



СЪДЪРЖАНИЕ НА ОФИЦИАЛНИЯ РАЗДЕЛ

Народно събрание

- ✓ **Закон** за изменение на Закона за морските пространства, вътрешните водни пътища и пристанищата на Република България 2
- ✓ **Закон** за изменение и допълнение на Закона за държавния служител 2
- ✓ **Закон** за изменение и допълнение на Кодекса на труда 4
- ✓ **Закон** за допълнение на Търговския закон 11
- ✓ **Закон** за ратифициране на Протокола за привилегиите и имунитетите на Международния орган за морското съно 11
- ✓ **Закон** за ратифициране на Спогодбата между Република България и Република Естония за избягване на двойното данъчно облагане и предотвратяване отклонението от облагане с данъци на доходите 12
- ✓ **Закон** за ратифициране на изменението на Учредителния договор на Международния валутен фонд 12
- ✓ **Закон** за изменение на Закона за местното самоуправление и местната администрация 12
- ✓ **Решение** за приемане на Доклад за прилагането на закона и дейността на Прокуратурата и разследващите органи през 2007 г. 13

Министерски съвет

- ✓ **Постановление № 302** от 10 декември 2008 г. за изменение и допълнение на Устройствения правилник на Изпълнителна агенция „Българска служба за акредитация“, приет с Постановление № 375 на Министерския съвет от 2006 г. 13

- ✓ **Постановление № 303** от 11 декември 2008 г. за определяне на сегалищата и районите на действие на териториалните дирекции на Държавна агенция „Национална сигурност“ 14
- ✓ **Постановление № 304** от 11 декември 2008 г. за предоставяне на финансова помощ като израз на солидарност и във връзка с международните усилия за преодоляване на тежките последици от ураганите „Густав“ и „Айк“ в Република Куба и Република Хаити 14
- ✓ **Постановление № 305** от 11 декември 2008 г. за създаване на Изпълнителна агенция „Огит на средствата от Европейския съюз“ 15
- ✓ **Постановление № 306** от 11 декември 2008 г. за разрешаване на бюджетни кредити за сметка на държавни инвестиционни заеми 16
- ✓ **Постановление № 307** от 11 декември 2008 г. за предоставяне на допълнителни средства по бюджета на Министерството на външните работи за 2008 г. за създаване на Доверителен фонд към ЮНЕСКО за участие в международното сътрудничество за развитае 17
- ✓ **Постановление № 309** от 11 декември 2008 г. за предоставяне на допълнителни средства от централния бюджет за 2008 г. по бюджета на съдебната власт 17
- ✓ **Постановление № 310** от 11 декември 2008 г. за предоставяне на средства от републиканския бюджет за закупуване на акции от държавата във връзка с увеличението на капитала на търговско дружество 18

НЕОФИЦИАЛЕН РАЗДЕЛ**ДЪРЖАВНИ ВЕДОМСТВА,
УЧРЕЖДЕНИЯ И ОБЩИНИ****МИНИСТЕРСТВО
НА ЗЕМЕДЕЛИЕТО И ХРАНИТЕ****ЗАПОВЕД № РД-09-863
от 25 ноември 2008 г.**

На основание чл. 25, ал. 4 от Закона за администрацията във връзка с чл. 2а, ал. 2, т. 1 във връзка с ал. 1 от Закона за подпомагане на земеделския производител, Заповед № РД-09-232 от 30.IV.2008 г. на Компетентния орган на Разплащателната агенция за поставяне на ДФ „Земеделие“ – Разплащателна агенция в изпитателна фаза и изпълнение на приложението № 1 към нея – актуализиран План за действие на Разплащателната агенция, отразяващ изискванията на Компетентния орган, и вземайки предвид Регламент (ЕО) 1290/2005 на Съвета относно финансирането на общата селскостопанска политика и Регламент (ЕО) 885/2006 на Комисията, установяващ подробни правила за прилагането на Регламент (ЕО) 1290/2005, възстановявам пълната акредитация на Държавен фонд „Земеделие“ – Разплащателна агенция, със седалище София, бул. Цар Борис III № 136, в качеството му на изпълняващ функциите на единствена за Република България Разплащателна агенция считано от 1.XII.2008 г. със следните мотиви:

На основание информацията, съдържаща се в представения ми от Сертифициращия орган на Разплащателната агенция за 2008 г. междинен доклад КД 05-49 от 25.XI.2008 г., съдържащ резултатите от извършени проверки относно:

1. изпълнение на изискванията на Компетентния орган, отразени в Плана за действие във връзка с изпитателната фаза на ДФ „Земеделие“ – Разплащателна агенция;

2. изпълнение на препоръките на Европейската комисия, изложени в Доклад FA/2008/102/BG LA11LT от 9.X.2008 г. от проведена одитна мисия в периода 16 – 20.VI.2008 г.;

3. изпълнение на критериите за акредитация на Разплащателната агенция, както и на основание добитата от Сертифициращия орган увереност относно изпълнението на изискванията на Компетентния орган, отразени в Плана за действие относно изпитателната фаза на Разплащателната агенция, изпълнението на препоръките на Европейската комисия от Доклад FA/2008/102/BG LA11LT от 9.X.2008 г. от проведена одитна мисия в периода 16 – 20.VI.2008 г. и изпълнението на критериите за акредитация от Разплащателната агенция, Компетентният орган се увери, че Агенцията е изпълнила неговите изисквания, препоръките на Европейската комисия и изпълнява критериите за акредитация.

Министър: **В. Цветанов**

7242

**МИНИСТЕРСТВО
НА ОБРАЗОВАНИЕТО И НАУКАТА****ЗАПОВЕД № РД-14-539
от 25 ноември 2008 г.**

На основание чл. 10, ал. 5 от Закона за народната просвета, чл. 12, ал. 1, 4 и 6 от Правилника за прилагане на Закона за народната просвета, по мотивирано предложение на финансиращия орган № 80-445

от 22.X.2008 г., становище на началника на Регионалния инспекторат по образование – гр. Бургас, изх. № 2803 от 7.X.2008 г., и становище на експертната комисия, назначена със Заповед № РД-09-193 от 30.I.2008 г. на министъра на образованието и науката, поради липса на ученици за осъществяване на обучение през учебната 2008/2009 г. закривам Помощно училище-интернат „Васил Левски“ – гр. Средец, община Средец, област Бургас.

1. Трудовите правоотношения да бъдат уредени при условията на чл. 328, ал. 1, т. 1 от Кодекса на труда.

2. Имуществото на Помощно училище-интернат „Васил Левски“, гр. Средец, община Средец, област Бургас, се предоставя на Регионалния инспекторат по образование – гр. Бургас.

3. Учениците от Помощно училище-интернат „Васил Левски“, гр. Средец, община Средец, област Бургас, се пренасочват за интегрирано обучение в общообразователните училища по местоживееене или към други помощни училища при условията на чл. 9 от Закона за народната просвета във връзка с чл. 50, ал. 4 и 7 от Правилника за прилагане на Закона за народната просвета.

4. Задължителната документация на закритото Помощно училище-интернат „Васил Левски“, гр. Средец, община Средец, област Бургас, да се приеме и съхранява в СОУ „Св. св. Кирил и Методий, гр. Средец, община Средец, област Бургас.

5. Фондът от учебници да се съхранява в СОУ „Св. св. Кирил и Методий, гр. Средец, община Средец, област Бургас.

Заповедта може да се обжалва в 14-дневен срок от обнародването ѝ в „Държавен вестник“ пред Върховния административен съд.

Министър: **Д. Вълчев**

7201

**МИНИСТЕРСТВО
НА ОКОЛНАТА СРЕДА И ВОДИТЕ****ЗАПОВЕД № РД-808
от 6 ноември 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 2007 г. на Министерския съвет (ДВ, бр. 21 от 2007 г.):

1. Обявявам защитена зона „Ноевци“ с идентификационен код BG0002089 в землищата на с. Бегуновци, с. Брезнишки извор, с. Гигинци, с. Кошарево, с. Кривонос, с. Непразненци, с. Ноевци, с. Ребро, с. Садовик, с. Слаковци, с. Станьовци, община Брезник, област Перник, с. Беренде, община Земен, област Перник, с. Слатино, община Ковачевци, област Перник, с. Лесковец, с. Планиница, с. Селищен дол и с. Ярджиловци, община Перник, област Перник, с. обща площ 84 748,945 дка.

2. Предмет на опазване в защитена зона „Ноевци“ с идентификационен код BG0002089 са следните видове птици по чл. 6, ал. 1, т. 3 от Закона за биологичното разнообразие: Ливаден дърдавец (*Crex crex*), Червеногърба сврачка (*Lanius collurio*).

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

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

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

4. Координатният регистър на границите на защитена зона „Ноевци“ с идентификационен код BG0002089 е съгласно приложението, неразделна част от заповедта.

5. В границите на защитената зона се забранява:

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

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

5.3. косенето на ливадите преди 1 юли, както и косене от периферията към центъра.

6. В срок до две години от влизане в сила на заповедта РИОСВ – Перник, да предприеме необходимите действия по отрязване на защитената зона

в картата на възстановената собственост, кадастралната карта и кадастралните регистри за съответните землища.

7. Защитена зона „Ноевци“ с идентификационен код BG0002089 да се впише в регистрите на защитените зони, водени в МОСВ и РИОСВ – Перник.

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

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

10. Заповедта не подлежи на обжалване.

Министър: **Дж. Чакъров**

6517

Приложение
към т. 4

Координатен регистър на границите на защитена зона „Ноевци“ с идентификационен код BG0002089 в координатна система 1970 г.

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1	4597498.633	8461704.880	44	4597640.312	8461608.719	87	4598168.062	8461702.309	130	4598446.500	8461509.129
2	4597498.633	8461704.876	45	4597640.938	8461618.250	88	4598181.633	8461688.059	131	4598446.500	8461498.281
3	4597498.562	8461703.059	46	4597644.688	8461622.500	89	4598198.438	8461670.840	132	4598443.812	8461491.219
4	4597498.562	8461692.309	47	4597655.500	8461631.059	90	4598199.883	8461666.879	133	4598444.383	8461487.969
5	4597500.133	8461683.531	48	4597660.397	8461633.534	91	4598203.578	8461656.602	134	4598446.500	8461483.090
6	4597501.312	8461677.969	49	4597677.133	8461642.000	92	4598204.750	8461653.340	135	4598451.383	8461480.910
7	4597503.688	8461673.191	50	4597709.633	8461652.250	93	4598211.562	8461617.191	136	4598456.812	8461482.000
8	4597509.312	8461668.379	51	4597734.312	8461651.809	94	4598216.188	8461582.531	137	4598461.688	8461484.160
9	4597515.250	8461665.590	52	4597749.562	8461646.469	95	4598221.133	8461560.500	138	4598464.938	8461487.969
10	4597521.250	8461664.809	53	4597753.188	8461643.059	96	4598228.062	8461545.879	139	4598466.062	8461492.309
11	4597526.812	8461664.809	54	4597746.383	8461596.590	97	4598234.750	8461536.781	140	4598466.633	8461496.090
12	4597527.633	8461664.809	55	4597745.633	8461575.691	98	4598245.688	8461528.281	141	4598463.883	8461504.781
13	4597531.250	8461663.219	56	4597746.769	8461573.492	99	4598251.000	8461515.531	142	4598460.633	8461514.559
14	4597534.000	8461660.031	57	4597755.250	8461557.129	100	4598256.133	8461515.941	143	4598460.062	8461519.969
15	4597535.633	8461656.840	58	4597763.812	8461551.719	101	4598256.674	8461515.955	144	4598460.633	8461523.250
16	4597536.812	8461652.441	59	4597772.312	8461550.160	102	4598266.383	8461516.219	145	4598469.312	8461540.590
17	4597533.188	8461644.469	60	4597774.103	8461550.402	103	4598277.250	8461518.750	146	4598487.750	8461580.750
18	4597528.438	8461636.910	61	4597783.883	8461551.719	104	4598287.750	8461522.660	147	4598497.500	8461602.469
19	4597524.062	8461627.340	62	4597792.438	8461551.719	105	4598297.383	8461528.559	148	4598502.938	8461607.879
20	4597521.250	8461619.379	63	4597800.133	8461555.590	106	4598307.500	8461537.879	149	4598504.781	8461615.523
21	4597521.633	8461605.000	64	4597809.438	8461559.469	107	4598315.883	8461539.129	150	4598505.688	8461619.281
22	4597525.000	8461585.559	65	4597818.688	8461573.379	108	4598324.633	8461535.531	151	4598506.188	8461636.090
23	4597526.938	8461581.840	66	4597880.633	8461653.059	109	4598334.938	8461529.691	152	4598506.500	8461645.129
24	4597542.133	8461560.250	67	4598023.250	8461549.500	110	4598342.688	8461518.809	153	4598509.062	8461645.441
25	4597552.500	8461540.500	68	4598024.250	8461553.340	111	4598354.688	8461503.059	154	4598529.633	8461649.129
26	4597564.750	8461531.660	69	4598025.500	8461566.531	112	4598361.938	8461502.469	155	4598556.688	8461652.941
27	4597565.438	8461531.410	70	4598027.383	8461565.691	113	4598367.188	8461506.000	156	4598583.000	8461663.910
28	4597572.062	8461529.031	71	4598028.962	8461565.293	114	4598375.688	8461507.910	157	4598620.188	8461673.691
29	4597588.312	8461526.340	72	4598029.383	8461565.191	115	4598384.438	8461505.160	158	4598654.500	8461683.441
30	4597601.133	8461513.969	73	4598030.562	8461578.090	116	4598392.188	8461507.059	159	4598687.312	8461687.090
31	4597601.383	8461513.719	74	4598031.438	8461612.660	117	4598396.438	8461511.840	160	4598726.438	8461688.500
32	4597616.562	8461504.379	75	4598032.438	8461652.941	118	4598394.438	8461515.340	161	4598757.312	8461691.340
33	4597627.188	8461517.059	76	4598033.250	8461664.469	119	4598388.883	8461519.809	162	4598802.000	8461700.559
34	4597631.250	8461527.590	77	4598037.883	8461670.000	120	4598382.000	8461525.309	163	4598840.688	8461707.941
35	4597635.383	8461537.629	78	4598051.883	8461676.781	121	4598377.938	8461532.309	164	4598843.000	8461711.441
36	4597637.000	8461538.809	79	4598060.828	8461678.707	122	4598381.062	8461537.719	165	4598842.500	8461714.410
37	4597639.062	8461544.379	80	4598060.832	8461678.708	123	4598389.438	8461543.379	166	4598910.688	8461729.500
38	4597645.250	8461560.941	81	4598077.883	8461682.379	124	4598404.062	8461544.281	167	4598925.383	8461732.781
39	4597647.633	8461576.191	82	4598105.383	8461693.090	125	4598405.633	8461544.629	168	4598942.133	8461736.250
40	4597653.188	8461587.340	83	4598123.188	8461708.559	126	4598406.383	8461544.410	169	4598957.438	8461739.410
41	4597654.812	8461595.129	84	4598132.000	8461709.941	127	4598439.438	8461529.219	170	4598971.312	8461735.469
42	4597649.750	8461601.500	85	4598152.500	8461716.781	128	4598443.250	8461527.031	171	4599007.938	8461722.031
43	4597641.500	8461604.219	86	4598158.633	8461712.910	129	4598444.883	8461518.340	172	4599045.312	8461709.809

N	X	Y	N	X	Y	N	X	Y	N	X	Y
173	4599054.688	8461710.469	228	4599605.338	8461490.559	283	4599708.594	8461347.000	338	4599376.508	8461259.840
174	4599058.250	8461710.719	229	4599612.889	8461500.062	284	4599706.797	8461346.629	339	4599368.297	8461259.828
175	4599058.688	8461710.691	230	4599616.039	8461506.148	285	4599697.188	8461344.008	340	4599360.094	8461259.820
176	4599096.312	8461710.309	231	4599622.693	8461518.973	286	4599687.766	8461341.391	341	4599351.266	8461259.809
177	4599132.062	8461712.531	232	4599625.896	8461537.127	287	4599678.758	8461338.359	342	4599342.061	8461260.000
178	4599167.938	8461718.129	233	4599626.389	8461539.883	288	4599669.148	8461335.340	343	4599333.648	8461260.590
179	4599198.062	8461725.629	234	4599630.889	8461547.844	289	4599659.930	8461332.309	344	4599324.828	8461261.590
180	4599221.883	8461734.309	235	4599625.824	8461553.029	290	4599658.352	8461331.859	345	4599316.219	8461263.180
181	4599230.562	8461736.941	236	4599624.639	8461554.254	291	4599650.719	8461329.691	346	4599307.203	8461265.180
182	4599252.500	8461743.469	237	4599610.443	8461565.004	292	4599641.508	8461326.672	347	4599298.789	8461267.180
183	4599268.883	8461747.531	238	4599598.389	8461575.223	293	4599632.094	8461322.840	348	4599290.781	8461268.768
184	4599278.688	8461749.969	239	4599581.568	8461590.973	294	4599626.889	8461320.223	349	4599282.766	8461269.969
185	4599311.883	8461756.719	240	4599581.443	8461598.594	295	4599622.484	8461318.008	350	4599274.352	8461271.160
186	4599335.812	8461761.219	241	4599581.318	8461604.223	296	4599616.916	8461314.898	351	4599264.938	8461272.352
187	4599346.144	8461761.976	242	4599582.318	8461610.594	297	4599613.461	8461312.969	352	4599256.117	8461273.551
188	4599348.389	8461759.133	243	4599586.443	8461609.383	298	4599606.170	8461309.061	353	4599247.906	8461274.742
189	4599348.395	8461759.127	244	4599599.068	8461603.004	299	4599604.453	8461308.141	354	4599239.102	8461275.328
190	4599350.693	8461756.973	245	4599613.389	8461589.785	300	4599595.123	8461302.957	355	4599229.680	8461275.320
191	4599351.318	8461756.445	246	4599623.818	8461579.785	301	4599595.081	8461302.933	356	4599220.266	8461275.109
192	4599363.168	8461754.768	247	4599625.707	8461578.027	302	4599595.039	8461302.910	357	4599211.859	8461274.289
193	4599366.443	8461754.312	248	4599643.389	8461561.695	303	4599585.031	8461297.070	358	4599203.844	8461272.480
194	4599384.801	8461746.525	249	4599646.693	8461555.164	304	4599584.180	8461296.555	359	4599196.234	8461269.250
195	4599388.389	8461745.004	250	4599647.756	8461555.312	305	4599575.406	8461291.230	360	4599188.016	8461264.422
196	4599418.193	8461728.785	251	4599664.818	8461550.844	306	4599570.902	8461288.453	361	4599180.008	8461259.590
197	4599421.551	8461726.836	252	4599677.193	8461541.844	307	4599566.602	8461285.801	362	4599172.797	8461255.559
198	4599443.006	8461714.445	253	4599699.006	8461521.504	308	4599563.242	8461283.742	363	4599165.992	8461252.141
199	4599444.492	8461713.307	254	4599710.818	8461503.383	309	4599557.391	8461280.160	364	4599157.984	8461249.518
200	4599460.568	8461701.094	255	4599724.389	8461485.004	310	4599547.172	8461274.930	365	4599149.570	8461247.699
201	4599467.777	8461689.445	256	4599729.193	8461470.133	311	4599544.572	8461273.512	366	4599140.953	8461245.680
202	4599470.639	8461684.844	257	4599727.943	8461465.004	312	4599537.561	8461269.691	367	4599133.141	8461243.871
203	4599479.193	8461667.344	258	4599722.506	8461456.723	313	4599529.307	8461265.057	368	4599125.430	8461242.266
204	4599487.943	8461652.723	259	4599725.139	8461446.973	314	4599528.953	8461264.859	369	4599117.117	8461240.430
205	4599492.293	8461647.918	260	4599734.943	8461435.844	315	4599520.133	8461261.230	370	4599108.500	8461238.609
206	4599493.506	8461646.594	261	4599750.443	8461431.633	316	4599510.922	8461259.008	371	4599099.492	8461236.992
207	4599504.256	8461630.723	262	4599780.256	8461424.945	317	4599509.941	8461258.840	372	4599091.281	8461235.379
208	4599508.295	8461618.078	263	4599799.256	8461422.094	318	4599501.508	8461257.391	373	4599082.867	8461233.758
209	4599509.818	8461613.344	264	4599820.568	8461411.254	319	4599494.088	8461256.348	374	4599074.250	8461232.539
210	4599511.256	8461605.973	265	4599838.639	8461399.164	320	4599492.891	8461256.180	375	4599065.438	8461231.531
211	4599514.318	8461584.812	266	4599848.336	8461383.863	321	4599484.078	8461255.758	376	4599057.031	8461230.711
212	4599516.818	8461564.195	267	4599841.203	8461379.949	322	4599475.266	8461255.949	377	4599048.811	8461230.102
213	4599527.068	8461542.945	268	4599831.594	8461375.518	323	4599469.762	8461256.184	378	4599040.400	8461229.279
214	4599528.041	8461541.680	269	4599821.969	8461371.289	324	4599466.844	8461256.309	379	4599032.188	8461228.672
215	4599540.639	8461525.445	270	4599812.961	8461367.461	325	4599466.047	8461256.340	380	4599023.180	8461228.258
216	4599543.389	8461510.695	271	4599803.750	8461364.031	326	4599457.242	8461256.941	381	4599014.758	8461227.641
217	4599543.488	8461510.240	272	4599794.133	8461361.211	327	4599448.820	8461257.730	382	4599006.352	8461226.828
218	4599544.889	8461504.312	273	4599783.922	8461358.789	328	4599440.609	8461258.518	383	4598998.141	8461225.809
219	4599553.818	8461487.945	274	4599778.719	8461357.672	329	4599432.602	8461259.309	384	4598989.320	8461225.199
220	4599562.326	8461483.391	275	4599774.500	8461356.758	330	4599424.391	8461260.309	385	4598972.500	8461224.781
221	4599569.506	8461479.562	276	4599765.094	8461355.352	331	4599417.781	8461260.898	386	4598968.438	8461224.781
222	4599570.027	8461479.609	277	4599755.469	8461353.930	332	4599412.570	8461261.301	387	4598964.078	8461224.768
223	4599583.336	8461480.920	278	4599745.258	8461352.711	333	4599410.078	8461261.199	388	4598955.672	8461224.758
224	4599588.006	8461481.383	279	4599735.852	8461351.691	334	4599407.156	8461261.090	389	4598946.859	8461225.148
225	4599594.293	8461484.023	280	4599726.430	8461350.281	335	4599397.953	8461260.469	390	4598938.039	8461225.129
226	4599599.006	8461486.004	281	4599725.070	8461350.051	336	4599390.734	8461260.059	391	4598931.611	8461224.971
227	4599603.639	8461488.414	282	4599716.617	8461348.660	337	4599383.516	8461259.852	392	4598929.633	8461224.922

N	X	Y
393	4598921.592	8461224.145
394	4598921.365	8461224.321
395	4598919.580	8461224.184
396	4598916.278	8461223.633
397	4598908.939	8461222.532
398	4598905.453	8461221.799
399	4598902.333	8461221.065
400	4598899.765	8461220.331
401	4598899.316	8461220.182
402	4598899.391	8461220.111
403	4598895.578	8461219.051
404	4598887.367	8461216.430
405	4598879.359	8461213.809
406	4598870.938	8461211.590
407	4598861.734	8461209.768
408	4598853.320	8461208.148
409	4598849.352	8461207.469
410	4598849.289	8461207.852
411	4598841.258	8461209.758
412	4598834.594	8461214.699
413	4598826.828	8461222.008
414	4598815.711	8461238.602
415	4598812.008	8461246.898
416	4598807.828	8461256.191
417	4598807.242	8461255.102
418	4598805.400	8461252.449
419	4598802.633	8461248.461
420	4598797.828	8461242.430
421	4598793.219	8461236.398
422	4598787.609	8461229.359
423	4598788.117	8461228.781
424	4598782.811	8461224.129
425	4598777.000	8461219.102
426	4598767.391	8461209.051
427	4598762.984	8461204.629
428	4598759.633	8461198.871
429	4598656.076	8461181.652
430	4598654.068	8461175.945
431	4598653.639	8461175.754
432	4598649.068	8461173.562
433	4598646.389	8461181.473
434	4598646.353	8461181.584
435	4598646.318	8461181.695
436	4598645.139	8461192.695
437	4598645.389	8461202.723
438	4598645.506	8461207.785
439	4598629.639	8461206.812
440	4598605.756	8461203.344
441	4598582.506	8461192.812
442	4598550.193	8461179.695
443	4598520.318	8461170.004
444	4598492.568	8461166.785
445	4598467.193	8461160.164
446	4598437.506	8461142.812
447	4598424.318	8461135.754

N	X	Y
448	4598411.756	8461131.754
449	4598398.568	8461131.812
450	4598388.818	8461134.383
451	4598358.318	8461132.133
452	4598329.443	8461122.344
453	4598328.139	8461121.285
454	4598327.256	8461121.844
455	4598309.443	8461107.223
456	4598289.889	8461093.445
457	4598246.568	8461080.445
458	4598208.318	8461062.754
459	4598175.943	8461053.223
460	4598134.256	8461041.562
461	4598112.506	8461029.344
462	4598112.448	8461029.424
463	4598099.193	8461017.133
464	4598073.756	8460998.285
465	4598049.256	8460970.973
466	4598025.889	8460945.754
467	4598003.756	8460918.004
468	4597981.818	8460892.035
469	4597971.318	8460882.535
470	4597972.506	8460875.312
471	4597978.977	8460866.672
472	4597957.793	8460866.672
473	4597957.812	8460867.559
474	4597957.766	8460869.031
475	4597955.211	8460868.969
476	4597952.812	8460863.941
477	4597949.203	8460857.910
478	4597945.396	8460852.281
479	4597940.992	8460844.648
480	4597940.016	8460842.971
481	4597937.104	8460837.971
482	4597936.188	8460836.398
483	4597934.324	8460832.971
484	4597933.236	8460830.971
485	4597932.693	8460829.971
486	4597931.877	8460828.469
487	4597931.383	8460827.559
488	4597931.356	8460827.512
489	4597931.330	8460827.465
490	4597928.539	8460822.502
491	4597926.180	8460818.309
492	4597920.568	8460810.070
493	4597914.154	8460802.629
494	4597909.668	8460797.248
495	4597907.953	8460795.191
496	4597902.146	8460787.148
497	4597896.938	8460778.711
498	4597891.930	8460771.070
499	4597887.529	8460764.039
500	4597884.732	8460757.801
501	4597883.584	8460754.252
502	4597883.340	8460753.498

N	X	Y
503	4597882.719	8460751.578
504	4597882.273	8460749.498
505	4597882.020	8460748.309
506	4597881.516	8460745.949
507	4597881.039	8460743.309
508	4597881.016	8460743.185
509	4597880.994	8460743.062
510	4597880.719	8460741.531
511	4597880.666	8460741.074
512	4597880.492	8460739.574
513	4597880.377	8460738.574
514	4597880.264	8460737.574
515	4597880.117	8460736.309
516	4597879.166	8460734.318
517	4597878.586	8460733.107
518	4597860.736	8460738.557
519	4597854.047	8460740.600
520	4597846.193	8460743.004
521	4597817.139	8460674.035
522	4597796.943	8460679.133
523	4597792.885	8460679.555
524	4597773.568	8460681.594
525	4597760.043	8460677.898
526	4597757.889	8460677.312
527	4597754.193	8460668.914
528	4597754.006	8460640.383
529	4597753.006	8460629.664
530	4597752.625	8460625.529
531	4597751.193	8460609.723
532	4597749.193	8460607.754
533	4597744.068	8460602.695
534	4597725.193	8460599.785
535	4597709.568	8460600.633
536	4597708.992	8460600.660
537	4597694.318	8460601.473
538	4597656.732	8460614.715
539	4597651.568	8460616.535
540	4597605.568	8460643.094
541	4597592.693	8460650.812
542	4597592.693	8460641.195
543	4597596.639	8460633.445
544	4597603.006	8460619.695
545	4597606.693	8460609.195
546	4597604.818	8460598.535
547	4597595.568	8460596.035
548	4597592.068	8460598.254
549	4597581.506	8460605.004
550	4597577.139	8460613.754
551	4597575.943	8460615.664
552	4597570.318	8460624.633
553	4597553.943	8460639.973
554	4597543.006	8460644.473
555	4597535.756	8460637.312
556	4597526.193	8460625.035
557	4597508.943	8460600.344

N	X	Y
558	4597497.256	8460592.004
559	4597487.506	8460583.344
560	4597480.889	8460574.812
561	4597473.943	8460569.164
562	4597470.318	8460565.164
563	4597466.318	8460561.785
564	4597457.568	8460563.254
565	4597451.756	8460569.004
566	4597446.256	8460572.473
567	4597441.889	8460575.695
568	4597439.062	8460570.051
569	4597434.277	8460560.473
570	4597431.986	8460555.891
571	4597424.943	8460541.785
572	4597422.764	8460535.379
573	4597426.389	8460538.414
574	4597432.256	8460540.535
575	4597436.139	8460540.812
576	4597439.389	8460532.562
577	4597439.943	8460513.785
578	4597442.389	8460484.664
579	4597448.889	8460455.383
580	4597449.943	8460432.883
581	4597455.139	8460416.254
582	4597470.318	8460393.754
583	4597481.756	8460371.414
584	4597498.193	8460350.914
585	4597502.256	8460346.754
586	4597507.639	8460341.223
587	4597527.006	8460306.223
588	4597539.193	8460287.723
589	4597546.139	8460277.223
590	4597547.443	8460273.785
591	4597554.318	8460255.844
592	4597557.568	8460243.723
593	4597556.256	8460240.164
594	4597552.506	8460230.223
595	4597536.693	8460232.664
596	4597517.568	8460242.633
597	4597497.256	8460249.473
598	4597494.627	8460251.096
599	4597486.068	8460256.383
600	4597475.943	8460255.785
601	4597469.943	8460257.309
602	4597463.318	8460259.004
603	4597456.693	8460257.254
604	4597453.818	8460252.125
605	4597453.318	8460251.223
606	4597452.256	8460251.094
607	4597452.424	8460250.271
608	4597457.256	8460227.594
609	4597470.889	8460191.594
610	4597473.537	8460179.686
611	4597477.686	8460161.092
612	4597480.506	8460148.473

N	X	Y	N	X	Y	N	X	Y	N	X	Y
613	4597486.945	8460136.281	668	4597553.494	8459752.719	723	4597366.438	8459689.160	778	4596942.633	8459804.340
614	4597489.568	8460131.344	669	4597546.193	8459753.445	724	4597358.000	8459710.410	779	4596935.062	8459812.719
615	4597502.256	8460116.094	670	4597542.389	8459757.812	725	4597352.438	8459723.410	780	4596919.312	8459819.941
616	4597510.639	8460105.223	671	4597540.889	8459762.945	726	4597345.062	8459727.000	781	4596896.000	8459829.629
617	4597512.350	8460102.521	672	4597540.389	8459764.945	727	4597338.188	8459729.629	782	4596875.812	8459840.969
618	4597522.932	8460085.887	673	4597534.889	8459771.628	728	4597331.438	8459729.590	783	4596858.633	8459859.890
619	4597524.020	8460084.176	674	4597534.889	8459771.562	729	4597320.633	8459732.090	784	4596840.312	8459876.910
620	4597524.318	8460083.723	675	4597531.389	8459769.195	730	4597313.383	8459739.559	785	4596827.500	8459895.000
621	4597531.467	8460073.369	676	4597531.332	8459768.898	731	4597305.750	8459745.691	786	4596827.133	8459896.129
622	4597539.850	8460061.248	677	4597530.639	8459764.812	732	4597293.000	8459745.660	787	4596826.938	8459921.910
623	4597543.568	8460055.883	678	4597532.389	8459757.445	733	4597281.188	8459752.000	788	4596829.133	8459944.441
624	4597553.330	8460039.406	679	4597534.568	8459746.195	734	4597252.188	8459783.969	789	4596832.438	8459961.590
625	4597556.506	8460034.062	680	4597535.457	8459744.213	735	4597246.812	8459800.340	790	4596830.438	8459973.590
626	4597558.506	8460030.754	681	4597540.193	8459733.785	736	4597238.750	8459810.691	791	4596824.883	8459985.219
627	4597559.068	8460019.594	682	4597538.068	8459723.414	737	4597234.312	8459819.809	792	4596818.938	8460001.219
628	4597552.068	8460011.094	683	4597537.943	8459713.664	738	4597233.688	8459825.559	793	4596814.562	8460011.340
629	4597547.139	8460010.254	684	4597542.389	8459702.664	739	4597239.062	8459830.719	794	4596816.750	8460027.719
630	4597541.693	8460009.312	685	4597550.889	8459698.785	740	4597242.188	8459837.719	795	4596815.383	8460031.691
631	4597532.693	8460010.164	686	4597562.256	8459695.035	741	4597242.500	8459843.379	796	4596812.438	8460040.469
632	4597525.443	8460005.035	687	4597570.889	8459689.914	742	4597239.000	8459845.719	797	4596806.188	8460050.219
633	4597520.068	8460002.753	688	4597577.639	8459679.914	743	4597232.133	8459843.340	798	4596800.750	8460055.469
634	4597519.318	8459993.312	689	4597586.943	8459672.414	744	4597222.750	8459840.309	799	4596792.133	8460057.191
635	4597519.443	8459989.812	690	4597594.443	8459672.035	745	4597211.500	8459839.660	800	4596788.633	8460055.309
636	4597520.256	8459980.562	691	4597599.773	8459675.184	746	4597199.500	8459842.379	801	4596777.938	8460048.281
637	4597520.004	8459978.381	692	4597599.858	8459675.235	747	4597188.883	8459844.719	802	4596764.062	8460035.340
638	4597519.006	8459969.445	693	4597605.068	8459679.914	748	4597178.633	8459849.090	803	4596754.250	8460021.941
639	4597514.256	8459961.035	694	4597607.068	8459687.195	749	4597173.062	8459851.441	804	4596742.883	8460009.781
640	4597511.756	8459953.664	695	4597609.889	8459695.062	750	4597169.688	8459853.191	805	4596730.250	8459999.129
641	4597510.506	8459946.414	696	4597615.139	8459696.945	751	4597166.688	8459853.191	806	4596709.938	8459993.809
642	4597511.574	8459940.148	697	4597623.693	8459691.062	752	4597164.883	8459847.809	807	4596704.938	8459992.840
643	4597512.693	8459933.664	698	4597624.943	8459682.562	753	4597167.500	8459839.309	808	4596691.688	8459990.250
644	4597518.406	8459924.324	699	4597627.318	8459672.695	754	4597169.250	8459830.281	809	4596676.250	8459989.340
645	4597519.818	8459922.035	700	4597633.568	8459668.812	755	4597165.938	8459821.160	810	4596659.000	8459993.809
646	4597525.068	8459907.285	701	4597639.943	8459662.562	756	4597171.062	8459810.781	811	4596657.500	8459995.441
647	4597523.568	8459891.754	702	4597647.139	8459649.414	757	4597175.383	8459799.531	812	4596645.562	8460007.660
648	4597522.889	8459878.254	703	4597645.136	8459642.282	758	4597173.062	8459783.250	813	4596629.383	8460026.879
649	4597520.758	8459872.387	704	4597645.133	8459642.281	759	4597165.062	8459772.129	814	4596624.938	8460042.281
650	4597516.506	8459860.633	705	4597624.250	8459634.410	760	4597159.188	8459767.309	815	4596614.688	8460052.879
651	4597519.139	8459844.223	706	4597594.383	8459631.879	761	4597151.750	8459761.250	816	4596606.062	8460056.719
652	4597527.193	8459825.473	707	4597564.438	8459636.000	762	4597150.750	8459760.441	817	4596599.383	8460069.219
653	4597542.443	8459807.844	708	4597524.062	8459646.250	763	4597136.250	8459756.719	818	4596600.188	8460081.250
654	4597562.506	8459797.094	709	4597505.750	8459649.090	764	4597125.133	8459753.879	819	4596596.812	8460090.000
655	4597580.256	8459791.844	710	4597498.633	8459645.691	765	4597105.562	8459753.691	820	4596588.938	8460093.840
656	4597588.139	8459786.094	711	4597486.062	8459628.531	766	4597087.938	8459763.281	821	4596579.062	8460094.309
657	4597591.639	8459778.223	712	4597471.562	8459618.279	767	4597076.500	8459772.781	822	4596568.500	8460095.309
658	4597589.068	8459769.473	713	4597471.562	8459618.219	768	4597064.883	8459779.000	823	4596555.633	8460093.660
659	4597580.193	8459765.594	714	4597458.812	8459614.309	769	4597056.500	8459777.469	824	4596545.633	8460097.750
660	4597574.818	8459764.973	715	4597442.562	8459615.781	770	4597045.383	8459773.191	825	4596534.000	8460105.590
661	4597572.068	8459764.062	716	4597437.062	8459619.410	771	4597042.250	8459769.441	826	4596521.938	8460111.691
662	4597566.443	8459764.562	717	4597414.383	8459634.719	772	4597038.633	8459760.031	827	4596509.938	8460121.059
663	4597570.318	8459758.445	718	4597407.562	8459648.840	773	4597032.062	8459757.160	828	4596475.938	8460158.500
664	4597568.318	8459753.562	719	4597404.133	8459662.840	774	4597017.000	8459757.000	829	4596428.000	8460200.660
665	4597565.193	8459752.562	720	4597399.383	8459669.719	775	4596995.000	8459763.441	830	4596412.633	8460201.750
666	4597563.514	8459752.537	721	4597388.500	8459672.059	776	4596964.812	8459776.879	831	4596396.000	8460207.469
667	4597556.318	8459752.445	722	4597375.812	8459677.809	777	4596948.500	8459789.840	832	4596386.812	8460217.219

N	X	Y	N	X	Y	N	X	Y	N	X	Y
833	4596381.750	8460232.840	888	4595938.000	8460196.809	943	4595850.938	8460095.309	998	4595845.121	8459875.190
834	4596386.812	8460253.500	889	4595932.633	8460189.910	944	4595847.438	8460096.691	999	4595844.801	8459877.170
835	4596393.312	8460265.000	890	4595928.883	8460187.160	945	4595844.062	8460097.809	1000	4595842.351	8459877.420
836	4596402.062	8460275.410	891	4595926.000	8460183.281	946	4595840.312	8460099.059	1001	4595838.650	8459876.700
837	4596410.633	8460283.441	892	4595923.883	8460180.410	947	4595836.438	8460100.309	1002	4595834.581	8459877.099
838	4596410.750	8460284.941	893	4595921.883	8460171.879	948	4595831.312	8460098.941	1003	4595831.881	8459879.200
839	4596412.883	8460288.719	894	4595922.133	8460163.379	949	4595827.188	8460097.691	1004	4595828.530	8459881.599
840	4596397.883	8460293.691	895	4595923.133	8460160.629	950	4595825.938	8460096.441	1005	4595824.051	8459883.280
841	4596320.562	8460290.840	896	4595927.062	8460157.340	951	4595822.938	8460094.191	1006	4595821.030	8459884.950
842	4596309.188	8460291.469	897	4595931.188	8460154.590	952	4595821.062	8460092.441	1007	4595820.480	8459887.519
843	4596293.383	8460301.559	898	4595935.438	8460152.969	953	4595818.562	8460089.441	1008	4595821.761	8459890.870
844	4596285.688	8460317.281	899	4595940.562	8460152.219	954	4595817.312	8460087.910	1009	4595823.930	8459894.120
845	4596279.562	8460324.410	900	4595947.438	8460151.840	955	4595816.062	8460082.281	1010	4595825.900	8459895.160
846	4596272.938	8460326.781	901	4595950.312	8460151.340	956	4595814.688	8460078.031	1011	4595828.831	8459894.190
847	4596262.438	8460318.629	902	4595956.188	8460150.750	957	4595814.206	8460076.971	1012	4595832.131	8459892.360
848	4596236.133	8460294.531	903	4595960.062	8460147.340	958	4595813.438	8460075.281	1013	4595834.501	8459891.460
849	4596219.133	8460286.840	904	4595962.750	8460139.590	959	4595812.188	8460074.410	1014	4595836.680	8459889.860
850	4596197.812	8460272.910	905	4595963.633	8460130.941	960	4595810.062	8460073.250	1015	4595838.581	8459890.530
851	4596177.062	8460261.840	906	4595962.750	8460126.809	961	4595806.188	8460072.129	1016	4595838.451	8459892.510
852	4596167.688	8460258.590	907	4595960.133	8460119.059	962	4595804.688	8460071.379	1017	4595836.180	8459896.330
853	4596158.182	8460258.192	908	4595956.000	8460114.910	963	4595803.812	8460060.309	1018	4595834.001	8459899.210
854	4596158.244	8460258.130	909	4595953.500	8460114.031	964	4595806.188	8460040.750	1019	4595829.680	8459901.660
855	4596165.747	8460250.675	910	4595945.562	8460111.531	965	4595813.250	8460020.941	1020	4595824.631	8459904.110
856	4596166.188	8460250.500	911	4595941.938	8460108.531	966	4595818.312	8460011.629	1021	4595822.261	8459905.760
857	4596165.133	8460249.809	912	4595935.812	8460103.250	967	4595825.133	8460003.090	1022	4595821.730	8459907.210
858	4596160.133	8460246.559	913	4595936.438	8460096.879	968	4595827.562	8459997.281	1023	4595823.060	8459909.260
859	4596156.500	8460244.219	914	4595937.688	8460087.629	969	4595835.250	8459987.129	1024	4595825.860	8459910.750
860	4596147.500	8460239.160	915	4595938.062	8460082.090	970	4595842.562	8459971.629	1025	4595830.581	8459911.849
861	4596134.062	8460228.590	916	4595940.500	8460077.840	971	4595849.750	8459954.590	1026	4595834.501	8459913.340
862	4596124.312	8460223.691	917	4595938.250	8460069.590	972	4595855.812	8459938.910	1027	4595837.001	8459916.170
863	4596117.812	8460220.441	918	4595932.938	8460063.691	973	4595863.558	8459919.788	1028	4595838.180	8459919.290
864	4596097.883	8460215.000	919	4595930.562	8460061.559	974	4595860.759	8459915.815	1029	4595840.480	8459922.810
865	4596080.250	8460217.410	920	4595924.938	8460056.809	975	4595860.753	8459915.807	1030	4595842.881	8459926.349
866	4596070.500	8460211.000	921	4595922.438	8460054.410	976	4595859.770	8459914.200	1031	4595843.451	8459928.380
867	4596057.383	8460227.160	922	4595915.883	8460052.809	977	4595859.221	8459910.910	1032	4595842.280	8459929.500
868	4596044.633	8460235.191	923	4595911.188	8460051.559	978	4595858.701	8459907.430	1033	4595840.201	8459929.650
869	4596032.883	8460247.031	924	4595910.812	8460051.910	979	4595857.471	8459904.740	1034	4595837.680	8459929.180
870	4596029.750	8460259.410	925	4595906.188	8460057.160	980	4595857.171	8459902.110	1035	4595836.331	8459927.180
871	4596029.688	8460262.250	926	4595901.312	8460063.441	981	4595858.421	8459899.510	1036	4595834.801	8459924.240
872	4596029.188	8460282.500	927	4595900.312	8460066.441	982	4595859.520	8459896.570	1037	4595832.751	8459921.610
873	4596028.383	8460281.660	928	4595897.438	8460071.191	983	4595859.741	8459893.690	1038	4595828.581	8459919.240
874	4596026.451	8460279.635	929	4595894.688	8460076.059	984	4595858.701	8459890.750	1039	4595824.860	8459916.220
875	4596001.562	8460253.559	930	4595893.250	8460078.059	985	4595856.121	8459887.981	1040	4595822.411	8459915.099
876	4596001.579	8460253.543	931	4595890.750	8460079.309	986	4595851.721	8459886.530	1041	4595820.430	8459915.000
877	4596002.188	8460252.969	932	4595886.883	8460080.559	987	4595847.320	8459885.231	1042	4595819.711	8459916.200
878	4596003.250	8460250.910	933	4595883.133	8460083.191	988	4595846.051	8459883.830	1043	4595819.581	8459918.731
879	4595987.688	8460241.531	934	4595878.750	8460084.441	989	4595846.751	8459882.660	1044	4595817.180	8459920.500
880	4595972.133	8460231.129	935	4595874.250	8460085.691	990	4595849.171	8459882.310	1045	4595815.060	8459922.430
881	4595958.320	8460220.938	936	4595870.633	8460086.941	991	4595851.621	8459880.530	1046	4595814.211	8459926.269
882	4595953.816	8460217.589	937	4595867.750	8460087.559	992	4595854.251	8459878.030	1047	4595811.581	8459931.000
883	4595946.000	8460211.969	938	4595865.000	8460087.559	993	4595854.320	8459875.060	1048	4595807.961	8459935.620
884	4595946.688	8460211.090	939	4595862.000	8460087.941	994	4595852.121	8459872.690	1049	4595801.411	8459939.150
885	4595948.062	8460209.469	940	4595858.250	8460088.809	995	4595848.221	8459870.920	1050	4595797.461	8459943.450
886	4595946.938	8460206.090	941	4595856.133	8460090.059	996	4595846.051	8459870.470	1051	4595794.190	8459945.500
887	4595944.062	8460202.691	942	4595853.062	8460092.809	997	4595845.070	8459872.269	1052	4595790.541	8459946.250

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1053	4595788.291	8459948.620	1108	4595721.730	8460072.640	1163	4595680.780	8460059.910	1218	4595539.591	8460148.280
1054	4595785.141	8459952.519	1109	4595720.680	8460076.110	1164	4595681.780	8460057.880	1219	4595538.110	8460152.160
1055	4595780.721	8459956.099	1110	4595718.381	8460079.690	1165	4595680.301	8460054.890	1220	4595536.341	8460155.430
1056	4595775.921	8459958.550	1111	4595715.980	8460082.540	1166	4595676.430	8460052.390	1221	4595532.440	8460157.580
1057	4595772.051	8459958.330	1112	4595713.391	8460086.410	1167	4595671.680	8460050.240	1222	4595529.570	8460159.280
1058	4595768.520	8459955.710	1113	4595710.690	8460088.910	1168	4595666.661	8460048.990	1223	4595529.421	8460161.720
1059	4595764.851	8459953.510	1114	4595707.770	8460092.481	1169	4595661.261	8460047.920	1224	4595529.770	8460165.599
1060	4595759.801	8459952.710	1115	4595704.341	8460094.849	1170	4595657.241	8460045.349	1225	4595530.171	8460169.940
1061	4595757.131	8459953.940	1116	4595702.201	8460097.280	1171	4595654.121	8460044.200	1226	4595531.001	8460173.640
1062	4595754.280	8459955.920	1117	4595700.070	8460099.099	1172	4595651.641	8460044.870	1227	4595531.001	8460177.910
1063	4595752.980	8459958.240	1118	4595698.751	8460099.170	1173	4595648.991	8460044.800	1228	4595529.751	8460182.481
1064	4595754.400	8459961.710	1119	4595699.101	8460097.349	1174	4595645.501	8460044.599	1229	4595527.701	8460185.560
1065	4595758.701	8459965.610	1120	4595700.070	8460095.231	1175	4595642.001	8460043.550	1230	4595524.081	8460186.780
1066	4595761.001	8459968.800	1121	4595700.451	8460092.110	1176	4595635.851	8460041.231	1231	4595520.711	8460185.880
1067	4595760.980	8459972.500	1122	4595700.471	8460087.830	1177	4595629.831	8460041.000	1232	4595517.360	8460182.940
1068	4595758.730	8459975.700	1123	4595700.121	8460084.890	1178	4595620.810	8460042.360	1233	4595513.810	8460178.740
1069	4595754.650	8459977.400	1124	4595698.201	8460083.590	1179	4595614.241	8460044.050	1234	4595509.940	8460173.690
1070	4595749.280	8459977.680	1125	4595695.400	8460083.240	1180	4595609.791	8460042.760	1235	4595506.091	8460166.370
1071	4595745.280	8459978.880	1126	4595693.070	8460081.410	1181	4595604.051	8460040.460	1236	4595504.799	8460165.081
1072	4595742.560	8459981.280	1127	4595690.051	8460080.740	1182	4595599.150	8460037.560	1237	4595502.411	8460162.700
1073	4595739.711	8459985.180	1128	4595687.900	8460081.990	1183	4595596.301	8460037.310	1238	4595497.591	8460161.050
1074	4595736.030	8459988.349	1129	4595686.631	8460084.340	1184	4595591.581	8460037.590	1239	4595493.341	8460157.580
1075	4595732.911	8459990.700	1130	4595686.601	8460087.540	1185	4595589.261	8460038.560	1240	4595489.520	8460153.610
1076	4595730.560	8459993.800	1131	4595686.601	8460090.981	1186	4595590.911	8460040.960	1241	4595485.051	8460147.170
1077	4595727.541	8459995.900	1132	4595685.930	8460095.849	1187	4595593.480	8460044.560	1242	4595480.650	8460141.370
1078	4595725.741	8459997.680	1133	4595684.011	8460098.400	1188	4595593.930	8460047.930	1243	4595475.911	8460135.330
1079	4595724.991	8460000.000	1134	4595680.211	8460099.250	1189	4595592.480	8460052.330	1244	4595472.730	8460131.180
1080	4595723.161	8460006.590	1135	4595676.911	8460100.000	1190	4595590.381	8460057.970	1245	4595467.131	8460127.360
1081	4595722.491	8460009.620	1136	4595673.161	8460098.750	1191	4595588.560	8460063.420	1246	4595462.081	8460125.310
1082	4595722.520	8460011.910	1137	4595670.141	8460097.330	1192	4595586.141	8460067.690	1247	4595455.881	8460122.769
1083	4595724.141	8460013.860	1138	4595664.891	8460095.580	1193	4595583.391	8460072.090	1248	4595449.891	8460121.340
1084	4595726.791	8460016.310	1139	4595659.101	8460095.060	1194	4595581.570	8460077.310	1249	4595443.241	8460119.890
1085	4595731.241	8460017.680	1140	4595655.631	8460094.280	1195	4595580.650	8460083.080	1250	4595438.171	8460120.120
1086	4595732.831	8460019.510	1141	4595653.180	8460091.140	1196	4595578.851	8460086.030	1251	4595433.570	8460120.550
1087	4595731.261	8460021.810	1142	4595652.730	8460087.870	1197	4595577.150	8460089.650	1252	4595428.331	8460120.550
1088	4595728.491	8460022.710	1143	4595652.921	8460083.970	1198	4595576.030	8460093.750	1253	4595423.150	8460120.550
1089	4595725.891	8460025.349	1144	4595654.301	8460080.420	1199	4595575.601	8460098.790	1254	4595418.211	8460120.920
1090	4595724.291	8460028.630	1145	4595657.650	8460079.050	1200	4595574.201	8460101.740	1255	4595413.860	8460121.849
1091	4595721.391	8460030.481	1146	4595660.791	8460079.150	1201	4595574.051	8460104.660	1256	4595408.360	8460122.070
1092	4595719.520	8460031.849	1147	4595664.820	8460080.740	1202	4595573.161	8460109.510	1257	4595403.320	8460123.400
1093	4595717.320	8460033.120	1148	4595669.011	8460081.970	1203	4595573.680	8460114.460	1258	4595397.921	8460125.820
1094	4595717.951	8460035.250	1149	4595674.091	8460082.590	1204	4595575.711	8460118.300	1259	4595394.601	8460129.620
1095	4595719.421	8460038.170	1150	4595678.310	8460082.390	1205	4595576.261	8460121.250	1260	4595391.480	8460133.320
1096	4595721.201	8460040.170	1151	4595679.711	8460080.920	1206	4595576.230	8460124.550	1261	4595388.780	8460138.290
1097	4595724.121	8460042.540	1152	4595678.081	8460079.290	1207	4595575.110	8460125.820	1262	4595386.711	8460143.680
1098	4595726.791	8460043.290	1153	4595674.360	8460078.170	1208	4595572.680	8460123.970	1263	4595384.581	8460147.430
1099	4595727.940	8460045.110	1154	4595670.560	8460077.019	1209	4595568.291	8460121.900	1264	4595381.591	8460150.481
1100	4595727.820	8460047.790	1155	4595666.641	8460075.370	1210	4595562.991	8460121.349	1265	4595378.610	8460153.400
1101	4595726.770	8460050.280	1156	4595663.820	8460073.150	1211	4595559.671	8460122.050	1266	4595375.741	8460157.200
1102	4595725.451	8460053.880	1157	4595662.320	8460070.150	1212	4595553.171	8460124.900	1267	4595371.371	8460160.420
1103	4595724.671	8460057.780	1158	4595662.320	8460066.530	1213	4595550.001	8460128.250	1268	4595367.900	8460161.870
1104	4595724.601	8460060.500	1159	4595663.341	8460063.210	1214	4595547.280	8460132.570	1269	4595364.030	8460161.370
1105	4595724.871	8460064.769	1160	4595667.511	8460059.290	1215	4595545.650	8460137.240	1270	4595357.230	8460162.500
1106	4595725.101	8460067.150	1161	4595672.230	8460059.330	1216	4595544.680	8460141.460	1271	4595353.881	8460164.120
1107	4595723.581	8460069.540	1162	4595676.430	8460060.060	1217	4595542.230	8460145.460	1272	4595351.780	8460167.300

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1273	4595349.091	8460170.820	1328	4595440.471	8460023.570	1383	4595445.161	8459924.570	1438	4595361.011	8459908.420
1274	4595345.421	8460173.890	1329	4595444.471	8460024.240	1384	4595441.961	8459920.050	1439	4595364.461	8459910.590
1275	4595341.320	8460177.010	1330	4595450.190	8460026.320	1385	4595439.041	8459918.530	1440	4595368.791	8459911.760
1276	4595334.570	8460182.440	1331	4595454.591	8460029.810	1386	4595435.991	8459920.731	1441	4595373.530	8459912.780
1277	4595328.601	8460186.410	1332	4595457.341	8460034.231	1387	4595432.991	8459925.731	1442	4595377.911	8459912.250
1278	4595322.480	8460189.930	1333	4595459.261	8460037.960	1388	4595430.471	8459930.000	1443	4595381.180	8459910.630
1279	4595316.761	8460193.110	1334	4595462.060	8460043.349	1389	4595430.591	8459933.380	1444	4595383.780	8459910.769
1280	4595312.421	8460196.900	1335	4595466.341	8460048.349	1390	4595432.820	8459938.540	1445	4595385.961	8459914.269
1281	4595308.141	8460198.650	1336	4595471.810	8460053.519	1391	4595433.121	8459942.840	1446	4595386.581	8459917.420
1282	4595304.221	8460198.700	1337	4595477.881	8460056.710	1392	4595430.471	8459944.120	1447	4595387.730	8459920.310
1283	4595299.721	8460198.700	1338	4595483.780	8460058.460	1393	4595426.051	8459942.670	1448	4595389.581	8459921.140
1284	4595295.131	8460196.280	1339	4595489.400	8460060.060	1394	4595422.501	8459939.981	1449	4595391.551	8459921.040
1285	4595294.501	8460192.180	1340	4595494.201	8460059.510	1395	4595420.951	8459936.650	1450	4595393.851	8459920.030
1286	4595294.501	8460188.010	1341	4595497.871	8460057.040	1396	4595421.820	8459932.481	1451	4595395.131	8459917.860
1287	4595296.601	8460184.440	1342	4595500.041	8460054.110	1397	4595424.371	8459929.530	1452	4595396.051	8459914.010
1288	4595300.201	8460180.670	1343	4595500.741	8460050.120	1398	4595424.501	8459926.981	1453	4595397.780	8459910.840
1289	4595303.190	8460177.540	1344	4595500.011	8460045.690	1399	4595422.351	8459924.640	1454	4595397.751	8459906.920
1290	4595304.621	8460173.720	1345	4595499.560	8460040.700	1400	4595419.001	8459923.220	1455	4595396.680	8459903.000
1291	4595307.690	8460170.070	1346	4595499.461	8460034.200	1401	4595417.400	8459920.990	1456	4595394.701	8459900.200
1292	4595313.610	8460165.900	1347	4595498.440	8460029.981	1402	4595418.601	8459918.220	1457	4595389.900	8459898.400
1293	4595317.911	8460161.731	1348	4595496.291	8460025.560	1403	4595422.171	8459914.840	1458	4595384.661	8459896.580
1294	4595320.780	8460158.210	1349	4595494.391	8460019.740	1404	4595423.020	8459912.220	1459	4595381.511	8459895.190
1295	4595324.301	8460154.530	1350	4595492.461	8460013.200	1405	4595422.270	8459909.099	1460	4595379.131	8459895.010
1296	4595328.921	8460151.610	1351	4595491.041	8460007.981	1406	4595419.451	8459907.950	1461	4595378.560	8459896.360
1297	4595334.520	8460149.990	1352	4595490.440	8460003.030	1407	4595415.270	8459909.150	1462	4595379.661	8459899.410
1298	4595340.491	8460148.640	1353	4595490.241	8460000.030	1408	4595410.251	8459910.380	1463	4595380.480	8459901.510
1299	4595343.841	8460147.040	1354	4595489.381	8459997.060	1409	4595408.471	8459911.460	1464	4595380.060	8459902.530
1300	4595345.980	8460142.820	1355	4595489.881	8459991.370	1410	4595408.621	8459914.580	1465	4595377.060	8459901.910
1301	4595346.680	8460138.470	1356	4595490.501	8459986.240	1411	4595411.371	8459918.870	1466	4595372.860	8459901.440
1302	4595347.180	8460134.720	1357	4595489.680	8459980.570	1412	4595412.721	8459922.720	1467	4595368.211	8459900.740
1303	4595348.680	8460131.800	1358	4595487.400	8459975.580	1413	4595412.270	8459926.290	1468	4595362.711	8459898.470
1304	4595350.680	8460128.400	1359	4595485.081	8459973.710	1414	4595414.301	8459930.460	1469	4595358.341	8459894.481
1305	4595353.601	8460127.280	1360	4595481.560	8459974.910	1415	4595415.770	8459934.981	1470	4595354.211	8459890.560
1306	4595356.501	8460127.950	1361	4595477.980	8459977.060	1416	4595415.070	8459937.880	1471	4595351.461	8459889.090
1307	4595362.440	8460126.590	1362	4595476.280	8459981.960	1417	4595412.270	8459940.510	1472	4595348.871	8459890.610
1308	4595366.421	8460122.950	1363	4595475.060	8459985.780	1418	4595408.871	8459941.280	1473	4595346.070	8459894.340
1309	4595370.641	8460118.010	1364	4595472.980	8459985.660	1419	4595405.230	8459939.660	1474	4595344.791	8459898.380
1310	4595374.331	8460110.460	1365	4595470.261	8459982.440	1420	4595402.331	8459935.320	1475	4595344.641	8459902.231
1311	4595376.381	8460105.760	1366	4595464.541	8459977.440	1421	4595399.501	8459931.920	1476	4595345.520	8459904.950
1312	4595376.631	8460100.990	1367	4595459.411	8459971.300	1422	4595396.451	8459931.300	1477	4595347.141	8459907.099
1313	4595375.851	8460097.320	1368	4595454.791	8459966.680	1423	4595393.081	8459932.349	1478	4595347.190	8459908.950
1314	4595372.911	8460094.599	1369	4595451.110	8459963.610	1424	4595390.530	8459932.200	1479	4595345.041	8459909.680
1315	4595372.801	8460088.650	1370	4595449.161	8459959.740	1425	4595388.081	8459929.860	1480	4595340.841	8459908.430
1316	4595375.480	8460082.660	1371	4595448.541	8459957.870	1426	4595384.831	8459926.960	1481	4595336.570	8459906.630
1317	4595378.051	8460078.410	1372	4595450.641	8459956.420	1427	4595380.411	8459925.710	1482	4595333.301	8459904.060
1318	4595381.951	8460072.910	1373	4595456.440	8459954.220	1428	4595376.110	8459925.970	1316	4596792.562	8457046.059
1319	4595388.541	8460065.870	1374	4595459.761	8459951.640	1429	4595371.961	8459925.620	1317	4596784.438	8457045.059
1320	4595394.961	8460058.220	1375	4595460.211	8459949.570	1430	4595366.841	8459923.930	1318	4596772.938	8457043.941
1321	4595399.831	8460050.210	1376	4595457.310	8459947.120	1431	4595362.341	8459921.700	1319	4596765.812	8457045.219
1322	4595404.331	8460044.860	1377	4595451.891	8459945.130	1432	4595358.911	8459918.060	1340	4596760.133	8457045.969
1323	4595410.150	8460037.760	1378	4595448.211	8459943.481	1433	4595356.391	8459914.410	1341	4596756.883	8457047.340
1324	4595416.190	8460032.670	1379	4595446.310	8459941.210	1434	4595355.641	8459911.769	1342	4596755.564	8457048.549
1325	4595421.891	8460029.340	1380	4595447.211	8459937.790	1435	4595356.190	8459908.720	1343	4596753.883	8457050.090
1326	4595427.211	8460027.220	1381	4595447.360	8459933.290	1436	4595357.141	8459907.170	1344	4596752.633	8457059.000
1327	4595432.501	8460025.150	1382	4595447.341	8459929.470	1437	4595358.610	8459907.220	1345	4596754.633	8457066.750

