

241	7572045.21	4781090.45
242	7572031.58	4781110.66
243	7572017.06	4781132.56
244	7572001.4	4781156.92
245	7571989.02	4781176.73
246	7571975.39	4781199.15
247	7571960.79	4781223.91
248	7571943.95	4781252.82
249	7571931.25	4781274.19
250	7571917.34	4781297.17
251	7571901.84	4781322.25
252	7571883.29	4781351.63
253	7571865.03	4781380.23
254	7571846.34	4781409.51
255	7571832.09	4781431.82
256	7571816.81	4781455.77
257	7571797.68	4781485.73
258	7571786.29	4781503.57
259	7571776.65	4781518.67
260	7571766.04	4781535.3
261	7571752.51	4781556.48
262	7571740.64	4781575.08
263	7571728.88	4781593.37
264	7571717.73	4781610.42
265	7571702.31	4781633.58
266	7571687.82	4781654.88
267	7571676.45	4781671.3
268	7571664.45	4781688.47
269	7571652.22	4781706.4
270	7571641.1	4781723.21
271	7571627.39	4781744.66
272	7571611.3	4781770.92
273	7571598.89	4781792.04
274	7571587.17	4781812.25
275	7571578.69	4781826.86
276	7571567.12	4781841.31
277	7571548.11	4781865.05
278	7571558.67	4781851.87
279	7571534.42	4781888.62
280	7571523.24	4781914.34