



### СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

#### Народно събрание

- ✓ [Закон](#) за ратифициране на Изменение № 2 към Финансовия договор между Република България и Европейската инвестиционна банка („България – проект Дунав мост“) и на Изменение № 1 към Финансовия договор между Република България и Европейската инвестиционна банка („България – проект Дунав мост – Б“) 2
- ✓ [Закон](#) за изменение и допълнение на Закона за Комисията за финансов надзор 3
- ✓ [Закон](#) за изменение и допълнение на Закона за влизането, пребиваването и напускането на Република България на гражданите на Европейския съюз и членовете на техните семейства 9
- ✓ [Решение](#) за приемане на Национална стратегия на Република България за интегриране на ромите (2012 – 2020) 13

#### Президент на републиката

- ✓ [Указ № 87](#) за награждаване на бригаден генерал Златко Тонев Златев – командир на 24-та вертолетна авиобаза – Крумово, с орден „За военна заслуга“ първа степен 23
- ✓ [Указ № 88](#) за награждаване на майор Крум Йовков Семов – старши помощник-началник на отделение „Летателно-тактическа подготовка“ в 24-та вертолетна авиобаза – Крумово, с орден „За военна заслуга“ трета степен 23
- ✓ [Указ № 89](#) за награждаване на старши лейтенант Васил Галитонов Ганчев – старши техник в група „Вертолет и двигател“ на ескадрила „Оперативна подготовка на авиационната техника“ в 24-та вертолетна авиобаза – Крумово, с орден „За военна заслуга“ трета степен 23
- ✓ [Указ № 90](#) за награждаване на офицерски кандидат Димо Атанасов Костов – старши техник-борден в група „Вертолет и двигател“ на ескадрила „Оперативна подготовка на авиационната техника“ в 24-та вертолетна

авиобаза – Крумово, с орден „За военна заслуга“ трета степен 23

- ✓ [Указ № 91](#) за награждаване на старшина Петко Курков Курков – старши инструктор в отделение „Търсене и спасяване“ в 24-та вертолетна авиобаза – Крумово, с орден „За военна заслуга“ втора степен 23
- ✓ [Указ № 92](#) за награждаване на Антон Димитров Христов – борден съпроводител в отделение „Търсене и спасяване“ в 24-та вертолетна авиобаза – Крумово, с орден „За военна заслуга“ трета степен 24

#### Министерски съвет

- ✓ [Постановление № 53](#) от 2 март 2012 г. за изменение и допълнение на Устройствения правилник на Агенцията по заетостта, приет с Постановление № 125 на Министерския съвет от 2004 г. 24
- ✓ [Постановление № 54](#) от 2 март 2012 г. за изменение и допълнение на Правилника за устройството, дейността и структурата на медицинския институт на Министерството на вътрешните работи, приет с Постановление № 210 на Министерския съвет от 2011 г. 32
- ✓ [Постановление № 55](#) от 8 март 2012 г. за изменение и допълнение на Устройствения правилник на областните администрации, приет с Постановление № 121 на Министерския съвет от 2000 г. 33
- ✓ [Постановление № 56](#) от 8 март 2012 г. за изменение на нормативни актове на Министерския съвет 33

#### Министерство на отбраната

- ✓ [Първо изменение](#) на Меморандума за разбирателство между Министерството на отбраната на Република България, Министерството на отбраната на Чешката република, Министерството на отбраната на Република Естония, Министерството на

№	Област/община
153.	Рудозем
154.	Смолян
155.	Чепеларе
	<i>Софийска</i>
156.	Годеч
157.	Горна Малина
158.	Долна баня
159.	Ихтиман
160.	Копривщица
161.	Костенец
162.	Правец
163.	Самоков
164.	Своге
	<i>Стара Загора</i>
165.	Братя Даскалови
166.	Гурково
167.	Мъглиж
168.	Николаево
169.	Опан
170.	Павел баня
171.	Чирпан
	<i>Търговище</i>
172.	Антоново
173.	Омуртаг
174.	Опака
175.	Попово
176.	Търговище
	<i>Хасково</i>
177.	Ивайловград
178.	Любимец
179.	Маджарово
180.	Симеоновград
181.	Стамболово
182.	Тополовград
183.	Харманли
	<i>Шумен</i>
184.	Велики Преслав
185.	Венец
186.	Върбица
187.	Каолиново
188.	Каспичан
189.	Никола Козлево
190.	Нови пазар
191.	Смядово
192.	Хитрино
	<i>Ямбол</i>
193.	Болярово
194.	Елхово
195.	Стралджа
196.	Тунджа

## МИНИСТЕРСТВО НА ОКОЛНАТА СРЕДА И ВОДИТЕ

### ЗАПОВЕД № РД-127 от 10 февруари 2012 г.

На основание чл. 12, ал. 6 във връзка с чл. 6, ал. 1, т. 3 и 4 и чл. 17 от Закона за биологичното разнообразие и т. 1 от Решение № 802 от 4.12.2007 г. на Министерския съвет (ДВ, бр. 107 от 2007 г.) нареждам:

1. Обявявам защитена зона „Галата“ с идентификационен код BG0002060 в землищата на с. Приселци, с. Близнаци, община Аврен, област Варна, и гр. Варна, община Варна, област Варна, с обща площ 80 436,122 дка, от които 20,603 кв. км морски пространства.

2. Предмет на опазване в защитена зона „Галата“ с идентификационен код BG0002060 са следните видове птици:

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

Черногуш гмуркач (*Gavia arctica*), Обикновен буревестник (*Puffinus yelkouan*), Розов пеликан (*Pelecanus onocrotalus*), Среден корморан (*Phalacrocorax aristotelis desmarestii*), Малък корморан (*Phalacrocorax pygmeus*), Малък воден бик (*Ixobrychus minutus*), Нощна чапла (*Nycticorax nycticorax*), 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*), Орел рибар (*Pandion haliaetus*), Осояд (*Pernis apivorus*), Черна каня (*Milvus migrans*), Орел змияр (*Circusetus gallicus*), Тръстиков блатар (*Circus aeruginosus*), Степен блатар (*Circus macrourus*), Ливаден блатар (*Circus pygargus*), Малък орел (*Hieraaetus pennatus*), Късопръст ястреб (*Accipiter brevipes*), Вечерна ветрушка (*Falco vespertinus*), Саблеклюн (*Recurvirostra avosetta*), Малък горски водобегач (*Tringa glareola*), Малка черноглава чайка (*Larus melanoccephalus*), Малка чайка (*Larus minutus*), Дългоклюна чайка (*Larus genei*), Дебелоклюна рибарка (*Gelochelidon nilotica*), Каспийска рибарка (*Sterna caspia*), Гривеста рибарка (*Sterna sandvicensis*), Речна рибарка (*Sterna hirundo*), Белочела рибарка (*Sterna albifrons*), Белобуза рибарка (*Chlidonias hybridus*), Черна рибарка (*Chlidonias niger*), Бухал (*Bubo bubo*), Козодой (*Caprimulgus europaeus*), Земеродно рибарче (*Alcedo atthis*), Синявица (*Coracias garrulus*), Сив кълвач (*Picus canus*), Черен кълвач (*Dryocopus martius*), Среден пъстър кълвач (*Dendrocopos medius*), Белогръб кълвач (*Dendrocopos leucotos*), Горска чучулига (*Lullula arborea*), Полска бърбица (*Anthus campestris*), Червеногърба сврачка (*Lanius collurio*), Черночела сврачка (*Lanius minor*), Черногърбо каменарче (*Oenanthe pleschanka*), Ястребогушо коприварче (*Sylvia nisoria*), Голям маслинов присмехулник (*Hippolais olivetorum*), Полубеловрата мухоловка (*Ficedula semitorquata*), Градинска овесарка (*Emberiza hortulana*);

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*), Ням лебед (*Cygnus*

olor), Зеленоглава патица (*Anas platyrhynchos*), Лятно бърне (*Anas querquedula*), Кафявоглава потапница (*Aythya ferina*), Траурна потапница (*Melanitta nigra*), Среден нирец (*Mergus serrator*), Малък ястреб (*Accipiter nisus*), Обикновен мишелов (*Buteo buteo*), Черношипа ветрушка (Керкенец) (*Falco tinnunculus*), Сокол орко (*Falco subbuteo*), Воден дърдавец (*Rallus aquaticus*), Зеленоножка (*Gallinula chloropus*), Лиска (*Fulica atra*), Стридо-яд (*Haematoropus ostralegus*), Речен дъждосвирец (*Charadrius dubius*), Тъмногоръд брегобегащ (*Calidris alpina*), Голям свирец (*Numenius arquata*), Голям червеноног водобегач (*Tringa erythropus*), Малък червеноног водобегач (*Tringa totanus*), Голям зеленоног водобегач (*Tringa nebularia*), Голям горски водобегач (*Tringa ochropus*), Късокрил кюкавец (*Actitis hypoleucos*), Речна чайка (*Larus ridibundus*), Малка черногърба чайка (*Larus fuscus*), Сребри-та чайка (*Larus argentatus*), Белокрыла рибарка (*Chlidonias leucopterus*), Жълтокрака чайка (*Larus cachinnans*), Пчелояд (*Merops apiaster*), Брегова ластовица (*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 местообитанията на видове птици по т. 2, за които е необходимо подобряване на природозащитното им състояние.

4. Пълният опис на координатите на точките, определящи границата на защитена зона „Галата“, с идентификационен код BG0002060 и координатният регистър на точките, описващи линията, ограничаваща откъм морето морските пространства, включени в защитената зона, са съгласно приложенията, неразделна част от тази заповед, съхраняват се и са на разположение в МОСВ и РИОСВ – Варна.

5. В границите на защитена зона „Галата“ с идентификационен код BG0002060 се включват морски пространства с обща площ 20,603 кв. км.

6. В границите на защитената зона се забранява:

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

6.2. Използването на пестициди и минерални торове в пасища и ливади.

6.3. Изграждането на вятърни генератори за производство на електроенергия с изключение на тези, за които към датата на обнародване на заповедта в „Държавен вестник“ има започната процедура или са съгласувани по реда на глава шеста от Закона за опазване на околната среда и/или чл. 31 от Закона за биологичното разнообразие. Режимът не се прилага за вятърни генератори, използвани като собствени източници на електрическа енергия.

7. Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границите на защитена зона „Галата“, с идентификационен код BG0002060 запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по тази заповед за тези територии.

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

9. Защитена зона „Галата“ с идентификационен код BG0002060 да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Варна.

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

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

12. Заповедта не подлежи на обжалване.

Министър: **Н. Караджова**

**Пълен опис на координатите на точките, определящи границата на защитена зона „Галата“, с код BG0002060 в координатна система 1970 г.**

N	X	Y
1	4682974.750	9642570.299
2	4682951.700	9642631.543
3	4682924.693	9642691.148
4	4682895.599	9642745.810
5	4682886.395	9642761.881
6	4682884.642	9642764.930
7	4682866.844	9642793.551
8	4682870.184	9642804.560
9	4682885.043	9642868.289
10	4682895.703	9642932.853
11	4682902.116	9642997.976
12	4682904.258	9643063.379
13	4682902.116	9643128.782
14	4682895.703	9643193.905
15	4682885.043	9643258.469
16	4682870.525	9643320.919
17	4682865.424	9643340.060
18	4682865.082	9643341.339
19	4682862.681	9643350.137
20	4682848.244	9643402.117
21	4682831.649	9643455.940
22	4682828.390	9643465.384
23	4682822.218	9643482.986
24	4682802.426	9643534.786
25	4682775.420	9643594.391
26	4682744.572	9643652.102
27	4682710.016	9643707.673
28	4682671.900	9643760.864
29	4682630.387	9643811.448
30	4682585.654	9643859.209
31	4682537.893	9643903.942

N	X	Y
32	4682487.308	9643945.456
33	4682434.117	9643983.572
34	4682378.547	9644018.128
35	4682320.836	9644048.975
36	4682285.361	9644065.613
37	4682276.494	9644069.562
38	4682252.363	9644079.930
39	4682191.120	9644102.981
40	4682128.499	9644121.977
41	4682064.770	9644136.836
42	4682000.206	9644147.496
43	4681988.408	9644148.978
44	4681977.884	9644150.236
45	4681924.559	9644155.168
46	4681859.156	9644157.309
47	4681793.753	9644155.168
48	4681792.357	9644155.076
49	4681772.391	9644153.739
50	4681766.897	9644155.406
51	4681703.168	9644170.265
52	4681638.604	9644180.925
53	4681573.481	9644187.339
54	4681573.433	9644187.341
55	4681519.649	9644189.413
56	4681484.012	9644192.390
57	4681449.760	9644194.045
58	4681436.940	9644194.445
59	4681405.789	9644194.930
60	4681363.228	9644194.024
61	4681322.723	9644197.507
62	4681257.320	9644199.648
63	4681191.917	9644197.507
64	4681165.752	9644195.447
65	4681142.526	9644193.311
66	4681134.689	9644192.666
67	4681086.232	9644187.484
68	4681039.665	9644180.233
69	4681026.156	9644177.803
70	4681008.159	9644174.394
71	4680977.039	9644167.687
72	4680947.599	9644164.254
73	4680916.425	9644159.649
74	4680894.253	9644156.016
75	4680863.763	9644151.517
76	4680814.660	9644143.016
77	4680801.676	9644140.343

N	X	Y
78	4680797.099	9644140.271
79	4680781.141	9644140.398
80	4680715.738	9644138.257
81	4680650.615	9644131.843
82	4680605.548	9644124.861
83	4680594.688	9644122.924
84	4680578.173	9644119.835
85	4680566.060	9644118.316
86	4680501.496	9644107.656
87	4680437.767	9644092.796
88	4680417.732	9644087.204
89	4680362.165	9644074.004
90	4680299.544	9644055.008
91	4680238.301	9644031.957
92	4680235.551	9644030.814
93	4680229.192	9644028.157
94	4680172.492	9644002.365
95	4680172.336	9644002.294
96	4680139.696	9643984.848
97	4680117.838	9643975.132
98	4680108.344	9643970.617
99	4680064.794	9643974.429
100	4679999.391	9643976.570
101	4679973.880	9643976.245
102	4679933.706	9643982.367
103	4679880.997	9643987.890
104	4679855.675	9643989.866
105	4679843.262	9643990.757
106	4679777.858	9643992.898
107	4679712.455	9643990.757
108	4679647.332	9643984.343
109	4679582.768	9643973.684
110	4679578.910	9643972.908
111	4679533.888	9643968.015
112	4679469.324	9643957.356
113	4679405.595	9643942.496
114	4679342.975	9643923.501
115	4679292.362	9643904.782
116	4679262.697	9643892.892
117	4679252.066	9643888.560
118	4679192.461	9643861.553
119	4679184.010	9643857.336
120	4679167.276	9643848.886
121	4679118.016	9643822.256
122	4679062.445	9643787.700
123	4679032.563	9643766.936

N	X	Y
124	4678993.000	9643767.719
125	4678927.597	9643765.578
126	4678905.836	9643763.913
127	4678898.117	9643763.238
128	4678880.267	9643764.215
129	4678841.455	9643765.992
130	4678795.719	9643767.038
131	4678730.316	9643764.897
132	4678665.193	9643758.483
133	4678600.629	9643747.823
134	4678572.354	9643741.773
135	4678530.160	9643734.316
136	4678484.802	9643724.193
137	4678442.404	9643727.879
138	4678377.000	9643730.020
139	4678311.597	9643727.879
140	4678281.149	9643725.416
141	4678264.455	9643727.399
142	4678242.895	9643729.723
143	4678202.926	9643733.593
144	4678177.026	9643735.762
145	4678107.697	9643740.661
146	4678102.613	9643741.007
147	4678037.210	9643743.148
148	4678007.685	9643742.712
149	4677896.732	9643739.435
150	4677860.854	9643737.730
151	4677795.731	9643731.316
152	4677763.704	9643726.571
153	4677727.213	9643720.559
154	4677694.675	9643714.645
155	4677630.946	9643699.785
156	4677618.474	9643696.357
157	4677615.309	9643695.945
158	4677590.546	9643692.369
159	4677579.656	9643690.658
160	4677539.855	9643683.574
161	4677476.126	9643668.714
162	4677413.505	9643649.719
163	4677352.261	9643626.668
164	4677292.656	9643599.661
165	4677234.945	9643568.814
166	4677179.375	9643534.258
167	4677150.120	9643513.948
168	4677120.464	9643505.933
169	4677059.935	9643487.500

N	X	Y
170	4676998.691	9643464.449
171	4676939.086	9643437.442
172	4676918.012	9643426.739
173	4676872.652	9643403.021
174	4676836.015	9643382.877
175	4676780.444	9643348.321
176	4676767.068	9643339.226
177	4676741.468	9643321.515
178	4676701.653	9643292.494
179	4676651.069	9643250.981
180	4676603.308	9643206.247
181	4676561.584	9643161.902
182	4676515.167	9643109.457
183	4676479.847	9643071.237
184	4676470.239	9643060.117
185	4676448.411	9643034.476
186	4676444.656	9643030.039
187	4676424.103	9643010.067
188	4676379.370	9642962.306
189	4676337.857	9642911.722
190	4676311.068	9642875.120
191	4676294.111	9642872.481
192	4676252.816	9642865.164
193	4676227.737	9642859.840
194	4676227.237	9642859.808
195	4676162.114	9642853.393
196	4676097.550	9642842.734
197	4676096.053	9642842.435
198	4676072.269	9642837.666
199	4676050.577	9642833.580
200	4676043.284	9642833.128
201	4675978.161	9642826.715
202	4675972.911	9642826.009
203	4675871.292	9642812.083
204	4675870.350	9642812.056
205	4675853.982	9642812.559
206	4675823.264	9642813.031
207	4675762.418	9642811.178
208	4675744.543	9642810.088
209	4675739.986	9642809.800
210	4675674.863	9642803.386
211	4675625.332	9642795.597
212	4675587.567	9642792.802
213	4675463.324	9642786.309
214	4675450.111	9642785.531
215	4675411.301	9642782.227

N	X	Y
216	4675393.154	9642780.325
217	4675366.841	9642777.215
218	4675302.277	9642766.555
219	4675238.548	9642751.696
220	4675175.928	9642732.700
221	4675136.448	9642718.367
222	4675118.127	9642711.277
223	4675096.363	9642702.559
224	4675037.028	9642675.686
225	4675011.272	9642662.994
226	4675011.001	9642662.860
227	4674953.289	9642632.013
228	4674897.719	9642597.457
229	4674844.528	9642559.341
230	4674823.649	9642542.874
231	4674811.610	9642533.117
232	4674781.904	9642508.070
233	4674778.336	9642504.926
234	4674772.738	9642500.662
235	4674750.372	9642482.987
236	4674723.381	9642480.264
237	4674634.828	9642470.113
238	4674478.013	9642452.359
239	4674446.774	9642448.745
240	4674440.345	9642447.877
241	4674433.293	9642446.902
242	4674408.900	9642447.200
243	4674343.497	9642445.059
244	4674279.850	9642438.838
245	4674236.835	9642433.240
246	4674225.900	9642433.300
247	4674187.505	9642432.563
248	4674158.056	9642431.431
249	4674155.290	9642431.985
250	4674127.444	9642437.115
251	4674105.044	9642440.915
252	4674068.326	9642446.444
253	4674003.203	9642452.859
254	4673937.800	9642455.000
255	4673872.397	9642452.859
256	4673864.379	9642452.301
257	4673831.779	9642449.901
258	4673774.674	9642444.044
259	4673710.110	9642433.385
260	4673646.381	9642418.525
261	4673583.761	9642399.530

N	X	Y
262	4673526.642	9642378.177
263	4673501.560	9642370.030
264	4673440.316	9642346.979
265	4673436.655	9642345.455
266	4673375.521	9642319.847
267	4673345.689	9642308.177
268	4673327.316	9642300.779
269	4673267.711	9642273.773
270	4673210.000	9642242.925
271	4673154.429	9642208.369
272	4673148.639	9642204.471
273	4673143.697	9642204.159
274	4673109.614	9642201.339
275	4673066.768	9642198.478
276	4673051.873	9642197.371
277	4673037.997	9642196.559
278	4673034.684	9642196.336
279	4673004.812	9642194.279
280	4672960.134	9642192.985
281	4672952.335	9642192.585
282	4672938.197	9642191.759
283	4672873.493	9642185.400
284	4672848.231	9642183.735
285	4672783.474	9642177.345
286	4672718.910	9642166.685
287	4672678.402	9642157.750
288	4672676.892	9642157.384
289	4672626.697	9642155.359
290	4672561.574	9642148.945
291	4672534.623	9642145.023
292	4672513.921	9642141.721
293	4672495.000	9642141.900
294	4672429.597	9642139.759
295	4672173.560	9642088.831
296	4672112.317	9642065.780
297	4672062.805	9642043.346
298	4672043.960	9642037.630
299	4671982.716	9642014.579
300	4671923.111	9641987.572
301	4671865.400	9641956.725
302	4671809.830	9641922.170
303	4671784.169	9641904.439
304	4671772.969	9641896.439
305	4671745.438	9641876.053
306	4671731.952	9641864.985
307	4671719.776	9641864.600

N	X	Y
308	4671685.997	9641862.959
309	4671683.074	9641862.763
310	4671646.574	9641860.263
311	4671609.527	9641857.033
312	4671608.151	9641857.231
313	4671602.550	9641858.019
314	4671579.351	9641861.220
315	4671573.226	9641862.045
316	4671508.103	9641868.459
317	4671453.646	9641870.541
318	4671417.145	9641870.940
319	4671406.200	9641871.000
320	4671340.797	9641868.859
321	4671275.674	9641862.445
322	4671211.110	9641851.785
323	4671167.395	9641842.068
324	4671149.096	9641837.567
325	4671129.081	9641832.426
326	4671066.461	9641813.430
327	4671025.858	9641798.661
328	4671004.110	9641794.585
329	4670940.381	9641779.726
330	4670877.761	9641760.730
331	4670823.247	9641740.438
332	4670816.347	9641737.639
333	4670809.617	9641734.880
334	4670750.011	9641707.873
335	4670732.483	9641699.014
336	4670701.583	9641683.014
337	4670682.152	9641672.680
338	4670675.971	9641671.819
339	4670619.772	9641663.819
340	4670606.613	9641661.857
341	4670595.737	9641660.161
342	4670527.978	9641664.321
343	4670466.700	9641666.200
344	4670461.053	9641666.184
345	4670390.153	9641665.784
346	4670330.397	9641663.659
347	4670313.566	9641662.413
348	4670281.504	9641662.998
349	4670255.026	9641666.845
350	4670189.903	9641673.259
351	4670178.007	9641673.967
352	4670155.606	9641675.168
353	4670102.100	9641676.600

N	X	Y
354	4670036.696	9641674.459
355	4670006.607	9641672.030
356	4669984.416	9641673.942
357	4669980.988	9641674.577
358	4669948.287	9641680.577
359	4669898.326	9641688.445
360	4669833.203	9641694.859
361	4669767.800	9641697.000
362	4669702.396	9641694.859
363	4669637.274	9641688.445
364	4669572.709	9641677.785
365	4669508.981	9641662.926
366	4669497.633	9641659.813
367	4669478.410	9641656.185
368	4669416.969	9641641.936
369	4669395.869	9641636.335
370	4669393.581	9641635.726
371	4669330.961	9641616.730
372	4669319.590	9641612.793
373	4669290.690	9641602.594
374	4669240.817	9641583.479
375	4669181.212	9641556.473
376	4669123.500	9641525.625
377	4669067.930	9641491.070
378	4669064.505	9641488.770
379	4669007.009	9641458.030
380	4668998.817	9641454.679
381	4668939.211	9641427.672
382	4668933.704	9641424.935
383	4668932.116	9641424.279
384	4668872.511	9641397.272
385	4668814.800	9641366.425
386	4668784.784	9641348.387
387	4668778.411	9641345.273
388	4668720.700	9641314.425
389	4668705.628	9641305.547
390	4668664.800	9641283.225
391	4668609.230	9641248.669
392	4668602.057	9641243.832
393	4668576.058	9641226.132
394	4668530.039	9641192.853
395	4668480.833	9641152.547
396	4668439.915	9641116.795
397	4668438.390	9641115.526
398	4668414.639	9641097.853
399	4668364.054	9641056.339

N	X	Y
400	4668350.750	9641044.460
401	4668335.350	9641030.461
402	4668300.893	9640997.607
403	4668256.160	9640949.846
404	4668229.502	9640918.147
405	4668190.802	9640870.147
406	4668187.390	9640865.890
407	4668145.760	9640821.246
408	4668104.246	9640770.662
409	4668066.130	9640717.470
410	4668031.574	9640661.900
411	4668000.727	9640604.189
412	4667973.720	9640544.584
413	4667959.503	9640506.809
414	4667943.610	9640504.186
415	4667879.881	9640489.326
416	4667817.261	9640470.331
417	4667811.988	9640468.524
418	4667750.860	9640449.930
419	4667689.617	9640426.879
420	4667675.191	9640420.771
421	4667649.161	9640412.330
422	4667587.917	9640389.280
423	4667528.312	9640362.273
424	4667470.600	9640331.426
425	4667415.030	9640296.870
426	4667361.839	9640258.754
427	4667311.255	9640217.240
428	4667286.969	9640195.228
429	4667234.439	9640157.553
430	4667183.854	9640116.040
431	4667136.093	9640071.307
432	4667091.360	9640023.546
433	4667063.129	9639989.891
434	4667047.729	9639970.691
435	4667034.446	9639953.761
436	4666996.330	9639900.570
437	4666961.775	9639845.000
438	4666930.927	9639787.289
439	4666904.832	9639729.876
440	4666899.436	9639726.861
441	4666886.727	9639726.109
442	4666865.894	9639724.525
443	4666806.673	9639719.399
444	4666762.383	9639714.569
445	4666697.819	9639703.909

N	X	Y
446	4666634.090	9639689.050
447	4666571.470	9639670.054
448	4666510.226	9639647.004
449	4666450.620	9639619.997
450	4666867.729	9638774.625
451	4666868.532	9638760.617
452	4666843.399	9638762.197
453	4666835.160	9638762.833
454	4666835.160	9638705.718
455	4666871.025	9638717.309
456	4666879.838	9638717.937
457	4666893.419	9638717.510
458	4666893.883	9638712.146
459	4666898.588	9638657.860
460	4666916.567	9638636.830
461	4666918.780	9638623.916
462	4666906.729	9638617.229
463	4666910.708	9638603.427
464	4666928.598	9638613.360
465	4666951.447	9638626.040
466	4666951.526	9638626.072
467	4666952.250	9638626.479
468	4666970.687	9638636.708
469	4666991.510	9638648.260
470	4667001.369	9638653.739
471	4667001.546	9638653.833
472	4667001.722	9638653.927
473	4667001.895	9638654.020
474	4667002.072	9638654.114
475	4667002.249	9638654.208
476	4667002.425	9638654.302
477	4667002.602	9638654.395
478	4667002.779	9638654.489
479	4667002.956	9638654.583
480	4667003.133	9638654.676
481	4667003.311	9638654.766
482	4667003.489	9638654.854
483	4667003.666	9638654.946
484	4667003.847	9638655.031
485	4667004.026	9638655.123
486	4667004.203	9638655.208
487	4667004.385	9638655.298
488	4667004.562	9638655.385
489	4667004.744	9638655.468
490	4667004.925	9638655.552
491	4667005.104	9638655.641



N	X	Y
492	4667005.286	9638655.725
493	4667005.468	9638655.808
494	4667005.650	9638655.891
495	4667005.832	9638655.968
496	4667006.014	9638656.052
497	4667006.196	9638656.135
498	4667006.379	9638656.217
499	4667006.562	9638656.297
500	4667006.744	9638656.375
501	4667006.927	9638656.455
502	4667007.112	9638656.531
503	4667007.296	9638656.610
504	4667007.479	9638656.687
505	4667007.665	9638656.760
506	4667007.848	9638656.839
507	4667008.035	9638656.914
508	4667008.218	9638656.988
509	4667008.406	9638657.062
510	4667008.588	9638657.135
511	4667008.776	9638657.207
512	4667008.963	9638657.279
513	4667009.150	9638657.351
514	4667009.337	9638657.416
515	4667009.524	9638657.489
516	4667009.711	9638657.561
517	4667009.895	9638657.625
518	4667010.086	9638657.697
519	4667010.274	9638657.760
520	4667010.462	9638657.832
521	4667010.650	9638657.895
522	4667010.838	9638657.964
523	4667011.026	9638658.029
524	4667011.213	9638658.093
525	4667011.406	9638658.156
526	4667011.593	9638658.218
527	4667011.785	9638658.281
528	4667011.973	9638658.343
529	4667012.161	9638658.406
530	4667012.354	9638658.467
531	4667012.545	9638658.527
532	4667012.734	9638658.583
533	4667012.926	9638658.645
534	4667013.114	9638658.697
535	4667013.307	9638658.760
536	4667013.500	9638658.812
537	4667013.692	9638658.873

N	X	Y
538	4667013.883	9638658.927
539	4667014.072	9638658.979
540	4667014.265	9638659.038
541	4667014.458	9638659.092
542	4667014.651	9638659.145
543	4667014.843	9638659.197
544	4667015.036	9638659.249
545	4667015.229	9638659.300
546	4667015.421	9638659.350
547	4667015.614	9638659.395
548	4667015.811	9638659.447
549	4667016.004	9638659.498
550	4667016.197	9638659.541
551	4667016.390	9638659.593
552	4667016.586	9638659.635
553	4667016.780	9638659.685
554	4667016.973	9638659.729
555	4667017.166	9638659.770
556	4667017.364	9638659.819
557	4667017.557	9638659.862
558	4667017.754	9638659.905
559	4667017.947	9638659.947
560	4667018.145	9638659.988
561	4667018.338	9638660.029
562	4667018.540	9638660.070
563	4667018.729	9638660.104
564	4667018.927	9638660.145
565	4667019.123	9638660.185
566	4667019.317	9638660.218
567	4667019.515	9638660.260
568	4667019.712	9638660.291
569	4667019.906	9638660.331
570	4667020.104	9638660.364
571	4667020.301	9638660.395
572	4667020.498	9638660.434
573	4667020.692	9638660.467
574	4667020.890	9638660.499
575	4667021.088	9638660.531
576	4667021.286	9638660.561
577	4667021.484	9638660.592
578	4667021.681	9638660.621
579	4667021.879	9638660.645
580	4667022.076	9638660.677
581	4667022.274	9638660.706
582	4667022.472	9638660.729
583	4667022.670	9638660.759

N	X	Y
584	4667022.868	9638660.781
585	4667023.066	9638660.810
586	4667023.264	9638660.833
587	4667023.462	9638660.854
588	4667023.660	9638660.881
589	4667023.859	9638660.904
590	4667024.057	9638660.925
591	4667024.255	9638660.946
592	4667024.453	9638660.967
593	4667024.651	9638660.986
594	4667024.852	9638661.000
595	4667025.050	9638661.020
596	4667025.249	9638661.041
597	4667025.447	9638661.059
598	4667025.645	9638661.072
599	4667025.843	9638661.091
600	4667026.045	9638661.104
601	4667026.244	9638661.120
602	4667026.442	9638661.134
603	4667026.640	9638661.145
604	4667026.842	9638661.156
605	4667027.041	9638661.166
606	4667027.239	9638661.177
607	4667027.437	9638661.193
608	4667027.639	9638661.197
609	4667027.838	9638661.208
610	4667028.036	9638661.218
611	4667028.238	9638661.228
612	4667028.437	9638661.235
613	4667028.635	9638661.239
614	4667028.836	9638661.247
615	4667029.036	9638661.250
616	4667029.234	9638661.257
617	4667029.435	9638661.260
618	4667029.635	9638661.260
619	4667029.833	9638661.267
620	4667030.034	9638661.268
621	4667030.233	9638661.269
622	4667030.432	9638661.270
623	4667030.633	9638661.270
624	4667030.832	9638661.269
625	4667031.031	9638661.267
626	4667031.232	9638661.260
627	4667031.431	9638661.260
628	4667031.630	9638661.259
629	4667031.828	9638661.250

N	X	Y
630	4667032.030	9638661.250
631	4667032.229	9638661.239
632	4667032.427	9638661.238
633	4667032.629	9638661.229
634	4667032.828	9638661.224
635	4667033.026	9638661.216
636	4667033.227	9638661.207
637	4667033.426	9638661.197
638	4667033.625	9638661.187
639	4667033.822	9638661.177
640	4667034.024	9638661.165
641	4667034.223	9638661.153
642	4667034.421	9638661.135
643	4667034.619	9638661.125
644	4667034.821	9638661.113
645	4667035.020	9638661.093
646	4667035.218	9638661.083
647	4667035.416	9638661.062
648	4667035.614	9638661.050
649	4667035.816	9638661.031
650	4667036.015	9638661.010
651	4667036.213	9638660.995
652	4667036.411	9638660.976
653	4667036.609	9638660.956
654	4667036.810	9638660.937
655	4667041.057	9638660.488
656	4667055.430	9638658.958
657	4667088.088	9638655.500
658	4667104.000	9638653.810
659	4667151.060	9638648.820
660	4667153.416	9638648.570
661	4667167.020	9638647.635
662	4667229.197	9638643.385
663	4667305.540	9638638.177
664	4667315.070	9638637.530
665	4667322.805	9638635.631
666	4667329.802	9638633.914
667	4667329.604	9638633.902
668	4667329.406	9638633.884
669	4667329.208	9638633.854
670	4667329.016	9638633.822
671	4667328.820	9638633.788
672	4667328.625	9638633.739
673	4667328.434	9638633.693
674	4667328.239	9638633.635
675	4667328.052	9638633.571

