

МИНИСТЕРСТВО НА ОКОЛНАТА СРЕДА И ВОДИТЕ

Проект!

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 „**Варненско-Белославско езеро**”, с идентификационен код **BG0000191**, в землищата на с. Разделна, гр. Белослав, с. Езерово, с. Страшимирово, община Белослав, област Варна, гр. Варна, с. Константиново, с. Тополи, с. Казашко, с. Звездица, община Варна, област Варна, гр. Девня, община Девня, област Варна, с обща площ **46869.976 дка**.

2. Предмет на опазване в защитена зона „Варненско-Белославско езеро”, с идентификационен код BG0000191, са следните видове птици:

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

Червеногуш гмуркач (*Gavia stellata*), Черногуш гмуркач (*Gavia arctica*), Ушат гмурец (*Podiceps auritus*), Розов пеликан (*Pelecanus onocrotalus*), Къдроглав пеликан (*Pelecanus crispus*), Малък корморан (*Phalacrocorax pygmeus*), Голям воден бик (*Botaurus stellaris*), Малък воден бик (*Ixobrychus minutus*), Ношна чапла (*Nycticorax nycticorax*), Гривеста чапла (*Ardeola ralloides*), Малка бяла чапла (*Egretta garzetta*), Голяма бяла чапла (*Egretta alba*), Червена чапла (*Ardea purpurea*), Черен щъркел (*Ciconia nigra*), Бял щъркел (*Ciconia ciconia*), Блестящ ибис (*Plegadis falcinellus*), Лопатарка (*Platalea leucorodia*), Поен лебед (*Cygnus cygnus*), Малка белочела гъска (*Anser erythropus*), Белоока потапница (*Aythya nyroca*), Малък нирец (*Mergus albellus*), Тръноопашата потапница (*Oxyura leucocephala*), Червеногуша гъска (*Branta ruficollis*), Червен ангъч (*Tadorna ferruginea*), Орел рибар (*Pandion haliaetus*), Осояд (*Pernis apivorus*), Черна каня (*Milvus migrans*), Тръстикова блатар (*Circus aeruginosus*), Полски блатар (*Circus cyaneus*), Степен блатар (*Circus macrourus*), Ливаден блатар (*Circus pygargus*), Малък креслив орел (*Aquila pomarina*), Малък орел (*Hieraetus pennatus*), Белоопашат мишелов (*Buteo rufinus*), Вечерна ветрушка (*Falco vespertinus*), Малък сокол (*Falco columbarius*), Сив жерав (*Grus grus*), Средна пъструшка (*Porzana parva*), Кокилобегач (*Himantopus himantopus*), Саблеклюн (*Recurvirostra avosetta*), Турилик (*Burhinus oedicnemus*), Морски дъждосвирец (*Charadrius alexandrinus*), Бойник (*Philomachus pugnax*), Малък горски водобегач (*Tringa glareola*), Тъноклюн листоног (*Phalaropus lobatus*), Малка черноглава чайка (*Larus melanocephalus*), Малка чайка (*Larus minutus*), Гривеста рибарка (*Sterna sandvicensis*), Речна рибарка (*Sterna hirundo*), Черна рибарка (*Chlidonias niger*), Земеродно рибарче (*Alcedo atthis*), Синявица (*Coracias garrulus*), Сирийски пъстър кълвач (*Dendrocopos syriacus*), Горска чучулига (*Lullula arborea*), Полска бърбица (*Anthus campestris*), Червеногърба сврачка (*Lanius collurio*), Черночела сврачка (*Lanius minor*), Червеногуша мухоловка (*Ficedula parva*), Беловрата мухоловка (*Ficedula albicollis*);

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

Малък гмурец (*Tachybaptus ruficollis*), Голям гмурец (*Podiceps cristatus*), Червеногуш гмурец (*Podiceps grisegena*), Черногуш гмурец (*Podiceps nigricollis*), Голям корморан (*Phalacrocorax carbo*), Сива чапла (*Ardea cinerea*), Няма лебед (*Cygnus olor*), Посевна гъска (*Anser fabalis*),

Голяма белочела гъска (*Anser albifrons*), Сива гъска (*Anser anser*), Бял ангъч (*Tadorna tadorna*), Фиш (*Anas penelope*), Сива патица (*Anas strepera*), Зимно бърне (*Anas crecca*), Зеленоглава патица (*Anas platyrhynchos*), Шилоопашата патица (*Anas acuta*), Лятно бърне (*Anas querquedula*), Клопач (*Anas clypeata*), Червеноклюна потапница (*Netta rufina*), Кафявоглава потапница (*Aythya ferina*), Качулата потапница (*Aythya fuligula*), Среден нирец (*Mergus serrator*), Голям нирец (*Mergus merganser*), Малък ястреб (*Accipiter nisus*), Обикновен мишелов (*Buteo buteo*), Черношипа ветрушка (Керкenez) (*Falco tinnunculus*), Сокол орко (*Falco subbuteo*), Воден дърдавец (*Rallus aquaticus*), Зеленоножка (*Gallinula chloropus*), Лиска (*Fulica atra*), Стридожд (*Haematopus ostralegus*), Речен дъждосвирец (*Charadrius dubius*), Сребриста булка (*Pluvialis squatarola*), Обикновена калугерица (*Vanellus vanellus*), Малък брегобегач (*Calidris minuta*), Тъмногръд брегобегач (*Calidris alpina*), Малка бекасица (*Lymnocyptes minimus*), Средна бекасица (*Gallinago gallinago*), Черноопашат крайбрежен бекас (*Limosa limosa*), Голям свирец (*Numenius arquata*), Голям червеноног водобегач (*Tringa erythropus*), Малък червеноног водобегач (*Tringa totanus*), Малък зеленоног водобегач (*Tringa stagnatilis*), Голям зеленоног водобегач (*Tringa nebularia*), Голям горски водобегач (*Tringa ochropus*), Късокрил кюкавец (*Actitis hypoleucos*), Речна чайка (*Larus ridibundus*), Чайка буревестница (*Larus canus*), Сребриста чайка (*Larus argentatus*), Белокрыла рибарка (*Chlidonias leucopterus*), Жълтокрака чайка (*Larus cachinnans*), Пчелояд (*Merops apiaster*), Брегова лястовица (*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. Координатният регистър на границите на защитена зона „Варненско-Белославско езеро”, с идентификационен код BG0000191, е съгласно Приложението, неразделна част от настоящата заповед.

5. В границите на защитената зона се забранява:

- 5.1. залесяването на пасища и мери, както и превръщането им в обработваеми земи и трайни насаждения;
 - 5.2. косенето на тръстика, в периода от 1 март до 15 август;
 - 5.3. паленето на тръстикови масиви и крайбрежна растителност;
 - 5.4. 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 захранване на обекти.
6. Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границите на защитена зона „Варненско-Белославско езеро”, с идентификационен код BG0000191, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по настоящата заповед за тези територии.

7. 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.

8. Защитена зона „Варненско-Белославско езеро”, с идентификационен код BG0000191, да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Варна.

9. Нарушителите на тази заповед се наказват съгласно административнонаказателните разпоредби от Закона за биологичното разнообразие.
10. Заповедта влиза в сила от обнародването ѝ в „Държавен вестник“.
11. Заповедта не подлежи на обжалване.

МИНИСТЪР:

/НОНА КАРАДЖОВА/

Приложение към Заповед №.....от

Пълен опис на координатите на точките, определящи границата на защитена зона “Варненско-Белословско езеро”, с код BG0000191, в координатна система 1970 г.

N	X	Y
1	4686638.000	9629520.000
2	4686637.500	9629530.000
3	4686639.000	9629540.000
4	4686642.500	9629549.000
5	4686647.000	9629558.000
6	4686646.187	9629561.561
7	4686625.000	9629657.000
8	4686588.000	9629837.000
9	4686559.500	9629978.000
10	4686567.000	9629980.000
11	4686555.500	9630000.000
12	4686551.953	9630018.961
13	4686544.000	9630016.510
14	4686531.758	9630014.330
15	4686534.820	9630113.972
16	4686534.930	9630223.040
17	4686531.219	9630229.361
18	4686528.594	9630237.212
19	4686512.289	9630271.280
20	4686384.820	9630405.441
21	4686377.297	9630413.841
22	4686325.602	9630451.921
23	4686320.672	9630455.991
24	4686315.719	9630460.370
25	4686309.820	9630465.841
26	4686302.898	9630471.632
27	4686295.320	9630477.101
28	4686287.094	9630484.161
29	4686279.609	9630488.652
30	4686273.508	9630493.181
31	4686265.297	9630498.052
32	4686259.531	9630503.632
33	4686249.977	9630511.991
34	4686243.094	9630517.341
35	4686233.820	9630522.722
36	4686228.258	9630526.482
37	4686221.820	9630530.902
38	4686214.102	9630536.700
39	4686208.242	9630539.370
40	4686199.383	9630543.931
41	4686192.320	9630546.812
42	4686185.508	9630548.671
43	4686176.328	9630552.261
44	4686168.500	9630554.181
45	4686162.117	9630556.232
46	4686156.898	9630558.620
47	4686149.617	9630560.501
48	4686141.312	9630563.351

N	X	Y
49	4686133.930	9630565.101
50	4686122.844	9630567.601
51	4686115.977	9630569.280
52	4686107.203	9630571.712
53	4686098.633	9630573.341
54	4686088.781	9630574.851
55	4686080.180	9630576.790
56	4686070.227	9630578.972
57	4686063.562	9630580.902
58	4686056.227	9630582.790
59	4686047.031	9630585.591
60	4686038.922	9630588.052
61	4686032.687	9630589.671
62	4686028.000	9630590.562
63	4686021.102	9630591.591
64	4686013.406	9630593.511
65	4686005.367	9630596.841
66	4685999.742	9630598.441
67	4685990.703	9630600.152
68	4685984.727	9630601.691
69	4685976.391	9630604.421
70	4685970.062	9630606.501
71	4685960.250	9630608.511
72	4685953.812	9630609.062
73	4685946.648	9630609.712
74	4685939.281	9630610.991
75	4685933.297	9630611.812
76	4685925.961	9630614.091
77	4685917.344	9630616.142
78	4685914.617	9630616.812
79	4685905.703	9630619.280
80	4685898.852	9630620.780
81	4685893.461	9630621.652
82	4685886.562	9630623.241
83	4685877.758	9630625.441
84	4685871.594	9630629.611
85	4685856.391	9630637.302
86	4685850.289	9630640.091
87	4685840.352	9630643.171
88	4685831.023	9630645.222
89	4685824.461	9630647.691
90	4685817.344	9630651.351
91	4685806.656	9630657.581
92	4685799.930	9630661.241
93	4685792.062	9630666.392
94	4685784.312	9630670.521
95	4685774.328	9630675.450
96	4685767.594	9630679.632

N	X	Y
97	4685755.461	9630686.511
98	4685751.367	9630688.911
99	4685743.617	9630693.290
100	4685734.148	9630698.101
101	4685727.297	9630702.581
102	4685719.953	9630706.540
103	4685711.602	9630712.232
104	4685706.758	9630715.761
105	4685701.000	9630719.671
106	4685694.437	9630722.851
107	4685689.250	9630726.472
108	4685683.023	9630728.741
109	4685675.039	9630732.821
110	4685669.742	9630734.861
111	4685657.602	9630741.341
112	4685643.992	9630749.642
113	4685637.539	9630753.021
114	4685628.547	9630758.382
115	4685620.711	9630765.040
116	4685614.109	9630770.802
117	4685603.500	9630776.040
118	4685594.352	9630782.081
119	4685587.312	9630786.351
120	4685576.570	9630790.642
121	4685569.828	9630794.821
122	4685563.781	9630797.642
123	4685555.172	9630801.892
124	4685548.273	9630805.962
125	4685541.859	9630809.642
126	4685534.547	9630814.030
127	4685526.828	9630817.431
128	4685519.500	9630820.691
129	4685510.961	9630823.771
130	4685503.727	9630826.101
131	4685495.656	9630829.462
132	4685476.352	9630835.302
133	4685474.078	9630836.152
134	4685464.359	9630838.191
135	4685458.383	9630858.821
136	4685452.781	9630878.142
137	4685448.398	9630893.232
138	4685447.953	9630896.601
139	4685442.594	9630936.661
140	4685413.773	9631021.681
141	4685390.992	9631078.812
142	4685337.523	9631189.021
143	4685276.039	9631305.540
144	4685273.562	9631309.902

N	X	Y
145	4685248.398	9631354.142
146	4685243.062	9631365.700
147	4685229.094	9631393.671
148	4685220.523	9631419.632
149	4685218.867	9631424.620
150	4685186.594	9631485.251
151	4685138.906	9631574.812
152	4685116.852	9631615.931
153	4685070.320	9631720.581
154	4685035.852	9631805.120
155	4684981.453	9631945.511
156	4684960.641	9632009.472
157	4684946.062	9632049.111
158	4684941.727	9632070.232
159	4684942.227	9632079.882
160	4684944.437	9632086.991
161	4684947.719	9632090.601
162	4684951.492	9632094.751
163	4684940.617	9632116.011
164	4684926.156	9632120.530
165	4684925.906	9632121.261
166	4684920.883	9632122.831
167	4684920.773	9632123.052
168	4684918.578	9632127.241
169	4684915.102	9632133.921
170	4684910.820	9632142.120
171	4684908.687	9632146.212
172	4684898.828	9632165.091
173	4684893.273	9632175.771
174	4684892.992	9632176.302
175	4684891.172	9632179.790
176	4684887.891	9632186.071
177	4684885.883	9632191.982
178	4684883.750	9632198.251
179	4684878.727	9632213.052
180	4684876.477	9632219.681
181	4684875.898	9632221.370
182	4684870.281	9632237.941
183	4684862.539	9632260.741
184	4684858.422	9632272.870
185	4684854.641	9632283.991
186	4684839.562	9632324.790
187	4684828.250	9632346.441
188	4684828.328	9632352.802
189	4684828.422	9632360.732
190	4684834.508	9632358.892
191	4684867.109	9632349.071
192	4684869.617	9632349.142
193	4684873.773	9632349.251
194	4684920.242	9632372.712
195	4684938.367	9632381.870
196	4684941.812	9632383.601
197	4685016.539	9632421.331
198	4685020.797	9632423.482
199	4685039.227	9632432.780
200	4685043.742	9632435.091
201	4685057.867	9632438.251
202	4685064.437	9632439.712
203	4685069.008	9632440.741

