



# ДЪРЖАВЕН ВЕСТНИК 102

ОФИЦИАЛНО ИЗДАНИЕ НА РЕПУБЛИКА БЪЛГАРИЯ

Петък, 28 ноември 2008 г.

София

Цена 0,80 лв.

## СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

### Народно събрание

✓ <b>Закон</b> за Националната система за спешни повиквания с единен европейски номер 112	1
✓ <b>Закон</b> за инспектиране на труда	7
✓ <b>Закон</b> за защита на конкуренцията	10
✓ <b>Закон</b> за изменение и допълнение на Закона за съсловните организации на лекарите и на лекарите по генетична медицина	35

### Министерство на извънредните ситуации

✓ <b>Наредба</b> за изменение и допълнение на Наредба № H-2 от 2007 г. за регистрация на доброволните формирования за защита при бедствия и на преподавателите за обучение на доброволци	36
--	----

### Министерство на транспорта

✓ <b>Наредба</b> за изменение и допълнение на Наредба № 1 от 2007 г. за минималните изисквания за безопасност в тунели по републиканските пътища, които съвпадат с трансевропейската пътна мрежа на територията на Република България, и за изискванията към системата за електронно събиране на такса за изминатото разстояние в пътната мрежа на Република България	36
---	----

### Комисия за регулиране на съобщенията

✓ <b>Изменение и допълнение</b> на Общи изисквания при осъществяване на обществени електронни съобщения (№ 2251)	39
--	----

## ОФИЦИАЛЕН РАЗДЕЛ

### НАРОДНО СЪБРАНИЕ

#### УКАЗ № 325

На основание чл. 98, т. 4 от Конституцията на Република България

ПОСТАНОВЯВА:

Да се обнародва в „Държавен вестник“ Законът за Националната система за спешни повиквания с единен европейски номер 112, приет от XL Народно събрание на 14 ноември 2008 г.

Издаден в София на 20 ноември 2008 г.

Президент на републиката: **Георги Първанов**  
Подпечатан с държавния печат.

Министър на правосъдието: **Миглена Тачева**

#### ЗАКОН

за Националната система за спешни повиквания с единен европейски номер 112

Глава първа

#### ОБЩИ ПОЛОЖЕНИЯ

**Чл. 1.** Този закон определя структурата и функциите на Националната система за спешни повиквания с единен европейски номер 112, от-

говорностите за нейното изграждане, поддържане и развитие, както и правата и задълженията на гражданите при ползване на единния европейски номер за спешни повиквания 112.

**Чл. 2.** Националната система за спешни повиквания с единен европейски номер 112 осигурява на гражданите, намиращи се на територията на Република България, непрекъснат, бърз и безплатен достъп до службите за спешно реагиране за получаване на помощ при спешни случаи с цел защита на живота, здравето, сигурността и имуществото им.

**Чл. 3.** (1) Единният европейски номер 112 (ЕЕН 112) се използва при необходимост от спешна помощ при различни рискове за живота, здравето, сигурността и имуществото на гражданите.

(2) Отличителният знак на ЕЕН 112 за територията на Република България съдържа надписа „112“ и знамето на Република България. Графичното и цветното изображение на знака е съгласно приложението.

**Чл. 4.** Националната система за спешни повиквания включва центровете за приемане на спешни повиквания към ЕЕН 112, националните служби за спешно реагиране и взаимодействието между тях.

## НЕОФИЦИАЛЕН РАЗДЕЛ

### ДЪРЖАВНИ ВЕДОМСТВА, УЧРЕЖДЕНИЯ И ОБЩИНИ

#### МИНИСТЕРСТВО НА ОКОЛНАТА СРЕДА И ВОДИТЕ

**ЗАПОВЕД № РД-767**  
от 28 октомври 2008 г.

На основание чл. 12, ал. 6 във връзка с чл. 6, ал. 1, т. 3 и 4 от Закона за биологичното разнообразие и т. 1 от Решение № 122 от 2.III.2007 г. на Министерския съвет (ДВ, бр. 21 от 2007 г.):

1. Обявявам защитена зона „Хърсовска река“ с идентификационен код BG0002039 в землищата на с. Честименско, с. Сърнец, с. Ангеларий, с. Безмер, с. Гуслар, с. Главанци, с. Професор Златарски, с. Каблешково, община Тервел, област Добрич, с. Върбино, с. Межден, община Дулово, област Силистра, с. Давидово, с. Попрусаново, с. Войново, с. Средище, с. Каменци, с. Стрелково, с. Посев, община Кайнарджа, област Силистра, гр. Алфатар, с. Бистра, с. Алеково, с. Цар Асен, с. Кутловица, с. Васил Левски, с. Чуковец, община Алфатар, област Силистра, с. Българка, с. Богорово, с. Главан, с. Сракцимир и с. Поп Кралево, община Силистра, област Силистра, с обща площ 354 286,270 дка.

2. Предмет на опазване в защитена зона „Хърсовска река“ с идентификационен код BG0002039 са следните видове птици:

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

Черен щъркел (*Ciconia nigra*), Бял щъркел (*Ciconia ciconia*), Червен ангъч (*Tadorna ferruginea*), Осояд (*Pernis apivorus*), Черна каня (*Milvus migrans*), Египетски лешояд (*Neophron percnopterus*), Орел змияр (*Circaetus gallicus*), Степен блатар (*Circus macrourus*), Ливаден блатар (*Circus pygargus*), Малък креслив орел (*Aquila pomarina*), Малък орел (*Hieraetus pennatus*), Късопръст щъркел (*Accipiter brevipes*), Белоопашат мишевол (*Buteo rufinus*), 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*), Сирийски пъстър кълвач (*Dendrocopos syriacus*), Късопръста чучулига (*Calandrella brachydactyla*), Горска чучулига (*Lullula arborea*), Полска бъбрица (*Anthus campestris*), Червеноогърба сврачка (*Lanius collurio*), Черночела сврачка (*Lanius minor*), Ястребогушо коприварче (*Sylvia nisoria*), Градинска овесарка (*Emberiza hortulana*);

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

Малък щъркел (*Accipiter nisus*), Обикновен мишевол (*Buteo buteo*), Черношипа ветрушка (Керкенез) (*Falco tinnunculus*), Сокол орко (*Falco subbuteo*), Пчелояд (*Merops apiaster*).

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

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

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

4. Координатният регистър на границите на защитена зона „Хърсовска река“ с идентификационен код BG0002039 е съгласно приложението, неразделна част от заповедта.

5. В границите на защитената зона се забранява:

5.1. премахването на характеристики на ландшафта (синори, единични и групи дървета, защитни горски пояси) при ползването на земеделските земи като такива;

5.2. залесняването на ливади, пасища, както и превръщането им в обработвани земи и трайни насаждения;

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

5.4. намаляването площта на крайречните гори от местни дървесни видове.

6. Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границата на защитена зона „Хърсовска река“ с идентификационен код BG0002039, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по заповедта за тези територии.

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

8. Защитена зона „Хърсовска река“ с идентификационен код BG0002039 да се впише в регистрите на защитените зони, водени в МОСВ, РИОСВ – Варна, и РИОСВ – Русе.

9. Нарушителите на тази заповед се наказват съгласно административноказателните разпоредби от Закона за биологичното разнообразие.

10. Заповедта влиза в сила от деня на обнародването ѝ в „Държавен вестник“.

11. Заповедта не подлежи на обжалване.

Министър: Дж. Чакъров

Приложение  
към т. 4

**Координатен регистър на границите на защитена зона „Хърсовска река“ с идентификационен код  
BG0002039 в координатна система 1970 г.**

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1	4776555.514	9593602.415	44	4776866.256	9594179.064	87	4775448.613	9593987.228	130	4774961.152	9594778.261
2	4776554.850	9593607.002	45	4776860.913	9594182.588	88	4775417.300	9594005.925	131	4774959.050	9594780.136
3	4776553.483	9593616.572	46	4776838.850	9594197.150	89	4775402.027	9594009.112	132	4774924.542	9594810.995
4	4776558.209	9593677.838	47	4776834.834	9594199.791	90	4775386.941	9594018.206	133	4774903.441	9594833.050
5	4776636.553	9593673.924	48	4776728.100	9594116.400	91	4775385.691	9594022.331	134	4774871.613	9594871.011
6	4776646.334	9593672.182	49	4776712.163	9594128.088	92	4775381.050	9594037.581	135	4774854.933	9594892.792
7	4776646.553	9593664.494	50	4776685.576	9594147.568	93	4775379.644	9594042.229	136	4774840.300	9594918.957
8	4776644.530	9593652.268	51	4776658.147	9594167.666	94	4775360.824	9594056.910	137	4774835.160	9594928.144
9	4776644.780	9593642.768	52	4776599.475	9594210.666	95	4775357.160	9594059.776	138	4774755.042	9595076.535
10	4776651.913	9593621.697	53	4776574.959	9594228.635	96	4775344.097	9594069.964	139	4774751.371	9595083.331
11	4776666.100	9593601.338	54	4776550.780	9594245.088	97	4775300.819	9594103.714	140	4774714.402	9595161.229
12	4776669.084	9593596.393	55	4776499.600	9594279.924	98	4775283.097	9594117.534	141	4774690.503	9595246.323
13	4776676.545	9593595.018	56	4776495.639	9594281.650	99	4775249.371	9594145.409	142	4774690.260	9595246.016
14	4776707.077	9593583.627	57	4776497.638	9594365.135	100	4775220.027	9594169.683	143	4774681.252	9595274.843
15	4776733.530	9593568.861	58	4776497.779	9594369.980	101	4775185.074	9594198.597	144	4774681.464	9595275.051
16	4776775.975	9593548.041	59	4776445.050	9594336.503	102	4775172.253	9594201.347	145	4774679.636	9595276.471
17	4776798.264	9593545.393	60	4776435.207	9594330.254	103	4775156.480	9594204.714	146	4774679.152	9595276.979
18	4776822.209	9593541.564	61	4776398.863	9594309.831	104	4775143.707	9594207.456	147	4774623.011	9595335.776
19	4776825.194	9593541.150	62	4776347.207	9594280.800	105	4775099.707	9594210.190	148	4774676.582	9595410.276
20	4776842.608	9593576.924	63	4776280.550	9594313.315	106	4775092.035	9594210.659	149	4774718.871	9595469.097
21	4776885.436	9593560.971	64	4776169.636	9594250.979	107	4775083.457	9594211.206	150	4774752.012	9595515.187
22	4776938.764	9593545.783	65	4776082.011	9594272.315	108	4775054.032	9594229.378	151	4774777.222	9595550.245
23	4776953.788	9593544.377	66	4776070.535	9594273.003	109	4775041.066	9594237.386	152	4774821.243	9595631.232
24	4776981.866	9593541.682	67	4776019.035	9594276.097	110	4775023.480	9594249.136	153	4774837.957	9595661.979
25	4776982.374	9593541.541	68	4775949.183	9594272.956	111	4775010.996	9594262.370	154	4774836.050	9595671.370
26	4777012.959	9593530.064	69	4775927.527	9594271.972	112	4775001.652	9594280.159	155	4774827.621	9595680.894
27	4777013.483	9593529.416	70	4775900.574	9594270.753	113	4774997.410	9594288.230	156	4774817.395	9595683.786
28	4777016.914	9593531.807	71	4775894.081	9594271.019	114	4774897.691	9594404.011	157	4774792.207	9595690.909
29	4777042.928	9593548.346	72	4775850.660	9594272.800	115	4774885.105	9594425.847	158	4774773.098	9595691.001
30	4776919.647	9593628.541	73	4775816.707	9594274.190	116	4774879.183	9594456.229	159	4774722.753	9595691.246
31	4776867.358	9593658.494	74	4775815.277	9594274.253	117	4774882.902	9594466.136	160	4774691.514	9595691.394
32	4776816.851	9593687.393	75	4775813.816	9594274.316	118	4774899.186	9594509.236	161	4774621.207	9595691.729
33	4776779.147	9593710.627	76	4775812.792	9594273.104	119	4774899.037	9594509.464	162	4774603.964	9595691.800
34	4776775.397	9593733.166	77	4775811.214	9594271.229	120	4774900.256	9594513.252	163	4774563.480	9595704.526
35	4776795.656	9593767.002	78	4775771.636	9594224.480	121	4774900.566	9594513.081	164	4774504.219	9595726.788
36	4776989.014	9593931.323	79	4775728.792	9594174.745	122	4774901.315	9594512.975	165	4774503.542	9595727.042
37	4776967.678	9593941.572	80	4775727.050	9594172.722	123	4774912.947	9594517.009	166	4774453.980	9595773.714
38	4776922.045	9593963.518	81	4775706.636	9594149.011	124	4774914.082	9594527.534	167	4774449.027	9595770.464
39	4776876.467	9593985.400	82	4775672.833	9594109.753	125	4774916.854	9594553.636	168	4774438.910	9595763.831
40	4776830.959	9594007.283	83	4775664.941	9594103.026	126	4774937.246	9594745.394	169	4774384.574	9595728.151
41	4776761.803	9594040.518	84	4775546.800	9594002.253	127	4774951.496	9594761.354	170	4774319.574	9595685.479
42	4776722.780	9594059.275	85	4775538.050	9593994.573	128	4774952.722	9594762.722	171	4774259.885	9595733.495
43	4776804.655	9594127.635	86	4775496.832	9593958.456	129	4774963.527	9594776.042	172	4774335.433	9595880.456

N	X	Y
173	4774267.730	9595931.495
174	4774218.386	9595968.706
175	4774168.980	9596005.956
176	4774268.093	9596137.463
177	4774270.080	9596140.168
178	4774222.316	9596233.190
179	4774221.824	9596234.651
180	4774204.980	9596303.550
181	4774195.074	9596384.714
182	4774205.347	9596733.159
183	4774218.246	9596829.503
184	4774237.542	9596888.707
185	4774308.457	9597038.800
186	4774327.847	9597090.183
187	4774334.980	9597123.659
188	4774337.332	9597142.933
189	4774338.433	9597160.409
190	4774338.300	9597178.065
191	4774338.286	9597182.073
192	4774336.660	9597202.152
193	4774333.855	9597221.722
194	4774329.691	9597240.862
195	4774324.206	9597260.098
196	4774319.214	9597273.776
197	4774317.503	9597278.472
198	4774309.574	9597296.683
199	4774303.324	9597308.409
200	4774300.441	9597314.050
201	4774267.503	9597361.292
202	4774216.386	9597425.206
203	4774211.160	9597431.729
204	4774160.824	9597499.964
205	4774133.597	9597542.144
206	4774082.683	9597620.979
207	4774080.250	9597624.750
208	4773942.938	9597844.750
209	4773797.188	9598224.883
210	4773794.752	9598232.244
211	4773791.331	9598229.695
212	4773782.250	9598222.562
213	4773771.312	9598213.133
214	4773750.562	9598195.633
215	4773735.688	9598183.062
216	4773672.883	9598149.750
217	4773647.633	9598136.382
218	4773628.061	9598126.688
219	4773566.312	9598096.062
220	4773511.633	9598062.500
221	4773502.938	9598057.500
222	4773462.000	9598033.938
223	4773456.438	9598031.938
224	4773452.812	9598030.633
225	4773366.062	9597999.383
226	4773348.500	9597994.062
227	4773331.250	9597988.812
228	4773293.750	9597984.500
229	4773255.562	9597976.938
230	4773248.000	9597976.562
231	4773214.883	9597974.750
232	4773182.750	9597974.312
233	4773175.250	9597974.188
234	4773148.312	9597970.133
235	4773144.062	9597969.500
236	4773138.562	9597968.688
237	4773103.750	9597955.938
238	4773099.188	9597953.383
239	4773064.000	9597933.688
240	4773042.633	9597917.133
241	4773026.688	9597904.812
242	4773002.500	9597883.883
243	4772999.000	9597880.812
244	4772996.000	9597878.188
245	4772994.750	9597877.133
246	4772904.133	9597807.188
247	4772900.938	9597804.750
248	4772836.062	9597773.188
249	4772792.938	9597751.750
250	4772796.383	9597743.562
251	4772820.811	9597685.812
252	4772773.312	9597667.188
253	4772737.312	9597653.062
254	4772720.633	9597646.500
255	4772705.383	9597640.500
256	4772688.633	9597633.938
257	4772673.883	9597628.188
258	4772628.938	9597610.500
259	4772649.633	9597556.938
260	4772661.438	9597526.188
261	4772650.133	9597521.688
262	4772637.062	9597516.500
263	4772604.000	9597503.438
264	4772568.938	9597489.562
265	4772546.312	9597480.562
266	4772541.664	9597478.701
267	4772542.753	9597474.883
268	4772543.500	9597472.250
269	4772549.062	9597453.312
270	4772473.812	9597442.883
271	4772460.750	9597441.133
272	4772420.688	9597435.812
273	4772407.688	9597434.133
274	4772394.938	9597434.188
275	4772389.133	9597434.188
276	4772358.688	9597434.383
277	4772355.688	9597434.383
278	4772352.500	9597434.438
279	4772335.883	9597439.883
280	4772322.438	9597444.250
281	4772314.250	9597448.062
282	4772282.812	9597462.688
283	4772276.883	9597465.250
284	4772227.688	9597486.688
285	4772226.061	9597487.312
286	4772182.883	9597503.633
287	4772155.633	9597515.000
288	4772151.883	9597516.562
289	4772143.250	9597520.133
290	4772132.000	9597526.000
291	4772114.250	9597535.188
292	4772077.188	9597557.633
293	4772058.500	9597573.250
294	4772043.133	9597586.133
295	4772008.250	9597610.633
296	4772003.812	9597613.750
297	4771971.750	9597631.688
298	4771967.312	9597634.188
299	4771932.062	9597650.438
300	4771915.188	9597656.562
301	4771889.750	9597665.812
302	4771866.938	9597671.882
303	4771838.633	9597679.383
304	4771817.000	9597684.250
305	4771794.500	9597689.250
306	4771780.756	9597691.906
307	4771774.896	9597689.911
308	4771770.312	9597691.062
309	4771707.062	9597707.562
310	4771683.312	9597713.750
311	4771646.000	9597723.383
312	4771637.883	9597725.500
313	4771595.383	9597736.500
314	4771571.812	9597742.633
315	4771566.812	9597743.938
316	4771562.812	9597745.000
317	4771530.633	9597753.312
318	4771493.062	9597763.062
319	4771485.749	9597762.500
320	4771455.000	9597760.188
321	4771416.633	9597759.133
322	4771411.133	9597758.938
323	4771370.500	9597756.812
324	4771368.562	9597756.688
325	4771366.500	9597756.688
326	4771342.133	9597756.812
327	4771178.438	9597757.688
328	4771178.438	9597761.688
329	4771178.383	9597766.000
330	4771178.188	9597797.688
331	4771178.188	9597801.687
332	4771177.938	9597834.250
333	4771177.938	9597838.062
334	4771177.750	9597870.000
335	4771177.750	9597870.812
336	4771177.562	9597907.312
337	4771177.501	9597916.561

N	X	Y
393	4770200.938	9598436.250
394	4770220.000	9598406.562
395	4770210.312	9598414.188
396	4770185.438	9598422.500
397	4770182.187	9598423.562
398	4770160.633	9598441.750
399	4770153.438	9598465.062
400	4770154.883	9598468.188
401	4770166.500	9598493.312
402	4770177.883	9598518.312
403	4770178.938	9598532.883
404	4770193.883	9598566.383
405	4770219.562	9598608.188
406	4770262.383	9598689.000
407	4770296.312	9598745.438
408	4770338.633	9598834.383
409	4770403.633	9598959.000
410	4770433.062	9599019.133
411	4770449.000	9599076.562
412	4770445.633	9599112.688
413	4770440.383	9599181.562
414	4770435.750	9599258.750
415	4770435.383	9599315.688
416	4770452.250	9599344.250
417	4770473.438	9599371.562
418	4770510.750	9599417.188
419	4770536.883	9599455.688
420	4770580.812	9599516.188
421	4770605.750	9599578.133
422	4770624.133	9599630.438
423	4770637.062	9599687.500
424	4770638.562	9599720.188
425	4770579.383	9599727.062
426	4770584.188	9599793.562
427	4770639.812	9599809.750
428	4770639.688	9599813.883
429	4770639.562	9599819.750
430	4770638.092	9599859.494
431	4770637.997	9599862.051
432	4770637.883	9599865.133
433	4770572.383	9599850.061
434	4770556.562	9599881.133
435	4770548.938	9599901.812
436	4770551.312	9599912.812
437	4770550.812	9599912.312
438	4770546.000	9599914.500
439	4770544.383	9599847.383
440	4770465.633	9599843.313
441	4770433.250	9599899.000
442	4770418.438	9599992.062
443	4770414.688	9600014.883
444	4770422.250	9600038.383
445	4770422.188	9600067.383
446	4770430.133	9600081.633
447	4770435.000	9600133.938

N	X	Y
448	4770435.500	9600138.938
449	4770436.973	9600158.058
450	4770441.373	9600162.710
451	4770476.812	9600172.438
452	4770426.062	9600256.383
453	4770423.750	9600260.188
454	4770414.938	9600282.383
455	4770405.750	9600305.383
456	4770404.562	9600322.812
457	4770404.188	9600327.750
458	4770400.883	9600328.438
459	4770400.188	9600329.812
460	4770400.062	9600341.133
461	4770402.250	9600356.062
462	4770401.383	9600368.250
463	4770408.500	9600419.188
464	4770407.562	9600419.383
465	4770361.188	9600429.438
466	4770361.562	9600432.883
467	4770357.438	9600433.562
468	4770324.437	9600435.609
469	4770320.431	9600435.993
470	4770327.312	9600470.188
471	4770327.188	9600470.562
472	4770304.133	9600468.133
473	4770304.938	9600511.812
474	4770305.383	9600543.062
475	4770305.000	9600544.938
476	4770283.938	9600573.312
477	4770281.883	9600577.500
478	4770253.938	9600576.383
479	4770241.633	9600568.938
480	4770230.938	9600569.383
481	4770218.383	9600617.438
482	4770216.883	9600627.312
483	4770215.938	9600658.438
484	4770202.062	9600702.750
485	4770200.063	9600701.562
486	4770196.500	9600698.134
487	4770170.312	9600694.438
488	4770162.383	9600699.500
489	4770160.812	9600705.750
490	4770143.750	9600706.500
491	4770124.000	9600707.383
492	4770101.883	9600711.938
493	4770099.938	9600717.562
494	4770104.750	9600740.383
495	4770105.938	9600744.883
496	4770112.938	9600753.500
497	4770115.750	9600757.000
498	4770109.133	9600758.250
499	4770079.812	9600767.188
500	4770052.133	9600775.938
501	4770020.562	9600784.062
502	4770000.750	9600794.500

N	X	Y
503	4769915.562	9600820.688
504	4769850.812	9600845.188
505	4769792.750	9600872.438
506	4769741.002	9600877.379
507	4769740.311	9600877.362
508	4769731.755	9600877.488
509	4769719.000	9600870.883
510	4769716.188	9600867.250
511	4769697.312	9600855.062
512	4769685.000	9600846.633
513	4769676.438	9600840.812
514	4769674.500	9600837.938
515	4769673.938	9600838.688
516	4769672.062	9600841.062
517	4769655.383	9600841.438
518	4769633.938	9600842.383
519	4769593.938	9600844.133
520	4769553.883	9600845.883
521	4769513.812	9600847.633
522	4769473.750	9600849.438
523	4769468.312	9600849.688
524	4769443.812	9600850.750
525	4769433.633	9600851.062
526	4769411.812	9600851.750
527	4769382.312	9600856.500
528	4769338.438	9600862.311
529	4769281.562	9600869.812
530	4769266.133	9600871.188
531	4769177.883	9600879.000
532	4769150.750	9600881.383
533	4769123.438	9600883.812
534	4769095.883	9600886.250
535	4769077.062	9600887.938
536	4769057.250	9600889.562
537	4769021.062	9600892.562
538	4768984.634	9600895.562
539	4768915.383	9600901.250
540	4768874.188	9600904.633
541	4768860.688	9600905.250
542	4768830.438	9600906.633
543	4768777.991	9600909.072
544	4768754.000	9600910.188
545	4768694.435	9600914.235
546	4768643.633	9600917.688
547	4768640.976	9600917.774
548	476857.603	9600919.515
549	4768540.546	9600921.047
550	4768528.562	9600921.439
551	4768502.688	9600922.312
552	4768420.191	9600923.071
553	4768415.936	9600923.128
554	4768407.500	9600923.188
555	4768381.750	9600924.133
556	4768377.500	9600924.312
557	4768354.750	9600925.133

N	X	Y
558	4768328.750	9600924.938
559	4768315.312	9600925.312
560	4768300.062	9600923.883
561	4768285.812	9600914.000
562	4768267.694	9600913.132
563	4768264.604	9600913.177
564	4768278.000	9600866.438
565	4768293.133	9600832.688
566	4768307.383	9600810.383
567	4768318.500	9600790.750
568	4768327.133	9600783.062
569	4768354.062	9600758.812
570	4768368.000	9600743.688
571	4768382.062	9600728.438
572	4768411.562	9600691.883
573	4768431.383	9600661.000
574	4768451.562	9600616.438
575	4768455.250	9600601.883
576	4768461.312	9600573.062
577	4768463.562	9600545.938
578	4768466.745	9600529.029
579	4768467.633	9600283.312
580	4768479.438	9600498.188
581	4768488.187	9600483.331
582	4768495.633	9600470.688
583	4768506.000	9600459.633
584	4768523.883	9600453.750
585	4768524.332	9600453.529
586	4768525.467	9600446.294
587	4768526.062	9600446.000
588	4768523.634	9600446.000
589	4768509.883	9600442.501
590	4768496.133	9600433.562
591	4768478.438	9600417.133
592	4768463.383	9600403.383
593	4768448.938	9600395.133
594	4768434.383	9600390.312
595	4768427.938	9600389.883
596	4768423.188	9600389.883
597	4768411.883	9600400.188
598	4768398.312	9600409.883
599	4768382.562	9600415.383
600	4768368.438	9600405.062
601	4768307.633	9600373.883
602	4768241.383	9600341.562
603	4768202.133	9600320.188
604	4768197.000	9600315.633
605	4768196.312	9600308.562
606	4768200.633	9600305.562
607	4768205.383	9600302.188
608	4768207.000	9600296.812
609	4768208.062	9600290.250
610	4768213.000	9600285.750
611	4768215.311	9600285.250
612	4768221.312	9600283.883

N	X	Y
613	4768247.812	9600288.938
614	4768252.812	9600289.883
615	4768305.133	9600299.883
616	4768317.938	9600301.883
617	4768343.312	9600305.883
618	4768349.688	9600306.883
619	4768360.250	9600308.500
620	4768429.383	9600318.938
621	4768430.500	9600322.938
622	4768434.250	9600330.633
623	4768438.188	9600337.062
624	4768444.633	9600333.938
625	4768450.411	9600326.286
626	4768453.750	9600316.812
627	4768453.938	9600310.500
628	4768454.133	9600303.312
629	4768454.188	9600290.312
630	4768455.812	9600280.062
631	4768460.383	9600271.133
632	4768465.250	9600263.062
633	4768467.312	9600259.750
634	4768497.383	9600210.188
635	4768499.383	9600206.938
636	4768509.750	9600189.812
637	4768536.562	9600143.688
638	4768538.438	9600140.500
639	4768549.062	9600122.312
640	4768553.000	9600112.633
641	4768556.750	9600098.750
642	4768561.250	9600074.133
643	4768565.312	9600057.188
644	4768565.438	9600056.883
645	4768566.938	9600053.812
646	4768593.062	9600000.000
647	4768603.500	9599987.500
648	4768603.812	9599987.133
649	4768605.688	9599984.633
650	4768611.563	9599977.000
651	4768616.249	9599968.688
652	4768623.063	9599959.062
653	4768628.188	9599948.750
654	4768632.188	9599939.383
655	4768634.750	9599930.562
656	4768638.750	9599924.750
657	4768640.062	9599917.188
658	4768640.312	9599915.688
659	4768640.000	9599907.688
660	4768638.062	9599902.438
661	4768633.688	9599898.000
662	4768625.438	9599890.000
663	4768618.812	9599884.438
664	4768610.312	9599876.938
665	4768602.688	9599869.689
666	4768593.938	9599862.500
667	4768584.250	9599854.383

N	X	Y
668	4768573.383	9599845.633
669	4768563.938	9599837.938
670	4768552.383	9599828.633
671	4768539.438	9599818.562
672	4768527.500	9599809.312
673	4768515.562	9599801.000
674	4768507.312	9599795.500
675	4768497.688	9599788.133
676	4768488.812	9599781.883
677	4768478.250	9599775.938
678	4768468.250	9599769.688
679	4768458.062	9599763.812
680	4768450.938	9599759.562
681	4768441.383	9599754.383
682	4768427.633	9599752.250
683	4768423.875	9599751.916
684	4768415.383	9599751.188
685	4768402.383	9599751.062
686	4768392.383	9599750.001
687	4768386.250	9599751.384
688	4768375.688	9599752.633
689	4768367.000	9599755.312
690	4768358.062	9599758.383
691	4768350.383	9599761.633
692	4768341.750	9599765.133
693	4768338.497	9599767.610
694	4768335.688	9599769.750
695	4768328.562	9599779.000
696	4768321.249	9599788.312
697	4768312.133	9599798.883
698	4768303.999	9599808.688
699	4768296.062	9599817.750
700	4768293.541	9599820.858
701	4768290.000	9599825.250
702	4768268.062	9599852.000
703	4768257.938	9599865.133
704	4768246.250	9599878.883
705	4768240.441	9599885.913
706	4768232.312	9599895.750
707	4768219.383	9599911.000
708	4768208.133	9599925.250
709	4768197.312	9599938.561
710	4768183.520	9599955.084
711	4768182.562	9599956.250
712	4768169.313	9599972.133
713	4768168.809	9599972.774
714	4768155.438	9599989.812
715	4768146.633	9600000.062
716	4767949.633	9600238.250
717	4767947.562	9600240.651
718	4767942.750	9600246.250
719	4767936.812	9600253.500
720	4767897.166	9600302.040
721	4767735.063	9600500.438
722	4767721.500	9600507.251

N	X	Y
723	4767672.688	9600517.688
724	4767536.813	9600547.688
725	4767427.633	9600572.062
726	4767335.750	9600593.781
727	4767329.938	9600595.250
728	4767271.000	9600609.750
729	4767267.383	9600592.688
730	4767211.313	9600334.312
731	4767210.063	9600328.312
732	4767159.938	9600119.133
733	4767155.813	9600101.562
734	4767155.102	9600098.625
735	4767149.563	9600075.883
736	4767149.312	9600074.774
737	4767142.479	9600044.166
738	4767132.688	9600000.250
739	4767127.750	9599972.938
740	4767126.133	9599963.062
741	4767123.188	9599948.438
742	4767120.383	9599934.812
743	4767116.883	9599921.133
744	4767114.001	9599910.312
745	4767112.313	9599904.383
746	4767110.133	9599896.883
747	4767105.813	9599881.812
748	4767100.688	9599868.633
749	4767095.688	9599856.883
750	4767095.438	9599856.312
751	4767089.938	9599849.250
752	4767083.188	9599845.688
753	4767081.500	9599845.383
754	4767079.563	9599845.063
755	4767073.751	9599844.062
756	4767066.133	9599845.688
757	4767057.063	9599848.938
758	4767056.223	9599849.750
759	4767049.188	9599855.500
760	4767017.813	9599878.883
761	4767009.500	9599885.188
762	4767007.188	9599886.939
763	4766990.063	9599899.562
764	4766972.188	9599911.688
765	4766946.633	9599930.750
766	4766929.188	9599943.188
767	4766928.188	9599943.883
768	4766908.133	9599958.750
769	4766907.250	9599959.383
770	4766888.133	9599974.562
771	4766854.883	9599995.312
772	4766854.438	9599995.633
773	4766854.188	9599995.812
774	4766829.563	9600014.500
775	4766801.633	9600035.000
776	4766781.750	9600049.633
777	4766771.563	9600057.250

N	X	Y
778	4766764.642	9600062.458
779	4766750.383	9600073.188
780	4766729.000	9600089.938
781	4766727.688	9600090.938
782	4766722.938	9600094.632
783	4766702.883	9600112.812
784	4766686.383	9600128.883
785	4766683.133	9600133.188
786	4766678.438	9600139.383
787	4766675.438	9600143.312
788	4766674.813	9600144.383
789	4766667.813	9600158.938
790	4766661.063	9600169.438
791	4766653.383	9600180.133
792	4766641.062	9600195.312
793	4766628.688	9600207.188
794	4766613.938	9600218.883
795	4766600.000	9600227.812
796	4766579.438	9600239.062
797	4766559.688	9600245.883
798	4766542.633	9600249.383
799	4766522.563	9600254.188
800	4766389.883	9600305.312
801	4766439.563	9600277.000
802	4766445.312	9600273.750
803	4766487.063	9600249.812
804	4766495.813	9600244.812
805	4766528.563	9600226.133
806	4766530.314	9600224.883
807	4766554.938	9600207.062
808	4766551.133	9600190.750
809	4766546.250	9600179.500
810	4766539.938	9600167.062
811	4766529.883	9600153.688
812	4766519.563	9600142.133
813	4766511.063	9600134.884
814	4766497.249	9600125.383
815	4766482.133	9600115.562
816	4766466.383	9600099.250
817	4766449.250	9600077.250
818	4766416.883	9600030.633
819	4766396.383	9600000.633
820	4766392.000	9599991.250
821	4766386.633	9599984.750
822	4766383.813	9599979.884
823	4766381.813	9599976.383
824	4766374.633	9599965.438
825	4766369.813	9599958.062
826	4766364.188	9599948.750
827	4766358.813	9599939.500
828	4766358.633	9599939.250
829	4766353.438	9599931.632
830	4766348.633	9599924.188
831	4766344.188	9599916.500
832	4766337.633	9599906.812

N	X	Y
833	4766333.347	9599900.584
834	4766330.063	9599895.812
835	4766322.813	9599886.000
836	4766315.563	9599875.383
837	4766308.689	9599865.938
838	4766303.063	9599859.500
839	4766298.563	9599852.633
840	4766292.133	9599844.062
841	4766284.813	9599834.250
842	4766277.188	9599824.688
843	4766270.104	9599813.697
844	4766263.563	9599806.312
845	4766257.000	9599798.750
846	4766250.687	9599790.751
847	4766243.813	9599782.383
848	4766238.250	9599776.383
849	4766232.313	9599769.383
850	4766225.938	9599762.250
851	4766218.500	9599754.438
852	4766211.063	9599746.500
853	4766203.563	9599739.133
854	4766197.938	9599733.500
855	4766189.999	9599725.562
856	4766180.883	9599717.063
857	4766172.313	9599708.883
858	4766169.063	9599706.000
859	4766166.000	9599703.383
860	4766161.133	9599699.134
861	4766153.938	9599693.384
862	4766146.063	9599686.312
863	4766139.500	9599680.499
864	4766131.633	9599675.133
865	4766122.188	9599668.633
866	4766112.133	9599661.133
867	4766103.188	9599655.312
868	4766094.133	9599647.133
869	4766044.633	9599613.000
870	4766034.750	9599606.633
871	4766029.133	9599603.062
872	4766019.313	9599596.562
873	4766006.063	9599587.633
874	4765991.883	9599578.562
875	4765982.133	9599570.500
876	4765971.563	9599561.883
877	4765961.500	9599554.688
878	4765953.938	9599548.750
879	4765942.883	9599542.883
880	4765930.563	9599536.938
881	4765918.688	9599531.688
882	4765906.438	9599527.312
883	4765890.883	9599524.383
884	4765890.438	9599524.312
885	4765870.188	9599521.438
886	4765854.688	9599518.250
887	4765837.750	9599518.000

N	X	Y
888	4765822.063	9599519.062
889	4765811.250	9599520.133
890	4765808.250	9599520.438
891	4765795.438	9599522.812
892	4765786.063	9599524.812
893	4765775.383	9599528.688
894	4765768.883	9599532.312
895	4765760.750	9599536.688
896	4765753.063	9599541.438
897	4765749.723	9599543.692
898	4765725.882	9599515.250
899	4765680.563	9599491.438
900	4765585.133	9599485.938
901	4765585.000	9599489.938
902	4765584.883	9599493.883
903	4765584.688	9599495.938
904	4765583.313	9599512.438
905	4765580.750	9599532.188
906	4765580.313	9599548.134
907	4765580.313	9599563.312
908	4765580.813	9599576.312
909	4765584.062	9599587.812
910	4765588.813	9599600.938
911	4765595.133	9599615.438
912	4765601.883	9599626.062
913	4765609.313	9599633.999
914	4765619.750	9599645.633
915	4765631.563	9599657.562
916	4765640.688	9599665.633
917	4765649.188	9599672.312
918	4765658.438	9599678.812
919	4765668.250	9599683.562
920	4765677.438	9599689.312
921	4765687.063	9599696.688
922	4765696.563	9599706.188
923	4765707.500	9599717.938
924	4765712.788	9599723.453
925	4765709.871	9599729.170
926	4765672.206	9599799.363
927	4765661.188	9599784.250
928	4765635.633	9599789.883
929	4765634.750	9599808.312
930	4765625.438	9599851.938
931	4765648.883	9599880.500
932	4765676.633	9599931.062
933	4765661.438	9599948.438
934	4765652.938	9599954.000
935	4765643.812	9599967.812
936	4765643.106	9599969.724
937	4765592.221	9599969.724
938	4765591.813	9599969.000
939	4765557.633	9599985.188
940	4765561.633	9599992.383
941	4765547.470	9599995.672
942	4765537.721	9600011.807

N	X	Y
943	4765537.813	9600012.500
944	4765526.000	9599984.062
945	4765517.500	9599965.383
946	4765504.879	9599947.000
947	4765507.499	9599941.000
948	4765491.379	9599921.438
949	4765485.614	9599915.987
950	4765482.879	9599917.000
951	4765452.379	9599901.812
952	4765424.442	9599890.750
953	4765399.629	9599884.562
954	4765380.192	9599881.633
955	4765355.192	9599935.688
956	4765354.442	9599937.250
957	4765325.442	9599928.688
958	4765219.942	9599897.562
959	4765216.059	9599910.062
960	4765205.559	9599944.062
961	4765187.750	9600001.938
962	4765211.129	9600008.633
963	4765242.192	9600017.562
964	4765242.629	9600017.688
965	4765272.442	9600049.562
966	4765292.129	9600070.562
967	4765301.692	9600080.750
968	4765309.129	9600088.688
969	4765315.309	9600095.311
970	4765303.000	9600120.883
971	4765302.129	9600123.382
972	4765284.692	9600171.383
973	4765280.129	9600175.062
974	4765257.942	9600190.562
975	4765241.500	9600200.562
976	4765228.309	9600213.000
977	4765209.059	9600240.438
978	4765191.692	9600269.188
979	4765170.500	9600301.812
980	4765154.559	9600326.688
981	4765146.809	9600337.938
982	4765139.559	9600347.133
983	4765125.692	9600357.062
984	4765103.942	9600369.883
985	4765079.628	9600383.688
986	4765063.129	9600393.812
987	4765040.942	9600413.312
988	4765025.059	9600428.188
989	4764996.129	9600450.883
990	4764995.136	9600451.744
991	4764999.309	9600456.062
992	4764999.809	9600456.562
993	4765000.379	9600457.062
994	4764998.192	9600466.812
995	4764996.500	9600471.938
996	4764991.692	9600477.688
997	4764988.942	9600482.312

N	X	Y
998	4764987.309	9600488.133
999	4764985.442	9600495.312
1000	4764987.559	9600508.438
1001	4764992.692	9600521.188
1002	4764996.442	9600541.633
1003	4764997.558	9600547.938
1004	4765000.129	9600548.313
1005	4765002.310	9600546.002
1006	4765004.583	9600543.485
1007	4765006.500	9600541.384
1008	4765015.442	9600549.750
1009	4765024.500	9600560.633
1010	4765039.192	9600574.883
1011	4765066.309	9600599.882
1012	4765082.129	9600617.134
1013	4765091.442	9600629.633
1014	4765111.441	9600667.383
1015	4765125.749	9600698.383
1016	4765143.809	9600727.188
1017	4765165.559	9600750.500
1018	4765180.809	9600763.689
1019	4765191.309	9600777.812
1020	4765197.250	9600790.883
1021	4765201.442	9600804.884
1022	4765201.809	9600817.883
1023	4765199.559	9600830.312
1024	4765193.629	9600848.251
1025	4765170.809	9600890.062
1026	4765136.192	9600961.438
1027	4765117.692	9601010.688
1028	4765113.060	9601042.133
1029	4765104.500	9601066.250
1030	4765079.379	9601117.000
1031	4765050.942	9601184.133
1032	4765029.941	9601231.882
1033	4765019.309	9601245.633
1034	4765017.750	9601254.812
1035	4765018.725	9601264.068
1036	4765019.442	9601270.883
1037	4765020.750	9601286.562
1038	4765028.879	9601290.312
1039	4765032.750	9601294.438
1040	4765041.692	9601307.250
1041	4765058.250	9601336.133
1042	4765095.250	9601388.938
1043	4765117.442	9601420.633
1044	4765173.629	9601486.250
1045	4765234.059	9601559.000
1046	4765317.129	9601661.438
1047	4765354.500	9601712.500
1048	4765369.192	9601728.750
1049	4765376.942	9601731.062
1050	4765385.750	9601731.062
1051	4765398.629	9601727.312
1052	4765412.628	9601723.500