N	X	Y
676	4667327.864	9638633.500
677	4667327.684	9638633.425
678	4667327.500	9638633.343
679	4667327.322	9638633.250
680	4667327.145	9638633.156
681	4667326.976	9638633.061
682	4667326.802	9638632.955
683	4667326.642	9638632.843
684	4667326.479	9638632.728
685	4667326.322	9638632.604
686	4667326.166	9638632.479
687	4667326.020	9638632.343
688	4667325.875	9638632.208
689	4667325.735	9638632.069
690	4667325.600	9638631.922
691	4667325.468	9638631.770
692	4667325.343	9638631.614
693	4667325.224	9638631.458
694	4667325.110	9638631.291
695	4667325.000	9638631.125
696	4667324.895	9638630.958
697	4667324.799	9638630.781
698	4667324.706	9638630.604
699	4667324.620	9638630.427
700	4667324.540	9638630.247
701	4667324.466	9638630.062
702	4667324.395	9638629.875
703	4667324.333	9638629.686
704	4667324.280	9638629.495
705	4667324.229	9638629.302
706	4667324.187	9638629.104
707	4667324.152	9638628.906
708	4667324.123	9638628.714
709	4667324.100	9638628.517
710	4667324.083	9638628.318
711	4667324.072	9638628.114
712	4667324.070	9638627.916
713	4667324.070	9638614.927
714	4667320.669	9638614.138
715	4667308.541	9638611.311
716	4667291.240	9638607.274
717	4667259.438	9638599.861
718	4667241.990	9638595.791
719	4667241.791	9638595.744
720	4667241.602	9638595.697
721	4667241.406	9638595.645

N	X	Y
722	4667241.214	9638595.602
723	4667241.020	9638595.552
724	4667240.822	9638595.500
725	4667240.635	9638595.449
726	4667240.437	9638595.402
727	4667240.250	9638595.349
728	4667240.058	9638595.292
729	4667239.864	9638595.240
730	4667239.674	9638595.188
731	4667239.479	9638595.132
732	4667239.291	9638595.072
733	4667239.100	9638595.018
734	4667238.906	9638594.958
735	4667238.717	9638594.896
736	4667238.528	9638594.843
737	4667238.333	9638594.781
738	4667238.145	9638594.718
739	4667237.958	9638594.656
740	4667237.769	9638594.593
741	4667237.580	9638594.531
742	4667237.391	9638594.467
743	4667237.298	9638594.436
744	4667237.197	9638594.402
745	4667237.010	9638594.333
746	4667236.822	9638594.268
747	4667236.635	9638594.197
748	4667236.447	9638594.132
749	4667236.260	9638594.062
750	4667236.074	9638593.991
751	4667235.891	9638593.923
752	4667235.705	9638593.851
753	4667235.519	9638593.779
754	4667235.333	9638593.706
755	4667235.145	9638593.632
756	4667235.058	9638593.596
757	4667234.958	9638593.553
758	4667234.779	9638593.479
759	4667234.593	9638593.405
760	4667234.406	9638593.322
761	4667234.227	9638593.250
762	4667234.041	9638593.167
763	4667233.860	9638593.093
764	4667233.677	9638593.010
765	4667233.496	9638592.928
766	4667233.312	9638592.848
767	4667233.132	9638592.767

N	X	Y
768	4667232.947	9638592.683
769	4667232.770	9638592.599
770	4667232.681	9638592.557
771	4667232.588	9638592.511
772	4667232.406	9638592.427
773	4667232.229	9638592.342
774	4667232.049	9638592.251
775	4667231.871	9638592.167
776	4667231.688	9638592.080
777	4667231.510	9638591.989
778	4667231.333	9638591.895
779	4667231.156	9638591.807
780	4667230.979	9638591.715
781	4667230.802	9638591.623
782	4667230.625	9638591.530
783	4667230.447	9638591.437
784	4667230.364	9638591.392
785	4667230.270	9638591.342
786	4667230.101	9638591.247
787	4667229.926	9638591.146
788	4667229.750	9638591.052
789	4667229.572	9638590.956
790	4667229.405	9638590.856
791	4667229.229	9638590.759
792	4667229.059	9638590.657
793	4667228.885	9638590.558
794	4667228.715	9638590.457
795	4667228.541	9638590.354
796	4667228.458	9638590.304
797	4667228.371	9638590.251
798	4667228.197	9638590.145
799	4667228.031	9638590.042
800	4667227.862	9638589.938
801	4667227.693	9638589.834
802	4667227.608	9638589.782
803	4667227.520	9638589.728
804	4667227.354	9638589.620
805	4667227.187	9638589.510
806	4667227.020	9638589.404
807	4667226.853	9638589.292
808	4667226.687	9638589.186
809	4667226.520	9638589.073
810	4667226.354	9638588.959
811	4667226.187	9638588.851
812	4667226.020	9638588.737
813	4667225.862	9638588.625

N	X	Y
814	4667225.780	9638588.569
815	4667225.697	9638588.510
816	4667225.531	9638588.395
817	4667225.373	9638588.280
818	4667225.208	9638588.164
819	4667225.049	9638588.047
820	4667224.968	9638587.989
821	4667224.885	9638587.927
822	4667224.727	9638587.812
823	4667224.563	9638587.692
824	4667224.406	9638587.572
825	4667224.247	9638587.448
826	4667224.090	9638587.332
827	4667224.010	9638587.272
828	4667223.927	9638587.208
829	4667223.770	9638587.083
830	4667223.615	9638586.964
831	4667223.497	9638586.870
832	4667223.458	9638586.841
833	4667223.302	9638586.717
834	4667223.145	9638586.592
835	4667222.989	9638586.466
836	4667222.840	9638586.340
837	4667222.686	9638586.208
838	4667222.531	9638586.083
839	4667222.375	9638585.957
840	4667222.227	9638585.822
841	4667222.072	9638585.697
842	4667221.924	9638585.569
843	4667221.770	9638585.437
844	4667221.624	9638585.302
845	4667221.474	9638585.174
846	4667221.322	9638585.041
847	4667221.177	9638584.906
848	4667221.029	9638584.770
849	4667220.882	9638584.635
850	4667220.735	9638584.500
851	4667220.589	9638584.364
852	4667220.444	9638584.229
853	4667220.299	9638584.093
854	4667220.155	9638583.957
855	4667220.010	9638583.819
856	4667219.864	9638583.677
857	4667219.725	9638583.541
858	4667219.583	9638583.395
859	4667219.540	9638583.360

N	X	Y
860	4667224.520	9638562.350
861	4667245.322	9638561.755
862	4667245.750	9638561.743
863	4667245.498	9638559.382
864	4667243.060	9638536.500
865	4667236.110	9638471.500
866	4667239.060	9638471.187
867	4667269.520	9638464.580
868	4667269.239	9638463.610
869	4667264.218	9638460.610
870	4667283.800	9638456.360
871	4667281.000	9638461.060
872	4667281.280	9638462.030
873	4667335.437	9638450.270
874	4667393.080	9638437.760
875	4667392.906	9638436.770
876	4667406.610	9638433.800
877	4667406.780	9638434.790
878	4667413.120	9638433.411
879	4667447.979	9638425.848
880	4667448.175	9638425.811
881	4667448.370	9638425.765
882	4667448.562	9638425.723
883	4667448.759	9638425.681
884	4667448.947	9638425.635
885	4667449.145	9638425.592
886	4667449.341	9638425.546
887	4667449.531	9638425.500
888	4667449.729	9638425.453
889	4667449.923	9638425.406
890	4667450.114	9638425.359
891	4667450.310	9638425.312
892	4667450.500	9638425.265
893	4667450.697	9638425.217
894	4667450.885	9638425.166
895	4667450.968	9638425.146
896	4667451.083	9638425.119
897	4667451.270	9638425.067
898	4667451.468	9638425.020
899	4667451.662	9638424.968
900	4667451.854	9638424.916
901	4667452.047	9638424.864
902	4667452.239	9638424.812
903	4667452.427	9638424.760
904	4667452.624	9638424.708
905	4667452.812	9638424.656

N	X	Y
906	4667453.008	9638424.603
907	4667453.197	9638424.546
908	4667453.391	9638424.494
909	4667453.582	9638424.437
910	4667453.770	9638424.383
911	4667453.965	9638424.328
912	4667454.156	9638424.270
913	4667454.343	9638424.213
914	4667454.538	9638424.156
915	4667454.729	9638424.098
916	4667454.916	9638424.041
917	4667455.110	9638423.983
918	4667455.300	9638423.921
919	4667455.489	9638423.864
920	4667455.677	9638423.802
921	4667455.870	9638423.744
922	4667456.060	9638423.682
923	4667456.250	9638423.619
924	4667456.437	9638423.561
925	4667456.625	9638423.498
926	4667456.818	9638423.436
927	4667457.007	9638423.373
928	4667457.196	9638423.310
929	4667457.385	9638423.244
930	4667457.572	9638423.181
931	4667457.760	9638423.114
932	4667457.947	9638423.052
933	4667458.135	9638422.984
934	4667458.322	9638422.920
935	4667458.510	9638422.854
936	4667458.697	9638422.786
937	4667458.885	9638422.718
938	4667459.072	9638422.651
939	4667459.260	9638422.583
940	4667459.447	9638422.515
941	4667459.635	9638422.446
942	4667459.822	9638422.375
943	4667460.010	9638422.306
944	4667460.197	9638422.234
945	4667460.384	9638422.165
946	4667460.570	9638422.093
947	4667460.756	9638422.020
948	4667460.937	9638421.947
949	4667461.125	9638421.878
950	4667461.312	9638421.805
951	4667461.498	9638421.729

N	X	Y
952	4667461.683	9638421.656
953	4667461.864	9638421.583
954	4667462.052	9638421.509
955	4667462.237	9638421.432
956	4667462.422	9638421.358
957	4667462.604	9638421.281
958	4667462.790	9638421.206
959	4667462.974	9638421.129
960	4667463.156	9638421.052
961	4667463.341	9638420.973
962	4667463.520	9638420.895
963	4667463.708	9638420.817
964	4667463.891	9638420.739
965	4667464.072	9638420.659
966	4667464.256	9638420.578
967	4667464.437	9638420.499
968	4667464.621	9638420.416
969	4667464.802	9638420.338
970	4667464.985	9638420.255
971	4667465.166	9638420.171
972	4667465.343	9638420.092
973	4667465.529	9638420.009
974	4667465.708	9638419.926
975	4667465.891	9638419.843
976	4667466.072	9638419.759
977	4667466.250	9638419.671
978	4667466.427	9638419.588
979	4667466.613	9638419.504
980	4667466.791	9638419.416
981	4667466.968	9638419.333
982	4667467.152	9638419.244
983	4667467.331	9638419.159
984	4667467.510	9638419.072
985	4667467.687	9638418.984
986	4667467.864	9638418.895
987	4667468.041	9638418.807
988	4667468.225	9638418.718
989	4667468.403	9638418.629
990	4667468.581	9638418.536
991	4667468.758	9638418.447
992	4667468.936	9638418.359
993	4667469.113	9638418.265
994	4667469.290	9638418.176
995	4667469.467	9638418.083
996	4667469.644	9638417.989
997	4667469.820	9638417.899

N	X	Y
998	4667469.996	9638417.806
999	4667470.172	9638417.713
1000	4667470.343	9638417.619
1001	4667470.520	9638417.525
1002	4667470.697	9638417.430
1003	4667470.874	9638417.333
1004	4667471.049	9638417.239
1005	4667471.218	9638417.140
1006	4667471.395	9638417.046
1007	4667471.572	9638416.947
1008	4667471.746	9638416.853
1009	4667471.916	9638416.755
1010	4667472.093	9638416.656
1011	4667472.267	9638416.557
1012	4667472.437	9638416.461
1013	4667472.613	9638416.362
1014	4667472.781	9638416.260
1015	4667472.958	9638416.161
1016	4667473.125	9638416.062
1017	4667473.302	9638415.961
1018	4667473.468	9638415.859
1019	4667473.645	9638415.758
1020	4667473.812	9638415.656
1021	4667473.987	9638415.552
1022	4667474.156	9638415.451
1023	4667474.322	9638415.348
1024	4667474.499	9638415.244
1025	4667474.666	9638415.140
1026	4667474.833	9638415.036
1027	4667475.008	9638414.932
1028	4667475.177	9638414.827
1029	4667475.343	9638414.718
1030	4667475.510	9638414.614
1031	4667475.684	9638414.509
1032	4667475.852	9638414.401
1033	4667476.020	9638414.296
1034	4667476.187	9638414.187
1035	4667476.354	9638414.078
1036	4667476.520	9638413.972
1037	4667476.687	9638413.864
1038	4667476.854	9638413.755
1039	4667477.020	9638413.645
1040	4667477.187	9638413.535
1041	4667477.354	9638413.425
1042	4667477.520	9638413.312
1043	4667477.687	9638413.203

N	X	Y
1044	4667477.852	9638413.093
1045	4667478.017	9638412.979
1046	4667478.177	9638412.869
1047	4667478.343	9638412.755
1048	4667478.510	9638412.644
1049	4667478.675	9638412.530
1050	4667478.839	9638412.416
1051	4667479.000	9638412.302
1052	4667479.165	9638412.187
1053	4667479.322	9638412.072
1054	4667479.489	9638411.958
1055	4667479.653	9638411.843
1056	4667479.810	9638411.718
1057	4667482.046	9638410.117
1058	4667518.038	9638384.343
1059	4667531.790	9638374.500
1060	4667531.330	9638373.510
1061	4667526.385	9638372.218
1062	4667533.656	9638367.010
1063	4667535.980	9638365.345
1064	4667541.166	9638361.630
1065	4667637.166	9638292.880
1066	4667637.340	9638292.775
1067	4667637.510	9638292.671
1068	4667637.684	9638292.571
1069	4667637.854	9638292.468
1070	4667638.029	9638292.368
1071	4667638.197	9638292.265
1072	4667638.374	9638292.166
1073	4667638.547	9638292.066
1074	4667638.718	9638291.967
1075	4667638.894	9638291.864
1076	4667639.068	9638291.765
1077	4667639.239	9638291.670
1078	4667639.416	9638291.572
1079	4667639.591	9638291.473
1080	4667639.766	9638291.375
1081	4667639.937	9638291.280
1082	4667640.114	9638291.182
1083	4667640.291	9638291.087
1084	4667640.467	9638290.989
1085	4667640.642	9638290.895
1086	4667640.818	9638290.801
1087	4667640.989	9638290.706
1088	4667641.166	9638290.612
1089	4667641.343	9638290.515

N	X	Y
1090	4667641.520	9638290.425
1091	4667641.697	9638290.332
1092	4667641.875	9638290.239
1093	4667642.052	9638290.145
1094	4667642.229	9638290.055
1095	4667642.412	9638289.963
1096	4667642.590	9638289.873
1097	4667642.768	9638289.781
1098	4667642.946	9638289.692
1099	4667643.125	9638289.602
1100	4667643.302	9638289.510
1101	4667643.479	9638289.421
1102	4667643.662	9638289.333
1103	4667643.842	9638289.244
1104	4667644.020	9638289.160
1105	4667644.197	9638289.072
1106	4667644.381	9638288.984
1107	4667644.562	9638288.899
1108	4667644.739	9638288.812
1109	4667644.923	9638288.727
1110	4667645.104	9638288.640
1111	4667645.281	9638288.556
1112	4667645.466	9638288.472
1113	4667645.645	9638288.385
1114	4667645.829	9638288.302
1115	4667646.010	9638288.218
1116	4667646.193	9638288.135
1117	4667646.375	9638288.055
1118	4667646.552	9638287.973
1119	4667646.739	9638287.890
1120	4667646.923	9638287.810
1121	4667647.104	9638287.729
1122	4667647.289	9638287.649
1123	4667647.468	9638287.567
1124	4667647.655	9638287.489
1125	4667647.839	9638287.410
1126	4667648.020	9638287.331
1127	4667648.207	9638287.253
1128	4667648.391	9638287.175
1129	4667648.572	9638287.097
1130	4667648.760	9638287.020
1131	4667648.944	9638286.942
1132	4667649.125	9638286.864
1133	4667649.312	9638286.791
1134	4667649.499	9638286.713
1135	4667649.685	9638286.640

N	X	Y
1136	4667649.870	9638286.566
1137	4667650.052	9638286.489
1138	4667650.239	9638286.416
1139	4667650.427	9638286.343
1140	4667650.614	9638286.270
1141	4667650.800	9638286.197
1142	4667650.987	9638286.125
1143	4667651.173	9638286.055
1144	4667651.360	9638285.984
1145	4667651.547	9638285.911
1146	4667651.729	9638285.843
1147	4667651.922	9638285.770
1148	4667652.104	9638285.703
1149	4667652.297	9638285.634
1150	4667652.485	9638285.562
1151	4667652.673	9638285.494
1152	4667652.861	9638285.427
1153	4667653.049	9638285.359
1154	4667653.237	9638285.291
1155	4667653.426	9638285.227
1156	4667653.614	9638285.161
1157	4667653.802	9638285.093
1158	4667653.989	9638285.030
1159	4667654.177	9638284.963
1160	4667654.371	9638284.900
1161	4667654.560	9638284.836
1162	4667654.750	9638284.770
1163	4667654.937	9638284.708
1164	4667655.125	9638284.645
1165	4667655.319	9638284.583
1166	4667655.509	9638284.520
1167	4667655.697	9638284.461
1168	4667655.885	9638284.399
1169	4667656.081	9638284.338
1170	4667656.270	9638284.276
1171	4667656.458	9638284.218
1172	4667656.653	9638284.159
1173	4667656.843	9638284.098
1174	4667657.031	9638284.041
1175	4667657.227	9638283.984
1176	4667657.416	9638283.926
1177	4667657.610	9638283.869
1178	4667657.801	9638283.812
1179	4667657.989	9638283.755
1180	4667658.185	9638283.697
1181	4667658.375	9638283.644

N	X	Y
1182	4667658.570	9638283.588
1183	4667658.760	9638283.534
1184	4667658.954	9638283.479
1185	4667659.145	9638283.426
1186	4667659.340	9638283.373
1187	4667659.531	9638283.317
1188	4667659.726	9638283.265
1189	4667659.916	9638283.213
1190	4667660.112	9638283.161
1191	4667660.302	9638283.112
1192	4667660.499	9638283.061
1193	4667660.687	9638283.010
1194	4667660.885	9638282.961
1195	4667661.080	9638282.911
1196	4667661.270	9638282.863
1197	4667661.467	9638282.812
1198	4667661.656	9638282.765
1199	4667661.854	9638282.718
1200	4667662.050	9638282.671
1201	4667662.239	9638282.624
1202	4667662.437	9638282.578
1203	4667662.634	9638282.531
1204	4667662.822	9638282.484
1205	4667663.020	9638282.441
1206	4667663.218	9638282.395
1207	4667663.413	9638282.352
1208	4667663.604	9638282.307
1209	4667663.802	9638282.265
1210	4667663.999	9638282.222
1211	4667664.194	9638282.180
1212	4667664.385	9638282.135
1213	4667664.583	9638282.093
1214	4667664.781	9638282.055
1215	4667664.977	9638282.014
1216	4667665.173	9638281.973
1217	4667665.364	9638281.932
1218	4667665.562	9638281.895
1219	4667665.760	9638281.854
1220	4667665.957	9638281.817
1221	4667666.153	9638281.779
1222	4667666.350	9638281.739
1223	4667666.541	9638281.703
1224	4667666.739	9638281.666
1225	4667666.937	9638281.630
1226	4667667.135	9638281.593
1227	4667667.333	9638281.560



N	X	Y
1228	4667667.530	9638281.525
1229	4667667.727	9638281.489
1230	4667667.924	9638281.456
1231	4667668.121	9638281.421
1232	4667668.318	9638281.389
1233	4667668.510	9638281.357
1234	4667668.708	9638281.322
1235	4667668.906	9638281.291
1236	4667669.104	9638281.260
1237	4667669.302	9638281.229
1238	4667669.500	9638281.197
1239	4667669.697	9638281.166
1240	4667669.895	9638281.140
1241	4667670.093	9638281.109
1242	4667670.291	9638281.082
1243	4667670.489	9638281.052
1244	4667670.687	9638281.025
1245	4667670.885	9638280.998
1246	4667671.083	9638280.968
1247	4667671.281	9638280.942
1248	4667671.479	9638280.916
1249	4667671.677	9638280.890
1250	4667671.875	9638280.864
1251	4667672.072	9638280.843
1252	4667672.270	9638280.817
1253	4667672.475	9638280.795
1254	4667672.674	9638280.770
1255	4667672.872	9638280.748
1256	4667673.071	9638280.723
1257	4667673.270	9638280.703
1258	4667673.468	9638280.682
1259	4667673.666	9638280.661
1260	4667673.864	9638280.640
1261	4667674.062	9638280.619
1262	4667674.260	9638280.598
1263	4667674.458	9638280.578
1264	4667674.662	9638280.561
1265	4667674.861	9638280.541
1266	4667675.061	9638280.525
1267	4667675.260	9638280.505
1268	4667675.458	9638280.489
1269	4667675.656	9638280.473
1270	4667675.854	9638280.457
1271	4667676.052	9638280.441
1272	4667676.256	9638280.426
1273	4667676.456	9638280.411

N	X	Y
1274	4667676.655	9638280.395
1275	4667676.854	9638280.380
1276	4667677.052	9638280.369
1277	4667677.250	9638280.354
1278	4667677.447	9638280.343
1279	4667677.653	9638280.331
1280	4667677.853	9638280.317
1281	4667678.052	9638280.307
1282	4667678.250	9638280.296
1283	4667678.447	9638280.286
1284	4667678.645	9638280.276
1285	4667678.851	9638280.265
1286	4667679.051	9638280.258
1287	4667679.250	9638280.249
1288	4667679.447	9638280.239
1289	4667679.645	9638280.233
1290	4667679.850	9638280.223
1291	4667680.050	9638280.218
1292	4667680.250	9638280.213
1293	4667680.447	9638280.207
1294	4667680.645	9638280.201
1295	4667680.850	9638280.196
1296	4667681.049	9638280.191
1297	4667681.249	9638280.187
1298	4667681.447	9638280.182
1299	4667681.645	9638280.180
1300	4667681.849	9638280.177
1301	4667682.049	9638280.175
1302	4667682.249	9638280.171
1303	4667682.447	9638280.171
1304	4667682.645	9638280.171
1305	4667682.849	9638280.170
1306	4667683.049	9638280.170
1307	4667683.249	9638280.170
1308	4667683.447	9638280.171
1309	4667683.645	9638280.171
1310	4667683.849	9638280.171
1311	4667684.049	9638280.176
1312	4667684.249	9638280.177
1313	4667684.447	9638280.182
1314	4667684.645	9638280.185
1315	4667684.849	9638280.187
1316	4667685.049	9638280.192
1317	4667685.249	9638280.197
1318	4667685.447	9638280.203
1319	4667685.645	9638280.208

N	X	Y
1320	4667685.843	9638280.213
1321	4667686.048	9638280.222
1322	4667686.248	9638280.229
1323	4667686.447	9638280.237
1324	4667686.645	9638280.244
1325	4667686.843	9638280.253
1326	4667687.047	9638280.260
1327	4667687.247	9638280.270
1328	4667687.447	9638280.281
1329	4667687.645	9638280.291
1330	4667687.843	9638280.302
1331	4667688.041	9638280.312
1332	4667688.245	9638280.322
1333	4667688.445	9638280.337
1334	4667688.645	9638280.348
1335	4667688.843	9638280.362
1336	4667689.041	9638280.375
1337	4667689.239	9638280.389
1338	4667689.443	9638280.401
1339	4667689.642	9638280.416
1340	4667689.841	9638280.432
1341	4667690.041	9638280.447
1342	4667690.239	9638280.463
1343	4667690.437	9638280.479
1344	4667690.635	9638280.498
1345	4667690.833	9638280.515
1346	4667691.037	9638280.534
1347	4667691.236	9638280.552
1348	4667691.435	9638280.571
1349	4667691.634	9638280.588
1350	4667691.833	9638280.609
1351	4667692.031	9638280.630
1352	4667692.229	9638280.650
1353	4667692.427	9638280.671
1354	4667692.625	9638280.692
1355	4667692.822	9638280.713
1356	4667693.027	9638280.737
1357	4667693.225	9638280.759
1358	4667693.424	9638280.781
1359	4667693.622	9638280.806
1360	4667693.821	9638280.828
1361	4667694.019	9638280.854
1362	4667694.218	9638280.880
1363	4667694.416	9638280.905
1364	4667694.614	9638280.931
1365	4667694.812	9638280.957

N	X	Y
1366	4667695.010	9638280.984
1367	4667695.208	9638281.010
1368	4667695.406	9638281.036
1369	4667695.604	9638281.067
1370	4667695.802	9638281.093
1371	4667696.000	9638281.125
1372	4667696.197	9638281.154
1373	4667696.395	9638281.182
1374	4667696.593	9638281.213
1375	4667696.791	9638281.244
1376	4667696.989	9638281.276
1377	4667697.187	9638281.307
1378	4667697.384	9638281.338
1379	4667697.581	9638281.373
1380	4667697.779	9638281.406
1381	4667697.976	9638281.437
1382	4667698.173	9638281.473
1383	4667698.370	9638281.505
1384	4667698.562	9638281.541
1385	4667698.760	9638281.577
1386	4667698.958	9638281.613
1387	4667699.156	9638281.649
1388	4667699.354	9638281.685
1389	4667699.550	9638281.722
1390	4667699.747	9638281.760
1391	4667699.943	9638281.796
1392	4667700.135	9638281.836
1393	4667700.333	9638281.875
1394	4667700.531	9638281.911
1395	4667700.728	9638281.953
1396	4667700.924	9638281.993
1397	4667701.114	9638282.034
1398	4667701.312	9638282.072
1399	4667701.510	9638282.114
1400	4667701.706	9638282.156
1401	4667701.902	9638282.197
1402	4667702.093	9638282.243
1403	4667702.291	9638282.286
1404	4667702.488	9638282.328
1405	4667702.683	9638282.374
1406	4667702.875	9638282.416
1407	4667703.072	9638282.463
1408	4667703.267	9638282.508
1409	4667703.458	9638282.552
1410	4667703.656	9638282.598
1411	4667703.851	9638282.645

N	X	Y
1412	4667704.041	9638282.692
1413	4667704.239	9638282.739
1414	4667704.434	9638282.786
1415	4667704.625	9638282.838
1416	4667704.822	9638282.885
1417	4667705.016	9638282.936
1418	4667705.208	9638282.984
1419	4667705.403	9638283.036
1420	4667705.593	9638283.086
1421	4667705.790	9638283.135
1422	4667705.979	9638283.187
1423	4667706.176	9638283.239
1424	4667706.364	9638283.291
1425	4667706.562	9638283.343
1426	4667706.750	9638283.399
1427	4667706.947	9638283.452
1428	4667707.135	9638283.505
1429	4667707.332	9638283.561
1430	4667707.520	9638283.614
1431	4667707.717	9638283.671
1432	4667707.906	9638283.727
1433	4667708.101	9638283.781
1434	4667708.291	9638283.838
1435	4667708.479	9638283.895
1436	4667708.676	9638283.953
1437	4667708.864	9638284.010
1438	4667709.059	9638284.067
1439	4667709.250	9638284.129
1440	4667709.437	9638284.187
1441	4667709.632	9638284.248
1442	4667709.822	9638284.307
1443	4667710.010	9638284.368
1444	4667710.197	9638284.427
1445	4667710.394	9638284.489
1446	4667710.583	9638284.552
1447	4667710.770	9638284.614
1448	4667710.964	9638284.677
1449	4667711.154	9638284.739
1450	4667711.343	9638284.802
1451	4667711.531	9638284.868
1452	4667711.718	9638284.932
1453	4667711.906	9638284.994
1454	4667712.100	9638285.062
1455	4667712.289	9638285.128
1456	4667712.478	9638285.192
1457	4667712.666	9638285.260

N	X	Y
1458	4667712.854	9638285.327
1459	4667713.041	9638285.394
1460	4667713.229	9638285.462
1461	4667713.416	9638285.530
1462	4667713.604	9638285.598
1463	4667713.791	9638285.666
1464	4667713.979	9638285.737
1465	4667714.166	9638285.807
1466	4667714.354	9638285.875
1467	4667714.541	9638285.947
1468	4667714.729	9638286.019
1469	4667714.916	9638286.088
1470	4667715.104	9638286.161
1471	4667715.291	9638286.234
1472	4667715.477	9638286.307
1473	4667715.664	9638286.380
1474	4667715.849	9638286.453
1475	4667716.031	9638286.526
1476	4667716.218	9638286.603
1477	4667716.406	9638286.677
1478	4667716.592	9638286.753
1479	4667716.777	9638286.828
1480	4667716.958	9638286.905
1481	4667717.145	9638286.979
1482	4667717.331	9638287.057
1483	4667717.510	9638287.135
1484	4667717.697	9638287.213
1485	4667717.884	9638287.291
1486	4667718.068	9638287.369
1487	4667718.250	9638287.447
1488	4667718.435	9638287.526
1489	4667718.614	9638287.608
1490	4667718.801	9638287.687
1491	4667718.979	9638287.769
1492	4667719.166	9638287.848
1493	4667719.350	9638287.931
1494	4667719.531	9638288.010
1495	4667719.714	9638288.093
1496	4667719.895	9638288.177
1497	4667720.072	9638288.260
1498	4667720.260	9638288.343
1499	4667720.437	9638288.427
1500	4667720.623	9638288.510
1501	4667720.802	9638288.598
1502	4667720.985	9638288.682
1503	4667721.166	9638288.769

N	X	Y
1504	4667721.343	9638288.854
1505	4667721.527	9638288.941
1506	4667721.707	9638289.026
1507	4667721.885	9638289.114
1508	4667722.062	9638289.203
1509	4667722.246	9638289.291
1510	4667722.426	9638289.379
1511	4667722.604	9638289.468
1512	4667722.781	9638289.557
1513	4667722.958	9638289.645
1514	4667723.141	9638289.734
1515	4667723.320	9638289.827
1516	4667723.498	9638289.916
1517	4667723.676	9638290.009
1518	4667723.853	9638290.098
1519	4667724.031	9638290.192
1520	4667724.208	9638290.285
1521	4667724.385	9638290.378
1522	4667724.562	9638290.468
1523	4667724.739	9638290.562
1524	4667724.916	9638290.656
1525	4667725.092	9638290.753
1526	4667725.268	9638290.848
1527	4667725.444	9638290.942
1528	4667725.620	9638291.036
1529	4667725.791	9638291.134
1530	4667725.968	9638291.229
1531	4667726.145	9638291.327
1532	4667726.320	9638291.421
1533	4667726.495	9638291.520
1534	4667726.666	9638291.619
1535	4667726.843	9638291.718
1536	4667727.017	9638291.817
1537	4667727.187	9638291.916
1538	4667727.364	9638292.015
1539	4667727.538	9638292.114
1540	4667727.708	9638292.213
1541	4667727.883	9638292.316
1542	4667728.052	9638292.416
1543	4667728.228	9638292.519
1544	4667728.395	9638292.619
1545	4667728.572	9638292.723
1546	4667728.739	9638292.822
1547	4667728.915	9638292.927
1548	4667729.083	9638293.031
1549	4667729.258	9638293.135

N	X	Y
1550	4667729.427	9638293.239
1551	4667729.599	9638293.343
1552	4667729.769	9638293.447
1553	4667729.937	9638293.552
1554	4667730.104	9638293.660
1555	4667730.278	9638293.765
1556	4667730.447	9638293.869
1557	4667730.614	9638293.979
1558	4667730.781	9638294.086
1559	4667730.954	9638294.192
1560	4667731.122	9638294.302
1561	4667731.291	9638294.410
1562	4667731.458	9638294.519
1563	4667731.625	9638294.628
1564	4667731.791	9638294.737
1565	4667731.958	9638294.847
1566	4667732.125	9638294.957
1567	4667732.291	9638295.067
1568	4667732.458	9638295.177
1569	4667732.625	9638295.290
1570	4667732.791	9638295.401
1571	4667732.958	9638295.514
1572	4667733.123	9638295.625
1573	4667733.289	9638295.739
1574	4667733.447	9638295.853
1575	4667733.614	9638295.963
1576	4667733.781	9638296.078
1577	4667733.946	9638296.192
1578	4667734.110	9638296.307
1579	4667734.270	9638296.421
1580	4667734.437	9638296.536
1581	4667734.600	9638296.655
1582	4667734.760	9638296.770
1583	4667734.926	9638296.885
1584	4667735.083	9638297.005
1585	4667735.250	9638297.119
1586	4667735.412	9638297.239
1587	4667735.572	9638297.357
1588	4667735.729	9638297.473
1589	4667735.895	9638297.593
1590	4667736.052	9638297.713
1591	4667736.216	9638297.833
1592	4667736.375	9638297.952
1593	4667736.537	9638298.072
1594	4667736.696	9638298.192
1595	4667736.854	9638298.312