N	X	Y
204	4685111.398	9632450.212
205	4685116.039	9632451.251
206	4685161.117	9632461.321
207	4685165.570	9632462.321
208	4685227.617	9632476.191
209	4685226.937	9632495.892
210	4685230.250	9632525.351
211	4685230.859	9632530.712
212	4685233.039	9632550.120
213	4685242.437	9632577.370
214	4685243.062	9632579.171
215	4685255.742	9632615.962
216	4685260.898	9632630.950
217	4685267.523	9632635.790
218	4685326.250	9632678.722
219	4685326.102	9632691.222
220	4685325.992	9632700.521
221	4685327.406	9632721.132
222	4685328.148	9632731.911
223	4685328.312	9632734.290
224	4685328.430	9632736.040
225	4685323.265	9632758.152
226	4685321.359	9632766.312
227	4685299.070	9632861.739
228	4685298.312	9632865.013
229	4685292.203	9632891.142
230	4685287.383	9632916.622
231	4685282.023	9632944.970
232	4685274.367	9632985.392
233	4685274.750	9632988.560
234	4685283.594	9633061.181
235	4685286.789	9633087.470
236	4685289.852	9633106.900
237	4685294.406	9633106.962
238	4685331.969	9633107.423
239	4685335.109	9633107.310
240	4685336.297	9633110.212
241	4685365.797	9633160.423
242	4685367.750	9633165.841
243	4685370.953	9633174.732
244	4685394.789	9633233.091
245	4685381.547	9633234.021
246	4685353.773	9633248.161
247	4685338.969	9633254.720
248	4685302.961	9633271.411
249	4685268.172	9633281.181
250	4685251.366	9633285.902
251	4685190.820	9633302.911
252	4685179.898	9633305.982
253	4685159.391	9633311.739
254	4685147.352	9633315.122
255	4685133.203	9633323.103
256	4685128.289	9633325.329
257	4685108.258	9633334.443
258	4685088.219	9633343.552
259	4685021.937	9633384.310
260	4684961.031	9633426.591
261	4684939.453	9633439.931
262	4684941.437	9633449.001

N	X	Y
263	4684941.977	9633451.423
264	4684942.383	9633468.079
265	4684947.437	9633510.962
266	4684950.922	9633514.513
267	4684951.977	9633550.782
268	4684967.070	9633641.763
269	4684983.477	9633750.720
270	4684994.523	9633808.150
271	4685018.281	9633888.212
272	4685037.383	9633941.200
273	4685038.852	9633944.321
274	4685040.148	9633947.122
275	4685041.312	9633949.591
276	4685045.750	9633967.763
277	4685078.961	9634031.810
278	4685194.727	9634198.591
279	4685224.031	9634243.032
280	4685257.891	9634301.732
281	4685288.672	9634345.392
282	4685323.172	9634388.603
283	4685351.633	9634422.103
284	4685354.508	9634423.302
285	4685385.711	9634419.790
286	4685390.187	9634419.232
287	4685449.570	9634402.001
288	4685520.828	9634383.872
289	4685568.922	9634370.173
290	4685580.383	9634366.911
291	4685629.398	9634351.970
292	4685633.711	9634350.661
293	4685636.094	9634357.013
294	4685637.227	9634360.032
295	4685583.219	9634376.501
296	4685574.937	9634378.853
297	4685569.852	9634380.310
298	4685523.422	9634393.532
299	4685452.187	9634411.650
300	4685419.703	9634421.079
301	4685399.250	9634427.021
302	4685392.781	9634428.900
303	4685390.898	9634429.380
304	4685375.437	9634445.052
305	4685372.977	9634447.962
306	4685371.750	9634450.353
307	4685370.922	9634452.532
308	4685370.641	9634454.321
309	4685369.859	9634457.700
310	4685369.742	9634460.673
311	4685369.797	9634463.552
312	4685371.180	9634466.611
313	4685371.523	9634469.630
314	4685372.297	9634471.751
315	4685376.227	9634478.423
316	4685377.281	9634479.700
317	4685380.430	9634483.532
318	4685384.891	9634488.962
319	4685447.633	9634578.532
320	4685529.187	9634692.142
321	4685554.773	9634727.782

N	X	Y
322	4685567.148	9634746.380
323	4685588.531	9634778.521
324	4685595.297	9634788.693
325	4685605.961	9634790.282
326	4685621.883	9634784.103
327	4685645.609	9634774.887
328	4685656.345	9634770.716
329	4685658.859	9634769.739
330	4685664.398	9634767.591
331	4685692.789	9634764.911
332	4685702.859	9634772.751
333	4685713.430	9634780.982
334	4685718.469	9634784.900
335	4685700.062	9634787.079
336	4685674.953	9634790.103
337	4685652.922	9634793.091
338	4685620.906	9634812.431
339	4685617.719	9634819.872
340	4685630.406	9634838.950
341	4685658.343	9634880.955
342	4685677.726	9634910.100
343	4685698.179	9634940.851
344	4685720.109	9634973.829
345	4685725.258	9634981.571
346	4685743.039	9635008.521
347	4685763.562	9635039.622
348	4685774.672	9635056.443
349	4685777.297	9635060.431
350	4685777.352	9635060.390
351	4685786.711	9635072.479
352	4685789.930	9635076.630
353	4685796.530	9635085.170
354	4685799.930	9635089.560
355	4685810.500	9635103.229
356	4685817.930	9635112.817
357	4685818.021	9635112.937
358	4685822.780	9635124.588
359	4685824.961	9635129.910
360	4685836.021	9635146.130
361	4685845.030	9635159.348
362	4685851.051	9635168.067
363	4685858.971	9635179.530
364	4685867.150	9635191.380
365	4685890.422	9635225.067
366	4685913.131	9635258.410
367	4685922.764	9635272.550
368	4685931.060	9635284.729
369	4685931.631	9635285.560
370	4685931.792	9635285.790
371	4685949.403	9635305.447
372	4685972.444	9635331.180
373	4685976.521	9635335.729
374	4685977.612	9635336.598
375	4685997.612	9635367.859
376	4686014.011	9635391.790
377	4686042.569	9635434.390
378	4686068.739	9635474.130
379	4686076.187	9635483.838
380	4686085.777	9635496.328

N	X	Y
381	4686115.767	9635543.550
382	4686132.877	9635574.817
383	4686142.119	9635591.879
384	4686144.517	9635595.639
385	4686146.958	9635599.458
386	4686147.619	9635600.510
387	4686150.767	9635607.609
388	4686152.306	9635610.197
389	4686156.299	9635616.958
390	4686159.250	9635621.280
391	4686162.486	9635626.020
392	4686164.847	9635630.828
393	4686166.666	9635634.520
394	4686169.158	9635639.578
395	4686169.339	9635640.280
396	4686170.238	9635643.649
397	4686170.598	9635645.020
398	4686171.809	9635649.578
399	4686173.779	9635653.947
400	4686174.488	9635655.540
401	4686176.449	9635659.889
402	4686180.649	9635670.916
403	4686186.035	9635683.255
404	4686186.158	9635683.540
405	4686187.630	9635689.389
406	4686189.570	9635697.119
407	4686189.809	9635697.927
408	4686190.964	9635701.921
409	4686193.509	9635710.718
410	4686193.710	9635711.399
411	4686193.789	9635711.677
412	4686196.048	9635723.030
413	4686196.630	9635725.916
414	4686198.563	9635733.479
415	4686199.908	9635738.739
416	4686203.779	9635759.530
417	4686203.949	9635760.427
418	4686204.289	9635765.838
419	4686204.772	9635773.551
420	4686205.468	9635778.119
421	4686206.367	9635784.036
422	4686206.460	9635784.427
423	4686208.875	9635795.766
424	4686209.250	9635797.520
425	4686210.608	9635812.375
426	4686210.938	9635815.988
427	4686213.289	9635833.270
428	4686214.054	9635842.770
429	4686214.250	9635845.164
430	4686214.406	9635847.102
431	4686214.093	9635850.458
432	4686213.406	9635857.729
433	4686213.468	9635869.309
434	4686213.507	9635875.531
435	4686211.977	9635895.218
436	4686211.539	9635898.238
437	4686209.132	9635914.875
438	4686207.000	9635931.197
439	4686204.561	9635947.687

N	X	Y
440	4686201.500	9635959.121
441	4686196.750	9635980.447
442	4686195.460	9635985.500
443	4686201.772	9635986.406
444	4686199.820	9636004.008
445	4686190.703	9636042.750
446	4686177.546	9636079.062
447	4686165.793	9636099.635
448	4686145.043	9636137.164
449	4686132.688	9636159.746
450	4686119.469	9636172.239
451	4686119.305	9636172.383
452	4686119.180	9636172.552
453	4686111.078	9636186.418
454	4686111.023	9636186.614
455	4686101.742	9636202.760
456	4686100.299	9636205.229
457	4686077.575	9636191.132
458	4686073.066	9636188.333
459	4686068.523	9636185.516
460	4686059.104	9636178.530
461	4686057.246	9636177.147
462	4686042.516	9636166.224
463	4686036.580	9636161.820
464	4686035.711	9636161.626
465	4685898.892	9636131.729
466	4685871.161	9636125.666
467	4685870.262	9636125.479
468	4685870.250	9636125.479
469	4685869.790	9636132.645
470	4685871.629	9636144.450
471	4685872.875	9636152.019
472	4685870.500	9636162.895
473	4685868.330	9636176.000
474	4685862.625	9636185.312
475	4685859.150	9636195.291
476	4685857.450	9636205.750
477	4685853.030	9636219.290
478	4685847.541	9636228.810
479	4685840.200	9636245.450
480	4685835.490	9636263.875
481	4685831.490	9636279.639
482	4685829.509	9636294.083
483	4685828.708	9636304.310
484	4685826.750	9636317.200
485	4685824.625	9636326.310
486	4685823.860	9636333.854
487	4685824.669	9636339.870
488	4685828.620	9636345.240
489	4685833.480	9636349.041
490	4685837.708	9636349.969
491	4685838.882	9636351.375
492	4685837.708	9636361.058
493	4685837.372	9636363.936
494	4685835.009	9636367.740
495	4685830.009	9636374.604
496	4685825.959	9636377.020
497	4685818.570	9636379.870
498	4685814.509	9636382.958

N	X	Y
499	4685809.530	9636388.929
500	4685808.320	9636396.250
501	4685807.540	9636404.490
502	4685805.200	9636413.145
503	4685800.875	9636418.895
504	4685791.833	9636427.740
505	4685789.110	9636431.729
506	4685788.620	9636435.500
507	4685798.230	9636450.910
508	4685801.280	9636456.719
509	4685801.189	9636462.937
510	4685799.089	9636469.160
511	4685795.919	9636473.354
512	4685786.490	9636478.639
513	4685781.089	9636481.041
514	4685776.150	9636484.125
515	4685773.620	9636489.895
516	4685773.070	9636497.895
517	4685774.458	9636511.020
518	4685776.050	9636525.270
519	4685776.189	9636531.950
520	4685777.250	9636535.740
521	4685776.041	9636542.410
522	4685772.860	9636547.500
523	4685771.459	9636551.937
524	4685774.083	9636555.740
525	4685777.419	9636556.870
526	4685779.919	9636553.104
527	4685785.820	9636546.469
528	4685789.625	9636548.229
529	4685787.052	9636555.312
530	4685781.419	9636566.601
531	4685776.039	9636577.414
532	4685771.802	9636585.895
533	4685767.617	9636594.308
534	4685765.833	9636630.187
535	4685783.052	9636628.541
536	4685781.759	9636633.625
537	4685779.250	9636638.500
538	4685774.708	9636644.929
539	4685769.740	9636649.125
540	4685765.458	9636652.429
541	4685763.160	9636657.540
542	4685762.875	9636662.200
543	4685762.759	9636670.660
544	4685762.669	9636676.875
545	4685759.730	9636681.083
546	4685756.540	9636685.958
547	4685754.916	9636690.395
548	4685755.500	9636696.187
549	4685757.458	9636700.870
550	4685760.730	9636706.895
551	4685762.208	9636712.687
552	4685759.169	9636722.895
553	4685752.530	9636736.429
554	4685749.041	9636746.625
555	4685742.416	9636759.269
556	4685735.980	9636773.910
557	4685731.583	9636784.770

N	X	Y
558	4685726.530	9636796.310
559	4685725.250	9636808.540
560	4685727.339	9636818.770
561	4685731.040	9636826.583
562	4685732.120	9636829.929
563	4685739.129	9636838.208
564	4685748.830	9636848.270
565	4685755.419	9636854.990
566	4685760.490	9636860.370
567	4685766.450	9636865.291
568	4685774.416	9636870.240
569	4685785.030	9636877.429
570	4685791.870	9636883.020
571	4685799.610	9636888.200
572	4685806.208	9636895.139
573	4685809.833	9636898.330
574	4685816.129	9636903.875
575	4685823.580	9636914.599
576	4685827.240	9636924.410
577	4685831.291	9636938.000
578	4685833.879	9636945.139
579	4685838.450	9636954.729
580	4685847.242	9636951.261
581	4685852.841	9636965.187
582	4685871.539	9636984.895
583	4685892.166	9637006.729
584	4685895.859	9637009.000
585	4685901.859	9637011.333
586	4685907.044	9637012.804
587	4685910.023	9637013.535
588	4685912.458	9637013.958
589	4685914.541	9637014.125
590	4685916.875	9637014.000
591	4685919.281	9637013.535
592	4685925.294	9637011.229
593	4685933.833	9637025.833
594	4685945.750	9637045.660
595	4685952.195	9637049.479
596	4685962.291	9637052.187
597	4685965.458	9637054.583
598	4685969.734	9637060.222
599	4685971.039	9637062.291
600	4685971.945	9637064.375
601	4685972.750	9637066.437
602	4685973.427	9637069.011
603	4685973.966	9637071.166
604	4685974.242	9637073.354
605	4685973.216	9637073.269
606	4685967.669	9637065.541
607	4685969.734	9637064.083
608	4685968.130	9637061.770
609	4685965.919	9637063.324
610	4685964.927	9637061.812
611	4685963.484	9637062.812
612	4685971.031	9637073.500
613	4685970.953	9637094.851
614	4685974.458	9637095.166
615	4685974.916	9637104.761
616	4685954.070	9637102.746

