

---

**МИНИСТЕРСТВО НА ОКОЛНАТА СРЕДА И ВОДИТЕ**


---

**ЗАПОВЕД**

№.....

София, .....

На основание чл. 12, ал. 6 във връзка с чл. 6, ал. 1, т. 3 и т. 4 от Закона за биологичното разнообразие и т. 1 от Решение на Министерски съвет № 802 от 04.12.2007 г. (ДВ, бр. 107 от 2007 г.):

1. Обявявам защитена зона „**Батова**”, с идентификационен код **BG0002082**, в землищата на с. Аксаково, с. Въглен, с. Генерал Кантарджиево, с. Долище, с. Изворско, с. Кичево, с. Климентово, с. Куманово, с. Любен Каравелово, с. Новаково, с. Орешак, с. Осеново, с. Яребична, община Аксаково, област Варна, гр. Варна, с. Каменар, р-н Владислав Варненчик, община Варна, област Варна, с. Кранево, с. Ляхово, с. Оброчище, с. Рогачево, с. Храброво, с. Църква, община Балчик, област Добрич, с. Батово, с. Дебрене, с. Одръци, с. Прилеп, с. Соколник, с. Стожер, община Добрич, област Добрич, с обща площ **381475.190 дка**, от които **3.206 кв. км.** морски пространства.

2. Предмет на опазване в защитена зона „Батова”, с идентификационен код BG0002082, са следните видове птици:

2.1. видове по чл. 6, ал. 1, т. 3 от Закона за биологичното разнообразие:

*Gavia arctica (Gavia arctica)*, *Pelecanus onocrotalus (Pelecanus onocrotalus)*, *Pelecanus crispus (Pelecanus crispus)*, *Phalacrocorax pygmeus (Phalacrocorax pygmeus)*, *Nycticorax nycticorax (Nycticorax nycticorax)*, *Egretta garzetta (Egretta garzetta)*, *Egretta alba (Egretta alba)*, *Ardea purpurea (Ardea purpurea)*, *Ciconia nigra (Ciconia nigra)*, *Ciconia ciconia (Ciconia ciconia)*, *Plegadis falcinellus (Plegadis falcinellus)*, *Platalea leucorodia (Platalea leucorodia)*, *Cygnus cygnus (Cygnus cygnus)*, *Mergus albellus (Mergus albellus)*, *Branta ruficollis (Branta ruficollis)*, *Tadorna ferruginea (Tadorna ferruginea)*, *Pandion haliaetus (Pandion haliaetus)*, *Pernis apivorus (Pernis apivorus)*, *Milvus migrans (Milvus migrans)*, *Milvus milvus (Milvus milvus)*, *Gyps fulvus (Gyps fulvus)*, *Circaetus gallicus (Circaetus gallicus)*, *Circus aeruginosus (Circus aeruginosus)*, *Circus cyaneus (Circus cyaneus)*, *Circus macrourus (Circus macrourus)*, *Circus pygargus (Circus pygargus)*, *Aquila pomarina (Aquila pomarina)*, *Aquila chrysaetos (Aquila chrysaetos)*, *Hieraaetus pennatus (Hieraaetus pennatus)*, *Accipiter brevipes (Accipiter brevipes)*, *Buteo rufinus (Buteo rufinus)*, *Aquila heliaca (Aquila heliaca)*, *Falco naumanni (Falco naumanni)*, *Falco vespertinus (Falco vespertinus)*, *Falco peregrinus (Falco peregrinus)*, *Falco cherrug (Falco cherrug)*, *Grus grus (Grus grus)*, *Crex crex (Crex crex)*, *Burhinus oedicephalus (Burhinus oedicephalus)*, *Larus melanocephalus (Larus melanocephalus)*, *Bubo bubo (Bubo bubo)*, *Caprimulgus europaeus (Caprimulgus europaeus)*, *Alcedo atthis (Alcedo atthis)*, *Coracias garrulus (Coracias garrulus)*, *Picus canus (Picus canus)*, *Dryocopus martius (Dryocopus martius)*, *Dendrocopos medius (Dendrocopos medius)*, *Dendrocopos leucotos (Dendrocopos leucotos)*, *Dendrocopos syriacus (Dendrocopos syriacus)*, *Melanocorypha calandra (Melanocorypha calandra)*, *Calandrella brachydactyla (Calandrella brachydactyla)*, *Lullula arborea (Lullula arborea)*, *Anthus campestris (Anthus campestris)*, *Lanius collurio (Lanius collurio)*, *Lanius minor (Lanius minor)*, *Oenanthe pleschanka (Oenanthe pleschanka)*, *Sylvia nisoria (Sylvia nisoria)*, *Hippolais olivetorum (Hippolais olivetorum)*, *Ficedula parva (Ficedula parva)*, *Ficedula semitorquata (Ficedula semitorquata)*, *Emberiza hortulana (Emberiza hortulana)*;

2.2. видове по чл.6, ал. 1, т. 4 от Закона за биологичното разнообразие:

*Podiceps cristatus (Podiceps cristatus)*, *Podiceps nigricollis (Podiceps nigricollis)*, *Phalacrocorax carbo (Phalacrocorax carbo)*, *Ardea cinerea (Ardea cinerea)*, *Anser albifrons (Anser albifrons)*, *Anser anser (Anser anser)*, *Anas penelope (Anas penelope)*, *Anas crecca (Anas crecca)*, *Anas platyrhynchos (Anas*

*platyrhynchos*), *Anas acuta* (*Anas acuta*), *Aythya ferina* (*Aythya ferina*), *Aythya fuligula* (*Aythya fuligula*), *Bucephala clangula* (*Bucephala clangula*), *Mergus serrator* (*Mergus serrator*), *Accipiter gentilis* (*Accipiter gentilis*), *Accipiter nisus* (*Accipiter nisus*), *Buteo buteo* (*Buteo buteo*), *Falco tinnunculus* (*Falco tinnunculus*), *Falco subbuteo* (*Falco subbuteo*), *Gallinula chloropus* (*Gallinula chloropus*), *Fulica atra* (*Fulica atra*), *Charadrius dubius* (*Charadrius dubius*), *Tringa ochropus* (*Tringa ochropus*), *Larus ridibundus* (*Larus ridibundus*), *Larus canus* (*Larus canus*), *Larus cachinnans* (*Larus cachinnans*), *Merops apiaster* (*Merops apiaster*), *Riparia riparia* (*Riparia riparia*).

3. Защитената зона по т. 1 се обявява с цел:

3.1. опазване и поддържане на местообитанията на посочените в т. 2 видове птици за постигане на тяхното благоприятно природозащитно състояние;

3.2. възстановяване на местообитания на видове птици по т. 2, за които е необходимо подобряване на природозащитното им състояние.

4. Пълният опис на координатите на точките, определящи границата на защитена зона „Батова”, с идентификационен код BG0002082 и координатният регистър на точките, описващи линията, ограничаваща откъм морето морските пространства, включени в защитената зона, са съгласно Приложенията, неразделна част от настоящата заповед, съхраняват се и са на разположение в МОСВ и РИОСВ – Варна.

5. В границите на защитена зона „Батова”, с идентификационен код BG0002082, се включват морски пространства с обща площ **3.206 кв. км.**

6. В границите на защитената зона се забранява:

6.1. залесяването на ливади, пасища и мери, както и превръщането им в обработваеми земи и трайни насаждения;

6.2. използването на пестициди и минерални торове в пасища и ливади;

6.3. изграждането на вятърни генератори за производство на електроенергия, с изключение на тези, за които към датата на обнародване на заповедта в „Държавен вестник” има започната процедура или са съгласувани по реда на Глава шеста от Закона за опазване на околната среда и/или чл.31 от Закона за биологичното разнообразие, както и с изключение на тези за самостоятелно хранене на обекти.

7. Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границите на защитена зона „Батова”, с идентификационен код BG0002082, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по настоящата заповед за тези територии.

8. В срок до две години от влизане в сила на настоящата заповед, РИОСВ – Варна да предприеме необходимите действия по отразяване на защитената зона в Картата на възстановената собственост, Кадастралната карта и кадастралните регистри за съответните землища.

9. Защитена зона „Батова”, с идентификационен код BG0002082, да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Варна.

10. Нарушителите на тази заповед се наказват съгласно административнонаказателните разпоредби от Закона за биологичното разнообразие.

11. Заповедта влиза в сила от обнародването ѝ в „Държавен вестник”.

12. Заповедта не подлежи на обжалване.

**МИНИСТЪР:**  
**/НОНА КАРАДЖОВА/**

# МИНИСТЕРСТВО НА ОКОЛНАТА СРЕДА И ВОДИТЕ

Приложение към т. 4 от Заповед №.....от .....

Пълен опис на координатите на точките, определящи границата на защитена зона  
“Батова”, с код BG0002082, в координатна система 1970 г.

N	X	Y
1	4712086.510	9642810.339
2	4711907.210	9643150.001
3	4711867.960	9643223.300
4	4711842.350	9643268.840
5	4711789.930	9643368.300
6	4711786.920	9643368.240
7	4711778.500	9643367.670
8	4711481.450	9643363.680
9	4711479.800	9643437.721
10	4711454.450	9643436.620
11	4711453.150	9643498.570
12	4711442.570	9643498.650
13	4711444.800	9643624.990
14	4711445.120	9643668.480
15	4711425.521	9643667.580
16	4711424.600	9643784.240
17	4711452.600	9643786.190
18	4711450.320	9643881.140
19	4711455.720	9643883.240
20	4711459.770	9643885.570
21	4711459.850	9643896.050
22	4711525.600	9643903.481
23	4711533.650	9643954.570
24	4711440.700	9643969.380
25	4711396.810	9643983.880
26	4711396.980	9643961.290
27	4711335.660	9643972.500
28	4711232.980	9644023.260
29	4711165.970	9644069.280
30	4711179.420	9644176.260
31	4711180.951	9644332.250
32	4711284.640	9644330.440
33	4711406.430	9644283.560
34	4711606.820	9644247.390
35	4711621.250	9644297.450
36	4711491.820	9644337.880
37	4711390.350	9644369.580
38	4711384.750	9644375.110
39	4711387.291	9644380.550
40	4711326.702	9644408.832
41	4711309.310	9644416.950
42	4711272.440	9644425.850
43	4711248.523	9644426.797
44	4711181.510	9644429.451
45	4711173.759	9644428.555
46	4711183.965	9644500.220
47	4711190.391	9644545.332

N	X	Y
48	4711196.798	9644590.334
49	4711206.383	9644657.635
50	4711215.933	9644724.693
51	4711225.449	9644791.513
52	4711234.932	9644858.096
53	4711239.602	9644890.883
54	4711043.930	9644921.098
55	4711067.670	9645074.805
56	4711218.098	9646048.776
57	4711167.864	9646057.847
58	4711145.914	9646062.126
59	4711128.506	9646065.105
60	4711111.143	9646068.326
61	4711102.450	9646069.839
62	4711105.890	9646073.300
63	4711111.870	9646072.260
64	4711129.220	9646069.040
65	4711146.640	9646066.060
66	4711168.540	9646061.790
67	4711220.130	9646052.547
68	4711231.610	9646050.490
69	4711264.179	9646044.270
70	4711278.849	9646041.910
71	4711280.360	9646047.569
72	4711282.500	9646056.790
73	4711288.410	9646076.430
74	4711292.120	9646101.520
75	4711295.679	9646128.560
76	4711296.870	9646154.030
77	4711296.620	9646179.169
78	4711295.519	9646191.729
79	4711289.439	9646213.310
80	4711285.849	9646224.030
81	4711278.509	9646232.250
82	4711272.280	9646240.339
83	4711266.030	9646253.979
84	4711262.700	9646271.810
85	4711265.610	9646295.939
86	4711267.980	9646342.629
87	4711264.799	9646366.979
88	4711262.040	9646391.350
89	4711261.919	9646413.569
90	4711261.669	9646435.910
91	4711259.709	9646454.850
92	4711254.669	9646476.600
93	4711249.969	9646489.319
94	4711249.969	9646511.919

N	X	Y
95	4711252.689	9646532.049
96	4711251.740	9646560.810
97	4711248.049	9646587.229
98	4711245.200	9646618.459
99	4711241.419	9646649.049
100	4711234.580	9646676.350
101	4711229.610	9646773.310
102	4711241.639	9646937.589
103	4711305.060	9647248.500
104	4711345.419	9647456.689
105	4711384.030	9647664.169
106	4711406.209	9647793.910
107	4711412.659	9647824.026
108	4711414.910	9647834.530
109	4711420.240	9647844.899
110	4711428.769	9647858.969
111	4711434.769	9647867.219
112	4711439.370	9647873.580
113	4711455.700	9647879.729
114	4711474.900	9647882.990
115	4711497.790	9647883.179
116	4711527.879	9647881.780
117	4711563.929	9647879.350
118	4711588.900	9647878.120
119	4711607.429	9647874.160
120	4711705.560	9647852.679
121	4711764.929	9647800.649
122	4711985.060	9647607.799
123	4711988.702	9647607.611
124	4711991.419	9647607.169
125	4711992.269	9647615.649
126	4711993.290	9647625.729
127	4711993.389	9647667.689
128	4711995.950	9647703.780
129	4712000.730	9647703.020
130	4712001.480	9647710.770
131	4711996.929	9647711.490
132	4711999.700	9647759.419
133	4712002.959	9647797.560
134	4711984.799	9647799.400
135	4711976.236	9647865.752
136	4712105.565	9647850.607
137	4712100.244	9647897.282
138	4712084.150	9647895.810
139	4711940.900	9647883.660
140	4711866.599	9648067.169
141	4711844.730	9648121.780

N	X	Y
142	4711835.150	9648144.610
143	4711841.849	9648150.160
144	4711854.400	9648159.570
145	4711864.070	9648169.089
146	4711872.919	9648175.740
147	4711891.349	9648186.979
148	4711903.019	9648191.820
149	4711915.689	9648195.839
150	4711950.240	9648199.040
151	4711981.500	9648202.242
152	4711982.360	9648202.330
153	4712014.846	9648208.616
154	4712020.549	9648209.719
155	4712023.419	9648210.432
156	4712100.616	9648282.492
157	4712158.461	9648336.488
158	4712088.994	9648410.908
159	4712041.236	9648462.070
160	4712015.843	9648489.273
161	4711990.458	9648516.467
162	4711927.823	9648583.568
163	4711903.413	9648609.718
164	4711896.280	9648617.360
165	4711875.278	9648639.597
166	4711859.188	9648656.632
167	4711842.966	9648673.810
168	4711830.085	9648687.449
169	4711806.789	9648712.118
170	4711806.536	9648712.385
171	4711785.663	9648734.487
172	4711780.941	9648739.487
173	4711776.493	9648744.195
174	4711757.080	9648764.748
175	4711742.562	9648780.063
176	4711707.603	9648816.943
177	4711697.029	9648828.072
178	4711673.332	9648853.011
179	4711662.372	9648864.581
180	4711627.808	9648901.067
181	4711596.318	9648934.309
182	4711448.762	9649090.074
183	4711421.618	9649118.728
184	4711380.049	9649162.609
185	4711313.541	9649232.921
186	4711248.200	9649302.000
187	4711243.200	9649307.310
188	4711230.941	9649320.287
189	4711136.979	9649419.748
190	4711130.512	9649426.593
191	4711012.370	9649551.650
192	4710913.279	9649657.759
193	4710884.614	9649688.484
194	4710857.809	9649717.221
195	4710844.900	9649731.053
196	4710827.349	9649749.859
197	4710821.070	9649756.900
198	4710816.259	9649762.570
199	4710811.740	9649768.740
200	4710806.900	9649776.379

N	X	Y
201	4710802.810	9649784.660
202	4710797.750	9649797.490
203	4710793.529	9649812.349
204	4710792.620	9649817.290
205	4710789.709	9649833.410
206	4710788.519	9649844.060
207	4710788.519	9649851.269
208	4710789.498	9649874.779
209	4710789.620	9649877.709
210	4710790.870	9649889.689
211	4710793.679	9649905.390
212	4710802.379	9649959.700
213	4710808.919	9649998.839
214	4710821.779	9650084.759
215	4710827.160	9650122.599
216	4710840.490	9650218.970
217	4710842.049	9650229.929
218	4710861.310	9650366.019
219	4710862.259	9650372.769
220	4710869.929	9650427.000
221	4710974.598	9651196.615
222	4710987.480	9651291.330
223	4711004.709	9651410.070
224	4711031.538	9651595.001
225	4711034.144	9651612.964
226	4711039.980	9651653.189
227	4711041.665	9651664.791
228	4711054.620	9651754.040
229	4711064.620	9651800.529
230	4711081.820	9651849.169
231	4711108.951	9651908.369
232	4711109.550	9651909.670
233	4711115.095	9651921.707
234	4710860.227	9652021.757
235	4710664.042	9652098.773
236	4710687.000	9652151.128
237	4710683.819	9652158.816
238	4710676.350	9652179.042
239	4710672.700	9652177.378
240	4710475.409	9652082.492
241	4710474.012	9652086.274
242	4710451.566	9652147.054
243	4710438.856	9652181.472
244	4710336.922	9652132.445
245	4710305.482	9652217.585
246	4710155.874	9652145.628
247	4710114.323	9652125.643
248	4710112.261	9652131.347
249	4710035.580	9652339.000
250	4709991.859	9652457.395
251	4709986.211	9652455.367
252	4709595.783	9652332.062
253	4709577.271	9652444.609
254	4709573.394	9652468.179
255	4709563.589	9652487.375
256	4709536.680	9652540.054
257	4709529.152	9652547.644
258	4709502.449	9652607.066
259	4709485.331	9652640.578

N	X	Y
260	4709383.859	9652595.375
261	4709380.197	9652593.746
262	4709334.098	9652573.121
263	4709308.691	9652621.000
264	4709219.444	9652573.914
265	4709104.444	9652513.074
266	4709120.462	9652660.960
267	4709073.584	9652599.230
268	4709070.620	9652595.324
269	4709039.968	9652554.964
270	4709014.672	9652521.656
271	4708977.115	9652472.199
272	4708918.858	9652502.078
273	4708869.048	9652527.628
274	4708747.869	9652589.781
275	4708685.852	9652705.164
276	4708677.308	9652721.058
277	4708673.731	9652719.875
278	4708671.376	9652719.421
279	4708680.434	9652702.570
280	4708663.244	9652679.023
281	4708656.303	9652667.816
282	4708645.512	9652662.105
283	4708640.200	9652662.338
284	4708638.755	9652662.402
285	4708620.548	9652663.203
286	4708594.250	9652647.453
287	4708564.932	9652593.835
288	4708545.405	9652585.523
289	4708516.720	9652589.027
290	4708483.931	9652567.148
291	4708477.906	9652563.128
292	4708454.358	9652521.058
293	4708386.426	9652485.894
294	4708382.980	9652481.636
295	4708376.188	9652473.238
296	4708377.324	9652403.558
297	4708376.540	9652399.171
298	4708372.696	9652378.101
299	4708340.899	9652306.778
300	4708336.601	9652297.140
301	4708299.998	9652244.867
302	4708268.081	9652241.152
303	4708230.294	9652248.828
304	4708180.256	9652267.285
305	4708160.855	9652281.329
306	4708155.759	9652283.550
307	4708144.391	9652290.399
308	4708108.108	9652316.160
309	4708096.939	9652323.009
310	4707998.439	9652376.009
311	4707997.080	9652376.880
312	4707952.189	9652407.609
313	4707940.830	9652416.259
314	4707928.460	9652425.119
315	4707915.500	9652431.769
316	4707903.539	9652438.221
317	4707891.380	9652444.660
318	4707878.619	9652451.919

N	X	Y
319	4707867.340	9652459.189
320	4707867.050	9652459.369
321	4707858.250	9652465.759
322	4707857.080	9652466.609
323	4707847.310	9652473.050
324	4707841.919	9652476.580
325	4707837.149	9652479.699
326	4707832.130	9652482.899
327	4707827.970	9652485.539
328	4707818.600	9652490.769
329	4707814.898	9652492.438
330	4707807.840	9652495.619
331	4707796.270	9652500.460
332	4707785.500	9652504.100
333	4707775.130	9652507.130
334	4707763.570	9652511.778
335	4707752.399	9652517.619
336	4707741.439	9652524.269
337	4707730.070	9652531.119
338	4707697.770	9652556.669
339	4707664.479	9652579.410
340	4707656.840	9652584.649
341	4707631.580	9652598.750
342	4707609.519	9652614.018
343	4707594.468	9652596.952
344	4707584.547	9652585.702
345	4707558.035	9652555.640
346	4707548.084	9652533.527
347	4707434.783	9652296.929
348	4707369.956	9652154.894
349	4707371.113	9652150.027
350	4707195.568	9652103.476
351	4707161.788	9652093.832
352	4707154.284	9652086.335
353	4707150.381	9652079.515
354	4707149.136	9652075.730
355	4707146.125	9652066.582
356	4707150.470	9652053.562
357	4707157.888	9652044.671
358	4707170.413	9652036.855
359	4707217.515	9652012.507
360	4707294.171	9651991.328
361	4707344.802	9651978.269
362	4707356.099	9651976.699
363	4707403.875	9651970.074
364	4707438.948	9651960.058
365	4707462.447	9651946.640
366	4707486.003	9651929.386
367	4707552.666	9651883.527
368	4707570.782	9651871.925
369	4707583.127	9651856.718
370	4707592.011	9651837.281
371	4707593.847	9651826.687
372	4707594.740	9651820.144
373	4707592.620	9651800.218
374	4707579.056	9651751.458
375	4707568.441	9651713.292
376	4707566.597	9651710.660
377	4707561.747	9651703.722

N	X	Y
378	4707546.226	9651695.644
379	4707503.056	9651681.269
380	4707459.433	9651672.648
381	4707452.370	9651671.496
382	4707439.066	9651669.597
383	4707401.254	9651662.031
384	4707374.665	9651655.699
385	4707322.777	9651645.582
386	4707214.859	9651622.218
387	4707197.669	9651605.027
388	4707197.669	9651597.285
389	4707199.220	9651587.976
390	4707200.105	9651582.664
391	4707206.066	9651571.929
392	4707245.523	9651536.175
393	4707277.445	9651507.253
394	4707286.827	9651498.753
395	4707308.441	9651478.402
396	4707317.521	9651468.031
397	4707325.285	9651455.328
398	4707332.208	9651444.691
399	4707336.248	9651429.519
400	4707338.779	9651390.280
401	4707347.740	9651390.959
402	4707351.100	9651391.209
403	4707363.000	9651396.500
404	4707363.890	9651397.320
405	4707371.870	9651404.629
406	4707375.140	9651410.299
407	4707376.040	9651411.839
408	4707377.689	9651414.689
409	4707378.370	9651416.469
410	4707378.930	9651417.910
411	4707381.240	9651423.889
412	4707385.000	9651433.639
413	4707387.600	9651440.259
414	4707388.410	9651442.290
415	4707394.970	9651458.939
416	4707402.080	9651477.019
417	4707409.479	9651495.799
418	4707410.520	9651498.429
419	4707414.290	9651508.000
420	4707415.419	9651510.870
421	4707416.169	9651512.759
422	4707424.729	9651534.480
423	4707426.810	9651539.759
424	4707427.930	9651542.610
425	4707431.459	9651551.560
426	4707437.290	9651566.360
427	4707516.209	9651533.610
428	4707521.979	9651531.209
429	4707527.770	9651528.810
430	4707578.500	9651507.750
431	4707629.370	9651486.639
432	4707629.870	9651486.429
433	4707691.439	9651460.889
434	4707693.000	9651460.240
435	4707694.540	9651459.589
436	4707698.100	9651458.110

N	X	Y
437	4707705.290	9651455.139
438	4707729.759	9651444.980
439	4707761.080	9651431.990
440	4707768.350	9651428.959
441	4707790.850	9651419.620
442	4707793.870	9651418.360
443	4707797.189	9651416.980
444	4707829.436	9651403.586
445	4707835.060	9651401.250
446	4707840.000	9651399.219
447	4707890.169	9651378.370
448	4707914.270	9651368.370
449	4707918.439	9651366.639
450	4707953.640	9651352.030
451	4707971.620	9651344.549
452	4707989.580	9651337.099
453	4708007.560	9651329.639
454	4708025.540	9651322.169
455	4708096.370	9651292.759
456	4708123.939	9651281.320
457	4708144.120	9651272.929
458	4708148.459	9651271.129
459	4708142.950	9651256.290
460	4708139.660	9651247.410
461	4708138.640	9651244.679
462	4708128.310	9651216.799
463	4708121.080	9651197.320
464	4708116.270	9651184.360
465	4708114.390	9651179.280
466	4708114.370	9651178.549
467	4708114.370	9651177.750
468	4708114.350	9651175.200
469	4708114.330	9651171.030
470	4708114.319	9651169.689
471	4708114.310	9651167.650
472	4708114.290	9651164.679
473	4708118.060	9651158.780
474	4708119.620	9651156.320
475	4708120.189	9651155.439
476	4708124.080	9651149.339
477	4708130.120	9651144.980
478	4708149.120	9651134.400
479	4708149.419	9651134.230
480	4708169.919	9651122.810
481	4708170.370	9651122.459
482	4708184.419	9651111.939
483	4708188.439	9651108.339
484	4708201.580	9651096.560
485	4708201.870	9651096.230
486	4708205.040	9651092.620
487	4708210.750	9651086.080
488	4708217.169	9651076.200
489	4708218.080	9651074.790
490	4708229.599	9651057.099
491	4708230.000	9651056.480
492	4708230.070	9651056.379
493	4708240.410	9651038.959
494	4708241.450	9651037.160
495	4708244.330	9651032.209