N	X	Y
1596	4667737.010	9638298.435
1597	4667737.173	9638298.557
1598	4667737.332	9638298.677
1599	4667737.489	9638298.801
1600	4667737.645	9638298.921
1601	4667737.802	9638299.046
1602	4667737.958	9638299.170
1603	4667738.120	9638299.291
1604	4667738.277	9638299.416
1605	4667738.434	9638299.541
1606	4667738.590	9638299.666
1607	4667738.746	9638299.791
1608	4667738.902	9638299.916
1609	4667739.052	9638300.041
1610	4667739.208	9638300.166
1611	4667739.364	9638300.295
1612	4667739.520	9638300.421
1613	4667739.676	9638300.546
1614	4667739.830	9638300.677
1615	4667739.979	9638300.805
1616	4667740.135	9638300.932
1617	4667740.291	9638301.062
1618	4667740.444	9638301.187
1619	4667740.593	9638301.317
1620	4667740.749	9638301.447
1621	4667740.895	9638301.578
1622	4667741.052	9638301.708
1623	4667741.204	9638301.838
1624	4667741.354	9638301.968
1625	4667741.506	9638302.102
1626	4667741.656	9638302.234
1627	4667741.802	9638302.364
1628	4667741.957	9638302.498
1629	4667742.104	9638302.630
1630	4667742.256	9638302.764
1631	4667742.405	9638302.895
1632	4667742.552	9638303.031
1633	4667742.697	9638303.165
1634	4667742.850	9638303.296
1635	4667742.998	9638303.432
1636	4667743.145	9638303.567
1637	4667743.291	9638303.703
1638	4667743.437	9638303.838
1639	4667743.583	9638303.973
1640	4667743.729	9638304.112
1641	4667743.875	9638304.249

N	X	Y
1642	4667744.020	9638304.385
1643	4667744.166	9638304.520
1644	4667744.312	9638304.660
1645	4667744.458	9638304.796
1646	4667744.604	9638304.937
1647	4667744.748	9638305.072
1648	4667744.892	9638305.213
1649	4667745.031	9638305.353
1650	4667745.177	9638305.493
1651	4667745.322	9638305.633
1652	4667745.464	9638305.770
1653	4667745.604	9638305.911
1654	4667745.749	9638306.052
1655	4667745.885	9638306.192
1656	4667746.031	9638306.337
1657	4667746.173	9638306.479
1658	4667746.312	9638306.619
1659	4667746.454	9638306.760
1660	4667746.593	9638306.906
1661	4667746.729	9638307.046
1662	4667746.873	9638307.192
1663	4667747.010	9638307.336
1664	4667747.145	9638307.479
1665	4667747.289	9638307.624
1666	4667747.427	9638307.769
1667	4667747.562	9638307.911
1668	4667747.697	9638308.057
1669	4667747.840	9638308.203
1670	4667747.977	9638308.348
1671	4667748.113	9638308.494
1672	4667748.249	9638308.640
1673	4667748.385	9638308.790
1674	4667748.520	9638308.937
1675	4667748.656	9638309.083
1676	4667748.791	9638309.232
1677	4667748.925	9638309.380
1678	4667749.059	9638309.526
1679	4667749.193	9638309.677
1680	4667749.322	9638309.826
1681	4667749.458	9638309.973
1682	4667749.593	9638310.124
1683	4667749.725	9638310.274
1684	4667749.854	9638310.421
1685	4667749.989	9638310.572
1686	4667750.121	9638310.723
1687	4667750.250	9638310.875

N	X	Y
1688	4667750.383	9638311.026
1689	4667750.510	9638311.177
1690	4667750.643	9638311.331
1691	4667750.770	9638311.483
1692	4667750.903	9638311.635
1693	4667751.031	9638311.786
1694	4667751.156	9638311.941
1695	4667751.289	9638312.093
1696	4667751.416	9638312.248
1697	4667751.541	9638312.401
1698	4667751.672	9638312.556
1699	4667751.799	9638312.708
1700	4667751.926	9638312.864
1701	4667752.052	9638313.020
1702	4667752.177	9638313.176
1703	4667752.302	9638313.331
1704	4667752.427	9638313.487
1705	4667752.552	9638313.640
1706	4667752.677	9638313.800
1707	4667752.802	9638313.956
1708	4667752.927	9638314.113
1709	4667753.050	9638314.270
1710	4667753.173	9638314.427
1711	4667753.291	9638314.586
1712	4667753.416	9638314.744
1713	4667753.541	9638314.901
1714	4667753.663	9638315.061
1715	4667753.781	9638315.218
1716	4667753.905	9638315.379
1717	4667754.020	9638315.536
1718	4667754.145	9638315.697
1719	4667754.266	9638315.858
1720	4667754.385	9638316.015
1721	4667754.500	9638316.177
1722	4667754.624	9638316.338
1723	4667754.739	9638316.500
1724	4667754.860	9638316.661
1725	4667754.978	9638316.822
1726	4667755.093	9638316.984
1727	4667755.208	9638317.145
1728	4667755.329	9638317.310
1729	4667755.446	9638317.473
1730	4667755.562	9638317.635
1731	4667755.677	9638317.796
1732	4667755.791	9638317.962
1733	4667755.906	9638318.125

N	X	Y
1734	4667756.020	9638318.290
1735	4667756.135	9638318.453
1736	4667756.250	9638318.619
1737	4667756.363	9638318.781
1738	4667756.476	9638318.947
1739	4667756.589	9638319.114
1740	4667756.697	9638319.279
1741	4667756.812	9638319.442
1742	4667756.925	9638319.609
1743	4667757.031	9638319.776
1744	4667757.145	9638319.942
1745	4667757.257	9638320.109
1746	4667757.364	9638320.276
1747	4667757.477	9638320.442
1748	4667757.583	9638320.612
1749	4667757.695	9638320.780
1750	4667757.802	9638320.947
1751	4667757.912	9638321.114
1752	4667758.020	9638321.284
1753	4667758.125	9638321.453
1754	4667758.229	9638321.619
1755	4667758.341	9638321.791
1756	4667758.447	9638321.958
1757	4667758.552	9638322.130
1758	4667758.656	9638322.300
1759	4667758.760	9638322.468
1760	4667758.864	9638322.640
1761	4667758.968	9638322.811
1762	4667759.072	9638322.982
1763	4667759.177	9638323.151
1764	4667759.281	9638323.322
1765	4667759.385	9638323.494
1766	4667759.489	9638323.666
1767	4667759.591	9638323.838
1768	4667759.687	9638324.010
1769	4667759.791	9638324.182
1770	4667759.894	9638324.357
1771	4667759.995	9638324.529
1772	4667760.093	9638324.703
1773	4667760.195	9638324.875
1774	4667760.291	9638325.050
1775	4667760.393	9638325.223
1776	4667760.489	9638325.395
1777	4667760.590	9638325.572
1778	4667760.687	9638325.744
1779	4667760.781	9638325.921

N	X	Y
1780	4667760.882	9638326.093
1781	4667760.978	9638326.270
1782	4667761.072	9638326.446
1783	4667761.166	9638326.619
1784	4667761.266	9638326.796
1785	4667761.361	9638326.973
1786	4667761.456	9638327.149
1787	4667761.550	9638327.326
1788	4667761.644	9638327.500
1789	4667761.737	9638327.677
1790	4667761.830	9638327.854
1791	4667761.923	9638328.031
1792	4667762.010	9638328.211
1793	4667762.104	9638328.389
1794	4667762.197	9638328.566
1795	4667762.289	9638328.744
1796	4667762.375	9638328.921
1797	4667762.468	9638329.098
1798	4667762.560	9638329.280
1799	4667762.645	9638329.458
1800	4667762.738	9638329.635
1801	4667762.822	9638329.817
1802	4667762.915	9638329.994
1803	4667763.000	9638330.176
1804	4667763.090	9638330.354
1805	4667763.177	9638330.536
1806	4667763.260	9638330.713
1807	4667763.350	9638330.895
1808	4667763.436	9638331.077
1809	4667763.520	9638331.258
1810	4667763.604	9638331.437
1811	4667763.687	9638331.619
1812	4667763.770	9638331.802
1813	4667763.854	9638331.983
1814	4667763.937	9638332.165
1815	4667764.020	9638332.347
1816	4667764.104	9638332.529
1817	4667764.187	9638332.712
1818	4667764.270	9638332.894
1819	4667764.353	9638333.077
1820	4667764.434	9638333.260
1821	4667764.510	9638333.442
1822	4667764.593	9638333.625
1823	4667764.674	9638333.810
1824	4667764.750	9638333.993
1825	4667764.832	9638334.177

N	X	Y
1826	4667764.906	9638334.359
1827	4667764.988	9638334.545
1828	4667765.062	9638334.729
1829	4667765.143	9638334.911
1830	4667765.218	9638335.098
1831	4667765.291	9638335.281
1832	4667765.372	9638335.468
1833	4667765.447	9638335.651
1834	4667765.520	9638335.838
1835	4667765.593	9638336.024
1836	4667765.672	9638336.208
1837	4667765.746	9638336.395
1838	4667765.819	9638336.582
1839	4667765.892	9638336.765
1840	4667765.965	9638336.953
1841	4667766.037	9638337.140
1842	4667766.104	9638337.327
1843	4667766.177	9638337.514
1844	4667766.250	9638337.701
1845	4667766.321	9638337.885
1846	4667766.392	9638338.076
1847	4667766.458	9638338.260
1848	4667766.530	9638338.451
1849	4667766.599	9638338.639
1850	4667766.666	9638338.826
1851	4667766.736	9638339.015
1852	4667766.802	9638339.203
1853	4667766.870	9638339.390
1854	4667766.937	9638339.578
1855	4667767.000	9638339.765
1856	4667767.069	9638339.957
1857	4667767.134	9638340.145
1858	4667767.197	9638340.333
1859	4667767.260	9638340.524
1860	4667767.322	9638340.713
1861	4667767.392	9638340.901
1862	4667767.455	9638341.093
1863	4667767.518	9638341.281
1864	4667767.581	9638341.473
1865	4667767.643	9638341.661
1866	4667767.704	9638341.853
1867	4667767.760	9638342.041
1868	4667767.822	9638342.234
1869	4667767.885	9638342.425
1870	4667767.946	9638342.614
1871	4667768.006	9638342.807

N	X	Y
1872	4667768.062	9638342.998
1873	4667768.123	9638343.187
1874	4667768.177	9638343.380
1875	4667768.239	9638343.572
1876	4667768.297	9638343.760
1877	4667768.353	9638343.953
1878	4667768.406	9638344.145
1879	4667768.466	9638344.338
1880	4667768.520	9638344.531
1881	4667768.572	9638344.723
1882	4667768.631	9638344.916
1883	4667768.686	9638345.108
1884	4667768.739	9638345.301
1885	4667768.791	9638345.493
1886	4667768.843	9638345.686
1887	4667768.895	9638345.879
1888	4667768.947	9638346.072
1889	4667769.000	9638346.265
1890	4667769.052	9638346.458
1891	4667769.104	9638346.651
1892	4667769.155	9638346.843
1893	4667769.205	9638347.036
1894	4667769.250	9638347.233
1895	4667769.302	9638347.427
1896	4667769.352	9638347.619
1897	4667769.395	9638347.812
1898	4667769.447	9638348.009
1899	4667769.495	9638348.203
1900	4667769.541	9638348.395
1901	4667769.583	9638348.592
1902	4667769.634	9638348.786
1903	4667769.677	9638348.982
1904	4667769.725	9638349.176
1905	4667769.770	9638349.369
1906	4667769.812	9638349.566
1907	4667769.854	9638349.760
1908	4667769.895	9638349.957
1909	4667769.944	9638350.151
1910	4667769.987	9638350.347
1911	4667770.029	9638350.541
1912	4667770.071	9638350.738
1913	4667770.112	9638350.932
1914	4667770.152	9638351.130
1915	4667770.193	9638351.326
1916	4667770.229	9638351.520
1917	4667770.270	9638351.718

N	X	Y
1918	4667770.311	9638351.911
1919	4667770.350	9638352.109
1920	4667770.385	9638352.306
1921	4667770.425	9638352.503
1922	4667770.458	9638352.697
1923	4667770.499	9638352.895
1924	4667770.531	9638353.093
1925	4667770.572	9638353.286
1926	4667770.604	9638353.484
1927	4667770.642	9638353.682
1928	4667770.677	9638353.880
1929	4667770.708	9638354.077
1930	4667770.745	9638354.274
1931	4667770.778	9638354.468
1932	4667770.811	9638354.666
1933	4667770.843	9638354.864
1934	4667770.875	9638355.062
1935	4667770.906	9638355.260
1936	4667770.937	9638355.458
1937	4667770.968	9638355.656
1938	4667770.998	9638355.854
1939	4667771.028	9638356.051
1940	4667771.052	9638356.249
1941	4667771.083	9638356.447
1942	4667771.114	9638356.645
1943	4667771.142	9638356.843
1944	4667771.166	9638357.041
1945	4667771.197	9638357.239
1946	4667771.218	9638357.437
1947	4667771.249	9638357.635
1948	4667771.270	9638357.833
1949	4667771.300	9638358.031
1950	4667771.322	9638358.229
1951	4667771.350	9638358.427
1952	4667771.373	9638358.628
1953	4667771.395	9638358.827
1954	4667771.416	9638359.025
1955	4667771.437	9638359.223
1956	4667771.465	9638359.421
1957	4667771.486	9638359.619
1958	4667771.508	9638359.817
1959	4667771.528	9638360.019
1960	4667771.549	9638360.218
1961	4667771.569	9638360.416
1962	4667771.583	9638360.614
1963	4667771.604	9638360.812



N	X	Y
1964	4667771.625	9638361.014
1965	4667771.644	9638361.213
1966	4667771.656	9638361.411
1967	4667771.677	9638361.612
1968	4667771.695	9638361.811
1969	4667771.708	9638362.010
1970	4667771.727	9638362.208
1971	4667771.739	9638362.409
1972	4667771.758	9638362.609
1973	4667771.770	9638362.807
1974	4667771.781	9638363.008
1975	4667771.800	9638363.207
1976	4667771.812	9638363.406
1977	4667771.822	9638363.604
1978	4667771.833	9638363.806
1979	4667771.850	9638364.005
1980	4667771.861	9638364.203
1981	4667771.872	9638364.405
1982	4667771.883	9638364.604
1983	4667771.893	9638364.802
1984	4667771.902	9638365.004
1985	4667771.912	9638365.203
1986	4667771.916	9638365.404
1987	4667771.927	9638365.603
1988	4667771.936	9638365.802
1989	4667771.944	9638366.003
1990	4667771.947	9638366.203
1991	4667771.957	9638366.401
1992	4667771.958	9638366.603
1993	4667771.968	9638366.802
1994	4667771.974	9638367.000
1995	4667771.978	9638367.202
1996	4667771.979	9638367.401
1997	4667771.986	9638367.602
1998	4667771.989	9638367.802
1999	4667771.989	9638368.000
2000	4667771.995	9638368.202
2001	4667771.997	9638368.401
2002	4667771.998	9638368.602
2003	4667771.999	9638368.802
2004	4667772.000	9638369.000
2005	4667772.000	9638369.202
2006	4667772.000	9638369.401
2007	4667771.999	9638369.602
2008	4667771.998	9638369.802
2009	4667771.996	9638370.000

N	X	Y
2010	4667771.989	9638370.202
2011	4667771.989	9638370.401
2012	4667771.988	9638370.602
2013	4667771.985	9638370.802
2014	4667771.979	9638371.000
2015	4667771.977	9638371.202
2016	4667771.968	9638371.401
2017	4667771.967	9638371.598
2018	4667771.958	9638371.801
2019	4667771.955	9638372.000
2020	4667771.947	9638372.201
2021	4667771.937	9638372.401
2022	4667771.934	9638372.598
2023	4667771.926	9638372.801
2024	4667771.916	9638373.000
2025	4667771.906	9638373.197
2026	4667771.895	9638373.400
2027	4667771.885	9638373.598
2028	4667771.875	9638373.796
2029	4667771.864	9638373.999
2030	4667771.854	9638374.197
2031	4667771.843	9638374.395
2032	4667771.833	9638374.598
2033	4667771.822	9638374.796
2034	4667771.809	9638374.994
2035	4667771.791	9638375.197
2036	4667771.781	9638375.395
2037	4667771.768	9638375.593
2038	4667771.750	9638375.795
2039	4667771.738	9638375.994
2040	4667771.718	9638376.192
2041	4667771.706	9638376.390
2042	4667771.687	9638376.592
2043	4667771.673	9638376.791
2044	4667771.656	9638376.989
2045	4667771.635	9638377.187
2046	4667771.620	9638377.389
2047	4667771.601	9638377.588
2048	4667771.582	9638377.786
2049	4667771.562	9638377.984
2050	4667771.541	9638378.185
2051	4667771.520	9638378.384
2052	4667771.500	9638378.583
2053	4667771.479	9638378.781
2054	4667771.458	9638378.979
2055	4667771.435	9638379.180

N	X	Y
2056	4667771.413	9638379.378
2057	4667771.385	9638379.577
2058	4667771.364	9638379.775
2059	4667771.342	9638379.973
2060	4667771.312	9638380.171
2061	4667771.291	9638380.369
2062	4667771.267	9638380.567
2063	4667771.239	9638380.765
2064	4667771.215	9638380.963
2065	4667771.187	9638381.161
2066	4667771.156	9638381.362
2067	4667771.133	9638381.560
2068	4667771.104	9638381.758
2069	4667771.072	9638381.956
2070	4667771.048	9638382.154
2071	4667771.018	9638382.352
2072	4667770.989	9638382.546
2073	4667770.958	9638382.744
2074	4667770.927	9638382.942
2075	4667770.895	9638383.140
2076	4667770.864	9638383.338
2077	4667770.833	9638383.536
2078	4667770.800	9638383.734
2079	4667770.767	9638383.932
2080	4667770.729	9638384.129
2081	4667770.697	9638384.326
2082	4667770.666	9638384.520
2083	4667770.631	9638384.718
2084	4667770.593	9638384.916
2085	4667770.560	9638385.114
2086	4667770.520	9638385.310
2087	4667770.488	9638385.505
2088	4667770.447	9638385.703
2089	4667770.413	9638385.900
2090	4667770.375	9638386.093
2091	4667770.333	9638386.291
2092	4667770.299	9638386.489
2093	4667770.260	9638386.685
2094	4667770.218	9638386.880
2095	4667770.177	9638387.077
2096	4667770.135	9638387.270
2097	4667770.099	9638387.468
2098	4667770.052	9638387.661
2099	4667770.016	9638387.859
2100	4667769.968	9638388.055
2101	4667769.927	9638388.250

N	X	Y
2102	4667769.885	9638388.446
2103	4667769.843	9638388.640
2104	4667769.800	9638388.836
2105	4667769.756	9638389.031
2106	4667769.708	9638389.223
2107	4667769.666	9638389.421
2108	4667769.620	9638389.614
2109	4667769.572	9638389.810
2110	4667769.527	9638390.004
2111	4667769.479	9638390.197
2112	4667769.433	9638390.390
2113	4667769.385	9638390.587
2114	4667769.333	9638390.781
2115	4667769.288	9638390.973
2116	4667769.238	9638391.166
2117	4667769.187	9638391.363
2118	4667769.135	9638391.556
2119	4667769.083	9638391.750
2120	4667769.037	9638391.942
2121	4667768.986	9638392.135
2122	4667768.934	9638392.328
2123	4667768.882	9638392.520
2124	4667768.829	9638392.713
2125	4667768.770	9638392.906
2126	4667768.718	9638393.098
2127	4667768.666	9638393.291
2128	4667768.614	9638393.484
2129	4667768.559	9638393.677
2130	4667768.500	9638393.869
2131	4667768.447	9638394.062
2132	4667768.392	9638394.254
2133	4667768.333	9638394.446
2134	4667768.278	9638394.635
2135	4667768.218	9638394.828
2136	4667768.163	9638395.020
2137	4667768.104	9638395.212
2138	4667768.041	9638395.401
2139	4667767.987	9638395.593
2140	4667767.927	9638395.785
2141	4667767.864	9638395.973
2142	4667767.802	9638396.166
2143	4667767.746	9638396.357
2144	4667767.685	9638396.546
2145	4667767.623	9638396.738
2146	4667767.561	9638396.927
2147	4667767.498	9638397.118

N	X	Y
2148	4667767.435	9638397.307
2149	4667767.372	9638397.494
2150	4667767.308	9638397.687
2151	4667767.239	9638397.875
2152	4667767.177	9638398.062
2153	4667767.114	9638398.254
2154	4667767.048	9638398.442
2155	4667766.979	9638398.630
2156	4667766.916	9638398.821
2157	4667766.849	9638399.009
2158	4667766.781	9638399.197
2159	4667766.714	9638399.385
2160	4667766.645	9638399.572
2161	4667766.572	9638399.760
2162	4667766.508	9638399.947
2163	4667766.437	9638400.135
2164	4667766.364	9638400.322
2165	4667766.299	9638400.510
2166	4667766.228	9638400.697
2167	4667766.156	9638400.885
2168	4667766.083	9638401.072
2169	4667766.010	9638401.259
2170	4667765.937	9638401.442
2171	4667765.864	9638401.630
2172	4667765.791	9638401.817
2173	4667765.718	9638402.004
2174	4667765.645	9638402.187
2175	4667765.572	9638402.375
2176	4667765.499	9638402.560
2177	4667765.424	9638402.744
2178	4667765.343	9638402.931
2179	4667765.270	9638403.114
2180	4667765.196	9638403.301
2181	4667765.114	9638403.484
2182	4667765.041	9638403.670
2183	4667764.964	9638403.854
2184	4667764.885	9638404.036
2185	4667764.802	9638404.222
2186	4667764.728	9638404.406
2187	4667764.645	9638404.588
2188	4667764.569	9638404.770
2189	4667764.489	9638404.956
2190	4667764.406	9638405.139
2191	4667764.322	9638405.321
2192	4667764.245	9638405.504
2193	4667764.164	9638405.687

N	X	Y
2194	4667764.081	9638405.869
2195	4667763.999	9638406.051
2196	4667763.916	9638406.233
2197	4667763.832	9638406.415
2198	4667763.748	9638406.593
2199	4667763.664	9638406.776
2200	4667763.579	9638406.958
2201	4667763.489	9638407.140
2202	4667763.406	9638407.317
2203	4667763.322	9638407.500
2204	4667763.236	9638407.681
2205	4667763.145	9638407.859
2206	4667763.062	9638408.041
2207	4667762.975	9638408.218
2208	4667762.885	9638408.401
2209	4667762.799	9638408.578
2210	4667762.708	9638408.759
2211	4667762.621	9638408.937
2212	4667762.531	9638409.114
2213	4667762.437	9638409.296
2214	4667762.351	9638409.473
2215	4667762.260	9638409.651
2216	4667762.166	9638409.828
2217	4667762.072	9638410.008
2218	4667761.985	9638410.186
2219	4667761.893	9638410.363
2220	4667761.800	9638410.540
2221	4667761.707	9638410.717
2222	4667761.614	9638410.894
2223	4667761.520	9638411.071
2224	4667761.425	9638411.244
2225	4667761.331	9638411.421
2226	4667761.235	9638411.598
2227	4667761.135	9638411.775
2228	4667761.041	9638411.947
2229	4667760.947	9638412.125
2230	4667760.851	9638412.300
2231	4667760.750	9638412.473
2232	4667760.656	9638412.650
2233	4667760.558	9638412.822
2234	4667760.458	9638412.998
2235	4667760.362	9638413.171
2236	4667760.260	9638413.343
2237	4667760.163	9638413.519
2238	4667760.062	9638413.692
2239	4667759.958	9638413.864

N	X	Y
2240	4667759.862	9638414.036
2241	4667759.760	9638414.211
2242	4667759.656	9638414.384
2243	4667759.558	9638414.556
2244	4667759.458	9638414.729
2245	4667741.979	9638444.060
2246	4667741.882	9638444.234
2247	4667741.781	9638444.406
2248	4667741.677	9638444.578
2249	4667741.581	9638444.753
2250	4667741.479	9638444.926
2251	4667741.384	9638445.098
2252	4667741.281	9638445.275
2253	4667741.187	9638445.447
2254	4667741.093	9638445.625
2255	4667740.998	9638445.801
2256	4667740.904	9638445.977
2257	4667740.810	9638446.154
2258	4667740.718	9638446.331
2259	4667740.625	9638446.509
2260	4667740.531	9638446.686
2261	4667740.444	9638446.864
2262	4667740.354	9638447.041
2263	4667740.260	9638447.222
2264	4667740.177	9638447.401
2265	4667740.089	9638447.581
2266	4667740.000	9638447.760
2267	4667739.916	9638447.942
2268	4667739.832	9638448.123
2269	4667739.747	9638448.302
2270	4667739.664	9638448.486
2271	4667739.581	9638448.666
2272	4667739.499	9638448.850
2273	4667739.416	9638449.031
2274	4667739.333	9638449.216
2275	4667739.258	9638449.395
2276	4667739.177	9638449.583
2277	4667739.102	9638449.767
2278	4667739.020	9638449.947
2279	4667738.947	9638450.135
2280	4667738.873	9638450.321
2281	4667738.798	9638450.507
2282	4667738.724	9638450.687
2283	4667738.645	9638450.875
2284	4667738.579	9638451.062
2285	4667738.507	9638451.250

N	X	Y
2286	4667738.436	9638451.437
2287	4667738.364	9638451.625
2288	4667738.297	9638451.812
2289	4667738.229	9638452.000
2290	4667738.162	9638452.187
2291	4667738.093	9638452.375
2292	4667738.029	9638452.562
2293	4667737.964	9638452.756
2294	4667737.895	9638452.945
2295	4667737.833	9638453.134
2296	4667737.770	9638453.322
2297	4667737.708	9638453.510
2298	4667737.652	9638453.705
2299	4667737.592	9638453.895
2300	4667737.531	9638454.083
2301	4667737.474	9638454.278
2302	4667737.416	9638454.468
2303	4667737.360	9638454.656
2304	4667737.302	9638454.853
2305	4667737.249	9638455.041
2306	4667737.195	9638455.237
2307	4667737.142	9638455.427
2308	4667737.089	9638455.623
2309	4667737.038	9638455.812
2310	4667736.987	9638456.009
2311	4667736.937	9638456.197
2312	4667736.885	9638456.395
2313	4667736.839	9638456.591
2314	4667736.791	9638456.781
2315	4667736.745	9638456.979
2316	4667736.697	9638457.174
2317	4667736.655	9638457.364
2318	4667736.611	9638457.562
2319	4667736.562	9638457.759
2320	4667736.520	9638457.954
2321	4667736.479	9638458.145
2322	4667736.443	9638458.343
2323	4667736.403	9638458.541
2324	4667736.364	9638458.737
2325	4667736.322	9638458.933
2326	4667736.288	9638459.125
2327	4667736.250	9638459.322
2328	4667736.216	9638459.520
2329	4667736.177	9638459.718
2330	4667736.145	9638459.916
2331	4667736.114	9638460.114

N	X	Y
2332	4667736.083	9638460.311
2333	4667736.051	9638460.509
2334	4667736.020	9638460.706
2335	4667735.989	9638460.904
2336	4667735.958	9638461.102
2337	4667735.935	9638461.300
2338	4667735.906	9638461.498
2339	4667735.882	9638461.696
2340	4667735.854	9638461.894
2341	4667735.832	9638462.093
2342	4667735.809	9638462.291
2343	4667735.781	9638462.489
2344	4667735.760	9638462.687
2345	4667735.739	9638462.885
2346	4667735.718	9638463.083
2347	4667735.704	9638463.281
2348	4667735.685	9638463.479
2349	4667735.666	9638463.683
2350	4667735.645	9638463.882
2351	4667735.635	9638464.082
2352	4667735.621	9638464.281
2353	4667735.600	9638464.479
2354	4667733.729	9638466.927
2355	4667734.020	9638476.937
2356	4667737.050	9638479.458
2357	4667737.104	9638479.652
2358	4667737.156	9638479.843
2359	4667737.208	9638480.031
2360	4667737.260	9638480.227
2361	4667737.319	9638480.416
2362	4667737.375	9638480.604
2363	4667737.427	9638480.800
2364	4667737.489	9638480.989
2365	4667737.547	9638481.177
2366	4667737.604	9638481.370
2367	4667737.666	9638481.560
2368	4667737.727	9638481.750
2369	4667737.789	9638481.937
2370	4667737.851	9638482.125
2371	4667737.914	9638482.312
2372	4667737.978	9638482.500
2373	4667738.041	9638482.693
2374	4667738.104	9638482.881
2375	4667738.175	9638483.068
2376	4667738.239	9638483.256
2377	4667738.311	9638483.443

N	X	Y
2378	4667738.375	9638483.625
2379	4667738.447	9638483.812
2380	4667738.520	9638484.000
2381	4667738.591	9638484.187
2382	4667738.663	9638484.373
2383	4667738.736	9638484.558
2384	4667738.810	9638484.739
2385	4667738.884	9638484.927
2386	4667738.958	9638485.112
2387	4667739.031	9638485.291
2388	4667739.113	9638485.479
2389	4667739.187	9638485.662
2390	4667739.269	9638485.843
2391	4667739.343	9638486.028
2392	4667739.427	9638486.208
2393	4667739.509	9638486.392
2394	4667739.591	9638486.572
2395	4667739.673	9638486.750
2396	4667739.756	9638486.935
2397	4667739.840	9638487.114
2398	4667739.925	9638487.291
2399	4667740.010	9638487.475
2400	4667740.093	9638487.654
2401	4667740.184	9638487.833
2402	4667740.270	9638488.010
2403	4667740.360	9638488.187
2404	4667740.447	9638488.364
2405	4667740.540	9638488.541
2406	4667740.631	9638488.718
2407	4667740.718	9638488.895
2408	4667740.812	9638489.072
2409	4667740.906	9638489.250
2410	4667741.000	9638489.426
2411	4667741.093	9638489.601
2412	4667741.193	9638489.770
2413	4667741.289	9638489.947
2414	4667741.385	9638490.124
2415	4667741.479	9638490.297
2416	4667741.582	9638490.468
2417	4667741.677	9638490.642
2418	4667741.781	9638490.812
2419	4667741.882	9638490.986
2420	4667741.979	9638491.156
2421	4667742.083	9638491.322
2422	4667742.187	9638491.498
2423	4667742.291	9638491.666

N	X	Y
2424	4667742.395	9638491.833
2425	4667742.500	9638492.006
2426	4667742.604	9638492.175
2427	4667742.715	9638492.343
2428	4667742.822	9638492.510
2429	4667742.927	9638492.677
2430	4667743.039	9638492.843
2431	4667743.145	9638493.010
2432	4667743.259	9638493.176
2433	4667743.370	9638493.341
2434	4667743.479	9638493.506
2435	4667743.593	9638493.666
2436	4667743.707	9638493.833
2437	4667743.821	9638493.997
2438	4667743.935	9638494.156
2439	4667744.050	9638494.322
2440	4667744.166	9638494.479
2441	4667744.281	9638494.645
2442	4667744.395	9638494.802
2443	4667744.518	9638494.966
2444	4667744.635	9638495.125
2445	4667744.756	9638495.281
2446	4667744.875	9638495.443
2447	4667744.997	9638495.602
2448	4667745.114	9638495.759
2449	4667745.239	9638495.916
2450	4667745.363	9638496.072
2451	4667745.487	9638496.229
2452	4667745.611	9638496.385
2453	4667745.736	9638496.540
2454	4667745.861	9638496.694
2455	4667745.987	9638496.843
2456	4667746.114	9638497.000
2457	4667746.239	9638497.154
2458	4667746.370	9638497.302
2459	4667746.499	9638497.458
2460	4667746.625	9638497.604
2461	4667746.758	9638497.760
2462	4667746.885	9638497.906
2463	4667747.020	9638498.059
2464	4667747.145	9638498.208
2465	4667759.687	9638512.280
2466	4667759.820	9638512.427
2467	4667759.954	9638512.581
2468	4667760.083	9638512.729
2469	4667760.218	9638512.875

N	X	Y
2470	4667760.354	9638513.027
2471	4667760.489	9638513.175
2472	4667760.624	9638513.322
2473	4667760.759	9638513.468
2474	4667760.894	9638513.614
2475	4667761.029	9638513.766
2476	4667761.164	9638513.913
2477	4667761.300	9638514.060
2478	4667761.436	9638514.206
2479	4667761.572	9638514.353
2480	4667761.708	9638514.499
2481	4667761.843	9638514.645
2482	4667761.979	9638514.791
2483	4667762.114	9638514.937
2484	4667762.256	9638515.082
2485	4667762.393	9638515.228
2486	4667762.531	9638515.373
2487	4667762.666	9638515.518
2488	4667762.802	9638515.662
2489	4667762.945	9638515.802
2490	4667763.083	9638515.947
2491	4667763.218	9638516.093
2492	4667763.361	9638516.239
2493	4667763.500	9638516.382
2494	4667763.635	9638516.520
2495	4667763.780	9638516.666
2496	4667763.916	9638516.812
2497	4667764.060	9638516.955
2498	4667764.197	9638517.093
2499	4667764.340	9638517.239
2500	4667764.479	9638517.382
2501	4667764.622	9638517.520
2502	4667764.760	9638517.665
2503	4667764.905	9638517.802
2504	4667765.041	9638517.947
2505	4667765.187	9638518.089
2506	4667765.330	9638518.229
2507	4667765.468	9638518.370
2508	4667765.614	9638518.510
2509	4667765.757	9638518.645
2510	4667765.895	9638518.791
2511	4667766.041	9638518.927
2512	4667766.187	9638519.070
2513	4667766.330	9638519.208
2514	4667766.474	9638519.343
2515	4667766.614	9638519.487