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3146	4596757.562	8457072.750	3201	4596727.250	8457329.840	3256	4596866.434	8457428.910	3311	4596984.062	8457165.129
3147	4596759.812	8457077.660	3202	4596727.383	8457331.531	3257	4596864.500	8457424.559	3312	4596985.938	8457165.129
3148	4596759.812	8457079.160	3203	4596727.562	8457334.500	3258	4596860.438	8457419.559	3313	4596992.188	8457170.379
3149	4596763.688	8457082.531	3204	4596730.312	8457340.000	3259	4596859.312	8457409.910	3314	4596998.812	8457179.500
3150	4596764.688	8457085.031	3205	4596733.938	8457345.160	3260	4596858.688	8457398.281	3315	4597001.562	8457189.160
3151	4596767.812	8457090.281	3206	4596737.688	8457348.660	3261	4596859.562	8457390.250	3316	4597002.961	8457200.811
3152	4596762.938	8457091.160	3207	4596741.562	8457352.410	3262	4596859.437	8457390.250	3317	4597003.188	8457202.691
3153	4596760.188	8457091.910	3208	4596745.562	8457356.281	3263	4596859.312	8457384.129	3318	4597000.688	8457211.941
3154	4596754.188	8457092.441	3209	4596749.688	8457362.031	3264	4596860.562	8457376.969	3319	4596995.812	8457221.090
3155	4596747.633	8457094.191	3210	4596753.312	8457369.059	3265	4596858.188	8457351.000	3320	4596987.562	8457225.469
3156	4596739.633	8457095.059	3211	4596752.938	8457377.559	3266	4596858.812	8457352.059	3321	4596980.312	8457226.879
3157	4596730.000	8457097.969	3212	4596754.938	8457387.469	3267	4596862.062	8457351.441	3322	4596973.562	8457227.379
3158	4596724.750	8457100.590	3213	4596759.062	8457396.340	3268	4596864.438	8457347.410	3323	4596971.562	8457230.750
3159	4596721.000	8457104.590	3214	4596764.883	8457404.840	3269	4596866.062	8457342.910	3324	4596973.062	8457236.629
3160	4596713.383	8457110.750	3215	4596771.883	8457413.000	3270	4596867.312	8457338.660	3325	4596974.812	8457245.781
3161	4596709.383	8457115.629	3216	4596777.750	8457419.879	3271	4596867.312	8457338.031	3326	4596975.312	8457254.660
3162	4596704.383	8457116.129	3217	4596778.312	8457420.441	3272	4596863.062	8457304.840	3327	4596975.562	8457263.559
3163	4596701.750	8457114.129	3218	4596781.072	8457423.258	3273	4596864.438	8457299.590	3328	4596977.562	8457274.309
3164	4596698.750	8457109.000	3219	4596784.133	8457426.379	3274	4596864.438	8457298.590	3329	4596980.062	8457284.469
3165	4596694.883	8457103.379	3220	4596786.250	8457428.000	3275	4596869.938	8457293.691	3330	4596982.438	8457293.840
3166	4596692.438	8457100.000	3221	4596767.562	8457441.809	3276	4596874.562	8457290.559	3331	4596986.312	8457302.250
3167	4596688.188	8457096.379	3222	4596769.633	8457443.410	3277	4596878.938	8457287.059	3332	4596992.938	8457305.629
3168	4596682.188	8457096.129	3223	4596774.633	8457446.281	3278	4596880.438	8457281.031	3333	4596999.062	8457310.000
3169	4596680.188	8457100.250	3224	4596781.883	8457449.281	3279	4596880.938	8457279.781	3334	4597006.812	8457313.000
3170	4596675.062	8457108.531	3225	4596787.633	8457455.309	3280	4596881.188	8457276.531	3335	4597014.883	8457313.379
3171	4596674.938	8457109.910	3226	4596789.062	8457457.309	3281	4596879.188	8457272.160	3336	4597024.000	8457312.969
3172	4596662.438	8457134.441	3227	4596791.500	8457460.809	3282	4596876.562	8457268.781	3337	4597030.438	8457308.410
3173	4596650.688	8457156.129	3228	4596791.562	8457461.250	3283	4596873.562	8457268.160	3338	4597030.750	8457308.219
3174	4596641.688	8457168.781	3229	4596794.250	8457466.441	3284	4596869.188	8457270.340	3339	4597038.500	8457304.969
3175	4596636.062	8457179.941	3230	4596795.133	8457472.059	3285	4596867.062	8457271.410	3340	4597045.250	8457299.809
3176	4596634.938	8457187.809	3231	4596794.500	8457477.219	3286	4596864.438	8457275.031	3341	4597051.500	8457299.441
3177	4596632.188	8457197.719	3232	4596794.500	8457479.219	3287	4596864.633	8457273.809	3342	4597059.883	8457297.309
3178	4596628.312	8457205.590	3233	4596794.250	8457481.469	3288	4596874.688	8457218.590	3343	4597067.500	8457292.281
3179	4596621.688	8457213.879	3234	4596794.250	8457486.090	3289	4596876.707	8457212.039	3344	4597073.812	8457288.660
3180	4596618.562	8457220.629	3235	4596797.500	8457490.840	3290	4596884.750	8457185.941	3345	4597081.562	8457285.750
3181	4596618.562	8457230.660	3236	4596802.500	8457493.750	3291	4596911.188	8457119.781	3346	4597088.562	8457281.250
3182	4596620.438	8457236.531	3237	4596805.730	8457495.750	3292	4596915.258	8457109.891	3347	4597095.688	8457274.090
3183	4596624.188	8457240.691	3238	4596807.562	8457496.879	3293	4596919.438	8457108.309	3348	4597100.562	8457267.219
3184	4596628.188	8457244.441	3239	4596812.938	8457498.500	3294	4596923.938	8457106.809	3349	4597101.562	8457257.941
3185	4596633.438	8457247.559	3240	4596822.062	8457497.090	3295	4596929.633	8457107.191	3350	4597101.562	8457250.691
3186	4596637.688	8457251.559	3241	4596834.062	8457495.969	3296	4596934.250	8457110.059	3351	4597101.188	8457243.781
3187	4596644.312	8457256.309	3242	4596846.812	8457495.941	3297	4596937.250	8457112.309	3352	4597101.188	8457240.910
3188	4596652.188	8457261.441	3243	4596855.062	8457494.941	3298	4596939.500	8457118.059	3353	4597101.438	8457232.660
3189	4596661.938	8457267.309	3244	4596861.062	8457493.559	3299	4596940.383	8457123.969	3354	4597101.438	8457230.531
3190	4596668.883	8457271.309	3245	4596866.250	8457493.191	3300	4596941.000	8457131.090	3355	4597101.938	8457222.879
3191	4596694.250	8457286.309	3246	4596868.312	8457494.879	3301	4596941.883	8457138.469	3356	4597102.312	8457215.000
3192	4596705.000	8457293.059	3247	4596869.500	8457494.059	3302	4596943.633	8457145.129	3357	4597101.812	8457214.250
3193	4596716.000	8457298.059	3248	4596882.500	8457486.281	3303	4596947.133	8457149.750	3358	4597102.688	8457207.969
3194	4596723.562	8457302.191	3249	4596893.250	8457480.379	3304	4596951.633	8457152.629	3359	4597103.250	8457203.410
3195	4596729.188	8457309.969	3250	4596898.750	8457475.191	3305	4596957.000	8457156.000	3360	4597103.812	8457199.219
3196	4596729.188	8457312.340	3251	4596897.133	8457474.250	3306	4596960.883	8457157.000	3361	4597104.562	8457193.809
3197	4596731.312	8457315.469	3252	4596891.000	8457474.250	3307	4596967.500	8457158.379	3362	4597103.188	8457190.309
3198	4596731.688	8457321.840	3253	4596885.633	8457471.500	3308	4596972.633	8457159.879	3363	4597104.062	8457183.059
3199	4596730.688	8457326.000	3254	4596884.383	8457470.191	3309	4596975.438	8457161.750	1483	4595330.351	8459900.320
3200	4596728.438	8457329.129	3255	4596878.633	8457456.379	3310	4596979.562	8457161.750	1484	4595327.721	8459898.250

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1485	4595325.171	8459897.150	1540	4595260.761	8459872.510	1595	4595144.601	8459897.370	1650	4595040.230	8459898.940
1486	4595321.971	8459898.450	1541	4595256.591	8459873.710	1596	4595140.801	8459894.900	1651	4595038.751	8459901.340
1487	4595319.621	8459901.500	1542	4595253.190	8459875.460	1597	4595136.331	8459894.930	1652	4595037.280	8459904.640
1488	4595316.030	8459903.280	1543	4595250.020	8459878.840	1598	4595131.551	8459894.860	1653	4595033.730	8459906.610
1489	4595311.851	8459903.580	1544	4595247.020	8459880.060	1599	4595127.251	8459892.710	1654	4595030.810	8459907.740
1490	4595308.900	8459902.530	1545	4595243.791	8459878.720	1600	4595123.680	8459889.290	1655	4595026.730	8459907.170
1491	4595306.980	8459899.680	1546	4595239.121	8459877.220	1601	4595121.131	8459884.890	1656	4595023.680	8459906.370
1492	4595303.881	8459898.610	1547	4595234.421	8459875.380	1602	4595119.161	8459882.700	1657	4595020.761	8459906.370
1493	4595299.980	8459898.860	1548	4595230.901	8459876.450	1603	4595117.211	8459883.370	1658	4595018.641	8459907.900
1494	4595297.961	8459899.120	1549	4595228.001	8459879.599	1604	4595116.381	8459885.670	1659	4595016.091	8459910.849
1495	4595295.211	8459899.470	1550	4595227.570	8459884.599	1605	4595116.430	8459890.269	1660	4595012.711	8459913.820
1496	4595293.060	8459899.940	1551	4595227.680	8459889.920	1606	4595115.610	8459894.340	1661	4595010.909	8459914.627
1497	4595292.430	8459901.790	1552	4595230.001	8459895.590	1607	4595113.411	8459898.890	1662	4595008.511	8459915.700
1498	4595292.661	8459905.390	1553	4595230.770	8459900.930	1608	4595110.081	8459903.710	1663	4595003.690	8459916.070
1499	4595293.081	8459908.840	1554	4595229.570	8459906.060	1609	4595105.791	8459908.260	1664	4595000.042	8459915.700
1500	4595291.360	8459910.940	1555	4595228.150	8459910.231	1610	4595101.560	8459911.840	1665	4595000.001	8459915.704
1501	4595287.511	8459911.290	1556	4595226.351	8459911.400	1611	4595097.610	8459915.110	1666	4594996.001	8459916.099
1502	4595283.581	8459910.990	1557	4595224.001	8459910.080	1612	4595095.204	8459916.326	1667	4594991.101	8459914.500
1503	4595280.610	8459910.019	1558	4595222.951	8459906.330	1613	4595094.537	8459916.524	1668	4594986.371	8459913.710
1504	4595279.641	8459908.920	1559	4595221.780	8459903.060	1614	4595091.491	8459915.990	1669	4594983.051	8459913.060
1505	4595280.041	8459907.519	1560	4595219.851	8459901.440	1615	4595089.041	8459912.349	1670	4594981.201	8459911.610
1506	4595282.831	8459907.190	1561	4595217.251	8459902.070	1616	4595086.891	8459908.750	1671	4594980.621	8459909.040
1507	4595284.530	8459906.390	1562	4595215.381	8459904.120	1617	4595085.591	8459905.130	1672	4594980.451	8459906.760
1508	4595284.411	8459904.840	1563	4595213.131	8459906.970	1618	4595085.320	8459901.010	1673	4594978.900	8459904.519
1509	4595282.310	8459903.400	1564	4595209.280	8459908.470	1619	4595085.971	8459897.560	1674	4594976.070	8459904.570
1510	4595278.891	8459902.731	1565	4595205.860	8459907.769	1620	4595085.991	8459895.190	1675	4594969.530	8459905.720
1511	4595273.591	8459902.731	1566	4595202.411	8459904.550	1621	4595084.940	8459894.360	1676	4594964.681	8459905.800
1512	4595269.810	8459902.160	1567	4595198.961	8459899.981	1622	4595081.371	8459895.160	1677	4594960.480	8459905.870
1513	4595267.291	8459901.960	1568	4595194.480	8459896.410	1623	4595078.141	8459894.990	1678	4594956.730	8459906.599
1514	4595264.911	8459903.210	1569	4595190.011	8459895.390	1624	4595076.221	8459895.790	1679	4594952.511	8459907.030
1515	4595262.440	8459905.460	1570	4595185.060	8459893.990	1625	4595075.091	8459897.519	1680	4594949.081	8459907.250
1516	4595257.791	8459908.090	1571	4595181.791	8459892.420	1626	4595075.641	8459901.410	1681	4594944.310	8459906.380
1517	4595254.190	8459909.390	1572	4595179.541	8459890.830	1627	4595076.591	8459906.380	1682	4594940.280	8459904.731
1518	4595251.991	8459908.890	1573	4595177.440	8459891.930	1628	4595075.591	8459910.210	1683	4594936.560	8459903.560
1519	4595251.741	8459907.090	1574	4595176.961	8459894.200	1629	4595072.591	8459913.231	1684	4594932.841	8459903.540
1520	4595255.320	8459904.070	1575	4595177.141	8459898.050	1630	4595069.201	8459916.080	1685	4594927.641	8459904.210
1521	4595259.440	8459901.190	1576	4595178.391	8459901.840	1631	4595064.971	8459917.410	1686	4594924.541	8459904.240
1522	4595260.841	8459897.340	1577	4595181.841	8459904.160	1632	4595062.070	8459917.210	1687	4594922.011	8459905.040
1523	4595259.421	8459892.349	1578	4595186.091	8459908.380	1633	4595061.251	8459915.840	1688	4594919.020	8459907.240
1524	4595259.291	8459888.320	1579	4595188.610	8459911.849	1634	4595061.701	8459913.940	1689	4594915.991	8459909.170
1525	4595261.341	8459885.930	1580	4595188.591	8459914.200	1635	4595063.751	8459911.060	1690	4594911.371	8459907.769
1526	4595264.560	8459883.870	1581	4595186.891	8459915.750	1636	4595066.751	8459907.960	1691	4594905.520	8459906.269
1527	4595268.440	8459883.750	1582	4595184.591	8459915.300	1637	4595068.471	8459905.060	1692	4594897.671	8459905.330
1528	4595273.041	8459885.519	1583	4595181.411	8459912.210	1638	4595068.320	8459900.840	1693	4594893.422	8459904.974
1529	4595278.741	8459887.790	1584	4595177.461	8459906.540	1639	4595067.320	8459897.000	1694	4594891.951	8459904.849
1530	4595282.730	8459889.310	1585	4595174.341	8459902.950	1640	4595065.951	8459894.769	1695	4594887.400	8459904.981
1531	4595285.331	8459889.930	1586	4595171.491	8459900.650	1641	4595063.551	8459894.099	1696	4594884.251	8459905.680
1532	4595286.360	8459889.330	1587	4595168.070	8459900.000	1642	4595060.121	8459894.130	1697	4594882.820	8459906.210
1533	4595286.081	8459887.810	1588	4595164.041	8459900.630	1643	4595058.121	8459894.530	1698	4594877.230	8459905.140
1534	4595283.711	8459885.690	1589	4595160.320	8459903.200	1644	4595055.951	8459893.260	1699	4594870.051	8459901.720
1535	4595282.211	8459882.610	1590	4595157.320	8459906.000	1645	4595053.320	8459893.810	1700	4594866.131	8459896.849
1536	4595279.310	8459880.440	1591	4595154.871	8459907.231	1646	4595051.051	8459895.630	1701	4594863.780	8459892.750
1537	4595274.641	8459878.950	1592	4595151.351	8459906.510	1647	4595048.851	8459896.710	1702	4594863.121	8459887.080
1538	4595269.991	8459876.280	1593	4595148.650	8459904.040	1648	4595046.150	8459896.290	1703	4594864.251	8459882.731
1539	4595265.011	8459873.360	1594	4595147.101	8459900.440	1649	4595042.730	8459897.290	1704	4594865.079	8459880.820

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1705	4594866.051	8459878.580	1760	4594749.661	8459802.170	1815	4594664.621	8459799.660	1870	4594424.701	8459542.280
1706	4594866.701	8459875.380	1761	4594738.891	8459804.380	1816	4594673.820	8459796.050	1871	4594425.221	8459538.110
1707	4594866.520	8459872.210	1762	4594726.211	8459805.310	1817	4594682.421	8459792.250	1872	4594424.770	8459534.840
1708	4594865.341	8459868.890	1763	4594714.940	8459806.910	1818	4594690.621	8459788.450	1873	4594423.150	8459532.140
1709	4594863.690	8459866.790	1764	4594703.221	8459811.390	1819	4594698.020	8459784.440	1874	4594419.701	8459529.269
1710	4594860.721	8459863.090	1765	4594694.581	8459815.769	1820	4594704.221	8459779.840	1875	4594415.150	8459525.651
1711	4594856.871	8459860.320	1766	4594687.301	8459819.590	1821	4594710.011	8459774.231	1876	4594413.421	8459523.220
1712	4594854.791	8459856.820	1767	4594678.860	8459823.820	1822	4594712.610	8459767.830	1877	4594411.900	8459521.300
1713	4594855.141	8459854.099	1768	4594669.511	8459831.440	1823	4594713.810	8459761.019	1878	4594407.070	8459518.651
1714	4594856.341	8459851.200	1769	4594659.491	8459840.070	1824	4594713.601	8459754.010	1879	4594401.820	8459516.810
1715	4594857.541	8459849.849	1770	4594650.371	8459851.040	1825	4594712.201	8459746.810	1880	4594395.601	8459515.440
1716	4594859.241	8459849.420	1771	4594642.400	8459861.340	1826	4594708.601	8459741.599	1881	4594389.280	8459512.760
1717	4594862.891	8459849.099	1772	4594639.900	8459863.640	1827	4594703.190	8459737.800	1882	4594384.751	8459509.690
1718	4594870.241	8459846.200	1773	4594635.810	8459870.110	1828	4594696.391	8459736.800	1883	4594379.480	8459502.370
1719	4594878.030	8459842.269	1774	4594634.461	8459873.010	1829	4594689.391	8459737.401	1884	4594377.051	8459497.930
1720	4594889.411	8459838.269	1775	4594628.831	8459876.140	1830	4594681.791	8459739.000	1885	4594373.650	8459494.231
1721	4594899.301	8459834.060	1776	4594627.161	8459878.140	1831	4594673.791	8459741.800	1886	4594368.900	8459490.990
1722	4594905.001	8459829.290	1777	4594621.211	8459886.860	1832	4594665.991	8459745.200	1887	4594363.150	8459488.060
1723	4594913.041	8459819.090	1778	4594615.121	8459896.360	1833	4594657.791	8459749.010	1888	4594354.551	8459484.870
1724	4594914.690	8459813.890	1779	4594611.171	8459901.231	1834	4594642.190	8459756.610	1889	4594345.530	8459481.750
1725	4594915.671	8459808.990	1780	4594608.201	8459905.080	1835	4594634.190	8459758.620	1890	4594341.951	8459479.300
1726	4594916.161	8459803.800	1781	4594604.621	8459909.410	1836	4594626.591	8459759.019	1891	4594337.251	8459473.610
1727	4594915.241	8459800.000	1782	4594603.769	8459911.093	1837	4594618.591	8459758.019	1892	4594334.515	8459468.094
1728	4594912.610	8459795.830	1783	4594599.871	8459909.360	1838	4594611.190	8459756.810	1893	4594334.051	8459467.160
1729	4594906.511	8459790.580	1784	4594594.671	8459905.750	1839	4594604.180	8459756.010	1894	4594333.878	8459466.081
1730	4594899.461	8459785.810	1785	4594589.461	8459901.151	1840	4594597.180	8459757.610	1895	4594332.701	8459458.720
1731	4594893.341	8459783.370	1786	4594584.261	8459895.740	1841	4594590.581	8459761.019	1896	4594330.930	8459452.250
1732	4594887.770	8459781.269	1787	4594578.851	8459889.740	1842	4594583.381	8459764.620	1897	4594328.251	8459446.380
1733	4594885.320	8459780.870	1788	4594573.851	8459883.930	1843	4594575.780	8459768.019	1898	4594323.621	8459441.660
1734	4594878.190	8459781.750	1789	4594568.650	8459878.130	1844	4594568.791	8459771.630	1899	4594317.871	8459436.610
1735	4594869.320	8459782.630	1790	4594562.841	8459871.720	1845	4594560.991	8459774.630	1900	4594314.001	8459431.620
1736	4594863.021	8459783.980	1791	4594557.641	8459865.110	1846	4594553.791	8459778.030	1901	4594311.721	8459422.920
1737	4594857.570	8459783.810	1792	4594552.631	8459858.510	1847	4594546.591	8459780.630	1902	4594311.801	8459420.370
1738	4594850.730	8459782.090	1793	4594548.831	8459851.300	1848	4594539.180	8459781.040	1903	4594314.070	8459416.250
1739	4594844.280	8459778.870	1794	4594545.820	8459844.090	1849	4594531.801	8459780.430	1904	4594315.190	8459413.050
1740	4594839.251	8459776.170	1795	4594543.621	8459836.690	1850	4594497.815	8459773.325	1905	4594314.171	8459410.401
1741	4594832.051	8459774.380	1796	4594541.610	8459829.080	1851	4594490.841	8459753.920	1906	4594311.541	8459408.330
1742	4594822.680	8459773.630	1797	4594539.610	8459821.870	1852	4594484.741	8459741.750	1907	4594308.320	8459407.010
1743	4594814.911	8459771.760	1798	4594538.601	8459816.470	1853	4594478.161	8459729.210	1908	4594300.940	8459399.660
1744	4594808.381	8459768.590	1799	4594540.801	8459808.460	1854	4594473.331	8459714.450	1909	4594294.471	8459391.019
1745	4594801.631	8459766.820	1800	4594548.400	8459806.860	1855	4594470.001	8459696.930	1910	4594288.820	8459380.630
1746	4594796.690	8459766.450	1801	4594554.201	8459807.860	1856	4594468.051	8459681.290	1911	4594284.841	8459374.930
1747	4594791.011	8459766.750	1802	4594560.400	8459808.060	1857	4594465.820	8459671.720	1912	4594283.570	8459373.090
1748	4594786.591	8459767.950	1803	4594566.601	8459807.260	1858	4594462.471	8459662.981	1913	4594280.171	8459370.940
1749	4594782.291	8459768.700	1804	4594573.810	8459805.660	1859	4594458.020	8459653.510	1914	4594272.491	8459367.220
1750	4594772.241	8459767.430	1805	4594581.810	8459803.860	1860	4594456.440	8459644.110	1915	4594266.121	8459361.250
1751	4594766.221	8459766.030	1806	4594590.610	8459802.460	1861	4594455.820	8459634.700	1916	4594259.541	8459352.660
1752	4594762.791	8459765.340	1807	4594599.610	8459801.260	1862	4594453.360	8459626.550	1917	4594252.091	8459341.290
1753	4594761.391	8459765.840	1808	4594608.011	8459800.450	1863	4594450.211	8459621.099	1918	4594247.721	8459336.550
1754	4594760.621	8459767.860	1809	4594616.211	8459800.660	1864	4594445.440	8459613.940	1919	4594243.091	8459332.130
1755	4594760.501	8459772.981	1810	4594624.011	8459802.260	1865	4594439.810	8459605.690	1920	4594235.541	8459328.610
1756	4594759.801	8459780.280	1811	4594632.621	8459804.460	1866	4594434.810	8459597.269	1921	4594231.020	8459325.240
1757	4594758.051	8459787.000	1812	4594640.621	8459805.660	1867	4594429.331	8459584.481	1922	4594226.320	8459320.590
1758	4594756.400	8459793.370	1813	4594648.820	8459804.860	1868	4594427.060	8459569.769	1923	4594221.320	8459316.570
1759	4594754.480	8459799.070	1814	4594656.421	8459802.660	1869	4594426.551	8459551.800	1924	4594214.491	8459308.651

N	X	Y	N	X	Y	N	X	Y	N	X	Y
1925	4594207.371	8459298.810	1980	4594155.371	8459170.330	2035	4594155.051	8459070.151	2090	4594245.751	8459000.519
1926	4594200.091	8459289.820	1981	4594148.270	8459164.630	2036	4594153.270	8459072.200	2091	4594248.881	8458998.901
1927	4594194.591	8459285.500	1982	4594145.171	8459160.710	2037	4594151.801	8459074.180	2092	4594255.551	8458994.099
1928	4594189.871	8459281.830	1983	4594142.601	8459155.690	2038	4594150.451	8459076.330	2093	4594261.201	8458990.920
1929	4594185.721	8459277.680	1984	4594140.551	8459154.170	2039	4594148.150	8459076.630	2094	4594265.221	8458989.099
1930	4594182.591	8459273.110	1985	4594138.171	8459153.370	2040	4594146.171	8459074.580	2095	4594271.091	8458988.490
1931	4594177.570	8459267.940	1986	4594134.921	8459152.840	2041	4594144.820	8459071.580	2096	4594274.541	8458987.769
1932	4594172.121	8459263.890	1987	4594132.201	8459151.151	2042	4594144.820	8459067.731	2097	4594276.870	8458986.922
1933	4594172.440	8459261.050	1988	4594130.921	8459149.250	2043	4594145.551	8459066.160	2098	4594278.741	8458986.240
1934	4594173.440	8459258.000	1989	4594128.951	8459145.130	2044	4594145.320	8459064.060	2099	4594281.961	8458982.270
1935	4594175.991	8459254.470	1990	4594127.051	8459140.500	2045	4594144.501	8459062.040	2100	4594287.610	8458975.269
1936	4594178.810	8459251.320	1991	4594124.971	8459136.760	2046	4594143.020	8459061.710	2101	4594288.545	8458973.673
1937	4594179.961	8459249.401	1992	4594122.951	8459134.430	2047	4594140.721	8459063.740	2102	4594288.630	8458973.528
1938	4594179.991	8459247.349	1993	4594118.051	8459132.590	2048	4594138.301	8459066.610	2103	4594288.653	8458973.489
1939	4594180.110	8459244.651	1994	4594114.601	8459132.560	2049	4594137.101	8459069.610	2104	4594289.511	8458972.019
1940	4594182.030	8459244.950	1995	4594108.831	8459133.440	2050	4594135.081	8459071.490	2105	4594292.360	8458969.140
1941	4594182.381	8459243.151	1996	4594104.951	8459134.490	2051	4594131.051	8459074.310	2106	4594301.381	8458967.190
1942	4594182.711	8459240.080	1997	4594107.051	8459129.519	2052	4594128.430	8459077.660	2107	4594308.150	8458966.590
1943	4594184.110	8459236.280	1998	4594108.501	8459123.170	2053	4594126.680	8459082.110	2108	4594315.881	8458963.840
1944	4594184.810	8459231.660	1999	4594108.921	8459120.901	2054	4594126.289	8459083.379	2109	4594323.900	8458960.410
1945	4594184.751	8459226.280	2000	4594108.871	8459117.769	2055	4594125.661	8459085.410	2110	4594325.590	8458959.926
1946	4594184.831	8459219.040	2001	4594108.801	8459115.050	2056	4594124.631	8459087.680	2111	4594326.965	8458959.532
1947	4594184.650	8459209.490	2002	4594109.770	8459110.500	2057	4594124.930	8459089.660	2112	4594330.991	8458958.380
1948	4594181.951	8459203.519	2003	4594110.371	8459107.300	2058	4594126.780	8459090.380	2113	4594335.841	8458957.960
1949	4594178.251	8459197.630	2004	4594110.371	8459103.930	2059	4594131.030	8459088.651	2114	4594341.491	8458958.430
1950	4594178.070	8459191.599	2005	4594114.661	8459100.580	2060	4594134.331	8459085.630	2115	4594345.921	8458958.349
1951	4594179.400	8459185.110	2006	4594116.741	8459095.260	2061	4594139.230	8459081.780	2116	4594349.560	8458956.700
1952	4594182.671	8459178.930	2007	4594117.411	8459091.210	2062	4594142.881	8459080.180	2117	4594355.440	8458952.019
1953	4594189.461	8459171.660	2008	4594119.180	8459086.110	2063	4594147.930	8459081.580	2118	4594359.360	8458950.250
1954	4594200.530	8459163.060	2009	4594120.081	8459083.260	2064	4594152.871	8459083.050	2119	4594361.814	8458950.299
1955	4594208.501	8459156.010	2010	4594120.581	8459079.240	2065	4594155.101	8459083.000	2120	4594363.310	8458952.500
1956	4594216.030	8459150.010	2011	4594119.930	8459075.840	2066	4594157.520	8459081.750	2121	4594364.810	8458955.390
1957	4594224.400	8459144.060	2012	4594118.131	8459071.120	2067	4594160.150	8459080.500	2122	4594366.831	8458956.920
1958	4594232.270	8459140.910	2013	4594117.530	8459065.720	2068	4594162.101	8459078.570	2123	4594369.280	8458957.090
1959	4594234.770	8459139.180	2014	4594119.650	8459061.800	2069	4594168.270	8459075.820	2124	4594371.471	8458954.669
1960	4594235.791	8459137.360	2015	4594121.900	8459059.570	2070	4594174.121	8459070.190	2125	4594372.310	8458953.740
1961	4594234.940	8459135.710	2016	4594125.051	8459059.950	2071	4594178.825	8459061.160	2126	4594374.780	8458947.670
1962	4594232.721	8459134.080	2017	4594129.581	8459061.320	2072	4594180.461	8459058.019	2127	4594375.900	8458942.099
1963	4594228.520	8459132.610	2018	4594132.971	8459059.970	2073	4594184.911	8459050.250	2128	4594380.610	8458953.090
1964	4594224.570	8459132.190	2019	4594137.270	8459055.540	2074	4594189.351	8459043.280	2129	4594381.001	8458952.260
1965	4594219.621	8459132.470	2020	4594141.721	8459048.070	2075	4594191.751	8459039.500	2130	4594377.480	8458938.599
1966	4594215.101	8459134.690	2021	4594143.721	8459042.769	2076	4594193.680	8459033.410	2131	4594378.881	8458935.620
1967	4594209.251	8459136.420	2022	4594143.421	8459040.720	2077	4594195.270	8459025.810	2132	4594381.251	8458934.370
1968	4594201.831	8459139.349	2023	4594147.171	8459040.849	2078	4594197.320	8459020.090	2133	4594383.650	8458933.950
1969	4594192.961	8459144.000	2024	4594150.591	8459040.670	2079	4594199.088	8459016.699	2134	4594386.051	8458931.920
1970	4594188.411	8459147.250	2025	4594154.761	8459039.420	2080	4594200.541	8459013.910	2135	4594390.371	8458927.070
1971	4594185.680	8459151.800	2026	4594155.841	8459038.990	2081	4594206.341	8459007.290	2136	4594394.241	8458926.250
1972	4594180.661	8459158.849	2027	4594157.491	8459040.620	2082	4594213.641	8459001.840	2137	4594397.690	8458925.040
1973	4594174.891	8459169.519	2028	4594156.541	8459045.890	2083	4594220.435	8458997.225	2138	4594401.991	8458921.290
1974	4594172.471	8459176.940	2029	4594154.921	8459050.410	2084	4594225.831	8458993.560	2139	4594404.741	8458918.170
1975	4594170.121	8459180.260	2030	4594153.991	8459054.710	2085	4594229.911	8458992.060	2140	4594407.891	8458915.820
1976	4594168.601	8459180.440	2031	4594152.940	8459058.690	2086	4594232.780	8458993.060	2141	4594409.911	8458914.070
1977	4594166.801	8459179.670	2032	4594152.940	8459061.610	2087	4594236.280	8458994.780	2142	4594410.661	8458911.620
1978	4594164.871	8459177.220	2033	4594154.041	8459065.130	2088	4594239.201	8458998.231	2143	4594410.041	8458909.750
1979	4594161.851	8459174.750	2034	4594155.101	8459067.231	2089	4594242.831	8459000.030	2144	4594408.110	8458908.320

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2145	4594404.641	8458906.050	2200	4594557.591	8458797.640	2255	4594474.971	8458708.250	2310	4594317.891	8458734.280
2146	4594404.423	8458905.282	2201	4594563.511	8458795.040	2256	4594473.820	8458711.370	2311	4594312.520	8458735.810
2147	4594403.860	8458903.300	2202	4594566.360	8458792.460	2257	4594471.248	8458714.896	2312	4594308.991	8458736.780
2148	4594403.081	8458900.580	2203	4594568.310	8458789.760	2258	4594471.180	8458714.990	2313	4594306.671	8458738.410
2149	4594407.310	8458898.050	2204	4594568.291	8458785.490	2259	4594470.862	8458715.425	2314	4594304.541	8458740.981
2150	4594408.771	8458896.783	2205	4594566.711	8458781.440	2260	4594469.371	8458717.470	2315	4594301.251	8458743.580
2151	4594410.331	8458895.430	2206	4594564.430	8458775.000	2261	4594468.434	8458718.497	2316	4594296.001	8458747.010
2152	4594413.331	8458894.250	2207	4594561.860	8458770.280	2262	4594464.671	8458722.620	2317	4594291.650	8458749.981
2153	4594416.581	8458894.030	2208	4594562.011	8458767.830	2263	4594462.421	8458723.920	2318	4594288.381	8458750.840
2154	4594421.001	8458895.007	2209	4594564.011	8458766.680	2264	4594461.751	8458724.710	2319	4594286.631	8458751.510
2155	4594421.650	8458895.151	2210	4594568.961	8458765.231	2265	4594460.320	8458726.420	2320	4594285.430	8458754.160
2156	4594424.251	8458895.849	2211	4594571.180	8458764.220	2266	4594459.121	8458728.870	2321	4594285.701	8458757.160
2157	4594426.451	8458895.269	2212	4594572.081	8458762.300	2267	4594455.730	8458728.519	2322	4594286.680	8458759.481
2158	4594427.180	8458893.700	2213	4594571.501	8458759.849	2268	4594452.101	8458726.420	2323	4594287.280	8458761.830
2159	4594427.261	8458890.807	2214	4594567.201	8458753.731	2269	4594449.381	8458726.680	2324	4594285.810	8458763.430
2160	4594427.280	8458890.120	2215	4594562.881	8458747.990	2270	4594445.601	8458728.901	2325	4594281.280	8458764.410
2161	4594427.030	8458888.800	2216	4594560.530	8458744.690	2271	4594441.881	8458733.599	2326	4594277.961	8458763.780
2162	4594427.030	8458886.500	2217	4594559.001	8458741.290	2272	4594439.480	8458736.599	2327	4594276.060	8458764.030
2163	4594427.900	8458884.080	2218	4594558.381	8458738.320	2273	4594437.730	8458738.220	2328	4594274.011	8458765.860
2164	4594431.820	8458880.500	2219	4594555.280	8458735.500	2274	4594436.131	8458737.330	2329	4594274.011	8458768.360
2165	4594443.091	8458875.401	2220	4594552.251	8458734.550	2275	4594434.911	8458734.830	2330	4594273.161	8458770.380
2166	4594447.091	8458872.450	2221	4594549.093	8458734.883	2276	4594434.261	8458733.280	2331	4594270.440	8458771.010
2167	4594451.261	8458867.750	2222	4594548.650	8458734.930	2277	4594432.680	8458732.450	2332	4594264.761	8458770.560
2168	4594456.041	8458865.120	2223	4594544.980	8458736.349	2278	4594430.261	8458732.810	2333	4594261.690	8458771.440
2169	4594460.141	8458864.000	2224	4594541.161	8458737.580	2279	4594427.860	8458734.080	2334	4594259.091	8458774.460
2170	4594463.631	8458864.120	2225	4594536.610	8458738.580	2280	4594425.791	8458736.430	2335	4594257.121	8458778.210
2171	4594468.081	8458865.440	2226	4594531.860	8458740.710	2281	4594423.341	8458738.110	2336	4594255.690	8458780.810
2172	4594473.211	8458866.670	2227	4594528.491	8458743.710	2282	4594421.560	8458740.180	2337	4594254.341	8458782.180
2173	4594476.381	8458867.790	2228	4594523.241	8458746.710	2283	4594414.371	8458742.930	2338	4594251.891	8458783.110
2174	4594478.911	8458867.960	2229	4594519.461	8458748.030	2284	4594410.440	8458745.210	2339	4594248.921	8458782.940
2175	4594480.661	8458868.010	2230	4594518.702	8458748.154	2285	4594408.171	8458748.510	2340	4594246.070	8458783.560
2176	4594482.430	8458866.890	2231	4594516.221	8458748.560	2286	4594407.690	8458751.981	2341	4594243.371	8458784.410
2177	4594488.581	8458861.760	2232	4594512.791	8458746.610	2287	4594407.671	8458754.300	2342	4594240.671	8458785.860
2178	4594492.701	8458856.960	2233	4594508.991	8458742.810	2288	4594406.871	8458756.680	2343	4594237.851	8458786.510
2179	4594495.121	8458853.660	2234	4594507.841	8458739.019	2289	4594403.921	8458757.380	2344	4594235.201	8458786.590
2180	4594504.320	8458846.140	2235	4594505.991	8458735.820	2290	4594401.221	8458757.481	2345	4594232.680	8458786.570
2181	4594511.190	8458841.810	2236	4594503.891	8458734.050	2291	4594398.801	8458757.731	2346	4594228.430	8458785.420
2182	4594520.291	8458835.340	2237	4594500.190	8458732.800	2292	4594395.530	8458760.110	2347	4594229.780	8458783.620
2183	4594521.462	8458833.915	2238	4594495.940	8458731.099	2293	4594393.251	8458762.860	2348	4594228.270	8458780.750
2184	4594525.180	8458829.390	2239	4594494.270	8458729.830	2294	4594390.180	8458766.010	2349	4594227.421	8458778.849
2185	4594527.980	8458823.290	2240	4594493.190	8458726.830	2295	4594388.730	8458767.380	2350	4594231.270	8458776.320
2186	4594529.739	8458821.875	2241	4594492.761	8458723.860	2296	4594386.751	8458767.380	2351	4594236.101	8458774.599
2187	4594530.280	8458821.440	2242	4594489.110	8458719.439	2297	4594384.900	8458766.810	2352	4594240.690	8458771.849
2188	4594533.712	8458820.516	2243	4594487.261	8458717.210	2298	4594383.331	8458764.010	2353	4594243.320	8458768.670
2189	4594534.851	8458820.210	2244	4594487.391	8458714.390	2299	4594382.150	8458760.440	2354	4594243.291	8458766.151
2190	4594543.150	8458819.910	2245	4594491.211	8458708.990	2300	4594378.951	8458755.070	2355	4594242.190	8458763.530
2191	4594548.971	8458818.260	2246	4594492.190	8458706.519	2301	4594374.451	8458748.599	2356	4594240.791	8458761.599
2192	4594552.771	8458816.498	2247	4594492.211	8458704.470	2302	4594366.631	8458742.500	2357	4594240.820	8458759.349
2193	4594554.751	8458815.580	2248	4594491.030	8458702.570	2303	4594358.180	8458738.690	2358	4594241.971	8458757.780
2194	4594555.219	8458814.230	2249	4594487.661	8458702.151	2304	4594348.560	8458736.720	2359	4594253.711	8458751.849
2195	4594556.121	8458811.630	2250	4594484.641	8458701.220	2305	4594341.430	8458734.720	2360	4594259.581	8458746.450
2196	4594556.021	8458809.691	2251	4594482.641	8458700.920	2306	4594336.480	8458734.070	2361	4594262.810	8458742.250
2197	4594555.971	8458808.731	2252	4594479.961	8458701.300	2307	4594330.411	8458732.849	2362	4594265.081	8458738.030
2198	4594554.541	8458803.140	2253	4594477.011	8458702.731	2308	4594327.610	8458732.180	2363	4594265.280	8458735.550
2199	4594554.671	8458800.890	2254	4594475.211	8458705.120	2309	4594323.190	8458732.500	2364	4594263.831	8458732.030

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2365	4594259.930	8458727.960	2420	4594360.280	8458727.070	2475	4594482.491	8458435.240	2530	4594252.665	8458160.187
2366	4594255.530	8458722.970	2421	4594366.501	8458727.290	2476	4594482.541	8458431.240	2531	4594254.140	8458155.388
2367	4594250.451	8458718.769	2422	4594371.601	8458725.940	2477	4594483.690	8458426.140	2532	4594258.528	8458154.347
2368	4594248.980	8458712.950	2423	4594378.101	8458724.680	2478	4594486.711	8458419.340	2533	4594259.991	8458154.000
2369	4594247.051	8458709.680	2424	4594387.241	8458722.830	2479	4594490.980	8458413.320	2534	4594282.030	8458158.260
2370	4594243.201	8458703.830	2425	4594394.060	8458720.050	2480	4594491.680	8458410.500	2535	4594306.360	8458163.030
2371	4594237.081	8458697.290	2426	4594399.511	8458716.530	2481	4594492.631	8458406.470	2536	4594331.680	8458172.140
2372	4594232.180	8458691.870	2427	4594405.430	8458712.130	2482	4594495.551	8458398.780	2537	4594362.001	8458187.390
2373	4594227.951	8458687.349	2428	4594408.680	8458710.200	2483	4594497.451	8458390.849	2538	4594384.491	8458199.530
2374	4594226.530	8458685.401	2429	4594417.161	8458706.981	2484	4594497.900	8458375.660	2539	4594411.770	8458216.280
2375	4594227.570	8458684.349	2430	4594421.980	8458703.320	2485	4594498.690	8458364.990	2540	4594435.971	8458233.750
2376	4594232.871	8458681.349	2431	4594426.251	8458698.651	2486	4594499.041	8458362.269	2541	4594455.150	8458247.120
2377	4594237.121	8458679.670	2432	4594429.070	8458694.130	2487	4594499.791	8458359.401	2542	4594471.860	8458252.099
2378	4594245.440	8458675.769	2433	4594432.770	8458685.401	2488	4594502.791	8458352.920	2543	4594489.201	8458272.050
2379	4594248.891	8458673.540	2434	4594436.971	8458678.410	2489	4594504.690	8458344.950	2544	4594498.440	8458285.640
2380	4594250.921	8458671.820	2435	4594443.011	8458671.231	2490	4594503.780	8458335.160	2545	4594504.491	8458294.530
2381	4594252.841	8458673.519	2436	4594449.591	8458665.660	2491	4594501.381	8458324.860	2546	4594513.421	8458318.210
2382	4594254.791	8458676.420	2437	4594455.860	8458661.810	2492	4594496.030	8458315.670	2547	4594513.430	8458318.219
2383	4594256.860	8458677.090	2438	4594465.150	8458654.880	2493	4594489.511	8458306.930	2548	4594578.898	8458271.800
2384	4594260.261	8458677.690	2439	4594476.070	8458647.981	2494	4594483.881	8458300.110	2549	4594583.421	8458276.164
2385	4594263.060	8458678.960	2440	4594489.820	8458639.380	2495	4594477.930	8458295.610	2550	4594594.507	8458285.417
2386	4594265.391	8458681.060	2441	4594506.291	8458629.280	2496	4594469.131	8458291.840	2551	4594599.312	8458288.003
2387	4594266.310	8458683.630	2442	4594515.331	8458622.500	2497	4594457.631	8458283.680	2552	4594608.687	8458290.128
2388	4594268.241	8458686.630	2443	4594521.980	8458617.151	2498	4594446.131	8458276.360	2553	4594621.867	8458293.050
2389	4594273.411	8458691.720	2444	4594527.631	8458609.280	2499	4594435.561	8458268.950	2554	4594638.070	8458299.050
2390	4594279.741	8458695.640	2445	4594531.221	8458601.580	2500	4594428.530	8458263.151	2555	4594647.421	8458303.968
2391	4594284.991	8458697.540	2446	4594532.520	8458599.250	2501	4594423.261	8458259.580	2556	4594649.843	8458315.675
2392	4594292.141	8458697.960	2447	4594535.440	8458591.630	2502	4594418.911	8458256.960	2557	4594645.406	8458327.824
2393	4594295.641	8458698.960	2448	4594538.371	8458583.160	2503	4594414.961	8458256.210	2558	4594645.851	8458334.433
2394	4594297.461	8458701.180	2449	4594540.491	8458574.140	2504	4594410.860	8458255.390	2559	4594648.050	8458341.411
2395	4594296.391	8458704.610	2450	4594542.560	8458566.490	2505	4594405.940	8458255.240	2560	4594647.000	8458340.481
2396	4594294.091	8458705.760	2451	4594544.110	8458560.890	2506	4594400.860	8458254.870	2561	4594644.200	8458337.879
2397	4594293.211	8458707.960	2452	4594544.310	8458556.769	2507	4594395.591	8458254.000	2562	4594642.200	8458336.500
2398	4594293.291	8458709.731	2453	4594543.860	8458551.070	2508	4594387.421	8458252.280	2563	4594640.399	8458340.481
2399	4594294.541	8458711.200	2454	4594542.831	8458541.750	2509	4594379.471	8458249.160	2564	4594636.399	8458346.290
2400	4594296.211	8458711.930	2455	4594541.631	8458530.340	2510	4594374.820	8458245.660	2565	4594631.200	8458351.490
2401	4594299.391	8458711.050	2456	4594538.671	8458519.390	2511	4594369.190	8458241.740	2566	4594625.200	8458356.099
2402	4594300.190	8458709.430	2457	4594535.671	8458511.120	2512	4594361.351	8458236.970	2567	4594618.200	8458359.700
2403	4594301.991	8458708.700	2458	4594531.621	8458503.450	2513	4594356.570	8458232.981	2568	4594610.200	8458362.299
2404	4594303.791	8458709.700	2459	4594527.650	8458497.710	2514	4594352.270	8458227.880	2569	4594602.799	8458365.309
2405	4594305.761	8458711.820	2460	4594523.171	8458492.990	2515	4594348.851	8458224.880	2570	4594595.200	8458367.910
2406	4594306.911	8458714.800	2461	4594519.770	8458489.540	2516	4594345.400	8458223.390	2571	4594588.200	8458370.309
2407	4594309.741	8458716.990	2462	4594518.921	8458486.570	2517	4594342.570	8458221.960	2572	4594580.799	8458372.709
2408	4594313.461	8458719.769	2463	4594518.041	8458484.019	2518	4594341.551	8458220.040	2573	4594574.399	8458375.309
2409	4594314.341	8458723.160	2464	4594517.041	8458481.720	2519	4594339.570	8458217.920	2574	4594569.209	8458378.320
2410	4594314.961	8458725.440	2465	4594513.591	8458476.680	2520	4594332.770	8458214.920	2575	4594565.009	8458382.519
2411	4594316.761	8458726.240	2466	4594510.471	8458474.030	2521	4594329.631	8458213.440	2576	4594562.410	8458387.129
2412	4594320.011	8458726.510	2467	4594508.440	8458471.630	2522	4594326.471	8458211.950	2577	4594561.810	8458391.929
2413	4594324.011	8458725.231	2468	4594506.541	8458466.910	2523	4594317.471	8458204.481	2578	4594562.209	8458396.731
2414	4594327.661	8458725.010	2469	4594505.291	8458462.460	2524	4594310.221	8458196.769	2579	4594562.575	8458402.262
2415	4594330.730	8458725.200	2470	4594502.621	8458459.090	2525	4594298.751	8458186.550	2580	4594562.620	8458402.940
2416	4594333.411	8458726.680	2471	4594495.541	8458453.570	2526	4594289.251	8458179.790	2581	4594563.419	8458408.349
2417	4594336.661	8458727.930	2472	4594491.121	8458448.231	2527	4594279.251	8458174.790	2582	4594564.620	8458414.151
2418	4594344.211	8458728.769	2473	4594485.491	8458442.510	2528	4594269.381	8458171.870	2583	4594566.229	8458420.360
2419	4594353.980	8458727.640	2474	4594483.320	8458438.940	2529	4594262.650	8458169.250	2584	4594568.830	8458426.759

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2585	4594572.240	8458432.969	2640	4594764.189	8458637.559	2695	4594935.669	8458714.040	2750	4595046.508	8458063.620
2586	4594576.040	8458438.169	2641	4594770.189	8458645.370	2696	4594943.069	8458714.040	2751	4595041.500	8458058.628
2587	4594580.839	8458441.179	2642	4594774.799	8458652.981	2697	4594944.870	8458714.000	2752	4595036.290	8458053.639
2588	4594586.240	8458442.981	2643	4594778.799	8458660.589	2698	4594944.859	8458708.231	2753	4595031.081	8458048.649
2589	4594592.649	8458444.780	2644	4594780.810	8458670.000	2699	4594944.459	8458703.429	2754	4595026.278	8458043.660
2590	4594598.649	8458447.981	2645	4594781.620	8458679.599	2700	4594943.859	8458698.231	2755	4595022.270	8458037.878
2591	4594604.649	8458452.389	2646	4594780.620	8458688.410	2701	4594942.259	8458692.820	2756	4595019.258	8458031.690
2592	4594610.060	8458457.790	2647	4594778.020	8458696.219	2702	4594939.850	8458687.419	2757	4595017.660	8458025.700
2593	4594615.259	8458463.799	2648	4594774.629	8458704.830	2703	4594936.450	8458681.809	2758	4595017.660	8458020.109
2594	4594620.270	8458470.401	2649	4594772.365	8458710.080	2704	4594932.250	8458677.410	2759	4595019.060	8458015.719
2595	4594625.669	8458476.209	2650	4594770.830	8458713.639	2705	4594927.640	8458673.599	2760	4595024.458	8458013.719
2596	4594631.069	8458480.209	2651	4594767.439	8458722.440	2706	4594923.040	8458669.599	2761	4595028.068	8458016.319
2597	4594636.479	8458481.820	2652	4594765.839	8458730.250	2707	4594919.040	8458664.990	2762	4595031.668	8458019.708
2598	4594641.680	8458481.820	2653	4594766.450	8458738.059	2708	4594917.430	8458659.589	2763	4595035.680	8458023.099
2599	4594647.279	8458482.820	2654	4594768.450	8458746.669	2709	4594916.830	8458653.580	2764	4595039.278	8458025.298
2600	4594652.879	8458486.620	2655	4594771.459	8458755.280	2710	4594918.029	8458647.780	2765	4595046.890	8458025.099
2601	4594658.490	8458491.830	2656	4594775.459	8458763.080	2711	4594920.819	8458642.370	2766	4595049.890	8458022.298
2602	4594663.689	8458498.629	2657	4594779.870	8458769.690	2712	4594925.020	8458638.169	2767	4595051.088	8458017.109
2603	4594667.299	8458506.639	2658	4594785.470	8458774.490	2713	4594931.220	8458635.570	2768	4595051.490	8458011.120
2604	4594669.100	8458515.049	2659	4594791.270	8458777.298	2714	4594937.819	8458633.360	2769	4595051.080	8458004.139
2605	4594669.709	8458523.259	2660	4594796.669	8458778.299	2715	4594945.020	8458630.759	2770	4595050.080	8457996.548
2606	4594670.109	8458530.660	2661	4594802.069	8458776.901	2716	4594951.620	8458627.559	2771	4595048.870	8457988.370
2607	4594671.109	8458537.269	2662	4594807.069	8458773.490	2717	4594958.020	8458623.360	2772	4595047.470	8457980.779
2608	4594673.120	8458544.280	2663	4594810.642	8458767.932	2718	4594962.819	8458618.151	2773	4595046.060	8457973.599
2609	4594676.120	8458551.481	2664	4594812.069	8458761.481	2719	4594966.609	8458611.540	2774	4595044.258	8457966.609
2610	4594679.729	8458557.089	2665	4594812.060	8458754.080	2720	4594968.809	8458606.126	2775	4595042.250	8457959.819
2611	4594684.529	8458559.690	2666	4594811.060	8458745.870	2721	4594969.209	8458605.139	2776	4595039.648	8457954.429
2612	4594689.930	8458560.490	2667	4594809.649	8458738.259	2722	4594971.410	8458598.129	2777	4595036.040	8457950.240
2613	4594695.729	8458561.690	2668	4594808.850	8458731.250	2723	4594973.799	8458590.320	2778	4595032.438	8457945.849
2614	4594701.339	8458564.290	2669	4594809.649	8458724.250	2724	4594977.200	8458582.320	2779	4595028.430	8457942.458
2615	4594705.740	8458568.099	2670	4594811.640	8458717.240	2725	4594980.600	8458575.309	2780	4595024.229	8457939.660
2616	4594706.540	8458572.500	2671	4594815.640	8458711.839	2726	4594984.189	8458568.901	2781	4595020.418	8457936.469
2617	4594705.140	8458576.910	2672	4594821.839	8458706.830	2727	4594987.589	8458562.099	2782	4595016.818	8457931.878
2618	4594701.549	8458581.910	2673	4594829.040	8458703.231	2728	4594990.990	8458556.290	2783	4595014.410	8457927.088
2619	4594697.149	8458587.519	2674	4594836.640	8458700.830	2729	4594992.649	8458554.219	2784	4595012.810	8457921.500
2620	4594692.549	8458593.320	2675	4594843.640	8458700.830	2730	4594994.146	8458552.344	2785	4595012.600	8457914.910
2621	4594688.549	8458599.530	2676	4594850.040	8458702.629	2731	4595000.000	8458539.910	2786	4595013.398	8457908.319
2622	4594684.959	8458606.129	2677	4594856.649	8458706.429	2732	4595000.000	8458347.030	2787	4595015.799	8457902.529
2623	4594681.759	8458612.339	2678	4594862.850	8458712.040	2733	4595000.000	8458194.371	2788	4595019.798	8457898.939
2624	4594679.560	8458618.339	2679	4594914.089	8458763.889	2734	4595000.000	8458187.019	2789	4595024.208	8457897.740
2625	4594679.560	8458623.750	2680	4594914.919	8458763.570	2735	4595003.008	8458168.200	2790	4595033.418	8457897.338
2626	4594680.271	8458625.635	2681	4594914.904	8458763.530	2736	4595005.508	8458158.500	2791	4595037.418	8457894.750
2627	4594681.370	8458628.549	2682	4594914.890	8458763.490	2737	4595010.108	8458147.469	2792	4595039.418	8457890.548
2628	4594684.770	8458632.160	2683	4594911.279	8458753.679	2738	4595014.310	8458142.479	2793	4595040.220	8457885.758
2629	4594689.770	8458633.360	2684	4594907.680	8458744.269	2739	4595018.910	8458136.490	2794	4595038.811	8457880.769
2630	4594695.370	8458631.759	2685	4594903.870	8458735.860	2740	4595023.508	8458130.500	2795	4595036.008	8457876.779
2631	4594701.770	8458628.549	2686	4594900.669	8458728.450	2741	4595028.520	8458124.308	2796	4595032.200	8457872.990
2632	4594709.169	8458624.549	2687	4594897.859	8458721.250	2742	4595033.519	8458117.719	2797	4595027.799	8457869.399
2633	4594716.169	8458620.750	2688	4594894.459	8458712.040	2743	4595038.520	8458110.540	2798	4595023.990	8457865.599
2634	4594722.770	8458617.549	2689	4594892.629	8458707.450	2744	4595043.318	8458103.950	2799	4595022.990	8457860.809
2635	4594729.569	8458615.540	2690	4594897.660	8458709.440	2745	4595047.918	8458096.958	2800	4595022.790	8457854.620
2636	4594736.669	8458615.940	2691	4594904.660	8458711.839	2746	4595050.720	8458090.568	2801	4595023.778	8457847.838
2637	4594743.370	8458619.151	2692	4594912.459	8458713.440	2747	4595052.720	8458083.790	2802	4595024.378	8457840.649
2638	4594750.580	8458624.151	2693	4594920.459	8458714.040	2748	4595052.521	8458076.798	2803	4595024.180	8457832.870
2639	4594757.379	8458630.360	2694	4594928.060	8458714.040	2749	4595050.508	8458069.809	2804	4595022.168	8457825.479

N	X	Y	N	X	Y	N	X	Y	N	X	Y
2805	4595018.568	8457819.290	2860	4595185.120	8457795.320	2915	4595237.125	8457646.035	2970	4595466.754	8457559.978
2806	4595014.160	8457813.899	2861	4595193.529	8457799.709	2916	4595257.250	8457654.856	2971	4595463.651	8457558.966
2807	4595009.148	8457809.109	2862	4595201.939	8457805.099	2917	4595267.945	8457657.609	2972	4595459.279	8457557.540
2808	4595004.339	8457803.870	2863	4595209.750	8457810.490	2918	4595286.273	8457662.875	2973	4595454.188	8457556.019
2809	4595000.000	8457798.508	2864	4595211.399	8457811.500	2919	4595297.977	8457663.590	2974	4595449.270	8457554.549
2810	4594991.568	8457799.269	2865	4595215.549	8457806.700	2920	4595314.516	8457664.285	2975	4595439.649	8457551.360
2811	4594983.568	8457804.588	2866	4595220.149	8457800.909	2921	4595335.625	8457665.727	2976	4595430.640	8457548.370
2812	4594980.168	8457810.388	2867	4595225.160	8457794.120	2922	4595376.609	8457675.731	2977	4595421.629	8457545.570
2813	4594976.970	8457816.399	2868	4595230.359	8457786.929	2923	4595390.367	8457680.508	2978	4595411.819	8457542.580
2814	4594973.568	8457823.000	2869	4595236.359	8457779.740	2924	4595401.320	8457684.531	2979	4595401.810	8457539.580
2815	4594970.778	8457829.810	2870	4595242.959	8457771.959	2925	4595415.062	8457687.527	2980	4595393.200	8457536.190
2816	4594968.180	8457836.418	2871	4595249.970	8457763.179	2926	4595427.273	8457687.988	2981	4595383.990	8457533.000
2817	4594965.979	8457841.019	2872	4595257.370	8457754.190	2927	4595442.039	8457691.488	2982	4595374.779	8457529.610
2818	4594963.979	8457844.620	2873	4595259.156	8457751.706	2928	4595449.703	8457700.102	2983	4595364.970	8457525.610
2819	4594962.938	8457846.809	2874	4595263.970	8457745.009	2929	4595455.586	8457708.219	2984	4595356.160	8457521.620
2820	4594957.776	8457848.305	2875	4595268.933	8457738.739	2930	4595460.961	8457717.606	2985	4595347.750	8457517.230
2821	4594956.335	8457838.515	2876	4595270.770	8457736.419	2931	4595472.695	8457725.949	2986	4595338.740	8457512.440
2822	4594957.000	8457834.392	2877	4595277.180	8457727.040	2932	4595485.945	8457732.508	2987	4595336.868	8457511.507
2823	4594959.484	8457818.992	2878	4595283.979	8457717.860	2933	4595486.437	8457733.430	2988	4595330.008	8457476.000
2824	4594956.773	8457804.261	2879	4595289.974	8457709.581	2934	4595494.366	8457748.446	2989	4595384.008	8457472.000
2825	4594949.847	8457788.840	2880	4595290.779	8457708.469	2935	4595497.742	8457754.840	2990	4595391.008	8457468.000
2826	4594956.750	8457786.769	2881	4595296.979	8457700.089	2936	4595503.868	8457760.505	2991	4595401.008	8457464.000
2827	4594965.549	8457784.570	2882	4595301.979	8457692.700	2937	4595504.411	8457754.570	2992	4595406.008	8457463.000
2828	4594974.350	8457782.769	2883	4595304.116	8457688.767	2938	4595504.549	8457753.560	2993	4595408.008	8457462.000
2829	4594978.459	8457782.063	2884	4595295.023	8457687.508	2939	4595505.327	8457747.997	2994	4595435.008	8457453.000
2830	4594982.549	8457781.360	2885	4595284.844	8457685.769	2940	4595505.609	8457745.980	2995	4595445.008	8457451.000
2831	4594990.549	8457780.758	2886	4595271.678	8457688.019	2941	4595507.609	8457738.200	2996	4595463.008	8457445.000
2832	4594997.225	8457780.574	2887	4595258.922	8457690.199	2942	4595508.367	8457735.451	2997	4595476.008	8457444.000
2833	4594997.759	8457780.559	2888	4595249.266	8457692.781	2943	4595509.810	8457730.209	2998	4595492.008	8457444.000
2834	4595000.000	8457780.559	2889	4595239.359	8457695.871	2944	4595512.200	8457720.830	2999	4595510.008	8457437.000
2835	4595003.330	8457778.370	2890	4595227.898	8457691.852	2945	4595514.799	8457710.849	3000	4595516.008	8457434.000
2836	4595008.939	8457775.581	2891	4595226.352	8457686.008	2946	4595516.090	8457705.993	3001	4595515.008	8457425.000
2837	4595015.740	8457772.380	2892	4595226.828	8457678.629	2947	4595517.399	8457701.070	3002	4595511.008	8457418.000
2838	4595022.351	8457768.589	2893	4595226.266	8457664.391	2948	4595520.000	8457691.679	3003	4595492.008	8457408.000
2839	4595029.549	8457765.190	2894	4595224.195	8457657.023	2949	4595521.379	8457685.424	3004	4595486.008	8457402.000
2840	4595036.959	8457762.200	2895	4595220.609	8457650.172	2950	4595522.201	8457681.701	3005	4595478.008	8457389.000
2841	4595045.359	8457760.200	2896	4595210.937	8457648.938	2951	4595523.790	8457670.919	3006	4595472.008	8457381.000
2842	4595054.370	8457759.200	2897	4595199.500	8457649.746	2952	4595524.589	8457660.740	3007	4595459.008	8457365.000
2843	4595063.580	8457759.200	2898	4595186.531	8457649.801	2953	4595525.180	8457651.160	3008	4595451.008	8457363.000
2844	4595071.990	8457759.599	2899	4595177.625	8457649.582	2954	4595525.180	8457640.780	3009	4595441.008	8457356.000
2845	4595072.870	8457759.690	2900	4595170.373	8457648.210	2955	4595525.170	8457630.400	3010	4595431.008	8457353.000
2846	4595079.799	8457760.400	2901	4595169.734	8457648.090	2956	4595525.168	8457620.997	3011	4595428.008	8457349.000
2847	4595088.209	8457761.790	2902	4595163.125	8457647.859	2957	4595524.770	8457612.230	3012	4595420.008	8457343.000
2848	4595097.819	8457763.589	2903	4595158.016	8457642.031	2958	4595524.359	8457603.650	3013	4595413.008	8457334.000
2849	4595106.830	8457765.981	2904	4595155.180	8457634.160	2959	4595523.760	8457595.070	3014	4595407.008	8457327.000
2850	4595115.640	8457768.780	2905	4595155.406	8457627.293	2960	4595523.349	8457587.679	3015	4595402.008	8457322.000
2851	4595123.851	8457771.370	2906	4595158.430	8457620.160	2961	4595522.950	8457581.290	3016	4595397.008	8457316.000
2852	4595132.859	8457774.169	2907	4595165.531	8457615.809	2962	4595522.899	8457580.080	3017	4595386.008	8457297.000
2853	4595141.669	8457776.959	2908	4595170.867	8457613.750	2963	4595515.140	8457577.500	3018	4595470.281	8457258.617
2854	4595145.970	8457778.549	2909	4595176.453	8457612.203	2964	4595506.529	8457574.309	3019	4595475.375	8457252.504
2855	4595150.279	8457780.150	2910	4595181.789	8457610.144	2965	4595497.120	8457571.120	3020	4595472.469	8457236.426
2856	4595155.939	8457782.690	2911	4595185.344	8457608.606	2966	4595487.109	8457567.719	3021	4595494.609	8457252.066
2857	4595158.290	8457783.750	2912	4595191.422	8457601.969	2967	4595478.500	8457564.129	3022	4595513.805	8457263.078
2858	4595166.500	8457787.540	2913	4595198.578	8457611.856	2968	4595478.071	8457563.975	3023	4595530.172	8457270.063
2859	4595175.911	8457791.330	2914	4595231.508	8457640.715	2969	4595469.089	8457560.740	3024	4595558.500	8457276.500

