



СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Народно събрание

- ✓ **Решение** за приемане на Доклад за състоянието на околната среда през 2006 г. 2

Президент на републиката

- ✓ **Указ № 324** за награждаване на г-н Дражен Вуков-Цолич – извънреден и пълномощен посланик на Република Хърватия в Република България, с орден „Стара планина“ първа степен 2
- ✓ **Указ № 326** за освобождаване на Ангел Митков Орбецов от длъжността извънреден и пълномощен посланик на Република България в Корейската народно-демократична република със седалище в Пекин, Китайската народна република 2
- ✓ **Указ № 327** за награждаване на проф. г-р Любомир Атанасов Иванов с орден „Св. св. Кирил и Методий“ огърлие 2

Министерски съвет

- ✓ **Постановление № 283** от 20 ноември 2008 г. за изменение и допълнение на Устройствения правилник на Изпълнителна агенция „Национален филмов център“, приет с Постановление № 97 на Министерския съвет от 2004 г. 2
- ✓ **Постановление № 284** от 21 ноември 2008 г. за изменение и допълнение на Постановление № 203 на Министерския съвет от 1996 г. за определяне на допълнително месечно пожизнено възнаграждение на академици и член-кореспонденти 24
- ✓ **Постановление № 285** от 21 ноември 2008 г. за изменение и допълнение на Правилника за реда за упражняване правата на държавата в търговските

дружества с държавно участие в капиталала, приет с Постановление № 112 на Министерския съвет от 2003 г. 24

- ✓ **Постановление № 286** от 21 ноември 2008 г. за изменение и допълнение на Постановление № 182 на Министерския съвет от 2006 г. за създаване на комитети за наблюдение на Националната стратегическа референтна рамка и оперативните програми, съфинансирани от Структурните фондове и Кохезионния фонд на Европейския съюз 26
- ✓ **Постановление № 287** от 24 ноември 2008 г. за изменение и допълнение на Постановление № 36 на Министерския съвет от 2001 г. за изграждане на Комплексна автоматизирана система за управление 27
- ✓ **Постановление № 288** от 24 ноември 2008 г. за предоставяне на допълнителни средства по бюджета на Министерството на културата за 2008 г. за извършване на археологически проучвания на археологическия паметник на културата „Остров Св. св. Кирик и Юлиана“ от Националния исторически музей 28
- ✓ **Решение № 739** от 21 ноември 2008 г. за разместване на почивни дни през 2009 г. 28
- #### Министерство на здравеопазването
- ✓ **Наредба № 26** от 18 ноември 2008 г. за устройството и дейността на детските ясли и детските кухни и здравните изисквания към тях 28
- #### Държавна агенция по горите
- ✓ **Инструкция № 1** от 20 ноември 2008 г. за образуване на средствата за работна заплата в държавните горски стопанства и в държавните ловни стопанства 36

5. Пълният опис на координатите на точките, определящи границата на защитена зона „Злато поле“ с идентификационен код BG0002103, както и координатните регистри на частите от имотите по т. 4, се съхраняват и са на разположение в МОСВ и РИОСВ – Хасково.

6. В границите на защитената зона се забранява:

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

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

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

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

7. Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границите на защитена зона „Злато поле“ с идентификационен код BG0002103, запазват статута, категорията, границите и режимите си на опазване. Горното не отменя прилагането на забраните и ограниченията по тази заповед за тези територии.

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

9. Защитена зона „Злато поле“ с идентификационен код BG0002103 да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Хасково.

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

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

12. Заповедта не подлежи на обжалване.

Министър: **Дж. Чакъров**

5499

ЗАПОВЕД № РД-772 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 2.03.2007 г. на Министерския съвет (ДВ, бр. 21 от 2007 г.):

1. Обявявам защитена зона „Персенк“ с идентификационен код BG0002105 в землищата на с. Лясково, с. Чуреково, с. Брезе, с. Михалково, община Девин, област Смолян, с. Зорница, с. Малено, с. Забърдо, с. Орехово, гр. Чепеларе, община Чепеларе, област Смолян, с. Широка лъка, община Смолян, област Смолян, с. Ситово и с. Лилково, община Родопи, област Пловдив, с обща площ 161 196,740 дка.

2. Предмет на опазване в защитена зона „Персенк“ с идентификационен код BG0002105 са следните видове птици:

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

Осояд (*Pernis apivorus*), Орел змияр (*Circaetus gallicus*), Скален орел (*Aquila chrysaetos*), Сокол скит-

ник (*Falco peregrinus*), Планински кеклик (*Alectoris graeca*), Лещарка (*Bonasa bonasia*), Глухар (*Tetrao urogallus*), Вrabчова кукумявка (*Glaucidium passerinum*), Пернатонога кукумявка (*Aegolius funereus*), Сив кълвач (*Picus canus*), Черен кълвач (*Dryocopus martius*), Среден пъстър кълвач (*Dendrocopos medius*), Белогръб кълвач (*Dendrocopos leucotos*), Трипръст кълвач (*Picoides tridactylus*), Сирийски пъстър кълвач (*Dendrocopos syriacus*), Горска чучулига (*Lullula arborea*), Червеногрба сврачка (*Lanius collurio*), Ястребогушо коприварче (*Sylvia nisoria*);

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

Голям ястреб (*Accipiter gentilis*), Малък ястреб (*Accipiter nisus*), Обикновен мишелов (*Buteo buteo*), Черношипа ветрушка (Керкенец) (*Falco tinnunculus*), Сокол орко (*Falco subbuteo*).

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 „Персенк“ с идентификационен код BG0002105 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) при ползването на земеделските земи като такива;

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

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

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

6. Защитените територии, обявени по реда на Закона за защитените територии, попадащи в границите на защитена зона „Персенк“ с идентификационен код BG0002105, запазват статута, категорията, границите и режима 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 – Смолян, и РИОСВ – Пловдив, 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 „Персенк“ с идентификационен код BG0002105 да се впише в регистрите на защитените зони, водени в МОСВ, РИОСВ – Смолян, и РИОСВ – Пловдив.

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

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

11. Заповедта не подлежи на обжалване.

Министър: **Дж. Чакъров**

Приложение
към т. 4**Координатен регистър на границите на защитена зона „Персенк“ с идентификационен код BG0002105
в координатна система 1970 г.**

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1	4514962.738	8602673.922	44	4515192.656	8603431.333	87	4515522.000	8603829.074	130	4515800.871	8604293.554
2	4514964.133	8602673.781	45	4515191.629	8603434.155	88	4515572.160	8603799.110	131	4515804.113	8604305.093
3	4515016.777	8602668.208	46	4515202.082	8603437.943	89	4515584.746	8603789.573	132	4515805.914	8604311.576
4	4515048.375	8602679.713	47	4515202.824	8603438.416	90	4515614.801	8603766.791	133	4515819.191	8604325.208
5	4515070.688	8602698.702	48	4515203.289	8603439.164	91	4515617.582	8603765.287	134	4515849.258	8604356.054
6	4515071.660	8602701.587	49	4515203.383	8603440.038	92	4515627.414	8603759.945	135	4515890.191	8604375.213
7	4515077.793	8602719.554	50	4515203.098	8603440.871	93	4515660.055	8603745.995	136	4515898.867	8604385.666
8	4515068.699	8602758.470	51	4515185.609	8603469.333	94	4515668.293	8603739.501	137	4515885.461	8604416.748
9	4515069.875	8602798.535	52	4515175.527	8603485.740	95	4515684.164	8603727.003	138	4515881.410	8604426.146
10	4515084.430	8602835.656	53	4515164.781	8603503.222	96	4515684.762	8603729.552	139	4515880.828	8604430.879
11	4515098.438	8602859.833	54	4515160.461	8603510.249	97	4515683.797	8603748.972	140	4515876.398	8604466.818
12	4515121.203	8602882.763	55	4515196.285	8603520.831	98	4515683.324	8603767.374	141	4515873.859	8604470.013
13	4515139.164	8602891.952	56	4515190.758	8603538.388	99	4515687.801	8603782.125	142	4515872.875	8604471.259
14	4515154.844	8602911.451	57	4515215.926	8603576.581	100	4515703.328	8603787.234	143	4515863.844	8604482.740
15	4515168.410	8602936.958	58	4515205.688	8603590.114	101	4515722.359	8603772.870	144	4515864.754	8604509.359
16	4515168.277	8602978.630	59	4515210.641	8603593.331	102	4515738.293	8603768.133	145	4515868.789	8604525.950
17	4515165.586	8602993.750	60	4515237.316	8603612.444	103	4515755.891	8603817.939	146	4515880.742	8604546.972
18	4515158.879	8603031.513	61	4515237.816	8603618.954	104	4515763.875	8603840.540	147	4515914.656	8604606.634
19	4515160.363	8603038.254	62	4515238.191	8603623.790	105	4515763.363	8603841.087	148	4515915.754	8604614.666
20	4515165.277	8603062.541	63	4515225.988	8603641.911	106	4515733.691	8603874.213	149	4515921.082	8604624.459
21	4515167.172	8603071.914	64	4515235.004	8603657.383	107	4515719.648	8603895.990	150	4515924.539	8604639.450
22	4515173.824	8603105.445	65	4515251.289	8603690.054	108	4515717.914	8603900.480	151	4515929.699	8604661.839
23	4515175.469	8603113.775	66	4515252.855	8603708.564	109	4515714.176	8603910.406	152	4515931.238	8604697.578
24	4515168.012	8603139.789	67	4515254.332	8603726.000	110	4515703.672	8603938.242	153	4515931.055	8604713.126
25	4515160.207	8603146.480	68	4515255.457	8603739.290	111	4515701.730	8603942.447	154	4515930.832	8604732.656
26	4515138.293	8603167.758	69	4515257.672	8603739.775	112	4515701.680	8603961.212	155	4515934.566	8604751.281
27	4515134.996	8603165.655	70	4515277.988	8603744.213	113	4515701.668	8603965.505	156	4515949.023	8604767.743
28	4515134.070	8603165.083	71	4515298.238	8603747.423	114	4515697.004	8603999.083	157	4515959.063	8604779.181
29	4515108.500	8603186.400	72	4515334.699	8603742.208	115	4515681.840	8604016.597	158	4515981.289	8604793.738
30	4515112.590	8603189.000	73	4515337.637	8603747.355	116	4515682.781	8604029.833	159	4516005.648	8604821.410
31	4515108.461	8603192.444	74	4515357.367	8603767.583	117	4515792.488	8604021.771	160	4516008.625	8604824.118
32	4515099.699	8603214.875	75	4515382.465	8603793.330	118	4515806.973	8604042.203	161	4516028.539	8604842.216
33	4515106.086	8603237.771	76	4515396.301	8603781.539	119	4515800.664	8604047.676	162	4516029.539	8604843.128
34	4515112.012	8603249.531	77	4515383.598	8603819.283	120	4515790.332	8604064.833	163	4516041.914	8604867.681
35	4515115.449	8603248.523	78	4515381.523	8603851.450	121	4515801.555	8604087.650	164	4516041.816	8604869.417
36	4515126.055	8603278.833	79	4515396.500	8603860.679	122	4515822.281	8604112.330	165	4516041.207	8604880.041
37	4515139.992	8603308.161	80	4515403.082	8603865.992	123	4515823.543	8604133.779	166	4516040.613	8604890.646
38	4515142.762	8603313.587	81	4515407.426	8603875.992	124	4515816.555	8604154.490	167	4516039.645	8604907.746
39	4515165.164	8603357.416	82	4515417.867	8603873.299	125	4515809.371	8604184.070	168	4516043.871	8604932.968
40	4515165.730	8603358.532	83	4515445.754	8603864.554	126	4515807.293	8604209.529	169	4516048.969	8604961.338
41	4515183.012	8603374.913	84	4515476.426	8603856.293	127	4515819.539	8604229.995	170	4516049.121	8604990.402
42	4515204.004	8603394.800	85	4515495.488	8603844.915	128	4515792.191	8604269.279	171	4516049.691	8604997.790
43	4515208.582	8603397.323	86	4515505.039	8603839.208	129	4515784.957	8604278.263	172	4516048.188	8605005.920

N	X	Y	N	X	Y	N	X	Y	N	X	Y
173	4516052.496	8605019.500	228	4516923.004	8605768.552	283	4517685.422	8606359.732	338	4516892.629	8607661.328
174	4516054.453	8605025.677	229	4516925.289	8605776.916	284	4517672.156	8606446.311	339	4516883.988	8607692.469
175	4516058.754	8605033.441	230	4516954.273	8605781.105	285	4517652.164	8606544.887	340	4516860.012	8607695.711
176	4516064.383	8605043.587	231	4516964.223	8605782.541	286	4517646.984	8606588.928	341	4516846.070	8607700.859
177	4516064.000	8605045.156	232	4516969.230	8605781.708	287	4517647.063	8606604.406	342	4516819.250	8607717.148
178	4516063.539	8605047.005	233	4517001.648	8605776.357	288	4517647.496	8606686.305	343	4516788.340	8607726.484
179	4516058.461	8605067.523	234	4517066.648	8605775.875	289	4517633.438	8606759.543	344	4516758.539	8607744.813
180	4516062.188	8605101.006	235	4517080.227	8605775.779	290	4517630.461	8606775.045	345	4516722.719	8607761.188
181	4516069.719	8605126.422	236	4517132.852	8605767.306	291	4517615.719	8606817.730	346	4516687.930	8607780.570
182	4516075.250	8605139.263	237	4517136.516	8605766.337	292	4517546.938	8606868.719	347	4516651.238	8607808.984
183	4516090.508	8605164.011	238	4517186.258	8605753.375	293	4517516.742	8606891.094	348	4516612.590	8607840.424
184	4516121.207	8605188.050	239	4517234.566	8605744.281	294	4517501.320	8606902.488	349	4516581.820	8607860.758
185	4516125.039	8605191.048	240	4517239.852	8605743.291	295	4517433.234	8606949.971	350	4516561.012	8607877.992
186	4516151.289	8605211.345	241	4517284.980	8605728.093	296	4517365.012	8607003.406	351	4516545.281	8607902.188
187	4516163.832	8605221.041	242	4517334.762	8605745.379	297	4517307.320	8607046.371	352	4516524.609	8607931.438
188	4516176.621	8605236.492	243	4517361.230	8605756.314	298	4517281.820	8607065.969	353	4516508.910	8607957.641
189	4516189.625	8605252.211	244	4517398.566	8605761.966	299	4517261.359	8607081.625	354	4516518.480	8608006.633
190	4516203.930	8605289.712	245	4517443.941	8605759.191	300	4517230.656	8607151.906	355	4516515.961	8608047.711
191	4516205.918	8605294.916	246	4517448.352	8605762.029	301	4517202.367	8607195.416	356	4516515.688	8608083.016
192	4516208.988	8605316.656	247	4517450.609	8605762.736	302	4517173.219	8607219.469	357	4516515.449	8608089.789
193	4516210.750	8605329.165	248	4517469.238	8605768.570	303	4517164.516	8607226.652	358	4516516.910	8608129.844
194	4516226.098	8605327.958	249	4517477.359	8605768.650	304	4517158.410	8607230.613	359	4516518.730	8608146.172
195	4516241.570	8605369.664	250	4517488.672	8605764.214	305	4517156.094	8607232.094	360	4516521.379	8608169.859
196	4516253.359	8605373.908	251	4517499.551	8605758.083	306	4517145.051	8607239.414	361	4516521.520	8608181.742
197	4516281.871	8605388.673	252	4517500.434	8605757.583	307	4517146.160	8607242.750	362	4516521.820	8608207.906
198	4516295.695	8605396.064	253	4517500.629	8605761.916	308	4517129.020	8607252.949	363	4516521.250	8608218.641
199	4516312.969	8605409.494	254	4517505.609	8605762.214	309	4517128.324	8607254.273	364	4516520.180	8608238.984
200	4516313.836	8605421.580	255	4517509.160	8605808.083	310	4517110.078	8607261.516	365	4516513.520	8608268.094
201	4516311.594	8605424.536	256	4517517.539	8605835.263	311	4517096.188	8607271.672	366	4516508.801	8608293.180
202	4516324.207	8605439.773	257	4517576.102	8605928.634	312	4517079.430	8607292.867	367	4516493.109	8608320.383
203	4516325.711	8605450.929	258	4517589.602	8605947.208	313	4517073.602	8607306.406	368	4516478.449	8608349.570
204	4516330.699	8605472.824	259	4517600.352	8605959.173	314	4517067.738	8607320.031	369	4516475.922	8608360.203
205	4516386.457	8605520.672	260	4517624.633	8605987.529	315	4517067.980	8607341.068	370	4516472.723	8608373.672
206	4516402.805	8605534.707	261	4517640.117	8606006.990	316	4517073.590	8607349.078	371	4516468.289	8608383.656
207	4516416.465	8605573.375	262	4517660.367	8606033.990	317	4517081.211	8607359.961	372	4516462.000	8608397.820
208	4516428.934	8605591.431	263	4517684.422	8606067.820	318	4517096.410	8607376.844	373	4516456.527	8608403.422
209	4516423.930	8605601.109	264	4517706.090	8606100.980	319	4517108.672	8607398.750	374	4516447.672	8608412.484
210	4516417.945	8605605.107	265	4517714.313	8606113.750	320	4517111.121	8607409.211	375	4516438.270	8608422.094
211	4516457.094	8605631.000	266	4517735.688	8606145.003	321	4517114.020	8607420.211	376	4516394.609	8608452.578
212	4516465.215	8605640.396	267	4517776.277	8606180.279	322	4517118.301	8607452.742	377	4516358.012	8608489.000
213	4516505.082	8605648.871	268	4517781.488	8606184.166	323	4517119.641	8607460.539	378	4516346.164	8608503.141
214	4516551.043	8605650.595	269	4517781.090	8606191.916	324	4517087.602	8607480.094	379	4516331.449	8608527.328
215	4516552.434	8605650.855	270	4517777.313	8606198.804	325	4517066.680	8607487.313	380	4516323.820	8608520.492
216	4516579.758	8605655.833	271	4517767.891	8606213.752	326	4517043.770	8607495.563	381	4516357.750	8608572.561
217	4516610.645	8605661.460	272	4517763.527	8606221.320	327	4517016.063	8607521.867	382	4516366.625	8608644.750
218	4516647.688	8605673.754	273	4517755.891	8606254.189	328	4516996.410	8607553.117	383	4516365.305	8608694.689
219	4516705.305	8605684.527	274	4517757.199	8606268.439	329	4516984.629	8607572.266	384	4516392.383	8608763.879
220	4516745.008	8605693.375	275	4517748.922	8606287.080	330	4516973.840	8607590.406	385	4516394.938	8608784.750
221	4516750.848	8605694.673	276	4517735.383	8606310.870	331	4516963.961	8607601.516	386	4516401.840	8608799.500
222	4516788.867	8605695.806	277	4517730.238	8606322.859	332	4516953.969	8607602.617	387	4516428.250	8608818.250
223	4516795.664	8605697.125	278	4517722.199	8606340.859	333	4516948.879	8607594.656	388	4516432.090	8608841.129
224	4516809.406	8605699.791	279	4517719.852	8606347.304	334	4516948.711	8607580.641	389	4516450.590	8608872.939
225	4516844.453	8605720.750	280	4517709.539	8606338.054	335	4516931.871	8607594.828	390	4516465.910	8608898.939
226	4516878.613	8605739.150	281	4517693.980	8606354.859	336	4516920.027	8607608.969	391	4516482.633	8608915.750
227	4516886.184	8605744.166	282	4517683.617	8606335.700	337	4516905.270	8607630.156	392	4516511.750	8608936.061

N	X	Y	N	X	Y	N	X	Y	N	X	Y
393	4516543.688	8608951.311	448	4515901.625	8609477.250	503	4515028.070	8609224.000	558	4514527.055	8608562.561
394	4516555.750	8608980.811	449	4515887.781	8609477.500	504	4515035.383	8609209.600	559	4514497.836	8608516.311
395	4516560.027	8609032.689	450	4515884.688	8609477.561	505	4515056.328	8609179.240	560	4514517.625	8608487.500
396	4516560.188	8609063.189	451	4515863.805	8609483.129	506	4515070.375	8609163.301	561	4514554.281	8608452.000
397	4516552.910	8609106.879	452	4515851.281	8609486.439	507	4515084.414	8609145.879	562	4514588.031	8608404.061
398	4516542.500	8609135.311	453	4515833.305	8609491.250	508	4515110.586	8609110.920	563	4514595.305	8608391.379
399	4516528.688	8609169.629	454	4515824.031	8609493.750	509	4515127.133	8609083.650	564	4514614.836	8608357.500
400	4516469.473	8609269.000	455	4515818.215	8609496.561	510	4515143.254	8609048.801	565	4514617.305	8608349.750
401	4516476.340	8609281.539	456	4515798.691	8609506.061	511	4515159.238	8609021.420	566	4514620.375	8608340.000
402	4516479.188	8609286.750	457	4515774.465	8609517.811	512	4515161.086	8609013.391	567	4514609.910	8608326.000
403	4516481.938	8609291.750	458	4515770.055	8609520.000	513	4515160.691	8609012.551	568	4514607.031	8608318.811
404	4516497.563	8609332.189	459	4515757.031	8609526.311	514	4515156.859	8609004.511	569	4514609.277	8608290.500
405	4516502.133	8609401.500	460	4515729.625	8609537.189	515	4515153.254	8609001.711	570	4514609.875	8608283.000
406	4516552.777	8609467.439	461	4515728.000	8609537.811	516	4515121.293	8608988.020	571	4514620.691	8608257.311
407	4516557.590	8609487.629	462	4515726.805	8609538.250	517	4515099.109	8608980.850	572	4514623.125	8608254.000
408	4516560.938	8609511.129	463	4515724.660	8609539.129	518	4515088.633	8608976.770	573	4514638.441	8608233.250
409	4516557.438	8609534.811	464	4515683.441	8609553.879	519	4515066.465	8608967.900	574	4514657.625	8608226.189
410	4516546.527	8609595.879	465	4515669.281	8609558.879	520	4515050.699	8608962.699	575	4514671.191	8608221.189
411	4516538.590	8609596.939	466	4515600.965	8609554.000	521	4515037.578	8608959.680	576	4514681.781	8608204.879
412	4516500.777	8609587.311	467	4515542.793	8609549.350	522	4515023.426	8608954.391	577	4514699.215	8608175.250
413	4516463.633	8609583.439	468	4515520.375	8609547.561	523	4515000.910	8608944.340	578	4514702.375	8608168.750
414	4516460.277	8609583.129	469	4515453.715	8609534.439	524	4514973.504	8608926.420	579	4514701.781	8608164.061
415	4516433.840	8609580.379	470	4515417.500	8609525.939	525	4514948.980	8608862.629	580	4514696.836	8608146.811
416	4516379.781	8609581.250	471	4515335.332	8609526.689	526	4514946.531	8608840.551	581	4514683.910	8608109.629
417	4516340.836	8609564.811	472	4515305.570	8609538.230	527	4514946.531	8608801.301	582	4514684.305	8608101.561
418	4516292.441	8609551.061	473	4515295.516	8609542.121	528	4514936.715	8608757.141	583	4514664.410	8608076.000
419	4516252.160	8609551.750	474	4515295.555	8609539.260	529	4514925.664	8608750.229	584	4514635.805	8608064.879
420	4516230.086	8609538.500	475	4515294.691	8609520.260	530	4514904.516	8608744.570	585	4514614.031	8608056.439
421	4516215.586	8609537.629	476	4515291.754	8609512.490	531	4514901.465	8608743.750	586	4514594.715	8608024.381
422	4516176.836	8609508.500	477	4515276.836	8609501.590	532	4514877.250	8608739.879	587	4514577.160	8608005.189
423	4516147.750	8609494.629	478	4515268.449	8609496.490	533	4514869.336	8608718.750	588	4514552.305	8607975.439
424	4516146.691	8609494.129	479	4515247.844	8609487.570	534	4514861.586	8608698.000	589	4514547.000	8607951.000
425	4516133.750	8609487.939	480	4515237.980	8609484.400	535	4514844.781	8608686.811	590	4514549.910	8607914.500
426	4516130.691	8609488.000	481	4515215.121	8609473.971	536	4514836.055	8608681.000	591	4514569.750	8607882.939
427	4516123.375	8609488.129	482	4515178.371	8609462.680	537	4514834.910	8608666.811	592	4514593.875	8607829.311
428	4516111.160	8609488.311	483	4515162.836	8609455.471	538	4514838.465	8608643.189	593	4514600.500	8607814.561
429	4516096.715	8609488.629	484	4515141.738	8609447.590	539	4514838.191	8608633.129	594	4514626.750	8607772.689
430	4516083.875	8609482.629	485	4515105.980	8609440.410	540	4514837.836	8608620.939	595	4514634.410	8607769.561
431	4516065.875	8609474.250	486	4515091.371	8609436.270	541	4514837.336	8608602.689	596	4514657.750	8607759.631
432	4516048.125	8609474.561	487	4515084.148	8609435.250	542	4514803.781	8608599.879	597	4514692.691	8607749.311
433	4516046.715	8609474.561	488	4515073.426	8609432.439	543	4514784.281	8608570.750	598	4514732.336	8607721.750
434	4516044.531	8609474.629	489	4515062.465	8609428.430	544	4514786.781	8608553.811	599	4514773.375	8607680.750
435	4516033.281	8609475.000	490	4515046.578	8609420.211	545	4514776.160	8608553.939	600	4514829.191	8607636.439
436	4516031.281	8609475.061	491	4515042.039	8609413.879	546	4514721.805	8608537.311	601	4514888.234	8607614.457
437	4516018.531	8609475.500	492	4515040.305	8609414.879	547	4514721.750	8608516.000	602	4514892.059	8607614.750
438	4516010.125	8609475.811	493	4515017.055	8609382.061	548	4514674.980	8608518.146	603	4514951.750	8607619.563
439	4516003.305	8609475.689	494	4515026.660	8609377.891	549	4514670.055	8608518.039	604	4515017.719	8607618.813
440	4515995.500	8609475.629	495	4515025.883	8609374.910	550	4514653.191	8608530.250	605	4515035.629	8607609.633
441	4515994.410	8609475.629	496	4515020.055	8609358.449	551	4514630.305	8608546.750	606	4515049.340	8607604.313
442	4515962.375	8609476.189	497	4515016.586	8609340.898	552	4514617.305	8608565.189	607	4515071.939	8607592.688
443	4515954.500	8609476.311	498	4515015.965	8609320.660	553	4514603.441	8608584.811	608	4515082.090	8607586.000
444	4515934.715	8609476.689	499	4515013.730	8609299.129	554	4514593.625	8608588.879	609	4515098.219	8607570.188
445	4515919.691	8609476.939	500	4515012.570	8609278.590	555	4514554.031	8608605.189	610	4515109.439	8607555.633
446	4515911.691	8609477.061	501	4515014.465	8609255.871	556	4514542.191	8608586.500	611	4515116.660	8607546.438
447	4515903.031	8609477.250	502	4515018.488	8609240.930	557	4514531.055	8608568.879	612	4515130.000	8607525.563

N	X	Y	N	X	Y	N	X	Y	N	X	Y
613	4515148.189	8607509.688	668	4515139.340	8606948.133	723	4514709.559	8606238.080	778	4514062.000	8605276.000
614	4515159.309	8607500.383	669	4515135.469	8606941.750	724	4514708.965	8606237.716	779	4514038.939	8605289.812
615	4515167.779	8607494.883	670	4515125.379	8606938.063	725	4514702.168	8606233.120	780	4514001.439	8605303.000
616	4515187.059	8607485.133	671	4515126.719	8606917.438	726	4514695.168	8606228.110	781	4513965.439	8605315.687
617	4515208.689	8607466.688	672	4515125.840	8606909.813	727	4514687.570	8606221.900	782	4513946.250	8605319.937
618	4515223.689	8607456.313	673	4515125.160	8606903.688	728	4514679.367	8606215.900	783	4513930.279	8605308.882
619	4515245.244	8607447.734	674	4515120.090	8606889.438	729	4514670.762	8606209.886	784	4513928.660	8605306.132
620	4515245.281	8607447.129	675	4515114.000	8606870.938	730	4514665.213	8606205.787	785	4513921.529	8605284.687
621	4515246.078	8607442.129	676	4515102.590	8606863.813	731	4514682.160	8606192.250	786	4513918.840	8605247.437
622	4515246.668	8607436.719	677	4515098.189	8606856.063	732	4514689.309	8606163.562	787	4513910.840	8605212.882
623	4515247.465	8607430.910	678	4515092.469	8606842.188	733	4514683.939	8606140.250	788	4513905.129	8605195.437
624	4515248.262	8607424.500	679	4515072.340	8606775.438	734	4514657.029	8606108.000	789	4513890.160	8605206.187
625	4515248.668	8607418.301	680	4515069.590	8606745.133	735	4514660.629	8606082.882	790	4513877.189	8605190.437
626	4515249.070	8607412.090	681	4515067.059	8606708.133	736	4514674.969	8606061.382	791	4513864.439	8605174.187
627	4515249.586	8607405.873	682	4515065.779	8606689.563	737	4514694.689	8606054.187	792	4513852.779	8605170.632
628	4515258.160	8607408.000	683	4515064.059	8606664.383	738	4514710.840	8606043.437	793	4513833.500	8605168.382
629	4515260.809	8607397.250	684	4515074.779	8606640.563	739	4514709.029	8606021.937	794	4513835.279	8605166.382
630	4515266.160	8607383.000	685	4515061.779	8606629.383	740	4514698.279	8606004.000	795	4513773.840	8605166.937
631	4515274.809	8607357.750	686	4515023.439	8606590.313	741	4514676.064	8605979.218	796	4513768.309	8605167.000
632	4515283.279	8607351.938	687	4514990.250	8606556.500	742	4514651.660	8605952.000	797	4513731.840	8605154.382
633	4515286.879	8607346.383	688	4515003.590	8606536.188	743	4514646.279	8605935.812	798	4513716.189	8605151.132
634	4515279.750	8607341.063	689	4514956.660	8606470.313	744	4514655.250	8605917.937	799	4513718.219	8605153.562
635	4515265.219	8607335.133	690	4514954.189	8606475.063	745	4514614.219	8605820.062	800	4513683.189	8605146.312
636	4515239.219	8607329.313	691	4514926.719	8606448.438	746	4514597.879	8605796.000	801	4513650.750	8605159.437
637	4515227.309	8607328.063	692	4514922.439	8606452.938	747	4514520.750	8605770.882	802	4513616.939	8605203.937
638	4515240.090	8607319.313	693	4514914.660	8606458.000	748	4514450.719	8605730.382	803	4513575.939	8605240.062
639	4515245.410	8607312.133	694	4514908.529	8606459.938	749	4514406.160	8605699.250	804	4513524.410	8605288.062
640	4515253.189	8607292.563	695	4514897.719	8606460.813	750	4514364.719	8605669.562	805	4513496.160	8605310.750
641	4515253.219	8607280.383	696	4514885.250	8606459.688	751	4514317.590	8605662.132	806	4513424.750	8605342.000
642	4515254.309	8607277.633	697	4514850.309	8606424.500	752	4514269.910	8605667.632	807	4513394.160	8605360.882
643	4515210.340	8607259.250	698	4514837.219	8606417.000	753	4514217.969	8605676.187	808	4513372.660	8605344.937
644	4515199.439	8607257.133	699	4514814.879	8606406.563	754	4514193.910	8605697.000	809	4513369.629	8605330.937
645	4515192.029	8607255.688	700	4514780.500	8606394.500	755	4514171.250	8605694.937	810	4513372.059	8605314.882
646	4515180.160	8607255.063	701	4514757.500	8606382.437	756	4514151.969	8605703.437	811	4513364.410	8605307.312
647	4515145.279	8607238.250	702	4514748.840	8606378.937	757	4514163.660	8605673.250	812	4513346.910	8605306.882
648	4515133.340	8607231.313	703	4514739.250	8606378.632	758	4514158.129	8605644.132	813	4513335.879	8605302.562
649	4515120.410	8607223.750	704	4514722.223	8606382.885	759	4514145.629	8605622.000	814	4513339.219	8605287.187
650	4515112.469	8607217.000	705	4514722.648	8606381.176	760	4514157.439	8605580.500	815	4513344.500	8605254.500
651	4515102.379	8607210.688	706	4514725.656	8606370.166	761	4514149.910	8605562.250	816	4513358.719	8605235.382
652	4515104.939	8607152.500	707	4514728.867	8606357.570	762	4514138.279	8605542.132	817	4513387.250	8605279.000
653	4515111.340	8607136.813	708	4514732.676	8606346.166	763	4514138.932	8605505.732	818	4513401.469	8605266.062
654	4515114.840	8607125.633	709	4514735.898	8606334.966	764	4514140.000	8605446.632	819	4513408.189	8605250.250
655	4515116.969	8607117.633	710	4514739.309	8606323.570	765	4514132.029	8605414.812	820	4513401.629	8605236.562
656	4515124.340	8607104.383	711	4514742.512	8606311.360	766	4514151.279	8605357.132	821	4513384.340	8605231.750
657	4515131.529	8607089.883	712	4514746.328	8606299.756	767	4514144.000	8605330.937	822	4513367.689	8605221.687
658	4515147.809	8607063.500	713	4514751.543	8606288.557	768	4514145.559	8605286.937	823	4513369.629	8605198.500
659	4515150.410	8607054.938	714	4514757.754	8606277.958	769	4514160.090	8605257.132	824	4513369.439	8605171.062
660	4515154.090	8607042.813	715	4514761.379	8606273.136	770	4514178.250	8605237.062	825	4513383.250	8605148.187
661	4515155.500	8607035.633	716	4514760.965	8606272.756	771	4514202.840	8605216.250	826	4513380.840	8605132.382
662	4515158.090	8607022.383	717	4514752.762	8606266.557	772	4514205.500	8605214.000	827	4513388.129	8605106.500
663	4515158.969	8607004.688	718	4514745.570	8606260.950	773	4514202.469	8605211.437	828	4513383.590	8605089.312
664	4515158.250	8606991.938	719	4514738.570	8606255.336	774	4514159.059	8605218.250	829	4513402.000	8605053.437
665	4515153.219	8606992.133	720	4514731.762	8606250.336	775	4514141.719	8605221.187	830	4513405.340	8605033.632
666	4515144.689	8606963.313	721	4514723.965	8606245.926	776	4514117.840	8605230.632	831	4513395.029	8605019.312
667	4515139.500	8606959.383	722	4514715.965	8606241.926	777	4514090.969	8605250.812	832	4513369.590	8605017.382