N	X	Y
2516	4667766.760	9638519.625
2517	4667766.906	9638519.760
2518	4667767.051	9638519.902
2519	4667767.196	9638520.040
2520	4667767.341	9638520.177
2521	4667767.486	9638520.312
2522	4667767.631	9638520.447
2523	4667767.777	9638520.590
2524	4667767.923	9638520.727
2525	4667768.069	9638520.863
2526	4667768.215	9638521.000
2527	4667768.362	9638521.135
2528	4667768.508	9638521.270
2529	4667768.655	9638521.406
2530	4667768.802	9638521.541
2531	4667768.947	9638521.677
2532	4667769.093	9638521.812
2533	4667769.245	9638521.947
2534	4667769.393	9638522.083
2535	4667769.541	9638522.217
2536	4667769.687	9638522.351
2537	4667769.833	9638522.485
2538	4667769.986	9638522.614
2539	4667770.135	9638522.750
2540	4667770.281	9638522.885
2541	4667770.434	9638523.019
2542	4667770.583	9638523.152
2543	4667770.729	9638523.281
2544	4667770.883	9638523.416
2545	4667771.031	9638523.549
2546	4667771.183	9638523.677
2547	4667771.333	9638523.812
2548	4667771.485	9638523.943
2549	4667771.635	9638524.072
2550	4667771.787	9638524.206
2551	4667771.937	9638524.333
2552	4667772.090	9638524.467
2553	4667772.239	9638524.593
2554	4667772.393	9638524.727
2555	4667772.541	9638524.854
2556	4667772.697	9638524.986
2557	4667772.850	9638525.114
2558	4667773.000	9638525.245
2559	4667773.156	9638525.374
2560	4667773.309	9638525.500
2561	4667773.458	9638525.631

N	X	Y
2562	4667773.614	9638525.759
2563	4667773.770	9638525.885
2564	4667773.924	9638526.010
2565	4667774.072	9638526.142
2566	4667774.229	9638526.269
2567	4667774.385	9638526.395
2568	4667774.541	9638526.520
2569	4667774.696	9638526.645
2570	4667774.851	9638526.770
2571	4667775.007	9638526.902
2572	4667775.162	9638527.028
2573	4667775.318	9638527.153
2574	4667775.474	9638527.278
2575	4667775.625	9638527.404
2576	4667775.781	9638527.528
2577	4667775.937	9638527.653
2578	4667776.099	9638527.777
2579	4667776.256	9638527.902
2580	4667776.413	9638528.020
2581	4667776.570	9638528.145
2582	4667776.727	9638528.270
2583	4667776.885	9638528.395
2584	4667777.041	9638528.519
2585	4667777.197	9638528.641
2586	4667777.354	9638528.760
2587	4667777.517	9638528.885
2588	4667777.675	9638529.008
2589	4667777.833	9638529.125
2590	4667777.989	9638529.250
2591	4667778.152	9638529.372
2592	4667778.311	9638529.489
2593	4667778.468	9638529.614
2594	4667778.625	9638529.735
2595	4667778.790	9638529.854
2596	4667778.947	9638529.975
2597	4667779.110	9638530.093
2598	4667779.270	9638530.214
2599	4667779.427	9638530.333
2600	4667779.592	9638530.447
2601	4667779.750	9638530.571
2602	4667779.914	9638530.687
2603	4667780.072	9638530.808
2604	4667780.236	9638530.926
2605	4667780.395	9638531.041
2606	4667780.560	9638531.162
2607	4667780.718	9638531.279

N	X	Y
2608	4667780.884	9638531.395
2609	4667781.041	9638531.510
2610	4667781.208	9638531.625
2611	4667781.371	9638531.746
2612	4667781.531	9638531.862
2613	4667781.697	9638531.978
2614	4667781.860	9638532.093
2615	4667782.020	9638532.208
2616	4667782.187	9638532.322
2617	4667782.351	9638532.437
2618	4667782.510	9638532.552
2619	4667782.677	9638532.666
2620	4667782.843	9638532.781
2621	4667783.008	9638532.895
2622	4667783.172	9638533.009
2623	4667783.333	9638533.122
2624	4667783.500	9638533.235
2625	4667783.666	9638533.343
2626	4667783.832	9638533.458
2627	4667783.998	9638533.572
2628	4667784.164	9638533.685
2629	4667784.329	9638533.797
2630	4667784.495	9638533.906
2631	4667784.656	9638534.020
2632	4667784.822	9638534.131
2633	4667784.989	9638534.239
2634	4667785.156	9638534.352
2635	4667785.322	9638534.458
2636	4667785.495	9638534.572
2637	4667785.662	9638534.677
2638	4667785.829	9638534.791
2639	4667785.997	9638534.895
2640	4667786.164	9638535.010
2641	4667786.332	9638535.114
2642	4667786.500	9638535.227
2643	4667786.666	9638535.333
2644	4667786.833	9638535.444
2645	4667787.000	9638535.551
2646	4667787.174	9638535.656
2647	4667787.343	9638535.766
2648	4667787.510	9638535.873
2649	4667787.677	9638535.979
2650	4667787.850	9638536.083
2651	4667788.020	9638536.187
2652	4667788.187	9638536.298
2653	4667788.354	9638536.404

N	X	Y
2654	4667788.529	9638536.509
2655	4667788.697	9638536.614
2656	4667788.864	9638536.718
2657	4667789.040	9638536.822
2658	4667789.208	9638536.927
2659	4667789.381	9638537.031
2660	4667789.552	9638537.135
2661	4667789.718	9638537.239
2662	4667789.894	9638537.343
2663	4667790.062	9638537.446
2664	4667790.237	9638537.549
2665	4667790.406	9638537.652
2666	4667790.581	9638537.750
2667	4667790.750	9638537.854
2668	4667790.925	9638537.958
2669	4667791.093	9638538.059
2670	4667791.270	9638538.156
2671	4667791.437	9638538.260
2672	4667791.614	9638538.362
2673	4667791.788	9638538.458
2674	4667791.958	9638538.562
2675	4667792.135	9638538.663
2676	4667792.308	9638538.760
2677	4667792.479	9638538.862
2678	4667792.655	9638538.958
2679	4667792.829	9638539.060
2680	4667793.000	9638539.156
2681	4667793.177	9638539.257
2682	4667793.352	9638539.354
2683	4667793.520	9638539.447
2684	4667793.697	9638539.550
2685	4667793.875	9638539.645
2686	4667794.050	9638539.739
2687	4667794.225	9638539.841
2688	4667794.395	9638539.937
2689	4667794.572	9638540.031
2690	4667794.750	9638540.125
2691	4667794.927	9638540.225
2692	4667795.103	9638540.320
2693	4667795.279	9638540.415
2694	4667795.455	9638540.510
2695	4667795.631	9638540.604
2696	4667795.802	9638540.697
2697	4667795.979	9638540.791
2698	4667796.156	9638540.885
2699	4667796.333	9638540.979



N	X	Y
2700	4667796.510	9638541.072
2701	4667796.687	9638541.166
2702	4667796.864	9638541.259
2703	4667797.041	9638541.352
2704	4667797.218	9638541.444
2705	4667797.395	9638541.531
2706	4667797.579	9638541.625
2707	4667797.757	9638541.718
2708	4667797.935	9638541.810
2709	4667798.113	9638541.895
2710	4667798.291	9638541.989
2711	4667798.468	9638542.081
2712	4667798.645	9638542.166
2713	4667798.822	9638542.260
2714	4667799.006	9638542.350
2715	4667799.185	9638542.437
2716	4667799.364	9638542.528
2717	4667799.541	9638542.614
2718	4667799.718	9638542.705
2719	4667799.902	9638542.791
2720	4667800.082	9638542.881
2721	4667800.260	9638542.968
2722	4667800.437	9638543.052
2723	4667800.622	9638543.143
2724	4667800.802	9638543.229
2725	4667800.979	9638543.312
2726	4667801.163	9638543.402
2727	4667801.343	9638543.488
2728	4667801.520	9638543.572
2729	4667801.705	9638543.656
2730	4667801.885	9638543.739
2731	4667802.062	9638543.829
2732	4667802.249	9638543.913
2733	4667802.427	9638543.997
2734	4667802.612	9638544.081
2735	4667802.791	9638544.165
2736	4667802.975	9638544.248
2737	4667803.156	9638544.331
2738	4667803.339	9638544.414
2739	4667803.520	9638544.497
2740	4667803.704	9638544.579
2741	4667803.885	9638544.656
2742	4667804.068	9638544.739
2743	4667804.250	9638544.822
2744	4667804.434	9638544.905
2745	4667804.614	9638544.986

N	X	Y
2746	4667804.800	9638545.062
2747	4667804.979	9638545.145
2748	4667805.166	9638545.227
2749	4667805.350	9638545.302
2750	4667805.531	9638545.385
2751	4667805.717	9638545.465
2752	4667805.895	9638545.541
2753	4667806.083	9638545.623
2754	4667806.269	9638545.697
2755	4667806.447	9638545.779
2756	4667806.635	9638545.854
2757	4667806.821	9638545.934
2758	4667807.006	9638546.010
2759	4667807.187	9638546.083
2760	4667807.375	9638546.165
2761	4667807.560	9638546.239
2762	4667807.745	9638546.318
2763	4667807.927	9638546.393
2764	4667808.114	9638546.468
2765	4667808.300	9638546.541
2766	4667808.486	9638546.614
2767	4667808.666	9638546.694
2768	4667808.854	9638546.768
2769	4667809.041	9638546.842
2770	4667809.229	9638546.916
2771	4667809.415	9638546.989
2772	4667809.601	9638547.062
2773	4667809.787	9638547.135
2774	4667809.968	9638547.208
2775	4667810.156	9638547.281
2776	4667810.343	9638547.353
2777	4667810.531	9638547.425
2778	4667810.718	9638547.496
2779	4667810.906	9638547.568
2780	4667811.093	9638547.635
2781	4667811.281	9638547.708
2782	4667811.468	9638547.780
2783	4667811.655	9638547.850
2784	4667811.842	9638547.916
2785	4667812.030	9638547.989
2786	4667812.218	9638548.058
2787	4667812.405	9638548.125
2788	4667812.593	9638548.196
2789	4667812.781	9638548.260
2790	4667812.968	9638548.333
2791	4667813.156	9638548.395

N	X	Y
2792	4667813.343	9638548.468
2793	4667813.531	9638548.531
2794	4667813.718	9638548.602
2795	4667813.906	9638548.666
2796	4667814.099	9638548.735
2797	4667814.288	9638548.801
2798	4667814.477	9638548.864
2799	4667814.666	9638548.933
2800	4667814.854	9638548.998
2801	4667815.041	9638549.062
2802	4667815.229	9638549.125
2803	4667815.423	9638549.187
2804	4667815.612	9638549.256
2805	4667815.802	9638549.320
2806	4667815.989	9638549.383
2807	4667816.177	9638549.446
2808	4667816.371	9638549.509
2809	4667816.561	9638549.572
2810	4667816.750	9638549.634
2811	4667816.937	9638549.696
2812	4667817.131	9638549.758
2813	4667817.322	9638549.820
2814	4667817.510	9638549.881
2815	4667817.697	9638549.937
2816	4667817.893	9638550.000
2817	4667818.083	9638550.062
2818	4667818.270	9638550.123
2819	4667818.465	9638550.177
2820	4667818.656	9638550.239
2821	4667818.843	9638550.301
2822	4667819.038	9638550.360
2823	4667819.229	9638550.416
2824	4667819.416	9638550.477
2825	4667819.612	9638550.531
2826	4667819.802	9638550.592
2827	4667819.995	9638550.645
2828	4667820.187	9638550.707
2829	4667820.375	9638550.760
2830	4667820.571	9638550.820
2831	4667820.760	9638550.875
2832	4667820.955	9638550.927
2833	4667821.145	9638550.988
2834	4667821.339	9638551.041
2835	4667821.531	9638551.093
2836	4667821.724	9638551.153
2837	4667821.916	9638551.207

N	X	Y
2838	4667822.104	9638551.260
2839	4667822.301	9638551.312
2840	4667822.489	9638551.364
2841	4667822.687	9638551.422
2842	4667822.875	9638551.475
2843	4667823.072	9638551.528
2844	4667823.260	9638551.580
2845	4667823.458	9638551.632
2846	4667823.652	9638551.684
2847	4667823.843	9638551.736
2848	4667824.038	9638551.787
2849	4667824.229	9638551.833
2850	4667824.425	9638551.885
2851	4667824.614	9638551.937
2852	4667824.812	9638551.989
2853	4667825.006	9638552.039
2854	4667825.197	9638552.083
2855	4667825.393	9638552.135
2856	4667825.583	9638552.186
2857	4667825.781	9638552.235
2858	4667825.976	9638552.281
2859	4667826.166	9638552.331
2860	4667826.364	9638552.375
2861	4667826.558	9638552.426
2862	4667826.750	9638552.468
2863	4667826.947	9638552.520
2864	4667827.142	9638552.562
2865	4667827.333	9638552.612
2866	4667827.531	9638552.656
2867	4667827.725	9638552.704
2868	4667827.916	9638552.749
2869	4667828.114	9638552.791
2870	4667828.310	9638552.839
2871	4667828.500	9638552.883
2872	4667828.697	9638552.927
2873	4667828.895	9638552.968
2874	4667829.090	9638553.010
2875	4667829.281	9638553.058
2876	4667829.479	9638553.101
2877	4667829.676	9638553.143
2878	4667829.872	9638553.186
2879	4667830.062	9638553.228
2880	4667830.260	9638553.269
2881	4667830.458	9638553.311
2882	4667830.654	9638553.352
2883	4667830.850	9638553.393

N	X	Y
2884	4667831.041	9638553.433
2885	4667831.239	9638553.468
2886	4667831.437	9638553.510
2887	4667831.634	9638553.552
2888	4667831.830	9638553.592
2889	4667832.020	9638553.631
2890	4667832.218	9638553.666
2891	4667832.416	9638553.708
2892	4667832.614	9638553.747
2893	4667832.811	9638553.781
2894	4667833.008	9638553.822
2895	4667833.204	9638553.854
2896	4667833.395	9638553.895
2897	4667833.593	9638553.933
2898	4667833.791	9638553.968
2899	4667833.989	9638554.000
2900	4667834.187	9638554.041
2901	4667834.384	9638554.072
2902	4667834.581	9638554.111
2903	4667834.778	9638554.145
2904	4667834.975	9638554.177
2905	4667835.172	9638554.215
2906	4667835.364	9638554.249
2907	4667835.562	9638554.281
2908	4667835.760	9638554.312
2909	4667835.958	9638554.349
2910	4667836.156	9638554.382
2911	4667836.354	9638554.414
2912	4667836.552	9638554.446
2913	4667836.750	9638554.479
2914	4667849.069	9638555.854
2915	4667849.268	9638555.872
2916	4667849.468	9638555.884
2917	4667849.666	9638555.895
2918	4667849.864	9638555.906
2919	4667850.062	9638555.916
2920	4667850.266	9638555.927
2921	4667850.465	9638555.937
2922	4667850.665	9638555.947
2923	4667850.864	9638555.958
2924	4667851.062	9638555.968
2925	4667851.260	9638555.979
2926	4667851.464	9638555.989
2927	4667851.663	9638556.000
2928	4667851.863	9638556.009
2929	4667852.062	9638556.018

N	X	Y
2930	4667852.260	9638556.020
2931	4667852.458	9638556.031
2932	4667852.662	9638556.041
2933	4667852.862	9638556.048
2934	4667853.061	9638556.052
2935	4667853.260	9638556.062
2936	4667853.458	9638556.068
2937	4667853.656	9638556.072
2938	4667853.860	9638556.080
2939	4667854.060	9638556.083
2940	4667854.260	9638556.090
2941	4667854.458	9638556.093
2942	4667854.656	9638556.099
2943	4667854.854	9638556.104
2944	4667855.059	9638556.104
2945	4667855.259	9638556.111
2946	4667855.458	9638556.114
2947	4667855.656	9638556.114
2948	4667855.854	9638556.120
2949	4667856.059	9638556.122
2950	4667856.258	9638556.124
2951	4667856.458	9638556.125
2952	4667856.656	9638556.125
2953	4667856.854	9638556.125
2954	4667857.058	9638556.125
2955	4667857.258	9638556.125
2956	4667857.458	9638556.125
2957	4667857.656	9638556.125
2958	4667857.854	9638556.125
2959	4667858.052	9638556.125
2960	4667858.257	9638556.125
2961	4667858.457	9638556.125
2962	4667858.656	9638556.125
2963	4667858.854	9638556.123
2964	4667859.052	9638556.121
2965	4667859.257	9638556.114
2966	4667859.456	9638556.114
2967	4667859.656	9638556.112
2968	4667859.854	9638556.104
2969	4667860.052	9638556.104
2970	4667860.256	9638556.101
2971	4667860.456	9638556.093
2972	4667860.655	9638556.092
2973	4667860.854	9638556.083
2974	4667861.052	9638556.081
2975	4667861.250	9638556.072

N	X	Y
2976	4667861.455	9638556.070
2977	4667861.654	9638556.062
2978	4667861.854	9638556.052
2979	4667862.052	9638556.050
2980	4667862.250	9638556.041
2981	4667862.447	9638556.031
2982	4667862.653	9638556.028
2983	4667862.853	9638556.020
2984	4667863.052	9638556.010
2985	4667863.250	9638556.000
2986	4667863.447	9638555.989
2987	4667863.652	9638555.985
2988	4667863.851	9638555.975
2989	4667864.051	9638555.966
2990	4667864.250	9638555.955
2991	4667864.447	9638555.945
2992	4667864.645	9638555.934
2993	4667864.849	9638555.923
2994	4667865.049	9638555.912
2995	4667865.248	9638555.895
2996	4667865.447	9638555.885
2997	4667865.645	9638555.875
2998	4667865.843	9638555.863
2999	4667866.041	9638555.850
3000	4667866.246	9638555.833
3001	4667866.445	9638555.822
3002	4667866.645	9638555.810
3003	4667866.843	9638555.791
3004	4667867.041	9638555.781
3005	4667867.239	9638555.766
3006	4667867.437	9638555.750
3007	4667867.641	9638555.736
3008	4667867.840	9638555.718
3009	4667868.040	9638555.705
3010	4667868.239	9638555.687
3011	4667868.437	9638555.672
3012	4667868.635	9638555.655
3013	4667868.833	9638555.635
3014	4667869.031	9638555.620
3015	4667869.235	9638555.602
3016	4667869.434	9638555.583
3017	4667869.633	9638555.562
3018	4667869.832	9638555.547
3019	4667870.031	9638555.528
3020	4667870.229	9638555.509
3021	4667870.427	9638555.489

N	X	Y
3022	4667870.625	9638555.468
3023	4667870.822	9638555.447
3024	4667871.020	9638555.427
3025	4667871.224	9638555.406
3026	4667871.423	9638555.385
3027	4667871.621	9638555.364
3028	4667871.820	9638555.343
3029	4667872.019	9638555.322
3030	4667872.217	9638555.300
3031	4667872.416	9638555.277
3032	4667872.614	9638555.250
3033	4667872.812	9638555.229
3034	4667873.010	9638555.207
3035	4667873.208	9638555.183
3036	4667873.406	9638555.156
3037	4667873.604	9638555.135
3038	4667873.802	9638555.110
3039	4667874.000	9638555.083
3040	4667874.197	9638555.060
3041	4667874.395	9638555.031
3042	4667874.593	9638555.008
3043	4667874.791	9638554.979
3044	4667874.989	9638554.955
3045	4667875.187	9638554.927
3046	4667875.385	9638554.895
3047	4667875.583	9638554.874
3048	4667875.781	9638554.843
3049	4667875.979	9638554.818
3050	4667876.177	9638554.790
3051	4667876.375	9638554.760
3052	4667876.572	9638554.729
3053	4667876.770	9638554.697
3054	4667876.968	9638554.673
3055	4667877.166	9638554.643
3056	4667877.364	9638554.613
3057	4667877.562	9638554.583
3058	4667877.760	9638554.552
3059	4667877.958	9638554.520
3060	4667878.156	9638554.489
3061	4667878.354	9638554.458
3062	4667878.552	9638554.426
3063	4667878.750	9638554.393
3064	4667878.947	9638554.361
3065	4667879.144	9638554.322
3066	4667879.341	9638554.291
3067	4667879.539	9638554.260

N	X	Y
3068	4667879.736	9638554.227
3069	4667879.927	9638554.193
3070	4667880.125	9638554.156
3071	4667880.322	9638554.124
3072	4667880.520	9638554.089
3073	4667880.718	9638554.052
3074	4667880.916	9638554.018
3075	4667881.113	9638553.979
3076	4667881.310	9638553.946
3077	4667881.506	9638553.906
3078	4667881.697	9638553.873
3079	4667881.895	9638553.833
3080	4667882.093	9638553.798
3081	4667882.291	9638553.760
3082	4667882.488	9638553.718
3083	4667882.684	9638553.684
3084	4667882.875	9638553.645
3085	4667883.072	9638553.604
3086	4667883.270	9638553.568
3087	4667883.468	9638553.528
3088	4667883.664	9638553.489
3089	4667883.860	9638553.447
3090	4667884.052	9638553.406
3091	4667884.250	9638553.364
3092	4667884.447	9638553.322
3093	4667884.643	9638553.281
3094	4667884.833	9638553.239
3095	4667885.031	9638553.197
3096	4667885.229	9638553.156
3097	4667885.424	9638553.114
3098	4667885.614	9638553.072
3099	4667885.812	9638553.031
3100	4667886.010	9638552.988
3101	4667886.205	9638552.944
3102	4667886.395	9638552.895
3103	4667886.593	9638552.854
3104	4667886.789	9638552.811
3105	4667886.979	9638552.767
3106	4667887.177	9638552.718
3107	4667887.374	9638552.676
3108	4667887.568	9638552.625
3109	4667887.760	9638552.583
3110	4667887.957	9638552.538
3111	4667888.145	9638552.489
3112	4667888.343	9638552.444
3113	4667888.540	9638552.395

N	X	Y
3114	4667888.729	9638552.350
3115	4667888.927	9638552.302
3116	4667889.122	9638552.250
3117	4667889.312	9638552.205
3118	4667889.510	9638552.156
3119	4667889.704	9638552.104
3120	4667889.895	9638552.058
3121	4667890.091	9638552.009
3122	4667890.281	9638551.958
3123	4667890.478	9638551.906
3124	4667890.666	9638551.854
3125	4667890.864	9638551.802
3126	4667891.058	9638551.756
3127	4667891.250	9638551.705
3128	4667891.444	9638551.653
3129	4667891.635	9638551.601
3130	4667891.830	9638551.549
3131	4667892.020	9638551.496
3132	4667892.216	9638551.444
3133	4667892.406	9638551.385
3134	4667892.601	9638551.333
3135	4667892.791	9638551.281
3136	4667892.986	9638551.229
3137	4667893.177	9638551.175
3138	4667893.371	9638551.120
3139	4667893.562	9638551.062
3140	4667893.750	9638551.010
3141	4667893.947	9638550.955
3142	4667894.135	9638550.895
3143	4667894.331	9638550.843
3144	4667894.520	9638550.787
3145	4667894.714	9638550.729
3146	4667894.906	9638550.673
3147	4667895.093	9638550.614
3148	4667895.289	9638550.558
3149	4667895.479	9638550.500
3150	4667895.666	9638550.437
3151	4667895.863	9638550.384
3152	4667896.052	9638550.322
3153	4667896.245	9638550.266
3154	4667896.435	9638550.207
3155	4667896.625	9638550.145
3156	4667896.812	9638550.083
3157	4667897.008	9638550.027
3158	4667897.197	9638549.967
3159	4667897.385	9638549.906

N	X	Y
3160	4667897.579	9638549.843
3161	4667897.769	9638549.781
3162	4667897.958	9638549.718
3163	4667898.145	9638549.656
3164	4667898.339	9638549.593
3165	4667898.529	9638549.531
3166	4667898.718	9638549.468
3167	4667898.906	9638549.406
3168	4667899.093	9638549.343
3169	4667899.288	9638549.281
3170	4667899.477	9638549.218
3171	4667899.666	9638549.155
3172	4667899.854	9638549.090
3173	4667900.041	9638549.020
3174	4667900.229	9638548.958
3175	4667900.422	9638548.895
3176	4667900.611	9638548.829
3177	4667900.800	9638548.760
3178	4667900.988	9638548.697
3179	4667901.177	9638548.631
3180	4667901.364	9638548.562
3181	4667901.552	9638548.497
3182	4667901.739	9638548.427
3183	4667901.927	9638548.362
3184	4667902.114	9638548.291
3185	4667902.302	9638548.226
3186	4667902.489	9638548.156
3187	4667902.677	9638548.083
3188	4667902.864	9638548.019
3189	4667903.052	9638547.947
3190	4667903.239	9638547.875
3191	4667903.427	9638547.810
3192	4667903.614	9638547.739
3193	4667903.802	9638547.666
3194	4667903.989	9638547.599
3195	4667904.177	9638547.528
3196	4667904.364	9638547.456
3197	4667904.552	9638547.385
3198	4667904.738	9638547.312
3199	4667904.925	9638547.239
3200	4667905.111	9638547.166
3201	4667905.297	9638547.093
3202	4667905.479	9638547.020
3203	4667905.666	9638546.947
3204	4667905.854	9638546.875
3205	4667906.041	9638546.801

N	X	Y
3206	4667906.226	9638546.727
3207	4667906.412	9638546.652
3208	4667906.593	9638546.572
3209	4667906.781	9638546.500
3210	4667906.967	9638546.427
3211	4667907.152	9638546.351
3212	4667907.333	9638546.270
3213	4667907.520	9638546.197
3214	4667907.707	9638546.123
3215	4667907.891	9638546.041
3216	4667908.072	9638545.968
3217	4667908.260	9638545.892
3218	4667908.444	9638545.812
3219	4667908.625	9638545.736
3220	4667908.812	9638545.656
3221	4667908.996	9638545.580
3222	4667909.177	9638545.500
3223	4667909.363	9638545.422
3224	4667909.547	9638545.343
3225	4667909.729	9638545.260
3226	4667909.914	9638545.183
3227	4667910.093	9638545.103
3228	4667910.280	9638545.020
3229	4667910.458	9638544.937
3230	4667910.645	9638544.861
3231	4667910.822	9638544.780
3232	4667911.010	9638544.697
3233	4667911.193	9638544.614
3234	4667911.375	9638544.531
3235	4667911.552	9638544.447
3236	4667911.739	9638544.364
3237	4667911.916	9638544.287
3238	4667912.103	9638544.197
3239	4667912.281	9638544.120
3240	4667912.466	9638544.031
3241	4667912.645	9638543.947
3242	4667912.822	9638543.864
3243	4667913.009	9638543.781
3244	4667913.187	9638543.697
3245	4667913.371	9638543.613
3246	4667913.552	9638543.528
3247	4667913.729	9638543.437
3248	4667913.913	9638543.354
3249	4667914.093	9638543.270
3250	4667914.270	9638543.183
3251	4667914.454	9638543.093

N	X	Y
3252	4667914.634	9638543.010
3253	4667914.812	9638542.922
3254	4667914.989	9638542.833
3255	4667915.173	9638542.747
3256	4667915.352	9638542.656
3257	4667915.531	9638542.570
3258	4667915.708	9638542.479
3259	4667915.885	9638542.393
3260	4667916.068	9638542.302
3261	4667916.247	9638542.214
3262	4667916.425	9638542.124
3263	4667916.604	9638542.031
3264	4667916.781	9638541.944
3265	4667916.958	9638541.853
3266	4667917.135	9638541.760
3267	4667917.312	9638541.666
3268	4667917.489	9638541.580
3269	4667917.672	9638541.488
3270	4667917.849	9638541.395
3271	4667918.020	9638541.302
3272	4667918.204	9638541.208
3273	4667918.381	9638541.114
3274	4667918.552	9638541.020
3275	4667918.729	9638540.927
3276	4667918.906	9638540.839
3277	4667919.083	9638540.745
3278	4667919.260	9638540.645
3279	4667919.437	9638540.552
3280	4667919.614	9638540.458
3281	4667919.791	9638540.364
3282	4667919.968	9638540.270
3283	4667920.143	9638540.176
3284	4667920.319	9638540.080
3285	4667920.489	9638539.979
3286	4667920.666	9638539.885
3287	4667920.843	9638539.791
3288	4667921.019	9638539.695
3289	4667921.194	9638539.593
3290	4667921.364	9638539.500
3291	4667921.541	9638539.403
3292	4667921.717	9638539.302
3293	4667921.891	9638539.207
3294	4667922.062	9638539.104
3295	4667922.239	9638539.010
3296	4667922.413	9638538.906
3297	4667922.583	9638538.812

N	X	Y
3298	4667922.760	9638538.708
3299	4667922.933	9638538.612
3300	4667923.104	9638538.510
3301	4667923.279	9638538.412
3302	4667923.447	9638538.312
3303	4667923.624	9638538.208
3304	4667923.797	9638538.110
3305	4667923.968	9638538.009
3306	4667924.141	9638537.906
3307	4667924.312	9638537.802
3308	4667924.485	9638537.697
3309	4667924.656	9638537.601
3310	4667924.822	9638537.498
3311	4667924.999	9638537.395
3312	4667925.166	9638537.291
3313	4667925.342	9638537.187
3314	4667925.510	9638537.083
3315	4667925.683	9638536.979
3316	4667925.854	9638536.875
3317	4667926.020	9638536.770
3318	4667926.195	9638536.666
3319	4667926.364	9638536.562
3320	4667926.531	9638536.458
3321	4667926.704	9638536.352
3322	4667926.874	9638536.246
3323	4667927.041	9638536.135
3324	4667927.208	9638536.031
3325	4667927.382	9638535.927
3326	4667927.551	9638535.821
3327	4667927.718	9638535.714
3328	4667927.885	9638535.604
3329	4667928.052	9638535.499
3330	4667928.225	9638535.391
3331	4667928.393	9638535.281
3332	4667928.561	9638535.175
3333	4667928.729	9638535.062
3334	4667928.895	9638534.957
3335	4667929.062	9638534.843
3336	4667929.229	9638534.739
3337	4667929.395	9638534.625
3338	4667929.562	9638534.520
3339	4667929.729	9638534.406
3340	4667929.895	9638534.299
3341	4667930.062	9638534.187
3342	4667930.229	9638534.072
3343	4667930.395	9638533.967

N	X	Y
3344	4667930.562	9638533.854
3345	4667930.729	9638533.739
3346	4667930.895	9638533.632
3347	4667931.061	9638533.520
3348	4667931.226	9638533.406
3349	4667931.391	9638533.291
3350	4667931.552	9638533.177
3351	4667931.718	9638533.069
3352	4667931.885	9638532.955
3353	4667932.050	9638532.842
3354	4667932.214	9638532.728
3355	4667932.375	9638532.614
3356	4667932.541	9638532.499
3357	4667932.706	9638532.385
3358	4667932.870	9638532.270
3359	4667997.656	9638486.687
3360	4668073.010	9638429.614
3361	4668113.120	9638399.239
3362	4668113.279	9638399.118
3363	4668113.437	9638398.998
3364	4668113.593	9638398.878
3365	4668113.757	9638398.755
3366	4668113.916	9638398.635
3367	4668114.072	9638398.515
3368	4668114.237	9638398.395
3369	4668114.395	9638398.276
3370	4668114.552	9638398.156
3371	4668114.717	9638398.036
3372	4668114.875	9638397.916
3373	4668115.038	9638397.800
3374	4668115.197	9638397.681
3375	4668115.354	9638397.562
3376	4668115.520	9638397.442
3377	4668115.677	9638397.322
3378	4668115.842	9638397.206
3379	4668116.000	9638397.088
3380	4668116.164	9638396.968
3381	4668116.322	9638396.848
3382	4668116.486	9638396.733
3383	4668116.645	9638396.614
3384	4668116.809	9638396.494
3385	4668116.968	9638396.380
3386	4668117.132	9638396.260
3387	4668117.291	9638396.145
3388	4668117.456	9638396.026
3389	4668117.614	9638395.910