N	X	Y
1053	4765424.559	9601724.633
1054	4765431.942	9601729.688
1055	4765438.192	9601828.000
1056	4765438.192	9601851.188
1057	4765443.379	9601857.633
1058	4765448.309	9601866.688
1059	4765451.000	9601875.438
1060	4765453.129	9601891.812
1061	4765458.000	9601950.062
1062	4765464.750	9602106.000
1063	4765464.750	9602112.312
1064	4765446.000	9602118.383
1065	4765389.559	9602137.438
1066	4765346.192	9602152.250
1067	4765335.692	9602153.938
1068	4765332.059	9602154.562
1069	4765331.442	9602154.383
1070	4765330.750	9602154.188
1071	4765315.942	9602149.812
1072	4765291.559	9602141.383
1073	4765237.750	9602127.562
1074	4765206.309	9602121.884
1075	4765163.692	9602114.250
1076	4765128.000	9602108.188
1077	4765110.786	9602105.281
1078	4765110.250	9602105.188
1079	4765109.379	9602105.000
1080	4765107.808	9602104.750
1081	4765107.442	9602104.688
1082	4765097.059	9602102.938
1083	4765095.559	9602102.688
1084	4765092.308	9602102.133
1085	4765074.710	9602100.756
1086	4765052.309	9602099.000
1087	4765040.672	9602098.479
1088	4765017.379	9602097.438
1089	4765003.286	9602096.812
1090	4765000.059	9602096.688
1091	4764999.559	9602096.634
1092	4764876.379	9602080.750
1093	4764870.442	9602080.536
1094	4764870.559	9602092.883
1095	4764871.250	9602098.883
1096	4764871.309	9602099.633
1097	4764871.559	9602102.000
1098	4764872.559	9602110.938
1099	4764874.826	9602140.021
1100	4764876.129	9602156.750
1101	4764876.309	9602158.312
1102	4764877.059	9602164.250
1103	4764878.309	9602174.383
1104	4764879.486	9602183.441
1105	4764879.629	9602184.562
1106	4764879.692	9602185.133
1107	4764883.559	9602220.250
1108	4764886.250	9602248.188
1109	4764888.129	9602268.188
1110	4764889.250	9602280.383
1111	4764892.000	9602310.250
1112	4764893.749	9602333.000
1113	4764893.942	9602335.000
1114	4764894.129	9602335.812
1115	4764895.059	9602338.312
1116	4764846.000	9602362.938
1117	4764830.629	9602370.633
1118	4764786.000	9602393.188
1119	4764785.440	9602393.531
1120	4764756.442	9602408.188
1121	4764752.500	9602410.133
1122	4764752.250	9602410.312
1123	4764740.192	9602416.312
1124	4764726.250	9602423.312
1125	4764723.559	9602424.688
1126	4764722.434	9602425.317
1127	4764709.192	9602431.938
1128	4764696.942	9602438.062
1129	4764696.564	9602438.219
1130	4764680.628	9602446.188
1131	4764642.442	9602465.250
1132	4764640.250	9602466.438
1133	4764638.192	9602467.438
1134	4764624.942	9602474.250
1135	4764609.750	9602482.062
1136	4764607.809	9602483.000
1137	4764600.250	9602486.938
1138	4764593.192	9602490.438
1139	4764592.750	9602490.633
1140	4764563.129	9602505.312
1141	4764544.231	9602514.481
1142	4764529.379	9602521.688
1143	4764528.250	9602522.383
1144	4764516.691	9602527.938
1145	4764516.059	9602528.250
1146	4764515.809	9602528.384
1147	4764513.809	9602529.312
1148	4764495.250	9602538.633
1149	4764494.628	9602538.938
1150	4764479.629	9602546.438
1151	4764436.351	9602567.648
1152	4764435.250	9602568.188
1153	4764422.380	9602574.688
1154	4764413.309	9602579.250
1155	4764377.947	9602597.141
1156	4764377.625	9602597.304
1157	4764366.192	9602603.062
1158	4764325.250	9602624.383
1159	4764313.442	9602630.562
1160	4764292.500	9602641.437
1161	4764278.559	9602648.312
1162	4764246.750	9602663.938
1163	4764240.809	9602666.883
1164	4764239.626	9602667.469
1165	4764173.192	9602701.438
1166	4764173.059	9602701.133
1167	4764172.000	9602698.633
1168	4764171.750	9602698.133
1169	4764170.692	9602695.562
1170	4764153.559	9602654.062
1171	4764136.192	9602612.633
1172	4764115.809	9602564.561
1173	4764106.000	9602541.383
1174	4764089.809	9602503.812
1175	4764088.124	9602499.003
1176	4764083.879	9602486.883
1177	4764076.000	9602465.438
1178	4764066.692	9602444.188
1179	4764052.500	9602410.633
1180	4764037.629	9602376.000
1181	4764037.448	9602375.538
1182	4764028.692	9602353.188
1183	4764027.809	9602351.188
1184	4764023.559	9602341.562
1185	4764020.059	9602333.633
1186	4764017.558	9602327.938
1187	4764016.942	9602326.438
1188	4764015.530	9602323.285
1189	4764015.129	9602322.383
1190	4764012.879	9602316.750
1191	4764002.750	9602291.750
1192	4763990.000	9602260.883
1193	4763982.285	9602242.249
1194	4763977.808	9602231.438
1195	4763960.309	9602190.688
1196	4763952.540	9602173.006
1197	4763949.629	9602166.383
1198	4763937.942	9602138.000
1199	4763928.129	9602112.750
1200	4763924.125	9602103.730
1201	4763915.559	9602084.438
1202	4763904.500	9602058.383
1203	4763894.942	9602035.132
1204	4763884.559	9602009.812
1205	4763880.442	9601999.812
1206	4763865.629	9601963.938
1207	4763853.750	9601937.750
1208	4763838.629	9601900.312
1209	4763827.500	9601873.750
1210	4763815.250	9601843.563
1211	4763802.559	9601814.813
1212	4763765.942	9601725.313
1213	4763760.129	9601726.882
1214	4763733.129	9601737.188
1215	4763727.500	9601739.312
1216	4763703.692	9601748.438
1217	4763665.129	9601765.000
1218	4763615.442	9601786.000
1219	4763586.809	9601799.062
1220	4763562.000	9601808.438
1221	4763533.309	9601820.383
1222	4763516.192	9601827.133
1223	4763512.251	9601832.689
1224	4763508.442	9601840.689
1225	4763506.060	9601848.752
1226	4763507.060	9601857.190
1227	4763507.443	9601868.814
1228	4763510.442	9601878.689
1229	4763515.192	9601887.189
1230	4763523.560	9601898.502
1231	4763531.809	9601910.563
1232	4763539.130	9601923.752
1233	4763546.442	9601936.002
1234	4763554.001	9601950.885
1235	4763559.810	9601966.314
1236	4763565.810	9601981.635
1237	4763571.130	9601998.885
1238	4763574.630	9602018.385
1239	4763576.442	9602033.314
1240	4763576.192	9602051.564
1241	4763574.001	9602068.135
1242	4763571.810	9602083.439
1243	4763564.880	9602109.564
1244	4763579.751	9602675.689
1245	4763814.942	9602675.189
1246	4763828.442	9602675.886
1247	4763844.001	9602676.439
1248	4763857.130	9602677.885
1249	4763865.442	9602679.439
1250	4763872.630	9602683.313
1251	4763879.251	9602687.252
1252	4763885.810	9602692.189
1253	4763896.442	9602698.439
1254	4763912.560	9602706.252
1255	4763926.192	9602714.002
1256	4763942.630	9602723.252
1257	4763949.942	9602729.689
1258	4763957.192	9602737.314
1259	4763961.251	9602744.252
1260	4763963.310	9602754.689
1261	4763969.192	9602768.003
1262	4763973.502	9602782.385
1263	4763981.501	9602803.252
1264	4763989.630	9602822.439
1265	4763999.380	9602847.564
1266	4764015.809	9602886.314
1267	4764031.630	9602925.189
1268	4764043.810	9602957.439
1269	4764026.060	9602967.814
1270	4764014.751	9602974.635
1271	4763956.001	9603016.635
1272	4763895.310	9603055.314

N	X	Y
1273	4763857.560	9603068.689
1274	4763816.310	9603083.314
1275	4763812.380	9603084.885
1276	4763796.251	9603091.064
1277	4763738.310	9603107.439
1278	4763728.130	9603110.314
1279	4763712.310	9603119.135
1280	4763689.560	9603127.439
1281	4763573.692	9603169.939
1282	4763557.130	9603176.135
1283	4763553.692	9603176.752
1284	4763550.810	9603177.314
1285	4763543.060	9603156.689
1286	4763541.442	9603154.752
1287	4763536.751	9603151.814
1288	4763525.942	9603143.814
1289	4763509.192	9603134.135
1290	4763489.880	9603121.564
1291	4763487.130	9603119.564
1292	4763471.001	9603107.939
1293	4763449.630	9603097.064
1294	4763429.810	9603084.135
1295	4763414.501	9603073.689
1296	4763408.442	9603077.385
1297	4763352.380	9603099.385
1298	4763288.442	9603168.564
1299	4763197.060	9603216.064
1300	4763172.751	9603237.940
1301	4763145.692	9603241.502
1302	4763115.380	9603250.064
1303	4763040.880	9603196.939
1304	4762991.501	9603157.885
1305	4763052.501	9603120.688
1306	4763103.060	9603101.752
1307	4763125.810	9603081.064
1308	4763128.251	9603037.135
1309	4763116.060	9603011.689
1310	4763143.442	9602991.002
1311	4763152.501	9602984.439
1312	4763159.001	9602978.135
1313	4763166.810	9602971.135
1314	4763174.692	9602960.564
1315	4763182.560	9602947.635
1316	4763189.192	9602935.189
1317	4763196.380	9602925.189
1318	4763203.060	9602910.814
1319	4763210.560	9602896.814
1320	4763214.879	9602881.064
1321	4763218.810	9602867.064
1322	4763220.001	9602854.189
1323	4763221.380	9602839.885
1324	4763221.880	9602823.135
1325	4763221.942	9602803.252
1326	4763222.060	9602788.439
1327	4763224.060	9602776.502

N	X	Y
1328	4763229.442	9602765.635
1329	4763235.310	9602755.635
1330	4763240.501	9602741.689
1331	4763245.880	9602730.814
1332	4763245.060	9602722.252
1333	4763243.192	9602713.939
1334	4763237.380	9602703.814
1335	4763223.130	9602688.939
1336	4763198.501	9602665.565
1337	4763188.380	9602654.689
1338	4763177.630	9602643.752
1339	4763168.442	9602633.002
1340	4763158.252	9602626.439
1341	4763148.060	9602624.635
1342	4763137.310	9602624.939
1343	4763125.310	9602626.064
1344	4763110.130	9602626.502
1345	4763097.380	9602624.885
1346	4763085.629	9602618.939
1347	4763073.380	9602613.689
1348	4763059.310	9602607.002
1349	4763016.880	9602581.439
1350	4762987.810	9602568.252
1351	4762974.942	9602562.564
1352	4762856.501	9602506.439
1353	4762851.060	9602504.564
1354	4762839.630	9602507.189
1355	4762833.751	9602512.501
1356	4762826.942	9602518.814
1357	4762787.380	9602541.564
1358	4762775.251	9602544.385
1359	4762765.001	9602547.252
1360	4762753.560	9602554.135
1361	4762731.001	9602565.564
1362	4762710.630	9602589.002
1363	4762699.500	9602617.439
1364	4762696.310	9602651.939
1365	4762696.130	9602665.814
1366	4762697.631	9602678.189
1367	4762702.560	9602686.503
1368	4762719.630	9602706.502
1369	4762715.251	9602719.439
1370	4762707.251	9602724.939
1371	4762698.251	9602733.502
1372	4762690.001	9602740.814
1373	4762681.192	9602751.252
1374	4762674.629	9602762.064
1375	4762667.560	9602772.885
1376	4762659.810	9602784.385
1377	4762650.442	9602796.189
1378	4762639.560	9602807.002
1379	4762628.751	9602815.189
1380	4762619.942	9602826.501
1381	4762611.560	9602838.564
1382	4762600.501	9602856.885

N	X	Y
1383	4762583.630	9602881.885
1384	4762568.000	9602910.064
1385	4762563.810	9602917.385
1386	4762446.192	9602815.939
1387	4762445.061	9602817.385
1388	4762443.501	9602821.636
1389	4762443.104	9602822.705
1390	4762437.164	9602838.718
1391	4762354.948	9602819.807
1392	4762336.835	9602898.553
1393	4762336.380	9602898.439
1394	4762316.000	9602893.752
1395	4762291.810	9602886.939
1396	4762271.442	9602882.135
1397	4762265.941	9602880.938
1398	4762265.452	9602884.927
1399	4762270.575	9602886.040
1400	4762290.810	9602890.813
1401	4762315.011	9602897.629
1402	4762335.466	9602902.333
1403	4762338.775	9602903.159
1404	4762274.037	9603469.620
1405	4762265.502	9603474.189
1406	4762261.630	9603480.064
1407	4762258.310	9603490.885
1408	4762255.192	9603504.502
1409	4762251.880	9603514.252
1410	4762247.630	9603527.635
1411	4762242.442	9603541.752
1412	4762234.251	9603560.635
1413	4762228.751	9603571.135
1414	4762201.630	9603564.135
1415	4762196.442	9603557.635
1416	4762188.310	9603564.189
1417	4762157.942	9603523.564
1418	4762062.560	9603594.814
1419	4762062.380	9603639.002
1420	4762038.880	9603653.189
1421	4762037.810	9603674.564
1422	4762022.060	9603674.439
1423	4762003.692	9603676.253
1424	4762004.501	9603660.689
1425	4761987.630	9603665.939
1426	4761978.380	9603667.885
1427	4761971.251	9603671.314
1428	4761958.692	9603687.814
1429	4761959.380	9603695.689
1430	4761955.880	9603695.564
1431	4761955.751	9603701.252
1432	4761956.692	9603701.439
1433	4761956.630	9603703.752
1434	4761964.692	9603704.385
1435	4761954.630	9603732.135
1436	4761940.630	9603727.064
1437	4761910.630	9603726.385

N	X	Y
1438	4761881.751	9603727.814
1439	4761874.001	9603725.752
1440	4761868.692	9603728.814
1441	4761865.693	9603734.752
1442	4761859.880	9603735.689
1443	4761835.751	9603742.939
1444	4761811.501	9603752.252
1445	4761804.442	9603756.252
1446	4761797.192	9603760.385
1447	4761779.560	9603745.386
1448	4761720.942	9603693.064
1449	4761711.810	9603704.752
1450	4761703.942	9603748.502
1451	4761674.810	9603745.002
1452	4761671.942	9603726.064
1453	4761670.501	9603709.814
1454	4761653.063	9603712.101
1455	4761632.690	9603719.681
1456	4761621.751	9603720.814
1457	4761608.380	9603728.635
1458	4761584.251	9603730.939
1459	4761560.130	9603731.752
1460	4761546.060	9603734.385
1461	4761536.380	9603740.135
1462	4761535.631	9603746.385
1463	4761546.192	9603757.752
1464	4761519.251	9603745.635
1465	4761497.630	9603734.064
1466	4761473.942	9603720.503
1467	4761451.251	9603705.689
1468	4761427.130	9603687.752
1469	4761408.630	9603669.885
1470	4761402.001	9603660.314
1471	4761396.130	9603652.189
1472	4761391.810	9603641.635
1473	4761388.252	9603628.635
1474	4761383.942	9603611.064
1475	4761379.630	9603594.689
1476	4761375.942	9603581.064
1477	4761372.559	9603569.439
1478	4761368.751	9603559.064
1479	4761363.380	9603546.503
1480	4761358.251	9603533.689
1481	4761354.560	9603523.635
1482	4761349.631	9603516.635
1483	4753958.062	9606417.124
1484	4753963.688	9606416.313
1485	4753968.687	9606415.500
1486	4753973.311	9606414.688
1487	4753980.938	9606413.062
1488	4753986.749	9606412.062
1489	4753991.374	9606412.625
1490	4753996.188	9606414.875
1491	4754001.250	9606417.875
1492	4754005.625	9606421.500

N	X	Y
1493	4754010.688	9606423.062
1494	4754016.688	9606423.062
1495	4754023.688	9606421.812
1496	4754031.938	9606419.812
1497	4754036.375	9606418.625
1498	4754041.188	9606417.375
1499	4754046.188	9606416.188
1500	4754051.188	9606415.189
1501	4754056.438	9606413.751
1502	4754061.625	9606412.750
1503	4754066.875	9606411.938
1504	4754072.250	9606411.125
1505	4754077.875	9606410.500
1506	4754083.688	9606409.875
1507	4754089.750	9606409.062
1508	4754095.750	9606408.250
1509	4754101.562	9606407.438
1510	4754107.562	9606406.624
1511	4754113.438	9606406.062
1512	4754119.625	9606405.438
1513	4754125.875	9606404.438
1514	4754132.062	9606403.375
1515	4754138.125	9606402.188
1516	4754143.938	9606401.188
1517	4754150.125	9606399.938
1518	4754155.938	9606398.938
1519	4754162.000	9606397.938
1520	4754168.000	9606396.938
1521	4754173.812	9606395.875
1522	4754179.625	9606394.688
1523	4754185.250	9606393.500
1524	4754190.688	9606392.250
1525	4754196.688	9606391.438
1526	4754202.750	9606390.625
1527	4754208.938	9606389.812
1528	4754214.749	9606388.812
1529	4754220.375	9606387.812
1530	4754226.000	9606387.000
1531	4754231.812	9606386.000
1532	4754237.625	9606385.188
1533	4754244.062	9606384.125
1534	4754250.312	9606382.938
1535	4754256.125	9606381.750
1536	4754261.500	9606380.500
1537	4754266.562	9606379.062
1538	4754271.375	9606377.688
1539	4754275.750	9606376.250
1540	4754279.562	9606374.875
1541	4754283.812	9606372.812
1542	4754288.438	9606370.812
1543	4754292.625	9606368.812
1544	4754296.812	9606366.562
1545	4754300.875	9606364.750
1546	4754304.875	9606362.938
1547	4754308.875	9606361.125
1548	4754312.875	9606358.750
1549	4754317.312	9606356.312
1550	4754321.312	9606353.689
1551	4754325.312	9606350.875
1552	4754329.125	9606348.062
1553	4754332.750	9606345.438
1554	4754336.001	9606342.813
1555	4754340.000	9606338.375
1556	4754341.062	9606337.312
1557	4754342.812	9606339.812
1558	4754345.375	9606344.251
1559	4754347.625	9606349.625
1560	4754349.250	9606351.875
1561	4754350.625	9606350.812
1562	4754354.625	9606347.625
1563	4754358.250	9606344.375
1564	4754361.438	9606341.376
1565	4754364.500	9606338.562
1566	4754367.250	9606335.939
1567	4754368.786	9606334.340
1568	4754381.289	9606307.624
1569	4754380.880	9606295.279
1570	4754379.900	9606280.050
1571	4754377.300	9606270.181
1572	4754370.400	9606259.980
1573	4754362.280	9606252.230
1574	4754350.700	9606243.779
1575	4754338.580	9606237.180
1576	4754326.010	9606232.900
1577	4754310.930	9606227.630
1578	4754290.810	9606223.330
1579	4754246.410	9606212.450
1580	4754211.610	9606202.430
1581	4754179.240	9606194.500
1582	4754161.889	9606192.550
1583	4754144.890	9606188.130
1584	4754099.900	9606173.880
1585	4754067.650	9606161.900
1586	4754053.280	9606154.270
1587	4754043.821	9606146.757
1588	4754039.280	9606143.150
1589	4754030.525	9606134.645
1590	4754017.480	9606121.971
1591	4753999.710	9606103.250
1592	4753998.784	9606102.236
1593	4753981.660	9606083.521
1594	4753968.430	9606065.570
1595	4753959.879	9606049.991
1596	4753958.880	9606048.170
1597	4753954.946	9606034.876
1598	4753950.617	9606020.262
1599	4753944.310	9606004.450
1600	4753939.210	9605985.680
1601	4753934.840	9605969.029
1602	4753930.260	9605956.350
1603	4753924.360	9605947.630
1604	4753914.290	9605937.350
1605	4753909.209	9605931.080
1606	4753904.990	9605922.750
1607	4753904.820	9605915.450
1608	4753902.190	9605911.180
1609	4753895.490	9605904.830
1610	4753879.710	9605891.080
1611	4753857.070	9605873.820
1612	4753845.020	9605863.070
1613	4753836.049	9605852.270
1614	4753822.750	9605832.620
1615	4753809.400	9605812.200
1616	4753794.600	9605790.870
1617	4753765.000	9605749.320
1618	4753750.850	9605729.020
1619	4753730.450	9605707.020
1620	4753711.130	9605678.971
1621	4753700.050	9605660.320
1622	4753681.330	9605622.450
1623	4753676.210	9605611.200
1624	4753671.260	9605605.278
1625	4753664.060	9605590.581
1626	4753644.510	9605551.029
1627	4753634.940	9605531.000
1628	4753626.260	9605515.100
1629	4753617.510	9605503.200
1630	4753608.490	9605488.000
1631	4753601.570	9605473.100
1632	4753596.270	9605461.700
1633	4753594.490	9605453.800
1634	4753595.660	9605444.980
1635	4753599.890	9605432.900
1636	4753604.090	9605422.080
1637	4753610.140	9605413.600
1638	4753621.890	9605408.880
1639	4753640.540	9605399.180
1640	4753661.590	9605387.029
1641	4753672.663	9605380.237
1642	4753676.180	9605378.080
1643	4753681.210	9605382.350
1644	4753684.090	9605386.130
1645	4753690.010	9605393.330
1646	4753709.910	9605418.779
1647	4753735.500	9605446.300
1648	4753778.830	9605490.330
1649	4753788.950	9605497.779
1650	4753798.900	9605501.380
1651	4753817.001	9605508.043
1652	4753823.350	9605510.380
1653	4753841.920	9605520.900
1654	4758291.129	9599740.383
1655	4758303.379	9599756.883
1656	4758312.750	9599765.883
1657	4758313.441	9599793.188
1658	4758316.691	9599812.688
1659	4758323.309	9599819.633
1660	4758327.809	9599833.383
1661	4758331.879	9599840.633
1662	4758328.129	9599841.500
1663	4758332.629	9599854.383
1664	4758340.128	9599864.633
1665	4758351.251	9599872.500
1666	4758348.879	9599880.063
1667	4758330.129	9599873.812
1668	4758320.879	9599885.383
1669	4758314.191	9599901.062
1670	4758311.250	9599918.500
1671	4758304.691	9599949.188
1672	4758299.629	9599962.250
1673	4758298.310	9599974.062
1674	4758289.691	9599992.000
1675	4758290.629	9600001.633
1676	4758295.059	9600005.312
1677	4758292.309	9600009.812
1678	4758304.441	9600027.438
1679	4758298.809	9600045.883
1680	4758310.750	9600049.500
1681	4758312.250	9600059.938
1682	4758317.191	9600072.312
1683	4758324.500	9600076.438
1684	4758330.250	9600075.633
1685	4758335.750	9600071.250
1686	4758339.630	9600058.438
1687	4758345.441	9600061.000
1688	4758348.809	9600062.500
1689	4758356.250	9600064.562
1690	4758354.000	9600073.500
1691	4758352.250	9600079.438
1692	4758385.059	9600083.812
1693	4758388.379	9600073.633
1694	4758426.191	9600085.312
1695	4758481.000	9599908.438
1696	4758551.879	9599879.062
1697	4758692.500	9599724.688
1698	4758712.500	9599683.383
1699	4758731.500	9599603.383
1700	4758717.629	9599532.500
1701	4758721.879	9599475.188
1702	4758775.441	9599430.383
1703	4758756.379	9599407.383
1704	4758816.441	9599357.188
1705	4758787.191	9599321.062
1706	4758789.309	9599303.188
1707	4758784.691	9599291.312
1708	4758791.559	9599285.750
1709	4758642.059	9599045.312
1710	4758627.559	9599051.133
1711	4758646.440	9599024.062
1712	4758663.191	9599013.062

N	X	Y
1713	4758707.144	9598989.143
1714	4758701.435	9598978.037
1715	4758702.309	9598970.250
1716	4758715.000	9598963.562
1717	4758730.750	9598958.250
1718	4758725.559	9598937.000
1719	4758721.691	9598891.312
1720	4758761.191	9598861.883
1721	4758768.379	9598857.688
1722	4758786.001	9598847.383
1723	4758790.129	9598840.000
1724	4758790.250	9598833.562
1725	4758790.309	9598829.750
1726	4758767.691	9598775.562
1727	4758758.191	9598765.062
1728	4758757.915	9598764.880
1729	4758748.380	9598758.562
1730	4758741.441	9598752.751
1731	4758740.559	9598752.062
1732	4758737.879	9598749.812
1733	4758733.499	9598742.383
1734	4758716.059	9598712.811
1735	4758699.309	9598678.883
1736	4758697.059	9598674.383
1737	4758696.629	9598673.562
1738	4758692.309	9598665.688
1739	4758688.879	9598659.312
1740	4758517.000	9598752.133
1741	4758490.750	9598723.438
1742	4758485.559	9598717.750
1743	4758466.441	9598704.312
1744	4758448.809	9598691.938
1745	4758442.129	9598687.250
1746	4758440.058	9598685.812
1747	4758414.441	9598667.688
1748	4758378.691	9598642.500
1749	4758371.379	9598637.383
1750	4758360.750	9598629.883
1751	4758358.809	9598628.500
1752	4758358.191	9598628.062
1753	4758355.191	9598625.938
1754	4758354.809	9598625.688
1755	4758353.809	9598625.000
1756	4758352.059	9598623.750
1757	4758351.809	9598623.562
1758	4758306.501	9598591.633
1759	4758300.809	9598587.633
1760	4758300.558	9598587.438
1761	4758299.379	9598586.633
1762	4758297.000	9598584.939
1763	4758224.379	9598533.812
1764	4758223.691	9598533.383
1765	4758222.941	9598532.812
1766	4758170.750	9598496.062
1767	4758169.750	9598495.383

N	X	Y
1768	4761342.060	9603506.135
1769	4761331.630	9603491.002
1770	4761320.310	9603475.689
1771	4761300.001	9603446.385
1772	4761281.192	9603417.939
1773	4761264.692	9603394.135
1774	4761247.380	9603368.252
1775	4761227.560	9603339.002
1776	4761211.442	9603314.885
1777	4761193.060	9603287.689
1778	4761180.501	9603267.564
1779	4761175.501	9603257.885
1780	4761165.001	9603238.314
1781	4761156.560	9603219.439
1782	4761149.130	9603199.635
1783	4761141.880	9603179.064
1784	4761137.441	9603166.814
1785	4761130.060	9603148.689
1786	4761122.380	9603128.814
1787	4761114.880	9603108.002
1788	4761106.751	9603085.939
1789	4761099.692	9603067.252
1790	4761092.751	9603048.064
1791	4761087.548	9603028.398
1792	4761085.034	9603018.341
1793	4761081.122	9603004.652
1794	4761075.535	9602981.185
1795	4761072.741	9602965.261
1796	4761069.751	9602947.386
1797	4761067.250	9602931.562
1798	4761052.129	9602931.562
1799	4761035.000	9602932.312
1800	4761019.750	9602930.688
1801	4760995.441	9602928.633
1802	4760979.129	9602928.000
1803	4760943.809	9602924.812
1804	4760911.559	9602921.383
1805	4760888.441	9602919.062
1806	4760867.379	9602917.438
1807	4760847.000	9602914.812
1808	4760849.000	9602929.883
1809	4760860.879	9603012.188
1810	4760862.250	9603023.062
1811	4760861.129	9603031.312
1812	4760858.500	9603043.812
1813	4760855.379	9603054.438
1814	4760855.440	9603066.883
1815	4760856.250	9603078.312
1816	4760861.000	9603090.750
1817	4760867.250	9603102.133
1818	4760872.629	9603112.883
1819	4760876.191	9603122.562
1820	4760875.809	9603129.750
1821	4760874.309	9603133.250
1822	4760868.441	9603136.188

N	X	Y
1823	4760860.129	9603138.883
1824	4760850.129	9603138.688
1825	4760840.500	9603142.312
1826	4760832.691	9603144.312
1827	4760827.129	9603143.883
1828	4760820.809	9603141.133
1829	4760811.309	9603137.938
1830	4760796.059	9603134.562
1831	4760782.879	9603132.383
1832	4760771.629	9603130.500
1833	4760759.250	9603129.062
1834	4760748.941	9603129.438
1835	4760736.879	9603128.812
1836	4760721.309	9603127.938
1837	4760704.809	9603127.501
1838	4760690.750	9603127.750
1839	4760675.629	9603128.062
1840	4760660.250	9603128.688
1841	4760646.309	9603129.750
1842	4760634.250	9603131.688
1843	4760619.559	9603133.812
1844	4760601.941	9603137.133
1845	4760587.809	9603139.633
1846	4760575.559	9603145.688
1847	4760565.059	9603153.438
1848	4760552.309	9603161.133
1849	4760542.691	9603169.312
1850	4760533.691	9603177.938
1851	4760524.191	9603186.133
1852	4760517.000	9603192.188
1853	4760504.309	9603195.688
1854	4760495.560	9603198.064
1855	4760488.941	9603196.634
1856	4760484.691	9603191.062
1857	4760478.500	9603184.688
1858	4760474.441	9603178.001
1859	4760470.379	9603164.133
1860	4760469.059	9603151.750
1861	4760465.441	9603144.883
1862	4760458.500	9603140.188
1863	4760449.191	9603134.688
1864	4760439.000	9603127.250
1865	4760428.441	9603120.383
1866	4760417.750	9603111.000
1867	4760406.941	9603103.634
1868	4760395.629	9603097.312
1869	4760385.941	9603093.062
1870	4760374.441	9603089.500
1871	4760365.691	9603089.688
1872	4760357.000	9603093.938
1873	4760355.129	9603098.938
1874	4760356.191	9603105.633
1875	4760359.191	9603117.384
1876	4760360.750	9603125.312
1877	4760358.941	9603132.562

N	X	Y
1878	4760355.129	9603139.688
1879	4760347.879	9603144.062
1880	4760336.379	9603145.812
1881	4760323.000	9603149.133
1882	4760310.629	9603152.250
1883	4760297.001	9603160.188
1884	4760285.441	9603168.563
1885	4760276.129	9603175.133
1886	4760267.000	9603180.883
1887	4760254.000	9603191.000
1888	4760238.440	9603202.883
1889	4760222.879	9603214.133
1890	4760203.191	9603228.383
1891	4760180.191	9603245.133
1892	4760152.879	9603266.062
1893	4760134.129	9603280.437
1894	4760120.809	9603290.438
1895	4760102.250	9603302.812
1896	4760088.629	9603315.633
1897	4760081.691	9603322.000
1898	4760075.810	9603327.383
1899	4760077.750	9603334.688
1900	4760081.250	9603341.633
1901	4760087.000	9603349.188
1902	4760096.441	9603358.312
1903	4760107.559	9603368.438
1904	4760116.250	9603378.189
1905	4760128.129	9603389.188
1906	4760141.191	9603397.562
1907	4760171.309	9603417.250
1908	4760179.129	9603421.312
1909	4760195.500	9603432.383
1910	4760207.809	9603440.812
1911	4760222.500	9603451.500
1912	4760236.879	9603461.883
1913	4760253.129	9603475.250
1914	4760267.941	9603486.250
1915	4760283.250	9603499.062
1916	4760295.879	9603511.062
1917	4760306.559	9603523.500
1918	4760315.941	9603534.883
1919	4760321.441	9603545.134
1920	4760326.379	9603552.438
1921	4760327.750	9603557.938
1922	4760332.629	9603572.000
1923	4760339.059	9603588.250
1924	4760344.191	9603603.250
1925	4760353.129	9603624.383
1926	4760357.500	9603632.750
1927	4760365.500	9603646.000
1928	4760373.750	9603660.883
1929	4760381.941	9603676.883
1930	4760390.250	9603691.633
1931	4760397.879	9603707.062
1932	4760404.500	9603720.000

N	X	Y
1933	4760410.629	9603731.562
1934	4760416.059	9603741.883
1935	4760421.308	9603756.562
1936	4760426.309	9603775.188
1937	4760430.559	9603789.133
1938	4760433.753	9603806.812
1939	4760423.310	9603816.689
1940	4760414.251	9603822.189
1941	4760408.810	9603833.315
1942	4760414.001	9603848.503
1943	4760418.810	9603861.564
1944	4760426.310	9603881.002
1945	4760436.310	9603904.252
1946	4760444.310	9603920.689
1947	4760450.130	9603939.385
1948	4760457.442	9603957.003
1949	4760467.192	9603976.752
1950	4760475.130	9603995.189
1951	4760481.130	9604010.252
1952	4760485.751	9604020.002
1953	4760493.942	9604038.885
1954	4760503.442	9604060.885
1955	4760509.442	9604074.189
1956	4760520.192	9604097.502
1957	4760529.880	9604117.439
1958	4760537.942	9604138.252
1959	4760547.630	9604160.314
1960	4760555.130	9604177.939
1961	4760565.442	9604200.252
1962	4760574.192	9604219.564
1963	4760582.751	9604240.689
1964	4760591.751	9604263.252
1965	4760600.380	9604282.564
1966	4760603.692	9604289.752
1967	4760612.501	9604309.385
1968	4760607.442	9604313.189
1969	4760610.380	9604318.439
1970	4760598.130	9604327.564
1971	4760582.442	9604339.939
1972	4760561.810	9604355.314
1973	4760548.060	9604365.814
1974	4760541.001	9604371.002
1975	4760531.880	9604377.752
1976	4760511.501	9604391.189
1977	4760499.310	9604399.689
1978	4760481.001	9604413.064
1979	4760477.751	9604415.439
1980	4760471.129	9604420.439
1981	4760463.560	9604426.064
1982	4760448.192	9604436.939
1983	4760446.001	9604439.002
1984	4760434.442	9604449.689
1985	4760421.380	9604459.814
1986	4760411.501	9604468.814
1987	4760399.751	9604477.189
1988	4760384.251	9604488.189
1989	4760377.310	9604493.564
1990	4760370.630	9604498.752
1991	4760354.251	9604512.252
1992	4760332.060	9604530.314
1993	4760328.251	9604533.635
1994	4760313.001	9604546.752
1995	4760293.751	9604560.885
1996	4760281.880	9604570.635
1997	4760281.310	9604571.065
1998	4760278.251	9604573.635
1999	4760273.751	9604577.313
2000	4760267.880	9604581.439
2001	4760250.630	9604593.502
2002	4760236.060	9604605.252
2003	4760233.192	9604605.752
2004	4760208.192	9604624.439
2005	4760198.751	9604631.502
2006	4760126.310	9604685.635
2007	4760105.061	9604701.564
2008	4760072.251	9604726.064
2009	4760067.444	9604729.688
2010	4760071.503	9604735.001
2011	4760079.562	9604746.062
2012	4760089.694	9604758.812
2013	4760097.562	9604770.633
2014	4760106.812	9604779.188
2015	4760120.812	9604788.688
2016	4760135.194	9604793.633
2017	4760146.194	9604799.562
2018	4760153.882	9604804.312
2019	4760162.944	9604810.382
2020	4760168.503	9604818.633
2021	4760167.132	9604822.688
2022	4760159.694	9604825.250
2023	4760146.313	9604828.188
2024	4760135.194	9604832.812
2025	4760123.503	9604838.688
2026	4760110.752	9604848.883
2027	4760100.694	9604856.312
2028	4760094.812	9604862.133
2029	4760089.132	9604867.383
2030	4760080.312	9604876.133
2031	4760070.562	9604885.383
2032	4760061.811	9604894.062
2033	4760051.132	9604903.938
2034	4760043.562	9604912.000
2035	4760043.382	9604917.562
2036	4760045.753	9604923.250
2037	4760052.503	9604929.633
2038	4760059.312	9604934.000
2039	4760065.944	9604940.562
2040	4760075.944	9604948.188
2041	4760087.753	9604957.500
2042	4760095.562	9604964.188
2043	4760107.882	9604974.062
2044	4760117.694	9604980.000
2045	4760126.003	9604983.250
2046	4760130.813	9604985.062
2047	4760138.632	9604988.133
2048	4760151.694	9604993.383
2049	4760163.062	9604998.883
2050	4760197.504	9605019.000
2051	4760194.753	9605021.562
2052	4760189.003	9605027.562
2053	4760186.812	9605031.562
2054	4760183.312	9605040.689
2055	4760182.882	9605043.938
2056	4760183.694	9605050.883
2057	4760188.231	9605058.308
2058	4760185.056	9605063.417
2059	4760177.132	9605059.006
2060	4760170.944	9605055.562
2061	4760158.194	9605048.250
2062	4760156.444	9605047.250
2063	4760142.062	9605041.062
2064	4760135.882	9605038.062
2065	4760127.062	9605034.750
2066	4760121.812	9605032.812
2067	4760112.062	9605030.312
2068	4760104.812	9605030.312
2069	4760088.882	9605030.883
2070	4760079.253	9605033.750
2071	4760075.944	9605035.062
2072	4760068.312	9605039.383
2073	4760062.944	9605044.633
2074	4760059.444	9605048.562
2075	4760055.194	9605053.750
2076	4760053.443	9605058.188
2077	4760049.944	9605067.134
2078	4760049.062	9605072.133
2079	4760048.312	9605082.312
2080	4760049.562	9605089.000
2081	4760052.503	9605099.312
2082	4760055.503	9605104.439
2083	4760061.312	9605111.938
2084	4760061.632	9605112.383
2085	4760065.252	9605117.062
2086	4760068.562	9605124.562
2087	4760068.753	9605124.812
2088	4760078.753	9605138.383
2089	4760090.062	9605153.383
2090	4760096.944	9605162.438
2091	4760104.753	9605175.133
2092	4760105.568	9605183.875
2093	4760104.003	9605185.812
2094	4760100.062	9605190.688
2095	4760092.882	9605188.938
2096	4760091.444	9605188.562
2097	4760088.562	9605187.883
2098	4760086.132	9605186.188
2099	4760074.812	9605178.312
2100	4760065.694	9605169.438
2101	4760051.132	9605158.250
2102	4760043.694	9605153.312
2103	4760042.503	9605152.500
2104	4760042.253	9605152.312
2105	4760041.562	9605151.812
2106	4760035.694	9605148.383
2107	4760032.253	9605144.633
2108	4760023.132	9605130.812
2109	4760017.632	9605119.062
2110	4760012.382	9605109.383
2111	4760010.812	9605106.500
2112	4760008.312	9605102.500
2113	4760007.444	9605101.133
2114	4760005.003	9605097.188
2115	4760001.694	9605091.811
2116	4759995.062	9605083.501
2117	4759994.194	9605082.188
2118	4759991.882	9605078.633
2119	4759992.944	9605059.500
2120	4759976.253	9605050.883
2121	4759967.631	9605045.383
2122	4759966.382	9605044.562
2123	4759964.694	9605043.438
2124	4759963.562	9605042.750
2125	4759956.194	9605038.250
2126	4759947.632	9605032.633
2127	4759943.194	9605029.383
2128	4759942.632	9605028.938
2129	4759941.944	9605028.438
2130	4759938.253	9605025.750
2131	4759935.812	9605024.000
2132	4759935.253	9605023.437
2133	4759938.632	9605012.938
2134	4759919.002	9605005.634
2135	4759910.503	9604993.000
2136	4759903.062	9604978.062
2137	4759898.694	9604970.133
2138	4759898.382	9604969.563
2139	4759896.753	9604966.633
2140	4759895.944	9604965.062
2141	4759895.444	9604964.188
2142	4759894.062	9604961.688
2143	4759893.694	9604960.500
2144	4759889.503	9604947.438
2145	4759885.382	9604937.312
2146	4759882.631	9604933.884
2147	4759875.753	9604924.633
2148	4759864.812	9604907.000
2149	4759858.812	9604898.938
2150	4759856.632	9604895.938
2151	4759855.632	9604894.633
2152	4759855.062	9604893.883

