57000

1091 7594665.69000 , 5823144.79000

1092 7594665.86000 , 5823144.35000

1093 7594674.98000 , 5823136.75000

1094 7594674.44000 , 5823134.57000

1095 7594672.32000 , 5823125.92000

1096 7594683.44000 , 5823120.14000

1097 7594686.21000 , 5823118.72000

1098 7594698.75000 , 5823109.46000

1099 7594707.09000 , 5823103.32000

1100 7594718.50000 , 5823094.95000

1101 7594721.32000 , 5823092.87000

1102 7594733.30000 , 5823081.17000

1103 7594772.01000 , 5823043.32000

1104 7594773.38000 , 5823041.97000

1105 7594783.24000 , 5823020.12000

1106 7594792.16000 , 5822977.40000

1107 7594784.07000 , 5822966.20000

1108 7594777.85000 , 5822951.93000

1109 7594766.89000 , 5822926.78000

1110 7594766.81000 , 5822925.45000

1111 7594766.72000 , 5822923.82000

1112 7594766.63000 , 5822922.27000

1113 7594766.52000 , 5822920.30000

1114 7594766.36000 , 5822917.47000

1115 7594765.97000 , 5822910.73000

1116 7594769.59000 , 5822889.33000

1117 7594764.55000 , 5822867.07000

1118 7594778.85000 , 5822838.87000

1119 7594793.62000 , 5822808.30000

1120 7594797.14000 , 5822799.72000

1121 7594807.36000 , 5822770.25000

1122 7594807.93000 , 5822767.94000

1123 7594825.79000 , 5822698.15000

1124 7594830.04000 , 5822681.68000

1125 7594830.33000 , 5822668.93000

1126 7594831.24000 , 5822630.01000

1127 7594831.45000 , 5822620.81000

1128 7594842.44000 , 5822594.20000

1129 7594853.18000 , 5822568.21000

1130 7594855.31000 , 5822554.46000

1131 7594857.91000 , 5822537.53000

1132 7594859.16000 , 5822529.52000

1133 7594860.48000 , 5822521.00000

1134 7594859.06000 , 5822505.25000

1135 7594856.10000 , 5822472.57000

1136 7594868.71000 , 5822434.51000

1137 7594876.31000 , 5822411.54000

1138 7594884.02000 , 5822388.24000

1139 7594879.63000 , 5822385.63000

1140 7594878.82000 , 5822385.16000

1141 7594876.99000 , 5822384.07000

1142 7594873.16000 , 5822381.80000

1143 7594869.38000 , 5822379.58000

1144 7594863.27000 , 5822375.96000

1145 7594860.10000 , 5822374.07000

1146 7594855.02000 , 5822371.07000

1147 7594854.21000 , 5822370.58000

1148 7594848.40000 , 5822347.19000

1149 7594846.40000 , 5822339.20000

1150 7594844.51000 , 5822331.59000

1151 7594843.35000 , 5822326.96000

1152 7594842.15000 , 5822322.13000

1153 7594841.16000 , 5822318.15000

1154 7594840.53000 , 5822315.59000

1155 7594839.98000 , 5822313.39000

1156 7594839.11000 , 5822309.90000

1157 7594838.39000 , 5822307.03000

1158 7594836.20000 , 5822298.25000

1159 7594833.14000 , 5822285.88000

1160 7594827.77000 , 5822281.97000

1161 7594827.13000 , 5822281.52000

1162 7594826.13000 , 5822280.81000

1163 7594824.32000 , 5822279.48000

1164 7594822.74000 , 5822278.32000

1165 7594821.57000 , 5822277.47000

1166 7594820.67000 , 5822276.82000

1167 7594816.78000 , 5822274.00000

1168 7594814.13000 , 5822272.06000

1169 7594809.48000 , 5822268.69000

1170 7594804.30000 , 5822264.94000

1171 7594797.40000 , 5822259.94000

1172 7594791.17000 , 5822255.39000

1173 7594785.77000 , 5822251.49000

1174 7594782.63000 , 5822249.19000

1175 7594780.08000 , 5822247.36000

1176 7594774.12000 , 5822243.01000

1177 7594767.01000 , 5822237.86000

1178 7594760.22000 , 5822232.61000

1179 7594757.42000 , 5822230.44000

1180 7594754.54000 , 5822228.22000

1181 7594750.13000 , 5822224.80000

1182 7594746.18000 , 5822221.75000

1183 7594744.11000 , 5822220.16000

1184 7594741.88000 , 5822218.41000

1185 7594740.04000 , 5822217.01000

1186 7594737.56000 , 5822215.07000

1187 7594734.20000 , 5822212.49000

1188 7594731.89000 , 5822210.69000

1189 7594719.20000 , 5822200.86000

1190 7594715.19000 , 5822197.77000

1191 7594710.93000 , 5822194.48000

1192 7594706.55000 , 5822191.08000

1193 7594704.98000 , 5822188.79000

1194 7594702.47000 , 5822185.16000

1195 7594697.94000 , 5822178.64000

1196 7594694.91000 , 5822174.24000

1197 7594693.23000 , 5822171.79000

1198 7594690.73000 , 5822168.22000

1199 7594688.52000 , 5822164.99000

1200 7594687.12000 , 5822162.95000

1201 7594686.26000 , 5822161.74000

1202 7594685.28000 , 5822160.32000

1203 7594683.62000 , 5822157.92000

1204 7594682.21000 , 5822155.88000

1205 7594680.84000 , 5822153.88000

1206 7594672.96000 , 5822142.51000

1207 7594670.27000 , 5822138.62000

1208 7594667.65000 , 5822134.78000

1209 7594664.31000 , 5822129.99000

1210 7594659.86000 , 5822123.56000

1211 7594657.67000 , 5822120.38000

1212 7594655.74000 , 5822117.59000

1213 7594654.88000 , 5822116.92000

1214 7594652.10000 , 5822114.72000

1215 7594648.75000 , 5822112.05000

1216 7594644.85000 , 5822108.96000

1217 7594639.30000 , 5822106.72000

1218 7594635.47000 , 5822106.24000

1219 7594628.26000 , 5822102.77000

1220 7594626.78000 , 5822100.97000

1221 7594630.37000 , 5822102.71000

1222 7594635.65000 , 5822105.24000

1223 7594641.55000 , 5822102.32000

1224 7594690.84000 , 5822077.85000

1225 7594719.47000 , 5822047.68000

1226 7594767.49000 , 5821977.85000

1227 7594802.02000 , 5821909.10000

1228 7594863.90000 , 5821778.40000

1229 7594873.71000 , 5821742.92000

1230 7594882.73000 , 5821695.74000

1231 7594887.87000 , 5821687.77000

1232 7594891.23000 , 5821682.56000

1233 7594904.57000 , 5821680.54000

1234 7594965.71000 , 5821671.31000

1235 7594986.31000 , 5821668.20000

1236 7595087.29000 , 5821663.72000

1237 7595104.17000 , 5821662.97000

1238 7595139.85000 , 5821663.47000

1239 7595186.45000 , 5821653.38000

1240 7595232.71000 , 5821629.66000

1241 7595242.28000 , 5821624.73000

1242 7595247.88000 , 5821594.13000

1243 7595253.62000 , 5821562.72000

1244 7595257.01000 , 5821544.17000

1245 7595261.03000 , 5821525.40000

1246 7595267.35000 , 5821495.84000

1247 7595267.65000 , 5821473.46000

1248 7595267.50000 , 5821469.59000

1249 7595266.17000 , 5821435.74000

1250 7595274.56000 , 5821422.41000

1251 7595279.88000 , 5821413.97000

1252 7595287.77000 , 5821401.44000

1253 7595293.10000 , 5821392.97000

1254 7595297.13000 , 5821386.58000

1255 7595314.01000 , 5821340.85000

1256 7595314.40000 , 5821279.55000

1257 7595314.63000 , 5821244.54000

1258 7595311.11000 , 5821211.73000

1259 7595308.41000 , 5821186.53000

1260 7595303.85000 , 5821144.06000

1261 7595296.82000 , 5821095.81000

1262 7595287.52000 , 5821031.96000

1263 7595278.51000 , 5820970.04000

1264 7595281.19000 , 5820953.71000

1265 7595284.31000 , 5820934.65000

1266 7595287.40000 , 5820915.77000

1267 7595288.21000 , 5820910.80000

1268 7595289.58200 ,

1269 7595292.50000 , 5820884.67000

1270 7595293.83000 , 5820876.54000

1271 7595294.97000 , 5820869.60000

1272 7595300.65000 , 5820849.00000

1273 7595306.01000 , 5820829.59000

1274 7595309.33000 , 5820817.54000

1275 7595312.77000 , 5820805.07000

1276 7595319.77000 , 5820779.70000

1277 7595311.77000 , 5820770.13000

1278 7595313.95000 , 5820738.55000

1279 7595321.18000 , 5820633.73000

1280 7595322.12000 , 5820620.09000

1281 7595323.07000 , 5820606.32000

1282 7595326.87000 , 5820557.04000

1283 7595329.30000 , 5820540.34000

1284 7595332.85000 , 5820529.09000

1285 7595335.14000 , 5820521.84000

1286 7595337.08000 , 5820515.68000

1287 7595339.03000 , 5820509.53000

1288 7595340.97000 , 5820503.38000

1289 7595344.41000 , 5820493.41000

1290 7595345.52000 , 5820491.03000

1291 7595348.14000 , 5820484.73000

1292 7595347.63000 , 5820470.50000

1293 7595347.11000 , 5820456.02000

1294 7595346.85000 , 5820448.73000

1295 7595346.58000 , 5820441.46000

1296 7595346.49000 , 5820439.04000

1297 7595346.05000 , 5820426.66000

1298 7595346.16000 , 5820411.73000

1299 7595347.39000 , 5820395.59000

1300 7595347.76000 , 5820390.75000

1301 7595348.18000 , 5820385.19000

1302 7595348.85000 , 5820376.49000

1303 7595366.91000 , 5820298.35000

1304 7595392.55000 , 5820223.94000

1305 7595408.16000 , 5820153.84000

1306 7595406.13000 , 5820145.12000

1307 7595399.81000 , 5820118.00000

1308 7595393.86000 , 5820092.42000

1309 7595388.20000 , 5820068.14000

1310 7595377.63000 , 5820022.76000

1311 7595367.87000 , 5819980.84000

1312 7595363.71000 , 5819961.93000

1313 7595362.99000 , 5819958.80000

1314 7595359.01000 , 5819941.51000

1315 7595355.72000 , 5819926.33000

1316 7595348.42000 , 5819906.65000

1317 7595343.07000 , 5819892.20000

1318 7595336.57000 , 5819874.66000

1319 7595330.63000 , 5819860.79000

1320 7595323.61000 , 5819844.90000

1321 7595310.85000 , 5819816.03000

1322 7595299.88000 , 5819791.21000

1323 7595295.78000 , 5819781.92000

1324 7595285.25000 , 5819761.17000

1325 7595278.65000 , 5819748.17000

1326 7595272.06000 , 5819735.17000

1327 7595262.88000 , 5819717.08000

1328 7595255.74000 , 5819706.08000

1329 7595192.13000 , 5819707.57000

1330 7595120.69000 , 5819709.24000

1331 7595109.74000 , 5819708.53000

1332 7595043.32000 , 5819704.23000

1333 7595042.58000 , 5819698.34000

1334 7595038.11000 , 5819662.86000

1335 7595057.74000 , 5819621.32000

1336 7595075.63000 , 5819608.73000

1337 7595087.14000 , 5819600.63000

1338 7595103.68000 , 5819588.99000

1339 7595121.37000 , 5819580.30000

1340 7595135.22000 , 5819573.50000

1341 7595162.54000 , 5819560.08000

1342 7595160.74000 , 5819559.85000

1343 7595144.51000 , 5819546.18000

1344 7595142.33000 , 5819543.13000

1345 7595141.02000 , 5819541.29000

1346 7595138.48000 , 5819529.17000

1347 7595132.61000 , 5819501.23000

1348 7595116.36000 , 5819498.58000

1349 7595113.74000 , 5819498.16000

1350 7595094.19000 , 5819494.97000

1351 7595092.39000 , 5819494.06000

1352 7595090.20000 , 5819492.96000

1353 7595072.08000 , 5819477.29000

1354 7595066.39000 , 5819472.37000

1355 7595064.15000 , 5819469.81000

1356 7595061.69000 , 5819466.99000

1357 7595056.30000 , 5819460.83000

1358 7595043.77000 , 5819442.35000

1359 7595043.65000 , 5819442.08000

1360 7595042.06000 , 5819438.28000

1361 7595041.97000 , 5819438.06000

1362 7595040.72000 , 5819435.09000

1363 7595040.36000 , 5819432.95000

1364 7595033.09000 , 5819389.73000

1365 7595010.82000 , 5819354.52000

1366 7595010.10000 , 5819352.19000

1367 7595009.40000 , 5819349.86000

1368 7595009.02000 , 5819329.68000

1369 7595008.78000 , 5819316.69000

1370 7594998.04000 , 5819301.16000

1371 7594997.59000 , 5819299.02000

1372 7594995.61000 , 5819297.26000

1373 7594973.21000 , 5819253.89000

1374 7594948.80000 , 5819249.73000

1375 7594945.94000 , 5819248.52000

1376 7594942.84000 , 5819247.23000

1377 7594910.14000 , 5819222.80000

1378 7594902.50000 , 5819216.93000

1379 7594873.01000 , 5819194.18000

1380 7594870.16000 , 5819191.01000

1381 7594866.76000 , 5819187.24000

1382 7594857.66000 , 5819173.92000

1383 7594840.74000 , 5819149.17000

1384 7594821.74000 , 5819120.89000

1385 7594820.89000 , 5819118.18000

1386 7594820.62000 , 5819115.53000

1387 7594826.26000 , 5819084.79000

1388 7594828.13000 , 5819076.21000

1389 7594836.09000 , 5819039.73000

1390 7594836.56000 , 5819037.91000

1391 7594835.35000 , 5819033.32000

1392 7594833.26000 , 5819025.42000

1393 7594831.61000 , 5819018.92000

1394 7594830.67000 , 5819015.22000

1395 7594828.79000 , 5819007.86000

1396 7594822.64000 , 5818999.84000

1397 7594817.62000 , 5818993.30000

1398 7594808.73000 , 5818981.71000

1399 7594799.41000 , 5818969.57000

1400 7594774.49000 , 5818937.07000

1401 7594765.76000 , 5818925.05000

1402 7594759.59000 , 5818916.56000

1403 7594751.41000 , 5818905.29000

1404 7594739.65000 , 5818889.08000

1405 7594739.08000 , 5818888.49000

1406 7594709.72000 , 5818857.97000

1407 7594694.05000 , 5818841.68000

1408 7594686.44000 , 5818833.77000

1409 7594680.38000 , 5818827.47000

1410 7594643.71000 , 5818818.10000

1411 7594609.36000 , 5818793.18000

1412 7594605.02000 , 5818788.86000

1413 7594600.54000 , 5818784.42000

1414 7594586.78000 , 5818768.53000

1415 7594565.45000 , 5818743.89000

1416 7594548.54000 , 5818724.10000

1417 7594526.55000 , 5818698.20000

1418 7594526.02000 , 5818697.58000

1419 7594524.66000 , 5818696.00000

1420 7594494.07000 , 5818684.17000

1421 7594475.73000 , 5818677.07000

1422 7594469.10000 , 5818670.84000

1423 7594464.50000 , 5818666.43000

1424 7594460.72000 , 5818662.85000

1425 7594456.95000 , 5818659.28000

1426 7594453.17000 , 5818655.70000

1427 7594449.40000 , 5818652.12000

1428 7594445.62000 , 5818648.55000

1429 7594441.85000 , 5818644.97000

1430 7594426.10000 , 5818630.96000

1431 7594421.12000 , 5818626.02000

1432 7594416.86000 , 5818621.79000

1433 7594415.96000 , 5818621.19000

1434 7594403.72000 , 5818613.00000

1435 7594392.01000 , 5818605.18000

1436 7594379.89000 , 5818597.07000

1437 7594375.18000 , 5818593.92000

1438 7594370.47000 , 5818590.77000

1439 7594361.91000 , 5818585.05000

1440 7594352.83000 , 5818578.98000

1441 7594338.93000 , 5818569.68000

1442 7594337.74000 , 5818568.89000

1443 7594310.94000 , 5818555.92000

1444 7594281.03000 , 5818541.45000

1445 7594275.28000 , 5818538.67000

1446 7594240.43000 , 5818505.59000

1447 7594234.69000 , 5818500.15000

1448 7594228.27000 , 5818494.05000

1449 7594227.86000 , 5818487.63000

1450 7594227.04000 , 5818474.74000

1451 7594226.89000 , 5818472.46000

1452 7594225.42000 , 5818470.51000

1453 7594221.16000 , 5818464.89000

1454 7594215.97000 , 5818458.05000

1455 7594213.02000 , 5818454.15000

1456 7594205.80000 , 5818448.44000

1457 7594179.82000 , 5818427.86000

1458 7594176.51000 , 5818425.24000

1459 7594159.55000 , 5818409.31000

1460 7594149.87000 , 5818399.50990

1461 7594155.36090 , 5818359.54020

1462 7594128.39000 , 5818383.68990

1463 7594085.45000 , 5818419.80990

1464 7594046.40000 , 5818450.03990

1465 7593939.36000 , 5818532.41990

1466 7593847.94000 , 5818602.23990

1467 7593766.91000 , 5818664.52990

1468 7593736.34000 , 5818688.15990

1469 7593697.36000 , 5818718.27990

1470 7593639.15000 , 5818762.38990

1471 7593558.65000 , 5818823.37990

1472 7593526.77000 , 5818847.53990

1473 7593517.85000 , 5818854.29990

1474 7593517.09000 , 5818854.86990

1475 7593497.07000 , 5818869.96990

1476 7593457.08000 , 5818899.05990

1477 7593436.61000 , 5818913.88990

1478 7593415.59000 , 5818929.41990

1479 7593402.58000 , 5818939.05990