N	X	Y
617	4685954.109	9637096.854
618	4685952.130	9637096.666
619	4685951.984	9637102.574
620	4685933.927	9637100.937
621	4685934.125	9637094.666
622	4685930.880	9637094.625
623	4685931.091	9637111.729
624	4685933.802	9637111.957
625	4685933.992	9637103.021
626	4685951.898	9637104.562
627	4685951.716	9637113.312
628	4685953.750	9637113.395
629	4685954.169	9637104.666
630	4685974.820	9637106.636
631	4685977.750	9637106.914
632	4685972.083	9637122.429
633	4685968.234	9637121.937
634	4685967.544	9637125.683
635	4685970.820	9637126.304
636	4685968.294	9637133.062
637	4685971.328	9637133.958
638	4685974.789	9637125.789
639	4685975.531	9637125.992
640	4685974.169	9637129.937
641	4685970.625	9637138.020
642	4685965.677	9637136.208
643	4685961.250	9637149.416
644	4685943.992	9637161.583
645	4685908.531	9637164.354
646	4685898.398	9637167.062
647	4685894.250	9637168.183
648	4685886.802	9637170.020
649	4685886.927	9637170.416
650	4685885.250	9637170.479
651	4685881.109	9637171.511
652	4685877.458	9637174.000
653	4685877.281	9637177.390
654	4685879.328	9637180.479
655	4685884.695	9637185.354
656	4685888.695	9637189.261
657	4685889.677	9637198.433
658	4685889.359	9637198.708
659	4685888.708	9637199.847
660	4685888.708	9637201.541
661	4685889.570	9637203.875
662	4685890.773	9637206.354
663	4685894.341	9637212.601
664	4685936.781	9637239.929
665	4685940.273	9637241.250
666	4685921.880	9637260.261
667	4685916.492	9637255.082
668	4685915.083	9637256.708
669	4685929.820	9637270.125
670	4685930.966	9637268.791
671	4685925.500	9637263.699
672	4685944.570	9637243.496
673	4685958.164	9637250.187
674	4685978.916	9637256.646
675	4685981.505	9637259.791

N	X	Y
676	4685981.000	9637261.199
677	4685990.708	9637264.246
678	4685991.234	9637262.785
679	4686000.828	9637259.396
680	4686002.492	9637261.562
681	4685996.541	9637271.808
682	4685998.000	9637272.458
683	4686004.109	9637262.166
684	4686004.875	9637262.703
685	4686006.523	9637264.020
686	4686007.958	9637265.437
687	4686010.250	9637268.583
688	4686003.583	9637275.979
689	4686004.794	9637277.104
690	4686011.578	9637269.708
691	4686016.031	9637274.636
692	4686017.156	9637276.367
693	4686021.333	9637283.583
694	4686011.031	9637284.304
695	4686011.130	9637285.894
696	4686015.328	9637285.679
697	4686015.734	9637291.375
698	4686011.669	9637291.645
699	4686011.859	9637293.742
700	4686015.927	9637293.437
701	4686016.333	9637298.375
702	4686012.333	9637298.640
703	4686012.492	9637300.640
704	4686016.500	9637300.270
705	4686017.041	9637306.429
706	4686012.914	9637306.791
707	4686013.039	9637308.250
708	4686018.625	9637307.804
709	4686016.820	9637285.625
710	4686020.583	9637285.395
711	4686020.914	9637287.916
712	4686021.945	9637291.958
713	4686022.117	9637294.541
714	4686022.041	9637301.269
715	4686022.208	9637303.160
716	4686021.492	9637307.703
717	4686020.953	9637310.562
718	4686016.563	9637318.583
719	4686011.208	9637325.000
720	4686006.208	9637335.354
721	4686001.919	9637345.352
722	4685999.788	9637353.561
723	4685998.005	9637361.538
724	4685999.788	9637365.687
725	4686003.000	9637369.979
726	4686007.989	9637373.388
727	4686011.566	9637377.645
728	4686018.338	9637389.790
729	4686025.833	9637402.638
730	4686030.484	9637412.270
731	4686031.737	9637423.750
732	4686031.197	9637433.687
733	4686029.833	9637447.289
734	4686029.833	9637462.722

N	X	Y
735	4686030.541	9637476.041
736	4686027.227	9637481.230
737	4686027.381	9637481.315
738	4686035.171	9637483.146
739	4686041.623	9637484.076
740	4686046.262	9637487.666
741	4686047.112	9637490.785
742	4686049.233	9637499.245
743	4686057.382	9637535.797
744	4686059.881	9637548.727
745	4686060.541	9637583.018
746	4686058.900	9637589.020
747	4686051.807	9637596.970
748	4686051.203	9637597.647
749	4686049.983	9637604.094
750	4686049.520	9637606.547
751	4686052.021	9637620.366
752	4686054.250	9637621.528
753	4686053.921	9637622.421
754	4686053.773	9637622.825
755	4686062.982	9637634.237
756	4686064.481	9637638.927
757	4686070.202	9637645.196
758	4686071.182	9637655.445
759	4686071.200	9637720.896
760	4686072.801	9637734.716
761	4686071.141	9637775.667
762	4686068.616	9637786.305
763	4686066.180	9637796.570
764	4686055.694	9637817.617
765	4686050.373	9637828.296
766	4686039.954	9637854.298
767	4686030.530	9637877.820
768	4686025.031	9637888.908
769	4686020.932	9637895.117
770	4686018.841	9637901.338
771	4686014.100	9637905.540
772	4686009.790	9637910.850
773	4685990.390	9637927.420
774	4685985.180	9637933.400
775	4685948.530	9637955.640
776	4685936.830	9637963.800
777	4685925.380	9637969.070
778	4685899.310	9637983.820
779	4685867.030	9637996.290
780	4685861.860	9637999.160
781	4685849.100	9638002.630
782	4685831.480	9638002.960
783	4685822.350	9638001.790
784	4685807.410	9638001.470
785	4685796.460	9638003.180
786	4685793.110	9638002.710
787	4685778.961	9637993.930
788	4685770.750	9637990.990
789	4685761.830	9637990.480
790	4685745.040	9637995.710
791	4685743.460	9637997.040
792	4685737.860	9637998.561
793	4685731.310	9638004.750

N	X	Y
794	4685729.452	9638010.306
795	4685729.611	9638015.644
796	4685736.751	9638032.165
797	4685751.242	9638049.186
798	4685763.992	9638063.077
799	4685770.361	9638070.906
800	4685779.842	9638078.756
801	4685785.111	9638085.476
802	4685786.621	9638088.825
803	4685797.783	9638105.375
804	4685807.972	9638127.486
805	4685811.482	9638131.956
806	4685811.661	9638135.078
807	4685809.083	9638144.635
808	4685811.581	9638174.707
809	4685814.582	9638183.857
810	4685820.911	9638194.357
811	4685827.101	9638198.186
812	4685831.572	9638197.766
813	4685832.789	9638195.599
814	4685834.310	9638192.888
815	4685834.410	9638184.880
816	4685829.960	9638175.640
817	4685823.290	9638166.100
818	4685822.721	9638158.748
819	4685825.632	9638157.877
820	4685827.401	9638158.777
821	4685833.131	9638169.726
822	4685838.453	9638183.566
823	4685841.152	9638185.244
824	4685847.562	9638185.847
825	4685849.331	9638186.756
826	4685854.353	9638195.466
827	4685854.950	9638200.368
828	4685852.760	9638206.570
829	4685841.010	9638225.660
830	4685829.651	9638241.400
831	4685828.070	9638242.500
832	4685808.114	9638272.948
833	4685799.161	9638286.608
834	4685795.760	9638290.600
835	4685786.662	9638304.336
836	4685784.438	9638308.652
837	4685782.770	9638311.891
838	4685763.700	9638336.470
839	4685749.410	9638355.080
840	4685712.050	9638380.120
841	4685711.360	9638381.319
842	4685700.490	9638394.160
843	4685678.150	9638413.610
844	4685648.120	9638433.670
845	4685613.520	9638459.939
846	4685547.569	9638505.139
847	4685512.960	9638525.180
848	4685479.640	9638548.110
849	4685467.960	9638554.710
850	4685456.940	9638561.540
851	4685453.130	9638562.630
852	4685423.840	9638568.230

N	X	Y
853	4685407.750	9638570.350
854	4685388.839	9638566.880
855	4685382.772	9638562.673
856	4685377.380	9638554.355
857	4685374.867	9638550.449
858	4685362.958	9638537.777
859	4685276.716	9638557.259
860	4685273.242	9638558.230
861	4685271.208	9638554.359
862	4685269.169	9638551.320
863	4685267.375	9638548.458
864	4685264.552	9638545.039
865	4685260.302	9638541.750
866	4685255.750	9638539.789
867	4685251.523	9638539.259
868	4685248.750	9638539.859
869	4685246.203	9638541.320
870	4685242.677	9638545.250
871	4685236.958	9638551.070
872	4685235.083	9638552.199
873	4685233.291	9638552.109
874	4685231.523	9638551.125
875	4685231.130	9638546.669
876	4685230.208	9638543.250
877	4685228.625	9638538.160
878	4685227.617	9638537.500
879	4685226.156	9638537.169
880	4685223.958	9638538.980
881	4685222.773	9638541.320
882	4685221.328	9638542.898
883	4685219.023	9638544.791
884	4685216.583	9638547.591
885	4685213.750	9638551.509
886	4685210.791	9638557.041
887	4685208.166	9638561.398
888	4685204.328	9638566.208
889	4685200.367	9638571.130
890	4685195.966	9638576.738
891	4685191.677	9638581.781
892	4685187.500	9638586.480
893	4685181.458	9638593.980
894	4685176.406	9638599.250
895	4685171.216	9638603.958
896	4685168.529	9638606.043
897	4685164.828	9638608.916
898	4685161.625	9638611.708
899	4685155.216	9638615.880
900	4685150.833	9638617.453
901	4685149.791	9638617.828
902	4685148.367	9638618.289
903	4685146.916	9638618.750
904	4685146.130	9638619.083
905	4685143.458	9638617.548
906	4685141.791	9638617.250
907	4685139.552	9638615.259
908	4685135.958	9638612.191
909	4685131.953	9638609.449
910	4685127.148	9638607.380
911	4685116.458	9638604.488

N	X	Y
912	4685108.541	9638602.333
913	4685104.320	9638600.828
914	4685100.177	9638598.416
915	4685091.669	9638591.621
916	4685083.833	9638584.916
917	4685070.166	9638571.488
918	4685064.000	9638566.328
919	4685059.416	9638562.820
920	4685055.609	9638559.083
921	4685051.023	9638555.009
922	4685050.000	9638553.660
923	4685047.203	9638550.458
924	4685043.833	9638547.949
925	4685040.156	9638545.980
926	4685036.130	9638543.458
927	4685031.992	9638540.355
928	4685030.302	9638538.841
929	4685028.203	9638537.208
930	4685021.169	9638531.398
931	4685010.570	9638517.380
932	4685010.328	9638515.828
933	4685009.419	9638513.501
934	4685009.177	9638512.166
935	4685009.166	9638510.398
936	4685009.466	9638507.833
937	4685010.453	9638504.609
938	4685012.419	9638501.371
939	4685014.398	9638497.910
940	4685016.583	9638494.333
941	4685018.875	9638491.199
942	4685020.630	9638488.738
943	4685022.052	9638486.501
944	4685022.375	9638484.380
945	4685021.906	9638482.398
946	4685019.773	9638478.750
947	4685019.419	9638477.630
948	4685019.416	9638476.750
949	4685019.958	9638475.416
950	4685026.570	9638468.910
951	4685011.328	9638453.833
952	4684993.160	9638472.194
953	4684941.247	9638438.255
954	4684902.727	9638479.843
955	4684852.242	9638533.042
956	4684824.242	9638562.214
957	4684738.495	9638654.399
958	4684708.551	9638686.595
959	4684678.219	9638719.215
960	4684615.602	9638786.562
961	4684510.701	9638899.561
962	4684500.445	9638910.610
963	4684499.281	9638911.862
964	4684419.867	9638997.081
965	4684348.203	9639073.111
966	4684265.500	9639165.650
967	4684186.438	9639251.723
968	4684112.859	9639335.472
969	4684044.219	9639414.062
970	4683959.641	9639559.272

N	X	Y
971	4683934.969	9639614.972
972	4683919.961	9639657.823
973	4683909.312	9639691.882
974	4683907.898	9639715.433
975	4683903.711	9639848.222
976	4683889.008	9640000.265
977	4683805.320	9640846.311
978	4683618.756	9640853.369
979	4683694.992	9640539.500
980	4683695.578	9640543.216
981	4683696.583	9640545.863
982	4683698.039	9640548.289
983	4683699.880	9640550.416
984	4683702.398	9640552.416
985	4683709.419	9640556.941
986	4683713.291	9640559.001
987	4683721.500	9640561.914
988	4683726.875	9640563.134
989	4683732.031	9640563.738
990	4683733.041	9640563.445
991	4683733.359	9640563.273
992	4683734.117	9640562.541
993	4683734.544	9640561.583
994	4683734.583	9640560.535
995	4683734.083	9640557.130
996	4683733.716	9640555.699
997	4683725.109	9640549.759
998	4683709.984	9640532.777
999	4683711.458	9640528.083
1000	4683713.333	9640523.285
1001	4683715.148	9640520.548
1002	4683715.500	9640519.867
1003	4683717.052	9640496.583
1004	4683717.130	9640495.625
1005	4683717.666	9640492.957
1006	4683718.630	9640484.457
1007	4683720.703	9640475.708
1008	4683721.750	9640468.777
1009	4683722.195	9640463.208
1010	4683723.583	9640455.082
1011	4683723.927	9640453.750
1012	4683724.833	9640451.945
1013	4683749.552	9640469.238
1014	4683748.416	9640470.666
1015	4683752.867	9640473.791
1016	4683760.023	9640462.966
1017	4683754.789	9640459.445
1018	4683750.919	9640465.333
1019	4683726.531	9640448.328
1020	4683725.992	9640445.488
1021	4683726.166	9640440.691
1022	4683726.583	9640436.916
1023	4683727.320	9640432.164
1024	4683727.375	9640428.609
1025	4683726.794	9640424.480
1026	4683726.958	9640421.863
1027	4683728.625	9640412.634
1028	4683729.341	9640410.066
1029	4683730.375	9640402.376