N	X	Y
496	4708247.160	9651025.370
497	4708247.830	9651023.719
498	4708249.359	9651020.060
499	4708250.290	9651017.129
500	4708251.169	9651014.349
501	4708254.620	9651003.629
502	4708256.950	9650993.689
503	4708257.620	9650990.799
504	4708257.709	9650990.410
505	4708257.709	9650990.160
506	4708257.830	9650988.730
507	4708259.279	9650973.639
508	4708259.790	9650968.280
509	4708259.820	9650968.030
510	4708260.109	9650965.080
511	4708260.370	9650962.259
512	4708260.459	9650960.060
513	4708261.080	9650945.679
514	4708261.080	9650945.459
515	4708260.830	9650942.730
516	4708258.910	9650920.160
517	4708258.879	9650920.000
518	4708257.359	9650902.889
519	4708257.250	9650901.200
520	4708257.240	9650900.769
521	4708256.939	9650895.339
522	4708256.080	9650879.490
523	4708256.070	9650879.169
524	4708256.040	9650878.799
525	4708255.870	9650875.849
526	4708255.859	9650875.580
527	4708254.919	9650859.019
528	4708254.870	9650858.540
529	4708253.769	9650838.879
530	4708253.740	9650838.419
531	4708252.870	9650823.030
532	4708252.580	9650817.879
533	4708252.540	9650817.209
534	4708251.839	9650804.990
535	4708251.370	9650796.560
536	4708251.250	9650794.709
537	4708250.169	9650775.320
538	4708250.000	9650772.389
539	4708249.000	9650754.810
540	4708248.919	9650753.629
541	4708247.820	9650734.189
542	4708247.750	9650733.070
543	4708246.740	9650715.030
544	4708246.650	9650713.530
545	4708245.870	9650700.000
546	4708245.810	9650698.939
547	4708245.490	9650693.750
548	4708245.459	9650693.490
549	4708243.750	9650666.339
550	4708243.750	9650666.179
551	4708241.500	9650660.990
552	4708239.529	9650656.459
553	4708238.620	9650654.370
554	4708235.230	9650646.490

N	X	Y
555	4708232.669	9650640.589
556	4708224.359	9650621.410
557	4708211.160	9650590.919
558	4708167.120	9650491.139
559	4708165.391	9650487.219
560	4708122.790	9650390.610
561	4708086.229	9650307.769
562	4708084.040	9650302.790
563	4708072.229	9650276.009
564	4708069.790	9650271.070
565	4708066.310	9650263.980
566	4708066.060	9650263.459
567	4708010.750	9650305.589
568	4707967.479	9650339.759
569	4707926.720	9650372.189
570	4707926.480	9650372.379
571	4707798.100	9650474.320
572	4707795.689	9650475.660
573	4707701.520	9650527.830
574	4707692.959	9650532.570
575	4707666.930	9650547.000
576	4707620.140	9650567.639
577	4707558.350	9650593.379
578	4707511.620	9650613.290
579	4707503.520	9650616.790
580	4707500.000	9650607.585
581	4707494.753	9650610.039
582	4707497.310	9650619.500
583	4707481.080	9650626.939
584	4707456.180	9650638.349
585	4707449.390	9650641.110
586	4707428.640	9650649.549
587	4707408.939	9650659.679
588	4707391.560	9650667.830
589	4707386.729	9650670.089
590	4707374.040	9650675.750
591	4707342.399	9650693.410
592	4707266.540	9650735.730
593	4707262.950	9650738.120
594	4707229.020	9650760.790
595	4707170.660	9650801.750
596	4707110.620	9650843.910
597	4707052.040	9650884.769
598	4707021.439	9650904.620
599	4706969.040	9650941.250
600	4706908.120	9650985.219
601	4706882.600	9651002.730
602	4706819.750	9651046.780
603	4706773.139	9651079.129
604	4706736.290	9651103.410
605	4706701.429	9651123.389
606	4706682.040	9651131.820
607	4706648.729	9651146.209
608	4706609.919	9651158.259
609	4706580.310	9651165.030
610	4706518.270	9651175.980
611	4706463.080	9651184.990
612	4706457.290	9651185.939
613	4706451.290	9651187.009

N	X	Y
614	4706365.250	9651202.339
615	4706330.729	9651207.509
616	4706298.540	9651212.330
617	4706278.160	9651214.969
618	4706278.189	9651216.870
619	4706278.639	9651243.790
620	4706278.669	9651245.939
621	4706278.770	9651251.870
622	4706269.390	9651250.718
623	4706262.083	9651248.359
624	4706257.950	9651242.878
625	4706257.700	9651237.648
626	4706248.929	9651207.308
627	4706240.579	9651174.520
628	4706222.822	9651174.082
629	4706230.410	9651224.601
630	4706232.294	9651238.445
631	4706209.959	9651240.078
632	4706169.193	9651249.175
633	4706152.459	9651250.964
634	4706112.070	9651251.171
635	4706111.922	9651246.664
636	4706109.254	9651246.628
637	4706074.853	9651246.140
638	4706011.215	9651245.230
639	4705954.669	9651244.425
640	4705834.154	9651240.457
641	4705772.952	9651237.679
642	4705754.396	9651236.835
643	4705717.865	9651242.289
644	4705661.080	9651250.769
645	4705590.681	9651261.277
646	4705567.369	9651264.757
647	4705565.056	9651264.919
648	4705540.189	9651266.660
649	4705483.784	9651270.605
650	4705459.638	9651272.292
651	4705435.867	9651273.957
652	4705425.864	9651277.362
653	4705419.698	9651279.460
654	4705400.491	9651288.078
655	4705395.592	9651291.117
656	4705391.155	9651293.871
657	4705382.732	9651299.097
658	4705363.768	9651322.467
659	4705353.085	9651335.632
660	4705340.581	9651351.242
661	4705345.195	9651356.542
662	4705225.529	9651454.345
663	4705214.305	9651457.520
664	4705137.729	9651479.181
665	4705126.349	9651484.875
666	4705106.040	9651500.579
667	4704847.769	9651618.250
668	4704812.187	9651639.604
669	4704786.052	9651663.125
670	4704755.635	9651708.450
671	4704711.635	9651755.807
672	4704639.968	9651802.771

N	X	Y
673	4704588.080	9651822.979
674	4704473.635	9651907.410
675	4704474.759	9651909.226
676	4704431.289	9651960.988
677	4704428.142	9651963.687
678	4704415.440	9651974.584
679	4704395.660	9651991.554
680	4704380.447	9652004.606
681	4704365.823	9652017.153
682	4704354.009	9652027.289
683	4704350.878	9652029.160
684	4704327.974	9652042.852
685	4704298.204	9652060.648
686	4704293.846	9652062.890
687	4704280.810	9652069.597
688	4704204.375	9652108.964
689	4704200.369	9652111.027
690	4704148.341	9652137.824
691	4704144.318	9652139.953
692	4704115.739	9652154.079
693	4704087.216	9652168.339
694	4704047.120	9652188.599
695	4704043.194	9652190.304
696	4704011.189	9652205.870
697	4704000.319	9652211.019
698	4703968.109	9652226.620
699	4703876.292	9652265.246
700	4703868.853	9652264.230
701	4703850.450	9652258.191
702	4703844.612	9652249.148
703	4703837.308	9652248.859
704	4703816.155	9652248.011
705	4703813.280	9652248.089
706	4703810.570	9652251.179
707	4703806.439	9652252.960
708	4703778.099	9652260.191
709	4703756.189	9652260.457
710	4703744.899	9652257.660
711	4703737.350	9652253.929
712	4703724.104	9652247.470
713	4703699.590	9652235.429
714	4703698.330	9652235.589
715	4703697.570	9652235.070
716	4703694.139	9652232.950
717	4703694.010	9652232.669
718	4703685.600	9652228.519
719	4703669.698	9652220.674
720	4703668.089	9652223.449
721	4703664.884	9652228.977
722	4703657.845	9652241.115
723	4703654.522	9652246.846
724	4703647.265	9652259.363
725	4703663.390	9652267.870
726	4703622.560	9652346.980
727	4703619.260	9652352.839
728	4703611.350	9652367.150
729	4703599.859	9652388.120
730	4703597.260	9652393.129
731	4703595.760	9652395.870

N	X	Y
732	4703593.729	9652399.660
733	4703590.129	9652406.480
734	4703588.520	9652409.549
735	4703583.859	9652418.580
736	4703577.280	9652431.540
737	4703576.570	9652432.959
738	4703560.689	9652469.080
739	4703558.790	9652473.830
740	4703558.239	9652473.580
741	4703554.379	9652482.990
742	4703553.479	9652482.870
743	4703553.290	9652483.530
744	4703551.800	9652488.620
745	4703551.159	9652491.370
746	4703539.199	9652531.730
747	4703536.969	9652538.790
748	4703539.390	9652539.540
749	4703539.949	9652539.709
750	4703538.479	9652546.189
751	4703536.679	9652549.280
752	4703536.689	9652549.490
753	4703535.570	9652554.750
754	4703534.770	9652558.689
755	4703533.870	9652562.209
756	4703531.919	9652571.410
757	4703530.429	9652580.490
758	4703529.979	9652582.620
759	4703529.689	9652584.780
760	4703528.530	9652592.089
761	4703527.540	9652597.799
762	4703527.239	9652599.580
763	4703525.790	9652610.040
764	4703524.989	9652618.570
765	4703524.879	9652619.459
766	4703524.199	9652626.370
767	4703523.890	9652631.330
768	4703523.760	9652632.419
769	4703522.590	9652644.879
770	4703522.140	9652649.660
771	4703521.500	9652659.230
772	4703521.350	9652661.820
773	4703521.120	9652674.459
774	4703521.020	9652685.669
775	4703521.060	9652693.419
776	4703521.449	9652709.150
777	4703521.679	9652722.040
778	4703522.209	9652722.700
779	4703521.869	9652806.083
780	4703521.750	9652835.160
781	4703521.836	9652840.583
782	4703522.133	9652859.375
783	4703522.730	9652897.208
784	4703522.836	9652903.895
785	4703523.326	9652934.916
786	4703524.334	9652998.750
787	4703525.021	9653042.205
788	4703525.070	9653045.330
789	4703524.928	9653046.413
790	4703524.319	9653051.042

N	X	Y
791	4703521.424	9653073.042
792	4703520.953	9653076.627
793	4703519.912	9653084.541
794	4703519.429	9653088.209
795	4703519.268	9653089.169
796	4703516.895	9653102.791
797	4703516.187	9653106.930
798	4703515.958	9653108.479
799	4703514.626	9653116.774
800	4703513.250	9653125.346
801	4703512.125	9653132.347
802	4703499.988	9653207.993
803	4703499.000	9653214.250
804	4703498.304	9653217.315
805	4703466.139	9653359.059
806	4703460.606	9653383.439
807	4703459.929	9653386.424
808	4703450.312	9653384.181
809	4703448.073	9653396.306
810	4703446.166	9653395.916
811	4703442.916	9653410.055
812	4703454.060	9653412.289
813	4703445.729	9653449.000
814	4703429.870	9653474.950
815	4703426.229	9653477.222
816	4703417.750	9653482.520
817	4703403.407	9653491.500
818	4703390.187	9653497.041
819	4703379.166	9653501.555
820	4703376.125	9653501.875
821	4703337.040	9653504.555
822	4703313.625	9653502.125
823	4703285.687	9653492.625
824	4703185.687	9653458.625
825	4703145.000	9653445.096
826	4703136.366	9653442.229
827	4703082.520	9653424.312
828	4703035.000	9653412.811
829	4702914.354	9653383.600
830	4702875.540	9653373.020
831	4702789.958	9653338.833
832	4702788.750	9653338.250
833	4702784.680	9653290.160
834	4702778.970	9653288.458
835	4702780.354	9653293.330
836	4702783.291	9653329.479
837	4702783.416	9653331.700
838	4702783.208	9653333.812
839	4702782.937	9653334.680
840	4702782.666	9653335.350
841	4702744.100	9653316.890
842	4702703.145	9653277.083
843	4702689.000	9653262.450
844	4702675.687	9653258.020
845	4702621.875	9653254.833
846	4702462.910	9653198.240
847	4702414.697	9653178.291
848	4702397.870	9653184.020
849	4702370.395	9653185.000

N	X	Y
850	4702368.306	9653186.528
851	4702368.089	9653186.450
852	4702367.773	9653186.919
853	4702344.875	9653203.750
854	4702318.395	9653217.298
855	4702309.854	9653223.000
856	4702320.509	9653229.330
857	4702320.906	9653229.490
858	4702301.187	9653226.850
859	4702278.270	9653257.562
860	4702289.600	9653265.100
861	4702271.958	9653258.520
862	4702075.906	9653964.679
863	4700075.956	9653246.315
864	4699628.769	9653275.479
865	4697869.187	9652439.434
866	4696556.790	9651817.261
867	4696663.240	9651499.951
868	4696694.482	9651429.889
869	4696660.166	9651424.447
870	4696663.958	9651408.281
871	4696664.916	9651408.520
872	4696673.507	9651410.760
873	4696685.677	9651412.338
874	4696693.677	9651403.828
875	4696692.757	9651401.422
876	4696691.188	9651395.969
877	4696691.020	9651395.488
878	4696690.843	9651395.010
879	4696690.645	9651394.535
880	4696690.427	9651394.067
881	4696690.188	9651393.619
882	4696689.938	9651393.172
883	4696689.677	9651392.738
884	4696689.385	9651392.307
885	4696689.093	9651391.895
886	4696688.781	9651391.500
887	4696679.352	9651379.557
888	4696682.197	9651377.141
889	4696683.813	9651375.838
890	4696687.468	9651372.879
891	4696685.770	9651370.567
892	4696686.563	9651369.891
893	4696680.395	9651361.338
894	4696678.031	9651358.598
895	4696674.602	9651354.672
896	4696673.635	9651353.567
897	4696673.593	9651352.567
898	4696673.531	9651351.588
899	4696673.458	9651350.610
900	4696673.382	9651349.610
901	4696673.313	9651348.629
902	4696673.208	9651347.641
903	4696673.177	9651347.360
904	4696677.968	9651342.457
905	4696704.468	9651315.348
906	4696711.507	9651308.145
907	4696762.927	9651255.531
908	4696764.063	9651254.379

N	X	Y
909	4696774.666	9651260.088
910	4696775.539	9651258.270
911	4696777.958	9651259.035
912	4696778.000	9651259.000
913	4696567.500	9651145.000
914	4696436.500	9651064.500
915	4696444.028	9651058.218
916	4696443.405	9651057.888
917	4696442.307	9651057.307
918	4696427.455	9651049.428
919	4696426.018	9651048.665
920	4696420.693	9651045.841
921	4696377.260	9651022.800
922	4696371.376	9651034.576
923	4696350.477	9651027.129
924	4696314.609	9651016.172
925	4696303.336	9651010.829
926	4696285.469	9650999.539
927	4696278.383	9650993.238
928	4696260.906	9650974.238
929	4696250.578	9650959.602
930	4696236.328	9650939.871
931	4696221.078	9650920.719
932	4696217.750	9650915.390
933	4696204.860	9650890.600
934	4696208.420	9650888.170
935	4696193.650	9650866.490
936	4696189.950	9650869.200
937	4696183.981	9650860.651
938	4696179.191	9650854.012
939	4696173.452	9650846.590
940	4696173.247	9650846.252
941	4696173.162	9650846.073
942	4696157.240	9650828.310
943	4696143.773	9650816.129
944	4696137.219	9650812.578
945	4696119.797	9650801.000
946	4696115.630	9650796.970
947	4696114.297	9650795.680
948	4696108.380	9650793.370
949	4696093.900	9650787.710
950	4696088.828	9650785.731
951	4696077.930	9650779.481
952	4696064.844	9650772.199
953	4696050.508	9650767.090
954	4696035.563	9650762.371
955	4696017.609	9650757.578
956	4696002.477	9650752.262
957	4695984.453	9650750.961
958	4695976.092	9650746.763
959	4695969.773	9650745.543
960	4695958.000	9650743.270
961	4695932.660	9650738.370
962	4695848.180	9650722.060
963	4695829.720	9650718.500
964	4695805.610	9650709.770
965	4695790.800	9650706.910
966	4695764.070	9650705.820
967	4695733.800	9650699.970

N	X	Y
968	4695723.080	9650698.290
969	4695707.892	9650697.266
970	4695705.667	9650697.243
971	4695695.970	9650697.140
972	4695694.150	9650698.210
973	4695648.870	9650702.231
974	4695601.300	9650706.560
975	4695585.406	9650710.102
976	4695554.406	9650705.461
977	4695531.930	9650696.578
978	4695481.047	9650663.270
979	4695437.510	9650634.920
980	4695436.898	9650634.520
981	4695415.170	9650619.560
982	4695399.703	9650608.899
983	4695381.398	9650591.500
984	4695378.770	9650587.680
985	4695373.300	9650579.740
986	4695366.969	9650570.559
987	4695356.820	9650546.500
988	4695347.500	9650520.461
989	4695339.570	9650495.449
990	4695331.617	9650471.852
991	4695321.883	9650446.602
992	4695310.200	9650423.430
993	4695309.531	9650422.102
994	4695275.969	9650385.340
995	4695261.100	9650376.050
996	4695258.727	9650374.570
997	4695235.883	9650363.879
998	4695216.727	9650358.879
999	4695200.742	9650356.141
1000	4695188.120	9650353.420
1001	4695165.797	9650348.610
1002	4695120.828	9650341.281
1003	4695087.250	9650335.379
1004	4695057.297	9650329.149
1005	4695020.773	9650310.172
1006	4694982.000	9650281.949
1007	4694959.328	9650267.238
1008	4694948.180	9650259.180
1009	4694938.063	9650253.309
1010	4694937.094	9650251.172
1011	4694924.359	9650243.750
1012	4694918.727	9650247.770
1013	4694912.930	9650248.250
1014	4694896.070	9650247.090
1015	4694864.820	9650249.129
1016	4694826.594	9650253.270
1017	4694783.750	9650257.879
1018	4694745.141	9650264.031
1019	4694730.510	9650264.840
1020	4694721.102	9650265.371
1021	4694684.422	9650265.879
1022	4694644.289	9650264.039
1023	4694589.453	9650257.199
1024	4694552.477	9650252.309
1025	4694525.570	9650248.879
1026	4694516.110	9650246.750



N	X	Y
1027	4694505.453	9650244.352
1028	4694487.961	9650241.270
1029	4694469.719	9650241.250
1030	4694447.102	9650244.172
1031	4694431.406	9650240.981
1032	4694403.063	9650249.000
1033	4694395.891	9650251.899
1034	4694392.731	9650254.470
1035	4694387.383	9650258.828
1036	4694360.906	9650272.430
1037	4694352.133	9650275.149
1038	4694311.117	9650295.160
1039	4694273.844	9650308.910
1040	4694255.242	9650312.770
1041	4694232.781	9650312.090
1042	4694213.297	9650309.762
1043	4694191.969	9650305.051
1044	4694181.500	9650302.192
1045	4694167.391	9650300.165
1046	4694162.406	9650299.449
1047	4694159.140	9650298.580
1048	4694130.406	9650290.891
1049	4694115.610	9650285.800
1050	4694110.250	9650283.949
1051	4694096.172	9650281.149
1052	4694075.883	9650278.231
1053	4694047.731	9650272.640
1054	4694030.633	9650269.238
1055	4694007.340	9650266.760
1056	4694000.711	9650266.051
1057	4693982.773	9650271.020
1058	4693968.523	9650270.399
1059	4693948.469	9650270.371
1060	4693923.508	9650273.672
1061	4693911.910	9650274.130
1062	4693889.273	9650275.020
1063	4693855.420	9650276.200
1064	4693832.797	9650276.988
1065	4693824.547	9650276.219
1066	4693814.406	9650279.250
1067	4693775.523	9650279.192
1068	4693744.850	9650281.080
1069	4693734.102	9650281.738
1070	4693706.590	9650279.820
1071	4693682.180	9650278.120
1072	4693673.760	9650277.000
1073	4693674.770	9650275.420
1074	4693675.610	9650272.441
1075	4693681.050	9650272.840
1076	4693702.481	9650251.420
1077	4693706.810	9650252.520
1078	4693708.380	9650241.460
1079	4693687.900	9650232.260
1080	4693689.860	9650228.151
1081	4693696.640	9650211.720
1082	4693699.070	9650206.740
1083	4693642.860	9650182.300
1084	4693639.380	9650181.320
1085	4693635.620	9650181.210

N	X	Y
1086	4693627.880	9650180.970
1087	4693622.240	9650182.310
1088	4693617.240	9650184.330
1089	4693596.380	9650196.620
1090	4693586.220	9650203.830
1091	4693566.590	9650207.731
1092	4693556.410	9650209.380
1093	4693547.270	9650213.670
1094	4693539.950	9650214.140
1095	4693528.981	9650214.380
1096	4693517.640	9650214.870
1097	4693514.690	9650214.790
1098	4693491.060	9650216.861
1099	4693478.290	9650219.780
1100	4693465.490	9650220.090
1101	4693465.320	9650220.090
1102	4693454.981	9650219.361
1103	4693445.960	9650216.380
1104	4693436.170	9650218.981
1105	4693438.950	9650231.790
1106	4693438.860	9650236.260
1107	4693436.810	9650242.930
1108	4693435.620	9650242.300
1109	4693423.250	9650275.540
1110	4693422.590	9650277.481
1111	4693422.080	9650279.210
1112	4693421.580	9650281.231
1113	4693421.100	9650283.700
1114	4693420.740	9650286.580
1115	4693420.560	9650289.820
1116	4693420.610	9650292.731
1117	4693420.910	9650296.050
1118	4693421.280	9650298.380
1119	4693421.910	9650301.250
1120	4693422.440	9650303.130
1121	4693419.060	9650307.970
1122	4693420.940	9650314.361
1123	4693426.170	9650314.760
1124	4693433.110	9650327.960
1125	4693433.770	9650331.020
1126	4693441.610	9650349.760
1127	4693443.490	9650349.410
1128	4693445.150	9650350.231
1129	4693451.420	9650358.941
1130	4693461.140	9650365.030
1131	4693472.370	9650366.140
1132	4693489.640	9650364.750
1133	4693492.790	9650365.260
1134	4693493.780	9650368.050
1135	4693491.940	9650370.930
1136	4693455.231	9650394.401
1137	4693449.430	9650398.140
1138	4693435.020	9650407.111
1139	4693424.010	9650413.250
1140	4693407.010	9650420.830
1141	4693402.030	9650422.390
1142	4693392.130	9650423.651
1143	4693384.710	9650424.691
1144	4693374.981	9650424.740

N	X	Y
1145	4693362.570	9650422.810
1146	4693310.890	9650410.680
1147	4693283.450	9650398.620
1148	4693263.370	9650389.481
1149	4693257.440	9650387.530
1150	4693237.130	9650378.680
1151	4693216.670	9650371.040
1152	4693198.680	9650365.941
1153	4693163.140	9650356.710
1154	4693153.040	9650353.990
1155	4693129.620	9650348.231
1156	4693066.481	9650334.570
1157	4693027.080	9650323.660
1158	4692998.630	9650317.240
1159	4692983.750	9650313.220
1160	4692970.150	9650308.790
1161	4692966.481	9650307.598
1162	4692960.300	9650305.590
1163	4692957.380	9650304.640
1164	4692940.800	9650298.630
1165	4692920.020	9650292.160
1166	4692890.090	9650279.780
1167	4692870.156	9650270.320
1168	4692869.219	9650265.110
1169	4692869.578	9650256.469
1170	4692884.711	9650243.469
1171	4692891.898	9650246.039
1172	4692896.180	9650234.520
1173	4692919.711	9650242.899
1174	4692932.633	9650245.520
1175	4692933.720	9650246.020
1176	4692954.156	9650255.430
1177	4692963.727	9650256.141
1178	4692997.078	9650253.270
1179	4693004.060	9650251.441
1180	4692994.490	9650238.570
1181	4692969.891	9650220.610
1182	4692953.828	9650209.750
1183	4692947.867	9650202.879
1184	4692945.109	9650195.922
1185	4692944.273	9650181.211
1186	4692947.398	9650164.129
1187	4692952.352	9650152.270
1188	4692960.617	9650146.539
1189	4692958.656	9650144.039
1190	4692967.531	9650135.149
1191	4692978.539	9650123.719
1192	4692997.680	9650104.449
1193	4693019.352	9650082.211
1194	4693033.297	9650067.981
1195	4693033.640	9650067.611
1196	4693055.531	9650043.692
1197	4693043.891	9650012.692
1198	4693044.188	9650011.590
1199	4693052.758	9650009.949
1200	4693071.961	9650008.410
1201	4693078.758	9650008.020
1202	4693084.190	9650011.820
1203	4693090.760	9649996.570