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3025	4595570.891	8457276.500	3080	4596686.186	8456895.941	3135	4596799.438	8457045.441	3703	4597777.000	8456734.969
3026	4595590.047	8457277.508	3081	4596705.270	8456874.160	3649	4597555.312	8456627.340	3704	4597787.750	8456739.000
3027	4595604.477	8457276.477	3082	4596712.410	8456866.430	3650	4597557.002	8456623.658	3705	4597799.633	8456741.410
3028	4595626.734	8457273.441	3083	4596719.938	8456853.660	3651	4597558.133	8456621.191	3706	4597810.438	8456744.059
3029	4595647.594	8457269.469	3084	4596723.812	8456855.879	3652	4597562.633	8456618.719	3707	4597818.688	8456743.090
3030	4595661.297	8457268.492	3085	4596725.062	8456856.410	3653	4597566.750	8456618.719	3708	4597824.188	8456738.590
3031	4595688.687	8457266.953	3086	4596727.688	8456857.660	3654	4597573.750	8456618.750	3709	4597853.438	8456715.379
3032	4595783.070	8457253.973	3087	4596729.000	8456858.281	3655	4597581.750	8456619.629	3710	4597880.383	8456694.691
3033	4595801.000	8457248.082	3088	4596731.312	8456859.410	3656	4597589.883	8456619.531	3711	4597897.188	8456680.441
3034	4595813.445	8457239.762	3089	4596734.500	8456863.160	3657	4597597.438	8456618.559	3712	4597911.383	8456668.340
3035	4595838.945	8457220.445	3090	4596737.250	8456866.781	3658	4597601.438	8456617.309	3713	4597916.750	8456661.340
3036	4595884.430	8457188.188	3091	4596741.883	8456867.531	3659	4597605.438	8456614.809	3714	4597919.938	8456654.719
3037	4595903.445	8457172.629	3092	4596745.883	8456863.281	3660	4597605.438	8456610.059	3715	4597924.562	8456643.469
3038	4595925.836	8457161.746	3093	4596753.133	8456855.879	3661	4597605.812	8456602.941	3716	4597930.250	8456631.469
3039	4595968.953	8457146.992	3094	4596756.000	8456850.629	3662	4597606.000	8456596.660	3717	4597938.812	8456619.719
3040	4596001.539	8457135.027	3095	4596768.633	8456847.340	3663	4597606.184	8456596.162	3718	4597945.188	8456609.590
3041	4596033.281	8457132.492	3096	4596780.750	8456845.090	3664	4597608.633	8456589.531	3719	4597954.250	8456599.840
3042	4596056.109	8457131.500	3097	4596791.750	8456842.559	3665	4597613.312	8456582.410	3720	4597966.000	8456589.750
3043	4596064.687	8457131.500	3098	4596794.633	8456842.250	3666	4597620.688	8456576.309	3721	4597974.062	8456580.379
3044	4596084.125	8457134.277	3099	4596805.400	8456873.410	3667	4597628.062	8456574.309	3722	4597983.383	8456569.750
3045	4596162.508	8457128.613	3100	4596833.633	8456955.102	3668	4597631.328	8456575.021	3723	4597992.383	8456562.410
3046	4596193.570	8457126.473	3101	4596861.305	8456953.203	3669	4597633.938	8456575.590	3724	4597993.818	8456560.756
3047	4596204.727	8457124.441	3102	4596919.219	8456949.227	3670	4597637.312	8456580.340	3725	4598002.562	8456550.691
3048	4596239.500	8457119.477	3103	4596918.312	8456952.781	3671	4597638.562	8456585.750	3726	4598002.938	8456548.031
3049	4596265.180	8457117.500	3104	4596918.438	8456961.441	3672	4597637.562	8456591.379	3727	4598003.562	8456541.949
3050	4596288.453	8457117.500	3105	4596920.562	8456969.559	3673	4597636.836	8456592.807	3728	4598004.750	8456530.379
3051	4596300.094	8457120.410	3106	4596921.383	8456972.191	3674	4597634.383	8456597.629	3729	4598016.688	8456505.090
3052	4596305.969	8457121.391	3107	4596922.312	8456975.090	3675	4597631.883	8456603.879	3730	4598025.748	8456494.180
3053	4596318.328	8457125.191	3108	4596922.883	8456976.250	3676	4597629.000	8456609.129	3731	4598035.812	8456482.059
3054	4596327.531	8457129.789	3109	4596924.938	8456980.590	3677	4597627.312	8456615.879	3732	4598044.764	8456467.660
3055	4596332.969	8457134.324	3110	4596925.688	8456983.090	3678	4597625.688	8456619.879	3733	4598050.750	8456458.031
3056	4596340.695	8457142.051	3111	4596925.688	8456986.090	3679	4597622.438	8456624.629	3734	4598054.770	8456454.529
3057	4596351.609	8457154.949	3112	4596926.188	8456989.090	3680	4597622.438	8456627.250	3735	4598061.938	8456448.281
3058	4596359.344	8457163.656	3113	4596926.812	8456997.629	3681	4597623.250	8456631.160	3736	4598063.549	8456446.891
3059	4596363.250	8457170.152	3114	4596925.688	8457006.000	3682	4597623.278	8456631.229	3737	4598074.562	8456437.379
3060	4596370.008	8457173.000	3115	4596921.109	8457010.010	3683	4597623.305	8456631.297	3738	4598082.500	8456422.500
3061	4596377.008	8457175.000	3116	4596918.938	8457011.910	3684	4597624.750	8456634.910	3739	4598086.562	8456408.219
3062	4596389.008	8457180.000	3117	4596912.938	8457013.531	3685	4597631.383	8456640.309	3740	4598087.250	8456382.781
3063	4596400.008	8457179.000	3118	4596902.562	8457014.781	3686	4597636.883	8456643.691	3741	4598083.688	8456365.500
3064	4596411.008	8457176.000	3119	4596895.438	8457017.691	3687	4597646.750	8456654.129	3742	4598081.049	8456358.855
3065	4596424.008	8457174.000	3120	4596892.312	8457019.441	3688	4597655.250	8456662.660	3743	4598079.016	8456353.730
3066	4596439.008	8457167.000	3121	4596889.312	8457021.559	3689	4597659.188	8456664.840	3744	4598078.562	8456352.590
3067	4596489.055	8457136.406	3122	4596880.438	8457027.469	3690	4597661.000	8456665.809	3745	4598072.633	8456338.059
3068	4596580.297	8457076.125	3123	4596873.750	8457031.719	3691	4597668.938	8456670.191	3746	4598073.000	8456321.410
3069	4596598.320	8457068.648	3124	4596871.000	8457032.840	3692	4597669.109	8456670.260	3747	4598076.590	8456312.835
3070	4596615.562	8457058.637	3125	4596866.133	8457037.500	3693	4597679.812	8456674.590	3748	4598078.812	8456307.531
3071	4596626.711	8457051.195	3126	4596860.500	8457040.879	3694	4597688.438	8456679.250	3749	4598089.383	8456300.281
3072	4596638.602	8457038.156	3127	4596849.383	8457043.879	3695	4597699.812	8456686.941	3750	4598104.750	8456291.379
3073	4596643.898	8457031.008	3128	4596839.133	8457043.910	3696	4597712.562	8456698.590	3751	4598134.688	8456287.531
3074	4596646.883	8457018.016	3129	4596831.383	8457044.531	3697	4597716.934	8456702.559	3752	4598164.633	8456285.441
3075	4596642.977	8457001.504	3130	4596825.633	8457045.160	3698	4597725.166	8456710.035	3753	4598166.635	8456285.646
3076	4596623.477	8456953.266	3131	4596819.383	8457045.160	3699	4597725.438	8456710.281	3754	4598181.562	8456287.168
3077	4596640.305	8456934.996	3132	4596813.883	8457045.379	3700	4597736.312	8456716.191	3755	4598182.938	8456287.309
3078	4596660.953	8456915.719	3133	4596813.812	8457045.781	3701	4597753.750	8456724.250	3756	4598174.377	8456292.058
3079	4596686.180	8456895.945	3134	4596807.562	8457046.441	3702	4597763.383	8456729.031	3757	4598171.883	8456293.441

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3758	4598161.188	8456302.590	3813	4598584.883	8456491.129	3868	4598763.508	8456285.746	3923	4599216.312	8456064.719
3759	4598150.938	8456316.840	3814	4598589.750	8456482.000	3869	4598760.820	8456279.980	3924	4599212.188	8456072.031
3760	4598140.750	8456332.379	3815	4598593.688	8456476.379	3870	4598746.633	8456270.559	3925	4599213.383	8456072.410
3761	4598130.000	8456360.781	3816	4598599.438	8456465.000	3871	4598749.062	8456270.750	3926	4599221.562	8456077.129
3762	4598125.812	8456382.809	3817	4598602.000	8456457.879	3872	4598754.938	8456270.379	3927	4599229.500	8456081.281
3763	4598131.812	8456387.469	3818	4598602.812	8456453.969	3873	4598763.062	8456267.531	3928	4599234.883	8456083.719
3764	4598148.688	8456398.500	3819	4598603.383	8456451.379	3874	4598765.000	8456267.059	3929	4599238.312	8456089.719
3765	4598175.887	8456411.252	3820	4598604.562	8456439.750	3875	4598770.383	8456265.809	3930	4599239.383	8456091.410
3766	4598182.688	8456414.441	3821	4598605.312	8456435.219	3876	4598777.883	8456260.309	3931	4599240.250	8456091.559
3767	4598220.438	8456432.129	3822	4598606.188	8456431.090	3877	4598787.000	8456255.059	3932	4599241.883	8456091.559
3768	4598244.562	8456447.059	3823	4598607.688	8456428.340	3878	4598795.312	8456249.559	3933	4599243.133	8456094.059
3769	4598260.656	8456464.756	3824	4598610.688	8456426.840	3879	4598795.375	8456249.500	3934	4599242.750	8456096.500
3770	4598266.562	8456471.250	3825	4598616.750	8456425.629	3880	4598795.438	8456249.441	3935	4599242.633	8456097.309
3771	4598283.000	8456491.410	3826	4598621.383	8456425.629	3881	4598804.188	8456239.719	3936	4599242.633	8456099.809
3772	4598268.000	8456503.031	3827	4598625.383	8456427.160	3882	4598816.000	8456229.750	3937	4599241.688	8456103.191
3773	4598262.650	8456508.479	3828	4598629.883	8456430.531	3883	4598826.562	8456220.500	3938	4599242.562	8456106.191
3774	4598251.883	8456519.441	3829	4598632.062	8456432.059	3884	4598829.420	8456217.617	3939	4599242.562	8456111.840
3775	4598247.570	8456535.430	3830	4598635.500	8456432.559	3885	4598840.500	8456206.441	3940	4599244.438	8456111.969
3776	4598246.133	8456540.781	3831	4598643.133	8456430.559	3886	4598853.188	8456188.309	3941	4599247.688	8456113.219
3777	4598248.133	8456540.441	3832	4598650.133	8456427.969	3887	4598856.812	8456179.410	3942	4599252.688	8456114.629
3778	4598250.900	8456539.770	3833	4598657.750	8456422.469	3888	4598862.500	8456170.281	3943	4599255.812	8456115.879
3779	4598261.383	8456537.219	3834	4598662.938	8456419.629	3889	4598870.883	8456163.910	3944	4599259.938	8456117.379
3780	4598270.270	8456536.971	3835	4598667.062	8456418.250	3890	4598877.252	8456160.535	3945	4599261.188	8456119.031
3781	4598273.383	8456536.879	3836	4598670.562	8456416.500	3891	4598883.812	8456157.059	3946	4599262.438	8456124.531
3782	4598284.883	8456537.160	3837	4598683.938	8456417.160	3892	4598900.312	8456150.840	3947	4599263.062	8456130.410
3783	4598296.312	8456535.441	3838	4598690.062	8456414.809	3893	4598904.633	8456147.719	3948	4599263.000	8456132.059
3784	4598312.188	8456531.340	3839	4598693.383	8456410.559	3894	4598910.633	8456143.379	3949	4599262.883	8456135.691
3785	4598324.633	8456528.250	3840	4598695.750	8456405.691	3895	4598920.133	8456136.500	3950	4599262.883	8456140.809
3786	4598332.633	8456523.879	3841	4598699.500	8456396.059	3896	4598936.062	8456125.910	3951	4599263.383	8456143.809
3787	4598337.064	8456523.020	3842	4598700.562	8456390.531	3897	4598950.000	8456119.309	3952	4599264.883	8456147.691
3788	4598349.750	8456520.559	3843	4598701.438	8456385.160	3898	4598961.000	8456112.719	3953	4599266.750	8456151.090
3789	4598360.438	8456517.691	3844	4598701.812	8456377.660	3899	4598970.688	8456103.340	3954	4599268.633	8456152.340
3790	4598370.688	8456516.219	3845	4598702.133	8456370.531	3900	4598969.812	8456097.879	3955	4599274.000	8456154.340
3791	4598384.938	8456514.250	3846	4598703.383	8456363.500	3901	4598970.438	8456097.840	3956	4599278.250	8456154.379
3792	4598397.500	8456512.781	3847	4598707.938	8456351.379	3902	4598971.812	8456097.379	3957	4599282.500	8456155.629
3793	4598407.133	8456512.941	3848	4598709.188	8456343.379	3903	4598976.633	8456095.809	3958	4599287.250	8456155.660
3794	4598413.883	8456515.340	3849	4598708.938	8456331.719	3904	4598986.188	8456095.500	3959	4599292.250	8456156.781
3795	4598426.500	8456523.379	3850	4598705.750	8456329.340	3905	4598996.250	8456098.090	3960	4599291.133	8456158.281
3796	4598436.188	8456530.781	3851	4598701.000	8456326.191	3906	4599006.633	8456102.191	3961	4599291.000	8456160.781
3797	4598447.438	8456538.340	3852	4598692.883	8456317.281	3907	4599020.000	8456104.379	3962	4599287.633	8456162.910
3798	4598457.688	8456543.379	3853	4598690.883	8456314.531	3908	4599033.438	8456103.059	3963	4599285.438	8456163.910
3799	4598467.812	8456548.410	3854	4598690.062	8456314.469	3909	4599044.383	8456099.500	3964	4599280.062	8456165.250
3800	4598481.688	8456552.559	3855	4598690.000	8456310.910	3910	4599048.222	8456098.250	3965	4599275.562	8456169.379
3801	4598492.312	8456551.090	3856	4598691.500	8456305.031	3911	4599058.938	8456092.059	3966	4599269.312	8456172.250
3802	4598501.883	8456547.750	3857	4598713.383	8456283.410	3912	4599068.938	8456084.969	3967	4599261.000	8456175.969
3803	4598512.000	8456542.879	3858	4598718.383	8456278.441	3913	4599079.633	8456075.809	3968	4599256.133	8456180.910
3804	4598524.562	8456537.781	3859	4598728.133	8456278.441	3914	4599084.312	8456072.941	3969	4599269.562	8456195.000
3805	4598531.812	8456533.691	3860	4598735.633	8456282.840	3915	4599092.250	8456068.090	3970	4599269.608	8456194.906
3806	4598542.938	8456528.059	3861	4598743.750	8456289.629	3916	4599105.500	8456061.379	3971	4599276.627	8456189.596
3807	4598555.133	8456522.590	3862	4598745.133	8456290.500	3917	4599120.133	8456057.309	3972	4599284.562	8456182.191
3808	4598570.062	8456514.000	3863	4598751.000	8456294.281	3918	4599133.383	8456054.941	3973	4599291.688	8456177.441
3809	4598576.062	8456509.910	3864	4598754.500	8456296.691	3919	4599150.250	8456054.879	3974	4599298.812	8456185.469
3810	4598576.062	8456504.750	3865	4598761.133	8456297.559	3920	4599164.562	8456055.281	3975	4599323.062	8456212.750
3811	4598577.189	8456503.080	3866	4598762.742	8456295.746	3921	4599187.938	8456059.781	3976	4599360.133	8456254.910
3812	4598580.188	8456498.629	3867	4598763.891	8456291.898	3922	4599206.133	8456063.090	3977	4599360.938	8456255.941

N	X	Y
3978	4599376.250	8456275.059
3979	4599369.383	8456276.031
3980	4599365.383	8456277.910
3981	4599359.688	8456279.781
3982	4599354.312	8456282.250
3983	4599347.062	8456289.000
3984	4599327.812	8456309.840
3985	4599326.438	8456311.090
3986	4599322.688	8456312.219
3987	4599320.062	8456313.340
3988	4599316.812	8456313.719
3989	4599308.688	8456315.809
3990	4599305.562	8456317.059
3364	4597105.438	8457176.160
3365	4597106.688	8457170.281
3366	4597109.062	8457165.160
3367	4597109.688	8457163.031
3368	4597110.812	8457161.000
3369	4597112.312	8457155.629
3370	4597113.438	8457149.500
3371	4597114.438	8457139.969
3372	4597114.188	8457134.469
3373	4597115.688	8457126.441
3374	4597118.312	8457120.941
3375	4597119.250	8457114.691
3376	4597119.438	8457113.531
3377	4597118.188	8457105.531
3378	4597117.184	8457101.643
3379	4597116.188	8457097.781
3380	4597113.688	8457091.879
3381	4597112.062	8457085.379
3382	4597110.062	8457081.129
3383	4597110.062	8457078.629
3384	4597107.938	8457073.469
3385	4597107.812	8457072.660
3386	4597106.938	8457065.840
3387	4597109.312	8457059.719
3388	4597111.313	8457053.309
3389	4597111.438	8457053.309
3390	4597114.938	8457044.941
3391	4597121.938	8457032.910
3392	4597126.938	8457025.629
3393	4597131.688	8457021.879
3394	4597137.438	8457016.340
3395	4597143.062	8457013.590
3396	4597146.188	8457011.719
3397	4597150.062	8457011.219
3398	4597155.688	8457012.090
3399	4597159.812	8457013.590
3400	4597162.562	8457014.840
3401	4597169.938	8457019.840
3402	4597187.500	8457033.219
3403	4597191.500	8457036.340
3404	4597195.633	8457039.469
3405	4597200.133	8457040.590

N	X	Y
3406	4597204.250	8457041.719
3407	4597207.500	8457041.590
3408	4597210.883	8457039.340
3409	4597215.133	8457037.340
3410	4597217.250	8457034.559
3411	4597218.133	8457027.941
3412	4597218.633	8457022.941
3413	4597218.750	8457014.781
3414	4597218.383	8457006.410
3415	4597217.883	8457001.129
3416	4597217.883	8456998.750
3417	4597218.500	8456993.000
3418	4597220.250	8456987.750
3419	4597221.883	8456982.340
3420	4597224.883	8456978.469
3421	4597229.250	8456977.590
3422	4597231.133	8456979.340
3423	4597232.883	8456981.969
3424	4597233.250	8456986.590
3425	4597233.633	8456991.000
3426	4597234.062	8456996.629
3427	4597233.688	8457002.000
3428	4597234.312	8457009.781
3429	4597235.062	8457013.660
3430	4597235.062	8457015.160
3431	4597235.312	8457020.910
3432	4597235.312	8457028.059
3433	4597235.438	8457036.691
3434	4597234.688	8457044.219
3435	4597234.188	8457048.340
3436	4597234.562	8457053.969
3437	4597234.188	8457062.379
3438	4597233.312	8457069.500
3439	4597234.562	8457076.879
3440	4597234.438	8457082.160
3441	4597234.312	8457084.910
3442	4597236.312	8457091.160
3443	4597239.312	8457091.531
3444	4597240.938	8457091.531
3445	4597244.312	8457090.281
3446	4597245.438	8457088.500
3447	4597246.000	8457087.781
3448	4597246.062	8457087.781
3449	4597247.938	8457083.250
3450	4597250.438	8457076.250
3451	4597252.438	8457070.250
3452	4597252.188	8457061.340
3453	4597252.812	8457052.219
3454	4597253.562	8457044.059
3455	4597252.188	8457033.410
3456	4597251.688	8457025.160
3457	4597252.812	8457019.031
3458	4597255.562	8457012.129
3459	4597258.438	8457007.000
3460	4597259.688	8457004.629

N	X	Y
3461	4597260.688	8457001.340
3462	4597261.312	8456998.219
3463	4597261.562	8456994.090
3464	4597261.062	8456989.719
3465	4597260.688	8456983.309
3466	4597260.438	8456978.559
3467	4597259.688	8456973.691
3468	4597257.562	8456968.691
3469	4597254.312	8456964.410
3470	4597252.312	8456959.410
3471	4597251.688	8456954.781
3472	4597254.312	8456948.910
3473	4597256.438	8456941.750
3474	4597258.812	8456935.379
3475	4597260.062	8456928.719
3476	4597261.938	8456922.969
3477	4597262.562	8456916.941
3478	4597262.062	8456913.059
3479	4597262.062	8456910.441
3480	4597260.688	8456903.809
3481	4597260.738	8456902.764
3482	4597261.062	8456896.160
3483	4597258.938	8456888.910
3484	4597257.312	8456881.160
3485	4597257.188	8456880.660
3486	4597256.438	8456878.281
3487	4597262.812	8456876.750
3488	4597264.312	8456877.031
3489	4597266.312	8456877.379
3490	4597270.062	8456878.250
3491	4597273.938	8456879.879
3492	4597278.812	8456882.500
3493	4597283.688	8456886.250
3494	4597287.438	8456890.250
3495	4597292.188	8456896.410
3496	4597296.062	8456900.781
3497	4597299.438	8456906.160
3498	4597301.938	8456911.781
3499	4597305.383	8456919.441
3500	4597308.000	8456926.691
3501	4597310.000	8456932.559
3502	4597311.500	8456938.059
3503	4597314.000	8456943.340
3504	4597316.000	8456944.219
3505	4597319.000	8456945.090
3506	4597320.750	8456944.090
3507	4597322.500	8456942.691
3508	4597324.250	8456939.191
3509	4597324.250	8456933.691
3510	4597325.000	8456928.309
3511	4597324.500	8456920.281
3512	4597326.383	8456913.660
3513	4597331.750	8456909.750
3514	4597336.500	8456910.879
3515	4597339.883	8456916.500

N	X	Y
3516	4597345.000	8456921.781
3517	4597350.133	8456927.281
3518	4597353.883	8456927.531
3519	4597360.133	8456924.879
3520	4597364.562	8456918.750
3521	4597367.312	8456910.090
3522	4597367.562	8456909.340
3523	4597367.562	8456898.969
3524	4597363.883	8456889.559
3525	4597356.883	8456880.441
3526	4597349.383	8456874.559
3527	4597340.633	8456875.191
3528	4597332.383	8456872.691
3529	4597327.133	8456864.559
3530	4597328.000	8456854.781
3531	4597325.883	8456838.500
3532	4597328.961	8456833.582
3533	4597333.000	8456827.129
3534	4597342.000	8456818.090
3535	4597353.250	8456811.191
3536	4597361.500	8456807.691
3537	4597374.500	8456796.781
3538	4597385.938	8456783.250
3539	4597394.580	8456772.369
3540	4597400.188	8456765.309
3541	4597407.062	8456756.559
3542	4597414.062	8456747.910
3543	4597421.812	8456741.500
3544	4597427.812	8456745.129
3545	4597431.562	8456750.910
3546	4597428.562	8456758.160
3547	4597426.062	8456768.809
3548	4597421.562	8456781.590
3549	4597418.688	8456794.469
3550	4597415.562	8456806.379
3551	4597420.188	8456816.531
3552	4597428.562	8456826.031
3553	4597440.750	8456836.531
3554	4597449.883	8456841.910
3555	4597456.750	8456844.281
3556	4597460.500	8456841.531
3557	4597460.133	8456835.410
3558	4597459.883	8456829.250
3559	4597461.383	8456823.500
3560	4597467.883	8456823.500
3561	4597476.250	8456822.500
3562	4597485.883	8456819.090
3563	4597493.000	8456815.219
3564	4597496.312	8456814.410
3565	4597497.500	8456813.691
3566	4597497.500	8456813.625
3567	4597498.883	8456812.941
3568	4597502.883	8456812.340
3569	4597505.500	8456810.969
3570	4597506.633	8456809.590

N	X	Y	N	X	Y	N	X	Y	N	X	Y
3571	4597507.383	8456808.840	3626	4597543.633	8456654.469	4194	4599455.930	8456973.461	4249	4599335.938	8457193.309
3572	4597507.750	8456806.969	3627	4597547.250	8456658.090	4195	4599441.500	8456979.963	4250	4599333.633	8457199.809
3573	4597507.250	8456804.219	3628	4597549.443	8456661.662	4196	4599433.000	8456986.129	4251	4599331.383	8457204.941
3574	4597505.133	8456802.309	3629	4597549.883	8456662.379	4197	4599422.812	8456991.629	4252	4599325.750	8457210.441
3575	4597503.133	8456801.941	3630	4597553.133	8456662.379	4198	4599411.062	8456998.340	4253	4599319.188	8457212.910
3576	4597499.633	8456802.191	3631	4597558.000	8456661.250	4199	4599401.188	8457002.941	4254	4599314.188	8457213.531
3577	4597497.133	8456804.309	3632	4597565.883	8456660.031	4200	4599391.883	8457009.691	4255	4599307.812	8457216.379
3578	4597495.133	8456805.941	3633	4597572.500	8456659.059	4201	4599382.000	8457014.660	4256	4599302.438	8457219.629
3579	4597491.000	8456807.969	3634	4597577.750	8456657.809	4202	4599373.562	8457018.031	4257	4599297.250	8457223.879
3580	4597484.383	8456808.340	3635	4597582.688	8456656.441	4203	4599363.562	8457020.500	4258	4599290.250	8457228.840
3581	4597478.250	8456809.969	3636	4597584.590	8456655.670	4204	4599354.812	8457024.090	4259	4599284.500	8457237.719
3582	4597471.633	8456808.219	3637	4597587.562	8456654.469	4205	4599346.188	8457025.090	4260	4599281.938	8457243.219
3583	4597463.750	8456801.590	3638	4597587.938	8456651.441	4206	4599345.238	8457025.219	4261	4599280.938	8457247.629
3584	4597458.000	8456796.469	3639	4597587.715	8456651.025	4207	4599339.883	8457025.941	4262	4599282.312	8457252.879
3585	4597455.000	8456789.809	3640	4597585.438	8456646.809	4208	4599333.250	8457027.441	4263	4599287.188	8457261.531
3586	4597460.750	8456785.941	3641	4597580.312	8456644.031	4209	4599327.633	8457030.590	4264	4599298.633	8457278.191
3587	4597467.500	8456780.910	3642	4597571.688	8456641.410	4210	4599326.500	8457029.781	4265	4599304.000	8457286.719
3588	4597474.383	8456776.031	3643	4597570.268	8456641.113	4211	4599319.609	8457036.535	4266	4599307.188	8457292.250
3589	4597481.883	8456772.160	3644	4597565.562	8456640.129	4212	4599317.188	8457038.910	4267	4599313.812	8457305.660
3590	4597487.883	8456774.129	3645	4597565.227	8456639.900	4213	4599304.188	8457047.129	4268	4599320.188	8457312.191
3591	4597493.500	8456775.879	3646	4597559.578	8456637.012	4214	4599289.750	8457054.590	4269	4599323.938	8457310.559
3592	4597500.062	8456776.379	3647	4597556.805	8456632.379	4215	4599272.312	8457063.809	4270	4599326.562	8457309.309
3593	4597502.438	8456774.969	3648	4597556.755	8456632.312	4216	4599260.188	8457068.660	4271	4599331.312	8457306.840
3594	4597504.383	8456774.191	4162	4599536.141	8456870.191	4217	4599251.688	8457071.281	4272	4599333.812	8457305.590
3595	4597505.938	8456771.469	4163	4599543.953	8456874.410	4218	4599238.500	8457077.129	4273	4599336.562	8457302.969
3596	4597508.312	8456768.340	4164	4599551.953	8456878.820	4219	4599230.633	8457085.000	4274	4599339.383	8457300.219
3597	4597509.078	8456761.975	4165	4599559.961	8456882.641	4220	4599228.188	8457091.250	4275	4599340.633	8457299.090
3598	4597509.438	8456759.000	4166	4599567.766	8456886.051	4221	4599229.438	8457098.000	4276	4599343.250	8457297.840
3599	4597509.062	8456754.340	4167	4599573.766	8456889.059	4222	4599229.312	8457104.629	4277	4599344.500	8457296.469
3600	4597507.721	8456751.680	4168	4599580.172	8456890.872	4223	4599227.000	8457111.500	4278	4599347.250	8457295.719
3601	4597507.500	8456751.250	4169	4599581.820	8456890.910	4224	4599224.500	8457118.660	4279	4599348.500	8457296.629
3602	4597505.562	8456749.691	4170	4599627.064	8457002.699	4225	4599225.250	8457124.281	4280	4599350.000	8457303.629
3603	4597501.250	8456746.840	4171	4599625.430	8456999.910	4226	4599228.883	8457127.031	4281	4599350.133	8457305.250
3604	4597491.250	8456743.219	4172	4599622.828	8456995.711	4227	4599234.883	8457129.559	4282	4599350.062	8457308.750
3605	4597488.750	8456736.691	4173	4599618.234	8456992.301	4228	4599244.383	8457131.340	4283	4599349.562	8457312.500
3606	4597486.383	8456728.691	4174	4599612.422	8456987.680	4229	4599263.000	8457127.500	4284	4599348.312	8457316.781
3607	4597484.500	8456719.781	4175	4599606.617	8456982.660	4230	4599265.133	8457130.410	4285	4599348.188	8457320.160
3608	4597487.633	8456710.660	4176	4599599.811	8456977.840	4231	4599273.250	8457130.160	4286	4599348.188	8457324.660
3609	4597493.000	8456703.879	4177	4599592.211	8456973.422	4232	4599281.438	8457126.309	4287	4599350.633	8457337.941
3610	4597495.883	8456702.379	4178	4599584.797	8456969.008	4233	4599289.562	8457123.191	4288	4599352.633	8457345.441
3611	4597497.562	8456699.531	4179	4599577.789	8456964.992	4234	4599298.312	8457121.719	4289	4599353.688	8457352.840
3612	4597498.812	8456698.281	4180	4599569.789	8456961.379	4235	4599307.438	8457120.629	4290	4599354.062	8457358.090
3613	4597500.438	8456695.781	4181	4599562.180	8456958.570	4236	4599317.633	8457119.031	4291	4599354.062	8457362.840
3614	4597504.750	8456693.281	4182	4599553.578	8456956.160	4237	4599325.500	8457117.281	4292	4599354.438	8457368.379
3615	4597508.000	8456689.781	4183	4599545.570	8456954.551	4238	4599332.750	8457117.441	4293	4599354.688	8457373.629
3616	4597508.564	8456689.270	4184	4599537.766	8456953.750	4239	4599340.750	8457119.469	4294	4599354.633	8457377.879
3617	4597511.133	8456686.941	4185	4599530.156	8456953.961	4240	4599345.000	8457127.469	4295	4599355.250	8457382.879
3618	4597513.750	8456683.941	4186	4599522.359	8456954.758	4241	4599345.000	8457129.469	4296	4599355.500	8457387.250
3619	4597516.250	8456680.309	4187	4599513.750	8456955.969	4242	4599344.812	8457138.000	4297	4599354.500	8457390.281
3620	4597519.062	8456675.441	4188	4599505.352	8456957.379	4243	4599345.562	8457142.500	4298	4599353.062	8457396.031
3621	4597522.188	8456669.691	4189	4599497.148	8456959.191	4244	4599345.312	8457152.031	4299	4599350.438	8457400.031
3622	4597523.438	8456662.531	4190	4599489.539	8456961.000	4245	4599344.633	8457160.031	4300	4599347.188	8457404.531
3623	4597524.750	8456656.031	4191	4599481.344	8456963.211	4246	4599342.750	8457167.531	4301	4599343.562	8457410.160
3624	4597527.383	8456652.781	4192	4599472.734	8456966.020	4247	4599340.062	8457177.031	4302	4599340.383	8457414.000
3625	4597535.000	8456651.809	4193	4599464.328	8456969.242	4248	4599340.062	8457186.691	4303	4599335.250	8457416.500

N	X	Y
4304	4599331.250	8457419.000
4305	4599326.750	8457420.250
4306	4599321.000	8457422.719
4307	4599317.250	8457424.090
4308	4599312.188	8457425.469
4309	4599308.188	8457427.941
4310	4599304.812	8457429.191
4311	4599301.188	8457431.691
4312	4599299.438	8457433.441
4313	4599296.133	8457437.691
4314	4599294.750	8457442.941
4315	4599293.500	8457447.941
4316	4599292.250	8457452.059
4317	4599291.633	8457455.691
4318	4599291.562	8457459.309
4319	4599291.562	8457462.590
4320	4599292.812	8457466.219
4321	4599295.312	8457472.469
4322	4599296.633	8457481.000
4323	4599297.883	8457487.879
4324	4599298.750	8457495.031
4325	4599299.750	8457501.469
4326	4599298.883	8457503.000
4327	4599296.750	8457508.379
4328	4599293.500	8457513.879
4329	4599293.500	8457515.129
4330	4599294.000	8457520.910
4331	4599294.873	8457522.160
4332	4599295.133	8457522.531
3991	4599301.133	8456319.531
3992	4599297.883	8456320.910
3993	4599295.383	8456323.781
3994	4599292.500	8456326.531
3995	4599292.383	8456329.781
3996	4599291.500	8456333.031
3997	4599291.133	8456334.660
3998	4599291.133	8456335.000
3999	4599291.312	8456339.191
4000	4599291.312	8456341.809
4001	4599293.812	8456345.191
4002	4599295.062	8456348.191
4003	4599298.188	8456351.590
4004	4599300.062	8456352.969
4005	4599302.938	8456355.469
4006	4599304.562	8456356.750
4007	4599309.688	8456355.500
4008	4599317.438	8456353.500
4009	4599320.683	8456352.841
4010	4599326.369	8456359.265
4011	4599332.133	8456365.781
4012	4599354.441	8456392.414
4013	4599366.633	8456406.969
4014	4599373.062	8456414.809
4015	4599379.883	8456424.559
4016	4599399.133	8456438.629

N	X	Y
4017	4599416.812	8456453.879
4018	4599429.883	8456467.059
4019	4599445.562	8456478.531
4020	4599454.938	8456482.660
4021	4599459.633	8456484.750
4022	4599467.500	8456489.691
4023	4599480.812	8456498.000
4024	4599485.562	8456504.781
4025	4599485.750	8456505.031
4026	4599489.438	8456510.309
4027	4599492.883	8456510.660
4028	4599496.062	8456510.969
4029	4599507.062	8456516.879
4030	4599514.938	8456527.191
4031	4599522.000	8456537.719
4032	4599524.812	8456540.781
4033	4599531.250	8456547.750
4034	4599532.250	8456548.879
4035	4599536.383	8456549.250
4036	4599543.750	8456548.160
4037	4599546.812	8456547.941
4038	4599553.250	8456547.441
4039	4599565.250	8456549.719
4040	4599577.500	8456553.129
4041	4599578.633	8456553.559
4042	4599573.688	8456556.660
4043	4599537.312	8456579.559
4044	4599522.562	8456589.691
4045	4599501.250	8456598.781
4046	4599397.062	8456624.879
4047	4599410.312	8456663.441
4048	4599396.133	8456668.559
4049	4599381.938	8456630.629
4050	4599376.633	8456632.559
4051	4599355.312	8456640.340
4052	4599284.500	8456666.250
4053	4599228.133	8456639.840
4054	4599204.438	8456653.531
4055	4599200.633	8456655.719
4056	4599197.383	8456657.531
4057	4599163.938	8456675.910
4058	4599155.883	8456680.379
4059	4599112.383	8456713.379
4060	4599077.750	8456745.531
4061	4599043.633	8456787.781
4062	4599047.500	8456796.160
4063	4599056.133	8456814.590
4064	4599061.750	8456831.941
4065	4599061.771	8456831.925
4066	4599061.776	8456831.944
4067	4599067.417	8456832.653
4068	4599067.500	8456832.590
4069	4599068.688	8456831.691
4070	4599082.250	8456823.750
4071	4599083.562	8456822.969

N	X	Y
4072	4599089.062	8456820.691
4073	4599099.750	8456841.879
4074	4599109.438	8456862.969
4075	4599117.568	8456859.303
4076	4599117.297	8456862.059
4077	4599114.500	8456869.492
4078	4599109.898	8456876.922
4079	4599105.297	8456884.160
4080	4599099.703	8456890.992
4081	4599093.289	8456898.021
4082	4599087.492	8456905.250
4083	4599083.047	8456911.301
4084	4599083.289	8456911.480
4085	4599091.703	8456913.691
4086	4599097.102	8456915.289
4087	4599103.102	8456916.898
4088	4599109.311	8456918.102
4089	4599115.906	8456918.500
4090	4599123.117	8456917.699
4091	4599129.320	8456916.090
4092	4599135.922	8456914.281
4093	4599142.930	8456912.469
4094	4599150.328	8456910.859
4095	4599158.133	8456908.648
4096	4599166.079	8456906.631
4097	4599173.539	8456906.031
4098	4599180.750	8456906.230
4099	4599187.750	8456906.828
4100	4599193.141	8456907.691
4101	4599195.359	8456908.040
4102	4599202.359	8456909.441
4103	4599207.758	8456911.052
4104	4599212.172	8456911.852
4105	4599216.367	8456910.641
4106	4599220.172	8456907.430
4107	4599222.766	8456903.609
4108	4599225.570	8456898.991
4109	4599228.969	8456894.372
4110	4599232.766	8456889.352
4111	4599237.172	8456886.328
4112	4599242.578	8456884.320
4113	4599249.383	8456883.320
4114	4599256.383	8456883.320
4115	4599263.789	8456883.711
4116	4599271.391	8456884.719
4117	4599279.797	8456886.719
4118	4599287.797	8456888.531
4119	4599295.406	8456890.129
4120	4599303.211	8456891.941
4121	4599311.617	8456893.948
4122	4599319.820	8456896.559
4123	4599327.430	8456899.172
4124	4599334.234	8456901.980
4125	4599340.844	8456904.391
4126	4599347.641	8456906.191

N	X	Y
4127	4599355.047	8456907.801
4128	4599361.852	8456909.800
4129	4599368.061	8456913.219
4130	4599373.859	8456917.430
4131	4599379.266	8456922.051
4132	4599383.867	8456927.480
4133	4599389.883	8456932.500
4134	4599396.078	8456935.910
4135	4599402.484	8456937.109
4136	4599408.492	8456936.109
4137	4599413.891	8456933.289
4138	4599419.289	8456929.481
4139	4599423.171	8456926.069
4140	4599424.094	8456925.258
4141	4599428.891	8456921.039
4142	4599433.500	8456916.211
4143	4599436.500	8456910.391
4144	4599438.037	8456905.605
4145	4599438.500	8456904.159
4146	4599440.094	8456897.531
4147	4599441.098	8456894.225
4148	4599442.289	8456890.301
4149	4599445.094	8456883.070
4150	4599449.289	8456876.840
4151	4599454.094	8456871.020
4152	4599459.500	8456865.789
4153	4599466.297	8456862.172
4154	4599473.898	8456858.560
4155	4599482.109	8456858.148
4156	4599489.906	8456857.352
4157	4599497.719	8456857.352
4158	4599505.320	8456857.949
4159	4599513.133	8456859.352
4160	4599521.328	8456862.359
4161	4599528.939	8456866.180
4333	4599299.883	8457529.531
4334	4599305.633	8457532.660
4335	4599318.250	8457533.441
4336	4599328.883	8457533.309
4337	4599342.133	8457533.691
4338	4599350.633	8457533.090
4339	4599354.633	8457533.469
4340	4599371.500	8457534.719
4341	4599386.750	8457536.629
4342	4599386.250	8457545.129
4343	4599388.250	8457559.531
4344	4599388.682	8457562.332
4345	4599408.469	8457554.379
4346	4599417.680	8457548.949
4347	4599426.078	8457543.531
4348	4599436.289	8457537.898
4349	4599445.891	8457532.680
4350	4599455.289	8457527.051
4351	4599464.500	8457521.219
4352	4599472.898	8457515.590

N	X	Y
4353	4599473.867	8457514.840
4354	4599475.393	8457513.664
4355	4599473.562	8457510.031
4356	4599474.000	8457504.750
4357	4599474.062	8457503.969
4358	4599474.000	8457502.879
4359	4599474.188	8457501.629
4360	4599474.938	8457499.629
4361	4599475.562	8457498.000
4362	4599477.438	8457496.250
4363	4599482.312	8457489.879
4364	4599486.883	8457487.379
4365	4599490.633	8457481.129
4366	4599493.750	8457477.160
4367	4599499.812	8457469.531
4368	4599504.938	8457467.031
4369	4599509.438	8457460.160
4370	4599511.938	8457455.031
4371	4599514.000	8457447.781
4372	4599513.250	8457444.910
4373	4599510.383	8457439.379
4374	4599504.000	8457434.090
4375	4599500.383	8457433.090
4376	4599494.750	8457432.840
4377	4599491.750	8457435.059
4378	4599488.500	8457439.309
4379	4599484.750	8457442.191
4380	4599481.312	8457447.559
4381	4599476.812	8457451.191
4382	4599472.938	8457453.691
4383	4599469.062	8457454.031
4384	4599465.938	8457453.531
4385	4599466.188	8457449.531
4386	4599467.438	8457445.410
4387	4599471.312	8457445.910
4388	4599473.688	8457440.910
4389	4599480.000	8457427.781
4390	4599482.000	8457423.910
4391	4599487.062	8457415.781
4392	4599489.312	8457412.781
4393	4599490.562	8457405.410
4394	4599494.383	8457394.160
4395	4599495.750	8457384.750
4396	4599498.688	8457373.000
4397	4599497.938	8457365.250
4398	4599497.850	8457363.430
4399	4599497.633	8457359.090
4400	4599498.500	8457352.840
4401	4599503.883	8457345.090
4402	4599508.188	8457340.969
4403	4599510.938	8457334.969
4404	4599512.938	8457326.719
4405	4599514.383	8457320.840
4406	4599513.750	8457317.750
4407	4599513.250	8457312.941

N	X	Y
4408	4599512.133	8457305.691
4409	4599509.188	8457297.531
4410	4599507.062	8457290.660
4411	4599508.062	8457283.410
4412	4599516.633	8457283.531
4413	4599520.883	8457277.160
4414	4599527.883	8457268.059
4415	4599532.062	8457261.809
4416	4599536.312	8457255.809
4417	4599547.279	8457251.170
4418	4599547.524	8457251.015
4419	4599547.633	8457250.969
4420	4599547.682	8457250.916
4421	4599559.857	8457243.267
4422	4599560.000	8457242.969
4423	4599561.000	8457242.590
4424	4599564.383	8457240.090
4425	4599568.062	8457237.000
4426	4599573.938	8457232.879
4427	4599580.188	8457230.379
4428	4599589.188	8457227.660
4429	4599598.133	8457225.191
4430	4599610.750	8457223.719
4431	4599618.000	8457222.840
4432	4599621.633	8457222.750
4433	4599628.500	8457223.000
4434	4599642.062	8457222.410
4435	4599652.438	8457222.441
4436	4599662.688	8457221.590
4437	4599676.188	8457221.000
4438	4599688.633	8457220.281
4439	4599693.133	8457219.559
4440	4599703.812	8457218.840
4441	4599705.133	8457222.941
4442	4599708.057	8457230.721
4443	4599708.095	8457230.823
4444	4599708.097	8457230.830
4445	4599708.133	8457230.941
4446	4599714.688	8457237.250
4447	4599718.883	8457244.340
4448	4599719.312	8457250.281
4449	4599721.500	8457258.379
4450	4599723.133	8457266.129
4451	4599725.883	8457274.000
4452	4599728.000	8457281.879
4453	4599729.188	8457289.059
4454	4599729.082	8457292.393
4455	4599728.938	8457297.031
4456	4599728.383	8457307.000
4457	4599727.250	8457315.941
4458	4599726.938	8457325.809
4459	4599727.312	8457336.219
4460	4599727.000	8457346.879
4461	4599727.633	8457356.379
4462	4599729.062	8457368.160

N	X	Y
4463	4599728.938	8457379.129
4464	4599727.883	8457394.160
4465	4599726.188	8457403.031
4466	4599723.938	8457412.309
4467	4599720.500	8457421.590
4468	4599716.312	8457431.910
4469	4599708.688	8457437.559
4470	4599716.688	8457435.379
4471	4599726.000	8457433.941
4472	4599734.883	8457432.469
4473	4599739.562	8457430.340
4474	4599741.812	8457423.590
4475	4599744.312	8457418.340
4476	4599748.188	8457416.750
4477	4599750.883	8457415.500
4478	4599755.500	8457414.250
4479	4599758.000	8457413.879
4480	4599792.062	8457395.191
4481	4599811.750	8457386.750
4482	4599825.633	8457382.531
4483	4599840.562	8457378.691
4484	4599845.188	8457377.059
4485	4599849.812	8457377.059
4486	4599852.438	8457372.441
4487	4599853.688	8457370.309
4488	4599854.062	8457369.559
4489	4599853.750	8457368.059
4490	4599855.133	8457363.691
4491	4599859.750	8457360.691
4492	4599864.000	8457359.469
4493	4599867.250	8457358.219
4494	4599869.633	8457355.719
4495	4599872.312	8457354.219
4496	4599875.062	8457351.469
4497	4599877.562	8457348.840
4498	4599881.188	8457348.500
4499	4599882.812	8457350.000
4500	4599882.938	8457350.379
4501	4599882.938	8457353.000
4502	4599887.383	8457366.559
4503	4599887.188	8457370.281
4504	4599894.133	8457380.160
4505	4599894.883	8457381.191
4506	4599898.188	8457385.191
4507	4599906.312	8457394.879
4508	4599921.750	8457412.191
4509	4599930.938	8457421.410
4510	4599933.250	8457423.750
4511	4599946.133	8457435.629
4512	4599953.438	8457442.500
4513	4599961.312	8457435.691
4514	4599961.812	8457435.941
4515	4599975.812	8457441.691
4516	4599989.500	8457450.941
4517	4600003.500	8457462.191

N	X	Y
4518	4600013.938	8457468.660
4519	4600021.562	8457477.160
4520	4600027.062	8457481.500
4521	4600035.633	8457478.691
4522	4600049.633	8457474.379
4523	4600051.000	8457473.969
4524	4600068.750	8457472.191
4525	4600073.250	8457471.090
4526	4600074.312	8457474.441
4527	4600115.562	8457463.531
4528	4600116.883	8457463.191
4529	4600121.383	8457462.000
4530	4600124.562	8457461.160
4531	4600123.562	8457458.000
4532	4600131.312	8457455.719
4533	4600132.000	8457459.410
4534	4600132.500	8457460.059
4535	4600146.562	8457451.160
4536	4600147.500	8457449.879
4537	4600149.188	8457452.309
4538	4600160.562	8457459.031
4539	4600175.500	8457451.059
4540	4600182.000	8457445.941
4541	4600184.562	8457449.000
4542	4600192.633	8457462.031
4543	4600200.633	8457477.660
4544	4600200.750	8457478.090
4545	4600223.062	8457470.590
4546	4600244.312	8457466.750
4547	4600248.133	8457462.910
4548	4600248.188	8457460.941
4549	4600248.383	8457459.691
4550	4600249.312	8457434.879
4551	4600249.312	8457434.531
4552	4600253.383	8457432.879
4553	4600255.883	8457431.840
4554	4600294.188	8457403.410
4555	4600302.562	8457394.879
4556	4600290.000	8457359.629
4557	4600285.062	8457345.840
4558	4600275.562	8457318.879
4559	4600277.688	8457286.969
4560	4600294.500	8457247.750
4561	4600300.883	8457223.559
4562	4600310.438	8457202.559
4563	4600313.312	8457199.809
4564	4600320.812	8457193.309
4565	4600326.062	8457186.191
4566	4600331.312	8457181.493
4567	4600331.312	8457181.781
4568	4600333.938	8457175.250
4569	4600332.750	8457164.809
4570	4600325.312	8457152.969
4571	4600318.750	8457143.719
4572	4600297.438	8457115.191

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4573	4600279.750	8457091.309	4628	4600062.633	8456237.129	4683	4599673.000	8455818.090	4738	4600195.650	8454841.540
4574	4600242.383	8457029.879	4629	4600054.500	8456230.219	4684	4599680.938	8455809.750	4739	4600213.840	8454812.470
4575	4600243.562	8457027.090	4630	4600048.188	8456226.969	4685	4599687.312	8455802.590	4740	4600218.400	8454805.181
4576	4600244.750	8457024.190	4631	4600037.133	8456231.629	4686	4599695.250	8455795.840	4741	4600227.660	8454785.390
4577	4600250.688	8457011.410	4632	4600026.062	8456240.750	4687	4599703.188	8455786.281	4742	4600242.939	8454752.760
4578	4600260.250	8456997.840	4633	4600014.750	8456250.160	4688	4599713.188	8455776.469	4743	4600247.529	8454743.569
4579	4600264.000	8456990.941	4634	4600022.750	8456224.090	4689	4599724.312	8455765.590	4744	4600301.561	8454768.520
4580	4600268.133	8456983.281	4635	4600027.938	8456221.590	4690	4599732.633	8455758.840	4745	4600312.039	8454757.830
4581	4600270.938	8456978.719	4636	4599996.000	8456210.879	4691	4599746.938	8455744.531	4746	4600320.350	8454748.870
4582	4600276.250	8456970.000	4637	4599964.500	8456200.309	4692	4599759.438	8455733.660	4747	4600326.100	8454744.880
4583	4600282.000	8456959.441	4638	4599961.883	8456199.441	4693	4599763.500	8455726.410	4748	4600331.211	8454738.780
4584	4600282.188	8456958.629	4639	4599924.062	8456186.781	4694	4599833.000	8455671.629	4749	4600333.619	8454735.340
4585	4600268.250	8456952.629	4640	4599921.500	8456185.910	4695	4599834.938	8455669.910	4750	4600335.939	8454732.050
4586	4600240.430	8456939.066	4641	4599909.500	8456181.910	4696	4599841.883	8455663.910	4751	4600339.000	8454724.710
4587	4600252.062	8456909.719	4642	4599906.938	8456181.031	4697	4599846.812	8455659.281	4752	4600343.350	8454719.101
4588	4600264.750	8456877.719	4643	4599874.133	8456170.031	4698	4599849.562	8455655.031	4753	4600346.539	8454715.490
4589	4600277.312	8456846.031	4644	4599871.562	8456169.160	4699	4599857.562	8455646.531	4754	4600350.400	8454710.580
4590	4600316.000	8456748.250	4645	4599855.133	8456163.660	4700	4599865.883	8455636.691	4755	4600351.150	8454709.630
4591	4600278.070	8456709.051	4646	4599852.562	8456162.781	4701	4599873.562	8455628.309	4756	4600357.150	8454707.390
4592	4600273.617	8456704.422	4647	4599828.633	8456154.750	4702	4599881.062	8455617.809	4757	4600360.859	8454710.890
4593	4600277.188	8456697.191	4648	4599826.062	8456153.879	4703	4599884.188	8455613.691	4758	4600360.080	8454717.351
4594	4600282.812	8456685.660	4649	4599817.883	8456151.129	4704	4599889.133	8455607.191	4759	4600358.420	8454723.830
4595	4600290.250	8456661.879	4650	4599808.438	8456147.969	4705	4599897.438	8455593.691	4760	4600353.820	8454735.899
4596	4600300.500	8456635.340	4651	4599805.883	8456147.090	4706	4599903.562	8455581.441	4761	4600350.490	8454748.110
4597	4600305.812	8456619.691	4652	4599761.633	8456132.281	4707	4599913.438	8455567.941	4762	4600344.609	8454760.561
4598	4600306.883	8456616.441	4653	4599759.062	8456131.410	4708	4599921.500	8455557.969	4763	4600342.600	8454764.270
4599	4600307.133	8456615.910	4654	4599745.250	8456126.781	4709	4599951.750	8455516.879	4764	4600336.939	8454774.750
4600	4600323.750	8456537.750	4655	4599742.688	8456125.910	4710	4599952.188	8455516.309	4765	4600332.590	8454780.730
4601	4600332.312	8456497.660	4656	4599720.633	8456118.531	4711	4599979.062	8455482.250	4766	4600324.920	8454793.811
4602	4600333.688	8456490.379	4657	4599735.688	8456073.559	4712	4599992.812	8455465.250	4767	4600316.869	8454806.640
4603	4600334.383	8456486.809	4658	4599745.562	8456044.219	4713	4599997.750	8455458.691	4768	4600315.410	8454808.720
4604	4600335.062	8456483.250	4659	4599686.688	8456024.469	4714	4600013.812	8455437.219	4769	4600309.461	8454817.220
4605	4600340.633	8456458.090	4660	4599694.750	8456013.031	4715	4600032.883	8455411.809	4770	4600305.500	8454823.050
4606	4600344.383	8456439.059	4661	4599695.383	8456011.531	4716	4600042.633	8455394.031	4771	4600304.750	8454824.160
4607	4600351.562	8456406.250	4662	4599701.438	8455996.500	4717	4600047.883	8455384.379	4772	4600298.701	8454833.361
4608	4600356.938	8456385.879	4663	4599706.688	8455985.629	4718	4600055.383	8455366.559	4773	4600296.420	8454836.399
4609	4600363.633	8456359.191	4664	4599708.750	8455982.410	4719	4600057.688	8455361.059	4774	4600286.070	8454852.710
4610	4600365.883	8456339.160	4665	4599708.761	8455982.392	4720	4600063.312	8455341.500	4775	4600280.680	8454861.490
4611	4600365.500	8456335.000	4666	4599707.184	8455976.791	4721	4600070.062	8455273.500	4776	4600277.119	8454867.280
4612	4600359.633	8456332.840	4667	4599707.188	8455976.781	4722	4600071.562	8455263.219	4777	4600267.279	8454878.000
4613	4600333.438	8456324.059	4668	4599678.688	8455957.719	4723	4600075.812	8455260.340	4778	4600262.680	8454882.730
4614	4600329.133	8456322.629	4669	4599671.562	8455953.719	4724	4600084.938	8455246.059	4779	4600257.439	8454890.080
4615	4600307.062	8456315.219	4670	4599651.688	8455946.691	4725	4600088.633	8455217.129	4780	4600253.480	8454895.561
4616	4600293.188	8456310.559	4671	4599642.562	8455943.441	4726	4600091.750	8455193.219	4781	4600251.451	8454899.640
4617	4600284.312	8456307.590	4672	4599632.133	8455939.410	4727	4600094.812	8455166.809	4782	4600328.211	8454939.670
4618	4600258.188	8456298.840	4673	4599616.250	8455932.340	4728	4600096.562	8455145.750	4783	4600331.308	8454941.300
4619	4600232.500	8456290.219	4674	4599606.883	8455929.309	4729	4600101.312	8455119.969	4784	4600339.730	8454926.970
4620	4600218.562	8456285.531	4675	4599604.000	8455928.191	4730	4600103.688	8455106.000	4785	4600346.721	8454915.101
4621	4600195.500	8456277.781	4676	4599595.812	8455924.910	4731	4600100.942	8455099.472	4786	4600356.549	8454898.500
4622	4600180.000	8456272.590	4677	4599596.383	8455923.809	4732	4600100.936	8455099.445	4787	4600640.350	8454829.931
4623	4600147.133	8456261.559	4678	4599604.688	8455908.219	4733	4600111.119	8455055.480	4788	4600641.570	8454827.360
4624	4600126.250	8456254.559	4679	4599631.750	8455866.691	4734	4600114.951	8455038.970	4789	4600646.049	8454809.431
4625	4600084.938	8456240.719	4680	4599646.312	8455844.281	4735	4600123.500	8454999.870	4790	4600678.721	8454778.040
4626	4600084.505	8456241.039	4681	4599664.562	8455826.719	4736	4600150.900	8454930.960	4791	4600693.721	8454764.450
4627	4600071.185	8456246.511	4682	4599665.438	8455825.531	4737	4600171.740	8454889.240	4792	4600702.480	8454756.500