N	X	Y
1030	4683732.630	9640396.208
1031	4683732.966	9640395.109
1032	4683733.992	9640388.859
1033	4683738.578	9640377.884
1034	4683741.500	9640371.552
1035	4683743.216	9640366.458
1036	4683744.250	9640361.880
1037	4683744.755	9640357.927
1038	4683745.070	9640353.919
1039	4683745.250	9640352.957
1040	4683746.291	9640348.166
1041	4683747.091	9640343.208
1042	4683747.789	9640338.500
1043	4683748.125	9640335.000
1044	4683748.250	9640332.414
1045	4683748.255	9640330.828
1046	4683748.148	9640328.841
1047	4683747.906	9640327.699
1048	4683747.328	9640325.466
1049	4683746.041	9640321.949
1050	4683745.289	9640319.324
1051	4683745.083	9640318.169
1052	4683763.169	9640322.121
1053	4683763.255	9640321.609
1054	4683763.570	9640319.742
1055	4683763.625	9640319.363
1056	4683745.833	9640315.541
1057	4683747.375	9640313.648
1058	4683748.414	9640311.906
1059	4683751.669	9640305.375
1060	4683754.203	9640299.500
1061	4683754.828	9640297.791
1062	4683755.203	9640296.083
1063	4683755.500	9640293.541
1064	4683755.544	9640290.376
1065	4683755.453	9640288.916
1066	4683755.005	9640287.125
1067	4683754.523	9640283.798
1068	4683762.708	9640285.242
1069	4683766.458	9640265.462
1070	4683755.070	9640262.914
1071	4683759.708	9640257.625
1072	4683761.734	9640254.416
1073	4683762.916	9640251.832
1074	4683763.742	9640249.535
1075	4683764.625	9640246.212
1076	4683765.669	9640241.582
1077	4683767.750	9640229.919
1078	4683778.164	9640231.125
1079	4683778.453	9640228.458
1080	4683770.302	9640227.552
1081	4683767.458	9640227.208
1082	4683769.078	9640220.734
1083	4683772.039	9640210.410
1084	4683772.539	9640207.841
1085	4683772.958	9640205.000
1086	4683773.541	9640200.791
1087	4683773.906	9640197.501
1088	4683774.164	9640193.453

N	X	Y
1089	4683774.216	9640191.216
1090	4683774.427	9640189.523
1091	4683774.789	9640187.500
1092	4683776.833	9640178.755
1093	4683777.630	9640174.398
1094	4683777.859	9640172.458
1095	4683779.505	9640166.531
1096	4683780.958	9640164.953
1097	4683782.250	9640160.582
1098	4683785.781	9640145.291
1099	4683803.000	9640147.570
1100	4683803.375	9640144.988
1101	4683786.000	9640142.669
1102	4683791.906	9640127.164
1103	4683794.216	9640121.791
1104	4683795.458	9640118.234
1105	4683797.708	9640108.216
1106	4683799.289	9640101.759
1107	4683800.250	9640098.789
1108	4683802.794	9640091.544
1109	4683803.789	9640088.906
1110	4683804.583	9640087.195
1111	4683806.523	9640083.958
1112	4683808.250	9640081.712
1113	4683810.195	9640079.666
1114	4683816.992	9640072.453
1115	4683822.666	9640065.291
1116	4683824.781	9640061.216
1117	4683832.000	9640063.423
1118	4683832.669	9640061.208
1119	4683825.500	9640058.945
1120	4683841.820	9639998.126
1121	4683846.458	9639972.216
1122	4683849.414	9639946.816
1123	4683849.833	9639939.291
1124	4683849.802	9639928.578
1125	4683849.617	9639924.500
1126	4683846.789	9639908.957
1127	4683845.234	9639900.041
1128	4683845.044	9639897.527
1129	4683845.164	9639895.527
1130	4683845.333	9639894.541
1131	4683845.716	9639893.773
1132	4683846.791	9639892.902
1133	4683849.091	9639892.453
1134	4683852.742	9639892.246
1135	4683853.833	9639905.230
1136	4683868.039	9639904.173
1137	4683866.669	9639882.742
1138	4683852.802	9639883.324
1139	4683852.234	9639883.291
1140	4683851.367	9639882.320
1141	4683851.125	9639881.152
1142	4683850.750	9639879.552
1143	4683849.708	9639877.880
1144	4683848.156	9639876.583
1145	4683845.708	9639874.984
1146	4683844.802	9639874.000
1147	4683844.083	9639872.359

N	X	Y
1148	4683843.380	9639869.105
1149	4683842.875	9639863.708
1150	4683841.648	9639853.281
1151	4683841.109	9639836.621
1152	4683840.380	9639832.082
1153	4683839.867	9639827.583
1154	4683839.109	9639818.289
1155	4683839.078	9639815.367
1156	4683838.841	9639814.005
1157	4683837.919	9639810.566
1158	4683836.984	9639807.833
1159	4683834.916	9639803.656
1160	4683831.666	9639797.410
1161	4683830.273	9639794.500
1162	4683828.828	9639790.273
1163	4683827.906	9639786.833
1164	4683825.591	9639780.341
1165	4683821.195	9639780.625
1166	4683821.966	9639777.166
1167	4683819.578	9639771.419
1168	4683817.195	9639766.216
1169	4683743.755	9639644.130
1170	4683758.966	9639640.113
1171	4683743.156	9639617.291
1172	4683723.523	9639589.291
1173	4683709.695	9639583.621
1174	4683706.419	9639578.875
1175	4683700.966	9639567.000
1176	4683702.195	9639565.605
1177	4683679.281	9639514.923
1178	4683627.906	9639401.708
1179	4683734.953	9639400.291
1180	4683758.945	9639400.041
1181	4683784.708	9639400.281
1182	4683871.578	9639399.445
1183	4683871.794	9639415.259
1184	4683880.000	9639415.152
1185	4683880.216	9639428.294
1186	4683880.708	9639428.355
1187	4683881.125	9639428.355
1188	4683881.492	9639428.246
1189	4683881.919	9639428.083
1190	4683885.703	9639428.130
1191	4683886.023	9639428.259
1192	4683886.427	9639428.333
1193	4683886.708	9639428.291
1194	4683887.070	9639428.173
1195	4683887.083	9639427.539
1196	4683888.570	9639427.582
1197	4683888.648	9639428.505
1198	4683918.789	9639428.234
1199	4683918.716	9639427.294
1200	4683920.041	9639427.291
1201	4683920.039	9639427.941
1202	4683927.130	9639427.855
1203	4683927.000	9639414.648
1204	4683935.208	9639414.656
1205	4683935.156	9639398.962
1206	4683995.755	9639398.458

N	X	Y
1207	4683995.716	9639394.087
1208	4683992.773	9639135.458
1209	4684168.867	9639133.234
1210	4684172.841	9639133.130
1211	4684174.000	9639134.000
1212	4684182.000	9639137.000
1213	4684220.500	9639144.000
1214	4684221.000	9639143.000
1215	4684218.500	9639135.000
1216	4684237.500	9639094.000
1217	4684240.000	9639091.000
1218	4684252.000	9639074.000
1219	4684255.000	9639068.000
1220	4684254.500	9639058.000
1221	4684241.000	9639028.000
1222	4684232.500	9639024.000
1223	4684221.000	9639023.000
1224	4684198.000	9639032.000
1225	4684194.500	9639031.000
1226	4684186.500	9639025.000
1227	4684170.000	9639003.000
1228	4684158.500	9638984.000
1229	4684153.500	9638975.000
1230	4684144.500	9638960.000
1231	4684154.500	9638955.000
1232	4684167.000	9638937.000
1233	4684179.000	9638922.000
1234	4684181.500	9638920.000
1235	4684189.500	9638915.000
1236	4684202.500	9638911.000
1237	4684216.000	9638912.000
1238	4684225.500	9638911.000
1239	4684243.000	9638904.000
1240	4684249.000	9638905.000
1241	4684261.500	9638899.000
1242	4684269.000	9638901.000
1243	4684297.000	9638956.000
1244	4684296.500	9638958.000
1245	4684291.500	9638965.000
1246	4684295.500	9638974.000
1247	4684295.500	9638975.000
1248	4684279.500	9638989.000
1249	4684283.500	9638996.000
1250	4684281.000	9638998.000
1251	4684279.000	9638996.000
1252	4684276.500	9638998.000
1253	4684272.500	9639005.000
1254	4684279.000	9639013.000
1255	4684290.000	9639025.000
1256	4684297.500	9639030.000
1257	4684318.500	9639017.000
1258	4684326.500	9639010.000
1259	4684340.000	9639000.000
1260	4684350.500	9638989.000
1261	4684356.500	9638984.000
1262	4684360.000	9638988.000
1263	4684318.000	9639030.000
1264	4684321.500	9639031.000
1265	4684373.000	9638977.000

N	X	Y
1266	4684365.500	9638971.000
1267	4684375.500	9638958.000
1268	4684383.000	9638952.000
1269	4684392.000	9638948.000
1270	4684393.500	9638948.000
1271	4684399.500	9638946.000
1272	4684405.523	9638940.402
1273	4684406.833	9638939.113
1274	4684413.375	9638932.355
1275	4684413.484	9638931.916
1276	4684428.552	9638904.699
1277	4684433.414	9638894.207
1278	4684438.291	9638889.992
1279	4684445.416	9638886.751
1280	4684453.539	9638880.332
1281	4684456.166	9638877.541
1282	4684458.031	9638874.531
1283	4684457.630	9638873.980
1284	4684448.570	9638862.927
1285	4684442.359	9638855.605
1286	4684430.794	9638843.173
1287	4684434.273	9638840.087
1288	4684414.914	9638817.746
1289	4684411.466	9638820.625
1290	4684403.695	9638811.695
1291	4684387.208	9638791.884
1292	4684379.773	9638783.156
1293	4684326.617	9638718.039
1294	4684321.083	9638710.750
1295	4684320.083	9638709.500
1296	4684318.023	9638710.906
1297	4684301.177	9638690.294
1298	4684296.166	9638684.695
1299	4684296.669	9638684.216
1300	4684295.083	9638682.234
1301	4684294.500	9638682.695
1302	4684289.083	9638676.173
1303	4684301.916	9638666.958
1304	4684302.458	9638667.708
1305	4684307.914	9638662.255
1306	4684293.916	9638644.126
1307	4684287.583	9638636.208
1308	4684275.416	9638620.648
1309	4684272.000	9638616.246
1310	4684270.445	9638614.216
1311	4684258.195	9638598.419
1312	4684246.234	9638582.837
1313	4684243.023	9638575.884
1314	4684239.398	9638568.406
1315	4684224.984	9638542.375
1316	4684201.177	9638511.273
1317	4684147.203	9638443.578
1318	4684146.906	9638443.208
1319	4684141.445	9638436.574
1320	4684133.125	9638426.816
1321	4684116.052	9638405.416
1322	4684096.416	9638377.125
1323	4684093.125	9638377.328
1324	4684090.117	9638379.625

N	X	Y
1325	4684085.445	9638382.484
1326	4684085.177	9638382.117
1327	4684078.031	9638386.105
1328	4684061.609	9638385.083
1329	4684048.406	9638368.044
1330	4684046.591	9638366.121
1331	4684023.466	9638336.496
1332	4684021.841	9638334.423
1333	4683998.630	9638304.875
1334	4683997.125	9638302.941
1335	4683973.841	9638273.316
1336	4683972.281	9638271.302
1337	4683949.078	9638241.777
1338	4683947.445	9638239.750
1339	4683921.505	9638205.695
1340	4683922.945	9638204.699
1341	4683889.203	9638161.847
1342	4683879.091	9638170.020
1343	4683874.539	9638175.687
1344	4683872.781	9638178.625
1345	4683865.958	9638187.266
1346	4683860.041	9638194.052
1347	4683857.041	9638198.466
1348	4683854.164	9638204.677
1349	4683852.320	9638211.816
1350	4683852.500	9638214.375
1351	4683854.000	9638216.316
1352	4683855.208	9638217.250
1353	4683862.166	9638223.480
1354	4683862.328	9638225.333
1355	4683861.750	9638226.570
1356	4683860.083	9638229.445
1357	4683849.328	9638242.541
1358	4683820.625	9638280.005
1359	4683812.820	9638292.173
1360	4683781.750	9638331.791
1361	4683767.414	9638356.832
1362	4683753.453	9638371.500
1363	4683745.091	9638382.199
1364	4683739.505	9638389.677
1365	4683721.367	9638415.566
1366	4683708.664	9638430.375
1367	4683705.794	9638434.578
1368	4683705.203	9638437.031
1369	4683706.333	9638439.855
1370	4683709.091	9638443.716
1371	4683709.208	9638444.195
1372	4683708.630	9638444.824
1373	4683705.041	9638443.833
1374	4683701.583	9638443.544
1375	4683697.500	9638444.958
1376	4683692.375	9638448.289
1377	4683685.416	9638459.708
1378	4683680.083	9638468.582
1379	4683662.044	9638487.539
1380	4683655.492	9638496.208
1381	4683643.750	9638512.916
1382	4683634.250	9638527.958
1383	4683626.833	9638537.125

N	X	Y
1384	4683624.742	9638541.001
1385	4683620.828	9638550.441
1386	4683614.945	9638559.087
1387	4683607.625	9638571.523
1388	4683584.255	9638608.708
1389	4683576.216	9638625.500
1390	4683566.070	9638640.824
1391	4683562.919	9638646.587
1392	4683560.820	9638653.216
1393	4683560.039	9638658.648
1394	4683553.791	9638672.583
1395	4683552.416	9638678.281
1396	4683550.273	9638683.000
1397	4683538.734	9638727.246
1398	4683533.945	9638750.996
1399	4683526.875	9638779.380
1400	4683526.708	9638780.666
1401	4683526.898	9638781.566
1402	4683527.466	9638782.875
1403	4683527.648	9638783.691
1404	4683524.677	9638794.625
1405	4683516.828	9638828.750
1406	4683510.552	9638852.083
1407	4683508.453	9638861.044
1408	4683504.289	9638881.039
1409	4683496.531	9638922.582
1410	4683494.677	9638931.238
1411	4683491.302	9638945.410
1412	4683489.333	9638952.216
1413	4683486.427	9638963.083
1414	4683484.833	9638968.708
1415	4683483.648	9638972.523
1416	4683480.666	9638991.457
1417	4683473.617	9639026.246
1418	4683472.492	9639032.966
1419	4683469.109	9639042.083
1420	4683468.273	9639044.416
1421	4683467.203	9639049.548
1422	4683466.992	9639054.087
1423	4683467.250	9639064.837
1424	4683467.109	9639068.212
1425	4683466.583	9639072.125
1426	4683465.398	9639079.708
1427	4683463.617	9639088.337
1428	4683462.609	9639092.291
1429	4683462.630	9639094.875
1430	4683463.427	9639098.984
1431	4683464.984	9639102.833
1432	4683467.630	9639106.625
1433	4683471.578	9639109.841
1434	4683474.156	9639112.078
1435	4683474.578	9639113.298
1436	4683474.398	9639114.250
1437	4683433.291	9639321.988
1438	4683423.781	9639368.419
1439	4683392.750	9639529.375
1440	4683391.000	9639532.234
1441	4683388.458	9639534.445
1442	4683383.742	9639536.958