N	X	Y
833	4513361.879	8605016.812
834	4513358.629	8605016.687
835	4513346.309	8605016.437
836	4513345.291	8605016.414
837	4513335.848	8605010.830
838	4513337.617	8605000.000
839	4513340.648	8604998.401
840	4513346.840	8604999.437
841	4513356.250	8605000.132
842	4513359.090	8604996.937
843	4513335.689	8604941.750
844	4513322.590	8604910.937
845	4513328.689	8604901.250
846	4513337.059	8604885.132
847	4513339.059	8604878.062
848	4513344.578	8604875.359
849	4513351.879	8604875.187
850	4513355.340	8604839.187
851	4513355.969	8604832.437
852	4513357.379	8604789.562
853	4513357.750	8604778.750
854	4513347.029	8604754.687
855	4513331.250	8604714.632
856	4513327.969	8604706.882
857	4513310.189	8604664.882
858	4513293.529	8604681.562
859	4513267.559	8604703.750
860	4513248.000	8604712.312
861	4513241.250	8604709.882
862	4513225.910	8604719.500
863	4513217.629	8604728.132
864	4513205.410	8604737.062
865	4513192.969	8604746.250
866	4513182.219	8604754.132
867	4513170.379	8604764.687
868	4513167.059	8604768.132
869	4513163.129	8604772.132
870	4513154.809	8604783.000
871	4513148.635	8604806.730
872	4513148.629	8604806.750
873	4513145.629	8604806.382
874	4513139.160	8604794.937
875	4513136.629	8604780.750
876	4513132.629	8604782.000
877	4513127.410	8604781.000
878	4513122.719	8604786.437
879	4513112.090	8604786.250
880	4513103.939	8604773.937
881	4513097.719	8604764.562
882	4513092.340	8604756.437
883	4513085.000	8604758.000
884	4513072.250	8604767.882
885	4513063.840	8604779.312
886	4513056.779	8604786.500
887	4513050.129	8604790.062

N	X	Y
888	4513044.660	8604795.500
889	4513037.809	8604802.382
890	4513032.439	8604804.437
891	4513018.750	8604809.687
892	4513013.559	8604811.687
893	4513004.879	8604824.632
894	4512990.189	8604826.000
895	4512980.029	8604836.812
896	4512973.629	8604838.812
897	4512970.410	8604836.382
898	4512961.559	8604823.750
899	4512955.410	8604815.000
900	4512948.719	8604814.687
901	4512940.500	8604816.632
902	4512934.000	8604820.382
903	4512909.340	8604857.062
904	4512909.219	8604863.187
905	4512910.529	8604867.632
906	4512904.779	8604867.882
907	4512894.879	8604871.500
908	4512887.629	8604869.312
909	4512885.809	8604867.500
910	4512890.590	8604846.132
911	4512901.590	8604822.132
912	4512911.629	8604790.812
913	4512915.500	8604776.937
914	4512912.500	8604776.437
915	4512898.500	8604785.250
916	4512867.660	8604815.000
917	4512859.660	8604821.437
918	4512853.082	8604822.451
919	4512813.840	8604828.500
920	4512793.219	8604843.382
921	4512783.309	8604848.437
922	4512755.500	8604857.312
923	4512739.410	8604843.312
924	4512733.340	8604830.187
925	4512731.500	8604814.562
926	4512731.559	8604799.500
927	4512732.439	8604790.500
928	4512736.809	8604763.000
929	4512739.160	8604756.000
930	4512742.129	8604748.812
931	4512750.160	8604738.437
932	4512756.779	8604720.250
933	4512750.469	8604697.562
934	4512747.939	8604691.000
935	4512741.059	8604677.937
936	4512748.000	8604652.937
937	4512750.809	8604648.632
938	4512751.590	8604643.937
939	4512721.689	8604641.500
940	4512703.029	8604643.062
941	4512692.059	8604643.750
942	4512674.629	8604646.187

N	X	Y
943	4512659.660	8604666.632
944	4512651.969	8604678.500
945	4512642.910	8604695.562
946	4512632.250	8604714.812
947	4512623.250	8604727.000
948	4512621.719	8604732.000
949	4512617.340	8604746.312
950	4512615.809	8604756.382
951	4512615.379	8604772.500
952	4512615.189	8604784.000
953	4512615.000	8604792.937
954	4512614.279	8604811.437
955	4512614.439	8604840.937
956	4512609.129	8604847.437
957	4512586.410	8604861.632
958	4512567.910	8604866.382
959	4512534.059	8604881.437
960	4512522.500	8604901.000
961	4512519.090	8604917.500
962	4512499.689	8604897.562
963	4512493.250	8604902.750
964	4512486.500	8604902.687
965	4512476.250	8604911.937
966	4512435.779	8604914.250
967	4512408.250	8604915.812
968	4512396.309	8604925.750
969	4512391.379	8604946.382
970	4512390.340	8604956.937
971	4512390.424	8604958.123
972	4512392.689	8604988.500
973	4512408.379	8604997.562
974	4512411.340	8605000.312
975	4512417.309	8605007.687
976	4512426.250	8605015.000
977	4512427.129	8605019.750
978	4512417.529	8605022.382
979	4512412.279	8605021.882
980	4512407.000	8605022.312
981	4512401.559	8605024.250
982	4512397.000	8605023.382
983	4512391.590	8605022.312
984	4512386.219	8605023.312
985	4512382.590	8605025.312
986	4512382.189	8605022.500
987	4512375.590	8605023.250
988	4512362.779	8605021.312
989	4512359.309	8605019.632
990	4512349.469	8605009.882
991	4512344.939	8605008.187
992	4512339.250	8605010.000
993	4512318.029	8605026.562
994	4512312.910	8605027.937
995	4512299.840	8605026.000
996	4512299.660	8605030.812
997	4512294.279	8605031.250

N	X	Y
998	4512287.879	8605035.937
999	4512265.750	8605032.812
1000	4512237.840	8605032.937
1001	4512154.189	8605007.750
1002	4512150.090	8605004.750
1003	4512144.309	8605010.312
1004	4512138.559	8605019.382
1005	4512136.279	8605025.500
1006	4512135.000	8605031.937
1007	4512134.879	8605040.187
1008	4512136.029	8605048.062
1009	4512135.029	8605050.687
1010	4512132.939	8605052.500
1011	4512131.090	8605053.132
1012	4512126.340	8605054.187
1013	4512120.090	8605055.750
1014	4512120.029	8605055.500
1015	4512119.439	8605051.500
1016	4512116.939	8605040.059
1017	4512116.410	8605029.687
1018	4512117.660	8605023.312
1019	4512119.787	8605015.665
1020	4512119.813	8605015.576
1021	4512120.529	8605013.000
1022	4512126.750	8605006.937
1023	4512135.189	8605001.934
1024	4512144.439	8604994.632
1025	4512156.000	8604976.812
1026	4512156.559	8604967.750
1027	4512152.250	8604951.312
1028	4512144.340	8604931.000
1029	4512141.000	8604925.862
1030	4512137.879	8604921.062
1031	4512131.779	8604911.629
1032	4512113.467	8604897.250
1033	4512104.160	8604885.434
1034	4512097.910	8604870.309
1035	4512097.586	8604847.434
1036	4512102.279	8604828.184
1037	4512111.410	8604814.434
1038	4512122.439	8604804.934
1039	4512142.467	8604790.809
1040	4512147.689	8604780.559
1041	4512146.717	8604762.934
1042	4512140.410	8604746.559
1043	4512134.939	8604734.059
1044	4512132.377	8604703.059
1045	4512127.439	8604687.500
1046	4512114.660	8604656.809
1047	4512098.086	8604624.684
1048	4512089.586	8604600.309
1049	4512083.467	8604574.184
1050	4512072.467	8604542.184
1051	4512063.627	8604526.559
1052	4512055.377	8604519.434

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1053	4512046.336	8604515.250	1108	4511876.629	8603822.382	1163	4510923.439	8603155.750	1218	4509843.250	8602763.750
1054	4512038.500	8604506.500	1109	4511847.250	8603807.187	1164	4510917.346	8603154.441	1219	4509829.660	8602762.382
1055	4512036.467	8604499.129	1110	4511826.660	8603797.312	1165	4510907.957	8603152.421	1220	4509812.089	8602760.632
1056	4512034.939	8604491.434	1111	4511810.969	8603792.187	1166	4510903.313	8603151.417	1221	4509800.809	8602754.062
1057	4512014.410	8604431.684	1112	4511787.029	8603782.250	1167	4510880.379	8603146.500	1222	4509789.500	8602747.437
1058	4512013.557	8604418.934	1113	4511766.779	8603768.687	1168	4510791.750	8603126.187	1223	4509775.879	8602739.500
1059	4512000.410	8604399.434	1114	4511748.309	8603748.882	1169	4510750.719	8603133.882	1224	4509769.879	8602735.937
1060	4511999.189	8604390.559	1115	4511729.939	8603724.882	1170	4510718.590	8603134.250	1225	4509738.059	8602722.882
1061	4512000.939	8604381.250	1116	4511693.340	8603654.812	1171	4510623.660	8603123.500	1226	4509744.660	8602727.062
1062	4512008.057	8604368.629	1117	4511679.879	8603637.437	1172	4510599.779	8603119.632	1227	4509766.589	8602741.000
1063	4512008.939	8604365.382	1118	4511666.189	8603621.437	1173	4510591.000	8603116.437	1228	4509770.280	8602742.312
1064	4512010.379	8604358.937	1119	4511657.529	8603605.750	1174	4510584.590	8603109.562	1229	4509777.629	8602744.937
1065	4512012.379	8604347.750	1120	4511657.660	8603593.059	1175	4510573.029	8603105.500	1230	4509785.410	8602749.937
1066	4512008.719	8604338.132	1121	4511654.807	8603582.879	1176	4510557.439	8603103.250	1231	4509806.780	8602763.687
1067	4512002.750	8604334.000	1122	4511644.439	8603573.059	1177	4510528.089	8603111.882	1232	4509811.190	8602778.000
1068	4511999.939	8604328.062	1123	4511613.000	8603533.934	1178	4510513.940	8603109.062	1233	4509820.000	8602786.000
1069	4511998.410	8604319.434	1124	4511597.189	8603516.184	1179	4510482.879	8603102.812	1234	4509833.129	8602792.687
1070	4511999.377	8604310.059	1125	4511582.807	8603504.934	1180	4510461.719	8603096.187	1235	4509842.719	8602798.687
1071	4512006.467	8604299.879	1126	4511567.910	8603498.129	1181	4510452.589	8603092.187	1236	4509841.629	8602809.132
1072	45112026.410	8604285.379	1127	4511557.779	8603495.434	1182	4510422.160	8603088.187	1237	4509827.059	8602816.250
1073	4512038.910	8604273.000	1128	4511548.217	8603496.129	1183	4510404.533	8603082.000	1238	4509819.469	8602816.187
1074	4512046.029	8604261.250	1129	4511531.439	8603499.129	1184	4510390.129	8603076.187	1239	4509774.129	8602796.812
1075	4512041.500	8604253.379	1130	4511518.529	8603497.629	1185	4510363.309	8603081.540	1240	4509759.440	8602784.000
1076	4512031.307	8604244.379	1131	4511502.250	8603491.250	1186	4510359.089	8603082.382	1241	4509758.089	8602781.882
1077	4512013.586	8604227.000	1132	4511474.779	8603468.250	1187	4510334.969	8603090.312	1242	4509751.589	8602771.500
1078	4512009.557	8604216.379	1133	4511454.336	8603458.000	1188	4510319.660	8603090.437	1243	4509749.410	8602766.687
1079	4512011.086	8604205.684	1134	4511444.336	8603453.951	1189	4510308.089	8603090.632	1244	4509747.219	8602761.937
1080	4512017.557	8604190.184	1135	4511438.775	8603451.698	1190	4510291.250	8603095.126	1245	4509737.910	8602759.500
1081	4512021.000	8604172.434	1136	4511424.410	8603445.879	1191	4510273.750	8603095.000	1246	4509719.469	8602762.250
1082	4512019.160	8604154.309	1137	4511396.877	8603428.500	1192	4510264.690	8603095.187	1247	4509707.879	8602770.132
1083	4512014.250	8604128.500	1138	4511378.807	8603409.379	1193	4510230.250	8603110.187	1248	4509707.660	8602781.812
1084	4512014.807	8604119.559	1139	4511373.410	8603394.809	1194	4510218.440	8603115.312	1249	4509713.879	8602790.437
1085	4512018.807	8604107.434	1140	4511370.689	8603379.809	1195	4510186.190	8603107.382	1250	4509716.780	8602792.750
1086	4512030.910	8604071.129	1141	4511368.000	8603369.559	1196	4510180.969	8603104.632	1251	4509722.309	8602797.132
1087	4512034.836	8604057.500	1142	4511352.910	8603354.879	1197	4510177.379	8603102.687	1252	4509722.440	8602806.562
1088	4512033.057	8604047.184	1143	4511339.217	8603343.434	1198	4510165.089	8603096.132	1253	4509711.059	8602808.750
1089	4512029.160	8604036.750	1144	4511334.717	8603338.379	1199	4510119.750	8603045.132	1254	4509696.910	8602801.687
1090	4512014.219	8604012.687	1145	4511304.627	8603296.809	1200	4510100.250	8603030.312	1255	4509686.910	8602799.062
1091	4512013.037	8604004.773	1146	4511290.777	8603282.996	1201	4510079.030	8603020.562	1256	4509674.030	8602805.812
1092	4512012.432	8604000.709	1147	4511290.029	8603282.250	1202	4510061.190	8603016.250	1257	4509677.089	8602817.632
1093	4512011.363	8603993.557	1148	4511277.150	8603274.255	1203	4510051.440	8603010.312	1258	4509664.190	8602808.000
1094	4512011.279	8603993.000	1149	4511274.717	8603272.750	1204	4510042.589	8603000.437	1259	4509659.000	8602795.437
1095	4512011.754	8603982.632	1150	4511246.717	8603266.434	1205	4510032.750	8602981.882	1260	4509653.410	8602773.132
1096	4512012.250	8603971.812	1151	4511210.377	8603262.250	1206	4510022.719	8602969.382	1261	4509653.089	8602765.187
1097	4512012.779	8603939.500	1152	4511178.029	8603258.184	1207	4510002.160	8602956.437	1262	4509640.059	8602744.437
1098	4512010.072	8603927.886	1153	4511151.000	8603253.250	1208	4509979.379	8602931.062	1263	4509604.379	8602805.750
1099	4512007.201	8603915.579	1154	4511130.750	8603243.750	1209	4509965.309	8602920.882	1264	4509600.809	8602810.562
1100	4512004.910	8603905.750	1155	4511112.309	8603231.812	1210	4509955.089	8602904.882	1265	4509581.190	8602797.500
1101	4511987.250	8603902.000	1156	4511085.910	8603213.187	1211	4509941.719	8602887.562	1266	4509568.280	8602792.250
1102	4511979.059	8603894.812	1157	4511058.590	8603194.062	1212	4509925.410	8602872.687	1267	4509549.410	8602787.687
1103	4511965.279	8603878.750	1158	4511041.309	8603188.062	1213	4509917.500	8602865.500	1268	4509512.910	8602781.812
1104	4511952.293	8603867.831	1159	4511016.840	8603176.500	1214	4509905.339	8602851.812	1269	4509498.309	8602781.812
1105	4511943.439	8603860.382	1160	4511002.809	8603172.312	1215	4509907.629	8602828.882	1270	4509487.719	8602782.500
1106	4511930.340	8603851.562	1161	4510989.029	8603169.812	1216	4509884.530	8602792.812	1271	4509467.660	8602784.812
1107	4511906.529	8603845.132	1162	4510943.309	8603164.687	1217	4509858.839	8602773.437	1272	4509435.250	8602786.437

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1273	4509418.589	8602786.437	1328	4509465.848	8603045.876	1383	4509424.926	8603340.820	1438	4509495.492	8603565.790
1274	4509387.809	8602802.000	1329	4509466.648	8603054.490	1384	4509422.523	8603345.016	1439	4509490.078	8603569.400
1275	4509382.339	8602814.562	1330	4509467.039	8603063.708	1385	4509421.523	8603350.230	1440	4509484.078	8603573.006
1276	4509380.410	8602819.000	1331	4509467.434	8603072.916	1386	4509421.715	8603356.040	1441	4509477.867	8603576.609
1277	4509366.059	8602833.062	1332	4509468.039	8603081.540	1387	4509422.523	8603361.846	1442	4509471.465	8603580.016
1278	4509355.250	8602841.062	1333	4509468.629	8603089.546	1388	4509424.715	8603367.458	1443	4509464.656	8603583.626
1279	4509337.059	8602854.562	1334	4509469.629	8603097.359	1389	4509427.523	8603373.266	1444	4509458.458	8603587.040
1280	4509323.589	8602858.132	1335	4509469.907	8603098.896	1390	4509430.320	8603379.080	1445	4509452.458	8603590.650
1281	4509305.559	8602866.000	1336	4509471.031	8603105.176	1391	4509433.523	8603385.689	1446	4509446.043	8603594.256
1282	4509310.031	8602867.820	1337	4509472.426	8603113.387	1392	4509436.918	8603392.700	1447	4509439.648	8603597.666
1283	4509316.223	8602870.416	1338	4509474.223	8603120.596	1393	4509440.109	8603398.910	1448	4509433.039	8603601.080
1284	4509322.223	8602873.620	1339	4509476.023	8603127.016	1394	4509442.906	8603404.320	1449	4509430.036	8603602.445
1285	4509327.840	8602876.830	1340	4509477.820	8603132.217	1395	4509445.309	8603409.529	1450	4509429.839	8603602.882
1286	4509329.000	8602877.584	1341	4509479.117	8603134.676	1396	4509447.708	8603414.740	1451	4509445.969	8603613.437
1287	4509333.039	8602880.230	1342	4509487.426	8603137.029	1397	4509449.708	8603419.546	1452	4509462.969	8603609.687
1288	4509338.242	8602884.040	1343	4509494.703	8603139.506	1398	4509451.109	8603424.150	1453	4509470.469	8603609.750
1289	4509343.434	8602888.439	1344	4509492.223	8603144.836	1399	4509452.309	8603428.557	1454	4509473.219	8603626.312
1290	4509348.434	8602893.450	1345	4509490.418	8603149.046	1400	4509453.309	8603434.570	1455	4509462.879	8603630.000
1291	4509352.840	8602899.256	1346	4509488.418	8603154.057	1401	4509452.418	8603440.000	1456	4509446.000	8603630.062
1292	4509354.546	8602902.777	1347	4509486.617	8603159.467	1402	4509459.109	8603444.790	1457	4509449.440	8603640.937
1293	4509356.434	8602906.666	1348	4509484.617	8603165.080	1403	4509462.242	8603447.057	1458	4509450.500	8603644.187
1294	4509359.840	8602914.279	1349	4509482.609	8603170.490	1404	4509460.309	8603448.990	1459	4509472.809	8603648.687
1295	4509360.750	8602916.156	1350	4509480.809	8603176.296	1405	4509458.309	8603452.400	1460	4509474.660	8603655.437
1296	4509363.039	8602920.887	1351	4509479.406	8603182.506	1406	4509456.703	8603460.217	1461	4509463.059	8603660.937
1297	4509365.242	8602927.096	1352	4509478.000	8603189.529	1407	4509456.898	8603465.217	1462	4509451.089	8603663.562
1298	4509366.465	8602930.027	1353	4509477.598	8603195.939	1408	4509457.293	8603470.426	1463	4509438.280	8603663.250
1299	4509367.840	8602933.307	1354	4509477.793	8603202.150	1409	4509457.500	8603475.637	1464	4509432.469	8603646.382
1300	4509371.242	8602939.516	1355	4509479.203	8603207.958	1410	4509457.492	8603485.458	1465	4509429.190	8603637.000
1301	4509375.039	8602946.330	1356	4509480.793	8603214.166	1411	4509457.090	8603494.480	1466	4509424.379	8603620.437
1302	4509379.242	8602952.740	1357	4509482.793	8603220.176	1412	4509459.090	8603502.290	1467	4509417.629	8603610.000
1303	4509383.840	8602958.150	1358	4509484.793	8603227.189	1413	4509461.492	8603506.500	1468	4509416.791	8603608.861
1304	4509384.428	8602958.622	1359	4509487.184	8603233.796	1414	4509464.492	8603510.096	1469	4509413.828	8603610.296
1305	4509388.840	8602962.160	1360	4509489.789	8603239.609	1415	4509467.684	8603512.910	1470	4509408.031	8603613.109
1306	4509394.242	8602965.359	1361	4509492.387	8603245.416	1416	4509469.176	8603513.870	1471	4509401.820	8603615.708
1307	4509399.296	8602967.696	1362	4509495.184	8603250.830	1417	4509473.684	8603510.900	1472	4509395.215	8603617.516
1308	4509399.434	8602967.756	1363	4509497.789	8603256.637	1418	4509482.293	8603505.689	1473	4509388.609	8603619.120
1309	4509405.039	8602969.557	1364	4509499.992	8603262.650	1419	4509485.254	8603503.958	1474	4509382.208	8603620.529
1310	4509410.453	8602970.756	1365	4509500.992	8603268.859	1420	4509493.098	8603515.500	1475	4509376.208	8603621.926
1311	4509412.724	8602971.009	1366	4509500.789	8603275.070	1421	4509494.254	8603517.250	1476	4509370.203	8603623.336
1312	4509415.848	8602971.359	1367	4509499.379	8603280.676	1422	4509495.500	8603519.109	1477	4509363.793	8603624.540
1313	4509421.453	8602971.958	1368	4509497.176	8603285.887	1423	4509497.703	8603522.109	1478	4509357.398	8603625.346
1314	4509427.453	8602972.160	1369	4509493.379	8603291.096	1424	4509500.293	8603525.320	1479	4509350.789	8603625.750
1315	4509433.059	8602972.557	1370	4509489.168	8603295.708	1425	4509503.098	8603528.916	1480	4509344.590	8603625.750
1316	4509438.254	8602972.958	1371	4509484.367	8603300.120	1426	4509506.098	8603532.926	1481	4509338.387	8603625.346
1317	4509446.859	8602973.546	1372	4509479.168	8603304.529	1427	4509509.500	8603536.730	1482	4509332.379	8603624.958
1318	4509453.559	8602974.120	1373	4509473.958	8603308.540	1428	4509513.293	8603541.137	1483	4507596.453	8606744.770
1319	4509453.867	8602975.346	1374	4509468.359	8603312.150	1429	4509517.098	8603545.336	1484	4507594.458	8606754.781
1320	4509455.656	8602983.766	1375	4509462.543	8603315.557	1430	4509520.703	8603549.346	1485	4507593.652	8606760.109
1321	4509457.656	8602992.376	1376	4509457.148	8603318.958	1431	4509523.750	8603551.790	1486	4507595.253	8606760.990
1322	4509459.458	8603001.200	1377	4509452.148	8603322.166	1432	4509523.293	8603552.346	1487	4507598.250	8606763.189
1323	4509461.254	8603009.410	1378	4509447.340	8603325.176	1433	4509520.098	8603552.958	1488	4507601.437	8606765.990
1324	4509462.859	8603017.830	1379	4509442.340	8603328.387	1434	4509516.293	8603554.359	1489	4507604.242	8606769.590
1325	4509464.043	8603026.836	1380	4509437.340	8603331.387	1435	4509511.293	8603556.370	1490	4507607.027	8606774.189
1326	4509465.043	8603036.660	1381	4509432.723	8603334.200	1436	4509506.090	8603559.370	1491	4507610.214	8606779.990
1327	4509465.251	8603039.041	1382	4509428.531	8603337.208	1437	4509500.887	8603562.580	1492	4507613.417	8606786.789

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1493	4507617.605	8606793.391	1548	4498512.450	8608895.680	1603	4497524.160	8609537.230	1658	4496860.430	8608832.620
1494	4507622.601	8606799.391	1549	4498500.260	8608905.970	1604	4497509.320	8609533.520	1659	4496865.580	8608792.910
1495	4507628.777	8606805.189	1550	4498485.530	8608921.550	1605	4497494.750	8609527.350	1660	4496870.940	8608767.530
1496	4507635.167	8606810.789	1551	4498481.040	8608926.070	1606	4497477.180	8609517.570	1661	4496870.690	8608754.939
1497	4507641.355	8606816.180	1552	4498472.280	8608933.660	1607	4497474.000	8609514.870	1662	4496871.350	8608733.220
1498	4507646.937	8606820.980	1553	4498459.750	8608950.640	1608	4497462.201	8609504.770	1663	4496862.860	8608714.500
1499	4507651.929	8606825.980	1554	4498433.640	8608980.530	1609	4497444.220	8609490.811	1664	4496861.340	8608713.630
1500	4507657.117	8606831.371	1555	4498375.740	8609030.520	1610	4497434.460	8609482.720	1665	4496858.100	8608712.370
1501	4507661.902	8606836.969	1556	4498361.640	8609043.230	1611	4497409.379	8609456.870	1666	4496855.270	8608712.120
1502	4507665.101	8606842.781	1557	4498345.370	8609049.710	1612	4497381.830	8609434.980	1667	4496853.990	8608712.580
1503	4507666.703	8606848.580	1558	4498335.180	8609050.550	1613	4497373.230	8609427.220	1668	4496843.499	8608716.439
1504	4507667.500	8606854.590	1559	4498327.000	8609051.230	1614	4497364.170	8609420.540	1669	4496831.090	8608716.540
1505	4507667.703	8606860.789	1560	4498307.420	8609051.980	1615	4497344.660	8609408.990	1670	4496818.620	8608716.240
1506	4507667.292	8606867.400	1561	4498298.390	8609054.990	1616	4497334.250	8609402.920	1671	4496819.410	8608711.370
1507	4507666.101	8606874.020	1562	4498291.380	8609060.170	1617	4497325.260	8609398.300	1672	4496802.530	8608706.260
1508	4507664.895	8606881.230	1563	4498282.540	8609068.470	1618	4497263.720	8609375.460	1673	4496783.810	8608705.030
1509	4507663.312	8606888.641	1564	4498266.170	8609080.130	1619	4497233.590	8609365.350	1674	4496761.700	8608702.990
1510	4507661.708	8606895.449	1565	4498229.270	8609110.799	1620	4497202.320	8609355.970	1675	4496745.120	8608703.460
1511	4507660.503	8606902.660	1566	4498198.750	8609133.900	1621	4497172.360	8609345.410	1676	4496731.050	8608701.930
1512	4507659.503	8606910.080	1567	4498176.730	8609152.480	1622	4497162.029	8609340.450	1677	4496724.010	8608698.910
1513	4507659.105	8606917.090	1568	4498164.280	8609164.720	1623	4497141.360	8609326.930	1678	4496712.960	8608693.870
1514	4507659.503	8606925.100	1569	4498151.200	8609177.590	1624	4497115.590	8609310.220	1679	4496681.820	8608674.250
1515	4507660.708	8606932.699	1570	4498133.690	8609189.139	1625	4497088.210	8609291.020	1680	4496662.221	8608663.680
1516	4507662.902	8606939.311	1571	4498103.660	8609203.740	1626	4497060.820	8609273.890	1681	4496655.690	8608658.660
1517	4507666.101	8606946.109	1572	4498101.680	8609204.710	1627	4497034.800	8609259.430	1682	4496647.150	8608657.140
1518	4507669.890	8606952.711	1573	4498072.660	8609221.280	1628	4497021.290	8609245.980	1683	4496631.070	8608659.110
1519	4507673.878	8606958.920	1574	4498064.460	8609228.500	1629	4497015.930	8609247.380	1684	4496609.960	8608664.090
1520	4507677.667	8606965.320	1575	4498056.149	8609235.840	1630	4497007.890	8609234.960	1685	4496590.860	8608666.070
1521	4507681.066	8606971.920	1576	4498042.130	8609252.920	1631	4496991.330	8609209.730	1686	4496573.780	8608666.040
1522	4507683.855	8606977.719	1577	4498020.080	8609292.090	1632	4496971.740	8609187.960	1687	4496555.780	8608661.850
1523	4507686.250	8606982.730	1578	4498011.460	8609324.180	1633	4496941.080	8609155.390	1688	4496538.981	8608659.740
1524	4507688.042	8606988.129	1579	4498009.700	8609345.900	1634	4496931.820	8609142.290	1689	4496531.511	8608658.720
1525	4507689.453	8606993.531	1580	4498013.940	8609365.680	1635	4496912.570	8609120.990	1690	4496524.030	8608657.430
1526	4507690.437	8606999.340	1581	4498017.530	8609386.061	1636	4496892.260	8609099.540	1691	4496517.469	8608651.289
1527	4507691.242	8607005.350	1582	4498021.890	8609392.360	1637	4496887.430	8609092.800	1692	4496510.320	8608648.201
1528	4507691.839	8607011.551	1583	4498029.460	8609412.030	1638	4496872.560	8609078.311	1693	4496501.699	8608640.960
1529	4507692.242	8607018.160	1584	4498016.570	8609434.240	1639	4496866.130	8609070.779	1694	4496497.900	8608638.221
1530	4507692.242	8607024.371	1585	4498006.100	8609445.300	1640	4496857.840	8609052.230	1695	4496492.070	8608634.689
1531	4507692.242	8607030.180	1586	4497954.619	8609497.550	1641	4496847.770	8609015.990	1696	4496482.590	8608632.410
1532	4507692.039	8607036.189	1587	4497840.650	8609526.300	1642	4496838.431	8608998.820	1697	4496474.990	8608631.300
1533	4507691.839	8607041.789	1588	4497836.820	8609523.630	1643	4496826.130	8608981.840	1698	4496464.270	8608631.260
1534	4507691.242	8607046.801	1589	4497835.330	8609514.580	1644	4496818.551	8608969.290	1699	4496456.451	8608632.260
1535	4507690.640	8607052.211	1590	4497814.650	8609515.939	1645	4496815.680	8608951.200	1700	4496448.360	8608633.180
1536	4507690.039	8607057.820	1591	4497787.470	8609513.160	1646	4496812.810	8608935.120	1701	4496440.500	8608632.710
1537	4507689.453	8607063.031	1592	4497765.300	8609512.430	1647	4496809.390	8608922.540	1702	4496435.210	8608630.650
1538	4507687.645	8607070.641	1593	4497750.310	8609512.890	1648	4496801.980	8608907.920	1703	4496424.940	8608623.580
1539	4507687.205	8607071.455	1594	4497726.250	8609514.990	1649	4496797.060	8608895.330	1704	4496418.601	8608617.689
1540	4498640.950	8608764.450	1595	4497695.180	8609521.110	1650	4496794.639	8608884.270	1705	4496412.850	8608612.860
1541	4498632.550	8608774.950	1596	4497669.200	8609524.460	1651	4496795.760	8608871.730	1706	4496408.360	8608607.340
1542	4498618.710	8608786.179	1597	4497652.210	8609525.561	1652	4496800.850	8608863.740	1707	4496373.891	8608577.631
1543	4498594.260	8608793.020	1598	4497634.850	8609528.250	1653	4496810.940	8608859.311	1708	4496366.300	8608567.290
1544	4498591.300	8608802.930	1599	4497601.300	8609534.500	1654	4496826.560	8608854.420	1709	4496364.580	8608559.870
1545	4498575.430	8608823.980	1600	4497582.710	8609537.240	1655	4496835.640	8608851.480	1710	4496362.730	8608548.470
1546	4498545.240	8608865.240	1601	4497566.520	8609537.920	1656	4496845.220	8608847.550	1711	4496363.320	8608536.370
1547	4498519.990	8608888.540	1602	4497530.760	8609537.630	1657	4496853.820	8608841.091	1712	4496355.340	8608524.000