1480 7593392.64000 , 5818946.43990

1481 7593389.55000 , 5818948.71990

1482 7593388.30000 , 5818949.64990

1483 7593368.00000 , 5818965.05990

1484 7593347.31000 , 5818980.29990

1485 7593326.52000 , 5818995.73990

1486 7593312.38000 , 5819006.29990

1487 7593305.26000 , 5819011.61990

1488 7593298.48000 , 5819016.62990

1489 7593295.22000 , 5819019.03990

1490 7593284.44000 , 5819027.00990

1491 7593274.31000 , 5819034.49990

1492 7593263.85000 , 5819042.22990

1493 7593253.81000 , 5819049.64990

1494 7593242.92000 , 5819057.69990

1495 7593232.91000 , 5819065.09990

1496 7593217.17000 , 5819076.72990

1497 7593201.16000 , 5819088.57990

1498 7593180.39000 , 5819103.92990

1499 7593158.64000 , 5819120.00990

1500 7593138.60000 , 5819134.82990

1501 7593117.42000 , 5819150.47990

1502 7593096.87000 , 5819165.66990

1503 7593080.01000 , 5819178.12990

1504 7593075.17000 , 5819181.70990

1505 7593054.56000 , 5819196.94990

1506 7593033.07000 , 5819212.83990

1507 7593022.31000 , 5819220.78990

1508 7593001.06000 , 5819236.49990

1509 7592989.81000 , 5819244.81990

1510 7592969.39000 , 5819259.76990

1511 7592946.52000 , 5819276.66990

1512 7592940.97000 , 5819280.76990

1513 7592935.43000 , 5819284.86990

1514 7592917.50000 , 5819298.11990

1515 7592896.87000 , 5819313.46990

1516 7592869.46000 , 5819333.44990

1517 7592853.69000 , 5819345.45990

1518 7592821.68000 , 5819369.81990

1519 7592803.25000 , 5819383.58990

1520 7592800.81000 , 5819385.40990

1521 7592793.80000 , 5819390.64990

1522 7592784.83000 , 5819397.34990

1523 7592773.61000 , 5819405.72990

1524 7592768.01000 , 5819409.91990

1525 7592764.56000 , 5819412.48990

1526 7592759.75000 , 5819416.08990

1527 7592755.19000 , 5819419.49990

1528 7592746.54000 , 5819425.95990

1529 7592741.57000 , 5819429.66990

1530 7592712.49000 , 5819451.39990

1531 7592688.30000 , 5819469.46990

1532 7592680.15000 , 5819475.55990

1533 7592670.40000 , 5819482.84990

1534 7592659.14000 , 5819491.25990

1535 7592645.84000 , 5819501.19990

1536 7592641.83000 , 5819504.18990

1537 7592626.37000 , 5819515.73990

1538 7592614.43000 , 5819524.65990

1539 7592585.54000 , 5819546.23990

1540 7592543.21000 , 5819577.86990

1541 7592498.27000 , 5819611.43990

1542 7592462.49000 , 5819638.47990

1543 7592431.83000 , 5819661.44990

1544 7592419.36000 , 5819670.39990

1545 7592413.76000 , 5819674.58990

1546 7592406.61000 , 5819679.91990

1547 7592366.64000 , 5819709.78990

1548 7592346.46000 , 5819724.85990

1549 7592333.79000 , 5819734.32990

1550 7592315.66000 , 5819747.81990

1551 7592280.44000 , 5819774.02990

1552 7592271.21000 , 5819780.89990

1553 7592259.98000 , 5819789.24990

1554 7592225.57000 , 5819814.85990

1555 7592189.06000 , 5819842.02990

1556 7592185.86000 , 5819844.41990

1557 7592175.19000 , 5819852.35990

1558 7592169.89000 , 5819856.29990

1559 7592154.81000 , 5819867.51990

1560 7592137.08000 , 5819880.70990

1561 7592117.18000 , 5819895.51990

1562 7592060.87000 , 5819937.42990

1563 7592009.68000 , 5819975.51990

1564 7591990.83000 , 5819989.53990

1565 7591986.52000 , 5819992.74990

1566 7591969.89000 , 5820005.12990

1567 7591949.76000 , 5820020.10990

1568 7591941.97000 , 5820025.89990

1569 7591931.06000 , 5820034.01990

1570 7591928.34000 , 5820036.04990

1571 7591924.08000 , 5820039.20990

1572 7591919.27000 , 5820042.79990

1573 7591913.97000 , 5820046.73990

1574 7591897.62000 , 5820058.93990

1575 7591895.93000 , 5820060.19990

1576 7591872.73000 , 5820077.52990

1577 7591863.67000 , 5820084.29990

1578 7591854.86000 , 5820090.87990

1579 7591851.01000 , 5820093.74990

1580 7591841.00000 , 5820101.22990

1581 7591831.71000 , 5820108.17990

1582 7591816.16000 , 5820119.78990

1583 7591799.34000 , 5820132.34990

1584 7591789.32000 , 5820139.82990

1585 7591780.11000 , 5820146.71990

1586 7591768.09000 , 5820155.68990

1587 7591753.67000 , 5820166.45990

1588 7591725.63000 , 5820187.40990

1589 7591699.51000 , 5820206.91990

1590 7591684.37000 , 5820218.22990

1591 7591539.82000 , 5820324.43990

1592 7591529.32000 , 5820333.08990

1593 7591525.02000 , 5820337.36990

1594 7591518.36000 , 5820342.00990

1595 7591511.66000 , 5820346.65990

1596 7591504.96000 , 5820351.31990

1597 7591483.81000 , 5820367.41990

1598 7591469.47000 , 5820377.96990

1599 7591439.91000 , 5820399.71990

1600 7591425.01000 , 5820410.68990

1601 7591393.57000 , 5820434.31990

1602 7591389.25000 , 5820437.52990

1603 7591350.80000 , 5820465.53990

1604 7591330.81000 , 5820480.09990

1605 7591321.15000 , 5820487.20990

1606 7591092.89000 , 5820656.07990

1607 7591091.58000 , 5820657.46990

1608 7590988.56000 , 5820733.37990

1609 7590917.55000 , 5820785.69990

1610 7590856.93000 , 5820830.36990

1611 7590830.20000 , 5820850.06990

1612 7590778.84000 , 5820887.90990

1613 7590750.42000 , 5820908.85990

1614 7590671.90000 , 5820967.25990

1615 7590618.37000 , 5821006.53990

1616 7590564.76000 , 5821045.87990

1617 7590539.61000 , 5821064.46990

1618 7590513.32000 , 5821083.97990

1619 7590486.78000 , 5821103.67990

1620 7590461.48000 , 5821122.45990

1621 7590434.18000 , 5821142.72990

1622 7590407.12000 , 5821162.80990

1623 7590393.87000 , 5821172.64990

1624 7590381.42000 , 5821181.88990

1625 7590368.57000 , 5821191.42990

1626 7590355.16000 , 5821201.37990

1627 7590328.34000 , 5821221.28990

1628 7590313.33000 , 5821232.46990

1629 7590270.63000 , 5821261.57990

1630 7590261.56000 , 5821267.76990

1631 7590247.19000 , 5821277.57990

1632 7590220.02000 , 5821296.13990

1633 7590167.74000 , 5821331.84990

1634 7590132.36000 , 5821355.34990

1635 7590096.95000 , 5821378.85990

1636 7590072.01000 , 5821395.42990

1637 7590032.14000 , 5821421.89990

1638 7589987.74000 , 5821451.38990

1639 7589944.92000 , 5821479.82990

1640 7589940.76000 , 5821482.58990

1641 7589919.43000 , 5821496.75990

1642 7589895.76000 , 5821512.48990

1643 7589879.19000 , 5821523.50990

1644 7589853.47000 , 5821540.61990

1645 7589804.44000 , 5821573.11990

1646 7589797.02000 , 5821578.17990

1647 7589789.95000 , 5821582.87990

1648 7589782.65000 , 5821587.76990

1649 7589730.06000 , 5821623.13990

1650 7589705.31000 , 5821639.78990

1651 7589679.99000 , 5821656.81990

1652 7589461.21000 , 5821800.23990

1653 7589457.94000 , 5821802.43990

1654 7589388.92000 , 5821849.04990

1655 7589383.57000 , 5821854.97990

1656 7589380.77000 , 5821858.07990

1657 7589329.11000 , 5821909.68990

1658 7589325.34000 , 5821913.44990

1659 7589318.16000 , 5821926.48990

1660 7589313.21000 , 5821933.21990

1661 7589305.76000 , 5821943.32990

1662 7589304.05000 , 5821964.19990

1663 7589297.95000 , 5822018.46000

1664 7589294.81000 , 5822044.99000

1665 7589292.12000 , 5822067.72000

1666 7589289.77000 , 5822087.23000

1667 7589289.49000 , 5822091.12000

1668 7589288.91000 , 5822095.54000

1669 7589281.72000 , 5822116.46000

1670 7589242.00000 , 5822206.48000

1671 7589227.03000 , 5822240.06000

1672 7589217.02000 , 5822263.15000

1673 7589212.23000 , 5822274.22000

1674 7589206.15000 , 5822288.25000

1675 7589205.16000 , 5822290.53000

1676 7589199.47000 , 5822303.65000

1677 7589197.44000 , 5822308.35000

1678 7589194.81000 , 5822314.42000

1679 7589189.14000 , 5822327.50000

1680 7589183.52000 , 5822340.47000

1681 7589185.74000 , 5822341.61000

1682 7589186.41000 , 5822341.96000

1683 7589177.92000 , 5822359.64000

1684 7589146.63000 , 5822428.44000

1685 7589142.56000 , 5822434.92000

1686 7589095.03000 , 5822511.97000

1687 7589097.05000 , 5822516.79000

1688 7589104.63000 , 5822534.98000

1689 7589119.03000 , 5822569.50000

1690 7589129.76000 , 5822595.31000

1691 7589138.49000 , 5822616.30000

1692 7589145.45000 , 5822630.47000

1693 7589153.96000 , 5822652.43000

1694 7589157.17000 , 5822659.94000

1695 7589164.21000 , 5822670.98000

1696 7589194.79000 , 5822719.15000

1697 7589267.95000 , 5822832.39000

1698 7589269.21000 , 5822834.47000

1699 7589315.32000 , 5822906.84000

1700 7589319.23000 , 5822915.70000

1701 7589326.69000 , 5822932.60000

1702 7589337.40000 , 5822958.80000

1703 7589341.38000 , 5822979.44000

1704 7589343.28000 , 5822999.83000

1705 7589343.93000 , 5823024.08000

1706 7589338.20000 , 5823056.89000

1707 7589335.86000 , 5823070.31000

1708 7589325.43000 , 5823106.17000

1709 7589270.66000 , 5823294.57000

1710 7589207.71000 , 5823511.37000

1711 7589206.48000 , 5823515.60000

1712 7589205.39000 , 5823519.36000

1713 7589159.57000 , 5823677.35000

1714 7589158.07000 , 5823682.52000

1715 7589139.67000 , 5823745.99000

1716 7589127.17000 , 5823789.08000

1717 7589098.96000 , 5823886.35000

1718 7589078.32000 , 5823958.02000

1719 7589035.41000 , 5824105.32000

1720 7589034.27000 , 5824109.27000

1721 7589005.84000 , 5824209.02000

1722 7589004.33000 , 5824217.24000

1723 7588961.78000 , 5824349.23000

1724 7588910.36000 , 5824531.18000

1725 7588906.69000 , 5824544.19000

1726 7588905.25000 , 5824549.02000

1727 7588867.39000 , 5824685.42000

1728 7588865.35000 , 5824692.40000

1729 7588857.29000 , 5824720.48000

1730 7588808.21000 , 5824887.78000

1731 7588799.58000 , 5824917.17000

1732 7588782.94000 , 5824981.14000

1733 7588779.63000 , 5824996.13000

1734 7588729.59000 , 5825161.50000

1735 7588659.94000 , 5825410.56000

1736 7588659.56000 , 5825414.46000

1737 7588617.56000 , 5825560.94000

1738 7588616.44000 , 5825566.54000

1739 7588591.88000 , 5825650.55000

1740 7588590.09000 , 5825656.75000

1741 7588584.69000 , 5825675.44000

1742 7588561.19000 , 5825756.80000

1743 7588553.26000 , 5825784.27000

1744 7588544.74000 , 5825813.80000

1745 7588536.77000 , 5825841.38000

1746 7588522.77000 , 5825889.89000

1747 7588518.40000 , 5825905.03000

1748 7588494.55000 , 5825906.59000

1749 7588490.99000 , 5825905.25000

1750 7588461.42000 , 5825893.03000

1751 7588428.94000 , 5825880.56000

1752 7588358.25000 , 5825853.83000

1753 7588340.44000 , 5825847.08000

1754 7588322.86000 , 5825840.67000

1755 7588286.28000 , 5825826.91000

1756 7588272.33000 , 5825821.61000

1757 7588267.98000 , 5825820.00000

1758 7588230.26000 , 5825805.94000

1759 7588211.54000 , 5825798.97000

1760 7588153.16000 , 5825777.19000

1761 7588134.89000 , 5825770.38000

1762 7588122.54000 , 5825765.77000

1763 7588109.68000 , 5825762.88000

1764 7588068.79000 , 5825747.47000

1765 7588050.65000 , 5825740.61000

1766 7588037.37000 , 5825735.58000

1767 7588012.86000 , 5825725.88000

1768 7587991.66000 , 5825718.17000

1769 7587972.08000 , 5825711.05000

1770 7587955.52000 , 5825705.02000

1771 7587945.80000 , 5825701.48000

1772 7587921.50000 , 5825692.40000

1773 7587916.08000 , 5825690.40000

1774 7587884.18000 , 5825678.91000

1775 7587851.95000 , 5825666.75000

1776 7587837.30000 , 5825661.50000

1777 7587834.13000 , 5825660.41000

1778 7587828.47000 , 5825658.50000

1779 7587811.38000 , 5825652.51000

1780 7587795.16000 , 5825646.76000

1781 7587779.83000 , 5825640.92000

1782 7587536.26000 , 5826018.96000

1783 7587492.96000 , 5826084.75000

1784 7587491.06000 , 5826087.12000

1785 7587483.14000 , 5826098.55000

1786 7587480.18000 , 5826102.86000

1787 7587256.13000 , 5826446.75000

1788 7587257.82000 , 5826448.09000

1789 7587267.28000 , 5826458.80000

1790 7587263.26000 , 5826461.45000

1791 7587075.70000 , 5826714.84000

1792 7586903.28000 , 5826947.40000

1793 7586898.18000 , 5826953.91000

1794 7586728.36000 , 5827176.64000

1795 7586726.06000 , 5827180.24000

1796 7586590.27000 , 5827353.84000

1797 7586576.74000 , 5827371.71000

1798 7586569.36844 , 5827381.61054

1799 7586558.69000 , 5827373.19000

1800 7586489.22000 , 5827469.53000

1801 7586476.77000 , 5827524.29000

1802 7586437.61000 , 5827579.94000

1803 7586466.68000 , 5827602.39000

1804 7586474.60000 , 5827608.50000

1805 7586494.31000 , 5827623.72000

1806 7586501.75000 , 5827629.31000

1807 7586518.19000 , 5827642.38000

1808 7586523.04000 , 5827646.24000

1809 7586526.34000 , 5827648.85000

1810 7586538.90000 , 5827658.84000

1811 7586550.90000 , 5827668.38000

1812 7586570.53000 , 5827683.21000

1813 7586587.37000 , 5827695.93000

1814 7586602.45000 , 5827707.32000

1815 7586600.94000 , 5827713.70000

1816 7586495.40000 , 5827853.45000

1817 7586472.08000 , 5827887.38000

1818 7586468.64000 , 5827889.40000

1819 7586381.65000 , 5828003.20000

1820 7586368.03000 , 5828006.49000

1821 7586299.41000 , 5828104.95000

1822 7586289.69000 , 5828120.91000

1823 7586223.90000 , 5828223.23000

1824 7586210.42000 , 5828240.68000

1825 7586198.96000 , 5828244.24000

1826 7586188.46000 , 5828247.51000

1827 7586177.00000 , 5828251.07000

1828 7586162.20000 , 5828255.81000

1829 7586145.72000 , 5828260.98000

1830 7586121.68000 , 5828268.47000

1831 7586111.11000 , 5828271.78000

1832 7586097.41000 , 5828276.06000

1833 7586069.26000 , 5828284.86000

1834 7585972.86000 , 5828314.97000

1835 7585954.57000 , 5828320.70000

1836 7585883.72000 , 5828352.73000

1837 7585879.22000 , 5828355.05000

1838 7585796.87000 , 5828393.16000

1839 7585677.33000 , 5828449.47000

1840 7585336.35000 , 5828608.08000

1841 7585331.05000 , 5828610.27000

1842 7585326.93000 , 5828611.89000

1843 7585282.27000 , 5828633.57000

1844 7585251.14000 , 5828648.74000

1845 7585142.73000 , 5828700.47000

1846 7585000.70000 , 5828768.96000

1847 7584994.67000 , 5828771.81000

1848 7584976.45000 , 5828780.41000

1849 7584974.94000 , 5828782.88000

1850 7584852.82000 , 5828840.85000

1851 7584844.50000 , 5828844.40000

1852 7584831.15000 , 5828850.62000

1853 7584812.92000 , 5828859.11000

1854 7584807.82000 , 5828861.48000

1855 7584795.17000 , 5828867.37000

1856 7584788.20000 , 5828870.62000

1857 7584756.07000 , 5828885.59000

1858 7584745.02000 , 5828890.73000

1859 7584744.19000 , 5828890.94000

1860 7584737.21000 , 5828892.68000

1861 7584689.30000 , 5828904.63000

1862 7584678.18000 , 5828907.40000

1863 7584665.08000 , 5828910.67000

1864 7584637.51000 , 5828917.54000

1865 7584616.13000 , 5828922.87000

1866 7584604.20000 , 5828925.85000

1867 7584593.02000 , 5828928.64000