N	X	Y
1204	4693092.150	9649995.570
1205	4693091.050	9649988.720
1206	4693093.000	9649983.880
1207	4693097.231	9649980.240
1208	4693099.170	9649979.231
1209	4693099.172	9649971.192
1210	4693106.938	9649951.699
1211	4693117.039	9649936.660
1212	4693124.430	9649926.981
1213	4693130.750	9649931.090
1214	4693133.953	9649933.180
1215	4693142.898	9649936.961
1216	4693152.273	9649939.840
1217	4693169.117	9649939.860
1218	4693180.641	9649934.680
1219	4693190.547	9649930.250
1220	4693191.344	9649919.649
1221	4693188.422	9649903.559
1222	4693182.297	9649886.820
1223	4693179.547	9649873.141
1224	4693180.477	9649865.738
1225	4693187.148	9649863.059
1226	4693195.180	9649862.610
1227	4693201.102	9649867.738
1228	4693208.789	9649874.899
1229	4693220.977	9649888.160
1230	4693232.359	9649902.399
1231	4693233.844	9649909.039
1232	4693238.227	9649921.551
1233	4693243.891	9649918.649
1234	4693253.352	9649916.828
1235	4693257.859	9649922.531
1236	4693261.383	9649927.801
1237	4693269.008	9649927.149
1238	4693274.594	9649929.262
1239	4693276.258	9649936.699
1240	4693271.844	9649948.039
1241	4693271.430	9649959.461
1242	4693278.703	9649967.610
1243	4693290.992	9649975.660
1244	4693307.883	9649984.000
1245	4693334.273	9650000.059
1246	4693336.102	9650004.750
1247	4693340.273	9650011.379
1248	4693346.633	9650018.629
1249	4693355.813	9650024.879
1250	4693365.670	9650024.430
1251	4693367.453	9650024.352
1252	4693370.250	9650020.330
1253	4693371.898	9650017.969
1254	4693372.547	9650009.371
1255	4693374.570	9650000.102
1256	4693376.352	9649967.879
1257	4693380.391	9649933.090
1258	4693385.453	9649897.320
1259	4693385.852	9649885.899
1260	4693391.742	9649881.801
1261	4693401.477	9649875.981
1262	4693407.852	9649867.289

N	X	Y
1263	4693408.617	9649858.078
1264	4693401.977	9649848.340
1265	4693392.133	9649838.531
1266	4693381.344	9649825.301
1267	4693378.883	9649816.641
1268	4693376.977	9649810.789
1269	4693368.990	9649810.130
1270	4693367.383	9649810.000
1271	4693354.406	9649806.352
1272	4693337.594	9649794.000
1273	4693321.461	9649787.289
1274	4693306.520	9649781.990
1275	4693303.820	9649775.930
1276	4693305.344	9649769.949
1277	4693300.602	9649765.641
1278	4693295.023	9649763.328
1279	4693288.797	9649763.820
1280	4693271.891	9649767.301
1281	4693267.102	9649766.211
1282	4693261.188	9649760.680
1283	4693256.281	9649754.781
1284	4693251.563	9649749.481
1285	4693241.391	9649746.481
1286	4693234.750	9649747.750
1287	4693227.633	9649753.231
1288	4693204.820	9649772.629
1289	4693185.547	9649796.301
1290	4693171.672	9649809.672
1291	4693161.070	9649819.078
1292	4693148.289	9649832.520
1293	4693098.602	9649789.719
1294	4693084.900	9649777.840
1295	4693049.578	9649747.211
1296	4693044.300	9649752.410
1297	4693041.422	9649755.250
1298	4693036.370	9649752.570
1299	4692975.660	9649720.310
1300	4692953.961	9649754.770
1301	4692952.117	9649752.910
1302	4692945.898	9649744.172
1303	4692938.680	9649747.328
1304	4692934.047	9649752.422
1305	4692930.367	9649754.238
1306	4692927.320	9649756.539
1307	4692926.477	9649759.641
1308	4692926.977	9649763.039
1309	4692927.953	9649764.981
1310	4692930.906	9649771.750
1311	4692932.352	9649777.762
1312	4692933.422	9649782.988
1313	4692929.320	9649793.238
1314	4692931.242	9649801.250
1315	4692939.008	9649809.488
1316	4692946.180	9649814.160
1317	4692952.781	9649816.770
1318	4692954.320	9649816.262
1319	4692941.633	9649826.219
1320	4692938.797	9649824.488
1321	4692928.961	9649835.500

N	X	Y
1322	4692907.070	9649826.699
1323	4692888.992	9649823.781
1324	4692816.844	9649811.371
1325	4692819.461	9649744.422
1326	4692819.000	9649734.238
1327	4692816.633	9649720.762
1328	4692810.500	9649708.379
1329	4692804.840	9649701.760
1330	4692798.930	9649694.370
1331	4692789.172	9649682.141
1332	4692783.930	9649677.460
1333	4692750.390	9649637.681
1334	4692743.683	9649630.259
1335	4692742.248	9649628.602
1336	4692741.316	9649627.565
1337	4692741.059	9649627.331
1338	4692739.661	9649625.837
1339	4692734.612	9649621.324
1340	4692732.388	9649619.639
1341	4692729.080	9649617.417
1342	4692727.026	9649616.193
1343	4692724.924	9649615.052
1344	4692722.597	9649613.913
1345	4692720.774	9649613.108
1346	4692718.366	9649612.152
1347	4692714.980	9649611.670
1348	4692702.273	9649610.988
1349	4692691.039	9649607.602
1350	4692635.930	9649592.442
1351	4692598.019	9649570.630
1352	4692581.030	9649562.720
1353	4692576.610	9649560.950
1354	4692561.929	9649550.721
1355	4692559.760	9649555.720
1356	4692550.785	9649545.710
1357	4692520.648	9649526.110
1358	4692471.300	9649464.630
1359	4692470.210	9649462.490
1360	4692471.460	9649461.600
1361	4692469.120	9649458.651
1362	4692465.150	9649453.700
1363	4692462.010	9649447.861
1364	4692460.480	9649440.590
1365	4692459.590	9649435.540
1366	4692452.870	9649421.780
1367	4692443.150	9649422.240
1368	4692442.570	9649404.800
1369	4692444.010	9649405.151
1370	4692444.400	9649394.680
1371	4692443.297	9649389.449
1372	4692442.109	9649387.270
1373	4692439.344	9649384.551
1374	4692437.352	9649382.770
1375	4692438.391	9649379.000
1376	4692439.102	9649372.289
1377	4692440.203	9649360.320
1378	4692442.070	9649356.090
1379	4692440.672	9649354.051
1380	4692443.461	9649341.301

N	X	Y
1381	4692449.750	9649312.391
1382	4692458.953	9649316.301
1383	4692462.789	9649304.352
1384	4692462.430	9649299.570
1385	4692460.320	9649296.352
1386	4692455.227	9649291.840
1387	4692459.078	9649274.852
1388	4692464.070	9649262.488
1389	4692468.531	9649252.930
1390	4692493.711	9649268.781
1391	4692499.437	9649269.352
1392	4692506.000	9649270.000
1393	4692517.250	9649272.910
1394	4692521.789	9649263.852
1395	4692520.203	9649259.649
1396	4692560.258	9649191.110
1397	4692564.430	9649183.340
1398	4692566.977	9649175.590
1399	4692568.461	9649166.680
1400	4692568.227	9649164.379
1401	4692577.220	9649153.660
1402	4692590.937	9649137.309
1403	4692591.227	9649115.149
1404	4692600.430	9649101.578
1405	4692607.852	9649095.602
1406	4692616.023	9649084.301
1407	4692613.344	9649082.719
1408	4692636.120	9649052.160
1409	4692641.937	9649044.352
1410	4692632.780	9649025.180
1411	4692630.430	9649020.281
1412	4692623.828	9648991.699
1413	4692626.977	9648990.129
1414	4692626.508	9648980.379
1415	4692620.250	9648979.680
1416	4692620.242	9648977.930
1417	4692578.461	9648944.199
1418	4692583.758	9648939.621
1419	4692578.406	9648930.649
1420	4692571.094	9648920.500
1421	4692565.977	9648911.539
1422	4692559.648	9648899.379
1423	4692552.539	9648888.059
1424	4692562.148	9648864.969
1425	4692566.453	9648856.852
1426	4692575.008	9648850.961
1427	4692592.570	9648843.180
1428	4692610.344	9648835.602
1429	4692624.922	9648829.649
1430	4692633.430	9648825.880
1431	4692639.703	9648823.102
1432	4692643.840	9648818.210
1433	4692649.797	9648811.192
1434	4692651.523	9648803.360
1435	4692653.172	9648787.121
1436	4692653.820	9648772.289
1437	4692653.600	9648767.680
1438	4692653.047	9648755.871
1439	4692653.790	9648751.070

N	X	Y
1440	4692655.312	9648741.231
1441	4692655.980	9648734.290
1442	4692658.219	9648710.949
1443	4692659.030	9648682.570
1444	4692659.547	9648664.461
1445	4692657.800	9648650.380
1446	4692657.156	9648645.250
1447	4692656.344	9648623.031
1448	4692655.922	9648602.199
1449	4692655.148	9648584.981
1450	4692653.500	9648580.981
1451	4692650.633	9648574.000
1452	4692639.953	9648568.289
1453	4692627.477	9648564.410
1454	4692611.539	9648555.141
1455	4692602.883	9648550.809
1456	4692588.344	9648541.539
1457	4692574.047	9648535.262
1458	4692558.961	9648531.199
1459	4692549.719	9648529.078
1460	4692523.031	9648527.129
1461	4692483.492	9648523.488
1462	4692469.036	9648526.920
1463	4692457.706	9648529.610
1464	4692450.250	9648535.710
1465	4692449.500	9648536.330
1466	4692445.550	9648541.350
1467	4692442.320	9648548.861
1468	4692440.030	9648555.920
1469	4692437.530	9648565.460
1470	4692436.170	9648571.820
1471	4692435.740	9648576.350
1472	4692434.350	9648578.191
1473	4692432.600	9648579.460
1474	4692427.440	9648580.901
1475	4692422.460	9648581.441
1476	4692421.610	9648581.415
1477	4692417.430	9648581.290
1478	4692411.770	9648579.981
1479	4692406.800	9648577.300
1480	4692401.800	9648571.680
1481	4692394.900	9648564.270
1482	4692387.290	9648555.500
1483	4692379.900	9648546.050
1484	4692373.610	9648536.450
1485	4692368.719	9648516.360
1486	4692359.773	9648503.020
1487	4692341.297	9648480.961
1488	4692332.641	9648457.410
1489	4692324.750	9648431.039
1490	4692318.391	9648416.680
1491	4692305.656	9648406.981
1492	4692292.344	9648397.891
1493	4692284.633	9648389.750
1494	4692261.797	9648361.922
1495	4692264.680	9648359.289
1496	4692270.453	9648354.828
1497	4692276.672	9648355.570
1498	4692279.727	9648361.059

N	X	Y
1499	4692288.359	9648361.070
1500	4692301.750	9648356.930
1501	4692289.758	9648340.621
1502	4692282.453	9648332.078
1503	4692286.992	9648324.422
1504	4692294.133	9648317.141
1505	4692296.062	9648309.711
1506	4692290.562	9648301.149
1507	4692280.727	9648280.410
1508	4692273.406	9648250.828
1509	4692271.477	9648238.031
1510	4692276.156	9648224.770
1511	4692284.844	9648210.461
1512	4692287.297	9648196.211
1513	4692284.120	9648192.630
1514	4692280.406	9648188.461
1515	4692270.883	9648178.340
1516	4692269.260	9648176.180
1517	4692262.352	9648167.000
1518	4692253.344	9648149.059
1519	4692247.273	9648142.699
1520	4692236.750	9648133.590
1521	4692226.828	9648124.070
1522	4692217.320	9648115.539
1523	4692202.133	9648100.860
1524	4692187.141	9648085.781
1525	4692175.312	9648066.262
1526	4692164.758	9648053.141
1527	4692159.930	9648041.770
1528	4692159.930	9648031.750
1529	4692154.687	9648028.590
1530	4692138.203	9648024.942
1531	4692120.078	9648016.899
1532	4692108.023	9648000.840
1533	4692105.550	9647997.680
1534	4692104.070	9647995.789
1535	4692095.133	9647988.672
1536	4692084.203	9647980.539
1537	4692070.312	9647968.559
1538	4692055.633	9647954.770
1539	4692043.531	9647943.820
1540	4692030.797	9647936.059
1541	4692016.297	9647923.680
1542	4692005.656	9647908.340
1543	4692003.203	9647895.891
1544	4692003.883	9647889.102
1545	4692000.531	9647884.399
1546	4691997.150	9647880.570
1547	4691991.758	9647877.922
1548	4691987.578	9647873.090
1549	4691976.883	9647855.781
1550	4691965.367	9647839.469
1551	4691951.260	9647820.310
1552	4691944.906	9647811.680
1553	4691923.883	9647781.070
1554	4691904.250	9647750.289
1555	4691889.187	9647725.738
1556	4691875.519	9647702.060
1557	4691886.130	9647693.400

N	X	Y
1558	4691890.540	9647689.800
1559	4691902.630	9647682.650
1560	4691907.120	9647680.040
1561	4691913.580	9647676.740
1562	4691915.630	9647667.570
1563	4691915.519	9647656.100
1564	4691914.480	9647647.570
1565	4691845.190	9647585.100
1566	4691843.117	9647579.988
1567	4691848.437	9647564.610
1568	4691852.773	9647547.820
1569	4691853.656	9647537.020
1570	4691848.711	9647526.570
1571	4691840.367	9647516.289
1572	4691826.094	9647494.551
1573	4691807.617	9647469.578
1574	4691800.258	9647461.309
1575	4691791.523	9647450.430
1576	4691777.773	9647436.910
1577	4691741.010	9647404.340
1578	4691725.773	9647390.840
1579	4691698.711	9647362.199
1580	4691683.797	9647344.860
1581	4691670.340	9647331.780
1582	4691654.328	9647316.199
1583	4691633.211	9647296.610
1584	4691619.656	9647285.289
1585	4691600.312	9647270.520
1586	4691585.141	9647261.391
1587	4691579.133	9647260.551
1588	4691570.156	9647279.899
1589	4691559.383	9647302.852
1590	4691550.590	9647316.930
1591	4691546.187	9647323.981
1592	4691536.891	9647334.121
1593	4691522.490	9647329.000
1594	4691497.480	9647321.800
1595	4691485.060	9647319.530
1596	4691461.800	9647319.520
1597	4691447.170	9647318.210
1598	4691430.510	9647320.480
1599	4691410.450	9647320.930
1600	4691384.800	9647319.930
1601	4691373.380	9647317.640
1602	4691358.600	9647309.520
1603	4691348.610	9647304.830
1604	4691336.620	9647299.330
1605	4691320.640	9647290.200
1606	4691301.300	9647276.030
1607	4691280.540	9647262.250
1608	4691255.250	9647237.630
1609	4691238.130	9647221.670
1610	4691223.870	9647196.130
1611	4691213.010	9647172.820
1612	4691195.560	9647145.050
1613	4691183.840	9647131.340
1614	4691169.672	9647120.820
1615	4691166.268	9647113.095
1616	4691180.227	9647110.828

N	X	Y
1617	4691182.797	9647110.371
1618	4691184.187	9647110.110
1619	4691199.406	9647111.430
1620	4691200.328	9647111.930
1621	4691202.656	9647111.930
1622	4691208.080	9647108.350
1623	4691212.930	9647098.160
1624	4691213.910	9647092.850
1625	4691215.590	9647083.750
1626	4691221.370	9647068.750
1627	4691223.290	9647063.760
1628	4691230.370	9647048.970
1629	4691231.019	9647047.330
1630	4691235.630	9647035.780
1631	4691239.280	9647024.790
1632	4691241.330	9647013.580
1633	4691246.340	9646999.280
1634	4691245.730	9646985.460
1635	4691242.300	9646968.240
1636	4691239.280	9646953.230
1637	4691237.630	9646938.210
1638	4691237.630	9646923.070
1639	4691237.630	9646898.170
1640	4691238.860	9646888.870
1641	4691239.800	9646880.750
1642	4691240.990	9646864.730
1643	4691242.380	9646849.710
1644	4691245.380	9646834.500
1645	4691248.570	9646824.080
1646	4691252.160	9646809.070
1647	4691254.550	9646794.650
1648	4691253.950	9646787.440
1649	4691255.540	9646775.630
1650	4691264.340	9646762.010
1651	4691268.940	9646748.790
1652	4691275.740	9646735.180
1653	4691287.760	9646725.960
1654	4691297.769	9646719.350
1655	4691315.703	9646708.039
1656	4691324.937	9646703.039
1657	4691335.883	9646702.590
1658	4691358.477	9646706.910
1659	4691366.133	9646705.289
1660	4691381.960	9646699.130
1661	4691395.523	9646693.852
1662	4691456.025	9646647.671
1663	4691461.320	9646643.629
1664	4691470.682	9646637.400
1665	4691472.680	9646633.555
1666	4691533.320	9646530.485
1667	4691536.992	9646524.242
1668	4691539.734	9646519.582
1669	4691608.289	9646403.055
1670	4691629.570	9646366.895
1671	4691631.687	9646363.272
1672	4691628.391	9646361.981
1673	4691625.711	9646360.942
1674	4691612.406	9646354.820
1675	4691595.523	9646348.231

N	X	Y
1676	4691586.594	9646343.610
1677	4691559.531	9646325.360
1678	4691536.852	9646308.199
1679	4691522.273	9646296.649
1680	4691514.992	9646288.102
1681	4691526.281	9646270.610
1682	4691532.430	9646263.470
1683	4691540.258	9646254.391
1684	4691552.867	9646237.250
1685	4691561.609	9646223.020
1686	4691574.344	9646200.469
1687	4691591.062	9646178.820
1688	4691596.500	9646168.930
1689	4691608.742	9646159.192
1690	4691612.648	9646154.871
1691	4691605.781	9646148.301
1692	4691600.062	9646143.961
1693	4691592.883	9646141.988
1694	4691588.641	9646143.699
1695	4691584.047	9646151.610
1696	4691579.906	9646148.711
1697	4691567.211	9646142.399
1698	4691557.094	9646137.559
1699	4691541.430	9646126.442
1700	4691537.281	9646117.469
1701	4691530.391	9646112.102
1702	4691514.758	9646102.531
1703	4691509.812	9646099.610
1704	4691511.422	9646090.231
1705	4691518.156	9646084.770
1706	4691520.906	9646078.422
1707	4691524.008	9646074.488
1708	4691528.359	9646067.981
1709	4691531.227	9646058.629
1710	4691531.242	9646046.801
1711	4691534.961	9646032.660
1712	4691538.953	9646015.520
1713	4691540.000	9646008.238
1714	4691541.500	9645998.211
1715	4691542.422	9645989.988
1716	4691545.477	9645975.129
1717	4691549.578	9645962.871
1718	4691556.594	9645942.160
1719	4691561.023	9645923.289
1720	4691563.469	9645907.231
1721	4691573.547	9645872.879
1722	4691582.398	9645854.762
1723	4691590.906	9645842.660
1724	4691596.547	9645826.172
1725	4691599.977	9645807.500
1726	4691609.328	9645778.961
1727	4691610.773	9645762.719
1728	4691614.570	9645741.238
1729	4691619.422	9645724.969
1730	4691627.898	9645710.262
1731	4691627.203	9645699.449
1732	4691622.633	9645684.860
1733	4691619.422	9645664.250
1734	4691614.898	9645653.070

N	X	Y
1735	4691609.977	9645642.301
1736	4691602.453	9645632.352
1737	4691594.742	9645623.000
1738	4691583.992	9645611.281
1739	4691563.797	9645597.238
1740	4691552.203	9645580.922
1741	4691554.570	9645576.891
1742	4691542.906	9645553.750
1743	4691537.156	9645540.578
1744	4691525.930	9645520.852
1745	4691521.203	9645508.270
1746	4691519.703	9645498.660
1747	4691517.383	9645487.660
1748	4691511.727	9645484.711
1749	4691510.172	9645488.930
1750	4691511.242	9645496.340
1751	4691509.500	9645502.160
1752	4691507.750	9645508.192
1753	4691503.172	9645511.039
1754	4691496.719	9645508.090
1755	4691494.406	9645518.340
1756	4691499.883	9645523.500
1757	4691504.000	9645533.879
1758	4691511.367	9645549.039
1759	4691516.328	9645564.020
1760	4691517.641	9645575.031
1761	4691515.969	9645587.871
1762	4691514.461	9645597.899
1763	4691516.562	9645607.899
1764	4691517.094	9645619.520
1765	4691516.187	9645625.988
1766	4691515.594	9645630.352
1767	4691514.859	9645639.641
1768	4691514.437	9645643.711
1769	4691513.344	9645653.399
1770	4691512.078	9645677.621
1771	4691511.922	9645680.340
1772	4691511.930	9645680.711
1773	4691512.242	9645691.551
1774	4691516.328	9645695.481
1775	4691518.211	9645701.988
1776	4691518.523	9645709.559
1777	4691517.742	9645718.789
1778	4691516.008	9645724.090
1779	4691510.820	9645732.719
1780	4691507.937	9645737.711
1781	4691507.790	9645737.970
1782	4691501.269	9645749.270
1783	4691500.773	9645750.129
1784	4691499.352	9645757.699
1785	4691496.523	9645771.020
1786	4691492.750	9645779.789
1787	4691492.187	9645780.891
1788	4691486.297	9645792.360
1789	4691477.023	9645807.340
1790	4691474.961	9645811.820
1791	4691467.133	9645828.231
1792	4691459.891	9645837.770
1793	4691452.977	9645845.789

N	X	Y
1794	4691448.023	9645851.309
1795	4691441.969	9645858.051
1796	4691406.844	9645895.328
1797	4691406.328	9645896.320
1798	4691372.344	9645918.340
1799	4691368.711	9645923.090
1800	4691346.328	9645938.090
1801	4691334.990	9645942.170
1802	4691328.930	9645931.981
1803	4691327.273	9645924.981
1804	4691325.758	9645906.340
1805	4691320.773	9645888.719
1806	4691319.930	9645883.590
1807	4691313.430	9645843.809
1808	4691311.359	9645836.422
1809	4691308.062	9645824.660
1810	4691302.820	9645805.070
1811	4691296.398	9645784.129
1812	4691292.437	9645765.719
1813	4691293.000	9645761.602
1814	4691284.400	9645737.200
1815	4691290.100	9645735.400
1816	4691278.800	9645708.800
1817	4691282.670	9645707.310
1818	4691269.090	9645679.480
1819	4691272.830	9645678.120
1820	4691269.540	9645666.010
1821	4691267.440	9645659.400
1822	4691261.780	9645640.680
1823	4691261.740	9645628.880
1824	4691258.440	9645600.710
1825	4691257.120	9645590.820
1826	4691256.730	9645577.010
1827	4691256.930	9645562.490
1828	4691257.290	9645558.190
1829	4691258.440	9645546.430
1830	4691255.340	9645543.670
1831	4691253.300	9645539.370
1832	4691253.290	9645538.090
1833	4691225.140	9645511.160
1834	4691238.820	9645505.540
1835	4691229.060	9645469.550
1836	4691228.019	9645466.700
1837	4691219.480	9645447.320
1838	4691209.810	9645419.800
1839	4691211.980	9645411.270
1840	4691204.600	9645408.810
1841	4691203.720	9645404.980
1842	4691200.300	9645406.380
1843	4691198.640	9645403.520
1844	4691195.180	9645390.600
1845	4691190.420	9645373.490
1846	4691184.190	9645350.950
1847	4691179.010	9645331.260
1848	4691174.410	9645306.040
1849	4691189.540	9645300.970
1850	4691185.690	9645283.730
1851	4691182.400	9645285.110
1852	4691180.519	9645285.900