N	X	Y
3390	4668117.780	9638395.791
3391	4668117.937	9638395.676
3392	4668118.104	9638395.560
3393	4668118.267	9638395.442
3394	4668118.427	9638395.326
3395	4668118.592	9638395.208
3396	4668118.750	9638395.093
3397	4668118.916	9638394.978
3398	4668119.080	9638394.862
3399	4668119.239	9638394.744
3400	4668119.406	9638394.630
3401	4668119.569	9638394.515
3402	4668119.729	9638394.399
3403	4668119.895	9638394.284
3404	4668120.058	9638394.166
3405	4668120.218	9638394.052
3406	4668120.385	9638393.937
3407	4668120.549	9638393.822
3408	4668120.708	9638393.708
3409	4668120.875	9638393.593
3410	4668121.040	9638393.479
3411	4668121.204	9638393.364
3412	4668121.364	9638393.250
3413	4668121.531	9638393.135
3414	4668121.697	9638393.024
3415	4668121.861	9638392.910
3416	4668122.020	9638392.796
3417	4668122.187	9638392.682
3418	4668122.354	9638392.567
3419	4668122.520	9638392.456
3420	4668122.684	9638392.343
3421	4668122.849	9638392.229
3422	4668123.010	9638392.118
3423	4668123.177	9638392.005
3424	4668123.343	9638391.890
3425	4668123.510	9638391.780
3426	4668123.675	9638391.666
3427	4668123.841	9638391.555
3428	4668124.006	9638391.442
3429	4668124.172	9638391.331
3430	4668124.333	9638391.218
3431	4668124.500	9638391.108
3432	4668124.666	9638390.994
3433	4668124.833	9638390.885
3434	4668125.000	9638390.774
3435	4668125.166	9638390.661



N	X	Y
3436	4668125.333	9638390.552
3437	4668125.500	9638390.441
3438	4668125.666	9638390.328
3439	4668125.833	9638390.218
3440	4668125.999	9638390.109
3441	4668126.166	9638389.999
3442	4668126.333	9638389.889
3443	4668126.500	9638389.779
3444	4668126.666	9638389.666
3445	4668126.833	9638389.557
3446	4668127.000	9638389.447
3447	4668127.166	9638389.338
3448	4668127.333	9638389.229
3449	4668127.500	9638389.119
3450	4668127.666	9638389.010
3451	4668127.833	9638388.901
3452	4668128.000	9638388.791
3453	4668128.173	9638388.686
3454	4668128.341	9638388.577
3455	4668128.509	9638388.468
3456	4668128.677	9638388.359
3457	4668128.843	9638388.250
3458	4668129.010	9638388.144
3459	4668129.177	9638388.036
3460	4668129.349	9638387.927
3461	4668129.518	9638387.821
3462	4668129.686	9638387.713
3463	4668129.854	9638387.604
3464	4668130.020	9638387.499
3465	4668130.187	9638387.390
3466	4668130.361	9638387.285
3467	4668130.530	9638387.177
3468	4668130.697	9638387.071
3469	4668130.864	9638386.963
3470	4668131.037	9638386.858
3471	4668131.207	9638386.750
3472	4668131.375	9638386.645
3473	4668131.541	9638386.540
3474	4668131.715	9638386.432
3475	4668131.885	9638386.328
3476	4668132.052	9638386.222
3477	4668132.224	9638386.114
3478	4668132.394	9638386.010
3479	4668132.562	9638385.906
3480	4668132.729	9638385.801
3481	4668132.904	9638385.696

N	X	Y
3482	4668133.072	9638385.592
3483	4668133.245	9638385.487
3484	4668133.415	9638385.380
3485	4668133.583	9638385.276
3486	4668133.756	9638385.171
3487	4668133.927	9638385.067
3488	4668134.093	9638384.963
3489	4668134.268	9638384.862
3490	4668134.437	9638384.758
3491	4668134.610	9638384.655
3492	4668134.781	9638384.551
3493	4668134.947	9638384.447
3494	4668135.123	9638384.343
3495	4668135.291	9638384.239
3496	4668135.466	9638384.139
3497	4668135.635	9638384.036
3498	4668135.809	9638383.932
3499	4668135.979	9638383.831
3500	4668136.152	9638383.729
3501	4668136.322	9638383.625
3502	4668136.496	9638383.524
3503	4668136.666	9638383.421
3504	4668136.840	9638383.321
3505	4668137.010	9638383.218
3506	4668137.184	9638383.118
3507	4668137.354	9638383.015
3508	4668137.529	9638382.915
3509	4668137.697	9638382.812
3510	4668137.874	9638382.713
3511	4668138.041	9638382.612
3512	4668138.218	9638382.510
3513	4668138.392	9638382.411
3514	4668138.562	9638382.311
3515	4668138.737	9638382.208
3516	4668138.906	9638382.109
3517	4668139.083	9638382.010
3518	4668139.257	9638381.910
3519	4668139.427	9638381.811
3520	4668139.603	9638381.711
3521	4668139.770	9638381.612
3522	4668139.947	9638381.510
3523	4668140.123	9638381.411
3524	4668140.297	9638381.312
3525	4668140.468	9638381.213
3526	4668140.645	9638381.114
3527	4668140.818	9638381.015

N	X	Y
3528	4668140.989	9638380.916
3529	4668141.166	9638380.821
3530	4668141.341	9638380.723
3531	4668141.510	9638380.625
3532	4668141.687	9638380.526
3533	4668141.863	9638380.427
3534	4668142.038	9638380.332
3535	4668142.208	9638380.234
3536	4668142.385	9638380.135
3537	4668142.561	9638380.040
3538	4668142.736	9638379.942
3539	4668142.906	9638379.843
3540	4668143.083	9638379.749
3541	4668143.260	9638379.651
3542	4668143.436	9638379.556
3543	4668143.611	9638379.458
3544	4668143.781	9638379.363
3545	4668143.958	9638379.265
3546	4668144.135	9638379.171
3547	4668144.312	9638379.072
3548	4668144.488	9638378.979
3549	4668144.663	9638378.884
3550	4668144.839	9638378.786
3551	4668145.010	9638378.692
3552	4668145.187	9638378.598
3553	4668145.364	9638378.503
3554	4668145.541	9638378.406
3555	4668145.718	9638378.312
3556	4668145.894	9638378.218
3557	4668146.070	9638378.125
3558	4668146.247	9638378.030
3559	4668146.423	9638377.936
3560	4668146.599	9638377.842
3561	4668146.770	9638377.749
3562	4668146.947	9638377.655
3563	4668147.125	9638377.561
3564	4668147.302	9638377.468
3565	4668147.479	9638377.375
3566	4668147.656	9638377.281
3567	4668147.833	9638377.187
3568	4668148.010	9638377.093
3569	4668148.187	9638377.003
3570	4668148.364	9638376.910
3571	4668148.541	9638376.817
3572	4668148.718	9638376.723
3573	4668148.895	9638376.634

N	X	Y
3574	4668149.072	9638376.541
3575	4668149.250	9638376.447
3576	4668149.427	9638376.358
3577	4668149.610	9638376.265
3578	4668149.787	9638376.175
3579	4668149.965	9638376.083
3580	4668150.143	9638375.989
3581	4668150.321	9638375.901
3582	4668150.499	9638375.811
3583	4668150.677	9638375.718
3584	4668150.854	9638375.629
3585	4668151.031	9638375.536
3586	4668151.208	9638375.447
3587	4668151.385	9638375.358
3588	4668151.569	9638375.265
3589	4668151.747	9638375.177
3590	4668151.926	9638375.088
3591	4668152.104	9638374.999
3592	4668152.281	9638374.910
3593	4668152.458	9638374.821
3594	4668152.641	9638374.729
3595	4668152.820	9638374.640
3596	4668152.999	9638374.552
3597	4668153.177	9638374.463
3598	4668153.354	9638374.375
3599	4668153.537	9638374.286
3600	4668153.716	9638374.197
3601	4668153.895	9638374.109
3602	4668154.072	9638374.020
3603	4668154.250	9638373.935
3604	4668154.434	9638373.848
3605	4668154.614	9638373.760
3606	4668154.791	9638373.671
3607	4668154.968	9638373.583
3608	4668155.153	9638373.498
3609	4668155.333	9638373.411
3610	4668155.510	9638373.322
3611	4668155.693	9638373.238
3612	4668155.873	9638373.151
3613	4668156.052	9638373.062
3614	4668156.229	9638372.978
3615	4668156.414	9638372.890
3616	4668156.593	9638372.806
3617	4668156.770	9638372.718
3618	4668156.956	9638372.635
3619	4668157.135	9638372.546

N	X	Y
3620	4668157.312	9638372.463
3621	4668157.498	9638372.379
3622	4668157.677	9638372.291
3623	4668157.854	9638372.208
3624	4668158.040	9638372.124
3625	4668158.218	9638372.036
3626	4668158.403	9638371.953
3627	4668158.583	9638371.869
3628	4668158.760	9638371.786
3629	4668158.946	9638371.702
3630	4668159.125	9638371.618
3631	4668159.309	9638371.534
3632	4668159.489	9638371.447
3633	4668159.672	9638371.364
3634	4668159.854	9638371.281
3635	4668160.031	9638371.197
3636	4668160.217	9638371.114
3637	4668160.395	9638371.034
3638	4668160.581	9638370.951
3639	4668160.760	9638370.868
3640	4668160.945	9638370.786
3641	4668161.125	9638370.703
3642	4668161.310	9638370.619
3643	4668161.489	9638370.536
3644	4668161.674	9638370.457
3645	4668161.854	9638370.375
3646	4668162.039	9638370.291
3647	4668162.218	9638370.212
3648	4668162.404	9638370.130
3649	4668162.583	9638370.050
3650	4668162.769	9638369.968
3651	4668162.947	9638369.885
3652	4668163.135	9638369.807
3653	4668163.318	9638369.727
3654	4668163.500	9638369.645
3655	4668163.684	9638369.566
3656	4668163.864	9638369.484
3657	4668164.050	9638369.406
3658	4668164.229	9638369.326
3659	4668164.416	9638369.244
3660	4668164.600	9638369.166
3661	4668164.781	9638369.087
3662	4668164.967	9638369.008
3663	4668165.145	9638368.927
3664	4668165.333	9638368.848
3665	4668165.518	9638368.770

N	X	Y
3666	4668165.697	9638368.692
3667	4668165.885	9638368.613
3668	4668166.069	9638368.535
3669	4668166.250	9638368.457
3670	4668166.437	9638368.378
3671	4668166.621	9638368.301
3672	4668166.802	9638368.223
3673	4668166.989	9638368.145
3674	4668167.173	9638368.067
3675	4668167.354	9638367.989
3676	4668167.541	9638367.911
3677	4668167.726	9638367.836
3678	4668167.906	9638367.759
3679	4668168.093	9638367.682
3680	4668168.280	9638367.604
3681	4668168.465	9638367.529
3682	4668168.645	9638367.452
3683	4668168.833	9638367.375
3684	4668169.019	9638367.300
3685	4668169.204	9638367.223
3686	4668169.385	9638367.149
3687	4668169.572	9638367.072
3688	4668169.760	9638367.000
3689	4668250.524	9638334.107
3690	4668265.684	9638327.932
3691	4668291.300	9638317.500
3692	4668328.800	9638309.600
3693	4668358.300	9638308.800
3694	4668376.800	9638312.000
3695	4668392.500	9638321.200
3696	4668408.500	9638334.500
3697	4668441.000	9638380.700
3698	4668457.700	9638397.100
3699	4668493.600	9638418.200
3700	4668525.400	9638429.500
3701	4668556.800	9638432.700
3702	4668602.900	9638429.500
3703	4668630.300	9638419.500
3704	4668669.900	9638386.700
3705	4668714.800	9638352.900
3706	4668736.300	9638342.900
3707	4668770.900	9638336.700
3708	4668793.920	9638331.220
3709	4668806.200	9638328.300
3710	4668832.300	9638321.700
3711	4668870.400	9638317.600

N	X	Y
3712	4668908.500	9638318.000
3713	4668959.000	9638318.200
3714	4668986.900	9638310.100
3715	4669002.800	9638305.400
3716	4669031.700	9638301.500
3717	4669040.700	9638304.500
3718	4669062.600	9638302.100
3719	4669083.900	9638298.300
3720	4669094.800	9638291.000
3721	4669140.052	9638252.355
3722	4669144.800	9638248.300
3723	4669178.600	9638216.000
3724	4669197.700	9638197.600
3725	4669244.705	9638171.759
3726	4669255.000	9638166.100
3727	4669265.900	9638151.700
3728	4669276.400	9638131.600
3729	4669293.100	9638108.400
3730	4669324.300	9638080.200
3731	4669338.400	9638060.600
3732	4669353.000	9638032.400
3733	4669363.758	9638019.545
3734	4669364.800	9638018.300
3735	4669407.400	9637983.100
3736	4669452.400	9637954.100
3737	4669469.790	9637939.706
3738	4669476.200	9637934.400
3739	4669495.300	9637913.400
3740	4669525.300	9637878.700
3741	4669557.200	9637850.600
3742	4669776.500	9637669.300
3743	4669842.757	9637610.956
3744	4669868.600	9637588.200
3745	4669910.700	9637544.200
3746	4669913.800	9637541.000
3747	4669967.400	9637485.100
3748	4670009.900	9637441.400
3749	4670043.500	9637396.500
3750	4670054.500	9637388.600
3751	4670082.800	9637369.000
3752	4670091.800	9637358.900
3753	4670105.300	9637331.700
3754	4670105.100	9637327.100
3755	4670108.300	9637316.500
3756	4670117.000	9637307.800
3757	4670125.000	9637300.000

N	X	Y
3758	4670115.000	9637326.000
3759	4670176.000	9637285.000
3760	4670241.000	9637255.000
3761	4670273.000	9637239.000
3762	4670329.000	9637197.000
3763	4670357.000	9637176.000
3764	4670384.800	9637158.200
3765	4670403.500	9637145.700
3766	4670415.900	9637137.500
3767	4670431.000	9637127.400
3768	4670442.000	9637120.000
3769	4670456.000	9637115.000
3770	4670487.000	9637120.000
3771	4670504.464	9637124.528
3772	4670514.000	9637127.000
3773	4670543.214	9637128.146
3774	4670565.000	9637129.000
3775	4670580.053	9637129.837
3776	4670583.000	9637130.000
3777	4670595.011	9637127.627
3778	4670595.000	9637168.000
3779	4670600.100	9637168.100
3780	4670639.000	9637167.500
3781	4670658.500	9637175.000
3782	4670690.100	9637187.400
3783	4670731.900	9637203.900
3784	4670739.300	9637206.800
3785	4670747.900	9637210.100
3786	4670765.000	9637217.000
3787	4670777.000	9637216.000
3788	4670779.000	9637228.000
3789	4670784.000	9637227.000
3790	4670847.300	9637216.300
3791	4670896.100	9637208.000
3792	4670897.000	9637211.000
3793	4670911.900	9637256.600
3794	4670914.000	9637269.000
3795	4670923.000	9637269.800
3796	4670950.000	9637272.000
3797	4670986.000	9637270.000
3798	4671018.000	9637268.000
3799	4671045.000	9637274.000
3800	4671080.100	9637261.600
3801	4671096.000	9637256.000
3802	4671110.000	9637245.000
3803	4671132.000	9637239.000

N	X	Y
3804	4671140.100	9637227.500
3805	4671170.000	9637185.000
3806	4671175.000	9637171.000
3807	4671181.800	9637170.700
3808	4671215.000	9637203.000
3809	4671221.800	9637202.100
3810	4671243.000	9637194.000
3811	4671263.000	9637128.000
3812	4671258.000	9637112.000
3813	4671266.000	9637097.000
3814	4671241.000	9637092.000
3815	4671224.000	9637083.500
3816	4671223.600	9637074.300
3817	4671279.400	9637061.800
3818	4671340.600	9637025.900
3819	4671363.200	9636997.000
3820	4671387.900	9636994.600
3821	4671461.600	9636980.900
3822	4671518.800	9636970.100
3823	4671610.800	9636964.400
3824	4671714.200	9636975.300
3825	4671826.000	9636971.700
3826	4671947.000	9636945.900
3827	4671980.800	9636952.800
3828	4671993.400	9636958.500
3829	4672006.700	9636965.200
3830	4672028.600	9636959.500
3831	4672031.700	9636967.300
3832	4672022.900	9637011.100
3833	4672022.200	9637030.900
3834	4672027.400	9637057.600
3835	4672031.800	9637079.800
3836	4672033.300	9637084.000
3837	4672035.700	9637092.900
3838	4672043.400	9637107.100
3839	4672045.200	9637110.400
3840	4672054.200	9637118.500
3841	4672055.000	9637230.600
3842	4672046.900	9637259.200
3843	4672046.100	9637262.000
3844	4672053.400	9637293.200
3845	4672093.500	9637325.600
3846	4672162.600	9637356.500
3847	4672178.700	9637360.800
3848	4672207.100	9637368.400
3849	4672221.952	9637371.772

N	X	Y
3850	4672244.100	9637376.800
3851	4672265.810	9637380.072
3852	4672278.600	9637382.000
3853	4672289.800	9637384.200
3854	4672295.100	9637381.000
3855	4672279.202	9637377.711
3856	4672276.400	9637374.200
3857	4672290.800	9637350.200
3858	4672313.300	9637359.300
3859	4672329.700	9637360.900
3860	4672343.200	9637362.200
3861	4672360.400	9637329.000
3862	4672366.000	9637315.900
3863	4672371.200	9637295.800
3864	4672366.800	9637279.000
3865	4672390.400	9637288.400
3866	4672416.300	9637303.100
3867	4672432.100	9637311.200
3868	4672439.800	9637315.200
3869	4672498.200	9637344.000
3870	4672526.500	9637356.900
3871	4672548.500	9637366.900
3872	4672597.500	9637402.300
3873	4672600.700	9637404.600
3874	4672606.600	9637408.900
3875	4672638.000	9637424.400
3876	4672693.500	9637441.200
3877	4672695.400	9637437.200
3878	4672730.000	9637359.800
3879	4672768.200	9637274.600
3880	4672793.203	9637218.605
3881	4672811.200	9637178.300
3882	4672831.000	9637133.900
3883	4672836.800	9637121.000
3884	4672847.500	9637095.000
3885	4672862.900	9637057.500
3886	4672887.000	9636998.800
3887	4672900.800	9636963.600
3888	4672909.300	9636942.100
3889	4672913.700	9636927.100
3890	4672921.000	9636902.000
3891	4672927.300	9636869.300
3892	4672928.700	9636861.700
3893	4672930.400	9636835.300
3894	4672930.000	9636828.400
3895	4672927.800	9636789.600

N	X	Y
3896	4672924.100	9636760.300
3897	4672920.200	9636729.300
3898	4672910.700	9636653.500
3899	4672901.100	9636577.300
3900	4672893.100	9636513.400
3901	4672892.300	9636507.600
3902	4672890.260	9636492.360
3903	4672884.400	9636448.600
3904	4672883.500	9636441.500
3905	4672876.700	9636393.600
3906	4672871.000	9636353.600
3907	4672866.200	9636319.700
3908	4672859.500	9636272.400
3909	4672853.670	9636231.496
3910	4672847.500	9636188.200
3911	4672832.200	9636081.100
3912	4672823.400	9636034.800
3913	4672814.300	9636011.200
3914	4672802.600	9635997.100
3915	4672763.400	9635965.900
3916	4672760.200	9635963.400
3917	4672758.100	9635961.900
3918	4672744.200	9635951.500
3919	4672698.800	9635924.100
3920	4672702.300	9635917.500
3921	4672826.600	9635812.200
3922	4672878.600	9635768.200
3923	4672928.500	9635726.000
3924	4672957.806	9635701.155
3925	4672987.293	9635676.156
3926	4673017.200	9635650.800
3927	4673061.300	9635613.500
3928	4673090.100	9635587.900
3929	4673114.600	9635566.200
3930	4673148.200	9635536.300
3931	4673181.200	9635507.000
3932	4673206.961	9635484.051
3933	4673248.829	9635446.753
3934	4673294.731	9635405.862
3935	4673346.100	9635360.100
3936	4673355.200	9635352.000
3937	4673393.100	9635324.800
3938	4673397.700	9635320.300
3939	4673427.500	9635291.100
3940	4673438.900	9635281.800
3941	4673473.200	9635253.600

N	X	Y
3942	4673501.600	9635230.200
3943	4673546.400	9635172.400
3944	4673561.800	9635142.300
3945	4673592.300	9635120.200
3946	4673658.200	9635069.400
3947	4673672.200	9635111.200
3948	4673676.300	9635133.400
3949	4673680.686	9635157.389
3950	4673685.893	9635157.875
3951	4673729.393	9635161.875
3952	4673764.090	9635168.000
3953	4673802.196	9635168.000
3954	4673843.791	9635164.311
3955	4673910.893	9635213.125
3956	4673972.893	9635226.125
3957	4674018.893	9635264.500
3958	4674059.291	9635283.625
3959	4674092.196	9635313.625
3960	4674143.090	9635319.500
3961	4674221.696	9635296.500
3962	4674311.090	9635338.375
3963	4674357.090	9635383.811
3964	4674357.101	9635383.750
3965	4674363.500	9635384.250
3966	4674378.791	9635434.000
3967	4674375.000	9635463.875
3968	4674370.898	9635474.750
3969	4674357.393	9635510.375
3970	4674352.398	9635532.750
3971	4674343.101	9635574.250
3972	4674347.196	9635620.625
3973	4674346.601	9635679.750
3974	4674357.196	9635715.375
3975	4674370.101	9635735.875
3976	4674404.893	9635790.875
3977	4674423.601	9635805.250
3978	4674436.083	9635814.861
3979	4674453.696	9635846.875
3980	4674453.791	9635875.686
3981	4674449.393	9635894.500
3982	4674435.291	9635955.311
3983	4674434.541	9635976.311
3984	4674432.500	9636033.000
3985	4674432.500	9636037.625
3986	4674495.090	9636012.625
3987	4674541.000	9635994.311

N	X	Y
3988	4674570.500	9635982.500
3989	4674600.791	9635970.375
3990	4674633.893	9635957.186
3991	4674663.893	9635945.186
3992	4674693.000	9635933.625
3993	4674728.200	9635919.500
3994	4674767.791	9635903.686
3995	4674801.700	9635890.186
3996	4674845.291	9635874.500
3997	4674857.595	9635870.186
3998	4674889.095	9635915.500
3999	4674909.000	9635943.875
4000	4674921.893	9635960.875
4001	4674959.291	9636010.311
4002	4675013.889	9636082.477
4003	4675017.595	9636087.375
4004	4675021.595	9636083.875
4005	4675023.893	9636087.125
4006	4675083.700	9636169.186
4007	4675119.595	9636218.500
4008	4675134.700	9636239.311
4009	4675172.791	9636250.686
4010	4675204.000	9636242.311
4011	4675244.500	9636226.625
4012	4675300.291	9636234.000
4013	4675315.791	9636241.625
4014	4675360.700	9636262.811
4015	4675385.291	9636277.000
4016	4675422.095	9636298.375
4017	4675432.500	9636304.375
4018	4675460.200	9636326.125
4019	4675485.893	9636346.375
4020	4675510.393	9636365.686
4021	4675581.893	9636324.875
4022	4675701.291	9636210.000
4023	4675704.291	9636207.686
4024	4675682.791	9636174.811
4025	4675660.791	9636141.000
4026	4675634.500	9636101.311
4027	4675605.700	9636057.811
4028	4675586.500	9636028.811
4029	4675521.200	9635930.186
4030	4675457.791	9635834.500
4031	4675360.291	9635852.625
4032	4675308.791	9635877.125
4033	4675290.950	9635875.500

N	X	Y
4034	4675283.700	9635874.875
4035	4675256.595	9635861.811
4036	4675251.916	9635846.000
4037	4675244.791	9635822.000
4038	4675225.095	9635783.000
4039	4675177.095	9635705.686
4040	4675154.393	9635674.625
4041	4675117.791	9635673.686
4042	4675044.700	9635674.625
4043	4674997.095	9635676.125
4044	4674938.500	9635684.686
4045	4674933.620	9635683.436
4046	4674923.000	9635680.686
4047	4674937.000	9635648.500
4048	4674996.200	9635596.375
4049	4675015.393	9635577.875
4050	4675037.500	9635532.686
4051	4675044.291	9635451.875
4052	4675076.393	9635421.625
4053	4675075.208	9635411.125
4054	4675072.595	9635387.875
4055	4675048.500	9635351.375
4056	4674994.393	9635324.125
4057	4674964.095	9635302.186
4058	4674929.500	9635280.000
4059	4674894.500	9635268.125
4060	4674864.000	9635274.686
4061	4674844.893	9635282.686
4062	4674822.500	9635293.811
4063	4674796.000	9635300.625
4064	4674767.000	9635303.500
4065	4674717.000	9635306.625
4066	4674706.291	9635309.500
4067	4674692.700	9635313.186
4068	4674656.393	9635327.375
4069	4674647.333	9635328.061
4070	4674622.393	9635330.000
4071	4674597.393	9635326.625
4072	4674561.893	9635310.375
4073	4674560.696	9635306.625
4074	4674546.893	9635260.311
4075	4674506.393	9635124.375
4076	4674498.696	9635087.125
4077	4674496.590	9635030.686
4078	4674496.616	9635030.640
4079	4674498.601	9635016.250

N	X	Y
4080	4674499.500	9635003.875
4081	4674504.601	9634974.000
4082	4674508.250	9634966.500
4083	4674575.601	9634827.750
4084	4674609.000	9634720.125
4085	4674601.601	9634655.625
4086	4674595.398	9634409.250
4087	4674597.196	9634395.375
4088	4674598.791	9634384.000
4089	4674603.601	9634357.500
4090	4674603.648	9634354.375
4091	4674608.890	9634355.875
4092	4674608.890	9634355.811
4093	4674634.321	9634362.875
4094	4674685.375	9634377.000
4095	4674687.727	9634377.625
4096	4674703.212	9634351.917
4097	4674716.657	9634329.599
4098	4674729.803	9634307.772
4099	4674742.956	9634285.936
4100	4674722.652	9634273.695
4101	4674717.518	9634270.599
4102	4674716.935	9634270.250
4103	4674712.757	9634266.375
4104	4674717.936	9634258.038
4105	4674717.893	9634258.000
4106	4674733.950	9634232.375
4107	4674747.291	9634211.125
4108	4674760.700	9634189.875
4109	4674764.700	9634176.375
4110	4674777.893	9634148.875
4111	4674793.393	9634116.375
4112	4674806.291	9634085.686
4113	4674826.595	9634030.625
4114	4674833.934	9633994.936
4115	4674840.308	9633991.375
4116	4674858.541	9633981.186
4117	4674864.435	9633977.875
4118	4674870.166	9633974.686
4119	4674876.102	9633971.375
4120	4674884.345	9633968.311
4121	4674898.845	9633962.561
4122	4674913.539	9633956.375
4123	4674928.095	9633950.686
4124	4674943.095	9633944.311
4125	4674984.791	9633926.625

N	X	Y
4126	4675009.893	9633914.000
4127	4675024.200	9633908.125
4128	4675031.700	9633905.000
4129	4675039.700	9633901.686
4130	4675072.200	9633888.811
4131	4675090.893	9633880.625
4132	4675104.095	9633879.125
4133	4675121.700	9633862.000
4134	4675145.060	9633823.750
4135	4675145.087	9633823.733
4136	4675154.250	9633817.811
4137	4675167.701	9633808.125
4138	4675177.060	9633801.311
4139	4675196.393	9633788.750
4140	4675207.595	9633792.311
4141	4675221.474	9633801.125
4142	4675242.789	9633814.750
4143	4675246.291	9633817.000
4144	4675260.393	9633830.875
4145	4675269.393	9633839.686
4146	4675270.000	9633849.375
4147	4675265.095	9633861.686
4148	4675255.893	9633888.000
4149	4675253.291	9633900.875
4150	4675250.791	9633917.500
4151	4675244.500	9633941.686
4152	4675238.500	9633965.000
4153	4675235.893	9633996.625
4154	4675223.000	9633996.686
4155	4675180.500	9633997.000
4156	4675154.000	9634013.186
4157	4675130.095	9634032.811
4158	4675104.791	9634054.311
4159	4675097.595	9634073.625
4160	4675091.095	9634092.125
4161	4675102.700	9634106.811
4162	4675094.000	9634148.125
4163	4675086.700	9634196.375
4164	4675116.500	9634195.875
4165	4675131.893	9634245.625
4166	4675151.700	9634278.186
4167	4675195.500	9634309.875
4168	4675209.000	9634330.000
4169	4675209.015	9634330.125
4170	4675214.421	9634327.875
4171	4675214.484	9634327.625



N	X	Y
4172	4675214.496	9634327.686
4173	4675241.916	9634293.642
4174	4675251.393	9634281.875
4175	4675287.393	9634238.625
4176	4675305.700	9634217.811
4177	4675315.700	9634202.186
4178	4675320.082	9634191.811
4179	4675325.791	9634178.311
4180	4675348.893	9634149.311
4181	4675350.700	9634152.125
4182	4675375.893	9634201.125
4183	4675378.291	9634203.500
4184	4675406.595	9634230.875
4185	4675413.500	9634224.000
4186	4675432.595	9634223.000
4187	4675452.893	9634203.311
4188	4675467.095	9634218.686
4189	4675454.700	9634234.625
4190	4675430.791	9634252.625
4191	4675416.893	9634263.375
4192	4675399.893	9634275.000
4193	4675399.893	9634284.186
4194	4675416.200	9634281.875
4195	4675437.095	9634274.186
4196	4675438.500	9634282.686
4197	4675372.595	9634301.811
4198	4675378.200	9634322.186
4199	4675405.200	9634356.811
4200	4675397.500	9634363.000
4201	4675393.595	9634360.686
4202	4675354.291	9634393.311
4203	4675354.595	9634403.375
4204	4675337.200	9634403.500
4205	4675339.291	9634458.125
4206	4675358.595	9634462.811
4207	4675398.700	9634434.125
4208	4675415.200	9634416.811
4209	4675460.893	9634385.311
4210	4675463.291	9634387.686
4211	4675469.893	9634420.875
4212	4675473.393	9634441.311
4213	4675463.095	9634461.125
4214	4675439.791	9634486.625
4215	4675429.291	9634503.125
4216	4675427.000	9634501.625
4217	4675401.095	9634528.500

N	X	Y
4218	4675386.291	9634539.311
4219	4675379.893	9634535.625
4220	4675359.791	9634545.375
4221	4675322.095	9634578.375
4222	4675316.893	9634606.500
4223	4675310.393	9634621.125
4224	4675307.000	9634623.186
4225	4675327.595	9634657.686
4226	4675345.700	9634687.375
4227	4675369.393	9634723.186
4228	4675381.595	9634739.811
4229	4675390.595	9634757.375
4230	4675395.393	9634768.375
4231	4675408.000	9634800.500
4232	4675414.500	9634833.000
4233	4675424.700	9634878.186
4234	4675393.095	9634917.186
4235	4675446.200	9634954.811
4236	4675481.095	9634979.000
4237	4675500.595	9634962.686
4238	4675553.595	9634953.625
4239	4675583.700	9634997.186
4240	4675600.291	9635032.686
4241	4675608.291	9635057.186
4242	4675617.700	9635061.686
4243	4675644.393	9635055.000
4244	4675789.595	9634994.811
4245	4675793.095	9634993.000
4246	4675798.625	9634990.125
4247	4675809.183	9634984.695
4248	4675807.700	9634980.500
4249	4675843.393	9634961.625
4250	4675860.796	9634947.750
4251	4675874.200	9634937.000
4252	4675878.791	9634931.000
4253	4675902.203	9634899.250
4254	4675917.095	9634879.500
4255	4675927.000	9634858.750
4256	4675938.893	9634834.125
4257	4675940.203	9634829.750
4258	4675963.200	9634755.125
4259	4675964.791	9634733.625
4260	4675961.700	9634727.311
4261	4675959.893	9634723.811
4262	4675936.200	9634706.686
4263	4675908.595	9634686.686

N	X	Y
4264	4675903.393	9634683.000
4265	4675885.791	9634672.000
4266	4675887.893	9634668.625
4267	4675869.500	9634655.375
4268	4675849.291	9634626.686
4269	4675835.893	9634563.375
4270	4675838.200	9634523.186
4271	4675848.700	9634469.375
4272	4675859.700	9634448.875
4273	4675920.893	9634332.125
4274	4675923.595	9634327.000
4275	4675979.095	9634231.625
4276	4675985.893	9634212.000
4277	4676004.791	9634177.625
4278	4676045.791	9634102.875
4279	4676066.000	9634111.000
4280	4676079.291	9634092.000
4281	4676108.500	9634096.000
4282	4676112.000	9634068.375
4283	4676132.200	9634064.625
4284	4676205.500	9634053.125
4285	4676249.095	9634012.500
4286	4676274.595	9633964.375
4287	4676280.200	9633948.625
4288	4676282.291	9633942.811
4289	4676297.791	9633915.000
4290	4676312.393	9633891.000
4291	4676325.791	9633869.186
4292	4676344.595	9633793.811
4293	4676347.500	9633763.311
4294	4676349.700	9633739.811
4295	4676349.393	9633725.125
4296	4676348.595	9633687.811
4297	4676343.200	9633679.500
4298	4676321.500	9633659.125
4299	4676315.095	9633653.000
4300	4676278.000	9633635.000
4301	4676267.500	9633637.186
4302	4676251.200	9633640.500
4303	4676190.393	9633661.875
4304	4676178.893	9633666.186
4305	4676156.893	9633670.811
4306	4676097.500	9633684.625
4307	4676073.095	9633688.375
4308	4675967.291	9633706.000
4309	4675981.393	9633672.875