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1713	4496343.860	8608517.370	1768	4509326.379	8603624.359	1823	4509109.030	8603686.382	1878	4509463.190	8603970.882
1714	4496333.560	8608510.939	1769	4509320.176	8603624.359	1824	4509107.219	8603673.187	1879	4509466.530	8603956.437
1715	4496326.770	8608507.020	1770	4509313.965	8603624.756	1825	4509098.160	8603668.500	1880	4509472.660	8603945.632
1716	4496319.510	8608499.710	1771	4509308.168	8603625.766	1826	4509090.559	8603671.437	1881	4509465.660	8603927.687
1717	4496312.190	8608491.840	1772	4509302.773	8603627.370	1827	4509089.940	8603685.632	1882	4509463.839	8603914.882
1718	4496307.019	8608483.320	1773	4509297.958	8603629.580	1828	4509102.309	8603697.632	1883	4509462.129	8603902.937
1719	4496304.590	8608472.470	1774	4509293.359	8603631.980	1829	4509109.719	8603712.000	1884	4509450.089	8603868.187
1720	4496300.030	8608460.170	1775	4509289.359	8603634.586	1830	4509095.660	8603735.812	1885	4509429.469	8603854.187
1721	4496293.660	8608451.189	1776	4509286.156	8603637.000	1831	4509103.469	8603746.562	1886	4509428.559	8603848.687
1722	4496283.280	8608436.530	1777	4509281.148	8603640.796	1832	4509113.500	8603749.000	1887	4509427.719	8603843.562
1723	4496262.060	8608418.780	1778	4509280.059	8603641.458	1833	4509126.440	8603745.312	1888	4509435.809	8603828.062
1724	4496233.150	8608403.280	1779	4509279.348	8603639.796	1834	4509131.780	8603764.000	1889	4509437.000	8603820.632
1725	4496215.250	8608393.811	1780	4509275.750	8603637.400	1835	4509125.940	8603765.687	1890	4509432.000	8603800.000
1726	4496200.689	8608389.280	1781	4509272.148	8603635.400	1836	4509129.910	8603768.500	1891	4509432.589	8603785.882
1727	4496195.560	8608387.439	1782	4509267.953	8603633.200	1837	4509140.000	8603768.132	1892	4509440.629	8603784.132
1728	4496184.640	8608384.880	1783	4509263.543	8603630.387	1838	4509148.280	8603768.382	1893	4509450.719	8603784.250
1729	4496162.800	8608378.670	1784	4509259.953	8603627.586	1839	4509152.559	8603778.000	1894	4509455.059	8603757.937
1730	4496134.240	8608370.540	1785	4509256.148	8603624.176	1840	4509154.750	8603792.187	1895	4509462.469	8603757.812
1731	4496108.740	8608369.840	1786	4509251.750	8603620.980	1841	4509147.530	8603808.187	1896	4509463.589	8603763.882
1732	4496090.670	8608361.720	1787	4509246.934	8603617.580	1842	4509125.589	8603805.500	1897	4509474.339	8603768.687
1733	4496081.740	8608354.960	1788	4509241.742	8603614.570	1843	4509104.440	8603809.687	1898	4509480.280	8603769.000
1734	4496080.649	8608354.140	1789	4509236.340	8603611.967	1844	4509100.719	8603814.562	1899	4509487.690	8603764.750
1735	4496070.960	8608346.850	1790	4509231.137	8603609.570	1845	4509093.440	8603814.632	1900	4509492.410	8603762.062
1736	4496056.290	8608327.040	1791	4509225.340	8603607.370	1846	4509072.780	8603798.132	1901	4509499.719	8603750.187
1737	4496048.360	8608322.250	1792	4509219.926	8603605.756	1847	4509062.219	8603795.250	1902	4509505.780	8603738.187
1738	4496034.640	8608319.550	1793	4509214.129	8603604.967	1848	4509052.940	8603804.132	1903	4509508.969	8603737.937
1739	4496014.461	8608312.720	1794	4509207.926	8603604.570	1849	4509052.309	8603834.562	1904	4509527.410	8603771.250
1740	4495992.440	8608298.580	1795	4509201.328	8603604.370	1850	4509054.589	8603846.500	1905	4509535.719	8603769.437
1741	4495987.180	8608288.809	1796	4509195.117	8603604.766	1851	4509065.309	8603863.632	1906	4509552.440	8603772.382
1742	4495978.430	8608270.311	1797	4509188.918	8603605.376	1852	4509061.250	8603873.250	1907	4509558.440	8603767.750
1743	4495965.409	8608257.700	1798	4509183.117	8603606.580	1853	4509076.910	8603893.309	1908	4509573.469	8603739.687
1744	4495963.620	8608259.510	1799	4509177.504	8603608.189	1854	4509100.466	8603929.434	1909	4509576.379	8603734.132
1745	4495945.790	8608247.510	1800	4509171.504	8603610.189	1855	4509116.056	8603943.379	1910	4509586.440	8603729.062
1746	4495912.760	8608216.250	1801	4509165.500	8603612.200	1856	4509132.940	8603961.559	1911	4509597.719	8603728.937
1747	4495895.470	8608205.290	1802	4509159.500	8603614.200	1857	4509145.030	8603972.184	1912	4509603.190	8603746.062
1748	4495869.590	8608190.730	1803	4509153.098	8603615.807	1858	4509156.216	8603978.809	1913	4509607.309	8603763.500
1749	4495853.190	8608184.180	1804	4509147.289	8603616.807	1859	4509178.806	8603987.809	1914	4509594.530	8603777.687
1750	4495805.770	8608165.390	1805	4509141.887	8603617.006	1860	4509205.716	8603996.879	1915	4509587.500	8603791.000
1751	4495783.060	8608156.061	1806	4509136.684	8603616.620	1861	4509237.500	8604005.059	1916	4509577.440	8603797.132
1752	4495775.770	8608153.200	1807	4509132.348	8603615.490	1862	4509262.336	8604008.379	1917	4509561.000	8603803.437
1753	4495763.300	8608149.990	1808	4509132.090	8603615.416	1863	4509289.030	8604010.379	1918	4509552.410	8603808.250
1754	4495755.840	8608148.150	1809	4509127.684	8603614.416	1864	4509312.500	8604013.750	1919	4509544.469	8603817.812
1755	4495749.250	8608146.540	1810	4509120.078	8603614.217	1865	4509330.556	8604018.379	1920	4509560.940	8603845.062
1756	4495732.980	8608133.960	1811	4509114.559	8603613.937	1866	4509352.806	8604029.250	1921	4509593.129	8603891.000
1757	4495723.610	8608123.530	1812	4509108.719	8603627.000	1867	4509383.530	8604042.312	1922	4509619.969	8603915.062
1758	4495715.460	8608119.170	1813	4509103.160	8603629.382	1868	4509397.000	8604018.562	1923	4509620.059	8603919.812
1759	4495703.590	8608112.680	1814	4509088.719	8603635.750	1869	4509407.059	8604012.250	1924	4509620.379	8603936.250
1760	4495687.670	8608107.130	1815	4509095.780	8603646.062	1870	4509418.309	8604017.250	1925	4509617.719	8603942.062
1761	4495668.850	8608099.410	1816	4509099.280	8603659.382	1871	4509434.469	8604030.250	1926	4509613.250	8603945.062
1762	4495651.770	8608092.200	1817	4509112.969	8603653.437	1872	4509441.690	8604022.312	1927	4509601.219	8603945.500
1763	4495647.040	8608091.070	1818	4509116.440	8603657.812	1873	4509446.910	8604009.437	1928	4509586.440	8603943.250
1764	4495630.199	8608080.820	1819	4509118.250	8603676.812	1874	4509460.166	8604003.056	1929	4509583.750	8603948.250
1765	4495608.370	8608068.130	1820	4509118.027	8603678.761	1875	4509460.940	8604002.687	1930	4509573.190	8603968.062
1766	4495599.320	8608065.520	1821	4509117.530	8603683.132	1876	4509464.629	8603994.062	1931	4509571.530	8603971.132
1767	4495588.531	8608059.361	1822	4509113.030	8603687.687	1877	4509463.780	8603980.687	1932	4509571.500	8603992.312

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1933	4509564.469	8604000.882	1988	4509686.719	8604461.812	2043	4509710.339	8605066.500	2098	4509207.500	8605183.250
1934	4509548.969	8604019.562	1989	4509699.719	8604484.000	2044	4509708.379	8605068.382	2099	4509153.750	8605172.684
1935	4509538.030	8604032.812	1990	4509705.129	8604505.437	2045	4509701.589	8605077.632	2100	4509149.843	8605172.205
1936	4509515.469	8604026.312	1991	4509710.589	8604516.132	2046	4509701.530	8605085.882	2101	4509139.086	8605170.879
1937	4509502.030	8604026.312	1992	4509720.690	8604528.687	2047	4509714.440	8605101.750	2102	4509129.190	8605166.559
1938	4509490.190	8604027.812	1993	4509727.379	8604536.132	2048	4509713.129	8605111.000	2103	4509081.086	8605144.309
1939	4509480.160	8604029.132	1994	4509735.160	8604583.882	2049	4509717.089	8605119.812	2104	4509058.056	8605135.650
1940	4509465.219	8604036.687	1995	4509735.589	8604586.632	2050	4509723.780	8605120.937	2105	4509053.500	8605133.934
1941	4509465.809	8604045.687	1996	4509746.030	8604632.382	2051	4509722.089	8605129.812	2106	4509021.780	8605133.879
1942	4509472.309	8604061.187	1997	4509751.500	8604656.382	2052	4509723.969	8605140.632	2107	4508989.000	8605137.937
1943	4509474.030	8604070.250	1998	4509754.339	8604668.812	2053	4509724.089	8605141.382	2108	4508959.059	8605144.437
1944	4509475.089	8604076.000	1999	4509754.530	8604669.750	2054	4509725.280	8605151.250	2109	4508931.469	8605148.000
1945	4509469.219	8604082.937	2000	4509759.129	8604683.382	2055	4509732.780	8605174.937	2110	4508933.082	8605144.446
1946	4509455.059	8604087.000	2001	4509765.309	8604698.500	2056	4509748.809	8605199.250	2111	4508930.781	8605144.450
1947	4509441.530	8604087.632	2002	4509768.089	8604705.312	2057	4509737.000	8605204.250	2112	4508920.000	8605143.870
1948	4509430.690	8604094.250	2003	4509770.559	8604723.250	2058	4509724.059	8605180.187	2113	4508909.216	8605142.669
1949	4509428.910	8604102.500	2004	4509771.219	8604736.882	2059	4509718.530	8605156.882	2114	4508898.250	8605142.700
1950	4509453.629	8604111.132	2005	4509771.690	8604746.812	2060	4509711.129	8605137.312	2115	4508886.867	8605144.730
1951	4509453.530	8604124.312	2006	4509776.000	8604770.000	2061	4509709.690	8605182.250	2116	4508876.097	8605149.545
1952	4509462.690	8604132.382	2007	4509785.030	8604801.632	2062	4509710.750	8605195.187	2117	4508866.714	8605155.980
1953	4509477.059	8604132.132	2008	4509792.750	8604830.437	2063	4509719.969	8605192.687	2118	4508856.742	8605163.000
1954	4509486.089	8604131.132	2009	4509804.410	8604859.250	2064	4509719.940	8605205.312	2119	4508846.359	8605170.830
1955	4509507.809	8604136.187	2010	4509819.690	8604882.312	2065	4509733.190	8605233.062	2120	4508835.781	8605177.859
1956	4509525.500	8604136.187	2011	4509822.839	8604889.000	2066	4509727.219	8605240.437	2121	4508826.003	8605185.085
1957	4509531.440	8604147.312	2012	4509821.530	8604891.437	2067	4509730.629	8605260.382	2122	4508815.425	8605192.120
1958	4509524.750	8604160.937	2013	4509814.780	8604884.500	2068	4509731.589	8605266.132	2123	4508804.453	8605199.545
1959	4509523.559	8604171.187	2014	4509808.719	8604876.750	2069	4509705.556	8605272.934	2124	4508793.675	8605207.580
1960	4509532.339	8604182.250	2015	4509790.809	8604865.312	2070	4509672.056	8605273.059	2125	4508783.898	8605214.200
1961	4509517.940	8604192.500	2016	4509774.559	8604851.382	2071	4509655.376	8605272.250	2126	4508772.917	8605218.830
1962	4509513.410	8604203.187	2017	4509755.879	8604829.312	2072	4509640.203	8605267.029	2127	4508761.742	8605222.450
1963	4509514.000	8604220.187	2018	4509738.250	8604811.812	2073	4509624.126	8605261.500	2128	4508750.570	8605226.279
1964	4509517.879	8604226.687	2019	4509718.589	8604801.562	2074	4509621.965	8605260.040	2129	4508740.183	8605230.095
1965	4509536.559	8604224.750	2020	4509703.410	8604800.937	2075	4509600.883	8605245.796	2130	4508730.003	8605233.916
1966	4509532.280	8604236.437	2021	4509696.500	8604805.382	2076	4509591.556	8605239.500	2131	4508719.636	8605237.750
1967	4509521.500	8604249.937	2022	4509687.379	8604809.132	2077	4509588.965	8605234.445	2132	4508708.458	8605241.966
1968	4509514.763	8604259.708	2023	4509679.469	8604812.437	2078	4509576.440	8605210.000	2133	4508698.281	8605246.595
1969	4509523.410	8604264.750	2024	4509662.879	8604825.687	2079	4509565.556	8605197.184	2134	4508688.898	8605251.416
1970	4509542.910	8604275.632	2025	4509662.809	8604835.187	2080	4509561.784	8605195.529	2135	4508679.320	8605256.040
1971	4509565.879	8604284.812	2026	4509662.809	8604838.250	2081	4509549.500	8605190.129	2136	4508669.148	8605260.460
1972	4509582.030	8604287.250	2027	4509662.780	8604840.000	2082	4509535.588	8605185.041	2137	4508658.964	8605264.886
1973	4509585.000	8604287.750	2028	4509676.410	8604859.187	2083	4509511.410	8605176.187	2138	4508649.183	8605269.320
1974	4509582.809	8604295.882	2029	4509682.250	8604865.312	2084	4509483.280	8605165.812	2139	4508639.406	8605273.740
1975	4509577.280	8604301.250	2030	4509701.589	8604885.632	2085	4509451.940	8605161.312	2140	4508635.628	8605275.345
1976	4509534.780	8604324.750	2031	4509707.219	8604891.562	2086	4509441.559	8605161.632	2141	4508629.031	8605278.160
1977	4509551.777	8604358.513	2032	4509717.059	8604903.562	2087	4509428.126	8605162.000	2142	4508618.058	8605281.790
1978	4509552.629	8604359.132	2033	4509719.940	8604909.132	2088	4509406.556	8605166.809	2143	4508608.675	8605286.005
1979	4509580.629	8604375.437	2034	4509727.690	8604924.062	2089	4509377.376	8605166.809	2144	4508599.292	8605290.830
1980	4509594.629	8604383.562	2035	4509728.589	8604925.882	2090	4509358.780	8605174.629	2145	4508598.250	8605291.370
1981	4509611.250	8604395.812	2036	4509744.190	8604957.382	2091	4509357.035	8605176.109	2146	4508598.703	8605292.240
1982	4509631.219	8604412.687	2037	4509747.440	8604962.132	2092	4509337.000	8605193.059	2147	4508598.292	8605302.250
1983	4509638.719	8604419.750	2038	4509753.309	8604970.882	2093	4509316.586	8605203.250	2148	4508597.500	8605311.056
1984	4509641.219	8604422.132	2039	4509759.910	8604977.187	2094	4509296.626	8605203.250	2149	4508596.292	8605319.279
1985	4509659.440	8604434.812	2040	4509724.030	8605007.562	2095	4509265.410	8605201.184	2150	4508594.708	8605327.886
1986	4509670.219	8604443.132	2041	4509720.690	8605041.437	2096	4509239.376	8605193.059	2151	4508592.906	8605336.708
1987	4509674.160	8604446.187	2042	4509720.030	8605057.187	2097	4509234.556	8605191.578	2152	4508590.906	8605346.716

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2153	4508588.714	8605356.540	2208	4508679.117	8605537.620	2263	4508434.043	8605837.859	2318	4508055.278	8605660.296
2154	4508586.523	8605366.556	2209	4508677.117	8605547.040	2264	4508423.867	8605838.279	2319	4508048.492	8605653.900
2155	4508584.128	8605375.765	2210	4508674.722	8605556.660	2265	4508418.676	8605838.290	2320	4508042.293	8605647.296
2156	4508581.722	8605384.990	2211	4508671.925	8605566.870	2266	4508413.090	8605838.500	2321	4508037.317	8605640.296
2157	4508580.781	8605387.925	2212	4508668.933	8605575.689	2267	4508406.906	8605838.708	2322	4508035.703	8605637.596
2158	4508586.320	8605390.790	2213	4508665.542	8605584.306	2268	4508403.504	8605838.626	2323	4508033.129	8605633.296
2159	4508591.708	8605397.189	2214	4508661.156	8605592.529	2269	4508398.918	8605838.516	2324	4508029.528	8605625.700
2160	4508595.097	8605403.990	2215	4508655.964	8605599.950	2270	4508390.539	8605837.939	2325	4508026.229	8605617.583
2161	4508597.097	8605411.595	2216	4508650.378	8605607.370	2271	4508382.559	8605836.750	2326	4508024.500	8605620.062
2162	4508597.898	8605421.005	2217	4508645.386	8605614.175	2272	4508374.379	8605835.160	2327	4508009.439	8605615.437
2163	4508597.703	8605429.620	2218	4508641.398	8605620.400	2273	4508366.203	8605832.370	2328	4508006.310	8605614.437
2164	4508596.898	8605438.029	2219	4508638.003	8605626.806	2274	4508356.617	8605828.387	2329	4507999.879	8605612.437
2165	4508595.570	8605443.637	2220	4508634.406	8605634.230	2275	4508348.031	8605823.387	2330	4507989.060	8605600.937
2166	4508599.090	8605442.240	2221	4508631.417	8605641.450	2276	4508339.648	8605819.000	2331	4507983.660	8605590.750
2167	4508605.473	8605438.416	2222	4508628.031	8605648.859	2277	4508332.668	8605814.410	2332	4507975.000	8605594.812
2168	4508612.273	8605433.796	2223	4508624.828	8605656.875	2278	4508325.473	8605810.820	2333	4507955.470	8605614.187
2169	4508619.250	8605428.779	2224	4508622.242	8605665.290	2279	4508318.098	8605807.426	2334	4507955.060	8605626.250
2170	4508626.242	8605423.958	2225	4508620.039	8605673.708	2280	4508309.918	8605804.240	2335	4507953.750	8605635.437
2171	4508632.820	8605419.346	2226	4508617.847	8605682.120	2281	4508307.289	8605803.320	2336	4507939.439	8605635.812
2172	4508639.208	8605415.529	2227	4508616.250	8605690.939	2282	4508301.934	8605801.450	2337	4507936.595	8605633.683
2173	4508645.590	8605413.109	2228	4508614.458	8605700.556	2283	4508294.543	8605798.256	2338	4507930.660	8605629.250
2174	4508652.973	8605412.296	2229	4508612.859	8605709.370	2284	4508287.773	8605794.458	2339	4507920.189	8605613.562
2175	4508660.559	8605412.290	2230	4508610.859	8605717.580	2285	4508286.434	8605793.439	2340	4507884.589	8605601.312
2176	4508668.742	8605413.266	2231	4508608.273	8605725.795	2286	4508281.781	8605789.870	2341	4507876.000	8605603.750
2177	4508676.723	8605414.458	2232	4508605.472	8605734.216	2287	4508275.184	8605784.666	2342	4507865.970	8605600.437
2178	4508685.109	8605415.846	2233	4508602.951	8605742.993	2288	4508268.004	8605780.279	2343	4507849.970	8605606.250
2179	4508693.090	8605417.240	2234	4508601.222	8605747.958	2289	4508259.828	8605776.290	2344	4507842.810	8605603.132
2180	4508701.867	8605418.217	2235	4508600.089	8605751.250	2290	4508251.648	8605773.500	2345	4507834.220	8605591.812
2181	4508711.043	8605419.006	2236	4508596.683	8605758.660	2291	4508244.458	8605771.506	2346	4507808.720	8605593.562
2182	4508718.629	8605419.790	2237	4508593.097	8605766.080	2292	4508236.676	8605770.717	2347	4507808.470	8605618.000
2183	4508725.023	8605420.376	2238	4508589.109	8605772.900	2293	4508228.500	8605770.336	2348	4507828.810	8605631.882
2184	4508730.809	8605420.766	2239	4508585.117	8605779.910	2294	4508219.523	8605769.750	2349	4507837.089	8605641.882
2185	4508737.043	8605420.756	2240	4508581.925	8605787.125	2295	4508210.742	8605768.359	2350	4507876.250	8605666.882
2186	4508736.000	8605421.359	2241	4508579.128	8605793.136	2296	4508202.543	8605765.779	2351	4507890.089	8605657.132
2187	4508731.808	8605424.335	2242	4508574.629	8605795.990	2297	4508195.773	8605762.176	2352	4507903.810	8605644.632
2188	4508729.208	8605426.169	2243	4508573.934	8605796.958	2298	4508188.179	8605757.189	2353	4507909.500	8605653.562
2189	4508722.425	8605431.595	2244	4508571.750	8605800.359	2299	4508180.000	8605750.796	2354	4507908.660	8605671.250
2190	4508716.433	8605437.620	2245	4508569.148	8605803.766	2300	4508172.617	8605743.796	2355	4507905.089	8605687.312
2191	4508712.648	8605444.040	2246	4508565.754	8605805.580	2301	4508165.226	8605736.400	2356	4507907.408	8605689.802
2192	4508709.750	8605449.845	2247	4508562.570	8605807.586	2302	4508158.250	8605729.609	2357	4507912.879	8605695.687
2193	4508709.453	8605450.450	2248	4508559.742	8605809.120	2303	4508151.067	8605723.410	2358	4507917.029	8605700.000
2194	4508706.458	8605456.859	2249	4508557.379	8605810.400	2304	4508143.078	8605717.820	2359	4507910.339	8605712.632
2195	4508704.070	8605462.080	2250	4508549.992	8605813.416	2305	4508134.703	8605712.016	2360	4507900.250	8605706.000
2196	4508701.867	8605466.886	2251	4508540.609	8605815.836	2306	4508126.520	8605706.029	2361	4507897.078	8605707.491
2197	4508700.273	8605471.500	2252	4508530.637	8605818.057	2307	4508118.937	8605700.836	2362	4507878.310	8605716.312
2198	4508698.675	8605476.295	2253	4508521.254	8605819.876	2308	4508112.543	8605696.836	2363	4507890.189	8605731.132
2199	4508696.675	8605479.708	2254	4508512.281	8605821.296	2309	4508106.958	8605693.250	2364	4507877.410	8605721.312
2200	4508694.492	8605484.916	2255	4508502.500	8605822.916	2310	4508102.168	8605689.846	2365	4507846.919	8605699.225
2201	4508692.089	8605490.939	2256	4508492.523	8605824.137	2311	4508097.379	8605686.660	2366	4507842.810	8605696.250
2202	4508689.703	8605497.545	2257	4508482.340	8605825.359	2312	4508092.390	8605683.660	2367	4507834.604	8605691.289
2203	4508687.292	8605505.359	2258	4508473.754	8605827.176	2313	4508085.606	8605680.666	2368	4507835.351	8605692.330
2204	4508686.117	8605509.208	2259	4508465.973	8605829.586	2314	4508081.645	8605678.876	2369	4507839.937	8605699.529
2205	4508684.906	8605513.175	2260	4508457.793	8605832.410	2315	4508077.226	8605676.876	2370	4507844.929	8605707.125
2206	4508682.708	8605521.585	2261	4508449.406	8605835.029	2316	4508069.453	8605672.086	2371	4507850.316	8605714.330
2207	4508680.714	8605529.208	2262	4508441.426	8605836.846	2317	4508062.062	8605666.689	2372	4507856.902	8605721.730