N	X	Y
1853	4691173.940	9645267.390
1854	4691171.090	9645247.340
1855	4691170.820	9645244.150
1856	4691168.480	9645216.420
1857	4691168.150	9645215.430
1858	4691148.920	9645215.220
1859	4691142.019	9645203.980
1860	4691130.130	9645190.980
1861	4691122.150	9645180.270
1862	4691111.680	9645165.660
1863	4691102.890	9645153.830
1864	4691095.730	9645145.620
1865	4691096.080	9645134.120
1866	4691084.870	9645121.960
1867	4691084.700	9645121.850
1868	4691069.780	9645111.290
1869	4691056.210	9645099.620
1870	4691055.730	9645099.210
1871	4691039.780	9645087.380
1872	4691025.640	9645076.550
1873	4691009.260	9645060.940
1874	4691006.420	9645064.720
1875	4690992.900	9645051.190
1876	4690989.690	9645047.990
1877	4690991.750	9645039.680
1878	4690984.680	9645034.160
1879	4690974.820	9645026.480
1880	4690961.590	9645016.300
1881	4690956.870	9645009.850
1882	4690942.480	9644994.200
1883	4690940.769	9644995.230
1884	4690939.019	9644992.500
1885	4690940.280	9644991.430
1886	4690927.230	9644972.870
1887	4690925.210	9644969.680
1888	4690921.320	9644963.550
1889	4690920.310	9644960.130
1890	4690913.680	9644953.970
1891	4690909.450	9644953.700
1892	4690903.780	9644950.470
1893	4690889.460	9644944.400
1894	4690869.230	9644935.820
1895	4690848.010	9644924.600
1896	4690828.050	9644910.240
1897	4690801.110	9644889.300
1898	4690797.730	9644886.670
1899	4690793.130	9644887.950
1900	4690784.590	9644884.430
1901	4690783.410	9644887.520
1902	4690766.170	9644883.340
1903	4690753.820	9644878.960
1904	4690746.840	9644876.480
1905	4690734.780	9644872.200
1906	4690722.080	9644867.400
1907	4690703.470	9644862.220
1908	4690695.470	9644859.990
1909	4690678.000	9644851.250
1910	4690670.440	9644846.690
1911	4690667.360	9644844.840

N	X	Y
1912	4690656.710	9644833.810
1913	4690660.840	9644829.780
1914	4690676.820	9644814.170
1915	4690679.230	9644811.810
1916	4690679.230	9644810.460
1917	4690679.700	9644808.250
1918	4690680.890	9644803.920
1919	4690682.170	9644797.640
1920	4690685.570	9644791.370
1921	4690688.780	9644783.860
1922	4690691.350	9644781.650
1923	4690695.480	9644779.620
1924	4690698.970	9644779.620
1925	4690701.540	9644780.860
1926	4690706.769	9644786.780
1927	4690708.700	9644787.570
1928	4690710.720	9644787.050
1929	4690722.660	9644785.010
1930	4690723.730	9644784.610
1931	4690727.420	9644783.240
1932	4690729.900	9644780.770
1933	4690732.200	9644777.940
1934	4690738.620	9644767.340
1935	4690744.950	9644759.470
1936	4690748.710	9644757.440
1937	4690752.010	9644757.510
1938	4690757.019	9644758.800
1939	4690761.990	9644761.340
1940	4690764.980	9644739.530
1941	4690765.060	9644738.900
1942	4690763.740	9644719.320
1943	4690761.440	9644719.000
1944	4690760.340	9644699.410
1945	4690755.950	9644682.140
1946	4690758.410	9644682.010
1947	4690755.250	9644673.020
1948	4690746.980	9644654.320
1949	4690741.920	9644637.470
1950	4690741.430	9644629.920
1951	4690743.530	9644623.330
1952	4690744.120	9644623.230
1953	4690747.730	9644622.600
1954	4690750.250	9644612.990
1955	4690754.640	9644596.260
1956	4690768.280	9644588.900
1957	4690771.380	9644587.080
1958	4690779.910	9644573.900
1959	4690785.040	9644559.180
1960	4690780.880	9644552.780
1961	4690768.960	9644545.040
1962	4690765.920	9644550.690
1963	4690761.519	9644558.890
1964	4690759.670	9644561.030
1965	4690761.660	9644567.100
1966	4690747.230	9644572.210
1967	4690743.080	9644574.920
1968	4690741.590	9644576.680
1969	4690739.870	9644582.200
1970	4690724.410	9644607.530

N	X	Y
1971	4690714.640	9644623.520
1972	4690713.090	9644630.810
1973	4690712.480	9644640.330
1974	4690711.090	9644647.920
1975	4690709.320	9644656.620
1976	4690706.550	9644663.590
1977	4690706.550	9644669.360
1978	4690707.550	9644674.060
1979	4690709.330	9644680.020
1980	4690709.690	9644684.200
1981	4690707.490	9644688.580
1982	4690696.420	9644699.270
1983	4690692.500	9644707.570
1984	4690687.630	9644708.650
1985	4690678.950	9644711.540
1986	4690673.210	9644712.950
1987	4690671.490	9644713.130
1988	4690667.920	9644712.760
1989	4690666.710	9644711.960
1990	4690659.310	9644708.220
1991	4690648.980	9644703.490
1992	4690625.950	9644696.980
1993	4690620.019	9644695.510
1994	4690616.590	9644695.820
1995	4690594.350	9644686.530
1996	4690576.940	9644689.000
1997	4690573.970	9644689.420
1998	4690568.850	9644686.530
1999	4690567.990	9644688.810
2000	4690566.030	9644694.010
2001	4690547.500	9644690.990
2002	4690547.252	9644684.949
2003	4690546.790	9644673.710
2004	4690546.750	9644671.200
2005	4690554.730	9644669.460
2006	4690558.380	9644668.400
2007	4690563.040	9644666.200
2008	4690570.340	9644662.070
2009	4690573.550	9644659.340
2010	4690576.920	9644654.850
2011	4690582.680	9644646.320
2012	4690586.470	9644637.680
2013	4690588.430	9644633.210
2014	4690594.730	9644623.360
2015	4690597.019	9644618.260
2016	4690598.019	9644614.650
2017	4690598.019	9644612.450
2018	4690596.100	9644609.550
2019	4690592.910	9644607.610
2020	4690590.350	9644606.200
2021	4690589.260	9644604.000
2022	4690589.260	9644602.770
2023	4690589.160	9644599.080
2024	4690588.430	9644594.770
2025	4690586.790	9644590.200
2026	4690584.230	9644584.920
2027	4690582.950	9644581.140
2028	4690582.500	9644575.590
2029	4690583.040	9644567.430

N	X	Y
2030	4690583.540	9644563.460
2031	4690593.960	9644563.700
2032	4690598.180	9644563.700
2033	4690600.190	9644562.370
2034	4690602.730	9644556.230
2035	4690604.420	9644552.980
2036	4690606.230	9644549.910
2037	4690609.720	9644533.920
2038	4690614.910	9644516.880
2039	4690611.280	9644514.590
2040	4690610.640	9644514.190
2041	4690609.010	9644511.050
2042	4690604.100	9644509.220
2043	4690589.390	9644503.760
2044	4690585.730	9644501.120
2045	4690586.240	9644496.120
2046	4690591.519	9644489.070
2047	4690566.410	9644484.320
2048	4690565.700	9644486.380
2049	4690562.840	9644485.790
2050	4690560.300	9644485.270
2051	4690538.040	9644480.700
2052	4690537.630	9644482.560
2053	4690518.310	9644479.280
2054	4690515.380	9644479.060
2055	4690501.060	9644475.050
2056	4690497.519	9644474.060
2057	4690494.600	9644477.470
2058	4690481.730	9644473.580
2059	4690466.010	9644469.600
2060	4690441.560	9644463.360
2061	4690407.910	9644456.710
2062	4690393.010	9644453.190
2063	4690388.630	9644452.790
2064	4690381.580	9644451.970
2065	4690372.970	9644450.610
2066	4690365.350	9644448.710
2067	4690360.000	9644448.250
2068	4690358.990	9644448.160
2069	4690352.550	9644448.300
2070	4690301.550	9644436.920
2071	4690288.090	9644434.090
2072	4690274.470	9644431.870
2073	4690260.540	9644429.420
2074	4690247.080	9644426.060
2075	4690233.540	9644423.310
2076	4690219.920	9644420.640
2077	4690206.310	9644418.110
2078	4690193.310	9644415.810
2079	4690176.560	9644411.970
2080	4690160.400	9644409.240
2081	4690144.580	9644406.140
2082	4690143.620	9644408.340
2083	4690131.870	9644404.870
2084	4690122.310	9644402.110
2085	4690114.340	9644399.920
2086	4690106.600	9644404.040
2087	4690104.380	9644405.640
2088	4690102.960	9644407.040

N	X	Y
2089	4690096.660	9644414.020
2090	4690091.660	9644421.010
2091	4690061.800	9644451.670
2092	4690048.720	9644465.100
2093	4690053.480	9644496.150
2094	4690048.410	9644491.320
2095	4690043.590	9644487.050
2096	4690038.530	9644496.980
2097	4690033.180	9644508.390
2098	4690032.470	9644512.890
2099	4690021.650	9644501.570
2100	4690014.300	9644493.690
2101	4690003.300	9644482.680
2102	4689995.260	9644473.850
2103	4689985.730	9644464.510
2104	4689978.610	9644456.490
2105	4689971.840	9644447.390
2106	4689967.880	9644441.000
2107	4689963.440	9644435.230
2108	4689958.640	9644428.840
2109	4689952.510	9644420.620
2110	4689950.590	9644418.520
2111	4689947.840	9644416.140
2112	4689945.870	9644415.390
2113	4689942.130	9644415.050
2114	4689935.220	9644415.190
2115	4689928.840	9644407.320
2116	4689908.980	9644382.820
2117	4689899.690	9644371.360
2118	4689892.900	9644360.870
2119	4689887.690	9644353.160
2120	4689882.750	9644346.080
2121	4689874.380	9644336.850
2122	4689863.860	9644323.230
2123	4689855.390	9644314.090
2124	4689853.720	9644311.400
2125	4689850.460	9644307.280
2126	4689846.450	9644301.190
2127	4689843.480	9644295.090
2128	4689841.620	9644290.520
2129	4689834.910	9644278.430
2130	4689831.570	9644271.800
2131	4689828.550	9644266.180
2132	4689827.070	9644264.110
2133	4689824.340	9644262.250
2134	4689821.130	9644252.000
2135	4689820.710	9644246.670
2136	4689815.160	9644227.310
2137	4689813.240	9644221.500
2138	4689805.380	9644223.840
2139	4689793.650	9644232.660
2140	4689790.210	9644235.940
2141	4689788.120	9644241.080
2142	4689787.590	9644246.210
2143	4689786.010	9644253.810
2144	4689784.960	9644257.710
2145	4689784.690	9644262.220
2146	4689782.970	9644265.850
2147	4689777.288	9644265.196

N	X	Y
2148	4689776.280	9644265.080
2149	4689768.230	9644264.540
2150	4689759.500	9644263.990
2151	4689755.500	9644259.780
2152	4689755.390	9644258.900
2153	4689754.480	9644257.800
2154	4689751.620	9644256.250
2155	4689751.399	9644256.107
2156	4689746.010	9644252.620
2157	4689739.840	9644248.110
2158	4689727.360	9644237.210
2159	4689716.040	9644228.070
2160	4689700.260	9644216.610
2161	4689689.806	9644208.223
2162	4689684.480	9644203.950
2163	4689678.190	9644199.550
2164	4689675.583	9644197.790
2165	4689672.457	9644195.681
2166	4689665.950	9644191.290
2167	4689655.200	9644183.470
2168	4689644.790	9644176.860
2169	4689639.190	9644173.120
2170	4689616.890	9644159.910
2171	4689608.550	9644154.510
2172	4689598.710	9644147.140
2173	4689594.940	9644144.160
2174	4689585.910	9644138.110
2175	4689572.410	9644129.630
2176	4689556.519	9644120.930
2177	4689550.800	9644118.070
2178	4689543.710	9644114.200
2179	4689547.550	9644111.550
2180	4689581.690	9644067.650
2181	4689587.424	9644060.270
2182	4689587.610	9644060.030
2183	4689591.440	9644055.190
2184	4689589.180	9644053.330
2185	4689587.580	9644052.180
2186	4689577.950	9644045.280
2187	4689572.090	9644040.790
2188	4689567.910	9644037.460
2189	4689563.019	9644032.740
2190	4689560.150	9644029.290
2191	4689557.040	9644024.800
2192	4689555.840	9644021.810
2193	4689554.890	9644018.020
2194	4689555.130	9644015.370
2195	4689556.200	9644012.840
2196	4689557.660	9644011.360
2197	4689558.710	9644010.310
2198	4689562.050	9644008.590
2199	4689568.860	9644005.140
2200	4689576.510	9644002.380
2201	4689590.840	9643996.280
2202	4689597.050	9643993.170
2203	4689603.860	9643989.840
2204	4689609.350	9643985.810
2205	4689613.170	9643981.900
2206	4689617.840	9643975.920

N	X	Y
2207	4689621.060	9643970.510
2208	4689625.480	9643962.110
2209	4689628.950	9643953.830
2210	4689628.660	9643951.150
2211	4689625.680	9643952.350
2212	4689575.196	9643973.710
2213	4689530.750	9643991.760
2214	4689507.460	9644002.010
2215	4689501.609	9644004.709
2216	4689416.375	9644044.021
2217	4689412.230	9644046.660
2218	4689406.349	9644049.340
2219	4689395.969	9644054.070
2220	4689382.297	9644060.828
2221	4689367.844	9644067.578
2222	4689362.160	9644069.680
2223	4689353.367	9644072.930
2224	4689343.523	9644076.899
2225	4689324.414	9644082.769
2226	4689318.273	9644063.160
2227	4689306.609	9644049.109
2228	4689258.227	9644000.121
2229	4689218.313	9643958.219
2230	4689202.531	9643944.410
2231	4689197.453	9643940.559
2232	4689178.820	9643928.731
2233	4689162.453	9643918.078
2234	4689148.797	9643909.380
2235	4689131.930	9643898.512
2236	4689116.328	9643888.672
2237	4689084.773	9643868.570
2238	4689071.477	9643859.980
2239	4689053.906	9643848.941
2240	4689038.227	9643838.820
2241	4689030.290	9643833.621
2242	4689017.656	9643825.422
2243	4689003.570	9643816.441
2244	4688980.594	9643801.539
2245	4688964.906	9643791.430
2246	4688964.344	9643791.172
2247	4688956.211	9643785.789
2248	4688948.789	9643780.941
2249	4688948.141	9643772.360
2250	4688948.023	9643770.750
2251	4688947.828	9643768.621
2252	4688947.406	9643763.770
2253	4688947.297	9643760.719
2254	4688947.359	9643758.410
2255	4688947.797	9643755.891
2256	4688949.953	9643746.789
2257	4688952.047	9643738.711
2258	4688954.727	9643693.629
2259	4688954.102	9643686.809
2260	4688953.133	9643672.730
2261	4688952.430	9643667.078
2262	4688951.000	9643655.469
2263	4688950.250	9643650.039
2264	4688949.883	9643648.211
2265	4688948.860	9643644.910

N	X	Y
2266	4688946.344	9643637.160
2267	4688941.930	9643624.320
2268	4688937.227	9643609.461
2269	4688932.469	9643594.591
2270	4688930.562	9643588.410
2271	4688930.250	9643587.750
2272	4688929.977	9643583.698
2273	4688930.063	9643581.512
2274	4688930.203	9643577.680
2275	4688930.789	9643566.352
2276	4688931.453	9643546.899
2277	4688932.211	9643529.430
2278	4688932.492	9643522.551
2279	4688932.359	9643515.789
2280	4688931.523	9643493.930
2281	4688930.867	9643476.148
2282	4688930.727	9643472.719
2283	4688930.711	9643460.070
2284	4688930.906	9643443.737
2285	4688931.008	9643439.379
2286	4688933.773	9643426.578
2287	4688934.992	9643421.191
2288	4688935.656	9643417.880
2289	4688937.922	9643411.289
2290	4688938.258	9643409.840
2291	4688940.703	9643402.380
2292	4688941.742	9643399.602
2293	4688944.773	9643392.672
2294	4688950.047	9643380.961
2295	4688950.453	9643380.129
2296	4688951.508	9643377.941
2297	4688953.922	9643374.000
2298	4688956.617	9643369.442
2299	4688962.844	9643359.040
2300	4688966.227	9643353.032
2301	4688970.453	9643346.488
2302	4688973.352	9643341.879
2303	4688978.617	9643333.879
2304	4688981.109	9643329.660
2305	4688983.790	9643324.910
2306	4688989.781	9643314.191
2307	4688990.148	9643313.532
2308	4688993.531	9643307.949
2309	4688996.992	9643302.328
2310	4689003.633	9643291.660
2311	4689006.602	9643286.051
2312	4689008.328	9643283.000
2313	4689009.562	9643280.219
2314	4689011.227	9643277.698
2315	4689012.750	9643275.051
2316	4689013.508	9643273.691
2317	4689018.289	9643266.449
2318	4689024.977	9643253.781
2319	4689026.633	9643250.578
2320	4689030.281	9643243.379
2321	4689031.938	9643239.680
2322	4689034.078	9643236.750
2323	4689036.156	9643234.160
2324	4689038.078	9643232.219

N	X	Y
2325	4689040.062	9643230.621
2326	4689041.812	9643229.449
2327	4689045.578	9643226.770
2328	4689047.656	9643225.109
2329	4689049.203	9643223.672
2330	4689051.148	9643221.480
2331	4689060.461	9643211.730
2332	4689063.031	9643208.559
2333	4689064.844	9643206.121
2334	4689070.719	9643197.941
2335	4689077.500	9643187.371
2336	4689080.680	9643181.762
2337	4689084.406	9643174.699
2338	4689087.859	9643168.719
2339	4689091.109	9643162.461
2340	4689096.360	9643153.719
2341	4689099.274	9643148.961
2342	4689104.547	9643143.551
2343	4689107.117	9643140.949
2344	4689110.320	9643138.289
2345	4689112.547	9643136.641
2346	4689116.039	9643133.828
2347	4689122.656	9643128.871
2348	4689128.742	9643124.352
2349	4689131.312	9643122.441
2350	4689141.906	9643114.398
2351	4689154.797	9643104.512
2352	4689162.797	9643100.859
2353	4689212.992	9643005.270
2354	4689229.062	9642967.622
2355	4689223.969	9642967.469
2356	4689218.781	9642968.590
2357	4689208.594	9642968.281
2358	4689195.883	9642965.512
2359	4689177.383	9642964.719
2360	4689173.633	9642965.191
2361	4689178.773	9642949.969
2362	4689178.820	9642933.199
2363	4689185.828	9642781.301
2364	4689153.539	9642784.301
2365	4689127.992	9642783.872
2366	4689126.500	9642740.238
2367	4689165.609	9642705.441
2368	4689186.523	9642676.891
2369	4689196.797	9642660.422
2370	4689207.406	9642656.360
2371	4689220.820	9642643.410
2372	4689224.312	9642637.922
2373	4689239.242	9642629.148
2374	4689242.110	9642622.871
2375	4689245.602	9642616.781
2376	4689268.312	9642599.621
2377	4689273.328	9642595.328
2378	4689280.070	9642589.781
2379	4689293.203	9642581.520
2380	4689306.703	9642575.281
2381	4689322.024	9642568.852
2382	4689339.297	9642565.461
2383	4689353.156	9642562.621

N	X	Y
2384	4689360.422	9642559.500
2385	4689371.109	9642554.020
2386	4689377.977	9642549.102
2387	4689385.883	9642541.980
2388	4689392.758	9642537.262
2389	4689397.797	9642533.910
2390	4689406.258	9642531.411
2391	4689407.680	9642531.320
2392	4689412.883	9642530.969
2393	4689419.703	9642530.969
2394	4689427.523	9642530.469
2395	4689434.547	9642529.801
2396	4689439.562	9642529.410
2397	4689429.539	9642518.172
2398	4689433.977	9642510.469
2399	4689440.742	9642498.289
2400	4689453.063	9642482.160
2401	4689463.852	9642469.078
2402	4689470.742	9642454.102
2403	4689472.203	9642441.219
2404	4689460.906	9642432.301
2405	4689455.758	9642428.422
2406	4689452.969	9642421.680
2407	4689450.367	9642414.531
2408	4689446.609	9642409.609
2409	4689444.047	9642404.060
2410	4689446.750	9642399.000
2411	4689458.211	9642389.301
2412	4689472.531	9642380.341
2413	4689495.820	9642366.559
2414	4689515.156	9642356.878
2415	4689525.477	9642349.609
2416	4689544.242	9642340.148
2417	4689549.156	9642335.621
2418	4689552.844	9642329.328
2419	4689559.078	9642312.148
2420	4689563.742	9642304.628
2421	4689571.867	9642298.422
2422	4689590.867	9642290.950
2423	4689595.742	9642284.219
2424	4689603.273	9642278.230
2425	4689605.359	9642274.730
2426	4689613.688	9642278.090
2427	4689611.023	9642266.430
2428	4689611.609	9642249.410
2429	4689613.648	9642229.000
2430	4689623.359	9642186.641
2431	4689626.297	9642168.360
2432	4689626.711	9642165.840
2433	4689626.719	9642156.430
2434	4689622.453	9642144.148
2435	4689623.148	9642135.539
2436	4689624.352	9642131.129
2437	4689626.906	9642121.770
2438	4689626.461	9642109.141
2439	4689625.242	9642099.512
2440	4689626.102	9642095.719
2441	4689639.782	9642080.359
2442	4689652.727	9642070.449



N	X	Y
2443	4689655.789	9642068.109
2444	4689667.258	9642062.852
2445	4689670.461	9642060.500
2446	4689678.797	9642054.371
2447	4689698.156	9642035.180
2448	4689699.492	9642034.328
2449	4689720.539	9642020.878
2450	4689748.828	9641998.320
2451	4689761.359	9641988.469
2452	4689772.453	9641979.750
2453	4689796.156	9641968.398
2454	4689808.352	9641964.449
2455	4689845.461	9641952.440
2456	4689868.711	9641944.711
2457	4689881.438	9641945.809
2458	4689891.688	9641940.211
2459	4689907.672	9641922.141
2460	4689929.250	9641927.922
2461	4689934.891	9641927.879
2462	4689940.648	9641925.852
2463	4689963.219	9641916.148
2464	4689968.602	9641894.891
2465	4689975.563	9641877.789
2466	4689980.383	9641862.570
2467	4689981.430	9641853.512
2468	4689978.883	9641795.699
2469	4689969.207	9641588.547
2470	4689974.430	9641558.648
2471	4689970.859	9641500.777
2472	4689966.156	9641424.570
2473	4689964.500	9641338.145
2474	4689962.445	9641231.160
2475	4689960.297	9641118.875
2476	4689959.078	9641055.418
2477	4689958.313	9641015.586
2478	4689957.219	9640958.672
2479	4689956.844	9640939.086
2480	4689955.820	9640885.629
2481	4689962.719	9640885.496
2482	4689967.539	9640906.219
2483	4689972.953	9640928.531
2484	4689987.316	9640952.282
2485	4689987.453	9640946.289
2486	4689983.806	9640755.183
2487	4689993.594	9640748.860
2488	4690055.953	9640759.988
2489	4690059.742	9640760.598
2490	4690077.398	9640763.426
2491	4690086.750	9640764.922
2492	4690090.906	9640765.527
2493	4690095.040	9640766.130
2494	4690097.477	9640766.488
2495	4690107.570	9640767.965
2496	4690111.664	9640768.562
2497	4690162.688	9640776.020
2498	4690168.594	9640776.879
2499	4690216.875	9640775.758
2500	4690221.974	9640743.581
2501	4690245.388	9640595.831

N	X	Y
2502	4690250.914	9640560.957
2503	4690316.328	9640576.637
2504	4690319.320	9640577.352
2505	4690320.758	9640565.547
2506	4690353.578	9640578.805
2507	4690354.656	9640572.512
2508	4690355.852	9640565.512
2509	4690356.104	9640562.963
2510	4690357.320	9640550.664
2511	4690358.750	9640535.723
2512	4690358.953	9640533.761
2513	4690359.008	9640533.121
2514	4690363.609	9640485.211
2515	4690363.977	9640481.461
2516	4690364.059	9640481.465
2517	4690364.141	9640481.469
2518	4690367.391	9640448.812
2519	4690370.672	9640415.750
2520	4690370.375	9640415.734
2521	4690372.422	9640394.648
2522	4690337.922	9640392.008
2523	4690299.766	9640389.084
2524	4690291.722	9640388.468
2525	4690261.094	9640386.121
2526	4690261.274	9640382.317
2527	4690262.469	9640357.074
2528	4690263.008	9640345.844
2529	4690263.148	9640342.832
2530	4690263.992	9640325.055
2531	4690265.453	9640294.398
2532	4690265.234	9640291.152
2533	4690265.188	9640290.480
2534	4690263.634	9640266.809
2535	4690233.016	9640265.590
2536	4690227.867	9640263.820
2537	4690264.258	9640163.859
2538	4690301.869	9640165.921
2539	4690301.720	9640172.670
2540	4690347.008	9640175.109
2541	4690366.758	9640176.173
2542	4690367.363	9640169.511
2543	4690371.633	9640122.602
2544	4690373.734	9640122.900
2545	4690374.391	9640106.141
2546	4690447.148	9640093.309
2547	4690485.859	9640045.469
2548	4690542.531	9639976.461
2549	4690547.141	9639906.852
2550	4690543.819	9639873.107
2551	4690539.969	9639873.656
2552	4690537.609	9639862.656
2553	4690535.672	9639837.227
2554	4690535.406	9639831.117
2555	4690533.883	9639813.688
2556	4690537.860	9639812.593
2557	4690532.547	9639758.621
2558	4690571.836	9639754.988
2559	4690635.672	9639749.090
2560	4690653.297	9639747.461