1868 7584582.03000 , 5828931.38000

1869 7584571.17000 , 5828934.09000

1870 7584537.96000 , 5828942.37000

1871 7584502.13000 , 5828951.30000

1872 7584462.85000 , 5828961.10000

1873 7584428.79000 , 5828969.59000

1874 7584357.01000 , 5828987.54000

1875 7584334.88000 , 5828993.08000

1876 7584287.14000 , 5829005.03000

1877 7584270.65000 , 5829009.16000

1878 7584254.15000 , 5829013.29000

1879 7584239.59000 , 5829016.94000

1880 7584213.10000 , 5829023.56000

1881 7584176.51000 , 5829032.72000

1882 7584143.21000 , 5829041.35000

1883 7584121.51000 , 5829046.97000

1884 7584083.61000 , 5829056.79000

1885 7584082.84000 , 5829056.99000

1886 7584073.42000 , 5829059.33000

1887 7584071.57000 , 5829059.79000

1888 7584049.30000 , 5829062.78000

1889 7584030.11000 , 5829065.36000

1890 7584015.76000 , 5829064.60000

1891 7583999.26000 , 5829063.71000

1892 7583966.22000 , 5829060.30000

1893 7583937.43000 , 5829109.93000

1894 7583914.57000 , 5829149.33000

1895 7583919.92000 , 5829146.29000

1896 7583929.04010 , 5829151.47030

1897 7583955.51000 , 5829186.80000

1898 7583959.46000 , 5829192.07000

1899 7583962.04000 , 5829195.50000

1900 7583970.48000 , 5829204.78000

1901 7583978.11000 , 5829213.14000

1902 7583989.20000 , 5829218.17000

1903 7583993.57000 , 5829220.14000

1904 7583995.60000 , 5829223.81000

1905 7583996.01000 , 5829231.02000

1906 7583993.48000 , 5829243.63000

1907 7583986.06000 , 5829267.42000

1908 7583984.41000 , 5829275.17000

1909 7583981.23000 , 5829290.05000

1910 7583966.84000 , 5829332.15000

1911 7583971.00000 , 5829364.91000

1912 7583974.60000 , 5829405.52000

1913 7583989.22000 , 5829423.89000

1914 7583999.92000 , 5829434.08000

1915 7584001.31000 , 5829439.03000

1916 7583989.79000 , 5829469.47000

1917 7583985.84000 , 5829479.92000

1918 7583985.65000 , 5829496.06000

1919 7583992.36000 , 5829519.84000

1920 7583989.07000 , 5829525.91000

1921 7583978.04000 , 5829536.39000

1922 7583982.17000 , 5829541.45000

1923 7583984.21000 , 5829543.95000

1924 7583990.81000 , 5829552.00000

1925 7583989.48000 , 5829558.22000

1926 7583988.52000 , 5829562.73000

1927 7583994.40000 , 5829585.37000

1928 7583998.13000 , 5829591.69000

1929 7583993.98000 , 5829611.21000

1930 7583995.51000 , 5829637.23000

1931 7583993.55000 , 5829644.40000

1932 7583991.71000 , 5829651.12000

1933 7584011.62000 , 5829656.27000

1934 7584011.51000 , 5829672.98000

1935 7584009.93000 , 5829674.68000

1936 7584008.89000 , 5829675.79000

1937 7583995.32000 , 5829676.43000

1938 7583994.34000 , 5829684.80000

1939 7583992.12000 , 5829704.00000

1940 7583990.94000 , 5829714.20000

1941 7583990.03000 , 5829721.75000

1942 7583989.21000 , 5829728.18000

1943 7583984.22000 , 5829751.26000

1944 7583961.58000 , 5829754.60000

1945 7583960.79000 , 5829759.68000

1946 7583964.71000 , 5829768.31000

1947 7583955.51000 , 5829782.36000

1948 7583952.74010 , 5829790.95030

1949 7583952.07000 , 5829802.34000

1950 7583942.95000 , 5829807.46000

1951 7583940.67000 , 5829820.08000

1952 7583939.81000 , 5829824.87000

1953 7583951.95000 , 5829832.44000

1954 7583946.26000 , 5829852.90000

1955 7583936.11000 , 5829858.89000

1956 7583934.15000 , 5829860.04000

1957 7583938.20000 , 5829873.89000

1958 7583941.11000 , 5829883.80000

1959 7583940.15000 , 5829893.81000

1960 7583936.41000 , 5829906.80000

1961 7583933.61000 , 5829912.09000

1962 7583935.67000 , 5829918.86000

1963 7583940.73000 , 5829923.32000

1964 7583943.44000 , 5829931.60000

1965 7583944.32000 , 5829950.79000

1966 7583949.94000 , 5829956.29000

1967 7583956.61000 , 5829970.43000

1968 7583954.18000 , 5829976.89000

1969 7583956.96000 , 5829986.57000

1970 7583960.78000 , 5829991.23000

1971 7583967.35000 , 5829995.06000

1972 7583971.02000 , 5830004.61000

1973 7583971.44000 , 5830015.36000

1974 7583977.99000 , 5830026.79000

1975 7583977.07000 , 5830037.06000

1976 7583973.73000 , 5830044.16000

1977 7583964.91000 , 5830051.87000

1978 7583958.46000 , 5830062.03000

1979 7583958.78000 , 5830077.37000

1980 7583957.39000 , 5830082.65000

1981 7583970.41000 , 5830086.93000

1982 7583973.25000 , 5830091.19000

1983 7583973.00000 , 5830101.40000

1984 7583971.87000 , 5830111.54000

1985 7583972.06000 , 5830136.71000

1986 7583966.58000 , 5830140.61000

1987 7583966.71000 , 5830142.10000

1988 7583959.74000 , 5830142.71000

1989 7583955.98000 , 5830144.44000

1990 7583951.89000 , 5830154.49000

1991 7583952.39000 , 5830164.29000

1992 7583972.43000 , 5830184.19000

1993 7583971.40000 , 5830196.85000

1994 7583984.49000 , 5830206.60000

1995 7583992.51000 , 5830222.43000

1996 7584002.85000 , 5830224.01000

1997 7584012.14000 , 5830223.16000

1998 7584015.66000 , 5830231.14000

1999 7584033.28000 , 5830248.97000

2000 7584030.65000 , 5830267.89000

2001 7584038.85000 , 5830273.15000

2002 7584042.60000 , 5830288.29000

2003 7584049.03000 , 5830296.69000

2004 7584058.63000 , 5830304.29000

2005 7584058.49000 , 5830309.60000

2006 7584058.26000 , 5830313.49000

2007 7584054.40000 , 5830326.24000

2008 7584076.50000 , 5830337.94000

2009 7584081.74000 , 5830343.39000

2010 7584088.47000 , 5830350.86000

2011 7584092.01000 , 5830355.70000

2012 7584091.98000 , 5830359.45000

2013 7584088.75000 , 5830363.67000

2014 7584088.77000 , 5830370.45000

2015 7584088.81000 , 5830388.69000

2016 7584102.52000 , 5830395.37000

2017 7584115.18000 , 5830394.52000

2018 7584119.52000 , 5830396.55000

2019 7584121.43000 , 5830401.26000

2020 7584123.51000 , 5830406.47000

2021 7584126.90000 , 5830414.87000

2022 7584134.05000 , 5830433.62000

2023 7584142.29000 , 5830454.37000

2024 7584146.66000 , 5830465.35000

2025 7584156.99000 , 5830468.58000

2026 7584158.98000 , 5830487.42000

2027 7584160.55000 , 5830502.37000

2028 7584161.22000 , 5830508.72000

2029 7584162.13000 , 5830517.37000

2030 7584162.57000 , 5830521.53000

2031 7584159.59000 , 5830526.67000

2032 7584157.40000 , 5830530.96000

2033 7584152.77000 , 5830541.02000

2034 7584134.78000 , 5830540.30000

2035 7584132.67000 , 5830544.70000

2036 7584133.16000 , 5830552.96000

2037 7584133.37000 , 5830556.52000

2038 7584137.75000 , 5830562.59000

2039 7584140.76000 , 5830566.72000

2040 7584141.93000 , 5830583.35000

2041 7584151.10000 , 5830586.39000

2042 7584152.27000 , 5830591.52000

2043 7584147.88000 , 5830598.81000

2044 7584142.83000 , 5830602.28000

2045 7584149.45000 , 5830611.46000

2046 7584156.37000 , 5830634.34000

2047 7584156.13000 , 5830646.01000

2048 7584147.66000 , 5830652.13000

2049 7584146.01000 , 5830660.89000

2050 7584144.76000 , 5830667.91000

2051 7584130.55000 , 5830687.81000

2052 7584122.62000 , 5830698.92000

2053 7584113.60000 , 5830697.55000

2054 7584110.46000 , 5830702.96000

2055 7584118.09000 , 5830713.21000

2056 7584111.48000 , 5830725.14000

2057 7584105.01000 , 5830739.83000

2058 7584091.53000 , 5830736.29000

2059 7584089.60000 , 5830743.33000

2060 7584103.90000 , 5830751.76000

2061 7584102.72000 , 5830754.95000

2062 7584088.96000 , 5830765.18000

2063 7584083.87000 , 5830763.11000

2064 7584074.73000 , 5830747.35000

2065 7584062.48000 , 5830760.37000

2066 7584060.96000 , 5830767.19000

2067 7584063.06000 , 5830775.80000

2068 7584071.57000 , 5830782.36000

2069 7584067.83000 , 5830786.41000

2070 7584054.59000 , 5830785.68000

2071 7584048.53000 , 5830784.10000

2072 7584044.11000 , 5830790.18000

2073 7584043.66000 , 5830796.26000

2074 7584050.29000 , 5830802.13000

2075 7584052.03000 , 5830804.76000

2076 7584053.99000 , 5830807.75000

2077 7584060.39000 , 5830799.08000

2078 7584067.31000 , 5830806.22000

2079 7584067.40000 , 5830812.80000

2080 7584055.13000 , 5830817.25000

2081 7584046.75000 , 5830834.28000

2082 7584040.81000 , 5830838.41000

2083 7584031.82000 , 5830836.06000

2084 7584026.84000 , 5830836.31000

2085 7584019.94000 , 5830846.71000

2086 7584024.32000 , 5830856.43000

2087 7584014.61000 , 5830867.33000

2088 7584028.53000 , 5830891.38000

2089 7584027.60000 , 5830896.20000

2090 7584026.26000 , 5830900.42000

2091 7584032.54000 , 5830908.22000

2092 7584038.37000 , 5830914.47000

2093 7584040.05000 , 5830915.97074

2094 7584048.28000 , 5830913.09000

2095 7584050.38000 , 5830913.85000

2096 7584052.29000 , 5830918.47000

2097 7584046.99000 , 5830923.38074

2098 7584048.93000 , 5830929.18000

2099 7584050.85000 , 5830934.96000

2100 7584051.59000 , 5830937.15000

2101 7584052.87000 , 5830938.63000

2102 7584054.95000 , 5830941.02000

2103 7584057.53000 , 5830944.01000

2104 7584061.03000 , 5830948.05000

2105 7584063.77000 , 5830953.39000

2106 7584064.59000 , 5830958.76000

2107 7584065.20000 , 5830962.80000

2108 7584065.54000 , 5830964.75000

2109 7584066.00000 , 5830967.42000

2110 7584066.54000 , 5830970.52000

2111 7584067.43000 , 5830975.74000

2112 7584067.08000 , 5830980.99000

2113 7584062.92000 , 5830998.96000

2114 7584065.44000 , 5830999.36000

2115 7584068.70000 , 5830999.87000

2116 7584076.55000 , 5831001.09000

2117 7584079.53000 , 5831001.56000

2118 7584087.56000 , 5830996.24000

2119 7584091.20000 , 5830994.33000

2120 7584093.37000 , 5830995.46000

2121 7584097.80000 , 5831003.30000

2122 7584096.21000 , 5831008.12000

2123 7584094.45000 , 5831013.51000

2124 7584096.04000 , 5831017.20000

2125 7584099.38000 , 5831025.42000

2126 7584100.76000 , 5831028.79000

2127 7584103.24000 , 5831034.87000

2128 7584101.70000 , 5831041.31000

2129 7584101.05000 , 5831042.78000

2130 7584096.27000 , 5831050.92000

2131 7584090.80000 , 5831057.72000

2132 7584085.87000 , 5831056.92000

2133 7584085.33000 , 5831062.67000

2134 7584084.93000 , 5831066.99000

2135 7584087.64000 , 5831068.87000

2136 7584092.53000 , 5831072.27000

2137 7584094.67000 , 5831073.75000

2138 7584097.26000 , 5831073.45000

2139 7584100.29000 , 5831073.07000

2140 7584105.25000 , 5831073.41000

2141 7584117.50000 , 5831074.25000

2142 7584121.09000 , 5831073.97000

2143 7584129.51000 , 5831073.32000

2144 7584136.48000 , 5831072.78000

2145 7584140.92000 , 5831076.62000

2146 7584146.94000 , 5831081.86000

2147 7584148.66000 , 5831083.35000

2148 7584144.11000 , 5831099.27000

2149 7584150.45000 , 5831103.97000

2150 7584155.71000 , 5831107.87000

2151 7584151.56000 , 5831123.02000

2152 7584143.19000 , 5831123.43000

2153 7584135.21000 , 5831122.65000

2154 7584127.74000 , 5831121.92000

2155 7584123.77000 , 5831125.12000

2156 7584124.23000 , 5831131.09000

2157 7584127.05000 , 5831132.71000

2158 7584133.08000 , 5831136.16000

2159 7584136.07000 , 5831137.87000

2160 7584141.53000 , 5831135.14000

2161 7584145.56000 , 5831134.80000

2162 7584148.99000 , 5831134.51000

2163 7584151.56000 , 5831134.55000

2164 7584155.46000 , 5831134.60000

2165 7584160.57000 , 5831134.66000

2166 7584169.23000 , 5831140.14000

2167 7584174.23000 , 5831143.32000

2168 7584166.20000 , 5831156.54000

2169 7584167.72000 , 5831161.23000

2170 7584169.98000 , 5831168.10000

2171 7584172.46000 , 5831169.64000

2172 7584174.91000 , 5831171.18000

2173 7584174.16000 , 5831179.46000

2174 7584178.75000 , 5831186.09000

2175 7584186.73000 , 5831192.07000

2176 7584187.34000 , 5831196.27000

2177 7584189.37000 , 5831204.23000

2178 7584193.44000 , 5831208.55000

2179 7584199.25000 , 5831208.67000

2180 7584212.59000 , 5831215.62000

2181 7584223.37000 , 5831221.00000

2182 7584225.58000 , 5831221.97000

2183 7584230.76000 , 5831224.27000

2184 7584230.77000 , 5831236.96000

2185 7584246.68000 , 5831240.82000

2186 7584265.10000 , 5831248.67000

2187 7584300.41000 , 5831267.53000

2188 7584376.76000 , 5831306.92000

2189 7584381.14000 , 5831307.80000

2190 7584387.89000 , 5831309.15000

2191 7584396.02000 , 5831307.70000

2192 7584403.12000 , 5831306.71000

2193 7584435.79000 , 5831312.65000

2194 7584452.92000 , 5831312.52000

2195 7584460.23000 , 5831312.46000

2196 7584469.93000 , 5831308.67000

2197 7584479.94000 , 5831308.68000

2198 7584514.96000 , 5831309.13000

2199 7584531.78000 , 5831307.30000

2200 7584544.91000 , 5831305.87000

2201 7584564.31000 , 5831310.51000

2202 7584577.96000 , 5831311.49000

2203 7584604.85000 , 5831313.40000

2204 7584638.62000 , 5831317.54000

2205 7584679.08000 , 5831329.53000

2206 7584678.67000 , 5831331.98000

2207 7584712.66000 , 5831330.89000

2208 7584735.52000 , 5831350.97000

2209 7584738.42000 , 5831353.52000

2210 7584783.57000 , 5831362.03000

2211 7584798.30000 , 5831364.81000

2212 7584843.75000 , 5831368.45000

2213 7584875.93000 , 5831376.40000

2214 7584894.04000 , 5831390.46000

2215 7584944.21000 , 5831414.03000

2216 7584949.05000 , 5831416.31000

2217 7584998.73000 , 5831439.66000

2218 7585040.65000 , 5831456.71000

2219 7585049.91000 , 5831460.47000

2220 7585083.86000 , 5831468.57000

2221 7585117.04000 , 5831470.63000

2222 7585178.15000 , 5831474.41000

2223 7585219.87000 , 5831480.77000

2224 7585257.30000 , 5831478.43000

2225 7585354.60068 , 5831496.97023

2226 7585312.14000 , 5831537.95000

2227 7585265.23000 , 5831582.96000

2228 7585197.25000 , 5831648.66000

2229 7585147.18000 , 5831696.94000

2230 7585103.97000 , 5831738.53000

2231 7585094.54000 , 5831747.99000

2232 7585019.45000 , 5831817.82000

2233 7584999.05000 , 5831837.72000

2234 7584978.02000 , 5831857.32000

2235 7584955.79000 , 5831878.58000

2236 7584935.07000 , 5831897.94000

2237 7584913.86000 , 5831917.74000

2238 7584893.20000 , 5831937.94000

2239 7584879.38000 , 5831951.71000

2240 7584852.97000 , 5831979.91000

2241 7584830.82000 , 5832007.49000

2242 7584812.05000 , 5832032.32000

2243 7584795.60000 , 5832055.95000

2244 7584787.23000 , 5832066.89000

2245 7584763.15000 , 5832101.56000

2246 7584722.84000 , 5832152.15000

2247 7584658.04000 , 5832229.62000

2248 7584642.66000 , 5832247.99000

2249 7584634.20000 , 5832257.12000

2250 7584622.68000 , 5832268.67000

2251 7584588.25000 , 5832301.19000

2252 7584551.61000 , 5832335.80000

2253 7584533.43000 , 5832352.96000

2254 7584516.19000 , 5832369.27000

2255 7584512.52000 , 5832372.68000