N	X	Y	N	X	Y	N	X	Y	N	X	Y
4793	4600723.600	8454738.040	4848	4600942.689	8454403.851	4903	4601178.711	8454091.220	4958	4601950.590	8453826.960
4794	4600724.920	8454730.860	4849	4600945.850	8454403.399	4904	4601178.830	8454090.030	4959	4601951.170	8453823.730
4795	4600719.990	8454715.880	4850	4600957.070	8454404.880	4905	4601179.730	8454082.930	4960	4601955.330	8453800.689
4796	4600722.279	8454688.811	4851	4600971.070	8454399.870	4906	4601178.461	8454074.970	4961	4601955.029	8453793.020
4797	4600718.549	8454673.601	4852	4600978.080	8454392.550	4907	4601175.520	8454067.000	4962	4601954.230	8453784.710
4798	4600725.211	8454668.939	4853	4600993.340	8454381.950	4908	4601174.381	8454059.899	4963	4601950.980	8453776.149
4799	4600726.891	8454667.360	4854	4600995.439	8454378.181	4909	4601175.141	8454056.270	4964	4601944.080	8453760.570
4800	4600733.570	8454661.090	4855	4601007.980	8454378.790	4910	4601178.340	8454041.101	4965	4601941.609	8453751.540
4801	4600734.850	8454659.890	4856	4601020.420	8454377.700	4911	4601180.520	8454023.540	4966	4601939.020	8453741.230
4802	4600746.270	8454648.670	4857	4601035.789	8454367.730	4912	4601184.359	8454008.851	4967	4601939.471	8453735.070
4803	4600752.830	8454641.550	4858	4601052.100	8454341.980	4913	4601186.039	8454005.580	4968	4601939.951	8453728.220
4804	4600754.381	8454639.870	4859	4601053.451	8454323.450	4914	4601187.641	8454002.470	4969	4601941.230	8453717.210
4805	4600759.939	8454628.040	4860	4601053.549	8454322.200	4915	4601190.500	8453996.899	4970	4601942.811	8453703.000
4806	4600778.500	8454619.450	4861	4601054.779	8454319.399	4916	4601193.439	8453988.061	4971	4601942.779	8453701.230
4807	4600784.150	8454617.020	4862	4601057.580	8454313.040	4917	4601194.080	8453977.351	4972	4601941.580	8453697.820
4808	4600801.779	8454608.569	4863	4601060.461	8454303.250	4918	4601193.971	8453972.050	4973	4601937.500	8453686.710
4809	4600813.580	8454598.740	4864	4601064.549	8454304.439	4919	4601240.520	8453871.580	4974	4601934.820	8453675.811
4810	4600821.211	8454599.830	4865	4601069.020	8454305.750	4920	4601255.670	8453878.120	4975	4601933.451	8453661.611
4811	4600830.680	8454600.910	4866	4601077.811	8454298.870	4921	4601272.410	8453886.351	4976	4601935.951	8453654.000
4812	4600835.471	8454591.160	4867	4601079.939	8454297.200	4922	4601296.820	8453898.340	4977	4601935.189	8453648.920
4813	4600838.619	8454581.880	4868	4601088.689	8454287.510	4923	4601306.391	8453903.140	4978	4601935.180	8453647.990
4814	4600844.070	8454577.280	4869	4601096.830	8454284.181	4924	4601307.400	8453903.649	4979	4601935.039	8453639.970
4815	4600850.811	8454574.080	4870	4601110.650	8454278.210	4925	4601316.180	8453904.061	4980	4601935.529	8453631.140
4816	4600852.131	8454573.061	4871	4601111.971	8454277.640	4926	4601350.850	8453921.760	4981	4601941.881	8453616.010
4817	4600855.779	8454570.220	4872	4601122.240	8454266.811	4927	4601374.600	8453931.920	4982	4601953.770	8453600.620
4818	4600857.539	8454568.851	4873	4601123.320	8454264.330	4928	4601376.820	8453932.680	4983	4601962.779	8453588.680
4819	4600862.100	8454561.720	4874	4601128.039	8454253.569	4929	4601381.381	8453934.240	4984	4601970.660	8453577.750
4820	4600865.250	8454554.590	4875	4601128.580	8454251.601	4930	4601404.250	8453944.280	4985	4601973.500	8453573.800
4821	4600866.980	8454548.470	4876	4601130.250	8454245.569	4931	4601421.070	8453952.780	4986	4601977.299	8453570.330
4822	4600868.260	8454543.910	4877	4601130.920	8454243.149	4932	4601435.539	8453960.090	4987	4601977.029	8453566.230
4823	4600874.400	8454522.681	4878	4601131.510	8454241.910	4933	4601456.740	8453969.470	4988	4601979.850	8453550.930
4824	4600882.150	8454517.720	4879	4601136.221	8454232.080	4934	4601477.920	8453978.740	4989	4601943.461	8453546.480
4825	4600889.029	8454515.760	4880	4601139.260	8454221.330	4935	4601496.311	8453986.790	4990	4601928.740	8453543.670
4826	4600893.580	8454508.120	4881	4601140.350	8454217.460	4936	4601513.910	8453991.240	4991	4601916.391	8453538.870
4827	4600896.311	8454492.490	4882	4601146.701	8454210.700	4937	4601540.500	8453997.960	4992	4601908.451	8453539.340
4828	4600900.061	8454476.730	4883	4601155.820	8454198.851	4938	4601544.539	8453998.930	4993	4601897.650	8453540.780
4829	4600895.160	8454466.340	4884	4601162.471	8454187.760	4939	4601549.490	8453999.550	4994	4601889.689	8453541.840
4830	4600889.381	8454456.960	4885	4601163.910	8454185.360	4940	4601562.711	8454000.460	4995	4601860.049	8453545.410
4831	4600882.070	8454448.101	4886	4601163.100	8454176.730	4941	4601584.740	8454000.410	4996	4601789.939	8453554.880
4832	4600877.980	8454440.390	4887	4601163.119	8454167.870	4942	4601591.020	8454000.340	4997	4601774.770	8453559.110
4833	4600874.869	8454438.200	4888	4601163.141	8454158.950	4943	4601599.980	8453999.520	4998	4601759.869	8453564.890
4834	4600873.480	8454437.220	4889	4601164.211	8454157.020	4944	4601608.490	8453998.740	4999	4601750.430	8453568.730
4835	4600872.840	8454434.200	4890	4601167.570	8454150.931	4945	4601629.100	8453995.680	5000	4601732.631	8453574.670
4836	4600871.131	8454426.050	4891	4601171.289	8454136.939	4946	4601709.958	8453974.153	5001	4601732.645	8453574.692
4837	4600871.789	8454416.250	4892	4601174.500	8454136.130	4947	4601707.688	8453962.368	5002	4601727.449	8453573.143
4838	4600877.211	8454418.790	4893	4601174.930	8454134.689	4948	4601698.270	8453940.520	5003	4601722.779	8453574.920
4839	4600883.490	8454424.730	4894	4601175.170	8454129.730	4949	4601693.500	8453929.790	5004	4601709.250	8453578.380
4840	4600886.711	8454430.811	4895	4601175.170	8454124.220	4950	4601692.311	8453926.610	5005	4601699.951	8453579.970
4841	4600896.680	8454436.740	4896	4601174.221	8454120.540	4951	4601692.400	8453925.920	5006	4601691.701	8453581.370
4842	4600909.561	8454437.960	4897	4601171.850	8454115.030	4952	4601692.590	8453924.530	5007	4601673.971	8453583.460
4843	4600916.779	8454429.550	4898	4601171.141	8454110.439	4953	4601794.480	8453863.260	5008	4601658.381	8453585.290
4844	4600921.711	8454420.260	4899	4601171.400	8454108.460	4954	4601840.779	8453834.980	5009	4601621.049	8453589.680
4845	4600924.359	8454417.260	4900	4601171.850	8454104.920	4955	4601856.939	8453825.770	5010	4601588.580	8453593.490
4846	4600929.820	8454411.080	4901	4601173.510	8454100.689	4956	4601858.779	8453820.250	5011	4601536.600	8453599.601
4847	4600937.689	8454404.569	4902	4601176.109	8454095.920	4957	4601872.859	8453819.090	5012	4601514.660	8453602.180

N	X	Y
5013	4601495.789	8453604.399
5014	4601492.391	8453604.800
5015	4601490.770	8453583.040
5016	4601489.020	8453580.980
5017	4601485.830	8453578.330
5018	4601445.451	8453544.700
5019	4601442.910	8453542.590
5020	4601426.539	8453528.960
5021	4601425.920	8453528.340
5022	4601424.660	8453527.110
5023	4601419.150	8453521.480
5024	4601414.631	8453515.851
5025	4601410.961	8453508.360
5026	4601407.189	8453498.399
5027	4601404.539	8453491.750
5028	4601405.070	8453475.280
5029	4601406.619	8453456.439
5030	4601410.650	8453441.480
5031	4601413.561	8453434.790
5032	4601415.650	8453429.970
5033	4601420.201	8453418.330
5034	4601426.439	8453403.260
5035	4601433.000	8453388.990
5036	4601441.350	8453377.770
5037	4601453.010	8453358.649
5038	4601462.420	8453343.080
5039	4601479.350	8453318.620
5040	4601487.430	8453315.180
5041	4601512.400	8453298.450
5042	4601516.891	8453293.410
5043	4601534.230	8453283.300
5044	4601528.619	8453280.220
5045	4601532.090	8453276.311
5046	4601535.680	8453271.530
5047	4601547.881	8453254.280
5048	4601550.289	8453251.720
5049	4601558.189	8453231.149
5050	4601558.580	8453223.070
5051	4601559.529	8453203.410
5052	4601561.891	8453196.990
5053	4601572.789	8453167.360
5054	4601587.029	8453150.360
5055	4601587.869	8453149.360
5056	4601588.529	8453145.700
5057	4601588.910	8453143.550
5058	4601596.150	8453111.210
5059	4601610.211	8453062.080
5060	4601625.830	8453018.780
5061	4601627.240	8453014.851
5062	4601628.381	8453011.689
5063	4601646.299	8452966.030
5064	4601666.381	8452939.840
5065	4601701.680	8452913.500
5066	4601731.961	8452894.620
5067	4601751.951	8452882.040

N	X	Y
5068	4601769.451	8452868.120
5069	4601791.189	8452847.030
5070	4601821.701	8452828.790
5071	4601840.920	8452822.990
5072	4601845.250	8452822.899
5073	4601857.119	8452822.660
5074	4601859.189	8452822.420
5075	4601864.939	8452821.750
5076	4601866.515	8452819.169
5077	4601868.903	8452815.308
5078	4601873.891	8452807.160
5079	4601879.490	8452786.689
5080	4601888.951	8452769.200
5081	4601898.529	8452760.740
5082	4601908.971	8452749.390
5083	4601925.430	8452737.090
5084	4601930.830	8452733.050
5085	4601959.400	8452717.290
5086	4601965.799	8452713.080
5087	4601965.971	8452707.160
5088	4601965.770	8452703.140
5089	4601969.561	8452697.300
5090	4601972.980	8452698.149
5091	4601998.279	8452696.340
5092	4602003.471	8452689.260
5093	4602005.350	8452687.189
5094	4602013.930	8452677.790
5095	4602030.439	8452673.110
5096	4602042.730	8452672.149
5097	4602046.279	8452671.870
5098	4602048.230	8452671.360
5099	4602057.160	8452669.050
5100	4602072.230	8452667.670
5101	4602078.779	8452663.280
5102	4602086.930	8452664.760
5103	4602091.131	8452665.689
5104	4602085.240	8452658.450
5105	4602096.859	8452646.910
5106	4602098.170	8452644.410
5107	4602109.701	8452639.910
5108	4602124.660	8452633.480
5109	4602135.430	8452630.420
5110	4602146.980	8452627.149
5111	4602165.750	8452622.351
5112	4602168.971	8452621.770
5113	4602185.170	8452618.830
5114	4602199.631	8452617.110
5115	4602204.340	8452620.010
5116	4602208.420	8452625.210
5117	4602212.350	8452622.270
5118	4602219.201	8452621.980
5119	4602226.820	8452620.800
5120	4602249.250	8452620.311
5121	4602253.279	8452620.149
5122	4602254.500	8452620.550

N	X	Y
5123	4602262.240	8452620.000
5124	4602267.180	8452618.700
5125	4602270.100	8452617.930
5126	4602280.869	8452611.910
5127	4602291.271	8452607.837
5128	4602294.689	8452606.500
5129	4602305.850	8452602.890
5130	4602314.480	8452603.101
5131	4602326.539	8452603.300
5132	4602336.830	8452604.649
5133	4602345.340	8452603.851
5134	4602351.811	8452603.439
5135	4602353.400	8452599.340
5136	4602362.119	8452576.811
5137	4602369.201	8452561.760
5138	4602380.990	8452543.870
5139	4602384.930	8452539.070
5140	4602408.711	8452515.870
5141	4602429.619	8452491.180
5142	4602438.230	8452493.780
5143	4602443.580	8452491.380
5144	4602447.660	8452489.101
5145	4602450.711	8452488.470
5146	4602452.000	8452482.510
5147	4602454.311	8452477.180
5148	4602456.500	8452471.601
5149	4602460.850	8452463.610
5150	4602464.811	8452458.290
5151	4602469.410	8452452.580
5152	4602473.490	8452448.910
5153	4602476.939	8452443.080
5154	4602480.020	8452437.630
5155	4602482.961	8452431.160
5156	4602486.160	8452426.340
5157	4602488.730	8452420.890
5158	4602491.410	8452416.580
5159	4602495.500	8452412.010
5160	4602499.090	8452411.061
5161	4602511.439	8452406.760
5162	4602516.620	8452401.920
5163	4602520.609	8452397.470
5164	4602528.240	8452397.340
5165	4602530.131	8452403.450
5166	4602532.539	8452409.290
5167	4602536.221	8452414.890
5168	4602542.189	8452418.450
5169	4602547.789	8452417.430
5170	4602550.080	8452415.140
5171	4602552.000	8452411.830
5172	4602551.240	8452404.840
5173	4602545.529	8452400.140
5174	4602542.230	8452396.450
5175	4602544.141	8452392.000
5176	4602543.391	8452384.870
5177	4602541.619	8452379.020

N	X	Y
5178	4602546.980	8452368.851
5179	4602550.799	8452365.920
5180	4602557.160	8452365.160
5181	4602568.100	8452364.520
5182	4602576.230	8452365.530
5183	4602581.451	8452363.370
5184	4602586.039	8452357.390
5185	4602590.881	8452351.280
5186	4602592.539	8452346.830
5187	4602593.689	8452341.110
5188	4602592.926	8452334.019
5189	4602592.391	8452329.060
5190	4602579.080	8452333.610
5191	4602558.100	8452331.709
5192	4602543.100	8452330.439
5193	4602529.240	8452327.259
5194	4602508.631	8452318.769
5195	4602504.580	8452317.219
5196	4602499.221	8452315.889
5197	4602496.648	8452315.247
5198	4602492.320	8452314.169
5199	4602485.980	8452309.719
5200	4602479.520	8452303.750
5201	4602474.080	8452297.389
5202	4602469.539	8452288.889
5203	4602465.359	8452283.679
5204	4602459.920	8452277.320
5205	4602455.510	8452267.040
5206	4602452.869	8452258.790
5207	4602450.881	8452249.389
5208	4602450.039	8452236.320
5209	4602449.811	8452228.580
5210	4602447.701	8452220.820
5211	4602446.980	8452217.379
5212	4602446.430	8452214.870
5213	4602444.430	8452207.000
5214	4602442.939	8452199.000
5215	4602442.318	8452193.127
5216	4602442.201	8452192.019
5217	4602441.080	8452184.910
5218	4602447.939	8452183.059
5219	4602448.750	8452176.969
5220	4602454.189	8452161.660
5221	4602461.939	8452145.191
5222	4602467.381	8452135.441
5223	4602469.561	8452131.500
5224	4602478.750	8452118.410
5225	4602489.750	8452104.379
5226	4602499.689	8452094.031
5227	4602504.189	8452088.441
5228	4602505.881	8452086.000
5229	4602512.811	8452077.160
5230	4602524.750	8452065.410
5231	4602533.811	8452056.441
5232	4602535.561	8452053.879

N	X	Y	N	X	Y	N	X	Y	N	X	Y
5233	4602542.061	8452044.469	5288	4602122.141	8451960.730	5343	4601500.250	8452379.399	5398	4601000.580	8452303.351
5234	4602543.381	8452033.379	5289	4602092.420	8451986.450	5344	4601494.141	8452383.840	5399	4601005.900	8452309.640
5235	4602542.500	8452022.090	5290	4602062.201	8452007.910	5345	4601479.689	8452393.130	5400	4601009.701	8452312.939
5236	4602542.939	8452012.879	5291	4602048.711	8452017.480	5346	4601463.490	8452400.130	5401	4601014.650	8452314.090
5237	4602544.631	8452006.250	5292	4602028.340	8452024.610	5347	4601441.160	8452406.390	5402	4601020.750	8452314.351
5238	4602546.000	8451996.250	5293	4602013.289	8451996.230	5348	4601426.561	8452410.800	5403	4601024.701	8452313.090
5239	4602542.046	8451995.800	5294	4602010.299	8451989.760	5349	4601415.529	8452413.660	5404	4601032.090	8452308.790
5240	4602543.000	8451987.419	5295	4601996.420	8451997.230	5350	4601401.760	8452417.230	5405	4601044.580	8452300.300
5241	4602542.631	8451981.189	5296	4601984.039	8452009.520	5351	4601384.980	8452422.189	5406	4601055.029	8452292.450
5242	4602539.340	8451967.070	5297	4601978.799	8452016.240	5352	4601364.740	8452428.800	5407	4601065.740	8452284.851
5243	4602535.029	8451959.820	5298	4601965.939	8452022.950	5353	4601341.211	8452437.899	5408	4601076.561	8452279.410
5244	4602531.490	8451945.959	5299	4601958.330	8452027.510	5354	4601328.539	8452441.890	5409	4601085.320	8452272.760
5245	4602530.500	8451931.209	5300	4601946.951	8452034.340	5355	4601318.299	8452444.580	5410	4601087.910	8452270.800
5246	4602527.590	8451916.959	5301	4601943.910	8452036.750	5356	4601303.850	8452450.920	5411	4601115.049	8452253.070
5247	4602524.951	8451900.560	5302	4601941.160	8452038.930	5357	4601280.920	8452462.120	5412	4601121.561	8452248.000
5248	4602521.029	8451886.820	5303	4601925.529	8452051.311	5358	4601256.641	8452470.649	5413	4601131.760	8452239.640
5249	4602516.990	8451868.000	5304	4601904.631	8452065.500	5359	4601249.799	8452471.510	5414	4601136.369	8452234.939
5250	4602516.500	8451854.519	5305	4601885.900	8452077.020	5360	4601243.619	8452473.120	5415	4601145.260	8452231.920
5251	4602520.721	8451837.469	5306	4601862.730	8452086.120	5361	4601238.131	8452477.990	5416	4601151.250	8452227.110
5252	4602523.789	8451829.719	5307	4601854.029	8452089.680	5362	4601233.939	8452480.500	5417	4601166.789	8452218.880
5253	4602527.740	8451825.139	5308	4601839.920	8452101.061	5363	4601229.039	8452484.620	5418	4601184.811	8452207.860
5254	4602531.561	8451818.780	5309	4601829.320	8452112.980	5364	4601223.299	8452488.930	5419	4601189.350	8452205.080
5255	4602531.201	8451807.070	5310	4601815.799	8452125.899	5365	4601218.400	8452497.640	5420	4601197.049	8452199.290
5256	4602526.381	8451798.429	5311	4601799.451	8452145.800	5366	4601209.250	8452504.750	5421	4601215.990	8452185.070
5257	4602520.799	8451791.689	5312	4601792.010	8452152.230	5367	4601193.131	8452516.590	5422	4601229.289	8452175.320
5258	4602514.451	8451786.219	5313	4601789.711	8452154.890	5368	4601179.471	8452527.360	5423	4601234.471	8452171.520
5259	4602508.375	8451782.016	5314	4601796.740	8452158.910	5369	4601149.369	8452542.670	5424	4601242.020	8452169.510
5260	4602506.820	8451781.009	5315	4601805.510	8452166.520	5370	4601121.010	8452557.110	5425	4601245.150	8452171.020
5261	4602499.240	8451774.980	5316	4601797.311	8452164.640	5371	4601082.131	8452578.851	5426	4601249.070	8452176.110
5262	4602486.799	8451769.379	5317	4601783.049	8452164.220	5372	4601048.850	8452600.090	5427	4601254.170	8452179.180
5263	4602477.930	8451762.009	5318	4601776.480	8452165.680	5373	4601040.760	8452604.870	5428	4601258.340	8452179.800
5264	4602469.840	8451750.200	5319	4601768.619	8452167.430	5374	4601026.510	8452613.290	5429	4601268.631	8452181.210
5265	4602468.381	8451745.009	5320	4601747.770	8452183.880	5375	4600998.799	8452631.430	5430	4601275.500	8452178.680
5266	4602452.400	8451758.800	5321	4601715.779	8452210.780	5376	4600979.410	8452644.790	5431	4601282.631	8452176.920
5267	4602442.061	8451765.340	5322	4601713.980	8452212.280	5377	4600970.590	8452650.080	5432	4601288.740	8452173.620
5268	4602438.381	8451767.670	5323	4601703.811	8452217.399	5378	4600969.600	8452650.601	5433	4601301.600	8452167.040
5269	4602421.420	8451780.200	5324	4601701.109	8452219.280	5379	4600921.891	8452678.290	5434	4601309.631	8452162.110
5270	4602401.299	8451789.689	5325	4601693.951	8452224.270	5380	4600871.461	8452707.550	5435	4601320.080	8452155.270
5271	4602375.980	8451798.540	5326	4601673.701	8452235.340	5381	4600866.670	8452709.760	5436	4601326.951	8452153.500
5272	4602349.109	8451809.290	5327	4601655.721	8452245.680	5382	4600861.971	8452711.811	5437	4601333.061	8452151.860
5273	4602329.750	8451818.900	5328	4601654.869	8452246.170	5383	4600861.061	8452712.189	5438	4601337.641	8452150.351
5274	4602312.680	8451828.650	5329	4601633.951	8452265.040	5384	4600849.750	8452713.450	5439	4601342.730	8452148.070
5275	4602287.961	8451845.490	5330	4601611.650	8452281.070	5385	4600832.600	8452714.561	5440	4601347.711	8452144.780
5276	4602273.561	8451855.240	5331	4601610.539	8452281.750	5386	4600822.650	8452713.140	5441	4601352.510	8452141.170
5277	4602255.850	8451864.740	5332	4601584.119	8452297.960	5387	4600807.439	8452711.950	5442	4601357.141	8452137.680
5278	4602251.320	8451867.890	5333	4601565.141	8452309.399	5388	4600797.480	8452711.601	5443	4601362.641	8452133.760
5279	4602248.211	8451870.050	5334	4601563.020	8452310.460	5389	4600793.641	8452710.040	5444	4601368.359	8452129.450
5280	4602230.359	8451882.470	5335	4601535.330	8452324.340	5390	4600788.020	8452707.760	5445	4601376.369	8452123.580
5281	4602210.730	8451896.520	5336	4601529.340	8452329.470	5391	4600830.609	8452583.061	5446	4601386.971	8452115.010
5282	4602196.221	8451902.090	5337	4601523.920	8452334.460	5392	4600831.779	8452579.620	5447	4601402.910	8452101.070
5283	4602183.881	8451904.860	5338	4601517.109	8452342.360	5393	4600860.891	8452500.820	5448	4601433.891	8452078.020
5284	4602175.100	8451908.530	5339	4601513.270	8452345.439	5394	4600883.600	8452448.561	5449	4601447.150	8452067.380
5285	4602161.951	8451923.230	5340	4601510.369	8452353.590	5395	4600936.240	8452377.300	5450	4601454.881	8452061.570
5286	4602145.859	8451940.340	5341	4601506.939	8452362.980	5396	4600938.439	8452372.990	5451	4601463.471	8452055.101
5287	4602123.170	8451959.850	5342	4601501.520	8452375.240	5397	4600988.100	8452308.570	5452	4601473.029	8452047.120

N	X	Y
5453	4601485.141	8452040.149
5454	4601491.381	8452036.360
5455	4601496.730	8452033.570
5456	4601509.730	8452022.811
5457	4601512.150	8452021.670
5458	4601516.609	8452019.900
5459	4601525.010	8452018.000
5460	4601532.260	8452015.480
5461	4601549.811	8452006.370
5462	4601560.420	8451999.780
5463	4601571.881	8451993.450
5464	4601575.920	8451992.020
5465	4601572.100	8451981.290
5466	4601568.820	8451978.970
5467	4601564.105	8451964.785
5468	4601554.000	8451962.309
5469	4601539.631	8451955.660
5470	4601515.381	8451942.719
5471	4601498.939	8451930.750
5472	4601487.000	8451918.660
5473	4601482.689	8451913.211
5474	4601450.779	8451884.530
5475	4601447.002	8451881.280
5476	4601439.881	8451875.150
5477	4601417.600	8451853.639
5478	4601403.039	8451839.030
5479	4601389.309	8451826.005
5480	4601392.565	8451824.500
5481	4601392.631	8451824.590
5482	4601395.381	8451827.410
5483	4601404.061	8451823.059
5484	4601411.000	8451817.941
5485	4601432.439	8451806.031
5486	4601453.881	8451794.090
5487	4601490.811	8451769.691
5488	4601520.000	8451751.809
5489	4601553.381	8451729.781
5490	4601569.439	8451719.031
5491	4601577.939	8451714.340
5492	4601579.631	8451713.219
5493	4601583.250	8451710.750
5494	4601598.561	8451700.410
5495	4601612.939	8451687.559
5496	4601631.631	8451672.840
5497	4601662.500	8451646.500
5498	4601665.500	8451643.219
5499	4601683.811	8451629.090
5500	4601696.189	8451618.441
5501	4601700.939	8451613.531
5502	4601708.439	8451608.629
5503	4601711.311	8451606.781
5504	4601731.381	8451597.059
5505	4601738.750	8451592.281
5506	4601739.381	8451592.000
5507	4601744.381	8451589.629

N	X	Y
5508	4601746.381	8451589.250
5509	4601795.189	8451567.840
5510	4601840.311	8451547.531
5511	4601844.061	8451545.879
5512	4601846.631	8451544.719
5513	4601886.939	8451527.160
5514	4601911.250	8451515.160
5515	4601922.439	8451510.531
5516	4601925.561	8451509.250
5517	4601943.131	8451500.129
5518	4601955.381	8451491.379
5519	4601979.131	8451474.191
5520	4602043.439	8451427.379
5521	4602110.000	8451377.410
5522	4602114.250	8451374.090
5523	4602176.311	8451326.059
5524	4602186.561	8451318.129
5525	4602233.939	8451282.250
5526	4602252.631	8451268.059
5527	4602300.881	8451230.879
5528	4602304.939	8451227.691
5529	4602349.439	8451193.469
5530	4602356.439	8451188.090
5531	4602382.881	8451167.750
5532	4602403.939	8451151.469
5533	4602406.689	8451149.340
5534	4602419.811	8451137.059
5535	4602428.811	8451127.750
5536	4602444.189	8451110.910
5537	4602455.881	8451093.750
5538	4602475.811	8451059.660
5539	4602477.381	8451056.469
5540	4602483.439	8451060.750
5541	4602485.311	8451050.660
5542	4602488.500	8451041.410
5543	4602494.381	8451029.691
5544	4602499.750	8451021.629
5545	4602500.061	8451019.781
5546	4602535.561	8450958.719
5547	4602555.061	8450932.309
5548	4602558.061	8450937.559
5549	4602558.250	8450938.059
5550	4602559.500	8450940.660
5551	4602564.689	8450952.719
5552	4602569.439	8450964.031
5553	4602571.311	8450969.160
5554	4602568.250	8450974.559
5555	4602560.500	8450981.750
5556	4602551.631	8450989.090
5557	4602544.631	8450997.410
5558	4602542.061	8451009.129
5559	4602542.000	8451029.090
5560	4602542.811	8451034.840
5561	4602542.131	8451038.781
5562	4602542.061	8451045.250

N	X	Y
5563	4602542.131	8451046.531
5564	4602542.439	8451053.660
5565	4602548.750	8451063.809
5566	4602555.250	8451069.660
5567	4602557.189	8451071.410
5568	4602558.250	8451071.629
5569	4602567.000	8451073.559
5570	4602575.131	8451073.629
5571	4602589.131	8451072.191
5572	4602607.500	8451072.840
5573	4602627.311	8451071.590
5574	4602642.061	8451066.379
5575	4602649.381	8451068.840
5576	4602649.388	8451068.836
5577	4602653.802	8451070.117
5578	4602661.250	8451071.219
5579	4602705.189	8451142.031
5580	4602761.631	8451107.000
5581	4602816.561	8451195.559
5582	4602784.000	8451215.809
5583	4602811.381	8451259.941
5584	4602844.000	8451239.719
5585	4602886.250	8451307.840
5586	4602889.881	8451306.090
5587	4602894.881	8451303.660
5588	4602924.881	8451290.031
5589	4602946.131	8451279.469
5590	4602963.439	8451271.910
5591	4602981.131	8451262.629
5592	4603004.881	8451252.469
5593	4603008.750	8451251.090
5594	4603032.500	8451242.809
5595	4603056.131	8451232.781
5596	4603077.131	8451225.879
5597	4603095.439	8451222.379
5598	4603113.061	8451215.219
5599	4603130.500	8451208.129
5600	4603134.750	8451207.000
5601	4603138.881	8451205.941
5602	4603167.631	8451198.531
5603	4603193.311	8451191.469
5604	4603213.939	8451185.691
5605	4603238.250	8451181.219
5606	4603258.131	8451177.441
5607	4603263.500	8451176.879
5608	4603277.881	8451175.531
5609	4603299.881	8451172.629
5610	4603320.881	8451170.750
5611	4603338.750	8451167.410
5612	4603357.811	8451164.809
5613	4603378.061	8451162.629
5614	4603398.631	8451160.410
5615	4603415.939	8451156.340
5616	4603418.881	8451156.309
5617	4603425.381	8451156.219

N	X	Y
5618	4603427.000	8451156.219
5619	4603442.939	8451159.750
5620	4603457.689	8451165.629
5621	4603478.500	8451175.309
5622	4603488.500	8451180.629
5623	4603501.061	8451189.809
5624	4603502.811	8451199.969
5625	4603502.131	8451212.500
5626	4603496.061	8451225.219
5627	4603488.500	8451240.340
5628	4603480.689	8451256.441
5629	4603476.939	8451269.691
5630	4603477.000	8451270.809
5631	4603473.131	8451276.059
5632	4603473.189	8451276.691
5633	4603473.689	8451277.469
5634	4603471.061	8451281.559
5635	4603471.000	8451281.691
5636	4603474.689	8451278.191
5637	4603480.939	8451269.629
5638	4603488.250	8451256.000
5639	4603496.631	8451240.781
5640	4603504.311	8451225.500
5641	4603509.500	8451216.441
5642	4603510.881	8451214.031
5643	4603513.000	8451210.309
5644	4603520.811	8451198.809
5645	4603530.131	8451191.910
5646	4603531.561	8451191.059
5647	4603536.939	8451187.750
5648	4603539.811	8451186.000
5649	4603539.875	8451185.940
5650	4603539.939	8451185.879
5651	4603544.439	8451178.219
5652	4603544.381	8451178.879
5653	4603549.750	8451179.910
5654	4603560.439	8451183.781
5655	4603572.811	8451187.590
5656	4603583.311	8451193.031
5657	4603594.439	8451199.000
5658	4603597.061	8451200.410
5659	4603609.381	8451210.660
5660	4603621.881	8451222.281
5661	4603622.750	8451223.059
5662	4603634.500	8451234.969
5663	4603647.131	8451246.660
5664	4603655.439	8451254.059
5665	4603658.750	8451257.000
5666	4603666.750	8451263.590
5667	4603676.689	8451266.629
5668	4603688.500	8451265.441
5669	4603701.061	8451264.379
5670	4603710.381	8451265.840
5671	4603718.189	8451269.590
5672	4603721.439	8451271.129

N	X	Y	N	X	Y	N	X	Y	N	X	Y
5673	4603727.500	8451279.531	5728	4604073.250	8451384.059	5783	4604786.859	8451487.434	5838	4605106.797	8451809.625
5674	4603731.131	8451285.000	5729	4604073.244	8451384.057	5784	4604788.561	8451489.469	5839	4605115.234	8451811.625
5675	4603731.939	8451293.469	5730	4604075.117	8451382.070	5785	4604810.881	8451512.559	5840	4605124.062	8451814.016
5676	4603733.631	8451303.910	5731	4604075.131	8451382.059	5786	4604829.951	8451525.195	5841	4605132.500	8451816.828
5677	4603733.750	8451309.590	5732	4604110.000	8451355.000	5787	4604832.811	8451527.090	5842	4605140.125	8451820.234
5678	4603733.811	8451315.441	5733	4604126.131	8451345.629	5788	4604835.227	8451529.207	5843	4605147.359	8451824.656
5679	4603730.311	8451328.750	5734	4604135.939	8451341.719	5789	4604844.689	8451537.500	5844	4605154.391	8451829.484
5680	4603732.689	8451337.590	5735	4604155.939	8451331.441	5790	4604854.881	8451540.379	5845	4605161.812	8451834.703
5681	4603739.881	8451342.090	5736	4604174.000	8451324.590	5791	4604872.311	8451537.441	5846	4605169.250	8451840.125
5682	4603750.631	8451345.309	5737	4604187.689	8451320.219	5792	4604893.000	8451535.750	5847	4605176.469	8451844.141
5683	4603759.381	8451348.309	5738	4604201.131	8451312.340	5793	4604913.439	8451534.559	5848	4605183.297	8451847.750
5684	4603760.811	8451348.809	5739	4604207.939	8451308.379	5794	4604930.689	8451530.250	5849	4605190.531	8451852.562
5685	4603772.811	8451355.090	5740	4604212.750	8451305.379	5795	4604944.689	8451527.441	5850	4605197.953	8451858.203
5686	4603781.189	8451365.281	5741	4604213.750	8451306.941	5796	4604950.451	8451527.846	5851	4605205.391	8451864.828
5687	4603790.439	8451376.129	5742	4604220.131	8451304.719	5797	4604950.047	8451533.062	5852	4605213.016	8451871.875
5688	4603794.689	8451385.809	5743	4604226.500	8451299.129	5798	4604949.453	8451540.938	5853	4605219.641	8451879.500
5689	4603796.631	8451390.250	5744	4604227.381	8451288.969	5799	4604948.266	8451549.406	5854	4605225.062	8451887.953
5690	4603802.811	8451405.250	5745	4604228.939	8451281.340	5800	4604946.875	8451558.875	5855	4605230.484	8451897.000
5691	4603806.750	8451420.309	5746	4604238.631	8451276.559	5801	4604945.078	8451567.953	5856	4605236.109	8451907.047
5692	4603810.881	8451434.500	5747	4604249.189	8451270.379	5802	4604943.078	8451577.219	5857	4605241.938	8451917.312
5693	4603814.439	8451438.590	5748	4604255.189	8451264.281	5803	4604940.875	8451586.703	5858	4605247.750	8451927.766
5694	4603819.811	8451444.719	5749	4604259.381	8451255.281	5804	4604938.484	8451596.781	5859	4605253.172	8451938.828
5695	4603821.881	8451447.340	5750	4604264.250	8451243.781	5805	4604936.484	8451606.266	5860	4605259.000	8451949.688
5696	4603822.381	8451447.691	5751	4604270.061	8451238.691	5806	4604934.484	8451615.125	5861	4605264.625	8451960.547
5697	4603842.881	8451446.191	5752	4604281.061	8451239.840	5807	4604932.094	8451623.797	5862	4605270.641	8451970.812
5698	4603843.939	8451446.250	5753	4604291.131	8451244.379	5808	4604929.484	8451632.672	5863	4605277.062	8451981.062
5699	4603861.311	8451446.629	5754	4604300.000	8451249.660	5809	4604926.688	8451641.547	5864	4605283.484	8451991.312
5700	4603863.439	8451446.941	5755	4604332.250	8451256.750	5810	4604923.875	8451648.406	5865	4605289.922	8452001.172
5701	4603882.061	8451449.660	5756	4604356.750	8451264.379	5811	4604922.328	8451652.234	5866	4605296.734	8452009.625
5702	4603911.561	8451451.090	5757	4604376.631	8451272.129	5812	4604922.875	8451653.234	5867	4605304.172	8452017.859
5703	4603922.439	8451451.691	5758	4604417.881	8451285.410	5813	4604928.922	8451661.703	5868	4605312.594	8452025.906
5704	4603932.311	8451452.191	5759	4604451.689	8451292.309	5814	4604935.172	8451669.953	5869	4605321.641	8452033.125
5705	4603954.131	8451453.160	5760	4604476.500	8451297.441	5815	4604942.812	8451677.000	5870	4605330.875	8452039.953
5706	4603980.381	8451453.840	5761	4604493.631	8451304.160	5816	4604950.672	8451684.234	5871	4605339.516	8452046.391
5707	4603995.000	8451452.379	5762	4604516.811	8451310.719	5817	4604958.734	8451691.688	5872	4605347.547	8452050.406
5708	4604006.689	8451453.129	5763	4604556.131	8451316.281	5818	4604966.781	8451698.531	5873	4605356.578	8452054.203
5709	4604017.881	8451453.809	5764	4604556.939	8451316.410	5819	4604974.438	8451705.766	5874	4605365.812	8452058.438
5710	4604041.689	8451451.559	5765	4604562.180	8451317.190	5820	4604988.922	8451715.828	5875	4605373.844	8452063.047
5711	4604064.061	8451451.281	5766	4604578.561	8451319.629	5821	4604993.297	8451720.875	5876	4605381.875	8452068.266
5712	4604084.939	8451450.191	5767	4604596.631	8451327.160	5822	4604995.547	8451724.594	5877	4605390.516	8452072.891
5713	4604097.381	8451445.059	5768	4604610.061	8451337.969	5823	4605000.000	8451735.844	5878	4605397.891	8452075.078
5714	4604104.131	8451440.531	5769	4604635.480	8451350.720	5824	4605002.188	8451738.719	5879	4605399.953	8452075.688
5715	4604107.881	8451435.660	5770	4604641.721	8451353.852	5825	4605004.594	8451742.125	5880	4605409.797	8452077.891
5716	4604107.250	8451432.469	5771	4604649.811	8451357.910	5826	4605008.406	8451746.562	5881	4605419.438	8452079.094
5717	4604109.689	8451426.629	5772	4604662.939	8451365.219	5827	4605013.828	8451751.781	5882	4605429.062	8452079.875
5718	4604110.689	8451417.090	5773	4604678.311	8451373.879	5828	4605020.859	8451757.812	5883	4605439.109	8452080.266
5719	4604108.250	8451409.879	5774	4604682.062	8451376.421	5829	4605028.484	8451764.047	5884	4605449.344	8452080.453
5720	4604095.311	8451408.281	5775	4604685.689	8451378.879	5830	4605036.516	8451769.656	5885	4605458.984	8452080.438
5721	4604077.061	8451410.590	5776	4604699.439	8451389.000	5831	4605044.953	8451775.094	5886	4605468.219	8452080.234
5722	4604063.250	8451411.660	5777	4604710.250	8451402.441	5832	4605053.391	8451781.109	5887	4605477.859	8452080.203
5723	4604054.500	8451409.719	5778	4604723.939	8451416.840	5833	4605061.422	8451787.344	5888	4605484.438	8452080.719
5724	4604056.250	8451404.809	5779	4604737.061	8451431.629	5834	4605070.453	8451793.172	5889	4605488.094	8452081.000
5725	4604063.500	8451395.559	5780	4604752.750	8451449.531	5835	4605079.688	8451798.188	5890	4605497.734	8452082.406
5726	4604068.500	8451389.031	5781	4604763.811	8451463.250	5836	4605089.328	8451802.594	5891	4605507.578	8452084.797
5727	4604072.061	8451384.559	5782	4604777.881	8451476.691	5837	4605098.375	8451806.406	5892	4605516.812	8452087.609

N	X	Y
5893	4605526.453	8452090.203
5894	4605536.500	8452092.406
5895	4605545.734	8452094.812
5896	4605555.375	8452096.609
5897	4605565.016	8452098.609
5898	4605574.656	8452101.016
5899	4605579.422	8452102.777
5900	4605579.250	8452107.000
5901	4605579.131	8452107.379
5902	4605576.561	8452119.469
5903	4605573.262	8452130.282
5904	4605572.061	8452134.219
5905	4605568.500	8452144.469
5906	4605560.131	8452157.629
5907	4605547.689	8452177.000
5908	4605538.189	8452191.281
5909	4605525.689	8452204.660
5910	4605515.131	8452220.129
5911	4605506.439	8452229.941
5912	4605495.750	8452245.379
5913	4605483.000	8452260.129
5914	4605468.439	8452277.910
5915	4605456.939	8452295.160
5916	4605447.689	8452308.219
5917	4605441.881	8452319.000
5918	4605437.811	8452332.031
5919	4605436.750	8452340.820
5920	4605435.881	8452348.031
5921	4605436.561	8452375.441
5922	4605438.189	8452393.340
5923	4605441.131	8452408.719
5924	4605445.750	8452423.750
5925	4605450.881	8452432.809
5926	4605456.061	8452437.691
5927	4605456.556	8452438.999
5928	4605448.881	8452436.969
5929	4605453.688	8452438.250
5930	4605471.061	8452442.879
5931	4605505.939	8452446.809
5932	4605507.689	8452446.809
5933	4605532.811	8452450.250
5934	4605573.250	8452454.441
5935	4605607.881	8452458.219
5936	4605615.178	8452458.845
5937	4605643.561	8452461.281
5938	4605691.750	8452459.750
5939	4605742.061	8452452.441
5940	4605781.131	8452432.590
5941	4605814.131	8452410.340
5942	4605831.631	8452381.760
5943	4605837.561	8452372.073
5944	4605840.000	8452368.090
5945	4605863.631	8452338.840
5946	4605898.311	8452310.340
5947	4605918.750	8452293.379

N	X	Y
5948	4605947.750	8452273.629
5949	4605968.750	8452261.160
5950	4605978.939	8452248.410
5951	4605979.689	8452246.379
5952	4605986.811	8452212.719
5953	4605991.271	8452201.638
5954	4606005.439	8452166.441
5955	4606017.250	8452152.441
5956	4606027.750	8452154.090
5957	4606040.381	8452159.129
5958	4606060.381	8452166.160
5959	4606062.881	8452167.531
5960	4606090.381	8452169.969
5961	4606119.189	8452165.500
5962	4606141.189	8452161.660
5963	4606160.250	8452158.281
5964	4606167.689	8452153.410
5965	4606172.381	8452150.309
5966	4606185.311	8452139.559
5967	4606201.881	8452128.309
5968	4606211.918	8452124.427
5969	4606213.750	8452123.719
5970	4606227.500	8452127.219
5971	4606253.996	8452132.374
5972	4606276.189	8452136.691
5973	4606309.061	8452145.250
5974	4606346.439	8452156.441
5975	4606375.631	8452165.233
5976	4606383.689	8452167.660
5977	4606412.340	8452171.221
5978	4606418.131	8452171.941
5979	4606458.881	8452176.160
5980	4606508.061	8452186.340
5981	4606531.061	8452191.660
5982	4606550.094	8452197.934
5983	4606575.514	8452206.312
5984	4606599.689	8452214.281
5985	4606629.250	8452221.219
5986	4606640.381	8452219.469
5987	4606649.381	8452212.840
5988	4606649.381	8452211.590
5989	4606652.650	8452209.222
5990	4606665.641	8452199.820
5991	4606679.381	8452189.879
5992	4606717.881	8452161.250
5993	4606761.939	8452138.441
5994	4606812.061	8452121.469
5995	4606848.881	8452112.781
5996	4606858.730	8452112.880
5997	4606859.131	8452112.880
5998	4606866.631	8452111.500
5999	4606875.189	8452102.161
6000	4606906.061	8452068.031
6001	4606936.346	8452043.788
6002	4606942.105	8452039.177

N	X	Y
6003	4606974.391	8452013.332
6004	4606979.689	8452009.090
6005	4607012.381	8451985.879
6006	4607044.061	8451965.750
6007	4607084.631	8451944.809
6008	4607149.100	8451906.827
6009	4607216.000	8451895.560
6010	4607245.922	8451836.593
6011	4607257.381	8451827.090
6012	4607312.000	8451783.469
6013	4607366.689	8451749.590
6014	4607397.131	8451722.469
6015	4607424.250	8451709.090
6016	4607453.189	8451711.250
6017	4607478.311	8451712.250
6018	4607496.500	8451704.160
6019	4607516.080	8451693.030
6020	4607522.439	8451689.410
6021	4607533.561	8451682.559
6022	4607551.250	8451660.160
6023	4607573.811	8451629.910
6024	4607600.000	8451597.879
6025	4607627.131	8451573.978
6026	4607627.811	8451573.379
6027	4607662.250	8451558.160
6028	4607692.939	8451540.160
6029	4607713.381	8451526.340
6030	4607714.500	8451528.001
6031	4607715.061	8451528.911
6032	4607718.189	8451532.411
6033	4607720.689	8451532.411
6034	4607731.439	8451527.911
6035	4607751.381	8451516.661
6036	4607776.311	8451506.442
6037	4607804.811	8451495.060
6038	4607820.000	8451485.810
6039	4607831.250	8451480.442
6040	4607841.631	8451477.810
6041	4607851.250	8451482.560
6042	4607852.500	8451485.341
6043	4607853.750	8451490.470
6044	4607854.631	8451494.720
6045	4607854.881	8451500.091
6046	4607856.881	8451507.841
6047	4607863.250	8451510.001
6048	4607877.250	8451508.251
6049	4607884.000	8451505.751
6050	4607893.561	8451502.251
6051	4607901.311	8451502.380
6052	4607906.189	8451504.751
6053	4607906.732	8451504.391
6054	4607913.189	8451500.130
6055	4607913.189	8451487.880
6056	4607912.617	8451486.088
6057	4607913.312	8451484.156

N	X	Y
6058	4607914.453	8451480.813
6059	4607943.725	8451514.488
6060	4607951.543	8451523.480
6061	4607951.689	8451523.192
6062	4607961.311	8451523.560
6063	4607973.561	8451522.442
6064	4607986.881	8451514.560
6065	4607995.500	8451503.810
6066	4608006.689	8451487.442
6067	4608020.189	8451476.060
6068	4608020.223	8451476.593
6069	4608053.566	8451469.556
6070	4608077.475	8451582.839
6071	4608080.250	8451582.810
6072	4608096.500	8451578.341
6073	4608108.631	8451570.470
6074	4608123.439	8451562.470
6075	4608143.561	8451557.091
6076	4608156.881	8451545.970
6077	4608158.881	8451535.341
6078	4608155.250	8451530.310
6079	4608150.131	8451534.942
6080	4608145.250	8451540.591
6081	4608142.381	8451537.810
6082	4608142.500	8451531.442
6083	4608147.750	8451520.442
6084	4608153.689	8451505.810
6085	4608154.689	8451489.911
6086	4608157.689	8451474.782
6087	4608160.250	8451461.032
6088	4608162.750	8451449.880
6089	4608170.500	8451444.880
6090	4608174.766	8451446.233
6091	4608178.381	8451447.380
6092	4608185.131	8451452.911
6093	4608186.631	8451461.532
6094	4608181.500	8451473.411
6095	4608178.061	8451482.310
6096	4608169.439	8451500.810
6097	4608170.561	8451514.442
6098	4608184.439	8451517.661
6099	4608185.811	8451517.970
6100	4608190.061	8451511.220
6101	4608192.000	8451509.380
6102	4608195.061	8451506.341
6103	4608200.689	8451500.091
6104	4608203.250	8451495.692
6105	4608211.000	8451480.692
6106	4608219.131	8451475.692
6107	4608222.250	8451475.692
6108	4608232.775	8451475.626
6109	4608234.555	8451475.615
6110	4608238.689	8451475.591
6111	4608260.311	8451477.091
6112	4608280.811	8451477.380

N	X	Y
6113	4608291.189	8451471.501
6114	4608298.500	8451471.251
6115	4608304.750	8451472.751
6116	4608314.250	8451476.501
6117	4608321.500	8451481.032
6118	4608323.000	8451482.282
6119	4608325.381	8451487.782
6120	4608322.061	8451499.282
6121	4608315.689	8451509.661
6122	4608311.561	8451519.692
6123	4608306.811	8451516.161
6124	4608305.939	8451512.661
6125	4608300.689	8451513.782
6126	4608295.750	8451522.661
6127	4608295.750	8451530.942
6128	4608298.250	8451543.060
6129	4608300.000	8451552.060
6130	4608300.000	8451561.720
6131	4608298.750	8451564.341
6132	4608294.561	8451573.970
6133	4608288.061	8451571.591
6134	4608284.061	8451567.442
6135	4608279.311	8451559.810
6136	4608271.689	8451556.692
6137	4608264.561	8451560.692
6138	4608264.189	8451570.810
6139	4608264.311	8451587.060
6140	4608265.881	8451599.341
6141	4608267.750	8451599.501
6142	4608272.881	8451599.970
6143	4608282.250	8451600.470
6144	4608297.689	8451598.251
6145	4608305.689	8451598.880
6146	4608309.811	8451600.380
6147	4608308.189	8451605.380
6148	4608303.939	8451612.630
6149	4608301.250	8451624.380
6150	4608305.750	8451627.161
6151	4608310.881	8451624.532
6152	4608313.381	8451623.282
6153	4608318.131	8451617.380
6154	4608319.939	8451615.161
6155	4608328.811	8451609.782
6156	4608334.939	8451605.411
6157	4608351.250	8451591.751
6158	4608359.750	8451581.501
6159	4608365.131	8451581.630
6160	4608379.381	8451584.161
6161	4608387.189	8451583.282
6162	4608399.439	8451581.161
6163	4608405.811	8451581.161
6164	4608408.811	8451589.310
6165	4608412.939	8451590.560
6166	4608416.439	8451587.310
6167	4608417.061	8451578.560

N	X	Y
6168	4608414.689	8451561.411
6169	4608419.131	8451554.161
6170	4608425.250	8451557.161
6171	4608430.381	8451560.251
6172	4608430.381	8451565.661
6173	4608431.189	8451569.130
6174	4608428.750	8451575.810
6175	4608427.750	8451612.442
6176	4608427.750	8451612.880
6177	4608427.971	8451613.940
6178	4608427.881	8451613.970
6179	4608428.689	8451617.130
6180	4608431.750	8451628.591
6181	4608436.689	8451640.341
6182	4608413.311	8451671.341
6183	4608413.250	8451671.692
6184	4608416.439	8451673.220
6185	4608428.750	8451679.130
6186	4608438.689	8451683.661
6187	4608448.750	8451688.251
6188	4608463.061	8451695.032
6189	4608473.131	8451702.220
6190	4608477.631	8451708.841
6191	4608478.311	8451712.130
6192	4608501.311	8451712.310
6193	4608501.689	8451712.720
6194	4608506.189	8451717.501
6195	4608509.000	8451720.442
6196	4608509.439	8451722.251
6197	4608511.000	8451723.720
6198	4608506.811	8451727.661
6199	4608502.250	8451731.970
6200	4608493.061	8451742.060
6201	4608486.311	8451753.411
6202	4608483.631	8451760.970
6203	4608480.381	8451761.380
6204	4608480.500	8451776.532
6205	4608480.000	8451779.470
6206	4608478.131	8451791.532
6207	4608475.000	8451804.501
6208	4608469.631	8451829.192
6209	4608459.811	8451844.841
6210	4608454.061	8451861.341
6211	4608448.000	8451881.282
6212	4608442.811	8451900.032
6213	4608430.250	8451914.911
6214	4608419.311	8451927.251
6215	4608415.250	8451941.161
6216	4608414.311	8451945.532
6217	4608413.939	8451957.251
6218	4608415.811	8451971.032
6219	4608419.439	8451980.501
6220	4608419.689	8451981.220
6221	4608420.381	8451982.630
6222	4608419.881	8451983.942

N	X	Y
6223	4608421.250	8451984.380
6224	4608424.561	8451990.841
6225	4608425.811	8452014.501
6226	4608418.811	8452027.341
6227	4608416.939	8452030.782
6228	4608400.131	8452040.591
6229	4608390.561	8452043.282
6230	4608380.939	8452045.380
6231	4608371.811	8452054.032
6232	4608369.131	8452058.161
6233	4608361.250	8452070.032
6234	4608358.061	8452083.810
6235	4608357.061	8452088.161
6236	4608357.189	8452096.751
6237	4608357.311	8452105.060
6238	4608361.000	8452126.220
6239	4608361.881	8452131.341
6240	4608362.000	8452145.192
6241	4608358.811	8452153.661
6242	4608357.631	8452156.911
6243	4608348.439	8452165.751
6244	4608338.061	8452180.661
6245	4608333.750	8452194.591
6246	4608333.131	8452209.251
6247	4608336.189	8452223.470
6248	4608335.561	8452231.630
6249	4608327.500	8452238.591
6250	4608326.811	8452239.192
6251	4608310.000	8452244.001
6252	4608303.439	8452254.841
6253	4608300.311	8452260.470
6254	4608301.131	8452266.001
6255	4608308.881	8452276.442
6256	4608317.750	8452285.442
6257	4608320.811	8452295.251
6258	4608319.881	8452306.380
6259	4608313.000	8452321.060
6260	4608304.000	8452331.720
6261	4608296.131	8452348.560
6262	4608288.939	8452363.841
6263	4608280.131	8452382.380
6264	4608271.811	8452388.501
6265	4608261.811	8452396.661
6266	4608259.311	8452401.380
6267	4608252.939	8452413.310
6268	4608250.750	8452426.692
6269	4608249.500	8452431.532
6270	4608247.381	8452442.692
6271	4608244.061	8452455.942
6272	4608237.631	8452469.341
6273	4608230.311	8452477.001
6274	4608223.631	8452484.060
6275	4608216.131	8452496.810
6276	4608212.561	8452507.692
6277	4608202.439	8452513.661

N	X	Y
6278	4608192.381	8452517.532
6279	4608182.250	8452528.720
6280	4608176.750	8452538.841
6281	4608170.689	8452550.060
6282	4608162.189	8452561.161
6283	4608158.811	8452564.880
6284	4608137.000	8452573.661
6285	4608113.689	8452578.591
6286	4608104.307	8452578.706
6287	4608104.209	8452582.708
6288	4608104.211	8452582.721
6289	4608105.381	8452590.942
6290	4608105.439	8452591.630
6291	4608108.561	8452606.841
6292	4608108.954	8452606.726
6293	4608123.734	8452607.244
6294	4608124.189	8452607.060
6295	4608136.311	8452608.630
6296	4608160.811	8452609.841
6297	4608192.131	8452611.470
6298	4608235.311	8452614.810
6299	4608268.000	8452617.310
6300	4608300.881	8452616.782
6301	4608339.189	8452616.501
6302	4608347.689	8452617.001
6303	4608351.189	8452618.310
6304	4608349.439	8452619.591
6305	4608336.131	8452625.942
6306	4608330.750	8452631.251
6307	4608340.189	8452652.470
6308	4608347.811	8452668.442
6309	4608366.061	8452665.942
6310	4608366.750	8452665.810
6311	4608364.811	8452672.310
6312	4608357.689	8452688.310
6313	4608351.689	8452701.782
6314	4608349.811	8452705.942
6315	4608349.561	8452706.470
6316	4608347.189	8452719.251
6317	4608347.881	8452721.942
6318	4608348.381	8452724.032
6319	4608349.439	8452728.130
6320	4608352.311	8452731.130
6321	4608354.689	8452731.880
6322	4608357.250	8452732.532
6323	4608361.939	8452733.751
6324	4608372.561	8452734.560
6325	4608385.500	8452735.560
6326	4608385.500	8452731.532
6327	4608376.381	8452730.841
6328	4608382.131	8452726.470
6329	4608392.250	8452718.970
6330	4608405.381	8452716.341
6331	4608413.131	8452715.192
6332	4608413.939	8452715.341

N	X	Y	N	X	Y	N	X	Y	N	X	Y
6333	4608413.439	8452712.591	6388	4608553.359	8452728.093	6443	4608349.109	8453082.406	6498	4608585.061	8453214.812
6334	4608412.500	8452707.810	6389	4608559.797	8452730.516	6444	4608339.453	8453091.062	6499	4608650.189	8453181.285
6335	4608413.881	8452702.380	6390	4608564.406	8452734.125	6445	4608331.234	8453099.733	6500	4608669.857	8453174.903
6336	4608415.131	8452697.560	6391	4608567.811	8452738.952	6446	4608323.000	8453109.202	6501	4608727.061	8453156.344
6337	4608417.500	8452691.411	6392	4608570.234	8452744.781	6447	4608314.156	8453117.468	6502	4608751.387	8453143.635
6338	4608418.250	8452689.532	6393	4608572.234	8452751.625	6448	4608304.922	8453125.327	6503	4608758.139	8453143.625
6339	4608419.939	8452678.560	6394	4608573.641	8452758.875	6449	4608295.484	8453132.593	6504	4608766.578	8453143.625
6340	4608409.631	8452671.782	6395	4608573.844	8452766.922	6450	4608286.656	8453139.047	6505	4608775.014	8453143.606
6341	4608401.189	8452668.442	6396	4608573.844	8452775.562	6451	4608278.203	8453146.093	6506	4608785.453	8453143.187
6342	4608411.189	8452652.161	6397	4608573.641	8452786.047	6452	4608269.984	8453152.547	6507	4608795.484	8453142.375
6343	4608447.439	8452658.310	6398	4608573.031	8452795.500	6453	4608261.750	8453159.202	6508	4608805.125	8453141.343
6344	4608471.689	8452664.341	6399	4608572.031	8452804.766	6454	4608258.391	8453162.077	6509	4608814.764	8453140.125
6345	4608484.689	8452672.251	6400	4608570.016	8452814.218	6455	4608253.516	8453166.266	6510	4608825.809	8453139.312
6346	4608491.939	8452687.661	6401	4608567.406	8452825.297	6456	4608245.078	8453171.906	6511	4608836.453	8453138.297
6347	4608496.939	8452700.310	6402	4608564.797	8452834.952	6457	4608237.250	8453178.156	6512	4608846.703	8453137.266
6348	4608503.750	8452701.282	6403	4608562.391	8452844.422	6458	4608229.203	8453185.608	6513	4608848.842	8453137.093
6349	4608516.000	8452699.841	6404	4608560.188	8452853.077	6459	4608220.984	8453193.266	6514	4608850.867	8453136.936
6350	4608535.250	8452695.751	6405	4608557.766	8452861.937	6460	4608212.750	8453200.531	6515	4608857.139	8453136.450
6351	4608545.000	8452690.720	6406	4608555.359	8452871.202	6461	4608205.311	8453207.983	6516	4608868.389	8453136.031
6352	4608560.189	8452682.251	6407	4608553.547	8452879.047	6462	4608197.688	8453213.233	6517	4608879.031	8453135.812
6353	4608573.561	8452677.161	6408	4608552.547	8452886.500	6463	4608189.453	8453218.062	6518	4608889.467	8453135.797
6354	4608584.189	8452680.032	6409	4608551.547	8452891.733	6464	4608180.607	8453223.312	6519	4608899.906	8453135.187
6355	4608594.811	8452686.880	6410	4608552.734	8452897.562	6465	4608171.779	8453228.562	6520	4608910.953	8453133.950
6356	4608605.811	8452693.501	6411	4608555.281	8452900.124	6466	4608163.141	8453233.608	6521	4608921.592	8453132.343
6357	4608616.381	8452692.192	6412	4608555.156	8452900.187	6467	4608155.107	8453238.047	6522	4608931.639	8453130.516
6358	4608621.631	8452686.810	6413	4608552.141	8452902.797	6468	4608146.469	8453242.483	6523	4608942.484	8453128.891
6359	4608631.939	8452683.630	6414	4608547.311	8452906.031	6469	4608137.232	8453247.125	6524	4608952.938	8453127.450
6360	4608631.939	8452684.282	6415	4608540.484	8452908.656	6470	4608129.000	8453251.766	6525	4608962.967	8453126.656
6361	4608628.189	8452694.810	6416	4608533.061	8452909.672	6471	4608121.375	8453256.608	6526	4608972.809	8453125.625
6362	4608625.061	8452700.442	6417	4608525.031	8452910.483	6472	4608114.547	8453261.843	6527	4608983.045	8453125.016
6363	4608618.939	8452704.310	6418	4608515.984	8452912.702	6473	4608108.516	8453267.891	6528	4608993.484	8453124.187
6364	4608604.750	8452705.810	6419	4608506.766	8452917.343	6474	4608102.703	8453274.141	6529	4609003.531	8453123.172
6365	4608594.750	8452707.091	6420	4608496.516	8452922.202	6475	4608097.875	8453279.983	6530	4609012.764	8453121.547
6366	4608587.500	8452704.970	6421	4608487.061	8452927.437	6476	4608095.812	8453283.516	6531	4609022.609	8453119.312
6367	4608580.381	8452691.942	6422	4608478.047	8452933.093	6477	4608094.453	8453285.827	6532	4609033.250	8453117.297
6368	4608577.750	8452685.560	6423	4608468.594	8452939.733	6478	4608091.453	8453291.062	6533	4609043.295	8453115.266
6369	4608572.250	8452680.942	6424	4608465.078	8452942.266	6479	4608088.232	8453296.906	6534	4609052.734	8453113.641
6370	4608559.811	8452684.060	6425	4608458.766	8452946.797	6480	4608086.232	8453303.343	6535	4609062.559	8453112.218
6371	4608544.561	8452692.341	6426	4608449.516	8452953.047	6481	4608084.422	8453310.593	6536	4609083.453	8453108.968
6372	4608539.879	8452695.086	6427	4608440.891	8452958.906	6482	4608082.016	8453316.843	6537	4609093.092	8453107.750
6373	4608533.689	8452698.720	6428	4608432.047	8452964.952	6483	4608078.188	8453322.077	6538	4609103.545	8453106.531
6374	4608528.283	8452706.037	6429	4608422.811	8452970.797	6484	4608073.001	8453325.794	6539	4609113.781	8453105.516
6375	4608527.939	8452706.501	6430	4608413.561	8452976.250	6485	4608152.320	8453332.040	6540	4609123.809	8453104.297
6376	4608531.311	8452719.751	6431	4608405.734	8452982.500	6486	4608155.500	8453332.285	6541	4609133.656	8453102.656
6377	4608531.311	8452724.880	6432	4608398.703	8452989.156	6487	4608288.750	8453342.695	6542	4609144.500	8453100.231
6378	4608509.500	8452739.161	6433	4608393.094	8452997.016	6488	4608374.131	8453347.094	6543	4609154.938	8453097.797
6379	4608486.117	8452762.372	6434	4608388.672	8453004.656	6489	4608376.090	8453346.680	6544	4609164.984	8453095.172
6380	4608494.311	8452757.968	6435	4608384.656	8453013.516	6490	4608437.250	8453333.754	6545	4609174.625	8453092.950
6381	4608503.156	8452752.312	6436	4608382.453	8453023.593	6491	4608454.287	8453320.564	6546	4609185.467	8453090.922
6382	4608512.391	8452745.452	6437	4608380.438	8453033.452	6492	4608481.061	8453299.844	6547	4609195.703	8453089.093
6383	4608520.438	8452740.016	6438	4608378.234	8453042.906	6493	4608495.639	8453286.828	6548	4609205.545	8453088.062
6384	4608529.266	8452735.577	6439	4608375.406	8453050.968	6494	4608506.295	8453298.765	6549	4609214.984	8453087.450
6385	4608538.094	8452731.343	6440	4608371.203	8453058.218	6495	4608524.943	8453282.114	6550	4609225.625	8453087.047
6386	4608543.438	8452729.516	6441	4608365.172	8453065.687	6496	4608514.287	8453270.179	6551	4609235.670	8453087.231
6387	4608546.328	8452728.516	6442	4608358.141	8453073.937	6497	4608526.311	8453259.445	6552	4609245.703	8453088.016