N	X	Y
2153	4759844.003	9604878.883
2154	4759843.632	9604878.383
2155	4759842.503	9604876.688
2156	4759833.382	9604863.062
2157	4759829.811	9604857.750
2158	4759731.812	9604984.188
2159	4759691.694	9604924.250
2160	4759684.062	9604912.883
2161	4759661.753	9604879.562
2162	4759553.632	9605019.188
2163	4759553.850	9605019.504
2164	4759551.288	9605022.835
2165	4759547.503	9605017.312
2166	4759537.003	9605001.500
2167	4759536.444	9604999.500
2168	4759534.753	9604997.750
2169	4759531.562	9604993.812
2170	4759525.312	9604982.062
2171	4759510.631	9604961.938
2172	4759495.503	9604942.438
2173	4759486.944	9604928.062
2174	4759481.004	9604920.000
2175	4759472.503	9604907.188
2176	4759459.944	9604888.561
2177	4759440.503	9604862.750
2178	4759424.812	9604839.188
2179	4759411.881	9604821.133
2180	4759402.503	9604808.250
2181	4759394.694	9604797.062
2182	4759384.632	9604779.562
2183	4759370.753	9604761.000
2184	4759361.632	9604748.250
2185	4759354.444	9604738.383
2186	4759349.312	9604730.562
2187	4759341.632	9604720.383
2188	4759337.562	9604715.633
2189	4759333.003	9604710.250
2190	4759324.882	9604700.001
2191	4759314.753	9604688.938
2192	4759306.694	9604680.688
2193	4759298.694	9604671.312
2194	4759287.312	9604660.688
2195	4759279.194	9604652.688
2196	4759272.753	9604645.938
2197	4759266.003	9604639.500
2198	4759258.382	9604633.312
2199	4759250.944	9604627.188
2200	4759225.382	9604606.383
2201	4759176.632	9604566.500
2202	4759116.944	9604516.750
2203	4759114.562	9604514.633
2204	4759097.503	9604500.812
2205	4759074.753	9604482.000
2206	4759068.253	9604477.633
2207	4759058.882	9604471.062
2208	4759048.253	9604464.633
2209	4759040.382	9604461.383
2210	4759034.503	9604459.133
2211	4759029.194	9604457.250
2212	4759024.312	9604456.562
2213	4759019.694	9604456.438
2214	4759013.444	9604456.438
2215	4759007.882	9604457.688
2216	4759003.444	9604458.812
2217	4758997.562	9604460.312
2218	4758992.132	9604461.883
2219	4758986.562	9604463.438
2220	4758978.753	9604465.883
2221	4758953.503	9604471.438
2222	4758928.882	9604478.000
2223	4758912.694	9604481.062
2224	4758883.753	9604488.750
2225	4758876.694	9604474.062
2226	4758866.194	9604457.383
2227	4758856.312	9604461.688
2228	4758845.382	9604463.883
2229	4758839.063	9604463.250
2230	4758837.194	9604447.133
2231	4758830.062	9604443.883
2232	4758828.694	9604440.133
2233	4758825.003	9604442.812
2234	4758824.062	9604443.688
2235	4758820.882	9604442.383
2236	4758804.312	9604439.000
2237	4758797.694	9604444.000
2238	4758785.944	9604435.812
2239	4758763.253	9604418.438
2240	4758761.562	9604418.939
2241	4758745.882	9604439.500
2242	4758738.312	9604446.500
2243	4758735.063	9604446.062
2244	4758734.562	9604446.000
2245	4758735.132	9604445.688
2246	4758741.502	9604437.883
2247	4758749.632	9604428.438
2248	4758750.503	9604423.633
2249	4758746.944	9604420.188
2250	4758740.944	9604415.749
2251	4758708.812	9604405.188
2252	4758706.444	9604402.500
2253	4758706.882	9604402.133
2254	4758718.562	9604385.188
2255	4758725.812	9604365.633
2256	4758725.253	9604365.750
2257	4758729.382	9604354.438
2258	4758727.753	9604351.938
2259	4758699.503	9604343.312
2260	4758699.382	9604343.000
2261	4758730.812	9604329.688
2262	4758715.694	9604290.133
2263	4758712.812	9604282.562
2264	4758719.882	9604279.439
2265	4758722.693	9604278.250
2266	4758735.132	9604275.312
2267	4758743.562	9604271.438
2268	4758755.694	9604265.688
2269	4758768.753	9604261.000
2270	4758777.003	9604258.000
2271	4758798.753	9604248.000
2272	4758799.132	9604247.883
2273	4758822.383	9604237.250
2274	4758873.444	9604214.063
2275	4758868.382	9604193.438
2276	4758865.944	9604184.312
2277	4758864.694	9604177.062
2278	4758862.312	9604169.383
2279	4758860.253	9604163.633
2280	4758859.633	9604161.938
2281	4758850.503	9604163.000
2282	4758822.562	9604165.312
2283	4758807.753	9604166.133
2284	4758801.944	9604167.500
2285	4758798.444	9604167.312
2286	4758791.882	9604168.562
2287	4758783.132	9604170.250
2288	4758783.003	9604169.312
2289	4758768.253	9604171.062
2290	4758763.062	9604173.250
2291	4758757.382	9604173.562
2292	4758745.503	9604175.750
2293	4758723.194	9604178.562
2294	4758719.003	9604179.563
2295	4758708.312	9604180.383
2296	4758698.632	9604182.133
2297	4758689.382	9604184.312
2298	4758685.132	9604186.438
2299	4758683.444	9604186.188
2300	4758672.194	9604188.883
2301	4758661.312	9604190.562
2302	4758640.694	9604192.750
2303	4758609.062	9604196.500
2304	4758602.694	9604198.250
2305	4758575.503	9604200.189
2306	4758565.132	9604200.750
2307	4758564.194	9604206.633
2308	4758564.312	9604208.633
2309	4758558.503	9604207.438
2310	4758553.812	9604206.383
2311	4758549.632	9604206.133
2312	4758543.003	9604206.383
2313	4758531.753	9604209.062
2314	4758525.132	9604211.750
2315	4758495.382	9604223.383
2316	4758475.194	9604234.000
2317	4758467.382	9604239.562
2318	4758460.194	9604244.384
2319	4758454.194	9604250.062
2320	4758448.882	9604255.188
2321	4758444.562	9604264.000
2322	4758445.632	9604267.688
2323	4758451.444	9604276.633
2324	4758456.444	9604276.438
2325	4758459.503	9604280.688
2326	4758469.132	9604276.250
2327	4758470.194	9604276.562
2328	4758473.632	9604281.438
2329	4758499.132	9604276.000
2330	4758502.882	9604273.812
2331	4758509.444	9604278.688
2332	4758513.444	9604279.000
2333	4758524.312	9604281.938
2334	4758536.194	9604288.750
2335	4758552.444	9604296.688
2336	4758557.694	9604300.634
2337	4758564.944	9604305.312
2338	4758567.444	9604305.938
2339	4758553.812	9604311.188
2340	4758543.312	9604303.633
2341	4758532.312	9604297.000
2342	4758517.632	9604292.437
2343	4758510.561	9604289.813
2344	4758500.882	9604286.883
2345	4758485.753	9604289.687
2346	4758468.882	9604292.938
2347	4758461.882	9604293.000
2348	4758448.503	9604296.500
2349	4758443.882	9604296.750
2350	4758439.312	9604298.438
2351	4758429.882	9604301.313
2352	4758419.883	9604306.000
2353	4758418.944	9604313.812
2354	4758418.503	9604320.633
2355	4758440.562	9604328.633
2356	4758458.503	9604337.312
2357	4758472.444	9604344.250
2358	4758478.382	9604348.062
2359	4758482.062	9604353.000
2360	4758478.312	9604355.062
2361	4758474.444	9604351.500
2362	4758471.382	9604348.633
2363	4758457.194	9604343.687
2364	4758450.632	9604342.062
2365	4758442.944	9604342.133
2366	4758436.193	9604345.062
2367	4758423.194	9604358.133
2368	4758415.694	9604377.500
2369	4758411.882	9604392.938
2370	4758411.811	9604397.062
2371	4758414.194	9604400.750
2372	4758418.562	9604403.751

N	X	Y
2373	4758440.694	9604416.688
2374	4758470.312	9604403.883
2375	4758452.812	9604412.812
2376	4758447.812	9604417.062
2377	4758428.503	9604432.438
2378	4758415.253	9604454.500
2379	4758411.194	9604471.383
2380	4758413.062	9604483.188
2381	4758414.694	9604494.562
2382	4758418.003	9604505.688
2383	4758423.632	9604515.312
2384	4758426.503	9604521.000
2385	4758435.194	9604531.250
2386	4758449.882	9604549.312
2387	4758461.753	9604564.688
2388	4758473.882	9604579.188
2389	4758480.003	9604588.688
2390	4758489.062	9604607.001
2391	4758499.943	9604632.938
2392	4758493.562	9604625.938
2393	4758487.562	9604619.383
2394	4758484.312	9604616.133
2395	4758472.882	9604608.688
2396	4758470.632	9604610.062
2397	4758468.812	9604608.688
2398	4758461.253	9604606.062
2399	4758443.882	9604598.438
2400	4758441.061	9604597.883
2401	4758439.062	9604595.189
2402	4758452.561	9604576.312
2403	4758421.312	9604552.501
2404	4758400.062	9604583.883
2405	4758404.944	9604587.688
2406	4758406.132	9604588.000
2407	4758405.503	9604588.812
2408	4758405.312	9604589.062
2409	4758399.694	9604593.500
2410	4758393.694	9604598.688
2411	4758389.812	9604604.812
2412	4758385.194	9604609.883
2413	4758380.632	9604614.312
2414	4758379.061	9604617.438
2415	4758375.061	9604619.500
2416	4758375.061	9604622.633
2417	4758383.062	9604630.633
2418	4758386.444	9604632.938
2419	4758403.132	9604644.383
2420	4758428.312	9604650.500
2421	4758432.003	9604650.311
2422	4758435.253	9604646.938
2423	4758435.753	9604646.750
2424	4758436.003	9604647.633
2425	4758438.882	9604651.439
2426	4758449.812	9604657.312
2427	4758476.944	9604672.688
2428	4758481.194	9604675.133
2429	4758483.444	9604675.133
2430	4758498.003	9604670.188
2431	4758504.382	9604665.438
2432	4758507.882	9604663.062
2433	4758509.194	9604656.188
2434	4758514.812	9604671.382
2435	4758522.561	9604686.562
2436	4758535.382	9604700.438
2437	4758550.257	9604711.383
2438	4758534.753	9604710.750
2439	4758533.312	9604710.383
2440	4758530.753	9604709.500
2441	4758526.253	9604703.938
2442	4758524.944	9604697.383
2443	4758513.562	9604672.750
2444	4758510.694	9604671.938
2445	4758459.632	9604680.500
2446	4758433.882	9604684.813
2447	4758440.194	9604704.383
2448	4758425.753	9604703.133
2449	4758424.312	9604703.062
2450	4758421.223	9604698.875
2451	4758414.444	9604692.250
2452	4758412.562	9604692.688
2453	4758386.382	9604700.438
2454	4758386.312	9604700.750
2455	4758384.944	9604700.688
2456	4758368.003	9604699.883
2457	4758369.194	9604699.312
2458	4758387.944	9604695.938
2459	4758395.131	9604693.883
2460	4758404.003	9604689.938
2461	4758406.882	9604676.812
2462	4758394.694	9604671.562
2463	4758346.944	9604659.688
2464	4758341.194	9604659.500
2465	4758334.382	9604662.312
2466	4758324.944	9604652.883
2467	4758304.562	9604652.312
2468	4758292.003	9604655.250
2469	4758285.632	9604658.633
2470	4758280.753	9604660.062
2471	4758276.194	9604670.312
2472	4758274.444	9604690.500
2473	4758274.382	9604692.883
2474	4758272.882	9604692.750
2475	4758272.812	9604631.250
2476	4758259.252	9604631.383
2477	4758229.003	9604567.250
2478	4758212.944	9604535.688
2479	4758204.382	9604539.883
2480	4758203.812	9604540.000
2481	4758196.003	9604541.383
2482	4758195.444	9604541.438
2483	4758158.811	9604525.383
2484	4758140.131	9604519.883
2485	4758136.194	9604519.751
2486	4758132.694	9604537.312
2487	4758126.444	9604569.062
2488	4758125.631	9604575.250
2489	4758124.002	9604589.812
2490	4758123.444	9604597.382
2491	4758123.444	9604614.812
2492	4758124.252	9604622.812
2493	4758132.631	9604628.188
2494	4758130.131	9604635.562
2495	4758124.252	9604656.633
2496	4758127.251	9604657.189
2497	4758130.381	9604659.883
2498	4758116.502	9604677.883
2499	4758115.252	9604680.883
2500	4758105.694	9604673.188
2501	4758100.694	9604680.633
2502	4758097.502	9604679.561
2503	4758094.944	9604680.938
2504	4758093.061	9604679.883
2505	4758090.252	9604680.938
2506	4758079.944	9604684.562
2507	4758067.752	9604687.750
2508	4758067.881	9604688.633
2509	4758061.131	9604691.500
2510	4758055.881	9604693.500
2511	4758047.502	9604699.750
2512	4758045.502	9604701.938
2513	4758038.694	9604705.688
2514	4758033.502	9604708.500
2515	4758030.502	9604711.188
2516	4758029.881	9604712.688
2517	4758028.880	9604714.250
2518	4758029.131	9604718.133
2519	4758029.944	9604720.438
2520	4758031.811	9604723.499
2521	4758040.311	9604729.938
2522	4758050.752	9604735.500
2523	4758059.381	9604738.562
2524	4758062.631	9604740.500
2525	4758068.944	9604742.938
2526	4758069.194	9604742.438
2527	4758071.631	9604743.633
2528	4758073.002	9604745.562
2529	4758090.561	9604752.812
2530	4758110.194	9604760.883
2531	4758124.502	9604768.188
2532	4758124.002	9604771.062
2533	4758113.752	9604767.062
2534	4758069.002	9604752.750
2535	4758068.881	9604753.133
2536	4758060.752	9604754.188
2537	4758040.752	9604772.812
2538	4758039.881	9604773.938
2539	4758029.631	9604783.312
2540	4758019.194	9604793.383
2541	4758019.194	9604796.062
2542	4758021.811	9604799.133
2543	4758024.631	9604800.750
2544	4758028.194	9604803.633
2545	4758037.694	9604807.383
2546	4758053.561	9604809.633
2547	4758054.252	9604809.812
2548	4758068.502	9604813.250
2549	4758086.444	9604819.383
2550	4758087.061	9604819.562
2551	4758107.252	9604824.688
2552	4758074.061	9604823.250
2553	4758063.944	9604823.062
2554	4757975.444	9604824.439
2555	4757929.811	9604828.133
2556	4757911.194	9604838.633
2557	4757903.694	9604856.500
2558	4757891.132	9604907.312
2559	4757889.881	9604911.312
2560	4757888.381	9604916.133
2561	4757887.131	9604922.188
2562	4757884.944	9604932.383
2563	4757878.381	9604963.312
2564	4757881.631	9604967.883
2565	4757881.631	9604976.812
2566	4757875.381	9604995.938
2567	4757870.194	9604999.438
2568	4757880.752	9605004.563
2569	4757895.502	9605007.312
2570	4757899.194	9605007.562
2571	4757903.502	9605007.633
2572	4757909.694	9605013.312
2573	4757922.061	9605021.750
2574	4757936.311	9605028.562
2575	4757955.631	9605036.383
2576	4757969.002	9605045.938
2577	4757980.694	9605058.383
2578	4757983.444	9605068.313
2579	4757982.811	9605079.750
2580	4757980.194	9605089.188
2581	4757979.561	9605097.312
2582	4757979.194	9605100.812
2583	4757977.444	9605111.383
2584	4757974.881	9605131.062
2585	4757973.811	9605139.500
2586	4757968.561	9605157.812
2587	4757960.631	9605176.750
2588	4757951.131	9605197.812
2589	4757933.061	9605226.062
2590	4757923.002	9605237.883
2591	4757908.561	9605246.938
2592	4757896.252	9605256.633

N	X	Y
2593	4757883.061	9605267.250
2594	4757870.811	9605279.750
2595	4757856.311	9605294.812
2596	4757845.311	9605311.438
2597	4757828.311	9605330.061
2598	4757815.061	9605341.312
2599	4757802.502	9605351.688
2600	4757794.752	9605363.133
2601	4757793.061	9605366.750
2602	4757791.194	9605371.188
2603	4757791.810	9605378.062
2604	4757794.002	9605388.383
2605	4757797.311	9605401.562
2606	4757797.811	9605404.312
2607	4757801.311	9605400.133
2608	4757807.131	9605396.883
2609	4757815.061	9605396.438
2610	4757821.561	9605398.633
2611	4757826.752	9605400.938
2612	4757826.061	9605397.133
2613	4757823.194	9605386.438
2614	4757823.444	9605378.188
2615	4757829.561	9605371.812
2616	4757829.252	9605385.688
2617	4757831.752	9605394.884
2618	4757832.631	9605399.883
2619	4757832.752	9605400.689
2620	4757833.381	9605415.688
2621	4757836.502	9605487.688
2622	4757841.694	9605637.438
2623	4757844.561	9605720.562
2624	4757849.381	9605850.750
2625	4757850.131	9605870.500
2626	4757856.131	9606014.250
2627	4757855.311	9606037.938
2628	4757855.002	9606039.750
2629	4757853.194	9606044.812
2630	4757839.694	9606083.312
2631	4757833.943	9606099.633
2632	4757796.631	9606205.750
2633	4757795.381	9606209.383
2634	4757795.252	9606209.688
2635	4757766.560	9606291.250
2636	4757763.694	9606299.438
2637	4757761.561	9606305.382
2638	4757759.561	9606311.188
2639	4757747.311	9606346.250
2640	4757730.061	9606395.633
2641	4757725.811	9606407.812
2642	4757716.752	9606433.812
2643	4757714.311	9606440.750
2644	4757698.944	9606484.688
2645	4757697.561	9606488.633
2646	4757697.194	9606489.750
2647	4757696.944	9606490.562
2648	4757685.631	9606522.883
2649	4757674.131	9606555.750
2650	4757673.752	9606556.883
2651	4757672.061	9606561.563
2652	4757660.131	9606596.188
2653	4757658.311	9606601.383
2654	4757650.631	9606623.688
2655	4757650.194	9606625.000
2656	4757639.561	9606655.812
2657	4757639.194	9606656.883
2658	4757638.061	9606660.133
2659	4757637.811	9606660.938
2660	4757637.381	9606662.133
2661	4757623.502	9606702.250
2662	4757620.944	9606709.633
2663	4757620.444	9606711.062
2664	4757618.252	9606717.188
2665	4757616.752	9606721.438
2666	4757606.444	9606750.384
2667	4757601.944	9606763.062
2668	4757596.944	9606777.133
2669	4757593.131	9606787.812
2670	4757592.381	9606789.883
2671	4757580.444	9606823.383
2672	4757576.502	9606834.438
2673	4757568.881	9606855.938
2674	4757564.881	9606867.188
2675	4757561.881	9606876.000
2676	4757558.381	9606886.188
2677	4757556.944	9606890.312
2678	4757548.194	9606915.688
2679	4757547.002	9606919.062
2680	4757526.131	9606979.750
2681	4757524.944	9606983.188
2682	4757524.694	9606984.000
2683	4757524.061	9606985.883
2684	4757500.502	9607054.133
2685	4757499.561	9607056.938
2686	4757492.811	9607076.562
2687	4757480.311	9607112.883
2688	4757473.881	9607131.188
2689	4757471.131	9607139.062
2690	4757444.195	9607215.562
2691	4757433.694	9607245.438
2692	4757424.694	9607271.000
2693	4757394.194	9607357.750
2694	4757392.105	9607363.629
2695	4757387.465	9607363.221
2696	4757384.426	9607371.850
2697	4757318.804	9607557.806
2698	4757301.465	9607606.940
2699	4757293.811	9607631.750
2700	4757291.555	9607646.230
2701	4757292.047	9607662.211
2702	4757292.118	9607664.621
2703	4757275.881	9607665.133
2704	4757271.356	9607665.289
2705	4757068.985	9607672.803
2706	4757021.395	9607674.570
2707	4756987.215	9607675.859
2708	4756967.547	9607676.609
2709	4756959.061	9607676.938
2710	4756766.668	9607684.020
2711	4756762.168	9607684.170
2712	4756649.631	9607687.938
2713	4756642.938	9607688.340
2714	4756591.235	9607691.461
2715	4756577.560	9607689.133
2716	4756574.637	9607688.650
2717	4756560.137	9607683.039
2718	4756545.393	9607670.781
2719	4756556.945	9607710.270
2720	4756574.757	9607771.158
2721	4756575.234	9607772.791
2722	4756573.355	9607774.627
2723	4756543.084	9607804.196
2724	4756542.535	9607804.732
2725	4756521.035	9607783.511
2726	4756510.984	9607781.152
2727	4756502.168	9607783.036
2728	4756500.035	9607783.492
2729	4756489.496	9607791.921
2730	4756488.940	9607794.336
2731	4756486.797	9607803.632
2732	4756478.754	9607838.521
2733	4756475.566	9607852.351
2734	4756455.750	9607915.988
2735	4756450.586	9607932.572
2736	4756420.688	9607996.972
2737	4756408.047	9608024.201
2738	4756346.277	9608057.591
2739	4756336.597	9608062.820
2740	4756319.547	9608072.311
2741	4756311.266	9608076.921
2742	4756273.468	9608097.955
2743	4756232.035	9608121.009
2744	4756163.755	9608159.007
2745	4756155.714	9608163.481
2746	4756152.566	9608165.232
2747	4756150.240	9608160.742
2748	4756118.529	9608102.841
2749	4756077.510	9608027.931
2750	4756076.070	9608025.302
2751	4755999.689	9607885.841
2752	4755931.880	9607904.261
2753	4755889.420	9607910.341
2754	4755802.689	9607918.941
2755	4755784.430	9607924.380
2756	4755771.116	9607928.348
2757	4755721.099	9607943.251
2758	4755705.990	9607962.062
2759	4755670.189	9608006.623
2760	4755668.680	9608008.511
2761	4755656.520	9608007.232
2762	4755640.990	9607946.123
2763	4755640.070	9607945.802
2764	4755637.350	9607946.111
2765	4755611.960	9607938.212
2766	4755601.800	9607938.212
2767	4755591.641	9607942.163
2768	4755580.141	9607947.720
2769	4755568.930	9607960.552
2770	4755562.290	9607975.082
2771	4755554.369	9607987.062
2772	4755530.779	9607986.572
2773	4755502.770	9607999.401
2774	4755423.160	9608009.912
2775	4755418.528	9608010.521
2776	4755417.630	9608010.642
2777	4755389.740	9608014.322
2778	4755382.510	9608015.271
2779	4755382.490	9608011.772
2780	4755381.747	9607864.925
2781	4755381.645	9607844.683
2782	4755380.721	9607661.981
2783	4755380.555	9607628.664
2784	4755380.520	9607621.601
2785	4755371.830	9607447.315
2786	4755370.213	9607414.892
2787	4755366.509	9607340.642
2788	4755363.480	9607279.761
2789	4755362.230	9607254.681
2790	4755364.109	9607180.001
2791	4755360.580	9607165.192
2792	4755359.900	9607162.341
2793	4755359.109	9607159.032
2794	4755332.039	9607045.511
2795	4755325.109	9607016.450
2796	4755318.540	9606989.151
2797	4755301.650	9606918.921
2798	4755278.800	9606844.101
2799	4755273.971	9606828.282
2800	4755150.250	9606844.662
2801	4755141.812	9606845.779
2802	4754908.170	9606876.712
2803	4754905.278	9606877.091
2804	4754903.859	9606877.282
2805	4754901.473	9606877.595
2806	4754900.520	9606877.720
2807	4754895.550	9606878.380
2808	4754889.680	9606879.151
2809	4754799.291	9606891.122
2810	4754798.620	9606888.981
2811	4754788.950	9606858.802
2812	4754692.029	9606560.854

N	X	Y
2813	4754683.650	9606565.351
2814	4754680.983	9606566.782
2815	4754671.779	9606571.720
2816	4754661.630	9606577.171
2817	4754494.900	9606686.312
2818	4754389.840	9606752.831
2819	4754389.750	9606753.720
2820	4754386.600	9606756.872
2821	4754384.620	9606758.200
2822	4754368.850	9606768.751
2823	4754367.510	9606769.552
2824	4754352.450	9606778.552
2825	4754340.180	9606784.282
2826	4754338.100	9606785.251
2827	4754333.850	9606786.601
2828	4754326.130	9606789.052
2829	4754316.980	9606792.651
2830	4754305.050	9606795.021
2831	4754300.770	9606795.101
2832	4754299.500	9606795.122
2833	4754291.230	9606800.321
2834	4754289.580	9606801.700
2835	4754283.460	9606806.851
2836	4754271.279	9606815.421
2837	4754254.760	9606824.450
2838	4754242.529	9606833.491
2839	4754232.761	9606839.220
2840	4754231.210	9606842.421
2841	4754226.790	9606844.241
2842	4754220.480	9606844.271
2843	4754217.990	9606843.991
2844	4754215.109	9606843.671
2845	4754213.350	9606842.462
2846	4754211.141	9606840.940
2847	4754206.561	9606839.860
2848	4754205.410	9606839.591
2849	4754203.490	9606839.411
2850	4754169.641	9606868.271
2851	4754089.350	9606936.720
2852	4754090.141	9606937.642
2853	4754090.870	9606938.491
2854	4754123.900	9606977.241
2855	4754125.870	9606979.552
2856	4754163.260	9607023.411
2857	4754165.150	9607025.622
2858	4754171.080	9607032.591
2859	4754175.650	9607037.940
2860	4754209.455	9607077.599
2861	4754240.230	9607113.700
2862	4754243.430	9607117.450
2863	4754248.620	9607123.540
2864	4754252.090	9607129.470
2865	4754257.580	9607137.872
2866	4754258.370	9607139.071
2867	4754260.480	9607142.302
2868	4754269.670	9607154.052
2869	4754273.540	9607160.690
2870	4754278.811	9607166.071
2871	4754286.750	9607172.532
2872	4754291.620	9607176.021
2873	4754292.811	9607176.872
2874	4754298.590	9607181.021
2875	4754319.561	9607198.762
2876	4754346.609	9607221.491
2877	4754350.130	9607224.591
2878	4754350.430	9607224.860
2879	4754364.939	9607237.681
2880	4754373.899	9607244.892
2881	4754380.340	9607247.360
2882	4754388.561	9607253.190
2883	4754392.230	9607260.181
2884	4754392.920	9607262.642
2885	4754393.240	9607263.802
2886	4754392.439	9607275.331
2887	4754389.600	9607280.021
2888	4754383.971	9607285.021
2889	4754349.370	9607315.720
2890	4754348.919	9607323.419
2891	4754348.727	9607326.706
2892	4754346.031	9607335.754
2893	4754341.650	9607343.142
2894	4754335.548	9607351.858
2895	4754321.649	9607368.261
2896	4754319.084	9607371.283
2897	4754301.570	9607391.911
2898	4754288.438	9607411.489
2899	4754274.050	9607436.690
2900	4754270.930	9607445.040
2901	4754269.200	9607454.440
2902	4754268.250	9607466.610
2903	4754267.730	9607473.610
2904	4754267.050	9607481.110
2905	4754267.980	9607488.062
2906	4754248.528	9607494.290
2907	4754253.750	9607536.440
2908	4754210.710	9607541.441
2909	4754216.050	9607584.062
2910	4754201.210	9607588.731
2911	4754189.000	9607579.401
2912	4754179.200	9607572.200
2913	4754169.700	9607565.701
2914	4754162.499	9607563.302
2915	4754154.500	9607562.802
2916	4754144.100	9607561.001
2917	4754135.000	9607560.001
2918	4754127.800	9607559.803
2919	4754121.600	9607556.401
2920	4754114.500	9607552.802
2921	4754106.899	9607547.302
2922	4754096.500	9607538.901
2923	4754092.160	9607535.712
2924	4754089.820	9607542.071
2925	4754058.569	9607580.880
2926	4754051.700	9607590.200
2927	4754050.700	9607589.401
2928	4754048.100	9607585.901
2929	4754036.000	9607574.101
2930	4754032.101	9607572.001
2931	4754011.900	9607550.001
2932	4754010.201	9607547.101
2933	4753993.900	9607527.101
2934	4753992.400	9607526.401
2935	4753983.300	9607531.302
2936	4753959.100	9607551.401
2937	4753956.500	9607554.601
2938	4753955.500	9607559.101
2939	4753957.600	9607568.700
2940	4753959.100	9607576.101
2941	4753960.700	9607582.401
2942	4753965.500	9607591.601
2943	4753970.600	9607600.302
2944	4753973.300	9607603.501
2945	4753975.699	9607607.401
2946	4753980.800	9607614.802
2947	4753986.300	9607620.401
2948	4753998.300	9607636.501
2949	4754009.900	9607648.101
2950	4754012.900	9607651.200
2951	4754018.600	9607653.501
2952	4754022.900	9607654.001
2953	4754037.899	9607654.700
2954	4754046.700	9607654.302
2955	4754054.301	9607653.200
2956	4754056.700	9607652.601
2957	4754069.200	9607660.501
2958	4754066.100	9607662.001
2959	4754062.000	9607665.402
2960	4754054.400	9607669.101
2961	4754043.400	9607676.501
2962	4754033.500	9607682.601
2963	4754030.900	9607685.700
2964	4754022.400	9607693.901
2965	4754021.400	9607696.601
2966	4754023.400	9607703.601
2967	4754024.700	9607708.302
2968	4754030.400	9607724.601
2969	4754030.200	9607733.401
2970	4754029.800	9607739.302
2971	4754034.000	9607755.901
2972	4754038.000	9607758.601
2973	4754057.300	9607763.201
2974	4754057.900	9607769.501
2975	4754058.400	9607775.601
2976	4754061.900	9607781.200
2977	4754076.100	9607792.601
2978	4754079.400	9607794.302
2979	4754081.900	9607795.700
2980	4754080.800	9607806.501
2981	4754072.600	9607805.101
2982	4754068.800	9607804.901
2983	4754070.600	9607811.700
2984	4754071.700	9607815.601
2985	4754072.200	9607823.700
2986	4754075.500	9607837.802
2987	4754068.000	9607843.601
2988	4754064.500	9607846.601
2989	4754062.800	9607850.001
2990	4754062.800	9607852.302
2991	4754064.800	9607860.302
2992	4754071.200	9607867.701
2993	4754078.000	9607870.700
2994	4754081.600	9607873.803
2995	4754082.800	9607874.302
2996	4754083.000	9607875.601
2997	4754085.900	9607876.700
2998	4754089.200	9607877.401
2999	4754092.300	9607879.101
3000	4754092.900	9607877.901
3001	4754099.800	9607881.802
3002	4754101.700	9607876.802
3003	4754106.300	9607877.802
3004	4754104.500	9607884.200
3005	4754103.800	9607888.200
3006	4754104.900	9607890.501
3007	4754106.700	9607892.200
3008	4754108.100	9607893.401
3009	4754109.800	9607895.401
3010	4754115.100	9607899.601
3011	4754117.900	9607901.401
3012	4754119.900	9607901.302
3013	4754120.900	9607901.902
3014	4754125.300	9607903.401
3015	4754126.900	9607904.302
3016	4754129.700	9607906.802
3017	4754132.900	9607909.401
3018	4754148.000	9607915.501
3019	4754159.600	9607923.802
3020	4754167.200	9607927.401
3021	4754171.500	9607927.802
3022	4754180.000	9607948.101
3023	4754161.600	9607961.001
3024	4754159.000	9607957.302
3025	4754149.200	9607939.200
3026	4754148.299	9607935.101
3027	4754144.700	9607930.101
3028	4754122.500	9607915.901
3029	4754120.700	9607913.802
3030	4754114.600	9607912.501
3031	4754111.600	9607908.401
3032	4754108.900	9607905.501

N	X	Y
3033	4754107.300	9607903.802
3034	4754103.200	9607901.501
3035	4754098.200	9607895.700
3036	4754090.300	9607892.802
3037	4754083.200	9607891.501
3038	4754080.000	9607892.901
3039	4754077.500	9607895.601
3040	4754074.900	9607900.101
3041	4754073.600	9607903.200
3042	4754077.900	9607915.001
3043	4754078.000	9607919.901
3044	4754080.500	9607932.802
3045	4754085.400	9607951.700
3046	4754087.800	9607957.502
3047	4754081.100	9607961.001
3048	4754079.900	9607950.601
3049	4754074.400	9607928.700
3050	4754071.899	9607918.901
3051	4754072.000	9607915.200
3052	4754069.900	9607907.302
3053	4754067.800	9607900.101
3054	4754061.400	9607902.001
3055	4754049.800	9607902.001
3056	4754031.000	9607903.001
3057	4754022.400	9607906.001
3058	4754016.200	9607908.001
3059	4754001.400	9607916.802
3060	4753992.600	9607921.402
3061	4753991.800	9607923.101
3062	4753990.700	9607924.001
3063	4753996.100	9607930.101
3064	4753998.500	9607930.901
3065	4754000.600	9607933.600
3066	4754006.500	9607941.802
3067	4754027.900	9607966.801
3068	4754033.701	9607971.902
3069	4754038.200	9607974.802
3070	4754013.500	9607975.601
3071	4754014.200	9607973.101
3072	4754014.000	9607971.302
3073	4754008.800	9607959.001
3074	4754003.400	9607951.302
3075	4753994.500	9607939.602
3076	4753992.200	9607937.200
3077	4753989.499	9607935.302
3078	4753984.000	9607935.101
3079	4753984.300	9607930.401
3080	4753983.800	9607929.001
3081	4753983.100	9607928.101
3082	4753975.600	9607922.101
3083	4753971.500	9607917.501
3084	4753965.700	9607913.101
3085	4753956.900	9607906.302
3086	4753950.900	9607904.401
3087	4753934.200	9607903.401
3088	4753916.200	9607903.901
3089	4753902.500	9607905.001
3090	4753887.800	9607903.501
3091	4753882.900	9607902.701
3092	4753869.100	9607902.101
3093	4753860.400	9607901.902
3094	4753859.700	9607907.200
3095	4753858.200	9607919.802
3096	4753856.900	9607927.700
3097	4753854.600	9607941.700
3098	4753853.500	9607948.200
3099	4753852.000	9607958.401
3100	4753851.500	9607968.001
3101	4753850.200	9607987.401
3102	4753850.700	9607989.302
3103	4753852.100	9607989.700
3104	4753870.000	9607989.501
3105	4753881.000	9607989.001
3106	4753890.400	9607988.002
3107	4753898.800	9607988.200
3108	4753902.800	9607986.501
3109	4753906.100	9607986.001
3110	4753907.900	9607987.101
3111	4753917.300	9607999.200
3112	4753911.400	9608012.802
3113	4753888.600	9608053.201
3114	4753925.800	9608070.802
3115	4753932.000	9608060.671
3116	4753932.000	9608066.970
3117	4753931.020	9608072.052
3118	4753933.999	9608078.402
3119	4753938.770	9608083.470
3120	4753941.620	9608087.021
3121	4753941.840	9608091.201
3122	4753938.950	9608099.873
3123	4753935.840	9608111.720
3124	4753937.120	9608118.501
3125	4753939.950	9608127.001
3126	4753942.750	9608131.373
3127	4753946.700	9608134.072
3128	4753950.420	9608136.451
3129	4753956.340	9608138.751
3130	4753961.270	9608135.201
3131	4753966.820	9608132.271
3132	4753972.070	9608134.001
3133	4753979.740	9608135.501
3134	4753984.320	9608138.751
3135	4753989.740	9608140.771
3136	4753997.789	9608140.623
3137	4754008.460	9608140.601
3138	4754013.660	9608140.521
3139	4754018.460	9608135.072
3140	4754026.020	9608132.271
3141	4754032.189	9608125.501
3142	4754034.960	9608120.623
3143	4754036.340	9608113.373
3144	4754039.939	9608104.751
3145	4754039.939	9608098.402
3146	4754041.659	9608091.130
3147	4754041.990	9608085.082
3148	4754045.290	9608082.351
3149	4754047.110	9608076.052
3150	4754046.811	9608072.181
3151	4754045.300	9608070.892
3152	4754046.800	9608070.001
3153	4754053.900	9608076.802
3154	4754061.800	9608073.902
3155	4754069.999	9608084.902
3156	4754068.800	9608085.601
3157	4754060.300	9608092.101
3158	4754053.000	9608099.101
3159	4754048.600	9608105.501
3160	4754045.500	9608111.402
3161	4754080.100	9608129.201
3162	4754086.700	9608122.601
3163	4754101.200	9608134.001
3164	4754099.800	9608135.902
3165	4754105.700	9608140.201
3166	4754116.600	9608146.302
3167	4754106.300	9608159.101
3168	4754101.400	9608165.501
3169	4754106.400	9608169.702
3170	4754119.200	9608179.201
3171	4754141.600	9608195.101
3172	4754148.400	9608200.402
3173	4754161.000	9608204.101
3174	4754173.300	9608219.302
3175	4754224.100	9608197.401
3176	4754274.300	9608261.200
3177	4754331.899	9608269.501
3178	4754333.100	9608276.901
3179	4754348.700	9608281.301
3180	4754350.420	9608276.622
3181	4754357.800	9608290.860
3182	475444.010	9608387.021
3183	4754084.740	9608413.690
3184	4754028.950	9608289.661
3185	4754081.130	9608295.251
3186	4754106.960	9608298.171
3187	4754121.980	9608300.001
3188	4754137.710	9608301.130
3189	4754151.279	9608302.101
3190	4754160.630	9608301.071
3191	4754167.680	9608298.651
3192	4754175.620	9608294.970
3193	4754184.450	9608291.401
3194	4754190.028	9608286.720
3195	4754190.463	9608286.186
3196	4754194.600	9608281.101
3197	4754194.600	9608273.220
3198	4754202.250	9608261.151
3199	4754201.900	9608254.521
3200	4754198.069	9608252.501
3201	4754189.950	9608249.851
3202	4754183.150	9608246.681
3203	4754175.779	9608245.651
3204	4754168.730	9608245.821
3205	4754158.800	9608248.002
3206	4754154.364	9608248.847
3207	4754150.050	9608249.671
3208	4754142.980	9608251.021
3209	4754136.480	9608250.851
3210	4754133.858	9608248.601
3211	4754127.630	9608245.601
3212	4754119.610	9608243.901
3213	4754115.179	9608243.052
3214	4754106.930	9608241.470
3215	4754090.859	9608237.601
3216	4754080.260	9608236.751
3217	4754073.061	9608236.751
3218	4754063.179	9608237.220
3219	4754047.840	9608239.321
3220	4754026.660	9608242.802
3221	4754022.260	9608247.001
3222	4754014.640	9608250.601
3223	4754008.375	9608254.500
3224	4754004.750	9608257.312
3225	4754001.750	9608260.750
3226	4753999.312	9608264.125
3227	4753998.861	9608268.996
3228	4754000.939	9608269.851
3229	4754000.660	9608276.421
3230	4754001.790	9608283.321
3231	4754003.340	9608287.642
3232	4753961.470	9608312.040
3233	4753957.689	9608313.751
3234	4753952.270	9608315.873
3235	4753946.170	9608320.022
3236	4753945.466	9608320.662
3237	4753939.890	9608325.741
3238	4753936.740	9608330.341
3239	4753932.390	9608333.892
3240	4753928.750	9608336.271
3241	4753922.500	9608336.821
3242	4753916.470	9608339.921
3243	4753925.500	9608332.241
3244	4753930.970	9608330.091
3245	4753933.500	9608325.991
3246	4753938.120	9608321.450
3247	4753945.450	9608313.341
3248	4753948.970	9608307.290
3249	4753955.270	9608303.451
3250	4753959.689	9608302.122
3251	4753963.189	9608298.071
3252	4753970.640	9608294.001

N	X	Y
3253	4753976.740	9608288.321
3254	4753978.640	9608283.841
3255	4753978.519	9608278.271
3256	4753973.710	9608277.372
3257	4753968.290	9608275.501
3258	4753960.921	9608273.220
3259	4753953.689	9608273.321
3260	4753946.790	9608275.372
3261	4753940.120	9608276.290
3262	4753931.290	9608275.321
3263	4753918.220	9608274.521
3264	4753903.620	9608273.700
3265	4753889.950	9608273.321
3266	4753881.920	9608273.271
3267	4753872.320	9608276.091
3268	4753859.070	9608279.720
3269	4753845.430	9608285.271
3270	4753837.730	9608290.392
3271	4753832.581	9608295.540
3272	4753826.550	9608299.290
3273	4753819.930	9608303.921
3274	4753810.930	9608308.841
3275	4753801.880	9608311.991
3276	4753795.200	9608313.040
3277	4753787.280	9608310.171
3278	4753766.260	9608307.421
3279	4753744.180	9608299.142
3280	4753717.039	9608285.741
3281	4753702.290	9608277.491
3282	4753691.760	9608274.142
3283	4753681.990	9608270.491
3284	4753673.110	9608270.161
3285	4753668.939	9608271.940
3286	4753670.561	9608279.290
3287	4753671.561	9608283.991
3288	4753667.610	9608286.991
3289	4753663.360	9608287.161
3290	4753653.390	9608283.440
3291	4753640.390	9608279.440
3292	4753628.890	9608276.411
3293	4753620.189	9608275.712
3294	4753610.670	9608275.562
3295	4753604.870	9608278.212
3296	4753601.570	9608283.491
3297	4753613.120	9608299.812
3298	4753616.000	9608305.790
3299	4753606.450	9608301.610
3300	4753597.410	9608297.231
3301	4753582.061	9608290.700
3302	4753550.230	9608273.802
3303	4753535.420	9608264.931
3304	4753514.870	9608255.481
3305	4753501.790	9608250.171
3306	4753485.930	9608242.231
3307	4753462.740	9608229.380