2256 7584493.80000 , 5832390.60000

2257 7584457.70000 , 5832424.75000

2258 7584439.32000 , 5832442.21000

2259 7584421.10000 , 5832459.50000

2260 7584402.87000 , 5832476.81000

2261 7584366.52000 , 5832511.31000

2262 7584348.49000 , 5832528.43000

2263 7584329.98000 , 5832545.36000

2264 7584294.12000 , 5832579.07000

2265 7584279.10000 , 5832593.47000

2266 7584276.95000 , 5832595.54000

2267 7584264.79000 , 5832607.21000

2268 7584219.97000 , 5832648.80000

2269 7584182.46000 , 5832684.18000

2270 7584161.26000 , 5832704.65000

2271 7584146.55000 , 5832718.83000

2272 7584094.16000 , 5832768.44000

2273 7584084.92000 , 5832777.17000

2274 7584074.90000 , 5832786.66000

2275 7584004.69000 , 5832852.67000

2276 7584000.51000 , 5832856.63000

2277 7583938.03000 , 5832916.01000

2278 7583763.70000 , 5832829.17000

2279 7583627.96000 , 5832821.07000

2280 7583595.02000 , 5832794.53000

2281 7583572.00000 , 5832784.30000

2282 7583532.70000 , 5832779.15000

2283 7583323.04000 , 5832835.19000

2284 7583263.91000 , 5832864.09000

2285 7583203.78000 , 5832866.55000

2286 7583171.84000 , 5832861.63000

2287 7582883.06000 , 5832810.43000

2288 7582703.07000 , 5832779.33000

2289 7582703.14000 , 5832773.85000

2290 7582698.60000 , 5832772.86000

2291 7582689.48000 , 5832770.85000

2292 7582579.50000 , 5832790.44000

2293 7582507.08000 , 5832803.34000

2294 7582489.27000 , 5832806.25000

2295 7582467.07000 , 5832809.88000

2296 7582446.10000 , 5832813.31000

2297 7582436.34000 , 5832814.90000

2298 7582422.66000 , 5832817.15000

2299 7582407.53000 , 5832819.61000

2300 7582383.19000 , 5832823.59000

2301 7582341.19000 , 5832831.60000

2302 7582269.06000 , 5832845.37000

2303 7582250.62000 , 5832848.19000

2304 7582236.09000 , 5832850.40000

2305 7582230.85000 , 5832851.20000

2306 7582220.47000 , 5832852.79000

2307 7582208.58000 , 5832854.69000

2308 7582185.01327 , 5832858.23451

2309 7582175.46000 , 5832850.33000

2310 7582140.69000 , 5832821.09000

2311 7582123.18000 , 5832806.36000

2312 7582108.28000 , 5832795.47000

2313 7582094.14000 , 5832784.27000

2314 7582088.33000 , 5832779.67000

2315 7582079.23000 , 5832772.46000

2316 7582072.06000 , 5832766.79000

2317 7582066.97000 , 5832762.75000

2318 7582062.29000 , 5832759.05000

2319 7582057.54000 , 5832755.29000

2320 7582051.98000 , 5832750.88000

2321 7582042.32000 , 5832743.22000

2322 7582031.84000 , 5832734.92000

2323 7582029.34000 , 5832732.94000

2324 7582026.89000 , 5832731.00000

2325 7582024.98000 , 5832729.49000

2326 7582023.78000 , 5832728.54000

2327 7582022.62000 , 5832727.62000

2328 7582013.82000 , 5832720.65000

2329 7582008.87000 , 5832716.73000

2330 7582003.80000 , 5832712.71000

2331 7582001.43000 , 5832710.84000

2332 7581998.53000 , 5832708.54000

2333 7581995.80000 , 5832706.38000

2334 7581991.19000 , 5832702.73000

2335 7581985.85000 , 5832698.50000

2336 7581975.53000 , 5832690.32000

2337 7581969.86000 , 5832685.83000

2338 7581964.17000 , 5832681.32000

2339 7581958.90000 , 5832677.15000

2340 7581954.89000 , 5832673.97000

2341 7581943.89000 , 5832665.26000

2342 7581937.96000 , 5832660.56000

2343 7581936.18000 , 5832658.42000

2344 7581932.45000 , 5832653.66000

2345 7581927.05000 , 5832646.77000

2346 7581923.30000 , 5832641.98000

2347 7581917.71000 , 5832634.85000

2348 7581916.53000 , 5832633.34000

2349 7581908.76000 , 5832623.42000

2350 7581895.80000 , 5832601.24000

2351 7581891.44000 , 5832593.40000

2352 7581886.97000 , 5832585.38000

2353 7581882.00000 , 5832576.43000

2354 7581873.58000 , 5832561.29000

2355 7581871.33000 , 5832557.26000

2356 7581868.67000 , 5832552.47000

2357 7581867.16000 , 5832549.76000

2358 7581864.96000 , 5832545.81000

2359 7581860.18000 , 5832537.21000

2360 7581857.99000 , 5832533.28000

2361 7581853.16000 , 5832524.59000

2362 7581847.51000 , 5832514.43000

2363 7581841.79000 , 5832504.14000

2364 7581837.57000 , 5832496.55000

2365 7581832.92000 , 5832488.19000

2366 7581827.90000 , 5832479.17000

2367 7581821.82000 , 5832468.23000

2368 7581816.63000 , 5832458.90000

2369 7581815.04000 , 5832456.05000

2370 7581811.72000 , 5832450.08000

2371 7581807.85000 , 5832443.11000

2372 7581805.70000 , 5832439.25000

2373 7581802.00000 , 5832432.61000

2374 7581797.69000 , 5832424.84000

2375 7581793.46000 , 5832417.25000

2376 7581787.55000 , 5832406.61000

2377 7581779.82000 , 5832392.73000

2378 7581778.50000 , 5832390.35000

2379 7581774.53000 , 5832383.21000

2380 7581772.37000 , 5832379.33000

2381 7581767.58000 , 5832370.72000

2382 7581764.58000 , 5832365.31000

2383 7581762.11000 , 5832360.87000

2384 7581757.68000 , 5832352.90000

2385 7581754.86000 , 5832347.84000

2386 7581743.08000 , 5832326.67000

2387 7581740.94000 , 5832322.81000

2388 7581737.23000 , 5832316.15000

2389 7581732.34000 , 5832307.35000

2390 7581729.44000 , 5832302.13000

2391 7581727.04000 , 5832297.83000

2392 7581701.17000 , 5832252.69000

2393 7581655.39000 , 5832172.68000

2394 7581626.22000 , 5832125.42000

2395 7581616.97000 , 5832111.00000

2396 7581598.95000 , 5832082.89000

2397 7581591.65000 , 5832071.50000

2398 7581584.96000 , 5832061.07000

2399 7581575.52000 , 5832046.42000

2400 7581577.27000 , 5832042.54000

2401 7581562.33000 , 5832020.22000

2402 7581547.37000 , 5831997.88000

2403 7581535.34000 , 5831979.91000

2404 7581518.47000 , 5831954.71000

2405 7581517.14000 , 5831952.72000

2406 7581509.08000 , 5831940.69000

2407 7581496.71000 , 5831922.22000

2408 7581481.12000 , 5831898.92000

2409 7581460.64000 , 5831872.29000

2410 7581452.83000 , 5831862.44000

2411 7581449.98000 , 5831858.84000

2412 7581439.70000 , 5831845.94000

2413 7581430.76000 , 5831835.30000

2414 7581391.33000 , 5831788.29000

2415 7581357.45000 , 5831747.91000

2416 7581338.92000 , 5831726.02000

2417 7581324.12000 , 5831708.53000

2418 7581315.60000 , 5831698.47000

2419 7581296.00000 , 5831675.04000

2420 7581273.06000 , 5831650.19000

2421 7581263.79000 , 5831639.66000

2422 7581244.44000 , 5831617.71000

2423 7581236.65000 , 5831608.86000

2424 7581229.11000 , 5831601.07000

2425 7581224.93000 , 5831597.07000

2426 7581207.36000 , 5831580.26000

2427 7581202.84000 , 5831575.93000

2428 7581188.61000 , 5831564.69000

2429 7581181.23000 , 5831558.86000

2430 7581166.20000 , 5831548.37000

2431 7581145.58000 , 5831535.67000

2432 7581141.57000 , 5831533.61000

2433 7581122.46000 , 5831523.80000

2434 7581102.28000 , 5831513.45000

2435 7581077.56000 , 5831500.76000

2436 7581069.42000 , 5831496.58000

2437 7581062.20000 , 5831492.87000

2438 7581057.86000 , 5831490.65000

2439 7581050.73000 , 5831486.94000

2440 7581030.34000 , 5831475.81000

2441 7581027.91000 , 5831474.48000

2442 7580999.82000 , 5831455.55000

2443 7580982.24000 , 5831443.69000

2444 7580880.68000 , 5831373.35000

2445 7580817.85000 , 5831329.81000

2446 7580812.91000 , 5831326.39000

2447 7580783.04000 , 5831305.70000

2448 7580728.92000 , 5831268.21000

2449 7580690.13000 , 5831241.33000

2450 7580672.67000 , 5831229.22000

2451 7580586.37000 , 5831169.29000

2452 7580525.58000 , 5831127.08000

2453 7580509.18000 , 5831115.56000

2454 7580473.28000 , 5831090.33000

2455 7580414.85000 , 5831049.20000

2456 7580411.59000 , 5831046.89000

2457 7580362.64000 , 5831012.24000

2458 7580273.18000 , 5830948.93000

2459 7580246.36000 , 5830930.04000

2460 7580199.63000 , 5830897.12000

2461 7580156.93000 , 5830866.69000

2462 7580039.03000 , 5830784.56000

2463 7580027.56000 , 5830776.60000

2464 7580020.95000 , 5830772.01000

2465 7580005.89000 , 5830761.54000

2466 7579973.59000 , 5830739.77000

2467 7579941.17000 , 5830718.17000

2468 7579904.26059 , 5830690.13028

2469 7579901.69000 , 5830688.36000

2470 7579872.80000 , 5830668.04000

2471 7579856.45000 , 5830656.69000

2472 7579800.92000 , 5830617.33000

2473 7579745.70000 , 5830578.04000

2474 7579651.21000 , 5830510.55000

2475 7579555.18000 , 5830444.62000

2476 7579551.90000 , 5830442.31000

2477 7579530.78000 , 5830427.45000

2478 7579515.38000 , 5830416.63000

2479 7579502.15000 , 5830407.31000

2480 7579470.33000 , 5830384.93000

2481 7579432.60000 , 5830358.40000

2482 7579385.22000 , 5830325.07000

2483 7579326.72000 , 5830283.92000

2484 7579193.41000 , 5830191.73000

2485 7579133.31000 , 5830260.35000

2486 7579110.76000 , 5830288.58000

2487 7579101.41000 , 5830300.28000

2488 7579078.71000 , 5830328.70000

2489 7579074.35000 , 5830334.15000

2490 7579048.69000 , 5830366.29000

2491 7579026.50000 , 5830394.06000

2492 7579007.64000 , 5830417.67000

2493 7579005.40000 , 5830420.48000

2494 7578999.15000 , 5830428.31000

2495 7578990.39000 , 5830439.27000

2496 7578967.84000 , 5830467.50000

2497 7578957.98000 , 5830479.84000

2498 7578951.40000 , 5830488.08000

2499 7578931.56000 , 5830512.91000

2500 7578922.75000 , 5830523.92000

2501 7578890.59000 , 5830564.20000

2502 7578870.75000 , 5830589.05000

2503 7578864.99000 , 5830596.39000

2504 7578849.53000 , 5830616.12000

2505 7578810.93000 , 5830665.38000

2506 7578786.55000 , 5830696.49000

2507 7578668.88000 , 5830846.69000

2508 7578587.38000 , 5830947.29000

2509 7578576.73000 , 5831090.05000

2510 7578564.38000 , 5831090.17000

2511 7578552.16000 , 5831214.85000

2512 7578541.31000 , 5831325.54000

2513 7578540.16039 , 5831330.48465

2514 7578337.14000 , 5831309.91000

2515 7577995.46000 , 5831274.57000

2516 7577845.48000 , 5831260.09000

2517 7577831.50000 , 5831261.77000

2518 7577831.90000 , 5831292.21000

2519 7577797.45000 , 5831283.34000

2520 7577792.67000 , 5831282.43000

2521 7577791.17000 , 5831282.15000

2522 7577784.42000 , 5831280.88000

2523 7577622.41000 , 5831239.71000

2524 7577406.24000 , 5831185.36000

2525 7577398.46000 , 5831183.40000

2526 7577400.32000 , 5831169.75000

2527 7577403.79000 , 5831148.63000

2528 7577405.53000 , 5831138.07000

2529 7577407.75000 , 5831124.61000

2530 7577408.25000 , 5831121.54000

2531 7577419.01000 , 5831056.09000

2532 7577426.02000 , 5831028.05000

2533 7577433.67000 , 5830997.37000

2534 7577434.38000 , 5830989.92000

2535 7577437.01000 , 5830961.69000

2536 7577438.30000 , 5830947.94000

2537 7577439.22000 , 5830919.70000

2538 7577440.70000 , 5830874.80000

2539 7577440.15000 , 5830835.23000

2540 7577439.60000 , 5830795.03000

2541 7577438.79000 , 5830736.54000

2542 7577437.98000 , 5830678.13000

2543 7577389.22000 , 5830665.96000

2544 7577112.81000 , 5830596.98000

2545 7577009.52000 , 5830571.20000

2546 7576896.39000 , 5830542.96000

2547 7576880.54140 , 5830552.79145

2548 7576856.19000 , 5830550.23000

2549 7576789.63000 , 5830538.29000

2550 7576203.10000 , 5830433.11000

2551 7576130.53000 , 5830506.46000

2552 7576082.13000 , 5830555.03000

2553 7576060.16000 , 5830579.07000

2554 7576064.57000 , 5830583.13000

2555 7576052.36000 , 5830595.18000

2556 7576038.34000 , 5830609.03000

2557 7576029.91000 , 5830545.21000

2558 7576028.46000 , 5830542.83000

2559 7576023.85000 , 5830520.08000

2560 7576014.30000 , 5830472.83000

2561 7576009.01000 , 5830446.65000

2562 7576007.06000 , 5830437.04000

2563 7576006.07000 , 5830432.15000

2564 7576003.08000 , 5830417.35000

2565 7575996.73000 , 5830385.98000

2566 7575989.92000 , 5830352.25000

2567 7575985.83000 , 5830332.06000

2568 7575978.62000 , 5830296.39000

2569 7575977.51000 , 5830290.92000

2570 7575977.08000 , 5830288.83000

2571 7575976.48000 , 5830285.85000

2572 7575969.78000 , 5830250.24000

2573 7575946.05000 , 5830124.20000

2574 7575951.86000 , 5830112.40000

2575 7575938.25000 , 5830025.57000

2576 7575911.71000 , 5829871.69000

2577 7575883.51000 , 5829708.25000

2578 7575874.79000 , 5829657.69000

2579 7575866.67000 , 5829610.65000

2580 7575854.77000 , 5829541.68000

2581 7575857.71000 , 5829541.03000

2582 7575856.14000 , 5829532.27000

2583 7575855.35000 , 5829527.83000

2584 7575854.54000 , 5829523.31000

2585 7575854.15000 , 5829521.14000

2586 7575853.79000 , 5829519.08000

2587 7575853.05000 , 5829514.94000

2588 7575852.33000 , 5829510.88000

2589 7575850.02000 , 5829498.01000

2590 7575848.24000 , 5829488.06000

2591 7575847.68000 , 5829484.92000

2592 7575846.63000 , 5829479.01000

2593 7575846.11000 , 5829476.05000

2594 7575845.10000 , 5829470.44000

2595 7575844.30000 , 5829465.92000

2596 7575843.45000 , 5829461.19000

2597 7575842.41000 , 5829455.38000

2598 7575841.25000 , 5829448.88000

2599 7575840.39000 , 5829444.05000

2600 7575839.96000 , 5829441.67000

2601 7575839.56000 , 5829439.43000

2602 7575838.81000 , 5829435.20000

2603 7575838.02000 , 5829430.77000

2604 7575837.32000 , 5829426.83000

2605 7575836.06000 , 5829419.84000

2606 7575834.94000 , 5829413.54000

2607 7575833.97000 , 5829408.12000

2608 7575832.55000 , 5829400.15000

2609 7575831.28000 , 5829393.06000

2610 7575830.40000 , 5829388.14000

2611 7575829.40000 , 5829382.54000

2612 7575828.68000 , 5829378.50000

2613 7575827.85000 , 5829373.87000

2614 7575827.06000 , 5829369.44000

2615 7575826.30000 , 5829365.21000

2616 7575825.68000 , 5829361.77000

2617 7575825.30000 , 5829359.59000

2618 7575825.11000 , 5829358.50000

2619 7575824.91000 , 5829357.43000

2620 7575824.72000 , 5829356.35000

2621 7575824.57000 , 5829355.46000

2622 7575823.91000 , 5829351.82000

2623 7575823.08000 , 5829347.20000

2624 7575822.31000 , 5829342.86000

2625 7575821.53000 , 5829338.43000

2626 7575820.45000 , 5829332.42000

2627 7575820.20000 , 5829331.01000

2628 7575819.93000 , 5829329.49000

2629 7575819.47000 , 5829326.93000

2630 7575818.29000 , 5829320.23000

2631 7575816.77000 , 5829311.67000

2632 7575816.30000 , 5829309.00000

2633 7575815.83000 , 5829306.35000

2634 7575814.87000 , 5829300.93000

2635 7575813.93000 , 5829295.61000

2636 7575813.03000 , 5829290.50000

2637 7575812.85000 , 5829289.51000

2638 7575812.33000 , 5829286.55000

2639 7575811.28000 , 5829280.64000

2640 7575810.41000 , 5829275.73000

2641 7575810.19000 , 5829274.44000

2642 7575810.15000 , 5829274.24000

2643 7575809.80000 , 5829272.28000

2644 7575809.25000 , 5829269.20000