N	X	Y
6553	4609254.750	8453089.406
6554	4609263.781	8453091.625
6555	4609273.217	8453094.812
6556	4609281.842	8453098.031
6557	4609290.295	8453101.047
6558	4609298.514	8453102.437
6559	4609308.764	8453102.825
6560	4609319.000	8453102.812
6561	4609328.639	8453103.200
6562	4609338.281	8453104.200
6563	4609349.734	8453105.187
6564	4609360.559	8453106.575
6565	4609371.014	8453108.187
6566	4609381.453	8453110.575
6567	4609392.703	8453113.575
6568	4609413.578	8453118.981
6569	4609423.809	8453121.981
6570	4609434.656	8453125.200
6571	4609443.703	8453128.797
6572	4609452.734	8453132.812
6573	4609462.781	8453136.625
6574	4609472.625	8453140.231
6575	4609482.045	8453143.843
6576	4609491.295	8453147.656
6577	4609500.938	8453153.481
6578	4609509.953	8453160.106
6579	4609519.000	8453166.343
6580	4609527.625	8453172.766
6581	4609536.059	8453179.000
6582	4609544.906	8453185.825
6583	4609553.938	8453194.672
6584	4609561.764	8453203.922
6585	4609569.795	8453213.156
6586	4609576.625	8453222.016
6587	4609583.842	8453231.856
6588	4609592.092	8453241.106
6589	4609607.953	8453257.797
6590	4609616.188	8453265.625
6591	4609624.809	8453274.062
6592	4609633.842	8453281.093
6593	4609642.281	8453287.325
6594	4609650.309	8453293.156
6595	4609657.953	8453298.781
6596	4609665.375	8453304.406
6597	4609671.203	8453308.625
6598	4609675.809	8453311.641
6599	4609679.625	8453313.641
6600	4609684.842	8453315.656
6601	4609686.264	8453316.250
6602	4609687.632	8453316.115
6603	4609688.092	8453321.891
6604	4609688.264	8453324.093
6605	4609688.453	8453332.343
6606	4609688.281	8453336.491
6607	4609684.939	8453336.445

N	X	Y
6608	4609675.000	8453336.312
6609	4609672.311	8453337.723
6610	4609661.750	8453343.285
6611	4609650.000	8453344.473
6612	4609646.311	8453332.844
6613	4609645.311	8453332.285
6614	4609640.561	8453334.883
6615	4609614.811	8453343.785
6616	4609608.131	8453343.383
6617	4609597.561	8453342.754
6618	4609579.000	8453339.844
6619	4609578.311	8453339.945
6620	4609565.881	8453341.785
6621	4609551.439	8453337.754
6622	4609540.061	8453335.562
6623	4609536.189	8453334.812
6624	4609522.131	8453336.195
6625	4609519.689	8453336.414
6626	4609506.189	8453347.633
6627	4609503.939	8453348.633
6628	4609494.561	8453352.695
6629	4609493.811	8453352.723
6630	4609480.939	8453353.383
6631	4609479.189	8453353.285
6632	4609477.061	8453353.285
6633	4609470.689	8453343.164
6634	4609469.131	8453345.312
6635	4609454.439	8453348.133
6636	4609453.631	8453348.285
6637	4609443.131	8453352.812
6638	4609428.131	8453359.312
6639	4609419.189	8453363.562
6640	4609416.439	8453364.883
6641	4609415.811	8453364.223
6642	4609412.750	8453366.785
6643	4609405.500	8453361.562
6644	4609386.500	8453363.562
6645	4609380.631	8453364.195
6646	4609366.131	8453382.414
6647	4609325.000	8453472.344
6648	4609313.250	8453498.039
6649	4609313.189	8453498.133
6650	4609313.000	8453498.504
6651	4609309.561	8453506.035
6652	4609275.750	8453580.062
6653	4609259.750	8453615.062
6654	4609250.750	8453634.785
6655	4609240.000	8453658.312
6656	4609237.061	8453658.312
6657	4609236.311	8453658.312
6658	4609235.000	8453703.414
6659	4609234.881	8453706.633
6660	4609214.189	8453723.094
6661	4609151.561	8453772.785
6662	4609116.250	8453800.812

N	X	Y
6663	4609076.561	8453832.383
6664	4609070.750	8453831.812
6665	4609048.000	8453835.035
6666	4609039.500	8453836.223
6667	4609020.189	8453844.164
6668	4609003.750	8453850.945
6669	4608971.561	8453866.383
6670	4608941.311	8453888.164
6671	4608932.500	8453894.504
6672	4608921.131	8453903.914
6673	4608888.881	8453930.535
6674	4608853.189	8453963.004
6675	4608846.939	8453967.062
6676	4608814.381	8453988.004
6677	4608788.561	8454001.664
6678	4608763.189	8454013.473
6679	4608753.439	8454018.004
6680	4608703.250	8454041.035
6681	4608689.250	8454048.062
6682	4608663.561	8454060.914
6683	4608641.689	8454074.535
6684	4608603.500	8454088.383
6685	4608602.131	8454088.914
6686	4608598.631	8454089.723
6687	4608561.061	8454098.754
6688	4608528.381	8454105.504
6689	4608523.061	8454106.594
6690	4608483.189	8454111.812
6691	4608468.000	8454114.133
6692	4608442.500	8454118.035
6693	4608409.250	8454125.664
6694	4608398.250	8454128.164
6695	4608346.631	8454140.844
6696	4608342.811	8454141.785
6697	4608345.439	8454144.754
6698	4608346.189	8454145.594
6699	4608354.439	8454154.562
6700	4608358.500	8454167.945
6701	4608367.689	8454178.133
6702	4608373.439	8454202.004
6703	4608380.631	8454208.223
6704	4608381.561	8454208.504
6705	4608394.000	8454211.785
6706	4608396.939	8454215.035
6707	4608398.311	8454222.785
6708	4608402.000	8454226.883
6709	4608412.250	8454232.473
6710	4608414.189	8454234.844
6711	4608414.439	8454236.223
6712	4608415.439	8454241.473
6713	4608414.250	8454248.535
6714	4608413.750	8454251.844
6715	4608415.000	8454257.844
6716	4608418.811	8454262.695
6717	4608429.500	8454276.312

N	X	Y
6718	4608435.631	8454286.914
6719	4608440.881	8454296.004
6720	4608446.131	8454302.414
6721	4608459.131	8454318.164
6722	4608463.939	8454324.062
6723	4608464.750	8454325.035
6724	4608471.689	8454331.883
6725	4608489.189	8454340.812
6726	4608504.811	8454348.754
6727	4608506.439	8454349.594
6728	4608517.631	8454357.414
6729	4608522.000	8454362.504
6730	4608526.939	8454368.254
6731	4608531.061	8454378.004
6732	4608540.939	8454401.195
6733	4608541.439	8454402.414
6734	4608550.689	8454424.312
6735	4608552.131	8454433.445
6736	4608552.311	8454434.812
6737	4608553.881	8454445.035
6738	4608565.689	8454469.285
6739	4608569.439	8454475.785
6740	4608574.189	8454483.945
6741	4608594.689	8454519.473
6742	4608606.189	8454539.344
6743	4608612.750	8454549.445
6744	4608635.061	8454583.695
6745	4608651.061	8454608.254
6746	4608652.381	8454610.004
6747	4608685.561	8454653.914
6748	4608691.250	8454661.414
6749	4608711.750	8454704.344
6750	4608721.750	8454727.094
6751	4608723.311	8454730.754
6752	4608618.561	8454782.633
6753	4608606.939	8454782.812
6754	4608599.189	8454785.383
6755	4608583.939	8454790.973
6756	4608571.439	8454798.164
6757	4608567.631	8454807.062
6758	4608564.881	8454808.344
6759	4608554.500	8454813.164
6760	4608543.131	8454810.312
6761	4608521.881	8454821.473
6762	4608494.439	8454835.004
6763	4608488.561	8454838.133
6764	4608461.811	8454852.445
6765	4608439.881	8454862.695
6766	4608422.500	8454873.312
6767	4608401.250	8454883.062
6768	4608380.000	8454891.812
6769	4608357.439	8454903.312
6770	4608350.811	8454907.664
6771	4608333.131	8454919.223
6772	4608311.381	8454933.094

N	X	Y	N	X	Y	N	X	Y	N	X	Y
6773	4608284.311	8454949.785	6828	4607692.061	8455706.059	6883	4607520.131	8455961.000	6938	4607519.755	8455703.627
6774	4608279.189	8454957.062	6829	4607687.561	8455710.590	6884	4607521.381	8455956.969	6939	4607519.561	8455703.910
6775	4608279.631	8454965.812	6830	4607680.381	8455714.090	6885	4607522.381	8455952.719	6940	4607504.439	8455729.309
6776	4608275.381	8454968.254	6831	4607675.131	8455717.469	6886	4607521.381	8455946.340	6941	4607499.881	8455735.750
6777	4608260.689	8454974.473	6832	4607667.631	8455723.090	6887	4607519.594	8455944.920	6942	4607476.000	8455711.781
6778	4608250.061	8454984.883	6833	4607656.131	8455732.500	6888	4607519.500	8455944.840	6943	4607479.561	8455707.281
6779	4608243.381	8454990.223	6834	4607651.250	8455736.719	6889	4607515.631	8455941.590	6944	4607484.689	8455701.590
6780	4608231.000	8455000.195	6835	4607645.939	8455741.250	6890	4607512.000	8455940.340	6945	4607455.561	8455656.660
6781	4608196.439	8455022.754	6836	4607640.939	8455745.691	6891	4607507.750	8455940.340	6946	4607446.811	8455666.781
6782	4608184.311	8455039.164	6837	4607635.131	8455750.660	6892	4607504.131	8455940.340	6947	4607441.500	8455658.590
6783	4608171.061	8455060.812	6838	4607630.439	8455756.410	6893	4607503.561	8455940.219	6948	4607414.131	8455690.309
6784	4608166.939	8455069.812	6839	4607627.939	8455757.031	6894	4607493.500	8455939.031	6949	4607417.939	8455693.469
6785	4608164.811	8455071.312	6840	4607626.439	8455760.559	6895	4607492.381	8455939.309	6950	4607423.439	8455698.469
6786	4608161.678	8455072.045	6841	4607621.561	8455764.809	6896	4607488.631	8455940.590	6951	4607428.500	8455702.941
6787	4608161.664	8455072.049	6842	4607620.311	8455766.309	6897	4607486.881	8455941.879	6952	4607433.631	8455707.809
6788	4608154.904	8455077.789	6843	4607620.131	8455767.809	6898	4607485.689	8455942.281	6953	4607433.811	8455708.031
6789	4608154.880	8455077.753	6844	4607617.631	8455769.809	6899	4607483.500	8455943.129	6954	4607438.061	8455712.629
6790	4608153.131	8455080.000	6845	4607615.131	8455772.309	6900	4607482.250	8455944.559	6955	4607441.939	8455716.629
6791	4608152.811	8455080.410	6846	4607613.881	8455774.441	6901	4607481.250	8455944.031	6956	4607446.131	8455720.969
6792	4608150.689	8455085.531	6847	4607611.131	8455777.340	6902	4607476.689	8455938.660	6957	4607451.250	8455725.219
6793	4608149.439	8455088.160	6848	4607609.500	8455779.219	6903	4607473.811	8455934.809	6958	4607453.561	8455727.691
6794	4608147.189	8455090.781	6849	4607608.250	8455783.340	6904	4607473.250	8455930.809	6959	4607456.250	8455730.160
6795	4608144.939	8455094.809	6850	4607607.000	8455784.969	6905	4607474.250	8455928.660	6960	4607459.311	8455732.941
6796	4608144.561	8455095.441	6851	4607604.500	8455787.969	6906	4607474.500	8455922.281	6961	4607459.811	8455733.410
6797	4608142.061	8455099.059	6852	4607603.250	8455789.219	6907	4607477.189	8455915.000	6962	4607462.500	8455735.531
6798	4608140.689	8455101.191	6853	4607601.881	8455791.969	6908	4607478.439	8455907.340	6963	4607457.381	8455745.500
6799	4608012.250	8455424.281	6854	4607600.500	8455793.969	6909	4607481.000	8455899.691	6964	4607456.311	8455749.719
6800	4608002.500	8455448.781	6855	4607599.131	8455797.629	6910	4607483.939	8455889.531	6965	4607452.000	8455753.000
6801	4608001.250	8455451.879	6856	4607597.881	8455800.129	6911	4607486.561	8455881.500	6966	4607446.881	8455756.410
6802	4607982.131	8455500.031	6857	4607597.131	8455803.379	6912	4607489.000	8455873.090	6967	4607448.689	8455760.031
6803	4607979.061	8455504.160	6858	4607595.811	8455806.000	6913	4607490.811	8455862.441	6968	4607445.811	8455761.941
6804	4607979.000	8455504.285	6859	4607595.189	8455807.250	6914	4607493.500	8455851.031	6969	4607438.500	8455768.219
6805	4607978.939	8455504.410	6860	4607593.939	8455809.500	6915	4607495.881	8455843.629	6970	4607431.881	8455773.410
6806	4607979.561	8455509.691	6861	4607593.061	8455812.000	6916	4607498.561	8455837.250	6971	4607427.250	8455778.191
6807	4607980.311	8455512.691	6862	4607591.939	8455813.750	6917	4607501.439	8455830.340	6972	4607421.689	8455787.750
6808	4607980.561	8455513.329	6863	4607591.939	8455816.250	6918	4607502.689	8455827.941	6973	4607419.061	8455791.879
6809	4607980.561	8455513.469	6864	4607590.689	8455817.531	6919	4607511.250	8455817.441	6974	4607414.881	8455798.441
6810	4607980.689	8455517.469	6865	4607590.311	8455817.781	6920	4607511.881	8455816.059	6975	4607408.750	8455808.879
6811	4607980.689	8455517.809	6866	4607584.811	8455833.031	6921	4607514.500	8455811.441	6976	4607402.381	8455819.191
6812	4607979.189	8455520.559	6867	4607569.500	8455878.219	6922	4607516.000	8455806.781	6977	4607401.689	8455820.309
6813	4607977.311	8455522.309	6868	4607544.189	8455954.250	6923	4607519.381	8455800.531	6978	4607395.631	8455829.340
6814	4607974.811	8455520.691	6869	4607532.189	8455990.160	6924	4607521.881	8455793.660	6979	4607395.061	8455830.160
6815	4607974.061	8455520.441	6870	4607530.750	8455990.281	6925	4607526.381	8455784.629	6980	4607389.250	8455838.410
6816	4607971.061	8455519.809	6871	4607529.439	8455990.160	6926	4607529.939	8455776.500	6981	4607382.311	8455846.250
6817	4607928.250	8455550.500	6872	4607528.189	8455990.031	6927	4607533.561	8455769.090	6982	4607381.561	8455847.090
6818	4607926.250	8455553.750	6873	4607526.939	8455990.031	6928	4607535.811	8455764.969	6983	4607376.189	8455853.379
6819	4607926.000	8455555.379	6874	4607522.189	8455988.781	6929	4607540.439	8455759.219	6984	4607370.561	8455858.809
6820	4607925.131	8455555.879	6875	4607520.311	8455988.660	6930	4607543.811	8455753.719	6985	4607365.131	8455864.590
6821	4607924.750	8455559.250	6876	4607518.939	8455989.129	6931	4607545.561	8455749.309	6986	4607364.439	8455865.250
6822	4607924.500	8455559.750	6877	4607518.939	8455986.281	6932	4607548.811	8455744.941	6987	4607378.631	8455877.160
6823	4607923.311	8455562.781	6878	4607518.311	8455982.781	6933	4607551.750	8455741.309	6988	4607383.500	8455881.250
6824	4607863.939	8455599.590	6879	4607519.061	8455979.379	6934	4607554.500	8455737.559	6989	4607360.631	8455969.969
6825	4607781.439	8455650.781	6880	4607519.061	8455975.500	6935	4607555.750	8455734.441	6990	4607327.561	8456098.500
6826	4607703.811	8455698.941	6881	4607520.000	8455970.129	6936	4607556.311	8455732.500	6991	4607296.750	8456133.781
6827	4607699.689	8455702.059	6882	4607520.131	8455966.129	6937	4607522.938	8455706.091	6992	4607228.061	8456185.281

N	X	Y
6993	4607212.689	8456171.129
6994	4607208.689	8456167.410
6995	4607205.250	8456164.250
6996	4607201.689	8456161.059
6997	4607191.131	8456173.281
6998	4607188.131	8456176.750
6999	4607183.311	8456182.379
7000	4607171.939	8456195.590
7001	4607149.939	8456223.500
7002	4607149.689	8456223.840
7003	4607130.631	8456250.590
7004	4607076.189	8456326.969
7005	4607053.189	8456315.969
7006	4607050.439	8456314.660
7007	4607022.439	8456289.590
7008	4607018.881	8456292.691
7009	4607010.631	8456299.910
7010	4606983.189	8456323.941
7011	4606963.881	8456340.840
7012	4606958.131	8456338.590
7013	4606939.061	8456331.191
7014	4606930.811	8456348.000
7015	4606912.561	8456319.469
7016	4606906.311	8456309.750
7017	4606905.000	8456307.660
7018	4606897.061	8456295.281
7019	4606884.811	8456276.129
7020	4606875.750	8456261.910
7021	4606873.689	8456262.910
7022	4606872.000	8456259.660
7023	4606869.881	8456255.435
7024	4606869.881	8456255.340
7025	4606868.561	8456252.941
7026	4606867.189	8456249.309
7027	4606864.689	8456245.250
7028	4606862.381	8456242.410
7029	4606861.189	8456240.809
7030	4606815.250	8456275.531
7031	4606810.250	8456279.281
7032	4606756.061	8456330.879
7033	4606740.250	8456345.969
7034	4606740.811	8456346.160
7035	4606742.000	8456347.031
7036	4606751.000	8456353.660
7037	4606762.311	8456361.969
7038	4606762.311	8456366.879
7039	4606762.311	8456368.250
7040	4606762.131	8456368.629
7041	4606752.750	8456361.781
7042	4606752.189	8456362.000
7043	4606755.311	8456364.059
7044	4606742.250	8456368.781
7045	4606738.500	8456368.941
7046	4606735.631	8456368.281
7047	4606727.939	8456365.629

N	X	Y
7048	4606721.250	8456361.531
7049	4606715.750	8456357.941
7050	4606706.939	8456352.969
7051	4606695.631	8456344.660
7052	4606683.811	8456336.469
7053	4606671.750	8456328.660
7054	4606666.250	8456327.809
7055	4606660.631	8456326.590
7056	4606654.189	8456325.379
7057	4606649.311	8456324.781
7058	4606646.189	8456324.410
7059	4606638.189	8456324.469
7060	4606629.189	8456327.781
7061	4606620.811	8456329.340
7062	4606612.000	8456329.379
7063	4606602.000	8456330.559
7064	4606589.750	8456326.910
7065	4606577.439	8456321.219
7066	4606568.131	8456316.129
7067	4606559.689	8456309.809
7068	4606553.311	8456304.590
7069	4606551.381	8456302.559
7070	4606464.000	8456261.441
7071	4606462.189	8456260.309
7072	4606462.000	8456258.059
7073	4606462.000	8456257.309
7074	4606460.061	8456254.559
7075	4606456.631	8456249.809
7076	4606444.750	8456240.660
7077	4606430.689	8456234.719
7078	4606417.689	8456229.941
7079	4606403.881	8456223.559
7080	4606387.561	8456214.660
7081	4606370.381	8456206.809
7082	4606357.631	8456201.660
7083	4606350.381	8456194.809
7084	4606347.587	8456191.028
7085	4606345.315	8456191.286
7086	4606343.104	8456191.460
7087	4606343.131	8456191.379
7088	4606272.061	8456149.809
7089	4606247.689	8456152.059
7090	4606217.939	8456162.691
7091	4606203.381	8456168.309
7092	4606201.439	8456169.059
7093	4606149.381	8456180.309
7094	4606145.811	8456182.969
7095	4606144.381	8456183.660
7096	4606129.131	8456191.000
7097	4606098.939	8456196.840
7098	4606086.000	8456199.000
7099	4606069.689	8456201.781
7100	4606068.881	8456202.531
7101	4606035.061	8456217.340
7102	4605986.000	8456238.969

N	X	Y
7103	4605984.631	8456241.219
7104	4605945.561	8456260.559
7105	4605942.439	8456262.090
7106	4605904.881	8456282.660
7107	4605867.131	8456295.059
7108	4605840.311	8456313.559
7109	4605827.061	8456328.969
7110	4605822.250	8456334.629
7111	4605808.689	8456348.559
7112	4605786.939	8456359.309
7113	4605784.000	8456361.090
7114	4605765.000	8456354.309
7115	4605760.631	8456352.910
7116	4605751.561	8456349.660
7117	4605740.631	8456342.000
7118	4605729.811	8456340.809
7119	4605716.881	8456313.969
7120	4605710.811	8456309.590
7121	4605706.131	8456306.191
7122	4605685.561	8456297.629
7123	4605683.939	8456296.941
7124	4605639.500	8456282.160
7125	4605635.561	8456279.469
7126	4605626.189	8456272.781
7127	4605616.131	8456261.879
7128	4605614.061	8456260.191
7129	4605610.381	8456251.090
7130	4605610.439	8456249.750
7131	4605608.000	8456237.000
7132	4605610.500	8456228.000
7133	4605614.000	8456219.969
7134	4605617.561	8456211.941
7135	4605614.000	8456188.531
7136	4605618.881	8456145.660
7137	4605626.189	8456080.191
7138	4605632.000	8456055.941
7139	4605636.811	8456003.129
7140	4605640.939	8455981.941
7141	4605642.189	8455975.531
7142	4605645.561	8455952.219
7143	4605648.689	8455931.031
7144	4605649.631	8455924.660
7145	4605662.939	8455883.629
7146	4605678.381	8455840.559
7147	4605687.561	8455815.219
7148	4605701.311	8455813.090
7149	4605705.561	8455811.910
7150	4605719.881	8455807.969
7151	4605729.873	8455809.378
7152	4605750.188	8455778.281
7153	4605750.185	8455778.260
7154	4605748.631	8455765.629
7155	4605742.131	8455751.309
7156	4605737.631	8455739.840
7157	4605734.500	8455728.379

N	X	Y
7158	4605730.189	8455705.969
7159	4605729.311	8455696.309
7160	4605730.381	8455669.090
7161	4605729.439	8455642.250
7162	4605737.131	8455641.160
7163	4605737.131	8455619.941
7164	4605730.311	8455585.000
7165	4605722.811	8455551.531
7166	4605720.631	8455544.750
7167	4605716.689	8455546.910
7168	4605715.631	8455547.410
7169	4605711.000	8455536.340
7170	4605706.561	8455521.531
7171	4605706.561	8455494.340
7172	4605709.061	8455479.219
7173	4605707.061	8455478.559
7174	4605689.381	8455458.059
7175	4605678.689	8455445.691
7176	4605670.689	8455434.969
7177	4605664.250	8455426.379
7178	4605662.750	8455432.059
7179	4605660.381	8455440.969
7180	4605655.750	8455443.660
7181	4605642.881	8455449.910
7182	4605628.750	8455451.590
7183	4605618.189	8455452.879
7184	4605616.381	8455452.750
7185	4605596.000	8455451.340
7186	4605585.811	8455450.629
7187	4605579.250	8455450.000
7188	4605567.061	8455448.500
7189	4605548.939	8455448.000
7190	4605533.561	8455447.781
7191	4605523.439	8455447.629
7192	4605499.000	8455475.031
7193	4605469.689	8455502.781
7194	4605446.189	8455500.000
7195	4605435.311	8455497.719
7196	4605426.631	8455492.941
7197	4605421.561	8455496.590
7198	4605407.250	8455506.160
7199	4605392.631	8455518.500
7200	4605387.061	8455524.379
7201	4605382.000	8455534.469
7202	4605377.250	8455553.840
7203	4605375.939	8455566.191
7204	4605374.133	8455542.369
7205	4605374.134	8455542.354
7206	4605374.137	8455542.287
7207	4605375.221	8455517.734
7208	4605375.250	8455517.691
7209	4605366.689	8455514.500
7210	4605347.061	8455508.379
7211	4605324.561	8455505.719
7212	4605321.881	8455506.160

N	X	Y	N	X	Y	N	X	Y	N	X	Y
7213	4605316.811	8455506.781	7268	4604973.131	8455798.379	7323	4604587.250	8455925.559	7378	4604607.332	8456321.275
7214	4605306.561	8455510.410	7269	4604966.250	8455792.000	7324	4604611.500	8455935.309	7379	4604600.189	8456326.129
7215	4605302.689	8455511.629	7270	4604954.061	8455789.129	7325	4604623.250	8455944.840	7380	4604596.631	8456336.781
7216	4605292.381	8455514.809	7271	4604941.561	8455797.129	7326	4604641.061	8455957.719	7381	4604595.881	8456338.879
7217	4605283.439	8455520.031	7272	4604934.939	8455806.281	7327	4604661.811	8455953.969	7382	4604598.549	8456343.103
7218	4605275.189	8455523.219	7273	4604929.561	8455804.629	7328	4604680.689	8455953.340	7383	4604607.750	8456357.660
7219	4605273.374	8455523.910	7274	4604924.561	8455795.750	7329	4604683.061	8455953.340	7384	4604619.500	8456378.691
7220	4605273.311	8455523.910	7275	4604918.381	8455794.500	7330	4604694.250	8455963.500	7385	4604620.402	8456381.550
7221	4605267.381	8455525.379	7276	4604911.250	8455808.031	7331	4604695.775	8455971.560	7386	4604621.061	8456383.629
7222	4605261.689	8455526.781	7277	4604905.631	8455816.281	7332	4604696.189	8455973.750	7387	4604624.965	8456395.992
7223	4605247.061	8455527.840	7278	4604898.881	8455809.031	7333	4604700.689	8455998.031	7388	4604626.846	8456401.945
7224	4605245.189	8455528.000	7279	4604899.631	8455802.250	7334	4604703.000	8456003.309	7389	4604627.396	8456403.314
7225	4605229.689	8455529.410	7280	4604901.631	8455794.500	7335	4604711.189	8456022.191	7390	4604627.787	8456404.926
7226	4605214.625	8455531.559	7281	4604900.631	8455793.250	7336	4604719.811	8456032.719	7391	4604629.381	8456409.969
7227	4605214.620	8455531.559	7282	4604892.500	8455786.879	7337	4604723.980	8456036.027	7392	4604635.865	8456417.379
7228	4605214.561	8455531.559	7283	4604883.881	8455782.250	7338	4604731.311	8456041.840	7393	4604643.631	8456426.250
7229	4605211.689	8455531.781	7284	4604873.631	8455789.129	7339	4604733.939	8456048.090	7394	4604659.064	8456424.344
7230	4605196.439	8455532.910	7285	4604870.631	8455793.750	7340	4604733.439	8456050.219	7395	4604660.811	8456424.219
7231	4605189.561	8455531.590	7286	4604869.811	8455795.000	7341	4604726.189	8456056.629	7396	4604689.131	8456417.510
7232	4605187.311	8455546.410	7287	4604863.689	8455796.379	7342	4604725.439	8456057.250	7397	4604691.311	8456417.000
7233	4605182.131	8455573.250	7288	4604853.061	8455793.379	7343	4604706.881	8456073.750	7398	4604724.500	8456412.219
7234	4605175.939	8455599.500	7289	4604841.811	8455794.129	7344	4604692.131	8456089.160	7399	4604728.223	8456412.566
7235	4605175.381	8455601.840	7290	4604841.811	8455804.129	7345	4604687.500	8456093.059	7400	4604751.311	8456414.719
7236	4605174.631	8455603.379	7291	4604837.311	8455803.500	7346	4604672.311	8456105.941	7401	4604759.727	8456412.799
7237	4605163.561	8455625.719	7292	4604828.750	8455806.531	7347	4604669.172	8456108.653	7402	4604768.311	8456410.840
7238	4605158.811	8455635.309	7293	4604824.131	8455815.031	7348	4604652.811	8456122.750	7403	4604770.941	8456409.564
7239	4605147.500	8455664.879	7294	4604819.131	8455821.410	7349	4604651.881	8456123.590	7404	4604782.420	8456403.998
7240	4605145.250	8455669.660	7295	4604812.750	8455815.031	7350	4604650.881	8456138.590	7405	4604784.811	8456402.840
7241	4605141.621	8455677.379	7296	4604810.869	8455816.205	7351	4604656.814	8456161.222	7406	4604806.881	8456387.441
7242	4605127.711	8455683.590	7297	4604804.131	8455820.410	7352	4604657.250	8456162.879	7407	4604824.289	8456378.852
7243	4605127.381	8455683.691	7298	4604796.631	8455819.281	7353	4604657.689	8456164.441	7408	4604843.689	8456369.281
7244	4605125.881	8455694.129	7299	4604795.631	8455819.281	7354	4604661.631	8456179.410	7409	4604848.432	8456366.490
7245	4605119.811	8455712.129	7300	4604784.311	8455814.281	7355	4604660.750	8456180.031	7410	4604860.455	8456359.412
7246	4605118.000	8455717.281	7301	4604765.811	8455814.160	7356	4604658.381	8456189.500	7411	4604860.543	8456359.360
7247	4605114.439	8455727.281	7302	4604755.689	8455826.441	7357	4604657.330	8456193.645	7412	4604860.631	8456359.309
7248	4605114.061	8455728.309	7303	4604750.131	8455840.191	7358	4604657.131	8456194.441	7413	4604866.000	8456340.500
7249	4605114.250	8455728.531	7304	4604738.500	8455842.441	7359	4604657.490	8456195.265	7414	4604866.061	8456336.590
7250	4605108.433	8455734.996	7305	4604727.381	8455841.941	7360	4604662.381	8456206.441	7415	4604875.815	8456347.379
7251	4605108.344	8455735.096	7306	4604715.631	8455846.809	7361	4604662.264	8456206.699	7416	4604875.750	8456347.379
7252	4605108.342	8455735.098	7307	4604715.094	8455847.516	7362	4604662.240	8456206.752	7417	4604880.131	8456358.410
7253	4605108.250	8455735.191	7308	4604711.811	8455851.840	7363	4604662.215	8456206.806	7418	4604890.381	8456357.660
7254	4605101.750	8455742.559	7309	4604698.811	8455846.309	7364	4604660.689	8456210.191	7419	4604904.311	8456344.379
7255	4605093.939	8455750.910	7310	4604692.609	8455846.415	7365	4604656.939	8456218.410	7420	4604920.189	8456346.879
7256	4605091.250	8455753.879	7311	4604684.311	8455846.559	7366	4604655.715	8456221.127	7421	4604936.189	8456344.129
7257	4605083.750	8455761.781	7312	4604682.689	8455846.969	7367	4604655.561	8456221.469	7422	4604944.439	8456345.879
7258	4605052.881	8455781.031	7313	4604664.750	8455852.090	7368	4604654.039	8456224.078	7423	4604970.631	8456336.441
7259	4605029.381	8455793.559	7314	4604641.381	8455866.969	7369	4604653.566	8456224.889	7424	4604986.811	8456330.129
7260	4605019.061	8455801.379	7315	4604618.189	8455868.379	7370	4604650.881	8456229.500	7425	4604990.689	8456333.129
7261	4605015.189	8455805.219	7316	4604602.689	8455874.250	7371	4604649.527	8456231.835	7426	4605002.311	8456337.410
7262	4605010.131	8455810.250	7317	4604598.000	8455876.379	7372	4604644.939	8456239.750	7427	4605003.131	8456337.691
7263	4604999.750	8455820.590	7318	4604582.250	8455883.500	7373	4604637.881	8456259.281	7428	4605023.189	8456351.000
7264	4604990.500	8455825.410	7319	4604573.000	8455892.781	7374	4604638.939	8456266.910	7429	4605043.500	8456354.531
7265	4604985.689	8455829.750	7320	4604572.939	8455893.090	7375	4604641.750	8456287.809	7430	4605071.750	8456352.191
7266	4604982.881	8455819.281	7321	4604568.000	8455911.781	7376	4604640.631	8456290.309	7431	4605088.131	8456350.691
7267	4604979.000	8455806.910	7322	4604585.000	8455925.559	7377	4604625.439	8456308.969	7432	4605099.631	8456349.629

N	X	Y
7433	4605135.311	8456352.879
7434	4605137.189	8456352.969
7435	4605166.689	8456356.629
7436	4605177.439	8456364.719
7437	4605186.811	8456378.379
7438	4605193.689	8456390.059
7439	4605196.250	8456401.441
7440	4605196.500	8456404.410
7441	4605194.561	8456415.969
7442	4605186.250	8456420.559
7443	4605184.061	8456431.910
7444	4605163.131	8456457.309
7445	4605145.000	8456481.410
7446	4605126.250	8456504.590
7447	4605123.811	8456507.031
7448	4605116.881	8456519.840
7449	4605112.500	8456536.840
7450	4605109.561	8456541.840
7451	4605110.631	8456553.090
7452	4605114.689	8456566.219
7453	4605115.991	8456566.720
7454	4605131.131	8456580.809
7455	4605145.061	8456598.191
7456	4605140.381	8456628.281
7457	4605131.311	8456651.531
7458	4605125.439	8456674.750
7459	4605123.121	8456683.641
7460	4605120.750	8456688.750
7461	4605117.439	8456704.281
7462	4605117.561	8456704.969
7463	4605118.131	8456707.781
7464	4605123.381	8456725.840
7465	4605123.881	8456725.840
7466	4605135.561	8456753.469
7467	4605147.500	8456764.941
7468	4605161.561	8456778.031
7469	4605161.811	8456778.691
7470	4605170.561	8456798.129
7471	4605163.689	8456808.000
7472	4605162.689	8456809.469
7473	4605158.189	8456812.379
7474	4605161.500	8456819.879
7475	4605153.311	8456820.910
7476	4605139.939	8456821.879
7477	4605134.689	8456831.090
7478	4605134.811	8456834.090
7479	4605135.000	8456837.090
7480	4605137.811	8456848.500
7481	4605138.500	8456850.129
7482	4605138.311	8456850.559
7483	4605145.939	8456881.281
7484	4605155.061	8456918.000
7485	4605166.631	8456919.941
7486	4605179.311	8456922.809
7487	4605187.189	8456922.590

N	X	Y
7488	4605195.131	8456913.000
7489	4605194.881	8456930.809
7490	4605191.750	8456940.590
7491	4605187.939	8456947.469
7492	4605183.311	8456955.059
7493	4605171.811	8456967.879
7494	4605164.439	8456973.059
7495	4605158.500	8456972.781
7496	4605143.917	8456981.186
7497	4605137.306	8456988.435
7498	4605128.689	8456997.809
7499	4605128.365	8456997.879
7500	4605116.750	8457000.379
7501	4605100.061	8457011.969
7502	4605085.689	8457039.160
7503	4605075.381	8457058.910
7504	4605059.939	8457086.750
7505	4605050.061	8457116.531
7506	4605047.500	8457143.719
7507	4605042.881	8457175.000
7508	4605042.689	8457176.441
7509	4605042.061	8457191.191
7510	4605041.689	8457200.219
7511	4605038.750	8457224.281
7512	4605025.250	8457249.219
7513	4605010.061	8457258.160
7514	4605008.811	8457258.809
7515	4604996.189	8457265.469
7516	4604994.881	8457266.160
7517	4604989.631	8457276.660
7518	4604989.061	8457283.281
7519	4604988.811	8457285.910
7520	4604989.000	8457293.629
7521	4604984.939	8457312.340
7522	4604984.811	8457313.469
7523	4604982.189	8457332.129
7524	4604976.439	8457348.250
7525	4604972.750	8457360.660
7526	4604974.000	8457376.309
7527	4604977.631	8457387.059
7528	4604974.631	8457396.941
7529	4604968.381	8457406.000
7530	4604966.061	8457409.379
7531	4604964.561	8457411.469
7532	4604958.811	8457429.379
7533	4604958.631	8457442.559
7534	4604958.561	8457446.031
7535	4604966.189	8457463.410
7536	4604975.061	8457473.441
7537	4604969.689	8457487.809
7538	4604963.500	8457494.969
7539	4604957.250	8457507.629
7540	4604937.689	8457515.781
7541	4604920.000	8457518.469
7542	4604909.500	8457530.191

N	X	Y
7543	4604908.939	8457530.809
7544	4604905.131	8457544.559
7545	4604915.689	8457563.500
7546	4604927.250	8457570.441
7547	4604933.939	8457584.629
7548	4604925.631	8457607.750
7549	4604910.750	8457628.590
7550	4604881.381	8457639.469
7551	4604860.250	8457638.129
7552	4604850.061	8457639.250
7553	4604845.131	8457639.809
7554	4604837.811	8457649.809
7555	4604836.189	8457653.441
7556	4604829.631	8457660.160
7557	4604822.311	8457665.281
7558	4604800.750	8457680.441
7559	4604783.881	8457686.660
7560	4604768.881	8457692.191
7561	4604762.000	8457694.160
7562	4604738.561	8457700.809
7563	4604729.811	8457703.309
7564	4604722.000	8457708.809
7565	4604700.439	8457724.059
7566	4604695.939	8457727.531
7567	4604685.189	8457735.540
7568	4604680.811	8457739.219
7569	4604677.311	8457741.969
7570	4604672.381	8457746.250
7571	4604668.189	8457751.719
7572	4604658.500	8457763.969
7573	4604655.689	8457767.559
7574	4604652.250	8457778.090
7575	4604655.500	8457785.809
7576	4604663.000	8457803.660
7577	4604670.811	8457816.191
7578	4604669.811	8457818.719
7579	4604667.689	8457824.129
7580	4604666.939	8457826.059
7581	4604663.561	8457841.969
7582	4604696.061	8457866.219
7583	4604677.881	8457876.219
7584	4604655.439	8457897.410
7585	4604650.561	8457902.059
7586	4604646.381	8457908.590
7587	4604640.000	8457918.559
7588	4604629.061	8457935.590
7589	4604627.131	8457939.059
7590	4604617.881	8457955.441
7591	4604610.250	8457969.809
7592	4604604.311	8457980.531
7593	4604603.500	8457981.781
7594	4604596.189	8457993.059
7595	4604589.250	8458003.809
7596	4604585.000	8458010.379
7597	4604583.439	8458012.281

N	X	Y
7598	4604576.881	8458020.250
7599	4604571.631	8458026.590
7600	4604565.311	8458034.250
7601	4604555.311	8458046.309
7602	4604554.750	8458047.660
7603	4604547.689	8458063.750
7604	4604545.881	8458068.629
7605	4604539.381	8458086.219
7606	4604538.311	8458088.059
7607	4604529.250	8458103.750
7608	4604506.131	8458144.031
7609	4604502.381	8458150.590
7610	4604495.189	8458159.629
7611	4604488.381	8458168.160
7612	4604486.061	8458171.410
7613	4604470.131	8458194.090
7614	4604464.131	8458198.781
7615	4604456.061	8458205.000
7616	4604440.000	8458215.781
7617	4604443.311	8458218.410
7618	4604444.439	8458219.309
7619	4604445.939	8458231.191
7620	4604432.439	8458243.469
7621	4604431.811	8458244.191
7622	4604424.311	8458253.281
7623	4604419.250	8458259.379
7624	4604416.689	8458263.590
7625	4604413.131	8458269.469
7626	4604406.000	8458281.281
7627	4604405.811	8458281.590
7628	4604400.189	8458289.719
7629	4604393.439	8458299.559
7630	4604377.250	8458308.469
7631	4604362.750	8458303.250
7632	4604362.189	8458301.410
7633	4604360.631	8458296.250
7634	4604355.250	8458305.059
7635	4604338.881	8458323.191
7636	4604315.000	8458339.059
7637	4604295.189	8458352.281
7638	4604258.689	8458383.910
7639	4604228.631	8458402.629
7640	4604212.061	8458407.781
7641	4604161.500	8458412.340
7642	4604160.000	8458414.629
7643	4604155.000	8458408.941
7644	4604141.439	8458393.379
7645	4604143.125	8458393.495
7646	4604142.060	8458392.379
7647	4604134.560	8458394.379
7648	4604129.250	8458395.781
7649	4604114.250	8458399.750
7650	4604105.690	8458404.090
7651	4604084.380	8458414.879
7652	4604061.000	8458431.309

N	X	Y
7653	4604037.810	8458457.691
7654	4604027.560	8458472.500
7655	4604013.630	8458484.059
7656	4604000.750	8458500.750
7657	4603989.750	8458502.410
7658	4603975.880	8458515.840
7659	4603945.940	8458538.840
7660	4603926.940	8458535.281
7661	4603907.500	8458536.840
7662	4603904.940	8458539.309
7663	4603903.560	8458538.031
7664	4603884.810	8458517.379
7665	4603878.060	8458510.910
7666	4603862.250	8458494.910
7667	4603853.440	8458497.160
7668	4603841.190	8458501.000
7669	4603839.190	8458495.340
7670	4603841.750	8458494.531
7671	4603841.250	8458489.750
7672	4603841.000	8458488.500
7673	4603841.000	8458486.410
7674	4603839.380	8458465.941
7675	4603839.310	8458441.379
7676	4603839.380	8458427.160
7677	4603839.380	8458425.219
7678	4603829.130	8458420.809
7679	4603806.250	8458415.781
7680	4603804.690	8458411.379
7681	4603804.060	8458406.629
7682	4603803.880	8458405.629
7683	4603750.310	8458404.410
7684	4603748.440	8458404.379
7685	4603724.000	8458401.559
7686	4603710.000	8458400.629
7687	4603705.190	8458384.629
7688	4603703.810	8458380.031
7689	4603701.130	8458371.281
7690	4603701.190	8458362.750
7691	4603692.310	8458356.719
7692	4603681.880	8458348.500
7693	4603671.380	8458337.691
7694	4603661.690	8458326.219
7695	4603644.190	8458312.910
7696	4603619.310	8458303.590
7697	4603613.810	8458302.441
7698	4603608.810	8458291.691
7699	4603599.060	8458280.340
7700	4603595.060	8458275.719
7701	4603591.060	8458272.629
7702	4603587.190	8458269.691
7703	4603572.810	8458258.559
7704	4603571.630	8458257.660
7705	4603557.440	8458247.719
7706	4603542.880	8458237.469
7707	4603539.690	8458233.441

N	X	Y
7708	4603529.250	8458220.340
7709	4603529.060	8458220.059
7710	4603520.690	8458206.250
7711	4603520.060	8458205.250
7712	4603491.690	8458177.750
7713	4603491.500	8458177.531
7714	4603480.060	8458166.691
7715	4603471.940	8458158.059
7716	4603471.875	8458158.029
7717	4603473.250	8458155.441
7718	4603471.750	8458153.660
7719	4603455.940	8458134.559
7720	4603452.750	8458130.781
7721	4603380.940	8458044.500
7722	4603374.060	8458036.219
7723	4603379.810	8458030.809
7724	4603373.250	8458022.910
7725	4603351.500	8457996.559
7726	4603349.560	8457994.219
7727	4603305.250	8458030.441
7728	4603304.940	8458030.031
7729	4603278.000	8458010.660
7730	4603272.630	8458006.750
7731	4603252.880	8457984.031
7732	4603241.690	8457968.441
7733	4603238.130	8457963.500
7734	4603225.630	8457946.090
7735	4603213.880	8457925.469
7736	4603213.190	8457924.219
7737	4603192.130	8457908.531
7738	4603156.440	8457905.219
7739	4603140.630	8457906.531
7740	4603140.000	8457906.250
7741	4603148.130	8457885.840
7742	4603153.500	8457872.441
7743	4603162.630	8457852.441
7744	4603168.310	8457839.969
7745	4603173.750	8457814.000
7746	4603175.940	8457803.379
7747	4603181.750	8457763.059
7748	4603197.190	8457728.340
7749	4603204.440	8457704.309
7750	4603207.860	8457692.878
7751	4603204.128	8457691.537
7752	4603204.130	8457691.531
7753	4603204.060	8457671.660
7754	4603204.060	8457668.840
7755	4603201.690	8457630.531
7756	4603204.940	8457605.531
7757	4603193.630	8457600.629
7758	4603185.130	8457596.941
7759	4603145.750	8457600.160
7760	4603142.940	8457599.340
7761	4603128.500	8457595.191
7762	4603111.750	8457594.031

N	X	Y
7763	4603089.940	8457592.531
7764	4603066.380	8457590.879
7765	4603061.380	8457589.340
7766	4603052.940	8457585.469
7767	4603029.310	8457574.559
7768	4603022.130	8457571.219
7769	4603020.750	8457570.590
7770	4603004.130	8457570.250
7771	4602981.940	8457569.879
7772	4602965.880	8457569.559
7773	4602928.810	8457570.379
7774	4602906.130	8457570.879
7775	4602904.810	8457570.910
7776	4602890.380	8457578.379
7777	4602880.810	8457583.340
7778	4602857.810	8457600.090
7779	4602838.250	8457610.379
7780	4602838.528	8457610.820
7781	4602841.307	8457622.823
7782	4602845.380	8457651.719
7783	4602846.940	8457665.559
7784	4602847.380	8457669.590
7785	4602851.060	8457683.250
7786	4602850.440	8457700.410
7787	4602855.940	8457728.410
7788	4602858.190	8457741.559
7789	4602857.250	8457769.969
7790	4602854.060	8457794.000
7791	4602849.880	8457807.410
7792	4602847.694	8457813.554
7793	4602847.689	8457813.567
7794	4602838.560	8457796.187
7795	4602838.560	8457796.129
7796	4602838.060	8457795.781
7797	4602830.630	8457789.559
7798	4602811.250	8457784.719
7799	4602806.310	8457783.500
7800	4602778.750	8457798.781
7801	4602770.250	8457806.531
7802	4602755.500	8457819.941
7803	4602750.560	8457825.410
7804	4602739.630	8457837.590
7805	4602726.000	8457850.000
7806	4602713.130	8457864.160
7807	4602710.060	8457867.500
7808	4602698.440	8457880.160
7809	4602683.690	8457892.340
7810	4602669.060	8457887.500
7811	4602656.380	8457874.969
7812	4602642.880	8457860.691
7813	4602627.810	8457853.941
7814	4602624.690	8457853.809
7815	4602613.690	8457853.340
7816	4602593.190	8457852.469
7817	4602545.440	8457854.441

N	X	Y
7818	4602506.500	8457856.531
7819	4602493.250	8457859.840
7820	4602479.000	8457868.500
7821	4602472.250	8457874.531
7822	4602460.380	8457876.969
7823	4602444.868	8457876.946
7824	4602441.440	8457876.941
7825	4602423.810	8457880.000
7826	4602404.310	8457884.090
7827	4602388.690	8457887.441
7828	4602369.440	8457893.660
7829	4602357.440	8457899.469
7830	4602337.310	8457903.691
7831	4602321.880	8457900.629
7832	4602305.500	8457892.559
7833	4602286.630	8457876.629
7834	4602275.630	8457868.410
7835	4602268.940	8457867.129
7836	4602267.310	8457870.879
7837	4602262.380	8457882.500
7838	4602252.440	8457899.059
7839	4602243.060	8457905.250
7840	4602228.250	8457896.160
7841	4602220.690	8457877.691
7842	4602216.690	8457871.500
7843	4602209.560	8457864.191
7844	4602200.712	8457858.175
7845	4602200.738	8457854.885
7846	4602200.762	8457854.760
7847	4602201.613	8457850.437
7848	4602201.591	8457850.367
7849	4602194.968	8457830.274
7850	4602194.955	8457830.232
7851	4602193.073	8457826.596
7852	4602193.065	8457826.585
7853	4602150.130	8457766.059
7854	4602186.060	8457740.590
7855	4602207.440	8457725.441
7856	4602219.000	8457717.250
7857	4602227.690	8457711.059
7858	4602237.440	8457704.129
7859	4602241.940	8457700.969
7860	4602254.940	8457691.781
7861	4602247.560	8457681.879
7862	4602239.500	8457671.219
7863	4602234.690	8457666.000
7864	4602227.190	8457661.531
7865	4602203.630	8457650.031
7866	4602202.440	8457649.219
7867	4602199.500	8457644.691
7868	4602193.000	8457634.750
7869	4602192.440	8457633.941
7870	4602181.190	8457623.559
7871	4602176.440	8457617.969
7872	4602170.880	8457611.469

N	X	Y
7873	4602163.690	8457595.691
7874	4602164.500	8457593.500
7875	4602167.940	8457584.250
7876	4602180.810	8457573.500
7877	4602195.500	8457563.250
7878	4602196.250	8457562.559
7879	4602211.940	8457547.410
7880	4602238.690	8457529.660
7881	4602245.250	8457525.531
7882	4602245.560	8457525.309
7883	4602249.130	8457523.129
7884	4602256.060	8457518.781
7885	4602284.060	8457503.090
7886	4602286.880	8457500.879
7887	4602287.310	8457500.469
7888	4602301.880	8457486.781
7889	4602326.750	8457463.500
7890	4602330.560	8457459.910
7891	4602363.880	8457426.879
7892	4602389.750	8457403.500
7893	4602393.190	8457399.410
7894	4602413.940	8457374.691
7895	4602420.940	8457364.281
7896	4602424.750	8457353.910
7897	4602415.750	8457346.660
7898	4602402.630	8457333.941
7899	4602398.310	8457329.719
7900	4602391.560	8457305.281
7901	4602393.560	8457296.219
7902	4602396.630	8457282.379
7903	4602398.130	8457270.160
7904	4602399.560	8457258.059
7905	4602401.060	8457236.000
7906	4602398.310	8457222.309
7907	4602393.880	8457216.691
7908	4602393.130	8457215.750
7909	4602380.630	8457215.750
7910	4602329.380	8457217.559
7911	4602312.380	8457216.879
7912	4602295.750	8457212.469
7913	4602284.880	8457206.691
7914	4602274.880	8457200.629
7915	4602261.630	8457194.500
7916	4602250.940	8457183.410
7917	4602246.880	8457177.340
7918	4602247.500	8457176.250
7919	4602254.500	8457163.309
7920	4602281.500	8457130.500
7921	4602312.130	8457092.031
7922	4602342.190	8457050.410
7923	4602342.440	8457050.059
7924	4602344.440	8457046.750
7925	4602355.440	8457028.840
7926	4602368.560	8457016.809
7927	4602384.500	8457006.559

N	X	Y
7928	4602385.250	8457005.719
7929	4602398.310	8456991.629
7930	4602400.250	8456989.340
7931	4602413.380	8456973.941
7932	4602419.130	8456963.879
7933	4602423.250	8456956.660
7934	4602429.560	8456939.559
7935	4602431.560	8456934.250
7936	4602438.380	8456919.809
7937	4602445.880	8456903.781
7938	4602452.500	8456884.840
7939	4602463.190	8456866.500
7940	4602475.880	8456863.781
7941	4602483.560	8456854.219
7942	4602483.250	8456845.719
7943	4602491.130	8456836.969
7944	4602495.500	8456827.219
7945	4602508.380	8456823.500
7946	4602532.060	8456808.219
7947	4602539.440	8456803.129
7948	4602542.750	8456800.840
7949	4602548.060	8456797.191
7950	4602570.440	8456777.660
7951	4602594.880	8456759.969
7952	4602626.440	8456739.750
7953	4602645.060	8456720.441
7954	4602647.130	8456718.309
7955	4602668.000	8456700.191
7956	4602683.380	8456686.840
7957	4602701.250	8456668.590
7958	4602706.690	8456661.191
7959	4602723.310	8456640.441
7960	4602738.380	8456618.969
7961	4602766.810	8456581.059
7962	4602766.802	8456581.053
7963	4602770.358	8456575.094
7964	4602729.190	8456548.840
7965	4602667.630	8456510.129
7966	4602628.690	8456487.379
7967	4602610.690	8456478.129
7968	4602595.750	8456460.129
7969	4602581.380	8456439.590
7970	4602569.500	8456418.340
7971	4602566.060	8456407.750
7972	4602558.310	8456400.191
7973	4602551.440	8456389.691
7974	4602544.060	8456374.441
7975	4602536.940	8456357.531
7976	4602528.250	8456338.781
7977	4602521.250	8456328.531
7978	4602515.750	8456304.910
7979	4602518.500	8456303.250
7980	4602529.750	8456291.590
7981	4602532.750	8456279.309
7982	4602529.880	8456262.441

N	X	Y
7983	4602531.560	8456241.410
7984	4602535.750	8456232.910
7985	4602535.780	8456232.830
7986	4602539.560	8456229.160
7987	4602534.190	8456182.191
7988	4602533.060	8456173.629
7989	4602521.810	8456170.559
7990	4602509.000	8456167.941
7991	4602495.630	8456169.590
7992	4602475.250	8456175.160
7993	4602454.690	8456178.000
7994	4602452.000	8456178.379
7995	4602431.130	8456182.059
7996	4602414.380	8456178.129
7997	4602410.190	8456175.941
7998	4602394.310	8456189.969
7999	4602387.630	8456195.879
8000	4602387.000	8456196.441
8001	4602370.190	8456211.309
8002	4602363.000	8456217.691
8003	4602349.560	8456229.531
8004	4602339.810	8456238.160
8005	4602309.000	8456265.379
8006	4602297.560	8456275.500
8007	4602269.500	8456300.340
8008	4602253.130	8456314.781
8009	4602233.440	8456332.219
8010	4602220.630	8456343.531
8011	4602218.810	8456345.160
8012	4602210.690	8456352.379
8013	4602173.000	8456385.719
8014	4602158.440	8456398.559
8015	4602092.810	8456456.629
8016	4602077.630	8456470.031
8017	4602052.880	8456491.910
8018	4602037.560	8456505.441
8019	4602003.630	8456535.441
8020	4601987.500	8456549.691
8021	4601961.060	8456573.090
8022	4601944.750	8456587.500
8023	4601903.190	8456624.250
8024	4601885.940	8456639.500
8025	4601854.250	8456667.531
8026	4601817.060	8456700.441
8027	4601765.250	8456746.219
8028	4601763.440	8456755.031
8029	4601740.500	8456787.281
8030	4601720.190	8456811.129
8031	4601703.855	8456829.499
8032	4601702.440	8456831.090
8033	4601685.630	8456849.441
8034	4601658.500	8456873.879
8035	4601636.630	8456890.809
8036	4601611.690	8456906.531
8037	4601593.380	8456917.191

N	X	Y
8038	4601567.380	8456932.191
8039	4601547.837	8456941.777
8040	4601547.630	8456941.879
8041	4601532.000	8456947.500
8042	4601532.000	8456947.441
8043	4601521.690	8456948.031
8044	4601521.300	8456949.442
8045	4601520.657	8456951.497
8046	4601521.133	8456953.219
8047	4601521.312	8456953.840
8048	4601526.000	8456966.160
8049	4601542.438	8456984.191
8050	4601546.883	8456992.031
8051	4601565.633	8457010.129
8052	4601569.000	8457013.379
8053	4601573.750	8457020.691
8054	4601577.250	8457026.250
8055	4601597.750	8457080.910
8056	4601599.812	8457091.191
8057	4601603.062	8457094.840
8058	4601340.011	8457361.492
8059	4601315.088	8457332.141
8060	4601285.562	8457297.469
8061	4601270.750	8457272.379
8062	4601270.383	8457271.809
8063	4601285.250	8457260.441
8064	4601247.594	8457207.845
8065	4601247.688	8457207.750
8066	4601239.250	8457199.340
8067	4601230.633	8457189.750
8068	4601221.383	8457176.559
8069	4601212.383	8457190.809
8070	4601203.188	8457205.379
8071	4601199.883	8457210.559
8072	4601192.438	8457222.219
8073	4601190.562	8457225.129
8074	4601184.062	8457234.160
8075	4601174.562	8457247.410
8076	4601166.250	8457259.059
8077	4601165.688	8457259.879
8078	4601156.812	8457272.281
8079	4601152.938	8457277.660
8080	4601149.062	8457283.090
8081	4601148.688	8457283.559
8082	4601120.188	8457322.191
8083	4601118.750	8457324.160
8084	4601105.633	8457340.090
8085	4601088.500	8457359.809
8086	4601069.438	8457381.750
8087	4601039.967	8457415.717
8088	4601042.869	8457422.628
8089	4601048.188	8457424.000
8090	4601097.500	8457435.660
8091	4601130.383	8457440.059
8092	4601150.438	8457442.750