N	X	Y
1443	4683374.966	9639539.541
1444	4683371.414	9639541.291
1445	4683368.281	9639543.716
1446	4683366.291	9639545.949
1447	4683361.833	9639556.195
1448	4683359.234	9639564.416
1449	4683356.664	9639580.791
1450	4683356.250	9639586.738
1451	4683355.083	9639594.083
1452	4683353.734	9639599.855
1453	4683352.648	9639603.406
1454	4683347.677	9639624.125
1455	4683344.570	9639639.916
1456	4683343.492	9639642.902
1457	4683341.734	9639645.109
1458	4683328.755	9639653.535
1459	4683320.958	9639689.707
1460	4683327.552	9639698.613
1461	4683324.109	9639717.802
1462	4683322.125	9639730.359
1463	4683321.164	9639742.166
1464	4683319.794	9639752.544
1465	4683317.648	9639763.996
1466	4683316.734	9639767.541
1467	4683311.289	9639786.398
1468	4683309.664	9639793.664
1469	4683306.958	9639806.005
1470	4683306.078	9639812.496
1471	4683306.242	9639822.177
1472	4683306.083	9639828.000
1473	4683303.166	9639846.462
1474	4683300.750	9639858.035
1475	4683298.458	9639863.910
1476	4683294.208	9639872.199
1477	4683284.966	9639892.666
1478	4683282.484	9639899.375
1479	4683280.898	9639905.785
1480	4683279.867	9639910.246
1481	4683278.755	9639919.367
1482	4683278.750	9639922.500
1483	4683282.375	9639947.337
1484	4683282.148	9639954.031
1485	4683280.445	9639961.250
1486	4683276.859	9639974.380
1487	4683276.500	9639976.582
1488	4683276.617	9639979.009
1489	4683282.234	9639986.824
1490	4683284.359	9639990.617
1491	4683286.044	9639994.291
1492	4683287.250	9639998.166
1493	4683287.992	9640002.453
1494	4683289.156	9640006.876
1495	4683295.591	9640024.199
1496	4683298.859	9640030.781
1497	4683302.914	9640038.216
1498	4683308.031	9640046.445
1499	4683310.328	9640050.458
1500	4683311.052	9640052.230
1501	4683314.458	9640063.414

N	X	Y
1502	4683316.031	9640066.259
1503	4683318.677	9640069.552
1504	4683321.333	9640072.208
1505	4683324.333	9640074.863
1506	4683327.578	9640078.500
1507	4683327.828	9640079.001
1508	4683328.005	9640079.541
1509	4683328.544	9640081.837
1510	4683329.398	9640084.712
1511	4683330.578	9640087.773
1512	4683333.328	9640092.251
1513	4683336.031	9640095.105
1514	4683339.216	9640097.457
1515	4683342.458	9640099.156
1516	4683344.195	9640099.794
1517	4682960.660	9640193.000
1518	4682972.759	9640129.419
1519	4682984.320	9640095.125
1520	4682989.583	9640029.375
1521	4682984.380	9640014.916
1522	4682986.958	9640008.333
1523	4683001.439	9640001.839
1524	4682998.400	9639988.990
1525	4683011.160	9639958.689
1526	4683013.280	9639950.500
1527	4683025.570	9639897.259
1528	4683041.939	9639810.330
1529	4683043.030	9639801.080
1530	4683049.750	9639772.609
1531	4683064.509	9639762.230
1532	4683073.230	9639721.250
1533	4683072.480	9639720.109
1534	4683065.980	9639710.400
1535	4683063.439	9639706.650
1536	4683062.916	9639706.609
1537	4683071.169	9639760.120
1538	4683073.660	9639658.291
1539	4683066.580	9639646.000
1540	4683075.189	9639624.550
1541	4683081.208	9639612.333
1542	4683085.339	9639603.583
1543	4683091.083	9639587.050
1544	4683094.490	9639565.759
1545	4683104.189	9639531.125
1546	4683109.800	9639516.650
1547	4683121.290	9639457.730
1548	4683127.150	9639419.541
1549	4683125.830	9639417.625
1550	4683125.030	9639416.650
1551	4683150.980	9639399.910
1552	4683156.959	9639371.250
1553	4683161.375	9639350.870
1554	4683181.259	9639256.910
1555	4683167.709	9639236.208
1556	4683168.800	9639235.291
1557	4683170.939	9639232.280
1558	4683175.291	9639225.050
1559	4683178.900	9639204.833
1560	4683179.980	9639194.689

N	X	Y
1561	4683183.089	9639169.669
1562	4683186.580	9639142.580
1563	4683188.439	9639128.339
1564	4683195.570	9639051.800
1565	4683196.870	9639041.160
1566	4683205.150	9638996.750
1567	4683213.880	9638958.375
1568	4683219.169	9638935.859
1569	4683223.130	9638915.160
1570	4683223.630	9638895.259
1571	4683229.830	9638867.150
1572	4683232.620	9638851.259
1573	4683243.589	9638819.150
1574	4683250.125	9638799.820
1575	4683258.070	9638776.900
1576	4683274.439	9638732.900
1577	4683305.830	9638646.439
1578	4683316.230	9638614.050
1579	4683339.870	9638569.320
1580	4683361.689	9638524.400
1581	4683381.050	9638488.209
1582	4683402.160	9638450.375
1583	4683418.630	9638416.009
1584	4683450.919	9638361.280
1585	4683468.609	9638330.583
1586	4683482.570	9638310.359
1587	4683549.589	9638232.380
1588	4683571.900	9638212.530
1589	4683572.870	9638211.666
1590	4683584.625	9638197.375
1591	4683604.689	9638180.666
1592	4683632.580	9638160.600
1593	4683665.790	9638140.541
1594	4683701.230	9638115.062
1595	4683731.150	9638095.200
1596	4683744.480	9638086.833
1597	4683749.859	9638086.020
1598	4683765.416	9638092.620
1599	4683779.166	9638086.140
1600	4683792.880	9638075.310
1601	4683795.875	9638073.604
1602	4683798.291	9638072.520
1603	4683802.620	9638069.520
1604	4683805.259	9638067.854
1605	4683806.919	9638066.140
1606	4683808.959	9638063.270
1607	4683811.030	9638060.200
1608	4683811.540	9638059.350
1609	4683812.030	9638058.490
1610	4683812.500	9638057.620
1611	4683812.939	9638056.729
1612	4683813.370	9638055.833
1613	4683813.780	9638054.929
1614	4683819.700	9638044.583
1615	4683826.189	9638033.229
1616	4683829.359	9638028.187
1617	4683830.790	9638025.458
1618	4683825.589	9638008.679
1619	4683843.570	9637987.179

N	X	Y
1620	4683841.583	9637985.354
1621	4683840.052	9637982.187
1622	4683837.289	9637979.061
1623	4683822.466	9637991.604
1624	4683765.656	9638039.250
1625	4683695.450	9637949.660
1626	4683681.660	9637932.208
1627	4683615.862	9637848.345
1628	4683576.990	9637798.791
1629	4683568.654	9637788.996
1630	4683505.300	9637714.500
1631	4683510.109	9637710.750
1632	4683512.459	9637709.187
1633	4683513.689	9637708.290
1634	4683518.550	9637704.562
1635	4683521.250	9637702.416
1636	4683524.070	9637700.100
1637	4683526.370	9637697.810
1638	4683531.490	9637691.645
1639	4683535.208	9637686.291
1640	4683536.359	9637687.221
1641	4683541.648	9637678.479
1642	4683549.406	9637663.458
1643	4683552.609	9637653.833
1644	4683554.320	9637647.270
1645	4683555.708	9637638.833
1646	4683556.677	9637625.514
1647	4683555.359	9637577.701
1648	4683554.406	9637541.162
1649	4683552.578	9637541.145
1650	4683552.789	9637528.562
1651	4683552.609	9637505.662
1652	4683553.406	9637500.625
1653	4683556.166	9637494.604
1654	4683560.302	9637490.811
1655	4683566.453	9637488.873
1656	4683566.625	9637471.458
1657	4683561.375	9637454.562
1658	4683563.109	9637428.333
1659	4683567.000	9637374.645
1660	4683571.367	9637331.916
1661	4683574.208	9637313.375
1662	4683574.992	9637288.645
1663	4683570.031	9637269.083
1664	4683570.427	9637264.729
1665	4683572.833	9637238.701
1666	4683577.380	9637201.666
1667	4683579.242	9637183.437
1668	4683585.398	9637109.014
1669	4683586.156	9637099.854
1670	4683589.242	9637078.471
1671	4683588.023	9637015.201
1672	4683586.541	9637007.750
1673	4683586.427	9637007.182
1674	4683585.250	9637002.645
1675	4683576.630	9636969.623
1676	4683558.458	9636920.541
1677	4683552.052	9636896.312
1678	4683547.052	9636880.375

N	X	Y
1679	4683538.578	9636863.041
1680	4683538.242	9636857.393
1681	4683500.000	9636765.912
1682	4683491.828	9636749.354
1683	4683483.380	9636735.783
1684	4683296.578	9636469.333
1685	4683210.078	9636382.182
1686	4683208.281	9636379.645
1687	4683191.927	9636356.623
1688	4683188.052	9636337.937
1689	4683175.130	9636123.833
1690	4683168.208	9636025.553
1691	4683165.492	9635820.229
1692	4683164.406	9635738.354
1693	4683169.841	9635713.229
1694	4683202.708	9635704.416
1695	4683201.789	9635546.432
1696	4683208.359	9635470.166
1697	4683205.039	9635420.666
1698	4683207.958	9635414.143
1699	4683213.630	9635381.520
1700	4683211.398	9635346.373
1701	4683211.208	9635343.479
1702	4683210.742	9635342.250
1703	4683207.109	9635333.033
1704	4683181.789	9635274.811
1705	4683153.039	9635205.645
1706	4683123.000	9635140.375
1707	4683108.750	9635100.229
1708	4683109.339	9635097.700
1709	4683113.302	9635041.330
1710	4683114.091	9635021.166
1711	4683116.030	9635003.729
1712	4683116.709	9635000.000
1713	4683114.690	9635000.000
1714	4683116.250	9634985.540
1715	4683116.280	9634985.460
1716	4683117.540	9634972.140
1717	4683117.519	9634971.970
1718	4683120.800	9634938.720
1719	4683122.604	9634907.235
1720	4683122.526	9634903.477
1721	4683122.284	9634898.777
1722	4683120.979	9634892.340
1723	4683115.130	9634868.310
1724	4683105.910	9634839.680
1725	4683103.940	9634833.230
1726	4683088.540	9634782.280
1727	4683079.792	9634750.270
1728	4683076.891	9634740.571
1729	4683076.600	9634739.597
1730	4683076.075	9634737.590
1731	4683073.081	9634726.121
1732	4683069.620	9634706.680
1733	4683068.761	9634687.379
1734	4683073.604	9634658.360
1735	4683083.370	9634628.942
1736	4683087.940	9634613.629
1737	4683093.003	9634597.559

N	X	Y
1738	4683103.745	9634561.422
1739	4683115.026	9634525.129
1740	4683120.222	9634508.820
1741	4683126.269	9634482.040
1742	4683130.511	9634476.199
1743	4683135.019	9634459.785
1744	4683138.370	9634444.891
1745	4683141.940	9634427.570
1746	4683147.675	9634391.488
1747	4683155.401	9634338.781
1748	4683160.456	9634303.051
1749	4683165.175	9634271.660
1750	4683165.675	9634267.781
1751	4683167.597	9634253.469
1752	4683172.675	9634213.399
1753	4683173.964	9634195.891
1754	4683174.354	9634189.422
1755	4683174.151	9634172.762
1756	4683173.620	9634164.789
1757	4683171.526	9634147.801
1758	4683164.815	9634106.301
1759	4683149.261	9634006.535
1760	4683148.972	9633986.590
1761	4683146.925	9633978.216
1762	4683144.886	9633969.852
1763	4683142.995	9633960.219
1764	4683142.409	9633954.988
1765	4683144.964	9633954.750
1766	4683144.256	9633950.224
1767	4683139.183	9633917.649
1768	4683134.003	9633888.270
1769	4683133.112	9633886.672
1770	4683132.409	9633880.149
1771	4683130.120	9633851.379
1772	4683122.347	9633812.070
1773	4683117.065	9633781.289
1774	4683113.784	9633755.922
1775	4683112.683	9633745.192
1776	4683107.995	9633716.320
1777	4683102.120	9633678.410
1778	4683099.722	9633662.672
1779	4683096.534	9633636.110
1780	4683093.354	9633611.840
1781	4683086.761	9633575.238
1782	4683083.581	9633553.289
1783	4683078.792	9633525.711
1784	4683076.300	9633514.781
1785	4683073.815	9633506.262
1786	4683071.026	9633496.430
1787	4683066.253	9633484.090
1788	4683058.675	9633465.930
1789	4683049.003	9633435.340
1790	4683041.636	9633417.289
1791	4683033.964	9633398.629
1792	4683020.815	9633364.422
1793	4683016.722	9633353.692
1794	4683007.456	9633325.301
1795	4683010.644	9633324.012
1796	4683002.776	9633306.551

N	X	Y
1797	4682999.581	9633295.922
1798	4682995.792	9633285.789
1799	4682992.714	9633277.262
1800	4682987.925	9633265.430
1801	4682984.847	9633257.000
1802	4682981.956	9633249.680
1803	4682979.261	9633241.961
1804	4682976.675	9633235.129
1805	4682973.183	9633224.801
1806	4682971.394	9633217.781
1807	4682967.300	9633209.262
1808	4682964.511	9633200.930
1809	4682959.331	9633186.391
1810	4682955.206	9633173.481
1811	4682954.034	9633170.649
1812	4682952.792	9633167.738
1813	4682951.503	9633164.809
1814	4682948.862	9633158.922
1815	4682943.722	9633147.602
1816	4682942.550	9633144.981
1817	4682941.440	9633142.442
1818	4682940.386	9633139.969
1819	4682939.354	9633137.531
1820	4682938.362	9633135.110
1821	4682937.401	9633132.680
1822	4682936.363	9633129.969
1823	4682935.534	9633127.738
1824	4682934.612	9633125.172
1825	4682933.690	9633122.531
1826	4682932.784	9633119.820
1827	4682931.886	9633117.039
1828	4682930.995	9633114.211
1829	4682930.112	9633111.309
1830	4682929.245	9633108.360
1831	4682928.386	9633105.360
1832	4682927.534	9633102.289
1833	4682926.683	9633099.172
1834	4682925.847	9633096.020
1835	4682924.144	9633089.719
1836	4682923.284	9633086.621
1837	4682922.394	9633083.578
1838	4682921.495	9633080.621
1839	4682920.573	9633077.789
1840	4682919.636	9633075.059
1841	4682918.675	9633072.410
1842	4682916.659	9633067.110
1843	4682914.456	9633061.410
1844	4682911.933	9633054.770
1845	4682909.120	9633047.141
1846	4682906.253	9633039.141
1847	4682903.581	9633031.422
1848	4682902.394	9633027.871
1849	4682901.323	9633024.610
1850	4682900.370	9633021.610
1851	4682899.511	9633018.809
1852	4682898.722	9633016.149
1853	4682897.276	9633011.102
1854	4682894.347	9633000.731
1855	4682892.722	9632995.238