N	X	Y
2561	4690616.930	9639681.551
2562	4690589.258	9639627.320
2563	4690578.789	9639606.809
2564	4690574.938	9639599.270
2565	4690572.867	9639594.223
2566	4690569.297	9639585.535
2567	4690556.750	9639555.000
2568	4690490.156	9639379.629
2569	4690483.477	9639382.320
2570	4690460.898	9639326.250
2571	4690444.852	9639286.871
2572	4690421.391	9639219.219
2573	4690439.781	9639086.871
2574	4690465.898	9638902.199
2575	4690466.312	9638899.270
2576	4690467.852	9638888.442
2577	4690473.133	9638851.289
2578	4690495.859	9638688.238
2579	4690511.977	9638642.730
2580	4690518.312	9638628.180
2581	4690522.406	9638617.031
2582	4690525.172	9638604.719
2583	4690525.594	9638592.551
2584	4690524.570	9638581.211
2585	4690523.172	9638570.410
2586	4690520.758	9638558.051
2587	4690518.844	9638550.379
2588	4690517.852	9638542.270
2589	4690518.282	9638532.426
2590	4690482.817	9638551.936
2591	4690481.446	9638552.706
2592	4690476.292	9638540.198
2593	4690480.273	9638527.130
2594	4690491.977	9638515.789
2595	4690508.000	9638497.828
2596	4690515.906	9638494.122
2597	4690531.172	9638485.199
2598	4690613.852	9638434.410
2599	4690652.492	9638401.828
2600	4690724.461	9638324.770
2601	4690738.883	9638302.852
2602	4690755.633	9638274.852
2603	4690763.242	9638264.012
2604	4690769.609	9638254.950
2605	4690771.047	9638252.898
2606	4690784.977	9638231.489
2607	4690797.906	9638210.109
2608	4690807.547	9638196.820
2609	4690820.078	9638178.961
2610	4690833.633	9638162.071
2611	4690843.227	9638147.281
2612	4690853.844	9638132.469
2613	4690868.797	9638112.039
2614	4690878.367	9638095.750
2615	4690880.727	9638095.141
2616	4690884.820	9638094.078
2617	4690891.500	9638081.879
2618	4690897.273	9638073.211
2619	4690902.664	9638070.492

N	X	Y
2620	4690905.656	9638068.980
2621	4690907.102	9638068.238
2622	4690918.977	9638062.109
2623	4690929.228	9638052.820
2624	4690940.156	9638050.032
2625	4690949.774	9638053.781
2626	4690955.898	9638058.129
2627	4690963.047	9638063.949
2628	4690972.141	9638066.719
2629	4690980.172	9638068.012
2630	4690994.047	9638062.371
2631	4691004.039	9638062.371
2632	4691010.594	9638064.199
2633	4691016.281	9638071.059
2634	4691022.969	9638077.899
2635	4691033.594	9638082.130
2636	4691041.703	9638085.922
2637	4691051.617	9638082.648
2638	4691069.992	9638077.660
2639	4691084.422	9638075.091
2640	4691091.430	9638075.091
2641	4691096.539	9638078.961
2642	4691103.594	9638080.781
2643	4691108.539	9638078.641
2644	4691113.422	9638074.000
2645	4691118.859	9638071.859
2646	4691124.844	9638070.699
2647	4691127.227	9638066.621
2648	4691125.539	9638059.660
2649	4691120.383	9638053.781
2650	4691101.797	9638051.270
2651	4691087.758	9638047.141
2652	4691086.156	9638046.672
2653	4691083.117	9638044.055
2654	4691078.274	9638039.879
2655	4691078.274	9638032.352
2656	4691083.531	9638023.190
2657	4691088.773	9638013.531
2658	4691098.812	9637996.230
2659	4691107.953	9637982.961
2660	4691117.633	9637970.680
2661	4691123.531	9637967.020
2662	4691130.992	9637965.320
2663	4691144.602	9637968.969
2664	4691161.203	9637972.039
2665	4691181.422	9637980.020
2666	4691199.633	9637987.551
2667	4691220.781	9637992.500
2668	4691231.344	9637994.230
2669	4691242.883	9637995.930
2670	4691248.297	9637992.781
2671	4691254.570	9637984.102
2672	4691258.383	9637976.480
2673	4691255.273	9637973.051
2674	4691247.633	9637967.750
2675	4691249.039	9637956.180
2676	4691249.031	9637945.672
2677	4691245.844	9637938.738
2678	4691241.312	9637928.840

N	X	Y
2679	4691241.297	9637918.820
2680	4691239.453	9637915.199
2681	4691226.703	9637915.199
2682	4691205.117	9637913.070
2683	4691185.594	9637913.070
2684	4691166.594	9637913.070
2685	4691155.594	9637913.070
2686	4691145.531	9637910.828
2687	4691136.867	9637905.051
2688	4691126.859	9637886.270
2689	4691060.227	9637793.129
2690	4691055.250	9637790.039
2691	4691020.867	9637768.707
2692	4691052.109	9637764.821
2693	4691039.625	9637664.449
2694	4691027.016	9637563.133
2695	4691012.391	9637445.562
2696	4690995.117	9637306.629
2697	4690998.977	9637305.352
2698	4691009.500	9637301.875
2699	4691024.250	9637297.062
2700	4691026.062	9637249.375
2701	4691026.125	9637248.188
2702	4691026.250	9637245.750
2703	4691054.562	9637259.938
2704	4691069.000	9637267.164
2705	4691112.688	9637289.062
2706	4691121.696	9637266.605
2707	4691127.211	9637248.039
2708	4691142.570	9637196.398
2709	4691149.438	9637173.312
2710	4691166.344	9637140.859
2711	4691172.000	9637130.000
2712	4691175.688	9637119.438
2713	4691178.750	9637109.914
2714	4691184.594	9637093.738
2715	4691192.352	9637080.426
2716	4691204.336	9637064.407
2717	4691206.578	9637061.641
2718	4691232.500	9637034.629
2719	4691250.125	9637021.125
2720	4691261.688	9637014.250
2721	4691293.117	9636998.879
2722	4691318.500	9636986.250
2723	4691343.383	9636972.250
2724	4691370.617	9636957.441
2725	4691394.061	9636942.121
2726	4691410.609	9636929.289
2727	4691442.562	9636904.500
2728	4691462.000	9636890.250
2729	4691467.500	9636885.309
2730	4691482.438	9636869.750
2731	4691509.000	9636841.629
2732	4691516.860	9636835.383
2733	4691543.391	9636818.410
2734	4691579.367	9636795.395
2735	4691646.125	9636752.688
2736	4691674.062	9636739.438
2737	4691691.875	9636732.813

N	X	Y
2738	4691723.312	9636723.938
2739	4691743.750	9636720.750
2740	4691757.188	9636720.500
2741	4691762.946	9636722.117
2742	4691764.312	9636722.500
2743	4691768.375	9636725.250
2744	4691772.367	9636729.867
2745	4691774.703	9636734.438
2746	4691795.195	9636754.723
2747	4691795.672	9636755.191
2748	4691814.008	9636782.578
2749	4691822.477	9636792.289
2750	4691832.660	9636792.271
2751	4691840.023	9636786.738
2752	4691844.234	9636773.133
2753	4691844.383	9636772.672
2754	4691844.320	9636772.121
2755	4691843.156	9636763.301
2756	4691840.609	9636748.172
2757	4691838.531	9636737.516
2758	4691836.578	9636727.488
2759	4691836.031	9636724.703
2760	4691834.359	9636706.602
2761	4691836.031	9636695.121
2762	4691842.758	9636686.523
2763	4691843.930	9636685.020
2764	4691845.200	9636684.540
2765	4691839.468	9636679.695
2766	4691837.659	9636678.166
2767	4691832.526	9636673.830
2768	4691820.080	9636667.376
2769	4691814.667	9636660.747
2770	4691829.316	9636662.166
2771	4691817.519	9636662.209
2772	4691815.005	9636662.218
2773	4691809.796	9636662.376
2774	4691810.619	9636662.229
2775	4691813.605	9636662.416
2776	4691816.810	9636661.197
2777	4691820.396	9636661.187
2778	4691823.990	9636660.166
2779	4691826.979	9636660.947
2780	4691827.979	9636659.136
2781	4691825.179	9636658.947
2782	4691819.187	9636658.560
2783	4691783.830	9636657.666
2784	4691779.429	9636657.167
2785	4691779.025	9636656.865
2786	4691779.816	9636655.855
2787	4691781.220	9636652.447
2788	4691780.619	9636654.849
2789	4691776.816	9636654.458
2790	4691772.025	9636654.677
2791	4691766.626	9636652.886
2792	4691763.039	9636654.896
2793	4691761.835	9636653.697
2794	4691762.830	9636652.089
2795	4691764.626	9636652.279
2796	4691766.619	9636651.070

N	X	Y
2797	4691767.143	9636511.175
2798	4691767.218	9636510.458
2799	4691765.816	9636505.259
2800	4691761.619	9636500.070
2801	4691755.229	9636494.479
2802	4691748.429	9636488.500
2803	4691741.240	9636481.916
2804	4691735.039	9636474.125
2805	4691729.449	9636466.739
2806	4691725.250	9636460.550
2807	4691721.046	9636452.947
2808	4691721.126	9636451.820
2809	4691720.250	9636451.758
2810	4691712.060	9636450.379
2811	4691703.869	9636448.199
2812	4691695.279	9636445.429
2813	4691686.890	9636441.849
2814	4691678.899	9636437.269
2815	4691670.899	9636431.688
2816	4691662.910	9636425.910
2817	4691653.918	9636421.738
2818	4691644.129	9636418.958
2819	4691634.938	9636417.990
2820	4691625.750	9636417.619
2821	4691616.569	9636417.849
2822	4691594.588	9636418.319
2823	4691586.399	9636418.349
2824	4691584.838	9636418.399
2825	4691563.830	9636418.819
2826	4691539.660	9636418.890
2827	4691534.468	9636418.508
2828	4691529.269	9636416.720
2829	4691523.279	9636413.539
2830	4691516.490	9636409.358
2831	4691509.890	9636404.168
2832	4691504.500	9636397.979
2833	4691499.299	9636391.789
2834	4691492.910	9636387.008
2835	4691485.909	9636383.429
2836	4691478.119	9636380.450
2837	4691469.129	9636377.679
2838	4691460.338	9636375.099
2839	4691451.750	9636372.929
2840	4691413.188	9636359.040
2841	4691405.000	9636355.458
2842	4691401.629	9636353.910
2843	4691401.007	9636355.268
2844	4691397.608	9636355.678
2845	4691392.417	9636356.700
2846	4691386.428	9636358.120
2847	4691379.239	9636359.740
2848	4691343.688	9636371.467
2849	4691336.098	9636374.290
2850	4691332.229	9636375.830
2851	4691331.098	9636372.109
2852	4691318.108	9636359.729
2853	4691308.917	9636353.958
2854	4691299.729	9636347.780
2855	4691291.740	9636342.000

N	X	Y
2856	4691281.949	9636336.029
2857	4691272.160	9636329.848
2858	4691212.218	9636302.217
2859	4691209.240	9636300.359
2860	4691208.018	9636297.217
2861	4691205.619	9636290.627
2862	4691204.417	9636282.621
2863	4691204.608	9636255.399
2864	4691204.410	9636244.587
2865	4691196.000	9636200.779
2866	4691195.188	9636192.768
2867	4691194.789	9636186.167
2868	4691194.587	9636180.958
2869	4691194.587	9636180.558
2870	4691194.319	9636179.451
2871	4691191.390	9636180.168
2872	4691183.199	9636182.599
2873	4691176.608	9636184.019
2874	4691169.219	9636185.450
2875	4691161.229	9636186.269
2876	4691153.240	9636186.298
2877	4691146.250	9636185.318
2878	4691138.459	9636183.338
2879	4691112.890	9636173.410
2880	4691104.500	9636169.429
2881	4691096.108	9636166.458
2882	4691087.910	9636164.279
2883	4691080.519	9636163.099
2884	4691075.928	9636165.719
2885	4691068.938	9636168.950
2886	4691064.750	9636169.958
2887	4691058.349	9636168.580
2888	4691055.758	9636165.378
2889	4691052.160	9636161.189
2890	4691046.358	9636158.007
2891	4691039.168	9636156.229
2892	4690986.240	9636151.389
2893	4690980.085	9636150.599
2894	4690978.646	9636150.406
2895	4690971.849	9636149.030
2896	4690966.958	9636147.849
2897	4690964.459	9636147.250
2898	4690956.469	9636145.679
2899	4690948.279	9636142.298
2900	4690939.289	9636136.519
2901	4690930.699	9636128.939
2902	4690922.899	9636121.160
2903	4690912.508	9636114.189
2904	4690902.119	9636108.619
2905	4690891.730	9636102.439
2906	4690881.938	9636095.668
2907	4690849.168	9636064.540
2908	4690840.779	9636058.958
2909	4690832.789	9636054.580
2910	4690824.389	9636050.208
2911	4690815.798	9636045.229
2912	4690806.209	9636039.450
2913	4690796.820	9636033.878
2914	4690787.830	9636028.298

N	X	Y
2915	4690780.639	9636022.719
2916	4690773.240	9636016.338
2917	4690767.849	9636008.548
2918	4690764.250	9635999.548
2919	4690761.649	9635988.349
2920	4690759.039	9635977.548
2921	4690756.838	9635966.139
2922	4690755.438	9635955.740
2923	4690754.830	9635944.529
2924	4690754.619	9635942.029
2925	4690754.029	9635934.917
2926	4690753.629	9635926.319
2927	4690753.619	9635918.109
2928	4690753.820	9635910.298
2929	4690754.218	9635903.700
2930	4690754.390	9635902.625
2931	4690757.208	9635906.490
2932	4690762.809	9635912.279
2933	4690770.200	9635918.458
2934	4690778.789	9635924.240
2935	4690787.188	9635928.410
2936	4690796.177	9635932.587
2937	4690805.768	9635938.160
2938	4690815.160	9635945.138
2939	4690824.149	9635951.917
2940	4690832.138	9635959.297
2941	4690838.740	9635966.888
2942	4690839.438	9635967.888
2943	4690847.729	9635967.860
2944	4690852.918	9635967.638
2945	4690858.708	9635967.620
2946	4690865.298	9635967.000
2947	4690872.097	9635965.779
2948	4690878.688	9635963.958
2949	4690885.279	9635961.740
2950	4690891.869	9635958.708
2951	4690897.458	9635954.290
2952	4690902.649	9635948.667
2953	4690907.240	9635942.250
2954	4690909.423	9635937.998
2955	4690911.938	9635926.348
2956	4690899.026	9635923.697
2957	4690892.430	9635921.989
2958	4690888.106	9635920.610
2959	4690885.126	9635919.126
2960	4690883.586	9635917.330
2961	4690882.437	9635915.340
2962	4690881.026	9635912.320
2963	4690879.390	9635908.580
2964	4690878.187	9635906.340
2965	4690878.187	9635903.590
2966	4690878.187	9635900.110
2967	4690878.620	9635895.968
2968	4690878.836	9635890.040
2969	4690879.687	9635884.110
2970	4690881.896	9635869.886
2971	4690884.750	9635853.860
2972	4690886.060	9635848.610
2973	4690887.208	9635843.540

N	X	Y
2974	4690887.958	9635839.626
2975	4690889.290	9635837.126
2976	4690892.296	9635831.750
2977	4690895.140	9635827.280
2978	4690900.066	9635821.280
2979	4690905.316	9635814.718
2980	4690914.958	9635804.416
2981	4690922.896	9635796.250
2982	4690930.370	9635789.000
2983	4690940.876	9635779.379
2984	4690950.187	9635770.300
2985	4690965.566	9635754.239
2986	4690980.020	9635740.677
2987	4690990.410	9635730.520
2988	4691002.896	9635717.790
2989	4691014.066	9635706.848
2990	4691023.520	9635697.399
2991	4691032.146	9635688.540
2992	4691039.546	9635680.208
2993	4691043.006	9635675.588
2994	4691046.870	9635670.687
2995	4691048.770	9635665.810
2996	4691050.646	9635660.869
2997	4691051.806	9635656.937
2998	4691058.720	9635656.916
2999	4691068.105	9635657.489
3000	4691077.500	9635658.458
3001	4691080.970	9635658.677
3002	4691086.479	9635659.029
3003	4691096.069	9635656.797
3004	4691105.660	9635652.370
3005	4691116.639	9635647.729
3006	4691127.619	9635641.689
3007	4691138.007	9635633.450
3008	4691146.587	9635625.007
3009	4691153.779	9635616.377
3010	4691159.569	9635605.547
3011	4691165.750	9635594.120
3012	4691172.337	9635582.888
3013	4691179.330	9635572.860
3014	4691194.098	9635554.797
3015	4691201.889	9635543.967
3016	4691209.069	9635532.729
3017	4691215.458	9635521.297
3018	4691220.848	9635510.479
3019	4691225.837	9635499.250
3020	4691231.417	9635490.018
3021	4691239.208	9635482.587
3022	4691248.199	9635476.558
3023	4691257.779	9635471.928
3024	4691267.369	9635467.490
3025	4691276.750	9635463.257
3026	4691285.337	9635459.829
3027	4691294.729	9635455.587
3028	4691304.309	9635450.359
3029	4691313.500	9635444.928
3030	4691321.087	9635439.098
3031	4691326.279	9635433.080
3032	4691330.069	9635427.458

N	X	Y
3033	4691332.467	9635423.047
3034	4691337.660	9635415.417
3035	4691341.250	9635410.208
3036	4691345.837	9635403.388
3037	4691350.628	9635396.569
3038	4691354.819	9635387.540
3039	4691357.208	9635377.729
3040	4691361.188	9635344.490
3041	4691362.990	9635334.069
3042	4691365.176	9635323.649
3043	4691367.369	9635314.439
3044	4691369.768	9635307.229
3045	4691372.756	9635301.207
3046	4691376.149	9635297.000
3047	4691379.149	9635293.979
3048	4691382.059	9635292.189
3049	4691378.938	9635285.779
3050	4691375.149	9635279.581
3051	4691372.149	9635274.388
3052	4691369.548	9635270.587
3053	4691368.580	9635269.569
3054	4691369.949	9635269.189
3055	4691403.500	9635254.069
3056	4691414.677	9635248.627
3057	4691425.268	9635243.189
3058	4691435.449	9635238.359
3059	4691442.639	9635235.128
3060	4691443.688	9635234.439
3061	4691442.837	9635233.127
3062	4691442.119	9635232.268
3063	4691444.240	9635228.319
3064	4691445.029	9635221.109
3065	4691446.819	9635210.297
3066	4691448.417	9635203.689
3067	4691450.208	9635196.667
3068	4691452.007	9635190.859
3069	4691452.750	9635183.370
3070	4691456.399	9635183.240
3071	4691460.789	9635182.229
3072	4691466.389	9635181.609
3073	4691472.378	9635181.587
3074	4691474.160	9635181.809
3075	4691476.569	9635180.377
3076	4691480.167	9635178.757
3077	4691484.358	9635176.750
3078	4691488.750	9635174.330
3079	4691493.348	9635170.708
3080	4691497.539	9635167.098
3081	4691501.128	9635163.479
3082	4691503.128	9635157.068
3083	4691499.330	9635153.279
3084	4691497.330	9635147.678
3085	4691500.729	9635144.667
3086	4691503.718	9635141.257
3087	4691498.729	9635141.871
3088	4691490.740	9635143.297
3089	4691485.539	9635143.708
3090	4691474.160	9635144.149
3091	4691467.968	9635144.167

N	X	Y
3092	4691462.167	9635143.990
3093	4691456.779	9635142.200
3094	4691456.719	9635141.859
3095	4691459.799	9635141.338
3096	4691489.729	9635132.418
3097	4691489.729	9635129.689
3098	4691488.529	9635123.088
3099	4691487.127	9635119.087
3100	4691485.128	9635114.888
3101	4691481.927	9635109.500
3102	4691478.128	9635102.700
3103	4691475.139	9635095.298
3104	4691474.128	9635088.097
3105	4691474.529	9635081.887
3106	4691476.330	9635077.677
3107	4691480.118	9635075.870
3108	4691486.507	9635076.649
3109	4691493.500	9635078.627
3110	4691500.699	9635081.610
3111	4691509.489	9635085.387
3112	4691519.279	9635089.558
3113	4691520.878	9635090.370
3114	4691520.878	9635089.758
3115	4691519.869	9635085.548
3116	4691514.458	9635035.729
3117	4691511.858	9635025.927
3118	4691508.858	9635017.330
3119	4691505.458	9635013.127
3120	4691536.330	9635000.000
3121	4691539.438	9634997.290
3122	4691546.229	9634992.877
3123	4691554.410	9634988.458
3124	4691564.598	9634984.239
3125	4691568.848	9634982.558
3126	4691575.779	9634979.820
3127	4691586.958	9634974.790
3128	4691598.348	9634968.820
3129	4691605.729	9634964.949
3130	4691615.910	9634960.530
3131	4691625.298	9634955.508
3132	4691633.080	9634950.699
3133	4691641.268	9634947.080
3134	4691644.358	9634946.347
3135	4691650.659	9634944.860
3136	4691661.039	9634942.439
3137	4691672.218	9634939.208
3138	4691682.798	9634934.386
3139	4691691.588	9634929.570
3140	4691695.298	9634927.667
3141	4691700.979	9634924.750
3142	4691709.559	9634920.939
3143	4691710.979	9634920.360
3144	4691710.819	9634923.370
3145	4691712.479	9634919.739
3146	4691712.958	9634915.927
3147	4691714.146	9634910.927
3148	4691716.750	9634906.128
3149	4691721.140	9634901.718
3150	4691726.525	9634897.910

N	X	Y
3151	4691734.119	9634895.290
3152	4691762.275	9634887.828
3153	4691771.458	9634884.609
3154	4691780.646	9634880.187
3155	4691789.025	9634875.177
3156	4691797.416	9634868.958
3157	4691806.000	9634861.139
3158	4691813.990	9634854.129
3159	4691822.775	9634851.307
3160	4691832.355	9634850.489
3161	4691842.750	9634849.859
3162	4691852.126	9634850.838
3163	4691860.916	9634853.218
3164	4691869.500	9634857.000
3165	4691879.085	9634860.979
3166	4691888.269	9634864.348
3167	4691896.060	9634865.338
3168	4691903.046	9634863.718
3169	4691906.599	9634861.040
3170	4691907.835	9634860.109
3171	4691909.437	9634855.307
3172	4691908.240	9634849.718
3173	4691905.046	9634843.927
3174	4691885.479	9634822.780
3175	4691865.910	9634797.229
3176	4691861.310	9634789.447
3177	4691858.720	9634780.660
3178	4691858.119	9634772.660
3179	4691860.105	9634765.259
3180	4691863.708	9634758.257
3181	4691867.699	9634750.650
3182	4691872.289	9634742.439
3183	4691876.890	9634734.638
3184	4691881.080	9634727.629
3185	4691882.876	9634720.229
3186	4691880.876	9634714.039
3187	4691875.085	9634711.650
3188	4691868.099	9634711.268
3189	4691859.310	9634710.088
3190	4691849.929	9634707.307
3191	4691839.740	9634703.338
3192	4691831.160	9634697.557
3193	4691825.566	9634689.968
3194	4691824.769	9634680.780
3195	4691829.958	9634672.168
3196	4691836.949	9634666.757
3197	4691843.335	9634665.338
3198	4691847.525	9634667.328
3199	4691857.519	9634683.900
3200	4691862.508	9634687.290
3201	4691867.296	9634685.879
3202	4691886.066	9634657.650
3203	4691892.060	9634649.838
3204	4691893.796	9634647.629
3205	4691893.059	9634647.040
3206	4691891.458	9634642.250
3207	4691887.858	9634626.458
3208	4691885.869	9634615.070
3209	4691883.667	9634602.877

