

281	7571510.65	4781943.3
282	7571497.11	4781965.92
283	7571485.71	4781984.8
284	7571471.69	4782007.82
285	7571461.79	4782024.22
286	7571453.53	4782038.07
287	7571435.05	4782069.63
288	7571423.87	4782089.14
289	7571408.58	4782116.33
290	7571393.85	4782142.82
291	7571379.77	4782167.49
292	7571363.23	4782195.68
293	7571351.47	4782215.21
294	7571338.6	4782236.15
295	7571326.27	4782255.77
296	7571313.65	4782275.45
297	7571300.97	4782294.8
298	7571288.28	4782313.92
299	7571275.74	4782332.8
300	7571261.16	4782354.76
301	7571248.35	4782374.05
302	7571233.43	4782396.51
303	7571221.08	4782415.11
304	7571208.64	4782433.85
305	7571195.87	4782453.07
306	7571178.96	4782478.54
307	7571165.92	4782498.17
308	7571151.29	4782520.35
309	7571137.18	4782541.92
310	7571124.05	4782562.17
311	7571110.66	4782582.99
312	7571097.22	4782604.08
313	7571079.61	4782631.98
314	7571066.47	4782653
315	7571052.27	4782675.94
316	7571032.39	4782708.41
317	7571018.81	4782730.72
318	7571004.38	4782754.31
319	7570991.36	4782774.92
320	7570976.78	4782797.27