2645 7575809.24000 , 5829269.13000

2646 7575808.68000 , 5829265.97000

2647 7575808.41000 , 5829264.40000

2648 7575807.41000 , 5829258.79000

2649 7575806.92000 , 5829256.03000

2650 7575806.36000 , 5829252.78000

2651 7575805.93000 , 5829250.42000

2652 7575804.96000 , 5829244.90000

2653 7575803.24000 , 5829235.16000

2654 7575801.51000 , 5829225.40000

2655 7575798.34000 , 5829207.49000

2656 7575798.09000 , 5829206.11000

2657 7575797.64000 , 5829203.54000

2658 7575797.16000 , 5829200.79000

2659 7575796.93000 , 5829199.51000

2660 7575796.79000 , 5829198.72000

2661 7575796.58000 , 5829197.53000

2662 7575796.23000 , 5829195.57000

2663 7575795.33000 , 5829190.44000

2664 7575794.56000 , 5829186.12000

2665 7575794.30000 , 5829184.64000

2666 7575793.95000 , 5829182.67000

2667 7575792.95000 , 5829177.05000

2668 7575792.26000 , 5829173.12000

2669 7575791.89000 , 5829171.05000

2670 7575791.51000 , 5829168.88000

2671 7575790.76000 , 5829164.64000

2672 7575789.21000 , 5829155.88000

2673 7575787.71000 , 5829147.41000

2674 7575786.18000 , 5829138.75000

2675 7575785.41000 , 5829134.42000

2676 7575783.15000 , 5829121.61000

2677 7575782.61000 , 5829118.56000

2678 7575782.09000 , 5829115.61000

2679 7575781.56000 , 5829112.65000

2680 7575781.26000 , 5829111.00000

2681 7575780.82000 , 5829108.43000

2682 7575780.65000 , 5829107.54000

2683 7575780.34000 , 5829105.76000

2684 7575780.18000 , 5829104.88000

2685 7575780.05000 , 5829104.09000

2686 7575779.28000 , 5829099.76000

2687 7575778.48000 , 5829095.23000

2688 7575777.06000 , 5829087.26000

2689 7575776.09000 , 5829081.74000

2690 7575775.34000 , 5829077.51000

2691 7575774.57000 , 5829073.17000

2692 7575773.94000 , 5829069.63000

2693 7575772.38000 , 5829060.76000

2694 7575771.48000 , 5829055.70000

2695 7575752.52000 , 5829053.68000

2696 7575732.50000 , 5829051.57000

2697 7575716.51000 , 5829049.88000

2698 7575700.95000 , 5829048.23000

2699 7575676.57000 , 5829045.66000

2700 7575672.03000 , 5829045.18000

2701 7575676.42000 , 5829030.56000

2702 7575706.73000 , 5828929.67000

2703 7575722.40000 , 5828877.56000

2704 7575730.44000 , 5828850.80000

2705 7575731.60000 , 5828846.92000

2706 7575737.62000 , 5828826.86000

2707 7575768.12000 , 5828725.37000

2708 7575783.32000 , 5828674.82000

2709 7575792.05000 , 5828645.76000

2710 7575798.72000 , 5828623.63000

2711 7575809.58000 , 5828587.58000

2712 7575823.75000 , 5828540.55000

2713 7575830.19000 , 5828519.16000

2714 7575835.23000 , 5828502.45000

2715 7575855.90000 , 5828433.83000

2716 7575893.66000 , 5828308.48000

2717 7575898.07000 , 5828293.85000

2718 7575902.56000 , 5828278.95000

2719 7575915.00000 , 5828237.62000

2720 7575928.63000 , 5828192.38000

2721 7575938.16000 , 5828160.74000

2722 7575940.66000 , 5828152.45000

2723 7576234.81000 , 5827820.17000

2724 7576226.82259 , 5827811.58454

2725 7576232.48000 , 5827805.92000

2726 7576365.38000 , 5827682.64000

2727 7576668.35000 , 5827401.65000

2728 7576657.27000 , 5827385.73000

2729 7576646.64000 , 5827370.46000

2730 7576615.37000 , 5827325.57000

2731 7576583.78000 , 5827280.17000

2732 7576586.24000 , 5827282.10000

2733 7576524.68000 , 5827194.29000

2734 7576456.62000 , 5827097.05000

2735 7576445.82000 , 5827081.60000

2736 7576432.01000 , 5827061.88000

2737 7576421.96000 , 5827047.52000

2738 7576418.19000 , 5827042.18000

2739 7576403.92000 , 5827021.93000

2740 7576365.84000 , 5826967.93000

2741 7576343.17000 , 5826935.78000

2742 7576309.38000 , 5826887.85000

2743 7576281.54000 , 5826848.07000

2744 7576246.67000 , 5826798.26000

2745 7576198.52000 , 5826729.46000

2746 7576196.56000 , 5826726.65000

2747 7576170.64000 , 5826689.51000

2748 7576112.81000 , 5826606.66000

2749 7576085.42000 , 5826567.41000

2750 7576076.05000 , 5826554.03000

2751 7576037.61000 , 5826499.16000

2752 7576018.87000 , 5826472.41000

2753 7576015.48000 , 5826467.56000

2754 7576013.50000 , 5826464.74000

2755 7575999.45000 , 5826444.73000

2756 7575986.44000 , 5826426.22000

2757 7575956.99000 , 5826384.29000

2758 7575941.31000 , 5826361.96000

2759 7575890.20000 , 5826289.16000

2760 7575874.50000 , 5826266.79000

2761 7575859.98000 , 5826246.12000

2762 7575851.76000 , 5826234.41000

2763 7575844.46000 , 5826224.02000

2764 7575830.40000 , 5826203.99000

2765 7575828.59000 , 5826201.41000

2766 7575807.30000 , 5826170.83000

2767 7575727.18000 , 5826055.70000

2768 7575722.07000 , 5826048.37000

2769 7575715.05000 , 5826038.28000

2770 7575699.39000 , 5826016.00000

2771 7575676.44000 , 5825983.34000

2772 7575662.28000 , 5825963.19000

2773 7575654.67000 , 5825952.36000

2774 7575645.84000 , 5825939.80000

2775 7575635.09000 , 5825924.51000

2776 7575624.34000 , 5825909.21000

2777 7575601.82000 , 5825877.17000

2778 7575595.81000 , 5825868.62000

2779 7575575.82000 , 5825840.20000

2780 7575555.04000 , 5825810.66000

2781 7575534.82000 , 5825781.91000

2782 7575514.33000 , 5825752.78000

2783 7575509.23000 , 5825745.53000

2784 7575496.30000 , 5825727.14000

2785 7575488.89000 , 5825716.61000

2786 7575478.67000 , 5825702.06000

2787 7575452.00000 , 5825664.11000

2788 7575435.55000 , 5825640.70000

2789 7575419.46000 , 5825617.80000

2790 7575391.82000 , 5825578.48000

2791 7575385.36000 , 5825569.27000

2792 7575376.13000 , 5825556.14000

2793 7575360.31000 , 5825533.57000

2794 7575343.98000 , 5825510.29000

2795 7575323.32000 , 5825480.82000

2796 7575315.89000 , 5825470.22000

2797 7575308.01000 , 5825458.99000

2798 7575304.75000 , 5825454.33000

2799 7575294.38000 , 5825439.56000

2800 7575283.19000 , 5825423.59000

2801 7575272.89000 , 5825408.90000

2802 7575262.25000 , 5825393.72000

2803 7575250.61000 , 5825377.13000

2804 7575246.72000 , 5825371.58000

2805 7575235.95000 , 5825356.24000

2806 7575231.50000 , 5825349.89000

2807 7575218.48000 , 5825331.34000

2808 7575204.82000 , 5825311.86000

2809 7575191.79000 , 5825293.29000

2810 7575178.62000 , 5825274.52000

2811 7575165.61000 , 5825255.97000

2812 7575156.40000 , 5825242.83000

2813 7575151.79000 , 5825236.26000

2814 7575151.14000 , 5825235.34000

2815 7575140.59000 , 5825220.28000

2816 7575127.50000 , 5825201.58000

2817 7575102.02000 , 5825165.21000

2818 7575058.65000 , 5825103.29000

2819 7575047.97000 , 5825088.04000

2820 7575039.59000 , 5825076.07000

2821 7575026.21000 , 5825056.97000

2822 7575024.08000 , 5825053.45000

2823 7574939.57000 , 5824932.97000

2824 7574852.52000 , 5824809.37000

2825 7574799.90000 , 5824733.95000

2826 7574772.07000 , 5824694.07000

2827 7574766.62000 , 5824686.26000

2828 7574654.85000 , 5824526.75000

2829 7574617.34000 , 5824472.86000

2830 7574611.21000 , 5824464.06000

2831 7574591.08000 , 5824435.14000

2832 7574582.98000 , 5824423.50000

2833 7574566.82000 , 5824400.29000

2834 7574546.39000 , 5824370.94000

2835 7574540.92000 , 5824363.08000

2836 7574523.67000 , 5824338.31000

2837 7574480.44000 , 5824276.23000

2838 7574473.82000 , 5824266.72000

2839 7574457.58000 , 5824243.41000

2840 7574439.11000 , 5824216.88000

2841 7574427.70000 , 5824200.50000

2842 7574404.60000 , 5824167.97000

2843 7574392.97000 , 5824151.60000

2844 7574379.44000 , 5824132.54000

2845 7574360.81000 , 5824106.31000

2846 7574346.78000 , 5824086.55000

2847 7574341.43000 , 5824079.01000

2848 7574335.07000 , 5824070.06000

2849 7574325.59000 , 5824056.71000

2850 7574322.68000 , 5824052.61000

2851 7574318.00000 , 5824046.02000

2852 7574282.96000 , 5823996.68000

2853 7574229.21000 , 5823920.99000

2854 7574221.46000 , 5823910.10000

2855 7574214.93000 , 5823900.90000

2856 7574195.03000 , 5823873.06000

2857 7574188.77000 , 5823864.29000

2858 7574185.03000 , 5823859.06000

2859 7574139.37000 , 5823795.16000

2860 7574120.95000 , 5823769.38000

2861 7574115.13000 , 5823761.24000

2862 7574100.56000 , 5823740.85000

2863 7574064.83000 , 5823690.57000

2864 7574033.56000 , 5823646.56000

2865 7574029.38000 , 5823640.68000

2866 7573998.72000 , 5823597.54000

2867 7573980.13000 , 5823568.20000

2868 7573971.64000 , 5823537.97000

2869 7573966.16000 , 5823516.36000

2870 7573954.28000 , 5823469.48000

2871 7573941.72000 , 5823419.91000

2872 7573940.98000 , 5823416.97000

2873 7573936.45000 , 5823399.11000

2874 7573932.87000 , 5823390.86000

2875 7573928.77000 , 5823384.19000

2876 7573898.47000 , 5823348.27000

2877 7573871.72000 , 5823316.88000

2878 7573823.81000 , 5823251.03000

2879 7573818.42000 , 5823243.63000

2880 7573775.37000 , 5823184.46000

2881 7573671.88000 , 5823043.34000

2882 7573661.30000 , 5823028.91000

2883 7573638.39000 , 5822996.74000

2884 7573616.46000 , 5822965.94000

2885 7573593.37000 , 5822933.51000

2886 7573568.08000 , 5822898.00000

2887 7573559.62000 , 5822886.13000

2888 7573551.47000 , 5822874.68000

2889 7573548.56000 , 5822870.59000

2890 7573531.11000 , 5822846.49000

2891 7573511.52000 , 5822819.43000

2892 7573500.51000 , 5822804.23000

2893 7573484.90000 , 5822782.67000

2894 7573464.55000 , 5822754.58000

2895 7573457.84000 , 5822745.30000

2896 7573450.74000 , 5822735.50000

2897 7573442.24000 , 5822723.76000

2898 7573436.06000 , 5822715.37000

2899 7573432.03050 , 5822709.66020

2900 7573320.92000 , 5822555.69000

2901 7573230.59000 , 5822429.18000

2902 7573196.04000 , 5822380.78000

2903 7573186.75000 , 5822367.76000

2904 7573182.68000 , 5822362.06000

2905 7573180.19000 , 5822358.58000

2906 7573134.86000 , 5822296.31000

2907 7573116.75000 , 5822271.42000

2908 7573102.55000 , 5822251.91000

2909 7573098.53000 , 5822246.14000

2910 7573090.65000 , 5822234.85000

2911 7573079.67000 , 5822219.09000

2912 7573061.01000 , 5822192.35000

2913 7573052.46000 , 5822180.07000

2914 7573027.01000 , 5822143.58000

2915 7573024.03000 , 5822139.31000

2916 7572958.27000 , 5822045.93000

2917 7572952.22000 , 5822037.44000

2918 7572946.68000 , 5822029.65000

2919 7572931.58000 , 5822008.44000

2920 7572926.15000 , 5822000.80000

2921 7572920.77000 , 5821993.24000

2922 7572896.78000 , 5821959.54000

2923 7572887.39000 , 5821946.34000

2924 7572874.19000 , 5821927.80000

2925 7572864.94000 , 5821914.80000

2926 7572857.11000 , 5821903.80000

2927 7572836.97000 , 5821875.51000

2928 7572831.28000 , 5821867.17000

2929 7572828.91000 , 5821863.79000

2930 7572827.13000 , 5821861.27000

2931 7572748.57000 , 5821749.55000

2932 7572687.33000 , 5821663.20000

2933 7572650.79000 , 5821611.69000

2934 7572640.75000 , 5821597.52000

2935 7572588.90000 , 5821524.05000

2936 7572569.11000 , 5821496.02000

2937 7572559.60000 , 5821482.54000

2938 7572545.05000 , 5821461.95000

2939 7572530.11000 , 5821440.76000

2940 7572520.33000 , 5821426.92000

2941 7572510.35000 , 5821412.77000

2942 7572508.00000 , 5821409.44000

2943 7572496.50000 , 5821393.22000

2944 7572482.43000 , 5821373.36000

2945 7572471.61000 , 5821358.10000

2946 7572438.91000 , 5821311.96000

2947 7572433.33000 , 5821304.03000

2948 7572427.56000 , 5821295.95000

2949 7572413.53000 , 5821276.14000

2950 7572399.01000 , 5821255.66000

2951 7572384.72000 , 5821235.68000

2952 7572371.27000 , 5821216.86000

2953 7572355.69000 , 5821195.06000

2954 7572341.69000 , 5821175.49000

2955 7572339.68000 , 5821172.67000

2956 7572279.45000 , 5821088.43000

2957 7572152.29000 , 5820910.06000

2958 7572049.50000 , 5820767.58000

2959 7572031.72000 , 5820742.93000

2960 7572011.68000 , 5820713.70000

2961 7571993.71000 , 5820687.49000

2962 7571974.89000 , 5820641.45000

2963 7571972.51000 , 5820630.93000

2964 7571969.38000 , 5820617.05000

2965 7571960.59000 , 5820504.82000

2966 7571960.64000 , 5820457.59000

2967 7571960.66000 , 5820419.85000

2968 7571960.69000 , 5820416.85000

2969 7571961.37000 , 5820350.83000

2970 7571759.17000 , 5820207.96000

2971 7571702.82000 , 5820168.14000

2972 7571672.96000 , 5820147.05000

2973 7571629.71000 , 5820116.48000

2974 7571603.86000 , 5820098.22000

2975 7571601.16000 , 5820096.33000

2976 7571575.97000 , 5820078.76000

2977 7571572.62000 , 5820076.43000

2978 7571514.04000 , 5820035.55000

2979 7571486.35000 , 5820016.24000

2980 7571470.47000 , 5820005.16000

2981 7571454.94000 , 5819994.32000

2982 7571440.68000 , 5819984.38000

2983 7571387.88000 , 5819947.53000

2984 7571352.20000 , 5819922.65000

2985 7571316.44000 , 5819898.01000

2986 7571281.53000 , 5819873.96000

2987 7571264.68000 , 5819862.35000

2988 7571261.96000 , 5819860.48000

2989 7571194.02000 , 5819813.67000

2990 7571130.80000 , 5819767.40000

2991 7571126.19000 , 5819764.17000

2992 7571066.36000 , 5819722.38000

2993 7571062.64000 , 5819721.55000

2994 7571049.04000 , 5819712.02000

2995 7571023.31000 , 5819693.85000

2996 7570985.15000 , 5819666.92000

2997 7570981.14000 , 5819663.99000

2998 7570957.32000 , 5819646.33000

2999 7570926.10000 , 5819623.18000

3000 7570840.26000 , 5819554.77000

3001 7570835.09000 , 5819549.16000

3002 7570809.17000 , 5819517.91000

3003 7570804.87000 , 5819512.71000

3004 7570783.74000 , 5819481.70000

3005 7570749.81000 , 5819426.78000

3006 7570736.06000 , 5819404.93000

3007 7570723.58000 , 5819385.13000

3008 7570702.77000 , 5819352.17000

3009 7570678.74000 , 5819314.07000

3010 7570575.34000 , 5819150.62000

3011 7570572.11000 , 5819145.50000

3012 7570570.44000 , 5819142.87000

3013 7570568.50000 , 5819139.80000

3014 7570475.40000 , 5818992.62000

3015 7570449.56760 , 5818950.85780

3016 7570371.89000 , 5818998.65000

3017 7570350.61000 , 5819028.82000

3018 7570328.17000 , 5819060.65000

3019 7570306.80000 , 5819090.97000

3020 7570279.18000 , 5819130.13000

3021 7570277.23000 , 5819130.07000

3022 7570276.98000 , 5819133.58000

3023 7570272.00000 , 5819202.68000

3024 7570270.25000 , 5819227.02000

3025 7570261.57000 , 5819337.90000

3026 7570264.52000 , 5819338.51000

3027 7570307.68000 , 5819347.26000

3028 7570364.05000 , 5819358.70000

3029 7570421.05000 , 5819370.27000

3030 7570449.26000 , 5819376.00000

3031 7570472.78000 , 5819380.77000

3032 7570477.28000 , 5819381.69000