N	X	Y
1856	4682891.870	9632992.481
1857	4682890.995	9632989.731
1858	4682890.081	9632987.012
1859	4682889.151	9632984.340
1860	4682888.190	9632981.762
1861	4682887.245	9632979.289
1862	4682885.370	9632974.680
1863	4682882.800	9632968.559
1864	4682882.042	9632966.711
1865	4682880.683	9632963.199
1866	4682879.503	9632959.891
1867	4682878.995	9632958.320
1868	4682878.534	9632956.789
1869	4682878.120	9632955.320
1870	4682877.456	9632952.500
1871	4682877.183	9632951.090
1872	4682876.933	9632949.672
1873	4682876.706	9632948.199
1874	4682876.300	9632945.121
1875	4682875.753	9632940.031
1876	4682875.425	9632936.559
1877	4682875.292	9632934.860
1878	4682875.112	9632931.610
1879	4682875.081	9632930.070
1880	4682875.081	9632928.621
1881	4682875.136	9632927.219
1882	4682875.214	9632925.828
1883	4682875.331	9632924.442
1884	4682875.479	9632923.039
1885	4682875.659	9632921.641
1886	4682875.862	9632920.219
1887	4682876.323	9632917.352
1888	4682876.800	9632914.559
1889	4682877.042	9632913.262
1890	4682877.509	9632910.966
1891	4682878.097	9632908.570
1892	4682878.479	9632907.199
1893	4682880.854	9632905.000
1894	4682883.222	9632902.750
1895	4682884.651	9632901.335
1896	4682885.495	9632900.488
1897	4682886.565	9632899.360
1898	4682887.565	9632898.238
1899	4682888.503	9632897.129
1900	4682889.386	9632896.031
1901	4682890.206	9632894.942
1902	4682890.964	9632893.852
1903	4682891.690	9632892.770
1904	4682893.034	9632890.602
1905	4682893.675	9632889.512
1906	4682894.060	9632888.824
1907	4682894.359	9632885.555
1908	4682894.914	9632880.855
1909	4682896.281	9632866.910
1910	4682897.719	9632866.102
1911	4682897.898	9632859.293
1912	4682897.961	9632845.941
1913	4682896.313	9632844.859
1914	4682895.375	9632829.164

N	X	Y
1915	4682895.211	9632822.547
1916	4682893.867	9632820.820
1917	4682891.602	9632804.684
1918	4682888.406	9632792.402
1919	4682888.563	9632791.996
1920	4682887.461	9632788.605
1921	4682886.969	9632788.395
1922	4682885.864	9632785.004
1923	4682885.078	9632782.590
1924	4682872.391	9632758.486
1925	4682846.680	9632734.676
1926	4682831.641	9632720.186
1927	4682834.125	9632718.365
1928	4682833.297	9632714.928
1929	4682828.266	9632716.158
1930	4682812.164	9632697.570
1931	4682807.539	9632701.617
1932	4682786.391	9632681.053
1933	4682782.586	9632677.166
1934	4682772.789	9632664.121
1935	4682771.000	9632654.615
1936	4682767.188	9632656.654
1937	4682764.169	9632652.033
1938	4682757.109	9632641.229
1939	4682750.000	9632630.625
1940	4682742.031	9632610.625
1941	4682729.719	9632581.607
1942	4682712.570	9632537.885
1943	4682700.719	9632506.400
1944	4682696.180	9632495.375
1945	4682688.211	9632473.994
1946	4682678.422	9632449.369
1947	4682666.305	9632417.590
1948	4682649.328	9632369.402
1949	4682646.167	9632360.137
1950	4682650.651	9632359.914
1951	4682652.500	9632359.800
1952	4682639.200	9632302.000
1953	4682639.700	9632213.800
1954	4682633.500	9632200.400
1955	4682633.600	9632158.100
1956	4682638.963	9632119.198
1957	4682639.500	9632115.300
1958	4682650.900	9632061.200
1959	4682651.600	9632046.800
1960	4682696.400	9631957.200
1961	4682708.004	9631938.629
1962	4682756.200	9631861.500
1963	4682767.100	9631838.600
1964	4682778.600	9631825.200
1965	4682785.200	9631809.900
1966	4682792.075	9631775.186
1967	4682800.344	9631740.543
1968	4682800.516	9631740.086
1969	4682800.695	9631739.629
1970	4682800.875	9631739.172
1971	4682801.055	9631738.717
1972	4682801.242	9631738.264
1973	4682801.430	9631737.811

N	X	Y
1974	4682801.617	9631737.359
1975	4682801.813	9631736.908
1976	4682802.008	9631736.461
1977	4682802.273	9631736.156
1978	4682802.539	9631735.859
1979	4682802.805	9631735.566
1980	4682803.086	9631735.277
1981	4682803.367	9631734.996
1982	4682803.656	9631734.719
1983	4682803.945	9631734.447
1984	4682804.242	9631734.180
1985	4682804.547	9631733.920
1986	4682804.852	9631733.666
1987	4682805.164	9631733.416
1988	4682805.484	9631733.174
1989	4682805.805	9631732.936
1990	4682806.125	9631732.705
1991	4682806.461	9631732.480
1992	4682806.789	9631732.262
1993	4682807.133	9631732.051
1994	4682807.773	9631727.561
1995	4682807.391	9631727.445
1996	4682807.023	9631727.314
1997	4682806.656	9631727.170
1998	4682806.297	9631727.008
1999	4682805.945	9631726.832
2000	4682805.602	9631726.641
2001	4682805.266	9631726.434
2002	4682804.938	9631726.215
2003	4682804.617	9631725.980
2004	4682804.313	9631725.734
2005	4682803.977	9631725.490
2006	4682803.828	9631725.129
2007	4682803.688	9631724.764
2008	4682803.555	9631724.395
2009	4682803.438	9631724.021
2010	4682803.328	9631723.645
2011	4682803.227	9631723.266
2012	4682803.141	9631722.883
2013	4682803.063	9631722.498
2014	4682803.000	9631722.111
2015	4682802.945	9631721.723
2016	4682802.898	9631721.334
2017	4682802.867	9631720.943
2018	4682802.852	9631720.553
2019	4682802.844	9631720.160
2020	4682802.188	9631708.225
2021	4682802.297	9631698.785
2022	4682801.898	9631688.699
2023	4682803.188	9631687.420
2024	4682805.133	9631686.920
2025	4682805.172	9631681.400
2026	4682802.250	9631681.359
2027	4682802.797	9631666.830
2028	4682804.969	9631641.439
2029	4682805.227	9631636.260
2030	4682805.484	9631631.166
2031	4682808.730	9631619.190
2032	4682818.501	9631563.769

N	X	Y
2033	4682822.176	9631542.921
2034	4682823.563	9631535.055
2035	4682825.600	9631523.500
2036	4682837.200	9631450.000
2037	4682830.100	9631431.300
2038	4682837.600	9631399.000
2039	4682864.000	9631321.200
2040	4682881.200	9631248.000
2041	4682892.600	9631203.000
2042	4682903.500	9631168.200
2043	4682908.200	9631134.800
2044	4682899.400	9631088.600
2045	4682862.000	9631005.800
2046	4682824.800	9630915.800
2047	4682799.800	9630842.200
2048	4682794.600	9630809.800
2049	4682773.000	9630751.600
2050	4682760.700	9630734.000
2051	4682739.200	9630710.700
2052	4682717.500	9630689.300
2053	4682693.800	9630671.900
2054	4682671.700	9630651.400
2055	4682666.900	9630649.100
2056	4682635.300	9630625.800
2057	4682619.000	9630607.300
2058	4682580.800	9630580.400
2059	4682571.900	9630574.400
2060	4682567.700	9630572.300
2061	4682566.700	9630571.800
2062	4682563.100	9630570.200
2063	4682548.300	9630563.500
2064	4682529.100	9630554.400
2065	4682522.000	9630553.200
2066	4682489.300	9630547.800
2067	4682444.000	9630540.300
2068	4682409.600	9630534.600
2069	4682374.900	9630528.900
2070	4682334.400	9630522.200
2071	4682294.000	9630515.500
2072	4682238.600	9630506.800
2073	4682218.100	9630503.600
2074	4682192.659	9630499.202
2075	4682145.800	9630491.100
2076	4682114.886	9630486.012
2077	4682081.400	9630480.500
2078	4681997.000	9630466.600
2079	4681972.500	9630462.600
2080	4681961.700	9630456.800
2081	4681951.500	9630444.800
2082	4681903.100	9630357.200
2083	4681901.000	9630354.000
2084	4681883.300	9630326.100
2085	4681869.700	9630311.800
2086	4681842.200	9630296.600
2087	4681792.800	9630294.700
2088	4681763.300	9630296.500
2089	4681760.000	9630296.100
2090	4681731.800	9630295.200
2091	4681684.400	9630306.400

N	X	Y
2092	4681667.800	9630307.200
2093	4681651.400	9630306.500
2094	4681640.000	9630302.800
2095	4681628.400	9630299.600
2096	4681618.900	9630297.200
2097	4681610.400	9630293.800
2098	4681604.300	9630292.500
2099	4681557.100	9630273.200
2100	4681511.500	9630275.000
2101	4681465.500	9630285.600
2102	4681436.400	9630287.500
2103	4681419.700	9630287.800
2104	4681397.000	9630286.800
2105	4681369.400	9630278.500
2106	4681306.100	9630256.100
2107	4681302.600	9630255.100
2108	4681291.600	9630248.200
2109	4681248.100	9630206.000
2110	4681231.800	9630185.300
2111	4681216.100	9630159.400
2112	4681203.300	9630128.600
2113	4681201.600	9630117.400
2114	4681198.100	9630086.700
2115	4681196.100	9629999.900
2116	4681175.900	9629802.400
2117	4681145.600	9629664.000
2118	4681119.900	9629584.500
2119	4681108.100	9629567.800
2120	4681103.700	9629536.600
2121	4681109.400	9629514.700
2122	4681124.900	9629485.700
2123	4681135.000	9629474.000
2124	4681142.400	9629469.600
2125	4681145.900	9629467.500
2126	4681149.300	9629465.800
2127	4681152.000	9629464.400
2128	4681180.300	9629443.400
2129	4681189.843	9629437.261
2130	4681260.200	9629392.000
2131	4681268.000	9629383.800
2132	4681271.300	9629371.000
2133	4681303.300	9629340.900
2134	4681307.300	9629332.600
2135	4681311.400	9629311.200
2136	4681311.800	9629308.300
2137	4681314.300	9629283.400
2138	4681314.700	9629279.500
2139	4681318.500	9629240.700
2140	4681319.300	9629233.000
2141	4681332.900	9629116.900
2142	4681518.600	9628984.000
2143	4681543.100	9628970.900
2144	4681567.700	9628957.200
2145	4681581.400	9628949.400
2146	4681621.900	9628921.800
2147	4681667.000	9628900.500
2148	4681802.574	9628871.465
2149	4681831.784	9628865.209
2150	4681876.900	9628851.000

N	X	Y
2151	4681878.300	9628850.100
2152	4681887.600	9628844.400
2153	4681933.400	9628788.700
2154	4681935.700	9628785.600
2155	4682034.800	9628667.400
2156	4682061.567	9628634.460
2157	4682087.700	9628602.300
2158	4682134.000	9628545.700
2159	4682136.600	9628542.700
2160	4682239.800	9628420.200
2161	4682252.500	9628404.800
2162	4682265.200	9628389.700
2163	4682272.800	9628380.510
2164	4682280.500	9628371.200
2165	4682293.100	9628355.900
2166	4682305.700	9628340.600
2167	4682318.200	9628325.400
2168	4682336.900	9628302.700
2169	4682339.500	9628299.500
2170	4682344.500	9628293.200
2171	4682353.300	9628293.000
2172	4682411.000	9628228.800
2173	4682414.700	9628223.000
2174	4682440.700	9628182.200
2175	4682443.200	9628179.100
2176	4682495.500	9628115.100
2177	4682531.500	9628076.400
2178	4682550.000	9628056.200
2179	4682576.500	9628024.600
2180	4682624.800	9627966.700
2181	4682638.000	9627950.900
2182	4682664.300	9627919.300
2183	4682681.800	9627898.300
2184	4682696.010	9627881.238
2185	4682710.200	9627864.200
2186	4682743.500	9627824.400
2187	4682762.700	9627801.400
2188	4682779.650	9627781.036
2189	4682797.167	9627759.991
2190	4682819.300	9627733.400
2191	4682849.851	9627696.649
2192	4682880.400	9627659.900
2193	4682901.300	9627635.200
2194	4682909.695	9627614.439
2195	4682928.641	9627591.742
2196	4682947.313	9627568.371
2197	4682959.656	9627547.385
2198	4682968.316	9627529.053
2199	4682975.969	9627501.703
2200	4682979.563	9627482.818
2201	4682991.900	9627414.200
2202	4682998.031	9627388.047
2203	4683004.900	9627364.400
2204	4683030.200	9627320.200
2205	4683139.000	9627194.500
2206	4683174.277	9627157.733
2207	4683186.030	9627143.630
2208	4683277.300	9627044.900
2209	4683308.650	9627030.330