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2373	4507863.890	8605728.925	2428	4508078.312	8606084.256	2483	4507931.328	8606375.480	2538	4507896.003	8606435.020
2374	4507870.878	8605736.529	2429	4508078.214	8606084.820	2484	4507928.140	8606379.085	2539	4507893.605	8606430.219
2375	4507877.458	8605744.730	2430	4508075.417	8606095.240	2485	4507926.539	8606384.500	2540	4507890.816	8606426.219
2376	4507883.453	8605752.529	2431	4508072.226	8606105.860	2486	4507925.937	8606390.711	2541	4507887.429	8606423.621
2377	4507889.453	8605759.296	2432	4508068.640	8606115.675	2487	4507926.339	8606397.510	2542	4507883.242	8606422.621
2378	4507889.640	8605759.516	2433	4508064.851	8606125.295	2488	4507927.339	8606403.920	2543	4507878.645	8606423.230
2379	4507895.817	8605766.320	2434	4508060.458	8606135.120	2489	4507928.742	8606410.930	2544	4507873.652	8606425.240
2380	4507901.812	8605772.516	2435	4508054.867	8606145.545	2490	4507930.328	8606418.330	2545	4507868.270	8606428.859
2381	4507907.992	8605778.717	2436	4508049.605	8606153.230	2491	4507931.929	8606425.939	2546	4507863.277	8606434.281
2382	4507909.414	8605780.140	2437	4508048.277	8606155.166	2492	4507933.929	8606434.150	2547	4507859.492	8606441.289
2383	4507914.578	8605785.307	2438	4508040.895	8606163.795	2493	4507936.316	8606441.150	2548	4507856.289	8606448.910
2384	4507920.373	8605790.945	2439	4508033.105	8606172.015	2494	4507939.503	8606446.961	2549	4507853.500	8606456.520
2385	4507921.567	8605792.109	2440	4508025.527	8606180.450	2495	4507942.708	8606452.961	2550	4507850.312	8606463.539
2386	4507927.750	8605798.506	2441	4508018.750	8606189.070	2496	4507945.500	8606459.160	2551	4507846.902	8606470.551
2387	4507934.340	8605804.096	2442	4508011.355	8606197.490	2497	4507949.492	8606465.359	2552	4507842.714	8606477.371
2388	4507936.041	8605805.516	2443	4508002.777	8606205.515	2498	4507953.878	8606471.961	2553	4507837.726	8606481.180
2389	4507941.520	8605810.096	2444	4507996.589	8606213.740	2499	4507958.867	8606479.170	2554	4507831.542	8606482.199
2390	4507949.500	8605816.887	2445	4507992.000	8606222.556	2500	4507963.855	8606485.570	2555	4507824.753	8606481.609
2391	4507953.372	8605820.416	2446	4507988.003	8606231.375	2501	4507968.851	8606490.760	2556	4507817.378	8606480.020
2392	4507958.278	8605824.887	2447	4507984.617	8606240.795	2502	4507973.039	8606495.760	2557	4507809.792	8606478.230
2393	4507966.668	8605833.490	2448	4507982.214	8606249.416	2503	4507973.395	8606496.281	2558	4507801.605	8606477.439
2394	4507974.453	8605842.080	2449	4507981.027	8606258.625	2504	4507976.628	8606500.961	2559	4507794.429	8606478.061
2395	4507978.589	8605846.666	2450	4507980.828	8606267.635	2505	4507979.226	8606505.760	2560	4507787.839	8606480.270
2396	4507982.028	8605850.480	2451	4507981.027	8606277.660	2506	4507980.816	8606510.770	2561	4507781.458	8606484.090
2397	4507988.817	8605858.676	2452	4507981.816	8606287.465	2507	4507981.020	8606516.180	2562	4507774.867	8606489.510
2398	4507996.395	8605867.480	2453	4507983.214	8606296.675	2508	4507980.214	8606521.980	2563	4507770.679	8606495.121
2399	4508004.578	8605876.876	2454	4507984.417	8606306.490	2509	4507978.226	8606526.189	2564	4507768.679	8606500.730
2400	4508008.732	8605882.166	2455	4507986.033	8606316.453	2510	4507975.226	8606529.199	2565	4507768.878	8606506.141
2401	4508011.965	8605886.279	2456	4507986.328	8606318.200	2511	4507967.250	8606531.621	2566	4507771.679	8606511.539
2402	4508018.953	8605894.876	2457	4507987.542	8606325.208	2512	4507962.855	8606530.830	2567	4507775.066	8606517.340
2403	4508026.328	8605903.266	2458	4507987.812	8606326.708	2513	4507957.867	8606528.631	2568	4507778.652	8606523.551
2404	4508033.018	8605911.594	2459	4507990.000	8606336.715	2514	4507952.679	8606524.840	2569	4507781.417	8606529.609
2405	4508033.715	8605912.466	2460	4507991.679	8606344.070	2515	4507947.289	8606520.240	2570	4507781.652	8606530.150
2406	4508041.895	8605922.070	2461	4507992.203	8606346.330	2516	4507946.101	8606518.609	2571	4507784.453	8606536.350
2407	4508049.476	8605931.666	2462	4507994.789	8606355.939	2517	4507943.500	8606515.039	2572	4507786.640	8606542.760
2408	4508052.710	8605935.762	2463	4507997.589	8606366.750	2518	4507941.312	8606510.039	2573	4507787.839	8606549.561
2409	4508056.270	8605940.266	2464	4508000.777	8606376.950	2519	4507939.708	8606505.230	2574	4507788.640	8606555.969
2410	4508062.453	8605948.870	2465	4508003.964	8606386.561	2520	4507938.503	8606501.230	2575	4507788.640	8606562.580
2411	4508063.520	8605950.530	2466	4508006.964	8606396.371	2521	4507937.117	8606496.230	2576	4507788.437	8606569.020
2412	4508068.242	8605957.870	2467	4508008.578	8606402.230	2522	4507935.917	8606490.621	2577	4507787.640	8606577.801
2413	4508071.828	8605967.480	2468	4508004.770	8606402.379	2523	4507934.714	8606485.621	2578	4507784.851	8606582.609
2414	4508074.828	8605977.290	2469	4507999.378	8606402.189	2524	4507933.328	8606480.010	2579	4507777.458	8606582.830
2415	4508075.304	8605979.041	2470	4507993.601	8606401.801	2525	4507931.328	8606473.410	2580	4507771.878	8606581.230
2416	4508077.215	8605986.086	2471	4507987.402	8606400.811	2526	4507928.937	8606466.600	2581	4507764.289	8606579.250
2417	4508079.020	8605995.700	2472	4507981.417	8606399.621	2527	4507926.140	8606460.000	2582	4507756.312	8606576.859
2418	4508079.431	8605998.167	2473	4507976.027	8606398.230	2528	4507922.953	8606454.000	2583	4507748.726	8606574.871
2419	4508080.606	8606005.307	2474	4507970.453	8606396.629	2529	4507919.753	8606449.189	2584	4507741.539	8606572.680
2420	4508081.606	8606015.530	2475	4507966.253	8606395.240	2530	4507916.562	8606445.400	2585	4507733.355	8606570.490
2421	4508081.976	8606019.958	2476	4507963.679	8606394.350	2531	4507912.686	8606440.490	2586	4507724.179	8606568.100
2422	4508082.403	8606025.136	2477	4507962.253	8606393.439	2532	4507910.179	8606442.199	2587	4507715.000	8606565.719
2423	4508083.004	8606034.750	2478	4507957.464	8606390.449	2533	4507905.390	8606445.219	2588	4507706.816	8606562.930
2424	4508083.004	8606044.160	2479	4507952.687	8606386.051	2534	4507901.395	8606447.828	2589	4507699.828	8606559.730
2425	4508082.812	8606054.376	2480	4507948.687	8606380.650	2535	4507900.640	8606448.590	2590	4507693.453	8606556.141
2426	4508081.403	8606064.586	2481	4507943.503	8606376.045	2536	4507899.792	8606445.230	2591	4507687.253	8606552.949
2427	4508079.812	8606074.610	2482	4507937.316	8606374.056	2537	4507898.203	8606440.420	2592	4507678.476	8606550.160

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2593	4507677.395	8606550.500	2648	4507132.644	8606539.359	2703	4506663.490	8606814.721	2758	4506478.000	8606646.689
2594	4507672.687	8606551.969	2649	4507108.250	8606535.381	2704	4506658.500	8606809.320	2759	4506451.125	8606640.131
2595	4507666.503	8606555.189	2650	4507107.833	8606558.189	2705	4506656.294	8606802.719	2760	4506403.273	8606618.939
2596	4507660.520	8606558.801	2651	4507113.625	8606602.000	2706	4506655.699	8606795.711	2761	4506392.660	8606624.061
2597	4507654.929	8606563.020	2652	4507111.470	8606625.939	2707	4506656.500	8606788.898	2762	4506383.060	8606625.811
2598	4507649.140	8606567.641	2653	4507118.160	8606655.000	2708	4506658.699	8606782.289	2763	4506373.220	8606623.250
2599	4507642.753	8606572.051	2654	4507119.603	8606657.629	2709	4506662.394	8606776.420	2764	4506362.625	8606615.939
2600	4507640.714	8606573.330	2655	4507115.312	8606656.064	2710	4506679.833	8606756.930	2765	4506354.583	8606608.250
2601	4507636.367	8606576.070	2656	4507091.160	8606647.311	2711	4506689.478	8606741.609	2766	4506354.187	8606592.309
2602	4507629.992	8606579.891	2657	4507070.333	8606635.881	2712	4506692.228	8606734.359	2767	4506361.125	8606572.189
2603	4507623.792	8606583.900	2658	4507053.875	8606623.311	2713	4506693.814	8606727.350	2768	4506371.583	8606552.061
2604	4507618.003	8606587.719	2659	4507049.470	8606618.010	2714	4506693.814	8606720.939	2769	4506384.375	8606527.561
2605	4507612.816	8606591.330	2660	4507028.478	8606638.211	2715	4506692.228	8606714.939	2770	4506387.406	8606516.703
2606	4507608.429	8606594.539	2661	4506995.929	8606667.279	2716	4506688.814	8606708.529	2771	4506385.187	8606513.441
2607	4507604.242	8606597.561	2662	4506976.437	8606684.631	2717	4506674.273	8606694.250	2772	4506382.970	8606510.189
2608	4507600.208	8606600.260	2663	4506969.375	8606689.840	2718	4506671.269	8606689.740	2773	4506370.000	8606491.381
2609	4507601.250	8606605.371	2664	4506962.990	8606694.760	2719	4506671.064	8606684.730	2774	4506370.160	8606475.000
2610	4507602.833	8606614.980	2665	4506956.187	8606700.100	2720	4506673.666	8606679.721	2775	4506378.125	8606452.561
2611	4507603.437	8606624.789	2666	4506938.660	8606716.869	2721	4506677.707	8606674.939	2776	4506388.410	8606441.689
2612	4507602.640	8606635.410	2667	4506932.894	8606723.520	2722	4506685.720	8606663.461	2777	4506391.583	8606433.631
2613	4507600.250	8606645.230	2668	4506927.250	8606731.711	2723	4506688.240	8606655.660	2778	4506385.875	8606425.381
2614	4507597.645	8606654.641	2669	4506910.199	8606766.039	2724	4506689.041	8606647.449	2779	4506370.333	8606415.631
2615	4507596.062	8606664.660	2670	4506905.160	8606775.240	2725	4506688.240	8606639.439	2780	4506357.273	8606406.500
2616	4507595.855	8606674.670	2671	4506898.970	8606783.461	2726	4506685.240	8606632.439	2781	4506360.750	8606421.750
2617	4507597.250	8606685.289	2672	4506892.394	8606790.061	2727	4506681.449	8606627.439	2782	4506356.470	8606433.881
2618	4507599.042	8606694.490	2673	4506874.375	8606805.480	2728	4506676.253	8606624.240	2783	4506347.410	8606435.631
2619	4507600.250	8606704.109	2674	4506842.044	8606838.939	2729	4506670.679	8606623.051	2784	4506338.523	8606426.500
2620	4507600.453	8606714.121	2675	4506840.253	8606837.381	2730	4506664.789	8606623.869	2785	4506324.310	8606458.381
2621	4507599.453	8606724.730	2676	4506835.470	8606835.301	2731	4506649.449	8606630.711	2786	4506321.500	8606466.189
2622	4507597.851	8606734.750	2677	4506808.789	8606819.029	2732	4506641.140	8606629.910	2787	4506303.500	8606493.881
2623	4507648.689	8607028.438	2678	4506800.583	8606815.479	2733	4506637.978	8606627.680	2788	4506291.910	8606504.061
2624	4507634.410	8607017.250	2679	4506791.810	8606813.891	2734	4506621.220	8606619.131	2789	4506284.250	8606509.939
2625	4507622.879	8607010.438	2680	4506783.228	8606814.910	2735	4506646.310	8606591.750	2790	4506280.273	8606513.000
2626	4507596.879	8607000.633	2681	4506774.699	8606818.891	2736	4506651.500	8606584.811	2791	4506274.910	8606527.631
2627	4507580.379	8606993.250	2682	4506759.039	8606831.730	2737	4506660.023	8606566.689	2792	4506266.523	8606543.131
2628	4507567.379	8606977.500	2683	4506737.289	8606853.211	2738	4506648.023	8606570.561	2793	4506254.720	8606551.381
2629	4507542.750	8606933.500	2684	4506730.937	8606857.861	2739	4506639.375	8606580.500	2794	4506245.160	8606570.000
2630	4507497.560	8606878.633	2685	4506723.560	8606859.070	2740	4506632.937	8606583.631	2795	4506241.060	8606573.939
2631	4507458.279	8606855.813	2686	4506716.369	8606857.279	2741	4506627.500	8606586.311	2796	4506234.875	8606572.809
2632	4507409.029	8606807.500	2687	4506709.990	8606853.090	2742	4506619.560	8606587.061	2797	4506211.273	8606540.881
2633	4507356.839	8606755.438	2688	4506706.390	8606847.689	2743	4506612.560	8606587.689	2798	4506197.720	8606517.881
2634	4507330.589	8606727.063	2689	4506706.990	8606841.680	2744	4506583.937	8606582.500	2799	4506138.833	8606461.811
2635	4507321.279	8606717.000	2690	4506709.990	8606835.670	2745	4506577.000	8606583.131	2800	4506128.970	8606473.320
2636	4507311.939	8606688.500	2691	4506714.794	8606830.270	2746	4506580.470	8606577.061	2801	4506115.625	8606488.881
2637	4507306.089	8606653.688	2692	4506725.181	8606820.859	2747	4506557.625	8606582.689	2802	4506093.314	8606511.381
2638	4507287.910	8606608.000	2693	4506728.937	8606815.410	2748	4506547.500	8606595.381	2803	4506065.250	8606539.689
2639	4507282.939	8606585.500	2694	4506729.333	8606809.801	2749	4506544.523	8606604.881	2804	4506062.275	8606555.559
2640	4507280.939	8606583.383	2695	4506727.349	8606804.990	2750	4506545.773	8606613.381	2805	4506062.560	8606573.311
2641	4507268.619	8606580.029	2696	4506723.160	8606800.801	2751	4506537.410	8606625.000	2806	4506067.160	8606606.189
2642	4507250.240	8606570.480	2697	4506717.369	8606798.400	2752	4506521.910	8606631.061	2807	4506068.810	8606614.830
2643	4507243.064	8606565.680	2698	4506711.179	8606798.410	2753	4506522.000	8606635.811	2808	4506072.310	8606633.189
2644	4507216.937	8606551.061	2699	4506704.560	8606801.170	2754	4506529.523	8606643.881	2809	4506065.560	8606654.939
2645	4507199.978	8606544.680	2700	4506683.910	8606814.400	2755	4506531.083	8606659.881	2810	4506058.498	8606680.439
2646	4507182.250	8606541.051	2701	4506677.660	8606816.699	2756	4506524.250	8606654.000	2811	4506054.375	8606696.750
2647	4507165.394	8606539.400	2702	4506670.666	8606817.109	2757	4506498.000	8606649.811	2812	4506054.660	8606709.500

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2813	4506069.910	8606728.189	2868	4505417.083	8606874.109	2923	4504901.029	8607681.629	2978	4504346.628	8608588.191
2814	4506080.187	8606743.561	2869	4505392.044	8606842.920	2924	4504886.500	8607701.311	2979	4504331.839	8608556.441
2815	4506082.375	8606755.811	2870	4505366.437	8606815.070	2925	4504895.160	8607727.439	2980	4504317.828	8608546.041
2816	4506091.275	8606785.061	2871	4505339.416	8606784.289	2926	4504927.970	8607730.561	2981	4504296.470	8608530.191
2817	4506083.416	8606785.961	2872	4505323.968	8606767.707	2927	4504954.339	8607740.189	2982	4504280.707	8608540.080
2818	4506079.250	8606786.439	2873	4505320.250	8606768.129	2928	4504968.750	8607757.129	2983	4504266.189	8608549.191
2819	4506049.218	8606789.811	2874	4505315.859	8606769.463	2929	4504978.189	8607769.189	2984	4504239.029	8608553.559
2820	4506039.187	8606786.811	2875	4505305.335	8606772.660	2930	4504987.810	8607771.939	2985	4504226.939	8608555.559
2821	4506030.000	8606783.561	2876	4505233.628	8606794.439	2931	4504997.660	8607783.061	2986	4504189.779	8608563.500
2822	4506020.275	8606785.689	2877	4505188.660	8606805.189	2932	4505005.439	8607802.250	2987	4504186.089	8608564.309
2823	4506002.525	8606791.439	2878	4505172.970	8606799.311	2933	4504999.060	8607824.561	2988	4504157.720	8608590.559
2824	4505973.660	8606807.061	2879	4505144.160	8606799.561	2934	4504980.910	8607859.750	2989	4504106.589	8608611.379
2825	4505950.583	8606819.061	2880	4505069.750	8606802.000	2935	4504956.689	8607884.879	2990	4504098.970	8608605.379
2826	4505919.333	8606844.061	2881	4504982.378	8606785.561	2936	4504946.750	8607920.379	2991	4504098.470	8608572.750
2827	4505906.740	8606855.320	2882	4504948.279	8606796.250	2937	4504938.720	8607951.561	2992	4504087.378	8608569.309
2828	4505898.750	8606864.350	2883	4504897.750	8606817.689	2938	4504904.089	8607972.689	2993	4504081.939	8608599.129
2829	4505892.769	8606872.570	2884	4504859.410	8606818.689	2939	4504862.779	8607979.061	2994	4504065.310	8608590.559
2830	4505887.064	8606882.131	2885	4504815.939	8606827.750	2940	4504824.128	8607997.000	2995	4504058.500	8608594.941
2831	4505885.660	8606876.510	2886	4504758.970	8606846.250	2941	4504832.779	8608028.061	2996	4504066.189	8608611.309
2832	4505881.388	8606870.189	2887	4504699.939	8606843.500	2942	4504855.470	8608057.561	2997	4504040.060	8608626.000
2833	4505868.416	8606856.391	2888	4504664.628	8606842.879	2943	4504854.689	8608092.189	2998	4504035.750	8608612.500
2834	4505860.875	8606849.910	2889	4504640.089	8606836.189	2944	4504858.189	8608120.061	2999	4503995.875	8608622.170
2835	4505837.583	8606836.359	2890	4504614.279	8606819.250	2945	4504878.878	8608149.311	3000	4503961.382	8608630.537
2836	4505824.539	8606829.539	2891	4504603.470	8606812.129	2946	4504892.378	8608174.000	3001	4503958.689	8608631.191
2837	4505776.253	8606817.939	2892	4504590.910	8606804.250	2947	4504890.660	8608195.691	3002	4503955.056	8608631.840
2838	4505766.039	8606817.119	2893	4504574.128	8606793.811	2948	4504855.189	8608205.191	3003	4503952.779	8608632.250
2839	4505756.044	8606817.680	2894	4504514.628	8606815.250	2949	4504821.000	8608199.809	3004	4503946.250	8608633.379
2840	4505724.064	8606825.699	2895	4504502.816	8606833.273	2950	4504773.000	8608214.191	3005	4503917.359	8608638.457
2841	4505713.869	8606827.609	2896	4504489.560	8606853.500	2951	4504770.910	8608238.809	3006	4503911.898	8608628.900
2842	4505691.718	8606829.650	2897	4504490.703	8606855.322	2952	4504799.279	8608266.379	3007	4503889.656	8608599.609
2843	4505680.625	8606831.689	2898	4504508.779	8606884.129	2953	4504834.500	8608298.059	3008	4503854.421	8608572.449
2844	4505669.044	8606834.721	2899	4504521.529	8606912.129	2954	4504841.878	8608341.379	3009	4503776.773	8608495.680
2845	4505657.478	8606838.939	2900	4504515.279	8606975.250	2955	4504827.970	8608380.379	3010	4503754.148	8608458.230
2846	4505647.894	8606845.371	2901	4504534.339	8607040.311	2956	4504858.810	8608405.559	3011	4503751.220	8608455.461
2847	4505640.603	8606854.119	2902	4504556.146	8607060.432	2957	4504874.720	8608419.559	3012	4503702.539	8608409.391
2848	4505629.333	8606872.930	2903	4504569.560	8607072.811	2958	4504835.839	8608447.691	3013	4503661.507	8608346.789
2849	4505623.349	8606881.461	2904	4504600.128	8607127.000	2959	4504813.128	8608474.559	3014	4503643.109	8608326.770
2850	4505618.207	8606890.500	2905	4504614.250	8607175.000	2960	4504843.810	8608532.191	3015	4503628.710	8608311.100
2851	4505607.583	8606916.740	2906	4504636.214	8607203.561	2961	4504841.060	8608534.441	3016	4503617.396	8608301.441
2852	4505604.314	8606925.359	2907	4504650.779	8607222.500	2962	4504836.050	8608538.551	3017	4503586.205	8608274.811
2853	4505601.457	8606923.260	2908	4504674.060	8607290.311	2963	4504830.089	8608543.441	3018	4503562.861	8608261.547
2854	4505584.388	8606914.449	2909	4504711.560	8607356.500	2964	4504798.339	8608569.559	3019	4503530.976	8608225.020
2855	4505558.638	8606897.070	2910	4504731.322	8607367.375	2965	4504770.500	8608580.309	3020	4503481.742	8608197.990
2856	4505553.666	8606892.180	2911	4504755.279	8607380.561	2966	4504738.794	8608588.652	3021	4503447.630	8608171.830
2857	4505547.605	8606884.740	2912	4504784.160	8607402.439	2967	4504736.029	8608589.379	3022	4503437.953	8608164.400
2858	4505536.910	8606871.381	2913	4504762.029	8607433.439	2968	4504695.089	8608580.941	3023	4503389.906	8608099.859
2859	4505536.810	8606855.631	2914	4504766.896	8607468.740	2969	4504648.500	8608576.309	3024	4503337.089	8608070.529
2860	4505530.160	8606845.311	2915	4504768.689	8607481.750	2970	4504610.439	8608581.441	3025	4503300.476	8608050.199
2861	4505515.910	8606849.689	2916	4504797.589	8607498.189	2971	4504560.279	8608589.559	3026	4503255.726	8608021.621
2862	4505502.025	8606862.500	2917	4504823.810	8607529.061	2972	4504518.378	8608592.879	3027	4503208.890	8607981.561
2863	4505486.083	8606877.250	2918	4504832.910	8607566.811	2973	4504507.339	8608590.441	3028	4503168.156	8607929.840
2864	4505479.833	8606883.061	2919	4504836.750	8607602.629	2974	4504486.089	8608585.809	3029	4503125.949	8607886.391
2865	4505471.810	8606905.000	2920	4504848.470	8607618.879	2975	4504419.628	8608589.441	3030	4503094.718	8607854.240
2866	4505455.585	8606870.881	2921	4504880.529	8607630.689	2976	4504397.529	8608607.309	3031	4503060.140	8607837.471
2867	4505434.660	8606848.881	2922	4504904.029	8607648.250	2977	4504358.878	8608570.559	3032	4503017.078	8607823.260

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3033	4502958.599	8607765.211	3088	4501451.843	8606727.563	3143	4500518.505	8606484.408	3198	4500230.460	8607044.301
3034	4502915.716	8607722.639	3089	4501414.023	8606688.920	3144	4500518.330	8606485.850	3199	4500216.169	8607064.039
3035	4502891.359	8607698.461	3090	4501385.937	8606680.813	3145	4500517.453	8606492.939	3200	4500206.773	8607074.863
3036	4502856.736	8607662.533	3091	4501357.859	8606671.211	3146	4500515.919	8606504.148	3201	4500198.726	8607080.859
3037	4502809.867	8607613.900	3092	4501330.437	8606652.813	3147	4500511.396	8606522.809	3202	4500185.640	8607087.852
3038	4502784.111	8607583.936	3093	4501303.710	8606649.990	3148	4500508.966	8606534.473	3203	4500179.210	8607089.301
3039	4502759.349	8607555.129	3094	4501274.007	8606613.176	3149	4500508.005	8606562.670	3204	4500175.871	8607084.957
3040	4502750.009	8607544.260	3095	4501271.703	8606610.320	3150	4500508.027	8606592.609	3205	4500171.867	8607079.750
3041	4502724.289	8607514.340	3096	4501238.919	8606612.670	3151	4500509.044	8606622.600	3206	4500160.617	8607065.100
3042	4502689.359	8607495.129	3097	4501225.023	8606613.670	3152	4500510.558	8606653.332	3207	4500148.218	8607048.971
3043	4502672.140	8607485.670	3098	4501193.992	8606620.760	3153	4500515.388	8606675.111	3208	4500129.343	8607071.578
3044	4502642.531	8607464.850	3099	4501161.906	8606607.813	3154	4500519.992	8606695.865	3209	4500115.097	8607084.916
3045	4502627.681	8607462.258	3100	4501145.289	8606603.561	3155	4500532.283	8606725.980	3210	4500099.632	8607097.510
3046	4502627.570	8607462.240	3101	4501102.648	8606575.830	3156	4500542.033	8606749.869	3211	4500068.146	8607120.250
3047	4502609.523	8607459.090	3102	4501086.593	8606572.250	3157	4500551.144	8606779.680	3212	4500045.568	8607088.568
3048	4502516.851	8607422.711	3103	4501059.929	8606567.920	3158	4500558.757	8606811.547	3213	4500028.294	8607080.420
3049	4502432.812	8607428.020	3104	4501022.236	8606561.809	3159	4500559.105	8606814.289	3214	4500006.953	8607125.350
3050	4502418.757	8607427.480	3105	4500941.937	8606548.779	3160	4500562.505	8606816.912	3215	4499992.034	8607156.781
3051	4502403.710	8607424.920	3106	4500924.406	8606540.133	3161	4500563.617	8606817.770	3216	4499991.186	8607158.561
3052	4502393.648	8607422.996	3107	4500828.000	8606497.260	3162	4500579.644	8606818.719	3217	4499979.231	8607187.020
3053	4502318.429	8607408.621	3108	4500829.359	8606496.711	3163	4500585.337	8606819.289	3218	4499965.829	8607211.170
3054	4502250.328	8607351.301	3109	4500842.570	8606498.301	3164	4500585.654	8606819.320	3219	4499955.383	8607230.020
3055	4502213.130	8607331.160	3110	4500846.839	8606495.949	3165	4500588.445	8606821.316	3220	4499948.633	8607242.430
3056	4502199.843	8607323.961	3111	4500889.503	8606472.471	3166	4500590.169	8606822.549	3221	4499937.245	8607263.420
3057	4502146.101	8607294.859	3112	4500868.289	8606452.689	3167	4500604.044	8606836.432	3222	4499911.278	8607290.568
3058	4502129.126	8607267.791	3113	4500846.187	8606450.121	3168	4500603.404	8606844.881	3223	4499896.473	8607282.039
3059	4502120.609	8607254.211	3114	4500834.648	8606443.061	3169	4500600.591	8606855.051	3224	4499884.334	8607314.430
3060	4502108.742	8607191.061	3115	4500816.117	8606418.410	3170	4500587.882	8606868.809	3225	4499843.797	8607328.699
3061	4502092.250	8607165.961	3116	4500815.777	8606411.229	3171	4500577.890	8606877.643	3226	4499833.709	8607318.260
3062	4502090.142	8607165.219	3117	4500814.187	8606377.740	3172	4500574.828	8606880.350	3227	4499828.258	8607330.801
3063	4502049.132	8607150.789	3118	4500809.132	8606355.312	3173	4500565.119	8606890.381	3228	4499817.844	8607350.381
3064	4502028.609	8607129.689	3119	4500800.242	8606327.500	3174	4500553.816	8606902.041	3229	4499795.405	8607376.529
3065	4501993.031	8607111.039	3120	4500800.289	8606301.900	3175	4500548.039	8606906.799	3230	4499758.471	8607407.779
3066	4501952.505	8607091.395	3121	4500772.156	8606267.250	3176	4500540.453	8606912.830	3231	4499731.508	8607429.957
3067	4501937.898	8607084.311	3122	4500730.148	8606212.349	3177	4500523.203	8606919.559	3232	4499708.120	8607463.631
3068	4501907.380	8607074.992	3123	4500716.062	8606189.570	3178	4500504.669	8606927.787	3233	4499678.547	8607504.811
3069	4501872.710	8607063.061	3124	4500702.539	8606167.700	3179	4500504.169	8606928.135	3234	4499659.172	8607525.529
3070	4501862.031	8607056.311	3125	4500701.796	8606168.581	3180	4500487.250	8606939.809	3235	4499620.430	8607566.479
3071	4501859.179	8607054.510	3126	4500669.865	8606206.470	3181	4500478.708	8606947.420	3236	4499588.110	8607598.350
3072	4501851.703	8607039.461	3127	4500653.105	8606223.125	3182	4500472.716	8606952.768	3237	4499553.905	8607642.270
3073	4501845.742	8607015.391	3128	4500638.794	8606236.338	3183	4500458.250	8606963.549	3238	4499537.961	8607653.439
3074	4501839.281	8606990.830	3129	4500625.269	8606245.797	3184	4500444.068	8606972.289	3239	4499531.149	8607659.609
3075	4501837.421	8606937.730	3130	4500611.882	8606259.117	3185	4500447.226	8606981.250	3240	4499514.073	8607661.539
3076	4501825.976	8606899.629	3131	4500608.904	8606266.580	3186	4500374.828	8607004.590	3241	4499502.500	8607666.000
3077	4501812.720	8606882.488	3132	4500595.638	8606286.245	3187	4500314.414	8607020.723	3242	4499507.469	8607682.070
3078	4501807.070	8606843.471	3133	4500585.328	8606314.250	3188	4500291.863	8607022.465	3243	4499513.470	8607692.630
3079	4501795.070	8606827.400	3134	4500579.800	8606334.458	3189	4500291.289	8607022.510	3244	4499520.450	8607708.710
3080	4501764.507	8606806.260	3135	4500576.867	8606345.189	3190	4500285.052	8607023.914	3245	4499514.890	8607710.800
3081	4501733.921	8606798.150	3136	4500574.859	8606352.320	3191	4500280.935	8607024.840	3246	4499495.891	8607726.884
3082	4501658.843	8606765.000	3137	4500571.279	8606365.039	3192	4500268.669	8607023.840	3247	4499491.340	8607730.591
3083	4501625.140	8606750.211	3138	4500554.578	8606398.971	3193	4500255.726	8607021.279	3248	4499489.240	8607732.290
3084	4501596.132	8606742.063	3139	4500542.087	8606421.207	3194	4500247.343	8607023.719	3249	4499447.980	8607768.400
3085	4501554.421	8606733.449	3140	4500541.134	8606422.904	3195	4500241.867	8607030.189	3250	4499416.470	8607790.751
3086	4501516.273	8606736.330	3141	4500526.751	8606457.641	3196	4500239.417	8607032.754	3251	4499408.270	8607795.770
3087	4501498.687	8606740.789	3142	4500518.894	8606481.238	3197	4500237.011	8607035.275	3252	4499399.490	8607799.790