N	X	Y
3308	4753445.561	9608221.360
3309	4753426.420	9608206.690
3310	4753414.470	9608195.651
3311	4753406.670	9608186.052
3312	4753405.350	9608181.591
3313	4753403.930	9608176.931
3314	4753402.740	9608163.402
3315	4753407.630	9608138.123
3316	4753410.990	9608123.171
3317	4753412.220	9608100.302
3318	4753413.130	9608088.360
3319	4753411.350	9608078.642
3320	4753414.561	9608071.481
3321	4753408.030	9608052.851
3322	4753403.140	9608033.880
3323	4753389.390	9608005.392
3324	4753384.020	9607987.783
3325	4753380.871	9607976.462
3326	4753375.300	9607965.290
3327	4753372.620	9607955.630
3328	4753367.540	9607949.660
3329	4753358.710	9607946.151
3330	4753349.580	9607943.880
3331	4753337.290	9607942.312
3332	4753317.160	9607944.630
3333	4753268.189	9607950.630
3334	4753262.840	9607950.651
3335	4753251.939	9607949.751
3336	4753243.540	9607946.572
3337	4753231.390	9607943.360
3338	4753209.999	9607929.380
3339	4753191.561	9607922.110
3340	4753176.650	9607914.771
3341	4753150.290	9607903.122
3342	4753136.730	9607897.700
3343	4753124.880	9607894.532
3344	4753133.730	9607890.261
3345	4753138.859	9607885.190
3346	4753138.880	9607880.660
3347	4753143.280	9607874.860
3348	4753148.980	9607864.511
3349	4753152.861	9607855.591
3350	4753155.360	9607845.511
3351	4753155.360	9607838.562
3352	4753154.700	9607828.341
3353	4753153.880	9607822.290
3354	4753153.630	9607814.241
3355	4753153.980	9607801.790
3356	4753152.780	9607779.591
3357	4753152.780	9607772.911
3358	4753150.549	9607766.790
3359	4753148.830	9607758.511
3360	4753145.880	9607751.440
3361	4753133.859	9607728.511
3362	4753125.180	9607713.240

N	X	Y
3363	4753115.260	9607691.812
3364	4753107.760	9607680.642
3365	4753096.480	9607667.840
3366	4753083.840	9607653.061
3367	4753080.185	9607648.396
3368	4753072.590	9607638.711
3369	4753060.540	9607627.461
3370	4753051.020	9607619.141
3371	4753044.221	9607611.340
3372	4753043.404	9607610.061
3373	4753040.790	9607605.960
3374	4753040.540	9607601.660
3375	4753040.580	9607599.920
3376	4753040.790	9607591.990
3377	4753040.770	9607583.811
3378	4753038.141	9607575.740
3379	4753035.879	9607570.910
3380	4753042.658	9607564.551
3381	4753057.230	9607550.879
3382	4753081.990	9607527.660
3383	4753092.779	9607517.539
3384	4753097.141	9607519.690
3385	4753105.180	9607520.471
3386	4753111.036	9607518.449
3387	4753126.560	9607513.090
3388	4753129.850	9607511.330
3389	4753143.510	9607504.039
3390	4753160.930	9607490.920
3391	4753162.350	9607489.939
3392	4753169.880	9607484.730
3393	4753188.350	9607471.641
3394	4753197.540	9607464.270
3395	4753198.530	9607463.471
3396	4753218.719	9607445.971
3397	4753222.050	9607443.090
3398	4753231.971	9607433.877
3399	4753257.250	9607410.400
3400	4753270.489	9607398.961
3401	4753277.550	9607392.859
3402	4753285.810	9607385.722
3403	4753286.850	9607384.820
3404	4753301.500	9607370.670
3405	4753311.570	9607359.721
3406	4753320.870	9607347.000
3407	4753325.700	9607338.180
3408	4753335.220	9607320.801
3409	4753341.460	9607306.520
3410	4753351.450	9607283.650
3411	4753367.220	9607243.670
3412	4753379.500	9607207.830
3413	4753382.840	9607198.100
3414	4753390.819	9607175.350
3415	4753403.611	9607146.330
3416	4753404.440	9607144.449
3417	4753434.120	9607089.000

N	X	Y
3418	4753443.060	9607074.750
3419	4753455.660	9607045.330
3420	4753477.030	9607003.121
3421	4753482.040	9606993.231
3422	4753488.060	9606981.279
3423	4753492.041	9606970.250
3424	4753496.159	9606959.230
3425	4753487.210	9606963.100
3426	4753474.140	9606967.379
3427	4753465.090	9606968.401
3428	4753455.490	9606966.350
3429	4753444.460	9606961.150
3430	4753436.540	9606955.779
3431	4753430.420	9606950.629
3432	4753424.740	9606942.330
3433	4753425.420	9606937.552
3434	4753429.690	9606929.400
3435	4753446.189	9606491.580
3436	4753453.520	9606891.109
3437	4753471.910	9606854.830
3438	4753484.040	9606830.859
3439	4753492.090	9606812.109
3440	4753500.540	9606799.160
3441	4753513.560	9606772.359
3442	4753529.361	9606740.730
3443	4753557.560	9606692.211
3444	4753570.680	9606674.910
3445	4753593.630	9606645.940
3446	4753615.929	9606611.410
3447	4753638.380	9606583.910
3448	4753648.480	9606566.891
3449	4753663.680	9606549.039
3450	4753679.680	9606525.641
3451	4753686.450	9606516.740
3452	4753687.680	9606509.189
3453	4753687.700	9606503.490
3454	4753681.870	9606501.260
3455	4753674.688	9606502.534
3456	4753674.688	9606478.001
3457	4753674.688	9606475.188
3458	4753672.875	9606472.562
3459	4753669.875	9606468.563
3460	4753666.688	9606463.188
3461	4753663.626	9606457.938
3462	4753661.812	9606453.500
3463	4753663.250	9606449.312
3464	4753666.625	9606444.500
3465	4753669.689	9606441.688
3466	4753673.062	9606438.438
3467	4753676.688	9606435.000
3468	4753680.500	9606431.188
3469	4753684.312	9606427.188
3470	4753688.312	9606423.375
3471	4753692.312	9606419.500
3472	4753696.312	9606415.688

N	X	Y
3473	4753700.125	9606412.500
3474	4753703.749	9606409.688
3475	4753707.375	9606407.062
3476	4753711.188	9606404.813
3477	4753714.812	9606402.625
3478	4753718.439	9606400.812
3479	4753722.438	9606399.000
3480	4753730.251	9606396.562
3481	4753736.250	9606395.188
3482	4753740.875	9606392.938
3483	4753741.438	9606392.438
3484	4753743.688	9606390.312
3485	4753744.875	9606385.688
3486	4753744.875	9606380.500
3487	4753745.875	9606373.625
3488	4753749.312	9606369.813
3489	4753753.124	9606368.000
3490	4753757.938	9606367.188
3491	4753763.375	9606367.000
3492	4753768.562	9606367.562
3493	4753773.000	9606369.375
3494	4753776.624	9606372.188
3495	4753779.626	9606375.625
3496	4753781.812	9606380.438
3497	4753783.625	9606385.438
3498	4753785.062	9606390.250
3499	4753785.875	9606395.500
3500	4753786.250	9606400.312
3501	4753786.375	9606403.000
3502	4753786.062	9606403.125
3503	4753782.625	9606405.750
3504	4753780.250	9606410.188
3505	4753780.812	9606415.562
3506	4753782.875	9606419.000
3507	4753787.250	9606421.375
3508	4753793.500	9606423.375
3509	4753801.938	9606425.188
3510	4753806.750	9606425.751
3511	4753811.937	9606426.188
3512	4753817.375	9606426.188
3513	4753822.562	9606426.188
3514	4753828.000	9606426.125
3515	4753833.811	9606425.938
3516	4753840.062	9606425.500
3517	4753846.500	9606425.312
3518	4753853.125	9606425.312
3519	4753859.500	9606425.312
3520	4753865.750	9606425.312
3521	4753872.188	9606425.250
3522	4753879.000	9606425.250
3523	4753886.000	9606425.062
3524	4753892.624	9606425.062
3525	4753899.062	9606424.812
3526	4753905.062	9606424.625
3527	4753911.500	9606424.000

N	X	Y
3528	4753917.750	9606423.189
3529	4753924.125	9606422.375
3530	4753930.375	9606421.562
3531	4753936.188	9606420.750
3532	4753941.625	9606419.938
3533	4753947.250	9606419.125
3534	4753952.625	9606418.125
3535	4753859.670	9605533.279
3536	4753881.040	9605551.851
3537	4753894.070	9605563.830
3538	4753909.240	9605582.330
3539	4753916.025	9605593.024
3540	4753918.938	9605587.562
3541	4753921.500	9605584.500
3542	4753925.312	9605579.875
3543	4753927.562	9605576.688
3544	4753929.562	9605573.500
3545	4753932.125	9605569.625
3546	4753934.938	9605565.812
3547	4753937.750	9605562.188
3548	4753941.000	9605558.562
3549	4753944.000	9605554.750
3550	4753947.000	9605551.312
3551	4753949.811	9605547.938
3552	4753952.625	9605544.500
3553	4753955.250	9605541.312
3554	4753958.000	9605538.062
3555	4753960.625	9605534.875
3556	4753963.250	9605531.625
3557	4753965.625	9605528.625
3558	4753968.062	9605525.625
3559	4753972.500	9605519.750
3560	4753976.062	9605513.938
3561	4753978.500	9605508.312
3562	4753978.688	9605501.062
3563	4753978.688	9605495.875
3564	4753978.688	9605489.438
3565	4753978.688	9605481.000
3566	4753978.250	9605472.562
3567	4753977.438	9605464.125
3568	4753976.875	9605455.250
3569	4753976.438	9605450.438
3570	4753976.250	9605448.562
3571	4753975.625	9605441.625
3572	4753974.625	9605434.000
3573	4753974.251	9605427.562
3574	4753974.251	9605420.750
3575	4753972.625	9605416.938
3576	4753967.812	9605412.938
3577	4753964.562	9605410.125
3578	4753961.375	9605407.062
3579	4753957.750	9605403.688
3580	4753954.125	9605400.250
3581	4753950.125	9605397.062
3582	4753945.938	9605393.875

N	X	Y
3583	4753942.125	9605390.626
3584	4753938.062	9605387.438
3585	4753934.500	9605383.812
3586	4753931.250	9605380.250
3587	4753928.438	9605376.625
3588	4753925.625	9605372.563
3589	4753923.250	9605368.375
3590	4753921.438	9605363.938
3591	4753919.625	9605359.312
3592	4753918.375	9605354.750
3593	4753916.812	9605350.125
3594	4753915.000	9605345.312
3595	4753913.375	9605340.875
3596	4753911.750	9605336.250
3597	4753910.189	9605331.812
3598	4753908.375	9605327.812
3599	4753905.562	9605320.812
3600	4753902.500	9605315.375
3601	4753899.125	9605311.562
3602	4753893.312	9605309.562
3603	4753886.250	9605308.750
3604	4753879.250	9605308.188
3605	4753872.188	9605306.188
3606	4753868.188	9605304.375
3607	4753863.750	9605302.562
3608	4753859.188	9605300.562
3609	4753854.562	9605298.375
3610	4753849.312	9605296.000
3611	4753844.125	9605293.562
3612	4753839.312	9605291.375
3613	4753834.688	9605288.938
3614	4753829.875	9605286.562
3615	4753825.250	9605284.188
3616	4753820.625	9605281.750
3617	4753816.000	9605279.562
3618	4753811.750	9605277.375
3619	4753807.750	9605275.125
3620	4753804.125	9605272.750
3621	4753800.750	9605270.750
3622	4753797.500	9605268.750
3623	4753794.938	9605267.062
3624	4753792.500	9605265.500
3625	4753788.875	9605262.939
3626	4753776.437	9605255.597
3627	4753782.380	9605246.630
3628	4753804.750	9605209.010
3629	4753834.620	9605155.980
3630	4753864.997	9605101.860
3631	4753914.210	9605014.180
3632	4754066.690	9604737.760
3633	4754099.802	9604679.889
3634	4754116.381	9604650.915
3635	4754129.755	9604627.541
3636	4754132.968	9604621.924
3637	4754205.970	9604494.338

N	X	Y
3638	4754217.870	9604473.540
3639	4754351.570	9604217.590
3640	4754368.359	9604184.500
3641	4754394.788	9604132.409
3642	4754466.640	9603990.790
3643	4754468.536	9603989.415
3644	4754500.125	9603966.500
3645	4754502.125	9603961.875
3646	4754504.562	9603957.688
3647	4754506.938	9603953.438
3648	4754509.375	9603949.250
3649	4754512.125	9603944.438
3650	4754514.938	9603939.812
3651	4754517.938	9603935.000
3652	4754521.188	9603930.000
3653	4754524.563	9603924.625
3654	4754528.188	9603919.188
3655	4754532.188	9603914.375
3656	4754535.812	9603910.001
3657	4754539.188	9603905.188
3658	4754542.188	9603900.563
3659	4754545.000	9603896.125
3660	4754546.812	9603891.562
3661	4754548.438	9603886.750
3662	4754549.250	9603881.750
3663	4754549.812	9603877.125
3664	4754550.125	9603869.688
3665	4754550.250	9603868.125
3666	4754550.250	9603859.688
3667	4754550.250	9603850.500
3668	4754550.188	9603840.875
3669	4754550.188	9603835.688
3670	4754550.188	9603825.438
3671	4754550.438	9603820.250
3672	4754550.438	9603814.875
3673	4754550.438	9603808.812
3674	4754550.625	9603802.438
3675	4754550.812	9603796.000
3676	4754550.812	9603789.812
3677	4754551.000	9603784.000
3678	4754551.188	9603778.000
3679	4754551.812	9603771.812
3680	4754552.376	9603765.000
3681	4754553.188	9603758.000
3682	4754554.375	9603751.562
3683	4754555.812	9603745.562
3684	4754557.375	9603738.938
3685	4754559.000	9603732.750
3686	4754560.812	9603726.125
3687	4754562.625	9603718.938
3688	4754564.188	9603712.501
3689	4754565.625	9603706.500
3690	4754567.000	9603700.500
3691	4754568.438	9603694.875
3692	4754569.625	9603688.875

N	X	Y
3693	4754571.250	9603682.688
3694	4754572.812	9603677.062
3695	4754574.812	9603671.875
3696	4754577.000	9603667.438
3697	4754579.000	9603663.250
3698	4754581.062	9603659.250
3699	4754583.062	9603655.250
3700	4754585.875	9603651.438
3701	4754588.625	9603648.251
3702	4754591.688	9603645.625
3703	4754595.062	9603643.626
3704	4754598.875	9603641.812
3705	4754602.688	9603639.812
3706	4754606.688	9603638.000
3707	4754610.875	9603636.188
3708	4754615.125	9603634.750
3709	4754619.500	9603633.750
3710	4754627.312	9603632.750
3711	4754636.188	9603632.125
3712	4754641.375	9603631.750
3713	4754646.375	9603631.312
3714	4754655.188	9603630.500
3715	4754662.438	9603629.688
3716	4754668.625	9603628.875
3717	4754669.076	9603628.781
3718	4754676.438	9603627.250
3719	4754680.875	9603626.438
3720	4754689.062	9603624.875
3721	4754694.154	9603623.967
3722	4754697.125	9603623.438
3723	4754704.500	9603622.625
3724	4754710.750	9603622.625
3725	4754715.938	9603622.376
3726	4754721.125	9603622.188
3727	4754723.562	9603617.562
3728	4754724.938	9603612.562
3729	4754726.938	9603605.562
3730	4754728.188	9603597.375
3731	4754728.938	9603589.125
3732	4754728.938	9603580.938
3733	4754729.188	9603572.500
3734	4754730.188	9603563.750
3735	4754731.062	9603555.749
3736	4754731.188	9603555.125
3737	4754731.375	9603546.688
3738	4754731.438	9603541.625
3739	4754731.453	9603541.100
3740	4754731.562	9603537.500
3741	4754730.750	9603528.500
3742	4754730.125	9603523.875
3743	4754728.938	9603519.250
3744	4754727.938	9603514.875
3745	4754726.938	9603510.688
3746	4754726.125	9603506.062
3747	4754725.125	9603501.876

N	X	Y
3748	4754724.312	9603497.438
3749	4754723.312	9603493.062
3750	4754722.500	9603488.438
3751	4754721.750	9603483.625
3752	4754720.688	9603478.625
3753	4754719.688	9603474.062
3754	4754718.688	9603469.625
3755	4754717.688	9603465.438
3756	4754716.875	9603461.000
3757	4754715.500	9603452.625
3758	4754715.062	9603448.812
3759	4754714.500	9603443.812
3760	4754713.062	9603435.000
3761	4754712.062	9603430.812
3762	4754709.688	9603423.625
3763	4754708.062	9603419.812
3764	4754706.251	9603415.812
3765	4754704.438	9603411.625
3766	4754702.250	9603407.188
3767	4754700.250	9603402.562
3768	4754698.250	9603398.375
3769	4754696.438	9603394.188
3770	4754694.812	9603390.000
3771	4754694.460	9603388.926
3772	4754693.438	9603385.812
3773	4754692.000	9603381.375
3774	4754690.812	9603376.750
3775	4754689.438	9603371.750
3776	4754688.188	9603366.561
3777	4754687.000	9603361.375
3778	4754686.188	9603356.562
3779	4754685.688	9603348.750
3780	4754685.625	9603347.375
3781	4754685.562	9603337.750
3782	4754685.562	9603327.750
3783	4754685.562	9603321.938
3784	4754685.562	9603316.125
3785	4754685.625	9603315.750
3786	4754686.188	9603310.750
3787	4754686.375	9603305.500
3788	4754687.000	9603300.500
3789	4754687.375	9603295.312
3790	4754687.812	9603289.500
3791	4754688.000	9603283.312
3792	4754688.000	9603276.688
3793	4754688.000	9603270.688
3794	4754688.000	9603264.688
3795	4754688.188	9603258.875
3796	4754688.375	9603253.250
3797	4754688.375	9603246.875
3798	4754688.562	9603240.062
3799	4754689.001	9603233.438
3800	4754689.375	9603227.625
3801	4754690.000	9603221.812
3802	4754691.000	9603215.812

N	X	Y
3803	4754692.000	9603209.812
3804	4754693.000	9603202.812
3805	4754694.000	9603196.000
3806	4754694.562	9603189.750
3807	4754695.188	9603184.562
3808	4754695.562	9603179.375
3809	4754695.750	9603174.188
3810	4754696.000	9603168.938
3811	4754696.188	9603163.125
3812	4754696.375	9603157.125
3813	4754697.187	9603151.500
3814	4754698.000	9603145.750
3815	4754698.750	9603140.312
3816	4754699.562	9603134.688
3817	4754700.188	9603129.312
3818	4754701.000	9603122.875
3819	4754701.750	9603116.875
3820	4754702.562	9603111.250
3821	4754703.750	9603105.875
3822	4754704.750	9603100.500
3823	4754705.562	9603095.063
3824	4754706.562	9603089.438
3825	4754707.250	9603085.375
3826	4754707.562	9603083.250
3827	4754708.375	9603076.438
3828	4754709.188	9603070.438
3829	4754709.750	9603064.625
3830	4754710.188	9603058.625
3831	4754710.750	9603052.812
3832	4754711.562	9603046.811
3833	4754712.187	9603040.438
3834	4754712.750	9603034.000
3835	4754713.375	9603028.000
3836	4754714.000	9603022.000
3837	4754714.749	9603016.188
3838	4754715.562	9603010.188
3839	4754716.562	9603003.562
3840	4754717.375	9602997.125
3841	4754718.188	9602991.125
3842	4754718.562	9602985.500
3843	4754719.000	9602979.312
3844	4754719.188	9602973.688
3845	4754719.375	9602968.125
3846	4754719.375	9602962.500
3847	4754719.375	9602956.688
3848	4754719.375	9602951.312
3849	4754719.375	9602942.439
3850	4754719.375	9602939.295
3851	4754721.632	9602938.312
3852	4754729.312	9602824.812
3853	4754733.882	9602804.383
3854	4754764.195	9602668.750
3855	4754833.945	9602457.501
3856	4754859.882	9602429.938
3857	4754976.312	9602406.634

N	X	Y
3858	4754979.495	9602404.381
3859	4754986.132	9602399.688
3860	4754992.562	9602392.812
3861	4754995.382	9602385.750
3862	4754995.632	9602381.750
3863	4754995.811	9602378.688
3864	4754996.195	9602372.750
3865	4754996.382	9602369.750
3866	4755032.434	9602370.056
3867	4755077.562	9602370.438
3868	4755086.562	9602376.188
3869	4755109.210	9602385.352
3870	4755217.695	9602429.250
3871	4755319.445	9602504.883
3872	4755361.132	9602507.750
3873	4755403.562	9602510.633
3874	4755671.753	9602492.812
3875	4755683.812	9602493.000
3876	4755704.812	9602488.250
3877	4755959.312	9602453.250
3878	4756014.003	9602445.750
3879	4756152.695	9602429.062
3880	4756211.945	9602421.883
3881	4756276.753	9602414.062
3882	4756341.695	9602406.250
3883	4756369.132	9602402.938
3884	4756389.224	9602400.158
3885	4756406.632	9602397.750
3886	4756423.895	9602395.381
3887	4756434.746	9602393.892
3888	4756471.753	9602388.812
3889	4756478.219	9602387.922
3890	4756515.312	9602382.812
3891	4756543.643	9602378.920
3892	4756580.812	9602373.812
3893	4756605.691	9602370.360
3894	4756613.695	9602369.250
3895	4756660.627	9602362.806
3896	4756679.695	9602360.188
3897	4756713.881	9602355.483
3898	4756746.003	9602351.062
3899	4756767.138	9602348.147
3900	4756799.472	9602343.688
3901	4756827.062	9602339.883
3902	4756798.360	9602200.531
3903	4756779.510	9602109.012
3904	4756778.632	9602104.750
3905	4756749.388	9602011.251
3906	4756726.632	9601938.500
3907	4756719.003	9601910.000
3908	4756717.632	9601903.633
3909	4756720.503	9601903.000
3910	4756718.882	9601896.750
3911	4756731.502	9601893.688
3912	4756725.867	9601840.312

N	X	Y
3913	4756727.062	9601814.633
3914	4756727.882	9601800.500
3915	4756727.945	9601786.883
3916	4756727.382	9601775.062
3917	4756732.503	9601743.500
3918	4756743.882	9601716.250
3919	4756752.503	9601701.000
3920	4756756.159	9601694.232
3921	4756768.133	9601672.062
3922	4756782.195	9601646.500
3923	4756788.062	9601627.938
3924	4756794.812	9601610.000
3925	4756794.695	9601593.688
3926	4756790.812	9601569.062
3927	4756790.753	9601550.188
3928	4756790.753	9601530.188
3929	4756794.195	9601514.188
3930	4756802.195	9601498.751
3931	4756808.003	9601489.250
3932	4756808.003	9601484.561
3933	4756807.753	9601481.312
3934	4756807.062	9601471.188
3935	4756805.695	9601459.133
3936	4756805.062	9601453.750
3937	4756804.812	9601451.312
3938	4756802.062	9601437.063
3939	4756798.562	9601424.688
3940	4756793.445	9601407.938
3941	4756788.770	9601393.196
3942	4756787.461	9601388.203
3943	4756786.562	9601388.250
3944	4756780.695	9601380.438
3945	4756778.503	9601370.383
3946	4756778.312	9601369.633
3947	4756766.253	9601369.188
3948	4756750.003	9601365.750
3949	4756722.882	9601359.251
3950	4756694.445	9601350.633
3951	4756671.562	9601344.000
3952	4756647.195	9601333.500
3953	4756620.882	9601326.938
3954	4756586.503	9601315.383
3955	4756555.812	9601302.688
3956	4756522.062	9601288.562
3957	4756489.631	9601277.562
3958	4756456.503	9601266.562
3959	4756422.002	9601255.500
3960	4756391.562	9601242.750
3961	4756360.562	9601228.562
3962	4756322.003	9601208.633
3963	4756278.253	9601183.250
3964	4756244.945	9601163.500
3965	4756208.753	9601142.633
3966	4756177.812	9601125.883
3967	4756147.632	9601108.500

N	X	Y
3968	4756116.562	9601088.000
3969	4756085.753	9601069.562
3970	4756051.382	9601048.000
3971	4756032.384	9601037.655
3972	4756039.690	9601024.909
3973	4756039.724	9601023.512
3974	4756042.132	9601024.813
3975	4756054.382	9601025.250
3976	4756059.753	9601025.633
3977	4756085.503	9601027.750
3978	4756111.753	9601030.000
3979	4756147.253	9601042.938
3980	4756182.253	9601062.188
3981	4756204.253	9601076.688
3982	4756236.062	9601092.688
3983	4756259.132	9601107.133
3984	4756274.945	9601111.688
3985	4756300.195	9601113.312
3986	4756330.752	9601110.688
3987	4756355.945	9601107.812
3988	4756378.132	9601106.812
3989	4756402.503	9601101.250
3990	4756417.881	9601098.633
3991	4756421.945	9601094.062
3992	4756424.945	9601086.688
3993	4756420.003	9601062.438
3994	4756412.695	9601027.750
3995	4756412.312	9601005.383
3996	4756417.003	9600984.133
3997	4756428.004	9600966.062
3998	4756428.503	9600965.312
3999	4756439.503	9600958.189
4000	4756458.382	9600953.188
4001	4756469.562	9600951.562
4002	4756474.882	9600950.812
4003	4756483.812	9600950.312
4004	4756497.812	9600949.575
4005	4756525.632	9600945.250
4006	4756550.882	9600946.188
4007	4756571.382	9600941.062
4008	4756590.253	9600933.188
4009	4756608.812	9600919.632
4010	4756630.062	9600901.062
4011	4756638.253	9600893.938
4012	4756652.445	9600882.812
4013	4756665.195	9600870.500
4014	4756686.753	9600859.133
4015	4756704.253	9600850.250
4016	4756716.627	9600846.279
4017	4756738.484	9600838.367
4018	4756740.882	9600837.500
4019	4756778.695	9600830.633
4020	4756809.195	9600825.312
4021	4756809.695	9600825.188
4022	4756829.853	9600823.334

N	X	Y
4023	4756831.445	9600823.188
4024	4756850.632	9600818.812
4025	4756880.003	9600809.133
4026	4756895.695	9600802.062
4027	4756906.445	9600797.250
4028	4756939.445	9600784.812
4029	4756974.062	9600772.750
4030	4756997.003	9600762.500
4031	4757004.882	9600759.000
4032	4757034.945	9600758.438
4033	4757063.811	9600749.632
4034	4757098.632	9600739.812
4035	4757111.666	9600731.528
4036	4757129.312	9600720.312
4037	4757161.753	9600703.812
4038	4757200.882	9600677.812
4039	4757201.312	9600677.500
4040	4757206.380	9600674.133
4041	4757224.941	9600661.812
4042	4757229.691	9600658.133
4043	4757230.879	9600657.188
4044	4757262.809	9600619.250
4045	4757270.559	9600611.000
4046	4757275.379	9600605.812
4047	4757287.000	9600593.438
4048	4757326.191	9600551.500
4049	4757330.629	9600546.812
4050	4757334.879	9600542.250
4051	4757342.309	9600534.312
4052	4757355.629	9600520.133
4053	4757377.500	9600501.562
4054	4757393.559	9600487.938
4055	4757402.441	9600480.383
4056	4757412.691	9600471.688
4057	4757469.559	9600436.133
4058	4757473.625	9600433.625
4059	4757474.879	9600432.812
4060	4757525.750	9600397.313
4061	4757553.691	9600377.883
4062	4757584.879	9600356.062
4063	4757594.441	9600349.812
4064	4757610.629	9600331.188
4065	4757610.809	9600330.883
4066	4757611.059	9600330.500
4067	4757617.692	9600320.133
4068	4757624.379	9600303.312
4069	4757627.809	9600294.312
4070	4757630.379	9600287.133
4071	4757634.691	9600275.562
4072	4757639.250	9600261.750
4073	4757641.379	9600251.312
4074	4757642.941	9600244.938
4075	4757643.629	9600240.883
4076	4757646.251	9600233.750
4077	4757645.691	9600218.688

N	X	Y
4078	4757645.691	9600211.938
4079	4757648.000	9600202.883
4080	4757652.250	9600193.438
4081	4757657.750	9600186.383
4082	4757664.379	9600181.562
4083	4757672.629	9600177.133
4084	4757692.059	9600172.812
4085	4757698.629	9600171.500
4086	4757706.309	9600171.562
4087	4757716.059	9600173.633
4088	4757723.750	9600176.562
4089	4757729.379	9600179.812
4090	4757737.878	9600182.883
4091	4757744.691	9600183.938
4092	4757752.750	9600183.938
4093	4757757.397	9600182.771
4094	4757758.941	9600182.383
4095	4757764.380	9600182.883
4096	4757766.879	9600177.750
4097	4757767.879	9600177.133
4098	4757770.379	9600175.688
4099	4757772.191	9600174.812
4100	4757773.887	9600173.302
4101	4757779.629	9600168.188
4102	4757786.809	9600163.438
4103	4757794.559	9600159.063
4104	4757795.293	9600158.396
4105	4757799.999	9600154.133
4106	4757807.559	9600147.000
4107	4757808.559	9600145.688
4108	4757813.285	9600139.472
4109	4757815.309	9600137.562
4110	4757819.595	9600133.536
4111	4757826.559	9600125.312
4112	4757829.941	9600116.688
4113	4757833.315	9600107.406
4114	4757834.499	9600103.750
4115	4757834.691	9600103.133
4116	4757835.441	9600100.750
4117	4757837.111	9600095.467
4118	4757839.629	9600087.500
4119	4757839.750	9600086.938
4120	4757847.441	9600051.562
4121	4757860.691	9600001.688
4122	4757872.250	9599966.188
4123	4757876.250	9599945.383
4124	4757882.559	9599919.500
4125	4757889.559	9599908.133
4126	4757897.129	9599897.883
4127	4757903.000	9599885.883
4128	4757903.379	9599871.500
4129	4757895.691	9599859.133
4130	4757888.809	9599848.562
4131	4757886.879	9599843.188
4132	4757889.750	9599837.133

N	X	Y
4133	4757901.751	9599828.750
4134	4757928.191	9599813.750
4135	4757935.250	9599809.750
4136	4757946.691	9599798.750
4137	4757957.000	9599785.688
4138	4757962.809	9599768.634
4139	4757967.191	9599751.062
4140	4757974.879	9599733.438
4141	4757984.059	9599715.383
4142	4757994.442	9599701.133
4143	4758008.129	9599689.883
4144	4758021.379	9599681.438
4145	4758033.441	9599679.438
4146	4758048.441	9599680.562
4147	4758066.941	9599681.812
4148	4758089.000	9599681.062
4149	4758109.809	9599674.749
4150	4758129.309	9599668.383
4151	4758150.128	9599659.312
4152	4758150.941	9599658.882
4153	4758163.629	9599650.938
4154	4758176.067	9599642.019
4155	4758226.782	9599660.818
4156	4758227.290	9599661.163
4157	4758226.559	9599664.883
4158	4758239.441	9599684.500
4159	4758260.750	9599710.688
4160	4758264.378	9599709.062
4161	4758277.000	9599722.312
4162	4758148.750	9598480.562
4163	4758143.629	9598476.812
4164	4758142.629	9598476.062
4165	4758111.379	9598453.062
4166	4758090.500	9598437.250
4167	4758079.941	9598423.188
4168	4758075.691	9598417.500
4169	4758072.058	9598412.633
4170	4758033.941	9598399.000
4171	4758033.208	9598398.541
4172	4758009.191	9598383.633
4173	4757985.809	9598368.438
4174	4757975.309	9598363.062
4175	4757970.379	9598361.938
4176	4757965.379	9598361.883
4177	4757959.750	9598361.812
4178	4757952.309	9598362.438
4179	4757944.441	9598365.883
4180	4757936.441	9598370.812
4181	4757914.875	9598397.972
4182	4757905.941	9598409.188
4183	4757901.129	9598415.250
4184	4757873.191	9598450.383
4185	4757857.691	9598469.812
4186	4757857.250	9598470.383
4187	4757854.879	9598473.383

N	X	Y
4188	4757851.500	9598477.688
4189	4757825.500	9598510.383
4190	4757824.630	9598511.438
4191	4757824.250	9598511.938
4192	4757807.878	9598532.500
4193	4757801.691	9598540.250
4194	4757800.691	9598541.562
4195	4757792.309	9598552.062
4196	4757782.809	9598564.062
4197	4757782.500	9598564.438
4198	4757770.500	9598579.500
4199	4757754.879	9598599.133
4200	4757737.629	9598620.883
4201	4757737.379	9598621.188
4202	4757721.309	9598641.383
4203	4757706.309	9598660.188
4204	4757694.129	9598675.562
4205	4757693.129	9598676.812
4206	4757692.629	9598677.438
4207	4757666.500	9598710.312
4208	4757654.809	9598725.000
4209	4757649.809	9598731.312
4210	4757648.629	9598732.812
4211	4757622.191	9598766.062
4212	4757619.250	9598769.750
4213	4757618.441	9598770.750
4214	4757596.129	9598801.562
4215	4757565.441	9598844.062
4216	4757558.692	9598853.383
4217	4757498.941	9598936.000
4218	4757486.559	9598953.188
4219	4757433.250	9599026.939
4220	4757426.750	9599035.938
4221	4757374.879	9599107.883
4222	4757372.441	9599111.062
4223	4757350.059	9599142.001
4224	4757327.559	9599173.133
4225	4757324.059	9599178.000
4226	4757320.250	9599183.250
4227	4757316.750	9599188.132
4228	4757294.691	9599218.633
4229	4757259.691	9599267.062
4230	4757256.941	9599270.812
4231	4757255.750	9599272.500
4232	4757252.441	9599277.062
4233	4757226.500	9599312.883
4234	4757219.941	9599322.000
4235	4757199.864	9599349.793
4236	4757173.212	9599386.688
4237	4757172.129	9599388.188
4238	4757155.750	9599408.312
4239	4757153.059	9599411.633
4240	4757150.750	9599414.500
4241	4757144.461	9599422.235
4242	4757071.129	9599512.438

N	X	Y
4243	4757066.250	9599519.188
4244	4757056.060	9599531.883
4245	4757042.442	9599545.812
4246	4757021.629	9599564.001
4247	4757001.129	9599579.562
4248	4756983.879	9599587.001
4249	4756969.629	9599587.438
4250	4756956.129	9599583.312
4251	4756947.559	9599577.500
4252	4756945.000	9599575.750
4253	4756936.191	9599564.438
4254	4756935.750	9599563.938
4255	4756935.059	9599562.812
4256	4756900.379	9599508.688
4257	4756899.249	9599506.938
4258	4756858.191	9599442.812
4259	4756856.941	9599440.883
4260	4756850.370	9599430.610
4261	4756834.310	9599405.500
4262	4756807.692	9599363.938
4263	4756806.441	9599361.938
4264	4756795.629	9599345.062
4265	4756744.559	9599265.383
4266	4756742.809	9599262.633
4267	4756741.879	9599261.188
4268	4756741.441	9599260.438
4269	4756706.129	9599205.312
4270	4756690.379	9599182.633
4271	4756687.629	9599178.938
4272	4756678.000	9599166.250
4273	4756661.000	9599151.938
4274	4756658.191	9599150.000
4275	4756639.000	9599136.633
4276	4756626.629	9599128.562
4277	4756584.879	9599101.188
4278	4756452.129	9599014.250
4279	4756434.191	9599003.500
4280	4756431.491	9599001.881
4281	4756404.809	9598985.883
4282	4756282.629	9599150.883
4283	4756269.250	9599169.562
4284	4756263.059	9599176.562
4285	4756254.879	9599181.438
4286	4756241.129	9599190.438
4287	4756236.312	9599183.438
4288	4756229.062	9599184.062
4289	4756210.809	9599184.562
4290	4756073.254	9599192.633
4291	4755883.812	9599203.750
4292	4755804.444	9599208.438
4293	4755784.133	9599209.062
4294	4755770.695	9599209.500
4295	4755658.312	9599213.062
4296	4755651.754	9599213.250
4297	4755637.559	9599213.688

N	X	Y
4298	4755538.398	9599218.789
4299	4755443.402	9599223.672
4300	4755361.730	9599227.875
4301	4755333.754	9599233.932
4302	4755290.082	9599242.446
4303	4755211.020	9599242.446
4304	4755115.812	9599252.633
4305	4755071.562	9599257.438
4306	4754966.886	9599268.789
4307	4754864.605	9599279.878
4308	4754854.510	9599274.993
4309	4754842.969	9599255.727
4310	4754832.941	9599238.938
4311	4754823.129	9599222.562
4312	4754818.691	9599215.062
4313	4754796.059	9599177.250
4314	4754780.809	9599151.688
4315	4754770.610	9599110.500
4316	4754772.750	9599138.250
4317	4754768.058	9599127.688
4318	4754761.629	9599113.133
4319	4754744.559	9599074.688
4320	4754740.809	9599066.188
4321	4754729.059	9599039.633
4322	4754710.750	9598998.133
4323	4754707.000	9598898.688
4324	4754682.000	9598933.250
4325	4754678.309	9598924.938
4326	4754676.379	9598920.562
4327	4754675.129	9598917.688
4328	4754647.559	9598857.688
4329	4754643.750	9598849.382
4330	4754641.128	9598843.688
4331	4754612.379	9598781.062
4332	4754611.250	9598778.633
4333	4754608.559	9598772.750
4334	4754581.809	9598714.562
4335	4754580.250	9598714.883
4336	4754574.941	9598716.438
4337	4754567.750	9598719.134
4338	4754534.059	9598732.188
4339	4754512.250	9598741.633
4340	4754508.312	9598743.195
4341	4754447.223	9598767.398
4342	4754386.281	9598791.539
4343	4754309.691	9598821.884
4344	4754293.129	9598828.438
4345	4754170.684	9598876.977
4346	4754031.691	9598932.188
4347	4754026.999	9598933.939
4348	4753686.941	9599068.062
4349	4753640.379	9599088.438
4350	4753625.500	9599095.750
4351	4753600.629	9599110.500
4352	4753580.500	9599125.188

N	X	Y
4353	4753578.441	9599126.883
4354	4753575.630	9599129.188
4355	4753557.250	9599144.133
4356	4753542.250	9599157.000
4357	4753537.984	9599161.562
4358	4753432.348	9599274.562
4359	4753398.809	9599310.438
4360	4753395.129	9599314.383
4361	4753393.691	9599315.952
4362	4753388.159	9599313.286
4363	4753282.379	9599263.133
4364	4753209.750	9599228.688
4365	4753205.692	9599226.750
4366	4753104.629	9599178.812
4367	4753091.191	9599172.438
4368	4753043.378	9599149.750
4369	4752992.129	9599125.438
4370	4752946.879	9599104.000
4371	4752904.809	9599084.062
4372	4752899.629	9599081.812
4373	4752843.000	9599057.633
4374	4752789.129	9599034.562
4375	4752759.354	9599021.837
4376	4752743.940	9599015.250
4377	4752731.489	9599009.922
4378	4752703.232	9598997.832
4379	4752674.559	9598985.561
4380	4752629.250	9598966.188
4381	4752627.750	9598965.500
4382	4752614.559	9598959.633
4383	4752553.941	9598932.500
4384	4752518.059	9598916.438
4385	4752486.000	9598902.133
4386	4752424.818	9598874.762
4387	4752390.000	9598859.188
4388	4752361.499	9598846.438
4389	4752245.129	9598794.000
4390	4752021.500	9599034.312
4391	4752017.129	9599039.062
4392	4751858.000	9598933.250
4393	4751861.059	9598928.938
4394	4751861.250	9598928.689
4395	4751870.879	9598914.688
4396	4751853.559	9598902.884
4397	4751820.000	9598856.438
4398	4751782.482	9598804.234
4399	4751763.809	9598778.250
4400	4751737.309	9598741.883
4401	4751733.629	9598740.750
4402	4751726.250	9598738.500
4403	4751720.691	9598736.812
4404	4751698.750	9598706.750
4405	4751691.500	9598696.883
4406	4751685.940	9598689.750
4407	4751672.629	9598664.812

N	X	Y
4408	4751649.000	9598676.634
4409	4751627.000	9598688.062
4410	4751624.691	9598689.311
4411	4751623.191	9598690.000
4412	4751631.441	9598708.750
4413	4751637.441	9598723.750
4414	4751621.691	9598734.133
4415	4751620.441	9598735.062
4416	4751619.059	9598734.750
4417	4751590.250	9598719.562
4418	4751568.129	9598708.062
4419	4751549.941	9598699.000
4420	4751536.441	9598695.500
4421	4751518.559	9598676.312
4422	4751513.941	9598673.883
4423	4751518.751	9598663.312
4424	4751527.059	9598660.633
4425	4751544.250	9598652.250
4426	4751557.629	9598643.000
4427	4751567.380	9598628.133
4428	4751579.879	9598606.750
4429	4751582.691	9598595.438
4430	4751585.344	9598584.500
4431	4751585.750	9598582.938
4432	4751587.379	9598568.438
4433	4751587.879	9598564.062
4434	4751587.629	9598551.312
4435	4751587.691	9598549.938
4436	4751584.191	9598534.000
4437	4751581.191	9598520.563
4438	4751578.191	9598506.883
4439	4751572.941	9598483.189
4440	4751571.809	9598478.062
4441	4751566.000	9598451.812
4442	4751562.941	9598443.062
4443	4751568.750	9598424.938
4444	4751551.250	9598419.062
4445	4751541.558	9598403.000
4446	4751521.750	9598409.438
4447	4751499.250	9598402.250
4448	4751481.441	9598394.812
4449	4751472.500	9598387.062
4450	4751444.879	9598373.500
4451	4751434.750	9598380.000
4452	4751431.559	9598379.062
4453	4751430.500	9598381.883
4454	4751411.750	9598380.688
4455	4751408.559	9598377.562
4456	4751377.499	9598347.133
4457	4751371.191	9598341.188
4458	4751379.000	9598333.688
4459	4751380.309	9598332.000
4460	4751394.809	9598313.133
4461	4751402.500	9598303.312
4462	4751411.309	9598292.062