N	X	Y
2210	4683354.242	9627009.152
2211	4683369.727	9626993.596
2212	4683442.478	9626921.460
2213	4683432.253	9626911.904
2214	4683527.461	9626810.016
2215	4683543.320	9626762.031
2216	4683638.102	9626843.617
2217	4683645.891	9626846.531
2218	4683647.700	9626841.900
2219	4683677.900	9626687.500
2220	4683699.100	9626523.500
2221	4683702.899	9626509.600
2222	4683706.398	9626504.199
2223	4683728.500	9626364.600
2224	4683763.102	9626183.500
2225	4683766.297	9626153.299
2226	4683763.500	9626139.299
2227	4683756.102	9626131.299
2228	4683746.000	9626126.401
2229	4683755.102	9626097.000
2230	4683754.703	9626055.600
2231	4683761.000	9626037.901
2232	4683774.297	9625973.500
2233	4683774.703	9625953.100
2234	4683794.602	9625814.100
2235	4683805.797	9625765.600
2236	4683806.297	9625737.901
2237	4683813.500	9625688.500
2238	4683814.000	9625669.799
2239	4683816.703	9625658.799
2240	4683805.203	9625634.000
2241	4683804.742	9625629.117
2242	4683804.102	9625622.299
2243	4683811.703	9625613.299
2244	4683815.602	9625571.199
2245	4683813.102	9625540.799
2246	4683830.797	9625446.799
2247	4683831.898	9625424.699
2248	4683837.898	9625403.199
2249	4683846.797	9625298.000
2250	4683855.797	9625238.000
2251	4683869.500	9625180.699
2252	4683871.203	9625156.100
2253	4683931.203	9624822.248
2254	4683931.562	9624803.086
2255	4683971.633	9624536.529
2256	4683979.719	9624485.580
2257	4683995.203	9624478.149
2258	4684002.781	9624433.410
2259	4683989.172	9624410.899
2260	4684001.727	9624318.619
2261	4684022.453	9624287.992
2262	4684022.578	9624287.500
2263	4683985.398	9624289.719
2264	4683984.297	9624306.299
2265	4683982.516	9624330.944
2266	4683985.039	9624332.729
2267	4683993.422	9624335.440
2268	4683982.859	9624409.360

N	X	Y
2269	4683984.492	9624417.270
2270	4683994.172	9624433.840
2271	4683988.836	9624470.219
2272	4683972.695	9624467.012
2273	4683971.898	9624478.000
2274	4683969.797	9624487.299
2275	4683962.797	9624500.100
2276	4683953.797	9624508.699
2277	4683945.031	9624513.231
2278	4683941.797	9624514.899
2279	4683936.461	9624516.000
2280	4683928.703	9624517.600
2281	4683922.703	9624517.299
2282	4683902.500	9624551.299
2283	4683897.961	9624545.606
2284	4683895.797	9624542.899
2285	4683893.898	9624540.600
2286	4683925.800	9623437.416
2287	4683716.203	9622957.000
2288	4683694.898	9622905.699
2289	4683626.000	9622794.000
2290	4683464.602	9622543.100
2291	4683434.797	9622489.398
2292	4683420.602	9622468.600
2293	4683388.203	9622410.398
2294	4683379.797	9622389.500
2295	4683363.500	9622362.000
2296	4683330.398	9622326.900
2297	4683325.297	9622310.299
2298	4683298.500	9622262.500
2299	4683260.703	9622169.600
2300	4683238.102	9622091.000
2301	4683219.297	9621966.000
2302	4683173.602	9621814.000
2303	4683158.203	9621773.400
2304	4683150.602	9621775.799
2305	4683084.102	9621643.500
2306	4683032.500	9621554.199
2307	4682951.398	9621407.799
2308	4682940.602	9621389.400
2309	4682883.203	9621301.400
2310	4682864.797	9621271.500
2311	4682844.102	9621221.799
2312	4682808.703	9621171.000
2313	4682798.297	9621160.000
2314	4682785.602	9621156.100
2315	4682774.102	9621142.199
2316	4682762.203	9621116.799
2317	4682727.203	9621081.699
2318	4682721.500	9621073.400
2319	4682637.000	9620997.799
2320	4682585.297	9620940.100
2321	4682511.398	9620835.500
2322	4682492.102	9620791.699
2323	4682435.500	9620605.699
2324	4682411.508	9620509.416
2325	4682390.602	9620407.299
2326	4682383.203	9620405.100
2327	4682332.500	9620266.900

N	X	Y
2328	4681955.703	9619520.199
2329	4681609.602	9618922.500
2330	4681604.500	9618915.199
2331	4681597.964	9618915.199
2332	4681536.987	9618808.330
2333	4681528.948	9618794.240
2334	4681521.854	9618783.500
2335	4681511.925	9618769.449
2336	4681502.308	9618756.961
2337	4681295.917	9618499.440
2338	4681284.472	9618482.440
2339	4681273.784	9618464.670
2340	4681265.245	9618447.420
2341	4681258.417	9618433.900
2342	4681252.487	9618420.869
2343	4681247.065	9618409.600
2344	4681237.823	9618389.170
2345	4681228.933	9618368.500
2346	4681219.745	9618350.789
2347	4681199.519	9618315.930
2348	4681192.323	9618303.160
2349	4681186.136	9618292.750
2350	4681174.722	9618276.279
2351	4681163.315	9618261.500
2352	4681149.722	9618245.881
2353	4681137.245	9618232.711
2354	4681124.347	9618219.109
2355	4681108.948	9618206.619
2356	4681065.558	9618171.690
2357	4680980.894	9618108.430
2358	4680979.628	9618106.859
2359	4680978.019	9618102.330
2360	4680976.206	9618094.141
2361	4680976.104	9618084.490
2362	4680979.292	9618069.910
2363	4680982.698	9618060.721
2364	4680999.323	9618033.840
2365	4680994.456	9618028.830
2366	4680946.612	9617979.561
2367	4680948.937	9617975.604
2368	4680950.784	9617972.461
2369	4680949.388	9617971.024
2370	4680947.296	9617968.874
2371	4680946.651	9617968.211
2372	4680935.347	9617956.570
2373	4680932.722	9617953.869
2374	4680493.175	9617501.600
2375	4680326.433	9617332.430
2376	4680311.604	9617311.320
2377	4680293.503	9617285.561
2378	4680288.636	9617280.381
2379	4680283.089	9617265.660
2380	4680277.784	9617250.900
2381	4680273.401	9617240.010
2382	4680273.128	9617239.039
2383	4680269.878	9617227.910
2384	4680269.456	9617226.461
2385	4680268.495	9617223.650
2386	4680265.339	9617214.369

N	X	Y
2387	4680264.183	9617206.881
2388	4680263.925	9617201.820
2389	4680263.503	9617182.981
2390	4680264.112	9617177.359
2391	4680264.222	9617176.340
2392	4680264.792	9617171.150
2393	4680266.401	9617156.359
2394	4680268.925	9617139.520
2395	4680273.034	9617125.811
2396	4680278.339	9617111.920
2397	4680281.448	9617104.971
2398	4680289.003	9617091.359
2399	4680300.542	9617072.711
2400	4680314.003	9617060.109
2401	4680324.558	9617052.000
2402	4680334.237	9617045.061
2403	4680341.675	9617040.440
2404	4680348.456	9617036.131
2405	4680376.214	9617018.500
2406	4680383.776	9617013.699
2407	4680388.995	9617011.551
2408	4680404.964	9617001.141
2409	4680480.714	9617003.670
2410	4680481.558	9617003.699
2411	4680485.034	9617003.820
2412	4680543.792	9617005.801
2413	4680678.933	9617008.471
2414	4681828.386	9617031.190
2415	4682019.276	9617034.961
2416	4682208.531	9617038.711
2417	4682239.227	9617038.311
2418	4682252.461	9617040.010
2419	4682254.328	9617040.250
2420	4682321.102	9617043.801
2421	4682427.047	9617045.760
2422	4682515.359	9617046.971
2423	4682656.242	9617051.301
2424	4682661.594	9617051.690
2425	4682769.672	9617059.461
2426	4682808.523	9617054.471
2427	4682874.937	9617059.131
2428	4683003.461	9617074.029
2429	4683088.320	9617092.090
2430	4683173.602	9617115.039
2431	4683214.117	9617140.990
2432	4683250.453	9617156.900
2433	4683311.156	9617196.699
2434	4683345.570	9617217.279
2435	4683381.578	9617239.340
2436	4683398.383	9617254.150
2437	4683422.078	9617275.170
2438	4683450.344	9617309.940
2439	4683484.391	9617355.500
2440	4683509.922	9617394.830
2441	4683521.398	9617412.840
2442	4683558.227	9617471.631
2443	4683585.570	9617515.949
2444	4683599.562	9617541.641
2445	4683620.703	9617590.320

N	X	Y
2446	4683643.742	9617636.311
2447	4683659.148	9617669.940
2448	4683680.633	9617669.789
2449	4683689.297	9617660.471
2450	4683702.219	9617682.859
2451	4683736.656	9617740.600
2452	4683777.219	9617806.699
2453	4683806.344	9617844.520
2454	4683844.461	9617894.770
2455	4683874.398	9617943.410
2456	4683901.953	9618003.160
2457	4683938.648	9618078.301
2458	4683974.391	9618155.721
2459	4684034.461	9618280.150
2460	4684058.930	9618334.440
2461	4684088.797	9618397.369
2462	4684113.102	9618456.070
2463	4684120.844	9618491.440
2464	4684125.656	9618510.561
2465	4684126.641	9618514.650
2466	4684131.930	9618530.359
2467	4684132.156	9618562.190
2468	4684154.883	9618627.381
2469	4684216.273	9618767.590
2470	4684299.477	9618951.440
2471	4684317.203	9619042.760
2472	4684334.797	9619154.010
2473	4684337.242	9619282.461
2474	4684307.320	9619346.279
2475	4684257.969	9619544.330
2476	4684211.117	9619751.029
2477	4684205.656	9619777.359
2478	4684205.352	9619778.850
2479	4684184.172	9619862.279
2480	4684157.062	9619968.811
2481	4684148.156	9620005.039
2482	4684133.609	9620110.029
2483	4684131.750	9620155.010
2484	4684123.641	9620193.820
2485	4684123.258	9620195.670
2486	4684118.047	9620205.311
2487	4684117.453	9620260.949
2488	4684129.133	9620341.320
2489	4684150.281	9620433.820
2490	4684190.633	9620541.570
2491	4684245.656	9620655.930
2492	4684272.594	9620693.039
2493	4684286.320	9620724.838
2494	4684289.586	9620732.395
2495	4684293.578	9620741.650
2496	4684303.453	9620744.350
2497	4684332.281	9620796.750
2498	4684332.289	9620796.984
2499	4684332.750	9620817.900
2500	4684337.445	9620829.012
2501	4684349.156	9620856.721
2502	4684349.773	9620858.242
2503	4684364.484	9620894.453
2504	4684367.672	9620902.303

N	X	Y
2505	4684370.969	9620910.410
2506	4684382.289	9620942.162
2507	4684394.031	9620975.109
2508	4684397.742	9620992.986
2509	4684407.742	9621041.180
2510	4684410.547	9621069.080
2511	4684412.398	9621091.389
2512	4684414.328	9621114.705
2513	4684416.281	9621138.221
2514	4684416.797	9621144.471
2515	4684416.422	9621168.131
2516	4684415.773	9621209.000
2517	4684415.141	9621231.359
2518	4684414.953	9621238.027
2519	4684414.414	9621257.066
2520	4684412.680	9621318.561
2521	4684410.094	9621341.856
2522	4684403.062	9621405.211
2523	4684398.094	9621495.211
2524	4684396.203	9621509.961
2525	4684395.578	9621517.641
2526	4684392.562	9621540.471
2527	4684388.359	9621600.801
2528	4684387.648	9621718.820
2529	4684397.969	9621844.520
2530	4684494.891	9622208.330
2531	4684556.203	9622395.500
2532	4684571.797	9622391.898
2533	4684578.797	9622419.100
2534	4684598.102	9622497.199
2535	4684600.102	9622522.398
2536	4684625.102	9622670.600
2537	4684625.602	9622690.898
2538	4684626.602	9622802.699
2539	4684599.602	9622978.398
2540	4684581.297	9623095.799
2541	4684570.500	9623166.199
2542	4684510.479	9624022.802
2543	4684512.587	9624105.673
2544	4684513.884	9624159.640
2545	4684515.237	9624229.469
2546	4684511.220	9624377.526
2547	4684507.372	9624418.091
2548	4684494.418	9624500.741
2549	4684474.209	9624598.727
2550	4684465.398	9624650.000
2551	4684459.000	9624678.100
2552	4684457.602	9624685.000
2553	4684456.500	9624690.500
2554	4684450.102	9624726.299
2555	4684446.297	9624764.100
2556	4684446.702	9624811.500
2557	4684446.758	9624813.520
2558	4684446.906	9624818.660
2559	4684446.617	9624829.131
2560	4684447.586	9624840.881
2561	4684448.477	9624853.440
2562	4684450.687	9624870.529
2563	4684453.187	9624893.010

N	X	Y
2564	4684458.039	9624921.330
2565	4684463.914	9624948.510
2566	4684466.758	9624961.779
2567	4684467.516	9624965.330
2568	4684474.297	9624997.619
2569	4684475.211	9625002.750
2570	4684478.305	9625012.000
2571	4684479.625	9625015.920
2572	4684482.969	9625028.330
2573	4684486.617	9625038.590
2574	4684488.297	9625046.529
2575	4684490.164	9625055.110
2576	4684492.578	9625063.930
2577	4684494.617	9625073.301
2578	4684496.258	9625078.699
2579	4684497.609	9625083.699
2580	4684499.445	9625088.151
2581	4684500.766	9625092.971
2582	4684501.859	9625097.869
2583	4684503.195	9625103.651
2584	4684503.719	9625108.740
2585	4684505.469	9625114.789
2586	4684506.641	9625119.901
2587	4684507.352	9625125.860
2588	4684509.297	9625130.490
2589	4684511.687	9625139.350
2590	4684514.000	9625146.920
2591	4684515.187	9625153.190
2592	4684516.680	9625159.391
2593	4684518.266	9625165.449
2594	4684519.695	9625171.180
2595	4684522.578	9625179.760
2596	4684525.516	9625189.779
2597	4684527.766	9625197.240
2598	4684533.375	9625207.561
2599	4684537.391	9625222.801
2600	4684540.195	9625234.199
2601	4684544.852	9625247.750
2602	4684548.391	9625264.090
2603	4684551.617	9625274.779
2604	4684555.266	9625286.961
2605	4684555.406	9625287.600
2606	4684557.820	9625293.211
2607	4684561.680	9625307.590
2608	4684564.648	9625318.320
2609	4684567.750	9625327.789
2610	4684569.187	9625335.760
2611	4684570.930	9625343.660
2612	4684571.734	9625347.520
2613	4684572.766	9625352.061
2614	4684575.047	9625358.510
2615	4684576.680	9625363.801
2616	4684578.391	9625368.641
2617	4684580.398	9625376.131
2618	4684582.586	9625383.690
2619	4684585.031	9625389.500
2620	4684587.617	9625399.420
2621	4684589.000	9625403.811
2622	4684593.148	9625417.061