N	X	Y	N	X	Y	N	X	Y	N	X	Y
8093	4601177.250	8457453.500	8148	4600680.883	8458097.750	8203	4600340.062	8458373.691	8258	4600120.133	8458856.641
8094	4601232.500	8457470.500	8149	4600663.750	8458094.660	8204	4600326.812	8458383.191	8259	4600124.961	8458863.672
8095	4601237.062	8457471.531	8150	4600638.250	8458090.879	8205	4600307.000	8458400.219	8260	4600130.000	8458871.301
8096	4601189.633	8457519.660	8151	4600606.438	8458086.559	8206	4600290.688	8458418.500	8261	4600135.234	8458878.730
8097	4601163.250	8457546.340	8152	4600606.313	8458086.559	8207	4600279.812	8458430.031	8262	4600140.266	8458886.160
8098	4601157.062	8457552.629	8153	4600606.307	8458086.559	8208	4600274.633	8458435.531	8263	4600145.898	8458892.992
8099	4601156.000	8457554.750	8154	4600582.750	8458085.809	8209	4600268.250	8458440.410	8264	4600151.742	8458900.008
8100	4601146.883	8457568.031	8155	4600540.383	8458073.031	8210	4600257.383	8458448.809	8265	4600157.984	8458908.039
8101	4601141.812	8457573.781	8156	4600533.693	8458071.682	8211	4600249.438	8458458.691	8266	4600164.422	8458916.680
8102	4601133.500	8457583.250	8157	4600531.726	8458071.982	8212	4600242.188	8458468.090	8267	4600171.070	8458924.910
8103	4601132.562	8457584.309	8158	4600532.133	8458081.531	8213	4600232.250	8458478.840	8268	4600178.109	8458932.531
8104	4601115.812	8457603.250	8159	4600530.883	8458098.469	8214	4600222.750	8458487.500	8269	4600184.547	8458940.770
8105	4601113.883	8457605.469	8160	4600533.438	8458114.629	8215	4600212.562	8458498.500	8270	4600190.789	8458949.398
8106	4601091.562	8457626.629	8161	4600530.883	8458121.941	8216	4600205.688	8458509.031	8271	4600198.242	8458957.629
8107	4601063.633	8457672.090	8162	4600523.750	8458122.219	8217	4600201.562	8458513.160	8272	4600205.689	8458965.859
8108	4601060.883	8457677.031	8163	4600515.133	8458125.340	8218	4600199.000	8458513.809	8273	4600213.539	8458973.480
8109	4601053.312	8457690.719	8164	4600502.870	8458135.419	8219	4600195.062	8458519.059	8274	4600220.984	8458981.508
8110	4601038.250	8457717.910	8165	4600503.487	8458152.792	8220	4600187.133	8458524.441	8275	4600228.234	8458989.340
8111	4601038.191	8457718.036	8166	4600503.633	8458153.090	8221	4600174.883	8458532.941	8276	4600234.867	8458996.969
8112	4601021.188	8457742.719	8167	4600499.133	8458155.250	8222	4600162.812	8458544.090	8277	4600241.508	8459004.191
8113	4601018.812	8457746.160	8168	4600494.438	8458160.219	8223	4600154.062	8458555.090	8278	4600248.359	8459011.020
8114	4601018.312	8457746.840	8169	4600490.133	8458169.441	8224	4600149.000	8458564.250	8279	4600255.203	8459017.840
8115	4601014.188	8457751.590	8170	4600486.883	8458181.160	8225	4600147.500	8458570.129	8280	4600261.844	8459024.660
8116	4601010.812	8457755.469	8171	4600471.438	8458184.879	8226	4600148.633	8458577.531	8281	4600268.078	8459031.492
8117	4600998.000	8457770.250	8172	4600447.750	8458194.410	8227	4600153.883	8458587.379	8282	4600275.117	8459037.910
8118	4600988.812	8457780.191	8173	4600417.883	8458211.250	8228	4600129.883	8458605.250	8283	4600275.398	8459038.141
8119	4600971.812	8457798.629	8174	4600401.312	8458224.840	8229	4600095.750	8458630.590	8284	4600275.930	8459041.930
8120	4600966.062	8457804.840	8175	4600401.367	8458224.929	8230	4600075.885	8458643.346	8285	4600276.539	8459046.750
8121	4600958.250	8457813.309	8176	4600396.148	8458241.837	8231	4600068.438	8458648.129	8286	4600277.352	8459052.578
8122	4600949.883	8457824.281	8177	4600394.535	8458247.327	8232	4600059.250	8458654.629	8287	4600278.172	8459059.410
8123	4600947.688	8457827.160	8178	4600394.534	8458247.332	8233	4600058.750	8458654.629	8288	4600278.984	8459066.250
8124	4600932.438	8457847.129	8179	4600394.501	8458247.673	8234	4600058.133	8458655.840	8289	4600279.797	8459076.699
8125	4600928.094	8457853.500	8180	4600398.068	8458258.160	8235	4600052.059	8458659.631	8290	4600279.289	8459078.078
8126	4600928.091	8457853.502	8181	4600398.688	8458261.340	8236	4600051.250	8458662.500	8291	4600284.219	8459079.910
8127	4600928.000	8457853.590	8182	4600399.250	8458263.629	8237	4600050.062	8458666.660	8292	4600291.461	8459083.711
8128	4600916.938	8457865.219	8183	4600402.688	8458273.090	8238	4600042.750	8458685.629	8293	4600298.500	8459087.922
8129	4600904.883	8457877.941	8184	4600407.000	8458287.031	8239	4600040.383	8458688.879	8294	4600305.742	8459092.742
8130	4600903.938	8457879.059	8185	4600413.188	8458300.191	8240	4600031.133	8458721.629	8295	4600312.781	8459097.750
8131	4600890.062	8457895.781	8186	4600416.000	8458306.090	8241	4600033.000	8458743.031	8296	4600320.234	8459103.371
8132	4600876.438	8457912.219	8187	4600415.383	8458312.340	8242	4600037.188	8458745.660	8297	4600327.867	8459108.980
8133	4600868.500	8457921.750	8188	4600414.812	8458313.441	8243	4600036.750	8458746.309	8298	4600328.707	8459109.701
8134	4600859.312	8457933.531	8189	4600412.500	8458318.000	8244	4600032.188	8458760.691	8299	4600318.383	8459103.660
8135	4600844.812	8457952.059	8190	4600410.133	8458320.160	8245	4600034.000	8458784.219	8300	4600295.383	8459099.059
8136	4600834.250	8457965.590	8191	4600409.633	8458320.629	8246	4600046.750	8458798.590	8301	4600260.133	8459088.441
8137	4600826.383	8457974.379	8192	4600400.062	8458329.031	8247	4600075.562	8458803.250	8302	4600232.133	8459082.090
8138	4600815.438	8457986.660	8193	4600390.750	8458343.410	8248	4600100.148	8458801.260	8303	4600216.633	8459076.410
8139	4600814.438	8457987.750	8194	4600389.500	8458345.340	8249	4600100.594	8458801.328	8304	4600200.812	8459071.840
8140	4600803.062	8458001.531	8195	4600380.438	8458353.031	8250	4600100.561	8458802.000	8305	4600188.312	8459073.809
8141	4600794.883	8458011.410	8196	4600373.750	8458355.410	8251	4600101.570	8458810.840	8306	4600181.500	8459084.309
8142	4600772.562	8458037.840	8197	4600370.633	8458357.559	8252	4600102.992	8458816.469	8307	4600177.312	8459097.309
8143	4600754.883	8458067.000	8198	4600366.750	8458358.281	8253	4600104.609	8458822.699	8308	4600171.562	8459103.941
8144	4600739.062	8458088.691	8199	4600363.383	8458359.809	8254	4600106.633	8458829.730	8309	4600252.014	8459133.818
8145	4600716.500	8458106.809	8200	4600361.250	8458361.000	8255	4600109.453	8458836.758	8310	4600228.217	8459218.594
8146	4600706.938	8458114.281	8201	4600356.883	8458363.441	8256	4600112.883	8458843.590	8311	4600278.381	8459244.102
8147	4600698.562	8458107.879	8202	4600352.750	8458365.191	8257	4600116.500	8458850.020	8312	4600298.438	8459273.629

N	X	Y
8313	4600302.000	8459281.309
8314	4600305.312	8459279.309
8315	4600308.633	8459287.969
8316	4600309.000	8459288.340
8317	4600315.942	8459296.125
8318	4600316.000	8459296.250
8319	4600325.633	8459307.410
8320	4600337.562	8459318.969
8321	4600351.562	8459328.910
8322	4600371.688	8459330.969
8323	4600395.133	8459332.941
8324	4600408.633	8459335.840
8325	4600421.750	8459334.379
8326	4600426.383	8459333.160
8327	4600445.312	8459331.719
8328	4600446.812	8459331.719
8329	4600457.500	8459325.879
8330	4600469.000	8459322.410
8331	4600467.812	8459332.031
8332	4600472.938	8459340.691
8333	4600475.688	8459342.441
8334	4600488.312	8459341.879
8335	4600494.750	8459333.250
8336	4600490.500	8459325.590
8337	4600493.312	8459314.590
8338	4600501.383	8459307.500
8339	4600505.812	8459297.879
8340	4600498.188	8459289.969
8341	4600499.500	8459278.691
8342	4600500.000	8459274.250
8343	4600518.633	8459276.129
8344	4600528.688	8459276.309
8345	4600554.562	8459276.750
8346	4600537.312	8459258.879
8347	4600535.041	8459255.219
8348	4600517.250	8459226.559
8349	4600495.062	8459197.840
8350	4600477.312	8459179.500
8351	4600464.500	8459163.191
8352	4600439.562	8459141.469
8353	4600435.500	8459122.059
8354	4600434.812	8459099.410
8355	4600430.438	8459071.719
8356	4600420.812	8459039.410
8357	4600413.812	8459007.969
8358	4600408.883	8458977.160
8359	4600410.133	8458960.410
8360	4600406.562	8458939.090
8361	4600404.812	8458928.469
8362	4600403.500	8458916.379
8363	4600409.812	8458910.629
8364	4600425.750	8458885.750
8365	4600439.812	8458852.629
8366	4600438.812	8458823.281
8367	4600426.062	8458786.719

N	X	Y
8368	4600413.188	8458760.660
8369	4600441.633	8458761.090
8370	4600442.562	8458761.059
8371	4600443.562	8458757.750
8372	4600444.812	8458755.000
8373	4600437.000	8458746.969
8374	4600432.000	8458739.309
8375	4600444.383	8458739.090
8376	4600456.133	8458742.910
8377	4600460.312	8458738.281
8378	4600464.250	8458727.160
8379	4600473.133	8458717.559
8380	4600491.312	8458712.090
8381	4600501.750	8458702.500
8382	4600499.938	8458693.219
8383	4600501.562	8458682.719
8384	4600504.750	8458676.090
8385	4600502.750	8458671.469
8386	4600499.883	8458668.691
8387	4600505.562	8458664.340
8388	4600517.062	8458656.129
8389	4600540.688	8458644.941
8390	4600559.312	8458645.750
8391	4600566.312	8458645.750
8392	4600586.062	8458649.719
8393	4600613.188	8458660.191
8394	4600617.750	8458660.059
8395	4600636.750	8458659.500
8396	4600649.250	8458658.281
8397	4600660.562	8458652.809
8398	4600676.250	8458648.250
8399	4600679.133	8458645.250
8400	4600684.312	8458637.750
8401	4600677.438	8458620.840
8402	4600665.688	8458599.160
8403	4600658.750	8458574.719
8404	4600663.188	8458561.719
8405	4600663.562	8458558.160
8406	4600675.062	8458560.590
8407	4600679.383	8458561.090
8408	4600686.000	8458561.840
8409	4600709.062	8458560.691
8410	4600708.133	8458562.000
8411	4600698.883	8458584.129
8412	4600698.062	8458597.379
8413	4600697.812	8458602.129
8414	4600702.383	8458616.531
8415	4600722.312	8458642.000
8416	4600739.188	8458660.379
8417	4600742.633	8458664.090
8418	4600756.633	8458680.531
8419	4600765.062	8458690.469
8420	4600777.500	8458701.750
8421	4600783.438	8458707.160
8422	4600795.750	8458719.219

N	X	Y
8423	4600798.438	8458725.090
8424	4600802.883	8458734.941
8425	4600802.188	8458735.250
8426	4600800.000	8458750.160
8427	4600798.188	8458767.281
8428	4600793.438	8458779.910
8429	4600790.383	8458788.160
8430	4600780.133	8458810.660
8431	4600767.688	8458821.250
8432	4600766.062	8458824.000
8433	4600758.312	8458831.691
8434	4600756.883	8458833.090
8435	4600736.812	8458836.410
8436	4600720.062	8458838.500
8437	4600713.633	8458841.559
8438	4600700.633	8458847.691
8439	4600684.500	8458862.281
8440	4600683.750	8458865.410
8441	4600674.438	8458886.910
8442	4600674.000	8458890.840
8443	4600671.688	8458913.191
8444	4600671.812	8458916.629
8445	4600672.633	8458935.941
8446	4600673.133	8458948.281
8447	4600673.188	8458950.090
8448	4600677.688	8458975.059
8449	4600677.883	8458976.129
8450	4600678.428	8458987.615
8451	4600681.178	8459004.123
8452	4600693.561	8459043.334
8453	4600699.064	8459066.723
8454	4600704.047	8459103.926
8455	4600702.906	8459116.598
8456	4600699.703	8459150.057
8457	4600687.561	8459168.211
8458	4600656.723	8459191.744
8459	4600649.840	8459197.990
8460	4600637.266	8459211.889
8461	4600631.973	8459240.344
8462	4600630.648	8459249.609
8463	4600637.143	8459262.791
8464	4600646.688	8459273.590
8465	4600651.938	8459283.219
8466	4600653.188	8459285.441
8467	4600665.812	8459314.410
8468	4600680.383	8459322.559
8469	4600682.883	8459323.969
8470	4600702.383	8459334.340
8471	4600723.562	8459341.840
8472	4600726.250	8459345.531
8473	4600728.750	8459348.910
8474	4600736.188	8459365.000
8475	4600737.312	8459377.969
8476	4600738.688	8459393.500
8477	4600738.562	8459409.379

N	X	Y
8478	4600738.562	8459413.309
8479	4600737.312	8459416.281
8480	4600736.383	8459418.281
8481	4600735.250	8459420.809
8482	4600727.312	8459438.250
8483	4600726.938	8459452.809
8484	4600724.250	8459478.840
8485	4600714.062	8459495.910
8486	4600696.433	8459509.802
8487	4600698.654	8459513.112
8488	4600698.633	8459513.129
8489	4600702.000	8459513.879
8490	4600706.526	8459515.540
8491	4600708.813	8459517.940
8492	4600703.900	8459524.561
8493	4600707.373	8459528.686
8494	4600700.133	8459536.219
8495	4600704.000	8459552.590
8496	4600715.188	8459559.031
8497	4600733.750	8459556.910
8498	4600744.000	8459546.410
8499	4600759.062	8459565.281
8500	4600779.188	8459587.191
8501	4600782.422	8459590.564
8502	4600787.721	8459596.086
8503	4600789.500	8459597.941
8504	4600808.312	8459613.191
8505	4600840.703	8459641.031
8506	4600844.443	8459637.293
8507	4600860.688	8459652.309
8508	4600911.127	8459692.760
8509	4600924.000	8459679.719
8510	4600924.383	8459680.219
8511	4600932.312	8459689.750
8512	4600935.965	8459692.662
8513	4600938.938	8459695.031
8514	4600940.188	8459696.031
8515	4600937.562	8459707.219
8516	4600919.562	8459714.250
8517	4600922.312	8459739.969
8518	4600920.938	8459740.031
8519	4600921.633	8459742.660
8520	4600916.812	8459751.469
8521	4600919.133	8459759.469
8522	4600927.000	8459769.191
8523	4600938.633	8459773.469
8524	4600942.250	8459774.809
8525	4600942.633	8459783.781
8526	4600952.812	8459785.281
8527	4600973.000	8459780.129
8528	4600981.883	8459775.719
8529	4600988.500	8459773.531
8530	4600989.438	8459789.281
8531	4600990.188	8459835.059
8532	4600990.562	8459837.379

N	X	Y
8533	4600986.500	8459838.941
8534	4600984.133	8459839.590
8535	4600984.883	8459837.809
8536	4600983.383	8459825.969
8537	4600973.688	8459825.340
8538	4600966.750	8459815.781
8539	4600965.383	8459813.879
8540	4600958.383	8459807.410
8541	4600956.688	8459805.879
8542	4600955.812	8459804.879
8543	4600942.383	8459799.660
8544	4600923.688	8459807.160
8545	4600907.938	8459814.941
8546	4600905.133	8459819.309
8547	4600903.062	8459822.559
8548	4600898.133	8459834.660
8549	4600897.562	8459836.059
8550	4600897.562	8459837.059
8551	4600894.062	8459853.031
8552	4600892.812	8459858.660
8553	4600893.750	8459865.191
8554	4600897.500	8459891.281
8555	4600897.750	8459893.129
8556	4600903.062	8459913.781
8557	4600905.688	8459923.969
8558	4600909.688	8459940.031
8559	4600915.250	8459962.059
8560	4600916.000	8459965.469
8561	4600918.883	8459979.250
8562	4600921.250	8459990.441
8563	4600922.750	8459997.441
8564	4600924.188	8460004.379
8565	4600924.188	8460007.500
8566	4600924.250	8460014.910
8567	4600924.312	8460030.969
8568	4600925.938	8460037.191
8569	4600929.500	8460050.969
8570	4600932.438	8460062.191
8571	4600933.188	8460065.160
8572	4600934.188	8460073.250
8573	4600935.383	8460082.629
8574	4600931.000	8460086.629
8575	4600931.188	8460087.469
8576	4600954.562	8460084.660
8577	4600984.750	8460075.281
8578	4600994.133	8460072.379
8579	4601051.188	8460055.191
8580	4601051.633	8460059.281
8581	4601052.250	8460077.691
8582	4601046.938	8460104.559
8583	4601047.438	8460128.590
8584	4601047.312	8460130.160
8585	4601048.938	8460129.219
8586	4601051.438	8460129.160
8587	4601054.562	8460129.090

N	X	Y
8588	4601055.312	8460143.250
8589	4601055.062	8460147.441
8590	4601087.133	8460145.191
8591	4601117.062	8460147.090
8592	4601117.000	8460147.840
8593	4601117.000	8460148.469
8594	4601116.938	8460149.281
8595	4601117.562	8460164.410
8596	4601119.133	8460171.500
8597	4601120.000	8460175.410
8598	4601120.938	8460179.559
8599	4601129.938	8460193.309
8600	4601143.750	8460210.090
8601	4601160.633	8460229.719
8602	4601179.250	8460251.000
8603	4601192.250	8460262.660
8604	4601204.750	8460273.969
8605	4601204.756	8460273.973
8606	4601224.568	8460291.664
8607	4601227.756	8460294.344
8608	4601239.256	8460304.035
8609	4601250.639	8460309.535
8610	4601259.506	8460322.164
8611	4601269.639	8460336.193
8612	4601272.818	8460338.943
8613	4601274.756	8460340.561
8614	4601296.506	8460364.443
8615	4601322.818	8460389.973
8616	4601345.693	8460410.973
8617	4601364.693	8460432.252
8618	4601380.639	8460442.631
8619	4601395.389	8460449.131
8620	4601411.389	8460452.752
8621	4601428.756	8460454.473
8622	4601448.006	8460455.594
8623	4601452.889	8460456.035
8624	4601468.318	8460457.473
8625	4601488.568	8460461.344
8626	4601503.693	8460469.094
8627	4601509.318	8460472.443
8628	4601518.693	8460478.094
8629	4601537.139	8460489.723
8630	4601552.299	8460500.381
8631	4601554.170	8460505.748
8632	4601562.729	8460537.752
8633	4601575.840	8460566.135
8634	4601580.299	8460574.006
8635	4601597.318	8460591.914
8636	4601599.318	8460602.311
8637	4601596.256	8460613.811
8638	4601595.756	8460615.252
8639	4601592.756	8460623.473
8640	4601591.139	8460626.844
8641	4601586.139	8460634.223
8642	4601576.256	8460642.381

N	X	Y
8643	4601570.389	8460652.752
8644	4601564.389	8460663.035
8645	4601556.006	8460674.785
8646	4601546.756	8460690.561
8647	4601545.639	8460704.561
8648	4601557.006	8460734.973
8649	4601564.256	8460754.631
8650	4601568.139	8460764.131
8651	4601572.506	8460771.252
8652	4601573.756	8460775.881
8653	4601576.818	8460787.131
8654	4601571.943	8460788.943
8655	4601569.756	8460789.535
8656	4601569.889	8460789.914
8657	4601582.389	8460818.193
8658	4601589.139	8460833.414
8659	4601592.818	8460842.002
8660	4601601.639	8460862.594
8661	4601603.943	8460868.035
8662	4601605.006	8460873.414
8663	4601608.193	8460884.844
8664	4601612.443	8460900.285
8665	4601608.506	8460922.561
8666	4601600.756	8460931.502
8667	4601592.818	8460940.631
8668	4601566.256	8460956.061
8669	4601564.639	8460957.811
8670	4601540.568	8460983.594
8671	4601530.693	8461001.094
8672	4601530.193	8461019.535
8673	4601539.006	8461034.473
8674	4601544.818	8461044.381
8675	4601552.256	8461066.973
8676	4601555.006	8461075.164
8677	4601558.889	8461089.561
8678	4601561.256	8461094.502
8679	4601562.568	8461100.914
8680	4601565.443	8461118.664
8681	4601560.943	8461115.973
8682	4601559.006	8461114.785
8683	4601551.693	8461111.973
8684	4601551.568	8461111.285
8685	4601549.443	8461104.535
8686	4601548.568	8461103.785
8687	4601546.068	8461090.881
8688	4601542.256	8461084.311
8689	4601519.818	8461075.844
8690	4601488.568	8461064.002
8691	4601486.506	8461064.443
8692	4601477.889	8461077.631
8693	4601472.889	8461085.285
8694	4601469.568	8461093.785
8695	4601463.318	8461110.002
8696	4601461.818	8461113.943
8697	4601453.568	8461128.131

N	X	Y
8698	4601392.639	8461172.002
8699	4601388.443	8461174.311
8700	4601391.943	8461187.443
8701	4601391.791	8461187.838
8702	4601374.443	8461232.693
8703	4601357.193	8461277.223
8704	4601346.693	8461304.443
8705	4601346.443	8461305.131
8706	4601342.756	8461314.723
8707	4601337.693	8461327.811
8708	4601296.756	8461433.535
8709	4601294.568	8461432.785
8710	4601298.139	8461425.131
8711	4601298.506	8461425.131
8712	4601258.818	8461398.381
8713	4601251.693	8461414.535
8714	4601230.443	8461406.785
8715	4601224.639	8461420.223
8716	4601223.639	8461419.785
8717	4601218.506	8461417.561
8718	4601217.568	8461420.502
8719	4601207.443	8461451.844
8720	4601206.639	8461450.223
8721	4601207.889	8461393.785
8722	4601171.639	8461375.414
8723	4601159.639	8461383.252
8724	4601154.889	8461389.785
8725	4601111.150	8461452.486
8726	4601108.943	8461455.664
8727	4601119.193	8461477.035
8728	4601128.068	8461494.811
8729	4601133.193	8461515.973
8730	4601133.502	8461516.973
8731	4601137.193	8461528.723
8732	4601137.818	8461534.973
8733	4601140.068	8461545.344
8734	4601143.139	8461547.443
8735	4601143.443	8461551.811
8736	4601140.693	8461553.631
8737	4601126.568	8461597.693
8738	4601111.832	8461598.037
8739	4601110.943	8461598.061
8740	4601122.889	8461613.914
8741	4601121.678	8461622.729
8742	4601120.818	8461628.973
8743	4601119.752	8461632.480
8744	4601115.568	8461646.252
8745	4601113.568	8461648.131
8746	4601112.139	8461648.034
8747	4601100.543	8461647.244
8748	4601098.896	8461647.131
8749	4601097.006	8461647.002
8750	4601069.139	8461645.381
8751	4601049.006	8461642.914
8752	4601030.256	8461630.131

N	X	Y	N	X	Y	N	X	Y	N	X	Y
8753	4601021.193	8461615.002	8808	4601008.568	8461863.285	8863	4600975.639	8462619.035	8918	4600580.000	8463519.836
8754	4601012.943	8461609.381	8809	4601012.910	8461864.850	8864	4600967.068	8462641.035	8919	4600577.423	8463520.549
8755	4601000.318	8461610.002	8810	4601025.568	8461869.414	8865	4600963.443	8462650.414	8920	4600575.000	8463521.217
8756	4600980.318	8461605.131	8811	4601035.818	8461878.414	8866	4600961.889	8462654.443	8921	4600571.062	8463522.279
8757	4600935.389	8461584.131	8812	4601054.006	8461878.164	8867	4600957.756	8462665.131	8922	4600566.750	8463523.467
8758	4600923.889	8461567.502	8813	4601056.389	8461877.785	8868	4600974.889	8462676.381	8923	4600561.383	8463527.688
8759	4600906.506	8461553.502	8814	4601058.818	8461877.811	8869	4600964.389	8462699.664	8924	4600558.250	8463530.188
8760	4600869.068	8461540.254	8815	4601087.996	8461903.947	8870	4600951.389	8462728.535	8925	4600555.133	8463532.656
8761	4600840.443	8461527.383	8816	4601089.139	8461904.973	8871	4600934.943	8462765.002	8926	4600549.500	8463537.086
8762	4600814.443	8461514.004	8817	4601087.252	8461928.057	8872	4600900.006	8462842.535	8927	4600547.565	8463538.654
8763	4600791.506	8461505.504	8818	4601087.139	8461929.443	8873	4600884.756	8462876.381	8928	4600546.250	8463539.719
8764	4600772.068	8461503.562	8819	4601100.389	8461937.561	8874	4600885.256	8462876.594	8929	4600542.029	8463543.112
8765	4600754.568	8461490.094	8820	4601106.256	8461939.311	8875	4600881.389	8462882.414	8930	4600537.000	8463547.157
8766	4600737.756	8461487.312	8821	4601110.389	8461939.811	8876	4600903.943	8462893.561	8931	4600535.383	8463557.188
8767	4600728.932	8461486.344	8822	4601113.006	8461948.943	8877	4600907.639	8462895.223	8932	4600524.812	8463564.086
8768	4600732.441	8461492.766	8823	4601087.756	8461965.594	8878	4600924.318	8462904.664	8933	4600520.186	8463567.644
8769	4600736.049	8461499.518	8824	4601121.318	8461998.344	8879	4600937.568	8462912.723	8934	4600516.188	8463570.718
8770	4600736.031	8461499.635	8825	4601125.639	8462002.535	8880	4600958.006	8462920.785	8935	4600511.612	8463572.528
8771	4600735.412	8461503.673	8826	4601129.318	8462006.094	8881	4600980.068	8462928.502	8936	4600506.938	8463574.375
8772	4600746.068	8461507.664	8827	4601139.443	8462015.973	8882	4600996.693	8462933.473	8937	4600477.938	8463599.938
8773	4600754.389	8461520.312	8828	4601147.693	8462024.035	8883	4601013.193	8462938.693	8938	4600459.438	8463617.086
8774	4600778.443	8461538.312	8829	4601153.318	8462049.131	8884	4601027.889	8462947.811	8939	4600441.883	8463674.875
8775	4600792.006	8461551.004	8830	4601158.006	8462070.164	8885	4601042.818	8462956.285	8940	4600353.000	8463748.156
8776	4600811.693	8461569.414	8831	4601158.256	8462071.131	8886	4601047.639	8462958.811	8941	4600315.750	8463796.156
8777	4600820.074	8461574.734	8832	4601160.889	8462082.844	8887	4601050.068	8462960.344	8942	4600273.938	8463847.407
8778	4600820.016	8461574.719	8833	4601162.943	8462091.914	8888	4601053.756	8462962.723	8943	4600231.188	8463911.030
8779	4600814.992	8461574.518	8834	4601168.256	8462115.723	8889	4601052.256	8462966.502	8944	4600174.562	8463996.218
8780	4600807.961	8461574.922	8835	4601171.068	8462128.223	8890	4601049.889	8462972.414	8945	4600121.688	8464077.530
8781	4600799.109	8461576.730	8836	4601173.889	8462140.631	8891	4601045.639	8462978.311	8946	4600093.688	8464116.969
8782	4600791.871	8461578.383	8837	4601176.443	8462152.164	8892	4601026.443	8463004.973	8947	4600089.438	8464124.499
8783	4600791.844	8461578.472	8838	4601174.389	8462173.414	8893	4600983.756	8463061.973	8948	4600087.500	8464127.999
8784	4600787.139	8461576.844	8839	4601170.443	8462213.223	8894	4600980.389	8463066.443	8949	4600080.699	8464140.012
8785	4600756.506	8461577.223	8840	4601168.139	8462236.443	8895	4600965.756	8463085.943	8950	4600080.688	8464140.031
8786	4600721.068	8461588.004	8841	4601164.443	8462274.381	8896	4600950.139	8463106.443	8951	4600079.939	8464139.281
8787	4600689.193	8461614.562	8842	4601163.818	8462280.443	8897	4600941.693	8463117.473	8952	4600072.938	8464132.590
8788	4600675.506	8461645.594	8843	4601157.006	8462279.131	8898	4600908.309	8463162.482	8953	4600071.958	8464131.666
8789	4600672.006	8461670.004	8844	4601138.568	8462275.561	8899	4600908.292	8463162.506	8954	4600071.751	8464131.469
8790	4600673.006	8461681.504	8845	4601115.818	8462263.785	8900	4600907.438	8463163.719	8955	4600068.564	8464137.719
8791	4600678.256	8461682.035	8846	4601108.943	8462260.223	8901	4600892.812	8463184.249	8956	4600041.385	8464190.941
8792	4600705.443	8461684.754	8847	4601106.639	8462259.035	8902	4600908.311	8463196.000	8957	4600038.502	8464196.531
8793	4600723.801	8461698.064	8848	4601081.943	8462246.252	8903	4600906.229	8463197.578	8958	4600035.563	8464193.589
8794	4600729.068	8461701.883	8849	4601034.756	8462221.811	8904	4600904.188	8463199.126	8959	4600031.030	8464189.126
8795	4600759.389	8461719.883	8850	4601028.193	8462218.443	8905	4600876.561	8463235.837	8960	4600027.002	8464185.161
8796	4600786.389	8461731.254	8851	4601031.443	8462238.785	8906	4600850.438	8463273.305	8961	4600002.885	8464155.219
8797	4600820.389	8461737.633	8852	4601034.443	8462257.311	8907	4600831.416	8463297.621	8962	4599988.814	8464144.250
8798	4600832.443	8461747.254	8853	4601044.568	8462320.414	8908	4600818.188	8463314.531	8963	4599988.189	8464143.781
8799	4600835.693	8461749.883	8854	4601048.139	8462342.844	8909	4600797.437	8463342.586	8964	4599978.385	8464134.691
8800	4600840.318	8461780.164	8855	4601055.818	8462390.723	8910	4600777.500	8463364.875	8965	4599970.689	8464130.250
8801	4600846.193	8461836.223	8856	4601054.943	8462433.914	8911	4600754.750	8463387.188	8966	4599958.252	8464130.628
8802	4600849.443	8461868.254	8857	4601049.068	8462445.561	8912	4600728.249	8463410.625	8967	4599948.564	8464126.219
8803	4600845.818	8461877.754	8858	4601024.318	8462494.752	8913	4600696.133	8463435.586	8968	4599943.064	8464123.691
8804	4600918.350	8461877.492	8859	4601021.693	8462500.002	8914	4600667.313	8463459.031	8969	4599933.002	8464116.500
8805	4600940.389	8461867.193	8860	4601015.889	8462515.035	8915	4600650.254	8463471.969	8970	4599927.252	8464112.410
8806	4600966.359	8461856.689	8861	4600998.256	8462560.535	8916	4600631.312	8463486.336	8971	4599922.964	8464109.023
8807	4601001.818	8461862.035	8862	4600986.693	8462590.473	8917	4600591.133	8463513.688	8972	4599919.063	8464105.940

N	X	Y	N	X	Y	N	X	Y	N	X	Y
8973	4599911.959	8464100.297	9028	4599313.502	8464130.781	9083	4598916.564	8463893.750	9138	4598852.003	8463620.660
8974	4599906.939	8464096.310	9029	4599286.135	8464111.781	9084	4598915.752	8463891.750	9139	4598854.591	8463606.292
8975	4599902.738	8464092.976	9030	4599239.752	8464079.531	9085	4598912.814	8463884.219	9140	4598856.501	8463595.691
8976	4599896.314	8464087.879	9031	4599208.189	8464167.250	9086	4598897.188	8463883.379	9141	4598856.502	8463595.688
8977	4599896.314	8464087.875	9032	4599196.753	8464198.875	9087	4598875.064	8463880.750	9142	4598856.634	8463595.129
8978	4599896.314	8464086.969	9033	4599196.752	8464198.878	9088	4598853.885	8463876.660	9143	4598856.635	8463595.125
8979	4599872.065	8464056.410	9034	4599176.635	8464254.688	9089	4598851.940	8463876.560	9144	4598864.612	8463578.539
8980	4599865.252	8464046.250	9035	4599176.633	8464254.691	9090	4598853.252	8463873.281	9145	4598870.252	8463566.813
8981	4599862.752	8464042.559	9036	4599148.252	8464333.500	9091	4598849.002	8463865.660	9146	4598870.253	8463566.810
8982	4599850.630	8464024.513	9037	4599112.814	8464431.809	9092	4598843.634	8463856.410	9147	4598877.564	8463548.910
8983	4599821.135	8464004.691	9038	4599112.807	8464431.811	9093	4598843.135	8463849.629	9148	4598879.002	8463545.313
8984	4599821.135	8463985.219	9039	4599104.894	8464434.338	9094	4598843.135	8463849.625	9149	4598879.003	8463545.310
8985	4599811.002	8463973.031	9040	4599104.885	8464434.341	9095	4598844.135	8463840.000	9150	4598884.885	8463528.031
8986	4599801.252	8463959.877	9041	4599091.439	8464423.691	9096	4598845.135	8463840.750	9151	4598886.385	8463505.878
8987	4599795.539	8463952.149	9042	4599091.432	8464423.685	9097	4598844.635	8463837.781	9152	4598886.385	8463505.875
8988	4599788.635	8463942.809	9043	4599078.252	8464413.219	9098	4598847.385	8463835.750	9153	4598884.135	8463490.129
8989	4599783.885	8463937.781	9044	4599060.002	8464386.589	9099	4598851.002	8463830.378	9154	4598884.134	8463490.125
8990	4599782.439	8463936.309	9045	4599060.002	8464386.586	9100	4598855.752	8463828.969	9155	4598878.135	8463471.344
8991	4599775.800	8463929.278	9046	4599057.766	8464379.699	9101	4598861.752	8463831.719	9156	4598878.135	8463471.340
8992	4599767.635	8463920.629	9047	4599051.635	8464360.808	9102	4598862.252	8463832.469	9157	4598878.314	8463469.781
8993	4599740.064	8463901.379	9048	4599048.777	8464352.080	9103	4598869.635	8463833.719	9158	4598878.977	8463464.305
8994	4599733.189	8463897.840	9049	4599046.439	8464344.941	9104	4598875.252	8463832.340	9159	4598878.977	8463464.301
8995	4599733.187	8463897.839	9050	4599046.439	8464344.938	9105	4598892.297	8463825.828	9160	4598880.135	8463454.844
8996	4599716.252	8463889.219	9051	4599044.439	8464332.719	9106	4598893.314	8463825.441	9161	4598880.136	8463454.841
8997	4599714.314	8463888.308	9052	4599039.314	8464301.281	9107	4598901.439	8463820.474	9162	4598880.502	8463454.133
8998	4599710.099	8463886.333	9053	4599031.064	8464263.750	9108	4598913.815	8463812.910	9163	4598880.503	8463454.129
8999	4599706.064	8463884.441	9054	4599020.564	8464219.969	9109	4598914.846	8463807.672	9164	4598907.752	8463458.750
9000	4599685.885	8463882.250	9055	4599012.564	8464187.563	9110	4598914.885	8463807.469	9165	4598909.064	8463443.219
9001	4599643.885	8463895.031	9056	4599012.565	8464187.559	9111	4598916.189	8463801.164	9166	4598911.314	8463420.063
9002	4599608.385	8463924.629	9057	4599013.189	8464177.719	9112	4598916.191	8463801.161	9167	4598911.314	8463420.059
9003	4599606.002	8463927.378	9058	4599014.126	8464162.297	9113	4598919.690	8463791.629	9168	4598914.002	8463418.000
9004	4599573.689	8463955.191	9059	4599007.885	8464138.531	9114	4598924.314	8463785.500	9169	4598921.752	8463416.129
9005	4599572.189	8463956.281	9060	4599001.135	8464113.750	9115	4598930.189	8463767.719	9170	4598932.064	8463413.660
9006	4599542.939	8463977.469	9061	4598993.385	8464092.500	9116	4598925.564	8463752.340	9171	4598935.385	8463412.879
9007	4599531.564	8463986.379	9062	4598988.385	8464068.090	9117	4598925.564	8463752.336	9172	4598940.813	8463408.192
9008	4599522.314	8463988.000	9063	4598988.385	8464068.086	9118	4598921.190	8463730.190	9173	4598944.135	8463405.340
9009	4599506.689	8463990.781	9064	4598984.002	8464039.691	9119	4598921.189	8463730.188	9174	4598945.945	8463396.777
9010	4599486.189	8463997.691	9065	4598984.002	8464039.688	9120	4598918.314	8463712.063	9175	4598947.578	8463396.352
9011	4599449.750	8464020.839	9066	4598982.135	8464013.914	9121	4598918.315	8463712.059	9176	4598956.398	8463393.352
9012	4599444.385	8464034.250	9067	4598982.135	8464013.910	9122	4598919.314	8463700.281	9177	4598963.813	8463389.340
9013	4599441.252	8464042.000	9068	4598975.752	8464008.531	9123	4598918.252	8463698.281	9178	4598967.388	8463387.115
9014	4599435.885	8464063.781	9069	4598961.135	8463996.781	9124	4598917.443	8463697.563	9179	4598971.220	8463384.731
9015	4599428.502	8464078.809	9070	4598955.440	8463988.914	9125	4598917.439	8463697.559	9180	4598978.031	8463379.922
9016	4599408.635	8464100.719	9071	4598955.438	8463988.911	9126	4598913.939	8463694.281	9181	4598985.040	8463374.309
9017	4599404.252	8464118.375	9072	4598946.439	8463976.531	9127	4598910.502	8463691.160	9182	4598992.258	8463367.891
9018	4599404.252	8464118.379	9073	4598931.814	8463966.281	9128	4598904.502	8463693.059	9183	4598998.469	8463360.871
9019	4599409.002	8464131.000	9074	4598924.689	8463947.339	9129	4598894.938	8463696.059	9184	4599000.920	8463357.086
9020	4599412.885	8464140.375	9075	4598924.664	8463947.268	9130	4598891.753	8463697.059	9185	4599003.281	8463353.441
9021	4599412.885	8464140.379	9076	4598922.813	8463941.970	9131	4598878.885	8463691.559	9186	4599007.078	8463345.410
9022	4599414.502	8464161.410	9077	4598923.135	8463935.719	9132	4598873.099	8463681.097	9187	4599008.995	8463340.743
9023	4599400.064	8464186.159	9078	4598923.564	8463921.879	9133	4598869.002	8463673.691	9188	4599010.289	8463337.594
9024	4599400.062	8464186.162	9079	4598923.564	8463921.875	9134	4598867.252	8463670.691	9189	4599010.290	8463337.590
9025	4599399.689	8464186.910	9080	4598923.564	8463920.629	9135	4598867.252	8463670.688	9190	4599013.500	8463329.148
9026	4599398.135	8464189.559	9081	4598923.564	8463920.625	9136	4598856.385	8463646.781	9191	4599016.500	8463320.523
9027	4599354.502	8464159.281	9082	4598918.189	8463896.000	9137	4598852.002	8463620.664	9192	4599016.500	8463320.521

N	X	Y
9193	4599018.508	8463312.094
9194	4599018.508	8463312.090
9195	4599019.906	8463303.859
9196	4599021.320	8463296.023
9197	4599021.320	8463296.020
9198	4599020.031	8463294.531
9199	4599022.117	8463291.801
9200	4599028.930	8463283.781
9201	4599035.344	8463275.551
9202	4599037.188	8463266.719
9203	4599037.281	8463265.023
9204	4599037.281	8463265.020
9205	4599034.641	8463264.672
9206	4599034.953	8463262.305
9207	4599034.953	8463262.300
9208	4599035.148	8463253.258
9209	4599034.953	8463247.430
9210	4599034.148	8463241.000
9211	4599032.352	8463233.570
9212	4599029.353	8463226.941
9213	4599029.351	8463226.938
9214	4599024.938	8463220.508
9215	4599019.734	8463215.078
9216	4599013.320	8463209.250
9217	4599006.516	8463203.008
9218	4598999.508	8463196.371
9219	4598995.416	8463192.603
9220	4598992.297	8463189.730
9221	4598985.094	8463184.699
9222	4598978.078	8463180.480
9223	4598964.859	8463173.430
9224	4598958.453	8463168.000
9225	4598951.844	8463161.558
9226	4598944.633	8463153.922
9227	4598938.422	8463145.078
9228	4598931.609	8463137.039
9229	4598924.398	8463130.000
9230	4598916.992	8463123.359
9231	4598909.578	8463117.320
9232	4598907.723	8463116.096
9233	4598907.722	8463116.094
9234	4598905.484	8463092.883
9235	4598904.939	8463087.813
9236	4598904.938	8463087.809
9237	4598898.439	8463067.813
9238	4598898.440	8463067.809
9239	4598886.564	8463041.409
9240	4598877.885	8463030.031
9241	4598863.002	8463020.160
9242	4598849.385	8463007.531
9243	4598835.385	8462988.281
9244	4598832.002	8462975.563
9245	4598832.001	8462975.559
9246	4598831.136	8462972.413
9247	4598831.135	8462972.410

N	X	Y
9248	4598831.882	8462971.879
9249	4598831.885	8462971.883
9250	4598831.885	8462971.878
9251	4598831.883	8462971.875
9252	4598825.633	8462962.876
9253	4598813.135	8462936.945
9254	4598813.133	8462936.939
9255	4598807.634	8462899.164
9256	4598807.633	8462899.160
9257	4598796.634	8462870.969
9258	4598793.734	8462867.672
9259	4598780.438	8462852.555
9260	4598760.250	8462839.340
9261	4598739.001	8462826.281
9262	4598736.107	8462824.785
9263	4598722.188	8462817.590
9264	4598704.188	8462814.160
9265	4598689.063	8462806.000
9266	4598684.681	8462802.182
9267	4598673.500	8462792.438
9268	4598645.135	8462748.594
9269	4598645.133	8462748.590
9270	4598639.456	8462739.763
9271	4598613.063	8462698.719
9272	4598584.134	8462651.469
9273	4598583.633	8462650.499
9274	4598558.688	8462601.999
9275	4598552.501	8462575.969
9276	4598546.502	8462550.945
9277	4598546.500	8462550.938
9278	4598546.398	8462550.571
9279	4598538.001	8462520.281
9280	4598531.561	8462504.999
9281	4598525.527	8462491.154
9282	4598520.940	8462480.633
9283	4598520.938	8462480.626
9284	4598511.064	8462444.945
9285	4598511.062	8462444.939
9286	4598486.252	8462401.414
9287	4598486.250	8462401.410
9288	4598465.252	8462365.914
9289	4598465.250	8462365.910
9290	4598465.106	8462365.563
9291	4598448.752	8462326.062
9292	4598448.750	8462326.056
9293	4598427.190	8462277.414
9294	4598427.188	8462277.410
9295	4598403.938	8462223.250
9296	4598390.189	8462182.664
9297	4598390.188	8462182.660
9298	4598382.252	8462161.883
9299	4598382.250	8462161.876
9300	4598377.332	8462152.451
9301	4598371.634	8462141.531
9302	4598362.064	8462115.844

N	X	Y
9303	4598362.063	8462115.840
9304	4598354.751	8462078.914
9305	4598354.750	8462078.910
9306	4598347.939	8462054.219
9307	4598337.939	8462025.414
9308	4598337.938	8462025.410
9309	4598327.564	8461994.695
9310	4598327.562	8461994.688
9311	4598315.440	8461959.383
9312	4598315.438	8461959.376
9313	4598305.250	8461943.689
9314	4598300.313	8461926.531
9315	4598296.501	8461908.844
9316	4598296.500	8461908.840
9317	4598290.001	8461886.063
9318	4598290.000	8461886.059
9319	4598282.063	8461865.750
9320	4598270.002	8461844.945
9321	4598270.000	8461844.941
9322	4598261.063	8461829.500
9323	4598239.135	8461792.383
9324	4598239.133	8461792.379
9325	4598217.565	8461763.883
9326	4598217.561	8461763.880
9327	4598201.500	8461751.691
9328	4598193.750	8461749.379
9329	4598192.938	8461749.129
9330	4598188.251	8461747.750
9331	4598178.750	8461749.281
9332	4598172.062	8461750.340
9333	4598145.384	8461755.250
9334	4598107.251	8461755.219
9335	4598103.675	8461754.948
9336	4598080.688	8461753.207
9337	4598070.939	8461752.469
9338	4598066.164	8461751.507
9339	4598036.062	8461745.441
9340	4598022.422	8461742.625
9341	4598022.418	8461742.624
9342	4598005.312	8461739.090
9343	4597962.750	8461738.191
9344	4597907.438	8461739.719
9345	4597906.312	8461739.969
9346	4597889.384	8461743.500
9347	4597891.134	8461749.942
9348	4597891.135	8461749.945
9349	4597901.385	8461770.000
9350	4597905.385	8461779.781
9351	4597897.690	8461791.628
9352	4597894.564	8461797.500
9353	4597888.064	8461809.629
9354	4597883.636	8461820.130
9355	4597883.634	8461820.133
9356	4597879.636	8461829.630
9357	4597879.635	8461829.633

N	X	Y
9358	4597871.386	8461851.840
9359	4597871.385	8461851.844
9360	4597854.135	8461880.590
9361	4597854.135	8461880.594
9362	4597843.503	8461909.840
9363	4597832.064	8461920.692
9364	4597820.752	8461925.250
9365	4597816.689	8461924.250
9366	4597814.135	8461923.629
9367	4597802.064	8461933.590
9368	4597800.751	8461934.693
9369	4597796.063	8461938.692
9370	4597794.057	8461940.378
9371	4597793.385	8461940.942
9372	4597793.385	8461940.945
9373	4597793.105	8461942.344
9374	4597791.885	8461948.442
9375	4597791.885	8461948.445
9376	4597784.885	8461971.194
9377	4597786.439	8462010.378
9378	4597786.439	8462010.383
9379	4597789.384	8462025.411
9380	4597789.385	8462025.414
9381	4597785.814	8462041.781
9382	4597776.189	8462070.531
9383	4597768.189	8462100.910
9384	4597768.189	8462100.914
9385	4597766.815	8462128.942
9386	4597766.814	8462128.945
9387	4597769.397	8462154.388
9388	4597769.397	8462154.391
9389	4597770.134	8462161.629
9390	4597770.135	8462161.633
9391	4597772.564	8462178.910
9392	4597772.564	8462178.914
9393	4597779.502	8462198.219
9394	4597780.189	8462208.590
9395	4597773.314	8462212.192
9396	4597746.939	8462203.841
9397	4597731.135	8462190.281
9398	4597729.314	8462175.383
9399	4597729.313	8462175.379
9400	4597730.814	8462166.250
9401	4597725.189	8462164.340
9402	4597710.314	8462168.531
9403	4597693.252	8462175.969
9404	4597700.439	8462188.660
9405	4597715.002	8462215.000
9406	4597733.439	8462226.693
9407	4597750.064	8462237.659
9408	4597761.252	8462248.192
9409	4597761.252	8462248.195
9410	4597760.635	8462257.840
9411	4597760.635	8462257.844
9412	4597757.635	8462274.219

N	X	Y	N	X	Y	N	X	Y	N	X	Y
9413	4597752.689	8462294.469	9468	4598030.752	8462868.661	9523	4598299.502	8463519.188	9578	4598453.885	8463889.031
9414	4597754.635	8462309.000	9469	4598036.635	8462884.559	9524	4598299.503	8463519.190	9579	4598452.135	8463889.059
9415	4597755.689	8462326.281	9470	4598046.135	8462896.308	9525	4598307.563	8463535.309	9580	4598435.385	8463889.809
9416	4597761.752	8462341.059	9471	4598046.385	8462896.442	9526	4598307.564	8463535.313	9581	4598432.814	8463891.059
9417	4597770.063	8462356.629	9472	4598062.385	8462916.692	9527	4598319.885	8463554.160	9582	4598432.667	8463891.122
9418	4597770.064	8462356.633	9473	4598076.385	8462932.160	9528	4598336.885	8463568.309	9583	4598432.503	8463891.191
9419	4597780.193	8462378.193	9474	4598080.314	8462936.442	9529	4598347.752	8463578.559	9584	4598404.752	8463898.090
9420	4597780.195	8462378.195	9475	4598092.252	8462948.309	9530	4598350.138	8463582.796	9585	4598392.633	8463906.493
9421	4597793.752	8462403.500	9476	4598095.814	8462951.192	9531	4598354.944	8463591.330	9586	4598380.135	8463915.160
9422	4597799.219	8462415.656	9477	4598097.689	8462953.091	9532	4598355.002	8463591.438	9587	4598369.533	8463922.933
9423	4597803.565	8462425.309	9478	4598110.314	8462966.059	9533	4598364.252	8463608.281	9588	4598359.635	8463930.191
9424	4597803.564	8462425.313	9479	4598110.314	8462966.063	9534	4598365.752	8463624.031	9589	4598346.385	8463938.691
9425	4597805.492	8462431.109	9480	4598117.188	8462984.340	9535	4598369.251	8463642.410	9590	4598342.191	8463942.190
9426	4597810.313	8462445.629	9481	4598117.189	8462984.344	9536	4598369.252	8463642.414	9591	4598342.189	8463942.191
9427	4597823.690	8462456.442	9482	4598126.689	8463010.719	9537	4598375.813	8463657.910	9592	4598339.135	8463944.781
9428	4597838.385	8462473.750	9483	4598132.064	8463038.750	9538	4598382.003	8463664.160	9593	4598333.189	8463949.719
9429	4597847.938	8462493.560	9484	4598132.314	8463040.129	9539	4598390.385	8463672.560	9594	4598317.064	8463965.000
9430	4597847.939	8462493.563	9485	4598132.314	8463040.133	9540	4598403.689	8463689.219	9595	4598297.189	8463980.531
9431	4597859.188	8462503.340	9486	4598136.064	8463068.031	9541	4598405.132	8463691.086	9596	4598291.939	8463986.558
9432	4597859.189	8462503.344	9487	4598137.635	8463098.442	9542	4598405.135	8463691.090	9597	4598290.855	8463987.814
9433	4597862.502	8462511.219	9488	4598137.635	8463098.445	9543	4598410.500	8463698.106	9598	4598290.314	8463988.441
9434	4597863.135	8462518.250	9489	4598142.752	8463127.219	9544	4598414.938	8463703.909	9599	4598277.815	8463995.440
9435	4597862.690	8462522.379	9490	4598146.502	8463168.378	9545	4598414.939	8463703.914	9600	4598269.314	8464009.969
9436	4597872.313	8462539.310	9491	4598146.502	8463168.383	9546	4598423.752	8463721.090	9601	4598262.939	8464022.250
9437	4597872.314	8462539.313	9492	4598147.064	8463198.559	9547	4598436.385	8463741.719	9602	4598261.135	8464024.809
9438	4597876.564	8462564.219	9493	4598147.064	8463198.563	9548	4598442.688	8463760.875	9603	4598261.135	8464024.812
9439	4597887.940	8462583.840	9494	4598143.690	8463209.693	9549	4598442.690	8463760.878	9604	4598279.312	8464080.022
9440	4597896.885	8462608.129	9495	4598143.689	8463209.695	9550	4598444.135	8463765.219	9605	4598288.635	8464108.336
9441	4597902.502	8462608.031	9496	4598141.314	8463217.410	9551	4598445.188	8463768.309	9606	4598288.636	8464108.340
9442	4597908.252	8462621.031	9497	4598127.064	8463256.880	9552	4598445.189	8463768.313	9607	4598298.313	8464137.938
9443	4597913.751	8462640.559	9498	4598127.064	8463256.883	9553	4598446.064	8463771.250	9608	4598298.315	8464137.941
9444	4597913.752	8462640.563	9499	4598124.385	8463276.559	9554	4598447.189	8463774.969	9609	4598216.814	8464164.750
9445	4597916.751	8462651.692	9500	4598124.385	8463276.563	9555	4598451.385	8463789.410	9610	4598201.064	8464169.940
9446	4597930.440	8462663.192	9501	4598130.885	8463294.129	9556	4598457.939	8463804.719	9611	4598169.147	8464180.445
9447	4597932.063	8462663.559	9502	4598145.002	8463306.192	9557	4598459.250	8463808.410	9612	4598164.422	8464182.095
9448	4597932.065	8462663.562	9503	4598168.385	8463315.969	9558	4598459.252	8463808.414	9613	4598168.002	8464191.375
9449	4597932.182	8462663.713	9504	4598180.439	8463325.340	9559	4598462.063	8463816.810	9614	4598168.003	8464191.378
9450	4597937.814	8462671.067	9505	4598180.939	8463325.810	9560	4598462.064	8463816.813	9615	4598172.689	8464203.625
9451	4597937.439	8462704.219	9506	4598191.135	8463336.559	9561	4598465.439	8463832.809	9616	4598172.691	8464203.629
9452	4597937.635	8462708.442	9507	4598203.814	8463353.442	9562	4598465.439	8463832.813	9617	4598176.135	8464215.309
9453	4597937.135	8462708.809	9508	4598214.064	8463371.660	9563	4598468.752	8463841.308	9618	4598179.438	8464226.411
9454	4597937.135	8462708.813	9509	4598214.064	8463371.664	9564	4598471.320	8463846.625	9619	4598179.439	8464226.414
9455	4597938.064	8462720.944	9510	4598218.385	8463387.531	9565	4598474.563	8463853.341	9620	4598181.633	8464232.559
9456	4597939.135	8462736.750	9511	4598225.383	8463408.911	9566	4598492.385	8463870.750	9621	4598181.635	8464232.563
9457	4597941.751	8462755.059	9512	4598225.385	8463408.914	9567	4598493.314	8463877.875	9622	4598187.252	8464248.219
9458	4597941.752	8462755.062	9513	4598236.440	8463428.192	9568	4598493.314	8463877.879	9623	4598190.938	8464258.410
9459	4597949.688	8462772.193	9514	4598250.502	8463443.219	9569	4598493.314	8463878.500	9624	4598190.939	8464258.414
9460	4597949.690	8462772.195	9515	4598264.439	8463458.911	9570	4598493.314	8463881.125	9625	4598198.939	8464281.281
9461	4597958.814	8462785.469	9516	4598267.752	8463458.911	9571	4598493.314	8463881.129	9626	4598199.813	8464283.809
9462	4597966.385	8462794.531	9517	4598276.439	8463472.840	9572	4598492.064	8463900.000	9627	4598199.814	8464283.813
9463	4597983.064	8462808.160	9518	4598276.439	8463472.844	9573	4598492.064	8463904.188	9628	4598208.689	8464306.941
9464	4597992.753	8462815.879	9519	4598277.314	8463474.410	9574	4598492.064	8463904.191	9629	4598216.189	8464316.691
9465	4597993.385	8462816.379	9520	4598282.439	8463483.059	9575	4598491.940	8463904.911	9630	4598225.939	8464337.340
9466	4598016.252	8462844.531	9521	4598283.564	8463485.031	9576	4598483.689	8463892.781	9631	4598233.314	8464355.219
9467	4598025.135	8462860.661	9522	4598290.752	8463500.590	9577	4598473.189	8463889.281	9632	4598236.385	8464375.875

N	X	Y
9633	4598236.386	8464375.879
9634	4598236.752	8464377.336
9635	4598236.753	8464377.339
9636	4598229.002	8464375.880
9637	4598197.689	8464385.531
9638	4598182.501	8464390.059
9639	4598173.811	8464392.635
9640	4598165.188	8464395.191
9641	4598139.064	8464404.191
9642	4598124.814	8464409.129
9643	4598108.082	8464414.648
9644	4598092.885	8464419.660
9645	4598090.293	8464421.062
9646	4598087.002	8464422.841
9647	4598069.002	8464432.590
9648	4598065.885	8464435.281
9649	4598041.002	8464456.879
9650	4598039.564	8464458.250
9651	4598002.885	8464493.840
9652	4598000.885	8464496.090
9653	4597983.439	8464514.750
9654	4597982.939	8464518.086
9655	4597982.939	8464518.090
9656	4597981.439	8464527.000
9657	4597979.064	8464533.586
9658	4597979.064	8464533.590
9659	4597975.752	8464542.500
9660	4597975.564	8464542.910
9661	4597958.314	8464560.559
9662	4597957.314	8464561.410
9663	4597957.312	8464561.411
9664	4597954.502	8464563.660
9665	4597930.066	8464583.313
9666	4597930.064	8464583.315
9667	4597892.859	8464617.822
9668	4597892.064	8464618.559
9669	4597890.385	8464620.250
9670	4597866.439	8464644.339
9671	4597861.140	8464650.246
9672	4597855.386	8464656.661
9673	4597855.384	8464656.663
9674	4597837.385	8464676.660
9675	4597835.164	8464678.901
9676	4597832.002	8464682.090
9677	4597800.002	8464714.129
9678	4597798.252	8464715.879
9679	4597785.885	8464728.281
9680	4597774.315	8464739.379
9681	4597765.926	8464747.411
9682	4597757.939	8464755.059
9683	4597757.937	8464755.060
9684	4597742.963	8464769.445
9685	4597726.635	8464785.129
9686	4597657.564	8464849.129
9687	4597655.689	8464852.031

N	X	Y
9688	4597607.064	8464904.840
9689	4597596.814	8464916.000
9690	4597577.064	8464940.128
9691	4597576.848	8464940.422
9692	4597576.564	8464940.809
9693	4597576.103	8464941.218
9694	4597574.442	8464942.689
9695	4597568.972	8464948.727
9696	4597563.689	8464954.561
9697	4597567.063	8464957.559
9698	4597567.939	8464958.316
9699	4597568.382	8464958.697
9700	4597569.750	8464959.879
9701	4597571.134	8464961.469
9702	4597574.052	8464964.906
9703	4597590.489	8464984.249
9704	4597588.968	8464984.758
9705	4597587.422	8464985.273
9706	4597586.914	8464985.445
9707	4597556.576	8464995.609
9708	4597419.860	8465041.414
9709	4597417.127	8465043.602
9710	4597408.057	8465032.243
9711	4597360.458	8465015.531
9712	4597338.731	8465007.898
9713	4597327.977	8465015.766
9714	4597320.106	8465018.055
9715	4597310.067	8465017.805
9716	4597301.426	8465017.547
9717	4597292.541	8465020.734
9718	4597288.109	8465026.336
9719	4597284.579	8465036.016
9720	4597281.450	8465043.023
9721	4597280.034	8465046.203
9722	4597273.278	8465060.070
9723	4597266.823	8465047.859
9724	4597261.587	8465038.563
9725	4597253.710	8465038.688
9726	4597248.496	8465037.289
9727	4597242.253	8465031.434
9728	4597232.333	8465027.996
9729	4597225.861	8465031.180
9730	4597218.765	8465037.891
9731	4597210.782	8465045.445
9732	4597196.079	8465058.563
9733	4597194.266	8465060.219
9734	4597188.949	8465065.097
9735	4597185.940	8465067.858
9736	4597180.245	8465075.499
9737	4597177.953	8465079.676
9738	4597177.951	8465079.679
9739	4597174.934	8465085.176
9740	4597168.351	8465093.709
9741	4597163.980	8465096.481
9742	4597158.711	8465099.820

N	X	Y
9743	4597149.825	8465102.875
9744	4597139.407	8465103.133
9745	4597135.223	8465104.354
9746	4597128.488	8465106.318
9747	4597128.063	8465106.693
9748	4597127.205	8465107.445
9749	4597117.044	8465098.664
9750	4597112.790	8465110.513
9751	4597074.000	8465096.000
9752	4597044.500	8465073.000
9753	4597028.000	8465050.000
9754	4597022.000	8465039.000
9755	4596964.185	8465077.875
9756	4596957.500	8465066.000
9757	4596949.337	8465050.539
9758	4596940.844	8465034.461
9759	4596934.335	8465029.758
9760	4596932.178	8465028.203
9761	4596926.789	8465024.313
9762	4596922.561	8465021.262
9763	4596912.500	8465014.000
9764	4596906.706	8465009.147
9765	4596900.000	8465004.000
9766	4596893.060	8464999.865
9767	4596893.058	8464999.864
9768	4596886.398	8464995.896
9769	4596886.396	8464995.895
9770	4596874.964	8464989.084
9771	4596867.934	8464984.898
9772	4596863.987	8464982.545
9773	4596863.984	8464982.543
9774	4596853.000	8464976.000
9775	4596842.589	8464963.993
9776	4596840.869	8464962.008
9777	4596840.181	8464961.217
9778	4596838.718	8464959.530
9779	4596838.716	8464959.528
9780	4596826.801	8464945.789
9781	4596818.805	8464936.569
9782	4596807.558	8464923.598
9783	4596804.679	8464920.279
9784	4596802.337	8464917.578
9785	4596798.810	8464913.508
9786	4596797.500	8464912.000
9787	4596795.000	8464910.000
9788	4596783.000	8464894.000
9789	4596772.000	8464892.000
9790	4596762.155	8464866.156
9791	4596748.000	8464829.000
9792	4596742.000	8464819.000
9793	4596718.000	8464793.000
9794	4596717.833	8464773.994
9795	4596717.807	8464770.805
9796	4596717.500	8464733.000
9797	4596710.000	8464714.000