N	X	Y
4310	4675987.893	9633657.686
4311	4676021.595	9633647.500
4312	4676024.595	9633642.875
4313	4676031.700	9633632.125
4314	4676053.700	9633616.000
4315	4676084.291	9633593.500
4316	4676100.595	9633587.500
4317	4676134.200	9633575.186
4318	4676143.700	9633564.811
4319	4676188.595	9633472.186
4320	4676184.000	9633451.000
4321	4676156.393	9633440.500
4322	4676128.291	9633454.875
4323	4676101.595	9633467.125
4324	4676075.000	9633474.625
4325	4676017.893	9633482.625
4326	4676001.291	9633481.375
4327	4676005.765	9633474.186
4328	4676018.095	9633454.186
4329	4676052.393	9633427.811
4330	4676064.791	9633407.811
4331	4676087.500	9633364.375
4332	4676147.200	9633350.125
4333	4676186.700	9633336.125
4334	4676205.200	9633318.311
4335	4676221.500	9633293.625
4336	4676230.500	9633276.125
4337	4676240.000	9633257.311
4338	4676244.000	9633246.686
4339	4676247.393	9633237.500
4340	4676249.700	9633215.125
4341	4676240.393	9633199.686
4342	4676211.000	9633184.186
4343	4676202.500	9633163.375
4344	4676211.000	9633143.311
4345	4676229.595	9633103.875
4346	4676247.393	9633065.311
4347	4676246.200	9633042.125
4348	4676244.291	9633032.875
4349	4676228.393	9633010.875
4350	4676227.250	9633009.936
4351	4676218.916	9633002.750
4352	4676174.200	9632964.311
4353	4676159.700	9632950.125
4354	4676050.700	9632955.500
4355	4676015.000	9632955.186

N	X	Y
4356	4676004.500	9632935.375
4357	4676021.700	9632927.375
4358	4676050.291	9632900.875
4359	4676081.291	9632867.375
4360	4676094.595	9632843.125
4361	4676096.291	9632839.500
4362	4675992.393	9632679.375
4363	4675943.977	9632606.186
4364	4675934.791	9632592.311
4365	4675930.527	9632587.503
4366	4675914.893	9632569.875
4367	4675914.516	9632569.500
4368	4675970.643	9632515.500
4369	4676007.333	9632480.125
4370	4676036.375	9632452.125
4371	4676089.742	9632399.811
4372	4676134.893	9632356.561
4373	4676183.875	9632309.061
4374	4676227.458	9632266.686
4375	4676267.514	9632228.000
4376	4676312.164	9632186.061
4377	4676317.758	9632180.183
4378	4676317.875	9632180.061
4379	4676347.303	9632149.186
4380	4676371.164	9632129.436
4381	4676411.310	9632105.186
4382	4676421.222	9632097.936
4383	4676445.889	9632079.875
4384	4676487.518	9632054.186
4385	4676526.789	9632037.561
4386	4676565.310	9632034.811
4387	4676596.435	9632028.811
4388	4676626.310	9632037.686
4389	4676644.789	9632045.000
4390	4676683.060	9632073.250
4391	4676703.208	9632098.125
4392	4676723.018	9632121.750
4393	4676733.703	9632142.686
4394	4676749.125	9632175.000
4395	4676758.735	9632196.681
4396	4676769.875	9632221.811
4397	4676771.852	9632225.875
4398	4676774.000	9632230.061
4399	4676775.350	9632232.686
4400	4676777.018	9632235.811
4401	4676779.643	9632240.561

N	X	Y
4402	4676782.935	9632246.250
4403	4676785.083	9632249.875
4404	4676786.178	9632251.686
4405	4676789.875	9632257.561
4406	4676791.768	9632260.500
4407	4676794.852	9632265.125
4408	4676797.615	9632269.067
4409	4676800.928	9632273.750
4410	4676803.928	9632277.811
4411	4676806.250	9632280.875
4412	4676809.435	9632284.936
4413	4676811.916	9632288.000
4414	4676815.225	9632292.000
4415	4676817.333	9632294.500
4416	4676820.458	9632298.125
4417	4676831.245	9632305.579
4418	4676855.185	9632322.125
4419	4676874.032	9632333.323
4420	4676943.203	9632378.000
4421	4676953.721	9632383.856
4422	4676953.750	9632383.811
4423	4676990.318	9632405.006
4424	4677003.892	9632412.875
4425	4677021.345	9632422.311
4426	4677022.435	9632422.936
4427	4677027.625	9632426.186
4428	4677034.060	9632429.152
4429	4677034.078	9632429.125
4430	4677044.398	9632433.750
4431	4677069.851	9632445.875
4432	4677121.097	9632470.619
4433	4677121.161	9632469.361
4434	4677262.802	9632534.750
4435	4677262.791	9632535.686
4436	4677314.708	9632562.375
4437	4677370.375	9632589.811
4438	4677424.203	9632616.125
4439	4677487.117	9632645.875
4440	4677541.518	9632671.443
4441	4677549.888	9632675.375
4442	4677597.727	9632697.875
4443	4677644.427	9632720.186
4444	4677669.227	9632731.655
4445	4677767.143	9632776.936
4446	4677863.367	9632821.750
4447	4677872.342	9632825.702

N	X	Y
4448	4677923.227	9632848.125
4449	4677948.617	9632859.311
4450	4677975.625	9632869.786
4451	4677975.923	9632869.902
4452	4678031.458	9632891.436
4453	4678034.310	9632892.311
4454	4678037.164	9632893.250
4455	4678039.852	9632894.250
4456	4678042.625	9632895.375
4457	4678045.289	9632896.561
4458	4678047.828	9632897.811
4459	4678051.208	9632899.625
4460	4678053.685	9632901.125
4461	4678056.177	9632902.686
4462	4678058.453	9632904.186
4463	4678060.289	9632905.500
4464	4678062.583	9632907.311
4465	4678064.727	9632909.061
4466	4678067.018	9632911.061
4467	4678069.102	9632913.000
4468	4678071.289	9632915.186
4469	4678072.518	9632916.500
4470	4678073.958	9632918.061
4471	4678075.052	9632919.311
4472	4678090.958	9632943.500
4473	4678094.143	9632953.250
4474	4678097.453	9632967.375
4475	4678100.164	9632987.500
4476	4678101.375	9633000.250
4477	4678102.583	9633008.000
4478	4678104.791	9633014.561
4479	4678107.875	9633022.936
4480	4678111.832	9633032.176
4481	4678111.898	9633032.332
4482	4678116.727	9633043.614
4483	4678125.375	9633063.811
4484	4678155.143	9633116.000
4485	4678158.512	9633121.936
4486	4678172.791	9633147.125
4487	4678206.117	9633205.686
4488	4678217.208	9633225.561
4489	4678225.150	9633239.787
4490	4678253.500	9633290.561
4491	4678275.268	9633333.061
4492	4678275.891	9633335.023
4493	4678287.052	9633370.186

N	X	Y
4494	4678287.352	9633371.125
4495	4678287.763	9633372.436
4496	4678287.791	9633372.500
4497	4678288.242	9633374.000
4498	4678288.518	9633374.936
4499	4678288.708	9633375.561
4500	4678289.227	9633377.311
4501	4678289.367	9633377.750
4502	4678289.638	9633378.750
4503	4678289.768	9633379.250
4504	4678290.291	9633381.125
4505	4678290.427	9633381.625
4506	4678290.685	9633382.561
4507	4678290.833	9633383.125
4508	4678291.310	9633384.936
4509	4678291.427	9633385.436
4510	4678291.541	9633385.875
4511	4678291.893	9633387.375
4512	4678292.242	9633388.750
4513	4678292.352	9633389.311
4514	4678292.458	9633389.750
4515	4678292.791	9633391.186
4516	4678293.018	9633392.250
4517	4678293.083	9633392.561
4518	4678293.367	9633393.875
4519	4678293.617	9633395.000
4520	4678293.828	9633396.061
4521	4678294.018	9633397.000
4522	4678294.292	9633398.375
4523	4678294.328	9633398.562
4524	4678294.578	9633399.936
4525	4678294.750	9633400.936
4526	4678295.013	9633402.311
4527	4678295.166	9633403.250
4528	4678295.208	9633403.500
4529	4678295.477	9633405.125
4530	4678295.583	9633405.811
4531	4678295.791	9633407.125
4532	4678295.888	9633407.750
4533	4678296.083	9633409.061
4534	4678296.302	9633410.686
4535	4678296.435	9633411.686
4536	4678296.625	9633413.125
4537	4678296.724	9633413.875
4538	4678296.810	9633414.625
4539	4678296.927	9633415.625

N	X	Y
4540	4678297.064	9633416.810
4541	4678297.079	9633416.936
4542	4678297.250	9633418.561
4543	4678297.375	9633419.750
4544	4678297.435	9633420.561
4545	4678297.552	9633421.686
4546	4678297.625	9633422.500
4547	4678297.685	9633423.250
4548	4678297.791	9633424.625
4549	4678297.852	9633425.436
4550	4678297.927	9633426.436
4551	4678298.000	9633427.561
4552	4678298.102	9633429.436
4553	4678298.164	9633430.436
4554	4678298.208	9633431.375
4555	4678298.242	9633432.000
4556	4678298.302	9633433.311
4557	4678298.333	9633434.686
4558	4678298.375	9633435.436
4559	4678298.393	9633436.311
4560	4678298.416	9633437.311
4561	4678298.435	9633438.375
4562	4678298.458	9633439.311
4563	4678298.474	9633440.311
4564	4678298.477	9633441.311
4565	4678298.477	9633442.311
4566	4678298.477	9633443.250
4567	4678298.474	9633444.250
4568	4678298.458	9633445.250
4569	4678298.453	9633446.250
4570	4678298.435	9633447.186
4571	4678298.414	9633448.250
4572	4678298.393	9633448.875
4573	4678298.352	9633450.250
4574	4678298.289	9633452.125
4575	4678298.242	9633453.186
4576	4678298.185	9633454.186
4577	4678298.143	9633455.186
4578	4678298.041	9633457.000
4579	4678298.039	9633457.125
4580	4678297.977	9633458.000
4581	4678297.893	9633459.125
4582	4678297.833	9633459.936
4583	4678297.750	9633461.061
4584	4678297.685	9633461.936
4585	4678297.602	9633462.875

N	X	Y
4586	4678297.500	9633464.061
4587	4678297.393	9633465.000
4588	4678297.375	9633465.375
4589	4678297.125	9633467.750
4590	4678297.102	9633468.000
4591	4678297.000	9633469.000
4592	4678296.867	9633470.186
4593	4678296.802	9633470.686
4594	4678296.643	9633471.936
4595	4678296.552	9633472.625
4596	4678296.388	9633473.875
4597	4678296.205	9633475.250
4598	4678296.186	9633475.375
4599	4678295.935	9633477.000
4600	4678295.875	9633477.500
4601	4678295.677	9633478.750
4602	4678295.518	9633479.750
4603	4678295.458	9633480.061
4604	4678295.083	9633482.375
4605	4678295.039	9633482.686
4606	4678294.927	9633483.311
4607	4678294.685	9633484.625
4608	4678294.500	9633485.625
4609	4678294.302	9633486.750
4610	4678294.263	9633486.936
4611	4678294.041	9633488.061
4612	4678293.893	9633488.750
4613	4678293.539	9633490.561
4614	4678293.143	9633492.375
4615	4678293.117	9633492.500
4616	4678292.927	9633493.375
4617	4678292.708	9633494.375
4618	4678292.492	9633495.311
4619	4678280.678	9633547.406
4620	4678276.166	9633567.311
4621	4678273.666	9633577.851
4622	4678258.018	9633643.842
4623	4678256.802	9633649.000
4624	4678245.631	9633695.838
4625	4678245.619	9633695.892
4626	4678244.625	9633700.061
4627	4678223.643	9633786.875
4628	4678210.083	9633845.750
4629	4678194.664	9633911.875
4630	4678183.518	9633955.000
4631	4678163.974	9634042.936

N	X	Y
4632	4678155.328	9634073.311
4633	4678148.177	9634102.750
4634	4678133.375	9634166.436
4635	4678132.052	9634186.625
4636	4678131.922	9634190.902
4637	4678131.916	9634191.122
4638	4678130.677	9634232.500
4639	4678131.666	9634274.311
4640	4678131.784	9634279.186
4641	4678132.289	9634300.561
4642	4678135.333	9634355.811
4643	4678142.117	9634464.061
4644	4678144.222	9634503.375
4645	4678144.282	9634504.489
4646	4678147.703	9634581.500
4647	4678156.203	9634768.250
4648	4678161.296	9634908.000
4649	4678165.468	9634970.500
4650	4678173.703	9635094.125
4651	4678176.960	9635157.375
4652	4678181.919	9635253.623
4653	4678181.919	9635253.666
4654	4678183.453	9635283.375
4655	4678183.892	9635292.000
4656	4678184.186	9635299.842
4657	4678184.291	9635302.625
4658	4678184.328	9635302.645
4659	4678187.472	9635345.187
4660	4678196.583	9635468.555
4661	4678198.708	9635497.291
4662	4678201.842	9635576.306
4663	4678202.125	9635583.140
4664	4678207.906	9635679.104
4665	4678210.617	9635747.679
4666	4678217.625	9635884.699
4667	4678220.820	9635909.271
4668	4678224.208	9635937.104
4669	4678230.044	9635956.625
4670	4678234.697	9635974.166
4671	4678238.716	9635989.395
4672	4678250.009	9636021.520
4673	4678255.755	9636037.871
4674	4678269.958	9636065.604
4675	4678267.169	9636077.851
4676	4678322.458	9636190.041
4677	4678330.291	9636194.413

N	X	Y
4678	4678332.125	9636195.429
4679	4678369.857	9636276.387
4680	4678414.328	9636371.791
4681	4678424.565	9636391.395
4682	4678446.906	9636434.187
4683	4678483.497	9636514.041
4684	4678497.131	9636543.812
4685	4678522.500	9636599.166
4686	4678532.072	9636618.520
4687	4678550.357	9636655.520
4688	4678550.945	9636656.708
4689	4678552.984	9636660.812
4690	4678553.192	9636661.229
4691	4678553.898	9636662.640
4692	4678556.148	9636667.145
4693	4678556.749	9636668.250
4694	4678576.750	9636705.020
4695	4678577.906	9636707.140
4696	4678580.541	9636710.333
4697	4678598.791	9636732.395
4698	4678613.044	9636749.660
4699	4678641.294	9636775.479
4700	4678675.414	9636802.208
4701	4678696.332	9636818.875
4702	4678713.708	9636832.729
4703	4678720.000	9636840.660
4704	4678736.617	9636858.351
4705	4678755.500	9636873.019
4706	4678779.791	9636889.289
4707	4678782.750	9636890.250
4708	4678805.416	9636897.660
4709	4678805.914	9636897.812
4710	4678816.631	9636900.386
4711	4678824.109	9636902.166
4712	4678834.587	9636903.416
4713	4678840.531	9636904.125
4714	4678859.781	9636904.910
4715	4678866.914	9636904.375
4716	4678878.414	9636902.871
4717	4678891.669	9636900.645
4718	4678897.252	9636900.740
4719	4678906.500	9636900.890
4720	4678919.320	9636902.351
4721	4678918.958	9636905.103
4722	4678918.083	9636911.750
4723	4678925.320	9636914.910

N	X	Y
4724	4678959.914	9636937.875
4725	4678963.666	9636941.541
4726	4678993.539	9636970.660
4727	4679011.255	9636988.729
4728	4679023.828	9637009.019
4729	4679037.427	9637032.437
4730	4679041.041	9637041.208
4731	4679042.091	9637043.769
4732	4679048.500	9637043.833
4733	4679050.903	9637052.250
4734	4679065.791	9637104.583
4735	4679095.255	9637190.916
4736	4679113.578	9637256.145
4737	4679117.500	9637272.083
4738	4679119.216	9637279.062
4739	4679117.110	9637280.225
4740	4679113.583	9637282.145
4741	4679115.033	9637287.473
4742	4679128.484	9637336.979
4743	4679135.781	9637378.979
4744	4679139.626	9637385.145
4745	4679142.091	9637389.083
4746	4679142.250	9637460.055
4747	4679142.328	9637496.354
4748	4679142.906	9637578.808
4749	4679142.909	9637580.789
4750	4679142.985	9637642.637
4751	4679143.031	9637681.729
4752	4679145.177	9637714.354
4753	4679152.859	9637737.708
4754	4679164.041	9637759.979
4755	4679168.539	9637770.769
4756	4679187.789	9637802.808
4757	4679210.164	9637837.019
4758	4679225.738	9637859.602
4759	4679234.750	9637872.679
4760	4679251.093	9637899.604
4761	4679252.541	9637901.979
4762	4679254.416	9637904.597
4763	4679256.440	9637907.417
4764	4679210.721	9637894.471
4765	4679138.519	9637871.449
4766	4679092.035	9637860.709
4767	4679074.859	9637856.740
4768	4678992.289	9637830.770
4769	4678983.631	9637827.570

N	X	Y
4770	4678974.810	9637824.650
4771	4678966.250	9637822.150
4772	4678958.039	9637820.260
4773	4678950.240	9637819.131
4774	4678946.358	9637818.806
4775	4678943.660	9637818.580
4776	4678943.449	9637818.579
4777	4678919.609	9637818.420
4778	4678912.529	9637818.820
4779	4678903.971	9637819.801
4780	4678896.000	9637820.980
4781	4678888.269	9637822.529
4782	4678880.400	9637824.510
4783	4678871.750	9637826.730
4784	4678864.921	9637828.375
4785	4678863.609	9637829.238
4786	4678863.084	9637829.387
4787	4678864.109	9637833.500
4788	4678857.523	9637835.458
4789	4678848.250	9637838.246
4790	4678808.458	9637850.520
4791	4678770.166	9637861.375
4792	4678761.380	9637863.265
4793	4678683.789	9637887.203
4794	4678674.833	9637889.679
4795	4678674.541	9637889.750
4796	4678674.578	9637893.183
4797	4678674.591	9637895.979
4798	4678671.109	9637896.708
4799	4678646.281	9637902.449
4800	4678624.609	9637907.453
4801	4678589.380	9637916.083
4802	4678576.031	9637920.308
4803	4678570.664	9637923.854
4804	4678566.203	9637927.791
4805	4678562.250	9637925.519
4806	4678555.958	9637932.699
4807	4678547.945	9637942.562
4808	4678534.195	9637958.395
4809	4678530.984	9637962.333
4810	4678524.005	9637970.895
4811	4678505.753	9637993.437
4812	4678505.125	9637994.166
4813	4678492.070	9638009.291
4814	4678487.381	9638015.270
4815	4678476.875	9638028.700

N	X	Y
4816	4678474.581	9638030.708
4817	4678467.534	9638036.866
4818	4678464.344	9638039.645
4819	4678462.049	9638041.645
4820	4678455.500	9638048.041
4821	4678450.625	9638049.562
4822	4678446.208	9638048.179
4823	4678424.375	9638024.326
4824	4678368.070	9637962.791
4825	4678356.630	9637954.479
4826	4678339.583	9637953.083
4827	4678333.148	9637954.140
4828	4678338.755	9637959.395
4829	4678257.041	9637973.479
4830	4678232.091	9637984.604
4831	4678222.000	9637993.769
4832	4678221.544	9637994.039
4833	4678174.270	9638035.161
4834	4678127.640	9638075.708
4835	4678124.395	9638078.851
4836	4678076.958	9638124.771
4837	4678044.179	9638156.519
4838	4678036.116	9638164.328
4839	4677990.000	9638207.277
4840	4677943.874	9638250.238
4841	4677941.124	9638253.160
4842	4677852.791	9638335.230
4843	4677851.601	9638336.341
4844	4677807.887	9638377.666
4845	4677762.788	9638420.298
4846	4677759.890	9638423.048
4847	4677690.140	9638488.250
4848	4677672.163	9638507.009
4849	4677668.288	9638510.833
4850	4677665.083	9638513.880
4851	4677660.708	9638518.070
4852	4677563.679	9638610.666
4853	4677554.140	9638618.919
4854	4677551.116	9638621.541
4855	4677548.645	9638623.669
4856	4677590.327	9638667.291
4857	4677615.224	9638693.355
4858	4677620.395	9638698.759
4859	4677628.054	9638702.070
4860	4677637.458	9638706.125
4861	4677647.577	9638710.488

N	X	Y
4862	4677647.804	9638710.583
4863	4677648.304	9638710.791
4864	4677651.116	9638711.958
4865	4677663.116	9638716.919
4866	4677671.976	9638720.583
4867	4677693.726	9638729.578
4868	4677705.374	9638730.859
4869	4677714.038	9638731.820
4870	4677721.413	9638731.251
4871	4677728.083	9638726.500
4872	4677740.041	9638715.250
4873	4677771.250	9638686.121
4874	4677801.978	9638657.439
4875	4677815.833	9638659.458
4876	4677820.054	9638669.833
4877	4677839.500	9638691.125
4878	4677875.708	9638730.750
4879	4677911.770	9638770.208
4880	4677947.679	9638809.501
4881	4677953.770	9638816.191
4882	4677998.958	9638865.625
4883	4678016.866	9638880.526
4884	4678017.976	9638881.449
4885	4678031.663	9638896.691
4886	4678044.999	9638914.083
4887	4678051.874	9638929.250
4888	4678052.038	9638929.583
4889	4678067.250	9638945.238
4890	4678067.645	9638958.791
4891	4678378.927	9638668.251
4892	4678461.664	9638756.880
4893	4678464.334	9638759.808
4894	4678451.875	9638773.664
4895	4678434.505	9638799.419
4896	4678422.125	9638811.833
4897	4678415.070	9638816.298
4898	4678405.523	9638821.699
4899	4678396.583	9638828.375
4900	4678388.166	9638837.363
4901	4678380.544	9638846.535
4902	4678371.750	9638856.117
4903	4678362.359	9638868.500
4904	4678360.427	9638876.416
4905	4678360.505	9638885.125
4906	4678360.906	9638894.916
4907	4678360.414	9638906.416



N	X	Y
4908	4678358.195	9638915.246
4909	4678354.966	9638923.966
4910	4678349.255	9638933.625
4911	4678342.833	9638940.789
4912	4678331.523	9638950.384
4913	4678322.500	9638958.781
4914	4678310.505	9638970.884
4915	4678298.125	9638982.708
4916	4678282.458	9638996.957
4917	4678270.156	9639007.070
4918	4678257.656	9639017.880
4919	4678245.359	9639029.000
4920	4678234.945	9639038.000
4921	4678223.828	9639047.000
4922	4678212.750	9639059.501
4923	4678208.091	9639065.250
4924	4678205.578	9639073.169
4925	4678205.291	9639077.125
4926	4678205.109	9639078.958
4927	4678205.078	9639079.175
4928	4678205.188	9639079.359
4929	4678224.609	9639101.109
4930	4678227.867	9639104.512
4931	4678224.625	9639107.301
4932	4678222.578	9639106.199
4933	4678220.117	9639106.922
4934	4678209.680	9639117.129
4935	4678196.469	9639129.540
4936	4678158.484	9639166.090
4937	4678138.835	9639184.359
4938	4678126.187	9639195.109
4939	4678119.117	9639201.070
4940	4678105.406	9639212.750
4941	4678102.289	9639215.641
4942	4678099.257	9639212.898
4943	4678094.179	9639205.531
4944	4678085.414	9639211.840
4945	4678082.539	9639211.672
4946	4678079.648	9639208.961
4947	4678074.437	9639208.719
4948	4678065.859	9639216.910
4949	4678055.648	9639215.621
4950	4678047.781	9639221.320
4951	4678045.438	9639224.488
4952	4678036.601	9639243.379
4953	4678042.250	9639269.570

N	X	Y
4954	4678043.875	9639276.859
4955	4678052.445	9639298.078
4956	4678059.828	9639318.949
4957	4678061.906	9639323.539
4958	4678067.164	9639321.809
4959	4678068.584	9639328.410
4960	4678076.069	9639342.570
4961	4678079.375	9639346.910
4962	4678078.781	9639348.609
4963	4678078.406	9639350.801
4964	4678090.875	9639375.520
4965	4678094.296	9639379.691
4966	4678099.085	9639381.199
4967	4678102.109	9639380.809
4968	4678104.539	9639384.579
4969	4678088.664	9639395.891
4970	4678103.890	9639421.379
4971	4678110.078	9639417.641
4972	4678120.187	9639437.500
4973	4678134.296	9639463.281
4974	4678132.046	9639465.238
4975	4678148.796	9639495.109
4976	4678157.765	9639489.391
4977	4678165.140	9639476.520
4978	4678167.296	9639469.578
4979	4678174.070	9639477.199
4980	4678189.554	9639494.250
4981	4678200.836	9639506.871
4982	4678222.477	9639532.771
4983	4678230.789	9639533.961
4984	4678235.602	9639534.102
4985	4678238.500	9639533.648
4986	4678243.047	9639530.301
4987	4678249.875	9639523.602
4988	4678264.164	9639510.781
4989	4678279.367	9639498.262
4990	4678274.219	9639489.559
4991	4678287.859	9639474.762
4992	4678289.899	9639476.578
4993	4678298.016	9639467.102
4994	4678303.039	9639461.199
4995	4678305.359	9639458.200
4996	4678308.781	9639454.770
4997	4678315.336	9639444.852
4998	4678318.297	9639439.262
4999	4678326.164	9639430.699

N	X	Y
5000	4678331.320	9639424.180
5001	4678344.555	9639408.649
5002	4678342.266	9639406.281
5003	4678349.578	9639397.129
5004	4678356.031	9639402.500
5005	4678360.516	9639405.301
5006	4678382.891	9639423.270
5007	4678463.091	9639485.841
5008	4678456.208	9639497.798
5009	4678454.177	9639501.052
5010	4678448.531	9639510.169
5011	4678447.541	9639511.880
5012	4678442.531	9639520.039
5013	4678426.789	9639537.880
5014	4678425.109	9639539.699
5015	4678415.750	9639545.289
5016	4678410.794	9639550.039
5017	4678408.125	9639553.160
5018	4678407.250	9639555.958
5019	4678407.289	9639559.259
5020	4678408.208	9639561.660
5021	4678409.734	9639564.041
5022	4678413.164	9639567.121
5023	4678416.583	9639569.875
5024	4678423.419	9639574.509
5025	4678422.630	9639575.820
5026	4678422.859	9639577.708
5027	4678432.914	9639583.730
5028	4678438.000	9639586.341
5029	4678435.648	9639590.416
5030	4678421.919	9639610.130
5031	4678419.484	9639613.660
5032	4678413.398	9639624.708
5033	4678410.156	9639630.833
5034	4678401.875	9639643.509
5035	4678392.591	9639656.609
5036	4678385.406	9639668.480
5037	4678374.591	9639688.578
5038	4678360.291	9639710.001
5039	4678339.164	9639739.298
5040	4678308.091	9639784.791
5041	4678294.541	9639805.126
5042	4678278.609	9639829.078
5043	4678284.359	9639834.509
5044	4678275.914	9639849.828
5045	4678270.031	9639863.759

N	X	Y
5046	4678262.958	9639878.048
5047	4678256.000	9639886.583
5048	4678255.664	9639894.148
5049	4678245.453	9639911.048
5050	4678244.484	9639912.699
5051	4678243.695	9639913.708
5052	4678242.708	9639915.109
5053	4678238.630	9639920.291
5054	4678234.898	9639925.083
5055	4678231.164	9639932.009
5056	4678219.570	9639942.531
5057	4678211.703	9639953.125
5058	4678201.291	9639967.199
5059	4678198.591	9639967.031
5060	4678194.458	9639974.570
5061	4678191.289	9639980.125
5062	4678186.395	9639988.738
5063	4678185.083	9639988.048
5064	4678175.749	9639983.333
5065	4678165.020	9640002.941
5066	4678187.291	9640021.419
5067	4678158.866	9640049.699
5068	4678158.312	9640043.798
5069	4678138.249	9640037.091
5070	4678126.726	9640054.039
5071	4678124.833	9640056.820
5072	4678118.645	9640070.281
5073	4678117.187	9640073.398
5074	4678116.958	9640081.000
5075	4678125.145	9640089.666
5076	4678116.640	9640100.500
5077	4678110.999	9640118.041
5078	4678108.663	9640125.666
5079	4678111.726	9640141.750
5080	4678117.827	9640142.583
5081	4678124.624	9640142.820
5082	4678133.479	9640149.130
5083	4678140.179	9640152.875
5084	4678134.913	9640163.531
5085	4678155.851	9640166.031
5086	4678161.312	9640163.281
5087	4678163.890	9640159.648
5088	4678169.351	9640145.091
5089	4678171.851	9640145.281
5090	4678173.804	9640139.958
5091	4678171.179	9640137.669

N	X	Y
5092	4678183.101	9640117.759
5093	4678191.874	9640104.691
5094	4678186.208	9640098.333
5095	4678195.414	9640088.251
5096	4678207.484	9640074.148
5097	4678210.281	9640070.410
5098	4678224.958	9640050.875
5099	4678226.880	9640051.958
5100	4678229.789	9640052.531
5101	4678231.789	9640052.509
5102	4678234.078	9640052.083
5103	4678236.281	9640050.871
5104	4678238.734	9640047.949
5105	4678241.914	9640045.509
5106	4678244.208	9640044.591
5107	4678246.500	9640044.281
5108	4678249.609	9640044.648
5109	4678251.914	9640045.320
5110	4678260.445	9640048.648
5111	4678262.750	9640049.509
5112	4678264.859	9640049.699
5113	4678268.250	9640049.666
5114	4678270.445	9640049.449
5115	4678271.841	9640049.039
5116	4678273.234	9640048.009
5117	4678284.734	9640036.820
5118	4678293.984	9640031.531
5119	4678312.091	9640022.048
5120	4678338.328	9640004.410
5121	4678361.695	9639991.191
5122	4678367.591	9639990.333
5123	4678380.583	9639989.109
5124	4678384.380	9639988.781
5125	4678396.070	9639986.458
5126	4678403.734	9639973.591
5127	4678392.208	9639948.798
5128	4678392.945	9639948.501
5129	4678405.164	9639943.578
5130	4678412.208	9639937.916
5131	4678406.966	9639923.666
5132	4678405.539	9639919.480
5133	4678403.453	9639913.541
5134	4678401.833	9639908.910
5135	4678401.531	9639907.708
5136	4678399.255	9639901.238
5137	4678443.898	9639872.621

N	X	Y
5138	4678446.234	9639876.791
5139	4678446.945	9639877.880
5140	4678470.017	9639918.360
5141	4678470.930	9639933.500
5142	4678470.730	9639940.100
5143	4678470.917	9639969.458
5144	4678470.930	9639971.510
5145	4678474.539	9639975.900
5146	4678479.160	9639978.289
5147	4678484.369	9639981.279
5148	4678487.067	9639983.478
5149	4678488.789	9639984.881
5150	4678491.590	9639989.670
5151	4678493.199	9639994.471
5152	4678495.270	9640000.000
5153	4678496.740	9640006.711
5154	4678497.340	9640013.110
5155	4678497.740	9640019.310
5156	4678496.811	9640031.892
5157	4678496.783	9640032.339
5158	4678482.255	9640041.156
5159	4678479.734	9640037.980
5160	4678468.914	9640046.281
5161	4678461.125	9640059.453
5162	4678457.109	9640061.160
5163	4678445.000	9640066.294
5164	4678437.242	9640065.666
5165	4678419.091	9640041.867
5166	4678402.609	9640053.234
5167	4678399.703	9640055.234
5168	4678380.773	9640062.708
5169	4678374.375	9640073.462
5170	4678356.125	9640090.441
5171	4678358.953	9640093.208
5172	4678335.919	9640111.531
5173	4678339.791	9640115.648
5174	4678340.070	9640115.884
5175	4678351.484	9640128.876
5176	4678353.414	9640131.666
5177	4678357.406	9640141.625
5178	4678349.750	9640146.634
5179	4678343.609	9640150.416
5180	4678343.380	9640150.563
5181	4678338.916	9640152.125
5182	4678338.703	9640152.207
5183	4678324.742	9640156.238

N	X	Y
5184	4678320.208	9640153.781
5185	4678288.039	9640126.438
5186	4678281.916	9640121.242
5187	4678280.625	9640122.750
5188	4678276.000	9640118.996
5189	4678269.156	9640125.063
5190	4678272.617	9640131.419
5191	4678265.802	9640141.380
5192	4678256.914	9640152.166
5193	4678254.083	9640150.291
5194	4678245.966	9640158.875
5195	4678246.570	9640159.523
5196	4678246.984	9640159.958
5197	4678237.289	9640171.160
5198	4678235.578	9640169.777
5199	4678227.169	9640181.156
5200	4678227.531	9640181.445
5201	4678219.273	9640190.625
5202	4678210.875	9640202.707
5203	4678202.203	9640215.191
5204	4678194.750	9640221.751
5205	4678192.398	9640225.984
5206	4678218.341	9640253.539
5207	4678212.177	9640267.884
5208	4678195.966	9640285.945
5209	4678195.070	9640286.958
5210	4678184.770	9640297.855
5211	4678179.250	9640295.406
5212	4678173.437	9640294.958
5213	4678159.250	9640296.583
5214	4678141.766	9640289.199
5215	4678141.375	9640282.177
5216	4678145.875	9640272.324
5217	4678149.867	9640266.160
5218	4678151.414	9640260.355
5219	4678151.437	9640250.898
5220	4678147.437	9640251.794
5221	4678145.305	9640247.324
5222	4678137.477	9640244.199
5223	4678130.687	9640245.363
5224	4678122.937	9640250.734
5225	4678117.891	9640259.363
5226	4678117.812	9640259.484
5227	4678120.083	9640260.626
5228	4678120.727	9640260.957
5229	4678114.062	9640273.884