N	X	Y
4463	4751427.500	9598270.813
4464	4751441.250	9598248.562
4465	4751447.001	9598239.062
4466	4751449.941	9598228.562
4467	4751452.750	9598218.688
4468	4751456.500	9598205.000
4469	4751462.750	9598181.499
4470	4751467.379	9598159.250
4471	4751468.750	9598153.000
4472	4751475.441	9598123.562
4473	4751476.309	9598108.750
4474	4751488.379	9598093.188
4475	4751458.059	9598094.812
4476	4751457.191	9598094.883
4477	4751405.809	9598083.312
4478	4751386.441	9598077.312
4479	4751370.941	9598072.500
4480	4751366.059	9598071.000
4481	4751302.129	9598051.133
4482	4751301.059	9598050.812
4483	4751287.879	9598046.188
4484	4751204.879	9598016.883
4485	4751195.559	9598040.438
4486	4751187.629	9598060.562
4487	4751180.250	9598079.188
4488	4751173.500	9598096.250
4489	4751168.000	9598110.188
4490	4751164.809	9598118.188
4491	4751160.059	9598130.188
4492	4751154.691	9598143.750
4493	4751147.559	9598161.883
4494	4751142.630	9598174.312
4495	4751132.500	9598199.938
4496	4751127.250	9598213.250
4497	4751125.250	9598217.883
4498	4751112.191	9598247.688
4499	4751108.809	9598255.383
4500	4751079.191	9598238.062
4501	4751064.250	9598232.633
4502	4751050.000	9598232.250
4503	4751033.750	9598235.500
4504	4751023.191	9598240.312
4505	4751015.940	9598245.633
4506	4750944.129	9598296.188
4507	4750929.691	9598305.938
4508	4750902.250	9598328.883
4509	4750901.250	9598330.312
4510	4750879.441	9598359.438
4511	4750858.379	9598396.250
4512	4750854.308	9598403.562
4513	4750819.129	9598464.383
4514	4750813.191	9598459.688
4515	4750811.808	9598459.000
4516	4750757.999	9598428.562
4517	4750736.500	9598415.812

N	X	Y
4518	4750716.379	9598457.383
4519	4750703.559	9598483.883
4520	4750688.379	9598515.250
4521	4750672.629	9598547.750
4522	4750678.441	9598557.812
4523	4750674.000	9598557.812
4524	4750659.000	9598583.883
4525	4750656.941	9598587.562
4526	4750643.250	9598612.062
4527	4750625.250	9598643.688
4528	4750598.250	9598608.133
4529	4750596.309	9598609.938
4530	4750593.691	9598605.133
4531	4750585.750	9598593.500
4532	4750605.440	9598570.688
4533	4750633.379	9598531.384
4534	4750637.059	9598513.500
4535	4750638.629	9598510.500
4536	4750635.630	9598497.938
4537	4750623.560	9598457.000
4538	4750620.250	9598445.812
4539	4750610.559	9598412.812
4540	4750603.059	9598387.500
4541	4750601.939	9598383.675
4542	4750600.825	9598379.866
4543	4750599.719	9598376.084
4544	4750598.619	9598372.326
4545	4750596.441	9598364.883
4546	4750592.250	9598350.688
4547	4750444.059	9598415.688
4548	4750432.879	9598397.062
4549	4750406.878	9598414.500
4550	4750405.129	9598410.562
4551	4750386.629	9598370.062
4552	4750366.059	9598378.938
4553	4750360.941	9598381.133
4554	4750361.191	9598370.062
4555	4750387.879	9597183.633
4556	4750402.691	9596614.750
4557	4750405.020	9596525.584
4558	4750380.129	9596525.573
4559	4750373.379	9596525.633
4560	4750240.250	9596525.938
4561	4750183.004	9596525.688
4562	4750085.059	9596525.251
4563	4749982.002	9596521.468
4564	4749975.324	9596520.853
4565	4749898.629	9596518.000
4566	4749813.129	9596515.000
4567	4749800.309	9596514.562
4568	4749787.309	9596514.062
4569	4749774.879	9596513.633
4570	4749770.246	9596513.469
4571	4749735.473	9596512.234
4572	4749699.059	9596510.938

N	X	Y
4573	4749681.691	9596510.312
4574	4749653.129	9596509.289
4575	4749606.941	9596507.633
4576	4749599.750	9596507.383
4577	4749581.629	9596506.750
4578	4749555.466	9596505.822
4579	4749451.379	9596502.133
4580	4749450.910	9596502.096
4581	4749447.001	9596698.020
4582	4749481.691	9596692.688
4583	4749551.646	9596697.305
4584	4749565.000	9596698.188
4585	4749571.250	9596700.312
4586	4749574.750	9596700.688
4587	4749583.559	9596701.562
4588	4749595.904	9596704.031
4589	4749603.000	9596705.188
4590	4749610.000	9596706.383
4591	4749615.750	9596708.133
4592	4749626.441	9596711.438
4593	4749643.250	9596711.062
4594	4749649.113	9596711.555
4595	4749661.191	9596712.562
4596	4749674.500	9596712.562
4597	4749677.691	9596712.562
4598	4749693.559	9596712.562
4599	4749695.059	9596712.562
4600	4749719.559	9596712.562
4601	4749731.426	9596714.844
4602	4749736.129	9596715.750
4603	4749752.441	9596726.000
4604	4749761.879	9596731.688
4605	4749765.836	9596734.062
4606	4749772.500	9596738.062
4607	4749774.559	9596746.883
4608	4749775.191	9596749.500
4609	4749778.750	9596754.883
4610	4749783.879	9596762.688
4611	4749789.941	9596776.312
4612	4749794.809	9596789.312
4613	4749796.129	9596792.751
4614	4749797.191	9596795.562
4615	4749803.500	9596814.688
4616	4749803.559	9596815.688
4617	4749804.691	9596831.188
4618	4749804.500	9596845.188
4619	4749798.629	9596855.500
4620	4749794.047	9596859.359
4621	4749791.129	9596861.812
4622	4749779.379	9596862.000
4623	4749761.691	9596864.938
4624	4749755.133	9596866.375
4625	4749747.441	9596868.062
4626	4749734.129	9596874.500
4627	4749725.379	9596882.633

N	X	Y
4628	4749724.129	9596890.383
4629	4749722.191	9596896.500
4630	4749720.059	9596906.133
4631	4749714.559	9596911.750
4632	4749707.121	9596913.984
4633	4749706.629	9596914.134
4634	4749667.559	9596923.250
4635	4749637.559	9596914.461
4636	4749621.941	9596909.883
4637	4749604.000	9596911.562
4638	4749589.251	9596913.562
4639	4749580.809	9596919.250
4640	4749576.309	9596924.188
4641	4749570.879	9596934.133
4642	4749568.750	9596943.500
4643	4749568.500	9596958.883
4644	4749570.500	9596973.438
4645	4749570.500	9596979.633
4646	4749570.500	9596986.938
4647	4749570.629	9596989.312
4648	4749571.559	9597004.883
4649	4749570.941	9597019.938
4650	4749559.500	9597040.883
4651	4749518.191	9597054.938
4652	4749516.500	9597059.500
4653	4749513.000	9597069.312
4654	4749495.059	9597109.132
4655	4749504.191	9597138.250
4656	4749542.000	9597132.312
4657	4749594.691	9597135.133
4658	4749660.249	9597139.189
4659	4749679.646	9597140.195
4660	4749755.309	9597144.133
4661	4749757.750	9597149.133
4662	4749760.500	9597157.312
4663	4749762.629	9597166.132
4664	4749763.250	9597168.883
4665	4749768.129	9597192.500
4666	4749773.691	9597218.750
4667	4749780.250	9597250.438
4668	4749784.809	9597274.750
4669	4749787.000	9597286.188
4670	4749792.500	9597301.062
4671	4749801.629	9597319.688
4672	4749808.500	9597333.133
4673	4749813.379	9597343.188
4674	4749820.559	9597353.633
4675	4749831.191	9597359.250
4676	4749837.691	9597358.688
4677	4749850.059	9597354.250
4678	4749858.559	9597365.562
4679	4749868.879	9597379.188
4680	4749879.190	9597392.812
4681	4749890.559	9597408.251
4682	4749901.691	9597423.883

N	X	Y
4683	4749913.059	9597440.000
4684	4749921.250	9597456.883
4685	4749930.059	9597470.311
4686	4749944.629	9597492.562
4687	4749953.250	9597506.437
4688	4749952.000	9597571.938
4689	4749890.250	9597573.562
4690	4749822.809	9597576.188
4691	4749821.215	9597576.250
4692	4749752.379	9597579.000
4693	4749737.555	9597579.477
4694	4749699.750	9597580.689
4695	4749647.000	9597582.938
4696	4749643.059	9597590.382
4697	4749641.691	9597598.188
4698	4749640.941	9597616.688
4699	4749641.059	9597632.000
4700	4749642.879	9597649.188
4701	4749644.941	9597667.750
4702	4749646.690	9597682.062
4703	4749647.060	9597684.883
4704	4749649.191	9597707.000
4705	4749659.500	9597750.438
4706	4749673.059	9597772.562
4707	4749678.711	9597778.591
4708	4749680.559	9597780.562
4709	4749687.000	9597790.000
4710	4749690.109	9597797.875
4711	4749690.629	9597799.188
4712	4749693.879	9597811.750
4713	4749700.059	9597826.633
4714	4749708.191	9597839.562
4715	4749714.941	9597850.750
4716	4749738.129	9597935.383
4717	4749728.309	9597945.811
4718	4749718.559	9597954.750
4719	4749716.941	9597963.812
4720	4749718.128	9597972.812
4721	4749721.129	9597980.062
4722	4749722.309	9597988.938
4723	4749727.441	9598005.500
4724	4749726.500	9598013.562
4725	4749724.834	9598011.192
4726	4749693.051	9597965.964
4727	4749695.625	9597963.812
4728	4749699.625	9597960.250
4729	4749703.625	9597956.250
4730	4749708.000	9597952.438
4731	4749712.812	9597949.438
4732	4749717.250	9597946.625
4733	4749720.626	9597944.000
4734	4749722.625	9597940.625
4735	4749721.625	9597934.000
4736	4749719.438	9597928.812
4737	4749716.250	9597923.375

N	X	Y
4738	4749714.000	9597920.375
4739	4749711.625	9597917.375
4740	4749709.000	9597914.188
4741	4749706.250	9597911.000
4742	4749703.188	9597908.000
4743	4749700.188	9597904.375
4744	4749697.188	9597900.375
4745	4749694.375	9597896.000
4746	4749691.188	9597891.375
4747	4749687.562	9597886.562
4748	4749683.750	9597881.750
4749	4749680.000	9597876.939
4750	4749676.375	9597872.750
4751	4749672.750	9597868.375
4752	4749668.750	9597864.125
4753	4749664.938	9597859.750
4754	4749661.125	9597854.938
4755	4749661.312	9597854.125
4756	4749653.500	9597845.125
4757	4749649.500	9597839.938
4758	4749645.938	9597835.125
4759	4749642.312	9597830.500
4760	4749638.875	9597825.938
4761	4749635.500	9597821.125
4762	4749632.250	9597816.500
4763	4749629.500	9597811.500
4764	4749626.500	9597806.500
4765	4749623.438	9597801.500
4766	4749620.250	9597796.875
4767	4749617.062	9597792.688
4768	4749614.062	9597788.688
4769	4749611.062	9597785.062
4770	4749607.812	9597781.688
4771	4749605.000	9597778.250
4772	4749601.812	9597775.250
4773	4749599.000	9597772.500
4774	4749593.625	9597768.875
4775	4749587.812	9597766.250
4776	4749582.000	9597764.062
4777	4749576.187	9597761.062
4778	4749569.750	9597758.688
4779	4749562.750	9597756.688
4780	4749555.938	9597755.250
4781	4749549.312	9597753.250
4782	4749544.003	9597751.373
4783	4749538.309	9597742.989
4784	4749530.379	9597731.312
4785	4749523.191	9597722.883
4786	4749513.309	9597711.383
4787	4749509.073	9597707.144
4788	4749499.750	9597697.812
4789	4749486.129	9597684.750
4790	4749475.250	9597678.500
4791	4749453.809	9597664.133
4792	4749428.250	9597647.883

N	X	Y
4793	4749399.059	9597630.188
4794	4749376.250	9597615.687
4795	4749342.309	9597593.883
4796	4749337.441	9597591.633
4797	4749323.129	9597588.938
4798	4749305.129	9597586.500
4799	4749285.379	9597584.188
4800	4749261.500	9597583.883
4801	4749251.879	9597583.312
4802	4749186.559	9597586.750
4803	4749125.441	9597588.938
4804	4749108.129	9597588.883
4805	4749099.059	9597587.383
4806	4749086.191	9597584.188
4807	4749041.750	9597558.812
4808	4749032.749	9597544.750
4809	4749022.941	9597525.500
4810	4749013.691	9597508.188
4811	4749012.780	9597506.601
4812	4749011.250	9597503.938
4813	4749004.500	9597492.000
4814	4748997.191	9597475.500
4815	4748989.749	9597462.312
4816	4748983.379	9597448.249
4817	4748979.309	9597437.688
4818	4748974.191	9597427.438
4819	4748966.559	9597417.562
4820	4748956.629	9597410.132
4821	4748945.378	9597402.812
4822	4748930.629	9597395.250
4823	4748908.629	9597388.250
4824	4748902.258	9597386.483
4825	4748891.500	9597383.500
4826	4748874.500	9597378.438
4827	4748859.629	9597374.883
4828	4748841.059	9597371.133
4829	4748818.059	9597368.062
4830	4748798.879	9597367.500
4831	4748783.059	9597368.438
4832	4748770.129	9597367.938
4833	4748756.379	9597368.383
4834	4748741.309	9597370.250
4835	4748732.129	9597371.688
4836	4748722.129	9597374.500
4837	4748710.059	9597376.750
4838	4748693.441	9597379.750
4839	4748676.191	9597380.812
4840	4748657.691	9597384.312
4841	4748643.250	9597389.062
4842	4748631.750	9597392.312
4843	4748629.559	9597381.688
4844	4748627.878	9597379.000
4845	4748616.691	9597378.062
4846	4748598.559	9597377.750
4847	4748590.990	9597378.375
4848	4748582.629	9597379.062
4849	4748566.941	9597379.688
4850	4748553.059	9597379.750
4851	4748541.250	9597377.133
4852	4748535.250	9597373.439
4853	4748532.749	9597367.250
4854	4748574.059	9597341.688
4855	4748585.441	9597338.750
4856	4748602.309	9597325.633
4857	4748607.441	9597316.312
4858	4748608.809	9597309.501
4859	4748607.879	9597302.188
4860	4748612.250	9597296.250
4861	4748621.623	9597289.307
4862	4748625.750	9597286.250
4863	4748630.059	9597286.501
4864	4748637.379	9597284.188
4865	4748645.809	9597281.883
4866	4748657.750	9597279.312
4867	4748668.559	9597275.188
4868	4748681.809	9597272.250
4869	4748696.750	9597270.812
4870	4748711.749	9597269.562
4871	4748727.191	9597270.938
4872	4748740.879	9597273.250
4873	4748753.379	9597275.438
4874	4748766.500	9597279.938
4875	4748777.000	9597282.312
4876	4748788.059	9597286.133
4877	4748801.441	9597290.500
4878	4748810.560	9597294.062
4879	4748823.559	9597294.883
4880	4748831.559	9597293.188
4881	4748838.691	9597290.633
4882	4748841.500	9597286.438
4883	4748842.940	9597282.383
4884	4748844.559	9597280.383
4885	4748843.629	9597274.383
4886	4748886.000	9597195.938
4887	4748916.750	9597102.500
4888	4748929.750	9597062.938
4889	4748930.629	9597058.938
4890	4748941.690	9597009.000
4891	4748951.379	9596965.133
4892	4748959.629	9596951.812
4893	4748963.000	9596946.383
4894	4748979.059	9596920.500
4895	4748987.129	9596907.438
4896	4748987.508	9596901.176
4897	4748991.379	9596837.250
4898	4748988.941	9596833.501
4899	4748952.059	9596777.312
4900	4748945.809	9596767.750
4901	4748942.629	9596762.883
4902	4748916.629	9596722.883
4903	4748908.809	9596690.313
4904	4748907.691	9596685.500
4905	4748909.750	9596673.133
4906	4748915.844	9596636.195
4907	4748921.941	9596599.250
4908	4748929.059	9596556.062
4909	4748932.629	9596549.000
4910	4748934.809	9596544.688
4911	4748959.879	9596494.500
4912	4748966.000	9596482.312
4913	4748983.691	9596447.000
4914	4748996.129	9596422.188
4915	4749016.441	9596381.633
4916	4749027.379	9596359.812
4917	4749040.128	9596334.383
4918	4749054.941	9596298.383
4919	4749063.500	9596277.633
4920	4749078.129	9596242.062
4921	4749058.879	9596231.633
4922	4749034.750	9596219.312
4923	4749020.191	9596212.000
4924	4748994.000	9596200.812
4925	4748970.129	9596189.250
4926	4748946.809	9596176.751
4927	4748921.941	9596164.633
4928	4748896.059	9596152.688
4929	4748873.379	9596140.250
4930	4748866.938	9596137.109
4931	4748845.559	9596126.688
4932	4748816.941	9596115.438
4933	4748794.559	9596106.133
4934	4748777.500	9596094.750
4935	4748751.500	9596082.000
4936	4748735.629	9596073.750
4937	4748730.691	9596071.188
4938	4748712.309	9596061.500
4939	4748683.750	9596046.438
4940	4748661.691	9596036.750
4941	4748633.879	9596022.812
4942	4748608.559	9596010.688
4943	4748600.382	9596007.080
4944	4748582.629	9595999.249
4945	4748560.250	9595989.000
4946	4748539.691	9595980.000
4947	4748518.191	9595969.813
4948	4748516.129	9595975.500
4949	4748510.426	9595973.176
4950	4748443.777	9595945.855
4951	4748339.938	9595944.965
4952	4748300.207	9595954.996
4953	4748262.645	9595964.480
4954	4748216.586	9595966.387
4955	4748155.676	9595977.793
4956	4747956.676	9596113.285
4957	4747931.825	9596110.082
4958	4747933.429	9596082.801
4959	4747933.618	9596079.527
4960	4747931.868	9596049.465
4961	4747894.586	9595880.137
4962	4747885.441	9595844.957
4963	4747884.238	9595841.121
4964	4747890.051	9595837.434
4965	4747972.102	9595785.512
4966	4747978.588	9595779.904
4967	4747979.996	9595778.688
4968	4748063.250	9595706.723
4969	4748076.629	9595695.160
4970	4748084.188	9595684.314
4971	4748096.160	9595667.137
4972	4748107.439	9595663.840
4973	4748143.801	9595653.207
4974	4748163.148	9595647.543
4975	4748221.184	9595603.816
4976	4748260.219	9595574.402
4977	4748277.230	9595554.902
4978	4748328.773	9595495.817
4979	4748382.903	9595433.766
4980	4748399.359	9595414.903
4981	4748398.352	9595412.980
4982	4748355.961	9595332.145
4983	4748275.020	9595255.332
4984	4748228.938	9595268.712
4985	4748190.129	9595279.980
4986	4748146.031	9595251.027
4987	4748074.891	9595203.551
4988	4748071.340	9595193.488
4989	4748065.863	9595177.959
4990	4748089.680	9595201.473
4991	4748099.930	9595206.926
4992	4748113.102	9595212.645
4993	4748132.520	9595226.715
4994	4748143.960	9595231.496
4995	4748153.211	9595232.395
4996	4748154.391	9595227.074
4997	4748159.539	9595221.254
4998	4748167.559	9595218.004
4999	4748182.078	9595225.223
5000	4748193.930	9595244.348
5001	4748204.078	9595254.730
5002	4748216.531	9595257.566
5003	4748229.071	9595251.027
5004	4748235.172	9595238.637
5005	4748235.148	9595222.316
5006	4748237.102	9595218.395
5007	4748248.520	9595213.855
5008	4748252.891	9595207.801
5009	4748238.949	9595196.285
5010	4748228.301	9595183.566
5011	4748220.578	9595165.223
5012	4748218.461	9595160.747

N	X	Y
5013	4748213.820	9595156.980
5014	4748208.859	9595156.152
5015	4748198.031	9595162.801
5016	4748188.578	9595168.512
5017	4748173.910	9595163.043
5018	4748164.641	9595154.573
5019	4748155.891	9595146.676
5020	4748143.539	9595144.902
5021	4748130.391	9595152.316
5022	4748122.551	9595157.082
5023	4748110.551	9595149.543
5024	4748094.179	9595144.746
5025	4748082.211	9595146.215
5026	4748068.531	9595155.801
5027	4748062.391	9595168.113
5028	4748048.512	9595128.723
5029	4748076.441	9595124.684
5030	4748125.500	9595117.598
5031	4748168.211	9595144.145
5032	4748192.418	9595111.293
5033	4748213.898	9595082.144
5034	4748171.827	9595044.074
5035	4748164.984	9595033.105
5036	4748126.359	9594971.191
5037	4748129.664	9594958.402
5038	4748136.000	9594933.902
5039	4748146.684	9594942.064
5040	4748165.430	9594956.387
5041	4748206.039	9595002.574
5042	4748228.032	9595020.039
5043	4748262.539	9595047.441
5044	4748295.102	9595078.191
5045	4748324.430	9595105.902
5046	4748395.781	9595155.730
5047	4748448.180	9595192.324
5048	4748484.988	9595233.777
5049	4748496.500	9595238.137
5050	4748514.410	9595244.910
5051	4748545.141	9595182.301
5052	4748565.781	9595046.980
5053	4748576.031	9594979.785
5054	4748587.199	9594906.582
5055	4748514.340	9594750.387
5056	4748496.500	9594717.160
5057	4748469.910	9594667.621
5058	4748466.691	9594661.621
5059	4748424.512	9594583.071
5060	4748387.292	9594516.317
5061	4748378.109	9594499.848
5062	4748372.821	9594429.049
5063	4748372.441	9594423.957
5064	4748416.680	9594410.551
5065	4748420.202	9594408.531
5066	4748351.725	9594219.982
5067	4748402.050	9594143.173

N	X	Y
5068	4748381.725	9594006.596
5069	4748386.000	9594005.301
5070	4748390.730	9594004.652
5071	4748396.672	9594003.848
5072	4748403.852	9594044.863
5073	4748404.820	9594050.410
5074	4748425.488	9594048.231
5075	4748432.599	9594084.058
5076	4748441.851	9594130.677
5077	4748452.195	9594182.795
5078	4748464.142	9594242.993
5079	4748464.910	9594246.863
5080	4748493.801	9594327.082
5081	4748495.871	9594332.832
5082	4748535.148	9594488.934
5083	4748645.570	9594519.527
5084	4748686.301	9594550.777
5085	4748741.469	9594563.035
5086	4748760.699	9594567.301
5087	4748810.570	9594597.504
5088	4748853.590	9594606.348
5089	4748929.898	9594599.754
5090	4748933.930	9594599.402
5091	4748979.000	9594595.512
5092	4749049.020	9594591.973
5093	4749108.108	9594594.527
5094	4749142.129	9594601.152
5095	4749173.191	9594610.645
5096	4749250.141	9594634.145
5097	4749276.309	9594667.956
5098	4749367.551	9594713.941
5099	4749391.121	9594725.754
5100	4749502.301	9594706.652
5101	4749506.289	9594705.965
5102	4749509.109	9594705.479
5103	4749529.531	9594701.973
5104	4749564.219	9594685.043
5105	4749592.051	9594725.004
5106	4749691.781	9594774.324
5107	4749840.859	9594738.895
5108	4749842.219	9594735.480
5109	4749854.550	9594704.715
5110	4749852.969	9594696.363
5111	4749807.852	9594622.480
5112	4749744.141	9594423.995
5113	4749581.020	9594455.160
5114	4749578.422	9594402.895
5115	4749597.469	9594397.246
5116	4749647.141	9594380.910
5117	4749633.512	9594314.105
5118	4749623.969	9594174.371
5119	4749508.020	9594049.785
5120	4749505.230	9594046.785
5121	4749460.941	9593985.051
5122	4749455.410	9593971.293

N	X	Y
5123	4749433.898	9593917.754
5124	4749275.648	9593849.465
5125	4749254.828	9593834.637
5126	4749182.441	9593789.410
5127	4749036.500	9593864.902
5128	4749075.801	9593801.801
5129	4749092.000	9593695.004
5130	4749162.801	9593698.902
5131	4749166.031	9593661.208
5132	4749166.672	9593653.684
5133	4749171.442	9593598.012
5134	4749200.699	9593600.793
5135	4749448.328	9593624.324
5136	4749480.480	9593627.379
5137	4749549.621	9593633.949
5138	4749551.338	9593634.113
5139	4749617.500	9593640.403
5140	4749620.703	9593640.707
5141	4749621.016	9593640.737
5142	4749648.073	9593643.309
5143	4749649.740	9593643.465
5144	4749678.398	9593646.192
5145	4749864.648	9593663.043
5146	4749943.430	9593672.480
5147	4750064.148	9593678.480
5148	4750062.031	9593681.152
5149	4750056.121	9593688.583
5150	4750047.539	9593699.371
5151	4750036.852	9593712.824
5152	4750025.602	9593702.777
5153	4750020.422	9593711.231
5154	4750018.340	9593722.363
5155	4750015.230	9593744.043
5156	4750013.000	9593766.098
5157	4750012.051	9593785.676
5158	4750010.859	9593803.355
5159	4750009.309	9593812.223
5160	4749999.488	9593817.801
5161	4749993.789	9593821.099
5162	4749980.371	9593826.715
5163	4749965.300	9593833.355
5164	4749949.410	9593839.926
5165	4749935.199	9593847.566
5166	4749922.102	9593856.785
5167	4749912.359	9593868.324
5168	4749900.410	9593879.934
5169	4749888.648	9593892.098
5170	4749883.180	9593898.113
5171	4749878.781	9593903.051
5172	4749876.578	9593928.012
5173	4749875.211	9593949.895
5174	4749874.461	9593982.371
5175	4749874.059	9594012.426
5176	4749874.109	9594044.184
5177	4749875.262	9594078.871

N	X	Y
5178	4749875.509	9594084.556
5179	4749876.609	9594109.902
5180	4749879.410	9594135.512
5181	4749880.910	9594168.512
5182	4749881.801	9594173.082
5183	4749881.340	9594178.316
5184	4749878.289	9594178.043
5185	4749842.520	9594174.043
5186	4749850.852	9594270.613
5187	4749863.051	9594321.801
5188	4749871.660	9594347.371
5189	4749889.550	9594362.605
5190	4749908.930	9594372.895
5191	4749947.641	9594393.441
5192	4749953.000	9594433.973
5193	4749954.719	9594446.980
5194	4749974.828	9594548.098
5195	4749981.410	9594558.121
5196	4749989.801	9594588.215
5197	4749998.488	9594604.816
5198	4750102.680	9594649.395
5199	4750080.680	9594765.277
5200	4750071.679	9594812.700
5201	4750064.449	9594850.793
5202	4750018.801	9594850.801
5203	4750003.278	9594850.812
5204	4749998.922	9594850.816
5205	4749967.871	9594850.902
5206	4749928.191	9594859.605
5207	4749891.199	9594877.715
5208	4749886.269	9594898.527
5209	4749897.391	9594936.676
5210	4749917.950	9594970.441
5211	4749945.110	9595004.275
5212	4749950.969	9595011.574
5213	4749968.211	9595035.488
5214	4749983.289	9595056.402
5215	4749987.397	9595063.170
5216	4749992.765	9595072.012
5217	4750004.121	9595090.723
5218	4750020.141	9595128.301
5219	4750023.172	9595142.184
5220	4750036.598	9595203.777
5221	4750040.648	9595222.371
5222	4750064.219	9595261.715
5223	4750084.730	9595281.605
5224	4750103.430	9595294.246
5225	4750128.172	9595300.277
5226	4750186.199	9595300.176
5227	4750195.293	9595233.902
5228	4750203.191	9595176.355
5229	4750211.801	9595113.604
5230	4750212.849	9595105.966
5231	4750219.488	9595057.564
5232	4750266.031	9594897.746

N	X	Y
5233	4750268.289	9594889.980
5234	4750275.342	9594851.372
5235	4750284.020	9594803.871
5236	4750299.980	9594716.574
5237	4750288.371	9594681.348
5238	4750281.147	9594654.887
5239	4750288.031	9594617.480
5240	4750293.672	9594620.191
5241	4750350.890	9594641.527
5242	4750366.014	9594655.774
5243	4750366.648	9594656.371
5244	4750381.352	9594670.244
5245	4750388.359	9594676.855
5246	4750410.539	9594726.504
5247	4750433.461	9594799.035
5248	4750406.828	9594921.207
5249	4750353.199	9595108.480
5250	4750337.109	9595213.637
5251	4750472.719	9595228.434
5252	4750542.640	9595179.965
5253	4750572.480	9595159.277
5254	4750695.230	9595136.574
5255	4750735.421	9595097.262
5256	4750764.820	9595096.957
5257	4750770.840	9595096.895
5258	4750779.012	9595096.801
5259	4750783.320	9595171.957
5260	4750784.402	9595177.713
5261	4750793.520	9595226.230
5262	4750937.949	9595344.012
5263	4750993.930	9595390.957
5264	4751054.641	9595388.316
5265	4751071.160	9595263.660
5266	4751058.859	9595215.105
5267	4751059.090	9595198.254
5268	4751059.496	9595196.697
5269	4751068.879	9595160.762
5270	4751109.070	9595076.848
5271	4751117.907	9595040.225
5272	4751124.128	9595014.441
5273	4751118.608	9594980.371
5274	4751127.148	9594938.762
5275	4751200.141	9594818.746
5276	4751278.979	9594814.301
5277	4751312.711	9594816.153
5278	4751318.621	9594811.215
5279	4751391.840	9594702.926
5280	4751391.469	9594610.316
5281	4751375.422	9594536.613
5282	4751383.262	9594441.496
5283	4751393.672	9594315.027
5284	4751322.602	9594310.098
5285	4751324.941	9594276.316
5286	4751311.878	9594285.035
5287	4751285.781	9594283.332
5288	4751240.398	9594265.980
5289	4751198.512	9594269.215
5290	4751190.289	9594277.387
5291	4751190.031	9594288.934
5292	4751205.039	9594320.902
5293	4751212.672	9594367.763
5294	4751187.999	9594433.527
5295	4751175.980	9594431.863
5296	4751188.730	9594364.066
5297	4751173.609	9594338.012
5298	4751088.680	9594296.528
5299	4751038.012	9594255.317
5300	4751033.629	9594251.746
5301	4751033.930	9594230.677
5302	4751110.191	9594239.707
5303	4751147.801	9594216.263
5304	4751166.531	9594186.957
5305	4751224.320	9594165.402
5306	4751281.520	9594165.371
5307	4751296.988	9594161.348
5308	4751302.191	9594149.895
5309	4751316.371	9594118.652
5310	4751322.871	9594117.285
5311	4751331.991	9594081.764
5312	4751336.305	9594074.722
5313	4751348.031	9594111.426
5314	4751351.281	9594121.707
5315	4751354.696	9594126.889
5316	4751389.422	9594179.582
5317	4751398.719	9594173.543
5318	4751416.120	9594159.191
5319	4751427.101	9594150.496
5320	4751432.852	9594139.426
5321	4751442.250	9594130.973
5322	4751450.898	9594123.254
5323	4751467.191	9594119.863
5324	4751483.160	9594127.113
5325	4751496.949	9594135.957
5326	4751504.682	9594146.732
5327	4751511.090	9594155.660
5328	4751520.359	9594172.113
5329	4751528.570	9594192.723
5330	4751532.238	9594209.980
5331	4751536.012	9594229.637
5332	4751539.051	9594245.161
5333	4751535.922	9594256.012
5334	4751530.582	9594267.875
5335	4751528.841	9594271.746
5336	4751523.289	9594282.645
5337	4751523.262	9594294.863
5338	4751527.410	9594306.457
5339	4751533.161	9594315.298
5340	4751534.301	9594317.051
5341	4751541.897	9594327.902
5342	4751549.891	9594347.363
5343	4751554.199	9594373.645
5344	4751557.488	9594398.824
5345	4751557.461	9594422.035
5346	4751555.570	9594443.660
5347	4751555.621	9594463.441
5348	4751558.826	9594477.852
5349	4751605.250	9594536.938
5350	4751605.938	9594537.812
5351	4751609.500	9594540.375
5352	4751615.312	9594544.001
5353	4751621.750	9594547.562
5354	4751625.125	9594549.751
5355	4751628.750	9594552.000
5356	4751632.125	9594554.188
5357	4751636.125	9594556.001
5358	4751640.562	9594557.750
5359	4751645.188	9594559.189
5360	4751646.875	9594559.687
5361	4751649.750	9594560.562
5362	4751655.000	9594562.188
5363	4751659.750	9594563.562
5364	4751664.562	9594565.188
5365	4751669.188	9594567.000
5366	4751673.750	9594569.000
5367	4751678.812	9594571.000
5368	4751683.811	9594573.000
5369	4751689.375	9594574.750
5370	4751695.000	9594576.562
5371	4751700.375	9594578.188
5372	4751705.812	9594579.562
5373	4751710.812	9594581.188
5374	4751716.251	9594583.000
5375	4751721.625	9594585.000
5376	4751727.438	9594587.188
5377	4751733.438	9594589.562
5378	4751739.250	9594591.938
5379	4751744.812	9594594.562
5380	4751750.062	9594596.938
5381	4751755.062	9594599.562
5382	4751760.438	9594602.189
5383	4751765.875	9594604.563
5384	4751771.438	9594606.938
5385	4751776.875	9594608.938
5386	4751782.062	9594610.938
5387	4751787.062	9594612.938
5388	4751791.688	9594615.125
5389	4751796.250	9594617.375
5390	4751801.062	9594619.375
5391	4751805.875	9594621.125
5392	4751810.500	9594622.938
5393	4751814.688	9594624.375
5394	4751818.875	9594625.938
5395	4751822.875	9594627.563
5396	4751828.688	9594630.562
5397	4751833.312	9594632.749
5398	4751838.125	9594634.562
5399	4751839.688	9594634.188
5400	4751840.500	9594631.938
5401	4751842.938	9594625.125
5402	4751845.500	9594618.375
5403	4751847.937	9594611.562
5404	4751850.313	9594605.376
5405	4751852.750	9594598.375
5406	4751854.938	9594591.562
5407	4751857.125	9594585.000
5408	4751859.312	9594578.375
5409	4751861.562	9594571.750
5410	4751863.938	9594565.562
5411	4751866.125	9594558.750
5412	4751868.750	9594552.000
5413	4751871.125	9594545.562
5414	4751873.750	9594539.562
5415	4751876.561	9594533.562
5416	4751879.375	9594527.375
5417	4751882.188	9594520.812
5418	4751882.812	9594519.188
5419	4751884.938	9594514.188
5420	4751888.000	9594508.000
5421	4751891.000	9594501.812
5422	4751893.750	9594495.625
5423	4751896.562	9594489.625
5424	4751898.250	9594485.688
5425	4751899.188	9594483.625
5426	4751902.000	9594477.000
5427	4751905.000	9594471.000
5428	4751907.812	9594465.438
5429	4751910.375	9594459.438
5430	4751913.000	9594453.625
5431	4751915.812	9594448.250
5432	4751918.625	9594442.250
5433	4751921.188	9594436.000
5434	4751923.812	9594429.812
5435	4751926.438	9594423.625
5436	4751929.188	9594417.438
5437	4751932.000	9594411.812
5438	4751934.812	9594406.062
5439	4751937.625	9594399.812
5440	4751940.438	9594394.062
5441	4751943.000	9594388.062
5442	4751945.812	9594382.250
5443	4751948.625	9594376.062
5444	4751951.438	9594370.438
5445	4751954.438	9594364.625
5446	4751957.250	9594358.438
5447	4751960.250	9594352.251
5448	4751962.875	9594345.875
5449	4751965.875	9594339.875
5450	4751968.875	9594333.875
5451	4751972.062	9594327.688
5452	4751975.062	9594321.500

N	X	Y
5453	4751977.875	9594315.500
5454	4751980.875	9594309.500
5455	4751983.875	9594303.875
5456	4751986.875	9594298.688
5457	4751990.250	9594293.500
5458	4751993.500	9594288.250
5459	4751997.062	9594283.062
5460	4752000.688	9594277.688
5461	4752004.312	9594272.500
5462	4752007.688	9594267.500
5463	4752010.688	9594262.312
5464	4752013.938	9594257.312
5465	4752017.125	9594252.500
5466	4752020.125	9594247.500
5467	4752022.938	9594241.875
5468	4752025.750	9594236.500
5469	4752028.500	9594231.125
5470	4752031.312	9594225.500
5471	4752033.938	9594220.125
5472	4752036.311	9594214.500
5473	4752038.750	9594209.125
5474	4752041.312	9594203.125
5475	4752043.750	9594196.938
5476	4752045.938	9594191.500
5477	4752048.562	9594186.312
5478	4752050.938	9594181.126
5479	4752053.375	9594176.312
5480	4752055.750	9594171.500
5481	4752058.125	9594166.938
5482	4752060.375	9594162.125
5483	4752062.562	9594157.313
5484	4752064.750	9594152.938
5485	4752066.938	9594148.750
5486	4752068.750	9594144.562
5487	4752070.375	9594140.750
5488	4752072.188	9594137.125
5489	4752074.188	9594133.938
5490	4752074.500	9594133.375
5491	4752079.750	9594133.375
5492	4752086.000	9594133.125
5493	4752093.188	9594132.750
5494	4752101.812	9594132.125
5495	4752107.188	9594131.562
5496	4752112.188	9594130.938
5497	4752117.438	9594130.375
5498	4752122.188	9594129.750
5499	4752127.250	9594128.938
5500	4752132.438	9594128.375
5501	4752137.624	9594127.562
5502	4752143.000	9594126.938
5503	4752149.000	9594125.938
5504	4752154.250	9594124.938
5505	4752159.438	9594123.938
5506	4752164.438	9594122.938
5507	4752169.251	9594121.938

N	X	Y
5508	4752174.438	9594120.938
5509	4752179.688	9594119.939
5510	4752184.439	9594119.375
5511	4752189.500	9594118.750
5512	4752196.062	9594118.463
5513	4752198.062	9594118.375
5514	4752205.500	9594118.750
5515	4752211.875	9594120.375
5516	4752218.312	9594122.750
5517	4752223.875	9594126.938
5518	4752229.125	9594131.562
5519	4752231.688	9594134.125
5520	4752233.875	9594137.375
5521	4752235.875	9594141.125
5522	4752238.125	9594145.313
5523	4752239.938	9594149.562
5524	4752241.938	9594153.938
5525	4752243.688	9594158.750
5526	4752245.125	9594164.125
5527	4752246.312	9594169.312
5528	4752247.312	9594174.750
5529	4752248.500	9594180.312
5530	4752249.688	9594185.938
5531	4752251.125	9594191.750
5532	4752252.687	9594197.312
5533	4752254.500	9594203.125
5534	4752256.312	9594208.750
5535	4752257.938	9594214.312
5536	4752259.688	9594219.688
5537	4752261.125	9594225.938
5538	4752262.062	9594229.438
5539	4752265.500	9594228.500
5540	4752266.125	9594228.312
5541	4752270.312	9594226.938
5542	4752277.124	9594225.125
5543	4752285.125	9594223.500
5544	4752294.562	9594223.125
5545	4752299.562	9594222.938
5546	4752304.562	9594222.688
5547	4752309.561	9594222.500
5548	4752314.750	9594222.312
5549	4752319.750	9594222.125
5550	4752329.750	9594222.125
5551	4752335.000	9594222.125
5552	4752340.188	9594222.125
5553	4752345.562	9594221.938
5554	4752350.562	9594221.688
5555	4752355.375	9594221.125
5556	4752360.375	9594220.500
5557	4752365.187	9594219.938
5558	4752369.812	9594219.312
5559	4752379.188	9594218.689
5560	4752388.000	9594219.125
5561	4752396.438	9594218.500
5562	4752405.250	9594217.312

N	X	Y
5563	4752414.250	9594216.688
5564	4752419.250	9594216.126
5565	4752424.438	9594215.500
5566	4752429.438	9594215.125
5567	4752438.875	9594214.688
5568	4752443.438	9594214.125
5569	4752448.062	9594213.500
5570	4752448.875	9594213.363
5571	4752452.875	9594212.688
5572	4752457.875	9594211.750
5573	4752462.688	9594210.938
5574	4752471.688	9594209.500
5575	4752480.688	9594208.750
5576	4752488.875	9594207.312
5577	4752493.125	9594206.312
5578	4752497.125	9594205.125
5579	4752505.125	9594203.125
5580	4752512.125	9594201.750
5581	4752518.750	9594200.125
5582	4752523.750	9594198.750
5583	4752537.862	9594193.721
5584	4752543.528	9594191.676
5585	4752549.379	9594203.312
5586	4752552.191	9594210.062
5587	4752554.941	9594214.383
5588	4752558.691	9594221.062
5589	4752560.250	9594223.438
5590	4752604.250	9594226.383
5591	4752604.941	9594226.438
5592	4752608.250	9594226.633
5593	4752608.941	9594226.688
5594	4752731.559	9594234.812
5595	4752873.559	9594244.250
5596	4752877.559	9594244.500
5597	4752903.809	9594246.250
5598	4752904.809	9594246.312
5599	4752930.191	9594248.000
5600	4752932.129	9594248.133
5601	4752956.628	9594249.750
5602	4752959.500	9594249.938
5603	4752983.000	9594251.500
5604	4752986.809	9594251.750
5605	4753009.379	9594253.250
5606	4753014.128	9594253.562
5607	4753035.750	9594255.000
5608	4753041.441	9594255.382
5609	4753062.129	9594256.750
5610	4753068.750	9594257.188
5611	4753088.559	9594258.500
5612	4753091.992	9594209.449
5613	4753101.750	9594070.063
5614	4753097.191	9594069.750
5615	4753105.309	9594068.250
5616	4753107.750	9594067.750
5617	4753048.941	9594066.500