N	X	Y
3210	4691880.667	9634589.087
3211	4691876.677	9634575.708
3212	4691872.889	9634562.917
3213	4691869.289	9634548.337
3214	4691865.297	9634534.750
3215	4691860.899	9634521.570
3216	4691855.910	9634506.790
3217	4691850.518	9634492.798
3218	4691844.729	9634479.620
3219	4691837.740	9634464.649
3220	4691817.968	9634426.308
3221	4691810.779	9634414.729
3222	4691803.990	9634405.149
3223	4691797.199	9634397.370
3224	4691791.007	9634390.780
3225	4691787.649	9634387.888
3226	4691782.218	9634387.009
3227	4691733.499	9634379.917
3228	4691720.917	9634377.548
3229	4691708.938	9634374.979
3230	4691685.779	9634369.627
3231	4691674.399	9634367.058
3232	4691664.007	9634364.886
3233	4691652.427	9634362.909
3234	4691641.048	9634361.137
3235	4691629.069	9634360.768
3236	4691595.119	9634362.239
3237	4691582.938	9634364.070
3238	4691571.757	9634366.500
3239	4691560.177	9634369.320
3240	4691549.399	9634372.337
3241	4691547.798	9634372.820
3242	4691537.218	9634375.968
3243	4691526.229	9634379.790
3244	4691515.848	9634384.808
3245	4691505.667	9634390.040
3246	4691494.677	9634392.860
3247	4691483.699	9634393.479
3248	4691472.718	9634392.508
3249	4691461.938	9634389.739
3250	4691450.548	9634385.159
3251	4691421.598	9634370.636
3252	4691410.087	9634367.479
3253	4691411.819	9634365.458
3254	4691415.007	9634360.847
3255	4691419.599	9634355.649
3256	4691426.587	9634350.229
3257	4691435.378	9634345.018
3258	4691444.757	9634341.399
3259	4691454.548	9634337.768
3260	4691464.330	9634332.347
3261	4691472.718	9634325.137
3262	4691481.699	9634317.718
3263	4691508.660	9634301.870
3264	4691516.048	9634294.649
3265	4691521.837	9634285.439
3266	4691527.029	9634275.239
3267	4691529.619	9634264.638
3268	4691531.284	9634258.089

N	X	Y
3269	4691557.010	9634270.196
3270	4691556.580	9634270.570
3271	4691552.990	9634280.179
3272	4691552.187	9634291.570
3273	4691555.179	9634301.559
3274	4691561.970	9634309.338
3275	4691569.755	9634316.518
3276	4691579.937	9634319.900
3277	4691590.729	9634321.669
3278	4691601.708	9634322.848
3279	4691612.289	9634322.218
3280	4691635.458	9634315.369
3281	4691646.640	9634313.150
3282	4691657.619	9634311.119
3283	4691669.199	9634308.098
3284	4691703.146	9634291.830
3285	4691714.525	9634289.598
3286	4691747.080	9634295.929
3287	4691759.255	9634297.098
3288	4691771.640	9634297.468
3289	4691783.816	9634297.638
3290	4691796.796	9634297.007
3291	4691807.775	9634295.190
3292	4691818.958	9634291.958
3293	4691830.140	9634287.338
3294	4691841.916	9634281.320
3295	4691852.708	9634274.690
3296	4691863.085	9634268.468
3297	4691873.066	9634261.450
3298	4691883.255	9634253.429
3299	4691891.240	9634244.217
3300	4691897.229	9634233.808
3301	4691902.229	9634224.596
3302	4691913.005	9634199.588
3303	4691915.229	9634198.739
3304	4691918.798	9634197.377
3305	4691923.389	9634196.570
3306	4691928.580	9634195.558
3307	4691937.369	9634194.337
3308	4691947.348	9634193.120
3309	4691982.699	9634189.837
3310	4692005.458	9634186.587
3311	4692017.240	9634184.360
3312	4692028.619	9634180.540
3313	4692039.199	9634174.909
3314	4692049.389	9634167.087
3315	4692060.167	9634159.070
3316	4692069.548	9634153.649
3317	4692077.740	9634149.638
3318	4692085.128	9634147.417
3319	4692091.319	9634147.208
3320	4692092.708	9634147.278
3321	4692095.708	9634143.596
3322	4692099.310	9634141.989
3323	4692105.896	9634139.178
3324	4692113.275	9634137.157
3325	4692121.269	9634136.539
3326	4692128.660	9634137.127
3327	4692136.449	9634139.308

N	X	Y
3328	4692144.229	9634142.289
3329	4692151.816	9634145.268
3330	4692164.796	9634152.239
3331	4692165.119	9634152.700
3332	4692165.799	9634152.229
3333	4692171.390	9634148.620
3334	4692177.579	9634145.009
3335	4692185.769	9634141.589
3336	4692195.349	9634138.570
3337	4692238.278	9634128.678
3338	4692249.269	9634125.659
3339	4692259.649	9634122.229
3340	4692270.229	9634118.610
3341	4692281.608	9634115.989
3342	4692292.199	9634113.360
3343	4692300.379	9634110.549
3344	4692302.199	9634110.089
3345	4692288.000	9634100.580
3346	4692280.417	9634009.199
3347	4692273.028	9634094.418
3348	4692265.837	9634092.030
3349	4692260.660	9634090.699
3350	4692258.250	9634091.048
3351	4692244.870	9634093.677
3352	4692230.889	9634096.508
3353	4692190.358	9634107.199
3354	4692177.579	9634109.229
3355	4692164.199	9634110.058
3356	4692150.619	9634109.489
3357	4692138.039	9634107.320
3358	4692125.059	9634104.949
3359	4692111.689	9634103.377
3360	4692098.910	9634103.208
3361	4692086.729	9634105.239
3362	4692073.949	9634109.659
3363	4692061.167	9634115.290
3364	4692049.389	9634122.508
3365	4692038.199	9634129.337
3366	4692031.789	9634133.177
3367	4692002.458	9634149.808
3368	4691989.677	9634155.439
3369	4691976.499	9634157.860
3370	4691974.970	9634157.979
3371	4691975.708	9634151.669
3372	4691976.896	9634143.868
3373	4691977.699	9634135.070
3374	4691978.500	9634125.467
3375	4691978.699	9634114.877
3376	4691978.500	9634103.678
3377	4691977.296	9634093.289
3378	4691974.699	9634084.898
3379	4691969.505	9634076.919
3380	4691961.126	9634070.739
3381	4691953.335	9634068.157
3382	4691946.750	9634070.570
3383	4691941.355	9634077.979
3384	4691932.369	9634100.190
3385	4691928.580	9634102.398
3386	4691922.990	9634101.006

N	X	Y
3387	4691917.599	9634095.829
3388	4691912.796	9634087.239
3389	4691909.410	9634078.049
3390	4691907.410	9634067.859
3391	4691906.410	9634057.467
3392	4691905.605	9634048.467
3393	4691901.816	9634040.888
3394	4691894.229	9634036.109
3395	4691885.835	9634034.329
3396	4691877.660	9634036.940
3397	4691871.470	9634043.950
3398	4691867.666	9634053.558
3399	4691867.470	9634064.950
3400	4691869.666	9634076.739
3401	4691872.869	9634087.928
3402	4691877.255	9634097.518
3403	4691882.250	9634105.299
3404	4691888.039	9634112.690
3405	4691894.229	9634120.268
3406	4691899.626	9634128.049
3407	4691902.816	9634135.239
3408	4691903.816	9634140.838
3409	4691902.816	9634145.039
3410	4691901.296	9634147.539
3411	4691900.229	9634147.239
3412	4691887.449	9634145.468
3413	4691874.869	9634145.097
3414	4691863.479	9634145.927
3415	4691851.098	9634146.958
3416	4691838.517	9634147.177
3417	4691826.539	9634146.008
3418	4691814.160	9634142.040
3419	4691801.580	9634135.667
3420	4691788.399	9634128.508
3421	4691736.688	9634091.837
3422	4691723.309	9634085.667
3423	4691600.899	9634055.968
3424	4691587.319	9634054.798
3425	4691573.337	9634055.427
3426	4691560.369	9634057.860
3427	4691546.990	9634061.489
3428	4691533.208	9634066.518
3429	4691520.518	9634071.280
3430	4691499.660	9634016.409
3431	4691496.667	9634007.620
3432	4691495.467	9634003.628
3433	4691495.069	9634004.627
3434	4691494.869	9634001.899
3435	4691524.619	9633999.758
3436	4691538.598	9633998.330
3437	4691552.779	9633996.298
3438	4691566.149	9633994.070
3439	4691580.529	9633991.637
3440	4691594.910	9633989.008
3441	4691608.490	9633986.177
3442	4691623.257	9633984.750
3443	4691637.039	9633984.308
3444	4691650.619	9633984.479
3445	4691665.000	9633985.048

N	X	Y
3446	4691679.968	9633985.620
3447	4691694.148	9633986.780
3448	4691707.729	9633988.149
3449	4691720.910	9633988.718
3450	4691730.889	9633986.899
3451	4691737.677	9633981.489
3452	4691741.468	9633971.877
3453	4691743.667	9633961.677
3454	4691744.069	9633949.489
3455	4691743.069	9633935.887
3456	4691741.468	9633921.298
3457	4691739.667	9633907.508
3458	4691737.878	9633894.120
3459	4691735.479	9633880.540
3460	4691731.479	9633867.750
3461	4691726.889	9633855.570
3462	4691720.899	9633842.790
3463	4691714.309	9633831.409
3464	4691706.518	9633820.427
3465	4691678.167	9633787.508
3466	4691668.779	9633778.729
3467	4691645.417	9633759.387
3468	4691638.029	9633752.208
3469	4691629.639	9633743.439
3470	4691601.289	9633720.709
3471	4691573.529	9633681.190
3472	4691569.938	9633672.209
3473	4691567.937	9633664.209
3474	4691566.337	9633658.621
3475	4691565.757	9633654.821
3476	4691566.139	9633654.821
3477	4691580.718	9633654.791
3478	4691595.490	9633654.549
3479	4691609.468	9633654.121
3480	4691624.048	9633653.088
3481	4691638.819	9633651.861
3482	4691652.598	9633650.428
3483	4691667.377	9633649.388
3484	4691681.559	9633648.760
3485	4691754.032	9633648.218
3486	4691762.851	9633648.152
3487	4691796.430	9633647.899
3488	4691833.359	9633648.019
3489	4691833.710	9633640.219
3490	4691834.022	9633637.521
3491	4691834.910	9633629.820
3492	4691834.109	9633576.839
3493	4691834.689	9633569.889
3494	4691836.500	9633570.040
3495	4691845.289	9633567.219
3496	4691853.880	9633562.610
3497	4691862.660	9633556.589
3498	4691871.250	9633549.769
3499	4691879.630	9633542.160
3500	4691887.419	9633532.541
3501	4691894.609	9633521.929
3502	4691901.800	9633511.519
3503	4691908.189	9633501.110
3504	4691914.381	9633490.700

N	X	Y
3505	4691921.560	9633481.290
3506	4691930.949	9633472.870
3507	4691941.929	9633466.450
3508	4691952.910	9633461.620
3509	4691963.500	9633457.599
3510	4691974.279	9633454.379
3511	4692017.009	9633447.480
3512	4692026.400	9633444.660
3513	4692035.380	9633440.250
3514	4692043.370	9633435.830
3515	4692051.550	9633431.410
3516	4692059.539	9633426.799
3517	4692068.130	9633421.580
3518	4692076.109	9633416.360
3519	4692083.900	9633411.349
3520	4692090.890	9633405.929
3521	4692104.470	9633395.709
3522	4692109.460	9633391.099
3523	4692112.660	9633386.690
3524	4692114.849	9633382.490
3525	4692117.050	9633375.291
3526	4692118.220	9633370.269
3527	4692084.099	9633343.379
3528	4692074.909	9633337.000
3529	4692066.130	9633333.219
3530	4692057.339	9633332.040
3531	4692048.759	9633333.060
3532	4692020.599	9633343.919
3533	4692011.810	9633345.740
3534	4692002.430	9633345.959
3535	4691993.240	9633344.379
3536	4691984.259	9633341.210
3537	4691977.071	9633335.420
3538	4691971.880	9633324.640
3539	4691969.480	9633314.650
3540	4691969.679	9633303.259
3541	4691971.080	9633291.459
3542	4691972.650	9633282.299
3543	4691980.394	9633283.659
3544	4691991.640	9633285.209
3545	4692003.230	9633286.190
3546	4692015.410	9633286.360
3547	4692028.789	9633285.730
3548	4692040.970	9633284.099
3549	4692052.349	9633281.080
3550	4692063.929	9633276.250
3551	4692076.710	9633270.031
3552	4692089.089	9633261.599
3553	4692101.470	9633253.980
3554	4692114.650	9633247.750
3555	4692128.220	9633242.719
3556	4692140.800	9633238.889
3557	4692154.380	9633235.860
3558	4692168.960	9633233.830
3559	4692182.339	9633232.200
3560	4692196.119	9633230.969
3561	4692210.489	9633230.139
3562	4692224.070	9633229.709
3563	4692237.448	9633230.080

N	X	Y
3564	4692252.229	9633231.039
3565	4692265.599	9633233.009
3566	4692279.179	9633236.580
3567	4692292.960	9633240.950
3568	4692306.339	9633245.709
3569	4692319.519	9633251.280
3570	4692333.099	9633256.650
3571	4692346.479	9633262.009
3572	4692359.849	9633268.581
3573	4692372.830	9633275.950
3574	4692386.210	9633283.910
3575	4692398.789	9633290.679
3576	4692410.800	9633295.230
3577	4692411.370	9633295.450
3578	4692424.750	9633298.219
3579	4692438.730	9633299.190
3580	4692451.910	9633298.959
3581	4692465.490	9633297.129
3582	4692478.669	9633293.900
3583	4692491.449	9633289.870
3584	4692503.630	9633286.450
3585	4692517.000	9633284.820
3586	4692530.381	9633286.379
3587	4692543.160	9633290.349
3588	4692556.539	9633295.320
3589	4692569.919	9633300.690
3590	4692582.500	9633306.459
3591	4692595.679	9633312.419
3592	4692610.060	9633316.990
3593	4692623.240	9633320.559
3594	4692636.409	9633323.330
3595	4692650.589	9633325.690
3596	4692705.699	9633333.759
3597	4692718.880	9633334.929
3598	4692732.660	9633335.700
3599	4692746.439	9633336.070
3600	4692760.019	9633336.040
3601	4692773.400	9633335.610
3602	4692787.769	9633334.980
3603	4692800.949	9633333.950
3604	4692814.130	9633332.320
3605	4692827.199	9633330.169
3606	4692827.710	9633330.090
3607	4692841.089	9633326.860
3608	4692853.670	9633323.231
3609	4692867.250	9633319.201
3610	4692880.820	9633314.769
3611	4692893.599	9633309.950
3612	4692906.779	9633305.320
3613	4692921.159	9633301.690
3614	4692933.939	9633299.059
3615	4692947.120	9633297.629
3616	4692961.289	9633296.200
3617	4692974.669	9633294.169
3618	4692987.449	9633291.940
3619	4693001.430	9633288.310
3620	4693015.210	9633283.080
3621	4693027.390	9633276.661
3622	4693041.169	9633270.230

N	X	Y
3623	4693097.070	9633246.308
3624	4693111.050	9633237.480
3625	4693124.429	9633228.459
3626	4693138.009	9633218.830
3627	4693151.390	9633210.599
3628	4693164.169	9633203.379
3629	4693177.539	9633196.750
3630	4693191.120	9633190.919
3631	4693203.500	9633186.291
3632	4693216.480	9633184.070
3633	4693229.660	9633185.040
3634	4693242.640	9633187.599
3635	4693254.820	9633190.781
3636	4693268.401	9633193.740
3637	4693281.580	9633196.110
3638	4693294.160	9633198.280
3639	4693306.339	9633200.250
3640	4693319.120	9633203.019
3641	4693361.250	9633215.919
3642	4693368.839	9633219.099
3643	4693369.669	9633219.700
3644	4693372.429	9633221.690
3645	4693373.029	9633222.889
3646	4693374.060	9633220.780
3647	4693380.019	9633223.680
3648	4693390.400	9633227.849
3649	4693403.380	9633231.820
3650	4693415.560	9633234.990
3651	4693426.750	9633237.759
3652	4693438.730	9633240.331
3653	4693451.509	9633243.099
3654	4693463.490	9633246.081
3655	4693475.071	9633249.849
3656	4693515.411	9633261.549
3657	4693529.380	9633265.320
3658	4693597.080	9633282.349
3659	4693608.660	9633285.730
3660	4693620.839	9633288.099
3661	4693622.367	9633288.360
3662	4693627.149	9633283.090
3663	4693638.688	9633270.379
3664	4693641.062	9633260.442
3665	4693642.883	9633252.058
3666	4693643.312	9633243.629
3667	4693643.188	9633237.250
3668	4693642.562	9633232.879
3669	4693644.883	9633228.691
3670	4693648.750	9633223.129
3671	4693651.000	9633220.559
3672	4693656.688	9633210.941
3673	4693662.882	9633204.629
3674	4693673.312	9633194.750
3675	4693681.438	9633188.691
3676	4693687.250	9633179.809
3677	4693692.938	9633174.629
3678	4693693.188	9633173.629
3679	4693694.383	9633169.441
3680	4693694.500	9633166.750
3681	4693692.062	9633165.129

N	X	Y
3682	4693691.562	9633163.500
3683	4693688.062	9633160.559
3684	4693682.056	9633157.271
3685	4693634.809	9633152.129
3686	4693627.540	9633151.060
3687	4693628.019	9633149.740
3688	4693624.429	9633146.549
3689	4693615.839	9633140.769
3690	4693604.660	9633133.400
3691	4693594.869	9633126.231
3692	4693584.089	9633119.660
3693	4693540.560	9633096.169
3694	4693530.380	9633088.790
3695	4693511.210	9633069.639
3696	4693486.839	9633042.309
3697	4693477.660	9633034.140
3698	4693469.070	9633026.758
3699	4693441.910	9633004.030
3700	4693431.330	9632997.259
3701	4693421.349	9632990.480
3702	4693411.960	9632983.910
3703	4693401.980	9632977.530
3704	4693391.390	9632970.959
3705	4693380.009	9632964.990
3706	4693369.429	9632959.019
3707	4693325.099	9632931.330
3708	4693313.710	9632926.558
3709	4693313.289	9632926.401
3710	4693302.929	9632922.379
3711	4693293.349	9632917.809
3712	4693285.160	9632911.230
3713	4693278.769	9632902.849
3714	4693275.380	9632893.459
3715	4693268.779	9632858.290
3716	4693266.190	9632846.299
3717	4693263.390	9632835.509
3718	4693260.800	9632824.919
3719	4693259.199	9632817.129
3720	4693258.400	9632812.129
3721	4693257.630	9632808.599
3722	4693257.433	9632807.692
3723	4693258.133	9632803.941
3724	4693256.265	9632802.998
3725	4693255.800	9632801.139
3726	4693249.810	9632787.759
3727	4693246.220	9632778.780
3728	4693242.820	9632767.389
3729	4693239.630	9632756.400
3730	4693221.250	9632710.860
3731	4693219.060	9632699.269
3732	4693217.860	9632687.280
3733	4693217.060	9632676.889
3734	4693216.859	9632668.290
3735	4693217.860	9632660.089
3736	4693219.650	9632651.290
3737	4693222.449	9632640.690
3738	4693227.240	9632631.480
3739	4693231.429	9632624.080
3740	4693234.630	9632618.469

N	X	Y
3741	4693236.831	9632615.269
3742	4693239.769	9632613.058
3743	4693243.220	9632610.459
3744	4693251.599	9632604.640
3745	4693261.589	9632598.019
3746	4693271.970	9632591.599
3747	4693280.550	9632586.179
3748	4693287.938	9632581.969
3749	4693294.529	9632578.349
3750	4693300.320	9632575.139
3751	4693298.720	9632566.750
3752	4693294.529	9632560.360
3753	4693289.740	9632554.179
3754	4693285.750	9632549.990
3755	4693281.349	9632548.400
3756	4693279.320	9632548.719
3757	4693282.750	9632545.800
3758	4693287.740	9632543.190
3759	4693293.130	9632540.570
3760	4693298.519	9632538.160
3761	4693303.519	9632536.349
3762	4693297.919	9632529.370
3763	4693290.140	9632525.589
3764	4693281.150	9632522.009
3765	4693274.289	9632519.679
3766	4693276.359	9632518.019
3767	4693279.150	9632515.620
3768	4693285.339	9632511.000
3769	4693291.330	9632506.990
3770	4693298.119	9632502.179
3771	4693302.919	9632497.969
3772	4693303.249	9632496.969
3773	4693304.910	9632496.969
3774	4693311.099	9632497.150
3775	4693318.089	9632497.740
3776	4693325.279	9632498.320
3777	4693332.269	9632499.099
3778	4693351.240	9632501.860
3779	4693357.631	9632503.040
3780	4693363.820	9632504.429
3781	4693381.189	9632509.589
3782	4693409.939	9632515.519
3783	4693418.331	9632516.700
3784	4693427.119	9632517.879
3785	4693467.651	9632521.179
3786	4693479.830	9632522.959
3787	4693484.630	9632523.740
3788	4693492.810	9632525.530
3789	4693500.000	9632527.309
3790	4693526.560	9632532.050
3791	4693536.939	9632533.620
3792	4693548.120	9632535.190
3793	4693551.375	9632535.619
3794	4693560.707	9632537.492
3795	4693569.086	9632538.050
3796	4693581.129	9632536.961
3797	4693582.107	9632503.996
3798	4693583.173	9632468.054
3799	4693534.140	9632443.669

N	X	Y
3800	4693533.751	9632443.622
3801	4693530.149	9632422.089
3802	4693527.550	9632408.900
3803	4693524.359	9632394.709
3804	4693519.359	9632380.331
3805	4693514.169	9632366.349
3806	4693509.380	9632353.959
3807	4693505.381	9632339.980
3808	4693503.390	9632326.990
3809	4693503.188	9632315.990
3810	4693505.381	9632305.190
3811	4693510.570	9632293.389
3812	4693518.359	9632286.169
3813	4693527.550	9632282.951
3814	4693556.500	9632277.690
3815	4693564.490	9632273.669
3816	4693570.080	9632268.059
3817	4693572.080	9632261.059
3818	4693570.679	9632251.669
3819	4693568.279	9632240.679
3820	4693566.080	9632229.290
3821	4693564.089	9632215.700
3822	4693562.089	9632199.509
3823	4693559.289	9632184.519
3824	4693555.099	9632169.940
3825	4693549.710	9632154.160
3826	4693541.320	9632140.580
3827	4693531.529	9632127.209
3828	4693523.150	9632112.839
3829	4693515.359	9632099.259
3830	4693508.170	9632086.481
3831	4693501.581	9632071.701
3832	4693495.589	9632058.919
3833	4693475.419	9632024.589
3834	4693469.630	9632013.799
3835	4693464.640	9632002.019
3836	4693460.640	9631990.230
3837	4693457.250	9631977.849
3838	4693454.849	9631965.459
3839	4693453.449	9631952.070
3840	4693453.250	9631938.669
3841	4693454.050	9631924.880
3842	4693456.450	9631912.480
3843	4693460.240	9631899.071
3844	4693465.429	9631885.269
3845	4693472.220	9631874.059
3846	4693480.210	9631863.651
3847	4693489.990	9631854.430
3848	4693500.570	9631844.610
3849	4693511.160	9631835.589
3850	4693521.939	9631826.969
3851	4693533.919	9631817.339
3852	4693544.900	9631806.719
3853	4693555.679	9631796.500
3854	4693566.460	9631788.281
3855	4693577.650	9631780.259
3856	4693609.000	9631762.000
3857	4693619.780	9631757.170
3858	4693626.769	9631754.959



N	X	Y
3859	4693631.799	9631753.440
3860	4693639.150	9631755.929
3861	4693650.929	9631760.299
3862	4693656.968	9631762.972
3863	4693661.709	9631765.070
3864	4693672.290	9631770.849
3865	4693684.081	9631777.620
3866	4693705.285	9631792.560
3867	4693707.839	9631794.360
3868	4693736.104	9631815.588
3869	4693742.565	9631820.433
3870	4693749.240	9631826.155
3871	4693760.540	9631835.812
3872	4693757.000	9631829.630
3873	4693744.561	9631816.500
3874	4693740.132	9631811.750
3875	4693729.688	9631750.939
3876	4693719.882	9631709.880
3877	4693718.000	9631702.000
3878	4693702.051	9631672.907
3879	4693701.387	9631671.696
3880	4693698.062	9631665.630
3881	4693695.510	9631660.979
3882	4693694.872	9631659.814
3883	4693694.563	9631659.250
3884	4693683.187	9631641.810
3885	4693669.132	9631627.190
3886	4693645.051	9631607.775
3887	4693644.562	9631607.380
3888	4693625.812	9631584.310
3889	4693613.521	9631573.453
3890	4693606.500	9631567.250
3891	4693602.083	9631563.875
3892	4693586.382	9631551.880
3893	4693581.831	9631546.245
3894	4693568.875	9631530.201
3895	4693567.250	9631528.189
3896	4693567.037	9631526.631
3897	4693565.881	9631518.208
3898	4693565.458	9631515.123
3899	4693563.688	9631502.189
3900	4693563.688	9631499.278
3901	4693563.688	9631461.000
3902	4693564.700	9631457.896
3903	4693568.562	9631446.060
3904	4693581.382	9631432.810
3905	4693606.132	9631411.500
3906	4693630.883	9631393.689
3907	4693645.781	9631391.476
3908	4693664.132	9631388.750
3909	4693670.438	9631389.246
3910	4693667.690	9631384.230
3911	4693660.900	9631375.849
3912	4693652.309	9631366.269
3913	4693644.320	9631355.089
3914	4693640.280	9631347.849
3915	4693638.293	9631344.289
3916	4693637.530	9631342.919
3917	4693630.940	9631331.339