N	X	Y
5230	4678113.953	9640274.121
5231	4678112.250	9640278.285
5232	4678107.396	9640290.169
5233	4678108.458	9640295.962
5234	4678110.555	9640304.109
5235	4678105.125	9640314.289
5236	4678101.242	9640321.541
5237	4678097.062	9640319.316
5238	4678096.141	9640321.324
5239	4678100.242	9640323.509
5240	4678097.062	9640332.166
5241	4678100.916	9640338.291
5242	4678107.141	9640348.173
5243	4678100.708	9640354.708
5244	4678095.616	9640353.501
5245	4678092.866	9640351.578
5246	4678084.124	9640349.320
5247	4678069.395	9640349.039
5248	4678055.913	9640350.630
5249	4678045.104	9640353.191
5250	4678032.520	9640358.160
5251	4678021.041	9640364.500
5252	4678006.958	9640371.416
5253	4677995.458	9640377.880
5254	4677981.854	9640385.750
5255	4677971.601	9640392.941
5256	4677963.791	9640400.048
5257	4677955.937	9640409.148
5258	4677948.312	9640421.578
5259	4677941.937	9640430.751
5260	4677933.791	9640438.398
5261	4677924.374	9640443.480
5262	4677913.958	9640448.669
5263	4677905.976	9640454.531
5264	4677896.265	9640463.898
5265	4677888.616	9640473.083
5266	4677880.390	9640484.669
5267	4677870.999	9640498.988
5268	4677862.890	9640511.109
5269	4677855.187	9640519.916
5270	4677853.874	9640521.583
5271	4677847.640	9640530.083
5272	4677844.726	9640541.041
5273	4677846.304	9640549.548
5274	4677851.520	9640557.375
5275	4677859.804	9640567.666

N	X	Y
5276	4677864.854	9640577.166
5277	4677864.437	9640578.674
5278	4677859.645	9640596.083
5279	4677857.750	9640602.988
5280	4677848.979	9640601.410
5281	4677823.916	9640591.541
5282	4677807.645	9640587.160
5283	4677808.375	9640586.384
5284	4677795.078	9640586.916
5285	4677792.958	9640584.833
5286	4677790.208	9640580.480
5287	4677790.453	9640573.363
5288	4677790.016	9640568.958
5289	4677787.291	9640566.583
5290	4677784.771	9640565.505
5291	4677775.828	9640580.591
5292	4677776.833	9640582.691
5293	4677776.770	9640586.289
5294	4677773.039	9640592.716
5295	4677765.416	9640601.898
5296	4677760.477	9640607.441
5297	4677757.833	9640609.531
5298	4677756.895	9640610.277
5299	4677751.833	9640613.712
5300	4677749.458	9640617.246
5301	4677746.083	9640619.277
5302	4677741.687	9640620.509
5303	4677738.312	9640621.953
5304	4677704.541	9640646.759
5305	4677703.020	9640644.984
5306	4677688.555	9640655.738
5307	4677686.539	9640657.238
5308	4677683.828	9640663.695
5309	4677643.146	9640669.910
5310	4677630.458	9640664.328
5311	4677596.937	9640695.898
5312	4677582.395	9640713.855
5313	4677574.937	9640720.242
5314	4677573.953	9640721.130
5315	4677568.375	9640726.009
5316	4677553.430	9640739.427
5317	4677547.646	9640753.492
5318	4677542.771	9640765.832
5319	4677539.208	9640780.867
5320	4677536.352	9640792.695
5321	4677535.828	9640794.173

N	X	Y
5322	4677531.062	9640808.923
5323	4677530.916	9640809.566
5324	4677529.437	9640819.333
5325	4677532.583	9640827.625
5326	4677539.289	9640833.927
5327	4677549.125	9640835.027
5328	4677570.953	9640835.125
5329	4677589.766	9640835.458
5330	4677600.625	9640835.541
5331	4677607.166	9640833.660
5332	4677622.352	9640835.105
5333	4677637.391	9640837.001
5334	4677638.979	9640833.169
5335	4677675.354	9640850.289
5336	4677681.124	9640860.001
5337	4677681.124	9640866.070
5338	4677676.078	9640865.541
5339	4677663.708	9640864.277
5340	4677662.562	9640864.160
5341	4677638.479	9640858.669
5342	4677635.708	9640857.910
5343	4677632.104	9640857.541
5344	4677625.000	9640856.798
5345	4677623.145	9640856.734
5346	4677622.703	9640856.699
5347	4677616.492	9640856.195
5348	4677603.015	9640857.121
5349	4677601.616	9640857.230
5350	4677601.770	9640854.039
5351	4677592.770	9640854.009
5352	4677591.227	9640853.958
5353	4677587.890	9640853.859
5354	4677580.976	9640853.230
5355	4677579.770	9640853.130
5356	4677575.577	9640852.980
5357	4677566.187	9640864.458
5358	4677545.208	9640866.000
5359	4677547.804	9640861.039
5360	4677544.812	9640859.199
5361	4677542.015	9640857.091
5362	4677540.515	9640855.916
5363	4677534.562	9640852.371
5364	4677529.937	9640849.410
5365	4677525.520	9640847.148
5366	4677523.726	9640847.371
5367	4677520.062	9640851.791

N	X	Y
5368	4677509.187	9640844.910
5369	4677505.270	9640842.648
5370	4677482.242	9640816.958
5371	4677480.729	9640815.259
5372	4677479.913	9640814.375
5373	4677464.054	9640796.328
5374	4677442.020	9640813.738
5375	4677412.833	9640836.708
5376	4677407.979	9640841.660
5377	4677384.390	9640863.578
5378	4677373.958	9640861.578
5379	4677365.520	9640868.251
5380	4677358.187	9640876.125
5381	4677355.679	9640884.041
5382	4677355.062	9640893.660
5383	4677355.288	9640895.949
5384	4677356.395	9640897.833
5385	4677359.895	9640897.501
5386	4677364.101	9640896.371
5387	4677363.891	9640897.666
5388	4677363.145	9640902.578
5389	4677362.077	9640905.380
5390	4677362.208	9640909.789
5391	4677361.208	9640909.500
5392	4677360.270	9640915.380
5393	4677357.624	9640932.031
5394	4677318.827	9640940.333
5395	4677297.874	9640928.750
5396	4677242.765	9640921.541
5397	4677235.765	9640920.621
5398	4677232.333	9640933.916
5399	4677211.749	9640968.148
5400	4677207.291	9640969.480
5401	4677203.413	9640970.501
5402	4677201.038	9640972.791
5403	4677197.937	9640974.828
5404	4677193.890	9640975.980
5405	4677190.015	9640978.458
5406	4677185.999	9640980.500
5407	4677181.270	9640983.988
5408	4677176.749	9640987.259
5409	4677173.354	9640989.919
5410	4677169.429	9640993.148
5411	4677166.395	9640995.039
5412	4677163.041	9640996.419
5413	4677161.270	9640997.480

N	X	Y
5414	4677159.538	9640999.078
5415	4677157.250	9641001.609
5416	4677155.929	9641003.750
5417	4677153.265	9641004.919
5418	4677149.958	9641006.841
5419	4677146.390	9641009.166
5420	4677143.429	9641011.759
5421	4677139.890	9641014.458
5422	4677133.976	9641018.166
5423	4677120.476	9641026.625
5424	4677122.679	9641029.238
5425	4677124.116	9641031.331
5426	4677127.729	9641036.591
5427	4677133.708	9641048.781
5428	4677134.788	9641051.166
5429	4677137.394	9641057.399
5430	4677145.429	9641076.591
5431	4677151.062	9641090.091
5432	4677158.708	9641124.250
5433	4677161.041	9641155.901
5434	4677161.312	9641159.699
5435	4677153.104	9641192.048
5436	4677142.958	9641232.488
5437	4677118.729	9641272.691
5438	4677115.830	9641279.730
5439	4677097.833	9641296.416
5440	4677091.743	9641302.072
5441	4677086.625	9641306.833
5442	4677085.145	9641308.208
5443	4677082.577	9641310.618
5444	4677079.000	9641313.950
5445	4677067.643	9641324.541
5446	4677064.458	9641327.500
5447	4677061.270	9641330.375
5448	4677061.076	9641330.541
5449	4677036.041	9641351.583
5450	4677035.762	9641351.832
5451	4677024.077	9641361.818
5452	4677018.125	9641367.360
5453	4677012.979	9641372.164
5454	4677009.580	9641375.333
5455	4677006.541	9641377.500
5456	4676990.937	9641392.253
5457	4676975.666	9641404.730
5458	4676965.270	9641413.943
5459	4676959.562	9641418.998

N	X	Y
5460	4676957.416	9641420.650
5461	4676957.574	9641420.989
5462	4676956.437	9641421.916
5463	4676946.312	9641430.958
5464	4676946.166	9641431.082
5465	4676932.625	9641442.677
5466	4676932.479	9641442.802
5467	4676928.720	9641446.152
5468	4676914.660	9641458.610
5469	4676916.937	9641461.958
5470	4676902.083	9641475.788
5471	4676892.408	9641484.794
5472	4676888.728	9641488.232
5473	4676880.291	9641501.833
5474	4676871.229	9641521.927
5475	4676869.164	9641526.523
5476	4676867.928	9641523.743
5477	4676866.702	9641520.984
5478	4676864.873	9641525.412
5479	4676854.395	9641550.773
5480	4676847.645	9641567.110
5481	4676845.540	9641579.330
5482	4676846.203	9641583.791
5483	4676847.166	9641590.300
5484	4676848.625	9641600.148
5485	4676850.583	9641613.297
5486	4676851.270	9641617.980
5487	4676851.432	9641619.002
5488	4676851.437	9641619.119
5489	4676852.700	9641627.550
5490	4676854.220	9641635.360
5491	4676854.679	9641637.583
5492	4676860.250	9641664.737
5493	4676860.833	9641667.593
5494	4676861.684	9641671.711
5495	4676862.937	9641675.572
5496	4676864.020	9641678.902
5497	4676866.437	9641686.298
5498	4676873.833	9641708.959
5499	4676878.617	9641713.541
5500	4676879.100	9641714.000
5501	4676892.354	9641730.541
5502	4676893.724	9641732.246
5503	4676901.267	9641741.651
5504	4676919.513	9641736.275
5505	4676919.830	9641737.396

N	X	Y
5506	4676921.596	9641743.648
5507	4676923.020	9641745.743
5508	4676924.937	9641748.552
5509	4676925.145	9641748.704
5510	4676926.094	9641749.362
5511	4676935.699	9641756.030
5512	4676936.095	9641756.294
5513	4676942.479	9641759.384
5514	4676943.437	9641759.843
5515	4676946.871	9641761.316
5516	4676948.708	9641761.587
5517	4676960.701	9641769.666
5518	4676964.475	9641768.648
5519	4676965.104	9641771.580
5520	4676991.125	9641785.314
5521	4676993.660	9641786.650
5522	4677024.770	9641796.166
5523	4677031.354	9641797.916
5524	4677036.786	9641799.814
5525	4677046.497	9641803.208
5526	4677047.229	9641803.458
5527	4677050.395	9641804.571
5528	4677059.958	9641807.192
5529	4677060.453	9641807.326
5530	4677079.996	9641813.671
5531	4677080.166	9641813.704
5532	4677097.520	9641819.252
5533	4677097.854	9641819.370
5534	4677109.977	9641823.153
5535	4677112.979	9641824.083
5536	4677113.541	9641824.257
5537	4677116.326	9641825.126
5538	4677128.914	9641829.081
5539	4677129.062	9641829.125
5540	4677131.354	9641829.817
5541	4677145.895	9641834.189
5542	4677150.290	9641835.629
5543	4677166.124	9641841.449
5544	4677166.875	9641841.677
5545	4677183.416	9641846.877
5546	4677183.720	9641846.982
5547	4677200.428	9641852.234
5548	4677217.120	9641857.000
5549	4677221.500	9641858.730
5550	4677237.202	9641863.832
5551	4677237.645	9641863.960

N	X	Y
5552	4677250.227	9641868.155
5553	4677254.641	9641869.507
5554	4677260.407	9641871.396
5555	4677271.180	9641874.904
5556	4677271.437	9641874.990
5557	4677288.450	9641879.958
5558	4677293.020	9641881.419
5559	4677309.520	9641887.125
5560	4677309.910	9641887.250
5561	4677323.705	9641891.860
5562	4677325.953	9641892.610
5563	4677326.240	9641892.706
5564	4677332.395	9641894.706
5565	4677343.120	9641898.189
5566	4677343.229	9641898.218
5567	4677345.957	9641899.071
5568	4677359.937	9641903.410
5569	4677364.469	9641904.900
5570	4677380.791	9641910.421
5571	4677380.979	9641910.490
5572	4677391.562	9641913.958
5573	4677397.639	9641915.958
5574	4677397.791	9641916.003
5575	4677399.708	9641916.621
5576	4677413.535	9641921.000
5577	4677426.449	9641924.914
5578	4677431.625	9641918.458
5579	4677430.562	9641926.160
5580	4677435.895	9641927.900
5581	4677452.866	9641933.460
5582	4677453.163	9641933.566
5583	4677455.264	9641934.259
5584	4677460.104	9641935.879
5585	4677469.979	9641939.000
5586	4677470.240	9641939.083
5587	4677486.958	9641944.152
5588	4677487.270	9641944.235
5589	4677492.934	9641945.583
5590	4677498.490	9641946.910
5591	4677501.790	9641946.458
5592	4677504.020	9641945.959
5593	4677515.500	9641951.459
5594	4677551.891	9641962.619
5595	4677552.245	9641962.713
5596	4677566.020	9641967.203
5597	4677570.791	9641968.750

N	X	Y
5598	4677570.917	9641968.791
5599	4677589.600	9641974.875
5600	4677590.061	9641975.036
5601	4677608.646	9641981.134
5602	4677608.791	9641981.192
5603	4677627.291	9641987.441
5604	4677627.599	9641987.541
5605	4677649.666	9641994.879
5606	4677656.187	9641997.066
5607	4677657.312	9641997.442
5608	4677671.250	9642002.083
5609	4677671.437	9642002.158
5610	4677680.020	9642004.922
5611	4677694.492	9642009.619
5612	4677694.833	9642009.730
5613	4677721.865	9642018.076
5614	4677722.200	9642018.166
5615	4677741.937	9642024.505
5616	4677746.351	9642026.130
5617	4677747.201	9642026.630
5618	4677754.145	9642029.125
5619	4677759.666	9642031.939
5620	4677778.060	9642039.167
5621	4677778.395	9642039.291
5622	4677796.869	9642046.337
5623	4677797.208	9642046.480
5624	4677808.037	9642050.748
5625	4677815.750	9642053.665
5626	4677815.916	9642053.714
5627	4677828.929	9642058.584
5628	4677831.937	9642059.751
5629	4677835.477	9642061.333
5630	4677837.893	9642062.208
5631	4677839.666	9642062.833
5632	4677853.183	9642067.548
5633	4677872.454	9642074.990
5634	4677873.500	9642075.375
5635	4677892.644	9642082.521
5636	4677892.791	9642082.578
5637	4677912.512	9642089.230
5638	4677912.686	9642089.290
5639	4677933.270	9642096.150
5640	4677942.604	9642098.912
5641	4677951.770	9642102.200
5642	4677971.745	9642108.250
5643	4677971.875	9642108.291



N	X	Y
5644	4677974.912	9642109.218
5645	4677991.562	9642113.755
5646	4677991.853	9642113.833
5647	4677994.291	9642114.406
5648	4677998.291	9642115.539
5649	4678011.416	9642119.593
5650	4678034.535	9642125.775
5651	4678035.333	9642125.875
5652	4678045.125	9642127.177
5653	4678052.411	9642128.158
5654	4678053.062	9642128.246
5655	4678055.103	9642128.507
5656	4678061.186	9642129.326
5657	4678066.395	9642130.009
5658	4678096.910	9642133.630
5659	4678137.395	9642132.191
5660	4678149.479	9642131.699
5661	4678176.226	9642127.333
5662	4678211.000	9642116.798
5663	4678266.484	9642100.419
5664	4678291.541	9642090.759
5665	4678322.406	9642072.916
5666	4678382.781	9642027.919
5667	4678425.000	9641992.408
5668	4678425.216	9641992.208
5669	4678444.789	9641971.730
5670	4678479.833	9641937.125
5671	4678487.781	9641923.958
5672	4678495.500	9641909.148
5673	4678498.130	9641902.916
5674	4678510.000	9641883.941
5675	4678513.984	9641877.298
5676	4678514.789	9641872.980
5677	4678514.294	9641868.958
5678	4678530.532	9641852.328
5679	4678531.505	9641851.320
5680	4678588.419	9641765.548
5681	4678598.541	9641747.458
5682	4678598.625	9641747.320
5683	4678679.791	9641621.328
5684	4678754.570	9641505.625
5685	4678757.000	9641501.871
5686	4678761.610	9641495.791
5687	4678764.040	9641492.587
5688	4678770.177	9641484.500
5689	4678814.341	9641422.070

N	X	Y
5690	4678858.708	9641382.798
5691	4678863.041	9641378.958
5692	4678910.398	9641354.941
5693	4678954.708	9641343.791
5694	4679016.291	9641344.789
5695	4679049.791	9641354.372
5696	4679102.500	9641369.449
5697	4679194.781	9641400.789
5698	4679239.000	9641415.791
5699	4679307.708	9641439.125
5700	4679338.833	9641449.699
5701	4679375.445	9641462.121
5702	4679398.791	9641470.509
5703	4679422.841	9641479.166
5704	4679458.945	9641492.148
5705	4679493.945	9641504.738
5706	4679548.169	9641522.828
5707	4679549.625	9641523.298
5708	4679601.541	9641540.630
5709	4679646.109	9641555.500
5710	4679650.070	9641556.820
5711	4679679.544	9641566.660
5712	4679705.648	9641575.359
5713	4679727.260	9641582.572
5714	4679748.906	9641589.789
5715	4679772.375	9641597.621
5716	4679787.380	9641602.625
5717	4679792.195	9641604.238
5718	4679820.156	9641613.548
5719	4679825.148	9641615.230
5720	4679842.531	9641621.031
5721	4679858.708	9641626.416
5722	4679859.294	9641626.621
5723	4679884.828	9641635.130
5724	4679895.328	9641638.630
5725	4679904.914	9641643.230
5726	4679921.359	9641651.109
5727	4679955.898	9641663.208
5728	4679969.678	9641668.038
5729	4679994.148	9641676.609
5730	4680031.859	9641689.798
5731	4680088.791	9641709.751
5732	4680092.570	9641711.078
5733	4680127.966	9641723.449
5734	4680139.738	9641727.550
5735	4680181.333	9641742.091

N	X	Y
5736	4680184.630	9641752.488
5737	4680188.695	9641753.359
5738	4680199.208	9641748.458
5739	4680238.168	9641762.571
5740	4680284.500	9641779.341
5741	4680288.609	9641780.828
5742	4680317.666	9641790.958
5743	4680346.712	9641801.084
5744	4680361.250	9641806.161
5745	4680379.216	9641812.419
5746	4680383.359	9641813.910
5747	4680417.791	9641826.230
5748	4680494.361	9641853.625
5749	4680496.917	9641854.541
5750	4680535.791	9641868.458
5751	4680542.958	9641864.660
5752	4680555.570	9641857.958
5753	4680578.291	9641847.789
5754	4680579.044	9641842.828
5755	4680579.984	9641836.841
5756	4680580.609	9641832.759
5757	4680581.117	9641829.480
5758	4680585.833	9641835.291
5759	4680595.208	9641828.160
5760	4680596.500	9641829.841
5761	4680608.500	9641845.539
5762	4680610.125	9641847.666
5763	4680611.875	9641848.660
5764	4680612.291	9641849.041
5765	4680612.458	9641849.091
5766	4680610.791	9641870.458
5767	4680610.592	9641872.952
5768	4680611.583	9641872.902
5769	4680629.208	9641870.909
5770	4680629.500	9641872.001
5771	4680629.714	9641872.817
5772	4680628.875	9641874.500
5773	4680627.880	9641876.164
5774	4680627.023	9641878.083
5775	4680626.833	9641878.840
5776	4680626.578	9641879.948
5777	4680626.408	9641880.657
5778	4680626.203	9641882.916
5779	4680626.205	9641883.702
5780	4680626.208	9641886.166
5781	4680626.813	9641888.208

N	X	Y
5782	4680628.195	9641891.250
5783	4680629.125	9641893.126
5784	4680630.589	9641895.712
5785	4680631.755	9641897.298
5786	4680634.500	9641900.785
5787	4680635.916	9641902.134
5788	4680638.291	9641904.134
5789	4680640.078	9641905.414
5790	4680666.484	9641913.333
5791	4680678.164	9641916.738
5792	4680680.039	9641917.376
5793	4680683.505	9641919.134
5794	4680687.041	9641922.277
5795	4680688.578	9641924.291
5796	4680698.078	9641937.416
5797	4680702.958	9641944.246
5798	4680705.938	9641948.523
5799	4680713.109	9641958.957
5800	4680717.794	9641966.541
5801	4680731.419	9641985.488
5802	4680744.166	9642006.082
5803	4680743.865	9642007.092
5804	4680731.539	9642048.177
5805	4680717.742	9642094.083
5806	4680714.419	9642105.359
5807	4680710.505	9642118.333
5808	4680707.834	9642117.458
5809	4680701.669	9642115.427
5810	4680692.578	9642140.000
5811	4680681.289	9642159.949
5812	4680680.666	9642160.942
5813	4680680.953	9642170.083
5814	4680678.192	9642174.193
5815	4680665.761	9642182.200
5816	4680661.243	9642191.583
5817	4680659.461	9642196.029
5818	4680656.589	9642195.740
5819	4680658.505	9642206.035
5820	4680662.794	9642224.656
5821	4680666.250	9642242.875
5822	4680664.958	9642269.941
5823	4680666.438	9642279.914
5824	4680663.824	9642284.264
5825	4680655.966	9642297.337
5826	4680660.070	9642307.634
5827	4680667.050	9642323.802

N	X	Y
5828	4680670.249	9642331.209
5829	4680674.414	9642340.855
5830	4680706.216	9642377.833
5831	4680706.896	9642376.083
5832	4680708.189	9642372.708
5833	4680711.544	9642375.875
5834	4680716.109	9642410.583
5835	4680707.630	9642431.730
5836	4680704.590	9642430.416
5837	4680704.250	9642431.255
5838	4680702.301	9642430.458
5839	4680700.718	9642429.796
5840	4680701.708	9642431.259
5841	4680688.039	9642461.000
5842	4680687.169	9642462.781
5843	4680692.000	9642464.841
5844	4680678.445	9642494.199
5845	4680655.445	9642544.000
5846	4680633.489	9642591.541
5847	4680633.789	9642591.707
5848	4680626.216	9642607.583
5849	4680624.953	9642610.255
5850	4680618.188	9642626.785
5851	4680615.833	9642637.375
5852	4680614.294	9642645.152
5853	4680612.039	9642657.402
5854	4680611.458	9642672.820
5855	4680604.771	9642670.330
5856	4680604.750	9642677.509
5857	4680607.656	9642693.781
5858	4680612.544	9642709.759
5859	4680617.118	9642719.318
5860	4680618.958	9642723.191
5861	4680619.821	9642730.410
5862	4680622.341	9642751.841
5863	4680645.841	9642777.109
5864	4680655.459	9642766.509
5865	4680657.875	9642763.871
5866	4680660.318	9642765.780
5867	4680669.755	9642773.160
5868	4680675.005	9642776.630
5869	4680681.458	9642780.078
5870	4680687.250	9642782.708
5871	4680695.695	9642785.875
5872	4680702.630	9642787.980
5873	4680710.195	9642789.919

N	X	Y
5874	4680720.117	9642792.410
5875	4680735.375	9642796.125
5876	4680751.156	9642799.828
5877	4680751.287	9642800.207
5878	4680755.578	9642812.609
5879	4680754.755	9642824.548
5880	4680758.380	9642827.541
5881	4680767.250	9642829.000
5882	4680786.695	9642820.949
5883	4680807.500	9642818.291
5884	4680820.109	9642828.958
5885	4680831.906	9642837.759
5886	4680844.148	9642828.648
5887	4680859.958	9642821.291
5888	4680872.500	9642815.070
5889	4680879.000	9642818.031
5890	4680887.380	9642821.109
5891	4680892.625	9642818.949
5892	4680909.341	9642819.341
5893	4680915.000	9642819.480
5894	4680935.406	9642822.708
5895	4680959.750	9642821.958
5896	4680944.755	9642789.708
5897	4680947.419	9642788.916
5898	4680956.958	9642785.083
5899	4680961.591	9642782.708
5900	4680976.625	9642774.000
5901	4680994.828	9642762.666
5902	4681009.289	9642753.289
5903	4681066.583	9642715.066
5904	4681098.125	9642758.669
5905	4681102.203	9642764.044
5906	4681135.406	9642797.259
5907	4681145.380	9642805.820
5908	4681150.500	9642808.945
5909	4681151.755	9642807.195
5910	4681161.156	9642811.531
5911	4681165.117	9642803.898
5912	4681242.591	9642832.337
5913	4681287.333	9642834.666
5914	4681282.958	9642852.251
5915	4681286.208	9642855.453
5916	4681288.130	9642856.664
5917	4681287.927	9642857.074
5918	4681293.031	9642859.664
5919	4681293.605	9642858.398

N	X	Y
5920	4681296.380	9642859.660
5921	4681299.085	9642860.712
5922	4681323.541	9642871.074
5923	4681351.291	9642880.328
5924	4681376.781	9642888.208
5925	4681424.273	9642904.281
5926	4681461.677	9642920.707
5927	4681483.083	9642929.398
5928	4681532.216	9642947.384
5929	4681536.552	9642948.742
5930	4681538.458	9642928.251
5931	4681539.703	9642915.664
5932	4681541.648	9642869.660
5933	4681546.000	9642838.291
5934	4681546.406	9642835.398
5935	4681547.484	9642831.605
5936	4681565.648	9642806.191
5937	4681561.005	9642804.625
5938	4681552.195	9642794.333
5939	4681525.750	9642781.777
5940	4681520.380	9642775.539
5941	4681509.313	9642767.992
5942	4681503.188	9642761.384
5943	4681494.466	9642758.449
5944	4681486.789	9642756.535
5945	4681483.583	9642752.916
5946	4681466.755	9642752.375
5947	4681451.281	9642760.666
5948	4681446.875	9642765.398
5949	4681411.419	9642766.333
5950	4681408.629	9642767.660
5951	4681407.400	9642755.759
5952	4681409.000	9642747.169
5953	4681412.416	9642729.458
5954	4681422.708	9642723.458
5955	4681431.440	9642718.379
5956	4681403.625	9642708.833
5957	4681398.420	9642704.450
5958	4681396.700	9642690.958
5959	4681384.083	9642686.570
5960	4681379.320	9642684.416
5961	4681372.379	9642678.160
5962	4681367.250	9642678.359
5963	4681374.398	9642673.000
5964	4681395.630	9642667.000
5965	4681405.958	9642668.898

N	X	Y
5966	4681420.789	9642683.160
5967	4681427.898	9642684.291
5968	4681443.570	9642681.250
5969	4681459.583	9642671.898
5970	4681460.583	9642670.299
5971	4681464.708	9642663.750
5972	4681471.117	9642653.880
5973	4681477.208	9642652.539
5974	4681481.750	9642646.191
5975	4681482.750	9642636.875
5976	4681481.156	9642626.199
5977	4681478.458	9642615.509
5978	4681479.000	9642610.509
5979	4681491.583	9642608.091
5980	4681499.164	9642619.828
5981	4681503.841	9642635.289
5982	4681510.039	9642645.125
5983	4681521.117	9642664.820
5984	4681533.755	9642669.501
5985	4681542.169	9642670.919
5986	4681547.414	9642675.578
5987	4681552.333	9642680.958
5988	4681585.958	9642630.070
5989	4681586.000	9642629.820
5990	4681594.291	9642619.238
5991	4681617.117	9642568.078
5992	4681609.333	9642568.328
5993	4681600.708	9642568.169
5994	4681587.500	9642566.699
5995	4681582.406	9642565.591
5996	4681599.195	9642566.828
5997	4681616.794	9642564.841
5998	4681636.867	9642550.125
5999	4681661.000	9642528.078
6000	4681688.359	9642502.410
6001	4681707.216	9642483.208
6002	4681724.828	9642469.230
6003	4681753.148	9642441.238
6004	4681775.789	9642414.298
6005	4681793.005	9642390.259
6006	4681788.648	9642386.070
6007	4681755.130	9642354.791
6008	4681753.125	9642352.789
6009	4681754.992	9642347.833
6010	4681761.879	9642329.790
6011	4681770.531	9642317.398

N	X	Y
6012	4681770.740	9642313.110
6013	4681742.990	9642294.110
6014	4681747.992	9642281.125
6015	4681736.750	9642275.508
6016	4681731.754	9642273.375
6017	4681718.441	9642259.125
6018	4681698.819	9642233.538
6019	4681688.189	9642217.079
6020	4681685.945	9642214.277
6021	4681682.156	9642209.191
6022	4681679.523	9642205.359
6023	4681675.669	9642199.291
6024	4681670.836	9642192.274
6025	4681667.914	9642187.966
6026	4681664.541	9642181.962
6027	4681657.794	9642174.458
6028	4681651.914	9642173.820
6029	4681643.578	9642170.488
6030	4681638.340	9642167.940
6031	4681605.333	9642148.648
6032	4681579.079	9642139.333
6033	4681567.648	9642136.333
6034	4681554.676	9642132.940
6035	4681553.661	9642132.666
6036	4681554.453	9642129.785
6037	4681542.591	9642126.063
6038	4681540.625	9642131.707
6039	4681523.380	9642131.048
6040	4681508.794	9642134.027
6041	4681506.732	9642134.866
6042	4681496.458	9642139.023
6043	4681487.774	9642144.030
6044	4681482.341	9642147.156
6045	4681443.875	9642170.296
6046	4681478.632	9642093.010
6047	4681484.250	9642080.544
6048	4681506.800	9642045.250
6049	4681501.234	9642041.664
6050	4681521.859	9642010.316
6051	4681538.755	9641984.691
6052	4681556.000	9641959.750
6053	4681565.734	9641944.087
6054	4681570.333	9641936.673
6055	4681593.216	9641916.863
6056	4681612.794	9641902.755
6057	4681616.234	9641899.662

N	X	Y
6058	4681629.927	9641887.173
6059	4681645.875	9641872.833
6060	4681646.070	9641872.666
6061	4681663.125	9641852.677
6062	4681676.341	9641830.958
6063	4681680.156	9641824.291
6064	4681693.625	9641804.859
6065	4681698.583	9641798.880
6066	4681705.398	9641790.691
6067	4681709.666	9641786.109
6068	4681711.083	9641784.884
6069	4681718.398	9641779.109
6070	4681722.445	9641775.582
6071	4681722.578	9641775.458
6072	4681738.148	9641758.005
6073	4681743.078	9641750.541
6074	4681743.875	9641749.333
6075	4681750.953	9641738.466
6076	4681766.523	9641719.677
6077	4681772.609	9641712.337
6078	4681780.406	9641718.207
6079	4681783.820	9641715.500
6080	4681786.041	9641713.730
6081	4681797.820	9641701.083
6082	4681798.289	9641700.552
6083	4681803.984	9641694.169
6084	4681807.841	9641689.837
6085	4681814.914	9641682.613
6086	4681829.380	9641666.250
6087	4681845.539	9641648.000
6088	4681866.414	9641625.535
6089	4681882.375	9641608.281
6090	4681883.630	9641609.445
6091	4681894.130	9641599.591
6092	4681902.500	9641591.466
6093	4681906.367	9641587.751
6094	4681910.302	9641583.958
6095	4681915.578	9641578.216
6096	4681920.541	9641572.160
6097	4681922.505	9641569.480
6098	4681924.980	9641565.083
6099	4681925.333	9641564.457
6100	4681927.130	9641558.916
6101	4681928.052	9641554.324
6102	4681928.445	9641548.691
6103	4681928.506	9641543.951