N	X	Y
5618	4753038.309	9594065.750
5619	4753022.559	9594064.688
5620	4753008.809	9594063.812
5621	4752996.191	9594062.938
5622	4752979.379	9594061.812
5623	4752969.809	9594061.133
5624	4752949.879	9594059.812
5625	4752943.441	9594059.383
5626	4752920.379	9594057.812
5627	4752917.059	9594057.562
5628	4752890.750	9594055.812
5629	4752895.129	9593993.688
5630	4752902.379	9593890.750
5631	4752902.879	9593887.133
5632	4752931.191	9593889.000
5633	4752932.129	9593889.062
5634	4752959.559	9593890.883
5635	4752961.691	9593891.000
5636	4752988.000	9593892.750
5637	4752991.191	9593892.938
5638	4753016.379	9593894.633
5639	4753020.629	9593894.884
5640	4753044.750	9593896.500
5641	4753050.129	9593896.883
5642	4753073.191	9593898.383
5643	4753079.559	9593898.812
5644	4753101.559	9593900.250
5645	4753109.000	9593900.750
5646	4753130.000	9593902.133
5647	4753138.440	9593902.688
5648	4753169.809	9593904.812
5649	4753179.629	9593905.438
5650	4753187.191	9593905.938
5651	4753187.939	9593906.000
5652	4753209.501	9593907.438
5653	4753220.750	9593908.188
5654	4753233.629	9593909.062
5655	4753234.059	9593909.062
5656	4753245.750	9593909.812
5657	4753239.809	9593994.500
5658	4753237.784	9594023.643
5659	4753278.187	9594026.475
5660	4753277.309	9594038.812
5661	4753279.750	9594041.883
5662	4753291.629	9594056.250
5663	4753297.879	9594064.500
5664	4753301.309	9594069.000
5665	4753304.940	9594074.883
5666	4753308.559	9594080.812
5667	4753317.750	9594091.133
5668	4753332.441	9594107.383
5669	4753344.441	9594122.812
5670	4753355.941	9594139.812
5671	4753368.250	9594159.000
5672	4753379.559	9594179.562

N	X	Y
5673	4753390.629	9594198.938
5674	4753403.500	9594218.188
5675	4753413.691	9594232.250
5676	4753419.559	9594241.250
5677	4753426.500	9594246.562
5678	4753429.500	9594250.938
5679	4753434.441	9594255.688
5680	4753440.059	9594259.883
5681	4753448.441	9594263.188
5682	4753456.191	9594267.250
5683	4753458.191	9594265.812
5684	4753469.309	9594265.312
5685	4753475.250	9594265.062
5686	4753561.129	9594261.312
5687	4753571.250	9594274.937
5688	4753575.379	9594274.812
5689	4753621.309	9594277.883
5690	4753688.379	9594282.312
5691	4753737.559	9594411.883
5692	4753747.999	9594439.383
5693	4753751.343	9594448.180
5694	4753801.941	9594581.312
5695	4753857.129	9594726.500
5696	4753860.000	9594734.133
5697	4753906.308	9594819.750
5698	4753917.440	9594840.251
5699	4753926.500	9594865.134
5700	4753921.441	9594876.500
5701	4753928.129	9594878.250
5702	4754002.128	9594884.062
5703	4754007.309	9594884.500
5704	4754010.559	9594885.133
5705	4754011.245	9594885.268
5706	4754014.629	9594885.938
5707	4754035.492	9594890.133
5708	4754035.434	9594894.811
5709	4754034.629	9595024.688
5710	4754034.559	9595037.750
5711	4754033.750	9595178.938
5712	4754033.500	9595218.062
5713	4754065.129	9595218.250
5714	4754101.629	9595218.499
5715	4754101.191	9595291.188
5716	4754100.691	9595377.562
5717	4754111.750	9595382.500
5718	4754119.691	9595395.061
5719	4754126.691	9595397.750
5720	4754129.809	9595398.562
5721	4754134.629	9595399.883
5722	4754137.750	9595400.688
5723	4754140.879	9595401.500
5724	4754148.750	9595401.562
5725	4754149.059	9595401.562
5726	4754156.691	9595401.633
5727	4754163.941	9595403.133

N	X	Y
5728	4754168.749	9595404.133
5729	4754177.309	9595405.882
5730	4754186.309	9595406.688
5731	4754190.379	9595407.062
5732	4754201.379	9595408.883
5733	4754218.538	9595409.484
5734	4754224.309	9595409.688
5735	4754231.691	9595410.062
5736	4754238.691	9595410.438
5737	4754246.629	9595410.883
5738	4754254.309	9595411.250
5739	4754279.000	9595412.750
5740	4754281.879	9595412.938
5741	4754285.879	9595413.250
5742	4754291.941	9595413.688
5743	4754301.292	9595414.360
5744	4754306.427	9595420.815
5745	4754361.321	9595490.175
5746	4754426.029	9595571.867
5747	4754490.745	9595653.570
5748	4754556.879	9595737.062
5749	4754564.729	9595746.952
5750	4754568.035	9595751.279
5751	4754543.750	9595768.938
5752	4754601.379	9595825.000
5753	4754650.649	9595872.967
5754	4754705.066	9595925.945
5755	4754749.940	9595969.633
5756	4754713.773	9596040.557
5757	4754712.344	9596043.411
5758	4754719.129	9596043.499
5759	4754763.809	9596045.688
5760	4754804.129	9596046.188
5761	4754829.190	9596040.688
5762	4754843.559	9596035.938
5763	4754849.000	9596034.188
5764	4754848.750	9596040.438
5765	4754854.629	9596049.133
5766	4754858.249	9596055.250
5767	4754866.379	9596063.062
5768	4754875.691	9596068.188
5769	4754887.559	9596072.188
5770	4754902.500	9596076.188
5771	4754917.999	9596080.383
5772	4754957.309	9596088.133
5773	4755000.000	9596088.250
5774	4755016.059	9596087.188
5775	4755026.898	9596085.904
5776	4755037.629	9596084.633
5777	4755054.750	9596081.689
5778	4755061.441	9596080.500
5779	4755068.559	9596079.250
5780	4755081.129	9596051.811
5781	4755110.691	9596076.812
5782	4755105.250	9596084.562

N	X	Y
5783	4755103.999	9596093.000
5784	4755104.309	9596097.562
5785	4755137.629	9596099.812
5786	4755160.129	9596120.312
5787	4755341.750	9596135.438
5788	4755372.500	9596150.000
5789	4755385.309	9596152.633
5790	4755399.941	9596157.633
5791	4755418.500	9596168.688
5792	4755480.309	9596181.188
5793	4755495.809	9596182.312
5794	4755532.000	9596190.383
5795	4755533.380	9596188.688
5796	4755524.128	9596180.312
5797	4755498.059	9596160.562
5798	4755480.250	9596147.188
5799	4755488.879	9596142.883
5800	4755502.691	9596158.133
5801	4755524.879	9596175.133
5802	4755536.191	9596181.438
5803	4755547.379	9596187.688
5804	4755571.191	9596193.883
5805	4755571.441	9596192.250
5806	4755590.559	9596196.500
5807	4755620.749	9596198.383
5808	4755634.000	9596199.883
5809	4755659.191	9596201.562
5810	4755704.750	9596201.688
5811	4755745.250	9596200.188
5812	4755762.309	9596200.688
5813	4755792.750	9596196.562
5814	4755814.559	9596193.383
5815	4755826.559	9596190.633
5816	4755827.254	9596189.754
5817	4755844.148	9596193.024
5818	4755844.500	9596193.562
5819	4755847.809	9596195.438
5820	4755852.750	9596195.688
5821	4755855.059	9596198.438
5822	4755862.059	9596204.500
5823	4755868.809	9596208.750
5824	4755878.059	9596211.250
5825	4755906.379	9596207.384
5826	4755952.379	9596196.688
5827	4755967.559	9596189.500
5828	4755975.191	9596186.438
5829	4755977.500	9596184.383
5830	4755979.691	9596181.562
5831	4755967.500	9596162.250
5832	4755952.379	9596138.883
5833	4755945.309	9596129.250
5834	4755943.750	9596126.383
5835	4755932.691	9596109.939
5836	4755917.250	9596091.438
5837	4755896.441	9596060.500

N	X	Y
5838	4755862.500	9596015.500
5839	4755869.750	9596011.813
5840	4755846.379	9595960.062
5841	4755751.629	9596002.883
5842	4755770.750	9595984.883
5843	4755781.440	9595976.133
5844	4755787.691	9595968.812
5845	4755788.191	9595968.312
5846	4755795.879	9595957.689
5847	4755808.308	9595938.062
5848	4755820.691	9595915.750
5849	4755824.191	9595910.188
5850	4755831.750	9595898.312
5851	4755837.250	9595889.250
5852	4755867.750	9595835.633
5853	4755895.559	9595794.000
5854	4755924.129	9595752.812
5855	4755931.191	9595749.188
5856	4755957.000	9595730.500
5857	4755950.191	9595713.562
5858	4755960.629	9595697.938
5859	4755955.129	9595687.938
5860	4755942.309	9595692.133
5861	4755941.000	9595688.938
5862	4755938.500	9595683.499
5863	4755946.250	9595679.938
5864	4755952.559	9595676.250
5865	4755961.941	9595670.812
5866	4755968.309	9595666.383
5867	4755978.250	9595659.633
5868	4755986.500	9595651.500
5869	4755993.809	9595644.133
5870	4755998.629	9595640.633
5871	4756006.379	9595634.883
5872	4756013.750	9595630.500
5873	4756018.379	9595628.812
5874	4756027.500	9595622.812
5875	4756031.559	9595613.812
5876	4756035.879	9595599.633
5877	4756034.629	9595588.188
5878	4756029.750	9595576.188
5879	4756022.691	9595565.188
5880	4756015.500	9595553.938
5881	4756009.629	9595542.500
5882	4756004.129	9595532.562
5883	4755996.250	9595524.883
5884	4755987.879	9595519.750
5885	4755980.751	9595514.383
5886	4755976.750	9595508.884
5887	4755975.559	9595502.438
5888	4755977.879	9595498.438
5889	4755985.191	9595497.633
5890	4755994.000	9595498.133
5891	4756005.000	9595499.312
5892	4756015.129	9595501.883

N	X	Y
5893	4756026.191	9595503.133
5894	4756030.441	9595505.000
5895	4756038.441	9595506.812
5896	4756051.559	9595507.500
5897	4756060.809	9595509.938
5898	4756071.559	9595513.250
5899	4756086.441	9595515.688
5900	4756100.379	9595516.938
5901	4756114.250	9595516.250
5902	4756122.441	9595515.250
5903	4756136.309	9595517.812
5904	4756147.250	9595519.000
5905	4756154.309	9595517.500
5906	4756155.749	9595504.750
5907	4756160.441	9595497.883
5908	4756184.941	9595493.688
5909	4756209.879	9595489.438
5910	4756227.809	9595486.383
5911	4756263.750	9595480.188
5912	4756295.691	9595474.750
5913	4756311.750	9595443.133
5914	4756318.000	9595444.133
5915	4756306.750	9595371.563
5916	4756305.691	9595364.688
5917	4756293.250	9595285.562
5918	4756292.879	9595283.188
5919	4756293.060	9595280.938
5920	4756298.309	9595221.250
5921	4756301.629	9595206.883
5922	4756312.691	9595193.938
5923	4756322.500	9595182.562
5924	4756344.559	9595156.883
5925	4756345.750	9595144.312
5926	4756353.191	9595065.133
5927	4756340.901	9595039.014
5928	4756308.690	9594970.562
5929	4756297.441	9594946.634
5930	4756301.879	9594941.188
5931	4756303.059	9594934.133
5932	4756302.559	9594926.633
5933	4756299.441	9594918.633
5934	4756295.191	9594912.811
5935	4756300.380	9594912.883
5936	4756307.750	9594914.562
5937	4756315.941	9594916.883
5938	4756326.809	9594921.500
5939	4756338.809	9594928.562
5940	4756340.809	9594929.633
5941	4756349.128	9594934.188
5942	4756360.191	9594940.812
5943	4756371.441	9594940.688
5944	4756380.440	9594936.883
5945	4756387.441	9594928.750
5946	4756392.059	9594916.133
5947	4756393.499	9594899.188

N	X	Y
5948	4756392.059	9594880.812
5949	4756387.309	9594853.750
5950	4756386.441	9594840.133
5951	4756386.559	9594833.812
5952	4756393.129	9594839.438
5953	4756399.941	9594844.500
5954	4756406.691	9594849.312
5955	4756408.556	9594854.068
5956	4756410.203	9594855.121
5957	4756416.022	9594859.244
5958	4756422.945	9594863.629
5959	4756430.843	9594868.181
5960	4756439.635	9594872.900
5961	4756449.633	9594875.139
5962	4756458.070	9594875.002
5963	4756466.679	9594875.850
5964	4756471.086	9594872.533
5965	4756477.294	9594868.600
5966	4756483.461	9594864.861
5967	4756489.388	9594861.184
5968	4756490.794	9594860.338
5969	4756497.595	9594857.155
5970	4756503.764	9594854.920
5971	4756513.543	9594849.335
5972	4756521.326	9594845.412
5973	4756524.767	9594843.537
5974	4756534.500	9594838.231
5975	4756537.126	9594836.621
5976	4756546.424	9594830.922
5977	4756549.561	9594829.273
5978	4756559.907	9594823.837
5979	4756567.894	9594819.594
5980	4756571.842	9594817.566
5981	4756585.819	9594810.577
5982	4756602.181	9594802.670
5983	4756604.607	9594801.646
5984	4756617.354	9594796.372
5985	4756629.351	9594790.645
5986	4756646.119	9594782.670
5987	4756648.948	9594781.438
5988	4756658.712	9594777.127
5989	4756669.186	9594772.480
5990	4756674.146	9594770.156
5991	4756684.496	9594765.335
5992	4756695.305	9594759.918
5993	4756708.554	9594754.447
5994	4756720.435	9594749.389
5995	4756729.210	9594745.521
5996	4756730.246	9594745.121
5997	4756739.982	9594741.522
5998	4756743.412	9594740.420
5999	4756755.083	9594736.695
6000	4756767.849	9594733.412
6001	4756778.781	9594730.795
6002	4756791.652	9594727.492

N	X	Y
6003	4756803.377	9594725.232
6004	4756813.012	9594724.643
6005	4756813.253	9594724.625
6006	4756819.655	9594724.203
6007	4756819.191	9594723.438
6008	4756815.441	9594711.750
6009	4756809.629	9594700.750
6010	4756802.500	9594683.312
6011	4756795.441	9594668.188
6012	4756770.250	9594635.688
6013	4756745.441	9594551.438
6014	4756707.250	9594468.312
6015	4756710.629	9594453.383
6016	4756766.126	9594445.812
6017	4756776.629	9594443.812
6018	4756789.379	9594441.133
6019	4756806.879	9594437.383
6020	4756832.500	9594431.883
6021	4756861.379	9594424.313
6022	4756895.309	9594415.938
6023	4756932.690	9594407.938
6024	4756970.309	9594400.500
6025	4757004.191	9594393.812
6026	4757034.000	9594386.188
6027	4757064.879	9594378.062
6028	4757090.501	9594371.188
6029	4757107.843	9594367.719
6030	4757217.500	9594328.000
6031	4757214.691	9594218.000
6032	4757205.750	9594140.188
6033	4757193.879	9594032.000
6034	4757295.070	9593912.926
6035	4757292.090	9593910.246
6036	4757286.180	9593904.918
6037	4757268.550	9593889.043
6038	4757246.789	9593869.449
6039	4757241.172	9593864.387
6040	4757229.512	9593853.895
6041	4757210.729	9593836.988
6042	4757188.391	9593816.879
6043	4757175.059	9593804.879
6044	4757174.012	9593803.926
6045	4757171.461	9593801.434
6046	4757040.859	9593673.824
6047	4757038.711	9593671.723
6048	4757033.051	9593666.199
6049	4757014.749	9593657.961
6050	4756998.616	9593641.307
6051	4756986.126	9593627.256
6052	4756977.852	9593610.145
6053	4756975.191	9593607.199
6054	4756974.141	9593606.027
6055	4756967.430	9593598.559
6056	4756961.500	9593591.965
6057	4756944.691	9593573.278

N	X	Y
6058	4756915.590	9593540.926
6059	4756914.488	9593539.699
6060	4756907.422	9593531.840
6061	4756882.340	9593503.957
6062	4756880.410	9593501.809
6063	4756879.270	9593500.543
6064	4756871.988	9593492.449
6065	4756854.898	9593473.449
6066	4756853.730	9593472.145
6067	4756846.271	9593463.855
6068	4756838.121	9593454.793
6069	4756832.711	9593447.473
6070	4756831.922	9593446.418
6071	4756824.090	9593435.840
6072	4756816.359	9593425.402
6073	4756813.961	9593422.153
6074	4756806.680	9593412.324
6075	4756801.750	9593405.668
6076	4756800.948	9593404.590
6077	4756798.961	9593401.887
6078	4756789.262	9593388.793
6079	4756781.559	9593378.387
6080	4756757.410	9593345.770
6081	4756734.789	9593315.207
6082	4756716.230	9593290.129
6083	4756715.941	9593289.738
6084	4756715.422	9593289.035
6085	4756704.609	9593274.434
6086	4756703.769	9593273.293
6087	4756699.328	9593267.293
6088	4756697.070	9593264.254
6089	4756696.480	9593263.449
6090	4756695.879	9593262.645
6091	4756695.289	9593261.840
6092	4756689.172	9593253.590
6093	4756679.171	9593240.059
6094	4756671.699	9593229.973
6095	4756633.449	9593178.293
6096	4756635.031	9593154.207
6097	4756635.680	9593144.316
6098	4756651.570	9592924.957
6099	4756652.281	9592900.176
6100	4756652.629	9592894.598
6101	4756652.988	9592888.723
6102	4756654.340	9592888.496
6103	4756685.820	9592875.285
6104	4756684.520	9592872.590
6105	4756685.500	9592872.168
6106	4756687.250	9592871.629
6107	4756689.422	9592870.840
6108	4756691.641	9592869.949
6109	4756693.379	9592869.129
6110	4756698.629	9592866.988
6111	4756701.160	9592866.379
6112	4756702.629	9592865.785

N	X	Y
6113	4756705.660	9592864.723
6114	4756710.052	9592863.777
6115	4756710.871	9592863.652
6116	4756712.441	9592862.605
6117	4756714.270	9592861.684
6118	4756717.148	9592859.590
6119	4756719.980	9592858.676
6120	4756726.219	9592854.473
6121	4756730.512	9592854.152
6122	4756735.078	9592853.949
6123	4756737.301	9592853.629
6124	4756745.520	9592852.918
6125	4756717.988	9592793.707
6126	4756717.070	9592794.293
6127	4756678.320	9592819.277
6128	4756663.379	9592828.965
6129	4756661.539	9592830.152
6130	4756647.629	9592839.465
6131	4756643.700	9592841.777
6132	4756640.398	9592828.418
6133	4756639.520	9592824.863
6134	4756639.141	9592823.488
6135	4756613.988	9592732.566
6136	4756582.219	9592617.739
6137	4756581.148	9592613.863
6138	4756576.352	9592596.520
6139	4756536.578	9592607.277
6140	4756536.461	9592606.840
6141	4756521.430	9592608.426
6142	4756519.359	9592605.770
6143	4756506.379	9592605.379
6144	4756508.579	9592594.785
6145	4756508.340	9592572.535
6146	4756507.109	9592567.043
6147	4756502.051	9592564.059
6148	4756494.199	9592562.949
6149	4756492.730	9592562.973
6150	4756449.051	9592565.223
6151	4756446.711	9592558.168
6152	4756409.160	9592569.324
6153	4756409.750	9592566.637
6154	4756410.500	9592564.613
6155	4756411.321	9592561.387
6156	4756411.852	9592558.574
6157	4756412.539	9592554.348
6158	4756413.301	9592552.003
6159	4756412.308	9592552.113
6160	4756408.328	9592552.535
6161	4756316.340	9592562.434
6162	4756312.410	9592562.855
6163	4756257.410	9592568.777
6164	4756257.020	9592568.004
6165	4756245.629	9592544.066
6166	4756198.512	9592560.465
6167	4756192.629	9592563.496
6168	4756166.078	9592577.184
6169	4756152.020	9592584.293
6170	4756130.898	9592586.652
6171	4756126.922	9592587.098
6172	4756021.512	9592598.793
6173	4756017.163	9592568.671
6174	4756007.199	9592499.668
6175	4756004.398	9592480.270
6176	4755987.039	9592478.465
6177	4755944.270	9592492.090
6178	4755883.129	9592511.566
6179	4755834.621	9592527.020
6180	4755706.012	9592567.988
6181	4755707.422	9592494.059
6182	4755708.961	9592412.863
6183	4755701.000	9592411.840
6184	4755692.859	9592411.793
6185	4755688.859	9592411.770
6186	4755689.157	9592306.270
6187	4755689.250	9592289.379
6188	4755558.781	9592289.098
6189	4755411.770	9592288.777
6190	4755411.129	9592291.543
6191	4755411.039	9592295.652
6192	4755410.262	9592301.816
6193	4755409.309	9592305.645
6194	4755408.828	9592307.605
6195	4755408.629	9592311.129
6196	4755408.520	9592314.395
6197	4755408.320	9592321.950
6198	4755407.941	9592327.270
6199	4755407.531	9592329.996
6200	4755407.641	9592334.637
6201	4755407.789	9592340.238
6202	4755407.910	9592345.145
6203	4755408.012	9592348.848
6204	4755408.141	9592353.965
6205	4755408.237	9592357.855
6206	4755408.320	9592360.863
6207	4755408.512	9592368.168
6208	4755408.698	9592375.472
6209	4755408.770	9592378.488
6210	4755408.949	9592385.199
6211	4755409.051	9592389.246
6212	4755409.930	9592390.605
6213	4755409.820	9592392.504
6214	4755409.786	9592393.074
6215	4755399.727	9592393.723
6216	4755399.699	9592394.152
6217	4755348.801	9592395.457
6218	4755346.031	9592395.526
6219	4755344.238	9592395.574
6220	4755325.949	9592396.043
6221	4755312.070	9592396.395
6222	4755295.980	9592396.809
6223	4755294.309	9592396.848
6224	4755292.980	9592396.879
6225	4755280.102	9592397.200
6226	4755269.301	9592397.449
6227	4755261.590	9592397.637
6228	4755260.520	9592397.652
6229	4755241.500	9592398.129
6230	4755240.590	9592398.145
6231	4755233.422	9592398.316
6232	4755226.852	9592398.475
6233	4755211.391	9592398.848
6234	4755187.531	9592399.418
6235	4755181.969	9592399.543
6236	4755180.930	9592399.566
6237	4755177.159	9592399.840
6238	4755176.820	9592399.902
6239	4755166.715	9592400.152
6240	4755162.281	9592400.270
6241	4755151.039	9592400.535
6242	4755129.520	9592401.043
6243	4755128.531	9592401.074
6244	4755113.840	9592401.425
6245	4755106.801	9592401.598
6246	4755106.461	9592401.606
6247	4755059.910	9592402.715
6248	4755056.961	9592402.786
6249	4755037.500	9592403.254
6250	4755035.320	9592403.309
6251	4755025.738	9592403.535
6252	4755000.602	9592404.137
6253	4754980.648	9592404.629
6254	4754966.130	9592405.457
6255	4754949.981	9592406.379
6256	4754944.699	9592406.684
6257	4754910.281	9592408.652
6258	4754877.700	9592410.520
6259	4754861.500	9592411.449
6260	4754856.199	9592411.754
6261	4754823.250	9592413.645
6262	4754817.930	9592413.949
6263	4754816.340	9592414.043
6264	4754784.680	9592415.855
6265	4754752.988	9592417.668
6266	4754743.922	9592418.199
6267	4754702.340	9592420.578
6268	4754701.969	9592420.598
6269	4754695.250	9592420.973
6270	4754587.898	9592427.145
6271	4754588.809	9592438.152
6272	4754589.230	9592443.426
6273	4754589.301	9592444.383
6274	4754590.289	9592456.935
6275	4754594.352	9592508.559
6276	4754596.320	9592533.488
6277	4754597.891	9592553.496
6278	4754598.506	9592561.330
6279	4754601.474	9592599.062
6280	4754603.738	9592627.856
6281	4754611.582	9592727.810
6282	4754611.826	9592731.807
6283	4754612.708	9592745.893
6284	4754522.070	9592748.879
6285	4754109.430	9592766.035
6286	4753863.520	9592774.434
6287	4753861.500	9592774.504
6288	4753859.520	9592774.574
6289	4753643.980	9592781.934
6290	4753464.301	9592789.543
6291	4753451.719	9592790.074
6292	4753431.410	9592790.934
6293	4753159.320	9592802.457
6294	4753159.648	9592805.715
6295	4753161.032	9592819.354
6296	4753155.892	9592819.845
6297	4753155.828	9592819.215
6298	4752943.884	9592840.697
6299	4752712.629	9592864.137
6300	4752713.320	9592864.754
6301	4752725.980	9592873.816
6302	4752741.121	9592882.074
6303	4752748.930	9592882.145
6304	4752758.109	9592891.879
6305	4752762.301	9592896.309
6306	4752768.250	9592906.090
6307	4752770.660	9592921.949
6308	4752773.320	9592939.403
6309	4752777.800	9592955.652
6310	4752785.441	9592983.387
6311	4752786.148	9592987.426
6312	4752792.129	9593021.473
6313	4752795.309	9593039.598
6314	4752799.922	9593054.426
6315	4752807.199	9593077.887
6316	4752807.879	9593088.496
6317	4752808.070	9593091.590
6318	4752813.988	9593103.293
6319	4752812.449	9593106.973
6320	4752811.859	9593108.379
6321	4752810.961	9593110.176
6322	4752809.879	9593113.473
6323	4752809.109	9593119.699
6324	4752806.859	9593128.612
6325	4752804.000	9593136.434
6326	4752803.301	9593137.934
6327	4752802.422	9593141.840
6328	4752802.281	9593142.199
6329	4752798.969	9593150.465
6330	4752798.480	9593153.676
6331	4752796.711	9593159.684
6332	4752796.031	9593163.293

N	X	Y
6333	4752795.961	9593164.715
6334	4752795.762	9593168.902
6335	4752794.980	9593172.105
6336	4752790.340	9593184.535
6337	4752787.672	9593191.152
6338	4752786.680	9593193.066
6339	4752786.371	9593194.363
6340	4752784.922	9593200.379
6341	4752783.648	9593206.699
6342	4752782.672	9593210.098
6343	4752781.102	9593215.613
6344	4752780.891	9593216.152
6345	4752778.531	9593222.223
6346	4752776.949	9593226.840
6347	4752773.691	9593234.465
6348	4752772.801	9593236.379
6349	4752771.930	9593242.574
6350	4752771.551	9593243.949
6351	4752769.578	9593250.996
6352	4752769.391	9593254.699
6353	4752769.409	9593257.004
6354	4752769.320	9593259.902
6355	4752768.520	9593263.043
6356	4752764.336	9593279.352
6357	4752764.129	9593280.246
6358	4752761.449	9593285.067
6359	4752760.820	9593289.559
6360	4752759.379	9593291.379
6361	4752757.488	9593293.895
6362	4752756.309	9593296.699
6363	4752755.621	9593298.105
6364	4752754.328	9593301.520
6365	4752752.762	9593306.629
6366	4752751.871	9593309.129
6367	4752750.590	9593313.043
6368	4752750.000	9593314.543
6369	4752749.840	9593315.020
6370	4752749.309	9593316.652
6371	4752748.520	9593319.254
6372	4752748.039	9593321.363
6373	4752747.441	9593322.864
6374	4752745.070	9593329.090
6375	4752742.000	9593335.199
6376	4752740.621	9593338.520
6377	4752739.039	9593341.418
6378	4752738.449	9593343.824
6379	4752737.262	9593346.223
6380	4752735.969	9593348.645
6381	4752732.230	9593359.066
6382	4752728.660	9593365.199
6383	4752726.672	9593367.098
6384	4752723.520	9593377.324
6385	4752721.141	9593382.043
6386	4752721.191	9593391.543
6387	4752721.109	9593394.543
6388	4752721.051	9593403.770
6389	4752720.660	9593406.066
6390	4752717.789	9593411.887
6391	4752717.199	9593413.887
6392	4752715.031	9593418.293
6393	4752714.129	9593420.020
6394	4752712.551	9593424.418
6395	4752711.570	9593427.027
6396	4752710.391	9593430.238
6397	4752709.699	9593432.637
6398	4752708.512	9593435.449
6399	4752707.520	9593437.254
6400	4752706.531	9593438.770
6401	4752703.371	9593447.285
6402	4752699.910	9593453.793
6403	4752696.051	9593461.840
6404	4752692.988	9593470.254
6405	4752690.520	9593476.270
6406	4752685.891	9593489.098
6407	4752684.109	9593494.113
6408	4752679.379	9593506.848
6409	4752677.000	9593511.652
6410	4752676.219	9593515.168
6411	4752675.035	9593518.168
6412	4752669.551	9593532.230
6413	4752660.281	9593558.684
6414	4752653.480	9593575.543
6415	4752648.930	9593592.871
6416	4752647.909	9593596.510
6417	4752645.559	9593604.895
6418	4752642.941	9593614.910
6419	4752642.634	9593616.183
6420	4752637.469	9593637.566
6421	4752628.469	9593670.910
6422	4752617.328	9593703.465
6423	4752611.000	9593728.066
6424	4752605.328	9593748.973
6425	4752592.691	9593786.816
6426	4752586.191	9593805.926
6427	4752581.371	9593823.043
6428	4752578.872	9593835.457
6429	4752578.635	9593836.312
6430	4752578.262	9593838.520
6431	4752577.270	9593840.324
6432	4752577.020	9593841.309
6433	4752193.898	9593814.722
6434	4752189.789	9593813.738
6435	4752118.078	9593808.902
6436	4752074.238	9593805.949
6437	4752034.441	9593803.270
6438	4751983.621	9593799.840
6439	4751979.320	9593799.543
6440	4751940.648	9593796.949
6441	4751899.789	9593794.199
6442	4751887.629	9593793.379
6443	4751808.770	9593788.059
6444	4751742.988	9593783.629
6445	4751706.691	9593781.176
6446	4751702.711	9593780.902
6447	4751696.211	9593778.191
6448	4751675.517	9593776.315
6449	4751509.602	9593761.277
6450	4751495.820	9593760.316
6451	4751298.449	9593746.605
6452	4751153.359	9593736.512
6453	4751134.338	9593735.189
6454	4750952.378	9593722.546
6455	4750857.649	9593715.964
6456	4750742.410	9593707.957
6457	4750735.352	9593707.465
6458	4750752.570	9593683.777
6459	4750752.781	9593585.263
6460	4750749.378	9593576.760
6461	4750744.279	9593564.024
6462	4750743.730	9593562.652
6463	4750818.211	9593449.363
6464	4750871.031	9593392.285
6465	4750921.129	9593320.301
6466	4750932.460	9593280.277
6467	4750934.629	9593272.621
6468	4750932.352	9593104.176
6469	4750926.309	9593100.551
6470	4750913.539	9593092.871
6471	4750912.664	9593092.862
6472	4750900.422	9593092.730
6473	4750897.180	9593078.457
6474	4750898.224	9593067.268
6475	4750905.121	9592993.333
6476	4750905.897	9592985.790
6477	4750917.148	9592876.207
6478	4750916.809	9592823.035
6479	4750916.359	9592753.535
6480	4750873.191	9592685.551
6481	4750874.828	9592653.060
6482	4750875.865	9592632.489
6483	4750877.680	9592596.465
6484	4750884.211	9592521.848
6485	4750900.602	9592441.254
6486	4750912.941	9592380.551
6487	4750979.532	9592281.887
6488	4751004.750	9592286.043
6489	4751034.988	9592298.613
6490	4751043.500	9592295.652
6491	4751108.078	9592273.176
6492	4751100.147	9592127.394
6493	4751044.987	9592146.593
6494	4751043.469	9592155.042
6495	4750989.609	9592072.394
6496	4750997.602	9592038.097
6497	4751009.160	9591991.386
6498	4751012.672	9591961.456
6499	4751015.191	9591935.761
6500	4751014.069	9591877.729
6501	4750943.711	9591573.347
6502	4750926.281	9591355.065
6503	4750809.109	9591375.792
6504	4750806.109	9591376.323
6505	4750778.399	9591301.542
6506	4750544.789	9591327.714
6507	4750496.551	9591348.300
6508	4750386.180	9591444.605
6509	4750366.969	9591565.026
6510	4750438.211	9591606.636
6511	4750495.852	9591913.979
6512	4750495.051	9591984.707
6513	4750489.871	9592008.526
6514	4750460.070	9592138.292
6515	4750442.559	9592214.526
6516	4750413.691	9592406.895
6517	4750425.422	9592407.582
6518	4750419.648	9592499.957
6519	4750390.891	9592558.801
6520	4750358.180	9592776.793
6521	4750151.559	9592747.348
6522	4750026.000	9592855.926
6523	4750005.430	9593033.895
6524	4749982.352	9593128.215
6525	4749981.930	9593134.207
6526	4749978.730	9593133.996
6527	4749951.648	9593132.754
6528	4749952.070	9593126.762
6529	4749938.988	9593108.402
6530	4749919.479	9593057.426
6531	4749880.930	9592992.098
6532	4749865.852	9592975.262
6533	4749895.852	9592890.473
6534	4749895.556	9592848.613
6535	4749895.414	9592828.494
6536	4749895.336	9592816.337
6537	4749898.352	9592797.145
6538	4749904.301	9592777.465
6539	4749951.690	9592702.622
6540	4750006.109	9592616.676
6541	4750027.531	9592589.707
6542	4750055.661	9592566.598
6543	4750078.191	9592555.473
6544	4750125.980	9592540.480
6545	4750146.273	9592306.116
6546	4750146.672	9592301.504
6547	4750207.469	9592272.895
6548	4750207.828	9592255.479
6549	4750207.556	9592255.605
6550	4750207.837	9592254.870
6551	4750203.027	9592250.539
6552	4750254.801	9592067.190

N	X	Y
6553	4750275.691	9591950.659
6554	4750270.781	9591878.042
6555	4750285.371	9591823.409
6556	4750271.697	9591816.535
6557	4750239.359	9591800.276
6558	4750196.500	9591601.464
6559	4750184.590	9591546.206
6560	4749917.648	9591604.331
6561	4749844.662	9591606.925
6562	4749802.020	9591608.440
6563	4749766.781	9591611.604
6564	4749601.961	9591668.315
6565	4749560.520	9591685.730
6566	4749537.680	9591704.323
6567	4749480.988	9591750.456
6568	4749465.500	9591763.659
6569	4749345.551	9591893.815
6570	4749278.000	9591977.776
6571	4749247.719	9592029.175
6572	4749248.828	9592049.870
6573	4749271.672	9592089.823
6574	4749346.101	9592254.206
6575	4749342.496	9592255.938
6576	4749286.531	9592282.800
6577	4749206.043	9592321.447
6578	4749121.969	9592361.816
6579	4748994.641	9592422.941
6580	4748898.711	9592469.004
6581	4748828.985	9592502.479
6582	4748781.178	9592525.432
6583	4748679.879	9592574.066
6584	4748631.102	9592597.480
6585	4748629.062	9592562.133
6586	4748611.379	9592259.862
6587	4748618.200	9592255.608
6588	4748624.839	9592245.870
6589	4748629.939	9592235.980
6590	4748633.240	9592226.340
6591	4748635.760	9592216.121
6592	4748635.840	9592203.350
6593	4748635.840	9592193.340
6594	4748635.061	9592183.120
6595	4748632.311	9592177.520
6596	4748633.240	9592175.120
6597	4748631.811	9592165.561
6598	4748629.160	9592160.311
6599	4748624.460	9592152.950
6600	4748615.439	9592139.590
6601	4748614.720	9592138.520
6602	4748603.000	9592119.930
6603	4748547.350	9592030.510
6604	4748551.285	9592007.795
6605	4748562.650	9591942.200
6606	4748564.800	9591929.609
6607	4748565.720	9591924.250

N	X	Y
6608	4748586.430	9591802.990
6609	4748586.840	9591800.590
6610	4748590.130	9591799.471
6611	4748604.570	9591794.279
6612	4748609.000	9591792.779
6613	4748620.840	9591788.760
6614	4748640.050	9591784.540
6615	4748658.620	9591780.350
6616	4748677.700	9591776.409
6617	4748698.270	9591774.590
6618	4748715.260	9591773.490
6619	4748731.201	9591772.400
6620	4748738.740	9591769.350
6621	4748750.990	9591764.510
6622	4748764.630	9591757.320
6623	4748775.451	9591747.750
6624	4748783.490	9591738.109
6625	4748786.230	9591735.010
6626	4748791.990	9591728.471
6627	4748799.780	9591718.130
6628	4748805.480	9591711.040
6629	4748803.500	9591704.070
6630	4748799.510	9591695.300
6631	4748798.860	9591694.040
6632	4748796.080	9591688.670
6633	4748794.510	9591685.630
6634	4748789.990	9591678.260
6635	4748779.840	9591676.010
6636	4748762.000	9591673.886
6637	4748762.000	9591663.624
6638	4748746.510	9591662.260
6639	4748711.051	9591658.707
6640	4748711.820	9591651.240
6641	4748716.360	9591605.980
6642	4748696.570	9591602.370
6643	4748626.889	9591589.630
6644	4748577.980	9591576.244
6645	4748503.039	9591555.734
6646	4748438.460	9591538.061
6647	4748428.128	9591535.233
6648	4748300.200	9591500.221
6649	4748309.150	9591470.840
6650	4748312.439	9591460.029
6651	4748336.480	9591381.160
6652	4748328.620	9591370.300
6653	4748215.820	9591214.630
6654	4748214.660	9591213.030
6655	4748184.450	9591171.330
6656	4748159.159	9591143.420
6657	4748155.370	9591139.239
6658	4748135.499	9591117.180
6659	4748014.319	9591012.340
6660	4747939.360	9590976.340
6661	4747896.110	9590966.790
6662	4747878.730	95901059.590

N	X	Y
6663	4747835.230	9591068.420
6664	4747791.300	9591076.750
6665	4747760.130	9591082.656
6666	4747568.420	9591118.980
6667	4747553.091	9591121.891
6668	4747551.560	9591123.460
6669	4747541.599	9591133.680
6670	4747541.100	9591134.189
6671	4747540.610	9591142.010
6672	4747539.540	9591159.300
6673	4747539.410	9591161.350
6674	4747539.020	9591167.700
6675	4747538.570	9591174.850
6676	4747537.410	9591193.510
6677	4747537.160	9591197.609
6678	4747536.720	9591201.080
6679	4747533.710	9591215.840
6680	4747531.620	9591225.391
6681	4747531.000	9591228.240
6682	4747530.509	9591230.449
6683	4747528.460	9591239.830
6684	4747523.660	9591262.701
6685	4747521.861	9591267.040
6686	4747515.870	9591281.490
6687	4747509.070	9591294.010
6688	4747508.240	9591294.900
6689	4747503.170	9591300.359
6690	4747497.730	9591306.221
6691	4747486.210	9591311.670
6692	4747480.840	9591311.791
6693	4747478.530	9591311.850
6694	4747475.130	9591310.689
6695	4747470.010	9591308.950
6696	4747465.500	9591307.420
6697	4747456.060	9591302.340
6698	4747452.110	9591300.221
6699	4747437.340	9591293.410
6700	4747423.850	9591284.859
6701	4747409.280	9591273.760
6702	4747385.660	9591258.600
6703	4747378.110	9591255.420
6704	4747374.290	9591253.800
6705	4747344.650	9591241.279
6706	4747310.890	9591227.020
6707	4747279.510	9591217.261
6708	4747272.860	9591215.200
6709	4747174.030	9591184.479
6710	4747119.030	9591169.580
6711	4747065.150	9591145.230
6712	4747049.980	9591137.910
6713	4747045.930	9591135.960
6714	4746822.260	9591028.020
6715	4746808.259	9591021.270
6716	4746779.560	9591006.980
6717	4746588.510	9591012.850

