

201	7572513.76	4780341.47
202	7572508.29	4780364.35
203	7572503.59	4780381.89
204	7572497.74	4780398.24
205	7572490.27	4780413.35
206	7572480.19	4780428.72
207	7572465.78	4780445.17
208	7572450.21	4780458.47
209	7572430.33	4780472.16
210	7572414.46	4780483.16
211	7572403.76	4780491.91
212	7572390.83	4780504.09
213	7572377.91	4780518.19
214	7572364.16	4780535.95
215	7572350.27	4780557.86
216	7572343.35	4780570.95
217	7572334.76	4780592.78
218	7572324.49	4780618.7
219	7572313.33	4780644.89
220	7572302.5	4780668.65
221	7572292.56	4780689.24
222	7572279.62	4780714.5
223	7572266.35	4780738.87
224	7572253.37	4780760.81
225	7572238.86	4780783.53
226	7572222.11	4780809.77
227	7572205.38	4780835.97
228	7572194.03	4780853.74
229	7572182.96	4780871.08
230	7572172.12	4780888.05
231	7572159.46	4780907.87
232	7572149.27	4780923.82
233	7572139.02	4780939.88
234	7572126.82	4780958.98
235	7572115.43	4780976.83
236	7572103.39	4780995.69
237	7572090.39	4781017.89
238	7572079.79	4781037.75
239	7572069.9	4781053.83
240	7572058.29	4781071.07