N	X	Y
9798	4596702.603	8464697.133
9799	4596698.087	8464686.829
9800	4596683.676	8464677.125
9801	4596683.107	8464676.625
9802	4596657.790	8464654.555
9803	4596648.591	8464637.740
9804	4596648.291	8464637.793
9805	4596634.205	8464640.305
9806	4596615.058	8464643.716
9807	4596601.023	8464644.469
9808	4596601.117	8464644.770
9809	4596601.118	8464644.773
9810	4596602.433	8464648.985
9811	4596604.951	8464657.070
9812	4596613.201	8464672.616
9813	4596608.241	8464670.953
9814	4596605.189	8464668.664
9815	4596600.994	8464665.607
9816	4596598.191	8464664.002
9817	4596595.652	8464662.547
9818	4596593.733	8464662.114
9819	4596590.564	8464661.395
9820	4596584.203	8464661.380
9821	4596576.568	8464661.489
9822	4596570.079	8464661.474
9823	4596565.920	8464662.281
9824	4596561.680	8464663.102
9825	4596557.606	8464664.617
9826	4596552.134	8464667.396
9827	4596538.006	8464671.805
9828	4596530.754	8464671.914
9829	4596519.430	8464671.758
9830	4596508.360	8464673.000
9831	4596503.648	8464673.216
9832	4596500.344	8464673.365
9833	4596496.874	8464673.577
9834	4596492.327	8464673.852
9835	4596483.165	8464674.977
9836	4596474.003	8464675.334
9837	4596472.422	8464675.573
9838	4596470.307	8464675.891
9839	4596469.481	8464676.017
9840	4596469.114	8464676.073
9841	4596467.554	8464676.309
9842	4596463.560	8464676.586
9843	4596461.738	8464676.711
9844	4596459.377	8464676.456
9845	4596453.264	8464675.793
9846	4596431.763	8464674.602
9847	4596393.074	8464684.841
9848	4596379.072	8464690.284
9849	4596377.114	8464691.492
9850	4596374.685	8464692.294
9851	4596369.527	8464693.996
9852	4596357.951	8464690.797

N	X	Y
9853	4596356.955	8464686.300
9854	4596356.954	8464686.297
9855	4596356.953	8464686.295
9856	4596327.516	8464661.234
9857	4596314.112	8464649.820
9858	4596310.917	8464646.272
9859	4596306.721	8464643.218
9860	4596305.292	8464642.310
9861	4596301.127	8464638.763
9862	4596298.227	8464637.740
9863	4596297.944	8464637.641
9864	4596292.731	8464636.203
9865	4596283.572	8464635.422
9866	4596271.021	8464633.809
9867	4596265.584	8464633.110
9868	4596253.049	8464631.500
9869	4596241.335	8464629.992
9870	4596225.685	8464630.336
9871	4596221.176	8464630.381
9872	4596221.169	8464630.383
9873	4596203.159	8464636.122
9874	4596180.507	8464640.256
9875	4596175.672	8464640.372
9876	4596170.841	8464637.569
9877	4596169.152	8464635.589
9878	4596166.393	8464632.352
9879	4596161.818	8464625.874
9880	4596158.261	8464620.028
9881	4596157.105	8464618.461
9882	4596154.153	8464617.021
9883	4596152.914	8464616.459
9884	4596150.977	8464615.578
9885	4596148.223	8464614.511
9886	4596146.740	8464613.935
9887	4596144.886	8464613.523
9888	4596135.231	8464619.336
9889	4596126.824	8464629.852
9890	4596121.245	8464613.906
9891	4596119.284	8464606.482
9892	4596119.284	8464606.478
9893	4596119.277	8464606.391
9894	4596117.553	8464606.117
9895	4596115.723	8464605.826
9896	4596113.618	8464602.664
9897	4596111.716	8464595.555
9898	4596108.290	8464586.156
9899	4596107.883	8464584.206
9900	4596107.883	8464584.203
9901	4596104.237	8464566.734
9902	4596104.237	8464566.731
9903	4596102.724	8464551.626
9904	4596102.490	8464551.080
9905	4596099.678	8464544.515
9906	4596093.826	8464542.724
9907	4596083.137	8464544.349

N	X	Y
9908	4596053.993	8464552.147
9909	4596006.302	8464552.875
9910	4596001.053	8464552.953
9911	4595965.121	8464547.234
9912	4595958.803	8464548.376
9913	4595939.606	8464551.844
9914	4595920.573	8464563.836
9915	4595907.639	8464586.038
9916	4595906.391	8464617.790
9917	4595907.458	8464627.695
9918	4595910.224	8464653.367
9919	4595922.688	8464686.641
9920	4595947.223	8464735.594
9921	4595953.115	8464746.508
9922	4595968.832	8464775.625
9923	4595975.070	8464801.633
9924	4595964.967	8464815.453
9925	4595955.134	8464828.907
9926	4595950.338	8464836.969
9927	4595945.935	8464840.887
9928	4595941.584	8464844.755
9929	4595935.874	8464849.094
9930	4595924.714	8464864.788
9931	4595908.346	8464876.911
9932	4595868.495	8464896.570
9933	4595831.568	8464920.180
9934	4595800.102	8464947.359
9935	4595777.396	8464974.023
9936	4595777.396	8464974.027
9937	4595778.337	8464999.297
9938	4595781.315	8465010.607
9939	4595781.315	8465010.609
9940	4595781.798	8465057.656
9941	4595780.781	8465110.180
9942	4595782.624	8465149.336
9943	4595782.624	8465149.340
9944	4595788.728	8465155.799
9945	4595794.127	8465161.516
9946	4595799.073	8465164.479
9947	4595805.094	8465168.090
9948	4595815.295	8465170.471
9949	4595830.049	8465173.914
9950	4595834.118	8465174.867
9951	4595855.097	8465174.547
9952	4595888.511	8465168.969
9953	4595904.011	8465166.633
9954	4595936.414	8465161.953
9955	4595952.160	8465157.578
9956	4595967.010	8465152.188
9957	4595982.640	8465149.977
9958	4595997.779	8465151.581
9959	4596007.444	8465151.779
9960	4596013.929	8465151.914
9961	4596021.175	8465151.633
9962	4596028.677	8465151.609

N	X	Y
9963	4596036.173	8465150.314
9964	4596039.905	8465148.648
9965	4596042.771	8465147.368
9966	4596047.825	8465140.867
9967	4596051.614	8465135.516
9968	4596053.497	8465130.548
9969	4596053.841	8465122.790
9970	4596048.430	8465108.438
9971	4596046.493	8465101.960
9972	4596049.136	8465096.484
9973	4596061.305	8465088.563
9974	4596073.863	8465082.414
9975	4596081.732	8465079.594
9976	4596089.560	8465079.636
9977	4596096.229	8465079.672
9978	4596104.440	8465080.951
9979	4596109.844	8465081.792
9980	4596123.743	8465089.758
9981	4596133.701	8465097.992
9982	4596140.836	8465104.351
9983	4596143.001	8465107.211
9984	4596145.971	8465111.180
9985	4596148.551	8465118.673
9986	4596150.122	8465128.079
9987	4596150.532	8465133.930
9988	4596147.981	8465158.734
9989	4596143.577	8465168.031
9990	4596139.843	8465184.828
9991	4596137.758	8465200.602
9992	4596137.623	8465202.298
9993	4596136.567	8465215.606
9994	4596135.960	8465223.246
9995	4596135.960	8465223.250
9996	4596134.510	8465238.766
9997	4596135.948	8465246.898
9998	4596140.464	8465260.367
9999	4596148.569	8465280.176
10000	4596148.570	8465280.180
10001	4596152.415	8465286.398
10002	4596157.018	8465291.594
10003	4596162.633	8465295.900
10004	4596163.315	8465296.248
10005	4596165.428	8465303.977
10006	4596132.388	8465298.773
10007	4596069.500	8465276.414
10008	4596065.830	8465274.891
10009	4596063.619	8465273.912
10010	4596029.896	8465258.982
10011	4596002.772	8465247.709
10012	4595998.906	8465246.601
10013	4595991.916	8465244.594
10014	4595977.578	8465240.477
10015	4595943.795	8465236.609
10016	4595892.112	8465247.859
10017	4595871.864	8465257.625

N	X	Y
10018	4595860.832	8465263.819
10019	4595854.943	8465267.123
10020	4595838.487	8465276.570
10021	4595820.673	8465286.688
10022	4595817.420	8465287.391
10023	4595804.663	8465292.430
10024	4595793.087	8465299.704
10025	4595783.740	8465312.148
10026	4595775.363	8465326.341
10027	4595775.363	8465326.344
10028	4595771.298	8465342.813
10029	4595766.086	8465372.274
10030	4595761.388	8465401.719
10031	4595757.958	8465431.476
10032	4595757.188	8465463.327
10033	4595756.793	8465479.708
10034	4595756.793	8465479.711
10035	4595754.657	8465507.320
10036	4595750.678	8465519.944
10037	4595746.046	8465525.055
10038	4595744.177	8465527.117
10039	4595738.932	8465532.977
10040	4595738.499	8465533.461
10041	4595706.125	8465541.731
10042	4595665.536	8465553.677
10043	4595636.716	8465559.538
10044	4595630.796	8465560.740
10045	4595630.762	8465560.748
10046	4595615.282	8465563.656
10047	4595594.425	8465572.359
10048	4595574.107	8465584.899
10049	4595567.805	8465587.836
10050	4595567.273	8465587.769
10051	4595563.687	8465587.299
10052	4595560.123	8465586.828
10053	4595560.122	8465586.833
10054	4595531.505	8465568.417
10055	4595499.271	8465550.359
10056	4595495.881	8465549.409
10057	4595488.615	8465547.342
10058	4595487.895	8465547.138
10059	4595480.595	8465546.185
10060	4595476.199	8465545.610
10061	4595462.562	8465546.859
10062	4595461.979	8465543.273
10063	4595456.808	8465528.095
10064	4595453.409	8465528.875
10065	4595449.659	8465530.820
10066	4595446.326	8465535.352
10067	4595443.408	8465538.266
10068	4595441.742	8465540.859
10069	4595439.659	8465544.742
10070	4595437.991	8465548.305
10071	4595436.209	8465552.000
10072	4595435.221	8465554.388

N	X	Y
10073	4595435.220	8465554.391
10074	4595434.542	8465556.023
10075	4595433.826	8465558.669
10076	4595433.825	8465558.672
10077	4595432.445	8465561.531
10078	4595431.594	8465561.888
10079	4595430.640	8465562.289
10080	4595426.262	8465567.586
10081	4595420.717	8465575.031
10082	4595411.657	8465578.500
10083	4595402.901	8465577.531
10084	4595392.784	8465572.984
10085	4595386.747	8465567.459
10086	4595380.416	8465565.364
10087	4595380.416	8465565.367
10088	4595378.180	8465572.203
10089	4595378.181	8465572.207
10090	4595379.045	8465586.196
10091	4595380.722	8465595.492
10092	4595381.752	8465605.923
10093	4595380.340	8465618.876
10094	4595378.847	8465622.344
10095	4595376.689	8465627.359
10096	4595360.919	8465640.297
10097	4595343.105	8465654.234
10098	4595323.421	8465664.849
10099	4595320.030	8465668.846
10100	4595316.470	8465673.039
10101	4595301.752	8465682.688
10102	4595293.555	8465688.583
10103	4595283.747	8465690.903
10104	4595272.682	8465691.813
10105	4595263.196	8465687.655
10106	4595261.016	8465677.977
10107	4595261.016	8465677.973
10108	4595259.630	8465665.250
10109	4595260.069	8465660.750
10110	4595260.918	8465652.041
10111	4595261.839	8465637.562
10112	4595260.988	8465622.430
10113	4595260.987	8465622.426
10114	4595260.737	8465618.791
10115	4595259.891	8465606.527
10116	4595259.891	8465606.523
10117	4595256.939	8465585.906
10118	4595252.435	8465567.940
10119	4595252.434	8465567.938
10120	4595252.018	8465566.302
10121	4595250.363	8465559.788
10122	4595246.478	8465554.919
10123	4595241.476	8465547.500
10124	4595238.999	8465541.626
10125	4595236.935	8465532.836
10126	4595235.013	8465522.777
10127	4595235.012	8465522.773

N	X	Y
10128	4595234.862	8465520.477
10129	4595234.250	8465511.077
10130	4595234.417	8465495.823
10131	4595234.417	8465495.820
10132	4595235.569	8465483.379
10133	4595235.569	8465483.375
10134	4595240.494	8465462.961
10135	4595247.209	8465441.421
10136	4595250.734	8465432.812
10137	4595250.841	8465423.023
10138	4595248.874	8465417.031
10139	4595253.031	8465408.680
10140	4595255.284	8465400.188
10141	4595260.649	8465397.570
10142	4595270.586	8465395.250
10143	4595272.680	8465389.550
10144	4595272.680	8465389.547
10145	4595266.360	8465386.563
10146	4595258.001	8465384.070
10147	4595254.012	8465377.039
10148	4595250.467	8465364.297
10149	4595242.246	8465349.086
10150	4595239.355	8465334.570
10151	4595237.826	8465323.374
10152	4595237.486	8465307.992
10153	4595237.487	8465307.989
10154	4595239.006	8465296.819
10155	4595240.638	8465286.922
10156	4595240.639	8465286.919
10157	4595236.215	8465273.148
10158	4595232.376	8465263.960
10159	4595227.810	8465251.586
10160	4595221.875	8465236.531
10161	4595219.446	8465226.337
10162	4595211.852	8465211.898
10163	4595204.868	8465199.884
10164	4595200.570	8465186.242
10165	4595194.102	8465173.470
10166	4595191.663	8465169.241
10167	4595187.618	8465162.223
10168	4595177.344	8465148.906
10169	4595168.548	8465139.922
10170	4595159.980	8465133.356
10171	4595153.325	8465125.922
10172	4595151.218	8465123.798
10173	4595148.023	8465120.579
10174	4595148.601	8465124.924
10175	4595149.172	8465129.210
10176	4595148.492	8465128.083
10177	4595147.226	8465125.984
10178	4595143.070	8465122.398
10179	4595139.044	8465118.919
10180	4595126.979	8465106.727
10181	4595118.899	8465101.945
10182	4595112.529	8465091.843

N	X	Y
10183	4595103.398	8465078.663
10184	4595099.802	8465075.325
10185	4595095.096	8465070.953
10186	4595086.506	8465066.297
10187	4595079.669	8465064.070
10188	4595071.845	8465059.164
10189	4595069.137	8465051.132
10190	4595068.151	8465047.657
10191	4595066.568	8465042.081
10192	4595066.568	8465042.078
10193	4595064.737	8465035.195
10194	4595059.472	8465028.539
10195	4595047.338	8465022.703
10196	4595033.198	8465014.430
10197	4595031.373	8465014.352
10198	4595024.354	8465009.766
10199	4595024.032	8465009.430
10200	4595020.021	8465005.208
10201	4595019.891	8465005.071
10202	4595019.751	8465004.922
10203	4595016.189	8465001.172
10204	4595010.362	8464986.454
10205	4595008.564	8464982.555
10206	4595004.895	8464974.599
10207	4595001.717	8464970.323
10208	4594999.685	8464967.586
10209	4594995.600	8464964.078
10210	4594991.968	8464960.732
10211	4594985.987	8464959.844
10212	4594981.838	8464959.227
10213	4594959.422	8464952.755
10214	4594954.042	8464949.730
10215	4594947.762	8464946.195
10216	4594915.835	8464928.242
10217	4594901.571	8464909.172
10218	4594855.212	8464851.960
10219	4594849.245	8464843.449
10220	4594839.166	8464829.070
10221	4594820.426	8464806.165
10222	4594818.644	8464803.987
10223	4594814.204	8464798.560
10224	4594801.704	8464788.273
10225	4594791.025	8464779.489
10226	4594775.552	8464776.386
10227	4594762.497	8464773.766
10228	4594755.612	8464769.081
10229	4594742.883	8464760.418
10230	4594723.724	8464752.034
10231	4594703.658	8464743.250
10232	4594674.469	8464713.594
10233	4594667.998	8464707.016
10234	4594632.779	8464665.578
10235	4594632.338	8464665.063
10236	4594632.338	8464625.340
10237	4594632.338	8464625.336

N	X	Y
10238	4594632.338	8464623.109
10239	4594632.338	8464623.107
10240	4594632.338	8464611.664
10241	4594619.857	8464592.593
10242	4594602.027	8464581.148
10243	4594596.666	8464566.808
10244	4594596.665	8464566.805
10245	4594594.896	8464562.078
10246	4594575.281	8464522.031
10247	4594547.461	8464493.836
10248	4594541.405	8464487.703
10249	4594537.952	8464482.776
10250	4594531.089	8464472.984
10251	4594524.619	8464463.758
10252	4594520.010	8464457.188
10253	4594505.745	8464457.188
10254	4594496.831	8464453.373
10255	4594494.344	8464450.714
10256	4594489.699	8464445.742
10257	4594485.725	8464440.884
10258	4594477.218	8464430.484
10259	4594471.869	8464399.977
10260	4594471.869	8464399.974
10261	4594468.303	8464380.906
10262	4594468.303	8464380.903
10263	4594462.644	8464374.094
10264	4594455.058	8464364.961
10265	4594454.519	8464364.317
10266	4594454.039	8464363.739
10267	4594436.209	8464354.203
10268	4594416.596	8464344.668
10269	4594405.898	8464333.226
10270	4594405.277	8464317.031
10271	4594405.277	8464317.028
10272	4594401.419	8464309.594
10273	4594401.054	8464308.890
10274	4594395.584	8464300.945
10275	4594392.827	8464298.719
10276	4594389.688	8464296.180
10277	4594384.672	8464291.930
10278	4594379.935	8464286.828
10279	4594373.801	8464280.117
10280	4594367.914	8464274.711
10281	4594353.445	8464257.141
10282	4594340.923	8464245.435
10283	4594336.053	8464241.375
10284	4594330.893	8464237.070
10285	4594321.611	8464229.336
10286	4594311.870	8464218.297
10287	4594301.121	8464211.586
10288	4594295.538	8464206.809
10289	4594291.383	8464201.070
10290	4594290.436	8464199.758
10291	4594287.754	8464193.016
10292	4594287.689	8464192.852

N	X	Y
10293	4594287.624	8464192.977
10294	4594286.484	8464195.164
10295	4594273.327	8464189.406
10296	4594265.310	8464190.977
10297	4594248.305	8464185.656
10298	4594240.929	8464183.344
10299	4594234.238	8464180.984
10300	4594222.497	8464176.797
10301	4594204.456	8464178.388
10302	4594192.886	8464180.047
10303	4594177.288	8464179.375
10304	4594161.386	8464173.359
10305	4594154.611	8464176.852
10306	4594146.658	8464173.969
10307	4594128.440	8464170.219
10308	4594075.197	8464153.109
10309	4594073.621	8464152.602
10310	4594069.167	8464153.867
10311	4594064.958	8464155.059
10312	4594060.837	8464155.793
10313	4594058.216	8464156.258
10314	4594039.499	8464151.867
10315	4594039.006	8464151.779
10316	4594033.551	8464150.789
10317	4594022.294	8464148.255
10318	4594002.120	8464136.789
10319	4593985.010	8464127.063
10320	4593977.051	8464125.227
10321	4593974.639	8464124.672
10322	4593969.565	8464123.516
10323	4593950.496	8464119.162
10324	4593949.213	8464119.267
10325	4593947.479	8464119.406
10326	4593928.078	8464121.000
10327	4593893.589	8464143.043
10328	4593883.127	8464155.778
10329	4593881.517	8464157.739
10330	4593881.517	8464157.742
10331	4593881.517	8464172.436
10332	4593884.565	8464174.058
10333	4593885.646	8464174.633
10334	4593889.452	8464176.664
10335	4593893.631	8464178.887
10336	4593898.761	8464181.620
10337	4593912.558	8464177.945
10338	4593922.337	8464178.989
10339	4593929.803	8464179.783
10340	4593935.657	8464182.554
10341	4593942.669	8464185.875
10342	4593945.323	8464187.133
10343	4593947.425	8464188.922
10344	4593950.749	8464191.754
10345	4593958.325	8464198.211
10346	4593962.568	8464201.828
10347	4593981.537	8464205.500

N	X	Y
10348	4594010.853	8464211.011
10349	4594019.476	8464222.032
10350	4594029.823	8464223.870
10351	4594043.619	8464218.359
10352	4594072.935	8464218.359
10353	4594098.802	8464218.359
10354	4594112.598	8464218.359
10355	4594129.345	8464220.602
10356	4594138.464	8464229.383
10357	4594142.158	8464238.561
10358	4594142.825	8464240.219
10359	4594142.872	8464240.339
10360	4594142.921	8464240.461
10361	4594143.637	8464242.241
10362	4594132.249	8464279.194
10363	4594137.044	8464283.607
10364	4594143.493	8464289.542
10365	4594147.533	8464289.942
10366	4594152.110	8464290.398
10367	4594187.539	8464298.313
10368	4594188.538	8464298.531
10369	4594200.918	8464302.352
10370	4594214.916	8464308.477
10371	4594216.205	8464309.141
10372	4594221.466	8464311.852
10373	4594223.508	8464314.580
10374	4594225.201	8464316.844
10375	4594225.203	8464316.847
10376	4594227.982	8464326.540
10377	4594228.390	8464333.540
10378	4594228.839	8464337.616
10379	4594227.086	8464344.974
10380	4594227.086	8464344.977
10381	4594223.951	8464351.297
10382	4594218.299	8464356.200
10383	4594214.299	8464360.864
10384	4594214.298	8464360.867
10385	4594212.162	8464368.344
10386	4594209.407	8464383.578
10387	4594205.256	8464398.922
10388	4594201.441	8464408.422
10389	4594195.292	8464421.453
10390	4594189.894	8464435.265
10391	4594184.624	8464448.945
10392	4594181.447	8464458.195
10393	4594179.301	8464466.312
10394	4594175.800	8464471.616
10395	4594175.789	8464471.635
10396	4594173.714	8464475.354
10397	4594165.805	8464458.909
10398	4594164.579	8464455.617
10399	4594166.200	8464440.574
10400	4594166.200	8464440.570
10401	4594174.201	8464414.898
10402	4594172.746	8464397.782

N	X	Y
10403	4594165.473	8464385.336
10404	4594156.016	8464379.888
10405	4594140.741	8464372.887
10406	4594124.012	8464370.553
10407	4594106.555	8464368.219
10408	4594102.918	8464369.773
10409	4594097.743	8464369.477
10410	4594076.005	8464368.219
10411	4594053.198	8464364.888
10412	4594037.811	8464360.883
10413	4594004.971	8464353.264
10414	4593999.326	8464353.184
10415	4593975.492	8464348.286
10416	4593953.165	8464343.695
10417	4593927.365	8464336.188
10418	4593918.273	8464335.177
10419	4593899.729	8464333.114
10420	4593864.721	8464328.411
10421	4593834.200	8464325.781
10422	4593812.289	8464318.606
10423	4593789.550	8464308.539
10424	4593765.911	8464292.688
10425	4593747.071	8464281.797
10426	4593739.437	8464275.673
10427	4593733.416	8464270.843
10428	4593715.168	8464244.883
10429	4593691.034	8464206.991
10430	4593675.198	8464184.379
10431	4593657.511	8464159.125
10432	4593650.084	8464152.142
10433	4593640.710	8464143.325
10434	4593620.191	8464126.466
10435	4593603.974	8464114.867
10436	4593586.077	8464102.063
10437	4593568.421	8464086.922
10438	4593549.159	8464073.875
10439	4593529.836	8464061.771
10440	4593525.362	8464059.095
10441	4593519.383	8464055.516
10442	4593519.388	8464055.521
10443	4593519.383	8464055.518
10444	4593520.917	8464057.495
10445	4593522.350	8464059.345
10446	4593490.761	8464040.436
10447	4593488.961	8464039.359
10448	4593480.492	8464034.589
10449	4593479.698	8464035.013
10450	4593478.953	8464035.406
10451	4593477.156	8464036.359
10452	4593473.891	8464034.309
10453	4593467.057	8464029.705
10454	4593467.008	8464029.672
10455	4593463.830	8464048.758
10456	4593464.002	8464054.621
10457	4593389.617	8464036.263

N	X	Y
10458	4593378.505	8464033.521
10459	4593367.891	8464030.901
10460	4593348.686	8464026.156
10461	4593328.899	8464021.276
10462	4593318.814	8464018.788
10463	4593276.200	8464008.294
10464	4593242.036	8463999.882
10465	4593204.712	8463990.688
10466	4593180.341	8463984.688
10467	4593180.341	8463984.691
10468	4593154.328	8464109.750
10469	4593137.209	8464106.188
10470	4593134.126	8464105.547
10471	4593132.659	8464126.172
10472	4593056.350	8464120.750
10473	4593052.310	8464177.563
10474	4593050.894	8464179.359
10475	4593030.714	8464204.898
10476	4592985.923	8464206.430
10477	4592988.521	8464282.522
10478	4592985.956	8464282.609
10479	4592983.579	8464282.688
10480	4592978.896	8464278.307
10481	4592973.423	8464273.184
10482	4592956.631	8464268.383
10483	4592936.078	8464263.818
10484	4592911.762	8464261.232
10485	4592896.192	8464262.315
10486	4592870.890	8464264.070
10487	4592860.853	8464265.946
10488	4592847.316	8464268.473
10489	4592835.947	8464271.969
10490	4592822.485	8464276.109
10491	4592799.144	8464293.227
10492	4592781.082	8464300.391
10493	4592744.971	8464306.490
10494	4592733.180	8464311.586
10495	4592723.706	8464315.680
10496	4592720.385	8464317.117
10497	4592706.890	8464320.888
10498	4592687.779	8464326.223
10499	4592685.232	8464324.701
10500	4592680.325	8464321.774
10501	4592676.004	8464319.195
10502	4592667.256	8464300.214
10503	4592667.255	8464300.211
10504	4592666.941	8464296.703
10505	4592666.940	8464296.700
10506	4592666.887	8464296.097
10507	4592666.887	8464296.094
10508	4592666.355	8464290.187
10509	4592665.034	8464275.522
10510	4592671.330	8464254.102
10511	4592684.546	8464246.620
10512	4592690.149	8464243.449

N	X	Y	N	X	Y	N	X	Y	N	X	Y
10513	4592735.797	8464231.651	10568	4592955.116	8463734.711	10623	4593250.908	8463312.813	10678	4593276.766	8462897.016
10514	4592772.471	8464211.517	10569	4592976.096	8463694.782	10624	4593250.907	8463312.809	10679	4593288.654	8462893.044
10515	4592775.942	8464209.609	10570	4593012.197	8463657.172	10625	4593242.861	8463301.772	10680	4593298.957	8462889.604
10516	4592775.517	8464207.590	10571	4593051.793	8463640.086	10626	4593219.708	8463305.475	10681	4593312.843	8462874.658
10517	4592775.516	8464207.586	10572	4593053.284	8463642.027	10627	4593204.795	8463307.859	10682	4593324.666	8462866.847
10518	4592774.382	8464202.257	10573	4593063.278	8463655.070	10628	4593195.910	8463307.313	10683	4593333.530	8462860.992
10519	4592773.450	8464197.883	10574	4593081.220	8463678.476	10629	4593174.302	8463305.981	10684	4593345.601	8462856.438
10520	4592764.194	8464183.633	10575	4593085.733	8463679.166	10630	4593166.354	8463301.239	10685	4593363.035	8462849.862
10521	4592753.194	8464160.656	10576	4593107.577	8463682.511	10631	4593159.949	8463297.414	10686	4593380.188	8462840.430
10522	4592753.194	8464160.653	10577	4593126.574	8463685.422	10632	4593139.536	8463294.328	10687	4593394.321	8462827.987
10523	4592751.140	8464147.501	10578	4593135.572	8463685.284	10633	4593151.385	8463268.508	10688	4593419.526	8462826.264
10524	4592749.218	8464135.204	10579	4593149.058	8463685.081	10634	4593160.228	8463253.000	10689	4593442.392	8462817.844
10525	4592750.740	8464132.360	10580	4593178.242	8463684.641	10635	4593165.486	8463247.243	10690	4593453.173	8462813.602
10526	4592755.137	8464124.156	10581	4593186.050	8463682.883	10636	4593170.924	8463241.292	10691	4593457.107	8462812.050
10527	4592755.750	8464123.012	10582	4593215.304	8463676.297	10637	4593170.926	8463241.290	10692	4593460.381	8462810.761
10528	4592768.162	8464116.011	10583	4593232.275	8463670.831	10638	4593179.739	8463233.945	10693	4593470.565	8462808.370
10529	4592776.830	8464111.125	10584	4593252.875	8463664.199	10639	4593181.846	8463232.189	10694	4593481.307	8462805.852
10530	4592805.677	8464101.258	10585	4593302.025	8463645.355	10640	4593183.578	8463231.233	10695	4593482.254	8462805.750
10531	4592842.542	8464094.164	10586	4593302.319	8463645.243	10641	4593185.758	8463230.031	10696	4593483.727	8462805.594
10532	4592862.524	8464081.969	10587	4593302.555	8463645.156	10642	4593205.277	8463228.711	10697	4593483.449	8462803.970
10533	4592862.523	8464081.965	10588	4593324.001	8463630.741	10643	4593217.521	8463227.885	10698	4593474.386	8462751.063
10534	4592862.166	8464079.228	10589	4593324.715	8463625.750	10644	4593277.018	8463217.135	10699	4593468.701	8462744.993
10535	4592859.887	8464061.813	10590	4593328.588	8463598.750	10645	4593320.121	8463213.816	10700	4593464.118	8462740.104
10536	4592860.086	8464046.219	10591	4593343.238	8463578.055	10646	4593346.648	8463213.750	10701	4593456.724	8462732.216
10537	4592860.169	8464039.374	10592	4593348.222	8463575.062	10647	4593357.169	8463213.727	10702	4593447.922	8462720.173
10538	4592868.905	8464023.711	10593	4593353.896	8463571.660	10648	4593389.929	8463216.617	10703	4593447.927	8462716.594
10539	4592869.468	8464022.703	10594	4593365.186	8463564.891	10649	4593394.224	8463210.133	10704	4593447.929	8462714.926
10540	4592888.802	8464021.141	10595	4593368.239	8463546.648	10650	4593395.427	8463210.210	10705	4593447.929	8462714.926
10541	4592893.038	8464020.797	10596	4593376.826	8463535.180	10651	4593439.167	8463158.055	10706	4593447.948	8462703.422
10542	4592924.376	8464022.656	10597	4593417.662	8463530.852	10652	4593439.167	8463158.051	10707	4593452.515	8462684.180
10543	4592948.689	8464027.734	10598	4593442.986	8463524.234	10653	4593442.226	8463136.305	10708	4593449.100	8462660.445
10544	4592973.970	8464027.539	10599	4593467.773	8463517.758	10654	4593442.881	8463098.991	10709	4593449.099	8462660.442
10545	4592979.711	8464020.797	10600	4593464.343	8463502.453	10655	4593442.993	8463092.539	10710	4593449.025	8462659.906
10546	4592984.308	8464015.399	10601	4593464.081	8463501.288	10656	4593443.333	8463073.038	10711	4593439.971	8462647.359
10547	4592984.828	8464001.938	10602	4593451.003	8463484.474	10657	4593431.128	8463003.586	10712	4593427.918	8462633.531
10548	4592984.693	8464001.261	10603	4593447.293	8463481.521	10658	4593430.094	8462997.703	10713	4593419.845	8462624.266
10549	4592984.692	8464001.258	10604	4593440.294	8463475.950	10659	4593423.414	8462978.683	10714	4593404.446	8462615.648
10550	4592978.936	8463972.649	10605	4593434.893	8463471.648	10660	4593423.413	8462978.680	10715	4593396.427	8462611.164
10551	4592962.326	8463956.820	10606	4593385.756	8463465.938	10661	4593423.368	8462978.550	10716	4593394.687	8462609.758
10552	4592956.834	8463944.309	10607	4593365.331	8463472.852	10662	4593423.320	8462978.414	10717	4593383.338	8462600.602
10553	4592947.259	8463922.500	10608	4593336.064	8463492.484	10663	4593366.862	8462980.180	10718	4593382.351	8462587.094
10554	4592947.258	8463922.497	10609	4593323.756	8463493.363	10664	4593366.689	8462980.193	10719	4593374.616	8462537.797
10555	4592939.234	8463897.453	10610	4593316.151	8463493.905	10665	4593366.654	8462980.194	10720	4593374.616	8462537.794
10556	4592932.054	8463885.930	10611	4593311.913	8463464.375	10666	4593366.655	8462980.195	10721	4593359.568	8462526.820
10557	4592929.364	8463881.616	10612	4593316.740	8463439.886	10667	4593366.445	8462980.211	10722	4593355.990	8462524.211
10558	4592927.669	8463878.898	10613	4593316.740	8463439.883	10668	4593325.272	8462983.500	10723	4593385.538	8462515.680
10559	4592925.195	8463872.686	10614	4593323.566	8463426.160	10669	4593298.299	8462987.388	10724	4593421.541	8462508.797
10560	4592918.883	8463856.852	10615	4593323.567	8463426.156	10670	4593276.601	8462992.461	10725	4593437.593	8462506.695
10561	4592912.620	8463833.565	10616	4593323.240	8463425.805	10671	4593249.457	8462998.805	10726	4593454.015	8462500.438
10562	4592931.616	8463828.534	10617	4593323.014	8463425.562	10672	4593250.668	8462977.603	10727	4593464.937	8462488.563
10563	4592945.145	8463824.952	10618	4593308.974	8463410.343	10673	4593252.858	8462959.702	10728	4593480.434	8462476.250
10564	4592948.938	8463815.648	10619	4593302.943	8463403.122	10674	4593258.325	8462943.118	10729	4593522.305	8462453.594
10565	4592955.012	8463800.734	10620	4593293.082	8463391.313	10675	4593258.991	8462927.397	10730	4593565.860	8462435.352
10566	4592950.788	8463762.452	10621	4593287.592	8463384.742	10676	4593254.734	8462915.335	10731	4593576.601	8462430.859
10567	4592952.426	8463751.961	10622	4593265.720	8463349.633	10677	4593250.778	8462907.156	10732	4593597.574	8462423.625

N	X	Y	N	X	Y	N	X	Y	N	X	Y
10733	4593614.998	8462415.742	10788	4593816.359	8462198.766	10843	4593708.891	8461967.773	10898	4593864.883	8461705.063
10734	4593635.772	8462408.438	10789	4593810.141	8462188.375	10844	4593699.406	8461986.750	10899	4593861.492	8461708.898
10735	4593653.522	8462406.367	10790	4593805.023	8462176.336	10845	4593694.273	8461992.555	10900	4593855.570	8461709.148
10736	4593686.633	8462377.555	10791	4593800.318	8462170.237	10846	4593683.383	8461991.016	10901	4593849.859	8461710.102
10737	4593673.631	8462376.383	10792	4593796.211	8462164.910	10847	4593677.297	8461991.070	10902	4593842.961	8461714.719
10738	4593667.328	8462375.820	10793	4593792.859	8462159.141	10848	4593668.961	8461998.984	10903	4593837.062	8461719.867
10739	4593662.422	8462373.141	10794	4593792.438	8462154.672	10849	4593663.852	8462001.977	10904	4593831.930	8461725.156
10740	4593654.648	8462375.836	10795	4593791.961	8462149.449	10850	4593657.930	8461998.852	10905	4593825.289	8461729.281
10741	4593624.641	8462382.078	10796	4593791.961	8462149.445	10851	4593652.109	8461998.273	10906	4593819.688	8461730.734
10742	4593597.852	8462386.359	10797	4593794.094	8462130.000	10852	4593646.031	8461997.688	10907	4593815.000	8461731.070
10743	4593590.047	8462388.414	10798	4593796.320	8462121.484	10853	4593638.656	8461998.883	10908	4593807.906	8461729.961
10744	4593584.367	8462389.891	10799	4593796.321	8462121.480	10854	4593631.812	8461998.922	10909	4593801.477	8461727.078
10745	4593568.172	8462398.305	10800	4593797.422	8462117.242	10855	4593617.750	8461997.984	10910	4593798.008	8461720.289
10746	4593563.383	8462396.836	10801	4593798.602	8462112.742	10856	4593612.312	8461997.281	10911	4593801.648	8461712.438
10747	4593559.367	8462392.008	10802	4593798.602	8462112.739	10857	4593607.242	8461996.711	10912	4593807.258	8461709.844
10748	4593559.422	8462387.555	10803	4593802.109	8462094.949	10858	4593601.188	8461993.328	10913	4593821.883	8461705.938
10749	4593561.906	8462380.320	10804	4593802.109	8462094.945	10859	4593594.523	8461989.305	10914	4593827.102	8461704.727
10750	4593561.156	8462367.961	10805	4593807.109	8462078.969	10860	4593588.727	8461985.406	10915	4593834.320	8461705.445
10751	4593557.023	8462364.859	10806	4593812.320	8462067.063	10861	4593577.789	8461978.398	10916	4593842.102	8461701.219
10752	4593547.315	8462360.898	10807	4593821.867	8462052.789	10862	4593572.781	8461972.734	10917	4593846.578	8461697.445
10753	4593546.422	8462360.531	10808	4593836.906	8462035.270	10863	4593571.871	8461971.756	10918	4593849.547	8461682.461
10754	4593542.008	8462358.570	10809	4593846.813	8462023.680	10864	4593562.895	8461957.990	10919	4593849.461	8461668.070
10755	4593537.867	8462354.695	10810	4593858.344	8462013.629	10865	4593562.211	8461955.422	10920	4593847.688	8461645.891
10756	4593537.143	8462354.094	10811	4593871.281	8462002.711	10866	4593563.844	8461945.891	10921	4593846.078	8461631.734
10757	4593534.477	8462351.852	10812	4593874.070	8462000.672	10867	4593567.594	8461939.320	10922	4593841.469	8461614.367
10758	4593538.500	8462349.164	10813	4593878.313	8461997.570	10868	4593577.648	8461935.617	10923	4593838.211	8461600.070
10759	4593542.969	8462346.180	10814	4593883.578	8461991.141	10869	4593592.906	8461932.109	10924	4593836.727	8461585.789
10760	4593549.852	8462339.055	10815	4593886.526	8461987.109	10870	4593605.219	8461931.484	10925	4593833.906	8461577.609
10761	4593561.727	8462331.305	10816	4593887.453	8461985.836	10871	4593612.672	8461933.750	10926	4593830.289	8461573.227
10762	4593580.828	8462324.148	10817	4593889.773	8461979.836	10872	4593618.219	8461935.977	10927	4593827.969	8461565.180
10763	4593597.000	8462318.102	10818	4593892.430	8461972.148	10873	4593629.367	8461936.633	10928	4593829.461	8461557.430
10764	4593624.867	8462309.398	10819	4593891.609	8461966.406	10874	4593643.953	8461937.313	10929	4593829.406	8461550.430
10765	4593642.422	8462305.414	10820	4593888.115	8461963.836	10875	4593653.711	8461937.430	10930	4593830.691	8461546.109
10766	4593658.328	8462299.742	10821	4593884.570	8461961.227	10876	4593666.383	8461938.219	10931	4593832.578	8461539.773
10767	4593676.523	8462294.625	10822	4593878.102	8461961.148	10877	4593679.328	8461936.469	10932	4593840.360	8461514.008
10768	4593684.613	8462290.992	10823	4593868.969	8461961.305	10878	4593691.930	8461932.289	10933	4593841.547	8461510.078
10769	4593697.609	8462285.164	10824	4593860.219	8461961.961	10879	4593702.156	8461925.281	10934	4593843.930	8461502.094
10770	4593701.117	8462283.578	10825	4593853.719	8461964.305	10880	4593711.133	8461916.609	10935	4593849.273	8461485.195
10771	4593707.688	8462280.281	10826	4593843.828	8461964.430	10881	4593718.047	8461910.445	10936	4593854.523	8461471.469
10772	4593718.219	8462275.000	10827	4593831.680	8461962.367	10882	4593725.531	8461899.969	10937	4593864.492	8461451.648
10773	4593741.031	8462265.090	10828	4593810.508	8461962.500	10883	4593729.656	8461893.906	10938	4593875.602	8461434.766
10774	4593757.961	8462259.180	10829	4593804.953	8461960.398	10884	4593736.070	8461877.180	10939	4593885.422	8461419.773
10775	4593773.969	8462253.359	10830	4593797.281	8461954.828	10885	4593738.359	8461865.109	10940	4593894.469	8461407.969
10776	4593776.930	8462252.281	10831	4593788.492	8461947.594	10886	4593741.891	8461845.805	10941	4593900.742	8461394.367
10777	4593792.539	8462240.125	10832	4593782.750	8461951.727	10887	4593752.930	8461812.063	10942	4593902.680	8461385.719
10778	4593794.898	8462238.593	10833	4593774.773	8461961.180	10888	4593760.930	8461800.320	10943	4593906.523	8461377.078
10779	4593797.156	8462237.129	10834	4593772.781	8461968.156	10889	4593782.938	8461783.391	10944	4593909.969	8461371.109
10780	4593806.844	8462230.878	10835	4593768.156	8461973.320	10890	4593814.883	8461762.641	10945	4593917.742	8461361.594
10781	4593812.469	8462227.250	10836	4593761.172	8461974.766	10891	4593826.258	8461754.250	10946	4593923.352	8461354.867
10782	4593815.570	8462222.570	10837	4593755.617	8461971.898	10892	4593838.391	8461747.391	10947	4593926.812	8461346.477
10783	4593818.688	8462215.859	10838	4593746.227	8461962.359	10893	4593851.180	8461737.734	10948	4593929.891	8461336.688
10784	4593818.812	8462213.590	10839	4593733.477	8461946.289	10894	4593859.383	8461730.844	10949	4593930.570	8461327.523
10785	4593818.813	8462213.586	10840	4593727.688	8461942.906	10895	4593862.750	8461724.266	10950	4593925.906	8461319.727
10786	4593819.023	8462209.250	10841	4593721.461	8461943.852	10896	4593863.078	8461717.641	10951	4593916.953	8461311.031
10787	4593816.360	8462198.770	10842	4593717.719	8461949.656	10897	4593861.992	8461708.898	10952	4593911.289	8461300.945

N	X	Y	N	X	Y	N	X	Y	N	X	Y
10953	4593907.156	8461288.445	11008	4594103.500	8460723.352	11063	4594308.440	8460584.430	11118	4594415.730	8460627.010
10954	4593903.547	8461273.281	11009	4594105.000	8460722.563	11064	4594311.301	8460582.080	11119	4594418.761	8460628.880
10955	4593900.953	8461259.266	11010	4594112.649	8460719.906	11065	4594316.701	8460578.160	11120	4594422.081	8460630.731
10956	4593898.977	8461245.750	11011	4594122.930	8460716.341	11066	4594320.501	8460575.930	11121	4594424.230	8460633.380
10957	4593899.961	8461224.109	11012	4594131.619	8460713.652	11067	4594323.570	8460577.410	11122	4594424.881	8460636.950
10958	4593901.680	8461208.188	11013	4594137.602	8460711.805	11068	4594326.851	8460578.060	11123	4594424.761	8460640.920
10959	4593907.742	8461184.539	11014	4594148.592	8460709.129	11069	4594329.171	8460576.760	11124	4594422.730	8460644.320
10960	4593912.672	8461157.813	11015	4594157.594	8460706.940	11070	4594330.851	8460575.080	11125	4594419.581	8460647.200
10961	4593914.715	8461148.344	11016	4594170.258	8460701.879	11071	4594331.001	8460571.780	11126	4594415.701	8460649.450
10962	4593923.273	8461108.695	11017	4594181.383	8460694.672	11072	4594330.201	8460567.030	11127	4594413.081	8460650.099
10963	4593925.904	8461089.500	11018	4594182.891	8460693.555	11073	4594329.621	8460563.540	11128	4594411.230	8460653.040
10964	4593926.812	8461082.867	11019	4594189.609	8460688.532	11074	4594329.900	8460560.740	11129	4594411.150	8460656.670
10965	4593930.070	8461061.867	11020	4594196.320	8460683.519	11075	4594332.530	8460559.210	11130	4594412.530	8460662.760
10966	4593930.250	8461049.523	11021	4594203.469	8460671.672	11076	4594335.751	8460558.340	11131	4594414.601	8460666.940
10967	4593930.156	8461040.352	11022	4594203.992	8460667.664	11077	4594338.730	8460559.210	11132	4594417.581	8460670.280
10968	4593926.641	8461033.578	11023	4594203.993	8460667.660	11078	4594340.530	8460562.630	11133	4594420.650	8460672.231
10969	4593921.094	8461027.570	11024	4594204.718	8460661.941	11079	4594341.381	8460568.930	11134	4594423.751	8460672.430
10970	4593915.797	8461019.531	11025	4594204.719	8460661.938	11080	4594341.751	8460575.099	11135	4594428.230	8460670.981
10971	4593914.991	8461012.422	11026	4594204.666	8460661.469	11081	4594342.701	8460580.769	11136	4594433.081	8460669.310
10972	4593914.828	8461010.984	11027	4594204.188	8460657.242	11082	4594345.421	8460584.769	11137	4594436.680	8460669.130
10973	4593916.641	8461001.695	11028	4594204.187	8460657.238	11083	4594348.650	8460587.519	11138	4594439.251	8460669.981
10974	4593920.352	8460993.695	11029	4594201.938	8460637.340	11084	4594353.381	8460589.170	11139	4594442.030	8460672.330
10975	4593925.828	8460986.461	11030	4594201.938	8460637.336	11085	4594357.331	8460591.320	11140	4594444.930	8460678.800
10976	4593934.242	8460975.930	11031	4594201.219	8460630.898	11086	4594359.851	8460593.440	11141	4594448.101	8460684.519
10977	4593941.891	8460966.406	11032	4594197.523	8460614.070	11087	4594361.680	8460597.160	11142	4594449.908	8460687.494
10978	4593945.094	8460960.188	11033	4594191.563	8460592.000	11088	4594364.930	8460600.310	11143	4594451.030	8460689.340
10979	4593944.992	8460953.313	11034	4594183.461	8460569.910	11089	4594366.601	8460599.960	11144	4594452.881	8460690.670
10980	4593944.562	8460951.898	11035	4594177.956	8460556.502	11090	4594367.631	8460597.860	11145	4594455.101	8460689.890
10981	4593942.617	8460945.531	11036	4594172.909	8460544.201	11091	4594368.581	8460592.990	11146	4594455.312	8460689.292
10982	4593939.109	8460936.469	11037	4594178.180	8460547.828	11092	4594370.801	8460586.960	11147	4594456.461	8460686.040
10983	4593937.242	8460928.570	11038	4594188.133	8460556.414	11093	4594374.581	8460582.290	11148	4594456.461	8460679.890
10984	4593938.539	8460921.695	11039	4594199.117	8460564.102	11094	4594378.701	8460577.870	11149	4594454.810	8460674.050
10985	4593939.957	8460916.852	11040	4594207.680	8460571.500	11095	4594383.331	8460574.290	11150	4594452.911	8460668.849
10986	4593941.367	8460912.031	11041	4594218.523	8460579.805	11096	4594386.980	8460570.190	11151	4594451.161	8460663.430
10987	4593945.617	8460895.883	11042	4594229.563	8460590.250	11097	4594390.261	8460568.840	11152	4594451.030	8460659.260
10988	4593949.477	8460882.141	11043	4594238.844	8460603.211	11098	4594393.011	8460569.620	11153	4594452.180	8460655.610
10989	4593953.742	8460864.969	11044	4594249.922	8460615.719	11099	4594396.230	8460572.320	11154	4594453.680	8460652.410
10990	4593960.641	8460852.898	11045	4594257.189	8460626.654	11100	4594399.930	8460577.190	11155	4594454.161	8460648.590
10991	4593963.359	8460838.016	11046	4594259.780	8460624.231	11101	4594402.810	8460581.910	11156	4594456.631	8460645.210
10992	4593963.289	8460826.305	11047	4594260.860	8460622.920	11102	4594403.530	8460585.180	11157	4594459.730	8460641.510
10993	4593963.278	8460825.344	11048	4594262.690	8460619.901	11103	4594401.711	8460588.710	11158	4594463.011	8460639.010
10994	4593963.278	8460825.341	11049	4594265.841	8460616.250	11104	4594397.961	8460592.880	11159	4594466.860	8460634.840
10995	4593963.137	8460813.718	11050	4594270.291	8460613.330	11105	4594395.661	8460596.030	11160	4594470.041	8460628.790
10996	4593963.102	8460810.766	11051	4594274.291	8460609.981	11106	4594393.001	8460599.050	11161	4594472.911	8460620.200
10997	4593963.101	8460810.762	11052	4594277.341	8460606.300	11107	4594392.081	8460602.349	11162	4594474.241	8460613.370
10998	4593960.867	8460799.539	11053	4594277.711	8460602.160	11108	4594391.951	8460605.269	11163	4594474.841	8460606.650
10999	4593960.273	8460791.391	11054	4594278.591	8460597.981	11109	4594392.451	8460606.650	11164	4594474.641	8460598.810
11000	4593977.172	8460780.523	11055	4594280.940	8460597.960	11110	4594394.680	8460606.420	11165	4594473.770	8460590.660
11001	4593990.523	8460772.422	11056	4594284.391	8460598.580	11111	4594398.780	8460604.950	11166	4594471.171	8460583.269
11002	4594008.172	8460766.141	11057	4594287.641	8460598.300	11112	4594403.930	8460604.599	11167	4594468.221	8460576.120
11003	4594014.523	8460763.109	11058	4594291.291	8460596.401	11113	4594407.730	8460606.070	11168	4594466.791	8460569.599
11004	4594033.070	8460753.266	11059	4594295.440	8460593.030	11114	4594410.711	8460608.990	11169	4594466.341	8460564.380
11005	4594053.000	8460745.070	11060	4594299.991	8460591.430	11115	4594412.060	8460613.390	11170	4594467.041	8460558.050
11006	4594065.578	8460738.250	11061	4594304.020	8460591.380	11116	4594412.680	8460619.210	11171	4594466.621	8460552.180
11007	4594079.797	8460732.578	11062	4594306.421	8460589.401	11117	4594413.730	8460623.860	11172	4594465.940	8460548.060

N	X	Y	N	X	Y	N	X	Y	N	X	Y
11173	4594462.921	8460545.060	11228	4594450.001	8460424.830	11283	4594602.241	8460576.010	11338	4594457.891	8460335.420
11174	4594458.241	8460542.640	11229	4594453.551	8460429.370	11284	4594604.661	8460583.060	11339	4594448.940	8460332.481
11175	4594454.341	8460540.269	11230	4594457.430	8460435.250	11285	4594607.081	8460590.050	11340	4594442.461	8460329.180
11176	4594449.791	8460539.790	11231	4594462.351	8460440.290	11286	4594608.081	8460596.670	11341	4594437.091	8460327.160
11177	4594444.770	8460537.670	11232	4594467.280	8460443.560	11287	4594608.110	8460603.650	11342	4594434.810	8460326.030
11178	4594439.041	8460535.349	11233	4594471.881	8460446.440	11288	4594609.230	8460609.070	11343	4594434.091	8460324.481
11179	4594433.391	8460531.731	11234	4594475.501	8460451.160	11289	4594611.881	8460612.010	11344	4594435.391	8460321.930
11180	4594431.291	8460528.430	11235	4594477.730	8460456.481	11290	4594616.180	8460613.040	11345	4594439.411	8460318.040
11181	4594428.940	8460524.981	11236	4594480.530	8460462.880	11291	4594620.480	8460612.160	11346	4594443.661	8460313.440
11182	4594428.041	8460520.830	11237	4594484.801	8460468.769	11292	4594622.261	8460607.460	11347	4594448.211	8460310.440
11183	4594425.770	8460517.360	11238	4594489.051	8460472.090	11293	4594623.190	8460601.090	11348	4594452.841	8460308.510
11184	4594421.270	8460514.890	11239	4594493.511	8460474.440	11294	4594622.741	8460591.820	11349	4594458.841	8460304.460
11185	4594415.291	8460512.940	11240	4594499.831	8460476.540	11295	4594621.791	8460580.599	11350	4594463.591	8460299.990
11186	4594410.891	8460510.540	11241	4594503.480	8460480.460	11296	4594619.360	8460568.690	11351	4594471.041	8460294.410
11187	4594406.110	8460508.870	11242	4594506.131	8460485.860	11297	4594616.741	8460556.370	11352	4594477.501	8460285.840
11188	4594402.761	8460508.750	11243	4594507.860	8460493.150	11298	4594613.241	8460545.450	11353	4594482.820	8460279.790
11189	4594399.161	8460510.220	11244	4594509.501	8460499.200	11299	4594606.761	8460535.530	11354	4594486.751	8460275.320
11190	4594395.461	8460512.620	11245	4594512.030	8460504.800	11300	4594601.440	8460526.490	11355	4594486.570	8460271.849
11191	4594392.591	8460514.920	11246	4594515.150	8460512.390	11301	4594596.341	8460519.490	11356	4594484.501	8460267.401
11192	4594390.761	8460515.970	11247	4594517.400	8460519.510	11302	4594593.241	8460514.450	11357	4594483.650	8460263.830
11193	4594389.440	8460514.970	11248	4594519.301	8460523.910	11303	4594591.341	8460507.519	11358	4594484.051	8460260.849
11194	4594389.810	8460512.769	11249	4594521.881	8460527.260	11304	4594588.491	8460499.950	11359	4594485.421	8460259.280
11195	4594391.860	8460510.250	11250	4594525.530	8460529.800	11305	4594585.721	8460493.080	11360	4594488.121	8460258.599
11196	4594395.161	8460506.120	11251	4594527.951	8460533.080	11306	4594583.221	8460488.990	11361	4594490.601	8460259.000
11197	4594397.440	8460499.500	11252	4594527.530	8460536.880	11307	4594581.440	8460489.360	11362	4594492.451	8460260.981
11198	4594399.141	8460492.180	11253	4594524.801	8460541.620	11308	4594578.940	8460492.060	11363	4594496.951	8460264.019
11199	4594401.841	8460483.930	11254	4594520.581	8460545.220	11309	4594576.461	8460495.731	11364	4594501.351	8460267.769
11200	4594404.241	8460475.010	11255	4594515.801	8460546.519	11310	4594574.440	8460496.830	11365	4594504.351	8460273.070
11201	4594406.270	8460467.890	11256	4594510.900	8460547.820	11311	4594572.491	8460496.280	11366	4594508.201	8460279.060
11202	4594406.241	8460459.500	11257	4594508.101	8460550.300	11312	4594571.511	8460493.590	11367	4594511.201	8460284.760
11203	4594408.320	8460451.099	11258	4594507.371	8460552.370	11313	4594572.360	8460487.890	11368	4594515.831	8460289.860
11204	4594410.070	8460444.300	11259	4594508.371	8460554.769	11314	4594573.391	8460480.670	11369	4594521.701	8460294.450
11205	4594412.551	8460439.430	11260	4594511.121	8460556.070	11315	4594573.820	8460475.269	11370	4594527.400	8460298.900
11206	4594415.701	8460436.210	11261	4594515.101	8460555.240	11316	4594571.721	8460470.050	11371	4594530.650	8460302.120
11207	4594417.951	8460430.860	11262	4594520.530	8460554.140	11317	4594569.570	8460464.900	11372	4594532.381	8460306.420
11208	4594417.820	8460424.690	11263	4594526.280	8460553.620	11318	4594565.741	8460461.030	11373	4594534.301	8460311.190
11209	4594414.820	8460420.240	11264	4594529.730	8460554.740	11319	4594561.091	8460459.060	11374	4594537.751	8460315.160
11210	4594410.400	8460417.519	11265	4594533.331	8460557.140	11320	4594556.791	8460456.530	11375	4594541.680	8460318.430
11211	4594403.820	8460414.690	11266	4594536.201	8460557.990	11321	4594552.141	8460452.240	11376	4594544.051	8460320.710
11212	4594398.801	8460411.250	11267	4594538.701	8460557.140	11322	4594547.791	8460447.220	11377	4594545.631	8460324.580
11213	4594395.400	8460407.731	11268	4594541.480	8460554.460	11323	4594544.221	8460441.220	11378	4594548.650	8460329.400
11214	4594393.301	8460403.050	11269	4594546.051	8460552.060	11324	4594540.471	8460436.550	11379	4594552.980	8460333.950
11215	4594389.801	8460401.080	11270	4594549.930	8460550.210	11325	4594533.991	8460432.330	11380	4594557.230	8460337.349
11216	4594393.101	8460401.099	11271	4594552.911	8460549.960	11326	4594527.491	8460426.310	11381	4594562.530	8460339.990
11217	4594398.951	8460401.099	11272	4594556.961	8460551.190	11327	4594521.360	8460421.260	11382	4594565.980	8460339.440
11218	4594405.280	8460400.180	11273	4594562.280	8460551.560	11328	4594515.761	8460413.470	11383	4594570.150	8460336.820
11219	4594412.101	8460399.430	11274	4594566.711	8460553.780	11329	4594511.091	8460403.970	11384	4594576.601	8460334.390
11220	4594416.780	8460398.870	11275	4594570.661	8460555.450	11330	4594508.310	8460394.180	11385	4594582.530	8460334.820
11221	4594419.930	8460399.750	11276	4594573.810	8460555.731	11331	4594506.121	8460384.680	11386	4594587.860	8460336.560
11222	4594422.680	8460402.320	11277	4594577.131	8460554.200	11332	4594502.320	8460374.890	11387	4594590.730	8460336.710
11223	4594426.150	8460408.170	11278	4594581.131	8460554.200	11333	4594496.541	8460367.500	11388	4594593.161	8460335.510
11224	4594430.251	8460413.940	11279	4594585.730	8460555.731	11334	4594490.371	8460358.800	11389	4594598.860	8460333.490
11225	4594435.001	8460418.160	11280	4594590.060	8460558.900	11335	4594481.721	8460351.030	11390	4594605.381	8460332.290
11226	4594439.751	8460421.460	11281	4594594.711	8460564.090	11336	4594474.610	8460345.190	11391	4594609.060	8460333.231
11227	4594444.951	8460422.630	11282	4594598.841	8460569.370	11337	4594466.741	8460340.290	11392	4594611.831	8460336.160

N	X	Y
11393	4594616.030	8460340.000
11394	4594617.227	8460341.163
11395	4594618.810	8460342.700
11396	4594622.011	8460342.849
11397	4594626.891	8460342.720
11398	4594631.110	8460344.500
11399	4594635.110	8460348.070
11400	4594638.961	8460351.420
11401	4594641.610	8460355.340
11402	4594640.190	8460356.990
11403	4594634.511	8460357.490
11404	4594629.011	8460355.940
11405	4594623.560	8460352.720
11406	4594616.261	8460349.400
11407	4594607.761	8460347.950
11408	4594599.331	8460347.500
11409	4594592.110	8460347.481
11410	4594584.201	8460347.530
11411	4594578.601	8460348.880
11412	4594574.530	8460351.231
11413	4594571.230	8460352.180
11414	4594570.801	8460353.460
11415	4594572.581	8460356.210
11416	4594575.900	8460358.830
11417	4594578.101	8460362.530
11418	4594580.900	8460365.320
11419	4594584.851	8460366.849
11420	4594591.751	8460368.320
11421	4594599.701	8460370.790
11422	4594606.001	8460372.490
11423	4594611.881	8460373.410
11424	4594620.860	8460375.060
11425	4594632.280	8460377.660
11426	4594643.310	8460379.750
11427	4594652.161	8460382.870
11428	4594659.341	8460385.620
11429	4594668.411	8460387.690
11430	4594675.541	8460388.610
11431	4594679.310	8460389.240
11432	4594681.060	8460390.690
11433	4594680.690	8460392.410
11434	4594678.690	8460395.430
11435	4594678.011	8460398.030
11436	4594678.610	8460401.060
11437	4594680.241	8460404.400
11438	4594682.560	8460405.680
11439	4594685.091	8460406.650
11440	4594685.091	8460408.349
11441	4594683.291	8460410.849
11442	4594683.241	8460413.519
11443	4594685.411	8460415.120
11444	4594688.341	8460414.720
11445	4594691.341	8460413.650
11446	4594694.291	8460414.570
11447	4594695.961	8460417.290

N	X	Y
11448	4594695.911	8460420.820
11449	4594693.991	8460423.390
11450	4594689.310	8460425.120
11451	4594685.560	8460427.790
11452	4594684.511	8460433.310
11453	4594684.610	8460438.340
11454	4594685.581	8460444.981
11455	4594688.030	8460451.400
11456	4594691.411	8460457.050
11457	4594695.480	8460462.450
11458	4594698.810	8460466.920
11459	4594702.530	8460467.340
11460	4594705.560	8460465.490
11461	4594709.841	8460464.840
11462	4594713.741	8460465.910
11463	4594717.041	8460467.260
11464	4594720.711	8460466.290
11465	4594722.491	8460463.010
11466	4594725.341	8460460.690
11467	4594729.761	8460460.240
11468	4594734.841	8460460.690
11469	4594739.211	8460463.860
11470	4594742.860	8460466.630
11471	4594742.661	8460468.860
11472	4594740.761	8460470.330
11473	4594737.461	8460469.760
11474	4594734.360	8460468.410
11475	4594732.411	8460468.430
11476	4594731.110	8460470.360
11477	4594730.110	8460472.780
11478	4594732.341	8460475.530
11479	4594731.791	8460477.000
11480	4594730.541	8460478.330
11481	4594728.360	8460479.130
11482	4594724.511	8460478.849
11483	4594721.011	8460478.780
11484	4594718.461	8460479.680
11485	4594718.081	8460481.410
11486	4594719.381	8460483.180
11487	4594723.461	8460484.530
11488	4594727.610	8460486.300
11489	4594730.241	8460490.019
11490	4594730.591	8460493.900
11491	4594729.060	8460499.370
11492	4594725.631	8460504.340
11493	4594722.961	8460510.110
11494	4594721.480	8460516.640
11495	4594719.831	8460521.880
11496	4594716.680	8460526.030
11497	4594712.430	8460529.380
11498	4594708.280	8460532.981
11499	4594704.650	8460536.830
11500	4594703.150	8460540.250
11501	4594700.751	8460541.981
11502	4594696.331	8460545.349