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3253	4499390.310	8607803.250	3308	4498916.010	8607956.630	3363	4498667.310	8608731.561	3418	4494970.930	8607641.350
3254	4499363.940	8607811.540	3309	4498912.050	8607974.140	3364	4495570.400	8608049.010	3419	4494959.600	8607634.610
3255	4499355.350	8607815.340	3310	4498917.481	8607977.790	3365	4495559.760	8608040.860	3420	4494941.590	8607619.569
3256	4499346.620	8607820.250	3311	4498917.880	8607981.830	3366	4495540.190	8608020.700	3421	4494903.940	8607577.561
3257	4499329.881	8607830.880	3312	4498911.580	8607992.740	3367	4495519.430	8608002.689	3422	4494884.940	8607558.920
3258	4499321.800	8607835.250	3313	4498910.390	8607999.750	3368	4495502.410	8607987.880	3423	4494867.080	8607540.420
3259	4499313.310	8607837.710	3314	4498910.180	8608008.300	3369	4495488.550	8607975.830	3424	4494852.400	8607534.146
3260	4499296.120	8607840.960	3315	4498901.010	8608013.090	3370	4495481.560	8607968.890	3425	4494826.966	8607513.175
3261	4499288.240	8607843.160	3316	4498898.870	8608018.570	3371	4495473.290	8607965.350	3426	4494757.910	8607501.830
3262	4499280.650	8607846.580	3317	4498892.190	8608024.439	3372	4495466.290	8607964.140	3427	4494687.320	8607490.200
3263	4499274.070	8607851.420	3318	4498877.510	8608028.600	3373	4495454.470	8607962.540	3428	4494663.330	8607483.950
3264	4499260.100	8607864.259	3319	4498861.390	8608050.331	3374	4495434.850	8607962.090	3429	4494633.570	8607473.510
3265	4499251.880	8607870.250	3320	4498836.750	8608031.600	3375	4495419.330	8607957.939	3430	4494607.210	8607460.400
3266	4499234.370	8607880.660	3321	4498804.900	8608059.470	3376	4495412.630	8607953.010	3431	4494573.220	8607455.680
3267	4499217.890	8607895.040	3322	4498796.083	8608050.188	3377	4495400.090	8607943.800	3432	4494544.480	8607464.670
3268	4499210.570	8607903.630	3323	4498793.821	8608047.380	3378	4495392.650	8607927.890	3433	4494510.160	8607472.960
3269	4499204.590	8607912.050	3324	4498783.530	8608057.189	3379	4495386.370	8607913.480	3434	4494492.230	8607476.890
3270	4499199.000	8607921.670	3325	4498778.310	8608065.100	3380	4495370.281	8607890.280	3435	4494469.540	8607486.070
3271	4499193.420	8607929.890	3326	4498765.250	8608077.540	3381	4495360.130	8607885.070	3436	4494446.480	8607497.770
3272	4499185.830	8607936.919	3327	4498759.680	8608089.520	3382	4495351.570	8607883.090	3437	4494444.820	8607494.860
3273	4499177.840	8607941.740	3328	4498746.650	8608114.520	3383	4495341.530	8607881.550	3438	4494414.650	8607485.100
3274	4499169.640	8607943.939	3329	4498735.010	8608130.370	3384	4495320.340	8607883.760	3439	4494390.530	8607486.350
3275	4499144.290	8607946.170	3330	4498719.930	8608145.220	3385	4495309.290	8607889.400	3440	4494366.340	8607479.590
3276	4499124.830	8607950.540	3331	4498699.500	8608160.840	3386	4495295.110	8607897.550	3441	4494345.170	8607471.790
3277	4499116.319	8607953.540	3332	4498662.280	8608181.130	3387	4495283.310	8607910.160	3442	4494330.010	8607462.430
3278	4499076.620	8607961.680	3333	4498650.289	8608190.720	3388	4495250.190	8607923.270	3443	4494322.379	8607450.980
3279	4499070.350	8607951.460	3334	4498635.810	8608203.820	3389	4495235.830	8607925.350	3444	4494316.140	8607423.970
3280	4499068.902	8607950.657	3335	4498624.860	8608224.430	3390	4495229.500	8607921.750	3445	4494304.980	8607411.550
3281	4499058.959	8607945.140	3336	4498615.280	8608246.561	3391	4495227.121	8607914.370	3446	4494293.340	8607401.650
3282	4499054.470	8607944.020	3337	4498611.970	8608262.111	3392	4495226.170	8607906.130	3447	4494255.940	8607375.970
3283	4499045.821	8607948.330	3338	4498611.530	8608278.670	3393	4495221.620	8607885.610	3448	4494245.339	8607370.070
3284	4499020.950	8607958.260	3339	4498615.580	8608289.689	3394	4495219.410	8607882.600	3449	4494240.760	8607357.220
3285	4499020.530	8607974.850	3340	4498642.050	8608322.610	3395	4495199.190	8607868.080	3450	4494240.610	8607343.550
3286	4499018.280	8607984.350	3341	4498665.420	8608300.170	3396	4495163.720	8607841.260	3451	4494245.570	8607334.970
3287	4499018.069	8607992.784	3342	4498667.999	8608355.516	3397	4495133.150	8607813.790	3452	4494254.040	8607324.860
3288	4499017.940	8607997.930	3343	4498676.092	8608372.321	3398	4495125.720	8607795.599	3453	4494292.260	8607325.960
3289	4499017.524	8608002.854	3344	4498690.120	8608406.180	3399	4495122.130	8607784.220	3454	4494307.449	8607327.241
3290	4499017.220	8608006.460	3345	4498707.880	8608438.819	3400	4495115.120	8607768.171	3455	4494316.020	8607311.750
3291	4499016.510	8608014.490	3346	4498733.380	8608485.960	3401	4495111.130	8607763.020	3456	4494328.560	8607311.640
3292	4499011.443	8608024.942	3347	4498733.841	8608509.000	3402	4495106.230	8607756.689	3457	4494336.550	8607306.061
3293	4499008.560	8608030.890	3348	4498733.300	8608514.320	3403	4495090.700	8607739.540	3458	4494348.110	8607307.971
3294	4498992.250	8608020.420	3349	4498731.540	8608531.860	3404	4495091.810	8607731.070	3459	4494348.151	8607312.970
3295	4498987.680	8608022.320	3350	4498733.190	8608551.010	3405	4495090.980	8607723.350	3460	4494354.710	8607319.430
3296	4498983.500	8608028.750	3351	4498734.770	8608569.210	3406	4495087.470	8607712.040	3461	4494372.390	8607312.260
3297	4498979.430	8608030.660	3352	4498735.280	8608580.031	3407	4495077.160	8607701.970	3462	4494385.340	8607290.100
3298	4498979.240	8608018.580	3353	4498734.820	8608586.500	3408	4495071.860	8607699.250	3463	4494382.440	8607282.759
3299	4498975.350	8608013.460	3354	4498735.400	8608609.710	3409	4495055.141	8607692.670	3464	4494419.600	8607267.770
3300	4498971.850	8608012.859	3355	4498738.880	8608632.670	3410	4495041.130	8607688.000	3465	4494437.540	8607249.080
3301	4498958.820	8608011.530	3356	4498739.000	8608642.250	3411	4495025.470	8607681.770	3466	4494444.010	8607240.500
3302	4498962.110	8608000.550	3357	4498737.100	8608661.890	3412	4495014.590	8607676.980	3467	4494451.440	8607226.410
3303	4498963.380	8607990.020	3358	4498733.520	8608671.650	3413	4495007.270	8607671.990	3468	4494472.180	8607176.140
3304	4498959.440	8607986.900	3359	4498731.910	8608675.961	3414	4495003.330	8607676.210	3469	4494481.365	8607157.463
3305	4498953.310	8607971.150	3360	4498727.720	8608680.890	3415	4494999.340	8607669.170	3470	4494489.500	8607140.920
3306	4498942.440	8607964.340	3361	4498693.969	8608710.100	3416	4494997.420	8607665.270	3471	4494492.360	8607118.360
3307	4498929.000	8607959.470	3362	4498677.511	8608725.281	3417	4494983.430	8607648.640	3472	4494500.280	8607103.260

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3473	4494503.710	8607091.210	3528	4495306.010	8606289.080	3583	4494836.292	8605965.958	3638	4494888.000	8605287.791
3474	4494497.530	8607068.220	3529	4495302.480	8606286.460	3584	4494836.042	8605964.359	3639	4494891.542	8605267.656
3475	4494493.160	8607058.700	3530	4495289.830	8606277.100	3585	4494833.608	8605942.708	3640	4494893.000	8605259.539
3476	4494511.940	8607058.230	3531	4495277.580	8606269.880	3586	4494833.814	8605931.457	3641	4494898.542	8605248.333
3477	4494538.460	8607057.689	3532	4495265.260	8606263.460	3587	4494841.417	8605913.648	3642	4494902.215	8605240.676
3478	4494551.800	8607057.420	3533	4495240.650	8606252.840	3588	4494843.426	8605908.953	3643	4494910.628	8605227.320
3479	4494577.720	8607056.900	3534	4495235.500	8606250.220	3589	4494844.772	8605905.820	3644	4494920.731	8605207.000
3480	4494587.710	8607058.480	3535	4495220.500	8606243.050	3590	4494852.564	8605884.629	3645	4494922.314	8605195.965
3481	4494638.550	8607066.480	3536	4495198.670	8606234.380	3591	4494855.645	8605879.916	3646	4494925.292	8605189.340
3482	4494676.200	8607068.160	3537	4495167.660	8606222.810	3592	4494863.834	8605863.109	3647	4494930.939	8605176.791
3483	4494683.770	8607065.580	3538	4495151.090	8606215.960	3593	4494876.356	8605842.708	3648	4494935.334	8605168.773
3484	4494690.681	8607063.240	3539	4495142.510	8606210.920	3594	4494888.378	8605819.242	3649	4499201.000	8599035.791
3485	4494710.790	8607055.260	3540	4495129.900	8606203.420	3595	4494888.625	8605818.629	3650	4499261.202	8599053.590
3486	4494764.700	8607028.160	3541	4495114.720	8606195.440	3596	4494897.000	8605797.791	3651	4499297.000	8599063.791
3487	4494831.150	8606994.760	3542	4495107.540	8606190.640	3597	4494904.840	8605776.590	3652	4499295.600	8599050.399
3488	4494843.900	8606988.360	3543	4495100.760	8606184.230	3598	4494908.715	8605757.031	3653	4499290.100	8599029.199
3489	4494863.690	8606978.420	3544	4495086.570	8606172.650	3599	4494910.000	8605737.375	3654	4499315.500	8599022.899
3490	4494871.000	8606974.220	3545	4495074.870	8606165.790	3600	4494909.292	8605729.041	3655	4499351.899	8599007.500
3491	4494897.860	8606971.790	3546	4495043.160	8606145.840	3601	4494908.125	8605715.039	3656	4499407.202	8598994.399
3492	4494949.300	8606975.370	3547	4495000.000	8606113.010	3602	4494904.000	8605692.070	3657	4499411.202	8598980.291
3493	4494998.200	8606970.940	3548	4494987.640	8606090.520	3603	4494898.584	8605672.078	3658	4499413.100	8598969.588
3494	4495017.480	8606964.660	3549	4494982.211	8606084.180	3604	4494898.542	8605659.125	3659	4499400.799	8598944.291
3495	4495037.460	8606950.530	3550	4494950.560	8606050.420	3605	4494899.875	8605649.250	3660	4499404.202	8598900.699
3496	4495047.980	8606940.570	3551	4494928.420	8606028.550	3606	4494901.397	8605637.957	3661	4499383.399	8598900.199
3497	4495053.390	8606926.681	3552	4494916.000	8606012.820	3607	4494906.250	8605617.791	3662	4499374.600	8598861.399
3498	4495055.500	8606918.180	3553	4494909.370	8606002.050	3608	4494907.570	8605604.523	3663	4499351.899	8598857.000
3499	4495058.480	8606908.820	3554	4494905.651	8605993.179	3609	4494908.084	8605599.148	3664	4499342.299	8598829.791
3500	4495057.590	8606866.500	3555	4494894.930	8605997.570	3610	4494908.084	8605585.109	3665	4499352.100	8598825.899
3501	4495057.230	8606850.600	3556	4494852.432	8606020.949	3611	4494908.000	8605583.416	3666	4499363.702	8598818.699
3502	4495057.740	8606842.240	3557	4494848.649	8606023.029	3612	4494906.042	8605550.570	3667	4499374.600	8598811.291
3503	4495056.720	8606831.460	3558	4494791.000	8606059.000	3613	4494904.124	8605545.459	3668	4499383.202	8598803.899
3504	4495059.000	8606817.600	3559	4494782.000	8606071.000	3614	4494899.750	8605546.820	3669	4499391.100	8598794.699
3505	4495069.330	8606796.209	3560	4494776.000	8606081.000	3615	4494885.106	8605550.833	3670	4499403.299	8598783.500
3506	4495089.140	8606776.210	3561	4494752.000	8606111.000	3616	4494870.750	8605554.750	3671	4499417.399	8598773.791
3507	4495102.790	8606761.800	3562	4494750.334	8606110.109	3617	4494857.917	8605560.965	3672	4499434.600	8598764.899
3508	4495122.660	8606740.750	3563	4494749.292	8606095.958	3618	4494857.406	8605561.203	3673	4499452.399	8598750.699
3509	4495168.490	8606697.690	3564	4494748.965	8606091.541	3619	4494856.378	8605557.289	3674	4499458.799	8598751.699
3510	4495189.000	8606680.480	3565	4494748.084	8606079.359	3620	4494851.858	8605540.031	3675	4499464.299	8598753.090
3511	4495199.740	8606667.020	3566	4494747.292	8606073.965	3621	4494845.750	8605520.375	3676	4499470.399	8598756.090
3512	4495215.770	8606644.360	3567	4494745.645	8606062.648	3622	4494848.608	8605517.375	3677	4499479.299	8598758.090
3513	4495227.520	8606624.160	3568	4494748.320	8606055.379	3623	4494854.426	8605511.918	3678	4499490.399	8598757.399
3514	4495235.000	8606596.239	3569	4494749.676	8606051.703	3624	4494864.250	8605491.828	3679	4499551.202	8598755.590
3515	4495242.690	8606569.580	3570	4494755.500	8606047.648	3625	4494870.709	8605473.109	3680	4499575.801	8598750.399
3516	4495253.290	8606538.350	3571	4494771.981	8606044.176	3626	4494878.897	8605440.406	3681	4499603.301	8598743.500
3517	4495258.900	8606505.010	3572	4494784.465	8606034.707	3627	4494881.656	8605420.375	3682	4499611.600	8598739.000
3518	4495270.680	8606459.290	3573	4494791.459	8606024.291	3628	4494884.090	8605402.668	3683	4499617.899	8598735.000
3519	4495285.270	8606404.000	3574	4494798.064	8606015.458	3629	4494884.375	8605400.000	3684	4499624.000	8598735.791
3520	4495298.970	8606383.530	3575	4494809.465	8606010.898	3630	4494885.906	8605385.250	3685	4499630.500	8598740.899
3521	4495304.050	8606375.040	3576	4494814.625	8606008.781	3631	4494887.875	8605366.539	3686	4499642.500	8598751.399
3522	4495311.170	8606354.040	3577	4494826.417	8606004.000	3632	4494888.395	8605361.531	3687	4499654.702	8598754.899
3523	4495314.060	8606319.070	3578	4494829.814	8606002.666	3633	4494888.542	8605352.458	3688	4499670.202	8598755.291
3524	4495314.630	8606310.860	3579	4494834.606	8606000.773	3634	4494888.792	8605337.000	3689	4499717.100	8598762.500
3525	4495314.160	8606307.300	3580	4494839.375	8605997.125	3635	4494888.292	8605327.000	3690	4499744.799	8598770.590
3526	4495313.620	8606303.260	3581	4494839.364	8605997.065	3636	4494887.608	8605306.129	3691	4499762.200	8598781.000
3527	4495311.010	8606295.860	3582	4494838.840	8605982.789	3637	4494887.753	8605298.273	3692	4499767.200	8598784.899

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3693	4499768.575	8598785.791	3748	4500589.179	8597283.645	3803	4500852.863	8596720.708	3858	4494690.022	8604797.406
3694	4499774.993	8598789.957	3749	4500627.210	8597260.770	3804	4500857.394	8596706.645	3859	4494675.939	8604790.750
3695	4499769.999	8598755.000	3750	4500636.519	8597250.770	3805	4500859.679	8596693.770	3860	4494667.858	8604793.828
3696	4499805.000	8598685.000	3751	4500643.740	8597238.708	3806	4500859.019	8596682.645	3861	4494660.084	8604796.781
3697	4499813.413	8598659.704	3752	4500651.457	8597223.395	3807	4500860.865	8596669.520	3862	4494659.356	8604797.166
3698	4499813.938	8598658.125	3753	4500655.554	8597217.145	3808	4500862.990	8596655.583	3863	4494656.084	8604793.129
3699	4499822.741	8598631.708	3754	4500661.431	8597208.208	3809	4500865.054	8596647.708	3864	4494655.459	8604788.375
3700	4499824.993	8598624.957	3755	4500669.054	8597197.083	3810	4500867.054	8596640.145	3865	4494653.064	8604770.500
3701	4499824.235	8598617.333	3756	4500678.835	8597181.270	3811	4500870.429	8596624.895	3866	4494656.042	8604769.541
3702	4499823.721	8598612.208	3757	4500688.179	8597166.770	3812	4500872.804	8596613.020	3867	4494657.503	8604758.629
3703	4499823.092	8598605.916	3758	4500697.835	8597157.895	3813	4500872.929	8596606.833	3868	4494662.531	8604757.359
3704	4499819.997	8598575.000	3759	4500705.929	8597146.333	3814	4500872.679	8596603.208	3869	4494669.108	8604755.656
3705	4499839.817	8598545.219	3760	4500712.894	8597127.583	3815	4500872.519	8596590.833	3870	4494682.959	8604752.833
3706	4499839.993	8598544.958	3761	4500720.556	8597113.458	3816	4500872.144	8596573.020	3871	4494685.125	8604752.379
3707	4499854.993	8598474.958	3762	4500724.679	8597101.645	3817	4500873.740	8596560.020	3872	4494689.522	8604752.125
3708	4499852.413	8598472.375	3763	4500729.615	8597084.083	3818	4500873.835	8596553.895	3873	4494678.156	8604741.539
3709	4499804.993	8598424.958	3764	4500731.179	8597068.958	3819	4500874.019	8596543.208	3874	4494660.981	8604728.176
3710	4499829.993	8598324.958	3765	4500730.894	8597050.583	3820	4494941.439	8605157.625	3875	4494658.753	8604726.458
3711	4499864.420	8598285.614	3766	4500731.394	8597048.208	3821	4494941.542	8605153.992	3876	4494623.750	8604711.332
3712	4499864.987	8598284.961	3767	4500732.804	8597041.458	3822	4494942.022	8605138.333	3877	4494605.753	8604702.916
3713	4499882.504	8598263.070	3768	4500736.894	8597023.458	3823	4494942.128	8605134.375	3878	4494592.500	8604696.609
3714	4499884.991	8598259.958	3769	4500742.269	8597012.083	3824	4494941.959	8605124.273	3879	4494578.209	8604689.820
3715	4499919.993	8598179.958	3770	4500744.460	8597006.333	3825	4494941.731	8605112.453	3880	4494564.084	8604681.457
3716	4499921.319	8598177.312	3771	4500745.082	8597002.958	3826	4494939.106	8605103.051	3881	4494540.129	8604660.289
3717	4499954.995	8598109.958	3772	4500746.990	8596999.645	3827	4494936.147	8605092.570	3882	4494537.375	8604657.656
3718	4500001.373	8598007.916	3773	4500750.054	8596993.270	3828	4494927.731	8605067.250	3883	4494520.522	8604648.898
3719	4500004.992	8597999.958	3774	4500755.056	8596982.833	3829	4494920.481	8605051.039	3884	4494514.176	8604645.609
3720	4500019.996	8597947.791	3775	4500759.990	8596967.520	3830	4494918.125	8605046.539	3885	4494494.584	8604635.416
3721	4500026.593	8597924.687	3776	4500762.115	8596960.958	3831	4494899.689	8605021.801	3886	4494471.504	8604625.773
3722	4500034.798	8597895.885	3777	4500764.365	8596953.770	3832	4494897.608	8605006.418	3887	4494432.314	8604615.379
3723	4500035.380	8597893.563	3778	4500771.740	8596936.833	3833	4494896.897	8604993.458	3888	4494397.625	8604608.629
3724	4500035.697	8597892.303	3779	4500779.835	8596913.770	3834	4494896.125	8604972.207	3889	4494390.750	8604607.291
3725	4500044.990	8597859.958	3780	4500781.710	8596911.208	3835	4494894.209	8604949.082	3890	4494389.359	8604607.031
3726	4500069.986	8597824.958	3781	4500785.085	8596906.708	3836	4494889.084	8604934.629	3891	4494382.214	8604605.629
3727	4500079.986	8597789.958	3782	4500785.335	8596885.020	3837	4494886.878	8604928.418	3892	4494367.839	8604602.833
3728	4500104.986	8597699.958	3783	4500785.585	8596876.833	3838	4494885.772	8604925.320	3893	4494356.395	8604600.617
3729	4500109.986	8597654.958	3784	4500787.960	8596863.958	3839	4494882.792	8604922.416	3894	4494352.959	8604599.953
3730	4500129.789	8597633.181	3785	4500790.740	8596855.270	3840	4494880.406	8604921.250	3895	4494340.645	8604597.541
3731	4500159.990	8597599.958	3786	4500792.865	8596847.833	3841	4494858.272	8604910.523	3896	4494335.189	8604596.125
3732	4500234.990	8597549.958	3787	4500795.429	8596838.833	3842	4494842.209	8604895.070	3897	4494326.064	8604593.750
3733	4500239.601	8597538.500	3788	4500798.615	8596831.083	3843	4494838.253	8604889.992	3898	4494323.834	8604593.156
3734	4500256.833	8597497.708	3789	4500799.679	8596819.645	3844	4494826.709	8604875.109	3899	4494300.167	8604586.859
3735	4500279.083	8597453.458	3790	4500800.144	8596814.395	3845	4494811.147	8604863.109	3900	4494297.379	8604586.109
3736	4500318.677	8597418.833	3791	4500802.210	8596804.395	3846	4494810.292	8604862.453	3901	4494294.129	8604585.250
3737	4500353.333	8597382.333	3792	4500803.115	8596799.958	3847	4494791.981	8604848.090	3902	4494285.004	8604581.656
3738	4500378.708	8597356.520	3793	4500805.240	8596786.583	3848	4494782.209	8604839.676	3903	4494272.897	8604577.250
3739	4500403.458	8597348.520	3794	4500809.394	8596781.770	3849	4494774.772	8604832.789	3904	4494246.542	8604565.791
3740	4500418.613	8597341.895	3795	4500813.179	8596777.395	3850	4494771.667	8604830.281	3905	4494236.250	8604564.039
3741	4500444.583	8597330.520	3796	4500815.679	8596775.395	3851	4494757.792	8604819.039	3906	4494230.500	8604563.031
3742	4500475.427	8597320.520	3797	4500821.365	8596771.020	3852	4494747.000	8604815.742	3907	4494227.792	8604562.551
3743	4500477.646	8597319.520	3798	4500831.740	8596762.208	3853	4494735.584	8604812.250	3908	4494222.856	8604561.773
3744	4500501.113	8597308.583	3799	4500837.335	8596753.020	3854	4494731.426	8604810.965	3909	4494219.459	8604561.953
3745	4500539.644	8597296.583	3800	4500841.615	8596746.020	3855	4494728.715	8604810.148	3910	4494223.250	8604548.773
3746	4500575.134	8597287.312	3801	4500849.865	8596733.145	3856	4494717.628	8604807.879	3911	4494225.856	8604542.039
3747	4500585.642	8597284.566	3802	4500851.365	8596726.958	3857	4494704.000	8604805.109	3912	4494230.292	8604534.523

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3913	4494231.042	8604532.551	3968	4494368.022	8603725.773	4023	4494752.272	8603001.155	4078	4494475.839	8602405.539
3914	4494241.145	8604506.000	3969	4494368.214	8603724.088	4024	4494772.106	8602976.750	4079	4494471.030	8602406.125
3915	4494244.709	8604488.715	3970	4494371.834	8603694.549	4025	4494790.731	8602953.819	4080	4494464.459	8602406.958
3916	4494247.397	8604480.583	3971	4494373.772	8603658.367	4026	4494798.709	8602943.617	4081	4494452.375	8602408.492
3917	4494251.569	8604468.000	3972	4494374.042	8603656.492	4027	4494790.426	8602941.617	4082	4494398.084	8602426.041
3918	4494253.772	8604462.168	3973	4494377.569	8603649.367	4028	4494766.792	8602937.155	4083	4494368.656	8602439.250
3919	4494256.292	8604451.416	3974	4494387.167	8603618.674	4029	4494748.042	8602933.328	4084	4494338.334	8602455.857
3920	4494260.459	8604434.398	3975	4494394.606	8603604.666	4030	4494730.875	8602925.578	4085	4494328.856	8602452.521
3921	4494261.209	8604378.129	3976	4494406.397	8603587.174	4031	4494711.647	8602913.625	4086	4494323.069	8602451.708
3922	4494261.250	8604377.500	3977	4494424.167	8603566.617	4032	4494691.031	8602899.271	4087	4494316.272	8602448.083
3923	4494267.875	8604341.458	3978	4494444.879	8603554.375	4033	4494679.070	8602886.833	4088	4494305.750	8602438.896
3924	4494267.959	8604340.750	3979	4494457.629	8603550.953	4034	4494675.156	8602880.155	4089	4494303.747	8602436.913
3925	4494269.917	8604326.031	3980	4494468.667	8603554.708	4035	4494670.709	8602872.550	4090	4494292.839	8602426.107
3926	4494271.209	8604310.879	3981	4494478.879	8603562.877	4036	4494670.465	8602871.416	4091	4494278.904	8602409.333
3927	4494274.667	8604301.992	3982	4494486.281	8603563.088	4037	4494670.356	8602869.589	4092	4494272.690	8602401.027
3928	4494285.689	8604293.750	3983	4494491.917	8603557.117	4038	4494665.917	8602863.030	4093	4494254.564	8602376.791
3929	4494294.481	8604271.828	3984	4494493.645	8603529.539	4039	4494669.625	8602861.000	4094	4494244.779	8602360.425
3930	4494307.464	8604249.117	3985	4494493.406	8603508.867	4040	4494675.426	8602856.492	4095	4494242.152	8602356.038
3931	4494320.395	8604242.328	3986	4494497.125	8603496.953	4041	4494664.340	8602840.271	4096	4494231.463	8602332.750
3932	4494326.356	8604228.676	3987	4494505.481	8603488.463	4042	4494656.209	8602829.378	4097	4494228.392	8602320.071
3933	4494326.522	8604227.333	3988	4494513.609	8603477.750	4043	4494649.406	8602817.117	4098	4494222.961	8602297.681
3934	4494327.189	8604221.867	3989	4494520.906	8603460.031	4044	4494645.417	8602806.107	4099	4494207.024	8602261.343
3935	4494327.814	8604216.791	3990	4494523.709	8603442.208	4045	4494646.064	8602795.916	4100	4494206.339	8602246.405
3936	4494330.981	8604191.041	3991	4494524.109	8603419.289	4046	4494646.417	8602790.203	4101	4494212.370	8602228.929
3937	4494331.356	8604186.176	3992	4494524.031	8603402.708	4047	4494654.375	8602782.280	4102	4494227.397	8602203.750
3938	4494331.375	8604181.070	3993	4494521.084	8603393.523	4048	4494675.125	8602771.578	4103	4494234.647	8602185.875
3939	4494331.379	8604178.340	3994	4494519.417	8603388.359	4049	4494696.959	8602760.175	4104	4494234.406	8602181.867
3940	4494331.818	8604164.164	3995	4494515.569	8603384.000	4050	4494714.814	8602753.271	4105	4494233.069	8602157.458
3941	4494332.319	8604147.867	3996	4494523.834	8603366.820	4051	4494731.981	8602742.416	4106	4494233.359	8602139.078
3942	4494333.750	8604101.879	3997	4494527.959	8603351.041	4052	4494747.481	8602732.628	4107	4494241.502	8602108.659
3943	4494334.356	8604098.250	3998	4494536.569	8603333.877	4053	4494748.875	8602731.750	4108	4494244.860	8602087.532
3944	4494336.500	8604088.672	3999	4494544.214	8603320.492	4054	4494758.820	8602717.703	4109	4494245.042	8602057.819
3945	4494343.750	8604061.000	4000	4494544.875	8603319.338	4055	4494769.917	8602697.583	4110	4494243.879	8602030.339
3946	4494343.897	8604060.426	4001	4494574.128	8603269.953	4056	4494769.667	8602692.492	4111	4494238.459	8602001.762
3947	4494348.254	8604032.166	4002	4494587.128	8603251.166	4057	4494769.531	8602689.625	4112	4494236.167	8601997.208
3948	4494348.189	8604006.750	4003	4494606.645	8603225.031	4058	4494755.709	8602680.242	4113	4494233.856	8601992.625
3949	4494348.879	8603997.656	4004	4494629.406	8603205.289	4059	4494740.465	8602671.780	4114	4494229.819	8601987.714
3950	4494355.689	8603962.926	4005	4494648.358	8603191.819	4060	4494732.689	8602671.208	4115	4494224.050	8601983.538
3951	4494355.792	8603962.416	4006	4494665.542	8603177.105	4061	4494720.334	8602671.328	4116	4494222.209	8601982.203
3952	4494362.379	8603938.898	4007	4494667.375	8603175.539	4062	4494704.959	8602668.646	4117	4494208.145	8601970.992
3953	4494364.629	8603928.551	4008	4494681.814	8603161.578	4063	4494686.459	8602662.021	4118	4494202.780	8601966.575
3954	4494369.156	8603904.715	4009	4494693.926	8603144.953	4064	4494649.731	8602653.000	4119	4494186.500	8601953.166
3955	4494374.109	8603878.708	4010	4494707.667	8603117.780	4065	4494628.753	8602652.396	4120	4494178.919	8601946.844
3956	4494375.314	8603872.656	4011	4494709.215	8603109.628	4066	4494614.031	8602652.500	4121	4494176.395	8601944.742
3957	4494372.667	8603836.713	4012	4494710.209	8603107.208	4067	4494599.858	8602646.117	4122	4494173.792	8601942.576
3958	4494371.426	8603808.648	4013	4494716.334	8603085.800	4068	4494585.128	8602632.958	4123	4494173.531	8601942.358
3959	4494370.542	8603788.773	4014	4494716.628	8603084.589	4069	4494565.656	8602600.925	4124	4494173.334	8601942.175
3960	4494370.522	8603788.023	4015	4494724.378	8603065.896	4070	4494549.906	8602570.375	4125	4494166.571	8601936.041
3961	4494370.069	8603785.406	4016	4494732.645	8603055.916	4071	4494538.356	8602537.041	4126	4494166.189	8601934.042
3962	4494365.629	8603759.820	4017	4494741.772	8603048.833	4072	4494533.750	8602507.750	4127	4494165.500	8601930.458
3963	4494363.939	8603750.078	4018	4494739.215	8603040.857	4073	4494530.395	8602487.569	4128	4494165.356	8601929.759
3964	4494366.897	8603734.924	4019	4494733.406	8603029.416	4074	4494517.754	8602469.646	4129	4494165.319	8601929.583
3965	4494367.379	8603732.458	4020	4494730.125	8603025.235	4075	4494507.397	8602458.453	4130	4494166.031	8601928.500
3966	4494367.569	8603731.541	4021	4494734.250	8603020.771	4076	4494502.292	8602441.117	4131	4494170.964	8601920.964
3967	4494367.959	8603726.291	4022	4494751.584	8603001.916	4077	4494495.272	8602415.425	4132	4494183.792	8601913.500