3033 7570532.86000 , 5819392.97000

3034 7570520.60000 , 5819470.64000

3035 7570514.41000 , 5819509.92000

3036 7570509.09000 , 5819543.60000

3037 7570504.30000 , 5819573.93000

3038 7570503.91000 , 5819576.91000

3039 7570495.59000 , 5819629.35000

3040 7570487.83000 , 5819678.17000

3041 7570480.08000 , 5819727.04000

3042 7570473.71000 , 5819767.15000

3043 7570447.20000 , 5819931.96000

3044 7570427.42000 , 5820057.74000

3045 7570426.95000 , 5820060.70000

3046 7570417.99000 , 5820117.69000

3047 7570417.67000 , 5820119.67000

3048 7570414.76000 , 5820138.65000

3049 7570403.99000 , 5820208.71000

3050 7570407.78000 , 5820210.57000

3051 7570463.23000 , 5820239.33000

3052 7570490.90000 , 5820249.39000

3053 7570511.90000 , 5820257.03000

3054 7570527.68000 , 5820263.63000

3055 7570585.78000 , 5820297.37000

3056 7570613.39000 , 5820312.35000

3057 7570650.81000 , 5820336.03000

3058 7570682.99000 , 5820365.58000

3059 7570812.46000 , 5820486.38000

3060 7570846.01000 , 5820518.34000

3061 7570859.71000 , 5820532.21000

3062 7570870.58000 , 5820543.22000

3063 7570876.95000 , 5820552.49000

3064 7570890.49000 , 5820617.13000

3065 7570891.15000 , 5820620.27000

3066 7570961.83000 , 5821039.40000

3067 7570961.26000 , 5821054.31000

3068 7571105.05000 , 5821007.44000

3069 7571109.91000 , 5821005.86000

3070 7571111.11000 , 5821005.33000

3071 7571182.34000 , 5820974.38000

3072 7571218.17000 , 5820958.81000

3073 7571236.62000 , 5820950.79000

3074 7571254.85000 , 5820942.88000

3075 7571313.03000 , 5821221.20000

3076 7571313.70000 , 5821224.45000

3077 7571321.14000 , 5821256.00000

3078 7571327.50000 , 5821286.90000

3079 7571337.28000 , 5821335.41000

3080 7571338.74000 , 5821342.40000

3081 7571339.39000 , 5821345.53000

3082 7571356.82000 , 5821429.22000

3083 7571357.48000 , 5821432.39000

3084 7571369.06000 , 5821488.02000

3085 7571372.80000 , 5821505.97000

3086 7571376.15000 , 5821522.03000

3087 7571377.90000 , 5821530.46000

3088 7571379.30000 , 5821537.20000

3089 7571383.93000 , 5821559.36000

3090 7571388.02000 , 5821579.03000

3091 7571393.00000 , 5821602.98000

3092 7571393.73000 , 5821606.47000

3093 7571417.55000 , 5821720.82000

3094 7571426.88000 , 5821765.64000

3095 7571427.49000 , 5821768.58000

3096 7571428.54000 , 5821773.59000

3097 7571464.85000 , 5821947.97000

3098 7571469.75000 , 5821946.97000

3099 7571470.10000 , 5821948.61000

3100 7571475.20000 , 5821972.94000

3101 7571483.33000 , 5822011.68000

3102 7571485.19000 , 5822020.59000

3103 7571487.76000 , 5822032.87000

3104 7571488.92000 , 5822038.41000

3105 7571490.55000 , 5822046.16000

3106 7571514.07000 , 5822158.45000

3107 7571522.48000 , 5822198.55000

3108 7571523.63000 , 5822204.04000

3109 7571525.85000 , 5822214.60000

3110 7571593.28000 , 5822199.18000

3111 7571651.16000 , 5822185.94000

3112 7571664.78000 , 5822182.82000

3113 7571707.77000 , 5822172.99000

3114 7571762.27000 , 5822160.51000

3115 7571805.38000 , 5822150.64000

3116 7571847.72000 , 5822140.89000

3117 7571849.79000 , 5822140.62000

3118 7571857.13000 , 5822176.77000

3119 7571870.07000 , 5822230.70000

3120 7571870.63000 , 5822237.34000

3121 7571871.78000 , 5822242.16000

3122 7571872.69000 , 5822245.49000

3123 7571901.61000 , 5822385.16000

3124 7571902.43000 , 5822389.11000

3125 7571914.35000 , 5822446.69000

3126 7571950.51000 , 5822618.34000

3127 7571978.47000 , 5822751.05000

3128 7571954.39000 , 5822765.23000

3129 7571922.92000 , 5822783.76000

3130 7571898.06000 , 5822798.39000

3131 7571883.29000 , 5822813.65000

3132 7571866.84000 , 5822830.64000

3133 7571852.52000 , 5822845.43000

3134 7571844.38000 , 5822853.84000

3135 7571835.65000 , 5822862.86000

3136 7571835.39000 , 5822863.13000

3137 7571830.53000 , 5822868.15000

3138 7571827.74000 , 5822871.03000

3139 7571819.91000 , 5822879.12000

3140 7571816.99000 , 5822882.13000

3141 7571812.65000 , 5822886.63000

3142 7571803.34000 , 5822896.23000

3143 7571798.12000 , 5822901.62000

3144 7571795.98000 , 5822903.83000

3145 7571786.15000 , 5822909.98000

3146 7571756.01000 , 5822928.83000

3147 7571745.06000 , 5822935.67000

3148 7571721.36000 , 5822945.16000

3149 7571709.39000 , 5822949.96000

3150 7571704.45000 , 5822951.94000

3151 7571698.58000 , 5822953.75000

3152 7571673.15000 , 5822961.60000

3153 7571648.86000 , 5822969.09000

3154 7571632.64000 , 5822974.10000

3155 7571616.51000 , 5822979.08000

3156 7571607.57000 , 5822981.84000

3157 7571598.33000 , 5822986.11000

3158 7571582.12000 , 5822993.59000

3159 7571551.50000 , 5823007.73000

3160 7571542.30000 , 5823011.98000

3161 7571527.42000 , 5823016.72000

3162 7571508.64000 , 5823022.71000

3163 7571479.85000 , 5823045.86000

3164 7571472.17000 , 5823056.50000

3165 7571453.88000 , 5823081.85000

3166 7571443.96000 , 5823091.28000

3167 7571431.02000 , 5823103.59000

3168 7571436.93000 , 5823110.65000

3169 7571433.92000 , 5823118.93000

3170 7571423.98000 , 5823146.25000

3171 7571422.33000 , 5823148.00000

3172 7571391.67000 , 5823180.51000

3173 7571377.36000 , 5823195.68000

3174 7571357.52000 , 5823206.08000

3175 7571352.76000 , 5823208.57000

3176 7571335.66000 , 5823208.46000

3177 7571330.44000 , 5823250.05000

3178 7571321.18000 , 5823251.03000

3179 7571307.50000 , 5823232.52000

3180 7571300.48000 , 5823240.37000

3181 7571286.37000 , 5823256.16000

3182 7571272.25000 , 5823271.94000

3183 7571255.20000 , 5823293.29000

3184 7571251.77000 , 5823327.68000

3185 7571266.84000 , 5823349.94000

3186 7571275.88000 , 5823390.55000

3187 7571259.53000 , 5823413.91000

3188 7571256.06000 , 5823426.97000

3189 7571255.13000 , 5823430.49000

3190 7571252.58000 , 5823457.70000

3191 7571241.21000 , 5823483.04000

3192 7571209.96000 , 5823484.46000

3193 7571190.58000 , 5823489.50000

3194 7571166.55000 , 5823506.47000

3195 7571150.29000 , 5823501.09000

3196 7571145.95000 , 5823498.26000

3197 7571131.88000 , 5823506.87000

3198 7571126.47000 , 5823519.05000

3199 7571121.33000 , 5823573.20000

3200 7571124.59000 , 5823600.93000

3201 7571141.04000 , 5823649.28000

3202 7571137.91000 , 5823696.48000

3203 7571127.07000 , 5823731.72000

3204 7571120.58000 , 5823737.27000

3205 7571113.73000 , 5823743.12000

3206 7571107.77000 , 5823748.23000

3207 7571089.84000 , 5823763.57000

3208 7571085.77000 , 5823767.06000

3209 7571081.79000 , 5823770.46000

3210 7571073.88000 , 5823777.23000

3211 7571072.63530 , 5823778.29530

3212 7571064.12000 , 5823785.58000

3213 7571061.84000 , 5823787.53000

3214 7571060.86000 , 5823788.37000

3215 7571059.89000 , 5823791.21000

3216 7571057.79000 , 5823797.40000

3217 7571050.14000 , 5823819.89000

3218 7571044.12000 , 5823837.63000

3219 7571040.28000 , 5823848.89000

3220 7571032.60000 , 5823871.48000

3221 7571030.99000 , 5823876.25000

3222 7571029.49000 , 5823877.86000

3223 7571025.19000 , 5823882.52000

3224 7571015.76000 , 5823892.73000

3225 7571010.78000 , 5823898.12000

3226 7571004.53000 , 5823904.88000

3227 7571003.62000 , 5823905.86000

3228 7570999.84000 , 5823913.81000

3229 7570992.75000 , 5823928.72000

3230 7570978.24000 , 5823936.06000

3231 7570948.10000 , 5823951.29000

3232 7570900.89000 , 5823959.57000

3233 7570830.83000 , 5824000.52000

3234 7570817.78000 , 5824008.15000

3235 7570808.39000 , 5824013.64000

3236 7570807.05000 , 5824015.23000

3237 7570802.04000 , 5824021.22000

3238 7570797.51000 , 5824026.61000

3239 7570793.37000 , 5824031.55000

3240 7570790.25000 , 5824035.28000

3241 7570781.43000 , 5824045.80000

3242 7570775.77000 , 5824052.54000

3243 7570761.40000 , 5824069.68000

3244 7570754.99000 , 5824085.11000

3245 7570755.27000 , 5824087.17000

3246 7570755.84000 , 5824091.36000

3247 7570756.62000 , 5824097.10000

3248 7570758.00000 , 5824107.26000

3249 7570760.30000 , 5824124.19000

3250 7570741.65000 , 5824146.81000

3251 7570721.10000 , 5824171.73000

3252 7570717.21000 , 5824192.31000

3253 7570653.48000 , 5824250.99000

3254 7570655.52000 , 5824258.08000

3255 7570664.06000 , 5824287.66000

3256 7570665.34000 , 5824292.09000

3257 7570602.58000 , 5824304.79000

3258 7570600.96000 , 5824305.12000

3259 7570592.14000 , 5824306.91000

3260 7570570.77000 , 5824470.09000

3261 7570567.72000 , 5824497.89000

3262 7570576.10610 , 5824641.60900

3263 7570576.16000 , 5824654.08000

3264 7570576.77000 , 5824664.12000

3265 7570577.53000 , 5824676.66000

3266 7570577.83000 , 5824681.50000

3267 7570578.42000 , 5824691.14000

3268 7570579.02000 , 5824701.07000

3269 7570579.49000 , 5824708.76000

3270 7570580.66000 , 5824727.84000

3271 7570581.79000 , 5824746.49000

3272 7570587.45000 , 5824839.15000

3273 7570587.69000 , 5824843.07000

3274 7570588.22000 , 5824851.74000

3275 7570588.79000 , 5824861.20000

3276 7570590.07000 , 5824882.15000

3277 7570590.71000 , 5824892.64000

3278 7570591.31000 , 5824902.38000

3279 7570591.91000 , 5824912.22000

3280 7570591.94000 , 5824912.82000

3281 7570592.27000 , 5824944.22000

3282 7570593.94000 , 5824973.37000

3283 7570595.65000 , 5825003.02000

3284 7570596.46000 , 5825017.20000

3285 7570598.01000 , 5825044.05000

3286 7570601.62000 , 5825071.45000

3287 7570603.55000 , 5825103.04000

3288 7570604.64000 , 5825120.99000

3289 7570605.55000 , 5825135.71000

3290 7570607.42000 , 5825166.40000

3291 7570610.57000 , 5825218.08000

3292 7570612.31000 , 5825246.54000

3293 7570610.53000 , 5825259.96000

3294 7570611.37000 , 5825273.49000

3295 7570612.64000 , 5825293.87000

3296 7570615.97000 , 5825306.66000

3297 7570617.26000 , 5825327.69000

3298 7570618.53000 , 5825348.58000

3299 7570623.33000 , 5825375.20000

3300 7570625.15000 , 5825385.30000

3301 7570627.50000 , 5825398.33000

3302 7570631.19000 , 5825418.73000

3303 7570632.94000 , 5825428.49000

3304 7570630.74000 , 5825449.88000

3305 7570630.41000 , 5825453.11000

3306 7570630.23000 , 5825457.88000

3307 7570629.30000 , 5825481.86000

3308 7570627.96000 , 5825491.48000

3309 7570626.09000 , 5825504.85000

3310 7570625.20000 , 5825511.26000

3311 7570623.57000 , 5825520.95000

3312 7570623.05000 , 5825524.07000

3313 7570622.61000 , 5825526.70000

3314 7570621.18000 , 5825535.20000

3315 7570620.01000 , 5825542.25000

3316 7570618.63000 , 5825550.35000

3317 7570615.87000 , 5825566.73000

3318 7570613.64000 , 5825580.00000

3319 7570611.28000 , 5825593.98000

3320 7570608.28000 , 5825611.69000

3321 7570601.77000 , 5825650.19000

3322 7570598.05000 , 5825671.31000

3323 7570594.77000 , 5825689.97000

3324 7570591.89000 , 5825689.71000

3325 7570589.61000 , 5825702.74000

3326 7570585.09000 , 5825728.52000

3327 7570582.88000 , 5825741.12000

3328 7570580.43000 , 5825755.11000

3329 7570572.48000 , 5825800.52000

3330 7570566.02000 , 5825837.46000

3331 7570559.91000 , 5825872.33000

3332 7570557.90000 , 5825883.76000

3333 7570554.05000 , 5825905.82000

3334 7570550.05000 , 5825928.64000

3335 7570549.98000 , 5825929.07000

3336 7570549.39000 , 5825932.42000

3337 7570547.48000 , 5825943.35000

3338 7570546.52000 , 5825948.84000

3339 7570546.11000 , 5825951.14000

3340 7570540.04000 , 5825985.80000

3341 7570533.51000 , 5826023.14000

3342 7570526.42000 , 5826063.71000

3343 7570524.69000 , 5826073.48000

3344 7570519.93000 , 5826100.47000

3345 7570512.34000 , 5826144.06000

3346 7570502.58000 , 5826199.81000

3347 7570501.34000 , 5826206.90000

3348 7570496.37000 , 5826235.27000

3349 7570493.40000 , 5826252.21000

3350 7570488.80000 , 5826278.51000

3351 7570485.12000 , 5826299.48000

3352 7570483.38000 , 5826309.46000

3353 7570477.07000 , 5826345.49000

3354 7570473.67000 , 5826364.93000

3355 7570468.91000 , 5826392.13000

3356 7570466.98000 , 5826403.12000

3357 7570464.96000 , 5826414.68000

3358 7570460.83000 , 5826438.29000

3359 7570462.26000 , 5826438.65000

3360 7570463.37000 , 5826438.92000

3361 7570462.06000 , 5826524.79000

3362 7570463.56000 , 5826596.81000

3363 7570464.20000 , 5826627.81000

3364 7570465.61000 , 5826695.78000

3365 7570465.78000 , 5826703.92000

3366 7570467.94000 , 5826807.70000

3367 7570469.77000 , 5826857.91000

3368 7570470.74000 , 5826877.43000

3369 7570472.34000 , 5826909.71000

3370 7570472.63000 , 5826915.75000

3371 7570476.40000 , 5826991.78000

3372 7570476.58000 , 5826996.78000

3373 7570480.17000 , 5827098.18000

3374 7570482.00000 , 5827261.28000

3375 7570481.63000 , 5827267.82000

3376 7570494.91000 , 5827705.52000

3377 7570505.61000 , 5828036.21000

3378 7570510.17000 , 5828208.44000

3379 7570515.25000 , 5828390.48000

3380 7570516.46000 , 5828391.08000

3381 7570513.17000 , 5828400.48000

3382 7570601.74000 , 5828442.13000

3383 7570646.82000 , 5828463.31000

3384 7570660.25000 , 5828469.64000

3385 7570711.87000 , 5828494.92000

3386 7570713.90000 , 5828495.98000

3387 7570838.43000 , 5828553.23000

3388 7570837.19000 , 5828556.79000

3389 7570713.47000 , 5828597.60990

3390 7570716.42000 , 5828605.04990

3391 7570751.85000 , 5828656.59990

3392 7570817.68000 , 5828750.48990

3393 7570853.65000 , 5828803.27990

3394 7570865.26000 , 5828820.34990

3395 7570877.58000 , 5828838.40990

3396 7570889.11000 , 5828855.35990

3397 7570899.51000 , 5828870.59990

3398 7570916.68000 , 5828895.80990

3399 7570937.61000 , 5828926.55990

3400 7570978.58000 , 5828986.68990

3401 7570992.04000 , 5829006.25990

3402 7570998.30000 , 5829015.36990

3403 7571020.40000 , 5829047.37990

3404 7571023.47000 , 5829052.25990

3405 7571031.43000 , 5829049.30990

3406 7571037.67000 , 5829042.78990

3407 7571061.06000 , 5829018.35990

3408 7571117.96000 , 5828958.95990

3409 7571201.69000 , 5828884.71990

3410 7571203.29000 , 5828883.29990

3411 7571221.01000 , 5828867.65990

3412 7571249.22000 , 5828850.69990

3413 7571267.99000 , 5828839.45990

3414 7571314.94000 , 5828811.36000

3415 7571323.84000 , 5828890.04990

3416 7571324.78000 , 5828900.21990

3417 7571326.02000 , 5828913.54990

3418 7571329.47000 , 5828950.83990

3419 7571330.51000 , 5828962.16990

3420 7571327.60000 , 5828965.39990