N	X	Y
2623	4684596.820	9625427.279
2624	4684601.375	9625443.471
2625	4684605.867	9625459.471
2626	4684608.789	9625470.500
2627	4684612.719	9625483.119
2628	4684616.055	9625496.211
2629	4684620.375	9625508.500
2630	4684623.320	9625519.641
2631	4684625.367	9625528.320
2632	4684627.891	9625536.891
2633	4684630.516	9625547.270
2634	4684633.477	9625558.881
2635	4684637.047	9625572.311
2636	4684641.031	9625587.190
2637	4684646.375	9625599.381
2638	4684652.891	9625618.901
2639	4684667.727	9625668.860
2640	4684670.750	9625680.770
2641	4684680.570	9625716.670
2642	4684681.102	9625720.990
2643	4684696.008	9625807.631
2644	4684698.305	9625807.471
2645	4684699.719	9625815.369
2646	4684700.000	9625816.920
2647	4684700.047	9625819.369
2648	4684701.109	9625824.360
2649	4684698.641	9625825.061
2650	4684710.031	9625918.279
2651	4684712.398	9625918.180
2652	4684714.766	9625934.961
2653	4684716.164	9625949.240
2654	4684717.328	9625963.340
2655	4684719.266	9625978.221
2656	4684721.414	9625994.971
2657	4684722.664	9626010.270
2658	4684725.766	9626033.311
2659	4684726.195	9626036.440
2660	4684727.727	9626047.670
2661	4684728.516	9626064.320
2662	4684730.656	9626082.910
2663	4684733.328	9626106.240
2664	4684735.117	9626127.231
2665	4684737.641	9626146.910
2666	4684740.070	9626167.510
2667	4684741.859	9626184.440
2668	4684744.031	9626202.100
2669	4684745.266	9626218.940
2670	4684749.070	9626244.641
2671	4684751.555	9626267.901
2672	4684753.969	9626288.891
2673	4684757.961	9626321.180
2674	4684761.531	9626353.471
2675	4684763.859	9626396.420
2676	4684753.984	9626431.881
2677	4684753.914	9626449.110
2678	4684753.914	9626449.510
2679	4684753.914	9626457.211
2680	4684753.914	9626461.000
2681	4684753.906	9626469.570

N	X	Y
2682	4684753.906	9626484.061
2683	4684753.906	9626488.090
2684	4684753.906	9626494.090
2685	4684766.352	9626494.240
2686	4684778.625	9626494.289
2687	4684794.320	9626494.311
2688	4684811.547	9626494.119
2689	4684823.125	9626494.151
2690	4684826.305	9626493.881
2691	4684824.656	9626496.600
2692	4684822.852	9626497.869
2693	4684821.586	9626499.070
2694	4684819.945	9626501.311
2695	4684818.898	9626502.750
2696	4684817.445	9626504.801
2697	4684816.234	9626505.600
2698	4684815.195	9626506.490
2699	4684813.758	9626508.141
2700	4684810.336	9626512.570
2701	4684809.195	9626515.539
2702	4684806.469	9626518.231
2703	4684804.695	9626521.711
2704	4684803.859	9626523.369
2705	4684803.227	9626525.901
2706	4684802.867	9626526.660
2707	4684802.445	9626528.301
2708	4684802.258	9626528.830
2709	4684802.508	9626529.711
2710	4684803.367	9626530.699
2711	4684803.875	9626531.631
2712	4684804.500	9626532.270
2713	4684805.758	9626532.750
2714	4684806.547	9626533.360
2715	4684807.750	9626533.990
2716	4684809.211	9626534.000
2717	4684811.391	9626534.391
2718	4684813.219	9626534.490
2719	4684814.891	9626534.651
2720	4684815.437	9626534.731
2721	4684815.906	9626535.221
2722	4684817.266	9626535.670
2723	4684819.320	9626535.711
2724	4684820.797	9626536.340
2725	4684823.969	9626536.901
2726	4684824.664	9626537.731
2727	4684825.359	9626538.471
2728	4684828.039	9626539.270
2729	4684828.937	9626540.990
2730	4684829.555	9626542.430
2731	4684829.891	9626544.250
2732	4684830.445	9626545.891
2733	4684830.852	9626548.860
2734	4684832.406	9626550.340
2735	4684833.016	9626553.750
2736	4684833.047	9626556.430
2737	4684832.367	9626561.070
2738	4684832.445	9626564.580
2739	4684832.086	9626567.990
2740	4684831.148	9626571.270

N	X	Y
2741	4684828.406	9626573.949
2742	4684824.656	9626576.471
2743	4684820.680	9626579.320
2744	4684817.180	9626583.881
2745	4684814.508	9626587.680
2746	4684809.539	9626590.940
2747	4684807.836	9626594.381
2748	4684806.164	9626597.680
2749	4684804.547	9626600.699
2750	4684800.734	9626605.131
2751	4684796.352	9626609.330
2752	4684793.055	9626614.610
2753	4684792.297	9626616.289
2754	4684788.281	9626619.100
2755	4684785.516	9626623.520
2756	4684782.961	9626628.740
2757	4684780.789	9626632.430
2758	4684779.000	9626635.471
2759	4684778.547	9626639.369
2760	4684777.687	9626641.670
2761	4684778.414	9626644.080
2762	4684778.680	9626646.449
2763	4684782.180	9626652.381
2764	4684778.070	9626654.910
2765	4684767.469	9626659.500
2766	4684758.984	9626662.850
2767	4684750.656	9626666.770
2768	4684741.266	9626668.279
2769	4684732.008	9626671.301
2770	4684727.031	9626673.369
2771	4684726.000	9626677.221
2772	4684725.336	9626680.570
2773	4684734.086	9626676.940
2774	4684741.430	9626674.539
2775	4684752.109	9626679.820
2776	4684759.687	9626681.510
2777	4684763.664	9626682.801
2778	4684767.930	9626684.721
2779	4684767.359	9626685.110
2780	4684776.828	9626687.820
2781	4684779.164	9626688.529
2782	4684780.937	9626689.190
2783	4684782.961	9626689.840
2784	4684785.297	9626690.061
2785	4684787.000	9626690.221
2786	4684784.789	9626697.449
2787	4684780.031	9626713.080
2788	4684779.898	9626716.320
2789	4684777.781	9626720.330
2790	4684777.070	9626727.391
2791	4684774.430	9626736.061
2792	4684773.500	9626742.520
2793	4684770.437	9626749.770
2794	4684768.719	9626757.631
2795	4684766.102	9626767.000
2796	4684764.148	9626773.619
2797	4684763.750	9626776.199
2798	4684762.141	9626779.670
2799	4684758.836	9626783.949

N	X	Y
2800	4684754.906	9626789.731
2801	4684749.945	9626796.500
2802	4684743.797	9626804.740
2803	4684736.406	9626812.891
2804	4684732.086	9626818.289
2805	4684724.164	9626825.651
2806	4684718.437	9626833.119
2807	4684712.602	9626842.170
2808	4684707.195	9626850.770
2809	4684704.898	9626854.320
2810	4684702.984	9626858.401
2811	4684701.469	9626861.820
2812	4684700.750	9626864.670
2813	4684700.180	9626869.090
2814	4684698.555	9626872.029
2815	4684698.484	9626876.301
2816	4684698.484	9626881.080
2817	4684697.781	9626884.561
2818	4684695.437	9626891.410
2819	4684694.750	9626895.660
2820	4684693.695	9626899.561
2821	4684693.141	9626904.131
2822	4684690.266	9626910.110
2823	4684688.641	9626915.401
2824	4684687.195	9626921.420
2825	4684686.164	9626925.520
2826	4684682.398	9626931.440
2827	4684679.984	9626938.180
2828	4684676.789	9626941.891
2829	4684674.477	9626948.010
2830	4684672.148	9626950.029
2831	4684669.711	9626954.119
2832	4684668.781	9626957.940
2833	4684668.779	9626957.951
2834	4684669.665	9626958.260
2835	4684644.500	9627024.320
2836	4684564.516	9627302.779
2837	4684563.032	9627308.801
2838	4684545.891	9627388.360
2839	4684528.141	9627501.061
2840	4684527.500	9627510.590
2841	4684531.852	9627659.779
2842	4684544.172	9627759.119
2843	4684611.211	9627961.910
2844	4684715.196	9628141.000
2845	4684740.540	9628181.020
2846	4684776.290	9628238.910
2847	4684780.439	9628244.972
2848	4684780.523	9628244.950
2849	4684780.774	9628245.481
2850	4684788.500	9628256.708
2851	4684821.266	9628304.779
2852	4684827.204	9628313.490
2853	4684831.016	9628318.770
2854	4684938.290	9628466.830
2855	4684942.805	9628470.699
2856	4684949.954	9628473.471
2857	4684959.016	9628473.151
2858	4684969.821	9628471.401

N	X	Y
2859	4684981.290	9628487.580
2860	4684980.633	9628499.391
2861	4684979.000	9628528.670
2862	4684978.836	9628531.699
2863	4684981.685	9628536.934
2864	4684995.250	9628561.860
2865	4684997.313	9628565.631
2866	4685000.000	9628570.570
2867	4685019.493	9628612.779
2868	4685027.813	9628633.901
2869	4685033.875	9628649.301
2870	4685054.446	9628703.401
2871	4685059.391	9628716.350
2872	4685074.383	9628755.590
2873	4685092.852	9628810.920
2874	4685101.844	9628836.760
2875	4685102.430	9628838.600
2876	4685103.274	9628841.190
2877	4685105.672	9628852.949
2878	4685108.469	9628866.619
2879	4685121.493	9628917.260
2880	4685136.305	9628994.119
2881	4685146.375	9629059.510
2882	4685151.985	9629120.090
2883	4685154.391	9629155.449
2884	4685156.165	9629236.029
2885	4685155.750	9629307.360
2886	4685154.930	9629401.481
2887	4685155.672	9629413.160
2888	4685159.172	9629468.180
2889	4685160.094	9629482.660
2890	4685169.922	9629559.461
2891	4685170.141	9629561.180
2892	4685170.993	9629567.961
2893	4685171.420	9629570.975
2894	4685177.016	9629610.461
2895	4685200.055	9629713.039
2896	4685310.993	9630075.949
2897	4685314.321	9630086.869
2898	4685315.352	9630090.110
2899	4685317.430	9630096.660
2900	4685345.641	9630105.061
2901	4685434.469	9630124.971
2902	4685493.266	9630138.350
2903	4685518.352	9630143.580
2904	4685528.149	9630145.631
2905	4685534.180	9630146.990
2906	4685540.344	9630148.391
2907	4685542.211	9630148.811
2908	4685567.586	9630133.820
2909	4685580.985	9630125.901
2910	4685589.672	9630120.770
2911	4685637.000	9630121.740
2912	4685696.946	9630125.279
2913	4685701.680	9630124.320
2914	4685705.711	9630123.289
2915	4685707.805	9630122.250
2916	4685712.461	9630119.240
2917	4685743.040	9630085.711

N	X	Y
2918	4685774.946	9630056.391
2919	4685815.883	9630021.930
2920	4685836.040	9630007.740
2921	4685851.571	9629996.801
2922	4685859.141	9629988.920
2923	4685870.461	9629978.901
2924	4685888.813	9629967.600
2925	4685906.836	9629955.940
2926	4685923.282	9629946.971
2927	4685939.321	9629939.070
2928	4685955.571	9629932.180
2929	4685972.680	9629925.610
2930	4685990.454	9629917.990
2931	4686008.180	9629908.221
2932	4686028.680	9629897.820
2933	4686042.110	9629892.110
2934	4686050.391	9629888.580
2935	4686067.290	9629883.330
2936	4686080.000	9629877.949
2937	4686085.454	9629875.151
2938	4686089.852	9629872.881
2939	4686092.219	9629870.340
2940	4686099.500	9629846.141
2941	4686106.922	9629821.920
2942	4686112.063	9629803.199
2943	4686115.055	9629789.490
2944	4686114.946	9629778.570
2945	4686114.071	9629770.920
2946	4686113.743	9629768.570
2947	4686112.094	9629757.840
2948	4686108.500	9629750.260
2949	4686099.680	9629741.610
2950	4686087.493	9629732.830
2951	4686071.844	9629723.770
2952	4686059.243	9629718.119
2953	4686049.063	9629713.420
2954	4686036.602	9629705.199
2955	4686042.641	9629697.211
2956	4686058.454	9629680.340
2957	4686095.110	9629641.580
2958	4686135.235	9629601.539
2959	4686164.610	9629573.061
2960	4686166.813	9629570.930
2961	4686189.305	9629550.250
2962	4686233.493	9629509.610
2963	4686252.594	9629490.789
2964	4686277.790	9629469.891
2965	4686307.149	9629451.740
2966	4686323.336	9629450.731
2967	4686336.633	9629450.699
2968	4686351.641	9629450.561
2969	4686363.821	9629445.471
2970	4686387.071	9629434.740
2971	4686390.016	9629433.391
2972	4686391.571	9629432.619
2973	4686417.813	9629419.619
2974	4686439.649	9629406.350
2975	4686457.430	9629393.820
2976	4686477.110	9629381.141

N	X	Y
2977	4686492.040	9629371.789
2978	4686498.086	9629368.000
2979	4686502.711	9629365.100
2980	4686512.774	9629358.631
2981	4686520.774	9629350.381
2982	4686526.391	9629340.381
2983	4686529.235	9629335.320
2984	4686531.719	9629331.420
2985	4686533.946	9629327.940
2986	4686537.500	9629322.350
2987	4686543.969	9629309.289
2988	4686546.415	9629304.740
2989	4686549.110	9629299.721
2990	4686552.946	9629293.080
2991	4686563.750	9629287.231
2992	4686582.532	9629277.711
2993	4686590.844	9629273.151
2994	4686613.493	9629265.350
2995	4686618.586	9629263.311
2996	4686648.891	9629251.020
2997	4686675.782	9629240.190
2998	4686678.532	9629239.221
2999	4686698.000	9629232.000
3000	4686693.437	9629259.670
3001	4686675.094	9629370.369
3002	4686664.648	9629434.651
3003	4686658.500	9629472.000
3004	4686656.000	9629474.000
3005	4686651.500	9629478.000
3006	4686648.000	9629482.000
3007	4686645.000	9629489.000
3008	4686641.937	9629499.061
3009	4686639.500	9629509.000
3010	4686638.000	9629520.000
3011	4686638.000	9629520.000