N	X	Y
3918	4693624.150	9631320.360
3919	4693616.570	9631309.980
3920	4693608.380	9631301.201
3921	4693600.189	9631294.219
3922	4693598.849	9631293.328
3923	4693591.800	9631288.639
3924	4693582.220	9631284.870
3925	4693572.439	9631283.089
3926	4693567.800	9631283.260
3927	4693560.449	9631283.519
3928	4693548.869	9631285.940
3929	4693537.689	9631290.570
3930	4693526.710	9631298.190
3931	4693514.730	9631306.809
3932	4693503.149	9631315.230
3933	4693491.369	9631322.459
3934	4693479.589	9631329.080
3935	4693468.199	9631334.509
3936	4693457.419	9631338.129
3937	4693414.289	9631349.820
3938	4693403.310	9631352.450
3939	4693391.529	9631354.070
3940	4693378.550	9631354.299
3941	4693351.851	9631350.200
3942	4693352.180	9631348.159
3943	4693347.289	9631302.051
3944	4693346.953	9631293.461
3945	4693346.930	9631292.869
3946	4693357.338	9631276.287
3947	4693360.383	9631271.439
3948	4693368.312	9631253.881
3949	4693369.188	9631251.881
3950	4693368.133	9631238.250
3951	4693367.722	9631233.066
3952	4693366.883	9631222.439
3953	4693367.133	9631217.131
3954	4693368.439	9631187.939
3955	4693395.688	9631189.631
3956	4693401.433	9631181.555
3957	4693454.250	9631107.311
3958	4693437.133	9631072.311
3959	4693423.188	9631043.000
3960	4693422.688	9631041.000
3961	4693400.000	9631000.810
3962	4693394.048	9630983.770
3963	4693392.188	9630978.440
3964	4693396.063	9630961.940
3965	4693417.383	9630935.131
3966	4693429.312	9630920.131
3967	4693445.133	9630904.750
3968	4693460.883	9630889.381
3969	4693457.438	9630884.310
3970	4693435.312	9630851.560
3971	4693426.188	9630849.440
3972	4693460.306	9630806.870
3973	4693552.722	9630612.330
3974	4693649.081	9630412.900
3975	4693781.613	9630159.699
3976	4693868.105	9629996.150

N	X	Y
3977	4693880.464	9629972.760
3978	4693967.152	9629813.490
3979	4693972.066	9629804.520
3980	4693975.386	9629798.480
3981	4693978.902	9629792.071
3982	4693980.833	9629788.539
3983	4694033.253	9629700.180
3984	4694152.458	9629492.990
3985	4694215.105	9629379.632
3986	4694310.933	9629206.250
3987	4694457.183	9628939.801
3988	4694481.675	9628896.260
3989	4694569.847	9628739.562
3990	4694630.097	9628639.650
3991	4694668.583	9628575.830
3992	4694689.277	9628550.240
3993	4694709.222	9628555.971
3994	4694715.683	9628557.820
3995	4694766.214	9628557.100
3996	4694787.316	9628556.801
3997	4694804.183	9628556.561
3998	4694835.229	9628556.110
3999	4694852.527	9628555.869
4000	4694860.285	9628555.760
4001	4694865.862	9628554.770
4002	4694892.690	9628554.971
4003	4694920.030	9628555.360
4004	4694946.690	9628555.590
4005	4694946.246	9628572.660
4006	4694953.660	9628607.949
4007	4694960.042	9628648.750
4008	4694966.371	9628689.240
4009	4694970.191	9628713.631
4010	4694974.410	9628740.641
4011	4694976.636	9628748.480
4012	4694985.747	9628780.631
4013	4695023.503	9628770.400
4014	4695062.901	9628761.500
4015	4695093.847	9628757.500
4016	4695099.597	9628772.081
4017	4695106.847	9628790.471
4018	4695107.996	9628793.370
4019	4695110.605	9628800.000
4020	4695116.348	9628814.670
4021	4695119.753	9628823.369
4022	4695129.097	9628847.199
4023	4695131.207	9628852.590
4024	4695138.847	9628872.109
4025	4695140.104	9628875.321
4026	4695146.394	9628891.381
4027	4695151.777	9628905.119
4028	4695157.863	9628920.680
4029	4695168.160	9628946.980
4030	4695169.394	9628950.131
4031	4695170.347	9628952.551
4032	4695173.300	9628960.101
4033	4695193.300	9628974.000
4034	4695197.464	9628976.840
4035	4695280.503	9629033.500

N	X	Y
4036	4695253.902	9629055.000
4037	4695264.902	9629069.301
4038	4695292.207	9629048.600
4039	4695294.652	9629051.760
4040	4695334.015	9629102.425
4041	4695336.324	9629101.760
4042	4695338.144	9629101.230
4043	4695340.621	9629100.520
4044	4695343.284	9629099.750
4045	4695345.300	9629099.170
4046	4695418.324	9629078.119
4047	4695422.003	9629072.270
4048	4695435.614	9629050.600
4049	4695444.105	9629048.699
4050	4695473.691	9629051.920
4051	4695472.480	9629044.320
4052	4695478.792	9629043.052
4053	4695481.401	9629042.520
4054	4695503.003	9629044.801
4055	4695517.800	9629047.198
4056	4695537.707	9629046.399
4057	4695539.401	9629045.990
4058	4695547.261	9629044.080
4059	4695567.480	9629039.170
4060	4695575.121	9629031.500
4061	4695575.410	9629011.270
4062	4695578.464	9629006.801
4063	4695590.605	9628989.760
4064	4695595.872	9628969.061
4065	4695594.028	9628965.812
4066	4695591.761	9628961.811
4067	4695589.566	9628958.330
4068	4695587.925	9628955.729
4069	4695586.152	9628950.052
4070	4695584.582	9628945.660
4071	4695582.777	9628940.590
4072	4695579.277	9628930.801
4073	4695576.800	9628925.500
4074	4695574.410	9628914.090
4075	4695570.175	9628902.189
4076	4695567.511	9628894.750
4077	4695566.622	9628892.250
4078	4695559.894	9628873.789
4079	4695558.613	9628868.891
4080	4695557.613	9628865.081
4081	4695555.730	9628857.869
4082	4695554.605	9628854.430
4083	4695553.542	9628851.230
4084	4695552.605	9628843.551
4085	4695553.230	9628836.860
4086	4695553.785	9628829.420
4087	4695554.082	9628823.850
4088	4695554.246	9628821.410
4089	4695554.457	9628818.381
4090	4695553.566	9628814.420
4091	4695549.582	9628808.320
4092	4695546.027	9628804.279
4093	4695542.082	9628799.199
4094	4695538.097	9628792.320

N	X	Y
4095	4695538.042	9628788.571
4096	4695536.691	9628786.320
4097	4695534.112	9628782.029
4098	4695533.433	9628775.400
4099	4695534.886	9628769.131
4100	4695537.292	9628758.320
4101	4695539.035	9628753.510
4102	4695541.785	9628746.609
4103	4695546.527	9628740.961
4104	4695551.433	9628735.350
4105	4695555.972	9628731.400
4106	4695558.144	9628726.740
4107	4695557.605	9628722.480
4108	4695556.027	9628719.510
4109	4695553.410	9628717.500
4110	4695549.316	9628715.699
4111	4695543.761	9628712.439
4112	4695540.644	9628709.109
4113	4695535.746	9628702.391
4114	4695534.958	9628697.420
4115	4695535.160	9628692.730
4116	4695537.792	9628688.391
4117	4695539.683	9628682.552
4118	4695541.870	9628676.631
4119	4695541.941	9628672.020
4120	4695540.121	9628665.580
4121	4695539.652	9628659.400
4122	4695538.136	9628653.711
4123	4695535.855	9628647.779
4124	4695533.612	9628642.471
4125	4695531.121	9628638.641
4126	4695527.121	9628634.850
4127	4695523.394	9628631.471
4128	4695519.691	9628628.511
4129	4695515.894	9628625.561
4130	4695511.964	9628623.789
4131	4695508.433	9628621.600
4132	4695505.542	9628618.382
4133	4695502.722	9628614.801
4134	4695500.824	9628610.462
4135	4695500.332	9628603.760
4136	4695500.027	9628598.811
4137	4695500.644	9628593.500
4138	4695504.324	9628587.381
4139	4695510.278	9628582.230
4140	4695516.534	9628577.750
4141	4695522.934	9628573.148
4142	4695522.980	9628573.511
4143	4695525.048	9628577.056
4144	4695534.050	9628574.221
4145	4695551.683	9628568.670
4146	4695553.714	9628568.029
4147	4695554.246	9628567.859
4148	4695554.894	9628569.551
4149	4695558.347	9628578.600
4150	4695561.355	9628583.619
4151	4695564.472	9628591.840
4152	4695569.160	9628598.760
4153	4695573.042	9628606.660

N	X	Y
4154	4695578.636	9628613.189
4155	4695584.925	9628621.240
4156	4695591.300	9628626.370
4157	4695597.441	9628631.270
4158	4695604.746	9628635.750
4159	4695611.410	9628638.811
4160	4695615.324	9628640.740
4161	4695620.605	9628641.510
4162	4695623.933	9628641.430
4163	4695627.761	9628640.631
4164	4695632.902	9628638.370
4165	4695636.683	9628633.688
4166	4695644.136	9628628.930
4167	4695649.066	9628625.080
4168	4695653.114	9628621.180
4169	4695656.957	9628619.430
4170	4695661.410	9628616.689
4171	4695663.386	9628614.831
4172	4695670.644	9628616.430
4173	4695681.582	9628620.150
4174	4695681.863	9628620.250
4175	4695693.777	9628626.551
4176	4695701.800	9628632.550
4177	4695706.355	9628636.811
4178	4695710.605	9628641.699
4179	4695717.933	9628650.980
4180	4695728.574	9628665.869
4181	4695740.707	9628684.760
4182	4695754.489	9628705.581
4183	4695757.832	9628710.631
4184	4695764.159	9628719.631
4185	4695769.855	9628726.761
4186	4695774.472	9628734.740
4187	4695778.606	9628740.779
4188	4695785.910	9628749.471
4189	4695786.574	9628750.061
4190	4695799.105	9628761.160
4191	4695815.472	9628776.650
4192	4695835.566	9628795.131
4193	4695858.144	9628815.359
4194	4695880.316	9628834.410
4195	4695899.121	9628851.359
4196	4695899.597	9628851.650
4197	4695911.050	9628858.831
4198	4695911.028	9628866.670
4199	4695917.027	9628867.051
4200	4695917.042	9628862.590
4201	4695916.214	9628854.971
4202	4695955.614	9628857.311
4203	4695990.660	9628859.381
4204	4696047.605	9628862.761
4205	4696091.410	9628865.351
4206	4696135.222	9628867.949
4207	4696187.800	9628871.062
4208	4696222.847	9628873.141
4209	4696284.160	9628876.771
4210	4696349.433	9628880.641
4211	4696393.246	9628883.230
4212	4696445.800	9628886.349

N	X	Y
4213	4696480.847	9628888.420
4214	4696520.316	9628890.760
4215	4696559.746	9628893.100
4216	4696685.285	9628900.529
4217	4696677.222	9628671.760
4218	4696674.214	9628586.039
4219	4696672.121	9628526.850
4220	4696671.910	9628520.830
4221	4696661.232	9628470.683
4222	4696584.039	9628466.108
4223	4696581.113	9628515.449
4224	4696525.075	9628512.132
4225	4696535.714	9628332.520
4226	4696557.995	9628333.840
4227	4696591.753	9628335.840
4228	4696633.035	9628338.279
4229	4696601.692	9628191.169
4230	4696611.276	9628191.740
4231	4696635.003	9628183.019
4232	4696663.386	9628190.900
4233	4696714.964	9628217.740
4234	4696761.613	9628285.199
4235	4696770.034	9628298.381
4236	4696777.230	9628509.660
4237	4696760.566	9628521.020
4238	4696762.222	9628526.080
4239	4696762.730	9628531.241
4240	4696763.597	9628537.869
4241	4696766.113	9628542.131
4242	4696768.847	9628546.221
4243	4696771.222	9628550.680
4244	4696771.362	9628550.930
4245	4696773.121	9628555.698
4246	4696771.175	9628559.520
4247	4696770.730	9628563.950
4248	4696771.214	9628567.910
4249	4696771.753	9628573.410
4250	4696774.050	9628578.840
4251	4696776.644	9628583.779
4252	4696781.472	9628592.150
4253	4696785.722	9628601.869
4254	4696791.597	9628615.270
4255	4696801.871	9628643.910
4256	4696805.675	9628650.891
4257	4696805.636	9628657.971
4258	4696806.292	9628665.801
4259	4696807.284	9628671.699
4260	4696808.847	9628675.141
4261	4696823.402	9628692.302
4262	4696829.144	9628699.650
4263	4696846.042	9628726.520
4264	4696863.042	9628754.779
4265	4696874.925	9628770.860
4266	4696897.566	9628786.820
4267	4696912.472	9628795.180
4268	4696916.597	9628798.561
4269	4696918.152	9628799.840
4270	4696919.597	9628801.980
4271	4696921.613	9628804.990

N	X	Y
4272	4696922.496	9628813.591
4273	4696924.066	9628815.660
4274	4696924.410	9628816.119
4275	4696926.902	9628819.400
4276	4696927.324	9628819.789
4277	4696931.230	9628823.439
4278	4696935.964	9628826.641
4279	4696941.567	9628830.610
4280	4696947.409	9628834.980
4281	4696953.144	9628838.330
4282	4696957.605	9628840.609
4283	4696960.691	9628843.869
4284	4696964.394	9628848.211
4285	4696967.230	9628853.510
4286	4696971.863	9628857.590
4287	4696980.332	9628864.650
4288	4696993.356	9628876.189
4289	4697001.433	9628884.439
4290	4697006.480	9628889.779
4291	4697010.691	9628891.660
4292	4697014.652	9628891.711
4293	4697019.638	9628891.529
4294	4697027.277	9628890.311
4295	4697038.714	9628887.730
4296	4697048.371	9628885.260
4297	4697059.582	9628883.211
4298	4697071.434	9628879.750
4299	4697073.527	9628878.920
4300	4697081.113	9628875.930
4301	4697086.074	9628874.699
4302	4697051.113	9628901.400
4303	4697038.512	9628905.051
4304	4697023.684	9628907.100
4305	4697012.566	9628907.971
4306	4697042.527	9628935.400
4307	4697076.246	9628967.949
4308	4697083.434	9629010.631
4309	4697083.479	9629012.891
4310	4697083.185	9629042.401
4311	4697082.684	9629090.010
4312	4697086.574	9629094.641
4313	4697177.887	9629138.381
4314	4697223.855	9629160.400
4315	4697244.028	9629216.699
4316	4697244.980	9629217.840
4317	4697321.528	9629281.760
4318	4697354.535	9629309.320
4319	4697365.934	9629315.109
4320	4697399.785	9629332.311
4321	4697430.074	9629347.699
4322	4697434.152	9629349.779
4323	4697436.254	9629350.850
4324	4697436.691	9629351.029
4325	4697466.715	9629357.660
4326	4697523.614	9629352.461
4327	4697577.957	9629346.370
4328	4697617.457	9629341.939
4329	4697735.137	9629325.680
4330	4697739.215	9629327.170

N	X	Y
4331	4697770.066	9629341.279
4332	4697801.145	9629355.500
4333	4697829.395	9629368.430
4334	4697858.825	9629381.891
4335	4697953.871	9629425.381
4336	4697973.863	9629431.289
4337	4698025.777	9629409.811
4338	4698068.067	9629392.312
4339	4698100.020	9629379.000
4340	4698137.730	9629353.750
4341	4698189.574	9629333.609
4342	4698255.028	9629288.150
4343	4698280.137	9629270.711
4344	4698280.012	9629264.859
4345	4698291.248	9629270.350
4346	4698293.858	9629267.770
4347	4698329.079	9629285.365
4348	4698414.877	9629328.234
4349	4698417.959	9629329.771
4350	4698471.343	9629358.609
4351	4698563.368	9629408.331
4352	4698566.179	9629409.850
4353	4698628.171	9629443.000
4354	4698688.021	9629473.421
4355	4698701.155	9629480.109
4356	4698742.562	9629501.159
4357	4698841.522	9629553.680
4358	4698961.034	9629616.865
4359	4698988.038	9629631.141
4360	4699043.916	9629660.455
4361	4699162.749	9629722.779
4362	4699187.366	9629735.586
4363	4699185.212	9629738.946
4364	4699111.546	9629839.290
4365	4699056.177	9629914.770
4366	4699026.820	9629954.790
4367	4698997.506	9629994.750
4368	4698967.856	9630035.169
4369	4698926.093	9630092.100
4370	4698921.764	9630098.167
4371	4698852.772	9630194.859
4372	4698786.827	9630287.289
4373	4698757.046	9630329.029
4374	4698714.312	9630388.930
4375	4698692.491	9630419.510
4376	4698692.218	9630426.351
4377	4698798.616	9630490.521
4378	4698861.366	9630528.359
4379	4698928.687	9630568.961
4380	4699014.272	9630620.571
4381	4699059.905	9630648.090
4382	4699104.976	9630675.270
4383	4699108.421	9630677.350
4384	4699072.897	9630736.051
4385	4699117.023	9630762.661
4386	4699151.593	9630703.381
4387	4699187.429	9630724.990
4388	4699227.499	9630749.160
4389	4699290.470	9630787.132

N	X	Y
4390	4699349.999	9630823.029
4391	4699424.400	9630867.900
4392	4699464.460	9630892.061
4393	4699441.492	9630931.461
4394	4699533.031	9630986.689
4395	4699556.022	9630947.270
4396	4699559.507	9630949.230
4397	4699561.280	9630950.160
4398	4699609.749	9630975.359
4399	4699699.468	9631022.011
4400	4699799.952	9631074.261
4401	4699831.535	9631090.684
4402	4699862.757	9631106.920
4403	4699952.476	9631153.570
4404	4700009.897	9631183.430
4405	4700106.788	9631233.811
4406	4700213.405	9631289.260
4407	4700236.211	9631301.109
4408	4700239.890	9631303.029
4409	4700257.671	9631312.271
4410	4700262.499	9631314.490
4411	4700296.616	9631330.189
4412	4700303.998	9631333.590
4413	4700300.812	9631335.449
4414	4700304.280	9631430.980
4415	4700298.578	9631440.570
4416	4700263.187	9631500.100
4417	4700206.710	9631597.149
4418	4700202.937	9631601.551
4419	4700157.294	9631683.178
4420	4700111.492	9631765.091
4421	4700110.897	9631766.161
4422	4700099.891	9631775.380
4423	4700191.433	9631892.157
4424	4700183.202	9631898.610
4425	4700183.479	9631917.999
4426	4700184.261	9631972.599
4427	4700184.709	9632003.897
4428	4700306.908	9632070.537
4429	4700260.546	9632196.020
4430	4700264.852	9632197.471
4431	4700298.999	9632198.721
4432	4700300.601	9632197.689
4433	4700308.819	9632192.381
4434	4700313.250	9632187.730
4435	4700320.187	9632180.830
4436	4700325.171	9632176.301
4437	4700332.890	9632172.820
4438	4700340.843	9632168.439
4439	4700346.959	9632164.520
4440	4700351.656	9632161.510
4441	4700357.569	9632156.391
4442	4700362.522	9632152.590
4443	4700368.241	9632154.410
4444	4700378.390	9632159.301
4445	4700386.671	9632162.000
4446	4700394.202	9632166.080
4447	4700394.710	9632166.359
4448	4700401.522	9632170.680

N	X	Y
4449	4700409.171	9632175.789
4450	4700411.884	9632177.769
4451	4700414.673	9632180.758
4452	4700415.998	9632182.939
4453	4700461.375	9632222.875
4454	4700442.625	9632242.188
4455	4700422.938	9632266.750
4456	4700404.182	9632284.959
4457	4700406.397	9632288.469
4458	4700406.570	9632288.337
4459	4700460.633	9632372.523
4460	4700487.133	9632413.836
4461	4700535.508	9632489.273
4462	4700539.570	9632495.648
4463	4700567.320	9632538.836
4464	4700598.883	9632588.023
4465	4700590.961	9632592.999
4466	4700593.072	9632596.459
4467	4700646.508	9632679.711
4468	4700668.278	9632713.649
4469	4700690.046	9632747.582
4470	4700711.820	9632781.526
4471	4700719.758	9632793.964
4472	4700721.194	9632796.088
4473	4700722.945	9632798.838
4474	4700747.445	9632837.026
4475	4700781.895	9632890.729
4476	4700817.436	9632946.165
4477	4700819.646	9632949.487
4478	4700809.196	9632956.713
4479	4700825.920	9632982.773
4480	4700842.794	9633009.064
4481	4700846.820	9633015.338
4482	4700859.802	9633035.590
4483	4700876.959	9633062.354
4484	4700882.758	9633071.401
4485	4700894.279	9633089.343
4486	4700911.764	9633116.572
4487	4700918.758	9633127.463
4488	4700929.676	9633144.471
4489	4700948.008	9633173.026
4490	4700976.133	9633216.838
4491	4701007.383	9633265.588
4492	4701033.445	9633306.213
4493	4701059.508	9633346.776
4494	4701081.383	9633380.838
4495	4701095.320	9633371.213
4496	4701166.508	9633321.713
4497	4701171.445	9633318.276
4498	4701176.695	9633326.463
4499	4701178.820	9633329.838
4500	4701183.133	9633336.526
4501	4701185.320	9633339.901
4502	4701221.258	9633395.776
4503	4701223.445	9633399.276
4504	4701229.883	9633409.276
4505	4701237.133	9633420.526
4506	4701240.195	9633425.276
4507	4701246.633	9633435.276

N	X	Y
4508	4701259.383	9633455.151
4509	4701263.633	9633461.714
4510	4701270.070	9633471.713
4511	4701270.508	9633472.463
4512	4701275.320	9633479.963
4513	4701281.758	9633489.963
4514	4701286.321	9633496.963
4515	4701291.695	9633505.401
4516	4701304.008	9633524.588
4517	4701304.742	9633524.117
4518	4701310.660	9633539.505
4519	4701313.038	9633538.526
4520	4701326.070	9633558.838
4521	4701452.945	9633558.713
4522	4701471.820	9633536.526
4523	4701485.258	9633522.651
4524	4701503.133	9633509.588
4525	4701632.193	9633439.709
4526	4701634.358	9633443.086
4527	4701644.786	9633460.441
4528	4701651.633	9633461.151
4529	4701668.508	9633462.713
4530	4701715.945	9633466.651
4531	4701770.383	9633471.651
4532	4701814.195	9633475.776
4533	4701816.195	9633479.963
4534	4701857.820	9633568.151
4535	4701919.508	9633603.276
4536	4701948.758	9633619.963
4537	4701943.508	9633633.401
4538	4701953.945	9633655.838
4539	4701965.195	9633686.901
4540	4701968.508	9633689.463
4541	4701964.195	9633695.713
4542	4701958.758	9633703.651
4543	4701950.320	9633715.963
4544	4701935.133	9633717.838
4545	4701932.445	9633739.963
4546	4701915.570	9633763.776
4547	4701913.758	9633765.838
4548	4701950.445	9633791.526
4549	4701955.195	9633794.776
4550	4701957.446	9633796.276
4551	4701995.570	9633822.651
4552	4702003.946	9633828.651
4553	4701996.945	9633837.401
4554	4702037.570	9633867.213
4555	4702079.383	9633895.963
4556	4702084.883	9633885.276
4557	4702107.695	9633856.089
4558	4702125.696	9633830.839
4559	4702141.445	9633808.964
4560	4702158.320	9633782.651
4561	4702163.758	9633780.276
4562	4702172.133	9633761.963
4563	4702186.122	9633746.399
4564	4702188.932	9633738.271
4565	4702189.750	9633716.125
4566	4702190.125	9633713.563