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4133	4494188.897	8601911.339	4188	4494353.397	8601492.069	4243	4494623.167	8601289.620	4298	4494896.397	8601152.149
4134	4494202.064	8601905.791	4189	4494349.709	8601490.175	4244	4494629.959	8601282.620	4299	4494899.000	8601147.333
4135	4494205.500	8601904.875	4190	4494325.667	8601482.992	4245	4494637.000	8601276.208	4300	4494901.820	8601140.750
4136	4494216.176	8601902.039	4191	4494317.504	8601481.878	4246	4494642.500	8601272.125	4301	4494904.625	8601133.125
4137	4494231.856	8601891.771	4192	4494317.022	8601480.901	4247	4494644.584	8601270.608	4302	4494907.042	8601124.125
4138	4494246.125	8601878.675	4193	4494316.084	8601479.000	4248	4494651.792	8601265.791	4303	4494910.042	8601115.333
4139	4494253.231	8601870.125	4194	4494313.356	8601472.800	4249	4494659.209	8601261.410	4304	4494913.250	8601107.125
4140	4494255.981	8601857.500	4195	4494310.359	8601470.214	4250	4494667.000	8601257.000	4305	4494916.875	8601099.330
4141	4494257.379	8601835.021	4196	4494306.629	8601466.828	4251	4494675.397	8601252.583	4306	4494917.834	8601096.835
4142	4494257.272	8601834.300	4197	4494305.401	8601462.833	4252	4494683.584	8601248.583	4307	4494920.281	8601090.500
4143	4494265.609	8601834.396	4198	4494305.665	8601462.761	4253	4494692.000	8601245.000	4308	4494923.292	8601081.120
4144	4494268.109	8601822.289	4199	4494305.917	8601462.700	4254	4494699.584	8601241.200	4309	4494926.293	8601072.291
4145	4494273.589	8601805.492	4200	4494314.709	8601460.700	4255	4494707.584	8601236.990	4310	4494928.917	8601064.108
4146	4494284.561	8601780.461	4201	4494323.917	8601458.500	4256	4494708.709	8601236.469	4311	4494929.466	8601062.245
4147	4494286.250	8601776.617	4202	4494331.917	8601456.291	4257	4494715.792	8601233.187	4312	4494931.334	8601055.910
4148	4494273.606	8601772.708	4203	4494339.906	8601454.083	4258	4494724.397	8601229.583	4313	4494933.750	8601046.291
4149	4494273.979	8601771.995	4204	4494349.109	8601452.083	4259	4494729.606	8601227.444	4314	4494935.750	8601036.700
4150	4494274.042	8601771.867	4205	4494358.709	8601450.899	4260	4494732.209	8601226.375	4315	4494937.375	8601027.875
4151	4494281.395	8601753.250	4206	4494367.897	8601449.899	4261	4494733.675	8601225.797	4316	4494938.584	8601019.290
4152	4494281.000	8601730.108	4207	4494376.292	8601448.700	4262	4494740.397	8601223.187	4317	4494939.792	8601009.875
4153	4494280.981	8601727.208	4208	4494385.084	8601447.490	4263	4494744.274	8601221.798	4318	4494941.000	8600999.875
4154	4494280.936	8601702.820	4209	4494394.084	8601445.875	4264	4494748.792	8601220.187	4319	4494942.209	8600990.666
4155	4494284.129	8601685.742	4210	4494402.875	8601443.687	4265	4494756.269	8601217.917	4320	4494942.834	8600981.458
4156	4494285.350	8601683.242	4211	4494411.292	8601440.490	4266	4494757.397	8601217.580	4321	4494943.459	8600972.069
4157	4494287.750	8601678.250	4212	4494419.292	8601437.290	4267	4494765.792	8601214.969	4322	4494943.667	8600962.250
4158	4494289.750	8601674.125	4213	4494427.667	8601434.083	4268	4494772.924	8601212.657	4323	4494943.667	8600959.041
4159	4494295.319	8601668.175	4214	4494436.084	8601430.875	4269	4494773.792	8601212.375	4324	4494943.667	8600953.041
4160	4494297.459	8601665.916	4215	4494444.281	8601427.875	4270	4494774.520	8601212.152	4325	4494943.668	8600952.889
4161	4494294.819	8601660.827	4216	4494451.281	8601424.666	4271	4494781.584	8601209.980	4326	4494943.709	8600943.833
4162	4494294.531	8601660.271	4217	4494458.281	8601421.875	4272	4494789.064	8601207.791	4327	4494943.292	8600939.345
4163	4494297.000	8601657.646	4218	4494464.281	8601418.875	4273	4494789.792	8601207.580	4328	4494942.906	8600935.250
4164	4494310.464	8601649.464	4219	4494469.875	8601416.469	4274	4494795.519	8601206.110	4329	4494941.531	8600925.625
4165	4494319.292	8601647.916	4220	4494475.281	8601414.469	4275	4494798.375	8601205.375	4330	4494939.334	8600916.240
4166	4494322.714	8601647.300	4221	4494479.959	8601413.291	4276	4494806.167	8601203.580	4331	4494936.358	8600908.040
4167	4494330.223	8601648.348	4222	4494480.084	8601413.278	4277	4494813.584	8601201.778	4332	4494933.167	8600900.416
4168	4494331.214	8601648.492	4223	4494487.459	8601411.666	4278	4494821.167	8601199.580	4333	4494929.792	8600892.028
4169	4494310.109	8601636.155	4224	4494491.281	8601410.080	4279	4494828.959	8601197.370	4334	4494928.069	8600887.250
4170	4494289.269	8601628.236	4225	4494495.875	8601407.080	4280	4494836.584	8601194.750	4335	4494926.608	8600883.208
4171	4494301.943	8601623.708	4226	4494501.281	8601402.250	4281	4494843.584	8601192.166	4336	4494923.209	8600874.620
4172	4494317.981	8601594.427	4227	4494503.022	8601401.040	4282	4494850.584	8601188.958	4337	4494920.042	8600866.819
4173	4494318.042	8601594.320	4228	4494509.500	8601396.458	4283	4494853.684	8601187.557	4338	4494917.459	8600860.000
4174	4494319.792	8601591.121	4229	4494518.084	8601390.666	4284	4494856.781	8601186.166	4339	4494916.662	8600856.299
4175	4494321.379	8601588.208	4230	4494526.292	8601385.458	4285	4494860.310	8601183.734	4340	4494915.858	8600852.609
4176	4494318.334	8601587.203	4231	4494533.897	8601379.858	4286	4494862.584	8601182.166	4341	4494916.459	8600844.208
4177	4494337.042	8601561.155	4232	4494541.292	8601373.250	4287	4494863.125	8601181.713	4342	4494918.084	8600835.778
4178	4494343.442	8601551.957	4233	4494549.293	8601365.858	4288	4494867.959	8601177.750	4343	4494919.897	8600828.399
4179	4494354.917	8601535.425	4234	4494556.906	8601358.649	4289	4494872.209	8601174.291	4344	4494922.082	8600823.718
4180	4494369.629	8601516.280	4235	4494564.125	8601351.250	4290	4494873.375	8601173.358	4345	4494922.709	8600822.375
4181	4494371.625	8601513.666	4236	4494571.125	8601344.450	4291	4494875.746	8601171.105	4346	4494925.709	8600817.583
4182	4494376.667	8601507.133	4237	4494577.125	8601337.833	4292	4494878.000	8601168.958	4347	4494927.418	8600814.916
4183	4494378.125	8601505.250	4238	4494583.334	8601330.240	4293	4494881.593	8601165.714	4348	4494927.737	8600814.441
4184	4494376.542	8601503.708	4239	4494589.542	8601322.219	4294	4494881.997	8601165.360	4349	4494928.209	8600813.735
4185	4494370.231	8601500.541	4240	4494596.543	8601314.830	4295	4494885.168	8601162.750	4350	4494931.093	8600811.666
4186	4494360.522	8601495.675	4241	4494603.543	8601308.416	4296	4494889.209	8601159.358	4351	4494931.000	8600811.500
4187	4494359.799	8601495.324	4242	4494616.772	8601296.416	4297	4494892.000	8601156.160	4352	4494928.278	8600801.666

N	X	Y
4353	4494928.208	8600801.399
4354	4494926.106	8600797.291
4355	4494921.606	8600790.500
4356	4494918.106	8600784.500
4357	4494913.208	8600777.590
4358	4494902.606	8600766.590
4359	4494898.106	8600762.500
4360	4494896.299	8600760.899
4361	4494892.399	8600757.590
4362	4494886.208	8600754.090
4363	4494877.399	8600749.291
4364	4494871.548	8600747.375
4365	4494870.399	8600747.000
4366	4494864.500	8600744.700
4367	4494863.399	8600744.291
4368	4494858.500	8600743.200
4369	4494847.799	8600740.590
4370	4494843.084	8600739.634
4371	4494842.399	8600739.500
4372	4494841.822	8600739.286
4373	4494838.606	8600738.090
4374	4494836.208	8600736.700
4375	4494834.069	8600735.566
4376	4494833.000	8600735.000
4377	4494827.799	8600732.500
4378	4494826.625	8600731.681
4379	4494821.000	8600727.791
4380	4494816.106	8600723.590
4381	4494812.106	8600720.700
4382	4494808.856	8600719.125
4383	4494805.500	8600717.500
4384	4494799.799	8600715.000
4385	4494794.003	8600711.201
4386	4494787.398	8600708.399
4387	4494782.208	8600707.000
4388	4494780.581	8600706.625
4389	4494773.500	8600705.000
4390	4494767.718	8600704.129
4391	4494762.799	8600703.399
4392	4494755.799	8600702.291
4393	4494748.000	8600699.500
4394	4494736.799	8600696.791
4395	4494730.606	8600695.700
4396	4494727.251	8600694.844
4397	4494723.899	8600694.000
4398	4494722.266	8600693.713
4399	4494717.500	8600692.899
4400	4494710.208	8600692.399
4401	4494702.207	8600691.500
4402	4494694.106	8600691.700
4403	4494686.208	8600691.090
4404	4494679.299	8600689.590
4405	4494670.708	8600686.500
4406	4494665.208	8600684.000
4407	4494660.606	8600681.200

N	X	Y
4408	4494652.708	8600675.590
4409	4494648.177	8600672.333
4410	4494647.299	8600671.700
4411	4494645.402	8600670.033
4412	4494641.638	8600666.728
4413	4494651.520	8600665.582
4414	4494658.584	8600664.784
4415	4494659.000	8600663.941
4416	4494660.500	8600660.899
4417	4494703.635	8600630.869
4418	4494730.948	8600618.958
4419	4494769.397	8600604.708
4420	4494794.709	8600596.910
4421	4494825.106	8600592.000
4422	4494848.407	8600589.305
4423	4494862.718	8600586.355
4424	4494852.457	8600487.924
4425	4494965.894	8600453.021
4426	4494969.737	8600457.672
4427	4494972.522	8600458.646
4428	4494975.373	8600452.087
4429	4494979.756	8600447.740
4430	4494999.256	8600434.339
4431	4495043.231	8600408.010
4432	4495073.197	8600388.800
4433	4495107.147	8600364.550
4434	4495137.489	8600345.199
4435	4495168.799	8600323.200
4436	4495171.106	8600338.590
4437	4495187.299	8600344.000
4438	4495206.606	8600344.700
4439	4495250.399	8600284.000
4440	4495278.208	8600225.500
4441	4495299.899	8600159.500
4442	4495306.799	8600165.590
4443	4495314.708	8600167.700
4444	4495325.799	8600165.899
4445	4495341.399	8600161.291
4446	4495385.799	8600144.291
4447	4495411.500	8600134.200
4448	4495432.399	8600128.791
4449	4495452.000	8600123.291
4450	4495464.399	8600120.791
4451	4495478.708	8600119.200
4452	4495495.500	8600108.590
4453	4495516.500	8600099.090
4454	4495524.000	8600092.700
4455	4495524.897	8600044.590
4456	4495530.299	8599986.200
4457	4495528.799	8599918.500
4458	4495527.500	8599885.200
4459	4495567.299	8599893.885
4460	4495595.397	8599914.200
4461	4495612.897	8599920.090
4462	4495634.197	8599921.000

N	X	Y
4463	4495651.697	8599922.000
4464	4495665.299	8599936.500
4465	4495678.272	8599947.416
4466	4495683.697	8599952.000
4467	4495699.197	8599955.885
4468	4495718.708	8599951.090
4469	4495744.899	8599918.090
4470	4495755.875	8599874.750
4471	4495767.208	8599830.000
4472	4495765.208	8599813.500
4473	4495768.500	8599793.000
4474	4495820.106	8599752.200
4475	4495852.500	8599729.899
4476	4495863.299	8599726.791
4477	4495869.399	8599742.200
4478	4495870.106	8599759.200
4479	4495883.899	8599752.291
4480	4495899.299	8599742.291
4481	4495912.606	8599735.791
4482	4495926.606	8599718.899
4483	4495987.303	8599680.700
4484	4496007.399	8599662.200
4485	4496008.500	8599651.899
4486	4496005.106	8599644.200
4487	4496007.106	8599636.000
4488	4496037.399	8599618.200
4489	4496059.303	8599627.500
4490	4496061.500	8599646.000
4491	4496098.303	8599615.590
4492	4496129.200	8599630.000
4493	4496150.803	8599609.899
4494	4496184.200	8599623.000
4495	4496231.899	8599618.090
4496	4496260.803	8599614.700
4497	4496309.399	8599611.399
4498	4496315.200	8599570.291
4499	4496314.700	8599546.399
4500	4496321.303	8599513.399
4501	4496325.303	8599503.500
4502	4496341.803	8599484.791
4503	4496345.899	8599485.899
4504	4496382.399	8599482.399
4505	4496408.106	8599481.200
4506	4496429.399	8599486.500
4507	4496442.606	8599503.000
4508	4496454.200	8599524.899
4509	4496475.606	8599542.899
4510	4496489.606	8599551.899
4511	4496542.106	8599569.200
4512	4496589.303	8599583.590
4513	4496626.303	8599591.090
4514	4496674.803	8599582.000
4515	4496699.899	8599555.000
4516	4496701.700	8599551.791
4517	4496717.606	8599555.590

N	X	Y
4518	4496728.700	8599573.200
4519	4496732.500	8599577.500
4520	4496744.606	8599593.899
4521	4496761.803	8599612.399
4522	4496777.606	8599627.700
4523	4496793.399	8599640.399
4524	4496806.106	8599645.700
4525	4496818.803	8599651.899
4526	4496832.106	8599662.399
4527	4496844.700	8599676.500
4528	4496856.399	8599681.899
4529	4496890.899	8599674.791
4530	4496919.303	8599668.200
4531	4496938.000	8599665.791
4532	4496970.899	8599666.399
4533	4496983.606	8599662.000
4534	4496984.803	8599665.399
4535	4497011.303	8599664.291
4536	4497027.606	8599663.791
4537	4497039.899	8599663.000
4538	4497066.899	8599669.291
4539	4497100.200	8599679.899
4540	4497123.803	8599691.590
4541	4497142.899	8599700.090
4542	4497156.500	8599705.590
4543	4497175.000	8599715.590
4544	4497187.399	8599722.700
4545	4497201.700	8599734.500
4546	4497219.000	8599744.899
4547	4497233.606	8599761.399
4548	4497274.500	8599792.700
4549	4497304.899	8599818.399
4550	4497382.106	8599863.791
4551	4497436.606	8599906.200
4552	4497454.700	8599924.500
4553	4497475.303	8599953.899
4554	4497485.700	8599969.090
4555	4497495.500	8599979.500
4556	4497514.500	8599993.791
4557	4497523.399	8599999.291
4558	4497534.303	8600008.200
4559	4497538.606	8600019.291
4560	4497549.606	8600030.200
4561	4497551.399	8600016.200
4562	4497562.500	8600008.590
4563	4497585.700	8599999.090
4564	4497625.200	8599995.200
4565	4497638.303	8599998.200
4566	4497657.606	8600007.500
4567	4497670.899	8600013.000
4568	4497696.200	8600013.000
4569	4497714.303	8600014.291
4570	4497747.399	8600023.899
4571	4497763.000	8600035.291
4572	4497785.399	8600042.590

N	X	Y
4573	4497812.106	8600068.291
4574	4497843.106	8600080.700
4575	4497880.500	8600073.791
4576	4497893.303	8600078.399
4577	4497917.303	8600102.700
4578	4497931.606	8600117.000
4579	4497939.303	8600112.791
4580	4497944.803	8600095.590
4581	4497952.600	8600087.791
4582	4497962.899	8600082.700
4583	4497979.399	8600078.899
4584	4498002.200	8600071.500
4585	4498035.600	8600066.399
4586	4498064.100	8600058.700
4587	4498079.299	8600053.291
4588	4498097.200	8600045.200
4589	4498118.799	8600033.791
4590	4498136.500	8600022.399
4591	4498147.399	8600020.700
4592	4498165.100	8600025.000
4593	4498173.500	8600036.899
4594	4498184.799	8600056.500
4595	4498192.100	8600056.500
4596	4498201.700	8600047.399
4597	4498212.200	8600035.200
4598	4498230.299	8600018.399
4599	4498249.600	8600007.291
4600	4498256.903	8600003.291
4601	4498258.600	8599995.000
4602	4498254.903	8599980.090
4603	4498249.403	8599962.791
4604	4498246.700	8599952.090
4605	4498244.700	8599941.700
4606	4498245.403	8599930.791
4607	4498251.500	8599914.291
4608	4498257.700	8599897.590
4609	4498263.000	8599884.000
4610	4498269.299	8599868.399
4611	4498283.600	8599856.291
4612	4498293.600	8599837.590
4613	4498298.799	8599817.399
4614	4498320.000	8599811.000
4615	4498330.903	8599807.399
4616	4498334.600	8599807.700
4617	4498338.000	8599811.200
4618	4498340.600	8599815.791
4619	4498343.403	8599825.200
4620	4498345.100	8599841.700
4621	4498346.700	8599856.291
4622	4498349.500	8599867.590
4623	4498353.903	8599877.700
4624	4498341.600	8599893.700
4625	4498328.600	8599909.590
4626	4498310.403	8599934.090
4627	4498302.700	8599946.000

N	X	Y
4628	4498302.000	8599955.000
4629	4498307.200	8599963.500
4630	4498315.600	8599968.399
4631	4498326.903	8599972.200
4632	4498343.000	8599974.700
4633	4498368.000	8599980.399
4634	4498401.000	8599987.000
4635	4498428.200	8599990.200
4636	4498457.600	8599989.590
4637	4498477.200	8599994.590
4638	4498491.500	8600002.000
4639	4498501.600	8600006.399
4640	4498510.700	8600006.090
4641	4498518.647	8600002.458
4642	4498517.600	8599999.090
4643	4498511.903	8599979.791
4644	4498504.200	8599964.590
4645	4498492.100	8599943.291
4646	4498483.903	8599922.700
4647	4498482.500	8599917.500
4648	4498469.094	8599905.442
4649	4498466.594	8599903.193
4650	4498455.799	8599890.090
4651	4498448.799	8599862.291
4652	4498443.403	8599836.000
4653	4498449.403	8599796.500
4654	4498455.600	8599769.791
4655	4498466.403	8599755.899
4656	4498471.100	8599736.090
4657	4498471.799	8599713.291
4658	4498471.403	8599689.700
4659	4498467.600	8599673.899
4660	4498460.200	8599655.700
4661	4498457.590	8599639.400
4662	4498454.600	8599635.399
4663	4498453.000	8599576.000
4664	4498453.403	8599548.291
4665	4498441.000	8599524.500
4666	4498428.600	8599508.392
4667	4498412.756	8599475.797
4668	4498410.518	8599471.201
4669	4498405.799	8599461.500
4670	4498401.200	8599440.291
4671	4498395.002	8599406.302
4672	4498389.500	8599362.700
4673	4498381.803	8599340.293
4674	4498363.200	8599331.791
4675	4498359.965	8599310.122
4676	4498350.524	8599297.732
4677	4498354.299	8599293.700
4678	4498359.600	8599289.000
4679	4498376.403	8599292.700
4680	4498418.500	8599285.590
4681	4498427.799	8599271.000
4682	4498440.903	8599272.291

N	X	Y
4683	4498440.700	8599275.700
4684	4498456.600	8599277.590
4685	4498461.100	8599277.291
4686	4498474.500	8599274.399
4687	4498502.403	8599271.500
4688	4498506.500	8599269.590
4689	4498511.500	8599262.291
4690	4498518.700	8599259.090
4691	4498524.903	8599259.899
4692	4498529.100	8599261.291
4693	4498531.500	8599261.791
4694	4498533.403	8599260.200
4695	4498534.299	8599257.899
4696	4498534.500	8599253.500
4697	4498533.403	8599246.090
4698	4498532.600	8599236.700
4699	4498533.000	8599231.291
4700	4498533.403	8599225.200
4701	4498534.403	8599219.500
4702	4498535.299	8599208.791
4703	4498539.299	8599200.399
4704	4498544.600	8599196.090
4705	4498550.799	8599192.090
4706	4498557.299	8599185.700
4707	4498563.100	8599179.700
4708	4498569.700	8599176.200
4709	4498579.200	8599174.090
4710	4498598.200	8599167.791
4711	4498629.700	8599160.399
4712	4498639.100	8599158.700
4713	4498659.700	8599158.200
4714	4498670.403	8599158.090
4715	4498679.137	8599159.541
4716	4498680.100	8599159.700
4717	4498683.022	8599160.183
4718	4498684.299	8599160.399
4719	4498698.403	8599159.399
4720	4498709.600	8599154.090
4721	4498718.299	8599150.590
4722	4498722.903	8599148.090
4723	4498725.903	8599144.590
4724	4498728.000	8599139.000
4725	4498728.200	8599129.590
4726	4498729.100	8599123.200
4727	4498733.100	8599118.590
4728	4498737.700	8599115.700
4729	4498743.500	8599114.500
4730	4498758.903	8599114.200
4731	4498785.403	8599111.590
4732	4498809.000	8599108.590
4733	4498814.903	8599107.700
4734	4498819.303	8599106.900
4735	4498820.543	8599106.794
4736	4498821.200	8599107.399
4737	4498821.000	8599108.090

N	X	Y
4738	4498820.100	8599109.399
4739	4498817.600	8599112.500
4740	4498813.299	8599116.791
4741	4498806.403	8599122.899
4742	4498802.403	8599127.000
4743	4498799.200	8599130.899
4744	4498790.299	8599139.399
4745	4498783.799	8599147.590
4746	4498778.700	8599156.000
4747	4498776.799	8599160.791
4748	4498777.600	8599165.700
4749	4498779.903	8599170.000
4750	4498783.100	8599176.791
4751	4498795.563	8599178.107
4752	4498805.000	8599178.590
4753	4498816.200	8599179.791
4754	4498830.403	8599182.590
4755	4498840.403	8599180.700
4756	4498854.000	8599176.791
4757	4498867.100	8599171.291
4758	4498877.903	8599163.200
4759	4498886.403	8599154.703
4760	4498893.299	8599143.700
4761	4498898.299	8599135.000
4762	4498904.500	8599119.000
4763	4498905.500	8599110.093
4764	4498908.903	8599098.593
4765	4498911.803	8599088.500
4766	4498914.102	8599084.293
4767	4498919.403	8599081.293
4768	4498926.596	8599077.500
4769	4498935.500	8599070.590
4770	4498942.002	8599063.398
4771	4498951.000	8599051.399
4772	4498958.100	8599043.899
4773	4498965.500	8599039.590
4774	4498980.299	8599037.699
4775	4498996.500	8599036.791
4776	4499023.000	8599035.500
4777	4499038.100	8599035.791
4778	4499059.000	8599036.399
4779	4499080.600	8599037.699
4780	4499105.399	8599039.000
4781	4499123.899	8599038.699
4782	4499132.202	8599037.399
4783	4499142.500	8599032.090
4784	4499156.106	8599027.500
4785	4499177.108	8599025.200
4786	4499188.477	8599026.166
4787	4499196.702	8599022.899
4788	4499201.600	8599029.000
4789	4500873.865	8596534.458
4790	4500874.742	8596528.958
4791	4500875.804	8596522.270
4792	4500876.865	8596508.333

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4793	4500877.929	8596502.208	4848	4501054.082	8595997.083	4903	4501565.863	8595734.333	4958	4501944.644	8595965.020
4794	4500881.707	8596494.645	4849	4501063.427	8595981.583	4904	4501569.269	8595749.958	4959	4501951.238	8595970.895
4795	4500882.490	8596493.020	4850	4501077.927	8595963.833	4905	4501577.052	8595761.583	4960	4501962.679	8595986.833
4796	4500884.644	8596488.458	4851	4501092.832	8595949.645	4906	4501588.927	8595771.958	4961	4501972.304	8595998.520
4797	4500887.429	8596482.583	4852	4501104.457	8595940.145	4907	4501595.332	8595784.458	4962	4501984.835	8596014.145
4798	4500889.365	8596474.208	4853	4501118.394	8595930.333	4908	4501605.394	8595788.458	4963	4501993.519	8596021.458
4799	4500888.210	8596471.208	4854	4501124.707	8595925.208	4909	4501606.019	8595781.458	4964	4501993.742	8596019.708
4800	4500886.269	8596466.708	4855	4501131.582	8595919.583	4910	4501607.582	8595766.645	4965	4502013.929	8596015.645
4801	4500885.394	8596464.083	4856	4501138.582	8595914.333	4911	4501609.113	8595756.770	4966	4502053.302	8596007.708
4802	4500884.210	8596460.583	4857	4501143.802	8595910.395	4912	4501617.613	8595755.020	4967	4502081.082	8596002.770
4803	4500881.644	8596450.208	4858	4501157.052	8595900.895	4913	4501625.212	8595763.083	4968	4502090.552	8596001.083
4804	4500880.429	8596446.520	4859	4501170.552	8595888.708	4914	4501636.052	8595770.020	4969	4502117.927	8596006.208
4805	4500877.365	8596437.208	4860	4501182.863	8595876.770	4915	4501646.738	8595773.833	4970	4502151.113	8596006.895
4806	4500875.460	8596430.333	4861	4501195.019	8595864.770	4916	4501664.552	8595773.520	4971	4502152.769	8596006.958
4807	4500874.335	8596426.270	4862	4501204.519	8595857.958	4917	4501668.863	8595773.583	4972	4502166.863	8596007.208
4808	4500872.769	8596418.458	4863	4501212.238	8595852.208	4918	4501680.582	8595777.145	4973	4502190.707	8596006.208
4809	4500870.054	8596410.208	4864	4501218.394	8595847.583	4919	4501686.769	8595787.083	4974	4502239.363	8595993.583
4810	4500868.394	8596400.145	4865	4501223.738	8595840.833	4920	4501692.707	8595793.208	4975	4502284.677	8595974.395
4811	4500868.179	8596390.833	4866	4501227.863	8595835.583	4921	4501700.363	8595799.145	4976	4502297.613	8595988.395
4812	4500871.179	8596384.270	4867	4501234.894	8595830.333	4922	4501707.427	8595796.708	4977	4502284.394	8595991.770
4813	4500880.240	8596373.958	4868	4501244.488	8595823.708	4923	4501722.957	8595794.145	4978	4502284.238	8596003.208
4814	4500891.115	8596361.333	4869	4501254.677	8595816.145	4924	4501738.519	8595791.208	4979	4502286.500	8596007.894
4815	4500902.085	8596342.895	4870	4501259.894	8595811.708	4925	4501756.082	8595789.208	4980	4502318.613	8596074.458
4816	4500905.429	8596336.083	4871	4501266.238	8595806.270	4926	4501760.582	8595788.708	4981	4502332.269	8596080.583
4817	4500908.269	8596330.333	4872	4501276.302	8595798.145	4927	4501767.363	8595792.458	4982	4502340.707	8596084.520
4818	4500914.085	8596319.208	4873	4501288.113	8595789.208	4928	4501774.056	8595795.708	4983	4502353.457	8596090.520
4819	4500917.804	8596312.145	4874	4501306.644	8595778.020	4929	4501771.916	8595801.450	4984	4502404.519	8596101.958
4820	4500928.865	8596294.083	4875	4501312.363	8595775.270	4930	4501766.957	8595814.770	4985	4502419.427	8596110.520
4821	4500931.054	8596290.395	4876	4501322.113	8595770.645	4931	4501801.269	8595829.895	4986	4502457.363	8596124.083
4822	4500933.710	8596285.958	4877	4501332.332	8595762.645	4932	4501834.052	8595847.145	4987	4502506.613	8596142.520
4823	4500937.740	8596279.145	4878	4501335.488	8595760.145	4933	4501833.900	8595846.335	4988	4502529.894	8596134.395
4824	4500949.429	8596263.270	4879	4501346.988	8595751.583	4934	4501833.738	8595845.520	4989	4502529.832	8596138.958
4825	4500953.554	8596254.645	4880	4501352.582	8595746.645	4935	4501837.644	8595849.333	4990	4502529.238	8596157.895
4826	4500958.710	8596243.770	4881	4501356.177	8595743.458	4936	4501845.082	8595851.208	4991	4502524.769	8596168.958
4827	4500968.804	8596230.020	4882	4501365.988	8595730.458	4937	4501850.863	8595843.458	4992	4502516.394	8596180.208
4828	4500972.269	8596223.145	4883	4501372.519	8595718.583	4938	4501848.238	8595824.458	4993	4502513.082	8596184.708
4829	4500978.335	8596212.270	4884	4501373.988	8595715.895	4939	4501845.177	8595803.395	4994	4502507.177	8596190.333
4830	4500980.242	8596208.270	4885	4501374.802	8595714.208	4940	4501848.519	8595794.083	4995	4502501.552	8596195.708
4831	4500982.117	8596190.895	4886	4501376.738	8595710.145	4941	4501852.472	8595793.649	4996	4502412.707	8596261.833
4832	4500980.898	8596174.145	4887	4501380.207	8595702.833	4942	4501857.113	8595793.145	4997	4502422.802	8596274.333
4833	4500980.835	8596157.020	4888	4501389.052	8595683.645	4943	4501867.515	8595803.180	4998	4502416.144	8596280.770
4834	4500982.054	8596146.083	4889	4501389.707	8595681.458	4944	4501871.302	8595806.833	4999	4502404.238	8596286.895
4835	4500982.617	8596141.145	4890	4501391.052	8595677.020	4945	4501874.019	8595820.895	5000	4502388.052	8596294.333
4836	4500984.710	8596135.895	4891	4501403.181	8595690.270	4946	4501881.082	8595842.333	5001	4502383.113	8596303.958
4837	4500989.648	8596123.770	4892	4501406.552	8595693.020	4947	4501885.023	8595853.458	5002	4502380.957	8596309.770
4838	4500997.054	8596110.833	4893	4501447.394	8595690.395	4948	4501895.304	8595869.520	5003	4502385.644	8596312.458
4839	4500998.460	8596105.583	4894	4501449.113	8595699.083	4949	4501903.019	8595878.020	5004	4502384.832	8596315.520
4840	4501001.492	8596100.520	4895	4501451.144	8595709.083	4950	4501915.019	8595885.083	5005	4502380.738	8596322.895
4841	4501005.085	8596092.270	4896	4501452.582	8595717.083	4951	4501921.769	8595894.583	5006	4502375.613	8596336.145
4842	4501012.648	8596077.208	4897	4501454.457	8595727.708	4952	4501925.367	8595912.208	5007	4502370.863	8596341.395
4843	4501020.742	8596057.895	4898	4501502.367	8595725.520	4953	4501931.812	8595927.583	5008	4502367.707	8596350.333
4844	4501027.519	8596047.708	4899	4501512.207	8595728.708	4954	4501932.519	8595929.270	5009	4502356.894	8596358.083
4845	4501033.302	8596038.958	4900	4501533.113	8595735.333	4955	4501936.304	8595938.645	5010	4502357.957	8596361.770
4846	4501038.332	8596029.583	4901	4501544.207	8595738.833	4956	4501937.644	8595947.458	5011	4502348.332	8596372.708
4847	4501043.707	8596014.645	4902	4501557.394	8595738.708	4957	4501940.457	8595959.395	5012	4502343.957	8596377.333