3421 7571324.52000 , 5828990.39990

3422 7571324.29000 , 5828990.91990

3423 7571319.07000 , 5829003.81990

3424 7571299.58000 , 5829051.75990

3425 7571292.24000 , 5829069.85990

3426 7571278.18000 , 5829104.45000

3427 7571255.25000 , 5829158.75000

3428 7571244.35000 , 5829184.54000

3429 7571244.74000 , 5829185.60000

3430 7571251.46000 , 5829203.95000

3431 7571252.16000 , 5829205.90000

3432 7571253.25000 , 5829207.62000

3433 7571266.07000 , 5829227.73000

3434 7571268.88000 , 5829232.14000

3435 7571278.72000 , 5829247.56000

3436 7571347.99000 , 5829277.82000

3437 7571378.08000 , 5829290.38000

3438 7571383.15000 , 5829294.43000

3439 7571400.28000 , 5829302.55000

3440 7571432.94000 , 5829321.34000

3441 7571449.99000 , 5829331.15000

3442 7571467.84000 , 5829341.42000

3443 7571478.40000 , 5829348.50000

3444 7571488.13000 , 5829354.06000

3445 7571533.69000 , 5829379.84000

3446 7571542.02000 , 5829385.83000

3447 7571550.55000 , 5829397.26000

3448 7571553.37000 , 5829402.94000

3449 7571563.43000 , 5829421.60000

3450 7571568.68000 , 5829431.30000

3451 7571570.79000 , 5829435.23000

3452 7571592.54000 , 5829455.17000

3453 7571594.16000 , 5829455.87000

3454 7571599.75000 , 5829458.20000

3455 7571634.67000 , 5829473.48000

3456 7571649.41000 , 5829480.66000

3457 7571658.31000 , 5829484.99000

3458 7571677.68000 , 5829494.42000

3459 7571697.28000 , 5829503.96000

3460 7571712.46000 , 5829515.60000

3461 7571722.92000 , 5829523.41000

3462 7571729.24000 , 5829528.15000

3463 7571754.26000 , 5829546.86000

3464 7571758.25000 , 5829549.84000

3465 7571762.41000 , 5829552.95000

3466 7571776.19000 , 5829563.77000

3467 7571800.65000 , 5829582.96000

3468 7571815.30000 , 5829594.46000

3469 7571829.06000 , 5829605.26000

3470 7571849.02000 , 5829620.93000

3471 7571859.24000 , 5829628.94000

3472 7571867.32000 , 5829636.13000

3473 7571876.89000 , 5829644.64000

3474 7571893.56000 , 5829656.07000

3475 7571916.72000 , 5829671.96000

3476 7571923.78000 , 5829676.81000

3477 7571928.41000 , 5829682.52000

3478 7571942.81000 , 5829704.13000

3479 7571953.02000 , 5829719.46000

3480 7571976.98000 , 5829755.41000

3481 7571988.94000 , 5829763.76000

3482 7572045.61000 , 5829788.63000

3483 7572066.19000 , 5829794.90990

3484 7572082.77000 , 5829799.96990

3485 7572156.59000 , 5829844.05990

3486 7572166.50000 , 5829849.97990

3487 7572191.18000 , 5829869.72990

3488 7572201.65000 , 5829878.10990

3489 7572247.18000 , 5829914.51990

3490 7572248.40000 , 5829916.23990

3491 7572265.02000 , 5829939.59990

3492 7572288.94000 , 5829967.10990

3493 7572303.72000 , 5829984.02990

3494 7572308.34000 , 5830001.39990

3495 7572308.42000 , 5830001.70990

3496 7572314.03000 , 5830022.76990

3497 7572314.32000 , 5830023.86990

3498 7572332.77000 , 5830093.30990

3499 7572333.33000 , 5830095.43990

3500 7572331.24000 , 5830103.19990

3501 7572339.61000 , 5830138.04990

3502 7572340.91000 , 5830143.44990

3503 7572338.81000 , 5830149.08990

3504 7572338.02000 , 5830151.17990

3505 7572337.08000 , 5830153.63000

3506 7572329.38000 , 5830173.83000

3507 7572328.45050 , 5830176.26020

3508 7572326.70000 , 5830179.80000

3509 7572322.28050 , 5830188.76020

3510 7572309.58050 , 5830214.49020

3511 7572307.28000 , 5830219.16000

3512 7572298.24050 , 5830235.59010

3513 7572258.32000 , 5830308.19000

3514 7572243.37000 , 5830322.43000

3515 7572237.13000 , 5830334.88000

3516 7572227.89000 , 5830353.33000

3517 7572225.83050 , 5830357.52020

3518 7572208.39000 , 5830393.05000

3519 7572202.23050 , 5830405.62020

3520 7572208.60000 , 5830462.95000

3521 7572209.08000 , 5830466.61000

3522 7572209.56050 , 5830470.17020

3523 7572203.50050 , 5830489.86020

3524 7572202.70000 , 5830521.13000

3525 7572200.76050 , 5830528.26020

3526 7572199.35050 , 5830535.19020

3527 7572176.93000 , 5830581.96000

3528 7572176.76000 , 5830584.12000

3529 7572176.70050 , 5830586.45020

3530 7572173.09050 , 5830633.54020

3531 7572191.96000 , 5830682.46000

3532 7572198.74000 , 5830696.15000

3533 7572136.44000 , 5830770.29000

3534 7572133.39000 , 5830773.67000

3535 7572122.23000 , 5830786.05000

3536 7572105.69050 , 5830805.78020

3537 7572100.74000 , 5830803.06000

3538 7572086.64000 , 5830820.42000

3539 7572088.22000 , 5830827.51000

3540 7572082.86000 , 5830834.20000

3541 7572078.88000 , 5830839.14000

3542 7572075.14000 , 5830843.80000

3543 7572070.79000 , 5830849.21000

3544 7572066.89000 , 5830854.08000

3545 7572051.95000 , 5830873.95000

3546 7572048.32000 , 5830878.87000

3547 7572032.75000 , 5830900.06000

3548 7572058.53000 , 5830959.01990

3549 7572059.60000 , 5831008.66990

3550 7572091.46000 , 5831031.68990

3551 7572104.86000 , 5831041.37990

3552 7572127.41000 , 5831079.50990

3553 7572128.67000 , 5831081.63990

3554 7572130.89000 , 5831085.37990

3555 7572161.03000 , 5831076.76990

3556 7572171.78000 , 5831073.70990

3557 7572201.10000 , 5831100.00990

3558 7572212.82000 , 5831150.25990

3559 7572214.17000 , 5831156.01990

3560 7572217.57000 , 5831158.66990

3561 7572252.68000 , 5831186.21990

3562 7572275.73000 , 5831186.03990

3563 7572335.46000 , 5831243.29990

3564 7572371.05000 , 5831300.87990

3565 7572374.18000 , 5831306.10990

3566 7572373.78000 , 5831311.11990

3567 7572373.30000 , 5831317.13990

3568 7572347.65000 , 5831345.41990

3569 7572318.49000 , 5831393.00990

3570 7572304.81000 , 5831428.04990

3571 7572297.85000 , 5831466.21990

3572 7572306.25000 , 5831487.33990

3573 7572330.23000 , 5831482.20000

3574 7572333.43000 , 5831504.10000

3575 7572433.79000 , 5831813.80000

3576 7572354.17000 , 5831860.14000

3577 7572472.56000 , 5832119.38000

3578 7572534.66000 , 5832255.38000

3579 7572560.03000 , 5832312.41000

3580 7572563.61000 , 5832320.43000

3581 7572572.53000 , 5832340.46000

3582 7572576.59000 , 5832349.62000

3583 7572581.18000 , 5832359.94000

3584 7572583.36000 , 5832364.85000

3585 7572588.42000 , 5832376.20000

3586 7572593.80000 , 5832388.30000

3587 7572597.01000 , 5832395.52000

3588 7572602.17000 , 5832407.12000

3589 7572603.51000 , 5832410.12000

3590 7572605.57000 , 5832414.73000

3591 7572612.61000 , 5832430.56000

3592 7572618.68000 , 5832444.21000

3593 7572633.39000 , 5832477.27000

3594 7572638.75000 , 5832476.31000

3595 7572896.86000 , 5832381.72000

3596 7572922.08000 , 5832399.27000

3597 7573017.15000 , 5832465.41000

3598 7573040.36000 , 5832481.55000

3599 7573116.31000 , 5832488.14000

3600 7573118.57000 , 5832493.95000

3601 7573125.34000 , 5832490.73000

3602 7573186.95000 , 5832492.34000

3603 7573199.45000 , 5832496.84000

3604 7573205.90000 , 5832492.98000

3605 7573214.93000 , 5832495.23000

3606 7573217.77000 , 5832491.03000

3607 7573238.41000 , 5832495.21000

3608 7573241.00000 , 5832489.41000

3609 7573262.61000 , 5832479.74000

3610 7573273.25000 , 5832485.53000

3611 7573281.64000 , 5832483.27000

3612 7573285.51000 , 5832493.28000

3613 7573290.35000 , 5832492.95000

3614 7573293.90000 , 5832499.10000

3615 7573300.35000 , 5832501.99000

3616 7573304.22000 , 5832507.80000

3617 7573311.00000 , 5832520.38000

3618 7573317.45000 , 5832522.33000

3619 7573320.67000 , 5832518.78000

3620 7573328.41000 , 5832515.54000

3621 7573334.87000 , 5832531.03000

3622 7573343.89000 , 5832529.74000

3623 7573350.02000 , 5832541.37000

3624 7573366.16000 , 5832550.71000

3625 7573371.96000 , 5832546.52000

3626 7573381.64000 , 5832547.82000

3627 7573385.51000 , 5832549.43000

3628 7573383.42000 , 5832557.05000

3629 7573381.37000 , 5832564.52000

3630 7573383.38000 , 5832574.44000

3631 7573422.11000 , 5832593.85000

3632 7573433.41000 , 5832602.57000

3633 7573450.02000 , 5832624.14000

3634 7573455.01000 , 5832630.63000

3635 7573477.28000 , 5832639.34000

3636 7573484.86000 , 5832650.43000

3637 7573490.51000 , 5832658.70000

3638 7573505.02000 , 5832667.42000

3639 7573514.81000 , 5832674.73000

3640 7573521.07000 , 5832684.73000

3641 7573521.23000 , 5832690.75000

3642 7573529.75000 , 5832703.97000

3643 7573531.60000 , 5832707.51000

3644 7573533.19000 , 5832710.54000

3645 7573539.71000 , 5832721.86000

3646 7573541.60000 , 5832725.85000

3647 7573547.08000 , 5832735.85000

3648 7573548.97000 , 5832740.73000

3649 7573550.77000 , 5832745.38000

3650 7573562.15000 , 5832756.99000

3651 7573569.49000 , 5832754.45000

3652 7573576.79000 , 5832755.01000

3653 7573583.26000 , 5832757.55000

3654 7573586.27000 , 5832763.16000

3655 7573594.71000 , 5832792.06000

3656 7573617.88000 , 5832813.11000

3657 7573617.48000 , 5832843.07000

3658 7573619.14000 , 5832862.97000

3659 7573602.01000 , 5832922.13000

3660 7573602.96000 , 5832927.89000

3661 7573608.50000 , 5832937.45000

3662 7573779.52000 , 5832802.53000

3663 7573836.36000 , 5832867.50000

3664 7573843.68000 , 5832875.85000

3665 7573865.50000 , 5832900.74000

3666 7573872.82000 , 5832909.08000

3667 7573880.14000 , 5832917.43000

3668 7573887.45000 , 5832925.78000

3669 7573931.20000 , 5832975.89000

3670 7573970.50000 , 5833020.72000

3671 7573973.14000 , 5833023.73000

3672 7573976.81000 , 5833027.94000

3673 7573979.12000 , 5833030.60000

3674 7573982.81000 , 5833034.84000

3675 7573986.92000 , 5833039.56000

3676 7574001.42000 , 5833056.21000

3677 7574007.25000 , 5833062.91000

3678 7574020.76000 , 5833078.43000

3679 7574042.23000 , 5833103.10000

3680 7574056.09000 , 5833119.01000

3681 7574060.93000 , 5833124.58000

3682 7574068.31000 , 5833133.04000

3683 7574072.43000 , 5833137.77000

3684 7574079.03000 , 5833145.36000

3685 7574141.08000 , 5833216.63000

3686 7574185.87000 , 5833267.85000

3687 7574196.99000 , 5833281.00000

3688 7574208.13000 , 5833294.17000

3689 7574229.76000 , 5833319.75000

3690 7574296.48000 , 5833397.59000

3691 7574305.20000 , 5833407.52000

3692 7574324.23000 , 5833429.20000

3693 7574365.24000 , 5833475.91000

3694 7574390.93000 , 5833505.16000

3695 7574418.92000 , 5833537.05000

3696 7574460.21000 , 5833584.07000

3697 7574471.52000 , 5833596.96000

3698 7574487.30000 , 5833615.12000

3699 7574510.10000 , 5833641.35000

3700 7574543.02000 , 5833679.08000

3701 7574546.56000 , 5833683.15000

3702 7574551.94000 , 5833689.32000

3703 7574563.57000 , 5833702.63000

3704 7574574.67000 , 5833715.35000

3705 7574584.21000 , 5833726.30000

3706 7574606.14000 , 5833751.42000

3707 7574641.05000 , 5833791.44000

3708 7574677.80000 , 5833833.55000

3709 7574695.54000 , 5833853.90000

3710 7574717.90000 , 5833879.52000

3711 7574722.50000 , 5833884.78000

3712 7574738.55000 , 5833903.18000

3713 7574753.88000 , 5833920.86000

3714 7574754.49000 , 5833921.45000

3715 7574777.78000 , 5833948.44000

3716 7574785.43000 , 5833957.29000

3717 7574801.18000 , 5833975.54000

3718 7574809.61000 , 5833985.30000

3719 7574848.61000 , 5834030.48000

3720 7574851.22000 , 5834033.61000

3721 7574851.91000 , 5834033.98000

3722 7574859.37000 , 5834027.32000

3723 7574864.13000 , 5834022.91000

3724 7574866.29000 , 5834020.98000

3725 7574866.88000 , 5834020.44000

3726 7574867.56000 , 5834019.85000

3727 7574868.23000 , 5834019.25000

3728 7574869.40000 , 5834018.20000

3729 7574870.32000 , 5834017.37000

3730 7574871.36000 , 5834016.44000

3731 7574872.33000 , 5834015.59000

3732 7574873.97000 , 5834014.12000

3733 7574875.61000 , 5834012.65000

3734 7574877.25000 , 5834011.18000

3735 7574878.92000 , 5834009.68000

3736 7574880.53000 , 5834008.25000

3737 7574881.87000 , 5834007.05000

3738 7574884.48000 , 5834004.73000

3739 7574886.58000 , 5834002.84000

3740 7574888.36000 , 5834001.26000

3741 7574893.16000 , 5833996.97000

3742 7574896.12000 , 5833994.33000

3743 7574899.69000 , 5833991.12000

3744 7574901.49000 , 5833989.53000

3745 7574903.28000 , 5833987.93000

3746 7574906.34000 , 5833985.19000

3747 7574908.14000 , 5833983.58000

3748 7574910.88000 , 5833981.14000

3749 7574913.71000 , 5833978.61000

3750 7574914.39000 , 5833978.00000

3751 7574915.13000 , 5833977.34000

3752 7574915.80000 , 5833976.73000

3753 7574917.97000 , 5833974.81000

3754 7574921.62000 , 5833971.53000

3755 7574925.27000 , 5833968.28000

3756 7574930.57000 , 5833963.54000

3757 7574932.28000 , 5833962.01000

3758 7574935.79000 , 5833958.88000

3759 7574939.37000 , 5833955.68000

3760 7574944.14000 , 5833951.41000

3761 7574946.52000 , 5833949.28000

3762 7574948.91000 , 5833947.16000

3763 7574950.10000 , 5833946.09000

3764 7574952.49000 , 5833943.95000

3765 7574953.68000 , 5833942.89000

3766 7574957.34000 , 5833939.62000

3767 7574959.20000 , 5833937.96000

3768 7574960.99000 , 5833936.36000

3769 7574962.33000 , 5833935.16000

3770 7574964.94000 , 5833932.83000

3771 7574966.29000 , 5833931.63000

3772 7574968.90000 , 5833929.29000

3773 7574975.61000 , 5833923.30000

3774 7574979.33000 , 5833919.96000

3775 7574982.99000 , 5833916.71000

3776 7574985.45000 , 5833914.51000

3777 7574987.91000 , 5833912.30000

3778 7574990.45000 , 5833910.05000

3779 7574995.37000 , 5833905.64000

3780 7574997.83000 , 5833903.45000

3781 7575000.29000 , 5833901.25000

3782 7575002.82000 , 5833898.97000

3783 7575005.29000 , 5833896.79000

3784 7575007.82000 , 5833894.52000

3785 7575010.28000 , 5833892.31000

3786 7575012.59330 , 5833890.23940

3787 7575016.47000 , 5833886.79000

3788 7575020.20000 , 5833883.45000

3789 7575023.93000 , 5833880.13000

3790 7575028.89000 , 5833875.70000

3791 7575033.00000 , 5833872.03000

3792 7575034.86000 , 5833870.36000

3793 7575036.72000 , 5833868.68000

3794 7575040.53000 , 5833865.30000

3795 7575042.24000 , 5833863.76000

3796 7575043.88000 , 5833862.29000

3797 7575045.52000 , 5833860.82000

3798 7575047.24000 , 5833859.29000

3799 7575052.23000 , 5833854.84000

3800 7575053.50000 , 5833853.70000

3801 7575056.04000 , 5833851.43000

3802 7575058.50000 , 5833849.23000

3803 7575061.03000 , 5833846.97000

3804 7575063.56000 , 5833844.71000

3805 7575067.30000 , 5833841.38000

3806 7575071.10000 , 5833837.98000

3807 7575072.95000 , 5833836.31000

3808 7575074.83000 , 5833834.64000

3809 7575078.63000 , 5833831.25000