N	X	Y
4567	4702197.125	9633695.125
4568	4702212.063	9633662.938
4569	4702227.313	9633637.250
4570	4702243.250	9633616.938
4571	4702253.125	9633608.125
4572	4702263.313	9633605.563
4573	4702275.063	9633605.250
4574	4702284.313	9633606.313
4575	4702286.125	9633607.438
4576	4702292.438	9633611.250
4577	4702297.625	9633619.750
4578	4702297.125	9633626.125
4579	4702293.313	9633638.125
4580	4702286.625	9633649.438
4581	4702281.625	9633662.750
4582	4702285.750	9633681.750
4583	4702289.813	9633698.750
4584	4702291.438	9633725.063
4585	4702295.563	9633752.313
4586	4702303.938	9633770.250
4587	4702316.313	9633791.813
4588	4702317.125	9633805.313
4589	4702323.625	9633833.313
4590	4702334.250	9633855.750
4591	4702344.313	9633873.938
4592	4702352.938	9633892.438
4593	4702357.125	9633907.813
4594	4702357.563	9633921.313
4595	4702357.125	9633934.750
4596	4702355.063	9633946.250
4597	4702353.063	9633951.125
4598	4702371.625	9633957.813
4599	4702396.813	9633970.625
4600	4702414.625	9633983.125
4601	4702426.750	9633996.438
4602	4702430.250	9634001.125
4603	4702435.625	9634008.438
4604	4702439.250	9634019.125
4605	4702435.125	9634025.813
4606	4702430.250	9634032.125
4607	4702427.813	9634034.125
4608	4702430.500	9634041.750
4609	4702432.945	9634048.651
4610	4702437.570	9634068.338
4611	4702442.820	9634082.463
4612	4702445.258	9634089.714
4613	4702446.570	9634093.776
4614	4702447.258	9634095.401
4615	4702461.258	9634060.588
4616	4702483.258	9634034.463
4617	4702485.695	9634017.838
4618	4702472.508	9633972.838
4619	4702496.195	9633947.713
4620	4702498.758	9633941.338
4621	4702500.320	9633937.276
4622	4702508.445	9633930.776
4623	4702531.633	9633916.963
4624	4702545.383	9633908.088
4625	4702555.570	9633901.526

N	X	Y
4626	4702598.070	9633869.713
4627	4702632.445	9633946.214
4628	4702662.633	9634013.401
4629	4702696.008	9634087.713
4630	4702751.195	9634210.651
4631	4702764.197	9634239.563
4632	4702777.195	9634268.463
4633	4702805.258	9634331.026
4634	4702810.070	9634341.651
4635	4702842.945	9634414.838
4636	4702893.445	9634527.276
4637	4702895.070	9634531.276
4638	4702912.563	9634569.750
4639	4702921.250	9634588.875
4640	4702922.820	9634592.338
4641	4702940.450	9634631.127
4642	4702960.936	9634676.197
4643	4702985.485	9634730.209
4644	4703024.320	9634815.651
4645	4703052.383	9634877.463
4646	4703073.945	9634924.901
4647	4703142.351	9635065.865
4648	4703145.478	9635071.208
4649	4703080.491	9635130.418
4650	4703061.560	9635166.360
4651	4703063.430	9635201.340
4652	4703078.100	9635220.330
4653	4703145.272	9635245.810
4654	4703232.190	9635278.781
4655	4703389.630	9635338.490
4656	4703435.410	9635344.070
4657	4703456.430	9635352.080
4658	4703552.570	9635388.761
4659	4703703.661	9635446.410
4660	4703704.081	9635446.540
4661	4703767.531	9635466.830
4662	4703792.030	9635476.320
4663	4703797.620	9635478.490
4664	4703859.890	9635502.620
4665	4703868.950	9635506.130
4666	4703921.970	9635525.920
4667	4704002.930	9635556.120
4668	4704159.490	9635614.530
4669	4704277.350	9635658.500
4670	4704353.580	9635686.950
4671	4704416.550	9635710.440
4672	4704458.960	9635714.370
4673	4704480.200	9635724.050
4674	4704552.980	9635757.200
4675	4704601.481	9635772.440
4676	4704625.160	9635782.410
4677	4704637.530	9635787.620
4678	4704644.250	9635790.440
4679	4704686.120	9635810.520
4680	4704727.160	9635832.010
4681	4704748.039	9635845.740
4682	4704750.200	9635847.160
4683	4704769.450	9635856.000
4684	4704783.380	9635861.410

N	X	Y
4685	4704815.000	9635868.640
4686	4704816.820	9635869.060
4687	4704822.090	9635870.481
4688	4704846.220	9635888.381
4689	4704868.750	9635917.580
4690	4704913.100	9635987.720
4691	4704975.350	9636068.021
4692	4704991.350	9636104.651
4693	4705000.519	9636116.970
4694	4705024.490	9636169.589
4695	4705053.180	9636254.950
4696	4705071.270	9636298.910
4697	4705120.440	9636369.780
4698	4705141.340	9636393.821
4699	4705234.480	9636491.570
4700	4705254.690	9636523.120
4701	4705259.660	9636530.890
4702	4705315.950	9636631.980
4703	4705342.870	9636680.321
4704	4705358.830	9636704.860
4705	4705376.340	9636723.700
4706	4705395.950	9636737.230
4707	4705626.330	9636831.800
4708	4705656.730	9636848.910
4709	4705682.470	9636868.750
4710	4705702.720	9636894.201
4711	4705718.930	9636922.550
4712	4705747.530	9636987.690
4713	4705761.760	9636995.460
4714	4705773.290	9636991.870
4715	4705802.980	9636949.620
4716	4705812.630	9636939.490
4717	4705816.630	9636916.950
4718	4705818.680	9636892.310
4719	4705817.650	9636865.930
4720	4705818.900	9636855.480
4721	4705824.760	9636837.750
4722	4705830.250	9636827.090
4723	4705842.480	9636815.481
4724	4705854.881	9636808.520
4725	4705863.845	9636807.243
4726	4705870.328	9636806.925
4727	4705888.201	9636816.870
4728	4705904.710	9636845.240
4729	4705914.810	9636866.260
4730	4705922.910	9636877.360
4731	4705948.500	9636900.270
4732	4705979.890	9636922.420
4733	4705996.400	9636949.470
4734	4705997.330	9636951.020
4735	4705999.901	9636953.520
4736	4706003.180	9636956.400
4737	4706006.080	9636959.220
4738	4706007.960	9636961.120
4739	4706010.540	9636962.290
4740	4706014.500	9636963.530
4741	4706018.570	9636965.020
4742	4706021.160	9636965.360
4743	4706024.300	9636965.230

N	X	Y
4744	4706025.160	9636965.080
4745	4706027.992	9636962.151
4746	4706032.247	9636966.377
4747	4706033.210	9636971.260
4748	4706034.790	9636976.980
4749	4706037.040	9636981.040
4750	4706039.360	9636984.041
4751	4706041.610	9636986.490
4752	4706044.330	9636988.610
4753	4706049.310	9636988.990
4754	4706053.380	9636989.040
4755	4706057.630	9636988.341
4756	4706063.900	9636984.641
4757	4706068.050	9636981.310
4758	4706072.400	9636978.610
4759	4706077.300	9636976.780
4760	4706082.450	9636977.260
4761	4706087.220	9636980.910
4762	4706090.541	9636986.030
4763	4706092.790	9636990.710
4764	4706096.040	9636994.110
4765	4706101.890	9636995.340
4766	4706108.460	9636993.930
4767	4706112.910	9636992.230
4768	4706118.080	9636993.010
4769	4706123.780	9636994.910
4770	4706129.050	9636997.561
4771	4706135.880	9637000.610
4772	4706143.551	9637003.460
4773	4706155.670	9637005.740
4774	4706166.770	9637007.310
4775	4706187.410	9637012.261
4776	4706201.200	9637015.140
4777	4706213.450	9637019.440
4778	4706220.901	9637021.690
4779	4706226.540	9637023.560
4780	4706231.840	9637025.490
4781	4706235.240	9637022.610
4782	4706237.070	9637018.480
4783	4706241.060	9637017.360
4784	4706246.960	9637017.760
4785	4706249.841	9637019.860
4786	4706251.740	9637021.310
4787	4706255.280	9637024.660
4788	4706263.080	9637026.860
4789	4706267.781	9637028.380
4790	4706271.800	9637030.860
4791	4706273.649	9637033.710
4792	4706274.280	9637036.211
4793	4706277.100	9637036.440
4794	4706281.720	9637035.290
4795	4706284.950	9637033.790
4796	4706287.270	9637036.310
4797	4706290.910	9637037.970
4798	4706293.940	9637039.260
4799	4706294.620	9637039.460
4800	4706220.470	9637223.380
4801	4706177.160	9637317.761
4802	4706175.840	9637364.430

N	X	Y
4803	4706230.920	9637389.770
4804	4706276.530	9637397.281
4805	4706374.960	9637413.480
4806	4706419.391	9637439.910
4807	4706451.140	9637467.100
4808	4706482.880	9637500.920
4809	4706535.380	9637532.430
4810	4706566.890	9637538.010
4811	4706573.270	9637539.141
4812	4706575.608	9637535.421
4813	4706583.938	9637522.174
4814	4706615.410	9637472.120
4815	4706649.700	9637384.670
4816	4706647.400	9637362.080
4817	4706575.800	9637295.830
4818	4706576.500	9637284.401
4819	4706597.810	9637260.340
4820	4706619.060	9637230.990
4821	4706634.380	9637190.580
4822	4706639.940	9637154.740
4823	4706639.050	9637120.280
4824	4706630.680	9637037.610
4825	4706633.010	9637026.466
4826	4706647.150	9636958.820
4827	4706648.390	9636952.899
4828	4706500.460	9636867.490
4829	4706457.030	9636848.830
4830	4706437.880	9636841.710
4831	4706428.630	9636834.870
4832	4706424.710	9636832.940
4833	4706421.910	9636830.540
4834	4706419.537	9636829.010
4835	4706419.010	9636828.670
4836	4706415.910	9636827.021
4837	4706413.860	9636825.170
4838	4706411.690	9636822.890
4839	4706409.470	9636819.990
4840	4706407.420	9636814.190
4841	4706406.800	9636813.510
4842	4706415.430	9636800.900
4843	4706432.440	9636774.700
4844	4706449.320	9636752.420
4845	4706459.940	9636734.070
4846	4706471.250	9636711.900
4847	4706489.070	9636681.520
4848	4706508.360	9636652.420
4849	4706527.661	9636625.590
4850	4706538.610	9636605.710
4851	4706554.580	9636584.150
4852	4706564.601	9636570.451
4853	4706572.650	9636551.290
4854	4706576.180	9636539.810
4855	4706582.680	9636520.560
4856	4706588.000	9636502.270
4857	4706592.910	9636480.790
4858	4706601.710	9636464.260
4859	4706613.000	9636454.540
4860	4706628.541	9636447.950
4861	4706638.300	9636445.460

N	X	Y
4862	4706645.360	9636444.250
4863	4706694.740	9636435.630
4864	4706709.740	9636436.810
4865	4706736.591	9636431.496
4866	4706748.190	9636429.201
4867	4706836.348	9636474.560
4868	4706846.960	9636480.020
4869	4706898.940	9636516.130
4870	4706944.490	9636534.850
4871	4707038.910	9636581.320
4872	4707122.800	9636625.920
4873	4707253.270	9636604.420
4874	4707318.390	9636599.730
4875	4707336.880	9636603.961
4876	4707433.490	9636670.030
4877	4707464.388	9636695.698
4878	4707477.081	9636706.242
4879	4707524.320	9636732.700
4880	4707536.670	9636723.050
4881	4707549.130	9636711.860
4882	4707573.210	9636655.870
4883	4707578.662	9636649.884
4884	4707627.440	9636596.330
4885	4707648.440	9636568.970
4886	4707644.640	9636564.060
4887	4707652.030	9636546.590
4888	4707624.040	9636524.470
4889	4707608.472	9636512.526
4890	4707597.355	9636503.997
4891	4707600.872	9636499.131
4892	4707712.150	9636327.960
4893	4707750.840	9636268.451
4894	4707753.980	9636270.900
4895	4707786.100	9636227.070
4896	4707815.870	9636224.920
4897	4707906.720	9636263.840
4898	4707937.020	9636261.750
4899	4707984.990	9636192.709
4900	4707983.420	9636184.460
4901	4708007.990	9636142.270
4902	4708009.150	9636100.400
4903	4707943.040	9636057.400
4904	4707836.530	9635988.110
4905	4707806.129	9635968.334
4906	4707775.731	9635948.560
4907	4707724.044	9635914.940
4908	4707672.360	9635881.320
4909	4707622.141	9635848.657
4910	4707572.899	9635816.630
4911	4707509.510	9635909.810
4912	4707508.936	9635910.631
4913	4707502.777	9635909.047
4914	4707499.891	9635884.250
4915	4707392.150	9635818.090
4916	4707373.600	9635805.300
4917	4707335.490	9635779.030
4918	4707390.120	9635673.110
4919	4707332.040	9635636.910
4920	4707364.230	9635601.200

N	X	Y
4921	4707395.050	9635562.960
4922	4707378.557	9635550.907
4923	4707360.881	9635538.015
4924	4707335.014	9635519.131
4925	4707333.397	9635517.951
4926	4707306.127	9635498.042
4927	4707279.070	9635478.290
4928	4707210.729	9635428.411
4929	4707129.900	9635369.410
4930	4707125.050	9635365.860
4931	4707021.690	9635290.410
4932	4706927.029	9635221.313
4933	4706858.310	9635171.150
4934	4706779.630	9635113.720
4935	4706737.690	9635083.100
4936	4706577.940	9635053.821
4937	4706571.600	9635052.660
4938	4706423.160	9635025.451
4939	4706377.020	9635016.990
4940	4706357.225	9635013.363
4941	4706358.512	9635007.513
4942	4706440.157	9634705.679
4943	4706477.440	9634567.870
4944	4706491.050	9634517.600
4945	4706518.531	9634416.025
4946	4706542.745	9634326.526
4947	4706555.596	9634279.029
4948	4706591.567	9634146.271
4949	4706690.770	9634135.690
4950	4706787.480	9634125.370
4951	4706882.950	9634115.180
4952	4706965.930	9634106.320
4953	4707038.760	9634098.550
4954	4707174.230	9634084.090
4955	4707355.700	9634064.720
4956	4707361.670	9634064.080
4957	4707595.580	9634039.120
4958	4707829.393	9634014.171
4959	4707846.500	9634157.160
4960	4707851.474	9634199.023
4961	4707853.766	9634217.859
4962	4707856.438	9634240.795
4963	4707861.390	9634282.481
4964	4707864.096	9634305.707
4965	4707867.696	9634335.509
4966	4707873.984	9634388.390
4967	4707880.255	9634441.129
4968	4707886.511	9634493.731
4969	4707888.314	9634509.655
4970	4707890.521	9634527.486
4971	4707894.041	9634557.083
4972	4707898.041	9634590.732
4973	4707902.034	9634624.325
4974	4707906.019	9634657.860
4975	4707909.478	9634686.775
4976	4707913.295	9634719.073
4977	4707922.129	9634793.396
4978	4707935.601	9634906.730
4979	4707963.170	9635138.590

N	X	Y
4980	4707964.540	9635150.170
4981	4707966.130	9635150.790
4982	4707967.087	9635152.079
4983	4707970.840	9635185.220
4984	4707973.620	9635210.220
4985	4707943.320	9635298.620
4986	4707949.240	9635364.520
4987	4707956.399	9635382.770
4988	4708003.731	9635503.450
4989	4708007.540	9635510.250
4990	4708008.020	9635510.790
4991	4708046.370	9635552.910
4992	4708069.300	9635584.200
4993	4708098.650	9635632.670
4994	4708127.720	9635639.000
4995	4708138.170	9635638.090
4996	4708261.860	9635611.709
4997	4708322.440	9635589.070
4998	4708337.580	9635578.790
4999	4708342.800	9635575.240
5000	4708384.020	9635530.779
5001	4708407.560	9635518.070
5002	4708415.413	9635519.252
5003	4708421.850	9635520.220
5004	4708492.172	9635545.202
5005	4708528.760	9635558.200
5006	4708534.961	9635559.570
5007	4708538.279	9635642.060
5008	4708539.880	9635681.630
5009	4708587.859	9635699.760
5010	4708593.570	9635701.480
5011	4708675.330	9635726.000
5012	4708723.620	9635732.400
5013	4708833.459	9635730.340
5014	4708849.610	9635725.640
5015	4708863.870	9635721.480
5016	4708879.390	9635690.630
5017	4708887.151	9635584.630
5018	4708932.450	9635581.220
5019	4709004.300	9635563.190
5020	4709051.060	9635529.610
5021	4709076.360	9635511.860
5022	4709088.994	9635511.107
5023	4709092.700	9635506.901
5024	4709188.000	9635600.800
5025	4709247.900	9635641.200
5026	4709306.239	9635635.562
5027	4709349.300	9635631.400
5028	4709350.900	9635635.201
5029	4709356.234	9635643.768
5030	4709410.600	9635731.100
5031	4709411.597	9635733.267
5032	4709412.597	9635735.442
5033	4709415.200	9635741.100
5034	4709464.600	9635848.000
5035	4709523.763	9635847.766
5036	4709540.200	9635847.701
5037	4709545.526	9635862.229
5038	4709568.718	9635925.490

N	X	Y
5039	4709600.886	9636013.236
5040	4709613.438	9636047.477
5041	4709629.100	9636090.200
5042	4709768.100	9636087.101
5043	4709764.598	9636106.020
5044	4709758.400	9636139.500
5045	4709701.700	9636220.400
5046	4709601.700	9636280.300
5047	4709564.500	9636259.500
5048	4709560.800	9636286.800
5049	4709518.400	9636257.800
5050	4709467.900	9636245.300
5051	4709419.300	9636294.900
5052	4709442.656	9636409.743
5053	4709455.600	9636473.400
5054	4709437.000	9636565.900
5055	4709436.300	9636569.600
5056	4709413.587	9636591.790
5057	4709397.656	9636607.354
5058	4709323.401	9636679.901
5059	4709338.700	9636744.200
5060	4709367.000	9636864.300
5061	4709432.700	9636871.400
5062	4709483.351	9636864.774
5063	4709701.000	9636836.300
5064	4709702.700	9636829.900
5065	4709725.900	9636902.400
5066	4709716.400	9637147.200
5067	4709703.600	9637210.400
5068	4709668.900	9637306.900
5069	4709666.300	9637313.900
5070	4709687.000	9637373.599
5071	4709729.800	9637505.700
5072	4709747.088	9637558.693
5073	4709766.500	9637618.700
5074	4709769.312	9637627.065
5075	4709805.100	9637733.500
5076	4709809.900	9637747.700
5077	4709830.279	9637808.328
5078	4709862.000	9637902.700
5079	4709979.300	9637861.901
5080	4710044.000	9637846.900
5081	4710147.400	9637823.000
5082	4710182.390	9637822.883
5083	4710236.700	9637822.700
5084	4710315.500	9637783.000
5085	4710386.760	9637744.023
5086	4710417.700	9637727.100
5087	4710424.961	9637724.414
5088	4710465.609	9637709.379
5089	4710506.624	9637694.209
5090	4710539.900	9637681.900
5091	4710503.200	9637515.500
5092	4710500.379	9637502.946
5093	4710498.000	9637491.800
5094	4710505.200	9637480.400
5095	4710473.401	9637383.900
5096	4710662.600	9637321.600
5097	4710809.900	9637273.000

N	X	Y
5098	4710923.100	9637241.000
5099	4710930.300	9637238.900
5100	4710938.701	9637268.000
5101	4710946.000	9637293.400
5102	4710953.300	9637318.800
5103	4710960.600	9637344.100
5104	4710967.800	9637369.101
5105	4710975.000	9637394.200
5106	4710986.500	9637434.101
5107	4711000.800	9637483.500
5108	4711015.000	9637532.701
5109	4711036.899	9637608.401
5110	4711042.400	9637625.100
5111	4711047.900	9637641.600
5112	4711063.500	9637690.100
5113	4711084.400	9637755.200
5114	4711107.800	9637827.800
5115	4711108.500	9637830.000
5116	4711125.500	9637908.500
5117	4711115.200	9637941.300
5118	4711201.500	9637929.101
5119	4711439.300	9637936.400
5120	4711484.800	9637935.899
5121	4711545.400	9637952.400
5122	4711582.500	9637955.700
5123	4711627.101	9637959.800
5124	4711668.500	9637963.399
5125	4711712.101	9637967.300
5126	4711717.900	9637965.400
5127	4711738.800	9637958.500
5128	4711740.500	9637963.900
5129	4711774.500	9637952.600
5130	4711842.529	9637924.070
5131	4711848.533	9637924.613
5132	4711831.300	9638055.400
5133	4711830.300	9638061.600
5134	4711817.300	9638143.901
5135	4711802.701	9638236.300
5136	4711801.900	9638242.500
5137	4711814.691	9638346.037
5138	4711824.200	9638423.000
5139	4711839.200	9638543.600
5140	4711855.300	9638672.900
5141	4711862.700	9638763.900
5142	4711861.700	9638803.100
5143	4711880.400	9638898.900
5144	4711886.100	9638956.800
5145	4711923.400	9639227.600
5146	4711950.000	9639421.700
5147	4711963.400	9639518.900
5148	4711975.600	9639607.600
5149	4711994.300	9639744.000
5150	4712010.000	9639858.200
5151	4712083.200	9640390.101
5152	4712083.900	9640395.400
5153	4712086.500	9640413.800

N	X	Y
5154	4712089.300	9640428.900
5155	4712090.200	9640436.000
5156	4712090.700	9640446.801
5157	4712091.600	9640455.800
5158	4712092.000	9640467.100
5159	4712092.000	9640475.901
5160	4712093.201	9640488.300
5161	4712093.400	9640500.000
5162	4712093.600	9640513.100
5163	4712092.401	9640526.899
5164	4712090.700	9640540.000
5165	4712088.200	9640554.800
5166	4712085.100	9640570.800
5167	4712081.800	9640579.000
5168	4712077.899	9640589.700
5169	4712076.800	9640591.700
5170	4712075.300	9640597.101
5171	4712073.800	9640602.500
5172	4712072.500	9640610.102
5173	4712071.400	9640617.398
5174	4712071.000	9640624.199
5175	4712071.100	9640632.602
5176	4712071.100	9640640.898
5177	4712071.200	9640649.199
5178	4712071.200	9640658.898
5179	4712071.200	9640667.602
5180	4712071.300	9640677.000
5181	4712072.500	9640685.898
5182	4712074.800	9640695.000
5183	4712077.800	9640711.000
5184	4712083.500	9640736.898
5185	4712089.966	9640768.634
5186	4712094.400	9640790.398
5187	4712097.500	9640807.398
5188	4712099.200	9640827.199
5189	4712100.800	9640843.301
5190	4712102.800	9640861.602
5191	4712103.271	9640865.722
5192	4712104.800	9640879.109
5193	4712106.000	9640892.391
5194	4712106.400	9640896.000
5195	4712106.700	9640899.398
5196	4712106.900	9640905.000
5197	4712107.000	9640909.602
5198	4712106.800	9640914.102
5199	4712103.800	9640926.200
5200	4712103.000	9640929.199
5201	4712095.601	9640949.398
5202	4712091.400	9640965.898
5203	4712089.900	9640971.801
5204	4712087.800	9640977.500
5205	4712086.700	9640986.000
5206	4712086.000	9640992.690
5207	4712084.401	9640999.898
5208	4712083.800	9641006.602
5209	4712083.110	9641014.574

N	X	Y
5210	4712082.784	9641019.652
5211	4712082.501	9641024.102
5212	4712082.400	9641033.300
5213	4712082.100	9641043.490
5214	4712082.400	9641049.199
5215	4712082.400	9641060.399
5216	4712081.903	9641077.328
5217	4712082.600	9641084.500
5218	4712082.800	9641101.602
5219	4712085.400	9641124.898
5220	4712088.300	9641147.602
5221	4712092.899	9641186.602
5222	4712097.400	9641233.699
5223	4712104.100	9641285.301
5224	4712110.400	9641342.801
5225	4712117.200	9641397.898
5226	4712123.473	9641450.384
5227	4712127.300	9641482.399
5228	4712136.100	9641561.602
5229	4712142.169	9641615.571
5230	4712145.400	9641644.301
5231	4712158.099	9641749.102
5232	4712166.500	9641828.602
5233	4712168.400	9641862.301
5234	4712169.500	9641873.602
5235	4712171.000	9641889.898
5236	4712171.036	9641890.755
5237	4712171.200	9641895.602
5238	4712171.600	9641904.302
5239	4712172.558	9641912.193
5240	4712178.800	9641963.602
5241	4712182.100	9642001.102
5242	4712184.800	9642012.898
5243	4712185.295	9642018.065
5244	4712193.000	9642098.500
5245	4712200.300	9642179.399
5246	4712209.400	9642267.602
5247	4712217.900	9642358.699
5248	4712222.100	9642410.199
5249	4712223.260	9642421.595
5250	4712225.400	9642442.602
5251	4712225.400	9642447.801
5252	4712228.900	9642476.602
5253	4712230.600	9642495.301
5254	4712232.710	9642508.629
5255	4712232.900	9642509.800
5256	4712242.900	9642518.699
5257	4712248.580	9642523.641
5258	4712247.260	9642524.578
5259	4712239.247	9642528.276
5260	4712229.050	9642540.580
5261	4712210.240	9642575.650
5262	4712086.510	9642810.339