N	X	Y
6718	4746583.850	9590910.550
6719	4746583.339	9590910.300
6720	4746589.031	9590907.641
6721	4746599.289	9590904.570
6722	4746611.539	9590900.453
6723	4746637.500	9590890.789
6724	4746659.879	9590882.898
6725	4746667.031	9590880.180
6726	4746666.230	9590875.180
6727	4746663.762	9590875.109
6728	4746659.309	9590875.227
6729	4746654.809	9590872.633
6730	4746646.422	9590870.383
6731	4746636.122	9590868.281
6732	4746629.898	9590868.500
6733	4746624.379	9590872.851
6734	4746617.262	9590877.992
6735	4746617.711	9590877.320
6736	4746607.942	9590887.531
6737	4746601.590	9590891.102
6738	4746592.000	9590891.383
6739	4746583.281	9590891.523
6740	4746577.262	9590893.398
6741	4746569.391	9590896.219
6742	4746561.673	9590897.117
6743	4746549.172	9590898.188
6744	4746539.379	9590899.727
6745	4746529.539	9590903.547
6746	4746520.441	9590904.930
6747	4746511.820	9590906.648
6748	4746502.852	9590910.789
6749	4746494.328	9590913.508
6750	4746486.309	9590913.859
6751	4746473.172	9590916.977
6752	4746460.000	9590919.930
6753	4746450.379	9590923.368
6754	4746442.441	9590927.742
6755	4746432.621	9590930.508
6756	4746429.750	9590933.133
6757	4746422.672	9590936.953
6758	4746413.979	9590942.422
6759	4746402.910	9590947.172
6760	4746389.371	9590952.828
6761	4746375.750	9590958.297
6762	4746362.809	9590961.617
6763	4746354.691	9590964.570
6764	4746344.770	9590971.688
6765	4746334.949	9590976.797
6766	4746326.930	9590982.703
6767	4746321.531	9590986.938
6768	4746313.512	9590990.656
6769	4746304.891	9590995.680
6770	4746296.820	9591000.180
6771	4746289.551	9591007.320
6772	4746281.711	9591013.742

N	X	Y
6773	4746276.809	9591022.078
6774	4746272.090	9591028.031
6775	4746267.488	9591033.320
6776	4746261.719	9591038.492
6777	4746254.602	9591044.008
6778	4746248.949	9591045.633
6779	4746246.449	9591043.727
6780	4746246.930	9591040.742
6781	4746251.250	9591035.923
6782	4746258.398	9591033.148
6783	4746263.840	9591027.852
6784	4746263.969	9591024.281
6785	4746262.672	9591020.906
6786	4746258.570	9591020.703
6787	4746251.379	9591020.797
6788	4746240.781	9591020.797
6789	4746231.090	9591019.297
6790	4746224.270	9591016.500
6791	4746223.870	9591014.531
6792	4746225.891	9591012.328
6793	4746232.609	9591010.930
6794	4746242.263	9591008.109
6795	4746254.520	9591004.289
6796	4746262.738	9591000.297
6797	4746269.570	9590996.281
6798	4746276.891	9590991.906
6799	4746285.809	9590986.008
6800	4746289.000	9590983.008
6801	4746294.648	9590978.922
6802	4746302.200	9590973.500
6803	4746308.621	9590966.680
6804	4746315.262	9590963.109
6805	4746328.898	9590956.844
6806	4746341.801	9590951.954
6807	4746350.487	9590946.859
6808	4746358.609	9590942.562
6809	4746364.629	9590935.742
6810	4746370.898	9590927.281
6811	4746379.250	9590918.109
6812	4746386.969	9590909.719
6813	4746393.891	9590904.570
6814	4746401.191	9590898.883
6815	4746413.180	9590893.883
6816	4746423.801	9590888.391
6817	4746439.488	9590884.117
6818	4746453.852	9590880.828
6819	4746465.052	9590878.406
6820	4746481.390	9590875.188
6821	4746496.398	9590869.203
6822	4746510.051	9590864.180
6823	4746524.441	9590859.141
6824	4746538.301	9590855.094
6825	4746549.520	9590852.148
6826	4746561.691	9590846.398
6827	4746571.339	9590843.712

N	X	Y
6828	4746570.691	9590841.531
6829	4746565.391	9590838.758
6830	4746557.590	9590835.094
6831	4746546.648	9590832.289
6832	4746536.961	9590831.531
6833	4746510.102	9590830.352
6834	4746496.352	9590830.500
6835	4746483.660	9590833.602
6836	4746470.371	9590836.539
6837	4746464.672	9590837.688
6838	4746459.629	9590843.109
6839	4746449.128	9590850.000
6840	4746440.289	9590856.539
6841	4746430.570	9590860.258
6842	4746421.398	9590861.742
6843	4746414.680	9590862.758
6844	4746409.910	9590862.227
6845	4746407.930	9590859.578
6846	4746409.409	9590854.758
6847	4746411.250	9590849.570
6848	4746416.500	9590843.219
6849	4746421.422	9590839.477
6850	4746427.270	9590836.961
6851	4746433.988	9590836.562
6852	4746441.358	9590835.680
6853	4746448.910	9590832.938
6854	4746454.898	9590827.469
6855	4746461.198	9590824.352
6856	4746464.922	9590817.750
6857	4746467.102	9590812.258
6858	4746467.069	9590807.109
6859	4746468.840	9590805.656
6860	4746471.770	9590804.039
6861	4746479.160	9590804.641
6862	4746486.809	9590805.892
6863	4746492.961	9590806.969
6864	4746497.301	9590805.422
6865	4746501.398	9590802.922
6866	4746504.551	9590799.047
6867	4746511.840	9590795.359
6868	4746518.570	9590792.359
6869	4746524.059	9590790.406
6870	4746522.809	9590789.188
6871	4746519.789	9590787.344
6872	4746511.840	9590786.008
6873	4746500.949	9590786.242
6874	4746489.512	9590787.532
6875	4746480.809	9590787.648
6876	4746477.590	9590785.227
6877	4746475.969	9590782.859
6878	4746477.489	9590780.711
6879	4746481.390	9590777.406
6880	4746489.109	9590772.492
6881	4746494.129	9590766.953
6882	4746496.301	9590763.578

N	X	Y
6883	4746496.198	9590759.648
6884	4746493.031	9590754.711
6885	4746488.680	9590750.383
6886	4746481.789	9590744.141
6887	4746477.238	9590738.039
6888	4746473.789	9590732.469
6889	4746470.391	9590724.422
6890	4746464.449	9590719.328
6891	4746459.750	9590717.977
6892	4746455.102	9590718.828
6893	4746452.680	9590722.422
6894	4746449.929	9590731.211
6895	4746446.809	9590738.281
6896	4746445.230	9590745.727
6897	4746443.781	9590754.250
6898	4746443.160	9590764.462
6899	4746441.711	9590776.383
6900	4746437.941	9590787.219
6901	4746435.211	9590797.540
6902	4746430.570	9590806.133
6903	4746425.148	9590812.570
6904	4746417.500	9590820.367
6905	4746413.379	9590824.688
6906	4746409.230	9590831.930
6907	4746403.410	9590842.867
6908	4746397.691	9590853.211
6909	4746392.719	9590859.727
6910	4746386.770	9590867.070
6911	4746379.621	9590874.289
6912	4746371.352	9590882.406
6913	4746363.609	9590888.953
6914	4746357.040	9590895.422
6915	4746350.641	9590902.391
6916	4746343.699	9590910.633
6917	4746336.398	9590920.047
6918	4746330.031	9590924.594
6919	4746321.480	9590929.508
6920	4746313.441	9590932.828
6921	4746305.770	9590934.281
6922	4746299.199	9590934.297
6923	4746290.078	9590934.906
6924	4746320.398	9590905.064
6925	4746322.719	9590902.780
6926	4746353.180	9590871.219
6927	4746415.801	9590795.156
6928	4746430.282	9590752.602
6929	4746437.141	9590726.727
6930	4746447.398	9590685.219
6931	4746448.379	9590679.867
6932	4746449.309	9590674.750
6933	4746450.488	9590653.773
6934	4746449.160	9590634.359
6935	4746447.941	9590625.859
6936	4746445.012	9590612.617
6937	4746438.410	9590602.078

N	X	Y
6938	4746426.698	9590592.570
6939	4746422.417	9590589.972
6940	4746410.039	9590582.462
6941	4746384.511	9590570.430
6942	4746356.371	9590559.281
6943	4746348.037	9590556.503
6944	4746343.809	9590555.094
6945	4746330.660	9590551.930
6946	4746317.621	9590550.469
6947	4746304.180	9590550.344
6948	4746290.422	9590551.368
6949	4746267.578	9590555.000
6950	4746166.270	9590593.031
6951	4746165.820	9590586.742
6952	4746165.656	9590573.711
6953	4746071.900	9590612.052
6954	4746061.592	9590615.000
6955	4746045.340	9590616.865
6956	4746045.075	9590611.003
6957	4746058.463	9590595.260
6958	4746072.417	9590583.299
6959	4746073.967	9590575.547
6960	4746070.645	9590566.467
6961	4746058.772	9590557.575
6962	4745965.582	9590492.303
6963	4745938.898	9590480.499
6964	4745860.301	9590464.820
6965	4745752.078	9590472.258
6966	4745753.250	9590466.102
6967	4745752.270	9590441.781
6968	4745747.570	9590411.820
6969	4745742.859	9590381.117
6970	4745738.520	9590340.602
6971	4745737.988	9590337.789
6972	4745737.828	9590336.094
6973	4745736.039	9590301.273
6974	4745736.352	9590269.820
6975	4745737.551	9590255.492
6976	4745739.102	9590238.523
6977	4745740.193	9590167.278
6978	4745742.486	9590151.847
6979	4745705.781	9590156.688
6980	4745701.129	9590157.297
6981	4745723.441	9590028.273
6982	4745749.910	9589875.227
6983	4745667.991	9589884.924
6984	4745467.378	9589908.672
6985	4745345.430	9589923.344
6986	4745233.141	9589940.781
6987	4745231.109	9589935.031
6988	4745185.469	9589799.797
6989	4745168.941	9589759.672
6990	4745164.328	9589760.281
6991	4745161.961	9589754.547
6992	4745121.691	9589656.773

N	X	Y
6993	4745041.281	9589480.156
6994	4745013.648	9589424.711
6995	4744997.000	9589389.211
6996	4744987.949	9589363.642
6997	4744978.660	9589329.398
6998	4744955.898	9589236.297
6999	4744950.840	9589206.398
7000	4744949.738	9589192.703
7001	4744950.262	9589165.071
7002	4744956.910	9589138.508
7003	4744965.930	9589121.039
7004	4744986.750	9589096.711
7005	4745011.789	9589070.602
7006	4745049.660	9589026.328
7007	4745083.891	9588981.320
7008	4745131.141	9588909.969
7009	4745134.121	9588905.492
7010	4745138.559	9588988.812
7011	4745155.359	9588870.571
7012	4745159.949	9588862.851
7013	4745179.988	9588832.539
7014	4745203.531	9588793.898
7015	4745216.340	9588771.977
7016	4745229.391	9588752.500
7017	4745239.711	9588735.602
7018	4745246.250	9588724.680
7019	4745253.699	9588717.930
7020	4745274.191	9588698.172
7021	4745281.309	9588691.773
7022	4745296.852	9588681.102
7023	4745310.949	9588671.812
7024	4745327.172	9588663.461
7025	4745346.281	9588654.320
7026	4745377.789	9588639.477
7027	4745405.852	9588626.093
7028	4745411.711	9588623.297
7029	4745416.031	9588621.243
7030	4745450.961	9588604.820
7031	4745475.898	9588592.930
7032	4745500.540	9588581.492
7033	4745511.391	9588577.094
7034	4745524.379	9588567.453
7035	4745552.070	9588544.109
7036	4745566.270	9588527.953
7037	4745585.578	9588502.398
7038	4745591.949	9588493.328
7039	4745598.121	9588480.172
7040	4745608.898	9588452.828
7041	4745636.031	9588380.469
7042	4745656.520	9588332.273
7043	4745667.199	9588304.227
7044	4745686.109	9588254.469
7045	4745714.922	9588180.101
7046	4745748.621	9588094.109
7047	4745788.551	9588001.703

N	X	Y
7048	4745809.512	9587953.710
7049	4745844.238	9587874.539
7050	4745860.430	9587837.687
7051	4745879.672	9587793.882
7052	4745915.051	9587712.476
7053	4745961.191	9587606.601
7054	4745967.820	9587590.703
7055	4745975.560	9587576.460
7056	4745983.860	9587561.219
7057	4745993.352	9587544.703
7058	4746003.070	9587530.000
7059	4746016.859	9587511.289
7060	4746030.281	9587496.789
7061	4746037.879	9587491.468
7062	4746056.449	9587480.929
7063	4746089.711	9587465.344
7064	4746100.180	9587460.992
7065	4746110.781	9587457.742
7066	4746120.468	9587455.421
7067	4746133.539	9587452.296
7068	4746149.281	9587451.398
7069	4746165.500	9587451.500
7070	4746184.039	9587452.062
7071	4746215.281	9587452.562
7072	4746257.039	9587451.688
7073	4746274.500	9587450.937
7074	4746303.322	9587449.231
7075	4746339.828	9587443.594
7076	4746345.465	9587442.789
7077	4746356.250	9587441.630
7078	4746371.439	9587433.560
7079	4746378.150	9587430.530
7080	4746383.060	9587428.320
7081	4746386.500	9587426.170
7082	4746394.256	9587421.317
7083	4746396.810	9587419.720
7084	4746408.600	9587412.030
7085	4746421.400	9587402.010
7086	4746432.610	9587391.840
7087	4746443.630	9587380.190
7088	4746453.350	9587369.900
7089	4746465.570	9587356.680
7090	4746478.490	9587341.680
7091	4746485.590	9587331.610
7092	4746495.060	9587318.990
7093	4746505.830	9587305.100
7094	4746515.820	9587291.260
7095	4746526.390	9587275.540
7096	4746534.860	9587262.020
7097	4746543.730	9587245.680
7098	4746552.680	9587226.830
7099	4746562.370	9587204.120
7100	4746571.540	9587180.230
7101	4746580.710	9587155.810
7102	4746590.151	9587127.720

N	X	Y
7103	4746599.720	9587099.180
7104	4746611.510	9587063.390
7105	4746620.660	9587034.050
7106	4746625.799	9587011.690
7107	4746631.570	9586988.820
7108	4746632.001	9586981.270
7109	4746635.900	9586974.580
7110	4746644.370	9586961.980
7111	4746666.460	9586929.720
7112	4746683.720	9586903.360
7113	4746704.510	9586871.920
7114	4746724.720	9586840.610
7115	4746745.760	9586803.950
7116	4746761.730	9586774.159
7117	4746774.070	9586751.340
7118	4746783.970	9586731.380
7119	4746790.090	9586723.450
7120	4746798.130	9586715.210
7121	4746805.830	9586710.010
7122	4746811.799	9586704.890
7123	4746819.170	9586700.690
7124	4746828.620	9586696.490
7125	4746844.490	9586691.520
7126	4746861.880	9586687.450
7127	4746880.600	9586684.160
7128	4746898.321	9586681.330
7129	4746907.740	9586678.960
7130	4746914.730	9586676.890
7131	4746922.560	9586675.160
7132	4746931.580	9586669.570
7133	4746941.100	9586662.820
7134	4746950.490	9586654.580
7135	4746958.341	9586645.051
7136	4746965.360	9586638.210
7137	4746972.630	9586629.740
7138	4746979.450	9586622.610
7139	4746984.630	9586614.771
7140	4746992.700	9586604.870
7141	4746998.240	9586594.800
7142	4747005.339	9586586.360
7143	4747009.810	9586579.210
7144	4747019.610	9586571.260
7145	4747030.480	9586565.390
7146	4747041.120	9586560.290
7147	4747054.870	9586557.270
7148	4747070.210	9586555.300
7149	4747087.829	9586554.480
7150	4747100.700	9586553.460
7151	4747113.670	9586553.430
7152	4747125.940	9586552.480
7153	4747135.260	9586550.240
7154	4747142.060	9586546.640
7155	4747155.386	9586540.051
7156	4747166.720	9586530.970
7157	4747181.340	9586518.900

N	X	Y
7158	4747193.630	9586508.380
7159	4747204.000	9586499.590
7160	4747211.300	9586494.091
7161	4747219.950	9586490.670
7162	4747226.820	9586487.750
7163	4747236.520	9586484.770
7164	4747247.960	9586484.200
7165	4747257.960	9586483.750
7166	4747269.350	9586484.450
7167	4747283.150	9586487.050
7168	4747296.690	9586490.150
7169	4747310.410	9586492.580
7170	4747321.210	9586494.230
7171	4747331.400	9586494.779
7172	4747340.699	9586494.640
7173	4747350.250	9586493.160
7174	4747358.320	9586491.260
7175	4747367.060	9586484.140
7176	4747373.640	9586483.620
7177	4747380.060	9586478.300
7178	4747385.680	9586471.820
7179	4747391.650	9586464.280
7180	4747398.350	9586452.930
7181	4747404.770	9586441.990
7182	4747409.840	9586436.390
7183	4747415.740	9586430.740
7184	4747422.311	9586426.070
7185	4747433.480	9586420.020
7186	4747445.500	9586414.330
7187	4747464.940	9586404.360
7188	4747486.360	9586394.190
7189	4747504.280	9586386.170
7190	4747505.253	9586385.647
7191	4747518.420	9586378.570
7192	4747530.210	9586371.750
7193	4747543.410	9586363.310
7194	4747550.669	9586357.885
7195	4747554.180	9586355.260
7196	4747565.370	9586345.989
7197	4747577.940	9586336.970
7198	4747585.590	9586328.800
7199	4747595.710	9586319.401
7200	4747604.530	9586309.110
7201	4747611.800	9586298.340
7202	4747618.370	9586289.969
7203	4747623.550	9586303.090
7204	4747639.620	9586332.510
7205	4747651.670	9586359.270
7206	4747663.410	9586387.670
7207	4747667.442	9586396.949
7208	4747668.582	9586397.109
7209	4747626.900	9586283.300
7210	4747669.300	9586174.500
7211	4747710.400	9586095.200
7212	4748057.500	9585820.900

N	X	Y
7213	4748127.200	9585756.000
7214	4748169.500	9585719.100
7215	4748413.870	9585504.277
7216	4748441.600	9585479.900
7217	4748493.500	9585446.400
7218	4748549.500	9585431.100
7219	4748568.300	9585425.900
7220	4748631.400	9585425.900
7221	4748723.200	9585463.800
7222	4748842.500	9585511.900
7223	4748944.000	9585526.300
7224	4749006.200	9585497.200
7225	4749042.900	9585467.600
7226	4749053.200	9585471.200
7227	4749051.100	9585476.600
7228	4749036.099	9585542.800
7229	4749037.800	9585569.600
7230	4749125.100	9585697.199
7231	4749129.600	9585703.600
7232	4749188.700	9585675.200
7233	4749234.700	9585805.000
7234	4749236.900	9585811.200
7235	4749210.300	9585837.000
7236	4749186.900	9585859.800
7237	4749233.600	9585930.000
7238	4749315.300	9586054.600
7239	4749350.700	9586108.499
7240	4749398.600	9586185.000
7241	4749445.800	9586262.700
7242	4749514.300	9586364.200
7243	4749559.000	9586430.900
7244	4749760.300	9586308.600
7245	4749826.200	9586276.900
7246	4749854.400	9586255.100
7247	4749858.900	9586251.600
7248	4749924.700	9586200.800
7249	4749947.400	9586181.400
7250	4749949.400	9586184.700
7251	4749971.600	9586206.400
7252	4750020.700	9586204.500
7253	4750027.901	9586199.300
7254	4750032.859	9586194.562
7255	4750056.920	9586223.168
7256	4750052.300	9586228.700
7257	4750039.200	9586245.500
7258	4750114.000	9586318.900
7259	4750150.800	9586347.600
7260	4750154.500	9586342.500
7261	4750266.700	9586390.900
7262	4750287.200	9586362.100
7263	4750292.222	9586355.058
7264	4750315.300	9586322.700
7265	4750343.200	9586283.600
7266	4750370.000	9586246.100
7267	4750398.400	9586206.400

N	X	Y
7268	4750421.300	9586180.401
7269	4750442.600	9586242.700
7270	4750448.600	9586241.700
7271	4750452.876	9586235.074
7272	4750457.700	9586227.600
7273	4750471.800	9586212.600
7274	4750477.900	9586206.400
7275	4750490.200	9586185.600
7276	4750501.600	9586147.900
7277	4750507.400	9586140.700
7278	4750532.000	9586092.199
7279	4750558.300	9586034.700
7280	4750578.900	9586075.800
7281	4750622.800	9586098.901
7282	4750632.664	9586107.403
7283	4750636.390	9586102.894
7284	4750670.500	9586061.400
7285	4750675.800	9586055.000
7286	4750705.300	9585998.400
7287	4750709.900	9585972.500
7288	4750714.600	9585949.000
7289	4750712.901	9585944.000
7290	4750684.900	9585950.100
7291	4750681.000	9585937.800
7292	4750702.800	9585906.001
7293	4750735.300	9585869.200
7294	4750730.800	9585864.800
7295	4750627.800	9585763.400
7296	4750624.201	9585760.900
7297	4750699.200	9585693.200
7298	4750722.100	9585632.500
7299	4750685.300	9585505.900
7300	4750694.800	9585491.400
7301	4750705.500	9585506.800
7302	4750803.100	9585500.100
7303	4750834.880	9585744.844
7304	4750840.617	9585746.059
7305	4750840.700	9585746.700
7306	4751120.500	9585805.400
7307	4751119.337	9585809.467
7308	4751127.938	9585808.876
7309	4751133.750	9585806.875
7310	4751139.125	9585804.250
7311	4751143.500	9585799.250
7312	4751145.875	9585793.250
7313	4751147.500	9585787.438
7314	4751147.312	9585784.625
7315	4751150.625	9585786.688
7316	4751152.625	9585789.750
7317	4751156.687	9585795.062
7318	4751161.000	9585800.688
7319	4751168.000	9585810.625
7320	4751172.811	9585817.750
7321	4751177.250	9585824.125
7322	4751185.875	9585825.125

N	X	Y
7323	4751192.000	9585826.375
7324	4751197.125	9585831.312
7325	4751207.875	9585842.688
7326	4751220.124	9585854.250
7327	4751232.500	9585863.812
7328	4751236.188	9585866.625
7329	4751363.875	9585545.688
7330	4751366.562	9585545.812
7331	4751380.374	9585545.562
7332	4751393.938	9585545.312
7333	4751407.562	9585545.125
7334	4751422.125	9585546.062
7335	4751427.250	9585546.312
7336	4751434.500	9585546.625
7337	4751442.312	9585546.438
7338	4751448.125	9585546.000
7339	4751448.875	9585546.438
7340	4751449.312	9585546.375
7341	4751460.125	9585543.750
7342	4751471.062	9585538.750
7343	4751483.688	9585530.875
7344	4751496.875	9585523.062
7345	4751511.625	9585514.000
7346	4751525.625	9585504.000
7347	4751539.188	9585492.313
7348	4751555.000	9585480.688
7349	4751571.188	9585469.062
7350	4751586.938	9585457.375
7351	4751602.750	9585444.562
7352	4751617.125	9585433.688
7353	4751632.500	9585423.688
7354	4751648.875	9585414.000
7355	4751664.438	9585404.000
7356	4751679.812	9585394.312
7357	4751695.250	9585385.250
7358	4751710.188	9585376.625
7359	4751725.188	9585368.000
7360	4751739.375	9585359.562
7361	4751751.375	9585351.938
7362	4751763.125	9585344.689
7363	4751775.312	9585338.062
7364	4751782.750	9585333.625
7365	4751787.125	9585331.000
7366	4751798.125	9585324.000
7367	4751810.500	9585316.750
7368	4751823.875	9585309.750
7369	4751837.250	9585303.250
7370	4751850.062	9585297.062
7371	4751863.437	9585290.188
7372	4751875.438	9585283.562
7373	4751883.938	9585278.000
7374	4751901.688	9585266.375
7375	4751902.125	9585266.125
7376	4751902.188	9585266.500
7377	4751907.000	9585266.688

N	X	Y
7378	4751911.812	9585267.500
7379	4751918.188	9585268.626
7380	4751926.376	9585269.624
7381	4751935.750	9585270.000
7382	4751946.562	9585269.750
7383	4751956.562	9585268.750
7384	4751967.375	9585267.312
7385	4751978.750	9585265.062
7386	4751990.125	9585262.438
7387	4752000.750	9585259.438
7388	4752011.500	9585256.375
7389	4752022.312	9585252.938
7390	4752033.688	9585249.750
7391	4752044.875	9585247.062
7392	4752055.875	9585244.875
7393	4752066.500	9585242.251
7394	4752077.062	9585239.188
7395	4752098.250	9585156.000
7396	4752097.438	9585231.375
7397	4752105.875	9585226.438
7398	4752105.250	9585225.750
7399	4752102.625	9585220.938
7400	4752101.438	9585214.750
7401	4752100.250	9585208.312
7402	4752100.125	9585207.938
7403	4752099.000	9585201.562
7404	4752098.000	9585194.312
7405	4752097.188	9585183.438
7406	4752104.188	9585181.125
7407	4752109.812	9585179.938
7408	4752116.562	9585177.875
7409	4752123.750	9585175.250
7410	4752130.000	9585172.875
7411	4752134.562	9585171.250
7412	4752134.875	9585171.125
7413	4752138.375	9585170.000
7414	4752144.187	9585169.625
7415	4752153.750	9585169.562
7416	4752163.750	9585169.562
7417	4752171.375	9585169.500
7418	4752177.750	9585169.500
7419	4752187.562	9585169.062
7420	4752196.938	9585169.062
7421	4752208.312	9585169.000
7422	4752219.688	9585169.000
7423	4752230.500	9585169.000
7424	4752240.875	9585168.938
7425	4752251.875	9585168.938
7426	4752262.312	9585168.875
7427	4752272.062	9585168.625
7428	4752281.500	9585167.812
7429	4752290.500	9585166.188
7430	4752298.062	9585162.188
7431	4752300.688	9585157.876
7432	4752301.875	9585156.000

N	X	Y
7433	4752303.250	9585149.751
7434	4752303.312	9585148.125
7435	4752300.250	9585142.562
7436	4752296.438	9585135.000
7437	4752293.000	9585125.562
7438	4752291.000	9585116.562
7439	4752290.000	9585107.812
7440	4752290.000	9585097.812
7441	4752291.375	9585087.188
7442	4752294.000	9585077.562
7443	4752297.188	9585069.188
7444	4752301.375	9585061.562
7445	4752309.000	9585053.750
7446	4752318.750	9585046.500
7447	4752330.125	9585040.062
7448	4752343.124	9585034.625
7449	4752355.938	9585029.812
7450	4752368.938	9585027.000
7451	4752382.062	9585024.311
7452	4752395.500	9585021.875
7453	4752408.250	9585019.250
7454	4752420.062	9585017.250
7455	4752432.875	9585016.375
7456	4752442.625	9585017.562
7457	4752451.438	9585019.938
7458	4752456.438	9585022.125
7459	4752457.812	9585023.625
7460	4752459.812	9585021.688
7461	4752462.812	9585018.938
7462	4752464.625	9585015.689
7463	4752489.062	9585000.000
7464	4752495.188	9584997.812
7465	4752495.812	9584993.188
7466	4752497.188	9584987.625
7467	4752500.375	9584979.625
7468	4752504.562	9584970.000
7469	4752509.375	9584960.000
7470	4752514.750	9584948.750
7471	4752515.125	9584948.000
7472	4752520.000	9584937.562
7473	4752525.000	9584927.938
7474	4752529.751	9584918.562
7475	4752535.188	9584910.125
7476	4752540.375	9584903.125
7477	4752544.375	9584897.312
7478	4752547.562	9584893.688
7479	4752548.500	9584890.688
7480	4752543.938	9584889.312
7481	4752539.938	9584885.126
7482	4752540.375	9584877.750
7483	4752542.375	9584873.311
7484	4752547.562	9584869.875
7485	4752551.438	9584868.062
7486	4752549.125	9584866.312
7487	4752545.938	9584862.688

N	X	Y
7488	4752541.938	9584857.938
7489	4752536.939	9584851.938
7490	4752531.312	9584845.312
7491	4752525.562	9584838.562
7492	4752519.375	9584830.938
7493	4752513.562	9584822.750
7494	4752510.375	9584814.750
7495	4752509.750	9584807.188
7496	4752511.938	9584800.562
7497	4752516.562	9584795.562
7498	4752523.125	9584791.125
7499	4752530.938	9584788.562
7500	4752538.750	9584786.750
7501	4752547.500	9584784.875
7502	4752557.688	9584783.250
7503	4752567.312	9584781.439
7504	4752576.500	9584779.625
7505	4752586.312	9584777.625
7506	4752596.061	9584775.188
7507	4752606.062	9584772.001
7508	4752612.250	9584768.188
7509	4752616.500	9584764.562
7510	4752619.874	9584761.750
7511	4752621.938	9584759.688
7512	4752626.875	9584760.750
7513	4752636.688	9584762.312
7514	4752647.062	9584763.061
7515	4752656.438	9584763.500
7516	4752665.438	9584763.625
7517	4752675.062	9584763.250
7518	4752683.250	9584762.438
7519	4752692.812	9584761.188
7520	4752697.812	9584759.812
7521	4752700.250	9584759.188
7522	4752703.438	9584760.812
7523	4752706.625	9584754.562
7524	4752709.562	9584749.188
7525	4752712.250	9584744.125
7526	4752717.438	9584733.562
7527	4752722.625	9584725.501
7528	4752727.383	9584717.352
7529	4752650.900	9584741.600
7530	4752556.400	9584669.700
7531	4752403.300	9584548.800
7532	4752361.211	9584533.667
7533	4752358.799	9584532.799
7534	4752334.700	9584519.200
7535	4752324.200	9584503.900
7536	4752314.600	9584484.600
7537	4752306.900	9584455.800
7538	4752298.800	9584398.300
7539	4752298.400	9584376.900
7540	4752312.800	9584359.600
7541	4752318.300	9584339.200
7542	4752316.900	9584304.700

N	X	Y
7543	4752312.400	9584290.600
7544	4752313.100	9584274.400
7545	4752306.400	9584254.200
7546	4752277.500	9584219.600
7547	4752272.600	9584199.400
7548	4752273.000	9584175.600
7549	4752265.299	9584172.100
7550	4752259.200	9584166.600
7551	4752236.912	9584120.366
7552	4752225.600	9584096.900
7553	4752224.300	9584081.600
7554	4752224.135	9584078.704
7555	4752223.100	9584060.600
7556	4752221.500	9584030.500
7557	4752216.000	9584013.900
7558	4752198.386	9583993.120
7559	4752154.633	9583941.502
7560	4752106.400	9583884.600
7561	4752096.500	9583872.000
7562	4752095.434	9583871.326
7563	4752090.023	9583867.870
7564	4752032.777	9583831.358
7565	4752013.400	9583819.001
7566	4751991.938	9583781.538
7567	4751980.400	9583761.400
7568	4751956.835	9583730.806
7569	4751921.400	9583684.800
7570	4751916.625	9583678.154
7571	4751854.915	9583592.102
7572	4751864.271	9583583.526
7573	4751870.400	9583509.800
7574	4751729.800	9583448.401
7575	4751700.947	9583426.518
7576	4751667.300	9583401.000
7577	4751667.608	9583386.419
7578	4751668.267	9583355.220
7579	4751668.771	9583331.336
7580	4751671.500	9583202.100
7581	4751641.800	9583202.100
7582	4751643.000	9583182.000
7583	4751658.100	9583142.400
7584	4751669.100	9583098.900
7585	4751671.800	9583075.900
7586	4751665.000	9583027.300
7587	4751658.100	9582996.600
7588	4751640.200	9582980.000
7589	4751626.677	9582971.263
7590	4751622.400	9582968.500
7591	4751601.700	9582962.100
7592	4751596.868	9582963.946
7593	4751578.400	9582971.001
7594	4751526.200	9583009.400
7595	4751467.100	9583050.300
7596	4751409.400	9583079.700
7597	4751354.400	9583100.200

N	X	Y
7598	4751245.900	9583137.199
7599	4751229.400	9583144.900
7600	4751200.900	9583151.500
7601	4751202.200	9583135.300
7602	4751204.826	9583102.246
7603	4751206.300	9583083.700
7604	4751119.080	9583033.146
7605	4751058.100	9582997.800
7606	4751034.000	9582985.100
7607	4750985.100	9582939.000
7608	4750912.300	9582873.100
7609	4750936.300	9582834.100
7610	4751061.100	9582900.900
7611	4751156.300	9582950.500
7612	4751176.900	9582908.300
7613	4751184.500	9582896.100
7614	4751215.400	9582895.500
7615	4751233.300	9582874.300
7616	4751249.100	9582908.300
7617	4751281.400	9582935.800
7618	4751296.900	9582948.900
7619	4751302.400	9582946.800
7620	4751300.600	9582871.200
7621	4751300.600	9582862.300
7622	4751299.392	9582827.669
7623	4751297.900	9582784.900
7624	4751295.103	9582777.529
7625	4751272.400	9582717.700
7626	4751305.708	9582713.703
7627	4751392.400	9582703.300
7628	4751428.200	9582708.400
7629	4751454.300	9582719.900
7630	4751477.050	9582725.800
7631	4751612.002	9582735.331
7632	4751695.820	9582741.250
7633	4751764.320	9582766.030
7634	4751778.220	9582762.810
7635	4751784.300	9582762.200
7636	4751790.700	9582760.700
7637	4751797.310	9582758.400
7638	4751815.610	9582754.170
7639	4751803.510	9582669.250
7640	4751827.280	9582649.310
7641	4751831.930	9582645.420
7642	4751852.400	9582628.300
7643	4751883.300	9582600.300
7644	4751889.200	9582596.200
7645	4751934.400	9582574.400
7646	4751955.433	9582564.109
7647	4751958.042	9582569.538
7648	4751964.800	9582583.600
7649	4751978.400	9582615.000
7650	4751988.600	9582636.300
7651	4752024.855	9582651.955
7652	4752076.600	9582674.300

N	X	Y
7653	4752106.600	9582704.300
7654	4752136.800	9582721.600
7655	4752222.600	9582771.400
7656	4752223.970	9582772.180
7657	4752221.850	9582777.880
7658	4752215.773	9582802.848
7659	4752301.990	9582850.920
7660	4752315.210	9582824.260
7661	4752332.099	9582834.000
7662	4752352.200	9582846.400
7663	4752369.400	9582854.300
7664	4752414.600	9582875.000
7665	4752418.000	9582876.500
7666	4752403.100	9582912.700
7667	4752444.637	9582928.260
7668	4752467.700	9582936.900
7669	4752486.100	9582906.400
7670	4752492.000	9582906.200
7671	4752491.100	9582820.800
7672	4752491.200	9582668.300
7673	4752487.300	9582604.300
7674	4752483.500	9582568.400
7675	4752506.500	9582565.500
7676	4752526.700	9582570.100
7677	4752547.001	9582574.600
7678	4752573.800	9582580.400
7679	4752586.600	9582583.400
7680	4752606.500	9582583.100
7681	4752641.401	9582583.000
7682	4752647.500	9582583.000
7683	4752704.000	9582585.700
7684	4752707.900	9582583.700
7685	4752765.200	9582557.600
7686	4752826.300	9582556.000
7687	4752827.100	9582558.800
7688	4752831.900	9582558.900
7689	4752834.499	9582587.200
7690	4752843.100	9582586.399
7691	4752885.500	9582582.600
7692	4752896.800	9582581.600
7693	4752924.901	9582578.900
7694	4752938.700	9582577.500
7695	4752946.700	9582562.900
7696	4752993.100	9582553.500
7697	4752995.400	9582570.100
7698	4753006.500	9582592.600
7699	4753008.800	9582599.801
7700	4753015.300	9582609.700
7701	4753022.201	9582621.600
7702	4753022.201	9582624.700
7703	4753023.900	9582628.100
7704	4753027.800	9582628.100
7705	4753038.600	9582641.300
7706	4753047.200	9582662.200
7707	4753053.500	9582675.900

N	X	Y
7708	4753057.500	9582682.700
7709	4753067.600	9582705.700
7710	4753073.100	9582716.600
7711	4753071.100	9582719.200
7712	4753078.300	9582720.299
7713	4753088.800	9582733.701
7714	4753108.699	9582738.200
7715	4753115.500	9582748.200
7716	4753114.200	9582749.800
7717	4753117.999	9582752.800
7718	4753118.300	9582755.700
7719	4753128.001	9582765.500
7720	4753131.500	9582762.300
7721	4753136.500	9582770.800
7722	4753134.000	9582773.400
7723	4753140.400	9582784.500
7724	4753174.000	9582820.900
7725	4753178.200	9582822.800
7726	4753182.100	9582820.400
7727	4753213.600	9582821.600
7728	4753314.200	9582804.800
7729	4753317.600	9582816.500
7730	4753463.800	9582752.400
7731	4753561.000	9582717.100
7732	4753569.700	9582714.900
7733	4753616.499	9582699.200
7734	4753656.412	9582685.813
7735	4753696.700	9582672.300
7736	4753803.400	9582636.500
7737	4753846.200	9582630.400
7738	4753890.699	9582624.300
7739	4753892.200	9582630.400
7740	4753919.601	9582720.600
7741	4753941.400	9582832.400
7742	4753966.000	9582957.400
7743	4753967.000	9582961.600
7744	4754014.300	9583204.700
7745	4754018.800	9583203.400
7746	4754022.300	9583221.000
7747	4754021.300	9583241.200
7748	4754020.941	9583267.482
7749	4754020.700	9583285.000
7750	4754022.800	9583292.700
7751	4754034.600	9583336.800
7752	4754054.100	9583409.500
7753	4754072.200	9583476.900
7754	4754165.100	9583482.600
7755	4754167.500	9583460.100
7756	4754257.100	9583460.800
7757	4754352.100	9583461.900
7758	4754389.400	9583348.700
7759	4754393.800	9583335.500
7760	4754373.000	9583272.700
7761	4754359.900	9583233.201
7762	4754346.300	9583192.100

N	X	Y
7763	4754332.000	9583149.100
7764	4754324.700	9583123.100
7765	4754327.900	9583120.100
7766	4754370.300	9583101.300
7767	4754425.199	9583076.900
7768	4754462.400	9583060.400
7769	4754458.400	9583025.200
7770	4754487.700	9583017.200
7771	4754529.000	9583032.500
7772	4754574.900	9583014.600
7773	4754631.700	9582992.500
7774	4754672.400	9582976.600
7775	4754756.500	9582975.500
7776	4754754.100	9582954.900
7777	4754725.000	9582884.800
7778	4754699.300	9582822.800
7779	4754695.400	9582809.100
7780	4754683.450	9582767.047
7781	4754671.253	9582724.125
7782	4754658.800	9582680.300
7783	4754633.200	9582590.400
7784	4754630.000	9582579.200
7785	4754641.399	9582475.801
7786	4754643.100	9582459.900
7787	4754645.600	9582439.801
7788	4754693.000	9582422.100
7789	4754763.600	9582478.900
7790	4754808.200	9582514.800
7791	4754856.100	9582532.700
7792	4754931.200	9582575.200
7793	4754963.400	9582591.900
7794	4755038.400	9582614.400
7795	4754965.900	9582224.200
7796	4754967.700	9582224.900
7797	4754927.800	9582010.100
7798	4755025.600	9582046.100
7799	4755076.500	9582065.400
7800	4755102.011	9582075.035
7801	4755127.600	9582084.700
7802	4755168.800	9582100.300
7803	4755250.100	9582129.500
7804	4755332.600	9582159.100
7805	4755416.400	9582189.100
7806	4755428.199	9582257.800
7807	4755434.272	9582293.017
7808	4755438.200	9582315.800
7809	4755451.200	9582322.300
7810	4755454.500	9582319.800
7811	4755457.601	9582321.403
7812	4755792.400	9582518.400
7813	4755939.609	9582605.210
7814	4755980.800	9582629.400
7815	4756045.200	9582665.200
7816	4756078.400	9582685.400
7817	4756143.200	9582724.900

N	X	Y
7818	4756227.809	9582776.405
7819	4756385.000	9582872.200
7820	4756425.400	9582897.800
7821	4756699.200	9583040.000
7822	4756709.400	9583041.000
7823	4756777.400	9583083.200
7824	4756860.400	9583132.800
7825	4756941.400	9583180.600
7826	4757175.000	9583344.800
7827	4757196.200	9583362.400
7828	4757450.400	9583528.000
7829	4757571.600	9583597.000
7830	4757679.000	9583638.800
7831	4757819.406	9583912.602
7832	4757854.258	9584025.454
7833	4757861.098	9584049.852
7834	4757880.977	9584120.024
7835	4757883.836	9585114.508
7836	4757860.938	9584144.618
7837	4757861.965	9584180.930
7838	4757870.036	9584235.821
7839	4757879.696	9584370.422
7840	4757888.336	9584460.704
7841	4757895.176	9584483.829
7842	4757949.157	9584618.330
7843	4757952.856	9584635.688
7844	4757957.258	9584657.273
7845	4757956.575	9584673.547
7846	4757936.317	9584689.368
7847	4757923.157	9584712.868
7848	4757935.477	9584749.797
7849	4757935.047	9584763.797
7850	4757925.887	9584771.657
7851	4757889.907	9584799.813
7852	4757789.555	9584826.508
7853	4757829.368	9584968.680
7854	4757837.386	9584978.274
7855	4757829.645	9584980.493
7856	4757820.618	9584983.094
7857	4757780.175	9584994.704
7858	4757755.067	9585001.899
7859	4757741.965	9585007.821
7860	4757712.965	9585020.938
7861	4757705.208	9585023.595
7862	4757691.418	9585028.297
7863	4757678.606	9585032.102
7864	4757677.946	9585032.297
7865	4757659.977	9585041.594
7866	4757651.387	9585053.750
7867	4757646.598	9585060.540
7868	4757636.566	9585090.899
7869	4757631.727	9585108.469
7870	4757630.985	9585111.133
7871	4757630.056	9585114.508
7872	4757627.227	9585124.782