N	X	Y
11503	4594693.030	8460547.550
11504	4594691.400	8460550.830
11505	4594690.101	8460556.120
11506	4594688.551	8460560.150
11507	4594686.421	8460562.370
11508	4594686.171	8460565.300
11509	4594687.201	8460568.440
11510	4594690.871	8460572.540
11511	4594694.851	8460576.010
11512	4594699.701	8460579.680
11513	4594706.001	8460583.210
11514	4594710.051	8460586.550
11515	4594712.770	8460587.530
11516	4594714.820	8460586.150
11517	4594717.680	8460581.981
11518	4594720.301	8460575.810
11519	4594723.900	8460571.930
11520	4594726.150	8460570.860
11521	4594729.180	8460572.280
11522	4594733.051	8460575.900
11523	4594738.530	8460578.080
11524	4594743.381	8460579.170
11525	4594747.280	8460578.970
11526	4594749.881	8460576.099
11527	4594752.610	8460570.130
11528	4594755.161	8460565.750
11529	4594755.780	8460562.349
11530	4594755.780	8460558.430
11531	4594758.331	8460556.960
11532	4594763.261	8460556.599
11533	4594769.211	8460553.500
11534	4594774.291	8460550.310
11535	4594777.610	8460544.860
11536	4594780.690	8460541.410
11537	4594784.241	8460536.310
11538	4594788.860	8460532.860
11539	4594794.921	8460529.790
11540	4594799.041	8460527.190
11541	4594801.621	8460523.960
11542	4594801.791	8460521.260
11543	4594803.891	8460518.640
11544	4594806.241	8460517.290
11545	4594809.391	8460511.840
11546	4594812.721	8460505.590
11547	4594817.851	8460496.070
11548	4594822.101	8460489.019
11549	4594825.770	8460483.430
11550	4594828.421	8460479.180
11551	4594830.351	8460478.380
11552	4594832.381	8460479.349
11553	4594834.230	8460482.030
11554	4594837.201	8460484.050
11555	4594842.851	8460485.599
11556	4594848.530	8460487.940
11557	4594852.030	8460490.870

N	X	Y
11558	4594854.730	8460492.910
11559	4594855.581	8460495.990
11560	4594855.081	8460499.060
11561	4594856.701	8460501.680
11562	4594859.501	8460503.660
11563	4594861.631	8460503.330
11564	4594863.650	8460500.680
11565	4594867.831	8460497.530
11566	4594872.680	8460496.360
11567	4594875.501	8460496.060
11568	4594876.730	8460497.110
11569	4594875.581	8460500.680
11570	4594871.180	8460504.000
11571	4594865.301	8460506.650
11572	4594860.980	8460510.981
11573	4594859.581	8460515.030
11574	4594857.650	8460521.599
11575	4594855.001	8460528.120
11576	4594849.921	8460536.269
11577	4594845.820	8460541.769
11578	4594840.020	8460546.690
11579	4594835.940	8460550.260
11580	4594831.041	8460552.540
11581	4594824.270	8460554.820
11582	4594816.621	8460557.640
11583	4594808.940	8460561.120
11584	4594801.690	8460565.120
11585	4594794.961	8460569.220
11586	4594789.860	8460575.260
11587	4594787.881	8460580.490
11588	4594787.261	8460584.860
11589	4594785.060	8460590.980
11590	4594781.810	8460596.349
11591	4594777.810	8460601.380
11592	4594775.381	8460605.150
11593	4594774.980	8460607.680
11594	4594775.810	8460609.220
11595	4594777.360	8460608.550
11596	4594779.081	8460609.349
11597	4594780.810	8460610.370
11598	4594783.911	8460609.519
11599	4594788.310	8460606.970
11600	4594794.310	8460602.650
11601	4594801.430	8460598.550
11602	4594805.491	8460594.950
11603	4594809.391	8460591.650
11604	4594812.190	8460591.150
11605	4594815.310	8460592.599
11606	4594819.891	8460595.700
11607	4594827.492	8460596.439
11608	4594832.591	8460596.920
11609	4594835.190	8460596.370
11610	4594834.761	8460593.640
11611	4594835.341	8460589.940
11612	4594837.741	8460586.019

N	X	Y	N	X	Y	N	X	Y	N	X	Y
11613	4594837.690	8460582.950	11668	4594776.650	8460633.810	11723	4594794.621	8460761.340	11778	4594865.161	8460656.500
11614	4594835.121	8460580.250	11669	4594783.601	8460633.110	11724	4594794.070	8460764.140	11779	4594865.641	8460653.900
11615	4594829.471	8460579.599	11670	4594791.161	8460632.110	11725	4594795.320	8460766.790	11780	4594864.661	8460652.430
11616	4594824.511	8460580.130	11671	4594797.661	8460630.280	11726	4594796.471	8460770.310	11781	4594861.610	8460653.450
11617	4594819.591	8460579.530	11672	4594802.011	8460630.210	11727	4594795.971	8460773.981	11782	4594858.911	8460653.380
11618	4594816.511	8460577.680	11673	4594804.230	8460631.560	11728	4594793.891	8460777.130	11783	4594857.091	8460652.560
11619	4594815.511	8460575.630	11674	4594806.911	8460630.630	11729	4594790.641	8460778.580	11784	4594856.440	8460650.780
11620	4594816.841	8460572.910	11675	4594809.411	8460629.030	11730	4594785.471	8460779.481	11785	4594857.291	8460647.731
11621	4594821.721	8460569.481	11676	4594810.711	8460626.580	11731	4594781.161	8460781.680	11786	4594860.461	8460643.390
11622	4594827.141	8460565.610	11677	4594812.761	8460624.930	11732	4594775.841	8460782.960	11787	4594863.241	8460641.890
11623	4594832.241	8460561.830	11678	4594815.761	8460625.660	11733	4594768.810	8460783.160	11788	4594865.791	8460640.240
11624	4594837.241	8460560.430	11679	4594818.081	8460624.260	11734	4594761.940	8460781.340	11789	4594869.991	8460636.990
11625	4594840.041	8460557.630	11680	4594820.791	8460621.560	11735	4594754.190	8460780.820	11790	4594873.591	8460632.060
11626	4594843.391	8460554.610	11681	4594823.791	8460620.580	11736	4594748.891	8460782.019	11791	4594879.041	8460627.010
11627	4594846.751	8460553.640	11682	4594828.560	8460620.810	11737	4594745.761	8460784.090	11792	4594882.940	8460622.670
11628	4594848.621	8460554.210	11683	4594833.241	8460620.930	11738	4594744.121	8460785.390	11793	4594883.671	8460619.269
11629	4594849.820	8460557.680	11684	4594836.041	8460622.400	11739	4594747.000	8460790.375	11794	4594882.791	8460615.720
11630	4594850.320	8460562.930	11685	4594838.391	8460626.220	11740	4594756.102	8460794.508	11795	4594880.520	8460612.420
11631	4594848.871	8460569.650	11686	4594838.310	8460631.070	11741	4594763.758	8460799.289	11796	4594877.320	8460612.370
11632	4594847.871	8460578.170	11687	4594835.891	8460637.290	11742	4594781.411	8460816.469	11797	4594873.221	8460613.400
11633	4594847.041	8460585.620	11688	4594831.430	8460643.790	11743	4594782.491	8460815.519	11798	4594871.841	8460613.870
11634	4594844.871	8460591.670	11689	4594826.331	8460648.940	11744	4594784.641	8460814.570	11799	4594871.171	8460613.070
11635	4594844.091	8460595.340	11690	4594823.060	8460652.120	11745	4594789.391	8460809.970	11800	4594872.721	8460609.450
11636	4594844.241	8460598.010	11691	4594822.411	8460655.890	11746	4594796.511	8460803.769	11801	4594875.371	8460602.630
11637	4594842.440	8460601.160	11692	4594821.461	8460660.340	11747	4594802.141	8460797.070	11802	4594876.171	8460597.260
11638	4594838.141	8460603.840	11693	4594819.310	8460664.640	11748	4594806.221	8460791.670	11803	4594877.709	8460594.952
11639	4594832.091	8460605.140	11694	4594817.430	8460669.380	11749	4594810.440	8460786.570	11804	4594878.171	8460594.260
11640	4594828.091	8460605.790	11695	4594812.451	8460673.880	11750	4594815.491	8460781.700	11805	4594881.451	8460590.280
11641	4594825.511	8460608.190	11696	4594805.150	8460679.231	11751	4594822.801	8460774.030	11806	4594882.246	8460589.920
11642	4594823.341	8460610.690	11697	4594798.951	8460684.450	11752	4594829.251	8460765.860	11807	4594886.020	8460588.210
11643	4594818.591	8460612.160	11698	4594789.621	8460690.030	11753	4594834.360	8460758.190	11808	4594889.101	8460584.481
11644	4594811.661	8460611.990	11699	4594780.900	8460694.800	11754	4594834.971	8460757.280	11809	4594892.751	8460578.740
11645	4594804.331	8460612.990	11700	4594773.551	8460698.080	11755	4594839.351	8460750.210	11810	4594895.900	8460570.740
11646	4594797.310	8460615.019	11701	4594765.801	8460700.750	11756	4594841.930	8460743.760	11811	4594900.030	8460564.890
11647	4594789.711	8460617.370	11702	4594761.291	8460701.760	11757	4594842.150	8460737.040	11812	4594902.551	8460562.540
11648	4594783.110	8460620.540	11703	4594758.621	8460703.860	11758	4594841.480	8460730.800	11813	4594904.280	8460560.570
11649	4594776.881	8460622.740	11704	4594756.991	8460708.380	11759	4594840.101	8460727.370	11814	4594907.501	8460559.840
11650	4594771.400	8460624.519	11705	4594757.891	8460713.080	11760	4594836.951	8460724.800	11815	4594911.751	8460559.120
11651	4594766.581	8460629.140	11706	4594758.641	8460720.500	11761	4594834.430	8460724.099	11816	4594915.381	8460559.510
11652	4594762.451	8460633.769	11707	4594759.471	8460729.040	11762	4594832.251	8460725.481	11817	4594919.251	8460558.190
11653	4594756.780	8460636.440	11708	4594759.621	8460735.410	11763	4594830.180	8460726.330	11818	4594921.881	8460555.090
11654	4594750.671	8460641.160	11709	4594759.221	8460739.390	11764	4594828.430	8460725.481	11819	4594923.581	8460549.590
11655	4594744.150	8460646.810	11710	4594760.241	8460741.440	11765	4594827.201	8460722.580	11820	4594925.180	8460543.250
11656	4594739.101	8460651.060	11711	4594761.841	8460740.760	11766	4594828.180	8460716.780	11821	4594926.711	8460537.849
11657	4594737.851	8460655.490	11712	4594765.991	8460739.060	11767	4594830.831	8460709.010	11822	4594929.831	8460533.099
11658	4594739.900	8460658.760	11713	4594772.641	8460738.080	11768	4594835.280	8460701.460	11823	4594933.180	8460529.250
11659	4594743.201	8460660.410	11714	4594777.471	8460739.360	11769	4594838.211	8460693.540	11824	4594936.591	8460524.380
11660	4594746.921	8460659.810	11715	4594780.171	8460742.330	11770	4594843.261	8460686.340	11825	4594939.610	8460520.500
11661	4594750.320	8460656.910	11716	4594781.991	8460746.800	11771	4594845.891	8460683.720	11826	4594942.310	8460519.200
11662	4594756.501	8460655.260	11717	4594784.690	8460750.000	11772	4594848.581	8460681.040	11827	4594944.411	8460519.400
11663	4594762.020	8460653.680	11718	4594787.921	8460750.349	11773	4594851.381	8460675.849	11828	4594948.791	8460521.731
11664	4594764.851	8460651.210	11719	4594792.841	8460750.170	11774	4594852.860	8460670.300	11829	4594952.291	8460527.950
11665	4594766.581	8460645.880	11720	4594796.471	8460752.519	11775	4594855.511	8460666.900	11830	4594955.961	8460534.820
11666	4594769.030	8460640.440	11721	4594798.070	8460755.240	11776	4594859.011	8460662.430	11831	4594958.261	8460543.110
11667	4594771.881	8460636.260	11722	4594797.341	8460758.790	11777	4594863.360	8460659.500	11832	4594958.041	8460551.180

N	X	Y	N	X	Y	N	X	Y	N	X	Y
11833	4594956.560	8460558.680	11888	4594970.411	8460829.360	11943	4595020.400	8460672.800	11998	4595087.961	8460681.280
11834	4594954.081	8460566.430	11889	4594970.911	8460833.780	11944	4595022.881	8460671.019	11999	4595090.610	8460683.880
11835	4594953.560	8460572.820	11890	4594973.190	8460837.880	11945	4595026.150	8460669.700	12000	4595092.980	8460687.250
11836	4594954.711	8460580.690	11891	4594977.261	8460841.180	11946	4595030.801	8460668.820	12001	4595094.961	8460690.500
11837	4594954.980	8460586.540	11892	4594981.291	8460842.800	11947	4595034.820	8460667.500	12002	4595098.110	8460692.400
11838	4594954.530	8460594.260	11893	4594984.860	8460842.880	11948	4595038.511	8460663.700	12003	4595103.280	8460696.240
11839	4594953.711	8460600.210	11894	4594987.261	8460841.481	11949	4595044.461	8460659.250	12004	4595104.501	8460698.269
11840	4594951.530	8460606.580	11895	4594990.041	8460836.830	11950	4595048.881	8460655.160	12005	4595101.631	8460698.940
11841	4594951.201	8460613.599	11896	4594992.091	8460833.080	11951	4595051.581	8460650.260	12006	4595098.511	8460699.769
11842	4594952.301	8460621.300	11897	4594994.940	8460832.050	11952	4595053.430	8460645.110	12007	4595096.690	8460701.040
11843	4594952.601	8460630.590	11898	4594997.560	8460830.099	11953	4595053.570	8460639.290	12008	4595096.110	8460702.710
11844	4594952.801	8460641.760	11899	4595000.141	8460827.500	11954	4595053.851	8460633.800	12009	4595094.940	8460703.960
11845	4594952.631	8460649.960	11900	4595001.921	8460824.760	11955	4595056.301	8460628.050	12010	4595093.690	8460705.740
11846	4594950.820	8460655.710	11901	4595002.671	8460823.130	11956	4595058.641	8460624.330	12011	4595093.661	8460708.180
11847	4594947.351	8460663.849	11902	4595003.721	8460820.430	11957	4595063.641	8460618.660	12012	4595093.841	8460711.580
11848	4594943.770	8460672.700	11903	4595003.641	8460819.190	11958	4595064.711	8460616.110	12013	4595094.440	8460714.380
11849	4594940.400	8460682.070	11904	4595005.020	8460816.210	11959	4595066.961	8460614.860	12014	4595092.020	8460716.630
11850	4594937.621	8460691.540	11905	4595007.820	8460812.440	11960	4595069.761	8460614.360	12015	4595089.921	8460714.800
11851	4594936.041	8460699.410	11906	4595009.860	8460807.090	11961	4595072.530	8460614.040	12016	4595087.341	8460712.530
11852	4594936.041	8460706.060	11907	4595012.530	8460796.849	11962	4595077.780	8460612.140	12017	4595084.551	8460711.630
11853	4594938.241	8460714.700	11908	4595014.530	8460786.231	11963	4595081.030	8460610.540	12018	4595081.921	8460712.680
11854	4594940.421	8460721.750	11909	4595017.351	8460776.370	11964	4595082.680	8460612.190	12019	4595081.320	8460714.830
11855	4594941.541	8460728.220	11910	4595019.020	8460769.750	11965	4595084.581	8460615.580	12020	4595083.471	8460717.731
11856	4594941.791	8460737.540	11911	4595019.471	8460764.750	11966	4595085.081	8460619.160	12021	4595087.471	8460720.180
11857	4594942.110	8460746.640	11912	4595018.701	8460759.830	11967	4595083.381	8460620.450	12022	4595091.171	8460721.700
11858	4594942.940	8460754.160	11913	4595017.070	8460756.110	11968	4595081.001	8460621.780	12023	4595094.671	8460722.550
11859	4594944.241	8460757.910	11914	4595015.770	8460751.240	11969	4595077.661	8460623.800	12024	4595098.911	8460722.970
11860	4594945.991	8460760.750	11915	4595014.721	8460747.070	11970	4595073.381	8460624.330	12025	4595102.891	8460724.820
11861	4594947.810	8460761.981	11916	4595012.171	8460742.470	11971	4595068.810	8460624.750	12026	4595106.230	8460727.370
11862	4594949.341	8460761.599	11917	4595009.601	8460738.700	11972	4595065.711	8460626.380	12027	4595106.831	8460729.740
11863	4594950.141	8460758.950	11918	4595008.570	8460734.981	11973	4595062.820	8460629.800	12028	4595105.511	8460732.310
11864	4594950.570	8460754.530	11919	4595010.851	8460731.530	11974	4595062.621	8460633.900	12029	4595103.591	8460734.410
11865	4594951.190	8460749.410	11920	4595012.891	8460727.830	11975	4595064.070	8460635.820	12030	4595103.211	8460737.290
11866	4594952.041	8460747.280	11921	4595011.020	8460725.460	11976	4595065.221	8460638.570	12031	4595101.421	8460739.180
11867	4594955.121	8460748.710	11922	4595006.101	8460723.410	11977	4595067.091	8460642.340	12032	4595098.690	8460740.180
11868	4594957.690	8460752.650	11923	4595002.751	8460721.340	11978	4595069.440	8460646.210	12033	4595095.741	8460739.830
11869	4594959.520	8460758.630	11924	4595001.721	8460719.060	11979	4595071.421	8460649.981	12034	4595091.201	8460739.690
11870	4594961.971	8460761.720	11925	4595001.520	8460716.269	11980	4595072.841	8460654.780	12035	4595087.721	8460740.560
11871	4594965.541	8460763.720	11926	4595002.150	8460713.590	11981	4595073.871	8460659.200	12036	4595085.701	8460742.460
11872	4594967.341	8460765.950	11927	4595002.301	8460712.370	11982	4595072.940	8460661.320	12037	4595086.001	8460745.180
11873	4594967.921	8460769.990	11928	4595002.971	8460710.000	11983	4595069.621	8460662.620	12038	4595087.331	8460748.800
11874	4594969.641	8460774.610	11929	4595004.851	8460706.220	11984	4595065.201	8460662.220	12039	4595087.351	8460751.630
11875	4594971.741	8460778.590	11930	4595006.491	8460702.900	11985	4595063.121	8460662.870	12040	4595087.831	8460754.550
11876	4594974.641	8460782.760	11931	4595008.440	8460698.180	11986	4595062.520	8460666.150	12041	4595090.081	8460757.769
11877	4594977.341	8460786.960	11932	4595009.641	8460696.060	11987	4595062.831	8460671.070	12042	4595093.070	8460759.370
11878	4594978.690	8460792.030	11933	4595011.911	8460692.310	11988	4595065.020	8460673.120	12043	4595095.471	8460761.269
11879	4594981.270	8460796.200	11934	4595014.391	8460688.160	11989	4595068.301	8460672.470	12044	4595098.601	8460761.370
11880	4594983.421	8460799.519	11935	4595017.560	8460686.810	11990	4595071.001	8460673.190	12045	4595102.741	8460761.140
11881	4594983.690	8460802.070	11936	4595020.631	8460686.510	11991	4595074.940	8460672.610	12046	4595106.591	8460760.170
11882	4594982.341	8460804.670	11937	4595023.680	8460685.240	11992	4595077.621	8460670.690	12047	4595110.491	8460759.540
11883	4594979.060	8460806.500	11938	4595025.551	8460682.960	11993	4595081.141	8460670.690	12048	4595112.641	8460760.440
11884	4594976.961	8460809.269	11939	4595023.001	8460680.590	11994	4595084.810	8460671.210	12049	4595113.961	8460762.290
11885	4594975.161	8460813.570	11940	4595018.411	8460677.920	11995	4595085.591	8460673.760	12050	4595115.541	8460766.010
11886	4594972.860	8460817.769	11941	4595016.081	8460675.500	11996	4595085.591	8460676.540	12051	4595118.011	8460768.210
11887	4594971.211	8460824.210	11942	4595017.930	8460674.000	11997	4595085.841	8460679.580	12052	4595120.730	8460770.580

N	X	Y
12053	4595121.810	8460773.380
12054	4595123.631	8460777.530
12055	4595124.461	8460781.070
12056	4595124.110	8460783.750
12057	4595122.261	8460787.070
12058	4595121.190	8460789.890
12059	4595121.690	8460793.040
12060	4595123.491	8460796.140
12061	4595126.610	8460797.460
12062	4595129.530	8460796.810
12063	4595133.211	8460795.860
12064	4595137.201	8460794.840
12065	4595140.451	8460794.390
12066	4595143.701	8460795.510
12067	4595145.971	8460796.160
12068	4595148.121	8460795.260
12069	4595149.820	8460794.010
12070	4595149.650	8460791.390
12071	4595149.051	8460788.290
12072	4595149.421	8460785.320
12073	4595152.121	8460784.670
12074	4595155.421	8460784.790
12075	4595159.011	8460784.240
12076	4595161.291	8460782.340
12077	4595162.581	8460780.590
12078	4595162.530	8460777.300
12079	4595162.911	8460773.550
12080	4595162.511	8460770.099
12081	4595162.310	8460765.880
12082	4595162.661	8460763.510
12083	4595164.801	8460762.430
12084	4595165.900	8460763.110
12085	4595166.480	8460766.500
12086	4595167.581	8460769.800
12087	4595168.230	8460774.220
12088	4595167.331	8460776.769
12089	4595166.430	8460778.790
12090	4595167.761	8460781.420
12091	4595168.610	8460785.140
12092	4595168.881	8460787.240
12093	4595171.331	8460789.410
12094	4595175.230	8460791.710
12095	4595179.701	8460793.380
12096	4595184.871	8460796.231
12097	4595191.371	8460798.870
12098	4595196.820	8460801.920
12099	4595201.841	8460805.820
12100	4595205.440	8460810.390
12101	4595209.810	8460814.760
12102	4595215.060	8460817.710
12103	4595220.310	8460820.200
12104	4595225.430	8460823.250
12105	4595228.131	8460828.420
12106	4595230.680	8460834.870
12107	4595233.381	8460842.360

N	X	Y
12108	4595236.631	8460850.330
12109	4595240.701	8460859.170
12110	4595244.650	8460867.160
12111	4595249.320	8460876.060
12112	4595253.851	8460883.000
12113	4595257.621	8460886.650
12114	4595262.741	8460890.290
12115	4595268.921	8460891.490
12116	4595274.461	8460891.240
12117	4595278.030	8460889.170
12118	4595281.530	8460885.820
12119	4595285.751	8460882.470
12120	4595290.221	8460879.170
12121	4595294.351	8460875.130
12122	4595298.091	8460870.880
12123	4595306.261	8460866.430
12124	4595314.131	8460864.880
12125	4595318.900	8460863.080
12126	4595322.400	8460861.680
12127	4595324.351	8460860.260
12128	4595324.400	8460857.340
12129	4595322.971	8460854.140
12130	4595321.721	8460850.870
12131	4595320.400	8460845.349
12132	4595318.270	8460844.500
12133	4595315.900	8460843.019
12134	4595312.280	8460837.700
12135	4595312.570	8460833.610
12136	4595313.400	8460830.710
12137	4595312.471	8460825.860
12138	4595310.270	8460820.070
12139	4595307.201	8460813.670
12140	4595304.201	8460806.650
12141	4595301.601	8460799.180
12142	4595300.070	8460793.590
12143	4595299.770	8460788.840
12144	4595296.921	8460782.200
12145	4595296.070	8460775.550
12146	4595293.251	8460772.610
12147	4595288.001	8460770.610
12148	4595284.480	8460768.490
12149	4595280.860	8460765.760
12150	4595278.280	8460766.510
12151	4595275.280	8460766.140
12152	4595271.241	8460764.140
12153	4595268.141	8460765.620
12154	4595264.791	8460767.740
12155	4595261.741	8460773.410
12156	4595258.671	8460777.130
12157	4595253.831	8460777.930
12158	4595251.351	8460775.830
12159	4595249.951	8460772.140
12160	4595247.881	8460767.790
12161	4595245.680	8460765.120
12162	4595241.881	8460761.849

N	X	Y
12163	4595238.761	8460757.580
12164	4595236.280	8460752.849
12165	4595232.980	8460747.260
12166	4595229.211	8460741.740
12167	4595226.261	8460736.240
12168	4595224.291	8460731.320
12169	4595224.831	8460727.130
12170	4595225.530	8460724.950
12171	4595224.680	8460721.830
12172	4595223.161	8460718.430
12173	4595218.060	8460712.790
12174	4595214.911	8460710.340
12175	4595213.491	8460706.070
12176	4595211.711	8460699.620
12177	4595210.060	8460694.400
12178	4595207.461	8460690.460
12179	4595205.241	8460686.990
12180	4595202.161	8460683.260
12181	4595200.591	8460679.870
12182	4595199.211	8460675.519
12183	4595197.591	8460671.570
12184	4595196.860	8460667.550
12185	4595197.610	8460662.910
12186	4595198.060	8460658.780
12187	4595196.860	8460654.260
12188	4595195.860	8460650.940
12189	4595196.141	8460644.769
12190	4595196.180	8460639.300
12191	4595195.011	8460634.800
12192	4595190.690	8460632.580
12193	4595186.761	8460630.460
12194	4595181.371	8460626.790
12195	4595177.641	8460622.860
12196	4595175.241	8460619.040
12197	4595171.591	8460615.220
12198	4595169.051	8460612.250
12199	4595165.871	8460607.099
12200	4595164.770	8460601.160
12201	4595164.221	8460595.890
12202	4595164.421	8460591.820
12203	4595164.491	8460587.019
12204	4595163.940	8460581.970
12205	4595162.971	8460576.530
12206	4595159.671	8460572.210
12207	4595155.971	8460567.910
12208	4595152.570	8460564.110
12209	4595147.520	8460561.240
12210	4595144.801	8460558.120
12211	4595145.121	8460555.070
12212	4595146.921	8460551.620
12213	4595147.221	8460547.930
12214	4595148.591	8460542.860
12215	4595150.270	8460537.710
12216	4595151.221	8460534.460
12217	4595153.591	8460533.390

N	X	Y
12218	4595155.091	8460534.110
12219	4595155.791	8460536.930
12220	4595155.060	8460541.110
12221	4595153.741	8460545.780
12222	4595154.221	8460549.550
12223	4595155.921	8460553.150
12224	4595159.591	8460556.970
12225	4595164.141	8460560.040
12226	4595168.711	8460562.840
12227	4595173.730	8460565.530
12228	4595178.381	8460568.660
12229	4595180.751	8460572.650
12230	4595181.900	8460576.500
12231	4595181.430	8460581.670
12232	4595179.780	8460585.970
12233	4595178.881	8460588.420
12234	4595181.581	8460591.340
12235	4595184.831	8460593.940
12236	4595187.680	8460597.481
12237	4595189.730	8460600.731
12238	4595193.150	8460602.550
12239	4595196.051	8460604.150
12240	4595198.400	8460603.750
12241	4595200.150	8460602.000
12242	4595202.871	8460598.731
12243	4595206.171	8460595.880
12244	4595209.690	8460594.160
12245	4595215.791	8460592.460
12246	4595222.680	8460590.930
12247	4595227.150	8460590.880
12248	4595231.751	8460592.210
12249	4595236.171	8460594.530
12250	4595240.051	8460596.849
12251	4595242.871	8460600.400
12252	4595246.320	8460604.170
12253	4595250.671	8460608.420
12254	4595253.341	8460611.590
12255	4595255.221	8460615.130
12256	4595252.541	8460615.710
12257	4595249.320	8460615.110
12258	4595246.551	8460616.710
12259	4595242.520	8460619.530
12260	4595238.280	8460622.380
12261	4595231.661	8460625.680
12262	4595228.041	8460628.780
12263	4595226.110	8460632.620
12264	4595225.341	8460635.870
12265	4595222.241	8460637.900
12266	4595218.471	8460641.769
12267	4595216.020	8460645.670
12268	4595212.451	8460652.960
12269	4595209.581	8460655.910
12270	4595209.101	8460658.860
12271	4595210.930	8460662.250
12272	4595213.930	8460664.930

N	X	Y	N	X	Y	N	X	Y	N	X	Y
12273	4595215.780	8460668.099	12328	4595274.491	8460689.269	12383	4595419.150	8460700.570	12438	4595433.491	8460538.540
12274	4595216.001	8460671.599	12329	4595273.701	8460692.349	12384	4595422.451	8460694.620	12439	4595439.810	8460538.720
12275	4595214.581	8460674.140	12330	4595271.301	8460695.870	12385	4595426.570	8460686.210	12440	4595445.980	8460538.720
12276	4595212.911	8460676.820	12331	4595271.221	8460699.090	12386	4595430.671	8460678.190	12441	4595453.451	8460538.390
12277	4595213.331	8460679.440	12332	4595271.451	8460700.970	12387	4595433.761	8460670.820	12442	4595459.991	8460537.990
12278	4595215.801	8460680.560	12333	4595273.971	8460702.860	12388	4595437.060	8460660.000	12443	4595465.711	8460538.070
12279	4595218.930	8460680.160	12334	4595276.520	8460703.190	12389	4595439.860	8460653.200	12444	4595472.241	8460538.260
12280	4595222.501	8460680.110	12335	4595279.741	8460702.840	12390	4595441.701	8460646.630	12445	4595476.810	8460538.410
12281	4595226.770	8460681.640	12336	4595284.841	8460698.720	12391	4595442.851	8460640.740	12446	4595479.381	8460540.110
12282	4595230.451	8460681.110	12337	4595288.440	8460695.420	12392	4595443.671	8460635.070	12447	4595483.480	8460545.560
12283	4595233.891	8460679.240	12338	4595292.511	8460691.870	12393	4595441.551	8460631.519	12448	4595485.780	8460548.300
12284	4595237.421	8460677.590	12339	4595295.581	8460690.269	12394	4595440.801	8460628.470	12449	4595489.501	8460549.981
12285	4595238.341	8460675.690	12340	4595298.581	8460690.190	12395	4595438.851	8460625.680	12450	4595493.721	8460551.231
12286	4595237.041	8460673.740	12341	4595302.351	8460691.890	12396	4595435.381	8460621.981	12451	4595497.471	8460552.170
12287	4595233.770	8460674.640	12342	4595306.251	8460692.519	12397	4595430.251	8460619.310	12452	4595502.341	8460552.349
12288	4595231.421	8460675.320	12343	4595309.221	8460691.120	12398	4595425.360	8460618.210	12453	4595506.541	8460553.670
12289	4595228.721	8460674.870	12344	4595312.320	8460688.740	12399	4595419.610	8460619.030	12454	4595508.690	8460556.720
12290	4595226.101	8460674.070	12345	4595315.940	8460687.019	12400	4595416.411	8460621.360	12455	4595508.820	8460560.269
12291	4595225.971	8460671.890	12346	4595318.291	8460688.470	12401	4595413.621	8460622.930	12456	4595507.820	8460563.810
12292	4595227.150	8460669.400	12347	4595321.841	8460691.470	12402	4595409.291	8460624.880	12457	4595505.751	8460567.740
12293	4595228.541	8460663.000	12348	4595324.860	8460695.010	12403	4595404.351	8460625.710	12458	4595503.801	8460571.880
12294	4595225.141	8460657.680	12349	4595330.091	8460701.580	12404	4595400.150	8460625.760	12459	4595503.801	8460574.510
12295	4595224.221	8460654.510	12350	4595330.841	8460704.780	12405	4595397.680	8460627.180	12460	4595505.770	8460580.200
12296	4595226.270	8460653.630	12351	4595328.911	8460707.849	12406	4595395.230	8460629.130	12461	4595509.671	8460582.500
12297	4595228.421	8460654.260	12352	4595326.070	8460710.000	12407	4595392.060	8460630.280	12462	4595512.940	8460584.650
12298	4595232.761	8460656.780	12353	4595323.070	8460711.950	12408	4595389.310	8460628.849	12463	4595516.891	8460586.990
12299	4595236.461	8460659.849	12354	4595323.121	8460714.050	12409	4595387.930	8460626.260	12464	4595521.440	8460587.990
12300	4595240.411	8460662.800	12355	4595325.141	8460715.370	12410	4595386.411	8460622.560	12465	4595525.791	8460588.990
12301	4595243.180	8460661.970	12356	4595328.841	8460717.240	12411	4595385.430	8460618.560	12466	4595531.661	8460589.840
12302	4595245.530	8460659.599	12357	4595332.541	8460719.870	12412	4595385.211	8460614.240	12467	4595536.860	8460590.890
12303	4595248.881	8460658.280	12358	4595335.541	8460722.240	12413	4595383.980	8460610.790	12468	4595541.701	8460591.560
12304	4595253.331	8460657.180	12359	4595338.591	8460724.460	12414	4595384.711	8460606.400	12469	4595547.270	8460591.690
12305	4595256.570	8460654.830	12360	4595341.081	8460727.360	12415	4595386.301	8460600.630	12470	4595551.400	8460591.240
12306	4595260.971	8460653.180	12361	4595344.161	8460729.530	12416	4595389.280	8460594.481	12471	4595555.940	8460590.260
12307	4595265.070	8460653.349	12362	4595346.761	8460732.950	12417	4595388.131	8460592.030	12472	4595561.141	8460588.410
12308	4595268.721	8460654.849	12363	4595348.461	8460735.650	12418	4595384.480	8460589.440	12473	4595566.110	8460585.360
12309	4595273.041	8460656.300	12364	4595349.310	8460739.400	12419	4595380.551	8460586.040	12474	4595570.430	8460582.570
12310	4595277.591	8460657.670	12365	4595352.110	8460742.470	12420	4595376.661	8460582.070	12475	4595574.331	8460580.420
12311	4595281.730	8460659.599	12366	4595353.831	8460745.640	12421	4595373.711	8460577.700	12476	4595578.351	8460579.140
12312	4595285.411	8460662.070	12367	4595354.161	8460747.990	12422	4595370.581	8460573.580	12477	4595583.820	8460577.670
12313	4595289.900	8460666.060	12368	4595357.230	8460750.740	12423	4595370.530	8460569.481	12478	4595588.291	8460576.519
12314	4595294.150	8460669.560	12369	4595360.430	8460751.760	12424	4595370.560	8460564.231	12479	4595593.070	8460572.120
12315	4595300.051	8460674.660	12370	4595364.070	8460751.090	12425	4595372.780	8460560.090	12480	4595593.491	8460567.920
12316	4595303.171	8460675.330	12371	4595367.171	8460750.710	12426	4595375.631	8460556.490	12481	4595595.291	8460564.880
12317	4595304.221	8460677.580	12372	4595370.070	8460751.690	12427	4595379.551	8460551.840	12482	4595598.161	8460563.800
12318	4595303.650	8460679.580	12373	4595375.570	8460752.310	12428	4595383.121	8460548.120	12483	4595602.131	8460563.731
12319	4595300.701	8460681.481	12374	4595379.991	8460752.210	12429	4595389.841	8460543.400	12484	4595604.730	8460563.231
12320	4595296.730	8460683.550	12375	4595384.341	8460750.660	12430	4595395.241	8460541.970	12485	4595606.851	8460562.680
12321	4595292.430	8460684.481	12376	4595390.461	8460745.590	12431	4595401.261	8460540.700	12486	4595609.381	8460562.700
12322	4595287.730	8460684.349	12377	4595394.280	8460738.570	12432	4595406.251	8460539.670	12487	4595611.251	8460563.750
12323	4595283.860	8460682.731	12378	4595397.371	8460732.170	12433	4595411.371	8460538.849	12488	4595613.030	8460567.200
12324	4595279.511	8460681.180	12379	4595401.400	8460723.780	12434	4595416.270	8460538.150	12489	4595614.501	8460570.920
12325	4595275.791	8460681.300	12380	4595406.421	8460718.130	12435	4595419.671	8460538.161	12490	4595616.400	8460573.690
12326	4595274.591	8460683.280	12381	4595411.161	8460712.010	12436	4595422.190	8460538.170	12491	4595620.820	8460573.590
12327	4595274.591	8460686.000	12382	4595416.060	8460706.890	12437	4595427.391	8460538.320	12492	4595625.621	8460573.940

N	X	Y	N	X	Y	N	X	Y	N	X	Y
12493	4595629.391	8460574.690	12548	4595645.001	8460516.410	12603	4595575.081	8460450.040	12658	4595632.110	8460427.099
12494	4595634.641	8460577.740	12549	4595640.851	8460515.530	12604	4595573.601	8460446.220	12659	4595637.430	8460427.231
12495	4595637.961	8460581.310	12550	4595636.930	8460514.580	12605	4595571.930	8460442.420	12660	4595645.230	8460425.380
12496	4595640.841	8460584.200	12551	4595634.230	8460511.760	12606	4595570.951	8460438.400	12661	4595649.320	8460423.700
12497	4595643.491	8460586.680	12552	4595631.900	8460508.360	12607	4595570.951	8460433.630	12662	4595652.900	8460423.450
12498	4595645.791	8460589.750	12553	4595629.400	8460504.990	12608	4595570.820	8460429.390	12663	4595654.520	8460425.300
12499	4595646.761	8460593.570	12554	4595627.081	8460501.019	12609	4595568.201	8460424.560	12664	4595653.751	8460429.070
12500	4595647.991	8460597.920	12555	4595624.081	8460495.981	12610	4595563.951	8460421.190	12665	4595653.820	8460432.950
12501	4595650.661	8460601.540	12556	4595620.680	8460487.860	12611	4595558.810	8460419.870	12666	4595656.150	8460435.840
12502	4595654.131	8460603.710	12557	4595616.180	8460482.460	12612	4595554.911	8460418.519	12667	4595661.320	8460438.320
12503	4595656.331	8460603.640	12558	4595612.030	8460479.090	12613	4595550.860	8460416.720	12668	4595666.320	8460440.710
12504	4595657.680	8460601.640	12559	4595609.690	8460478.840	12614	4595546.641	8460414.769	12669	4595670.911	8460443.160
12505	4595658.930	8460599.019	12560	4595607.141	8460480.220	12615	4595542.110	8460410.981	12670	4595673.661	8460445.860
12506	4595658.801	8460596.590	12561	4595606.041	8460482.910	12616	4595538.320	8460407.860	12671	4595677.391	8460445.731
12507	4595656.730	8460594.220	12562	4595605.341	8460487.240	12617	4595534.690	8460404.260	12672	4595681.331	8460445.481
12508	4595654.560	8460592.050	12563	4595604.241	8460492.560	12618	4595531.621	8460400.410	12673	4595685.261	8460445.930
12509	4595652.711	8460588.250	12564	4595602.440	8460497.780	12619	4595529.171	8460395.840	12674	4595688.451	8460445.280
12510	4595653.161	8460585.550	12565	4595600.471	8460501.720	12620	4595526.551	8460390.870	12675	4595692.331	8460446.300
12511	4595654.480	8460583.130	12566	4595598.551	8460505.950	12621	4595525.421	8460385.231	12676	4595692.980	8460447.450
12512	4595654.180	8460579.830	12567	4595595.230	8460509.090	12622	4595525.791	8460380.599	12677	4595690.930	8460448.981
12513	4595653.051	8460576.510	12568	4595591.301	8460511.470	12623	4595527.791	8460377.630	12678	4595686.101	8460448.750
12514	4595650.480	8460574.940	12569	4595587.261	8460514.540	12624	4595530.741	8460375.160	12679	4595682.831	8460448.250
12515	4595647.030	8460573.510	12570	4595584.730	8460516.390	12625	4595534.511	8460375.110	12680	4595679.331	8460448.630
12516	4595644.430	8460572.690	12571	4595581.341	8460516.070	12626	4595536.911	8460376.560	12681	4595676.761	8460450.080
12517	4595640.581	8460571.510	12572	4595578.641	8460513.769	12627	4595540.511	8460379.150	12682	4595678.591	8460452.030
12518	4595638.610	8460569.490	12573	4595576.011	8460509.550	12628	4595545.211	8460383.519	12683	4595682.711	8460453.630
12519	4595638.091	8460566.920	12574	4595573.940	8460505.680	12629	4595548.751	8460385.800	12684	4595687.081	8460454.750
12520	4595638.041	8460564.519	12575	4595571.221	8460502.830	12630	4595553.230	8460387.800	12685	4595691.701	8460456.970
12521	4595639.581	8460563.750	12576	4595568.471	8460501.000	12631	4595557.621	8460388.690	12686	4595695.930	8460458.220
12522	4595642.381	8460563.050	12577	4595565.421	8460500.830	12632	4595562.951	8460388.990	12687	4595699.421	8460458.090
12523	4595646.551	8460562.820	12578	4595559.421	8460501.830	12633	4595569.141	8460388.620	12688	4595703.951	8460456.900
12524	4595650.430	8460562.450	12579	4595556.501	8460501.981	12634	4595573.891	8460387.920	12689	4595708.341	8460456.590
12525	4595654.721	8460561.500	12580	4595554.551	8460502.910	12635	4595578.711	8460386.769	12690	4595713.211	8460457.670
12526	4595659.171	8460561.390	12581	4595552.230	8460503.380	12636	4595582.530	8460385.240	12691	4595717.190	8460459.590
12527	4595663.921	8460561.370	12582	4595552.101	8460502.310	12637	4595585.310	8460383.790	12692	4595719.310	8460463.340
12528	4595667.341	8460560.790	12583	4595553.301	8460499.280	12638	4595585.860	8460385.170	12693	4595718.940	8460467.460
12529	4595670.141	8460559.019	12584	4595554.551	8460495.940	12639	4595588.411	8460389.360	12694	4595716.121	8460470.380
12530	4595671.541	8460556.420	12585	4595554.851	8460492.260	12640	4595592.180	8460393.340	12695	4595713.070	8460473.630
12531	4595671.261	8460553.670	12586	4595554.820	8460488.790	12641	4595595.801	8460395.910	12696	4595713.690	8460475.731
12532	4595671.211	8460551.700	12587	4595553.270	8460485.920	12642	4595600.150	8460397.680	12697	4595715.221	8460477.680
12533	4595674.310	8460548.500	12588	4595551.521	8460481.620	12643	4595601.671	8460400.130	12698	4595717.341	8460478.250
12534	4595677.711	8460545.800	12589	4595549.820	8460477.450	12644	4595602.770	8460402.950	12699	4595719.511	8460476.050
12535	4595678.751	8460543.460	12590	4595549.371	8460473.950	12645	4595602.770	8460407.170	12700	4595721.810	8460473.650
12536	4595678.900	8460540.810	12591	4595548.121	8460469.830	12646	4595603.331	8460411.640	12701	4595725.230	8460472.160
12537	4595677.081	8460538.760	12592	4595548.671	8460465.930	12647	4595603.601	8460416.390	12702	4595729.910	8460471.780
12538	4595673.581	8460535.760	12593	4595550.940	8460463.490	12648	4595602.801	8460421.110	12703	4595734.900	8460473.300
12539	4595671.911	8460533.340	12594	4595554.091	8460462.460	12649	4595602.631	8460424.860	12704	4595739.201	8460475.200
12540	4595671.381	8460530.420	12595	4595557.041	8460461.410	12650	4595602.881	8460428.060	12705	4595745.801	8460478.900
12541	4595669.961	8460527.440	12596	4595559.891	8460460.740	12651	4595604.930	8460429.210	12706	4595748.851	8460481.170
12542	4595666.331	8460525.720	12597	4595563.761	8460460.890	12652	4595607.930	8460429.349	12707	4595752.721	8460482.190
12543	4595662.711	8460525.320	12598	4595568.081	8460461.990	12653	4595610.520	8460429.630	12708	4595757.221	8460480.220
12544	4595657.711	8460524.370	12599	4595571.631	8460462.380	12654	4595613.601	8460426.160	12709	4595760.711	8460477.650
12545	4595654.221	8460522.180	12600	4595574.331	8460460.740	12655	4595619.320	8460422.930	12710	4595762.241	8460474.220
12546	4595651.690	8460519.650	12601	4595576.301	8460458.190	12656	4595624.961	8460423.010	12711	4595762.141	8460468.180
12547	4595649.091	8460517.810	12602	4595576.280	8460454.510	12657	4595627.841	8460425.080	12712	4595760.530	8460460.960

N	X	Y	N	X	Y	N	X	Y	N	X	Y
12713	4595757.141	8460453.420	12768	4595828.081	8460414.860	12823	4596014.195	8460384.366	12878	4595796.689	8461211.031
12714	4595752.491	8460446.570	12769	4595825.280	8460415.860	12824	4596018.964	8460387.037	12879	4595822.064	8461211.250
12715	4595747.791	8460442.150	12770	4595824.261	8460414.510	12825	4596035.814	8460377.250	12880	4595839.814	8461208.250
12716	4595743.520	8460439.750	12771	4595823.360	8460411.510	12826	4596056.689	8460361.692	12881	4595854.753	8461203.129
12717	4595738.891	8460441.830	12772	4595820.940	8460408.840	12827	4596057.385	8460360.561	12882	4595874.502	8461194.192
12718	4595736.150	8460442.530	12773	4595818.161	8460408.170	12828	4596054.688	8460373.628	12883	4595891.750	8461188.380
12719	4595730.501	8460439.731	12774	4595814.661	8460409.470	12829	4596025.314	8460401.969	12884	4595891.752	8461188.379
12720	4595727.030	8460435.510	12775	4595813.671	8460412.210	12830	4595986.564	8460435.660	12885	4595910.252	8461182.160
12721	4595723.051	8460431.890	12776	4595813.641	8460416.010	12831	4595939.502	8460478.219	12886	4595912.939	8461181.281
12722	4595716.661	8460425.620	12777	4595813.591	8460419.180	12832	4595897.189	8460520.809	12887	4595943.635	8461166.000
12723	4595711.980	8460422.200	12778	4595812.291	8460421.530	12833	4595863.939	8460559.462	12888	4595968.502	8461144.031
12724	4595707.360	8460416.280	12779	4595810.251	8460422.660	12834	4595848.690	8460600.661	12889	4595997.313	8461108.559
12725	4595705.480	8460411.710	12780	4595807.570	8460423.330	12835	4595848.689	8460600.664	12890	4596039.689	8461078.692
12726	4595703.291	8460406.731	12781	4595804.051	8460424.210	12836	4595837.189	8460636.750	12891	4596065.814	8461079.750
12727	4595701.341	8460402.260	12782	4595801.601	8460425.960	12837	4595819.003	8460695.411	12892	4596067.189	8461079.809
12728	4595698.560	8460398.190	12783	4595801.131	8460427.880	12838	4595819.002	8460695.414	12893	4596068.635	8461079.781
12729	4595695.211	8460394.790	12784	4595803.201	8460430.530	12839	4595824.564	8460735.629	12894	4596071.502	8461082.594
12730	4595692.461	8460391.400	12785	4595807.621	8460432.849	12840	4595844.439	8460763.500	12895	4596081.502	8461086.031
12731	4595691.310	8460387.200	12786	4595813.351	8460434.300	12841	4595868.752	8460790.879	12896	4596110.564	8461096.063
12732	4595691.360	8460383.580	12787	4595818.541	8460435.800	12842	4595891.314	8460821.942	12897	4596139.252	8461112.781
12733	4595693.741	8460380.560	12788	4595823.141	8460436.519	12843	4595915.688	8460866.341	12898	4596158.502	8461133.531
12734	4595697.711	8460378.210	12789	4595827.996	8460436.037	12844	4595937.885	8460882.059	12899	4596178.064	8461158.250
12735	4595703.381	8460376.731	12790	4595828.353	8460435.749	12845	4595954.064	8460886.692	12900	4596200.385	8461175.750
12736	4595709.070	8460374.960	12791	4595837.002	8460428.750	12846	4595954.752	8460886.879	12901	4596233.189	8461194.719
12737	4595715.400	8460373.510	12792	4595881.384	8460395.945	12847	4595954.752	8460886.883	12902	4596282.252	8461228.813
12738	4595721.320	8460373.260	12793	4595881.386	8460395.943	12848	4595955.189	8460892.219	12903	4596310.939	8461247.781
12739	4595725.860	8460374.080	12794	4595890.252	8460381.750	12849	4595952.939	8460915.750	12904	4596335.939	8461246.883
12740	4595730.741	8460375.950	12795	4595892.310	8460378.066	12850	4595938.814	8460947.281	12905	4596357.939	8461246.344
12741	4595736.280	8460378.700	12796	4595892.313	8460378.059	12851	4595908.385	8460974.129	12906	4596370.385	8461246.063
12742	4595740.930	8460381.920	12797	4595897.002	8460374.750	12852	4595867.814	8460999.219	12907	4596371.635	8461245.844
12743	4595744.951	8460384.519	12798	4595907.885	8460361.969	12853	4595843.689	8461009.750	12908	4596391.885	8461242.250
12744	4595749.780	8460386.840	12799	4595915.135	8460357.942	12854	4595824.814	8461017.031	12909	4596397.064	8461242.090
12745	4595754.851	8460387.870	12800	4595923.064	8460355.442	12855	4595816.565	8461044.840	12910	4596419.002	8461229.059
12746	4595759.421	8460388.269	12801	4595928.564	8460350.160	12856	4595816.564	8461044.844	12911	4596437.752	8461218.192
12747	4595764.320	8460386.190	12802	4595935.189	8460342.531	12857	4595803.002	8461062.129	12912	4596464.135	8461211.590
12748	4595769.011	8460384.090	12803	4595946.252	8460328.969	12858	4595803.002	8461062.133	12913	4596507.439	8461208.219
12749	4595773.841	8460383.240	12804	4595963.439	8460323.059	12859	4595801.635	8461066.750	12914	4596534.385	8461221.192
12750	4595779.360	8460384.570	12805	4595979.564	8460328.809	12860	4595809.635	8461076.629	12915	4596566.314	8461237.309
12751	4595785.201	8460385.260	12806	4595979.564	8460328.812	12861	4595809.635	8461076.633	12916	4596606.689	8461255.192
12752	4595790.230	8460386.110	12807	4595979.564	8460349.809	12862	4595810.635	8461091.379	12917	4596640.002	8461281.090
12753	4595797.971	8460388.260	12808	4595979.564	8460349.813	12863	4595794.135	8461105.192	12918	4596669.635	8461319.840
12754	4595805.091	8460389.981	12809	4595977.135	8460368.840	12864	4595776.135	8461114.340	12919	4596670.814	8461322.250
12755	4595811.810	8460393.300	12810	4595970.753	8460375.840	12865	4595758.885	8461123.000	12920	4596675.560	8461327.335
12756	4595816.360	8460395.650	12811	4595959.885	8460380.500	12866	4595747.385	8461140.160	12921	4596675.564	8461327.344
12757	4595824.011	8460399.070	12812	4595951.753	8460385.160	12867	4595731.885	8461162.469	12922	4596679.502	8461335.281
12758	4595828.551	8460400.000	12813	4595951.752	8460385.164	12868	4595719.939	8461181.629	12923	4596681.689	8461339.719
12759	4595832.980	8460399.820	12814	4595951.002	8460387.531	12869	4595719.939	8461181.633	12924	4596686.314	8461349.063
12760	4595836.171	8460397.820	12815	4595952.252	8460394.281	12870	4595719.564	8461201.781	12925	4596700.064	8461368.031
12761	4595838.701	8460395.849	12816	4595955.252	8460396.031	12871	4595713.635	8461206.809	12926	4596702.688	8461371.944
12762	4595840.121	8460395.750	12817	4595970.502	8460392.129	12872	4595713.637	8461206.811	12927	4596722.752	8461400.445
12763	4595838.701	8460400.150	12818	4595989.385	8460388.469	12873	4595719.635	8461211.659	12928	4596754.439	8461433.531
12764	4595836.270	8460402.570	12819	4596003.439	8460386.559	12874	4595742.939	8461215.719	12929	4596789.135	8461455.750
12765	4595836.820	8460404.540	12820	4596014.222	8460377.301	12875	4595762.564	8461213.750	12930	4596823.939	8461457.844
12766	4595834.980	8460408.760	12821	4596014.689	8460377.469	12876	4595769.438	8461213.192	12931	4596865.564	8461447.250
12767	4595832.051	8460412.340	12822	4596014.300	8460377.995	12877	4595775.002	8461212.750	12932	4596915.885	8461448.445

N	X	Y	N	X	Y	N	X	Y	N	X	Y
12933	4596975.064	8461482.383	12979	4597265.562	8461562.781	13025	4597446.812	8461585.660	13071	4596305.281	8464642.302
12934	4596990.841	8461496.439	12980	4597277.133	8461554.281	13026	4597435.250	8461604.969	13072	4596305.292	8464642.310
12935	4596990.854	8461496.430	12981	4597288.438	8461540.059	13027	4597416.812	8461623.309	13073	4596314.112	8464649.820
12936	4596992.250	8461495.441	12982	4597294.000	8461515.781	13028	4597406.250	8461636.559	13074	4596314.118	8464649.826
12937	4596998.234	8461493.359	12983	4597300.883	8461488.910	13029	4597400.688	8461652.191	13075	4596305.292	8464642.310
12938	4596998.238	8461493.357	12984	4597304.750	8461484.250	13030	4597398.438	8461673.559	13076	4596306.721	8464643.218
12939	4597008.688	8461489.719	12985	4597317.438	8461469.309	13031	4597398.250	8461675.191	13077	4596310.917	8464646.272
12940	4597028.688	8461484.309	12986	4597344.750	8461444.840	13032	4597398.001	8461676.247	13078	4596314.112	8464649.820
12941	4597047.945	8461479.082	12987	4597380.383	8461419.531	13033	4597427.502	8461679.500	13079	4596305.292	8464642.310
12942	4597059.383	8461475.969	12988	4597406.562	8461406.191	13034	4597454.189	8461691.719	13080	4596305.292	8464642.310
12943	4597102.734	8461448.669	12989	4597428.750	8461402.629	13035	4597482.814	8461701.344	13081	4596305.281	8464642.302
12944	4597118.883	8461438.500	12990	4597441.383	8461398.781	13036	4597495.002	8461705.445	13082	4596301.127	8464638.766
12945	4597146.133	8461421.309	12991	4597446.883	8461394.160	13037	4597498.633	8461704.880	13083	4596298.227	8464637.740
12946	4597166.938	8461408.129	12992	4597450.562	8461383.031	13038	4597498.633	8461704.880	13084	4596301.127	8464638.763
12947	4597223.750	8461377.879	12993	4597455.633	8461367.410	13039	4597499.064	8461704.813	13085	4596305.292	8464642.310
12948	4597285.062	8461335.969	12994	4597467.312	8461353.031	13040	4597499.062	8461704.809	13086	4596305.281	8464642.302
12949	4597338.133	8461328.969	12995	4597479.312	8461347.691	13041	4597498.633	8461704.880	13087	4596297.944	8464637.641
12950	4597368.688	8461344.031	12996	4597496.883	8461350.309	13042	4597793.105	8461942.344	13088	4596298.227	8464637.740
12951	4597373.812	8461350.941	12997	4597505.133	8461352.219	13043	4597793.385	8461940.945	13089	4596301.127	8464638.766
12952	4597361.383	8461365.410	12998	4597507.633	8461356.969	13044	4597793.385	8461940.942	13090	4596305.281	8464642.302
12953	4597342.562	8461385.031	12999	4597505.562	8461364.250	13045	4597794.057	8461940.378	13091	4596168.195	8465298.261
12954	4597321.250	8461404.629	13000	4597506.188	8461373.379	13046	4597793.105	8461942.344	13092	4596170.785	8465298.672
12955	4597299.688	8461416.219	13001	4597511.000	8461384.531	13047	4597498.633	8461704.880	13093	4596189.271	8465293.521
12956	4597277.383	8461430.031	13002	4597512.250	8461393.410	13048	4597499.062	8461704.809	13094	4596165.428	8465303.977
12957	4597261.438	8461444.531	13003	4597510.812	8461403.750	13049	4597499.064	8461704.813	13095	4596168.195	8465298.261
12958	4597247.250	8461461.000	13004	4597504.133	8461416.191	13050	4597498.633	8461704.880	13096	4596165.428	8465303.977
12959	4597239.438	8461470.879	13005	4597497.938	8461429.309	13051	4596356.954	8464686.300	13097	4596163.315	8465296.248
12960	4597222.812	8461484.590	13006	4597489.383	8461454.809	13052	4596327.516	8464661.234	13098	4596166.840	8465298.047
12961	4597203.883	8461493.941	13007	4597460.250	8461495.910	13053	4596356.953	8464686.295	13099	4596168.195	8465298.261
12962	4597191.438	8461501.910	13008	4597425.938	8461533.500	13054	4596356.953	8464686.297	13100	4596165.428	8465303.977
12963	4597182.500	8461514.781	13009	4597402.500	8461557.590	13055	4596356.954	8464686.300	13101	4593423.367	8462978.550
12964	4597186.633	8461519.809	13010	4597393.438	8461571.719	13056	4596327.516	8464661.234	13102	4593366.689	8462980.193
12965	4597197.500	8461526.590	13011	4597392.188	8461574.219	13057	4596356.954	8464686.300	13103	4593366.862	8462980.180
12966	4597210.133	8461530.129	13012	4597387.750	8461581.469	13058	4596345.749	8464677.951	13104	4593423.320	8462978.414
12967	4597224.883	8461535.781	13013	4597388.500	8461588.469	13059	4596340.408	8464675.147	13105	4593423.368	8462978.550
12968	4597233.000	8461546.559	13014	4597393.633	8461592.590	13060	4596336.085	8464671.838	13106	4593423.367	8462978.550
12969	4597230.062	8461556.191	13015	4597404.500	8461588.129	13061	4596330.848	8464667.377	13107	4593366.689	8462980.193
12970	4597218.133	8461579.191	13016	4597415.562	8461574.629	13062	4596330.110	8464666.748	13108	4593423.367	8462978.550
12971	4597207.812	8461594.059	13017	4597421.133	8461568.160	13063	4596320.195	8464656.573	13109	4593367.168	8462980.701
12972	4597202.633	8461608.691	13018	4597424.383	8461565.531	13064	4596314.118	8464649.826	13110	4593366.655	8462980.195
12973	4597209.500	8461615.059	13019	4597428.133	8461563.910	13065	4596327.516	8464661.234	13111	4593366.689	8462980.193
12974	4597222.500	8461621.629	13020	4597434.133	8461563.031	13066	4596327.516	8464661.234	13112	4593366.689	8462980.193
12975	4597236.633	8461623.531	13021	4597442.633	8461565.559	13067	4596314.118	8464649.826	13113	4593366.655	8462980.195
12976	4597249.938	8461618.660	13022	4597447.000	8461569.340	13068	4596314.112	8464649.820	13114	4593366.654	8462980.194
12977	4597255.562	8461611.441	13023	4597448.633	8461576.469	13069	4596327.516	8464661.234	13115	4593366.689	8462980.193
12978	4597260.133	8461584.910	13024	4597446.062	8461584.590	13070	4596314.118	8464649.826			

6517

ЗАПОВЕД № РД-809 от 6 ноември 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 2007 г. на Министерския съвет (ДВ, бр. 21 от 2007 г.):

1. Обявявам защитена зона „Мещица“ с идентификационен код BG0002101 в землищата на с. Бабица, с. Велковци, с. Гоз, с. Сопица, община Брезник, област Перник, с. Вискяр, с. Витановци, с. Мещица, с. Радуй, с. Расник, община Перник, област Перник, с. Делян и с. Златуша, община Божурище, Софийска област, с обща площ 34 163,153 дка.

2. Предмет на опазване в защитена зона „Мещица“ с идентификационен код BG0002101 са следните видове птици по чл. 6, ал. 1, т. 3 от Закона за биологичното разнообразие: Ливаден дърдавец (*Crex crex*), Червеногърба сврачка (*Lanius collurio*).

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

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

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

4. Координатният регистър на границите на защитена зона „Мещица“ с идентификационен код BG0002101 е съгласно приложението, неразделна част от заповедта.

5. В границите на защитената зона се забранява:

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

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