N	X	Y
6104	4681928.539	9641542.458
6105	4681928.234	9641535.359
6106	4681932.216	9641529.328
6107	4681937.841	9641523.798
6108	4681940.708	9641509.609
6109	4681941.294	9641494.458
6110	4681940.070	9641487.207
6111	4681937.734	9641479.289
6112	4681931.755	9641457.738
6113	4681931.125	9641456.509
6114	4681927.541	9641449.541
6115	4681923.648	9641442.039
6116	4681926.677	9641440.212
6117	4681927.500	9641439.730
6118	4681931.802	9641437.156
6119	4681925.216	9641429.578
6120	4681925.125	9641429.462
6121	4681921.648	9641414.544
6122	4681918.867	9641401.070
6123	4681901.333	9641321.613
6124	4681901.049	9641322.290
6125	4681895.990	9641334.500
6126	4681893.150	9641340.500
6127	4681887.160	9641344.000
6128	4681879.480	9641347.160
6129	4681852.791	9641321.580
6130	4681830.330	9641298.709
6131	4681836.650	9641282.083
6132	4681838.900	9641266.900
6133	4681838.945	9641264.871
6134	4681837.916	9641260.129
6135	4681836.330	9641258.120
6136	4681834.000	9641255.820
6137	4681828.530	9641249.458
6138	4681816.333	9641218.708
6139	4681815.458	9641215.583
6140	4681808.177	9641210.988
6141	4681801.841	9641207.419
6142	4681797.250	9641202.828
6143	4681795.591	9641199.480
6144	4681794.398	9641195.738
6145	4681797.541	9641194.320
6146	4681800.617	9641193.666
6147	4681801.458	9641190.570
6148	4681800.708	9641188.410
6149	4681801.157	9641183.000

N	X	Y
6150	4681801.510	9641178.510
6151	4681803.796	9641150.295
6152	4681806.462	9641117.416
6153	4681806.541	9641116.500
6154	4681807.230	9641113.169
6155	4681808.458	9641107.209
6156	4681811.500	9641092.540
6157	4681813.375	9641083.490
6158	4681812.080	9641066.730
6159	4681811.700	9641062.750
6160	4681811.208	9641057.750
6161	4681809.379	9641042.950
6162	4681808.879	9641030.620
6163	4681808.660	9641028.530
6164	4681815.376	9641025.743
6165	4681809.203	9641021.708
6166	4681802.953	9641018.703
6167	4681797.841	9641016.666
6168	4681791.841	9641012.070
6169	4681786.156	9641006.666
6170	4681784.828	9641005.289
6171	4681779.867	9641005.041
6172	4681770.875	9641000.617
6173	4681765.000	9640997.695
6174	4681752.802	9640994.750
6175	4681742.898	9640992.958
6176	4681741.656	9640993.916
6177	4681738.656	9640994.531
6178	4681735.091	9640995.359
6179	4681731.708	9640996.677
6180	4681729.781	9640998.039
6181	4681728.281	9641000.203
6182	4681726.578	9641003.041
6183	4681724.677	9641006.375
6184	4681723.164	9641008.708
6185	4681720.958	9641012.666
6186	4681719.380	9641014.673
6187	4681717.041	9641016.164
6188	4681716.130	9641016.255
6189	4681716.609	9641015.419
6190	4681717.398	9641014.000
6191	4681719.000	9641011.953
6192	4681720.708	9641009.041
6193	4681722.414	9641005.500
6194	4681723.375	9641002.916
6195	4681724.234	9641000.505

N	X	Y
6196	4681724.416	9640999.078
6197	4681724.419	9640998.251
6198	4681723.695	9640998.000
6199	4681721.958	9640998.125
6200	4681719.789	9640998.531
6201	4681718.291	9640998.742
6202	4681716.898	9640998.923
6203	4681714.523	9640999.333
6204	4681713.578	9640999.626
6205	4681712.177	9641000.216
6206	4681710.958	9641001.173
6207	4681708.992	9641002.609
6208	4681707.708	9641003.833
6209	4681706.591	9641005.164
6210	4681705.320	9641007.677
6211	4681704.648	9641009.125
6212	4681703.833	9641010.166
6213	4681702.414	9641011.673
6214	4681701.164	9641012.552
6215	4681699.380	9641013.578
6216	4681698.005	9641014.125
6217	4681696.755	9641014.423
6218	4681695.703	9641014.609
6219	4681695.234	9641014.320
6220	4681695.234	9641013.462
6221	4681696.117	9641012.566
6222	4681697.333	9641011.906
6223	4681699.234	9641010.531
6224	4681700.302	9641009.416
6225	4681700.773	9641008.359
6226	4681700.794	9641007.337
6227	4681700.492	9641006.117
6228	4681699.695	9641004.453
6229	4681697.273	9641000.234
6230	4681694.375	9640995.333
6231	4681693.203	9640992.798
6232	4681692.416	9640990.500
6233	4681692.216	9640988.000
6234	4681692.083	9640984.539
6235	4681691.656	9640981.703
6236	4681690.484	9640977.625
6237	4681689.953	9640975.759
6238	4681689.916	9640973.958
6239	4681690.544	9640970.906
6240	4681692.005	9640965.427
6241	4681693.117	9640960.730

N	X	Y
6242	4681694.148	9640955.691
6243	4681694.695	9640951.445
6244	4681680.380	9640939.416
6245	4681667.250	9640925.328
6246	4681666.166	9640922.359
6247	4681681.544	9640913.570
6248	4681681.000	9640897.789
6249	4681682.531	9640895.941
6250	4681680.695	9640894.208
6251	4681670.648	9640890.660
6252	4681665.367	9640890.578
6253	4681664.149	9640890.838
6254	4681800.755	9640831.148
6255	4681802.544	9640835.250
6256	4681828.242	9640822.949
6257	4681830.380	9640821.958
6258	4681833.208	9640821.109
6259	4681843.039	9640820.949
6260	4681842.164	9640817.375
6261	4681841.875	9640815.191
6262	4681841.867	9640814.041
6263	4681841.898	9640813.789
6264	4681842.117	9640812.000
6265	4681843.216	9640809.820
6266	4681891.914	9640779.539
6267	4681903.117	9640773.919
6268	4681908.250	9640774.070
6269	4681966.330	9640796.120
6270	4681982.241	9640797.651
6271	4681986.900	9640798.089
6272	4681988.689	9640798.259
6273	4681988.439	9640793.400
6274	4681988.050	9640782.980
6275	4681988.041	9640781.189
6276	4681988.000	9640770.208
6277	4681987.009	9640757.990
6278	4681986.620	9640738.041
6279	4681988.620	9640730.129
6280	4681990.083	9640727.860
6281	4681992.330	9640724.120
6282	4681992.400	9640722.379
6283	4681982.439	9640722.041
6284	4681982.750	9640716.416
6285	4681983.990	9640716.410
6286	4681983.958	9640712.120
6287	4681983.919	9640707.379

N	X	Y
6288	4681986.509	9640702.750
6289	4681987.759	9640701.589
6290	4681987.110	9640700.458
6291	4681988.200	9640697.339
6292	4681989.009	9640695.129
6293	4681991.208	9640690.250
6294	4681991.583	9640689.400
6295	4681999.550	9640692.000
6296	4682001.730	9640684.320
6297	4681996.629	9640686.166
6298	4681992.689	9640684.919
6299	4681997.339	9640673.980
6300	4682001.110	9640665.708
6301	4682005.540	9640655.916
6302	4682006.259	9640654.541
6303	4682009.320	9640647.208
6304	4682018.160	9640651.780
6305	4682024.041	9640649.870
6306	4682010.290	9640643.541
6307	4682013.900	9640634.541
6308	4682014.709	9640634.570
6309	4682018.360	9640625.939
6310	4682020.030	9640622.250
6311	4682023.230	9640614.790
6312	4682023.980	9640614.860
6313	4682024.259	9640613.050
6314	4682028.958	9640601.291
6315	4682028.458	9640601.050
6316	4682030.900	9640596.330
6317	4682030.200	9640596.030
6318	4682031.650	9640593.740
6319	4682034.089	9640586.708
6320	4682036.660	9640580.509
6321	4682037.541	9640578.509
6322	4682038.410	9640576.370
6323	4682040.320	9640571.291
6324	4682041.666	9640567.709
6325	4682045.120	9640560.839
6326	4682048.160	9640553.583
6327	4682049.509	9640550.330
6328	4682052.230	9640543.300
6329	4682054.080	9640539.200
6330	4682058.209	9640529.750
6331	4682064.040	9640531.750
6332	4682071.629	9640534.339
6333	4682080.040	9640537.480

N	X	Y
6334	4682083.480	9640530.666
6335	4682086.800	9640525.000
6336	4682093.583	9640511.370
6337	4682094.820	9640508.990
6338	4682094.916	9640508.791
6339	4682096.660	9640505.280
6340	4682097.166	9640503.939
6341	4682100.550	9640496.910
6342	4682097.030	9640494.870
6343	4682092.620	9640500.320
6344	4682089.439	9640498.750
6345	4682092.530	9640491.439
6346	4682092.660	9640490.490
6347	4682092.730	9640489.530
6348	4682092.740	9640488.550
6349	4682092.625	9640487.080
6350	4682092.570	9640486.629
6351	4682092.400	9640485.700
6352	4682092.150	9640484.750
6353	4682091.860	9640483.839
6354	4682091.500	9640482.950
6355	4682091.083	9640482.080
6356	4682091.026	9640481.977
6357	4682090.620	9640481.240
6358	4682090.050	9640480.439
6359	4682089.439	9640479.666
6360	4682088.791	9640478.939
6361	4682088.089	9640478.240
6362	4682087.370	9640477.580
6363	4682086.610	9640476.958
6364	4682085.800	9640476.379
6365	4682085.150	9640475.958
6366	4682083.990	9640475.589
6367	4682086.870	9640468.160
6368	4682101.050	9640434.530
6369	4682111.689	9640411.541
6370	4682125.589	9640377.530
6371	4682148.330	9640323.916
6372	4682144.780	9640322.500
6373	4682156.089	9640299.189
6374	4682166.939	9640264.419
6375	4682168.259	9640263.250
6376	4682177.459	9640249.300
6377	4682192.610	9640237.333
6378	4682209.791	9640219.509
6379	4682215.750	9640213.041



N	X	Y
6380	4682257.370	9640170.450
6381	4682262.379	9640165.050
6382	4682298.939	9640127.589
6383	4682307.939	9640117.780
6384	4682403.291	9640007.530
6385	4682439.320	9639965.089
6386	4682469.730	9639929.050
6387	4682494.709	9639899.669
6388	4682492.870	9639898.291
6389	4682495.875	9639894.500
6390	4682528.916	9639855.089
6391	4682579.700	9639795.550
6392	4682591.990	9639782.839
6393	4682604.230	9639769.750
6394	4682614.791	9639755.750
6395	4682625.791	9639742.500
6396	4682629.080	9639738.339
6397	4682630.790	9639737.189
6398	4682657.250	9639706.089
6399	4682676.083	9639683.583
6400	4682685.130	9639673.439
6401	4682697.980	9639659.583
6402	4682712.080	9639644.583
6403	4682741.000	9639617.625
6404	4682753.950	9639606.089
6405	4682767.740	9639595.880
6406	4682768.330	9639595.370
6407	4682773.040	9639592.070
6408	4682778.000	9639588.780
6409	4682778.780	9639589.990
6410	4682783.080	9639587.290
6411	4682782.250	9639585.980
6412	4682806.080	9639570.290
6413	4682839.416	9639550.709
6414	4682871.630	9639531.880
6415	4682917.625	9639507.160
6416	4682968.291	9639479.609
6417	4682989.650	9639468.009
6418	4683012.130	9639455.939
6419	4683016.580	9639453.660
6420	4683037.480	9639442.620
6421	4683052.689	9639434.189
6422	4683064.939	9639427.709
6423	4683088.480	9639415.208
6424	4683113.740	9639401.291
6425	4683114.870	9639411.080

N	X	Y
6426	4683119.910	9639411.110
6427	4683121.030	9639411.110
6428	4683121.109	9639411.230
6429	4683124.540	9639416.480
6430	4683125.400	9639417.490
6431	4683125.830	9639417.625
6432	4683127.150	9639419.541
6433	4683121.290	9639457.730
6434	4683109.800	9639516.650
6435	4683104.189	9639531.125
6436	4683094.490	9639565.759
6437	4683091.083	9639587.050
6438	4683085.339	9639603.583
6439	4683081.208	9639612.333
6440	4683075.189	9639624.550
6441	4683066.580	9639646.000
6442	4683073.660	9639658.291
6443	4683071.169	9639680.120
6444	4683062.916	9639706.609
6445	4683063.439	9639706.650
6446	4683065.980	9639710.400
6447	4683072.480	9639720.109
6448	4683073.230	9639721.250
6449	4683064.509	9639762.230
6450	4683049.750	9639772.609
6451	4683043.030	9639801.080
6452	4683041.939	9639810.330
6453	4683025.570	9639897.259
6454	4683013.280	9639950.500
6455	4683011.160	9639958.689
6456	4682998.400	9639988.990
6457	4683001.439	9640001.839
6458	4682986.958	9640008.333
6459	4682984.380	9640014.916
6460	4682989.583	9640029.375
6461	4682984.320	9640095.125
6462	4682972.759	9640129.419
6463	4682960.660	9640193.000
6464	4683171.832	9641429.972
6465	4683173.582	9641438.449
6466	4683184.241	9641503.013
6467	4683190.655	9641568.136
6468	4683192.796	9641633.539
6469	4683192.728	9641645.199
6470	4683192.580	9641657.970
6471	4683192.266	9641666.092

N	X	Y
6472	4683190.506	9641711.713
6473	4683189.059	9641730.955
6474	4683187.278	9641751.915
6475	4683184.049	9641783.840
6476	4683181.721	9641803.679
6477	4683179.983	9641817.635
6478	4683169.324	9641882.199
6479	4683154.464	9641945.927
6480	4683149.323	9641964.406
6481	4683141.565	9641991.285
6482	4683127.711	9642035.427
6483	4683104.660	9642096.671
6484	4683102.753	9642101.244
6485	4683093.902	9642122.315
6486	4683068.803	9642177.347
6487	4683046.066	9642220.740
6488	4683039.480	9642257.410
6489	4683037.076	9642269.126
6490	4683028.093	9642311.626
6491	4683026.459	9642319.209
6492	4683021.140	9642369.354
6493	4683012.676	9642422.535
6494	4683010.801	9642432.566
6495	4683008.605	9642443.949
6496	4682993.746	9642507.678
6497	4682974.750	9642570.299

Приложение  
към т. 4

**Пълен опис на координатите на точките, описващи линията, ограничаваща откъм морето морските пространства, включени в защитена зона „Галата“, с код ВГ0002060 в координатна система 1970 г.**

N	X	Y
1	4682960.660	9640193.000
2	4683171.832	9641429.972
3	4683173.582	9641438.449
4	4683184.241	9641503.013
5	4683190.655	9641568.136
6	4683192.796	9641633.539
7	4683192.728	9641645.199
8	4683192.580	9641657.970
9	4683192.266	9641666.092
10	4683190.506	9641711.713
11	4683189.059	9641730.955
12	4683187.278	9641751.915
13	4683184.049	9641783.840

N	X	Y
14	4683181.721	9641803.679
15	4683179.983	9641817.635
16	4683169.324	9641882.199
17	4683154.464	9641945.927
18	4683149.323	9641964.406
19	4683141.565	9641991.285
20	4683127.711	9642035.427
21	4683104.660	9642096.671
22	4683102.753	9642101.244
23	4683093.902	9642122.315
24	4683068.803	9642177.347
25	4683046.066	9642220.740
26	4683039.480	9642257.410
27	4683037.076	9642269.126
28	4683028.093	9642311.626
29	4683026.459	9642319.209
30	4683021.140	9642369.354
31	4683012.676	9642422.535
32	4683010.801	9642432.566
33	4683008.605	9642443.949
34	4682993.746	9642507.678
35	4682974.750	9642570.299
36	4682951.700	9642631.543
37	4682924.693	9642691.148
38	4682895.599	9642745.810
39	4682886.395	9642761.881
40	4682884.642	9642764.930
41	4682866.844	9642793.551
42	4682870.184	9642804.560
43	4682885.043	9642868.289
44	4682895.703	9642932.853
45	4682902.116	9642997.976
46	4682904.258	9643063.379
47	4682902.116	9643128.782
48	4682895.703	9643193.905
49	4682885.043	9643258.469
50	4682870.525	9643320.919
51	4682865.424	9643340.060
52	4682865.082	9643341.339
53	4682862.681	9643350.137
54	4682848.244	9643402.117
55	4682831.649	9643455.940
56	4682828.390	9643465.384
57	4682822.218	9643482.986
58	4682802.426	9643534.786
59	4682775.420	9643594.391

N	X	Y
60	4682744.572	9643652.102
61	4682710.016	9643707.673
62	4682671.900	9643760.864
63	4682630.387	9643811.448
64	4682585.654	9643859.209
65	4682537.893	9643903.942
66	4682487.308	9643945.456
67	4682434.117	9643983.572
68	4682378.547	9644018.128
69	4682320.836	9644048.975
70	4682285.361	9644065.613
71	4682276.494	9644069.562
72	4682252.363	9644079.930
73	4682191.120	9644102.981
74	4682128.499	9644121.977
75	4682064.770	9644136.836
76	4682000.206	9644147.496
77	4681988.408	9644148.978
78	4681977.884	9644150.236
79	4681924.559	9644155.168
80	4681859.156	9644157.309
81	4681793.753	9644155.168
82	4681792.357	9644155.076
83	4681772.391	9644153.739
84	4681766.897	9644155.406
85	4681703.168	9644170.265
86	4681638.604	9644180.925
87	4681573.481	9644187.339
88	4681573.433	9644187.341
89	4681519.649	9644189.413
90	4681484.012	9644192.390
91	4681449.760	9644194.045
92	4681436.940	9644194.445
93	4681405.789	9644194.930
94	4681363.228	9644194.024
95	4681322.723	9644197.507
96	4681257.320	9644199.648
97	4681191.917	9644197.507
98	4681165.752	9644195.447
99	4681142.526	9644193.311
100	4681134.689	9644192.666
101	4681086.232	9644187.484
102	4681039.665	9644180.233
103	4681026.156	9644177.803
104	4681008.159	9644174.394
105	4680977.039	9644167.687

N	X	Y
106	4680947.599	9644164.254
107	4680916.425	9644159.649
108	4680894.253	9644156.016
109	4680863.763	9644151.517
110	4680814.660	9644143.016
111	4680801.676	9644140.343
112	4680797.099	9644140.271
113	4680781.141	9644140.398
114	4680715.738	9644138.257
115	4680650.615	9644131.843
116	4680605.548	9644124.861
117	4680594.688	9644122.924
118	4680578.173	9644119.835
119	4680566.060	9644118.316
120	4680501.496	9644107.656
121	4680437.767	9644092.796
122	4680417.732	9644087.204
123	4680362.165	9644074.004
124	4680299.544	9644055.008
125	4680238.301	9644031.957
126	4680235.551	9644030.814
127	4680229.192	9644028.157
128	4680172.492	9644002.365
129	4680172.336	9644002.294
130	4680139.696	9643984.848
131	4680117.838	9643975.132
132	4680108.344	9643970.617
133	4680064.794	9643974.429
134	4679999.391	9643976.570
135	4679973.880	9643976.245
136	4679933.706	9643982.367
137	4679880.997	9643987.890
138	4679855.675	9643989.866
139	4679843.262	9643990.757
140	4679777.858	9643992.898
141	4679712.455	9643990.757
142	4679647.332	9643984.343
143	4679582.768	9643973.684
144	4679578.910	9643972.908
145	4679533.888	9643968.015
146	4679469.324	9643957.356
147	4679405.595	9643942.496
148	4679342.975	9643923.501
149	4679292.362	9643904.782
150	4679262.697	9643892.892
151	4679252.066	9643888.560

N	X	Y
152	4679192.461	9643861.553
153	4679184.010	9643857.336
154	4679167.276	9643848.886
155	4679118.016	9643822.256
156	4679062.445	9643787.700
157	4679032.563	9643766.936
158	4678993.000	9643767.719
159	4678927.597	9643765.578
160	4678905.836	9643763.913
161	4678898.117	9643763.238
162	4678880.267	9643764.215
163	4678841.455	9643765.992
164	4678795.719	9643767.038
165	4678730.316	9643764.897
166	4678665.193	9643758.483
167	4678600.629	9643747.823
168	4678572.354	9643741.773
169	4678530.160	9643734.316
170	4678484.802	9643724.193
171	4678442.404	9643727.879
172	4678377.000	9643730.020
173	4678311.597	9643727.879
174	4678281.149	9643725.416
175	4678264.455	9643727.399
176	4678242.895	9643729.723
177	4678202.926	9643733.593
178	4678177.026	9643735.762
179	4678107.697	9643740.661
180	4678102.613	9643741.007
181	4678037.210	9643743.148
182	4678007.685	9643742.712
183	4677896.732	9643739.435
184	4677860.854	9643737.730
185	4677795.731	9643731.316
186	4677763.704	9643726.571
187	4677727.213	9643720.559
188	4677694.675	9643714.645
189	4677630.946	9643699.785
190	4677618.474	9643696.357
191	4677615.309	9643695.945
192	4677590.546	9643692.369
193	4677579.656	9643690.658
194	4677539.855	9643683.574
195	4677476.126	9643668.714
196	4677413.505	9643649.719
197	4677352.261	9643626.668

N	X	Y
198	4677292.656	9643599.661
199	4677234.945	9643568.814
200	4677179.375	9643534.258
201	4677150.120	9643513.948
202	4677120.464	9643505.933
203	4677059.935	9643487.500
204	4676998.691	9643464.449
205	4676939.086	9643437.442
206	4676918.012	9643426.739
207	4676872.652	9643403.021
208	4676836.015	9643382.877
209	4676780.444	9643348.321
210	4676767.068	9643339.226
211	4676741.468	9643321.515
212	4676701.653	9643292.494
213	4676651.069	9643250.981
214	4676603.308	9643206.247
215	4676561.584	9643161.902
216	4676515.167	9643109.457
217	4676479.847	9643071.237
218	4676470.239	9643060.117
219	4676448.411	9643034.476
220	4676444.656	9643030.039
221	4676424.103	9643010.067
222	4676379.370	9642962.306
223	4676337.857	9642911.722
224	4676311.068	9642875.120
225	4676294.111	9642872.481
226	4676252.816	9642865.164
227	4676227.737	9642859.840
228	4676227.237	9642859.808
229	4676162.114	9642853.393
230	4676097.550	9642842.734
231	4676096.053	9642842.435
232	4676072.269	9642837.666
233	4676050.577	9642833.580
234	4676043.284	9642833.128
235	4675978.161	9642826.715
236	4675972.911	9642826.009
237	4675871.292	9642812.083
238	4675870.350	9642812.056
239	4675853.982	9642812.559
240	4675823.264	9642813.031
241	4675762.418	9642811.178
242	4675744.543	9642810.088
243	4675739.986	9642809.800

N	X	Y
244	4675674.863	9642803.386
245	4675625.332	9642795.597
246	4675587.567	9642792.802
247	4675463.324	9642786.309
248	4675450.111	9642785.531
249	4675411.301	9642782.227
250	4675393.154	9642780.325
251	4675366.841	9642777.215
252	4675302.277	9642766.555
253	4675238.548	9642751.696
254	4675175.928	9642732.700
255	4675136.448	9642718.367
256	4675118.127	9642711.277
257	4675096.363	9642702.559
258	4675037.028	9642675.686
259	4675011.272	9642662.994
260	4675011.001	9642662.860
261	4674953.289	9642632.013
262	4674897.719	9642597.457
263	4674844.528	9642559.341
264	4674823.649	9642542.874
265	4674811.610	9642533.117
266	4674781.904	9642508.070
267	4674778.336	9642504.926
268	4674772.738	9642500.662
269	4674750.372	9642482.987
270	4674723.381	9642480.264
271	4674634.828	9642470.113
272	4674478.013	9642452.359
273	4674446.774	9642448.745
274	4674440.345	9642447.877
275	4674433.293	9642446.902
276	4674408.900	9642447.200
277	4674343.497	9642445.059
278	4674279.850	9642438.838
279	4674236.835	9642433.240
280	4674225.900	9642433.300
281	4674187.505	9642432.563
282	4674158.056	9642431.431
283	4674155.290	9642431.985
284	4674127.444	9642437.115
285	4674105.044	9642440.915
286	4674068.326	9642446.444
287	4674003.203	9642452.859
288	4673937.800	9642455.000
289	4673872.397	9642452.859

N	X	Y
290	4673864.379	9642452.301
291	4673831.779	9642449.901
292	4673774.674	9642444.044
293	4673710.110	9642433.385
294	4673646.381	9642418.525
295	4673583.761	9642399.530
296	4673526.642	9642378.177
297	4673501.560	9642370.030
298	4673440.316	9642346.979
299	4673436.655	9642345.455
300	4673375.521	9642319.847
301	4673345.689	9642308.177
302	4673327.316	9642300.779
303	4673267.711	9642273.773
304	4673210.000	9642242.925
305	4673154.429	9642208.369
306	4673148.639	9642204.471
307	4673143.697	9642204.159
308	4673109.614	9642201.339
309	4673066.768	9642198.478
310	4673051.873	9642197.371
311	4673037.997	9642196.559
312	4673034.684	9642196.336
313	4673004.812	9642194.279
314	4672960.134	9642192.985
315	4672952.335	9642192.585
316	4672938.197	9642191.759
317	4672873.493	9642185.400
318	4672848.231	9642183.735
319	4672783.474	9642177.345
320	4672718.910	9642166.685
321	4672678.402	9642157.750
322	4672676.892	9642157.384
323	4672626.697	9642155.359
324	4672561.574	9642148.945
325	4672534.623	9642145.023
326	4672513.921	9642141.721
327	4672495.000	9642141.900
328	4672429.597	9642139.759
329	4672173.560	9642088.831
330	4672112.317	9642065.780
331	4672062.805	9642043.346
332	4672043.960	9642037.630
333	4671982.716	9642014.579
334	4671923.111	9641987.572
335	4671865.400	9641956.725

N	X	Y
336	4671809.830	9641922.170
337	4671784.169	9641904.439
338	4671772.969	9641896.439
339	4671745.438	9641876.053
340	4671731.952	9641864.985
341	4671719.776	9641864.600
342	4671685.997	9641862.959
343	4671683.074	9641862.763
344	4671646.574	9641860.263
345	4671609.527	9641857.033
346	4671608.151	9641857.231
347	4671602.550	9641858.019
348	4671579.351	9641861.220
349	4671573.226	9641862.045
350	4671508.103	9641868.459
351	4671453.646	9641870.541
352	4671417.145	9641870.940
353	4671406.200	9641871.000
354	4671340.797	9641868.859
355	4671275.674	9641862.445
356	4671211.110	9641851.785
357	4671167.395	9641842.068
358	4671149.096	9641837.567
359	4671129.081	9641832.426
360	4671066.461	9641813.430
361	4671025.858	9641798.661
362	4671004.110	9641794.585
363	4670940.381	9641779.726
364	4670877.761	9641760.730
365	4670823.247	9641740.438
366	4670816.347	9641737.639
367	4670809.617	9641734.880
368	4670750.011	9641707.873
369	4670732.483	9641699.014
370	4670701.583	9641683.014
371	4670682.152	9641672.680
372	4670675.971	9641671.819
373	4670619.772	9641663.819
374	4670606.613	9641661.857
375	4670595.737	9641660.161
376	4670527.978	9641664.321
377	4670466.700	9641666.200
378	4670461.053	9641666.184
379	4670390.153	9641665.784
380	4670330.397	9641663.659
381	4670313.566	9641662.413

N	X	Y
382	4670281.504	9641662.998
383	4670255.026	9641666.845
384	4670189.903	9641673.259
385	4670178.007	9641673.967
386	4670155.606	9641675.168
387	4670102.100	9641676.600
388	4670036.696	9641674.459
389	4670006.607	9641672.030
390	4669984.416	9641673.942
391	4669980.988	9641674.577
392	4669948.287	9641680.577
393	4669898.326	9641688.445
394	4669833.203	9641694.859
395	4669767.800	9641697.000
396	4669702.396	9641694.859
397	4669637.274	9641688.445
398	4669572.709	9641677.785
399	4669508.981	9641662.926
400	4669497.633	9641659.813
401	4669478.410	9641656.185
402	4669416.969	9641641.936
403	4669395.869	9641636.335
404	4669393.581	9641635.726
405	4669330.961	9641616.730
406	4669319.590	9641612.793
407	4669290.690	9641602.594
408	4669240.817	9641583.479
409	4669181.212	9641556.473
410	4669123.500	9641525.625
411	4669067.930	9641491.070
412	4669064.505	9641488.770
413	4669007.009	9641458.030
414	4668998.817	9641454.679
415	4668939.211	9641427.672
416	4668933.704	9641424.935
417	4668932.116	9641424.279
418	4668872.511	9641397.272
419	4668814.800	9641366.425
420	4668784.784	9641348.387
421	4668778.411	9641345.273
422	4668720.700	9641314.425
423	4668705.628	9641305.547
424	4668664.800	9641283.225
425	4668609.230	9641248.669
426	4668602.057	9641243.832
427	4668576.058	9641226.132

N	X	Y
428	4668530.039	9641192.853
429	4668480.833	9641152.547
430	4668439.915	9641116.795
431	4668438.390	9641115.526
432	4668414.639	9641097.853
433	4668364.054	9641056.339
434	4668350.750	9641044.460
435	4668335.350	9641030.461
436	4668300.893	9640997.607
437	4668256.160	9640949.846
438	4668229.502	9640918.147
439	4668190.802	9640870.147
440	4668187.390	9640865.890
441	4668145.760	9640821.246
442	4668104.246	9640770.662
443	4668066.130	9640717.470
444	4668031.574	9640661.900
445	4668000.727	9640604.189
446	4667973.720	9640544.584
447	4667959.503	9640506.809
448	4667943.610	9640504.186
449	4667879.881	9640489.326
450	4667817.261	9640470.331
451	4667811.988	9640468.524
452	4667750.860	9640449.930
453	4667689.617	9640426.879
454	4667675.191	9640420.771
455	4667649.161	9640412.330
456	4667587.917	9640389.280
457	4667528.312	9640362.273
458	4667470.600	9640331.426
459	4667415.030	9640296.870
460	4667361.839	9640258.754
461	4667311.255	9640217.240
462	4667286.969	9640195.228
463	4667234.439	9640157.553
464	4667183.854	9640116.040
465	4667136.093	9640071.307
466	4667091.360	9640023.546
467	4667063.129	9639989.891
468	4667047.729	9639970.691
469	4667034.446	9639953.761
470	4666996.330	9639900.570
471	4666961.775	9639845.000
472	4666930.927	9639787.289
473	4666904.832	9639729.876

N	X	Y
474	4666899.436	9639726.861
475	4666886.727	9639726.109
476	4666865.894	9639724.525
477	4666806.673	9639719.399
478	4666762.383	9639714.569
479	4666697.819	9639703.909
480	4666634.090	9639689.050
481	4666571.470	9639670.054
482	4666510.226	9639647.004
483	4666450.620	9639619.997
484	4666867.729	9638774.625
485	4666868.532	9638760.617

2406

**МИНИСТЕРСТВО  
НА РЕГИОНАЛНОТО РАЗВИТИЕ  
И БЛАГОУСТРОЙСТВОТО**

**ЗАПОВЕД № РД-02-14-443  
от 24 февруари 2012 г.**

На основание чл. 129, ал. 3 и 4 във връзка с чл. 128, ал. 13 ЗУТ, писма с вх. № АУ-14-4 от 18.01.2012 г. и № АУ-14-3 от 9.02.2012 г. на „Мини Марица-изток“ – ЕАД, Решение № 755 от 21.09.2004 г. на Министерския съвет за утвърждаване на списък на стратегическите обекти от национално значение в енергетиката, Решение № 655 от 13.07.2005 г. на Министерския съвет за предоставяне на концесия за добив на твърди горива от находище „Източномаришки въглищен басейн“, писмо изх. № АУ-10-24 от 11.11.2011 г. на МРРБ за разрешаване изработването на подробен устройствен план – парцеларен план на жп линия от претоварен пункт в ПИ № 285 до жп гара „Трояново 1“ в землището на с. Трояново, ЕКАТТЕ 73225, община Раднево, област Стара Загора – рудник „Трояново-север“, акт № 559 от 20.07.1999 г. за изключителна държавна собственост за находище „Марица-изток“, нотариален акт за констатиране право на собственост върху недвижим имот № 127, т. I, рег. № 588, дело № 32/2012, скица № Ф01512 от 12.04.2011 г., заверена от общинската служба по земеделие, Решение № ЕО-1/2012 за преценяване на необходимостта от извършване на екологична оценка на МОСВ, писмо изх. № 26-00-269 от 2.02.2012 г. от МОСВ, становище № КЗ-9/1995 на КЗЗ за утвърждаване на площадки и трасета, потвърдено с писмо № 70-506 от 3.02.2011 г. на МЗХ; писмо № Е-26-М-210 от 13.01.2011 г. от Министерството на икономиката, енергетиката и туризма, съгласуване с Министерството на културата № 26-00-1246 от 19.09.2011 г., Решение № 32 по протокол № 4 от 7.12.2011 г. от заседание на Общинския съвет – гр. Раднево, Решение по т. 2 от протокол № УТ-01-02-05 от 15.02.2012 г. от заседание на Националния експертен съвет по устройство на територията и регионална политика при МРРБ одобрявам подробен устройствен план – парце-