N	X	Y	N	X	Y	N	X	Y	N	X	Y
5013	4502339.519	8596388.583	5068	4502067.019	8596932.333	5123	4501729.394	8597459.020	5178	4501588.207	8598089.583
5014	4502335.207	8596398.020	5069	4502057.644	8596940.583	5124	4501726.269	8597489.958	5179	4501579.144	8598112.520
5015	4502326.707	8596418.520	5070	4502051.552	8596952.520	5125	4501725.207	8597500.208	5180	4501569.019	8598126.270
5016	4502317.582	8596428.395	5071	4502044.113	8596967.895	5126	4501724.644	8597503.020	5181	4501563.082	8598142.958
5017	4502312.613	8596438.958	5072	4502040.457	8596980.583	5127	4501722.832	8597511.895	5182	4501574.019	8598168.020
5018	4502303.894	8596451.583	5073	4502037.054	8596997.458	5128	4501717.457	8597538.145	5183	4501583.302	8598176.708
5019	4502301.894	8596464.395	5074	4502035.738	8597003.770	5129	4501711.802	8597565.895	5184	4501591.113	8598186.958
5020	4502296.269	8596473.833	5075	4502030.929	8597015.395	5130	4501709.427	8597578.645	5185	4501599.582	8598197.833
5021	4502291.113	8596487.708	5076	4502020.488	8597041.083	5131	4501703.363	8597602.145	5186	4501602.552	8598207.583
5022	4502285.988	8596505.395	5077	4502011.988	8597052.395	5132	4501702.332	8597604.395	5187	4501606.312	8598220.573
5023	4502275.019	8596520.645	5078	4502003.613	8597062.895	5133	4501699.082	8597611.458	5188	4501607.144	8598223.458
5024	4502261.863	8596524.145	5079	4501989.363	8597073.520	5134	4501693.644	8597623.270	5189	4501609.363	8598227.708
5025	4502255.177	8596536.208	5080	4501975.929	8597078.145	5135	4501689.957	8597627.645	5190	4501610.832	8598242.583
5026	4502245.019	8596549.458	5081	4501968.679	8597080.208	5136	4501688.302	8597629.583	5191	4501612.394	8598264.208
5027	4502238.769	8596556.770	5082	4501959.894	8597082.333	5137	4501684.242	8597634.333	5192	4501624.269	8598285.398
5028	4502232.019	8596564.833	5083	4501950.894	8597085.958	5138	4501677.488	8597643.020	5193	4501630.644	8598298.833
5029	4502229.394	8596575.201	5084	4501942.613	8597088.833	5139	4501674.988	8597646.270	5194	4501636.832	8598306.773
5030	4502227.500	8596586.000	5085	4501931.207	8597095.833	5140	4501672.988	8597648.833	5195	4501630.177	8598319.958
5031	4502228.099	8596590.000	5086	4501922.832	8597101.833	5141	4501666.207	8597655.020	5196	4501629.117	8598334.833
5032	4502228.238	8596594.145	5087	4501911.429	8597105.708	5142	4501662.238	8597658.645	5197	4501633.113	8598348.833
5033	4502224.394	8596606.700	5088	4501898.144	8597116.520	5143	4501659.582	8597661.020	5198	4501634.457	8598359.398
5034	4502219.394	8596616.700	5089	4501890.488	8597127.708	5144	4501652.738	8597664.645	5199	4501638.238	8598369.773
5035	4502217.099	8596624.395	5090	4501881.894	8597140.208	5145	4501647.394	8597667.645	5200	4501640.394	8598384.458
5036	4502217.894	8596626.770	5091	4501874.363	8597150.958	5146	4501645.802	8597668.520	5201	4501640.113	8598408.398
5037	4502209.101	8596640.599	5092	4501865.644	8597158.958	5147	4501638.582	8597674.145	5202	4501638.707	8598426.773
5038	4502207.000	8596644.895	5093	4501858.988	8597174.333	5148	4501624.457	8597685.083	5203	4501639.802	8598437.398
5039	4502201.697	8596654.000	5094	4501859.738	8597183.708	5149	4501616.552	8597691.208	5204	4501650.863	8598456.833
5040	4502192.894	8596665.895	5095	4501863.957	8597192.020	5150	4501595.552	8597708.520	5205	4501661.927	8598471.208
5041	4502186.113	8596682.583	5096	4501872.144	8597214.708	5151	4501587.613	8597715.083	5206	4501664.957	8598485.833
5042	4502182.488	8596685.895	5097	4501876.519	8597232.895	5152	4501573.802	8597733.645	5207	4501662.238	8598504.523
5043	4502173.582	8596694.083	5098	4501877.613	8597246.270	5153	4501561.427	8597750.208	5208	4501660.427	8598520.898
5044	4502170.707	8596696.708	5099	4501877.837	8597260.770	5154	4501554.427	8597756.333	5209	4501659.957	8598535.333
5045	4502163.582	8596705.708	5100	4501876.457	8597272.208	5155	4501562.019	8597763.770	5210	4501661.269	8598546.898
5046	4502162.144	8596707.520	5101	4501871.832	8597284.645	5156	4501558.363	8597769.708	5211	4501661.707	8598550.333
5047	4502155.894	8596712.583	5102	4501864.832	8597296.458	5157	4501549.394	8597792.020	5212	4501664.769	8598567.333
5048	4502155.677	8596741.145	5103	4501857.363	8597318.395	5158	4501545.613	8597811.333	5213	4501667.832	8598585.523
5049	4502153.113	8596750.520	5104	4501854.144	8597325.583	5159	4501545.802	8597817.770	5214	4501674.582	8598596.148
5050	4502145.488	8596763.395	5105	4501849.207	8597339.958	5160	4501545.863	8597820.208	5215	4501683.677	8598611.708
5051	4502140.082	8596765.458	5106	4501846.707	8597349.333	5161	4501546.019	8597825.770	5216	4501692.927	8598621.458
5052	4502133.082	8596769.083	5107	4501845.644	8597362.770	5162	4501550.644	8597847.770	5217	4501701.769	8598633.583
5053	4502134.552	8596773.270	5108	4501844.019	8597368.208	5163	4501555.894	8597868.708	5218	4501702.427	8598642.023
5054	4502131.457	8596778.083	5109	4501840.738	8597377.833	5164	4501560.863	8597889.208	5219	4501702.457	8598646.148
5055	4502126.082	8596783.708	5110	4501834.957	8597387.270	5165	4501564.052	8597914.020	5220	4501706.457	8598644.523
5056	4502123.332	8596787.833	5111	4501831.457	8597392.020	5166	4501569.238	8597928.708	5221	4501714.613	8598671.583
5057	4502120.269	8596792.520	5112	4501824.269	8597401.833	5167	4501573.802	8597939.958	5222	4501736.927	8598702.458
5058	4502119.769	8596794.958	5113	4501814.082	8597408.895	5168	4501580.677	8597963.083	5223	4501740.302	8598710.273
5059	4502118.519	8596801.145	5114	4501803.269	8597413.208	5169	4501592.677	8597975.520	5224	4501743.113	8598711.458
5060	4502117.613	8596812.333	5115	4501785.832	8597420.770	5170	4501601.519	8597992.895	5225	4501764.488	8598711.398
5061	4502117.582	8596826.958	5116	4501776.363	8597421.395	5171	4501610.832	8597996.583	5226	4501781.238	8598711.398
5062	4502112.644	8596841.958	5117	4501764.519	8597422.583	5172	4501610.677	8597999.333	5227	4501797.519	8598711.398
5063	4502107.832	8596854.270	5118	4501752.398	8597427.520	5173	4501609.707	8598016.770	5228	4501816.769	8598711.333
5064	4502103.613	8596865.020	5119	4501738.738	8597429.395	5174	4501599.988	8598028.083	5229	4501833.738	8598711.398
5065	4502099.113	8596876.395	5120	4501730.613	8597437.458	5175	4501591.769	8598043.270	5230	4501846.394	8598715.583
5066	4502087.488	8596897.270	5121	4501730.238	8597448.020	5176	4501591.207	8598051.708	5231	4501856.707	8598718.083
5067	4502080.427	8596907.958	5122	4501730.332	8597453.270	5177	4501591.144	8598066.958	5232	4501875.113	8598724.958

N	X	Y	N	X	Y	N	X	Y	N	X	Y
5233	4501893.144	8598724.958	5288	4502576.207	8598676.333	5343	4503101.302	8598999.898	5398	4503622.769	8599028.708
5234	4501902.554	8598724.958	5289	4502603.207	8598673.148	5344	4503111.582	8599019.273	5399	4503621.113	8599029.958
5235	4501913.238	8598730.023	5290	4502603.988	8598679.583	5345	4503126.394	8599044.648	5400	4503606.769	8599038.523
5236	4501916.707	8598731.273	5291	4502605.363	8598691.333	5346	4503126.677	8599062.958	5401	4503605.906	8599040.669
5237	4501936.394	8598732.273	5292	4502611.177	8598704.083	5347	4503125.427	8599081.583	5402	4503598.644	8599058.773
5238	4501952.054	8598738.648	5293	4502611.238	8598707.333	5348	4503112.238	8599115.273	5403	4503598.894	8599065.773
5239	4501967.769	8598748.648	5294	4502612.082	8598712.023	5349	4503086.144	8599150.523	5404	4503616.582	8599083.398
5240	4501973.712	8598758.023	5295	4502622.894	8598700.583	5350	4503070.113	8599162.458	5405	4503627.082	8599091.273
5241	4501982.644	8598772.023	5296	4502637.082	8598700.333	5351	4503049.613	8599173.648	5406	4503631.113	8599099.958
5242	4501988.085	8598774.898	5297	4502640.113	8598700.648	5352	4503040.394	8599178.148	5407	4503626.707	8599120.583
5243	4502001.488	8598774.833	5298	4502672.832	8598704.398	5353	4503039.488	8599195.148	5408	4503619.769	8599148.083
5244	4502013.929	8598774.958	5299	4502717.957	8598709.023	5354	4503049.363	8599210.898	5409	4503619.113	8599150.773
5245	4502024.988	8598785.398	5300	4502758.957	8598714.648	5355	4503050.509	8599212.291	5410	4503621.427	8599176.148
5246	4502042.644	8598785.833	5301	4502786.488	8598724.148	5356	4503052.707	8599214.958	5411	4503629.144	8599186.898
5247	4502057.207	8598787.648	5302	4502810.332	8598736.148	5357	4503060.207	8599224.023	5412	4503630.093	8599188.222
5248	4502070.582	8598787.833	5303	4502826.269	8598746.958	5358	4503084.332	8599223.708	5413	4503633.363	8599192.833
5249	4502075.269	8598787.958	5304	4502834.207	8598752.398	5359	4503104.302	8599223.458	5414	4503637.957	8599199.208
5250	4502082.082	8598787.898	5305	4502845.488	8598761.958	5360	4503122.769	8599231.083	5415	4503650.519	8599198.273
5251	4502088.144	8598787.898	5306	4502850.894	8598775.583	5361	4503137.988	8599239.023	5416	4503654.957	8599198.398
5252	4502090.769	8598787.898	5307	4502849.613	8598793.833	5362	4503160.302	8599224.208	5417	4503679.988	8599184.523
5253	4502109.519	8598787.898	5308	4502843.177	8598813.148	5363	4503191.582	8599212.708	5418	4503709.144	8599152.083
5254	4502129.927	8598783.023	5309	4502836.894	8598840.331	5364	4503209.519	8599202.083	5419	4503721.302	8599125.458
5255	4502144.613	8598778.773	5310	4502842.019	8598849.833	5365	4503223.082	8599184.333	5420	4503738.552	8599104.773
5256	4502155.552	8598770.083	5311	4502877.457	8598879.333	5366	4503245.332	8599170.458	5421	4503760.302	8599089.958
5257	4502169.677	8598759.523	5312	4502882.802	8598887.898	5367	4503273.677	8599151.958	5422	4503775.363	8599089.773
5258	4502182.488	8598758.898	5313	4502882.988	8598921.208	5368	4503309.832	8599118.898	5423	4503787.363	8599096.708
5259	4502193.427	8598757.333	5314	4502883.927	8598944.458	5369	4503336.177	8599089.083	5424	4503798.935	8599109.763
5260	4502213.019	8598748.583	5315	4502884.363	8598950.023	5370	4503361.394	8599064.208	5425	4503841.457	8599157.773
5261	4502225.019	8598735.708	5316	4502892.707	8598960.898	5371	4503381.363	8599035.523	5426	4503870.457	8599187.523
5262	4502239.052	8598733.958	5317	4502903.677	8598961.208	5372	4503404.082	8599012.333	5427	4503882.052	8599198.648
5263	4502246.177	8598730.708	5318	4502918.832	8598971.898	5373	4503434.082	8598988.208	5428	4503883.957	8599200.458
5264	4502258.488	8598719.398	5319	4502926.082	8598982.208	5374	4503455.677	8598962.273	5429	4503888.843	8599196.461
5265	4502273.863	8598708.458	5320	4502927.519	8598984.773	5375	4503468.519	8598954.523	5430	4503892.894	8599193.148
5266	4502291.863	8598700.708	5321	4502952.394	8599022.208	5376	4503484.269	8598945.023	5431	4503897.832	8599189.833
5267	4502310.269	8598698.898	5322	4502964.427	8599031.333	5377	4503491.613	8598938.898	5432	4503897.677	8599183.583
5268	4502320.363	8598698.898	5323	4502976.644	8599040.708	5378	4503510.802	8598922.708	5433	4503897.707	8599178.273
5269	4502338.113	8598698.833	5324	4502999.988	8599056.648	5379	4503533.019	8598900.398	5434	4503897.707	8599175.023
5270	4502361.613	8598698.583	5325	4503011.113	8599057.958	5380	4503553.052	8598871.523	5435	4503897.613	8599171.398
5271	4502379.363	8598698.523	5326	4503016.332	8599060.273	5381	4503570.988	8598853.333	5436	4503897.613	8599169.398
5272	4502390.269	8598699.583	5327	4503031.738	8599062.458	5382	4503583.863	8598842.958	5437	4503897.238	8599142.458
5273	4502393.613	8598699.898	5328	4503050.832	8599067.208	5383	4503599.738	8598837.148	5438	4503896.644	8599131.333
5274	4502405.519	8598697.521	5329	4503060.957	8599067.648	5384	4503604.238	8598839.583	5439	4503893.457	8599111.398
5275	4502417.957	8598695.083	5330	4503070.802	8599061.273	5385	4503606.957	8598856.083	5440	4503891.113	8599093.708
5276	4502443.269	8598695.023	5331	4503073.082	8599043.708	5386	4503606.019	8598892.958	5441	4503887.052	8599072.958
5277	4502457.863	8598691.148	5332	4503068.769	8599026.648	5387	4503615.332	8598915.333	5442	4503881.988	8599053.398
5278	4502461.113	8598696.333	5333	4503056.113	8599002.958	5388	4503615.863	8598936.583	5443	4503873.144	8599030.773
5279	4502468.613	8598724.958	5334	4503046.394	8598982.208	5389	4503611.302	8598961.583	5444	4503868.457	8599011.648
5280	4502498.552	8598717.958	5335	4503045.613	8598979.708	5390	4503615.144	8598962.771	5445	4503868.207	8598996.773
5281	4502517.052	8598711.023	5336	4503041.238	8598966.773	5391	4503622.302	8598968.208	5446	4503869.611	8598990.497
5282	4502522.582	8598710.398	5337	4503045.144	8598951.083	5392	4503634.894	8598975.773	5447	4503874.082	8598970.458
5283	4502536.082	8598708.773	5338	4503048.019	8598950.398	5393	4503642.927	8598988.021	5448	4503882.427	8598958.023
5284	4502540.552	8598710.648	5339	4503056.113	8598950.958	5394	4503643.082	8599004.833	5449	4503896.927	8598943.648
5285	4502565.707	8598721.333	5340	4503068.582	8598958.273	5395	4503638.113	8599015.583	5450	4503906.302	8598937.898
5286	4502577.988	8598689.273	5341	4503071.302	8598961.148	5396	4503631.728	8599021.041	5451	4503923.113	8598925.958
5287	4502576.927	8598686.833	5342	4503085.113	8598975.833	5397	4503630.052	8599022.482	5452	4503935.957	8598920.023

N	X	Y	N	X	Y	N	X	Y	N	X	Y
5453	4503936.089	8598918.791	5508	4504169.992	8598404.458	5563	4504695.707	8598511.773	5618	4504998.117	8598964.958
5454	4503937.707	8598903.523	5509	4504176.269	8598419.958	5564	4504701.617	8598528.333	5619	4505019.929	8598984.458
5455	4503934.832	8598892.523	5510	4504182.269	8598436.458	5565	4504703.957	8598538.708	5620	4505026.179	8599006.708
5456	4503929.707	8598889.148	5511	4504195.332	8598450.523	5566	4504703.332	8598571.208	5621	4505029.304	8599023.083
5457	4503905.957	8598873.273	5512	4504198.992	8598454.458	5567	4504701.867	8598592.898	5622	4505035.242	8599042.708
5458	4503896.052	8598864.583	5513	4504211.894	8598468.148	5568	4504701.207	8598617.958	5623	4505045.367	8599061.958
5459	4503896.738	8598848.898	5514	4504227.617	8598474.273	5569	4504691.679	8598645.398	5624	4505055.679	8599081.208
5460	4503902.927	8598809.083	5515	4504231.992	8598475.958	5570	4504669.582	8598679.958	5625	4505063.679	8599100.583
5461	4503896.453	8598801.429	5516	4504247.832	8598484.958	5571	4504660.929	8598697.148	5626	4505068.117	8599113.958
5462	4503888.488	8598792.023	5517	4504254.367	8598486.398	5572	4504659.644	8598710.273	5627	4505073.179	8599132.458
5463	4503881.052	8598782.083	5518	4504262.394	8598484.208	5573	4504659.867	8598714.273	5628	4505080.144	8599145.208
5464	4503885.457	8598749.523	5519	4504265.054	8598483.898	5574	4504660.742	8598731.833	5629	4505083.144	8599154.773
5465	4503891.113	8598724.833	5520	4504267.679	8598483.648	5575	4504673.742	8598745.833	5630	4505080.082	8599174.021
5466	4503898.000	8598709.527	5521	4504273.082	8598466.833	5576	4504692.957	8598750.023	5631	4505078.492	8599176.833
5467	4503901.707	8598701.273	5522	4504281.019	8598445.148	5577	4504713.644	8598749.898	5632	4505091.769	8599182.333
5468	4503900.519	8598681.708	5523	4504292.804	8598435.083	5578	4504724.707	8598749.708	5633	4505095.199	8599183.793
5469	4503884.802	8598656.208	5524	4504300.617	8598431.083	5579	4504732.394	8598761.333	5634	4505101.429	8599186.458
5470	4503884.863	8598648.146	5525	4504318.117	8598422.273	5580	4504732.492	8598763.708	5635	4505110.679	8599194.148
5471	4503856.802	8598611.398	5526	4504323.894	8598403.523	5581	4504734.582	8598785.458	5636	4505112.164	8599195.709
5472	4503843.863	8598594.458	5527	4504328.304	8598376.208	5582	4504732.617	8598785.648	5637	4505119.144	8599203.083
5473	4503845.582	8598574.458	5528	4504328.554	8598354.708	5583	4504731.644	8598836.898	5638	4505126.304	8599209.583
5474	4503846.269	8598566.273	5529	4504332.332	8598348.523	5584	4504713.554	8598877.833	5639	4505132.019	8599216.648
5475	4503869.144	8598531.958	5530	4504338.519	8598338.523	5585	4504707.304	8598895.958	5640	4505139.992	8599226.148
5476	4503888.802	8598508.583	5531	4504340.207	8598323.523	5586	4504708.269	8598921.898	5641	4505142.742	8599229.458
5477	4503908.269	8598485.958	5532	4504347.269	8598314.273	5587	4504718.367	8598935.523	5642	4505144.564	8599232.285
5478	4503909.519	8598456.148	5533	4504350.992	8598309.398	5588	4504735.992	8598965.898	5643	4505150.304	8599241.148
5479	4503912.863	8598423.583	5534	4504357.707	8598303.458	5589	4504736.207	8599013.833	5644	4505151.804	8599240.833
5480	4503927.707	8598405.273	5535	4504364.457	8598297.523	5590	4504731.269	8599040.833	5645	4505154.001	8599235.666
5481	4503950.957	8598356.523	5536	4504382.054	8598288.208	5591	4504730.437	8599048.875	5646	4505155.582	8599231.958
5482	4503951.802	8598354.708	5537	4504392.117	8598282.583	5592	4504729.617	8599056.773	5647	4505156.769	8599219.958
5483	4503963.552	8598336.708	5538	4504405.242	8598275.333	5593	4504731.742	8599056.708	5648	4505156.367	8599203.708
5484	4503975.269	8598319.708	5539	4504416.117	8598279.598	5594	4504738.929	8599056.708	5649	4505156.019	8599193.333
5485	4503981.394	8598304.148	5540	4504442.117	8598279.708	5595	4504751.742	8599052.023	5650	4505155.769	8599183.958
5486	4503987.269	8598296.398	5541	4504452.992	8598279.648	5596	4504754.082	8599048.943	5651	4505155.617	8599177.333
5487	4503999.113	8598286.523	5542	4504463.304	8598288.208	5597	4504764.332	8599035.458	5652	4505155.019	8599157.273
5488	4504009.894	8598274.648	5543	4504466.332	8598295.398	5598	4504768.375	8599030.630	5653	4505155.957	8599141.208
5489	4504023.738	8598258.083	5544	4504474.367	8598327.208	5599	4504780.144	8599016.583	5654	4505161.019	8599120.898
5490	4504038.238	8598246.208	5545	4504477.332	8598349.648	5600	4504781.804	8599016.583	5655	4505162.617	8599103.648
5491	4504049.802	8598236.398	5546	4504484.617	8598372.023	5601	4504790.519	8599002.523	5656	4505168.679	8599082.958
5492	4504067.332	8598236.083	5547	4504496.804	8598399.648	5602	4504807.429	8598978.148	5657	4505170.744	8599077.208
5493	4504081.863	8598241.023	5548	4504508.082	8598414.898	5603	4504820.082	8598961.523	5658	4505173.615	8599069.208
5494	4504096.644	8598245.273	5549	4504518.957	8598432.648	5604	4504830.457	8598954.708	5659	4505180.207	8599046.273
5495	4504099.304	8598248.958	5550	4504535.519	8598458.273	5605	4504833.019	8598954.583	5660	4505187.242	8599035.458
5496	4504103.742	8598255.023	5551	4504546.769	8598473.273	5606	4504844.179	8598942.000	5661	4505191.519	8599031.023
5497	4504114.617	8598270.333	5552	4504559.679	8598491.396	5607	4504848.207	8598937.458	5662	4505200.929	8599031.148
5498	4504122.929	8598280.273	5553	4504561.429	8598491.396	5608	4504865.679	8598922.708	5663	4505215.617	8599042.148
5499	4504130.144	8598304.648	5554	4504563.082	8598491.333	5609	4504876.742	8598919.708	5664	4505223.554	8599048.208
5500	4504131.957	8598325.023	5555	4504569.894	8598501.148	5610	4504880.832	8598916.833	5665	4505235.332	8599056.708
5501	4504131.832	8598328.773	5556	4504570.492	8598506.523	5611	4504898.804	8598916.958	5666	4505252.144	8599068.523
5502	4504131.367	8598343.083	5557	4504583.707	8598506.458	5612	4504903.451	8598918.250	5667	4505260.890	8599073.333
5503	4504131.302	8598345.773	5558	4504594.707	8598506.333	5613	4504913.617	8598921.083	5668	4505264.867	8599075.523
5504	4504132.492	8598347.898	5559	4504614.269	8598504.648	5614	4504934.429	8598933.273	5669	4505276.054	8599081.648
5505	4504142.457	8598365.398	5560	4504640.304	8598502.148	5615	4504953.617	8598933.398	5670	4505281.275	8599085.576
5506	4504148.332	8598373.398	5561	4504668.242	8598501.833	5616	4504955.179	8598933.398	5671	4505291.269	8599093.083
5507	4504153.365	8598380.208	5562	4504684.394	8598508.708	5617	4504973.054	8598942.833	5672	4505304.742	8599100.208

N	X	Y	N	X	Y	N	X	Y	N	X	Y
5673	4505314.679	8599100.898	5728	4505271.179	8598549.023	5783	4505656.242	8598160.958	5838	4505944.072	8598397.421
5674	4505318.769	8599099.958	5729	4505288.929	8598533.333	5784	4505671.992	8598158.395	5839	4505957.000	8598411.000
5675	4505330.226	8599099.443	5730	4505293.242	8598530.773	5785	4505674.429	8598157.958	5840	4505977.199	8598427.000
5676	4505335.394	8599099.208	5731	4505306.804	8598526.023	5786	4505676.388	8598156.687	5841	4505989.500	8598440.400
5677	4505337.707	8599098.273	5732	4505319.041	8598521.795	5787	4505679.439	8598154.698	5842	4506003.000	8598457.093
5678	4505341.707	8599096.583	5733	4505338.742	8598514.208	5788	4505685.957	8598150.458	5843	4506018.294	8598479.400
5679	4505344.794	8599095.833	5734	4505348.054	8598507.708	5789	4505691.019	8598140.333	5844	4506033.699	8598506.000
5680	4505346.664	8599095.382	5735	4505355.617	8598494.398	5790	4505696.832	8598126.083	5845	4506044.199	8598527.699
5681	4505348.429	8599094.958	5736	4505357.117	8598491.833	5791	4505701.054	8598105.333	5846	4506058.099	8598556.900
5682	4505347.582	8599091.664	5737	4505358.144	8598489.994	5792	4505701.429	8598102.020	5847	4506066.099	8598574.000
5683	4505345.117	8599082.023	5738	4505360.644	8598485.523	5793	4505702.992	8598088.958	5848	4506088.000	8598598.293
5684	4505338.554	8599077.208	5739	4505363.929	8598477.583	5794	4505705.197	8598077.431	5849	4506095.394	8598605.472
5685	4505330.867	8599067.958	5740	4505365.582	8598468.458	5795	4505712.332	8598054.808	5850	4506115.099	8598624.593
5686	4505321.519	8599048.583	5741	4505365.332	8598454.708	5796	4505719.492	8598048.083	5851	4506143.000	8598644.793
5687	4505311.332	8599007.958	5742	4505369.617	8598438.583	5797	4505722.519	8598041.770	5852	4506175.500	8598668.200
5688	4505312.707	8598992.958	5743	4505376.582	8598433.458	5798	4505724.617	8598040.020	5853	4506198.099	8598681.593
5689	4505315.242	8598979.708	5744	4505384.728	8598428.525	5799	4505733.492	8598032.458	5854	4506215.794	8598698.093
5690	4505315.957	8598971.681	5745	4505385.867	8598427.833	5800	4505736.617	8598015.395	5855	4506228.699	8598715.700
5691	4505316.617	8598964.333	5746	4505386.062	8598426.902	5801	4505736.867	8598002.645	5856	4506239.199	8598732.293
5692	4505313.203	8598957.420	5747	4505387.179	8598421.583	5802	4505737.242	8598000.083	5857	4506251.794	8598751.900
5693	4505308.707	8598948.333	5748	4505389.492	8598410.583	5803	4505738.644	8597990.395	5858	4506270.294	8598774.793
5694	4505306.867	8598932.148	5749	4505393.394	8598403.333	5804	4505741.804	8597980.833	5859	4506278.699	8598785.200
5695	4505306.242	8598908.398	5750	4505395.394	8598399.222	5805	4505760.679	8597980.410	5860	4506289.794	8598797.593
5696	4505296.117	8598898.208	5751	4505398.082	8598393.708	5806	4505760.660	8598004.398	5861	4506292.701	8598810.000
5697	4505288.242	8598892.023	5752	4505400.019	8598381.148	5807	4505760.660	8598005.916	5862	4506293.699	8598827.400
5698	4505281.207	8598882.773	5753	4505398.992	8598363.333	5808	4505779.166	8598005.930	5863	4506292.701	8598844.593
5699	4505270.769	8598863.898	5754	4505398.355	8598361.396	5809	4505782.587	8598047.667	5864	4506287.394	8598866.093
5700	4505260.804	8598852.398	5755	4505392.457	8598343.271	5810	4505784.699	8598047.395	5865	4506284.894	8598881.900
5701	4505248.269	8598840.833	5756	4505386.519	8598316.398	5811	4505790.394	8598050.000	5866	4506280.794	8598897.200
5702	4505238.617	8598829.958	5757	4505386.742	8598298.708	5812	4505797.894	8598054.500	5867	4506282.000	8598909.400
5703	4505231.242	8598811.273	5758	4505391.242	8598279.958	5813	4505806.794	8598052.793	5868	4506289.794	8598921.000
5704	4505230.519	8598798.083	5759	4505393.179	8598275.333	5814	4505811.699	8598042.600	5869	4506306.794	8598926.793
5705	4505230.582	8598782.958	5760	4505400.582	8598257.273	5815	4505821.394	8598069.100	5870	4506348.294	8598941.400
5706	4505232.179	8598769.148	5761	4505406.917	8598241.798	5816	4505836.699	8598093.793	5871	4506378.000	8598956.593
5707	4505235.742	8598752.208	5762	4505415.304	8598227.208	5817	4505856.794	8598120.500	5872	4506384.599	8598961.900
5708	4505240.117	8598743.833	5763	4505425.644	8598197.083	5818	4505873.500	8598134.000	5873	4506390.394	8598972.793
5709	4505243.117	8598738.148	5764	4505433.457	8598180.395	5819	4505897.699	8598147.293	5874	4506394.099	8598990.093
5710	4505244.554	8598732.208	5765	4505444.644	8598164.208	5820	4505922.199	8598163.395	5875	4506400.699	8599015.593
5711	4505250.707	8598723.208	5766	4505448.671	8598160.854	5821	4505945.294	8598175.100	5876	4506401.794	8599030.500
5712	4505257.117	8598704.958	5767	4505456.742	8598154.145	5822	4505971.199	8598184.793	5877	4506404.199	8599035.000
5713	4505259.054	8598684.648	5768	4505468.478	8598146.000	5823	4505993.199	8598192.500	5878	4506408.294	8599038.593
5714	4505258.367	8598666.083	5769	4505469.082	8598145.583	5824	4506027.699	8598200.293	5879	4506410.119	8599038.500
5715	4505257.367	8598650.458	5770	4505469.875	8598145.604	5825	4506050.500	8598207.700	5880	4506425.794	8599037.700
5716	4505255.707	8598640.046	5771	4505481.365	8598145.895	5826	4506064.000	8598216.793	5881	4506449.599	8599034.793
5717	4505254.957	8598635.333	5772	4505494.894	8598150.270	5827	4506065.894	8598229.593	5882	4506469.000	8599033.793
5718	4505252.894	8598628.148	5773	4505516.894	8598154.583	5828	4506060.294	8598240.093	5883	4506490.294	8599033.793
5719	4505252.054	8598625.148	5774	4505534.375	8598153.323	5829	4506046.699	8598248.293	5884	4506508.394	8599041.500
5720	4505251.769	8598622.898	5775	4505539.394	8598152.958	5830	4506020.599	8598257.999	5885	4506530.500	8599046.400
5721	4505250.117	8598609.523	5776	4505560.304	8598153.333	5831	4505995.699	8598273.400	5886	4506541.894	8599042.200
5722	4505250.957	8598600.208	5777	4505568.875	8598156.394	5832	4505978.699	8598288.200	5887	4506559.394	8599025.900
5723	4505254.707	8598590.648	5778	4505574.679	8598158.458	5833	4505955.500	8598315.793	5888	4506579.599	8599001.400
5724	4505257.832	8598580.083	5779	4505594.269	8598162.458	5834	4505934.894	8598341.500	5889	4506598.294	8598981.093
5725	4505262.679	8598567.148	5780	4505607.769	8598162.145	5835	4505929.500	8598358.700	5890	4506610.599	8598965.793
5726	4505266.367	8598555.773	5781	4505624.242	8598161.708	5836	4505931.000	8598376.900	5891	4506620.292	8598946.793
5727	4505269.435	8598551.462	5782	4505636.894	8598161.458	5837	4505941.000	8598394.200	5892	4506628.894	8598934.199