N	X	Y
7873	4757628.714	9585150.844
7874	4757617.625	9585161.524
7875	4757606.278	9585172.454
7876	4757603.028	9585190.282
7877	4757606.458	9585210.860
7878	4757608.055	9585216.040
7879	4757614.249	9585236.190
7880	4757614.555	9585237.188
7881	4757630.575	9585263.454
7882	4757648.508	9585292.852
7883	4757653.676	9585311.290
7884	4757649.465	9585307.922
7885	4757645.125	9585322.219
7886	4757626.387	9585384.024
7887	4757605.926	9585451.594
7888	4757602.235	9585463.797
7889	4757602.606	9585466.547
7890	4757603.735	9585475.110
7891	4757612.856	9585543.978
7892	4757613.465	9585548.633
7893	4757623.036	9585620.922
7894	4757683.497	9585613.133
7895	4757760.575	9585638.704
7896	4757771.586	9585642.352
7897	4757795.618	9585642.360
7898	4757818.786	9585633.024
7899	4757830.638	9585628.250
7900	4757840.157	9585639.352
7901	4757844.227	9585644.250
7902	4757859.278	9585691.040
7903	4757867.836	9585726.711
7904	4757870.625	9585738.313
7905	4757870.926	9585739.525
7906	4757882.907	9585808.076
7907	4757884.072	9585814.819
7908	4757884.980	9585819.755
7909	4757886.116	9585825.776
7910	4757873.008	9585829.438
7911	4757870.618	9585830.110
7912	4757819.305	9585844.454
7913	4757816.965	9585845.102
7914	4757771.008	9585857.954
7915	4757768.586	9585858.469
7916	4757732.485	9585867.689
7917	4757729.208	9585869.477
7918	4757662.696	9585876.860
7919	4757626.875	9585880.844
7920	4757623.637	9585878.977
7921	4757517.624	9585888.688
7922	4757524.036	9585907.743
7923	4757529.418	9585918.383
7924	4757539.735	9585941.329
7925	4757549.446	9585965.313
7926	4757580.508	9586037.158
7927	4757614.499	9586091.916
7928	4757614.688	9586092.219
7929	4757645.817	9586129.329
7930	4757717.766	9586210.594
7931	4757723.536	9586217.118
7932	4757763.606	9586231.508
7933	4757772.145	9586242.564
7934	4757785.325	9586259.632
7935	4757793.036	9586269.610
7936	4757832.887	9586321.204
7937	4757849.335	9586351.641
7938	4757855.098	9586362.313
7939	4757862.918	9586376.758
7940	4757881.036	9586420.883
7941	4757900.875	9586499.047
7942	4757885.516	9586559.211
7943	4757890.805	9586591.907
7944	4757892.566	9586602.790
7945	4757906.758	9586609.813
7946	4757933.946	9586623.258
7947	4758006.696	9586678.884
7948	4758011.348	9586716.298
7949	4758040.825	9586742.829
7950	4758061.317	9586753.368
7951	4758077.418	9586761.641
7952	4758086.817	9586761.024
7953	4758087.145	9586760.907
7954	4758089.528	9586760.204
7955	4758119.516	9586741.955
7956	4758133.836	9586719.094
7957	4758164.985	9586634.454
7958	4758173.297	9586613.172
7959	4758186.086	9586577.399
7960	4758200.985	9586557.852
7961	4758213.625	9586549.711
7962	4758233.984	9586500.258
7963	4758254.758	9586449.211
7964	4758257.074	9586389.954
7965	4758251.715	9586346.071
7966	4758248.477	9586297.297
7967	4758245.527	9586269.750
7968	4758241.855	9586235.477
7969	4758441.105	9586285.047
7970	4758439.656	9586293.704
7971	4758420.815	9586382.282
7972	4758422.668	9586383.047
7973	4758410.656	9586443.227
7974	4758402.349	9586474.844
7975	4758398.816	9586477.032
7976	4758346.336	9586509.649
7977	4758333.367	9586517.290
7978	4758318.667	9586615.184
7979	4758309.746	9586674.594
7980	4758354.836	9586674.133
7981	4758373.977	9586673.930
7982	4758372.785	9586677.954
7983	4758370.906	9586684.313
7984	4758354.734	9586739.047
7985	4758343.406	9586777.399
7986	4758348.176	9586792.046
7987	4758355.574	9586816.641
7988	4758366.527	9586853.047
7989	4758384.527	9586867.282
7990	4758406.297	9586870.774
7991	4758413.418	9586878.172
7992	4758415.277	9586883.610
7993	4758417.875	9586891.000
7994	4758423.797	9586907.891
7995	4758437.637	9586933.438
7996	4758466.918	9586966.977
7997	4758471.484	9586985.749
7998	4758464.227	9587044.977
7999	4758448.848	9587095.657
8000	4758451.457	9587130.211
8001	4758460.137	9587142.719
8002	4758460.727	9587142.844
8003	4758460.155	9587149.657
8004	4758471.938	9587150.969
8005	4758519.957	9587147.602
8006	4758563.277	9587141.047
8007	4758622.137	9587126.813
8008	4758646.055	9587124.790
8009	4758691.246	9587130.180
8010	4758750.586	9587137.344
8011	4758821.116	9587140.422
8012	4758834.817	9587099.204
8013	4758863.867	9587011.719
8014	4758876.996	9586973.072
8015	4758912.457	9586927.422
8016	4758912.694	9586883.297
8017	4758888.348	9586778.258
8018	4758928.297	9586807.774
8019	4758976.483	9586867.524
8020	4759025.848	9586928.727
8021	4759027.316	9586930.758
8022	4759027.535	9586931.477
8023	4759042.227	9586982.454
8024	4759048.105	9586987.680
8025	4759051.586	9586964.329
8026	4759086.555	9586937.157
8027	4759094.484	9586937.829
8028	4759081.008	9586854.750
8029	4759056.016	9586771.829
8030	4759057.855	9586710.094
8031	4759049.195	9586662.032
8032	4759040.066	9586641.047
8033	4759041.895	9586640.680
8034	4759052.938	9586617.977
8035	4759053.086	9586618.704
8036	4759053.617	9586618.524
8037	4759056.598	9586617.532
8038	4759058.027	9586620.219
8039	4759072.156	9586642.227
8040	4759074.836	9586653.000
8041	4759078.605	9586668.188
8042	4759084.465	9586702.430
8043	4759089.984	9586700.938
8044	4759167.965	9586679.907
8045	4759204.495	9586670.063
8046	4759200.746	9586615.283
8047	4759208.763	9586616.402
8048	4759213.263	9586617.032
8049	4759197.435	9586479.127
8050	4759202.457	9586477.813
8051	4759199.207	9586455.774
8052	4759194.527	9586428.657
8053	4759144.098	9586432.040
8054	4759143.336	9586428.774
8055	4759141.888	9586419.688
8056	4759136.438	9586420.649
8057	4759128.645	9586389.719
8058	4759140.246	9586388.860
8059	4759139.796	9586361.610
8060	4759139.144	9586340.391
8061	4759192.637	9586349.258
8062	4759204.137	9586351.157
8063	4759207.105	9586279.907
8064	4759210.527	9586280.071
8065	4759209.496	9586229.211
8066	4759209.656	9586221.274
8067	4759211.355	9586159.782
8068	4759191.395	9586154.141
8069	4759190.508	9586153.968
8070	4759215.746	9586143.743
8071	4759249.824	9586127.477
8072	4759264.387	9586124.047
8073	4759285.527	9586126.368
8074	4759363.207	9586134.891
8075	4759366.375	9586132.797
8076	4759411.707	9586143.290
8077	4759430.918	9586055.657
8078	4759433.355	9586044.532
8079	4759435.875	9586051.704
8080	4759448.707	9586088.102
8081	4759451.984	9586097.399
8082	4759461.324	9586123.907
8083	4759462.938	9586128.477
8084	4759474.285	9586160.688
8085	4759495.104	9586224.742
8086	4759496.418	9586228.790
8087	4759505.195	9586253.383
8088	4759508.125	9586261.633
8089	4759511.625	9586271.524
8090	4759526.848	9586295.524
8091	4759555.527	9586304.297
8092	4759566.824	9586356.110

N	X	Y
8093	4759567.105	9586357.813
8094	4759590.926	9586352.727
8095	4759594.027	9586352.063
8096	4759596.656	9586351.500
8097	4759618.574	9586346.821
8098	4759621.676	9586346.157
8099	4759624.297	9586345.594
8100	4759647.355	9586340.672
8101	4759650.457	9586340.008
8102	4759670.401	9586335.746
8103	4759693.445	9586330.821
8104	4759716.493	9586325.898
8105	4759722.228	9586324.673
8106	4759774.098	9586313.594
8107	4759860.875	9586295.040
8108	4759861.668	9586294.828
8109	4759866.296	9586293.878
8110	4759867.477	9586293.633
8111	4759935.426	9586279.110
8112	4759953.873	9586275.170
8113	4759976.916	9586270.249
8114	4760004.566	9586264.344
8115	4760039.137	9586256.954
8116	4760133.625	9586236.758
8117	4760134.984	9586240.563
8118	4760135.965	9586243.313
8119	4760145.477	9586269.954
8120	4760147.016	9586274.250
8121	4760147.266	9586274.954
8122	4760156.086	9586299.618
8123	4760161.438	9586314.602
8124	4760161.926	9586315.977
8125	4760163.406	9586320.119
8126	4760173.477	9586348.297
8127	4760174.145	9586350.204
8128	4760175.336	9586353.524
8129	4760178.016	9586361.008
8130	4760187.848	9586391.352
8131	4760189.508	9586395.860
8132	4760189.945	9586397.040
8133	4760202.305	9586430.680
8134	4760204.695	9586437.157
8135	4760213.227	9586460.407
8136	4760223.695	9586488.922
8137	4760226.035	9586493.969
8138	4760241.355	9586527.250
8139	4760245.598	9586536.454
8140	4760247.316	9586540.180
8141	4760252.805	9586552.102
8142	4760257.566	9586562.399
8143	4760277.535	9586605.563
8144	4760278.477	9586607.610
8145	4760280.758	9586612.532
8146	4760295.656	9586645.094
8147	4760300.561	9586655.723
8148	4760311.395	9586679.204
8149	4760318.688	9586694.994
8150	4760320.496	9586698.899
8151	4760327.945	9586715.032
8152	4760339.066	9586739.149
8153	4760342.516	9586746.633
8154	4760350.195	9586756.774
8155	4760380.720	9586797.063
8156	4760391.547	9586811.352
8157	4760402.355	9586825.633
8158	4760404.741	9586828.780
8159	4760415.301	9586842.704
8160	4760426.547	9586857.547
8161	4760429.215	9586861.071
8162	4760447.008	9586884.548
8163	4760457.426	9586898.297
8164	4760461.894	9586904.227
8165	4760467.824	9586911.688
8166	4760467.668	9586905.062
8167	4760475.835	9586914.711
8168	4760546.008	9586998.969
8169	4760548.805	9587002.344
8170	4760601.816	9587063.844
8171	4760604.887	9587067.391
8172	4760627.234	9587093.330
8173	4760667.566	9587140.110
8174	4760669.688	9587142.579
8175	4760683.734	9587158.883
8176	4760761.168	9587248.704
8177	4760766.688	9587255.102
8178	4760816.137	9587315.844
8179	4760886.145	9587396.774
8180	4761067.688	9587611.227
8181	4761071.430	9587612.594
8182	4761072.011	9587607.141
8183	4761075.590	9587611.273
8184	4761111.430	9587652.523
8185	4761235.328	9587795.117
8186	4761239.789	9587800.258
8187	4761268.379	9587833.156
8188	4761284.141	9587851.297
8189	4761326.148	9587899.656
8190	4761397.672	9587981.969
8191	4761452.699	9588045.297
8192	4761469.570	9588063.922
8193	4761483.988	9588079.008
8194	4761486.930	9588082.078
8195	4761487.569	9588082.719
8196	4761505.051	9588100.070
8197	4761523.630	9588117.594
8198	4761542.172	9588134.180
8199	4761560.430	9588149.602
8200	4761562.000	9588150.922
8201	4761581.328	9588166.617
8202	4761604.441	9588184.344
8203	4761642.809	9588211.297
8204	4761643.879	9588211.962
8205	4761646.590	9588213.633
8206	4761648.141	9588214.594
8207	4761650.852	9588216.258
8208	4761687.629	9588238.656
8209	4761715.147	9588255.430
8210	4761739.980	9588270.547
8211	4761742.660	9588272.109
8212	4761797.051	9588303.703
8213	4761834.398	9588325.398
8214	4761837.109	9588326.977
8215	4761841.442	9588329.492
8216	4761937.069	9588385.039
8217	4761958.440	9588397.453
8218	4762034.102	9588441.406
8219	4762038.430	9588443.922
8220	4762130.141	9588497.203
8221	4762150.000	9588508.727
8222	4762190.621	9588532.328
8223	4762231.299	9588555.960
8224	4762271.980	9588579.594
8225	4762369.691	9588636.359
8226	4762375.789	9588639.898
8227	4762380.109	9588642.406
8228	4762419.029	9588665.020
8229	4762457.949	9588687.633
8230	4762489.469	9588705.938
8231	4762420.570	9588824.523
8232	4762452.102	9588842.844
8233	4762457.719	9588833.156
8234	4762457.871	9588832.906
8235	4762504.640	9588860.081
8236	4762443.627	9588965.118
8237	4762441.521	9588968.714
8238	4762541.340	9588993.242
8239	4762618.130	9589008.910
8240	4762614.402	9589026.523
8241	4762616.969	9589027.047
8242	4762932.160	9589091.359
8243	4762954.621	9589095.953
8244	4762974.922	9589099.812
8245	4762999.288	9589104.094
8246	4763014.250	9589106.320
8247	4763019.051	9589106.680
8248	4763029.340	9589107.461
8249	4763030.621	9589107.477
8250	4763046.648	9589107.688
8251	4763062.391	9589107.023
8252	4763081.102	9589105.117
8253	4763102.089	9589101.742
8254	4763119.500	9589097.844
8255	4763140.451	9589093.137
8256	4763267.711	9589061.523
8257	4763268.449	9589066.477

N	X	Y
8313	4764478.121	9589138.039
8314	4764453.789	9589257.992
8315	4764453.531	9589259.250
8316	4764453.191	9589260.938
8317	4764446.328	9589294.727
8318	4764445.879	9589296.750
8319	4764447.160	9589298.633
8320	4764487.238	9589354.828
8321	4764487.109	9589369.961
8322	4764490.820	9589386.797
8323	4764506.270	9589387.452
8324	4764510.430	9589387.343
8325	4764541.910	9589431.492
8326	4764534.961	9589466.797
8327	4764566.949	9589466.610
8328	4764607.789	9589523.883
8329	4764610.922	9589525.884
8330	4764676.320	9589538.453
8331	4764672.480	9589566.634
8332	4764712.820	9589604.844
8333	4764716.121	9589607.961
8334	4764722.301	9589613.797
8335	4764840.199	9589641.141
8336	4764841.109	9589636.633
8337	4764908.070	9589652.711
8338	4764910.398	9589641.469
8339	4764915.660	9589642.477
8340	4765019.781	9589666.422
8341	4765086.160	9589677.952
8342	4765100.230	9589677.773
8343	4765105.909	9589678.859
8344	4765111.052	9589679.298
8345	4765111.801	9589674.656
8346	4765127.641	9589563.891
8347	4765101.879	9589559.133
8348	4765091.730	9589515.867
8349	4765076.539	9589511.133
8350	4765075.426	9589496.500
8351	4765072.129	9589464.523
8352	4765049.719	9589460.970
8353	4765067.603	9589373.508
8354	4765068.941	9589364.023
8355	4765069.820	9589363.148
8356	4765074.520	9589345.743
8357	4765082.270	9589318.258
8358	4765090.679	9589286.133
8359	4765090.852	9589284.750
8360	4765090.102	9589252.562
8361	4765090.078	9589252.250
8362	4765088.789	9589237.344
8363	4765087.711	9589230.953
8364	4765094.211	9589184.883
8365	4765095.440	9589176.117
8366	4765341.449	9589196.781
8367	4765490.039	9589209.258
8368	4765494.430	9589209.633
8369	4765503.430	9589210.383
8370	4765505.551	9589210.477
8371	4765504.071	9589217.109
8372	4765632.204	9589255.391
8373	4765649.761	9589260.636
8374	4765651.271	9589261.087
8375	4765680.531	9589269.828
8376	4765679.289	9589275.883
8377	4765684.346	9589276.847
8378	4765707.545	9589281.270
8379	4765758.094	9589290.906
8380	4765763.486	9589292.321
8381	4765764.883	9589292.688
8382	4765765.703	9589292.898
8383	4765768.641	9589274.977
8384	4765966.993	9589318.700
8385	4765976.750	9589271.773
8386	4765992.088	9589274.290
8387	4766301.985	9589325.110
8388	4766295.323	9589435.707
8389	4766353.618	9589449.430
8390	4766352.905	9589491.860
8391	4766401.810	9589571.219
8392	4766404.103	9589571.774
8393	4766411.884	9589612.613
8394	4766414.181	9589614.883
8395	4766408.750	9589613.859
8396	4766408.844	9589624.781
8397	4766416.102	9589627.961
8398	4766424.461	9589632.156
8399	4766424.406	9589637.359
8400	4766424.258	9589642.469
8401	4766422.688	9589658.367
8402	4766419.906	9589675.156
8403	4766419.531	9589675.273
8404	4766425.023	9589694.039
8405	4766431.797	9589724.547
8406	4766438.102	9589753.961
8407	4766444.820	9589790.383
8408	4766448.477	9589814.453
8409	4766458.180	9589852.508
8410	4766464.359	9589893.023
8411	4766469.883	9589920.921
8412	4766470.180	9589939.844
8413	4766479.523	9589964.883
8414	4766481.852	9589981.328
8415	4766482.047	9589983.320
8416	4766482.828	9589983.242
8417	4766490.492	9589987.430
8418	4766494.523	9589989.703
8419	4766506.094	9589988.297
8420	4766513.789	9589988.477
8421	4766533.188	9589988.789
8422	4766551.602	9589988.594
8423	4766571.430	9589986.500
8424	4766591.844	9589986.023
8425	4766620.188	9589982.023
8426	4766645.047	9589976.579
8427	4766658.500	9589972.906
8428	4766667.750	9589968.211
8429	4766671.156	9589967.938
8430	4766671.219	9589961.641
8431	4766670.828	9589941.711
8432	4766669.187	9589926.173
8433	4766662.711	9589914.289
8434	4766645.320	9589864.438
8435	4766636.406	9589836.797
8436	4766623.398	9589808.422
8437	4766614.547	9589783.594
8438	4766599.570	9589742.781
8439	4766583.492	9589711.570
8440	4766568.109	9589680.062
8441	4766555.523	9589669.117
8442	4766540.539	9589647.727
8443	4766532.492	9589642.328
8444	4766528.727	9589641.758
8445	4766540.844	9589604.915
8446	4766543.563	9589596.648
8447	4766558.406	9589555.297
8448	4766622.047	9589572.384
8449	4766816.531	9589622.094
8450	4766829.180	9589621.508
8451	4766826.887	9589614.779
8452	4766832.633	9589616.219
8453	4766830.750	9589610.883
8454	4766843.109	9589514.477
8455	4766846.023	9589491.750
8456	4766856.218	9589412.211
8457	4766857.062	9589405.633
8458	4766862.898	9589360.046
8459	4766873.289	9589279.000
8460	4766874.383	9589270.461
8461	4766891.789	9589134.594
8462	4766892.461	9589129.344
8463	4766892.969	9589125.383
8464	4766893.852	9589117.649
8465	4766897.977	9589102.891
8466	4766977.906	9589148.188
8467	4767002.811	9589154.922
8468	4767006.047	9589156.047
8469	4767026.891	9589169.078
8470	4767061.172	9589190.547
8471	4767093.703	9589206.859
8472	4767197.828	9589267.812
8473	4767244.648	9589293.406
8474	4767250.594	9589294.297
8475	4767264.078	9589294.360
8476	4767271.758	9589294.452
8477	4767288.727	9589294.524

N	X	Y
8533	4767784.758	9589945.383
8534	4767800.204	9589948.469
8535	4767821.820	9589945.383
8536	4767871.227	9589923.773
8537	4767892.844	9589914.500
8538	4767908.289	9589917.594
8539	4767911.383	9589936.117
8540	4767911.383	9589942.547
8541	4767911.383	9589973.180
8542	4767899.023	9590050.383
8543	4767800.204	9590109.047
8544	4767799.410	9590113.409
8545	4767794.023	9590143.024
8546	4767772.406	9590161.547
8547	4767730.641	9590182.453
8548	4767725.258	9590185.141
8549	4767725.188	9590194.539
8550	4767723.781	9590203.719
8551	4767721.680	9590217.453
8552	4767722.438	9590225.758
8553	4767725.320	9590257.273
8554	4767700.547	9590262.180
8555	4767677.281	9590270.297
8556	4767675.023	9590271.094
8557	4767659.180	9590286.102
8558	4767645.523	9590314.040
8559	4767644.109	9590316.906
8560	4767614.204	9590336.133
8561	4767604.828	9590368.249
8562	4767600.257	9590374.094
8563	4767597.867	9590377.156
8564	4767586.656	9590397.867
8565	4767587.492	9590409.070
8566	4767587.789	9590436.603
8567	4767587.797	9590437.094
8568	4767584.508	9590467.398
8569	4767582.000	9590493.109
8570	4767581.703	9590497.531
8571	4767580.578	9590514.133
8572	4767579.969	9590539.430
8573	4767582.844	9590559.141
8574	4767608.172	9590575.047
8575	4767625.500	9590587.047
8576	4767655.344	9590605.844
8577	4767675.656	9590616.649
8578	4767700.569	9590626.047
8579	4767714.156	9590627.047
8580	4767734.930	9590623.728
8581	4767749.656	9590619.312
8582	4767750.866	9590618.952
8583	4767770.961	9590612.922
8584	4767782.539	9590610.133
8585	4767804.219	9590610.320
8586	4767825.508	9590611.710
8587	4767832.703	9590610.609

N	X	Y
8588	4767834.547	9590601.406
8589	4767836.109	9590588.602
8590	4767838.453	9590544.977
8591	4767837.312	9590533.070
8592	4767836.008	9590531.672
8593	4767823.711	9590528.977
8594	4767818.492	9590523.773
8595	4767814.258	9590513.367
8596	4767831.866	9590492.258
8597	4767837.094	9590473.359
8598	4767841.227	9590458.344
8599	4767836.797	9590448.844
8600	4767829.094	9590443.344
8601	4767822.656	9590433.930
8602	4767830.273	9590407.523
8603	4767838.602	9590393.609
8604	4767852.109	9590371.297
8605	4767862.844	9590354.477
8606	4767879.523	9590316.906
8607	4767900.406	9590326.156
8608	4767923.398	9590330.062
8609	4767937.000	9590335.461
8610	4767960.531	9590350.359
8611	4767971.562	9590360.461
8612	4767973.430	9590365.672
8613	4767976.180	9590374.032
8614	4767975.508	9590381.398
8615	4767970.477	9590387.430
8616	4767967.133	9590391.453
8617	4767966.500	9590395.859
8618	4767969.812	9590402.594
8619	4767980.344	9590413.188
8620	4767985.656	9590418.789
8621	4767987.422	9590418.594
8622	4767987.797	9590418.547
8623	4767995.648	9590417.688
8624	4768011.047	9590421.594
8625	4768012.367	9590425.023
8626	4768013.769	9590428.659
8627	4768018.302	9590426.535
8628	4768132.977	9590373.047
8629	4768220.867	9590332.070
8630	4768254.772	9590316.258
8631	4768259.545	9590314.032
8632	4768261.148	9590327.000
8633	4768262.469	9590337.711
8634	4768263.391	9590345.172
8635	4768271.523	9590410.953
8636	4768271.930	9590414.297
8637	4768274.773	9590431.571
8638	4768379.289	9590434.547
8639	4768464.844	9590437.000
8640	4768500.180	9590438.008
8641	4768500.352	9590437.352
8642	4768501.641	9590432.382

N	X	Y
8643	4768502.203	9590430.211
8644	4768505.570	9590409.328
8645	4768513.070	9590388.883
8646	4768524.508	9590366.188
8647	4768530.203	9590352.797
8648	4768530.898	9590351.141
8649	4768533.312	9590345.453
8650	4768539.156	9590331.703
8651	4768545.640	9590324.602
8652	4768554.383	9590315.023
8653	4768555.992	9590313.250
8654	4768575.344	9590304.852
8655	4768580.023	9590302.961
8656	4768591.523	9590298.328
8657	4768617.047	9590274.047
8658	4768626.844	9590269.703
8659	4768563.953	9590159.906
8660	4768563.711	9590159.477
8661	4768564.047	9590159.453
8662	4768565.188	9590154.438
8663	4768566.391	9590150.062
8664	4768566.531	9590149.547
8665	4768579.383	9590102.922
8666	4768586.539	9590076.930
8667	4768591.672	9590058.281
8668	4768592.531	9590055.156
8669	4768593.078	9590053.172
8670	4768593.156	9590052.891
8671	4768607.952	9589999.203
8672	4768621.047	9589951.656
8673	4768621.789	9589948.961
8674	4768625.391	9589935.883
8675	4768633.328	9589907.079
8676	4768635.328	9589850.258
8677	4768635.508	9589845.250
8678	4768636.031	9589830.531
8679	4768637.172	9589798.148
8680	4768639.148	9589742.242
8681	4768639.320	9589737.227
8682	4768640.492	9589704.070
8683	4768642.843	9589637.750
8684	4768643.023	9589632.742
8685	4768646.508	9589533.827
8686	4768646.688	9589528.820
8687	4768647.992	9589491.852
8688	4768636.935	9589477.971
8689	4768622.098	9589459.358
8690	4768615.160	9589450.658
8691	4768599.000	9589430.391
8692	4768593.273	9589423.477
8693	4768594.273	9589420.148
8694	4768594.633	9589418.094
8695	4768594.750	9589417.430
8696	4768595.898	9589411.061
8697	4768599.969	9589386.352

N	X	Y
8698	4768602.531	9589371.453
8699	4768614.438	9589302.117
8700	4768614.578	9589301.133
8701	4768615.133	9589297.188
8702	4768637.344	9589300.297
8703	4768685.773	9589307.188
8704	4768687.688	9589307.344
8705	4769180.648	9589376.633
8706	4769205.250	9589380.430
8707	4769229.828	9589384.523
8708	4769254.211	9589388.977
8709	4769279.133	9589393.953
8710	4769302.422	9589398.922
8711	4769327.391	9589404.344
8712	4769351.391	9589409.891
8713	4769376.031	9589415.922
8714	4769399.547	9589422.047
8715	4769424.656	9589429.000
8716	4769447.438	9589435.570
8717	4769472.703	9589443.188
8718	4769495.297	9589450.227
8719	4769518.602	9589457.922
8720	4769542.453	9589465.953
8721	4769566.156	9589474.328
8722	4769660.930	9589508.594
8723	4769922.594	9589603.203
8724	4769942.297	9589610.328
8725	4769965.891	9589619.047
8726	4770012.039	9589637.156
8727	4770057.977	9589656.344
8728	4770103.397	9589676.727
8729	4770148.594	9589698.406
8730	4770192.672	9589720.797
8731	4770236.367	9589744.438
8732	4770279.656	9589769.289
8733	4770292.203	9589776.891
8734	4770322.133	9589795.047
8735	4770682.273	9590020.977
8736	4770703.406	9590034.211
8737	4770724.796	9590047.438
8738	4770746.703	9590060.289
8739	4770768.844	9590072.406
8740	4770791.430	9590083.547
8741	4770791.859	9590083.758
8742	4770814.938	9590093.633
8743	4770838.977	9590102.430
8744	4770863.109	9590109.844
8745	4770887.844	9590116.070
8746	4770912.977	9590121.109
8747	4770937.773	9590124.891
8748	4770963.148	9590127.391
8749	4770988.508	9590128.703
8750	4771013.953	9590128.688
8751	4771039.384	9590127.500
8752	4771064.398	9590125.203

N	X	Y
8753	4771089.528	9590122.086
8754	4771779.998	9590018.994
8755	4771782.560	9590022.650
8756	4771854.172	9590124.328
8757	4771894.641	9590181.758
8758	4771914.477	9590166.422
8759	4771918.993	9590164.413
8760	4771919.400	9590167.600
8761	4771954.600	9590296.302
8762	4771962.500	9590322.501
8763	4772009.600	9590310.699
8764	4772096.400	9590286.000
8765	4772186.900	9590260.199
8766	4772185.800	9590256.400
8767	4772192.100	9590253.199
8768	4772192.100	9590259.100
8769	4772240.400	9590396.699
8770	4772282.500	9590522.100
8771	4772283.800	9590527.199
8772	4772316.200	9590616.500
8773	4772344.000	9590692.801
8774	4772369.600	9590763.100
8775	4772390.057	9590819.431
8776	4772410.600	9590876.000
8777	4772670.800	9590790.100
8778	4772674.600	9590788.801
8779	4772678.600	9590787.600
8780	4772775.038	9590757.711
8781	4772845.825	9590735.772
8782	4773009.000	9590685.199
8783	4773012.800	9590683.900
8784	4773057.601	9590670.199
8785	4773120.400	9590651.801
8786	4773180.400	9590625.600
8787	4773219.200	9590613.600
8788	4773241.400	9590611.199
8789	4773278.200	9590612.000
8790	4773301.400	9590615.199
8791	4773324.200	9590617.801
8792	4773367.600	9590620.399
8793	4773430.200	9590625.000
8794	4773434.400	9590626.101
8795	4773438.300	9590627.100
8796	4773490.000	9590640.400
8797	4773493.800	9590641.400
8798	4773592.400	9590668.699
8799	4773631.900	9590699.000
8800	4773644.800	9590709.000
8801	4773728.500	9590800.500
8802	4773761.800	9590836.301
8803	4773765.499	9590840.801
8804	4773767.800	9590873.900
8805	4773768.000	9590876.199
8806	4773769.700	9590880.100
8807	4773785.100	9590917.500
8808	4773800.300	9590946.699
8809	4773857.600	9591004.600
8810	4773864.500	9591009.601
8811	4773875.500	9591017.801
8812	4773885.001	9591025.000
8813	4773894.200	9591031.699
8814	4773891.700	9591034.400
8815	4773879.300	9591025.000
8816	4773875.300	9591023.600
8817	4773860.300	9591035.001
8818	4773817.800	9591057.600
8819	4773828.299	9591087.600
8820	4773831.300	9591093.000
8821	4773843.300	9591099.000
8822	4773856.300	9591103.000
8823	4773885.300	9591109.600
8824	4773896.300	9591108.600
8825	4773907.399	9591099.000
8826	4773929.100	9591076.199
8827	4773933.900	9591071.199
8828	4773942.700	9591062.000
8829	4773956.400	9591085.900
8830	4774003.400	9591147.301
8831	4774017.700	9591168.100
8832	4774054.100	9591211.100
8833	4774079.000	9591227.900
8834	4774132.000	9591259.100
8835	4774206.400	9591283.301
8836	4774285.600	9591316.500
8837	4774292.300	9591317.500
8838	4774382.300	9591394.900
8839	4774340.401	9591437.301
8840	4774345.800	9591442.100
8841	4774364.700	9591469.100
8842	4774375.701	9591498.400
8843	4774377.300	9591503.400
8844	4774385.799	9591556.000
8845	4774366.800	9591560.000
8846	4774347.800	9591561.801
8847	4774319.600	9591564.600
8848	4774329.300	9591599.000
8849	4774336.000	9591623.199
8850	4774356.800	9591634.801
8851	4774373.300	9591645.900
8852	4774420.700	9591713.199
8853	4774423.700	9591711.199
8854	4774431.300	9591719.000
8855	4774451.300	9591736.000
8856	4774467.600	9591748.000
8857	4774500.800	9591729.801
8858	4774516.300	9591723.801
8859	4774561.300	9591710.000
8860	4774570.900	9591705.199
8861	4774571.799	9591701.000
8862	4774580.200	9591707.600
8863	4774593.800	9591717.802
8864	4774600.400	9591710.500
8865	4774606.400	9591704.400
8866	4774618.800	9591714.900
8867	4774637.000	9591729.801
8868	4774661.300	9591760.699
8869	4774669.600	9591774.699
8870	4774687.500	9591806.600
8871	4774696.401	9591819.600
8872	4774792.500	9591764.699
8873	4774812.800	9591793.900
8874	4774813.600	9591795.000
8875	4774834.001	9591824.900
8876	4774845.000	9591841.000
8877	4774869.400	9591869.699
8878	4774895.300	9591900.199
8879	4774911.700	9591919.500
8880	4774948.800	9591961.199
8881	4775032.800	9592044.900
8882	4775089.999	9592103.600
8883	4775139.000	9592140.400
8884	4775184.700	9592173.400
8885	4775205.100	9592183.901
8886	4775244.800	9592195.000
8887	4775248.700	9592195.400
8888	4775286.800	9592327.199
8889	4775291.500	9592343.600
8890	4775293.100	9592349.100
8891	4775299.500	9592362.000
8892	4775300.400	9592363.900
8893	4775305.400	9592374.100
8894	4775307.500	9592378.400
8895	4775313.900	9592391.400
8896	4775315.100	9592393.801
8897	4775316.000	9592395.600
8898	4775318.900	9592401.600
8899	4775320.800	9592405.500
8900	4775322.700	9592409.301
8901	4775323.601	9592411.199
8902	4775324.500	9592412.900
8903	4775328.000	9592420.000
8904	4775331.100	9592426.500
8905	4775331.500	9592427.199
8906	4775335.000	9592434.400
8907	4775358.800	9592423.600
8908	4775360.900	9592427.301
8909	4775482.900	9592644.400
8910	4775493.800	9592667.699
8911	4775495.701	9592672.199
8912	4775499.800	9592680.600
8913	4775508.104	9592701.852
8914	4775512.500	9592713.100
8915	4775533.200	9592772.100
8916	4775546.999	9592808.301
8917	4775561.500	9592848.400
8918	4775566.100	9592861.801
8919	4775571.000	9592876.400
8920	4775574.800	9592888.000
8921	4775581.400	9592921.801
8922	4775581.700	9592936.900
8923	4775581.528	9592937.110
8924	4775574.959	9592981.447
8925	4775570.959	9592984.252
8926	4775427.030	9593085.166
8927	4775426.209	9593088.822
8928	4775425.077	9593093.877
8929	4775424.850	9593108.861
8930	4775428.959	9593116.338
8931	4775431.866	9593121.283
8932	4775444.350	9593142.572
8933	4775465.530	9593167.963
8934	4775471.303	9593174.900
8935	4775484.139	9593189.697
8936	4775484.459	9593190.064
8937	4775485.350	9593191.088
8938	4775494.288	9593201.400
8939	4775501.655	9593203.854
8940	4775523.186	9593220.947
8941	4775533.350	9593224.721
8942	4775534.014	9593224.971
8943	4775565.663	9593236.736
8944	4775568.329	9593237.997
8945	4775619.303	9593262.111
8946	4775620.819	9593262.822
8947	4775634.639	9593269.361
8948	4775679.850	9593290.893
8949	4775705.975	9593305.400
8950	4775714.936	9593310.377
8951	4775751.225	9593330.150
8952	4775768.663	9593339.471
8953	4775771.827	9593341.150
8954	4775810.553	9593361.822
8955	4775823.428	9593368.432
8956	4775837.404	9593375.471
8957	4775839.999	9593376.783
8958	4775857.459	9593385.588
8959	4775889.327	9593403.721
8960	4775900.913	9593409.745
8961	4775925.139	9593423.089
8962	4775962.085	9593446.089
8963	4775977.530	9593454.838
8964	4776046.233	9593460.127
8965	4776067.014	9593456.768
8966	4776097.655	9593454.627
8967	4776100.225	9593460.072
8968	4776113.139	9593467.604
8969	4776129.413	9593477.096
8970	4776171.233	9593499.268
8971	4776175.209	9593494.877
8972	4776183.545	9593498.885

N	X	Y
8973	4776220.553	9593526.463
8974	4776221.734	9593527.346
8975	4776225.733	9593530.314
8976	4776246.608	9593545.814
8977	4776249.803	9593548.377
8978	4776273.709	9593567.525
8979	4776277.163	9593570.291
8980	4776278.100	9593571.041
8981	4776301.600	9593593.713
8982	4776305.296	9593597.275
8983	4776309.116	9593600.963
8984	4776319.608	9593611.096
8985	4776323.413	9593614.768
8986	4776325.959	9593617.221

N	X	Y
8987	4776337.030	9593630.088
8988	4776339.639	9593633.127
8989	4776340.686	9593634.346
8990	4776344.577	9593632.736
8991	4776352.436	9593629.471
8992	4776358.217	9593607.643
8993	4776354.897	9593581.150
8994	4776347.834	9593576.197
8995	4776339.733	9593570.518
8996	4776348.959	9593561.471
8997	4776346.044	9593552.486
8998	4776342.889	9593543.146
8999	4776350.030	9593538.768
9000	4776331.389	9593501.721

N	X	Y
9001	4776333.483	9593493.541
9002	4776420.733	9593500.893
9003	4776417.834	9593526.424
9004	4776408.499	9593541.861
9005	4776422.467	9593548.955
9006	4776446.983	9593554.564
9007	4776447.077	9593554.166
9008	4776481.709	9593555.166
9009	4776511.366	9593545.268
9010	4776510.030	9593508.611
9011	4776484.436	9593509.041
9012	4776483.928	9593498.924
9013	4776509.280	9593496.768
9014	4776509.265	9593496.416

N	X	Y
9015	4776555.803	9593493.018
9016	4776610.077	9593491.877
9017	4776610.099	9593492.268
9018	4776610.069	9593504.564
9019	4776609.850	9593517.432
9020	4776600.358	9593547.338
9021	4776602.413	9593564.705
9022	4776599.084	9593585.643
9023	4776595.428	9593595.173
9024	4776583.624	9593597.971
9025	4776560.866	9593600.502
9026	4776555.514	9593602.415

5495

**ЗАПОВЕД № РД-768  
от 28 октомври 2008 г.**

На основание чл. 12, ал. 6 във връзка с чл. 6, ал. 1, т. 3 и 4 от Закона за биологичното разнообразие и т. 1 от Решение № 122 от 2.III.2007 г. на Министерски съвет (ДВ, бр. 21 от 2007 г.):

1. Обявявам защитена зона „Свищовско-Беленска низина“ с идентификационен код BG0002083 в землищата на гр. Белене, с. Татари, община Белене, област Плевен, гр. Свищов и с. Ореш, община Свищов, област Велико Търново, с обща площ 54 398,015 дка.

2. Предмет на опазване в защитена зона „Свищовско-Беленска низина“ с идентификационен код BG0002083 са следните видове птици:

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

Малък корморан (*Phalacrocorax pygmeus*), Малък воден бик (*Ixobrychus minutus*), Нощна чапла (*Nycticorax nycticorax*), Гравеста чапла (*Ardeola ralloides*), Малка бяла чапла (*Egretta garzetta*), Бял щъркел (*Ciconia ciconia*), Червеногуша гъска (*Branta ruficollis*), Тръстиков блатар (*Circus aeruginosus*), Вечерна ветрушка (*Falco vespertinus*), Кокилобегач (*Himantopus himantopus*), Турлиник (*Burhinus oedicnemus*), Земеродно рибарче (*Alcedo atthis*), Синявица (*Coracias garrulus*), Червеногърба сврачка (*Lanius collurio*), Черночела сврачка (*Lanius minor*);

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

Голяма белочела гъска (*Anser albifrons*), Сива гъска (*Anser anser*), Обикновена калуgerица (*Vanellus vanellus*), Пчелояд (*Merops apiaster*).

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

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

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

4. Координатният регистър на границите на защитена зона „Свищовско-Беленска низина“ с иден-

тификационен код BG0002083 е съгласно приложението, неразделна част от заповедта.

5. В границите на защитената зона се забранява:

5.1. премахването на характеристики на ландшафта (синори, единични и групи дървета, защитни горски пояси) при ползването на земеделските земи като такива;

5.2. залесняването на ливади, пасища и мери, както и превръщането им в обработвани земи и трайни насаждения;

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

5.4. косенето на тръстика в периода от 1 март до 15 август;

5.5. паленето на тръстиковите масиви и крайбрежната растителност.

6. Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границата на защитена зона „Свищовско-Беленска низина“ с идентификационен код BG0002083, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по заповедта за тези територии.

7. Защитена зона „Свищовско-Беленска низина“ с идентификационен код BG0002083 да се впише в регистрите на защитените зони, водени в МОСВ, РИОСВ – Плевен, и РИОСВ – Велико Търново.

8. В срок до две години от влизане в сила на заповедта РИОСВ – Плевен, и РИОСВ – Велико Търново, да предприемат необходимите действия по отразяване на защитената зона в картата на възстановената собственост, кадастраната карта и кадастраните регистри за съответните землища.

9. Нарушителите на тази заповед се наказват съгласно административноноказателните разпоредби от Закона за биологичното разнообразие.

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

11. Заповедта не подлежи на обжалване.

Министър: Дж. Чакъров