3810 7575265.24000 , 5834056.30000

3811 7575272.19000 , 5834060.64000

3812 7575280.26000 , 5834055.45000

3813 7575288.25000 , 5834050.30000

3814 7575296.15000 , 5834045.21000

3815 7575304.06000 , 5834040.12000

3816 7575320.79000 , 5834029.35000

3817 7575327.30000 , 5834023.99000

3818 7575332.52000 , 5834020.65000

3819 7575335.97000 , 5834018.42000

3820 7575353.63000 , 5834007.07000

3821 7575363.56000 , 5834000.70000

3822 7575373.41000 , 5833994.38000

3823 7575390.32000 , 5833983.50000

3824 7575409.41000 , 5833971.23000

3825 7575414.28000 , 5833968.11000

3826 7575419.17000 , 5833964.97000

3827 7575422.45000 , 5833962.85000

3828 7575425.74000 , 5833960.76000

3829 7575429.02000 , 5833958.65000

3830 7575449.03000 , 5833945.77000

3831 7575451.40000 , 5833944.27000

3832 7575453.67000 , 5833942.81000

3833 7575455.94000 , 5833941.34000

3834 7575458.21000 , 5833939.89000

3835 7575459.38000 , 5833939.13000

3836 7575461.65000 , 5833937.67000

3837 7575463.92000 , 5833936.21000

3838 7575466.19000 , 5833934.75000

3839 7575469.57000 , 5833932.59000

3840 7575472.25000 , 5833930.85000

3841 7575474.95000 , 5833929.12000

3842 7575477.64000 , 5833927.40000

3843 7575480.34000 , 5833925.67000

3844 7575487.48000 , 5833921.08000

3845 7575490.18000 , 5833919.35000

3846 7575490.77000 , 5833918.96000

3847 7575490.92000 , 5833918.68000

3848 7575510.52000 , 5833900.84000

3849 7575530.86000 , 5833882.34000

3850 7575541.80000 , 5833872.39000

3851 7575552.75000 , 5833862.43000

3852 7575557.20000 , 5833858.41000

3853 7575575.17000 , 5833843.17000

3854 7575603.15000 , 5833805.24000

3855 7575706.88000 , 5833670.76000

3856 7575712.30000 , 5833661.79000

3857 7575737.56000 , 5833619.88000

3858 7575798.57000 , 5833518.75000

3859 7575830.05000 , 5833466.50000

3860 7575885.27000 , 5833395.94000

3861 7575928.29000 , 5833422.50000

3862 7576001.32000 , 5833467.44000

3863 7576004.53000 , 5833469.43000

3864 7576008.24000 , 5833471.71000

3865 7576014.00000 , 5833475.35000

3866 7576148.00000 , 5833559.74000

3867 7576211.21000 , 5833598.31000

3868 7576218.35000 , 5833602.73000

3869 7576247.61000 , 5833552.50000

3870 7576255.58000 , 5833538.97000

3871 7576268.85000 , 5833517.81000

3872 7576293.23000 , 5833480.13000

3873 7576309.23000 , 5833453.94000

3874 7576312.63000 , 5833448.68000

3875 7576323.08000 , 5833431.58000

3876 7576342.38000 , 5833405.67000

3877 7576374.75000 , 5833373.81000

3878 7576423.71000 , 5833337.56000

3879 7576471.90000 , 5833315.46000

3880 7576502.44000 , 5833301.45000

3881 7576522.92000 , 5833293.16000

3882 7576584.69000 , 5833265.65000

3883 7576620.09000 , 5833250.50000

3884 7576666.82000 , 5833229.45000

3885 7576684.02000 , 5833220.63000

3886 7576719.41000 , 5833200.13000

3887 7576760.59000 , 5833159.83000

3888 7576770.05000 , 5833143.95000

3889 7576775.87000 , 5833134.18000

3890 7576788.47000 , 5833113.02000

3891 7576801.98000 , 5833090.35000

3892 7576824.67000 , 5833063.23000

3893 7576835.71000 , 5833052.72000

3894 7576854.83000 , 5833034.47000

3895 7576866.85000 , 5833026.74000

3896 7576884.14000 , 5833017.34000

3897 7576907.49000 , 5833005.15000

3898 7576918.20000 , 5833001.52000

3899 7576931.61000 , 5832997.02000

3900 7576950.55000 , 5832992.43000

3901 7577002.58000 , 5832982.02000

3902 7577024.74000 , 5832977.58000

3903 7577074.73000 , 5832961.77000

3904 7577095.70000 , 5832952.33000

3905 7577130.57000 , 5832929.49000

3906 7577141.66000 , 5832923.07000

3907 7577143.55000 , 5832921.36000

3908 7577178.21000 , 5832892.13000

3909 7577206.21000 , 5832867.27000

3910 7577229.45000 , 5832847.18000

3911 7577257.16000 , 5832816.06000

3912 7577268.14000 , 5832804.14000

3913 7577281.90000 , 5832789.21000

3914 7577292.13000 , 5832778.18000

3915 7577310.49000 , 5832758.41000

3916 7577332.13000 , 5832734.98000

3917 7577343.09000 , 5832724.51000

3918 7577353.09000 , 5832713.29000

3919 7577371.91000 , 5832691.52000

3920 7577388.95000 , 5832670.00000

3921 7577396.58000 , 5832657.28000

3922 7577401.90000 , 5832645.48000

3923 7577404.80000 , 5832639.03000

3924 7577408.37000 , 5832631.12000

3925 7577479.02000 , 5832677.53000

3926 7577489.76000 , 5832682.35000

3927 7577570.58000 , 5832718.64000

3928 7577645.88000 , 5832742.76000

3929 7577693.20000 , 5832752.60000

3930 7577837.24000 , 5832797.01000

3931 7577988.90000 , 5832878.83000

3932 7578034.22000 , 5832888.54000

3933 7578037.99000 , 5832889.35000

3934 7578116.35000 , 5832903.21000

3935 7578196.70000 , 5832914.33000

3936 7578236.13000 , 5832911.58000

3937 7578269.20000 , 5832904.69000

3938 7578443.66000 , 5832878.88000

3939 7578586.86000 , 5832873.62000

3940 7578592.60000 , 5832873.32000

3941 7578683.24000 , 5832868.58000

3942 7578767.73000 , 5832861.33000

3943 7578847.06000 , 5832839.54000

3944 7578884.94000 , 5832829.21000

3945 7578901.81000 , 5832823.99000

3946 7578908.87000 , 5832820.75000

3947 7578928.43000 , 5832812.19000

3948 7578948.36000 , 5832803.39000

3949 7578976.59000 , 5832790.75000

3950 7579033.97000 , 5832764.19000

3951 7579076.79000 , 5832744.78000

3952 7579113.48000 , 5832728.20000

3953 7579153.54000 , 5832705.35000

3954 7579241.89000 , 5832655.95000

3955 7579357.76000 , 5832622.79000

3956 7579359.86000 , 5832622.23000

3957 7579388.74000 , 5832618.76000

3958 7579451.12000 , 5832611.26000

3959 7579552.27000 , 5832599.10000

3960 7579591.80000 , 5832601.38000

3961 7579630.84000 , 5832603.64000

3962 7579641.26000 , 5832604.24000

3963 7579649.70000 , 5832604.73000

3964 7579660.78000 , 5832605.37000

3965 7579684.94000 , 5832607.87000

3966 7579688.92000 , 5832608.27000

3967 7579704.80000 , 5832613.51000

3968 7579720.36000 , 5832618.66000

3969 7579748.13000 , 5832627.83000

3970 7579752.93000 , 5832629.42000

3971 7579758.61000 , 5832631.35000

3972 7579821.32000 , 5832652.61000

3973 7579860.81000 , 5832665.39000

3974 7579864.78000 , 5832667.67000

3975 7579916.80000 , 5832682.20000

3976 7579902.80000 , 5832726.28000

3977 7579937.46000 , 5832738.93000

3978 7579967.45000 , 5832752.18000

3979 7579970.19000 , 5832764.63000

3980 7579958.41000 , 5832770.13000

3981 7579926.79000 , 5832765.24000

3982 7579919.82000 , 5832783.55000

3983 7579933.54000 , 5832808.34000

3984 7580013.95000 , 5832838.33000

3985 7580030.15000 , 5832785.00000

3986 7580046.87000 , 5832792.01000

3987 7580080.98000 , 5832832.23000

3988 7580109.78000 , 5832850.67000

3989 7580121.01000 , 5832860.99000

3990 7580105.66000 , 5832920.58000

3991 7580109.47000 , 5832922.35000

3992 7580112.83000 , 5832923.92000

3993 7580119.90000 , 5832927.21000

3994 7580122.17000 , 5832928.27000

3995 7580124.53000 , 5832929.37000

3996 7580126.98000 , 5832930.51000

3997 7580141.22000 , 5832937.14000

3998 7580143.48000 , 5832938.20000

3999 7580146.02000 , 5832939.38000

4000 7580148.29000 , 5832940.44000

4001 7580160.72000 , 5832946.22000

4002 7580173.37000 , 5832952.12000

4003 7580180.49000 , 5832955.43000

4004 7580186.11000 , 5832958.05000

4005 7580188.11000 , 5832958.98000

4006 7580190.06000 , 5832959.89000

4007 7580192.01000 , 5832960.80000

4008 7580201.09000 , 5832965.08000

4009 7580210.16000 , 5832969.37000

4010 7580218.33000 , 5832973.22000

4011 7580226.50000 , 5832977.07000

4012 7580244.02000 , 5832985.34000

4013 7580263.72000 , 5832994.63000

4014 7580272.79000 , 5832998.92000

4015 7580280.96000 , 5833002.77000

4016 7580287.77000 , 5833005.98000

4017 7580296.39000 , 5833010.05000

4018 7580301.84000 , 5833012.62000

4019 7580358.00000 , 5833038.64000

4020 7580394.06000 , 5833055.39000

4021 7580415.36000 , 5833065.29000

4022 7580420.40000 , 5833067.63000

4023 7580434.49000 , 5833074.16000

4024 7580438.12000 , 5833075.84000

4025 7580444.03000 , 5833078.59000

4026 7580451.20000 , 5833081.93000

4027 7580455.10000 , 5833083.74000

4028 7580455.83000 , 5833084.08000

4029 7580461.28000 , 5833086.62000

4030 7580466.73000 , 5833089.16000

4031 7580478.09000 , 5833094.42000

4032 7580487.17000 , 5833098.67000

4033 7580496.70000 , 5833103.09000

4034 7580505.81000 , 5833107.33000

4035 7580514.87000 , 5833111.54000

4036 7580529.40000 , 5833118.30000

4037 7580549.84000 , 5833127.81000

4038 7580551.25000 , 5833128.47000

4039 7580552.66000 , 5833129.12000

4040 7580607.71000 , 5833154.73000

4041 7580610.76000 , 5833156.15000

4042 7580612.43000 , 5833158.95000

4043 7580654.48000 , 5833229.51000

4044 7580669.33000 , 5833254.42000

4045 7580679.08000 , 5833261.94000

4046 7580692.54000 , 5833272.32000

4047 7580710.75000 , 5833286.37000

4048 7580743.21000 , 5833311.41000

4049 7580771.32000 , 5833333.07000

4050 7580789.14000 , 5833346.83000

4051 7580846.59000 , 5833374.46000

4052 7580872.63000 , 5833387.06000

4053 7580879.42000 , 5833390.33000

4054 7580910.02000 , 5833405.08000

4055 7580925.32000 , 5833412.45000

4056 7580940.67000 , 5833419.71000

4057 7580961.88000 , 5833429.75000

4058 7581009.96000 , 5833452.51000

4059 7581043.60000 , 5833468.43000

4060 7581042.52000 , 5833490.31000

4061 7581041.47000 , 5833511.78000

4062 7581039.97000 , 5833542.03000

4063 7581038.85000 , 5833565.03000

4064 7581037.16000 , 5833599.47000

4065 7581174.40000 , 5833600.14000

4066 7581198.29000 , 5833600.24000

4067 7581209.15000 , 5833600.30000

4068 7581224.76000 , 5833600.38000

4069 7581229.06000 , 5833600.40000

4070 7581232.55000 , 5833600.40000

4071 7581234.68000 , 5833600.42000

4072 7581236.54000 , 5833600.43000

4073 7581241.05000 , 5833600.45000

4074 7581249.45000 , 5833600.49000

4075 7581254.55000 , 5833600.51000

4076 7581258.45000 , 5833600.53000

4077 7581263.15000 , 5833600.55000

4078 7581267.95000 , 5833600.63000

4079 7581283.16000 , 5833600.65000

4080 7581301.25000 , 5833600.74000

4081 7581305.55000 , 5833600.77000

4082 7581310.05000 , 5833600.78000

4083 7581314.50000 , 5833600.80000

4084 7581323.75000 , 5833600.84000

4085 7581328.56000 , 5833600.87000

4086 7581342.57000 , 5833600.93000

4087 7581356.65000 , 5833601.00000

4088 7581372.15000 , 5833601.07000

4089 7581387.25000 , 5833601.14000

4090 7581414.85000 , 5833601.28000

4091 7581435.15000 , 5833601.38000

4092 7581444.65000 , 5833601.42000

4093 7581454.96000 , 5833601.47000

4094 7581463.16000 , 5833601.50000

4095 7581465.85000 , 5833601.52000

4096 7581470.64000 , 5833601.54000

4097 7581475.54000 , 5833601.57000

4098 7581481.14000 , 5833601.60000

4099 7581486.44000 , 5833601.62000

4100 7581494.54000 , 5833601.65000

4101 7581502.64000 , 5833601.70000

4102 7581513.15000 , 5833601.74000

4103 7581522.34000 , 5833601.79000

4104 7581529.34000 , 5833601.82000

4105 7581533.04000 , 5833601.85000

4106 7581536.24000 , 5833601.85000

4107 7581540.84000 , 5833601.88000

4108 7581544.54000 , 5833601.90000

4109 7581548.64000 , 5833601.91000

4110 7581554.34000 , 5833601.94000

4111 7581557.64000 , 5833601.97000

4112 7581566.63000 , 5833602.00000

4113 7581575.68000 , 5833602.04000

4114 7581578.65000 , 5833602.06000

4115 7581578.86000 , 5833602.06000

4116 7581583.64000 , 5833602.08000

4117 7581588.94000 , 5833602.11000

4118 7581601.44000 , 5833602.17000

4119 7581623.54000 , 5833602.27000

4120 7581640.51000 , 5833602.35000

4121 7581646.64000 , 5833602.39000

4122 7581658.14000 , 5833602.45000

4123 7581669.64000 , 5833602.50000

4124 7581690.45000 , 5833602.59000

4125 7581701.64000 , 5833602.64000

4126 7581712.94000 , 5833602.71000

4127 7581721.34000 , 5833602.74000

4128 7581724.74000 , 5833602.75000

4129 7581728.04000 , 5833602.77000

4130 7581731.44000 , 5833602.79000

4131 7581736.76000 , 5833602.85000

4132 7581805.24000 , 5833735.71000

4133 7581816.96000 , 5833758.42000

4134 7581829.29000 , 5833782.29000

4135 7581835.03000 , 5833793.36000

4136 7581839.92000 , 5833793.27000

4137 7581846.29000 , 5833793.15000

4138 7581868.16000 , 5833792.76000

4139 7581883.48000 , 5833793.06000

4140 7581892.18000 , 5833793.17000

4141 7581970.35000 , 5833793.35000

4142 7582049.43880 , 5833782.24660

4143 7582044.38000 , 5833895.21000

4144 7582050.69300 , 5833904.28800

4145 7582105.47000 , 5833852.13000

4146 7582140.07000 , 5833867.24000

4147 7582166.49000 , 5833878.78000

4148 7582189.67000 , 5833888.91000

4149 7582265.75000 , 5833922.13000

4150 7582273.72000 , 5833925.61000

4151 7582280.10000 , 5833936.02000

4152 7582291.16000 , 5833954.08000

4153 7582349.81000 , 5834049.83000

4154 7582360.49000 , 5834067.25000

4155 7582366.49000 , 5834077.05000

4156 7582374.67000 , 5834090.42000

4157 7582376.19000 , 5834092.89000

4158 7582355.62000 , 5834100.69000

4159 7582344.40000 , 5834104.95000

4160 7582333.18000 , 5834109.21000

4161 7582321.95000 , 5834113.47000

4162 7582288.31000 , 5834126.24000

4163 7582276.15000 , 5834130.86000

4164 7582234.83000 , 5834146.54000

4165 7582215.08000 , 5834154.03000

4166 7582194.82000 , 5834161.72000

4167 7582174.61000 , 5834169.39000

4168 7582152.53000 , 5834177.70000

4169 7582125.34000 , 5834187.95000

4170 7582100.01000 , 5834197.50000

4171 7581998.01000 , 5834235.93000

4172 7581971.82000 , 5834245.80000

4173 7581901.03000 , 5834272.07000

4174 7581849.48000 , 5834291.21000

4175 7581792.29000 , 5834312.44000

4176 7581827.58000 , 5834396.79000

4177 7581914.62000 , 5834601.44000

4178 7581916.96000 , 5834607.03000

4179 7581988.84000 , 5834778.54000

4180 7582110.26000 , 5834811.31000

4181 7582198.02000 , 5834834.99000

4182 7582229.30000 , 5834843.33000

4183 7582406.90000 , 5834890.65000

4184 7582496.19000 , 5834914.90000

4185 7582500.04000 , 5834915.94000

4186 7582527.36000 , 5834923.36000

4187 7582541.42000 , 5834922.56000

4188 7582643.60000 , 5834916.64000

4189 7582743.72000 , 5834910.86000

4190 7582940.04000 , 5834899.53000

4191 7582957.56000 , 5834898.51000

4192 7583032.40000 , 5834894.28000

4193 7583112.42000 , 5834889.74000

4194 7583175.80000 , 5834886.16000

4195 7583368.45000 , 5834875.99000

4196 7583391.98000 , 5834874.75000

4197 7583480.65000 , 5834871.34000