N	X	Y	N	X	Y	N	X	Y	N	X	Y
5893	4506639.500	8598928.000	5948	4507481.794	8598989.093	6003	4507654.023	8599476.320	6058	4508289.500	8599547.000
5894	4506655.294	8598928.000	5949	4507488.500	8598985.200	6004	4507675.000	8599476.570	6059	4508302.000	8599532.000
5895	4506685.347	8598931.666	5950	4507497.894	8598983.293	6005	4507693.083	8599480.320	6060	4508315.000	8599516.000
5896	4506702.794	8598933.793	5951	4507503.894	8598982.793	6006	4507714.437	8599487.251	6061	4508321.000	8599508.000
5897	4506724.500	8598934.700	5952	4507510.294	8598983.793	6007	4507745.187	8599494.570	6062	4508336.000	8599488.000
5898	4506735.789	8598935.763	5953	4507519.894	8598987.400	6008	4507748.687	8599478.134	6063	4508336.529	8599485.820
5899	4506755.099	8598937.593	5954	4507525.599	8598993.500	6009	4507749.687	8599455.001	6064	4508346.304	8599487.695
5900	4506778.294	8598937.593	5955	4507529.394	8599008.400	6010	4507754.910	8599431.751	6065	4508351.939	8599481.884
5901	4506790.199	8598935.593	5956	4507529.394	8599016.200	6011	4507761.273	8599409.501	6066	4508359.583	8599471.193
5902	4506805.099	8598924.700	5957	4507527.894	8599030.200	6012	4507766.750	8599393.884	6067	4508372.875	8599458.751
5903	4506810.599	8598920.200	5958	4507525.794	8599051.593	6013	4507774.937	8599383.820	6068	4508388.279	8599452.695
5904	4506818.394	8598912.400	5959	4507522.699	8599070.500	6014	4507792.410	8599370.251	6069	4508411.054	8599441.570
5905	4506823.599	8598904.200	5960	4507520.699	8599085.900	6015	4507816.583	8599357.945	6070	4508420.375	8599430.195
5906	4506828.599	8598895.293	5961	4507518.099	8599105.093	6016	4507839.773	8599343.320	6071	4508472.304	8599395.320
5907	4506835.500	8598886.500	5962	4507518.599	8599129.593	6017	4507870.060	8599332.070	6072	4508490.689	8599392.445
5908	4506842.099	8598882.293	5963	4507518.099	8599148.700	6018	4507893.750	8599318.384	6073	4508507.689	8599402.820
5909	4506852.500	8598875.293	5964	4507516.500	8599165.793	6019	4507921.250	8599306.884	6074	4508542.552	8599394.695
5910	4506860.699	8598874.900	5965	4507513.099	8599179.793	6020	4507944.720	8599294.384	6075	4508553.000	8599392.195
5911	4506875.099	8598874.900	5966	4507508.500	8599193.700	6021	4507948.083	8599292.695	6076	4508569.302	8599387.384
5912	4506899.394	8598874.400	5967	4507504.294	8599202.400	6022	4507968.560	8599282.445	6077	4508590.082	8599375.251
5913	4506912.699	8598872.000	5968	4507498.599	8599214.500	6023	4507991.023	8599267.570	6078	4508609.125	8599373.195
5914	4506927.599	8598868.900	5969	4507495.294	8599225.400	6024	4508005.310	8599252.695	6079	4508626.500	8599372.320
5915	4506943.794	8598865.093	5970	4507493.794	8599251.200	6025	4508017.560	8599243.570	6080	4508634.500	8599359.000
5916	4506960.599	8598860.400	5971	4507494.294	8599269.200	6026	4508021.523	8599240.570	6081	4508636.000	8599359.000
5917	4506982.500	8598860.000	5972	4507489.794	8599284.400	6027	4508023.583	8599243.070	6082	4508675.000	8599368.000
5918	4507003.699	8598861.400	5973	4507481.794	8599295.200	6028	4508028.160	8599249.320	6083	4508702.500	8599376.000
5919	4507021.099	8598865.900	5974	4507470.294	8599306.793	6029	4508024.687	8599268.820	6084	4508716.500	8599381.000
5920	4507032.099	8598874.793	5975	4507461.894	8599324.293	6030	4508014.523	8599286.001	6085	4508747.000	8599394.000
5921	4507044.099	8598887.400	5976	4507458.394	8599335.700	6031	4508001.687	8599302.445	6086	4508757.000	8599399.000
5922	4507058.099	8598899.900	5977	4507450.894	8599354.793	6032	4507994.250	8599316.251	6087	4508758.500	8599400.000
5923	4507063.294	8598905.093	5978	4507448.794	8599377.400	6033	4507990.333	8599333.884	6088	4508793.750	8599414.094
5924	4507065.794	8598912.593	5979	4507451.394	8599398.793	6034	4507990.937	8599343.820	6089	4508798.431	8599415.916
5925	4507070.794	8598920.793	5980	4507451.394	8599415.200	6035	4508000.023	8599360.001	6090	4508833.000	8599430.000
5926	4507079.599	8598928.093	5981	4507449.294	8599434.900	6036	4508019.833	8599384.445	6091	4508854.500	8599439.000
5927	4507098.394	8598934.500	5982	4507447.794	8599452.593	6037	4508026.875	8599392.384	6092	4508870.000	8599445.000
5928	4507120.099	8598937.900	5983	4507447.294	8599475.700	6038	4508046.500	8599400.884	6093	4508889.500	8599453.000
5929	4507138.794	8598940.700	5984	4507443.099	8599491.200	6039	4508054.937	8599405.501	6094	4508910.500	8599465.000
5930	4507143.750	8598941.671	5985	4507440.394	8599509.593	6040	4508065.687	8599409.134	6095	4508916.000	8599468.000
5931	4507169.699	8598946.793	5986	4507437.000	8599523.400	6041	4508075.083	8599412.251	6096	4508916.500	8599469.000
5932	4507202.599	8598948.700	5987	4507438.125	8599532.945	6042	4508098.937	8599421.134	6097	4508916.000	8599475.000
5933	4507228.099	8598949.200	5988	4507439.470	8599537.195	6043	4508107.250	8599430.134	6098	4508918.500	8599480.000
5934	4507253.500	8598949.699	5989	4507448.687	8599536.251	6044	4508120.937	8599442.695	6099	4508929.000	8599495.000
5935	4507271.599	8598950.093	5990	4507456.810	8599534.070	6045	4508131.583	8599453.445	6100	4508943.500	8599511.999
5936	4507297.199	8598949.699	5991	4507468.470	8599528.070	6046	4508135.750	8599457.634	6101	4508948.000	8599519.000
5937	4507314.500	8598949.699	5992	4507481.250	8599522.945	6047	4508151.410	8599469.945	6102	4508950.000	8599523.000
5938	4507324.498	8598950.593	5993	4507487.187	8599519.751	6048	4508162.660	8599475.820	6103	4508961.500	8599547.000
5939	4507335.500	8598957.200	5994	4507490.560	8599518.384	6049	4508178.625	8599485.820	6104	4508968.500	8599563.000
5940	4507347.394	8598962.200	5995	4507498.875	8599514.884	6050	4508190.748	8599498.195	6105	4508972.000	8599570.000
5941	4507363.199	8598967.400	5996	4507512.000	8599508.695	6051	4508201.554	8599509.501	6106	4508973.500	8599577.000
5942	4507384.894	8598974.200	5997	4507517.500	8599506.134	6052	4508216.410	8599525.195	6107	4508973.000	8599577.999
5943	4507413.099	8598979.400	5998	4507540.250	8599496.384	6053	4508225.189	8599539.884	6108	4508971.500	8599585.000
5944	4507420.699	8598981.093	5999	4507562.970	8599491.070	6054	4508238.304	8599560.001	6109	4508967.000	8599591.000
5945	4507432.699	8598985.700	6000	4507590.083	8599485.320	6055	4508243.500	8599567.695	6110	4508966.000	8599592.000
5946	4507454.599	8598989.093	6001	4507613.023	8599479.445	6056	4508249.378	8599583.922	6111	4508955.500	8599601.000
5947	4507471.000	8598989.093	6002	4507637.750	8599477.320	6057	4508252.000	8599582.000	6112	4508943.000	8599609.000

N	X	Y	N	X	Y	N	X	Y	N	X	Y
6113	4508938.000	8599612.000	6168	4509421.500	8599599.000	6223	4510064.500	8599493.000	6278	4510534.625	8599769.945
6114	4508935.998	8599612.999	6169	4509427.750	8599597.000	6224	4510089.500	8599503.000	6279	4510546.000	8599760.070
6115	4508956.000	8599628.000	6170	4509435.000	8599592.000	6225	4510093.250	8599506.000	6280	4510570.875	8599783.695
6116	4508978.500	8599643.000	6171	4509439.500	8599581.000	6226	4510096.000	8599507.000	6281	4510584.137	8599774.282
6117	4508991.000	8599650.000	6172	4509440.500	8599567.000	6227	4510097.500	8599508.000	6282	4510592.500	8599791.000
6118	4509005.000	8599651.000	6173	4509441.500	8599550.000	6228	4510114.500	8599501.000	6283	4510593.000	8599792.000
6119	4509007.332	8599649.923	6174	4509444.000	8599533.000	6229	4510118.000	8599500.000	6284	4510607.500	8599815.000
6120	4508999.660	8599635.751	6175	4509445.000	8599528.000	6230	4510120.000	8599459.000	6285	4510618.500	8599834.000
6121	4508998.464	8599624.884	6176	4509448.500	8599518.000	6231	4510113.500	8599440.000	6286	4510629.500	8599852.000
6122	4509007.439	8599621.634	6177	4509460.000	8599500.000	6232	4510108.000	8599423.000	6287	4510626.500	8599860.000
6123	4509019.410	8599626.570	6178	4509477.500	8599479.000	6233	4510101.500	8599403.000	6288	4510626.500	8599867.000
6124	4509035.500	8599628.384	6179	4509494.500	8599458.000	6234	4510099.000	8599395.000	6289	4510627.500	8599874.000
6125	4509049.939	8599628.251	6180	4509505.500	8599442.000	6235	4510098.000	8599386.000	6290	4510629.500	8599881.000
6126	4509065.410	8599629.636	6181	4509511.000	8599434.000	6236	4510104.000	8599362.000	6291	4510631.500	8599885.000
6127	4509077.939	8599622.384	6182	4509528.000	8599416.000	6237	4510111.500	8599346.000	6292	4510635.000	8599888.000
6128	4509088.939	8599610.501	6183	4509555.000	8599387.000	6238	4510137.000	8599311.000	6293	4510643.000	8599889.000
6129	4509105.279	8599603.570	6184	4509565.500	8599375.000	6239	4510164.000	8599289.000	6294	4510655.498	8599896.000
6130	4509118.250	8599602.751	6185	4509573.500	8599366.000	6240	4510181.000	8599271.000	6295	4510658.000	8599883.000
6131	4509124.304	8599610.445	6186	4509583.500	8599355.000	6241	4510185.500	8599261.000	6296	4510665.500	8599854.000
6132	4509125.238	8599616.166	6187	4509606.000	8599329.000	6242	4510195.000	8599261.000	6297	4510670.500	8599837.000
6133	4509126.333	8599622.945	6188	4509621.000	8599314.000	6243	4510211.500	8599260.000	6298	4510678.500	8599817.000
6134	4509126.214	8599635.820	6189	4509638.500	8599298.999	6244	4510246.500	8599256.000	6299	4510683.000	8599807.000
6135	4509136.029	8599647.751	6190	4509653.000	8599289.000	6245	4510258.000	8599255.000	6300	4510688.500	8599796.000
6136	4509143.779	8599655.070	6191	4509670.000	8599281.000	6246	4510262.000	8599254.000	6301	4510699.500	8599777.000
6137	4509145.439	8599653.633	6192	4509683.000	8599275.000	6247	4510278.500	8599256.000	6302	4510710.000	8599758.000
6138	4509147.636	8599655.815	6193	4509696.500	8599270.000	6248	4510298.000	8599260.000	6303	4510721.500	8599734.000
6139	4509155.332	8599663.445	6194	4509702.000	8599268.000	6249	4510318.000	8599259.000	6304	4510736.000	8599701.000
6140	4509159.029	8599667.070	6195	4509707.000	8599268.000	6250	4510337.500	8599258.000	6305	4510762.000	8599652.000
6141	4509168.212	8599652.000	6196	4509714.500	8599270.000	6251	4510345.500	8599258.000	6306	4510765.500	8599647.000
6142	4509185.000	8599645.000	6197	4509716.500	8599271.000	6252	4510362.500	8599259.000	6307	4510770.000	8599640.000
6143	4509201.000	8599650.000	6198	4509727.500	8599277.000	6253	4510369.500	8599260.000	6308	4510773.500	8599635.000
6144	4509212.000	8599653.000	6199	4509738.000	8599286.000	6254	4510375.875	8599262.320	6309	4510777.500	8599630.000
6145	4509222.500	8599653.000	6200	4509746.500	8599297.000	6255	4510387.250	8599287.945	6310	4510799.500	8599602.000
6146	4509229.500	8599652.000	6201	4509756.000	8599311.000	6256	4510396.625	8599317.945	6311	4510865.500	8599519.999
6147	4509232.500	8599651.000	6202	4509778.500	8599333.000	6257	4510408.083	8599345.820	6312	4510883.500	8599499.000
6148	4509239.000	8599647.000	6203	4509802.500	8599349.000	6258	4510414.375	8599361.070	6313	4510898.000	8599487.000
6149	4509242.000	8599639.000	6204	4509815.000	8599355.000	6259	4510419.029	8599383.320	6314	4510916.000	8599473.000
6150	4509242.000	8599633.000	6205	4509828.500	8599361.000	6260	4510428.250	8599427.320	6315	4510922.500	8599466.000
6151	4509241.000	8599629.000	6206	4509857.000	8599381.000	6261	4510432.625	8599459.820	6316	4510936.000	8599449.999
6152	4509237.500	8599622.000	6207	4509876.000	8599401.000	6262	4510443.375	8599520.568	6317	4510957.000	8599417.000
6153	4509234.500	8599617.000	6208	4509885.500	8599416.000	6263	4510447.125	8599569.320	6318	4510975.000	8599390.000
6154	4509246.000	8599613.000	6209	4509893.500	8599428.000	6264	4510437.000	8599606.820	6319	4510988.500	8599376.999
6155	4509261.500	8599608.000	6210	4509904.500	8599441.000	6265	4510438.375	8599648.695	6320	4510998.500	8599371.000
6156	4509279.500	8599599.000	6211	4509912.000	8599449.000	6266	4510440.250	8599682.445	6321	4511012.000	8599364.000
6157	4509289.000	8599596.000	6212	4509921.000	8599456.000	6267	4510439.625	8599714.945	6322	4511037.500	8599353.000
6158	4509295.500	8599594.000	6213	4509923.000	8599457.000	6268	4510440.875	8599739.320	6323	4511069.500	8599343.000
6159	4509318.500	8599589.000	6214	4509925.500	8599459.000	6269	4510445.250	8599753.695	6324	4511081.000	8599338.000
6160	4509336.500	8599586.000	6215	4509932.500	8599462.000	6270	4510450.994	8599776.652	6325	4511093.500	8599329.000
6161	4509341.500	8599585.000	6216	4509954.000	8599469.000	6271	4510455.871	8599776.208	6326	4511122.000	8599309.000
6162	4509352.000	8599587.000	6217	4509962.000	8599472.000	6272	4510472.568	8599774.708	6327	4511143.000	8599294.000
6163	4509371.500	8599594.000	6218	4509976.000	8599478.000	6273	4510477.984	8599774.208	6328	4511151.500	8599288.000
6164	4509392.000	8599598.000	6219	4510000.500	8599479.000	6274	4510492.250	8599768.820	6329	4511163.500	8599278.000
6165	4509398.500	8599598.000	6220	4510000.998	8599479.021	6275	4510500.000	8599768.445	6330	4511185.000	8599258.000
6166	4509404.000	8599599.000	6221	4510036.000	8599482.000	6276	4510505.625	8599769.070	6331	4511216.000	8599233.000
6167	4509415.000	8599599.000	6222	4510060.000	8599491.000	6277	4510524.500	8599769.634	6332	4511251.500	8599205.000

N	X	Y	N	X	Y	N	X	Y	N	X	Y
6333	4511281.000	8599178.000	6388	4511738.000	8598705.000	6443	4512474.500	8599226.000	6498	4512872.500	8599688.000
6334	4511298.498	8599164.000	6389	4511752.000	8598733.000	6444	4512457.748	8599237.000	6499	4512886.625	8599693.992
6335	4511308.250	8599156.000	6390	4511759.500	8598743.000	6445	4512450.500	8599238.000	6500	4512888.543	8599694.361
6336	4511323.000	8599143.000	6391	4511764.000	8598745.000	6446	4512442.000	8599241.000	6501	4512891.578	8599694.958
6337	4511338.000	8599133.000	6392	4511767.000	8598743.000	6447	4512431.500	8599243.000	6502	4512892.234	8599695.199
6338	4511348.000	8599124.000	6393	4511769.500	8598738.000	6448	4512412.500	8599251.000	6503	4512906.281	8599701.884
6339	4511358.500	8599113.000	6394	4511771.000	8598743.000	6449	4512407.500	8599256.000	6504	4512914.055	8599713.001
6340	4511367.500	8599103.000	6395	4511777.500	8598754.000	6450	4512405.000	8599260.000	6505	4512914.051	8599713.876
6341	4511381.000	8599086.000	6396	4511791.500	8598771.000	6451	4512397.000	8599274.000	6506	4512914.031	8599723.818
6342	4511389.500	8599073.000	6397	4511799.500	8598781.000	6452	4512385.000	8599296.000	6507	4512908.500	8599744.443
6343	4511394.000	8599064.000	6398	4511823.000	8598806.000	6453	4512385.000	8599297.000	6508	4512903.555	8599754.884
6344	4511397.000	8599053.000	6399	4511839.000	8598823.000	6454	4512385.000	8599300.000	6509	4512896.215	8599763.195
6345	4511397.500	8599034.000	6400	4511851.500	8598840.000	6455	4512384.500	8599322.000	6510	4512885.836	8599769.136
6346	4511396.500	8599020.999	6401	4511861.500	8598855.000	6456	4512384.000	8599341.000	6511	4512875.664	8599769.500
6347	4511394.500	8599002.000	6402	4511870.000	8598870.000	6457	4512384.000	8599347.000	6512	4512866.000	8599780.000
6348	4511389.500	8598976.000	6403	4511886.750	8598898.000	6458	4512382.000	8599352.000	6513	4512848.500	8599795.000
6349	4511387.500	8598961.000	6404	4511896.500	8598912.000	6459	4512366.500	8599365.000	6514	4512832.500	8599807.000
6350	4511388.500	8598952.000	6405	4511908.500	8598927.000	6460	4512365.500	8599366.000	6515	4512817.500	8599816.000
6351	4511393.000	8598931.000	6406	4511924.000	8598943.000	6461	4512363.000	8599391.000	6516	4512808.500	8599820.000
6352	4511399.000	8598912.000	6407	4511951.500	8598968.000	6462	4512361.500	8599409.000	6517	4512798.500	8599825.000
6353	4511399.498	8598910.000	6408	4511966.500	8598980.000	6463	4512359.000	8599426.000	6518	4512788.000	8599833.000
6354	4511403.500	8598898.000	6409	4511982.000	8598993.000	6464	4512356.500	8599440.000	6519	4512785.000	8599840.000
6355	4511406.500	8598879.000	6410	4512012.000	8599020.000	6465	4512353.000	8599453.000	6520	4512783.289	8599843.961
6356	4511410.000	8598853.000	6411	4512027.000	8599035.000	6466	4512353.000	8599471.000	6521	4512786.191	8599845.884
6357	4511415.000	8598832.000	6412	4512034.000	8599044.000	6467	4512372.000	8599472.000	6522	4512795.875	8599852.251
6358	4511419.500	8598820.000	6413	4512056.000	8599075.000	6468	4512389.500	8599472.000	6523	4512800.805	8599862.195
6359	4511427.500	8598808.000	6414	4512077.500	8599110.000	6469	4512407.000	8599471.000	6524	4512800.441	8599873.000
6360	4511447.000	8598787.000	6415	4512097.500	8599120.000	6470	4512451.500	8599471.000	6525	4512814.500	8599884.000
6361	4511465.500	8598771.000	6416	4512115.164	8599125.133	6471	4512451.000	8599475.000	6526	4512827.500	8599897.000
6362	4511476.000	8598764.000	6417	4512113.111	8599122.541	6472	4512457.000	8599490.000	6527	4512838.000	8599912.000
6363	4511492.000	8598755.000	6418	4512111.053	8599119.945	6473	4512470.500	8599506.000	6528	4512849.000	8599927.000
6364	4511509.500	8598745.000	6419	4512104.939	8599114.490	6474	4512500.500	8599527.000	6529	4512857.500	8599937.000
6365	4511526.000	8598733.000	6420	4512099.910	8599110.000	6475	4512512.000	8599533.000	6530	4512867.000	8599946.000
6366	4511541.500	8598720.000	6421	4512092.613	8599100.501	6476	4512513.000	8599533.000	6531	4512867.520	8599946.492
6367	4511558.000	8598703.000	6422	4512088.963	8599095.750	6477	4512529.000	8599536.000	6532	4512876.582	8599948.445
6368	4511572.500	8598689.000	6423	4512091.910	8599088.883	6478	4512580.000	8599546.000	6533	4512877.422	8599950.962
6369	4511588.000	8598676.000	6424	4512101.500	8599095.070	6479	4512589.500	8599548.000	6534	4512878.500	8599953.000
6370	4511598.000	8598667.000	6425	4512117.279	8599111.195	6480	4512596.000	8599551.000	6535	4512880.500	8599962.000
6371	4511603.000	8598662.000	6426	4512130.381	8599129.156	6481	4512603.500	8599554.000	6536	4512876.500	8599979.000
6372	4511623.500	8598646.000	6427	4512139.000	8599131.000	6482	4512624.500	8599563.000	6537	4512863.000	8599992.000
6373	4511626.500	8598644.000	6428	4512178.006	8599139.000	6483	4512641.000	8599568.000	6538	4512851.000	8600000.000
6374	4511631.375	8598640.750	6429	4512183.500	8599140.000	6484	4512660.500	8599575.000	6539	4512844.000	8600012.000
6375	4511646.465	8598641.445	6430	4512212.000	8599145.000	6485	4512675.816	8599583.881	6540	4512839.000	8600027.000
6376	4511666.660	8598631.195	6431	4512234.000	8599149.000	6486	4512683.000	8599583.000	6541	4512836.500	8600035.000
6377	4511686.000	8598623.133	6432	4512263.000	8599156.000	6487	4512703.500	8599581.000	6542	4512828.500	8600055.000
6378	4511696.461	8598627.412	6433	4512293.000	8599163.000	6488	4512712.750	8599584.000	6543	4512827.500	8600057.000
6379	4511705.010	8598630.906	6434	4512314.000	8599167.000	6489	4512717.000	8599588.000	6544	4512822.000	8600068.000
6380	4511705.500	8598631.000	6435	4512342.000	8599172.000	6490	4512723.000	8599598.000	6545	4512811.000	8600090.000
6381	4511706.000	8598631.000	6436	4512362.500	8599176.000	6491	4512725.500	8599608.000	6546	4512804.500	8600102.000
6382	4511708.500	8598634.000	6437	4512391.000	8599182.000	6492	4512723.500	8599623.000	6547	4512789.000	8600128.000
6383	4511713.000	8598642.000	6438	4512409.500	8599184.000	6493	4512726.500	8599625.000	6548	4512784.000	8600138.000
6384	4511719.000	8598656.000	6439	4512429.500	8599186.000	6494	4512756.500	8599637.000	6549	4512775.000	8600160.000
6385	4511719.500	8598657.000	6440	4512450.000	8599192.000	6495	4512779.000	8599647.000	6550	4512760.500	8600183.000
6386	4511727.000	8598675.000	6441	4512479.500	8599209.000	6496	4512813.500	8599662.000	6551	4512753.424	8600194.208
6387	4511735.000	8598698.000	6442	4512488.500	8599215.000	6497	4512852.000	8599680.000	6552	4512803.691	8600199.814

N	X	Y
6553	4512807.238	8600200.208
6554	4512812.801	8600197.656
6555	4512845.055	8600182.626
6556	4512880.914	8600163.597
6557	4512960.914	8600122.347
6558	4513023.367	8600089.029
6559	4513071.039	8600069.091
6560	4513128.086	8600071.540
6561	4513159.148	8600072.869
6562	4513213.625	8600087.500
6563	4513272.805	8600111.320
6564	4513298.512	8600120.008
6565	4513341.375	8600134.500
6566	4513360.461	8600140.849
6567	4513367.875	8600143.320
6568	4513389.945	8600150.697
6569	4513390.730	8600149.833
6570	4513394.832	8600145.383
6571	4513401.105	8600121.083
6572	4513401.750	8600118.583
6573	4513402.031	8600117.458
6574	4513400.375	8600086.383
6575	4513413.176	8600086.556
6576	4513413.469	8600086.565
6577	4513425.777	8600092.273
6578	4513424.789	8600098.943
6579	4513432.844	8600144.905
6580	4513477.117	8600139.904
6581	4513496.148	8600137.833
6582	4513520.203	8600140.780
6583	4513541.242	8600144.708
6584	4513564.289	8600149.708
6585	4513584.367	8600157.655
6586	4513593.629	8600164.574
6587	4513608.457	8600175.648
6588	4513617.871	8600181.250
6589	4513638.590	8600193.583
6590	4513670.750	8600219.530
6591	4513693.648	8600241.208
6592	4513706.832	8600253.709
6593	4513712.965	8600259.530
6594	4513720.875	8600268.760
6595	4513723.031	8600271.280
6596	4513747.176	8600299.458
6597	4513778.457	8600353.530
6598	4513784.457	8600374.210
6599	4513788.617	8600388.530
6600	4513787.750	8600422.583
6601	4513784.836	8600445.655
6602	4513777.906	8600465.708
6603	4513768.000	8600492.780
6604	4513783.000	8600485.708
6605	4513793.961	8600474.654

N	X	Y
6606	4513802.961	8600470.655
6607	4513826.023	8600473.583
6608	4513828.898	8600442.530
6609	4513839.789	8600414.458
6610	4513853.719	8600390.405
6611	4513871.742	8600386.333
6612	4513886.336	8600386.291
6613	4513888.773	8600386.283
6614	4513893.770	8600389.835
6615	4513895.789	8600391.280
6616	4513895.836	8600402.280
6617	4513908.898	8600412.280
6618	4513923.922	8600412.208
6619	4513929.000	8600411.708
6620	4513942.953	8600410.208
6621	4513947.238	8600409.083
6622	4513949.738	8600420.833
6623	4513963.375	8600417.666
6624	4513965.324	8600407.252
6625	4513965.449	8600406.583
6626	4513965.832	8600386.695
6627	4513969.129	8600367.759
6628	4513983.211	8600344.422
6629	4513996.656	8600313.192
6630	4514015.090	8600300.166
6631	4514026.625	8600289.791
6632	4514033.816	8600287.174
6633	4514042.457	8600288.296
6634	4514042.008	8600291.210
6635	4514034.441	8600296.333
6636	4514028.164	8600300.565
6637	4514017.668	8600309.541
6638	4514009.758	8600322.742
6639	4514013.840	8600331.666
6640	4514027.891	8600326.639
6641	4514050.539	8600306.565
6642	4514066.293	8600301.469
6643	4514068.504	8600302.208
6644	4514069.957	8600302.662
6645	4514070.043	8600302.689
6646	4514070.184	8600304.137
6647	4514070.199	8600304.280
6648	4514071.289	8600308.677
6649	4514079.547	8600342.031
6650	4514090.387	8600374.965
6651	4514093.262	8600383.708
6652	4514096.082	8600399.000
6653	4514098.906	8600414.280
6654	4514102.637	8600468.405
6655	4514107.035	8600496.875
6656	4514108.082	8600503.647
6657	4514108.258	8600512.064
6658	4514108.879	8600541.208

N	X	Y
6659	4514111.383	8600559.833
6660	4514112.332	8600611.030
6661	4514114.137	8600654.639
6662	4514112.707	8600686.958
6663	4514105.859	8600720.958
6664	4514108.582	8600736.631
6665	4514113.875	8600767.087
6666	4514116.914	8600806.337
6667	4514120.664	8600840.762
6668	4514119.527	8600874.087
6669	4514140.207	8600928.031
6670	4514154.414	8600955.773
6671	4514159.504	8600965.711
6672	4514173.680	8600979.953
6673	4514174.754	8600981.031
6674	4514176.133	8600982.574
6675	4514177.617	8600984.531
6676	4514180.457	8601002.023
6677	4514203.789	8601034.748
6678	4514223.527	8601053.970
6679	4514230.648	8601060.907
6680	4514256.625	8601082.491
6681	4514273.813	8601109.666
6682	4514274.094	8601136.252
6683	4514265.523	8601176.161
6684	4514272.332	8601182.095
6685	4514295.949	8601202.734
6686	4514323.281	8601214.468
6687	4514329.082	8601222.531
6688	4514340.953	8601239.029
6689	4514350.344	8601269.605
6690	4514350.539	8601279.595
6691	4514351.387	8601323.220
6692	4514353.180	8601331.617
6693	4514366.879	8601393.259
6694	4514374.922	8601427.755
6695	4514376.914	8601462.556
6696	4514377.070	8601465.083
6697	4514378.023	8601481.693
6698	4514386.457	8601516.000
6699	4514391.375	8601536.000
6700	4514408.961	8601606.333
6701	4514414.039	8601613.634
6702	4514428.238	8601634.029
6703	4514439.566	8601650.304
6704	4514443.992	8601671.529
6705	4514438.348	8601692.427
6706	4514437.262	8601696.159
6707	4514436.051	8601701.208
6708	4514433.789	8601707.031
6709	4514414.883	8601755.709
6710	4514392.813	8601787.531
6711	4514371.863	8601836.041

N	X	Y
6712	4514348.305	8601869.923
6713	4514314.848	8601887.916
6714	4514282.219	8601911.097
6715	4514264.039	8601937.756
6716	4514258.535	8601945.833
6717	4514251.965	8601955.459
6718	4514229.621	8601997.375
6719	4514221.914	8602034.816
6720	4514224.574	8602046.523
6721	4514231.828	8602078.533
6722	4514256.957	8602113.251
6723	4514264.988	8602124.361
6724	4514273.793	8602132.462
6725	4514308.191	8602164.150
6726	4514333.957	8602191.587
6727	4514346.746	8602205.232
6728	4514379.289	8602245.541
6729	4514420.465	8602286.763
6730	4514449.156	8602309.031
6731	4514459.590	8602317.150
6732	4514518.500	8602353.531
6733	4514528.676	8602369.461
6734	4514543.887	8602393.302
6735	4514566.668	8602440.429
6736	4514572.672	8602472.490
6737	4514573.289	8602488.449
6738	4514573.316	8602489.489
6739	4514573.484	8602504.304
6740	4514590.887	8602526.782
6741	4514596.582	8602541.031
6742	4514604.594	8602561.097
6743	4514605.625	8602563.669
6744	4514618.688	8602578.746
6745	4514628.949	8602585.154
6746	4514642.551	8602593.650
6747	4514659.551	8602600.583
6748	4514681.289	8602602.548
6749	4514695.605	8602603.845
6750	4514704.418	8602604.507
6751	4514723.375	8602605.929
6752	4514738.262	8602607.043
6753	4514747.711	8602608.064
6754	4514781.914	8602611.734
6755	4514794.789	8602616.509
6756	4514816.539	8602624.590
6757	4514854.418	8602641.023
6758	4514877.637	8602649.333
6759	4514884.195	8602651.677
6760	4514912.926	8602661.263
6761	4514962.738	8602673.922