

121	7571570.96	4781899.97
122	7571598.58	4781852.37
123	7571610.95	4781831.05
124	7571627.24	4781802.96
125	7571645.15	4781772.93
126	7571664.12	4781742.83
127	7571683.77	4781713.31
128	7571697.34	4781693.78
129	7571710.9	4781674.26
130	7571725.1	4781653.44
131	7571747.86	4781619.2
132	7571764.9	4781592.83
133	7571782.2	4781565.73
134	7571799.43	4781538.75
135	7571817.74	4781510.06
136	7571834.09	4781484.44
137	7571852.29	4781455.94
138	7571874.51	4781421.13
139	7571893.9	4781390.76
140	7571909.68	4781366.05
141	7571928.62	4781336.02
142	7571941.36	4781315.39
143	7571960.48	4781283.77
144	7571981.52	4781247.99
145	7571995.44	4781224.12
146	7572016.81	4781188.82
147	7572042.18	4781148.97
148	7572058.34	4781124.63
149	7572080.9	4781091.19
150	7572093.79	4781072.08
151	7572103.02	4781057.47
152	7572112.73	4781039.87
153	7572124.84	4781018.06
154	7572134.07	4781003.37
155	7572145.75	4780985.08
156	7572153.14	4780973.51
157	7572167.25	4780951.41
158	7572181.86	4780928.53
159	7572197.4	4780904.2
160	7572212.31	4780880.86